

1713.10.3221

सोमनाथ मठ सोमनाथ

Schedule XLV-Form No. 134

Divis

DIVISION

SUB-DIVISION

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PHB-70-3222

Scanned with CamScanner

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) Long clay pipe Construction in 5m length 2					
15 x 30cm x 3.75 x 0.075					126.563
10 x 30cm x 3.75 x 0.075					84.375
8 x 30cm x 3.75 x 0.075					67.20
8 x 30cm x 3.35 x 0.075					60.30
1 x 5m x 3.35 x 0.075					12.56
Curve 5 x 3m x 0.90 x 0.075					22.025
wide for work					342.019 m ³
Construction of main for 10m					1169.85 m ³
13) Road plant concrete Pavement 10.20					
2 x 30cm x 3.75 x 0.160					36.00
1 x 25m x 3.75 x 0.160					9.00
Curve 1 x 5m x 0.80 x 0.160					0.64
Pavement work					45.64 m ³
wide for 16) 8 x 20 =					530.04 m ³
					540.68
14) Long Hand concrete Pavement 2.80 x 2.80					
2 x 2 x 20cm x 0.250					20.00
2 x 20cm x 0.250					10.00
wide Pav 14) 8 x 20 =					40.00 m ³
					435.00 m ³
					475.00 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) For bridge at K. in Port 41.5 m x 2.5 m with Pump at K. in Port Area = 0.5 M					
(19) For bridge at 200 m Port Area = 1.8 M					
(20) For reinforced concrete boundary at the bottom of the area					
(21) For bridge and time Retrospective and no man cladding at the bottom of the area Area = 1.2 M					
(22) 900 mm equilateral and triangle Area = 0.6 M					
(23) 600 mm x 450 mm rectangle Area = 0.6 M					
(24) For bridge and flag at the bottom of the area Area = 0.1 M					

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28 From E/W of Main embankment E/W quarry sheet					
change Area Mean Area Dist Volume					
0	2.980				
50	2.820	2.90	50		145.000 y ³
100	2.76	2.79	50		139.000 "
150	2.85	2.805	50		140.250 "
200	2.525	2.688	50		134.375 "
250	2.820	2.673	50		133.625 "
300	2.920	2.870	50		143.500 "
350	2.790	2.855	50		142.750 "
400	2.990	2.890	50		144.500 "
450	2.860	2.925	50		146.250 "
500	2.68	2.77	50		138.500 "
550	2.78	2.838	50		141.500 "
600	2.95	2.965	50		148.250 "
650	2.75	2.85	50		142.500 "
700	2.86	2.805	50		140.250 "
750	2.55	2.705	50		135.250 "
800	2.95	2.75	50		137.500 "
850	2.88	2.915	50		145.750 "
900	2.43	2.655	50		132.750 "
950	2.52	2.475	50		128.750 "
965	0.00	0.00	15		0.000 "
1000	4.20	2.10	35		78.500 "
1050	4.52	4.36	50		218.000 A
1100	4.50	4.510	50		225.500 "

Continuation.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1150	4.668	4.584	50	229	200.45
1200	4.898	4.783	50	239	150 v
1250	4.556	4.727	50	226	250 v
1300	4.410	4.483	50	224	150 v
1350	4.520	4.465	50	223	250 v
1400	4.610	4.565	50	228	250 v
1450	4.568	4.589	50	229	450 v
1500	4.901	4.735	50	236	725 v
1550	4.568	4.735	50	236	725 v
1600	4.661	4.615	50	230	725 v
1650	4.455	4.558	50	227	900 v
1700	4.852	4.654	50	232	675 v
1750	4.618	4.734	50	236	700 v
1800	4.268	4.442	50	222	100 v
1850	4.560	4.414	50	220	780 v
1900	4.401	4.482	50	224	025 v
1950	4.215	4.308	50	215	400 v
2000	4.568	4.392	50	219	575 v
2050	4.885	4.727	50	236	325 v
2100	4.500	4.745	50	227	250 v
2150	4.560	4.585	50	229	250 v
2200	4.860	4.710	50	235	500 v
2250	4.952	4.906	50	245	300 v
2300	4.780	4.866	50	243	300 v
2350	4.821	4.801	50	240	025 v
2400	4.956	4.889	50	244	425 v
2450	4.624	4.789	50	239	425 v
2500	4.856	4.739	50	236	925 v

