

Place to work—

Situation of work—

Agency by which work is executed—

Date of measurement—

Day 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.	

12 On A/C BILL

② Name of Work — Copy SPZ

and Number of road MURKHA ARBOD

House No Amba Road Panchayat

Simon Kha Kamli Tola UNDER

MR-3054.

① Agency: — ABHISHEK KUMAR

③ Acc No: — MEY/MR/3054/3 of 03-02-24

④ Date of commencement: 15-03-024

⑤ Date of completion:

Item: 1 Cleaning footings

of road kerb:

$$2 \times 30 \times 30 \times 1.0 = 1800 \text{ m}^3$$

~~10,000~~

$$= 0.184$$

Item: 2 Pvc D.L.C for PoE

and cracks & repair over

30m² PCC.

$$1 \times 5 \times 2.0 \times 0.025 = 0.75 \text{ m}^3$$

$$1 \times 6.5 \times 1.5 \times 0.025 = 0.73 \text{ m}^3$$

$$1 \times 3.5 \times 1.0 \times 0.025 = 0.8625$$

$$1 \times 2.5 \times 2.5 \times 0.025 = 0.47$$

$$1 \times 6 \times 1.3 \times 0.025 = 0.855$$

Continuation

Particulars	Details of actual measurement				Contra are
	No.	L.	B.	D.	
(S/6). P/V. D.L.C.					
Qty. VIMB.P.—② = 4.695 m ³ .					
Qty Lt. = 1.50 m ³ @ R8					
6245.58/m ³				= R8 28105	
(S/7). Concr. of Panel. CC					
Pavement:					
Qty. VIMB.P.—② = 370.3125 m ³					
@ R8 10094.10/m ³				= R8 373800.	
S/8(i). P/F km Stone.					
Qty. VIMB.P.—③ = 1 NO. @					
R8 3266.17 each				= R8 3266.	
(ii). P/F 200 m Stone.					
Qty. VIMB.P.—③ = 4 NO. @					
R8 876.56 each.				= R8 3506.	
(S/9) P/F dir. & Palace ident.					
Board:					
Qty. VIMB.P.—③ = 1.92 m ² @					
R8 15223.93/m ²				= R8 29230	
(S/10) P/F Tr. Sign Board					
(i). 600 mm sq. & Δ.					
Qty. VIMB.P.—③ = 5 NO. @					
R8 4608.06 each.				= R8 23040.	
(ii) 600 mm circular.					
Qty. VIMB.P.—③ = 2 NO. @					
R8 4450.38 each.				= R8 8901.	
(iii) (600)X(450) mm rect.					
Qty. VIMB.P.—③ = 2 NO. @					
R8 4305.84 each.				= R8 8618	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iv) 900 mm side octagon					
QTY. VTMDB.P.—③ = 1 No. @ RS 8775.21 each					= RS 8775.
(v) P/V road-marking.					
QTY. VTMDB.P.—③ = 196 m² @ RS 1005.95/m²					= RS 197166
(vi). P/E logo of Mainfl. project					
QTY. VTMDB.P.③ = 4 Nos. @ RS. 11918.89 each					= RS 47676
Total RS = 4147441.00					
Add GST & LC. @ 19% = RS 788014.00					
RS 1955455.00					
→ ①					

Seignorage fees:-

①. constrn. of Subg. and shoulder.	QTY = 81.25 m³ @ RS 35.25/m³	= RS 2864.
②. P/V GSB. Gr.II.	QTY = 2.25 m³ @ RS 577.00/m³	= RS 1298.
③ P/V WBM Gr-III.	QTY = 1.6875 m³ @ RS 1547.40/m³	= RS 2611.
④. constrn. of PCC Pav.	QTY = 370.3125 m³ @ RS 1092.71/m³	= RS 404644.

Continuation

$$\text{Total SF.} = \text{RS } 411417.00$$

$$\text{SF. @ 10%} = \text{RS } 41142.00$$

→ ③

Particulars	Details of actual measurement				Contents of area						
	No.	L.	B.	D.							
<u>Grand Total [A+B]</u>											
<u>= R8 497 6597.00</u>											
<u>0.21% Reb. = R8 0 1045 f.00</u>											
<u>Actual Bill = R8 4966146.00</u>											
<u>(Amount) 0.21 Bhuban Mandir 05-12-2024 AE</u>											
<u>05.12.2024 D/C S.C. 15.12.2024</u>											
<u>15.</u>											
<u>Material Statement</u>											
① Earth	<u>= 81.25 m³</u>										
② GSB Gr-II	<u>— Metal — 1/8 sand</u>										
	<u>2.25 m³ — 1.728 m³ — 1.152 m³</u>										
③ WBM Gr III	<u>— Metal — Screening</u>										
	<u>1.6875 m³ — 2.048 m³ — 0.405 m³</u>										
④ D.L.C.	<u>— S/Chips — 9/8 sand</u>										
	<u>4.50 m³ — 4.05 m³ — 2.025 m³</u>										
⑤ PCC (M30)	<u>— S/Chips — 9/8 sand</u>										
	<u>370.3125 m³ — 333.28 m³ — 166.640 m³</u>										
<u>(Amount) 0.21 Bhuban Mandir 05-12-2024 AE</u>											
<u>05.12.2024 15.</u>											

Continuation