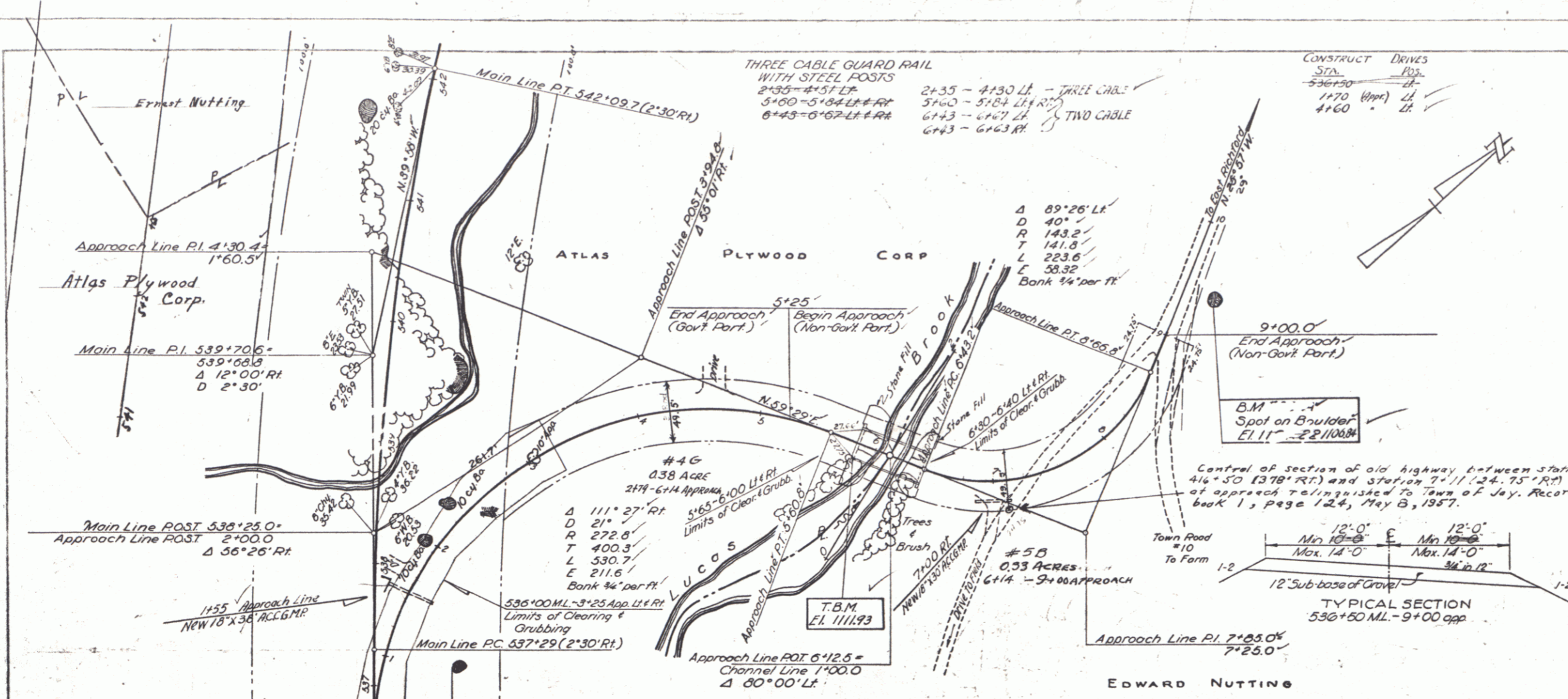


DATE	
SCALE	
PROJECT	
NO. OF SHEETS	
NO. OF SHEETS CHECKED	
DATE CHECKED	
BY	

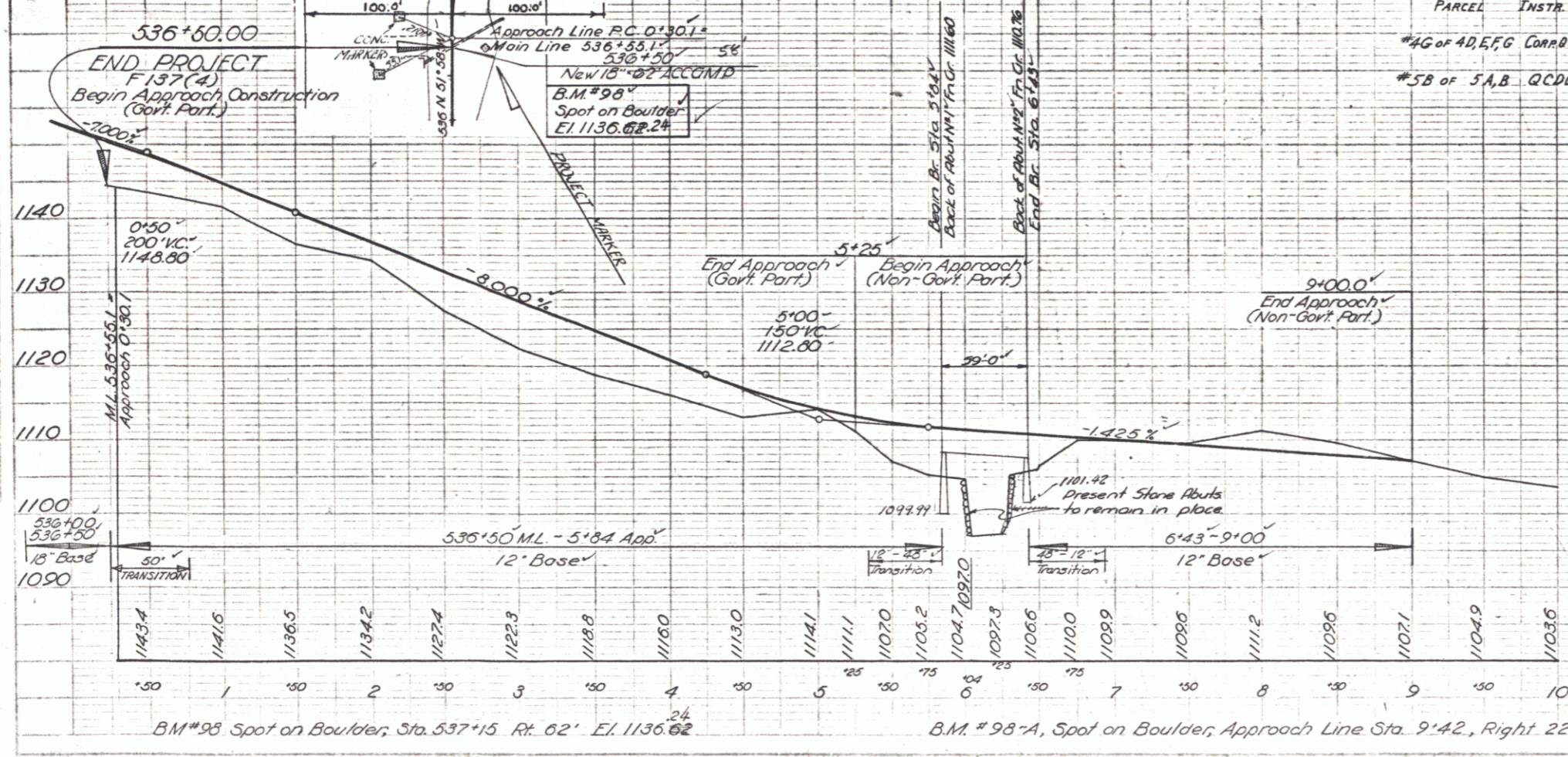


BRIDGE DATA			
Type	Feet	Or	L
Overall Span	27'		59'
Roadway Width	24'		24'
Clear Span on E of Road	24'		55'
" " Normal to Stream	24'		55'
Max. H.W. Elev.	1106'		1106'
Normal H.W. Elev.	1104'		1104'
Waterway to Low Bridge Seat	196'		320'
Stream Velocity	rapid		light
Drift			
Scour			

ESTIMATED QUANTITIES (BRIDGE ONLY)		
Item 106-A Channel Excavation of Earth	311	320 CY
" 107 Structure Excavation (Mod)	96	60 CY
" 401-C Concrete Class C (Mod)	93	110 CY
" 402 Reinforcing Steel	11000	11000 lbs
" 403-A Structural Steel	39363	39363 lbs
" 521 Stone Fill	105	370 CY
" 542 Two Cable Guard Rail (on Bridge)	1184 LF	
" 401-B Concrete, Class B (Mod)	40	40 CY

