

Kils Ram Nandan Singh

Saffar Puri Ad. Hea Puri Ad. Hea Puri Ad. Hea Puri

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1st PARTIAL

Name of work -
 Situation of work -
 Agency by which work is executed -
 Date of measurement -
 No. and date of agreement.

(These four lines should be repeated at the completion of the measurements relating to each lot)

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
Name of work	Saffar Pyramids				
	road near Pyramids				
	Ahar Kora to Gopdara				
	near M. M. S. Y. (Amber)				
	Length 0.210 km				
Agency	MIS Ramchand Singh				
	M. M. S. Y. (Amber)				
Agg. no.	G2/1584/2014-25				
Date of start	20-09-2024				
Date of completion	19-09-2024				

	G2 + 1584			
Agg. value	$66.91 + 2.98$ kg			
	$= 69.892$ kg			
	$(19.98\% \text{ below})$			
	Work done			
(i)	P/F of working			
	Bench Mark / Reference			
	P/MAS 1 m/s per km			
	0.04 m/s of Reference			
	to all Comp. ab			
(ii)	Benchmark P/MAS			
	1 m/s per km			
	1.0 m/s = 1.0 m/s			
(iii)	Reference P/MAS			
	2.0 m/s = 2.0 m/s			

Continuation

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Sch. XLV Form No. 134

Particulars	Details of actual measurement			Contents of area
	No	I	B	
[2]	Cutting and Grubbing			
	800 mm dia			
	all Grubbing			
	34	23	30.00	3.50 = 4830.00 m ²
	2	1	30.00	3.50 = 140.00 m ²
				4970.00 m ²
				0.50 Ha
[3]	Cutting of Grooves			
	of Trench in A/R			
	Cutting of Trenches			
	all Grubbing			
	Grubbing above 700 mm			
	to 600 mm			
	⇒ 4.00 m = 4.00 m			
[4]	LPC 1000 mm dia			
	Each work in			
	specification for foundation			
	of structural steel			
	Grubbing 2.2			
	1000 mm dia, LPC			
	14	12	37.2	6.45 x 1.40 x 1.50 = 81.22 m ³
	1000 mm dia	3	1	4.85 x 1.53 x 0.365 = 8.12 m ³
				total = 89.39 m ³
[5]	Providing M-15 PCC			
	(1:2:5) as leveling			
	Grubbing in foundation			
	1000 mm dia			
	all Grubbing			
	14	12	37.2	6.45 x 1.40 x 0.15 = 8.12 m ³
	Below pipe	3	1	4.85 x 1.53 x 0.25 = 5.65 m ³
				total = 13.77 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(6)	Plain / Reinforced				
	Concrete				
	Substructure				
100mm HPC	to 1M				
10. W.	3	2.4	6.15	0.825	78.54 m^3
Reinforced	3	2.4	6.15	0.40	8.856 m^3
100mm pipe	3	2.4	0.825	1.23	4.43 m^3
					82.966 m^3
(7)	Reinforced and laying				
	Reinforced pipe				
	for culvert on firm				
	Class 100mm				
	205				
HPC 100mm dia	3	2.4	0.825		22.50 m^3
	HPC 600mm dia				
(8)	Leak? broke in				
	excavation for foundation				
	of structure down 205				
10. W.	2	2.4	3.90	1.15	26.91 m^3
Reinforced	2	2.4	5.35	1.13	4.41 m^3
					31.32 m^3
(9)	Boring m/s (1:2:5:5)				
	Reinforced and laying				
	Class 100mm				
	to 1M				
10. W.	2	2.4	3.90	1.15	2.69 m^3
Reinforced	2	2.4	5.31	1.13	3.00 m^3
					5.69 m^3

