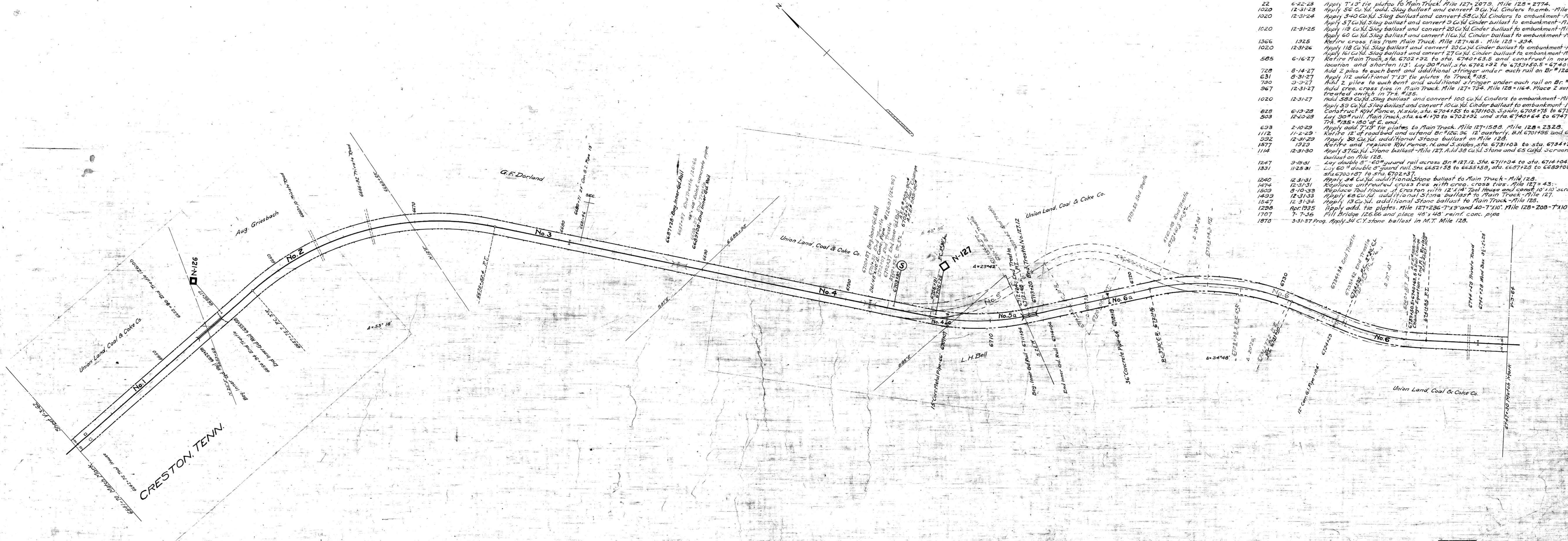


A.F.E. No.	DATE	DESCRIPTION
1870 F	12-31-37	Place 237 C.Y. stone ballast in M.T. Mile 127.
2073	1-31-39	Install underground gasoline tank at Tool House.
2068	2-10-39	Replace Br. 126.00.
2080	5-31-39	Replace Br. 126.91 with dbl. 48"x40" reinf. concrete pipe & fill.

