

mm454 expansion 45000000 45000000 45000000 45000000
Schedule XLV-Form No. 134
018 44150000 and 4405 104427

45000000 45000000 45000000 45000000

Agreement No 239/SBD/mm454 21-22 DIVISION

const cost
main cost

Total 965844-40

SUB-DIVISION

MB NO-2802

MEASUREMENT BOOK

Date of commencement:- 3/2/22

Date of completion:- 21/8/22

Jaton 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.	
N/work:- Const ⁿ of road from					
Kankahar to Kankahar					
Mandal Jala in Sikti Block.					
N/Agency:- Sushila Devi					
Agg. No.:- 239/SBD/MHGSY/21-22					
D.O.C:- 03/02/2022					
Int. D.O Comp:- 02/08/2022					
Date of measurement:- 12/11/22					
Measurement:-					

① Setting out pillars - do do -					
all job					
0.10 Km.					
② Clearing & grubbing					
-- do do -- all job					
1x10x10.00x8.50 - 350.00 m ³					
40.04 Ha.					

③ Const ⁿ of embankment					
-- do do -- all job					

Sl. No.	Ch. (m)	Dist (m)	fil Area (m ²)	fil Area (m ²)	Volume (m ³)
1.	0.00	0.00	0.258	0.00	0.00
2.	25.00	25.00	0.358	1.356	32.638
3.	50.00	25.00	2.576	2.465	61.613
4.	75.00	25.00	2.334	2.454	61.338
5.	100.00	25.00	3.082	2.707	67.663
Continuation					67.663
Total embankment Qty:- 223.250					m ³

Jal
 12/11/22
 J.E.

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					B.A = 5,41,591.00
					Add 12% C.S.T. = 64,991.00
					Add 1% L.Ces = 5416.00
					Add S.Fee = 8120.00
					6,20,118.00
Less					0.2% as per agg. = 1240.00
					Total = ₹ 6,18,878.00

Done
23/12/23
J.B.

Material Statement

$$\textcircled{1} \text{ Earth } - 235.03 \text{ m}^3 + 223.25 \text{ m}^3 = 458.28 \text{ m}^3$$

$$\textcircled{2} \text{ G.S.B. } -$$

$$\text{S/Metal } - 98.172 \text{ m}^3$$

$$\textcircled{3} \text{ W.B.M. - D.I. } -$$

$$\text{S/Metal } - 34.376 \text{ m}^3$$

$$\text{S/Screwing } - 6.82 \text{ m}^3$$

Done
23/12/23
J.B.

Continuation