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

			Works		Durations						8																						$\overline{}$	$\Box$	
Main ID	Sub ID	System	Section	Tasks	(month)	1	2	3	4	5	6	7	8	8 9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
	1.1	Site preparation	6	Site clearance	1																		80		4					-02		3.			
	1.2	proparation		Construction of site office	2					-			<del>                                     </del>		1													<del>                                     </del>	<del>                                     </del>				-	$\rightarrow$	
	2.1	Interception	1	Construction of DN 1500mm drain	<del></del>						61							_					- 7					<del>                                     </del>	_				-	-	
-		Drain	1.0	pipe by open-cut method : Chainage																															
		Diam		A0+00 to A1+20 and associated																															
				manholes	6																														
	2.2		1	Construction of inlet structure (Intake	1																												-	$\neg$	
				A) at Chainage A0+00																															
				,	2									R	R																				
	2.3		3	Construction of DN 1500mm drain			2						1																1	7					
				pipe by open-cut method : Chainage																															
				A3+00 to A4+50 and associated																															
				manholes	7	·							1																						
3	3.1	Loop System	4	Construction of 2.5m x 2.5m box							i i												- 1		0				17		2				
				culvert : Chainage B0+00 to B0+45	3			8																											
	3.2		4	Construction of inlet structure (Intake																						10									
				B) at Chainage B0+00																															
					2																			nR	nR										
	3.3		5	Construction of 3.0m x 2.5m box			10					~																							
				culvert : Chainage B0+45 to B2+27	10																														
	3.4		5	Construction of outfall structure							~												161												
				(Outfall A) at Chainage B2+27																															
					2	-						<b></b> _	<b>⊢</b> –		⊢ -																		r	nR r	nR
4	4.1	Interception	2	Construction of jacking pit (JP1)																															
		Drain			2	-									5 0						-								_				$\rightarrow$	$\longrightarrow$	
	4.2		2	Construction of DN 1500mm drain			'	•												]															
				pipe by trenchless method :	1 40			1													Work	s shift	t backy	vards t	o minir	mse co	nrrue	nt work	ks at	' I					
	4.3		2	Chainage A1+20 to A3+00 Construction of receiving pits (RP1	10	1			_					4									orks S				3111140		io ai	-			$\rightarrow$	$\rightarrow$	
	4.3		-	and RP2) and assocaied manholes;				•													""					_	ĺ.	1	I	i 1					
				concreting and backfillng of manhole																	i I														
				Concreting and backlining of marinole	1 4			Ī												୍ରୀ															
				Backfilling of JP1	<del>                                     </del>	1	-	$\vdash$	_	_			<del>                                     </del>	1	+						$\vdash$	-						<del>                                     </del>	1				$\rightarrow$	$\rightarrow$	
				Backining of or 1																															
-	F 4	Flood Relief	0	Construction of incline wit ( IDO)	1			<b>!</b> —		-		<b>-</b>	<del>-</del> -	+ -	<del>-</del> -	<b>-</b>		_										-					$\rightarrow$	$\rightarrow$	
٥	5.1	Drain	lo .	Construction of jacking pit (JP2)	,																														
	5.2	Diam	6	Construction of DN 1800 drain pipe	-			-	-	_	-		_	7	-																		$\rightarrow$	$\rightarrow$	
	J.2		0	by trenchless method : Chainage																															
				C0+00 to C2+12	11																														
	5.3		6	Construction of receiving pits (RP3	· · · · ·								_	+					_														$\rightarrow$	$\rightarrow$	
	0.0		<b>"</b>	and RP4) and assoicated manholes																															
				and the fy and abbolicated marinolog																															
				D 1600	4	1						-			-	_											R	R	R	R			$\rightarrow$	$\rightarrow$	
				Backfilling of JP2																													- 1		
					1																														
	5.4		6	Construction of inlet structure (Intake																															
				C) at Chainage C0+00 and outfall																															
				structure (Outfall B) at Chainage	588																												10.00		
				C2+08	3						es.	,		1									- 1		7						R	nR	nR		
5	5.1			Demolition of site office and site	12																														
			1/2	clearance	2						9																								

**Overall Duration** 

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





ORIGINAL CONSTRUCTION PROGRAMME (TENTATIVE)

ev		Figure:
-	2.8a	
	_	Scale:
		Scale: