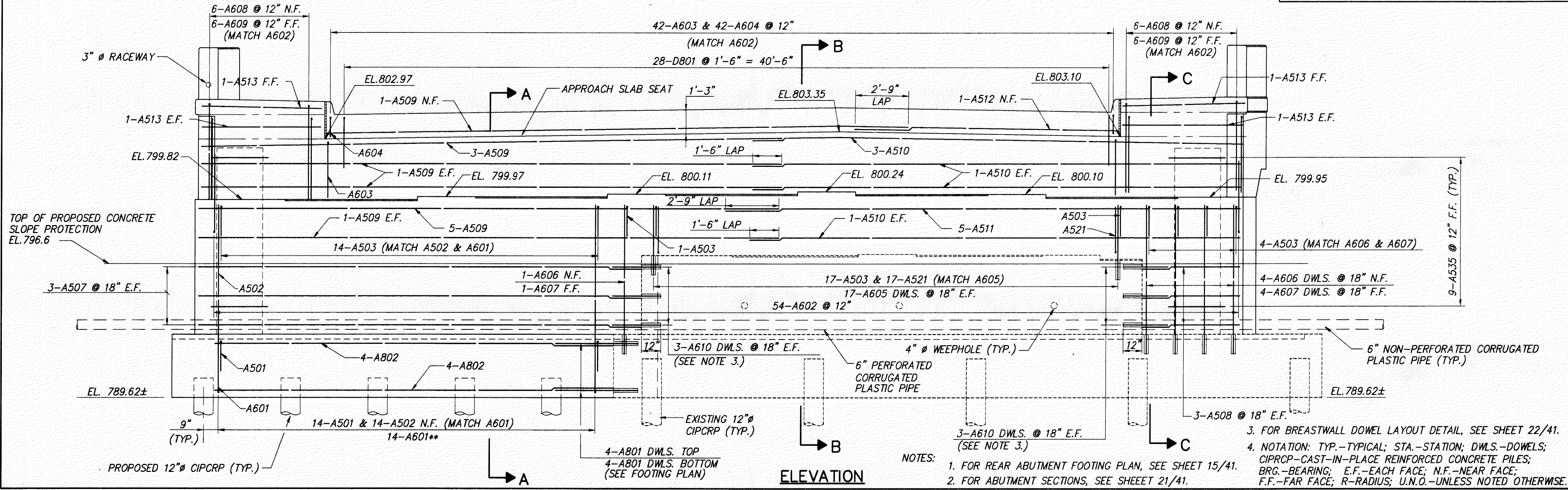


REAR ABUTMENT PLAN

* - SEE REFERENCE LINE DIAGRAM ON SHEET 2/41.
 ** - BARS SHALL BE EQUALLY SPACED BETWEEN PILES.
 *** - TYPE B WATERPROOFING, FULL HEIGHT OF EXISTING BREASTWALL.



ELEVATION

NOTES:
 1. FOR REAR ABUTMENT FOOTING PLAN, SEE SHEET 15/41.
 2. FOR ABUTMENT SECTIONS, SEE SHEET 21/41.
 3. FOR BREASTWALL DOWEL LAYOUT DETAIL, SEE SHEET 22/41.
 4. NOTATION: TYP.-TYPICAL; STA.-STATION; DWLS.-DOWELS; CIPCRP-CAST-IN-PLACE REINFORCED CONCRETE PILES; BRG.-BEARING; E.F.-EACH FACE; N.F.-NEAR FACE; F.F.-FAR FACE; R-RADIUS; U.N.O.-UNLESS NOTED OTHERWISE.

H:\CT\97125\CAD\9712501.DWG PLOT SCALE 1:32

CT Consultants
 Engineers • Architects • Planners

DATE	10/26/01
REVIEWED	J.E.A.
STRUCTURE FILE NUMBER	4304055
DRAWN	R.L.B.
CHECKED	J.P.R.
DESIGNED	I.A.S.

PLAN AND ELEVATION REAR ABUTMENT
 BRIDGE NO. LAK-90-0945
 S.R. 615 OVER INTERSTATE 90

LAK-IR90/SR615-
 9.26/1.51

16 / 41

343
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