

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Const. & Rd. Survey					
Loc. Harpur To Vigyan Chaur					
Tola - MMNSC (SC)					
Agency - Mihil Kumar					
Agreement No - 11 SBD/MMNSC (SC) / 2023					.894
Agreed rate - 30,33,24/820					
Date of commec - 09-06-2023					08.040
Date of Commence - 08-03-2023					
Rcd. payment - 0.00/- (L)					

Record Comp

① Prox. and far MMNSC
W.A.C. = - 2 ft

② rocky and cr. P.H.W. = 2 ft

③ clayey and gritty
P.H.W. =

$$12 \times 50 \times 1.5 = 900 \text{ m}^2$$

$$4 \times 50 \times 1.5 = 300 \text{ m}^2$$

$$2 \times 25 \times 1.5 = 25 \text{ m}^2$$

T.L 12304

20.13 Ha

④ c/w executed power

$$2 \times 10 \times 30 \times 0.22 \times 0.1 \text{ m}^2 = 22.5 \text{ m}^2$$

6m

Continuation

18/07/21

yes.

2
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Pnr. (10) MR- Jr-I M.R.					
	2	10	30	0.325x0.1602	28.5
	28	1.2	0.25	0.1602	2.24
	28	1.5	1.2	0.1602	5.04
					T = 29.8843
(6) Pnr. WISY. Jr-II M.R.					
	5	30	3.65	0.025	41.06
	5	30	3.20	0.025	41.62
					T = 82.6942
(7) Pnr. CAPY30 WISY					
	1	30	($\frac{3.6+3.2}{2}$)	0.1602	12.57
	1	45	($\frac{3.48+3.5}{2}$)	0.1602	25.24
	1	30	3.25	0.1602	18.00
	1	45	3.60	0.1602	28.92
	1	55	3.55	0.1602	31.24
(8)	3	30	3.50	0.1602	50.40
	1	5	3.5	0.1602	2.80
					T = 171.1743
(9)	6.9				
	22	01	22		

Continuation

11/1/2024
S152483A06 QW24

ABSTRACT OF COAT

3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① setting out - up bed					
Q/H width P-① 8 TMS.					
2 Nos Q/H 1257.25/4625					351520
② clearly separated land					
Q/H width P-① 6 TMS					
0.1312 Q/H 51132.26/1000					66472
③ Part of dry river bed land					
partly covered					0.894
Q/H width P-① 6 TMS					
2 Nos Q/H 8936.25/412					125232
④ Q/H excavation					
Q/H width P-① 8 TMS					
22.54325 24.16/4 P/H					16690
⑤ Part. (283.92) M.R					
Q/H width P-② 6 TMS					
29.88430 2342.62/4 P/H					691012
⑥ Part. (283.92) M.R					
Q/H width P-② 6 TMS					
32.69430 2954.61/4 P/H					244312
⑦ Part. (283.92) M.R					
43 grade even					
Q/H width P-① 4 TMS					
131.12430 6672.81/4 P/H					114218530
					72 14853820

Continuation

Sch. XLV-Form No. 134