

AGREEMENT NO:-02/mmsy(WB)/MBD/2020-21

Schedule XLV-Form No. 134

NAME OF WORK:- BIRNABARI TO PATESHWARI

RWD (WD) KISHANPUR - 2 DIVISION

THAKURGANJ

SUB-DIVISION

MB NO:- 104 (1124)

Measurement Book

NAME OF AGENCY:- TAHWEER AHMED

प्रमाणित किया जाता है कि इस मापि पुस्त मं कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ है। जो ~~भूमि~~ भूमि न्तस्त्रुमाट घास
सहायक अभियंता, ग्राम कार्य अवर प्रमण्डल... छालगुड़ गंज
के नाम से निर्गत किया जाता है।


~~300 एकड़ी~~
कार्यपालक अभियंता
ग्राम कार्य प्रमण्डल
किशनगंज-2

Sch. XLV—Form No. 134

R.W.D.(W.D.) KISHANGANJ-2 DIVISION

THAKURGANJ SUB-DIVISION

Measurement Book

No. 1124

Name of Officer Ajeet Kumar

Das. Assistant Engineer.

Date of first entry _____

Date of last entry _____

2nd on AFC Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W const. of Road from Birnabari to pateshwari at Thakurgang bdale.					
W/Agony TANNEER AHMAD					
Agreement - 02/NMGSY(WB)/MBD/20-24					
Dt of start - 24/06/20					
Dt of comp - 23/06/21					

Record Entry

EARTH WORKS TX-SHEET

CH.	Pill	Mega Dist	Pill
0	0.152	0.0	0.00

50	0.235	0.194	50	9.68
100	0.125	0.235	50	9.00
150	0.125	0.125	50	6.25
200	0.255	0.190	50	9.50
250	1.125	0.690	50	34.50
300	0.333	0.729	50	36.45
	CD			
350	0.365	0.349	48.50	16.93
400	0.015	0.190	50	9.50
450	0.055	0.035	50	1.75
500	0.031	0.043	50	2.15
550	0.365	0.198	50	9.90
600	0.012	0.189	50	9.43
650	0.015	0.012	50	0.60

