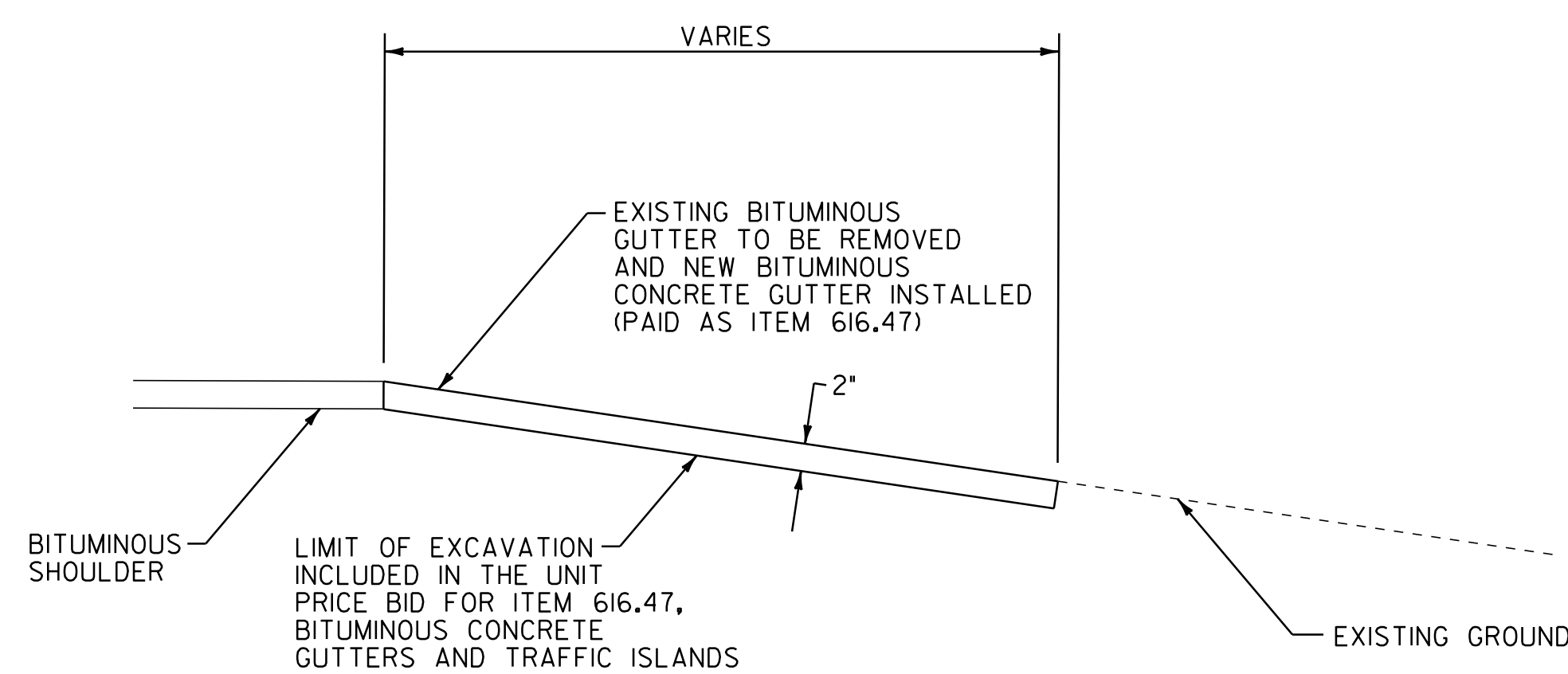


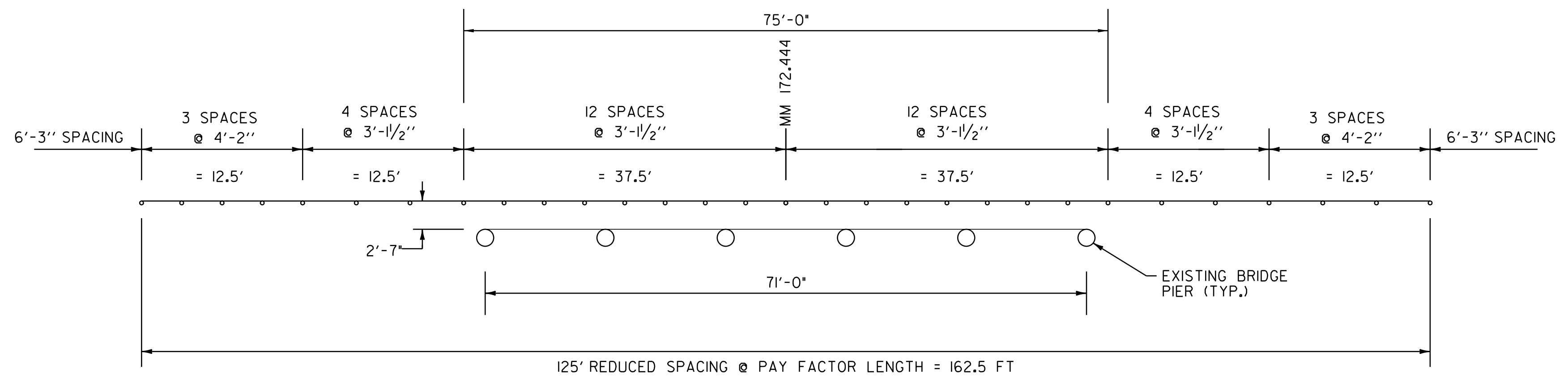
BITUMINOUS SWALE DETAIL

DIMENSIONS = (L x W)

