

खोला, MM GISY अंजनानगर गढ़ा प्रदेश मध्य  
पश्च. राजस्थान में।

Block: Kunwar Singhpur.

## Measurement Book

(Grey)

Schedule XLV-Form No. 134

Agreement No. 26 SBD/2021-DIVISION

Rural Works Division

SUB-DIVISION

483

Vishwanath Otha.

4th & Acre 22

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
1) Area of Road :- cut. of CD work					
with or across road course					
road from Coonoor panchayat					
ognam - to Tadka taluk					
(1) 10.20 m x 10.00 m (GND) scheme					
Agency :- Sri Krishnamurthy					
2) D/S :- 21/09/2023					
3) C/C :- 20/09/2023					
4) D/G/C :-					
5) A.R. No :- 20/5B/2021-22					
6) Surveyed by :- Surveyor					
7) Date of survey :- 20/09/2023					
8) Surveyor's signature					
9) Measurement					
10) 1) Cleaning & grubbing road					
by manual labour -					
— 8m					
up to date					
CC	2x 9x 30.00 x 3.10				1890.00
	2x 1x 15.00 x 3.10				105.00
BT	2x 15x 30.00 x 3.10				3150.00
	2x 1x 25.00 x 3.10				135.00
Area :- 2000					5320.00
					0.8326
2) P/F of working B.M & R.Pds					
— 40 — 21					
3) B.M. - 0.26 Km (G)					
R.pds - 0.26 Km (G)					



