

MR-3054 package No.MR-N/2019
Belgaon/03, २०३५८ एवं २१९२०।

(Measurement No. 82 MBD/2020-21)

Measurement Book

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

(353)

Ramnagar

Lakshmi Ray

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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of Scheme :-				construction of
Road width	5			Year
maintenance of package				
No. M.R. N/2019-20				Bolangir
03 Under M/R 3054 scheme				
(2) Chanchia khata no morang				
Agency name:- LAL BABU RAJ				
At Nandpuri Bhagwanpur				
Muzaffarpur				
Distr - Muzaffarpur				
Date of start :- 19.09.2020				
Date of Completion :- 18.09.2021				
Date of Entry :- 10/12/2020				
work done				
① Providing Cleaning and scrubbing road land as per SPB.				
$2 \times 30 \text{ No.} \times 30.00 \times 1.00 = 1800.00 \text{ m}^2$				
$2 \times 34 \text{ No.} \times 30.00 \times 1.00 = 2040.00 \text{ m}^2$				
$2 \times 1 \text{ No.} \times 17.00 \times 1.00 = 34.00 \text{ m}^2$				
				$= 3874.00 \text{ m}^2$
				$\therefore \text{ACR}$
				$\therefore 0.3874 \text{ hectare}$

Continuation

Running on the side
Initial velocity = 187°

Positional words - Nouns

① Providing water &
 ~~nesting~~ with stone

Screen for \$1-- \$1

$$8.580 \times 2.150 \times 0.075 = 1.3$$

$$= 0.975 \times 1.120 \times 0.975 = 0.605 \text{ m}^3$$

$$10 \cdot 0.9 \times 122 = 102.5 \approx 102.5$$

$$0.69 \times 1.32 = 0.895$$

2011-09-02 02:03:53 n:2683

$$2.150 \times 1.4925 \times 0.023 = 1.49825$$

$$8.220 \times 2.150 \times 0.013 = .1$$

$2.210 \times 2.15 \times 0.093 = 0.526$ $\text{m}^3 \text{ cu ft}$

$$4.390 \times 1.420 \times 0.077 = 0.528$$

$$10 \cdot 10 \times 0.150 \times 0.025 = 1.5 \text{ m}^3$$

CO. 5221 M-

Particulars	No.	L.	B.	D.	of area
				$B \cdot 12 = 13\pi, 276.369m^3$	
10.87 x 1.11 x 0.075				$= 0.904m^3$	
10.04 x 1.86 x 0.075				$= 1.400m^3$	
6.680 x 1.47 x 0.075				$= 0.736m^3$	
4.170 x 1.860 x 0.075				$= 0.581m^3$	
15.77 x 1.210 x 0.075				$= 1.431m^3$	
23.23 x 1.590 x 0.075				$= 1.108m^3$	
20.24 x 1.21 x 0.075				$= 1.882m^3$	
7.33 x 1.83 x 0.075				$= 1.026m^3$	
7.33 x 1.59 x 0.075				$= 0.824m^3$	
5.400 x 1.21 x 0.075				$= 0.490m^3$	
23.23 x 1.59 x 0.075				$= 1.770m^3$	
6.55 x 1.83 x 0.075				$= 0.898m^3$	
5.64 x 0.970 x 0.075				$= 0.410m^3$	
29.00 x 4.00 x 2.00 x 0.075				$= 17.400m^3$	
				$\therefore 309.259m^3$	
				<i>18/10/21 2021</i>	
				<i>18/10/21 2021</i>	
				<i>Ch</i>	
				<i>rg</i>	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Running on Alabhi					
Date of Entry	01/06/2021				
① Plu and laying trees					
Cost (Rs.)	105				
per Sqm					
$30\text{m} \times 30.00 \times 3.75 = 3375 \text{ m}^2$					
$27.14 \times 30.00 \times 3.75 = 3037.50 \text{ m}^2$					
$14 \times 8.00 \times 3.75 = 30.00 \text{ m}^2$					
					$\therefore 6442.50 \text{ m}^2$
② Plu and laying					
Semi dense Buthminalu					
Concrete 25 mm thick					
as per Sqm					
$30\text{m} \times 30.00 \times 3.75 \times 0.025 = 84.375 \text{ m}^2$					
$27.14 \times 30.00 \times 3.75 \times 0.025 = 75.9375 \text{ m}^2$					
$14 \times 8.00 \times 3.75 \times 0.025 = 0.750 \text{ m}^2$					
