

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of					
Road from Bhawanipur to					
Gubanji Ward no 11 & 12					
Agency: Maa Shanti Confl PVT. LTD.					
Agreement no: 02 SBD/2023-24					
Date of start 16-04-23					
Date of completion 15-05-2024					
<u>Measurement</u>					
(1) Promised GSB Grd m road					
From all Cmp Crnd 12m al 81m					
$28.10 \times 4.05 + \frac{6.25}{2} \times 0.20 = 97.10 \text{ m}$					
$52.30.10 \times 3.75 \times 0.10 = 56.25 \text{ m}$					
$52.30.10 \times 3.75 \times 0.10 = 56.25 \text{ m}$					
$3 \times 30.10 \times 3.75 \times 0.10 = 33.75 \text{ m}$					
$30.10 \times 3.75 \times 0.10 = 11.25 \text{ m}$					
Avg = $184.50 \text{ m}$					
<i>2023/24 R.E.</i>					
(2) Promised WBM Grd m road					
W.M. 04 Cmp Crnd 12m al 81m					
$28.10 \times \frac{3.75 + 5.50}{2} \times 0.075 = 8.67 \text{ m}$					
$10 \times 30.10 \times 3.75 \times 0.075 = 84.375 \text{ m}$					
$10 \times 30.10 \times 3.75 \times 0.075 = 84.375 \text{ m}$					
Avg = $177.42 \text{ m}$					
Continuation					

## ABSTRACT OF COST

Sch. XLV-Form No.134 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providy clearing & Grubbing					
at Road land min all cost					
Comp-125 a/c 319					
Q.V.T.msp No. ⑤ qftm ①					
$\text{Qty} = 0.3735 \text{ a/c}$					
$\text{@ } 1,52 \text{ a/c} = 34.11 \text{ a/c} \rightarrow 197.84 \text{ a/c}$					
(2) Land Construction					
Sub-grade and Excavation					
Shoulder in road min					
all cost Comp 125 a/c 65					
Q.V.T.msp No. ⑤ qftm ②					
$\text{Qty} = 1836.7 \text{ m}^3$					
$\text{@ } 1.91 = 76 \text{ m}^3 \rightarrow 1352.915 \text{ m}^3$					
(3) Prov. GSB Grub rock					
with all cost Comp 125 a/c					
per cu ft 813					
Q.V.T.msp No. ⑤ qftm ③					
Page ⑧ Qdem ①					
$607.50 + 184.50 = 792.00$					
$\text{@ } 32.17 = 14 \text{ m}^3 \rightarrow 254.795 \text{ m}^3$					
(4) Prov. B/H Excavation					
In fell trench min all					
cost Comp 125 a/c 813					
Q.V.T.msp No. ⑤ qftm ④					
$\text{Qty} = 37.62 \text{ m}^3$					
$\text{@ } 27.9 = 0.9 \text{ m}^3 \rightarrow 10499 \text{ m}^3$					
<del><math>\text{D} 9930449 \rightarrow</math></del>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		82.6	2930449 =		
(29) Prov. Local Bank Alley					
in front of branchy wall					
left Comp. 125 al 619					
Qv7mBLNo (6) 90cm (5)					
Qty = 2.86 m <sup>3</sup>					
(@) 1442 = 50/m <sup>3</sup> → 1266 =					
(30) Prov. Brick Plate					
bottom al 11' 11" mm all					
left Comp. 125 al 619					
Qv7mBLNo (6) 90cm (6)					
Qty = 28.64 m <sup>3</sup>					
(@) 2942 = 50/m <sup>3</sup> → 1472 =					
(31) Prov. P.C. Mort M. 1:17					
branchy wall all comp. Comp					
top al 619					
Qv7mBLNo (6) 90cm (7)					
Qty = 6.167 m <sup>3</sup>					
(@) 6436 = 64/m <sup>3</sup> → 39695 =					
(32) Prov. B14 in 2cm (1:4)					
in front of wall all comp. Comp					
top al 619					
Qv7mBLNo (6) 90cm (8)					
Qv7mBLNo (6) 90cm (8)					
Qty = 26.52 m <sup>3</sup>					
(@) 5819 = 77/m <sup>3</sup> → 134208 =					
(33) S.f.p. 1000 mm dig NP3					
R.c.e H.P. 11mm all comp. Comp					
top al 619					
Qv7mBLNo (6) 90cm (9)					
Qty = 1.50 m <sup>3</sup>					
(@) 4110 = 98/m <sup>3</sup> → 30827 =					
					3164867 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3164.867 = 0
(10) Prodigy NBM Crust m					
road base course Nm					
all top soil - 10% all soil					
Area 394.980m <sup>2</sup>					
@ 394.980m <sup>2</sup> = 1300514 = 0					
(11) Prod S.P. M.M.B.Y					
Project Information					
Board & citizen information					
local all soil					
Area 394.980m <sup>2</sup>					
Area = 4000					
@ 4000 = 1300514 = 0					
Area 625.125 = 4517786 = 0					
Area 625.125 = 348134 = 0					
Area 625.125 = 45178 = 0					
Area 625.125 = 86309 = 0					
					5191407 = 0
Left 6.25% before 10% = 329654 = 0					
					4861753 = 0
Left Previous Bill = 2770821 = 0					
					2090932 = 0
10% 814194					
10% 814194					

Continuation