

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work : - Construction of Road from Jorishankar Singh To Bandha Path					
N.P Agency : - Rambabu Prasad Kumar					
Ag No: - 05/mmgsy(cc)/ABD/21-22					
D.O. Start : - 29.06.2021					
D.O. Comp : - 28.06.2022					
1. Clearing and Grubbing of RT Land do all compost					
$2 \times 215.00 \times 1.80 = 430.00 \text{ m}^2$					
on, Dredge Hae					
2. Pln and Piling works					
BM and Ref. pillar - 0.215km					
3. Excavation of RT/Ry Cut/Hop					
In Soil					
B.T Position					
at last end - $2 \times 22.00 \times 9 + 2.75 \times 0.100 = 6.05 \text{ m}^3$					
C/C foot - $2 \times 11.00 \times 1.70 + 1.80 \times 0.100 = 3.85 \text{ m}^3$					
$2 \times 3.00 \times 1.80 + 0.375 \times 0.100 = 0.65 \text{ m}^3$					
cheat hole width $2 \times 20.00 \times 0.375 + 1.525 + 0.375 \times 0.100 = 3.03 \text{ m}^3$					
$2 \times 181.00 \times 0.375 \times 0.100 = 13.57 \text{ m}^3$					
Continuation $\overline{27.15 \text{ m}^3}$					

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	No.	L.	B.	D.	
(24) Planting of Trees per ha					0.8 ha
Road side				=	78 Nos
(25) Paving work of Ministry typical bed + Cottzen + maintenance bound =					0.2 ha
1					
Entered 20/02/2024		19-15-26			
28/02					
(Q) Clearing and Grubbing of JCL					0.2 ha
27en (1) P-4 = 0.244 ha					
24/02 (2) P-9 = 0.043 ha					
0.287 ha					
(C) 52970.38/hae R 15202.4					
(2) Paving and Repair work BM 2 Reel per ha					
24/02 P-4 = 1.220 km					
14/02 (2) P-9 = 0.215 km					
1.435 km					
(R) 131824.610m R 18919.0					

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③ Const. of embankment with app soil level					18010.00
2+ ③ P-9 =	1145.38 m ³				
2+ ③ P-13 =	760.94 m ³				
	1906.32 m ³				
④ P-4 197.04 m ³ Rs 37562.00					
④ E/W in excavation in P.W.					
2+ ④ P-5 = 32.50 m ³					
2+ ④ P-13 = 27.09 m ³					
④ P-4 59.59 m ³ Rs 115					
④ P-4 305.40 m ³ Rs 18199.00					
⑤ P/LV m15 concrete in levelling Coarse					
2+ ⑤ P-5					
5.92 m ³ Rs 6184.10 / m ³ Rs 36610.00					
⑥ P/LV m20 concrete in P.W.					
2+ ⑥ P-5					
61.21 m ³ Rs 6897.40 / m ³ Rs 422165.00					
⑦ P/mort laying 1000 mm thick 1st time P.L.V.					
2+ ⑦ P-5					
15.00 m ³ Rs 3709.76 / m ³ Rs 55646.00					
⑧ Excavation of R/W way cutting					
1+ ⑧ P-5 = 115.05 m ³					
1+ ⑧ P-9 = 27.15 m ³					
	142.20 m ³				
unit cutty - 131.18 m ³					
⑨ 131.83 / m ³ Rs 17162.00 Continuation					

