

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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work	Cerft of road			
from Uthipur to Bhagwan				
Bur Pschool to Bishnupura				
PMGSY road under MULSY (NDB) Scheme				
Agency - Rupa Karmi				
Agreement No - 12/SBD/2023-24				
Date of work order - 13-02-2024				
Date of completion - 12-02-2025				

Record Measurement

Item No (1) Piv and fixing

Working Bench mark and

Pillar — 0.962 KM

Item No (2) clearing and

goubling road land.

$$2 \times 10 \times 30.10 \times 3.50 = 2100 \text{ m}^2$$

$$2 \times 15 \times 30.10 \times 3.50 = 3150 \text{ m}^2$$

$$2 \times 6 \times 30.10 \times 3.50 = 1260 \text{ m}^2$$

$$2 \times 1 \times 12.10 \times 3.50 = 84.00 \text{ m}^2$$

$$6594.00 \text{ m}^2$$

Say 0.6594 Acre

92396=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Plv const of L.S.B.G.I					
460.46 m ³ vide TMB Reg(3)					
@ Rs 36.59 = 441/m ³ → Rs 1681732=0					1685026=0
(7) Plv const of laying and spreading WBM Gr-II					
253.13 m ³ vide TMB Reg(3)					1501013=0
@ Rs 59.29 = 511/m ³ → Rs 1500937=0					5929.811 m ³
Add 187.688 - (7) Rs 3275091=0					3278435=0
Add 1.y. 1.688 - (7) Rs 32751=0					589516=0
Add S. Project + 1% 71339=0					590118=0
					Rs 3275091=0
					3968697=0
					3972643=0
Less 0.65 below - (7) Rs 25822=0					25797=0
					Rs 3942900=0
					3946821=0
<u>Comments</u>					
<u>J.E</u>					
<u>A.E</u>					
<u>RC</u>					
<u>SP/MS</u>					
<u>T.O. 21/2015</u>					
<u>S. binder</u>					
<u>Continuation</u>					