

KIN-
Building names will be published
Dwelling numbers will be
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Measurement Book

2884

Schedule XLV-Form No. 134

Sub-Division - DIVISION

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(प्रांगणी)

Agency:- Deo, Developed Project

Land and AIC Raith

D. L. Surveyor Meant

Sch XLV-Form No 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W -	Curdhain to Peed	line			
	Bhura channel	line			
	to Pussey p. to Tunge				
	marker and boundary.				
Ang -	Tata Developments				
	(P) Ltd - Vashikar				
Date of Survey -	25-05-2022				
Date of Birth -	25-05-2023				
Date of Measurement -	10-1-2024				
(1) Curdhain to Pussey					
boundary line 100 m					
length					
Area in A.R. (41 R - 34.00)					
1100.6 cm ³					
unit 88 x. 1 = 968 cm ³					
(2) Pussey to Tunge with others					
marked along with cables					
200.					
- 1 x 20.0 x 9.0 + 4.00 x 20.0 = 30.15 m ²					
- 1 x 20.0 x 4.00 + 5.00 + 4.00 x 20.0 = 17.73					
- 34.0 x 4.00 + 5.00 + 8.00 x 20.0 = 31.51 m ²					

Continuation

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) gutter and masonry					
Brick masonry					
Area m.s. No. (1) P - 10 u.e					
1.300 p.m.s					
@ M 40/5-40/5 m — n 5220 200					
(2) gutter and debris falling					
debris					
Area m.s. No. (2) P - 10 u.e					
1.300 p.m.s					
@ M 1845.181 P.m — n 2400 200					
(3) Chimney and other masonry					
masonry debris					
cabtia 200					
Area m.s. No. (3) P - 10 u.e					
0.911 p.m.s					
@ M 523.20.331 P.m — n 48203 200					
(4) cavitation treatment of					
activities debris cost					
200					
Area m.s. No. (4) P - 13 u.e					
968.00 m ³					
@ M 152.5 / m ³ — n 147281 200					
(5) cavitation to sub grade column					
Shale debris and cabtia 200					
Area m.s. No. (5) P - 11 u.e					
3300.00 m ³					
@ M 191.081 / m ³ — n 632808 200					
					M 8,359,12 200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(6) Paharwala w. Amala		135	m	835912	=
atmos metred do. No.					
Qm 2814251m ²					
Content do. m ³ = 883923					
					106039m ³
Qm 2814251m ²					2984203
(7) Paharwala w. Amala 33-17					
metred atmos metred					
do. No. 31 P-14 m ²					
371.61m ³					
Qm 342361m ²					
(8) Paharwala cut 31					
do. all cut 226					
Qm 40811m ²					
Content do. m ³ = 202205					
(9) Paharwala cut 20,					
do. all cut 226					
Qm 110-154					
4934.80m ²					
Qm 13.951m ²					
n 69 119					
(10) Paharwala cut 20, Amala					
Content do. all cut 226					
Qm 110-154 (69 119) 493480					
Qm 201.651m ²					999135
					Continuation

M 6362840

P. 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		37m	63	628402.00	
(11) Pahar 1c in patti with mukti (any date)					
Drawn on No (7) P-15m					
2N 0 Qm 229383 Pm - n 45962.00					
(12) pahar 200m patti with long date					
Drawn on No (8) P-15m					
6 N 0 Qm 594.26 Pm - n 35692.00					
(13) Pahar Patti with 600m					
14 Cawalri (any date)					
all cabb 26					
Drawn on No (9). P- 15m					
4 N 0 Qm 4700.00 Pm - n 18500.00					
(14) Pahar 900m extended					
15 Bad date					
Drawn on No (10) P-15m					
2N 0 Qm 5200.00 Pm - n 10460.00					
(15) Pahar 600 + 450 Patti with					
16 Bad date all					
Drawn on No (11) P-15m					
2N 0 Qm 400.00 Pm - n 9250.00					
(16) Pahar 1ft extra (middle)					
17 Bad mukti date all cabb 26					
Drawn on No (12) P-15m					
25. 80m ² Qm 721.95 Pm - n 185397.00					

Continuation No. 659485220

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 F.	m 6 5 94	852 200	
(17)	Number of boundaries				
18	and all curves				
	Area 31 A. (13) P-16 m				
127	No.				
	Qm 842-62 (N)	m	10) 013 200		
(18)	Number 300 m Const Pipe				
19	depth all constant 206				
	Area 31 A. (14) P-16 m				
15-00	M				
	Qm 888-15 (m)	m	13277 20		
(19)	Number boundaries and other parts				
20	depth				
	depth at N. (15) P-16 m				
1 N. Qm 30 56 02	(A)	m	30 56 20		
(20)	Number of boundaries and other parts				
21	depth all constant 21				
	Area 31 A. (14) P-16 m				
3 N. Qm 9476 m (B)	m	28 428 200			
		m	674 662 620		
	depth 10 feet East (C)			674 662 0	
	and 12 ft West - (D)			809 595 200	
	and 8 ft East - (E)			984 652 00	
		m	772 237 200		
	After Area 56 x Rev (F)			423 225 200	
		m	729 914 720		
	After Power Total (G)	m	50 19 922 200		
		m	22 79 225 200		

Continuation

10-1-24

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10-1-24
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