					$\therefore 161.0625 \text{ m}^2$
③ Plu plantation of trees					
as per Sqm					
→ 47 No.					
④ Plu and fixing					
informalities sign Board					
as per Sqm					
→ 2 No.					
wing board 2021					
01/06/2021					
08					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF Deets of Providing driveway per sq ft	01	011	011	011	011
Qty vide TMB page					
Item no. ① -	0.3824	area			
②	494.96.70	/area			191.75 = 60
($\frac{2}{3}$) Plu. drops for "					
as per sq ft					
Qty vide TMB page					
no ③ item no. 9					
-	65.519 m ³				
④	2140.31/m ³				40230/-
($\frac{3}{4}$) Plu. wdm for "					
Per sq ft					
Qty vide TMB page no. 11					
Item no. ① -	309.259 m ³				
as per limit					
-	56.11 m ³				
⑤	3860.94/m ³				
($\frac{4}{5}$) Plu. wdm for "					
Per sq ft					
Qty vide TMB page no.					
⑥ item no. ① -	483.187 m ³				
as per limit -	3565.44 m ³				
-	80.36 m ³				
⑦	3565.11/m ³				287918/-
Continuation C-663960/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$3.15 = 663$	960 m^2
(5) Pl. and carpet					
(51) Prime Cost					
as per sqm					
Dry vide TMB Reg					
no (12) Item no (1)					
6442.50 m^2					
as per limit = 1076.75 m^2					
(@) $41.02 \text{ /m}^2 = 44168 \text{/-}$					
(6) Pl. track cost					
(52) Prime Cost					
as per sqm					
Dry vide TMB Reg					
no (12) Item no (1)					
6442.50 m^2					
as per limit = 1076.75 m^2					
(@) 13.91 /m^2					
$\approx 14972 \text{/-}$					
(7) Pl. 20mm 1755					
Carpeting as per					
sqm					
Dry vide TMB Reg					
(13) Item no (2)					
6442.50 m^2					
as per limit = 1076.75 m^2					
(@) 203.48 /m^2					
$\approx 219097 \text{/-}$					
					$= 942202 \text{/-}$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BP. 942.202/-
(8) Pl. tank	6m ²				
Cr. 12 - as per					
Sp-					
Dty vide TMB Pg					
no (14) Item no. ①					
+ 6442.50m ²					
② 11.67/m ²					
					= 95 183/-
(9) Pl. and lagging					
sq Bc 25 mm thick					
per Bc 15/-					
Dty vide TMB					
Pl. Jn no. (14) Item					
no (2) - 161.062 m ³					
③ 10169.00/m ³					
					= 163 783.9/-
(10) Pl. Planing of					
areas - as per					
Dty vide TMB Pg					
no (14) Item no. ③					
+ 42.21					
④ 800.30/each					
					= 32614/-
(11) Pl. one fixing					
information sign					
Cr. 26 - 92838/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Staircase</u>					
(i) R.S. -	3.221	M.T			
(ii) S.S. -	5.426	M.T			
(iii)	89. -	12.240 M.T			
(iv)	U.L. -	19.327 M.T			
(v) Concrete Stone -	173.54 m ³				
	② 470.04 m ³				
9.5 mm to 4.25 mm	=	81755/-			
134.177 m ³					
② 528.94 m ³		20972/-			
4.25 mm below					
- 96.513 m ³					
② 200.45 m ³		19346/-			
2.119 M.T					
② 3555.38 m ³		25311/-			
		25297/-			
(c) Local Sand -	33.41 m ³				
② 196.85 m ³		3904/-			
(g) Metal - 63 mm to 45 mm					
- 62.89 m ³	② 42.749 m ³	29036/-			
53 mm to 22.5 mm					
- 92.719 m ³					
② 458.24 m ³		44777/-			
26.5 mm to 9.5 mm - 29.35 m ³					
② 550.85 m ³		16167/-			
9.5 mm to 2.36 mm					
- 20.96 m ³					
② 411.33 m ³		8621/-			
(8) Stone Scarp - 34.34 m ³					
② 345.52 m ³		11865/-			
(9) Bindy material - 4.48 m ³					
② 131.28 m ³		588/-			
		= 31234/-			

