

Kumar Ram Ranjan Singh.
Ag No 20(SBD)/2021-22

अभिलेख क्रमांक :- २५११
मुद्रा लेखा तक रीट निर्माण ।
R.E.D पर रीट कोटिगो
Agreement No - 20(SBD)/2021-22.

Measurement Book

Schedule XLV-Form No. 134

Agency:- Sri KR. Ram Ranjan Singh.

R. U D (w) Jamki DIVISION

Khajra .

SUB-DIVISION

MB No - 2935

2935.

Head R.M.Musy(Sa

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Road:- Constn & Maintenance of Road from Khaira Gidhoura Path to Tari Tola Dabul Agency KR-Ram Rajan Singh AP- Jit Jhingri Ps-Khaira Dist Jammu					REGO
Ag No 20 (SAD) / 2011-22					
Date of start 11.10.21					
Date of completion 10.10.2022					
Actual Date of completion 6.08.22					
Further Measurement Nil					

ABSTRACTS OF COST					
1.	Fixing of Bench Mark Pillar				
	City wide P.M. 57 in TMB				
	3 KM @ 31227 = 93681			B	954842
2.	Clearing & Grubbing PD Land				
	1.05 Hec @ 51937 = 28914			B5	36942
3.	Constn of Subankment				
	City wide P.M. 57 in TMB				
	2945.52 m ³ @ 190245/m ³			B5	610282
4.	Constn of Subankment				
	City wide P.M. 57 in TMB				
	4927.45 m ³ @ 148259/m ³			B733649	210

B1443855210
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			1442	855	= 12
5 Constn of Ganthu Sheel Dw					
2 sub grade					
Qty vide pNo 58 in TMB					
		74	32.06	M ³	
@ B 192 = 131 M ³					B 1427921 =
Constn of GSB 92 T					
Qty vide pNo 58 in TMB					
		2107	755	M ³	
@ B 17392 = 551 M ³					B 3665555 =
Constn of WBM 82 TII					
Qty vide pNo 58 in TMB					
		852	125	M ³	
@ B 2238 = 271 M ³					B 1907716 =
8/31 Qty in excavation in form					
Qty vide pNo 58 in TMB					
		119	192	M ³	
@ B 294 = 731 M ³					B 351292
9/32 p.v. p.c. (11.2.525) in form					
Qty vide pNo 58 in TMB					
		18	38	M ³	
@ 4803 = 311 M ³					B 882842
10 p.c.c / R.c.c 11-20 in sub structure					
33 Qty vide pNo 58 in TMB					
142.844 M ³ @ B 5182.80 M ³					B 7403312
11 R.c.c Pipe 112 for H.P. Culvert					
34 1000 mm B for H.P. Culvert					
3014 @ 3387 = 769 M ³					B 1016332

B 9410424 = 12
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		211	9410	424	= W
$\frac{12}{35}$ Painting two sides on Parapet					
Qty vide P.No 59 of TMB					
$82.56M^2 @ 98 = 70/M^2$				R	8154 = W
$\frac{13}{9}$ Prime-Coat (SS-1)					
$8323.605M^2 @ R 43 = 08/M^2$				R	358581 = W
$\frac{14}{10}$ Topk-Coat (R6-1)					
Qty vide P.No 59 of TMB					
$8323.605M^2 @ R 14 = 88/M^2$				R	123856 =
$\frac{15}{11}$ M.S.S (S-40)					
Qty vide P.No 59 of TMB					
$8323.605M^2 @ R 212 = 47/M^2$				R	1768576 =
$\frac{16}{12}$ Constrn of C.C Pavement					
Qty vide P.No 59 of TMB					
$484.776M^3$					
$@ 6476 = 06/M^3$				R	3139438 =
$\frac{17}{3}$ Hard Shouldering					
Laying B/G/s on prepared Sub-grade					
Qty vide P.No 59 of TMB					
$110.00M^2$					
$@ 545 = 04/M^2$				R	599542 = W
				R	14868923 = W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		131 F B	1486	8923	20
18	Rice NP2	Duct	10570		
14	Qty vide	PNO	60	in TMB	
		90mtr			
	@ Rs 1602	2991mtr			Rs 144269 =
19	K.M. Stone				
16	Qty vide	PNO	60	in TMB	
		4MS			
	@ Rs 1933	275 each			Rs 7735 =
20	200 M Stone				
17	Qty vide	PNO	60	in TMB	
		12MS			
	@ Rs 561	78 each			Rs 6741 =
21	600 cm equilateral Triangle				
19	Qty vide	PNO	60	in TMB	
		12MS			
	@ Rs 3384	78 each			Rs 40610 =
22	600 cm circular				
20	Qty vide	PNO	60	in TMB	
		8MS			
	@ Rs 4564	45 each			Rs 36516 =
23					
21	800mm x 600mm Rectangle				
	Qty vide	PNO	60	in TMB	
		12MS			
	Rs 6395	= 33 each			Rs 76744 =
			Rs 1518	1538 = 0	
			' / '		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		128	1518		538 = 10
24 600 x 4 x 4.50 mm rectangular					
22 City wide PNo 61 in TMB					
		8NS			
@B 444 3263/each					B 35549 =
25 Road Marking on B.T. Portin					
24 City wide PNo 61 in TMB					
		440 M ²			
@B 7212911 M ²					B 317640 =
26 Road Marking on Corporation					
25 City wide PNo 61 in TMB					
		160 M ²			
@B 8212811 M ²					B 131490 =
27 Boundary Pillar					
26 City wide PNo 61 in TMB					
32NS @ 475298/each					B 15229 =
28 Plantation of Trees					
29 City wide PNo 61 in TMB					
		85NS			
@B 819292/each					B 69693 =
29 Half Brick Circular Tree					
28 guard					
City wide PNo 61 in TMB					
		85NS			
@ 1566 = 35/each					B 133139 =
					TOTAL B 15884 278 = 10

