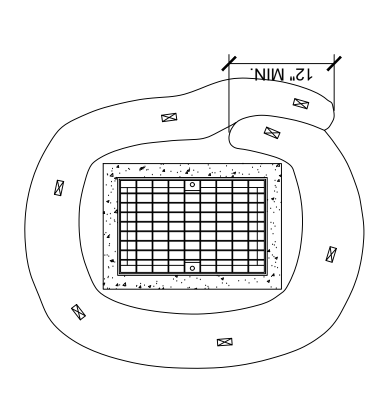
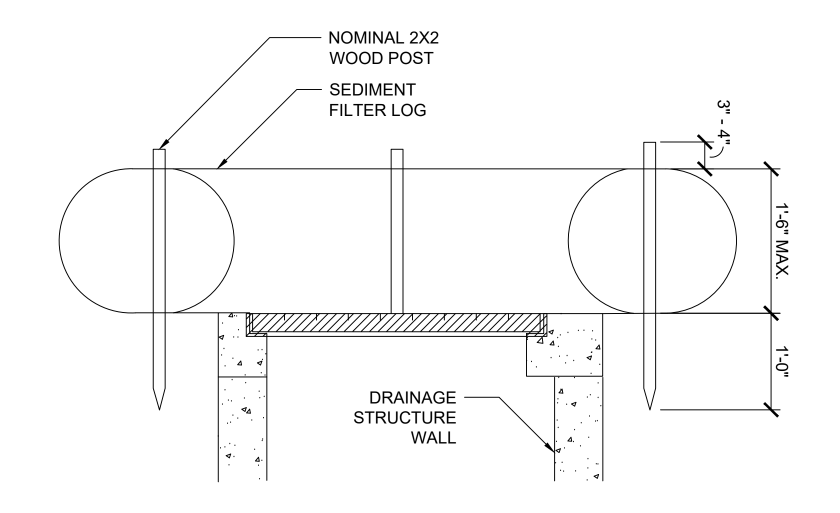