Continuation

Wibabha
01/06/2021

J22

memo of Ist on Alc Bill payment

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) S. D. @ 81 -	2	43,4	39 =	00	
(2) 9. Tax @ 1% -		30,4	30 =	00	
(3) Postage 1% -		30,4	30 =	00	
(4) SS STQ 1% -		30,4	30 =	00	
(5) L. Con @ 1% -		30,4	30 =	00	
(6) 2. Feed 10% -		31,2	35 =	00	
(7) Royality -		85,1	28 =	00	
To total ded'd:	4,81,5	22 =	00		
By CFMS -	25,61,4	64 =	00		
To bal. in	30,42,986 =	00			

passed for Rs 30,42,986/-

(Rs 30 Thirty lakhs forty
two thousand nine
hundred eighty six only.)

86A
18/6/21

18/6/21 Executive Engineer
R. N. D. Works Division
Betsand

18/6/21

Continuation

London 2 file bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work or construction of					
Road width of year					
Main Sentence from of					
Packay No. MR-N/2019-20					
Bedsand 03 under MR 3053					
Scheme (4) Bhanusa ghar					
to Morang					
Agency name :- LAL BABU RAJ					
Date of Start :- 19.09.2020					
Date of Completion :- 18.09.2021					
Date of Entry :- 19/09/2021					
work done.					

① Providing brick Masonry	as per sqm
Ex 6.00 x 0.400 x 0.600	
	- 2.88 x 24m
	- 5.260 m ³