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⑨ Count of embankments excavated					
Soil					
24 P-5	=	69.03	m^3		
24 P-10	=	16.29	m^3		
		85.32	m^3		
Anty leuko $P-188$	=	78.71	m^3		
C.P	$96.75/m^3$	P	7615.0		
⑩ Count of areas grn					
24 P-6	=	552.62	m^3		
24 P-10	=	33.20	m^3		
		585.82	m^3		
Limit area	=	585.21	m^3		
C.P	$3609.40/m^3$	P	2112257		
⑪ PIV and laying w/Bm grn					
24 P-6	=	343.12	m^3		
24 P-10	=	68.49	m^3		
		411.61	m^3		
C.P	$4819.77/m^3$	P	1983866.0		
⑫ PIV of green by local method (soil + letch + manure)					
24 P-6	=	0.2 N			
14 P-15	=	0.2 N			
		0.4 N			
C.P	10399.16	N	41597.00		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Pave and apply one course coal					
24 (10) P-11					
3002.63 m ² @ ₹ 41.14/m ²					123528.00
(14) Pave and apply up pack Coal					
24 (10) P-11					
3002.63 m ² @ ₹ 13.65/m ²					40986.00
(15) Pave and laying 20 mm tarred m.s.s					
24 (10) P-11					
3002.63 m ² @ ₹ 238.30/m ²					715527.00
(16) Cost of unrenforcement concrete concrete m30 M3					
Pavement					
24 (10) P-12					
397.80 m ³ @ ₹ 8484.33/m ³					3375066.00
(17) Cost of Subgrade & earthen Shoulder					
24 (10) P-12					
950.39 m ³ @ ₹ 183.34/m ³					174245.00
(18) Plv and laying hard Shouldering					
24 (10) P-12					
315.50 m ² @ ₹ 552.26/m ²					174238.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Plaster 1.50 mm thick					
Plaster 1m	(15) P-13				
28.44 m ² @ 52.76/m ²					1500.00
(20) Painting two bays					
Former	14- (16) P-14				
57.76 m ² @ 100.80/m ²					5842.00
(21) Plaster laying 3mm					
dry chisel pipe					
24- (17) P-14					
45.00 met @ 983.15/m ²					44242.00
(22) Plaster laying hot asphalt					
Road money paint					
14- (18) P-14					
287.00 m ² @ 859.51/m ²					246679.00
(23) Plaster laying 1cm thick					
24- (19) P-14					
02 Nos @ 2456.76 per nos					4913.00
(24) Plastering 20m Port					
24- (20) P-14					
06 Nos @ 653.54 per nos					3921.00
(25) Plastering 120m Rillan					
24- (21) P-14					
22 Nos @ 532.00 per nos					11704.00

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(26) P.M. and P.L. dim board				
2 items (22) P-14				
05 Nos of 10230.63 each	5	1163.40		
(27) P.M. fencing To office				
Sign board				
2 items (22) P-14				
(28) 600 mm x 100 mm				
02 Nos of 3559.65 each	2	7119.40		
(29) 600 mm dia Circular				
02 Nos of 4729.97 each	2	9458.00		
(30) 800 mm x 600 mm Rect				
03 Nos of 6570.85 each	3	19713.70		
(31) 600 mm x 450 mm Rect				
03 Nos of 4619.15 each	3	13857.40		
(28) Planting of Trees b/w				
the Road side				
1 item (24) P-15				
78 Nos of 832.05 each	78	64900.00		
Total		10193482.		
Add 12.1% Ad. G.L.T. *		1223218.		
Add 1.7% P. C. C. F. *		101935.0		
Add 1.1785% P.S.P.C.D. *		120130.00		
		C. & O Rs 11638765.00		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	B & R	116	38	7	65.00
	Loss 3.25% of B & R	159	73	1.6	
		111	79	0.34	6
	Loss per cent per square ft R	190	213	1.6	
		62.76	902.00		
Certified that work has been completed as per drawing no. 28.6.2022					
	12	2.12	0.2		
	11	6.03	0.2		
	10	1.10	0.2		
	9	0.30	0.2		
	8	0.10	0.2		
	7	0.05	0.2		
	6	0.02	0.2		
	5	0.01	0.2		
	4	0.00	0.2		
	3	0.00	0.2		
	2	0.00	0.2		
	1	0.00	0.2		
	0	0.00	0.2		
Material Statement (and all removals)					
1. earth		1711.33	m ³		
2. stone metal 53 to 50 - 21.25 m ³ of		620.62	m ³		
3. 50 to 2.38 - 8.52 m ³ of		514.58	m ³		
3. cl sand 12.73 m ³ of		175.80	m ³		
4. stone metal 53 mm to 22.40 m ⁴ - 82.87 m ³ of		511.44	m ³		
5) 11.2 mm screen - 16.44 m ³ of		397.73	m ³		
6) stone chippings 358.17 m ³ of		668.80	m ³		
7) cl sand - 179.09 m ³ of		175.80	m ³		
8) Stone chippings 13.2 to 5.60 - 81.11 m ³ of		697.33	m ³		
9) waste plastic - 0.457 t or 1520.41					
10) Bricks - 19530 N.B @ 6260.00 / t					
11) Pinesaw - 11.90 m ³ or 141.85 m ³					

Continuation