

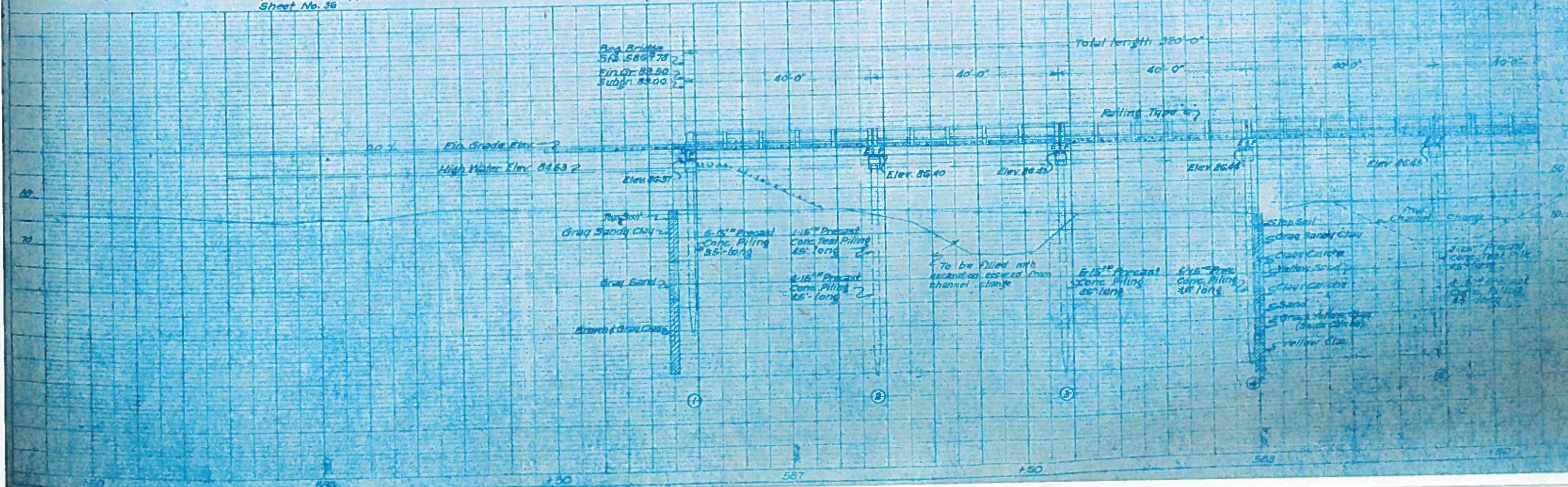
For Details of Drainage Facilities
For Concrete Approach Slab see
Sheet No. 36

