

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 measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work ;	P.W.D	Path Nagar			
Baba To Mai Devi Ke Roparik via					
Dans Ropar Singh Tak					
Name of Agency ;	Shree Baldev				
Singh - Saligendra Nagar					
Auranga Bagh - (Bihar)					
Date of work start	09-07-21				
Time of completion	03-07-22				

Date of measurement

① Clearing and Grabbing Road Land

By Manual means

$$\text{Qty} - 2 \times 1150 \times 1.00 = 2300$$

0.23 HA

② Construction of Subgrade &

Earthan Shoulder

$$2 \times 1150 \times 0.50 \times 0.30 = 345 \text{ m}^3$$
$$2 \times 115 = \underline{\underline{= 230 \text{ m}^3}}$$
$$\underline{\underline{375 \text{ m}^3}}$$

③ Patch work over W.B.M using

Mix Seal Surface for Bituminous  
and Existing C.C Pavement

$$\text{Nett Qty} \Rightarrow 653.34 \text{ m}^3$$

$$\text{Limit } 046.00 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
			B, P	R	1279172 <sup>20</sup>

(9) Reinforced cement concrete

m/s Boundary Pillar

Qty - 8 nos

@ R 471/- = 67 nos - R 3773<sup>20</sup>

(10) Providing laying not applied

Thermoplastic -

Qty - 200 m<sup>2</sup>@ R 735 = 44/m<sup>2</sup> - R 147088<sup>20</sup>

(11) Pedestrian crossing

Qty - 12 m<sup>2</sup>@ R 735 = 44/m<sup>2</sup> - R 8825<sup>20</sup>

(12) Providing and fixing

Typical M.M.G.S

Information by B.E.

Qty - 4 nos

@ R 9287 = 4 nos - R 37148<sup>20</sup>Total R 1476006<sup>20</sup>X Less 13.91% Below (-) R 20532<sup>20</sup>X R 12,70697<sup>20</sup>Add 12%, G.S.T - R 177120<sup>20</sup>18-05-22 1/1 Labor cost (R) R 14760<sup>20</sup>J.E. Signor geeta R 10450<sup>20</sup>R 1686336<sup>20</sup>

Less 13.91% Below (-) R 234569-

Net R 14,51767-

M.M.G.S.  
18.05.22C & P  
M.M.G.S.  
15.06.22

Continuation