

TEMPORARY AND DURABLE 100 mm YELLOW LINE
 STA. II+800.0 TO I2+500.0, SOLID LT. & RT.
 (WITH CENTERLINE BREAK FOR NAYLOR RD.)

TEMPORARY AND DURABLE 100 mm WHITE LINE
 STA. II+800 TO I2+500, SOLID LT. & RT.
 (WITH EDGELINE BREAK FOR NAYLOR RD.)

STEEL BEAM GUARD RAIL

STA. II+852.8 TO II+883.2, RT.
 STA. II+864.2 TO II+883.2, LT.
 STA. II+905.2 TO II+916.6, LT. 0
 905.0 STA. II+905.2 TO II+920.4, RT. 931.0
 STA. II+916.6, LT. (4)
 923.0 STA. II+923.9 TO II+980.9, LT. 992.0
 STA. II+923.9, LT. (4)
 STA. II+841.0 TO II+883.0 RT.
 STA. I2+374.0 TO I2+461.0 LT.
 STA. I2+283.0 TO I2+469.0 RT.
 STEEL BEAM GUARD RAIL (MOD. W/2.4 M POSTS)

REMOVAL AND DISPOSAL OF GUARD RAIL

852.0 STA. II+852.8 TO II+883.2, LT. 833.0
 841.0 STA. II+852.8 TO II+883.2, RT. 883.0
 STA. II+905.2 TO II+916.6, LT.
 905.0 STA. II+905.2 TO II+924.0, RT. 931.0
 STA. II+910.7, LT. (4)
 STA. II+923.9, LT. (4)
 STA. II+923.9 TO II+980.9, LT.

MODIFIED ECCENTRIC LOADER TERMINAL

STA. II+841.4, RT.
 STA. II+852.8, LT.
 STA. II+920.4, RT. 931.0
 STA. II+980.9, LT. 992.0
 STA. I2+283.3, RT.
 STA. I2+374.5, LT.
 STA. I2+450.5, LT. 461.0
 STA. I2+458.4, RT. 469.0

ERECTING SALVAGED SIGNS
 AS SHOWN - 2

REMOVING SIGNS
 AS SHOWN - 3

DURABLE 600mm STOP BAR
 STA. II+920 LT.

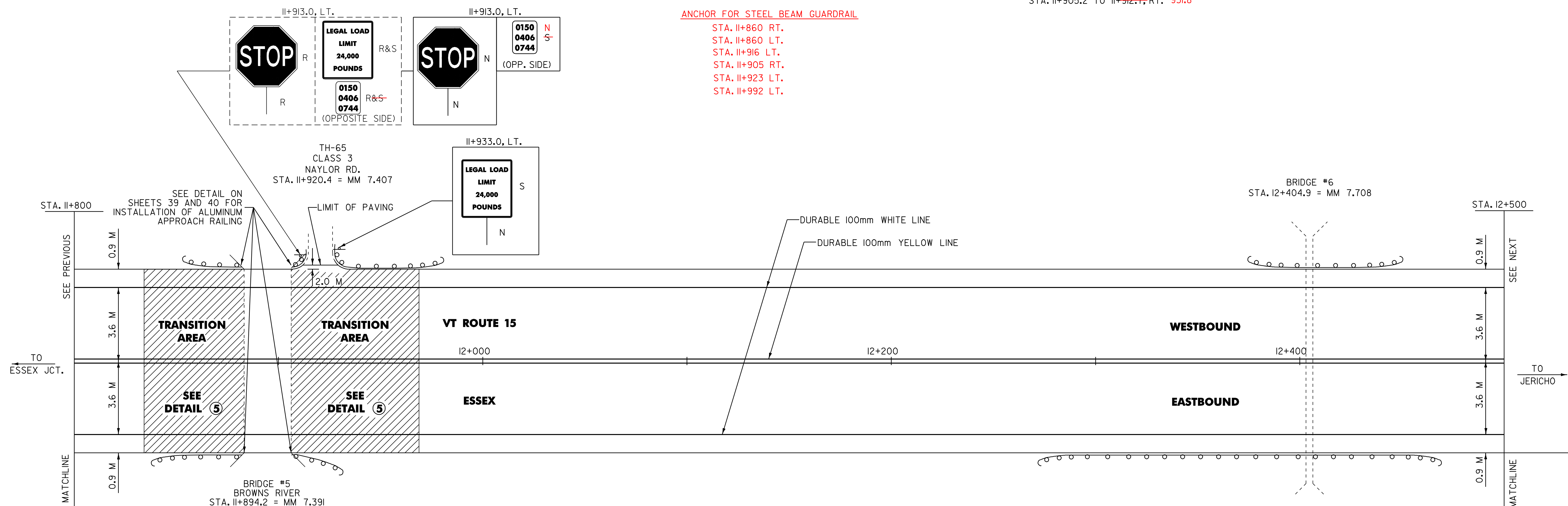
ANCHOR FOR STEEL BEAM GUARDRAIL
 STA. II+860 RT.
 STA. II+860 LT.
 STA. II+916 LT.
 STA. II+905 RT.
 STA. II+923 LT.
 STA. II+992 LT.

ALUMINUM APPROACH RAILING

852.8 STA. II+883.2 TO II+890.7, LT. 883.2
 841.4 STA. II+883.2 TO II+890.7, RT. 883.2
 STA. II+905.2 TO II+912.7, RT. 931.8

ALUMINUM APPROACH RAILING (MOD.)

STA. II+905.2 TO II+910.7, LT.



**ARCHIVED
 IN DPR**

NOTE: ALL DIMENSIONS IN MILLIMETERS
 EXCEPT WHERE OTHERWISE INDICATED

DATUM	
VERTICAL	N/A
HORIZONTAL	N/A

NOTES: 1) FOR ANY TOWN HIGHWAY OR STREET
 DETAILS, SEE VAOT STANDARD E-193.
 2) ALL EXISTING SIGNS NOT SHOWN SHALL
 BE RETAINED AS DIRECTED BY THE
 RESIDENT ENGINEER.

PAVING PROJECT LAYOUT #4	SURVEYED BY	W-M	DATE	12/95
	DESIGN BY	JLL/GAE	DATE	11/96
	DRAWN BY	W-M	DATE	11/96
	DESIGN FILE NO.	/pave/92b221/pb221.dgn		
	IPARM FILE	pb221i04.i	DATE PLOTTED	28-SEP-2009 09
PROJ. NAME	ESSEX-UNDERHILL			
PROJ. NO.	STP 9469(1)S			
SHEET	13 OF 40 SHEETS			