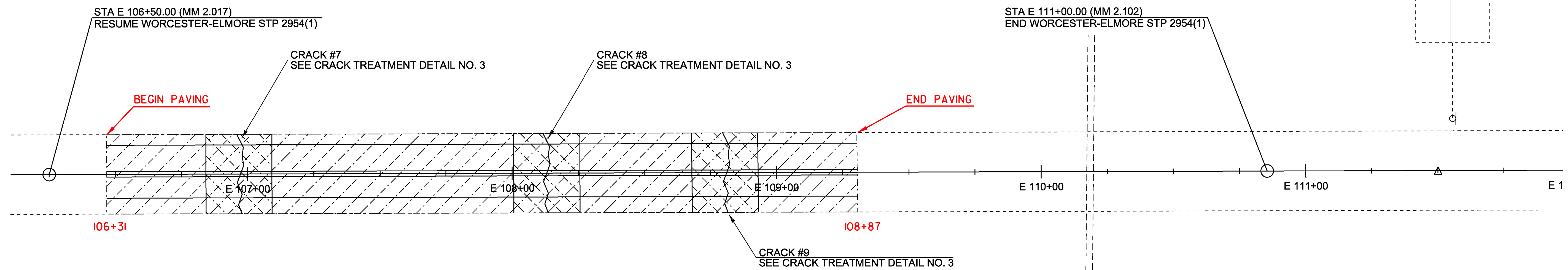


DURABLE 4 INCH WHITE LINE (OPTION BID ITEM)  
~~E 106+71 TO E 109+30 RT & LT~~  
 106+31 - 108+87  
TEMPORARY 4 INCH WHITE LINE, PAINT  
~~E 106+71 TO E 109+30 RT & LT~~  
 106+31 - 108+87

DURABLE 4 INCH YELLOW LINE (OPTION BID ITEM)  
~~E 106+71 TO E 109+30 RT & LT~~  
 106+31 - 108+87  
TEMPORARY 4 INCH YELLOW LINE, PAINT  
~~E 106+71 TO E 109+30 RT & LT~~  
 106+31 - 108+87



NOTES:

- 1.) CRACK TREATMENT LOCATIONS SHOWN ON THE PLANS HAVE BEEN LOCATED AND MEASURED FROM EXISTING TOPOGRAPHIC FEATURES WHICH ARE LOCATED WITHIN THE LIMITS MM 2.017 AND MM 2.102 ON VT ROUTE 12 IN THE TOWN OF ELMORE.
- 2.) STATIONING ASSOCIATED WITH EACH CRACK TREATMENT ARE FOR GRAPHICAL REPRESENTATION ONLY. CRACK LOCATIONS MUST BE MEASURED AND VERIFIED IN THE FIELD USING THE PROVIDED TOPOGRAPHIC FEATURES LISTED BELOW.

CRACK LOCATION MATRIX		
	MEASURED DISTANCE (FT)	CRACK MEASURED (SOUTH) FROM FEATURE
CULVERT	137'	"MOOSE - NEXT HALF MILE SIGN" ~ MM 2.108
CRACK #9	275'	"MOOSE - NEXT HALF MILE SIGN" ~ MM 2.108
CRACK #8	343'	"MOOSE - NEXT HALF MILE SIGN" ~ MM 2.108
CRACK #7	459'	"MOOSE - NEXT HALF MILE SIGN" ~ MM 2.108

**NOT TO SCALE**

PROJECT NAME: WORCESTER-ELMORE	
PROJECT NUMBER: STP 2954(I)	
FILE NAME: pl4v23lwrk.dgn	PLOT DATE: 13-MAY-2016
PROJECT LEADER: J. HARRINGTON	DRAWN BY: B. KIPP
DESIGNED BY: B. KIPP	CHECKED BY: N. PAPPAS
PLAN SHEET 20	SHEET 30 OF 33