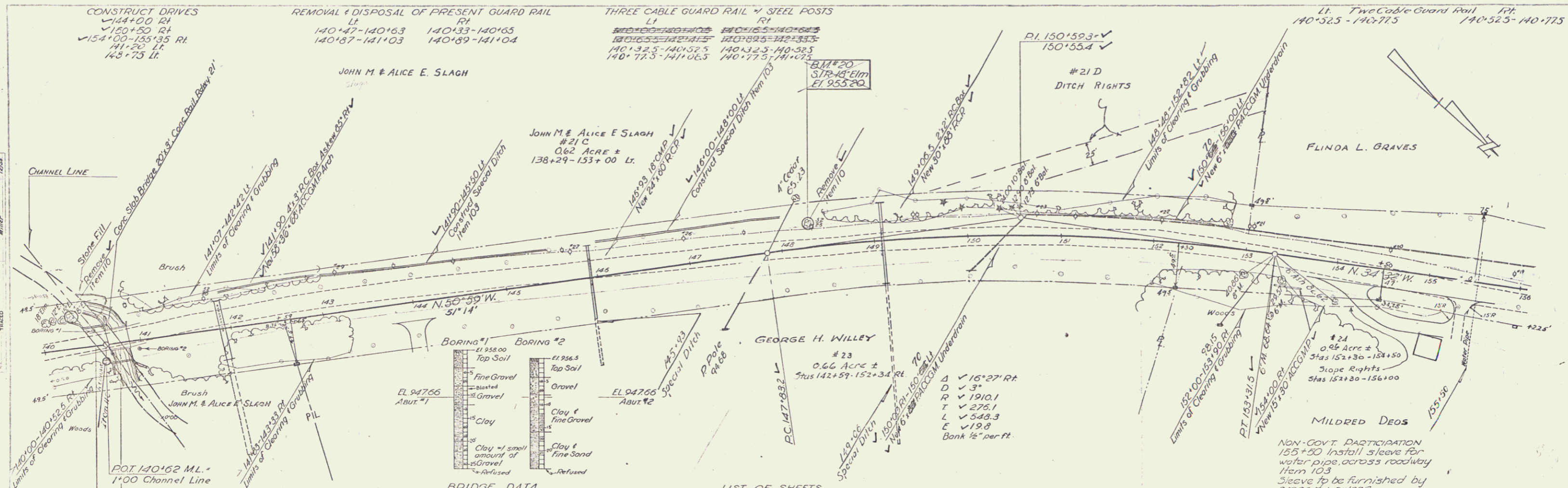


4 feet - 5 feet deep



BRIDGE DATA

TYPE	PRESENT	PROPOSED
Control Span Along E of Road	20.5	20.5
Clear Span Along E Road	20'	20'
Clear Span Normal to Stream	19.15'	19.15'
Clear Height to Low Br Seat	4.0'	5.20'
Max High Water Elev	958.3	955.3
Normal High Water El	952.5	952.9
To Low Br Seat	8.0'	10.0'
To Max H.W. Elev	4.5'	4.4'
To Norm. H.W. Elev	3.5'	3.5'
Stream Velocity	20'/sec	Slight
Drift	No	No
Scour	No	No

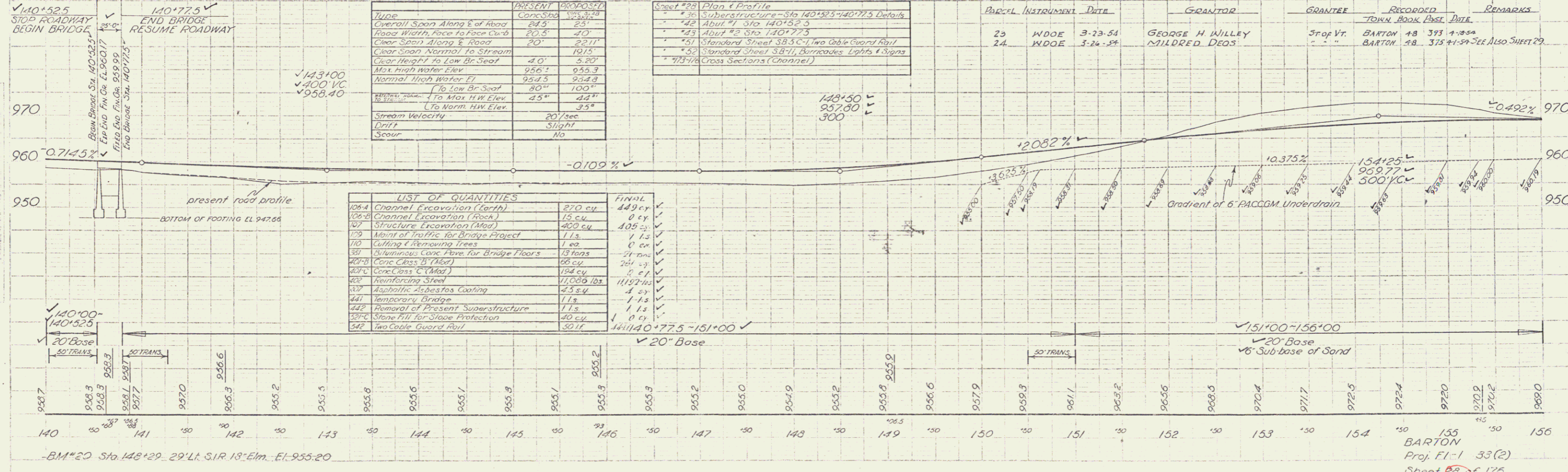
LIST OF SHEETS

Sheet #	Plan & Profile
#28	Plan & Profile
#36	Substructure - Sta 140+22.5 - 140+77.5 Details
#42	About #1 Sta 140+52.5
#43	About #2 Sta 140+77.5
#51	Standard Sheet SB-3 C-1, Two Cable Guard Rail
#52	Standard Sheet SB-11, Barricades, Lights, Signs
#73-76	Cross Sections (Channel)

PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
23	WDOE	3-23-54	GEORGE H WILLEY	3 Top Vt	BARTON 48	393 4-3-54
24	WDOE	3-24-54	MILDRED DEOS	" "	BARTON 48	315 4-1-54 SEE ALSO SHEET 29

LIST OF QUANTITIES

ITEM	FINAL	UNIT
106-4 Channel Excavation (Earth)	270	cu
106-6 Channel Excavation (Rock)	15	cu
107 Structure Excavation (Mod)	405	cu
179 Mount of Traffic for Bridge Project	1	ls
170 Cutting & Removing Trees	1	ea
331 Obtainment Log Piles for Bridge Floors	13	logs
407-8 Conc Class B (Mod)	66	cu
407-6 Conc Class C (Mod)	194	cu
408 Reinforcing Steel	11,086	lbs
332 Asphaltic Decking for Cooling	23	sq
441 Temporary Bridge	1	ls
442 Removal of Present Superstructure	1	ls
327-2 Stone Fill for Slope Protection	20	cu
342 Two Cable Guard Rail	301	ft



NON-GOVT PARTICIPATION
155+50 Install sleeve for
water pipe across roadway
Item 103
Sleeve to be furnished by
property owner.

-BM#20 Sta 148+29.29' Lt. S.I.R. 13' Elm. El. 955.20

BARTON
Prof. F1-1 33(2)
Sheet 28 of 176