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Khart tools to progress road to Lehaph
Babuwan tools (mmgssc)

Measurement Book

Schedule XLV-Form No. 134

Bashkar

DIVISION

Bhitaq

SUB-DIVISION

Rudra Engineering Solutions & Structures.

6th. on A/C Bill.

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - Consn. of road from Khat Tola patty Rd. to Khat Babuaonela under mmsy (sc).					
Agency - Ruda Infra					
Solutions of structures.					
Agg. No - 37 Sd of 2020-21					
D/ commencement - 01/6/2020					
D/ completion - 31/5/2021					
Actual date of completion -					
D/ entry - 13.5.2023					
Further areas measurement will be done					
13.5.2023					
J.E.					
Abstract of cost for 6th. on A/C bill from P/R & fixing w.t. B.M. 11mms.					
R.T.M.B.P.H. (34) d/tm (1) = 1.94 km.					
@ Rs. 12198 = 59 / km. Rs. 23665 = 00					
$\frac{3}{2}$ - P/R & fixing Reservoir P/T 100					
V.T.M.B.D.H. (34) d/tm (2) = 1.94 km.					
@ Rs. 13912 = 88 / km. Rs. 26991 = 00					
$\frac{3}{3}$ - clearing & grubbing of R/Lead					
C.T.M.B.P.H. (34) d/tm (3) = 0.52 km.					
@ Rs. 51133 = 78 / km. Rs. 29658 = 00					
$\frac{4}{4}$ - Corr. of overbreaks & dud					
R.T.M.B.P.H. (34) d/tm (4) = 738.41 m ³					
@ Rs. 202 = 52 / m ³ Rs. 149543 = 00					
$\frac{5}{5}$ - Corr. of subgrade & earth.					
C.T.M.B.P.H. (35) d/tm (5) = 6160.79 m ³					
@ Rs. 204 = 16 / m ³ Rs. 1257777 = 00					
Continuation					
C.O. Rs. 1487634 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs. } 1687.634 = 00$
$\frac{6}{6}$ — Cross section of embankment dm					
V.T.M.B.P.R. (35) \times Lm (6) $= 1722.95 \text{ m}^3$					
$\text{C.R. } 167 = 41/\text{m}^3$					$\text{Rs. } 3884.39 = 00$
$\frac{7}{7}$ — Cross section of C.S.R. grading dm					
V.T.M.B.P.R. (35) \times Lm (7) $= 1610.28 \text{ m}^3$					
$\text{C.R. } 3998 = 92/\text{m}^3$					$\text{Rs. } 6439.381 = 00$
$\frac{8}{10}$ — P/m 20.10 m - 3 dm - dm					
V.T.M.B.P.R. (35) \times Lm (8) $= 559.095 \text{ m}^3$					
$\text{C.R. } 4892 = 31/\text{m}^3$					$\text{Rs. } 2735.266 = 00$
$\frac{9}{11}$ — P/m 100 m - cost dm					
V.T.M.B.P.R. (35) \times Lm (9) $= 7473.60 \text{ m}^3$					
$\text{C.R. } 45 = 14/\text{m}^2$					$\text{Rs. } 3378.58 = 00$
$\frac{10}{12}$ — P/m Jack cost dm - dm					
V.T.M.B.P.R. (35) \times Lm (10) $= 7473.60 \text{ m}^2$					
$\text{C.R. } 15 = 34/\text{m}^2$					$\text{Rs. } 114645 = 00$
$\frac{11}{13}$ — P/m m/s type B. dm					
V.T.M.B.P.R. (35) \times Lm (11) $= 7473.60 \text{ m}^2$					
$\text{C.R. } 244 = 45/\text{m}^2$					$\text{Rs. } 182692 = 00$
$\frac{12}{16}$ — K.m S/m -					
V.T.M.B.P.R. (35) \times Lm (12) $= 2168.$					
$\text{C.R. } 2782 = 53 \text{ each}$					$\text{Rs. } 5565 = 00$
$\frac{13}{17}$ — 200 m 5000 m -					
V.T.M.B.P.R. (35) \times Lm (13) $= 8 \text{ Nos.}$					
$\text{C.R. } 691 = 95 \text{ each}$					$\text{Rs. } 5536 = 00$
$\frac{14}{18}$ — R.C.C. grade m/s in 13. P/m/m					
V.T.M.B.P.R. (35) \times Lm (14) $= 26 \text{ m/s.}$					
$\text{C.R. } 537 = 45 \text{ each}$					$\text{Rs. } 12899 = 00$

