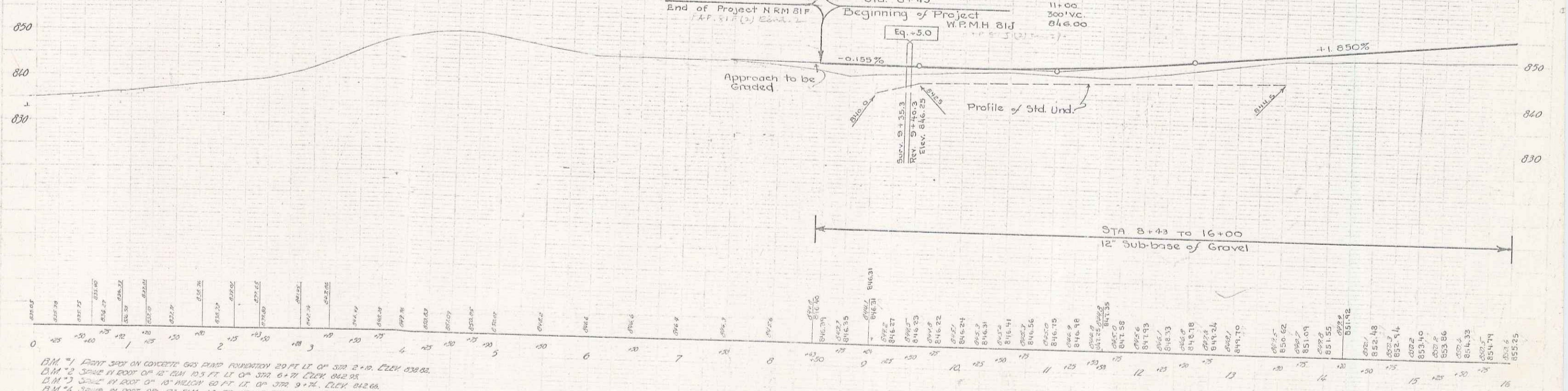
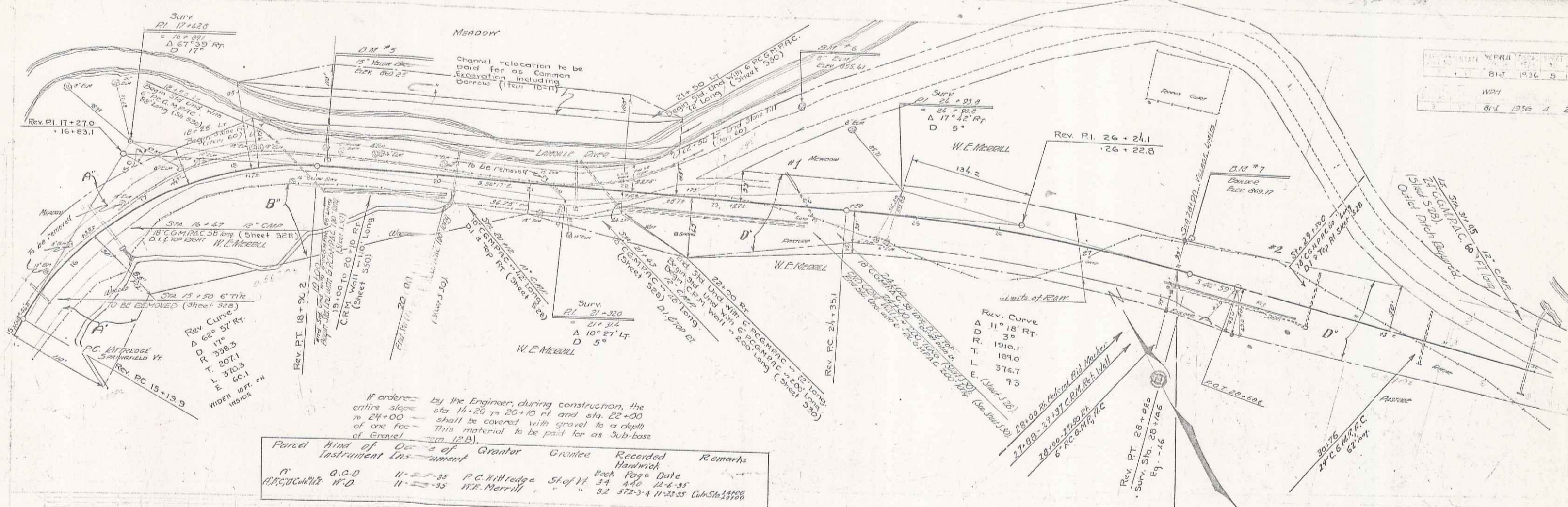


Stone fill shall be constructed at the locations shown on the layouts and cross sections and at such other locations as may be designated by the Engineer.  
 Material for this stone fill can be obtained from the river bed if the contractor makes the necessary arrangements with the property owner, but said property owner will not permit material to be taken to the left of Sta. 36+00. The material is to be so placed that the largest stones are on the face of the fill.  
 Limits of RECON.

