



213.10 MILLED RUMBLE STRIPS

NORTHBOUND:
MM 169.800 - MM 177.279 LT (26733 LF)
MM 169.800 - MM 177.279 RT (35585 LF)

SOUTHBOUND:
MM 169.800 - MM 177.261 LT (32606 LF)
MM 169.800 - MM 177.261 RT (33727 LF)

604.412, 604.415, OR 604.418 REHAB. DROP INLETS,
CATCH BASINS OR MANHOLES (SEE NOTE 2)

NORTHBOUND:		SOUTHBOUND:	
MM 169.792 RT	MM 172.282 LT	MM 177.250 RT	MM 172.475 RT
MM 169.886 RT	MM 172.282 RT	MM 177.084 RT	MM 172.438 RT
MM 169.886 LT	MM 172.348 LT	MM 176.521 RT	MM 172.383 LT
MM 169.980 RT	MM 172.348 RT	MM 176.426 RT	MM 172.383 RT
MM 170.161 RT	MM 172.384 RT	MM 176.331 RT	MM 172.310 RT
MM 170.245 RT	MM 172.385 LT	MM 176.253 RT	MM 172.266 RT
MM 170.406 RT	MM 172.628 RT	MM 176.200 LT	MM 172.218 RT
MM 170.416 LT	MM 172.770 RT	MM 175.937 LT	MM 172.116 RT
MM 170.464 LT	MM 173.077 LT	MM 175.937 RT	MM 172.056 RT
MM 170.510 RT	MM 173.194 RT	MM 175.895 RT	MM 171.911 RT
MM 170.512 LT	MM 173.196 LT	MM 175.858 RT	MM 171.911 LT
MM 170.557 LT	MM 173.363 LT	MM 175.858 LT	MM 171.411 RT
MM 170.605 RT	MM 173.849 RT	MM 175.832 LT	MM 171.373 RT
MM 170.606 LT	MM 174.332 LT	MM 175.782 RT	MM 171.326 RT
MM 170.652 RT	MM 174.542 LT	MM 175.726 RT	MM 171.099 LT
MM 170.653 LT	MM 174.917 LT	MM 175.661 RT	MM 171.014 LT
MM 170.701 RT	MM 175.007 LT	MM 175.604 RT	MM 170.717 RT
MM 170.702 LT	MM 175.267 LT	MM 175.555 RT	MM 170.577 RT
MM 170.746 RT	MM 175.355 RT	MM 175.430 RT	MM 170.529 RT
MM 170.851 RT	MM 175.442 LT	MM 175.354 RT	MM 170.494 RT
MM 171.114 RT	MM 175.442 RT	MM 175.278 RT	MM 170.468 RT
MM 171.168 RT	MM 175.808 LT	MM 175.271 LT	MM 169.916 LT
MM 171.317 LT	MM 175.813 RT	MM 175.100 RT	
MM 171.365 LT	MM 176.201 RT	MM 174.550 LT	
MM 171.412 LT	MM 176.288 RT	MM 174.542 RT	
MM 171.459 LT	MM 176.354 RT	MM 174.032 RT	
MM 171.800 LT	MM 176.448 RT	MM 174.032 LT	
MM 172.035 LT	MM 176.635 RT	MM 173.367 RT	
MM 172.120 LT	MM 176.716 RT	MM 172.894 RT	
MM 172.120 RT	MM 176.787 LT	MM 172.894 LT	
MM 172.157 RT	MM 176.852 LT	MM 172.818 RT	
MM 172.158 LT	MM 177.084 LT	MM 172.818 LT	
MM 172.216 LT	MM 177.084 RT	MM 172.679 RT	
MM 172.216 RT	MM 177.208 LT	MM 172.637 RT	
MM 172.232 RT	MM 177.292 RT	MM 172.595 RT	
MM 172.252 LT			

NO WORK WAS DONE TO
ANY DITCH DROP INLETS

ALL MAINLINE CURB DROP INLETS
ALONG WITH CURB BOARD WERE
ELIMINATED WITH THE EXCEPTION
OF THREE DROP INLETS WITH
SHORT SECTIONS OF CURB BOARD.