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Spur canal					
7) Excavation for roadway					
in sand using 40-50 m					
from - 5m -					
qty 2.6 m <sup>3</sup> , P-22, item - 2(b)					
53.93 m <sup>3</sup> @ 81.20/m <sup>3</sup> = 4380/-					
5) cost of embankment					
with materials obtained					
from below at - level					
up to 1m m -					
- - - 5m					
qty 2.6 m <sup>3</sup> , P-22, item 8(a)					
580.19 m <sup>3</sup> @ 81.20/m <sup>3</sup> = 46879/-					
6) cost of embankment with					
materials obtained from					
below pit - 40-50 m m					
- - - 5m (level up to 100 m)					
qty 2.6 m <sup>3</sup> , P-22, item 8(b)					
270.28 m <sup>3</sup> @ 102.62/m <sup>3</sup> = 124119/-					
7) cost of subgrade					
carbon shoulder -					
- - 50 m long 5m					
113.26 m <sup>3</sup> @ 40 m <sup>3</sup> , P-22, item - 2(a)					
312.28 m <sup>3</sup> @ 40 m <sup>3</sup> , P-22, item - 2(b)					
425.34 m <sup>3</sup> @ 109.35/m <sup>3</sup> = 46555/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) area of L.S.B - I - 44 -					
1 m <sup>2</sup> per team 5 km					
260.53 m <sup>2</sup> wide TMB, P-18, item-03					
51.84 m <sup>2</sup> wide TMB, P-18, item-09					
312.175 m <sup>2</sup> (A) A 3210.42/m <sup>3</sup> B 10.02213 =					
(9) p/2/T/C w 9 m - II - 06 -					
136.27 m <sup>2</sup> wide TMB, P-18, item-06					
83.165 m <sup>2</sup> wide TMB, P-23, item-03					
19.435 m <sup>2</sup> (B) B 3904.58/m <sup>3</sup> & 856758 =					
(10) p/A prime Jack wat (RS-I)					
230.24 m <sup>2</sup> - 05 - 05 per team					
area wide TMB, P-18, item-11					
1284.45 m <sup>2</sup> (A) 15.15/m <sup>2</sup> & 1988 =					
(11) p/A tank wat (RS-I)					
- 05 - 05 per team					
area					
1284.45 m <sup>2</sup> wide TMB, P-18, item-12					
1284.45 m <sup>2</sup> (B) 17.31/m <sup>2</sup> & 30889 =					
(12) p/C/R of clow					
ground or mix surface					
material - 05 - 05 per team					
area					
1284.45 m <sup>2</sup> wide TMB, P-19, item-13					
1284.45 m <sup>2</sup> (B) 240.27/m <sup>2</sup> & 4287192 =					
(13) const. cr. 4 m - reinforced					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Plane CC	9230 - 0				
— do —	—	—	—	—	
9x2 wide	7m 8, P-22, item - 04				
124 - 43 m <sup>3</sup> (2) A 80 x 3.86 / m <sup>3</sup> A 14325452					
(4) Rec m 15 grade km					
Stone — do — m — t/m					
9x2 wide	7m 8, P-22, item - 1(9)				
02 m/s (2) 0 2535 = m/m 5 5070 - 2					
(5) Rec m 15 grade 20 m					
Stone — do — m — t/m					
Shr					
9x2 wide	7m 8, P-22, item - 1(6)				
04 m/s (2) 0 892 - 49 / m B 2220 22					
(6) Rec m 15 grade boundary					
Pillar — do — m — t/m					
Shr					
9x2 wide	7m 8, P-22, item - 02				
40 m/s (2) A 539.93 / m <sup>2</sup> A 21597 m <sup>2</sup>					
(7) P/F of m/s - reflective					
Conditions, materials & info					
masonry signs do - do -					
Pr t/m Shr					
600 mm Circular					
9x2 wide	7m 8, P-22, item - 3(9)				
10 m/s (2) 0 5623.80 / m 5 56238 - 2					
(8) P/F of m/s - reflective					
Conditions, materials & info					
1.8 m beam do — Shr					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
900 mm calculator A					
gty 2m <sup>2</sup> TMB, P-24, item - 3(6)					
06 nos ( ) A 6423.32/m <sup>2</sup> B 38570-~					
(19) P/K of road - calculator calculator, mandator & plan					
2 m board - 40 - 56					
(600 mm & 400 mm )					
gty 2m <sup>2</sup> TMB, P-24, item - 3(6)					
09 nos ( ) A 5468.63/m <sup>2</sup> B 21875-~					
(20) P/K of HATC at 2.5 m th. Road marking					
BT - 40 - 2 m +					
15m					
gty 2m <sup>2</sup> TMB, P-24, item - 3(6)					
- 95.00m <sup>2</sup> ( ) A 850.93/m <sup>2</sup> B 82838.20					
(21) P/K of HATC at 2.5m in road marking on					
CC surface - 40 - 5					
gty 2m <sup>2</sup> TMB, P-24, item - 3(6)					
57.00 m <sup>2</sup> ( ) A 923.57/m <sup>2</sup> B 5411-~					
(22) planting of trees by the road side - 40 - 2					
100 plants					
1 m she					
gty 2m <sup>2</sup> TMB, P-24, item - 3(6)					
42 nos ( ) A 81.47/m <sup>2</sup> B 44331-~					
(23) P/E direction & plan					
start location board - 40 - 5					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) P.M. - H.C. Sh.					
22) TMB, P-25, item-05					
23) no. ① = 3557.08/m B 3557=					
24) P/F of typical masonry					
board with 'Logo'					
25) P.M. - H.C. Sh.					
26) TMB, P-15, item-12					
27) no. ② = 2112.20/m B 2112=					
28) no. ③ = 11820.20/m B 11820=					
29) no. ④ = 4570109:					
30) no. ⑤ = 22851:					
31) no. ⑥ = 4547258=					
32) no. ⑦ = 2727143=					
33) new roof plan. B 18 20115=					
34) 1.1					
35) 06/11/23					
36) 10					
37) 06/11/23					
38) 10					
39) 06/11/23					
40) 10					
41) 06/11/23					
42) 10					
43) 06/11/23					
44) 10					
45) 06/11/23					
46) 10					
47) 06/11/23					
48) 10					
49) 06/11/23					
50) 10					

Continuation

Cash Book

Wages Statement