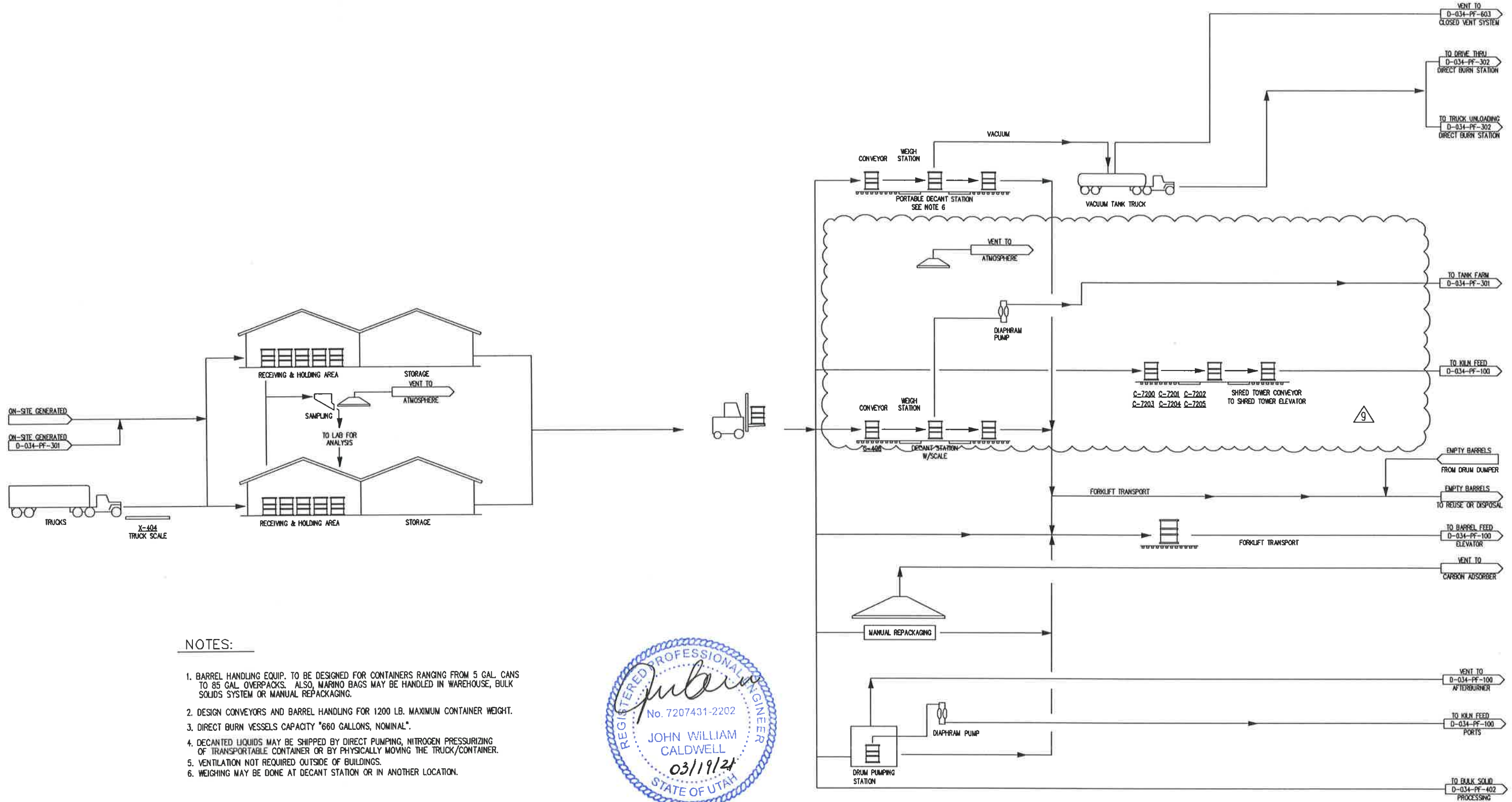


A

B

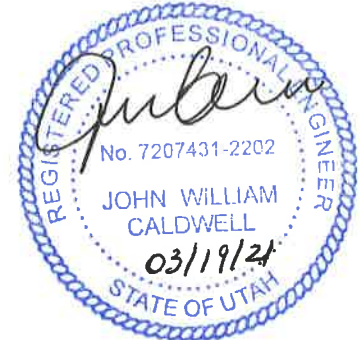
C

D



NOTES:

1. BARREL HANDLING EQUIP. TO BE DESIGNED FOR CONTAINERS RANGING FROM 5 GAL. CANS TO 85 GAL. OVERPACKS. ALSO, MARINO BAGS MAY BE HANDLED IN WAREHOUSE, BULK SOLIDS SYSTEM OR MANUAL REPACKAGING.
2. DESIGN CONVEYORS AND BARREL HANDLING FOR 1200 LB. MAXIMUM CONTAINER WEIGHT.
3. DIRECT BURN VESSELS CAPACITY "660 GALLONS, NOMINAL".
4. DECANTED LIQUIDS MAY BE SHIPPED BY DIRECT PUMPING, NITROGEN PRESSURIZING OF TRANSPORTABLE CONTAINER OR BY PHYSICALLY MOVING THE TRUCK/CONTAINER.
5. VENTILATION NOT REQUIRED OUTSIDE OF BUILDINGS.
6. WEIGHING MAY BE DONE AT DECANT STATION OR IN ANOTHER LOCATION.



REVISIONS									
NO	DESCRIPTION	DATE	BY	CHK	ELEC	MECH	STR	PROJ MGR	NO
1	AS BUILT	02-02-91	DCP	TB				JV	6
2	AS BUILT	10-15-91	DCP					CHW	7
3	AS BUILT	12-07-93	DCP			JV			8
4	ADDED WASTE FROM PF-301, REPACK WITHOUT DECANT	10-15-02	KL	LC					9
5	ADDED DECANT TO TANKER, GENERAL REVISION	04-16-03	KL						10
6	ADDED DRUM PUMPING STATION	11-03-03	KL						11

REVISIONS									
NO	DESCRIPTION	DATE	BY	CHK	ELEC	MECH	STR	PROJ MGR	NO
1	ADDED DRUM DUMPER RETURN, DECANT	07-12-06	KL						12
2	DBV OUT OF SERVICE								13
3	ADDED DRUMS TO SHRED TOWER	03-07-19	PEC						14
4	GENERAL REVISIONS	01-07-20	PEC						15
5	RMV DIRECT BURN VESSELS	03-19-20	KB	TH				KB	16

REFERENCE DRAWINGS	
DRAWING NO	TITLE

APPROVALS		
	BY	DATE
DRAWN	DCP	2-07-93
CHECKED		
LEAD ENG.		
ELEC CHECK		
MECH CHECK		
STRUCT CHECK		
PROJECT ENG		
PROJECT MGR		

CURRENT DRAWING STATUS		
	BY	DATE
PRELIMINARY OR PLANNING		
APPROVED FOR FINAL DESIGN		
APPROVED FOR QUOTE/PURCH		
APPROVED FOR CONSTRUCTION		
AS-BUILT	CHW	12-08-93

ARAGONITE LLC

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UTAH ENVIRONMENTAL SERVICE CENTER
INCINERATION PLANT FOR INDUSTRIAL WASTES
PROCESS FLOW DIAGRAM - BARREL HANDLING

FOR TOOELE SITE	CAD DISK FILE	MA063AF
SCALE: NONE	JOB NO	ENG. DWG NO
	APTUS DWG NO	REV
	D-034-PF-401	9

REGISTERED PROFESSIONAL ENGINEER DATE: