

1st on AIC Bill

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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:- Construction					
At road from RFD Path					
Mahadali + talai GINGER					
Bharna (Sc)					
Agency:- Rajbeer Sodar ✓					
Maliyati Suharsa					
Agreement No.- 60 SBPMMC/CY/2021					
Date:- 09.09.2020					
Time of Completion - 08.09.2021 ✓					
Agreement notes - 15% below P.D.					
Record measurement					
Date:- 10.11.2020					
Item No. Plotting and Circumference					
rood Land.					
6 30.00 6.90 = 1242 m ²					
6 30.00 7.40 = 1260 m ²					
6 30.00 6.98 = 1256.40					
1 3.20 6.98 = 22.34					
5 30.00 5.95 = 1042.50					
5 30.00 5.50 = 825.00					
7 30.00 5.50 = 1155.50					
Continuation					
					6803.24 ✓

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2) Cleaning & Cleaning 2000					
Qty vide TMB Rate (2)					11137/-
2769.10 @ ₹ 1533.76 /m ² = ₹ 42538.00					42538.00
2/3) G. maintenance 102m ² ea					
Qty vide TMB Rate (3)					61828.00
400.84 @ ₹ 140.75 8.0929 m ³ @ ₹ 18569/m ³ = ₹ 149277.00					149277.00
3/4) Earth maintenance - 100m ² ea					61828.00
Qty vide TMB Rate (4)					
222.02 @ ₹ 18569/m ² = ₹ 122791.00					122791.00
4/5) Construction of Polygons					
Qty vide TMB Rate (5)					
2061.45 @ ₹ 187.33/m ² = ₹ 386177.00					386177.00
5/6) CSEB with 1000 grade					
Qty vide TMB Rate (6)					
958.74 m ³ @ ₹ 2860.76/m ³ = ₹ 2742725.00					2742725.00
6/7) 10 BM grade (7)					
Qty vide TMB Rate (7)					
410.7/m ³ @ ₹ 3304.57/m ³ = ₹ 1333649.00					1333649.00
7/8) RCC m-30 for Ravel					
Qty vide TMB Rate (8)					
252.00 @ ₹ 6846.69/m ³ = ₹ 1725366.00					1725366.00
8/9) Logo board.					
Qty vide TMB Rate (9)					
2.0 m ² @ ₹ 9404.60/m ² = ₹ 18813.00					18813.00
9/10) Exp in Excavation					
Qty vide TMB Rate (10)					
1365 m ³ @ ₹ 111.71/m ³ = ₹ 1525.00					1525.00
Continuation					
	269.32		6482412.00		
			6484573.00		

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					16012.00
					$B.F. = 6482412 \times 2$
(6) PCC m-1.5 for f.d.n					6484573.00
Dry side TMB page (4)					
1.50m ³ @ ₹ 3425.92/m ³ × 2					8139.00 ✓
(7) H.S.D for B.C.B. plate					
Dry side TMB page (5)					
0.959 m ³ @ ₹ 4573.98/m ³ × 2					43857.00 ✓
(8) RCC for S.A.L. structure					
Dry side TMB page (6)					
10.02 m ³ @ ₹ 6776.34/m ³ × 2					67899.00 ✓
(9) H.P. S.O. bar for B.U.D.C.R.					

Dry side TMB page (7)				
0.401 m ³ @ ₹ 0.380/m ³ × 2				17777.00 ✓
@ ₹ 46781.78/m ³				
(10) RCC for Super struct.				
Dry side TMB page (8)				
4.38 m ³ @ ₹ 7340.74/m ³ × 2				22152.00
				6654397.00 - 22261.00
				798528.00 - 798268.00
Adel G.I.T @ 12% = 76133.51 = 76199.08/-				
Adel L/C @ 1% = 66544 = 66522.00				
				7519469 = 0.7517026.00
				93382.00
Adel Seism. or a/c. for				
				76133.51 = 76199.08/-
				1149616 = 10
Ded 15.10% ad per 1st Continuation				6461661.00
Grand Total				6463735 = 10
JELWAH S.H.W				
121-12-03-2024				
				✓ 6463735 = 10