A.F.E. No.	DATE	DESCRIPTION
725	12-31-20	Retire Br. #126.00 and replace with 11 panel pile trestle 204' long and slate fill. Retire Br. #126.91 and replace with 7 panel 0.0 D pile trestle 94' long and slate fill.
701	1-31-22	Retire all roadway property by sale to T.C. Ry. Co.
53	2-1-22	Acquisition of all roadway property by purchase from T.C. Ry. Co.
22	6-22-23	Apply 7' 13" tie plates to Main Track, Mile 127.2073, Mile 128 = 2774.
1020	12-31-23	Apply 56 Cu. Yd. add. Slag ballast and convert 9 Cu. Yd. Cinders to emb. Mile 128.
1020	12-31-24	Apply 3+0 Cu. Yd. Slag ballast and convert 58 Cu. Yd. Cinders to embankment - Mile 127.
1020	12-31-25	Apply 57 Cu. Yd. Slag ballast and convert 3 Cu. Yd. Cinder ballast to embankment - Mile 128.
1020	12-31-26	Apply 118 Cu. Yd. Slag ballast and convert 20 Cu. Yd. Cinder ballast to embankment - Mile 127.
1366	1325	Retire cross ties from Main Track, Mile 127+65. Mile 128 = 334.
1020	12-31-26	Apply 161 Cu. Yd. Slag ballast and convert 27 Cu. Yd. Cinder ballast to embankment - Mile 128.
585	6-16-27	Retire Main Track, sta. 6702+92 to sta. 6740+63.5 and construct in new location and shorten 113'. Lay 30" rail, sta. 6702+92 to 6733+50.5 = 6740+63.5
728	8-14-27	Add 2 piles to each bent and additional stringer under each rail on Br. #126.66
631	8-31-27	Apply 112 additional 7' 13" tie plates to Track #135.
790	3-3-27	Add 2 piles to each bent and additional stringer under each rail on Br. #126.00.
967	12-31-27	Add creos. cross ties in Main Track, Mile 127+794, Mile 128 = 164. Place 2 sets #10 treated switch in Trk. #135.
1020	12-31-27	Apply 583 Cu. Yd. Slag ballast and convert 100 Cu. Yd. Cinders to embankment - Mile 127.
828	6-13-28	Apply 53 Cu. Yd. Slag ballast and convert 10 Cu. Yd. Cinder ballast to embankment - Mile 128.
503	12-20-28	Construct 8' 10" Fence, N. side, sta. 6704+53 to 6731+03. S. side, 6705+75 to 6731+03. Lay 30" rail, Main Track, sta. 664+70 to 6702+92 and sta. 6740+64 to 6747+30. Trk. #135 = 180' of E. end.
693	2-10-29	Apply add. 7' 13" tie plates to Main Track, Mile 127+150.9, Mile 128 = 2328.
1112	11-2-29	Retire 12' of roadbed and airbed Br. #126.36 12' easterly, B.M. 6701+95 and 6702+07.
592	12-31-29	Apply 30 Cu. Yd. additional Stone ballast on Mile 128.
1577	1929	Retire and replace R/W Fence, N. and S. sides, sta. 6731+03 to sta. 6734+28.
1114	12-31-30	Apply 37 Cu. Yd. Stone ballast - Mile 127. Add 38 Cu. Yd. Stone and 65 Cu. Yd. Screenings ballast on Mile 128.
1247	3-15-31	Lay double 8" - 60" gauge rail across Br. #127.12, Sta. 6711+34 to sta. 6714+04.
1331	11-25-31	Lay 60" double 8" gauge rail, Sta. 6652+58 to 6655+58, sta. 6657+28 to 6659+08, and sta. 6700+87 to sta. 6702+37.
1240	12-31-31	Apply 34 Cu. Yd. additional Stone ballast to Main Track - Mile 128.
1474	12-31-31	Replace untreated cross ties with creos. cross ties, Mile 127 = 43.
1509	8-10-33	Replace Tool House at cross ties with 12' 11/4" Tool House and const. 10' 11/10" scrap bin.
1439	12-31-33	Apply 68 Cu. Yd. additional Stone ballast to Main Track - Mile 127.
1547	12-31-34	Apply 13 Cu. Yd. additional Stone ballast to Main Track - Mile 128.
1298	Apr 1935	Apply add. tie plates, Mile 127-236-7' x 9" and 40-7' x 10". Mile 128 = 208-7' x 10".
1707	7-7-35	Fill Bridge 126.66 and place 48" x 48" reinf. conc. pipe
1870	3-31-37	Prog. Apply 34 C.Y. stone ballast in M.T. Mile 128.



RIGHT-OF-WAY AND TRACK MAP
 EASTERN DIVISION
 TENNESSEE CENTRAL RAILROAD

STATION 6641+70 TO STATION 6747+30
 SCALE: 1 IN. = 200 FT. JUNE 30, 1918

VALUATION DEPARTMENT
 NASHVILLE, TENN.

018-009