



SHEET 2 OF 2
 1"=10' VERT.
 1"=20' HORIZ.

VPI=0+40.0=646.0
 VPC=0+50=646.0
 VPT=0+60.0=644.0
 L=20.00'
 E=0.5'

T/ROOF=655.0 (TYP.)
 T/WALL=654.0 (TYP.)
 STA. 0+50.0

B/WALL
 STA. 0+00

8" WALL (TYP.)
 EXISTING GROUND PROFILE
 PROPOSED GROUND PROFILE

DEADMAN WALL
 RETAINER SUPPORTS
 WITH ROD @ 20' O/C

6" CONCRETE SLAB
 FOR 10'X13' PATIO
 T/WALL=642.0
 T/SLAB=642.0

TOP 6" CONC.
 FLOOR=646.0

TOP 12"X24"
 FOOTING=637.0
 B/FOOTING=636.0

T/NOTCH=STA 0+80
 ELEVATION=638.0

12" SEAWALL

REMOVABLE BOAT RAMP
 RAIL EXTEND INTO RIVER

EDGE OF WATER
 ROCK RIVER; ELEV.±636.0
 STA. 0+82.1

**PROPOSED SEAWALL & BOATRAMP
 LOOKING UPSTREAM**

0+00

0+50

1+00

1+50

665
660
655
650
645
640
635
630
625
620
615
610
605
600

646.13
644.00

651.72