

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.	D.	
1st on A/c Psl					
Name of work:- Construction					
of road from Gridhaung					
PMGSY Path me school ke					
Nikat to Gridhaung Sardan					
Se Purba Ward no-06					
(Saw Tola) Under PMGSY					
NDB BRICS					

Package no - PMGSY NDB BRICS

105 Sikharma Dhaka

Agency - m/s Uttar Bihar Construction

Co, Sports Club road

Chhatrauni, Motihari

Dist - East Champaran

Date of work order - 28/11/2019

Date of completion as per

Agreement - 27/11/2020

Date of measurement -

27/01/2020

① Provision & fixing of

Informatory Board

2 Nos.

Continuation

Sch. XLV-Form No. 124

2

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	H.	
(2) Cylindrical Pillar					
Length					0.96 m.
(3) Circular Column					
Radius of base					0.3 m.
Upward					0.8 m.
$2 \times 10 \times 30.8 \text{ mm}^2$	1.80m				900.8 m^3
$2 \times 10 \times 30.8 \text{ mm}^2$	1.80m				900.8 m^3
$2 \times 10 \times 30.8 \text{ mm}^2$	1.80m				900.8 m^3
$1 \times 30.8 \text{ mm} \times 2.0 \text{ mm}$					60.8 m^3
$1 \times 26.8 \text{ mm} \times 2.0 \text{ mm}$					52.8 m^3
					$= 2812.0 \text{ m}^3$

0.2. Q-Wert

27/01/2017

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/3/20 FD	Constn of Embankment				
	width material obtain				
	from lead				
CH	Cfs area	meancs area	length	Bh	
(M)	(m ²)	(m ²)	m	m ³	
0	0.234	-	-	-	
50	0.095	0.165	50	8.225	
100	0.242	0.169	50	8.425	
150	0.194	0.218	50	10.90	
200	0.174	0.184	50	9.20	
250	0.384	0.278	50	13.90	
300	0.741	0.562	50	28.075	
350	0.266	0.504	50	25.175	
400	0.810	0.538	50	26.90	
450	0.179	0.495	50	24.725	
500	0.998	0.589	50	29.425	
550	0.253	0.626	50	31.275	
600	0.299	0.276	50	13.80	
650	1.541	0.920	50	46.0	
700	1.683	1.612	50	80.60	
750	1.826	1.76	50	87.975	
800	1.009	2.923	50	146.125	
850	3.901	3.955	50	197.75	
				= 788.47 m ³	

Continuation

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

lead up to 1000m

$$788.47 \text{ m}^3 \times 0.30 = 236.54 \text{ m}^3$$

lead up to 100m

$$788.47 \text{ m}^3 \times 0.70 = 551.93 \text{ m}^3$$

29/10/2020
JE

29/10/2020

① Wood cutting

$$2 \times 10 \times 30.8 \text{ m} \times 0.375 \times 0.100 \text{ m} = 22.50 \text{ m}^3$$

$$2 \times 10 \times 30.4 \text{ m} \times 0.375 \times 0.100 \text{ m} = 22.50 \text{ m}^3$$

$$2 \times 6 \times 30.8 \text{ m} \times 0.375 \times 0.100 \text{ m} = 13.50 \text{ m}^3$$

$$2 \times 2 \times 30.8 \text{ m} \times 0.375 \times 0.100 \text{ m} = 6.30 \text{ m}^3$$

$$2 \times 10.8 \text{ m} \times 0.525 \times 0.100 \text{ m} = 1.05 \text{ m}^3$$

