



**CONSTRUCTION SPECIFICATIONS AND NOTES**

1. Trench excavations over (5) feet deep shall be sloped or shored in accordance with OSHA part 1926 and N.Y. Industrial Code 23.
2. End caps shall be of a compatible material with the existing drain pipe.
3. Backfill with excavated material and compact in lifts not to exceed (12) inches. Compaction shall consist of at least (1) pass of the construction equipment over the entire surface.
4. Remove all scrap drain material from the site when completed and dispose of properly.
5. If upstream portion of blocked drain line is higher than the planned water elevation of the proposed wetland site, then a standpipe with relief or gravel outflow area shall be installed at the upstream edge of the wetland. The gravel outflow area shall consist of #2 washed gravel, (3) feet in diameter, and extend from the bottom of the drain to the ground surface.
6. An animal guard shall be installed on the standpipe.
7. If blocked drain line needs to function up slope of proposed wetland, then re-route outlet according to attached plan.

Gravity outflow area	Required: Yes ___ No ___
Standpipe with animal guard	Required: Yes ___ No ___
Re-route outlet	Required: Yes ___ No ___

**PLAN VIEW**  
 NOT TO SCALE

B.M. Elev. \_\_\_\_\_  
 B.M. Desc. \_\_\_\_\_

Date	_____
Designed	_____
Drawn	_____
Checked	_____
Approved	_____
Title	_____

**WETLAND RESTORATION - 657A  
 DRAIN PLUG**



NRCS Drawing Name \_\_\_\_\_  
 NRCS Project ID \_\_\_\_\_  
 Sheet \_\_\_\_\_ of \_\_\_\_\_