

Name of work - 1. Siyari to Triloka wala  
 Situation of work - 2. 'Ganpathi' Construction  
 Agency by which work is executed -  
 Date of measurement -  
 No. and date of agreement. 08/02/2023-24  
 (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.	
Total Length of Road		2.150 Km.			
A.A. Amount		Rs 213,610.00/-			
T.S. Amount		Rs 234,942.00/-			
Accepted Rate 10% Below					
D.O.N.D.	22-09-23				
D.O.N.C.	21-09-24				
Record Entry	10-10-23				
Date of Measurement					
(1) P/V and fixing of Working Benchmark					
Pillar	3 nos				
(2) P/V and fixing of Ref Pillar					
(3) Cleaning & grubbing					
Road Land					
$2 \times 2150 \text{ M} \times 3.50 / 10,000$					
$= 1.505 \text{ Ha.}$					
Cir 1.51 Ha.					
(4) Excavation for Roadwork in Area					
$2 \times 1780 \times 0.525 \times 0.100 = 178.50 \text{ m}^3$					

Continuation

1st on A/C Bill  
 ABSTRACT OF C.P.S.T  
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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1/1) Providing and fixing of Working Bechmark					
Qty V.T.M.B.P. = 3 nos					
Rs. 4630/- per nos Re 13,890/-					
(ii) Providing & Fixing of Ref. Pillar					
Qty V.T.M.B.P. = 8 nos					
Rs. 2161/- per nos Re 17,293/-					
(2/2) Clearing & grubbing of Road Land					
Qty V.T.M.B.P. = 1.51 Ha.					
Rs. 72637/- per Ha Re 109,774/-					
(3/3) Excavation for Road Way in Soil					
Qty V.T.M.B.P. = 212.85 m <sup>3</sup>					
Rs. 103/- per m <sup>3</sup> Re 22,042/-					
(4/4) Cost of Embankment with approved material obtained from Roadway					
Cult. Lg					
Qty V.T.M.B.P. = 187.35 m <sup>3</sup>					
Rs. 62.203 per m <sup>3</sup> Re 7980/-					
(5/5) Cost of Embankment					
Length up to 100 M					
Qty V.T.M.B.P. = 3161.55 m <sup>3</sup>					
Rs. 176.27 per m <sup>3</sup> Re 55,728.6/-					
Continuation of Rs. 728,185/-					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			R.P.R.	7,028	185 <sup>200</sup>
(676) Const. of embankment with asphalt material. Read 1000 ft					
Qty V.T.M.B P <sub>1</sub> = 6160400 <sup>3</sup>					
CR. 850272 per m <sup>3</sup> CR. 160,135 <sup>200</sup>					
(677) Const. of subgrade e-shoulder					
Qty V.T.M.B P <sub>1</sub> = 1372681 <sup>3</sup>					
CR. 863232 per m <sup>3</sup> CR. 3,66,720 <sup>200</sup>					
(678) Const. of Ramp					
Qty V.T.M.B P <sub>1</sub> = 140.635 <sup>3</sup>					
CR. 263232 per m <sup>3</sup> CR. 87,031 <sup>200</sup>					
(679) Const. of S.S.P. with Well graded material					
Qty V.T.M.B P <sub>1</sub> = 959.24 <sup>3</sup>					
Qty V.T.M.B P <sub>2</sub> = 47.93 <sup>3</sup>					
Total 1007.87 <sup>3</sup>					
CR. 3,612270 per m <sup>3</sup> CR. 36,41,138 <sup>200</sup>					
(680) Providing, laying spreading, compacting					
W.C. 14 R.F. 111					
Qty V.T.M.B P <sub>1</sub> = 496.96 <sup>3</sup>					
Qty V.T.M.B P <sub>2</sub> = 129.09 <sup>3</sup>					
Total 626.05 <sup>3</sup>					
CR. 5493246 per m <sup>3</sup> CR. 34,39,181 <sup>200</sup>					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 72,384/-
(11/17) Anchoring & Fixing of typical MMAS information sign board					
					Qty V.T.MB.P. 2 d Nop
					@ Rs 11,482 = 28 per Nop
					Rs 22,966/-
(13/15) P.V. in excavation					
					in form
					Qty V.T.MB.P. 2 = 223.42 m <sup>3</sup>
					@ Rs 383 = 28 per m <sup>3</sup> Rs 85,632/-
(13/26) P.V ACC. M15 in foundation					
					Qty V.T.MB.P. 3 = 15.84 m <sup>3</sup>
					@ Rs 724.3 = 28 per m <sup>3</sup> Rs 14,734/-
(14/27) Providing P.C.C. 1:2:0					
					in form
					Qty V.T.MB.P. 2 = 66.80 m <sup>3</sup>
					@ Rs 790.8 = 28 per m <sup>3</sup> Rs 5,32,325/-
(15/29) P.V M.C. Rein.					
					Qty V.T.MB.P. 3 = 0.815 M.F.
					@ Rs 76,103.230 per M.F. Rs 23,974/-
(16/29) P.V P.C. M15 in Return Wall					
					Qty V.T.MB.P. 4 = 32.44 m <sup>3</sup>
					@ Rs 8,268 = 28 per m <sup>3</sup> Rs 22,680/-
					Total Rs. 94,20,835/-