$$= 65.85 \text{ m}^3$$

29/10/2020
JE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/5/2020					
(1) Compaction of granular base layer for grading I material					
$2 \times 30.0m \times 4.05m \times 0.175m = 24.30m^3$					
$10.0m \times 4.05m \times 0.175m = 4.05m^3$					
					$\sum 28.35 m^3$
13/5/2020	01/7/2020	01/7/2020	01/7/2020	01/7/2020	
01/7/2020					
(1) Preparation, Laying, Spreading & Compacting WBM Gr III					
$6.0m \times \frac{7.70 + 3.75}{2} \times 0.075m = 2.57m^3$					
$14.0m \times \frac{3.75 + 3.55}{2} \times 0.075m = 3.183m^3$					
$20.0m \times \frac{3.55 + 3.90}{2} \times 0.075m = 5.58m^3$					
$3.90 + 3.95$					
$20.0m \times \frac{3.95 + 3.35}{2} \times 0.075m = 5.88m^3$					
$17.0m \times \frac{3.95 + 3.35}{2} \times 0.075m = 4.65m^3$					
$13.0m \times \frac{3.35 + 3.40}{2} \times 0.075m = 3.29m^3$					
$10.50m \times 4.25m \times 0.075m = 3.34m^3$					
$9.50m \times \frac{4.25 + 3.75}{2} \times 0.075m = 2.85m^3$					
$20.0m \times \frac{3.75 + 3.80}{2} \times 0.075m = 5.66m^3$					
	2	Continuation			$= 37.65 m^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			18'		37.65 m ²
$20.0m \times \frac{3.80 + 4.30}{2} \times 0.075m =$					6.07 m ²
$20.0m \times \frac{4.30 + 4.10}{2} \times 0.075m =$					6.30 m ²
$20.0m \times \frac{4.10 + 3.75}{2} \times 0.075m =$					5.88 m ²
$20.0m \times \frac{3.75 + 3.70}{2} \times 0.075m =$					5.88 m ²
$20.0m \times \frac{3.70 + 3.75}{2} \times 0.075m =$					5.88 m ²
$20.0m \times \frac{3.75 + 4.0}{2} \times 0.075m =$					5.81 m ²
$20.0m \times \frac{4.0 + 3.60}{2} \times 0.075m =$					5.70 m ²
$20.0m \times \frac{3.60 + 3.75}{2} \times 0.075m =$					5.51 m ²
$20.0m \times \frac{3.75 + 4.10}{2} \times 0.075m =$					5.88 m ²
$20.0m \times \frac{4.10 + 3.60}{2} \times 0.075m =$					5.77 m ²
$2 \times 20.0m \times 3.60m \times 0.075m =$					10.80 m ³
$20.0m \times \frac{3.60 + 3.75}{2} \times 0.075m =$					5.51 m ²
$20.0m \times \frac{3.75 + 3.10}{2} \times 0.075m =$					5.13 m ²
$20.0m \times \frac{3.10 + 3.80}{2} \times 0.075m =$					5.17 m ²
$20.0m \times \frac{3.80 + 3.0}{2} \times 0.075m =$					5.10 m ²
$20.0m \times \frac{3.0 + 3.20}{2} \times 0.075m =$					4.65 m ²
$20.0m \times \frac{3.20 + 4.15}{2} \times 0.075m =$					5.51 m ²
$20.0m \times \frac{4.15 + 3.90}{2} \times 0.075m =$					6.03 m ²
$20.0m \times \frac{3.90 + 3.15}{2} \times 0.075m =$					5.29 m ²
$20.0m \times \frac{3.15 + 4.20}{2} \times 0.075m =$					5.51 m ²

