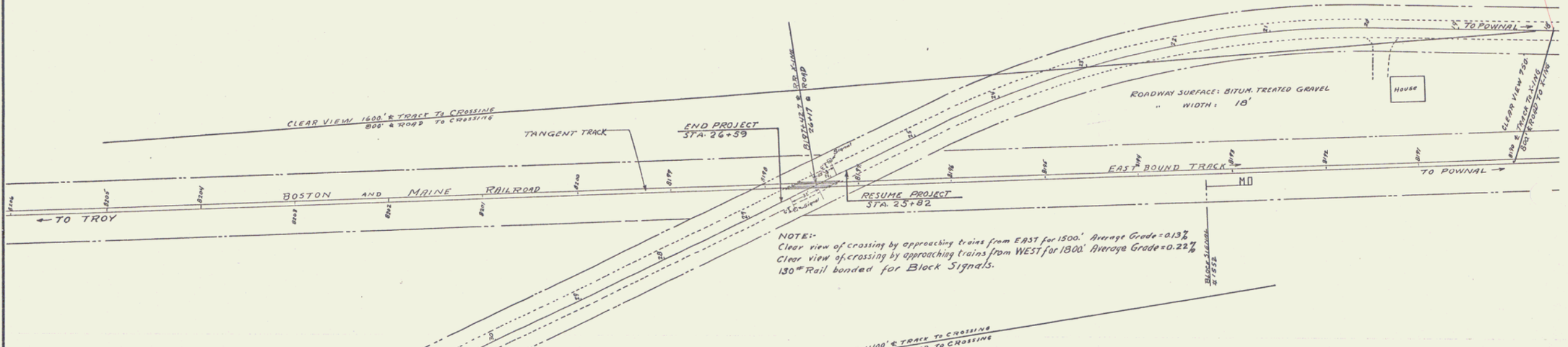
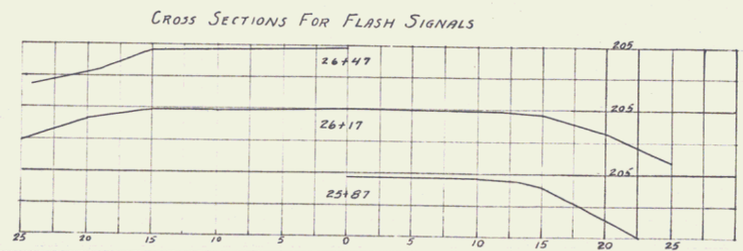


PROJECT NO.	136-C
DATE	1936
SHEET NO.	3
TOTAL SHEETS	6



NOTE:  
 Clear view of crossing by approaching trains from EAST for 1500'. Average Grade = 0.13%  
 Clear view of crossing by approaching trains from WEST for 1800'. Average Grade = 0.22%  
 130" Rail bonded for Block Signals.

**AUTOMATIC FLASH SIGNAL**  
**GRADE CROSSING**  
**OVER**  
**BOSTON & MAINE RAILROAD**  
**(BROWNELL'S CROSSING)**  
 VT. W.P.G.H. - 136-C POWNALL VT.  
 SCALE 1"=50' (SHEET 1 OF 2)  
 ROUTE VT. 112



ESTIMATED QUANTITIES	
REQUIRED:	2 SIGNALS AND WIRING

Surveyed by H.M. HOBSON  
 Designed by  
 Drawn by  
 Traced by A.R. CRAM 3/14/36  
 Checked by  
 Series W.P.G.H. No. 136-C Filed  
 Sheet 3 of 6 Sheets

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