NAME	Ibs/ACRE	lbs/1,000 SQ. FT.
65% KENTUCKY BLUEGRASS	85-114	2.0-2.6
20% PERENNIAL RYEGRASS	26-35	0.6-0.8
15% FINE FESCUE	19-26	0.4-0.6
TOTAL	130-175	3.0-4.0

STEEP SLOPE/BANK				
NAME	Ibs/ACRE	lbs/1,000 SQ. FT.		
TALL FESCUE	100	2.3		
RYE GRAIN	40	0.9		
TOTAL	140	3.2		

SUGGESTED FERTILIZER (OR EQUAL): NYSDOT 713-03 TYPE NO. 3, 10-6-4 (50% N-UF) FERTILIZER SHALL BE APPLIED AT THE RATE OF 800 POUNDS PER ACRE.

GROUND COVER SHALL CONSIST OF PERIWINKLE AND LIRIOPE. EACH GROUND COVER SPECIES SHALL BE PLANTED ALTERNATELY AND ON SPACINGS OF APPROXIMATELY 6 FEET CENTER-TO-CENTER THROUGHOUT ENTIRE BANK AREA.

## PROPOSED EQUIPMENT STORAGE LOCATION AND ASSOCIATED FOOT TRAFFIC ACCESS PATH AREAS SHALL BE IN ACCORDANCE WITH THE LANDSCAPE SPECIFICATIONS ON THIS DRAWING. EROSION & SEDIMENT CONTROL PLAN

/— STAIRS

--- RETAINING WALL (TYP.)

IF THE CONTRACTOR OPTS TO UTILIZE THIS

LIMITS OF DISTURBANCE A

STAIRS

(550 SF AND 75 C.Y.)

**KEY** 

EQUIPMENT/MATERIAL

- INSTALL SILT FENCE

(REFER TO DETAIL

ON THIS SHEET)

STAGING AREA

HOUSE

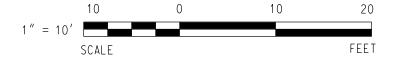
TRAFFIC PATH 2

─OPTIONAL EQUIPMENT/MATERIAL 🛕

STAGING AREA (144 S)

(APPROXIMATE LOCATION,

TO BE FIELD DETERMINED)



PROJECT TIME SCHED	ULE	
DESCRIPTION		COMPLETED
MAJOR PHASES OF PROJECT	18 DAYS	
MAJOR SITE PREPARATION ACTIVITIES	2 DAYS	
INSTALLATION OF TEMPORARY AND PERMANENT VEGETATION AND DRAINAGE, EROSION AND SEDIMENT CONTROL FACILITIES		
URATION (IN DAYS) OF EXPOSURE OF ALL MAJOR AREAS OF SITE REPARATION BEFORE THE INSTALLATION OF SEDIMENT AND EROSION ONTROL MEASURES  ONTROL MEASURES		YS *

CONCRETE SHORELINE —

TIMBER DOCK —

STABILIZATION WALL

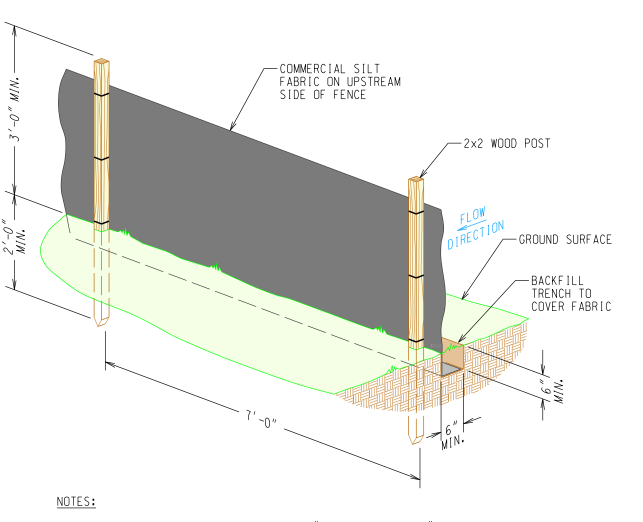
SEASONAL DOCK —

CANANDAIGUA LAKE (WATER SURFACE EV = 688.12 ON 09-10-15)

> LOCATION OR "PORT-A-DAM SYSTEM" DURING WALL INSTALLATION

TURBIDITY CURTAIN—

\* CONSTRUCTION WILL NOT PROCEED PRIOR TO INSTALLATION OF FLOATING SILT BARRIERS IN LAKE.

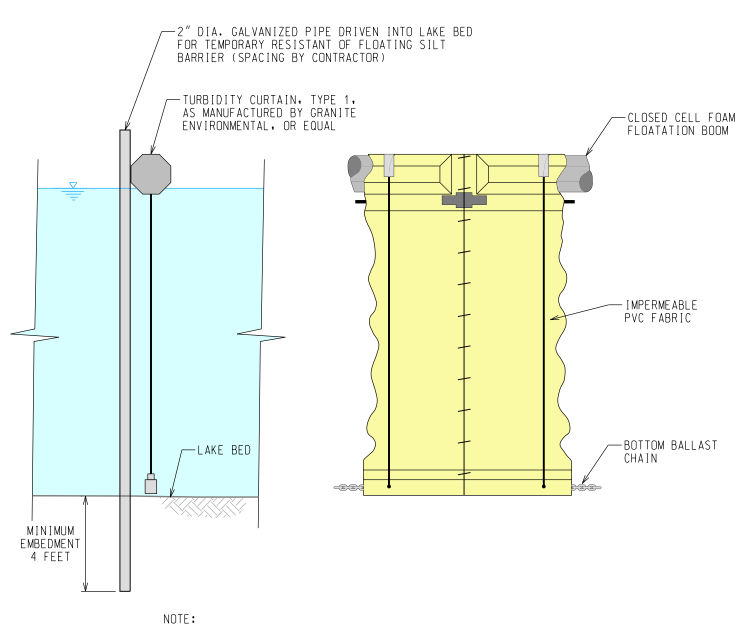


 FILTER CLOTH SHALL BE MIRAFI 100X, "STABLELINK T140N" OR APPROVED EQUAL. IF A PREFABRICATED UNIT IS UTILIZED USE ENVIROFENCE OR APPROVED EQUAL.

2. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY SIX INCHES AND FOLDED.

3. MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE.

SILT FENCE DETAIL SCALE = 1'' = 2'



WHEN TWO SECTIONS OF TURBIDITY CURTAIN ADJOIN EACH OTHER, CONNECT PER MANUFACTURER'S REQUIREMENTS.

FLOATING TURBIDITY (SILT) CURTAIN DETAIL NOT TO SCALE

> FINAL SITE PLAN FOR TOWN PLANNING BOARD APPROVAL

Engineering Associates, <sup>[</sup>

SHORELINE

DRAWING TITLE: **EROSION &** SEDIMENT

CONTROL PLAN, DETAILS & **SPECIFICATIONS** 

PROJECT No.: 2015066 1" = 10' 12-10-15 TFT DRAWN BY: DKC CHECKED BY: TFT