

Schedule XLV Form N.134.

P.W.D./N/ko-Khaira Bamdevo Road to Chakjhora

Under - MR - 3054

DIVISION

District - Raigarh Kharar PARSUŠH DIVISION

MEASUREMENT BOOK

MB. No - 2339 Date 3/12/19

Tet and Social Construction Bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
1/w - Kheira Bamdeo Road					
To Chakjhorā.					
Choker - MR - 3054					

Agreement No -

Agency - pravinkumar prash

Date of Commencement -

Date of Completion -

1/4/2024	1/8/2024	✓

1) Cleaning and grubbing

Road land.

do - do - all comp.

$$2 \times 5 \times 30 \text{ M} \times 1.00 \text{ M} = 300 \text{ m}^2$$

$$2 \times 4 \times 30 \text{ M} \times 1.00 \text{ M} = 240 \text{ m}^2$$

$$2 \times 3 \times 30 \text{ M} \times 1.00 \text{ M} = 180 \text{ m}^2$$

$$2 \times 5 \times 30 \text{ M} \times 1.00 \text{ M} = 300 \text{ m}^2$$

$$2 \times 2 \times 30 \text{ M} \times 1.00 \text{ M} = 120 \text{ m}^2$$

$$2 \times 5 \times 30 \text{ M} \times 1.00 \text{ M} = 300 \text{ m}^2$$

$$2 \times 1 \times 20 \text{ M} \times 0.10 \text{ M} = 40 \text{ m}^2$$

$$(2) Construction of ground$$

Sub - Base.

do - 1 - all comp.

$$3 \times 0.50 + 0.80 \text{ M} \times 0.15 \text{ M} = 0.29 \text{ m}^3$$

$$8 \times 1.60 + 1.0 \text{ M} \times 0.10 \text{ M} = 1.04 \text{ m}^3$$

(Continuation) 1.33 m³

168269 | Darbhanga

168269 | 27/04/2024 |

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
19) providing for plastering.					
do	do	do	all com.		
			15.00 each,		
20) providing for road marking.					
do	do	do	all com.		
	BT				
	$2 \times 5 \times 30M \times 0.1W = 30.00M^2$				
	$2 \times 5 \times 30M \times 0.1W = 30.00M^2$				
	CC				$60.00M^2$
	$2 \times 4 \times 30M \times 0.100M = 24.00M^2$				
	$2 \times 5 \times 30M \times 0.1W = 30.00M^2$				
	$2 \times 2 \times 20M \times 0.1W = 16.00M^2$				
	$2 \times 1 \times 30M \times 0.1W = 6.00M^2$				
	$2 \times 1 \times 30M \times 0.1W = 6.00M^2$				
	$2 \times 1 \times 20M \times 0.1W = 4.00M^2$				
					$88.00M^2$
21) providing ornamental fencing.					
	g) Maintenance board.				
do	do	do	all com.		
	4P-NO				
22) Plastering with C.I.Y (1/1)					
	$2 \times 4 \times 0.90 \times 0.6W = 18.00M^2$				
	$2 \times 2 \times 3.90 \times 0.4W M = 3.90M^2$				
	$2 \times 4 \times 0.4W \times 0.6W = 1.92M^2$				
					$23.92M^2$
					$26.85M^2$

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Abstract of Cost -

1) painting two coats:					
do	do	all com			
$2 \times 4.00 \times 3.90 \times 0.6 \text{ com} =$				18.72 m^2	
$2 \times 2 \times 3.90 \text{ m} \times 0.4 \text{ com} =$				6.24 m^2	
$2 \times 4 \times 0.4 \text{ m} \times 0.6 \text{ com} =$				1.92 m^2	
				26.88 m^2	
2) <u>Box com</u>	<u>5.5.2.024</u>	<u>5.6</u>			
				<u>05/02/24</u>	<u>Kothas</u>

3) <u>1.1 x 3.00 x 1.2 m</u>	<u>12.00 m</u>				

Abstract of Cost

1) <u>Cleaning and grubbing</u>					
<u>Road level:</u>					
do	do	all com			
<u>Clywide TMA pavers (1)</u>					

 $0.14 \text{ Hec @ R} 62032.42 / \text{m}^2 = 8685 =$

2) <u>Construction of Subgrade-</u>					
<u>do earthen shoulder:</u>					
do	do	all com			
<u>Clywide TMA pavers (9)</u>					

 $125.65 \text{ m}^2 @ R 254.40 / \text{m}^2 = 31965 =$

3) <u>providing for GSBGID</u>					
do	do	all com			
<u>Clywide TMA pavers (2)</u>					

 $11.44 \text{ m}^2 @ R 2529.91 / \text{m}^2 = R 28942 =$ (Continuation) $R 69592 =$

Bikramjeet

Kothas

Dattaraman

29/02/2024

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Rs. A.Rs 2969137=0
(III) Exterior x 45° across rectangle					
4000 @ Rs 4.50 / m ²	R.	16338=			
(IV) Side octagon.					
200 @ Rs 55.29.30 / m ²	R.	17059=			
13) painting for boundary pillars					
do		all comp			
Polyvinyl chloride paint (1)					
2200 @ Rs 64.842 / m ²	R.	14265=			
18) painting new letter.					
do		all comp			
Polyvinyl chloride paint (1)					
132.00 each @ Rs 0.63 / m ²	R.	83=00			
19) painting for plantation.					
do		all comp			
Polyvinyl chloride paint (1)					
15.00 each @ Rs 1059.33 / m ²	R.	15890=			
20) painting for Reed Making					
do		all comp			
Polyvinyl chloride paint (1)					
BT					
60.00 M ² @ Rs 782.29 / m ²	R.	46967=			
CC					
58.00 M ² @ Rs 883.42 / m ²	R.	72917=			
21) painting of ringleg					
1/1 circumference Reeds.					
do		all comp			
Polyvinyl chloride paint (1)					
400 @ Rs 10.800.61 / m ²	R.	43202=			
Total amount					Rs 3200858=

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					12. A. 32 00 858 =
1) plaster with C.M (1:4) do Qty. side 7m ² per m (1)					
26.88 m ² CR @ 128.26 / m ² As 4792 =					
2) priming for painting do per cent clear Qty. side 7m ² per m (1)					
26.88 m ² CR @ 116.86 / m ² As 3141 =					
3) Add G.S.T 12.1 -					Rp 385055 =
Add L.C.WD 11.					Rp 32088 =
total C.F					- 36284 =
					Rp 3208291 =
Less as per agreement 12.08.1. Below (-) Rp 442 454 = Work has been completed as per specification.					Sasaram Sasaram
					169415 06-01-2024
					169424