As-built notes- 02/08/2021

1. Footing was excavated as two parallel trenches using the 12" mini-excavator bucket to the shown depth. Posts and panels were prefabricated in sections and dropped in with excavator. Backfilled with concrete slurry.

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Stainless steel fasteners used

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EXISTING TIMBER REINFORCED Berm (TRB) DEMOLISH EXISTING TRB AND REPLACE WITH NEW TRB

EXISTING TIMBER REINFORCED Berm (TRB) DEMOLISH EXISTING STEPS AND REPLACE WITH 36" TIMBER STAIRS. SEE SECTION A/S-501.

SOUTH TRB TRANSITION, SEE B/S-502

NORTH TRB TRANSITION, SEE A/S-502

This document shall not be used for construction unless signed and sealed for construction.
REMOVE EXISTING TRB AS SHOWN ON PLAN. MINIMIZE DISTURBANCE OF SOIL INFILL.

6X6 PLASTIC LUMBER POSTS @ 2'-0" ON CENTER

TOP OF TRB EL 11.0

2X12 PLASTIC LUMBER BOARDS IN TOP 2'-0". ATTACH TO POST WITH HDG DECK SCREWS, 2 PER BOARD AT POSTS

3X12 PLASTIC LUMBER BOARD. ATTACH TO POST WITH HDG DECK SCREWS, 2 PER BOARD AT POSTS

2'-6" EMBEDMENT

BIAXIAL GEOGRID FABRIC
STAIRS DETAILS

STAIRS SECTION

STAIRS TOP DETAIL

STAIRS BOTTOM DETAIL

STAIRS TOP SECTION

STAIRS BOTTOM SECTION

10 EQ RISERS = 5'-6 1/2"
10 EQ STEPS = 9'-2 1/2"

LAND SIDE

CREEK SIDE

6'-0" MAX SPACING

2'-10"

2X12 PRESSURE TREATED STRINGER
@ 12" SPACING

6X6 TRB POST

4X4 POST

2X2 BALUSTER

2X4 TOP AND BOTTOM RAILS

FG

S-501

2X8 BLOCKING

2X12 STRINGER

2X8 BLOCKING

4X4 POST

1/2" HDG BOLTS, TYP

2X12 TREAD

SIMPSON LSCZ OR APPROVED EQUAL

1'-0" MAX

2X12 STRINGER

2X12 STRINGER

2X8 BLOCKING

4X4 POST

1/2" HDG BOLTS, TYP

2X12 TREAD

SIMPSON DTT2Z OR APPROVED EQUAL

2X12 STRINGER

FG

2X12 PLASTIC LUMBER BASEBOARD

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This is not an original size sheet. Scale: 3/4" = 1'-0"

Scale: 3" = 1'-0"

Scale: 2" = 1'-0"

Scale: 2" = 1'-0"

Scale: 2" = 1'-0"
NEW TRB

EXISTING TRB

IMPORTANT: CLOSURE PLASTIC LUMBER BOARDS

SLOPE SOIL INFILL AT 1:3 TO MATCH FINISHED GRADE

NORTH TRB TRANSITION

SOUTH TRB TRANSITION