PLAN VIEW

TREE GUARD (ITEM NO. 615.33010011) 5 SCALE: NTS

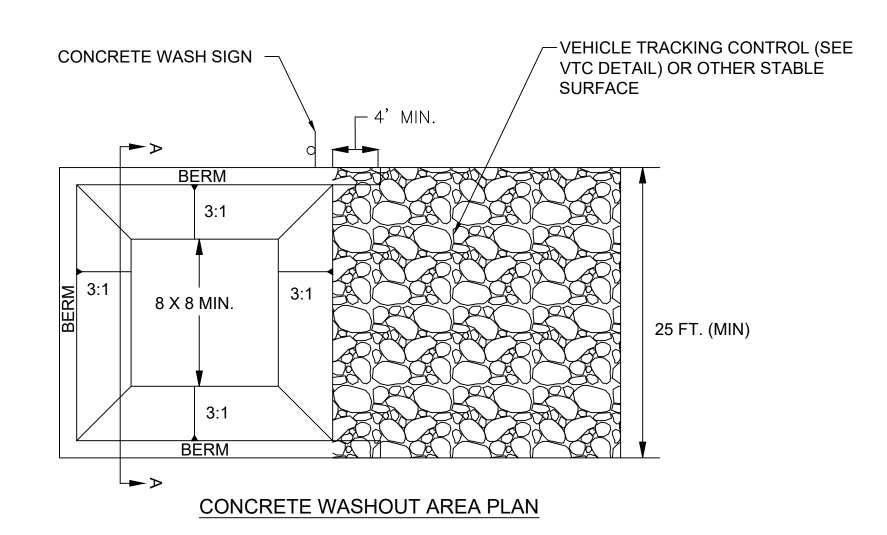


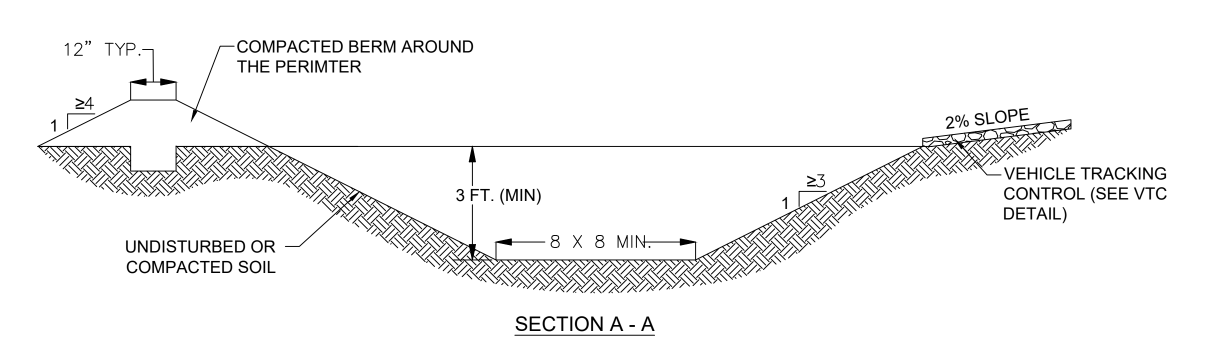


GENERAL NOTES

COMPOST FILTER SOCK SHALL BE WEIGHTED BRACED, TIED, OR OTHERWISE ANCHORED TO PREVENT MOVEMENT OR SHIFTING OF LOCATION ON PAVED SURFACES.

COMPOST FILTER SOCK FOR DRAINAGE STRUCTURE (ITEM NO. 209.20120010)





INSTALLATION NOTES

- 1. CONCRETE WASHOUT AREA MUST BE INSTALLED WITH AN IMPERMEABLE LINER OR SURFACE STORAGE ALTERNATIVES USING PREFABRICATED CONCRETE WASHOUT DEVICES OR A LINED ABOVE GROUND STORAGE.
- 2. CONCRETE WASHOUT AREAS MUST BE INSTALLED PRIOR TO CONCRETE PLACEMENT ON SITE.
- 3. CONCRETE WASHOUT AREAS SHALL INCLUDE A FLAT SUBSURFACE PIT THAT IS AT LEAST 8' BY 8' WITH SLOPES OF 2:1 OR FLATTER. THE PIT SHALL BE AT LEAST 2' DEEP.
- 4. BERM SURROUNDING THE SIDES AND BACK OF THE CONCRETE WASHOUT AREA SHALL HAVE A MINIMUM HEIGHT OF 1'.
- 5. VEHICLES TRACKING PAD SHALL BE SLOPED 2% TOWARDS THE CONCRETE WASHOUT AREA.
- 6. SIGNS SHALL BE PLACED AT THE CONSTRUCTION ENTRANCE, AT THE CONCRETE WASHOUT AREA, AND ELSEWHERE AS NECESSARY TO CLEARLY INDICATE THE LOCATION OF THE CONCRETE WASHOUT AREA TO OPERATORS OF THE CONCRETE TRUCKS AND PUMP RIGS.
- 7. USE EXCAVATED MATERIAL FOR PERIMETER BERM CONSTRUCTION.
- 8. WASH WATER SHALL BE ESTIMATED AT 7 GALLONS PER CHUTE AND 50 GALLONS PER HOPPER OF THE CONCRETE PUMP TRUCK AND/OR DISCHARGING DRUM.



7 CONCRETE TRUCK WASHOUT SCALE: NTS				NO.	DATE DESCRIPTIONS BY AP REVISIONS			APPF	SANDRDHK	
CITY OF NEW YORK MENT OF DESIGN + CONSTRUCTION /ISION OF INFRASTRUCTURE BUREAU OF DESIGN	EROSION A	AND SE	EDIMENT 02	CONTROL	DETAILS -		RED HOOK COASTAL RESILIENCY BOROUGH OF BROOKLYN PROJECT ID: SANDRDHK DATE: 07/01/2024 SHEET 41 OF 843		ESD02	ROJECT ID

TOPOGRAPHIC SURVEY PREPARED BY: GAYRON de BRUIN 11 UNION AVENUE BETHPAGE, NEW YORK 11714 LICENSED LAND SURVEYOR

FINAL DESIGN PREPARED BY: NV5 NAME OF CONSULTANT SIGNATURE

DRAWN BY F. ISANG 07/01/2024 CADD FILE SANDRDHK-ESCD 03.dwg DEPARTMENT OF DESIGN DIVISION OF INFRAS

SCALE

AS SHOWN

PROJECT ID: SANDRDHK 07/01/2024 41 OF 843 ESD02