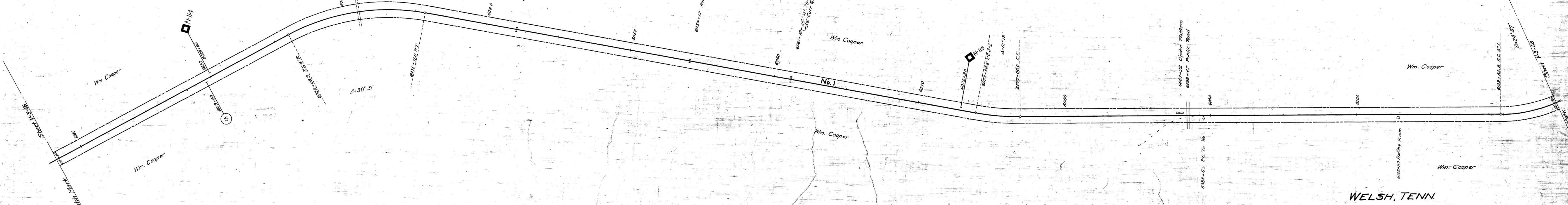


A.F.E. No.	DATE	DESCRIPTION
369	4-23-19	Apply 1469 add. 7"x13 1/2" tie plates to Main Track - Mile 116.
701	1-31-22	Retire all roadway property by sale to T.C.R.R. Co.
53	2-1-22	Addition of all roadway property by purchase from T.C.R.R. Co.
22	6-22-23	Apply 610 add. 7"x13" tie plates to Main Track - Mile 116.
242	12-13-23	Apply 1367-7"x19" tie plates and retire 182-7"x13 1/2" tie plates - Mile 116.
1020	12-31-23	Apply add. Slag ballast Mile 115-107 cu. yd. Mile 116-53 cu. yd. Convert Cinder ballast to embankment. Mile 115-13 cu. yd. Mile 116-9 cu. yd.
1020	12-31-24	Apply 501 cu. yd. Slag ballast and convert 85 cu. yd. Cinder ballast to embankment - Mile 116.
1366	1925	Retire cross ties from Main Track. Mile 115-176. Mile 116-117.
339	2-10-26	Apply add. 7"x19" tie plates. Mile 115-1126. Mile 116-163.
521	3-12-26	Retire Spur Track #116.
1020	12-31-26	Apply add. Slag ballast. Mile 115-460 cu. yd. Mile 116-153 cu. yd. Convert Cinder ballast to embankment. Mile 115-78 cu. yd. Mile 116-26 cu. yd.
634	8-31-27	Apply add. 7"x19" tie plates. Mile 115-970. Mile 116-1614.
967	12-31-27	Place treated cross ties in Main Track. Mile 115-532. Mile 116-807.
1020	12-31-27	Apply add. Slag ballast. Mile 115-895 cu. yd. Mile 116-102 cu. yd. Convert Cinder ballast to embankment. Mile 115-150 cu. yd. Mile 116-17 cu. yd.
864	12-2-28	Replace 24" Y.C. Pipe with 36" Corr. G.I. Pipe 38' long at sta. 6061+16.
503	12-20-28	Lay new 90# rail. Main Track - sta. 6008+10 to sta. 6113+70.
1020	12-31-28	Apply Slag ballast. Mile 115-243 cu. yd. Mile 116-414 cu. yd. Convert Cinder ballast to embankment. Mile 115-41 cu. yd. Mile 116-371 cu. yd.
1114	12-31-30	Apply 189 cu. yd. add. Stone ballast - Mile 116.
1474	12-31-31	Replace 50 unt. cross ties with creos. cross ties - Mile 115.
1456	9-1-32	Retire Passenger Shelter at Welsh.
1589	8-3-34	Retire 18" Y.C. Pipe 26' long and install 18" Corr. G.I. Pipe 28' long at sta. 6042+08.
1547	12-31-34	Apply 35 cu. yd. add. Stone ballast - Mile 115.
1298	12-31-35	Apply add. tie plates. Mile 115-30-7"x19" and 649-7"x10". Mile 116-448-7"x10".
1662	12-31-35	Place 68 C.Y. Stone ballast in M.T. Mile 115 & 68 C.Y. Stone in M.T. Mile 116.
1666	12-31-35	Place tie plates in M.T. Mile 116.
1736	12-31-35	Place 68 C.Y. Stone ballast in M.T. Mile 115 & 68 C.Y. in Mile 116.
1870 P	3-31-37 Prop.	Apply 102 C.Y. Stone ballast in M.T. Mile 115.
1870 F	12-31-37	Place 34 C.Y. Stone ballast in M.T. Mile 116.



RIGHT-OF-WAY AND TRACK MAP
 EASTERN DIVISION
 TENNESSEE CENTRAL RAILROAD
 STATION 6008+10 TO STATION 6113+70
 SCALE, 1 IN. = 200 FT. JUNE 30, 1918
 VALUATION DEPARTMENT
 NASHVILLE, TENN.

018-003

CUMBERLAND COUNTY, TENN.

SHEET NO. 37 OF 57 SHEETS OF
 EASTERN DIVISION FROM SURVEY
 STATION 6008+10 TO SURVEY STA-
 TION 6113+70
 J. H. Cooper
 VALUATION ENGINEER

V-X
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