# Part III Attachment III-B Appendix III-B.1

# GENERAL FACILITY DESIGN FIGURES

Pescadito Environmental Resource Center MSW No. 2374 Webb County, Texas



Initial Submittal March 2015 Revised September 2015 Revised November 2105

Prepared for: Rancho Viejo Waste Management, LLC 1116 Calle del Norte Laredo, TX 78041

Prepared by:
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Infrastructure, Inc.



12005 Ford Rd, Suite 600 Dallas, TX 75234



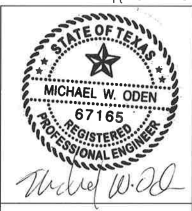
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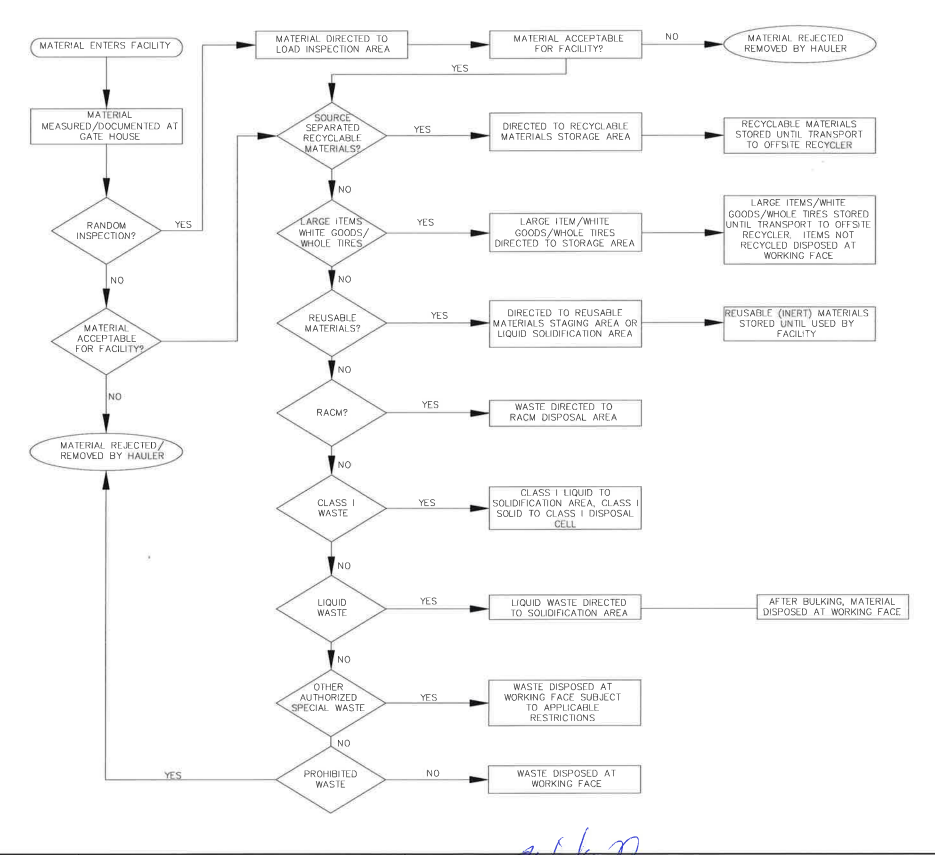
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3. 2 - 2015

PESCADITO ENVIRONMENTAL RESOURCE CENTER					
WEBB COUNTY, TEXAS					
MSW 2374					

WASTE FLOW DIAGRAM

DESIGNED BY:

DESIGNED BY:

DESIGNED BY:

APD

CHECKED BY:

RDS

APPROVED BY:

