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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B 1-	R s	483	6724=0
(10) 100	A B/w (1:4)				
18 m	foundy plinth				
	Comp. nos.				
Qty Tm B P - 3 99.92m ³					
Rs 6230.04/m ³ R					622 506=0
					54,59 230=0
Less 20.21% as per gr - 11 033 10=0					
V. of this Bill R	43,55920=				
LIMIT - 1393894=					

Sur	C.P	Blower - 2962026=
01/3/21	N.W	
JG		
	5/3/21	

Get on AIC Bill

Name of Work-

Name of Work—
Situation of Work—

Situation of work—
Agency by which work is executed—

Date of Measurement—

Date of measurement—
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Ramgarh to Turko mahadalit Tola via Mahuli					
Name of Agency:- Sai Bajrang Bali Construction, Palanckha chowki					
Agr. No.: 921 MBD/ 20- 21					
Date of Start:- 12-08-20					
Time for Comp 11- 8-21					
Agr.v.Rs 6780739 Cons profit					
514 110 = mainfr					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
<u>(1) Construction of Few</u>					
Setting out B.M 2					
Reform pillars					
Qty TMB P-3	1.15 km				
CRs 28104.64 / km					Rs 32320 =
<u>(2) Cleaning & Grubbing</u>					
road land comp. job					
Qty TMB P-4	0.40 Hect				
CRs 58321.70 / hect					Rs 23329
<u>(3) Construction of Road</u>					
Embankment with					
Soil comp. job					
Qty TMB P-2531.2 m ³					
CRs 181.19 / m ³					Rs 458632 = 0
<u>(4) Construction of</u>					
Road Subgrade with					
Soil comp. job					
Qty TMB P-61476.0 m ³					
CRs 223.97 / m ³					Rs 330580 =
<u>(5) Const. of Granular</u>					
Sub-base (G.S.B) in					
Road Pan					
Qty TMB P-8707.4 m ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BP		32.61	543=
⑥	Pavement W.B.m. (by T.I)				
6	internal pavement				
	Comp. job				
	Qty TMB P-9	295.57 m ³			
	CRs 4706.51/m ³ R			13,91,163=00	
⑦	E/W excavation for				
14	found'n trench comp.				
	Qty TMB P-1	107.97 m ³			
	CRs 304=33			32840	
⑧	PCC mix in				
15	found'n do-do.				
	all Comp. job				
	Qty TMB P-2	13.23 m ³			
	CRs 5595=66/m ³ R			74031=00	
⑨	S/F 1F RCC H.P				
16	NP ₃ Comp. job				
(A)	600 φ HP				
	Qty TMB P-3	37.50 m			
	CRs 1325.01/m R			49688=	
(B)	1000 φ HP NP ₃				
17	Qty TMB P-3	7.50 m			
	CRs 3669=23/m R			27519=0	