

EXISTING GUARDRAIL INVENTORY									PROTECTION PLAN	
BEGIN STA.	END STA.	OFFSET	LENGTH (LF)	RETAIN/REPLACE (Y/N)	APPROX OFFSET DISTANCE FROM PROPOSED CENTERLINE TO FACE OF EXISTING RAIL (LF)	HAZARD TYPE	EXISTING RAIL TYPE (POST- BARRIER)	ASSESSED CONDITION (GOOD/FAIR/ POOR)	CONSTRUCTION CONDITION	900.640 BARRIER FOR TEMPORARY TRAFFIC PROTECTION (LF)
Northfield Route 12A										
116+44.0	118+44.0	RT	165	Y	14.0	BR#32/RIVER	STEEL-W BEAM	POOR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	160
116+82.0	118+45.0	LT	128	Y	14.0	BR#32/RIVER	STEEL-W BEAM	POOR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	200
134+25.0	138+67.0	RT	442	Y	14.0	BR#33/RIVER	STEEL-W BEAM	POOR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	450 440
134+80.0	143+80.0	LT	900	Y	14.0	SLOPE/RIVER	STEEL-W BEAM	FAIR	REMOVE AND RESET OR PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	462.5 900
144+65.0	153+52.0	LT	887	Y	14.0	SLOPE/RIVER	STEEL-W BEAM	FAIR	REMOVE AND RESET OR PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	875 810
153+70.0	156+11.0	LT	241	Y	14.0	SLOPE/RIVER	STEEL-W BEAM	FAIR	REMOVE AND RESET OR PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	225 280
158+59.0	162+47.0	LT	354	Y	14.0	BR#35/SLOPE/ RIVER	STEEL-W BEAM	FAIR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	250 360
160+44.0	161+28.0	RT	50	Y	10.0-14.0	BR#35/RIVER	STEEL-W BEAM	POOR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	165
176+62.0	179+49.5	LT	288	N	14.0	SLOPE	STEEL-W BEAM	PROPOSED	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	290
181+94.0	184+24.0	LT	230	Y	14.0	SLOPE/RIVER	STEEL-W BEAM	FAIR	PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	650 650
191+00.0	193+15.0	LT	182	Y	10.0-14.0	BR#36/RIVER	STEEL-W BEAM	POOR	REMOVE AND RESET OR PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	180
191+68.0	192+68.0	RT	67	Y	10.0	BR#36/RIVER	STEEL-W BEAM	POOR	REMOVE AND RESET OR PROVIDE TEMPORARY BARRIER, INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	70
207+33.0	209+45.5	RT	213	N	14.0	SLOPE	STEEL-W BEAM	PROPOSED	DELINEATE WITH BARRELS AND INSTALL NEW PER LAYOUTS AFTER 6" SPECIAL PROVISION (RECL. STAB. BASE, EMULSION) OR TYPE IVS LEVELING LIFT IS COMPLETE.	220
Total =										18105

PROJECT NAME: ROXBURY-NORTHFIELD	
PROJECT NUMBER: ER STP 0187(13)	
FILE NAME: z13c184+yp.dgn	PLOT DATE: 5/25/2016
PROJECT LEADER: M. FOISY	DRAWN BY: G. BURGMEIER
DESIGNED BY: G. BURGMEIER	CHECKED BY: G. EDWARDS
CONST. OPS. TRAFFIC PRO. PLAN SHT. 4	
SHEET 47 OF 476	