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2010 02707



PURGATORY LANDFILL Class VI REPERMIT APPLICATION

July 29, 2010

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UTAH DIVISION UF SOLID & HAZARDOUS WASTE 2010.02707

APPLICATION TO REPERMIT AND OPERATE A CLASS VI LANDFILL

JUL 2 9 2010

DEPARTMENT OF THE PROVINCE OF TH

Dixie Waste Services (Purgatory Landfill)

Submitted by:



Prepared by

IGES, INC.
4153 S. Commerce Drive
Salt Lake City, Utah 84107

July 29, 2010

ANNOTATED TABLE OF CONTENTS

Part	Tıtle

Introduction

Includes summary of permit with technical and operational issues highlighted

I General Information

Includes State of Utah Solid Waste Permit Application forms

II General Report

Includes information required by Utah Admimstrative Rule R315-305

III Technical Report

Includes information required by Utah Admimstrative Rule R315-305

APPENDICES

APPENDIX A – Drawings

APPENDIX B - Legal Description

APPENDIX C - Landfill Forms

APPENDIX D - Landfill Life

APPENDIX E - Financial Assurance

INTRODUCTION

This document presents an application to repermit and operate a Class VI Construction and Demolition (C&D landfill in Washington County on land owned by Dixie Waste Services and operated by Dixie Waste Services personnel The proposed Class VI landfill (Landfill) is located southwest of the existing Washington County Class I landfill

The area to be permitted is in Section 17, Township 42 South, Range 14 West, Salt Lake Baseline and Meridian Washington County, Utah Drawing 1 (Appendix A) shows the location of the proposed landfill

Part I of this document duplicates the standard form outlining General Information pertaining to the site. Part II is a General Report that includes a facility description and landfill operations plan. Part III is the Technical Report and includes details on the design of the site closure, post-closure care and financial assurance.

APPLICATION TO PERMIT AND OPERATE A CLASS VI LANDFILL

Dixie Waste Services (Purgatory Landfill)

PART I – GENERAL INFORMATION

Utah Class IV and VI Landfill Permit Application Form

Part / Genera	Information	APPLICANT F	PLEASE	CO	MPLETE	ALL S	SECTIONS				
/ Landfill Type	☐ Class IVa ☑ Class VI	☐ Class IVb	// Ape		ation		New Ap Renewa				Facility Expansion Modification
For Renewal Appli	cations Facility Exp	ansion Applications a	and Modif	cation	ns Enter Cu	rrent Po	ermit Number	(<u>)404</u>		
III Facility Na	me and Location	on									
Legal Name of Fac Purg ato ry L anc						-					
Site Address (stree	et or directions to site	e)							County Va sh ing t	on	
Cıty					Zıp Code		1791	Те	lephone	435	673-5610
Township 42	Range 14	Section(s) 17			Quarter/Qu	Jarter S	Section		Quarter S	Section	
Main Gate Latitude	degrees 37	minutes 8	seconds		Longit	lude	degrees	113	minutes	27	seconds
	wner(s) Informa	tion									
Legal Name of Fac Dixie Waste Se Address (mailing)	ervices		<u> </u>								
P C Box 9102			State	UT	Zıp Code	8 <u>/</u>	4791	Tel	ephone	435	 673-5610
V Facility Op	erator(s) Inforn	nation			Code						
Legal Name of Fac Dixie Waste Se	cility Operator										
Address (mailing) O Box 9102	78										
City St Geo			State	UT	Zıp Code	84	1791	Tel	ephone	435	673-5610
VI Property C	Owner(s) Inform	ation		_			_				
Legal Name of Pro	perty Owner										
Address (mailing)			,		<u> </u>						
City		-	State		Zıp Code			Те	lephone		
VII Contact II	nformation				-						
Owner Contact			Title	Trtle							
Address (mailing)											
City			State		Zıp Code			Te	lephone	••	
Email Address			-			ive Tel	ephone (cell o	or			
			Title								
Address (mailing)											
City			State		Zıp Code	_		Tel	lephone		
Email Address					Alternat other)	tive Tel	ephone (cell	or			
Property Owner Contact Title											
ddress (mailing)											
City			State		Zıp Code				lephone		
Email Address	·				Alternat other)	ive Tel	ephone (cell o	or			

Utah Class IV and VI Landfill Permit Application Form

Part I. General Information (Continued)		
Waste Types (check all that apply)	IX Facility Area	
Landfill will accept all wastes allowed in Class IV or VI landfills Or	Facility Area	<u>57</u> acres
landfill will accept only the following wastes Waste Type Combined Disposal Unit Monofill Unit	Disposal Area	<u>20</u> acres
☑ Construction & Demolition □ □ Tires □	Design Capacity	
☐ Yard Waste ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Years	<u>25</u>
☐ Contaminated Soil ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Cubic Yards	<u>502,673</u>
Note Disposal of dead animals must be approved by the Executive Secretary	Tons	251,337
	70113	201,001
X Fee and Application Documents		
Indicate Documents Attached To This Application	Application Fee Amount \$	Class VI Special Requirements
	Operation Waste Description stimates Financial Assurance	Documents required by UCA 19 6 108(9) and (10)
I HEREBY CERTIFY THAT THIS INFORMATION AND ALL.	ATTACHED PAGES ARE CORF	RECT AND COMPLETE
Signature of Huttrorized Owner Representative	Title President	Date /- 3/-//
Stace Hughes	Address	
Name typed or printed		
Signature of AuttionZed Land Oymer Representative (if applicable)	Title Pay + not	Date /-31-11
Stacey Hughes	Address	
Name typed or printed ture of Authorized Operator Representative (if applicable)		5.4
Tucky - myl	President	Date /-3/-//
Stacet Hughes	Addréss	
Name typed or printed		

Part II Application Checklist

/ Facility General Information	
Description of Item	Location In Document
la General Information - All Facilities	
Completed Part I General information form above	Part I
General description of the facility (R315-310-3(1)(b))	Part II, Section 1
Legal description of property (R315-310-3(1)(c))	Appendix B
Proof of ownership, lease agreement, or other mechanism (R315-310-3(1)(c))	Appendix B
If the permit application is for a Class IV landfill, a demonstration that the landfill is not a commercial facility	Not Applicable
Waste type and anticipated daily volume (R315-310-3(1)(d))	Part II, Section 1 2 Part III, Section 2 3
Intended schedule of construction (R315-302-2(2)(a))	Part II, Section 3 1
Ib General Information - New Or Laterally Expanding Facilities	
Documentation that the Historical Survey requirements of R315-302-1(2)(f) have been met (R315-305-4(1)(b)(vi))	Not Applicable
Name and address of all property owners within 1000 feet of the facility boundary (R315-310-3(2)(i))	Not Applicable
Documentation that a notice of intent to apply for a permit has been sent to all property owners listed above (R315-310-3(2)(II))	Not Applicable
Name of the local government with junsdiction over the facility site (R315-310-3(2)(iii))	Washington City
Ic Location Standards - New Or Laterally Expanding Class IVa Landfills (R315-305-4(1)(a))	
Land use compatibility	
Maps showing the existing land use, topography, residences, parks, monuments, recreation areas or wilderness areas within 1000 feet of the site boundary	Not Applicable
Certifications that no ecologically or scientifically significant areas or endangered species are present in site area	Not Applicable
Maps showing the location of dwellings, residential areas, other structures, and historic structures	Not Applicable
List of airports within five miles of facility and distance to each	Not Applicable
Geology	
Geologic maps showing significant geologic features, faults, and unstable areas	Not Applicable
Maps showing site soils	Not Applicable
Surface water	

Facility General Information	1 1 1
Description of Item	Location In Document
Magnitude of 24 hour 25 year and 100 year storm events	Not Applicable
Average annual rainfall	Not Applicable
Maximum elevation of flood waters proximate to the facility	Not Applicable
Maximum elevation of flood water from 100 year flood for waters proximate to the facility	Not Applicable
Wetlands	Not Applicable
Ground water	Not Applicable
d Location Standards - New Or Laterally Expanding Class IVb and VI Landfills	
Floodplains as specified in R315-302-1(2)(c)(ii) (R315-305-4(1)(b)(i))	Not Applicable
Wetlands as specified in R315-302-1(2)(d) (R315-305-4(1)(b)(ii))	Not Applicable
The landfill is located so that the lowest level of waste is at least ten feet above he historical high level of ground water (R315-305-4(1)(b)(iii))	Not Applicable
Geology as specified in R315-302-1(2)(b)(i) and (iv) (R315-305-4(1)(b)(iv))	Not Applicable
e Additional Location Standards - New Or Laterally Expanding Class IVb and VI Landfills Or Landfills Requesting That Dead Animals Be Added As A New Waste Stream (R315-305-4(1)(a)(v))	
Maps showing the existing land use, topography, residences, parks, monuments, ecreation areas or wilderness areas within 1000 feet of the site boundary	Not Applicable
Certifications that no ecologically or scientifically significant areas or endangered species are present in site area	Not Applicable
Maps showing the location of dwellings, residential areas, other structures, and historic structures	Not Applicable
list of airports within five miles of facility and distance to each	Not Applicable
Flan Of Operations - All Facilities (R315-310-3(1)(e) and R315-302-2(2))	
Description of on-site waste handling procedures and an example of the form that will be used to record the weights or volumes of waste received (R315-302-2(2)(b) And R315-310-3(1)(f))	Part II, Section 3
Schedule for conducting inspections and monitoring, and examples of the forms hat will be used to record the results of the inspections and monitoring (R315-302-2(2)(c), R315-302-2(5)(a), and R315-310-3(1)(g))	Part II, Section 3 Appencix C
Contingency plans in the event of a fire or explosion (R315-302-2(2)(d))	Part II, Section 3
Plan to control fugitive dust generated from roads, construction, general operations, and covening the waste (R315-302-2(2)(g))	Part II, Section 3
Plan for litter control and collection (R315-302-2(2)(h))	Part II, Section 3

I. Facility General Information	
Description of Item	Location In Document
Procedures for excluding the receipt of prohibited hazardous or PCB containing waste (R315-302-2(2)(j))	Part II, Section 3
Procedures for controlling disease vectors (R315-302-2(2)(k))	Part II, Section 3
A plan for alternative waste handling (R315-302-2(2)(I))	Part II, Section 3
A general training plan for site operations (R315-302-2(2)(o))	Part II, Section 3
Any recycling programs planned at the facility (R315-303-4(6))	Part II, Section 3
Any other site specific information pertaining to the plan of operation required by the Executive Secretary (R315-302-2(2)(p))	Part II, Section 3
Ig Additional Plan Of Operation Requirements - Class IVa Facilities	
Corrective action programs to be initiated if ground water is contaminated (R315-302-2(2)(e))	Not Applicable
// Facility Technical Information	
IIa Maps - All Facilities	
Topographic map drawn to the required scale with contours showing the boundaries of the landfill unit, ground water monitoring well locafions, gas monitoring points, and the borrow and fill areas (R315-310-4(2)(a)(i))	Appendix A
Most recent U.S. Geological Survey topographic map, 7-1/2 minute senes, showing the waste facility boundary, the property boundary, surface drainage channels, any existing utilities and structures within one-fourth mile of the site, and the direction of the prevailing winds (R315-310-4(2)(a)(ii))	Appendix A
I/b Geohydrological Assessment - Class IVa Landfills (R315-310-4(2)(b))	
Local and regional geology and hydrology including faults, unstable slopes and subsidence areas on site (R315-310-4(2)(b)(i))	Not Applicable
Evaluation of bedrock and soil types and properties including permeability rates (R315-310-4(2)(b)(ii))	Not Applicable
Depth to ground water (R315-310-4(2)(b)(III))	Not Applicable
Quantity, location, and construction of any private or public wells on-site or within 2,000 feet of the facility boundary (R315-310-4(2)(b)(v))	Not Applicable
Tabulation of all water rights for ground water and surface water on-site and within 2,000 feet of the facility boundary (R315-310-4(2)(b)(vi))	Not Applicable
Identification and description of all surface waters on-site and within one mile of the facility boundary (R315-310-4(2)(b)(vii))	Not Applicable
For an existing facility, identification of impacts upon the ground water and surface water from leachate discharges (R315-310-4(2)(b)(viii))	Not Applicable
Calculation of site water balance (R315-310-4(2)(b)(ix))	Not Applicable

/ Facility General Information	1
Description of Item	Location In Document
Ile Engineering Report, Plans, Specifications, And Calculations - All Facilities	
Unit design to include cover design, fill methods, and elevation of final cover including plans and drawings signed and sealed by a professional engineer registered in the State of Utah, when required (R315-310-3(1)(b) and R315-310-4(2)(c)(iii))	Appendix A
Design and location of run-on and run-off control systems (R315-310-4(2)(c)(viii))	Appendix A
Anticipated facility life and the basis for calculating the facility's life (R315-310-4(2)(c)(ii))	Appendix D
Engineering reports required to meet the location standards of R315-305-4 including documentation of any demonstration or exemption made for any location standard (R315-310-4(2)(c)(i))	Not Applicable
Identification of borrow sources for final cover (R315-310-4(2)(c)(iv))	Not Applicable
Run-off collection, treatment, and disposal and documentation to show that any treatment system is being or has been reviewed by the Division of Water Quality (R315-310-4(2)(c)(v) and R315-310-3(1)(i))	Not Applicable
Ild Closure Requirements - All Facilities	
CLOSURE PLAN (R315-310-3(1)(h))	Part III, Section 2
Closure schedule (R315-310-4(2)(d)(ı))	Part III, Section 2.1
Design of final cover (R315-310-4(2)(c)(iii))	Part III, Section 2 2
Capacity of site in volume and tonnage (R315-310-4(2)(d)(ii))	Appendix D
Final inspection by regulatory agencies (R315-310-4(2)(d)(iii))	Part III, Section 2 4
lle Post-Closure Requirements- All Facilities	
POST-CLOSURE CARE PLAN (R315-310-3(1)(h))	Part III, Section 3
Changes to record of title, land use, and zoning restrictions (R315-310-4(2)(e)(v))	Part III, Section 3 2
Maintenance activities to maintain cover and run-on/run-off control systems (R315-310-4(2)(e)(iii))	Part III, Section 3 3
List the name, address, and telephone number of the person or office to contact about the facility dunng the post-closure care penod (R315-310-4(2)(e)(vi))	Part III, Section 3 4
If Financial Assurance - All Facilities (R315-310-3(1)(j))	
dentification of closure costs including cost calculations (R315-310-4(2)(d)(iv))	Part III, Section 4
Identification of post-closure care costs including cost calculations (R315-310-4(2)(e)(iv))	Part III, Section 4
Identification of the financial assurance mechanism that meets the requirements of Rule R315-309 and the date that the mechanism will become effective (R315-309-1(1) and R315-310-3(1)(J))	Part III, Section 4

APPLICATION TO PERMIT AND OPERATE A CLASS VI LANDFILL

Dixie Waste Services
(Purgatory Landfill)

PART II - GENERAL REPORT

TABLE OF CONTENTS

1 0 - FACILITY DESCRIPTION	1
1 I AREA SERVED	1
1 2 WASTE TYPES	2
I 3 FACILITY HOURS	3
1 4 LANDFILL EQUIPMENT	3
1 5 LANDFILL PERSONNEL	4
2 0 - LEGAL DESCRIPTION	5
3 0 – OPERATIONS PLAN	6
3 1 SCHEDULE OF CONSTRUCTION	6
3 2 DESCRIPTION OF WASTE HANDLING PROCEDURES	7
3 2 l General	7
3 2 2 Waste Acceptance Records	8
3 2 3 Waste Disposal	8
3 2 4 Special Wastes – Wastes Excluded from the Landfill	9
3 2 4 1 Used Oil and Batteries	9
3242 Appliances	9
3 2 4 3 Tires	9
3 2 4 4 Dead Animals	9
3 2 4 5 Asbestos Waste	10
3 2 4 6 Grease By-Products	10
3 2 4 7 Sewer Sludge	10
3 3 WASTE INSPECTION	10
3 3 1 Landfill Spotting	10
3 3 2 Random Waste Screening	10
3 3 3 Removal of Hazardous or Prohibited Waste	11
3 3 4 Hazardous or Prohibited Waste Discovered After the Fact	12
3 3 5 Notification Procedures	12
3 4 FACILITY MONITORING AND INSPECTION	12
3 4 1 Groundwater	12
3 4 2 Surface Water	13
3 4 3 Leachate Collection	13
3 4 4 Landfill Gas	13
3 4 5 General Inspections	13
3 5 CONTIGENCY AND CORRECTIVE ACTION PLANS	14
3 5 1 Fire	14
3 5 2 Explosion	15
3 5 3 Failure of Run-On/Run-Off Containment	15
3 5 4 Groundwater Contammation	16

3 6 CONTINGENCY PLAN FOR ALTERNATIVE WASTE HANDLING	G 16
3 7 MAINTENANCE PLAN	16
3 7 I Groundwater Monitoring System	16
3 7 2 Leachate Collection and Recovery System	16
3 7 3 Gas Monitoring System	17
3 8 DISEASE, VECTOR, DUST, AND LITTER CONTROL	17
3 8 1 Insects	17
3 8 2 Rodents	17
3 8 3 Birds	17
3 8 4 Household Pets	18
3 8 5 Wildlife	18
3 8 6 Fugitive Dust	18
3 8 7 Litter Control	18
3 9 RECYCLING AND MATERIAL REUSE	19
3 10 TRAINING PROGRAM	19
3 11 RECORDKEEPING	19
3 12 SUBMITTAL OF ANNUAL REPORT	20
3 13 INSPECTIONS	20
3 14 RECORDING WITH COUNTY RECORDER	21
3 15 STATE AND LOCAL REQUIREMENTS	21
3 16 SAFETY	21
3 17 EMERGENCY PROCEDURES	21

10-FACILITY DESCRIPTION

The Dixie Waste Services Purgatory Landfill (Landfill) is located on land controlled by Dixie Waste Services and will be operated by Dixie Waste Services employees. The Landfill is located as indicated on Drawing 1 (Appendix A). The Landfill will be utilized exclusively for the disposal of construction and demolition (C&D) related waste and the collection and reuse of recyclable materials. The Landfill will function as a Class VI landfill in that it will be a commercial non-hazardous solid waste landfill that accepts Construction and Demolition waste (excludes the acceptance of waste from conditionally exempt small quantity generators). The Landfill is located approximately one half mile southwest of the existing Washington County Landfill facility. The topography surrounding the Landfill is defined by a moderately steep ridge along the site's western boundary transitioning to a moderately sloping outwash plain towards the eastern boundary. Due to the slope of the site, all of the potential site run-on will be directed around the site with the flow directed towards the Virgm River. During the past 5 years, the only modifications to the landfill site has been regrading of the eastern most portion of the landfill. Regrading has been primarily to improve storm water dramage and modify site access.

The mam access road to the site is paved for all-weather access. Access into the Landfill disposal area will be via an unproved and maintained dirt road. The facility will be entirely fenced, with public access through the locking gate at the main entrance of the solid waste facility.

11 AREA SERVED

The Landfill will primarily serve the residents and businesses of Washington County with potential C&D wastes from the Mesquite area. The majority of the solid waste disposal within Washington County takes place at the Washington County Landfill. The Landfill will provide local haulers of C&D wastes a cost effective ahemative for the disposal of C&D and expanded opportunities for the reuse of construction derived materials. Since the original permit package five years ago, the construction industry has undergone a sever downturn. A result of the downturn in construction is that the amount of C&D waste being generated within Washington County has dropped by an estimated 25%.

12 WASTE TYPES

Based upon the existing C&D waste stream being transported by Dixie Waste and estimates of future trends, approximately 680 tons per month of C&D waste is expected to be delivered to the Landfill once operations commence

The waste diverted into the Landfill shall be limited to the following wastes

- Yard Waste brush, branches, clippings, leaves and grass
- Construction Wastes waste generated from construction and includes building materials used m construction. Construction related materials include packaging materials from products, waste lumber, wallboard, boxes from appliances, empty paint cans, empty caulking tubes, and empty sealer and adhesive cans "EMPTY" means that no more than 10% of the product remains inside the container.
- Demolition Wastes waste generated from the destruction or remodeling of buildings and houses Demolition Wastes may include furnaces, pipes, ducting and water heaters Furniture and other materials that are not part of the building structure must be removed before demolition
- Untreated wood, including pallets and crates
- Asphalt from roads and other surfaces

Wastes materials that are specifically prohibited from Class VI landfills include the following

- Household Wastes (Municipal Solid Waste)
- Contaminated Soils
- Friable asbestos
- Tanks of any kind
- Railroad ties
- Cardboard not directly generated from construction or demolition activities
- Furniture of all kind
- Metal not directly generated from construction or demolition activities
- Electronics of all kind
- Treated lumber

13 FACILITY HOURS

The anticipated operating hours for the facility will be from 10 00 a m to 6 00 p m year round. The facility will be open Tuesday thru Saturday with the following holidays being observed

- New Years Day
- Human Rights Day
- Presidents Day
- Memorial Day
- July 4th
- Pioneer Day
- Labor Day
- Columbus Day
- Veterans Day
- Thanksgiving Day
- Christmas Day

The following facility information will be posted at the gate

- Landfill Ovmer
- Days of Landfill Operation
- Hours of Landfill Operation
- Instructional Signs (no scavenging, no hazardous materials, dump in designated areas, etc.)
- Emergency Telephone Numbers

14 LANDFILL EQUIPMENT

The following equipment is an estimate of the type of equipment that will be required to be on site to support the landfill operations

- Track Loader
- Water Truck

15 LANDFILL PERSONNEL

The following briefly presents the responsibilities for the proposed landfill personnel

<u>Landfill Supervisor</u> - The Supervisor will be responsible for all matters relating to the Solid Waste Program for the Landfill, including landfill operations and all recycling functions. The Supervisor will be responsible that the Landfill operations meet all Department of Solid and Hazardous Waste (DSHW) permit requirements. The Supervisor will conduct regular facility inspections and mometor all landfill activities. The Supervisor will be responsible for all operational documentation including the annual reports to DSHW. The Supervisor will be responsible for all persons on the site including visitors.

