

सिद्धांशु - बड़ा गाँव -  
प्रौद्योगिकी संचालन केन्द्र

# Schedule XIV-Form No. 134

पर्वत जाम - झुम्हुरा तालुक पठ्ठन से गल्ड  
पट्टा - संस्कृत भूमि के तालुक पठ्ठन से गल्ड

R.W.D. BHABHAU

Sub-Division

BHABUA.

Sub-Division

MEASUREMENT BOOK

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cos
					184 m A/c bill
					N/W—Dynamometer Path
					To Block unit centre.
					Bhabua tank path return
					N/A—Purja Singh
					Acc.no — 8, BD/19/2024-25
					QoS — 05/10/24
					DO-C — 04/10/25
1) Cleaning and Grouting Road Kernel					
					Qty = 0.159 ha. VTM&B F.M.B
					@ Rs 75573.34 = 11336/-
2) Providing and fixing Refrence & working					
					Bench mark pillar
					Qty = 0.53 KM VTM&B P. NO -1
					@ 597.916 RS = 3167.00
3) Providing and fixing Refrence pillar					
					Qty = 0.53 KM VTM&B F.M.B
					@ 3194.09 RS = 1692/-
4) Providing and fixing MMRDA main frame					
					board = 80
					Qty = 4 NO VTM&B F.M.B
					Continuation @ Rs 17005.91 RS = 68023/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Construction of G.S.B with well graded soil					
Qty = 499.30m <sup>3</sup> V.T.M.B f.no					
(@ 37.36 m <sup>3</sup> Rs = 1604.26/-)					
6) Piling, laying & compacting W.B.M					
Qty = 150.31 m <sup>3</sup> V.T.M.B					
(@ Rs 5548.42 Rs = 833,98/-)					
7) Construction of sub-grade & earthwork					
shoulder - due -					
Qty = 409.61 m <sup>3</sup> V.T.M.B f.no st					
(@ 25/- m Rs = 10486/-)					
8) Construction of embankment					
with Mortar & bedding					
from 12000 ft L/S					
i) read for 100m					
Qty = 747.50 m <sup>3</sup> V.T.M.B f.no					
(@ 180.72 Rs = 135088/-)					
ii) read for 100m					
Qty = 320.36 m <sup>3</sup> V.T.M.B f.no					
(@ Rs 253.52 Rs = 81217/-)					
9) Piling & laying					
bottom coat (SS-1) em					
Qty = 2004.16 m <sup>2</sup> V.T.M.B f.no					
Continuation (@ 59.55 Rs = 119347/-)					

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Provision and areas					
11) Tack coat (RS-1)					
emulsion					
Qty = 2004.16m <sup>2</sup> V.T.M.B P.No					
@ 20.36					Rs = 40804/-
11) Provision, 1621m <sup>2</sup>					
and compaction					
M.S.S - 90 - dw -					
Qty = 2004.16m <sup>2</sup> V.T.M.B P.No					
@ 303.31					Rs = 607882/-
12) Providing Road marks					
not applied till					
plastic					
Qty = 106m <sup>2</sup> V.T.M.B P.No - 5					
@ 886.48					Rs = 93965/-
13) Providing f. fixings					
R.M. Stone					
Qty = 1 No V.T.M.B P.No - 5					
@ 3209.66					Rs = 3209/-
14) R.M and fixings					
200 mm Stone					
Qty = 2 No V.T.M.B P.No - 6					
@ 861.1					Rs = 1722/-
15) 1) Providing f. fixings					
Rebar dia 16 mm 600 mm					
equilateral triangle					
Qty = 2 No V.T.M.B P. No - 6					
@ 4601.55					Rs = 9203/-

(Continuation)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) <del>providing and fixing 600 mm dia. circular reinforcement</del>					
Oty = 2 NO V TMB F.no					
@ 6051.17 Rs = 12102.20					
(17) <del>providing and fixing reinforcement 6 max 450mm apart</del>					
Oty = 2 NO V TMB F.no 6					
@ Rs 5683.87 Rs = 10167.2					
(18) <del>providing and fixing octagonal reinforcement</del>					
Oty = 2 NO V TMB F.no					
@ 17119.12 Rs = 34238.2					
(19) <del>Planting of tree one year mature</del>					
Oty = 54 NO wide TMB F.no					
@ 1288.76 Rs = 59593.2					
Add 11.5% (+) 38358.77					
Add 1.5% (+) 69045.6					
Add 1.5% (+) 38359.0					
PS: F (+) 61614 =					
46263.00					
31.5% below after above (→) 145774.72					
					31,68,553.2
Ram M 23/11/2024					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Structure</u>					
G.T.S. B = 429.30m <sup>3</sup>					
Stone 53 to 5.257.57 @ 931.75 = 240000					
9.5 to 236 103.03 @ 429.97 = 44299					
Sand 154.54 @ 264.78 = 40921					
W.P.M (97) = 150.31					
Stone - 181.87 @ 1100.04 = 200,064					
Stainless - 36.07 @ 429.97 = 15509					
Soil = 1477					
1477 @ 35.25 = 52081					
M.S. S-90 = 2004.16					
Stone - 54.11 @ 429.97 = 232662					
(By) RS: 616140					
Tack coat = 0.60					
(RS-1)					
Prime coat					
SS-1 = 1.70					
Bitumen = 3.80					
Rough 11.84					
23 1.15					
1.00					
1.00					
1.00					
Continuation					