

Intermountain Regional Landfill

Class I Landfill Permit Application

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Part 1: General Information

I. General Information				APPLICANT: PLEASE COMPLETE ALL SECTIONS.			
I. Landfill Type		<input checked="" type="checkbox"/> Class I <input type="checkbox"/> Class V	II. Application Type		<input checked="" type="checkbox"/> New Application <input type="checkbox"/> Renewal Application	<input type="checkbox"/> Facility Expansion <input type="checkbox"/> Modification	
For Renewal Applications, Facility Expansion Applications and Modifications Enter Current Permit Number _____							
III. Facility Name and Location							
Legal Name of Facility INTERMOUNTAIN REGIONAL LANDFILL							
Site Address (street or directions to site) 800 SOUTH ALLEN RACH ROAD (18150 WEST)						County (UTAH)	
City FAIRFIELD TOWN				Zip Code 84013		Telephone	
Township 7 S		Range 2 W		Section(s) 16		Quarter/Quarter Section NW	Quarter Section SW
Main Gate Latitude degrees minutes seconds				Longitude degrees minutes seconds			
IV. Facility Owner(s) Information							
Legal Name of Facility Owner INTERMOUNTAIN REGIONAL LANDFILL							
Address (mailing) PO Box 1889							
City SALT LAKE CITY			State UT	Zip Code 84110-1889		Telephone 801-403-7651	
V. Facility Operator(s) Information							
Legal Name of Facility Operator INTERMOUNTAIN REGIONAL LANDFILL							
Address (mailing) PO Box 1889							
City SALT LAKE CITY			State UT	Zip Code 84110-1889		Telephone 801-403-7651	
VI. Property Owner(s) Information							
Legal Name of Property Owner INTERMOUNTAIN REGIONAL LANDFILL							
Address (mailing) PO Box 1889							
City SALT LAKE CITY			State UT	Zip Code 84110-1889		Telephone 801-403-7651	
VII. Contact Information							
Owner Contact Rob Richards				Title			
Address (mailing) PO Box 1889							
City Salt Lake City			State UT	Zip Code 84110-1889		Telephone 801-403-7651	
Email Address robr890@gmail.com				Alternative Telephone (cell or other)			
Operator Contact ROB RICHARDS				Title GENERAL MANAGER			
Address (mailing) SAME AS ABOVE							
City							
Property Owner Contact				Title			
Address (mailing) SAME AS ABOVE							
City			State	Zip Code		Telephone	

Part 1 - General Information

Part I General Information (Continued)

VIII. Waste Types (check all that apply)

All non-hazardous solid waste (see R315-315-7(3) for PCB special requirements) **OR** the following specific waste types:

Waste Type	Combined Disposal Unit	Monofill Unit
<input type="checkbox"/> Municipal Waste	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Construction & Demolition	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Industrial	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Incinerator Ash	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Animals	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Asbestos	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> PCB's (R315-315-7(3) only)	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Other _____	<input type="checkbox"/>	<input type="checkbox"/>

IX. Facility Area

Facility Area..... 330 acres

Disposal Area..... 300 acres

Design Capacity

Years..... 50 approx.

Cubic Yards..... 27,000,000

Tons..... 17,000,000

X. Fee and Application Documents

Indicate Documents Attached To This Application

<input checked="" type="checkbox"/> Facility Map or Maps	<input checked="" type="checkbox"/> Facility Legal Description	<input checked="" type="checkbox"/> Plan of Operation	<input checked="" type="checkbox"/> Waste Description	Class V Special Requirements <input type="checkbox"/> Documents required by UCA 19-6-108(9) and (10)
<input type="checkbox"/> Ground Water Report	<input checked="" type="checkbox"/> Closure Design	<input checked="" type="checkbox"/> Cost Estimates	<input checked="" type="checkbox"/> Financial Assurance	

Application Fee: Amount \$

I HEREBY CERTIFY THAT THIS INFORMATION AND ALL ATTACHED PAGES ARE CORRECT AND COMPLETE.

Signature of Authorized Owner Representative <i>[Signature]</i>	Title <u>General Manager</u>	Date <u>11/20/10</u>
Name typed or printed <u>Robert P. Richards</u>	Address <u>P.O. Box 1889 Salt Lake City, UT 84116</u>	
Signature of Authorized Land Owner Representative (if applicable) <i>[Signature]</i>	Title <u>General Manager</u>	Date <u>11/20/10</u>
Name typed or printed <u>Robert P. Richards</u>	Address <u>P.O. Box 1889 Salt Lake City, UT 84116</u>	
Signature of Authorized Operator Representative (if applicable) <i>[Signature]</i>	Title <u>General Manager</u>	Date <u>11/20/10</u>
Name typed or printed <u>Robert P. Richards</u>	Address <u>P.O. Box 1889 Salt Lake City, UT 84116</u>	

Email Address <u>ROBR890@GMAIL.COM</u>	Alternative Telephone (cell or other) <u>801-403-7651</u>
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Part 2: General Report

2.1 Facility Description

2.1.1 General

The Intermountain Regional Landfill (Landfill) is a proposed landfill near the town of Fairfield, Utah. See Figure 1 in Part 4. Once permitted and constructed, the landfill will consist of a single municipal landfill that will be constructed in phases. The major subunits of the landfill are called *cells*, and each cell will be developed in two or more *phases*. Other landfill facilities will include a stormwater/leachate evaporation pond, a scale house, and administrative offices. The perimeter of the active work area will be fenced using a 6-foot-high fence with an 18-inch angled top.

ROC Fund Landfill Holdings, a Utah limited liability company, will operate the Landfill once permits are secured and waste acceptance is authorized by the Division of Solid and Hazardous Waste (DSHW). ROC also owns the Landfill property.

The Intermountain Regional Landfill site is located in Cedar Valley, a large terminal basin typical of the Basin and Range physiographic province. Cedar Valley is generally cool and dry. Average annual precipitation is about 12 inches. Average high temperatures are 64 degrees Fahrenheit, and average low temperatures are 30 degrees Fahrenheit. Land use in Cedar Valley and in the vicinity of the Intermountain Regional Landfill site is agricultural, including livestock grazing and feed crop production. The site is currently undeveloped. A landfill for construction and demolition debris is located to the northwest.

2.1.2 Legal Description

The legal description of the Intermountain Regional Landfill site is

The West half of Section 16, Township 7 South, Range 2 West, Salt Lake Base and Meridian (Parcel ID 59 124 0001)

As mentioned above, The ROC fund currently owns the property. The proof of ownership is attached as Appendix B.

2 1 3 Area Served

ROC is securing a waste disposal contract with Town of Fairfield Over the course of operations, ROC may seek other contracts with other local governments in the State of Utah

2 1 4 Local Jurisdiction

The Town of Fairfield will oversee compliance with local ordinances and any operational considerations and restrictions that will be outlined in an operating agreement for the Landfill The Utah County Health Department also has jurisdiction The contact information for the Health Department is

Utah County Health Department
 Joseph Miner, MD, MSPH
 Executive Director
 151 S University Avenue
 Provo, UT 84601

2 1 5 Adjacent Property Owners

Table 1 provides a list of property owners within 100 feet of the landfill property boundary

Table 1 Surrounding Property Owners

Name	Address	City and State	Zip
Corp of the Presiding Bishopnc	50 E North Temple	SLC, UT	84150
Utah Trust Lands Administration	675 E 500 S	SLC, UT	84102
Myrna B Carter	13218 S 6200 W	Hemman, UT	84096
Claude J & Evelyn M Curley	1409 Bryan Ave	SLC, UT	84096
Norbert A & Loma A Martinez	1142 Renders Ln	Draper, UT	84020
John J & Julie Kolar	642 Glonetta Blvd	Lafayette, CA	94549
Brent O Ault	510 N 1100 E	American Fork, UT	84003
Richard S Fullmer	2150 Willow Brook	Sandy, UT	84092
Larry D & Sheena L Mitchell	8721 Oakwood Park	Sandy, UT	84094
Melinda Word	P O Box 301	American Fork, UT	84003
Don Kaufer	P O Box 301	American Fork, UT	84003
Howard H & Oliver R Holmes, c/o Bonnie Kaufer	P O Box 301	American Fork, UT	84003

A Notice of Intent to apply for a landfill permit was submitted to the surrounding property owners on August 19, 2010 A copy of the Notice of Intent is included in Appendix B

2 1 6 Waste Type

The waste disposed at the landfill will be solid non-hazardous residential and commercial solid wastes, including yard wastes, but the landfill generally will not accept construction and demolition (C&D) debris. Non-acceptable materials include liquid waste, burning materials, radioactive waste, and hazardous waste. Fairfield Town identified additional categories of wastes that will not be accepted at the landfill:

- 'Hazardous waste' as defined in 40 C F R part 261, as such part may be amended and expanded from time to time, and in Utah Code Ann. Section 19-6-102(9) and the regulations promulgated there under as they may be amended and expanded from time to time,
- Any material that is now or hereafter defined by applicable Federal, State or Local Laws, regulation, or ordinance as radioactive, toxic, hazardous or extremely hazardous waste, excluding household hazardous waste and small quantity generator hazardous waste,
- Vehicle tires in excess of the amount of such tires permitted to be disposed of by applicable Federal, State or Local law, regulation, or ordinance,
- Lead acid batteries,
- Soils contaminated with hazardous, radioactive, or toxic wastes, or hazardous or toxic substances as such terms are defined by applicable Federal or State law or regulations,
- Asbestos, including the asbestiform varieties of serpentinite (chrysotile), riebeckite (crocidolite), cummingtonite-grunite, anthophyllite and actinolite-terramite,
- Any material which contains asbestos ("ACM"), including asbestos waste from control devices, contaminated clothing, asbestos-waste material, materials used to enclose the work area during asbestos project, or bags or containers that previously contained asbestos,
- Dead animal carcasses,
- Any soils from coal mine sites, power plants, rail yards, and other industrial development sites and projects which may be removed as part of any voluntary or governmentally mandated environmental remediation plan or program,
- Infectious waste, medical waste, or sharps, and

- Any material whatsoever that the Permits or any Federal, State, or Local law, regulation, or ordinance may prohibit the disposal of at the Landfill now or in the future, provided, however, that any such future prohibition shall not operate retroactively such that any material previously determined to be Acceptable Waste and disposed of at the Landfill shall be a breach of this CUP [Conditional Use Permit] by virtue of such previous disposal

The anticipated volume of waste to be disposed of at the Intermountain Regional Landfill will average about 2,600 tons annually (8 tons per day, based on about 310 operating days per year) during the initial operation

2 1 7 Landfill Development

The overall site plan consists of one large landfill divided into six units, or cells. These cells are each about 650 feet wide (north to south) and about 2,500 feet long (east to west), or about 37 acres each. Each cell will be developed in 8- to 20-acre phases. The first lined landfill phase will be an 8-acre Cell 1 Phase 1, which will be constructed in the northwest corner of the landfill. Cell 1 will be developed by excavating to an average depth of about 30 feet. The liner grading for Cell 1 will direct leachate generally south and east to leachate collection pipes, which will convey the collected leachate east to a retention pond. An interim leachate retention pond will be constructed along the eastern edge of Cell 1 Phase 1. See Sheet 3 of 13 in Part 4. The total volume of Cell 1 Phase 1 will be about 334,000 cubic yards.

A permanent leachate retention pond will be constructed during subsequent phases of Cell 1 development. This permanent pond will collect and store pumped leachate from the entire landfill. Because the exact size of the next phase has not been determined, the timing for the construction of the permanent leachate pond is undefined. If Cell 2 Phase 2 extends to the eastern limits of Cell 1, the permanent pond will be constructed concurrently with the Phase 2 liner system. If Cell 1 is constructed in three or more phases, the leachate collection piping will be extended and interim leachate retention ponds moved to the eastern limits of Cell 1 Phase 2. Under this scenario, the permanent pond will be constructed with the cell phase that reaches the eastern limits of the excavation.

Cell 1 will be fully developed once the landfill liner system is extended to the eastern limits of the planned Cell 1 excavation. The total volume provided by Cell 1 will be about 2,700,000 cubic yards. Table 2 outlines

the approximate volume provided assuming Cell 1 is constructed in three phases

Table 2 Approximate Phase Volumes

Landfill Phase	Cumulative Volume (CY)
Cell 1 Phase 1	334,000
Cell 1 Phase 2	1,973,000
Cell 1 Phase 3	2,700,000
Cell 2	5,000,000

Cell 1 Phase 1 will be constructed after permits are secured and authorization to receive waste is received from DSHW. The initial liner construction is anticipated in 2011. Cell 1 Phase 1 will be constructed by placing waste in lifts that are about 10 feet deep. Each lift will cover the entire area of Cell 1 Phase 1. See Appendix A, Section 5, for more details on the procedures that will be used to construct the landfill.

Cell 2 development will start on the south side of the Cell 1 along the eastern edge of the excavation. Cell 2 will be graded to use the leachate collection piping installed for Cell 1. Cell 2 will be developed by extending the landfill liner east to west. Cells 3, 4, 5, and 6 will be developed in a similar manner. The landfill will be graded so that leachate generated in Cells 3 and 4 will be collected in common leachate piping installed for Cell 3. Similarly, Cells 5 and 6 will use a common leachate collection system.

2.2 Location Standards

2.2.1 Historical Survey Requirement

A Class III Cultural Resources Survey was performed at the Intermountain Regional Landfill site in April 2010. The results of the survey showed that the site meets the historical survey requirements listed in Utah Administrative Code (UAC) R315-302-1. The completed survey is found in Appendix C, Class III Cultural Resources Survey.

2.2.2 Land Use Compatibility

Maps showing the existing land use and topography within 1,000 feet of the site are presented in Figures 1 and 2 in Part 4 of this report. No residences, parks, monuments, recreation areas, or wilderness areas are within 1,000 feet of the site.

3 The Utah Division of Wildlife Resources (UDWR) maintains a list of the
4 endangered species for all counties in Utah (UDWR 2010) There are
5 three endangered species listed for Utah County, however, none of these
6 species has been recorded in or within a few miles of the Goshen Pass
7 quadrangle according to GIS data provided by UDWR (UNHP 2009) In
8 addition, the site is not located in an ecologically or scientifically significant
9 area

10 On January 8, 2010, the site was investigated by an HDR biologist to
11 determine if the site contained any evidence of biological significance,
12 such as burrowing owl activity or nesting, kit fox dens, or unusual and
13 sensitive desert plant communities The site investigation found no
14 significant biological or ecological resources The site was a typical Utah
15 Great Basin shrub community that has been affected by overgrazing, off-
16 road vehicle (ORV) use, and other human activities Affected shrub lands
17 such as this site are common throughout Utah and are not unusual or
18 significant biological or ecological areas

19 There is one airport within 5 miles of the Intermountain Regional Landfill
20 site West Desert Airpark, which is 1.5 miles (8,000 feet) north-northwest
21 of the site and provides services for piston-type aircraft only

22 West Desert Airpark, LLC
23 614 North 18150 West
24 Fairfield, UT 84013

25 The distance from the Intermountain Regional Landfill site to West Desert
26 Airpark (8,000 feet) meets the required minimum distance from an airport
27 runway listed in UAC R315-302-1 This minimum distance is 10,000 feet
28 from any airport runway end used by turbojet aircraft, or 5,000 feet from
29 any airport runway end used by piston-type aircraft only

30 **2.2.3 Geology**

31 No known faults, special landslide areas, or subsidence areas were
32 identified on the Intermountain Regional Landfill site Maps showing the
33 geology and seismic activity of the area surrounding the site are found in
34 Part 4 of this report The geologic maps in Part 4 include

- 35 • Figure 3 – Geologic Features This map includes geologic faults and locations of recent earthquakes
- Figure 4 – Seismicity This map includes earthquake data from State of Utah Map MF-1856

3 The Intermountain Regional Landfill site is located in a seismic impact
4 zone as defined by the State of Utah Administrative Code (Utah
5 Department of Environmental Quality 2009). Refer to Part 3, Technical and
6 Engineering Report, and Appendix F, Slope Stability and Settlement
Analysis, for more information on the characteristics of the site and the
design considerations used for engineered features of the landfill.

7 **2.2.4 Surface Water**

8 Based on data obtained from the Western Regional Climate Center for the
9 Fairfield, Utah, Station, the average annual total precipitation at the
10 Intermountain Regional Landfill site is about 12 inches (NOAA 2009).
11 Surface water is largely generated from mountain snowmelt and conveyed
12 via intermittent streams to the valley. However, most of the stream
13 channels dissipate as they reach the valley floor. The 24-hour precipitation
14 depths for 25-year and 100-year events are 1.74 inches and 2.10 inches,
15 respectively (NOAA 2009).

16 No defined streams traverse the site. The only stream within 1 mile of the
17 site that is identified on U.S. Geological Survey (USGS) topographic
18 mapping for the area—in the Goshen 7.5-minute Quadrangle—originates
about 1 mile east of the site and travels in a generally northern direction
toward the sinks southeast of Fairfield. In addition, there are no special
21 flood hazard areas defined by the Federal Emergency Management
22 Agency (FERM) within or in the vicinity of the site; therefore no base (1%
23 annual chance or 100-year) flood elevations have been established (FEMA
24 2002). Surface water hydrology is further discussed in Section 3.2.3,
25 Surface Water.

26 **2.2.5 Wetlands**

27 HDR reviewed National Wetland Inventory (NWI) maps produced by the
28 U.S. Fish and Wildlife Service, aerial photographs from 2007, and Natural
29 Resources Conservation Service soils maps. None of these sources
30 indicated that wetlands are present at the Intermountain Regional Landfill
31 site. A subsequent field visit on January 8, 2010 by a wetland scientist
32 certified by the U.S. Army Corps of Engineers found that the site was
33 dominated by upland vegetation typical of the Great Basin, including big
34 sagebrush, rabbit brush, cheat grass, tumble mustard, and Russian thistle
35 and that no wetland vegetation was evident.

2 2 6 **Groundwater**

2 Cedar Valley consists of a basin-fill aquifer and bedrock aquifers. The
3 basin-fill aquifer extends across Cedar Valley and is up to 1,900 feet thick
4 in the center of the valley, with a clay layer of up to 240 feet thick confining
5 the aquifer. Figure 5 shows the Intermountain Regional Landfill site and
6 the groundwater level contours for the area. The groundwater is found 55
7 to 110 feet below the existing ground elevation of the site. Groundwater
8 conditions are discussed further in Section 3 2 4, **Groundwater**, and
9 Section 3 4 2 4, **Groundwater**.

10 **2.3 Plan of Operations**

11 The Plan of Operations for the Intermountain Regional Landfill is included
12 as Appendix A, Plan of Operations. The Plan includes onsite waste
13 screening and handling procedures, alternate waste handling procedures,
14 procedures for excluding prohibited wastes, procedures for minimizing
15 liquids, inspection and monitoring schedules, contingency and corrective
16 action plans, fugitive dust and litter control methods, the training and safety
17 plan for site operation, and procedures for controlling disease vectors.

18 **2.4 Closure Plan**

19 **2 4 1 General**

20 The Intermountain Regional Landfill will be constructed with several landfill
21 cells. The landfill will be closed over time as each cell reaches maximum
22 capacity. Soil from newly excavated landfill cells will be stockpiled onsite
23 and used for cover materials as cells are closed. Final closure of each cell
24 will begin once the landfill reaches the maximum permitted height and
25 within 30 days of the last receipt of waste. Final closure will be completed
26 within 180 days after closure activities begin.

27 **2 4 2 Site Capacity**

28 The Intermountain Regional Landfill will consist of several cells
29 constructed in phases. Cell 1, which will be constructed beginning
30 sometime in 2011, is designed to contain about 2,700,000 million cubic
31 yards when it reaches capacity. The total volume of the landfill is about
32 27,000,000 CY. Assuming a waste density of 1,500 lb/CY and 15% of the
volume taken by soil for daily and intermediate cover, the total capacity is
about 17,000,000 tons of waste.

2 4 3 Grading

Grading plans, including final grades, can be seen on conceptual engineering plans (Sheets 1 to 13) provided in Part 4. In general, the final cover will be graded so that the top slopes at least 2% to provide positive drainage, and the side slopes will not be greater than 4 to 1 (horizontal to vertical).

2 4 4 Final Cover Placement

Final cover will be placed on Cell 1 once the landfill operations are able to reach the maximum waste fill height and within 30 days of the last receipt of waste. It is anticipated that the Cell 1 Phase 2 liner will need to be constructed before waste fill heights can reach the maximum over Cell 1 Phase 1. The closure and post-closure care plan will be updated annually to account for changing conditions of the landfill. The status of closure and post-closure care funding will be reported to the Utah Department of Environmental Quality (UDEQ) with the landfill's annual reports.

A standard-design final cover will be designed, as prescribed by UAC R315-303-3. The standard design for a final cover consists of a minimum of 2 feet of compacted clay under a 60-mil HDPE (high-density polyethylene) synthetic layer. A minimum of 6 inches of topsoil will be placed on the synthetic layer to support vegetation.

2.5 Post-Closure Care Plan

Post-closure care for the Intermountain Regional Landfill will consist of long-term maintenance of the closure cap and ongoing sampling of the groundwater monitoring wells (and gas-monitoring stations when installed) to ensure that the landfill cell has been closed in accordance with regulations. The post-closure care period will be 30 years unless unexpected environmental contamination or continued subsidence occurs, or a shorter period if it can be proven that the landfill is stable and no longer presents a threat to human health or the environment.

The costs for post-closure care for Cell 1 Phase 1 are identified in Section 2.6.1, Closure Cost Estimate.

2 5 1 Monitoring and Maintenance

Semiannual groundwater monitoring and quarterly landfill gas monitoring will occur throughout the post-closure period. This frequency will be increased if data indicate that contamination might have occurred. The

post-closure monitoring frequency will revert to the original schedule if the more-frequent monitoring demonstrates that contamination, if present, is not attributable to the landfill

Leachate generated in the landfill will be collected and treated by a dual-lined evaporation pond. The pond will contain stormwater and process water runoff at the facility. The leachate collection and treatment system will be inspected as part of the routine quarterly monitoring. Since the Intermountain Regional Landfill has no planned discharge of surface water, no surface water monitoring will be required during the post-closure period.

Table 3 provides a schedule for conducting inspections and maintenance and for recording these routine activities. The Landfill Foreman will be responsible for conducting the inspections, scheduling maintenance, and recording these activities on the forms provided in Appendix I, Leachate Pond Calculations. Some of these activities listed below will be carried out as part of the ongoing operations during the active life of the site. These activities will be expanded to include the entire site at final landfill closure and will continue throughout the post-closure monitoring period.

Table 3 Frequency of Inspection and Maintenance of Facilities during Post-Closure Care

Landfill Facility	Inspection or Maintenance	Frequency
Landfill cell	Cell perimeter fence integrity	Quarterly
Stormwater/leachate pond	Perimeter fence integrity Exposed liner system integrity	Quarterly
Other appurtenances	Entrance gate integrity Perimeter fence integrity Monitoring station integrity Berm integrity Run-on and run-off control system integrity	Quarterly

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A written summary of the activities performed during each inspection will be maintained. Fairfield will retain the right of entry to the closed landfill, maintain all rights-of-way, and conduct maintenance and/or remediation activities as needed. The landfill will be inspected on a quarterly basis for the following conditions:

- Integrity of the final cover (including erosion, subsidence, seeps, and settlement)
- Loss of vegetative cover
- Visible debris, litter, and waste
- Condition of access roads, gates, and fences
- Integrity of onsite structures
- Integrity of the groundwater monitoring system
- Integrity of the landfill gas monitoring system (when constructed)
- Integrity of drainage features
- Integrity of the leachate collection system

The final cover will be inspected for erosion or other maintenance problems. Any problems detected during routine site inspections will be corrected as soon as practicable. All eroded areas will be re-covered with suitable soil to establish erosion-control and infiltration layers and to provide positive drainage that will maintain the integrity of the final cover. All bare areas in the final cover will be revegetated as necessary.

Periodic inspections will determine whether the final cover system needs to be repaired due to differential settlement or subsidence by evaluating whether the final cover in the affected area has been impaired. Any areas where the integrity of the final cover has been compromised will be repaired as necessary.

Eroded areas in drainage ditches will be repaired and re-graded. Sediment buildup will be removed from areas where flow is restricted. Temporary stormwater control structures will be constructed and maintained as needed.

The leachate collection system will be maintained and operated as needed to minimize leachate head on the liner. The Landfill may seek the approval of the UDEQ to stop extracting and storing leachate if it can demonstrate that leachate generation has diminished and no longer poses a threat to human health and the environment.

2.6 Closure Cost Estimate and Financial Assurance

2.6.1 Closure Cost Estimate

The total cost for closure and post-closure for Cell 1 Phase 1 is about \$1,725,000. A cost breakdown is included in Appendix D, Cost Breakdown for Closure/Post-Closure. The closure cost estimate includes costs for engineering design, contractor procurement, permitting, and final cover construction. Post-Closure care includes post-closure plan preparation and 30 years of site inspections, record keeping, environmental monitoring, data analysis, and reporting.

2.6.2 Proposed Financial Assurance Mechanism

Fairfield will secure a Surety Bond as the financial assurance mechanism for the Landfill. The Surety Bond will be secured concurrently with landfill construction and will be submitted to DSHW along with construction certification documents and a request to authorize waste acceptance.

2.7 References

- [NOAA] National Oceanic and Atmospheric Administration. 2009. *Atlas 14 Precipitation-Frequency Atlas of the United States*. National Oceanic and Atmospheric Administration, Volume 1. Available online at http://hdsc.nws.noaa.gov/hdsc/pfds/sa/ut_pfds.html
- [UAC] Utah Administrative Code. 2009. Rule 315, Utah Solid Waste Permitting and Management Rules. Available online at <http://www.hazardouswaste.utah.gov/Rules/SolidWasteRules.htm>
- [UDWR] Utah Division of Wildlife Resources. 2010. *Counties List of Utah's Federally Listed Threatened, Endangered, and Candidate Species*. Available online at http://dwr.cdc.nr.utah.gov/ucdc/iewReports/te_cntv.pdf and <http://dwr.cdc.nr.utah.gov/ucdc/DownloadGIS/disclaim.htm>
- [UNHP] Utah Natural Heritage Program. 2009. E-mail from Sarah Lindsey, Utah Natural Heritage Program, Division of Wildlife Resources. December 15.

Part 3: Technical and Engineering Report

3.1 Maps

Referenced location Figures and Plan Sheets showing the development of the Landfill and associated details are included in Part 4, Figures

3.2 Geohydrology

3.2.1 General

The Intermountain Regional Landfill site is located in the Town of Fairfield in western Utah County, Utah. The site is in the central part of Cedar Valley, which is bounded on the west by the Thorpe Hills and Topliff Hill, on the east by the Lake Mountains and Mosida Hills, on the south by the East Tintic Mountains, on the north by the Traverse Mountains, and on the northwest by the Oquirrh Mountains.

The geology and hydrogeology of Cedar Valley have been described by Feltis (1967), Hurlow (2004), and Jordan and Sabbah (2007). A site-specific geotechnical study was completed by Earthtec Testing & Engineering, PC in 2006 (Appendix E). These sources were used in the evaluations of geology and hydrology presented in the following sections.

3.2.2 Geology

The Intermountain Regional Landfill site is located in Cedar Valley, which is underlain by up to 2,000 feet of basin-fill sediment and about 1,000 feet of basin-fill sediment at the landfill site (Hurlow 2004). The surface materials at the site consist of homogeneous deposits consisting of clay and silt as reported from the onsite geotechnical investigation by Earthtec. Borehole logs and test pit observations from the site are included in the geotechnical investigation in Appendix E, Site Geotechnical Study by Earthtec.

There are geologic faults within 5 miles of the Intermountain Regional Landfill site as shown on Figure 3. The nearest mapped fault is about 2.9 miles west of the site in the Thorpe Hills area. The nearest mapped fault on the basin floor is about 5 miles northeast of the site.

Two sources were consulted to determine historic seismic activity. Figure 3 shows data taken from the Utah Automated Geographic Reference

Center (AGRC) and shows earthquakes from the 1960s to the 1990s with magnitudes ranging from 0.00 to 2.99. Figure 4 is part of the USGS Miscellaneous Field Studies Map MF-1856 and includes seismic activity from the late 1800s through about 1990. Figure 3 shows that three earthquakes, ranging in magnitude from less than 1.00 to as much as 2.99, have occurred within 5 miles of the site within the last 50 years. Figure 4 does not show any seismic activity within 5 miles of the site.

In 2008, the Utah Geological Survey (UGS) prepared a Landslide Special Study Area Map for the Wasatch Front and Nearby Areas. No mapped areas showing susceptibility to landslides are near the Intermountain Regional Landfill site. In addition, no subsidence areas have been mapped near the site. However, no maps showing subsidence have been prepared for Utah County. To the best recollection of representatives from UGS and the Utah County Community Development Department, no subsidence has been reported for the area.

Utah County provides an online hazards map that shows known fault lines, fault rupture zones, slope hazard areas, and liquefaction potential. According to the hazards map, the Intermountain Regional Landfill site is not in a slope hazards area. The site is very flat and does not have any steep slopes that would create slope stability problems. The hazards map also shows that the site is in an area of low liquefaction potential. The fault data on the hazards map are similar to the Utah AGRC data presented above.

The probabilistic maximum (peak) horizontal acceleration for an earthquake with a return period of 2% in 50 years (10% in 250 years) near the site is 0.25g. This was determined from USGS National Seismic Hazard Mapping Project Probabilistic Seismic Hazards Assessment, Custom Mapping and Analysis Tools, Interactive Deaggregation Tool. Using the Interactive Deaggregation Tool and adjusting the shear wave velocity based on the site-specific soil characteristics, the maximum (peak) horizontal acceleration for the site was determined to be 0.28g. This value was used to evaluate the cut slope and the waste mass stability. The complete Slope Stability and Settlement Analysis is included as Appendix F, Slope Stability and Settlement Analysis.

The peak maximum credible earthquake was also determined probabilistically using the same source and methodology. A magnitude 7.0 was used for slope stability evaluation. The design accelerations (above the bedrock at bottom of waste) for short period, S_{DS} , and for 1-second period, S_{D1} , were determined to be 0.55g and 0.31g, respectively.

3 These were also determined by Earthtec (Appendix E) in accordance with
4 the International Building Code (IBC) using a Site Class D classification
5 These values are appropriate to evaluate structural components that are
6 not currently planned for the Intermountain Regional Landfill

3 2 3 Surface Water

6 Although the Oquirrh Mountains to the northwest receive on average over
7 40 inches of precipitation each year, mainly in the form of snow, the
8 Cedar Valley floor receives considerably less (Hurlow 2004) Based on
9 data obtained from the Western Regional Climate Center for the Fairfield,
10 Utah, Station, the average annual total precipitation is about 12 inches
11 (NOAA 2009) Surface water is largely generated from mountain
12 snowmelt and conveyed via intermittent streams to the valley However,
13 most of the stream channels dissipate as they reach the valley floor
14 Precipitation in the valley is received primarily as winter snowfall and late-
15 summer thunderstorms (Hurlow 2004) The 24-hour precipitation depths
16 for 25-year and 100-year events are 1.74 inches and 2.10 inches,
17 respectively (NOAA 2009)

18 No defined streams traverse the site The only stream within 1 mile of the
19 site that is identified on USGS topographic mapping for the area—in the
20 Goshen 7.5-minute Quadrangle—originates about 1 mile east of the site
21 and travels in a generally northern direction toward the sinks southeast of
22 Fairfield Topographic mapping and other geospatial data were obtained
23 from the Utah AGRC, stream data confirm the information provided on the
24 Goshen Quadrangle map (Utah AGRC 2009) Topographic data including
25 2-foot contours for the site were obtained from Olympus Aerial Surveys,
26 Inc Except for minor roadside swales, no defined drainage features are
27 evident on or around the Intermountain Regional Landfill site The
28 roadside swales are most notable along east-west roads near the
29 northern and southern site boundaries Little to no relief is shown near the
30 other unpaved roads within the site The general slope of the site is from
31 west to east with an elevation difference of 6 to 8 feet across the width of
32 the site

33 There are no special flood hazard areas defined by the Federal
34 Emergency Management Agency within or in the vicinity of the site,
35 therefore no base (1% annual chance or 100-year) flood elevations have
36 been established (FEMA 2002)

1 3 2 4 **Groundwater**

2 Cedar Valley consists of a basin-fill aquifer and bedrock aquifers. The
3 basin-fill aquifer extends across Cedar Valley and is up to 1,900 feet thick
4 in the center of the valley. A clay layer up to 240 feet thick confines the
5 aquifer (Jordan 2007). The bedrock aquifers are at the base of the
6 mountain ranges that surround Cedar Valley.

7 Groundwater level contours show that groundwater is at an elevation of
8 about 4,740 to 4,795 feet near the Intermountain Regional Landfill site,
9 which is 55 to 110 feet below the existing ground elevation of 4,850 feet.
10 The clay layer that confines the aquifer is up to 200 feet thick in the area
11 of the proposed landfill site (Jordan 2007). Figure 5 shows the location of
12 the Intermountain Regional Landfill and approximate groundwater levels.
13 In addition, the geotechnical exploration performed by Earthtec in
14 September 2006 included 20 shallow test pits and two test holes. No
15 groundwater was encountered during the geotechnical exploration, test
16 holes 1 and 2 were drilled to depths of about 31 feet and 41 feet,
17 respectively.

18 According to the groundwater contours presented by Jordan (2007),
19 groundwater in the vicinity of the Intermountain Regional Landfill site
20 travels in a south-southeasterly direction. Using the results of aquifer
21 tests performed by UGS and others, Jordan estimated the hydraulic
22 conductivity in the basin-fill aquifer to range from 0.003 to 49 feet per day,
23 with an average of 8 feet per day and a median value of 2.5 feet per day.

24 In April 2010, Lucy Jordan with UGS provided data from a short-duration
25 aquifer test that was performed at a well on the Michael Burch residence
26 in Fairfield about 3.25 miles north of the Intermountain Regional Landfill
27 site. The well is in the principal basin-fill aquifer, which is the primary
28 aquifer below the Intermountain Regional Landfill site. The test consisted
29 of a 7-hour drawdown with a 5-hour recovery. The calculated hydraulic
30 conductivity is about 2 feet per day (Jordan 2010).

31 3 2 5 **Water Rights**

32 Spatial and tabular water rights data were obtained from the Utah Division
33 of Water Rights (2009), and all points of diversion within 2,000 feet of the
34 Intermountain Regional Landfill boundary were identified. There are no
35 wells or other points of diversion (PODs) within the landfill boundary. Five
36 PODs are within 2,000 feet. However, the status of each point is noted as
37 “terminated,” and the water rights might have been consolidated into
38 another POD. For all but one POD, the water right application is either

3 withdrawn or permanently lapsed. One POD is about 1,000 feet east and
4 downgradient of the landfill boundary, and the other four are at a single
5 location about 1,400 feet south of the southwest corner of the landfill
6 boundary. The source at each POD is one or more underground water
7 well. Figure 6 in Part 4 of this report is a map showing the location of the
five PODs. Data on each POD are included in Appendix K, Water Rights
Data.

8 3.3 Background Groundwater Quality

9 Because there are no surface water drainages near the Intermountain
10 Regional Landfill site, general surface water quality was not quantified for
11 this permit application.

12 In the northern parts of Cedar Valley, concentrations of total dissolved
13 solids (TDS) in groundwater are typically less than 1,000 mg/L
14 (micrograms per liter), nitrate concentrations are less than 10 mg/L
15 (except for one privately owned well), and no other chemical constituents
16 exceed the U.S. Environmental Protection Agency's (EPA) standards for
17 drinking water. Groundwater along the northeastern boundary of Cedar
18 Valley has TDS concentrations ranging from about 400 to 1,200 mg/L and
19 is enriched in sodium and chloride relative to the northwestern part of the
20 valley. The groundwater chemistry is different in the northeastern part of
21 the valley because the groundwater mixes with water that is ascending
22 along the Lake Mountains fault on the eastern boundary of Cedar Valley.

23 Groundwater in southeastern Cedar Valley (the area that includes the
24 Intermountain Regional Landfill) has moderate to high salinity and
25 sodium, has TDS concentrations ranging from about 1,700 to 2,000 mg/L,
26 and is enriched in sodium and sulfate relative to groundwater in the
27 northeastern part of the valley. The likely cause of the degraded
28 groundwater quality is chemical reactions between the groundwater and
29 clay-rich, sulfide-bearing sediment of Lake Bonneville, the Tertiary Salt
30 Lake Formation, and/or Oligocene tuff as groundwater moves from
31 northwest to southeast (Hurlow 2004).

32 More site-specific background water quality for the Intermountain
33 Regional Landfill site will be established after monitoring wells are
34 installed. See Appendix G, Groundwater Monitoring Plan, for the
35 Groundwater Monitoring Plan for the Intermountain Regional Landfill.

3.4 Engineering Report

3.4.1 Performance Standards

The Intermountain Regional Landfill will be a lined landfill with a leachate collection system to convey leachate to a lined leachate evaporation pond. See Section 3.4.3.2, Leachate Management, of this report for more information. In addition, a Groundwater Monitoring Plan will be followed to test for groundwater contamination, this plan includes steps for determining the need for remediation if groundwater becomes contaminated. The Groundwater Monitoring Plan is included in Appendix G, Groundwater Monitoring Plan.

All surface water that comes into contact with waste will be considered leachate and will be conveyed to a lined leachate evaporation pond, which will be designed to hold the volume of the 25-year, 24-hour storm as required by UAC R-315-7-19. It is not anticipated that leachate will be discharged off-site. See Section 3.4.3.2, Leachate Management, of this report for more information.

The landfill will likely be subject to a stormwater discharge permit under the Utah Pollutant Discharge Elimination System (UPDES) Multi-Sector General Permit (MSGP) for stormwater discharges associated with industrial activity.

3.4.2 Location Standards

UDEQ has adopted specific location restrictions that include the criteria specified in the federal Subtitle D regulations. The Utah location restrictions for municipal solid waste landfills are outlined below. Subtitle D criteria are indicated with an asterisk (*)

- 1 Land Use Compatibility [R315-302-1(2)(a)]
 - a Parks and protected areas
 - b Ecologically and scientifically significant areas
 - c Prime farmland
 - d Dwellings and structures*
 - e Airport runways*
 - f Archaeological sites
 - g Land use planning or zoning
- 2 Geology [R315-302-1(2)(b)] and Fault Areas*
 - a Seismic impact zones*
 - b Unstable areas*

3 Surface Water [R315-302-1(2)(c)]

- a Floodplains*
- b Wetlands*

4 Groundwater [R315-302-1(2)(e)]

- a Groundwater/landfill separation
- b Sole-source aquifer
- c Groundwater quality
- d Source protection areas

The following sections present the State of Utah location restrictions and discuss the Intermountain Regional Landfill's compliance with those requirements

3 4 2 1 Land Use Compatibility

The Utah Solid Waste Permitting and Management Rules state that no municipal solid waste landfill shall be located within the following restriction zones

- One thousand feet of a national, state, or county park, monument, or recreation area, designated wilderness or wilderness study area, or wild and scenic river area
- Ecologically and scientifically significant natural areas, including wildlife management areas and habitat for listed or proposed endangered species as designated pursuant to the Endangered Species Act of 1982
- Farmland classified as prime, unique, or of statewide importance by the U S Department of Agriculture Soil Conservation Service [now the Natural Resources Conservation Service] under the Prime Farmland Protection Act
- One-quarter mile of existing permanent dwellings, residential areas, and other incompatible structures such as schools, churches, and historic structures or properties listed or eligible to be listed in the State or National Register of Historic Places
- Ten thousand feet of any airport runway end used by turbojet aircraft, or 5,000 feet of any airport runway end used by only piston-type aircraft
- Areas with respect to archeological sites that would violate [UAC] R9-8-404

- An area that is at variance with any locally adopted land use plan or zoning requirement unless otherwise provided by local law or ordinance

The Intermountain Regional Landfill site is not within any of these restriction zones. Part 4 of this document contains figures and maps of the Intermountain Regional Landfill site and nearby facilities, residences, and land features. The land use directly adjacent to the landfill site is agricultural. The nearest residence is more than 2 miles west of the site boundary, and the nearest town, Fairview, is about 3 miles north of the site. The nearest airport runway is about 8,000 feet from the site and is used by only piston-type aircraft. No parks, ecologically significant areas, prime farmland, or archeological sites (see also Appendix C) are known to exist near the site. The Intermountain Regional Landfill site is surrounded on the north and west by land zoned mining and grazing (MEG1) and on the south and east by land zoned agricultural (A1). The landfill is consistent with these zoned land uses.

3.4.2.2 Geology

The Utah Solid Waste Permitting and Management Rules, listed below, state that no municipal solid waste landfill shall be located in a subsidence area, in a dam failure flood area, over an underground mine or salt bed, or on or adjacent to geologic features that could compromise the structural integrity of the facility.

- **Fault Areas** A new facility or a lateral expansion of an existing facility shall not be located within 200 feet of a Holocene fault.
- **Unstable Areas** Unstable areas require demonstration that the site has been engineered to ensure that the integrity of the structural components of the facility will not be damaged by the unstable conditions.
- **Seismic Impact Zones** A new facility or a lateral expansion of an existing facility shall not be located in seismic impact zones unless all containment structures are designed to resist the maximum anticipated horizontal acceleration for the site.

There are no known Holocene faults within 200 feet of the site, and the site is not within a known unstable area as defined in the regulations. However, as described in Section 3.2.2, the probabilistic maximum (peak) horizontal acceleration was determined to be 0.25g, which was determined at bedrock, and the value adjusted based on site-specific

soils to 0.28g. These values exceed 0.1g, which is the minimum per UDEQ and EPA to qualify as a seismic impact zone. The Slope Stability and Settlement Analysis, which is included as Appendix F, evaluated slope stabilities, settlement, and liner system strain and found that adequate safety factors are maintained during design seismic events.

3.4.2.3 Surface Water

The Utah Solid Waste Permitting and Management Rules state that no municipal solid waste landfill shall be located within a public water system watershed, a floodplain, or a wetlands area without specific approval of the Executive Secretary. The Intermountain Regional Landfill site is not within a public water system watershed or 100-year floodplain. USGS topographic maps and a site survey (2-foot contours) were evaluated for surface drainage, and no defined surface drainage features traverse the site. In addition, the site does not contain vegetation or hydrologic features that are characteristic of wetland areas.

3.4.2.4 Groundwater

The Utah Solid Waste Permitting and Management Rules state that no municipal solid waste landfill shall be located within the following restriction zones:

- Within 5 feet of the historical high groundwater elevation
- Within 100 feet of an aquifer that could contain TDS concentrations less than 1,000 mg/L (or 50 feet for TDS between 1,000 and 3,000 mg/L) unless the landfill is constructed with a composite liner system
- Over an aquifer designated as a sole-source aquifer or groundwater classified as 1B (irreplaceable groundwater)
- In a drinking water source protection area

Landfill cells will not be constructed within 5 feet of the historical high groundwater elevation. The geotechnical exploration performed at the site in September 2006 included 20 shallow test pits and two test holes. No groundwater was encountered during the geotechnical exploration; test holes drilled to depths of about 31 to 41 feet. Figure 5 shows the Intermountain Regional Landfill site and the groundwater level contours for the area. The groundwater is found 55 to 110 feet below the existing ground elevation of the site. The maximum depth of the proposed landfill liner system below existing ground surface is planned to be in the range

of 35 to 40 feet, placing the bottom of the liner at least 17 feet from the historical high groundwater elevation, and well outside the 5 foot proximity requirement

The TDS in groundwater in the southeastern part of Cedar Valley, near the Intermountain Regional Landfill, is expected to be over 1,000 mg/L (Hurlow 2004) The Intermountain Regional Landfill will be constructed with a composite liner and leachate collection system consisting of a geosynthetic clay liner (GCL) and an HDPE geomembrane See Section 3 4 3 below for a detailed description of the landfill's composite liner

The Intermountain Regional Landfill site is not within a sole-source aquifer and is not over groundwater with a 1B classification

3 4 3 Engineering Design

3 4 3 1 Cell Design

The Intermountain Regional Landfill will consist of six cells Cell 1 Phase 1 will consist of an 8-acre geosynthetic-clay-and-HDPE-lined area The soil from the excavation of Cell 1 will be placed in the soil stockpile area north of the cell Excavation side slopes will be constructed on a 4 1 (H V) slope Generally, the bottom slope will be 1 4% west to east and 1 4% north to south

The liner system for Cell 1 will consist of the following components (from bottom to top)

- A non-woven, needle-punched polypropylene geotextile (optional) The excavation will determine the maximum size and gradation of materials that remain on the surface of the excavation The need for an extra layer of cushioning geotextile will be determined to provide puncture resistance for the overlying GCL and geomembrane
- A bentonite-impregnated geotextile, or GCL The GCL will provide a barrier to leachate and landfill gas migration
- A 60-mil HDPE textured flexible membrane liner
- A non-woven needle-punched polypropylene geotextile The upper geotextile will provide puncture resistance for the HDPE liner The thickness of the geotextile will be evaluated based on the soil properties of the material selected for the protective cover soil It is anticipated that a 12- to 16-ounce geotextile will be used

- A 2-foot-thick protective cover layer This sand or non-carbonate gravel soil layer will protect the geotextile, HDPE, and GCL as the first lift of solid waste is placed It will also provide a pathway for leachate above the HDPE to move toward the leachate collection and removal system

During the final design, a Construction Quality Assurance (CQA) Plan will be developed This CQA Plan will describe the responsibilities of the installation contractor for conducting a construction quality-control program during installation The CQA Plan will require that all seams will be tested for continuity In addition, periodic samples will be removed from the rolls and subjected to tensile testing at a third-party laboratory Construction observation personnel will be on-site at all times when HDPE, GCL, and geotextile are installed and when the 2-foot-thick protective layer is placed These personnel will provide a CQA review of the construction and installation of the liner system

3 4 3 2 Leachate Management

Leachate, including stormwater falling in the active landfill cell that comes into contact with solid waste or daily cover, will be transmitted through the 2-foot-thick protective cover soil layer to a leachate collection pipe installed along the southern boundary of Cell 1 (see Sheets 3 and 4 of 13 in Part 4) Cell 1 Phase 1 will include a temporary leachate pond that will be constructed along the eastern edge of Phase 1

With the construction of Cell 1 Phase 2 or 3 (or other cell Phase division), a permanent leachate pond will be constructed at the northeast corner of the site The leachate collection pipe from Cell 1 Phase 1 will be extended to the sump of Cell 1 Phases 2 and 3 The leachate collection pipe will consist of an 8-inch-diameter perforated HDPE pipe encased in a granular fill wrapped with a geotextile The pipe trench will be about 2 feet deep to match the thickness of the protective cover Leachate will be managed by this system during filling and after closure

EPA's Hydrologic Evaluation of Landfill Performance (HELP) model, Version 3.07, was applied to several operational and closure scenarios to evaluate infiltration into Cell 1 and subsequent generation of leachate See Appendix H, Leachate Generation Calculations Soil, waste, and geosynthetic characteristics were modeled with the default soil properties The initial moisture content of the waste was adjusted to reflect the drier waste conditions at other Utah landfills Information from Wasatch Integrated Waste Management District (formerly known as Davis County

1 Solid Waste Management and Energy Recovery Special Service District)
2 indicates waste moisture contents by weight of about 11%. Site specific
3 climatic conditions were included in the model. The HELP model results
4 show that no leachate would be generated.

5 The following scenarios were considered representative of the life cycle
6 for Cell 1:

- 7 • Ten feet of waste and a 6-inch daily cover, simulating initial filling
- 8 • One hundred feet of waste and 12 inches of intermediate cover for
9 20 years, simulating the anticipated life of Cell 1

10 The model produced the same result for each scenario, which indicates
11 that no leachate would be generated. Based on this result, no hydraulic
12 head will occur on the liner.

13 Because the HELP model shows that no leachate would be generated in
14 these scenarios, the temporary leachate pond at the north end of the Cell
15 1 Phase 1 and the permanent leachate pond at the northeast corner of
16 the site was sized to hold the 25-year, 24-hour precipitation event (as
17 required by UAC R-315-7-19) for the largest cell development phase,
18 which is Cell 1.

19 After Cell 1 is fully constructed, the perforated leachate collection pipe will
20 enter a gravel-filled sump in the southeast corner of Cell 1. The pipe
21 (solid wall) will continue up the side slope and terminate at the top of
22 excavation as a clean-out. An 18-inch-diameter HDPE pipe will be
23 installed in the sump and will also continue up the side slope. The bottom
24 of the pipe will be perforated so that leachate can enter. A submersible
25 pump capable of pumping at least 50 gallons per minute will be lowered
26 down the 18-inch pipe to pump leachate out of the cell into another pipe,
27 where it will be conveyed in a dual-lined leachate drain line from Cell 1 to
28 the permanent evaporation pond.

29 The leachate evaporation pond will be double-lined. The pond will consist
30 of the following layers (from bottom to top):

- 31 • An optional 16-ounce non-woven, needle-punched polypropylene
32 geotextile
- 33 • A geosynthetic clay liner (GCL)
- 34 • Liner 1, a 60-mil HDPE geomembrane
- 5 • Liner 2, a 60-mil HDPE geomembrane

- A cushioning geotextile—a non-woven needle-punched polypropylene geotextile
- A layer of soil or other material to provide ballast for the pond liner system

3 4 3 3 Surface Water Controls

The Intermountain Regional Landfill site vicinity generally drains from west to east. As discussed in Section 3 2 3, Surface Water, no defined streams traverse the site. Construction of Cell 1 will not alter the existing stormwater conditions.

Stormwater originating on-site will be managed as non-contact or contact stormwater depending on its source. Non-contact stormwater is water that falls on unimproved parts of the site or on improved parts of the site that have no contact with solid waste (for example, the entrance roads and soil stockpile areas) or on Cell 1 once final cover has been placed. Run-on control structures will divert this water away from the active landfill cell. Run-off control structures will divert water falling on the active landfill cell into the leachate collection system. Ultimately, contact stormwater will be stored and evaporated in the evaporation pond. Neither leachate nor contact stormwater will be discharged from the site in surface waters. If the evaporation pond reaches capacity, water will be pumped from the pond onto waste in the active working area to accelerate evaporation.

Analyses have been conducted for run-on and run-off control systems around Cell 1. These analyses were conducted for a 25-year storm event and the associated time of concentration that produced peak flow. The analyses, presented in Appendix J, Run-on/Runoff Calculations, indicate that a triangular ditch with 4 to 1 side slopes and nominally 1.5 foot deep, provides adequate flow capacity. This ditch geometry will be constructed concurrent with Cell 1 construction.

A perimeter ditch around the west and north property boundaries is required to collect and convey stormwater run-on. Run-on results from stormwater runoff from the property on the west side of the Landfill. This 419-acre area contributes approximately 140 cubic feet per second of stormwater runoff. A ditch with a bottom width of 10 feet, with 4 to 1 (horizontal to vertical) side slopes, and a nominal depth of about 3 feet will be constructed to manage stormwater runoff. Stormwater run-on will be conveyed north and west along the northern portions of the landfill and will be returned to overland flow at the northeast corner of the landfill.

3 4 3 4 Closure and Post-Closure

The final closure of Cell 1 will occur in about 2018. The landfill cap will consist of the standard design final cover as prescribed by UAC R315-303-3. The standard design for final cover consists of a minimum of 2 feet of compacted clay under a 60-mil HDPE synthetic layer. A minimum of 6 inches of topsoil will be placed on the synthetic layer to support vegetation. A seed mix similar to that shown in Table 4 will be used to establish vegetation.

Table 4 Seed Mix for Intermountain Regional Landfill

Type of Grass	Percent of Mix
Sand drop seed	0.50%
Alkali sacaton	1.50%
Blue grama	3.50%
Blue bunch wheat grass	17.50%
Indian nee grass	17.50%
Sandberg blue grass	3.00%
Sheep fescue	4.00%
Slender wheat grass	16.25%
Stream bank wheat grass	16.25%
Western wheat grass	20.00%
	100.00%

Proposed final contours for Cell 1 can be seen on Sheet 7 of 13 in Part 4. The side slopes of the landfill will be constructed at a 4:1 (H:V) slope with the top being about 5%.

Post-closure care is expected to consist of the following tasks:

- Quarterly inspections of the cap to determine whether significant erosion or differential settlement has occurred.
- Quarterly inspections of the stormwater/leachate evaporation pond.
- Quarterly monitoring of landfill gases at the extraction wells, if gas generation requires that these are installed.
- Quarterly inspection of groundwater well integrity.
- Semi-annual monitoring and sampling of groundwater wells.

1 These activities will take place on Cell 1 after it has received final cover
2 and will be expanded to all closed areas at the appropriate time. Closure
3 and post-closure is discussed in more detail in Section 2.5, Post-Closure
4 Care Plan, and Section 2.6, Closure Cost Estimate and Financial
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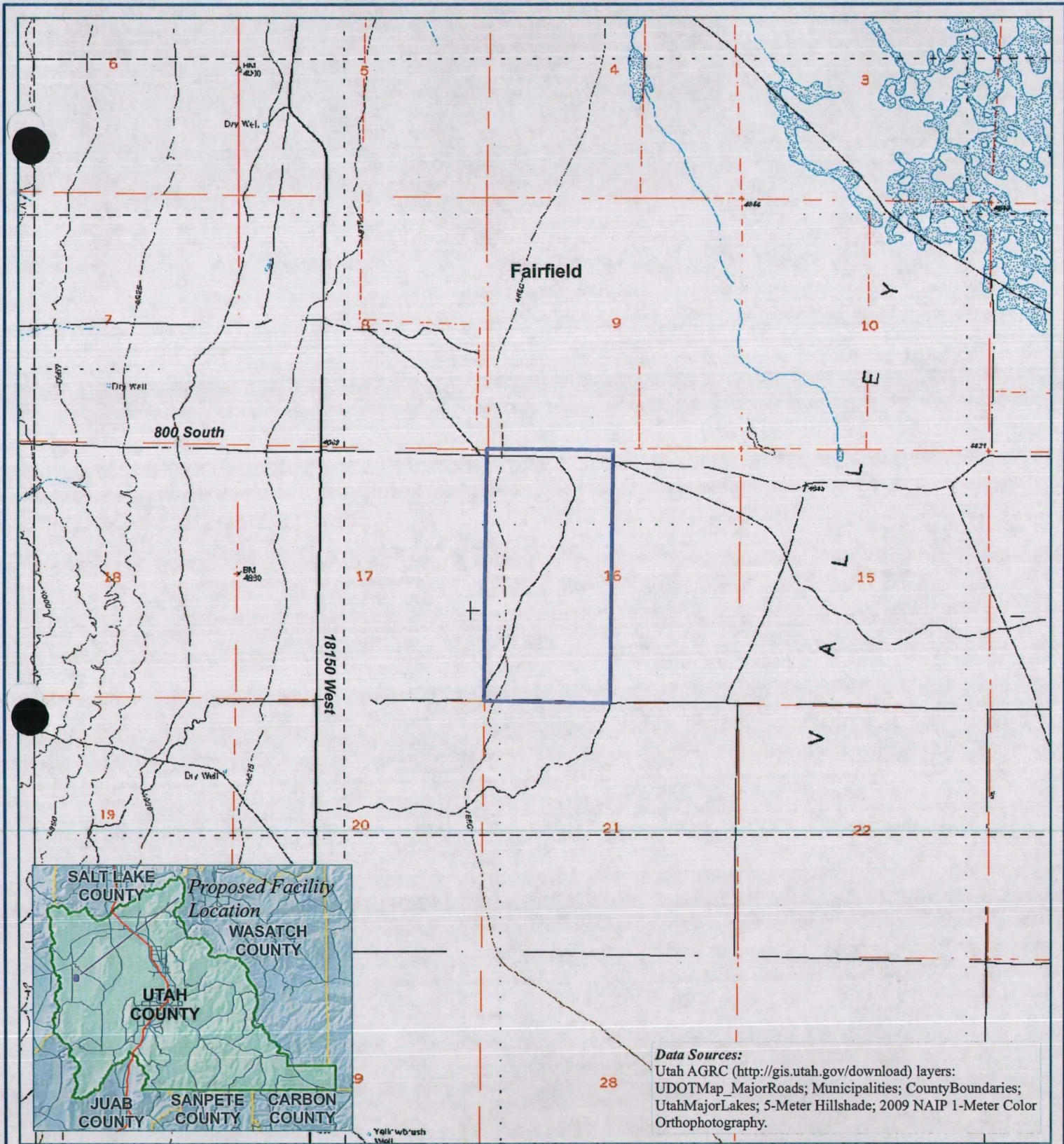
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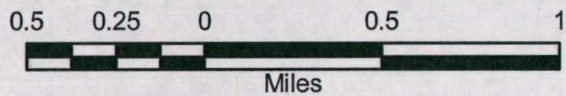
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Sheet 13	Details



Data Sources:
 Utah AGRC (<http://gis.utah.gov/download>) layers:
 UDOTMap_MajorRoads; Municipalities; CountyBoundaries;
 UtahMajorLakes; 5-Meter Hillshade; 2009 NAIP 1-Meter Color
 Orthophotography.

- Legend**
- Intermountain Regional Landfill
 - Facility Boundary



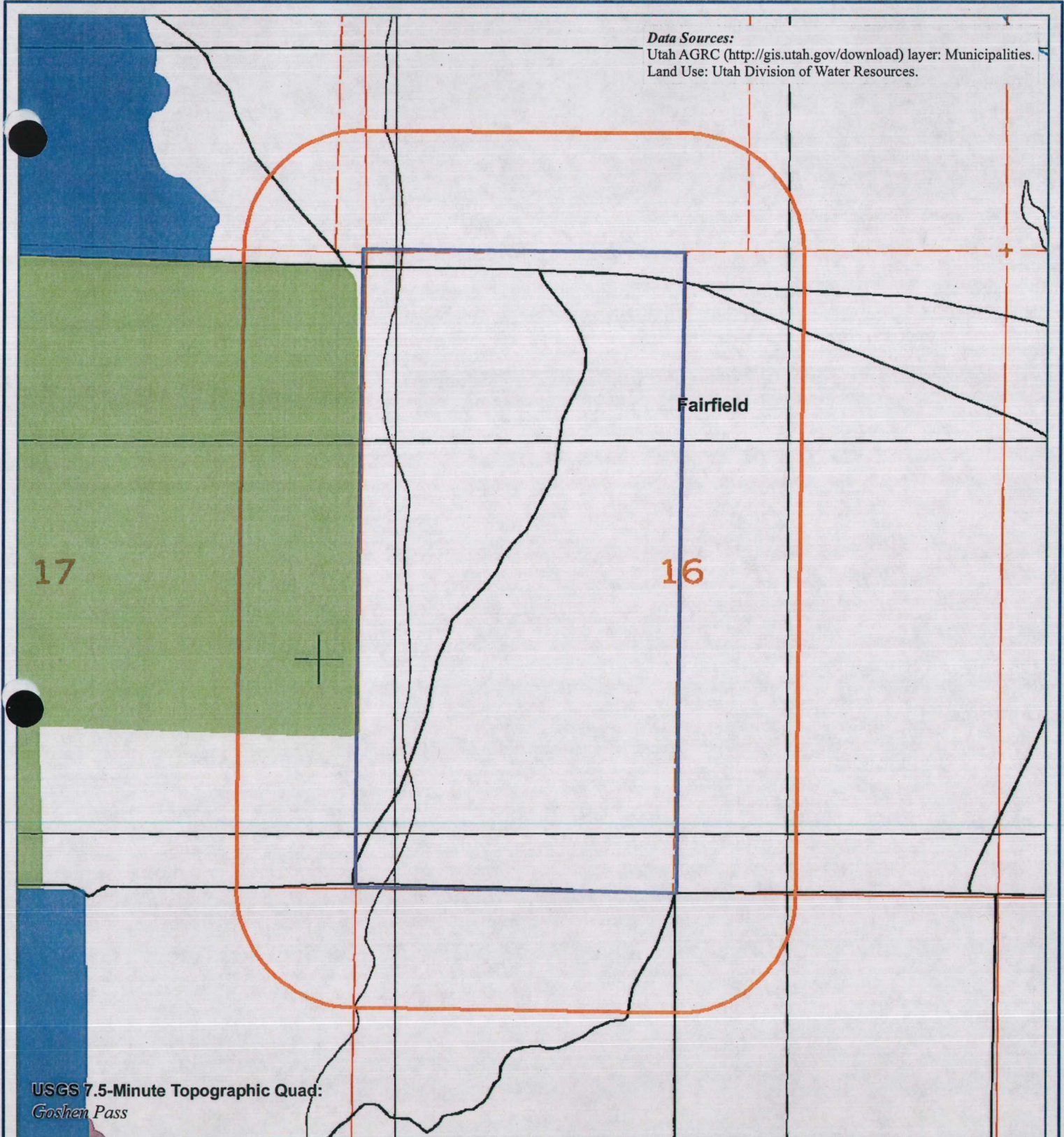
USGS 7.5-Minute Topographic Quad:
 Goshen Pass

Intermountain Regional Landfill






Figure One
 USGS Topographic Map
 and Site Vicinity

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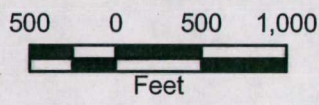
Data Sources:
Utah AGRC (<http://gis.utah.gov/download>) layer: Municipalities.
Land Use: Utah Division of Water Resources.



Legend

- Land Use
 -  Dry Fallow
 -  Dry Idle
 -  Urban
-  Intermountain Regional Landfill Facility Boundary
-  1000-Foot Buffer

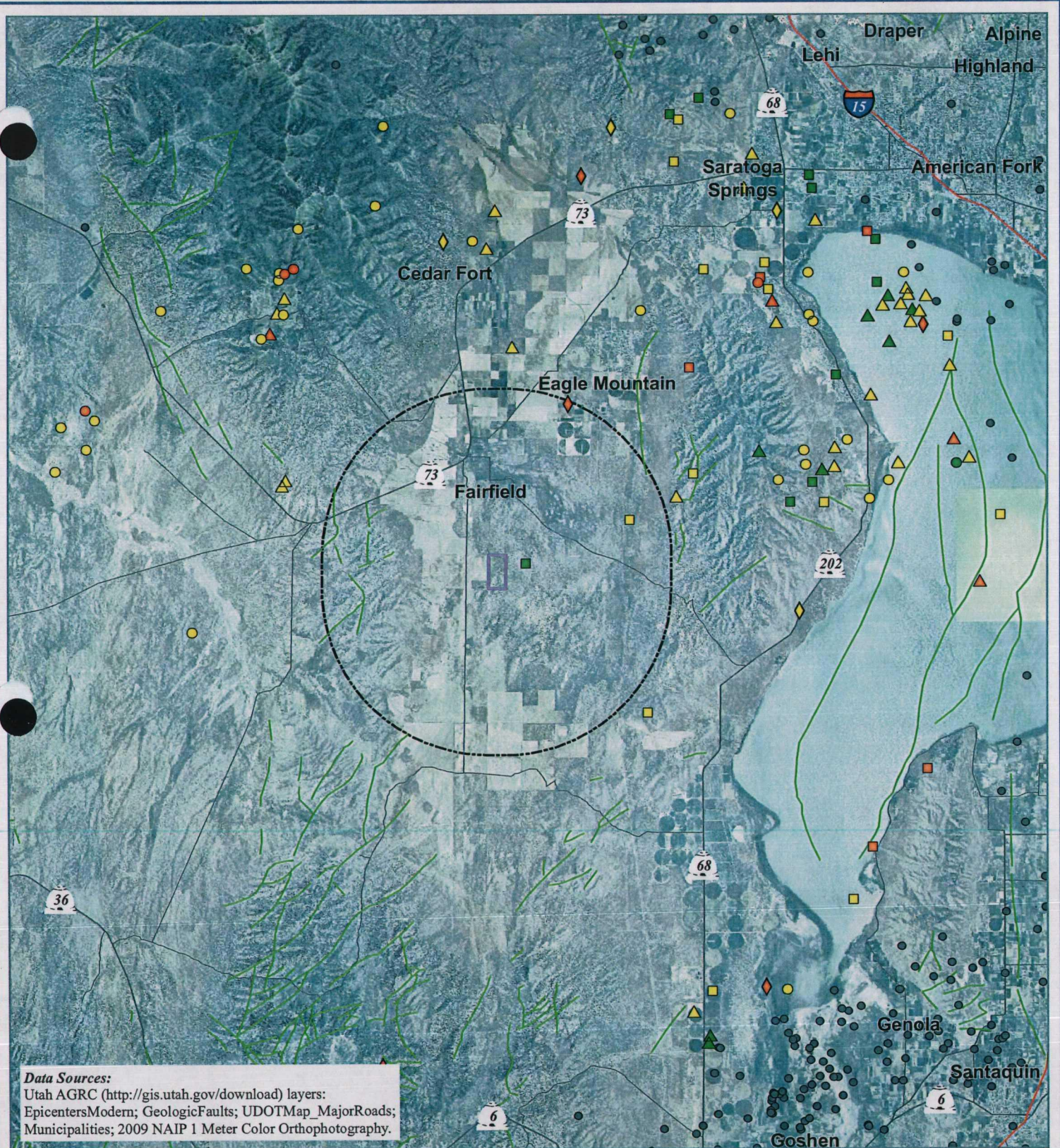
* No resources were found within 1,000 feet of the facility boundary.



Intermountain Regional Landfill

Figure Two
USGS Topographic Map, Site, Water-Related Land Uses, and Resources* within 1000 Feet

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Data Sources:
 Utah AGRC (<http://gis.utah.gov/download>) layers:
 EpicentersModern; GeologicFaults; UDOTMap_MajorRoads;
 Municipalities; 2009 NAIP 1 Meter Color Orthophotography.

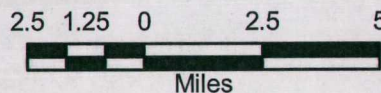
Legend

- | | | |
|----------------------|----------------------|----------------------------------------------------------|
| Earthquake* | ▲ 1980s, 0.00 - 0.99 | ● Earthquake Outside 15-Mile Radius of Facility Boundary |
| Decade, Magnitude | ■ 1970s, 2.00 - 2.99 | — Geologic Fault |
| ● 1990s, 2.00 - 2.99 | ■ 1970s, 1.00 - 1.99 | ▭ Facility Boundary |
| ● 1990s, 1.00 - 1.99 | ■ 1970s, 0.00 - 0.99 | ○ Five-Mile Buffer |
| ● 1990s, 0.00 - 0.99 | ◆ 1960s, 2.00 - 2.99 | |
| ▲ 1980s, 2.00 - 2.99 | ◆ 1960s, 1.00 - 1.99 | |
| ▲ 1980s, 1.00 - 1.99 | | |

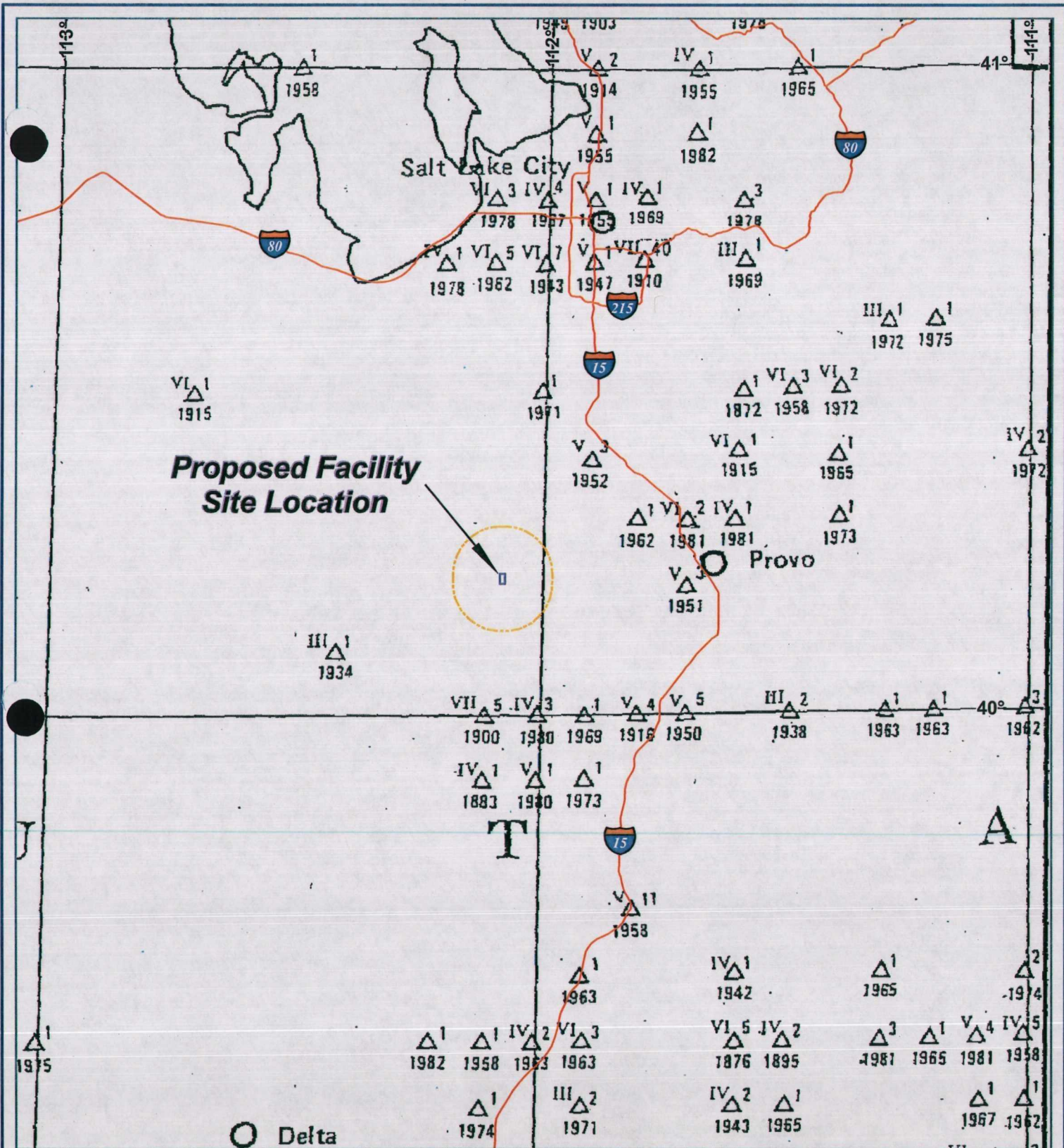
* Earthquakes displayed are within a 15-mile radius of the facility boundary.

Intermountain Regional Landfill

Figure Three
Geologic Features



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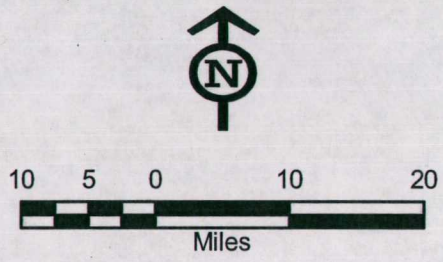
Proposed Facility Site Location

Intermountain Regional Landfill

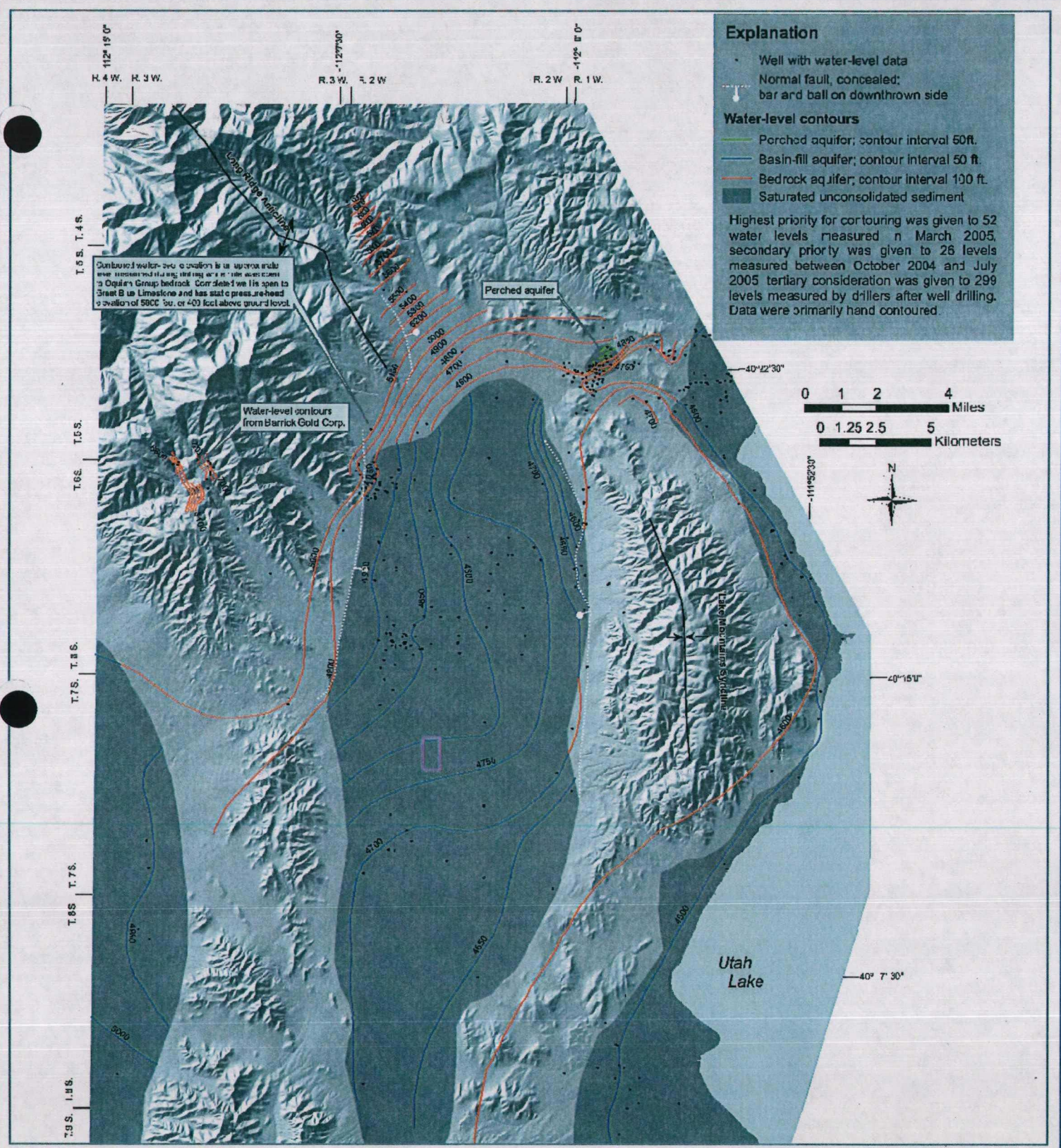
Figure Four Seismicity

- Legend**
- Facility Boundary
 - Five-Mile Buffer

Sources:
 Scanned seismicity map of the State of Utah, Map MF-1856.
 UDOTMap_MajorRoads layer from Utah AGRC (<http://gis.utah.gov/download>).



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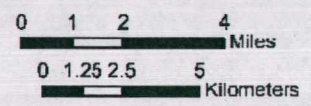
Explanation

- Well with water-level data
- Normal fault, concealed; bar and ball on downthrown side

Water-level contours

- Perched aquifer; contour interval 50 ft.
- Basin-fill aquifer; contour interval 50 ft.
- Bedrock aquifer; contour interval 100 ft.
- Saturated unconsolidated sediment

Highest priority for contouring was given to 52 water levels measured in March 2005, secondary priority was given to 26 levels measured between October 2004 and July 2005 tertiary consideration was given to 299 levels measured by drillers after well drilling. Data were primarily hand contoured.



Concealed water-level elevation is an aquifer and is measured in a way that is a 100' above the Ogilvy Group bedrock. Considerable thickness of Great Basin Limestone and has static pressure head elevation of 5800' or 400 feet above ground level.

Water-level contours from Barrick Gold Corp.

Legend

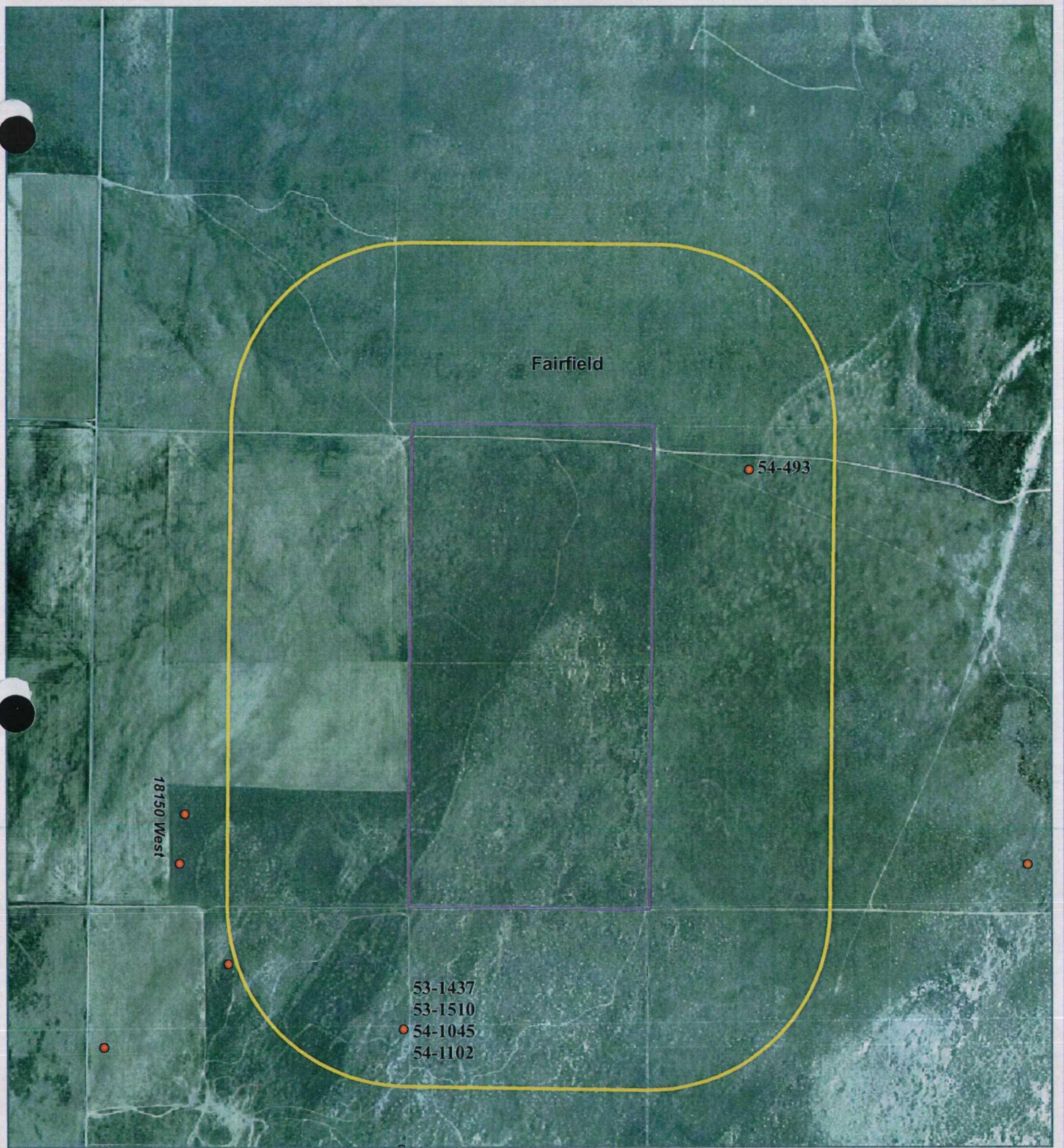
Intermountain Regional Landfill Proposed Location

Intermountain Regional Landfill

Figure Five
Potentiometric Contours

Source:
Potentiometric Contours figure (Figure 3) from *Ground-Water Flow, Water-Level Trends, and the Connection Between Fairfield Spring and the Basin-Fill Aquifer in Cedar Valley, Utah County, North-Central Utah*, J. Lucy Jordan and Walid Sabbah, 2007 UGA Publication 36, G.C. Willis, M.D. Hylland, D. L. Clar, T. C. Chidsey, Jr., editors.

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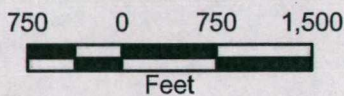


Legend

- Water Right Point-of-Diversion
- Intermountain Regional Landfill Proposed Location
- 2000-Foot Buffer

Data Sources:

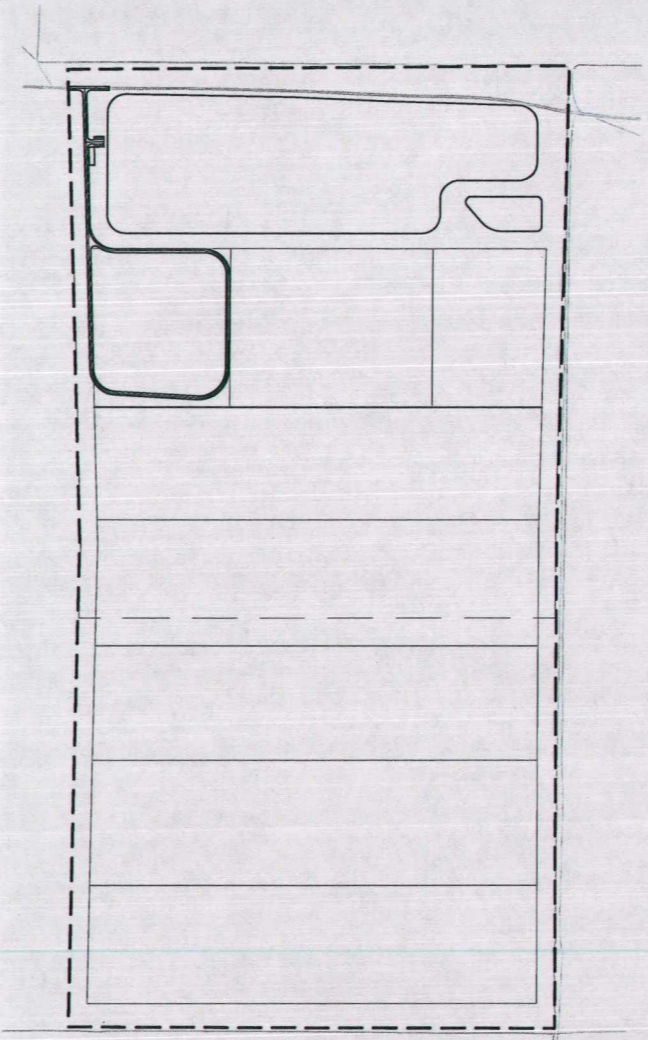
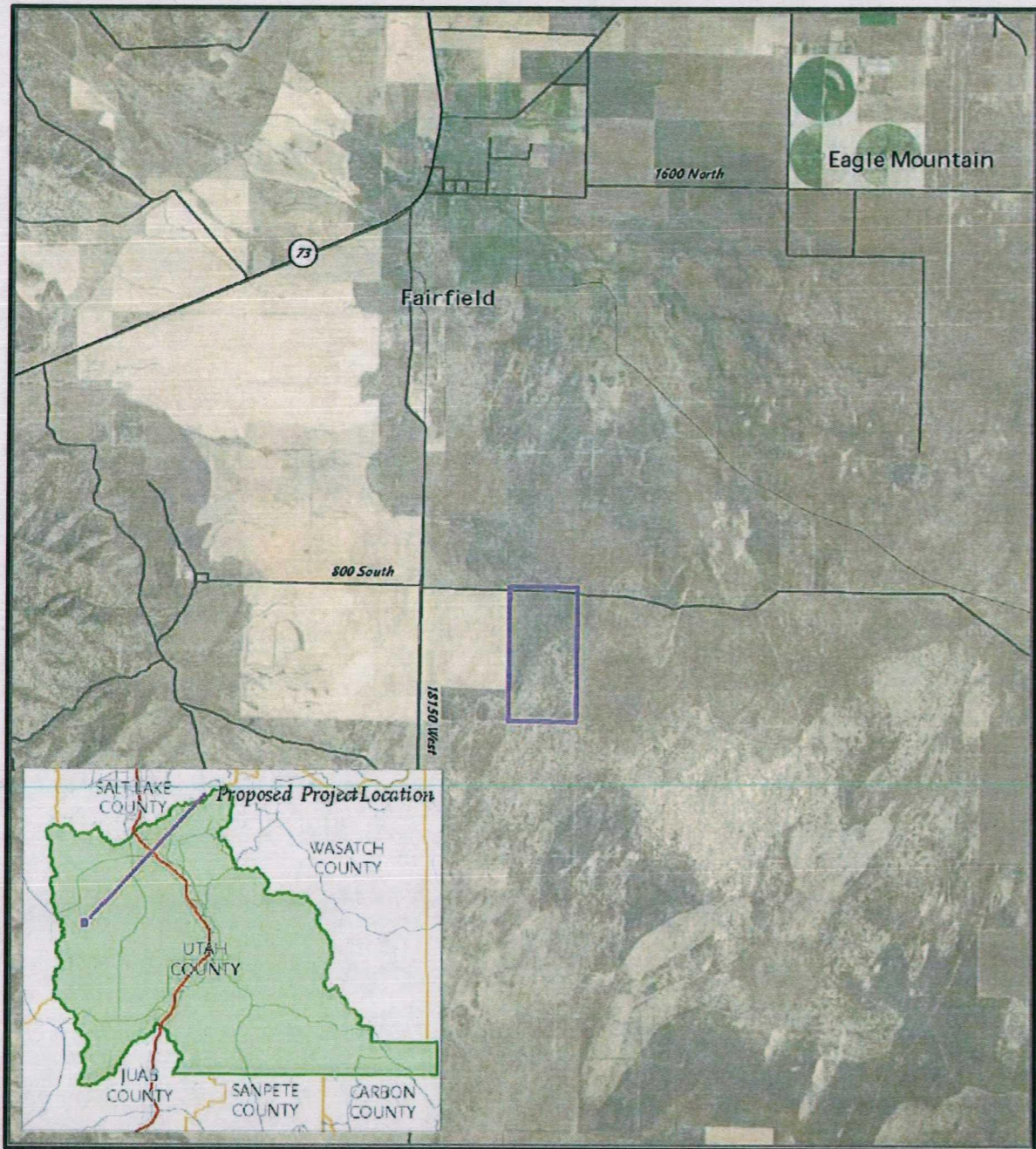
WRPOD.shp from State of Utah, Department of Natural Resources, Division of Water Rights, December 2009.
<http://waterrights.utah.gov/gisinfo/wrcover.asp>



Intermountain Regional Landfill

Figure Six
Water Right Points-of-Diversion

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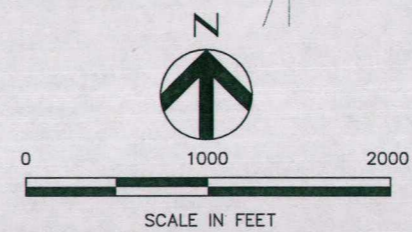
INTERMOUNTAIN REGIONAL LANDFILL

2010 PERMIT APPLICATION

AUGUST 13, 2010

INDEX OF DRAWINGS

- CIVIL**
- 01C-001 COVER & INDEX
 - 01C-002 GENERAL NOTES & ABBREVIATIONS
 - 01C-003 SITE PLAN
 - 01C-004 EXCAVATION LINER PLAN (CELL 1 PHASE 1)
 - 01C-005 CELL 1 PHASING PLAN
 - 01C-006 EXCAVATION LINER PLAN (ALL CELLS)
 - 01C-007 FINAL COVER GRADING PLAN
 - 01C-008 CROSS SECTIONS
 - 01C-009 CROSS SECTIONS
 - 01C-010 CROSS SECTIONS
 - 01C-011 CROSS SECTIONS
 - 01C-012 LEACHATE POND PLAN
 - 01C-013 DETAILS



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	COVER

PROJECT NUMBER	
PROJECT MANAGER	T. WARNER
DATE	08/13/10

FILE NAME	01C001.DWG
SCALE	1"=1000'
SHEET NUMBER	1 OF 13

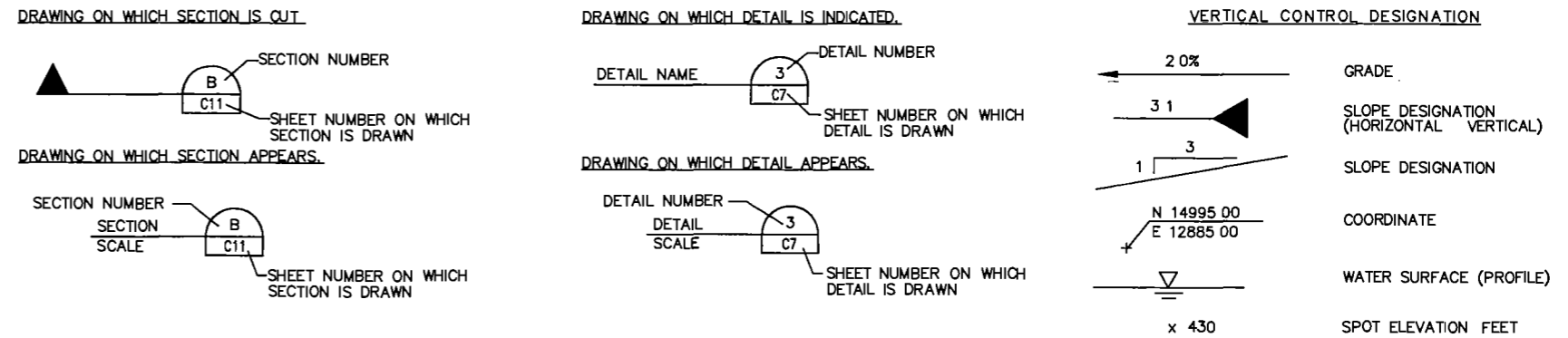
GENERAL NOTES

- 1 COORDINATE SYSTEM IS BASED ON LOCAL SURVEY THE BENCHMARK TO BE USED FOR CONSTRUCTION IS LOCATED AS SHOWN ON DRAWING NO C3 EXISTING CONTOURS ARE BASED ON AERIAL SURVEY FLOWN NOVEMBER 18 2009 BY OLYMPUS AERIALS INC SALT LAKE CITY UTAH CURRENT GROUND ELEVATIONS MAY VARY FROM THOSE SHOWN
- 2 THE CONTRACTOR SHALL VERIFY EXISTING CONTOURS PRIOR TO THE START OF EARTHWORK
- 3 GROUNDWATER AT THE SITE MAY VARY DEPENDING ON STREAM FLOW RAINFALL AND SUBSURFACE CONDITIONS THERE SHALL NOT BE ANY ADDITIONAL PAYMENT OR EXTENSION OF CONTRACT TIME FOR WORKING WITH SATURATED SOILS OR HANDLING GROUNDWATER SEEPAGE
- 4 THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PROTECT THE EXISTING LANDFILL FEATURES DURING THE CONSTRUCTION PERIOD THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE INCURRED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PROTECT EXISTING LANDFILL FEATURES
- 5 THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES HAVE NOT BEEN ESTABLISHED BY THE OWNER OR HIS REPRESENTATIVES THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UTILITIES THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING PROPER SAFE WORKING DISTANCE FROM ALL UTILITY EASEMENTS
- 6 EXCAVATION BY "BLASTING" IS NOT PERMITTED ON THIS PROJECT
- 7 FINISHED GROUND ELEVATIONS SHALL MATCH EXISTING GROUND ELEVATIONS EXCEPT AS SHOWN ON THE PLANS EXCESS SOIL FROM EXCAVATION AND GRADING SHALL BE PLACED IN DESIGNATED STOCKPILE LOCATIONS AS APPROVED BY THE OWNER TRANSPORT OF SOIL TO FILL AREAS SHALL BE CONDUCTED BY THE CONTRACTOR AT NO ADDITIONAL EXPENSE TO THE OWNER
- 8 GEOTECHNICAL INVESTIGATION REPORTS FOR THE SITE ARE AVAILABLE FOR REVIEW UPON THE REQUEST OF HDR ENGINEERING THE CONTRACTOR MAY PERFORM ADDITIONAL GEOTECHNICAL INVESTIGATIONS AS HE DEEMS NECESSARY FOR CONSTRUCTION ACTIVITIES HOWEVER THERE SHALL BE NO ADDITIONAL PAYMENT TO THE CONTRACTOR FOR ADDITIONAL GEOTECHNICAL INVESTIGATIONS
- 9 THE CONTRACTOR SHALL CONSTRUCT AND UPON COMPLETION OF THE PROJECT REMOVE TEMPORARY CONSTRUCTION ACCESS ROADS SUCH ROADS SHALL BE LOCATED AS APPROVED BY THE OWNER DRAINAGE PATTERNS AT THE SITE SHALL NOT BE ALTERED BY ROAD CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONSTRUCTION AND MAINTENANCE OF TEMPORARY DRAINAGE STRUCTURES INCLUDING CULVERTS AT NO ADDITIONAL COST TO THE OWNER
- 10 THE CONTRACTOR SHALL CREATE SWPPP AND SUBMIT TO ENGINEER AND OWNER FOR APPROVAL THE CONTRACTOR SHALL OBTAIN A UPDES PERMIT FOR LANDFILL CONSTRUCTION REFER TO TECHNICAL SPECIFICATIONS
- 11 THE CONTRACTOR SHALL INSTALL MAINTAIN AND UPON COMPLETION OF THE PROJECT REMOVE TEMPORARY EROSION AND SEDIMENT CONTROLS IN ACCORDANCE WITH THE SITE SWPPP AND PURSUANT TO REQUIREMENTS SUCH CONTROLS SHALL BE PLACED AT THE LIMITS OF DISTURBED AREAS AND AT INTERMEDIATE LOCATIONS WHERE CONCENTRATED FLOW IS LIKELY
- 12 THE CONTRACTOR SHALL KEEP THE LANDFILL HAUL ROAD OPERATIONAL AT ALL TIMES THE CONTRACTOR SHALL SUBMIT A SCHEDULE TO THE OWNER FOR REVIEW AND APPROVAL 72 HOURS PRIOR TO CONDUCTING OPERATIONS THAT MAY AFFECT OPERATION OF THE LANDFILL ACCESS ROADS
- 13 TEMPORARY CONSTRUCTION SLOPES SHALL NOT BE GREATER THAN 2H 1V STEEPER SLOPES WILL ONLY BE ALLOWED IF THE CONTRACTOR PROVIDES A GEOTECHNICAL ENGINEERING REPORT SPECIFYING MAXIMUM SLOPES AND THE DURATION FOR WHICH SUCH SLOPES SHALL REMAIN IN PLACE
- 14 THE CONTRACTOR SHALL REMOVE ALL VEGETATION WITHIN THE CONSTRUCTION LIMITS AS REQUIRED TO CONSTRUCT THE PROJECT ALL VEGETATION MAY BE DISPOSED OF ON-SITE AS DIRECTED BY THE OWNER
- 15 THE CONTRACTOR SHALL IMMEDIATELY REPORT TO THE ENGINEER ANY ERROR OR DISCREPANCY FOUND ONCE THE CONTRACT DOCUMENT IS CAREFULLY REVIEWED AND ALL ASPECTS OF FIELD WORK HAVE BEEN VERIFIED IN THE EVENT THE CONTRACTOR CONTINUES TO WORK ON AN ITEM WHERE AN ERROR EXISTS IT SHALL BE DEEMED THAT THE CONTRACTOR BID AND INTENDED TO EXECUTE THE MORE STRINGENT OR HIGHER QUALITY REQUIREMENT WITHOUT AN INCREASE IN CONTRACT SUM OR TIME THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO CORRECT ANY FAILURE OF PARTS TO COORDINATE OR FIT PROPERLY INTO FINAL POSITION AS A RESULT OF CONTRACTOR FAILURE TO RAISE OR RESOLVE A DISCREPANCY
- 16 THE DRAWINGS AND SPECIFICATIONS SHOULD AGREE WITH EACH OTHER AND WORK CALLED FOR BY DRAWINGS AND NOT MENTIONED IN SPECIFICATIONS OR VICE VERSA SHALL BE FURNISHED BY BOTH WHEN DISCREPANCIES EXIST BETWEEN SCALE AND DIMENSIONS THE DIMENSIONED FIGURE SHALL BE USED IF DISCREPANCIES EXIST BETWEEN THE DRAWINGS AND SPECIFICATIONS THE CONTRACTOR SHALL NOT WORK WITHOUT CLARIFICATION FROM ENGINEER AND RESOLUTION BY OWNER THE OWNER'S DECISION ON THE RESOLUTION IS FINAL
- 17 CONTRACTORS AND EACH SUB CONTRACTOR SHALL VERIFY ALL GRADES LINES LEVELS AND DIMENSIONS AS INDICATED ON DRAWINGS AND HE SHALL REPORT ERRORS TO THE ENGINEER THE CONTRACTOR SHALL ESTABLISH BENCHMARKS IN AT LEAST TWO WIDELY SEPARATED PLACES AND AS WORK PROGRESSES THE CONTRACTOR WILL MAINTAIN ADEQUATE HORIZONTAL AND VERTICAL CONTROL

STANDARD ABBREVIATIONS

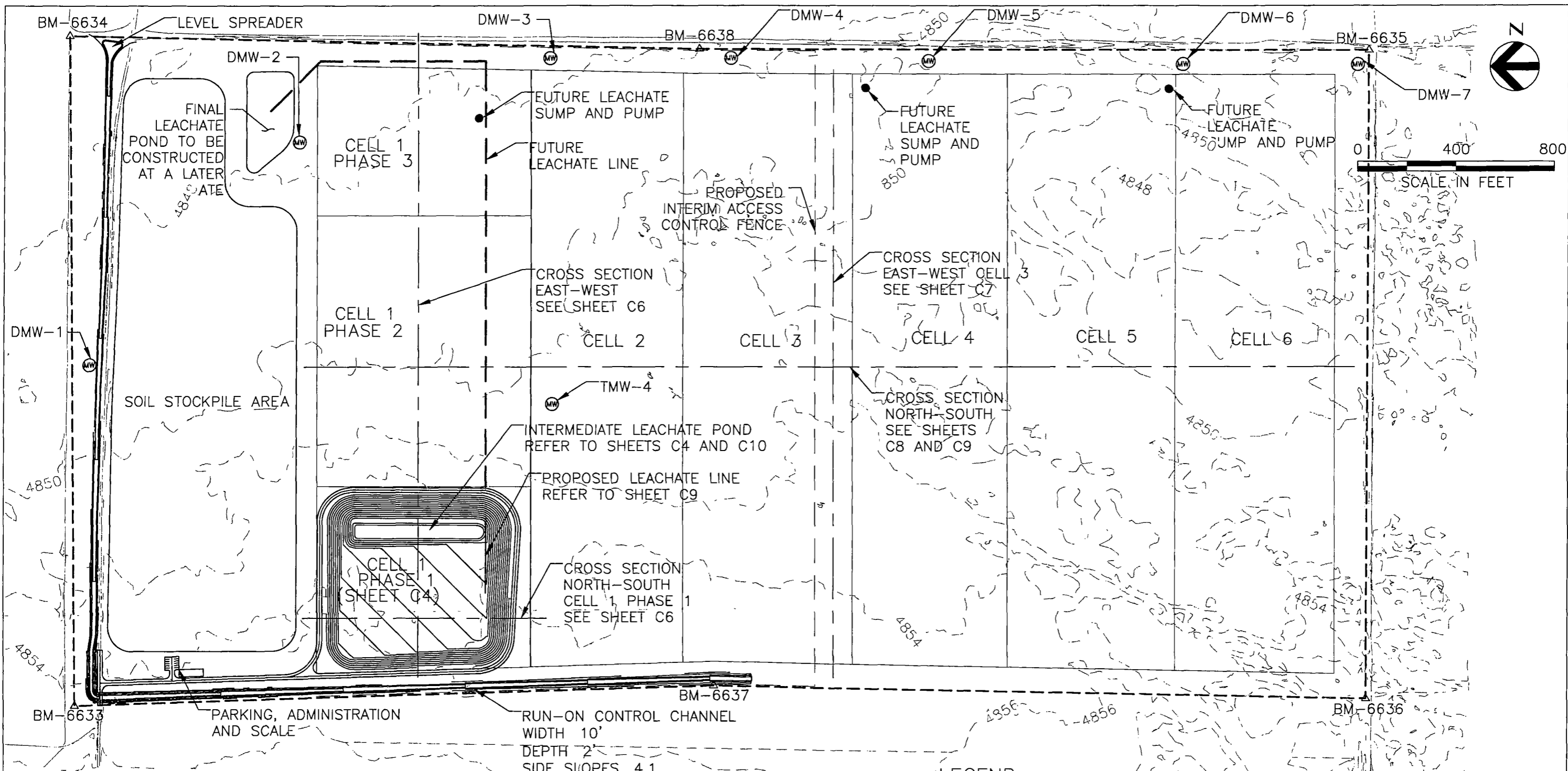
&	AND	MIN	MINIMUM
APPROX	APPROXIMATELY	MW	MONITOR WELL
ASPH	ASPHALT	MSL	MEAN SEA LEVEL
⊙	AT	N	NORTH
AVG	AVERAGE	NIC	NOT IN CONTRACT
BOE	BOTTOM OF EXCAVATION	NO	NUMBER
BM	BENCHMARK	NTS	NOT TO SCALE
BOL	BOTTOM OF LINER	OC	ON CENTER
X	BY	OZ	OUNCE
BLDG	BUILDING	⌘	PERCENT
CL	CENTERLINE	PLCP	PERFORATED LEACHATE COLLECTION PIPE
CMP	CORRUGATED METAL PIPE	PERF	PERFORATED
CO	CLEAN OUT	PGV	PASSIVE GAS VENT
CFS	CUBIC FEET PER SECOND	PC	POINT OF CURVATURE
CY	CUBIC YARD	PVI	POINT OF VERTICAL INTERSECTION
DIA	DIAMETER	PT	POINT OF TANGENCY
DET	DETAIL	PZ	PIEZOMETER
DWG	DRAWING	Q	FLOW
ELEV	ELEVATION	QTY	QUANTITY
EXIST	EXISTING	R	RADIUS
EXC	EXCAVATION	RCP	REINFORCED CONCRETE PIPE
FL	FLOW LINE	REF	REFERENCE
FML	FLEXIBLE MEMBRANE LINER	REQ	REQUIRED
FT	FEET	RD	ROAD
G	GAS PROBE	SCH	SCHEDULE
GAL	GALLON	SDL	SAND DRAINAGE LAYER
GND	GROUND	SEC	SECTION
GCL	GEOCOMPOSITE LINER	SHT	SHEET
GCGL	GEOCOMPOSITE DRAINAGE LAYER	S	SOUTH
GDL	GRAVEL DRAINAGE LAYER	SDR	STANDARD DIMENSION RATIO
GLER	GEOMEMBRANE LINER EVALUATION REPORT	SP	STEEL PIPE
GNDL	GEONET DRAINAGE LAYER	SQ	SQUARE
GP	GAS PROBE	STA	STATION
HDPE	HIGH DENSITY POLYETHYLENE	SLER	SOIL LINER EVALUATION REPORT
HORIZ	HORIZONTAL	SLQCP	SOIL LINER QUALITY CONTROL PLAN
ID	INSIDE DIAMETER	SS	SIDE SLOPE
IN	INCHES	SWPPP	STORMWATER POLLUTION PREVENTION PLAN
IE	INVERT ELEVATION	TL	TANGENT LENGTH
LCRS	LEACHATE COLLECTION AND REMOVAL SYSTEM	TOC	TOP OF COVER
LCS	LEACHATE COLLECTION SYSTEM	TOFC	TOP OF FINAL COVER
LCP	LEACHATE COLLECTION PIPE	TOL	TOP OF LINER
LCPR	LEACHATE COLLECTION PIPE RISER	TOS	TOE OF SLOPE
LF	LINEAR FEET	TS	TOP SLOPE
LFG	LANDFILL GAS	TEMP	TEMPORARY
LB	POUND	TYP	TYPICAL
LG	LONG	VCP	VITRIFIED CLAY PIPE
MH	MANHOLE	VERT	VERTICAL
MAX	MAXIMUM	VLDPE	VERY LOW DENSITY POLYETHYLENE
MIL	001 INCHES	W	WEST
		W/	WITH
		YD	YARD

SYMBOLS



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	GENERAL NOTES & ABBREVIATIONS

PROJECT NUMBER	FILE NAME
	010002 DWG
PROJECT MANAGER	SCALE
T WARNER	NTS
DATE	SHEET NUMBER
08/13/10	2 OF 13



LEGEND

- 4640-- EXISTING CONTOURS
- CELL FOOTPRINT BOUNDARY (APPROX)
- PROPOSED LEACHATE DRAIN LINE
- PROPOSED INTERIM ACCESS CONTROL FENCE
- (MW) DEEP MONITORING WELL
- DMW-X DEEP MONITORING WELL NUMBER
- TMW-X TEMPORARY MONITORING WELL NUMBER

BENCHMARKS			
BM	N	E	ELEVATION
6633	7248525 12	1477769 21	4854 44
6634	7248548 22	1480525 47	4847 01
6635	7243228 01	1480465 01	4850 36
6636	7243237 28	1477796 04	4852 51
6637	7245907 75	1477851 32	4854 87
6638	7245968 82	1480470 15	4847 96

NOTES
 EXISTING TOPOGRAPHIC DATA IS PROVIDED BY OLYMPUS AERIAL SURVEYS, INC, NOVEMBER 18, 2009



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	SITE PLAN

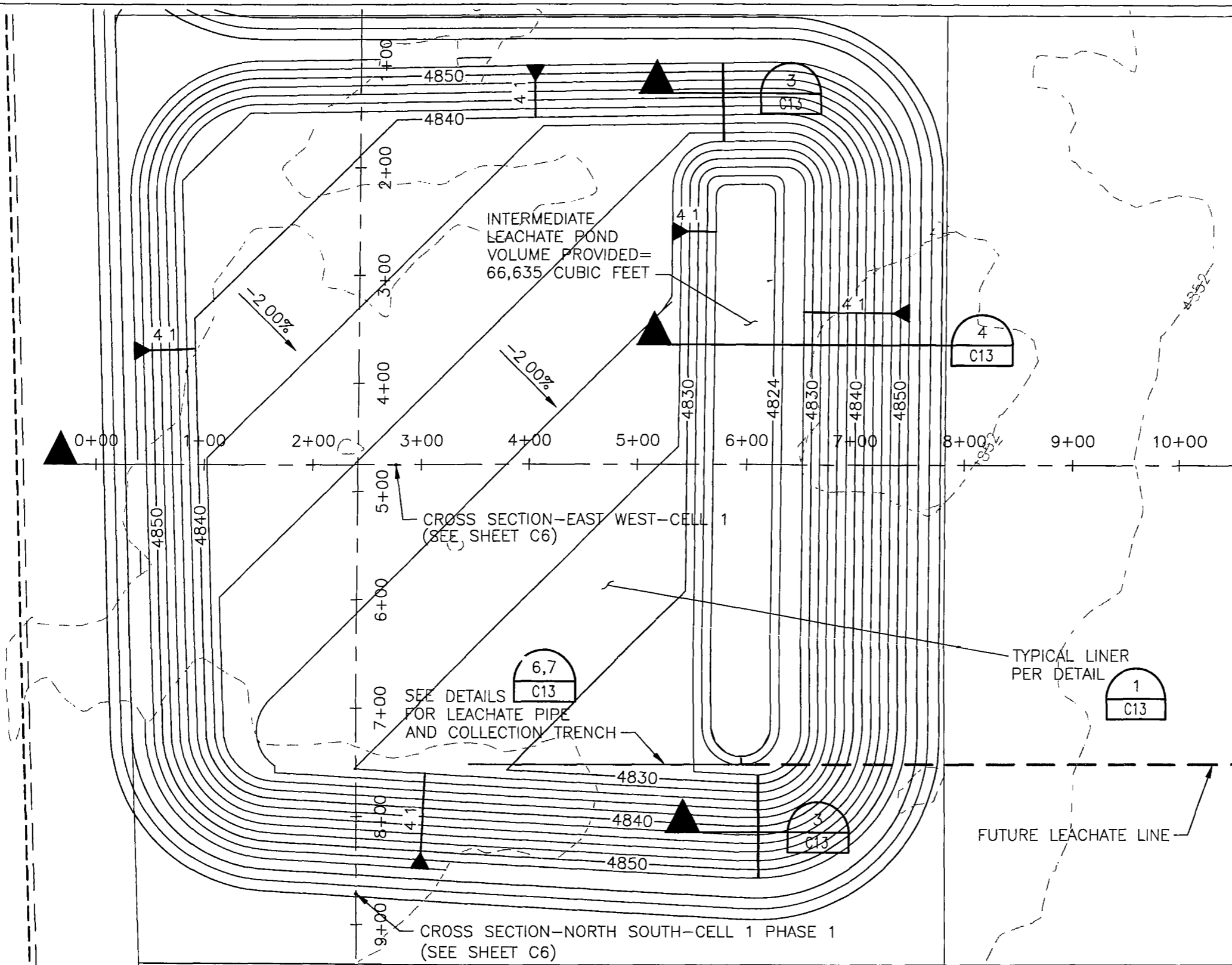
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DATE	SHEET NUMBER
08/13/10	3 OF 13



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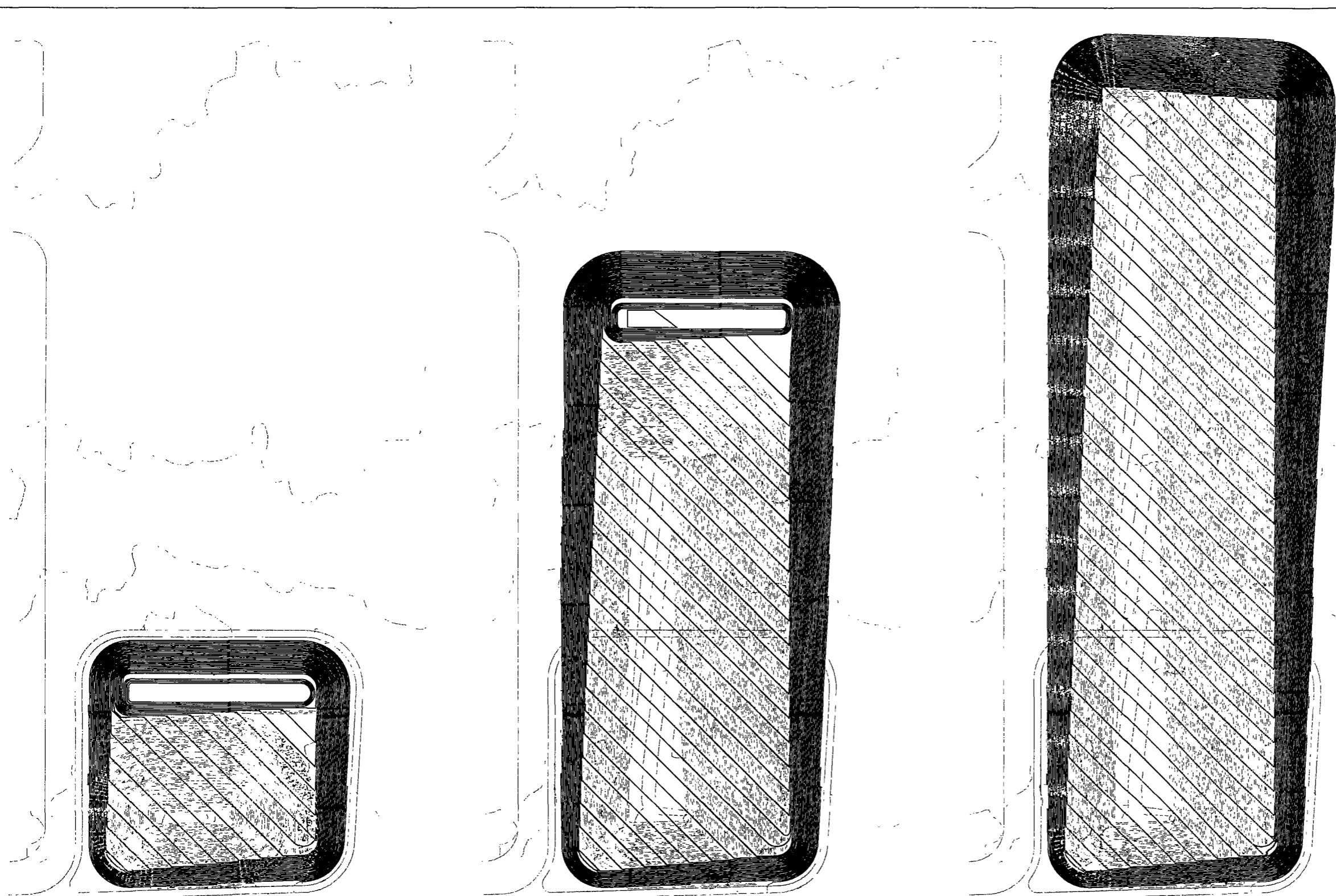
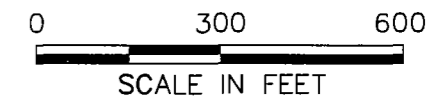
- 4640-- EXISTING CONTOURS
- CELL FOOTPRINT BOUNDARY (APPROX)
- PROPOSED LEACHATE DRAIN LINE



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	EXCAVATION LINER PLAN CELL 1 PHASE 1

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PROJECT MANAGER	T WARNER
DATE	08/13/10

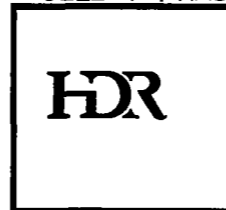
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SHEET NUMBER	4 OF 13



CELL 1 PHASE 1

CELL 1 PHASE 2

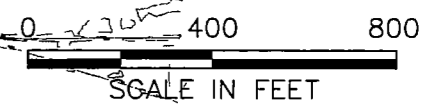
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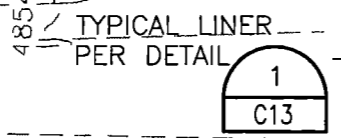
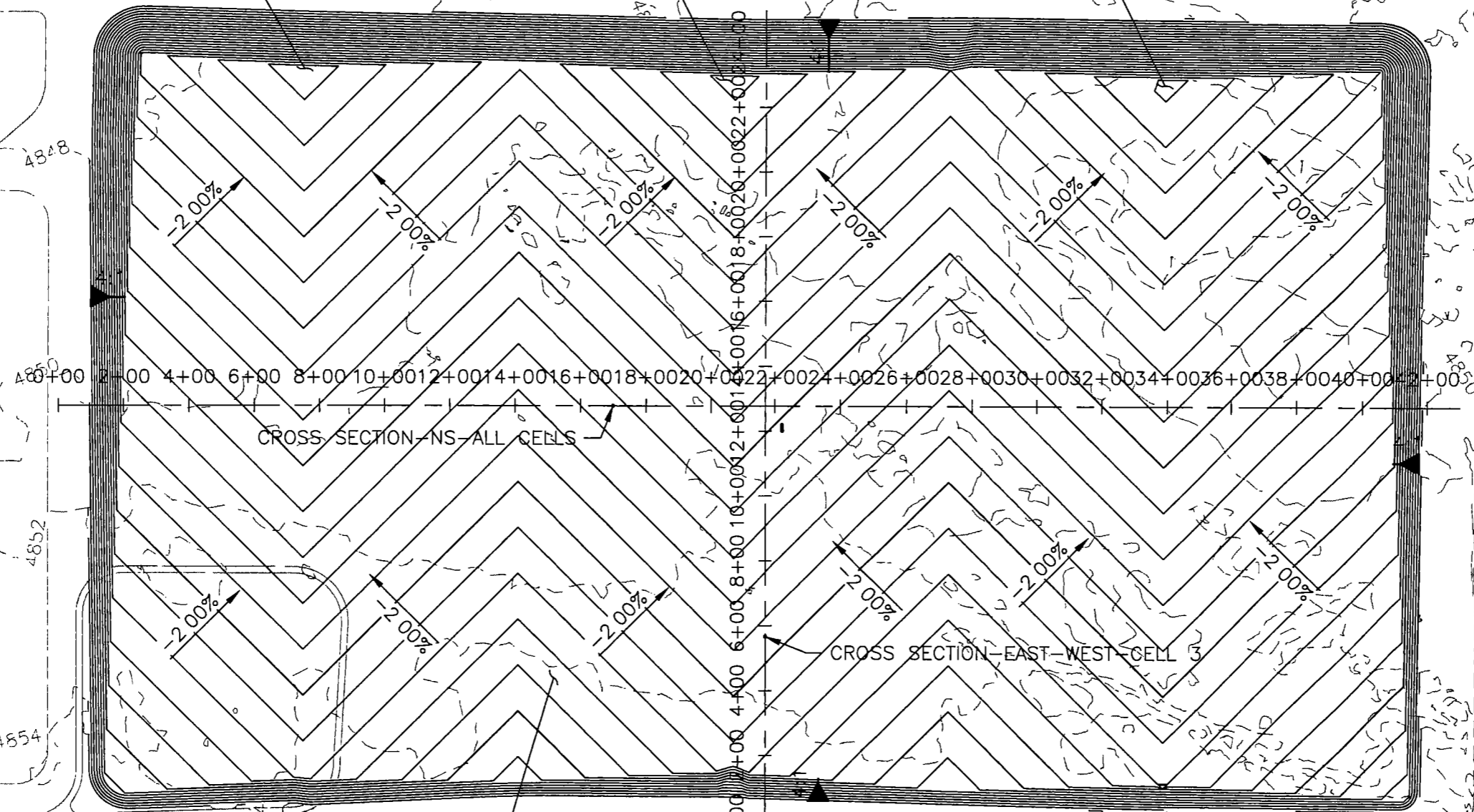
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SHEET TITLE	CELL 1 PHASING PLAN

PROJECT NUMBER	
PROJECT MANAGER	T WARNER
DATE	08/13/10

FILE NAME	010005 DWG
SCALE	1"=300'
SHEET NUMBER	5 OF 13



FUTURE LEACHATE SUMP FUTURE LEACHATE SUMP FUTURE LEACHATE SUMP



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	EXCAVATION LINER PLAN ALL CELLS

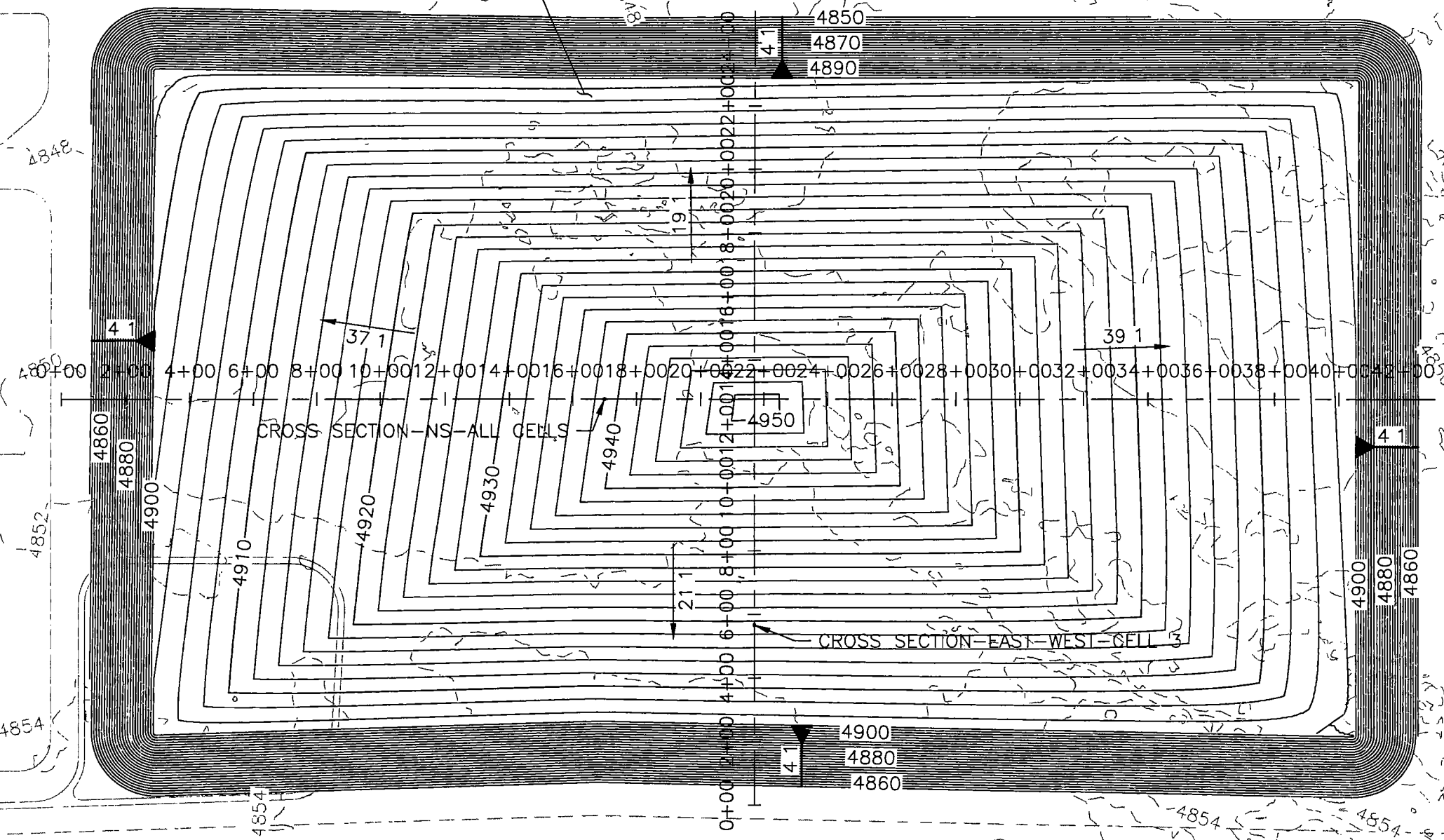
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DATE	08/13/10

