

1st on A/C Bill
ABSTRACT

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Constructing of R.C.C. Bridge				
over Baliga Main Road To Icardbagh					
near Kadbagh dhar.					
Name of contractor - Realty Advance					
Structure Enterprises PVT. LTD.					
Agreement no -	IS/8BD/2020-2021				
Date of Agreement -	27/04/2020				
Date of completion -	Ongoing work.				

(1) providing & Constructing Temp. Earth

Island side -	1 Nos	Rs. 100/-
TWB, P-2 =	2 Nos	Rs. 200/-
④ 70390.08/Ho =	Rs. 140780/-	

(2) providing & constructing one span
Service Road side -

TWB, P-2 =	42.00 m	
④ 3588.76/m =	Rs. 150728/-	

(3) providing & fixing 'Logo' of project

Information Sign. board per Month Span	
TWB, P-2 =	3 Nos
④ 8454.78/Ho =	Rs. 125364/-

(4) S/F is fixed bearing. In found

Complete a pr found ab -	
TWB, P-3 =	4.744 MT
TWB, P-4 =	4.744 MT
TWB, P-5 =	4.744 MT

Continuation
 $40 = 14.232 \text{ MT}$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$A = 14.232 \text{ m}^2$
TWB, P-6	=	9.372	MT		
TWB, P-7	=	4.744	MT		
TWB, P-9	=	4.744	MT		
TWB, P-10	=	4.744	MT		
TWB, P-12	=	4.744	MT		
		Total	35.58 MT		
@ $60,870.51 \text{ /MT}$	= RS	21,66,487/-			

(5/6) providing steel liner 10mm thick

for cutts & bottoming dual

TWB, P-3	=	0.7103 MT	
TWB, P-8	=	0.7103 MT	
TWB, P-9	=	0.7103 MT	
TWB, P-11	=	0.7103 MT	
TWB, P-12	=	0.7103 MT	
		Total	5.3271 MT
@ $75,228.02 \text{ /MT}$	= RS	400747/-	

(6/4) Boored cast in situ pile of 4-35

grade R.CC as per drawing or T.S. dual

TWB, P-3	=	44.00 m	
TWB, P-4	=	44.00 m	
TWB, P-6	=	44.00 m	
TWB, P-7	=	22.00 m	
		C ₀ = 154.00 m	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F =	154.00 m				
TMB, P-8 =	44.00 m				
TMB, P-9 =	44.00 m				
TMB, P-11 =	44.00 m				
TMB, P-12 =	44.00 m				
Σ =	330.00 m				
① 16542.15 / m = 18.54,68,910 = ₹					
② 18.54,016 = ₹					
Add H.S.T @ 12.00% = 10,01,162 = ₹					
Add L.C @ 1.00% = 83,430 = ₹					
Σ = 94,27,608 = ₹					
below 10.00% @ 08 = (-) 9,48,761 = ₹					
100 Agg. mt = 84,84,847 = ₹					
100 m. b.m.					
05/01/2021					
g.P.					
C.P.					
25.01.21.					
E.C.					
Continuation					