

Vredh Sahni, Youlito Hinda, Sahni
Mathur Sahni.

Schedule XLV-Form No. 134 (SC)

काली बाटु काली बाटु
DIVISION

ग्रामीण काली बाटु ग्रामीण
SUB-DIVISION

१२०५।

Measurement Book - 2811

Mrs. Champa Devi & Sons
Chandigarh - 160011

Particulars	Details of actual measurement				Contents in area
	No.	L	B.	D.	
Length of road	100m				
Width of road	10m				
Area of road	1000m ²				
(a) Total area of road					
Network - Constituted Rd. From united Sabari House to Kirtay					
Sabari Malhat tali in Pathan					
Block under MMUSY					
Frequency - M/S Chakrapani					
Development - PWD - Rajiv Gandhi					
Chhatani Maini Entreprenuer					
Agreement No - 13150D/2021-22					
Date of Start - 15.2.2022					
Date of Comp - 14.11.2022					
Area - ① PAV & laying screed					
- do - do - all Comp. 201.					
Area - $4 \times 50m \times 3.75m \times 0.16m = 720m^2$					
(a) Content of Subgrade &					
eastern shoulder - do					
- do - all Comp. 201. (exc. pavers m.)					
$2 \times 120m \times 0.325m \times 0.16m = 24.0m^2$					
Add E/W ride Continuation					
TMS, Page (ii) $\rightarrow (+) \frac{900.66m^2}{\text{Total } 924.66m^2}$					

GTA & Final A/c Bill

ABSTRACT.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Piv & Fixing working bench mark. - TMB, page (11)					
Bdg — 0.420 KM.					
@ p. 40157.40 / KM = 1. 1686 = D					
(2) Piv & Fixing reference pillar. - TMB, page (11)					
Bdg — 0.420 KM.					
@ p. 1845.98 / KM = 1. 775 = D					
(3) Site clearing & grubbing.					
TMB, page (1) & Dg = 0.08 Hac.					
@ p. 52970.33 / Hac. = 1. 4238 = D					
(4) Const of embankment.					
— TMB, page (16)					
(a) Lead 100 m. & Dg = 116.25 m ³					
@ p. 152.15 / m ³ = 6.17687 = D					
(b) Lead 1000m. & Dg = 321.29 m ³					
@ p. 190.57 / m ³ = 1. 6249 = D					
(5) Const of subgrade.					
— TMB, page (15) & Dg = 924.66 m ³					
@ p. 191.76 / m ³ = 6.177313 = D					
(6) Const of NB UrI (BT)					
— TMB, page (11) & Dg = 243.44 m ³					
@ p. 2911.21 / m ³ = 7074.24 = D					
(7) Const of NB UrI (Pcc)					
— TMB, page (11) & Dg = 45.47 m ³					
@ p. 2911.21 / m ³ Continuation = 131004 = D					

Total p. 1046376 = D

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(8) P.I.V. \$ laying in BM II (B7)					
TMB, page (12) B7 - 84.38 m ³					
@ ₹ 3540.82 / m ³ =					₹. 298774=
(9) P.I.V. \$ laying in BM II (Pcr)					
TMB, page (12) B7 - 33.75 m ³					
@ ₹ 3540.82 / m ³ =					₹. 119502=
(10) P.I.V. \$ applying of prima coat (ss.)					
TMB, page (12) B7 - 1125.20 m ²					
@ ₹ 43.09 / m ² =					₹. 48476=
(11) P.I.V. \$ applying of facile coat (Pf.)					
TMB, page (12) B7 - 1125.20 m ²					
@ ₹ 217.17 / m ² =					₹. 244316=
(13) P.I.V. \$ laying pcc m 20					
TMB, page (13) B7 - 72 m ³					
@ ₹ 7461.60 / m ³ =					₹. 537235=
(14) P.I.V. \$ fixing i.c.m. stone.					
TMB, page (17) B7 - 01 Mtr.					
@ ₹ 2297.87 / m = ₹. 2298=					
(15) P.I.V. \$ fixing 2 cm. stone					
TMB, page (17) B7 - 02 Mtr.					
@ ₹ 594.96 / m = ₹. 1190=					
(16) P.I.V. \$ fixing R.I.R traffic					
Sign board TMB, page (17)					

Continuation

Total ₹. 2314761=

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(a) 600mm circular B+/-				01 MM.	
@ π · 47 67 · 10 / each =	1.				4767 = L
(b) 900mm equilateral triangle.					
B+/- — 01 MM.					
@ 6.5250 · 28 / each = m					5250 = L
(c) 800mm x 450 mm rectangle/4/er					
B+/- — 01 MM.					
@ π · 46 41 · 72 / each = m					4642 = L
(17) Read marking					
THB, page (17)					
(a) BT — B+/- — 60.00 m ²					
@ π · 721.95 / m ² = m					4321.7 = L
(b) PCC — B+/- — 24.00 m ²					
@ π · 921.95 / m ² = m					17327 = L
(18) Plugs piping place & dire- ction identification sign board					
— FMB, page (18) B+/- - 01 MM					
@ π · 3045.49 / each = m					3045 = L
(19) Plugs fixing typical type					
Masonry wall (ago sign board)					
— FMB, page (19) B+/- - 01 MM					
@ π · 9526.80 / each = m					28730 = L
					(total m. 2421839 = L)
Add 12% GST — * (f)					290621 = L
Add 1% Labour cess (f)					24218 = L
Add SF — * (f)					347 W = L
					(total m. 271378 = L)
0.11% less					3049 = L
					(total m. 2768329 = L)
less previous payment. m.t.)					2005407 = W

Continuation

Total m. 762922 = L
 Jan 18/10/23 S.E. 21/10/23 A.E.
 18/10/23 A.E.