

3059 / M/R 10/8/2010 - 19-201045000-7/09

Schedule XLV-Form No. 134

Plot No. 100
Area 100 ft²
Total 100 ft² 19-201045000-7/09

To / to Gajihai Post 32/S.B.D
19-20

DIVISION

Front - 59' 14" 366
Depth - 20' 58" 709
Total - 59' 33" 075

SUB-DIVISION

528
19-20

MEASUREMENT BOOK

1st on A/c Bill

1

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.					

Constr'g of road
from Tel to Gidha East.
under M/s

Agency - M/s Sankeshwar Kr & Co Con

Agnd - 34 / 500 / 2019-20

Date of Commn - 13.01.2020

Date of Comd - 12.01.2021

Record Party.

GSPR Jr II

$$1 \times 7.50 \times 2.00 \times 0.15 = 2.25 \text{ m}^3$$

$$1 \times 8.00 \times 2.30 \times 0.15 = 2.76 \text{ "}$$

$$1 \times 7.00 \times 2.10 \times 0.15 = 2.20 \text{ "}$$

$$1 \times 9.00 \times 2.60 \times 0.10 = 5.20 \text{ "}$$

$$1 \times 12.00 \times 1.60 \times 0.10 = 1.92 \text{ "}$$

$$1 \times 9.50 \times 2.10 \times 0.10 = 1.89 \text{ "}$$

$$1 \times 19.00 \times 2.00 \times 0.10 = 3.80 \text{ "}$$

$$1 \times 20.00 \times 2.00 \times 0.10 = 4.00 \text{ "}$$

$$1 \times 8.00 \times 1.70 \times 0.15 = 2.04 \text{ "}$$

$$1 \times 10.00 \times 2.30 \times 0.15 = 3.45 \text{ "}$$

$$1 \times 9.00 \times 1.60 \times 0.10 = 1.44 \text{ "}$$

$$1 \times 15.00 \times 2.30 \times 0.10 = 3.45 \text{ "}$$

$$1 \times 8.50 \times 2.60 \times 0.10 = 2.08 \text{ "}$$

$$1 \times 13.00 \times 2.30 \times 0.10 = 2.99 \text{ "}$$

$$1 \times 15.00 \times 2.10 \times 0.15 = 4.72 \text{ "}$$

$$1 \times 7.00 \times 2.50 \times 0.15 = 2.62 \text{ "}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	$11.00 \times 1.70 \times 0.10 = 1.87 m^3$			
	1	$15.00 \times 1.90 \times 0.10 = 2.85$			
		$= 51.53 m^3$			

Record Entry

WBM GR II

	$1 \times 8.00 \times 2.00 \times 0.075 = 1.20 m^3$	5
	$1 \times 8.00 \times 2.30 \times 0.075 = 1.38 "$	
	$1 \times 7.00 \times 2.10 \times 0.075 = 1.10 "$	
	$1 \times 21.00 \times 2.60 \times 0.075 = 4.09 "$	
	$1 \times 12.00 \times 1.60 \times 0.075 = 1.44 "$	
	$1 \times 9.00 \times 2.00 \times 0.075 = 1.35 "$	
	$1 \times 39.00 \times 2.00 \times 0.075 = 5.85 "$	