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SHEET NUMBER	6 OF 13



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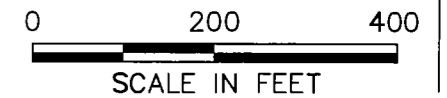
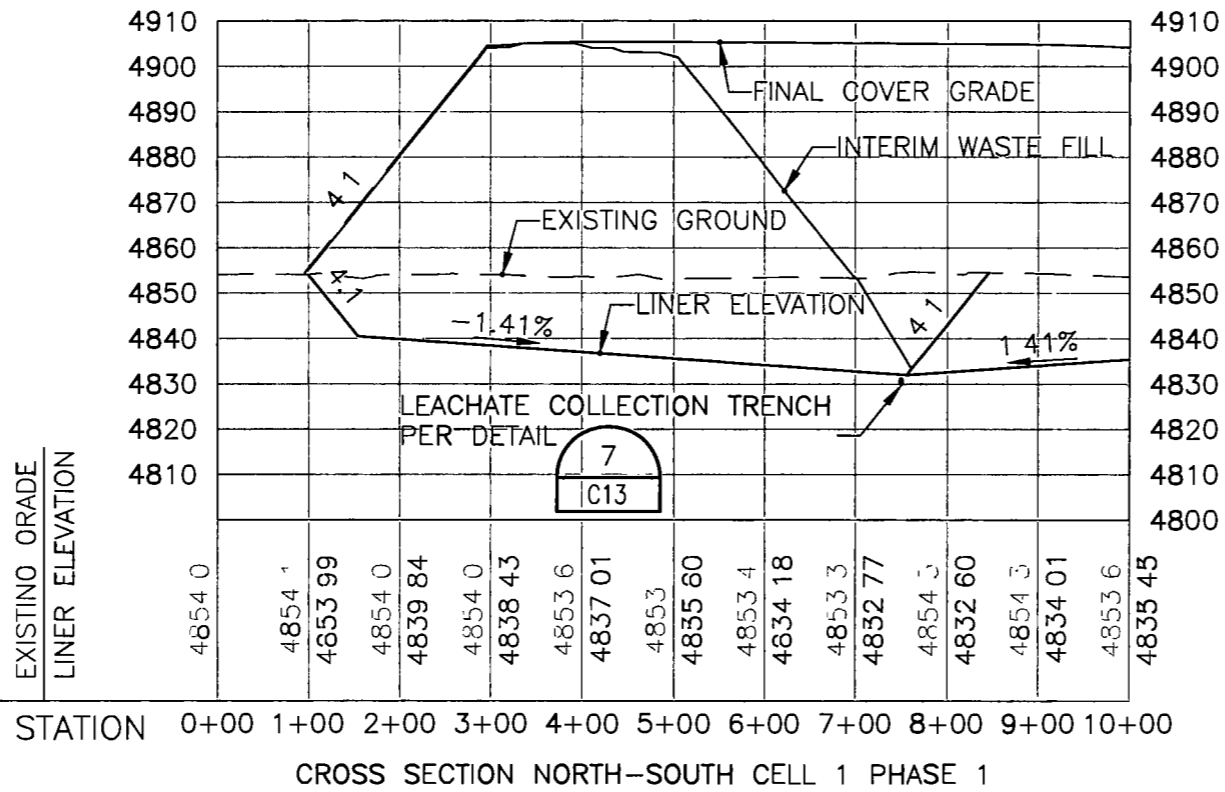
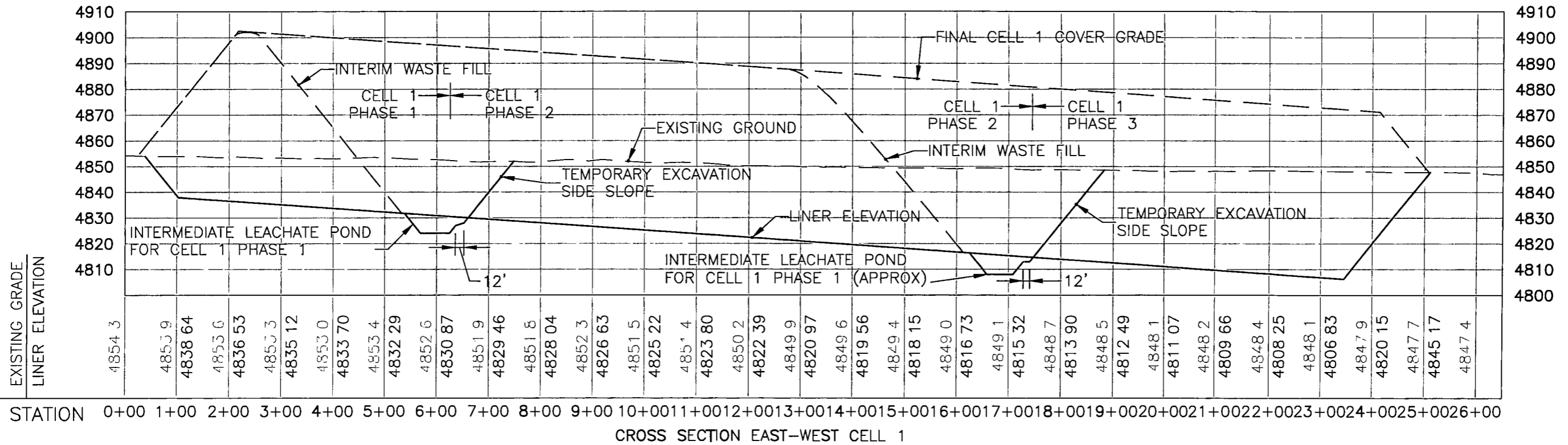
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FOR FINAL COVER DESIGN



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	FINAL COVER GRADING PLAN

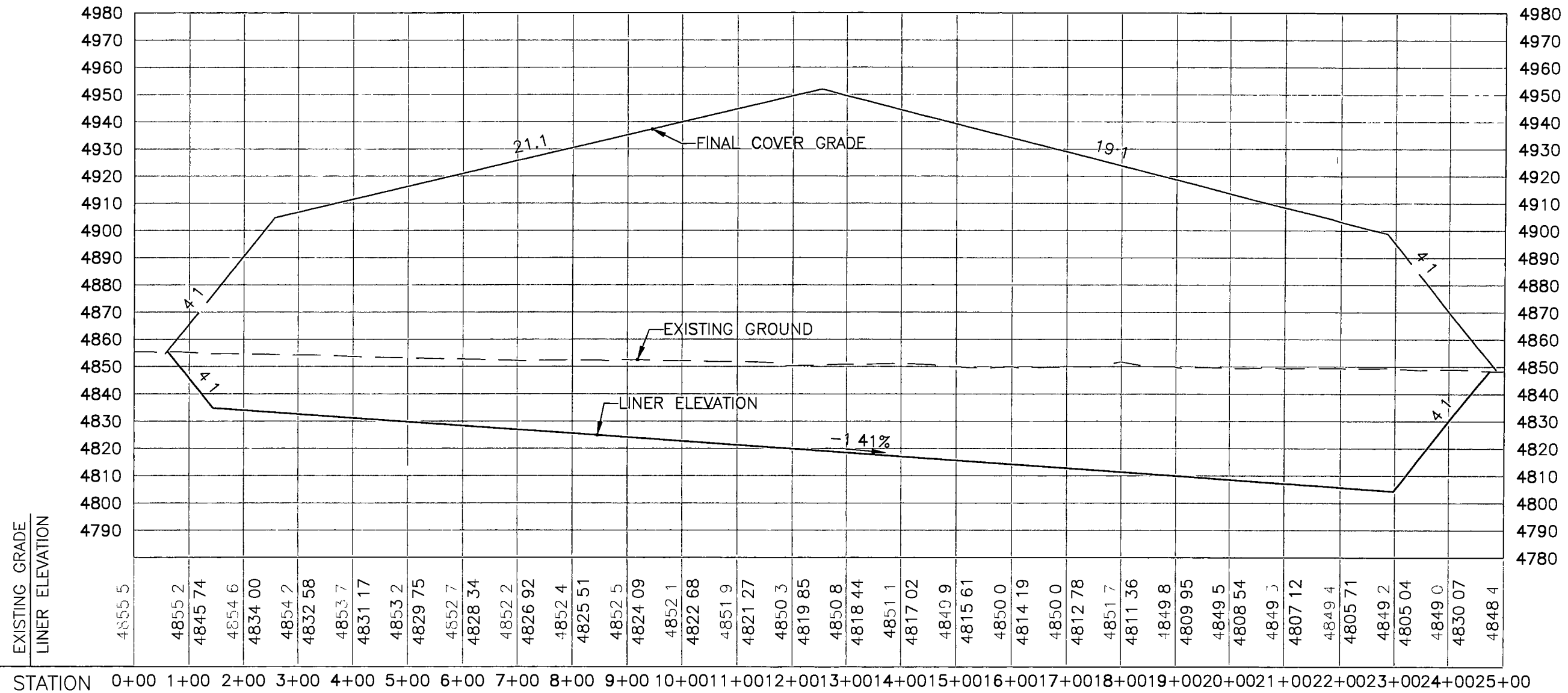
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DATE	08/13/10

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SHEET NUMBER	7 OF 13

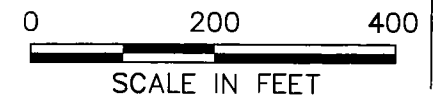


PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	CROSS SECTIONS

PROJECT NUMBER	FILE NAME
PROJECT MANAGER	SCALE
DATE	SHEET NUMBER
08/13/10	8 OF 13



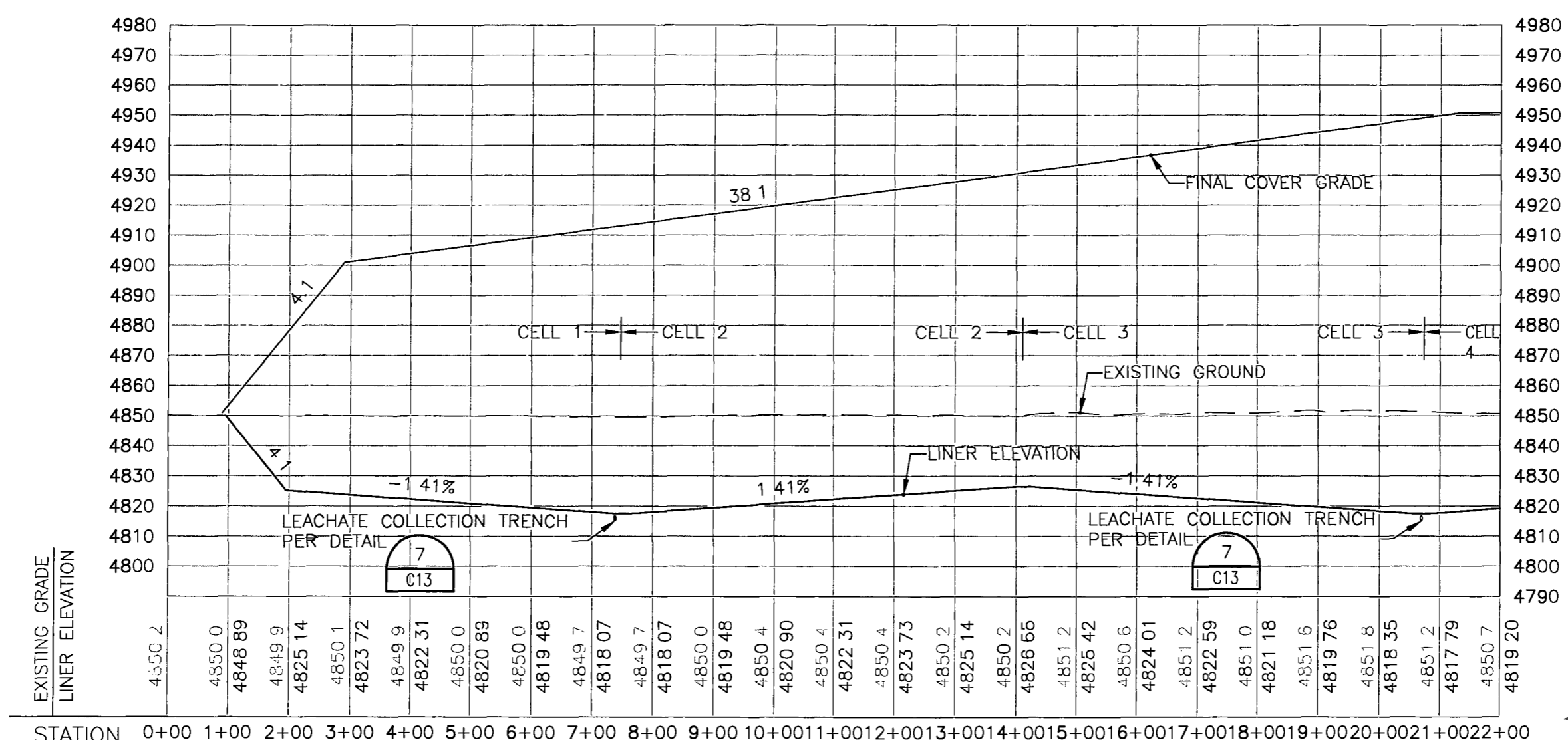
CROSS SECTION EAST-WEST
CELL 3



PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	CROSS SECTIONS

PROJECT NUMBER	FILE NAME
PROJECT MANAGER	SCALE
DATE	SHEET NUMBER

010009 DWG
T WARNER
1"=200'
08/13/10
9 OF 13



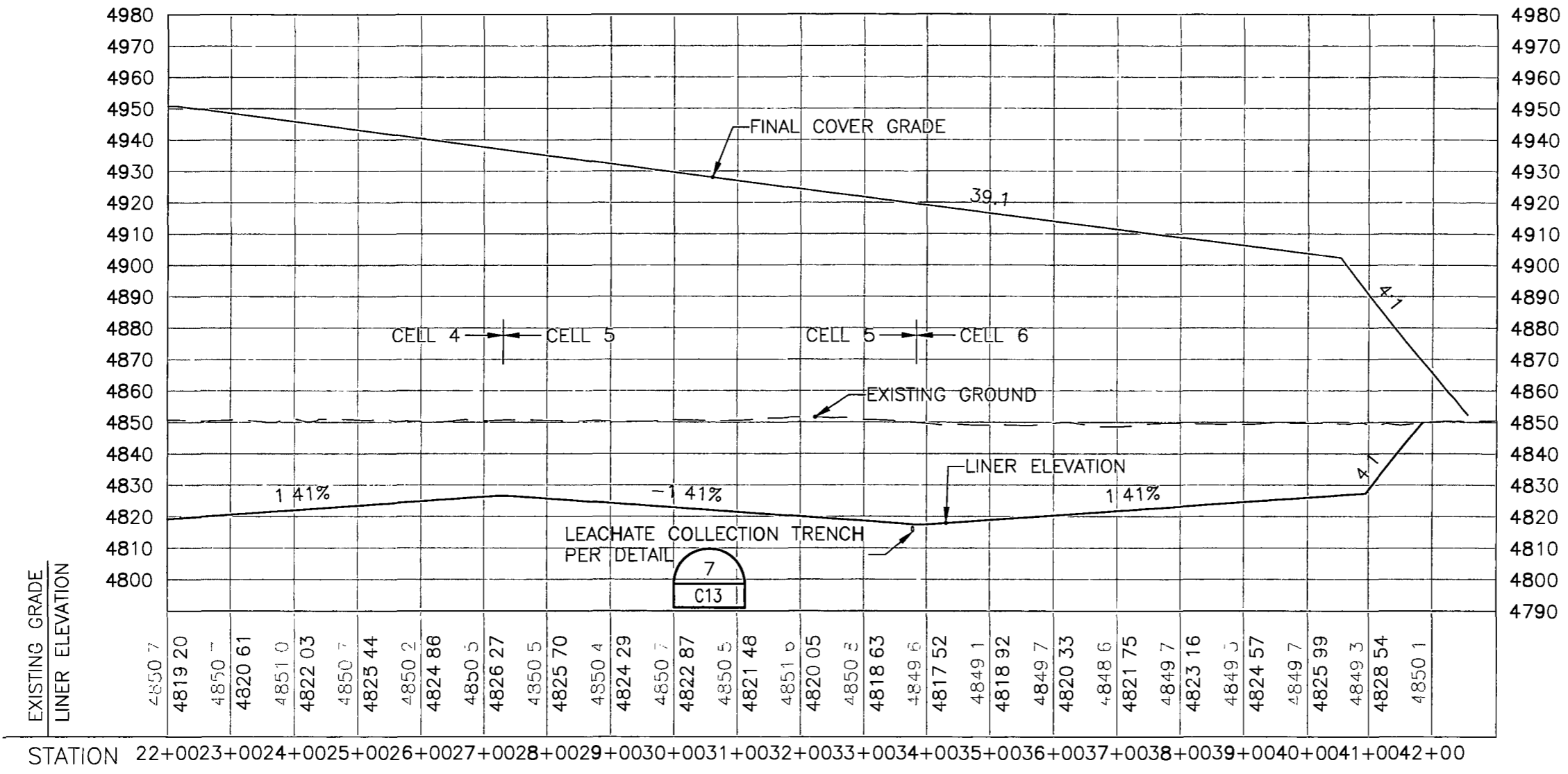
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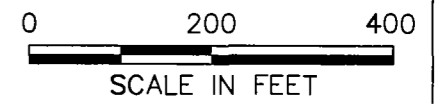
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SHEET TITLE	CROSS SECTIONS

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PROJECT MANAGER	T WARNER
DATE	08/13/10

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SHEET NUMBER	10 OF 13



CROSS SECTION NORTH-SOUTH
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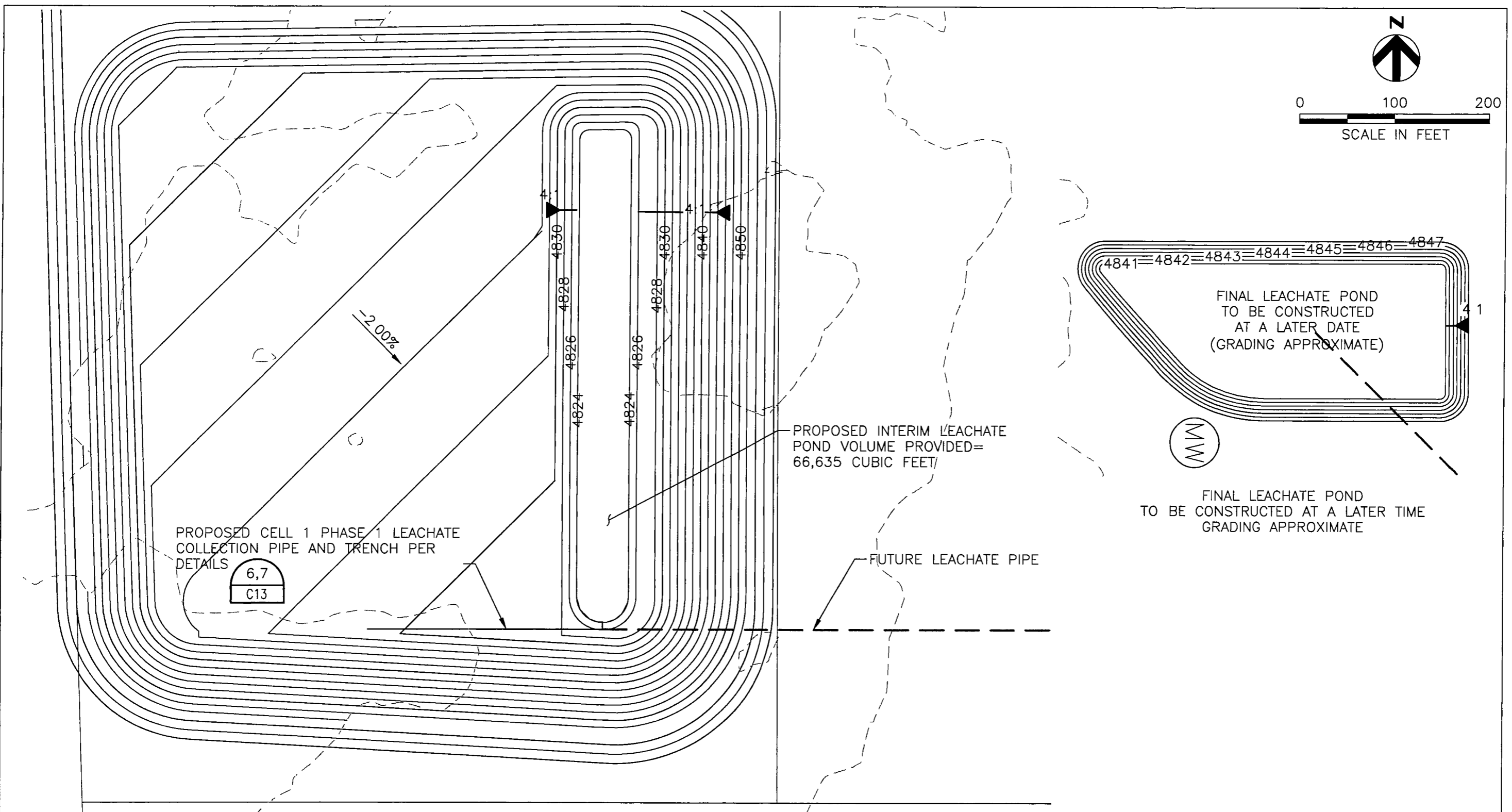
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SHEET TITLE	CROSS SECTIONS

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T WARNER
1"=200'
08/13/10
11 OF 13



0 100 200
SCALE IN FEET



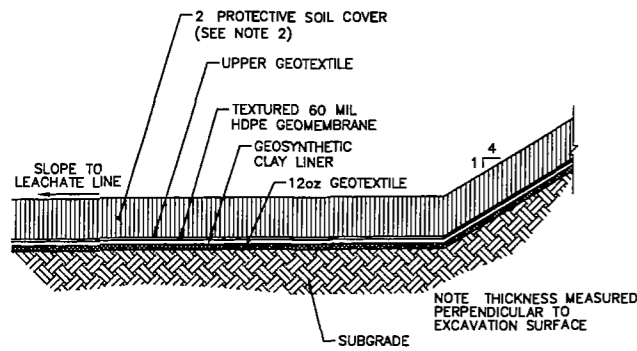
INTERIM LEACHATE POND CELL 1 PHASE 1



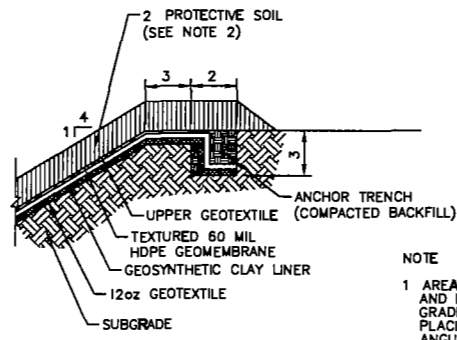
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SHEET TITLE	LEACHATE POND PLAN

PROJECT NUMBER	
PROJECT MANAGER	T WARNER
DATE	08/13/10

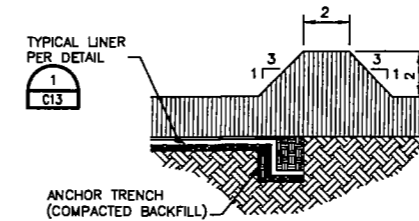
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SHEET NUMBER	12 OF 13



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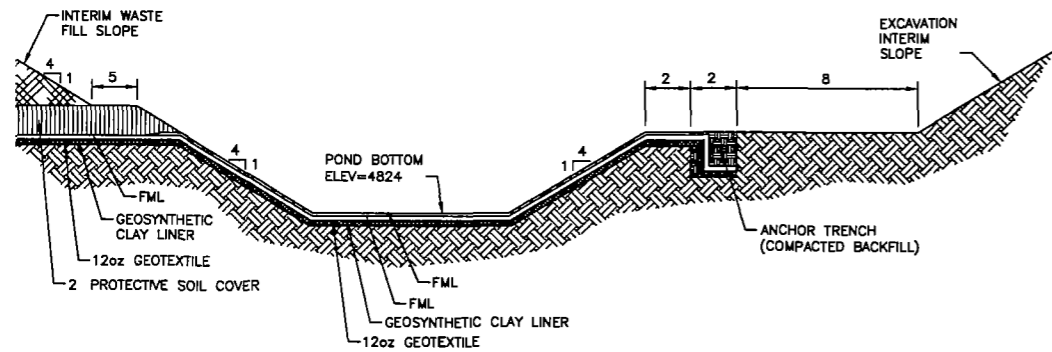
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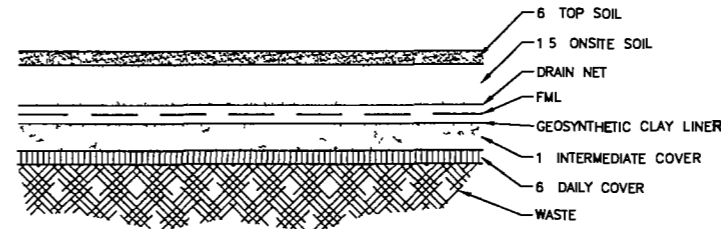
LINER TERMINATION BERM 3
NOT TO SCALE

- NOTES.
- 1 TEMPORARY STORMWATER INTERCEPTOR BERM TO BE PLACED IN FRONT OF WORKING AREA TO DIVERT STORMWATER AWAY FROM ACTIVE FACE. OWNER WILL RELOCATE AS NEEDED
 - 2 SEE SPECIFICATION 02240 FOR PROTECTIVE COVER MATERIAL REQUIREMENTS

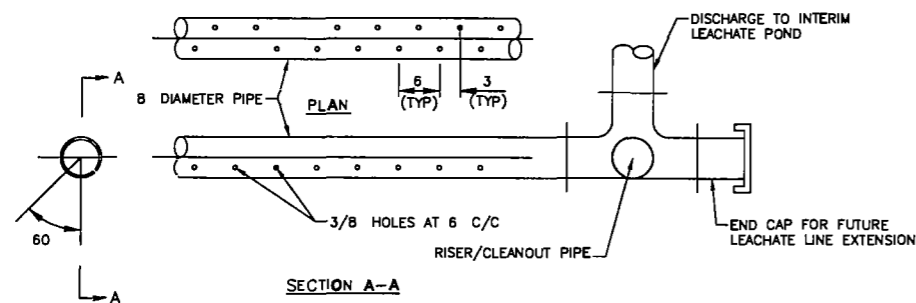
LOCATION	GEOTEXTILE SCHEDULE
ALL	COMMENTS REMOVE ALL ANGULAR STONES GREATER THAN 0.5 DIAMETER
LOWER GEOTEXTILE	USE 16 OZ/SY NON WOVEN IF ROUNDED STONES GREATER THAN 2.5 ARE REMOVED USE 20 OZ/SY NON WOVEN IF ROUNDED STONES GREATER THAN 4 ARE REMOVED NO HORIZONTAL SEAMS ON SIDE SLOPES
UPPER GEOTEXTILE	USE 12 OZ/SY NON WOVEN BENEATH PROTECTIVE SOIL COVER



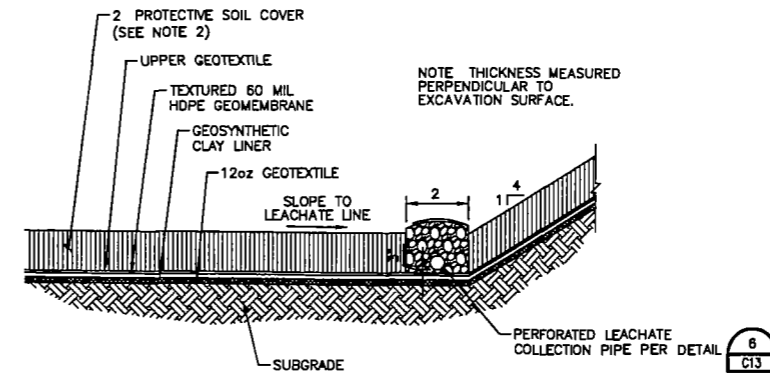
INTERIM LEACHATE POND 4
NOT TO SCALE



FINAL COVER 5
NOT TO SCALE



8\"/>



LEACHATE COLLECTION TRENCH 7
NOT TO SCALE

HDR

PROJECT TITLE	INTERMOUNTAIN REGIONAL LANDFILL 2010 PERMIT APPLICATION
SHEET TITLE	DETAILS

PROJECT NUMBER	FILE NAME
PROJECT MANAGER	SCALE
DATE	SHEET NUMBER
08/13/10	13 OF 13

APPENDIX A

PLAN OF OPERATIONS

Plan of Operations

in support of the
Utah Class I Landfill Permit Application

Intermountain Regional Landfill

Prepared by
HDR Engineenng, Inc
3949 South 700 East, Suite 500
Salt Lake City, UT 84107

August 17, 2010

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1.0 Introduction

The purpose of this Plan of Operations is to assist the Landfill Foreman and landfill operating personnel in conducting day-to-day operations in a manner that is consistent with the various permit requirements and with the design of the Intermountain Regional Landfill. Section 2.0 describes the emergency response procedures applicable to the landfill, the permit conditions applicable to the landfill, the designed facilities at the landfill, and equipment and personnel requirements for proper operation of the landfill. Section 3.0 provides a discussion of landfill facilities at the site. Section 4.0 describes the procedures for handling wastes received at the landfill. Section 5.0 provides a schedule for conducting inspections, monitoring, and reporting for the landfill facilities. Section 6.0 provides contingency plans and corrective action programs to be implemented if emergency conditions (for example, fire or explosion) exist, or if data indicate that containment systems have failed. Section 7.0 discusses alternative waste handling and disposal during inclement weather. Section 8.0 describes the maintenance of landfill monitoring equipment. Section 9.0 describes routine and non-routine procedures to be implemented to control disease vectors. Section 10.0 addresses waste screening to exclude regulated hazardous wastes. Section 11.0 summarizes the general training program for landfill operators.

2.0 Emergency Response Information

Landfill emergencies include injury, dismemberment, or death of personnel, and fire, explosion, or other catastrophic events. Because of its remote location, the landfill maintains its own fire protection equipment for building and equipment, and personnel are trained in the operation of this equipment. Landfill fires at the surface will be controlled by using soil to smother any fires. A water truck will also be available to supplement fire suppression activities. Because of the landfill's remote location, injured personnel will be transported to medical facilities in landfill vehicles if their condition allows movement. The Landfill Foreman or his designee may request that ambulance and paramedical personnel meet the transporting vehicle enroute to the medical facility.

Table 1 below lists the phone numbers to access emergency services for other emergencies. This list is posted directly adjacent to each phone on the facility site in a colorless, protective plastic cover.

Table 1. Emergency Phone Numbers

Emergency Service Provider	Emergency Phone Number	Direct Phone Number
Fire and Rescue	911	
Hospital	911	
Utah Valley Regional Medical Center		(801) 371 7001
Mountain View Hospital		(801) 465 7190
Utah County Fire Marshal		(801) 370 8885
Sheriff		(801) 375 3601
Office		(801) 403 7651

1 In the event of any emergency, the personnel in Table 2 will also be notified Landfill
 2 personnel will also be provided with 2-way radios for communicating while on site

Table 2. Landfill Contact Information

Name	Title	Phone
Rob Richards	General Manager	(801) 403 7651
To be determined (TBD)	Scale Attendant	TBD
TBD	Lead Equipment Operator	TBD
TBD	Equipment Operator 2	TBD
TBD	Equipment Operator 2	TBD

3.0 Background Information

3.1 Fixed Landfill Features

4
 5 The overall site plan consists of one large landfill divided into six units, or cells. These
 6 cells are each about 650 feet wide (north to south) and about 2,500 feet long (east to
 7 west), or about 37 acres each. Each cell will be developed in 8- to 20-acre phases. Cell 1
 8 will be developed by moving west to east across the site. Future landfill cells will be
 9 developed from east to west. The first lined landfill phase will be an 8-acre Cell 1 Phase
 10 1, which will be constructed in the northwest corner of the landfill. Cell 1 will be
 11 developed by excavating to an average depth of about 30 feet. The liner grading for Cell
 12 1 will direct leachate generally south and east to leachate collection pipes, which will
 13 convey the collected leachate east to a retention pond. An interim leachate retention pond
 14 will be constructed along the eastern edge of Phase 1. Cell 1 will be fully developed once
 15 the landfill liner system is extended to the eastern limits of the planned Cell 1 excavation.

16 Initial landfill construction will also include a scale and scale house/administrative
 17 offices. An all-weather access road will be constructed from the entrance to the area of
 18 the first landfill cell. Temporary internal access roads will be constructed to access the
 19 bottom of the Cell, initially, and the roads rerouted as waste is placed in the landfill and
 20 waste fill grades change. Other ancillary features include perimeter access control fencing
 21 and environmental monitoring equipment.

3.2 Landfill Equipment

Table 3 presents the equipment anticipated for landfill operations. Compactors are used to move and compact waste disposed at the landfill and for placing daily and intermediate cover. The dozer is used for general site operating activities such as road maintenance, embankment construction, and snow removal. The track excavator will be used to excavate landfill units, maintain runoff and run-on controls, and load the dump truck, which will haul materials within the site. The water wagon will be used for dust control and the recycling of leachate, if needed.

Table 3 Landfill Equipment

Type	Model
Compactor	CAT 836 H
Dozer	CAT D8
Track Excavator	CAT 330
Dump Truck	TBD
Water Wagon	TBD
Electric Generator	TBD

4.0 Schedule of Construction

The Intermountain Regional Landfill, once permitted and constructed, will consist of a single municipal landfill constructed in phases. The major subunits of the landfill are called *cells*, and each cell will be developed in two or more *phases*. Other landfill facilities will include a dual-lined stormwater/leachate evaporation pond, a scale house, and administrative offices.

The overall site plan consists of one large landfill divided into six units, or cells. These cells are each about 650 feet wide (north to south) and about 2,500 feet long (east to west), or about 37 acres each. Each cell will be developed in 8- to 20-acre phases. The first lined landfill phase will be an 8-acre Cell 1 Phase 1, which will be constructed in the northwest corner of the landfill. Cell 1 will be developed by excavating to a depth of about 30 feet. The liner grading for Cell 1 will direct leachate generally south and east to leachate collection pipes, which will convey the collected leachate east to a retention pond.

5.0 Solid Waste Handling

5.1 Waste Disposal

All waste entering the site will be weighed and weights recorded. Customers will be directed to the working face where the driver will be instructed to discharge the load.

1 Landfill operations personnel will push the solid waste up the working face using a
 2 compactor. The waste will be placed in lifts with a loose thickness of 2 to 3 feet. After the
 3 waste has been placed in loose lifts, the operator will run the compactor over all parts of
 4 the lift at least two times parallel with the slope (up slope). At times, pushing the waste
 5 uphill might be impractical or poor practice (for example, when the first lift of waste is
 6 placed on protective cover soil). Equipment operators will also maintain the working face
 7 so that it is as small as practical to allow efficient unloading of transfer trucks and placing
 8 and compacting of solid wastes.

9 **5.2 Placement of Cover Soils**

10 Cover soils will be placed over solid wastes to minimize the potential for nuisance
 11 conditions, fire, and contact between disease vectors and solid wastes. Nuisance
 12 conditions include odor generation and air discharges, blowing of plastic and paper
 13 wastes, and other conditions that impair the use of adjoining properties.

14 At the end of each working day, the landfill operations personnel will cover all solid
 15 wastes received during that day with daily cover. The daily cover will consist of a
 16 minimum of 6 inches of soil excavated from other parts of the landfill site. Daily cover
 17 will be placed to minimize the nuisance, fire, and disease vector potential attributable to
 18 each day's waste placement.

19 Whenever part of the landfill cell will be inactive for an extended period, landfill
 20 operations personnel will place an intermediate cover over the inactive part. The
 21 intermediate cover will reduce the potential for wind- and water-induced erosion of the
 22 cover and will reduce the production of leachate and contact stormwater within the
 23 landfill cell. The intermediate cover will consist of 6 additional inches of soil on the daily
 24 cover.

25 **6.0 Inspections, Monitoring, and Reporting**

26 **6.1 Inspections**

27 The Landfill Foreman is responsible for conducting and recording routine inspections of
 28 landfill facilities. The schedule for conducting routine inspections is provided in Table 4.
 29 Forms for recording routine inspections are presented in Attachment A. The Landfill
 30 Foreman is responsible for verifying the completeness of the inspection records on a
 31 quarterly basis.

Table 4. Inspections

Landfill Facility	Inspection	Frequency
Landfill cell	Daily and intermediate cover integrity	Daily
	Stormwater and leachate collection (surface ponding)	Daily

Table 4 Inspections

Landfill Facility	Inspection	Frequency
	Run on/mn off control integrity	Daily
	Cell penmeter fence integrity	Daily
Stormwater/leachate pond	Penmeter fence integrity	Daily
	Water depth	Weekly
	Liner system integrity	Weekly
	Water volume	Quarterly
Other appurtenances	Entrance/main gate integrity	Daily
	Penmeter fence integrity	Weekly
	Monitoring well integrity	Monthly
	Equipment maintenance	Monthly
	Site road integrity	Quarterly
	Berm integrity	Quarterly

6.2 Groundwater Monitoring

6.2.1 Detection Monitoring

The Intermountain Regional Landfill will implement a program to determine the background water quality under the landfill. The Groundwater Monitoring Plan is included in the Permit Application as Appendix G. Monitoring wells will be installed during initial landfill development. As specified in the Utah Department of Environmental Quality (UDEQ) regulations (R315-308-2(4)(a)) and Subtitle D (40 Code of Federal Regulations [CFR] 258.53) regulations, background data for the detection monitoring constituents will be established on all monitoring wells as they are constructed. Background data will be generated by sampling the monitoring wells on a monthly basis after construction. To provide an acceptable level of confidence in the data, a minimum of eight samples will be collected and analyzed to establish background concentrations. The groundwater data will be maintained in a database and used as the foundation for determining statistically significant increases during assessment monitoring, described below.

6.2.2 Assessment Monitoring

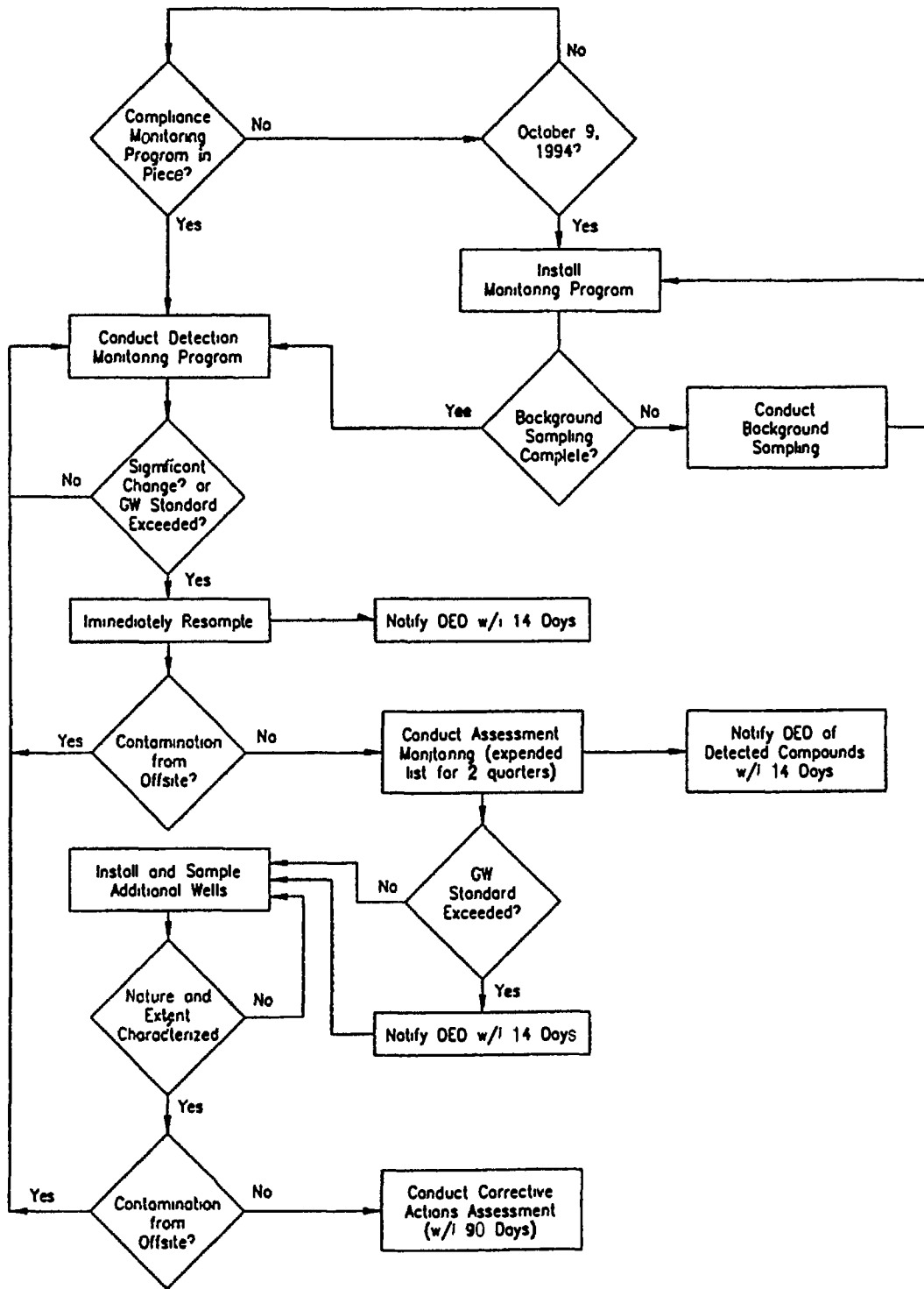
During assessment monitoring, groundwater samples will be collected semiannually. The results will be entered into a database and the data reviewed to determine if a statistically significant increase has occurred. If a statistically significant increase in groundwater contaminants is detected as part of the Detection Monitoring Program, the Intermountain Regional Landfill will initiate the following actions:

- Notify UDEQ in writing within 14 days of obtaining laboratory results. The notification will include identification of the constituents that have shown a statistically significant increase.

- Enter the laboratory results into the operating record for the landfill
- Immediately resample the groundwater in all wells, or a subset of the wells as specified by the Executive Secretary, for all constituents listed in R315-308-4 Determine whether a statistically significant change has occurred such that the groundwater protection has been compromised
- If a statistically significant change has occurred, notify UDEQ within 7 days of receipt of the results of the resampling

Figure 1 below summarizes the requirements imposed on the Intermountain Regional Landfill by UDEQ regulations to define the nature and extent of groundwater contamination and to take corrective action if the source of the groundwater contamination is the landfill

Figure 1. Utah Requirements for Groundwater Monitoring



6.3 Landfill Gas Monitoring

Once the Intermountain Regional Landfill is constructed, the owner will purchase a handheld combustible gas indicator which will be used to monitor landfill gases on a quarterly basis. Landfill gas monitoring locations will be established based on the configuration of landfill cells after construction. If concentrations of combustible gases exceed the standard set in the UDEQ rules, the owner will implement the requirements imposed on the Intermountain Regional Landfill by UDEQ regulations in effect at the time of the permit or revisions of the permit.

7.0 Contingency and Corrective Action Plans

The following sections describe the contingency and corrective action plans that will be implemented if fire, explosion, failure of man-off/man-on structures, release of explosive gases, or contamination of groundwater occurs.

7.1 Fire

No burning of wastes is planned in the active landfill cell area. Limited burning may be planned, permitted, and accomplished when the construction area for a new landfill cell is cleared and when perimeter fences and drainage channels are maintained. No other burning activities are planned at the Intermountain Regional Landfill.

Two other types of fires—fires in loaded vehicles and fires in disposed wastes—must be anticipated and response activities planned. Each of these is discussed below. The preferred method of fighting fires in the Intermountain Regional Landfill will be smothering the fire with soil. Water will contribute to the formation of leachate and should be used only as a last resort if the fire cannot be smothered.

7.1.1 Fire in a Loaded Vehicle

If a transport vehicle enters the landfill site carrying a burning or smoldering load of waste, landfill operations personnel will take the following actions:

- Direct the vehicle to a designated section of the landfill away from the working face. Direct the driver to deposit his load and to clear the area as quickly as possible.
- Immediately cover the burning waste with enough soil to completely smother the fire. Allow the waste to cool for several days, or longer if necessary.
- If necessary, spray equipment and the transfer vehicle with water to cool the equipment while working the fire. This will not be necessary if the

1 equipment is pushing or dumping soil on the burning wastes in front of
 2 the advancing equipment

- 3 • If landfill operations personnel cannot control the fire, contact the
 4 County Fire Marshal
- 5 • Notify UDEQ immediately and provide written documentation within 14
 6 days of the fire

7 7.1.2 Fire on the Working Face or Below Cover

8 In the event of a working face fire or a fire below cover, landfill operations personnel will
 9 take the following actions

- 10 • Evacuate all nonessential personnel from the area of the fire
 11 Nonessential personnel include transfer truck drivers, laborers/spotters,
 12 and visitors
- 13 • To the extent possible, isolate the burning material from other wastes
 14 Use compactor blades and dozers to move the burning materials away
 15 from other wastes, this might not be possible if the fire is below cover
 16 soil
- 17 • Immediately cover the burning waste with enough soil or water to
 18 completely smother the fire. Allow the waste to cool for several days, or
 19 longer if necessary
- 20 • If necessary, spray equipment and the transfer vehicle with water to cool
 21 the equipment while working the fire. This will not be necessary if the
 22 equipment is pushing or dumping soil on the burning wastes in front of
 23 the advancing equipment
- 24 • If landfill operations personnel cannot control the fire, contact the
 25 County Fire Marshal
- 26 • Notify UDEQ immediately and provide written documentation within 14
 27 days of the fire

28 7.2 Explosion

29 If an explosion occurs at the landfill or in any structure associated with the landfill,
 30 landfill operations personnel will take the following actions

- 31 • Immediately evacuate the area surrounding the explosion, including any
 32 adjacent buildings. Shut down and abandon any equipment near the
 33 explosion that is hot and that could provide an ignition source for
 additional explosions

- Account for all personnel Contact the County Fire Marshal and the emergency dispatcher (911) Contact the General Manager
- Keep people from entering the explosion area until emergency response personnel clear the area
- Notify UDEQ immediately and provide written documentation within 14 days of the explosion

7.3 Failure of Run-off/Run-on Structures

Failure of run-off structures can allow contaminated water to be released into the environment Failure of run-on structures can allow stormwater to mingle with waste and become leachate Neither of these conditions is desirable

7.3.1 Failure of Run-off Structures

If a failure of run-off structures is discovered during routine or non-routine inspections, landfill operations personnel will take the following actions

- As soon as practical, suspend acceptance of wastes at the landfill, if necessary, and inform customers of this suspension
- Use landfill compactor and dozer equipment to construct temporary berms to contain the run-off over the liner Divert the flow of run-off water away from surface water drainage ditches
- Resume landfilling operations as soon as possible after the run-off is contained Inspect the temporary berms at least once every 2 hours
- Assess the impact of the release of run-off as soon as practicable following the event Assess the need for permanent improvements in the temporary berms, or other run-off control structures, as soon as practicable after the run-off is controlled
- Notify UDEQ immediately and provide written documentation within 14 days of the failure

7.3.2 Failure of Run-on Structures

Failure of run-on control structures can temporarily overload the leachate collection system but is generally less serious than failure of run-off control structures If failure of run-on control structures is discovered during routine or non-routine inspections, landfill operations personnel will take the following actions

- Immediately mobilize landfill compactor or dozer equipment to construct temporary berms, swales, or other structures to temporarily divert surface

1 water mn-on from the active landfill cell. Assess the need to suspend
2 acceptance of waste

- 3 • As soon as practicable, assess the need for permanent mn-on control
- 4 structures
- 5 • Notify UDEQ immediately and provide written documentation within 14
- 6 days of the failure

7 7.4 Release of Explosive Gases

8 It is unlikely that explosive gas will be released from the Intermountain Regional
9 Landfill cells. However, it is possible that landfill gas concentrations will exceed the
10 regulatory requirements in one or more gas-monitoring locations during the life of the
11 landfill. For the purpose of this contingency plan, a release is defined as the detection of
12 more than 25% of the lower explosive limit (LEL) in a landfill building, or more than
13 100% LEL at the property boundary. The LEL is 5% by volume of methane in air. If a
14 release of explosive gases is detected, landfill operations personnel will take the
15 following actions:

- 16 • Immediately suspend landfilling operations and determine if landfill
- 17 personnel or structures are threatened. If so, evacuate personnel
- 18 immediately and open building doors to allow gases to escape
- 19 • As soon as possible, determine if off-site buildings or other
- 20 structures are threatened. If so, immediately notify the County Fire
- 21 Marshal
- 22 • Monitor the release area, and all other landfill gas monitoring locations,
- 23 until the emergency condition has been eliminated
- 24 • Determine temporary corrective actions as soon as possible, and
- 25 permanent corrective actions as soon as practicable, after detection of
- 26 the release
- 27 • Notify UDEQ immediately and provide written documentation within 14
- 28 days of the release event

29 7.5 Groundwater Contamination

30 Contingency and corrective actions plans will be developed after groundwater
31 contamination is detected. Figure 1 shows the work flow required.

8.0 Control of Nuisance Conditions

8.1 Fugitive Dust

Fugitive dust from the working area will be controlled by timely placement of daily, intermediate, or final cover. Haul roads will be maintained by maintaining positive drainage and removing excessive trackout on paved roads within the property boundary and on entrance roads. Sprayed water or a dust palliative will be applied if operators notice that dust is migrating off-site. Disturbed areas not immediately needed for landfill operations will be revegetated if they are causing excessive dust.

8.2 Litter

The methods to reduce litter in and near the Intermountain Regional Landfill include the following:

- Intermountain Regional Landfill will encourage customers to deliver in covered loads. Potential methods include placing signs along the main road to the landfill, a scaled pricing structure for self-haul customers (uncovered loads will be charged more), and educational campaigns, if needed due to complaints. Commercial vehicles will be required to deliver only covered loads.
- Operators will minimize the working face. This will reduce the waste surface area that is exposed to wind and reduce the potential for winds to transport out of the active Cell.
- Operators will place daily cover as soon as practical.
- Mobile litter control fencing will be placed near the working face to capture as much wind-blown litter as possible.
- Active clean up of wind-blown litter will be conducted within the property boundary as part of the daily operation. Periodically, Intermountain Regional Landfill operators will inspect adjacent properties for litter that has migrated offsite.
- Intermountain Regional Landfill will maintain the 6-foot perimeter fencing in good repair and pick up trash that has collected on the fence.

8.3 Rodent Control

The primary method of rodent control is to eliminate conditions favorable for the reproduction of rodents through properly compacting wastes and placing daily cover. If landfill personnel see signs of rodents, more-frequent application of cover soils will be considered.

1 If the primary method of rodent control does not produce satisfactory results, the landfill
 2 operators might use poisoning. A poison control program must include the following
 3 conditions

- 4 • Poison traps must be set by experienced, professional exterminators
- 5 • Poison traps may be set only within areas of controlled access. This means that
 6 the trapped area must be within the site's security fencing, and the security gates
 7 must be locked for the duration of the poisoning program whenever landfill
 8 personnel are not on-site
- 9 • The Occupational Health and Safety Administration (OSHA) requires warning
 10 signs of acceptable color and size to be permanently fixed to the outside of the
 11 access gate and fencing, at spacings not to exceed 150 feet, for the duration of the
 12 poisoning program. A minimum of one sign per side of the fence is required
- 13 • Landfill personnel must conduct a daily inspection of each poison trap and must
 14 notify the professional exterminator if dismptions of any traps are noted
- 15 • The professional exterminator must conduct periodic inspections of the poison
 16 traps
- 17 • Written documentation of the poisoning program must be maintained at the
 18 maintenance building. The documentation must include the number and exact
 19 location(s) of the poison traps, the name of the poison(s) (including both
 20 chemical and brand name and a list of ingredients), the quantity of poison
 21 contained in each trap, and the medically accepted antidotes or treatments for the
 22 poison(s)
- 23 • The professional exterminator must submit monthly reports to the General
 24 Manager documenting the status of the poisoning program. The reports shall
 25 include the number and location of traps, the quantities of poison(s) used during
 26 the past month, and any changes in the program instituted during the past month
- 27 • Poison supplies shall be stored on-site in a separate, locked, and properly labeled
 28 enclosure. Access to the poison shall be restricted to the professional
 29 exterminator, the general manager, or his designee

30 **8.4 Bird Control**

31 As with rodent control, the primary method of controlling birds is to control the
 32 conditions favorable to their existence. The following methods will be used as needed

- 33 • Minimize the size of the working face. This is the most effective method of
 34 controlling birds, since it reduces the area available for feeding. More-frequent
 35 cover and greater compaction of the waste can also minimize the opportunities
 for feeding

- Minimize the accumulation of water in depressions, ponds, or other features near the active working face. The lack of water makes a landfill a less attractive feeding area for birds.
- Use noise or other frightening techniques. These techniques cause a short-term reduction in the number of birds feeding at a landfill.

If the primary methods do not produce satisfactory results, a destructive method of control might need to be implemented. Destructive methods could cause harm or death to some birds, and authorization must be obtained from local officials before implementing a destructive program.

9.0 Alternate Waste-Handling Procedures

Landfill operations will be adapted for wet weather by constructing an all-weather road from the site entrance to the active cell. In the semi-arid climate of the Intermountain Regional Landfill site, experience has shown that precipitation has only a minor effect on the operation of the landfill. The owner does not believe that alternate waste-handling plans are necessary for this site to handle wet weather operations.

All reasonable caution and prudence will be exercised to not dispose of wastes during any unreasonable weather conditions. If unforeseen weather conditions occur, the General Manager, or his designee, will be informed and will coordinate any changes in operations. The General Manager will consider the system-wide requirements in determining what changes, if any, need to be made to operations at the landfill.

10.0 Monitoring Procedures

10.1 General

The inspection schedule for groundwater monitoring wells and landfill gas monitoring stations is presented in Section 6.0, Inspections, Monitoring, and Reporting. The following section describes the more-detailed inspection and maintenance of these proposed landfill monitoring features.

10.2 Groundwater Monitoring Wells

All groundwater monitoring wells will be thoroughly inspected during each sampling event. The detailed inspection will note signs of deterioration or failure of the protective steel casing, the concrete pad and bollards, and the polyvinyl chloride (PVC) well casing and screen. If damage is discovered, the nature of the problem will be recorded and reported to the General Manager, who will make a decision to repair, replace, or abandon the well. This decision will be documented in the operating record for the landfill, and the required actions will be completed before the next scheduled monitoring event.

1 The monitoring well locations will be maintained on a routine basis Weeds will be
 2 removed at least every 6 months, about 2 weeks before each scheduled sampling event
 3 During the weed removal, landfill personnel will note any obvious indications that the
 4 well has been damaged in order to allow the General Manager to assess the situation

5 **10.3 Gas-Monitoring Locations**

6 Gas-monitoring locations will be established at a later date

7 **11.0 Waste-Screening Procedures**

8 All vehicles entering the site will be stopped at the scale house Scale attendants will
 9 inquire about the contents of the waste entering the site If a customer is suspected to be
 10 carrying unacceptable materials, they will be turned away and directed to an appropriate
 11 facility that is permitted to receive the waste materials After a vehicle leaves the scale,
 12 they are directed to the working face Wastes unloaded at the tipping face will be
 13 inspected regularly by landfill operators trained to identify unacceptable materials All
 14 personnel will receive periodic training in detecting wastes that are prohibited for
 15 disposal at the landfill This training will consist of an initial training and annual refresher
 16 training These personnel will conduct routine inspections and random load inspections

17 Loads will be selected randomly for a more detailed inspection to detect illegal or
 18 inadvertently deposited materials A location for waste screening will be designated on
 19 the active landfill cell For the more detailed random inspections, an unsuspecting
 20 collection or transfer vehicle will be directed to a waste screening area near the working
 21 face to unload After being unloaded, waste will be spread with a dozer or compactor, to
 22 a 1 to 2 foot thickness, so that the majority of the load can be visually inspected
 23 Information will be recorded on the general contents of the load as well as customer
 24 information

25 The General manager will notify the Executive Secretary of the Division of Solid &
 26 Hazardous Waste with the material type and quantity and the remedial actions taken for
 27 the unaccepted waste The Conditional Use Permit (Permit Application Appendix B)
 28 specified the following 11 categories of Unacceptable Waste

- 29 • 'Hazardous waste' as defined in 40 C F R part 261, as such part may be
 30 amended and expanded from time to time, and in Utah Code Ann Section 19-6-
 31 102(9) and the regulations promulgated there under as they may be amended and
 32 expanded from time to time,
- 33 • Any material that is now or hereafter defined by applicable Federal, State or
 34 Local Laws, regulation, or ordinance as radioactive, toxic, hazardous or
 35 extremely hazardous waste, excluding household hazardous waste and small
 quantity generator hazardous waste,

- Vehicle tires in excess of the amount of such tires permitted to be disposed of by applicable Federal, State or Local law, regulation, or ordinance,
- Lead acid batteries,
- Soils contaminated with hazardous, radioactive, or toxic wastes, or hazardous or toxic substances as such terms are defined by applicable Federal or State law or regulations,
- Asbestos, including the asbestiform varieties of serpentite (chrysolite), riebeckite (crocidolite), cummingtonite-gmnerite, anthophyllite and actinolite-termolite,
- Any material which contains asbestos (“ACM”), including asbestos waste from control devices, contaminated clothing, asbestos-waste material, materials used to enclose the work area during asbestos project, or bags or containers that previously contained asbestos,
- Dead animal carcasses in excessive amounts that will attract disease vectors,
- Any soils from coal mine sites, power plants, rail yards, and other industrial development sites and projects which may be removed as part of any voluntary or governmentally mandated environmental remediation plan or program,
- Infectious waste, medical waste, or sharps, and
- Any material whatsoever that the Permits or any Federal, State, or Local law, regulation, or ordinance may prohibit the disposal of at the Landfill now or in the future, provided, however, that any such future prohibition shall not operate retroactively such that any material previously determined to be Acceptable Waste and disposed of at the Landfill shall be a breach of this CUP [Conditional Use Permit] by virtue of such previous disposal

12.0 Training Program

Landfill personnel will be trained according to the duties required by certain job categories. Training records will be submitted with annual landfill reports. In general, personnel will receive one or more of the following:

- Hazardous Waste Operations and Emergency Response, pursuant to requirements of the Occupational Safety & Health Administration (OSHA)
- OSHA Safety Training
- First Aid Training
- Solid Waste Association of North America (SWANA) Manager of Landfill Operations (MOLO), which includes including waste screening, leachate and gas management, general information on landfill regulations

Appendix A. Inspection Form

2

Inspection Report – Intermountain Regional Landfill

Type of Inspection Daily/Weekly/Monthly/Quarterly/Semiannually (circle one)

Performed By _____ Date _____

	<u>Overall Condition</u>		<u>Monitoring</u>
	<u>Satisfactory</u>	<u>Needs Work*</u>	<u>Results</u>
1 Structures & Roads			
Fences & Gates ¹	_____	_____	_____
Access Roads ¹	_____	_____	_____
Ditches ¹	_____	_____	_____
2 Landfill Operations			
Fences & Gates ¹	_____	_____	_____
Litter Control ¹	_____	_____	_____
Protective Cover ¹	_____	_____	_____
Daily Cover ¹	_____	_____	_____
Intermediate Cover ²	_____	_____	_____
Final Cover ⁴	_____	_____	_____
Equipment ¹	_____	_____	_____
Stormwater Ditches ²	_____	_____	_____
3 Leachate Pond			
Fences & Gates ¹	_____	_____	_____
Liner System ²	_____	_____	_____
Influent Pipe ²	_____	_____	_____
Gravity Lines ²	_____	_____	_____
Monitoring Facilities			
Weed Control ⁴	_____	_____	_____
Groundwater Wells ⁴	_____	_____	_____

* Specify the work needed and timeframe

Key 1 = daily, 2 = weekly, 3 = monthly, 4 = quarterly, 5 = semiannually

Other Comments _____

APPENDIX B

PROPERTY OWNERSHIP AND NOTICE OF INTENT

ENT 34181 2010 PC 1 of 2
Rodney D. Campbell
UTAH COUNTY RECORDER
2010 Apr 27 2 19 PM FEE 12.00 BY SS
RECORDED FOR STRONG AND HANW
ELECTRONICALLY RECORDED

Send Tax Notices To
ROC Fund Landfill Holdings, LLC
1240 East 2100 South, 1st Floor
Salt Lake City, UT 84106

WARRANTY DEED

INTERMOUNTAIN REGIONAL LANDFILL, LLC, a Utah limited liability company, Grantor of Utah County, Utah, hereby CONVEYS AND WARRANTS to ROC FUND LANDFILL HOLDINGS, LLC, a Nevada limited liability company, Grantee, of 1240 East 2100 South, 1st Floor, Salt Lake City, Salt Lake County, Utah 84106 for TEN DOLLARS and other good and valuable consideration, the following described tract of land in Utah County, State of Utah

The West half of Section 16, Township 7 South, Range 2 West, Salt Lake Base and Meridian (59 124 0001)

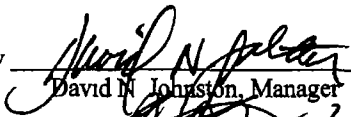
TOGETHER WITH any and all buildings, improvements, water rights, water shares, mineral rights and interests, and all rights-of-way, easements, privileges and appurtenances


SUBJECT TO

- 1 Trust Deed, dated effective March 12, 2009, recorded May 27, 2009 in the Utah County Recorder's Office, as Entry No 57940 2009, and
- 2 Easements, restrictions, and rights of way of record and general property taxes for the current year which remain unpaid to the date hereof

WITNESS, the hand of said Grantor this 22 day of April, 2010

INTERMOUNTAIN REGIONAL LANDFILL, LLC

By  David M. Johnston, Manager

By  Heam Johnston, Manager

ENT 34181 2010 PG 2 of 2

STATE OF UTAH)
)
) SS
COUNTY OF Utah)

The foregoing instrument was acknowledged before me this 22 day of April, 2010, by Heath Johnston and David N Johnston, as Managers of Intermountam Regional Landfill, LLC, Grantor

Jennifer Browning
Notary Public



August 19, 2010

Corporation of the Presiding Bishopric
50 E North Temple
Salt Lake City, UT 84150

Subject. Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

Dear Property Owner

The Intermountain Regional Landfill (Landfill) is a proposed landfill near the town of Fairfield, Utah. Once permitted and constructed, the landfill would consist of a single municipal landfill that would be constructed in phases. The landfill site is on the west half of Section 16, Township 7 South, Range 2 West, Salt Lake Base and Meridian (Parcel ID 59 124 0001). Attached is a figure showing the location of the proposed landfill site.

The total area of the facility would be about 330 acres. Once the landfill is full, the top surface of the covered and vegetated landfill would be about 100 feet above the existing ground its highest point. The landfill would accept solid nonhazardous residential and commercial solid wastes, including yard wastes. The landfill would not accept liquid waste, burning materials, radioactive waste, or hazardous waste.

You have received this letter because Utah Solid Waste Permitting rules require that we notify landowners within 1,000 feet of the property boundary of our intent to submit a landfill permit application to the Utah Division of Solid and Hazardous Waste. The permit application is being prepared, and, once it is finalized, the Division will advertise a public comment period during which you can submit comments about the proposed landfill.

If you have any questions about the proposed landfill or the permitting process, please call me at (801) 743-7800.

Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Utah Trust Lands Administration
675 East 500 South
Salt Lake City, UT 84102

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

Dear Property Owner

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Myrna B Carter
13218 South 6200 West
Herriman, UT 84096

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Claude J & Evelyn M Curley
1409 Bryan Avenue
Salt Lake City, UT 84096

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

Dear Property Owner

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Norbert A & Lorna A Martinez
1142 Randers Lane
Draper, UT 84020

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

Dear Property Owner

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

John J & Julie Kolar
612 Glorietta Blvd
Lafayette, CA 94549

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Brent O Ault
510 North 1100 East
American Fork, UT 84003

Subject: Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Richard S Fullmer
2150 Willow Brook
Sandy, UT 84092

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Larry D & Sheena L Mitchell
8721 Oakwood Park
Sandy, UT 84094

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

Dear Property Owner

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Melinda Word
P O Box 301
American Fork, UT 84003

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Don Kaufer
P O Box 301
American Fork, UT 84003

Subject Notice of Intent to Submit a Landfill Permit Application for the Proposed Intermountain Regional Landfill in Fairfield, Utah

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Sincerely,
HDR Engineering, Inc



Terry Warner, PE
Engineering Project Manager

Enclosure

August 19, 2010

Howard H & Oliver R Holmes
c/o Bonnie Kaufer
P O Box 301
American Fork, UT 84003

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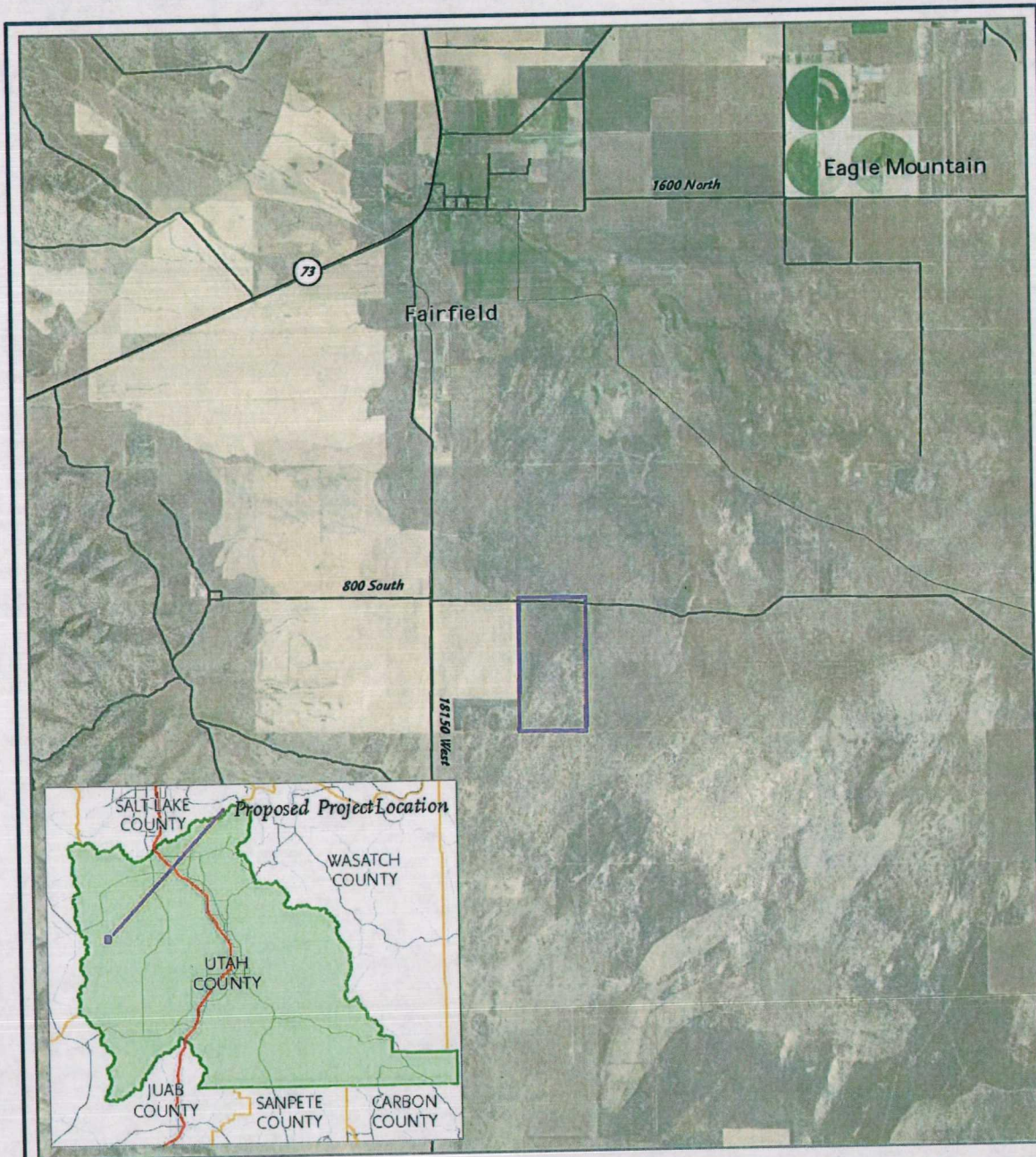
Terry Warner, PE
Engineering Project Manager

Enclosure




HDR Engineering Inc

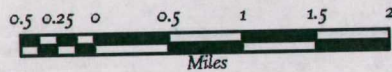
3949 South 700 East
Suite 500
Salt Lake City, UT 84107 2594

Phone (801) 743 7800
Fax (801) 743 7878
www.hdrinc.com



Legend

-  Intermountain Regional Landfill Proposed Location
-  I-15
-  Road



**INTERMOUNTAIN REGIONAL
LANDFILL**

Proposed Location

Permit Application

APPENDIX C

CLASS III CULTURAL RESOURCES SURVEY

APPENDIX C

A Class III Cultural Resources Inventory for the Intermountain Regional Landfill Project, South of Fairfield, Utah County, Utah



Utah State Antiquities Project Number U-10-HK-0093p

Prepared by
HDR Engineering, Inc

HDR Cultural Resources Report 10-13
May 26, 2010

HDR

**A Class III Cultural Resources Inventory for
the Intermountain Regional Landfill Project,
South of Fairfield, Utah County, Utah**

Prepared for

Fairfield Town and ROC Fund Landfill Holdings, LLC

Prepared by

**Mark Brodbeck, M A RPA
Principal Investigator**

**HDR Engineering, Inc
3949 South 700 East, Suite 500
Salt Lake City, UT 84107-2386**

**Under the Authority of
State of Utah Archaeological Survey Permit 170
Utah State Antiquities Project Number U-10-HK-0093p**

Abstract

HDR Engineering (HDR) conducted a Class III pedestrian inventory for cultural resources for the proposed Intermountain Regional Landfill Project south of Fairfield in Utah County, Utah. The proposed project site includes 320 acres of private land in the western half of Section 16 of Township 7 South, Range 2 West, Great Salt Lake Base and Meridian. The project area is currently undeveloped except for a few hundred feet at its western edge, which has been developed as an agricultural field. The project would be privately funded.

The proposed landfill project requires compliance with the Utah Division of Solid and Hazardous Waste's Administrative Code Rule R315, which requires a project proponent to identify historical and archaeological resources that could be affected by a new or expanded landfill facility (R315-310-3[1][k]). Furthermore, because the project requires permitting by the Utah Department of Environmental Quality (UDEQ), it also must comply with Utah Code Annotated 9-8-404, which requires state agencies and developers using state funds to take into account how their expenditures or undertakings will affect prehistoric and historic properties. They must also provide the State Historic Preservation Officer (SHPO) with a written evaluation of the project and an opportunity to comment.

The area of potential effects (APE) for the project is defined as the 320-acre project footprint. There are no standing buildings or structures within 3 miles of the project area, therefore, there will be no indirect effects, such as visual, auditory, or seismic influences, on historic properties beyond the limits of the project footprint.

The Class III survey was conducted on April 12 and 13, 2010. The work was authorized under Utah State Antiquities Project Number U-10-HK-0093p and State of Utah Archaeological Survey Permit 170. Prior to conducting the fieldwork, HDR staff conducted a Class I records check at the Utah Division of State History, accessed the National Register of Historic Places online database, and reviewed historic General Land Office maps. The records check indicated that no previous cultural resource projects have taken place within a 1-mile radius of the APE.

The Class III cultural resources survey was conducted in order to identify and document cultural resources within the APE that may be affected by the proposed project. No archaeological sites or other significant cultural resources were identified in the APE. Based on the results of the Class III investigation, HDR recommends that a finding of "no historic properties affected" is appropriate for the undertaking and that the project proceed as planned. If unanticipated cultural resource materials are encountered during construction, work should cease in the vicinity of the discovery and immediate contact should be made with the Utah Division of Solid and Hazardous Waste to arrange for an assessment by a qualified archaeologist.

Introduction

The Intermountain Regional Landfill is a proposed 320-acre landfill near the town of Fairfield, Utah (see Figures 1 and 2). Once permitted and constructed, the Intermountain Regional Landfill will consist of a single municipal landfill that will be constructed in phases. The major subunits of the landfill are called cells, and each cell will be developed in two or more phases. Other landfill facilities will include a dual-lined stormwater/leachate evaporation pond, a scale house, and administrative offices. The perimeter of the active work area will be fenced using a 6-foot-high fence with an 18-inch angled top.

The landfill project involves permitting approval from the Utah Department of Environmental Quality's (UDEQ) Division of Solid and Hazardous Waste. As such, the project requires compliance with state laws and policies (Administrative Code Rule R315, Utah Code Annotated 9-8-404), which require state agencies and developers using state funds to take into account how their expenditures or undertakings will affect prehistoric and historic properties. Therefore, HDR Engineering (HDR) conducted a Class III cultural resources survey to identify, document, and evaluate any cultural resources that could potentially be affected by the Intermountain Regional Landfill.

Prior to conducting the fieldwork, site, project, and preservation files were reviewed at the Utah Division of State History. HDR conducted the Class III survey on April 12 and 13, 2010. The work was authorized under Utah State Antiquities Project Number U-10-HK-0093p and State of Utah Archaeological Survey Permit 170.

Project Area and Environmental Setting

The project area is located on private land about 3 miles south of the town of Fairfield in Utah County (see Figure 1). The project area includes the west ½ of Section 16 in Township 7 South and Range 2 West (Goshen Pass, UT 7 5' USGS Quadrangle Map) (see Figure 2).

The project is located in the Cedar Valley between the Oquirrh Mountains and the Lake Mountains west of Utah Lake. This area is part of the Uinta Extension of the Basin and Range Province (Stokes 1977). Surface deposits are composed of Pleistocene alluvial and lacustrine deposits associated with Lake Bonneville (Hmtze 1980). The terrain is fairly flat with slight undulations and occasional dune formations. Elevation is about 4,850 feet above mean sea level.

Except for the far western edge of the project area, which has been developed as an agricultural field, the proposed project site is undeveloped and retains its native vegetation (see Photograph 1). Prominent vegetation includes tall sagebrush (*Artemisia tridentate*) and rabbitbrush (*Chrysothamnus* spp.) with a variety of native grasses and occasional cacti (*Opuntia* spp.). A large expanse of wheat fields is to the west.

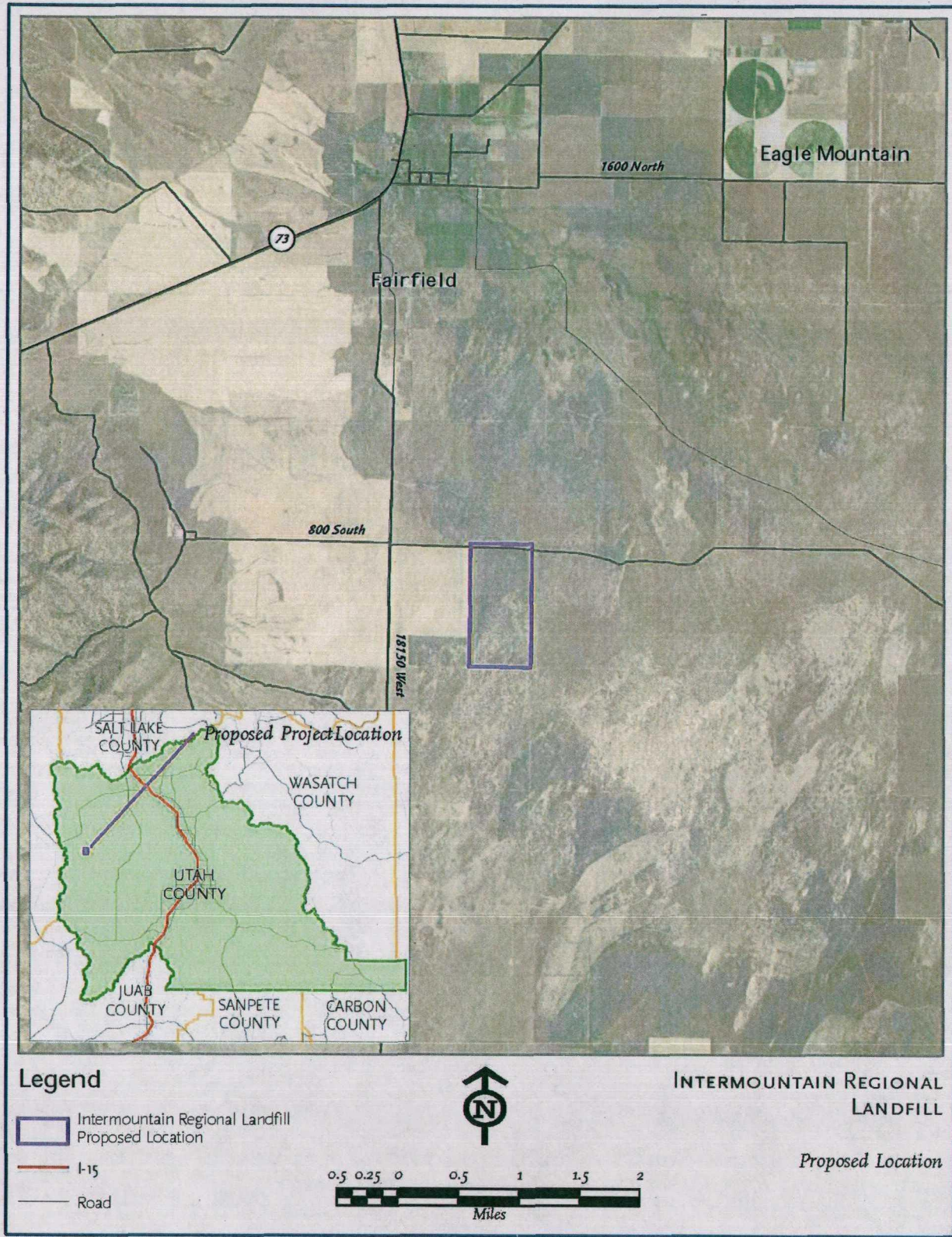


Figure 1. Project vicinity map.

A Class III Survey for the Intermountain Regional Landfill
Fairfield, Utah County, Utah

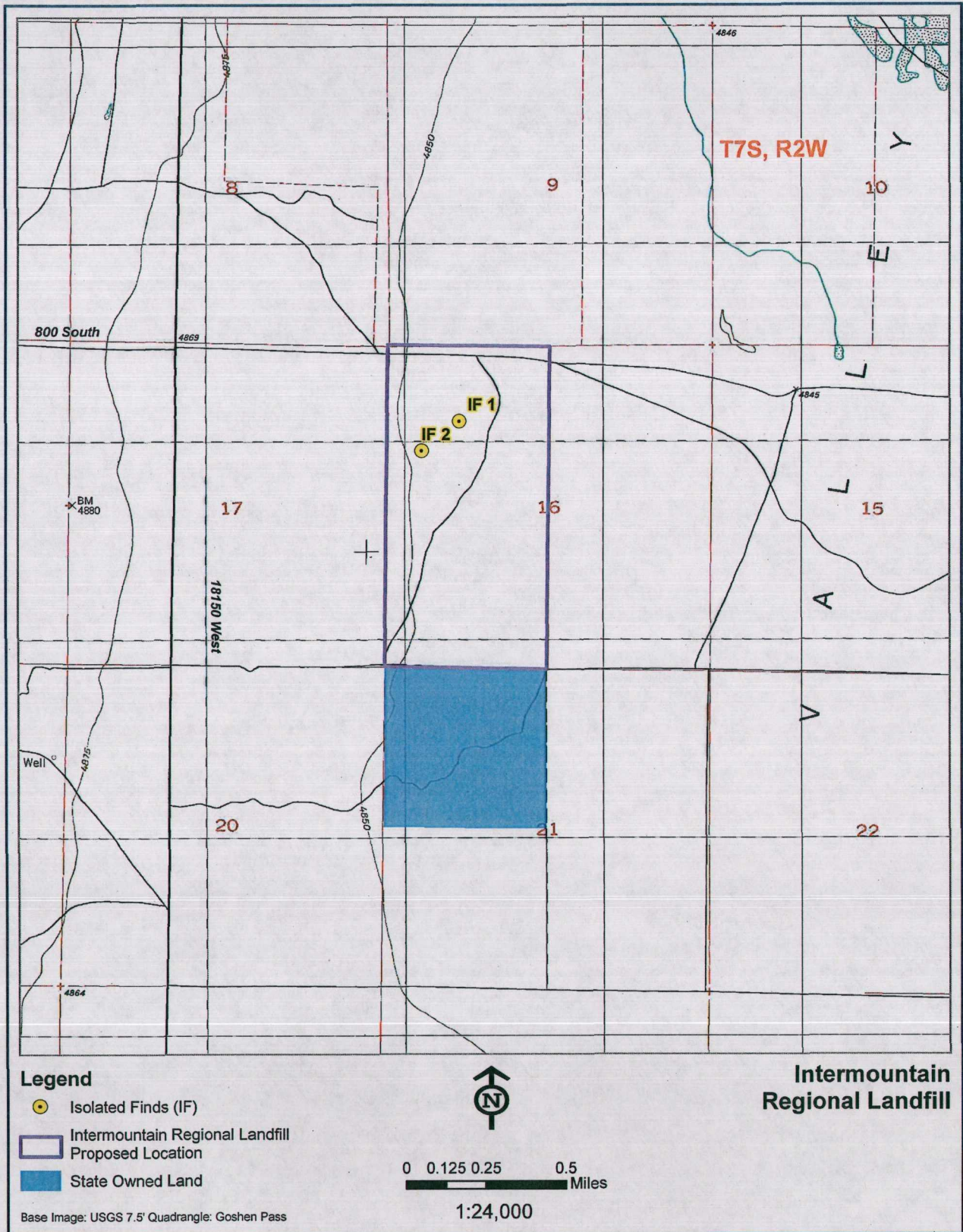


Figure 2. Project location map.



Photograph 1. Looking east across the project area.

Area of Potential Effects

The area of potential effects (APE) is the geographic area or areas within which an undertaking may directly or indirectly cause changes in the character or use of historic properties, if such properties exist (Title 36, Code of Federal Regulations, Section 800.16(d) [36 CFR § 800.16(d)]). The APE is influenced by the scale and nature of the undertaking and may be different for different kinds of effects caused by the undertaking. The APE for the landfill project is the 320-acre project footprint. There are no standing buildings or structures within 3 miles of the project area; therefore, there will be no indirect effects, such as visual, auditory, or seismic influences, on historic properties beyond the limits of the project footprint.

Regulatory Context

Developing the Intermountain Regional Landfill requires permitting and approval from the Utah Division of Solid and Hazardous Waste. As part of the permitting process, compliance with the Division's Administrative Code Rule R315 is required, which requires a project proponent to identify historical and archaeological resources that could be affected by a new or expanded landfill facility (R315-310-3[1][k]). Furthermore, because the project requires permitting by a state agency, it also must comply with Utah Code Annotated 9-8-404, which requires state agencies, and developers using state funds, to take into account how their expenditures or

undertakings will affect prehistoric and historic properties. They must also provide the State Historic Preservation Officer (SHPO) with a written evaluation of the project and an opportunity to comment.

Cultural Context

Cultural contexts are developed for cultural resource surveys so that the researchers can assess the potential for encountering cultural resources, gain an understanding of the types of resources that might be encountered, and understand the historical significance of such resources. Cultural contexts provide a summary of the prehistoric and historical activities and events that occurred in an area and provide a chronological and thematic framework for interpreting and evaluating identified cultural resources.

The prehistory of the Cedar Valley follows descriptions of the eastern Great Basin provided by Jennings and others (Jennings 1978, Madsen 1982, Aikens and Madsen 1986). The region's prehistory is characterized archaeologically by four broad periods of cultural development: the Archaic Period (10,000 BC–AD 500), the Formative Period (AD 500–1200), the Late Prehistoric Period (AD 1300–1700s), and the Historic Period (late 1700s to mid-1900s). The temporal divisions are based on distinct cultural patterns—projectile point typologies, pottery and basketry styles, the appearance of new technology, architecture, changes in subsistence and settlement strategies—identifiable in the archaeological record. The Historic Period is understood through a combination of archaeological data and written records.

The Archaic Period (10,000 BC–AD 500) is characterized by a generalized mode of subsistence used by regional hunters and gatherers. During this time, people moved across the landscape in small groups, foraging within seasonal rounds. Subsistence was based on a generalized hunting and gathering strategy focused on exploiting the wild flora and fauna resources. One of the primary technologies used by Archaic people that is visible in the archaeological record is the use of large dart points propelled by atlatls.

The Formative Period (AD 500–1200) is defined largely by the development of the Fremont Cultural Tradition. During this period there is a shift in the region toward more sedentary settlement-subsistence systems, the introduction of bow and arrow and ceramic technologies, and the adoption of horticulture as a primary subsistence resource.

Although people developed agriculture and more-permanent settlements during this time, hunting and gathering continued to be important subsistence practices. Morss (1931) first described the Fremont culture as a peripheral variant of the Anasazi, however, subsequent researchers have convincingly argued that the cultural traits of this era in northern Utah warrant distinction as a separate archaeological culture (Cordell 1984). The Fremont tradition fades from the archaeological record around AD 1200. Archaeological evidence suggests that Numic speakers from the Mojave Desert appeared in Utah sometime around AD 1100. Their archaeological remains primarily consist of lithic scatters with low quantities of brownware ceramics, rock art, and occasional wickiups (Barlow 2002). The influx of new people precipitated a shift back to a hunter-gatherer way of life.

The Late Prehistoric Period (AD 1300–1700s) is marked by the abandonment of horticultural practices in the region and the return to hunting and gathering wild foods. Late Prehistoric populations along Utah Lake appear to have occupied a series of long-term camps used for seasonal procurement activities. Many long-term camps have been documented along the mouths of rivers and streams emptying into Utah Lake, as well as spring fishing camps along the Jordan River north of Cedar Valley (Janetski 1990). These camps date between AD 1400 and 1600, just before the arrival of Spanish explorers (Janetski 1991).

The Historic Period (late 1700s to the mid-1900s) generally spans the time from initial contact between Native American populations, European and American explorers, and settlers to the present. The period includes development and change in Native American culture and the restriction of indigenous peoples to reservation lands because of pressure by white settlers. As Euroamericans began exploring and moving into the Great Basin in the 19th century, they found the area inhabited by several groups of linguistically related, Numic-speaking peoples. The southern Great Salt Lake area was occupied by the Gosiute (or Weber Ute) subgroup of the Western Shoshone. The area from the Jordan River south to the eastern and southern Utah Valley was the home of the Umta and Timpanogots Ute tribes.

Following the early explorers, the Mormons began settling the Salt Lake City area in the late 1840s. Other settlements and agricultural development soon followed along the Wasatch Front. Of particular interest to the current project was the establishment of Camp Floyd by the U.S. military about 3 miles north of the project area where the town of Fairfield is situated today. Camp Floyd was a pre-Civil War army post established in 1858 by order of President James Buchanan to suppress an assumed Mormon rebellion. The post had 400 buildings and housed 3,500 soldiers, which at the time was the largest concentration of U.S. troops in the nation (Utah State Parks 2009). The troops were ordered back east in 1861 with the outbreak of the Civil War, and the post was dismantled. Fairfield, which developed next to the army post, continued as an agricultural center and stagecoach stop. Today, three properties in Fairfield are listed on the National Register: the Camp Floyd site, the Stagecoach Inn, and the Fairfield District Schoolhouse.

Records Check

Prior to conducting the Class III survey, HDR's cultural staff conducted a records search at the Utah State Division of History. The records search was conducted on February 4, 2010. The purpose of background research is to document previous survey coverage and gain an understanding of the types of sites that might be encountered during the field investigation. The records check covered a 1-mile radius around the project area. In addition, HDR staff accessed the National Register of Historic Places online database and reviewed historic General Land Office maps for uses of the area during the historical period.

The records check indicated that no previous archaeological projects and no archaeological sites or historic resources have been documented within 1 mile of the project area. The nearest documented cultural resources in the area are about 3 miles to the north in the town of Fairfield.

Prehistoric Resources

Although no archaeological surveys have taken place in the immediate vicinity of the current project, a 760-acre block survey conducted about 6 miles to the northeast provides some perspective on the potential for prehistoric sites in the area. The survey was conducted in 1991 by Archaeological Research Consultants (ARCON) (Norman 1991). The survey covered terrain similar to the flat desert scrub in the project area. ARCON identified four prehistoric sites (42UT825–42UT828). All four sites were lithic scatters representing temporary camps. Artifacts included flakes, projectile point fragments, butchering tools, an awl, and grinding tools (Norman 1991).

Furthermore, the presence of certain favorable natural features suggests the potential for prehistoric use of the valley. In particular, a perennial spring on the west side of Fairfield would have been an attractive place for people in prehistoric times. The spring is labeled Big Spring on the Fort Cedar USGS 7.5' topographic quadrangle.

Historic Resources

The Camp Floyd site is located about 3 miles north of the project area. The camp exists today as an archaeological site and cemetery, no buildings or structures were left in place following its dismantlement in 1861. The only building that remains from the post is the commissary building, which was purchased by a local family in 1861 and relocated across the creek to Fairfield. Today, the commissary building serves as the museum and visitors' center for Camp Floyd State Park.

Survey Methods

HDR staff conducted the Class III survey on April 12 and 13, 2010. The crew included archaeologists Mark Brodbeck, Deil Lundm, and Shawn Fackler. As standard protocol, HDR conducted the inventory in accordance with the *UDOT Guidelines for Archaeological Survey and Testing* (2000). Sites and isolates were defined as follows:

A site is a relatively discrete, definable entity, which includes features and/or a reasonable quantity and aggregation of artifacts. Further, a site displays integrity of location and is potentially interpretable (in terms of past human behavior).

An isolate (or isolated find) is a spatially scattered and/or disassociated manifestation that consists of a single artifact or relatively few artifacts that lack contextual information.

The APE was surveyed in 15-meter parallel pedestrian transects. Field documentation included written notes, photographs, and sketch maps. Location data were collected with a global positioning system (GPS) Trimble Geo XT unit with ArcPad 6. Cultural resources were also plotted in the field on USGS 7.5' topographic quadrangle maps and aerial photographs.

Results

The project area was covered by a fairly homogenous distribution of tall sagebrush and grasses. The vegetation allowed on average for about 75% visual inspection of the ground surface. Numerous ant hills dispersed through the project area were inspected for micro-artifacts and indications of subsurface cultural deposits. Modern shotgun shells and an abundance of articulated rabbit skeletons indicated that the area is currently used for sport hunting.

No archaeological sites or other significant cultural resources were identified during the Class III survey. Two isolated finds were documented. Isolates 1 and 2 consist of church-key-opened cans that date to the 1950s or 1960s.

Management Recommendations

The Class III cultural resources survey was conducted in order to identify and document cultural resources within the APE that may be affected by the proposed project. No archaeological sites or other significant cultural resources were identified in the APE. Based on the results of the Class III investigation, HDR recommends that a finding of "no historic properties affected" is appropriate for the undertaking and that the project proceed as planned. If unanticipated cultural resource materials are encountered during construction, work should cease in the vicinity of the discovery and immediate contact should be made with the Utah Division of Solid and Hazardous Waste to arrange for an assessment by a qualified archaeologist.

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Utah State Parks

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APPENDIX D

COST BREAKDOWN FOR CLOSURE/POST-CLOSURE

APPENDIX D
Intermountain Regional Landfill
Closure Cost Estimate
Cell 1 (2010 Dollars)

Cell 1 Phase 1	8 0	Acres
Total	8 0	Acres

	Item	Unit	Unit Cost	Quantity	Cost
1 00	Engineering/Management				
1 01	Topo Survey Initial	HR	\$150	25	\$3,750
1 02	Topo Survey Final	HR	\$150	20	\$3,000
1 03	Site Reconnaissance	HR	\$150	16	\$2,400
1 04	Boundary Survey	HR	\$150	16	\$2,400
1 05	Construction Plans/Specs	LUMP	\$45,000	1	\$45,000
1 06	Bidding and Award	LUMP	\$5,000	1	\$5,000
1 07	Quality Control Testing	LUMP	\$10,000	1	\$10,000
1 08	Construction Management/QC	LUMP	\$85,000	1	\$85,000
1 09	Closure Report/As-Builts	LUMP	\$25,000	1	\$25,000
1 10	Obtain UPDES and other permits	LUMP	\$10,000	1	\$10,000
Subtotal					\$191,550
Contingency 20%					\$38,310
Engineering Subtotal					\$229,860

2 00	Construction				
2 01	Grading Top of Intermediate Cover	SY	\$1 25	38,720	\$48,400
2 02	Top Liner (60 mil FML)	SF	\$0 55	348,480	\$191,664
2 03	Clay Final Cover (1 5') ^[3]	CY	\$13 50	19,360	\$261,360
2 04	Topsoil (0 5') ^[4]	CY	\$4 00	6,453	\$25,813
2 05	Seed and Seeding	ACRE	\$1,000 00	8	\$8,000
2 06	Silt Fence/Erosion Control	LF	\$2 50	5,500	\$13,750
2 07	Dust Control and Watering	LS	\$11,000 00	1	\$11,000
2 08	Drainage Ditches	LF	\$2 00	5,500	\$11,000
2 09	Temporary Drainage Control	LS	\$11,000 00	1	\$11,000
2 10	Gas Collection System ^[5]	ACRE	\$15,000 00	0	\$0
Subtotal					\$581,987
Contingency 25%					\$145,497
Construction Subtotal					\$727,484

Closure Cost Summary

	Engineering Subtotal		\$229,860
	Construction Subtotal		\$727,484
	Subtotal		\$957,344
	Legal/Regulatory Oversight Contingency	5%	\$47,867
	Total		\$1,005,211

Assumptions/Notes

- 1 Estimate assumes closure of Cell 1 Phase 1 only
- 2 No permanent culverts or drainage piping is required
- 3 Assumes cover is imported from an off-site source TBD
- 4 Assumes topsoil is available onsite
- 5 Active gas collection system not required at this time

APPENDIX D
Intermountain Regional
Landfill
Post-Closure Care Cost Estimate for
Cell 1 (2010 Dollars)

COST ESTIMATE FOR LANDFILL POST-CLOSURE CARE

	Item	Unit	Unit Cost	Quantity	Cost
1 0	ENGINEERING				
1 1	Post Closure Plan	LUMP	\$9,000	1	\$9,000
1 2	Site Inspection & Recordkeeping (quarterly)	PER YEAR	\$2,500	30	\$75,000
1 3	Correctional Plans & Specs (annual)	PER YEAR	\$1,200	30	\$36,000
1 4	Site Monitoring (semi-annually) ⁽¹⁾	PER YEAR	\$10,000	30	\$300,000
2 0	MAINTENANCE COSTS ⁽²⁾	PER YEAR	\$6,000	30	\$180,000
Subtotal					\$600,000
Contingency (20%)					\$120,000
Total					\$720,000

Closure Estimate (previous page) \$1,005,211

Total Closure/Post Closure \$1,725,211

Assumptions/Notes

- 1 Includes groundwater monitoring and statistical analysis but no gas sampling
- 2 Includes repairing eroded final cover material with on site material, compost and seed

APPENDIX E

FAIRFIELD SITE GEOTECHNICAL STUDY BY
EARTHTEC



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GEOTECHNICAL STUDY INTERMOUNTAIN REGIONAL LANDFILL FAIRFIELD, UTAH

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October 13 , 2006

Earthtec

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1.0 INTRODUCTION

Earthtec has completed a geotechnical study for an approximately 1 square mile parcel located about 3 miles south of the town of Fairfield, Utah as shown on Figure No 1, *Vicinity Map*. We understand that it is proposed to construct a new solid waste landfill. This report presents our findings and geotechnical engineering recommendations for the proposed development.

The purposes of this study were to 1) evaluate the subsurface soil conditions at the site, 2) assess the engineering characteristics of the subsurface soils, and 3) provide geotechnical recommendations for general site grading and the design and construction of foundations, concrete floor slabs, miscellaneous concrete flatwork, and asphalt pavement sections. The scope of work completed for this study included field reconnaissance, subsurface investigation, field and laboratory soil testing, engineering analysis, and the preparation of this report.

2.0 CONCLUSIONS

The following is a brief summary of our findings and conclusions:

1. Our subsurface exploration included test pits excavated with a rubber tire backhoe, and test holes drilled with a hydraulic drill rig. In the test pits we observed approximately 12 to 24 inches of topsoil followed by Fat Clay (CH), Elastic Silt (MH), and a few layers of Silty Sand (SM), extending to the bottom of the test pits at about 10 to 11 feet below the existing surface. We also encountered topsoil at the surface of the test hole locations followed by Fat Clay (CH) extending to the bottom of the test holes at about 31½ to 41½ feet below the ground surface. Groundwater was not encountered in the test pits nor in the test holes.
2. Percolation tests were performed in Test Pits 2, 3, 5, 9, 16, 18, and 19 at depths of about 4½ to 6½ feet below the existing surface. Measured percolation rates ranged from 1½ to 24 minutes per inch, but slower rates would likely have been measured if the native soils had been saturated.
3. Vegetation should be removed from below areas that will be filled with debris. Where structures are planned, both the vegetation and topsoil should be completely removed from below foundation, floor slab, and exterior concrete.

flatwork areas. Soils in foundation areas disturbed during construction should also be removed or recompacted prior to placement of footings.

4. We estimate that a fill depth of 20 feet (with an estimated unit weight of 50 pcf for debris fill) will induce approximately 4 inches of consolidation settlement in the underlying native soils.
5. The majority of the subsurface clay soils were found to have high plasticity characteristics. Each of the consolidation test samples indicated swell potential of about 1 to 1½%. If allowed to become saturated after construction, these soils can swell under foundations and floor slabs causing distress and cracking. The drainage recommendations presented in Section 13.0 could be carefully followed if structures are planned.
6. Conventional strip and spread footings may be used to support proposed structures within this development. Foundations should be constructed entirely on undisturbed, uniform, native soils, or entirely on a minimum 36 inches of structural fill placed on undisturbed native soils. Footings constructed on the native soils should be designed for a minimum bearing capacity of 4,000 pcf. We also recommend a crawl space beneath floor slabs to minimize the potential for swelling soils to impact floor slabs. More details regarding foundation design can be found in Section 10.0 of this report.

These findings and conclusions should not be relied upon without reading and consulting this entire report for a more detailed description of the geotechnical evaluation and recommendations contained herein.

3.0 PROPOSED DEVELOPMENT

We understand that the site will be used as a landfill and understand that the landfill will handle mixed solid waste. We also anticipate that some associated structures will be constructed. We estimate that foundation loads for structures will not exceed 4 kips per linear foot for bearing walls, 30 kips for columns, and 150 pounds per square foot for floor slabs. If structural loads will be greater, our office should be notified so that we may review our recommendations and, if necessary, make modifications.

4.0 GENERAL SITE DESCRIPTION

At the time we conducted our subsurface explorations, the site for the proposed landfill was an approximately 1 square mile parcel vegetated with sage brush and weeds. No existing structures were observed. The ground surface appeared to be relatively flat. The site was bounded on the east, west, and south by fields, and on the north by a dirt road.

5.0 SUBSURFACE INVESTIGATION

5.1 Soil Exploration

Subsurface soil conditions at the site were investigated under the direction of a qualified member of our geotechnical staff. On September 7 and 8, 2006 a rubber tire backhoe was used to excavate 20 test pits extending to approximate depths of 10 to 11 feet below the existing surface. On September 27, 2006 we returned to the site with an all-terrain hydraulic drill rig and drilled 2 test holes to depths of about 31½ to 41½ feet below the existing surface. The approximate locations of the test pits and the test holes are shown on Figure No. 2 at the end of this report.

The soils exposed in the test pits, and the samples collected in the test holes, were classified by visual examination following the guidelines of the Unified Soil Classification System (USCS). In the test pits, disturbed bag samples and relatively undisturbed block samples of the subsurface soils were collected at various intervals. In the test holes disturbed samples were collected with a 1½ inch inside diameter spt spoon sampler. The spt spoon sampler was driven 18 inches into undisturbed soil with a 140 pound hammer free-falling through a distance of 30 inches. The blows required to drive the sampler through the final 12 inches of penetration is called the blow count, which is recorded on the attached test hole logs at the respective sample depths. When 50 blows were achieved for any 6-inch interval, sampling was stopped and the blows for each 6-inch interval (or less) are indicated on the logs. Relatively undisturbed samples were collected with thin walled "Shelby" tubes hydraulically pushed into the soil below the augers by the drill.

The collected samples were transported to our Orem, Utah laboratory where they will be retained for 30 days following the date of this report and then discarded, unless a written request for additional holding time is received prior to the 30 day limit

5.2 Percolation Testing

To provide information regarding the permeability of the native soils we conducted percolation tests in several of the test pits as part of our subsurface explorations. The percolation tests were performed by digging a small hole into undisturbed soil with a shovel at the depth indicated, filling the hole with water, and measuring the rate of water loss with time. The tests were conducted several times and the final measured percolation rate is presented in the following table

Table No. 2: Percolation Test Results

TEST PIT NO	DEPTH (ft.)	SOIL TYPE	PERCOLATION RATE (min/inch)
TP-2	6½	SM	1½
TP 3	6	CH	3
TP-5	6	CH	20
TP-9	5	CH	6
TP-16	6	CH	17
TP 18	5	CH	9
TP 19	4½	CH	24

These tests give a representation of how percolation rates may change across the site. The soils encountered in the test pits had high plasticity characteristics which would indicate these soils have the ability to absorb a significant amount of water. The percolation rates generally were still slowing when the final percolation test was conducted, and actual percolation rates would likely be much slower if the soils were saturated.

6.0 LABORATORY TESTING

From the samples collected in the test pits and test holes, representative samples were selected for laboratory testing to assess pertinent engineering properties and to aid in refining field classifications, if needed. Laboratory testing consisted of natural moisture content and dry density tests, one-dimensional consolidation tests, Atterberg limits determinations, and mechanical gradation analyses. The following table summarizes the results of the laboratory testing. Test results are also shown on the enclosed test pit and test hole logs at the respective sample depths, and on Figure Nos 26 through 30, *Consolidation-Swell Test*

Table No 1. Laboratory Test Results

TEST PIT/ HOLE NO	DEPTH (ft)	NATURAL MOISTURE (%)	NATURAL DRY DENSITY (pcf)	ATTERBERG LIMITS		GRAIN SIZE DISTRIBUTION (%)			SOIL TYPE
				LIQUID LIMIT	PLASTICITY INDEX	GRAVEL #4	SAND	SILT/CLAY #200	
TP-2	9	4	--	--	--	0	75	25	SM
TP-4	2½	19	--	50	17	--	--	--	MH
TP-6	8	22	--	63	41	--	--	-	CH
TP-7	9	23	90	70	37	--	--	--	CH
TP-9	7	23	--	73	50	--	--	--	CH
TP-10	8½	26	91	70	50	--	--	--	CH
TP-12	4	11	--	--	--	0	37	63	ML
TP-14	6	20	93	71	47	--	--	--	CH
TP-15	7½	19	93	61	37	--	--	--	CH
TP-16	8½	20	--	70	46	--	--	--	CH
TP-18	9	22	--	71	47	--	--	--	CH
TP-19	4	16	--	53	28	--	--	--	CH
TP-20	3	16	--	58	35	--	--	--	CH
TH-1	15	21	97	77	51	--	--	--	CH
TH-1	25	19	--	52	26	--	--	--	CH

Table No. 1 Laboratory Test Results continued

TEST PIT NO	DEPTH (ft)	NATURAL MOISTURE (%)	NATURAL DRY DENSITY (pcf)	ATTERBERG LIMITS		GRAIN SIZE DISTRIBUTION (%)			SOIL TYPE
				LIQUID LIMIT	PLASTICITY INDEX	GRAVEL #4	SAND	SILT/CLAY #200	
TH-2	20	13	---	55	36	---	--	--	CH
TH-2	30	15	---	55	33	---	--	---	CH

7.0 SUBSURFACE CONDITIONS

7.1 Soil Types

At the locations of the test pits we encountered about 12 to 24 inches of topsoil at the surface. Subsurface soils were predominately fine-grained and consisted of Fat Clay (CH), Elastic Silt (MH), and a few layers of Silty Sand (SM) to Sandy Silt (ML), extending to the maximum depths explored in the test pits of approximately 10 to 11 feet below the existing ground surface.

At the locations of the test holes we also encountered topsoil at the surface which we estimated to extend about 18 inches in depth, followed by layers of Fat Clay (CH) extending to the bottom of the test holes at about 31½ to 41½ feet below the existing surface. The subsurface soils encountered in the test holes below those observed in the test pits were found to be very stiff to hard and the hydraulic drilling had considerable difficulty penetrating to the exploration depths.

Graphical representations and detailed descriptions of the soils encountered in the test pits and test holes are shown on Figure Nos 3 through 22, *Test Pit Log*, and Figure Nos 23 and 24, *Test Hole Log*, at the end of this report. The stratification lines shown on the logs represent the approximate boundary between soil units, the actual transition may be gradual. Due to potential natural variations inherent in soil deposits, care should be taken in interpolating between and extrapolating beyond exploration points. A key to the symbols and terms on the logs is presented on Figure No 25, *Legend*.

7.2 Groundwater

Groundwater was not encountered within the depths explored. Groundwater levels will fluctuate in response to the season, precipitation and snow melt, irrigation, and other on and off-site influences. Precisely quantifying these fluctuations would require long term monitoring.

8.0 **SITE GRADING**

8.1 General Site Grading

Vegetation should be removed from below the landfill areas. Unsuitable soils and vegetation should be removed from below foundation, floor slab, exterior concrete flatwork, and pavement areas to minimize the potential for distress and settlement. Unsuitable soils consist of: topsoil, organic soils, undocumented fill, soft, loose, or disturbed native soils, and any other inapt materials. Topsoil was encountered on the surface of the site which extended to depths of about 12 to 24 inches below the existing surface. The topsoil, including any soil containing roots larger than about 1/4 inch in diameter, and any other unsuitable soils, should be completely removed beneath building, flatwork, and pavement areas.

Fill placed over large areas, even if only a few feet in depth, can cause consolidation in the underlying native soils and settlement of the overlying fill. We assume that fairly deep fills will be placed on the site. For settlement estimates (See Section 10.2) we have assumed that the material placed and compacted in the landfill will have a density of about 50 pounds per cubic foot.

8.2 Temporary Excavations

For temporary excavations less than 5 feet in depth into the native soils or into structural fill, slopes should not be made steeper than 0.5:1.0 (horizontal:vertical). Temporary excavations extending up to 10 feet in depth should not be made steeper than 1:1. If unstable conditions or groundwater seepage are encountered, flatter slopes, shoring, or bracing may be required.

8.3 Fill Material

The native soils are not suitable for use as structural fill due to their generally high plasticity characteristics and difficulty controlling the moisture content needed to achieve the required compaction. These soils are also subject to swelling and shrinkage with changes in moisture content.

Structural fill should consist of imported material meeting the following requirements:

Maximum particle size	4 inches
Percent retained on the 3/4 inch sieve (coarse gravel)	30 maximum
Percent passing the No. 200 sieve (fines)	15 maximum
Liquid Limit of fines	35 maximum
Plasticity Index of fines	15 maximum

In some situations, particles larger than 4 inches and/or more than 30 percent coarse gravel may be acceptable, however, compaction and compaction testing may be more difficult. As a result, more strict quality control measures than normally used may be required. Such measures may include using thinner lifts, and increased or full time observation of fill placement.

Utility trench fill below structures, concrete flatwork, and asphalt paving should consist of structural fill as defined above.

8.4 Fill Placement and Compaction

The thickness of each lift should be appropriate for the compaction equipment that is used. We recommend a maximum lift thickness of 4 inches for hand operated equipment, 6 inches for most "trench compactors", and 8 inches for larger rollers, unless it can be demonstrated by in-place density tests that the required compaction can be obtained throughout a thicker lift. The full thickness of each lift of structural fill placed should be compacted to at least the following percentages of the maximum dry density, as determined by ASTM D-1557:

In landscape areas not supporting structural loads	90%
Less than 5 feet of fill below foundations, flatwork and pavements	95%
Five or more feet of fill below foundations, flatwork and pavements	98%

Generally, placing and compacting fill at a moisture content within 2% of the optimum moisture content, as determined by ASTM D-1557, will facilitate compaction. Typically, the further the moisture content is from optimum the more difficult it will be to achieve the required compaction.

Fill should be tested frequently during placement and early testing (initial lift) is recommended to demonstrate that placement methods and compaction efforts are achieving the required compaction. It is the contractor's responsibility to ensure that fill materials and compaction efforts are consistent so that tested areas are representative of the entire fill.

9.0 SEISMIC CONSIDERATIONS

9.1 Faulting

Based on published data no active faults are known to traverse the site and no surficial evidence of faulting was observed during our field investigation. The nearest mapped¹ fault trace considered to be active is one of a group of faults located beneath Utah Lake and is located approximately 12 miles east of the site.

9.2 Liquefaction Potential

The site appears to be located in an area mapped by the Utah Geological Survey² as having very low liquefaction potential. Liquefaction is a phenomenon where a soil loses intergranular strength due to an increase in soil pore water pressures during a dynamic event such as an earthquake. The potential for liquefaction is based on several factors, including 1) the grain size

¹Hecker, S., 1993, Quaternary Faults and Folds, Utah, Utah Geologic Survey, Bulletin 127

²Liquefaction Potential Map, Utah Geological Survey, Public Information Series 25, 1994

distribution of the soil, 2) the plasticity of the fine fraction of the soil (material passing the No. 200 sieve), 3) relative density of the soil, 4) earthquake strength (magnitude) and duration, and 5) overburden pressures. In addition, the soils must be saturated for liquefaction to occur. As a part of this investigation, the potential for liquefaction to occur in the soils we observed was assessed.

Loose, saturated sands are most susceptible to liquefaction, but soft, sensitive silt soils also have the potential to experience failure and movement during a seismic event. Sand soils encountered in the test pits were unsaturated, and the remainder of the soils were predominately composed of Fat Clay (CH), typically considered non-liquefiable. These conditions, in our opinion, support the very low liquefaction potential designation.

9.3 IRC Seismic Design Category

The Site Class definitions in the International Building Code (IBC) are based upon the soil properties in the upper 100 feet of the soil profile. These properties are determined from SPT blow counts and undrained shear strength measurements. The code states that "Where site specific data are not available to a depth of 100 feet, appropriate soil properties may be estimated by the registered design professional preparing the soils report." We estimate the soils encountered in the test pits and test holes have properties consistent with those defined by Site Class D.

The site is located at approximately 40.21 degrees latitude and -112.07 degrees longitude. Using Site Class D, the design spectral response acceleration parameters are 0.55 g for S_{DS} and 0.31 g for S_{D1} , for short and one second periods, respectively. The intermediate values from the IBC used to obtain the design parameters are contained in Table Nos. 2 and 3 below.

Table No. 2: Design Acceleration for Short Period

S_s	F_a	S_{MS}	S_{DS}
		$S_{MS} = F_a S_s$	$S_{DS} = 2/3 S_{MS}$
0.65 g	1.28	0.83 g	0.55 g

S_s = The mapped spectral accelerations for short periods from Figure 1615(5)
 F_a = Site coefficient from Table 1615.1.2(1)
 S_{MS} = The maximum considered earthquake spectral response accelerations for short periods
 S_{DS} = Five-percent damped design spectral response acceleration at short periods

Table No. 3: Design Acceleration for 1 Second Period

S_1	F_v	S_{M1}	S_{D1}
		$S_{M1} = F_v S_1$	$S_{D1} = 2/3 S_{M1}$
0.24 g	1.92	0.46 g	0.31 g

S_1 = The mapped spectral accelerations for 1-second period from Figure 1615(6)
 F_v = Site coefficient from Table 1615.1.2(2)
 S_{M1} = The maximum considered earthquake spectral response accelerations for 1 second period
 S_{D1} = Five-percent damped design spectral response acceleration at 1 second period

10.0 FOUNDATIONS

10.1 General

The foundation recommendations presented in this report are based on the soil conditions observed in the test pits, the results of laboratory testing of samples of the native soils, the site grading recommendations presented in this report, and the foundation loading conditions presented in Section 3.0, *Proposed Construction*, of this report. If loading conditions are significantly different, we should be notified in order to re-evaluate our design parameters and estimates, and to provide additional recommendations if necessary.

Conventional strip and spread footings may be used to support proposed structures. Foundations should not be installed on topsoil, disturbed native soils, undocumented fill, debris, combination soils (structural fill/native soil combinations), frozen soil, or in ponded water. If foundation soils become disturbed during construction they should be removed or recompacted until firm.

The native soils have a potential to swell when wetted. Foundations constructed directly on undisturbed, uniform native soils should be designed for a minimum bearing pressure of 4,000 psf to help counter potential swell pressures which could develop if the native soils are allowed to become saturated. As an alternative, native soils directly below footings could be over excavated a minimum of 36 inches and replaced with compacted structural fill and footings designed for a maximum bearing capacity of 4,000 psf. The recommendations given in Section 13.0 below should also be carefully followed to minimize the potential for foundation soils to become saturated.

A representative from Earthtec should observe the soil conditions in foundation excavations if soil conditions differing from those described in this report are encountered. Other general footing design parameters are as follows:

Minimum embedment for frost protection	30 inches
Minimum strip footing width	20 inches
Minimum spot footing width	30 inches
Bearing pressure increase for transient loading	33 percent

Structural fill used below foundations should extend laterally a minimum of 12 inches for every 12 vertical inches of structural fill placed. For example, if 36 inches of structural fill are required to bring the excavation to footing grade, the structural fill should extend laterally a minimum of 36 inches beyond the edge of the footings.

10.2 Estimated Settlement

For structures, if the proposed foundations are properly designed and constructed using the parameters provided above, total settlement for non-earthquake conditions is estimated not to exceed one inch. Differential settlement is anticipated to be one-half of the total settlement over a 25-foot length of foundation. Additional movements could occur during an earthquake due to ground shaking, or if foundation soils become saturated.

We estimate that consolidation settlement of about 4 inches will occur under the weight of 20 feet of debris fill. Deeper fill depths could cause additional settlement.

11.0 FLOOR SLABS

The swell potential of the native soils could have the most detrimental impact to floor slabs if allowed to become saturated after construction. To minimize this potential we recommend that crawl-spaces be constructed between the floor slabs and the native soils. Suspended concrete floor slabs would require proper design by a structural engineer.

For exterior concrete flat work, to facilitate construction, act as a capillary break, and aid in distributing loads we recommend that exterior flatwork be underlaid by four inches of free-draining granular material such as "pea" gravel or three-quarters to one-inch minus clean gravel supported on native soils or structural fill.

Special precautions should be taken during placement and curing of all concrete slabs and flatwork. Excessive slump (high water-cement ratios) of the concrete and/or improper finishing and curing procedures used during hot or cold weather conditions may lead to excessive shrinkage, cracking, spalling, or curling of slabs. We recommend all concrete placement and curing operations be performed in accordance with American Concrete Institute (ACI) codes and practices.

12.0 MOISTURE CONTROL AND SURFACE DRAINAGE

The native subsurface soils were found to have high plasticity characteristics and a potential to swell when wetted. To minimize the potential for subsurface soils to become wetted below and adjacent to any structures constructed at this site we recommend that the following precautions be taken:

- 1 Adequate compaction of foundation backfill should be provided i e a minimum of 90% of ASTM D-1557 Water consolidation methods should not be used
- 2 The ground surface should be graded to drain away from structures in all directions We recommend a minimum fall of 8 inches in the first 10 feet More slope may be needed in areas where settlement due to debris fill will occur
- 3 Roof runoff should be collected in rain gutters with down spouts designed to discharge well outside of the backfill limits, or at least 10 feet from foundations, whichever is greater
- 4 Sprinklers should be aimed away from foundation walls and sprinkler heads, lines, and valves should be kept at least 5 feet from foundations Sprinkler systems should be well maintained, checked for leaks frequently, and repaired promptly Over watering should be avoided and consideration should be given to minimizing lawn areas
- 5 Any additional precautions which may become evident during construction

13.0 GENERAL CONDITIONS

The exploratory data presented in this report was collected to provide geotechnical design recommendations for this project The test pits and test holes may not be indicative of subsurface conditions outside the study area or between points explored and thus have a limited value in depicting subsurface conditions for contractor bidding Variations from the conditions portrayed in the test pits and test holes may occur and may be sufficient to require modifications in the design If during construction, conditions are different than presented in this report, please advise us so that the appropriate modifications can be made

The geotechnical study as presented in this report was conducted within the limits prescribed by our client, with the usual thoroughness and competence of the engineering profession in the area No other warranty or representation, either expressed or implied, is intended in our proposals, contracts or reports

**Geotechnical Study
Intermountain Regional Landfill
Fairfield, Utah**

Page 15

We appreciate the opportunity of providing our services on this project. If we can answer questions or be of further service, please call

Respectfully,

EARTHTEC TESTING AND ENGINEERING, P.C

Jeffrey J Egbert, P E
Project Geotechnical Engineer

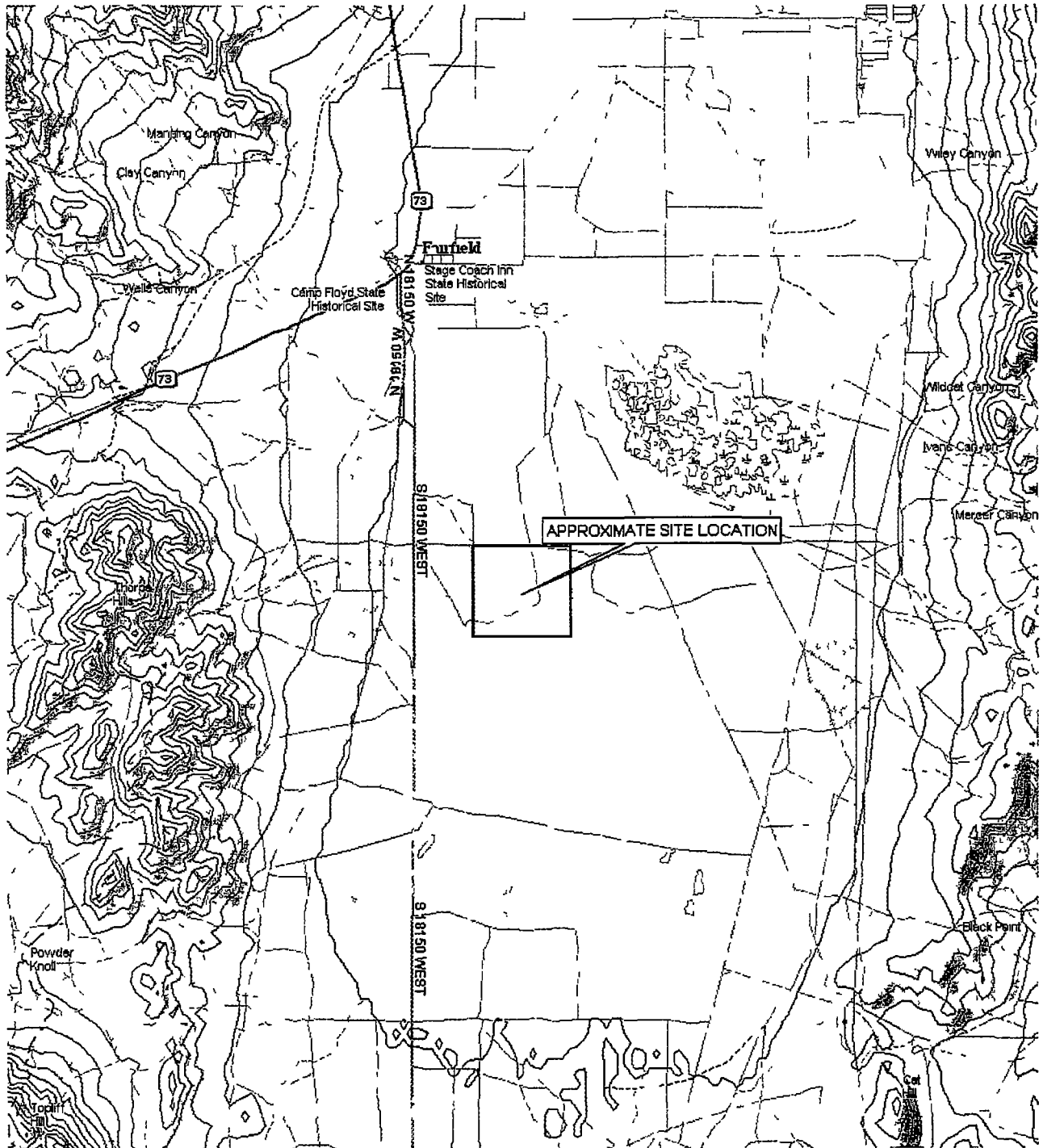
William G Turner, P E
Senior Geotechnical Engineer

Earthtec

Professional Engineering Services - Geotechnical Engineering - Drilling Services - Construction Materials Inspection / Testing - Non-Destructive Examination - Failure Analysis
ICBO - ACI - AWS

VICINITY MAP

INTERMOUNTAIN REGIONAL LANDFILL



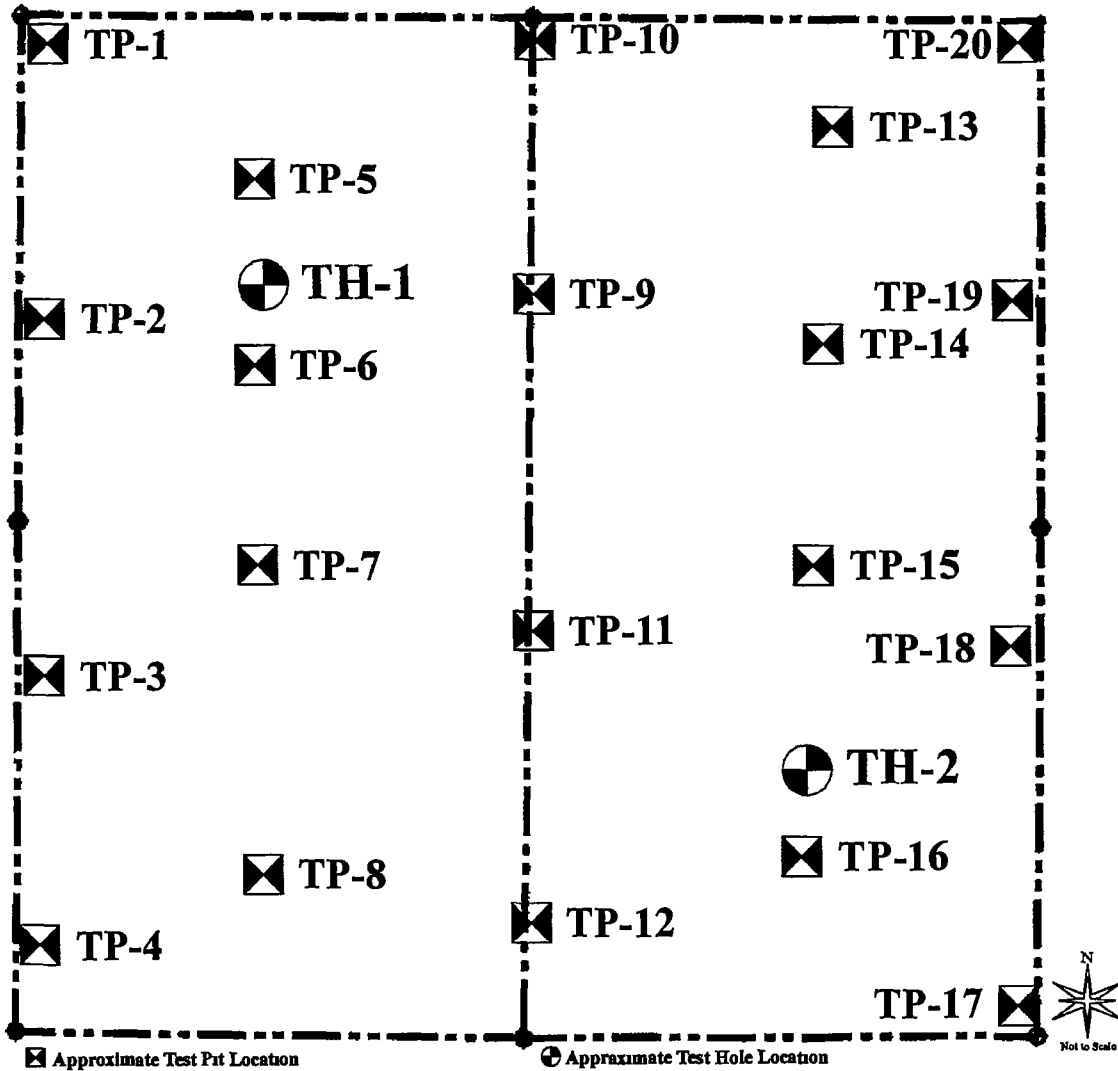
PROJECT NO 062496

Earthtec
Testing and Engineering, P.C.

