

Kumar Kam Ranjan Singh.

Ag No 18 (SBD) / 2021-22

Agreement No - 18 (SBD) / 2021-22)

N/W - Kamouditane P.C.e road to Kamouditane  
Burean Marabaret tola,  
Head-MMS (CS)

Agency: K.K. Kam Ranjan Singh,

**Measurement Book**

Schedule XLV-Form No. 134

R.W.D (w) Jamui

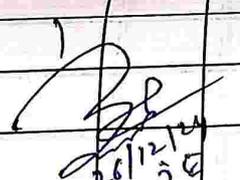
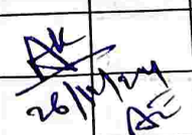
DIVISION

Jamui

SUB-DIVISION

2936

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NRoad:-					
Constn of Road from					
Kanouditank P. Co Road to					
Kanouditank Beekar Mahadalit					
Tota					
Agency:-					
KR. Raukumjan Jings					
Ag No:-					
18 (S/30) / 2021-22					
Date of start					
11.10.2021					
Date of Completion					
10.10.2022					
Actual Date of Completion :-					
12.08.22					
Further measurement :-					
Nil					

 26/12/24  
 26/12/24  
 35  
 35

ABSTRACTS of CIST

1. Fixing of Bench Mark Pillar  
 $2 \text{ KM} @ 31499 = 50 \text{ KM}$  B 626992
2. clearing & grubbing RD land  
 $0.70 \text{ Hae} @ 51137 = 38 \text{ Hae}$  B 357962
3. Constn of Embankment
4. Lead 1000M + No 43 in TMB  
 $639.18 \text{ M}^3 @ 190 = 24 \text{ M}^3$  B 1217312
- (ii) with Lead 100 Mtr  
 84 side + No 43 in TMB  
 $1401.50 \text{ M}^3$   
 $@ 148289 \text{ M}^3$  B 2086692

B 4288952 W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			428	895	= 0
$\frac{5}{6}$ Constn of Sub-grade					
Qty vide PNo 44 in TMB					
			4356.37	M <sup>3</sup>	
					Rs 192231 M <sup>3</sup>
					Rs 8369892
$\frac{6}{7}$ Constn of OTS B g/s 7					
Qty vide PNo 44 in TMB					
			1308.825	M <sup>3</sup>	
					Rs 1695 = 68/M <sup>3</sup>
					Rs 2219403:
$\frac{7}{8}$ Constn of WRM g/s 11					
Qty vide PNo 44 in TMB					
			568.060	M <sup>3</sup>	
					Rs 2238 = 72/M <sup>3</sup>
					Rs 1271733:
$\frac{8}{9}$ Prime-coat (SS-1)					
Qty vide PNo 44 in TMB					
			4544.68	M <sup>2</sup>	
					Rs 43 = 08/M <sup>2</sup>
					Rs 195785
$\frac{9}{10}$ Tack-coat (RS-1)					
Qty vide PNo 44 in TMB					
			4544.68	M <sup>2</sup>	
					Rs 14 = 88/M <sup>2</sup>
					Rs 67625 =
$\frac{10}{11}$ M.S.S (S-90)					
Qty vide PNo 44 in TMB					
			4544.68	M <sup>2</sup>	
					Rs 217 = 68/M <sup>2</sup>
					Rs 989286.
$\frac{11}{12}$ Constn of C.C. Pavement					
484.265 M <sup>3</sup>					
			6595 = 41/M <sup>3</sup>		Rs 31939462
					Rs 9203662 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{12}{14}$ R.o.c.c. N.P.3 duct pipe					
Qty wide P.M.O. 45 in T.M.B.					
60 Nos @ 1597 = 51142				R	958512
$\frac{13}{16}$ K.M. stone					
3 Nos @ 1918 = 17/each				B	57552
(vi) 200 M stone					
8 Nos @ 5592 = 44736				B	447220
$\frac{15}{19}$ 600 mm equilateral 2 triangle					
Qty wide P.M.O. 45 in T.M.B.					
8 Nos					
@ 3376 = 84/each				R	270152
$\frac{16}{24}$ (i) 600 mm circular					
Qty wide P.M.O. 45 in T.M.B.					
5 Nos @ 4557 = 16/each				R	227862
(ii) 800 mm x 650 mm Rectangular					
Qty wide P.M.O. 45 in T.M.B.					
8 Nos @ 638 = 5104				B	51104
(iv) 600 mm x 450 mm Rectangular					
Qty wide P.M.O. 45 in T.M.B.					
5 Nos @ 4436 = 34/each				B	221822
$\frac{16}{24}$ Road Marking in B.T. Portion					
$240 M^2 @ 721 = 911 M^2$				B	1732582
(ii) Road Marking in C.C. Portion					
$160 M^2 @ 821 = 811 M^2$				B	1314902
$\frac{17}{28}$ Boundary Pillar					
16 Nos @ 475 = 90/each				B	76142

B 9745189 = 0

Continuation