② Plastering with	
Cement mortar as	
per sqm	
4m x 6.00 x 0.600 = 14.400 m ²	
2m x 6.00 x 0.400 = 4.800 m ²	
4.1600 x 0.400 x 0.600 = 0.600 = 0.96 m ²	
	= 20.16 m ² x 24 -
	- 40.32 m ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Providing paving of two courts per sp.					
	4100 x 8.00 x 0.600	= 14.400			
	2100 x 4.00 x 6.00	= 48.00 m ²			
	4100 x 0.400 x 0.600	= 0.96 cm ²			
		= 63.36 cm ² x 200			
		= 126.72 m ²			
		As per dimensions	112.12 m ²		
(4) Providing and fixing school boards per sp.					
	2100				
(5) Plv. Road marking width of asphalt compound as per sp. (B.T.)					
	30M x 30.00 x 28.00 x 0.100	= 180.00 m ²			
	27M x 30.00 x 28.00 x 0.100	= 162.00 m ²			
	1M x 8.00 x 28.00 x 0.100	= 1.60 m ²			
		= 343.600 m ²			
(6) Plv. Boundary Poles as per sp. - 24 no.					
(7) Plv. Perpo-reflectand to sp. Sp. as					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Per Sp-					
i) 600 mm curved & triangle	-	32 A ⁵⁰			
ii) 600 mm circular	-	8 N.			
iii) 600 mm x 450 mm Rect	-	13 N.			
iv) P.L. Direction & Identification of 'S' sign - as per SP					
	$2 \times 1.200 \times 0.800$				
	= 1.920 m ²				
v) P.L. Isolometer Spur as per St					
i) 200 m - 8 N.					
ii) 10 m - 3 N.					
vi) P.L. Construction of Sur grade & earth Shoulder as per Sp					
	$2 \times 30 N \times 30.00 \times 0.70 \times 0.300$				
	= 378.00 m ³				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BP-328.40m ²			
2 X 27m x 3.00 x 0.90 x 0.300					432.40m ³
2 x 114.4 x 8.00 x 0.700 x 0.300					3.360m ³
					818.760m ³
		Nibar 191.2120.41 08			
A BSTRACT OF CO ¹⁵					
Date of Entry - 19.07.2021					
(1) Pl. clearing and fruity road land					
Per SP					
Qty vide TMS Pg no 15					
item no. (1) - 0.3874 ha					
(1) 494.96.70 / ha 191.75 = 0					
(2) Pl. sus jrd and garden shoulde					
Per SP					
Qty vide TMS Pg no 24					
item no. (1) - 818.760m ³					
(1) 176.25 / m ³					
= 144.715 =					
C. 163890 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Plu. w/BM 2r 5r — as				B.F =	163890 = a
Per spm					
Qty wide TMB Pg. n.					
No. (15) 1fer m. (2)					
— 65.519 m ³					
(@ 2140.31 /m ³)					
= 140230 = a					
(4) Plu. w/BM 5r — as					
Per spm					
Qty wide TMB Pg. n.					
No. (15) 1fer m. (3)					
— 56.11 m ³					
(@ 3860.94 /m ³)					
= 216632 = a					
(5) Plu. w/BM 3r — as					
Per spm					
Qty wide TMB Pg. n.					
No. (15) 1fer m. (4)					
— 80.76 m ³					
(@ 3565.11 /m ³)					
= 287918 = a					
(6) Plu. and C.P.D.Ln. (SS.) Prime Cor — as					
Per spm					
Qty wide TMB Pg. n. (16)					
1fer m. (5)					
— 1076.25 m ²					
(@ 4.02 /m ²)					
= 44168 = a					
C. 852843 = a					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) Plu. Jacob Coal (Ps.)			BP = 85		2843=00
as per sqm					
Oty vide TMB Pg. no. 10					
item no. 6) - 1026.75 m ²					
(1) 13.31 m ² = 14					9772.00
8) Plu. Jacob moss					
per sqm					
Oty vide TMB Pg. no. 10					
item no. 7) - 1026.75 m ²					
(1) 103.48/m ² = 21909.00					
9) Plu. Jacob Coal (Ps.) - as per					
sqm					
Oty vide TMB Pg. no. 12					
item no. 8) - 6442.50 m ²					
(1) 11.62/m ² = 75 183.00					
10) Plu. 25m SD BC					
per sqm					
Oty vide TMB Pg. no. 12					
item no. 9) - 161.562 m ³					
(1) 1016.90/m ³ = 1632839.00					
11) Plu. Planter of trees					
as per sqm					
Oty vide TMB Pg.					
n. 12) Item no. 10)					
- 47N. @ 80.30/each = 37614.00					
Cu. 2837553.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Pl. 200m ² f.s.					$B.L. = 2837553 = 00$
item no. (1) - 841 ✓					
(1) 200m stone					
Oty vide TMB Pg. n. 22					
item no. (2) - 3 No. ✓					
(2) 637.71 each - 5101 = 00					
(11) km stone - Oty vide					
TMB Pg. n. (23)					
item no. (2) - 3 No. ✓					
(2) 2340.74/each - 7022 = 00					
(13) Pl. Direction S					
item no. (1) - 1.92m ²					
(1) 12386.96/m ² - 23782 = 00					
(14) Pl. traffic sign					
item no. (2) - 32 No. ✓					
(2) 3680.97/each - 117791 = 00					
C. 2991249 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 600mm Circum			BF = 299		1243 = 00
Oty vise	use page no 23				
Item no. (2) (1) - 8 Nos					
(3) 3780 x 321 easy					30242 = 00
(11) 600mm x 450 mm rectangle					
Oty vise	Page no. 23				
Item no. (8) (11) - 13 Nos					
(4) 3651 x 20 easy					247465 = 00
(15) Plv Boundary Pllr					
(a) per sq					
Oty vise	TMB Page				
No. (22) Item no. (6)					
- 24 Nos					
(5) 508.08 easy					= 12193 = 00
(16) Plv Road manley					
(a) per sq (B.T)					
Oty vise	TMB Page				
No. (22) Item no. (5)					
- 343.60 m ²					
(6) 735.40 / m ²					
					252683 = 00
					Con. 3333832 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) 18 Plu. Schem. B/war			BH = 33	33832 = 00	
			as per sqm		
Oty vide TMB page					
No. (18) Item no. (11)					
- & No.					
+					
(19) Oty vide TMB page. No. 22					
Item no. (4) - 218-					
= 4 N.					
① 9390.27/ each					
(18) 18 Plu. B/war - ex,					
as per sqm					
Oty vide TMB page					
No. (20) Item no. (1)					
- 5.20 m ³					
① 5756.91/m ³					
(21) Plu. plastering work					
as per sqm					
Oty vide TMB page					
No. (21) Item no. (2)					
- 40.32 m ²					
① 125.15/m ²					
as 3411.614 = 00					

