

Summary of Quantity			
Item Code	Name	Quantity	Unit
20.01	PCC Capping M10	0	M3
26.06(A)	RRM (1 in 6 C/S Ratio)	994.737	M3
10.08	Stone Soling	328.437	M3

Structure (Drain) Quantity											
Chainage (m)	Length (m)	Left					Right				
		Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3	Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3
0+000	5	Drain_1	0	2.32	0.723	0.723					
0+010	10	Drain_1	0	4.64	1.446	1.446					
0+020	10	Drain_1	0	4.64	1.446	1.446					
0+030	10	Drain_1	0	4.64	1.446	1.446					
0+040	10	Drain_1	0	4.64	1.446	1.446					
0+050	10	Drain_1	0	4.64	1.446	1.446					
0+060	10	Drain_1	0	4.64	1.446	1.446					
0+070	10	Drain_1	0	4.64	1.446	1.446					
0+080	10	Drain_1	0	4.64	1.446	1.446					
0+090	10	Drain_1	0	4.64	1.446	1.446					
0+100	10	Drain_1	0	4.64	1.446	1.446					
0+110	10	Drain_1	0	4.64	1.446	1.446					
0+120	10	Drain_1	0	4.64	1.446	1.446					
0+130	10	Drain_1	0	4.64	1.446	1.446					
0+140	10	Drain_1	0	4.64	1.446	1.446					
0+150	10	Drain_1	0	4.64	1.446	1.446					
0+160	10	Drain_1	0	4.64	1.446	1.446					
0+170	10	Drain_1	0	4.64	1.446	1.446					
0+180	10	Drain_1	0	4.64	1.446	1.446					
0+190	10	Drain_1	0	4.64	1.446	1.446					
0+200	10	Drain_1	0	4.64	1.446	1.446					
0+210	10	Drain_1	0	4.64	1.446	1.446					
0+220	10	Drain_1	0	4.64	1.446	1.446					
0+230	10	Drain_1	0	4.64	1.446	1.446					
0+240	10	Drain_1	0	4.64	1.446	1.446					
0+250	10	Drain_1	0	4.64	1.446	1.446					
0+260	10	Drain_1	0	4.64	1.446	1.446					
0+270	10	Drain_1	0	4.64	1.446	1.446					
0+280	10	Drain_1	0	4.64	1.446	1.446					
0+290	10	Drain_1	0	4.64	1.446	1.446					
0+300	10	Drain_1	0	4.64	1.446	1.446					
0+310	10	Drain_1	0	4.64	1.446	1.446					
0+320	10	Drain_1	0	4.64	1.446	1.446					
0+330	10	Drain_1	0	4.64	1.446	1.446					
0+340	10	Drain_1	0	4.64	1.446	1.446					
0+350	10	Drain_1	0	4.64	1.446	1.446					
0+360	10	Drain_1	0	4.64	1.446	1.446					
0+370	10	Drain_1	0	4.64	1.446	1.446					
0+380	10	Drain_1	0	4.64	1.446	1.446					
0+390	10	Drain_1	0	4.64	1.446	1.446					
0+400	10	Drain_1	0	4.64	1.446	1.446					
0+410	10	Drain_1	0	4.64	1.446	1.446					
0+420	10	Drain_1	0	4.64	1.446	1.446					

Structure (Drain) Quantity											
Chainage (m)	Length (m)	Left					Right				
		Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3	Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3
0+430	10	Drain_1	0	4.64	1.446	1.446					
0+440	10	Drain_1	0	4.64	1.446	1.446					
0+450	10	Drain_1	0	4.64	1.446	1.446					
0+460	10	Drain_1	0	4.64	1.446	1.446					
0+470	10	Drain_1	0	4.64	1.446	1.446					
0+480	10	Drain_1	0	4.64	1.446	1.446					
0+490	10	Drain_1	0	4.64	1.446	1.446					
0+500	10	Drain_1	0	4.64	1.446	1.446					
0+510	10	Drain_1	0	4.64	1.446	1.446					
0+520	10	Drain_1	0	4.64	1.446	1.446					
0+530	10	Drain_1	0	4.64	1.446	1.446					