Concrete Approach
Slab - For Detail See
Sheet No. 35

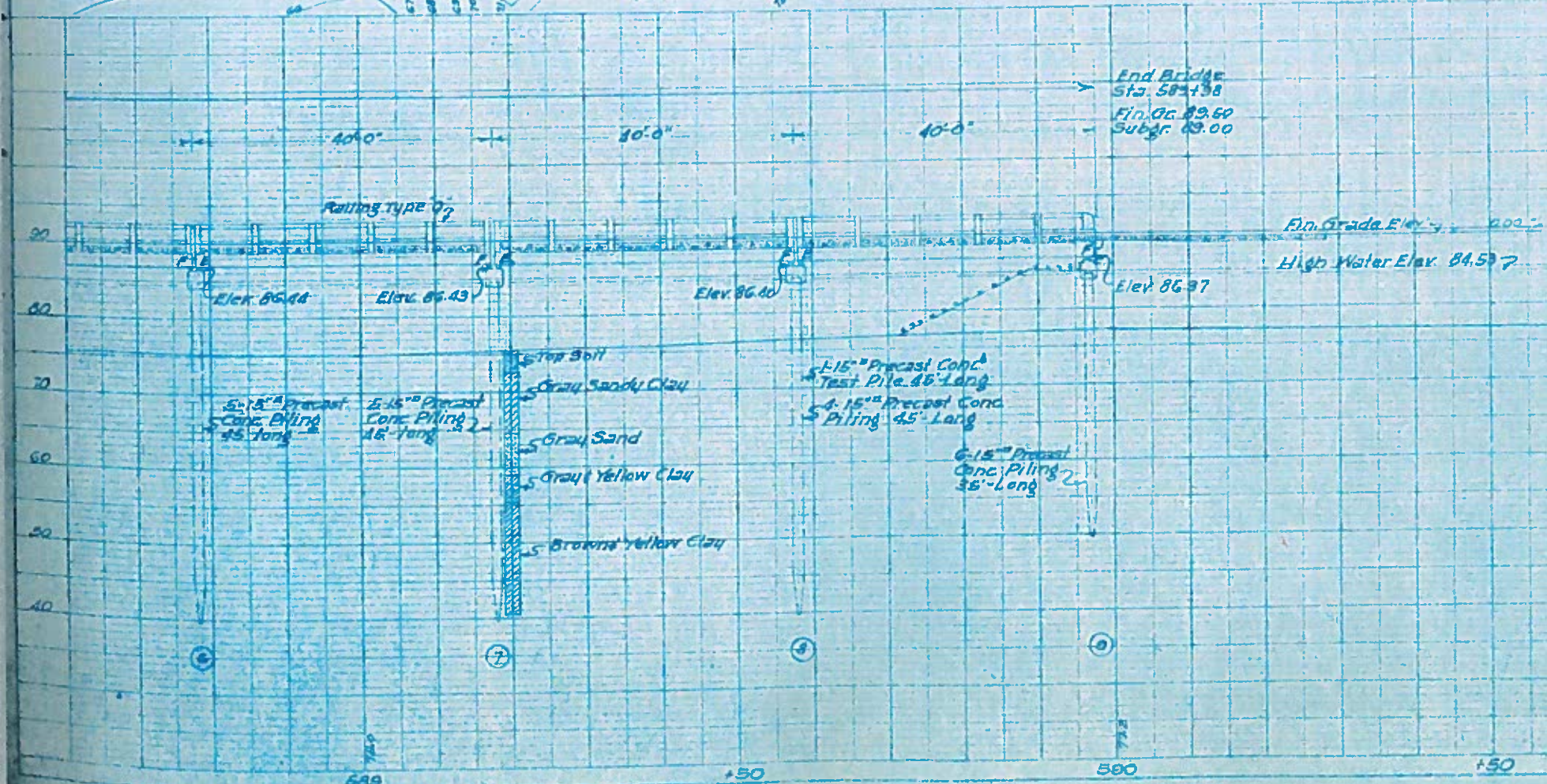
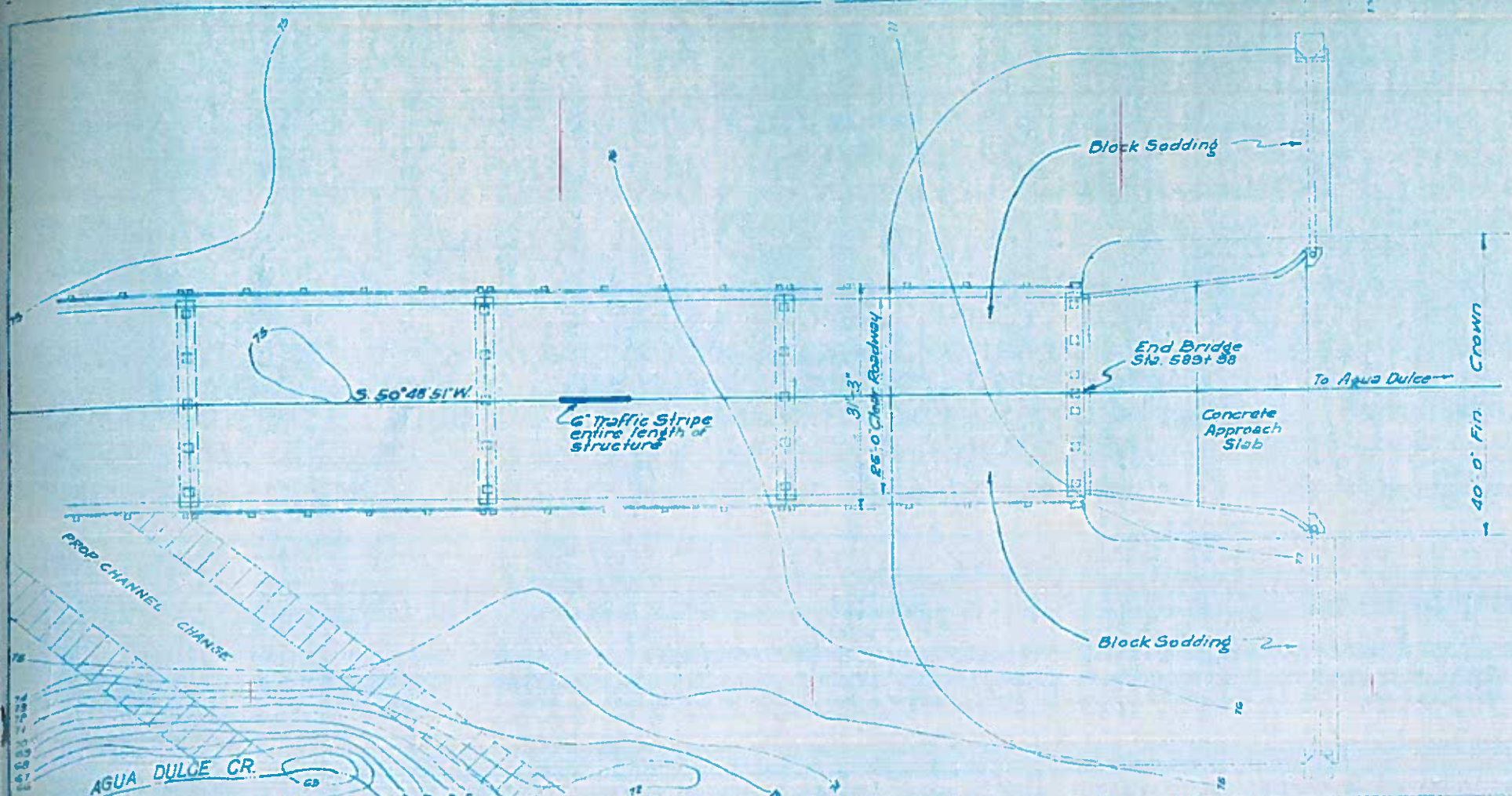
Bed Bridge
Sta 586+78

6" Galv. Strips
and
length of Structure

S 60° 48' E 1/4 W



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SUMMARY OF ESTIMATED QUANTITIES

DESCRIPTION	Class A Concrete		Reinf. Steel Lbs	Struct. Steel Lbs	Railing Type 'O' Lin. Ft.	Precast Conc. Piling		Block Sodding Sq. Yds.	E. Piling 6-58x33
	cu. Yds.	cu. Yds.				Lin. Ft.	Un. Ft.		
8-40' I-Beam Spans (1.22)	251.06		16,282	174,900	640				
7-Interior Bents (P.F. 2.2)		42.91	7,056			1440	135		
2-End Bents		164	1,841	3,338		420		1022	
2-Approach Slabs			3970	1,850					
Dr. Facilities for App. Slab	37	212		182					182
Totals	291	254	26,573	179,970	640	1860	135	1022	182

LAYOUT
AGUA DULCE CREEK BRIDGE
HWY. 44 NUECES COUNTY
STA. 586+78 TO STA. 589+98
SHEET 2 OF 2 SHEETS