Continuation

$$= 154.43 \text{ m}^3$$

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
02/8/2020					
(1) Consist of Un-reinforced					
p.c.c Pavement of M25					
spade					
6.0m x $\frac{7.70 + 3.20}{2} \times 0.160m = 5.49m^3$					
14.0m x $\frac{3.75 + 3.55}{2} \times 0.160m = 8.17m^3$					
2.					
20.0m x $\frac{3.55 + 3.90}{2} \times 0.160m = 11.92m^3$					
20.0m x $\frac{3.90 + 3.95}{2} \times 0.160m = 12.54m^3$					
2.					
17.0m x $\frac{3.95 + 3.35}{2} \times 0.160m = 9.92m^3$					
2.					
73.0m x $\frac{3.35 + 3.40}{2} \times 0.160m = 7.02m^3$					
10.50m x $4.25m \times 0.160m = 7.14m^3$					
9.50m x $\frac{4.25 + 3.75}{2} \times 0.160m = 6.08m^3$					
20.0m x $\frac{3.75 + 3.80}{2} \times 0.160m = 12.08m^3$					
20.0m x $\frac{3.80 + 4.30}{2} \times 0.160m = 12.96m^3$					
4.30 + 4.10					
20.0m x $\frac{4.10 + 3.75}{2} \times 0.160m = 13.44m^3$					
20.0m x $\frac{4.10 + 3.75}{2} \times 0.160m = 12.36m^3$					
20.0m x $\frac{3.75 + 3.70}{2} \times 0.160m = 11.92m^3$					
20.0m x $\frac{3.70 + 3.75}{2} \times 0.160m = 11.92m^3$					
20.0m x $\frac{3.75 + 4.0}{2} \times 0.160m = 12.40m^3$					
20.0m x $\frac{4.0 + 3.60}{2} \times 0.160m = 12.16m^3$					

Continuation

 $167.74m^3$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					20 ft 167.7 m^3
20.0m x	<u>3.60 + 3.75</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.76</u>	11.76 m^3
20.0m x	<u>3.75 + 4.10</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 12.56</u>	12.56 m^3
20.0m x	<u>4.10 + 3.60</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 12.32</u>	12.32 m^3
$2 \times 20.0\text{m} \times 3.60\text{m} \times 0.160\text{m}$					23.04 m^3
20.0m x	<u>3.60 + 3.75</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.76</u>	11.76 m^3
20.0m x	<u>3.75 + 3.10</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 10.96</u>	10.96 m^3
20.0m x	<u>3.10 + 3.80</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.04</u>	11.04 m^3
20.0m x	<u>3.80 + 3.90</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 10.88</u>	10.88 m^3
20.0m x	<u>3.0 + 3.20</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 9.92</u>	9.92 m^3
20.0m x	<u>3.20 + 4.15</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.76</u>	11.76 m^3
20.0m x	<u>4.15 + 3.90</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 12.88</u>	12.88 m^3
20.0m x	<u>3.90 + 3.15</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.28</u>	11.28 m^3
20.0m x	<u>3.15 + 4.20</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 11.76</u>	11.76 m^3
20.0m x	<u>4.20 + 4.50</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 13.92</u>	13.92 m^3
20.0m x	<u>4.50 + 3.75</u>	<u>2</u>	<u>$\times 0.160\text{m}$</u>	<u>= 12.24</u>	12.24 m^3
20.0m x	<u>3.15 + 3.60</u>	<u>Continuation</u>	<u>$\times 0.160\text{m}$</u>	<u>= 10.80</u>	10.80 m^3
					<u>$\frac{366.62}{3} \text{ m}^3$</u>

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
(1) <u>Cost of Ref Pillar</u>					
3 rd Bypass					
0.149					
0.946 m wide Tm ³ P ₂					
② 11970 = 48					11,324=00
(2) <u>Clearing & grubbing of</u>					
redland including uprooting					
1.291					
0.284 m wide Tm ³ P ₂					
③ 49244 = 52					13,788=00
(3) <u>Cost of embankment</u>					
with lead up to 1000 m					
236.54 m ³ wide Tm ³ P ₂					
④ 187 = 89					44,444=00
(4) <u>Cost of embankment</u>					
with lead up to 1000 m					
551.93 m ³ wide Tm ³ P ₂					
⑤ 143 = 00					78,926=00
(5) <u>Baux cutting</u>					
8					
65.85 m ³ wide Tm ³ P ₂					
⑥ 81 = 99					5399=00

Continuation-

1,53,881=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rf	1,53,881=00
(6)	Courts of granular sub-base by providing grading I material				
	84.17m ³	wide	Tons P6		
	28.35m ²	wide	Tons P6		
	112.52m ²	⑥ 3411=26	3,83,835=00		
(7)	Providing laying & spreading & Compacting W.M.Y				
	Gr III				
	214.79m ³	wide	Tons P8		
	⑦ 4237=34		9,10,138=00		
(8)	Courts of Un. ready. P.C.C. Pavement of m _{2.5} grade				
	458.68m ³	wide	Tons P11		
	⑧ 8265=52		37,91,229=00		
(9)	Providing & laying information Board				
	2 Nos wide	Tons P1			
	⑨ 11565=75		2,3,132=00		
			52,62,215=00		
	0.05% below as per Agreement	(→)	2631=00		
			Rs 52,59,584=00		

