

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist in A/c Bill					
Mgt Ro-1:- Casing of the Ro-1					
from Paterick Road to					
Tangalur Pachim road no-2					
Agency: Surveyor R. S. Rai.					
Agt NO: 04 CRN/MHSS/20-2					
Date of info:- 13.05.2020					
Date of Completion: 12.05.2021					

#### RECORDED ENTRY

① Plw Casing working Branch					
area	—	—	—	—	
	=	1.185K.m			
② Casing P. Pillai	—	—	—	=	1.185K.m
③ Plw casing and grating					
of Road Land —	—	—	—		
39x 30 H x 2x 1.50 H =	3510.00				
1x 15 H x 2x 1.50 H =	45.00				
		3555.00			
			say = 0.360 Hect.		
④ Plw Casing Sabarimala					
eastern Shoulder —	—	—	—		
30x 30 H x 7.20 + 6.80 x 0.325 =	2047.50				
Continuation					

Attested,

Aug 9/6 12.3.21

EXECUTIVE ENGINEER  
W.D. Works Div. Bettiah

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① P/lv const of Working Bench mark — do —					
1.185 KM vide TMB Page ①					
Rs 114.14 = 25 / km —					Rs 1352.50
② P/lv const of referen Pillar					
1.185 KM vide TMB Page ①					
Rs 109.00 = 45 / km —					Rs 13023.50
③ P/lv const of Subgrade with earthen Shoulder — do —					
27.85.36 m <sup>3</sup> vide TMB Page ②					
Rs 180.80 / m <sup>3</sup> —					Rs 5286.59
④ P/lv cleaning and grubbing of road land — do —					
0.36 Hect vide TMB Page ①					
Rs 49309.13 / Hect —					Rs 17931.00
⑤ Const. of G.S.B. Well graded					
955.80 m <sup>3</sup> vide TMB Page ②					
Rs 2905.48 / m <sup>3</sup> —					Rs 27770.57
					Rs 33501.96

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF - Rs			3350196=00
⑥ Plv earth work in excavation for foundation do					
52.90m <sup>3</sup> vide TMB page (2)					
18.75m <sup>3</sup> vide TMB page (3)					
71.65m <sup>3</sup>					
⑦ Rs 285.71/m <sup>3</sup>				Rs	20471=00
⑦ Plv Sand filling in foundation do					
4.88m <sup>3</sup> vide TMB page (3)					
1.67m <sup>3</sup> vide TMB page (8)					
6.55m <sup>3</sup>					
⑧ Rs 45/- 52/m <sup>3</sup>				Rs	2984=00
⑧ Plv P.C.C. in foundation C6 Grade M 15					
7.52m <sup>3</sup> vide TMB page (3)					
2.38m <sup>3</sup> vide TMB page (8)					
9.94m <sup>3</sup>					.
⑨ Rs 6623.72/m <sup>3</sup>				Rs	65840=00
⑩ Plv Subplying fitting placing HYSD b/n					
3.22MT vide TMB page (5)					
1.68MT vide TMB page (10)					
4.30MT					

Continuation

Rs 3439491=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Rs 34139491=10
					Rs 77031.28/m <sup>3</sup> — Rs 331234=10
(D) Plv RCC Grade M25 in Box cell — do					
45.42 m <sup>3</sup> vide TM B Page (6)					
14.64 m <sup>3</sup> vide TM B Page (11)					
60.06 m <sup>3</sup>					
Rs 8523.31/m <sup>3</sup> — Rs 511910=10					
(II) Plv Deep holes in abutment					
40 Nos vide TM B Page (7)					
20 Nos vide TM B Page (11)					
50 Nos					
Rs 103.40/each. — Rs 5170=10					
(2) Plv Bricks filling in abutment					
28.80 m <sup>3</sup> vide TM B page (7)					
7.20 m <sup>3</sup> vide TM B Page (11)					
36.00 m <sup>3</sup>					
Rs 3035.12/m <sup>3</sup> — Rs 109264=10					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P -		Rs 43,97,069 = 10		
			Less 10% below P.B -	Rs 43,97,07 = 10	
					Rs 39,57,362 = 10
	12/03/41		12/03/41		
	5.E		AB		

## Material Statement

Earth —	2785.35 m <sup>3</sup>
Stone metal —	806.27 m <sup>3</sup> @ Rs 433.34
Stone chibs —	62.006 m <sup>3</sup> @ Rs 549.24 /m <sup>3</sup>
Courser sand —	377.37 m <sup>3</sup> @ 110.67 /m <sup>3</sup>

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Interpolated	
5.E	
	12/03/41
	AB

Continuation

Attested /

*Q.m. 14 9.3.21*  
**EXECUTIVE ENGINEER**  
 R.W.D. Works Div. Bettiah  
*Ch. M. S. A. 1/4*