<u>Landfill Technicians</u> – The landfill technicians will be responsible for all day-to-day activities at the Landfill These responsibilities will include, waste acceptance and placement, traffic control, visual inspection of incoming waste, random waste screening operations, and general construction as is pertains to landfill operations. The landfill technicians will serve as both equipment operators and gate attendants

20-LEGAL DESCRIPTION

A copy of the legal description is included on the survey drawing (Appendix B) $\,$

30-OPERATIONS PLAN

The Operation Plan for the Landfill has been written to address the requirements of Utah State Solid Waste Regulations and describes the proposed operations at the facility

The following section details the operational specifics of the Landfill Forms used to document the operations of the Landfill are included in Appendix C

3 1 SCHEDULE OF CONSTRUCTION

The construction and operation of the Landfill has been broken down into two Phases as indicated on Drawing 3 (Appendix A), Phase A will consist of the development and filling of the first three cells. Phase A will include all site development activities that have not been completed in the last 5 years including water diversion structures and site support facilities. Soil excavated from Cell 1 will be utilized for the remaining site grading of the support area, creation of site access roads, water diversion and water retaining structures with any soil surplus being stockpiled for daily cover. As Cell 1 begins accepting C& D wastes, Cell 2 will be excavated to provide cover soil for the Cell 1 operations. Excess excavated soils from Cell 2 will be stockpiled for use as final cover. Cell 3 will be developed in the same manner with excavated soils being utilized for operational cover or stockpiled for future use.

Phase B will be developed by excavating the Cell 4 area. Soils from Cell 4 will be utilized as final cover for the Phase A area. Excess soil from Cell 4 will be stockpiled for use in the final cover of the Phase B area. As Cell 4 begins to accept waste, Cell 5 will be excavated to provide operational cover soils. Cell 6 will be developed in the same manner with excavated soils being utilized for operation cover or stockpiled for future use. The Landfill will be constructed and commence operations as economic (construction industry) conditions improve in Washington County and the surrounding area.

The excavation depth of each Cell may vary due to the actual depth of soil overlying the bedrock. The excavated surfaces indicated on Drawing 5 (Appendix A) are approximate only since the depth to bedrock will vary across the site. The actual depth of excavation for each Cell is not crucial in the design or operation of the facility as long as the minimum 2% bottom slope and maximum 3.1 side slopes are maintained.

The operation of the Landfill will be continual in nature, the Phased arrangement is more of a design concept rather that actual operational milestones. Based on the projected waste stream, Phase A will provide operational airspace for approximately 11 to 12 years, with design capacity being reached m 2022 or early 2023 depending on the date of the initial receipt of waste. Phase B will commence operation in approximately 2023 and last until approximately the 2036. The landfill capacities are initially based upon a C&D waste stream starting at approximately 8,200 tons per year and escalating at 2% each year thereafter.

3 2 DESCRIPTION OF WASTE HANDLING PROCEDURES

321 General

The waste control program is designed to detect and deter attempts to dispose of hazardous, mumcipal solid waste or other unacceptable wastes at the Landfill The program is designed to protect the health and safety of employees, customers, and the general public, as well as to protect against the contamination of the environment

The Landfill will be open for public and private disposal Signs will be posted at the Landfill access point to clearly indicate (1) the types of wastes that are accepted at the C&D facility, (2) the types of wastes not accepted at the site, and (3) the penalty for illegal disposal. The following waste handling procedure will be followed to minimize the potential for non C&D waste being incorporated in the Landfill

• All vehicles delivering wastes to the site will be met at the gate by a Landfill Technician. The Landfill Technician will inquire as to the contents of each incoming load and enter the description of the vehicle and waste content into the Daily Log.

- The vehicle will be directed to the drop off facility (for recyclables), working face (for C&D), Washington County Landfill operations (for MSW), or rejected due to unacceptable materials
- Any vehicle suspected of carrying unacceptable materials (liquid waste, sludges, or hazardous waste) will be prevented from entering the disposal areas unless the driver can provide evidence that the waste is acceptable for disposal at the site Dixie Waste Services reserves the right to refuse service to any suspect load. Vehicles carrying unacceptable materials will be required to exit the site without discharging their loads.
- Loads will be regularly surveyed at the tipping area. If a discharged load contains inappropriate or unacceptable material, the discharger will be required to reload the material and remove it from the Landfill. If the discharger is not immediately identified, the area where the unacceptable material was discharged will be cordoned off. Unacceptable material will be moved to a designated area for identification and preparation for proper disposal.

No open burning or smoking will be allowed near the work face

3 2 2 Waste Acceptance Records

A monthly summary of all landfill transactions will be created and kept on file at the Landfill or sent to the Dixie Waste Services offices for storage

323 Waste Disposal

The geometry of the Landfill is such that the waste will be pushed upslope into place. The C&D wastes will be dumped at the toe of the work face when possible and spread up the slope in one to two foot lifts, keeping the slope at a typical five to one (horizontal to vertical) configuration

Work face dimensions will be kept narrow enough to minimize blowing litter and reduce the amount of soil needed for cover

Typically the track loader will be operated with the bucket facing uphill Equipment operations across the slope will be avoided to minimize the potential of equipment tipping over In addition

to safety concerns, a toe of slope to crest of slope working orientation provides the following benefits

- Increases effective compaction
- Increased visibility for waste placement and compaction
- More uniform waste distribution

The wastes will be compacted by making three to five passes up and down the slope Compaction reduces litter, differential settlement, and the quantities of cover soil needed Compaction also extends the life of the site, reduces unit costs, and leaves fewer voids to help reduce vector problems. Care will be taken that no holes will be left in the compacted waste Voids will be filled with additional waste as they develop. Cover soils will be applied to all areas of the active cell at a minimum of every 30 days.

324 Special Wastes – Wastes Excluded from the Landfill

3 2 4 1 Used Oil and Batteries

Used Oil and Batteries will not be accepted at the Landfill

3 2 4 2 Appliances

White goods will be accepted at the Landfill and be separated for recycling. All appliances containing refrigerants will be segregated in a separate area and stored until the refrigerant is removed. The appliances will be loaded into a metal bin for recycling. Used cars will not be accepted at the facility.

3 2 4 3 Tires

Tires will not be accepted at the Landfill

3 2 4 4 Dead Animals

Dead animals will not be accepted at the Landfill

3 2 4 5 Asbestos Waste

Asbestos waste will not be accepted at the Landfill

3 2 4 6 Grease By-Products

Grease By-Product wastes will not be accepted at the Landfill

3 2 4 7 Sewer Sludge

Sewer sludge of any kind (wet or dry) will not be accepted at the Landfill

3.3 WASTE INSPECTION

331 Landfill Spotting

Learning to identify and exclude prohibited and hazardous waste from the Landfill is required to maintain the Class VI classification and necessary for the safe operation of the facility. The Landfill Technicians are required to receive initial and periodic hazardous waste screening inspection training. Waste screening certificates of the training received will be kept in the personnel files.

332 Random Waste Screening

Random inspections of incoming loads will be conducted according to the schedule established by the Landfill Supervisor
If frequent violations are detected, additional random checks will be scheduled at the discretion of the Landfill Supervisor

If a suspicious or unknown waste is encountered, the Landfill Technician will proceed with the waste screening as follows

- The driver of the vehicle containing the suspect material will be directed to the waste screening area
- The waste screening form (Appendix C) will be completed
- Protective gear will be worn (leather gloves, steel-toed boots, and hard hat)

- The suspect material will be spread out with landfill equipment or hand tools and visually examined Suspicious marking or materials, like the ones listed below, are investigated further
 - Containers labeled hazardous
 - Material with unusual amounts of moisture
 - Biomedical (red bag) waste
 - Unidentified powders, smoke, or vapors
 - Liquids, sludges, pastes, or slurries
 - Asbestos or asbestos contaminated materials
 - Batteries
 - Other wastes not accepted by the Landfill
- The Landfill Supervisor will be called if unstable wastes that cannot be handled safely or radioactive wastes are discovered or suspected

3 3 3 Removal of Hazardous or Prohibited Waste

Should hazardous or prohibited wastes be discovered during random waste screening or during tipping, the waste will be removed from the Landfill as follows

- The waste will be loaded back on the hauler's vehicle The hauler will then be informed of the proper disposal options
- If the hauler or generator is no longer on the premises and is known, they will be asked to retrieve the waste and informed of the proper disposal options
- The Landfill Supervisor will arrange to have the waste transported to the proper disposal site and then bill the original hauler or generator

A record of the removal of all hazardous or prohibited wastes will be kept in the site operational records

3 3 4 Hazardous or Prohibited Waste Discovered After the Fact

If Hazardous or prohibited wastes are discovered at the Landfill after the hauler has left the premises, the following procedure will be used to remove them

- Access to the area will be restricted
- The Landfill Supervisor will be immediately notified
- The Landfill Techmolan will remove the waste from the working face if it is safe to do so
- The waste will be isolated in a secure area of the Landfill and the area cordoned off
- Local authorities will then be notified as appropriate

The DSHW, the hauler (1f known), and the generator (1f known) will be notified within 24 hours of the discovery. The generator (1f known) is responsible for the proper cleanup, transportation, and disposal of the waste

3.3 5 Notification Procedures

The following agencies and people are contacted if any hazardous materials are discovered at the Landfill

=	Landfill Supervisor	(435) 634-0274
=	Southwest Utah Public Health Dept	(435) 673-3528 ext 7
•	Executive Secretary, DSHW	(801) 536-0200
=	Washington County Fire Department	911

A record of conversation will be completed as each of the entities is contacted. The record of conversation will be kept in the site operational records

3 4 FACILITY MONITORING AND INSPECTION

341 Groundwater

The Landfill is not required to monitor groundwater

3 4 2 Surface Water

Some site improvements have been made at the Purgatory Landfill site in anticipation of future

development Additional run-on diversion structures will be installed around the perimeter of the

Landfill site during the initial construction as indicated on Drawing 2 (Appendix A) The

diversion structures include both ditches and berms. Potential run-on waters will be prohibited

from accessing the working area of the landfill and diverted towards the Virgin River Drawing

4 (Appendix A) shows the section view of the storm water diversion ditches and the storm water

detention pond

In general, surface water that falls within the boundary of a Cells excavation will be routed to the

storm water detention pond and be stored on-site until evaporated. All run-off will be directed

away from the working face to the storm water detention pond

Dixie Waste Services personel will inspect the drainage system monthly Temporary repairs will

be made as required to any observed deficiencies until permanent repairs can be scheduled Dixie

Waste Services or a licensed general contractor will repair drainage facilities as required

3 4 3 Leachate Collection

The Landfill is not required to collect or monitor leachate

344 Landfill Gas

The Landfill is not required to momtor landfill gas

3 4 5 General Inspections

Routine inspections will be necessary to prevent malfunctions and deterioration, operator errors,

and discharges that may cause or lead to release of wastes to the environment or a threat to

human health Landfill Technicians will be responsible for conducting and recording routine

inspections of the landfill facilities according to the following schedule

- Landfill Technicians (when operating equipment) will perform a pre-operational
 inspection of all equipment daily. A post-operational inspection will be performed at the
 end of each shift while equipment is cooling down.
- All equipment will be on a regular maintenance schedule. A logbook will be maintained on each piece of equipment and any repairs and comments concerning the inspection will be recorded in the log.
- Facility inspections will be completed on a quarterly basis. Any needed corrective action items will be recorded and the Landfill Technicians will complete any needed repairs. If a problem is of an urgent nature, the problem will be corrected immediately

3 5 CONTIGENCY AND CORRECTIVE ACTION PLANS

The Washington County Fire **D**epartment will be contacted in all cases where hazardous materials are suspected to be involved. The following sections outline procedures to be followed in case of fire, explosion, run-on/run-off contamination, or suspected groundwater contamination.