Continuation

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/58) Providing and Fixing of Benchmark pillars all comp					
vide T4/B PN- #33					
q.ten (1) = 4.53 Km					
@ RS = 3884.50 / Km R= 17597=					
(2/59) Poring and Fixing of Marking Reference Pillars all comp					
vide T4/B PN- #33					
q.ten (2) = 4.53 Km					
@ RS = 1781.0 / Km R= 8068=					
(3/60) Clearing and Grubbing road land all comp					
vide T4/B PN - #34					
q.ten (3) = 1.020 Ha.					
@ RS = 49493.0 / Ha B = 50483=					
(4/61) Dismantling of Brick masonry all comp					
vide T4/B PN - #34					
q.ten (4) = 178.20 M ³					
@ RS = 228.30 / M ³					
					RS = 40683 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/62) Dismantling of cement concrete all cop					
	Vide TMB PN-34)				
	9ft \times 6 = 54 m ³				
	@ RS = 473.60/m ³ RS = 6431 = 0				
(6/63) Removing of all types of Hume pipe all cop					
	Vide TMB PN-34)				
	9ft \times 6 = 10.04				
	@ RS = 227.0/m ³ RS = 2287 = 0				
(7/64) E/H Excavation for structure all cop					
	Vide TMB PN-35)				
= 579.42	9ft \times 6 = $\frac{64.44}{25} = 1.43$ m ³				
	@ RS = 260.40/m ³ RS = 150894 = 65472 =				
(8/65) Providing and laying pipes as levelling course all cop					
	Vide TMB PN-15)				
	9ft \times 8 = 2.96 m ³				
	@ RS = 5595.0/m ³ RS = 16561 =				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/96) Providing and laying pcc-M20 in open foundation all cap.					
	Vide TMB P.N.—(15) ³ (36)				
	q/t = 72.44 m ³				1191044=
= 188.74 m ³ @ Rs 6310.50/m ³ R.S = 455366=					
(10/99) Supplying, fitting and placing H45D Box reinforcement in substructure all cap.					0
	Vide TMB P.N.—(16)(37)				
= 5.84 m ³ q/t = (2) = 1972 M ³					
	R.S = 6320.00/m ³ R.S = 106972=				
(11/97) PROV. and laying plain/reinforced in substructure all cap.					0
	Vide TMB P.N.—(37)				
	q/t = 150.42 m ³				
	@ Rs = 6522.80/m ³ A = 957156 R.S = 260515=				
(12/91) PROV. and laying per plain face in open foundy.					0
	all cap				
	Vide TMB P.N.—(36)				
	q/t = (1) = 30.61 m ³				
	@ B = 630 g.0/m ³ R.S = 193118=				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/95)	Prov. and laying pcch-15 nos levelling course in open (below) found all cop vide TMB PN-③7				
	= 42.66 m ³	9.1c (14) = 16.34 m ³			23.8738=
		@ Rs. 5596.30/m ³	Rs.	91444=	
(14/104)	supp., fitting and placing H.S.D Bar reinforcement in super structure all cop. vide TMB PN-⑧/⑧				
	9.1c (12) = 6.22 m ³				
	@ Rs. 5420.00/m ³	114383=			
		B = 4015=			
(15/103)	Prov. and laying REC in super structure all cop vide TMB PN-⑯				
	= 24.87 m ³	9.1c (14) = 8.39 m ³			1883.65=
		@ Rs. 7574.00/m ³	B = 66575=		
(16/102)	prov. and laying pcch-20 nos Coping top cell cop. vide TMB PN-⑯/⑯				
	3.90 m ³	9.1c (18) = 3.90 m ³			25424=
		@ Rs. 6519.00/m ³	B = 9779=		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(17/92)	prov. and laying R.C.C. pipe N.P.3				
	Pos culverts all concrete				
	Vide T.Y.B P.N - (19)				
	qft (16) = 7.50 M ³				
	@ RS. 4114.50/M ³ Rs. 30859=				
(18/98)	providing of weep holes				
	all cap				
	Vide T.Y.B P.N - (19)				
	qft (17) = 14.00 M ³				
	@ RS. 109.90/M ³ RS. 49462				
	RS = 15386=				
(19/100)	providing back filling behind abt. wing wall etc				
	all cap				
	Vide T.Y.B P.N - (19)				
	= 132.91 M ³ qft (18) = 50.028 M ³				
	@ RS. 689.80/M ³ RS. 34683=				
(20/101)	prov. and laying e filter materials				
	all cap				
	Vide T.Y.B P.N - (19/20) (41)				
	= 91.84 M ³ qft (19) = 35.70 M ³				
	@ RS. 4424.80/M ³				
	RS = 159780=				
	RS = 410966=				

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(21/106) Providing drainage				
spout all cap				
wide T4B PN - 21				
gt - 22 = 20' 0 M.S				
@ B 509.0 / 40 RS. 10180 ²				
(22/105) const. of RCC				
Railing of H-25				
grade in cast in				
S'ty all up				
wide T4B PN - 48				
gt - 22 = 27.2 M.Y				
@ RS 6929.60 / M.Y B 2 188349.				
(23/107) Providing and leaving				

wearing course			
H-30 good all			
cap			
wide T4B PN - 48			
= 74.80 M.Y gt - 22 = 55 M.Y ²			
@ RS 125.33 - 80 / M.Y			
			BI 937528=

(24/96) painting of two			
cast all up			
wide T4B PN - 41			
gt - 24 = 116.26 M.Y ²			
@ RS 95.40 / M.Y B 2 11089 ²			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25/64) project and fixing MMASY 'Logo' project Board cell top wide 74B PN - 42 qft (25) = 3.0 M @ R 92.48.0/m ² B. 27744=					
26/64 const. of Embankment with materials obt. from borrow pit all (i) 1000M lead wide 74B PN - 44/48 as per EIW QTY.					
Sheet - 92.0 (i) = 109.20 m ² @ Rs 175.10/m ² R 19121=					
27/65 100 M leaded wide 74B PN - 44/48 as per EIW QTY.sheet qft (i) = 10.92.0 m ² @ Rs 141.25/m ² R 154245.					
(28/66) Construction of sub-grade and Gather shoulder with APPROVED Materials obtained from borrow pits					

Continuation

