

Part - A MMSSY/2020-21.

(ROAD)

नवनिर्माणेख्य-संज्ञा/को.मे.का
कोला तक.

R.W.D. works Div. Bithur/BAWTON

R.W.D. works sub div. Bidar/BAWTON

Agree No - 26 S.R.D./MMSSY/2020-21

MEASUREMENT BOOK

M.B.MU - 872

Cont - Samjay Jha.

Name of Work—
 Situation of Work—
 Agency by which work is executed—
 Date of Measurement—
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/A. Cont. (c) maximum of se					
part to Mehatafola tak.					
under. m m 627; year 2020-21.					
N/cont- Sangay sha. Surferd.					
Agreement No. 26 SBT / m m 627 / 2021					
date of Agreement - 28/12/2021.					
date of commencement - 24/12/2021					
date of completion - 23/12/2022					
date -					
① Clean up ground by					
2 good land available					
$2 \times 2000 \times 5.50 = 14000 \text{ m}^2$					
$\approx 1.40 \text{ Hec}$					
2					

m/s Record

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
date -					
① Pro Cont of G = 2.6 x 5.7					
1 x 2.00 x 4.05 x 0.20 m = 162.00 m ³					
5 x 30.0 x 0.25 x 0.070 m = 26.250 "					
3 x 30 x 0.35 x 0.070 m = 7.2090 "					
					= 166.83 m ³
					166.83
Add 1000 m ³ / 5 m ³ m ³ (12) = 1324.625					
					1491.655 m ³
					@ 14 = 1491.455 m ³
② Pro Cont of base					
COURSE TO CORNING					
with dry sand					
with red lde					
B.T. portion					
11 x 30.0 x 3.75 x 0.075 m = 92.8125 m ³					
17 x 30 x 3.75 x 0.075 m = 143.44 m ³					
10 x 30 x 3.75 x 0.075 m = 84.375 "					
10 x 30 x 3.75 x 0.075 m = 84.375 "					
5 x 30 x 3.75 x 0.075 m = 42.188 "					
3 x 30 x 3.75 x 0.075 m = 25.3125 "					
PLC portion					
2 x 580 x 0.375 m x 0.075 m = 32.625 m ³					
3 x 100 x 3.75 x 0.075 m = 84.375 m ³					
					589.504 m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Pavement					
	3	100	3.75	(0.155 + 0.16)	$\frac{1}{2} \times 177.19 \text{ m}^3$
	1	100	3.75	(0.160 + 0.15)	$\frac{1}{2} \times 98.13 \text{ m}^3$
	1	100	(3.75 + 3.6 + 3.75)	(0.15 + 0.16)	$\frac{1}{2} \times 57.35 \text{ m}^3$
	1	50	(3.35 + 3.80)	(0.15 + 0.16)	$\frac{1}{2} \times 27.64 \text{ m}^3$
	1	100	3.75	0.160	60.00 m^3
	1	100	3.75	0.160	60.00 m^3
	1	100	3.75	(0.155 + 0.16)	59.063 m^3
	1	30	3.75	(0.16 + 0.15)	17.44 m^3
					total = 516.813 m ³

Abstracted cont.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/CO - (cont.) jail maintained to mehta tola, etc.					
N/cont - Sampurnanagar Subpart.					
Dg No - 2654 D / Ambey / 2020-21.					
Date of commencement 24/12/21					
Date of completion 23/12/22					
Dab -					

① getting out of + 13m
 rmm (13) = 3mc
 eh 4863 = 31/mc
 h 14509 =

② clearing and getting
 of road to
 rmm (13) = 144/mc
 eh 56929 = 61/mc
 h 79 701 =

③ Pre-3/6 excavation
 road completed 1/22

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Pro rectw in subs					
with nos					
numbr (14) = 25.05 m ³					
ch 8160 = 18 / m ³					
					204413.25
(15) Pro 3/4" dia hyd pipe					
in subs					
numbr (15) = 2.1293 m					
ch 64744 = 34 / m					
					137860.00
(16) Pro back filling behind					
AW, RW. numbr (16)					
ch = 65.96 m ³					
ch 801 = 80 / m ³					52886.00
(17) Pro 3/4" dia weep holes					
with all dia 1/2"					
numbr (17) = 72 nos.					
ch 120 = 48 / No					8674.00
(18) Pro rectw. insts with m30					
numbr (18) = 8.70 m ³					
ch 8742 = 23 / m ³					76057.00
(19) Pro 3/4" dia hyd pipe					
in subs -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$vmbd$ (12) = 0.72 AF					
eh 65899 = 83/AF					
					148 765 = 00
(20) Pro. Conts of base course for BM 617					
$vmbd$ (20) = 589.50 m ³					
eh 5030 = 83/m ³					
					2965.674 = 00
(21) Pro Conts of prepared with m30 on road					
with all dms					
$vmbd$ (21) = 8095 = 49/m ³					
@4 = 516.813 m ³					
					41, 83854 = 00
					148, 64, 411 = 00
Add. 12% GST @ 6.1783 729 = 00					
" 1% L. less @ 14.86 44 = 00					
ST ec @ 1/2 184 139 = 00					
					16 809 23 = 00
less 11.11% below @ 1/2 1886 581 = 00					
					150 94 342 = 00
less provisions paid @ 1/2 7837954 = 00					
					27 410 328 = 00
					113 521 044 = 00
					7256 358 = 00
Final 4/12/23 SST					
Final 4/12/23 SST					

Continuation

CAD
11/12/23
ET