

Chaterha to Nawala

Schedule XLV Form No. 134.

MHSG - Gen

E. E. R. W. D. (ic)

DIVISION GRIDS

A. E. R. W. D. (ic)

SUB-DIVISION

FATENPUR -

M. S. Kumarappa Const.

Measurement Book

2850

1st on A/c Bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of Work - Const of Road
from Chatahara to
Nawala under MHCISY
(Gen)

Name of Agency - M/S Kumar
Kirpa Construction,
At - Vill - Mangung, P.O -
Musaila, Mohanpur

Gaya.

Agreement No. - 46 / MHCISY / Gen /

SB D / 2019-20

Date of commencement - 19.09.19

Date of completion - 18.09.20

Date of measurement - 02.07.20

① E/W in excavation

for found. of structure

- - . 018

Ahut - 2 x 7.60m x 2.30m x 1.60m } 55.94 m³

R/Wall - 4 x 1.60m x 2.097m x 1.60m } 21.47 m³

77.41 m³

② Plv Alice M10 in found

- - . 018

'Continuation'

3-rd and Final Br 11

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Name of work:- chatahra to howela					
2. Agency:- m/s. Kumar Kripa constn					
3. Agreement No:- 46 /mmgg/ Gen/SBD					2019-20
4. D. of commencement:- 19.9.19					
5. D. of completion:- 18.9.2020					
6. Block:- fatehpur					

1. H.P.-1000mm dia - 3 nos					
Earth work in excavation of foundation					
complete all jobs					
Face wall					
$3 \times 2 \times 6.30 \times 1.4 \times 1.50 = 79.38$					
Pipe portion					
$3 \times 1 \times 5.90 \times 1.50 \times 0.80 = 21.24$					
					100.62
2. providing concrete for plain/reinforced concrete in open foundation					
complete all jobs					
$3 \times 2 \times 6.30 \times 1.40 \times 0.15 = 7.95 \text{ m}^3$					

Continuation

Abstract of cost

30

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/30. Earthwork in excavation					
Dty v/cle TMB Pg- 18					
$\phi t_y = 77.41 m^3$					
@ 28 5.21 /m ³ = Rs 22117.0					
2/31. P/V PCC m-30 in foundation					
Dty v/cle TMB Pg- 18					
$\phi t_y = 9.67 m^3$					
@ 42 82.70 /m ³ = Rs 41409.00					
3/32. P/V PCC m-30 in open formulation					
Dty v/cle TMB Pg- 18					
$\phi t_y = 48.58 m^3$					
@ 4309.95 /m ³ = Rs 209377.0					
4/35. P/V PCC m-75 in sub-sols. etc					
Dty v/cle TMB Pg- 18					
$\phi t_y = 34.12 m^3$					
@ 4520.31 /m ³ = Rs 154240					
5/38. Supplying fitting and plating st/sd bar					
Dty v/cle TMB Pg- 18					
$\phi t_y = 0.656 mt$					
@ 78067.62 /mt = Rs 5121					

Continuation

Sch. XLV-Form No. 134

~~Leave half page~~
Continuation

39
Sch. XLV-Form No. 134

Continuation