SSR - 2016 (latest)

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ME-002	ME-001	FE-002	FE-001	T004	T003	T002	T001	\$1006		S1004	\$1003	\$1002	\$1001	Code
In situ anti corrosive treatment by applying inhibitor admixture and sealed cement slurry for crrision protection of mild steel reinforcement /HYSD bars in accordance witb MORT&H Appendix 1000-1 (Fourth Revision) including surface preparation and surface pre-treatment	Providing and application of Plymeric Waterproofing membrane on structural concrete surface including cleaning of surface duly free from dust, sharp projection and moisture for coating with cold stick primer @ 250 Gram per Sqm before treating with Polymeric waterprofoofing membrane	1.20 M high fencing with 1.80 M R.C.C. posts of Standard design placed every 3 M apart, embedded in cement, concrete blocks, every 15th post, last but one end post and corner post shall be strutted on both sides and end post one side only, provided nine horizontal lines and two diagonals of barbed wire 9.38 Kg per 100 M (Min) between the two posts fitted and fixed with G.I. staples on wooden plugs or G.I. binding wire tied to 6 mm bar nibs fixed while casting the post(Cost of earth work and concrete to be taken separately).	1.80 M high fencing with 2.40 angle iron (50x50x6)mm posts placed every 3 m centre to centre embedded in cement concrete block, every 15th posts last but one end post and corner post shall be strutted on both sides and end post on one side only and provided with 12 horizontal lines and two diagonals inter woven with horizontal wires of barbed wire 9.38 Kg/100 M (min) between two posts and fixed with GI stables, turn buckles etc. complete. (Cost earthwork and concrete to be taken separately.)	Providing/Fixing Cats Eyes	Metal beam Crash Barrier (Type- A, "W")	Providing/Fixing Road Delineators (900 mm)	Providing/Fixing Road Delineators (600 mm)	Add Nano technology based reactive pentrative organo Silane antistripping compound bitumen additive	Warm mix asphalt additive with 0.50% dosage	Add for variation in cost of CRMB in place of VG-10 (80/100)	Add for variation in cost of bitumen VG-40 (30/40) in place of VG-10 (80/100)	Add anti-stripping compound in all bituminous work	Add for variation in cost of bitumen VG-30 (60/70) in place of VG-10 (80/100)	Brief Description
3611.88	4445.04	11460.42	27923.57	293.66	4465.76	774.65	731.06	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone A
3821.73	4616.10	11926.81	28230.68	294.43	4480.51	775.94	732.35	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone B
4031.59	4787.15	12393.13	28537.84	295.20	4495.27	777.23	733.64	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone C
4241.45	4958.21	12859.53	28845.00	295.98	4510.04	778.52	734.93	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone D
4451.33	5129.28	13325.99	29152.19	296.75	4524.80	779.80	736.21	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone E
4661.20	5300.34	13792.36	29459.33	297.52	4539.55	781.09	737.50	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone F
4871.05	5471.40	14258.71	29766.49	298.29	4554.33	782.37	738.78	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone G
5080.91	5642.45	14725.09	30073.64	299.07	4569.10	783.66	740.07	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone H
5290.76	5813.50	15191.41	30380.76	299.84	4583.86	784.95	741.36	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone I
5500.62	5984.55	15657.77	30687.92	300.61	4598.61	786.24	742 65	1777.95	2.67	24.99	58.11	3.28	-8.30	Zone J

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