

Ist on A/c bill.

1

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work.—		Conduit road foot			
Chhipotthal — manakha patty road					
to Barbari under masonry (Sc)					
Agency — Satis Kumar					
Agg. No — 62/5 AD/mm May/2020-21					
D/ commencement — 03.9.2020/					
D/ completion — 02.9.2021/					
D/ entry — 05.3.2021					
Details measurement vide M.B.					
Mr. (1429) & Pwdt. (1) to (4)					

05.3.2021	1429
J.E	06.03.2021
Absence of cost for Ist on A/c bill	
for plv. + fusing of Birm. Pillar	
+ reference Pillar ch.	
V.M.R. (1429) ch. ① of Pwdt. (1)	1110/-
= 1.20 km.	
@ Rs. 336/- = 5.81 km. Rs. 60.334 = 00	
2/2 — clearing & grubbing of	
road land abode-	
V.M.R. (1429) ch. ② of Pwdt. (1)	10.9.11
= 0.42 km. 00	
@ Rs. 511.83 = 76.11 km. 2 1476 = 00	
	20. R. 6/9/10 = 00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.Rs.	61810 = 00		
$\frac{3}{4}$ — Cross section of embankment					
V.m.s.d. N. (1429) + 1m (7) up 08 (8)					
		= 16.84 - 16.70 m ³			
R.R. 135 = 12.1 m ² Rs. 228 239 = 00					
$\frac{5}{6}$ — Cross section of subgrade					
V.m.s.d. (1429) + 1m (8) up					
P.W. (3) = 2808.00 m ³					
R.R. 176 = 161.00 (L) 496623 = 00					
$\frac{5}{2}$ — Cross section of G.S.B.					
grading E side					
V.m.s.d. (1429) + 1m (9) up					
P.W. (4) = 972.00 m ³					
R.R. 2225 = 231.00 (L) 2162924 = 00					
$\frac{6}{8}$ P.W. 4.00 m ³ down					
V.m.s.d. (1429) + 1m (10) up					
P.W. (5) = 332.5 m ³					
R.R. 2963 = 341.00 (L) 979906 = 00					
$\frac{7}{27}$ — Gain correction in form					
V.m.s.d. (1429) + 1m (3) of P.W. (1)					
		= 29.180 m ³			
R.R. 299 = 73/m ³ Rs. 9783 = 00					
$\frac{8}{25}$ — P.W. 8.00 m ³ 50 down ²					
V.m.s.d. (1429) + 1m (4) of P.W. (2)					
		= 4.60 m ³			
R.R. 52.85 = 27/m ³ Rs. 24326 = 00					
$\frac{9}{29}$ — P.W. 1.00 m ² , 1m 50 up					
Structural side					
V.m.s.d. (1429) + 1m (5) Continuation					
		= 3.25 m ³			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13 F-R	4190648=00		
10 30	— P/R. 1000 m ³ sand				
	H.P.C. ch - do				
	V.m. A.R. (1429) ch & 60 ft				
	P.L. (2) = 2500 7.50 m				
	@ Rs. 33.45 = 57/m ³ Rs. 25391=00				
		Rs. 4816039=00			
Add 12% for loss in 1%					
for 10000 — (+) Rs. 545085=00					
		Rs. 4766124=00			
Less 2.50% arrears					
agreement for Rs. 23821=00					
		Rs. 4740303=00			

~~as per 1/2021 C.R. forward~~
~~05/03/2021 J.E. 06/03/2021~~
~~06/03/2021 A.P.~~
~~06/03/2021 J.E.~~

Material statement of this bill.

(i) - Earth -	4997.16 m ³	
(ii) - Aggregate -	852.29 m ³	A.P.
(iii) - Sand -	368.24 m ³	A.P.
(iv) - S/m. gr. m -	408.39 m ³	
(v) stone screening -	81.00 m ³	J.E.
(vi)		

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