351 Fire

The potential for fire is a concern in any landfill. The Landfill will follow a waste handling procedure to minimize the potential for a landfill fire. If any load comes to the facility on fire, the driver of the vehicle will be directed to a pre-designated area away from the working face. The burning waste will be unloaded, spread out, and immediately covered with sufficient amounts of soil to smother the fire. Once the burning waste cools and is deemed safe, the material will then be incorporated into the working face. Some loads coming to the facility may be on fire but not detected until after being unloaded at the working face. If a load of waste that is on fire is unloaded at the working face, the load of waste will be immediately removed from the working face, spread out, and covered with soil

The Washington County Fire department will be called if it appears that facility personnel and equipment cannot contain any fire. The Washington County Fire department will also be called if a fire is burning below the disposal surface or is difficult to reach or isolate.

In case of fire, the Landfill Supervisor will be notified immediately. A written report detailing the event will be placed in the operating record within seven days, including any corrective action taken.

352 Explosion

If an explosion occurs or seems possible, all personnel and customers will be accounted for and the Landfill will be evacuated. A corrective action plan will immediately be evaluated and implemented as soon as practicable

The Landfill Supervisor will be notified immediately and the Washington County Fire department will be called The Executive Secretary will be notified immediately

353 Failure of Run-On/Run-Off Containment

The purpose of the run-on/run-off control system is to manage the stormwater falling m or near the Landfill Were possible, water will be diverted away from the facility by utilizing ditches and berms. These ditches will be inspected on a regular basis and repaired as needed. All precipitation falling near the facility will flow around the site penmeter towards the Virgin River.

If a run-off ditch or berm fails, temporary berms or ditches will be constructed until a permanent run-off structure can be repaired

Any temporary berms or other structures will be checked at least every 2 hours during the storm event until storm water flow has stopped Permanent improvements or repairs will be made as soon as practicable

The Landfill Supervisor will be notified immediately if a failure of the run-off systems is discovered. The event will be fully documented in the operating record, including any corrective actions implemented within 14 days.

354 Groundwater Contamination

The Landfill will not have ground water monitoring wells If ground water contamination is ever suspected, studies to evaluate the potential contamination will be conducted and the existence and/or extent of contamination will be documented. This program may include the installation of ground water monitoring wells. A ground water monitoring program would be developed and corrective action taken as deemed necessary, with the approval of the Executive Secretary.

3 6 CONTINGENCY PLAN FOR ALTERNATIVE WASTE HANDLING

The most probable reason for a disruption m the waste handling procedures at the Landfill will be weather related. The facility may close during periods of inclement weather such as high winds, heavy rain, snow, flooding, or any other weather-related condition that would make travel or operations dangerous. The Landfill may also close for other reasons like fire, natural disaster, etc. In general, the Dixie Waste Services staff will mimmize the possibility of disruption of waste disposal services from an operational standpoint.

In case of equipment failure, replacement equipment will be leased to continue operations while repairs to site equipment are being made

37 MAINTENANCE PLAN

371 Groundwater Monitoring System

The Landfill will be exempt from requirements for groundwater monitoring As a result, no groundwater monitoring system is planned

3 7 2 Leachate Collection and Recovery System

The Landfill will be exempt from requirements for leachate collection. As a result, no leachate collection and recovery system is plained

3 7 3 Gas Monitoring System

The Landfill will be exempt from requirements for a landfill gas monitoring system No gas collection system is planned

38 DISEASE, VECTOR, DUST, AND LITTER CONTROL

The vectors typically encountered at landfills are files, birds, mosquitoes, rodents, skunks, and snakes. Due to the rural location of the facility, stray house pets may occasionally be encountered at the landfill. The program for controlling these vectors is as follows.

381 Insects

The elimination of breeding areas is essential in the control of msects. The facility will mimmize the breeding areas by covening the waste with soil at a minimum of every 30 days and maintaining surfaces to reduce ponded water. The and nature of Washington County is such that ponded water is rarely a concern

382 Rodents

Reducing potential food sources minimizes rodent populations at the landfill Due to the nature of the C&D wastes, no sigmficant numbers of mice or rats are anticipated

In the unlikely event of a sigmficant increase in the number of rodents at the landfill, a professional exterminator will be contacted. The exterminator will then establish an appropriate protocol for pest control in accordance with all county, state and federal regulations

383 Birds

It is anticipated that the Landfill will have minimal problems with birds due to the nature of the C&D wastes. Good land filling practices of waste compaction, daily covering of working faces, and the minimization of ponded water, and the nature of the waste should alleviated most of the bird related problems. If the occasional need arises, the birds will be encouraged to leave by using cracker and whistler shells.

384 Household Pets

Because of the Landfill's location, some stray cats and dogs may wander onto landfill property If stray animals are encountered (and can be caught), they will be turned over to the animal shelter. If the Landfill Technicians are unable to apprehend the animals, they will be chased off the property

385 Wildlife

The Landfill may have a variety of wildlife located on or near the landfill property. Wildlife may include deer, snakes, foxes, skunks, and coyotes. If problem skunks or snakes are encountered, they will be exterminated. If other site wildlife becomes a problem, the facility will coordinate with the Division of Wildlife Resources to provide methods and means to eliminate the problem.

In the event that any of these vectors become an unmanageable problem, the services of a professional exterminator will be employed

386 Fugitive Dust

The roads leading to the Landfill are paved, however, site access roads to the working face will be improved dirt/gravel road and will need occasional dust control measures. General landfill activities, site access by vehicles compounded by the occasional high wind may present a fugitive dust problem. If the dust problem elevates above the "minimum avoidable dust level", facility personnel will apply water to the problem areas. A combination of gravel and a dust palliative may be utilized if dust becomes prevalent. A water truck will be assigned to the site as required to control fugitive dust.

3 8.7 Litter Control

The nature of the C& D waste anticipated to be received at the Landfill is such that it will naturally resist blowing. However, due to the nature of landfilling operations, blowing litter will still be an occasional problem. Landfill personnel will perform routine litter cleanup to keep the landfill and surrounding properties clear of windblown debris.

Whenever possible, the working face will be placed down wind so that blowing litter is worked into the landfill face. During windy conditions, landfill personnel will minimize the spreading of the waste to reduce the amount of windblown debris.

39 RECYCLING AND MATERIAL REUSE

Material reuse and recycling activities are planned to be conducted in conjunction with the C&D operations. Metals, appliances, wood, and other re-useable or recyclable materials will be accepted at the Landfill. As the recycling markets fluctuate, other recyclable materials may be added to the list of material that the facility accepts

3 10 TRAINING PROGRAM

As part of the initial training of new employees, site specific training will be required. All onsite personnel will be required to review the approved permit annually

All personnel associated with the operation of the landfill receive site specific training annually The "Sanitary Landfill Operator Training Course" offered by the Solid Waste Association of North America (SWANA) will be required for the Landfill Supervisor SWANA waste screening or approved equivalent will also be required of all Landfill Technicians Certificates of completion will be kept in personnel files

Regular safety and equipment maintenance training sessions will be held to ensure that employees are aware of the latest technologies and that good safety practices are used at all times

3 11 RECORDKEEPING

An operating record will be maintained as part of a permanent record on the following items

- Number of vehicles entering the landfill and types of wastes received on a monthly basis
- Daily logs forms will be submitted to the Dixie Waste Services office for storage

- Deviations from the approved Plan of Operation
- Personnel training and notification procedures
- Random load inspection log

3 12 SUBMITTAL OF ANNUAL REPORT

Dixie Waste Services will submit a copy of its annual report to the Executive Secretary by March 1 of each year for the most recent calendar or fiscal year of facility operation. The annual report will include facility activities during the previous year and will include, at a minimum, the following

- Name and address of facility
- Calendar or fiscal year covered by the annual report
- Annual quantity, m tons or volume, m cubic yards, and estimated in-place density in pounds per cubic yard of solid waste
- Annual update of required financial assurances mechanism pursuant to Utah
 Administrative Code R315-309
- Training programs completed

3 13 INSPECTIONS

The Landfill Supervisor, or his/her designee, will mispect the facility to minimize malfunctions and detenoration, operator errors, and discharges that may cause or lead to the release of wastes to the environment or to a threat to human health. These inspections will be conducted on a quarterly basis, at a minimum. An inspection log (Appendix C) will be kept as part of the operating record. This log will include at least the date and time of inspection, the printed name and handwritten signature of the inspector, a notation of observations made, and the date and nature of any repairs or corrective actions. Inspection records will be available to the Executive Secretary or an authorized representative upon request.

