

UNDER
Koili Puri Road to Margan Tola (NAPUR
BLOCK)

Schedule XLV Form No. 134.

~~Sub~~ Patti ~~Sub~~ Gram, ~~Tola~~ - DIVISION

~~Sub~~ - CITY

~~Sub~~ Patti ~~Sub~~ Gram, ~~Tola~~ - SUB-DIVISION

Measurement Book

2835

Agency : A. H. I. S. O. M. C. ANDRA

I.S.I. on A/C Bill

Debited & Measured

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W -	Cutting 6 acre				Area
	Koyla Petha Road to Henson				
	line on Number				
Area -	Abherkoty Chawra				
	Half Part Koyla Number Sitanwala				
Date 6 Dec -	30-12-2019				
Date 6 October -	29-08-2020				

(1) Setting out working Bench made

depth all, cut 1 ft 2 in.

$$\text{Qty} - 1 \times 30 \text{ m} = 30 \text{ m cu m}$$

$$1 \times 24 \text{ m} = 24 \text{ m cu m}$$

$$294 \text{ m cu m}$$

$$ie 0.294 \text{ cu m}$$

(2) Setting out Revenue Pillars

depth cut 1 ft 2 in

$$\text{Qty} \text{ cu m } (1/2 \times 1) = 0.294 \text{ cu m}$$

(3) clearing stones and

Material shall be

$$QH - 9 \times 30 \text{ m} \times 4 \text{ m cu m} = 1080 \text{ m cu m}$$

$$1 \times 24 \text{ m} \times 4 \text{ m cu m} = 108 \text{ m cu m}$$

$$1188 \text{ m cu m}$$

$$ie 0.119 \text{ cu m}$$

Continuation

Abstract of Cost

Sch. No. 2000 Date AIC Bap

Particulars	Units of actual measurement				Contents of area
	H.	L.	B.	D.	
(1) Salter and water Basha					
length of all cable					
705					
Dimension (1) P-1 m					
0.294 km.					
@m 4376.27/m²					1287 m²
(2) Salter at Refuse Pile					
length of all cable 205					
Dimension (2) P-1 m					
0.294 km. @m 202075/m²					594 m²
(3) Cleaning grub wall					
length of all cable					
205					
Dimension (3) P-1 m 0.119179					
@m 49739.47/m²					5919 m²
(4) Pather Boga cutting in earth					
in front of all cable 205					
Dimension (4) P-2 m					
22.05 m²					
@m 81.20/m²					1790 m²
(5) Construction of					
metally of all cable					
205					
Dimension (5) P-2 m					
184.63 m³					
@m 182.51/m³					30870 m³
					M 40460 m³

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Pudding 1/3rd water (1/2) waterly double cloth rob		137 m	40	460 m ³	
O4. u/s lab (6) P-3ue 38.97 m ³					
Qm 263512 m ³ → m 102691 m ³					
(7) Pudding 1/3rd water 95.11 m ³ atmos metals double cloth rob					
O4. u/s lab (7) P-3ue 71.51 m ³					
Qm 3209.24 m ³ → 229493 m ³					
(8) Pudding P.C. Pudding m ³ double cloth rob					
O4. u/s lab (8) P-4 ue 164.30 m ³					
Qm 7980.39 m ³ → 13 11178 m ³					
(9) Pudding 1/3rd part of double cloth rob atmos metal (9) P-4 ue 1 m ³					
Qm 2513.97 / Pe → 2520 m ³					
(10) Pudding 200 m P.C. double cloth cloth rob					
O4. u/s lab (10) P-4 ue 200 m 6.90 m ³ / Pe → 1390 m ³					

Continuation M 1687722 m³

P.T.O.

Particulars	Details of actual measurement			Contents of area
	No.	Length	Breadth	
		BS	1682722m	
(11) Pukhri but open				
(1) hardtop part round only				
d.b.				
(2) open & open air P-S-W-E				
58.80 m ²				
		QH 942.521m ²	a 55717m ²	
(2) Pukhri emb. Sathla Baw				
d.b. all continuous				
Open & open air P-S-W-E				
27No				
		QH 11805731R	236112m ²	
			m 1766186m ²	

As Per Amt 0.057-Balh G 884=0
 M 1766186=0

1
 Junc
 15-3-24
 AE

Sathla Baw
 8/3/24
 AE