LIST OF SHEETS (BRIDGE ONLY)		
No. 27	Plan & Profile (90 Scale)	
" 34	Detail of Abutment #1	
" 35	" " " 2	
" 47	Sid. Dwg. CI 245 (I) Superstructure	
" 48	S.B. 20, Details C, D, V, K, L	
" 48A	Channel Sections (2 Sheets)	

PARCEL	INSTR.	DATE	GRANTOR	PROJECT	F	GRANTEE	RECORDED	BOOK	PAGE	DATE	REMARKS
#46 of 40, EFG	CONROD	9-3-53	ATLAS PLYWOOD CORP.			ST. OF VT.	JAY	13	313-315	9-14-53	PARCEL 46 - SHEET 27 SEE ALSO SHEETS 17, 25, 26, 26A
#5B of 5A, B	QCDD	8-26-53	EDWARD NUTTING			ST. OF VT.	JAY	13	308-319	9-14-53	PARCEL 5B - SHEET 27 SEE ALSO SHEETS 25, 26, 26A



DATE	
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BY	

BM #98 Spot on Boulder, Sta. 537+15 Rt. 62' El. 1136.62

BM #98-A, Spot on Boulder, Approach Line Sta. 9+42, Right 22 ft, El. 1107.22

JAY
Proj. F No. 137(4)
Sheet 27 of 170