3 14 RECORDING WITH COUNTY RECORDER

Plats and other data, as required by the County Recorder, will be recorded with the Washington County Recorder as part of the record of title no later than 60 days after certification of closure

3 15 STATE AND LOCAL REQUIREMENTS

The Landfill will maintain compliance with all applicable state and local requirements including zoming, fire protection, water pollution prevention, air pollution prevention, and nuisance control

3 16 SAFETY

Landfill personnel will be required to participate in an ongoing safety program This program will comply with the Occupational Safety and Health Administration (OSHA), and the National Institute of Occupational Safety and Health (NIOSH) regulations as applicable This program will be designed to make the site and equipment as secure as possible and to educate landfill personnel about safe work practices

3 17 EMERGENCY PROCEDURES

In the event of an accident or any other emergency situation, the Landfill Technician will immediately contact the Landfill Supervisor and proceed as directed. If the Landfill Supervisor is not available, the Landfill Technicians will call the appropriate emergency number posted by the telephone. The emergency telephone numbers for the facility are

•	Washington County Central Dispatch	911
•	Washington County Fire Department	(435) 673-4788
•	Washington County Sheriff's Office	(435) 656-6500
•	St George Hospital	(435) 251-1000
•	Landfill Supervisor	(435) 634-0274

APPLICATION FOR A PERMIT TO OPERATE A CLASS VI LANDFILL

Dixie Waste Services (Purgatory Landfill)

PART HI - TECHNICAL REPORT

TABLE OF CONTENTS

1 0 - ENGINEERING REPORT	1
1 1 CELL DESIGN	1
1 1 1 Fill Method	1
1 1 2 Interim and Final Cover	1
1 1 2 1 Final Cover	2
1 1 3 Final Cover Elevations	2
1 2 DESIGN AND LOCATION OF RUN-ON/RUN-OFF CONTROL SYSTEMS	2
1 3 FLOODPLAIN	3
14 WETLANDS	3
1.5 GROUND WATER	3
1 6 GEOLOGY	3
2 0 - CLOSURE PLAN	4
2 1 CLOSURE SCHEDULE	4
2 2 DESIGN OF FINAL COVER	4
2 3 CAPACITY OF SITE IN VOLUME AND TONNAGE	4
2 4 FINAL INSPECTION	5
3 0 – POST-CLOSURE CARE PLAN	5
3 1 SITE MONITORING	5
3 2 CHANGES TO RECORD OF TITLE, LAND USE AND ZONING	5
3 3 MAINTENANCE	6
3 4 POST-CLOSURE CONTACTS	6
40 – FINANCIAL ASSURANCE	. 7
4 1 CLOSURE COSTS	7
4 2 POST CLOSURE CARE COSTS	7
4.3 FINANCIAL ASSURANCE MECHANISM	7

10-ENGINEERING REPORT

11 CELL DESIGN

The Dixie Waste Service Reuse Facility (Landfill) has been broken into two phases, Phase A, and B. The Permit Drawings show the two Phases in relation to the topography of the site Phase A consists of three Cells (1, 2, & 3) beginning at the northeast area of the site and progressing uphill. The lowest elevation of Phase A is approximately 2,755 feet above mean sea level. Phase A will be completed at an approximate elevation of 2,830 feet. The updated Drawings reflect the site grading and drainage improvements performed since the initial permit submittal.

Phase B will consist of an additional three Cells (4, 5, & 6) Phase B will be constructed immediately southeast of Phase A and extend uphill in a similar manner. The lowest elevation of Phase B is approximately 2,730 and will extend vertically to an elevation of approximately 2,830. The landfill is designed to fill in the undulating site topography and maintain adequate site access and landfill support structures. The layout of the site is as indicated on Drawing 2 (Appendix A).

111 Fill Method

As described in Section 3 2 3 of Part II – General Report, Waste will be end dumped at the toe of the work face when possible and spread up the slope in one to two foot lifts, keeping the slope at a typical five to one (horizontal to vertical) configuration. The C&D wastes will then be compacted by making three to five passes up and down the slope

112 Interim and Final Cover

Interim and final cover will be placed in compliance with the DSHW Class VI requirements Section R315-305-5 stipulates that timbers, wood, and other combustible waste be covered as needed to avoid a fire. Wastes within the Landfill will be covered with a minimum 6 inch soil cover no less frequently than every 30 days.

1.1 2 1 Final Cover

As specified in Rule R315-305-5 the final cover will consist of a minimum of two feet of soil, the upper six inches of which will be topsoil material capable of sustaining vegetation. The topsoil layer will then be seeded with indigenous grasses and other shallow rooted vegetation.

1 1.3 Final Cover Elevations

As discussed previously, the maximum elevation for the final cover is planned to be approximately 2,830 feet above mean sea level at the highest point. The upper area of the cover will slope at approximately 5% downward to the southeast. All side slopes of the final cover are planned to be a maximum of 4.1 (horizontal to vertical). These slopes will allow for some settlement without compromising the run-off characteristics of the cover soil. Drawing 4 (Appendix A) details the topography of the final cover

12 DESIGN AND LOCATION OF RUN-ON/RUN-OFF CONTROL SYSTEMS

Run-on control ditches (berms) will be installed to intercept potential run-on above all areas of the site. All run-on will be diverted around the site by two run-on ditches (berms). The topography of the site will necessitate the construction of two run-off ditches downhill of the Landfill to direct all potential run-off to a storm water detention pond. The run-off control ditches will be constructed as indicated on Drawing 6 (Appendix A). The existence, location, and cross sectional area of the field located run-on ditches will be verified prior to the acceptance of waste. Modifications to the site topography have been made with perimeter drainage structures being constructed.

The design of all storm water ditches was based on a 25-year 24-hour storm event of 2 52 inches of precipitation, which was obtained from the Utah Climate Center Using a curve number of 80, time of concentration of 1-hour and type II rainfall with the TR55 computer software, a peak discharge of 12 cubic feet per second (cfs) was obtained The cover and surrounding drainage areas was divided into two areas of approximately 26 acres each Based on our analysis the flow depth in a "V" ditch with 2 1 side slopes would be approximately 1 foot during peak discharge. The location and section view of the run-off control ditches are shown on Drawings 4 & 5 (Appendix A)

13 FLOODPLAIN

The closest surface water to the Landfill site is the Virgin River which lies approximately ¾ of a mile southwest of the site. The floodplain associated with the Virgin River is not proximate to the site nor do any perennial streams flow through the site.

14 WETLANDS

The proposed Landfill site is in an arid area with no wetlands

15 GROUNDWATER

During the permitting of the Washington County Landfill (located within a mile of the site) 5 holes were drilled, two of which encountered perched groundwater at 42 and 51 feet below the surface. The Washington County Landfill Hydrogeologic Evaluation (Montgomery, 1994) stated that other than the perched water stated above, no groundwater was encountered within a depth of 200 feet.

16 GEOLOGY

The Washington County Landfill Hydrogeologic Evaluation (Montgomery, 1994) summarizes the geology in the vicinity of the Landfill to be primarily the Moenkopi Formation consisting of siltstones, limestones, and shales

20-CLOSURE PLAN

2 1 CLOSURE SCHEDULE

The Landfill will be closed in the same Phases as the landfill is developed Phase 1 of the closure will incorporate the area of Phase A (Cells 1, 2, & 3) As indicated in Part II – General Report, the Phases have been designated to facilitate access, development and design Based on changes in the economic conditions across the state of Utah, the facility life calculations have changed from the initial permit application. Waste volumes have dropped approximately 25% from the peak waste volumes seen in approximately 2007. The change in anticapated life of the landfill extends from a previously predicted 2025 date to 2034. Increases in waste volume are again predicted at a 2 percent growth rate to reflect an anticipated change in economic conditions.

2 2 DESIGN OF FINAL COVER

As discussed previously, the final cover will consist of a minimum of two feet of soil the top six inches of which will consist of soil suitable to sustain native vegetation. The cover soil will be seeded with indigenous grasses and cover slopes will be primarily at a 4.1 with no slopes less than 5%

2 3 CAPACITY OF SITE IN VOLUME AND TONNAGE

The approximate Landfill capacity and projected life by Phase are presented in the following summary table

Landfill Cell	Waste Volume (net cubic yards)	Capacity (net tons of waste)	Projected Phase Life (years at 2% growth)
1	10,468	5,234	
2	36,338	18,169	
3	178,075	89,038	Phase A – 11 to 12 years
4	35,700	17,850	
5	61,553	30,776	
6	180,540	90,270	Phase B – 11 to 12 years
TOTAL	502,673	251,337	Max Total Life - 34 years

The numbers presented m the table are net numbers (total airspace reduced by 15% to account for cover soil usage. The detailed analysis of the landfill life is presented in Appendix D.

24 FINAL INSPECTION

A final inspection will be performed at the Landfill site at the termination of landfilling activities. The final inspection will determine if the Landfill meets all the closure requirements as outlined in the permit and closure plans. The final inspection will be conducted by members of the State of Utah DSHW and Dixie Waste Services.

30-POST-CLOSURE CARE PLAN

31 SITE MONITORING

There are no post-closure monitoring requirements for groundwater or gas at the Landfill since it is a Class VI facility. However, other physical aspects of the Landfill will be monitored on a quarterly basis

Landfill topography shall be visually checked for depressions that could result in ponding or rapid erosion. Irregularities in the surface of the final cover will be regraded and revegetated as needed to protect the surface from erosion and to eliminate ponding

Side slopes will be maintained or reestablished with a maximum gradient of 4 1 and the top slopes will be maintained at no less than 5% to prevent ponding. The frequency of mometring may be reduced only after a successful demonstration to the Executive Secretary that the closed landfill has stabilized.

During post-closure, run-off from the covered landfill will be directed toward ditches constructed to collect and transport runoff to the storm water detention pond. The ditches will be inspected quarterly through the post-closure period. Repairs to the ditches and storm water detention pond will be completed as part of the maintenance activities.

3.2 CHANGES TO RECORD OF TITLE, LAND USE AND ZONING

The Washington County Recorder will be provided plats and a statement of fact concerning the location of any disposal site no later than 60 days after certification of closure. If

necessary, the closed Landfill will be rezoned to conform to the existing Washington County zoning regulations after final closure A description of the Landfill history and filled areas will be permanently appended to the record of title Land use restrictions will be assigned to the site in compliance with existing regulations for closed landfills at the time of closure

33 MAINTENANCE

Post-closure maintenance activities will be designed and implemented under the direction of a licensed professional engineer in response to results of inspections. Design decisions will be made after the first post-closure quarterly inspection and implemented within 30 days after identification of maintenance issues. Results of post-closure maintenance shall be reported to the Executive Secretary by a professional engineer licensed in the state of Utah.

Because of the arid climate in Washington County, maintenance of final covers and runon/run-off systems should be minimal Final cover and control structures will be inspected quarterly as indicated previously

Run-on/run-off control structures and final covers could be damaged by an unusually intense storm Consequently, an unscheduled inspection will be required after any occurrence of a 25-year storm event withm a five-mile radius of the site. If the post-storm inspection discloses damage, it will be appraised by a licensed engineer. The engineer will solicit bids if necessary and supervise repairs completed by Dixie Waste Services or a licensed contractor. Funds for payment for the repair work will be disbursed from the Financial Assurance. Plan after approval by the Executive Secretary.

3 4 POST-CLOSURE CONTACTS

Dixie Waste Services

(435) 673-5610

40-FINANCIAL ASSURANCE

41 CLOSURE COSTS

The Landfill is planned to be closed in two events, one after Cell 3 is filled and the second after Cell 6 is filled. The closure cost estimates were based on the cost to close these projected final areas, including the cost of obtaining, moving and placing the cover material, final grading, placing topsoil, fertilizing and seeding

4 2 POST CLOSURE CARE COSTS

The post-closure estimate must be the cost for completing care reasonably expected during the 30-year post-closure period. These tasks include site inspections, maintenance, and record keeping.

