

पानिफोस्य

1410 B.No. 3239

गोधर सांख्य कथना सिद्धि के विभाष
तद्विषय हे सुअज्ञातप्राप्तनाअदि
नेनाके

Measurement Book

Schedule XLV-Form No. 134

हकारनामा श्री विवेकानन्द
संस्कृतिकी श्री विवेकानन्द
श्री आनन्द कुमार साहोपादि
DIVISION

SUB-DIVISION

रुद्रादि

M.B.No-3239

Att and final bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mudra Agathar			Sunder		Fulena ling
		kechimise	Nahar		Hekar Agathar
		Nanda	Purana	Ahis	Tala Pak.
Agathar			Sri Hari	Kishar	yadam.
					06/08/2019
Agathar					
Actual dt of Completion: - 30-04-2023					
① Cement concrete pavement					
Provided and executed Cement concrete					
		12-30 cm			
		3 x 30 cm x 3.75		0.160	54.00 m ³
		1 x 20 cm x 3.75		0.160	6.00 m ³
		2 x 20 cm x 3.75		0.160	2.40 m ³
					<u>60.576</u>
					m ³
② Provided and executed					
Sole and border edge work					
		2 x 3 x 30 cm		0.250	45.00 m ²
		2 x 10 cm		0.250	0.50 m ²
					<u>50.00 m²</u>
③ Provided and executed					
Prime Coat (SS) work					
		15 x 30 cm		3.75 (cm)	1687.50 m ²
		15 x 30 cm		3.75 (cm)	1687.50 m ²
		16 x 30 cm		3.75 (cm)	1800.00 m ²
		1 x 20 cm		3.75 (cm)	75.00 m ²
		6 x 8 cm		1.10 (cm)	52.80 m ²
Continuation					
Limited 5302.80 m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) 900 mm x 450 mm Area = 0.41 sq m					
12) 600 mm x 450 mm rectangle Area = 0.27 sq m					
13) Area of circle Through center over the surface 2 x 1400 mm x 0.100 = 280.00 sq m					
14) Area of square 2 x 100 mm x 0.100 = 20.00 sq m					
15) Area of circle 300 mm dia 180 mm x 2.500 = 450.00					
16) Area of rectangle Sim Area = 0.15 sq m					
17) Area of rectangle 1400 mm x 100 mm Area = 0.14 sq m					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) E/W P/M Calculation sheet					
Start change	Area	Area	Mean	Dist	width
0.00	2.645				
50.00	2.058	2.352	50	117.575 M	
100	2.138	2.092	50	104.90 "	
150	2.155	3.647	50	182.325 "	
200	2.842	3.499	50	274.925 "	
250	2.882	4.862	50	243.100 "	
300	3.596	3.739	50	186.950 "	
350	3.189	3.393	50	169.625 "	
400	3.713	3.451	50	172.550 "	
450	3.209	3.461	50	173.050 "	
500	3.540	3.379	50	168.250 "	
550	3.520	3.565	50	172.225 "	
600	3.374	3.497	50	189.825 "	
650	3.344	3.679	50	180.925 "	
700	3.275	3.310	50	165.475 "	
750	3.640	3.458	50	172.875 "	
800	3.338	3.489	50	174.450 "	
850	3.218	3.278	50	163.900 "	
900	3.499	3.359	50	167.925 "	
950	3.376	3.438	50	171.875 "	
1000	3.246	3.311	50	165.550 "	
1050	4.094	3.670	50	183.500 "	
1100	3.496	3.795	50	189.750 "	
1150	3.662	3.579	50	178.950 "	
1200	3.614	3.638	50	181.900 "	
1250	3.859	3.437	50	186.825 "	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
① Setting out Pillon.					
1 work in 1 Bench Mark.					
width 9 ft					
① 3872 = 01					
each → 37745 = 0					
② Arrowick Reface					
2 Pillar do					
width 9 ft					
① 06 M3					
3872 = 01					
each → 10,700 = 0					
③ 2/3 clearing and grubbing					
do do					
width 9 ft					
① 05 fee					
① 49174 = 86					
Per fee \$1,634 =					
④ 4 Box Cutts					
width 9 ft					
① 21.60 M3					
① 75 = 42/m ³ \$ 3892 = 00					
⑤ 5 Construction of embank					
width 1000 ft					
width 9 ft					
① 05.00 M3					
① 17 = 38/m ³ \$ 1,8835 =					

Continuation

\$ 92,806 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥	elw up to		100 m		
	wid face (16)				
					$\text{Vol} = 4,13,574 \text{ m}^3$
					$\text{@ } 1.50 = 70 \text{ m}^3$
					$\text{Vol} = 326 = 0$
⑦	Construction of Subgrade				
	and earthen shoulder				
	wid face (16)				
					$\text{Vol} = 3281.00$
					$\text{@ } 222 = 57 \text{ m}^3 \text{ @ } 7.30 = 154 =$
⑧	Construction of Subgrade				
	Subgrade				
	wid face (10)				
					$\text{Vol} = 1027.20 \text{ m}^3$
					$\text{@ } 2028 = 88 \text{ m}^3 \text{ @ } 24,11,214 =$
⑨	Handy Layer				
	Construction				
	wid face (10)				
					$\text{Vol} = 426.10 \text{ m}^3$
					$\text{@ } 4352 = 72 \text{ m}^3$
					$\text{Vol} = 18,54,694 =$
⑩	Providing and appy				
	Primer coat (SS)				
	wid face No. (12)				
					$\text{Vol} = 5302.50 \text{ m}^3$
					$\text{@ } 48 = 74 \text{ m}^3 \text{ @ } 2,58,444 =$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Frontage and width " Back Court (R&R) width Pair No (12) Area = 5302.50 m² @ 16 = 80/m² 86,481 = 0					
(12) Frontage " Back Court Pair No (12) Area = 5302.50 m² @ 16 = 80/m² 86,481 = 0					
(13) Construction of " Count Comp No 296 width Pair No (12) Area = 50.576 m² @ 16 = 8097 = 23/m² 490,498 = 0					
(14) Area Pair No " Back Court width Pair No (12) Area = 50.00 m² @ 477 = 27/m² 23,864 = 0					
(15) Frontage Pair No " Back Court width Pair No (13) Area = 0.00 m² @ 2345.17 = 0.00/m² 7035 = 0					

Continuation

80,53,484:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) 18 for 200m ² wide lane No (3) No = 06 NR @ 656 = 34/00 3818 =					
(17) 19 for 200m ² wide lane No (13) No = 20 NR @ 520 = 76/00 10,415 =					
(18) for 200m ² wide lane No (14) No = 04 NR @ 5659 = 18/00 45,273 =					
(19) 21 for 200m ² wide lane No (14) No = 04 NR @ 6304 = 11/00 5,216 =					
(20) 22 for 200m ² wide lane No (14) No = 04 NR @ 5504 = 05/00 2,016 =					
(21) 23 for 200m ² wide lane No (14) = 280.00m ² @ 924 = 59/00 2,58,885 =					

Continuation

84,19,107 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24 For Hot asphalt paving over c.c. slab W.D. Pav No (14) Qty = 20.01 m ² @ 1027.72/m ² ₹ 20,554.00					
25 Provide sand layer under C.C. 200mm cable duct W.D. Pav No (14) Qty = 45.00 M @ 225 = 85					
26 Direction and place identification sign W.D. Pav No - 01 R @ 3461 = 23 / R 3461 = 0					
25 For road drain mass in form S.P. 0.5 W.D. Pav (14) = 03 R @ 9998 = 691 each @ 29,996 = 0 ₹ 25,12,982 = 0					

