

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 on A/c Bill				
Name of work:	Const of rural road from Parsakale Road To long Parsanna H. To, under MMCSY				
Agency:	Hari Krishan Construction				
Ag# no:	38/MMCSY/sc/SBP/2020-				
Dow:	07-07-2020				
Toe:	06-07-2021				
Date of measurement:	26-12-20				

① Const of ref & working					
BmL du do all					
2.496 Km					
② Cleaning & grubbing					
of road (and) du do					
$20 \times 30.00 \times 7.00 = 4200.00 \text{ m}^2$					
$20 \times 30.00 \times 7.00 = 4200.00 \text{ m}^2$					
$20 \times 30.00 \times 7.00 = 4200.00 \text{ m}^2$					
$10 \times 30.00 \times 7.00 = 2100.00$					
$18 \times 30.00 \times 6.00 = 2340.00$					
$176.00 \times 7.00 = 42.00 \text{ m}^2$					
17082.00					
or 1.708 Hect					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

2nd on A/c B211

Name of work: Const of rural road from

Parsakala Road To Long

Parsakala H. P. under Mungy

Agency: Hari Krishna Construction

Ag. No. 38/Mungy/Se/SBD/20-21

DOW. 7.7.2020

To C. 06.07.2021

Date of Measurement: 18.2.21

① Const of Unreinforced
Cement Conc Pavement

do do all - -

$$10 \times 15.00 \times 3.75 \times 0.160 = 90.00 \text{ m}^3$$

$$3 \times 15.00 \times 3.75 \times 0.160 = 27.00$$

$$1 \times 9.00 \times 3.75 \times 0.160 = 5.40$$

$$122.40 \text{ m}^3$$

② Piv Recm 20 in fdn

$$5 \times 15.00 \times 0.600 \times 0.150 = 6.75 \text{ m}^3$$

$$1 \times 7.00 \times 0.60 \times 0.150 = 0.63 \text{ m}^3$$

$$2 \times 5 \times 15.00 \times 0.150 \times 0.45 = 10.12 \text{ m}^3$$

$$2 \times 1 \times 7.00 \times 0.150 \times 0.45 = 0.94 \text{ m}^3$$

$$1 \times 30.00 \times 0.600 \times 0.150 = 2.70 \text{ m}^3$$

$$21.14 \text{ m}^3$$

③ SIFL HYD Bsr 28cm dia

$$2 \times 545 \text{ m} \times 0.45 \times 0.395 \text{ kg/m} = 193.74 \text{ kg}$$

$$2 \times 6 \text{ m} \times 82.00 \text{ m} \times 0.395 \text{ kg/m} = 388.40$$

$$82.00 \text{ m} \times 0.395 \text{ kg/m} = 194.30$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
1) Cost of ref & marking Bm to do all - vide Tm B P 7					
2.496 km @ Rs 5052.42					
					Rs 12611.00
2) Cleaning & grubbing of road land along vide Tm B P 7					
1.708 Hect @ Rs 5116.75					
					Rs 87384.00

(3/6+7) Cost of embankment material obtained from borrow pit along vide Tm B P 7					
(i) lead upto 1000 m					
949.30 m ³ @ Rs 175.22				Rs	166336.00
(ii) lead upto 100 m					
2215.05 m ³ @ Rs 139.75				Rs	309642.00
(4/8) Cost of subgrade & shoulder along - vide Tm B P 7					
4860.40 m ³ @ Rs 183.51				Rs	891859.00

total 1467832.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F 157886587. ~
(20) P/Rce M 20 in fcm					
					ndc 9m BP13
					21.14 m ³ @ 154838.66
					— 15102289. ~
21/ S/P/R H/S D Barrenf					
					ndc 9m BP13
					0.776 m ³ @ 1549912.92
					— 1538732. ~
					158027608. ~
Add 1 y. lab (G)					80276. ~
Add 12/5 ST (G)					963313. ~

159071197 = ~

Less 19.10% Belm (G) 1732599 = ~

157338598 = ~

Less already G 4103579 = ~

Paid upto Ist m Alc

153235019 = ~

Sum
1518.2.21

(1) S/chips — 129.18 m³

(2) Sand — 64.59 m³

Sum
1518.2.21