

Name to work— 1
 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.	
					Est. on A/c Bill
N/W.	L022	Sunderpatti	To Sunderpatti		
Agency	M/s Bhagyamuni	Construction			
Agreement No.	56	S.B. 2 (mm m.s.y S.C.)			9090-21
Agreement value	3964766/-				
Date of commencement	24/9/2020				
Date of completion	23/6/2021				
Date of entry	15/6/21				
Record Entry					

(1)	const of reference of works	
	Ranchmark	.640 km
(2)	construction of reference	
	pillar	.640 km
(3)	flow and framing of typical	
	m.m.s.y information	
(4)	sign Board with logo	90m
(5)	cleaning and Corubbing	
	road land	
	2x30 x 30 at .50	1890 m ²
	Hence 1890	.189 hect
(6)	const of emb. works	
	material obtained from	
	Normal Pkts white sand	
	1m m	10
		5/1'

$$\begin{aligned} & \text{Continuation} \\ & 30 \times 15 \times .40 = 180 \text{ m}^3 \\ & 10 \times 8 \times .45 = 36 \text{ m}^3 \\ & \hline 156 \text{ m}^3 \end{aligned}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) As per Imphal -					1550 m ²
Actual from					
(P.S. P. 63 m ³)					
(Horizontal m. is P)					
W.B.M. (170.52 m)					
Horizontal T.M. A P					
C.C. 387.81 m ³					
Horizontal P.M. N 19					
Breadth:					
Horizontal T.M. is P 9 45 m					
Sub Breadth					
(Horizontal T.M. P 12 112.8 m)					
Height (155 - 77.916) = 77.084 m					
Say 77.1 m ³					
Lead 1000 m - 77.1 m 30% = 231 m ³					
100 m - 77.1 m 20% = 39.7 m ³					
Material stock					say 340 m ³
Bricks - 22331 Nos.					
C/W - 77.1 m ³					
22331 22122 83					(P.M. 22122 → E)
Absert of cost					
(1) Comst of reference and working B.M.					
640 km (Horizontal P.M. P 8					
Rf 5130.91 / km - 13284 = 10					
(2) Comst of reference Miller					
640 km (Horizontal P.M. P 8					
Rf 2851.40 / km - 1825 = 10					
Rf 5109 = 10					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(90) Comst of sub grade and Earthn Shoulder					
112.8 m ³ Adm. P. m. D 0/2					
					₹ 191.64/m ³ — ₹ 91617 =
(91) Comst of Emb width app material &hdad from Borrow					
					₹ 6 up to load 100 m.
231 m ³ Adm. P. m. D 0/3					
					₹ 189.95/m ³ — ₹ 43878 =
(92) Comst of Emb width app material &hdad from Borrow Pts wdo					
					load 100 m.
540 m ³ Adm. P. m. D 0/3					
					₹ 153.58/m ³ — ₹ 82901 =
					₹ 4901580 =
Add 12/- h.s.f.					₹ 504190 =
Add 1/- Labour cost					₹ 49016 =
Add 10/- S.F.					₹ 55749 =
					₹ 31071 =
					₹ 4768857 =
Less . 31/0 Below Avg					₹ 4803528 =
					₹ 10014 =
					₹ 10087 =
					₹ 4758843 =
Less previous payment					₹ 4793441 =
					₹ 1142334 =
					₹ 3616309 =
					₹ 3650907 =
					₹ 1 m.
					₹ 212122
					— ₹ 0

Continuation

~~D&O~~
C&L
M 11/3