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2550	4.752	4.802	50	240	200.43
2600	4.562	4.657	50	232	850 "
2650	4.825	4.694	50	224	675 "
2700	4.735	4.780	50	239	000 "
2750	4.640	4.688	50	234	375 "
2800	4.565	4.602	50	230	125 "
2850	4.720	4.643	50	232	125 "
2900	4.855	4.788	50	239	375 "
2950	4.795	4.825	50	241	250 "
3000	4.885	4.840	50	242	000 "
3050	4.656	4.771	50	238	525 "
3100	4.759	4.708	50	235	275 "
3150	4.952	4.856	50	242	775 "
3200	4.610	4.781	50	239	050 "
3250	4.556	4.583	50	229	150 "
3300	4.829	4.693	50	258	088 "
3350	4.955	4.890	50	244	475 "
3400	4.250	4.600	50	258	000 "
3450	4.560	4.405	50	220	250 "
3500	4.980	4.770	50	238	500 "
3550	4.650	4.815	50	240	750 "
3600	4.400	4.525	50	226	250 "
3650	4.750	4.575	50	228	750 "
3700	4.840	4.795	50	229	750 "
3750	4.680	4.760	50	235	000 "
3800	4.980	4.830	50	241	500 "

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3850	4.560	4.770	50	238.500	M3
3900	3.819	4.189	50	209.470	V
3950	3.520	3.669	50	183.470	V
4000	3.850	3.685	50	184.250	M
4050	3.680	3.765	50	188.250	"
4100	3.820	3.750	50	187.500	V
4150	3.930	3.875	50	193.750	V
4185	2.460	3.195	35	111.825	"
				1730.834	
Road					
Crest of					
(i) G.S. Crust = 2605.30 M3					
(ii) W.M. G.M. = 1169.85 M3					
(iii) CC Pave. = 275.68 M3					
Total					
Total 4350.83 M3					
Not at					
E/W with					
Subgrade					
L. width 8.50 = 11,550.00 M3					
(i) E/W with					
up to 1000 width = 825.00 M3					
(ii) E/W up to 1000 w					
Lead 8.50 = 1175.00 M3					
(iii) Construction of					
Subgrade 8.50 = 9550.00 M3					
(iv) Construction of					
Road 12.50 = 235 M3					

Continuation

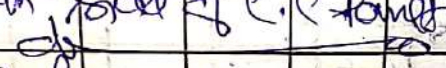
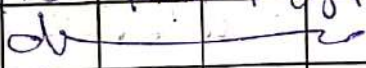
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
200 For land remaining land under 20 mm of pipe each at					
16 m x 2 x 2.50 m = 120 m					
16/01/2021 200					
Abstract of area					
① Sett land of Pillars 1 at 20					
wide Pmc No - (21)					
Qty = 0.4 m ²					
0.4 x 38.78 = 15.5142					
② For Ref 6 Pillars 2 at 20					
wide Pmc No - (21)					
Qty = 17 m ²					
0.4 x 17.86 = 7.144					
each 30.362					
③ ch and ground 3 at 20 road land					
wide Pmc No - (21)					
Qty = 2.90 2.11 m ²					
0.4 x 49.174.86					
11.42705					
④ Boys land 4 in wide of road					
wide Pmc No - (21) = 32.25 m ²					
0.4 x 45 = 18 m ² 6.958 = 0					
Continuation					
3.95,539 = 0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25 Construction of embankment up to 1000 m in length vide Pan No (29) $Q_{to} = 825.00$ M^3 $179 = 38\%$ $m^3 = 1,47,988$					
26 up to 100 m in length vide Pan (29) $Q_{to} = 1175.00$ M^3 $1.50 = 70$ / or 177.072					
27 Construction of Subgrade and earthen shoulder vide Pan No. (29) $Q_{to} = 9,550.00$ M^3 $222 = 54\%$ $21,25,257$					
28 Construction of granular Subbase granular vide Pan No (21) $Q_{to} = 2605.30$ M^3 $2014 = 53$ $1,04,99,611$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ 9.1.4 Foundation layer, 8 cm compact concrete with G.I.P. do do do do width per No. (22) Qty = 1169.85 M ³ ① 43.18 = 16/ m ³ 250,51,599.00					
10 10 Foundation and effluents layer coat (S.S.1) with width per No. (23) Qty = 12,004.00 M ² ① 48.73/ m ² 5,84,955.00					
11 11 Foundation and effluents layer coat with (R.S.1) with width per No. (23) Qty = 12,004.00 M ² ① 16.29/m ² 1,25,546.00					
12 12 Foundation layer, 8 cm close grained concrete do do do do width per (23) = 12004.00 M ² ① 254.28/m ² 30,16,862.00					