	$1 \times 8.00 \times 1.75 \times 0.075 = 1.05 "$	
	$1 \times 10.00 \times 2.30 \times 0.075 = 1.72 "$	
	$1 \times 9.00 \times 1.65 \times 0.075 = 1.11 "$	
	$1 \times 16.00 \times 2.30 \times 0.075 = 2.76 "$	
	$1 \times 8.00 \times 2.65 \times 0.075 = 1.59 "$	
	$1 \times 13.00 \times 2.30 \times 0.075 = 2.12 "$	
	$1 \times 15.00 \times 2.10 \times 0.075 = 2.136 "$	
	$1 \times 8.00 \times 2.60 \times 0.075 = 1.56 "$	
	$1 \times 12.00 \times 2.00 \times 0.075 = 1.80 "$	
	$1 \times 16.00 \times 1.90 \times 0.075 = 2.128 "$	
	$1 \times 15.00 \times 2.35 \times 0.075 = 2.164 "$	
	$1 \times 8.00 \times 2.50 \times 0.075 = 1.50 "$	
	$1 \times 19.00 \times 2.20 \times 0.075 = 3.13 "$	
	$1 \times 21.00 \times 2.50 \times 0.075 = 3.93 "$	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 X	$14.00 \times 2.10 \times 0.075 = 2.31 m^3$			
	1 X	$13.00 \times 2.10 \times 0.075 = 2.53 m^3$			
	1 X	$18.00 \times 2.30 \times 0.075 = 3.10 m^3$			
	1 X	$9.00 \times 2.00 \times 0.075 = 1.35 m^3$			
					$= 55.37 m^3$

Record Survey.⑦ W.B.M. gr III

1 X	$8.00 \times 2.10 \times 0.075 = 1.26 m^3$
1 X	$8.00 \times 2.40 \times 0.075 = 1.44 m^3$
1 X	$7.00 \times 2.20 \times 0.075 = 1.15 m^3$
1 X	$21.00 \times 2.70 \times 0.075 = 4.95 m^3$
1 X	$12.00 \times 1.70 \times 0.075 = 1.53 m^3$
1 X	$10.00 \times 2.30 \times 0.075 = 1.72 m^3$
1 X	$40.00 \times 2.10 \times 0.075 = 6.30 m^3$
1 X	$8.00 \times 1.80 \times 0.075 = 1.08 m^3$
1 X	$10.00 \times 2.40 \times 0.075 = 1.80 m^3$
1 X	$9.00 \times 1.70 \times 0.075 = 1.14 m^3$
1 X	$16.00 \times 2.30 \times 0.075 = 2.76 m^3$
1 X	$8.00 \times 2.70 \times 0.075 = 1.62 m^3$
1 X	$14.00 \times 2.30 \times 0.075 = 2.41 m^3$
1 X	$15.00 \times 2.20 \times 0.075 = 2.47 m^3$
1 X	$8.00 \times 2.70 \times 0.075 = 1.62 m^3$
1 X	$12.00 \times 2.00 \times 0.075 = 1.80 m^3$
1 X	$16.00 \times 2.00 \times 0.075 = 2.32 m^3$
1 X	$15.00 \times 2.50 \times 0.075 = 2.81 m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	1 X	8.60	X	2.60	$0.075 = 1.56 m^3$
	1 X	20.00	X	2.30	$0.075 = 3.45 m^3$
	1 X	22.00	X	2.60	$0.075 = 4.29 m^3$
	1 X	15.00	X	2.20	$0.075 = 2.47 m^3$
	1 X	13.00	X	2.60	$0.075 = 2.53 m^3$
	1 X	18.00	X	2.40	$0.075 = 3.24 m^3$
	1 X	9.00	X	2.10	$0.075 = 1.41 m^3$
	1 X	8.60	X	1.50	$0.075 = 0.90 m^3$
	1 X	9.60	X	1.50	$0.075 = 1.01 m^3$
	1 X	5.60	X	2.20	$0.075 = 0.82 m^3$
	1 X	9.60	X	2.20	$0.075 = 1.48 m^3$
	1 X	15.60	X	1.90	$0.075 = 2.13 m^3$
	1 X	9.00	X	1.90	$0.075 = 1.48 m^3$
	1 X	7.60	X	1.50	$0.075 = 0.78 m^3$
	1 X	10.60	X	1.40	$0.075 = 1.05 m^3$
	1 X	8.60	X	1.20	$0.075 = 0.72 m^3$
	1 X	17.60	X	2.30	$0.075 = 2.93 m^3$
	1 X	15.60	X	2.50	$0.075 = 2.81 m^3$
	1 X	17.60	X	2.30	$0.075 = 2.93 m^3$
					<u>$\Sigma 77.27 m^3$</u>

