

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1N - Convt of road from Rambagh					
+ Sanctorum Dungarpur Buddega					
Bar Mira Chok					
2/2N - Sri Anish Kumar Thakur					
Agreement No - 01 SPD / 2022-23					
Date of start - 6.4.2022					
Date of completion - 5.9.2022					
<u>ABSTRACT OF COST</u>					

1/1 Measurement on basis of T.M.R.

1) Convt of labour per hour
of Brakmane

$$P-(1) = 24/-$$

C.R. 395/- each \rightarrow Rs 7915/-

2) Convt of lab. mixer & pump

$$P-(2) = 6/-$$

C.R. 1822.20 each \rightarrow Rs 10,933/-

3) Heavy duty labour

Convt of heavy duty labour

$$P-(3) = 0.50/-$$

C.R. 53.57/- \rightarrow Rs 2828/-

4) Excavator for sand

Convt \rightarrow 0.50/-

Convt of P-(4) labour (3)

$$= 192.88/-$$

C.R. 752.61/- \rightarrow Rs 15235/-

5) P-61,872/-

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	No.	L.	B.	D.	
					DIF Ar 61,873=
(3) Concrete construction work					
Meter obtained - 1000 m					
P - (27) + (33) = 582.67 m ²					
C P 190 = 92/m ² Ar 1,10,952=					
(6) Construction of embankment cost					
Meter - 100 m as per T/S					
P - (28) + (30) = 1359.57 m ²					
C P 154 = 90/m ² Ar 2,09,918=					
(7) Construction of subgrade					
as per carbon standard - 1000 m					
as per T/S					
P - (29) + (30) = 1350.88 m ²					
C P 192 = 10/m ² Ar 2,60,230=					
(8) Construction of C.R.B dy					
providy - Grade E meter					
P - (18) = 366.15 m ²					
P - (22) = 3.85.02 m ²					
					3.51.17 m ²
					3.17.01 m ²
C P 2766 = 47/m ² Ar 10,23,594=					
(9) Ply laying spreading job					
compactly 10 m - Grade 3					
P - (19) = 431.96 m ²					
P - (22) = 1.97 m ²					
					433.87 m ²
C P 3458 = 50/m ² Ar 15,00,839=					
					/
C P Ar 31,67,106=					

B.T.F - 31,67,106 -

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	No.	L.	B.	D.	
(10) PLY 9D apply	200	200	200	200	200
— (C.R.S)					
P-(23) = 1238.25 m ²					
ad. 04 = 1224.00 m ²					R 50612 -
@ 120 91 = 351 m ²					R 51,202 -
(11) PLY 9D apply tack coat					
— (C.R.S)					
P-(23) = 1238.25 m ²					
ad. 04 = 1224.00 m ²					
C.R. 19213/107 R 17295/-					
(12) PLY/L 9D apply 6 close					
grade = 200m 100m					
— (C.R.S)					
P-(23) + (24) = 1238.25 m ²					
ad. 04 = 1224.00 m ²					
C.R. 198715/107 R 22,92,536 -					
(13) contours of embankment, plan					
C.C. parsons = 100m - 715					
P-(19) = 773.00 m ²					
P-(24) = 1.91 m ²					
— (C.R.S)					
774.95 m ²					
C.R. 6874 = 37 / m ² R 53,27,293 -					
(14) PLY Rec m 15 grade m					
— (C.R.S)					
P-(26) = 31401					
C.R. 2241200 / m ² R 67297/-					
C.R. 8811566 -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 6000m area					
(16) P-(20) = 7 Mys					
C R 6.7 = 37/each					Rs 9252/-
(17) PIV of 920 ft long & 100 m wide					
reflected dist - 600 m equal					
P-(20) = 3.14 Mys					
C R 9.539 = 43/each					Rs 28619/-
(18) PIV of 600 m & 100 m					
deflected dist - 600 m equal					
P-(20) = 10 Mys					
C R 36.18 = 36/each					Rs 36184/-
(19) 6000m area each					
P-(20) = 8.14 Mys					
C R 46.30 = 64/each					Rs 37045/-
(20) 6000m x 0.50 m per each					
P-(20) = 6 Mys					
C R 9.527 = 02/each					Rs 27162/-
(21) ply pick m 15 grad.					
Brandy pillar					
P-(20) = 16 Mys					
C R 5.24 = 59/each					Rs 8392/-
(22) planty - 1 tree by th					
per side - for one year					
P-(20) = 52 Mys					
C R 8.53 = 59/each					Rs 27313/-
					/

C.R. Rs 89,80,533/-

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	No.	L.	B.	D.	
					B.I.P - Pt. 89, 80, 53.3 -
(29) Das morya with 11-1- 11-05-1 from Petae campus from S & D P.L.					
D - (27) = 321.40 m ²					
(29) 721-98/m ² \rightarrow A= 32044 -					
					- To L.D.P 92, 12, 577 = a
29 G.T - 12L (2) Pt 11, 05, 509 = a					
29 C.C. 1L. (2) Pt 92, 12, 6 = a					
100. S.F					
10x 10 Pt 1, 36, 968 (2) Pt 13, 69, 72 = a (.745 Acre)					
200. S.F - previous row (2) Pt 1, 02, 729 = a					
					- To L.D.P 1, 05, 26, 643 = a
100 12.88 Y. Bel/m (2) Pt 13, 55, 832 = a					
					Pt 91, 70, 811 = a
100 previous row (2) Pt 98, 55, 716 = a					
					- To L.D.P 43, 15, 095 = a
21m 50' 0 ^{ft} 14/06/2023 S.P					Nikli 14/6/23