

1.

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 commencement of the measurements relating to each work.)

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

1st on A/c Ball

Name of work - Construction of road & road

from Shri Khwara - Ramchandrapur

road to Bhushaw L = 130m

Name of Agency - M/S Nishvesh Impex

A7- Sanaya villa - 03, Lakhpatiyatra
Yadavpur Road, Gopalpur.Agft no - 02/SBD (MGSV/ND3)
2023-24

Agft Amount - Rs 6,07,22,008/-

Date of Commencement - 06/08/2023

Date of Completion - 5/08/2024

work done

1) Chay & Graveling road bed -

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

$$2 \times 10 \times 30.0 \times 3.5 \text{ m}^3 = 2100.0 \text{ m}^3$$

Continuation

10 8170.00

Sch.XLV-Form No. 134

10

Sch.XLV-Form No. 134					Contents of area	
Particulars	Details of actual measure					
	No.	L.	B.	D.		
<u>Average cost per m³</u>						
1) Clay & Brashy sand land - @ cylinder P-1 (2) stem (1)						
0.91 Hect. @ Rs 725/- = 661 → Rs 66,155/-						
2) Silt with some water under star - @ cylinder P-2 (2) stem (2)						
59.600m ³ @ Rs 10 = 600/m ³ → Rs 2,147.50/-						
3) Poor-Poor-PA-15 in sand II - @ cylinder P-3 (2) stem (3)						
9.20 m ³ @ Rs 262.8/- = 7.71/m ³ → Rs 760.18/-						
Land 9.19 m ³ 89.91.15 - 82.28 = 00						
4) Poor-Poor-PA-15 in sub - @ cylinder P-4 (2) stem (4)						
67.18 m ³ @ Rs 262.8/- = 7.71/m ³ → Rs 682.06/-						
5) Poor underlying 1000mm depth P-3 Hi. pits - @ cylinder P-5 (2) stem (5)						
15.000m ³ @ Rs 586.89 = 60/m ³ → Rs 903.44/-						
6) Common sub-area from Borewell - @ cylinder P-6 (2) stem (6)						
(Load - 1000mm) 58.000m ³ @ Rs 258 = 27/m ³ → Rs 14,980/-						
(Load - 1000mm) 232.000m ³ @ Rs 244 = 45/m ³ → Rs 56722.00						
Continuation of D 9484.92/-						
985716.00						

Sch.XLV-Form No. 134