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 94,20,235/-
(17/30) <u>Pounding Wedj</u>					
<u>Length</u>					
Qty V.T.M.B.P <sub>4</sub> = 29m <sup>3</sup>					
Rs 13/- per m <sup>3</sup>					Rs 2,664/-
(18/31) <u>P/V R.C.C. M25 i/w</u>					
<u>Sub-structure</u>					
Qty V.T.M.B.P <sub>4</sub> = 20.04 m <sup>3</sup>					
Rs 89.32 = 27 per m <sup>3</sup>					Rs 1,79,003/-
(19/32) <u>P/V M-5 Rebar</u>					
Qty V.T.M.B.P <sub>4</sub> = 2.02 m <sup>3</sup>					
Rs 76.30 = 72 per m <sup>3</sup>					Rs 5,54,144/-
(20/33) <u>Backfilling</u>					
<u>Behind abutment</u>					
<u>a-Return wall</u>					
Qty V.T.M.B.P <sub>3</sub> = 68.36 m <sup>3</sup>					
Rs 92.57 per m <sup>3</sup>					Rs 62,930/-
(21/34) <u>Providing and</u>					
<u>Saying Filter media</u>					
Qty V.T.M.B.P <sub>5</sub> = 39.62 m <sup>3</sup>					
Rs 42.19 = 70 per m <sup>3</sup>					Rs 1,67,585/-
(22/35) <u>P/V R.C.C. M30 i/w</u>					
<u>Sub-structure</u>					
Qty V.T.M.B.P <sub>5</sub> = 8.76 m <sup>3</sup>					
Rs 97.01 = 37 per m <sup>3</sup>					Rs 84,984/-
					Total Rs. 1,00,71,147/-

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 1,00,71,147/-
(83/36) Plv M.C. Rein					
Qty V.T.M.B P5 = 0.745 M.F					
@ Rs 77,786/- per M.F					
					- Rs 57,951/-
(84/37) Construction of Parapet Wall with P.C.C. 1:2:0 - Comp					
Qty V.T.M.B P5 = 8.015					
@ Rs 8,268/-19 per m <sup>3</sup> Rs 66,146/-					
(85/38) Providing Drainage Slopes					
Qty V.T.M.B P6 = 8-Ng					
@ Rs 511/-85 per m <sup>3</sup> Rs 4,095/-					
(86/40) E/W in excavation					
In form					
Qty V.T.M.B P2 = 59.60m <sup>3</sup>					
@ Rs 3.83 = 28/- per m <sup>3</sup> Rs 22,843/-					
(87/41) Plv P.C.C. M15/hr					
form					
Qty V.T.M.B P2 = 9.2015					
@ Rs 78.73 = 28/- per m <sup>3</sup> Rs 66,638/-					
(88/42) Plv building P.C.C. M20 in GUT-structure					
Qty V.T.M.B P2 = 67.4815					
@ Rs 8,268/-19 per m <sup>3</sup> Rs 5,57,937/-					
					- Total Rs 108,46,757/-

Continuation

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## Continuation