

ITEM DETAIL SUMMARY SHEET 4

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													
SOUTHBOUND																			
163.020	169.803				19	19												QUANTITIES FOR USE WITH CABLE GUARDRAIL AS DIRECTED BY THE ENGINEER	
163.200	163.252	RT		25	1	1												INSTALL MTS FLARED MM 163.245 TO 163.252	
163.209	163.249	LT		25	1	1												INSTALL MTS FLARED MM 163.242 TO 163.249	
163.460	163.503	LT		25	2	2												INSTALL ANCHOR AT MM 163.460. INSTALL MTS FLARED MM 163.496 TO 163.503	
163.826	163.873	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
163.837	163.884	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
164.230	164.515	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER; REMOVE TREATED TIMBER CURB MM 164.243 TO 164.297 AND 164.429 TO 164.512	
164.465	164.519	RT		25	2	2												INSTALL ANCHOR AT MM 164.465. INSTALL MTS FLARED MM 164.512 TO 164.519	
164.854	164.937	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
164.853	164.998	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
165.266	165.500	LT	22															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 165.384, 165.392, AND 165.398; REMOVE EXISTING TREATED TIMBER CURB MM 165.300 TO 165.468.	
165.294	165.339	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
165.792	165.887	LT		25	2	2												INSTALL ANCHOR AT MM 165.792. INSTALL MTS FLARED MM 165.880 TO 165.887	
165.805	165.912	RT		25	2	2												INSTALL ANCHOR AT MM 165.805. INSTALL MTS FLARED MM 165.905 TO 165.912	
166.139	166.610	LT	10	25	2	2												INSTALL ANCHOR AT MM 166.139. INSTALL MTS FLARED MM 166.603 TO 166.610. REPAIR SLOPE EROSION AT MM 166.255-166.257; REMOVE TREATED TIMBER CURB MM 166.152 TO 166.229 AND 166.257 TO 166.345	
166.147	166.193	RT		25	2	2												INSTALL ANCHOR AT MM 166.147. INSTALL MTS FLARED MM 166.186 TO 166.193	
166.553	166.602	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
166.920	166.973	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
166.935	167.003	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
167.325	167.715	LT	29															REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER. REPAIR SLOPE EROSION AT MM 167.473, 167.558, 167.575, 167.580; REMOVE EXISTING TREATED TIMBER CURB MM 167.350 TO 167.697.	
167.666	167.729	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
168.591	169.483	LT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER; REMOVE TREATED TIMBER CURB MM 168.598 TO 168.761.	
168.800	168.846	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
169.111	169.157	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
169.422	169.468	RT																REPAIR CABLE GUARDRAIL AS DIRECTED BY ENGINEER	
WEIGH STA. 2+46.5	STATION STA. 13+09.0	LT		25	2	2												INSTALL MTS FLARED WEIGH STATION STA. 2+46.5 TO 2+84.0. INSTALL ANCHOR AT WEIGH STATION STA. 13+09.0	
SHEET 2 SUBTOTALS:			1954	175	29	29												<div style="text-align: center; font-weight: bold; font-size: 1.2em;">ITEM DETAIL SUMMARY SHEET #4</div> <div style="font-size: 0.8em; margin-top: 5px;"> PROJECT NAME: IRASBURG - DERBY PROJECT NUMBER: IM 091-3(47) FILE NAME: p07a148.dgn PROJECT LEADER: JLL DESIGNED BY: STANTEC IPARM FILE: p07a148idss04.i </div> <div style="font-size: 0.8em; margin-top: 5px; text-align: right;"> PLOT DATE: 04-DEC-2012 13:4 DRAWN BY: STANTEC CHECKED BY: STANTEC SHEET 11 OF 28 </div>	
SHEET 4 SUBTOTALS:			61	225	35	35													
SUBTOTALS:			2015	400	64	64													
ROUNDING:					1	1													
TOTALS:			2015*	400*	65	65													

* THESE TOTALS ARE CARRIED FORWARD TO THE DETAILED SUMMARY OF QUANTITIES ON THE QUANTITY SHEETS