FIGURE NO. 1

SITE PLAN & LOCATION OF EXPLORATIONS

INTERMOUNTAIN REGIONAL LANDFILL



TEST PIT LOG

NO.: TP- 1

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft)	Graphic Log	USGS	Description	Samples	TEST RESULTS							
					Water Cent (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, light brown									
1												
2			FAT CLAY, some sand, very stiff, slightly moist to moist, gray									
3												
4		CH		X								
5												
6				X								
7			SILTY SAND, medium dense, moist, brown									
8		SM		X								
9												
10			FAT CLAY with sand, very stiff, moist, gray									
11		CH		X								
12			Bottom at approximately 11 feet									

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO.: 062496



FIGURE NO 3

LOG OF TESTPIT 062496 GPJ EARTHTEC.GDT 4/12/07

TEST PIT LOG

NO.: TP- 2

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO . 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ∇ .

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with sand, minor pinholes, very stiff, slightly moist to moist, gray										
3		CH		X									
4													
5					X								
6			SILTY SAND, medium dense, moist, brown										
7		SM											
8													
9					X	4			0	75	25		
10			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO . 062496



FIGURE NO 4

TEST PIT LOG

NO.: TP- 3

PROJECT Intermountain Regional Landfill
CLIENT. David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT. RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE: 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with sand, very stiff, slightly moist, gray-brown										
3													
4		CH		X									
5													
6				X									
7			SILTY SAND, medium dense, moist, brown										
8		SM											
9													
10				X									
			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO 062496



FIGURE NO 5

LOG OF TESTPIT 062496.GPJ EARTHTEC.GDT 4/12/07

TEST PIT LOG

NO.: TP- 4

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY. P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS							
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, brown									
1												
2												
3			ELASTIC SILT with sand, minor pinholes, very stiff, slightly moist, gray	X	19		50	17				
4		MH										
5												
6												
7				X								
8			SILTY SAND, medium dense, moist, brown									
9		SM										
10				X								
11			Bottom at approximately 10 feet.									
12												

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO. 062496



FIGURE NO 6

LOG OF TESTPIT_062496.GPJ EARTHTEC.GDT 4/12/07

TEST PIT LOG

NO.: TP- 5

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▽ .

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY, very stiff, slightly moist to moist, gray										
3													
4				X									
5													
6		CH											Perc
7													
8													
9				X									
10			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GFI EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 7

TEST PIT LOG

NO.: TP- 6

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION: NM
LOGGED BY: P E

AT COMPLETION ▽ .

Depth (Ft.)	Graphic Log	USCS	Description	Samples	TEST RESULTS							
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, brown									
1												
2			FAT CLAY with sand, pockets of white sand, very stiff, slightly moist, gray									
3												
4												
5												
6		CH		X								
7												
8												
9												
10				X	22		63	41				
11			Bottom at approximately 10 feet									
12												

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO 062496



FIGURE NO · 8

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

TEST PIT LOG

NO.: TP- 7

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▼

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS							
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, brown									
1												
2			FAY CLAY with sand, very stiff, slightly moist to moist, gray									
3												
4												
5				X								
6		CH										
7												
8												
9												
10					23	90	70	37				C
11			Bottom at approximately 10 feet									
12												

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 9

TEST PIT LOG

NO.: TP- 8

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with layers of white sand, very stiff, slightly moist to moist, gray										
3													
4													
5													
6		CH											
7													
8													
9													
10			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 10

TEST PIT LOG

NO.: TP- 9

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION. Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ▽ .

PROJECT NO 062496
DATE. 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▽

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2													
3			FAT CLAY with layers of white sand, very stiff, slightly moist to moist, gray										
4				X									
5													
6		CH											
7													
8													
9													
10				X	23		73	50					
11			Bottom at approximately 10 feet										
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 11

TEST PIT LOG

NO.: TP-10

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with layers of white sand, very stiff, slightly moist to moist, gray										
3													
4													
5													
6		CH											
7													
8													
9						26	91	70	50				C
10			Bottom at approximately 10 feet										
11													
12													

Notes. No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496.GPJ EARTHTEC GBT 4/12/07

PROJECT NO • 062496




FIGURE NO 12

TEST PIT LOG

NO.: TP-11

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION. Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE. 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS										
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests			
0			TOPSOIL Silt with sand, dry, brown												
1															
2															
3		CH	FAT CLAY with sand, some layers of white sand, very stiff, slightly moist to moist, gray												
4															
5						X									
6															
7															
8															
9					Minor pinholes at 8.5 feet										
10						X									
11			Bottom at approximately 10 feet												
12															

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO 062496



FIGURE NO 13

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

TEST PIT LOG

NO.: TP-12

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO. 062496
DATE. 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS									
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests		
0			TOPSOIL Silt with sand, dry, brown											
1														
2			Sandy SILT, stiff, slightly moist, brown											
3		ML												
4														
5		CH	FAT CLAY with sand, very stiff, slightly moist to moist, gray-brown											
6														
7														
8														
9														
10														
11			Bottom at approximately 10 feet											
12														

Notes. No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO 062496



FIGURE NO 14

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

TEST PIT LOG

NO.: TP-13

PROJECT Intennountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO · 062496
DATE · 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft.)	Graphic Log	USCS	Description	Samples	TEST RESULTS							
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, brown									
1												
2			FAT CLAY with sand, minor pinholes, very shff, slightly moist, white									
3												
4				X								
5			Moist, gray-brown at 4 feet,	X								
6		CH										
7												
8				X								
9												
10			Bottom at approximately 10 feet									
11												
12												

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 15

TEST PIT LOG

NO.: TP-14

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY: P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0	▽▽		TOPSOIL Silt with sand, dry, brown										
1	▽▽		FAT CLAY with sand, minor pinholes, very stiff, slightly moist, white										
2	▨	CH	Moist, gray at 4 feet										
3	▨												
4	▨					X							
5	▨												
6	▨					█	20	93	71	47			C
7	▨												
8	▨												
9	▨					X							
10	▨												
11					Bottom at approximately 10 feet								
12													

Notes: No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO. 16

TEST PIT LOG

NO.: TP-15

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

DEPTH TO WATER; INITIAL ∇

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with sand, minor pinholes, very stiff, slightly moist, light brown										
3													
4													
5			Moist, gray at 5 feet	X									
6		CH											
7													
8					19	93	61	37					C
9													
10			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 17

TEST PIT LOG

NO.: TP-16

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇.

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▼

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1													
2			FAT CLAY with sand, very stiff, slightly moist, light brown										
3													
4			Moist, gray at 4 feet	X									
5													
6		CH											Perc
7													
8													
9				X	20		70	46					
10			Bottom at approximately 10 feet.										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 OF J EARTHTEC 09/07 4/12/07

PROJECT NO : 062496



FIGURE NO 18

TEST PIT LOG

NO.: TP-17

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇.

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▼

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS							
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
0			TOPSOIL Silt with sand, dry, brown									
1												
2												
3			FAT CLAY with layers of white sand, very stiff, slightly moist to moist, gray-brown									
4				X								
5												
6		CH										
7												
8				X								
9												
10												
			Bottom at approximately 10 feet									

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO. 062496



FIGURE NO. 19

TEST PIT LOG

NO.: TP-18

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS										
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests			
0			TOPSOIL Silt with sand, dry, brown												
1			FAT CLAY with sand, minor pinholes, very stiff, slightly moist, light brown												
2		CH	Moist, gray at 5 feet												
3															
4															
5							X								
6															
7															
8															
9															
10							X	22		71	47				
11						Bottom at approximately 10 feet									
12															

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC 09/07 4/12/07

PROJECT NO 062496



FIGURE NO 20

TEST PIT LOG

NO.: TP-19

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	TEST RESULTS									
				Samples	Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1			FAT CLAY with sand, very stiff, slightly moist, light brown										
2			Moist, gray at 3 feet										
3													
4				X	16		53	28					Perc
5													
6		CH											
7													
8				X									
9													
10			Bottom at approximately 10 feet										
11													
12													

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 G.F.J. EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO. 21

TEST PIT LOG

NO.: TP-20

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR: Halls
EQUIPMENT RTB
DEPTH TO WATER, INITIAL ∇

PROJECT NO 062496
DATE 09/07/06 - 09/08/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ∇

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
0			TOPSOIL Silt with sand, dry, brown										
1			FAT CLAY with sand, very stiff, slightly moist, light brown Moist, gray at 5 feet CH										
2													
3													
4					X	16		58	35				
5													
6													
7													
8					X								
9													
10				Bottom at approximately 10 feet									

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTPIT 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 22

TEST HOLE LOG

NO.: TH-1

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Great Basm
EQUIPMENT Mobile A T
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE: 09/27/06 - 09/27/06
ELEVATION NM
LOGGED BY P E
AT COMPLETION ▼

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS										
					Blows per feet	Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests		
0			TOPSOIL Silt with sand, dry, brown												
3		CH	FAT CLAY with sand, stiff to hard, slightly moist to moist, brown												
6				25											
9				26											
12				35											
15				15											
18						21	97	77	51					C	
21															
24															

Notes. No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO: 062496



FIGURE NO 23a

LOG OF TESTHOLE 062496.GPJ EARTHTEC.GDT 4/12/07

TEST HOLE LOG

NO.. TH-1

PROJECT Intermountam Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Great Basm
EQUIPMENT Mobile A.T
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE 09/27/06 - 09/27/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▽ :

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS								
					Blows per foot	Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests
27	[Hatched Pattern]	CH	FAT CLAY with sand, stiff to hard, slightly moist to moist, brown	[Hatched Pattern]	20	19		52	26				
30					17 35 50/5.5"								
33			Bottom at approximately 31 feet 5 5 inches										
36													
39													
42													
45													
48													

Notes: No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolodation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO. 062496



FIGURE NO. 23b

LOG OF TESTHOLE 062496 GPJ EARTHTEC GDT 4/12/07

TEST HOLE LOG

NO.: TH-2

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Great Basin
EQUIPMENT Mobile A T
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE 09/27/06 - 09/27/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▽ :

Depth (Ft)	Graphic Log	USCS	Description	Samples	TEST RESULTS										
					Blows per foot	Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests		
0			TOPSOIL Silt with sand, dry, brown												
3		CH	FAT CLAY with sand, hard to very stiff, slightly moist to moist, brown												
6				47											
9															
12				24											
15				45											
18															
21				38	13		55	36							
24															

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

LOG OF TESTHOLE 062496 GPJ EARTHTEC GDT 4/12/07

PROJECT NO 062496



FIGURE NO 24a


TEST HOLE LOG

NO.: TH-2

PROJECT Intermountain Regional Landfill
CLIENT David Johnston
LOCATION Refer to Figure 2
OPERATOR Great Basn
EQUIPMENT Mobile A T
DEPTH TO WATER, INITIAL ▽

PROJECT NO 062496
DATE: 09/27/06 - 09/27/06
ELEVATION NM
LOGGED BY P E

AT COMPLETION ▽

Depth (Ft)	Graphic Log	USGS	Description	Samples	TEST RESULTS									
					Blows per foot	Water Cont (%)	Dry Dens (pcf)	LL	PI	Gravel (%)	Sand (%)	Fines (%)	Other Tests	
27		CH	FAT CLAY with sand, hard to very stiff, slightly moist to moist, brown											
30														
33					60	15	55	33						
36														
39														
42			Bottom at approximately 41 feet 5 5 inches		13 34 50/5 5"									
45														
48														

Notes No groundwater encountered

Tests Key

- CBR = California Bearing Ratio
- C = Consolidation
- R = Resistivity
- DS = Direct Shear
- SS = Soluble Sulfates
- UC = Unconfined Compressive Strength

PROJECT NO · 062496



FIGURE NO 24b

LOG OF TESTHOLE 062496 GPJ EARTHTEC GDT 4/12/07

LEGEND

PROJECT Intermountain Regional Landfill
CLIENT David Johnston

DATE 09/07/06
LOGGED BY P E

UNIFIED SOIL CLASSIFICATION SYSTEM

USCS
MAJOR SOIL DIVISIONS **SYMBOL** **TYPICAL SOIL DESCRIPTIONS**

COARSE GRAINED SOILS (More than 50% retaining on No 200 Sieve)	GRAVELS (More than 50% of coarse fraction retained on No 4 Sieve)	CLEAN GRAVELS (Less than 5% fines)		GW	Well Graded Gravel, May Contain Sand, Very Little Fines
		GRAVELS WITH FINES (More than 12% fines)		GP	Poorly Graded Gravel, May Contain Sand, Very Little Fines
		SANDS (50% or more of coarse fraction passes No 4 Sieve)	CLEAN SANDS (Less than 5% fines)		SW
	SANDS WITH FINES (More than 12% fines)		SP	Poorly Graded Sand, May Contain Gravel, Very Little Fines	
	SANDS WITH FINES (More than 12% fines)		SM	Silty Sand, May Contain Gravel	
	SANDS WITH FINES (More than 12% fines)		SC	Clayey Sand, May Contain Gravel	
FINE GRAINED SOILS (More than 50% passing No 200 Sieve)	SILTS AND CLAYS (Liquid Limit less than 50)			CL	Lean Clay, Inorganic, May Contain Gravel and/or Sand
	SILTS AND CLAYS (Liquid Limit less than 50)			ML	Silt, Inorganic, May Contain Gravel and/or Sand
	SILTS AND CLAYS (Liquid Limit less than 50)			OL	Organic Silt or Clay, May Contain Gravel and/or Sand
	SILTS AND CLAYS (Liquid Limit Greater than 50)			CH	Fat Clay, Inorganic, May Contain Gravel and/or Sand
	SILTS AND CLAYS (Liquid Limit Greater than 50)			MH	Elastic Silt, Inorganic, May Contain Gravel and/or Sand
	SILTS AND CLAYS (Liquid Limit Greater than 50)			OH	Organic Clay or Silt, May Contain Gravel and/or Sand
HIGHLY ORGANIC SOILS				PT	Peat, Primarily Organic Matter

SAMPLER DESCRIPTIONS

- SPLIT SPOON SAMPLER
(1 3/8 inch inside diameter)
- MODIFIED CALIFORNIA SAMPLER
(2 inch outside diameter)
- SHELBY TUBE
(3 inch outside diameter)
- BLOCK SAMPLE
- BAG/BULK SAMPLE

WATER SYMBOLS

- Water level encountered during field exploration
- Water level encountered at completion of field exploration

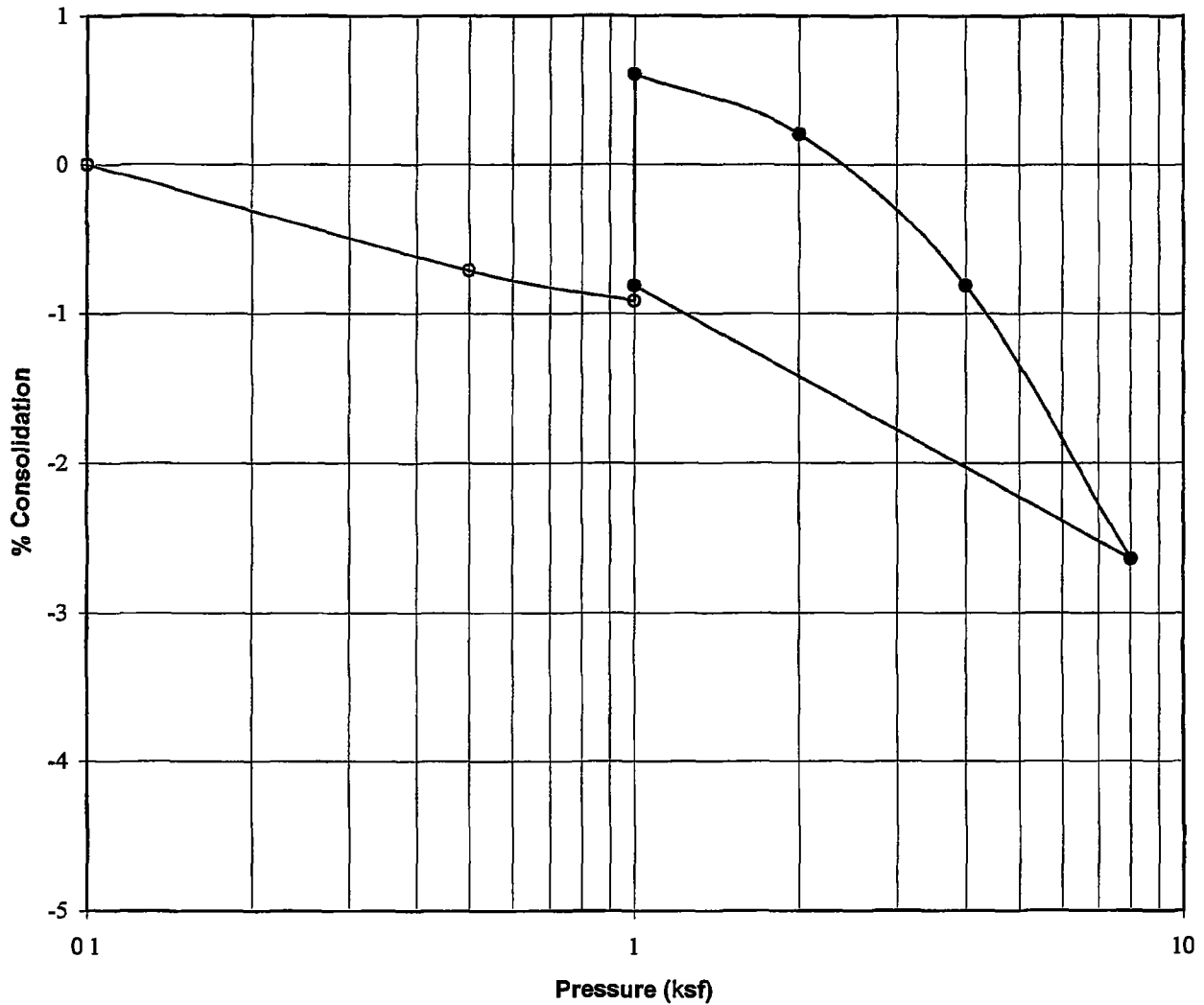
- NOTES:**
- 1 The logs are subject to the limitations, conclusions, and recommendations in this report
 - 2 Results of tests conducted on samples recovered are reported on the logs and any applicable graphs
 - 3 Strata lines on the logs represent approximate boundaries only. Actual transitions may be gradual
 - 4 In general, USCS symbols shown on the logs are based on visual methods only. Actual designations (based on laboratory tests) may vary

PROJECT NO 062496



FIGURE NO · 25

CONSOLIDATION - SWELL TEST



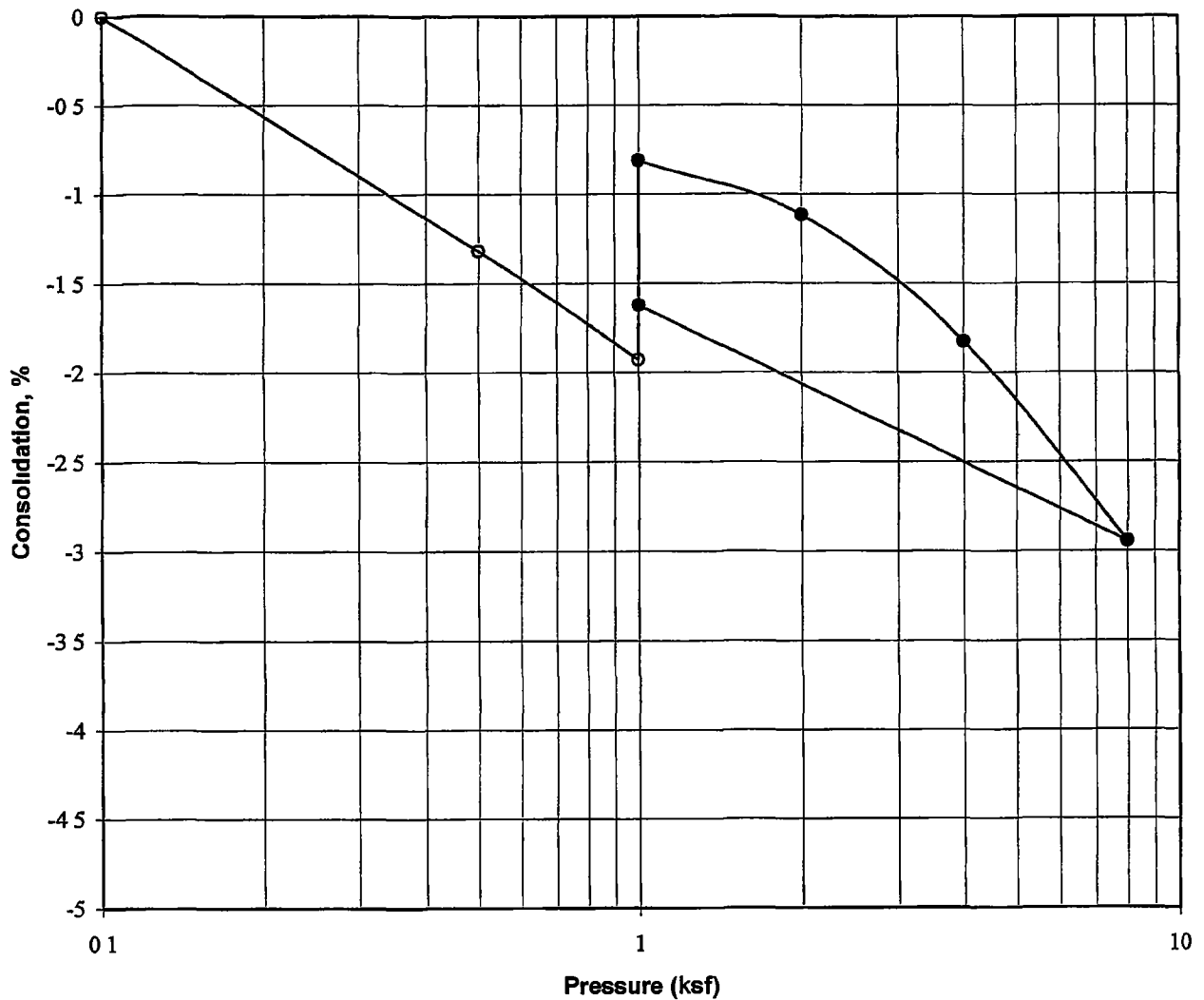
Project	Intennountain Regional Landfill
Location	TP-7
Sample Depth	9
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	90
Natural Moisture, %	23
Liquid Limit	70
Plasticity Index	37
Water Added at	1 ksf
Percent Swell	1.5

PROJECT NO 062496



FIGURE NO 26

CONSOLIDATION - SWELL TEST



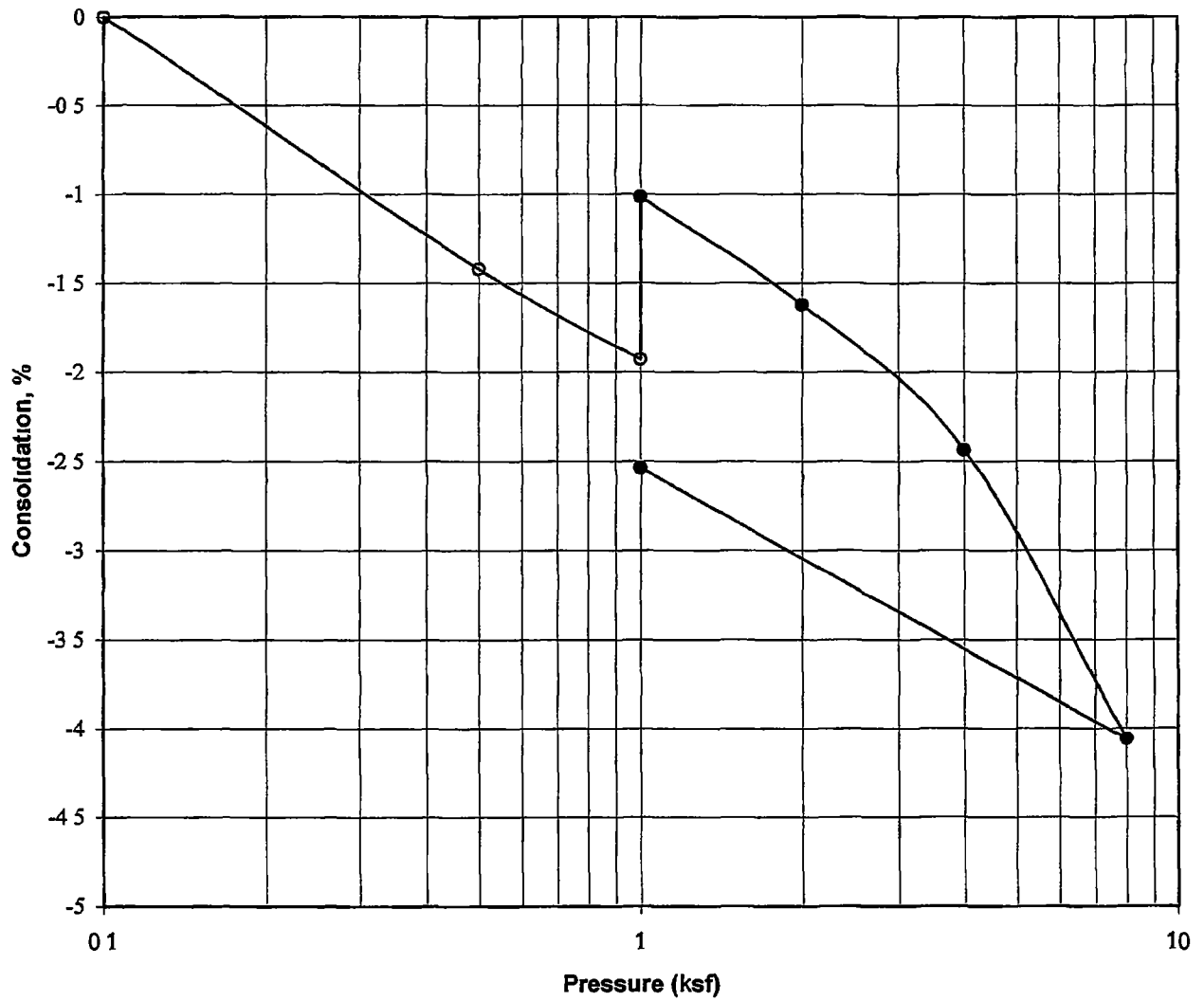
Project	Intermountain Regional Landfill
Location	TP-10
Sample Depth	8½
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	91
Natural Moisture, %	26
Liquid Limit	70
Plasticity Index	50
Water Added at	1 ksf
Percent Swell	11

PROJECT NO 062496



FIGURE NO 27

CONSOLIDATION - SWELL TEST



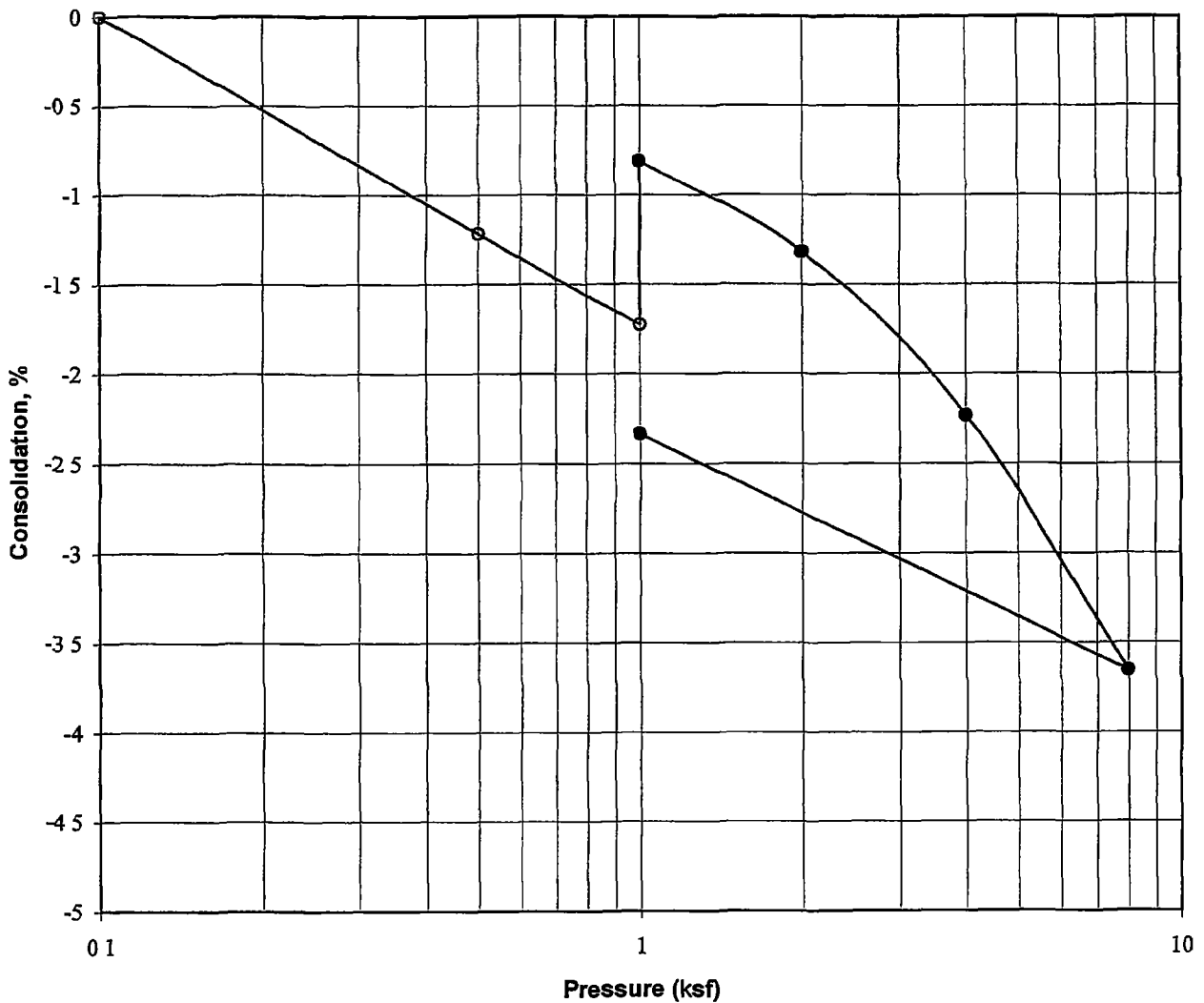
Project	Intermountain Regional Landfill
Location	TP-14
Sample Depth	6
Description	Block
Soil Type	FTA CLAY (CH)
Dry Density, pcf	93
Natural Moisture, %	20
Liquid Limit	71
Plasticity Index	47
Water Added at	1 ksf
Percent Swell	0.9

PROJECT NO 062496



FIGURE NO 28

CONSOLIDATION - SWELL TEST



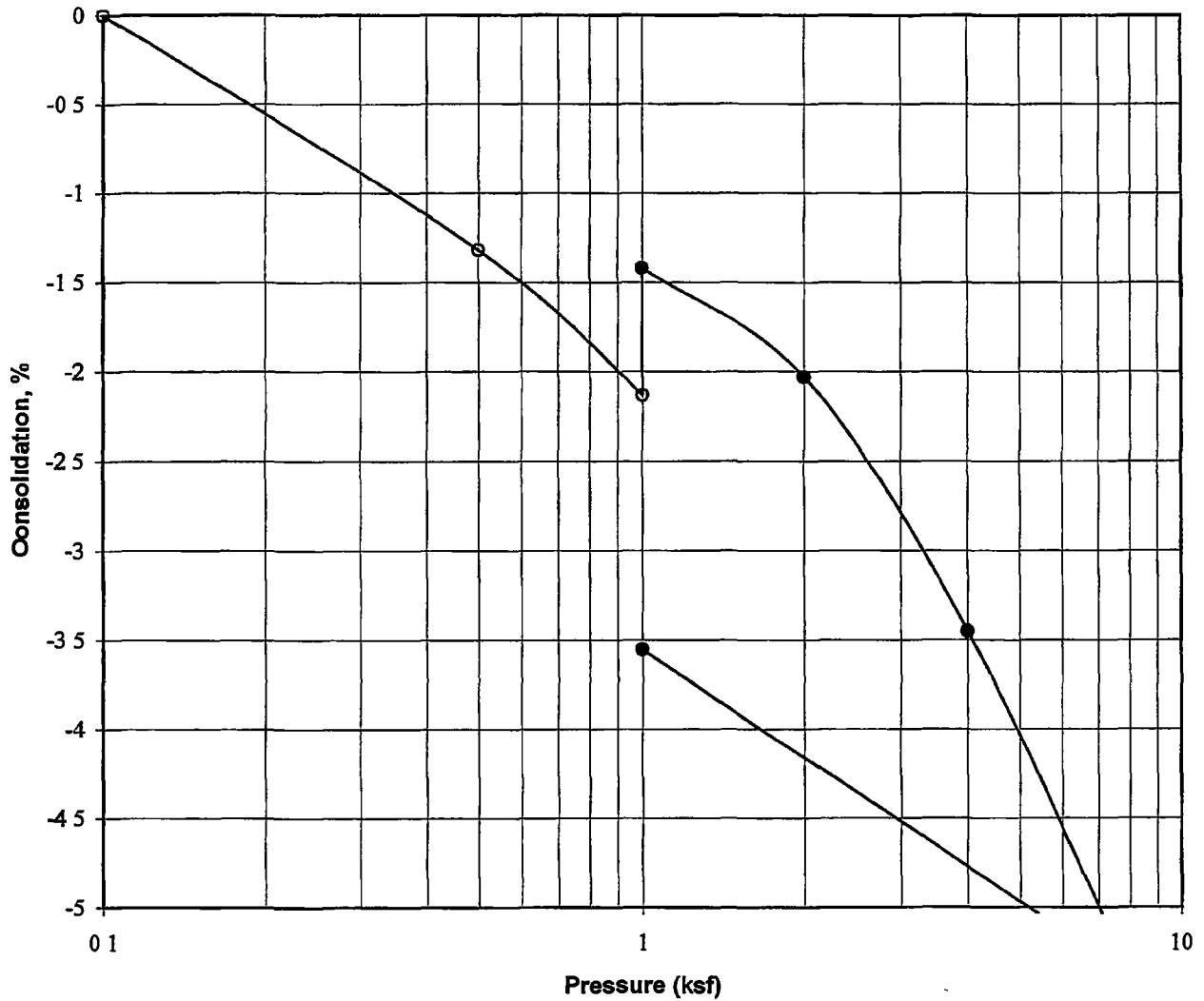
Project	Intermountain Regional Landfill
Location	TP-15
Sample Depth	7½
Description	Block
Soil Type	FTA CLAY (CH)
Dry Density, pcf	93
Natural Moisture, %	19
Liquid Limit	61
Plasticity Index	37
Water Added at	1 ksf
Percent Swell	0.9

PROJECT NO 062496



FIGURE NO 29

CONSOLIDATION - SWELL TEST



Project	Intermountain Regional Landfill
Location	TH-1
Sample Depth	15
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	97
Natural Moisture, %	21
Liquid Limit	77
Plasticity Index	51
Water Added at	1 ksf
Percent Swell	0.7

PROJECT NO 062496



FIGURE NO 30

APPENDIX F

SLOPE STABILITY AND SETTLEMENT ANALYSIS

APPENDIX F

SLOPE STABILITY AND SETTLEMENT ANALYSIS

INTERMOUNTAIN REGIONAL LANDFILL
FAIRFIELD, UTAH

CLASS I LANDFILL PERMIT APPLICATION

ISSUED AUGUST 2010
PREPARED BY
HDR ENGINEERING, INC

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SECTION 1.0 INTRODUCTION

1.1 PURPOSE

This technical memorandum presents the results of slope stability and settlement analyses as part of the 2010 Permit Application for the Intermountain Regional Landfill (the Site) in Fairfield, Utah. The purpose of this work is to

- Evaluate the stability of the maximum cut and fill slopes
- Evaluate the settlement along the leachate collection and recovery system (LCRS) piping alignments

The Site is located in a seismic impact zone as defined by the State of Utah Administrative Code (UAC) R315-301-2. This report provides analyses demonstrating that "all containment structures, including liners, leachate collection systems, and surface water control systems, are designed to resist the maximum horizontal acceleration in lithified earth material for the site." In addition, this report provides analyses demonstrating that the LCRS piping alignment maintains positive drainage toward the sumps.

These analyses have been conducted in accordance with the State of Utah Administrative Code and U.S. Environmental Protection Agency (EPA) guidance presented in Resource Conservation and Recovery Act (RCRA) Subtitle D (258) Seismic Design Guidance for Municipal Solid Waste Landfill Facilities (EPA 1995).

1.2 SCOPE

The scope of this report includes a literature review of regional and local seismicity, demonstration analyses of the seismic performance and settlement of the site features, and findings and conclusions. This report is divided into the following sections:

- Section 2.0, Site Conditions, presents soils, geology, and site-specific seismicity data for the Site.
- Section 3.0, Static and Pseudo-Static Stability Analyses and Deformation Analyses, presents stability analyses for maximum cut and maximum fill slopes.
- Section 4.0, Settlement and Liner Strain, presents estimates of settlement along the LCRS piping alignment.
- Section 5.0, Findings and Conclusions, discusses the impact of the estimated deformations and settlement on the function of the landfill features.

SECTION 2.0 SITE CONDITIONS

2.1 LOCATION

The Site is located in Township 7 South, Range 2 West, west half of Section 16 (Salt Lake Base and Meridian) in Utah County. The Site is located southeast of the intersection of county roads 800 South and 18150 West. The approximate latitude and longitude of the site are 40° 21' and -112° 07', respectively. This location is in Cedar Valley between the Thorpe Hills on the west and the Lake Mountains on the east.

2.2 SOILS

Information on the site soils has been obtained from regional references and on-site soil borings. The locations of the on-site borings are shown on the Site Plan & Location of Explorations, Figure 2 of Reference 1.

The surficial soils consist of mostly lacustrine fine-grained deposits (Qlf, see Reference 2). Twenty test pit excavations and two test holes were advanced during the Geotechnical Study (Reference 1) to depths ranging from 10 feet to 41 feet below grade. The soil borings indicate that the soils consist mostly of very stiff to hard fat clay (CH) with a few layers of dense silty sand (SM) and very stiff elastic silt (MH). Standard penetration blow counts range from 15 to refusal in the fat clay.

2.3 SEISMICITY

The probabilistic bedrock maximum (peak) horizontal acceleration for a return period of 2% in 50 years (10% in 250 years) at the Site is 0.25g, as determined from the U.S. Geological Survey (USGS), National Seismic Hazard Mapping Project Probabilistic Seismic Hazards Assessment, Custom Mapping and Analysis Tools, Interactive Deaggregation Tool (2008) (<http://eqint.cr.usgs.gov/deaggint/2008/>).

Using the Interactive Deaggregation Tool and adjusting the shear wave velocity based on the site-specific soil characteristics, the maximum (peak) horizontal acceleration for the Site was determined to be 0.28g. This value was used to evaluate the cut slope and the waste mass stability. See Attachment 1.

The peak maximum credible earthquake was also determined probabilistically using the same source and methodology. A magnitude 7.0 was used for slope stability evaluation. See Attachment 1.

The design accelerations (above the bedrock at bottom of waste) for Short Period, S_{DS} , and for 1-Second Period, S_{D1} , were determined to be 0.55g and 0.31g, respectively. These were determined by Earthtec in accordance with International Building Code (IBC) using a Site Class D classification. See Reference 1. These values are appropriate to evaluate structural components that are not part of this analysis.

2.4 ADOPTED DESIGN VALUES

The regional soil stratigraphy and site-specific boring logs were reviewed to establish a design profile for use in stability and settlement analyses. Soil shear strengths were based on the laboratory soil testing program and correlations with the Standard Penetration Test results, Attachment 1, Reference D. Waste shear strengths were based on EPA data (EPA 1995).

The adopted stratigraphy and corresponding physical properties for stability are summarized in Table 2.1 below from Attachment 2.

Table 2 1
Adopted Soil Properties (Attachment 2)

Feature	Depth (ft)	Total Unit Weight (PCF)	Saturated Unit Weight (PCF)	Cohesion (PSF)*	Phi (degrees)	Material
Upper very stiff clay	0-10	113.5	121.0	3000 short term, 50 long term	0 short term, 29 long term	CH
Less stiff clay	10-20	121.0	125.5	1500 short term, 50 long term	0 short term, 29 long term	CH
Stiff clay	20-30	121.0	125.5	2000 short term, 50 long term	0 short term, 29 long term	CH
Lower very stiff clay	30+	121.0	125.5	3000 short term, 50 long term	0 short term, 50 long term	CH
Waste	Vanes	50.0	60.0	150	22	Waste*
LCRS		100.0	110.0	0	32	Sand
Cap		110.0	120.0	1000	0	Clay

*EPA Reference 4

The adopted seismic properties for stability, as discussed in the previous section, are summarized in Table 2 2 from Attachment 2

Table 2 2
Maximum Horizontal Acceleration and Design Earthquake (Attachment 2)

Location	Maximum Horizontal Acceleration	Design Earthquake Intensity
Bottom of waste (cut slope)	0.28g	7.0
Waste mass (fill slope)	0.28g	7.0

SECTION 3.0 STATIC AND PSEUDO-STATIC STABILITY ANALYSES AND DEFORMATION ANALYSES

3.1 METHOD OF ANALYSIS

The stability analyses were performed using the computer program PCSTABL7 (Purdue University 2002) and STEDwin Smart Editor (Van Aller 2007). The STABL program is an analytical tool developed by Purdue University that uses limit equilibrium techniques to search for and identify the critical failure surface and provides estimates of the factor of safety against instability. Failure surfaces can be circular, block, or random in shape depending on the geometry of the slope, loading condition, and subsurface details. STEDwin is a user interface for STABL that allows on-screen data entry and modifications and generates graphics.

3.2 CASES CONSIDERED

Stability analyses were conducted to determine the factor of safety against slope failures under static and pseudo-static loading conditions. The following landfill features, which are shown on Figure 2-1, were considered:

3.2.1 Maximum Cut Slope (Excavation)

The proposed excavation will be 1V 4H (25%) slopes to a maximum depth of nominally 45 feet at the east portion of the cells. To be conservative, a maximum depth of 50 feet was evaluated.

3.2.2 Maximum Fill Slope (Waste)

The proposed waste fill slopes are about 2.5% north and south and about 5% east and west from the crest at El 4950+ to a variable slope break, ranging between from El 4898 to 4905. The side slopes are 1V 4H (25%) from the slope break to original grade. Maximum waste fill heights in Cell 4 are 130 feet above the cell bottom and 100 feet above original grade. These slopes are consistent with UAC R315-303-4(4).

3.2.3 Waste Fill over Liner and Leachate Collection System (Sliding Block)

The proposed liner system will consist of a lower cushion nonwoven geotextile (or a sand cushion) placed on the subgrade. A geosynthetic clay liner (GCL) will be placed over the lower cushion with a 60-mil textured high-density polyethylene (HDPE) geomembrane overlying the GCL. The leachate collection/protective cover layer will consist of 2 feet of protective soil cover (granular leachate collection material) placed over an upper cushion geotextile placed over the HDPE geomembrane.

It is anticipated that the Cell 4 waste fills could reach a maximum of 130 feet above the liner/leachate collection system in the adjacent Cell 5 area. For analysis, a waste/intermediate soil cover slope of 1V 3H (33%) was evaluated.

3.3 METHODOLOGY

Both static and pseudo-static conditions were evaluated. The generalized factor of safety against a slope failure is defined as $FS = s/t$, where s is the available shear strength of the slope and t is the shear strength required for unity ($FS = 1.0$).

The Simplified Bishop circular arc method was used to evaluate the global stability of the excavated and filled slopes. The computer program PCSTABL7 (Purdue University 2002) was used to conduct these analyses. This program searches for the potential failure surface that produces the lowest factor of safety. The location of this failure surface is a function of the site geometry (slope angle and height), material stratigraphy and physical properties, and loadings (weight of soil and/or waste above the failure surface).

The sliding block (wedge) method was used to evaluate the sliding stability along the bottom liner and the LCRS system. The computer program PCSTABL7 (Purdue University 2002) was also used to conduct these analyses. The failure surface is defined by the bottom of the cell. For a given slope geometry, the interface friction angle, δ , between adjacent materials normally controls slope stability, with the lowest interface friction angle controlling overall slope stability. Adopted friction values for the geosynthetic interfaces are presented in Table 3.1.

A minimum static safety factor of 1.3 was adopted (EPA 1995). The pseudo-static seismic coefficient (a_y) was iterated for both the circular arc and sliding block analyses to determine the yield acceleration (a_y) corresponding to a factor of safety of 1.0. This yield acceleration is used to estimate the excavation, closure cap, and leachate collection system deformations cell (Section 5).

Table 3.1
Adopted Interface Friction Angles

Lower	Upper	Interface Friction Angle (degrees)
Soil subgrade	Lower cushion nonwoven geotextile or sand cushion	25
Lower cushion nonwoven geotextile or sand cushion	Geosynthetic clay liner (GCL)	25
Geosynthetic clay liner (GCL)	60-mil textured HDPE geomembrane	18
60-mil textured HDPE geomembrane	Upper cushion nonwoven geotextile	18
Upper cushion nonwoven geotextile	2-ft leachate collection/protective soil cover	18

The results of the static and pseudo-static stability analyses for the excavations and waste fills are presented in Attachment 2 and summarized below in Table 3.2. The results indicate that the static factor of safety is adequate for the existing and proposed cut and fill slope geometry. The yield accelerations at a safety factor of 1.0 are near the adopted peak bedrock acceleration, suggesting minimal permanent deformation (EPA 1995).

Table 3.2
Global Stability Results

Feature	Static Factor of Safety	Yield Acceleration	Displacement, U (cm)
Maximum excavation slope, 1V 4H (short-term controls)	2.95	0.10g	14.0
Maximum fill slope, 1V 4H	2.19	0.28g	0.05
Waste fill over liner and leachate collection system (sliding block)	1.46 (18° interface friction)	0.13g	8.0

SECTION 4 0 SETTLEMENT AND LINER STRAIN

4 1 SETTLEMENT

For this analysis, settlement was calculated along the Cell 3 leachate collection pipe alignment for the worst-case scenario. Points along the alignment were evaluated to determine if the slope toward the sump would be positive after final waste has been placed. The results are shown in Table 4 1.

Table 4 1
Differential Settlement Results

Point	Location	Thickness of Waste (ft)	Settlement (ft)	Final Slope between Points (%)
1	Interior west toe of slope	42	1 6	NA
2	120 ft east of west toe of slope	72	1 8	1 69
3	560 ft east of west toe of slope	100	2 0	1 54
4	1110 ft east of west toe of slope	134	2 2	1 53
5	1660 ft east of west toe of slope	73	1 8	1 44
6	2160 ft east of west toe of slope (east sump)	46	1 6	1 45

4 2 LINER STRAIN

The strain in the liner between the points above was also determined based on the initial and final (after settlement) slope information. The calculated strains were much less than the 17% allowable. See Attachment 3.

SECTION 5.0 FINDINGS AND CONCLUSIONS

5.1 FINDINGS

The Intermountain Regional Landfill site is located in a seismic impact zone. Probabilistic methods indicate a peak bedrock acceleration of 0.25g. Factoring the on-site soils and waste properties, the maximum bottom of waste and waste mass accelerations were both determined to be 0.28g.

The cut and fill slopes have adequate static factor of safety and indicate minimal permanent deformations ($U < 30$ cm) in response to the design seismic event. The upper limit of 30 cm (1 ft) was established as the maximum tolerable deformation of the geosynthetic components (EPA 1995).

Settlement along the leachate collection line (worst case) was evaluated in Attachment 3 and was determined to range from 1.6 ft to 2.2 ft. Differential settlement calculations indicate that positive slopes toward the sumps will be maintained and liner strains ($< 1\%$) will be less than allowable (17%).

5.2 CONCLUSIONS

The analyses show that the proposed Intermountain Regional Landfill components are designed to resist the "maximum horizontal acceleration" at the site.

SECTION 6 0 REFERENCES

Earthtec 2009 Geotechnical Study Intermountain Regional Landfill, Fairfield, Utah October 13

[EPA] U S Environmental Protection Agency 1995 RCRA Subtitle D (258) Seismic Design Guidance for Municipal Solid Waste Landfill Facilities EPA/600/R-95/051 Prepared by G N Richardson and E Kavazanjan

Purdue University 2002 PCSTABL7 Slope Stability Computer Program

Van Aller, H W 2007 STEDwin Smart Editor for PCSTABL

**ATTACHMENT 1: MAXIMUM HORIZONTAL
ACCELERATION & DESIGN EARTHQUAKE**

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	<i>PJP</i>	Date	4.6.10
Task	Slope Stability MHA & Design EQ	Page 1 of 2			
Job #	Dept 00143	No	125184		

1.1 Task

- A Determine the maximum (peak) horizontal acceleration (MHA) for the site
 - a At bedrock
 - b At bottom of waste
 - c At top of waste
- B Determine the design earthquake for the site

1.2 References

- A EPA, Richardson, G N and Kavazanjian, E (1995), RCRA Subtitle D (258) Seismic Design Guidance for Municipal Solid Waste Landfill Facilities, EPA/600/R-95/051
- B USGS, National Seismic Hazard Mapping Project Probabilistic Seismic Hazards Assessment , Custom Mapping and Analysis Tools, Interactive Deaggregation Tool [http //eqint cr usgs gov/deaggint/2008/index php](http://eqint.cr.usgs.gov/deaggint/2008/index.php)
- C Earthtec Testing & Engineering, P C (2006) Geotechnical Study Intermountain Regional Landfill
- D Das, B , (1990) Principles of Foundation Engineering, 2nd Ed

1.3 Summary

- A Site location 40 21 degrees latitude, -112 07 degrees longitude Ref C
- B Determine the shear wave velocity
 - a Below the waste
 - b Depth & N, Standard Penetration values

TH-1, Ref C, Figure No's 23a & 23b				
Depth (FT)	N, Blows/FT	Unconfined Compressive Strength Correlation (TSF)*	Consistency*	Shear Wave Velocity** (m/s)
2.5-4.0	25	3.0	Very Stiff	650
5.0-6.5	26	3.0	Very Stiff	650
7.5-9.0	35	4.0+	Hard	700
10.0-11.5	15	1.5	Stiff	550
20.0-21.5	40	4.0+	Hard	700
25.0-26.5	20	2.0	Stiff	550
30.0-31.5	80+	4.0+	Hard	700

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	<i>PJP</i>	Date	11-26-10
Task	Slope Stability MHA & Design EQ		Page 2 of 2		
Job #	Dept 00143	No	125184		

TH-2, Ref C, Figure No's 24a & 24b				
Depth (FT)	N, Blows/FT	Unconfined Compressive Strength Correlation (TSF)*	Consistency*	Shear Wave Velocity** (m/s)
5 0-6 5	47	4 0+	Hard	700
10 0-11 5	24	3 0	Very Stiff	650
15 0-16 5	45	4 0+	Hard	700
20 0-21 5	38	4 0+	Hard	700
30 0-31 5	60	4 0+	Hard	700
40 0-41 5	80+	4 0+	Hard	700

Notes

* Reference D, pg 87

** Reference A, Section 4

1.4 Results

A Maximum (peak) Horizontal Acceleration (MHA)

- a At bedrock = 0.2467g (Vs=760 m/s) Reference B, see attached
- b At the bottom of the waste = 0.2747g (Vs=500 m/s) Reference B, see attached Note that Reference A indicates to use the bedrock acceleration based on the site specific shear wave velocities (stiff soils, page 45 of Ref A) Therefore this value is conservative
- c From Reference C (Earthtec) These accelerations to be used for evaluation of structures on the site and not the slopes or waste mass The evaluation of structures was not part of this analysis
 - i $S_{DS} = 0.55g$, Short Period Acceleration (bottom of waste)
 - ii $S_{DI} = 0.31g$, 1-Second Acceleration (bottom of waste)
- d For slope stability evaluation (worst case, maximum accelerations)
 - i Bottom of Waste (cut slope) = 0.28g
 - ii The average acceleration of the failure mass (waste fill slope) = 0.28g See Reference A, pages 46 and 47

B Maximum (peak) horizontal acceleration (MHA)

- a Magnitude of the design earthquake for the site 7.0 Reference B, see Attachment 1A

ATTACHMENT 1A: USGS MAPPING, REFERENCE B

PSH Deaggregation on NEHRP BC rock
Intermountain R 112.070° W, 40.210 N.

Peak Horiz. Ground Accel. ≥ 0.2467 g

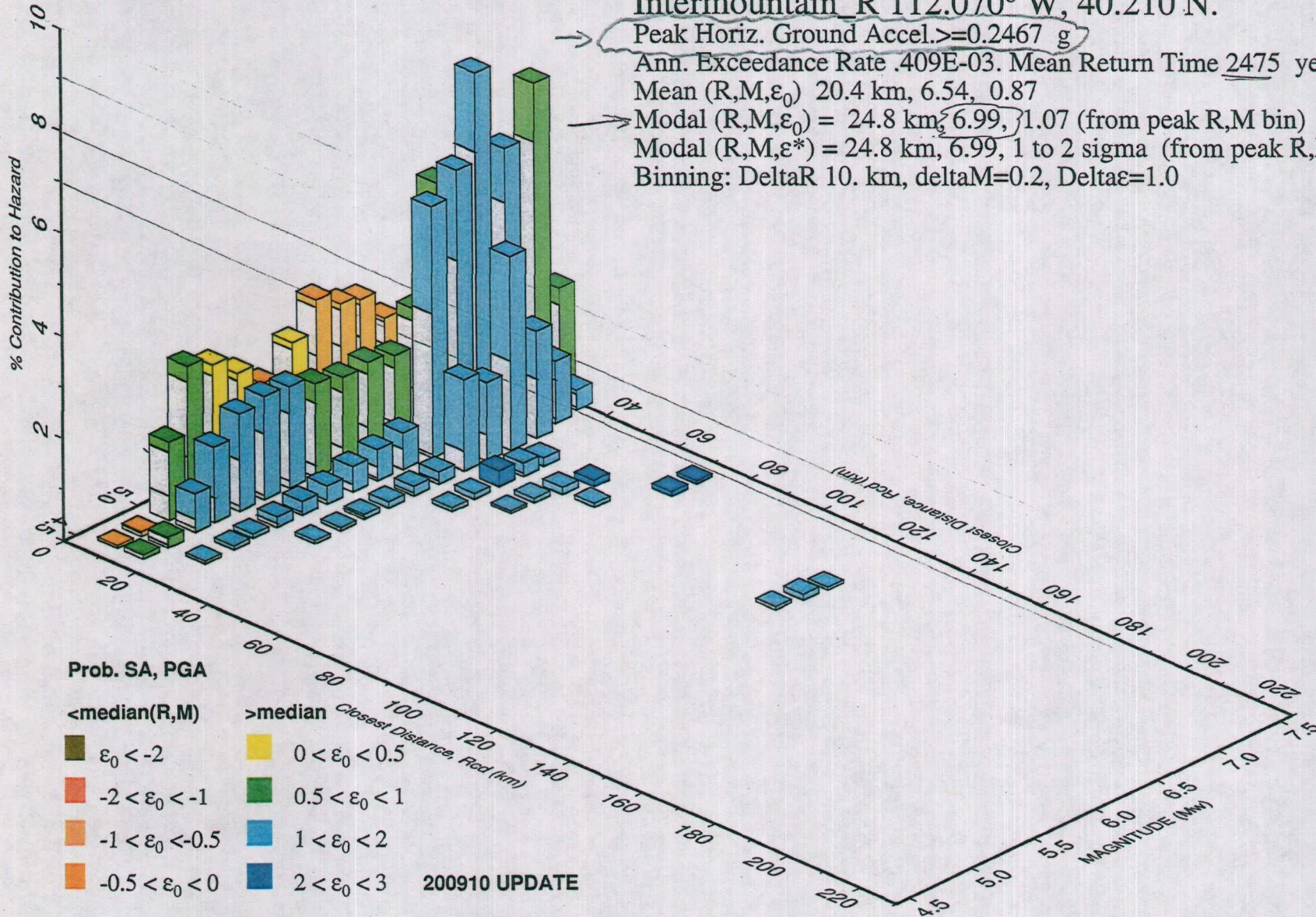
Ann. Exceedance Rate .409E-03. Mean Return Time 2475 years

Mean (R,M, ϵ_0) 20.4 km, 6.54, 0.87

Modal (R,M, ϵ_0) = 24.8 km, 6.99, 1.07 (from peak R,M bin)

Modal (R,M, ϵ^*) = 24.8 km, 6.99, 1 to 2 sigma (from peak R,M, ϵ bin)

Binning: DeltaR 10. km, deltaM=0.2, Delta ϵ =1.0



PSH Deaggregation on NEHRP C soil
 Intermountain R 112.070° W, 40.210 N.

Peak Horiz. Ground Accel. ≥ 0.2747 g

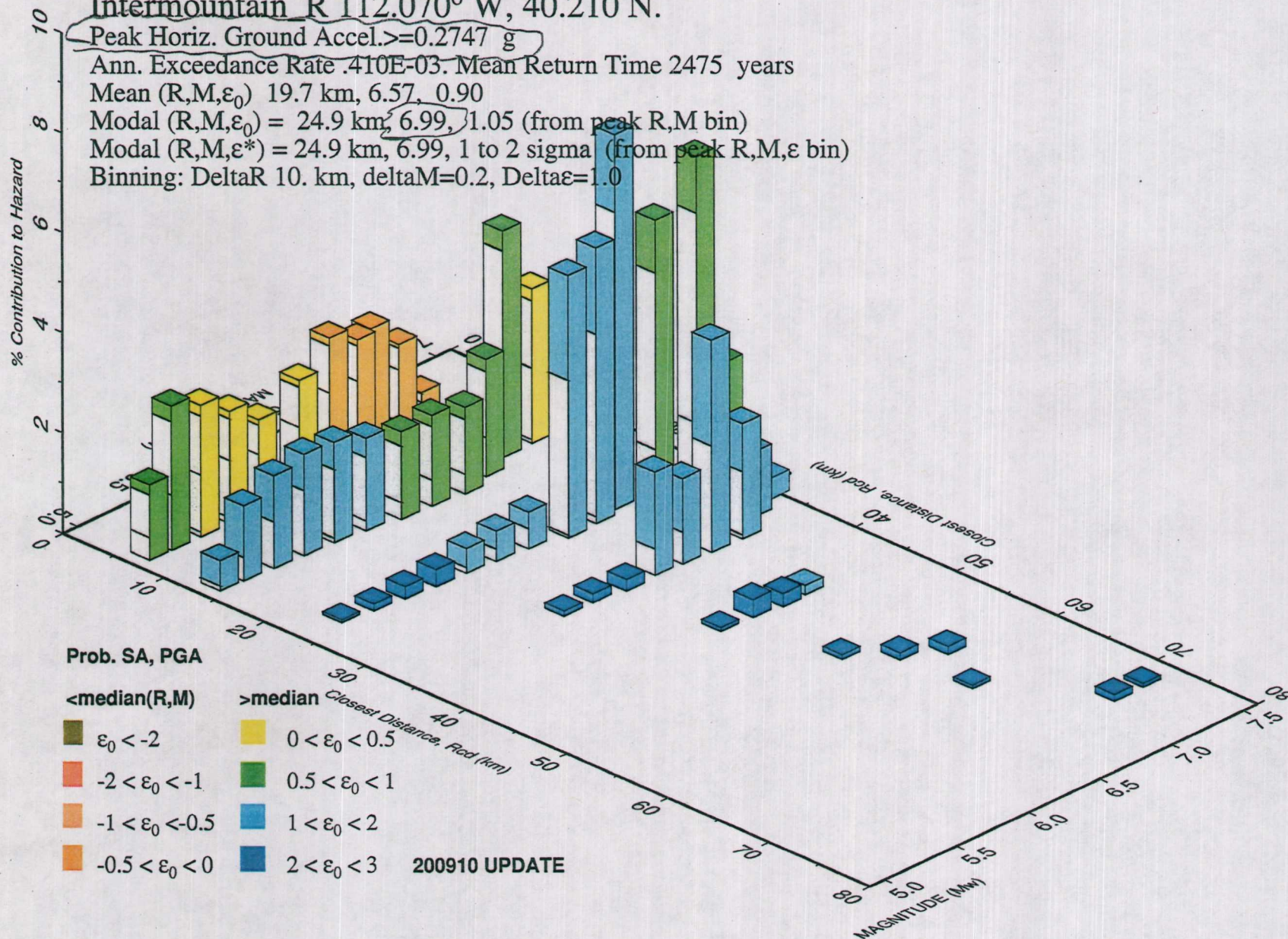
Ann. Exceedance Rate $.410E-03$. Mean Return Time 2475 years

Mean (R,M, ϵ_0) 19.7 km, 6.57, 0.90

Modal (R,M, ϵ_0) = 24.9 km, 6.99, 1.05 (from peak R,M bin)

Modal (R,M, ϵ^*) = 24.9 km, 6.99, 1 to 2 sigma (from peak R,M, ϵ bin)

Binning: DeltaR 10. km, deltaM=0.2, Delta ϵ =1.0



**ATTACHMENT 1B: SOIL CONSISTENCY,
REFERENCE D**

From Ref D

where A_R = area ratio
 D_o = outside diameter of the sampling tube
 D_i = inside diameter of the sampling tube

When the area ratio is 10% or less, the sample is generally considered to be undisturbed For a standard split-spoon sampler

$$A_R(\%) = \frac{(50.8)^2 - (34.93)^2}{(34.93)^2} (100) = 111.5\%$$

Hence, these samples are highly disturbed Split-spoon samples are generally taken at intervals of about 1.53 m (5 ft)

When the material encountered on the field is sand (particularly fine sand below the water table), sample recovery by a split-spoon sampler may be difficult In that case, a device such as a spring core catcher may have to be placed inside the split spoon (Figure 2.7b)

Besides obtaining soil samples, standard penetration tests provide several useful correlations For example, the consistency of clayey soils can often be estimated from the standard penetration number (N) This is shown in Table 2.3

Table 2.3 Consistency of Clays and Approximate Correlation to the Standard Penetration Number N

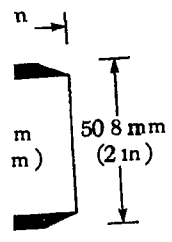
Standard penetration number, N	Consistency	Unconfined compression strength, q_u (kN/m ²)	q_u TSF
0-2	Very soft	0-25	0-0.26
2-5	Soft	25-50	0.26-0.52
5-10	Medium stiff	50-100	0.52-1.04
10-20	Stiff	100-200	1.04-2.09
20-30	Very stiff	200-400	2.09-4.17
>30	Hard	>400	>4.17

1 kN/m² = 0.01044 tons/ft²
 pg 719

In granular soils, the N -value is affected by the effective overburden pressure, a'_v . For that reason, the N -value obtained from field exploration at different effective overburden pressures should be changed to correspond to a standard value of a'_v . This means that

$$N_{cor} = C_N N_F \quad (2.4)$$

N_{cor} = corrected N -value to a standard value of a'_v [95.6 kN/m² (1 ton/ft²)]
 C_N = correction factor
 N_F = N -value obtained from the field



er is driven into
 d The standard
 low, the hammer
 ows required for
 e recorded The
 dded to give the
 referred to as the
 986, Designation
 and the couple
 be is then plac
 y expressed by

**ATTACHMENT 2: SLOPE STABILITY CASES AND
RUNS**

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	<i>PHF</i>	Date	4-26-12
Task	Slope Stability Cases	Page	1 of 6		
Job #	Dept 00143	No	125184		

2.1 Task

- A Determine the Static Factor of Safety (FS) and Seismic Yield Acceleration (a_y) for
 - a Case 1 Maximum Cut Slope
 - b Case 2 Maximum Fill Slope
 - c Case 3 Maximum Operational Waste Fill Slope (sliding block)
- B Determine the maximum displacement and verify less than 30 CM

2.2 References

- A EPA, Richardson, G N and Kavazanjian, E (1995), RCRA Subtitle D (258) Seismic Design Guidance for Municipal Solid Waste Landfill Facilities, EPA/600/R-95/051
- B Salgado, R , Purdue University (2002) PCSTABL7 Slope Stability Computer Program, Joint Highway Research Program FHWA, and Van Aller, H W (2007) STEDwin Smart Editor for PCSTABL
- C Earthtec Testing & Engineering, P C (2006) Geotechnical Study Intermountain Regional Landfill
- D Das, B , (1990) Principles of Foundation Engineering, 2nd Ed
- E HDR (2010) Determination of the MHA and Design EQ Calculations

2.3 Soil Profile and Matenal Properties (Reference C and E)

- A Unit weight/classification

<u>Sample, Depth (FT)</u>	<u>Dry Density (PCF)</u>	<u>Water Content (%)</u>	<u>Total Unit Weight (PCF)</u>	<u>Classification</u>
TP-14, 6'	93	20	111.7	CH
TP-15, 7.5'	93	19	110.7	CH
TP-10, 8.5'	91	26	114.7	CH
TP-7, 9'	90	23	110.7	CH
TH-1, 15'-17'	97	21	117.4	CH

Unit weight relationship

$$Y_d = \frac{(G_s \cdot Y_w)}{(1+e)}, \quad e = \frac{(G_s \cdot Y_w)}{Y_d} - 1, \quad Y_{sat} = \frac{(G_s + e) \cdot (Y_w)}{(1+e)}, \quad \text{Reference D}$$

Where

Y_d = Dry Density

e = void ratio

Y_{sat} = saturated unit weight

G_s = 2.70 (assumed)

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	<i>RHP</i>	Date	4 16 10
Task	Slope Stability Cases	Page 2 of 6			
Job #	Dept 00143	No	125184		

$\gamma_w = 62.4 \text{ PCF}$

- i) Depth 0-10' $\gamma_d = 93 \text{ PCF}$, $w = 22.0$, $\gamma_{total} = 113.5$, $e = 0.8$, $\gamma_{sat} = 121.0 \text{ PCF}$
- ii) Depth 10+ For $\gamma_d = 100 \text{ PCF}$, $w = 21.0$, $\gamma_{total} = 121.0$, $e = 0.68$, $\gamma_{sat} = 125.5 \text{ PCF}$

B Strength

TH-1, Ref C, Figure No's 23a & 23b			
Sample Depth (FT)	N, Blows/FT	Unconfined Compressive Strength Correlation (TSF)*	Consistency*
2.5-4.0	25	3.0	Very Stiff (CH)
5.0-6.5	26	3.0	Very Stiff (CH)
7.5-9.0	35	4.0+	Hard (CH)
10.0-11.5	15	1.5	Stiff (CH)
20.0-21.5	40	4.0+	Hard (CH)
25.0-26.5	20	2.0	Stiff (CH)
30.0-31.5	80+	4.0+	Hard (CH)

TH-2, Ref C, Figure No's 24a & 24b			
Depth (FT)	N, Blows/FT	Unconfined Compressive Strength Correlation (TSF)*	Consistency*
5.0-6.5	47	4.0+	Hard (CH)
10.0-11.5	24	3.0	Very Stiff (CH)
15.0-16.5	45	4.0+	Hard (CH)
20.0-21.5	38	4.0+	Hard (CH)
30.0-31.5	60	4.0+	Hard (CH)
40.0-41.5	80+	4.0+	Hard (CH)

Notes

* Reference D, pg 87

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	PHD	Date	4/26/10
Task	Slope Stability Cases	Page 3 of 6			
Job #	Dept 00143	No	125184		

C Design values

Feature	Depth (FT)	Total Unit Weight (PCF)	Saturated Unit Weight (PCF)	Cohesion (PSF)*	Phi (Degrees)	Material
Upper Very Stiff Clay	0-10	113.5	121.0	3000 Short Term, 50 Long Term	0 Short Term, 29 Long Term	CH
Less Stiff Clay	10-20	121.0	125.5	1500 Short Term, 50 Long Term	0 Short Term, 29 Long Term	CH
Stiff Clay	20-30	121.0	125.5	2000 Short Term, 50 Long Term	0 Short Term, 29 Long Term	CH
Lower Very Stiff Clay	30+	121.0	125.5	3000 Short Term, 50 Long Term	0 Short Term, 50 Long Term	CH
Waste	Vanes	50.0	60.0	150	22	Waste**
LCRS		100.0	110.0	0	32	Sand
Cap		110.0	120.0	1000	0	Clay

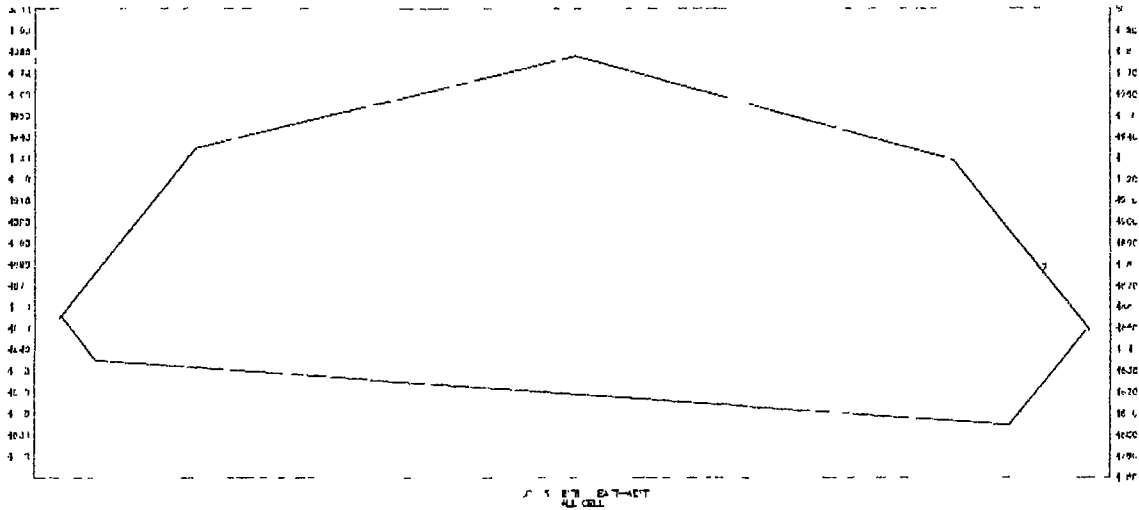
* Reference D, pg 87

**EPA, Reference 4

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	PHH	Date	4/26/10
Task	Slope Stability Cases	Page	4 of 6		
Job #	Dept 00143	No	125184		

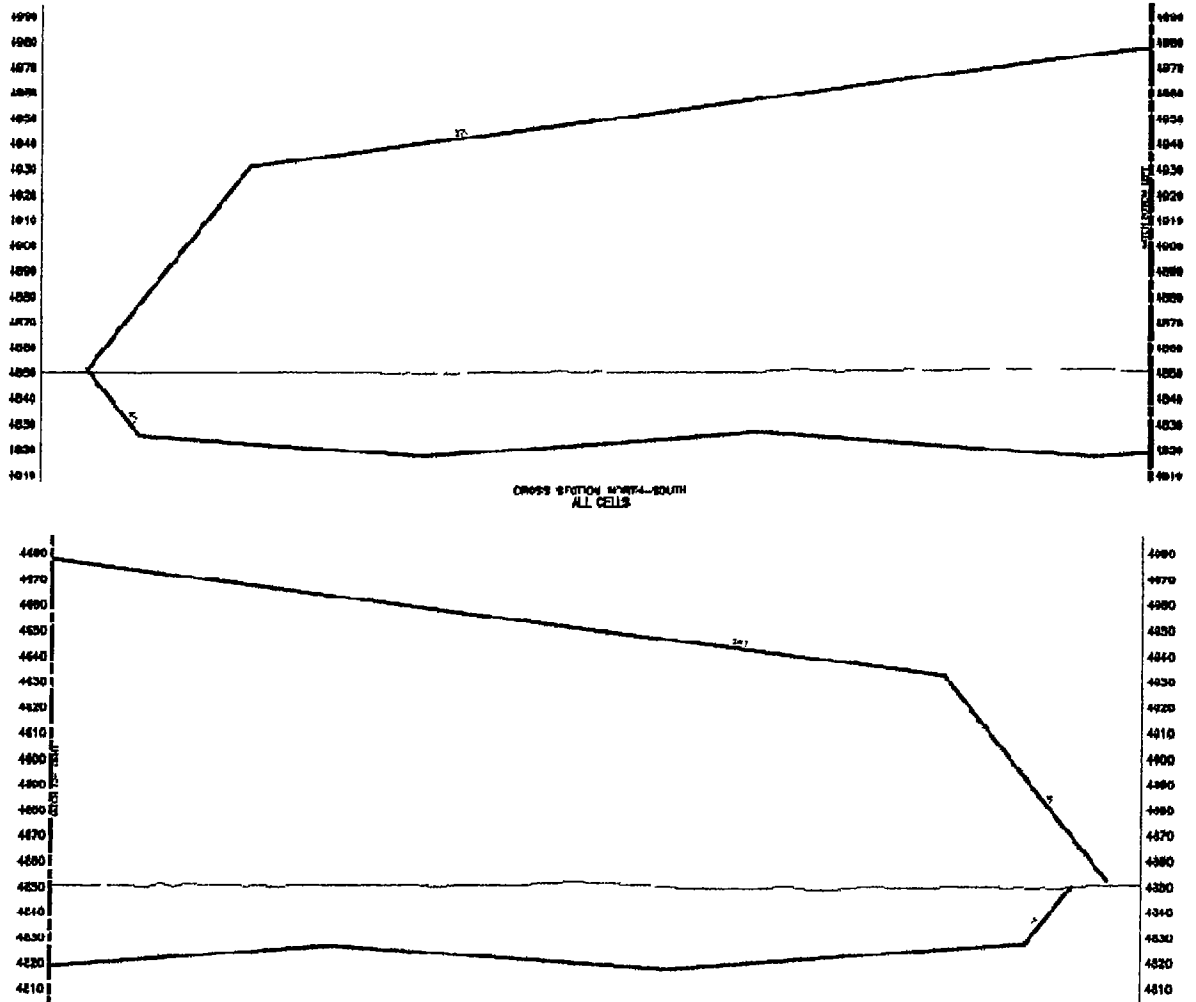
2.4 Cross Sections

A West-East Cross Section (see attached)



Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	<i>PHF</i>	Date	4 16 10
Task	Slope Stability Gases	Page	5 of 6		
Job #	Dept 00143	No	125184		

B North-South Cross Sections (see attached)



Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Slope Stability	Checked	PHP	Date	4 26 10
Task	Slope Stability Gases	Page 6 of 6			
Job #	Dept 00143	No	125184		

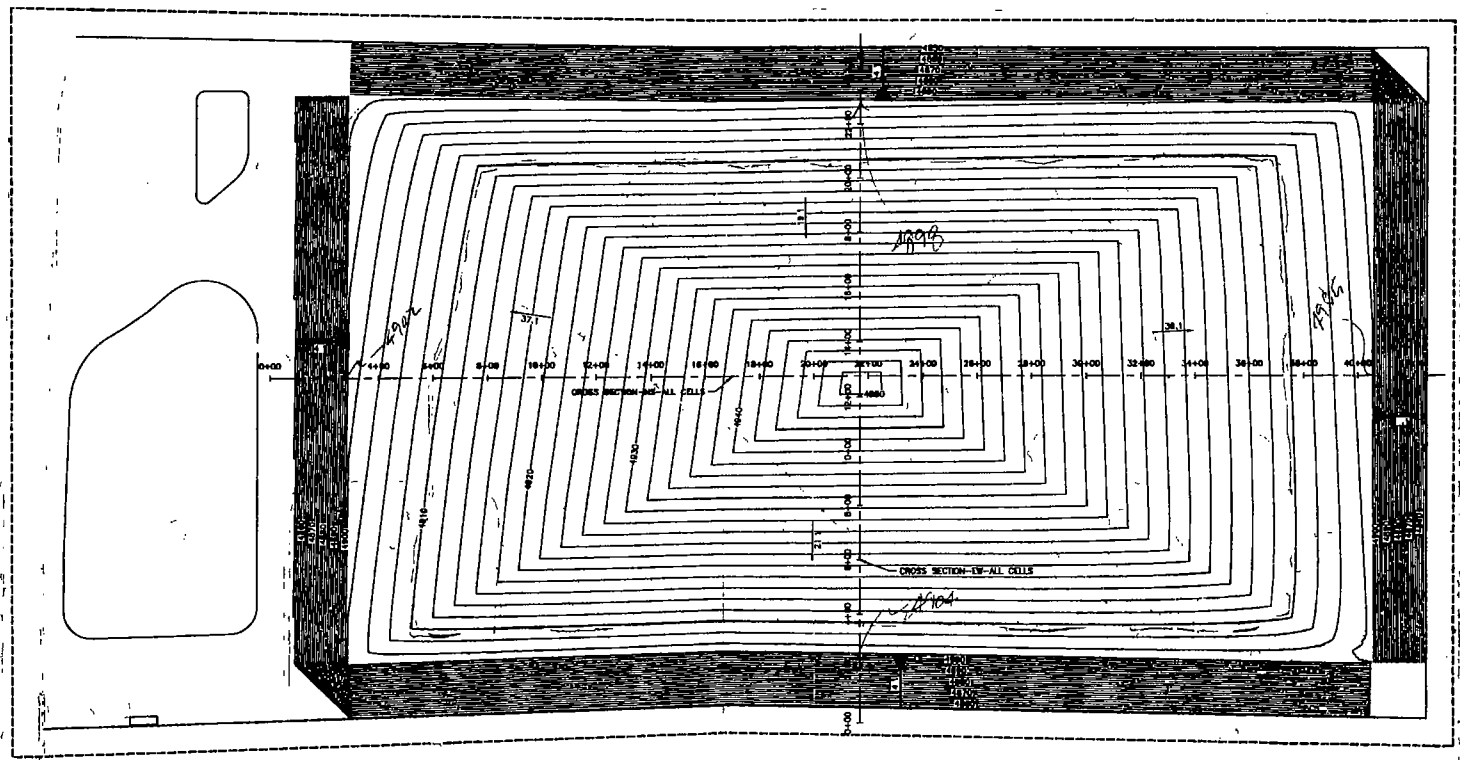
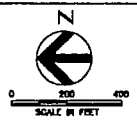
- C Case 1 - Maximum Cut Slope
 - i) East end of East-West cross-section (Cell 1, Phase 3) Depth of cut=45 FT
Use 50 FT for analysis
 - ii) Slope = 4H 1V
 - iii) See Attachment 2C-1 for stability output
- D Case 2 - Maximum Fill Slope (Waste)
 - i) East end of the East-West cross section (Cell 1, Phase 3) Height above existing grade = 80 FT Use 100 FT for analysis
 - ii) Slope = 4H 1V
 - iii) See Attachment 2C-2 for stability output
- E Case 3 – Maximum Operational Fill Slope (Cell 4/Cell 5)
 - i) Maximum waste height = 130 FT above cell floor
 - ii) Waste slope = 3H 1V
 - iii) See Attachment 2C-3 for stability output

2.5 Results

Feature	Static Factor of Safety	Yield Acceleration	Displacement, U (CM)
Maximum Excavation Slope, 1V 4H (Short Term controls)	2.95	0.10g	14.0
Maximum Fill Slope, 1V 4H	2.19	0.28g	0.05
Waste Fill Over Liner and Leachate Collection System (Sliding Block)	1.46 (18° Interface Friction)	0.13g	8.0

**ATTACHMENT 2A: PLAN VIEWS, CROSS SECTIONS,
AND DETAILS**

2/6



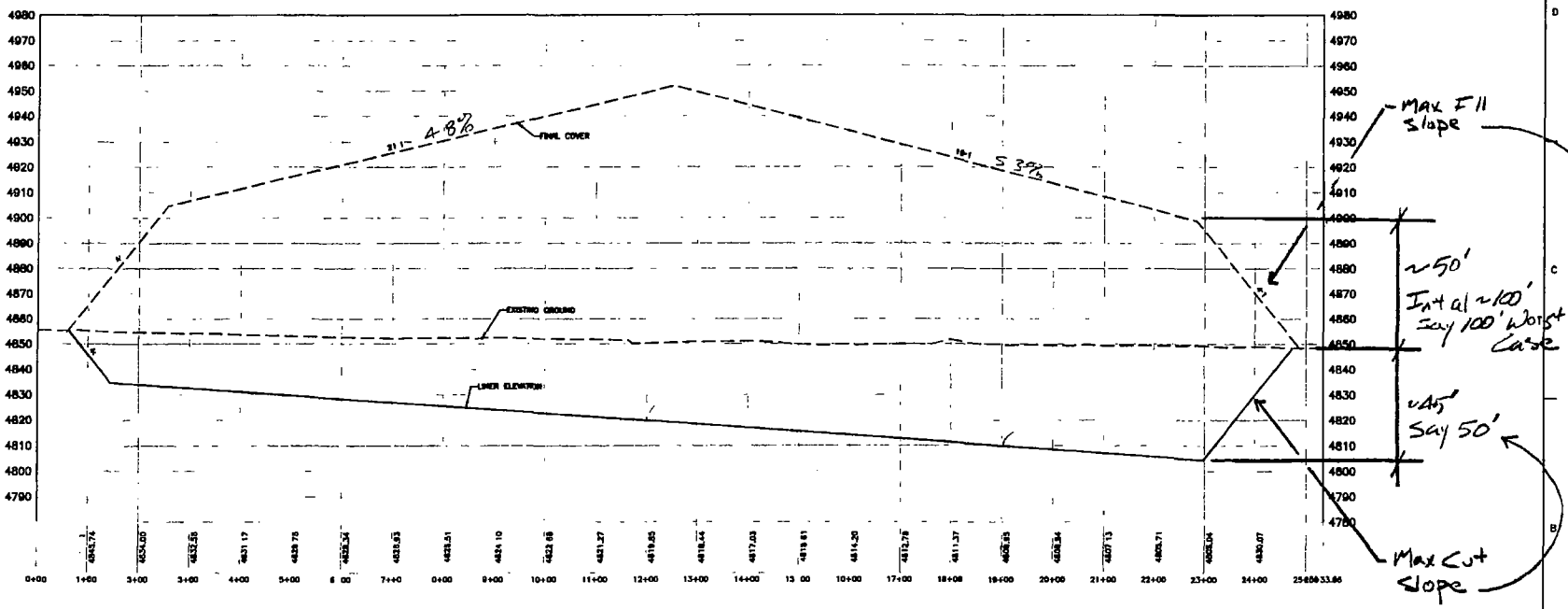
ISSUE	DATE	DESCRIPTION

PROJECT MANAGER	T. WINKER
CHECKED BY	S. WORMACK
DESIGNED BY	C. MCCARTY
DRAWN BY	C. MCCARTY
PROJECT NUMBER	

INTERMOUNTAIN REGIONAL LANDFILL

FINAL COVER PLAN

0	1	2'
FILENAME	010005.DWG	SHEET
SCALE	1"=200'	5 OF 13



CROSS SECTION EAST-WEST ALL CELLS



PROJECT MANAGER	T. WINKER
DESIGNED BY	S. WORKNYK
DRAWN BY	C. MCCARTY
	C. MCCARTY
PROJECT NUMBER	

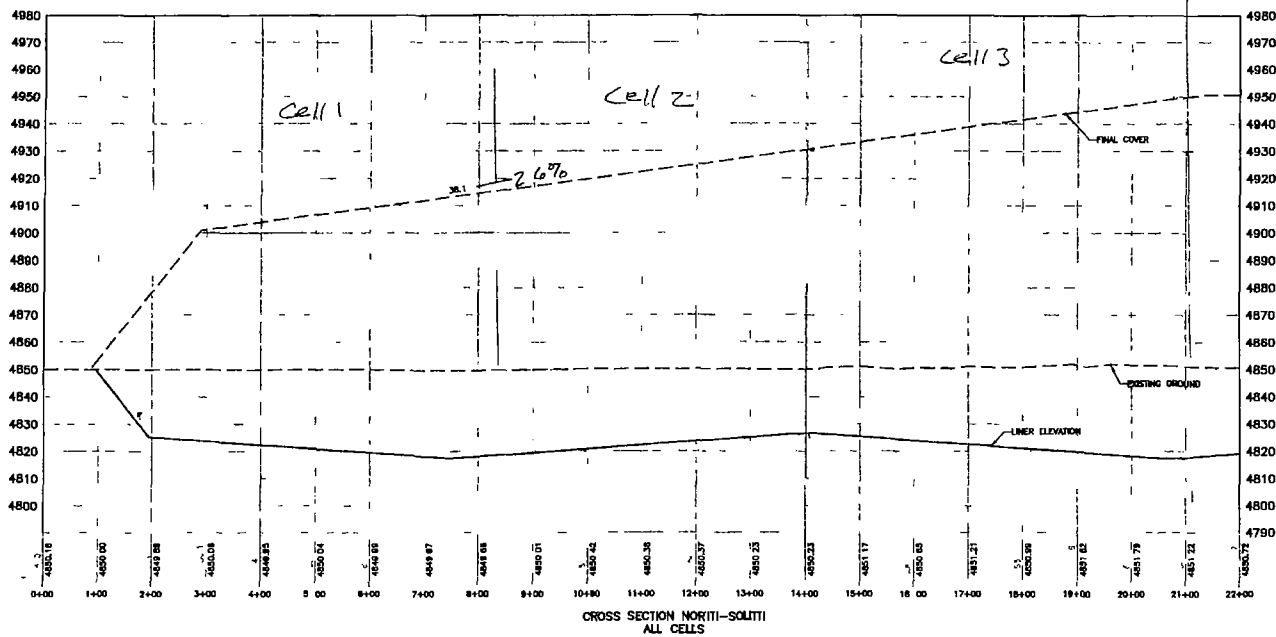
INTERMOUNTAIN
REGIONAL
LANDFILL

CROSS SECTION

0 1 2
SCALE 1"=100'

FILENAME 010007.DWG SHEET 7 OF 12

4/6



CROSS SECTION NORTH-SOUTH
ALL CELLS



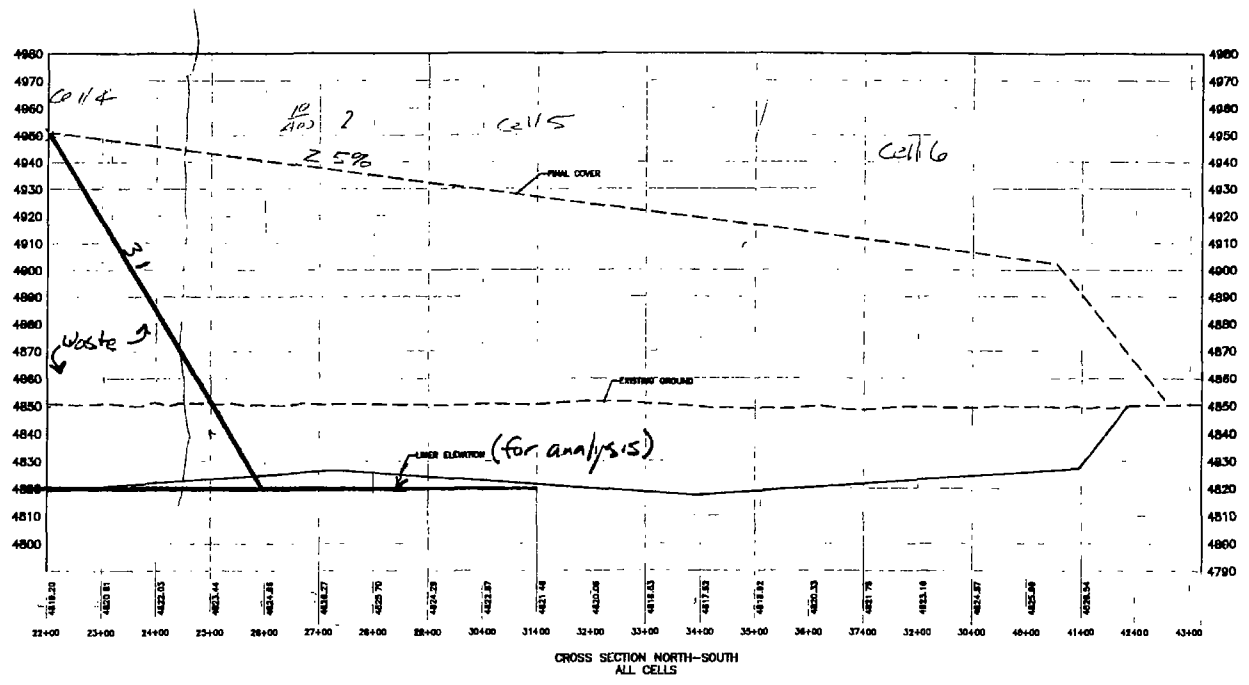
ISSUE	DATE	DESCRIPTION

PROJECT MANAGER	T. WARNER
CHECKED BY	S. WISNACK
DESIGNED BY	C. MCCARTY
DRAWN BY	C. MCCARTY
PROJECT NUMBER	

INTERMOUNTAIN
REGIONAL
LANDFILL

CROSS SECTION		FILENAME	010000 CRG	SHEET	8 OF 13
		SCALE	1"=100'		

5/6



CROSS SECTION NORTH-SOUTH
ALL CELLS



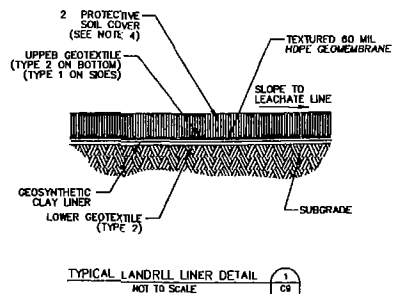
ISSUE	DATE	DESCRIPTION

PROJECT NUMBER	T 11111
CHECKED BY	S. WIMACK
DESIGNED BY	C. MCCARTHY
DRAWN BY	C. MCCARTHY
PROJECT NUMBER	

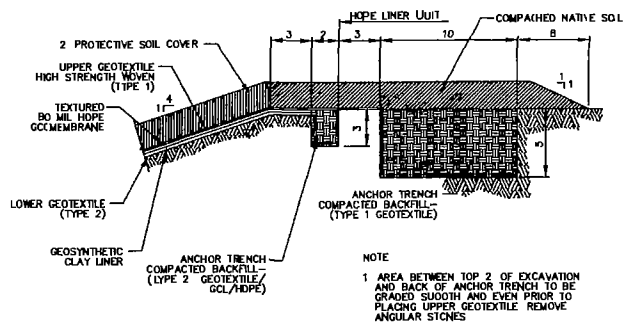
INTERMOUNTAIN
REGIONAL
LANDFILL

CROSS SECTION			FILENAME 010006LWP	SHEET 9 OF 13
SCALE 1"=100'				

6/6

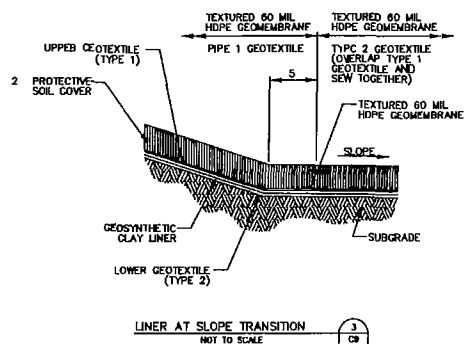


TYPICAL LANDFILL LINER DETAIL
NOT TO SCALE



LINER SYSTEM ANCHOR TRENCH
NOT TO SCALE

NOTE
1. AREA BETWEEN TOP 2 OF EXCAVATION AND BACK OF ANCHOR TRENCH TO BE GRADED SMOOTH AND EVEN PRIOR TO PLACING UPPER GEOTEXTILE REMOVE ANGULAR STONES



LINER AT SLOPE TRANSITION
NOT TO SCALE

NOTE: THICKNESS MEASURED PERPENDICULAR TO EXCAVATION SURFACE.

- NOTES:
1. TEMPORARY STORMWATER INTERCEPTOR BERM TO BE PLACED IN FRONT OF WORKING AREA TO DIVERT STORMWATER AWAY FROM ACTIVE FACE. OWNER WILL RELOCATE AS NEEDED.
 2. STAGE 2 GEOMEMBRANE TO BE WELDED TO STAGE 1 FUTURE GEOSYNTHETIC COMPONENTS TO BE OVERLAPPED AND SECURED.
 3. PIPE 1 GEOTEXTILE IS REINFORCED AND REQUIRED ON SEE SLOPES ONLY ABOVE HOPE LINER. TYPE 2 GEOTEXTILE IS NON-REINFORCED (NON-WOVEN) AND IS TO BE USED ABOVE HOPE LINER ON SLOPES AND BETWEEN SUBGRADE AND CCL. A SAND CUSHION MAY BE USED IN LIEU OF THE LOWER TYPE 2 GEOTEXTILE WITH PRIOR APPROVAL OF ENGINEER AND OWNER.
 4. SEE SPECIFICATION 02240 FOR PROTECTIVE COVER MATERIAL REQUIREMENTS.
 5. SEE SPECIFICATION 02776 FOR REQUIRED MINIMUM INTERFACE FRICTION VALUES.

GEOTEXTILE SCHEDULE		
LOCATION	TYPE	COMMENTS
ALL	ALL	REMOVE ALL ANGULAR STONES GREATER THAN 0.5 INCHES
LOWER GEOTEXTILE	2	USE 16 OZ/SY NON-WOVEN IF ROUNDED STONES GREATER THAN 2 INCHES ARE REMOVED. USE 20 OZ/SY NON-WOVEN IF ONLY ROUNDED STONES GREATER THAN 4 INCHES ARE REMOVED. NO HORIZONTAL SEAMS ON SIDESLOPES.
UPPER GEOTEXTILE ON SIDESLOPES	1	REINFORCED GEOTEXTILE. NO HORIZONTAL SEAMS ON SIDESLOPES.
UPPER GEOTEXTILE ON BOTTOM (FLOOR)	2	USE 12 OZ/SY NON-WOVEN BENEATH DUNE SAND (PROTECTIVE SOIL COVER).

C:\PW\working\PHX\014085\01\0009.dwg Plot: 3/1/2010 2:07:11 PM gahar:

ISSUE	DATE	DESCRIPTION

PROJECT MANAGER	T. WARNER
CHECKED BY	S. WOMACK
DESIGNED BY	C. MCCARTY
DRAWN BY	C. MCCARTY
PROJECT NUMBER	

INTERMOUNTAIN REGIONAL LANDFILL

LINER DETAILS

	FILENAME: 010009.DWG SCALE: NTS	SHEET: 9 OF 12
--	------------------------------------	----------------

**ATTACHMENT 2B: DISPLACEMENT CHART,
REFERENCE A**

Ref. A

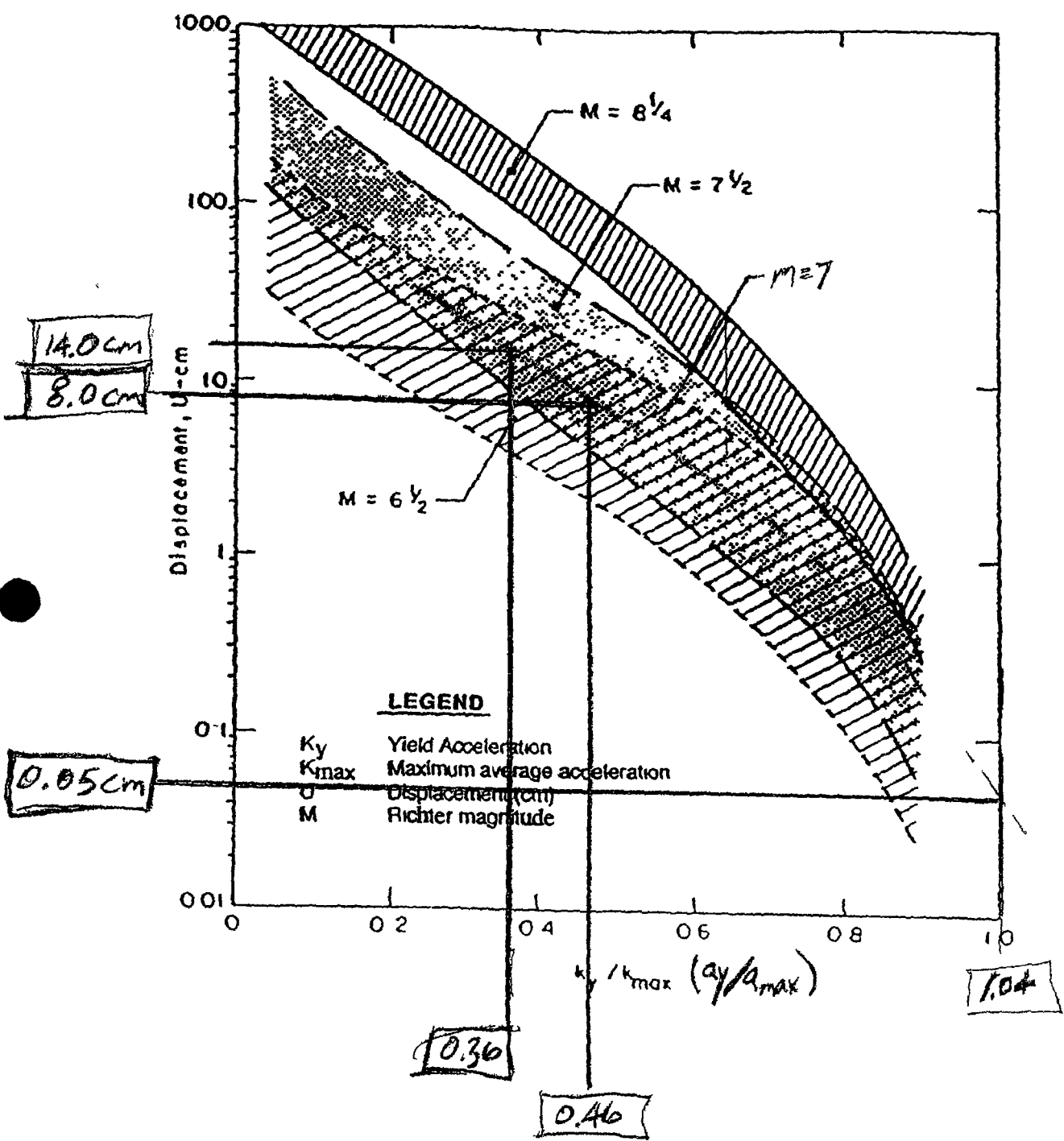
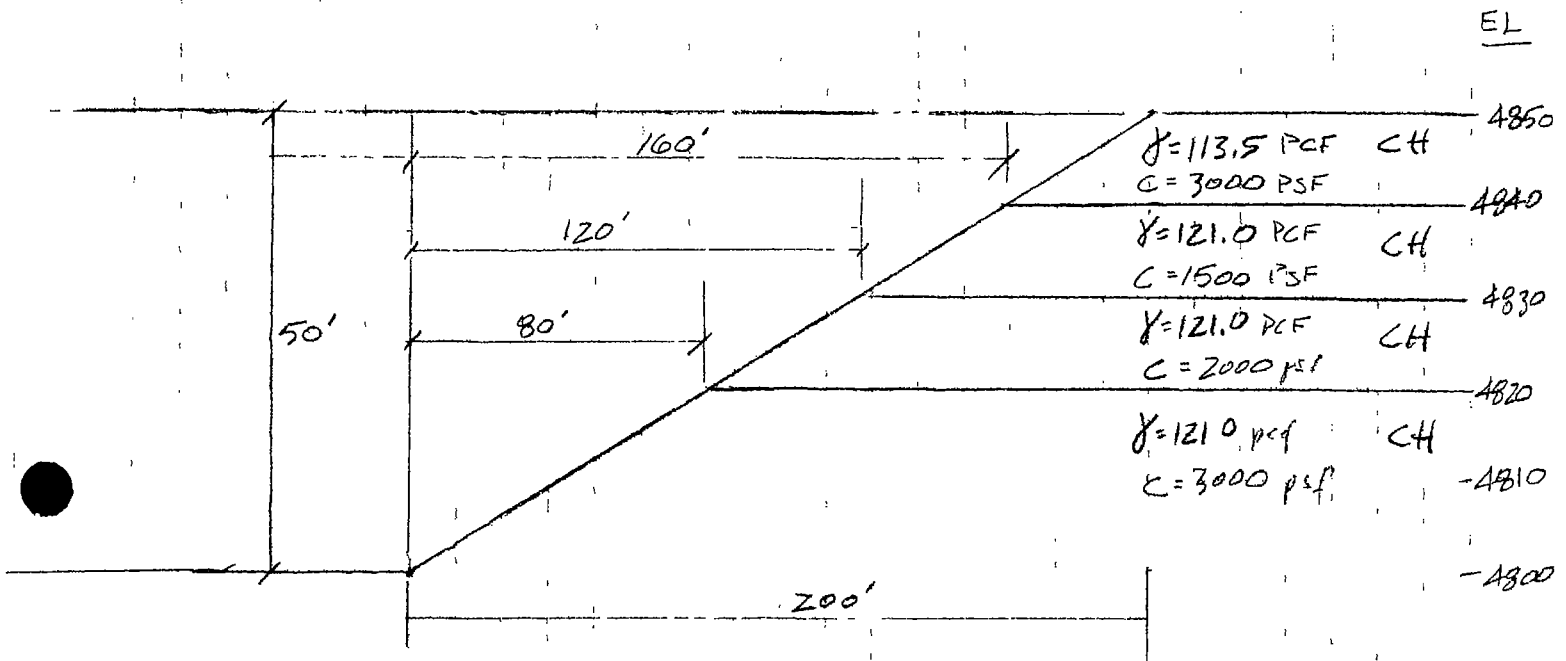


Figure 6 6 Makdisi and Seed Permanent Displacement Chart (Makdisi and Seed, 1978)

**ATTACHMENT 2C: SLOPE STABILITY RUNS &
RESULTS**

**ATTACHMENT 2C-1: SLOPE STABILITY RUNS &
RESULTS – CUT SLOPE**

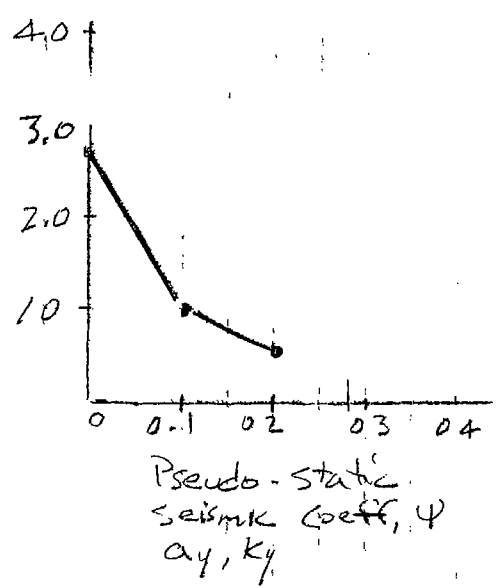
Cut slope (Max)
H=50'



H 1"=50'
V 1"=20'

Horizontal Acceleration	Short Term FS	Long Term FS
static	2.95	2.49
0.1g	1.00 ←	1.75
0.2g	0.57	1.33

↑ Controls



Project	IRL	Computed	GMS	Date	4/20/0
Subject	slope stability	Checked	PH	Date	4-26-17
Task	Cut slope	Page	2	of	130
Job #	125184	Dist	143	No	

Maximum Cut slope results / Displacement

$$a_{max} = 0.28g \text{ (Reference E)}$$

$$a_y = 0.1g \text{ (Previous page)}$$

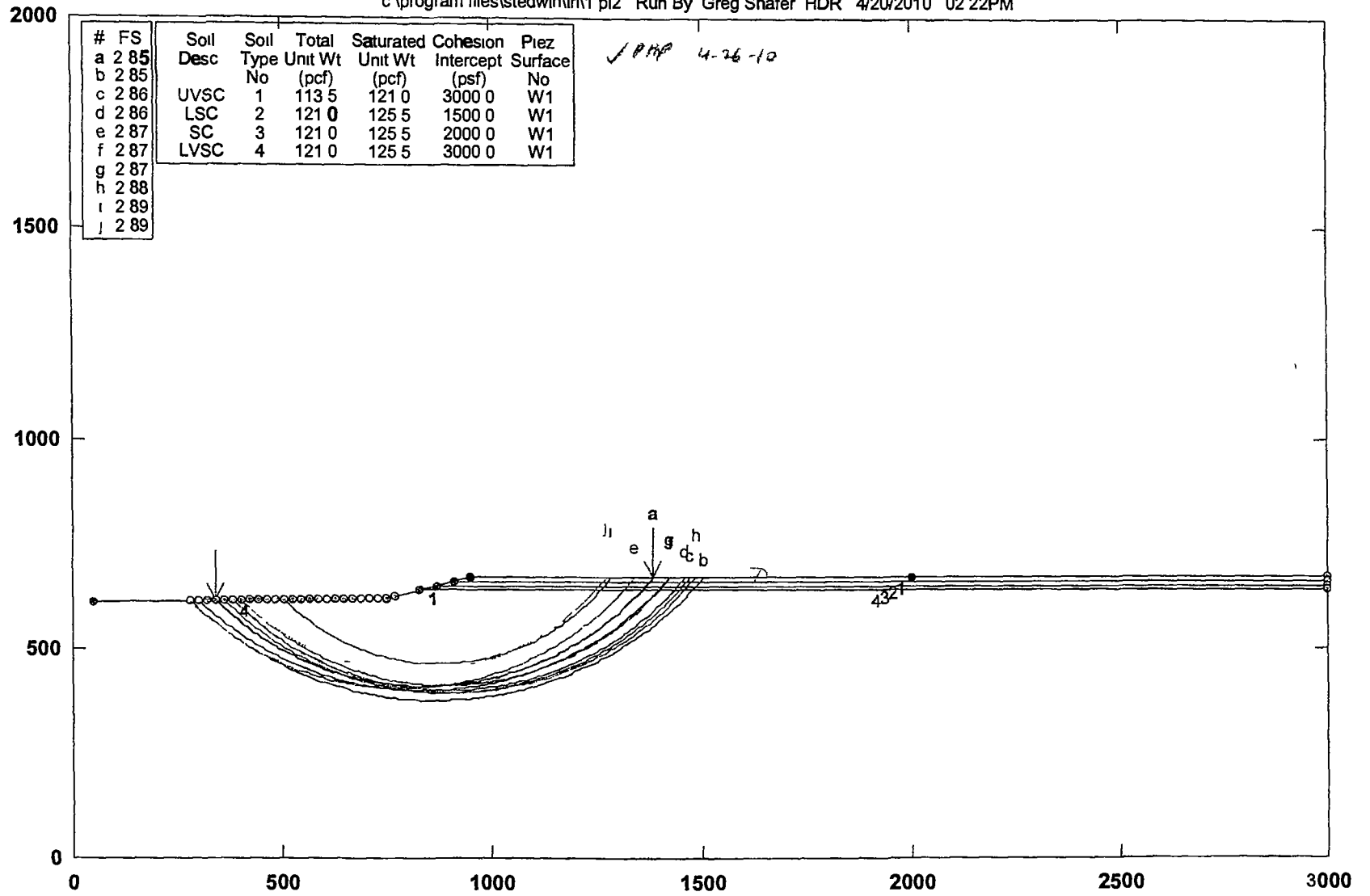
$$\frac{a_y}{a_{max}} = \frac{0.1g}{0.28g} = 0.36 \text{ @ } M=70$$

Attachment 2B (Reference A)

$$U_{max} = 14 \text{ cm} < 30 \text{ cm (max allow)} \quad \underline{\underline{OK}}$$

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\lrf1 pl2 Run By Greg Shafer HDR 4/20/2010 02 22PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Piez Surface
a	2.85						No
b	2.85						No
c	2.86	UVSC	1	113.5	121.0	3000.0	W1
d	2.86	LSC	2	121.0	125.5	1500.0	W1
e	2.87	SC	3	121.0	125.5	2000.0	W1
f	2.87	LVSC	4	121.0	125.5	3000.0	W1
g	2.87						
h	2.88						
i	2.89						
j	2.89						

PCSTABL7 FSmin=2.85

Safety Factors Are Calculated By The Modified Bishop Method

STED



3/150

** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 02 22PM
Run By Greg Shafer, HDR
Input Data Filename C 1 in
Output Filename C 1 OUT
Unit ENGLISH
Plotted Output Filename C 1 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below End
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param (psf)	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1

A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
625 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 280 00 ft
and X = 770 00 ft
Each Surface Terminates Between X = 950 00 ft
and X =2000 00 ft

Unless Further Limitations Were Imposed, The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft
10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	341 25	615 01
2	348 38	508 00
3	355 61	601 09
4	362 94	594 29
5	370 37	587 59
6	377 89	580 99
7	385 50	574 51
8	393 20	568 13
9	400 99	561 87
10	408 88	555 71
11	416 85	549 67
12	424 90	543 74
13	433 04	537 93

14	441 26	532 24
15	449 56	526 66
16	457 93	521 20
17	466 39	515 86
18	474 92	510 64
19	483 52	505 54
20	492 20	500 57
21	500 94	495 72
22	509 75	490 99
23	518 63	486 39
24	527 58	481 92
25	536 58	477 57
26	545 65	473 36
27	554 78	469 27
28	563 96	465 31
29	573 20	461 49
30	582 49	457 79
31	591 84	454 23
32	601 23	450 80
33	610 68	447 51
34	620 16	444 35
35	629 69	441 33
36	639 27	438 44
37	648 88	435 69
38	658 53	433 07
39	668 22	430 60
40	677 95	428 26
41	687 70	426 06
42	697 49	424 00
43	707 30	422 07
44	717 14	420 29
45	727 00	418 65
46	736 89	417 15
47	746 80	415 79
48	756 72	414 57
49	766 66	413 49
50	776 62	412 56
51	786 59	411 76
52	796 57	411 11
53	806 55	410 60
54	816 55	410 23
55	826 55	410 00
56	836 55	409 92
57	846 54	409 98
58	856 54	410 18
59	866 54	410 52
60	876 53	411 00
61	886 51	411 63
62	896 48	412 40
63	906 43	413 31
64	916 38	414 36
65	926 31	415 56
66	936 22	416 89
67	946 11	418 37
68	955 98	419 98
69	965 82	421 74
70	975 64	423 64
71	985 43	425 67
72	995 19	427 85
73	1004 92	430 16
74	1014 61	432 51
75	1024 27	435 20
76	1033 89	437 93
77	1043 48	440 79
78	1053 02	443 79
79	1062 51	446 92
80	1071 96	450 19
81	1081 37	453 60

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82	1090	72	457	13
83	1100	02	460	80
84	1109	27	464	61
85	1118	46	468	54
86	1127	60	472	60
87	1136	68	476	80
88	1145	70	481	12
89	1154	65	485	57
90	1163	54	490	14
91	1172	37	494	85
92	1181	13	499	67
93	1189	82	504	63
94	1198	43	509	70
95	1206	98	514	90
96	1215	44	520	22
97	1223	84	525	65
98	1232	15	531	21
99	1240	38	536	89
100	1248	54	542	68
101	1255	61	548	58
102	1264	59	554	60
103	1272	49	560	74
104	1280	30	566	98
105	1288	02	573	34
106	1295	55	579	80
107	1303	18	586	38
108	1310	62	593	06
109	1317	97	599	84
110	1325	22	606	73
111	1332	37	613	72
112	1339	42	620	81
113	1346	37	628	01
114	1353	21	635	30
115	1359	95	642	68
116	1366	59	650	16
117	1373	12	657	74
118	1379	54	665	41
119	1383	27	670	00

Circle Center At X = 837 5 , Y = 1112 7 and Radius, 702 8
 *** 2 850 ***

Individual data on the 126 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Sot (lbs)			Hor (lbs)	Ver (lbs)	
1	7 1	3062	1 0 0	0 0	0 0	0 0	0 0	0 0	0 0
2	7 2	9269	7 0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	7 3	15552	9 0 0	0 0	0 0	0 0	0 0	0 0	0 0
4	7 4	21902	9 0 0	0 0	0 0	0 0	0 0	0 0	0 0
5	7 5	28311	4 0 0	0 0	0 0	0 0	0 0	0 0	0 0
6	7 6	34769	4 0 0	0 0	0 0	0 0	0 0	0 0	0 0
7	7 7	41268	9 0 0	0 0	0 0	0 0	0 0	0 0	0 0
8	7 8	47800	7 0 0	0 0	0 0	0 0	0 0	0 0	0 0
9	7 9	54356	4 0 0	0 0	0 0	0 0	0 0	0 0	0 0
10	8 0	60927	7 0 0	0 0	0 0	0 0	0 0	0 0	0 0
11	8 1	67506	3 0 0	0 0	0 0	0 0	0 0	0 0	0 0
12	8 1	74083	2 0 0	0 0	0 0	0 0	0 0	0 0	0 0
13	8 2	80650	6 0 0	0 0	0 0	0 0	0 0	0 0	0 0
14	8 3	87200	2 0 0	0 0	0 0	0 0	0 0	0 0	0 0
15	8 4	93723	4 0 0	0 0	0 0	0 0	0 0	0 0	0 0
16	8 5	100212	1 0 0	0 0	0 0	0 0	0 0	0 0	0 0
17	8 5	106658	9 0 0	0 0	0 0	0 0	0 0	0 0	0 0
18	8 6	113055	3 0 0	0 0	0 0	0 0	0 0	0 0	0 0
19	8 7	119393	6 0 0	0 0	0 0	0 0	0 0	0 0	0 0
20	8 7	125666	0 0 0	0 0	0 0	0 0	0 0	0 0	0 0
21	8 8	131865	4 0 0	0 0	0 0	0 0	0 0	0 0	0 0
22	8 9	137983	1 0 0	0 0	0 0	0 0	0 0	0 0	0 0
23	8 9	144013	1 0 0	0 0	0 0	0 0	0 0	0 0	0 0

24	9 0	149947 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
25	9 1	155779 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
26	9 1	161502 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
27	9 2	167109 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
28	9 2	172592 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
29	9 3	177946 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
30	9 3	183165 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
31	9 4	188242 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
32	9 4	193171 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
33	9 5	197947 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
34	9 5	202565 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
35	9 6	207019 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
36	9 6	211304 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
37	9 7	215413 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
38	9 7	219345 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
39	9 7	223092 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
40	9 8	226652 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
41	9 8	230021 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
42	9 8	233194 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
43	9 8	236168 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
44	9 9	238940 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
45	9 9	241505 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
46	9 9	243863 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
47	3 2	79195 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
48	6 7	157083 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
49	9 9	235711 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
50	10 0	240000 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
51	10 0	244094 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
52	10 0	247990 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
53	10 0	251684 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
54	10 0	255174 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
55	10 0	258454 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
56	3 5	90014 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
57	5 5	182803 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
58	10 0	281635 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
59	10 0	284263 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
60	10 0	286660 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
61	3 5	99879 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
62	6 5	189432 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
63	10 0	291499 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
64	10 0	293189 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
65	10 0	294641 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
66	3 6	105898 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
67	6 4	190434 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
68	9 9	297575 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
69	9 9	298309 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
70	9 9	298803 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
71	3 9	117829 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
72	6 0	180724 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
73	9 8	296033 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
74	9 8	293082 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
75	9 8	289918 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
76	9 8	286544 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
77	9 7	282965 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
78	9 7	279183 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
79	9 7	275204 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
80	9 6	271033 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
81	9 6	266671 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
82	9 5	262129 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
83	9 5	257404 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
84	9 5	252509 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
85	9 4	247444 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
86	9 4	242215 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
87	9 3	236831 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
88	9 2	231299 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
89	9 2	225619 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
90	9 1	219803 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
91	9 1	213856 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0

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92	9 0	207784 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
93	9 0	201592 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
94	8 9	195291 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
95	8 8	188889 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
96	8 8	182387 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
97	8 7	175797 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
98	8 6	169128 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
99	8 5	162383 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
100	8 5	155573 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
101	8 4	148706 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
102	8 3	141792 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
103	8 2	134833 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
104	8 2	127843 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
105	8 1	120826 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
106	8 0	113794 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
107	7 9	106755 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
108	7 8	99714 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
109	7 7	92685 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
110	7 6	85671 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
111	7 5	78686 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
112	7 4	71734 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
113	7 3	54826 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
114	7 2	57972 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
115	7 2	51178 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
116	7 0	44453 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
117	6 9	37808 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
118	6 8	31250 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
119	4 3	16484 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
120	2 4	8304 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
121	6 5	18091 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
122	0 1	339 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
123	6 5	12186 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
124	1 9	2407 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
125	4 5	3748 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
126	3 7	973 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Failure Surface Specified By139 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	280 00	514 26
2	287 20	607 32
3	294 49	600 47
4	301 86	593 71
5	309 30	587 03
6	316 83	580 45
7	324 43	573 95
8	332 11	567 55
9	339 87	561 24
10	347 70	555 02
11	355 60	548 89
12	363 58	542 86
13	371 62	536 92
14	379 74	531 08
15	387 93	525 34
16	396 18	519 70
17	404 50	514 15
18	412 89	508 70
19	421 34	503 36
20	429 86	498 11
21	438 43	492 97
22	447 07	487 93
23	455 76	482 99
24	464 52	478 16
25	473 33	473 43
26	482 19	468 80
27	491 12	464 28
28	500 09	459 87
29	509 12	455 57
30	518 19	451 37

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31	527 32	447 28
32	536 49	443 30
33	545 71	439 44
34	554 98	435 68
35	564 29	432 03
36	573 65	428 49
37	583 04	425 06
38	592 47	421 75
39	601 95	418 55
40	611 46	415 46
41	621 01	412 48
42	630 59	409 62
43	640 20	406 88
44	649 85	404 25
45	659 53	401 73
46	669 24	399 33
47	678 97	397 04
48	688 73	394 87
49	698 52	392 82
50	708 33	390 88
51	718 17	389 06
52	728 02	387 36
53	737 89	385 78
54	747 78	384 31
55	757 69	382 96
56	767 62	381 73
57	777 56	380 62
58	787 51	379 62
59	797 47	378 75
60	807 44	377 99
61	817 42	377 35
62	827 40	376 83
63	837 40	376 43
64	847 39	376 15
65	857 39	375 99
66	867 39	375 95
67	877 39	376 02
68	887 39	376 22
69	897 38	376 53
70	907 37	376 97
71	917 36	377 52
72	927 34	378 19
73	937 31	378 98
74	947 26	379 89
75	957 21	380 91
76	967 15	382 06
77	977 07	383 32
78	986 97	384 71
79	996 85	386 21
80	1006 73	387 82
81	1016 57	389 56
82	1026 40	391 41
83	1036 20	393 38
84	1045 98	395 46
85	1055 74	397 66
86	1065 47	399 98
87	1075 17	402 42
88	1084 84	404 96
89	1094 48	407 63
90	1104 08	410 41
91	1113 65	413 30
92	1123 19	416 31
93	1132 69	419 43
94	1142 16	422 66
95	1151 58	426 00
96	1160 96	429 46
97	1170 30	433 03
98	1179 60	436 71

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99	1188 86	440 50
100	1198 06	444 40
101	1207 23	448 41
102	1216 34	452 53
103	1225 40	456 75
104	1234 41	461 09
105	1243 37	465 53
106	1252 28	470 08
107	1251 13	474 73
108	1269 93	479 49
109	1278 66	484 35
110	1287 34	489 32
111	1295 96	494 39
112	1304 52	499 56
113	1313 02	504 83
114	1321 45	510 21
115	1329 82	515 68
116	1338 12	521 25
117	1346 36	526 93
118	1354 53	532 70
119	1362 62	538 56
120	1370 65	544 53
121	1378 61	550 58
122	1386 49	556 74
123	1394 30	562 98
124	1402 04	569 32
125	1409 70	575 75
126	1417 28	582 27
127	1424 78	588 88
128	1432 20	595 58
129	1439 55	602 37
130	1446 81	609 24
131	1453 99	616 20
132	1461 09	623 25
133	1468 10	630 38
134	1475 03	537 59
135	1481 87	644 88
136	1488 62	652 26
137	1495 29	659 71
138	1501 86	667 25
139	1504 21	670 00

Circle Center At X = 866 0 , Y = 1215 6 and Radius, 839 6
*** 2 851 ***

Failure Surface Specified By127 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	361 67	615 26
2	368 76	608 20
3	375 94	601 25
4	383 21	594 38
5	390 58	587 62
6	398 04	580 96
7	405 58	574 40
8	413 21	567 93
9	420 93	561 58
10	428 73	555 32
11	436 62	549 17
12	444 59	543 13
13	452 63	537 19
14	460 76	531 36
15	468 96	525 64
16	477 24	520 03
17	485 60	514 54
18	494 02	509 15
19	502 52	503 88
20	511 09	498 72
21	519 72	493 68
22	528 43	488 76

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23	537 19	483 95
24	546 03	479 26
25	554 92	474 68
26	563 87	470 23
27	572 89	465 90
28	581 96	461 69
29	591 08	457 60
30	600 26	453 63
31	609 49	449 79
32	618 77	446 07
33	628 11	442 47
34	637 48	439 00
35	646 91	435 66
36	656 38	432 44
37	665 89	429 35
38	675 44	426 39
39	685 03	423 55
40	694 65	420 84
41	704 32	418 27
42	714 01	415 82
43	723 74	413 50
44	733 50	411 32
45	743 28	409 25
46	753 10	407 34
47	762 94	405 54
48	772 80	403 88
49	782 68	402 35
50	792 58	400 96
51	802 50	399 69
52	812 44	398 56
53	822 39	397 56
54	832 35	396 70
55	842 32	395 97
56	852 30	395 37
57	862 29	394 91
58	872 29	394 58
59	882 29	394 38
60	892 29	394 32
61	902 29	394 39
62	912 28	394 60
63	922 28	394 93
64	932 27	395 41
65	942 25	396 01
66	952 22	396 76
67	962 18	397 63
68	972 13	398 64
69	982 07	399 78
70	991 99	401 05
71	1001 89	402 46
72	1011 77	404 00
73	1021 63	405 67
74	1031 46	407 47
75	1041 27	409 40
76	1051 06	411 47
77	1060 81	413 67
78	1070 54	415 99
79	1080 23	418 45
80	1089 89	421 03
81	1099 52	423 75
82	1109 10	426 59
83	1118 65	429 57
84	1128 16	432 67
85	1137 62	435 89
86	1147 05	439 25
87	1156 42	442 73
88	1165 75	446 33
89	1175 03	450 06
90	1184 26	453 91

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91	1193 43	457 89
92	1202 55	461 99
93	1211 62	466 21
94	1220 63	470 55
95	1229 58	475 01
96	1238 47	479 59
97	1247 29	484 29
98	1256 06	489 11
99	1264 75	494 04
100	1273 38	499 09
101	1281 95	504 26
102	1290 44	509 54
103	1298 86	514 93
104	1307 21	520 43
105	1315 48	526 05
106	1323 68	531 78
107	1331 80	537 61
108	1339 84	543 56
109	1347 80	549 61
110	1355 68	555 77
111	1363 48	562 03
112	1371 19	568 39
113	1378 82	574 86
114	1386 36	581 43
115	1393 81	588 10
116	1401 17	594 87
117	1408 43	601 74
118	1415 61	608 71
119	1422 69	615 77
120	1429 58	622 92
121	1436 57	630 17
122	1443 36	637 51
123	1450 06	644 94
124	1456 65	652 45
125	1463 14	650 06
126	1469 53	667 75
127	1471 35	570 00

