

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.	
Ist on A/c Bill					
Nf of work:- Constn of the Road from					
Majra 59 Bichun to Mattia					
Under NDB Scheme					
Agf. No:- 81/2023/ NH Sff/ 2023-24					
Agency:- M/D Sl andy Constn.					
Nf start:- 04/11/2023					
Nf Completion:- 31/12/24					

① Pw Constn of working Bench
 made w/ for - do - = 1.49064

② Pw Constn of Reference
 Burjee pillar - do - = 1.49064

③ Pw excavation for Road
 of Box cutting - do -
 $30 \times 30 \times 2 \times 0.375 \times 0.12 = 67.50$
 $19 \times 30 \times 2 \times 0.375 \times 0.12 = 42.75$
 $2 \times 20 \times 2 \times 0.375 \times 0.12 = 1.50$
 111.75

④ Pw clearing and grubbing of
 Road land w/ for - do -
 $49 \times 30 \times 3.0 = 4470$
 $2 \times 20 \times 3.0 = 60$
 4470

Continuation

Say:- 0.450 Hect.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1) LW Conts of masonry / concrete pillars as per do					
1.490 W.M. rate TMS. P. (1)					
CP = 5270 = 157 m ³					7853 = 2
(2) LW Conts of concrete pillars					
Buyers as per do					
1.490 W.M. rate TMS. P. (1)					
CP = 2453 = 81 W.M.					3658 = 2
(3) LW clearing and grubbing of land					
0.450 Hech rate TMS. P. (1)					
CP = 72,697 = 88 / Hech					32,714 = 2
(4) LW excavation for road					
Weg for box cutting do					
111.75 M rate TMS. P. No. (1)					
CP = 1779.66 = 111 M					20077 = 2
(5) LW Conts of embankments obtained from subgrade do					
573.76 M rate TMS. P. No. (2)					
CP = 262254 / M					1,34,699 = 2
(6) LW Conts of G.S.B by well					
as per m/s to ab do					
588.924 M rate TMS. P. (2)					
CP = 3927 = 69 / M					23,13,111 = 2

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7/10) SW length of ...					
Comp. width of ...					
419.062 m ² ...					
Area = 5333254 m ²					Area = 22,35,084 m ²
(8/34) SW area of ...					
MM of ...					
02 MS. ...					
Area = 149235 m ²					Area = 29847 m ²
					Area = 4777041 m ²
Add G.S.T @ 18%					Area = 859867 m ²
Add C. ... @ 1%					Area = 47770 m ²
Add S. fees					Area = 82177 m ²
					Area = 5745855 m ²
Less 10% ...					Area = 477704 m ²
					Area = 5268151 m ²
Am					
8/9/24					
SE					
Area					
11/9/24					
SW					