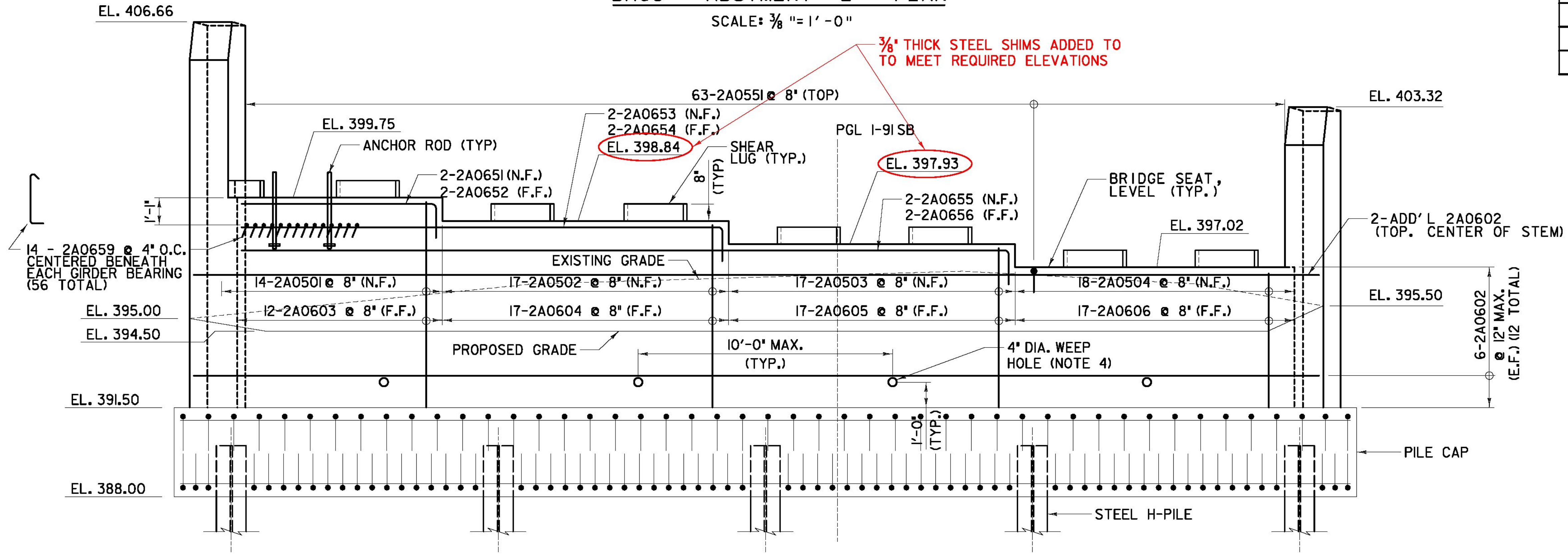


BR6S - ABUTMENT #2 - PLAN

SCALE: 3/8" = 1' - 0"

WORK POINT GEOMETRY				
WORK POINT #	STATION	OFFSET	N	E
W.P. 1	564+69.44	0.00'	127268.24	1619254.86
W.P. 2	564+66.88	25.18' LT.	127255.79	1619232.83
W.P. 3	564+88.10	25.18' LT.	127275.53	1619224.32
W.P. 4	564+71.44	19.15' RT.	127277.72	1619271.63
W.P. 5	564+86.08	19.15' RT.	127291.04	1619265.89



BR6S - ABUTMENT #2 - ELEVATION

(LOOKING UPSTATION)

SCALE: 3/8" = 1' - 0"

NOTES:

- SEE SHEET 'ZB-100-BR6-352' FOR ABUTMENT NOTES.
- SEE SHEET 'ZB-100-BR6-356' FOR PILE CAP GEOMETRY AND PILE LAYOUT.
- SEE SHEET 'ZB-100-BR6-41I' AND 'ZB-100-BR6-41IIA' FOR BEARING AND ANCHOR ROD INSTALLATION DETAILS.
- WEEP HOLES SHALL SLOPE AT 2% DOWNWARD TOWARD MIDSPAN AND EXTEND 1/2' BEYOND THE NEAR FACE OF THE SUBSTRUCTURE. COVER BOTH ENDS OF WEEP HOLE WITH GEOTEXTILE FABRIC.

LEGEND:
 N.F. = NEAR FACE
 F.F. = FAR FACE
 E.F. = EACH FACE

AS BUILT
 RECORD PLANS

BECK & BELLUCCI, INC. **TYLININTERNATIONAL**

PROJECT NAME: BRATTLEBORO
 PROJECT NUMBER: IM 091-(K50)
 FILE NAME: ZB-100-BR6-357.dgn PLOT DATE: 5/15/2013
 PROJECT LEADER: Phillip E. Kendall P.E. DRAWN BY: S. A. Morgan
 DESIGNED BY: Josh Olund P.E. CHECKED BY: Peter Smith P.E.
 BR6S ABUTMENT 2 PLAN, ELEV., & REINF. SHEET ZB-100-BR6-357