

(1) 1st & final site  
 Nature of work -  
 Agency by which work is executed  
 Date of measurement -  
 And date of agreement  
 These four lines should be repeated at the commencement  
 of the measurements relating to each work.

Particulars	Details of area-measurement				Contents of area
	No	L	B	D	
Name of work - Amour -					
Madhubani					
PMSSY path					
Name of agency - CRLE					
Shankar Irrigation					
(Construction PVT LTD)					
Agreement no - MMSSY/NOS					
(BRICK) / 2018-19					
DOS - 17/05/2018					
DOC - 16/05/2019					

Date of measurement

13/05/2019

(1) providing & fixing  
of bench mark

— 01 m

(2) providing & fixing  
of reference pillar

— 0.8 m

(3) clearing & grubbing  
of road land  
including etc

$$1 \times 1030.0 \times 3.50 = 3605 \text{ m}^2$$

$$= 36.4 \text{ ares}$$

Construction of  
(2 x 6m) 2400

Particulars	Details of actual measurement				Contents of area
	No.	L.	B	D	
(6) earth work in excavation for structure as per as drawing & technical specification					

HW  $2 \times 2 \times 2.15 \times 1.20 \times 1.82 = 37.16 m^3$

V/S from  $2 \times 1 \times 3.85 \times 1.16 \times .80 = 5.35 m^3$

D/S from  $2 \times 1 \times 3.85 \times 2.00 \times .60 = 9.28 m^3$

$2 \times 1 \times 3.85 \times .60 \times .30 = 1.38 m^3$

Bedsy  $2 \times 1 \times 5.78 \times 1.07 \times 1.25 = 3.09 m^3$

Total  $= 53.22 m^3$

(5) type-B (1st class)

levelling bedding on  
well compacted bed sand  
approved material etc

approved material

PCC M15  $2 \times 5.78 \times 1.07 \times .55 = 6.80 m^3$

deduct for  
pipe embed  $2 \times 5.78 \times .22 = 6.25 m^3$

Total  $= 2.26 m^3$

(6) PCC M15

providing concrete  
for plain/reinforced  
concrete in open  
foundation etc

$2 \times 2 \times 2.85 \times 1.20 \times 1.15 = 3.23 m^3$

(7) brick wall in block

masonry work (1.8)

HW  $2 \times 2 \times 3.85 \times .825 \times 2.005 = 25.87$

Parapet  $2 \times 2 \times 3.85 \times .60 \times .90 = 3.69 m^3$

LS (brick)  $2 \times 2 \times 2.65 \times .61 = 1.13 m^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
	Qty R/v P - (9)				
	item m - (19)				
	— 0.3 m				
(20) reinforcement cement					
Concrete M <sub>15</sub>					
grad kilometer					
local stone J					
standard					
design etc					
Qty R/v P - (9)					
item m - (20)					
— 0.2 m					
(21) 200 m stone					
Qty R/v P - (9)					
item m - (21)					
— 0.8 m					
(22) providing &					
fixing of retn					
reflective					
Caulking					
mandatory &					
informative					
Sign Board					
etc					

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## Road markings

with hot air.)

thermoplastics

Compound etc

$$Q_1 \approx R_1, \quad p = p_0$$

item no - (23)

→ 186.0 m/s

$$\textcircled{a} \quad 860.56/m^2 \times 186.00 = 16001.92$$

$$\text{Total} = \$772.51$$

10% below of the average p-1) 877225.4

Total = 22950.26.00

13/05/2515

26/12/19  
pe Amor  
Cef  
ml

