

ITEM DETAIL SUMMARY SHEET 2

LOCATION			MISCELLANEOUS																REMARKS
BEGIN MILE MARKER	END MILE MARKER	POS.	649.31	653.20	676.10	676.12													
			GEOTEXTILE UNDER STONE FILL SY	TEMP. EROSION MATTING SY	DEL. W/STEEL POST TYPE I EA	REMOVAL OF EXIST. DELINEATOR EA													
NORTHBOUND																			
163.020	169.803				17	17												QUANTITIES FOR USE WITH CABLE GUARDRAIL AS DIRECTED BY THE ENGINEER	
162.982	163.034	LT		25	1	1												INSTALL MTS FLARED MM 162.982 TO 162.989	
162.984	163.029	RT		25	1	1												INSTALL MTS FLARED MM 162.984 TO 162.991	
163.163	163.221	RT	7															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 163.210	
163.454	163.494	RT		25	2	2												INSTALL MTS FLARED MM 163.454 TO 163.461; INSTALL ANCHOR AT MM 163.494	
164.222	164.277	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
164.454	164.519	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
164.605	164.860	RT	1214															REPAIR SLOPE EROSION	
164.839	165.034	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
164.847	164.896	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
165.164	165.467	LT	21															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 165.313-165.316,165.357 REMOVE TREATED TIMBER CURB MM 165.298 TO 165.462	
165.251	165.465	RT	47															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 165.344-165.346, 165.355, 165.358-165.363, 165.380; REMOVE TREATED TIMBER CURB MM 165.276 TO 165.456	
165.742	165.845	LT		25	2	2												INSTALL MTS FLARED MM 165.742 TO 165.749; INSTALL ANCHOR AT MM 165.845	
165.761	165.852	RT		25	2	2												INSTALL MTS FLARED MM 165.761 TO 165.768; INSTALL ANCHOR AT MM 165.852	
166.103	166.148	LT		25	2	2												INSTALL MTS FLARED MM 166.103 TO 166.110; INSTALL ANCHOR AT MM 166.148	
166.107	166.145	RT		25	2	2												INSTALL MTS FLARED MM 166.107 TO 166.114; INSTALL ANCHOR AT MM 166.145	
166.181	166.422	RT	182															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 166.247, 166.249, 166.252, 166.258, 166.262-166.265, 166.288-166.290, 166.293-166.297, 166.304-166.307, 166.314, 166.330-166.332, 166.333, 166.343, 166.349, 166.359-166.362, 166.392,166.395, 166.401, 166.405, 166.409, 166.414; REMOVE TREATED TIMBER CURB MM 166.244 TO 166.413	
166.548	166.595	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
166.552	166.583	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
167.685	167.747	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
168.551	168.719	RT	476															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 168.560 - 168.660 REMOVE TREATED TIMBER CURB MM 168.560 TO 168.660	
168.735	168.852	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
169.102	169.148	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
169.129	169.178	RT	7															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 169.154	
169.406	169.459	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
169.413	169.453	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
SHEET SUBTOTALS:			1954	175	29	29													

ITEM DETAIL SUMMARY SHEET #2	PROJECT NAME: IRASBURG - DERBY	
	PROJECT NUMBER: IM 091-3(47)	
	FILE NAME: p07a148.dgn	PLOT DATE: 04-DEC-2012 13:4
	PROJECT LEADER: JLL	DRAWN BY: STANTEC
DESIGNED BY: STANTEC	CHECKED BY:	
IPARM FILE: p07a148ids02.i	SHEET 9 OF 28	