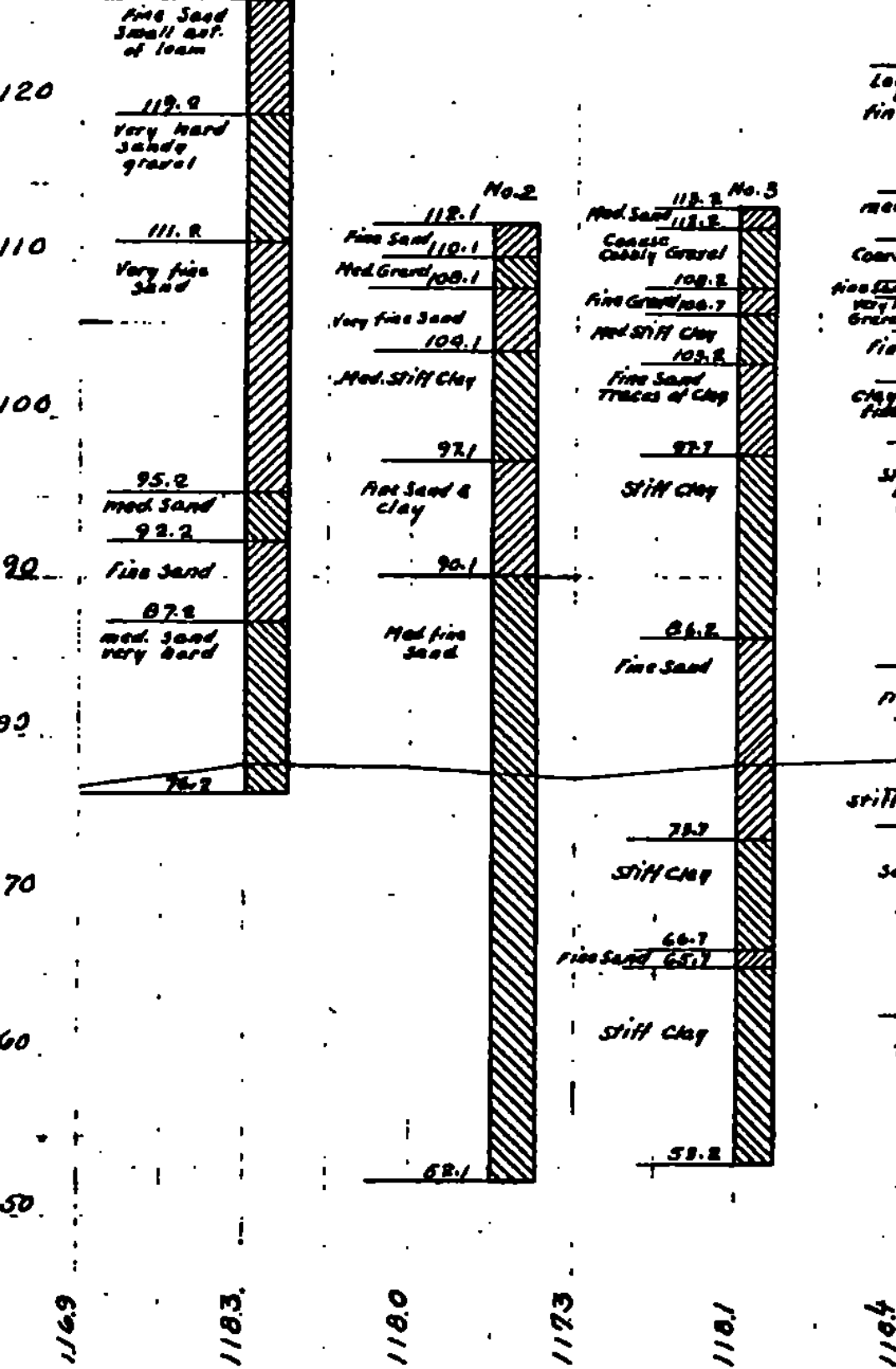
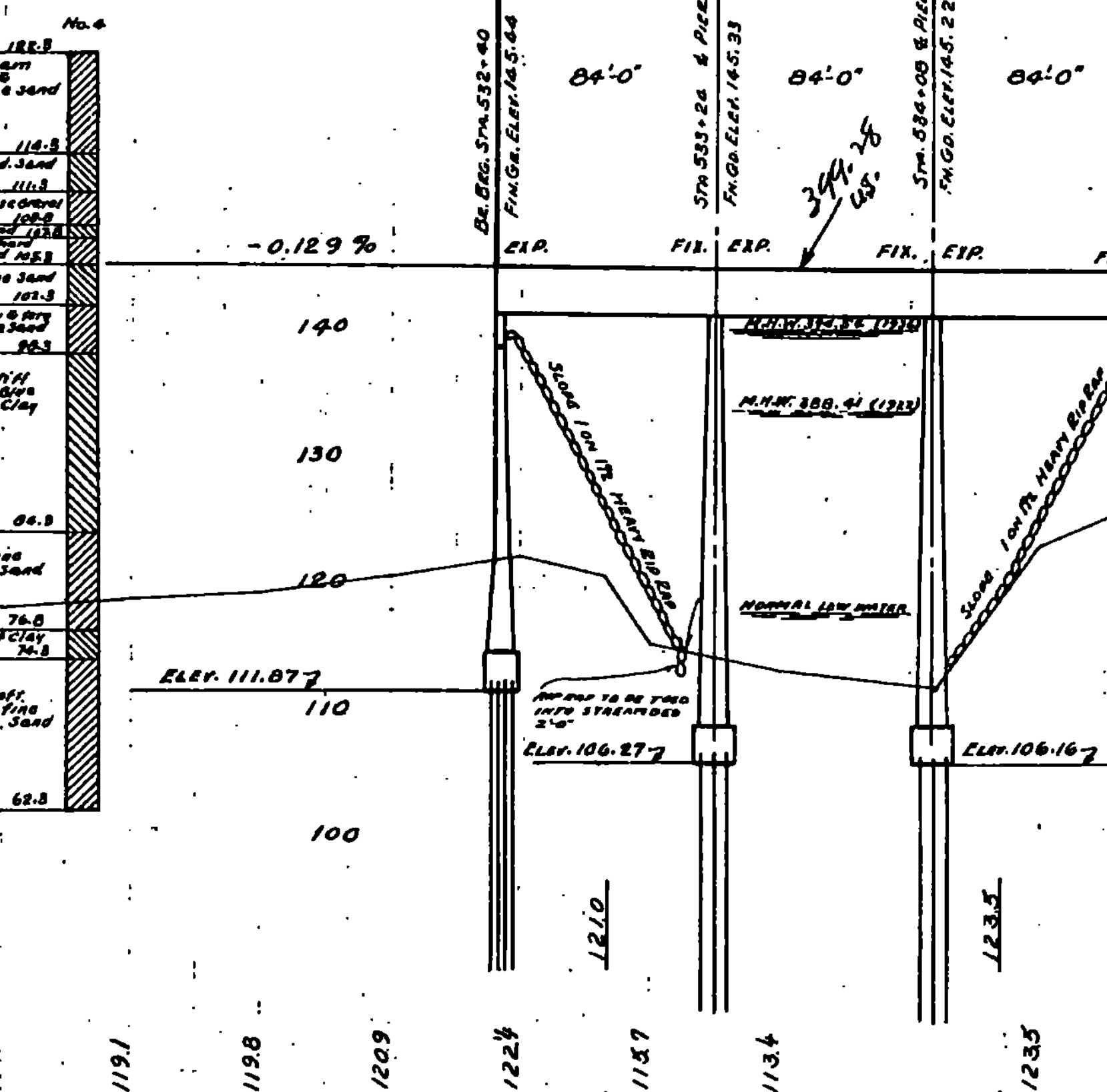


