

Nanakpur Village N.M.P.
Road

Schedule XLV-Form No. 134

Lakhisara'

DIVISION

Sorajgash

SUB-DIVISION

M/S Sonda Neimam

820

Measurement Book

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) for cost of earth					
2) for cleaning and grubbing road land etc. (1)					
0.12 feet Only half (1)					
Qd 26928.03 per m ³ 92812					
for demarcation of free site - side - 1/3					
82.2955 m ³ Only half (2)					
Qd 2861.82 y/m ³ 2512582					
3) for working on site - 1/3					
62.426 m ³ Only half (3)					
Lat. 62.8 m ³ Qd 3573.15/m ³ 6207440					
4) 1/4 D. L. e work 1/10					
(6.17) side - 1/3					
18.293 m ³ Only half (5)					
Lat. 18.348 m ³ Qd 4878.52/m ³ 86264842					
5) for construction of Paving Concrete pavement etc.					
328.61 m ³ Only half (6)					
Lat 320.09 m ³ Qd 9075.09/m ³ 2904473					
6) for supply of 300 mm q 2904392					
etc. - 1/3 0.93					
300mt Only half (5)					
Qd 648.31/m ³ 19352					
Total 1034682402					
Continuation					

346816422

3468164±0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					By Rd 3468164±0
7) PW R.c-e.e	1410 Km	200 m			
start side - ab. 03					
1 Km Com Star					
② 3252.43/each ± 3252					
4m, Run in side					
③ 0.5m Oly side P - ②					
④ 1289.68/each ± 2188					
8) PW Retain reflective					
Traffic side - Th					
Plane Board					
1.9m x 2.5m side P - ②					
⑤ 3253.68/m² ± 22112					
600 mm - equal lateral triangle					
4m, Oly side P - ②					
⑥ 2823.83/each ± 10698					
600 mm x 450 m Rectangle					
2m, 86 m side P - ②					
⑦ 162.08/each ± 2324					
900 mm Octagon					
4m, Oly side P - ②					
⑧ 126.44/each ± 1264					
9) PW Land Mark by w/k lot					
applied side - Th					
160.0m Oly side P - ②					
⑨ 104.49/m² ± 162318					
Total 3662969					
3662888±0 — et					

Continuation P - ②

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					By Ch 3662888
10) PW & fixing a formating Sides Board width 6ft Length 9ft Area 8ft width 6 ② 18288.83 m ² 21522					
PW G/W is Excavation 15ft depth 4 ft - D					
28 sq ft 8ft width R ③					
2. 10 sq ft 8ft width R ③					
29. 298 m ³ @ 1.905.83/m ³ 120932					
12) PW P.e e N/18 cc (Gravelly soil) - to T3					
2.77 m ³ 8ft width 1 ③					
1. 88 m ³ 8ft width R ③ 29587=6					
4.03 m ³ @ 6600.00/s/m ³ 30552					
13) PW P.e e N/18 cc Sols soil - to T3					
17. 88 m ³ 8ft width R ⑤					
13. 103 m ³ 8ft width R ②					
31. 083 m ³ @ 62656.73/m ³ 235752					
14) PW & laying R: F: e X 183 100 mm - to T3					
7.8 m ³ 8ft width R					
② 6769.24 m ³ 522692					
Continuation Total 4014171 = 10 4014171 = 10					

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Continuation

As per B.P 47,86,882 = 10
Available Amount = Rs. 47,50,000 = 10

12

Particulars	Details of actual measurement			Contents of area
	No.	A.	B.	
SD 57. -	(e. 232500-0)			
IT 2A. -	(P. 95000-0)			
GST 1% -	(e. 47500-0)			
GST 1% -	(e. 47500-0)			085497-0
Gst 1% -	(e. 47500-0)			
SF - P. 10,497=0				
<u>Total Payable</u> -	<u>R. 4264503-0</u>			
Total P. 47,50,000=0				
Revised for Rupees forty seven lakhs fifty thousand only				
	1			

**Executive Engineer
RWD Works Division
Lakhisarai**

~~John~~
2/11/24

~~22/11/24~~ Rockstar
~~9/11/29~~

10. The following table shows the number of hours worked by each employee in a company.

Continuation