

Dariapur to Komar

Schedule XLV Form No. 134.

M.M.C.S.Y

DIVISION

Rajeev Kumar

SUB-DIVISION

Measurement Book

944

2nd and C Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Datiyapur					
to Konika					
Agency - Rajiv Kumar					
Agreement - 94 SBT/30-21					
Date of commencement - 12-8-20					
Date of completion - 11-8-21					
Surveyor - S. B. Singh					
Verifier - S. B. Singh					
Stamp - S. B. Singh					

ABSTRACT OF COST

(1) column of B.M.Z

reference pillow

(i) forms of reference

2 w.b.m

video TMB P-9

Sty 1.052 KM

~~@ 4904.41 = \$ 5159.00~~

(ii) ~~column~~ of R.P.

~~Wickliffe~~ - 113 P-

~~87~~ 1.052 km

② 3393-31

② 3393.31 = RS 3570.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) clearing & grubbing soil land					
width - 11m P-10					
8+4 = 12.4 m					
@ 5116.75 = RS 37860.00					
(3) dismantling of existing structure					
width - 11m P-10					
31 plain c/c					
8+4 = 12.4 m					
@ 1430.21 = RS 9161.00					
(4) Reinforced c/c					
8+4 = 10.08 m ²					
@ 1166.10 = RS 11661.00					
(5) stone / Bricks masonry					
8+4 = 12.13 m ²					
@ 345.55 = RS 12830.00					
1000 mm of H.P.C					
(6) Floc in excavation of foundation of structure					
width - 11m P-10					
8+4 = 12.4 m ²					
@ 934.73/m ² = RS 21999.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 providing concrete for plain/reinforced in open fourn					
violation P-II					
8+1.6=12m					
@ 4152.90 = Rs 27999.00					
6 providing concrete for plain/reinforced open fourn					
M20					
violation P-II					
8+1.6=12m					
@ 4396.35 = Rs 90942.00					
7 providing laying 1st mark cement concrete humppi					
10mm					
violation P-II					
8+1.5=12m					
@ 3681.51 = Rs 55223.00					
8 providing laying 1st mark on humppi					
violation P-II					
8+1.5=12m					
@ 1173.61 = Rs 8847.00					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>9</u> <u>39</u> plain/reinforced in slab-structure M20 rich-TM13 P-12 8+4 9.505 m ²					
					<u>@ 11893.13 = RS 14940.30</u>
<u>10</u> <u>45</u> filling in four rich-TM13 P-12 8+4 19.364 m ²					
					<u>@ 478.11 = RS 9258.00</u>
<u>11</u> <u>76</u> boulder area rich-TM13 P-12 8+4 14.195 m ²					
					<u>@ 18824.1 = RS 97300.00</u>
<u>12</u> <u>24</u> laying first class bedding rich-TM13 P-12 8+4 9.49 m ²					
					<u>@ 728.11 = RS 1190.00</u>
<u>13</u> <u>22</u> beam 1 rich-TM13 P-12 8+4 2.1 m ²					
					<u>@ 9368.58 = RS 18737.00</u>

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 13	utility pipe				
	width mm P-13				
	8+4 17.5m				
	(@ 744.78 = RS 35378.00)				
15	crown of				
	embankment				
	width mm P-13				
	8+4				
	# depth 10cm				
	8+4 15.18 m ²				
	(@ 139.78 = RS 212201.00)				
16	load 1000 m ³				
	8+4 380.483 m ³				
	(@ 175.22 = RS 66668.00)				
16 B	crown of				
	subgrade				
	width mm P-13				
	8+4 17.97 m ²				
	(@ 183.51 = RS 329767.00)				
	RS 1239631.00				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F	PS	1238631.00			
Add 12-1- N.S.T	PS	161158.00			
V.I.H.C.S					
Add 10-1 S.F.O.F	PS	17893.00			
M.S					
	PS	1418076.00			
Below 0-10-1 a.s	PS	1418.00			
Paragament					
	S	1416658.00			
vidi TMB P-15					
Deduct previous PS	PS	733328.00			
	PS	623330.00			
<i>Bal. 01-23 10-01-23</i>					

<i>c 800 10-1-23 T.E</i>				
<i>c 800 10-1-23 or 10-1-23</i>				

Continuation