INTERCHANGE 27 RAMP A	MM 0.008, RT (16' X 4')
INTERCHANGE 27 RAMP A	MM 0.038, RT (25' X 3')
INTERCHANGE 27 RAMP A	MM 0.085, RT (26' X 4')
INTERCHANGE 27 RAMP A	MM 0.134, RT (25' X 4')
INTERCHANGE 27 RAMP B	MM 0.164, LT (12' X 5')
INTERCHANGE 28 RAMP C	MM 0.149, RT (23' X 3.5')
INTERCHANGE 28 RAMP C	MM 0.208, RT (20' X 2')

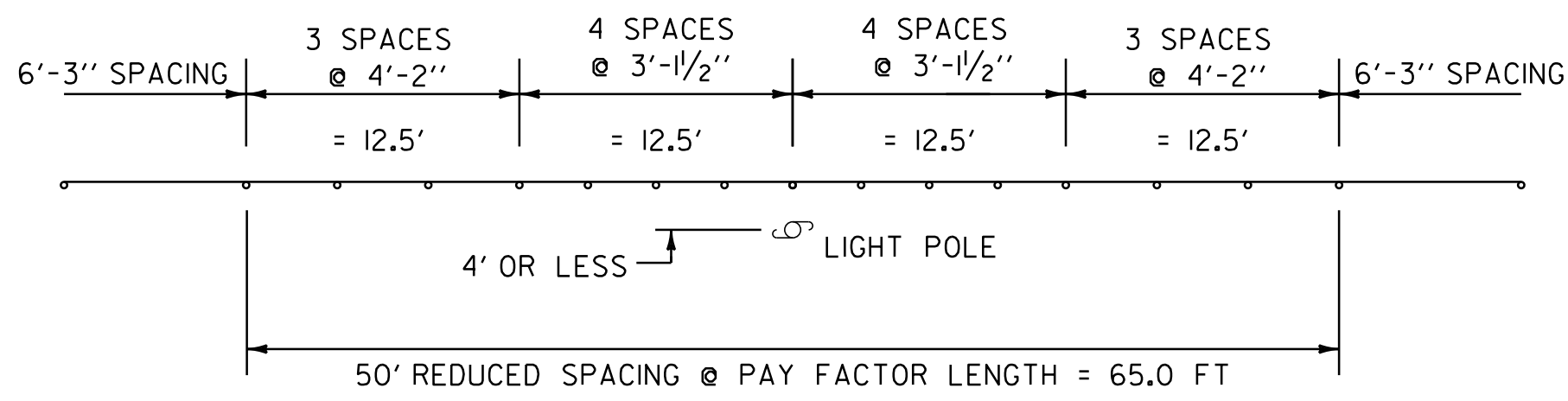


SECTION A-A



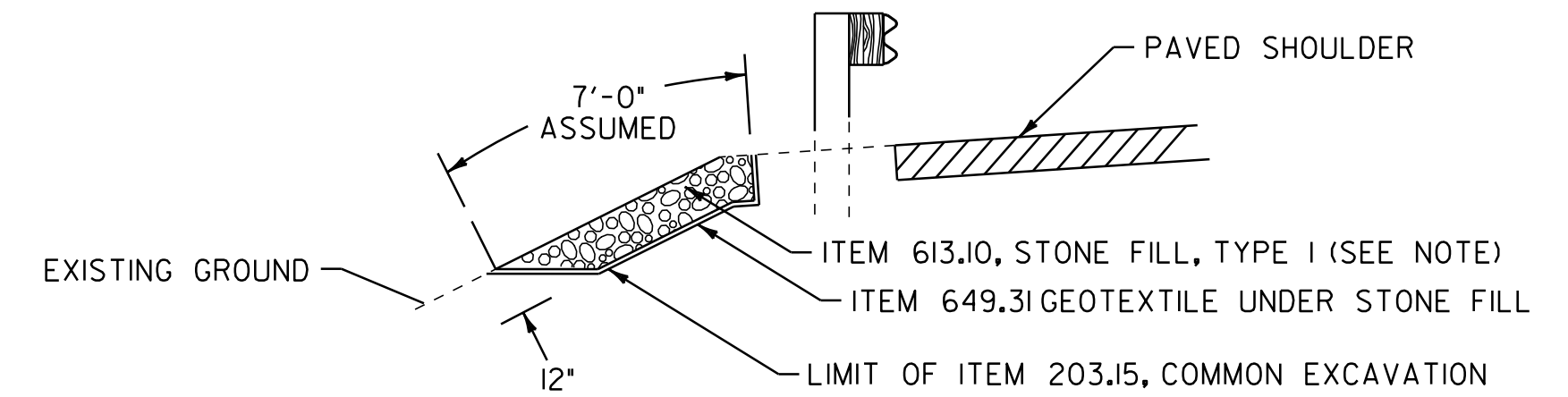
REDUCED GUARDRAIL POST SPACING DETAIL #1