Record Entry

(i) Clearing & Grubbing
road (area) - do do do.

$$2 \times 5.7 \times 30.00 \times 1.00 (\text{ft}) = 3420.00 \text{ ft}^2 \\ = 0.342 \text{ Hect.}$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record Info.					3
(i) Pro. + applying Primer Coat (SS-1)					1
with Rofund Tensile - do - do - Comp.					2
$\text{Area of M.T.C} = \frac{77.27}{0.075} = 1030.26 \text{ m}^2$					3
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Record 2 dry.			
① Pro & applying tack coat - do - do Comp					/

157 on Akbill

Name of work:- Construction of roads from T-1 to Gidha East under M.R.

Agreed

Agosto

Dale P. Lomax

Duke of Connaught

① ~~Pro~~ playing some dense bininons

12 R TPA - clo -

D. *Comptea*

~~do - Comp - 7~~
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	57	$30.00 \times 3.75 \times 0.25 = 160.31$			

(2) Couched" of Subgrade

→ earth thickness
with approximate
width) - do do
Comp. job.

$$2 \times 52 \times 30.00 \times 1.20 \times 0.30 = 1123.20$$

51.031 M³
AE

51.031 M³
JB

Abstract of Cost(1) G.S.B GR II

8 VTM BP₂

$$51.53 M^3 @ Rs 1179 = 82 / M^3 @ 607.96 = 50$$

(2) W.B.M GR II

8 VTM BP₃

$$55.37 M^3 @ Rs 2184 = 120937 =$$

(3) W.B.M GR III

8 VTM BP₄

$$77.22 M^3 @ Rs 1730 = 133734 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
④ Cleaving & Grabbing					
1	QVT MBP ₇				
0.342 Hect $\otimes \beta 49564 = 05 \text{ ft} 16916 = 00$					
⑤ Prime Coat.					
16	QVT MBP ₉				
1030.26 m ² $\otimes \beta 41 = 32 \text{ m}^2 \otimes 42570 =$					
⑥ Pitch dark over WBM					
7	using Mix Seal-				
QVT MBP ₅					
1030.26 m ² $\otimes \beta 193 = 08 / \text{m}^2 \otimes 198908 =$					
					198922 =
⑦ Tack coat					
8	QVT MBP ₆				
6412.50 m ² $\otimes \beta 14 = 01 / \text{m}^2 \otimes 89839 =$					
⑧ Pro & laying semi					
9	dark luminous.				
QVT MBP ₇					
160.31 m ² $\otimes \beta 9453 = 66 / \text{m}^2 \otimes 1515516 =$					
⑨ Cough of sub grade					
9	& earthen Sheds				
etc					

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

AVT MBP₇.

1123.20m³ @ \$176 = 47/m³ - \$198211 =

~~237744100~~
~~B2377827~~

② do 1% h.c. - ~~R23778~~

Add 12×687 — Rs 28529/-

8268650

(less 10% for Body) () 288698.00

~~5-12~~ 5-3-917-217037
~~5-12~~ 5-3-917-217037

5/31/89
AE
R 2660075w

Total : ₹ - 2686508 =

$$6 \times 10^4 \times 10^3 \rightarrow 263651 =$$

~~-Taty! - 2V17857-~~

Linet as Allerton - 1957183

Allotment No - 1957183 = 00

1st on A/c bill

Memo

S.Y.S. D ~~11~~ 156575/-

~~11~~ 391445/-

Sch. XLV. Form No. 134

Particulars	Details of actual measurement			Contents of area ?
	No.	ft. & in.	L.	B.
1/1				19572/-
1/1 14.57 —				19572/-
1/1 5.44.57 —				19572/-
Royal 677 —				73743/-
0/1 F —				29358/-
Payable Rs —				1599442/-

Total - 1957183 = 00

Rs. 1957183/- Nineteen Lakh
Fifty Seven Thousand one
Lakh and Eighty three (only).

