

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

Schedule XLV-Form No. 134

NAME OF WORK - Ghurong Kochbari to Ghurong Birba in Kochchhaman.

R.D.D. WORK

DIVISION

Kishenganj - I

SUB-DIVISION

R.D.B. WORK

Kochchhaman

3362

MEASUREMENT BOOK

NAJIB AHMED

Tgt on Alc Bill

1

Name fo work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Wk :-	Wkurna Rechbari to Wkurna Birba in Rech- dhaman block under muns-				
Agency:-	Haqiqi Ahmed				
Cont No. -	21/1444sy (S1312)	21-22.			
Dt. of commence-	19-08-021				
Dt. of completion-	18-05-022				
Dt. of measurement:-					
(212) Compt. of working bench area -	00-00-E12				
0-83 ft x 7 ft -	—	—	—	—	0-830 km
(212) Compt. of reference pillar	0-00				
11 ft x 1 ft -	00-00-011	—	—	—	0-000
12 ft x 1 ft -	00-00-012	—	—	—	0-000
0 ft x 7 ft -	—	—	—	—	0-830 km
(313) clearing and grubbing road	0-00				
13 car 1 and -	00-00-E12	—	—	—	0-000
15 220 gwt x 3.00 ft = 2200 M ² x 2.80	—	—	—	—	
16 0.00 x 0.00 M ² -	—	—	—	—	0-000 km
(414) Compt. of embankment with upturned material -	0-00				
51 Chai Fill Area Mean Dist -	0-00				Fill volume.
10 0 0-165 0.000 0 —	0-00				0-000
1 0 0-565 0-365 50 —	0-00				18-250
2 50 0-235 0-466 250 —	0-00				20-000
3 100 0-253 0-245 50 —	0-00				12-250
4 150 0-253 0-245 50 —	0-00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24/24)	600 mm Circumference - ft. m.				
	Q + g			2.00 4-1.	
(25/25)	Decameter post				
	—	—	d = d = 4.12		
(26/26)	Q + g			2.00 4-1.	
(26/26)	600 mm + 480 mm difference				
	—	—	d = d = 4.12		
(27/27)	Q + g			3.00 4-1.	
(27/27)	Position and laying of hot applied thermoline				
	—	—	d = d = 4.12		
(28/28)	Q + g				
	2 + [27 + 30 + 20] × 0.100 = 766.00 ^m				
(28/28)	Planning of tree —				
	—	—	d = d = 4.12		
(28/28)	Q + g			83.00 4-1.	
(28/28)	Pallow W			17.33 A.	
(28/28)	Point			13/09/27	
	12-09-022			AE	
(28/28)	2-09-022				
				5.8 1.8	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) BST & ACT	124	104	108		
(1) Cont. + P (wetting)					
base ment - do - El. 9.					
0.830 km [u. tmg. P- 1]					
@ H 3463.91 — H 2,878 =					
(2) Cont. + Reference					
pillars - - do - El. 9.					
0.830 km [u. tmg. P- 1]					
@ H 1613.64 — H 1,339 =					
(3) Cleaning and grubbing					
road base - do - El. 9.					
0.250 hect. [u. tmg. P- 1]					
@ H 529.62.05 — H 13,248 =					
(4) Cont. of embankment					
lead upto 1000 m - do - El. 9.					
364.13 m ³ [u. tmg. P- 2]					
@ H 172.02 — H 64,458 =					
(5) Cont. of embankment					
lead upto 100 m - do - El. 9.					
242.76 m ³ [u. tmg. P- 2]					
@ H 152.00 — H 36,900 =					
(6) Cont. + Subgrade					
and shoulders - do - El. 9.					
1938.90 m ³ [u. tmg. P- 3]					
@ H 190.02 — H 3,68,527 =					

Continuation

74,87,343 = cm

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