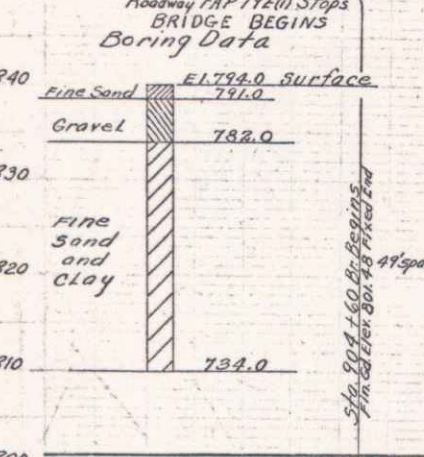
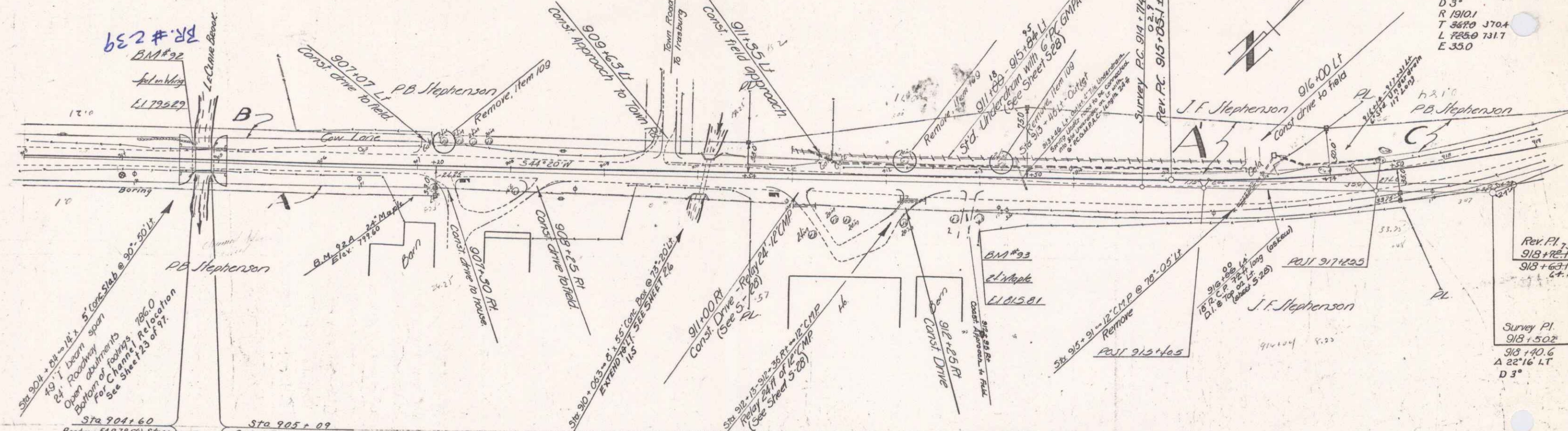


PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A.S.C.	W.D.O.E.	12-5-40	P.B. & MILDRED STEPHENSON	ST of LT	BOOK 20 PAGE 327.1	12-28-40 CHANNEL CHANGE
A	W.D.O.E.	12-5-40	J.F. STEPHENSON	ST of LT	BOOK 20 PAGE 327	12-28-40

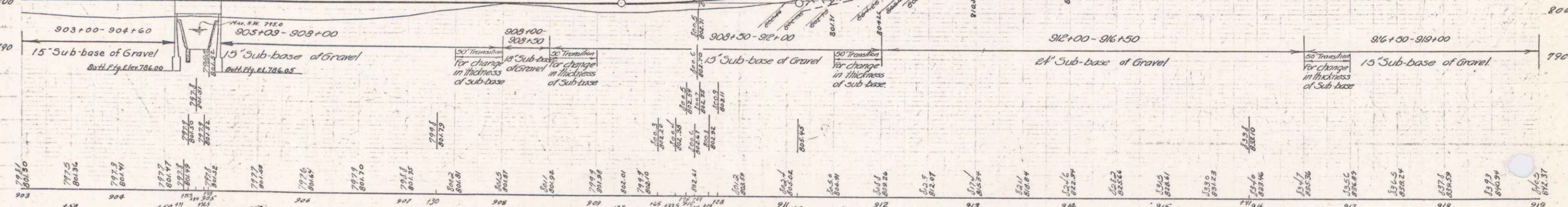
REV. CURVE
 21-st Δ 44° 45' LT (Approx.)
 D 3°
 R 1910.1
 T 3690 J70.4
 L 7830 731.7
 E 330



BRIDGE DATA

	PRESENT	PROPOSED
Type	RC Box	WF Beam, Conc. Deck
Clear Span	140'	45.0'
Clearance	8.5'	7.5'
Roadway	20'	24.0'
Overall Length	160'	49.0'
Waterway	70.5'	22.9'

Low velocity at bridge site except at high water.
 Flat runoff at bridge and below bridge.
 Each footing foundation will be subject to the inspection of the Public Road Administration before footing is placed.



BM #92 Spot on Concrete Bridge Wing 20 Lt. Sta. 904+71 Elev 795.29
 BM #93 Spike in Root of 24" Maple 35 Rt. Sta. 913+00 Elev 815.81