Continuation

C.O. $\text{Rs. } 13253645 = 00$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. Rx	1325 3645=00	
15	Painting	400 coats			
16	Painting	400 coats			
17	Painting	400 coats			
18	Road marking over B.T.S.				
19	V.T.M.B.P.H. (36) 41m (16)	= 387.00m ²			
20	@ Rs. 735 = 44 / m ²	Rx 38461.5=00			
21	Road marking over B.T.S.				
22	V.T.M.B.P.H. (36) 41m (16)	= 387.00m ²			
23	@ Rs. 735 = 44 / m ²	Rx 38461.5=00			
24	P.v. & Fixing mm. 4.57				
25	Sign board dbl				
26	V.T.M.B.P.H. (36) 41m (17)	= 3 Nos.			
27	@ Rs. 1182 = 20 each	Rx 47340=00			
28	600mm. octagonal dbl				
29	V.T.M.B.P.H. (36) 41m (18)	= 19 Nos.			
30	@ Rs. 3694 = 20 each	Rx 51719=00			
31	Rectangular sign board				
32	V.T.M.B.P.H. (36) 41m (18)	= 2 Nos.			
33	@ Rs. 433 = 18 each	Rx 8660=00			
34	Octagonal sign board				
35	V.T.M.B.P.H. (36) 41m (20)	= 2 Nos.			
36	@ Rs. 82.86 = 90 each	Rx 16574=00			
37	P.v. & Fixing 300mm. dbl H.P.-				
38	V.T.M.B.P.H. (37) 41m (21)	= 52.50m ²			
39	@ Rs. 889 = 90 / m ²	Rx 46720=00			
40	P.lanting of trees dbl				
41	V.T.M.B.P.H. (37) 41m (22)	= 190 Nos.			
42	@ Rs. 819 = 92 each	Rx 155785=00			
43	C.O. Rx 13871586=00				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13-T-	Rs. 138715	86=00		
23 31	- E/W in excavation in form				
V.T.10.08.P.H.	(37) + (23)	= 120.26m ³			
C.Rs. 269	= 32 / m ³	Rs. 32388=00			
24 32	- sand filling in form. dub				
V.T.10.08.P.H.	(37) d/fm (24)	= 6.27m ³			
C.Rs. 400	= 59 / m ³	Rs. 2512=00			
25 34	- P-CO 1015 in form. dub				
V.T.10.08.P.H.	(37) q/h (25)	= 8.46m ³			
C.Rs. 720	= 40 / m ³	Rs. 60975=00			
26 39	- RCC m25 in s/f. dub				
V.T.10.08.P.H.	(37) q/h (26)	= 60.06m ³			
C.Rs. 8838	= 69 / m ³	Rs. 530816=00			
27 40	- Back filling behind Rbt & R-walls.				
V.T.10.08.P.H.	(37) q/h (27)	= 36.00m ³			
C.Rs. 3832	= 57 / m ³	Rs. 137973=00			
28	- P/V. weep holes. dub				
41					
V.T.10.08.P.H.	(37) q/h (28)	= 50 Nos.			
C.Rs. 83	= 11 each	Rs. 4156=00			
29 45	- P/V. & laying s/boulders. Ricks				
V.T.10.08.P.H.	(38) q/fm (29)	= 37.80m ³			
C.Rs. 4808	= 90 / m ³	Rs. 181776=00			
30	- S/F/Plating HYBD. berming				
43					
V.T.10.08.P.H.	(38) q/h (30)	= 3.30m ³			
C.Rs. 46509	= 69 / m ³	Rs. 199991=00			
		Rs. 15092173=00			
Add. 127. for 67.5% of 12. for L. kegs					
		(7) Rs 1952882=00			

Continuation

C.O.

Rs. 16975055=00

