

Barun Bargah Road Bahuara Road

Shawar Raj Lajpat P. Ltd
New Main Road, Pollachi - M.P.-3450
K. S. G.

BHAR P. W. D.

C.C. R.W.D. W.M. A. Arangabadi Division

A. C. BARUN SUD-DIVISION

MANAGEMENT BOOK No 2861

Shawar Raj Lajpat P. Ltd

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 area
	No.	L.	B.	D.	
					<u>Ies & Final Bill</u>

Name of work - maintenance

of Road from Barun Bargahu
Road to Bahuera Road.

(MR-3054 new police 2018)

Name of Agency - Bhawan Raj

(Const. Pvt. Ltd. Aurangabad)

Agreement No - 75MBD-2019-20

Date of work start - 20.02.20

Date of Comp - 19.11.20

Actual Date of Comp - 05.01.21

Agreement Rate - 10/- below

of B.O. & Rate -

Record Entry,

Date of measurement.

04.10.20

①

Cleaning & Grubbing,

Road land . . . 200.00

$$26 \text{ m} \times 30.0 \times 2.0 = 1560 \text{ m}^2$$

$$1 \text{ m} \times 20.0 \times 2.0 = 40.0 \text{ m}^2$$

Continuation

₹ 1600 m²

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(2) G.S.B - with well					

Graduated materials:

From grading - 5

Do - do - All cur

As per measurement.

$$110 \times 10.90 \times 2.80 \times 0.160 = 4.88 \text{ m}^3$$

$$110 \times 11.0 \times 1.62 \times 0.175 = 3.11 \text{ m}^3$$

$$110 \times 30.0 \times 2.80 \times 0.150 = 12.6 \text{ m}^3$$

$$110 \times 22.0 \times 3.75 \times 0.200 = 16.5 \text{ m}^3$$

$$110 \times 28.0 \times 3.75 \times 0.200 = 21 \text{ m}^3$$

$$110 \times 16.0 \times 3.75 \times 0.175 = 10.5 \text{ m}^3$$

$$\text{Total} = 68.59 \text{ m}^3$$

$$\text{Surplus} = 43.51 \text{ m}^3$$

Ramya

04-10-20

J.G.

Date of measurement.

08-11-20

(1) Providing laying, spreading
and compacting stone - - -

Do - do - all

As per per measurement,

$$110 \times 10.90 \times 2.80 \times 0.075 = 2.28 \text{ m}^3$$

$$110 \times 11.0 \times 1.62 \times 0.075 = 1.33 \text{ m}^3$$

$$110 \times 30.0 \times 2.80 \times 0.075 = 6.30 \text{ m}^3$$

$$110 \times 22.0 \times 3.75 \times 0.075 = 6.18 \text{ m}^3$$

$$110 \times 28.0 \times 3.75 \times 0.075 = 7.87 \text{ m}^3$$

$$110 \times 16.0 \times 3.75 \times 0.075 = 4.50 \text{ m}^3$$

Continuation

$$10 \times 94 = 28.465 \text{ m}^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L	B	D		
	$BF = 28.465 m^3$					
$2 \text{ No} \times 3.0 \times 3.75 \times 0.075 = 16.87 m^3$						
$1 \text{ No} \times 11.0 \times 2.50 \times 0.075 = 2.10 m^3$						
$1 \text{ No} \times 14.70 \times 2.90 \times 0.075 = 3.19 m^3$						
$1 \text{ No} \times 26.0 \times 3.75 \times 0.075 = 7.312 m^3$						
$T_{\text{Total}} = 57.93 m^3$						
$\text{Sur. limit} = 51.05 m^3$						

Ramdeo
08-12-20
J-E:

Date of measurement:

08-12-20

(F) Providing laying
slabbing, & proceeding

LIBM - III -- D - All.

as per Pft. measurement.

