

Name of work -

Situation of work - 1

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.	
Record Entry					
Name of work - Pushirao middle					
Mangis (sic) land To Mira Pur					
Binchla Tulu To Mira Pur					
Binchla Tulu					
Name of Agency - Samdosh Karmor					
Singh Krishna Pur Bhatwana Pur					
Dist. Muzaffarpur					
Agreement no - 05 MBD 24-25					
Date of work order - 23/8/24					
Date of completion - 21/8/25					
Approved Rate or C.S.O. per labor					

(11) clearing and grubbing land

$$2 \times 10 \times 30 \times 0.75 = 450 \text{ m}^3$$

$$2 \times 10 \times 30 \times 0.75 = 450 \text{ m}^3$$

$$\text{Total} = 900 \text{ m}^3$$

$$= 0.09 \text{ Ha}$$

(12) Water Bond macadam 912-2

$$4.8 \times 1 \times 0.075 = 0.360 \text{ m}^3$$

$$6 \times 0.6 \times 0.075 = 0.360$$

$$2 \times 0.5 \times 0.075 = 0.075$$

$$3 \times 1 \times 0.075 = 0.225 \text{ m}^3$$

$$= 1.02 \text{ m}^3$$

$$2 \text{ min} = 0.905 \text{ m}^3$$

(13) Construction of water Bond

macadam 912-2

$$8 \times 0.8 \times 0.075 = 0.48 \text{ m}^3$$

Continuation

$$6.2 \times 0.6 \times 0.075 = 0.279$$

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = 2858901 = 0$
(8) 18	Direction and place				
	Indr - do - E15 total				
	St void TMB P - 5 - 2.88				
	$m^2 @ P \rightarrow 15087 \cdot 121m^2 = 43451 = 0$				
(9) 19	Petrol Refle. Sign. Board				
	- do - E15 total St via				
	TMB P - 5 -				
(10) 20	600 mm Equivalent Triangular				
	$4 \text{ NO } @ P \rightarrow 450.5 = 35 / \text{NO} 18021 = 0$				
(11) 21	600 mm Circular 1 NO				
	$@ P \rightarrow 4376 = 18 / \text{NO} = 4376 = 0$				
(12) 22	600x450 mm Rectangle				
	$2 \text{ P } @ P \rightarrow 423 = 65 / \text{NO} = 8463 = 0$				
(13) 23	900 mm Octagonal				
	$2 \text{ NO } @ P \rightarrow 8701 = 01 = 17402 = 0$				

(10/10)	Rad moolly - do			
	- E15 total St void TMB			
	$P - 5 = 60 m @ P$			
	$P - 5 - 120 m^2 @ P \rightarrow$			
	$98.8 = 8 L / m^2 = 118658 = 0$			
(11) 24	Pedestrian crossings			
	$0.75 m^2 @ P \rightarrow 806 = 50 / \text{m} = 665 = 0$			
(11/11)	Pro and p) Xing 1080			
	memtance Board - do			
	- E15 total St void TMB			
	$P - 5 - 3 \text{ NO } @ P \rightarrow 11664$			
	$= 971 \text{ NO } = 33195 = 0$			
	$+ 14 = 3103133 = 0$			
	$18.1. 0157 = 558564 = 0$			
	$1.1. LDB \text{ cor} = 31031 = 0$			
	$SEy F \rightarrow = 2575 = 00$			
	$\text{Sub Total} = 3695303 = 0$			

Continuation

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
J		BF 3	695	303 = 0	
Less	0.81.30	= -2	9562 = 0		
		Net Area =	366540 =>		

~~Tonnes~~ ~~After~~
~~28/11/24~~ 1124

Material statement

Sand	—	3-20
Cement	—	1781 Bas
Sand	—	130.698
Aggregate	—	261.396 u
Earth work	=	186.57 m ³
Stone screemnt	=	0634.8 m ³

~~Tonnes~~
~~28/11/24~~
~~P.E~~

Continuation