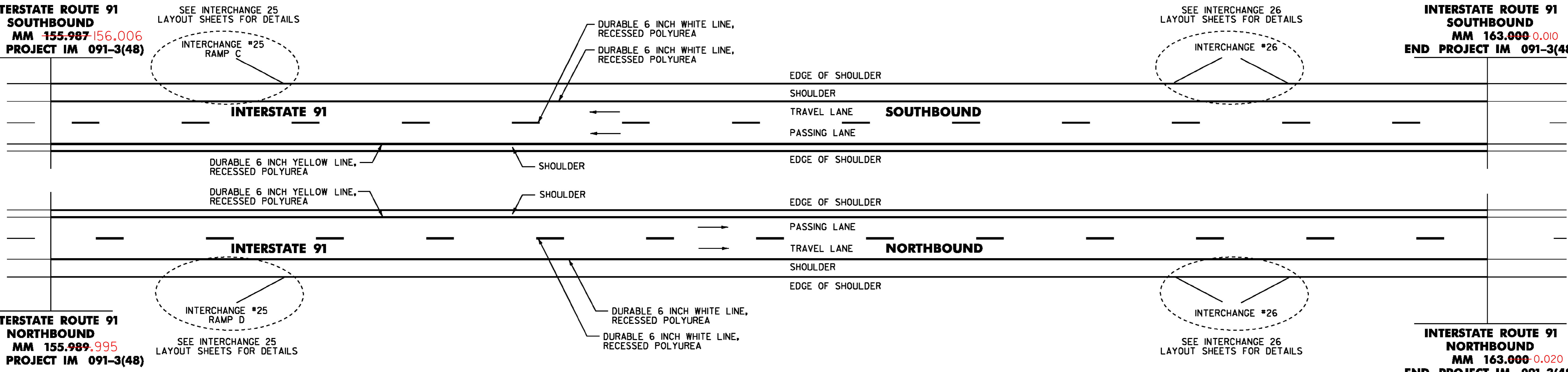


**INTERSTATE ROUTE 91
SOUTHBOUND**
MM 155.987-156.006
BEGIN PROJECT IM 091-3(48)

**INTERSTATE ROUTE 91
SOUTHBOUND**
MM 163.000-0.010
END PROJECT IM 091-3(48)



**INTERSTATE ROUTE 91
NORTHBOUND**
MM 155.989.995
BEGIN PROJECT IM 091-3(48)

**INTERSTATE ROUTE 91
NORTHBOUND**
MM 163.000-0.020
END PROJECT IM 091-3(48)

213.10 MILLED RUMBLE STRIPS (SEE NOTE 1)
NORTHBOUND:
MM 155.989 - MM 163.000 LT (37018 LF)
MM 155.989 - MM 163.000 RT (37018 LF)
.995 .020
SOUTHBOUND:
MM 155.987 - MM 163.000 LT (37029 LF)
MM 155.987 - MM 163.000 RT (37029 LF)
156.006 .010
604.412 OR 604.415 REHAB. DROP INLETS, CATCH BASINS
OR MANHOLES CLASS I OR II(SEE NOTE 2)
NORTHBOUND: SOUTHBOUND:
MM 156.383 RT MM 156.090 LT
MM 156.437 RT MM 157.232 LT
MM 159.784 RT MM 157.392 LT
MM 159.830 RT MM 158.740 LT
MM 160.020 LT MM 161.428 LT
MM 161.378 RT MM 161.476 LT
MM 161.432 RT EXIT 25 D MM 0.056 RT
MM 161.479 RT EXIT 26 A MM 0.208 RT
MM 161.619 RT EXIT 26 B MM 0.011 RT
MM 155.996 RT EXIT 26 B MM 0.072 RT

646.436 DURABLE 6 INCH YELLOW LINE, RECESSED POLYUREA
NORTHBOUND:
MM 155.989 - MM 163.000 LT (SOLID)
.995 .020
SOUTHBOUND:
MM 155.987 - MM 163.000 RT (SOLID)
156.006 .010
646.622 TEMPORARY 6 INCH WHITE LINE, PAINT
NORTHBOUND:
MM 155.989 - MM 163.000 CL (DASHED)
MM 155.989 - MM 163.000 RT (SOLID)
.995 .020
SOUTHBOUND:
MM 155.987 - MM 163.000 CL (DASHED)
MM 155.987 - MM 163.000 LT (SOLID)
156.006 .010
646.632 TEMPORARY 6 INCH YELLOW LINE, PAINT
NORTHBOUND:
MM 155.989 - MM 163.000 LT (SOLID)
.995 .020
SOUTHBOUND:
MM 155.987 - MM 163.000 RT (SOLID)
156.006 .010
676.10 DELINEATOR WITH STEEL POST
SEE ITEM DETAIL SUMMARY SHEETS
676.12 REMOVAL OF EXISTING DELINEATOR
SEE ITEM DETAIL SUMMARY SHEETS

900.620 SPECIAL PROVISION (DECOMMISSION CURB DROP INLET)
NORTHBOUND: SOUTHBOUND:
REHABED (155.996 RT) MM 156.000 RT MM 159.397 RT NO DI
MM 157.702 RT MM 159.421 RT DI
MM 157.750 RT MM 159.444 RT
MM 158.028 RT MM 159.444 LT
MM 158.142 RT MM 160.237 RT
MM 158.171 RT MM 160.237 LT
MM 158.333 RT MM 160.277 RT
158.527 MM 158.595 RT MM 160.277 LT
MM 158.715 RT MM 160.313 RT
MM 158.978 RT MM 160.313 LT
MM 159.011 RT MM 160.352 RT
NO DI THERE MM 159.013 RT MM 160.352 LT
MM 159.248 RT MM 160.426 RT
NO DI THERE MM 159.272 RT MM 160.929 RT
MM 159.286 RT MM 160.981 RT
MM 159.324 RT MM 161.033 RT
NO DI THERE MM 159.348 RT MM 162.603 RT
MM 159.362 RT MM 162.631 RT
NO DI THERE MM 159.386 RT
MM 156.090 LT
900.640 SPECIAL PROVISION (REPLACEMENT OF GUARDRAIL CABLE)
SEE ITEM DETAIL SUMMARY SHEETS

NORTHBOUND CONT.
RAMP D 0.056 RT
RAMP D 0.103 RT
156.383 RT
160.389 RT & LT
161.378 RT

616.41 REMOVAL OF EXISTING CURB
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
621.76 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

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

646.426 DURABLE 6 INCH WHITE LINE, RECESSED POLYUREA
NORTHBOUND:
MM 155.989 - MM 163.000 CL (DASHED)
MM 155.989 - MM 163.000 RT (SOLID)
.995 .020
SOUTHBOUND:
MM 155.987 - MM 163.000 CL (DASHED)
MM 155.987 - MM 163.000 LT (SOLID)
156.006 .010

NOTES:
1. THE CONTRACTOR SHALL INSTALL MILLED RUMBLE STRIPS WITHIN THE PROJECT LIMITS AND AS SHOWN ON THE MILLED RUMBLE STRIPS DETAIL SHEET OR AS DIRECTED BY THE RESIDENT ENGINEER.
2. 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.

**MAINLINE
LAYOUT
SHEET**

PROJECT NAME: BARTON-IRASBURG
PROJECT NUMBER: IM 091-3(48)
FILE NAME: p07a286.dgn PLOT DATE: 06-JUL-2011
PROJECT LEADER: JLL DRAWN BY: STANTEC
DESIGNED BY: STANTEC CHECKED BY: STANTEC
IPARM FILE: p07a286pls.i SHEET 14 OF 40

