

1st on A/C Bill

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	-	L048 to Hanjiwara			
		total.			
Agency -	M/s. Chitrangada Enterprises				
Town -	Rajkot Kri Singh, at ward				
No. 10, Purvi Kargaliya, Jai					
Prahlad Nagar, Rajkot.					
Agreement No.	0117-BD/nmbsy/2019-20				
Date of start -	04/02/2020				
Date of Compl. -	03/11/20				

Record measurement - 25-7-20
- 25-7-20

1) cleaning & grubbing road
land

$$2 \times 28 \times 30.0 \text{ m} \times 1.50 \text{ m} = 2520 \text{ m}^2$$

$$2 \times 1 \times 15.0 \text{ m} \times 1.50 \text{ m} = 45 \text{ m}^2$$

$$2575 \text{ m}^2$$

$$= 0.2675 \text{ ha.}$$

2) P.W. & fixing of
typical boundary in form
of iron board with
logs. -- as per C.I.

1 Nos	1 Nos
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Amrit 10-10-20
EXECUTIVE ENGINEER
R.W.D. Works Div. Barish

Continuation

Abstract of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) clearing & grubbing road					
3) land					
Qty. wide $\frac{1}{2}$ T.M.D P-1					
0.26 Hact. @ Rs. 49490.70/-					
Heft.					Rs. 12869 =
2) Comp. of embankment					
4) with lead up to					
1000 m.					
Qty. wide $\frac{1}{4}$ T.M.D P-6					
102.6 m. ³ @ Rs. 174.83/m ³					
					Rs. 17938 =
3) Comp. of subgrade					
Qty. wide $\frac{3}{5}$ T.M.D P-7					
1705.04 m ³ @ Rs. 176.47/m ³					
					Rs. 300,888 =
4) Comp. of embankment					
6) with lead up to 100 m.					
Qty. wide $\frac{1}{6}$ T.M.D P-6					
210.6 m. ³ @ Rs. 58.59/m ³					
					Rs. 18786 =
5) Comp. of C.I.B. hill					
7) Qty. wide $\frac{1}{6}$ T.M.D P-7					
487.69 m ³ @ Rs. 2938.0/-					
m ³					
					Rs. 20,206.40 =

C. 0623, 70, 921/2
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) P.W. laying spreading and compacting work - Cr. 11					
Qty. wide $\frac{3}{10}$ mms P-8					
$24.15 \text{ m}^3 @ Rs. 3.656.4/\text{m}^3$					$Rs. 88192.0 =$
7) P.W. & laying massive logs board.					
Qty. wide $\frac{3}{10}$ mms P-1					
$1100 @ Rs. 11.427.62/\text{each}$					$Rs. 11428 =$
8) P.W. & laying 3m -					
dm H.P.					
Qty. wide $\frac{3}{10}$ mms P-2					
$22.50 \text{ m}^3 @ Rs. 7.165/-$					
$1\text{m}^3 @ Rs. 16125 =$					
9) P.W. in excavation of found & stone					
Qty. wide $\frac{3}{10}$ mms P-2					
$164.40 \text{ m}^3 @ Rs. 2.60.55/\text{m}^3$					$Rs. 42841 =$
10) Sand filling in found & stone					
Qty. wide $\frac{3}{10}$ mms P-2					
$7.22 \text{ m}^3 @ Rs. 3.97.34/\text{m}^3$					$2909 =$

Continuation

C.O.R. 3326, 144 =

11 S.F.R.33, 26, 144-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) $\frac{34}{34}$)	Crop. of fl. m-15 area const.				
	Off. wide $\frac{6}{3}$ TMBP-2 11.34 m^3 @ Rs. 6153.20/ m^3				Rs. 69777=
12) $\frac{39}{39}$)	Crop. of m-15 area in culturt.				
	Off. wide $\frac{1}{3}$ TMBP-5 28.9 m ² @ Rs. P-4, 39.20 m ² @ Rs.				
(ii)	Off. wide $\frac{1}{3}$ TMBP-4 P-4, 39.20 m ² @ Rs.				
	$\text{Total} = (39.20 + 28.94) \text{ m}^3$ + 68.14 m ³				
	Divided by = 58.13 m ²				
	68.13 m ³ @ Rs. 7773.00/ m ³				Rs. 529580=
13) $\frac{40}{40}$)	occupying behind off. 1 open all.				
	Off. wide $\frac{1}{3}$ TMBP-6 42.07 m^3 @ Rs. 2799.22/ m^3				Rs. 120842=
14) $\frac{42}{42}$)	off. & laying off				
	Off. wide $\frac{1}{3}$ TMBP-8 56.61 m^3 @ Rs. 3521.44/ m^3				Rs. 199349=

Continuation

C.O.B. 42,45,692=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) for S.FL placing					
(ii) for reinforcement					
(iii) width of TMBP 3					
(iv) 1.73 m					
(v) 1.73 m					
(vi) width of TMBP					
10.16.86 m					
Total = (28.528)					
+ 10.16.86 Kg					
= 4832.64 kg					
= 4.832 m ²					
= 4.83 m ²					
4.83 m ² @ ₹ 5					

₹. 53,270.32 / M² ₹. 257296 =

Total ₹. 45,02,988/-

Less for below rate 0.027

as per agreement ₹. 901/-

Net ₹. 45,02,087/-

Recd 19.10.20

19/10/20
A/C

J.C.

Am 29/10/20
EXECUTIVE ENGINEER
R.W.D. Works Div. Berrish