

Name of Plot - Shrik Shekhar Singh S/stronshi To
Lalchand Road

Agency — M/S Balaji Developers

Schedule XLV Form No. 134.

Executive Engineer
R.W.D. Works Division
ReLayout DIVISION

Meskanw SUB-DIVISION

Measurement Book

Job No — 1028

Name of work - Construction of road & 20 feet
 Situation of work - for Shri Lakshmi Sita Ram
 Agency by which work is executed - Lakshmi
 Date of measurement - Aug - 1915
 No. and date of agreement. Balaji, D. 1915
 (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.	
A.T. (New Colony)					
Slabmukund Ghat					
Aggregate - 21	BD	from top	5-12-20		
D.O.e.r	5-12-20				

Revolving

1. 2 ft. Piping 2 ft. clay bottom
bottom - 1x4 = 4 ft.
2. 2 ft. diameter

$$\text{radius for 1 ft} \rightarrow 1 \times 4 = 14 \text{ ft}$$

$$2 \times 3.14 \times 1 = 90.87 \text{ m}^2 = 0.707 \text{ ha}$$

~~1 ft~~
~~29.12.20~~
~~02~~

Revolving

1. Content of embankment will be
measured obtained from bottom
fists - - - fall.
As per graph

SrNo.	Ch.	All Area	mean Area	Side	Volume
1	0	192	-	-	-
2	50	1.680	1.816	50	90.800 m^3

Continuation

90.800 m^3

Particulars	Details of actual measurement		Contents of area
	No.	Abt + Bt \approx Cbt	
1) Area of p. & fr. of Honey bed land			
	$V_{Tm3P} = 4 \text{ Nos} \times 3.957 = 10 / \text{are} \approx 15839 \text{ m}^2$		
2) Pong & fr. of surface filter			
	$V_{Tm3P} = 14 \text{ Nos} \times 17.83 = 10 / \text{are} \approx 24963 \text{ m}^2$		
3) OI & ground road land			
	$V_{Tm3P} = 20 \times 0.000333 \times 3.6 / \text{are} \approx 35794 \text{ m}^2$		
4) Land of embankment - - - - -			
	$V_{Tm3P} = 467.82 \times 0.188 = 0.5 / \text{are} \approx 87975 \text{ m}^2$		
5) Land of embankment - - - - -			
	$V_{Tm3P} = 3485.173 \times 1.92 = 1.3 / \text{are} \approx 538198 \text{ m}^2$		
6) Land of vegetables - - - - -			
	$V_{Tm3P} = 20624 \times 0.188 = 1.4 / \text{are} \approx 14740 \text{ m}^2$		
7) Land of j. side by boundary (are)			
Land of road - - - - -			
	$V_{Tm3P} = 629.52 \times 0.1614 = 0.3 / \text{are} \approx 1016532 \text{ m}^2$		
8) Pong & other s. & y. for water			
infract & ground land - - - - -			
	$V_{Tm3P} = 2000 \times 9.256 = 1.0 / \text{are} \approx 18508 \text{ m}^2$		
9) E/W in canals - - - - -			
	$V_{Tm3P} = 378.915 \times 2.294 = 0.3 / \text{are} \approx 111452 \text{ m}^2$		
10) Pong P. ex. m/s (1:2.5 S)			
Concrete - - - - - in open face			
	$V_{Tm3P} = 26.847 \text{ m}^2$		
11) Pong P. ex. m/s			
	$V_{Tm3P} = 77.35 \text{ m}^2$		
12) $\approx 4159.97 / \text{m}^3$	104.147 m^3	E. 433456 m^3	
11) Plain reinforced cast			
	Continuation		$\approx 3430122 \text{ m}^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Crashda (M 20) in 2489dha				157	3433122 ^m
UT.mBf = 55.99 A = 4862 = 52/3					272252 =
12 $\frac{1}{3}$ long 2 bkg of 3m width & 1ft --- Acre					
UT.mBf = 70 m x 9/19 = 50 fm					64365 =
13 $\frac{1}{3}$ long 2 bkg Rice N.P. H.P Gomandia --- Acre					
UT.mBf = 37.50 m x 187 = 70 fm					44542 =
14 $\frac{1}{4}$ long 2 bkg R. C.P. P. 1 + 000 mch Jharafurukh					
UT.mBf = 75 m x 3888 = 29 fm					29161 =
15 3 + 1 = 4 acrely 21/2					
UT.mBf = 270 m x 484 = 130 fm					1389 =
16 3 7 Dijamalif 7 acrely 20 + 12					
UT.mBf = 630 m x 1893 = 46 fm					6889 =
17 3 8 Dijamalif 10 acrely 200 + 12 + 10					
UT.mBf = 2457 m x 231 = 56 fm					5695 =
Acre 1.1. Labda 0.8 + 12.1. 0.5					3854415m
Acre S.F. 10).					50107412m
Long 204 ft ac for yard					
V 1 pg 25/3/21	1	3m	25/3/21		
or			AC		