THREE SAVED & REHABED CURB
DROP INLETS W/ SHORT SECTIONS
OF CURB BOARD

NB 172.120 RT OFF BR I10
SB 172.115 LT OFF BR I10
SB 175.782 LT OFF BR I13

616.47 BITUMINOUS CONCRETE GUTTERS AND TRAFFIC ISLANDS

SEE ITEM DETAIL SUMMARY SHEETS
620.75 SNOW BARRIER, GALVANIZED
SEE ITEM DETAIL SUMMARY SHEETS

621.20 STEEL BEAM GUARDRAIL, GALVANIZED
SEE ITEM DETAIL SUMMARY SHEETS
621.50 MANUFACTURED TERMINAL SECTION, FLARED
SEE ITEM DETAIL SUMMARY SHEETS

621.60 ANCHOR FOR STEEL BEAM RAIL

SEE ITEM DETAIL SUMMARY SHEETS

621.65 ANCHOR FOR CABLE RAIL

SEE ITEM DETAIL SUMMARY SHEETS

621.74 ALUMINUM APPROACH RAILING

SEE ITEM DETAIL SUMMARY SHEETS

621.76 REPLACE GUARDRAIL POST ASSEMBLY

SEE ITEM DETAIL SUMMARY SHEETS

621.77 REPLACE GUARDRAIL BEAM UNIT

SEE ITEM DETAIL SUMMARY SHEETS

621.80 REMOVAL AND DISPOSAL OF GUARDRAIL

SEE ITEM DETAIL SUMMARY SHEETS

646.426 DURABLE 6 INCH WHITE LINE, RECESSED POLYUREA

NORTHBOUND:
MM 169.800 - MM 177.279 CL (DASHED)
MM 169.800 - MM 177.279 RT (SOLID)

SOUTHBOUND:
MM 169.800 - MM 177.261 CL (DASHED)
MM 169.800 - MM 177.261 LT (SOLID)

646.436 DURABLE 6 INCH YELLOW LINE, RECESSED POLYUREA

NORTHBOUND:
MM 169.800 - MM 177.279 LT (SOLID)

SOUTHBOUND:
MM 169.800 - MM 177.261 LT (SOLID)

646.622 TEMPORARY 6 INCH WHITE LINE, PAINT

NORTHBOUND:
MM 169.800 - MM 177.279 CL (DASHED)
MM 169.800 - MM 177.279 RT (SOLID)

SOUTHBOUND:
MM 169.800 - MM 177.261 CL (DASHED)
MM 169.800 - MM 177.261 LT (SOLID)

646.632 TEMPORARY 6 INCH YELLOW LINE, PAINT

NORTHBOUND:
MM 169.800 - MM 177.279 LT (SOLID)

SOUTHBOUND:
MM 169.800 - MM 177.261 LT (SOLID)

675.50 REMOVING SIGNS

SEE TRAFFIC SIGN REMOVAL SHEETS
FOR SIGN REMOVALS ALONG I-91

676.10 DELINEATOR WITH STEEL POST

SEE ITEM DETAIL SUMMARY SHEETS AND
REFER TO STANDARDS E-197, E-198 AND
E-199 FOR PLACEMENT GUIDELINES

676.12 REMOVAL OF EXISTING DELINEATOR

SEE ITEM DETAIL SUMMARY SHEETS

900.620 SPECIAL PROVISION (CABLE GUARDRAIL J-BOLT, GALVANIZED)

SEE ITEM DETAIL SUMMARY SHEETS

900.620 SPECIAL PROVISION (CABLE GUARDRAIL SPLICE UNIT)

SEE ITEM DETAIL SUMMARY SHEETS

900.640 SPECIAL PROVISION (REPLACEMENT OF GUARDRAIL CABLE)

SEE ITEM DETAIL SUMMARY SHEETS

NOTES:

- THE CONTRACTOR SHALL INSTALL MILLED RUMBLE STRIPS WITHIN THE PROJECT LIMITS AS SHOWN ON THE MILLED RUMBLE STRIPS DETAIL SHEETS OR AS DIRECTED BY THE RESIDENT ENGINEER.
- THE CONTRACTOR SHALL REHAB. THE EXISTING DROP INLETS, CATCH BASINS OR MANHOLES TO A DEPTH AS DIRECTED BY THE RESIDENT ENGINEER. ALL REHAB. WORK WILL BE PAID FOR UNDER THE APPLICABLE REHAB. ITEM AS DIRECTED BY THE RESIDENT ENGINEER.

NOT TO SCALE

PROJECT LAYOUT SHEET	PROJECT NAME: DERBY	PLOT DATE: 07-SEP-2010 10:23
	PROJECT NUMBER: IM 091-3 (1)	
	FILE NAME: p06a200.dgn PROJECT LEADER: JLL DESIGNED BY: STANTEC IPARM FILE: p06a200pls.i	DRAWN BY: STANTEC CHECKED BY: JLL SHEET 18 OF 63

