

2nd on Aribill

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constr' of H.L. Rec. Bridge on Lakhwara to Fulwara road at Shancuti river					
Agency - S.C. Pillay and son & P.M.Hd					
Agreement No - 74 SB/2020-21					
Date of start - 12/11/2020					
Date of completion - 11/11/2021					
Abstract of fees					
(1) E/W for excavation of foundation					
Q-VIMBP 1(1) = 290.870 M					
or $f_1 = 75 \text{ m/H}^2$ $f_2 = 218.15 \text{ m}$					
(2) From sand filling in foundation					
Q-VIMBP 1(2) = 2.857 M					
or $f_1 = 64317.99 \text{ m}^2$ $f_2 = 1.83756 \text{ m}$					
(3) Board cast in situ 1135 grade Rec Pile					
Q-VIMBP 1(3) = 271.32 M					
or $f_1 = 16019.73 \text{ m}^2$ $f_2 = 4346473 \text{ m}$					
(4) Dismantling of existing structure					
Q-VIMBP 2(4) = 198.70 M					
or $f_1 = 1170.91 \text{ m}^2$ $f_2 = 232479 \text{ m}$					
(5) Sand filling in foundn trench					
Continuation					
					R 4784523

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A41). M. reg				1,463.5459 =	
P2Y. G.S.T				17,562.55 =	
Un Provisions Payment				16538069 =	
				11551051 =	
				B 4987018 =	
Total					
24162021				241621	
25					
C&P Material Type					
Material Statement -					
Steel - 9.687 MT					
Stone Metal - 324.575 m <sup>3</sup>					
M3164 = 0					
Coarse sand - 165.649 m <sup>3</sup>					
24980 =					
Cement - 133.795 MT					
84674 ~					
Strong Aggregates - 169.426 m <sup>3</sup>					
4568 =					
Cement sand - 46.897 m <sup>3</sup>					
22631 = 0					
Screening - 9.45 m <sup>3</sup>					
3863 = 0					
Continuation					