NOTE: DETAIL PROVIDED FOR USE AS DIRECTED BY THE RESIDENT ENGINEER
 BRIDGE III PIERS (6)
 N. B. MM 172.437 - 172.450, RT



REDUCED GUARDRAIL POST SPACING DETAIL #2

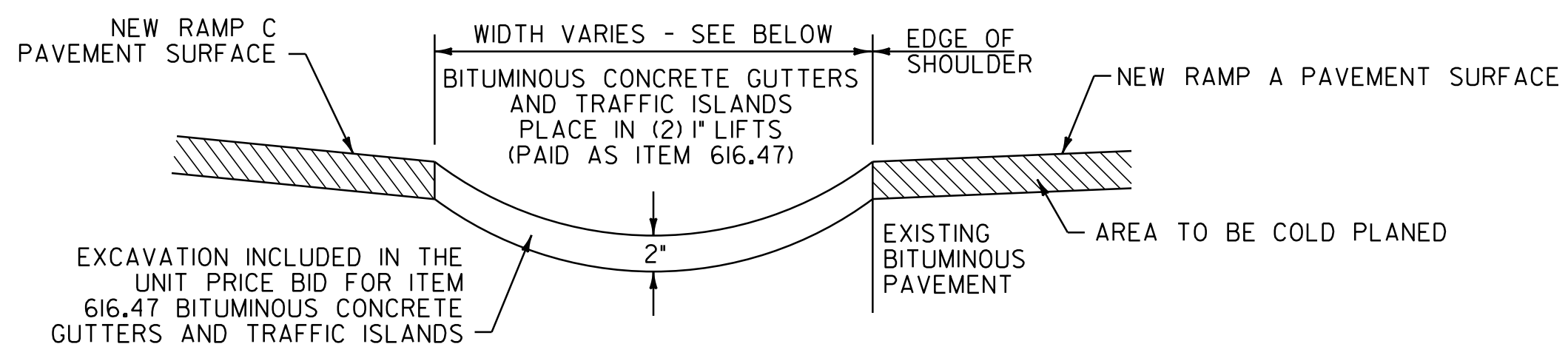
NOTE: DETAIL PROVIDED FOR USE AS DIRECTED BY THE RESIDENT ENGINEER
 INTERSTATE 91 SB MM 176.554, LT - LIGHT POLE
 INTERSTATE 91 SB MM 176.580, LT - LIGHT POLE



SLOPE EROSION REPAIR DETAIL

(ASSUME A 7' WIDTH X 6' LENGTH UNLESS OTHERWISE NOTED)

NORTHBOUND	MM 170.415, LT
	MM 170.719, LT
	MM 171.292, LT
	MM 171.310, LT
	MM 171.332, LT
	MM 171.359, LT
	MM 171.385, LT
	MM 171.392, LT
	MM 171.398, LT
	MM 171.404, LT
	MM 171.437, LT
	MM 171.440, LT
	MM 171.443, LT
	MM 171.452, LT
	MM 171.458, LT
	MM 174.549 TO MM 174.555, LT (30' +)
SOUTHBOUND	MM 171.631, LT
	MM 172.412, LT
	MM 172.417, LT
	MM 172.422 TO MM 172.427, LT (26' +)
	MM 174.557 TO MM 174.564, RT (39' +)
	MM 174.568 TO MM 174.575, LT (36' +)
	MM 175.494, LT
INTERCHANGE 27 RAMP D	MM 0.097, RT



BITUMINOUS CONCRETE GUTTER DETAIL

INTERSTATE 91 NB MM 175.808 - 175.900, LT (AVE. WIDTH = 3.3')
 INTERCHANGE 28 RAMP C MM 0.117 - 0.122, LT (AVE. WIDTH = 16')

SNOW BARRIER, GALVANIZED (ITEM 620.75)

BRIDGE NO.	BEGIN MM	POSITION	LENGTH (FT)
113N	175.766	RT	76
113N	175.776	LT	73
113S	175.790	LT	72
113S	175.796	RT	80

NOTE:

AN ESTIMATED QUANTITY OF ITEM 613.11 STONE FILL, TYPE II HAS BEEN INCLUDED FOR USE AS DIRECTED BY THE RESIDENT ENGINEER. IF ITEM 613.11 IS NECESSARY, THE ADDITIONAL EXCAVATION DEPTH REQUIRED WILL BE PAID AS ITEM 203.15, COMMON EXCAVATION

NOT TO SCALE

MISCELLANEOUS DETAIL SHEET

PROJECT NAME:	DERBY	PLOT DATE:	07-SEP-2011 10:29
PROJECT NUMBER:	IM 091-3(46)	DRAWN BY:	STANTEC
FILE NAME:	p06a200.dgn	DESIGNED BY:	JLL
PROJECT LEADER:	JLL	CHECKED BY:	JLL
IPARM FILE:	p06a200md.i		SHEET 60 OF 63

