

1st on A/c Bill

Name of work - 1.
 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 commencement
 of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work - Sonpur Rewa
 Ghat to Mognpur
 Agency - Maj. Rakeshwari, Corpshuk
 Agreement No - 181/BDI 2022-23
 Agreement Amount - 558.62/-
 Date of start - 31.01.2023
 Date of completion - 30.10.2023
 Date of measurement - 6/02/23

1. Clearing and grubbing

The Sonpur Land -

$$20 \times 30 \times 2 \times 0.75 = 900 \text{ m}^2$$

$$20 \times 30 \times 2 \times 0.75 = 900 \text{ m}^2$$

$$20 \times 30 \times 2 \times 0.75 = 900 \text{ m}^2$$

$$6 \times 30 \times 2 \times 0.75 = 180 \text{ m}^2$$

$$1 \times 22 \times 2 \times 0.75 = 33 \text{ m}^2$$

$$2913 \text{ m}^2$$

$$80.2913 \text{ Hg}$$

2. Construction of granular

Sub-base by levelling

Well graded material

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2nd and final bill (Construction)					

Name of work - Construction of road

From Sonpur-Rewa Ghat to Mant

Agency - Pura Rayesthars Construction

Agreement No - 1801BD/2023-2024
PVT Limited

Agreement Amount - 558.62446/-

Date of start - 31.01.2023

Date of Completion - 30/10/2023

Actual date of Completion - 03/09/2023

Date of measurement - 03/09/23

Measurement - N.C.

W.D	31/9/23	Shayam
31/9/23	31/9/23	31/9/23
S.T.S		31/9/23
		31/9/23

ABSTRACT OF COST

1 Clearing and grubbing

The Sod Land

Vide Item No. 1) PN-13

Rate: 0.29/-

Rs 62032.43/Ha & 17989=40/-

2 Construction of earthen

Shoulder

Continuation

& 17989=40

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

Vide 2 item no (2) P.N. 13

$$\delta t_4 = 872.5 \text{ m}^3$$

$$@ d 54 = 61 \text{ m}^3 \quad f 222159 = 3,$$

3 Construction of granular

Sub-base by provision

Well graded material

Vide 2 item No (3) P.N. 13

$$\delta t_4 = 160.5 \text{ m}^3$$

$$@ 3643 = 52 \text{ m}^3 \quad f 584996 = 15$$

4 Providing and laying

Strong metal frame

123.5 m

Vide 2 item No (4) P.N. 13

$$\delta t_4 = 160.5 \text{ m}^3$$

$$@ 3643 = 52 \text{ m}^3$$

$$@ 6726 = 25 \text{ m}^3 \quad f 809975 = 3$$

5 Construction of reinforced

Cement Concrete Pavement

with 63 grade of Cement

Vide 2 item No (5) P.N. 14

$$\delta t_4 = 455.92 \text{ m}^3$$

$$@ 9436 = 88 \text{ m}^3 \quad b 2424523 = 2$$

6 Construction of dry

lean Cement Concrete

over old and damaged

c.c. pavement

Continuation

f 4059643 = 75

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Vide 2 tem no(6) PN-14					
Qtr = 132.49 m ²					
@ 6351 = 105m ³					842721-92
7 Providing and laying of 5cm Thick Semidense bituminous Concrete over					
Old Surface					
Vide 2 tem no(7) PN-14					
Qtr = 143.64 m ²					
@ 15726 = 041 m ³					2258919-84
8 Subbiting and Fixing 3 cm thick Asperdant					
across The road					
Vide 2 tem no(8) PN-14					
Qtr = 30.00 m ² / 16 nos					
@ 624 = 1 m \times 18720 = 4					
⑨ Providing and Fixing K.m Stone					
Vide 2 tem no(9) PN-15					
10 Ordinary K.m Stone					
Qtr = 4 nos					
@ 3134 = 181 nos					12536 = 72
11 2 mm Stone					
Qtr = 7 nos					
@ 842 = 611 nos - 5898 = 2					
Continuation					198490 = 49

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
11 14 Providing and Fixing direction and place identification board					
8 Nt 1.92 m ²					
12 16 Providing and Fixing Glossary, Mandatory Board					
Vide temporary Pn. 12 6 cm mm equivalent to one 8 ft = 1.75 m					
13 15 6cm mm Circular					
8 Nt 2 NOS					
@ 4489.792 Nos 53879 = 04					
14 18 6cm x 12mm rectangular					
8 ft = 5 NOS					
@ 4282.141 NOS — 21410 = 0					
15 9cm mm Side Octagonal					
19 8 ft = 2 NOS					
@ 8726.871 NOS — 17453 = 0					
16 Providing and Fixing foundation pillars					
Vide item 12 Pn. 16					

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
871 = 68 NOS					
@ 662 = 261 Nos. $\rightarrow 31787 =$					
1/2 Planting 28 trees					
and Thinning one year					
Maintenance					
Vide item no. (13) PN-16					
8742 21 NOS					
@ 1116 = 161 NOS $\rightarrow 3439 =$					
18 Providing and painting					
as					
road marking with					
hot applied thermoplastic					
silicate bonding					
Vide item no. (14) PN-16					
Qty - 60.40 m ²					
@ 8.23 = 80 m ² $\rightarrow 329849 = 52$					
19 Providing and painting					
26 Main Information					
Spatial					
Vide item no. (19) PN-17					
871 = 6 NOS					
@ 11195 = 251 NOS $\rightarrow 44783 = 90$					
20 Providing Rphi in					
Cm (1:4) in Panchar					
Vide item no. (16) PN-17					
Qty = 13.92 m ² @ 6711 = 19 $\rightarrow 93419 = 76$					
Continuation					
					$\rightarrow 7852197 = 77$

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
21 Providing Cement Plaster					
in Cm (1.5)					
Vide Item No. (1) P.M. 13					
$Q.H = 96.66 \text{ m}^2$					
$P. 1 \text{ m}^2 = 29.18 \text{ f} & 19,194 =$					
22 Providing two coats					
Painting on Concrete					
Surface					
Vide Item No. (18) P.M. 13.18					
$Q.H = 96.66 \text{ m}^2$					
$P. 1 \text{ m}^2 = 86.1 \text{ m}^2 & 11293 = 35$					
Add 1). Labour Cost $1 + 7882.6 = 0.8$					
Add 12). GST $(194.91 \times 6.8 = 6.4$					
Add Seigniorage charges $72411 = 0$					
$4 + 8979755 = 2.6$					
Less 0.5% below $(148490 \times 0.05 = 7.4$					
$8931283 = 5.8$					
$8931283 = 6$					
Less Previous payment					
Vide Page No. 22 $(-) 8152435 = 0$					
$778848 = 0$					
$778848 = 0$					
$778848 = 0$					
D.R.O. 28					
10/10/05					

Continuation

~~10/10/05~~

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Material statement				NIL	
XIV	31923	S.C.			
Memorandum of payment					
B.P.I Advance	—	778848 = 0			
S.O. 57.	—	38942 = 0			
G.T.D.T	—	15577 = 0			
R.G.S.T/H	—	7738 = 0			
G.GST/H	—	7788 = 0			
Plantation forew	—	16407 = 0			
P.Fee	—	NIL			
SDT/H Deduce 104.44, 290 = w					
By CPMI PUP	—	6,81,558 = w			
PROF 4nd	—	778848 = 0			
Passed for Seven Cash Receipt					
Eight thousand eight hundred forty eight only					

Continuation

10/10/23 Executive Engineer
10/10/23 Rural Works Department
10/10/23 Work Division, Sonepur
22/10/1923