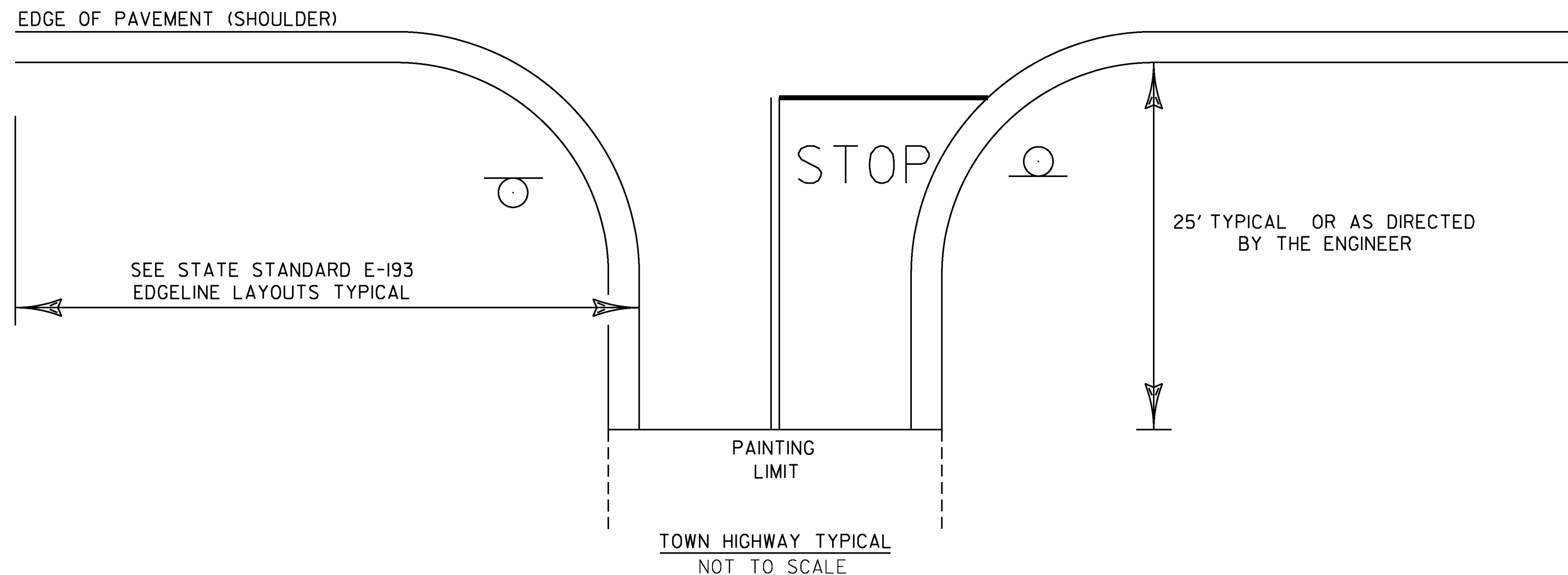


TOWNSTATE HIGHWAY INVENTORY FOR PAVEMENT MARKINGS

* NOTE ALL LOCATIONS ARE MEASURED FROM THE CENTER OF THE INTERSECTING ROADWAYS FOR THAT INTERSECTION AND ARE APPROXIMATE. FIELD VERIFY BEFORE INSTALLING OR AS DIRECTED BY THE ENGINEER.

TOWN/STATE HIGHWAY NAME	4" YELLOW CENTERLINE	4" WHITE EDGE LINE	SOLID LANE LINE	STOP BAR	STOP SIGN	STOP LETTERS	STOP AHEAD LETTERS	STOP AHEAD SIGN	SIGNAL AHEAD TEXT	ONLY TEXT	LEFT ARROW	RIGHT ARROW	GRINDING	REMARKS
BURLINGTON														
ROUTE 127	MM 0.003 - 0.758	MM 0.000 - 0.758 LT	MM 0.000 - 0.067 LT	MM 0.000 RT	YES				MM 0.107 RT	MM 0.059 LT (LT TURN LN)	MM 0.067 LT (LT TURN LN)		LT ARROW 2.187 RT (LT TURN LN)	
ROUTE 127		MM 0.000 - 0.758 RT		20						MM 0.043 LT (LT TURN LN)	MM 0.051 LT (LT TURN LN)		LT ARROW 0.019 LT (LT TURN LN)	
ROUTE 127		6146.0								MM 0.026 LT (LT TURN LN)	MM 0.034 LT (LT TURN LN)		LT ARROW 0.033 LT (LT TURN LN)	
ROUTE 127										MM 0.010 LT (LT TURN LN)	MM 0.018 LT (LT TURN LN)		LT ARROW 0.048 LT (LT TURN LN)	
ROUTE 127											MM 0.002 LT (LT TURN LN)		"ONLY" 0.007 LT (LT TURN LN)	
ROUTE 127													"ONLY" 0.021 LT (LT TURN LN)	
ROUTE 127													"ONLY" 0.036 LT (LT TURN LN)	
ROUTE 127													"ONLY" 0.050 LT (LT TURN LN)	
COLCHESTER														
PRIM RD.	MM 2.124 - 2.190	MM 2.124 - 2.190 RT	MM 2.163 - 2.190 RT	MM 2.190, RT	YES		MM 2.129 RT			MM 2.175 RT (LT TURN LN)	MM 2.163 RT (LT TURN LN)	MM 2.163 RT (RT TURN LN)	"ONLY" 2.163 RT (RT TURN LN)	
PRIM RD.		MM 2.124 - 2.190 LT		20						MM 2.175 RT (RT TURN LN)	MM 2.187 RT (LT TURN LN)	MM 2.187 RT (RT TURN LN)	"ONLY" 2.163 LT (LT TURN LN)	
PRIM RD.		150.0											RT ARROW 2.165 RT (RT TURN LN)	
PRIM RD.													LT ARROW 2.165 RT (LT TURN LN)	
PRIM RD.													"ONLY" 2.184 RT (RT TURN LN)	
PRIM RD.													"ONLY" 2.184 RT (LT TURN LN)	
PRIM RD.													RT ARROW 2.187 RT (RT TURN LN)	
PRIM RD.													LT ARROW 2.187 RT (RT TURN LN)	
TOTAL	8669.76 LF 7326.0	8669.76 LF 6296.0	496.32 LF	32 LF 40			9 EACH		11 EACH	24 EACH	7 EACH	2 EACH	866.64 SF	
										53 TOTAL				



- NOTES:
- SEE STD E-121 FOR THE PLACEMENT OF STOP AND LEGAL LOAD LIMIT SIGNS.
 - SEE STD E-193 FOR THE PLACEMENT OF CENTERLINE, EDGELINE, STOP BARS, AND STOP LETTERS.

PROJECT NAME: STATEWIDE NORTHWEST REGION	PLOT DATE: 19-JUL-2012
PROJECT NUMBER: HES HSIP(4)	DRAWN BY: TDS
FILE NAME: i2k020wrk.dgn (i2k038)	CHECKED BY: NLA
PROJECT LEADER: JLS	SHEET 106 OF 107
DESIGNED BY: NLA	
PAVEMENT MARKINGS SHEET	