Memory & Communication

① S.V. @ 8% —	63,848 = 0
② T-Tax @ 1% —	7,981 = 0
③ CUST @ 1% —	7,981 = 0
④ SHST @ 1% —	7,981 = 0
⑤ L-CON @ 1% —	7,981 = 0
⑥ S-Fee @ 10% —	2,850 = 00
⑦ Royalty @ —	27,019 = 00
Total Dedn. —	725,641 = 00
By CFMS	6,72,464 = 00
To full Bill And	7,98,105 = 00

parsed for p) 7,98,105 as (P) Seven
lukky ninety Eight thousand one hundred
Five only.) Wishart
12 8 21

Mr. Executive Engineer
R. W. D. Works Division
Belsand
Continuation

3rd & final Bill

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CH. XLV-Form No. 154

① Cost of subgrade
providing, laying, spreading

for compacting M+B M-III.
→ as per test

specification.

$$4 \times 30.00 \times 3.75 \times 0.075 = 33.75 \text{ m}^3$$

$$3 \times 30.00 \times 3.75 \times 0.075 = 25.31 \text{ m}^3$$

$$1 \times 10.00 \times 3.75 \times 0.075 = 2.81 \text{ mm}^3$$

Saqib

		22.07.21	21.06.21
	A-E		J-E

Continuation

Continuation

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
providing wall gratings material - to - as per tec specification					
qty side TMB, P-15					
65.519 m ³ @ Rs 2200 2190.31/m ³ N 140230/-					
7/4) providing, laying, spreading & compacting 1.5m-II - to as per tec specification					
qty side TMB, P-15, item - 04					
309.259 m ³ @ Rs 3860.97/m ³ N 1199030/-					
7/5) providing, laying, spreading & compacting 1.5m-II - to as per tec specification					
qty side TMB, P-15, item - 04					
483.187 m ³ @ Rs 3565.11/m ³ N 1722615/-					
7/6) p/a primer coat (SS-1) - to - as per tec specification					
qty side TMB, P-16, item - 05					
64+2.50 m ² @ Rs 41.02/m ² N 264271/-					
7/7) p/a Tack coat (RS-1) - to - as per tec specification					
qty side TMB, P-16, item - 06					
64+2.50 m ² @ Rs 13.91/m ² N 89615/-					
7/8) providing, laying & rolling of 20mm th. mss - to - as per spec					
qty side TMB, P-16, item - 16					