Continuation

K
03/08/2020
J.EJ.E
03/08/2020C.E
03/08/2020

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statement</u>					
① Earth	-	788.47	m ³		
② Coarse sand	-	286.48	m ³		
③ Stonedust	-	100.13	m ³		
④ Stonemetal	-	354.40	m ³		
⑤ Stone-chips	-	412.81	m ³		
<u>103/8/2020</u>					
JE					
<u>14.0000 + A</u>					

V/R no.-01 Memorandum of Payment dt. - 8.9.20

8/-	SD	-R 13420767=
2/-	GT	-R 105192=
1/-	CUST	-R 52596=
1.5/-	SLDST	-R 52596=
2.5/-	H/CSS	-R 52596=
<u>Royalty</u>		
		-R 62526=
<u>S. fee</u>		
		-R 46406=
<u>Total Deduction</u>		
		-R 792679=
<u>By C.F.M.S</u>		
		-R 4466705=
<u>Total</u>		
		-R 5259584=

Paid for Rs 5259584/- fifty two thousand five hundred and eightty four and

By C.F.M.S Rs 4466705/- forty four thousand six

six thousand nine hundred and five only.

Continuation

04/10/2020

Executive Engineer

B.W.D. Works Division

419 Redhaka

2nd on A/c AII

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Constr'g road from Gidha - -ung PM, sy Pith me School ko					
Nikal to Gidhaung Sadi, Se					
bush road No. 06 (Sawali)					
under-MMGSY NDB-BRCP 105					
Package No - MMGSY NDB BRCP 105					
T. Sikhsingh Dhaso					
Agency - M/S Utter Bhawan Co.					
Sport club road, Chhatauri					
Mohit Singh, C. Chambal					
Agreement no - 283B/2019-20					
Date of work order - 28/11/2019					
Date of completion - 27/11/2020					
Date of measurement -					
1. P.M laying spreading					
and compacting stone					
Amount A.W.B.M. 17					
15 x 2.75 x 0.075	4.21				
3.25 + 3.20					
15 x 2 x 0.075	4.24				
3.80 + 3.75					
15 x 2 x 0.075	4.24				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		15 m x 3.75	= 0.075	4.21	
		$3.75 + 4.20$			
	19 m x	$\frac{3.75 + 4.20}{2}$	0.075	3.57	
				T. 20.47 m ³	
2. Plv and applying prime coat with bituminous					
15 m x 3.75					
				56.25	
	15 m x $\frac{3.75 + 3.80}{2}$			56.62	
	15 m x $\frac{3.80 + 3.75}{2}$			56.62	
	15 m x 3.75			56.25	
	19 m x $\frac{3.75 + 4.20}{2}$			47.70	
				T. 273.44 m ²	
3. Plv and applying tail coat with bituminous					
area / 15 m x 3.75					
Same measured					
for Prime coat. plv. = 273.44 m ²					
4. Plv laying and rolling					
1) Close joints Adhesive with					
to 20 mm thick 1. MSS					
Same measured for					
feet out only				273.44 m ²	
Continuation					

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Constr. 9. carbonyl area				
	wall + top material for				
	bamboo bil				
	E/W 9/4 Sheaf				
Sl. No	ft.	Area	Mean Area	Dist.	Volum.
1	0	1.535	-	-	-
2	50	1.493	1.504	50	75.200
3	100	1.744	1.69	50	80.425
4	150	1.707	1.726	50	86.225
5	200	1.617	1.642	50	83.100
6	250	1.700	1.653	50	82.925
7	300	2.063	1.883	50	94.125
8	350	1.682	1.874	50	93.625
9	400	2.252	1.967	50	98.350
10	450	1.614	1.932	50	96.650
11	500	2.503	2.062	50	103.025
12	550	1.549	2.029	50	101.650
13	600	1.582	1.566	50	78.275
14	650	2.704	2.143	50	102.150
15	700	3.960	3.332	50	166.600
16	750	4.597	4.273	50	213.925
17	800	7.835	6.216	50	316.800
18	850	8.146	7.971	50	399.525
	deduct -			T.	2271.525 m ³
	1.30 - 65.85 m ³				
	9.63 - 63.32 m ³				