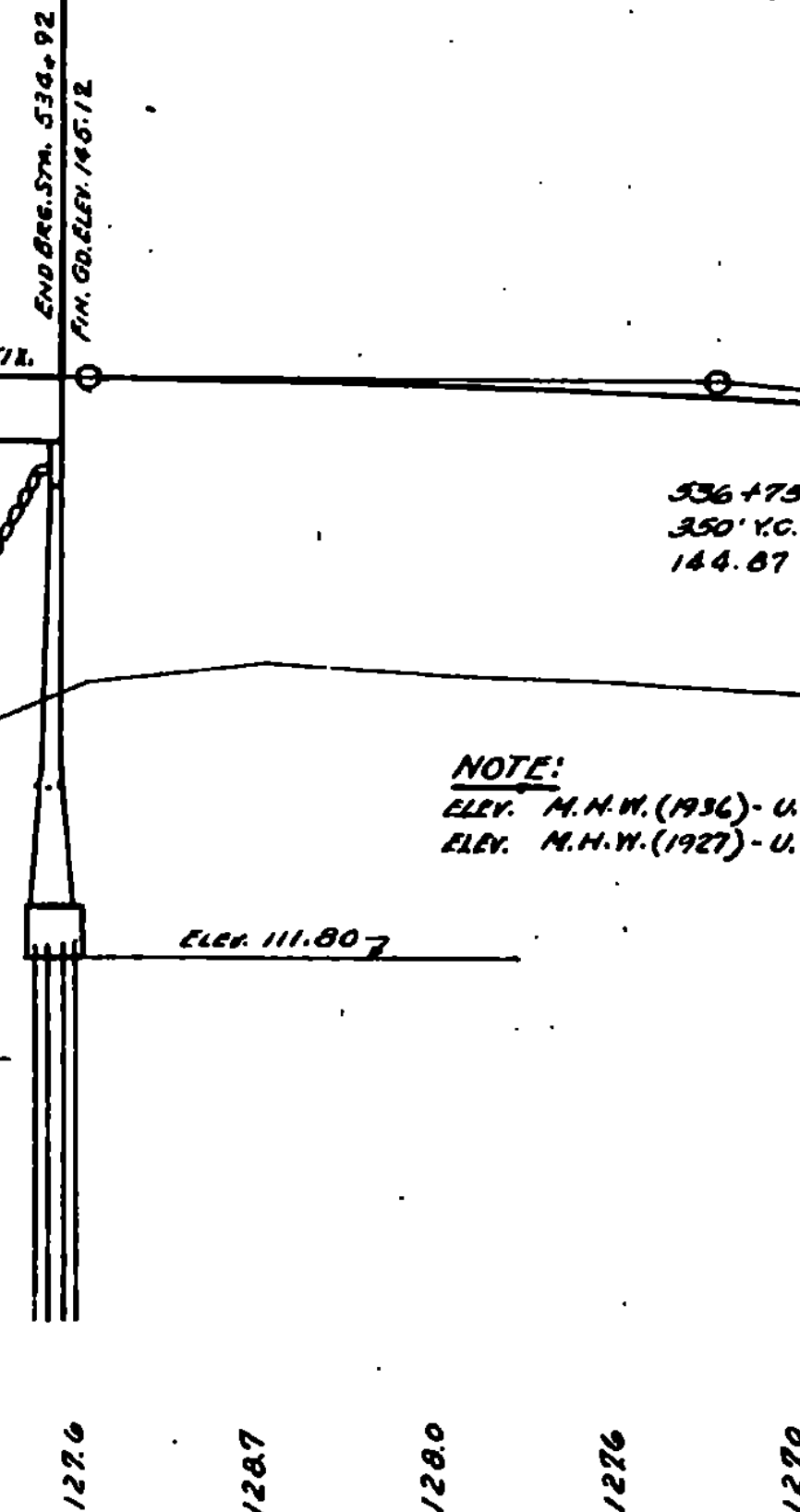
BORING DATA (for location see plan) These data not guaranteed.



