

M. M. G.S.Y (S.C)

Haribhitta To Dubba Toli

Schedule XLV-Form No. 134

R.W.D.W.D Kishanganj-2 DIVISION

Dighal Bank SUB-DIVISION

Measurement Book

प्राप्ति रिकॉर्ड

MB NO - 1024

उन्नायित किया जाता है कि इस सार्व सूचना नं. १०२४
(एक सौ) मुद्रित दोहरे पृष्ठ हैं जो खी. अधिकारी के द्वारा
सहायक अधिकारी, ग्राम कार्यालय अवार प्रबन्धन दिल्ली बल वेंड
के नाम से वितरित किया जाता है।

B.M.S.
कार्यपालक अधिकारी
ग्राम कार्यालय, कार्यालय
किशनगंगा
४३१३०८

This MB No.- 1024. Re-issued to
Sri Larma Nand Yadav. Junior Engg.
Dighal Bank.

S. M. S.
08/03/2020
D.E
Dighal Bank

Sch. XLV—Form No. 134

R.W.D. Kishanganj-2 DIVISION

R.W.D. Dighalbank SUB-DIVISION

Measurement Book

No. 1024

Name of Officer Sri Jitendra Kumar,

A.E. R.E.D. Dighalbank

Date of first entry _____

Date of last entry NOVEMBER 2020

3rd on AfC Bill

17

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1). Const. of B.M. — C. Job.					
vide T.M.B. Paper II item (1)					
= 1.66 km @ 4131.02 / km ² ap. 6857 =					
(2) Const. of Ref. Palka — C. Job.					
vide T.M.B. Paper II item (2)					
= 1.66 km @ 1900.71 / — ap. 3155 =					
3) clearing and grubbing					
on road land — C. Job.					
vide T.M.B. Paper II item (3)					
= 0.37 ha @ 51133.76 — ap. 18919 =					
(4) Const. of Embankment					
— 1000 m head - C. Job					
vide T.M.B. Paper II item (4)					
= 272.42 m ³ @ 175.43 / m ³ ap. 47791 =					
(5). Const of Embank - 1000 m					
vide T.M.B. Paper II item (5)					
= 969.97 m ³ @ 141.56 / m ³ ap. 137309 =					
(6) Const of Subgrade & earth					
Shoulder — 20 — all C. Job.					
vide T.M.B. Paper II item 6 = 3332.25 m ³					
" " 16 " 11 = 777.60 m ³					
(6) 177.07 / m ³ 4109.85 m ³ = 10.727731 =					

Continuation

ap. 9,41,762 =

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1/10 = 9,41,762 =
(7) P/ Gramulator Sub base					
GSB G.S.F - do - all C. 3rb.					
Vide T.M.B. Page 12 item 7 = 1142.10 cu ³					
" " 15 " (2) = 24.30 cu ³					
" " " 1166.40 cu ³					
(@) 2976.98 / cu ³ = 3472349 =					
(2)					
(8) P/ W.B. M. G. III, ando - C. 3rb.					
Vide T.M.B. Page 13 item 16A = 396.56 cu ³					
" " 15 " (3) = 8.44 cu ³					
" " " 405.00 cu ³					
(@) 4562.99 / cu ³ = 1848011 =					
(9) P/ Police Coat Ss - do - C. 3rb					
Vide T.M.B. Page 15 item 4 = 5400.00 cu ³					
(@) 45.83 / cu ³ = 247482 =					
(10) P/ tank road RS-1 - C. 3rb					
Vide T.M.B. Page 15 item (5)					
= 5400.00 cu ³ (@ 15.57 / cu ³) = 84078 =					
(11) P/ 20mm th. min seal					
Surf G.L.P - do - C. 3rb					
Vide T.M.B. Page 15 item (6)					
= 5400.00 cu ³ (@ 230.23 / cu ³) = 12,43,242 =					
					1

Continuation

of 78,36,924 = 00.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			83	F = 10.	78,369.24 =
(12) P/G. S. B. Gr I - do - c. 500					
Vide T.M.B. Page 12 item (8)					
= 85.28 cu m ³ @ 2976.98 cu ³ = 10. 253877 =					
(13) P/W.B. M. Gr II - c. 500					
Vide T.M.B. Page 13 item (9)					
= 63.29 cu m ³ @ 4562.98 cu ³ = 10. 288792 =					
(14) const. of Cc Pavement M30					
d - all c. 300.					
Vide T.M.B. Page 12 item 9 = 126.00 cu m ³	11	11	15	11 (1) = 9.00 cu m ³	
					135.00 cu m ³
(15) Read Furnishuse Vide TMB 15 item 3					
KM Stone = 3 nos. @ 2371.66 Rs. 7115 =					
(16) 200 M Stone = 6 nos. @ 622.49/-. 3735 =					
(17) 950 M4 A = 4 nos. @ 5497.84/-. 21991 =					
(18) 600 mm Circular = 2 h. @ 5000/- a. 10,000 =					
(19) 600 X 450 mm rectangular plate brwp					
= 4 nos. @ 4569.47/- 18278 =					
(20) 900 mm side Octagon = 4 nos.					
= 8875.99/- a. 35584 =					
(21) P/ Applying & laying thermoplastic					
compound - c. 300					
Vide T.M.B. Page 16 item 7 VIII					
= 288.09 cu m ³ @ 735.44/- 211807 -					

Continuation

No. 96,92,715 = co.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					31 F-a. 96,92,715=00
22) P/ typical M.G.S.Y. canteenatory					
Signboard with logo - C.30s					
Vide T.M.B. Page. 13 item (ii) =					
3 box @ 9372.56/- Ap. 28118=00					
23) Excavations for Structure in					
PxP - d - all C.30s					
Vide T.M.B. Page. 13 item 12 = 29.8604 ³					
(P) 269.32/4 ³ @ 8026=00					
24) P/PCC M15 in PxP - C.30s					
Vide T.M.B. Page 13 item 13 =					
2.960 m ³ @ 6018.23/6 ³ = 17814=00					
25) P/PCC M10 in PxP - C.30s.					
Vide T.M.B. Page 13 item 14					
= 30.61 m ³ @ 6704.00/6 ³ = 205209=00					
26) P/ laying Re N.P. H.P. 100 mm,					
Vide T.M.B. Page 13 item 15					
C 7.50m @ 4107.24/m = 30804=00					
27)					1,00,33,732=
Add up CGS + 1%.					1,00,337=
Add up 12%. GST					12,04,848=
					1

Continuation

Ap. 1,13,38,117=00.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	23	F	ap.	1, 13, 38, 11 =	
deduct	0.1304.	43			
Agreemented		(-) 10		14740 =	
		ap.	1, 13, 23, 378 =		
deduct previous paid					
Bill TMB Rate	14	(-)	88	41934 =	
		ap.	24, 81, 444 =		
24 30/11/20 J.E.		X	X	X	

Continuation