Parcel	Kind of Instrument	Date of Instrument	Grantor	Grantee	Recorder	Remarks
A	N.D.	12-12-35	Rev Bros	Staff	Book Page C-216	
A'	G.C.D.	11-25-35	P.C. W. Hodge	"	32 575-76 12-20-35	
A''	N.D.	11-23-35	W.A. Merrill	"	34 440 12-8-35	
					32 523-A 11-28-35	

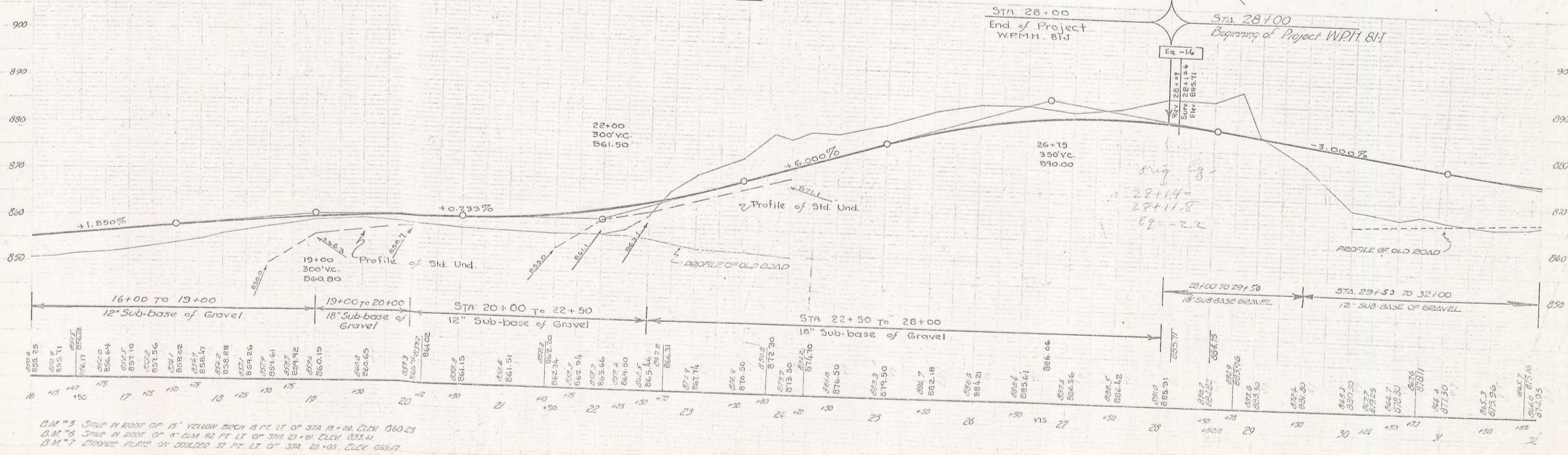


B.M. #1 Point 300' on concrete gas pipe foundation 20 ft. lt. of 3rd 2+0. Elev. 838.82.  
 B.M. #2 Spike in roof of 18' B.M. 10.3 ft. lt. of 3rd 6+71 Elev. 842.95.  
 B.M. #3 Spike in roof of 10' miller 60 ft. lt. of 3rd 9+74 Elev. 842.68.  
 B.M. #4 Spike in roof of 12' B.M. 4.3 ft. lt. of 3rd 10+46 Elev. 845.85.



If ordered by the Engineer, during construction, the entire slope shall be covered with gravel to a depth of one foot. This material to be paid for as Sub-base of Gravel (Sheet 12B).

Parcel	Kind of Deed	Date of Grant	Grantor	Grantee	Recorded Instrument	Recorded	Remarks
A	O.C.D.	11-22-35	P.C. Merrill	State of W.V.	Book Page Date	34 446 12-6-35	
B	W.D.	11-22-35	W.E. Merrill		32 572-3-A 11-21-35	Cub Sta 14900	



BM #5 Spike in roof of 15' yellow brick 18 ft. lt. of STA 18+00. Elev. 860.25  
 BM #6 Spike in roof of 4' blue 22 ft. lt. of STA 23+00. Elev. 853.41  
 BM #7 Bronze plate on double 31 ft. lt. of STA 25+05. Elev. 853.17