

Record entry

23-08-2021

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Brichewwan	Tn			
Satyanarayan Tula					
Head - Mr. Gopal					
Agreement no - 07, ERPD / 2021 - 22					
Name of contractor - CM Communi-					
Cation					
Date of start - 07-07-2021					
Date of completion - 06-07-2022					

1) providing and Fixing legs of  
mmr project

2 N.	→ 2 N.
------	--------

2) Benchmark pillars

1 N.	→ 1 N.
------	--------

Reference pillars

2 N.	→ 2 N.
------	--------

3) Cloring and grubbing  
Road land

$$2 \times 20.0 \times (4.0 + 4.0) = 320.0$$

$$1 \times 30.0 \times (4.0 + 4.25) = 247.5$$

$$3 \times 30.0 \times (4.0 + 4.0) = 720.0$$

1287.5 m

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$BS/1287.5 \text{ m}^2$				
2 X	20.6	$\times (3.5 + 4.0) = 300.0$			
2 X	30.6	$\times (3.0 + 3.0) = 180.0$			
2 X	20.6	$\times (3.0 + 3.5) = 260.0$			
3 X	30.6	$\times (4.0 + 3.6) = 675.0$			
2 X	25.6	$\times (2.6 + 2.5) = 275.0$			
					$2977.0 \text{ m}^2$
	$\frac{2977}{10000}$	$= 0.30 \text{ ha}$			
					$\rightarrow 0.30 \text{ ha}$

~~10.21~~  
~~23.08.21~~  
~~7618514~~

Record entry

07-03-2021

15)

Earthwork in excavation for

foundation / excavation

$$\text{H.W.} - 2 \times 6.5 \times 1.4 \times 1.5 = 27.0$$

below p.m.c.

$$1 \times 4.8 \times 1.5 \times 6.4 = 2.88$$

 $30.18 \text{ m}^3$ 1/mtr  $29.8 \text{ m}^3$   $\rightarrow 29.8 \text{ m}^3$ 

2  
 16) providing concrete for  
 plain concrete in opn  
 foundation masonry

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 5)	Amraukund gramwar				
	Sub base by margin				
	Area from margin				
	18 Acre - T				
	168.75 M <sup>2</sup> C.O.N 7 m <sup>2</sup> P.M. 05				
					168.75 M <sup>2</sup>
	A				
	13-11-2021				
	26/6/2021				
	Satyanarayan Tola				
	Abhishek Patel				
	I.S.I. A.I.U.B.S.I.I.				
Name of WORK:-	Balkhanwan To				
	Satyanarayan Tola				
Head-	MMSI (Gen)				
Agreement No-	07 SBD/2021-22				
Name of controller- OM communi-					
	cahm				
Date of start-	07-07-2021				
Date of completion-	06-07-2022				
10) providing and Fixing Laga					
/ MMSI project					
2 N. C.O.N 7 m <sup>2</sup> P.M. - 06					
@ Rs 9551.65 / m <sup>2</sup>	Continuation				— 19103 =

## Sch. XLV-Form No. 134

BPF 19/03

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2) Benchmark pillar</u>					
<u>1) IN<sub>o</sub> OVV MRS PN-06</u>					
(Q/R 13584.98/m <sup>2</sup> )					13585-
<u>Reference pillars</u>					
<u>2N OVV MRS PN-06</u>					
(Q/R 1643.27/m <sup>2</sup> )					13287-
<u>3) Cleaning and grubbing</u>					
<u>Road land</u>					
<u>O. 30 m<sup>2</sup> OVV MRS PN-06</u>					
(Q/R 52970.33/m <sup>2</sup> )					15891-
<u>4) Earth work in excavation</u>					
<u>for foundation / structures</u>					
<u>25.8 m<sup>3</sup> OVV MRS PN-07</u>					
(Q/R 279.05/m <sup>3</sup> )					8317-
<u>5) 16) Provisoy concrete for</u>					
<u>Plane concrete in open</u>					
<u>Aeunior m 15</u>					
<u>4.57 m<sup>2</sup> OVV MRS PN-07</u>					
(Q/R 5674.27/m <sup>2</sup> )					22231- 25531-
<u>4864.53</u>					
<u>6) Plane cement concrete</u>					
<u>in substructure -</u>					
<u>33.74 m<sup>2</sup> OVV MRS PN-07</u>					
(Q/R 5674.27/m <sup>2</sup> )					191450-

Continuation

R 263864-

## Sch. XLV-Form No. 134

B.F.B. 26386U-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7					
13) Provision and laying of P.P.C. N.B. 100 cu.m.					
		1000 mm			
	7.5 m C.V. 7 m S.P.N. - 07				
	(A.R. 3828.81/m) —> 28716-				
8					
20) Provision and laying of R.C. pipe 1000 mm					
	5.0 m C.V. 7 m S.P.N. - 07				
	(A.R. 921.68/m) —> 4608-				
9					
13) Constructing embankment with approved material					
	1081.025 M <sup>3</sup> C.V. 7 m S.P.N. - 07				
	(A.R. 190.36/m <sup>3</sup> ) —> 205784-				
10					
15) Constructing granular Soil layer by provider					
	With provider material				
	168.75 m <sup>3</sup> C.V. 7 m S.P.N. - 09				
	(A.R. 2545.58/m <sup>3</sup> ) —> 41429567-				
		R 932539=			
11	G.S. T 12%				—> 111505-
12) L.C. 1%					—> 9325-
13) Seign 100% Fa 1223678101 —> 12297					
Less 29.35% Sur					R 1066066-
					—> 124662-
					—> 821404-

Ad 20/11/2021  
 20/11/2021 continuation  
 S. S. X  
 25/11/2021  
 25/11/2021  
 G. J. 12/11/2021  
 G. J. 12/11/2021  
 D.B.