

Measurement Book

SUB-DIVISION

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Schedule XL-Form No. 134

MR 3054
સ્વરૂપાનન્દ

MRN. 3557

Work:- PMGSY chakhan Se

Ram Narash Singh Ke Ghar Se

Marhay a virdalaya Horaar

chakhan Kirta PMGSY road.

Date of start:- 11-03-2022

Name of Work-to 11-12-2022.

Situation of Work-

Agency by which work is executed- Rupa Kumar Narayan Pr

Date of Measurement-

No. and date of agreement 02/MB/22-23

(These four lines should be repeated at the commencement
of the measurement relating to each work) 11.11% halal

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record of measurement					
①	Chawal and jumbo				
	Recorded land				
	1	2x 84.1 m x 1.00 = 168.20			
	2	2x 111.00 m x 1.00 = 222.00			M2
					1844.00 M
	②	1000m² H.R. = 0.1844 H.R.			
Record of measurement					
③	Construction of brick wall				
	over earth house				
	1	2x 8 m x 3 m x 1.30 x 0.350 = 218.40			M3
	2	2x 10 m x 3 m x 1.30 x 0.400 = 312.00			"
	3	2x 9 m x 3 m x 1.30 x 0.400 = 288.00			
	4	1 x 1 m x 1.30 x 0.400 = 0.52			
					811.72
	5	Brick wall 1000 x 8 fm			
		Girder length 1000 ft			
	6	1 x 4.06 x 2.50 x 0.175 = 1.776			
	7	1 x 6.92 x 2.25 x 0.175 = 3.936 "			
	8	1 x 6.75 x 3.25 x 0.175 = 3.839 "			
	9	1 x 14.82 x 2.00 x 0.175 = 5.187 "			
	10	1 x 10.15 x 2.85 x 0.175 = 4.174 "			
		Continuation			
		1 x 10.15 x 2.85 x 0.175 = 4.174 "			
					18.912 "

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ans tract of Cost
①	claving		and grubbing		
		do	do		
	wide.Parcel	①	= 0.1844 Hect.		
	① R	Rs 52.970	= 33 Hect Rs 976.82		
②	Construction of subgrade				
	and partition shoulder				
	width.Parcel	①	= 8.11.52 m ²		
	① R	Rs 192 = 225 m ³	R 356.053		
③	Construction of granular subbase				
	Gravel				
	width.Parcel	②	= 40.48 m ³		
	① R	Rs 2472 = 24			
		m ³	R 100.049 =		
④	Soilcut Playa				
	Compacting				
	do	do			
	flap	= 44.289 m ³			
	① R	Rs 42.62 = 80 m ³	R 202.046 = 0		
⑤	Soilcut Playa				
	and Compacting				
	width.Parcel	①	= 38.182 m ³		
	① R	Rs 40.44 = 26 m ³	R 309.607 = 0		
⑥	Providing and applying				
	Priimer & Coat (SS'')				
	do	do			
	width.Parcel	②	= 108		
			= 1019.95 m ²		
	① R	Rs 43 = 27 m ²	R 44,133 = 0		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Providing sand Dipping					
7 Top coat R.S.1	do	do			
Vidi. Squo (1) = 1047.95 m ²					
⑧ R. 150/175					
(m ²) 15,520					
⑨ Providing clay Dipping					
clay gradient P.M @ 1% do					
Vidi. Pan (2) = 1047.95 m ²					
⑩ R. 238724 m ² = 23,872.4					
⑪ Providing G. R. C. (R.C.)					
do					
Vidi. Pan (3) = 35.34 m ²					
⑫ R. 32 = 32 m ² = 32.456					
⑬ Providing L. m. Dipping					
compact m. S. do 25 unit per do					
Vidi. Pan (4) = 89.36 m ²					
⑭ R. 12.042 = 5 m ² = 10.6416					
⑮ Providing R. River sand					
" Cement Concrete M.R. M.M. P.M. do					
R. 0.3112					
⑯ R. 3184 = 16 pack					
⑰ 65.54 = 00					
Continuation					
122.03.047 =					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17)					
19	Polygon	One wall			
	d				
	$880 = 26418$				
	0.60				$\text{ft}^2 1582$
(18)					
20	Triangle	One side			
	Two sides	One side			
	d				
	$880 = 50 \text{ NR}$				
	0.60				$\text{ft}^2 621.31$
(19)					
21	Parallelogram				
	Boundary Pts				
	d				
	$880 = 2640$				
	0.60				$\text{ft}^2 13504$
(20)					
22	Irregular	Roof			
	width	length			
	d				
	Width each = 18.440m				
	0.60				$\text{ft}^2 123,128$
(21)					
22	Parallelogram				
	Typical MMG. Spt. for finding				
	Algorithm				
	d				
	$880 = 02 \text{ m}$				Continuation
	0.60				$19,116 = \text{cc}$
	$9808 = 15 \text{ part}$				$\text{ft}^2 25,26,047$
					$25,48,565$

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Continuation