10/03/2011
10/03/2011

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कर्मचारी प्रमणहल, लखीसराय

10-3-21

2nd Anole Bill

12

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W	Cushera of road dr				
T/O to Giddha Dist under					
MR					
Avg	Ms stayndra kymar				
ad co cashew PUL center					
Avg	32 STD / 2019-20				
date	13.1.20				
Cup Avg Ap	12.1.21				
P/V Took off Rep					
6x30m x 3.75m = 67.5m ²					
1410 m x 3.75m = 371.5m ²					
712.50 m ²					
P/W Sphridia W/ the Cashew area					
6x30m x 3.75x 0.25 = 16.875m ²					
1410 m x 3.75m x 0.25 = 937 m ²					
17.812 m ²					
P/V Kushe — 24"					
200 m/m — 840					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1) Direct ad plane Area					

$$\frac{1}{2} \times 1,20 \times 80 = 3.84 \text{ m}^2$$

$$P.D/T = 1070 \text{ mm} = 1.07 \text{ m}$$

$$\text{Road width } 2.15 \text{ m to}$$

$$2 \times 1900 \text{ mm } \times 1070 = 380 \text{ m}$$

$$2) D \quad 600 \text{ mm equivalent } = 1.6 \text{ m}$$

$$1) \quad 600 \text{ mm equivalent } = 1.57 \text{ m}$$

$$4) \quad 600 \text{ mm } \times 4.57 \text{ m equivalent } = 6.8 \text{ m}$$

15.3.21	6 ch	5.7 m
	15.3.21	331.08130.01 AC
		5.4

Abstract of Cost for Construction
from To to Giddha Dist under
MR

1) PW labour per day Rs 60/-

2) PW labour per day Rs 60/-

$$C 1179,82/4 = 60796/-$$

2) PW labour per day Rs 60/-

$$1) PW labour per day Rs 60/-$$

3) PW labour per day Rs 60/-

$$3) PW labour per day Rs 60/-$$

Continuation

315467/-

Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
					315467 =
4/1) Cyl ad ground					
	PD =	342 m			
		C 49464.05/6 = 16916 =			
5/6. PIV Ram 97851					
	PD =	1030.26 m			
		C 41.32/m = 42570 =			
6/7 Patch on water					
		112 m			
	PD =	1030.26 m			
		C 193.05/m = 198922 =			
7/8. PIV Tack off					
	PD =	6412.50 m			
	P/2	712.50 m			
		712.5 m			
		C 14.01/m = 9984.00 =			
8/9. Long p semi circle					
		Point the Curve 10m			
	PD =	160.31 m			
	P/2 =	17.812 m			
		178.122 m / 1683905 =			
		C 94.5366 =			
10) PIV F/C lang					
		24 C 2174.931.4352 =			
11) 200 m s/m					
	PD =	84 C 6084.847 4070 =			

Continuation

236682 =

S. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area s of
	No.	L.	B.	D.	
					BT-236682/-
R)	P/PY/T Dharahar				
	2000 m				
	PB- 3.84 m				247591/-
	(12393.43/-)				
13.	P/PD 600 m area				
	PD-32 16 N E 3627.05/-				58033/-
M)	P/P/T 600 m area				
	15N E 3760.77/-				56412/-
15)	P/P/T 600 x 480 area				
	PD- 6N E 3630.36/-				21782/-
16.	P/V Two Dhatreka				
17	soak mark				
	PB- 380 m				335370/-
	(883.40/-)				
17	P/D/F 180 m area				
	24 E 2506.59/-				19013/-
					5 290 5230/-
All P.Laws	=				18 29052/-
12.95/-					18 348628/-
					18 3282910/-
12.95/-					18 320291/-
					18 2954619/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				87-	
				1529546/9=00	
Farm				- 1957183-	
				1 997436-a	
				1 782873-	
15.3.21				57 12	
				23/08/21	
				A.F	
				C.P.	
				V (Lump - 01/09/2021)	

