

Stk on A/C Bill

25

Sch. XLV-Form No. 134

## Continuation

# ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Cost of bench marks.					
84 Page No. 21					
2840 KM @ 10528.8/km → 28902=00					
2. Cost of re2 Pillar					
84 Page No. 21					
2.890 KM @ 10724.10/km → 30456=00					
3. Clearing and grading					
soil land,					
84 Page No. 21					
0.85 Hect @ 45496.8/H → 42072=00					
4. Cost of embankment					
Lead up to 105D mtrs.					
84 Page No. 21					
794 M <sup>3</sup> @ 174.83/m <sup>3</sup> → 130024=00					
5. Cost of embankment					
Lead up to 100 mts					
84 Page No. 21					
1174.5 M <sup>3</sup> @ 58.53/m <sup>3</sup> → 68314=00					
6. Elevation of buildings					
84 Page No. 21					
171.99 M <sup>3</sup> @ 24.10/m <sup>3</sup> → 12741=00					
7. Cost of Gisins -					
84 Page No. 21					
806.97 M <sup>3</sup> @ 29.05/m <sup>3</sup> → 2347694=00					
8. PLV Aiding in m/sy					
Sign 60 = 2					
84 Page No. 21					
2 Nos @ 1147.56/each → 228352=00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9. <u>5 ft. s. elevation for Riddle Day</u>					
<u>84 Page N - 22</u>					
27. <u>9.43 @ 265.59/m<sup>2</sup> - 7270 = 00</u>					
10. <u>Sand Hill in 1/4 km²</u>					
<u>97 Page N - 22</u>					
2. <u>4 M<sup>3</sup> @ 397.29/m<sup>3</sup> - 954 = 00</u>					
11. <u>P/V Pce M-15 L-60</u>					
<u>84 Page N - 22</u>					
1. <u>8 M<sup>3</sup> @ 611.8.43/m<sup>3</sup> - 11013 = 00</u>					
12. <u>P/V Rce M-25 L-60</u>					
<u>84 Page N - 22</u>					
27. <u>21 M<sup>3</sup> @ 7734.72/m<sup>3</sup> - 200462 = 00</u>					
13. <u>Back Lining behind</u>					
<u>86 surface -</u>					
<u>84 Page N - 22</u>					
14. <u>4 M<sup>3</sup> @ 2770.48/m<sup>3</sup> - 38895 = 00</u>					
14. <u>P/V area-p-hole</u>					
<u>84 Page N - 22</u>					
20. <u>Nos 0.83.39/each - 16692 = 00</u>					
15. <u>Supplying A.H. in on</u>					
<u>Gathering H75D box</u>					
<u>84 Page N - 22</u>					
2. <u>16 M<sup>3</sup> @ 53259.55/m<sup>3</sup> - 110030 = 00</u>					
16. <u>P/V laying spreading</u>					
<u>W.B. m - 3</u>					
<u>84 Page N - 22</u>					
577. <u>23 M<sup>3</sup> @ 3621.96/m<sup>3</sup> - 209070.4 = 00</u>					

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Attested  
Amga  
17.8.20