4 3 FINANCIAL ASSURANCE MECHANISM

The estimated amount required for financial assurance is presented in Appendix E



APPENDIX A

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LOCATION MAP

ONP LLC (PURGATORY LANDFILL)



VICINITY MAP

INDEX

- 1 TITLE SHEET
- 2 GENERAL ARRANGEMENT
- 3 LANDFILL DEVELOPMENT
- 4 FINAL COVER
- **5 ELEVATION VIEW**
- 6 DETAILS



BACKGROUND IMAGERY FROM UTAH AGRC: 2006 HRO SERIES



SITE MAP



P.O. BOX 910278 ST. GEORGE, UT 84791-02780 (435) 673-5610



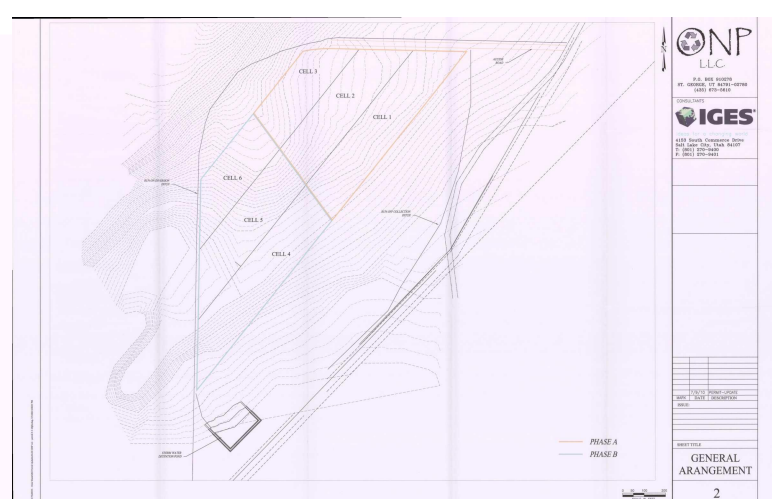
4153 South Commerce Drive Salt Lake City, Utah 84107 T: (801) 270-9400 F: (801) 270-9401

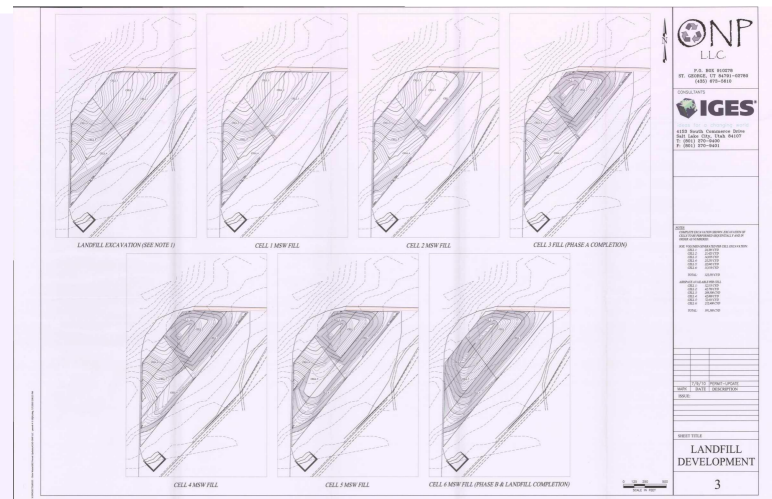
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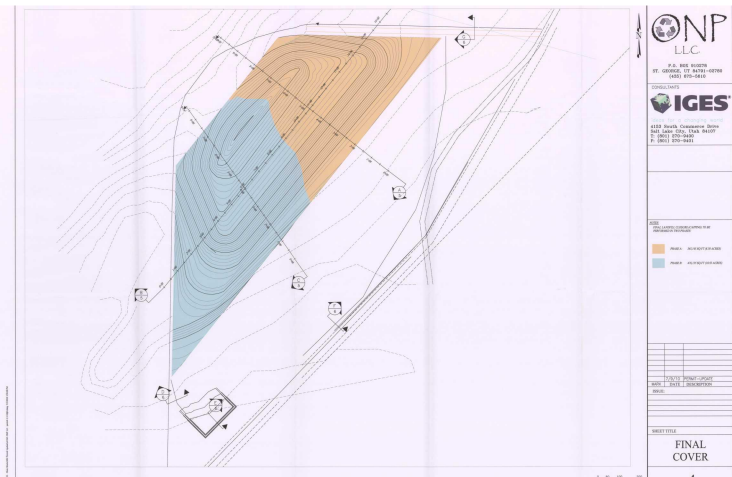
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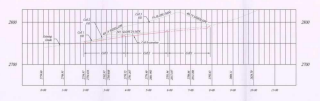
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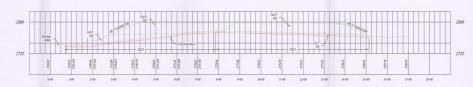








SECTION A-ELEVATION VIEW 2X VERTICAL EXAGGERATION



SECTION B-ELEVATION VIEW 2X VERTICAL EXAGGERATION



SECTION C-ELEVATION VIEW 2X VERTICAL EXAGGERATION



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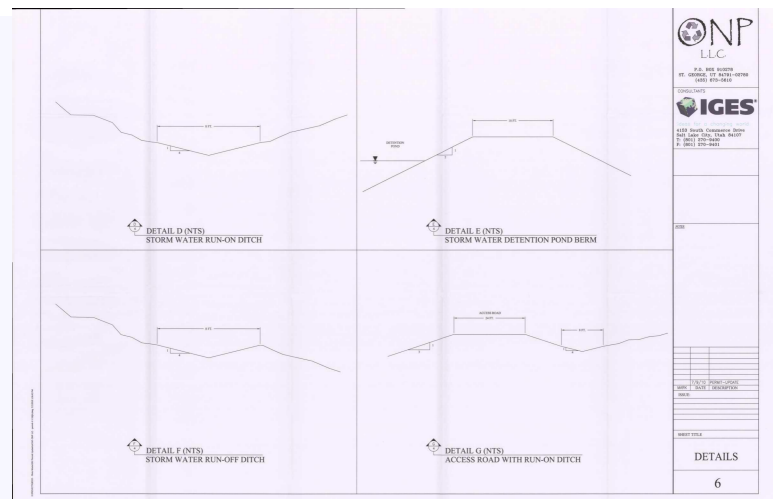
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7/9/10 PERMIT-UPDATE
MARK DATE DESCRIPTION

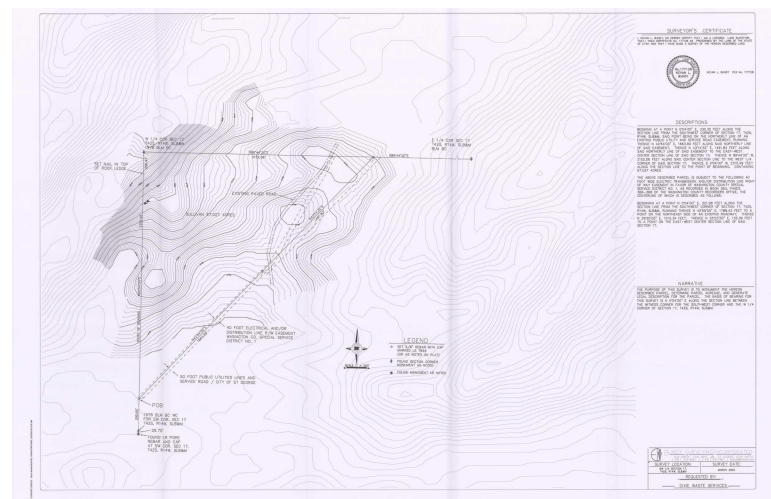
SHEET TITLE

ELEVATION VIEW





APPENDIX B





APPENDIX C



Purgatory Landfill Daily Log

Date	

Load #	Time	Vehicle Identification	Size of Load (Cu Yds)	Type of Waste	Charge
1					
2					
3					
4		·			
5					
6					
7					
8					
9					
10					
11					
12					
13			_		
14					
15					
16					
17				•	
18					
19					
20		-			
21					
22					
23					
24	-				
25					
26					
27			_		
28					
29					
30					

Signature of Inspector	

Purgatory Landfill Site Inspection Form

DATE OF INSPECTION	
LANDFILL AREA	
PERSONNEL ON SHIFT	
GENERAL SITE CONDITIONS	
SPECIFIC CONDITIONS Closed Cover Condition	
Daily Cover	
Run-On Structures	
Run-Off Structures	
Fences	
Site Structures	
CORRECTIVE ACTION REQUIRED	
Signature of Inspector	-

Purgatory Landfill Random Load Inspection

Date of Inspection		
Owner of Load		
Address of Owner		
Description of Matenals in Load		
Approximate Quantity of Load		
Approximate Quantity of Load	Tons	
	Cu Yds	
Signature of Owner / Ca	arrier	
Signature of Inspector		

APPENDIX D

PURGATORY LANDFILL

Operational Life

	Year	Estimated Annual C&D Wastestream @ 2% Escalation	Cumulative C&D Wastestream @ 2% Escalation	Estimated Annual C&D Wastestream @ 2% Escalation	Cumulative C&D Wastestream @ 2% Escalation	Remaining Landfill Vol
		(Tons)	(Tons)	(Cu Yds)	(Cu Yds)	(Cu Yds)
						502 673 *
PHASE A	2011	8 160	8 160	16 320	16 320	486 353
PHASE A	2012	8 323	16 483	16 646	32 966	469 707
PHASE A	2013	8 490	24 973	16 979	49 946	452 727
PHASE A	2014	8 659	33 632	17 319	67 265	435 408
PHASE A	2015	8 833	42 465	17 665	84 930	417 743
PHASE A	2016	9 009	51 474	18 019	102 949	399 724
PHASE A	2017	9 189	60 664	18 379	121 328	381 345
PHASE A	2018	9 373	70 037	18 747	140 074	362 599
PHASE A	2019	9 561	79 598	19 121	159 196	343 477
PHASE A	2020	9 752	89 350	19 504	178 699	323 974
PHASE A	2021	9 947	99 297	19 894	198 593	304 080
PHASE A	2022	10 146	109 443	20 292	218 885	283 788
PHASE B	2023	10 349	119 792	20 698	239 583	263 090
PHASE B	2024			21 112	260 695	241 978
PHASE B	2025	10 767		21 534	282 229	220 444
PHASE B	2026	10 982	152 097	21 965	304 193	198 480
PHASE B	2027		163 298	22 404	326 597	176 076
PHASE B	2028		174 724	22 852	349 449	153 224
PHASE B	2029	11 654	186 379	23 309	372 758	129 915
PHASE B	2030		198 267	23 775	396 533	106 140
PHASE B	2031	12 125	210 392	24 251	420 784	81 889
PHASE B	2032	12 368	222 760	24 736	445 519	57 154
PHASE B	2033	12 615	235 375	25 230	470 750	31 923
PHASE B	2034	12 867	248 242	25 735	496 485	6 188

