Works Durations Main ID Sub ID System 25 Section Tasks (month) 11 16 18 21 23 24 29 30 Site clearance preparation Construction of site office Construction of DN 1500mm drain Interception Drain pipe by open-cut method : Chainage A0+00 to A1+20 and associated manholes 2.2 Construction of inlet structure (Intake A) at Chainage A0+00 2.3 Construction of DN 1500mm drain pipe by open-cut method : Chainage A3+00 to A4+50 and associated manholes 3.1 Loop System 4 Construction of 2.5m x 2.5m box culvert : Chainage B0+00 to B0+45 3.2 Construction of inlet structure (Intake B) at Chainage B0+00 Construction of 3.0m x 2.5m box 3.3 culvert : Chainage B0+45 to B2+27 3.4 Construction of outfall structure (Outfall A) at Chainage B2+27 Flood Relief Construction of jacking pit (JP2) Drain 4.2 Construction of DN 1800 drain pipe by trenchless method : Chainage C0+00 to C2+12 4.3 Construction of receiving pits (RP3 PINK CELL: further adjustment to programme based on the understanding of works and need DSD's confirmation and RP4) and assoicated manholes Backfilling of JP2 4.4 Construction of inlet structure (Intake C) at Chainage C0+00 and outfall structure (Outfall B) at Chainage C2+08 5.1 Construction of jacking pit (JP1) Interception Drain 5.2 Construction of DN 1500mm drain pipe by trenchless method : Chainage A1+20 to A3+00 5.3 Construction of receiving pits (RP1 and RP2) and assocaied manholes; concreting and backfillng of manhole Backfilling of JP1 6.1 Demolition of site office and site clearance

**Overall Duration** 

R = constructing interfacing structrue during rainy period nR = constructing interfacing structure during non-rainy period.





PREFERRED CONSTRUCTION PROGRAMME (TENTATIVE)

05-14 06-14 07-14 08-14 09-14 10-14 11-14 12-14 01-15 02-15 03-15 04-15 05-15 06-15 07-15 08-15 09-15 10-15 11-15 12-15 01-16 02-16 03-16 04-16 05-16 06-16 07-16 08-16 09-16 10-16

Figure:		Rev
	2.8b	-
Scale:		
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