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					<i>Area</i>
High -	57.53m	-	39.57m		
Low -	17.60		26.58m		
Locality -	51.512m	=	66.99m		
HF -	55.82	-	66.99 Holes		
63+0.00 - 1.24					
Mom - 1.06m	-	4.42m			
Wastel -	77.27m	-	93.49m		
53+0.82.426.24			10.54m		
Sum - 1.24					
MJX SOT - 1030.26					
1320.09 = 1.027	-	27.81m			

SDSC -	178.122m	X/142-03
19mm mm 37.4		= 252.93
CAB -	252.93 m - 19mm	
Clips 1370.08m =	27.01m	
High -	39.57m	
Locality -	26.38m	
Wastel -	66.99m	
Mom -	4.42m	
KRHT -	93.49 + 10.54	
	- 122.03	

2nd on A/C bill
B.F - 782873/-

Memorandum

8% S.D $\frac{1}{18}$ 62630/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
I. L. 100					7829/-
II. P. 427					7829/-
III. S. 651					7829/-
Rovalita					3056/-
39					11748/-
Payable Rs					630789/-
Total					782873/-

Postal fee Rs - Seven Lakh
Eighty two thousand Eight
hundred Seventy four) only.

(H.P.T)
01/09/21

V. D. 09.2021

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमणिकल, लखीसराय

27-8-21

N/W—Contract from T.O.

to Giddha GST under N/W

Ajeys Sattva & Kumar Co

Custom Pv Limited

ASNU- 3293D /2019-20

Date 13.1.21

Cust AS 12.1.21

dated Mon 21/9/21

upto date now

(1) PW Subjected at the rate

2x96x20m x12x30 = 1382.44

2x10x20m x15x30 604

1442.44

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					157
					1442.41
G/V 89 =					1123.20
					319.20 A

P/V Min sea Area

$$57 \times 20 \text{ m} \times 3.75 = 3750 \text{ m}^2$$

or

P/V Back off Area

$$20 \text{ m} \times 3.75 = 75 \text{ m}^2$$

$$10 \times 20 \text{ m} \times 3.75 = 750 \text{ m}^2$$

825 m²

P/V Seaward bottom Circle

A 2.8 m

$$20 \text{ m} \times 3.75 \times 0.25 = 0.825$$

$$10 \times 20 \text{ m} \times 3.75 \times 0.25 = 10.75$$

20.625 m²

P/V octagonal ref. line

21

(ii) Boundary P/V

56 m

Plant P/V

= 80 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Road 10m x 20m					
$2 \times (96 \times 20) \times 10 = 384.$					
$2 \times 10 \times 20 \times 10 = 404$					
					424 m ²
E) P15 = 380 m ²					
					44 m ²
Plot 10m x 13.2m					
$2 \times 6m \times 40 \times 60m = 2880m^2$					
$218.40m^2$					
Plot 6m x 40m (1.30) A.R.					
$2 \times 6m \times 40 = 480m^2$					
$4 \times 6m \times 60 = 1440m^2$					
$4 \times 6m \times 60 = 96m^2$					
$20.16m \times 50$					
$= 100.80m^2$					
Plot 6m x 40m (1.30) A.R.					
$2 \times 6m \times 40 = 480m^2$					
$4 \times 6m \times 60 = 1440m^2$					
$4 \times 6m \times 60 = 96m^2$					
$2 \times 6m \times 1.30 = 15.60m^2$					
35.76×84					
$= 296.08m^2$					
2.9.21	02/09/2021	S. J. M.			
J.E.		02/09/2021			
		A.F.			