0+540	10	Drain_1	0	4.64	1.446	1.446					
0+550	10	Drain_1	0	4.64	1.446	1.446					
0+560	10	Drain_1	0	4.64	1.446	1.446					
0+570	10	Drain_1	0	4.64	1.446	1.446					
0+580	10	Drain_1	0	4.64	1.446	1.446					
0+590	10	Drain_1	0	4.64	1.446	1.446					
0+600	10	Drain_1	0	4.64	1.446	1.446					
0+610	10	Drain_1	0	4.64	1.446	1.446					
0+620	10	Drain_1	0	4.64	1.446	1.446					
0+630	10	Drain_1	0	4.64	1.446	1.446					
0+640	10	Drain_1	0	4.64	1.446	1.446					
0+650	10	Drain_1	0	4.64	1.446	1.446					
0+660	10	Drain_1	0	4.64	1.446	1.446					
0+670	10	Drain_1	0	4.64	1.446	1.446					
0+680	10	Drain_1	0	4.64	1.446	1.446					
0+690	10	Drain_1	0	4.64	1.446	1.446					
0+700	10	Drain_1	0	4.64	1.446	1.446					
0+710	10	Drain_1	0	4.64	1.446	1.446					
0+720	10	Drain_1	0	4.64	1.446	1.446					
0+730	10	Drain_1	0	4.64	1.446	1.446					
0+740	10	Drain_1	0	4.64	1.446	1.446					
0+750	10	Drain_1	0	4.64	1.446	1.446					
0+760	10	Drain_1	0	4.64	1.446	1.446					
0+770	10	Drain_1	0	4.64	1.446	1.446					
0+780	10	Drain_1	0	4.64	1.446	1.446					
0+790	10	Drain_1	0	4.64	1.446	1.446					
0+800	10	Drain_1	0	4.64	1.446	1.446					
0+810	10	Drain_1	0	4.64	1.446	1.446					
0+820	10	Drain_1	0	4.64	1.446	1.446					
0+840	10	Drain_2	0	2.65	1.147	1.147					
0+850	10	Drain_2	0	2.65	1.147	1.147					
0+860	10	Drain_2	0	2.65	1.147	1.147					
0+870	10	Drain_2	0	2.65	1.147	1.147					
0+880	10	Drain_2	0	2.65	1.147	1.147					
0+890	10	Drain_2	0	2.65	1.147	1.147					
0+900	10	Drain_2	0	2.65	1.147	1.147					
0+910	10	Drain_2	0	2.65	1.147	1.147					
0+920	10	Drain_2	0	2.65	1.147	1.147					
0+930	10	Drain_2	0	2.65	1.147	1.147					

Structure (Drain) Quantity											
Chainage (m)	Length (m)	Left					Right				
		Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3	Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3
0+940	10	Drain_2	0	2.65	1.147	1.147					
0+950	10	Drain_2	0	2.65	1.147	1.147					
0+960	10	Drain_2	0	2.65	1.147	1.147					
0+970	10	Drain_2	0	2.65	1.147	1.147					
0+980	10	Drain_2	0	2.65	1.147	1.147					
0+990	10	Drain_2	0	2.65	1.147	1.147					
1+010	10						Drain_3	0	4.27	1.39	1.39
1+020	10						Drain_3	0	4.27	1.39	1.39
1+030	10						Drain_3	0	4.27	1.39	1.39
1+040	10						Drain_3	0	4.27	1.39	1.39
1+050	10						Drain_3	0	4.27	1.39	1.39
1+060	10						Drain_3	0	4.27	1.39	1.39
1+070	10						Drain_3	0	4.27	1.39	1.39
1+080	10						Drain_3	0	4.27	1.39	1.39
1+090	10						Drain_3	0	4.27	1.39	1.39
1+100	10						Drain_3	0	4.27	1.39	1.39
1+110	10						Drain_3	0	4.27	1.39	1.39
1+120	10						Drain_3	0	4.27	1.39	1.39
1+130	10						Drain_3	0	4.27	1.39	1.39
1+140	10						Drain_3	0	4.27	1.39	1.39
1+150	10						Drain_3	0	4.27	1.39	1.39
1+160	10						Drain_3	0	4.27	1.39	1.39
1+170	10						Drain_3	0	4.27	1.39	1.39
1+180	10						Drain_3	0	4.27	1.39	1.39
