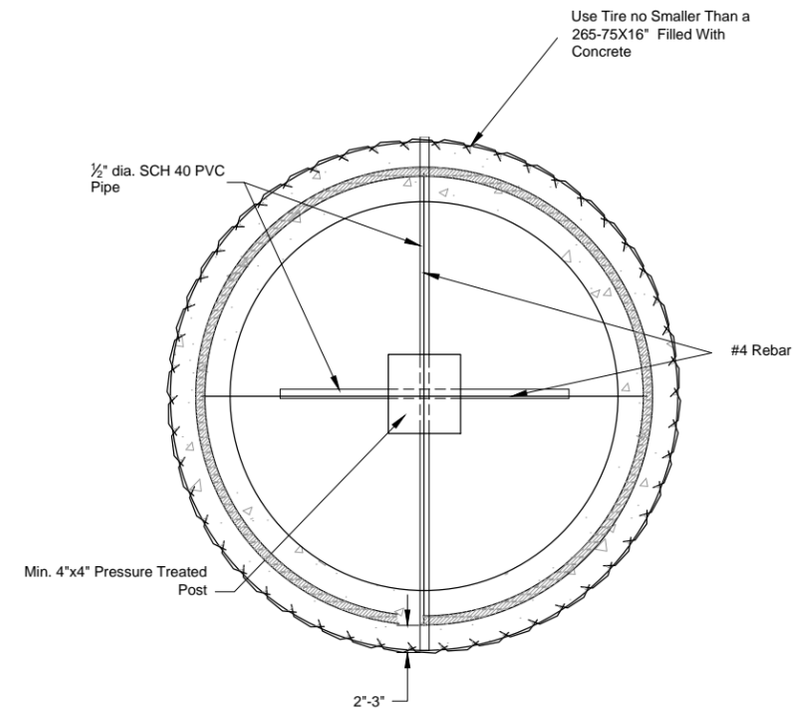


**STAFF GAUGE**  
n.t.s.



**PLAN VIEW - TRUCK TIRE**  
n.t.s.

- Staff gauge shall be a minimum 4"x4" pressure treated post with 1/2" DIA. SCH. 40 PVC pipe inserted through the holes drilled through the post as shown above. Elevation markers shall be 1/2" diameter installed at max. normal surface level for waste storage pond and waste treatment lagoon and max. drawdown level for waste treatment lagoon. In addition markers will be placed at 12" intervals between the two main markers with elevations designated in the table to the right.
- Use only in concrete or membrane lined waste storage pond or lagoon. Tire shall be placed in intimate contact with the liner.

MARKER (FROM TOP)	ELEVATION
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

<b>Staff Gauge Details Tire and Post</b>	
Standard DWG. No.	FL-800.dwg
Date	02/2015
	Sheet 1 of 2