^{*} Total Landfill Volume is approximately 591 000 Cu Yds
Net Landfill Volume is approximately 502 000 Cu Yds (15% soil use for daily and int cover)
Annual Tons of waste is assumed to escalate at 2% per year once construction picks back up
Total site area is approximately 57 acres assume total strippable area is 40 acres
Volume of soil available from 40 acres at 3 5 deep is approximately 226K Cu Yds

APPENDIX E

LANDFILL CLOSURE AND POST-CLOSURE COSTS

Phase A Closure Costs - 2022			
	Section 1 0 - Engineering	\$4,200	
	Section 2 0 - Construction	\$86,979	
	10% Contingency	\$9,118	
	Subtotal		\$100,297
Phase B Closure Costs - 2034			
	Section 1 0 - Engineering	\$9,700	
	Section 2 0 - Construction	\$115,142	
	10% Contingency	\$12,484	
	Subtotal		\$137,326
Landfill Post-Closure Costs (30) years)		\$20,460

TOTAL LANDFILL CLOSURE AND POST-CLOSURE COSTS

\$258,083

LANDFILL POST-CLOSURE COSTS (30 YEARS)

Section 10 Engineering

ltem	-Description	Unit Measare	Cost/Unit	No Units V	. Total Cost
11	Post Closure Plan	NA			SC
1 2	Annual Report (lud g esults f om gas leachste and gro d water sampling detals of ma te anee perfo med)	LS	\$200	30	\$6 000
8	Semiannual Site Inspections	LS	\$100	60	\$6 000
b	Plan Update	LS	\$0	0	\$(
			Engin	eering Subtotal	\$12 000

Section 20 Gas Collection System Sampling

Item	Description	Usit Measure	Cost/Umt	No Units	Total Cost
2 1 Sample		LS	\$0	0	\$0
2 2 Sample		NA	\$0	0	\$0
2 3 Report	(Part of A ual Report)				
		Gas Coll	ection System Sar	npime Subtotal	\$0

Section 30 Leachate Collection System Samphing

Item Description	Unit Measure 1	Cost/Unit	No Units	- Total Cost
2 1 Sample Collection	LS	\$0	0	\$0
2 2 Sample Analysis	NA	\$0	0	\$0
2 3 Report (Part of A ual Report)				
	Leachate Colle	ction System Sa	mpling Subtotal	\$0

Section 40 - Ground Water Monitoring System Sampling

Item De	ecription	Unit Measur	Cost/Unit	"No Units	Total Cost
3 I Sample Collection		LS	\$0	0	02
3 2 Sample Analysis		LS	so so	0	\$0
3 3 Report (Part of An ual R	(eport)	Ground Water Co	ollection System Sa	impline Subtotal	\$0

Section 50 Facility Operations and Maintenance

Itom	Description	Umt Measure	Cost/Untt	No Umts	▼ Total Cost
41	Cover				
8	Soil Replacement	LS	\$500	6	\$3,000
b	Vegetation/Reseeding	LS	\$100	6	\$600
4 2	Storm Water Protection Structures				
а	Ditch and Culveit Mamtenance	LS	\$0	0	\$0
Ь	Berm and Basm Mamtenance	LS	\$0	0	\$0
43	Gas Collection System				
а	System Operation	NA	\$0	0	\$0
b		LS	S0	0	\$0
4 4	Leachate Collection System				
8	System Operation	NA	\$0	0	\$0
b	System Repair	NA	\$0	0	\$0
4.5	Ground Water Monitoring System				
8	System Operation	NA	\$0	. 0	\$0
b	System Repair	LS	so so	0	\$0
46	Site Security				
8	Lighting, signs, etc	LS	\$0	0	\$0
b		LS	\$500	6	\$3,000
47	Miscellaneous				
8					
ь					
		Facility Ope	rations and Maint	enance Subtotal	\$6 600

Total \$18 600 10 / Contingency \$1 860 Total Post Closure Cost \$20 460

PHASE A - LANDFILL CLOSURE COSTS

Section 10 Engineering

PHASE A

(ESTIMATED DATE OF CLOSUGE 2022 ABEA 365 145 FT SQ)

		(LUTHIP TICE DATE	Of CLOSOBL 1011	MBEN 103 1431.	1 00,
ltem	Description	Unut Measure	Cost/Unit	No Units	Total Cost
	T . 1 . 0	1			
	Topographic Survey	LS	\$0	0	SC
1 2	Boundary Survey for Closure	NA .	\$0	0	
1 3	Site Evaluation	NA	\$0	0	SO
1 4	Development of Plans (Com d C Collecti)	LS	\$1 000	1	\$1 000
1 S	Contract Administration (piddl a d Aw d)	LA	\$0	0	\$0
1 6	Administrative Costs (C rair can of F 1 Con d Clos N n)	LS	\$0	1	\$ (
1 7	Project Management (Coa train Oburt n d f ng)	LS	\$3 200	1	\$3 200
18	Monitor Well Consultant Cost	NA	So	0	So
1 9	Other Environmental Permit Costs	NA	\$0	0	\$0
		1 "1	Eng n	eering Subtotal	\$4,200

Section 2 0 Construction PHASE A

	20 Construction		PHAS		
Bem	3 Description	Unit Measure	Cost/Umt	No Units	Total Cost
2 1	Fmal Cover System				
211	Site Preparation/ Sue Regradine	ACRE	\$1,000	8.4	\$8,38
	Gas Coll ction Laver Pipes	Included below			S
	Low pe meability Laver (Soil If Appl cable)		•		
a		NA			<u> </u>
b	Soil Processing (load)	NA			\$
c		NA NA			S
ď	Soil Placement	NA			\$
	Soil Amendment (compact)	NA NA			<u>s</u>
	Low permeability Loyer (Systhetic If Applicable)				
a a	Geotexple	NA NA			S
b	GCL	SQFT	\$0.00	ol	<u> </u>
c	Geomembrane (HDPE,PVC,LLDPE t)	SQ FT	\$0.00	ő	s
	Dratnage Lover (Soil If Applicable)	94			
a	Geotexule	NA NA			\$
<u></u> ь	Sand/Gravel	NA NA			<u>_</u>
	Droinog Lover (Synthetic If Applicable)				
210	Geotextile	NA			\$
b b		SQ FT	\$0.00	0	<u>s</u>
		30,71	30 00		
211	Erosion Protection Soil Loyer So 1 Purchase	N/A			S
b	Soil Processing (load)	NA CY	****	20,280	\$10 14
			\$0.50		
<u>c</u>	Soil Transportation	CY	\$1 00	20,280	\$20,28
d	So 1 Placement	CY CY	\$0 75	20,280	\$15,21
e	Soil Amendment (compact)	CY CY			S
	Topstol Layer				
a		NA_			\$
b	So 1 Processing (load)	CY	\$0.50	6,760	\$3,38
c	Soil Transponauon	CY	\$1 00	6,760	\$6,76
ď	So 1 Placement	CY	\$0 75	6,760	\$5, <u>07</u>
e	Soil Amendment	NA			S
219	Reveretation				
a	Seeding	ACRE	\$800	8.4	\$6,70
b		ACRE	\$800	8.4	\$6,70
Ç	Mulch	ACRE	\$200	8.4	\$1,67
d	Tacifier	ACRE	\$200	8.4	\$1,67
2 2	Stormwater Protection Structures				
a	Cul ens	NA			s
b		NA			<u> </u>
c	Ditches/Berms	FT	\$0	0	S
ď		NA	*		<u> </u>
	Gas Collection System	<u> </u>			
		Included in Core	710	-+	<u></u>
a L	Design	Included in Sect o			
b		EA	\$0	0	
	Leachate Collection System				
		NA NA			
b		NA			\$
2 S	Groundwater Monitoring System		Т	T	
a	Monitor Well Installanon	NA			S
ь	Monitor Well Abandonment	NA			S
	Site Security		†		
		NA NA			
<u>.</u>					\$
b		NA NA			
2 7	Miscellaneous				
a	Performance Bonds	LS	\$0	0	s
b	Contract/Legal fees	LS	\$1,000	1	\$1,00
			Constr	ucnon Subtotal	\$86,97

LS LUMP SUM
NA NOT APPLICABLE
EA EACH
CY CUBIC YARD
FT FEET

\$91 1**7**9

Total 10 / Co tingency Subtotal Closure Cost

\$9 118 \$100 297

PHASE B - LANDFILL CLOSURE COSTS

Section 10 Engineering

PHASE B

(ESTIMATED DATE OF CLOSUBE 2034 ABEA 476 135 FT SQ)

Item	Description	Unit Measure	Cost/Umt	No Umis	Total Cost
1 1	Topographic Survey	LS	\$ 3 500	1	\$3 500
1 2	Boundary Survey for Closure	NA	\$500	1	\$500
1 3	Site Evaluation	NA	\$0	1	SO
1 4	Development of Plans (com dC C 1)	LS	\$1 000	1	\$1 000
18	Contract Administration (Bidding d.A. rd)	LA	\$0	1	\$0
1 6	Administrative Costs (c ar p (F) (con dc) Nn)	LS	\$1,500	1	\$1,500
	Project Management (C irs ti Observiton d'T ting)	LS	\$3 200	1	\$ 3 200
18	Monitor Well Consultant Cost	NA	\$0		So
19	Other Environmental Perimt Costs	NA	\$0		\$0
			En ₅ i	ncerong Subtotal	\$9,700