Continuation

1,93,48,076

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(13)</u> 15 Construction of inner and outer concrete pavement with 4.3 grade cement  vide plan No (22) $Qty = 575.68 \text{ m}^3$ $@ 8086 = 661$ $\text{m}^3 \text{ Rs } 46,55,328 =$					
<u>(14)</u> 16 A Hand Sump for inner Sump both side of C.C. tank  vide plan No (22) $Qty = 475.00 \text{ m}^3$ $@ 477 = 271$ $\text{m}^3 \text{ Rs } 22,67,03 =$					
<u>(15)</u> 17 for P.P. P M 15 K.N. P of 4  vide plan No (24) $Qty = 0.5 \text{ m}^3$ $@ 2243 = 50$ $\text{m}^3 \text{ Rs } 11,715 =$					
<u>(16)</u> 18 for 200 m P of vide plan (24) $Qty = 18 \text{ m}^3$ $@ 656 = 0.1$ $\text{m}^3 \text{ Rs } 11,808 =$					

Continuation

Rs. 42,53,630 =

Particulars	Details of actual measurement				Contents of area
	No.	Lt	B.	D.	
(17) 20	From pond & fymf of octagon reflecting Camp mandate information & sign to road wide Pan NO (21) lt = 12 M @ 5658 = 42 each 267,901 =				
(18) 21	From pond conclusion and trail wide Pan NO (21) lt = 06 M @ 2303 = 34 each 237,820 =				
(19) 22	From 600 mm x 150 mm rectangular wide Pan NO (21) lt = 06 M @ 2503 = 29 each 230,200 =				
(20) 23	From Direction and place & landscape signpost & d wide Pan NO (21) lt = 01 M @ 3460 = 3800 3460 = each 243,958012				

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) C.D. work 28 Exc in excavation of foundation do do					
wide Pan No. (19)					
					$846 = 448.99 \text{ m}^3$
wide Pan (1)					$= 31.824 \text{ m}^3$
					180.814 m^3
(25) Exc 29 Exc do do					
wide Pan (19)					14.81 m^3
wide Pan (1)					5.699 m^3
					20.509 m^3
(26) Exc 30 Exc do do					
wide Pan No. (19)					2159.035 m^3
" " (1)					27.738 m^3
					180.773 m^3
(27) Exc 31 Exc do do					
wide Pan No. (19)					37.50 m^3
wide Pan No. (2)					15.00 m^3
					52.50 m^3
(28) Exc 32 Exc do do					
					$4121 = 98 / \text{m}^3$
					$2,16,404 = 0$
					$2,66,40,276 = 2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28) 32 For side (C.P. (1.4)) wide Pan No. (20) = 334.255 m ² wide Pan No. (2) = 96.954 m ² 411.209 m ² @ 164 = 15 / cm ² 67500 =					
(29) 33 For 1.5 mm thick Coast running wide Pan No. (20) = 71.10 m ² wide Pan No. (2) = 18.24 m ² 89.34 m ² @ 48 = 49 / m ² 4332 =					
(30) 34 For 0.5 mm thick 1200 Coats wide Pan No. (20) = 702.855 @ 108 = 50 / m ² 76260 =					
(31) For 2 mm thick Coats 19 Coats MIS grade Boulder Pile wide Pan No. (29) = 29.5 m ² @ 520 = 59 / m ² 122339 =					
Continuation					6269107 =

Continuation