3/27 April

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of land for Haulier
					Land Top to Giddha E87
					in h. Haulier
①	PW Land spn Cutm-GSBL				
③	P13. 51.53 m $\times 179.82 \frac{1}{2} = 60396 \text{~m}^2$				
2/4	PW Land spn Cutm-GSBL as per				
	P13. 53.32 m $\times 218.47 \frac{1}{2} = 120982 \text{~m}^2$				
3/5	PW Land spn compact NB/115				
	P13. 77.27 m $\times 1730.74 \frac{1}{2} = 133734 \text{~m}^2$				
4/1	Cut at quarry as per				
	P14. .342 m $\times 2494.64 \frac{1}{2} = 216916 \text{~m}^2$				
5/6	PW Pm 4A 531				
	P14. 1030.26 m $\times 42570 = 44132 \text{~m}^2$				
6/7	Patch over NB/115 (M12 scale)				
	P14. 1030.26 m				
	P19. 37.50 m $1067.76 - 193.08 = 874.68 \text{~m}^2$				

Continuation

581/66=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					581166
7/8. P/L Tack or RSIB square					
Ply = 7125 m					
P19 = 825 m					
79.50 m					
0.14.01 m					
8/9. Latop Sandur Bihu Caulk 1008 m					
P142 178.122 m					
P19 = 20.625 m					
198.747 m					
					2753.66/4878887
10) P/L Kun Par					
P142 24.2124.93 = 4352					
11) P/L 200m ar					
P14 = 84.608.80 = 4870-					
12. P/L/F Dan Places					
P15 = 3.84 m					
0.1239243 = 47591					
13. P/L 600m ar - Gharu					
P15 = 16 x 0.362705 = 58033					
14. P/L/F 600m crack					
P15 = 15 x 0.376077 = 56412					
15) P/L/F 600 x 450 m					
P15 = 6 x 0.363036 = 21782					

Continuation

2764470-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2764470-
16. PIPF octagonal Bld					
17. 2 H C 27663.08/- = 15326-					
18. PIPF Boundary					
P19= 56 N E 52.11 = 29230-					
2) Pw Road Meas					
A8ash					
P153 380 m					
P20 444					
424 m 2874434					
2883.10/-					
22. PW Liso Fm Bld					
P15. 2 H C 9506.59/- = 19013-					
2. Cost of sponneew					
210.5m					
P9= 1123.20/-					
19= 319.20					
1442.90 m					
2176.47/- = 254340-					
23. Pw (1:3) Bld					
P20= 14.40 m 289134-					
26789.84/-					
24. Pw Cm (1:4)					
P20 = 100.80 m 21580/- = 15714-					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25. Plat & two off cr new wall and wall				BT	3561869
$P_{20} = 286.08 \text{ m}^2$					27358
20. Plat & floor BOME 800.37					64024
					183658251
1/4 new					36583
12/4 foot					438390
					94128174
10ft (2)					412817
					3715357
					19571857
					782873
					- 2740056
					Rs 97530/-
29/1 P.W.					
02/09/2021					571m ²
3.E					02/09/2021
					AE
					CPL
					15/11/2021

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch/B	252.9945	/	19m		
130.09	=	32.81	/		
L.G.S	-	39.574	/		
L.C.L.D	-	26.30			
W.B.R.L	-	66.994	/		
Moor	-	4.42			
W.B.M.B	-	122.094	/		
C.R.W	-	1442.40	m		
B.R.I.C	-	7200	N.M		
P.V					
Octogenation					
3%					
T.T.B	342	mil	Fixed Bill		

Terms of PaymentTotal Amount \rightarrow 975301 = ₹

SD. 8%	\rightarrow	78124 = ₹	}
9.9.8%	\rightarrow	19506 = ₹	
L.W.W 1%	\rightarrow	9753 = ₹	
S.U.S 1%	\rightarrow	9753 = ₹	
C.U.S 1%	\rightarrow	9753 = ₹	
Royality	\rightarrow	14160 = ₹	
S.F	\rightarrow	14630 = ₹	
Net Payable \rightarrow		<u>819722 = ₹</u>	

Total \rightarrow 975301 = ₹

Passed for Rs. 975301 = ₹ (Nine lac Sixty five thousand three hundred one) = ₹.

Date: 11.1.2021

Continuation