~~- 35,78,406/-~~

BIF: - 35,78,406 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6942.50 m^2 @ Rs 203.48/ m^2 = 1310920/-					
(9/9) P/A Tack coat (RS-1)					
on prepared bottoms surface — as per tech specification					
Qty side TMB, P-17, item-08					
6442.50 m^2 @ Rs 11.67/ m^2 = 75184/-					
(10/10) P/L SDBC of 25 mm thickness					
— as per tech spec					
Qty side TMB, P-26, item-10					
161.062 m^3 @ Rs 10169.00/ m^3 = 1637839/-					
(11/11) spreading, laying, spreading & compacting w/BM-III-06					
— as per specification					
Qty side TMB, P-32, item-01					
61.87 m^3 @ Rs 3565.11/ m^3 = 220573/-					
(12/12) Cupt. of un-reinforced CC parment m^3 30 grade					
— as per specification					
Qty side TMB, P-33, item-01					
156.75 m^3 @ Rs 7574.01/ m^3 = 1155876/-					
(13/13) RCC m15 grade m^3					
Stone — as per tech specification					
Qty side TMB, P-27, item-11					
03 nos @ Rs 2390.74/ m = 7022.00					
(14/14) RCC m15 grade 200m					
					79,85,820/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Stone - 40 - as per tech specification					
Qty vid TMB, P-27, item 2(i)					
08 nos @ Rs 637.71/m ²					Rs 5101 = 00
(15/15) p/r f of creating direction and place identi fication board - 40 - as per tech specification					
Qty vid TMB, P-27, item 13					
1.92 m ² @ Rs 12386.96/m ²					Rs 23782 = 00
(16/16) p/r f of retro-reflected cautionary, mandatory, & informative sign board -					
i) 600mm circular	40	40	40	40	
Qty vid TMB, P-27, item 14					
32 nos @ Rs 3680.92/m ²					Rs 117791 = 00
(17/A) p/r f of retro-reflected cautionary sign board -					
as per tech spec					
ii) 600mm rectangular	40	40	40	40	
Qty vid TMB, P-28, P-item-H(ii)					
08 nos @ Rs 3780.32/m ²					Rs 30242 = 00
(18/B) p/r f of retro-reflected					
sign board - 40 - as per specification					
(iii) 600mm x 950mm rectangular	40	40	40	40	
Qty vid TMB, P-28					
13 nos @ Rs 3651.20/m ²					Rs 47965 = 00
					82,10,201 = 00

Continuation

BIF: - 82, 10, 201 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/19) RCC m 15 grade boundary pillar - to - as per tech specification					
qty Vide TMB, P-28, item - 15					
24 nos @ Rs 508.08/m					P 12193 = 0
(20/20) pointing new letter f figures of road shade - to - as per specification					
Vide TMB, P-33, item - 02					
176.00 meter @ 0.51/meter to go = 0					
(21/21) planting of tree by the road					
venue tree - to - as per specification					
qty Vide TMB, P-26 + P-37					
47 + 30 nos 77 nos @ Rs 300.20/m					R 61623 = 0 37614 = 0
(22/22) p/l h ATC of 2.5 month					
- to - as per tech specification					
qty Vide TMB, P-28, item - 16					
343.60 m ²					
44.00 m ² Vide TMB, P-33, item - 01					
387.60 m ² (limit)					
356.00 m ² @ Rs 735.90/m ²					R 261802 = 0
(23/23) p/f of typical room(sy)					
informatory sign board					
- to - as per specification					
qty Vide TMB, P-29					
89 nos @ 169390.27/m					R 37561 = 0

Continuation

82, 83, 4702 = 0

Particulars	Details of actual measurement				Excess or deficit
	No.	L	B.	D.	
(29/12) 9/20 (1.3) in ground					
— do — on roof, flat					
24/12 C.R. 100.8, P-29					
5.36 m ² (2) M 5750.31/m ² Rs. 33,179/-					
(25/12) painting walls C.R. 100.11.3					
on brick work 1.5 thick					
— do — on roof, flat					
24/12 C.R. 100.8, P-29					
40.32 m ² (2) M 175.15/m ² Rs. 7062/-					
(26/12) painting two coats					
including a former coat					
— do — on roof, flat					
24/12 C.R. 100.8, P-29 items					
117.12 m ² (2) M 35.62/m ² Rs. 11200/-					
Total area Rs. 86,39,89/-					
add 12% GST + 01% CGST					
total Rs. 97,79,87/-					
(-1) 0.63% as margins					
(-) Rs. 6326/-					
less Pre payment C.R. 100.8, P-30					
(-) Rs. 38,41091/-					
Net Payable amount Rs. 58,99,01/-					

SignatureStamp

12-03-22

12-03-22

A.B.

