

MMSL(5c)

MRS NO 941

Schedule XLV-Form No. 134

RUD WORKS DIVISION

Udaikishangarh SUB-DIVISION

Agency - PURANDHAR NATH CONST. PURAINI.

MEASUREMENT BOOK

Road from Mahalal to Udaikishangarh
to Matar hile via NH 106 Cholapura
Sarole Ice Ghat hile patan

A H. Patel

22/11/2011
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
मिशन कॉल, उदाकिशंगर

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.	
1/9/22	sqft	Plot - Measured		
T3/9	V	Udaipur city		
13	Plot No	Plot No		
XFF1106	C	Land/Plot		
Shed 17 & 18	sqft	for sale		
Agreement = 08 S/13D of				

Agency = Purchaser

11/9/22 east. No.

Sector Kr. J2, A.P.

Purchaser, DILIP KUMAR

Date of start - 07/05/22

" " " = 01/11/22

Measured Date

① Selling or purchasing

Land's 9 & 18 sqft

ref no. 11 of 13

Market VR & Appolo

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, उदायिशुराज

1st on A/C B11

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/9 m ² of Road - Marginal					
T3/9 Udarisheya					
1/8 Naka Hale HDP					
1/4 100 Chalaphoor					
Shel 179 ke 3 Fer tol					
Agreement = 08 S/BD of					
2022-23					

Agency = Purohit or
Meth east. No.
Satykr. Kr. Jh. A.P.—
Purohit DIL - 100 m²

Date of start = 02/05/22
" " " = 01/11/22

Measured Details

(1) Selfiy oer peler
Purohit's cr. & Puriy
of corner't Peler

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Pt. Clls	0.5	40.48			
65	—	—	—	—	
Perch Diller	—	140.			

Reference pillars = 2 nos.

Pt. Clls	40.48	140.	m ²
65	—	—	

(2) Closely and closely Road fenced like boundary crossing wall matters — 0.2.

$$\begin{aligned} 2 \times 5 \times 30.48 \times 3.50 &= 1058.4 \\ 2 \times 8 \times 30.48 \times 3.40 &= 1632.4 \\ 2 \times 4 \times 30.48 \times 3.50 &= 840.0 \\ 2 \times 1 \times 15.6 \times 3.30 &= 99.6 \\ & \hline 3621.40 \\ & m^2 \end{aligned}$$

0.3621 Acre.

Pt. Clls	40.48	140.	m ²
65	—	—	
gpt. Clls	—	—	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
800 ft Chord of area					
Cst. Poly Area	100	1.368	50	70.84	Acre.
area					acres
0.00	1.368	-	-	-	
50.0	1.465	1.407	50	70.84	
100.0	1.984	2.005	50	86.24	
150.0	2.105	2.045	50	102.24	
200.0	1.695	1.914	50	96.95	
250.0	1.705	1.779	50	89.85	
300.0	1.968	1.837	50	71.04	
350.0	2.025	2.087	50	104.84	
400.0	1.653	1.939	50	96.95	
450.0	1.722	1.680	50	84.64	
500.0	1.698	1.720	50	85.60	
				730.28	
				ft²	
				Total = 912.85	
				m²	
<u>(3) Cost of Construction</u>					
With material charges					
For masonry work - £					
Cst. up to 30 ft part					
= 912.85 m²					
Cst. = 912.85 x 80%					
= £ 730.28 m²					

Continuation

Preston
08/07/2022T. Murtuza
18/7/2022
A/B

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Const of ground or 861.600 by Surveyor by method of area					
in 45 form - 15.00/-					
1425.60 (6.87375) x 2.0100 = 13.187					
185.00 x 3.75 x 0.1 = 562.50					
1482 x 30.6 x 3.75 x 0.1 = 96.00					
1.03 x 20.00 x 3.75 x 0.1 = 33.75					
1410.6 x (3.75 x 2.50) x 2.01 = 51.625					
3.30 x 2.40 x 0.1 = 1.128					
764.00 / 199.934					
203					
✓ Done by Surveyor 2010/11/2022 A/B					

Continuation

5
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Par. 10.60 ft. of Army					
of concr. & sandstone					
— — 310 - 100 ft.					
Off. width TMB P (2)					
Off. = 1 m.					
Off. 40' 23.18/100					
— — 40' 23.18					
 2) Reckon pillar					
Off. 5 9 m.					
Off. 1841.98 - R. 3683.98					
 3) clarity of gold					
4 ft. 8 in. 100 ft. - - - -					
Off. width TMB P (2)					
Off. = 0.262 ft. 100					
Off. 59870.8					
— — 2819509.87					
 3) Cons. of granite					
5) 4 in coppered no. 10 wire					
off. 4 in - - 100 ft					
Off. width TMB P - (93)					
Off. = 730.28					
Off. 190.72 - R. 139057.82					

Continuation

R. 1L627L. Or

R. 166276.95

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Construction of boundary					
7) Sunk bed approach					
Well ground					
water					10-aw-10
fly ridge P. (4)					
R. = 166.934 m ²					
R. 2932.11					
					R. 586234.47
					R. 752511.42

Add 4st 129					
(+) R. 90301.37					

Add 1. C. - 1.					
(+) R. 7525.11					

R. 850337.90					
R. 101.11 15001.80					

R. 865338.90					
8 acy R. 865339.60					

10 by below					
432.70					

0.057 C					
R. 864966.30					

acy					
R. 864966.60					

Ponch					
21/6/22					

Continuation

T.M. 22/7/2022

L.S. AB

S. 22

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमुख, उदाकिशुनगंज