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Rehd's Bazaar to Chikaniy's

Schedule XLV-Form No. 134

MURSHIDABAD

Baghia - 2

DIVISION

Chitala SUB-DIVISION

Agreement No: Ran. Mr. Gauri.

Measurement Book

Ran. Kumar Gauri

Account of work

24

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Const. of works area 10m wide 7m long					
1.5 m. 19 c. 12 13 7.2 67 /	1.870 km @ Rs.				22694/-
13578.018 / km					Rs 25421.00
2 Const. of R. Wall area 10m wide 7m long					
TMB 19 c. 19 = 1.870 km @					
Rs. 13594.18 / km					Rs 25421.00
3 Clearing & grubbing area 10m wide					
W. 20, 49 996 = 70 / haet					Rs. 27718/-
4 Const. of embankment area 10m wide 7m long					
100 m wide TMB 19 c. 20 =					
511.78 m ² @ Rs. 174 = 8940/-					
5 Const. of subgrade area 10m wide					
TMB 19 c. 20 = 3279.27 m ³					
@ Rs. 1279.27 m ³ 176 = 47/m ³					Rs. 57886/-
6 Const. of crosscut area 10m wide					
100 m wide TMB 19 c. 20 = 1193.00					
in @ Rs. 58.55 / m ⁰					Rs. 6991/-
7 Excavation for rodding side					
TMB 19 c. 20 = 16.41 m ³ @ Rs.					
74.10 / m ⁰					Rs. 1216/-
8 Const. of G.S. area 10m wide					
ha 20 = 1254.85 m ² @ Rs					
5829.02 / m ⁰					Rs. 3804846/-
9 Prov., Copy, Survey area 10m. 20m					
Total Rs. 5619897/-					

Continuation

9/A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wide TMA from 20 to 23	890.50 m ²				
wide TMA from 23 to 25	10.61 m ²				
Total =	503.480 m ²	501.11 m ²			
Revised area to 501.10 m ² @ Rs.					
4733.33 / m ²					Rs. 2371872/-
10 $\frac{10}{24}$ Cost of unreinforced RCC					
wide TMA from 23 to 25 = 302.244 m ²					
@ Rs. 8530 = 62 / m ²					Rs. 2578328/-
11 $\frac{11}{25}$ Pw. of fix of masonry stand					
wide TMA from 21 = 240 m ² @					
Rs. 11738 = 90 / m ²					Rs. 23400/-
12 $\frac{12}{27}$ Pw. & fix of masonry wing					
wide TMA from 21 = 240 m ² @					
Rs. 11738 = 90 / m ²					Rs. 22480/-
13 $\frac{13}{28}$ Earth work wide TMA hgs					
21 = 240 / 109.544 m ² @ Rs.					
260 = 55 / m ²					Rs. 28545/-
14 $\frac{14}{29}$ Sand filling wide TMA					
hgs 21 = 5.20 m ² @ Rs.					
357 = 28 / m ²					Rs. 2066/-
15 $\frac{15}{30}$ Pw. pcc 1 m ³ wide TMA hgs					
hgs 21 = 7.95 m ³ @ Rs. 7230 = 52					
16 $\frac{16}{31}$ Pw. Rcc m10 wide TMA					
hgs 21 = 95.59 m ² @ Rs.					
8962 = 58 / m ²					Rs. 408425/-

Continuation

Rs. 11113580/-

G/R

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17 40	Boca filling hole TMS				
	pgru. 21 = 28.80 m ² @ Rs				
	3680.22 m ²			as	106279/-
18 41	From weep hole void TMS				
	pgru 21 = 40 m ² @ Rs				
	83 = 33 / Eas				Rs 3336/-
19 42	Supplying G.T. 44106 m				
	void TMS per m = 1.23 m ²				
	C.Rp 53259 = 40/m ²			Rs	173105/-
	Total	Rs	11396300/-		
	Adol 12x G.T. Rs		1367556/-		
	Area 1 x 2000 m		11396300/-		
	Total	Rs	12877819/-		
	less 0.11% as per agreement	Rs	14166/-		
	Total	Rs	12863653/-		
	less partl amount	Rs	8440340/-		
	Payable Amount	Rs	4423313/-		
<u>Neglect by</u>					
<u>22/14/2000</u>					
<u>or</u>					
<u>Materiel Statut</u>					
1 S. Metal	= 8.72 m ²		458.22/-		
2 Screening material	= 1.0733 m ²		(245.54/-)		
3 Stone chips	= 272.02 m ²		(550.85/-)		
4 Sand	= 126.01 m ²		(614.77/-)		
5 Cement	= 105.785 t		(5002.4/-)		

Continuation

Neglect by
22/14/2000
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