G.E.

C.B.L.

Patna

01/04/2022

Date

Materials Statement

(Cubit & chain measurement)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) soil (e/w)	-	840 m ³			
	(@)	15 23.78/m ³	A	76128=	
2) GSB-II	-	65.519 m ³			
	(@)	15 550.81/m ³	A	16133=	
3) 26.5 m ³ - 9.5 m ³	=	29.29 m ³			
	(@)	15 411.33/m ³	A	8628=	
4) Sand - 33.55 m ³					
	(@)	15 116.85/m ³	A	3920=	
5) LOBm-II	-	309.259 m ³			
	(@)	15 427.69/m ³	A	160093=	
6) S/Screening = 82.26 m ³					
	(@)	15 395.52/m ³	A	28423=	
7) Binding material = 29.34 m ³					
	(@)	15 131.28/m ³	A	3298=	
8) LOBm-III - 483.19 m ³					
	(@)	15 958.22/m ³	A	26730=	
9) S/Screening = 115.96 m ³					
	(@)	15 343.52/m ³	A	90068=	
10) MSS - 6492.8 m ²					
11) Chalk = 173.95 m ³					
(13.2 m ³ - 0.09 m ³)	(@)	15 470.09/m ³	A	81762=	
12) SPBC - 161.062 m ³					
(2) 9.5 m ³ - 4.28 m ³	=	134.16 m ³			
	(@)	15 528.94/m ³	A	70965=	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(b) below 4.2 m = 36.48 m ³					(@) M 200.80/m ³ 13239.20
(c) filled = 20.9 m ³					(@) M 3555.08/m ³ 25196.00
(d) G/W (1:3) = 5.28 m ³					
(e) bricks : 2880 nos					(B) M 5.29/m ³ 15031.20
(f) C/Sand = 1.38 m ³					(@) M 150.80/m ³ 208.00
(g) C.P. (1:4) = 90.32 m ³					
C/Sand = 0.97 m ³					
(B) M 150.80/m ³ 198.00					
(h) PCC = 156.35 m ³					
C/Sand = 70.59 m ³					
(@) M 150.80 10637.00					
crush. agg. = 141.08 m ³					(B) M 523.14 79510.00
(i) WBm-II - 61.83 m ³					
(j) 53mm - 22.4 m ³ = 79.86 m ³					
(@) M 958.22/m ³ 39304.00					
(k) S/Screening = 17.85 m ³					
(B) M 395.52/m ³ 5131.00					
(l) SS-1) = 442.50 m ²					
Qty m ² = 5.48 m ²					
(m) RS-1 - 12885 m ²					
Qty m ² = 2.87 m ²					
(n) mss - 6442.50 m ²					
Qty m ² = 10.95 m ²					
(S-90)					

Continuation

9,11,777.00

SCH. XLV-FORM NO. 15-

Memo of Bill of Final Bill Pmt.

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Sch. XLV-Form No. 134

From Bill value - ₹ 58,49,009/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① S. D. @ 8/-	—	4,67,9	21	=	₹ 37,436/-
② L.T. @ 1/-	—	58,490	00		
③ Ch ST @ 1/-	—	58,490	00		
④ Sh ST @ 1/-	—	58,490	00		
⑤ L.C. @ 1/-	—	58,490	00		
⑥ S. F. @ 10/-	—	86,219	00		
⑦ Royality	—	1,79,116	00		
Total Dedn.	—	9,67,216	00		
By C fms pmt.	—	48,81,793	00		
Total Bill Amt	—	58,49,009	00		
passed for ₹ 58,49,009/-					
(Rupees Fifty Eight Lakh Forty Nine					
thousand Nine only.)					

Executive Engineer

R.W.D. Works Division

Belsand

Rathmane

19.10.2022

✓ 13/10/22

Continuation