Circle Center At X = 891 9 , Y = 1141 1 and Radius, 746 8
*** 2 858 ***

Failure Surface Specified By123 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	382 08	615 51
2	389 16	608 44
3	396 33	601 46
4	403 59	594 59
5	410 95	587 82
6	418 40	581 16
7	425 95	574 59
8	433 58	568 13
9	441 31	561 78
10	449 12	555 54
11	457 01	549 40
12	464 99	543 37
13	473 06	537 46
14	481 20	531 66
15	489 42	525 97
16	497 73	520 39
17	506 10	514 93
18	514 56	509 59
19	523 08	504 37
20	531 68	499 26
21	540 35	494 27
22	549 08	489 40
23	557 89	484 66
24	566 75	480 04
25	575 58	475 54
26	584 68	471 16

27	593 73	466 91
28	602 84	462 79
29	612 00	458 79
30	621 22	454 92
31	630 50	451 17
32	639 82	447 56
33	649 19	444 08
34	658 62	440 72
35	668 08	437 50
36	677 59	434 40
37	687 14	431 44
38	696 74	428 62
39	705 37	425 92
40	716 03	423 36
41	725 73	420 93
42	735 47	418 64
43	745 23	415 48
44	755 02	414 46
45	764 84	412 58
46	774 69	410 83
47	784 56	409 21
48	794 45	407 74
49	804 36	405 40
50	814 29	405 19
51	824 23	404 13
52	834 19	403 20
53	844 16	402 41
54	854 14	401 76
55	864 12	401 25
56	874 11	400 88
57	884 11	400 64
58	894 11	400 54
59	904 11	400 59
60	914 11	400 77
61	924 10	401 08
62	934 09	401 54
63	944 08	402 13
64	954 05	402 87
65	964 01	403 74
66	973 96	404 75
67	983 89	405 89
68	993 81	407 18
69	1003 71	408 60
70	1013 59	410 16
71	1023 44	411 85
72	1033 27	413 58
73	1043 08	415 55
74	1052 86	417 75
75	1062 60	419 99
76	1072 32	422 37
77	1082 00	424 87
78	1091 64	427 51
79	1101 25	430 29
80	1110 82	433 19
81	1120 34	436 23
82	1129 83	439 40
83	1139 27	442 71
84	1148 66	446 14
85	1158 00	449 70
86	1167 30	453 39
87	1176 54	457 21
88	1185 73	461 16
89	1194 86	465 23
90	1203 94	459 43
91	1212 95	473 76
92	1221 91	478 21
93	1230 80	482 78
94	1239 63	487 47

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95	1248 39	492 29
96	1257 09	497 23
97	1265 71	502 29
98	1274 27	507 47
99	1282 75	512 76
100	1291 16	518 17
101	1299 49	523 70
102	1307 75	529 35
103	1315 93	535 10
104	1324 02	540 97
105	1332 04	546 95
106	1339 97	553 05
107	1347 81	559 25
108	1355 57	555 56
109	1363 24	571 97
110	1370 82	578 49
111	1378 31	585 12
112	1385 71	591 85
113	1393 01	598 68
114	1400 22	605 61
115	1407 33	612 64
116	1414 35	619 77
117	1421 26	626 99
118	1428 07	634 31
119	1434 79	641 73
120	1441 39	549 23
121	1447 90	656 83
122	1454 30	664 51
123	1458 74	670 00

Circle Center At X = 896 1 , Y = 1122 6 and Radius, 722 1
 *** 2 864 ***

Failure Surface Specified By 121 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	280 00	614 26
2	287 10	607 21
3	294 29	600 27
4	301 58	593 43
5	308 97	586 59
6	316 45	580 05
7	324 03	573 52
8	331 69	567 10
9	339 45	560 79
10	347 29	554 58
11	355 22	548 49
12	353 23	542 51
13	371 33	536 64
14	379 51	530 89
15	387 77	525 25
16	396 11	519 73
17	404 52	514 32
18	413 01	509 04
19	421 57	503 87
20	430 21	498 83
21	438 91	493 91
22	447 69	489 11
23	456 52	484 43
24	465 43	479 88
25	474 40	475 45
26	483 43	471 16
27	492 51	466 98
28	501 66	452 94
29	510 86	459 03
30	520 12	455 24
31	529 43	451 59
32	538 79	448 07
33	548 19	444 67
34	557 65	441 42

35	567 15	438 29
36	576 69	435 30
37	586 27	432 44
38	595 89	429 72
39	605 55	427 13
40	615 25	424 68
41	624 98	422 37
42	634 74	420 19
43	644 53	418 15
44	654 35	416 25
45	664 19	414 49
46	674 06	412 86
47	683 94	411 38
48	693 85	410 03
49	703 78	408 82
50	713 72	407 76
51	723 68	406 83
52	733 65	406 04
53	743 63	405 39
54	753 62	404 89
55	763 61	404 52
56	773 61	404 29
57	783 61	404 21
58	793 61	404 26
59	803 60	404 46
60	813 60	404 79
61	823 59	405 27
62	833 57	405 89
63	843 54	406 64
64	853 50	407 54
65	863 44	408 58
66	873 38	409 75
67	883 29	411 07
68	893 18	412 52
69	903 05	414 12
70	912 90	415 85
71	922 73	417 72
72	932 52	419 73
73	942 29	421 88
74	952 02	424 16
75	961 73	425 58
76	971 40	429 14
77	981 03	431 83
78	990 62	434 66
79	1000 17	437 62
80	1009 68	440 72
81	1019 14	443 94
82	1028 56	447 31
83	1037 93	450 80
84	1047 25	454 43
85	1056 52	458 18
86	1065 73	462 07
87	1074 89	465 08
88	1083 99	470 23
89	1093 03	474 50
90	1102 01	478 89
91	1110 93	483 42
92	1119 79	488 07
93	1128 58	492 84
94	1137 29	497 73
95	1145 95	502 75
96	1154 52	507 89
97	1163 03	513 15
98	1171 46	518 53
99	1179 82	524 02
100	1188 09	529 63
101	1196 29	535 36
102	1204 40	541 20

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103	1212 44	547 16
104	1220 38	553 23
105	1228 25	559 41
106	1236 02	565 70
107	1243 71	572 10
108	1251 30	578 60
109	1258 80	585 22
110	1266 21	591 93
111	1273 52	598 75
112	1280 74	605 68
113	1287 85	612 70
114	1294 88	619 82
115	1301 80	527 04
116	1308 61	634 36
117	1315 33	641 77
118	1321 93	549 28
119	1328 44	656 87
120	1334 83	664 56
121	1339 22	670 00

Circle Center At X = 784 7 , Y = 1115 6 and Radius, 711 4
 *** 2 865 ***

Failure Surface Specified By 117 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	402 50	615 76
2	409 58	608 69
3	416 75	601 73
4	424 03	594 87
5	431 41	588 12
6	438 89	581 48
7	446 46	574 95
8	454 13	568 53
9	461 89	562 22
10	459 74	556 03
11	477 68	549 95
12	485 71	543 99
13	493 83	538 15
14	502 03	532 43
15	510 31	526 82
16	518 68	521 34
17	527 12	515 99
18	535 64	510 75
19	544 24	505 55
20	552 91	500 66
21	561 65	495 81
22	570 46	491 08
23	579 35	486 49
24	588 29	482 02
25	597 30	477 69
26	606 38	473 48
27	615 51	469 41
28	624 71	455 48
29	533 96	461 68
30	643 26	458 01
31	652 52	454 49
32	662 02	451 10
33	671 48	447 84
34	580 98	444 73
35	690 53	441 75
35	700 12	438 92
37	709 75	436 22
38	719 42	433 67
39	729 12	431 26
40	738 86	428 99
41	748 63	426 85
42	758 44	424 88
43	768 27	423 04
44	778 12	421 35

45	788 00	419 79
46	797 90	418 39
47	807 82	417 13
48	817 76	416 01
49	827 71	415 04
50	837 68	414 21
51	847 65	413 53
52	857 64	413 00
53	867 63	412 61
54	877 63	412 37
55	887 63	412 28
56	897 63	412 33
57	907 63	412 53
58	917 62	412 87
59	927 61	413 36
60	937 59	414 00
61	947 56	414 78
62	957 51	415 71
63	967 46	416 78
64	977 38	418 00
65	987 29	419 36
66	997 17	420 87
67	1007 04	422 53
68	1016 87	424 32
69	1026 68	426 26
70	1036 46	428 35
71	1045 21	430 57
72	1055 93	432 94
73	1055 61	435 46
74	1075 25	438 11
75	1084 85	440 90
76	1094 41	443 84
77	1103 93	446 91
78	1113 40	450 12
79	1122 82	453 47
80	1132 19	456 96
81	1141 51	460 58
82	1150 78	454 34
83	1159 99	468 24
84	1169 14	472 27
85	1178 23	476 43
86	1187 26	480 73
87	1196 23	485 15
88	1205 13	489 71
89	1213 96	494 40
90	1222 73	499 22
91	1231 42	504 16
92	1240 04	509 23
93	1248 58	514 43
94	1257 05	519 75
95	1265 44	525 19
96	1273 74	530 76
97	1281 97	536 45
98	1290 11	542 25
99	1298 17	548 18
100	1306 13	554 22
101	1314 01	560 38
102	1321 80	566 65
103	1329 49	573 04
104	1337 10	579 54
105	1344 60	586 15
106	1352 01	592 87
107	1359 32	599 59
108	1366 52	606 62
109	1373 63	513 66
110	1380 63	520 80
111	1387 53	628 04
112	1394 32	635 38

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113 1401 00 642 82
114 1407 57 650 35
115 1414 03 657 99
116 1420 38 665 72
117 1423 80 670 00
Circle Center At X = 889 1 , Y = 1095 8 and Radius, 683 6
*** 2 867 ***

Failure Surface Specified By 127 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	300 42	614 51
2	307 68	607 64
3	315 03	600 86
4	322 47	594 17
5	330 00	587 59
6	337 61	581 10
7	345 30	574 71
8	353 07	568 42
9	350 93	562 23
10	368 86	556 15
11	376 88	550 17
12	384 97	544 29
13	393 13	538 51
14	401 37	532 84
15	409 58	527 28
16	418 06	521 83
17	426 52	516 49
18	435 04	511 25
19	443 63	506 13
20	452 28	501 12
21	461 00	496 22
22	469 78	491 43
23	478 62	486 76
24	487 52	482 20
25	496 48	477 76
26	505 49	473 43
27	514 56	469 22
28	523 69	465 13
29	532 86	461 16
30	542 09	457 30
31	551 37	453 57
32	560 69	449 95
33	570 06	445 45
34	579 48	443 09
35	588 93	439 84
36	598 43	436 71
37	607 97	433 71
38	617 55	430 83
39	627 16	428 07
40	636 81	425 44
41	645 49	422 93
42	656 20	420 55
43	665 94	418 29
44	675 71	416 16
45	685 51	414 16
46	695 33	412 28
47	705 18	410 53
48	715 04	408 91
49	724 93	407 42
50	734 84	406 05
51	744 76	404 81
52	754 70	403 70
53	764 65	402 72
54	774 51	401 87
55	784 59	401 15
56	794 57	400 55
57	804 56	400 09
58	814 55	399 75

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59	824 55	399 54
50	834 55	399 47
51	844 55	399 52
62	854 55	399 70
63	864 55	400 01
64	874 54	400 45
65	884 52	401 02
66	894 50	401 72
67	904 46	402 54
68	914 42	403 50
69	924 36	404 58
70	934 28	405 79
71	944 19	407 14
72	954 08	408 60
73	963 96	410 20
74	973 81	411 93
75	983 63	413 78
76	993 44	415 76
77	1003 21	417 86
78	1012 96	420 09
79	1022 68	422 45
80	1032 36	424 93
81	1042 02	427 54
82	1051 64	430 27
83	1051 22	433 13
84	1070 77	436 11
85	1080 27	439 21
86	1089 74	442 44
87	1099 16	445 78
88	1108 54	449 25
89	1117 87	452 84
90	1127 16	456 56
91	1136 40	460 39
92	1145 58	454 34
93	1154 72	468 40
94	1153 80	472 59
95	1172 83	476 89
95	1181 80	481 31
97	1190 71	485 85
98	1199 56	490 50
99	1208 35	495 26
100	1217 08	500 14
101	1225 75	505 13
102	1234 35	510 23
103	1242 89	515 44
104	1251 35	520 77
105	1259 75	526 20
106	1268 07	531 74
107	1276 33	537 38
108	1284 51	543 14
109	1292 61	548 99
110	1300 64	554 96
111	1308 59	561 02
112	1316 46	567 19
113	1324 25	573 46
114	1331 96	579 83
115	1339 59	586 30
116	1347 13	592 86
117	1354 58	599 53
118	1361 95	606 29
119	1369 24	613 14
120	1376 43	620 09
121	1383 53	627 13
122	1390 54	634 25
123	1397 46	641 48
124	1404 28	648 79
125	1411 01	656 19
126	1417 64	563 68

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127 1423 10 670 00
Circle Center At X = 835 5 , Y = 1172 8 and Radius, 773 3
*** 2 873 ***

Failure Surface Specified By 126 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	382 08	615 51
2	389 15	608 44
3	396 32	601 46
4	403 58	594 58
5	410 93	587 80
6	418 38	581 13
7	425 91	574 55
8	433 53	568 07
9	441 24	561 70
10	449 03	555 44
11	456 91	549 28
12	464 87	543 22
13	472 91	537 28
14	481 03	531 44
15	489 23	525 71
16	497 50	520 10
17	505 85	514 60
18	514 27	509 21
19	522 77	503 93
20	531 34	498 77
21	539 97	493 73
22	548 67	488 81
23	557 44	484 00
24	565 28	479 31
25	575 17	474 74
26	584 13	470 29
27	593 14	465 97
28	602 22	461 76
29	611 35	457 68
30	620 53	453 72
31	629 76	449 89
32	639 05	446 18
33	648 39	442 50
34	657 77	439 14
35	667 20	435 82
36	676 68	432 52
37	686 19	429 54
38	695 75	426 50
39	705 35	423 79
40	714 98	421 10
41	724 65	418 55
42	734 35	416 13
43	744 08	413 83
44	753 85	411 68
45	763 64	409 65
46	773 46	407 75
47	783 30	405 99
48	793 17	404 36
49	803 06	402 87
50	812 96	401 51
51	822 89	400 28
52	832 83	399 19
53	842 78	398 23
54	852 75	397 40
55	862 72	396 72
56	872 71	395 16
57	882 70	395 74
58	892 70	395 46
59	902 69	395 31
60	912 69	395 30
61	922 69	395 42
62	932 69	395 67

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63	942 68	396 07
64	952 67	396 59
65	962 65	397 25
55	972 62	398 05
67	982 57	398 98
68	992 52	400 05
69	1002 44	401 25
70	1012 35	402 58
71	1022 25	404 05
72	1032 12	405 65
73	1041 96	407 39
74	1051 79	409 25
75	1061 59	411 25
76	1071 36	413 39
77	1081 10	415 65
78	1090 81	418 05
79	1100 48	420 57
80	1110 12	423 23
81	1119 72	426 02
82	1129 29	428 94
83	1138 81	431 98
84	1148 30	435 15
85	1157 74	438 45
86	1167 13	441 89
87	1176 48	445 45
88	1185 77	449 13
89	1195 02	452 94
90	1204 21	456 87
91	1213 35	450 92
92	1222 44	465 10
93	1231 47	469 41
94	1240 43	473 83
95	1249 34	478 37
96	1258 19	483 04
97	1266 97	487 82
98	1275 69	492 72
99	1284 34	497 74
100	1292 92	502 88
101	1301 43	508 13
102	1309 86	513 50
103	1318 23	518 97
104	1326 52	524 57
105	1334 73	530 27
106	1342 87	536 08
107	1350 93	542 01
108	1358 90	548 04
109	1366 80	554 18
110	1374 61	560 42
111	1382 33	565 77
112	1389 97	573 23
113	1397 52	579 78
114	1404 98	586 44
115	1412 35	593 20
116	1419 53	600 06
117	1426 82	607 01
118	1433 91	614 06
119	1440 90	621 21
120	1447 80	628 45
121	1454 60	635 79
122	1461 30	643 21
123	1467 89	650 72
124	1474 39	658 33
125	1480 78	665 02
126	1484 00	670 00

Circle Center At X = 908 7 , Y = 1135 0 and Radius, 739 8

*** 2 875 ***

Failure Surface Specified By 90 Coordinate Points

Point	X-Surf	Y-Surf
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No	(ft)	(ft)
1	504 58	617 00
2	511 67	609 95
3	518 90	603 04
4	526 26	596 26
5	533 74	589 64
6	541 36	583 16
7	549 10	576 82
8	556 96	570 64
9	564 94	564 62
10	573 04	558 74
11	581 24	553 03
12	589 55	547 48
13	597 98	542 09
14	606 51	536 87
15	615 14	531 81
16	623 86	526 92
17	632 68	522 20
18	641 58	517 65
19	650 57	513 28
20	659 65	509 08
21	668 81	505 05
22	678 04	501 21
23	687 34	497 55
24	596 72	494 07
25	706 16	490 77
26	715 66	487 65
27	725 22	484 72
28	734 84	481 98
29	744 50	479 42
30	754 22	477 05
31	763 98	474 87
32	773 78	472 88
33	783 62	471 09
34	793 49	469 48
35	803 39	468 06
36	813 31	466 84
37	823 26	465 81
38	833 22	464 97
39	843 20	464 33
40	853 19	463 88
41	863 19	463 62
42	873 19	463 56
43	883 19	463 69
44	893 18	454 02
45	903 17	464 54
46	913 14	465 26
47	923 10	466 15
48	933 04	467 27
49	942 96	468 56
50	952 85	470 05
51	952 70	471 72
52	972 53	473 59
53	982 31	475 65
54	992 06	477 90
55	1001 75	480 34
56	1011 40	482 97
57	1021 00	485 78
58	1030 54	488 78
59	1040 02	491 96
60	1049 44	495 33
61	1058 79	498 88
62	1068 06	502 60
63	1077 27	505 51
64	1086 40	510 60
65	1095 44	514 86
66	1104 40	519 30
67	1113 28	523 91

68	1122 06	528 70
69	1130 74	533 65
70	1139 33	538 77
71	1147 82	544 05
72	1156 21	549 50
73	1164 49	555 12
74	1172 65	560 89
75	1180 71	566 81
76	1188 64	572 90
77	1196 46	579 14
78	1204 15	585 52
79	1211 72	592 06
80	1219 16	598 74
81	1226 47	605 56
82	1233 65	612 53
83	1240 69	619 63
84	1247 59	626 87
85	1254 34	634 24
86	1260 96	641 74
87	1267 42	649 37
88	1273 74	657 12
89	1279 91	664 99
90	1283 57	670 00

Circle Center At X = 871 3 , Y = 978 6 and Radius, 515 0
 *** 2 890 ***

Failure Surface Specified By100 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	402 50	615 76
2	409 55	608 76
3	416 92	501 90
4	424 31	595 15
5	431 81	588 54
6	439 42	582 06
7	447 14	575 71
8	454 97	569 49
9	462 91	563 40
10	470 95	557 46
11	479 09	551 65
12	487 33	545 98
13	495 66	540 46
14	504 09	535 07
15	512 61	529 84
16	521 22	524 75
17	529 92	519 81
18	538 69	515 02
19	547 55	510 38
20	556 49	505 89
21	565 50	501 56
22	574 59	497 38
23	583 74	493 36
24	592 97	489 50
25	602 26	485 79
26	611 61	482 25
27	621 02	478 87
28	630 48	475 64
29	640 00	472 59
30	649 58	469 69
31	659 20	466 96
32	668 86	454 40
33	678 57	462 00
34	688 32	459 77
35	698 10	457 70
36	707 92	455 81
37	717 77	454 08
38	727 65	452 52
39	737 55	451 13
40	747 48	449 91

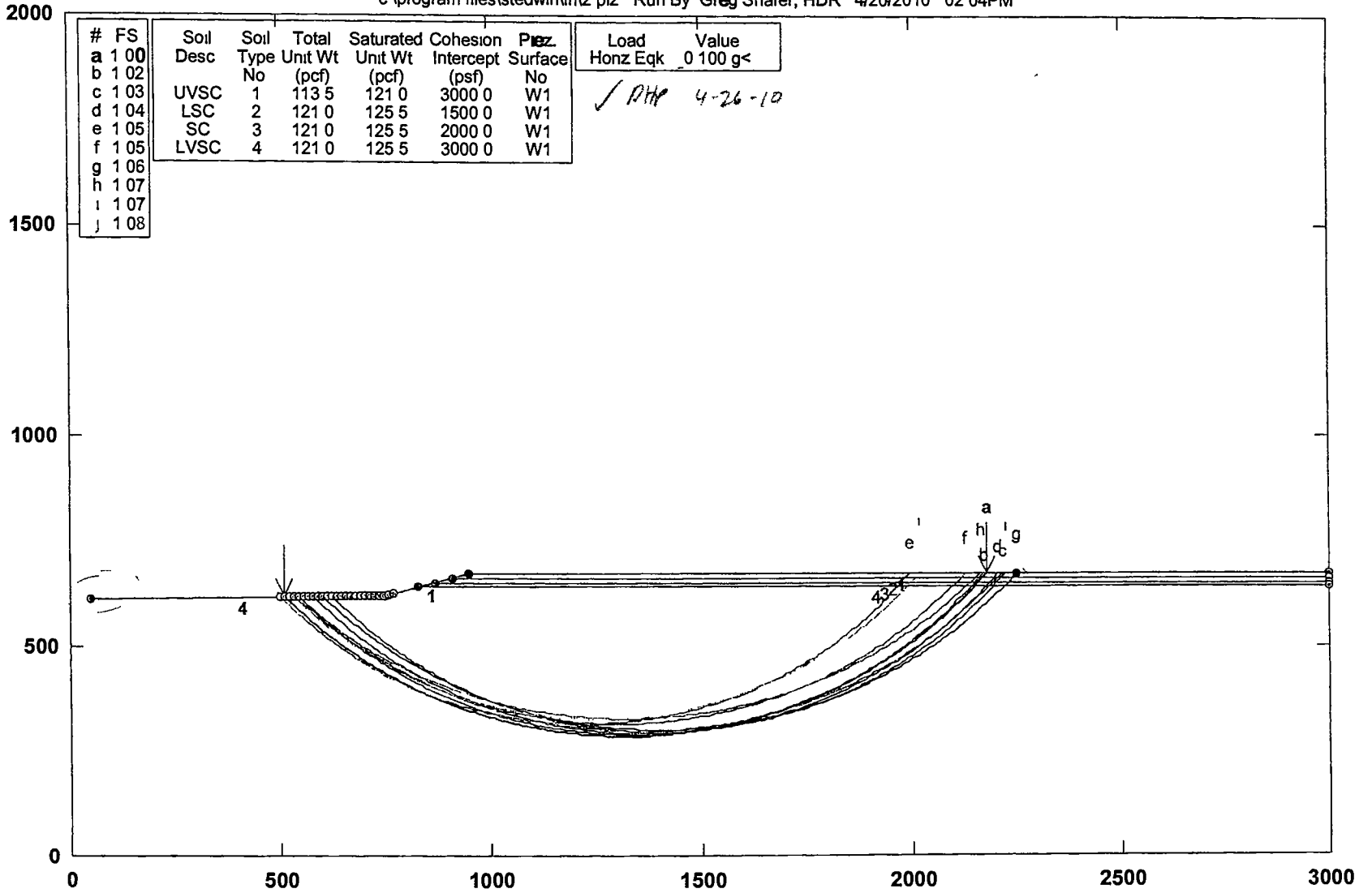
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41	757 42	448 87
42	767 38	447 99
43	777 36	447 28
44	787 34	446 75
45	797 34	446 39
46	807 34	446 19
47	817 34	446 17
48	827 33	446 33
49	837 33	446 65
50	847 32	447 14
51	857 29	447 81
52	867 26	448 65
53	877 21	449 65
54	887 14	450 83
55	897 05	452 18
56	906 93	453 70
57	916 79	455 39
58	926 61	457 24
59	936 41	459 27
60	946 16	461 46
61	955 88	463 82
62	965 56	466 35
63	975 19	469 04
64	984 77	471 90
65	994 30	474 92
66	1003 78	478 10
67	1013 21	481 45
68	1022 57	484 95
69	1031 88	488 62
70	1041 11	492 45
71	1050 29	495 43
72	1059 39	500 57
73	1068 42	504 87
74	1077 37	509 32
75	1086 25	513 92
76	1095 05	518 68
77	1103 75	523 58
78	1112 39	528 64
79	1120 93	533 84
80	1129 38	539 19
81	1137 74	544 68
82	1146 00	550 31
83	1154 16	556 09
84	1162 23	562 00
85	1170 19	568 06
86	1178 04	574 24
87	1185 79	580 56
88	1193 43	587 02
89	1200 96	593 60
90	1208 37	600 31
91	1215 67	607 15
92	1222 85	614 11
93	1229 90	621 20
94	1236 84	628 40
95	1243 65	635 73
96	1250 33	643 16
97	1256 89	650 72
98	1263 31	658 38
99	1269 61	666 15
100	1272 61	670 00

Circle Center At X = 813 5 , Y = 1028 9 and Radius, 582 8
*** 2 893 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\12 pl2 Run By Greg Shafer, HDR 4/20/2010 02:04PM

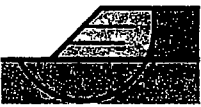


#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Piez. Surface	Load Horiz Eqk	Value
a	1 00						No	0	100 g<
b	1 02						No		
c	1 03	UVSC	1	113.5	121.0	3000.0	W1		
d	1 04	LSC	2	121.0	125.5	1500.0	W1		
e	1 05	SC	3	121.0	125.5	2000.0	W1		
f	1 05	LVSC	4	121.0	125.5	3000.0	W1		
g	1 06								
h	1 07								
i	1 07								
j	1 08								

PCSTABL7 FSmin=1.00

Safety Factors Are Calculated By The Modified Bishop Method

STED



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** PCSTABL7 **
 by
 Purdue University
 --Slope Stability Analysis--
 Simplified Janbu, Simplified Bishop
 or Spencer s Method of Slices

Run Date 4/20/2010
 Time of Run 02 04PM
 Run By Greg Shafer, HDR
 Input Data Filename C 2 in
 Output Filename C 2 OUT
 Unit ENGLISH
 Plotted Output Filename C 2 PLT
 PROBLEM DESCRIPTION Intermountain Regional Landfill
 Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
 Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
 6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	550 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
 Of 0 100 Has Been Assigned

A Vertical Earthquake Loading Coefficient
 Of 0 000 Has Been Assigned

Cavitation Pressure = 0 0 (psf)

A Critical Failure Surface Searching Method, Using A Random
 Technique For Generating Circular Surfaces, Has Been Specified
 625 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced
 Along The Ground Surface Between X = 500 00 ft

and X = 770 00 ft

Each Surface Terminates Between X = 950 00 ft

and X = 2250 00 ft

Unless Further Limitations Were Imposed, The Minimum Elevation
 At Which A Surface Extends Is Y = 0 00 ft

10 00 ft Line Segments Define Each Trial Failure Surface

Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
 First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
 Failure Surface Specified By 188 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	511 25	617 08
2	518 40	610 09
3	525 61	603 16
4	532 88	596 30
5	540 21	589 49
6	547 60	582 75
7	555 04	576 08
8	562 55	569 47

9	570 11	562 93
10	577 73	556 45
11	585 40	550 04
12	593 13	543 69
13	600 92	537 41
14	608 75	531 20
15	616 65	525 06
16	624 59	518 99
17	632 59	512 99
18	640 64	507 05
19	648 74	501 19
20	656 89	495 40
21	665 09	489 68
22	673 34	484 03
23	681 64	478 45
24	689 99	472 94
25	598 39	467 51
26	706 83	462 15
27	715 32	456 86
28	723 85	451 65
29	732 43	446 51
30	741 05	441 45
31	749 72	436 46
32	758 43	431 55
33	767 18	426 71
34	775 98	421 95
35	784 81	417 27
36	793 69	412 66
37	802 60	408 13
38	811 55	403 68
39	820 55	399 30
40	829 58	395 00
41	838 64	390 79
42	847 75	386 65
43	856 89	382 59
44	866 06	378 61
45	875 27	374 71
46	884 51	370 89
47	893 79	367 15
48	903 09	363 49
49	912 43	359 91
50	921 80	356 42
51	931 20	353 00
52	940 63	349 67
53	950 08	346 42
54	959 57	343 25
55	959 08	340 17
56	978 62	337 16
57	988 18	334 24
58	997 77	331 40
59	1007 38	328 65
60	1017 02	325 98
61	1026 68	323 39
62	1036 36	320 89
63	1046 07	318 47
64	1055 79	316 14
65	1065 53	313 89
66	1075 30	311 73
67	1085 08	309 65
68	1094 88	307 65
69	1104 69	305 74
70	1114 53	303 92
71	1124 37	302 18
72	1134 24	300 53
73	1144 11	298 96
74	1154 00	297 48
75	1163 90	296 09
76	1173 82	294 78

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77	1183 74	293 55
78	1193 68	292 42
79	1203 62	291 37
80	1213 58	290 40
81	1223 54	289 53
82	1233 51	288 74
83	1243 48	288 03
84	1253 46	287 42
85	1263 45	286 88
86	1273 44	286 44
87	1283 43	286 08
88	1293 43	285 81
89	1303 43	285 63
90	1313 43	285 53
91	1323 43	285 52
92	1333 43	285 60
93	1343 43	285 77
94	1353 42	286 02
95	1363 42	285 36
96	1373 41	286 78
97	1383 39	287 29
98	1393 38	287 89
99	1403 35	288 58
100	1413 32	289 35
101	1423 29	290 21
102	1433 24	291 15
103	1443 19	292 18
104	1453 13	293 30
105	1453 05	294 50
106	1472 97	295 79
107	1482 87	297 17
108	1492 77	298 63
109	1502 65	300 18
110	1512 51	301 81
111	1522 36	303 53
112	1532 20	305 34
113	1542 02	307 23
114	1551 82	309 21
115	1561 61	311 27
116	1571 37	313 41
117	1581 12	315 64
118	1590 85	317 96
119	1600 56	320 36
120	1610 24	322 84
121	1619 91	325 41
122	1629 55	328 06
123	1639 17	330 80
124	1648 76	333 62
125	1658 33	335 52
126	1557 88	339 50
127	1677 40	342 57
128	1686 89	345 72
129	1596 35	348 96
130	1705 78	352 27
131	1715 19	355 67
132	1724 56	359 15
133	1733 91	362 71
134	1743 22	366 35
135	1752 50	370 07
136	1761 75	373 87
137	1770 97	377 75
138	1780 15	381 72
139	1789 30	385 76
140	1798 41	389 88
141	1807 48	394 08
142	1816 52	398 36
143	1825 52	402 72
144	1834 48	407 15

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145	1843	41	411	67
146	1852	29	416	26
147	1861	14	420	92
148	1869	94	425	67
149	1878	70	430	49
150	1887	42	435	38
151	1896	10	440	36
152	1904	73	445	40
153	1913	32	450	53
154	1921	86	455	72
155	1930	36	460	99
156	1938	81	466	34
157	1947	22	471	75
158	1955	58	477	24
159	1963	89	482	81
160	1972	15	488	44
161	1980	36	494	15
162	1988	52	499	92
163	1996	63	505	77
164	2004	69	511	59
165	2012	70	517	68
166	2020	66	523	74
167	2028	56	529	86
168	2036	41	536	06
169	2044	21	542	32
170	2051	95	548	65
171	2059	64	555	05
172	2067	27	561	51
173	2074	84	568	04
174	2082	36	574	64
175	2089	82	581	30
176	2097	22	588	02
177	2104	56	594	81
178	2111	84	601	65
179	2119	07	608	58
180	2125	23	615	56
181	2133	33	622	60
182	2140	37	629	70
183	2147	35	636	86
184	2154	27	644	08
185	2151	12	651	37
186	2167	91	658	71
187	2174	63	666	11
188	2178	11	670	00

Circle Center At X = 1319 5 , Y = 1436 4 and Radius, 1150 9
 *** 0 997 ***

Individual data on the 195 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	7 1	3062 0	0 0	0 0	0 0	0 0	306 2	0 0	0 0
2	7 2	9236 9	0 0	0 0	0 0	0 0	923 7	0 0	0 0
3	7 3	15459 3	0 0	0 0	0 0	0 0	1545 9	0 0	0 0
4	7 3	21725 9	0 0	0 0	0 0	0 0	2172 6	0 0	0 0
5	7 4	28033 8	0 0	0 0	0 0	0 0	2803 4	0 0	0 0
6	7 4	34379 6	0 0	0 0	0 0	0 0	3438 0	0 0	0 0
7	7 5	40759 7	0 0	0 0	0 0	0 0	4076 0	0 0	0 0
8	7 6	47171 9	0 0	0 0	0 0	0 0	4717 2	0 0	0 0
9	7 6	53612 1	0 0	0 0	0 0	0 0	5351 2	0 0	0 0
10	7 7	60077 2	0 0	0 0	0 0	0 0	6007 7	0 0	0 0
11	7 7	66564 4	0 0	0 0	0 0	0 0	6656 4	0 0	0 0
12	7 8	73069 9	0 0	0 0	0 0	0 0	7307 0	0 0	0 0
13	7 8	79591 4	0 0	0 0	0 0	0 0	7959 1	0 0	0 0
14	7 9	86125 1	0 0	0 0	0 0	0 0	8612 5	0 0	0 0
15	7 9	92668 5	0 0	0 0	0 0	0 0	9266 8	0 0	0 0
16	8 0	99217 1	0 0	0 0	0 0	0 0	9921 7	0 0	0 0
17	8 0	105769 2	0 0	0 0	0 0	0 0	10576 9	0 0	0 0

18	8 1	112320 3	0 0	0 0	0 0	0 0	11232 0	0 0	0 0
19	8 2	118868 8	0 0	0 0	0 0	0 0	11886 9	0 0	0 0
20	8 2	125411 0	0 0	0 0	0 0	0 0	12541 1	0 0	0 0
21	8 3	131942 9	0 0	0 0	0 0	0 0	13194 3	0 0	0 0
22	8 3	138462 3	0 0	0 0	0 0	0 0	13846 2	0 0	0 0
23	8 3	144966 4	0 0	0 0	0 0	0 0	14496 5	0 0	0 0
24	8 4	151452 1	0 0	0 0	0 0	0 0	15145 2	0 0	0 0
25	8 4	157915 5	0 0	0 0	0 0	0 0	15791 5	0 0	0 0
26	8 5	164354 6	0 0	0 0	0 0	0 0	16435 5	0 0	0 0
27	8 5	170765 5	0 0	0 0	0 0	0 0	17076 6	0 0	0 0
28	8 6	177146 4	0 0	0 0	0 0	0 0	17714 6	0 0	0 0
29	8 5	183493 3	0 0	0 0	0 0	0 0	18349 3	0 0	0 0
30	8 7	189803 4	0 0	0 0	0 0	0 0	18980 3	0 0	0 0
31	0 3	6244 7	0 0	0 0	0 0	0 0	624 5	0 0	0 0
32	8 4	179022 8	0 0	0 0	0 0	0 0	17902 3	0 0	0 0
33	8 8	192789 5	0 0	0 0	0 0	0 0	19279 0	0 0	0 0
34	8 8	200586 8	0 0	0 0	0 0	0 0	20068 7	0 0	0 0
35	8 8	208568 1	0 0	0 0	0 0	0 0	20856 8	0 0	0 0
36	8 9	215432 1	0 0	0 0	0 0	0 0	21643 2	0 0	0 0
37	8 9	224272 5	0 0	0 0	0 0	0 0	22427 3	0 0	0 0
38	9 0	232088 1	0 0	0 0	0 0	0 0	23208 8	0 0	0 0
39	9 0	239877 3	0 0	0 0	0 0	0 0	23987 7	0 0	0 0
40	9 0	247634 2	0 0	0 0	0 0	0 0	24763 4	0 0	0 0
41	0 4	11750 2	0 0	0 0	0 0	0 0	1175 0	0 0	0 0
42	8 6	259534 3	0 0	0 0	0 0	0 0	25963 4	0 0	0 0
43	9 1	280200 2	0 0	0 0	0 0	0 0	28020 0	0 0	0 0
44	9 1	288193 5	0 0	0 0	0 0	0 0	28819 3	0 0	0 0
45	9 2	296139 8	0 0	0 0	0 0	0 0	29614 0	0 0	0 0
46	3 9	129228 5	0 0	0 0	0 0	0 0	12922 9	0 0	0 0
47	5 3	175202 9	0 0	0 0	0 0	0 0	17520 3	0 0	0 0
48	9 2	312573 1	0 0	0 0	0 0	0 0	31257 3	0 0	0 0
49	9 3	320361 6	0 0	0 0	0 0	0 0	32036 2	0 0	0 0
50	9 3	328089 4	0 0	0 0	0 0	0 0	32808 9	0 0	0 0
51	6 9	247739 7	0 0	0 0	0 0	0 0	24774 0	0 0	0 0
52	2 4	88198 4	0 0	0 0	0 0	0 0	8819 8	0 0	0 0
53	9 4	344060 7	0 0	0 0	0 0	0 0	34405 1	0 0	0 0
54	9 4	351595 0	0 0	0 0	0 0	0 0	35159 6	0 0	0 0
55	9 4	359059 3	0 0	0 0	0 0	0 0	35905 9	0 0	0 0
56	9 4	363192 0	0 0	0 0	0 0	0 0	36319 2	0 0	0 0
57	0 1	3258 0	0 0	0 0	0 0	0 0	325 8	0 0	0 0
58	9 5	372462 4	0 0	0 0	0 0	0 0	37246 2	0 0	0 0
59	9 5	377130 8	0 0	0 0	0 0	0 0	37713 1	0 0	0 0
60	9 5	381692 7	0 0	0 0	0 0	0 0	38169 3	0 0	0 0
61	9 6	386151 1	0 0	0 0	0 0	0 0	38615 1	0 0	0 0
62	9 6	390501 5	0 0	0 0	0 0	0 0	39050 2	0 0	0 0
63	9 6	394740 1	0 0	0 0	0 0	0 0	39474 0	0 0	0 0
64	9 6	398872 3	0 0	0 0	0 0	0 0	39887 2	0 0	0 0
65	9 7	402886 5	0 0	0 0	0 0	0 0	40288 7	0 0	0 0
66	9 7	406791 2	0 0	0 0	0 0	0 0	40679 1	0 0	0 0
67	9 7	410577 2	0 0	0 0	0 0	0 0	41057 7	0 0	0 0
68	9 7	414245 5	0 0	0 0	0 0	0 0	41424 5	0 0	0 0
69	9 7	417794 6	0 0	0 0	0 0	0 0	41779 5	0 0	0 0
70	9 8	421223 2	0 0	0 0	0 0	0 0	42122 3	0 0	0 0
71	9 8	424529 8	0 0	0 0	0 0	0 0	42453 0	0 0	0 0
72	9 8	427713 1	0 0	0 0	0 0	0 0	42771 3	0 0	0 0
73	9 8	430771 9	0 0	0 0	0 0	0 0	43077 2	0 0	0 0
74	9 8	433704 9	0 0	0 0	0 0	0 0	43370 5	0 0	0 0
75	9 8	436511 0	0 0	0 0	0 0	0 0	43651 1	0 0	0 0
76	9 9	439189 1	0 0	0 0	0 0	0 0	43918 9	0 0	0 0
77	9 9	441732 5	0 0	0 0	0 0	0 0	44173 3	0 0	0 0
78	9 9	444151 3	0 0	0 0	0 0	0 0	44415 1	0 0	0 0
79	9 9	446433 5	0 0	0 0	0 0	0 0	44643 4	0 0	0 0
80	9 9	448583 7	0 0	0 0	0 0	0 0	44858 4	0 0	0 0
81	9 9	450601 0	0 0	0 0	0 0	0 0	45060 1	0 0	0 0
82	9 9	452484 6	0 0	0 0	0 0	0 0	45248 5	0 0	0 0
83	9 9	454233 8	0 0	0 0	0 0	0 0	45423 4	0 0	0 0
84	10 0	455848 0	0 0	0 0	0 0	0 0	45584 8	0 0	0 0
85	10 0	457320 8	0 0	0 0	0 0	0 0	45732 1	0 0	0 0

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86	10 0	458662 9	0 0	0 0	0 0	0 0	45866 3	0 0	0 0
87	10 0	459862 6	0 0	0 0	0 0	0 0	45986 3	0 0	0 0
88	10 0	460924 8	0 0	0 0	0 0	0 0	46092 5	0 0	0 0
89	10 0	461849 4	0 0	0 0	0 0	0 0	46184 9	0 0	0 0
90	10 0	462630 1	0 0	0 0	0 0	0 0	46263 0	0 0	0 0
91	10 0	463278 2	0 0	0 0	0 0	0 0	46327 8	0 0	0 0
92	10 0	463781 9	0 0	0 0	0 0	0 0	46378 2	0 0	0 0
93	10 0	454146 8	0 0	0 0	0 0	0 0	46414 7	0 0	0 0
94	10 0	464372 6	0 0	0 0	0 0	0 0	46437 3	0 0	0 0
95	10 0	464459 2	0 0	0 0	0 0	0 0	46445 9	0 0	0 0
96	10 0	464406 8	0 0	0 0	0 0	0 0	46440 7	0 0	0 0
97	10 0	464209 5	0 0	0 0	0 0	0 0	46421 0	0 0	0 0
98	10 0	463873 2	0 0	0 0	0 0	0 0	46387 3	0 0	0 0
99	10 0	463398 0	0 0	0 0	0 0	0 0	46339 8	0 0	0 0
100	10 0	462784 0	0 0	0 0	0 0	0 0	46278 4	0 0	0 0
101	10 0	462031 7	0 0	0 0	0 0	0 0	46203 2	0 0	0 0
102	10 0	461135 4	0 0	0 0	0 0	0 0	46113 5	0 0	0 0
103	10 0	460107 0	0 0	0 0	0 0	0 0	46010 7	0 0	0 0
104	10 0	458935 4	0 0	0 0	0 0	0 0	45893 5	0 0	0 0
105	10 0	457627 0	0 0	0 0	0 0	0 0	45762 7	0 0	0 0
105	10 0	456176 5	0 0	0 0	0 0	0 0	45617 6	0 0	0 0
107	9 9	454595 7	0 0	0 0	0 0	0 0	45459 6	0 0	0 0
108	9 9	452879 6	0 0	0 0	0 0	0 0	45288 0	0 0	0 0
109	9 9	451023 5	0 0	0 0	0 0	0 0	45102 4	0 0	0 0
110	9 9	449033 5	0 0	0 0	0 0	0 0	44903 4	0 0	0 0
111	9 9	446910 4	0 0	0 0	0 0	0 0	44691 0	0 0	0 0
112	9 9	444655 2	0 0	0 0	0 0	0 0	44465 5	0 0	0 0
113	9 9	442268 7	0 0	0 0	0 0	0 0	44226 9	0 0	0 0
114	9 9	439751 8	0 0	0 0	0 0	0 0	43975 2	0 0	0 0
115	9 9	437105 5	0 0	0 0	0 0	0 0	43710 6	0 0	0 0
115	9 8	434325 6	0 0	0 0	0 0	0 0	43432 6	0 0	0 0
117	9 8	431423 8	0 0	0 0	0 0	0 0	43142 4	0 0	0 0
118	9 8	428390 7	0 0	0 0	0 0	0 0	42839 1	0 0	0 0
119	9 8	425232 7	0 0	0 0	0 0	0 0	42523 3	0 0	0 0
120	9 8	421956 5	0 0	0 0	0 0	0 0	42195 6	0 0	0 0
121	9 7	418552 7	0 0	0 0	0 0	0 0	41855 3	0 0	0 0
122	9 7	415028 1	0 0	0 0	0 0	0 0	41502 8	0 0	0 0
123	9 7	411384 0	0 0	0 0	0 0	0 0	41138 4	0 0	0 0
124	9 7	407627 1	0 0	0 0	0 0	0 0	40762 7	0 0	0 0
125	9 7	403748 5	0 0	0 0	0 0	0 0	40374 9	0 0	0 0
126	9 5	399755 0	0 0	0 0	0 0	0 0	39975 5	0 0	0 0
127	9 6	395648 2	0 0	0 0	0 0	0 0	39564 8	0 0	0 0
128	9 6	391434 7	0 0	0 0	0 0	0 0	39143 5	0 0	0 0
129	9 6	387106 3	0 0	0 0	0 0	0 0	38710 6	0 0	0 0
130	9 5	382659 9	0 0	0 0	0 0	0 0	38267 0	0 0	0 0
131	9 5	378131 8	0 0	0 0	0 0	0 0	37813 2	0 0	0 0
132	9 5	373489 3	0 0	0 0	0 0	0 0	37348 9	0 0	0 0
133	9 5	368739 2	0 0	0 0	0 0	0 0	36873 9	0 0	0 0
134	9 4	363893 4	0 0	0 0	0 0	0 0	36389 3	0 0	0 0
135	9 4	358953 4	0 0	0 0	0 0	0 0	35895 3	0 0	0 0
136	9 4	353912 1	0 0	0 0	0 0	0 0	35391 2	0 0	0 0
137	9 3	348776 2	0 0	0 0	0 0	0 0	34877 5	0 0	0 0
138	9 3	343552 3	0 0	0 0	0 0	0 0	34355 2	0 0	0 0
139	9 3	338238 2	0 0	0 0	0 0	0 0	33823 8	0 0	0 0
140	9 2	332835 9	0 0	0 0	0 0	0 0	33283 6	0 0	0 0
141	9 2	327352 1	0 0	0 0	0 0	0 0	32735 2	0 0	0 0
142	9 2	321784 6	0 0	0 0	0 0	0 0	32178 5	0 0	0 0
143	9 1	316136 0	0 0	0 0	0 0	0 0	31613 6	0 0	0 0
144	9 1	310408 4	0 0	0 0	0 0	0 0	31040 8	0 0	0 0
145	9 1	304608 4	0 0	0 0	0 0	0 0	30460 8	0 0	0 0
146	9 0	298734 4	0 0	0 0	0 0	0 0	29873 4	0 0	0 0
147	9 0	292792 9	0 0	0 0	0 0	0 0	29279 3	0 0	0 0
148	9 0	286782 2	0 0	0 0	0 0	0 0	28678 2	0 0	0 0
149	8 9	280709 0	0 0	0 0	0 0	0 0	28070 9	0 0	0 0
150	8 9	274571 7	0 0	0 0	0 0	0 0	27457 2	0 0	0 0
151	8 8	268373 1	0 0	0 0	0 0	0 0	26837 3	0 0	0 0
152	8 8	252119 8	0 0	0 0	0 0	0 0	25212 0	0 0	0 0
153	8 8	255814 0	0 0	0 0	0 0	0 0	25581 4	0 0	0 0

154	8 7	249455 0	0 0	0 0	0 0	0 0	24945 5	0 0	0 0
155	8 7	243049 1	0 0	0 0	0 0	0 0	24304 9	0 0	0 0
156	8 6	236595 4	0 0	0 0	0 0	0 0	23659 5	0 0	0 0
157	8 6	230100 3	0 0	0 0	0 0	0 0	23010 0	0 0	0 0
158	8 5	223566 5	0 0	0 0	0 0	0 0	22356 7	0 0	0 0
159	8 5	216996 6	0 0	0 0	0 0	0 0	21699 7	0 0	0 0
160	8 5	210390 5	0 0	0 0	0 0	0 0	21039 1	0 0	0 0
161	8 4	203754 2	0 0	0 0	0 0	0 0	20375 4	0 0	0 0
162	8 4	197090 6	0 0	0 0	0 0	0 0	19709 1	0 0	0 0
163	8 3	190399 5	0 0	0 0	0 0	0 0	19040 0	0 0	0 0
164	8 3	183689 9	0 0	0 0	0 0	0 0	18359 0	0 0	0 0
165	8 2	176958 9	0 0	0 0	0 0	0 0	17695 9	0 0	0 0
166	8 2	170215 0	0 0	0 0	0 0	0 0	17021 5	0 0	0 0
167	8 1	163455 9	0 0	0 0	0 0	0 0	16345 6	0 0	0 0
168	8 1	156687 2	0 0	0 0	0 0	0 0	15668 7	0 0	0 0
169	8 0	149912 0	0 0	0 0	0 0	0 0	14991 2	0 0	0 0
170	8 0	143135 8	0 0	0 0	0 0	0 0	14313 6	0 0	0 0
171	7 9	136355 8	0 0	0 0	0 0	0 0	13635 7	0 0	0 0
172	7 9	129582 7	0 0	0 0	0 0	0 0	12958 3	0 0	0 0
173	7 8	122812 3	0 0	0 0	0 0	0 0	12281 2	0 0	0 0
174	7 7	115054 9	0 0	0 0	0 0	0 0	11605 5	0 0	0 0
175	7 7	109305 6	0 0	0 0	0 0	0 0	10930 6	0 0	0 0
176	7 6	102573 6	0 0	0 0	0 0	0 0	10257 4	0 0	0 0
177	7 6	95861 8	0 0	0 0	0 0	0 0	9586 2	0 0	0 0
178	7 5	89169 9	0 0	0 0	0 0	0 0	8917 0	0 0	0 0
179	7 5	82507 2	0 0	0 0	0 0	0 0	8250 7	0 0	0 0
180	7 4	75868 4	0 0	0 0	0 0	0 0	7586 8	0 0	0 0
181	7 3	69264 7	0 0	0 0	0 0	0 0	6926 5	0 0	0 0
182	7 3	62694 3	0 0	0 0	0 0	0 0	6269 4	0 0	0 0
183	7 2	56162 7	0 0	0 0	0 0	0 0	5616 3	0 0	0 0
184	7 2	49672 8	0 0	0 0	0 0	0 0	4967 3	0 0	0 0
185	7 1	43228 1	0 0	0 0	0 0	0 0	4322 8	0 0	0 0
186	7 0	36830 1	0 0	0 0	0 0	0 0	3683 0	0 0	0 0
187	7 0	30483 4	0 0	0 0	0 0	0 0	3048 3	0 0	0 0
188	3 0	11256 7	0 0	0 0	0 0	0 0	1125 7	0 0	0 0
189	3 9	12934 6	0 0	0 0	0 0	0 0	1293 5	0 0	0 0
190	5 6	15048 3	0 0	0 0	0 0	0 0	1504 8	0 0	0 0
191	1 3	2908 6	0 0	0 0	0 0	0 0	290 9	0 0	0 0
192	6 8	11783 4	0 0	0 0	0 0	0 0	1178 3	0 0	0 0
193	1 2	1424 3	0 0	0 0	0 0	0 0	142 4	0 0	0 0
194	5 6	4376 3	0 0	0 0	0 0	0 0	437 6	0 0	0 0
195	3 5	767 5	0 0	0 0	0 0	0 0	76 7	0 0	0 0

Failure Surface Specified By 184 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	545 00	617 50
2	552 09	610 44
3	559 23	603 45
4	566 45	596 52
5	573 72	589 66
6	581 05	582 86
7	588 45	576 13
8	595 90	569 46
9	503 42	562 87
10	610 99	556 34
11	618 63	549 88
12	625 32	543 48
13	634 07	537 16
14	641 87	530 91
15	649 73	524 73
16	657 65	518 62
17	665 62	512 58
18	673 64	506 61
19	581 72	500 72
20	689 85	494 89
21	698 03	489 15
22	706 27	483 47
23	714 55	477 87

24	722 88	472 34
25	731 27	466 89
26	739 70	461 52
27	748 18	456 22
28	756 71	451 00
29	765 29	445 85
30	773 91	440 78
31	782 57	435 79
32	791 28	430 88
33	800 04	426 05
34	808 83	421 29
35	817 67	416 62
36	826 56	412 02
37	835 48	407 51
38	844 44	403 07
39	853 44	398 72
40	862 48	394 45
41	871 56	390 25
42	880 68	386 15
43	889 83	382 12
44	899 02	378 17
45	908 25	374 31
46	917 50	370 53
47	925 80	365 84
48	936 12	363 22
49	945 48	359 70
50	954 87	356 25
51	964 29	352 89
52	973 74	349 62
53	983 21	346 43
54	992 72	343 33
55	1002 25	340 31
56	1011 81	337 38
57	1021 40	334 53
58	1031 01	331 77
59	1040 65	329 10
60	1050 31	326 52
61	1059 99	324 02
62	1069 70	321 61
63	1079 42	319 28
64	1089 17	317 04
65	1098 94	314 90
66	1108 72	312 83
67	1118 52	310 86
68	1128 34	308 98
69	1138 18	307 18
70	1148 04	305 47
71	1157 90	303 85
72	1167 79	302 32
73	1177 68	300 88
74	1187 59	299 53
75	1197 51	298 27
76	1207 44	297 10
77	1217 38	296 01
78	1227 33	295 02
79	1237 29	294 11
80	1247 26	293 30
81	1257 23	292 57
82	1267 21	291 94
83	1277 20	291 39
84	1287 19	290 93
85	1297 18	290 57
86	1307 17	290 29
87	1317 17	290 10
88	1327 17	290 01
89	1337 17	290 00
90	1347 17	290 08
91	1357 17	290 26

92	1367 17	290 52
93	1377 16	290 87
94	1387 15	291 32
95	1397 14	291 85
96	1407 12	292 47
97	1417 09	293 19
98	1427 06	293 99
99	1437 02	294 88
100	1446 97	295 86
101	1456 91	296 93
102	1466 85	298 09
103	1476 77	299 34
104	1485 68	300 68
105	1496 58	302 11
106	1506 46	303 63
107	1516 33	305 23
108	1526 19	306 93
109	1536 03	308 71
110	1545 85	310 58
111	1555 65	312 54
112	1565 44	314 59
113	1575 21	316 73
114	1584 96	318 95
115	1594 69	321 26
116	1604 40	323 66
117	1614 08	326 15
118	1623 75	328 72
119	1633 39	331 38
120	1643 00	334 13
121	1652 59	336 96
122	1662 16	339 88
123	1671 70	342 88
124	1681 21	345 98
125	1690 69	349 15
126	1700 14	352 41
127	1709 56	355 76
128	1718 96	359 19
129	1728 32	362 71
130	1737 65	366 31
131	1746 95	369 99
132	1756 21	373 76
133	1765 44	377 61
134	1774 63	381 54
135	1783 79	385 55
136	1792 91	389 65
137	1802 00	393 83
138	1811 04	398 09
139	1820 05	402 43
140	1829 02	406 86
141	1837 95	411 36
142	1846 84	415 95
143	1855 68	420 61
144	1864 49	425 35
145	1873 25	430 17
146	1881 96	435 07
147	1890 64	440 05
148	1899 25	445 11
149	1907 85	450 24
150	1916 38	455 46
151	1924 87	460 74
152	1933 31	466 11
153	1941 70	471 55
154	1950 04	477 06
155	1958 33	482 65
156	1966 57	488 31
157	1974 76	494 05
158	1982 90	499 86
159	1990 99	505 75

160	1999 02	511 71
161	2007 00	517 73
162	2014 92	523 83
163	2022 79	530 01
164	2030 60	536 25
165	2038 36	542 56
166	2046 06	548 94
167	2053 70	555 39
168	2061 28	561 91
169	2068 81	568 50
170	2076 27	575 15
171	2083 68	581 87
172	2091 02	588 66
173	2098 30	595 52
174	2105 52	602 43
175	2112 68	609 42
176	2119 77	616 47
177	2126 80	623 58
178	2133 77	630 75
179	2140 67	637 99
180	2147 51	645 28
181	2154 28	652 64
182	2160 98	660 06
183	2167 62	567 54
184	2169 76	670 00

Circle Center At X = 1332 9 , Y = 1401 5 and Radius, 1111 5

*** 1 021 ***

Failure Surface Specified By 187 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	545 00	617 50
2	552 32	610 69
3	559 70	603 94
4	567 14	597 25
5	574 63	590 63
6	582 18	584 07
7	589 78	577 58
8	597 44	571 15
9	605 16	564 78
10	612 92	558 48
11	620 74	552 25
12	628 61	546 08
13	636 54	539 98
14	644 51	533 95
15	652 54	527 98
15	660 61	522 08
17	658 74	516 25
18	676 91	510 49
19	685 14	504 80
20	693 41	499 18
21	701 72	493 63
22	710 09	488 15
23	718 50	482 74
24	726 96	477 41
25	735 46	472 14
26	744 00	466 95
27	752 59	461 82
28	761 22	456 78
29	769 90	451 80
30	778 62	446 90
31	787 37	442 07
32	796 17	437 32
33	805 01	432 64
34	813 89	428 04
35	822 80	423 51
36	831 76	419 05
37	840 75	414 68
38	849 78	410 38

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39	858 84	406 15
40	867 94	402 00
41	877 07	397 93
42	886 24	393 94
43	895 44	390 03
44	904 68	386 19
45	913 94	382 43
46	923 24	378 75
47	932 57	375 15
48	941 93	371 63
49	951 32	368 18
50	960 74	364 82
51	970 18	361 54
52	979 55	358 33
53	989 15	355 21
54	998 68	352 17
55	1008 23	349 20
56	1017 81	346 32
57	1027 41	343 52
58	1037 03	340 80
59	1046 68	338 17
60	1056 34	335 61
61	1065 03	333 14
62	1075 74	330 74
63	1085 47	328 44
64	1095 22	326 21
65	1104 99	324 06
66	1114 77	322 00
67	1124 58	320 02
68	1134 40	318 13
69	1144 23	316 32
70	1154 08	314 59
71	1163 94	312 94
72	1173 82	311 38
73	1183 71	309 90
74	1193 61	308 50
75	1203 53	307 19
76	1213 45	305 97
77	1223 38	304 82
78	1233 33	303 76
79	1243 28	302 79
80	1253 24	301 90
81	1253 21	301 09
82	1273 18	300 37
83	1283 16	299 73
84	1293 15	299 18
85	1303 14	298 71
86	1313 13	298 33
87	1323 12	298 03
88	1333 12	297 81
89	1343 12	297 68
90	1353 12	297 63
91	1363 12	297 67
92	1373 12	297 80
93	1383 12	298 01
94	1393 11	298 30
95	1403 11	298 68
96	1413 10	299 14
97	1423 08	299 68
98	1433 06	300 31
99	1443 04	301 03
100	1453 00	301 83
101	1462 96	302 71
102	1472 92	303 68
103	1482 86	304 73
104	1492 80	305 87
105	1502 72	307 09
106	1512 64	308 39

107	1522 54	309 78
108	1532 43	311 25
109	1542 31	312 81
110	1652 17	314 45
111	1552 02	316 17
112	1571 86	317 98
113	1581 68	319 87
114	1591 48	321 84
115	1601 27	323 89
116	1611 04	326 03
117	1620 79	328 25
118	1630 52	330 55
119	1640 23	332 94
120	1649 92	335 41
121	1559 59	337 96
122	1669 24	340 59
123	1678 87	343 30
124	1688 47	346 09
125	1698 05	348 97
126	1707 60	351 92
127	1717 13	354 96
128	1726 63	358 08
129	1736 10	361 27
130	1745 55	364 55
131	1754 97	367 91
132	1764 36	371 34
133	1773 72	374 86
134	1783 05	378 46
135	1792 35	382 13
136	1801 62	385 88
137	1810 86	389 71
138	1820 07	393 62
139	1829 24	397 61
140	1838 37	401 67
141	1847 48	405 81
142	1856 54	410 03
143	1865 57	414 33
144	1874 57	418 70
145	1883 52	423 14
146	1892 44	427 67
147	1901 32	432 26
148	1910 17	436 94
149	1918 97	441 68
150	1927 73	446 51
151	1936 45	451 40
152	1945 12	456 37
153	1953 76	461 41
154	1962 35	466 53
155	1970 90	471 72
156	1979 41	476 98
157	1987 87	482 31
158	1996 28	487 71
159	2004 65	493 19
160	2012 97	498 73
161	2021 25	504 35
162	2029 47	510 03
163	2037 65	515 79
164	2045 78	521 61
165	2053 86	527 50
166	2061 89	533 45
167	2069 87	539 49
168	2077 80	545 58
169	2085 67	551 75
170	2093 50	557 97
171	2101 27	564 27
172	2108 98	570 63
173	2116 65	577 05
174	2124 26	583 54

175	2131 81	590 10
176	2139 31	596 71
177	2145 75	503 39
178	2154 13	610 14
179	2161 46	616 94
180	2168 73	623 81
181	2175 94	630 74
182	2183 09	637 73
183	2190 18	544 78
184	2197 22	651 89
185	2204 19	659 06
185	2211 10	665 28
187	2214 59	670 00

Circle Center At X = 1353 5 Y = 1479 4 and Radius, 1181 8
 *** 1 026 ***

Failure Surface Specified By 184 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	578 75	617 91
2	585 86	510 87
3	593 03	603 91
4	600 26	597 00
5	607 56	590 16
6	614 91	583 39
7	622 33	576 68
8	629 81	570 04
9	637 34	563 46
10	644 93	556 95
11	652 59	550 52
12	660 29	544 15
13	668 06	537 85
14	675 88	531 62
15	683 76	525 46
16	691 69	519 37
17	699 68	513 35
18	707 72	507 40
19	715 81	501 53
20	723 96	495 73
21	732 15	490 00
22	740 40	484 34
23	748 70	478 76
24	757 05	473 26
25	765 44	467 83
26	773 89	462 47
27	782 38	457 19
28	790 92	451 99
29	799 51	446 86
30	808 14	441 81
31	816 82	436 84
32	825 54	431 95
33	834 30	427 13
34	843 11	422 39
35	851 96	417 74
36	860 85	413 16
37	869 78	408 66
38	878 75	404 24
39	887 76	399 90
40	896 81	395 64
41	905 89	391 47
42	915 02	387 37
43	924 18	383 36
44	933 37	379 43
45	942 60	375 58
46	951 87	371 82
47	961 16	368 14
48	970 49	364 54
49	979 85	361 02
50	989 25	357 59

51	998 67	354 25
52	1008 12	350 98
53	1017 61	347 81
54	1027 12	344 72
55	1036 55	341 71
55	1045 22	338 79
57	1055 81	335 95
58	1065 42	333 20
59	1075 06	330 54
60	1084 72	327 96
61	1094 41	325 47
62	1104 11	323 07
63	1113 84	320 75
64	1123 59	318 52
55	1133 36	316 38
66	1143 15	314 33
67	1152 95	312 36
68	1162 77	310 48
69	1172 61	308 69
70	1182 47	306 99
71	1192 33	305 38
72	1202 22	303 85
73	1212 11	302 42
74	1222 02	301 07
75	1231 94	299 81
76	1241 87	298 64
77	1251 82	297 56
78	1261 77	296 57
79	1271 72	295 66
80	1281 69	294 85
81	1291 67	294 12
82	1301 65	293 49
83	1311 63	292 94
84	1321 62	292 49
85	1331 61	292 12
86	1341 61	291 84
87	1351 61	291 65
88	1361 61	291 56
89	1371 61	291 55
90	1381 61	291 63
91	1391 51	291 80
92	1401 50	292 06
93	1411 60	292 41
94	1421 59	292 85
95	1431 57	293 38
96	1441 55	293 99
97	1451 53	294 70
98	1461 50	295 50
99	1471 46	296 38
100	1481 41	297 36
101	1491 35	298 42
102	1501 29	299 58
103	1511 21	300 82
104	1521 12	302 15
105	1531 02	303 57
106	1540 90	305 08
107	1550 78	306 67
108	1560 63	308 36
109	1570 47	310 13
110	1580 30	311 99
111	1590 11	313 94
112	1599 90	315 98
113	1509 67	318 11
114	1519 42	320 32
115	1629 15	322 62
116	1638 86	325 00
117	1648 55	327 48
118	1558 22	330 04

119	1667 86	332 68
120	1677 48	335 42
121	1687 08	338 24
122	1696 65	341 14
123	1706 19	344 13
124	1715 70	347 21
125	1725 19	350 37
126	1734 65	353 61
127	1744 08	356 94
128	1753 48	360 36
129	1752 85	363 86
130	1772 18	367 44
131	1781 49	371 10
132	1790 76	374 85
133	1799 99	378 68
134	1809 20	382 60
135	1818 36	386 60
136	1827 49	390 67
137	1836 59	394 83
138	1845 64	399 08
139	1854 66	403 40
140	1863 64	407 80
141	1872 58	412 29
142	1881 48	416 85
143	1890 33	421 49
144	1899 15	426 21
145	1907 92	431 01
146	1916 65	435 89
147	1925 33	440 85
148	1933 97	445 88
149	1942 57	451 00
150	1951 12	456 18
151	1959 62	461 45
152	1968 07	466 79
153	1976 48	472 21
154	1984 84	477 70
155	1993 14	483 26
156	2001 40	488 90
157	2009 61	494 62
158	2017 76	500 41
159	2025 87	506 27
160	2033 92	512 20
161	2041 91	518 20
162	2049 86	524 28
163	2057 75	530 42
164	2055 58	536 64
165	2073 35	542 93
166	2081 07	549 28
167	2088 74	555 71
168	2096 34	562 20
169	2103 89	568 76
170	2111 38	575 39
171	2118 80	582 09
172	2126 17	588 85
173	2133 46	595 68
174	2140 72	602 57
175	2147 91	609 53
176	2155 03	616 55
177	2162 08	623 63
178	2169 08	630 78
179	2176 01	637 99
180	2182 87	645 26
181	2189 67	652 60
132	2196 40	659 99
183	2203 07	667 44
184	2205 31	670 00

Circle Center At X = 1367 6 , Y = 1408 0 and Radius, 1116 4
 *** 1 040 ***

Failure Surface Specified By 170 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	500 00	616 95
2	507 07	609 88
3	514 21	602 87
4	521 42	595 94
5	528 70	589 08
6	536 04	582 30
7	543 45	575 58
8	550 93	568 94
9	558 47	562 37
10	566 07	555 88
11	573 74	549 46
12	581 47	543 12
13	589 26	535 85
14	597 12	530 66
15	605 03	524 55
16	613 01	518 51
17	621 04	512 56
18	629 13	506 68
19	637 28	500 89
20	645 49	495 17
21	653 75	489 54
22	662 06	483 98
23	670 43	478 51
24	678 86	473 12
25	687 33	467 82
26	695 86	452 59
27	704 44	457 46
28	713 07	452 40
29	721 75	447 43
30	730 48	442 55
31	739 25	437 75
32	748 07	433 04
33	756 94	428 42
34	765 85	423 88
35	774 81	419 44
35	783 81	415 07
37	792 85	410 80
38	801 93	406 62
39	811 05	402 53
40	820 22	398 53
41	829 42	394 61
42	838 66	390 79
43	847 94	387 06
44	857 25	383 42
45	866 60	379 87
46	875 99	376 42
47	885 40	373 05
48	894 85	369 78
49	904 34	366 60
50	913 85	363 52
51	923 39	360 53
52	932 96	357 63
53	942 56	354 83
54	952 19	352 12
55	961 84	349 51
56	971 52	346 99
57	981 22	344 57
58	990 95	342 24
59	1000 69	340 01
60	1010 45	337 87
61	1020 25	335 83
62	1030 06	333 89
63	1039 89	332 04
64	1049 74	330 29
65	1059 60	328 64

66	1059 48	327 08
67	1079 37	325 62
68	1089 28	324 26
59	1099 20	323 00
70	1109 13	321 83
71	1119 07	320 76
72	1129 02	319 79
73	1138 99	318 92
74	1148 96	318 14
75	1158 93	317 46
76	1168 92	316 89
77	1178 90	316 40
78	1188 90	315 02
79	1198 89	315 74
80	1208 89	315 55
81	1218 89	315 46
82	1228 89	315 47
83	1238 89	315 58
84	1248 89	315 79
85	1258 88	316 09
86	1268 87	316 50
87	1278 86	317 00
88	1288 84	317 60
89	1298 82	318 30
90	1308 79	319 09
91	1318 75	319 98
92	1328 70	320 98
93	1338 64	322 07
94	1348 57	323 25
95	1358 49	324 54
96	1368 39	325 92
97	1378 28	327 40
98	1388 15	328 97
99	1398 01	330 65
100	1407 86	332 42
101	1417 68	334 29
102	1427 49	336 25
103	1437 27	338 31
104	1447 04	340 46
105	1456 78	342 72
106	1466 50	345 06
107	1476 20	347 51
108	1485 87	350 04
109	1495 52	352 68
110	1505 14	355 40
111	1514 73	358 23
112	1524 30	361 14
113	1533 83	364 15
114	1543 34	367 26
115	1552 81	370 45
116	1562 26	373 74
117	1571 67	377 13
118	1581 04	380 60
119	1590 39	384 17
120	1599 69	387 83
121	1608 96	391 58
122	1618 20	395 42
123	1627 39	399 35
124	1636 55	403 37
125	1645 66	407 48
126	1654 74	411 68
127	1663 77	415 97
128	1672 76	420 35
129	1681 71	424 82
130	1690 61	429 37
131	1699 47	434 01
132	1708 28	438 74
133	1717 04	443 56

134	1725 76	448 46
135	1734 43	453 44
136	1743 05	458 51
137	1751 62	463 67
138	1760 13	468 91
139	1768 60	474 23
140	1777 01	479 64
141	1785 37	485 13
142	1793 68	490 70
143	1801 93	496 35
144	1810 12	502 08
145	1818 26	507 90
146	1826 34	513 79
147	1834 36	519 76
148	1842 32	525 81
149	1850 22	531 94
150	1858 06	538 14
151	1865 84	544 43
152	1873 56	550 79
153	1881 22	557 22
154	1888 81	563 73
155	1896 33	570 31
156	1903 80	576 97
157	1911 19	583 70
158	1918 52	590 50
159	1925 79	597 38
160	1932 98	604 32
161	1940 11	611 34
162	1947 16	618 42
163	1954 15	625 58
164	1951 07	632 80
165	1967 91	640 09
166	1974 68	647 45
167	1981 38	654 87
168	1988 01	662 35
169	1994 56	669 91
170	1994 64	670 00

Circle Center At X = 1222 9 , Y = 1332 8 and Radius, 1017 3
 *** 1 046 ***

Failure Surface Specified By 178 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	533 75	517 36
2	541 11	610 59
3	548 54	603 89
4	556 02	597 26
5	563 56	590 69
6	571 16	584 19
7	578 81	577 75
8	586 52	571 38
9	594 29	565 09
10	602 11	558 86
11	609 99	552 70
12	617 92	546 61
13	625 91	540 59
14	633 94	534 64
15	642 03	528 76
16	650 18	522 95
17	558 37	517 22
18	666 61	511 56
19	674 90	505 97
20	683 24	500 45
21	691 63	495 01
22	700 07	489 64
23	708 56	484 36
24	717 09	479 13
25	725 67	473 99
26	734 29	468 93

27	742 95	463 94
28	751 66	459 02
29	760 42	454 19
30	769 21	449 43
31	778 05	444 75
32	786 93	440 15
33	795 85	435 63
34	804 80	431 18
35	813 80	426 82
36	822 84	422 53
37	831 91	418 32
38	841 02	414 20
39	850 16	410 15
40	859 34	406 19
41	858 56	402 31
42	877 81	398 51
43	887 09	394 79
44	896 41	391 15
45	905 75	387 60
46	915 13	384 12
47	924 54	380 74
48	933 98	377 43
49	943 45	374 21
50	952 94	371 07
51	962 46	358 01
52	972 01	365 04
53	981 58	362 16
54	991 18	359 36
55	1000 81	356 64
56	1010 46	354 01
57	1020 13	351 46
58	1029 82	349 00
59	1039 63	346 63
60	1049 27	344 34
61	1059 02	342 14
62	1058 80	340 02
63	1078 59	337 99
64	1088 40	336 05
65	1098 22	334 19
66	1108 06	332 42
67	1117 92	330 74
68	1127 79	329 14
69	1137 68	327 53
70	1147 58	326 21
71	1157 49	324 87
72	1167 41	323 63
73	1177 34	322 47
74	1187 29	321 40
75	1197 24	320 42
76	1207 20	319 52
77	1217 16	318 71
78	1227 14	317 99
79	1237 12	317 36
80	1247 10	316 82
81	1257 09	316 37
82	1267 09	316 00
83	1277 08	315 72
84	1287 08	315 53
85	1297 08	315 43
86	1307 08	315 42
87	1317 08	315 49
88	1327 08	315 65
89	1337 08	315 91
90	1347 07	316 25
91	1357 06	316 67
92	1367 05	317 19
93	1377 03	317 80
94	1387 00	318 49

95	1396 97	319 27
96	1406 94	320 14
97	1416 89	321 09
98	1426 84	322 14
99	1436 77	323 27
100	1446 70	324 49
101	1456 61	325 80
102	1466 51	327 19
103	1476 40	328 68
104	1486 28	330 25
105	1496 14	331 90
106	1505 99	333 65
107	1515 82	335 48
108	1525 63	337 40
109	1535 43	339 40
110	1545 21	341 49
111	1554 97	343 67
112	1564 71	345 93
113	1574 43	348 28
114	1584 13	350 72
115	1593 81	353 24
115	1603 46	355 84
117	1613 09	358 53
118	1622 70	361 31
119	1632 28	364 17
120	1641 84	367 11
121	1651 37	370 14
122	1660 87	373 26
123	1670 35	376 45
124	1679 79	379 73
125	1689 21	383 10
126	1698 60	386 55
127	1707 95	390 08
128	1717 28	393 69
129	1726 57	397 38
130	1735 83	401 16
131	1745 05	405 02
132	1754 25	408 96
133	1763 40	412 98
134	1772 52	417 08
135	1781 61	421 26
136	1790 65	425 52
137	1799 66	429 86
138	1808 63	434 28
139	1817 56	438 78
140	1826 45	443 36
141	1836 30	448 02
142	1844 11	452 75
143	1852 88	457 56
144	1861 60	452 45
145	1870 28	467 42
146	1878 91	472 46
147	1887 51	477 58
148	1896 05	482 78
149	1904 55	488 05
150	1913 00	493 39
151	1921 41	498 81
152	1929 75	504 30
153	1938 07	509 87
154	1946 33	515 51
155	1954 53	521 22
156	1962 69	527 01
157	1970 80	532 86
158	1978 85	538 79
159	1986 85	544 79
160	1994 80	550 86
161	2002 69	557 00
162	2010 53	563 21

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153	2018 32	569 49
164	2026 04	575 83
165	2033 72	582 25
166	2041 33	588 73
167	2048 89	595 28
168	2056 39	601 89
169	2063 83	608 57
170	2071 21	615 32
171	2078 53	622 13
172	2085 79	529 01
173	2092 99	535 95
174	2100 13	542 95
175	2107 21	650 02
176	2114 22	557 14
177	2121 17	664 33
178	2126 55	670 00

Circle Center At X = 1303 6 , Y = 1447 7 and Radius, 1132 3
*** 1 052 ***

Failure Surface Specified By 185 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	601 25	618 18
2	608 54	611 34
3	615 89	604 56
4	623 30	597 85
5	630 77	591 20
6	638 30	584 61
7	645 88	578 09
8	653 51	571 63
9	661 20	565 24
10	668 95	558 92
11	676 75	552 66
12	684 61	546 47
13	592 51	540 35
14	700 47	534 29
15	708 48	528 31
16	716 55	522 39
17	724 65	516 55
18	732 82	510 77
19	741 04	505 07
20	749 30	499 43
21	757 61	493 87
22	765 97	488 38
23	774 37	482 96
24	782 82	477 61
25	791 32	472 34
26	799 86	467 14
27	808 44	462 01
28	817 07	456 96
29	825 75	451 98
30	834 46	447 08
31	843 22	442 25
32	852 02	437 50
33	860 86	432 82
34	869 74	428 22
35	878 66	423 70
36	887 61	419 25
37	896 61	414 88
38	905 64	410 59
39	914 71	406 38
40	923 81	402 24
41	932 95	398 19
42	942 13	394 21
43	951 34	390 31
44	960 58	386 49
45	969 85	382 75
46	979 16	379 09
47	988 50	375 51

48	997 86	372 01
49	1007 26	368 59
50	1016 69	365 26
51	1026 14	362 00
52	1035 63	358 83
53	1045 14	355 73
54	1054 67	352 72
55	1064 23	349 79
56	1073 82	346 95
57	1083 43	344 18
58	1093 07	341 50
59	1102 72	338 91
60	1112 40	336 39
51	1122 10	333 96
62	1131 82	331 61
63	1141 56	329 35
64	1151 32	327 17
65	1161 10	325 03
66	1170 90	323 06
67	1180 71	321 14
68	1190 54	319 30
69	1200 38	317 54
70	1210 24	315 87
71	1220 11	314 28
72	1230 00	312 78
73	1239 90	311 36
74	1249 81	310 03
75	1259 73	308 78
76	1269 66	307 62
77	1279 61	306 54
78	1289 56	305 55
79	1299 52	304 65
80	1309 48	303 83
81	1319 46	303 10
82	1329 43	302 45
83	1339 42	301 89
84	1349 41	301 41
85	1359 40	301 02
86	1369 40	300 72
87	1379 39	300 50
88	1389 39	300 37
89	1399 39	300 33
90	1409 39	300 37
91	1419 39	300 50
92	1429 39	300 71
93	1439 38	301 01
94	1449 38	301 40
95	1459 37	301 87
96	1469 35	302 43
97	1479 33	303 07
98	1489 30	303 80
99	1499 27	304 61
100	1509 23	305 52
101	1519 18	306 50
102	1529 12	307 58
103	1539 06	308 73
104	1548 98	309 98
105	1558 89	311 31
106	1568 79	312 72
107	1578 68	314 22
108	1588 55	315 80
109	1598 41	317 47
110	1608 25	319 23
111	1618 08	321 07
112	1627 90	322 99
113	1637 69	325 00
114	1647 47	327 09
115	1657 23	329 27

116	1666	97	331	53
117	1576	69	333	87
118	1686	40	336	30
119	1696	07	338	81
120	1705	73	341	40
121	1715	37	344	08
122	1724	98	346	84
123	1734	57	349	68
124	1744	13	352	61
125	1753	67	355	62
125	1763	18	358	71
127	1772	66	361	88
128	1782	12	365	13
129	1791	54	368	46
130	1800	94	371	88
131	1810	31	375	38
132	1819	65	378	95
133	1828	96	382	61
134	1838	23	386	35
135	1847	48	390	15
136	1856	69	394	06
137	1865	86	398	03
138	1875	00	402	09
139	1884	11	406	22
140	1893	18	410	43
141	1902	21	414	72
142	1911	21	419	08
143	1920	17	423	53
144	1929	09	428	05
145	1937	97	432	65
146	1946	81	437	32
147	1955	61	442	07
148	1964	37	446	89
149	1973	09	451	79
150	1981	76	456	77
151	1990	39	461	82
152	1998	98	466	94
153	2007	52	472	14
154	2016	02	477	41
155	2024	47	482	75
156	2032	88	488	17
157	2041	24	493	66
158	2049	55	499	22
159	2057	82	504	85
160	2066	03	510	55
161	2074	20	516	33
162	2082	31	522	17
163	2090	38	528	08
164	2098	39	534	06
165	2106	35	540	12
166	2114	26	546	23
167	2122	12	552	42
168	2129	92	558	68
169	2137	67	565	00
170	2145	36	571	38
171	2153	00	577	84
172	2160	58	584	36
173	2168	11	590	94
174	2175	58	597	59
175	2182	99	604	30
176	2190	34	611	08
177	2197	64	617	92
178	2204	87	624	82
179	2212	05	631	79
180	2219	17	638	81
181	2226	22	645	90
182	2233	22	653	05
183	2240	15	650	25

184 2247 02 667 52
 185 2249 32 670 00
 Circle Center At X = 1399 6 , Y = 1461 8 and Radius, 1161 5
 *** 1 060 ***

Failure Surface Specified By180 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	533 75	617 36
2	541 38	610 90
3	549 07	504 50
4	556 80	598 16
5	564 59	591 89
6	572 43	585 68
7	580 32	579 54
8	588 26	573 46
9	596 25	567 45
10	604 30	561 51
11	612 39	555 63
12	620 52	549 82
13	628 71	544 07
14	636 94	538 40
15	645 22	532 79
16	653 55	527 25
17	661 92	521 78
18	670 34	516 38
19	678 80	511 05
20	587 30	505 79
21	695 85	500 60
22	704 44	495 48
23	713 07	490 43
24	721 75	485 45
25	730 46	480 55
26	739 22	475 72
27	748 01	470 96
28	756 84	466 27
29	765 72	461 55
30	774 62	457 11
31	783 57	452 65
32	792 56	448 25
33	801 57	443 94
34	810 63	439 59
35	819 72	435 52
36	828 84	431 43
37	838 00	427 41
38	847 19	423 47
39	856 41	419 60
40	865 67	415 81
41	874 95	412 10
42	884 27	408 47
43	893 61	404 91
44	902 99	401 42
45	912 39	398 02
46	921 82	394 69
47	931 28	391 45
48	940 76	388 28
49	950 27	385 18
50	959 81	382 17
51	969 37	379 24
52	978 95	376 38
53	988 56	373 61
54	998 19	370 91
55	1007 84	368 30
56	1017 51	365 76
57	1027 21	363 30
58	1036 92	360 93
59	1046 65	358 63
60	1056 40	356 41
51	1056 17	354 28

62	1075	96	352	23
63	1085	75	350	25
64	1095	58	348	35
65	1105	42	345	55
66	1115	27	344	82
67	1125	13	343	17
68	1135	01	341	61
69	1144	90	340	12
70	1154	80	338	72
71	1164	71	337	40
72	1174	63	336	16
73	1184	67	335	00
74	1194	51	333	93
75	1204	46	332	94
76	1214	42	332	03
77	1224	38	331	20
78	1234	36	330	45
79	1244	33	329	79
80	1254	32	329	21
81	1264	30	328	71
82	1274	30	328	29
83	1284	29	327	96
84	1294	29	327	71
85	1304	29	327	54
86	1314	28	327	46
87	1324	28	327	46
88	1334	28	327	54
89	1344	28	327	70
90	1354	28	327	94
91	1364	27	328	27
92	1374	27	328	68
93	1384	25	329	18
94	1394	24	329	75
95	1404	22	330	41
96	1414	19	331	15
97	1424	15	331	97
98	1434	11	332	88
99	1444	06	333	87
100	1454	01	334	94
101	1463	94	336	09
102	1473	86	337	32
103	1483	78	338	64
104	1493	68	340	04
105	1503	57	341	52
106	1513	45	343	08
107	1523	31	344	72
108	1533	16	346	44
109	1543	00	348	25
110	1552	82	350	14
111	1562	62	352	10
112	1572	41	354	15
113	1582	18	356	28
114	1591	93	358	49
115	1601	67	360	78
116	1611	38	353	16
117	1621	08	365	61
118	1630	75	368	14
119	1640	40	370	75
120	1650	03	373	44
121	1659	64	376	21
122	1669	23	379	06
123	1678	79	381	99
124	1688	33	385	00
125	1697	84	388	09
126	1707	32	391	25
127	1716	78	394	50
128	1726	21	397	82
129	1735	62	401	22

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130	1745 00	404 69
131	1754 34	408 25
132	1763 65	411 88
133	1772 95	415 59
134	1782 20	419 37
135	1791 43	423 23
136	1800 62	427 17
137	1809 78	431 19
138	1818 90	435 27
139	1828 00	439 44
140	1837 05	443 68
141	1846 07	447 99
142	1855 06	452 38
143	1864 01	455 84
144	1872 92	461 38
145	1881 80	465 99
146	1890 63	470 67
147	1899 43	475 43
148	1908 18	480 25
149	1916 90	485 16
150	1925 58	490 13
151	1934 21	495 17
152	1942 81	500 29
153	1951 35	505 47
154	1959 86	510 73
155	1968 33	516 05
156	1976 75	521 45
157	1985 12	526 92
158	1993 45	532 45
159	2001 73	538 06
160	2009 97	543 73
161	2018 16	549 47
162	2025 30	555 27
163	2034 39	561 15
164	2042 43	567 09
165	2050 43	573 10
166	2058 37	579 17
167	2066 27	585 31
168	2074 11	591 51
169	2081 90	597 78
170	2089 64	604 11
171	2097 33	610 51
172	2104 96	616 97
173	2112 54	623 49
174	2120 07	630 07
175	2127 54	636 72
176	2134 96	643 43
177	2142 32	650 20
178	2149 62	657 03
179	2156 87	663 92
180	2163 17	670 00

Circle Center At X = 1319 6 , Y = 1537 4 and Radius, 1210 0
 *** 1 068 ***

Failure Surface Specified By 181 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	623 75	618 46
2	630 82	511 39
3	637 96	604 39
4	546 16	597 45
5	652 43	590 58
6	659 76	583 77
7	667 15	577 03
8	674 60	570 36
9	682 11	563 76
10	689 68	557 23
11	697 31	550 77
12	705 00	544 38

13	712 75	538 05
14	720 55	531 80
15	728 42	526 63
16	735 34	519 52
17	744 31	513 49
18	752 34	507 53
19	760 43	501 64
20	768 56	495 83
21	776 75	490 09
22	785 00	484 43
23	793 29	478 84
24	801 64	473 33
25	810 03	467 90
26	818 48	462 54
27	826 97	457 26
28	835 51	452 06
29	844 10	446 94
30	852 73	441 90
31	861 41	436 93
32	870 14	432 05
33	878 91	427 24
34	887 72	422 52
35	896 58	417 88
36	905 48	413 31
37	914 42	408 83
38	923 40	404 44
39	932 42	400 12
40	941 48	395 89
41	950 58	391 74
42	959 72	387 67
43	968 89	383 69
44	978 10	379 79
45	987 34	375 98
46	996 62	372 25
47	1005 93	368 61
48	1015 28	365 05
49	1024 66	361 58
50	1034 07	358 19
51	1043 51	354 89
52	1052 98	351 68
53	1062 48	348 55
54	1072 00	345 51
55	1081 56	342 56
56	1091 14	339 70
57	1100 74	336 92
58	1110 38	334 23
59	1120 03	331 63
60	1129 71	329 12
61	1139 41	326 70
62	1149 14	324 36
63	1158 88	322 12
64	1158 65	319 96
65	1178 43	317 90
66	1188 24	315 92
67	1198 06	314 04
68	1207 89	312 24
69	1217 75	310 63
70	1227 62	308 92
71	1237 50	307 39
72	1247 39	305 96
73	1257 30	304 61
74	1267 23	303 36
75	1277 16	302 20
76	1287 10	301 13
77	1297 05	300 15
78	1307 01	299 26
79	1316 98	298 46
80	1325 96	297 75

81	1336 94	297 14
82	1345 92	296 62
83	1356 91	296 18
84	1366 91	295 84
85	1376 90	295 59
86	1386 90	295 44
87	1396 90	295 37
88	1406 90	295 40
89	1416 90	295 51
90	1426 90	295 72
91	1436 90	296 02
92	1446 89	296 42
93	1456 88	295 90
94	1466 86	297 47
95	1476 84	298 14
96	1486 81	298 90
97	1496 77	299 75
98	1506 73	300 69
99	1516 68	301 72
100	1526 61	302 84
101	1636 54	304 05
102	1546 45	305 36
103	1556 35	306 75
104	1566 24	308 24
105	1576 12	309 82
106	1585 98	311 48
107	1595 82	313 24
108	1605 65	315 09
109	1615 46	317 02
110	1625 25	319 05
111	1635 03	321 16
112	1644 78	323 37
113	1654 52	325 67
114	1664 23	328 05
115	1673 92	330 52
116	1683 58	333 08
117	1693 23	335 73
118	1702 84	338 47
119	1712 44	341 30
120	1722 00	344 21
121	1731 54	347 21
122	1741 05	350 30
123	1750 53	353 48
124	1759 99	356 74
125	1769 41	360 09
126	1778 80	363 52
127	1788 16	367 04
128	1797 49	370 65
129	1806 78	374 34
130	1816 04	378 11
131	1825 27	381 98
132	1834 46	385 92
133	1843 61	389 95
134	1852 72	394 06
135	1861 80	398 26
136	1870 84	402 54
137	1879 84	406 90
138	1888 79	411 34
139	1897 71	415 87
140	1906 59	420 48
141	1915 42	425 17
142	1924 21	429 94
143	1932 95	434 79
144	1941 66	439 71
145	1950 31	444 72
146	1958 92	449 81
147	1967 48	454 98
148	1976 00	460 22

149	1984 46	465 55
150	1992 88	470 95
151	2001 25	476 42
152	2009 56	481 97
153	2017 83	487 60
154	2025 04	493 31
155	2034 20	499 09
155	2042 31	504 94
157	2050 35	510 87
158	2058 36	516 87
159	2066 30	522 95
150	2074 19	629 09
161	2082 02	535 31
162	2089 80	541 50
163	2097 51	547 96
164	2105 17	554 39
165	2112 77	560 90
166	2120 31	567 47
167	2127 78	574 11
168	2135 20	580 81
169	2142 66	587 59
170	2149 85	594 43
171	2157 08	601 34
172	2164 24	608 32
173	2171 34	615 36
174	2178 38	622 46
175	2185 35	629 63
176	2192 26	536 86
177	2199 10	644 16
178	2205 87	651 52
179	2212 57	658 94
180	2219 21	666 42
181	2222 33	670 00

Circle Center At X = 1399 1 , Y = 1387 2 and Radius, 1091 9
 *** 1 074 ***

Failure Surface Specified By 167 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	533 76	617 36
2	540 98	610 45
3	548 27	603 61
4	655 63	596 84
5	563 06	590 14
6	570 55	583 51
7	578 10	576 96
8	685 71	570 48
9	593 39	564 07
10	601 13	557 74
11	608 94	551 48
12	616 80	545 30
13	624 72	539 20
14	632 70	533 17
15	640 74	527 23
16	648 83	521 36
17	655 98	515 55
18	665 19	509 85
19	673 45	504 22
20	681 77	498 67
21	690 14	493 19
22	698 56	487 80
23	707 04	482 49
24	715 56	477 27
25	724 14	472 12
26	732 77	467 06
27	741 44	462 09
28	750 16	457 20
29	758 93	452 39
30	767 75	447 67

31	776 61	443 03
32	785 51	438 48
33	794 46	434 02
34	803 45	429 54
36	812 48	425 36
36	821 56	421 15
37	830 67	417 04
38	839 83	413 01
39	849 02	409 07
40	858 25	405 23
41	867 52	401 47
42	876 82	397 80
43	886 16	394 23
44	895 53	390 74
45	904 94	387 34
45	914 38	384 04
47	923 85	380 83
48	933 35	377 71
49	942 88	374 68
50	952 44	371 74
51	962 02	368 90
52	971 64	366 15
53	981 28	363 49
54	990 94	350 93
55	1000 63	358 46
56	1010 35	356 08
57	1020 08	353 80
58	1029 84	351 61
59	1039 62	349 62
60	1049 42	347 52
61	1059 24	345 62
62	1069 07	343 82
63	1078 92	342 10
64	1088 79	340 49
65	1098 68	338 97
66	1108 57	337 54
67	1118 49	336 21
68	1128 41	334 98
69	1138 34	333 84
70	1148 29	332 80
71	1158 25	331 86
72	1168 21	331 01
73	1178 18	330 25
74	1188 16	329 61
75	1198 15	329 05
76	1208 13	328 69
77	1218 13	328 23
78	1228 12	327 96
79	1238 12	327 79
80	1248 12	327 72
81	1258 12	327 74
82	1258 12	327 86
83	1278 12	328 08
84	1288 11	328 39
85	1298 11	328 81
86	1308 09	329 31
87	1318 07	329 92
88	1328 05	330 62
89	1338 02	331 42
90	1347 98	332 31
91	1357 93	333 30
92	1367 87	334 39
93	1377 80	335 58
94	1387 72	336 86
95	1397 62	338 23
96	1407 51	339 70
97	1417 39	341 27
98	1427 26	342 93

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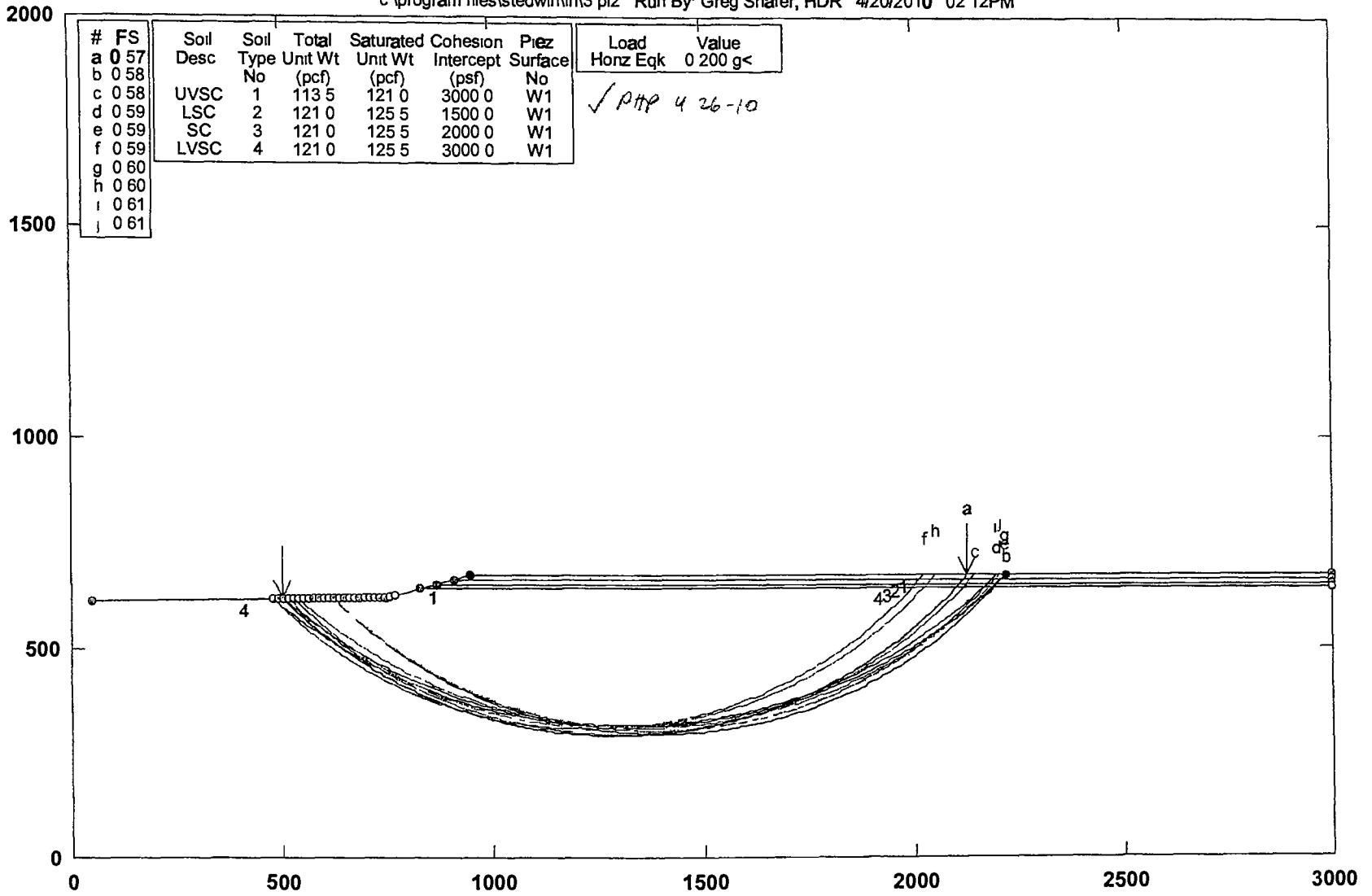
99	1437 09	344 69
100	1446 92	346 65
101	1456 73	348 50
102	1466 52	350 64
103	1476 29	352 68
104	1486 03	354 91
105	1495 76	357 24
106	1505 46	359 66
107	1515 14	362 18
108	1524 79	364 79
109	1534 42	367 49
110	1544 02	370 29
111	1553 60	373 18
112	1563 14	376 15
113	1572 66	379 23
114	1582 14	382 40
115	1591 60	386 66
116	1601 02	389 00
117	1610 41	392 44
118	1619 77	395 98
119	1629 09	399 60
120	1638 37	403 31
121	1647 62	407 11
122	1656 83	411 00
123	1665 01	414 98
124	1675 14	419 05
125	1684 24	423 21
125	1693 29	427 45
127	1702 30	431 79
128	1711 27	436 21
129	1720 20	440 71
130	1729 08	445 30
131	1737 92	449 98
132	1746 71	454 75
133	1755 46	459 60
134	1764 16	464 53
135	1772 81	469 55
136	1781 41	474 55
137	1789 96	479 83
138	1798 46	485 10
139	1806 91	490 45
140	1815 31	495 88
141	1823 65	501 39
142	1831 94	506 98
143	1840 18	512 65
144	1848 36	518 41
145	1856 48	524 24
146	1864 55	530 15
147	1872 56	536 13
148	1880 51	542 20
149	1888 40	548 34
150	1896 23	554 56
151	1904 01	550 85
152	1911 72	567 22
153	1919 36	573 66
154	1926 95	580 18
155	1934 47	586 77
156	1941 93	593 43
157	1949 32	600 16
158	1956 65	606 97
159	1963 91	613 84
160	1971 10	620 79
161	1978 23	627 80
162	1985 29	634 89
163	1992 28	642 04
164	1999 20	649 26
165	2006 05	656 55
166	2012 83	663 90

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167 2018 34 670 00
Circle Center At X = 1250 7 , Y = 1359 8 and Radius, 1032 0
*** 1 080 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\irf\3 pl2 Run By: Greg Shafer, HDR 4/20/2010 02:12PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Piez Surface	Load	Value
a	0.57							Horz Eqk	0.200 g<
b	0.58								
c	0.58	UVSC	1	113.5	121.0	3000.0	W1		
d	0.59	LSC	2	121.0	125.5	1500.0	W1		
e	0.59	SC	3	121.0	125.5	2000.0	W1		
f	0.59	LVSC	4	121.0	125.5	3000.0	W1		
g	0.60								
h	0.60								
i	0.61								
j	0.61								

PCSTABL7 FSmin=0.57

Safety Factors Are Calculated By The Modified Bishop Method

STED



5/8/10

** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 02 12PM
Run By Greg Shafer, HDR
Input Data Filename C 3 in
Output Filename C 3 OUT
Unit ENGLISH
Plotted Output Filename C 3 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	550 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param (psf)	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
Of 0 200 Has Been Assigned
A Vertical Earthquake Loading Coefficient
Of 0 000 Has Been Assigned
Cavitation Pressure = 0 0 (psf)
A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
625 Trial Surfaces Have Been Generated
25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 480 00 ft
and X = 770 00 ft
Each Surface Termlnates Between X = 950 00 ft
and X =2220 00 ft
Unless Further Limitations Were Imposed, The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft
10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial
Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 183 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	504 17	617 00
2	511 29	609 98
3	518 48	603 03
4	525 73	596 14
5	533 04	589 32
6	540 41	582 56
7	547 84	575 87
8	555 33	569 24

9	562 88	562 69
10	570 49	556 20
11	578 16	549 78
12	585 88	543 43
13	593 57	537 15
14	601 50	630 93
15	609 39	524 79
16	617 34	518 72
17	625 34	512 72
18	533 40	505 80
19	641 50	500 94
20	649 66	495 16
21	657 87	489 45
22	666 13	483 82
23	674 45	478 26
24	682 81	472 77
25	691 22	467 36
26	699 68	462 03
27	708 18	455 77
28	716 73	451 59
29	725 33	446 48
30	733 98	441 45
31	742 67	435 50
32	751 40	431 63
33	760 17	426 84
34	768 99	422 12
35	777 85	417 49
36	786 75	412 93
37	796 70	408 45
38	804 68	404 06
39	813 70	399 74
40	822 76	395 51
41	831 86	391 35
42	840 99	387 28
43	860 16	383 29
44	859 37	379 39
45	868 60	375 56
46	877 88	371 82
47	887 19	368 16
48	896 53	364 59
49	905 90	361 10
50	915 30	367 69
51	924 73	354 37
52	934 19	351 13
53	943 68	347 98
54	953 20	344 91
55	952 74	341 93
55	972 32	339 04
57	981 91	336 23
58	991 53	333 50
59	1001 18	330 86
60	1010 85	328 31
61	1020 54	325 85
62	1030 25	323 47
63	1039 99	321 18
64	1049 74	318 98
65	1059 52	316 86
66	1069 31	314 83
67	1079 12	312 89
68	1088 95	311 04
69	1098 79	309 28
70	1108 65	307 50
71	1118 52	306 01
72	1128 41	304 52
73	1138 31	303 11
74	1148 22	301 78
75	1158 14	300 55
75	1168 08	299 41

77	1178 02	298 35
78	1187 98	297 39
79	1197 94	296 51
80	1207 91	295 73
81	1217 88	295 03
82	1227 86	294 42
83	1237 85	293 90
84	1247 84	293 48
85	1257 84	293 14
86	1267 83	292 89
87	1277 83	292 73
88	1287 83	292 56
89	1297 83	292 68
90	1307 83	292 79
91	1317 83	292 98
92	1327 83	293 27
93	1337 82	293 65
94	1347 81	294 12
95	1357 79	294 57
96	1367 77	295 32
97	1377 74	296 06
98	1387 71	296 88
99	1397 57	297 79
100	1407 62	298 80
101	1417 56	299 89
102	1427 49	301 07
103	1437 41	302 34
104	1447 31	303 70
105	1457 21	305 15
106	1467 09	306 69
107	1476 96	308 31
108	1486 81	310 03
109	1496 64	311 83
110	1506 46	313 72
111	1516 27	315 70
112	1526 05	317 76
113	1535 82	319 92
114	1545 56	322 16
115	1555 29	324 48
116	1564 99	325 90
117	1574 67	329 40
118	1584 33	331 99
119	1593 97	334 66
120	1603 58	337 43
121	1613 17	340 27
122	1622 73	343 21
123	1632 26	346 23
124	1541 77	349 33
125	1651 24	352 52
126	1660 69	355 79
127	1670 11	359 15
128	1679 50	362 59
129	1688 86	356 12
130	1698 18	369 73
131	1707 48	373 42
132	1716 73	377 20
133	1725 96	381 06
134	1735 15	385 00
135	1744 30	389 03
136	1753 42	393 13
137	1762 50	397 32
138	1771 55	401 59
139	1780 55	405 94
140	1789 52	410 37
141	1798 44	414 88
142	1807 32	419 47
143	1816 17	424 14
144	1824 97	428 89

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77	1178 02	298 35
78	1187 98	297 39
79	1197 94	296 51
80	1207 91	295 73
81	1217 88	295 03
82	1227 86	294 42
83	1237 85	293 90
84	1247 84	293 48
85	1257 84	293 14
86	1257 83	292 89
87	1277 83	292 73
88	1287 83	292 56
89	1297 83	292 68
90	1307 83	292 79
91	1317 83	292 98
92	1327 83	293 27
93	1337 82	293 65
94	1347 81	294 12
95	1367 79	294 67
96	1367 77	295 32
97	1377 74	296 06
98	1387 71	296 88
99	1397 67	297 79
100	1407 62	298 80
101	1417 56	299 89
102	1427 49	301 07
103	1437 41	302 34
104	1447 31	303 70
105	1457 21	305 15
106	1467 09	306 69
107	1476 96	308 31
108	1486 81	310 03
109	1496 64	311 83
110	1506 46	313 72
111	1516 27	315 70
112	1526 05	317 76
113	1535 82	319 92
114	1545 56	322 16
115	1565 29	324 48
116	1564 99	326 90
117	1574 67	329 40
118	1584 33	331 99
119	1593 97	334 66
120	1603 58	337 43
121	1613 17	340 27
122	1622 73	343 21
123	1632 26	346 23
124	1641 77	349 33
125	1651 24	352 52
126	1660 59	355 79
127	1670 11	359 15
128	1679 50	362 59
129	1688 86	366 12
130	1698 18	359 73
131	1707 48	373 42
132	1716 73	377 20
133	1725 96	381 06
134	1735 15	385 00
135	1744 30	389 03
136	1753 42	393 13
137	1762 50	397 32
138	1771 55	401 59
139	1780 55	405 94
140	1789 52	410 37
141	1798 44	414 88
142	1807 32	419 47
143	1816 17	424 14
144	1824 97	428 89

145	1833	72	433	72
146	1842	44	438	63
147	1861	11	443	61
148	1859	73	448	57
149	1868	31	453	81
150	1876	84	459	03
151	1885	33	464	32
152	1893	77	469	68
153	1902	16	475	13
154	1910	50	480	66
155	1918	79	486	24
156	1927	03	491	90
157	1935	21	497	64
158	1943	35	503	46
159	1951	43	509	34
160	1959	47	615	30
161	1967	44	521	33
162	1975	37	527	43
163	1983	24	533	50
164	1991	05	539	84
165	1998	80	546	16
166	2006	50	552	54
167	2014	15	558	99
168	2021	73	565	51
169	2029	25	572	09
170	2036	72	578	74
171	2044	13	585	46
172	2051	47	592	25
173	2058	75	599	10
174	2065	98	606	02
175	2073	14	613	00
176	2080	24	620	04
177	2087	27	627	15
178	2094	24	634	32
179	2101	15	641	55
180	2107	99	648	85
181	2114	76	656	20
182	2121	47	663	62
183	2127	14	670	00

Circle Center At X = 1290 7 , Y = 1408 4 and Radius, 1115 8

*** 0 574 ***

Individual data on the 190 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	7 1	3062 2	0 0	0 0	0 0	0 0	612 4	0 0	0 0
2	7 2	9239 7	0 0	0 0	0 0	0 0	1847 9	0 0	0 0
3	7 2	15457 2	0 0	0 0	0 0	0 0	3093 4	0 0	0 0
4	7 3	21741 4	0 0	0 0	0 0	0 0	4348 3	0 0	0 0
5	7 4	28058 9	0 0	0 0	0 0	0 0	5611 8	0 0	0 0
6	7 4	34416 2	0 0	0 0	0 0	0 0	6883 2	0 0	0 0
7	7 6	40810 0	0 0	0 0	0 0	0 0	8162 0	0 0	0 0
8	7 5	47236 8	0 0	0 0	0 0	0 0	9447 4	0 0	0 0
9	7 6	53592 7	0 0	0 0	0 0	0 0	10738 5	0 0	0 0
10	7 7	60175 4	0 0	0 0	0 0	0 0	12035 1	0 0	0 0
11	7 7	66580 7	0 0	0 0	0 0	0 0	13336 1	0 0	0 0
12	7 8	73205 1	0 0	0 0	0 0	0 0	14641 0	0 0	0 0
13	7 8	79746 2	0 0	0 0	0 0	0 0	15949 2	0 0	0 0
14	7 9	86299 5	0 0	0 0	0 0	0 0	17259 9	0 0	0 0
15	7 9	92861 6	0 0	0 0	0 0	0 0	18572 3	0 0	0 0
16	8 0	99429 9	0 0	0 0	0 0	0 0	19886 0	0 0	0 0
17	8 1	106001 1	0 0	0 0	0 0	0 0	21200 2	0 0	0 0
18	8 1	112571 3	0 0	0 0	0 0	0 0	22514 3	0 0	0 0
19	8 2	119137 1	0 0	0 0	0 0	0 0	23827 4	0 0	0 0
20	8 2	125696 2	0 0	0 0	0 0	0 0	25139 2	0 0	0 0
21	8 3	132243 4	0 0	0 0	0 0	0 0	26448 7	0 0	0 0
22	8 3	138777 6	0 0	0 0	0 0	0 0	27755 5	0 0	0 0

23	8 4	145294 5	0 0	0 0	0 0	0 0	29058 9	0 0	0 0
24	8 4	151791 1	0 0	0 0	0 0	0 0	30358 2	0 0	0 0
25	8 6	158264 1	0 0	0 0	0 0	0 0	31652 8	0 0	0 0
26	8 5	164710 5	0 0	0 0	0 0	0 0	32942 1	0 0	0 0
27	8 6	171127 2	0 0	0 0	0 0	0 0	34225 4	0 0	0 0
28	8 5	177510 0	0 0	0 0	0 0	0 0	35502 0	0 0	0 0
29	8 6	183856 9	0 0	0 0	0 0	0 0	35771 4	0 0	0 0
30	8 7	190154 0	0 0	0 0	0 0	0 0	38032 8	0 0	0 0
31	7 3	164631 9	0 0	0 0	0 0	0 0	32926 4	0 0	0 0
32	1 4	29854 0	0 0	0 0	0 0	0 0	5970 8	0 0	0 0
33	8 8	191469 2	0 0	0 0	0 0	0 0	38291 8	0 0	0 0
34	8 8	199348 8	0 0	0 0	0 0	0 0	39869 8	0 0	0 0
35	8 9	207221 0	0 0	0 0	0 0	0 0	41444 2	0 0	0 0
36	8 9	215071 4	0 0	0 0	0 0	0 0	43014 3	0 0	0 0
37	8 9	222896 7	0 0	0 0	0 0	0 0	44579 3	0 0	0 0
38	9 0	230693 5	0 0	0 0	0 0	0 0	46138 7	0 0	0 0
39	9 0	238460 5	0 0	0 0	0 0	0 0	47592 1	0 0	0 0
40	9 1	246193 0	0 0	0 0	0 0	0 0	49238 6	0 0	0 0
41	7 2	201544 0	0 0	0 0	0 0	0 0	40308 8	0 0	0 0
42	1 9	55799 6	0 0	0 0	0 0	0 0	11159 9	0 0	0 0
43	9 1	278712 8	0 0	0 0	0 0	0 0	55742 6	0 0	0 0
44	9 2	286668 3	0 0	0 0	0 0	0 0	57333 7	0 0	0 0
45	9 2	294572 3	0 0	0 0	0 0	0 0	58914 5	0 0	0 0
46	9 2	302419 3	0 0	0 0	0 0	0 0	60483 9	0 0	0 0
47	1 4	46241 5	0 0	0 0	0 0	0 0	9248 3	0 0	0 0
48	7 9	264560 1	0 0	0 0	0 0	0 0	52912 0	0 0	0 0
49	9 3	318537 0	0 0	0 0	0 0	0 0	63727 4	0 0	0 0
50	9 3	326303 8	0 0	0 0	0 0	0 0	65260 8	0 0	0 0
51	9 4	333903 5	0 0	0 0	0 0	0 0	66780 7	0 0	0 0
52	4 1	148249 9	0 0	0 0	0 0	0 0	29650 0	0 0	0 0
53	5 3	193678 7	0 0	0 0	0 0	0 0	38715 7	0 0	0 0
54	9 4	349693 4	0 0	0 0	0 0	0 0	69918 7	0 0	0 0
55	9 5	356974 8	0 0	0 0	0 0	0 0	71395 0	0 0	0 0
56	9 5	364275 1	0 0	0 0	0 0	0 0	72855 0	0 0	0 0
57	6 3	245928 8	0 0	0 0	0 0	0 0	49185 8	0 0	0 0
58	3 2	125420 0	0 0	0 0	0 0	0 0	25084 0	0 0	0 0
59	9 5	376467 4	0 0	0 0	0 0	0 0	75293 5	0 0	0 0
60	9 6	380908 7	0 0	0 0	0 0	0 0	76181 7	0 0	0 0
61	9 6	385239 6	0 0	0 0	0 0	0 0	77047 9	0 0	0 0
62	9 6	389458 5	0 0	0 0	0 0	0 0	77891 7	0 0	0 0
63	9 6	393558 5	0 0	0 0	0 0	0 0	78711 7	0 0	0 0
64	9 7	397642 8	0 0	0 0	0 0	0 0	79508 6	0 0	0 0
65	9 7	401409 7	0 0	0 0	0 0	0 0	80281 9	0 0	0 0
65	9 7	405155 1	0 0	0 0	0 0	0 0	81031 0	0 0	0 0
67	9 7	408772 2	0 0	0 0	0 0	0 0	81754 4	0 0	0 0
68	9 8	412269 8	0 0	0 0	0 0	0 0	82454 0	0 0	0 0
69	9 8	415643 7	0 0	0 0	0 0	0 0	83128 7	0 0	0 0
70	9 8	418887 4	0 0	0 0	0 0	0 0	83777 5	0 0	0 0
71	9 8	422004 8	0 0	0 0	0 0	0 0	84401 0	0 0	0 0
72	9 8	424989 3	0 0	0 0	0 0	0 0	84997 9	0 0	0 0
73	9 8	427844 7	0 0	0 0	0 0	0 0	85568 9	0 0	0 0
74	9 9	430564 7	0 0	0 0	0 0	0 0	86112 9	0 0	0 0
75	9 9	433153 4	0 0	0 0	0 0	0 0	86630 7	0 0	0 0
76	9 9	435604 4	0 0	0 0	0 0	0 0	87120 9	0 0	0 0
77	9 9	437922 0	0 0	0 0	0 0	0 0	87584 4	0 0	0 0
78	9 9	440099 8	0 0	0 0	0 0	0 0	88020 0	0 0	0 0
79	9 9	442142 3	0 0	0 0	0 0	0 0	88428 5	0 0	0 0
80	9 9	444043 3	0 0	0 0	0 0	0 0	88808 7	0 0	0 0
81	9 9	445807 3	0 0	0 0	0 0	0 0	89161 5	0 0	0 0
82	10 0	447428 2	0 0	0 0	0 0	0 0	89485 5	0 0	0 0
83	10 0	448905 2	0 0	0 0	0 0	0 0	89781 1	0 0	0 0
84	10 0	450243 4	0 0	0 0	0 0	0 0	90048 7	0 0	0 0
86	10 0	451441 9	0 0	0 0	0 0	0 0	90288 4	0 0	0 0
86	10 0	452495 1	0 0	0 0	0 0	0 0	90499 0	0 0	0 0
87	10 0	453402 2	0 0	0 0	0 0	0 0	90680 4	0 0	0 0
88	10 0	454168 5	0 0	0 0	0 0	0 0	90833 7	0 0	0 0
89	10 0	454788 1	0 0	0 0	0 0	0 0	90957 6	0 0	0 0
90	10 0	455250 8	0 0	0 0	0 0	0 0	91052 2	0 0	0 0

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159	8 3	186517 1	0 0	0 0	0 0	0 0	37303 4	0 0	0 0
160	8 2	179770 3	0 0	0 0	0 0	0 0	35954 1	0 0	0 0
161	8 2	173003 6	0 0	0 0	0 0	0 0	34600 7	0 0	0 0
162	8 1	166222 9	0 0	0 0	0 0	0 0	33244 6	0 0	0 0
163	8 1	159431 1	0 0	0 0	0 0	0 0	31886 2	0 0	0 0
164	8 0	152629 1	0 0	0 0	0 0	0 0	30525 8	0 0	0 0
165	8 0	145822 6	0 0	0 0	0 0	0 0	29164 6	0 0	0 0
166	7 9	139012 5	0 0	0 0	0 0	0 0	27802 5	0 0	0 0
167	7 9	132206 6	0 0	0 0	0 0	0 0	26441 3	0 0	0 0
168	7 8	125403 7	0 0	0 0	0 0	0 0	25080 7	0 0	0 0
169	7 8	118609 4	0 0	0 0	0 0	0 0	23721 9	0 0	0 0
170	7 7	111827 0	0 0	0 0	0 0	0 0	22365 4	0 0	0 0
171	7 6	105059 7	0 0	0 0	0 0	0 0	21011 9	0 0	0 0
172	7 6	98311 1	0 0	0 0	0 0	0 0	19662 2	0 0	0 0
173	7 5	91584 2	0 0	0 0	0 0	0 0	18316 8	0 0	0 0
174	7 5	84882 5	0 0	0 0	0 0	0 0	16976 5	0 0	0 0
175	7 4	78209 5	0 0	0 0	0 0	0 0	15641 9	0 0	0 0
176	7 3	71558 4	0 0	0 0	0 0	0 0	14313 7	0 0	0 0
177	7 3	64964 9	0 0	0 0	0 0	0 0	12993 0	0 0	0 0
178	7 2	58398 2	0 0	0 0	0 0	0 0	11679 6	0 0	0 0
179	7 2	51874 8	0 0	0 0	0 0	0 0	10375 0	0 0	0 0
180	7 1	45396 1	0 0	0 0	0 0	0 0	9079 2	0 0	0 0
181	7 0	38968 8	0 0	0 0	0 0	0 0	7793 8	0 0	0 0
182	7 0	32592 2	0 0	0 0	0 0	0 0	6518 4	0 0	0 0
183	5 4	21141 6	0 0	0 0	0 0	0 0	4228 3	0 0	0 0
184	1 5	5131 6	0 0	0 0	0 0	0 0	1026 3	0 0	0 0
185	6 8	20013 2	0 0	0 0	0 0	0 0	4002 6	0 0	0 0
186	1 1	2563 3	0 0	0 0	0 0	0 0	512 7	0 0	0 0
187	5 7	11253 8	0 0	0 0	0 0	0 0	2250 8	0 0	0 0
188	3 4	4687 9	0 0	0 0	0 0	0 0	937 6	0 0	0 0
189	3 3	3043 1	0 0	0 0	0 0	0 0	608 6	0 0	0 0
190	5 7	2053 1	0 0	0 0	0 0	0 0	410 6	0 0	0 0

Failure Surface Specified By192 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	480 00	616 70
2	487 72	510 34
3	496 49	604 04
4	503 30	597 80
5	511 16	591 62
6	519 07	585 50
7	527 02	579 44
8	535 02	573 44
9	543 07	567 51
10	561 16	561 63
11	559 30	555 81
12	567 48	550 06
13	575 70	544 37
14	583 97	638 74
15	692 27	533 18
16	600 62	627 68
17	609 02	622 24
18	617 45	516 87
19	625 92	511 55
20	634 44	506 31
21	642 99	501 13
22	651 59	496 02
23	660 22	490 97
24	658 89	485 99
25	677 60	481 07
26	686 34	476 22
27	695 12	471 43
28	703 94	466 72
29	712 79	462 07
30	721 68	457 48
31	730 60	452 97
32	739 56	448 52
33	748 55	444 15

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34	757 58	439 84
35	766 63	435 60
36	775 72	431 42
37	784 84	427 32
38	793 99	423 29
39	803 17	419 32
40	812 38	415 43
41	821 62	411 61
42	830 89	407 86
43	840 19	404 17
44	849 51	400 55
45	858 87	397 02
46	858 25	393 55
47	877 65	390 16
48	887 08	386 83
49	896 54	383 58
50	906 02	380 40
51	915 52	377 29
52	925 06	374 25
53	934 60	371 28
54	944 17	368 39
55	953 77	365 57
56	963 38	362 83
57	973 02	350 16
58	982 68	357 56
59	992 35	355 03
60	1002 05	352 58
61	1011 76	350 20
62	1021 49	347 90
63	1031 24	345 67
64	1041 00	343 51
65	1050 78	341 43
66	1060 58	339 42
67	1070 39	337 49
68	1080 22	335 63
69	1090 06	333 85
70	1099 91	332 14
71	1109 78	330 51
72	1119 66	328 95
73	1129 55	327 47
74	1139 45	326 06
75	1149 36	324 73
76	1159 28	323 48
77	1169 21	322 30
78	1179 16	321 19
79	1189 09	320 16
80	1199 05	319 21
81	1209 01	318 33
82	1218 98	317 53
83	1228 95	316 80
84	1238 93	316 15
85	1248 91	315 58
86	1258 90	315 08
87	1268 89	314 66
88	1278 89	314 31
89	1288 88	314 04
90	1298 88	313 85
91	1308 88	313 73
92	1318 88	313 69
93	1328 88	313 72
94	1338 88	313 83
95	1348 88	314 02
96	1358 87	314 28
97	1368 87	314 62
98	1378 86	316 03
99	1388 85	315 52
100	1398 83	315 09
101	1408 81	316 73

102	1418 78	317 45
103	1428 75	318 24
104	1438 71	319 11
105	1448 67	320 06
106	1458 62	321 08
107	1458 56	322 18
108	1478 49	323 35
109	1488 41	324 60
110	1498 32	325 92
111	1508 22	327 32
112	1518 11	328 80
113	1527 99	330 35
114	1537 86	331 97
115	1547 72	333 67
116	1557 56	335 45
117	1567 38	337 30
118	1577 20	339 22
119	1586 99	341 22
120	1596 78	343 29
121	1606 54	345 44
122	1616 29	347 66
123	1626 03	349 96
124	1635 74	352 33
125	1645 44	354 77
126	1655 12	357 29
127	1654 77	359 88
128	1674 41	362 55
129	1684 03	365 29
130	1693 63	368 10
131	1703 20	370 98
132	1712 76	373 94
133	1722 29	376 97
134	1731 79	380 07
135	1741 28	383 24
135	1750 73	386 49
137	1760 17	389 81
138	1769 57	393 20
139	1778 96	396 66
140	1788 31	400 19
141	1797 54	403 80
142	1806 94	407 47
143	1816 21	411 22
144	1825 46	415 03
145	1834 67	418 92
146	1843 86	422 88
147	1853 01	426 90
148	1862 13	431 00
149	1871 22	435 16
150	1880 28	439 39
151	1889 31	443 70
152	1898 30	448 07
153	1907 26	452 51
154	1916 19	457 02
155	1925 08	461 59
156	1933 94	466 23
167	1942 76	470 94
158	1951 56	475 72
169	1960 29	480 56
160	1969 01	485 47
161	1977 68	490 45
162	1986 32	496 49
163	1994 91	500 60
164	2003 47	505 77
165	2011 99	511 01
166	2020 47	516 31
167	2028 90	521 68
168	2037 30	527 11
159	2045 66	532 61

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170	2053 97	538 17
171	2062 24	543 79
172	2070 47	549 47
173	2078 65	555 22
174	2086 79	561 03
175	2094 89	566 90
176	2102 94	672 83
177	2110 94	578 82
178	2118 90	584 88
179	2126 82	590 99
180	2134 68	597 16
181	2142 50	603 40
182	2160 27	609 59
183	2158 00	616 04
184	2165 67	622 45
185	2173 30	628 92
186	2180 87	635 45
187	2188 40	542 03
188	2195 88	648 67
189	2203 30	655 37
190	2210 68	662 13
191	2218 00	668 94
192	2219 12	670 00

Circle Center At X = 1319 4 , Y = 1627 8 and Radius, 1314 1
 *** 0 576 ***

Failure Surface Specified By183 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	516 25	617 14
2	523 44	610 20
3	530 69	603 31
4	538 00	596 49
5	546 38	589 73
6	552 81	583 04
7	560 30	675 42
8	567 85	569 86
9	575 46	563 37
10	583 12	566 94
11	590 84	550 59
12	598 62	544 30
13	606 45	538 08
14	614 34	531 93
15	622 28	525 86
16	630 27	519 85
17	638 32	513 91
18	646 42	508 05
19	654 57	502 25
20	662 77	496 53
21	671 02	490 88
22	679 32	485 31
23	687 67	479 81
24	696 07	474 38
25	704 52	469 03
26	713 01	463 75
27	721 66	458 55
28	730 14	453 42
29	738 77	448 37
30	747 46	443 40
31	756 17	438 50
32	764 93	433 68
33	773 73	428 94
34	782 58	424 28
35	791 47	419 69
36	800 39	415 18
37	809 36	410 75
38	818 35	406 41
39	827 41	402 14
40	836 49	397 96