Continuation

Sch. XIV Form No. 134

Particulars	Details of actual measurement				Quantity in m ³
	No.	L	B	D	
110	Placing and laying concrete for the substructure of bridge				
WDC Ground	for the sub				
W.M	2.12	1.7	0.6	0.12	21.52 m ³
Paving	2.12	1.7	0.6	0.12	21.52 m ³
Less for pipe	2.12	1.7	0.6	0.12	1.17 m ³
					20.35 m ³
111	Placing and laying P.C.C. pipe for for culvert or drain				
WDC Ground	for the sub				
don	2.1	3.0	0.50	2	15.00 m ³
112	Grout of brickwork in the masonry obtained from bottom pipe to soil Grout for for the 1000 ft				
L.K.S.	10	7.30	(1.4 + 1.2)	0.50	195.00 m ³
P.K.S.	8	7.30	(1.50 + 1.30)	0.60	201.60 m ³
L.K.S.	6	7.30	(1.80 + 1.10)	0.30	208.20 m ³
P.K.S.	5	7.30	(1.70 + 1.20)	0.30	195.75 m ³
					201.15 m ³

Continuation

Particulars	Details of actual measurement			Contents of area
	No	L	B	
L.A.S.	5	30.4	$(1.6 + 1.2) \times 2$	$20.96 \times 2 = 41.92 \text{ m}^3$
			2	
R.H.S.	6	30.4	$(1.8 + 1.7) \times 2$	$20.96 \times 2 = 41.92 \text{ m}^3$
			2	
			total =	1213.35 m ³
(13)	G.S.B. Girding - 1 =			
	Grout of granular			
	Sub-base by providing			
	full graded material			
	to all 6 m pth side			
i.S.B in	2	10	$30 \times 0.5 \times 0.10 = 30 \text{ m}^3$	
widening	2	11	$30 \times 0.5 \times 0.10 = 33 \text{ m}^3$	
Profile	6	7.5	$2.50 \times 0.10 = 5.75 \text{ m}^3$	
Condition	2	4.5	$2.10 \times 0.10 = 7.56 \text{ m}^3$	
	5	4.6	$3.0 \times 0.05 = 3.45 \text{ m}^3$	
On line	6	2.50	$(1.10 + 0.90) \times 0.10 = 1.58 \text{ m}^3$	
			2	
(13) PCC	Butchising of PCC =			total = 80.76 m ³
	PCC = $21 \times 30.4 \times 3.75 \times 0.16 = 328 \text{ m}^3$			
(14)	L.V.M Girding = 3			
	R.L. spreading and			
	compacting stone			
	aggregates of			
	specimen size			
	all 6 m pth			
	10	7	$30.4 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$	
	13	7	$30.4 \times 3.75 \times 0.075 = 109.6875 \text{ m}^3$	
	6	2.50	$(1.10 + 0.90) \times 0.075 = 1.13 \text{ m}^3$	
			2	
			total =	195.19 m ³

Continuation

$$2. \text{ as } \text{Mg} = 2. \text{ as } \text{Mg}$$

(2) Grate of Entenah
with opposite inside
- separated from
- long to 40 cm
Grate of 71.00 = 42.60 m

Continuation

Don't miss it

[Signature]
10/01/18
A.C.

ABSTRACT OF CGST

Sch. XLV Form No. 134 7

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Providing and fixing of Working bench Mark pillars to all Graph 2b					
(1) Bench Mark pillar of MS Pillar VPM (1)					
1. area B 4523.55 / MS B 4524 = 00					
(2) Reference pillar of MS Pillar VPM (1)					
2. area B 4058.26 / MS B 4197 = 00					
(3) Clearing and leveling area 1000 sq. m all boundaries VPM (2)					
0.50 ha. B 76926.08 / MS B 38463 = 00					
(4) Cutting of trees including cutting Truck to all boundary VPM (3)					
4.0 ha. B 36262 / MS B 1451 = 00					
(5) Base Cutting & Excavation for building to all Graph 2b VPM (6)					
0.10 ha. B 104.01 / MS B 7385 = 00					

