

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.	D.	
1. Name of Road: Salkhaura Chowk					
to Salkhaura village Panchayat road					
2. Agency: Patna Construction Plot.					
Ud. C/o Anup Singh Devi, Harijan nagar, Chanchpur, Ward no 3, P.O - Ramnagar, Distt. Patna					
3. Agreement no: 17/MBD/2022-23					
4. Approval of Rates: C.R.-3, R.W.D. Bihar, Patna, Letter no 2107					
enc. dt 28.10.2022 @ 0.51%					
below from Schedule date					
5. Date of work order: 26.10.2022					
6. Date of completion: 25.07.2023 (Nine months)					
Record entry					
Item ① Clearing & grubbing					
Road land - 20 ft					
1st CM 2 x 10 x 30.0 x 1.125 = 675.0					
2 x 10 x 30.0 x 1.125 = 675.0					
2 x 10 x 30.0 x 1.125 = 675.0					
2 x 10 x 30.0 x 1.125 = 202.50					
2 x 10 x 30.0 x 1.125 = 22.50					
2nd CM 2 x 3 x 30.0 x 1.125 = 202.50					
2 x 3 x 30.0 x 1.125 = 4.25					
2 x 14 Continuation 22.50					

$$\text{Qty} = 2475.0 \\ \text{Qty Area} = 0.248 \text{ Ha}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P.A. 430393/EOD
(18) Boundary and Survey					
(18) Survey memo info					
Survey Board with logo					
— all — P.E.					
QTY 3.0165 YD ³					
TMBP - (14)					
(19) Boundary & logging fee					
23 pipe N.P. for culvert					
— all — P.E.					
QTY 7.50M ³ visible MB					
base					
(20) 6774 = 22 RM					R 50807 = w
					R 438498 = v
Add GST 12%					R 526194 = w
Add labour cost 1%					R 43899 = u
Seigniorage fee					R 42079 = w
					R 4997070 = w
less 0.5% Scheme C.R. 25485 = w					
as per agreement					R 4971585 = w
<u>RAMSAR</u> <u>03/03/2023</u>					P-A-D
<u>J.B.</u>	<u>C.W.</u>	<u>2023</u>			C.D.P
	<u>3/3/2023</u>				<u>3/3/2023</u>
The work has been completed as per					
specification & estimated	<u>29/3/2023</u>				
Continuation	<u>03/03/2023</u>				J-E