

210.10 COLD PLANING, BITUMINOUS PAVEMENT
MM 0.090 TO MM 0.129 (FULL WIDTH)

213.10 MILLED RUMBLE STRIPS
MM 0.090 RT TO MM 0.129 RT

402.10 AGGREGATE SHOULDERS, IN PLACE
MM 0.090 RT TO MM 0.129 RT

646.421 DURABLE 6 INCH WHITE LINE, TYPE I TAPE
MM 0.090 LT TO MM 0.129 LT
MM 0.090 CL TO MM 0.129 CL

646.431 DURABLE 6 INCH YELLOW LINE TYPE I TAPE
MM 0.090 RT TO MM 0.129 RT

646.461 DURABLE 12 INCH WHITE LINE, TYPE I TAPE
MM 0.098 LT TO MM 0.124 LT
MM 0.098 RT TO MM 0.124 RT

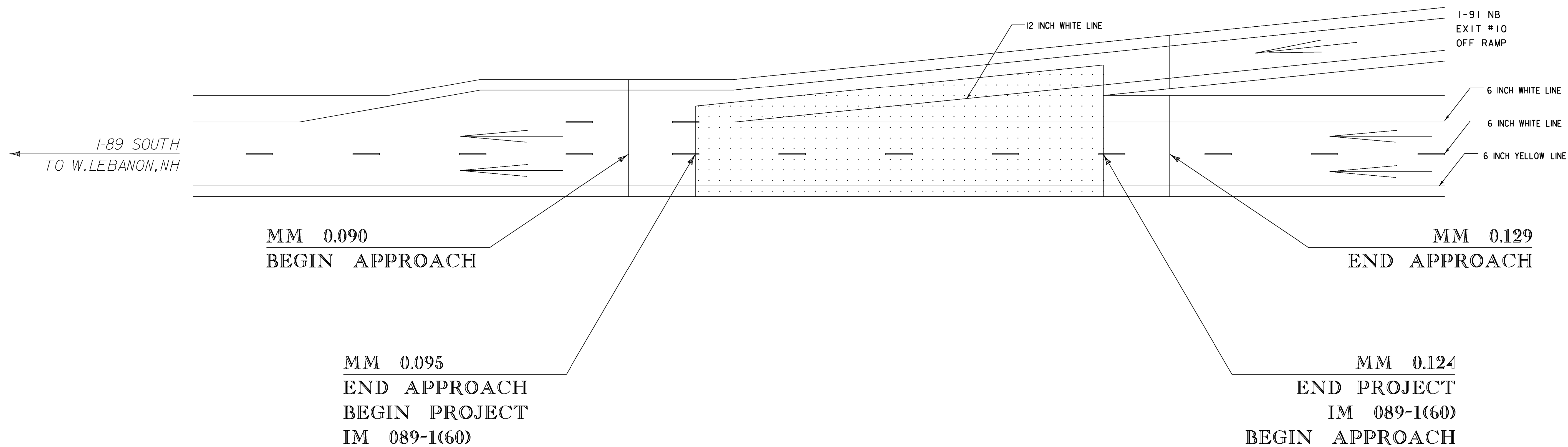
646.620 TEMPORARY 6 INCH WHITE LINE
MM 0.090 LT TO MM 0.129 LT
MM 0.090 CL TO MM 0.129 CL

646.630 TEMPORARY 6 INCH YELLOW LINE
MM 0.090 RT TO MM 0.129 RT

646.660 TEMPORARY 12 INCH WHITE LINE
MM 0.098 LT TO MM 0.124 LT
MM 0.098 RT TO MM 0.124 RT

900.640
~~900.620~~ SPECIAL PROVISION (2 INCH INJECTION HOLES)
MM 0.095 TO MM 0.124

900.635 SPECIAL PROVISION (URETEK 486 POLYMER)
MM 0.095 TO MM 0.124



NOT TO SCALE

PROJECT NAME: HARTFORD	PLOT DATE: 25-JUL-2013
PROJECT NUMBER: IM 089-1(60)	DRAWN BY: P. PELOQUIN
FILE NAME: IIA306/Design/dla306frm.dgn	CHECKED BY: S. MENARD
PROJECT LEADER: K. ROBBE	SHEET 4 OF 10
DESIGNED BY: P. PELOQUIN	
LAYOUT SHEET	