MWO

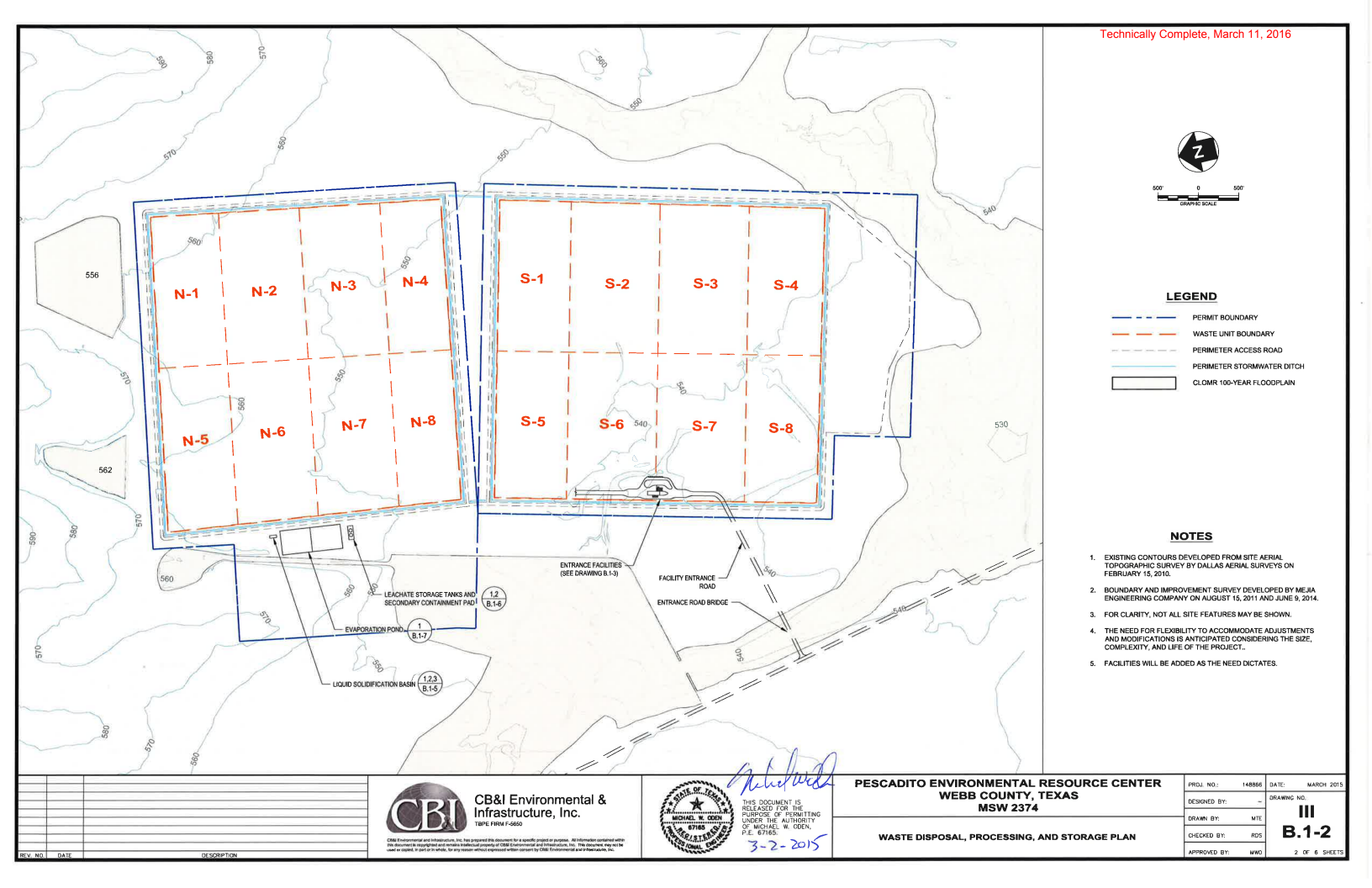
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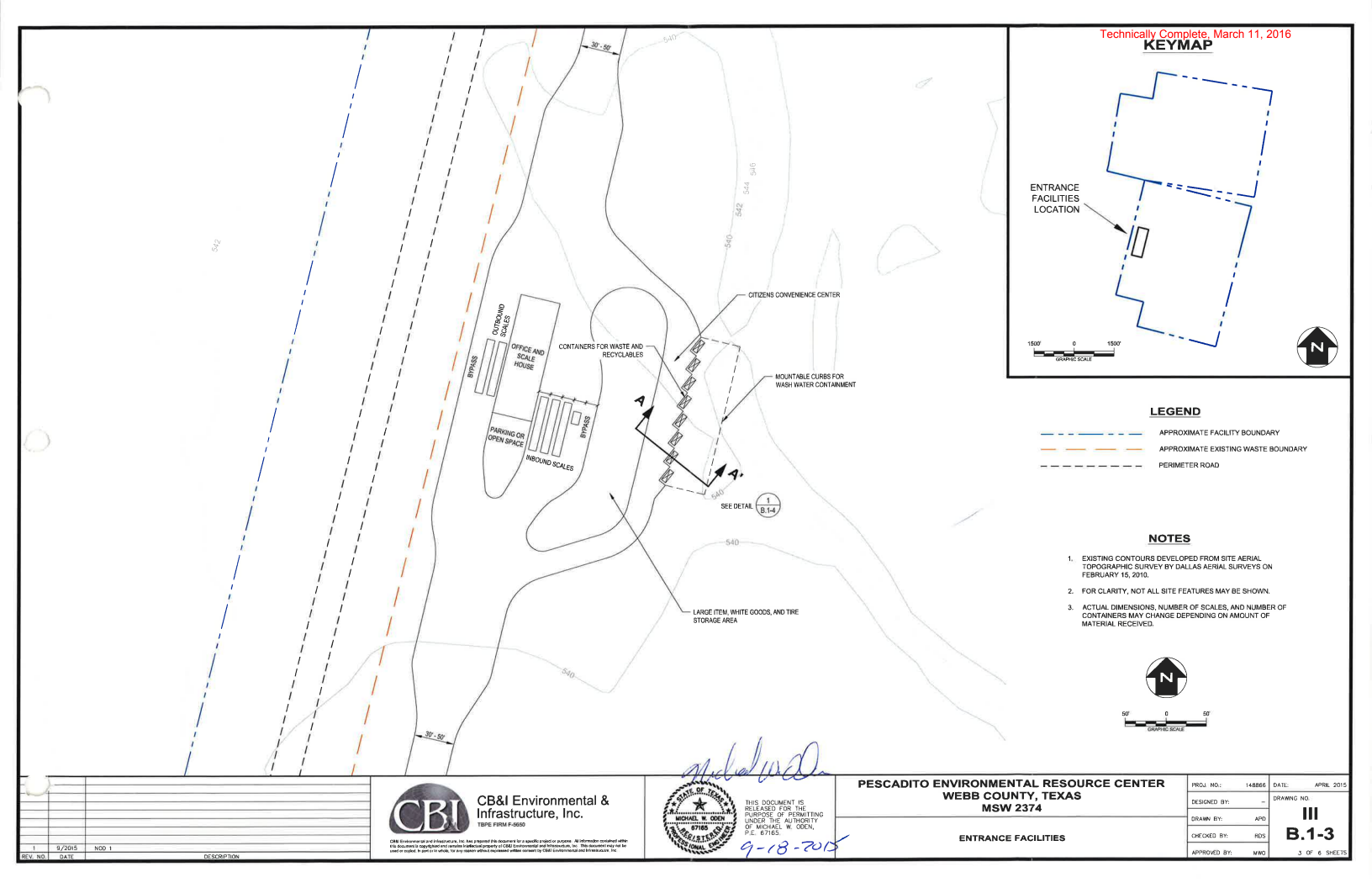
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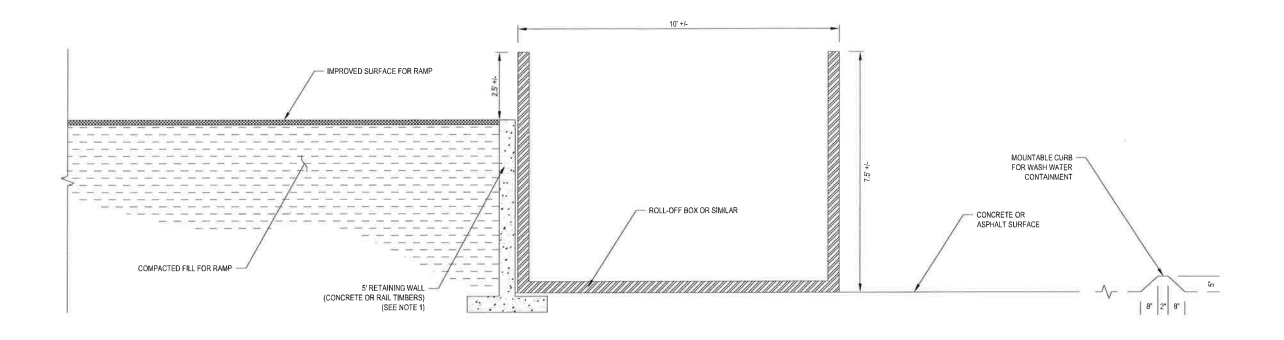
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CHECKED BY: RDS

APPROVED BY: MWO 1 OF 6 SHEET:







# **SECTION A-A'** NOT TO SCALE

# **NOTES**

CONTAINERS MAY BE INITIALLY SET ON EXISTING GROUND ELEVATION WITH NO RETAINING WALL OR COMPACTED FILL RAMP DEPENDING ON USE AND CONVENIENCE TO CUSTOMERS.

2	11/2015	NOD 2		
1	9/2015	NOD 1		
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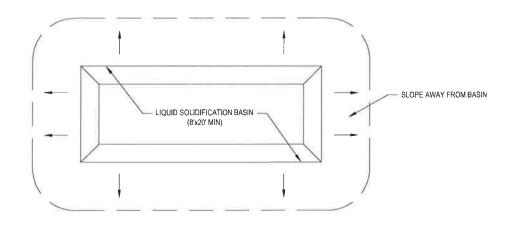


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MSW 2374

CONVENIENCE CENTER DETAILS	

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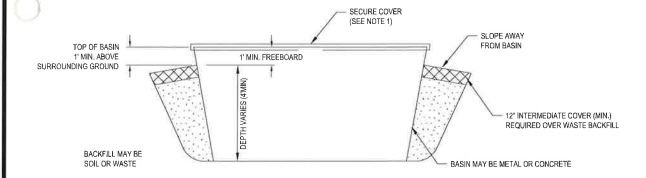


