

BUXER & KOCHER REC'D ROOM

Schedule XLV-Form No 134

+
to
BAYARD, YANKEE TBL'S

DIVISION

KOP. PUSHT - SUB-DIVISION

MEASUREMENT BOOK

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.	
N/W →	Record Entry				
NW - Buxar Kocha Road					
to Brash Yada Tola.					
Agency - M/S Devata project Builders					
Ag. No - 15 3BT/ 2024-2025					
Date of starting - 15/03/2024					
Completion date - 14/03/2025					

① Setting out pillars - 1.50m

② Clearing and grubbing

$$10 \times 30m \times 3.50m = 1050m^2$$

$$11 \frac{1}{2} \times 30m \times 3.50m = 1155 \frac{1}{2} m^2$$

$$10 \times 30m \times 3.50m = 1050m^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st Running Bill					
① Setting out pillars wide.					
P.No-1 = 1.55 km					
② Clearing and grubbing wide.					
P.No-2 = 0.54 hect.					
③ Const ⁿ of embankment from borrowpit wide P.No-3					
				= 1218.30 m ³	
④ Box cutting excavation for roadway in soil using tracked wide P.No-4 = 26.46 m ³					
⑤ Const ⁿ of embankment material obtained from roadway wide P.No-4				= 15.87 m ³	
⑥ Excavation in soil using hydraulic excavation wide					
P.No-4 = 26.46 m ³					
⑦ Const ⁿ of subgrade					
Const wide P.No-4 = 2.340 m ³					
⑧ P.I.U G.S.B grading I					
10x30m x 4.050 x 0.200 = 243 m ³					
10x30m x 4.050 x 0.190 = 243 m ³					
10x30m x 4.050 x 0.200 = 243 m ³					
10x30m x 4.050 x 0.200 = 243 m ³					
3x30m x 4.050 x 0.200 = 81 m ³					
Continuation					
				1053 m ³	

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
⑤ Cost of embankment material obtained from roadway side. $P. No - 5 = 15.87 m^3 @ 62.69/m^3 = Rs 995 = 00.$				
⑥ Excavation of soil using handram side p. No - 5 = 26.46 m ³ @ 103.85/m ³				
				$Rs 2748 = 00.$
⑦ Cost of upgrade wide p. No - 5 $= 2340 m^3 @ Rs 263.79 = Rs 617269 = 00$				
⑧ P/V GSB grading I wide p. No - 5 $= 1053 m^3 @ 39.47.55/m^3$				$= Rs 4156770 = 00$
⑨ P/V NMB SY Board - 2 No. - wide p. No - 6 @ 10828.60 = Rs 21657 = 00				
⑩ CD work				
⑪ Earth work in excavation in foundation wide p. No - 6 $= 46.99 m^3 @ Rs 83.28 = Rs 3913 = 00.$				
⑫ P/V M15 in foundation wide $P. No - 6 = 8.54 m^3 @ 17260.94/m^3$				
				$= Rs 62008 = 00$
⑬ plain/Rainforced cement in Substructure (M+ed) wide p. No - 5 $= 41.62 m^3 @ Rs 8461.80 = Rs 352180 = 00$				
⑭ P/V and laying Rec pipe NP - 3 wide p. No - 6 = 22.50 m @ Rs 25.814.2				
				$= Rs 78872 = 00$
				$Rs 5687927 = 00$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 568792/-
Add'l.	10%	61ST	10238.27		Rs 680557.50
					Rs 56879.00
S.F.					Rs 62365.00
					Rs 6151607.00
					T. 6475103.00
Temporarily					
11/4/24					
JE-					
Continuation					