

Name of Work - 100 m A/C B.H.U
 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.	
1. Name of work - Comp. of Road from Lest to Kharumbera (2.130 km)					
2. Agency - Dyasagar Prasad, W.Lankarion, Rairia, W.Camp					
3. Date of work - 28/09/19					
4. Date of commence - 23/09/19					
5. Date of completion - 28/09/20					
6. Date of entry - 20/12/19					
	Measurement				

1) Cons of Reference 13 m. - 2.130 km

2) Cons of reference Rollup

Burfees - 2.130 km

3) Clearing of scrubbing

road level manual

$$20 \times 30.00 \times 2 \times 1.50 = 1800.00\text{m}^2$$

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$$11 \times 30.00 \times 2 \times 1.50 = 990.00\text{m}^2$$

Total 6390.00

Say 0.641 Ha.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
48th on A/C Bld					
Abstract of cost					
1) Cost of reference bench					
length P - (2)					
9.12m @ 120.88/m —	25643-				
2/2) Cost of reference pillars					
9.12m @ 121.06.12/m —	25786-				
3/3) Cost of Gembly Re					
length P - (2)					
0.64m @ 49.809.13/m —	31878-				
4/4) Cost of Gembly Re					
length P - (2)					
472.75m @ 187.92/m —	88872-				
5/5) Cost of Subgrade of					
Earth & stone P - (2)					
1798.50m @ 189.80/m —	340786-				
6/6) Cost of Gembly with landup					
to 150m P - (2)					
1103.55m @ 143.08/m —	157896-				
7/7) Box cutting for excavat.					
P - D					
87.15 m @ 82.01/m —	7147-				
8/8) Cost of Gembly with metal					
Casing P - (2)					
732.75m @ 140.50/m P - (2)					
590.57m , P - (2)					
1253.26m @ 326.3.0/m —	4089387-				

Continuation 4767400

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/10) P/V W/Pn/Mn/M Malini					
Walls & MDP - 21					
154.68 mds Tms D-(21)					
444.37 .. P.S 20					
599.05 m ² @ 40.58 .19/m ² — 2131059-					
10/11) P/V PCC Pavement					
Mrs. Khade P-(21)					
333.30 m ² @ 80.82 .62/m ² — 2693957-					
11/12) E/W in excavate for					
columns D-(21)					35914-
125.7 p.m ² @ 285.71/m ² —					
11.45 m ² @ 455.62/m ² — 5208-					
12/13) Sand filling in holes					
Pavement P-(21)					
11.43 m ² @ 455.62/m ² — 5208-					
13/14) P/V PCC in foundation					
Pavement P-(21)					
17.50 m ² @ 7056.19/m ² — 123483-					
14/15) P/V PCC Crambe m-25					
Pavement P-(21)					
105.48 m ² @ 9000 .62/m ² — 949385-					
15/16) Back filling behind					
Abutment P-(21)					
64.80 m ² @ 3392 .65/m ² — 219844-					
16/17) P/V weep holes					
P-(21)					
90 m ² @ 102.40/each — 9306-					

Continuation

11235556-

Name of Work - 1st on A/c Bill
 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: Construction of Road from					
Cosy to Bambena (2.130 km)					
* Agency: Dyasagar Basud, W.Lankarai, Thiruvannamalai, W.Champ					
Agreement No -					28/10/2019-20
* Date of Commencement -					23/09/19 ✓
* Date of Completion -					22/09/20 ✓
* Date of entry -					20/12/19.
Measurement					

(1) Cost of Reference Road - 2.130 km

(2) Cost of Reference Rollery
Burjees - 2.130 km

(3) Cleaning & Grubbing

road level manual

$$20 \times 30.00 \times 2 \times 1.50 = 1800.00\text{m}^2$$

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$$11 \times 30.00 \times 2 \times 1.50 = 990.00\text{m}^2$$

Total 6390.00m²

Say 0.641 Ha.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/14) Supplying 674.82					
1) 100/ P-22					
7.5L9 m ³ @ 77227.50/m ³					580674/-
18/25) P/VG from minar					
650 bould P-22					
0.3 m ³ @ 11608.39/m ³					34825/-
					34825/-
					118510.55/-
Less -0.2% below					2370/-
					11848685/-
Less P/Payment					83 11837/-
					3536848/-

(P)	(R)
Cham	17/06/2020
JG	महायक आधिकारी
08/06/2020	गांवंग कावे विभाग
	जाय ग्राम प्रपाल सिक्का

material statement

- 1) stone metal — 974.99 m³
- 2) coarse sand — 187.38 m³

(P)
08/06/2020
JG

Continuation