41	845 51	393 85
42	854 76	389 82
43	863 96	385 88
44	873 17	382 01
45	882 43	378 23
46	891 72	374 53
47	901 04	370 91
48	910 40	367 38
49	919 78	363 93
50	929 20	350 56
51	938 64	357 28
52	948 12	354 07
53	967 62	350 95
54	967 15	347 92
55	976 70	344 97
55	986 29	342 11
57	995 89	339 33
58	1005 52	336 64
59	1015 18	334 03
60	1024 85	331 51
61	1034 55	329 07
62	1044 27	326 72
63	1064 01	324 45
64	1063 77	322 27
65	1073 55	320 18
66	1083 34	318 17
67	1093 16	316 25
68	1102 99	314 42
69	1112 84	312 68
70	1122 70	311 02
71	1132 57	309 45
72	1142 46	307 97
73	1152 36	306 57
74	1162 28	305 26
75	1172 20	304 04
76	1182 14	302 91
77	1192 09	301 86
78	1202 04	300 91
79	1212 00	300 04
80	1221 97	299 26
81	1231 95	298 57
82	1241 93	297 97
83	1251 92	297 45
84	1261 91	297 02
85	1271 90	296 69
86	1281 90	296 44
87	1291 90	296 28
88	1301 90	296 20
89	1311 90	296 22
90	1321 90	295 32
91	1331 89	296 52
92	1341 89	296 80
93	1351 88	297 17
94	1361 87	297 62
95	1371 86	298 17
96	1381 84	298 81
97	1391 81	299 53
98	1401 78	300 34
99	1411 74	301 24
100	1421 69	302 23
101	1431 63	303 30
102	1441 56	304 47
103	1451 48	305 72
104	1461 39	307 06
105	1471 29	308 48
106	1481 18	310 00
107	1491 05	311 60
108	1600 90	313 29

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109	1510 74	315 07
110	1520 57	316 93
111	1530 38	318 88
112	1540 17	320 92
113	1549 94	323 04
114	1559 69	325 25
115	1569 43	327 55
116	1579 14	329 93
117	1588 83	332 40
118	1598 50	334 95
119	1608 14	337 59
120	1517 76	340 31
121	1527 36	343 12
122	1635 93	346 02
123	1646 48	349 00
124	1656 00	352 06
125	1655 49	355 21
126	1674 95	358 44
127	1684 39	361 75
128	1693 79	365 15
129	1703 17	368 63
130	1712 51	372 20
131	1721 82	375 84
132	1731 10	379 57
133	1740 35	383 38
134	1749 56	387 28
135	1758 73	391 25
136	1767 88	395 30
137	1776 98	399 44
138	1785 05	403 66
139	1795 08	407 95
140	1804 07	412 33
141	1813 02	416 78
142	1821 94	421 32
143	1830 81	425 93
144	1839 54	430 62
145	1848 43	435 39
146	1857 18	440 24
147	1865 88	445 16
148	1874 54	450 17
149	1883 16	455 24
150	1891 72	450 40
151	1900 25	465 63
152	1908 72	470 93
153	1917 15	476 31
154	1925 54	481 75
155	1933 87	487 29
155	1942 15	492 89
157	1950 39	498 57
158	1958 57	504 31
159	1966 70	510 13
160	1974 78	516 02
161	1982 81	521 99
152	1990 79	528 02
163	1998 71	634 12
164	2006 58	540 30
165	2014 39	546 54
166	2022 16	552 85
167	2029 85	559 23
168	2037 49	565 68
169	2045 08	572 19
170	2052 60	578 77
171	2050 07	585 42
172	2057 49	592 14
173	2074 84	598 92
174	2082 13	605 76
175	2089 36	612 67
175	2096 53	619 64

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177 2103 63 626 68
 178 2110 68 633 77
 179 2117 66 640 93
 180 2124 57 648 16
 181 2131 43 555 44
 182 2138 22 662 78
 183 2144 77 670 00
 Circle Center At X = 1305 1 , Y = 1426 1 and Radius, 1130 0
 *** 0 577 ***

Failure Surface Specified By187 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	504 17	617 00
2	511 82	610 57
3	519 53	604 20
4	527 29	597 89
5	535 10	591 64
6	542 95	685 45
7	550 86	579 33
8	558 82	573 27
9	566 82	567 27
10	574 87	561 34
11	582 96	566 47
12	591 10	549 66
13	599 29	643 92
14	607 52	538 24
15	615 80	532 63
16	624 12	527 08
17	632 49	521 60
18	640 90	516 19
19	649 35	510 84
20	657 84	505 56
21	665 37	500 35
22	674 95	495 21
23	683 56	490 13
24	592 22	485 12
25	700 91	480 18
26	709 65	475 31
27	718 42	470 51
28	727 23	465 78
29	736 07	461 11
30	744 96	456 52
31	753 88	452 00
32	762 83	447 55
33	771 82	443 17
34	780 84	438 86
35	789 90	434 62
35	798 99	430 45
37	808 12	426 36
38	817 27	422 34
39	826 46	418 39
40	835 68	414 51
41	844 93	410 71
42	854 20	406 98
43	863 51	403 32
44	872 85	399 74
45	882 21	396 23
46	891 60	392 79
47	901 02	389 43
48	910 47	386 16
49	919 94	382 94
50	929 43	379 80
51	938 95	376 74
62	948 50	373 75
53	958 06	370 84
64	967 65	368 01
55	977 26	365 25
56	985 90	362 57

67	996 55	359 96
58	1006 23	357 43
69	1015 92	354 98
60	1025 64	352 60
61	1035 37	360 30
62	1045 12	348 08
63	1054 88	345 94
64	1064 67	343 87
65	1074 47	341 88
56	1084 28	339 97
67	1094 11	338 13
68	1103 96	336 37
69	1113 82	334 59
70	1123 69	333 09
71	1133 57	331 57
72	1143 47	330 12
73	1153 37	328 76
74	1153 29	327 47
75	1173 21	326 26
76	1183 15	325 12
77	1193 09	324 07
78	1203 05	323 10
79	1213 01	322 20
80	1222 97	321 39
81	1232 95	320 65
82	1242 92	319 99
83	1252 91	319 41
84	1262 90	318 91
85	1272 89	318 48
86	1282 88	318 14
87	1292 88	317 88
88	1302 88	317 69
89	1312 87	317 59
90	1322 87	317 56
91	1332 87	317 61
92	1342 87	317 74
93	1352 87	317 95
94	1362 87	318 24
95	1372 86	318 61
96	1382 86	319 06
97	1392 84	319 58
98	1402 82	320 19
99	1412 79	320 87
100	1422 77	321 64
101	1432 73	322 48
102	1442 69	323 40
103	1452 64	324 40
104	1462 58	325 47
105	1472 51	326 63
106	1482 44	327 87
107	1492 35	329 18
108	1602 25	330 57
109	1612 14	332 04
110	1522 02	333 59
111	1531 89	336 22
112	1541 74	336 92
113	1551 58	338 70
114	1561 41	340 55
115	1671 22	342 50
116	1581 01	344 52
117	1590 79	346 61
118	1600 56	348 78
119	1610 30	351 02
120	1620 02	353 35
121	1629 73	355 75
122	1639 42	368 23
123	1649 09	360 78
124	1658 74	363 41

125	1568	36	366	12
126	1677	97	368	90
127	1687	55	371	76
128	1697	11	374	69
129	1706	65	377	70
130	1716	16	380	79
131	1725	65	383	95
132	1735	11	387	18
133	1744	55	390	49
134	1753	96	393	87
135	1763	34	397	33
136	1772	69	400	87
137	1782	02	404	47
138	1791	32	408	15
139	1800	59	411	91
140	1809	83	415	73
141	1819	04	419	63
142	1828	21	423	60
143	1837	36	427	65
144	1846	47	431	76
145	1855	55	435	95
146	1854	60	440	21
147	1873	61	444	55
148	1882	59	448	95
149	1891	53	463	42
150	1900	44	457	97
151	1909	31	452	68
152	1918	15	467	27
153	1926	95	472	02
154	1935	71	476	85
155	1944	43	481	74
156	1953	11	486	70
157	1961	75	491	73
158	1970	35	496	83
159	1978	92	502	00
150	1987	44	507	23
161	1995	92	512	53
162	2004	35	517	90
163	2012	75	523	33
164	2021	10	528	83
165	2029	41	534	40
166	2037	67	540	03
157	2045	89	545	73
168	2054	06	551	49
159	2062	19	557	32
170	2070	27	563	21
171	2078	30	569	16
172	2086	29	575	18
173	2094	23	581	25
174	2102	12	587	41
175	2109	96	593	61
176	2117	75	599	88
177	2125	50	606	21
178	2133	19	612	60
179	2140	83	619	05
180	2148	42	626	56
181	2155	96	632	13
182	2163	45	638	76
183	2170	88	646	45
184	2178	26	652	19
185	2185	59	659	00
186	2192	86	655	86
187	2197	18	670	00

Circle Center At X = 1321 3 , Y = 1582 2 and Radius, 1264 6
 *** 0 586 ***

Failure Surface Specified By 186 Coordinate Points
 Point X-Surf Y-Surf
 No (ft) (ft)

1	540 42	617 44
2	547 95	610 85
3	555 54	604 35
4	563 18	597 89
5	570 87	591 50
6	578 61	585 18
7	586 41	578 91
8	694 26	572 71
9	602 15	566 58
10	610 09	560 50
11	618 09	554 50
12	626 13	548 55
13	534 22	542 68
14	642 35	536 87
15	650 55	531 13
16	558 78	525 45
17	667 06	519 84
18	676 39	514 30
19	683 76	508 83
20	692 17	503 43
21	700 63	498 09
22	709 13	492 83
23	717 67	487 63
24	726 26	482 50
25	734 89	477 45
26	743 55	472 46
27	752 26	467 55
28	761 01	462 70
29	769 80	457 93
30	778 63	453 23
31	787 49	448 60
32	796 39	444 05
33	805 33	439 66
34	814 31	435 15
35	823 32	430 82
36	832 36	426 55
37	841 44	422 36
38	850 56	418 25
39	859 71	414 21
40	868 89	410 24
41	878 10	405 35
42	887 34	402 54
43	895 62	398 80
44	905 92	395 14
45	915 26	391 55
46	924 52	388 04
47	934 01	384 50
48	943 43	381 24
49	952 88	377 96
50	962 35	374 76
51	971 85	371 63
52	981 37	368 58
53	990 92	365 61
54	1000 49	362 72
55	1010 09	359 90
56	1019 70	357 16
57	1029 34	354 51
58	1039 01	351 93
59	1048 59	349 43
60	1058 39	347 00
61	1068 11	344 66
62	1077 85	342 40
63	1087 61	340 21
64	1097 39	338 11
66	1107 18	336 09
66	1116 99	334 14
67	1126 82	332 28
68	1136 66	330 50

69	1145 51	328 79
70	1156 38	327 17
71	1166 26	325 63
72	1176 15	324 17
73	1186 05	322 78
74	1195 97	321 48
75	1205 89	320 26
76	1215 83	319 13
77	1225 77	318 07
78	1235 73	317 09
79	1245 69	316 20
80	1255 65	315 39
81	1265 63	314 65
82	1275 60	314 00
83	1285 59	313 43
84	1295 58	312 95
85	1305 57	312 54
86	1315 56	312 21
87	1325 56	311 97
88	1335 56	311 81
89	1345 56	311 73
90	1355 56	311 73
91	1365 56	311 81
92	1375 56	311 98
93	1385 55	312 22
94	1395 55	312 55
95	1405 54	312 96
96	1415 53	313 45
97	1425 51	314 02
98	1435 49	314 68
99	1445 46	315 41
100	1455 43	316 23
101	1465 39	317 13
102	1475 34	318 11
103	1485 28	319 17
104	1495 22	320 31
105	1505 14	321 53
106	1515 06	322 83
107	1524 96	324 22
108	1534 85	325 68
109	1544 73	327 22
110	1554 60	328 85
111	1564 45	330 55
112	1574 29	332 34
113	1584 12	334 21
114	1593 93	336 16
115	1603 72	338 18
116	1613 50	340 29
117	1623 25	342 48
118	1632 99	344 74
119	1642 71	347 09
120	1652 42	349 51
121	1662 10	352 02
122	1671 76	354 60
123	1681 40	357 26
124	1691 01	360 00
125	1700 61	362 82
126	1710 18	365 71
127	1719 73	368 69
128	1729 25	371 74
129	1738 75	374 87
130	1748 22	378 08
131	1757 67	381 36
132	1767 08	384 72
133	1776 47	388 16
134	1785 84	391 67
135	1795 17	395 26
136	1804 47	398 93

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137	1813 75	402 57
138	1822 99	406 49
139	1832 20	410 38
140	1841 38	414 35
141	1850 53	418 39
142	1859 64	422 51
143	1868 72	425 70
144	1877 76	430 97
145	1886 77	435 31
145	1895 75	439 72
147	1904 68	444 20
148	1913 58	448 76
149	1922 45	463 39
150	1931 27	468 10
151	1940 06	462 87
152	1948 81	467 72
153	1957 51	472 64
154	1966 18	477 62
155	1974 81	482 68
156	1983 39	487 81
157	1991 93	493 01
158	2000 43	498 28
159	2008 89	503 62
160	2017 30	609 02
161	2025 67	514 50
152	2033 99	520 04
153	2042 27	525 65
164	2050 50	531 33
165	2058 69	537 07
155	2066 83	542 89
167	2074 92	548 76
168	2082 96	554 71
169	2090 95	550 72
170	2098 90	556 79
171	2106 79	572 93
172	2114 63	579 13
173	2122 43	585 40
174	2130 17	591 73
175	2137 86	598 12
176	2145 50	604 58
177	2153 08	611 09
178	2160 51	617 67
179	2168 09	624 31
180	2175 51	631 01
181	2182 88	637 77
182	2190 19	644 60
183	2197 45	551 48
184	2204 65	658 42
185	2211 79	665 41
185	2216 39	670 00

Circle Center At X = 1350 4 , Y = 1537 5 and Radius, 1225 8
 *** 0 587 ***

Failure Surface Specified By 175 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	480 00	616 70
2	487 13	609 69
3	494 33	602 76
4	501 60	595 88
5	508 93	589 08
6	616 32	582 35
7	523 78	575 68
8	531 30	669 09
9	538 88	562 57
10	546 52	555 12
11	564 22	549 74
12	551 98	543 44
13	569 81	537 20

14	577 68	531 05
15	585 62	524 96
16	593 62	518 95
17	601 67	513 02
18	609 77	507 17
19	617 93	501 39
20	626 15	495 69
21	634 42	490 06
22	642 74	484 52
23	651 11	479 05
24	659 54	473 66
25	668 01	468 35
26	676 54	463 13
27	685 11	457 98
28	693 73	452 91
29	702 40	447 93
30	711 11	443 02
31	719 88	438 20
32	728 68	433 46
33	737 53	428 81
34	746 43	424 24
35	755 36	419 75
35	764 34	415 35
37	773 36	411 03
38	782 42	406 80
39	791 52	402 65
40	800 56	398 59
41	809 84	394 62
42	819 05	390 73
43	828 30	386 93
44	837 58	383 21
45	846 90	379 59
46	856 26	376 05
47	865 64	372 60
48	875 06	369 24
49	884 51	365 97
50	893 99	362 78
51	903 50	359 69
52	913 04	356 69
53	922 60	363 78
54	932 20	350 95
55	941 82	348 22
56	951 46	345 58
57	951 13	343 03
58	970 82	340 57
59	980 54	338 20
60	990 28	335 93
61	1000 04	333 74
62	1009 81	331 65
63	1019 61	329 65
64	1029 43	327 74
65	1039 26	325 93
66	1049 11	324 21
67	1058 98	322 58
68	1068 86	321 04
69	1078 76	319 60
70	1088 57	318 25
71	1098 59	316 99
72	1108 52	315 83
73	1118 46	314 76
74	1128 41	313 79
75	1138 38	312 91
76	1148 34	312 12
77	1158 32	311 43
78	1168 30	310 83
79	1178 29	310 32
80	1188 28	309 91
81	1198 28	309 60

82	1208	27	309	38
83	1218	27	309	25
84	1228	27	309	22
85	1238	27	309	28
86	1248	27	309	43
87	1258	27	309	68
88	1268	26	310	02
89	1278	25	310	46
90	1288	24	310	99
91	1298	22	311	62
92	1308	19	312	34
93	1318	16	313	16
94	1328	12	314	06
95	1338	07	315	07
96	1348	01	316	16
97	1357	94	317	35
98	1367	85	318	63
99	1377	76	320	01
100	1387	56	321	48
101	1397	63	323	04
102	1407	39	324	70
103	1417	24	326	45
104	1427	06	328	29
105	1436	88	330	22
106	1446	67	332	25
107	1456	44	334	37
108	1466	19	336	58
109	1475	92	338	88
110	1485	63	341	28
111	1495	32	343	76
112	1504	98	346	34
113	1514	62	349	01
114	1524	23	351	77
115	1533	82	354	62
116	1543	37	357	56
117	1552	90	360	59
118	1562	41	363	71
119	1571	88	366	92
120	1581	32	370	21
121	1590	73	373	60
122	1600	10	377	08
123	1609	45	380	64
124	1618	76	384	29
125	1628	03	388	03
126	1637	27	391	86
127	1646	47	396	77
128	1655	64	399	77
129	1664	76	403	86
130	1673	85	408	03
131	1682	90	412	28
132	1691	91	416	63
133	1700	88	421	05
134	1709	80	425	57
135	1718	68	430	16
136	1727	52	434	84
137	1735	31	439	60
138	1745	06	444	45
139	1753	76	449	38
140	1762	42	454	38
141	1771	03	459	47
142	1779	58	464	65
143	1788	09	469	90
144	1796	55	475	23
145	1804	95	480	64
146	1813	32	486	13
147	1821	63	491	70
148	1829	88	497	35
149	1838	08	503	07

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150	1845 22	508 87
151	1864 31	514 75
152	1862 35	520 71
153	1870 33	526 74
154	1878 25	532 84
155	1886 11	539 02
156	1893 91	545 27
157	1901 66	551 60
168	1909 34	558 00
159	1916 97	564 47
160	1924 53	571 01
161	1932 03	577 62
162	1939 47	584 31
153	1945 84	691 06
164	1954 15	597 89
165	1961 40	604 78
166	1968 58	611 74
167	1975 69	618 76
168	1982 74	625 86
169	1989 72	633 02
170	1996 64	640 24
171	2003 48	647 53
172	2010 26	654 89
173	2016 96	662 31
174	2023 60	669 79
175	2023 78	670 00

Circle Center At X = 1226 8 , Y = 1369 9 and Radius, 1060 7
 *** 0 593 ***

Failure Surface Specified By 180 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	625 00	618 47
2	632 07	611 40
3	639 21	604 40
4	646 41	597 46
5	653 68	590 59
6	651 00	583 78
7	668 39	577 05
8	675 85	570 38
9	683 36	563 78
10	690 93	557 25
11	698 57	550 79
12	706 26	544 40
13	714 01	538 08
14	721 82	531 83
15	729 68	525 56
16	737 60	519 66
17	745 58	513 53
18	753 62	507 57
19	761 70	501 59
20	769 84	495 88
21	778 04	490 15
22	786 29	484 49
23	794 58	478 91
24	802 93	473 41
25	811 33	467 98
26	819 78	462 63
27	828 28	457 35
28	836 83	452 17
29	845 42	447 05
30	864 05	442 02
31	862 75	437 07
32	871 48	432 19
33	880 25	427 40
34	889 07	422 69
35	897 94	418 06
36	906 84	413 61
37	915 79	409 04

38	924 77	404 65
39	933 80	400 35
40	942 87	396 13
41	951 97	391 99
42	961 11	387 94
43	970 29	383 97
44	979 51	380 09
45	988 75	376 29
46	998 05	372 68
47	1007 36	368 95
48	1016 72	365 41
49	1026 10	361 95
50	1035 52	358 59
51	1044 96	355 31
52	1054 44	352 11
53	1063 94	349 01
54	1073 48	345 99
55	1083 04	343 05
55	1092 62	340 21
57	1102 24	337 45
58	1111 87	334 79
59	1121 54	332 21
50	1131 22	329 72
61	1140 93	327 32
62	1150 66	325 01
63	1160 41	322 79
54	1170 18	320 66
65	1179 97	318 62
66	1189 78	316 67
57	1199 60	314 80
68	1209 44	313 03
69	1219 30	311 35
70	1229 18	309 77
71	1239 05	308 27
72	1248 96	306 86
73	1258 88	305 55
74	1268 80	304 32
75	1278 74	303 19
76	1288 68	302 15
77	1298 64	301 20
78	1308 60	300 34
79	1318 57	299 57
80	1328 55	298 90
81	1338 53	298 31
82	1348 52	297 82
83	1358 51	297 42
84	1368 51	297 11
85	1378 50	296 90
86	1388 50	296 77
87	1398 60	296 74
88	1408 50	296 80
89	1418 50	296 96
90	1428 50	297 20
91	1438 49	297 54
92	1448 48	297 95
93	1458 47	298 49
94	1468 46	299 10
95	1478 43	299 80
96	1488 39	300 60
97	1498 36	301 48
98	1508 31	302 46
99	1518 25	303 53
100	1528 18	304 70
101	1638 10	305 95
102	1548 01	307 29
103	1557 91	308 73
104	1567 79	310 25
105	1577 66	311 87

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106	1587 51	313 68
107	1597 35	315 38
108	1607 17	317 27
109	1615 97	319 25
110	1525 76	321 32
111	1636 52	323 48
112	1545 26	325 73
113	1655 99	328 06
114	1665 69	330 49
115	1675 36	333 01
116	1685 02	335 62
117	1694 65	338 31
118	1704 25	341 09
119	1713 83	343 96
120	1723 38	346 92
121	1732 91	349 97
122	1742 41	353 11
123	1751 87	356 33
124	1751 31	359 64
125	1770 71	363 03
126	1780 09	366 52
127	1789 43	370 08
128	1798 74	373 74
129	1808 01	377 48
130	1817 25	381 30
131	1826 46	385 21
132	1835 62	389 21
133	1844 76	393 28
134	1853 85	397 45
135	1862 90	401 69
136	1871 92	406 02
137	1880 89	410 43
138	1889 82	414 92
139	1898 72	419 50
140	1907 57	424 16
141	1916 37	428 90
142	1925 13	433 72
143	1933 85	438 61
144	1942 52	443 59
145	1951 15	448 65
146	1959 73	453 79
147	1968 26	459 01
148	1976 74	464 31
149	1985 18	469 68
150	1993 56	475 13
151	2001 89	480 66
152	2010 18	486 26
153	2018 41	491 94
154	2026 58	497 70
155	2034 71	503 53
156	2042 78	509 43
157	2050 79	515 41
158	2058 75	521 46
159	2066 66	527 59
160	2074 51	533 79
161	2082 30	540 06
162	2090 03	546 40
163	2097 70	552 81
164	2105 32	559 29
166	2112 87	565 84
166	2120 36	572 47
167	2127 80	579 16
168	2135 17	595 91
169	2142 48	592 74
170	2149 72	599 53
171	2156 90	606 59
172	2164 02	613 62
173	2171 07	620 71

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174	2178 06	627 85
175	2184 98	635 08
176	2191 83	542 36
177	2198 62	649 70
178	2205 34	657 11
179	2211 99	664 68
180	2216 73	670 00

Circle Center At X = 1396 9 , Y = 1383 6 and Radius, 1086 9

*** 0 598 ***

Failure Surface Specified By 172 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	628 33	617 29
2	535 45	610 26
3	542 63	603 30
4	649 87	596 41
5	567 19	589 59
6	564 56	582 84
7	572 01	576 16
8	579 51	569 55
9	587 08	663 02
10	594 71	556 56
11	602 41	550 17
12	610 16	543 85
13	617 97	537 61
14	625 85	531 45
16	633 78	525 36
16	641 77	519 35
17	649 82	613 41
18	657 92	507 55
19	656 08	501 77
20	674 30	496 07
21	682 57	490 45
22	690 89	484 91
23	699 27	479 44
24	707 70	474 06
26	716 18	468 76
25	724 70	453 54
27	733 28	458 40
28	741 91	463 35
29	750 59	448 38
30	759 31	443 49
31	768 08	438 68
32	776 90	433 96
33	785 76	429 33
34	794 57	424 78
35	803 51	420 31
36	812 60	415 94
37	821 64	411 64
38	830 71	407 44
39	839 82	403 32
40	848 97	399 29
41	868 16	396 35
42	867 39	391 50
43	876 66	387 73
44	886 96	384 06
45	895 29	380 47
46	904 66	376 97
47	914 06	373 57
48	923 50	370 25
49	932 95	367 02
50	942 46	363 89
51	961 98	350 85
52	961 64	367 89
53	971 12	355 03
54	980 73	352 27
55	990 36	349 69
66	1000 03	347 01

67	1009 71	344 52
58	1019 42	342 12
59	1029 15	339 82
60	1038 90	337 61
61	1048 68	335 49
62	1058 47	333 47
63	1068 28	331 54
64	1078 11	329 70
65	1087 96	327 96
66	1097 82	326 32
67	1107 70	324 77
68	1117 60	323 31
69	1127 50	321 95
70	1137 42	320 68
71	1147 35	319 51
72	1157 29	318 44
73	1167 25	317 46
74	1177 21	316 57
75	1187 18	315 78
76	1197 15	315 09
77	1207 13	314 49
78	1217 12	313 99
79	1227 11	313 59
80	1237 11	313 28
81	1247 11	313 06
82	1257 11	312 95
83	1267 11	312 92
84	1277 11	313 00
85	1287 10	313 17
86	1297 10	313 43
87	1307 09	313 80
88	1317 08	314 25
89	1327 07	314 81
90	1337 05	315 46
91	1347 02	316 20
92	1356 98	317 04
93	1366 94	317 98
94	1376 89	319 01
95	1386 82	320 14
96	1396 75	321 36
97	1406 66	322 68
98	1416 56	324 09
99	1426 45	325 60
100	1436 32	327 20
101	1445 17	328 90
102	1456 01	330 69
103	1466 83	332 57
104	1475 63	334 55
105	1485 42	336 63
106	1495 18	338 80
107	1504 92	341 06
108	1514 64	343 41
109	1524 33	345 86
110	1534 01	348 40
111	1543 65	351 03
112	1553 27	353 76
113	1562 87	356 58
114	1572 44	359 49
115	1581 97	362 49
116	1591 48	365 58
117	1600 96	368 77
118	1610 41	372 04
119	1619 83	375 41
120	1629 21	378 86
121	1638 56	382 41
122	1647 88	386 04
123	1657 16	389 77
124	1656 40	393 58

125	1575 61	397 48
126	1684 78	401 47
127	1593 91	405 55
128	1703 00	409 71
129	1712 05	413 97
130	1721 06	418 30
131	1730 03	422 73
132	1738 96	427 24
133	1747 84	431 84
134	1756 67	436 52
135	1765 47	441 28
136	1774 21	446 13
137	1782 91	451 07
138	1791 56	456 08
139	1800 16	461 18
140	1808 71	466 37
141	1817 22	471 63
142	1825 67	476 97
143	1834 07	482 40
144	1842 42	487 91
145	1850 71	493 49
145	1858 95	499 16
147	1867 14	504 90
148	1875 27	510 73
149	1883 34	516 63
150	1891 36	522 60
151	1899 32	528 66
152	1907 22	534 79
153	1915 06	540 99
154	1922 84	547 27
155	1930 56	553 63
156	1938 22	660 06
157	1945 82	556 56
158	1953 35	573 14
159	1960 82	579 78
160	1968 23	586 50
161	1975 57	593 29
162	1982 85	500 15
163	1990 06	607 08
154	1997 20	614 07
165	2004 28	621 14
166	2011 29	628 27
167	2018 23	636 47
168	2025 10	642 74
169	2031 90	650 07
170	2038 63	657 47
171	2045 29	664 93
172	2049 73	570 00

Circle Center At X = 1264 4 , Y = 1355 1 and Radius, 1042 2
 *** 0 604 ***

Failure Surface Specified By 177 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	625 00	618 47
2	632 12	611 46
3	639 31	604 50
4	646 57	597 62
5	653 88	590 80
6	661 26	584 05
7	668 70	577 37
8	676 21	570 76
9	683 77	554 22
10	691 39	567 75
11	699 08	551 36
12	706 82	545 02
13	714 62	538 77
14	722 48	532 58
15	730 40	626 47

16	738 37	520 44
17	746 40	514 47
18	764 48	508 59
19	752 62	502 77
20	770 81	497 04
21	779 05	491 38
22	787 35	485 79
23	795 70	480 29
24	804 09	474 86
25	812 54	469 50
26	821 04	464 23
27	829 58	459 04
28	838 18	453 92
29	846 82	448 89
30	855 50	443 93
31	864 24	439 06
32	873 01	434 27
33	881 83	429 56
34	890 70	424 93
36	899 60	420 38
36	908 66	415 92
37	917 54	411 54
38	926 57	407 24
39	935 64	403 03
40	944 75	398 90
41	953 89	394 85
42	963 08	390 90
43	972 30	387 02
44	981 55	383 23
45	990 84	379 53
46	1000 15	375 91
47	1009 52	372 38
48	1018 91	368 94
49	1028 33	365 59
50	1037 78	362 32
51	1047 26	359 14
52	1056 77	366 05
53	1066 31	353 04
54	1075 87	350 13
55	1085 47	347 30
56	1095 08	344 55
57	1104 73	341 91
58	1114 39	339 35
59	1124 08	336 88
60	1133 80	334 51
61	1143 53	332 22
62	1153 29	330 02
63	1163 06	327 91
64	1172 86	325 89
65	1182 67	323 97
66	1192 50	322 13
67	1202 35	320 39
68	1212 21	318 73
69	1222 09	317 17
70	1231 98	315 70
71	1241 88	314 32
72	1251 80	313 04
73	1261 73	311 84
74	1271 67	310 74
75	1281 61	309 73
76	1291 57	308 81
77	1301 54	307 99
78	1311 51	307 25
79	1321 49	306 61
80	1331 48	306 06
81	1341 47	305 61
82	1351 45	305 25
83	1361 46	304 98

84	1371 45	304 80
85	1381 45	304 71
86	1391 45	304 72
87	1401 45	304 82
88	1411 45	306 01
89	1421 45	305 30
90	1431 44	305 68
91	1441 43	306 15
92	1451 41	306 71
93	1461 39	307 37
94	1471 36	308 12
95	1481 33	308 95
96	1491 28	309 89
97	1501 23	310 92
98	1511 17	312 04
99	1521 10	313 25
100	1531 01	314 55
101	1640 91	315 94
102	1550 80	317 43
103	1560 68	319 01
104	1570 54	320 67
105	1580 38	322 43
106	1590 21	324 28
107	1600 02	326 23
108	1609 81	328 26
109	1619 58	330 38
110	1629 33	332 60
111	1639 06	334 90
112	1648 77	337 30
113	1658 46	339 78
114	1668 12	342 35
115	1677 76	345 02
116	1687 37	347 77
117	1696 96	350 61
118	1706 52	353 54
119	1716 06	356 56
120	1725 56	359 67
121	1735 04	362 87
122	1744 48	366 15
123	1753 90	369 52
124	1763 28	372 98
125	1772 63	376 52
126	1781 95	380 15
127	1791 23	383 87
128	1800 48	387 67
129	1809 69	391 56
130	1818 87	395 53
131	1828 01	399 59
132	1837 11	403 74
133	1846 17	407 96
134	1855 20	412 27
135	1864 18	416 67
136	1873 12	421 15
137	1882 02	425 71
138	1890 88	430 35
139	1899 69	435 07
140	1908 46	439 88
141	1917 18	444 77
142	1925 85	449 74
143	1934 50	454 78
144	1943 08	459 91
145	1951 62	465 12
146	1960 11	470 40
147	1968 55	475 77
148	1976 93	481 21
149	1985 27	486 73
150	1993 56	492 33
151	2001 79	498 00

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152	2009 98	503 75
153	2018 10	509 58
154	2026 18	515 48
155	2034 20	521 45
156	2042 16	527 50
157	2050 07	533 63
158	2057 91	539 82
159	2065 71	546 09
160	2073 44	552 43
161	2081 11	558 84
162	2088 73	566 32
153	2096 28	671 88
164	2103 77	578 50
165	2111 21	585 19
166	2118 57	691 95
167	2125 88	598 78
168	2133 12	605 68
159	2140 30	612 64
170	2147 41	619 67
171	2154 46	626 76
172	2161 44	633 92
173	2168 35	641 15
174	2175 20	648 43
175	2181 98	665 78
176	2188 70	663 20
177	2194 74	670 00

Circle Center At X = 1385 6 , Y = 1383 5 and Radius, 1078 8
 *** 0 506 ***

Failure Surface Specified By 178 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	625 00	618 47
2	632 19	611 52
3	639 44	604 64
4	646 76	597 82
5	654 14	591 07
6	661 57	584 39
7	669 07	577 77
8	676 63	571 22
9	684 25	564 75
10	691 93	558 34
11	699 67	562 00
12	707 45	545 74
13	715 31	539 64
14	723 22	533 42
15	731 18	527 37
15	739 20	521 39
17	747 27	515 49
18	755 39	509 66
19	763 57	503 90
20	771 80	498 22
21	780 08	492 62
22	788 41	487 09
23	796 80	481 64
24	805 23	476 26
25	813 71	470 96
26	822 24	465 74
27	830 81	450 60
28	839 44	465 53
29	848 10	450 55
30	856 82	445 54
31	865 58	440 81
32	874 38	436 07
33	883 22	431 40
34	892 11	426 82
35	901 04	422 31
36	910 01	417 89
37	919 02	413 55

38	928 06	409 29
39	937 15	405 12
40	946 28	401 03
41	955 44	397 02
42	964 64	393 10
43	973 87	389 26
44	983 14	385 50
45	992 44	381 83
46	1001 77	378 24
47	1011 14	374 74
48	1020 54	371 33
49	1029 97	368 00
50	1039 43	364 76
51	1048 92	361 60
52	1058 44	358 53
53	1067 98	355 55
54	1077 55	352 66
55	1087 15	349 85
56	1096 77	347 13
57	1106 42	344 50
58	1116 09	341 95
59	1125 79	339 50
60	1136 50	337 13
61	1145 24	334 86
62	1155 00	332 67
63	1164 77	330 57
64	1174 67	328 56
65	1184 38	326 64
66	1194 22	324 81
67	1204 05	323 07
68	1213 93	321 42
69	1223 80	319 85
70	1233 69	318 38
71	1243 60	317 00
72	1253 51	315 71
73	1263 44	314 52
74	1273 38	313 41
75	1283 33	312 39
76	1293 29	311 46
77	1303 25	310 63
78	1313 22	309 88
79	1323 20	309 23
80	1333 19	308 67
81	1343 17	308 19
82	1353 17	307 81
83	1363 16	307 63
84	1373 16	307 33
85	1383 16	307 22
85	1393 16	307 21
87	1403 16	307 28
88	1413 16	307 46
89	1423 16	307 71
90	1433 15	308 06
91	1443 14	308 50
92	1453 13	309 03
93	1463 11	309 66
94	1473 08	310 37
96	1483 05	311 18
96	1493 01	312 08
97	1502 96	313 06
98	1512 90	314 14
99	1522 83	315 31
100	1532 75	316 57
101	1542 66	317 92
102	1552 56	319 36
103	1562 44	320 89
104	1572 31	322 52
105	1682 16	324 23

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106	1592 00	326 03
107	1601 81	327 92
108	1611 62	329 90
109	1621 40	331 97
110	1631 16	334 13
111	1640 91	336 38
112	1650 63	338 71
113	1660 33	341 14
114	1670 01	343 65
115	1679 67	346 26
116	1689 30	348 95
117	1698 90	351 73
118	1708 48	354 59
119	1718 04	357 55
120	1727 56	360 59
121	1737 06	363 71
122	1746 53	366 93
123	1755 97	370 23
124	1765 38	373 61
126	1774 76	377 09
126	1784 11	380 64
127	1793 42	384 29
128	1802 70	388 02
129	1811 94	391 83
130	1821 15	395 72
131	1830 33	399 70
132	1839 46	403 77
133	1848 55	407 92
134	1857 62	412 15
135	1866 65	416 46
136	1875 63	420 85
137	1884 57	425 33
138	1893 47	429 89
139	1902 33	434 53
140	1911 14	439 25
141	1919 92	444 05
142	1928 65	448 93
143	1937 33	453 89
144	1945 97	458 93
145	1954 56	464 05
146	1963 10	469 24
147	1971 60	474 51
148	1980 05	479 87
149	1988 45	485 29
150	1996 79	490 80
151	2005 09	496 38
152	2013 34	502 03
153	2021 53	507 76
154	2029 68	513 57
155	2037 77	519 45
156	2045 80	525 40
157	2053 78	531 43
158	2061 71	537 53
159	2069 57	543 70
160	2077 39	549 94
161	2085 14	556 25
162	2092 84	562 64
163	2100 48	569 09
164	2108 06	675 62
165	2115 57	582 21
166	2123 03	588 87
167	2130 43	595 60
168	2137 77	602 40
169	2145 04	609 26
170	2162 25	616 19
171	2159 40	623 18
172	2155 48	630 24
173	2173 50	637 35

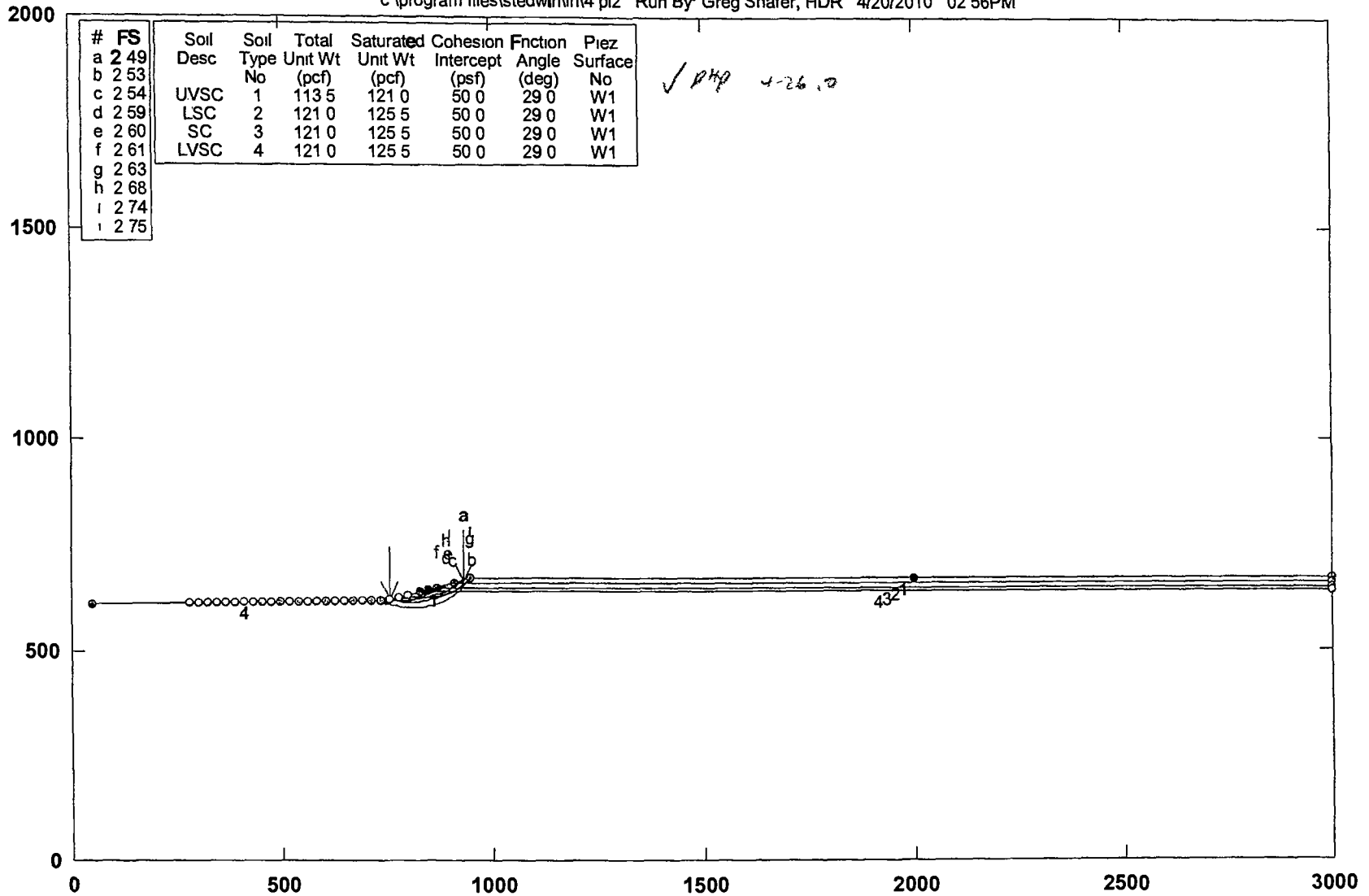
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174	2180 45	644 55
175	2187 34	651 80
176	2194 16	659 12
177	2200 91	666 49
178	2204 07	670 00

Circle Center At X = 1389 8 , Y = 1402 4 and Radius, 1095 2
*** 0 607 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\ir\4 pl2 Run By: Greg Shafer, HDR 4/20/2010 02:56PM



PCSTABL7 FSmin=2.49

Safety Factors Are Calculated By The Modified Bishop Method

STED



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** PCSTABL7 **

by

Purdue University

--Slope Stability Analysis--

Simplified Janbu, Simplified Bishop

or Spencer s Method of Slices

Run Date 4/20/2010

Time of Run 02 56PM

Run By Greg Shafer, HDR

Input Data Filename C 4 in

Output Filename C 4 OUT

Unit ENGLISH

Plotted Output Filename C 4 PLT

PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified

Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries

6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	760 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1

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4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 6	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 5	50 0	29 0	0 00	0 0	1
3	121 0	125 5	50 0	29 0	0 00	0 0	1
4	121 0	125 6	50 0	29 0	0 00	0 0	1

A Critical Failure Surface Searching Method, Using A Random Technique For Generating Circular Surfaces, Has Been Specified
525 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced Along The Ground Surface Between X = 280 00 ft and X = 800 00 ft

Each Surface Terminates Between X = 850 00 ft and X = 2000 00 ft

Unless Further Limitations Were Imposed, The Minimum Elevation At Which A Surface Extends Is Y = 0 00 ft

10 00 ft Line Segments Define Each Trial Failure Surface Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 67	621 67
2	766 61	620 61
3	776 59	619 96
4	786 59	619 70
5	796 59	619 85
6	806 57	620 40
7	816 53	621 34
8	826 44	622 68
9	836 28	624 42
10	846 05	626 66
11	855 73	629 08
12	865 30	631 98
13	874 74	635 27
14	884 05	638 94
15	893 20	642 97
16	902 18	547 36
17	910 98	652 12
18	919 58	657 22
19	927 97	662 66
20	931 98	555 50

Circle Center At X = 788 0 , Y = 869 0 and Radius, 249 3
*** 2 493 ***

Individual data on the 25 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	Surcharge Load (lbs)
1	9 9	1997 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
2	10 0	6792 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	10 0	9152 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
4	10 0	12052 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
5	10 0	14474 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
6	10 0	16405 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
7	9 9	17835 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
8	3 6	6697 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
9	6 3	12824 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
10	9 8	20250 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
11	9 7	20002 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0

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12	9 6	19247 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
13	4 7	9117 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
14	4 7	9244 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
15	9 3	17000 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
16	2 4	4124 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
17	6 7	10729 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
18	9 0	12309 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
19	4 9	5571 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
20	2 9	2960 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
21	1 0	977 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
22	8 5	6838 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
23	4 3	2149 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
24	4 1	1233 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
25	4 0	417 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Failure Surface Specified By 22 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	521 67
2	766 43	619 52
3	775 29	517 82
4	785 21	616 59
5	796 18	615 82
6	806 18	615 51
7	815 18	616 66
8	826 16	615 28
9	836 10	617 37
10	845 98	618 91
11	855 78	620 91
12	865 47	623 36
13	875 04	626 26
14	884 47	629 61
15	893 73	633 38
16	902 80	637 58
17	911 67	642 20
18	920 31	647 23
19	928 72	652 65
20	936 86	658 46
21	944 72	664 64
22	950 93	670 00

Circle Center At X = 807 8 Y = 830 6 and Radius, 215 1
*** 2 533 ***

Failure Surface Specified By 17 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 67	621 67
2	766 67	621 53
3	776 66	621 75
4	786 65	522 32
5	796 60	523 24
6	806 62	624 52
7	816 39	626 14
8	826 19	628 12
9	835 92	630 44
10	846 56	633 11
11	855 10	636 11
12	864 52	639 45
13	873 82	543 12
14	882 99	547 12
15	892 01	651 44
16	900 87	656 08
17	906 00	659 00

Circle Center At X = 765 5 , Y = 903 8 and Radius, 282 3
*** 2 536 ***

Failure Surface Specified By 15 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	621 67
2	765 67	621 88

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3	776 65	622 43
4	786 61	623 33
5	796 53	624 57
6	806 41	626 14
7	816 22	628 06
8	825 97	630 30
9	836 63	632 88
10	845 20	635 79
11	854 56	639 02
12	854 01	642 58
13	873 23	646 46
14	882 31	650 64
16	891 24	655 13
16	891 83	655 46

Circle Center At X = 755 5 , Y = 913 7 and Radius, 292 0
*** 2 591 ***

Failure Surface Specified By 14 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	778 33	527 08
2	788 33	626 88
3	798 33	627 15
4	808 30	627 90
5	818 23	629 11
6	828 09	630 78
7	837 85	632 92
8	847 51	635 52
9	857 04	638 57
10	866 41	642 06
11	875 60	645 99
12	884 60	650 35
13	893 38	655 13
14	895 39	656 35

Circle Center At X = 787 6 , Y = 838 6 and Radius, 211 8
*** 2 604 ***

Failure Surface Specified By 13 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 67	621 67
2	766 56	620 20
3	776 53	619 44
4	786 53	619 41
5	796 51	620 10
6	806 41	621 50
7	816 18	623 61
8	825 78	626 42
9	835 15	629 92
10	844 24	634 08
11	853 01	638 88
12	861 41	644 31
13	868 47	649 62

Circle Center At X = 782 0 , Y = 758 1 and Radius, 138 8
*** 2 609 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	800 00	532 50
2	809 68	630 00
3	819 51	628 15
4	829 44	626 96
5	839 43	626 42
6	849 42	626 55
7	859 39	627 33
8	869 29	628 77
9	879 07	630 87
10	888 69	633 60
11	898 10	636 97
12	907 28	640 95

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13	916 17	645 53
14	924 73	650 69
16	932 94	556 40
16	940 75	662 64
17	948 14	569 39
18	948 32	569 58

Circle Center At X = 842 6 , Y = 777 5 and Radius, 151 1
 *** 2 631 ***

Failure Surface Specified By 12 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	800 00	632 50
2	809 84	630 69
3	819 80	629 82
4	829 80	629 89
5	839 75	630 90
6	849 55	532 86
7	859 14	535 71
8	868 40	639 46
9	877 28	644 07
10	885 68	649 50
11	893 52	655 70
12	893 78	655 95

Circle Center At X = 824 1 , Y = 735 5 and Radius, 105 8
 *** 2 678 ***

Failure Surface Specified By 25 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	735 00	619 82
2	744 09	615 66
3	753 41	612 03
4	762 92	608 94
5	772 60	606 40
6	782 40	604 43
7	792 30	603 02
8	802 26	602 19
9	812 26	601 93
10	822 26	602 24
11	832 22	603 13
12	842 11	604 60
13	861 90	606 63
14	861 56	609 22
15	871 05	612 36
16	880 35	616 04
17	889 42	520 25
18	898 23	624 98
19	906 76	530 21
20	914 97	636 92
21	922 84	642 09
22	930 34	648 70
23	937 44	655 74
24	944 13	663 17
25	949 50	659 88

Circle Center At X = 811 8 , Y = 775 6 and Radius, 173 6
 *** 2 736 ***

Failure Surface Specified By 22 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	713 33	619 55
2	722 97	616 87
3	732 72	614 66
4	742 57	612 95
5	752 50	611 72
6	762 47	610 99
7	772 47	610 76
8	782 46	611 02
9	792 44	611 78
10	802 36	613 04

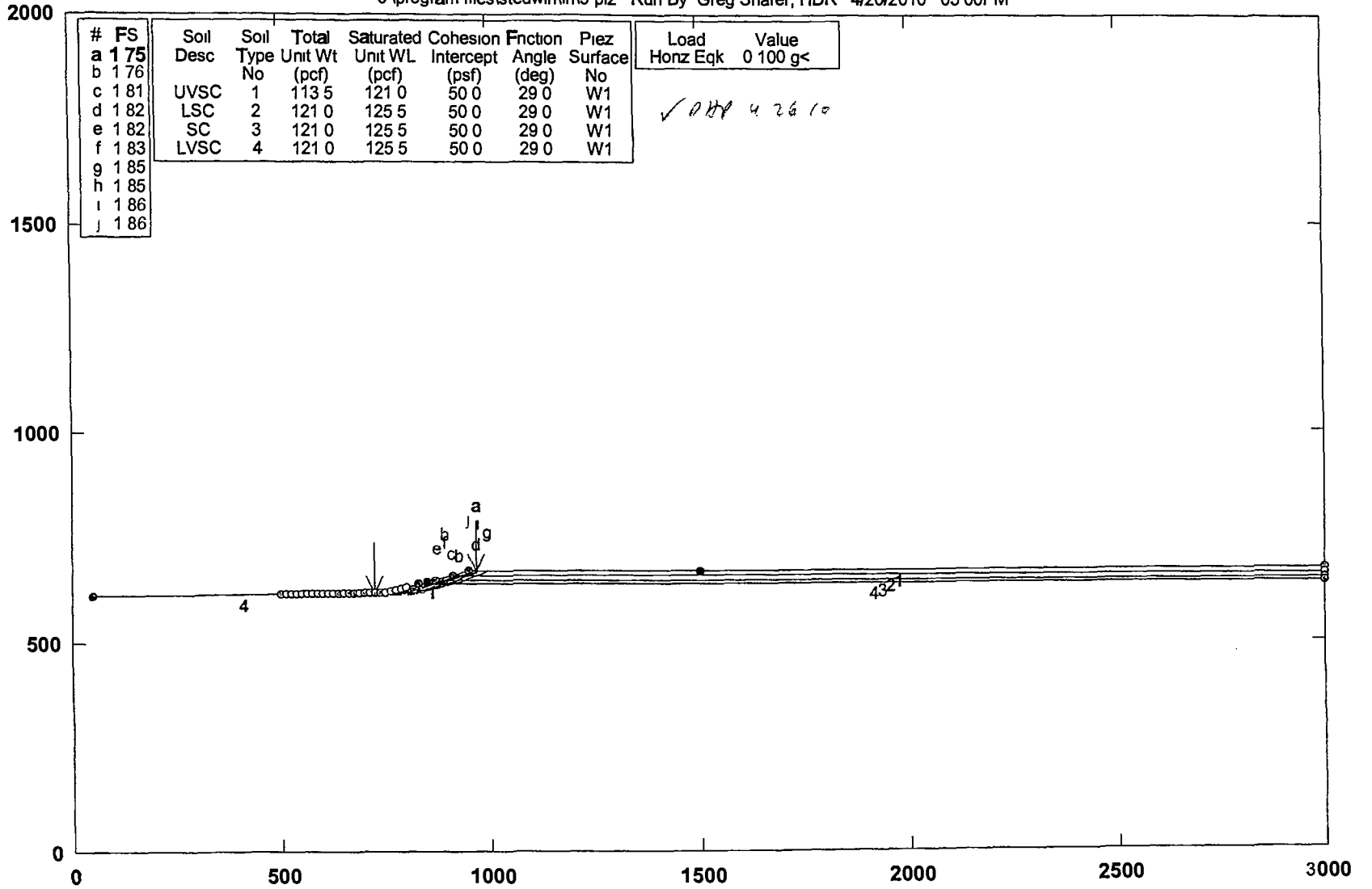
97/130

11	812 20	614 79
12	821 95	617 02
13	831 67	619 73
14	841 05	622 92
15	850 35	626 58
16	859 47	630 69
17	868 37	635 26
18	877 03	640 26
19	885 44	645 68
20	893 56	651 51
21	901 38	657 74
22	901 54	657 89

Circle Center At X = 772 2 , Y = 811 9 and Radius, 201 2
*** 2 749 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\l15 pl2 Run By Greg Shafer, HDR 4/20/2010 03:00PM



✓ OHP 4.26.10

STED



PCSTABL7 FSmin=1.75
Safety Factors Are Calculated By The Modified Bishop Method

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** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 00PM
Run By Greg Shafer, HDR
Input Data Filename C 5 in
Output Filename C 5 OUT
Unit ENGLISH
Plotted Output Filename C 5 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
5 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	650 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 6	50 0	29 0	0 00	0 0	1
3	121 0	125 5	50 0	29 0	0 00	0 0	1
4	121 0	125 5	50 0	29 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient Of 0 100 Has Been Assigned
 A Vertical Earthquake Loading Coefficient Of 0 000 Has Been Assigned
 Cavitation Pressure = 0 0 (psf)
 A Critical Failure Surface Searching Method, Using A Random Technique For Generating Circular Surfaces, Has Been Specified
 625 Trial Surfaces Have Been Generated
 25 Surfaces Initiate From Each Of 25 Points Equally Spaced Along The Ground Surface Between X = 500 00 ft and X = 800 00 ft
 Each Surface Terminates Between X = 850 00 ft and X =1500 00 ft
 Unless Further Limitations Were Imposed, The Minimum Elevation At Which A Surface Extends Is Y = 0 00 ft
 10 00 ft Line Segments Define Each Trial Failure Surface
 Following Are Displayed The Ten Most Critical Of The Trial Failure Surfaces Examined They Are Ordered - Most Critical First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 27 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	725 00	619 69
2	734 94	518 63
3	744 91	617 82
4	754 90	617 27
5	764 89	616 97
6	774 89	616 94
7	784 89	617 16
8	794 88	617 64

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9	804 85	618 37
10	814 80	619 37
11	824 72	620 62
12	834 61	622 12
13	844 45	623 88
14	854 25	625 89
15	863 99	628 16
16	873 67	630 67
17	883 28	633 44
18	892 81	636 45
19	902 27	639 70
20	911 54	643 20
21	920 91	646 94
22	930 09	650 92
23	939 16	655 13
24	948 11	659 58
25	956 95	564 26
26	965 67	669 15
27	957 10	670 00

Circle Center At X = 771 3 , Y = 1004 7 and Radius, 387 8
 *** 1 754 ***

Individual data on the 34 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	9 9	714 3	0 0	0 0	0 0	0 0	71 4	0 0	0 0
2	10 0	1993 6	0 0	0 0	0 0	0 0	199 4	0 0	0 0
3	5 1	1410 4	0 0	0 0	0 0	0 0	141 0	0 0	0 0
4	4 9	1783 2	0 0	0 0	0 0	0 0	178 3	0 0	0 0
5	10 0	6073 3	0 0	0 0	0 0	0 0	607 3	0 0	0 0
6	10 0	9100 5	0 0	0 0	0 0	0 0	910 1	0 0	0 0
7	10 0	11830 0	0 0	0 0	0 0	0 0	1183 0	0 0	0 0
8	10 0	14254 4	0 0	0 0	0 0	0 0	1425 4	0 0	0 0
9	10 0	16368 4	0 0	0 0	0 0	0 0	1636 8	0 0	0 0
10	10 0	18167 4	0 0	0 0	0 0	0 0	1816 7	0 0	0 0
11	9 9	19649 0	0 0	0 0	0 0	0 0	1964 9	0 0	0 0
12	5 3	10975 6	0 0	0 0	0 0	0 0	1097 6	0 0	0 0
13	4 6	10465 6	0 0	0 0	0 0	0 0	1046 6	0 0	0 0
14	9 8	22909 3	0 0	0 0	0 0	0 0	2290 9	0 0	0 0
15	9 8	23289 8	0 0	0 0	0 0	0 0	2329 0	0 0	0 0
16	9 7	23337 5	0 0	0 0	0 0	0 0	2333 8	0 0	0 0
17	6 0	14357 2	0 0	0 0	0 0	0 0	1435 7	0 0	0 0
18	3 7	8975 2	0 0	0 0	0 0	0 0	897 5	0 0	0 0
19	9 6	23176 6	0 0	0 0	0 0	0 0	2317 7	0 0	0 0
20	9 5	22256 6	0 0	0 0	0 0	0 0	2225 6	0 0	0 0
21	9 5	21029 8	0 0	0 0	0 0	0 0	2103 0	0 0	0 0
22	0 8	1704 4	0 0	0 0	0 0	0 0	170 4	0 0	0 0
23	6 9	14505 0	0 0	0 0	0 0	0 0	1450 5	0 0	0 0
24	1 6	3423 1	0 0	0 0	0 0	0 0	342 3	0 0	0 0
26	9 3	18403 2	0 0	0 0	0 0	0 0	1840 3	0 0	0 0
26	7 1	12733 0	0 0	0 0	0 0	0 0	1273 3	0 0	0 0
27	2 1	3591 4	0 0	0 0	0 0	0 0	359 1	0 0	0 0
28	9 1	13990 9	0 0	0 0	0 0	0 0	1399 1	0 0	0 0
29	9 0	11418 2	0 0	0 0	0 0	0 0	1141 8	0 0	0 0
30	0 8	898 2	0 0	0 0	0 0	0 0	89 8	0 0	0 0
31	1 1	1178 0	0 0	0 0	0 0	0 0	117 8	0 0	0 0
32	7 0	5989 5	0 0	0 0	0 0	0 0	598 9	0 0	0 0
33	8 7	3265 2	0 0	0 0	0 0	0 0	326 5	0 0	0 0
34	1 4	68 7	0 0	0 0	0 0	0 0	6 9	0 0	0 0

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 42	521 87
3	782 39	621 08
4	792 38	620 74
5	802 38	520 85

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6	812 37	621 43
7	822 31	622 45
8	832 20	623 94
9	842 02	625 87
10	851 73	628 24
11	861 32	631 06
12	870 78	634 31
13	880 08	637 99
14	889 20	642 10
15	898 12	646 61
16	906 83	551 53
17	915 30	656 84
18	923 53	662 53
19	925 20	663 80

Circle Center At X = 794 8 , Y = 839 7 and Radius, 219 0
*** 1 762 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	769 73	517 68
3	769 58	615 95
4	779 51	614 82
5	789 50	614 28
6	799 50	614 35
7	809 48	615 01
8	819 40	616 27
9	829 22	618 13
10	838 92	620 57
11	848 45	623 59
12	857 79	627 17
13	866 89	631 31
14	875 73	635 99
15	884 27	641 19
16	892 48	646 90
17	900 34	653 08
18	907 38	659 34

Circle Center At X = 793 4 , Y = 780 7 and Radius, 166 5
*** 1 810 ***

Failure Surface Specified By 24 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 92	621 23
3	769 83	622 57
4	779 73	623 99
5	789 62	625 52
6	799 48	627 14
7	809 33	628 86
8	819 17	630 58
9	828 98	632 59
10	838 78	634 60
11	848 56	636 70
12	858 31	638 90
13	868 04	641 20
14	877 75	643 59
15	887 44	645 08
16	897 10	648 66
17	906 74	651 34
18	916 34	654 11
19	925 92	656 97
20	935 48	659 93
21	945 00	662 98
22	954 49	666 13
23	963 95	669 37
24	965 75	670 00

Circle Center At X = 629 3 , Y = 1631 4 and Radius, 1018 5
*** 1 818 ***

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Failure Surface Specified By 16 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	737 50	619 85
2	747 42	618 58
3	767 39	617 84
4	767 39	617 63
6	777 39	617 95
6	787 35	618 81
7	797 25	620 19
8	807 07	622 10
9	815 77	624 52
10	826 33	627 45
11	835 72	630 89
12	844 92	634 82
13	853 89	639 24
14	862 62	644 12
15	871 07	649 46
16	872 83	650 71

Circle Center At X = 766 3 , Y = 805 6 and Radius, 188 0
*** 1 823 ***

Failure Surface Specified By 13 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	787 50	629 38
2	797 45	628 36
3	807 44	628 03
4	817 44	628 38
5	827 38	629 41
6	837 24	631 12
7	846 95	533 51
8	856 47	636 55
9	865 77	640 23
10	874 79	644 54
11	883 50	649 46
12	891 86	654 96
13	892 83	655 71

Circle Center At X = 807 3 , Y = 774 2 and Radius, 146 1
*** 1 833 ***

Failure Surface Specified By 25 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 50	622 98
3	782 50	623 02
4	792 50	623 25
5	802 49	623 67
6	812 47	624 28
7	822 44	525 07
8	832 39	626 06
9	842 32	627 22
10	852 23	628 58
11	862 11	630 12
12	871 95	631 85
13	881 77	633 75
14	891 55	636 85
16	901 29	638 13
16	910 98	540 59
17	920 63	643 24
18	930 22	646 06
19	939 76	649 07
20	949 24	552 25
21	958 66	655 61
22	968 01	659 15
23	977 30	662 86
24	986 51	566 74
25	993 84	670 00

Circle Center At X = 775 2 , Y = 1154 9 and Radius, 532 0

*** 1 850 ***
 Failure Surface Specified By 14 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	775 00	626 26
2	784 73	623 95
3	794 62	622 44
4	804 59	621 74
5	814 59	621 85
5	824 55	522 77
7	834 40	624 49
8	844 08	627 00
9	853 52	630 29
10	862 67	634 33
11	871 46	639 10
12	879 83	544 57
13	887 74	650 70
14	893 37	655 84

Circle Center At X = 808 2 , Y = 744 8 and Radius, 123 1
 *** 1 851 ***

Failure Surface Specified By 32 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	675 00	619 08
2	684 96	618 20
3	594 94	617 49
4	704 92	616 96
5	714 92	616 60
6	724 91	616 42
7	734 91	616 42
8	744 91	616 60
9	754 91	616 96
10	764 89	617 48
11	774 87	618 18
12	784 83	619 07
13	794 77	620 12
14	804 70	621 36
15	814 60	622 77
16	824 47	624 35
17	834 31	626 11
18	844 13	628 04
19	853 90	630 15
20	863 64	632 42
21	873 33	634 87
22	882 98	637 50
23	892 59	640 29
24	902 14	643 25
25	911 64	646 38
26	921 08	649 67
27	930 46	653 14
28	939 78	656 77
29	949 03	660 56
30	958 21	664 52
31	967 33	668 63
32	970 21	670 00

Circle Center At X = 730 0 , Y = 1181 4 and Radius, 565 0
 *** 1 856 ***

Failure Surface Specified By 22 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	523 13
2	771 98	619 93
3	781 62	617 30
4	791 41	615 22
5	801 29	613 72
6	811 25	612 80
7	821 24	612 46
8	831 24	612 69

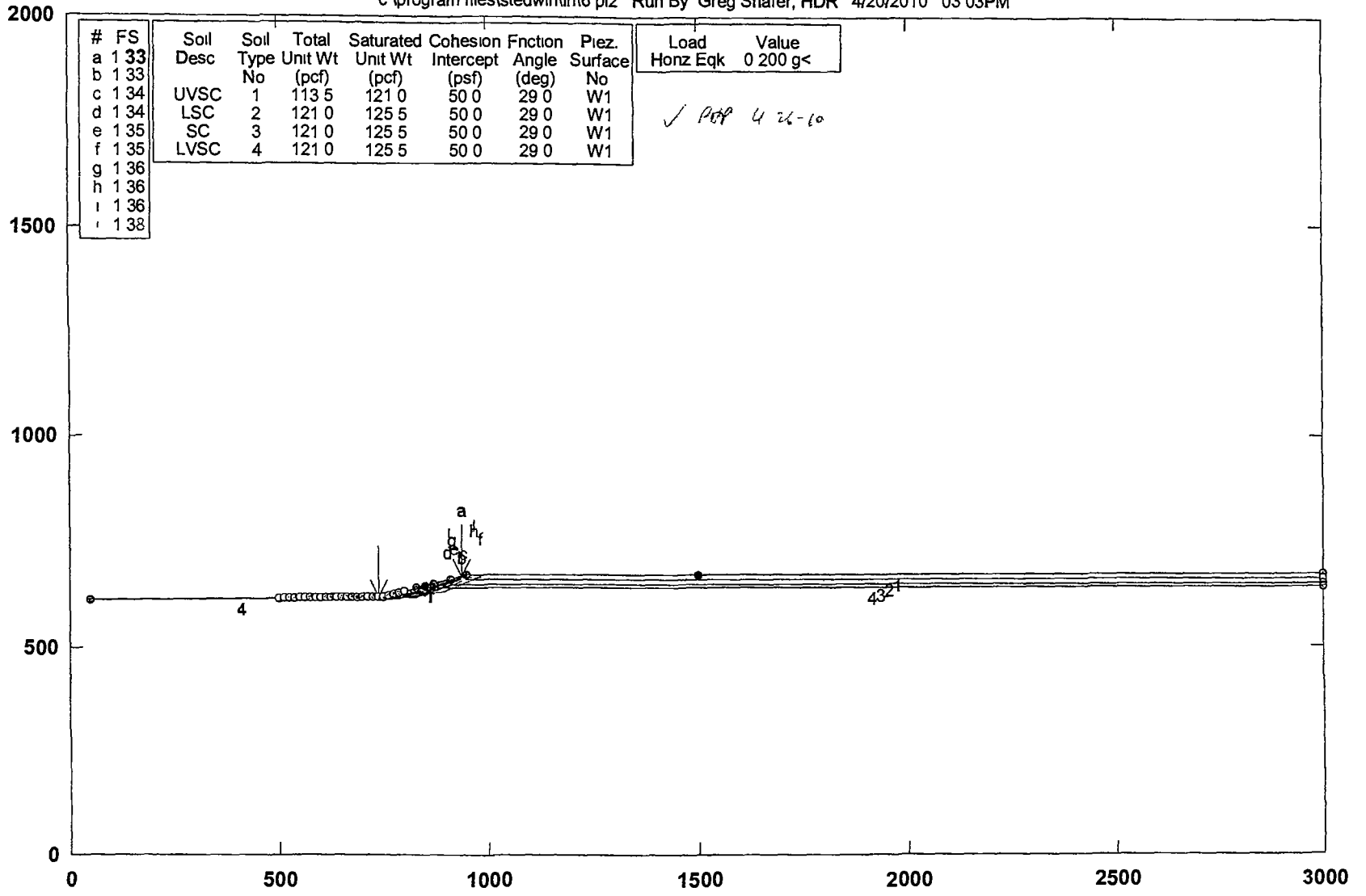
102/130

9	841 21	513 51
10	851 11	614 91
11	860 91	616 88
12	870 59	619 41
13	880 10	522 50
14	889 41	626 14
15	898 50	630 32
16	907 33	535 01
17	915 87	540 21
18	924 09	645 90
19	931 98	652 06
20	939 48	658 66
21	946 60	665 69
22	950 48	670 00

Circle Center At X = 822 1 , Y = 784 3 and Radius, 171 9
*** 1 858 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\l16 pl2 Run By Greg Shafer, HDR 4/20/2010 03 03PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Piez. Surface	Load	Value
a	1.33									
b	1.33									
c	1.34	UVSC	1	113.5	121.0	50.0	29.0	W1		
d	1.34	LSC	2	121.0	125.5	50.0	29.0	W1		
e	1.35	SC	3	121.0	125.5	50.0	29.0	W1		
f	1.35	LVSC	4	121.0	125.5	50.0	29.0	W1		
g	1.36									
h	1.36									
i	1.36									
j	1.38									

✓ Prop 4 26-10

STED



PCSTABL7 FSmin=1.33
Safety Factors Are Calculated By The Modified Bishop Method

04/20/10

**** PCSTABL7 ****
 by
 Purdue University
 --Slope Stability Analysis--
 Simplified Janbu, Simplified Bishop
 or Spencer s Method of Slices

Run Date 4/20/2010
 Time of Run 03 03PM
 Run By Greg Shafer, HDR
 Input Data Filename C 6 in
 Output Filename C 6 OUT
 Unit ENGLISH
 Plotted Output Filename C 5 PLT
 PROBLEM DESCRIPTION Intermountain Regional Landfill
 Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
 Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
 6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below End
1	60 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	570 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	660 00	3000 00	650 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 5	50 0	29 0	0 00	0 0	1
3	121 0	125 5	50 0	29 0	0 00	0 0	1
4	121 0	125 5	50 0	29 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
 Of 0 200 Has Been Assigned
 A Vertical Earthquake Loading Coefficient
 Of 0 000 Has Been Assigned
 Cavitation Pressure = 0 0 (psf)
 A Critical Failure Surface Searching Method, Using A Random
 Technique For Generating Circular Surfaces, Has Been Specified
 626 Trial Surfaces Have Been Generated
 25 Surfaces Initiate From Each Of 25 Points Equally Spaced
 Along The Ground Surface Between X = 500 00 ft
 and X = 800 00 ft
 Each Surface Terminates Between X = 850 00 ft
 and X =1500 00 ft
 Unless Further Limitations Were Imposed, The Minimum Elevation
 At Which A Surface Extends Is Y = 0 00 ft
 10 00 ft Line Segments Define Each Trial Failure Surface
 Following Are Displayed The Ten Most Critical Of The Trial
 Failure Surfaces Examined They Are Ordered - Most Critical
 First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
 Failure Surface Specified By 23 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	737 50	619 85
2	747 40	618 45
3	757 35	617 41
4	767 33	616 75
5	777 32	616 45
6	787 32	616 52
7	797 31	616 96
8	807 28	617 77

9	817 21	618 95
10	827 09	620 49
11	836 91	622 40
12	846 65	624 67
13	856 29	527 30
14	865 84	630 28
15	875 27	633 61
16	884 57	637 28
17	893 73	641 30
18	902 73	645 66
19	911 56	650 34
20	920 22	655 34
21	928 59	660 67
22	936 95	666 30
23	937 86	666 96

Circle Center At X = 780 4 , Y = 887 2 and Radius, 270 8

*** 1 331 ***

Individual data on the 29 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	9 9	911 2	0 0	0 0	0 0	0 0	182 2	0 0	0 0
2	2 6	525 6	0 0	0 0	0 0	0 0	105 1	0 0	0 0
3	7 3	2605 1	0 0	0 0	0 0	0 0	521 0	0 0	0 0
4	10 0	6799 5	0 0	0 0	0 0	0 0	1359 9	0 0	0 0
6	10 0	10190 3	0 0	0 0	0 0	0 0	2038 1	0 0	0 0
6	10 0	13158 9	0 0	0 0	0 0	0 0	2631 8	0 0	0 0
7	10 0	15688 4	0 0	0 0	0 0	0 0	3137 7	0 0	0 0
8	10 0	17766 5	0 0	0 0	0 0	0 0	3553 3	0 0	0 0
9	9 9	19384 4	0 0	0 0	0 0	0 0	3876 9	0 0	0 0
10	9 9	20537 8	0 0	0 0	0 0	0 0	4107 6	0 0	0 0
11	2 9	6229 8	0 0	0 0	0 0	0 0	1246 0	0 0	0 0
12	6 9	15942 9	0 0	0 0	0 0	0 0	3188 6	0 0	0 0
13	9 7	22656 9	0 0	0 0	0 0	0 0	4531 4	0 0	0 0
14	9 6	22243 7	0 0	0 0	0 0	0 0	4448 7	0 0	0 0
15	9 5	21366 5	0 0	0 0	0 0	0 0	4273 3	0 0	0 0
16	4 2	9000 9	0 0	0 0	0 0	0 0	1800 2	0 0	0 0
17	5 3	11437 6	0 0	0 0	0 0	0 0	2287 5	0 0	0 0
18	9 3	18993 9	0 0	0 0	0 0	0 0	3798 8	0 0	0 0
19	6 2	11607 5	0 0	0 0	0 0	0 0	2321 5	0 0	0 0
20	3 0	5231 0	0 0	0 0	0 0	0 0	1046 2	0 0	0 0
21	9 0	14314 4	0 0	0 0	0 0	0 0	2862 9	0 0	0 0
22	7 3	9630 3	0 0	0 0	0 0	0 0	1926 1	0 0	0 0
23	0 9	1160 9	0 0	0 0	0 0	0 0	232 2	0 0	0 0
24	0 6	781 3	0 0	0 0	0 0	0 0	156 3	0 0	0 0
25	8 7	8946 9	0 0	0 0	0 0	0 0	1789 4	0 0	0 0
26	7 4	5013 8	0 0	0 0	0 0	0 0	1002 8	0 0	0 0
27	1 1	505 5	0 0	0 0	0 0	0 0	101 1	0 0	0 0
28	8 3	2086 2	0 0	0 0	0 0	0 0	417 2	0 0	0 0
29	0 9	22 7	0 0	0 0	0 0	0 0	4 5	0 0	0 0

Failure Surface Specified By 21 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	520 00
2	759 99	620 33
3	769 98	620 89
4	779 95	621 67
5	789 90	622 59
6	799 82	623 92
7	809 71	625 38
8	819 57	627 06
9	829 39	628 97
10	839 16	631 10
11	848 88	533 45
12	858 54	635 02
13	868 15	638 81
14	877 68	541 81

15	887 15	645 03
16	896 54	648 47
17	905 85	552 11
18	915 08	655 97
19	924 22	660 03
20	933 26	664 30
21	939 31	667 33

Circle Center At X = 740 4 , Y = 1061 1 and Radius, 441 2
 *** 1 333 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	775 00	626 25
2	784 95	625 29
3	794 94	624 75
4	804 94	624 61
5	814 94	624 89
6	824 91	625 57
7	834 85	626 67
8	844 74	628 17
9	854 55	630 08
10	864 28	632 38
11	873 91	635 09
12	883 42	638 19
13	892 79	641 68
14	902 01	645 54
15	911 07	649 79
15	919 94	654 40
17	928 62	559 37
18	937 08	664 70
19	941 82	667 96

Circle Center At X = 803 2 , Y = 858 1 and Radius, 243 5
 *** 1 337 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 99	619 63
3	769 99	619 62
4	779 99	519 99
5	789 96	620 72
6	799 90	621 82
7	809 79	623 29
8	819 62	625 13
9	829 38	627 32
10	839 04	629 88
11	848 61	632 79
12	858 06	636 06
13	867 39	639 66
14	876 58	643 61
16	885 61	647 90
16	894 48	652 52
17	903 17	657 47
18	906 41	658 85

Circle Center At X = 765 1 , Y = 889 7 and Radius, 270 1
 *** 1 342 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 88	618 44
3	769 82	617 35
4	779 80	616 74
6	789 80	616 61
6	799 79	616 95
7	809 75	517 78
8	819 67	619 08
9	829 52	620 85

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10	839 26	623 09
11	848 89	625.79
12	858 38	628 95
13	867 70	632 56
14	876 85	636 61
15	885 79	641 10
16	894 50	646 00
17	902 97	651 32
18	911 18	657 03
19	917 45	661 86

Circle Center At X = 787 6 , Y = 825 8 and Radius, 209 2
*** 1 348 ***

Failure Surface Specified By 26 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 97	619 19
3	769 95	618 63
4	779 95	618 32
5	789 95	618 26
5	799 94	618 45
7	809 93	618 90
8	819 91	619 60
9	829 86	620 56
10	839 79	621 75
11	849 69	623 20
12	859 54	624 91
13	869 35	626 86
14	879 10	629 05
15	888 80	631 49
16	898 43	634 18
17	908 00	637 11
18	917 48	640 27
19	926 88	643 68
20	936 20	647 32
21	945 41	651 20
22	954 53	655 31
23	963 64	659 64
24	972 44	664 21
25	981 22	668 99
26	982 97	670 00

Circle Center At X = 787 2 , Y = 1014 3 and Radius, 396 1
*** 1 348 ***

Failure Surface Specified By 17 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 50	623 22
3	782 49	623 63
4	792 47	624 36
5	802 41	625 40
6	812 32	626 75
7	822 18	628 42
8	831 98	630 40
9	841 72	632 69
10	851 37	635 28
11	850 94	638 18
12	870 42	641 38
13	879 79	644 88
14	889 04	648 67
15	898 17	652 76
16	907 16	657 13
17	915 00	661 25

Circle Center At X = 764 5 , Y = 939 2 and Radius, 316 1
*** 1 356 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
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1	800 00	632 50
2	809 99	532 02
3	819 99	631 87
4	829 99	632 03
5	839 97	632 51
6	849 94	633 32
7	859 88	634 44
8	869 78	635 88
9	879 62	637 63
10	889 40	639 70
11	899 12	642 09
12	908 75	644 78
13	918 29	647 78
14	927 73	651 08
15	937 05	654 68
16	945 26	658 58
17	955 34	662 77
18	964 28	667 26
19	959 35	670 00

Circle Center At X = 819 9 , Y = 944 2 and Radius, 312 3
*** 1 361 ***

Failure Surface Specified By 17 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 38	621 60
3	782 34	620 62
4	792 33	620 19
5	802 33	620 30
6	812 30	620 96
7	822 23	622 17
8	832 08	623 92
9	841 81	626 20
10	861 41	629 02
11	860 84	632 35
12	870 07	636 20
13	879 07	640 55
14	887 83	645 38
15	895 30	660 68
16	904 48	656 44
17	908 51	559 63

Circle Center At X = 795 2 , Y = 802 8 and Radius, 182 6
*** 1 361 ***

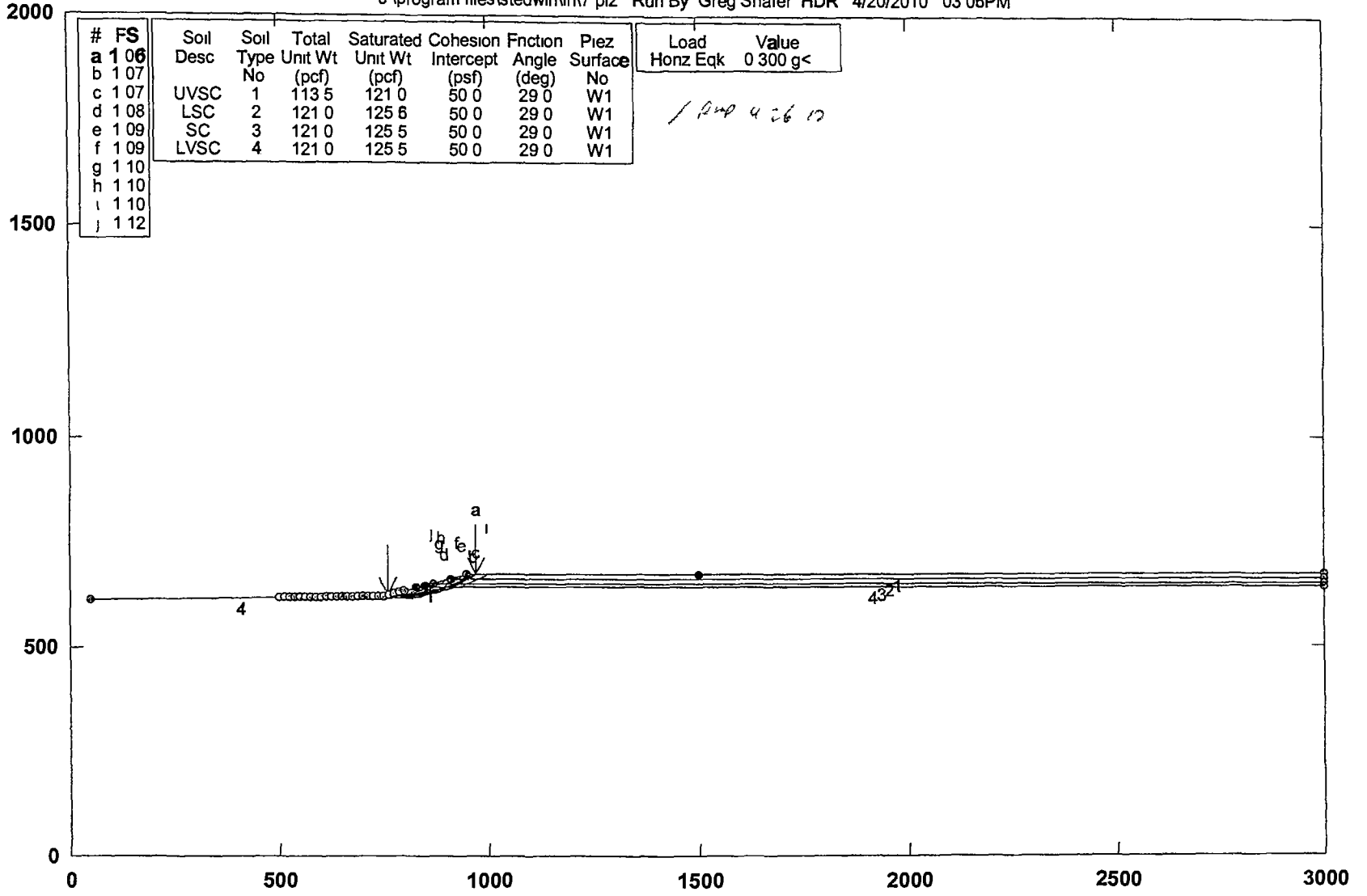
Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	800 00	632 50
2	809 98	633 11
3	819 95	633 91
4	829 90	634 90
5	839 83	636 09
6	849 73	637 47
7	859 61	639 05
8	859 45	640 81
9	879 26	642 77
10	889 03	644 92
11	898 75	647 25
12	908 42	649 78
13	918 05	652 49
14	927 62	656 39
16	937 13	658 47
16	946 58	661 74
17	955 97	665 19
18	965 29	668 83
19	968 13	670 00

Circle Center At X = 773 7 , Y = 1146 1 and Radius, 514 3
*** 1 381 ***

Intermountain Regional Landfill Cut slope 1

c:\program files\stedwin\17 pl2 Run By Greg Shafer HDR 4/20/2010 03 06PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Fcnction Angle (deg)	Piez Surface
a	1.06							
b	1.07							
c	1.07	UVSC	1	113.5	121.0	50.0	29.0	W1
d	1.08	LSC	2	121.0	125.6	50.0	29.0	W1
e	1.09	SC	3	121.0	125.5	50.0	29.0	W1
f	1.09	LVSC	4	121.0	125.5	50.0	29.0	W1
g	1.10							
h	1.10							
i	1.10							
j	1.12							

Load	Value
Honz Eqk	0.300 g<

1.2 up 4.26.10

STED



PCSTABL7 FSmin=1.06
Safety Factors Are Calculated By The Modified Bishop Method

11/1/10

112/30

** PCSTABL7 **
by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 06PM
Run By Greg Shafer, HDR
Input Data Filename C 7 in
Output Filename C 7 OUT
Unit ENGLISH
Plotted Output Filename C 7 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES
Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
5 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	60 00	611 45	760 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	540 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS
4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 5	50 0	29 0	0 00	0 0	1
3	121 0	125 6	50 0	29 0	0 00	0 0	1
4	121 0	125 5	50 0	29 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
Of0 300 Has Been Assigned
A Vertical Earthquake Loading Coefficient
Of0 000 Has Been Assigned
Cavitation Pressure = 0 0 (psf)
A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
625 Trial Surfaces Have Been Generated
25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 500 00 ft
and X = 800 00 ft
Each Surface Terminates Between X = 850 00 ft
and X =1500 00 ft
Unless Further Limitations Were Imposed, The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft
10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial
Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 23 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 49	622 60
3	782 48	622 34
4	792 48	622 36
5	802 48	622 63
6	812 46	623 18
7	822 43	623 99
8	832 37	625 08

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9	842 28	626 42
10	852 15	628 04
11	861 97	529 92
12	871 74	632 06
13	881 45	634 46
14	891 09	637 12
15	900 65	640 04
16	910 13	643 21
17	919 63	646 64
18	928 83	650 32
19	938 02	654 25
20	947 11	658 42
21	956 08	662 84
22	964 93	667 49
23	969 41	670 00

Circle Center At X = 787 1 , Y = 995 0 and Radius, 372 6

*** 1 060 ***

Individual data on the 29 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	10 0	1712 8	0 0	0 0	0 0	0 0	513 8	0 0	0 0
2	10 0	4993 2	0 0	0 0	0 0	0 0	1498 0	0 0	0 0
3	10 0	7972 1	0 0	0 0	0 0	0 0	2391 6	0 0	0 0
4	10 0	10640 6	0 0	0 0	0 0	0 0	3192 2	0 0	0 0
5	10 0	12991 2	0 0	0 0	0 0	0 0	3897 4	0 0	0 0
6	10 0	15018 3	0 0	0 0	0 0	0 0	4505 5	0 0	0 0
7	7 6	12584 2	0 0	0 0	0 0	0 0	3775 2	0 0	0 0
8	2 4	4401 4	0 0	0 0	0 0	0 0	1320 4	0 0	0 0
9	9 9	19145 8	0 0	0 0	0 0	0 0	5743 7	0 0	0 0
10	9 9	20069 7	0 0	0 0	0 0	0 0	6020 9	0 0	0 0
11	9 8	20643 4	0 0	0 0	0 0	0 0	6193 0	0 0	0 0
12	8 0	17138 7	0 0	0 0	0 0	0 0	5141 6	0 0	0 0
13	1 7	3861 8	0 0	0 0	0 0	0 0	1158 5	0 0	0 0
14	9 7	21482 0	0 0	0 0	0 0	0 0	6444 6	0 0	0 0
15	9 6	21024 2	0 0	0 0	0 0	0 0	6307 3	0 0	0 0
16	9 4	19969 9	0 0	0 0	0 0	0 0	6991 0	0 0	0 0
17	0 1	267 3	0 0	0 0	0 0	0 0	80 2	0 0	0 0
18	9 3	18868 1	0 0	0 0	0 0	0 0	5660 4	0 0	0 0
19	0 1	272 1	0 0	0 0	0 0	0 0	81 6	0 0	0 0
20	9 4	18418 9	0 0	0 0	0 0	0 0	5525 7	0 0	0 0
21	8 5	15305 7	0 0	0 0	0 0	0 0	4591 7	0 0	0 0
22	0 8	1393 7	0 0	0 0	0 0	0 0	418 1	0 0	0 0
23	9 2	14697 1	0 0	0 0	0 0	0 0	4409 1	0 0	0 0
24	9 1	12427 3	0 0	0 0	0 0	0 0	3728 2	0 0	0 0
25	2 9	3464 2	0 0	0 0	0 0	0 0	1039 3	0 0	0 0
26	0 3	363 4	0 0	0 0	0 0	0 0	109 0	0 0	0 0
27	5 8	5515 7	0 0	0 0	0 0	0 0	1684 7	0 0	0 0
28	8 9	4857 9	0 0	0 0	0 0	0 0	1457 4	0 0	0 0
29	4 5	637 1	0 0	0 0	0 0	0 0	191 1	0 0	0 0

Failure Surface Specified By 28 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	712 50	519 54
2	722 44	618 46
3	732 41	617 61
4	742 39	617 01
5	752 38	616 66
6	762 38	616 53
7	772 38	616 65
8	782 37	617 02
9	792 35	617 63
10	802 32	618 48
11	812 26	519 57
12	822 17	620 90
13	832 04	622 47
14	841 88	624 28

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15	851 67	626 33
16	861 40	628 61
17	871 08	631 13
18	880 69	633 89
19	890 24	535 87
20	899 71	640 09
21	909 09	643 53
22	918 40	647 20
23	927 61	651 10
24	936 72	655 22
25	945 73	659 55
26	954 63	554 11
27	963 42	668 88
28	965 38	670 00

Circle Center At X = 762 3 , Y = 1028 9 and Radius, 412 4
 *** 1 068 ***

Failure Surface Specified By 27 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	725 00	619 69
2	734 91	618 33
3	744 85	617 24
4	754 81	516 42
5	764 80	615 87
6	774 79	615 59
7	784 79	616 58
8	794 79	615 85
9	804 78	616 39
10	814 74	617 19
11	824 69	618 28
12	834 59	619 63
13	844 46	621 25
14	854 28	623 13
15	864 05	525 29
16	873 75	627 71
17	883 38	630 39
18	892 94	633 33
19	902 41	636 54
20	911 80	640 00
21	921 08	543 71
22	930 26	647 68
23	939 33	651 89
24	948 28	656 35
25	957 11	661 05
26	955 80	665 99
27	972 44	670 00

Circle Center At X = 780 0 , Y = 982 9 and Radius, 367 4
 *** 1 070 ***

Failure Surface Specified By 17 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	760 00	520 00
2	759 95	619 01
3	769 94	618 50
4	779 94	518 47
5	789 93	618 90
6	799 89	619 82
7	809 79	621 20
8	819 62	623 06
9	829 34	625 38
10	838 95	528 16
11	848 41	631 40
12	857 71	635 08
13	866 82	639 19
14	876 73	643 74
15	884 41	548 71
16	892 84	664 08
17	896 42	555 60

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Circle Center At X = 775 7 , Y = 828 7 and Radius, 210 2
*** 1 083 ***

Failure Surface Specified By 21 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 97	620 76
3	769 93	621 70
4	779 86	622 82
5	789 78	624 13
6	799 67	625 61
7	809 53	627 28
8	819 36	629 12
9	829 15	631 15
10	838 90	633 35
11	848 61	635 74
12	858 28	638 30
13	867 90	641 03
14	877 47	643 94
15	886 98	647 03
16	896 43	650 29
17	905 83	653 72
18	915 15	657 32
19	924 42	661 10
20	933 61	665 04
21	937 91	666 98

Circle Center At X = 713 5 , Y = 1166 5 and Radius, 546 7
*** 1 088 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 81	618 06
3	769 70	616 60
4	779 66	615 64
5	789 65	515 18
6	799 65	615 22
7	809 63	615 75
8	819 58	516 78
9	829 45	518 31
10	839 26	620 32
11	848 94	622 82
12	858 49	625 80
13	857 87	629 25
14	877 08	633 15
15	886 07	637 63
16	894 84	642 33
17	903 36	647 57
18	911 60	663 23
19	919 56	659 29
20	924 78	653 70

Circle Center At X = 793 9 , Y = 815 7 and Radius, 200 6
*** 1 090 ***

Failure Surface Specified By 15 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	760 00	619 82
3	770 00	620 04
4	779 98	620 67
6	789 92	621 69
6	799 82	623 11
7	809 66	624 92
8	819 41	527 13
9	829 07	529 72
10	838 61	632 70
11	848 03	636 05
12	857 31	639 79

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13 866 43 643 89
 14 875 38 648 36
 15 884 14 653 17
 16 885 17 653 79
 Circle Center At X = 759 5 , Y = 869 4 and Radius, 249 5
 *** 1 095 ***

Failure Surface Specified By 15 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	752 50	623 13
2	772 44	621 99
3	782 42	621 43
4	792 42	621 44
5	802 40	622 03
5	812 33	623 20
7	822 18	624 93
8	831 92	627 23
9	841 50	630 08
10	850 90	633 48
11	860 10	637 42
12	869 05	641 88
13	877 72	646 85
14	886 10	652 31
15	889 63	654 91

Circle Center At X = 787 2 , Y = 795 0 and Radius, 173 6
 *** 1 099 ***

Failure Surface Specified By 25 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 48	622 51
3	782 47	622 12
4	792 47	621 96
5	802 47	622 02
5	812 47	622 30
7	822 46	622 81
8	832 43	623 54
9	842 38	624 49
10	852 31	625 57
11	862 22	527 06
12	872 08	628 68
13	881 91	630 52
14	891 70	532 58
15	901 44	634 86
16	911 12	637 35
17	920 75	640 06
18	930 31	642 99
19	939 80	646 12
20	949 23	649 47
21	958 57	653 03
22	967 83	656 80
23	977 01	660 78
24	986 10	654 96
25	995 08	669 34
26	996 37	670 00

Circle Center At X = 794 8 , Y = 1068 6 and Radius, 446 7
 *** 1 099 ***

Failure Surface Specified By 14 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	750 00	619 92
3	769 99	620 29
4	779 96	621 10
5	789 88	622 36
6	799 74	624 06
7	809 51	625 19
8	819 17	628 76

9	828 71	531 76
10	838 11	635 18
11	847 34	639 01
12	856 40	543 25
13	865 25	647 90
14	868 00	649 50

Circle Center At X = 756 8 , Y = 843 5 and Radius, 223 6
*** 1 116 ***

** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 08PM
Run By Greg Shafer, HDR
Input Data Filename C 8 in
Output Filename C 8 OUT
Unit ENGLISH
Plotted Output Filename C 8 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	640 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 5	50 0	29 0	0 00	0 0	1
3	121 0	125 5	50 0	29 0	0 00	0 0	1
4	121 0	126 5	50 0	29 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
Of0 400 Has Been Assigned

A Vertical Earthquake Loading Coefficient
Of0 000 Has Been Assigned

Cavitation Pressure = 0 0 (psf)

A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
625 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 500 00 ft
and X = 800 00 ft

Each Surface Terminates Between X = 850 00 ft
and X =1500 00 ft

Unless Further Limitations Were Imposed, The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft

10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 24 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 97	619 26
3	769 96	618 81
4	779 95	618 64
5	789 96	618 77
6	799 95	619 17
7	809 93	619 87

8	819 88	620 85
9	829 80	622 11
10	839 68	623 66
11	849 51	625 49
12	859 28	627 60
13	868 99	630 00
14	878 63	632 66
15	888 19	635 61
16	897 65	638 83
17	907 03	642 31
18	916 30	546 07
19	925 45	650 09
20	934 49	654 37
21	943 40	658 90
22	952 18	563 69
23	960 82	668 73
24	962 85	670 00

Circle Center At X = 780 8 , Y = 967 1 and Radius, 348 5
 *** 0 870 ***

Individual data on the 30 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	10 0	1828 9	0 0	0 0	0 0	0 0	731 6	0 0	0 0
2	10 0	5336 2	0 0	0 0	0 0	0 0	2134 5	0 0	0 0
3	10 0	8527 0	0 0	0 0	0 0	0 0	3410 8	0 0	0 0
4	10 0	11389 8	0 0	0 0	0 0	0 0	4555 9	0 0	0 0
5	10 0	13915 1	0 0	0 0	0 0	0 0	5566 0	0 0	0 0
6	10 0	16095 2	0 0	0 0	0 0	0 0	6438 1	0 0	0 0
7	10 0	17924 8	0 0	0 0	0 0	0 0	7169 9	0 0	0 0
8	9 9	19399 8	0 0	0 0	0 0	0 0	7759 9	0 0	0 0
9	0 2	405 0	0 0	0 0	0 0	0 0	162 0	0 0	0 0
10	9 7	21354 9	0 0	0 0	0 0	0 0	8542 0	0 0	0 0
11	9 8	22418 5	0 0	0 0	0 0	0 0	8967 4	0 0	0 0
12	9 8	22676 4	0 0	0 0	0 0	0 0	9070 6	0 0	0 0
13	9 7	22564 8	0 0	0 0	0 0	0 0	9025 9	0 0	0 0
14	1 0	2327 4	0 0	0 0	0 0	0 0	931 0	0 0	0 0
15	8 6	20410 6	0 0	0 0	0 0	0 0	8164 2	0 0	0 0
16	9 6	21979 6	0 0	0 0	0 0	0 0	8791 9	0 0	0 0
17	9 5	20802 5	0 0	0 0	0 0	0 0	8321 0	0 0	0 0
18	3 2	6656 2	0 0	0 0	0 0	0 0	2562 5	0 0	0 0
19	6 2	12638 8	0 0	0 0	0 0	0 0	5055 5	0 0	0 0
20	3 0	5793 8	0 0	0 0	0 0	0 0	2317 5	0 0	0 0
21	6 3	12150 0	0 0	0 0	0 0	0 0	4860 0	0 0	0 0
22	9 0	15710 1	0 0	0 0	0 0	0 0	6284 0	0 0	0 0
23	0 2	325 5	0 0	0 0	0 0	0 0	130 2	0 0	0 0
24	9 0	13522 7	0 0	0 0	0 0	0 0	5449 1	0 0	0 0
25	8 9	10948 1	0 0	0 0	0 0	0 0	4379 2	0 0	0 0
25	2 0	2094 2	0 0	0 0	0 0	0 0	837 7	0 0	0 0
27	4 6	4256 6	0 0	0 0	0 0	0 0	1702 6	0 0	0 0
23	2 2	1708 7	0 0	0 0	0 0	0 0	683 5	0 0	0 0
29	8 6	3710 8	0 0	0 0	0 0	0 0	1484 3	0 0	0 0
30	2 0	145 9	0 0	0 0	0 0	0 0	58 4	0 0	0 0

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	760 00	620 00
2	759 97	619 22
3	769 96	618 82
4	779 95	618 79
5	789 95	619 13
6	799 93	619 84
7	809 87	620 92
8	819 77	622 37
9	829 60	624 19
10	839 36	626 38
11	849 03	628 92

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12	858 50	631 82
13	868 05	635 08
14	877 38	638 69
15	886 57	642 64
16	895 60	645 93
17	904 47	651 55
18	913 16	556 50
19	921 65	661 77
20	924 36	663 59

Circle Center At X = 775 8 , Y = 887 1 and Radius, 268 4
*** 0 882 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 43	621 95
3	782 40	621 21
4	792 40	620 91
5	802 40	621 04
6	812 38	621 61
7	822 33	622 62
8	832 23	624 06
9	842 05	625 93
10	851 78	628 22
11	861 41	630 94
12	870 90	634 08
13	880 25	637 63
14	889 44	641 58
15	898 44	645 93
16	907 25	650 67
17	915 84	655 79
18	924 20	661 28
19	929 01	664 75

Circle Center At X = 794 3 , Y = 849 9 and Radius 229 0
*** 0 890 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	787 50	629 38
2	797 49	629 79
3	807 47	630 44
4	817 43	631 33
5	827 37	632 46
6	837 27	533 82
7	847 14	635 42
8	856 97	637 26
9	866 76	539 34
10	876 49	641 64
11	886 16	644 18
12	895 77	646 95
13	905 31	649 95
14	914 77	653 18
15	924 16	655 63
16	933 45	660 31
17	942 67	664 21
18	951 78	668 33
19	955 26	670 00

Circle Center At X = 775 3 , Y = 1046 7 and Radius, 417 5
*** 0 894 ***

Failure Surface Specified By 22 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 35	621 39
3	782 26	620 08
4	792 22	619 18
5	802 21	618 70
5	812 21	618 65

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7	822 20	619 01
8	832 17	619 80
9	842 10	621 01
10	851 97	622 63
11	861 76	624 67
12	871 45	627 12
13	881 04	629 97
14	890 49	633 23
15	899 80	636 88
16	908 95	640 92
17	917 92	645 34
18	926 69	650 14
19	935 26	555 30
20	943 60	660 82
21	951 70	666 68
22	955 89	570 00

Circle Center At X = 808 5 , Y = 855 6 and Radius, 237 0
 *** 0 894 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	523 13
2	772 38	621 57
3	782 32	620 52
4	792 31	619 99
5	802 31	619 97
6	812 30	620 46
7	822 25	621 47
8	832 13	622 98
9	841 93	625 00
10	851 60	627 52
11	861 14	630 54
12	870 50	634 04
13	879 68	538 01
14	888 64	642 45
15	897 36	647 35
16	905 81	652 69
17	913 99	558 45
18	918 73	662 18

Circle Center At X = 797 7 , Y = 814 2 and Radius, 194 3
 *** 0 902 ***

Failure Surface Specified By 27 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	737 50	619 85
2	747 30	617 87
3	757 17	616 23
4	767 08	614 91
5	777 03	613 91
6	787 01	613 26
7	797 00	612 91
8	807 00	612 91
9	817 00	613 23
10	826 98	613 89
11	836 93	614 87
12	846 84	616 19
13	856 71	617 83
14	856 51	619 79
15	876 25	622 08
16	885 90	624 68
17	895 46	627 61
18	904 92	630 84
19	914 27	634 39
20	923 50	638 25
21	932 60	642 40
22	941 55	645 86
23	950 35	651 61
24	958 99	656 55

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25 967 46 651 96
 26 975 74 657 56
 27 979 11 570 00
 Circle Center At X = 802 1 , Y = 915 8 and Radius, 302 9
 *** 0 903 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 34	521 34
3	782 25	520 10
4	792 24	619 39
5	802 24	619 24
6	812 23	619 62
7	822 19	620 56
8	832 08	622 03
9	841 87	624 04
10	851 54	626 58
11	861 06	629 64
12	870 40	633 22
13	879 53	637 30
14	888 42	641 87
15	897 06	646 92
16	905 40	652 44
17	913 43	658 40
18	917 67	661 92

Circle Center At X = 800 1 , Y = 802 3 and Radius, 183 1
 *** 0 909 ***

Failure Surface Specified By 31 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	725 00	519 69
2	734 88	618 14
3	744 79	616 83
4	754 73	615 75
5	764 70	614 90
6	774 68	614 30
7	784 67	613 93
8	794 67	613 79
9	804 67	613 90
10	814 67	614 24
11	824 65	614 82
12	834 52	615 53
13	844 56	616 68
14	854 48	617 97
15	864 36	619 49
16	874 21	621 24
17	884 01	523 23
18	893 76	625 46
19	903 45	627 90
20	913 09	630 58
21	922 65	633 49
22	932 15	636 63
23	941 57	639 98
24	950 91	643 56
25	960 16	647 37
26	969 31	651 39
27	978 37	655 62
28	987 33	650 07
29	996 17	664 73
30	1004 91	669 60
31	1005 59	670 00

Circle Center At X = 795 3 , Y = 1035 4 and Radius, 421 6
 *** 0 917 ***

Failure Surface Specified By 21 Coordinate Points

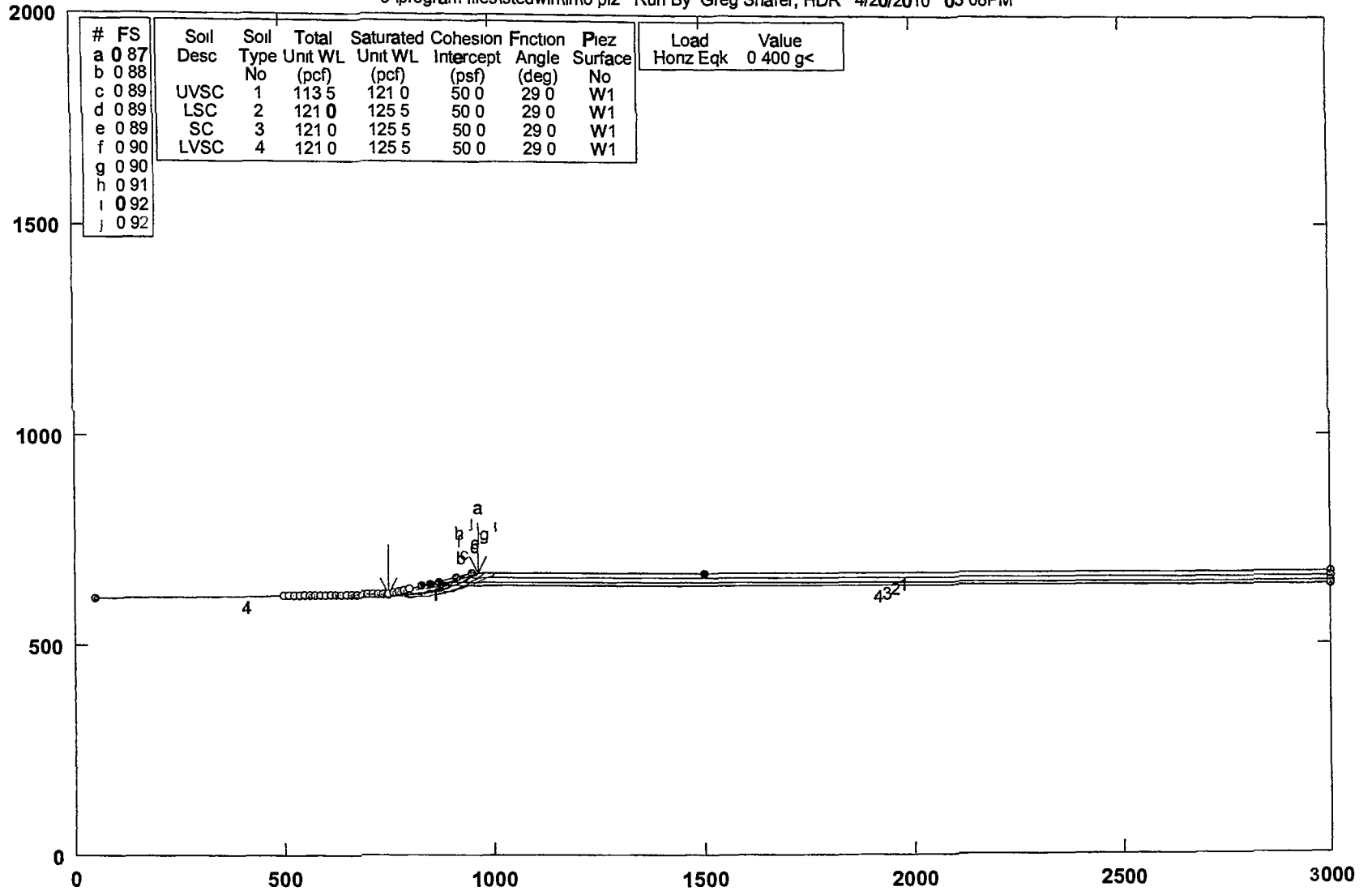
Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13

2	772 45	624 11
3	782 39	626 25
4	792 30	626 56
5	802 19	628 02
6	812 06	629 65
7	821 90	631 43
8	831 71	633 37
9	841 49	635 46
10	851 23	637 72
11	860 94	640 13
12	870 60	642 70
13	880 22	645 42
14	889 80	648 30
15	899 33	651 33
16	908 81	654 51
17	918 24	657 85
18	927 61	661 34
19	936 92	664 97
20	946 18	668 75
21	947 76	669 44

Circle Center At X = 706 4 , Y = 1241 5 and Radius, 621 0
*** 0 918 ***

Intermountain Regional Landfill Cut slope 1

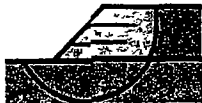
c:\program files\stedwin\irl\8 pl2 Run By Greg Shafer, HDR 4/20/2010 03:08PM



PCSTABL7 FSmm=0.87

Safety Factors Are Calculated By The Modified Bishop Method

STED



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** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 08PM
Run By Greg Shafer, HDR
Input Data Filename C 8 in
Output Filename C 8 OUT
Unit ENGLISH
Plotted Output Filename C 8 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Cut slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
6 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	611 45	750 00	620 00	4
2	750 00	620 00	950 00	670 00	1
3	950 00	670 00	3000 00	670 00	1
4	910 00	660 00	3000 00	660 00	2
5	870 00	650 00	3000 00	650 00	3
6	830 00	540 00	3000 00	640 00	4

ISOTROPIC SOIL PARAMETERS

4 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	50 0	29 0	0 00	0 0	1
2	121 0	125 5	60 0	29 0	0 00	0 0	1
3	121 0	125 5	50 0	29 0	0 00	0 0	1
4	121 0	125 5	50 0	29 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient

Of0 400 Has Been Assigned

A Vertical Earthquake Loading Coefficient

Of0 000 Has Been Assigned

Cavitation Pressure = 0 0 (psf)

A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
525 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 500 00 ft
and X = 800 00 ft

Each Surface Terminates Between X = 850 00 ft
and X =1500 00 ft

Unless Further Limitations Were Imposed The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft

10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 24 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	769 97	619 26
3	769 95	618 81
4	779 95	618 54
5	789 96	518 77
6	799 95	619 17
7	809 93	519 87

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8	819 88	620 85
9	829 80	622 11
10	839 68	623 66
11	849 51	625 49
12	859 28	627 60
13	868 99	630 00
14	878 63	632 66
15	888 19	635 61
16	897 66	638 83
17	907 03	642 31
18	916 30	546 07
19	925 45	650 09
20	934 49	654 37
21	943 40	658 90
22	952 18	663 69
23	960 82	668 73
24	962 85	670 00

Circle Center At X = 780 8 , Y = 967 1 and Radius, 348 5
 *** 0 870 ***

Individual data on the 30 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force Surcharge		
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	Load (lbs)
1	10 0	1828 9	0 0	0 0	0 0	0 0	731 6	0 0	0 0
2	10 0	5336 2	0 0	0 0	0 0	0 0	2134 5	0 0	0 0
3	10 0	8527 0	0 0	0 0	0 0	0 0	3410 8	0 0	0 0
4	10 0	11389 8	0 0	0 0	0 0	0 0	4555 9	0 0	0 0
5	10 0	13915 1	0 0	0 0	0 0	0 0	5566 0	0 0	0 0
6	10 0	16095 2	0 0	0 0	0 0	0 0	6438 1	0 0	0 0
7	10 0	17924 8	0 0	0 0	0 0	0 0	7169 9	0 0	0 0
8	9 9	19399 8	0 0	0 0	0 0	0 0	7759 9	0 0	0 0
9	0 2	405 0	0 0	0 0	0 0	0 0	162 0	0 0	0 0
10	9 7	21354 9	0 0	0 0	0 0	0 0	8542 0	0 0	0 0
11	9 8	22418 6	0 0	0 0	0 0	0 0	8967 4	0 0	0 0
12	9 8	22676 4	0 0	0 0	0 0	0 0	9070 6	0 0	0 0
13	9 7	22554 8	0 0	0 0	0 0	0 0	9025 9	0 0	0 0
14	1 0	2327 4	0 0	0 0	0 0	0 0	931 0	0 0	0 0
15	8 6	20410 6	0 0	0 0	0 0	0 0	8164 2	0 0	0 0
15	9 6	21979 6	0 0	0 0	0 0	0 0	8791 9	0 0	0 0
17	9 5	20802 6	0 0	0 0	0 0	0 0	8321 0	0 0	0 0
18	3 2	6656 2	0 0	0 0	0 0	0 0	2662 5	0 0	0 0
19	6 2	12638 8	0 0	0 0	0 0	0 0	5055 5	0 0	0 0
20	3 0	5793 8	0 0	0 0	0 0	0 0	2317 5	0 0	0 0
21	6 3	12150 0	0 0	0 0	0 0	0 0	4860 0	0 0	0 0
22	9 0	15710 1	0 0	0 0	0 0	0 0	6284 0	0 0	0 0
23	0 2	325 5	0 0	0 0	0 0	0 0	130 2	0 0	0 0
24	9 0	13622 7	0 0	0 0	0 0	0 0	5449 1	0 0	0 0
25	8 9	10948 1	0 0	0 0	0 0	0 0	4379 2	0 0	0 0
26	2 0	2094 2	0 0	0 0	0 0	0 0	837 7	0 0	0 0
27	4 6	4255 5	0 0	0 0	0 0	0 0	1702 6	0 0	0 0
28	2 2	1708 7	0 0	0 0	0 0	0 0	683 5	0 0	0 0
29	8 6	3710 8	0 0	0 0	0 0	0 0	1484 3	0 0	0 0
30	2 0	145 9	0 0	0 0	0 0	0 0	58 4	0 0	0 0

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 00	620 00
2	759 97	619 22
3	769 96	618 82
4	779 96	618 79
5	789 96	619 13
6	799 93	619 84
7	809 87	620 92
8	819 77	622 37
9	829 60	624 19
10	839 36	626 38
11	849 03	628 92

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12	858 60	631 82
13	868 05	635 08
14	877 38	638 69
15	886 57	642 64
16	895 60	646 93
17	904 47	651 55
18	913 16	656 50
19	921 65	661 77
20	924 36	663 59

Circle Center At X = 775 8 , Y = 887 1 and Radius, 268 4
 *** 0 882 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 43	621 95
3	782 40	621 21
4	792 40	520 91
5	802 40	621 04
6	812 38	521 51
7	822 33	622 62
8	832 23	624 06
9	842 05	625 93
10	851 78	628 22
11	861 41	630 94
12	870 90	634 08
13	880 25	637 63
14	889 44	641 58
15	898 44	645 93
16	907 25	650 57
17	915 84	655 79
18	924 20	661 28
19	929 01	654 75

Circle Center At X = 794 3 , Y = 849 9 and Radius, 229 0
 *** 0 890 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	787 50	629 38
2	797 49	629 79
3	807 47	630 44
4	817 43	631 33
5	827 37	632 45
5	837 27	633 82
7	847 14	635 42
8	856 97	637 25
9	866 76	639 34
10	876 49	641 64
11	885 16	644 18
12	895 77	646 95
13	905 31	649 95
14	914 77	653 18
15	924 16	656 63
16	933 46	660 31
17	942 67	664 21
18	951 78	668 33
19	955 26	670 00

Circle Center At X = 775 3 , Y = 1046 7 and Radius, 417 5
 *** 0 894 ***

Failure Surface Specified By 22 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 35	621 39
3	782 26	620 08
4	792 22	619 18
5	802 21	618 70
5	812 21	618 65

7	822 20	619 01
8	832 17	619 80
9	842 10	621 01
10	851 97	622 63
11	861 76	624 67
12	871 45	627 12
13	881 04	629 97
14	890 49	633 23
15	899 80	636 88
16	908 95	640 92
17	917 92	645 34
18	925 69	650 14
19	936 26	655 30
20	943 60	660 82
21	951 70	666 68
22	955 89	670 00

Circle Center At X = 808 5 , Y = 855 6 and Radius, 237 0
 *** 0 894 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 38	621 57
3	782 32	620 52
4	792 31	619 99
5	802 31	519 97
6	812 30	620 46
7	822 25	621 47
8	832 13	622 98
9	841 93	625 00
10	851 60	627 52
11	861 14	630 54
12	870 50	634 04
13	879 58	638 01
14	888 64	642 45
15	897 36	647 35
16	905 81	652 69
17	913 99	658 45
18	918 73	662 18

Circle Center At X = 797 7 , Y = 814 2 and Radius, 194 3
 *** 0 902 ***

Failure Surface Specified By 27 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	737 50	619 85
2	747 30	617 87
3	757 17	616 23
4	767 08	614 91
5	777 03	613 91
6	787 01	613 25
7	797 00	612 91
8	807 00	612 91
9	817 00	613 23
10	826 98	613 89
11	836 93	614 87
12	846 84	615 19
13	856 71	517 83
14	866 51	619 79
15	876 25	622 08
16	885 90	624 68
17	895 46	627 61
18	904 92	630 84
19	914 27	634 39
20	923 60	538 25
21	932 60	642 40
22	941 55	646 86
23	960 35	651 61
24	958 99	556 65

25	957 46	661 96
26	975 74	657 56
27	979 11	670 00

Circle Center At X = 802 1 , Y = 915 8 and Radius, 302 9
 *** 0 903 ***

Failure Surface Specified By 18 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 50	623 13
2	772 34	621 34
3	782 26	520 10
4	792 24	619 39
5	802 24	619 24
6	812 23	619 62
7	822 19	620 56
8	832 08	622 03
9	841 87	624 04
10	851 54	626 58
11	861 06	629 64
12	870 40	633 22
13	879 53	637 30
14	888 42	641 87
15	897 05	645 92
16	905 40	652 44
17	913 43	658 40
18	917 67	661 92

Circle Center At X = 800 1 , Y = 802 3 and Radius, 183 1
 *** 0 909 ***

Failure Surface Specified By 31 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	725 00	619 69
2	734 88	618 14
3	744 79	616 83
4	754 73	615 75
5	764 70	614 90
6	774 68	614 30
7	784 67	613 93
8	794 57	613 79
9	804 67	613 90
10	814 67	614 24
11	824 65	614 82
12	834 62	615 63
13	844 56	616 68
14	854 48	617 97
15	864 36	619 49
15	874 21	621 24
17	884 01	623 23
18	893 76	625 45
19	903 45	627 90
20	913 09	630 58
21	922 65	633 49
22	932 15	636 63
23	941 57	639 98
24	950 91	643 56
25	960 16	647 37
26	969 31	651 39
27	978 37	665 62
28	987 33	660 07
29	996 17	664 73
30	1004 91	659 60
31	1005 59	670 00

Circle Center At X = 795 3 , Y = 1035 4 and Radius, 421 6
 *** 0 917 ***

Failure Surface Specified By 21 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	762 60	623 13

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2	772 45	624 11
3	782 39	625 25
4	792 30	626 56
5	802 19	628 02
6	812 06	629 65
7	821 90	531 43
8	831 71	533 37
9	841 49	635 46
10	851 23	637 72
11	860 94	640 13
12	870 60	642 70
13	880 22	645 42
14	889 80	548 30
15	899 33	651 33
16	908 81	654 51
17	918 24	657 85
18	927 61	661 34
19	936 92	664 97
20	946 18	668 76
21	947 76	669 44

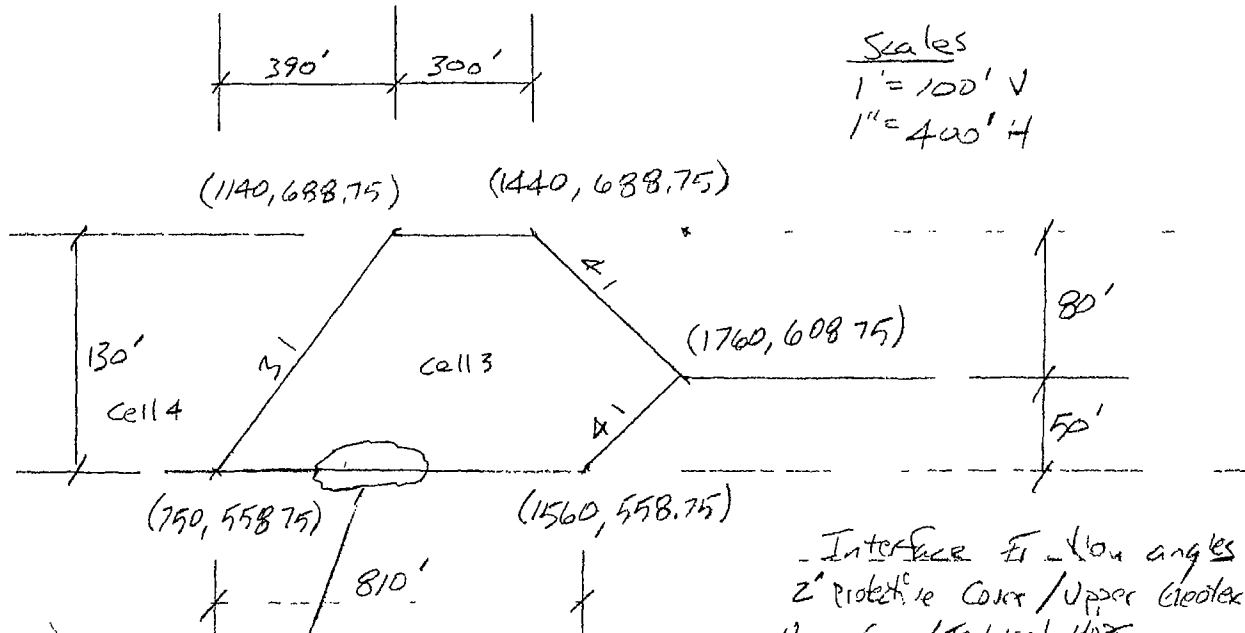
Circle Center At X = 706 4 , Y = 1241 5 and Radius, 621 0
*** 0 918 ***

**ATTACHMENT 2C-3: SLOPE STABILITY RUNS &
RESULTS – WASTE MASS SLIDING BLOCK**

Project	IRL	Computed	LRMS	Date	3/20/10 4/20/10
Subject	slope stability	Checked	POP	Date	4-9-10
Task	Sliding Block	Page	1	of	22
Job #	125124 Dept. 143	No			

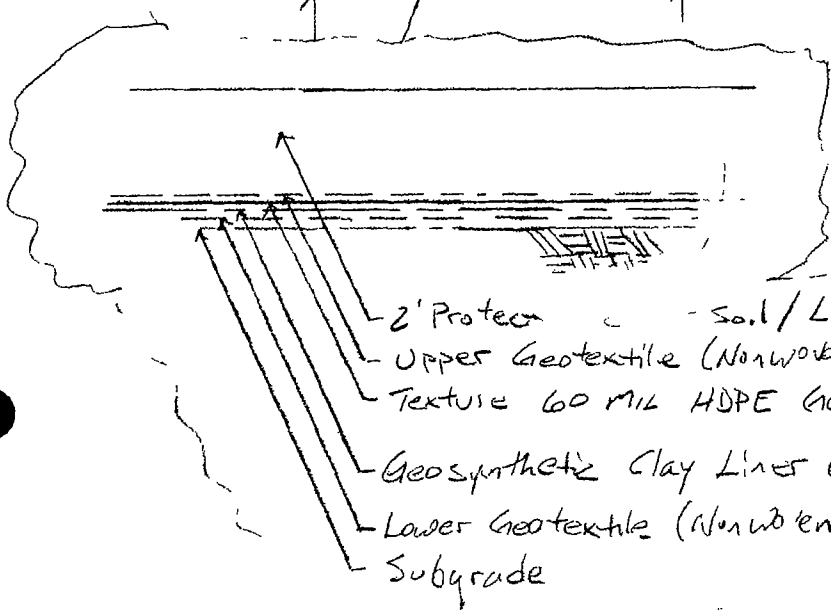
Liner stability - Sliding Block

Worst case @ Cell 3 / Cell 4 - 130 FT from top of Waste to cell floors



Interface	Friction angles	✓
2' Protective Cover / Upper Geotextile	25°	✓
Upper Geo / Textured HDPE	25°	✓
Textured HDPE / GCL	* 18°	
GCL / Lower Geotextile	* 18°	
Lower Geotextile / Subgrade	25°	

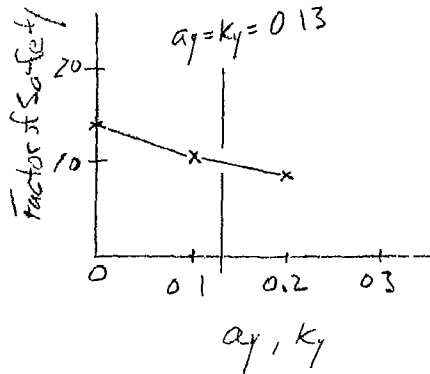
* Anticipated critical Interface to be verified.



- 2' Protective Soil / LCRS
- Upper Geotextile (Nonwoven on cell floor, Re. forced woven on sideslope)
- Texture 60 mil HDPE Geomembrane
- Geosynthetic Clay Liner (GCL)
- Lower Geotextile (Nonwoven)
- Subgrade

Project	IRL	Computed	Gms	Date	3/20/10
Subject	Slope Stability	Checked	PDP	Date	4-9-10
Task	Sliding Block	Page	2	of	22
Job #	125184	Dept.	143	No	

Results



acceleration, g	FS
0 (stat.)	14
$x \rightarrow 0.1g$	1.07 ← 10
$\downarrow 0.2g$	0.83

@ $FS = 1.0$

$$\frac{1.07 - 0.83}{0.1 - 0.2} = \frac{1.07 - 1.0}{0.1 - x} \Rightarrow \frac{0.24}{-0.1} = \frac{0.07}{0.1 - x}$$

$$0.22(0.1 - x) = (-0.1)(0.07) \Rightarrow 0.022 - 0.22x = -0.007$$

$$-0.22x = -0.029 \quad x = 0.13$$

Project	IRL	Computed	6/11/05	Date	3/20/10
Subject	Slope Stability	Checked		Date	
Task	Sliding Block	Page	3	of	22
Job #	125/84 Dept 143	No			

Linear stability, Max Waste - Sliding Block / Displacement

$$a_{max} = 0.28 \text{ (Reference E)}$$

$$a_y = 0.13 \text{ (Previous page)}$$

$$\frac{a_y}{a_{max}} = \frac{0.13}{0.28} = 0.46 \quad @ M=7.0$$

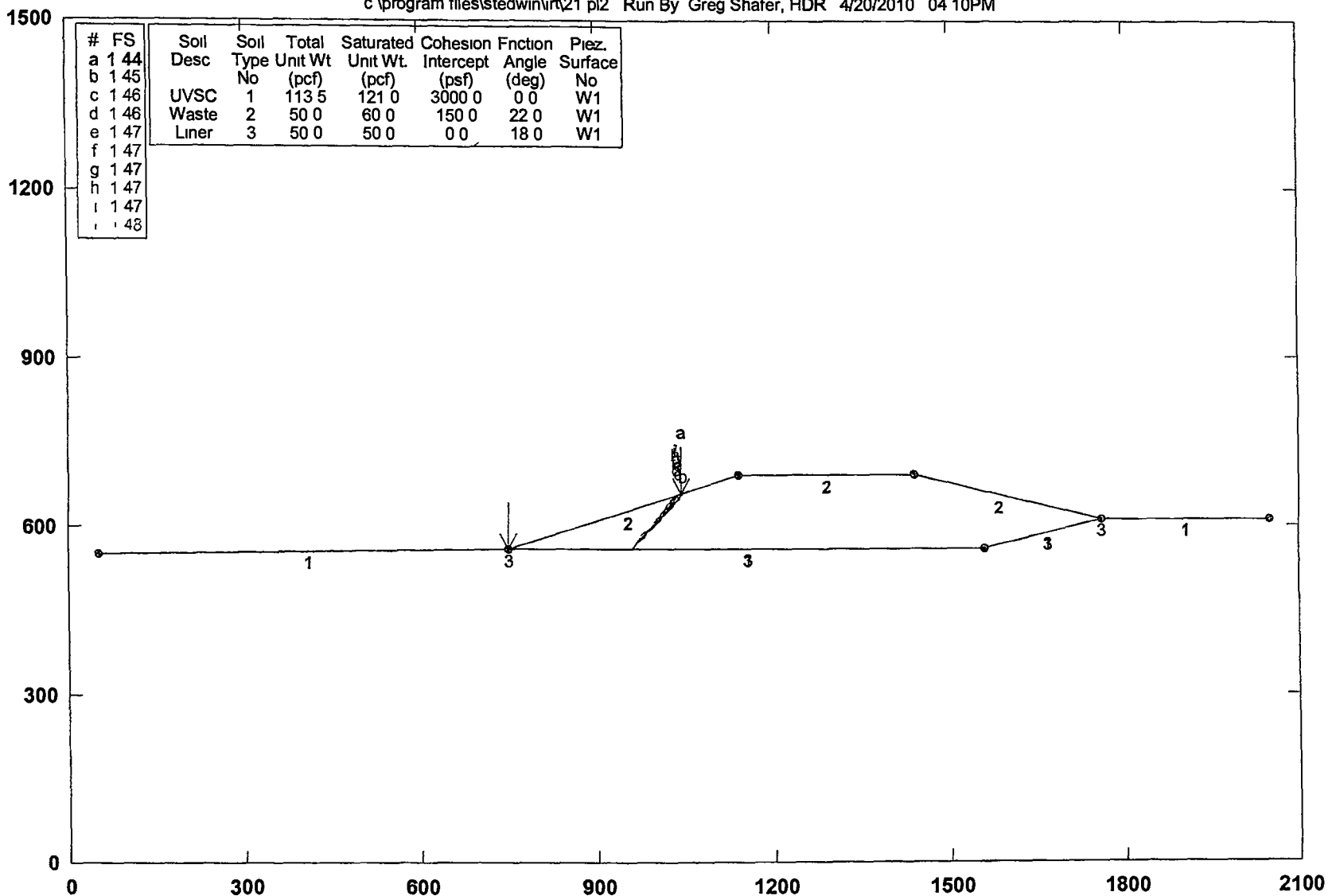
See Attachment 2B (Reference A)

$$@ M=7.0 \quad U_{max} = 80 \text{ cm} < 30 \text{ cm (allow)} \quad \underline{\underline{OK}}$$

(Blank)

Intermountain Regional Landfill Sliding Block

c:\program files\stedwin\rt21 pl2 Run By Greg Shafer, HDR 4/20/2010 04 10PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Piez. Surface
a	1.44							
b	1.45		No					No
c	1.46	UVSC	1	113.5	121.0	3000.0	0.0	W1
d	1.46	Waste	2	50.0	60.0	150.0	22.0	W1
e	1.47	Liner	3	50.0	50.0	0.0	18.0	W1
f	1.47							
g	1.47							
h	1.47							
i	1.47							
j	1.48							

STED



PCSTABL7 FSmin=1.44
Safety Factors Are Calculated By The Modified Janbu Method

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6/22

** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 04 10PM
Run By Greg Shafer, HDR
Input Data Filename C 21 in
Output Filename C 21 OUT
Unit ENGLISH
Plotted Output Filename C 21 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Sliding Block

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

5 Top Boundaries
12 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	550 00	750 00	558 75	1
2	750 00	558 75	1140 00	688 75	2
3	1140 00	688 75	1440 00	688 75	2
4	1440 00	688 75	1760 00	608 75	2
5	1760 00	608 75	2050 00	608 75	1
6	750 00	558 75	750 30	558 85	3
7	750 30	558 85	1560 00	558 85	3
8	1560 00	558 85	1759 90	608 75	3
9	1759 90	608 75	1760 00	608 75	3
10	750 00	558 75	1560 00	558 75	1
11	1560 00	558 75	1760 00	608 75	1
12	1760 00	608 75	2050 00	608 75	1

ISOTROPIC SOIL PARAMETERS

3 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	50 0	60 0	150 0	22 0	0 00	0 0	1
3	50 0	50 0	0 0	18 0	0 00	0 0	1

A Critical Failure Surface Searching Method, Using A Random Technique For Generating Sliding Block Surfaces, Has Been Specified

1000 Trial Surfaces Have Been Generated

6 Boxes Specified For Generation Of Central Block Base Length Of Line Segments For Active And Passive Portions Of Sliding Block Is 10 0

Box No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Height (ft)
1	751 00	558 84	751 00	558 84	0 00
2	800 00	558 84	800 00	558 84	0 00
3	850 00	558 84	850 00	558 84	0 00
4	900 00	558 84	900 00	558 84	0 00
5	950 00	558 84	950 00	558 84	0 00
6	960 00	558 84	960 00	558 84	0 00

Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical First

* * Safety Factors Are Calculated By The Modified Janbu Method * *
Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 81	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84

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5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 00	565 99
9	972 39	574 41
10	979 45	581 49
11	986 45	588 63
12	993 17	596 04
13	1000 13	603 22
14	1007 18	610 31
15	1013 23	618 27
16	1019 88	625 74
17	1026 86	632 90
18	1032 31	641 28
19	1039 31	648 42
20	1041 75	656 00

*** 1 444 ***

Individual data on the 21 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	0 2	1 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
2	0 0	0 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	49 0	20604 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
4	50 0	62274 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0
5	50 0	103941 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
6	50 0	145608 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
7	10 0	34121 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
8	0 0	34 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
9	7 0	23575 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
10	5 4	16663 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
11	7 1	19811 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
12	7 0	17977 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
13	6 7	15558 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
14	7 0	14385 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
15	7 1	12879 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
16	6 1	9449 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
17	6 6	8500 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
18	7 0	7178 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
19	5 5	4050 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
20	7 0	3208 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
21	2 4	411 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 80	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 09	566 78
9	972 91	574 08
10	978 87	582 11
11	985 69	589 43
12	991 48	597 58
13	998 08	605 09
14	1004 94	612 37
15	1012 01	619 44
16	1019 08	626 51
17	1026 15	633 59
18	1033 20	640 68
19	1038 93	648 87
20	1044 53	656 93

*** 1 449 ***

Failure Surface Specified By 20 Coordinate Points

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Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 96	566 02
9	972 37	574 43
10	977 89	582 77
11	984 95	589 85
12	992 02	596 92
13	998 89	604 19
14	1005 95	611 27
15	1012 08	619 17
16	1018 78	626 59
17	1024 95	634 47
18	1030 69	642 65
19	1036 37	650 88
20	1036 89	654 38

*** 1 458 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 80	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 98	566 00
9	972 83	574 11
10	979 85	581 24
11	985 80	589 27
12	992 85	596 36
13	999 92	603 43
14	1005 88	611 47
15	1012 34	619 10
16	1016 21	628 32
17	1022 75	635 89
18	1029 67	643 11
19	1034 59	651 81
20	1034 59	653 61

*** 1 464 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 99	565 99
9	974 05	573 08
10	979 99	581 12
11	986 46	588 74
12	992 33	596 84
13	997 72	605 26
14	1004 76	612 36
15	1011 22	620 00
16	1018 02	627 33
17	1024 85	634 63
18	1031 80	641 83

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19	1038 73	649 03
20	1038 81	655 02
***	1 465	***
Failure Surface Specified By 19 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 17	566 71
9	973 11	573 91
10	980 18	580 99
11	987 03	588 27
12	994 10	595 34
13	1000 41	603 10
14	1007 31	610 33
15	1011 73	619 31
16	1015 48	628 58
17	1022 13	636 04
18	1028 64	643 63
19	1030 87	652 38
***	1 469	***

Failure Surface Specified By 20 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 66	558 97
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 70	566 26
9	973 14	573 91
10	979 70	581 46
11	986 77	588 53
12	992 71	596 58
13	999 27	604 12
14	1004 68	612 54
15	1008 95	621 58
16	1015 71	628 95
17	1020 46	637 75
18	1027 53	644 82
19	1034 58	651 91
20	1035 07	653 77
***	1 469	***

Failure Surface Specified By 20 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 82	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 84	566 14
9	973 87	573 25
10	980 90	580 36
11	987 03	588 26
12	992 93	596 33
13	999 90	603 50
14	1004 94	612 14
15	1011 74	619 48

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16	1018 69	626 66
17	1024 54	634 77
18	1026 24	644 63
19	1032 55	652 38
20	1033 11	653 12

*** 1 471 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 49	558 91
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 72	566 25
9	973 01	574 02
10	980 01	581 16
11	987 06	588 25
12	993 57	595 84
13	997 83	604 89
14	1002 99	613 46
15	1009 75	620 83
16	1016 68	628 03
17	1022 52	636 15
18	1029 27	643 53
19	1031 89	652 71

*** 1 472 ***

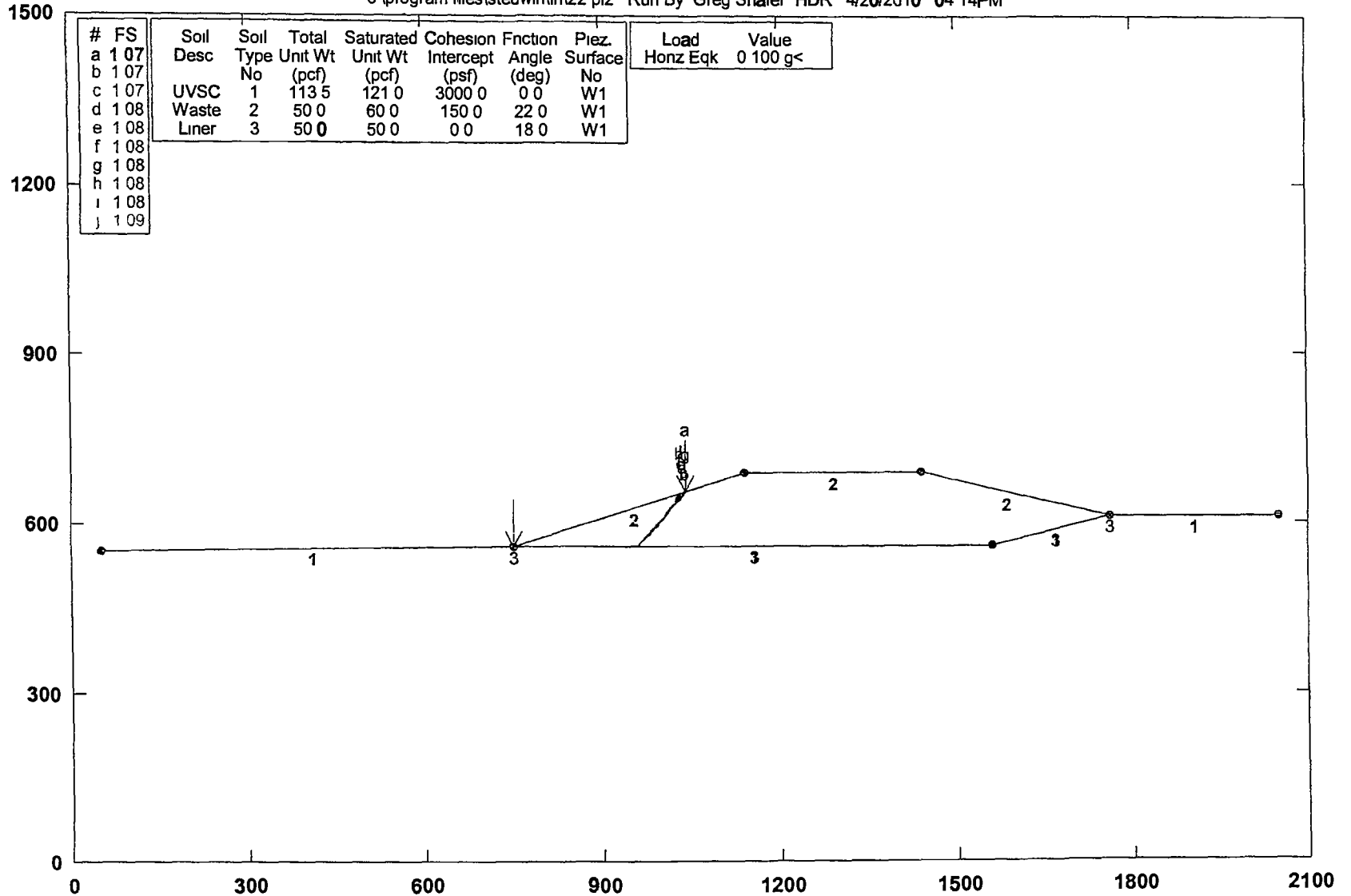
Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 58	558 94
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	965 21	567 38
9	971 78	574 91
10	977 37	583 21
11	983 95	590 74
12	990 76	598 06
13	997 83	605 13
14	1004 42	612 65
15	1010 81	620 34
16	1016 86	628 30
17	1022 82	636 33
18	1027 05	645 40
19	1034 11	652 47
20	1034 17	653 47

*** 1 476 ***

Intermountain Regional Landfill Sliding Block

c:\program files\stedwin\lrf122 pl2 Run By Greg Shafer HDR 4/20/2010 04:14PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Piez. Surface	Load Horiz Eqk	Value
a	1 07								0	100 g<
b	1 07									
c	1 07	UVSC	1	113.5	121.0	3000.0	0.0	W1		
d	1 08	Waste	2	50.0	60.0	150.0	22.0	W1		
e	1 08	Liner	3	50.0	50.0	0.0	18.0	W1		
f	1 08									
g	1 08									
h	1 08									
i	1 08									
j	1 09									

PCSTABL7 FSmin=1.07

Safety Factors Are Calculated By The Modified Janbu Method

STED



11/22

12/22

** PCSTABL7 **
by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 04 14PM
Run By Greg Shafer, HDR
Input Data Filename C 22 in
Output Filename C 22 OUT
Unit ENGLISH
Plotted Output Filename C 22 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Sliding Block

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

5 Top Boundaries
12 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	550 00	750 00	558 75	1
2	750 00	558 75	1140 00	688 75	2
3	1140 00	688 75	1440 00	688 75	2
4	1440 00	688 75	1760 00	608 75	2
5	1760 00	608 75	2050 00	608 75	1
6	750 00	558 75	750 30	558 85	3
7	750 30	558 85	1560 00	558 85	3
8	1560 00	558 85	1759 90	608 75	3
9	1759 90	608 75	1760 00	608 75	3
10	750 00	558 75	1560 00	558 75	1
11	1560 00	558 75	1760 00	608 75	1
12	1760 00	608 75	2050 00	608 75	1

ISOTROPIC SOIL PARAMETERS

3 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	50 0	60 0	150 0	22 0	0 00	0 0	1
3	50 0	50 0	0 0	18 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
Of 0 100 Has Been Assigned

A Vertical Earthquake Loading Coefficient
Of 0 000 Has Been Assigned

Cavitation Pressure = 0 0 (psf)

A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Sliding Block Surfaces, Has Been
Specified

1000 Trial Surfaces Have Been Generated

6 Boxes Specified For Generation Of Central Block Base

Length Of Line Segments For Active And Passive Portions Of
Sliding Block Is 10 0

Box No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Height (ft)
1	751 00	558 84	751 00	558 84	0 00
2	800 00	558 84	800 00	558 84	0 00
3	850 00	558 84	850 00	558 84	0 00
4	900 00	558 84	900 00	558 84	0 00
5	950 00	558 84	950 00	558 84	0 00
6	960 00	558 84	960 00	558 84	0 00

Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Janbu Method * *

Failure Surface Specified By 20 Coordinate Points

Point X-Surf Y-Surf

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No	(ft)	(ft)
1	750 44	558 90
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 07	565 91
9	972 96	573 99
10	979 03	581 94
11	985 98	589 13
12	992 75	596 49
13	999 58	603 80
14	1005 98	611 48
15	1012 13	619 37
16	1017 76	627 63
17	1024 20	635 28
18	1031 24	642 38
19	1037 61	650 09
20	1039 59	655 28

*** 1 067 ***

Individual data on the 21 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	0 5	2 3	0 0	0 0	0 0	0 0	0 2	0 0	0 0
2	0 1	1 1	0 0	0 0	0 0	0 0	0 1	0 0	0 0
3	49 0	20604 4	0 0	0 0	0 0	0 0	2060 4	0 0	0 0
4	50 0	62274 9	0 0	0 0	0 0	0 0	6227 5	0 0	0 0
5	50 0	103941 6	0 0	0 0	0 0	0 0	10394 2	0 0	0 0
6	50 0	145608 2	0 0	0 0	0 0	0 0	14560 8	0 0	0 0
7	10 0	34121 6	0 0	0 0	0 0	0 0	3412 2	0 0	0 0
8	0 0	34 6	0 0	0 0	0 0	0 0	3 5	0 0	0 0
9	7 1	23844 5	0 0	0 0	0 0	0 0	2384 5	0 0	0 0
10	5 9	18298 7	0 0	0 0	0 0	0 0	1829 9	0 0	0 0
11	6 1	17020 4	0 0	0 0	0 0	0 0	1702 0	0 0	0 0
12	7 0	17640 9	0 0	0 0	0 0	0 0	1764 1	0 0	0 0
13	6 8	15483 5	0 0	0 0	0 0	0 0	1548 4	0 0	0 0
14	6 8	13874 9	0 0	0 0	0 0	0 0	1387 5	0 0	0 0
15	6 4	11318 5	0 0	0 0	0 0	0 0	1131 9	0 0	0 0
16	6 1	9124 3	0 0	0 0	0 0	0 0	912 4	0 0	0 0
17	5 6	6637 1	0 0	0 0	0 0	0 0	663 7	0 0	0 0
18	6 4	5678 5	0 0	0 0	0 0	0 0	567 8	0 0	0 0
19	7 0	4393 2	0 0	0 0	0 0	0 0	439 3	0 0	0 0
20	6 4	2331 1	0 0	0 0	0 0	0 0	233 1	0 0	0 0
21	2 0	224 2	0 0	0 0	0 0	0 0	22 4	0 0	0 0

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 81	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 02	565 96
9	973 57	573 52
10	979 85	581 30
11	986 80	588 49
12	992 13	596 95
13	998 36	604 78
14	1004 16	612 92
15	1011 21	620 01
16	1017 54	627 75
17	1024 59	634 85

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18	1031 59	641 99
19	1037 22	650 25
20	1038 88	655 04

*** 1 070 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 74	559 00
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 03	565 95
9	974 09	573 03
10	981 04	580 23
11	987 13	588 16
12	993 04	596 23
13	1000 11	603 30
14	1006 29	611 16
15	1011 81	619 49
16	1018 14	627 24
17	1025 16	634 36
18	1032 23	641 43
19	1034 13	651 25
20	1037 42	654 56

*** 1 071 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 81	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 04	565 95
9	974 09	573 03
10	980 44	580 76
11	987 42	587 92
12	992 15	596 73
13	999 19	603 83
14	1005 67	611 45
15	1012 16	619 05
16	1017 96	627 20
17	1024 95	634 35
18	1028 08	643 85
19	1034 26	651 71
20	1034 46	653 57

*** 1 075 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 74	559 00
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 91	566 07
9	973 88	573 24
10	980 94	580 32
11	987 13	588 17
12	994 17	595 28
13	999 01	604 03

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14	1006 02	611 16
15	1012 22	619 00
16	1017 65	627 40
17	1021 36	636 69
18	1025 70	645 70
19	1032 66	652 88
20	1032 74	653 00

*** 1 077 ***
Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 71	558 99
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 77	566 20
9	973 81	573 30
10	980 05	581 11
11	986 97	588 33
12	994 04	595 41
13	998 15	604 52
14	1005 13	611 69
15	1010 93	619 83
16	1015 61	628 67
17	1021 50	636 75
18	1026 92	645 15
19	1030 58	652 28

*** 1 079 ***
Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 82	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 06	565 92
9	972 30	574 44
10	978 94	581 92
11	984 16	590 44
12	990 56	598 13
13	997 56	605 27
14	1004 43	612 54
15	1011 27	619 83
16	1018 27	626 98
17	1023 57	635 46
18	1028 88	643 93
19	1035 95	651 01
20	1039 21	655 15

*** 1 079 ***
Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 60	558 95
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 83	566 14
9	973 63	573 48
10	980 29	580 93

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11	986 44	588 82
12	993 27	596 13
13	1000 10	603 43
14	1004 83	612 24
15	1011 89	619 32
16	1015 00	628 83
17	1022 01	635 96
18	1027 79	644 12
19	1030 10	652 12

*** 1 082 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 61	558 95
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 49	566 45
9	972 06	574 75
10	978 99	581 96
11	985 95	589 15
12	992 90	596 33
13	999 57	603 78
14	1003 98	612 76
15	1010 23	620 57
16	1017 26	627 68
17	1023 65	635 37
18	1030 72	642 45
19	1032 14	652 34
20	1032 64	652 96

*** 1 084 ***

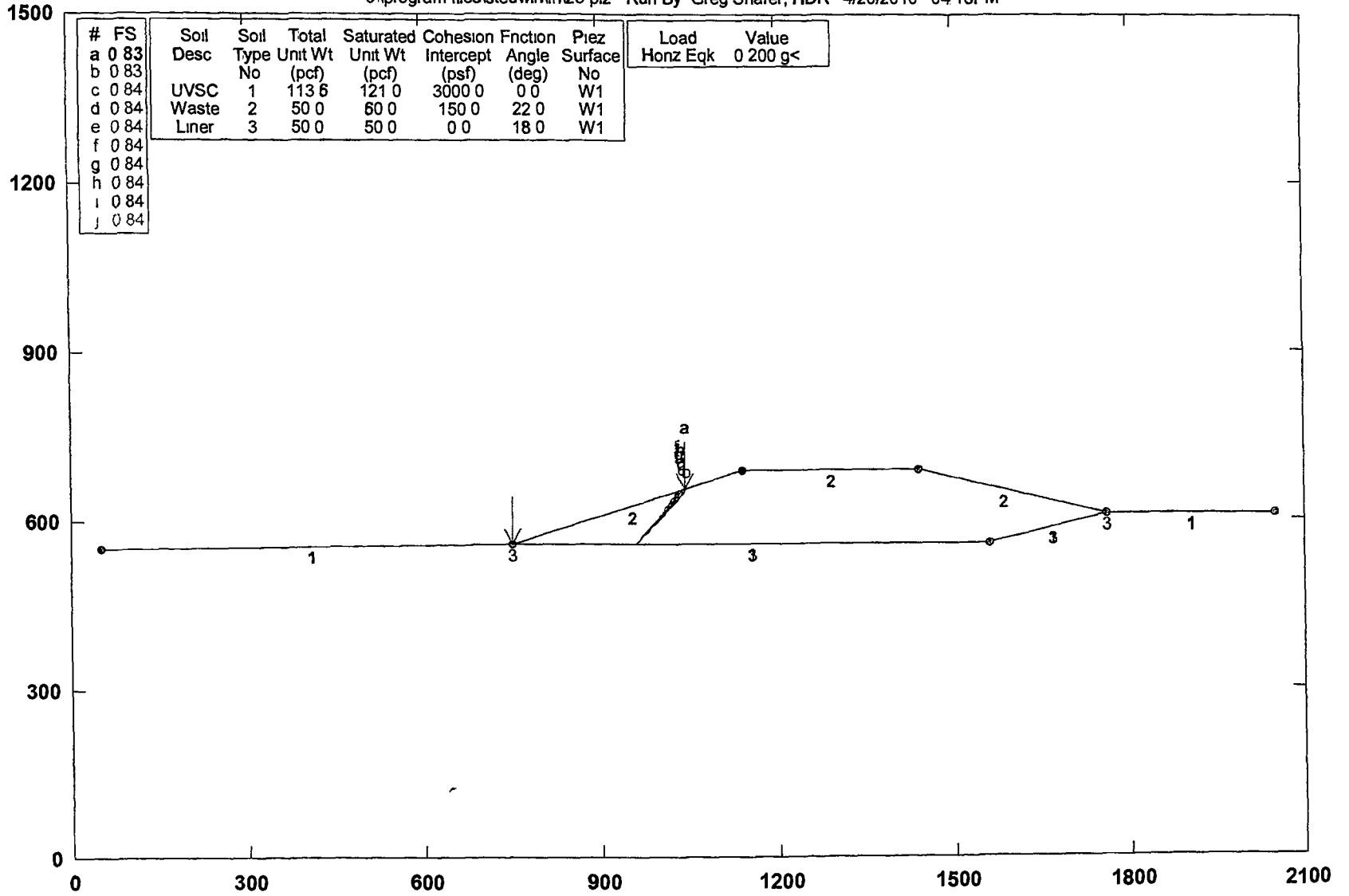
Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 37	558 87
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 01	565 98
9	973 01	573 97
10	977 24	583 04
11	984 24	590 17
12	990 47	598 00
13	997 46	605 14
14	1004 10	612 62
15	1011 17	619 70
16	1017 47	627 46
17	1022 70	635 98
18	1028 48	644 15
19	1035 55	651 22
20	1039 41	655 22

*** 1 085 ***

Intermountain Regional Landfill Sliding Block

c:\program files\stedwin\lrf\23 pl2 Run By Greg Shafer, HDR 4/20/2010 04:18PM

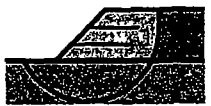


#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Prez Surface	Load	Value
a	0.83								Honz	Eqk
b	0.83								0.200	g<
c	0.84	UVSC	1	113.6	121.0	3000.0	0.0	W1		
d	0.84	Waste	2	50.0	60.0	150.0	22.0	W1		
e	0.84	Liner	3	50.0	50.0	0.0	18.0	W1		
f	0.84									
g	0.84									
h	0.84									
i	0.84									
j	0.84									

PCSTABL7 FSmin=0.83

Safety Factors Are Calculated By The Modified Janbu Method

STED



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** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 04 18PM
Run By Greg Shafer, HDR
Input Data Filename C 23 in
Output Filename C 23 OUT
Unit ENGLISH
Plotted Output Filename C 23 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Sliding Block

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

5 Top Boundaries
12 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	550 00	750 00	558 75	1
2	750 00	558 75	1140 00	688 75	2
3	1140 00	688 75	1440 00	688 75	2
4	1440 00	688 75	1760 00	608 75	2
5	1760 00	608 75	2050 00	608 75	1
6	750 00	558 75	750 30	558 85	3
7	750 30	558 85	1560 00	558 85	3
8	1560 00	558 85	1759 90	608 75	3
9	1759 90	608 75	1760 00	608 75	3
10	750 00	558 75	1560 00	558 75	1
11	1560 00	558 75	1760 00	608 75	1
12	1760 00	608 75	2050 00	608 75	1

ISOTROPIC SOIL PARAMETERS

3 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	50 0	60 0	150 0	22 0	0 00	0 0	1
3	50 0	50 0	0 0	18 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient Of 0 200 Has Been Assigned
A Vertical Earthquake Loading Coefficient Of 0 000 Has Been Assigned
Cavitation Pressure = 0 0 (psf)
A Critical Failure Surface Searching Method, Using A Random Technique For Generating Sliding Block Surfaces, Has Been Specified

1000 Trial Surfaces Have Been Generated
6 Boxes Specified For Generation Of Central Block Base
Length Of Line Segments For Active And Passive Portions Of Sliding Block Is 10 0

Box No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Height (ft)
1	751 00	558 84	751 00	558 84	0 00
2	800 00	558 84	800 00	558 84	0 00
3	850 00	558 84	850 00	558 84	0 00
4	900 00	558 84	900 00	558 84	0 00
5	950 00	558 84	950 00	558 84	0 00
6	960 00	558 84	960 00	558 84	0 00

Following Are Displayed The Ten Most Critical Of The Trial Failure Surfaces Examined They Are Ordered - Most Critical First

* * Safety Factors Are Calculated By The Modified Janbu Method * *
Failure Surface Specified By 20 Coordinate Points
Point X-Surf Y-Surf

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No	(ft)	(ft)
1	750 81	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	967 00	565 99
9	972 39	574 41
10	979 45	581 49
11	986 45	588 63
12	993 17	596 04
13	1000 13	603 22
14	1007 18	610 31
15	1013 23	618 27
16	1019 88	625 74
17	1026 86	632 90
18	1032 31	641 28
19	1039 31	648 42
20	1041 75	656 00

*** 0 830 ***

Individual data on the 21 slices

Slice No	Width (ft)	Weight (lbs)	Water		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake		
			Force Top (lbs)	Force Bot (lbs)			Force Hor (lbs)	Force Ver (lbs)	Surcharge Load (lbs)
1	0 2	1 1	0 0	0 0	0 0	0 0	0 2	0 0	0 0
2	0 0	0 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	49 0	20604 4	0 0	0 0	0 0	0 0	4120 9	0 0	0 0
4	50 0	62274 9	0 0	0 0	0 0	0 0	12455 0	0 0	0 0
5	50 0	103941 6	0 0	0 0	0 0	0 0	20788 3	0 0	0 0
6	50 0	145608 2	0 0	0 0	0 0	0 0	29121 6	0 0	0 0
7	10 0	34121 6	0 0	0 0	0 0	0 0	6824 3	0 0	0 0
8	0 0	34 1	0 0	0 0	0 0	0 0	6 8	0 0	0 0
9	7 0	23575 6	0 0	0 0	0 0	0 0	4715 1	0 0	0 0
10	5 4	16663 3	0 0	0 0	0 0	0 0	3332 7	0 0	0 0
11	7 1	19811 5	0 0	0 0	0 0	0 0	3962 3	0 0	0 0
12	7 0	17977 4	0 0	0 0	0 0	0 0	3595 5	0 0	0 0
13	6 7	15558 4	0 0	0 0	0 0	0 0	3111 7	0 0	0 0
14	7 0	14385 3	0 0	0 0	0 0	0 0	2877 1	0 0	0 0
15	7 1	12879 4	0 0	0 0	0 0	0 0	2575 9	0 0	0 0
16	6 1	9449 7	0 0	0 0	0 0	0 0	1889 9	0 0	0 0
17	6 6	8500 2	0 0	0 0	0 0	0 0	1700 0	0 0	0 0
18	7 0	7178 4	0 0	0 0	0 0	0 0	1435 7	0 0	0 0
19	5 5	4050 2	0 0	0 0	0 0	0 0	810 0	0 0	0 0
20	7 0	3208 7	0 0	0 0	0 0	0 0	641 7	0 0	0 0
21	2 4	411 4	0 0	0 0	0 0	0 0	82 3	0 0	0 0

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 80	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 09	566 78
9	972 91	574 08
10	978 87	582 11
11	985 69	589 43
12	991 48	597 58
13	998 08	605 09
14	1004 94	612 37
15	1012 01	619 44
16	1019 08	626 51
17	1026 15	633 59

18	1033 20	640 68
19	1038 93	648 87
20	1044 53	656 93
***	0 833	***
Failure Surface Specified By 20 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 96	566 02
9	972 37	574 43
10	977 89	582 77
11	984 95	589 85
12	992 02	596 92
13	998 89	604 19
14	1005 95	611 27
15	1012 08	619 17
16	1018 78	626 59
17	1024 95	634 47
18	1030 69	642 65
19	1036 37	650 88
20	1036 89	654 38
***	0 836	***

Failure Surface Specified By 20 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 99	565 99
9	974 05	573 08
10	979 99	581 12
11	986 46	588 74
12	992 33	596 84
13	997 72	605 26
14	1004 76	612 36
15	1011 22	620 00
16	1018 02	627 33
17	1024 85	634 63
18	1031 80	641 83
19	1038 73	649 03
20	1038 81	655 02
***	0 837	***

Failure Surface Specified By 20 Coordinate Points		
Point No	X-Surf (ft)	Y-Surf (ft)
1	750 80	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 98	566 00
9	972 83	574 11
10	979 85	581 24
11	985 80	589 27
12	992 85	596 36
13	999 92	603 43

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14	1005 88	611 47
15	1012 34	619 10
16	1016 21	628 32
17	1022 75	635 89
18	1029 67	643 11
19	1034 59	651 81
20	1034 59	653 61

*** 0 838 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 17	566 71
9	973 11	573 91
10	980 18	580 99
11	987 03	588 27
12	994 10	595 34
13	1000 41	603 10
14	1007 31	610 33
15	1011 73	619 31
16	1015 48	628 58
17	1022 13	636 04
18	1028 64	643 63
19	1030 87	652 38

*** 0 840 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 82	559 02
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 84	566 14
9	973 87	573 25
10	980 90	580 36
11	987 03	588 26
12	992 93	596 33
13	999 90	603 50
14	1004 94	612 14
15	1011 74	619 48
16	1018 69	626 66
17	1024 54	634 77
18	1026 24	644 63
19	1032 55	652 38
20	1033 11	653 12

*** 0 840 ***

Failure Surface Specified By 20 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 66	558 97
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 70	566 26
9	973 14	573 91
10	979 70	581 46

11	986 77	588 53
12	992 71	596 58
13	999 27	604 12
14	1004 68	612 54
15	1008 95	621 58
16	1015 71	628 95
17	1020 46	637 75
18	1027 53	644 82
19	1034 58	651 91
20	1035 07	653 77

*** 0 842 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 49	558 91
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	966 72	566 25
9	973 01	574 02
10	980 01	581 16
11	987 06	588 25
12	993 57	595 84
13	997 83	604 89
14	1002 99	613 46
15	1009 75	620 83
16	1016 68	628 03
17	1022 52	635 15
18	1029 27	643 53
19	1031 89	652 71

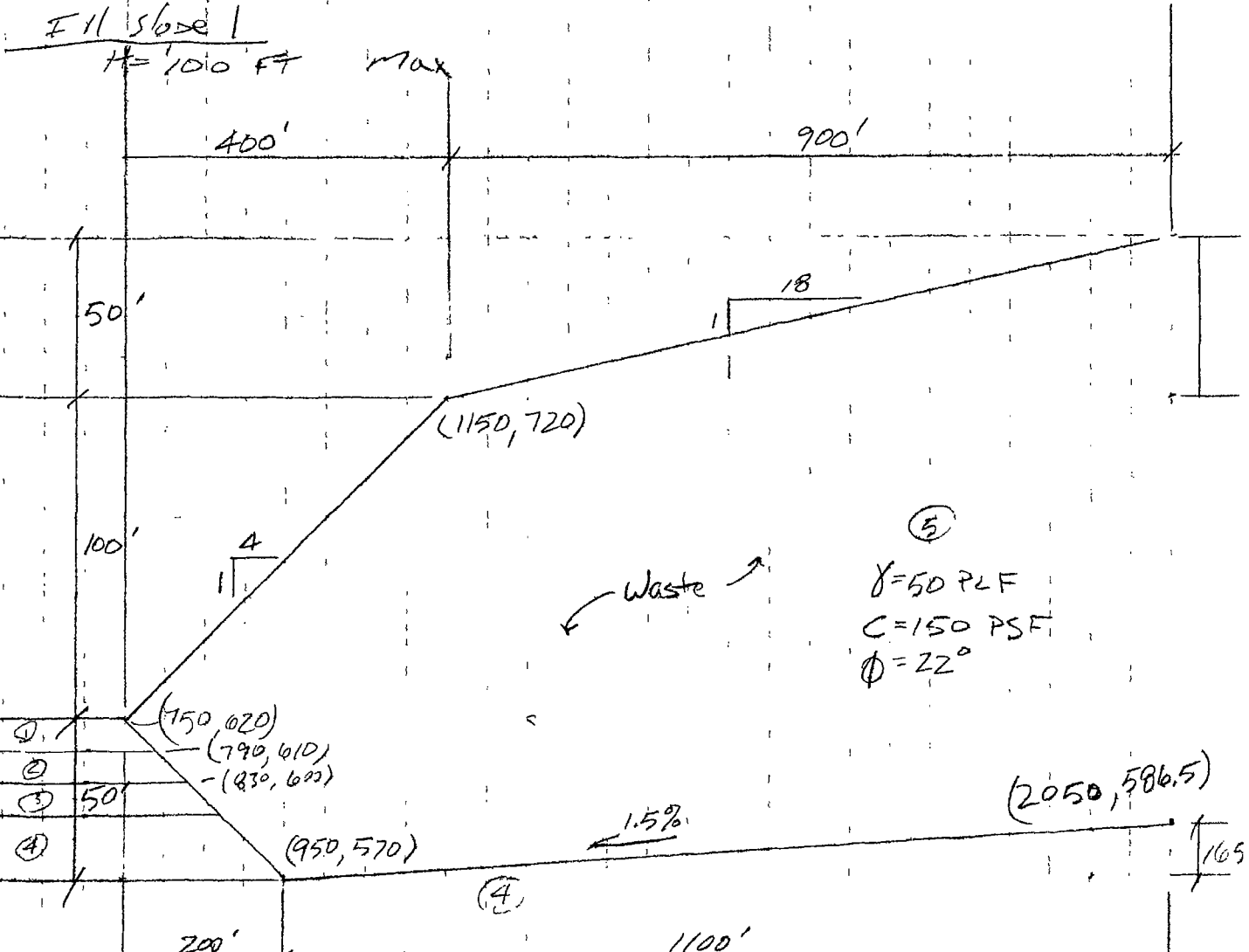
*** 0 842 ***

Failure Surface Specified By 19 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	750 79	559 01
2	751 00	558 84
3	800 00	558 84
4	850 00	558 84
5	900 00	558 84
6	950 00	558 84
7	960 00	558 84
8	965 59	566 36
9	973 16	573 90
10	979 21	581 86
11	986 24	588 98
12	991 11	597 71
13	997 67	605 26
14	1003 09	613 66
15	1010 12	620 78
16	1016 97	628 06
17	1022 16	636 61
18	1026 22	645 75
19	1026 69	650 98

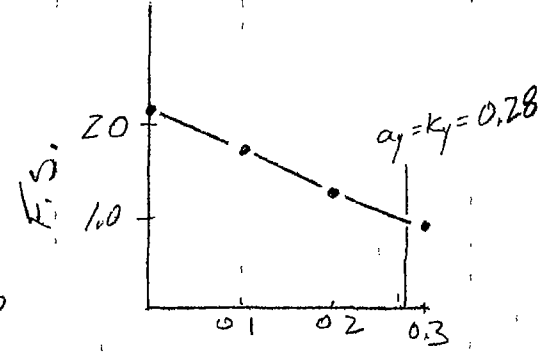
*** 0 844 ***

**ATTACHMENT 2C-2: SLOPE STABILITY RUNS &
RESULTS – FILL SLOPE**



⑤
 $\gamma = 50 \text{ PLF}$
 $C = 150 \text{ PSF}$
 $\phi = 22^\circ$

Horizontal Accel.	α	F.S.
Static		2.18
0.1		1.75
0.2		1.33
0.3		0.94



1" = 200' H
 1" = 50' V

$\frac{-0.033}{0.39} = 0.2 - x$
 $x = 0.28$

$\rightarrow \frac{133 - 0.94}{0.2 - 0.3} = \frac{133 - 1.0}{0.2 - x} \rightarrow \frac{0.39}{-0.1} = \frac{0.33}{0.2 - x}$

Project	IRL	Computed	GMS	Date	3/2010 4/2010
Subject	Slope Stability	Checked		Date	
Task	Waste mass	Page	2	of	46
Job #	125184	Dept	143	No	

Maximum Fill Slope Results / Displacement

$$a_{max} = 0.28 \text{ (Reference E)}$$

$$a_y = 0.28 \text{ (Previous page)}$$

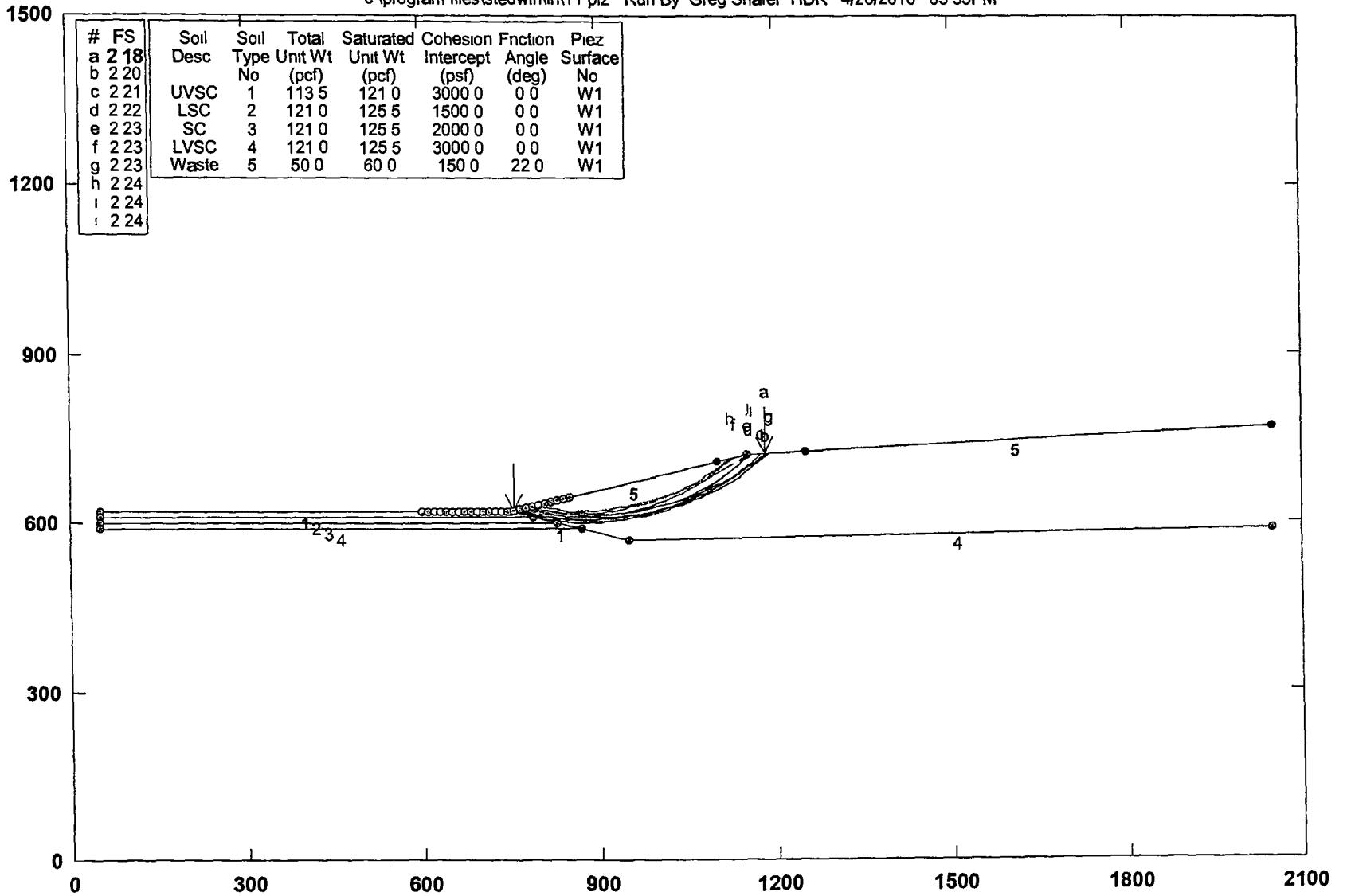
$$\frac{a_y}{a_{max}} = \frac{0.28}{0.28} = 1.0 \quad @ \quad M=70$$

See Attachment 273 (Reference A)

$$U_{max} = 0.05 \text{ cm} < 30 \text{ cm (allowable)} \quad \underline{\underline{OK}}$$

Intermountain Regional Landfill Fill Slope 1

c:\program files\stedwin\l11 pi2 Run By Greg Shafer HDR 4/20/2010 03 35PM



PCSTABL7 FSmin=2 18

Safety Factors Are Calculated By The Modified Bishop Method

STED



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** PCSTABL7 **

by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 35PM
Run By Greg Shafer, HDR
Input Data Filename C 11 in
Output Filename C 11 OUT
Unit ENGLISH
Plotted Output Filename C 11 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Fill Slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
8 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	620 00	750 00	620 00	1
2	750 00	620 00	1150 00	720 00	5
3	1150 00	720 00	2050 00	770 00	5
4	750 00	620 00	950 00	570 00	1
5	950 00	570 00	2050 00	586 50	4
6	50 00	610 00	790 00	610 00	2
7	50 00	600 00	830 00	600 00	3
8	50 00	590 00	870 00	590 00	4

ISOTROPIC SOIL PARAMETERS

5 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1
5	50 0	60 0	150 0	22 0	0 00	0 0	1

A Critical Failure Surface Searching Method, Using A Random
Technique For Generating Circular Surfaces, Has Been Specified
625 Trial Surfaces Have Been Generated

25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 600 00 ft
and X = 850 00 ft

Each Surface Terminates Between X =1100 00 ft
and X =1250 00 ft

Unless Further Limitations Were Imposed, The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft

10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 47 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 92	619 02
3	775 65	616 69
4	785 42	614 58
5	795 24	612 67
6	805 10	610 99
7	814 99	609 52
8	824 91	608 26
9	834 85	607 22
10	844 82	606 40

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11	854	80	605	80
12	864	79	605	42
13	874	79	605	25
14	884	79	605	30
15	894	79	605	58
16	904	78	606	07
17	914	75	606	77
18	924	71	607	70
19	934	64	608	84
20	944	55	610	20
21	954	43	611	78
22	964	26	613	57
23	974	06	615	57
24	983	81	617	79
25	993	51	620	23
26	1003	16	622	87
27	1012	74	625	72
28	1022	26	628	78
29	1031	71	632	05
30	1041	09	635	53
31	1050	39	639	21
32	1059	60	643	09
33	1068	73	647	17
34	1077	77	651	45
35	1086	71	655	93
36	1095	55	660	60
37	1104	29	665	46
38	1112	92	670	51
39	1121	44	675	75
40	1129	84	681	18
41	1138	12	586	78
42	1146	27	692	57
43	1154	30	698	53
44	1162	20	704	67
45	1169	96	710	98
46	1177	58	717	46
47	1182	47	721	80

Circle Center At X = 877 4 , Y = 1062 9 and Radius, 457 7

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Individual data on the 47 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	9 7	1199 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
2	9 7	3568 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	9 8	5863 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
4	9 8	8078 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0
5	9 9	10206 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0
6	9 9	12244 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
7	9 9	14185 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
8	9 9	16026 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
9	10 0	17762 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
10	10 0	19389 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
11	10 0	20904 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0
12	10 0	22303 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
13	10 0	23584 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
14	10 0	24744 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
15	10 0	25781 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
16	10 0	26693 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
17	10 0	27479 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0
18	9 9	28138 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0
19	9 9	28670 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
20	9 9	29073 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0
21	9 8	29349 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
22	9 8	29497 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0
23	9 8	29520 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0
24	9 7	29417 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0

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25	9 6	29191 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
26	9 6	28845 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
27	9 5	28379 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
28	9 5	27797 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
29	9 4	27103 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
30	9 3	26300 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
31	9 2	25391 1	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
32	9 1	24381 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
33	9 0	23273 8	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
34	8 9	22074 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
35	8 8	20789 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
36	8 7	19421 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
37	8 6	17978 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
38	8 5	16465 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
39	8 4	14888 6	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
40	8 3	13254 5	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
41	8 2	11570 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
42	3 7	4764 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
43	4 3	4986 9	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
44	7 9	7443 7	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
45	7 8	5070 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
46	7 6	2706 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
47	4 9	499 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0

Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 83	624 51
3	796 61	622 47
4	806 44	620 63
5	816 31	619 01
6	826 21	617 61
7	836 14	616 42
8	846 10	615 45
9	856 07	614 69
10	866 05	614 15
11	876 05	613 83
12	886 05	613 72
13	896 05	613 84
14	906 04	614 16
15	916 03	614 71
16	926 00	615 47
17	935 95	616 45
18	945 88	617 65
19	955 78	619 06
20	965 64	620 69
21	975 47	622 53
22	985 26	624 58
23	995 00	626 84
24	1004 69	629 32
25	1014 32	632 01
26	1023 89	634 90
27	1033 40	638 00
28	1042 84	641 31
29	1052 20	644 82
30	1061 48	648 54
31	1070 69	652 45
32	1079 80	656 57
33	1088 82	660 88
34	1097 75	665 39
35	1106 58	670 09
36	1115 30	674 98
37	1123 91	680 05
38	1132 41	685 32
39	1140 80	690 77
40	1149 07	696 40
41	1157 21	702 20
42	1165 22	708 19

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43 1173 10 714 34
 44 1180 85 720 67
 45 1182 16 721 79
 Circle Center At X = 885 9 , Y = 1073 9 and Radius, 460 2
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Failure Surface Specified By 46 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 16	621 03
3	785 74	618 15
4	795 38	615 50
5	805 09	613 11
6	814 86	610 96
7	824 68	609 07
8	834 54	607 42
9	844 44	606 03
10	854 38	604 89
11	864 34	604 01
12	874 32	603 38
13	884 31	603 01
14	894 31	602 89
15	904 31	603 03
16	914 30	603 43
17	924 28	604 08
18	934 24	604 98
19	944 17	606 14
20	954 07	607 56
21	963 93	609 22
22	973 75	611 14
23	983 51	613 31
24	993 21	615 73
25	1002 85	618 39
26	1012 42	621 31
27	1021 91	624 46
28	1031 31	627 86
29	1040 63	631 49
30	1049 85	635 36
31	1058 97	639 47
32	1067 98	643 81
33	1076 87	648 38
34	1085 65	653 17
35	1094 30	658 19
36	1102 82	663 43
37	1111 20	668 88
38	1119 44	674 55
39	1127 53	680 42
40	1135 47	686 50
41	1143 25	692 78
42	1150 87	699 26
43	1158 32	705 93
44	1165 60	712 79
45	1172 70	719 83
46	1174 14	721 34

Circle Center At X = 893 9 , Y = 993 7 and Radius, 390 8
 *** 2 214 ***

Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 70	618 30
3	775 24	615 30
4	784 86	612 56
5	794 55	610 09
6	804 30	607 87
7	814 11	605 92
8	823 97	604 24
9	833 87	602 83

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10	843 80	601 69
11	853 76	600 81
12	863 75	600 21
13	873 74	599 88
14	883 74	599 82
15	893 74	600 04
16	903 73	600 52
17	913 70	601 28
18	923 64	602 30
19	933 56	603 60
20	943 44	605 16
21	953 27	607 00
22	963 04	609 10
23	972 76	611 46
24	982 41	614 09
25	991 98	616 98
26	1001 47	620 13
27	1010 88	623 53
28	1020 18	627 19
29	1029 39	631 10
30	1038 48	635 26
31	1047 46	639 66
32	1056 32	644 31
33	1065 04	649 19
34	1073 63	654 31
35	1082 08	659 67
36	1090 38	665 25
37	1098 52	671 05
38	1106 50	677 07
39	1114 32	683 31
40	1121 96	689 75
41	1129 43	696 41
42	1136 71	703 26
43	1143 81	710 31
44	1150 71	717 55
45	1153 08	720 17

Circle Center At X = 880 9 , Y = 967 8 and Radius, 368 0

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Failure Surface Specified By 42 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 57	622 80
3	786 51	621 63
4	796 46	620 65
5	806 43	619 86
6	816 41	619 27
7	826 40	618 86
8	836 40	618 65
9	846 40	618 63
10	856 40	618 80
11	866 39	619 16
12	876 37	619 71
13	886 35	620 46
14	896 30	621 40
15	906 24	622 53
16	916 15	623 85
17	926 04	625 36
18	935 89	627 06
19	945 71	628 94
20	955 49	631 02
21	965 23	633 29
22	974 93	635 74
23	984 57	638 37
24	994 17	641 20
25	1003 71	644 20
26	1013 18	647 39
27	1022 60	650 76

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28	1031 95	654 31
29	1041 23	658 04
30	1050 43	661 94
31	1059 56	666 03
32	1068 61	670 28
33	1077 57	674 71
34	1086 45	679 32
35	1095 24	684 09
36	1103 94	689 03
37	1112 53	694 13
38	1121 03	699 40
39	1129 43	704 83
40	1137 72	710 43
41	1145 90	716 18
42	1151 22	720 07

Circle Center At X = 842 5 , Y = 1139 0 and Radius, 520 3
 *** 2 227 ***

Failure Surface Specified By 40 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 33	621 61
3	786 07	619 30
4	795 85	617 26
5	805 69	615 48
6	815 58	613 96
7	825 50	612 70
8	835 45	611 71
9	845 42	610 99
10	855 41	610 53
11	865 41	610 33
12	875 41	610 40
13	885 41	610 74
14	895 39	611 35
15	905 35	612 22
16	915 28	613 35
17	925 19	614 75
18	935 05	616 41
19	944 86	618 33
20	954 62	620 52
21	964 32	622 96
22	973 94	625 66
23	983 50	628 62
24	992 97	631 82
25	1002 35	635 28
26	1011 64	638 99
27	1020 82	642 94
28	1029 90	647 14
29	1038 86	651 58
30	1047 70	656 25
31	1056 42	661 16
32	1065 00	666 30
33	1073 44	671 66
34	1081 73	677 25
35	1089 87	683 05
36	1097 86	689 07
37	1105 68	695 30
38	1113 33	701 74
39	1120 81	708 38
40	1127 11	714 28

Circle Center At X = 867 7 , Y = 986 0 and Radius, 375 6
 *** 2 233 ***

Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	787 50	629 38
2	797 06	626 45
3	806 69	623 75

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4	816 39	621 30
5	826 14	619 09
6	835 95	517 13
7	845 80	615 41
8	855 69	613 93
9	865 61	612 70
10	875 56	611 72
11	885 54	610 99
12	895 52	610 50
13	905 52	610 26
14	915 52	610 28
15	925 52	610 54
16	935 51	611 05
17	945 48	611 80
18	955 43	612 81
19	965 35	614 06
20	975 23	615 56
21	985 08	617 30
22	994 88	619 29
23	1004 63	621 52
24	1014 32	624 00
25	1023 94	626 71
26	1033 50	629 67
27	1042 97	632 85
28	1052 37	636 28
29	1061 68	639 94
30	1070 89	643 82
31	1080 00	647 94
32	1089 01	652 28
33	1097 91	656 84
34	1106 69	661 63
35	1115 35	666 63
36	1123 89	671 84
37	1132 29	677 27
38	1140 55	682 90
39	1148 67	688 74
40	1156 64	694 77
41	1164 46	701 00
42	1172 12	707 43
43	1179 62	714 04
44	1186 96	720 84
45	1188 28	722 13

Circle Center At X = 910 0 , Y = 1012 2 and Radius, 401 9
*** 2 233 ***

Failure Surface Specified By 40 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 47	622 17
3	786 31	620 41
4	796 19	618 89
5	806 11	617 61
6	816 06	616 56
7	826 02	615 76
8	836 01	615 19
9	846 00	614 87
10	856 00	614 78
11	866 00	614 94
12	875 99	615 33
13	885 97	615 97
14	895 93	616 85
15	905 87	617 97
16	915 78	619 32
17	925 65	620 92
18	935 48	622 75
19	945 27	624 81
20	955 00	627 11
21	964 67	629 65

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22	974 28	632 42
23	983 82	635 41
24	993 29	638 64
25	1002 67	642 09
26	1011 97	645 77
27	1021 18	649 67
28	1030 29	653 79
29	1039 30	658 13
30	1048 20	662 69
31	1055 99	667 45
32	1065 67	672 43
33	1074 22	677 62
34	1082 64	683 00
35	1090 93	688 59
36	1099 09	694 38
37	1107 10	700 37
38	1114 97	706 54
39	1122 68	712 90
40	1123 12	713 28

Circle Center At X = 854 5 , Y = 1030 3 and Radius, 415 5
*** 2 240 ***

Failure Surface Specified By 40 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	797 92	631 98
2	807 48	629 06
3	817 12	626 41
4	826 84	624 04
5	836 62	621 94
6	846 45	620 12
7	856 33	618 58
8	866 25	617 32
9	876 20	616 35
10	886 18	615 65
11	896 17	615 24
12	906 17	615 11
13	916 17	615 27
14	926 16	615 71
15	936 13	616 43
16	946 08	617 43
17	956 00	618 72
18	965 88	620 29
19	975 70	622 13
20	985 48	624 26
21	995 18	626 66
22	1004 82	629 33
23	1014 37	632 28
24	1023 84	635 50
25	1033 22	638 98
26	1042 49	642 73
27	1051 65	646 74
28	1060 69	651 00
29	1069 61	655 53
30	1078 40	660 30
31	1087 05	665 32
32	1095 55	670 59
33	1103 90	676 09
34	1112 09	681 83
35	1120 11	687 79
36	1127 97	693 98
37	1135 64	700 40
38	1143 13	707 02
39	1150 43	713 86
40	1157 01	720 39

Circle Center At X = 905 7 , Y = 967 7 and Radius, 352 6
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Failure Surface Specified By 41 Coordinate Points

Point	X-Surf	Y-Surf
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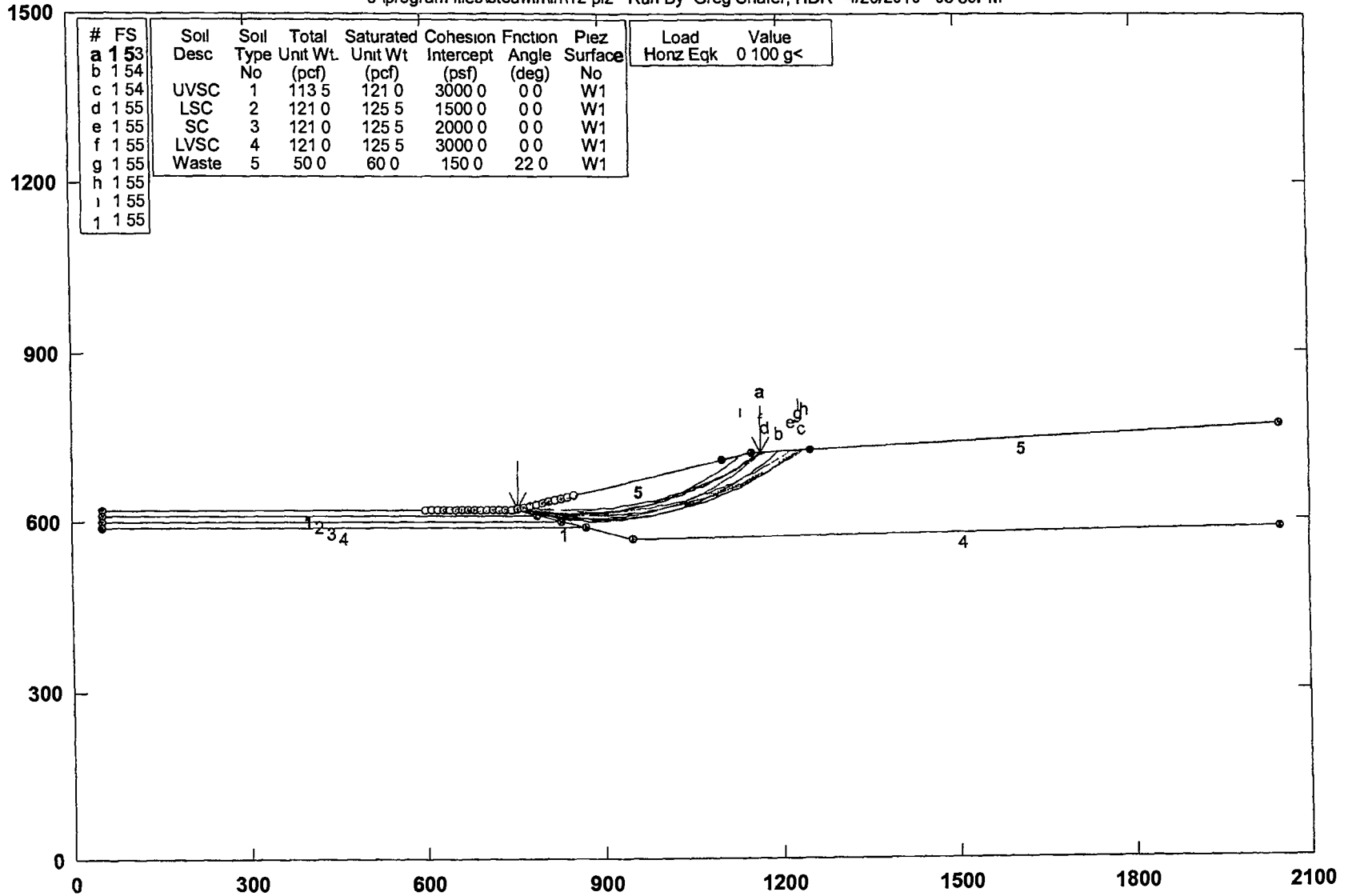
12/10

No	(ft)	(ft)
1	777 08	626 77
2	787 00	625 49
3	796 94	624 40
4	806 90	623 50
5	816 88	622 80
6	826 86	622 29
7	836 86	621 97
8	846 86	621 84
9	856 86	621 90
10	866 85	622 16
11	876 84	622 61
12	886 82	623 26
13	896 79	624 09
14	906 74	625 12
15	916 66	626 34
16	926 56	627 75
17	936 43	629 35
18	946 27	631 14
19	956 07	633 12
20	965 83	635 29
21	975 55	637 64
22	985 22	640 18
23	994 85	642 91
24	1004 41	645 83
25	1013 92	648 92
26	1023 37	652 21
27	1032 75	655 67
28	1042 06	659 31
29	1051 30	663 13
30	1060 47	667 13
31	1069 56	671 30
32	1078 56	675 65
33	1087 48	680 17
34	1096 31	684 87
35	1105 05	689 73
36	1113 69	694 76
37	1122 24	699 95
38	1130 68	705 31
39	1139 02	710 83
40	1147 25	716 51
41	1152 28	720 13

Circle Center At X = 848 5 , Y = 1140 6 and Radius, 518 8
*** 2 244 ***

Intermountain Regional Landfill Fill Slope 1

c:\program files\stedwin\lrl\12 pl2 Run By Greg Shafer, HDR 4/20/2010 03:39PM



#	FS	Soil Desc	Soil Type	Total Unit Wt. (pcf)	Saturated Unit Wt. (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Piez Surface	Load	Value
a	1.53									
b	1.54									
c	1.54	UVSC	1	113.5	121.0	3000.0	0.0	W1	Honz Eqk	0.100 g<
d	1.55	LSC	2	121.0	125.5	1500.0	0.0	W1		
e	1.55	SC	3	121.0	125.5	2000.0	0.0	W1		
f	1.55	LVSC	4	121.0	125.5	3000.0	0.0	W1		
g	1.55	Waste	5	50.0	60.0	150.0	22.0	W1		
h	1.55									
i	1.55									
1	1.55									

PCSTABL7 FSmin=1.53

Safety Factors Are Calculated By The Modified Bishop Method

STED



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**** PCSTABL7 ****

by
 Purdue University
 --Slope Stability Analysis--
 Simplified Janbu, Simplified Bishop
 or Spencer s Method of Slices

Run Date 4/20/2010
 Time of Run 03 39PM
 Run By Greg Shafer, HDR
 Input Data Filename C 12 in
 Output Filename C 12 OUT
 Unit ENGLISH
 Plotted Output Filename C 12 PLT
 PROBLEM DESCRIPTION Intermountain Regional Landfill
 Fill Slope 1

BOUNDARY COORDINATES

Note User origin value specified
 Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
 8 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	620 00	750 00	620 00	1
2	750 00	620 00	1150 00	720 00	5
3	1150 00	720 00	2050 00	770 00	5
4	750 00	620 00	950 00	570 00	1
5	950 00	570 00	2050 00	586 50	4
6	50 00	610 00	790 00	610 00	2
7	50 00	600 00	830 00	600 00	3
8	50 00	590 00	870 00	590 00	4

ISOTROPIC SOIL PARAMETERS

5 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1
5	50 0	60 0	150 0	22 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
 Of 0 100 Has Been Assigned
 A Vertical Earthquake Loading Coefficient
 Of 0 000 Has Been Assigned
 Cavitation Pressure = 0 0 (psf)
 A Critical Failure Surface Searching Method, Using A Random
 Technique For Generating Circular Surfaces, Has Been Specified
 625 Trial Surfaces Have Been Generated
 25 Surfaces Initiate From Each Of 25 Points Equally Spaced
 Along The Ground Surface Between X = 600 00 ft
 and X = 850 00 ft
 Each Surface Terminates Between X =1100 00 ft
 and X =1250 00 ft
 Unless Further Limitations Were Imposed, The Minimum Elevation
 At Which A Surface Extends Is Y = 0 00 ft
 10 00 ft Line Segments Define Each Trial Failure Surface
 Following Are Displayed The Ten Most Critical Of The Trial
 Failure Surfaces Examined They Are Ordered - Most Critical
 First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
 Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 11	619 87
3	775 99	618 37
4	785 91	617 06
5	795 84	615 93

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6	805 80	615 00
7	815 77	614 27
8	825 76	613 72
9	835 75	613 36
10	845 75	613 20
11	855 75	613 23
12	865 75	613 45
13	875 74	613 87
14	885 72	614 47
15	895 69	615 27
16	905 64	616 26
17	915 57	617 44
18	925 48	618 81
19	935 35	620 37
20	945 20	622 12
21	955 01	624 06
22	964 78	626 18
23	974 51	628 50
24	984 19	631 00
25	993 82	633 68
26	1003 40	636 56
27	1012 92	639 61
28	1022 39	642 85
29	1031 78	646 26
30	1041 11	649 86
31	1050 37	653 64
32	1059 56	557 59
33	1068 67	661 72
34	1077 69	666 03
35	1086 63	670 50
36	1095 49	675 15
37	1104 25	679 97
38	1112 92	684 95
39	1121 49	690 10
40	1129 96	695 42
41	1138 33	700 89
42	1146 59	706 53
43	1154 74	712 32
44	1162 78	718 27
45	1166 19	720 90

Circle Center At X = 849 2 , Y = 1133 5 and Radius, 520 4
 *** 1 528 ***

Individual data on the 45 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force Surcharge		
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	Load (lbs)
1	9 9	1024 0	0 0	0 0	0 0	0 0	102 4	0 0	0 0
2	9 9	3036 7	0 0	0 0	0 0	0 0	303 7	0 0	0 0
3	9 9	4969 3	0 0	0 0	0 0	0 0	496 9	0 0	0 0
4	9 9	6818 5	0 0	0 0	0 0	0 0	681 8	0 0	0 0
5	10 0	8580 7	0 0	0 0	0 0	0 0	858 1	0 0	0 0
6	10 0	10252 7	0 0	0 0	0 0	0 0	1025 3	0 0	0 0
7	10 0	11831 9	0 0	0 0	0 0	0 0	1183 2	0 0	0 0
8	10 0	13315 4	0 0	0 0	0 0	0 0	1331 5	0 0	0 0
9	10 0	14700 8	0 0	0 0	0 0	0 0	1470 1	0 0	0 0
10	10 0	15985 9	0 0	0 0	0 0	0 0	1598 6	0 0	0 0
11	10 0	17169 0	0 0	0 0	0 0	0 0	1716 9	0 0	0 0
12	10 0	18248 1	0 0	0 0	0 0	0 0	1824 8	0 0	0 0
13	10 0	19221 9	0 0	0 0	0 0	0 0	1922 2	0 0	0 0
14	10 0	20089 4	0 0	0 0	0 0	0 0	2008 9	0 0	0 0
15	10 0	20849 3	0 0	0 0	0 0	0 0	2084 9	0 0	0 0
16	9 9	21501 3	0 0	0 0	0 0	0 0	2150 1	0 0	0 0
17	9 9	22044 9	0 0	0 0	0 0	0 0	2204 5	0 0	0 0
18	9 9	22479 7	0 0	0 0	0 0	0 0	2248 0	0 0	0 0
19	9 8	22806 3	0 0	0 0	0 0	0 0	2280 6	0 0	0 0
20	9 8	23024 6	0 0	0 0	0 0	0 0	2302 5	0 0	0 0
21	9 8	23135 6	0 0	0 0	0 0	0 0	2313 6	0 0	0 0

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22	9 7	23140 1	0 0	0 0	0 0	0 0	2314 0	0 0	0 0
23	9 7	23039 1	0 0	0 0	0 0	0 0	2303 9	0 0	0 0
24	9 6	22834 1	0 0	0 0	0 0	0 0	2283 4	0 0	0 0
25	9 6	22526 8	0 0	0 0	0 0	0 0	2252 7	0 0	0 0
26	9 5	22119 0	0 0	0 0	0 0	0 0	2211 9	0 0	0 0
27	9 5	21613 0	0 0	0 0	0 0	0 0	2161 3	0 0	0 0
28	9 4	21011 0	0 0	0 0	0 0	0 0	2101 1	0 0	0 0
29	9 3	20315 7	0 0	0 0	0 0	0 0	2031 6	0 0	0 0
30	9 3	19530 1	0 0	0 0	0 0	0 0	1953 0	0 0	0 0
31	9 2	18656 9	0 0	0 0	0 0	0 0	1865 7	0 0	0 0
32	9 1	17699 8	0 0	0 0	0 0	0 0	1770 0	0 0	0 0
33	9 0	16662 1	0 0	0 0	0 0	0 0	1666 2	0 0	0 0
34	8 9	15547 4	0 0	0 0	0 0	0 0	1554 7	0 0	0 0
35	8 9	14360 1	0 0	0 0	0 0	0 0	1436 0	0 0	0 0
36	8 8	13103 9	0 0	0 0	0 0	0 0	1310 4	0 0	0 0
37	8 7	11783 2	0 0	0 0	0 0	0 0	1178 3	0 0	0 0
38	8 6	10402 8	0 0	0 0	0 0	0 0	1040 3	0 0	0 0
39	8 5	8966 9	0 0	0 0	0 0	0 0	896 7	0 0	0 0
40	8 4	7480 7	0 0	0 0	0 0	0 0	748 1	0 0	0 0
41	8 3	5949 0	0 0	0 0	0 0	0 0	594 9	0 0	0 0
42	3 4	2016 2	0 0	0 0	0 0	0 0	201 6	0 0	0 0
43	4 7	2251 5	0 0	0 0	0 0	0 0	225 1	0 0	0 0
44	8 0	2085 4	0 0	0 0	0 0	0 0	208 5	0 0	0 0
45	3 4	207 8	0 0	0 0	0 0	0 0	20 8	0 0	0 0

Failure Surface Specified By 49 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 81	618 62
3	775 43	615 89
4	785 11	613 38
5	794 84	611 09
6	804 62	609 02
7	814 45	607 17
8	824 32	605 55
9	834 22	604 15
10	844 15	602 97
11	854 11	602 02
12	864 08	601 30
13	874 07	600 80
14	884 06	600 53
15	894 06	600 48
16	904 06	600 66
17	914 05	601 07
18	924 03	601 70
19	934 00	602 56
20	943 94	603 65
21	953 85	604 96
22	963 73	606 49
23	973 58	608 25
24	983 38	610 23
25	993 13	612 43
26	1002 84	614 86
27	1012 48	617 50
28	1022 06	620 36
29	1031 58	623 43
30	1041 02	626 72
31	1050 39	630 23
32	1059 67	633 94
33	1068 87	637 87
34	1077 98	642 00
35	1085 99	546 34
36	1095 90	650 88
37	1104 70	655 62
38	1113 40	660 55
39	1121 98	665 69
40	1130 44	671 02
41	1138 78	676 54

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42	1146 99	682 24
43	1155 08	688 13
44	1163 02	694 20
45	1170 83	700 45
46	1178 49	706 88
47	1186 00	713 48
48	1193 37	720 24
49	1195 76	722 54

Circle Center At X = 891 1 Y = 1041 9 and Radius, 441 4
 *** 1 540 ***

Failure Surface Specified By 52 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 07	619 66
3	775 91	617 91
4	785 79	616 33
5	795 69	614 91
6	805 61	613 65
7	815 55	612 55
8	825 50	611 62
9	835 47	610 85
10	845 45	610 24
11	855 44	609 79
12	865 44	609 51
13	875 44	609 39
14	885 44	609 44
15	895 44	609 65
16	905 43	610 02
17	915 42	610 55
18	925 39	611 25
19	935 36	612 11
20	945 30	613 13
21	955 23	614 32
22	965 14	615 67
23	975 03	617 18
24	984 89	618 85
25	994 72	620 68
26	1004 52	622 67
27	1014 28	624 83
28	1024 01	627 14
29	1033 70	629 61
30	1043 35	632 23
31	1052 95	635 02
32	1062 51	637 96
33	1072 02	641 06
34	1081 48	644 31
35	1090 88	647 72
36	1100 22	651 28
37	1109 51	654 99
38	1118 73	658 86
39	1127 89	662 87
40	1136 98	667 03
41	1146 01	671 34
42	1154 96	675 80
43	1163 83	680 40
44	1172 64	685 15
45	1181 36	690 04
46	1190 00	695 08
47	1198 56	700 25
48	1207 03	705 56
49	1215 41	711 01
50	1223 71	716 60
51	1231 91	722 32
52	1235 25	724 74

Circle Center At X = 877 7 , Y = 1221 2 and Radius, 611 8
 *** 1 541 ***

Failure Surface Specified By 44 Coordinate Points

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Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 59	622 95
3	786 54	621 89
4	796 50	621 01
5	806 47	520 30
6	816 46	619 76
7	826 45	619 39
8	836 45	619 20
9	845 45	619 17
10	856 45	619 31
11	866 44	619 63
12	876 43	620 12
13	886 41	620 77
14	896 38	621 60
15	906 33	622 60
16	916 26	623 77
17	926 17	625 11
18	936 05	626 61
19	945 91	628 29
20	955 74	630 13
21	965 54	632 15
22	975 30	634 33
23	985 02	636 67
24	994 70	639 19
25	1004 33	641 86
26	1013 92	644 71
27	1023 46	647 71
28	1032 94	650 88
29	1042 37	654 21
30	1051 74	657 70
31	1061 05	661 35
32	1070 30	665 16
33	1079 47	669 13
34	1088 59	673 25
35	1097 62	677 53
36	1106 59	681 96
37	1115 47	686 55
38	1124 28	691 29
39	1133 01	696 17
40	1141 64	701 21
41	1150 20	706 39
42	1158 66	711 72
43	1167 03	717 19
44	1173 05	721 28

Circle Center At X = 843 0 , Y = 1203 5 and Radius, 584 4
 *** 1 545 ***

Failure Surface Specified By 48 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 91	624 91
3	796 77	623 23
4	806 65	621 72
5	816 56	620 39
6	826 50	619 24
7	836 45	618 27
8	846 42	617 47
9	856 40	616 85
10	866 39	616 41
11	876 39	616 14
12	886 39	616 06
13	896 39	616 15
14	906 38	616 42
15	916 37	616 87
16	926 35	617 50
17	936 32	618 31

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18	946 27	619 29
19	956 20	620 45
20	966 11	621 79
21	976 00	623 31
22	985 85	625 00
23	995 68	626 86
24	1005 47	628 91
25	1016 22	631 12
26	1024 93	633 51
27	1034 59	636 07
28	1044 21	638 81
29	1053 78	641 71
30	1063 30	644 79
31	1072 76	648 04
32	1082 16	651 45
33	1091 49	655 03
34	1100 76	658 78
35	1109 97	662 69
36	1119 10	666 76
37	1128 16	671 00
38	1137 14	675 40
39	1146 04	679 95
40	1154 86	684 67
41	1163 59	689 54
42	1172 24	694 57
43	1180 79	699 75
44	1189 25	705 08
45	1197 61	710 56
46	1205 88	716 20
47	1214 04	721 97
48	1216 37	723 69

Circle Center At X = 886 1 , Y = 1176 5 and Radius, 560 4
*** 1 545 ***

Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 22	621 21
3	785 85	618 51
4	795 54	616 04
5	805 29	613 83
6	815 10	611 86
7	824 95	610 14
8	834 84	608 68
9	844 77	607 46
10	854 72	606 50
11	864 69	605 80
12	874 68	605 34
13	884 68	605 14
14	894 68	605 20
15	904 68	605 51
16	914 66	606 07
17	924 63	606 89
18	934 57	607 96
19	944 48	609 28
20	954 36	610 86
21	964 19	612 68
22	973 97	614 76
23	983 70	617 08
24	993 36	619 65
25	1002 96	622 46
26	1012 48	625 52
27	1021 92	628 82
28	1031 27	632 35
29	1040 53	636 13
30	1049 70	640 14
31	1058 75	644 38
32	1067 70	648 85

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33	1076 53	653 54
34	1086 23	658 46
35	1093 81	663 60
36	1102 25	668 95
37	1110 57	674 52
38	1118 73	680 30
39	1126 74	686 28
40	1134 60	692 46
41	1142 30	698 84
42	1149 83	705 42
43	1157 20	712 19
44	1164 39	719 14
45	1166 12	720 90

Circle Center At X = 887 5 , Y = 998 3 and Radius, 393 2
 *** 1 546 ***

Failure Surface Specified By 52 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 93	619 04
3	775 65	616 69
4	785 41	614 54
5	795 22	612 56
6	805 06	610 78
7	814 93	609 18
8	824 83	607 77
9	834 75	606 55
10	844 70	605 51
11	854 66	604 67
12	864 64	604 01
13	874 63	603 54
14	884 63	603 27
15	894 63	603 18
16	904 63	603 28
17	914 62	603 57
18	924 61	604 06
19	934 59	604 73
20	944 55	605 59
21	954 49	606 64
22	964 42	607 88
23	974 32	609 30
24	984 18	610 91
25	994 02	612 71
26	1003 82	614 70
27	1013 58	616 87
28	1023 30	619 23
29	1032 97	621 77
30	1042 59	624 50
31	1052 16	627 40
32	1061 67	630 49
33	1071 13	633 76
34	1080 51	637 20
35	1089 83	640 83
36	1099 08	644 63
37	1108 26	648 60
38	1117 36	652 75
39	1126 38	657 07
40	1135 31	661 56
41	1144 16	666 22
42	1152 92	671 05
43	1161 58	676 04
44	1170 15	681 19
45	1178 62	686 51
46	1186 99	691 99
47	1195 25	697 62
48	1203 40	703 41
49	1211 45	709 35
50	1219 37	715 45

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51 1227 18 721 69
 52 1230 53 724 47
 Circle Center At X = 894 2 , Y = 1130 0 and Radius, 526 9
 *** 1 546 ***

Failure Surface Specified By 51 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 47	622 18
3	786 30	620 35
4	796 16	618 69
5	806 05	617 20
6	815 96	615 88
7	825 89	614 72
3	835 84	613 73
9	845 81	612 90
10	855 79	612 25
11	865 78	611 75
12	875 77	611 44
13	885 77	611 29
14	895 77	611 30
15	905 77	611 49
16	915 76	611 84
17	925 75	612 36
18	935 73	613 05
19	945 69	613 91
20	955 64	614 93
21	965 56	616 12
22	975 47	617 48
23	985 36	619 00
24	995 21	620 69
25	1005 04	622 55
26	1014 83	624 57
27	1024 59	626 76
28	1034 31	629 11
29	1043 99	631 62
30	1053 62	634 30
31	1063 21	637 13
32	1072 75	640 13
33	1082 24	643 29
34	1091 67	646 61
35	1101 05	650 08
36	1110 37	653 72
37	1119 62	657 51
38	1128 81	661 45
39	1137 93	665 55
40	1146 98	669 80
41	1155 96	674 20
42	1164 87	678 76
43	1173 69	683 46
44	1182 44	688 31
45	1191 10	693 31
46	1199 67	698 45
47	1208 16	703 73
48	1216 56	709 15
49	1224 87	714 73
50	1233 08	720 44
51	1239 36	724 96

Circle Center At X = 889 8 , Y = 1205 6 and Radius, 594 3
 *** 1 553 ***

Failure Surface Specified By 42 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 02	619 41
3	775 83	617 48
4	785 68	615 78
5	795 58	614 32

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6	805 50	613 09
7	815 45	612 10
8	825 42	611 34
9	835 41	610 81
10	845 40	610 53
11	855 40	610 47
12	865 40	610 65
13	875 39	611 07
14	885 37	611 72
15	895 33	612 61
16	905 27	613 73
17	915 18	615 09
18	925 05	616 68
19	934 88	618 50
20	944 67	620 55
21	954 41	622 84
22	964 08	625 35
23	973 70	628 09
24	983 25	631 05
25	992 73	634 24
26	1002 13	637 65
27	1011 45	641 28
28	1020 68	645 13
29	1029 81	649 20
30	1038 85	653 48
31	1047 78	657 97
32	1056 61	662 68
33	1065 32	667 58
34	1073 92	672 70
35	1082 39	678 01
36	1090 73	683 52
37	1098 94	689 23
38	1107 02	695 13
39	1114 95	701 21
40	1122 74	707 49
41	1130 38	713 94
42	1132 19	715 55

Circle Center At X = 852 7 , Y = 1034 7 and Radius, 424 3
 *** 1 553 ***

Failure Surface Specified By 49 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 91	624 89
3	796 76	623 18
4	806 64	621 64
5	816 54	620 26
6	826 47	619 06
7	836 42	618 03
8	846 38	617 17
9	856 36	616 49
10	866 34	615 97
11	876 34	615 63
12	886 34	615 45
13	896 34	615 45
14	906 34	615 63
15	916 33	615 97
16	926 32	616 49
17	936 29	617 17
18	946 26	618 03
19	956 20	619 06
20	966 13	620 26
21	976 04	621 64
22	985 92	623 18
23	995 77	624 89
24	1005 59	626 77
25	1015 38	628 82
26	1025 13	631 04

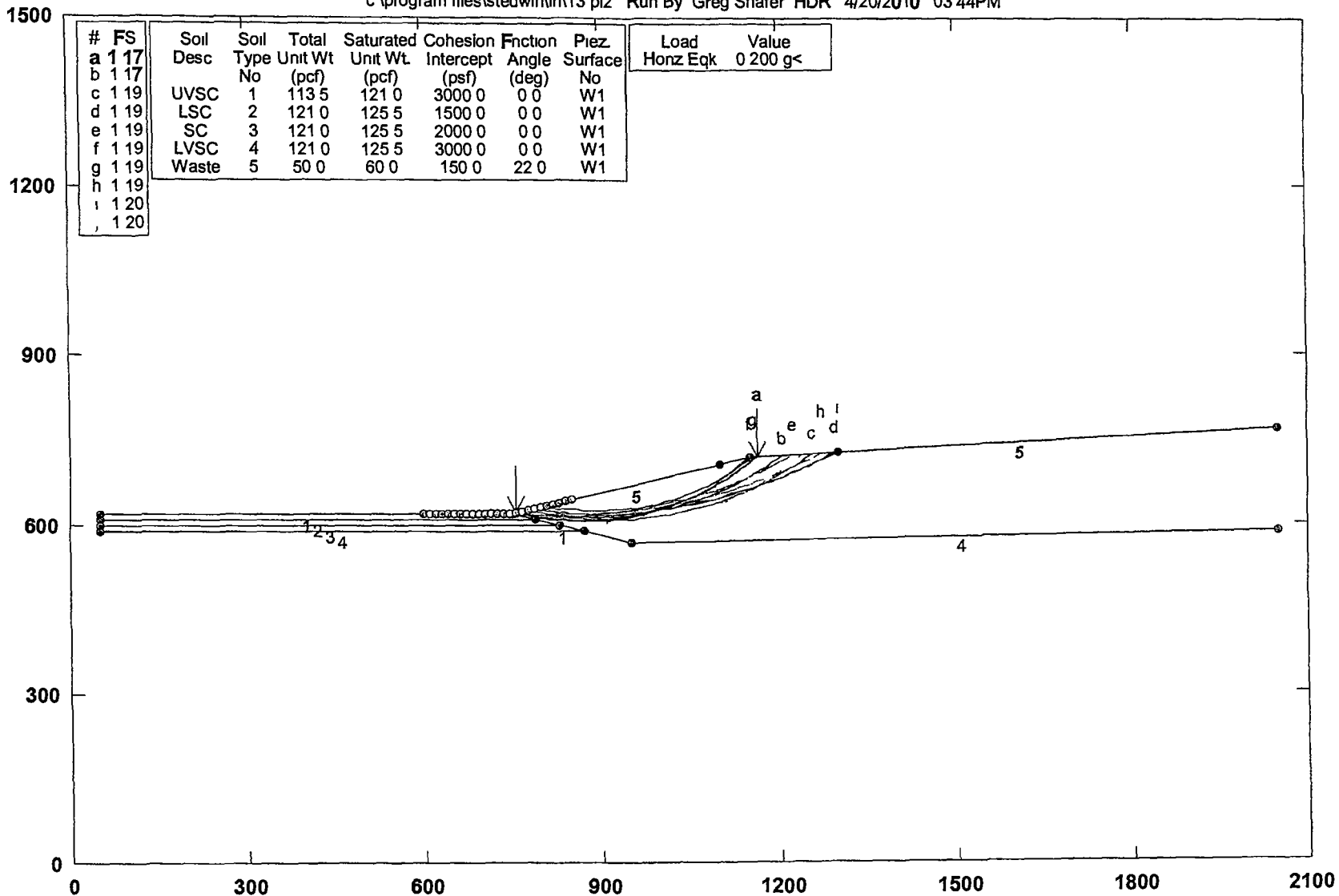
23/46

27	1034 84	633 42
28	1044 51	635 97
29	1054 13	638 69
30	1063 71	641 58
31	1073 23	644 62
32	1082 70	647 83
33	1092 12	651 21
34	1101 47	654 74
35	1110 76	658 44
36	1119 99	662 29
37	1129 15	666 30
38	1138 24	670 47
39	1147 26	674 80
40	1156 20	679 28
41	1165 06	683 91
42	1173 84	688 69
43	1182 54	693 63
44	1191 15	698 71
45	1199 67	703 94
46	1208 10	709 32
47	1216 44	714 84
48	1224 68	720 51
49	1230 22	724 46

Circle Center At X = 891 3 , Y = 1196 7 and Radius, 581 3
*** 1 554 ***

Intermountain Regional Landfill Fill Slope 1

c:\program files\stedwin\ir\13 pl2 Run By Greg Shafer HDR 4/20/2010 03:44PM



PCSTABL7 FSmin=1.17

Safety Factors Are Calculated By The Modified Bishop Method

STED



Handwritten signature/initials

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** PCSTABL7 **
by
Purdue University
--Slope Stability Analysis--
Simplified Janbu, Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 44PM
Run By Greg Shafer, HDR
Input Data Filename C 13 in
Output Filename C 13 OUT
Unit ENGLISH
Plotted Output Filename C 13 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Fill Slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
8 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	620 00	750 00	620 00	1
2	750 00	620 00	1150 00	720 00	5
3	1150 00	720 00	2050 00	770 00	5
4	750 00	620 00	950 00	570 00	1
5	950 00	570 00	2050 00	586 50	4
6	50 00	610 00	790 00	610 00	2
7	50 00	600 00	830 00	600 00	3
8	50 00	590 00	870 00	590 00	4

ISOTROPIC SOIL PARAMETERS

5 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1
5	50 0	60 0	150 0	22 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient Of 0 200 Has Been Assigned
 A Vertical Earthquake Loading Coefficient Of 0 000 Has Been Assigned
 Cavitation Pressure = 0 0 (psf)
 A Critical Failure Surface Searching Method, Using A Random Technique For Generating Circular Surfaces, Has Been Specified
 625 Trial Surfaces Have Been Generated
 25 Surfaces Initiate From Each Of 25 Points Equally Spaced Along The Ground Surface Between X = 600 00 ft and X = 850 00 ft
 Each Surface Terminates Between X = 1100 00 ft and X = 1300 00 ft
 Unless Further Limitations Were Imposed, The Minimum Elevation At Which A Surface Extends Is Y = 0 00 ft
 10 00 ft Line Segments Define Each Trial Failure Surface
 Following Are Displayed The Ten Most Critical Of The Trial Failure Surfaces Examined They Are Ordered - Most Critical First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 98	619 23
3	775 75	617 12
4	785 57	615 23
5	795 43	613 55

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6	805	32	612	10
7	815	24	610	86
8	825	19	609	85
9	835	16	609	06
10	845	15	608	49
11	855	14	608	15
12	865	14	608	03
13	875	14	608	13
14	885	13	608	45
15	895	12	609	00
16	905	09	609	77
17	915	04	610	76
18	924	97	611	97
19	934	86	613	41
20	944	73	615	06
21	954	55	616	93
22	964	33	619	03
23	974	06	621	34
24	983	73	623	86
25	993	35	626	60
26	1002	90	629	56
27	1012	39	632	72
28	1021	80	636	10
29	1031	13	639	69
30	1040	39	643	48
31	1049	55	647	48
32	1058	63	651	69
33	1067	60	656	09
34	1076	48	660	69
35	1085	25	665	49
36	1093	92	670	49
37	1102	47	675	67
38	1110	90	681	05
39	1119	21	686	61
40	1127	40	692	36
41	1135	45	698	28
42	1143	37	704	39
43	1151	15	710	67
44	1158	79	717	12
45	1162	86	720	71

Circle Center At X = 865 6 , Y = 1056 5 and Radius, 448 5
 *** 1 168 ***

Individual data on the 45 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force Surchage Load		
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	(lbs)
1	9 7	1157 5	0 0	0 0	0 0	0 0	231 5	0 0	0 0
2	9 8	3440 2	0 0	0 0	0 0	0 0	688 0	0 0	0 0
3	9 8	5641 9	0 0	0 0	0 0	0 0	1128 4	0 0	0 0
4	9 9	7756 8	0 0	0 0	0 0	0 0	1551 4	0 0	0 0
5	9 9	9779 7	0 0	0 0	0 0	0 0	1955 9	0 0	0 0
6	9 9	11705 3	0 0	0 0	0 0	0 0	2341 1	0 0	0 0
7	9 9	13529 0	0 0	0 0	0 0	0 0	2705 8	0 0	0 0
8	10 0	15246 4	0 0	0 0	0 0	0 0	3049 3	0 0	0 0
9	10 0	16853 4	0 0	0 0	0 0	0 0	3370 7	0 0	0 0
10	10 0	18346 4	0 0	0 0	0 0	0 0	3669 3	0 0	0 0
11	10 0	19722 1	0 0	0 0	0 0	0 0	3944 4	0 0	0 0
12	10 0	20977 6	0 0	0 0	0 0	0 0	4195 5	0 0	0 0
13	10 0	22110 4	0 0	0 0	0 0	0 0	4422 1	0 0	0 0
14	10 0	23118 5	0 0	0 0	0 0	0 0	4623 7	0 0	0 0
15	10 0	24000 1	0 0	0 0	0 0	0 0	4800 0	0 0	0 0
16	10 0	24753 8	0 0	0 0	0 0	0 0	4950 8	0 0	0 0
17	9 9	25378 7	0 0	0 0	0 0	0 0	5075 7	0 0	0 0
18	9 9	25874 6	0 0	0 0	0 0	0 0	5174 9	0 0	0 0
19	9 9	26241 2	0 0	0 0	0 0	0 0	5248 2	0 0	0 0
20	9 8	26478 6	0 0	0 0	0 0	0 0	5295 7	0 0	0 0
21	9 8	26588 0	0 0	0 0	0 0	0 0	5317 6	0 0	0 0

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22	9 7	26570 1	0 0	0 0	0 0	0 0	0 0	5314 0	0 0	0 0
23	9 7	26426 8	0 0	0 0	0 0	0 0	0 0	5285 4	0 0	0 0
24	9 6	26159 7	0 0	0 0	0 0	0 0	0 0	5231 9	0 0	0 0
25	9 6	25771 1	0 0	0 0	0 0	0 0	0 0	5154 2	0 0	0 0
26	9 5	25264 0	0 0	0 0	0 0	0 0	0 0	5052 8	0 0	0 0
27	9 4	24641 3	0 0	0 0	0 0	0 0	0 0	4928 3	0 0	0 0
28	9 3	23906 6	0 0	0 0	0 0	0 0	0 0	4781 3	0 0	0 0
29	9 3	23063 3	0 0	0 0	0 0	0 0	0 0	4612 7	0 0	0 0
30	9 2	22116 0	0 0	0 0	0 0	0 0	0 0	4423 2	0 0	0 0
31	9 1	21069 1	0 0	0 0	0 0	0 0	0 0	4213 8	0 0	0 0
32	9 0	19927 5	0 0	0 0	0 0	0 0	0 0	3985 5	0 0	0 0
33	8 9	18696 5	0 0	0 0	0 0	0 0	0 0	3739 3	0 0	0 0
34	8 8	17381 3	0 0	0 0	0 0	0 0	0 0	3476 3	0 0	0 0
35	8 7	15987 7	0 0	0 0	0 0	0 0	0 0	3197 5	0 0	0 0
35	8 6	14522 2	0 0	0 0	0 0	0 0	0 0	2904 4	0 0	0 0
37	8 4	12990 7	0 0	0 0	0 0	0 0	0 0	2598 1	0 0	0 0
38	8 3	11400 1	0 0	0 0	0 0	0 0	0 0	2280 0	0 0	0 0
39	8 2	9757 2	0 0	0 0	0 0	0 0	0 0	1951 4	0 0	0 0
40	8 1	8069 0	0 0	0 0	0 0	0 0	0 0	1613 8	0 0	0 0
41	7 9	6343 0	0 0	0 0	0 0	0 0	0 0	1268 6	0 0	0 0
42	6 6	4014 0	0 0	0 0	0 0	0 0	0 0	802 8	0 0	0 0
43	1 2	566 2	0 0	0 0	0 0	0 0	0 0	113 2	0 0	0 0
44	7 6	2438 1	0 0	0 0	0 0	0 0	0 0	487 6	0 0	0 0
45	4 1	342 7	0 0	0 0	0 0	0 0	0 0	68 5	0 0	0 0

Failure Surface Specified By 47 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 84	624 58
3	796 64	622 59
4	806 48	620 79
5	816 35	619 19
6	826 25	617 79
7	836 18	616 59
8	846 13	615 58
9	856 10	614 78
10	866 08	614 17
11	876 07	613 76
12	886 07	613 55
13	896 07	613 55
14	906 06	613 74
15	916 06	614 13
16	926 04	614 72
17	936 01	615 51
18	945 96	616 50
19	955 89	617 69
20	965 79	619 07
21	975 67	620 66
22	985 51	622 44
23	995 31	624 41
24	1005 07	626 58
25	1014 79	628 95
26	1024 45	631 51
27	1034 07	634 26
28	1043 62	637 21
29	1053 12	640 34
30	1062 55	643 67
31	1071 91	647 18
32	1081 20	650 88
33	1090 42	654 76
34	1099 56	658 83
35	1108 61	663 07
36	1117 57	667 50
37	1126 45	672 11
38	1135 23	676 89
39	1143 92	681 85
40	1152 50	686 98
41	1160 98	692 28

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42	1169 35	697 75
43	1177 62	703 38
44	1185 75	709 18
45	1193 79	715 14
46	1201 70	721 26
47	1203 85	722 99

Circle Center At X = 891 5 , Y = 1114 1 and Radius, 500 5
 *** 1 170 ***

Failure Surface Specified By 52 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 79	624 37
3	796 54	622 15
4	806 33	620 10
5	816 15	618 23
6	826 01	616 53
7	835 89	615 01
8	845 80	613 68
9	855 73	612 52
10	865 69	611 54
11	875 65	610 74
12	885 64	610 12
13	895 63	609 67
14	905 62	609 41
15	915 62	609 33
16	925 62	609 43
17	935 62	609 71
18	945 61	610 17
19	955 59	610 81
20	965 55	611 63
21	975 50	612 63
22	985 43	613 81
23	995 34	615 17
24	1005 22	616 70
25	1015 07	618 41
26	1024 89	620 30
27	1034 68	622 37
28	1044 42	624 61
29	1054 13	627 03
30	1063 78	629 62
31	1073 39	632 39
32	1082 95	635 33
33	1092 46	638 44
34	1101 90	641 72
35	1111 29	645 17
36	1120 61	648 79
37	1129 86	652 58
38	1139 05	656 54
39	1148 16	660 65
40	1157 20	664 94
41	1166 16	669 38
42	1175 03	673 99
43	1183 83	678 75
44	1192 53	683 67
45	1201 15	688 75
46	1209 67	693 98
47	1218 09	699 37
48	1226 42	704 90
49	1234 65	710 59
50	1242 77	716 42
51	1250 79	722 40
52	1255 24	725 85

Circle Center At X = 915 1 , Y = 1164 1 and Radius, 554 8
 *** 1 189 ***

Failure Surface Specified By 57 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
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1	756 25	621 56
2	766 18	620 42
3	776 13	619 38
4	786 09	618 45
5	796 06	617 65
6	806 03	616 96
7	816 01	616 38
8	826 00	615 91
9	836 00	615 55
10	845 99	615 31
11	855 99	615 19
12	865 99	615 18
13	875 99	615 28
14	885 99	615 49
15	895 99	615 82
16	905 98	616 26
17	915 96	616 82
18	925 94	617 49
19	935 91	618 27
20	945 87	619 16
21	955 82	620 17
22	965 75	621 29
23	975 68	622 53
24	985 59	623 88
25	995 48	625 34
26	1005 35	626 91
27	1015 21	628 59
28	1025 05	630 39
29	1034 86	632 30
30	1044 66	634 32
31	1054 43	636 45
32	1064 17	638 69
33	1073 89	641 04
34	1083 58	643 51
35	1093 25	646 08
36	1102 88	648 76
37	1112 48	651 56
38	1122 05	654 46
39	1131 59	657 47
40	1141 09	660 59
41	1150 56	663 81
42	1159 99	667 14
43	1169 37	670 58
44	1178 72	674 13
45	1188 03	677 78
46	1197 30	681 54
47	1206 52	685 41
48	1215 70	689 38
49	1224 84	693 45
50	1233 92	697 62
51	1242 96	701 90
52	1251 95	706 28
53	1260 89	710 77
54	1269 77	715 35
55	1278 61	720 04
56	1287 39	724 82
57	1292 96	727 94

Circle Center At X = 862 1 Y = 1494 6 and Radius 879 5
*** 1 191 ***

Failure Surface Specified By 46 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	797 92	631 98
2	807 83	630 69
3	817 77	629 55
4	827 72	628 57
5	837 69	627 74
6	847 66	627 08

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7	857 65	626 57
8	867 65	625 22
9	877 64	626 03
10	887 64	626 00
11	897 64	626 12
12	907 64	626 41
13	917 63	626 85
14	927 51	627 44
15	937 58	628 20
16	947 54	629 11
17	957 48	630 19
18	967 41	631 41
19	977 31	632 80
20	987 19	634 34
21	997 05	636 04
22	1006 87	637 89
23	1016 67	639 90
24	1026 43	642 06
25	1036 16	644 38
26	1045 85	646 84
27	1055 50	649 47
28	1065 11	652 24
29	1074 67	655 17
30	1084 19	658 25
31	1093 65	661 47
32	1103 06	664 85
33	1112 42	668 37
34	1121 72	672 05
35	1130 97	675 86
36	1140 15	679 83
37	1149 26	683 94
38	1158 31	688 19
39	1167 30	692 58
40	1176 21	697 12
41	1185 05	701 80
42	1193 81	706 61
43	1202 50	711 57
44	1211 11	716 66
45	1219 63	721 88
46	1223 06	724 06

Circle Center At X = 884 8 Y = 1258 5 and Radius, 632 5

*** 1 191 ***

Failure Surface Specified By 43 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 24	621 28
3	785 89	618 64
4	795 60	616 27
5	805 38	614 15
6	815 20	612 30
7	825 08	610 71
8	834 99	609 39
9	844 93	608 33
10	854 90	607 53
11	864 89	607 00
12	874 88	606 74
13	884 88	606 75
14	894 88	607 03
15	904 86	607 57
16	914 83	608 37
17	924 77	609 45
18	934 68	610 79
19	944 55	612 39
20	954 38	614 26
21	964 15	616 38
22	973 86	618 77
23	983 50	621 42

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24	993 07	624 32
25	1002 56	627 48
26	1011 96	630 89
27	1021 27	634 55
28	1030 47	638 46
29	1039 57	642 61
30	1048 55	647 01
31	1057 41	651 64
32	1066 15	656 51
33	1074 75	661 60
34	1083 21	666 93
35	1091 53	672 48
36	1099 70	678 25
37	1107 71	684 24
38	1115 55	690 44
39	1123 23	696 85
40	1130 74	703 46
41	1138 06	710 27
42	1145 20	717 27
43	1147 16	719 29

Circle Center At X = 879 6 Y = 981 0 and Radius 374 3
*** 1 192 ***

Failure Surface Specified By 41 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	787 50	629 38
2	797 31	627 45
3	807 17	625 76
4	817 06	624 29
5	826 98	623 04
6	836 93	622 02
7	846 90	621 23
8	856 88	620 67
9	866 88	620 34
10	876 88	620 23
11	886 88	620 36
12	896 87	620 71
13	906 85	621 29
14	916 82	622 10
15	926 77	623 14
16	936 69	624 40
17	946 58	625 89
18	956 43	627 61
19	966 24	629 55
20	976 00	631 71
21	985 71	634 10
22	995 37	636 70
23	1004 96	639 53
24	1014 48	642 58
25	1023 93	645 84
26	1033 31	649 32
27	1042 60	653 01
28	1051 81	656 91
29	1060 93	661 03
30	1069 94	665 35
31	1078 86	669 87
32	1087 67	674 60
33	1096 38	679 53
34	1104 96	684 65
35	1113 43	689 97
36	1121 77	695 49
37	1129 99	701 19
38	1138 07	707 08
39	1146 02	713 15
40	1153 82	719 40
41	1154 86	720 27

Circle Center At X = 876 5 Y = 1057 7 and Radius 437 5
*** 1 193 ***

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Failure Surface Specified By 54 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 62	623 23
3	786 59	622 40
4	796 56	621 69
5	806 55	621 09
6	816 53	620 61
7	826 53	620 24
8	836 52	619 99
9	846 52	619 85
10	856 52	619 83
11	866 52	619 92
12	876 52	620 13
13	886 52	620 45
14	896 51	620 89
15	906 49	621 44
16	916 47	622 11
17	926 44	622 89
18	936 40	623 78
19	946 35	624 79
20	956 28	625 91
21	966 21	627 15
22	976 12	628 50
23	986 01	629 97
24	995 88	631 55
25	1005 74	633 24
26	1015 57	635 04
27	1025 39	636 96
28	1035 18	638 99
29	1044 95	641 13
30	1054 69	643 39
31	1064 41	645 75
32	1074 09	648 23
33	1083 75	650 82
34	1093 38	653 52
35	1102 98	656 33
36	1112 54	659 25
37	1122 07	662 28
38	1131 57	665 41
39	1141 03	668 66
40	1150 45	672 02
41	1159 83	675 48
42	1169 17	679 05
43	1178 47	682 73
44	1187 72	686 52
45	1196 94	690 41
46	1206 10	694 40
47	1215 22	698 50
48	1224 30	702 71
49	1233 32	707 02
50	1242 29	711 43
51	1251 21	715 95
52	1260 08	720 57
53	1268 90	725 29
54	1271 57	726 75

Circle Center At X = 853 5 , Y = 1490 5 and Radius 870 7
*** 1 193 ***

Failure Surface Specified By 58 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 20	620 53
3	776 15	619 61
4	786 12	618 79
5	796 10	618 08
6	806 08	617 48

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7	816 07	616 99
8	826 06	616 60
9	836 05	616 32
10	846 05	616 15
11	856 05	616 09
12	866 05	616 14
13	876 05	616 30
14	886 05	616 56
15	896 04	616 93
16	906 03	617 41
17	916 01	618 00
18	925 99	618 69
19	935 96	619 49
20	945 91	620 40
21	955 86	621 42
22	965 80	622 55
23	975 72	623 78
24	985 63	625 12
25	995 53	526 57
26	1005 41	628 12
27	1015 27	629 78
28	1025 11	631 55
29	1034 93	633 42
30	1044 74	635 40
31	1054 52	637 48
32	1064 27	639 67
33	1074 01	641 97
34	1083 71	644 37
35	1093 39	646 88
36	1103 05	649 49
37	1112 67	652 20
38	1122 27	655 02
39	1131 83	657 94
40	1141 36	660 97
41	1150 86	664 09
42	1160 32	667 32
43	1169 75	670 66
44	1179 14	674 09
45	1188 50	677 63
46	1197 81	681 26
47	1207 09	685 00
48	1216 32	688 84
49	1225 52	692 77
50	1234 67	696 81
51	1243 77	700 94
52	1252 83	705 17
53	1261 85	709 50
54	1270 81	713 93
55	1279 73	718 45
56	1288 60	723 07
57	1297 42	727 79
58	1298 23	728 23

Circle Center At X = 856 7 Y = 1541 3 and Radius 925 2
 *** 1 196 ***

Failure Surface Specified By 51 Coordinate Points

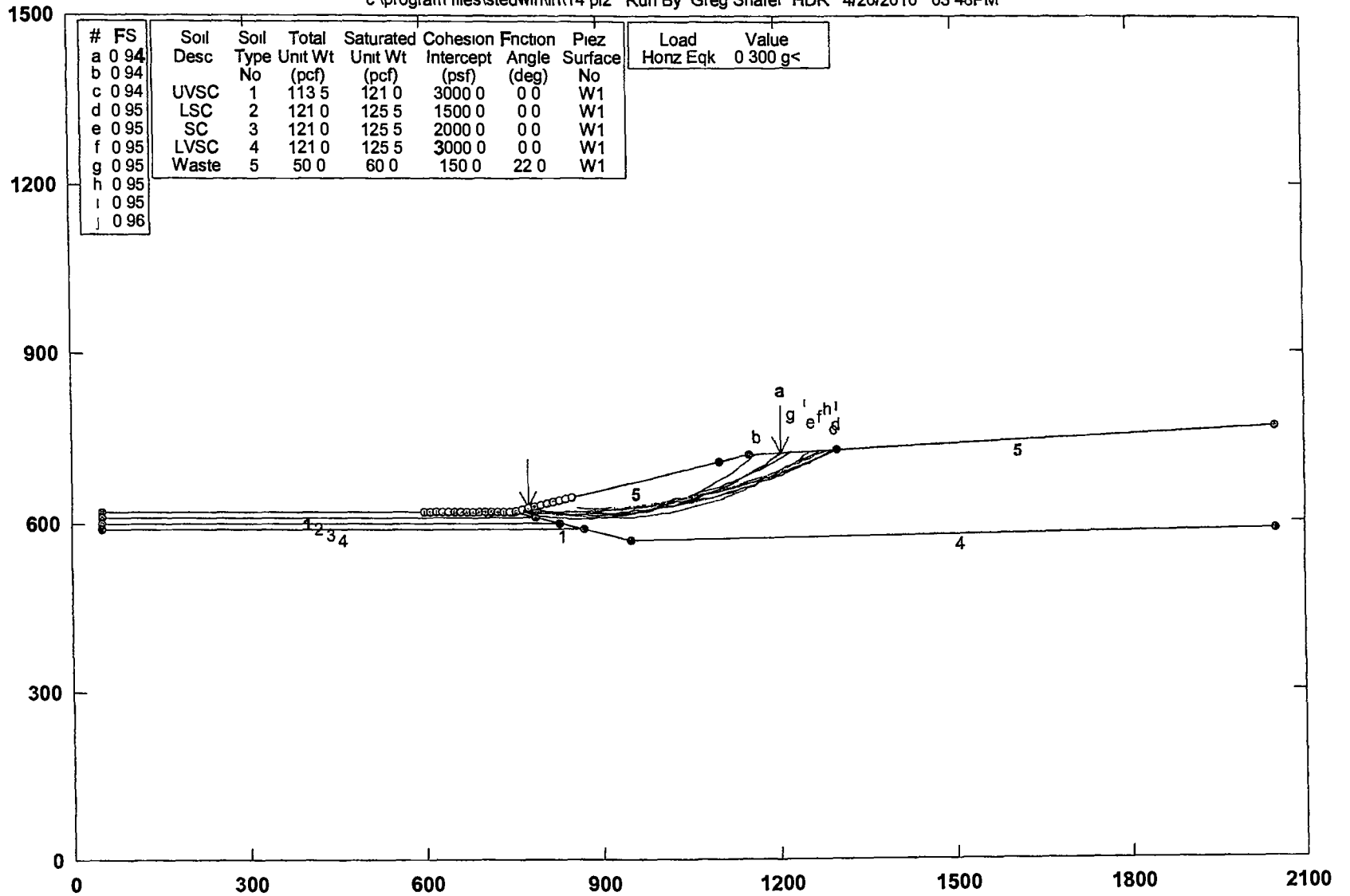
Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 61	623 73
3	796 20	620 90
4	805 85	618 28
5	815 55	615 86
6	825 31	613 65
7	835 10	611 64
8	844 94	609 85
9	854 82	608 27
10	864 72	606 90
11	874 66	605 74

12	884 61	604 80
13	894 58	604 07
14	904 57	603 55
15	914 57	603 25
16	924 57	603 16
17	934 56	603 28
18	944 56	603 62
19	954 54	604 17
20	964 51	604 94
21	974 47	605 91
22	984 40	607 11
23	994 30	608 51
24	1004 17	610 12
25	1014 00	611 95
26	1023 79	613 98
27	1033 53	616 23
28	1043 23	618 68
29	1052 87	621 34
30	1062 45	624 20
31	1071 97	627 27
32	1081 42	630 54
33	1090 79	634 02
34	1100 09	637 69
35	1109 31	641 56
36	1118 45	645 63
37	1127 50	649 89
38	1136 45	654 35
39	1145 30	658 99
40	1154 06	663 83
41	1162 71	668 84
42	1171 25	674 05
43	1179 67	679 43
44	1187 98	685 00
45	1196 17	690 74
46	1204 23	696 65
47	1212 17	702 74
48	1219 97	708 99
49	1227 64	715 41
50	1235 17	721 99
51	1238 36	724 91

Circle Center At X = 923 8 Y = 1070 6 and Radius 467 4
 *** 1 197 ***

Intermountain Regional Landfill Fill Slope 1

c:\program files\stedwin\ir\14 pl2 Run By Greg Shafer HDR 4/20/2010 03 48PM



#	FS	Soil Desc	Soil Type	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Piez Surface	Load	Value
a	0.94									
b	0.94									
c	0.94	UVSC	1	113.5	121.0	3000.0	0.0	W1		
d	0.95	LSC	2	121.0	125.5	1500.0	0.0	W1		
e	0.95	SC	3	121.0	125.5	2000.0	0.0	W1		
f	0.95	LVSC	4	121.0	125.5	3000.0	0.0	W1		
g	0.95	Waste	5	50.0	60.0	150.0	22.0	W1		
h	0.95									
i	0.95									
j	0.96									

PCSTABL7 FSmin=0.94

Safety Factors Are Calculated By The Modified Bishop Method

STED



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** PCSTABL7 **
by
Purdue University
--Slope Stability Analysis--
Simplified Janbu Simplified Bishop
or Spencer s Method of Slices

Run Date 4/20/2010
Time of Run 03 48PM
Run By Greg Shafer HDR
Input Data Filename C 14 in
Output Filename C 14 OUT
Unit ENGLISH
Plotted Output Filename C 14 PLT
PROBLEM DESCRIPTION Intermountain Regional Landfill
Fill Slope 1

BOUNDARY COORDINATES

Note User origin value specified
Add 0 00 to X-values and 0 00 to Y-values listed

3 Top Boundaries
8 Total Boundaries

Boundary No	X-Left (ft)	Y-Left (ft)	X-Right (ft)	Y-Right (ft)	Soil Type Below Bnd
1	50 00	620 00	750 00	620 00	1
2	750 00	620 00	1150 00	720 00	5
3	1150 00	720 00	2050 00	770 00	5
4	750 00	620 00	950 00	570 00	1
5	950 00	570 00	2050 00	586 50	4
6	50 00	610 00	790 00	610 00	2
7	50 00	600 00	830 00	600 00	3
8	50 00	590 00	870 00	590 00	4

ISOTROPIC SOIL PARAMETERS

5 Type(s) of Soil

Soil Type No	Total Unit Wt (pcf)	Saturated Unit Wt (pcf)	Cohesion Intercept (psf)	Friction Angle (deg)	Pore Pressure Param	Pressure Constant (psf)	Piez Surface No
1	113 5	121 0	3000 0	0 0	0 00	0 0	1
2	121 0	125 5	1500 0	0 0	0 00	0 0	1
3	121 0	125 5	2000 0	0 0	0 00	0 0	1
4	121 0	125 5	3000 0	0 0	0 00	0 0	1
5	50 0	60 0	150 0	22 0	0 00	0 0	1

A Horizontal Earthquake Loading Coefficient
Of 0 300 Has Been Assigned
A Vertical Earthquake Loading Coefficient
Of 0 000 Has Been Assigned
Cavitation Pressure = 0 0 (psf)
A Critical Failure Surface Searching Method Using A Random
Technique For Generating Circular Surfaces Has Been Specified
625 Trial Surfaces Have Been Generated
25 Surfaces Initiate From Each Of 25 Points Equally Spaced
Along The Ground Surface Between X = 600 00 ft
and X = 850 00 ft
Each Surface Terminates Between X =1100 00 ft
and X =1300 00 ft

Unless Further Limitations Were Imposed The Minimum Elevation
At Which A Surface Extends Is Y = 0 00 ft
10 00 ft Line Segments Define Each Trial Failure Surface
Following Are Displayed The Ten Most Critical Of The Trial

Failure Surfaces Examined They Are Ordered - Most Critical
First

* * Safety Factors Are Calculated By The Modified Bishop Method * *
Failure Surface Specified By 47 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 84	624 58
3	796 64	622 59
4	806 48	620 79
5	816 35	619 19

6	826 25	617 79
7	836 18	616 59
8	846 13	615 58
9	856 10	614 78
10	866 08	614 17
11	876 07	613 76
12	886 07	613 55
13	896 07	613 55
14	906 06	613 74
15	916 06	614 13
16	926 04	614 72
17	936 01	615 51
18	945 96	616 50
19	955 89	617 69
20	965 79	619 07
21	975 67	620 66
22	985 51	622 44
23	995 31	624 41
24	1005 07	626 58
25	1014 79	628 95
26	1024 45	631 51
27	1034 07	634 26
28	1043 62	637 21
29	1053 12	640 34
30	1062 55	643 67
31	1071 91	647 18
32	1081 20	650 88
33	1090 42	654 76
34	1099 56	658 83
35	1108 61	663 07
36	1117 57	667 50
37	1126 45	672 11
38	1135 23	676 89
39	1143 92	681 85
40	1152 50	686 98
41	1160 98	692 28
42	1169 35	697 75
43	1177 62	703 38
44	1185 76	709 18
45	1193 79	715 14
46	1201 70	721 26
47	1203 85	722 99

Circle Center At X = 891 5 Y = 1114 1 and Radius 500 5
 *** 0 938 ***

Individual data on the 47 slices

Slice No	Width (ft)	Weight (lbs)	Water Force		Force Tnorm (lbs)	Force Ttan (lbs)	Earthquake Force		Surcharge Load (lbs)
			Top (lbs)	Bot (lbs)			Hor (lbs)	Ver (lbs)	
1	9 8	1128 8	0 0	0 0	0 0	0 0	338 6	0 0	0 0
2	9 8	3355 7	0 0	0 0	0 0	0 0	1006 7	0 0	0 0
3	9 8	5507 9	0 0	0 0	0 0	0 0	1652 4	0 0	0 0
4	9 9	7580 8	0 0	0 0	0 0	0 0	2274 3	0 0	0 0
5	9 9	9570 5	0 0	0 0	0 0	0 0	2871 1	0 0	0 0
6	9 9	11472 7	0 0	0 0	0 0	0 0	3441 8	0 0	0 0
7	9 9	13283 8	0 0	0 0	0 0	0 0	3985 1	0 0	0 0
8	10 0	15000 1	0 0	0 0	0 0	0 0	4500 0	0 0	0 0
9	10 0	16618 7	0 0	0 0	0 0	0 0	4985 6	0 0	0 0
10	10 0	18136 4	0 0	0 0	0 0	0 0	5440 9	0 0	0 0
11	10 0	19550 5	0 0	0 0	0 0	0 0	5865 2	0 0	0 0
12	10 0	20858 6	0 0	0 0	0 0	0 0	6257 6	0 0	0 0
13	10 0	22058 6	0 0	0 0	0 0	0 0	6617 6	0 0	0 0
14	10 0	23148 6	0 0	0 0	0 0	0 0	6944 6	0 0	0 0
15	10 0	24127 0	0 0	0 0	0 0	0 0	7238 1	0 0	0 0
16	10 0	24992 5	0 0	0 0	0 0	0 0	7497 8	0 0	0 0
17	10 0	25744 0	0 0	0 0	0 0	0 0	7723 2	0 0	0 0
18	9 9	26381 2	0 0	0 0	0 0	0 0	7914 3	0 0	0 0
19	9 9	26903 2	0 0	0 0	0 0	0 0	8071 0	0 0	0 0

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20	9 9	27310 2	0 0	0 0	0 0	0 0	8193 1	0 0	0 0
21	9 8	27602 0	0 0	0 0	0 0	0 0	8280 6	0 0	0 0
22	9 8	27779 5	0 0	0 0	0 0	0 0	8333 8	0 0	0 0
23	9 8	27843 1	0 0	0 0	0 0	0 0	8352 9	0 0	0 0
24	9 7	27794 0	0 0	0 0	0 0	0 0	8338 2	0 0	0 0
25	9 7	27633 6	0 0	0 0	0 0	0 0	8290 1	0 0	0 0
26	9 6	27363 5	0 0	0 0	0 0	0 0	8209 1	0 0	0 0
27	9 6	26985 1	0 0	0 0	0 0	0 0	8095 5	0 0	0 0
28	9 5	26501 3	0 0	0 0	0 0	0 0	7950 4	0 0	0 0
29	9 4	25913 9	0 0	0 0	0 0	0 0	7774 2	0 0	0 0
30	9 4	25226 3	0 0	0 0	0 0	0 0	7567 9	0 0	0 0
31	9 3	24440 9	0 0	0 0	0 0	0 0	7332 3	0 0	0 0
32	9 2	23561 2	0 0	0 0	0 0	0 0	7068 4	0 0	0 0
33	9 1	22590 3	0 0	0 0	0 0	0 0	6777 1	0 0	0 0
34	9 1	21532 5	0 0	0 0	0 0	0 0	6459 8	0 0	0 0
35	9 0	20391 5	0 0	0 0	0 0	0 0	6117 4	0 0	0 0
36	8 9	19171 2	0 0	0 0	0 0	0 0	5751 4	0 0	0 0
37	8 8	17876 6	0 0	0 0	0 0	0 0	5363 0	0 0	0 0
38	8 7	16512 0	0 0	0 0	0 0	0 0	4953 6	0 0	0 0
39	6 1	10818 3	0 0	0 0	0 0	0 0	3245 5	0 0	0 0
40	2 5	4233 5	0 0	0 0	0 0	0 0	1270 0	0 0	0 0
41	8 5	13036 7	0 0	0 0	0 0	0 0	3911 0	0 0	0 0
42	8 4	10813 4	0 0	0 0	0 0	0 0	3244 0	0 0	0 0
43	8 3	8567 8	0 0	0 0	0 0	0 0	2570 3	0 0	0 0
44	8 1	6306 2	0 0	0 0	0 0	0 0	1891 9	0 0	0 0
45	8 0	4035 3	0 0	0 0	0 0	0 0	1210 6	0 0	0 0
46	7 9	1761 3	0 0	0 0	0 0	0 0	528 4	0 0	0 0
47	2 2	86 7	0 0	0 0	0 0	0 0	26 0	0 0	0 0

Failure Surface Specified By 45 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	765 98	619 23
3	775 75	617 12
4	785 57	615 23
5	795 43	613 55
6	805 32	612 10
7	815 24	610 86
8	825 19	609 85
9	835 16	609 06
10	845 15	608 49
11	855 14	608 15
12	865 14	608 03
13	875 14	608 13
14	885 13	608 45
15	895 12	609 00
16	905 09	609 77
17	915 04	610 76
18	924 97	611 97
19	934 86	613 41
20	944 73	615 06
21	954 55	616 93
22	964 33	619 03
23	974 06	621 34
24	983 73	623 86
25	993 35	626 60
26	1002 90	629 56
27	1012 39	632 72
28	1021 80	636 10
29	1031 13	639 69
30	1040 39	643 48
31	1049 55	647 48
32	1058 63	651 69
33	1067 60	656 09
34	1076 48	660 69
35	1085 25	665 49
36	1093 92	670 49
37	1102 47	675 67

38	1110	90	681	05
39	1119	21	686	61
40	1127	40	692	36
41	1135	45	698	28
42	1143	37	704	39
43	1151	15	710	67
44	1158	79	717	12
45	1162	86	720	71

Circle Center At X = 865 6 Y = 1056 5 and Radius 448 5
 *** 0 939 ***

Failure Surface Specified By 57 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 18	620 42
3	776 13	619 38
4	786 09	618 46
5	796 06	617 65
6	806 03	616 96
7	816 01	616 38
8	826 00	615 91
9	836 00	615 55
10	845 99	615 31
11	855 99	615 19
12	865 99	615 18
13	875 99	615 28
14	885 99	615 49
15	895 99	615 82
16	905 98	616 26
17	915 96	616 82
18	925 94	617 49
19	935 91	618 27
20	945 87	619 16
21	955 82	620 17
22	965 75	621 29
23	975 68	622 53
24	985 59	623 88
25	995 48	625 34
26	1005 35	626 91
27	1015 21	628 59
28	1025 05	630 39
29	1034 86	632 30
30	1044 66	634 32
31	1054 43	636 45
32	1064 17	638 69
33	1073 89	641 04
34	1083 58	643 51
35	1093 25	646 08
36	1102 88	648 76
37	1112 48	651 56
38	1122 05	654 46
39	1131 59	657 47
40	1141 09	660 59
41	1150 56	663 81
42	1159 99	667 14
43	1169 37	670 58
44	1178 72	674 13
45	1188 03	677 78
46	1197 30	681 54
47	1206 52	685 41
48	1215 70	689 38
49	1224 84	693 45
50	1233 92	697 62
51	1242 96	701 90
52	1251 95	706 28
53	1260 89	710 77
54	1269 77	715 35
55	1278 61	720 04