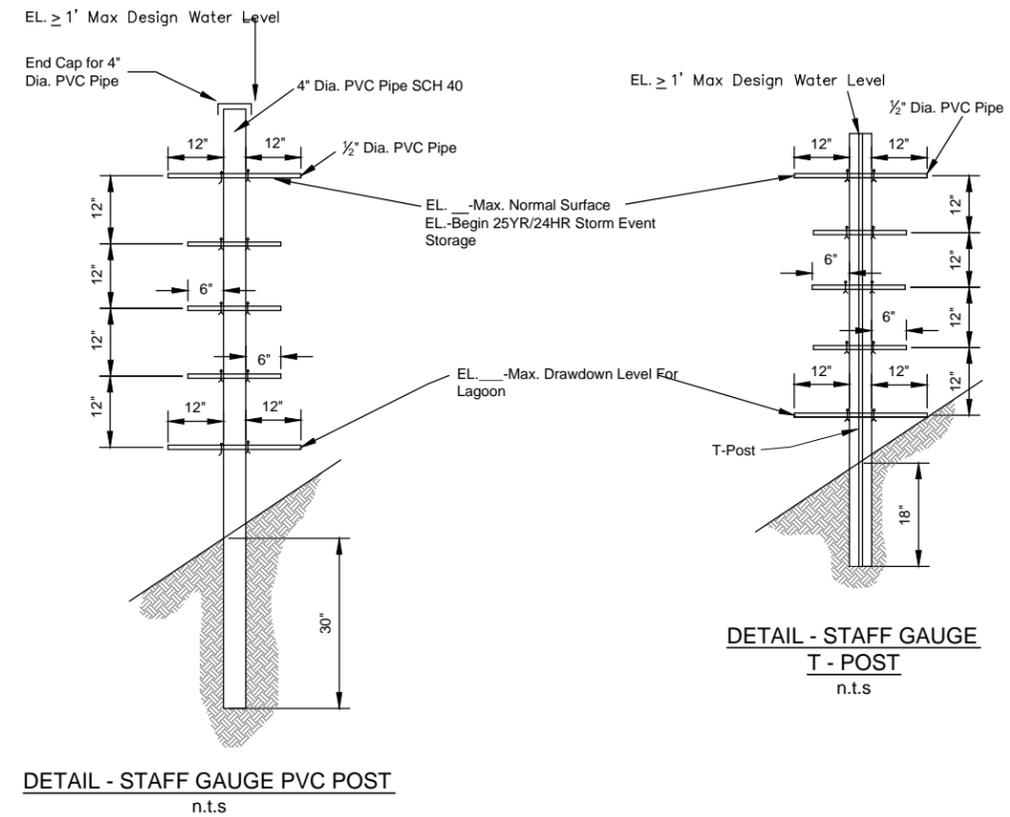
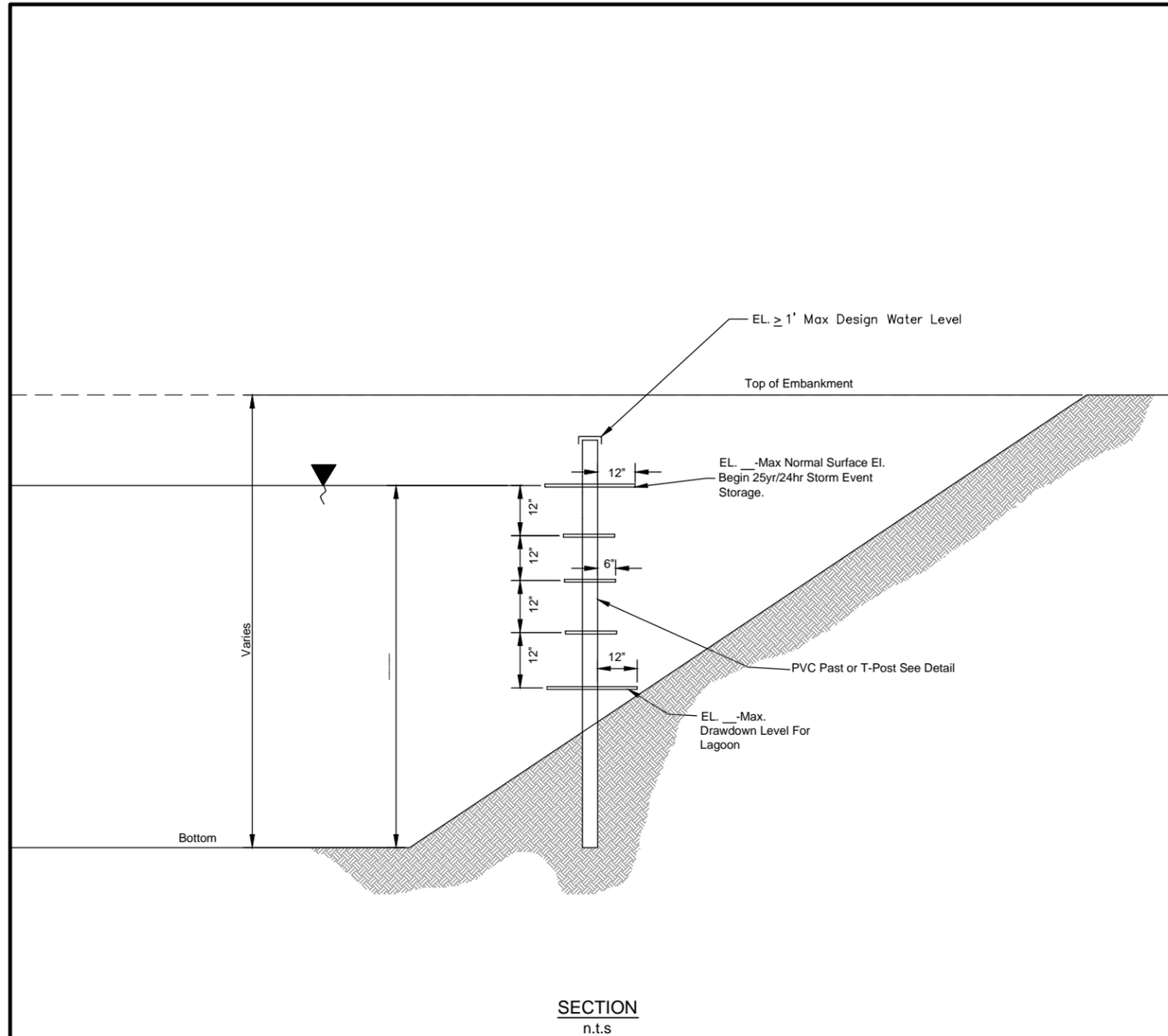
Revisions		
Date	Approved	Title

Date	
Designed	
Drawn	
Checked	
Approved	

Staff Gauge Details  
Tire and Post



File No.	FL-800.dwg
Drawing No.	
Sheet 1 of 2	



**SECTION**  
n.t.s

**DETAIL - STAFF GAUGE PVC POST**  
n.t.s

**DETAIL - STAFF GAUGE T - POST**  
n.t.s

Notes:  
 1. Elevation markers shall be 1/2" diam. installed at max. normal surface level for Waste Storage Pond and Waste Treatment Lagoon and max. drawdown level for Waste Treatment Lagoon. In addition markers will be placed at 12" intervals with elevations designated in the table to the right.  
 2. Use only in earth or clay lined Waste Storage Pond Lagoon.

MARKER (from top)	ELEVATION
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

<b>Staff Gauge Details T and PVC Post</b>	
Standard DWG. No.	FL-800.dwg
Date	Sheet 2 of 2

Revisions		
Date	Approved	Title

Designed		Date	
Drawn			
Checked			
Approved			

**Staff Gauge Details  
T and PVC Post**



File No.	FL-800.dwg
Drawing No.	
Sheet 2 of 2	