

~~Schedule X~~ **Schedule XLV-Form No. 134**

(M.M.Y.Cen)

Bagha-2

VISION

Machibani — CIV. DIVISION

Wing Rajendra Co. Co. Pvt Ltd

MEASUREMENT BOOK

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST OF FINAL BILL.</u>						
<u>Name - works - construction</u>						
<u>at Road Train Pipe Line</u>						
<u>To Pipelines SC TOLA.</u>						
<u>Agency - Vizianapatnam</u>						
<u>Assessment No - 42530/22-21</u>						
<u>Date of Start - 10-2-20</u>						
<u>Date of Completion - 9-3-21</u>						
<u>Date of Entry - 16-3-21</u>						
<u>1) Construction - A</u>						

Reference R.P.km = 0.82 km.1) Earth = Rs 12552.50 | Rs 10301 =2) Construction - AReinforced Pillarkm = 0.82 km.R. 400 = Rs 14356.50 | Rs 11772 =3) Earth - Gribbingkm = 0.35 km.R 49496.00 - Rs 12374 =4) Construction - AEmbankment - Dkm = 509.40 km.R 174.83 - Rs 89058 =Continuation 123.505 = 0

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				3.5 - Rs 123.50/-
5 - construction				
Subgrade - 50m				
				Qty - 588.72 m ³
				Rs 17847 - Rs 10381=
6 - construction				
Embankment - 50				
				Qty - 1188.50 m ³
				Rs 58.50 - Rs 0538=
7 - Execution of Road Work				
all				
				Qty - 99.36 m ³
				Rs 94.10 - Rs 5881=
8 - construction				
G.S.B. all				
				Qty - 338.40 m ³
				Rs 1073.33 - Rs 1328415=
9 - P.V G.S.B. General				
all				
				Qty - 231.80 m ³
				Rs 5028.54 - Rs 115515=
10 - P.V Brinker cost				
all				
				Qty - 253.56 m ³
				Rs 42.30 - Rs 185100=
11 - P.V T-rod cost				

Continuation 2942847=

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J. M. T. D. A. S.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11- P.W. R.C. C. M25		13.5	25.29	42.447	
all complete				500	
12- P.W. R.C. C. M25		2253.56M		2	
		R 14.281		R 32181	
12- P.W. R.C. C. M25		2253.56M		2	
		R 14.281		R 32181	
13- P.W. R.C. C. M25		2253.56M		2	
in Road		all 500			
		R 136.35		M	
		R 8849.911		R 120558	
14- P.W. R.C. C. Stone		21 No.		22	
		R 7873.351		R 7873	
15- P.W. 3000 H. Stone		21 No.		22	
		R 718.711		R 7875	
16- P.W. 3000 H. Piller		24 No.		22	
		R 549.88		R 13197	
17- Painting on walls		58.56M ²		1182	
		R 95.40		R 5455	
18- P.W. Test centre Painting					

Continuation 49,31,483=0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					134-847.31483 =
					under B.W.C.
					Area 45 m ²
					80.30 - R 4064 =
19-PW Theravada					
Point all - 500					
					Area 164 m ²
					R 935.40 - R 12066 =
20-PW Prithvi N.W.					
Letter all - 500					
					Area 132.11 =
					R 60.50 - R 66 =
21-PW min. T.S. Fish					
					Area 13 m ² 2 No.
					R 11825.53 - R 23651 =
22-PW Mainland					
					Area 132.11 =
					R 11825.53 - R 23651 =
23-PW Gom. T.S.					
					Area 13 m ² 1 No.
					R 3889.82 - R 3889.82 =
24-PW Gom. x450 b.b.					
T.S. Area 3 m ²					
					R 4502.05 - R 9004 =
25-PW Gom. A. C. b.b.					
					Area 3 m ²
					R 8458.90 - R 16918 =
Continuation				49,58321 =	

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
26 - P.W. 300 m. & N.E. 15°			15.00	R 1305832 =
			Size 15 ft.	
			15.00	R 1305832 =
27 - Panking & Tress.			Size 15 m.	
			15.00	R 48018 =
28 - Elevation			15.00	R 14280 =
			15.00	R 14280 =
29 - P.W. Small hillings.			Size 15 m.	R 970 =
			15.00	R 970 =
30 - P.W. R.C. M 15 in Found.			Size 3.78 m.	
			3.78	R 28450 =
31 - P.W. R.C. e. M 25 in			Size 32.71 m.	
			32.71	R 210947 =
32 - P.W. Bank Hillings.			Size 14.40 m.	
			14.40	R 55557 =
33 - P.W. 6 m. width			Size 20 m.	
			20	R 1858 =
34 - P.W. H.S. Raindowm.			Continuation	53,42,943 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{Rs } 5342943 = \text{sq m}$
					$\text{Rs } 5389350 = \text{sq m}$
					Total = $\text{Rs } 5429112$
					$\text{C.S.T. } 12\% = \text{Rs } 651565$
					$\text{Total } 1.1 = \text{Rs } 542912$
					$\text{Total } \text{Rs } 6135573$
					<u>Per Sq. Foot - $\text{Rs } 4673.53$</u>
					<u>Total = $\text{Rs } 1461943$</u>
					<u>14-6-21</u>
					<u>Estimate</u>
					<u>14-6-21</u>
					<u>MATERIALS</u>
					1- Cement - 10.90 M ³ .
					2- S. Sand - 11.92 M ³ .
					3- Chippings - 23.84 M ³
					4- Bricks - 4.281 M ³ .
					5- Labour - 55.192 Hrs.
					$\text{Rs } 62 \text{ kg.}$
					<u>14-6-21</u>
					<u>S.E.</u>

Continuation