

3rd Oct A/c Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road					
for recharge mento main -					
M recharge area - Baire Bokh					
Name of Agency - Chardham Vibhag					
Agreement No - 15 EBD/1965/2019					
Date of Commencement - 21.9.2019					
1/2. Excavation of road					
work (Box Cut H.P)					
in soil using manual					
means for carrying of					
cut earth - wheelbarrow					
	- - - - -	10			
P.C.C Pth	2x11x30.0x .375	(a)x0.25 =	43.44 - 43.312 -		
	2x 1.0x .375x 0.175 =	0.0755			
			63.443 -		
2/9 Concrete of GSB -					
by hand p. well graded					
metals / hand p -					
with layers cut with					
jig saw (for paper)					
Surface - b					
As above quantity of Box Cut - 63.443 -					
<i>Signature</i>	26/6/20	Continuation	15/10/20		

Attested.

Om Prakash Singh, 20
कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य घर्मडल, बैतिया

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	No.	L.	B.	D.	
1/10					Polypropylene and Compacted soil Metal Gutter spread of uniform thickness depth varying with
					1/3
Earth per.	2x 11 x 30.0 x 3.75 x 0.075	= 18.5625			
	2 x 1.0 x 3.75 x 0.075	= 0.05625			
entire perim	6 x 30.0 x 3.75 x 0.075	= 50.625			
perimeter	10 x 2.75 x $\frac{3.75 + 8}{2} \times 0.075$	= 11.8975			
Outer	10 x 30.0 x 3.75 x 0.075	= 84.375			
					165.5155

2/14	Contract of Unreinforced Plain Cement Concrete Pavement thickness 90 cm design over prepared Sub base with 63 grade Cement or any other type - - - / 60) 1 x 30.0 x 8.0 + 3.75 2 x 0.16 = 28.2 m ³
14 x 30.0 x 3.75 x 0.16 = 252.0 m ³	
2 x 30.0 x 3.75 x 0.16 = 36.0 m ³	
1 x 18.0 x 3.75 x 0.16 = 10.8 m ³	
	327.0 m ³
<i>W.L.C.C.</i> 16.7 m ³	<i>W.L.C.C.</i> Continuation

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	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/31 E/W = excavation - of foundation					
72.174 m ³ mms 13					
	CR 285-21/3-B 2062/-				
2/31 S.D filling of foundation					
	- - - 1 kg				
4.882 m ³ mms 13					
	CR 458-62/3-B 2223/-				
3/32 Filling foundation (1.5:1)					
	- - - 70				
7.08 m ³ mms 13					
	CR 669-2292/3-B 47386/-				
4/38 Filling of foundation + substructure					
45.92 m ³ mms 13					
	CR 8509-69/3-B 390598/-				
5/29 Beach filling behind Abt. - - -					
28.8 m ³ mms 13					
	CR 3082-32/3-B 89059/-				
6/40 Filling of foundation - - - 6					
40 m ³ mms 13					
	CR 103-40 mms 13 4136/-				
Continuation			CR 5,540 23/-		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					131 554.823 a
7/2	Supply P.B.H. land				
	Plot 1153B 3m				
3.22	PT 1100 7030 Bury				
	CR 7062+65/100R 2.48 142/-				
8/2	Contract of work back				
	Month - 1				
1.37 m	in 10 7030 14				
	CR 11514=20 100m to 15717 m				
9/2	Contract of revenue				
	Billions - 1				
1.37 m	in 10 7030 14				
	CR 11168+96/100R 15246 a				
10/3	Cleaning and grubbing				
	Plot 100m				
0.41	Heedline plot 7030 14				
	CR 49809+13/100R 20422 a				
11/4	Combination of road				
	embankment 100m				
673.2	wide 7030 14				
	CR 187292 136 126508 a				
12/5	Contract of road embankment				
	level up to 100m				
1663.2	wide 7030 14				
	CR 143508 13 1237971 a				
					CR 1218029 a

Continuation

P.M. 12, 18, 029/2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/23	Pond Pool	length	width	depth	
	Mangay bed				
14/7	Excavated of road				
	way				
91.86	ridge	length	width	depth	
43.443	ridge	length	width	depth	
135.303	ridge	length	width	depth	11096 m ²
15/9	Cultivation	length	width	depth	
504.365	ridge	length	width	depth	
43.443	ridge	length	width	depth	
547.808	ridge	length	width	depth	
		14593	283		
		CL	2962	63/31	155938 m ²
16/10	Floodings	length	width	depth	
	summit				
165.515	ridge	length	width	depth	
	ridge	length	width	depth	
		13285	29	364	811,626 m ²
17/14	Ridge	length	width	depth	
	forest				
327.0	ridge	length	width	depth	
44.6 324.04	ridge	length	width	depth	2491.926 m ²
		CL	7690	18/23	
					CL 5896560 m ²
Less	Flood	length	width	depth	
0.01	B.A.B.D.Q.N.B	(-)	(-)	(-)	5,90 m ²
					CL 6058,95,970 m ²
Continuation					

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