-- D - D - All. cut,

$1 \text{ No} \times 10.90 \times 2.80 \times 0.075 = 2.28 m^3$

$1 \text{ No} \times 11.0 \times 1.62 \times 0.075 = 1.33 m^3$

$1 \text{ No} \times 80.0 \times 2.80 \times 0.075 = 6.30 m^3$

$1 \text{ No} \times 22.0 \times 3.75 \times 0.075 = 6.18 m^3$

$1 \text{ No} \times 28.0 \times 3.75 \times 0.075 = 7.87 m^3$

$1 \text{ No} \times 16.0 \times 3.75 \times 0.075 = 4.50 m^3$

$1 \text{ No} \times 18.20 \times 1.20 \times 0.075 = 0.918 m^3$

$2 \text{ No} \times 8.10 \times 2.80 \times 0.075 = 1.30 m^3$

$3 \text{ No} \times 5.20 \times 1.90 \times 0.075 = 2.23 m^3$

$1 \text{ No} \times 8.70 \times 2.70 \times 0.075 = 1.76 m^3$

$4 \text{ No} \times 6.0 \times 2.50 \times 0.075 = 4.50 m^3$

$2 \text{ No} \times 3.0 \times 3.75 \times 0.075 = 16.87 m^3$

Continuation

$(\text{C. Iphy.}) = 56.043 m^3$

Sch. XLV-Form No. 134

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

$$BF = 18 = 17,43,210 \text{ m}^2$$

(14) Retro-reflectors.

Traffic sign 600 mm A

Qty 1 unit TMB P-7 = 20.0

$$@ RS = 374.58 / each = RS = 74,952 \text{ m}^2$$

(15) 600mm circular

Qty 1 unit TMB P-7 = 8.0

$$@ RS = 3914.45 / each = RS = 31,316 \text{ m}^2$$

(16) 600mm x 450 mm Rectangular

Qty 1 unit TMB P-7 = 33.0

$$@ RS = 3776.02 / each = RS = 124,609 \text{ m}^2$$

(17) Boundary pillars

Qty 1 unit TMB P-7

$$= 30.0$$

$$@ RS = 499.19 / each = RS = 14,976 \text{ m}^2$$

(18) planting of Tree

Qty 1 unit TMB P-40.0

$$@ RS = 800.30 / each = RS = 32,012 \text{ m}^2$$

(19) Road marking with hot asphalt - 200-400

Qty 1 unit TMB P-7 = 160.0 m²

$$@ RS = 735.40 / m² RS = 117,664 \text{ m}^2$$

(20) Providing & fixing logo of maintenance road

Qty 1 unit TMB P-8 = 40.0

$$@ RS = 9251.82 / each = RS = 37,007 \text{ m}^2$$

Continuation

$$Total RS = 21,75746 = 00$$

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
				$12 \times 20.5 \text{ m}^2$

$BF = 18 = 2175.746 \text{ EOD}$

(21) Brick masonry in
 $C.M = 1:4 = 50 \text{ m}^2$

QTY wide TMB P-8 = 8.64 m^3

$@ RS = 5472.86/\text{m}^3 \times 8.64 = 46830 \text{ EOD}$

(22) plastering with C.M
 $= 1:4 \text{ on brick} =$

QTY wide TMB P-8 = 60.48 m^2

$@ RS = 134.30/\text{m}^2 \times 60.48 = 8121 \text{ EOD}$

(23) Painting Two coats.
on new Porteir ~

QTY wide TMB P-8 = 60.48 m^2

$@ RS = 95.63/\text{m}^2 \times 60.48 = 5784 \text{ EOD}$

$67.70 \text{ EOD} = 2233481 \text{ EOD}$

Add 1/2% $(67.57 \times .01) = 268.018 \text{ EOD}$

Add 1% L.C.H = 22335 EOD

$67.70 \text{ Total} = 2523834 \text{ EOD}$

(less 10% $.60 \text{ EOD} = 2523834 - 252.383 = 2521311 \text{ EOD}$)

Net RS = 2271451 EOD

Ramji

$12-02-21 2271450$
J.F.

(18.01.2022)

22/2/2022
AE Ram

Sch. XLV-Form No. 134

12/Arch/II 21/7/450-

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>Method of Payment</u>					
SDOT	1,13,523	-	7		
TDR	43,429				
Land	2,1715				
Shorashik	2,1715				21
Custodial	2,1715				51
S Fiox	26,880				
Roy.	51400				
<u>By deduction</u>					
	1871023				
total	2171750				

Paid for N 2171450-
 company one lac
 seventy one
 thousand four
 hundred fifty only

~~16/7/22~~
 Executive Engineer
 RWD (W) Division
 Aurangabad

DR R
 16/7/22 16/7/22