Continuation

B 5662020

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(6) Gmt Embankment with material from road way to all Gmp. 25 VP No (6)					
42.60 m ³ @ R 6305/m ³ B					2686 = cu
(7) Gmt of Embankment with approach material to all Gmp. 25 Lead upto 100 mtr VP No (5)					
1213.35 m ³ @ R 26118/m ³ B					316903 = cu
(8) Gmt of Sub-grade and shoulder to all Gmp. 25 VP No (6)					
46.58 m ³ @ R 26472/m ³ B					12331 = cu
(9) G.S.D. Gmt - I - Gmt of granular Sub base by providing heavy grade to all sub VP No (5)					
80.76 m ³ @ R 3122.50/m ³ B					252123 = cu
(9) P.C.C. = Gmt of of concrete P.C.C. to all sub VP No (5)					
378.44 m ³ @ R 7655.91/m ³ B					2893128 = cu

Continuation

R-646113 = cu
 3533291 = cu

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(1911) WBM Gudge = 3 P/L spreading and Graveling Stone asbestos & sub job VPM (5)					
195.13 m ³ @ 42.89.48 / m ³ R					934859 = 00
(1912) P/L typical MMSH infirmary sign board & all Gravel VPM (1)					
2. mms R 11522.19 / m ³ R					23044 = 00
(1913) Cross Drainage E/W in excavation for foundation to all 25					
89.35 m ³ VPM (2)					
31.30 m ³ VPM (3)					
12.71 m ³ R 405.83 / m ³ R					48988 = 00
(1914) Acidity Concrete for plant/20m ² concrete in building to all 25					
17.22 m ³ VPM (2)					
5.69 m ³ VPM (3)					
19.46 @ 6635.93 / m ³ R					129135 = 00

Continuation

R 1226139 = 00
4669312 = 00

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Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(14) Plain/Architect Cont					
Concrete in Sub grade					
Concrete for all 200					
22.266 m ³ ...					
24.22 m ³					819709 =
102.236 @ 7644.40/m ³ R ₃					819755 = cr
Limit 107.2					
(15) P.L. RCC Pipe - N ₂					
for culvert in ditch					
Class - class 1					
for all 6 m ³					
1000 mm dia JAPC					
22.50 m @ 764.76/m ³ R ₃					171107 = cr
(16) P.L. RCC Pipe - N ₃					
for culvert in ditch					
Class - class 1					
for all 6 m ³					
600 mm dia HK					
15.00 m @ 3220.78/m ³ R ₃					48715 = cr
fall R ₃					570845 = cr
At 6 G 57 18% ... R ₃					2815716 = cr
At 6 L 11% ... R ₃					107529 = cr
At 6 S - 18% ... R ₃					506756 = cr
At 6 S - 18% ... R ₃					520852 = cr
At 6 S - 18% ... R ₃					28153 = cr
At 6 S - 18% ... R ₃					5067 = cr
At 6 S - 18% ... R ₃					47358 = cr
At 6 S - 18% ... R ₃					6887125 = cr
At 6 S - 18% ... R ₃					3392613 = cr
At 6 S - 18% ... R ₃					1326451 = cr
At 6 S - 18% ... R ₃					678843 = cr
At 6 S - 18% ... R ₃					2218770 = cr
At 6 S - 18% ... R ₃					5512718 = cr
6/10/2025					
10/01/25					

Continuation

$P_3 = 1338202 \div$

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Particulars	Details of actual measurement			Contents of area
	No	L	B	
<u>Masonry Work</u>				
(1)	E/W		2	1473.20 m ³
(2)	Stone Mortar (G.M.) =			67.83 m ³
(3)	Coarse Sand Supply =			29.02 m ³
(4)	Stone Mortar (H.M.) =			736.10 m ³
(5)	Stone Facing (H.M.) =			46.38 m ³
(6)	Aggregates (PCC) =			454.20 m ³
(7)	Coarse Sand (PCC) =			222.11 m ³

16-6

16-6-2023

25

Continuation of Schedule C (Form 990) 2014