

APPENDIX B

WORK PROGRESSION SCHEDULE

WORK PROGRESSION SCHEDULE

Example Table - For Guidance Only. Contractor to prepare the schedule for approval by the Project Engineer

Area #	Area bounded by			Timing constraints	
	Station	Offset Left	Offset Right	Time interval from commencement of contract to completion	Timing Constraints
1	2+750 3+500	0 - 40 m 0 - 40 m		Day 1-30 June 20 - July 20	Commencement no earlier than June 1. Completion no later than September 30.
2	3+800 4+900	ROW limit ROW limit	ROW limit ROW limit	Day 20 - 50 July 10 - Aug 9	No constraint
3	5+000 6+200	ROW limit ROW limit	30 - 50 m 30 - 50 m	Day 25 - 55 July 15 - Aug 14	Commencement no earlier than June 1. Completion no later than September 30.
4	6+200 7+000	ROW limit ROW limit	ROW limit ROW limit	Day 50 - 80 Aug 9 - Sept 9	Rock to be placed in lake only between Aug 15 and Sept 30

WORK PROGRESSION SCHEDULE

HIGHWAY 1xx - XXX

Area #	Area bounded by			Timing constraints	
	Station	Offset Left	Offset Right	Time interval from commencement of contract to completion	Timing Constraints

IF.

WHITE - CONTRACTOR YELLOW - RESIDENT ENGINEER PINK - CONSTRUCTION MANAGER

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APPENDIX C

EROSION AND SEDIMENT CONTROLS - TYPICAL DETAILS