

1st on no bill

Record Measurement

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:-	Contract No.	Ref.	Sapna Bardiya		
3rd KM to Bardiya Jakharia (Yamuna					
Yadav) To /a.					
Name of Agency:- M.D. Astak Alm					
Date - September					
Agreement number:- 73 SBD/20-21					
Agreement cost:- Rs 14809863/-					
Below Rate :- 125%, SR.					
Date of Survey:- 12.6.2020					
Date of Comm.: - 11.6.21					
Date of measurement - 16.9.2020					
1. Preparing setting out Boreh					
Mark pillar - - - 2 nos					
@ Pitrone pillar . - 6 nos					
2. Cleaning & Grubbing land					
Land 2000sq m all cost					
$2 \times 1700 \times 3.50 = 11900 \text{ m}^2$					
= 119 hact					
3. Previ. earth work excavation					
in boreh H.P. culvert - comp.					
H.W. $2 \times 6.45 \times 1.45 \times 1.5 = 27.09$					
4) Below $1 \times 4.85 \times 1.53 \times 3.65 = 27.08$					
$\frac{27.08}{2} = 13.54 \text{ m}^3$					
$13.54 \times 3 \text{ nos} = 3 \times 27.08 = 81.24 \text{ m}^3$					

Continuation

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## Sch. XLV-Form No. 134

Particulars	Detail of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 P.R.E. 6 T.K A.C.T OF C.O.P.T					
Date of entry:- 30/12/2023					
1/1 Preexisting working Bencd					
mark --- const.					
2 nos qty 1m <sup>3</sup> P/T MB					
@ Rs 4046=Rs 8092/-					
1/2 reference fill --- Const.					
6 nos qty 1m <sup>3</sup> P/T MB					
@ Rs 1968=Rs 11808/-					
2/2 Clearing & Grubbing Row					
Land --- Const.					
1.19 hactare 1m <sup>3</sup> P/T MB					
@ Rs 49496=Rs 5891/-					
3/3 Excavation in hard clay					
box cutting --- Const.					
114.0 m <sup>3</sup> qty 1m <sup>3</sup> P/T MB					
@ Rs 74=Rs 8447/-					
4/4 Const. of embank. earth mdc					
Soil obtained from Rambatly					
--- cut & fill					
68.4 m <sup>3</sup> qty 1m <sup>3</sup> P/T MB					
@ Rs 26=Rs 1782/-					
5/5 Const. of embank. sc. Yt. Mdc					
Soil obtained from Rambatly					
--- cut & fill					
1151.175 m <sup>3</sup> qty 1m <sup>3</sup> P/T MB					
@ Rs 11=Rs 12665/-					
6/6 Const. of embank. with y.t. mdc					
Soil obtained from Rambatly					
--- cut & fill					
Continuation					
					Rs 231077/-

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## Sch. XLV-Form No. 134 R.P. 1070/455=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	B.	
25/39 prov. & laying gravel in Super Slab - - Const.					
4.38 m <sup>3</sup> q/t wide P77 M.B					
@ Rs 76.82 = 60/m <sup>3</sup> Rs 33650=00					
26/40 prov. fitting & fixing H.V.S.D bar - - Comp.					
0.358 M.T. & lay wide p 6 T.M.B					
@ Rs 54.117 = 67/M.T. Rs 19374=00					
27/41 prov. pumping const. P.C.C M20 grad - - Comp.					
8.37 M <sup>3</sup> q/t wide P87 M.B					
@ Rs 63.99 = 64/m <sup>3</sup> Rs 21550.=00					
Rs 10736029 m <sup>2</sup>					
Add 12% const + Rs 1293123=00					
Add 1% L.C. + Rs 107760=00					
Rs 12176912=00					
Less 1.25% below Rat - Rs 152211=00					
Rs 12024701=00					
<del>Rs 152211=00</del>					
<del>30% E</del>					
<del>10% E</del>					
<del>5% E</del>					
<del>10% E</del>					
<del>5% E</del>					
<del>5% E</del>					

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