

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.		
<u>First RYA Bill.</u>						
<u>Name of work:- Dayalpur Ramgarh</u>						
<u>PMGSY Pock To Akir Tola Naniya</u>						
<u>Tola Tola (Indore) MMGSY(Gen)</u>						
<u>Name of Agency - Shivcon Estates</u>						
<u>Private Limited.</u>						
<u>Madho Bikas Colony, Seelampur</u>						
<u>Chhatar Dist-Saran.</u>						
<u>Ago. 110-13/MMGSY - Sc/SBD/2020-21</u>						
<u>Date of Commencement - 25.09.20.</u>						
<u>Date of Completion - 24.09.21</u>						
<u>Date of Entry - 24.07.21</u>						
<u>Item of work:-</u>						
<u>I.No.1 - Setting Out Pillars:-</u>						
<u>Providing &amp; fixing roads</u>						
<u>length roads, Pillars 4 Nos</u>						
<u>per Km 200 Rs 42/-</u>						
<u><math>59 \times 30 = 1770</math> - 1.770 km</u>						
<u><math>1.770 \times 42 = 74.32</math></u>						
<u>I.No.02 - Clearing Gullies</u>						
<u>Road land (By manual</u>						
<u>means) including uproot</u>						
<u>wild vegetation etc.</u>						
<u><math>59 \times 30 \times \frac{4.50+6.50}{2} = 10620.00</math></u>						
<u>= 1.06 Hac.</u>						

Continuation

R-722402=00

~~31/07~~ 21

J.E.M.

### Abstract of Cost

1.40.1- Setting Out Pillars - Rs. 0/-

& fixing of working bench

Pillars & Nos. Parken. 0.14/-

Vide P.W.O. 01 in T.Y.B.

1.77 Km of R. - 660/- = 74 R - 11691 = 0/-

1.40.02- Clearing & Grubbing

Roof Canal / By road

means) including labour

etc - Comp. 4/-

Vide P.W.O. 1 in T.Y.B.

1.06 Km of R. - 4980/- = 13 / ha R - 52798 = 0/-

R - 64489 = 0/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 64489=00
<u>S.10.03</u> :- Removing all types of timber/pe and stony waste in a load of room (load of 4 - 4 t/c.) Vidlo P.10.02 in T.4B					
					<u>7.50 4 0 R- 169+97/4 R- 1275=00</u>
<u>S.10.04</u> :- Box cutting - Excavation for road way in soil using manual means for carrying out fl. Vidlo P.10.02 in T.4B.					
					<u>164.85 + 3/2 R- 32=01 R- 13519=00</u>
<u>S.10.05</u> :- Construction complete ment with approval material deposited from Roof ways + H.C. Vidlo P.10.02 in T.4B.					
					<u>96.66 4 3/2 R- 50=67 4 3/2 R- 4898=00</u>
<u>S.10.06</u> :- Excavation for road waste in soil with hydraulic excavator of 0.70 cum bucket bucket capacity including cutting 0.60 dly Vidlo P.10.02 in T.4B.					
					<u>161.10 4 3/2 R- 82=01 70- 13212=00</u>
					<u>13226=00</u>
					<u>R- 97407=00</u>
	Continuation				<u>97393</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>R- 2223400</u>
					<u>2223400</u>
<u>Size of - Comp. t.</u>					
<u>Vid p.40 .04 in T4 B</u>					
<u>200.402 y<sup>3</sup> R - 4273 = 394<sup>3</sup> R - 856652 = 0</u>					
<u>J. 10.12 /:- Construction of can</u>					
<u>1/8</u>					
<u>several Prospects</u>					
<u>joint Only Plain Cement</u>					
<u>thickness as per design</u>					
<u>overlap proposed</u>					
<u>base with 43 gal. oil</u>					
<u>et - Comp t.</u>					
<u>Vid p.40 .06 in T4 B</u>					
<u>428.40 y<sup>3</sup> R - 8398 = 284<sup>3</sup> R - 35978/1000</u>					

S.No. 13) Pseudology and fixing  
of Typical Information

Sign Goods with logo

~~as per MORD et al.~~

Video 0.02 in T-103.

02 Nov 2011 - 9693 = 82 East R 19388 = 00

~~3.40.14/- Both code execution~~

133 infrared & ceftriaxone

violet p ~10 ·05 int 7-49

$$15.662y^3\varrho_3 - 285 = 7142\varrho - 4474 = 0$$

31/01/15 :- Passing yr (P.C.C.-12-5:5)

~~as before~~ see + C.

WFO 024005 in 7400

$$2 \cdot 058439 - 6037 = 29439 - 12376 = \underline{\underline{00}}$$

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### *Continuation*

R-6714116-~~CD~~

~~3476874~~  
5714193

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					6714103 R- 6714116=00
3.10.16/:- Poured $\frac{1}{2}$ R.C.C. (PCC 1:2:4.5)					
as per N.I.C.E. code of practice					
Poured P.C.C. 1:2:4.5					
Concrete for Plain Concrete					
in open foundation					
Vidlo P.P. 0.05 in T.Y.D					
$15 \cdot 1654 \frac{3}{8} R - 6037 = 29 \frac{3}{8} R - 91555 = 00$					
3.10.17/:- Poured $\frac{1}{2}$ R.C.C. pipe N.P. 3 ft					
Calvert et - 1 C					
Vidlo P.P. 0.05 in T.Y.D					
$7 \cdot 50 \frac{1}{2} R - 1216 = 01 \frac{1}{4} R - 9120 = 00$					
3.10.18/:- Boarding and laying					
19 of coarse introduced comf					
Concrete pipe dia 1/300					
mandrel et - 1 C.					
Vidlo P.P. 0.06 in T.Y.D					
$15 \frac{1}{4} R - 776 = 81 \frac{1}{4} R - 11652 = 00$					
R 68264.30 6826443=00					
Less 10% below - R- 6826442					
R 6143799=00					
1 6143787					
<del>detar. 31/10/21 J.B. Alon</del>					
<del>1/10/21 31/10/21 AC</del>					

Continuation