

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.	
CII - MM 654 (SC)					
Name of work - Andar					
Tier path to Durbhalia					
Name of Agency - Andar commd					
Agd - 76 MM 654 (SC) of 2019-20					
Date of start - 10/6/2020					
Time of completion - 01/6/2021					
Date of measurement -					

measurement

(1) Providing and
fixing of working
benchmark pillar
do... do as per
1.700k.m

(2) Providing reference
pillar do... do as
per 1.700k.m

(3) clearing and
drubbing of
land as per 1.700k.m

Continuation

Sch. XLV-Form No. 134

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

Total Ar - 6326262.00

Less 10% Below

Ar Per Agreement - 6326262.00

5693636.00

Memo of Payment

B.Y. S. R - 455491.29

24. I. T - 113873.00

17. C&S - 56936.00

17. C&S - 56936.00

17. S&S - 56936.00

SF - 75000.00

R - 210000.00

1020127

By cheque - 4673464.00

5693636.00

Payable For Ar - 5693636.00

Fifty Six Lac Ninety
Three Thousand Six
Hundred Twenty Six only

Executive Engineer
Rural Work Department
Work Division Siwan

21.1.2021

102 No - 13 dt 21.1.2021

Continuation

2nd on Mc Bill

7

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH - 12 MMS (SC)					
Name of Work:- Anokhi Tiler					
Path to Authority					
Name of Agency:- M/C Yodeme					
cause					
AGT No - 76 MMS (SC) 2011-20					
Date of Start:- 10/6/20					
Time of completion:- 01/07					
part of measurement:-					

① providing and laying
and compeling
W.P.M-3 Material
do --- do as per

$$10 \times 30.0 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

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$$3 \times 30.0 \times 3.75 \times 0.075 = 25.3125 \text{ m}^3$$

$$1 \times 10.0 \times 3.75 \times 0.075 = 2.8125 \text{ m}^3$$

$$= 534.33 \text{ m}^3$$

26/11/21
Continuation 52E

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		<u>Abstract of</u>			
(1/1) providing and fixing working bench mark pillar do do as per 1/1					
1.90 K.M @ 3851.16 Rs.					7317 = 0
vide tm B page (4)					
(2/2) providing reform pillar do do as per 1/1					
1.90 K.M @ 1782.0 Rs.					3385 = 0
vide tm B page (4)					
(3/3) clearing and grubbing road land do do as per 1/1					
0.945 Hect @ 49496.7					
vide tm B page (4)					Rs. 47021 = 0
(4/5) const ⁿ of subgrade and earthen shoulder do do as per 1/1					
4055.40 m ³ @ 176.75 Rs.					716791 = 0
vide tm B page (2)					
(5/6) const ⁿ of granular sub base do do as per 1/1					
1546.70 m ³ @ 3104.77 Rs.					4802035 = 0
					12557655 = 0

Continuation

[illegible]

Continuation