#### TEMPORARY LIQUID SOLIDIFICATION BASIN PLAN VIEW

NOT TO SCALE

# NOTE:

- STORMWATER TO BE DIRECTED AWAY FROM BASIN
- THIS PLAN IS CONCEPTUAL, ACTUAL DIMENSIONS OF THE BASIN WILL VARY,



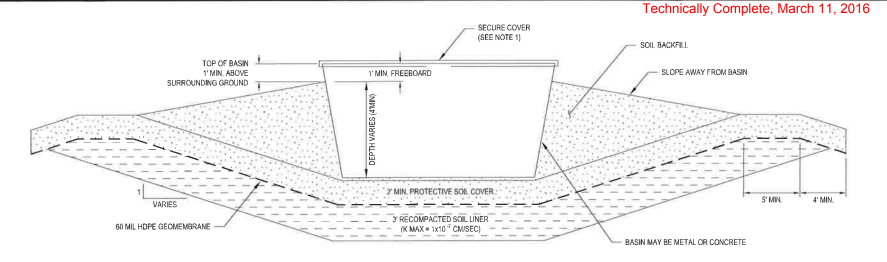


#### TYPICAL CROSS SECTION TEMPORARY BASIN LOCATED OVER LINED CELL

NOT TO SCALE

### NOTE:

- A SECURE COVER WILL BE PLACED OVER THE TEMPORARY CONTAINER ANY TIME PROCESSED OR UNPROCESSED WASTE REMAINS IN THE CONTAINER OVERNIGHT
- THIS SECTION IS CONCEPTUAL, ACTUAL DIMENSIONS OF THE BASIN WILL VARY, THE NUMBER OF BASINS WILL VARY DEPENDING ON WASTE RECEIPTS.
- 3. THIS BASIN CONFIGURATION MAY ONLY BE PLACED IN EXISTING WASTE OVER THE EXISTING COMPOSITE LINED CELLS



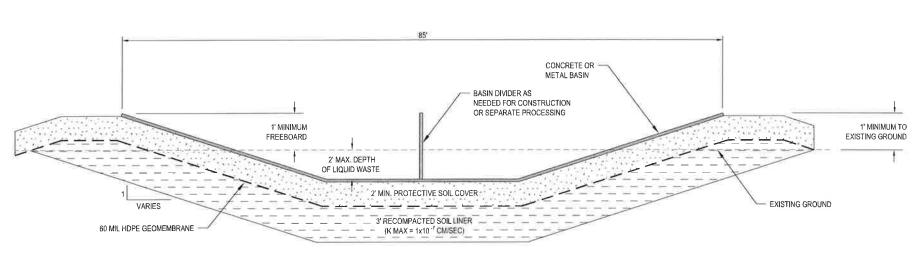


#### TYPICAL CROSS SECTION TEMPORARY BASIN LOCATED OUTSIDE OF WASTE CELL

NOT TO SCALE

#### NOTE:

- 1. A SECURE COVER WILL BE PLACED OVER THE TEMPORARY CONTAINER ANY TIME PROCESSED OR UNPROCESSED WASTE REMAINS IN THE CONTAINER OVERNIGHT
- THIS SECTION IS CONCEPTUAL, ACTUAL DIMENSIONS OF THE BASIN WILL VARY, THE BASIN SHALL BE AT A MINIMUM: 8 FEET WIDE, 20 FEET LONG, AND 5 FEET DEEP (4 FEET PLUS 1 FOOT FREEBOARD). THE NUMBER OF BASINS WILL VARY DEPENDING ON WASTE RECEIPTS.
- 3. 2' OR 3' RECOMPACTED SOIL LINER AND 60 MIL HDPE GEOCOMPOSITE LINER AND 2' SOIL PROTECTIVE COVER TO BE CONSTRUCTED IN ACCORDANCE WITH APPENDIX III-D.7 (LINER QUALITY CONTROL PLAN)
  THIS BASIN CONFIGURATION AND CONSTRUCTION WILL BE UTILIZED OUTSIDE OF EXISTING WASTE BUT WITHIN PERMIT
- BOUNDARY.
- MULTIPLE UNITS MAY BE USED DEPENDING ON AMOUNT OF INCOMING WASTE.
- UNITS WILL ONLY BE CONSTRUCTED AS NEED DICTATES,





## **TYPICAL CROSS SECTION** PERMANENT LIQUID SOLIDIFICATION BASIN

NOT TO SCALE

NOTE:

PERMANENT BASIN MAY BE CONSTRUCTED IN PHASES AS WASTE RECEIPTS DICTATE.





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WEBB COUNTY, TEXAS
MSW 2374

LIQUID SOLIDIFICATION BASIN PLAN AND DETAILS

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