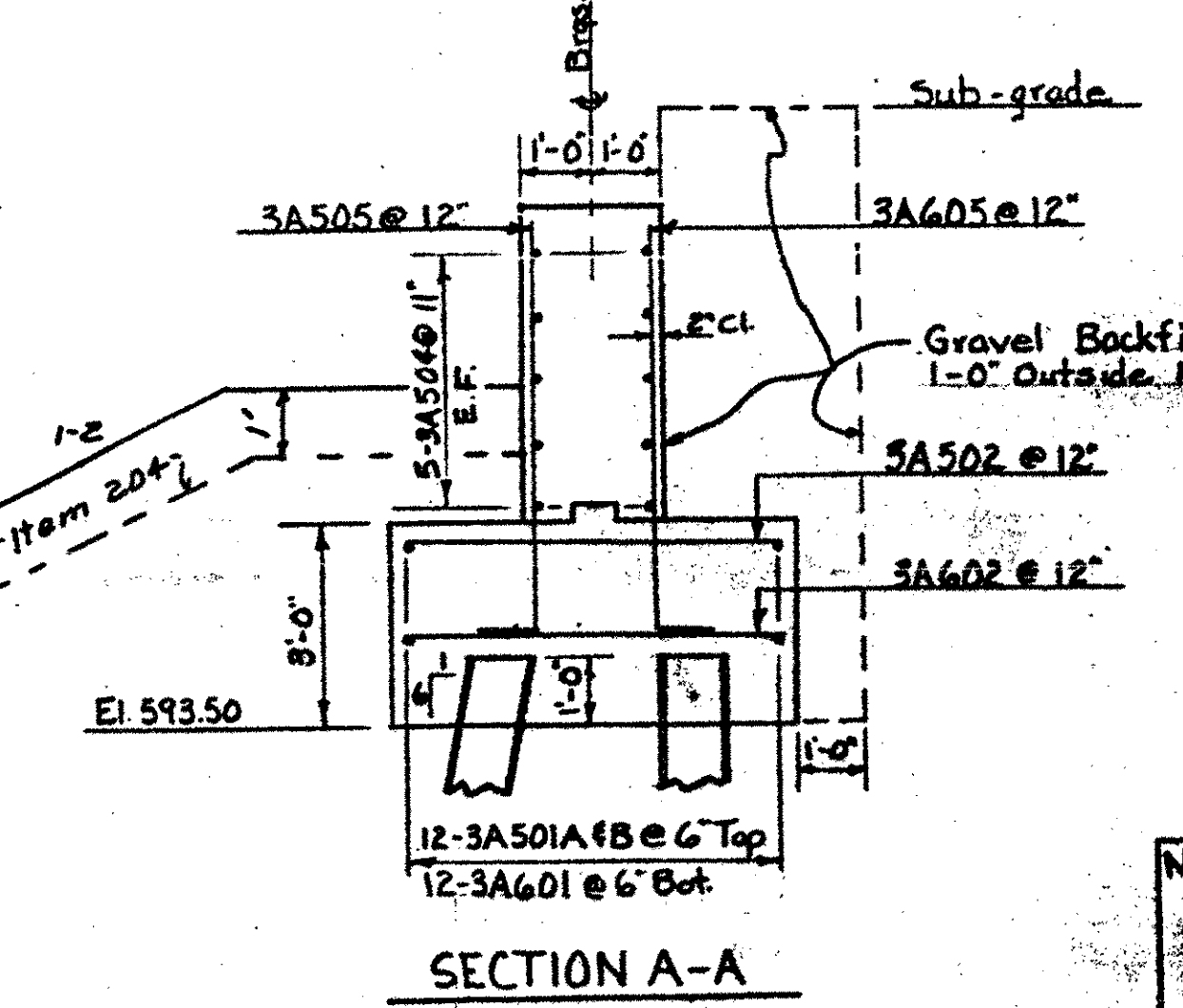
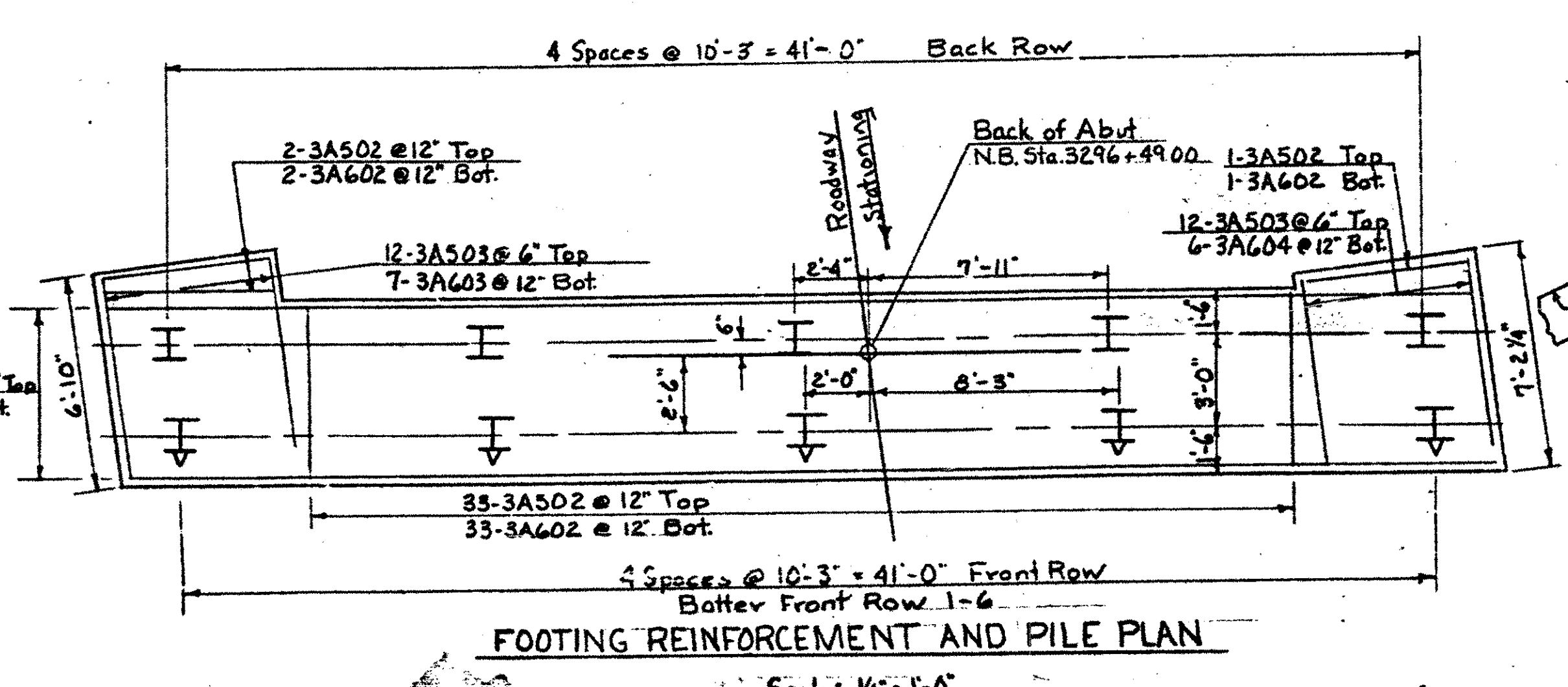


Do not construct above bridge seat until structural steel is in place and final grade is determined (Typ. both ends)

For details of construction joint at curb see typical section of superstructure, Standard Sheet SCB-37.25-65 & SCB-D6-65



- NOTES**
1. For general notes see Sheet BR-100.
 2. Fill to be made 6" above bottom of footing elevation before piles are driven.
 3. All piles shall be driven to a minimum bearing capacity of 45 tons and to a minimum penetration of 10' into original ground.

No. Piles	Size	Est. Length of Piles	Splices Allowed for Piles not exceeding Plan Length (to be paid for only if used)	Splices Estimated for Piles exceeding Plan Length (to be paid for only if used)
10	12BP53	35'		2

CONTRACT 2

BRIDGE SHEET BR243

REFERENCE SHEET 5 OF 9

SHEET 121 OF 370

TOWN OF Georgia - Fairfax - Fairfield - St. Albans

ROUTE No. I.89 LOG STA

Abutment # 3 N.B

I.89 Over Vt 104

SCALE 3/4" = 1'-0" as noted

SURVEYED BY

DRAWN BY R.A.O. CHECKED BY W.S. - E.T.

PROJECT No. I.89-3(3) Cont. 2

SHEET 172 OF 462

BR 11