

Prakash Choudhary House No
Read Name is Sai Prakash Choudhary House No
Prakash Choudhary Form No. 134

Measurement

DIVISION

SUB-DIVISION

Pilsra

M.B.N.O. 821

MEASUREMENT BOOK

Sudhir Kumar

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.	
		Record Entry			
N/wk:	jan prashik shandhar	House 6			
	PHC SY Road	(TSD - 97107, B.L.D. 422151)			
Agency	Sudhir Kumar				
Ref to Ag no - 5	ISBD	HMG SY	2020-21		
D/Start	04.01.2021				
D/Complete	03.01.2022	As per Ag			
D/Entry	14.09.2022				
1) plus facing working B.M = 2 Nos					
P.P. =					6 nos

2) clearings, grubbing soil

land by manual means

$$2 \times (198 + 500) \times 3.5 \text{ m} = 0.91 \text{ Hect}$$

3) S.C Const. & embankment

Taken 60% off (gross width)

be subsumed later on

$$100 \text{ m land} \cdot 2652.58 \times 0.6 = 1591.55 \text{ m}^3$$

$$1000 \text{ m land} \cdot 284.23 \times 0.6 = 170.56 \text{ m}^3$$

4) Const of Subgrade

$$1 \times 1298 \text{ m} \times 7.28 \text{ m} \times 0.3 \text{ m} = 2834.83 \text{ m}^3$$

5) Const of C.S. & grade I

$$43 \times 30 \text{ m} \times 4.05 \text{ m} \times 0.200 \text{ m} = 1064.9 \text{ m}^3$$

6) P/lv w. B.m grade III

$$43 \times 30 \text{ m} \times 3.75 \text{ m} \times 0.075 \text{ m} = 362.81 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) P. u. m. a. 1 km post					—
2 M 0 S @ R 2271.81				→	6815
200 mms per				7 M 0 S	
QR 614.03				→	4298
(15) Pr. v. in a. 1 km post					
1 km post					
QR 1747.34				→	38989
(16) Pr. v. in a. 1 km post					
1 km post				→	210
16 M 0 S 3739.29				→	59828
4 N 5 QRS 4964.15				→	19856
12 N 5 QRS 6864.12				→	82369
6 N 5 QRS 4628.77				→	290.22
4 M 0 S QRS 9715.57				→	34862
(17) Pr. v. in a. 1 km post					
1 km post					
266m ² em 321.91 m ²				→	192028
6.2m ² R 9.810.71				→	50257
(18) Pr. v. in a. 1 km post					
1 km post					
For one year month					
133 ft(0) C 0 837.70				→	111413
(19) Pr. v. in a. 1 km post					
166.97 R 937112.68				→	41187390
(20) Pr. v. in a. 1 km post					
VP (17) = 32.6m ² QRS 902.77 → 47676					
A a a 12.1. 63					
A a a 1 x. 10 b } 1076784					
A d D - 8 f m					₹1,140,000
					₹52,92,97,742 = 00

Continuation