PROJECT FA. 114-I STOPS (Sta. 532+40 of F.A.P. 114-I)



PROJECT FA. 114-I RESUMES (Sta. 534+92 of F.A.P. 114-I)



TYPE	BRIDGE DATA	
	OLD	PROPOSED
SPANS	ROAD TRUSS 1 @ 120'	I-BM 3 @ 84'
CLINT.	22' AFB	27.5'
WATERWAY	2640' 0"	3340' 0"
LGTH. OVERALL	120'	252'
RDWY. WIDTH		24'

SHEETS FOR STRUCTURE
PLAN & PROFILE
PIER DETAILS
ABUTMENT DETAILS
51B 24'-45" SUPERSTRUCTURE USE 3-84" SPANS
52B-5C - RAIL (LESS CABLE & FITTINGS)
5B20 DETAILS, C, E, G, I, L & GEN. NOTES
5B11 - BARRICADES, LIGHTS, ETC.

ITEM	ESTIMATED BRIDGE QUANTITIES
16	668.00 STRUCTURE EXCAV.
41A	748.00 CONC. CLASS A
42	7640.00 REINFORCING STEEL
43B	12.3 STEEL SUPERSTRUCTURE (32320#)
65	5700.00 TIMBER PILING

CORRECT Apr. 24/37
A.O. Siler
BRIDGE ENGINEER

REFERENCE SHEET
SHEET BR 122 OF BR 124
NORWICH
BRIDGE OVER OMPOMPANOSUC RIVER