1+190	10						Drain_3	0	4.27	1.39	1.39
1+200	10						Drain_3	0	4.27	1.39	1.39
1+210	10						Drain_3	0	4.27	1.39	1.39
1+220	10						Drain_3	0	4.27	1.39	1.39
1+230	10						Drain_3	0	4.27	1.39	1.39
1+240	10						Drain_3	0	4.27	1.39	1.39
1+250	10						Drain_3	0	4.27	1.39	1.39
1+260	10						Drain_3	0	4.27	1.39	1.39
1+270	10						Drain_3	0	4.27	1.39	1.39
1+280	10						Drain_3	0	4.27	1.39	1.39
1+290	10						Drain_3	0	4.27	1.39	1.39
1+300	10						Drain_3	0	4.27	1.39	1.39
1+310	10						Drain_3	0	4.27	1.39	1.39
1+330	10						Drain_4	0	4.03	1.354	1.354
1+340	10						Drain_4	0	4.03	1.354	1.354
1+350	10						Drain_4	0	4.03	1.354	1.354
1+360	10						Drain_4	0	4.03	1.354	1.354
1+370	10						Drain_4	0	4.03	1.354	1.354
1+380	10						Drain_4	0	4.03	1.354	1.354
1+390	10						Drain_4	0	4.03	1.354	1.354
1+400	10						Drain_4	0	4.03	1.354	1.354
1+410	10						Drain_4	0	4.03	1.354	1.354
1+420	10						Drain_4	0	4.03	1.354	1.354
1+430	10						Drain_4	0	4.03	1.354	1.354
1+440	10						Drain_4	0	4.03	1.354	1.354
1+450	10						Drain_4	0	4.03	1.354	1.354

Structure (Drain) Quantity											
Chainage (m)	Length (m)	Left					Right				
		Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3	Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3
1+460	10						Drain_4	0	4.03	1.354	1.354
1+470	10						Drain_4	0	4.03	1.354	1.354
1+480	10						Drain_4	0	4.03	1.354	1.354
1+490	10						Drain_4	0	4.03	1.354	1.354
1+500	10						Drain_4	0	4.03	1.354	1.354
1+510	10						Drain_4	0	4.03	1.354	1.354
1+520	10						Drain_4	0	4.03	1.354	1.354
1+530	10						Drain_4	0	4.03	1.354	1.354
1+540	10						Drain_4	0	4.03	1.354	1.354
1+550	10						Drain_4	0	4.03	1.354	1.354
1+560	10						Drain_4	0	4.03	1.354	1.354
1+570	10						Drain_4	0	4.03	1.354	1.354
1+580	10						Drain_4	0	4.03	1.354	1.354
1+590	10						Drain_4	0	4.03	1.354	1.354
1+600	10						Drain_4	0	4.03	1.354	1.354
1+610	10						Drain_4	0	4.03	1.354	1.354
1+620	10						Drain_4	0	4.03	1.354	1.354
1+630	10						Drain_4	0	4.03	1.354	1.354
1+640	10						Drain_4	0	4.03	1.354	1.354
1+650	10						Drain_4	0	4.03	1.354	1.354
1+660	10						Drain_4	0	4.03	1.354	1.354
1+670	10						Drain_4	0	4.03	1.354	1.354
1+680	10						Drain_4	0	4.03	1.354	1.354
1+690	10						Drain_4	0	4.03	1.354	1.354
1+700	10						Drain_4	0	4.03	1.354	1.354
1+710	10						Drain_4	0	4.03	1.354	1.354
1+720	10						Drain_4	0	4.03	1.354	1.354
1+730	10						Drain_4	0	4.03	1.354	1.354
1+740	10						Drain_4	0	4.03	1.354	1.354
1+750	10						Drain_4	0	4.03	1.354	1.354
1+760	10						Drain_4	0	4.03	1.354	1.354
1+770	10						Drain_4	0	4.03	1.354	1.354
1+780	10						Drain_4	0	4.03	1.354	1.354
1+790	10						Drain_4	0	4.03	1.354	1.354
1+800	10						Drain_4	0	4.03	1.354	1.354
1+810	10						Drain_4	0	4.03	1.354	1.354