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56 1287 39 724 82
 57 1292 96 727 94
 Circle Center At X = 862 1 Y = 1494 6 and Radius 879 5
 *** 0 943 ***

Failure Surface Specified By 58 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 20	620 53
3	776 15	619 61
4	786 12	618 79
5	796 10	618 08
6	806 08	617 48
7	816 07	616 99
8	826 06	616 60
9	836 05	616 32
10	846 05	616 15
11	856 05	616 09
12	866 05	616 14
13	876 05	616 30
14	886 05	616 56
15	896 04	616 93
16	906 03	617 41
17	916 01	618 00
18	925 99	618 69
19	935 96	619 49
20	945 91	620 40
21	955 86	621 42
22	965 80	622 55
23	975 72	623 78
24	985 63	625 12
25	995 53	626 57
26	1005 41	628 12
27	1015 27	629 78
23	1025 11	631 55
29	1034 93	633 42
30	1044 74	635 40
31	1054 52	637 48
32	1064 27	639 67
33	1074 01	641 97
34	1083 71	644 37
35	1093 39	646 88
36	1103 05	649 49
37	1112 67	652 20
38	1122 27	655 02
39	1131 83	657 94
40	1141 36	660 97
41	1150 86	664 09
42	1160 32	667 32
43	1169 75	670 66
44	1179 14	674 09
45	1188 50	677 63
46	1197 81	681 26
47	1207 09	685 00
48	1216 32	688 84
49	1225 52	692 77
50	1234 67	696 81
51	1243 77	700 94
52	1252 83	705 17
53	1261 85	709 50
54	1270 81	713 93
55	1279 73	718 45
56	1288 60	723 07
57	1297 42	727 79
58	1298 23	728 23

Circle Center At X = 856 7 Y = 1541 3 and Radius 925 2
 *** 0 946 ***

Failure Surface Specified By 52 Coordinate Points

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Point No	X-Surf (ft)	Y-Surf (ft)
1	777 08	626 77
2	786 79	624 37
3	796 54	622 15
4	806 33	620 10
5	816 15	618 23
6	826 01	616 53
7	835 89	615 01
8	845 80	613 68
9	855 73	612 52
10	865 69	611 54
11	875 65	610 74
12	885 64	610 12
13	895 63	609 67
14	905 62	609 41
15	915 62	609 33
16	925 62	609 43
17	935 62	609 71
18	945 61	610 17
19	955 59	610 81
20	965 55	611 63
21	975 50	612 63
22	985 43	613 81
23	995 34	615 17
24	1005 22	616 70
25	1015 07	618 41
26	1024 89	620 30
27	1034 68	622 37
28	1044 42	624 61
29	1054 13	627 03
30	1063 78	629 62
31	1073 39	632 39
32	1082 95	635 33
33	1092 46	638 44
34	1101 90	641 72
35	1111 29	645 17
36	1120 61	648 79
37	1129 86	652 58
38	1139 05	656 54
39	1148 16	660 65
40	1157 20	664 94
41	1166 16	669 38
42	1175 03	673 99
43	1183 83	678 75
44	1192 53	683 67
45	1201 15	688 75
46	1209 67	693 98
47	1218 09	699 37
48	1226 42	704 90
49	1234 65	710 59
50	1242 77	716 42
51	1250 79	722 40
52	1255 24	725 85

Circle Center At X = 915 1 Y = 1164 1 and Radius 554 8
 *** 0 947 ***

Failure Surface Specified By 54 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	766 67	624 17
2	776 62	623 23
3	786 59	622 40
4	796 56	621 69
5	806 55	621 09
6	816 53	620 61
7	826 53	620 24
8	836 52	619 99
9	846 52	619 85

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10	856 52	619 83
11	866 52	619 92
12	876 52	620 13
13	886 52	620 45
14	896 51	620 89
15	906 49	621 44
16	916 47	622 11
17	926 44	622 89
18	936 40	623 78
19	946 35	624 79
20	956 28	625 91
21	966 21	627 15
22	976 12	628 50
23	986 01	629 97
24	995 88	631 55
25	1005 74	633 24
26	1015 57	635 04
27	1025 39	636 96
28	1035 18	638 99
29	1044 95	641 13
30	1054 69	643 39
31	1064 41	645 75
32	1074 09	648 23
33	1083 75	650 82
34	1093 38	653 52
35	1102 98	656 33
36	1112 54	659 25
37	1122 07	662 28
38	1131 57	665 41
39	1141 03	668 66
40	1150 45	672 02
41	1159 83	675 48
42	1169 17	679 05
43	1178 47	682 73
44	1187 72	686 52
45	1196 94	690 41
46	1206 10	694 40
47	1215 22	698 50
48	1224 30	702 71
49	1233 32	707 02
50	1242 29	711 43
51	1251 21	715 95
52	1260 08	720 57
53	1268 90	725 29
54	1271 57	726 75

Circle Center At X = 853 5 , Y = 1490 5 and Radius, 870 7
 *** 0 947 ***

Failure Surface Specified By 46 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	797 92	631 98
2	807 83	630 69
3	817 77	629 55
4	827 72	628 57
5	837 69	627 74
6	847 66	627 08
7	857 65	626 57
8	867 65	626 22
9	877 64	626 03
10	887 64	626 00
11	897 64	626 12
12	907 64	626 41
13	917 63	626 85
14	927 61	627 44
15	937 58	628 20
16	947 54	629 11
17	957 48	630 19
18	967 41	631 41

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19	977 31	632 80
20	987 19	634 34
21	997 05	636 04
22	1006 87	637 89
23	1016 67	639 90
24	1026 43	542 06
25	1036 16	544 38
26	1045 85	646 84
27	1055 50	649 47
28	1065 11	652 24
29	1074 67	655 17
30	1084 19	658 25
31	1093 65	661 47
32	1103 06	664 85
33	1112 42	668 37
34	1121 72	672 05
35	1130 97	675 86
36	1140 15	679 83
37	1149 26	683 94
38	1158 31	688 19
39	1167 30	692 58
40	1176 21	697 12
41	1185 05	701 80
42	1193 81	706 61
43	1202 50	711 57
44	1211 11	716 66
45	1219 63	721 88
46	1223 06	724 06

Circle Center At X = 884 8 Y = 1258 5 and Radius 632 5
 *** 0 951 ***

Failure Surface Specified By 56 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 23	620 99
3	776 22	620 50
4	786 22	620 12
5	796 21	619 83
6	806 21	619 63
7	816 21	619 54
8	826 21	619 53
9	836 21	619 63
10	846 21	619 82
11	856 20	620 10
12	866 19	620 48
13	876 18	620 96
14	886 17	621 53
15	896 14	622 20
16	906 12	622 96
17	916 08	623 82
18	926 03	624 78
19	935 98	625 83
20	945 91	626 98
21	955 83	628 22
22	965 74	629 55
23	975 64	630 99
24	985 52	632 51
25	995 39	634 13
26	1005 24	635 85
27	1015 08	637 66
28	1024 90	639 56
29	1034 69	641 56
30	1044 47	643 65
31	1054 23	645 84
32	1063 97	648 12
33	1073 66	650 49
34	1083 37	652 95
35	1093 04	655 51

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36	1102	68	658	16
37	1112	30	660	91
38	1121	89	663	74
39	1131	45	666	67
40	1140	98	669	69
41	1150	49	672	80
42	1159	96	676	00
43	1169	41	679	29
44	1178	82	682	67
45	1188	19	686	15
46	1197	54	689	71
47	1206	85	693	36
48	1216	12	697	10
49	1225	36	700	93
50	1234	56	704	85
51	1243	72	708	85
52	1252	85	712	95
53	1261	93	717	13
54	1270	97	721	39
55	1279	98	725	75
56	1283	32	727	41

Circle Center At X = 821 5 Y = 1662 1 and Radius 1042 6
 *** 0 953 ***

Failure Surface Specified By 57 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	756 25	621 56
2	766 23	620 93
3	776 22	620 39
4	786 21	619 95
5	796 20	619 60
6	806 20	619 34
7	816 20	619 18
8	826 20	619 11
9	836 20	619 14
10	846 19	619 26
11	856 19	619 47
12	866 19	619 77
13	876 18	620 17
14	886 17	620 67
15	896 15	621 25
16	906 13	621 93
17	916 10	622 71
18	926 06	623 57
19	936 01	624 53
20	945 96	625 59
21	955 89	626 73
22	965 81	627 97
23	975 73	629 31
24	985 62	630 73
25	995 51	632 25
26	1005 38	633 86
27	1015 23	635 56
28	1025 07	637 36
29	1034 89	639 25
30	1044 69	641 23
31	1054 47	643 30
32	1064 24	645 46
33	1073 98	647 71
34	1083 70	650 06
35	1093 40	652 50
36	1103 08	655 02
37	1112 73	657 64
38	1122 35	660 35
39	1131 95	663 15
40	1141 53	666 03
41	1151 07	669 01
42	1160 59	672 08

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43	1170 08	675 23
44	1179 54	678 48
45	1188 97	681 81
46	1198 36	685 23
47	1207 73	688 74
48	1217 06	692 34
49	1226 36	696 02
50	1235 62	699 79
51	1244 84	703 65
52	1254 03	707 60
53	1263 19	711 63
54	1272 30	715 74
55	1281 37	719 94
56	1290 41	724 23
57	1298 71	728 26

Circle Center At X = 828 6 Y = 1686 3 and Radius 1067 2
*** 0 954 ***

Failure Surface Specified By 48 Coordinate Points

Point No	X-Surf (ft)	Y-Surf (ft)
1	797 92	631 98
2	807 85	630 85
3	817 80	629 86
4	827 77	629 01
5	837 74	628 30
6	847 73	627 74
7	857 72	627 31
8	867 71	627 02
9	877 71	626 87
10	887 71	626 86
11	897 71	626 99
12	907 71	627 27
13	917 70	627 68
14	927 68	628 23
15	937 66	628 92
16	947 63	629 76
17	957 58	630 73
18	967 52	631 84
19	977 44	633 09
20	987 34	634 48
21	997 22	636 01
22	1007 08	637 68
23	1016 92	639 49
24	1026 73	641 43
25	1036 51	643 51
26	1046 26	645 73
27	1055 98	648 08
28	1065 66	650 58
29	1075 31	653 20
30	1084 92	655 96
31	1094 49	658 86
32	1104 02	661 89
33	1113 51	665 05
34	1122 95	668 35
35	1132 35	671 78
36	1141 69	675 34
37	1150 98	679 03
38	1160 22	682 85
39	1169 41	686 80
40	1178 54	690 88
41	1187 61	695 09
42	1196 63	699 42
43	1205 58	703 88
44	1214 46	708 47
45	1223 29	713 17
46	1232 04	718 01
47	1240 73	722 96
48	1244 62	725 26

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Circle Center At X = 883 3 Y = 1339 4 and Radius 712 5
*** 0 956 ***

ATTACHMENT 3· SETTLEMENT CALCULATIONS

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Leachate Collection	Checked	PHD	Date	4/24/10
Task	LCRS Settlement	Page	1 of 2		
Job #	Dept 00143	No	125184		

3.1 Task

- A Determine the settlement along the leachate piping alignments
 - a Verify that positive drainage towards the sumps is maintained after placement of the waste
 - b Verify maximum strains along the leachate do not exceed the maximum allowed

3.2 References

- A Earthtec Testing & Engineering, P C (2006) Geotechnical Study Intermountain Regional Landfill
- B Das, B , (1990) Principles of Foundation Engineering, 2nd Ed
- C HDR (2010) Determination of the MHA and Design EQ Calculations, 1 0
- D HDR (2010) Slope Stability Calculations and determination of soil design values, 2 3 C
- E Koerner, R M (2005) Designing With Geosynthetics, 5th Ed

3.3 Analysis

- A Determine the consolidation values of the compressible zone soil based on Reference A
- B Determine the thickness of the compressible zone, Hc
- C Determine the initial pressure at the center of the compressible zone, P1
- D Determine the pressure at the center of the compressible zone after excavation, P2
- E Determine the final pressure at the center of the compressible zone, after waste placement, P3
- F Calculation of Settlement

$$S_c = \left(\left(\frac{C_s * H_c}{1 + e_0} \right) \text{Log} \frac{P_c}{P_0} \right) + \left(\left(\frac{C_c * H_c}{1 + e_0} \right) \text{Log} \left(\frac{P_0 + \Delta P}{P_c} \right) \right)$$

Where

Sc = Total consolidation settlement

Cs = Swell Index

Cc = Compression Index

P0 = Pressure after excavation (prior to filling with waste), P2

e0 = initial void ratio after excavation

Pc = Preconsolidation pressure, Ref A and attached = 2.4 KSF

He = Thickness of compressive soil = 100 FT

ΔP = Change in pressure, P3 – P2 KSF

Since, P0 > Pc (P2 > Pc), Disregard the settlement on the swell index part of the curve

Project	Intermountain Regional Landfill	Computed	GMS	Date	March 2010
Subject	Leachate Collection	Checked	<i>PHD</i>	Date	4 26 10
Task	LCRS Settlement	Page 2 of 2			
Job #	Dept 00143	No	125184		

i) Settlement

Pt #	Depth to Center (FT)	Initial Pressure, P1 (KSF)	Thickness of Excavation (FT)	Pressure after Excavation P2 (KSF)	Thickness of Waste (FT)	Final Pressure, P3 (KSF)	Total Change in Pressure, ΔP (KSF)	Settlement (IN)	Settlement (FT)
1	70.0	8.47	20.0	6.05	42.0	8.57	2.52	18.7	1.6
2	72.0	8.71	22.0	6.05	72.0	10.37	4.32	21.5	1.8
3	75.0	9.08	25.0	6.05	100.0	12.05	6.00	23.7	2.0
4	82.0	9.92	32.0	6.05	134.0	14.09	8.04	26.0	2.2
5	90.0	10.89	40.0	6.05	73.0	10.43	4.38	21.6	1.8
6	95.0	11.50	45.0	6.05	46.0	8.81	2.76	19.1	1.6

Soil M Density =	121.0 (PCF)
Waste Density =	60.0 (PCF)
Cr = Cc =	0.048 Ref A and see attached
Hc =	100.0 FT (assumed)
e0 =	0.704 Ref A and see attached
Pc =	2.4 KSF

ii) Slope and Strain Check along Leachate lines See also attached sketch

Pt #	Distance (FT)	Initial Slope	Initial Elev (FT)	Initial Length (FT)	Settlement at Left Point (FT)	Settlement at Right Point (FT)	Final Elev (FT)	Final Slope	Verify '+=OK '-	Final Length (FT)	Strain
1-2	120.0	1.50%	1.8	120.0	1.60	1.83	2.03	1.69%	OK	120.0	0.003%
2-3	440.0	1.50%	6.6	440.0	1.83	2.00	6.77	1.54%	OK	440.1	0.001%
3-4	550.0	1.50%	8.3	550.1	2.00	2.17	8.42	1.53%	OK	550.1	0.000%
4-5	550.0	1.50%	8.3	550.1	2.17	1.83	7.91	1.44%	OK	550.1	-0.001%
5-6	500.0	1.50%	7.5	500.1	1.83	1.58	7.25	1.45%	OK	500.1	-0.001%

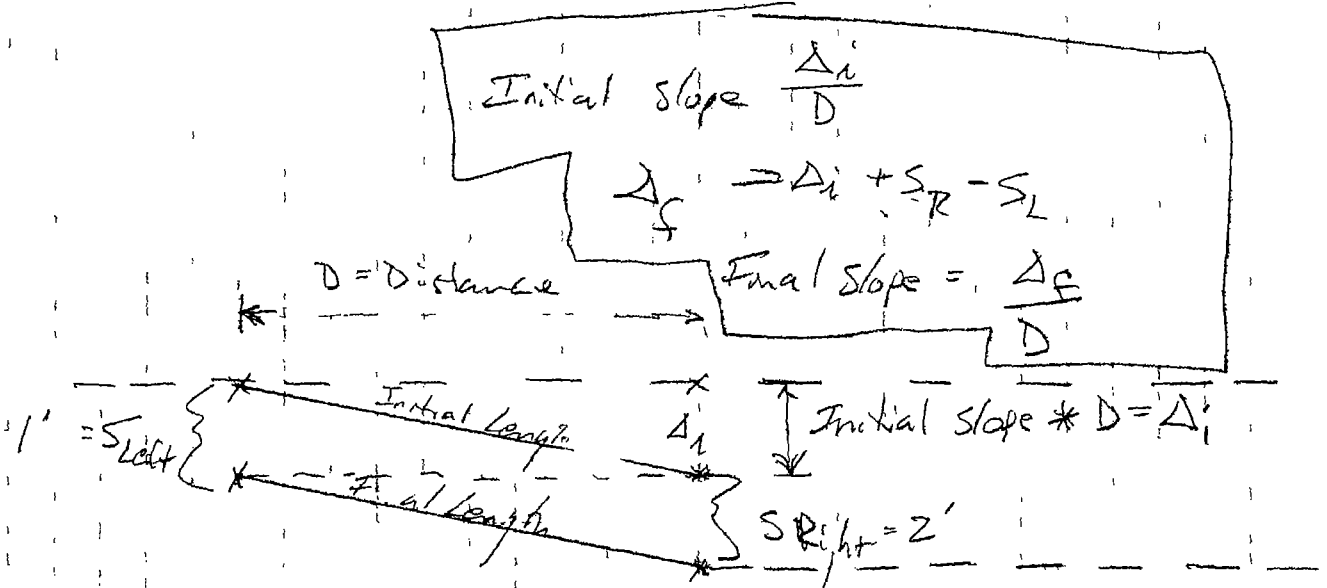
3.4 Conclusions

- A All segments of the leachate collection alignment remain positive towards the sump
- B Strains are less than 1 percent which is much less than maximum of 17%
Reference D, pg 442

**ATTACHMENT 3A: SETTLEMENT AND
CONSOLIDATION CALCULATIONS**

Project	IRL	Computed	Erms	Date	3/20/10
Subject	Settlement	Checked	PWP	Date	4 26 10
Task	Verify LCES slope	Page	1	of	8
Job #	125/84 Dept 143	No			

Calculations Approach



$$\text{Initial length} = \sqrt{D^2 + \left[(\text{Initial slope}) * D \right]^2}$$

Final length =

$$\Delta_i = \text{Initial DF} = D * (\text{Initial slope}) = \Delta_i$$

$$\Delta_f = \Delta_i + (S_R - S_L)$$

Point #	Depth to Center	Initial Pressure P_1 (ksf)*	Thickness of Excavation	Pressure after EXCAT (ksf)	Tot Waste	P_3 (ksf) Pressure Final**	ΔP
①	70'	8.47	20'	6.05	42'	8.57	2.52
②	72'	8.71	22'	6.05	72'	10.37	4.32
③	75'	9.08	25'	6.06	100'	12.06	6.00
④	82'	9.92	32'	6.05	134'	14.09	8.04
⑤	90'	10.89	40'	6.05	73'	10.43	4.38
⑥	95'	11.50	45'	6.06	46'	8.82	2.76

#	S'	S''
①	1.56'	19"
②	1.79'	22"
③	1.98'	24"
④	2.17'	26"
⑤	1.80'	22"
⑥	1.59'	19"

$$P_1 = (\text{Depth to Center}) * (\text{Moist unit wt of soil})$$

$$P_2 = P_1 - [\text{Thickness of Ex} * (\text{Moist unit wt of soil})]$$

$$P_3 = P_2 + [(\text{Thickness of waste fill}) * (\text{Moist unit wt. of waste})]$$

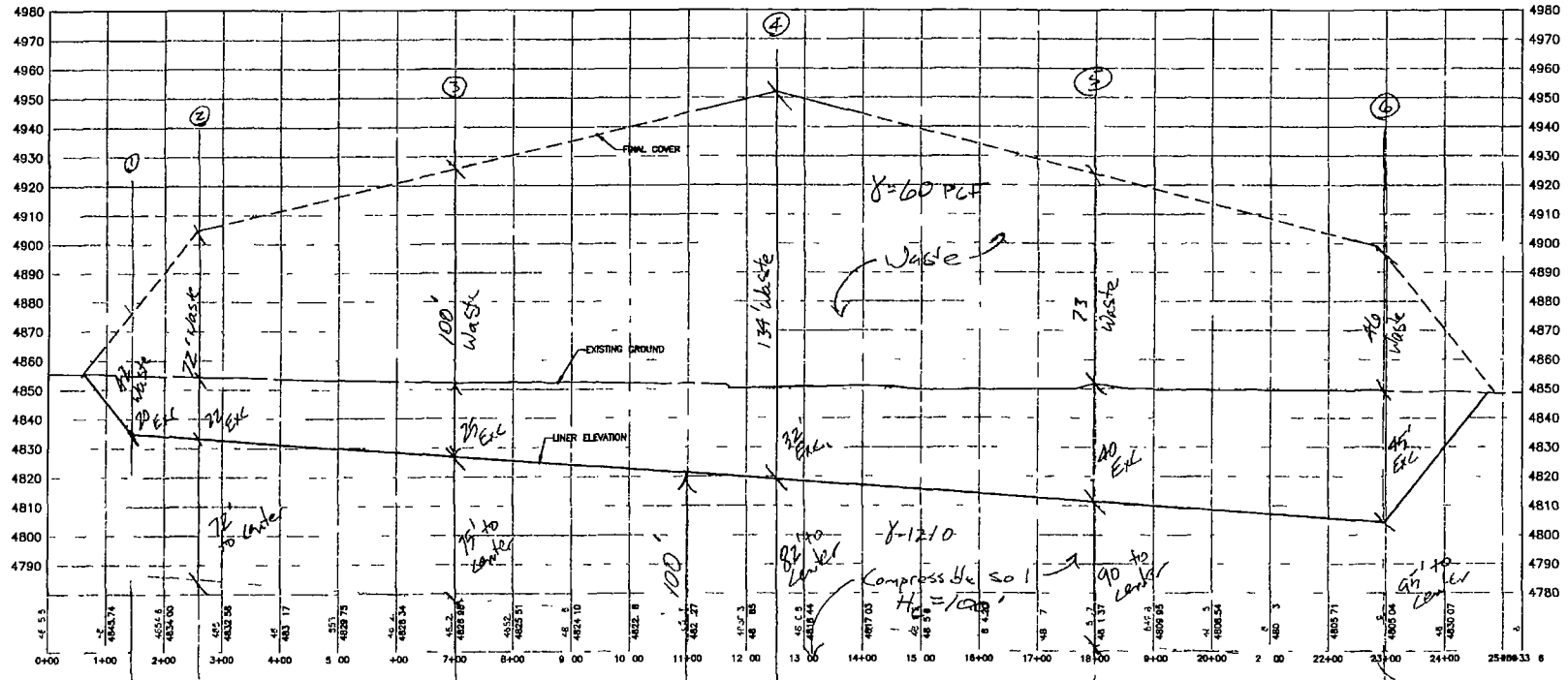
Consolidation settlement

$$s_c = \frac{C_c H_c}{1+e_0} \log \frac{P_c}{P_0} + \frac{C_c H_c}{1+e_0} \log \frac{P_0 + \Delta P}{P_c} \quad \text{Das}$$

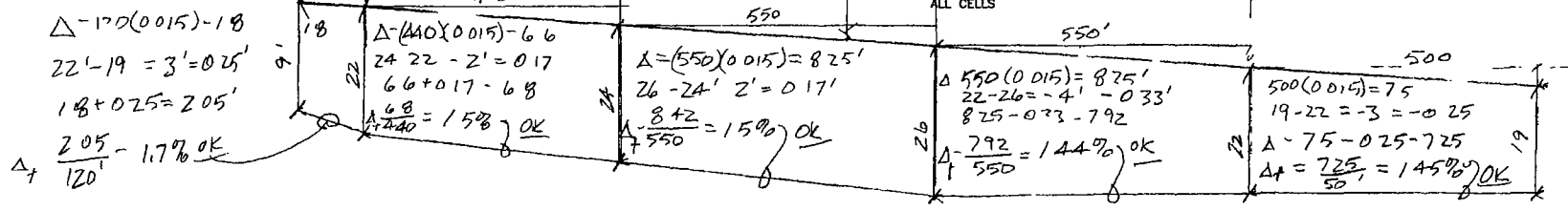
$P_c = 24 \text{ ksf}$
 $P_0 = P_2$
 $\Delta P = P_3 - P_2$
 $C_c = C_r = 0.048$
 $H_c = 100'$

$P_0 > P_c$
 $e_0 = 0.704$

* Moist Density = 121.0 PCF (soil)
 ** Moist Density = 60 PCF (waste - saturated)

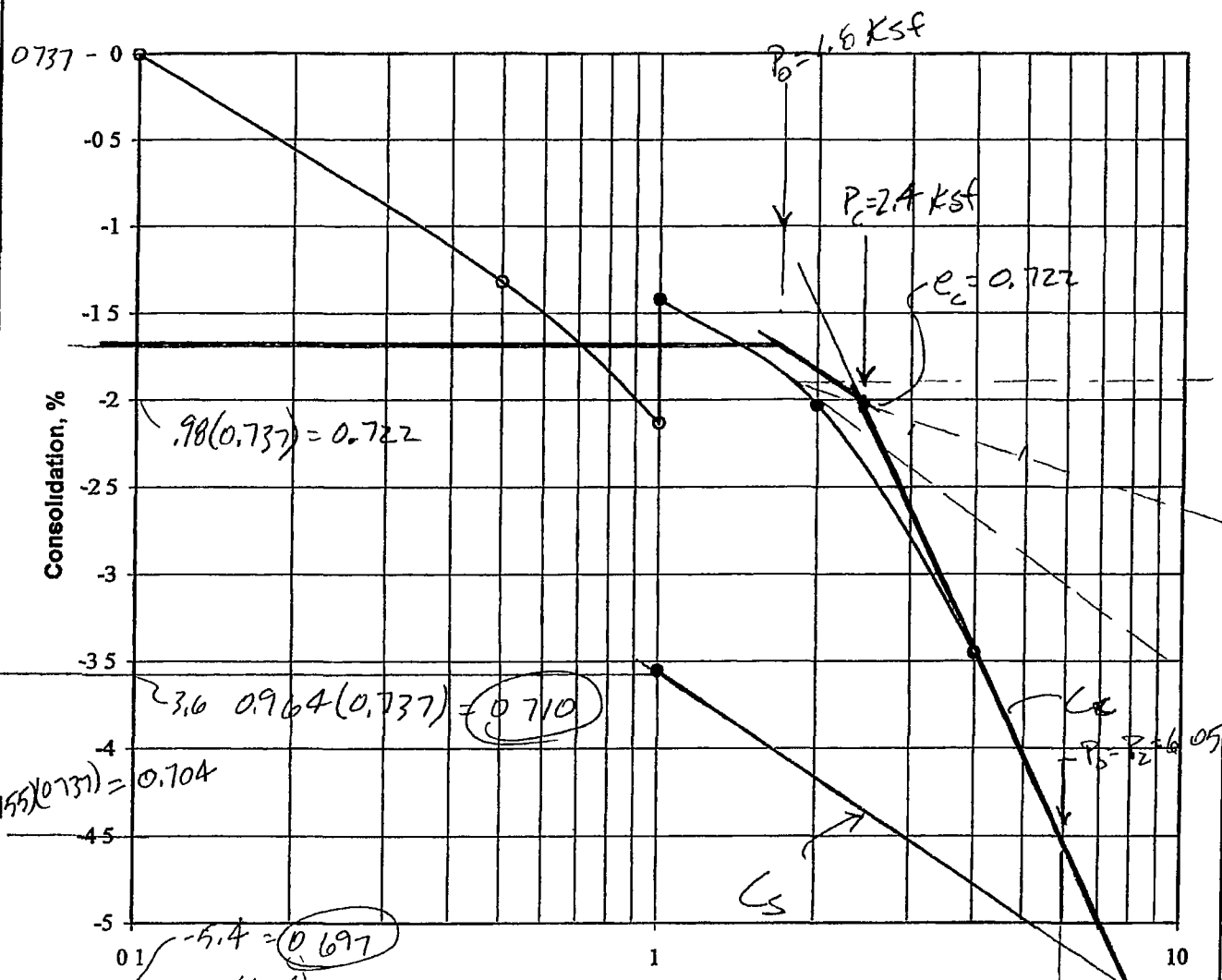


CROSS SECTION EAST-WEST ALL CELLS



$s = 20''$
 1-40 V
 1-200 H
 Sheet 7 of 12

CONSOLIDATION - SWELL TEST



$$e_1 = \frac{G_s \gamma_w}{\gamma_d} - 1 = \frac{27(62.4)}{97} - 1 = 0.737$$

$$C_s = \frac{0.710 - 0.697}{\log 8} = 0.014$$

Project	Intermountain Regional Landfill
Location	TH-1
Sample Depth	15
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	97
Natural Moisture, %	21
Liquid Limit	77
Plasticity Index	51
Water Added at	1 ksf
Percent Swell	07

$$P_0 = \frac{155(1.2)(97)}{1000 \text{ psf}} = 1.8 \text{ tsf}$$

$$C_c = \frac{0.722 - 0.697}{\log \frac{8}{2.4}} = 0.048$$

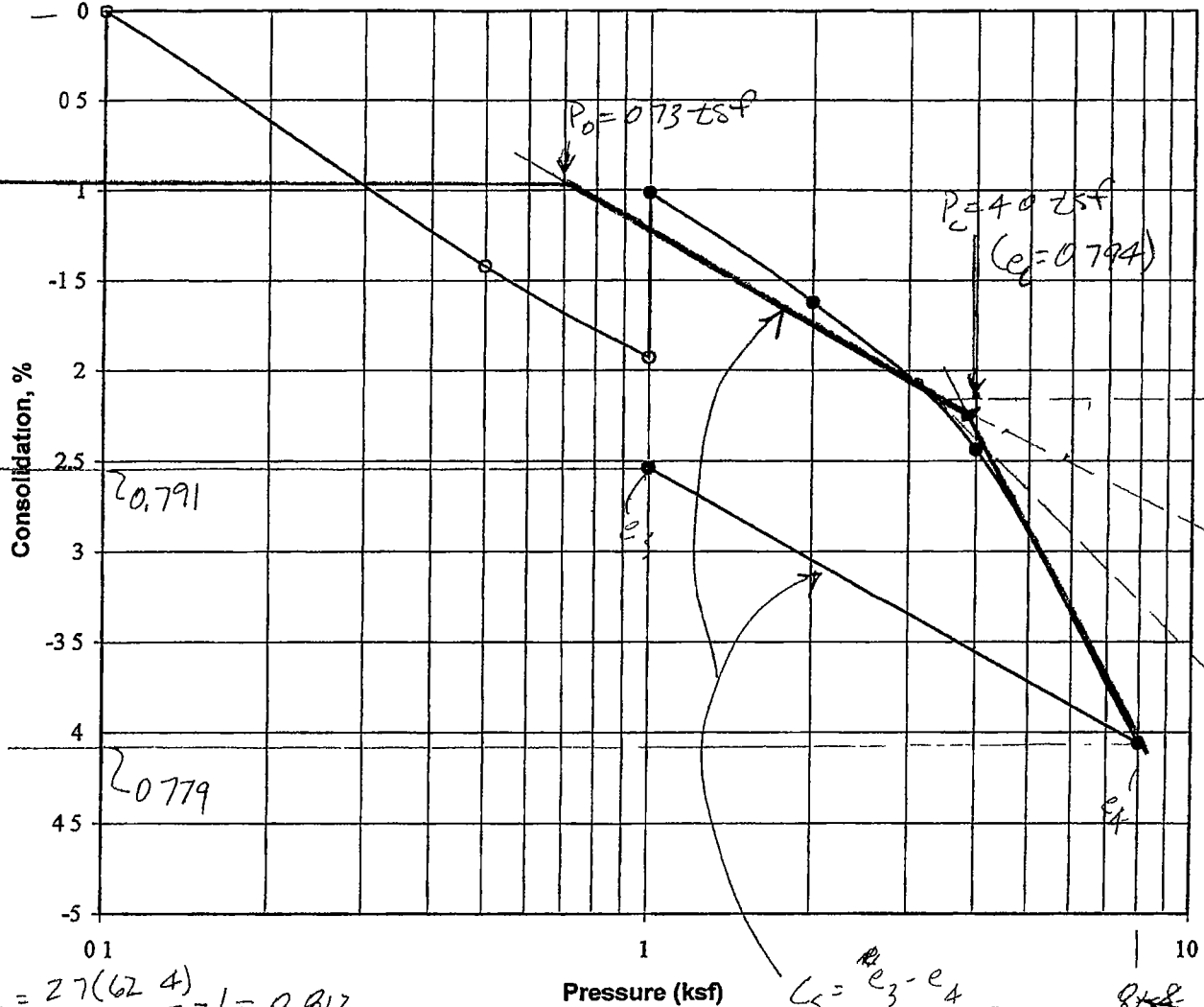
PROJECT NO 062496



FIGURE NO 30

5/8

CONSOLIDATION - SWELL TEST



$$e_c = \frac{27(62.4)}{93} - 1 = 0.812$$

$$C_r = \frac{(0.794 - 0.779)}{\log\left(\frac{8}{4}\right)} = 0.05$$

$$OCR = \frac{4.0 \text{ tsf}}{0.73 \text{ tsf}} = 55$$

$$C_s = \frac{e_3 - e_4}{\log\left(\frac{P_2}{P_1}\right)} = \frac{0.791 - 0.779}{\log\left(\frac{8}{1}\right)} = 0.013$$

$$P_0 = \frac{(6.5)(120)(930)}{1000 \text{ psf}} = 0.73 \text{ tsf}$$

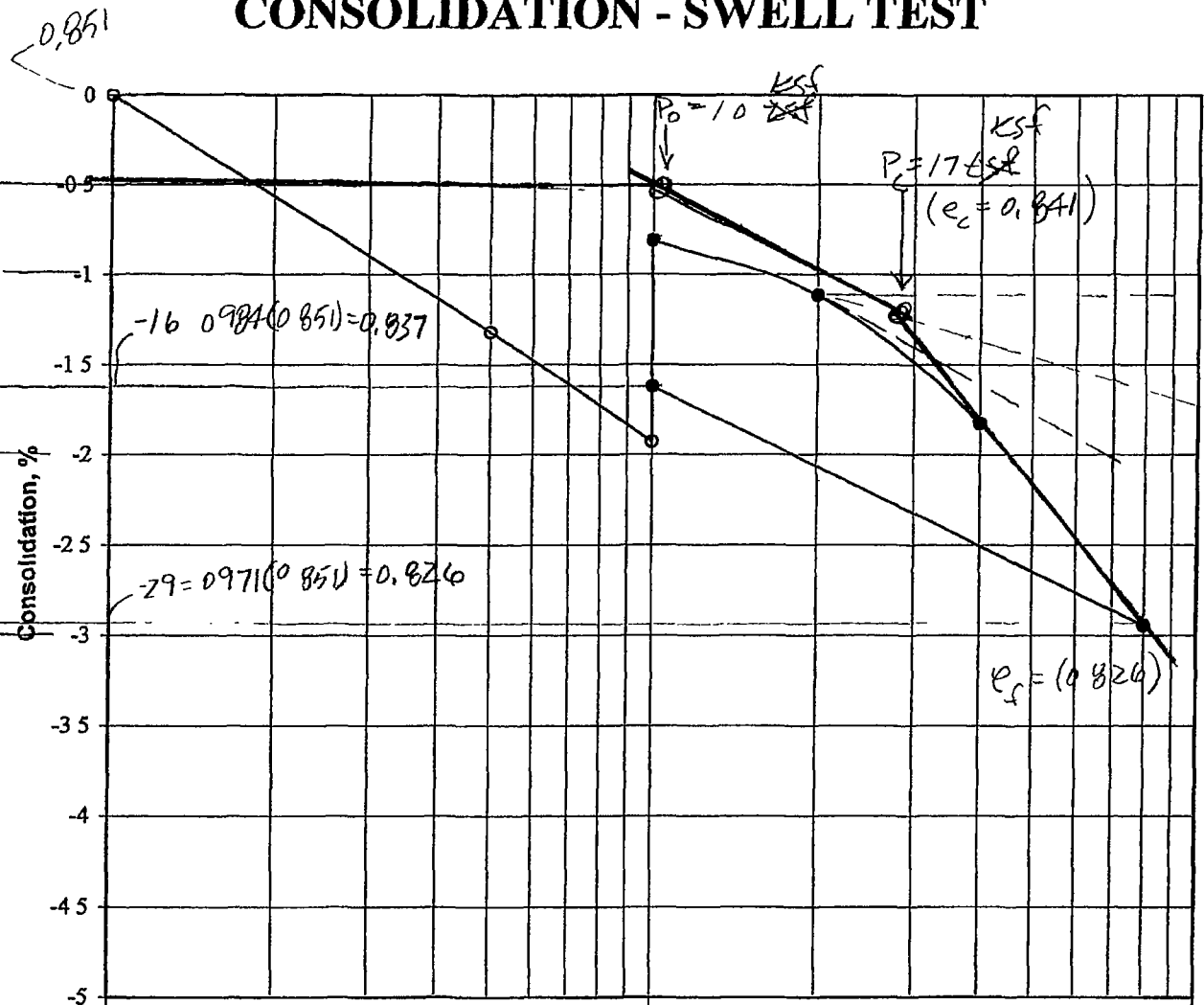
$$LL = 71 \quad 0.0463 \left(\frac{71}{100}\right) 27 = 0.09$$

Project
Location
Sample Depth
Description
Soil Type
Dry Density, pcf
Natural Moisture, %
Liquid Limit
Plasticity Index
Water Added at
Percent Swell

Intermountain Regional Landfill
TP-14
6
Block
FTA CLAY (CH)
93
20
71
47
1 ksf
0.9

CONSOLIDATION - SWELL TEST

$e_0 = 0.851$
 0.843
 0.834
 0.826



$$e_0 = \frac{C_s \gamma_w}{\gamma_d} - 1 - \frac{Z \gamma (62.4)}{91} - 1 = 0.85$$

(100 ft) (60 pcf)
 wast

$$\frac{(50')(110)}{100} = 55 \text{ ksf}$$

$$\frac{50(110)}{1000 \text{ LBS}} = 1 \text{ kip}$$

$$C_s = \frac{0.837 - 0.826}{\log 8} = 0.012$$

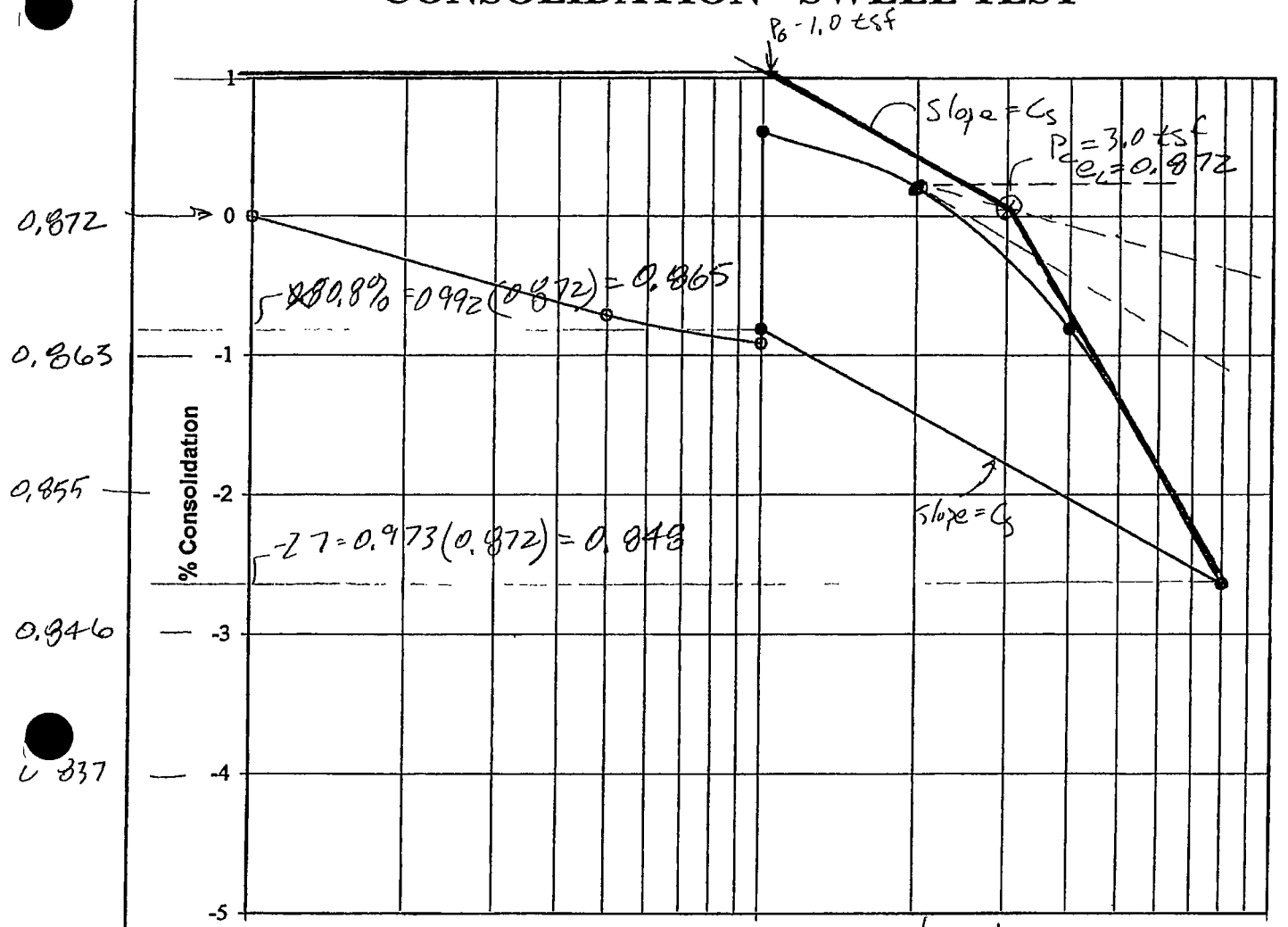
Project	Intermountain Regional Landfill
Location	TP-10
Sample Depth	8 1/2
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	91
Natural Moisture, %	26
Liquid Limit	70
Plasticity Index	50
Water Added at	1 ksf
Percent Swell	11

$$P_0 = \frac{(9 \text{ Ft})(91)(126)}{1000} = 103 \text{ tsf}$$

$$OCR = \frac{1.7 \text{ tsf}}{10 \text{ tsf}} = 17$$

$$C_c = \frac{0.841 - 0.826}{\log \left(\frac{8}{17} \right)} = 0.022$$

CONSOLIDATION - SWELL TEST



0.872
0.863
0.855
0.846
0.837

$$e_0 = \frac{27(62.4)}{90} = 1 = 0.872$$

$$C_c = \frac{0.872 - 0.848}{\log(8/30)} = 0.056$$

$$C_s = \frac{0.865 - 0.848}{\log 8} = 0.019$$

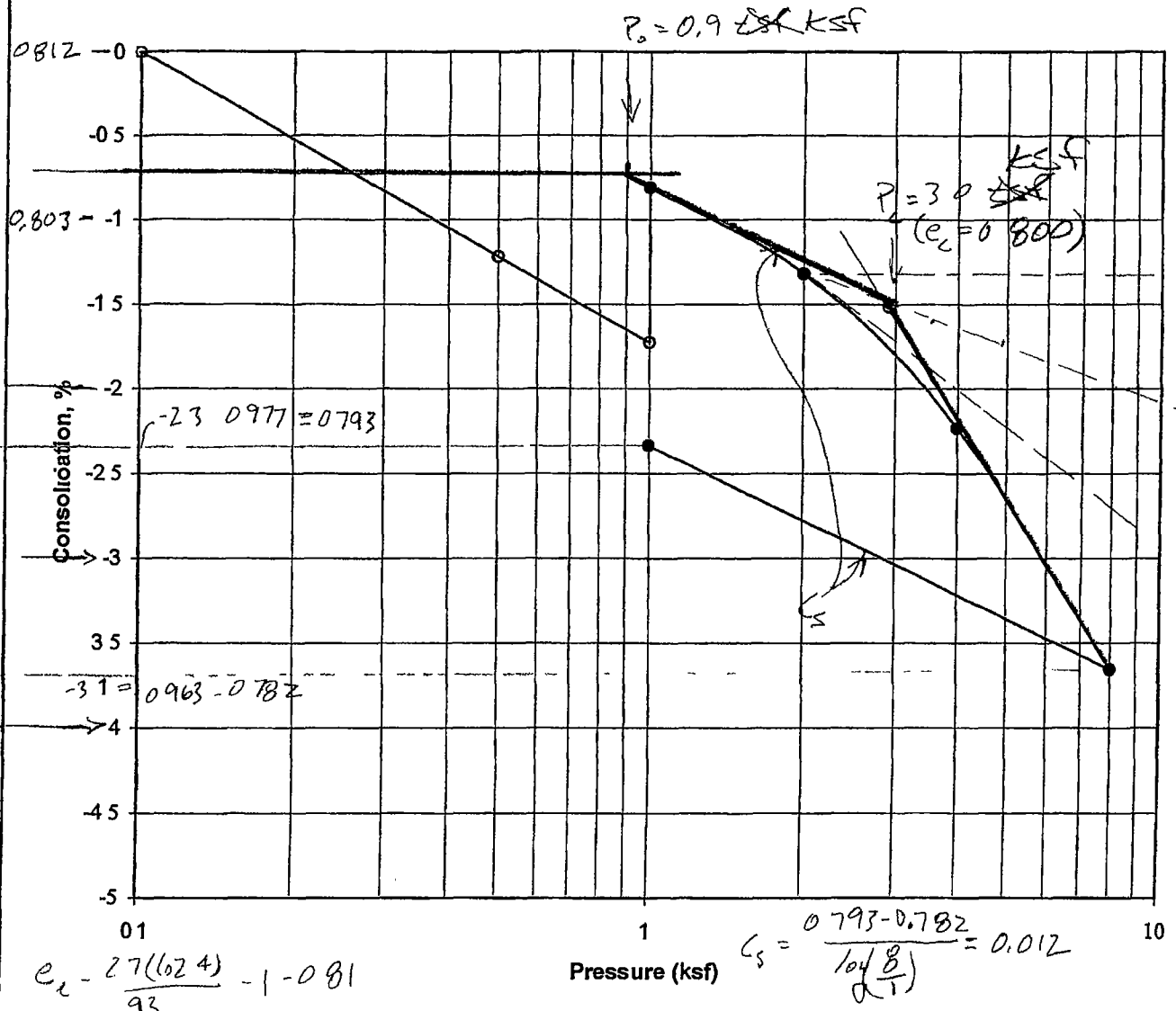
$$P_c = 30 \text{ tsf}$$

Project	Intermountain Regional Landfill
Location	TP-7
Sample Depth	9
Description	Block
Soil Type	FAT CLAY (CH)
Dry Density, pcf	90
Natural Moisture, %	23
Liquid Limit	70
Plasticity Index	37
Water Added at	1 ksf
Percent Swell	15

$$P_0 = \frac{925(123)(900 \text{ pcf})}{1000} = 102 \text{ tsf}$$

$$OCR = \frac{P_c}{P_0} = \frac{30 \text{ tsf}}{10 \text{ tsf}} = 3.0$$

CONSOLIDATION - SWELL TEST



Project	Intermountain Regional Landfill
Location	TP-15
Sample Depth	7 1/2
Description	Block
Soil Type	FTA CLAY (CH)
Dry Density, pcf	93
Natural Moisture, %	19
Liquid Limit	61
Plasticity Index	37
Water Added at	1 ksf
Percent Swell	0.9

$P_0 = (8 \times 93 \times 19) / 1000 \text{ ksf} = 0.9 \text{ ksf}$

$OCR = \frac{3.0 \text{ ksf}}{0.9 \text{ ksf}} = 3.3$

PROJECT NO 062496



FIGURE NO 29

APPENDIX G

GROUNDWATER MONITORING PLAN

APPENDIX G

**GROUNDWATER MONITORING PLAN
FOR
INTERMOUNTAIN REGIONAL LANDFILL**

Prepared by

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**Submitted
August 2010**

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1 0 INTRODUCTION

This Groundwater Monitoring Plan (GMP) addresses the groundwater monitoring and sampling program at Intermountain Regional Landfill in Fairfield, Utah. The GMP is required by the Utah Department of Environmental Quality (UDEQ) Municipal Solid Waste Regulations (R315-308-2) and will meet the requirements of the federal U.S. Environmental Protection Agency (EPA) regulations under Subtitle D of the Resource Conservation and Recovery Act (RCRA).

1 1 Groundwater Monitoring System

The groundwater monitoring system for the site consists of seven permanent monitoring wells (DMW), DMW-1 through DMW-7 and one temporary monitoring well (TMW-1). Well DMW-1 serves as the upgradient or background well for the landfill. DMW-2 serves as the downgradient or compliance well for the leachate pond. DMW-3 and TMW-1 serve as the compliance wells for Cell 1. Construction of Cell 2 will begin on the east side of the cell. TMW-1 will be removed once landfill excavations are needed for future phases of Cell 2. DMW-4 will serve as the compliance well for the Cell 2. Future Cells will also be developed from east to west across the site. DMW-5 will serve as compliance point for Cell 3 and portions of Cell 4. DMW-6 will be used to monitor groundwater immediately downgradient of Cell 5. DMW-7 will serve as the compliance point for Cell 6.

Monitoring well locations are shown on Figure G-1 in Attachment 3. The monitoring wells will be installed during the initial phases of landfill construction. Groundwater samples will also be collected during the initial operations in order to establish background water quality.

1 2 Well Construction and Abandonment

Groundwater monitoring wells will be constructed of 2-inch or 2.5-inch-diameter polyvinyl chloride (PVC) pipe with a 20-foot screen interval and a 1-foot silt sump. Figure G-2 in Attachment 3 shows a typical design of a groundwater monitoring well. A licensed well driller will install the monitoring wells to ensure reporting compliance with Utah Administrative Rules (Rule 655-4) and that minimum well construction standards are followed.

As mentioned above, one temporary monitoring well is included in the monitoring system. Once the landfill excavation is required for the area around TMP-1, the monitoring well will be abandoned. To ensure proper techniques are used, the monitoring well will be abandoned according to the requirements found in R655-4-12 (Abandonment of Wells). In general, the abandonment requires a bentonite seal and ten feet of cement grout at the surface to ensure a water tight seal.

2 0 GROUNDWATER ELEVATION MONITORING

2 1 Well Inspections

During each monitoring event, the wells will be inspected for damage to the well casing, protective cover, lock, well cap, and concrete pad. In addition, the ground surface around the well pads will be inspected for erosion. If any problems are discovered, the problem elements will be repaired or replaced as soon as practicable.

2.2 Monitoring Procedures

Groundwater-level measurements will be collected using an electric well sounder with measurements recorded to the nearest 0.5-inch (0.04-foot) increment. For each monitoring event, the total well depth will be measured to evaluate whether the casing has silted up. Water levels in the monitor wells will be measured before purging or sampling to minimize the potential effects of these activities on the water levels. The groundwater-level measurement will be recorded to the nearest 0.04 foot from the top of the monitor well casing. Water-level measurements will always be referenced to the survey mark on the well casing. When a measurement is collected, the measuring device will be raised and lowered several times to ensure that the correct measurement is obtained. Water-level measurements collected for each monitoring event will be converted to elevations (nearest 0.04 foot) and submitted with the groundwater sampling report. The survey data for each monitoring well will be referenced to the benchmark established for the landfill.

2.3 Protocol for Water-Level Measurements and Instrumentation

During each monitoring event, the current water-level readings will be compared to the readings from the previous monitoring event in order to avoid discrepancies. If an obvious discrepancy is noticed, the water level will be measured again to ensure that the measurement was recorded correctly.

Before collecting water-level measurements, the measuring device will be checked for damage, including bends or kinks in the tape. To maintain consistency and precision, and to the degree possible, the same measuring device will be used during each monitoring event.

Before conducting the well-purging activities, the pH and conductivity meters will be calibrated. The instruments will be calibrated according to the manufacturer's procedures for each instrument. At a minimum, the pH meter will be calibrated using standard calibration solutions as recommended by the manufacturer. The conductivity meter will be calibrated using standard solutions as recommended or supplied by the manufacturer. The same instruments will be used for each monitoring event.

3.0 DECONTAMINATION PROCEDURES

Before beginning each sampling event and between wells, all non-dedicated equipment including the water-level measuring device will be decontaminated thoroughly to minimize the potential for cross-contamination. The decontamination procedures will consist of thoroughly flushing the equipment with potable water three times followed by a final rinse with deionized water. Purge and decontamination water will be discharged on the ground. If contamination is found in compliance monitoring events, subsequent purge and decontamination water will be stored in containers until analytical results are provided. Purge water will be discharged to the leachate detention basin if contaminated or to the ground if uncontaminated.

4 0 GROUNDWATER SAMPLE COLLECTION

4 1 Well-Purging Procedures

Before each sampling event, the groundwater level in each well and the total well depth will be measured as described in Section 2 2, Monitoring Procedures. During the purging activities, the sampling team will wear disposable latex gloves and will change them between wells. To purge a well, a disposable bailer will be lowered into the monitoring well. The bailer will be raised to the surface and water evacuated. Three well volumes will be removed from the well before a sample is collected. If a well dewateres before achieving the stable water quality parameters, it will be allowed to recharge before sampling. During the purging operations, the sampling team will record the climatic conditions, condition of the wells and surrounding ground surface, field collected water quality, color, odors, water level, depth of well, and purge rate. The information will be recorded in indelible ink, will be stored either on site at the landfill office, and will become part of the site operating record for the landfill.

4 2 Groundwater Collection and Handling Procedures

Before collecting a groundwater sample, the monitor wells will be purged of groundwater as described in Section 4 1, Well-Purging Procedures. Purge water will be handled as discussed in Section 4 5, Purge Water Handling Procedures. The monitor wells will be sampled in the same order as they are purged. Samples will be collected within 24 hours following purging. If sufficient recharge does not occur within 7 days following purging, then the well will be considered dry and a sample will not be collected. The Intermountain Regional Landfill's operators will follow the laboratory's quality assurance/quality control (QA/QC) protocols regarding sampling containers, preservation, and holding times.

The samples will be collected directly from the bailer. The sample containers will be held as close to the bailer as possible without touching it to minimize the loss of volatile organic compounds (VOCs). The containers for the VOCs will be tilted slightly to allow the water to gently run down the inside wall of the container.

After each sample container is filled, it will be labeled with the well number, date and time collected, preservatives used, analyses to be run, and the sampler's initials. The 40-mL (milliliter) vials will be placed in zip-locked plastic bags. The sample containers for each well will include, at a minimum, two 40-mL volatile organic analysis (VOA) glass vials with Teflon[®] septa screw caps for VOCs and other bottles provided by the laboratory. Sample containers for VOCs will be completely filled and sealed carefully to prevent air bubbles. If an air bubble is present, then the sample will be discarded and the sample will be collected again. All other sample containers will be filled as completely as possible.

Once the samples have been properly sealed and labeled as described above, they will be recorded on a Chain-of-Custody (COC) form that is signed and dated by the sampling technician(s). An example of a typical COC is presented in Attachment 2. The COC will accompany the samples to the laboratory.

The samples will be placed in a plastic ice chest (similar to an Igloo ice chest) with ice or a refreezable product to maintain a temperature as close to 4 degrees Celsius as possible until the

analyses are performed. Dry ice is **not permitted** because it could freeze the samples and break the containers. Precautions will be taken to secure the samples in the ice chest to prevent them from breaking during transport.

The samples will be delivered to the laboratory within **24 hours** after collection, so it will not be necessary to preserve the samples in the field, except samples collected for dissolved constituent analyses. Any samples, other than the samples collected for dissolved constituent analyses, that require preservatives will be collected in pre-preserved containers supplied by the laboratory.

4.2.1 Sampling Frequency of Detection Monitoring

The sampling schedule for detection monitoring consists of collecting samples from each monitor well for the detection monitoring constituents on a semi-annual basis after background data have been established. Any changes to the frequency and/or number and type of constituents for detection monitoring must be approved by the Executive Secretary of the Division of Solid and Hazardous Waste before implementing the change. The schedule for establishing background data is discussed in Section 5.5, Establishing Background Data.

4.3 Quality Assurance and Quality Control Samples

To screen field procedures, additional samples will be collected. Periodically, trip blank samples will be prepared by the laboratory and will accompany the empty sample containers and collected samples to and from the laboratory. The trip blank will consist of four 40-mL VOA vials, two with deionized water and two with laboratory-grade water. The purpose of the trip blank is to assess whether any of the sample containers or collected samples has been contaminated before or during sampling and during transport to the laboratory. At least one trip blank will be prepared for each day of sampling or for every container transported to the laboratory. The QA/QC samples will be collected and handled in a similar fashion as the other samples and will be analyzed for VOCs.

At the discretion of the owner or at the direction of UDEQ, blind field duplicate samples will be collected to assess the precision of the sampling and laboratory methods. The blind duplicate samples will be collected from well(s) with typically the highest concentrations of contaminants. When a blind sample is collected, it will be handled in a similar fashion as the other samples but will be labeled so that the laboratory does not know it is a duplicate sample for QA/QC purposes.

4.4 Health and Safety Protocol

Sampling of the monitor wells will not be permitted during inclement weather, including thunderstorms. To the extent possible, monitor wells will not be sampled when the temperature is below freezing. Caution should be taken when the temperature exceeds 100 degrees Fahrenheit. If contamination is detected, the Intermountain Regional Landfill owner will develop a health and safety plan for future groundwater monitoring.

4.5 Purge Water Handling Procedures

If contamination is found in prior samples, purge and decontamination water will be collected in closable drums and stored on-site for subsequent disposal. The analytical data will be reviewed to determine the proper disposal procedures. If needed, UDEQ will be consulted to help determine proper disposal procedures.

5 0 ANALYTICAL TESTING

5 1 Laboratory Performing the Analyses

The analytical laboratory selected to perform the required analyses will be licensed and certified by the State of Utah. At a minimum, the selected laboratory will apply quality-control procedures in accordance with EPA SW-846, Test Methods for Evaluating Solid Waste, Third Edition, as revised February 2007.

5 2 Laboratory Procedures

The laboratory will follow appropriate QA/QC protocols developed as part of its licensing and certification. At a minimum, on receipt of the samples by the laboratory, the sample lot will be verified with the information on the COC (see Attachment 2). If there is a discrepancy with the samples, the responsible party that collected the samples will be notified, and the problem will be resolved before the analyses are performed. The COC will be signed and dated by the designated receiving personnel at the laboratory. The COC will remain with the laboratory until the analyses are completed and then will be attached to the completed laboratory report.

For samples that require overnight transport to the laboratory, the COC will be signed, and the date and time when the samples were received by the transporter will be recorded. The COC will be attached to the sample container(s) and delivered to the laboratory, and a copy of the bill of lading will be supplied by the transporter. After the analysis is completed and the laboratory report is finalized, the complete COC with the bill of lading (or receipt if sent by certified mail) will be attached to the laboratory report.

The laboratory will keep a copy of the COC and laboratory results for at least 3 years.

5 3 Laboratory Quality Assurance and Quality Control Samples

The laboratory will follow its QA/QC plan developed as part of its licensing and certification. If practical, the laboratory will be required to achieve detection limits (DLs) that are at least one order of magnitude below the maximum contaminant levels (MCLs) for a constituent for which an MCL has been established.

5 4 Constituents To Be Analyzed and Test Methods

As specified in the UDEQ (R315-308-2) and Subtitle D (40 Code of Federal Regulations [CFR] 258.53) regulations, the groundwater monitoring program at all municipal solid waste landfill facilities shall consist of detection monitoring that includes specific constituents. The constituents to be tested for during the detection-monitoring program are listed in Table 1 below. Approved testing methods as described in Section 5.1, Laboratory Performing the Analyses, will be used for all constituents. The laboratory DLs will be below the MCLs for each of the constituents, if practical. If a change in the analytical method is needed, then the Executive Secretary will be notified in writing. The Executive Secretary shall approve of the change before the change is implemented. All samples will be analyzed within the required holding times for the particular analyses. The laboratory will report the Chemical Abstracts Service (CAS) number for each constituent analyzed.

Table 1 Background/Detection Monitoring Constituents

Inorganic Constituents	Heavy Metals
Ammonia (7664-41-7) Carbonate/bicarbonate Calcium Chemical oxygen demand (COD) Chlorides Iron (7439 89-6) Magnesium Manganese (7439-96-5) Nitrate (as N) pH Potassium Sodium Sulfate Total dissolved solids (TDS) Total organic carbon (TOC)	Antimony (7440-36-0) Arsenic (7440-38-2) Barium (7440-39-3) Beryllium (7440-41-7) Cadmium (7440-43-9) Chromium Cobalt (7440-48-4) Copper (7440-50-8) Lead Mercury (7439-97-6) Nickel (7440-02-0) Selenium (7782-49-2) Silver (7440-22-4) Thallium Vanadium (7440 62-2) Zinc (7440-66-6)
VOCs	
Acetone (67-64-1) Acrylonitrile (107-13-1) Benzene (71 43-2) Bromochloromethane (74 97-5) Bromodichloromethane (75-27-4) Bromoform (75-25-2) Carbon disulfide (75-15-0) Carbon tetrachloride (56-23-5) Chlorobenzene (108-90-7) Chloroethane (75-00-3) Chloroform (67-66-3) Dibromochloromethane (124-48-1) 1 2-Dibromo-3-chloropropane (96-12-8) 1 2-Dibromoethane (106-93-4) 1 2-Dichlorobenzene ortho (95-50-1) 1 4-Dichlorobenzene para (106-46-7) trans-1 4-Dichloro-2-butene (110-57-6) 1 1-Dichloroethane (75-34-3) 1 2-Dichloroethane (107-06-2) 1 1-Dichloroethylene (75-35-4) cis-1 2-Dichloroethylene (156-59-2) trans-1,2-Dichloroethylene (156-60-5) 1 2-Dichloropropane (78-87-5)	is-1 3-Dichloropropene (100061-01-5) trans-1 3-Dichloropropene (10061-02-6) Ethylbenzene (100-41-4) 2-Hexanone (591-78-6) Methyl bromide (74-83-9) Methyl chloride (74-87-3) Methylene bromide (74-95-3) Methylene chloride (75-09-2) Methyl ethyl ketone MEK (78-93-3) Methyl iodide (74-88-4) 4-Methyl-2-pentanone (108-10-1) Styrene (100-42-5) 1 1,1 2-Tetrachloroethane (630-20-6) 1 1 2 2-Tetrachloroethane (79-34-5) Tetrachloroethylene (127-18-4) Toluene (108-88-3) 1,1 1-Trichloroethane (71-55-6) 1 1 2-Trichloroethane (79-00-5) Trichloroethylene (79-01-6) Trichlorofluoromethane CFC-11 (75-69-4) 1 2 3-Trichloropropane (96-18-4) Vinyl acetate (108 05-4) Vinyl chloride (75-01-4) Xylenes (1330-20-7)

Note The CAS Number (if appropriate) is listed in parentheses These parameters were taken from UAC R315-308 4 and should be verified at least annually

5.5 Establishing Background Data

Monitoring wells will be installed during initial landfill construction. As specified in the UDEQ regulations (R315-308-2(4)(a)) and Subtitle D (40 CFR 258.53) regulations, background data for the detection monitoring constituents will be established on all monitoring wells as they are constructed. Background data will be generated by sampling the monitoring wells on a monthly basis after construction. To provide an acceptable level of confidence in the data, eight samples will be collected to establish background concentrations.

6.0 STATISTICAL METHOD TO EVALUATE ANALYTICAL DATA

After each sampling event, the groundwater monitoring data will be evaluated to determine if statistically significant changes from background values have occurred for each constituent listed in Table 1 above. The statistical analyses will be performed in accordance with R315-308-2(7). The anticipated statistical method selected for this landfill will be an intra-well comparison with a control chart such as a Shewhart-CUSUM control chart. This procedure is the preferred method because it is relatively easy to implement and because it is especially applicable to sites without groundwater contamination. The analytical data may also be analyzed using prediction limits (PL), with the PLs determined based on the background data collected. The background data, once obtained, will be reviewed to determine the most appropriate statistical method to evaluate statistically significant changes during the detection-monitoring period.

7.0 REPORTING REQUIREMENTS

After each detection monitoring sampling event, the analytical data will be summarized in a report. The report will be submitted with the landfill's annual report unless immediate notification is required. Any statistically significant change observed from the background data will be reported in writing to UDEQ within 60 days after a sampling event. Only statistically significant changes (SSC) detected in the compliance wells (downgradient wells) will be reported to UDEQ.

When an SSC has been determined, the owner/operator within 14 days of receiving the statistical analysis results will enter this information into the operating record and notify the Executive Secretary of the finding in writing. The notification must indicate the constituents that have shown SSC. In addition, the owner/operator will immediately resample all monitoring wells for the constituents listed in Table 1. If an SSC is still present after resampling, the owner/operator must notify the Executive Secretary in writing within 7 days of receiving the sample results. However, if the SSC from the background data is believed to be caused by a source other than the landfill, then the owner/operator can prepare a report that explains the cause of the SSC. This report must be prepared and certified by a qualified groundwater scientist and submitted to the Executive Secretary for approval within 90 days after the sampling event. If the Executive Secretary approves the report, then the landfill can return to detection monitoring. If the Executive Secretary believes that a satisfactory explanation is not given, the assessment monitoring program will be implemented at the direction of the Executive Secretary. The assessment monitoring program shall be implemented in accordance with R315-308-2(11).

ATTACHMENT 1
FIELD DATA FORM

ATTACHMENT 2

TYPICAL CHAIN-OF-CUSTODY FORM

Phone 801 964-2511
 Fax 801 964 2721
 www.enviroprolabs.com

ENVIROPRO LABORATORIES

2712 South 3600 West, Suite E
 West Valley City UT 84119

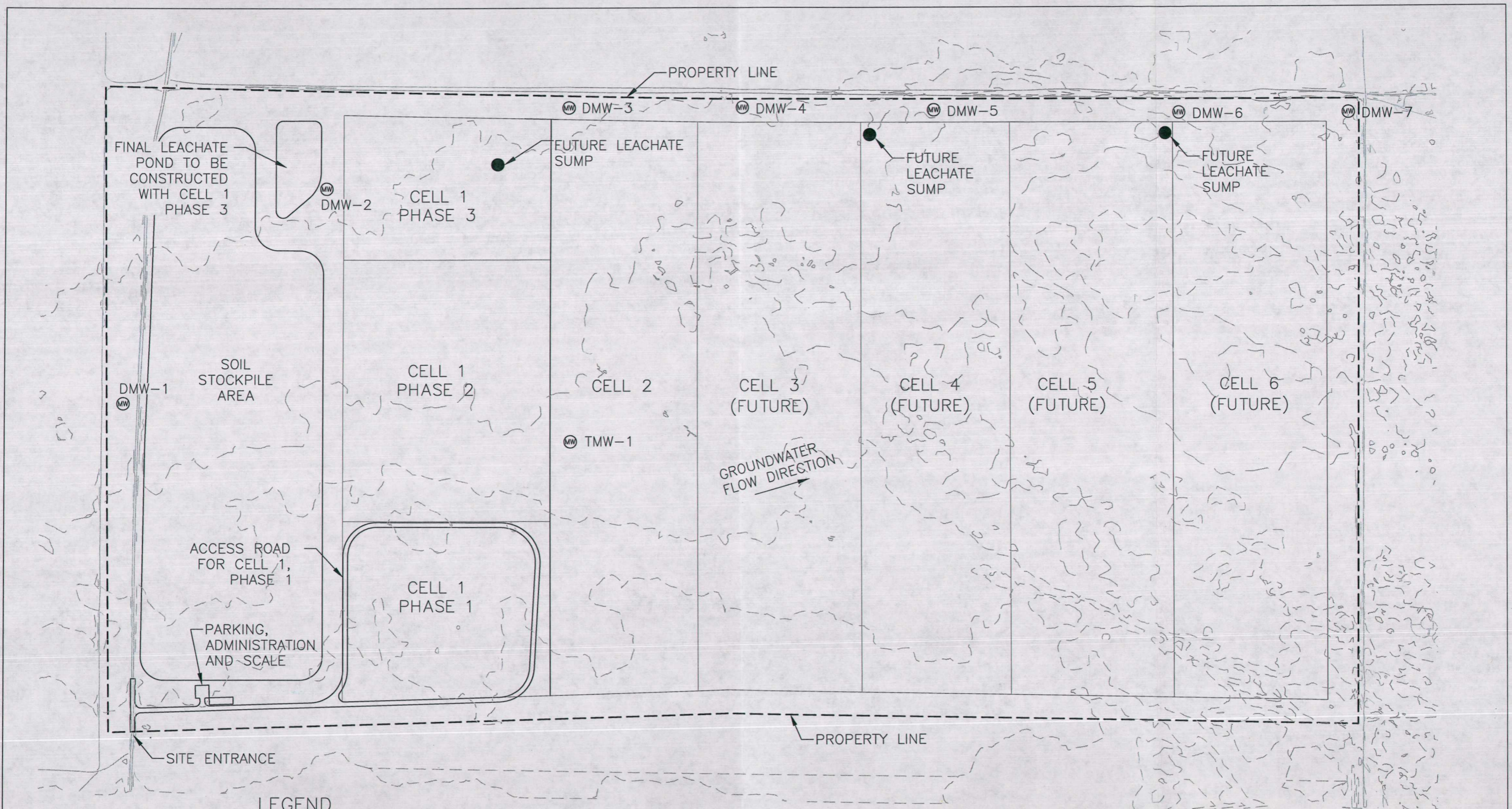
Chain of Custody Record

Date _____ Page _____ of _____


Contact Information					Preservation Code	Number of Containers	Rash	Container Size	Analysis Request						Preservation Code			
Contact Name	Phone Number	Fax Number		Company Name					Street Address	City	State	Zip	Project Name	Site Location	1	2	3	4
																		1 = 4 C 2 = HNO ₃ 3 = HCl 4 = H ₂ SO ₄ 5 = NaOH 6 = Other
Sample ID	Date Collected	Time Collected	Matrx	Lab ID														
Special Instructions / Comments					(1) Relinquished By			(2) Relinquished By			Sampler Initials							
					(1) Date / Time			(2) Date / Time			Method of Shipment							
					(1) Company			(2) Company			HAND CARRY USPS FEDX UPS							
					(1) Received By			(2) Received By			CoC							
Route Results Through					(1) Date / Time			(2) Date / Time			Seal Intact?							
Email address					(1) Company			(2) Company			Yes No							

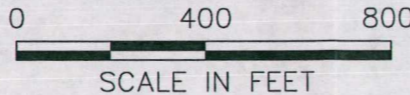
APPENDIX 3

FIGURES



LEGEND

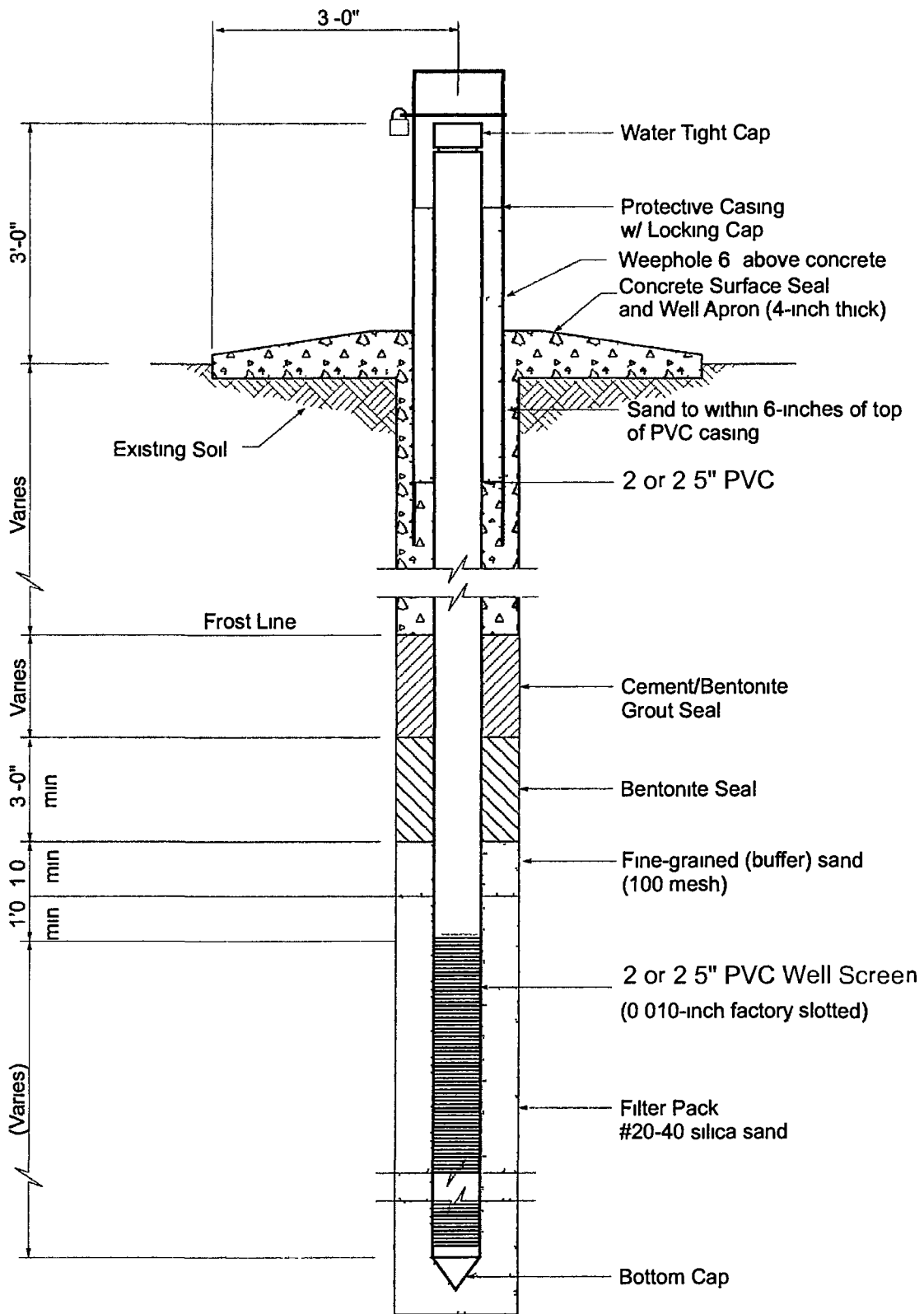
-  MONITORING WELL
- DMW-X DEEP MONITORING WELL
- TMW-X TEMPORARY MONITORING WELL



INTERMOUNTAIN REGIONAL LANDFILL
MONITORING WELL LOCATIONS

DATE	AUGUST 2010
FIGURE	G-1

NOTE: LOCATIONS OF MONITORING WELLS ARE APPROXIMATE. THIS FIGURE IS INTENDED TO PRESENT THE GENERAL LOCATION RELATIVE TO THE LANDFILL CELLS.



HDR Engineering Inc

Typical Monitoring Well

Date
April 2010

Figure
G-2

Piezometer.cdr
R:\Hatch\co\Figures
10/22/2001

1

APPENDIX H

LEACHATE GENERATION CALCULATIONS

APPENDIX H

LEACHATE GENERATION CALCULATIONS

**Intermountain Regional Landfill
Class I Landfill Permit Application**

Submitted August 2010

**Prepared By
HDR ENGINEERING, INC**

HELP Model Introduction and Parameters

The Hydrologic Evaluation of Landfill Performance (HELP) model was used to determine the amount of leachate generated at Intermountain Regional Landfill for two scenarios

- Scenario 1 Cell Area of one acre with an initial hft of 10 feet and 6" of daily cover for 1 year
 - Layer 1 6 inches of daily cover (layer type 1, texture 6)
 - Layer 2 10 feet of waste (layer type 1, texture 18)
 - Layer 3 2 feet of a drainage layer (layer type 2, texture 6)
 - Layer 4 60 mil HDPE Liner (layer type 4, texture 35)
 - Layer 5 0.25" Bentonite Mat (layer type 3, texture 17)

- Scenario 2 Cell area of 1 acre with 100 feet of waste and 12" of intermediate cover (prior to final cap)
 - Layer 1 12 inches of intermediate cover (layer type 1, texture 6)
 - Layer 2 100 feet of waste (layer type 1, texture 18)
 - Layer 3 2 feet of a drainage layer (layer type 2, texture 6)
 - Layer 4 60 mil HDPE Liner (layer type 4, texture 35)
 - Layer 5 0.25" Bentonite Mat (layer type 3, texture 17)

It is noted that an area of 1 acre was used for the calculations because the calculations can then be applied to any area to determine leachate generation

The texture types shown above are defined in the HELP program as shown in attachment 1. The layer types shown above are defined in the HELP program as follows

- Layer type 1 Vertical drainage layer
- Layer type 2 Lateral drainage layer
- Layer type 3 Flexible membrane liner
- Layer type 4 Earthen soil layer

To be conservative, the intermediate cover, daily cover, lateral drainage layer and the barrier soil layer were assumed to be saturated at the beginning of the simulation for both conditions. The initial moisture content of the waste was assumed to be 11%.

For the 60 mil HDPE flexible membrane liner, the following properties were used:

- Pinhole density: 2 holes per acre
- Installed defects: 4 holes per acre
- Placement quality: Good

The maximum drainage path used for the analysis is 2,500 feet with an average drainage slope of 1.6%.

The synthetic rainfall generator (SRG) from the HELP model was used for Salt Lake City, Utah for 20 years. The SRG was then adjusted using monthly temperature and precipitation data for Fairfield, Utah from the Western Regional Climate Center (see attachment 2).

Leachate Generation and Maximum Head

Leachate generation calculations for Scenarios 1 and 2 are attached, and show that no leachate is generated in either scenario (see attachment 3). Because no leachate is generated, the head on the liner is negligible and is therefore less than the 12" maximum head specified in R-315.

Leachate Collection and Management

As stated previously, the HELP Model results show that no leachate is generated. However, an 8" leachate collection pipe will be installed at a 1.4% slope to collect any leachate that may be generated. The capacity of the pipe is 1.88 cfs (see attachment 4).

Stormwater that comes into contact with solid waste or daily cover is typically allowed to infiltrate into the waste to be managed by the leachate system. Contaminated stormwater will be minimized by keeping the active face as small as possible and by placing soil cover on all waste-filled areas not currently being utilized for disposal.

The following is a list of attachments

Attachment 1 HELP Program Texture Types

Attachment 2 Western Regional Climate Center data

Attachment 3 HELP Program Output

Attachment 4 Leachate Collection Pipe Capacity Calculation

References

The Hydrologic Evaluation of Landfill Performance (HELP) Model Engineering Documentation for Version 3 <http://el.ercdc.usace.army.mil/elmodels/pdf/help3doc.pdf> Site visited May 3, 2010

Western Regional Climate Center website <http://www.wrcc.dri.edu/> Site visited May 20, 2010

APPENDIX H

ATTACHMENT 1

HELP Program Texture Types

TABLE 4 DEFAULT SOIL, WASTE, AND GEOSYNTHETIC CHARACTERISTICS

Classification			Total Porosity	Field Capacity	Wilting Pomt	Saturated Hydraulic Conductivity
HELP	USDA	USCS	vol/vol	vol/vol	vol/vol	cm/sec
1	CoS	SP	0.417	0.045	0.018	1.0x10 ⁻²
2	S	SW	0.437	0.062	0.024	5.8x10 ⁻³
3	FS	SW	0.457	0.083	0.033	3.1x10 ⁻³
4	LS	SM	0.437	0.105	0.047	1.7x10 ⁻³
5	LFS	SM	0.457	0.131	0.058	1.0x10 ⁻³
6	SL	SM	0.453	0.190	0.085	7.2x10 ⁻⁴
7	FSL	SM	0.473	0.222	0.104	5.2x10 ⁻⁴
8	L	ML	0.463	0.232	0.116	3.7x10 ⁻⁴
9	SiL	ML	0.501	0.284	0.135	1.9x10 ⁻⁴
10	SCL	SC	0.398	0.244	0.136	1.2x10 ⁻⁴
11	CL	CL	0.464	0.310	0.187	6.4x10 ⁻³
12	SiCL	CL	0.471	0.342	0.210	4.2x10 ⁻⁶
13	SC	SC	0.430	0.321	0.221	3.3x10 ⁻³
14	SiC	CH	0.479	0.371	0.251	2.5x10 ⁻⁶
15	C	CH	0.475	0.378	0.265	1.7x10 ⁻⁶
16	Barrier Soil		0.427	0.418	0.367	1.0x10 ⁻⁷
17	Bentonite Mat (0.6 cm)		0.750	0.747	0.400	3.0x10 ⁻⁹
18	Municipal Waste (900 lb/yd ³ or 312 kg/m ³)		0.671	0.292	0.077	1.0x10 ⁻³
19	Municipal Waste (channeling and dead zones)		0.168	0.073	0.019	1.0x10 ⁻³
20	Drainage Net (0.5 cm)		0.850	0.010	0.005	1.0x10 ⁺¹
21	Gravel		0.397	0.032	0.013	3.0x10 ⁻¹
22	L	ML	0.419	0.307	0.180	1.9x10 ⁻⁶
23	SiL	ML	0.461	0.360	0.203	9.0x10 ⁻⁶
24	SCL	SC	0.365	0.305	0.202	2.7x10 ⁻⁶
25	CL	CL	0.437	0.373	0.266	3.6x10 ⁻⁶
26	SiCL	CL	0.445	0.393	0.277	1.9x10 ⁻⁶
27	SC	SC	0.400	0.366	0.288	7.8x10 ⁻⁷
28	SiC	CH	0.452	0.411	0.311	1.2x10 ⁻⁶
29	C	CH	0.451	0.419	0.332	6.8x10 ⁻⁷
30	Coal Burning Electric Plant Fly Ash		0.541	0.187	0.047	5.0x10 ⁻⁶
31	Coal Burning Electric Plant Bottom Ash		0.578	0.076	0.025	4.1x10 ⁻³
32	Municipal Incinerator Fly Ash		0.450	0.116	0.049	1.0x10 ⁻³
33	Fine Copper Slag		0.375	0.055	0.020	4.1x10 ⁻³
34	Drainage Net (0.6 cm)		0.850	0.010	0.005	3.3x10 ⁺¹

* Moderately Compacted

(Continued)

TABLE 4 (continued) DEFAULT SOIL, WASTE, AND GEOSYNTHETIC CHARACTERISTICS

Classification		Total Porosity	Field Capacity	Wilting Point	Saturated Hydraulic Conductivity
HELP	Geomembrane Material	vol/vol	vol/vol	vol/vol	cm/sec
→ 35	High Density Polyethylene (HDPE)				2.0×10^{-12}
36	Low Density Polyethylene (LDPE)				4.0×10^{-12}
37	Polyvinyl Chloride (PVC)				2.0×10^{-12}
38	Butyl Rubber				1.0×10^{-12}
39	Chlorinated Polyethylene (CPE)				4.0×10^{-12}
40	Hypalon or Chlorosulfonated Polyethylene (CSPE)				3.0×10^{-12}
41	Ethylene Propylene Diene Monomer (EPDM)				2.0×10^{-12}
42	Neoprene				3.0×10^{-12}

(concluded)

user-defined soil option accepts non-default soil characteristics for layers assigned soil type numbers greater than 42. This is especially convenient for specifying characteristics of waste layers. User-specified soil characteristics can be assigned any soil type number greater than 42.

When a default soil type is used to describe the top soil layer, the program adjusts the saturated hydraulic conductivities of the soils in the top half of the evaporative zone for the effects of root channels. The saturated hydraulic conductivity value is multiplied by an empirical factor that is computed as a function of the user-specified maximum leaf area index. Example values of this factor are 1.0 for a maximum LAI of 0 (bare ground), 1.8 for a maximum LAI of 1 (poor stand of grass), 3.0 for a maximum LAI of 2 (fair stand of grass), 4.2 for a maximum LAI of 3.3 (good stand of grass) and 5.0 for a maximum LAI of 5 (excellent stand of grass).

The manual option requires values for porosity, field capacity, wilting point, and saturated hydraulic conductivity. These and related soil properties are defined below.

Soil Water Storage (Volumetric Content) the ratio of the volume of water in a soil to the total volume occupied by the soil, water and voids

Total Porosity the soil water storage/volumetric content at saturation (fraction of total volume)

APPENDIX H

ATTACHMENT 2

WESTERN REGIONAL CLIMATE CENTER DATA

Source Western Regional Climate Center
<http://www.wrcc.dri.edu/cgi-bin/cliRECtM.pl?ut2696>

FAIRFIELD, UTAH (422696)

Period of Record Monthly Climate Summary

Period of Record 1/1/1911 to 12/31/2009

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Average Max Temperature (F)	38.3	43.6	53.1	62.3	71.9	81.7	89.4	87.7	79.2	66.5	50.9	39.4	63.7
Average Mm Temperature (F)	11.8	16.8	23.9	29.5	36.8	43.8	50.8	49.4	39.6	28.9	20.2	12.9	30.4
Average Total Precipitation (in)	1.09	1.00	1.09	1.02	1.17	0.74	0.92	0.94	0.92	1.10	0.89	0.98	11.87
Average Total Snowfall (in)	9.1	6.7	4.5	1.8	0.3	0.0	0.0	0.0	0.0	0.9	4.0	8.4	35.7
Average Snow Depth (in)	3	3	0	0	0	0	0	0	0	0	0	2	1

Percent of possible observations for period of record

Max Temp 91% Mm Temp 91.2% Precipitation 93.3% Snowfall 91.1% Snow Depth 88.8%

Check [Station Metadata](#) or [Metadata graphics](#) for more detail about data completeness

Western Regional Climate Center wrcc@dri.edu

Source Western Regional Climate Center
http://www.wrcc.dri.edu/htmlfiles/ut/ut_avg.html

UTAH

MONTHLY AVERAGE TEMPERATURES (F)

	PERIOD OF RECORD	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEAR
ALLEN S RANCH	1962-2001	24 9	30 1	37 3	45 5	54 9	63 6	71 0	68 5	59 4	47 9	35 5	26 2	47 1
ALPINE	1948-2007	29 0	33 0	41 2	48 8	56 9	65 7	73 4	71 5	62 6	51 0	33 6	30 3	50 2
ALTA	1948-2007	21 6	22 8	25 9	32 6	42 5	52 3	60 4	59 2	50 5	39 8	28 1	22 8	38 2
ALTAMONT	1953-2007	19 4	24 3	34 0	43 1	52 3	60 8	68 0	66 0	57 3	46 0	32 3	21 7	43 8
ALTON	1928-2007	27 3	29 8	34 8	42 8	51 0	59 4	66 2	64 7	57 8	48 0	36 5	29 3	45 5
ANETH PLANT	1959-2007	29 8	38 6	47 0	54 5	64 3	73 5	79 9	78 6	68 9	55 9	42 7	32 1	55 5
ANGLE	1981-2007	23 9	29 5	36 7	43 0	51 8	59 6	66 1	64 6	55 1	45 5	33 9	25 2	44 7
ANTELOPE ISLAND	1952-1972	28 6	33 8	40 8	48 8	59 2	68 3	78 4	76 3	64 9	53 1	39 4	30 0	51 8
ARCHES NATL PARK HQ	1980-2007	31 9	38 8	48 7	56 5	66 5	76 7	83 2	80 9	71 0	57 5	43 5	33 2	57 4
BEAR RIVER BAY	1969-1996	26 1	31 3	41 7	50 0	59 6	70 2	77 3	75 4	64 4	52 4	38 7	29 1	51 3
BEAR RIVER REFUGE	1948-1984	24 4	29 5	39 7	49 3	59 2	67 7	75 5	73 3	63 9	52 0	38 8	28 7	50 2
BEAVER	1889-1990	27 5	31 6	37 7	45 4	53 5	62 0	69 1	67 4	59 2	48 5	37 0	29 3	47 4
BEAVER CANYON P H	1948-2007	29 1	30 3	36 4	42 3	53 2	61 4	68 2	65 7	58 5	47 6	37 4	28 2	46 5
BIG WATER	1986-2007	35 4	41 4	50 0	58 5	67 4	77 2	82 9	80 3	71 6	59 4	45 3	35 0	58 7
BINGHAM CANYON	1948-1974	27 6	30 6	35 8	44 0	54 5	63 2	72 0	70 0	61 7	50 3	37 4	29 3	48 0
BINGHAM CANYON 2 NE	1974-1985	27 0	31 9	37 5	45 9	54 9	66 0	74 9	72 6	64 4	50 8	38 0	30 6	49 6
BIRDSEYE	1948-1992	20 4	25 7	34 0	41 7	50 5	58 5	65 6	63 9	54 7	45 4	33 6	21 9	43 0
BLACK ROCK	1951-2007	27 9	33 6	41 1	48 5	57 0	65 6	73 2	71 2	61 8	50 2	37 6	28 7	49 7
BLANDING	1904-2007	28 2	33 6	40 3	48 3	57 3	67 1	73 3	71 2	63 2	52 0	39 1	30 2	50 3
BLOWHARD MTN RADAR	1964-2006	20 8	21 1	24 5	29 7	38 8	49 1	55 8	54 1	47 2	37 9	27 1	21 4	35 6
BLUFF	1928-2007	30 5	37 8	45 9	54 5	63 6	72 5	79 1	76 9	67 9	54 9	41 0	31 7	54 7
BONANZA	1948-1993	18 8	25 3	37 5	48 6	57 9	67 8	74 6	72 2	63 8	51 0	35 9	23 7	48 1
BOUNTIFUL-VAL VERDA	1981-2007	29 6	33 3	42 7	49 8	58 8	68 1	75 6	75 0	64 4	52 5	39 6	30 8	51 8
BOULDER	1954-2007	28 4	32 5	39 0	46 2	55 4	65 1	71 6	69 2	61 7	51 1	38 0	29 9	49 0
BRIAN HEAD	1991-2007	19 6	21 0	25 8	31 4	40 2	50 0	56 0	55 1	46 9	35 8	25 1	19 1	35 5
BRIGHAM CITY	1948-1974	27 4	32 8	40 0	49 2	59 6	67 9	77 4	74 9	64 5	52 8	39 3	29 9	51 3
BRIGHAM CITY WASTE PLT	1974-2007	26 6	31 6	41 6	49 0	57 5	66 3	73 8	71 9	62 8	50 8	37 7	28 5	49 8
BRYCE CANYON FAA AIRPOR	1948-1983	19 6	23 2	28 8	37 4	46 2	54 3	62 0	60 0	52 8	42 9	30 4	22 0	40 0
BRYCE CANYON NAT L PRK	1971-1978	19 0	22 8	29 6	35 6	45 2	55 2	61 0	58 3	50 9	40 5	29 2	20 8	39 0
BRYCE CANYON NAT L PRK	1948-1959	21 2	23 7	29 3	38 9	46 5	55 9	62 8	60 8	54 3	43 3	31 0	24 5	41 0
BRYCE CANYON NATL PK HD	1959-2007	22 6	25 2	31 0	38 3	47 4	56 5	63 1	60 9	53 0	43 0	31 1	23 6	41 3
BULLFROG BASIN	1967-2007	35 5	41 3	49 7	57 4	68 3	78 5	85 2	82 3	73 2	60 2	46 7	36 6	59 6
CALLAO	1948-2007	27 1	32 9	41 5	48 8	57 6	66 1	73 9	72 1	61 9	49 9	37 5	28 0	49 8
CALLISTER RANCH	1967-1984	27 6	33 7	40 7	47 1	57 0	67 2	75 3	74 2	63 7	50 4	38 4	29 4	50 4
CANYONLANDS THE NECK	1965-2007	28 9	34 8	42 9	50 7	61 2	72 0	78 2	75 7	66 6	53 8	39 9	29 8	52 9
CANYONLANDS THE NEEDLE	1965-2007	28 9	35 9	44 5	52 0	62 2	72 2	78 7	76 5	66 8	53 9	40 6	30 2	53 5
CAPITOL REEF NATL PARK	1967-2007	30 1	36 2	45 0	52 4	62 1	72 0	78 0	75 5	67 3	55 2	40 8	31 3	53 8
CASTLE DALE	1928-2007	21 8	28 9	38 5	46 7	55 9	64 9	71 2	68 9	60 2	48 9	35 1	25 1	47 2
CASTLE VALLEY INST	1978-2007	30 1	36 5	45 7	54 0	63 3	73 4	79 2	76 5	67 3	55 2	41 3	31 1	54 5
CEDAR CITY 5 E	1983-2006	30 8	33 4	39 8	47 0	55 5	64 1	70 3	69 0	61 6	51 3	39 2	30 4	49 4
CEDAR CITY FAA AIRPORT	1948-2007	29 7	34 1	40 2	47 6	56 6	66 5	73 9	72 0	63 4	51 5	38 9	30 6	50 4
CEDAR CITY POWERHOUSE	1928-1961	28 8	33 0	40 0	48 7	57 0	66 5	73 5	71 7	64 1	52 2	38 9	32 2	50 5
CEDAR CITY STEAM PLANT	1961-1983	31 1	35 6	39 2	46 6	56 5	66 7	74 3	72 0	64 3	53 3	41 1	32 6	51 1
CEDAR POINT	1957-2007	26 1	29 8	36 3	44 4	54 0	64 0	70 2	67 9	59 8	48 7	36 1	27 8	47 1
CHURCH WELLS	1975-1986	32 5	38 3	46 1	54 7	63 1	74 7	80 9	78 4	68 2	56 7	43 0	34 1	55 9
CIRCLEVILLE	1948-2006	28 0	32 1	38 1	44 9	54 3	63 4	70 4	68 1	59 6	48 6	36 9	28 8	47 8
CISCO	1952-1967	23 0	31 7	40 1	51 1	61 9	71 8	79 7	76 3	66 4	53 9	38 0	26 4	51 7
CITY CREEK WATER PLANT	1955-2007	28 4	31 0	40 0	47 7	56 4	64 8	74 2	70 9	61 3	50 1	37 3	29 7	49 3
CLEAR CREEK	1948-1967	18 9	21 1	25 5	34 8	43 0	52 1	59 3	57 4	50 3	41 7	29 3	21 6	37 9
CLEAR LAKE REFUGE	1963-1984	25 8	32 6	39 6	46 9	57 1	66 9	75 6	73 0	62 8	50 3	37 7	27 3	49 6
COALVILLE	1948-2007	24 6	28 2	36 7	44 1	52 4	59 8	66 4	64 8	56 6	45 9	34 8	26 2	45 1
COALVILLE 13 E	1974-2007	22 8	24 4	31 9	40 6	48 6	56 5	64 0	62 0	53 9	43 8	31 5	24 1	42 0
CORINNE	1871-2006	24 6	30 1	39 0	48 2	57 0	65 8	74 1	72 4	62 1	50 2	37 2	27 5	49 0
COTTONWOOD WEIR	1948-2007	30 7	35 8	43 1	50 9	60 4	70 0	79 0	77 3	67 6	55 1	41 1	32 0	53 6
COVE FORT	1948-1980	27 4	30 7	35 9	43 8	53 8	63 1	72 1	70 0	61 3	49 5	36 9	28 9	47 8
CUTLER DAM UTAH P&L CO	1980-2007	25 6	29 7	41 5	50 3	58 7	67 4	75 8	74 3	53 7	51 6	38 1	26 9	50 3
DEER CREEK DAM	1948-2007	20 9	24 3	33 6	42 8	51 3	59 2	66 8	65 2	56 6	46 2	34 3	25 0	43 8
DELTA	1938-2007	25 9	32 3	40 4	48 6	58 0	67 1	75 7	73 6	53 5	51 1	37 0	27 8	50 1
DESERET	1891-2007	25 8	32 1	40 5	48 3	57 1	66 0	74 0	72 0	62 0	50 0	37 1	27 3	49 4
DESERT EXP RANGE	1950-1984	26 6	32 9	38 6	46 4	55 8	65 7	73 7	71 3	62 2	50 2	37 0	28 1	49 0
DEWEY	1967-2004	26 9	35 2	45 8	53 8	63 4	73 0	79 7	77 6	67 3	54 0	40 0	29 9	53 9
DINOSAUR NM QUARRY AREA	1958-2007	17 9	25 5	39 0	49 1	59 0	68 2	75 2	72 7	62 8	49 8	35 4	22 6	48 1
DRAPER POINT OF THE MTN	1985-2007	32 0	36 2	45 5	52 2	61 4	71 2	78 2	76 8	67 0	54 7	41 4	31 8	54 0
DUCHESNE	1906-2007	17 9	24 6	36 4	46 2	55 0	63 1	69 8	67 8	58 9	47 3	33 1	21 4	45 1
DUGWAY	1950-2007	27 2	33 8	41 3	49 4	59 0	69 1	78 0	75 6	64 5	51 5	38 1	28 7	51 3
ECHO DAM	1948 2007	22 8	26 7	35 4	43 9	52 5	60 5	68 3	66 8	57 8	47 2	34 2	25 0	45 1
ELBERTA	1928-1992	26 4	32 2	40 2	49 1	57 5	66 9	75 1	73 2	63 8	51 6	38 0	29 1	50 3
ELECTRIC LAKE U P & L	1980-2007	13 9	16 2	23 1	31 0	41 7	50 7	57 2	55 5	47 2	36 5	24 4	14 9	34 4
EMERY	1901-1978	24 1	29 1	36 4	44 6	53 3	61 5	67 9	66 0	58 2	47 9	35 9	26 6	46 0
EMERY 15 SW	1979 1986	23 1	23 1	28 9	36 7	45 8	55 9	62 3	60 7	53 2	40 0	28 6	23 3	40 1
ENTERPRISE BERYL JCT	1948-2006	27 8	32 9	39 2	45 7	54 9	63 2	70 3	68 7	59 8	49 0	36 5	28 1	48 0
EPHRAIM SORENSSENS FLD	1949-2007	24 7	30 1	38 0	45 6	54 6	64 1	71 8	69 7	60 6	49 5	36 5	26 2	47 6
ESCALANTE	1901-2007	27 4	33 0	40 4	48 0	56 5	65 5	71 5	69 2	61 4	51 0	38 5	29 1	49 3
ESKDALE	1966-2007	28 3	34 0	42 3	49 1	58 4	67 7	75 2	73 1	62 9	51 0	38 2	28 7	50 8
FAIRFIELD	1950-2007	25 3	30 2	38 6	45 9	54 4	62 8	70 1	68 5	59 4	47 8	35 4	26 4	47 1
FARMINGTON	1948-1985	28 5	34 0	40 5	50 3	59 2	67 5	75 7	74 5	65 5	54 0	39 8	31 2	51 7
FARMINGTON USU FLD STN	1948-2007	29 6	34 2	42 6	50 1	59 0	68 1	76 5	74 5	64 7	52 4	39 9	30 4	51 8
FERRON	1948-2007	23 9	29 6	38 5	47 3	56 9	66 3	73 0	70 4	62 1	50 5	36 4	26 2	48 4

APPENDIX H

**ATTACHMENT 3
HELP PROGRAM OUTPUT**

```

*****
*****
**
**
**
**          HYDROLOGIC EVALUATION OF LANDFILL PERFORMANCE          **
**          HELP MODEL VERSION 3 07 (1 NOVEMBER 1997)              **
**          DEVELOPED BY ENVIRONMENTAL LABORATORY                  **
**          USAE WATERWAYS EXPERIMENT STATION                    **
**          FOR USEPA RISK REDUCTION ENGINEERING LABORATORY      **
**
**
*****
*****

```

```

PRECIPITATION DATA FILE   C \HELP\IRL\s1\DATA4 D4
TEMPERATURE DATA FILE    C \HELP\IRL\s1\DATA7 D7
SOLAR RADIATION DATA FILE C \HELP\IRL\s1\DATA13 D13
EVAPOTRANSPIRATION DATA  C \HELP\IRL\s1\DATA11 D11
SOIL AND DESIGN DATA FILE C \HELP\IRL\s1\DATA10 DIU
OUTPUT DATA FILE         C \HELP\IRL\s1\out OUT

```

TIME 15 18 DATE 5/21/2010

```

*****
TITLE Intermountain Regional Landfill Scenario 1
*****

```

NOTE INITIAL MOISTURE CONTENT OF THE LAYERS AND SNOW WATER WERE SPECIFIED BY THE USER

LAYER 1

```

TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 6
THICKNESS = 6 00 INCHES
POROSITY = 0 4530 VOL/VOL
FIELD CAPACITY = 0 1900 VOL/VOL
WILTING POINT = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
NOTE SATURATED HYDRAULIC CONDUCTIVITY IS MULTIPLIED BY 2 49
FOR ROOT CHANNELS IN TOP HALF OF EVAPORATIVE ZONE

```

LAYER 2

```

TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 18
THICKNESS = 120 00 INCHES
POROSITY = 0 6710 VOL/VOL
FIELD CAPACITY = 0 2920 VOL/VOL
WILTING POINT = 0 0770 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1100 VOL/VOL
EFFECTIVE SAT HYD COND = 0 100000005000E-02 CM/SEC

```

```

*****
*****
**
**
**
**      HYDROLOGIC EVALUATION OF LANDFILL PERFORMANCE      **
**      HELP MODEL VERSION 3 07 (1 NOVEMBER 1997)          **
**      DEVELOPED BY ENVIRONMENTAL LABORATORY              **
**      USAE WATERWAYS EXPERIMENT STATION                 **
**      FOR USEPA RISK REDUCTION ENGINEERING LABORATORY    **
**
**
*****
*****

```

```

PRECIPITATION DATA FILE   C \HELP\IRL\s2\DATA4 D4
TEMPERATURE DATA FILE    C \HELP\IRL\s2\DATA7 D7
SOLAR RADIATION DATA FILE C \HELP\IRL\s2\DATA13 D13
EVAPOTRANSPIRATION DATA  C \HELP\IRL\s2\DATA11 D11
SOIL AND DESIGN DATA FILE C \HELP\IRL\s2\DATA10 D10
OUTPUT DATA FILE         C \HELP\IRL\s2\out OUT

```

```

TIME 15 19    DATE 5/21/2010

```

```

*****
TITLE  Intermountain Regional Landfill Scenario 2
*****

```

```

NOTE  INITIAL MOISTURE CONTENT OF THE LAYERS AND SNOW WATER
      WERE SPECIFIED BY THE USER

```

```

      LAYER 1
      -----

```

```

      TYPE 1 - VERTICAL PERCOLATION LAYER
      MATERIAL TEXTURE NUMBER 6
THICKNESS           = 12 00 INCHES
POROSITY            = 0 4530 VOL/VOL
FIELD CAPACITY     = 0 1900 VOL/VOL
WILTING POINT      = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
NOTE SATURATED HYDRAULIC CONDUCTIVITY IS MULTIPLIED BY 2 49
      FOR ROOT CHANNELS IN TOP HALF OF EVAPORATIVE ZONE

```

```

      LAYER 2
      -----

```

```

      TYPE 1 - VERTICAL PERCOLATION LAYER
      MATERIAL TEXTURE NUMBER 18
THICKNESS           = 1200 00 INCHES
POROSITY            = 0 6710 VOL/VOL
FIELD CAPACITY     = 0 2920 VOL/VOL
WILTING POINT      = 0 0770 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1100 VOL/VOL
EFFECTIVE SAT HYD COND = 0 100000005000E-02 CM/SEC

```

LAYER 3

TYPE 2 - LATERAL DRAINAGE LAYER

MATERIAL TEXTURE NUMBER 6

THICKNESS	=	24 00	INCHES
POROSITY	=	0 4530	VOL/VOL
FIELD CAPACITY	=	0 1900	VOL/VOL
WILTING POINT	=	0 0850	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 1900	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 720000011000E-03	CM/SEC
SLOPE	=	1 60	PERCENT
DRAINAGE LENGTH	=	2500 0	FEET

LAYER 4

TYPE 4 - FLEXIBLE MEMBRANE LINER

MATERIAL TEXTURE NUMBER 35

THICKNESS	=	0 06	INCHES
POROSITY	=	0 0000	VOL/VOL
FIELD CAPACITY	=	0 0000	VOL/VOL
WILTING POINT	=	0 0000	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 0000	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 199999996000E-12	CM/SEC
FML PINHOLE DENSITY	=	2 00	HOLES/ACRE
FML INSTALLATION DEFECTS	=	4 00	HOLES/ACRE
FML PLACEMENT QUALITY	=	3 -	GOOD

LAYER 5

TYPE 3 - BARRIER SOIL LINER

MATERIAL TEXTURE NUMBER 17

THICKNESS	=	0 25	INCHES
POROSITY	=	0 7500	VOL/VOL
FIELD CAPACITY	=	0 7470	VOL/VOL
WILTING POINT	=	0 4000	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 7500	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 300000003000E-08	CM/SEC

GENERAL DESIGN AND EVAPORATIVE ZONE DATA

NOTE SCS RUNOFF CURVE NUMBER WAS USER-SPECIFIED

SCS RUNOFF CURVE NUMBER	=	77 00	
FRACTION OF AREA ALLOWING RUNOFF	=	0 0	PERCENT
AREA PROJECTED ON HORIZONTAL PLANE	=	1 000	ACRES
EVAPORATIVE ZONE DEPTH	=	16 0	INCHES
INITIAL WATER IN EVAPORATIVE ZONE	=	2 720	INCHES
UPPER LIMIT OF EVAPORATIVE STORAGE	=	8 120	INCHES
LOWER LIMIT OF EVAPORATIVE STORAGE	=	1 328	INCHES
INITIAL SNOW WATER	=	0 000	INCHES
INITIAL WATER IN LAYER MATERIALS	=	139 027	INCHES
TOTAL INITIAL WATER	=	139 027	INCHES
TOTAL SUBSURFACE INFLOW	=	0 00	INCHES/YEAR

EVAPOTRANSPIRATION AND WEATHER DATA

NOTE EVAPOTRANSPIRATION DATA WAS OBTAINED FROM
SALT LAKE CITY UTAH

STATION LATITUDE = 40 76 DEGREES
 MAXIMUM LEAF AREA INDEX = 1 60
 START OF GROWING SEASON (JULIAN DATE) = 117
 END OF GROWING SEASON (JULIAN DATE) = 289
 EVAPORATIVE ZONE DEPTH = 16 0 INCHES
 AVERAGE ANNUAL WIND SPEED = 8 80 MPH
 AVERAGE 1ST QDARTER RELATIVE HUMIDITY = 67 00 %
 AVERAGE 2ND QUARTER RELATIVE HUMIDITY = 48 00 %
 AVERAGE 3RD QUARTER RELATIVE HUMIDITY = 39 00 %
 AVERAGE 4TH QUARTER RELATIVE HUMIDITY = 65 00 %

NOTE PRECIPITATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY PRECIPITATION (INCHES)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
1 09	1 00	1 09	1 02	1 17	0 74
0 92	0 94	0 92	1 10	0 89	0 98

NOTE TEMPERATURE DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY TEMPERATURE (DEGREES FAHRENHEIT)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
25 30	30 20	38 60	45 90	54 40	62 80
70 10	68 50	59 40	47 80	35 40	26 40

NOTE SOLAR RADIATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH
AND STATION LATITUDE = 40 76 DEGREES

ANNUAL TOTALS FOR YEAR 1

	INCHES	CU FEET	PERCENT
	-----	-----	-----
PRECIPITATION	9 97	36191 109	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 184	36968 621	102 15
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	-0 214	-777 513	-2 15
SOIL WATER AT START OF YEAR	139 027	504669 687	
SOIL WATER AT END OF YEAR	138 698	503474 125	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 115	418 067	1 16
ANNUAL WATER BUDGET BALANCE	0 0000	0 002	0 00

ANNUAL TOTALS FOR YEAR 2

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 61	45774 297	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 503	45387 187	99 15
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 107	387 129	0 85
SOIL WATER AT START OF YEAR	138 698	503474 125	
SOIL WATER AT END OF YEAR	138 920	504279 312	
SNOW WATER AT START OF YEAR	0 115	418 067	0 91
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 022	0 00

ANNUAL TOTALS FOR YEAR 3

	INCHES	CU FEET	PERCENT
PRECIPITATION	7 95	28858 504	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 906	28697 498	99 44
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 044	161 027	0 56
SOIL WATER AT START OF YEAR	138 920	504279 312	
SOIL WATER AT END OF YEAR	138 304	502043 969	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 660	2396 377	8 30
ANNUAL WATER BUDGET BALANCE	0 0000	-0 021	0 00

ANNUAL TOTALS FOR YEAR 4

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 95	50638 508	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 358	44860 863	88 59
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 592	5777 574	11 41
SOIL WATER AT START OF YEAR	138 304	502043 969	
SOIL WATER AT END OF YEAR	140 328	509390 156	
SNOW WATER AT START OF YEAR	0 660	2396 377	4 73
SNOW WATER AT END OF YEAR	0 228	827 766	1 63
ANNUAL WATER BUDGET BALANCE	0 0000	0 067	0 00

ANNUAL TOTALS FOR YEAR 5

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 43	34230 898	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 326	33854 625	98 90
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 104	376 289	1 10

SOIL WATER AT START OF YEAR	140 328	509390 156	
SOIL WATER AT END OF YEAR	140 552	510203 531	
SNOW WATER AT START OF YEAR	0 228	827 766	2 42
SNOW WATER AT END OF YEAR	0 108	390 661	1 14
ANNUAL WATER BUDGET BALANCE	0 0000	-0 014	0 00

ANNUAL TOTALS FOR YEAR 6

	INCHES	CU FEET	PERCENT
PRECIPITATION	14 03	50928 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 918	46893 496	92 08
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 112	4035 456	7 92
SOIL WATER AT START OF YEAR	140 552	510203 531	
SOIL WATER AT END OF YEAR	141 185	512500 719	
SNOW WATER AT START OF YEAR	0 108	390 661	0 77
SNOW WATER AT END OF YEAR	0 586	2128 952	4 18
ANNUAL WATER BUDGET BALANCE	0 0000	-0 047	0 00

ANNUAL TOTALS FOR YEAR 7

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 69	42434 707	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 584	45681 336	107 65
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 894	-3246 695	-7 65

SOIL WATER AT START OF YEAR	141 185	512500 719	
SOIL WATER AT END OF YEAR	140 496	510000 719	
SNOW WATER AT START OF YEAR	0 586	2128 952	5 02
SNOW WATER AT END OF YEAR	0 381	1382 258	3 26
ANNUAL WATER BUDGET BALANCE	0 0000	0 066	0 00

ANNUAL TOTALS FOR YEAR 8

	INCHES	CU FEET	PERCENT
PRECIPITATION	8 61	31254 299	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 556	31060 027	99 38
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 054	194 333	0 62
SOIL WATER AT START OF YEAR	140 496	510000 719	
SOIL WATER AT END OF YEAR	140 816	511163 281	
SNOW WATER AT START OF YEAR	0 381	1382 258	4 42
SNOW WATER AT END OF YEAR	0 114	414 023	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	-0 062	0 00

ANNUAL TOTALS FOR YEAR 9

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 75	46282 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 099	43918 012	94 89
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 651	2364 476	5 11
SOIL WATER AT START OF YEAR	140 816	511163 281	

SOIL WATER AT END OF YEAR	141 582	513941 781	
SNOW WATER AT START OF YEAR	0 114	414 023	0 89
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 011	0 00

ANNUAL TOTALS FOR YEAR 10

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 38	41309 402	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 192	40626 805	98 35
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 188	682 588	1 65
SOIL WATER AT START OF YEAR	141 582	513941 781	
SOIL WATER AT END OF YEAR	141 497	513632 750	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 273	991 606	2 40
ANNUAL WATER BUDGET BALANCE	0 0000	0 010	0 00

ANNUAL TOTALS FOR YEAR 11

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 56	45592 812	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 902	43204 625	94 76
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 658	2388 200	5 24
SOIL WATER AT START OF YEAR	141 497	513632 750	

SOIL WATER AT END OF YEAR	142 428	517012 562	
SNOW WATER AT START OF YEAR	0 273	991 606	2 17
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 013	0 00

ANNUAL TOTALS FOR YEAR 12

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 21	37062 305	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 317	37452 348	101 05
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 107	-390 066	-1 05
SOIL WATER AT START OF YEAR	142 428	517012 562	
SOIL WATER AT END OF YEAR	142 185	516131 531	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 135	490 958	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 020	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 17	33287 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 294	30108 729	90 45
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 876	3178 381	9 55
SOIL WATER AT START OF YEAR	142 185	516131 531	
SOIL WATER AT END OF YEAR	143 103	519465 312	

SNOW WATER AT START OF YEAR	0 135	490 958	1 47
SNOW WATER AT END OF YEAR	0 092	335 562	1 01
ANNUAL WATER BUDGET BALANCE	0 0000	0 005	0 00

ANNUAL TOTALS FOR YEAR 14

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 57	38369 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 409	34154 027	89 01
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 161	4215 101	10 99
SOIL WATER AT START OF YEAR	143 103	519465 312	
SOIL WATER AT END OF YEAR	143 759	521844 562	
SNOW WATER AT START OF YEAR	0 092	335 562	0 87
SNOW WATER AT END OF YEAR	0 598	2171 410	5 66
ANNUAL WATER BUDGET BALANCE	0 0000	-0 015	0 00

ANNUAL TOTALS FOR YEAR 15

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 35	37570 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 314	33809 922	89 99
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 036	3760 573	10 01
SOIL WATER AT START OF YEAR	143 759	521844 562	
SOIL WATER AT END OF YEAR	145 393	527776 562	

SNOW WATER AT START OF YEAR	0 598	2171 410	5 78
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 007	0 00

ANNUAL TOTALS FOR YEAR 16

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 13	40401 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 001	39934 230	98 84
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 129	467 708	1 16
SOIL WATER AT START OF YEAR	145 393	527776 562	
SOIL WATER AT END OF YEAR	145 522	528244 250	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 031	0 00

ANNUAL TOTALS FOR YEAR 17

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 60	38478 008	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 377	34037 777	88 46
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 223	4440 155	11 54
SOIL WATER AT START OF YEAR	145 522	528244 250	
SOIL WATER AT END OF YEAR	146 362	531294 375	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00

SNOW WATER AT END OF YEAR	0 383	1390 027	3 61
ANNUAL WATER BUDGET BALANCE	0 0000	0 074	0 00

ANNUAL TOTALS FOR YEAR 18

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 99	43523 711	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 302	41027 914	94 27
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 688	2495 821	5 73
SOIL WATER AT START OF YEAR	146 362	531294 375	
SOIL WATER AT END OF YEAR	147 391	535030 375	
SNOW WATER AT START OF YEAR	0 383	1390 027	3 19
SNOW WATER AT END OF YEAR	0 041	149 833	0 34
ANNUAL WATER BUDGET BALANCE	0 0000	-0 027	0 00

ANNUAL TOTALS FOR YEAR 19

	INCHES	CU FEET	PERCENT
PRECIPITATION	6 95	25228 502	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	6 331	22981 078	91 09
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 619	2247 439	8 91
SOIL WATER AT START OF YEAR	147 391	535030 375	
SOIL WATER AT END OF YEAR	147 602	535794 437	
SNOW WATER AT START OF YEAR	0 041	149 833	0 59

SNOW WATER AT END OF YEAR	0 450	1633 231	6 47
ANNUAL WATER BUDGET BALANCE	0 0000	-0 016	0 00

ANNUAL TOTALS FOR YEAR 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 72	49803 602	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 057	43768 371	87 88
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 663	6035 281	12 12
SOIL WATER AT START OF YEAR	147 602	535794 437	
SOIL WATER AT END OF YEAR	149 239	541738 625	
SNOW WATER AT START OF YEAR	0 450	1633 231	3 28
SNOW WATER AT END OF YEAR	0 475	1724 343	3 46
ANNUAL WATER BUDGET BALANCE	0 0000	-0 052	0 00

AVERAGE MONTHLY VALUES IN INCHES FOR YEARS 1 THROUGH 20

	JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
PRECIPITATION						
TOTALS	0 94 0 81	0 86 0 89	1 22 0 83	0 96 0 87	1 01 0 80	0 75 1 04
STD DEVIATIONS	0 50 0 57	0 46 0 89	0 50 0 70	0 44 0 61	0 56 0 38	0 52 0 46
RUNOFF						
TOTALS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
STD DEVIATIONS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
EVAPOTRANSPIRATION						

TOTALS	0 517	0 560	1 465	1 544	1 165	1 125
	0 825	0 857	0 714	0 505	0 597	0 573

STD DEVIATIONS	0 205	0 175	0 380	0 619	0 568	0 575
	0 569	0 897	0 626	0 398	0 222	0 163

LATERAL DRAINAGE COLLECTED FROM LAYER 3

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

PERCOLATION/LEAKAGE THROUGH LAYER 5

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGES OF MONTHLY AVERAGED DAILY HEADS (INCHES)

DAILY AVERAGE HEAD ON TOP OF LAYER 4

AVERAGES	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGE ANNUAL TOTALS & (STD DEVIATIONS) FOR YEARS 1 THROUGH 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 98 (1 982)	39861 0	100 00
RUNOFF	0 000 (0 0000)	0 00	0 000
EVAPOTRANSPIRATION	10 447 (1 8360)	37921 37	95 134
LATERAL DRAINAGE COLLECTED FROM LAYER 3	0 00000 (0 00000)	0 000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 00000 (0 00000)	0 000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000 (0 000)		
CHANGE IN WATER STORAGE	0 534 (0 6552)	1939 66	4 866

PEAK DAILY VALUES FOR YEARS	1 THROUGH 20	
	(INCHES)	(CU FT)
PRECIPITATION	1 27	4610 100
RUNOFF	0 000	0 0000
DRAINAGE COLLECTED FROM LAYER 3	0 00000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 000000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	
MAXIMUM HEAD ON TOP OF LAYER 4	0 000	
LOCATION OF MAXIMUM HEAD IN LAYER 3 (DISTANCE FROM DRAIN)	0 0 FEET	
SNOW WATER	1 55	5618 2544
MAXIMUM VEG SOIL WATER (VOL/VOL)		0 3003
MINIMUM VEG SOIL WATER (VOL/VOL)		0 0830

*** Maximum heads are computed using McEnroe s equations ***

Reference Maximum Saturated Depth over Landfill Liner
 by Bruce M McEnroe University of Kansas
 ASCE Journal of Environmental Engineering
 Vol 119 No 2 March 1993 pp 262-270

FINAL WATER STORAGE AT END OF YEAR 20		
LAYER	(INCHES)	(VOL/VOL)
1	3 0539	0 2545
2	141 4379	0 1179
3	4 5600	0 1900
4	0 0000	0 0000
5	0 1875	0 7500
SNOW WATER	0 475	

LAYER 3

TYPE 2 - LATERAL DRAINAGE LAYER

MATERIAL TEXTURE NUMBER 6

THICKNESS	=	24 00	INCHES
POROSITY	=	0 4530	VOL/VOL
FIELD CAPACITY	=	0 1900	VOL/VOL
WILTING POINT	=	0 0850	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 1900	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 720000011000E-03	CM/SEC
SLOPE	=	1 60	PERCENT
DRAINAGE LENGTH	=	2500 0	FEET

LAYER 4

TYPE 4 - FLEXIBLE MEMBRANE LINER

MATERIAL TEXTURE NUMBER 35

THICKNESS	=	0 06	INCHES
POROSITY	=	0 0000	VOL/VOL
FIELD CAPACITY	=	0 0000	VOL/VOL
WILTING POINT	=	0 0000	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 0000	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 199999996000E-12	CM/SEC
FML PINHOLE DENSITY	=	2 00	HOLES/ACRE
FML INSTALLATION DEFECTS	=	4 00	HOLES/ACRE
FML PLACEMENT QUALITY	=	3 -	GOOD

LAYER 5

TYPE 3 - BARRIER SOIL LINER

MATERIAL TEXTURE NUMBER 17

THICKNESS	=	0 25	INCHES
POROSITY	=	0 7500	VOL/VOL
FIELD CAPACITY	=	0 7470	VOL/VOL
WILTING POINT	=	0 4000	VOL/VOL
INITIAL SOIL WATER CONTENT	=	0 7500	VOL/VOL
EFFECTIVE SAT HYD COND	=	0 300000003000E-08	CM/SEC

GENERAL DESIGN AND EVAPORATIVE ZONE DATA

NOTE SCS RUNOFF CURVE NUMBER WAS USER-SPECIFIED

SCS RUNOFF CURVE NUMBER	=	77 00	
FRACTION OF AREA ALLOWING RUNOFF	=	0 0	PERCENT
AREA PROJECTED ON HORIZONTAL PLANE	=	1 000	ACRES
EVAPORATIVE ZONE DEPTH	=	16 0	INCHES
INITIAL WATER IN EVAPORATIVE ZONE	=	2 240	INCHES
UPPER LIMIT OF EVAPORATIVE STORAGE	=	9 428	INCHES
LOWER LIMIT OF EVAPORATIVE STORAGE	=	1 280	INCHES
INITIAL SNOW WATER	=	0 000	INCHES
INITIAL WATER IN LAYER MATERIALS	=	19 087	INCHES
TOTAL INITIAL WATER	=	19 087	INCHES
TOTAL SUBSURFACE INFLOW	=	0 00	INCHES/YEAR

EVAPOTRANSPIRATION AND WEATHER DATA

NOTE EVAPOTRANSPIRATION DATA WAS OBTAINED FROM
SALT LAKE CITY UTAH

STATION LATITUDE = 40 76 DEGREES
 MAXIMUM LEAF AREA INDEX = 1 60
 START OF GROWING SEASON (JULIAN DATE) = 117
 END OF GROWING SEASON (JULIAN DATE) = 289
 EVAPORATIVE ZONE DEPTH = 16 0 INCHES
 AVERAGE ANNUAL WIND SPEED = 8 80 MPH
 AVERAGE 1ST QUARTER RELATIVE HUMIDITY = 67 00 %
 AVERAGE 2ND QUARTER RELATIVE HUMIDITY = 48 00 %
 AVERAGE 3RD QUARTER RELATIVE HUMIDITY = 39 00 %
 AVERAGE 4TH QUARTER RELATIVE HUMIDITY = 65 00 %

NOTE PRECIPITATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY PRECIPITATION (INCHES)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
1 09	1 00	1 09	1 02	1 17	0 74
0 92	0 94	0 92	1 10	0 89	0 98

NOTE TEMPERATURE DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY TEMPERATURE (DEGREES FAHRENHEIT)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
25 30	30 20	38 60	45 90	54 40	62 80
70 10	68 50	59 40	47 80	35 40	26 40

NOTE SOLAR RADIATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH
AND STATION LATITUDE = 40 76 DEGREES

ANNUAL TOTALS FOR YEAR 1

	INCHES	CU FEET	PERCENT
	-----	-----	-----
PRECIPITATION	9 97	36191 109	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 791	35540 309	98 20
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 179	650 786	1 80
SOIL WATER AT START OF YEAR	19 087	69287 547	
SOIL WATER AT END OF YEAR	19 152	69520 266	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 115	418 067	1 16
ANNUAL WATER BUDGET BALANCE	0 0000	0 012	0 00

ANNUAL TOTALS FOR YEAR 2

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 61	45774 297	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 751	46284 473	101 11
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 141	-510 152	-1 11
SOIL WATER AT START OF YEAR	19 152	69520 266	
SOIL WATER AT END OF YEAR	19 126	69428 180	
SNOW WATER AT START OF YEAR	0 115	418 067	0 91
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 026	0 00

ANNUAL TOTALS FOR YEAR 3

	INCHES	CU FEET	PERCENT
PRECIPITATION	7 95	28858 504	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 865	28548 961	98 93
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 085	309 526	1 07
SOIL WATER AT START OF YEAR	19 126	69428 180	
SOIL WATER AT END OF YEAR	18 551	67341 328	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 660	2396 377	8 30
ANNUAL WATER BUDGET BALANCE	0 0000	0 018	0 00

ANNUAL TOTALS FOR YEAR 4

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 95	50638 508	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 516	45431 453	89 72
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 434	5207 050	10 28
SOIL WATER AT START OF YEAR	18 551	67341 328	
SOIL WATER AT END OF YEAR	20 418	74116 992	
SNOW WATER AT START OF YEAR	0 660	2396 377	4 73
SNOW WATER AT END OF YEAR	0 228	827 766	1 63
ANNUAL WATER BUDGET BALANCE	0 0000	0 004	0 00

ANNUAL TOTALS FOR YEAR 5

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 43	34230 898	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 718	35274 770	103 05
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 288	-1043 868	-3 05

SOIL WATER AT START OF YEAR	20 418	74116 992	
SOIL WATER AT END OF YEAR	20 251	73510 227	
SNOW WATER AT START OF YEAR	0 228	827 766	2 42
SNOW WATER AT END OF YEAR	0 108	390 661	1 14
ANNUAL WATER BUDGET BALANCE	0 0000	-0 004	0 00

ANNUAL TOTALS FOR YEAR 6

	INCHES	CU FEET	PERCENT
PRECIPITATION	14 03	50928 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 938	46964 297	92 22
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 092	3964 634	7 78
SOIL WATER AT START OF YEAR	20 251	73510 227	
SOIL WATER AT END OF YEAR	20 864	75736 570	
SNOW WATER AT START OF YEAR	0 108	390 661	0 77
SNOW WATER AT END OF YEAR	0 586	2128 952	4 18
ANNUAL WATER BUDGET BALANCE	0 0000	-0 026	0 00

ANNUAL TOTALS FOR YEAR 7

	INCHES	CD FEET	PERCENT
PRECIPITATION	11 69	42434 707	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 570	45629 660	107 53
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 880	-3194 955	-7 53

SOIL WATER AT START OF YEAR	20 864	75736 570	
SOIL WATER AT END OF YEAR	20 190	73288 312	
SNOW WATER AT START OF YEAR	0 586	2128 952	5 02
SNOW WATER AT END OF YEAR	0 381	1382 258	3 26
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 8

	INCHES	CU FEET	PERCENT
PRECIPITATION	8 61	31254 299	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 182	29700 090	95 03
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 428	1554 205	4 97
SOIL WATER AT START OF YEAR	20 190	73288 312	
SOIL WATER AT END OF YEAR	20 885	75810 750	
SNOW WATER AT START OF YEAR	0 381	1382 258	4 42
SNOW WATER AT END OF YEAR	0 114	414 023	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 004	0 00

ANNUAL TOTALS FOR YEAR 9

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 75	46282 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 497	45364 285	98 02
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 253	918 217	1 98
SOIL WATER AT START OF YEAR	20 885	75810 750	

SOIL WATER AT END OF YEAR	21 252	77142 992	
SNOW WATER AT START OF YEAR	0 114	414 023	0 89
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 003	0 00

ANNUAL TOTALS FOR YEAR 10

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 38	41309 402	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 454	41579 582	100 65
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 074	-270 179	-0 65
SOIL WATER AT START OF YEAR	21 252	77142 992	
SOIL WATER AT END OF YEAR	20 904	75881 203	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 273	991 606	2 40
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 11

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 56	45592 812	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 805	42850 980	93 99
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 755	2741 820	6 01
SOIL WATER AT START OF YEAR	20 904	75881 203	

SOIL WATER AT END OF YEAR	21 932	79614 633	
SNOW WATER AT START OF YEAR	0 273	991 606	2 17
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 011	0 00

ANNUAL TOTALS FOR YEAR 12

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 21	37062 305	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 571	38373 039	103 54
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 361	-1310 734	-3 54
SOIL WATER AT START OF YEAR	21 932	79614 633	
SOIL WATER AT END OF YEAR	21 436	77812 937	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 135	490 958	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 17	33287 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 927	28774 422	86 44
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 243	4512 684	13 56
SOIL WATER AT START OF YEAR	21 436	77812 937	
SOIL WATER AT END OF YEAR	22 722	82481 023	

SNOW WATER AT START OF YEAR	0 135	490 958	1 47
SNOW WATER AT END OF YEAR	0 092	335 562	1 01
ANNUAL WATER BUDGET BALANCE	0 0000	0 009	0 00

ANNUAL TOTALS FOR YEAR 14

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 57	38369 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 781	35505 859	92 54
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 789	2863 267	7 46
SOIL WATER AT START OF YEAR	22 722	82481 023	
SOIL WATER AT END OF YEAR	23 005	83508 437	
SNOW WATER AT START OF YEAR	0 092	335 562	0 87
SNOW WATER AT END OF YEAR	0 598	2171 410	5 66
ANNUAL WATER BUDGET BALANCE	0 0000	-0 012	0 00

ANNUAL TOTALS FOR YEAR 15

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 35	37570 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 131	33147 066	88 23
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 219	4423 439	11 77
SOIL WATER AT START OF YEAR	23 005	83508 437	
SOIL WATER AT END OF YEAR	24 822	90103 289	

SNOW WATER AT START OF YEAR	0 598	2171 410	5 78
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 003	0 00

ANNUAL TOTALS FOR YEAR 16

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 13	40401 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 440	41527 703	102 79
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 310	-1125 803	-2 79
SOIL WATER AT START OF YEAR	24 822	90103 289	
SOIL WATER AT END OF YEAR	24 512	88977 484	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 007	0 00

ANNUAL TOTALS FOR YEAR 17

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 60	38478 008	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 838	35713 051	92 81
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 762	2764 944	7 19
SOIL WATER AT START OF YEAR	24 512	88977 484	
SOIL WATER AT END OF YEAR	24 890	90352 398	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00

SNOW WATER AT END OF YEAR	0 383	1390 027	3 61
ANNUAL WATER BUDGET BALANCE	0 0000	0 012	0 00

ANNUAL TOTALS FOR YEAR 18

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 99	43523 711	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 623	42190 238	96 94
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 367	1333 475	3 06
SOIL WATER AT START OF YEAR	24 890	90352 398	
SOIL WATER AT END OF YEAR	25 599	92926 070	
SNOW WATER AT START OF YEAR	0 383	1390 027	3 19
SNOW WATER AT END OF YEAR	0 041	149 833	0 34
ANNUAL WATER BUDGET BALANCE	0 0000	-0 002	0 00

ANNUAL TOTALS FOR YEAR 19

	INCHES	CU FEET	PERCENT
PRECIPITATION	6 95	25228 502	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	6 739	24463 023	96 97
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 211	765 475	3 03
SOIL WATER AT START OF YEAR	25 599	92926 070	
SOIL WATER AT END OF YEAR	25 402	92208 148	
SNOW WATER AT START OF YEAR	0 041	149 833	0 59

SNOW WATER AT END OF YEAR	0 450	1633 231	6 47
ANNUAL WATER BUDGET BALANCE	0 0000	0 003	0 00

ANNUAL TOTALS FOR YEAR 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 72	49803 602	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 102	43931 852	88 21
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 618	5871 737	11 79
SOIL WATER AT START OF YEAR	25 402	92208 148	
SOIL WATER AT END OF YEAR	26 994	97988 773	
SNOW WATER AT START OF YEAR	0 450	1633 231	3 28
SNOW WATER AT END OF YEAR	0 475	1724 343	3 46
ANNUAL WATER BUDGET BALANCE	0 0000	0 014	0 00

AVERAGE MONTHLY VALUES IN INCHES FOR YEARS 1 THROUGH 20

	JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
PRECIPITATION						
TOTALS	0 94 0 81	0 86 0 89	1 22 0 83	0 96 0 87	1 01 0 80	0 75 1 04
STD DEVIATIONS	0 50 0 57	0 46 0 89	0 50 0 70	0 44 0 61	0 56 0 38	0 52 0 46
RUNOFF						
TOTALS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
STD DEVIATIONS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
EVAPOTRANSPIRATION						

TOTALS	0 518	0 560	1 446	1 594	1 245	1 245
	0 818	0 820	0 744	0 474	0 525	0 572
STD DEVIATIONS	0 205	0 173	0 381	0 636	0 552	0 538
	0 558	0 885	0 625	0 342	0 164	0 163

LATERAL DRAINAGE COLLECTED FROM LAYER 3

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

PERCOLATION/LEAKAGE THROUGH LAYER 5

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGES OF MONTHLY AVERAGED DAILY HEADS (INCHES)

DAILY AVERAGE HEAD ON TOP OF LAYER 4

AVERAGES	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGE ANNUAL TOTALS & (STD DEVIATIONS) FOR YEARS 1 THROUGH 20

	INCHES		CU FEET	PERCENT
PRECIPITATION	10 98	(1 982)	39861 0	100 00
RUNOFF	0 000	(0 0000)	0 00	0 000
EVAPOTRANSPIRATION	10 562	(1 8866)	38339 75	96 184
LATERAL DRAINAGE COLLECTED FROM LAYER 3	0 00000	(0 00000)	0 000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 00000	(0 00000)	0 000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	(0 000)		
CHANGE IN WATER STORAGE	0 419	(0 6780)	1521 28	3 816

PEAK DAILY VALUES FOR YEARS	1 THROUGH 20	
	(INCHES)	(CU FT)
PRECIPITATION	1 27	4610 100
RUNOFF	0 000	0 0000
DRAINAGE COLLECTED FROM LAYER 3	0 00000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 000000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	
MAXIMUM HEAD ON TOP OF LAYER 4	0 000	
LOCATION OF MAXIMUM HEAD IN LAYER 3 (DISTANCE FROM DRAIN)	0 0 FEET	
SNOW WATER	1 55	5618 2544
MAXIMUM VEG SOIL WATER (VOL/VOL)		0 3100
MINIMUM VEG SOIL WATER (VOL/VOL)		0 0800

*** Maximum heads are computed using McEnroe s equations ***

Reference Maximum Saturated Depth over Landfill Liner
 by Bruce M McEnroe University of Kansas
 ASCE Journal of Environmental Engineering
 Vol 119 No 2 March 1993 pp 262-270

FINAL WATER STORAGE AT END OF YEAR 20		
LAYER	(INCHES)	(VOL/VOL)
1	1 8406	0 3068
2	20 4060	0 1701
3	4 5600	0 1900
4	0 0000	0 0000
5	0 1875	0 7500
SNOW WATER	0 475	

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PRECIPITATION DATA FILE C \HELP\IRL\s1\DATA4 D4
TEMPERATURE DATA FILE C \HELP\IRL\s1\DATA7 D7
SOLAR RADIATION DATA FILE C \HELP\IRL\s1\DATA13 D13
EVAPOTRANSPIRATION DATA C \HELP\IRL\s1\DATA11 D11
SOIL AND DESIGN DATA FILE C \HELP\IRL\s1\DATA10 D10
OUTPUT DATA FILE C \HELP\IRL\s1\out OUT

TIME 15 18 DATE 5/21/2010

TITLE Intermountain Regional Landfill Scenario 1

NOTE INITIAL MOISTURE CONTENT OF THE LAYERS AND SNOW WATER
WERE SPECIFIED BY THE USER

LAYER 1

TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 6
THICKNESS = 6 00 INCHES
POROSITY = 0 4530 VOL/VOL
FIELD CAPACITY = 0 1900 VOL/VOL
WILTING POINT = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
NOTE SATURATED HYDRAULIC CONDUCTIVITY IS MULTIPLIED BY 2 49
FOR ROOT CHANNELS IN TOP HALF OF EVAPORATIVE ZONE

LAYER 2

TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 18
THICKNESS = 120 00 INCHES
POROSITY = 0 6710 VOL/VOL
FIELD CAPACITY = 0 2920 VOL/VOL
WILTING POINT = 0 0770 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1100 VOL/VOL
EFFECTIVE SAT HYD COND = 0 100000005000E-02 CM/SEC

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**
**          HYDROLOGIC EVALUATION OF LANDFILL PERFORMANCE          **
**          HELP MODEL VERSION 3 07 (1 NOVEMBER 1997)              **
**          DEVELOPED BY ENVIRONMENTAL LABORATORY                  **
**          USAE WATERWAYS EXPERIMENT STATION                    **
**          FOR USEPA RISK REDUCTION ENGINEERING LABORATORY       **
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PRECIPITATION DATA FILE   C \HELP\IRL\s2\DATA4 D4
TEMPERATURE DATA FILE    C \HELP\IRL\s2\DATA7 D7
SOLAR RADIATION DATA FILE C \HELP\IRL\s2\DATA13 D13
EVAPOTRANSPIRATION DATA  C \HELP\IRL\s2\DATA11 D11
SOIL AND DESIGN DATA FILE C \HELP\IRL\s2\DATA10 D10
OUTPUT DATA FILE         C \HELP\IRL\s2\out OUT

```

TIME 15 19 DATE 5/21/2010

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*****
TITLE Intermountain Regional Landfill Scenario 2
*****

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NOTE INITIAL MOISTURE CONTENT OF THE LAYERS AND SNOW WATER WERE SPECIFIED BY THE USER

LAYER 1

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TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 6
THICKNESS           = 12 00 INCHES
POROSITY             = 0 4530 VOL/VOL
FIELD CAPACITY      = 0 1900 VOL/VOL
WILTING POINT       = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
NOTE SATURATED HYDRAULIC CONDUCTIVITY IS MULTIPLIED BY 2 49
FOR ROOT CHANNELS IN TOP HALF OF EVAPORATIVE ZONE

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LAYER 2

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TYPE 1 - VERTICAL PERCOLATION LAYER
MATERIAL TEXTURE NUMBER 18
THICKNESS           = 1200 00 INCHES
POROSITY             = 0 6710 VOL/VOL
FIELD CAPACITY      = 0 2920 VOL/VOL
WILTING POINT       = 0 0770 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1100 VOL/VOL
EFFECTIVE SAT HYD COND = 0 100000005000E-02 CM/SEC

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LAYER 3

TYPE 2 - LATERAL DRAINAGE LAYER

MATERIAL TEXTURE NUMBER 6

THICKNESS = 24 00 INCHES
POROSITY = 0 4530 VOL/VOL
FIELD CAPACITY = 0 1900 VOL/VOL
WILTING POINT = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
SLOPE = 1 60 PERCENT
DRAINAGE LENGTH = 2500 0 FEET

LAYER 4

TYPE 4 - FLEXIBLE MEMBRANE LINER

MATERIAL TEXTURE NUMBER 35

THICKNESS = 0 06 INCHES
POROSITY = 0 0000 VOL/VOL
FIELD CAPACITY = 0 0000 VOL/VOL
WILTING POINT = 0 0000 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 0000 VOL/VOL
EFFECTIVE SAT HYD COND = 0 199999996000E-12 CM/SEC
FML PINHOLE DENSITY = 2 00 HOLES/ACRE
FML INSTALLATION DEFECTS = 4 00 HOLES/ACRE
FML PLACEMENT QUALITY = 3 - GOOD

LAYER 5

TYPE 3 - BARRIER SOIL LINER

MATERIAL TEXTURE NUMBER 17

THICKNESS = 0 25 INCHES
POROSITY = 0 7500 VOL/VOL
FIELD CAPACITY = 0 7470 VOL/VOL
WILTING POINT = 0 4000 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 7500 VOL/VOL
EFFECTIVE SAT HYD COND = 0 300000003000E-08 CM/SEC

GENERAL DESIGN AND EVAPORATIVE ZONE DATA

NOTE SCS RUNOFF CURVE NUMBER WAS USER-SPECIFIED

SCS RUNOFF CURVE NUMBER = 77 00
FRACTION OF AREA ALLOWING RUNOFF = 0 0 PERCENT
AREA PROJECTED ON HORIZONTAL PLANE = 1 000 ACRES
EVAPORATIVE ZONE DEPTH = 16 0 INCHES
INITIAL WATER IN EVAPORATIVE ZONE = 2 720 INCHES
UPPER LIMIT OF EVAPORATIVE STORAGE = 8 120 INCHES
LOWER LIMIT OF EVAPORATIVE STORAGE = 1 328 INCHES
INITIAL SNOW WATER = 0 000 INCHES
INITIAL WATER IN LAYER MATERIALS = 139 027 INCHES
TOTAL INITIAL WATER = 139 027 INCHES
TOTAL SUBSURFACE INFLOW = 0 00 INCHES/YEAR

EVAPOTRANSPIRATION AND WEATHER DATA

NOTE EVAPOTRANSPIRATION DATA WAS OBTAINED FROM
SALT LAKE CITY UTAH

STATION LATITUDE = 40 76 DEGREES
 MAXIMUM LEAF AREA INDEX = 1 60
 START OF GROWING SEASON (JULIAN DATE) = 117
 END OF GROWING SEASON (JULIAN DATE) = 289
 EVAPORATIVE ZONE DEPTH = 16 0 INCHES
 AVERAGE ANNUAL WIND SPEED = 8 80 MPH
 AVERAGE 1ST QUARTER RELATIVE HUMIDITY = 67 00 %
 AVERAGE 2ND QUARTER RELATIVE HUMIDITY = 48 00 %
 AVERAGE 3RD QUARTER RELATIVE HUMIDITY = 39 00 %
 AVERAGE 4TH QUARTER RELATIVE HUMIDITY = 65 00 %

NOTE PRECIPITATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY PRECIPITATION (INCHES)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
1 09	1 00	1 09	1 02	1 17	0 74
0 92	0 94	0 92	1 10	0 89	0 98

NOTE TEMPERATURE DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY TEMPERATURE (DEGREES FAHRENHEIT)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
25 30	30 20	38 60	45 90	54 40	62 80
70 10	68 50	59 40	47 80	35 40	26 40

NOTE SOLAR RADIATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH
AND STATION LATITUDE = 40 76 DEGREES

ANNUAL TOTALS FOR YEAR 1

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 97	36191 109	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 184	36968 621	102 15
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	-0 214	-777 513	-2 15
SOIL WATER AT START OF YEAR	139 027	504669 687	
SOIL WATER AT END OF YEAR	138 698	503474 125	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 115	418 067	1 16
ANNUAL WATER BUDGET BALANCE	0 0000	0 002	0 00

ANNUAL TOTALS FOR YEAR 2

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 61	45774 297	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 503	45387 187	99 15
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 107	387 129	0 85
SOIL WATER AT START OF YEAR	138 698	503474 125	
SOIL WATER AT END OF YEAR	138 920	504279 312	
SNOW WATER AT START OF YEAR	0 115	413 067	0 91
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 022	0 00

ANNUAL TOTALS FOR YEAR 3

	INCHES	CU FEET	PERCENT
PRECIPITATION	7 95	28858 504	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 906	28697 498	99 44
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 044	161 027	0 56
SOIL WATER AT START OF YEAR	138 920	504279 312	
SOIL WATER AT END OF YEAR	138 304	502043 969	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 660	2396 377	8 30
ANNUAL WATER BUDGET BALANCE	0 0000	-0 021	0 00

ANNUAL TOTALS FOR YEAR 4

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 95	50638 508	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 358	44860 863	83 59
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 592	5777 574	11 41
SOIL WATER AT START OF YEAR	138 304	502043 969	
SOIL WATER AT END OF YEAR	140 328	509390 156	
SNOW WATER AT START OF YEAR	0 660	2396 377	4 73
SNOW WATER AT END OF YEAR	0 228	827 766	1 63
ANNUAL WATER BUDGET BALANCE	0 0000	0 067	0 00

ANNUAL TOTALS FOR YEAR 5

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 43	34230 898	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 326	33854 625	98 90
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 104	376 289	1 10

SOIL WATER AT START OF YEAR	140 328	509390 156	
SOIL WATER AT END OF YEAR	140 552	510203 531	
SNOW WATER AT START OF YEAR	0 223	827 766	2 42
SNOW WATER AT END OF YEAR	0 108	390 661	1 14
ANNUAL WATER BUDGET BALANCE	0 0000	-0 014	0 00

ANNUAL TOTALS FOR YEAR 6

	INCHES	CU FEET	PERCENT
PRECIPITATION	14 03	50928 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 918	46893 496	92 08
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 112	4035 456	7 92
SOIL WATER AT START OF YEAR	140 552	510203 531	
SOIL WATER AT END OF YEAR	141 185	512500 719	
SNOW WATER AT START OF YEAR	0 108	390 661	0 77
SNOW WATER AT END OF YEAR	0 586	2128 952	4 18
ANNUAL WATER BUDGET BALANCE	0 0000	-0 047	0 00

ANNUAL TOTALS FOR YEAR 7

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 69	42434 707	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 584	45681 336	107 65
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 894	-3246 695	-7 65

SOIL WATER AT START OF YEAR	141 185	512500 719	
SOIL WATER AT END OF YEAR	140 496	510000 719	
SNOW WATER AT START OF YEAR	0 586	2128 952	5 02
SNOW WATER AT END OF YEAR	0 381	1332 258	3 26
ANNUAL WATER BUDGET BALANCE	0 0000	0 066	0 00

ANNUAL TOTALS FOR YEAR 8

	INCHES	CU FEET	PERCENT
PRECIPITATION	3 61	31254 299	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 556	31060 027	99 38
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 054	194 333	0 62
SOIL WATER AT START OF YEAR	140 496	510000 719	
SOIL WATER AT END OF YEAR	140 816	511163 281	
SNOW WATER AT START OF YEAR	0 381	1382 258	4 42
SNOW WATER AT END OF YEAR	0 114	414 023	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	-0 062	0 00

ANNUAL TOTALS FOR YEAR 9

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 75	46232 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 099	43918 012	94 89
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 651	2364 476	5 11
SOIL WATER AT START OF YEAR	140 816	511163 281	

SOIL WATER AT END OF YEAR	141 582	513941 781	
SNOW WATER AT START OF YEAR	0 114	414 023	0 89
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 011	0 00

ANNUAL TOTALS FOR YEAR 10

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 38	41309 402	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 192	40626 805	98 35
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 188	682 588	1 65
SOIL WATER AT START OF YEAR	141 582	513941 781	
SOIL WATER AT END OF YEAR	141 497	513632 750	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 273	991 606	2 40
ANNUAL WATER BUDGET BALANCE	0 0000	0 010	0 00

ANNUAL TOTALS FOR YEAR 11

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 56	45592 812	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 902	43204 625	94 76
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 658	2388 200	5 24
SOIL WATER AT START OF YEAR	141 497	513632 750	

SOIL WATER AT END OF YEAR	142 428	517012 562	
SNOW WATER AT START OF YEAR	0 273	991 606	2 17
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 013	0 00

ANNUAL TOTALS FOR YEAR 12

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 21	37062 305	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 317	37452 348	101 05
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 107	-390 066	-1 05
SOIL WATER AT START OF YEAR	142 428	517012 562	
SOIL WATER AT END OF YEAR	142 185	516131 531	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 135	490 958	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 020	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 17	33287 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 294	30108 729	90 45
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 376	3178 381	9 55
SOIL WATER AT START OF YEAR	142 185	516131 531	
SOIL WATER AT END OF YEAR	143 103	519465 312	

SNOW WATER AT START OF YEAR	0 135	490 958	1 47
SNOW WATER AT END OF YEAR	0 092	335 562	1 01
ANNUAL WATER BUDGET BALANCE	0 0000	0 005	0 00

ANNUAL TOTALS FOR YEAR 14

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 57	38369 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 409	34154 027	39 01
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 161	4215 101	10 99
SOIL WATER AT START OF YEAR	143 103	519465 312	
SOIL WATER AT END OF YEAR	143 759	521844 562	
SNOW WATER AT START OF YEAR	0 092	335 562	0 87
SNOW WATER AT END OF YEAR	0 598	2171 410	5 66
ANNUAL WATER BUDGET BALANCE	0 0000	-0 015	0 00

ANNUAL TOTALS FOR YEAR 15

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 35	37570 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 314	33809 922	89 99
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 036	3760 573	10 01
SOIL WATER AT START OF YEAR	143 759	521844 562	
SOIL WATER AT END OF YEAR	145 393	527776 562	

SNOW WATER AT START OF YEAR	0 598	2171 410	5 78
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 007	0 00

ANNUAL TOTALS FOR YEAR 16

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 13	40401 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 001	39934 230	98 84
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 129	467 708	1 16
SOIL WATER AT START OF YEAR	145 393	527776 562	
SOIL WATER AT END OF YEAR	145 522	528244 250	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 031	0 00

ANNUAL TOTALS FOR YEAR 17

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 60	38478 008	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 377	34037 777	38 46
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 223	4440 155	11 54
SOIL WATER AT START OF YEAR	145 522	528244 250	
SOIL WATER AT END OF YEAR	146 362	531294 375	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00

SNOW WATER AT END OF YEAR	0 383	1390 027	3 61
ANNUAL WATER BUDGET BALANCE	0 0000	0 074	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 99	43523 711	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 302	41027 914	94 27
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 688	2495 821	5 73
SOIL WATER AT START OF YEAR	146 362	531294 375	
SOIL WATER AT END OF YEAR	147 391	535030 375	
SNOW WATER AT START OF YEAR	0 383	1390 027	3 19
SNOW WATER AT END OF YEAR	0 041	149 833	0 34
ANNUAL WATER BUDGET BALANCE	0 0000	-0 027	0 00

ANNUAL TOTALS FOR YEAR 19

	INCHES	CU FEET	PERCENT
PRECIPITATION	6 95	25228 502	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	6 331	22981 078	91 09
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 619	2247 439	8 91
SOIL WATER AT START OF YEAR	147 391	535030 375	
SOIL WATER AT END OF YEAR	147 602	535794 437	
SNOW WATER AT START OF YEAR	0 041	149 833	0 59

SNOW WATER AT END OF YEAR	0 450	1633 231	6 47
ANNUAL WATER BUDGET BALANCE	0 0000	-0 016	0 00

ANNUAL TOTALS FOR YEAR 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 72	49803 602	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 057	43768 371	87 88
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 663	6035 281	12 12
SOIL WATER AT START OF YEAR	147 602	535794 437	
SOIL WATER AT END OF YEAR	149 239	541738 625	
SNOW WATER AT START OF YEAR	0 450	1633 231	3 28
SNOW WATER AT END OF YEAR	0 475	1724 343	3 46
ANNUAL WATER BUDGET BALANCE	0 0000	-0 052	0 00

AVERAGE MONTHLY VALUES IN INCHES FOR YEARS 1 THROUGH 20

	JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
PRECIPITATION						
TOTALS	0 94 0 81	0 86 0 39	1 22 0 83	0 96 0 87	1 01 0 80	0 75 1 04
STD DEVIATIONS	0 50 0 57	0 46 0 89	0 50 0 70	0 44 0 61	0 56 0 38	0 52 0 46
RUNOFF						
TOTALS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
STD DEVIATIONS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
EVAPOTRANSPIRATION						

TOTALS	0 517	0 560	1 465	1 544	1 165	1 125
	0 825	0 857	0 714	0 505	0 597	0 573
STD DEVIATIONS	0 205	0 175	0 380	0 619	0 563	0 575
	0 569	0 897	0 626	0 398	0 222	0 163

LATERAL DRAINAGE COLLECTED FROM LAYER 3

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

PERCOLATION/LEAKAGE THROUGH LAYER 5

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGES OF MONTHLY AVERAGED DAILY HEADS (INCHES)

DAILY AVERAGE HEAD ON TOP OF LAYER 4

AVERAGES	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGE ANNUAL TOTALS & (STD DEVIATIONS) FOR YEARS 1 THROUGH 20

	INCHES		CU FEET	PERCENT
PRECIPITATION	10 98	(1 932)	39861 0	100 00
RUNOFF	0 000	(0 0000)	0 00	0 000
EVAPOTRANSPIRATION	10 447	(1 8360)	37921 37	95 134
LATERAL DRAINAGE COLLECTED FROM LAYER 3	0 00000	(0 00000)	0 000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 00000	(0 00000)	0 000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	(0 000)		
CHANGE IN WATER STORAGE	0 534	(0 6552)	1939 66	4 866

PEAK DAILY VALUES FOR YEARS	1 THROUGH 20	
	(INCHES)	(CU FT)
PRECIPITATION	1 27	4610 100
RUNOFF	0 000	0 0000
DRAINAGE COLLECTED FROM LAYER 3	0 00000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 000000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	
MAXIMUM HEAD ON TOP OF LAYER 4	0 000	
LOCATION OF MAXIMUM HEAD IN LAYER 3 (DISTANCE FROM DRAIN)	0 0 FEET	
SNOW WATER	1 55	5618 2544
MAXIMUM VEG SOIL WATER (VOL/VOL)		0 3003
MINIMUM VEG SOIL WATER (VOL/VOL)		0 0830

*** Maximum heads are computed using McEnroe a equations ***

Reference Maximum Saturated Depth over Landfill Liner
 by Bruce M McEnroe University of Kansas
 ASCE Journal of Environmental Engineering
 Vol 119 No 2 March 1993 pp 262-270

FINAL WATER STORAGE AT END OF YEAR 20		
LAYER	(INCHES)	(VOL/VOL)
1	3 0539	0 2545
2	141 4379	0 1179
3	4 5600	0 1900
4	0 0000	0 0000
5	0 1875	0 7500
SNOW WATER	0 475	

LAYER 3

TYPE 2 - LATERAL DRAINAGE LAYER

MATERIAL TEXTURE NUMBER 6
THICKNESS = 24 00 INCHES
POROSITY = 0 4530 VOL/VOL
FIELD CAPACITY = 0 1900 VOL/VOL
WILTING POINT = 0 0850 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 1900 VOL/VOL
EFFECTIVE SAT HYD COND = 0 720000011000E-03 CM/SEC
SLOPE = 1 60 PERCENT
DRAINAGE LENGTH = 2500 0 FEET

LAYER 4

TYPE 4 - FLEXIBLE MEMBRANE LINER

MATERIAL TEXTURE NUMBER 35
THICKNESS = 0 06 INCHES
POROSITY = 0 0000 VOL/VOL
FIELD CAPACITY = 0 0000 VOL/VOL
WILTING POINT = 0 0000 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 0000 VOL/VOL
EFFECTIVE SAT HYD COND = 0 199999996000E-12 CM/SEC
FML PINHOLE DENSITY = 2 00 HOLES/ACRE
FML INSTALLATION DEFECTS = 4 00 HOLES/ACRE
FML PLACEMENT QUALITY = 3 - GOOD

LAYER 5

TYPE 3 - BARRIER SOIL LINER

MATERIAL TEXTURE NUMBER 17
THICKNESS = 0 25 INCHES
POROSITY = 0 7500 VOL/VOL
FIELD CAPACITY = 0 7470 VOL/VOL
WILTING POINT = 0 4000 VOL/VOL
INITIAL SOIL WATER CONTENT = 0 7500 VOL/VOL
EFFECTIVE SAT HYD COND = 0 300000003000E-08 CM/SEC

GENERAL DESIGN AND EVAPORATIVE ZONE DATA

NOTE SCS RUNOFF CURVE NUMBER WAS USER-SPECIFIED

SCS RUNOFF CURVE NUMBER = 77 00
FRACTION OF AREA ALLOWING RUNOFF = 0 0 PERCENT
AREA PROJECTED ON HORIZONTAL PLANE = 1 000 ACRES
EVAPORATIVE ZONE DEPTH = 16 0 INCHES
INITIAL WATER IN EVAPORATIVE ZONE = 2 240 INCHES
UPPER LIMIT OF EVAPORATIVE STORAGE = 9 428 INCHES
LOWER LIMIT OF EVAPORATIVE STORAGE = 1 280 INCHES
INITIAL SNOW WATER = 0 000 INCHES
INITIAL WATER IN LAYER MATERIALS = 19 087 INCHES
TOTAL INITIAL WATER = 19 087 INCHES
TOTAL SUBSURFACE INFLOW = 0 00 INCHES/YEAR

EVAPOTRANSPIRATION AND WEATHER DATA

NOTE EVAPOTRANSPIRATION DATA WAS OBTAINED FROM
SALT LAKE CITY UTAH

STATION LATITUDE = 40 76 DEGREES
 MAXIMUM LEAF AREA INDEX = 1 60
 START OF GROWING SEASON (JULIAN DATE) = 117
 END OF GROWING SEASON (JULIAN DATE) = 289
 EVAPORATIVE ZONE DEPTH = 16 0 INCHES
 AVERAGE ANNUAL WIND SPEED = 8 80 MPH
 AVERAGE 1ST QUARTER RELATIVE HUMIDITY = 67 00 %
 AVERAGE 2ND QUARTER RELATIVE HUMIDITY = 48 00 %
 AVERAGE 3RD QUARTER RELATIVE HUMIDITY = 39 00 %
 AVERAGE 4TH QUARTER RELATIVE HUMIDITY = 65 00 %

NOTE PRECIPITATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY PRECIPITATION (INCHES)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
1 09	1 00	1 09	1 02	1 17	0 74
0 92	0 94	0 92	1 10	0 89	0 98

NOTE TEMPERATURE DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH

NORMAL MEAN MONTHLY TEMPERATURE (DEGREES FAHRENHEIT)

JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
-----	-----	-----	-----	-----	-----
25 30	30 20	38 60	45 90	54 40	62 80
70 10	68 50	59 40	47 80	35 40	26 40

NOTE SOLAR RADIATION DATA WAS SYNTHETICALLY GENERATED USING
COEFFICIENTS FOR SALT LAKE CITY UTAH
AND STATION LATITUDE = 40 76 DEGREES

ANNUAL TOTALS FOR YEAR 1

	INCHES	CU FEET	PERCENT
	-----	-----	-----
PRECIPITATION	9 97	36191 109	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 791	35540 309	98 20
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 179	650 786	1 80
SOIL WATER AT START OF YEAR	19 087	69287 547	
SOIL WATER AT END OF YEAR	19 152	69520 266	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 115	418 067	1 16
ANNUAL WATER BUDGET BALANCE	0 0000	0 012	0 00

ANNUAL TOTALS FOR YEAR 2

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 61	45774 297	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 751	46284 473	101 11
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 141	-510 152	-1 11
SOIL WATER AT START OF YEAR	19 152	69520 266	
SOIL WATER AT END OF YEAR	19 126	69428 180	
SNOW WATER AT START OF YEAR	0 115	418 067	0 91
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 026	0 00

ANNUAL TOTALS FOR YEAR 3

	INCHES	CU FEET	PERCENT
PRECIPITATION	7 95	28858 504	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 865	28548 961	98 93
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		

CHANGE IN WATER STORAGE	0 085	309 526	1 07
SOIL WATER AT START OF YEAR	19 126	69428 180	
SOIL WATER AT END OF YEAR	18 551	67341 328	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 660	2396 377	8 30
ANNUAL WATER BUDGET BALANCE	0 0000	0 018	0 00

ANNUAL TOTALS FOR YEAR 4

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 95	50638 508	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 516	45431 453	89 72
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 434	5207 050	10 28
SOIL WATER AT START OF YEAR	18 551	67341 328	
SOIL WATER AT END OF YEAR	20 418	74116 992	
SNOW WATER AT START OF YEAR	0 660	2396 377	4 73
SNOW WATER AT END OF YEAR	0 228	827 766	1 63
ANNUAL WATER BUDGET BALANCE	0 0000	0 004	0 00

ANNUAL TOTALS FOR YEAR 5

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 43	34230 898	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 718	35274 770	103 05
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 288	-1043 868	-3 05

SOIL WATER AT START OF YEAR	20 418	74116 992	
SOIL WATER AT END OF YEAR	20 251	73510 227	
SNOW WATER AT START OF YEAR	0 228	827 766	2 42
SNOW WATER AT END OF YEAR	0 108	390 661	1 14
ANNUAL WATER BUDGET BALANCE	0 0000	-0 004	0 00

ANNUAL TOTALS FOR YEAR 6

	INCHES	CU FEET	PERCENT
PRECIPITATION	14 03	50928 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 938	46964 297	92 22
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 092	3964 634	7 78
SOIL WATER AT START OF YEAR	20 251	73510 227	
SOIL WATER AT END OF YEAR	20 864	75736 570	
SNOW WATER AT START OF YEAR	0 108	390 661	0 77
SNOW WATER AT END OF YEAR	0 586	2128 952	4 18
ANNUAL WATER BUDGET BALANCE	0 0000	-0 026	0 00

ANNUAL TOTALS FOR YEAR 7

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 69	42434 707	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 570	45629 660	107 53
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 880	-3194 955	-7 53

SOIL WATER AT START OF YEAR	20 864	75736 570	
SOIL WATER AT END OF YEAR	20 190	73288 312	
SNOW WATER AT START OF YEAR	0 586	2128 952	5 02
SNOW WATER AT END OF YEAR	0 381	1382 258	3 26
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 8

	INCHES	CU FEET	PERCENT
PRECIPITATION	8 61	31254 299	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	8 182	29700 090	95 03
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 428	1554 205	4 97
SOIL WATER AT START OF YEAR	20 190	73288 312	
SOIL WATER AT END OF YEAR	20 885	75810 750	
SNOW WATER AT START OF YEAR	0 381	1382 258	4 42
SNOW WATER AT END OF YEAR	0 114	414 023	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 004	0 00

ANNUAL TOTALS FOR YEAR 9

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 75	46282 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 497	45364 285	98 02
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 253	918 217	1 98
SOIL WATER AT START OF YEAR	20 885	75810 750	

SOIL WATER AT END OF YEAR	21 252	77142 992	
SNOW WATER AT START OF YEAR	0 114	414 023	0 89
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 003	0 00

ANNUAL TOTALS FOR YEAR 10

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 38	41309 402	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 454	41579 582	100 65
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 074	-270 179	-0 65
SOIL WATER AT START OF YEAR	21 252	77142 992	
SOIL WATER AT END OF YEAR	20 904	75881 203	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 273	991 606	2 40
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 11

	INCHES	CU FEET	PERCENT
PRECIPITATION	12 56	45592 812	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 805	42850 980	93 99
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 755	2741 820	6 01
SOIL WATER AT START OF YEAR	20 904	75881 203	

SOIL WATER AT END OF YEAR	21 932	79614 633	
SNOW WATER AT START OF YEAR	0 273	991 606	2 17
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 011	0 00

ANNUAL TOTALS FOR YEAR 12

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 21	37062 305	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	10 571	38373 039	103 54
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 361	-1310 734	-3 54
SOIL WATER AT START OF YEAR	21 932	79614 633	
SOIL WATER AT END OF YEAR	21 436	77812 937	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 135	490 958	1 32
ANNUAL WATER BUDGET BALANCE	0 0000	0 000	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	9 17	33287 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	7 927	28774 422	36 44
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 243	4512 684	13 56
SOIL WATER AT START OF YEAR	21 436	77812 937	
SOIL WATER AT END OF YEAR	22 722	82481 023	

SNOW WATER AT START OF YEAR	0 135	490 958	1 47
SNOW WATER AT END OF YEAR	0 092	335 552	1 01
ANNUAL WATER BUDGET BALANCE	0 0000	0 009	0 00

ANNUAL TOTALS FOR YEAR 14

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 57	33369 113	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 731	35505 859	92 54
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 789	2863 267	7 46
SOIL WATER AT START OF YEAR	22 722	82481 023	
SOIL WATER AT END OF YEAR	23 005	83508 437	
SNOW WATER AT START OF YEAR	0 092	335 562	0 87
SNOW WATER AT END OF YEAR	0 598	2171 410	5 66
ANNUAL WATER BUDGET BALANCE	0 0000	-0 012	0 00

ANNUAL TOTALS FOR YEAR 15

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 35	37570 500	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 131	33147 066	88 23
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 219	4423 439	11 77
SOIL WATER AT START OF YEAR	23 005	83508 437	
SOIL WATER AT END OF YEAR	24 822	90103 289	

SNOW WATER AT START OF YEAR	0 598	2171 410	5 78
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	-0 003	0 00

ANNUAL TOTALS FOR YEAR 16

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 13	40401 906	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 440	41527 703	102 79
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	-0 310	-1125 803	-2 79
SOIL WATER AT START OF YEAR	24 822	90103 289	
SOIL WATER AT END OF YEAR	24 512	88977 484	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00
SNOW WATER AT END OF YEAR	0 000	0 000	0 00
ANNUAL WATER BUDGET BALANCE	0 0000	0 007	0 00

ANNUAL TOTALS FOR YEAR 17

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 60	38478 008	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	9 838	35713 051	92 81
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 762	2764 944	7 19
SOIL WATER AT START OF YEAR	24 512	88977 484	
SOIL WATER AT END OF YEAR	24 890	90352 398	
SNOW WATER AT START OF YEAR	0 000	0 000	0 00

SNOW WATER AT END OF YEAR	0 383	1390 027	3 61
ANNUAL WATER BUDGET BALANCE	0 0000	0 012	0 00

ANNUAL TOTALS FOR YEAR 13

	INCHES	CU FEET	PERCENT
PRECIPITATION	11 99	43523 711	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	11 623	42190 238	96 94
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 367	1333 475	3 06
SOIL WATER AT START OF YEAR	24 890	90352 398	
SOIL WATER AT END OF YEAR	25 599	92926 070	
SNOW WATER AT START OF YEAR	0 383	1390 027	3 19
SNOW WATER AT END OF YEAR	0 041	149 833	0 34
ANNUAL WATER BUDGET BALANCE	0 0000	-0 002	0 00

ANNUAL TOTALS FOR YEAR 19

	INCHES	CU FEET	PERCENT
PRECIPITATION	6 95	25228 502	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	6 739	24463 023	96 97
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	0 211	765 475	3 03
SOIL WATER AT START OF YEAR	25 599	92926 070	
SOIL WATER AT END OF YEAR	25 402	92208 148	
SNOW WATER AT START OF YEAR	0 041	149 833	0 59

SNOW WATER AT END OF YEAR	0 450	1633 231	6 47
ANNUAL WATER BUDGET BALANCE	0 0000	0 003	0 00

ANNUAL TOTALS FOR YEAR 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	13 72	49803 602	100 00
RUNOFF	0 000	0 000	0 00
EVAPOTRANSPIRATION	12 102	43931 852	88 21
DRAINAGE COLLECTED FROM LAYER 3	0 0000	0 000	0 00
PERC /LEAKAGE THROUGH LAYER 5	0 000000	0 000	0 00
AVG HEAD ON TOP OF LAYER 4	0 0000		
CHANGE IN WATER STORAGE	1 618	5871 737	11 79
SOIL WATER AT START OF YEAR	25 402	92208 148	
SOIL WATER AT END OF YEAR	26 994	97988 773	
SNOW WATER AT START OF YEAR	0 450	1633 231	3 28
SNOW WATER AT END OF YEAR	0 475	1724 343	3 46
ANNUAL WATER BUDGET BALANCE	0 0000	0 014	0 00

AVERAGE MONTHLY VALUES IN INCHES FOR YEARS 1 THROUGH 20

	JAN/JUL	FEB/AUG	MAR/SEP	APR/OCT	MAY/NOV	JUN/DEC
PRECIPITATION						
TOTALS	0 94 0 81	0 86 0 89	1 22 0 83	0 96 0 87	1 01 0 80	0 75 1 04
STD DEVIATIONS	0 50 0 57	0 46 0 89	0 50 0 70	0 44 0 61	0 56 0 38	0 52 0 46
RUNOFF						
TOTALS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
STD DEVIATIONS	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000	0 000 0 000
EVAPOTRANSPIRATION						

TOTALS	0 518	0 560	1 446	1 594	1 245	1 245
	0 818	0 820	0 744	0 474	0 525	0 572
STD DEVIATIONS	0 205	0 173	0 381	0 636	0 552	0 538
	0 558	0 835	0 625	0 342	0 164	0 163

LATERAL DRAINAGE COLLECTED FROM LAYER 3

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

PERCOLATION/LEAKAGE THROUGH LAYER 5

TOTALS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

 AVERAGES OF MONTHLY AVERAGED DAILY HEADS (INCHES)

DAILY AVERAGE HEAD ON TOP OF LAYER 4

AVERAGES	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
STD DEVIATIONS	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000
	0 0000	0 0000	0 0000	0 0000	0 0000	0 0000

AVERAGE ANNUAL TOTALS & (STD DEVIATIONS) FOR YEARS 1 THROUGH 20

	INCHES	CU FEET	PERCENT
PRECIPITATION	10 98 (1 982)	39861 0	100 00
RUNOFF	0 000 (0 0000)	0 00	0 000
EVAPOTRANSPIRATION	10 562 (1 8866)	38339 75	96 184
LATERAL DRAINAGE COLLECTED FROM LAYER 3	0 00000 (0 00000)	0 000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 00000 (0 00000)	0 000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000 (0 000)		
CHANGE IN WATER STORAGE	0 419 (0 6780)	1521 28	3 816

PEAK DAILY VALUES FOR YEARS	1 THROUGH 20	
	(INCHES)	(CU FT)
PRECIPITATION	1 27	4610 100
RUNOFF	0 000	0 0000
DRAINAGE COLLECTED FROM LAYER 3	0 00000	0 00000
PERCOLATION/LEAKAGE THROUGH LAYER 5	0 000000	0 00000
AVERAGE HEAD ON TOP OF LAYER 4	0 000	
MAXIMUM HEAD ON TOP OF LAYER 4	0 000	
LOCATION OF MAXIMUM HEAD IN LAYER 3 (DISTANCE FROM DRAIN)	0 0 FEET	
SNOW WATER	1 55	5618 2544
MAXIMUM VEG SOIL WATER (VOL/VOL)		0 3100
MINIMUM VEG SOIL WATER (VOL/VOL)		0 0800

*** Maximum heads are computed using McEnroe s equations ***

Reference Maximum Saturated Depth over Landfill Liner
 by Bruce M McEnroe University of Kansas
 ASCE Journal of Environmental Engineering
 Vol 119 No 2 March 1993 pp 262-270

FINAL WATER STORAGE AT END OF YEAR 20		
LAYER	(INCHES)	(VOL/VOL)
1	1 8406	0 3068
2	20 4060	0 1701
3	4 5600	0 1900
4	0 0000	0 0000
5	0 1875	0 7500
SNOW WATER	0 475	

APPENDIX H

ATTACHMENT 4

LEACHATE COLLECTION PIPE CAPACITY CALCULATION

Worksheet for IRL 8" Leachate Collection Pipe

Project Description

Friction Method Manning Formula
Solve For Full Flow Capacity

Input Data

Roughness Coefficient	0.013	
Channel Slope	0.01400	ft/ft
Normal Depth	0.67	ft
Diameter	0.67	ft
Discharge	1.45	ft ³ /s

Results

Discharge	1.45	ft ³ /s
Normal Depth	0.67	ft
Flow Area	0.35	ft ²
Wetted Perimeter	2.10	ft
Top Width	0.00	ft
Critical Depth	0.56	ft
Percent Full	100.0	%
Critical Slope	0.01337	ft/ft
Velocity	4.11	ft/s
Velocity Head	0.26	ft
Specific Energy	0.93	ft
Froude Number	0.00	
Maximum Discharge	1.56	ft ³ /s
Discharge Full	1.45	ft ³ /s
Slope Full	0.01400	ft/ft
Flow Type	SubCritical	

GVF Input Data

Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	

GVF Output Data

Upstream Depth	0.00	ft
Profile Description		
Profile Headless	0.00	ft
Average End Depth Over Rise	0.00	%
Normal Depth Over Rise	100.00	%

Worksheet for IRL 8" Leachate Collection Pipe

GVF Output Data	
------------------------	--

Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	0.67	ft
Critical Depth	0.56	ft
Channel Slope	0.01400	ft/ft
Critical Slope	0.01337	ft/ft

APPENDIX I

LEACHATE POND CALCULATIONS



Project	Intermountain Regional Landfill	Computed	RLR	Date	3/1/2010
Subject	Hydrologic Analysis	Checked	TW	Date	6/10/2010
Task	Leachate Fbnd Volume Calculations				
Job #					

The required volume of the intermediate leachate pond was calculated using the area of Cell 1 Phase 1. The design storm for the leachate pond is the 25-year 24-hour storm. The pond was designed to hold the entire 25-year 24-hour storm.

25-yr 24-hr Precip = 1.74 inches
 From NOAA Atlas 14 Point Precipitation Frequency Estimates (See attached)

Volume Required

Cell Name	Area (Ac) A	25-yr 24-hr Precip (in)	Volume Required ⁽¹⁾ (ac-ft)	Volume Required (ft ³)
Cell 1 Stage 1	8.0	1.74	1.16	50,530

Volume Provided

Bottom Elevation= 4824.00
 Top Elevation= 4826.00
 Volume Provided= 66,635 ft³ (Volume determined using AutoCAD Civil 3D 2008)

Summary

Volume Provided 66,635 ft³
 Volume Required 50,530 ft³
 Balance 16,105 ft³

Volume Provided > Volume Required

⁽¹⁾ Vrequired = (P_{25/24} A)/12



**POINT PRECIPITATION
FREQUENCY ESTIMATES
FROM NOAA ATLAS 14**



Utah 40 210671 N 112 077606 W 4845 feet
 from Precipitation Frequency Atlas of the United States NOAA Atlas 14 Volume I Version 4
 G M Bonnin D Martin B Lin T Parzybok M Yelda and D Riley
 NOAA National Weather Service Silver Spring Maryland 2006
 Extracted Mon Mar 1 2010

Confidence Limits	Seasonality	Locat on Maps	Other Info	GIS data	Maps	Docs	Return to State Map
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Precipitation Frequency Estimates (inches)																		
ARI* (years)	5 mm	10 mm	15 mm	30 mm	60 mm	120 mm	3 hr	6 hr	12 hr	24 hr	48 hr	4 day	7 day	10 day	20 day	30 day	45 day	60 day
1	0.11	0.17	0.21	0.29	0.36	0.44	0.49	0.62	0.76	0.90	1.00	1.19	1.39	1.57	2.04	2.41	2.99	3.51
2	0.14	0.22	0.27	0.37	0.45	0.55	0.61	0.76	0.93	1.11	1.23	1.46	1.71	1.92	2.50	2.95	3.66	4.29
5	0.20	0.31	0.38	0.51	0.63	0.72	0.78	0.94	1.13	1.32	1.47	1.75	2.04	2.29	2.97	3.50	4.31	5.05
10	0.25	0.38	0.47	0.64	0.79	0.89	0.93	1.09	1.29	1.50	1.67	2.00	2.32	2.59	3.33	3.94	4.81	5.62
25	0.33	0.50	0.62	0.84	1.03	1.14	1.17	1.31	1.52	1.74	1.94	2.34	2.70	2.98	3.80	4.51	5.45	6.34
50	0.40	0.61	0.76	1.02	1.26	1.36	1.39	1.50	1.69	1.92	2.14	2.62	2.99	3.28	4.13	4.93	5.91	6.86
100	0.48	0.73	0.91	1.23	1.52	1.63	1.64	1.74	1.88	2.10	2.35	2.90	3.28	3.58	4.46	5.35	6.34	7.34
200	0.58	0.88	1.09	1.47	1.82	1.93	1.95	2.02	2.15	2.28	2.56	3.19	3.57	3.87	4.77	5.75	6.74	7.79
500	0.73	1.10	1.37	1.84	2.28	2.41	2.42	2.50	2.57	2.60	2.85	3.58	3.96	4.24	5.15	6.27	7.22	8.31
1000	0.86	1.31	1.62	2.18	2.70	2.84	2.84	2.91	2.92	2.95	3.06	3.89	4.25	4.51	5.42	6.64	7.55	8.66

These precipitation frequency estimates are based on a partial duration series, ARI is the Average Recurrence Interval
 Please refer to NOAA Atlas 14 Document for more information NOTE Formatting forces estimates near zero to appear as zero

* Upper bound of the 90% confidence interval Precipitation Frequency Estimates (inches)																		
ARI** (years)	5 mm	10 mm	15 mm	30 mm	60 mm	120 mm	3 hr	6 hr	12 hr	24 hr	48 hr	4 day	7 day	10 day	20 day	30 day	45 day	60 day
1	0.14	0.20	0.25	0.34	0.42	0.50	0.55	0.69	0.83	0.98	1.09	1.30	1.52	1.71	2.21	2.60	3.23	3.75
2	0.17	0.26	0.32	0.44	0.54	0.64	0.69	0.84	1.03	1.20	1.33	1.59	1.86	2.08	2.72	3.19	3.95	4.59
5	0.24	0.37	0.45	0.61	0.76	0.84	0.89	1.04	1.24	1.43	1.59	1.92	2.23	2.48	3.22	3.78	4.64	5.39
10	0.30	0.46	0.57	0.77	0.95	1.03	1.06	1.21	1.43	1.62	1.81	2.19	2.53	2.80	3.61	4.24	5.17	5.99
25	0.40	0.60	0.75	1.01	1.25	1.32	1.34	1.46	1.68	1.88	2.09	2.56	2.93	3.22	4.11	4.86	5.85	6.75
50	0.48	0.74	0.92	1.23	1.53	1.60	1.61	1.68	1.88	2.07	2.31	2.86	3.24	3.54	4.46	5.32	6.35	7.30
100	0.59	0.89	1.11	1.49	1.84	1.92	1.94	1.96	2.11	2.27	2.55	3.17	3.56	3.87	4.83	5.78	6.81	7.81
200	0.71	1.08	1.34	1.81	2.24	2.31	2.34	2.36	2.43	2.46	2.78	3.49	3.88	4.18	5.17	6.22	7.24	8.29
500	0.91	1.38	1.71	2.31	2.86	2.93	2.96	2.99	3.02	3.05	3.10	3.94	4.31	4.60	5.60	6.80	7.76	8.86
1000	1.09	1.65	2.05	2.76	3.41	3.52	3.55	3.59	3.62	3.66	3.69	4.30	4.64	4.92	5.91	7.21	8.12	9.24

The upper bound of the confidence interval at 90% confidence level is the value which 5% of the simulated quantile values for a given frequency are greater than
 ** These precipitation frequency estimates are based on a partial duration series, ARI is the Average Recurrence Interval

Please refer to NOAA Atlas 14 Document for more information NOTE Formatting prevents estimates near zero to appear as zero

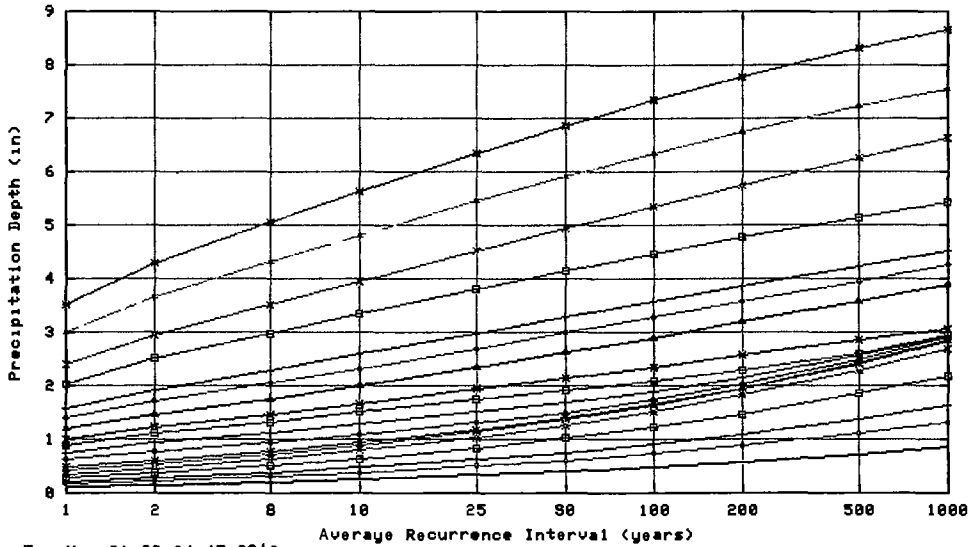
* Lower bound of the 90% confidence interval Precipitation Frequency Estimates (inches)																		
ARI** (years)	5 mm	10 mm	15 mm	30 mm	60 mm	120 mm	3 hr	6 hr	12 hr	24 hr	48 hr	4 day	7 day	10 day	20 day	30 day	45 day	60 day
1	0.10	0.15	0.18	0.24	0.30	0.39	0.44	0.57	0.70	0.83	0.93	1.09	1.28	1.45	1.88	2.22	2.78	3.27
2	0.12	0.19	0.23	0.32	0.39	0.48	0.54	0.70	0.85	1.02	1.14	1.34	1.57	1.77	2.31	2.73	3.40	4.00
5	0.17	0.26	0.32	0.44	0.54	0.63	0.69	0.85	1.03	1.22	1.36	1.61	1.88	2.11	2.75	3.24	4.01	4.70
10	0.21	0.32	0.40	0.54	0.67	0.77	0.82	0.99	1.18	1.38	1.54	1.83	2.13	2.39	3.08	3.64	4.47	5.24
25	0.27	0.41	0.51	0.69	0.85	0.96	1.02	1.17	1.38	1.59	1.78	2.14	2.47	2.74	3.51	4.17	5.07	5.90
50	0.32	0.49	0.61	0.82	1.02	1.13	1.18	1.32	1.52	1.75	1.97	2.38	2.73	3.01	3.82	4.54	5.49	6.38
100	0.38	0.58	0.72	0.96	1.19	1.32	1.37	1.50	1.67	1.91	2.16	2.63	2.98	3.27	4.11	4.92	5.88	6.81
200	0.44	0.67	0.83	1.12	1.39	1.51	1.58	1.72	1.87	2.06	2.33	2.87	3.24	3.52	4.38	5.26	6.25	7.21
500	0.53	0.81	1.00	1.35	1.67	1.81	1.88	2.06	2.19	2.26	2.57	3.20	3.56	3.84	4.72	5.71	6.68	7.68
1000	0.60	0.92	1.14	1.53	1.90	2.05	2.13	2.34	2.44	2.47	2.75	3.44	3.80	4.07	4.95	6.02	6.96	7.99

The lower bound of the confidence interval at 90% confidence level is the value which 5% of the simulated quantile values for a given frequency are less than

These precipitation frequency estimates are based on a partial duration maxima series. ARI is the Average Recurrence Interval. Please refer to NOAA Atlas 14 Document for more information. NOTE: Formatting prevents estimates near zero to appear as zero.

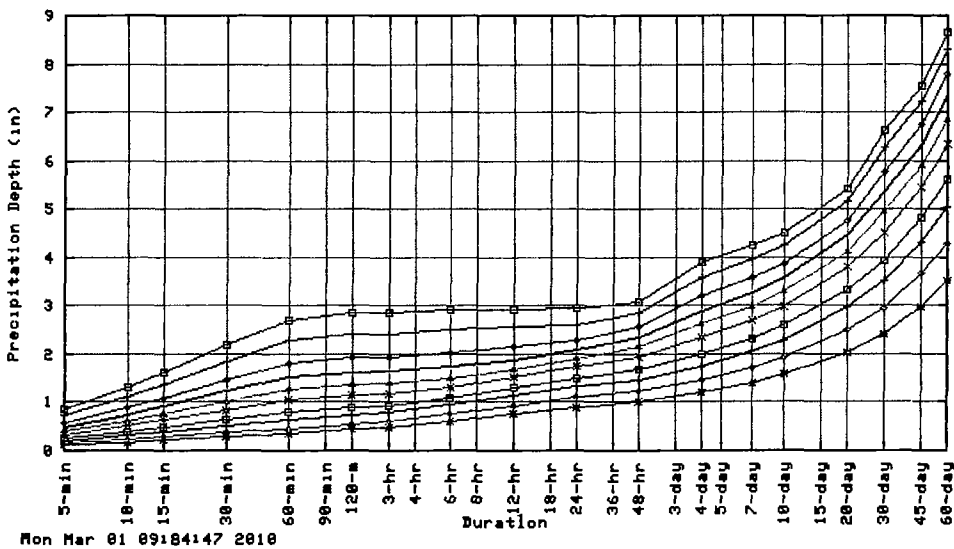
Text version of tables

Partial duration based Point Precipitation Frequency Estimates - Version 4
48 810671 N 118 077000 W 4848 ft



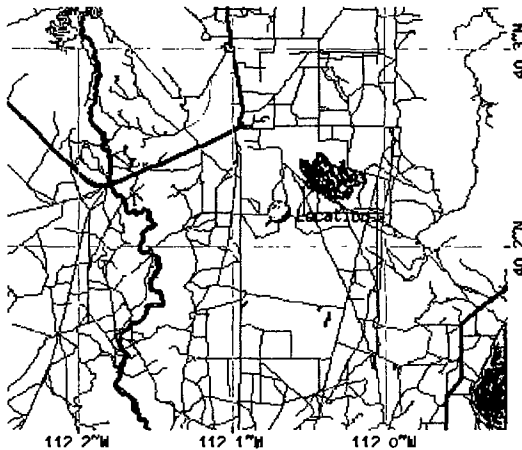
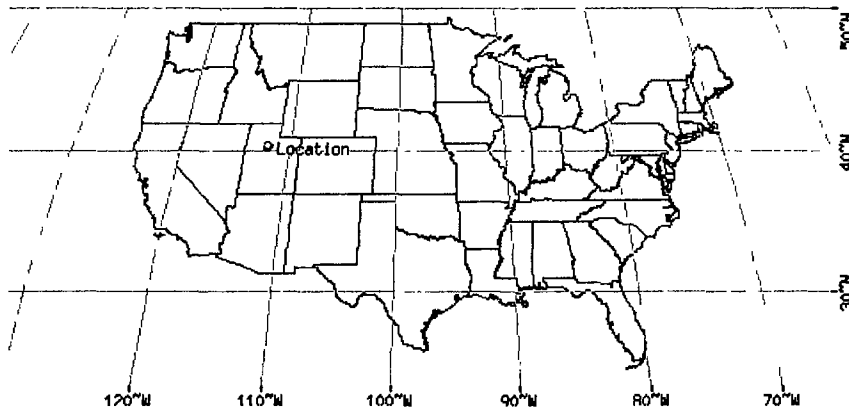
Duration			
5-min	120-min	48-hr	30-day
10-min	3-hr	4-day	45-day
15-min	6-hr	7-day	60-day
30-min	12-hr	10-day	
60-min	24-hr	20-day	

Partial duration based Point Precipitation Frequency Estimates - Version 4
48 210071 N 112 077000 W 4045 ft



Average Recurrence Interval (years)	
1	50
2	100
5	200
10	500
25	1000

Maps -



These maps were produced using a direct map request from the U.S. Census Bureau Mapping and Cartographic Resources Tiger Map Server

Please read [this link](#) for more information

LEGEND

— State	— Connector
— County	— Stream
— Indian Resv	— Military Area
— Lake/Pond/Ocean	— National Park
— Street	— Other Park
— Expressway	— City
— Highway	— County

Scale 1:228583
*average—true scale depends on monitor resolution

Other Maps/Photographs -

View USGS digital orthophoto quadrangle (DOQ) covering this location from TerraServer USGS Aerial Photograph may also be available from this site. A DOQ is a computer generated image of an aerial photograph in which image displacement caused by terrain relief and camera tilts has been removed. It combines the image characteristics of a photograph with the geometric qualities of a map. Visit the [USGS](#) for more information.

Watershed/Stream Flow Information -

Find the [Watershed](#) for this location using the U.S. Environmental Protection Agency's site.

Climate Data Sources -

Precipitation frequency results are based on data from a variety of sources but largely NCDC. The following links provide general information about observing sites in the area regardless of whether data was used in this study. For detailed information about the stations used in this study please refer to [NOAA Atlas 14 Document](#).

Using the [National Climatic Data Center's \(NCDC\)](#) station search engine locate other climate stations within

OR of this location (40 210671/ 112 077606). Digital ASCII data can be obtained directly from [NCDC](#).

Find [Natural Resources Conservation Service \(NRCS\) SNOTEL \(SNOWpack TELEmetry\)](#) stations by visiting the [Western Regional Climate Center's state specific SNOTEL station maps](#).

Hydrometeorological Design Studies Center
 DOC/NOAA/National Weather Service
 1325 East West Highway
 Silver Spring MD 20910
 (301) 713 1669
 Questions? HDSC.Questions@noaa.gov

[Disclaimer](#)

APPENDIX J

RUN-ON AND RUN-OFF CALCULATIONS

APPENDIX J

RUN-ON / RUN-OFF CALCULATIONS

**Intermountain Regional Landfill
Class I Landfill Permit Application**

Submitted August 2010

**Prepared By
HDR ENGINEERING, INC**

INTRODUCTION

The run-on/run-off calculations were performed to determine the size of drainage ditches required to control run-on and run-off flows. The run-on/run-off peak flows were calculated using the Rational Method

$$Q = CiA$$

where Q = Run-off flow (ft³/sec)
 C = Run-off Coefficient
 i = rainfall intensity (in/hr)
 A = Area contributing to run-off (acres)

The run-off coefficient, C , was multiplied by the run-off coefficient adjustment factor, C_f , of 1.1 to adjust the rational method for a recurrence interval of 25 years

Once the run-on/run-off flows were calculated, the capacity of the ditch designed to carry the run-on/run-off was calculated using Manning's Equation

$$Q = \frac{1.49}{n} AR^{2/3} S^{1/2}$$

where Q = Maximum capacity of ditch (ft³/sec, cfs)
 n = Manning's roughness coefficient
 A = Cross-sectional area of ditch (ft²)
 R = Hydraulic radius (A/wetted perimeter) (ft)
 S = slope of ditch (ft/ft)

If the capacity of the ditch exceeds the run-on/run-off flow, then the ditch is adequate

Runoff

Figure J-1 shows a portion of Cell 1 where runoff will be directed to the north and south sides of Cell 1 with final cover in place. The calculations shown in Attachment 1 are for the run-off from Cell 1. Ditches that will be constructed north and south of Cell 1 will direct the run-off to the east where the ditch will end and the flow will exit the site as sheet flow. The final cover on Cell 1 will be overlaid with short grass prairie, which has a Manning's roughness coefficient, n , of 0.15. This was considered to be cultivated land on a rural catchment, so a value of 0.30 was chosen as the basic factor for the run-off coefficient, C .

The calculations were done for the design of drainage ditches which will be constructed around the perimeter of Cell 1. The run-off was calculated as if Cell 1 were filled to capacity prior to installation of the final cap as a worst-case scenario so that the ditches can be constructed as Cell 1 is filled and will not need to be redesigned. A Manning's roughness coefficient of 0.027 (earth with weeds) was used for the channel design and a run-off coefficient (C-value) of 0.30 was used for run-off calculations (undeveloped land).

Runoff flow rates from the intermediate final cover and northern side slope of Cell 1 is approximately 16 cfs. Runoff from the Cell 1 intermediate southern side slopes is about 21 cfs. A triangular ditch that is nominally 1.5 feet deep will convey these flow rates.

Run-on

No defined drainage features were noted at the landfill property. Run-on is, therefore, limited to the stormwater runoff from the property that abuts the western property boundary. The calculations shown in Attachment 2 are for the run-on to the Landfill. The run-on contributing area is approximately 419 acres. The runoff from a 25-year storm event is approximately 142 cfs. A run-on conveyance ditch with a 10 foot bottom width, with 4 to 1 (horizontal to vertical) side slopes, and nominally 3 feet deep will be constructed along the west and north sides of the property. The ditch will terminate in a level spreader to return collected run-on to sheet flow on the east side of the property.

APPENDIX J

Attachment 1

REQUIRED CAPACITY OF DRAINAGE DITCH FOR RUN-OFF

Project	Intermountain Regional Landfill	Computed	RLR	Date	8/13/2010
Subject	Run-off calculations	Checked	trw	Date	7/12/2010
Task	Determine Flow Rates using Rational Method				
Job #					

DA 1 Cell 1 North - Diversion Ditch around Cell 1

Rational Equation Parameters

Drainage Area (A) = 19.37 ac

Time of Concentration

$$t_c = \sum_{i=1}^k T_{ti} = \sum_{i=1}^k \left(\frac{L_i}{60V_i} \right)$$

Eq 7.11 from UDOT Manual Roadway Drainage Hydrology (See Attached)

$$V = kS^{0.5}$$

Eq 7.12 from UDOT Manual Roadway Drainage Hydrology (See Attached)

where
 tc = Time of concentration (min) V = Velocity (ft/s)
 L = Length of segment (ft) S = Slope (%)
 k = Intercept coefficient from Table 7.10 from UDOT Manual Roadway Drainage Hydrology (See Attached)

Segment 1 L= 310 ft
 S= 25.0%
 k= 1.61 (Assume shallow concentrated flow)
 V= 8.1 ft/s

Therefore tc= 0.64 min

Segment 2 L= 3300 ft
 S= 2.0%
 k= 1.61 (Assume shallow concentrated flow)
 V= 2.3 ft/s

Therefore tc= 24.16 min

Total tc= 24.80 min

Rainfall intensity (i) for 25 year storm

For tc= 24.80 min
 $i_{25} = 2.48$ in/hr (From IDF curves from NOAA Atlas 14 (See attached))

Rainfall Runoff Coefficient

C= 0.30 (C value for unimproved area from Table 7.24 from UDOT Manual of Instruction (See attached))

Frequency Factor for Rational Formula

$C_f = 1.1$ (Frequency Factor for 25 year recurrence interval from Table 7.21 from UDOT Manual of Instruction)

Discharge Calculation

$$Q = C * C_f * I * A$$

$Q_{25} =$	16	cfs
------------	----	-----

Project	Intermittent Rain Region I Landfill	Completed	RLR	Date	8/13/2010
Submitted by	Runoff calculations	Checked	trw	Date	7/12/2010
Task	Determine Run Rates Using Rational Method				
Job #					

DA 1 Cell 1 South Diversion Ditch around Cell 1

Rational Equation Parameters

Drainage Area (A) = 25.20 ac

Time of Concentration

$$t_c = \sum_{i=1}^k T_{bi} = \sum_{i=1}^k \left(\frac{L_i}{60V_i} \right)$$

Eq 7.11 from UDOT Manual Roadway Drainage Hydrology (See Attached)

$$V = kS^{0.5}$$

Eq 7.12 from UDOT Manual Roadway Drainage Hydrology (See Attached)

where
 tc = Time of concentration (min)
 L = Length of segment (ft)
 k = Intercept coefficient from Table 7.10 from UDOT Manual Roadway Drainage Hydrology (See Attached)
 V = Velocity (ft/s)
 S = Slope (%)

Segment 1
 L = 310 ft
 S = 25.0%
 k = 1.61 (Assume shallow concentrated flow)
 V = 8.1 ft/s
 Therefore tc = 0.64 min

Segment 2
 L = 2540 ft
 S = 2.0%
 k = 1.61 (Assume shallow concentrated flow)
 V = 2.3 ft/s
 Therefore tc = 18.59 min

Total tc = 19.23 min

Rainfall intensity (i) for 25 year storm

For tc = 19.23 min
 i₂₅ = 2.48 in/hr (From IDF curves from NOAA Atlas 14 (See attached))

Rainfall Runoff Coefficient

C = 0.30 (C value for unimproved area from Table 7.24 from UDOT Manual of Instruction (See attached))

Frequency Factor for Rational Formula

C_f = 1.1 (Frequency Factor for 25 year recurrence interval from Table 7.21 from UDOT Manual of Instruction (See attached))

Discharge Calculation

$$Q = C * C_f * I * A$$

Q ₂₅ =	21	cfs
-------------------	----	-----

Worksheet for IRL Triangular Channel for Run-off (16 CFS)

Project Description

Friction Method Manning Formula
Solve For Normal Depth

Input Data

Roughness Coefficient	0.027	
Channel Slope	0.01000	ft/ft
Left Side Slope	4.00	ft/ft (H V)
Right Side Slope	4.00	ft/ft (H V)
Discharge	16.00	ft ³ /s

Results

Normal Depth	1.06	ft
Flow Area	4.52	ft ²
Wetted Perimeter	8.77	ft
Top Width	8.50	ft
Critical Depth	1.00	ft
Critical Slope	0.01394	ft/ft
Velocity	3.54	ft/s
Velocity Head	0.19	ft
Specific Energy	1.26	ft
Froude Number	0.86	
Flow Type	Subcritical	

GVF Input Data

Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	

GVF Output Data

Upstream Depth	0.00	ft
Profile Description		
Profile Headloss	0.00	ft
Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	1.06	ft
Critical Depth	1.00	ft
Channel Slope	0.01000	ft/ft
Critical Slope	0.01394	ft/ft

Worksheet for IRL Triangular Channel for Run-off (21 CFS)

Project Description

Friction Method Manning Formula
Solve For Normal Depth

Input Data

Roughness Coefficient	0.027	
Channel Slope	0.01000	ft/ft
Left Side Slope	4.00	ft/ft (H V)
Right Side Slope	4.00	ft/ft (H V)
Discharge	21.00	ft ³ /s

Results

Normal Depth	1.18	ft
Flow Area	5.54	ft ²
Wetted Perimeter	9.71	ft
Top Width	9.42	ft
Critical Depth	1.11	ft
Critical Slope	0.01344	ft/ft
Velocity	3.79	ft/s
Velocity Head	0.22	ft
Specific Energy	1.40	ft
Froude Number	0.87	
Flow Type	Subcritical	

GVF Input Data

Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	

GVF Output Data

Upstream Depth	0.00	ft
Profile Description		
Profile Headloss	0.00	ft
Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	1.18	ft
Critical Depth	1.11	ft
Channel Slope	0.01000	ft/ft
Critical Slope	0.01344	ft/ft

APPENDIX J

Attachment 2

REQUIRED CAPACITY OF SURFACE WATER DIVERSION DITCH FOR RUN-ON

Project	Intermountain Regional Landfill	Computed	KDW	Date	2/13/2010
Subject	Run on calculations	Checked	TRW	Date	7/12/2010
Task	Determine Runoff Rates using Rational Method				
Job #					

DA 1 Off Site Contributing Area

Rational Equation Parameters

Drainage Area (A) = 419.00 ac

Time of Concentration

$$t_c = \sum_{i=1}^k T_{ti} = \sum_{i=1}^k \left(\frac{L_i}{60V_i} \right)$$

Eq 7.11 from UDOT Manual Roadway Drainage Hydrology (See Attached)

$$V = kS^{0.5}$$

Eq 7.12 from UDOT Manual Roadway Drainage Hydrology (See Attached)

- where
- tc = Time of concentration (min)
 - L = Length of segment (ft)
 - k = Intercept coefficient from Table 7.10 from UDOT Manual Roadway Drainage Hydrology (See Attached)
 - V = Velocity (ft/s)
 - S = Slope (%)

Segment 1 L = 3952 ft
 Upper Elevation 4864 ft
 Lower Elevation 4851 ft
 S = 0.3%

(Assume shallow concentrated flow)

k = 1.61
 V = 1.0 ft/s

Therefore tc = 69.23 min

Total tc = 69.23 min

Rainfall intensity (i) for 25 year storm

For tc = 69.23 min
 $i_{25} = 1.03$ in/hr

(From IDF curves from NOAA Atlas 14 (See attached))

Rainfall Runoff Coefficient

C = 0.30

(C value for unimproved area from Table 7.24 from UDOT Manual of Instruction (See attached))

Frequency Factor for Rational Formula

$C_f = 1.1$

(Frequency Factor for 25 year recurrence interval from Table 7.21 from UDOT Manual of Instruction)

Discharge Calculation

$$Q = C * C_f * I * A$$

$Q_{25} =$	142	cfs
------------	-----	-----

Worksheet for North Channel

Project Description

Friction Method Manning Formula
Solve For Normal Depth

Input Data

Roughness Coefficient	0.020	
Channel Slope	0.00200	ft/ft
Left Side Slope	4.00	ft/ft (H V)
Right Side Slope	4.00	ft/ft (H V)
Bottom Width	10.00	ft
Discharge	142.00	ft ³ /s

Results

Normal Depth	1.97	ft
Flow Area	35.15	ft ²
Wetted Perimeter	26.22	ft
Top Width	25.74	ft
Critical Depth	1.50	ft
Critical Slope	0.00579	ft/ft
Velocity	4.04	ft/s
Velocity Head	0.25	ft
Specific Energy	2.22	ft
Froude Number	0.61	
Flow Type	Subcritical	

GVF Input Data

Downstream Depth	0.00	ft
Length	0.00	ft
Number Of Steps	0	

GVF Output Data

Upstream Depth	0.00	ft
Profile Description		
Profile Headloss	0.00	ft
Downstream Velocity	Infinity	ft/s
Upstream Velocity	Infinity	ft/s
Normal Depth	1.97	ft
Critical Depth	1.50	ft
Channel Slope	0.00200	ft/ft
Critical Slope	0.00579	ft/ft

APPENDIX K

WATER RIGHTS DATA

Utah Online Services Agency List Business

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Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009

WATER RIGHT 54 493 APPLICATION/CLAIM NO A52843 CERT NO

OWNERSHIP**

NAME Douglas Young
ADDR 4770 South 900 East
Murray UT 84107

DATES ETC

LAND OWNED BY APPLICANT No COUNTY TAX ID#
FILED 03/30/1979|PRIORITY 03/30/1979|PUB BEGAN
ProtestEnd |PROTESTED [No]|HEARNG HLD
EXTENSION |ELEC/PROOF [|ELEC/PROOF
RUSH LETTR |RENOVATE |RECON REQ
PD BOOK | 54- |MAP [|PUB DATE
Type of Right Application to Appropriate Source of Info /

SPAPER
ionDate 09/06/1979|PROOF DUE
ETC 01/18/1982|LAPS LETTER

Status Lapsed

LOCATION OF WATER RIGHT**(Points of Diversion Click on Locat

*****MAP VIEWER*****

FLOW 0 015 cfs SOURCE Und
COUNTY Utah COMMON DESCRIPTION APPROX 3 5 MI S/E OF

POINT OF DIVERSION -- UNDERGROUND (Click Well ID# link for more well data ;
1) S 20 ft E 50 ft from N4 0 1 1 7s R 2W SLB
DIAMETER OF WELL 6 ins DEPTH 100 to 500 ft YEAR DRILLED WELL LOG NO WELL ID#
Comment

USES OF WATER RIGHT* ** ** ELU -- Equivalent Livestock Unit (cow horse etc) ** **** EDU -- Equivalent Domestic Unit or 1 Fsmly

SUPPLEMENTAL GROUP NO 400461

IRRIGATION 0 25 acres Div Limit 0 0 acft PERIOD OF USE 04/01 TO 10/31
STOCKWATER 10 0000 Stock Units Div Limit PERIOD OF USE 01/01 TO 12/31
DOMESTIC 1 0000 EDUs Div Limit PERIOD OF USE 01/01 TO 12/31

Table with 4 main sections: NORTH WEST QUARTER, NORTH EAST QUARTER, SOUTH WEST QUARTER, SOUTH EAST QUARTER. Includes columns for NW, NE, SW, SE and a 'Section Totals' column on the right.

PLACE OF USE for STOCKWATERING**

NORTH-WEST¼ NORTH-EAST¼ SOUTH-WEST¼ SOUTH-EAST¼
NW NE SW SE NW NE SW SE NW NE SW SE NW NE SW SE
Sec 16 T 7S R 2W SLBM X

DIVERSION & DEPLETION ESTIMATES* ****

(All values in acre-feet Growing Season in days)

DIV	IRRIGATION	STOCK	DOMESTIC	MUNICIPAL	MINING	POWER	OTHER	MANUALLY EVALUATED	ACRE-FEET EXPORTED	DIVERSION DUTY	DEPLETION DUTY	GROWING WATER-USE
DEP								Yes				SEASON REPORTING

OTHER COMMENTS * * * * *

APPLICANT BUYING LAND ON CONTRACT

 ** * * * * * E N D O F D A T A * * * * *

Utah Division of Water Rights | 1594 West North Temple Suite 220 P O Box 146300 Salt Lake City Utah 84114-6300 | 801 538 7240
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Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009 Page 1

CHANGE a22976 WATER RIGHT 3 14 7 CERT NO COUNTY TAX 1D#
BASE WATER RIGHTS -1d
RIGHT EVIDENCED BY 53 1437
CHANGES Point of Diversion [X] Place of Use [X] Nature of Use [X] Reservoir Storage []

NAME Ev Joh on
ADDR 327 North 200 E t #2
Am a Fork UT B4003
REMARKS

FILED 02/12/1999 PRIORITY 02/12/1999 ADV BEGAN 03/03/1999 ADV ENDED 03/10/1999 NEWSPAPER Leh Free Pr
P ot tEnd 03/31/1999 PROTESTED [No He] HEARING HLD [SE ACTION [] Act on Dat [PROOF DUE
EXTENSION [ELEC/PROOF [] ELEC/PROOF [CERT/WUC [LAP ETC 03/17/2001 LAPS LETTER
RUSH LETTER [RENOVATE [RECON REQ [TYPE []

Status Withdrawn

HERETOFORE * HEREAFTER

FLOW 129.2 acre feet FLOW 126.746 acre-feet
SOURCE Warm Springs SOURCE Underg ound Well
COUNTY Utah COUNTY Utah COM DESC Cedar Valley

POINT(S) OF DIVERSION > MAP VIEWER
Point S f c
Dvrt ng Wks Concrete L ned Ca al
Sou e Warm Springs
Po nt Und g ound
CHANGED AS FOLLOWS (Click Locat on link for WRPLAT)
(1) H 66) ft 66 ft o W4 cor, ec 20, T 7S, R 2W, SLBM
Diameter 2 ins Depth 100 to 1000 ft WELL ID#
COMMENT 2 to 16 Diameter
(2) S 37) f w 0 ft from UE o, Sec 0, P 7, R 2W, SLBM
Diameter 2 ns Depth 100 to 1000 ft WELL ID#
COMMENT 2 TO 16 D m ter
(3) S 50 f w 0 ft r om F4 cor, Sec 0, T 7S, P 2W, SLBM
D amete 2 na D pth 100 to 1000 ft WELL ID#
COMMENT 2 to 16 D mete

PLACe OF USE --> CHANGED as follows
NW4 -NE4-- SW4 SE4
|N N S S| |N N S S| |N N S S| |N N S S|
|W E W E| |W E W E| |W E W E| |W E W E|
IS c 32 T 93 R 1E SLBM X X X X
ISec 05 T 10S R 1E SLBM X X X X
ISec 06 T 10S R 1E SLBM X X

NATURE OF USE -> CHANGED as follows
SUPPLEMENTAL to Oth W t Rights No SUPPLEMENTAL to Othe Wate R ght No

IRR	32 3000 acs Sol/S p	acs USED 04/01	10/31	IRR	30 0000 a s Sol/Sup	ac USED 04/01	10/31
				STK	7 0000 Cattle o Equ valent	USED 01/01 -	12/31
				DOM	19 0000 Eq v lent D me tic Un t	USED 01/01	12/31

PROTESTANTS

NAME P ovo River Water U er s Association
 ADDR 1788 North State St eet
 O m UT 84057

NAME Prove Riv r Wate U r s A o ation
 ADDR c/o Scott H Mart n (PO Box 45000)
 10 Exchange Place 11th Floo
 Salt Lake City UT 84145-5000

END OF DATA * * * ** * * * **

Utah Division of Water Rights | 1594 W tN rth T mpl S it 220 P O Bck 145300 SaltL k City Ut h 84114-5300 | 801-538-7240
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Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009

WATER RIGHT 53 1510 APPLICATION/CLAIM NO A2136 CERT NO 1970 SHARES OF STOCK 30 0
CHANGES 0608 Withdrawn
0207 Withdrawn

OWNERSHIP * * * * *

NAME Utah Lake Distributing Company
ADDR 1156 South State Street #201
Orem UT 84097
INTEREST 100 REMARKS

NAME WW Ranches L C
ADDR c/o William N White
4195 Summermeadow Dr
Bountiful UT 84010

DATES ETC * * * * *

LAND OWNED BY APPLICANT COUNTY TAX ID#
FILED 10/27/1908|PRIORITY 10/27/1903|PUB BEGAN |PUB ENDED |NEWSPAPER
ProtestEnd |PROTESTED [No]|HEARNG HLD |SE ACTION [Approved]|ActionDate 03/19/1910|PROOF DUE
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC 01/27/1931|LAP ETC |LAPS LETTER
RUSH LETTR |RENOVATE |RECON REQ |TYPE []
PD BOOK [53-]|MAP []|PUB DATE
Type of Right Application to Appropriate Source of Info Ownership Segregation Status Certificate

LOCATION OF WATER RIGHT **(Points of Diversion Click on Location to access PLAT Program)**** ***** MAP VIEWER*****

FLOW 153 3 acre-feet SOURCE Utah Lake and Jordan River
COUNTY Utah COMMON DESCRIPTION Jordan Narrows

POINT OF DIVERSION -- SURFACE
(1) 512 ft 17 ft from N4 E 36 2 T 20 R 14 S1PM
Diverting Works Utah Lake Dam Source Utah Lake

Stream Alt Required? No

POINT OF REDIVERSION
(1) 395 ft 2338 ft from W4 cor, E 20 T 20 R 14 S1BM
Diverting Works USBR/MWDSL C Pump Station Source Jordan River

USES OF WATER RIGHT***** * ELU -- Equivalent Livestock Unit (cov horse etc) * * * ** EDU -- Equivalent Domestic Unit or 1 Family

SUPPLEMENTAL GROUP NO 233948

IRRIGATION Sole Supply UNEVALUATED acres Group Total 30 66 Div Limit 0 0 acft PERIOD OF USE 04/01 TO 10/31

Table with 4 columns: NORTH WEST QUARTER, NORTH EAST QUARTER, SOUTH WEST QUARTER, SOUTH EAST QUARTER. Includes Section Totals 0 0000.

Utah Online Services Agency List Business Search

Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009 Pag 1

CHANGE a26638 WATER RIGHT 0 CERT NO COUNTY TAX ID# AMENDATORY No
BASE WATER RIGHTS 3-1510
RIGHT EVIDENCED BY 53 1510 a po t on of 59 13 (A2136) (Cert No 1970) Based on 30 ha es of
Utah Lake Distributi g Comp y took
CHANGES Point of Diversion [X] Place of Use [X] N tu of Use [X] Rese vol Sto age []

NAME Utah Lake D atr b t g Comp ny
ADDR 1156 South St te St eet #201
O em UT 84097
INTEREST 100% REMARKS

NAME WW Ranches L C
ADDR /o W 111 m N Whit
4195 Summ rmeadow Dr
Bountiful UT 84010
REMARKS

FILED 05/02/2002|PRIORITY 05/02/2002|ADV BEGAN 05/29/2002|ADV ENDED 06/05/2002|NEWSPAPER The Pay on Chro cle
P otestEnd 06/25/2002|PROTESTED [No Hearl]|HEARNG HLD |SE ACTION [Approved]|Act on d t 07/30/2003|PROOF DUE 07/31/2006
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC |LAP ETC 03/20/2006|LAPS LETTER
RENOVATE |RECON REQ |TYPE []

St t W thdrawn

HERETOFORE

HEREAFTER

FLOW 153 3 a f t FLOW 153 3 a -feet
SOURCE Ut h Lake a d Jo da R ve SOURCE Und g ound W te Well (33)
COUNTY Salt Lak COUNTY Utah COM DESC We t Mounta n
All u e nd any omb n t on the eof
comb ed tog th h ll not exceed 153 3
c e feet Th s change pplicat on s
being f led pur unt to the tt ched
ag eement between Utah L ke Distributi g C
ompa y and J L C If e th r party
to the ag eement dete mine the chang
application is n ona stent w th th
att ched ag eement or that there l a
breach of the ag eement ith party
to the agreem nt may unilaterally
withdraw thi change pplicat o

POINT(s) OF DIVERSION - > MAP VIEWER CHANGED AS FOLLOWS (O1 ck Location l nk for WRPLAT)
Pol t Su face Po nt Surf ce
(1) 1'8 ft W 17 t f N4 , <c 2>, l S, P l , BM (1) N 1517 f W 364 ft on Co Sec 09, T 8S, R 1 , LBM
Dvrtng Wks Utah Lake Dam Dvrtng Wks Pump
Sou Ut h Lake Source Utah L k
St eam Alt No
Po t U de grou d UNDERGROUND (CI ck L nk fo PLAT data Well ID# l nk for data)
(1) 40 t W 32 ft from H co , S 14, T 7S, R 2W, SLBM
D amete 16 ns Depth 100 to 1000 ft W LL ID#

```

COMMENT
(1) 0 ft W 0 ft from S4 cor, Sec 20, T 7s, R 2W, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(3) S 1480 ft W 149 ft from H4 cor, Sec 20, T 7s, R 2W, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(4) 1370 ft W 50 ft on NE cor, Sec 20, T 7s, R 2W, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(5) 1000 ft E 100 ft from 4 cor, Sec 0, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(6) S 600 ft E 600 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(7) S 600 ft E 600 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(8) 40 ft E 1000 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(9) 200 ft E 1000 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(10) S 0 ft E 0 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(11) 0 ft E 100 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(12) 200 ft W 600 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(13) H 200 ft E 400 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(14) H 200 ft E 1200 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(15) N 400 ft E 0 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(16) N 600 ft W 200 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(17) 600 ft E 1200 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(18) H 800 ft W 200 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(19) N 800 ft E 100 ft from 4 cor, Sec 0, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(20) 1000 ft E 100 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(21) N 1000 ft E 1000 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT
(22) H 1000 ft E 1200 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(23) H 100 ft E 800 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(24) N 200 ft E 1200 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(25) H 1400 ft E 800 ft from 4 cor, Sec 09, T 8S, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(26) 1400 ft W 1000 ft from S4 cor, Sec 09, T 8S, R 1E, SLBM

```

```

D meter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
( ) 400 ft E 1200 ft from 4 cor, Se. 09, T 8, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(29) 800 ft N 500 ft W 54 cor, S c 09, T 8, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(29) N 000 ft W 600 ft from S4 cor, S c 09, T 6, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(30) 1100 ft E 1200 ft from 4 cor, S c 09, T 8, R 1E, SLBM
Diameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
( ) 600 ft E 1200 ft from S4 cor, Se. 09, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(32) 1600 ft E 600 ft from 4 cor, S c 09, T 8, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
( ) 200 ft L 1000 ft from N4 cor, sec 16, T 8S, R 1E, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT

```

```

Point Red vein
( ) 33 ft L 138 ft from 4 cor, S c 09, T 8, R 1E, SLBM
Dwelling Wks USBR/MWDSL Pump Station
Source Jordan River

```

PLACE OF USE	CHANGED as follows
<pre> --NW4-- --NE4-- SW4-- --SE4-- N N S S N N S S N N S S N N S S W E W E W E W E W E W E W E W E </pre>	<pre> --NW4-- --NE4-- SW4-- --SE4-- N N S S N N S S N N S S N N S S W E W E W E W E W E W E W E W E </pre>
Sec 16 T 2S R 1W SLBM	X
	Sec 19 T 7S R 2W SLBM
	Sec 20 T 7S R 2W SLBM
	Sec 09 T 8S R 1E SLBM
	Sec 16 T 8S R 1E SLBM

NATURE OF USE	CHANGED as follows
SUPPLEMENTAL to Other Water Rights No	SUPPLEMENTAL to Other Water Rights No
IRR 30 6600 acs Sol/Sup ac USED 04/01 10/31	IRR 30 0000 acs Sol/Sup ac USED 04/01 10/31
	STK 30 0000 Cattle or Equivalent USED 01/01 12/31
	DOM 90 0000 Equivalent Domestic Units USED 01/01 12/31
	OTH FIRE PROTECTION USED 01/01 12/31
	OTH COMMERCIAL USED 01/01 12/31
	OTH INDUSTRIAL USED 01/01 12/31

```

PROTESTANTS
NAME Bu u of R lam t on
ADDR Jon th B Jones
302 E t 1860 So th
P ovo UT 84606 7317
NAME Western Water LLC
ADDR H vey L Hutch on
NAME Jorda Vail y Wat Con ervancy D tr ct
ADDR c/o Richard P Bay
P O Box 70
West Jordan UT 84088 0070
NAME
ADDR

```

194 E Paradise Ln
Alpine UT 84004

E N D O F D A T A *

Utah Water Rights | 1984 West North Temple Suite 220 P.O. Box 140300 Salt Lake City Utah 84114-0300 | 801-638 7240
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CHANGE a28617 WATER RIGHT 3 10 CERT NO COUNTY TAX ID# AMENDATORY No

BASE WATER RIGHTS 53 1510 1543

RIGHT EVIDENCED BY a26638(53 1510) 53 1543(A2136) both gated po t on of 59 13 ba ed o 36 har s Ut h Lake D t

NAME St te f Ut h Bo d of W t Re ou
ADDR H Id fo Ut h L k Dist but ng Company
1594 W t No th T mpl St 310
Salt L k C ty UT B4114 6201
INTEREST 100% REMARKS

NAME Ut h Lake Distr b t g Company
ADDR 1156 South St t St t #201
Orem UT 84097
REMARKS Held by St t of Ut h Boa d of Wate Resou c

NAME WW R nch L C
ADDR c/o W 11 am N Wh t
4195 S mme m dow D
Bo tiful UT 84010
REMARKS

FILED 01/29/2004|PRIORITY 01/29/2004|ADV BEGAN 02/11/2004|ADV ENDED 02/18/2004|NEWSPAPER The Payson Ch onicle
P ot tEnd 03/09/2004|PROTESTED [No He]|HEARNG HLD |SE ACTION []|A t o Date |PROOF DUE
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC |LAP ETC 09/14/2006|LAPS LETTER
RUSH LETTR |RENOVATE |RECON REQ |TYPE []

Status With) wn

HERETOFORE

* HERE A F T E R **

FLOW 183 96 a fe t FLOW 183 96 acre-feet
SOURCE Underg ound W te W 11 (31) (x t ng) SOURCE 31 Ex ting app oved under a26638
COUNTY Ut h COUNTY Utah COM DESC West Mou tain
All u e nd ny combination thereof
comb ed tog the sh ll not xc ed 183 96
acre feet This hange pplic tion 1
b ng filed pursuant to th attached
g eem nt between Utah Lake D stributing C
ompany d J L C If the pa ty
to th ag eeme t d termin the ch ge
application is co s ste t w th the
attached ag ment r th t th a
breach of th g eem nt th p ty
to th g e ment m y un l t lly
withd w th h ng ppl c t on

POINT(S) OF DIVERSION - > MAP VIEWER |SAME AS HERETOFORE
Point Su face
11 W 11 ft W 264 L f 9 d o 09 J PS R JL SIB
Dv t g Wks Pump
Sou c Ut h Lake


```

- - - - -
Po t Und g round
(1) 19.5 ft L 3.5 t from S4 co, Sec 9, T 1 R W, SLB
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) N 7 ft L 0 t from S4 co, Sec 9, T 1 R 2W, IEM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 1.0 ft W 50 t L o NE co, Sec 20, T 7, R 1 2, S B
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) S I ft L 0 t from S4 co, Sec 0, T 1 R W, IEM
Diameter 16 Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 1000 ft L 0 t from S4 co, Sec 09, T 8, R 11, SLEM
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) It E 100 ft from S4 co, Sec 09, T 0, R IE, IPM
Diameter 16 in Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 20 ft L 0 t from S4 co, Sec 09, T 6S, R IE, LBN
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) S 0 ft E 200 t from S4 co, Sec 09, T 8S, R IE, B4
Diameter 16 in Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 00 ft E 0 t from S4 co, Sec 09, T 8, R IL, SLEM
Diameter 16 in Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(10) S 40 ft E 100 t from S4 co, Sec 0, T 3, R IF, IEM
Diameter 16 s Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) It L 0 ft from S4 co, Sec 09, T 8S, P IL, SBY
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 4 20 ft L 0 t from S4 co, Sec 09, T 8S, R IL, B4
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) W 20 ft L 400 ft from S4 co, Sec 09, T 8, R 11, IEM
Diameter 16 in Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) N 0 ft L 00 t from S4 co, Sec 09, T 8S, P 1b, SLEM
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) N 40 ft E 100 t from S4 co, Sec 09, T 6S, P IE, LBM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) 4 40 ft L 200 t from S4 co, Sec 09, T 8, R IL, LBN
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(17) 4 00 ft E 200 t from S4 co, Sec 09, T 8, R 11, SBY
Diameter 16 Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(18) N 80 ft W 10 t from S4 co, Sec 0, T 8S, P IE, LBN
Diameter 16 s Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) N 7 ft E 100 ft from S4 co, Sec 09, T 8, P IE, LEM
Diameter 16 ns Depth 100 to 1000 ft WELL ID# 000000
COMMENT
( ) 1000 ft L 2 ft from S4 co, Sec 09, T 8, R 1b, LBN
Diameter 16 s Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(11) 4 10 ft E 100 ft from S4 co, Sec 09, T 8, R 11, IEM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(22) 100 ft L 0 t from S4 co, Sec 09, T 3S, R IE, LBN
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(23) N 100 ft L 800 t from S4 co, Sec 0, T 8S, P 1b, SLEM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(24) N 1200 ft E 200 t from S4 co, Sec 09, T 8, R 11, IEM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT

```

```

(2) 11100 ft b 609 ft from 4 co, 3p UJ, 1 E, R IE, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(6) 11400 ft 610 ft from 4 co, Se 09, 1 d3, R IL, LDM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(27) 1400 ft 100 ft from 4 co, S c 0, r B, R IE, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(2B) N 800 ft 100 ft from S4 of, Sec 09, T B3, P IE, LBM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(29) 1100 ft 620 ft from 34 co, Sec 09, T B, R IE, SLBM
Diameter 16 n Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(30) H 100 ft 100 ft from 4 S 0, T 6, R IL, LDM
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
(31) 1200 ft 1100 ft from N4, Sec 16, T B3, R IE, SLBM
Diameter 16 ins Depth 100 to 1000 ft WELL ID# 000000
COMMENT
Point Rediver on
11335 ft F 433 ft from 14 co, Sec 6, T 43, R IW, LBM
Dwrtng Wks USBR/MWDSLIC Pump Station
Source Jord n River
    
```

```

PLACE OF USE - >
- - - - -
NW4 - NEW 3W4 - SW4
|N N S S| |H N S S| |I N N S S| |I N N S S|
|W E W E| |W E W E| |W E W E| |W E W E|
Sec 19 T 7S R 2W SLBM X
13 c 20 T 7S R 2W SLBM X X
Sec 09 T 6S R IE SLBM X X X X X X
Sec 16 T 8S R IE SLBM X X X
    
```

```

NATURE OF USE - >
- - - - -
SUPPLEMENTAL to Other Water Rights No
IRR 36 7920 acs Sol/Sup c USED 04/01 10/31
STK 30 0000 Cattle or Equivalent USED 01/01 12/31
DOM 90 0000 Equivale t Domestic Un t OSED 01/01 12/31 DOM 40B 0000 Equivalent Domestic Unit USED 01/01 12/31
OTH COMMERCIAL USED 01/01 12/31
OTH INDUSTRIAL USED 01/01 - 12/31
OTH FIRE PROTECTION USED 01/01 12/31
    
```

```

PROTESTANTS
NAME USA Sure u of Reclamat o
ADDR /o Jonath n B Jo
302 East 1B60 South
P ovo UT B4606 7317
NAME P ovo Rive Wate U r A oc at on
ADDR c/o Wa n H Pet rson
362 West Main Street
Delt UT B4624
    
```

END OF DATA

Utah Division of Water Rights | 1594 West North Temple, Suite 220, P.O. Box 146300, Salt Lake City, Utah 84114-6300 | 801 536-7240
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WATER RIGHT 54 1045 APPLICATION/CLAIM NO CERT NO
CHANGES a-306 Withdrawn
a2091 Rejected
a2071 Approved

OWNERSHIP *****

NAME East Jordan Irrigation Company
ADDR 13849 Lookout Peak Drive
Riverton UT 84096-6441

NAME Scott McLachlan
ADDR P O Box 37
Lehi UT 84043

REMARKS 65 34 acft 13 068 acres

DATES ETC *****

LAND OWNED BY APPLICANT COUNTY TAX ID#
FILED |PRIORITY / /I877|PUB BEGAN |PUB ENDED |NEWSPAPER
ProtestEnd |PROTESTED [No |HEARNG HLD |SE ACTION | |ActionDate |PROOF DUE
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC 06/16/1969|LAP ETC |LAPS LETTER
RUSH LETTR |RENOVATE |RECON REQ |TYPE [|
PD BOOK [54-]|MAP [|PUB DATE
Type of Right Decree Source of Info Ownership Segregation Status

LOCATION OF WATER RIGHT **(Points of Diversion Click on Location to access PIAT Program)**** ** MAP VIEWER*****

FLOW 64 34 acre-feet SOURCE Utah Lake and Jordan River
COUNTY Utah COMMON DESCRIPTION Jordan Narrows

POINTS OF DIVERSION -- SURFACE
(1, N 180 ft F 880 ft from W4 cor, S 20, T S, E 1N, SLB)
Diverting Works Turner Dam Source Jordan River
000 ft v 40 ft from N4 or, S, I 50, R 11, SLBM
Diverting Works Utah Lake Pumping Plant Source Utah Lake

Stream Alt Required No

USES OF WATER RIGHT * * ELU -- Equivalent Livestock Unit (cow horse etc) ***** EDU -- Equivalent Domestic Unit or I Family

SUPPLEMENTAL GROUP NO 400052 Water Rights Appurtenant to the following use(s)
5 -104 (DEC) 20 (DEC)

IRRIGATION Sole Supply 12 818 acres of the Group Total of 13 068 Div Limit 0 0 acft PERIOD OF USE 04/01 TO 10/31

Table with 4 columns: PLACE OF USE, NORTH WEST QUARTER, NORTH EAST QUARTER, SOUTH WEST QUARTER, SOUTH EAST QUARTER, Section Totals. Values include NW, NE, SW, SE and 0 0000.

Sec 18 T 2S R 1E S LEM	X	IX	IX	IX			IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 19 T 3S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 20 T 4S R 1E S LEM	X	IX	IX	IX					X	IX	IX	IX					0 0000
Sec 21 T 5S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 22 T 6S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 23 T 7S R 1E S LEM	X	IX	IX	IX					X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 24 T 8S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 25 T 9S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 26 T 10S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 27 T 11S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 28 T 12S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 29 T 13S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 30 T 14S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 31 T 15S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 32 T 16S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 33 T 17S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 34 T 18S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 35 T 19S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 36 T 20S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 37 T 21S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 38 T 22S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 39 T 23S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 40 T 24S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 41 T 25S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 42 T 26S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 43 T 27S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 44 T 28S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 45 T 29S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 46 T 30S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 47 T 31S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 48 T 32S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 49 T 33S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 50 T 34S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 51 T 35S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 52 T 36S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 53 T 37S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 54 T 38S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 55 T 39S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 56 T 40S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 57 T 41S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 58 T 42S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 59 T 43S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 60 T 44S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 61 T 45S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 62 T 46S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 63 T 47S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 64 T 48S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 65 T 49S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
Sec 66 T 50S R 1E S LEM	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	X	IX	IX	IX	0 0000
GROUP ACREAGE TOTAL																	0 0000

SEGREGATION HISTORY** *****

This Right was Segregated from 7-7-31 with Appl# Approval Date / / under which Proof is to be submitted
 This Right as originally filed

FLOW IN	QUANTITY IN	WATER USES						
CFS	ACRE-FEET	IRRIGATED	STOCK	DOMESTIC	MUNICIPAL	MINING	POWER	OTHER
		ACREAGE	(ELUs)	(FAMILIES)		ACRE-FEET		
	130 68	26	1360					

based on 27 shares of stock see Change Application

The following Water Rights have been Segregated from 54-1045

- (1) WRNUM 4-1102 65 34 13 0680
 APPL#
 NAME East Jordan Irrigation Company et al
 FILED 05/08/2003 STATUS
 APPR
- (2) WRNUM 4-122 1 0 0 2500
 APPL#
 NAME East Jordan Irrigation Company et al
 FILED 10/01/2007 STATUS
 APPR

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CHANGE a24306 WATER RIGHT 51104 CERT NO COUNTY TAX ID# AMENDATORY No
BASE WATER RIGHTS 541045
RIGHT EVIDENCED BY 541045 wh ch is a po t on of 57 7637 (Ba d on 27 h e of E t Jo d n
Irr g tion Company stock)
CHANGES Po nt of D vers on (X) Plac of Use (X) Natu e of U e (X) Re e voi Storage ()

NAME East Jo da I rigatio Comp y
ADDR 13B49 Lookout Peak Drive
Riverton UT 84096 6441
REMARKS

NAME Scott McLa h n
ADDR 9300 No th 10400 We t
L h UT 94043
REMARKS 64 13 acft 71 fam l e 8 0425 ac es

FILED 03/27/2000|PRIORITY 03/27/2000|ADV BEGAN 04/12/2000|ADV ENDED 04/19/2000|NEWSPAPER Leh Free Press
ProtestEnd 05/09/2000|PROTESTED [No Heari]|HEARNG HLD |SE ACTION [Approved]|ActionDate 07/07/2000|PROOF DUE
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC |LAP ETC |LAPS LETTER
RENEWAL |RENOVATE |RECON REQ |TYPE []

Status Withdrawn

HERETOFORE * * * * *
* * * * *
HEREAFTER

FLOW 65 34 c e f e t
SOURCE Ut h Lake a d Jo d n R v
COUNTY Salt L ke
FLOW 65 34 acre feet
SOURCE U de g ound Water Well (4)
COUNTY Utah COM DESC 4 5 miles South of Fa field

POINT(S) OP DIVERSION - > MAP VIEWER
Point Surface
(1) N 80 ft F 920 ft fr o N4 o , S e 2b, T 1S, R 1b, SLBM
Dvrtng Wks Turner Dam
So Jorda Riv
(2) S 1000 ft 40 ft f om N4 co , S e 25, T 1S, R 1W, SLBM
Dvrtng Wks Utah Lake Pumping PI nt
Sou ce Utah Lake

Point Underg o nd
UNDERGROUND (Click Link for PLAT d ta Well ID# link for data)
(1) S 1350 t W 3 5 ft f om NE cor, Sec 19, T 7S, R 2W, SLBM
Diameter 16 i s Depth 100 to 1000 ft WELL ID#
COMMENT
(2) S 1980 fr W 1 00 ft f o N4 cor, ec 20, T 1 , R 2W, SLBM
D amete 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(3) 70 ft W 0 ft from NE co , Se 20, T 7 , R 2W, SLBM
D amete 16 n D pth 100 to 1000 ft WELL ID#
COMMENT
(4) H 50 fr W 0 ft on E tor, Sec 20, T 7S, R H, SLBM
Diameter 16 ns Depth 100 to 1000 ft WELL ID#
COMMENT

PLACE OF USE -->
CHANGED as follows

	NW4	NE4	SW4	SE4		NW4	NE4	SW4	SE4
	IN N 3 S	IN N 3 S	IN N 3 S	IN N 3 S		IN N 3 S	IN N 3 S	IN N 3 S	IN N 3 S
	W E W E	W E W E	W E W E	W E W E		W E W E	W E W E	W E W E	W E W E
Sec 07 T 2S R 1E SLBM			X		Sec 19 T 7S R 2W SLBW				
Sec 18 T 2S R 1E SLBM	X X X X	X X	X X X X	X X X X	Sec 20 T 7S R 2W SLBW	X X			
Se 19 T 2S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 20 T 2S R 1E SLBM	X		X X X X	X					
Sec 29 T 2S R 1E SLBM	X X X	X X	X X						
Sec 30 T 2S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
S c 31 T 2S R 1E SLBM	X X X X	X X X	X X X X						
Sec 11 T 2S R 1W SLBW		X X	X X	X X X X					
Sec 12 T 2S R 1W SLBW	X X X X	X	X X X X	X X X X					
Sec 13 T 2S R 1W SLBW	X X X X	X X	X X X X	X X X X					
Sec 14 T 2S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 23 T 2S R 1W SLBW	X X X X X X	X	X X						
Sec 24 T 2S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 25 T 2S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 36 T 2S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 06 T 3S R 1E SLBM	X X X		X X						
Sec 07 T 3S R 1E SLBM	X		X X X						
S c 18 T 3S R 1E SLBM	X X X		X X X X						
Sec 19 T 3S R 1E SLBM	X X		X X X						
Se 29 T 3S R 1E SLBM			X						
Sec 30 T 3S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
S c 31 T 3S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
S c 32 T 3S R 1E SLBM			X X						
S c 01 T 3S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
S c 02 T 3S R 1W SLBW			X						
S c 11 T 3S R 1W SLBW		X X X X	X						
Sec 12 T 3S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 13 T 3S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 24 T 3S R 1W SLBW	X X X X X X	X X X X	X X X X	X X X X					
S c 25 T 3S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 26 T 3S R 1W SLBW	X	X X	X	X X					
Sec 35 T 3S R 1W SLBW		X		X X					
Sec 36 T 3S R 1W SLBW	X X X X	X X X X	X X	X X X X					
Se 05 T 4S R 1E SLBM	X								
Sec 06 T 4S R 1E SLBM	X X X X	X X X X	X X X X	X					
S c 01 T 4S R 1W SLBW	X X X X	X X X X	X X X X	X X X X					
Sec 02 T 4S R 1W SLBW		X X		X X X X					
Sec 11 T 4S R 1W SLBW	X X	X X X X	X X X	X X					
Sec 12 T 4S R 1W SLBW	X X	X X X							
Sec 14 T 4S R 1W SLBW	X X X X		X X						

NATURE OF USE	>	CHANGED as follows
SUPPLEMENTAL to Other Water Rights	No	SUPPLEMENTAL to Other Water Rights No
1RR 13 0680 acs Sol/Sup	acs USED 04/01 10/31	1RR 8 1225 cs Sol/Sup acs USED 04/01 - 10/31
		DGM 73 0000 Equivalent Domestic Units USED 01/01 12/31

SEGREGATION HISTORY	* * * * *
Th s Chang a or g n lly f led	
	FLOW IN QUANTITY IN WATER USES
	CFS ACRE-FEET IRRIGATED STOCK DOMESTIC
	16 2450 0000 146 0000
Th follow ng Ch ges have bee Segregated from a24306	
(1) CHANGE a24306 WRNUM 54 1102	65 34 8 1225 0000 73 0000
NAME East Jordan Irrigation Company etal	
FILED 05/08/2003 STATUS AMEN APPR/REJ	
	CFS ACRE FEET IRRIGATED STOCK DOMESTIC
a24306 currently has	65 34 8 1225 0000 73 0000

PROTESTANTS

NAME P clflCorp
ADDR c/o Jody L Williams
299 South Main St St 1800
Salt Lake City UT 84111

NAME P flC rp
ADDR c/o Claudia Cond r
1407 West North Temple #320
Salt Lake City UT 84116

NAME USA Bureau of Reclamation
ADDR ATTN Jonathan Jones
302 East 1860 South
Provo UT 84606 7317

NAME
ADDR

EXTENSIONS OF TIME WITHIN WHICH TO FILE PROOF

FILED 07/25/2003 1PUB BEGAN |PUB ENDED |NEWSPAPER No Adv Required
P ote tE d 1PROTESTED [No Hear] [HEARNG HLD |SE ACTION [App oved] [Act onDate 04/15/2004 |PROOF DUE 07/31/2008

* * * * * E N D O F D A T A * * * * *

Utah Division of Water Rights | 1594 West North Temple Street 220 P O Box 146300 Salt Lake City Utah 84114-6300 | 801 538 7240
[Natural Resources](#) | [Contact](#) | [Data](#) | [Privacy Policy](#) | [Accessibility Policy](#)

Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009

WATER RIGHT **54 1102** APPLICATION/CLAIM NO CERT NO
 CHANGES 3-30c Amended by Subsequent Change
320375 Approved
422033 Amended by Subsequent Change

=====

OWNERSHIP * * * * *

=====

NAME East Jordan Irrigation Company
 ADDR 13849 Lookout Peak Drive
 Riverton UT 84096-6441

NAME Keith Jonsson
 ADDR 9250 West 8170 North
 Lehi UT 84043

REMARKS 65 34 acft 13 068 acres

=====

DATES ETC * * * * *

=====

LAND OWNED BY APPLICANT? COUNTY TAX ID#
 FILED | PRIORITY 00/00/1877 | PUB BEGAN | PUB ENDED | NEWSPAPER
 ProtestEnd | PROTESTED [No] | HEARING HLD | SE ACTION [] | ActionDate | PROOF DUE
 EXTENSION | ELEC/PROOF [] | ELEC/PROOF | CERT/WUC 06/16/1969 | LAP ETC | LAPS LETTER
 RUSH LETTR | RENOVATE | RECON REQ | TYPE []
 PD BOOK [54-] | MAP [] | PUB DATE
 Type of Right Decree Source of Info Ownership Segregation Status

=====

LOCATION OF WATEE RIGHT *(Points of Diversion Click on Location to access PLAT Program)* ***** **MAP VIEWER*******

=====

FLOW 65 34 acre-feet SOURCE Utah Lake and Jordan River
 COUNTY BAD-COUNTY COMMON DESCRIPTION Jordan Narrows

POINTS OF DIVERSION -- SURFACE
 (1, N 133 ft E 180 ft from N4 cor, Sec 28, T 4S, R 1E, S1B4
 Diverting Works Turner Dam Source Jordan River
 () 000 ft W 40 ft from N4 cor, sec 5, T 4S, R 1E, S1B4
 Diverting Works Utah Lake Pumping Plant Source Utah Lake

Stream Alt Required? No

=====

USES OF WATER RIGHT * * ELU -- Equivalent Livestock Unit (cow horse etc) ***** EDU -- Equivalent Domestic Unit or 1 Family

=====

SUPPLEMENTAL GROUP NO 400111

IRRIGATION Sole Supply UNEVALUATED acres Group Total 13 068 Div Limit 0 0 acft PERIOD OF USE 04/01 TO 10/31

###PLACE OF USE	-----NORTH WEST QUARTER-----				-----NORTH EAST QUARTER-----				-----SOUTH WEST QUARTER-----				-----SOUTH EAST QUARTER-----				Section Totals
	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SE	NW	NE	SW	SB	
Sec 17 1 R 1E LEM											X						0 0000
Sec 15 1 S 3 1E LEM	X	X	X	X			X	X	X	X	X	X	X	X	X	X	0 0000
Sec 1 T 2 R 1 E 1B1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000

Sec 2 T 2S 1 S LEM	X	X					X	X	X	X								0 0000
Sec 2 T 2S 1 S LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 3 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 1 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 12 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 13 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 14 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 15 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 16 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 17 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 18 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 19 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 20 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 21 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 22 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 23 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 24 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 25 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 26 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 27 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 28 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 29 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 30 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 31 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 32 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 33 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 34 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 35 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 36 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 37 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 38 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 39 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 40 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 41 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 42 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 43 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 44 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 45 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 46 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 47 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 48 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 49 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 50 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 51 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 52 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 53 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 54 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 55 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 56 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 57 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 58 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 59 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 60 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 61 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 62 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 63 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 64 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 65 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 66 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 67 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 68 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 69 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 70 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 71 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 72 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 73 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 74 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 75 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 76 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 77 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 78 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 79 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 80 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 81 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 82 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 83 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 84 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 85 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 86 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 87 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 88 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 89 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 90 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 91 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 92 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 93 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 94 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 95 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 96 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 97 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 98 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 99 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
Sec 100 T 2S R 1E LEM	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	0 0000
GROUP ACREAGE TOTAL																		0 0000

SEGREGATION HISTORY** *****

This Right was Segregated from 4-1015_ with Appl# Approval Date / / under which Proof is to be submitted
This Right as originally filed

FLOW IN	QUANTITY IN	WATER USES						
CFS	ACRE-FEET	IRRIGATED	STOCK	DOMESTIC	MUNICIPAL	MINING	POWER	OTHER
		ACREAGE	(ELUS)	(FAMILIES)		ACRE-FEET		
	65 34	13 0680						

*****E N D O F D A T A*

Utah Online Services Agency List Business

Search

Utah Division of Water Rights

Select Related Information

(WARNING Water Rights makes NO claims as to the accuracy of this data) RUN DATE 12/15/2009 Page 1

CHANGE a24306a WATER RIGHT 4 1102 CERT NO COUNTY TAX ID# AMENDATORY No

BASE WATER RIGHTS -1102
RIGHT EVIDENCED BY 54-1102 a seg po tio 54 1045 which is portion of 57 7637 (Based on 27 shar of East Jordan
I rigat on Comp ny to k)

CHANGES Po nt of D ve on [X] PI e of U e [X] Natu of U e [X] Rase vo Stor ge []

NAME Ea t Jo dn l g t n Comp ny
ADDR 13849 Lookout Peak Drive
R ve ton UT 84096 6441
REMARKS

NAME Ke th Jonsson
ADDR 9250 We t 8170 North
Lehl UT 84003
REMARKS

PILED 05/08/2003|PRIORITY 05/08/2003|ADV BEGAN 04/12/2000|ADV ENDED 04/19/2000|NEWSPAPER Leh Fr Pre
P ote tEnd 05/09/2000|PROTESTED [No H r]|HEARNG HLD |SE ACTION {App ov d}|Act o D te 07/07/2000|PROOF DUE 07/31/2008
EXTENSION |ELEC/PROOF []|ELEC/PROOF |CERT/WUC |LAP ETC [LAPS LETTER
RD SH LETTR |RPHRVATE |RECON REQ |TYPE []

Statu Amenaed by Subsequent Change

HERE TO F O R E

HERE A F T E R

FLOW 65 34 c f t SOURCE Utah L k and Jo dan R v COUNTY Salt L ke
FLOW 65 34 ac -feet SOURCE U derground W te Well (4) COUNTY Ut h COM DESC 4 5 mil South of F lrf Id

POINT(S) OF DIVERSION > MAP VIEWER CHANGED AS FOLLOWS (CI ck Location l nk for WRPLAT)
Po t Surfa e
(1) H 180 ft E I 0 ft from W4 o , e 26, T 4S, R IW, S LB
Dvrtng Wks Tu ne Dam
Sou e Jo dn R ve
(2) 1000 ft W 0 ft from N4 o , S-c 25, T S, R IW, S LB
Dvrtng Wks Utah Lake Pumping Plant
Source Utah Lake
Point Unde g ound
UNDERGROUND (Click Link for PLAT data W 11 ID# link for data)
(1) S 1350 ft W 3 5 ft f om NE cor, Se 19, T 7, R 2W, S LB
D amete 16 i s Depth 100 to 1000 ft WELL ID#
COMMENT
(2) S 1450 ft W 1980 ft rom H4 cor, Sec 20, T 7, R 2W, S LB
D ameter 16 in Depth 100 to 1000 ft WELL ID#
COMMENT
(3) 137 tt W 0 ft from NE co , e 20, T 7, R 2W, S LB
D meter 16 ins Depth 100 to 1000 ft WELL ID#
COMMENT
(4) H 6 ft W 0 tt f c SE cor, Sec 20, T 7, R 2W, S LB
D met 16 n Depth 100 to 1000 ft WELL ID#
COMMENT

PLACE OF USE -> CHANGED as follows

	MW4	NE4	SW4	SEM-		NW4--	NE4	SW4--	SEM-
S 07 T 2S R 1E SLBM			X		Sec 19 T 7S R 2W SLBM			X	
Sec 18 T 2S R 1E SLBM	X X X X	X X	X X X X	X X X X	Se 20 T 7S R 2W SLBM	X X			
Sec 19 T 2S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 20 T 2S R 1E SLBM	X		X X X X	X					
Sec 29 T 2S R 1E SLBM	X X X	X X	X X						
S 30 T 2S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 31 T 2S R 1E SLBM	X X X X	X X X	X X X X						
Sec 11 T 2S R 1W SLBM		X X	X X	X X X X					
Sec 12 T 2S R 1W SLBM	X X X X	X	X X X X	X X X X					
Sec 13 T 2S R 1W SLBM	X X X X	X X X	X X X X	X X X X					
S c 14 T 2S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 23 T 2S R 1W SLBM	X X	X X X X	X	X X					
Sec 24 T 2S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 25 T 2S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 36 T 2S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
S 06 T 3S R 1E SLBM	X X X		X X						
Sec 07 T 3S R 1E SLBM	X		X X X						
Sec 18 T 3S R 1E SLBM	X X X X		X X X X						
Sec 19 T 3S R 1E SLBN	X X		X X X						
Sec 29 T 3S R 1E SLBM			X						
S o 30 T 3S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 31 T 3S R 1E SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 32 T 3S R 1E SLBM			X X						
S c 01 T 3S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 02 T 3S R 1W SLBM				X					
S c 11 T 3S R 1W SLBM		X X X X		X					
Sec 12 T 3S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 13 T 3S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 24 T 3S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 25 T 3S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 26 T 3S R 1W SLBM	X	X X	X	X X					
Se 35 T 3S R 1W SLBM		X		X X					
Se 36 T 3S R 1W SLBM	X X X X	X X X X	X X	X X X X					
Se 05 T 4S R 1E SLBM	X								
S 06 T 4S R 1E SLBM	X X X X	X X X X	X X X X	X					
Sec 01 T 4S R 1W SLBM	X X X X	X X X X	X X X X	X X X X					
Sec 02 T 4S R 1W SLBM		X X		X X X X					
Se 11 T 4S R 1W SLBM	X X	X X X X	X X X	X X					
Sec 12 T 4S R 1W SLBM	X X X	X X X							
Sec 14 T 4S R 1W SLBM	X X X X		X X						

NATURE OF USE	CHANGED a follows
SUPPLEMENTAL to Oth r M t R ght No	SUPPLEMENTAL to Oth r Wate R ghts No
1RR 13 0680 acs Sol/Sup acs USED 04/01 - 10/31	1RR B 1225 acs Sol/Sup acs USED 04/01 10/31
	DOM 73 0000 Equ valent Dom stic Un t USED 01/01 12/31

SEGREGATION HISTORY

* * *

This Change originally filed

FLOW IN	QUANTITY IN	WATER USES		
CFS	ACRE FEET	IRRIGATED ACREAGE	STOCK (ELDs)	DOMESTIC (FAMILIES)
	130 68	16 2450	0000	146 0000
Th following Change h v b S greg t d from 24306a				
(1) CHANGE a2431f	WRNUM 54 1102	65 34	8 1225	0000 73 0000
NAME East Jo d n l r g t i o n C o m p a y e t a l				
FILED 05/08/2003 STATUS AMEN APPR/REJ				
	CFS	ACRE-FEET	IRRIGATED ACREAGE	STOCK (ELU) DOMESTIC (FAMILIES)
a24306 cur ntly h		65 34	8 1225	0000 73 0000

PROTESTANTS

NAME Pac f Co p
ADDR c/o Jody L W ll m
299 South Mai St Ste 1600
Salt Lake City UT 84111

NAME Pa fiCorp/Claudia
ADDR c/o Cl udia Conder
1407 West North Temple #320
Salt Lake City UT 84116

NAME USA Bu eau of R clamat on
ADDR ATTN Jonathan Jone
302 E t 1860 South
P ovo UT 84606-7317

NAME
ADDR

EXTENSIONS OF TIME WITHIN WHICH TO FILE PROOF

FILED 07/23/2003 | PUB BEGAN | PUB ENDED | NEWSPAPER No Adv Requ red
ProtestE d | PROTESTED [No Hear] | HEARNG HLD | SE ACTION [Approved] | Act onDate 01/08/2004 | PROOF DUE 07/31/2008

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Ut h D i f Wat R ghts | 1504 W t N rth T mpl S t 220 P O Bx 146300 Salt L k City Utah 84114-6300 | 801 538-7240
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