PHASE B Section 2 0 Construction

211 Sa F 2 2 2 Sa 2 2 3 Low F 3 2 1 3 Low F 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Description al Cover System Preporonon/Site Regrading Collect on Laye /P pes pe meabil ty Laye (So If Apphenble) oil Purchase oil Processuig (load) oil Transponalion oil Placement oil Amendment (compact) permenbilay Lover (Synthetic If Apobenble) icotexnile icotexnile icotexnile icotexnile icotexnile icotexnile indige Lover (Synthetic If Apolicoble) icotexnile icotexn	ACRE Included below NA	\$1,000 \$1,000 \$1,000 \$0.50 \$1.00 \$0.75	10 9 10 9 26,451 26,451 26,451	\$10,930 \$
211 Sa F 2 2 2 Sa 2 2 3 Low F 3 2 1 3 Low F 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	Preporonon/Site Regrading Collect on Laye /P pes pe meabil iv Laye (So l If Appheable) oil Purchase oil Processung (load) oil Transportation oil Amendment (compact) permeabilay Lover (Synthetic If Apobeable) icotexnie icotexni	Included below NA NA NA NA NA NA NA NA NA N	\$0 50 \$1 00	26,451 26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
2/2 Gos (2/3 Low p 2/3 Low p 5 So	Collect on Laye /P. pes pe meabil to Laye (So I II Appheable) oil Purchase oil Processuig (load) oil Transponalion oil Placement oil Amendment (compact) permeabilay Lover (Synthenc II Apobeable) feotexnile fold fold to the state of the sta	Included below NA NA NA NA NA NA NA NA NA N	\$0 50 \$1 00	26,451 26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
2/2 Gos (2/3 Low p 2/3 Low p 5 So	Collect on Laye /P. pes pe meabil to Laye (So I II Appheable) oil Purchase oil Processuig (load) oil Transponalion oil Placement oil Amendment (compact) permeabilay Lover (Synthenc II Apobeable) feotexnile fold fold to the state of the sta	Included below NA NA NA NA NA NA NA NA NA N	\$0 50 \$1 00	26,451 26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
2 / 3 / Low E a So b So c So d So c So d So c	pe menbil v Love (So I[Apphenble) oil Purchase oil Processing (load) oil Transponalion oil Placement oil Amendment (compact) permenbilav Lover (Synthenc I[Apobenble] feotexnle feotexnle field (Soll I[Apoh obl] feotexnle and (Gra el marre Lover (Synthenc I[Apoheoble] feotexnle feotexnle feotexnle feotexnle field (Soll I[Apoh obl] feotexnle field (Soll I[Apoh obl] feotexnle field (Soll I[Apoh obl] feotexnle field (Soll I[Apoheoble] field (Soll I[Apoheoble] feotexnle field (Soll I[Apoheoble] feotexnle field (Soll I[Apoheoble] feotexnle field (Soll I[Apoheoble] field (Soll I[Apoheoble] feotexnle field (Soll I[Apoheoble]	NA N	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
a So b So c So d So e So 2/4/Low a Go b Go c Go b Go c Go c Go d So d S	oil Purchase oil Processung (load) oil Transportation oil Transportation oil Placement oil Amendment (compact) permeabilay Loyer (Synthetic If Apobeable) icotexnile icotexnile icotexnile icotexnile and/Gra el imare Loyer (Synthetic If Apolicoble) icotexnile icotex	NA N	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
b So C So	oil Processuig (load) oil Transponalion oil Placement oil Amendment (compact) Dermeability Lover (Synthenc If Apobeable) electexule CCL electementrane (HDPE PVC LLDPE 1) intote Lover (Soil If Apoh obl 1 ideotexule and/Gra el intere Lover (Synthett If Apolicoble) electexule	NA N	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
C So d So d So e So 214 Low a GG b GC C GG 215 Drain a GG b So 216 Drain a GG 217 Frost a So b So c So d So e So d So e So d So e So d So e So d So c So d So e So d So c So d So c So d So d So c So d	oil Transponation oil Placement oil Placement oil Amendment (compact) Permenbilav Lover (Synthetic If Apobeable) ieotexnile ieotexn	NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
d Sc e Sc 2 1 4 Low A Ge b Ge 2 7 5 Drain a Ge b Sc 2 1 6 Ge C G Ge 2 7 5 Drain a Ge b Sc c G Ge 2 1 7 6 Ge A Sc c G Ge C G G G G G G G G G G G G G G G G G G G	oil Placement oil Amendment (compact) permeabilav Lover (Synthetic If Apobeable) ieotexnle ieote	NA NA NA NA NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
e So 214 Low 214 Low 6 B GC C GG 215 Drah 6 GC 8 G G 8	oil Amendment (compact) permeability Lover (Synthetic If Apobeable) icotexnile icotexni	NA NA NA NA NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
2 / 4 / Owy / A Owy /	permeability Lover (Synthetic If Apobeable) ieotexnle icotexnle ic	NA NA NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
a Ge b GC c GG c GG 2/5 Drain a GG 2/6 Drain a GG b GG c	icotexnle icotexnle icomembrane (HDPE PVC, LLDPE 1) inoge Loyer (Soil If Apoh obl 1) icotexnle and/Gra el inogre Loyer (Synthett If Apoheoble) icotexnle ic	NA NA NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0
b GC c GA c GA c GA A GA A GA A GA A GA A GA	icole iconembrane (HDPE PVC, LLDPE 1) incore Loyer (Soil If Apoh obl 1) icocexule and/Gra el inimare Loyer (Synthem If Apolicoble) icocexule iconet/Geocompos le iconet/Geocompos le icon Protection Soil Loyer oil Purchase oil Processing (load) oil Transportation oil Placement oil Placement oil Placement oil Amendment (compact)	NA NA NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0 \$0 \$0
C Ge 215 Drain B Ga B Ga C	icomembrane (HDPE PVC,ILDPE 1) Inote Lover (Soil If Apoh obl 1 icotexule and/Gra el instre Lover (Syntheti If Apohcoble) icotexule icotexule icotexule icotexule icotexule icotexule icotexule icotexule iconet/Geocompos le icon Protection Soil Lover oil Purchase oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA NA NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0 \$0
215 Drain a Ge a Ge b Ge c Ge 217 Frost a So b So c So d So c So d So c So d So e So d So e So d So c So d	Inote Loyer (Soil If Apoh obl I ieotexule and/Gra el inage Loyer (Syntheti If Apoheoble) ieotexule ieotexu	NA NA NA NA NA CY CY	\$1 00	26,451	\$0 \$0 \$0 \$0
a Ge b Sa 2 1 6 Draining a Ge c 2 7 7 Erosk a So b So c So d So c So d So c	icotexule and/Gra el intere Lover (Syntheti If Apolicoble) icotexule icotexule icone/Geocompos le icon Protection Soil Lover oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA NA NA CY CY	\$1 00	26,451	\$0 \$0 \$0
b Sn 2/6 Drain a Ge b Ge 2/7 Eross so b So c So d So d So c So d So c So d	and/Gra el mare Lover (Synthett If Apolicoble) ecotexule	NA NA NA CY CY	\$1 00	26,451	\$0 \$0 \$0
216 Drain a Ge a Ge 217 Erosa a So b So c So d So e So d So b So c So d So e So d So b So c So d	inage Lover (Syntheti If Apolicoble) icotexule iconet/Geocompos le icon Protection Soil Lover oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA NA NA CY CY CY	\$1 00	26,451	\$0 \$0
a Ge b Ge c J / Fost a So b So c So d So c So c So d So c So d So c	eonet/Geocompos le ieonet/Geocompos le ieon Protection Soil Loyer oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA NA CY CY CY	\$1 00	26,451	\$0 \$0
b Ge 2 / 7 Eross a So c So d So e So 2 / 8 Tors 2 / 8 Tors c So a So c So b So c So b So c So b So c So d So c So c So d So c So c So d So c	iconet/Geocompos le ion Protection Soil Loyer oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA NA CY CY CY	\$1 00	26,451	\$0 \$0
2 / 7 Erosa a So b So c So d So c So d So e So 2 / 8 Tops a So b So c So d So c So d So b So c So d So d So c So d So d So c So d	ion Protection Soil Loyer oil Purchase oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	NA CY CY CY	\$1 00	26,451	\$0
a So b So c So d So e So 2 1 8 Topsi a So d So e So b So c So d So d So c So d So d So c So d	oil Processing (load) oil Transportation oil Transportation oil Placement oil Amendment (compact)	CY CY CY	\$1 00	26,451	
b So C So C So D So C S D S S D S S D S S D S S D S S D S S D S	oil Processing (load) oil Transportation oil Placement oil Amendment (compact)	CY CY CY	\$1 00	26,451	
c So d So e So 218 Torsi a So c So d So e So c So d So e So c So d So e So 219 Rever a Se c M d Te c M d Te 22 Stor a CC b Pg c D d D d	oil Transportation oil Placement oil Amendment (compact)	CY CY	\$1 00	26,451	
d So e So a So b So d So d So e So d So e So C So d So e So 219 Reve a Se b Fe c M d Ta 22 Stor a CO b Pg c D d D d D	oil Placement oil Amendment (compact)	CY			_\$13,225
e So 218 Torst a So b So c So d So e So 219 Reve a Se c M d Torst b Fe c M d Torst c M d Torst c M d Torst d D d D d D	oil Amendment (compact)		\$0.75	26 461	\$26,451
2 / 8 Topsi a So b So c So d So e So 2 / 9 Reve a Se b Fe c M d Te 2 2 Stor a C. b Pg c D d D d D		CY	1	20,431	\$19,838
a So b So c So d So e So 2/9 Reve a Se b Fe c M d Ta 22 Stor a CC b Pg c D d D d D	slol Loyer				\$0
b Sa c So d So e So 2 / 9 Revel a Se b Fe c M d Ta 2 2 Stor a Ct b Pg c D d					
c So d So e So 2/9 Rever a Se b Fe c M d Te 22 Stor a C. b Pt c D d D d D	oil Purchase	NA			\$0
d So e So 2 / 9 Revei a Se b Fe c M d Ta 2 2 Stor a Cu b Pp c Du d De	oil Processing (load)	CY	\$0 50	8,817	\$4,408
e So 2 / 9 Rever a Se b Fe c M d Ta 2 2 Stor a Ct b Pp c Du d Do	oil Transportation	CY	\$1 00	8,817	\$8,817
2 / 9 Reverse a Se b Fe c M d Ta 2 2 Stor a C C b Pu c D d D d	oil Placement	CY	\$0.75	8,817	\$6,613
a Se b Fe c M d Ta 2 2 Stor a Cu b Pu c Di d De	oil Amendment	NA			\$0
b Fe c M d Ta 2 2 Stor a Ct b Pa c Di d De			i		
c M d Ts 2 2 Stor s Ct b Ps c Di d Do	eedmg	ACRE	\$800	10 9	\$8,744
d Ta 2 2 Stor a C1 b Pa c D1 d D4	emi zing	ACRE	\$800	10 9	\$8,744
2 2 Stor a Ct b Pt c Di d Do	/fulch	ACRE	\$200	10 9	\$2,186
a Cu b Pu c Di d Do	acifier	ACRE	\$200	10 9	\$2,186
b Pr c Di d De	rmwater Protection Structures				
c Di	Culverts	NA			So
d De	ipes	NA			\$0
	Ontches/Berms	FT	\$0	0	. 50
	Detention Basins	NA			\$0
23 Gas	Collection System				
	Design	Included In Sect	ion 1 0		\$0
	Additional Gas Collection Wells and Connection	LS	\$0	0	\$0
	ichate Collection System		 		
	Desim	NA NA	 		\$0
	Additional Equipment / Installation	NA NA	 	+	
			 		
	oundwater Monitoring System		 		
	Monitor Well Installation	NA NA	 		S0
	4 4 117-11 45 4	NA NA	├ ───		S 0
	Monstor Well Abandonment		L		
	Security	NA NA	\$1,000	1	\$1,000
	Security ighting, signs, etc		\$1,000	. 1	\$1,000
2 7 Misc	Security Ighting, signs, etc encing and Gates	NA			
	Security ighting, signs, etc	NA			Sc
	Security Ighting, signs, etc encing and Gates	NA LS		1	
	Security ughting, signs, etc encing and Gates scellancous		\$1,000	1	\$1,000

LS LUMP SUM
NA NOT APPLICABLE
EA EACH
CY CUBIC YARD
FT FEET

\$124 842 \$12 484 \$137 326 10 / Continsency Subtotal Closure Cost