1+820	10						Drain_4	0	4.03	1.354	1.354
1+830	10						Drain_4	0	4.03	1.354	1.354
1+840	10						Drain_4	0	4.03	1.354	1.354
1+850	10						Drain_4	0	4.03	1.354	1.354
1+860	10						Drain_4	0	4.03	1.354	1.354
1+870	10						Drain_4	0	4.03	1.354	1.354
1+880	10						Drain_4	0	4.03	1.354	1.354
1+890	10						Drain_4	0	4.03	1.354	1.354
1+900	10						Drain_4	0	4.03	1.354	1.354
1+910	10						Drain_4	0	4.03	1.354	1.354
1+920	10						Drain_4	0	4.03	1.354	1.354
1+930	10						Drain_4	0	4.03	1.354	1.354
1+940	10						Drain_4	0	4.03	1.354	1.354
1+950	10						Drain_4	0	4.03	1.354	1.354

Structure (Drain) Quantity											
Chainage (m)	Length (m)	Left					Right				
		Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3	Drain	PCC Capping M10 M3	RRM (1 in 6 C/S Ratio) M3	PCC Base M10 M3	Stone Soling M3
1+960	10						Drain_4	0	4.03	1.354	1.354
1+970	10						Drain_4	0	4.03	1.354	1.354
1+980	10						Drain_4	0	4.03	1.354	1.354
1+990	10						Drain_4	0	4.03	1.354	1.354
2+000	10						Drain_4	0	4.03	1.354	1.354
2+010	10						Drain_4	0	4.03	1.354	1.354
2+020	10						Drain_4	0	4.03	1.354	1.354
2+030	10						Drain_4	0	4.03	1.354	1.354
2+040	10						Drain_4	0	4.03	1.354	1.354
2+050	10						Drain_4	0	4.03	1.354	1.354
2+060	10						Drain_4	0	4.03	1.354	1.354
2+070	10						Drain_4	0	4.03	1.354	1.354
2+080	10						Drain_4	0	4.03	1.354	1.354
2+090	10						Drain_4	0	4.03	1.354	1.354
2+100	10						Drain_4	0	4.03	1.354	1.354
2+110	10						Drain_4	0	4.03	1.354	1.354
2+120	10						Drain_4	0	4.03	1.354	1.354
2+130	10						Drain_4	0	4.03	1.354	1.354
2+140	10						Drain_4	0	4.03	1.354	1.354
2+160	10	Drain_5	0	3.87	1.331	1.33					
2+170	10	Drain_5	0	3.87	1.331	1.33					
2+180	10	Drain_5	0	3.87	1.331	1.33					
2+190	10	Drain_5	0	3.87	1.331	1.33					
2+200	10	Drain_5	0	3.87	1.331	1.33					
2+210	10	Drain_5	0	3.87	1.331	1.33					
2+220	10	Drain_5	0	3.87	1.331	1.33					
2+230	10	Drain_5	0	3.87	1.331	1.33					
2+240	10	Drain_5	0	3.87	1.331	1.33					
2+250	10	Drain_5	0	3.87	1.331	1.33					
2+260	10	Drain_5	0	3.87	1.331	1.33					
2+270	10	Drain_5	0	3.87	1.331	1.33					
2+280	10	Drain_5	0	3.87	1.331	1.33					
2+290	10	Drain_5	0	3.87	1.331	1.33					
2+310	10	Drain_5	0	3.87	1.331	1.33					
2+320	10	Drain_5	0	3.87	1.331	1.33					
2+330	10	Drain_5	0	3.87	1.331	1.33					
2+340	10	Drain_5	0	3.87	1.331	1.33					
2+350	10	Drain_5	0	3.87	1.331	1.33					
2+360	10	Drain_5	0	3.87	1.331	1.33					
2+370	10	Drain_5	0	3.87	1.331	1.33					
2+380	10	Drain_5	0	3.87	1.331	1.33					
2+390	10	Drain_5	0	3.87	1.331	1.33					
2+400	10	Drain_5	0	3.87	1.331	1.33					
2+410	10	Drain_5	0	3.87	1.331	1.33					
2+420	10	Drain_5	0	3.87	1.331	1.33					
2+430	10	Drain_5	0	3.87	1.331	1.33					
2+440	5.3645	Drain_5	0	2.076	0.714	0.714					
2+440.729	0.3645	Drain_5	0	0.141	0.048	0.048					