Итоги - Задача оптимизация

$$\rho_{ee} = 458.68 \text{ m}^{-3}$$

✓ 1329.26 n

T. 942,265 1,3

⑤ for lesson 1st. —

$$942.265 \text{ m}^3 \times 30\% = \underline{\underline{282.679}}$$

$$(7) \text{ For 100 m land - } \\ 942.25 \text{ m}^2 \times 70 \text{ m} = 659.586 \text{ m}^3 \\ - 531.93 \text{ m}^3 \\ \underline{7.107.652 \text{ m}^3}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- PIV and flooring of RCC					
M15 K.M stone					12 NO
- PIV and flooring of RCC M15					
200 H. stone					4 NO
- PIV and flooring of RCC M15					
boundary batten					18 NO
- PIV and applying Read.					
wall base and corner					
Paint for NO NO colour					
Brick Road					
2 x 10 x 30 x 0.10					60.00
2 x 10 x 30 x 0.10					60.00
2 x 5 x 30 x 0.10					30.00
2 x 1 x 23 x 0.10					4.60
					7.154.60
- PIV and applying					
laying of hot asphalt					
Thermoplastic compound					
2.5 mm Thick Road					
Marking					
2 x 10 x 30 x 0.10					60.00
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x	10 x	30 x	0.10		= 60.00
2x	5 x	30 x	0.10		= 30.00
2x	1 x	23 x	0.10		= 4.60
2x	4 x	15 x	0.10		= 12.00
2x	1 x	19 x	0.10		= 2.40
					T. 169.00 m ²
-	Plastering				
	Main floor board				2 no
-	Concreting				
	Working bench mark - 0.845 cm				
-	Plaster & Firing 1 R.R. 600				
	mm single board - 4 no				
-	Plaster & Firing 1 R.R. 600				
	mm circular board - 4 no				
-	Plaster & Firing 1 R.R. 600				
	mm x 450 mm rectangular				
	board - 2 no				
-	Plaster & Firing 1 R.R.				
	Continuation				

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Continuation

Abstract d. 22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Const. of R.R. pillars/ pierces					
		wide 7m P 12			
0.845 Km (1) R. 11490-85/m 4 9710-0					
2/4 Clearing and grubbing root land					
		wide 7m P 12			
0.28461. (1) R. 49244-52/m 4 13788-0					
3/5 Const. of embankment - with lead 4/p to 000					
	m				
516.54	wide 7m P 12				
46.139	wide 7m P 12				
282.479 m ³ (1) R. 187-89/m ³ R. 53113-0					
4/7 Const. of embankment - with lead 4/p to 000					
	m				
557.93 m ³	wide 7m P 12				
107.656 m ³	wide 7m P 12				
659.586 m ³ (1) R. 143-0/m ³ R. 94321-0					
5/8 Road cutting - excav. ation for road way					
	wide 7m P 12				
65.85 m ³ (1) R. 81-99/m ³ R. 5399-0					
6/9 Const. of C.C.B. by Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/10 P/v Wall granite met.					
112.52 m ⁰ @ A. 3411.26 /m ³ & 383835~					
2/11 P/v laying spreading and compacting stone					
Aggregate W.M.W. —					
214.79 m ³ vide T.M.B.P. 13					
20.47 m ³ vide T.M.B.P. 16					
235.26 m ⁰ @ A. 4237.23 /m ³ & 996877~					
3/12 Const. 2 Un-reinforced P.C.C. M-25 30-40 mm					
458.68 m ³ @ A. 8265.52 /m ³ & 3731229~					
4/13 P/v & fixing informti - way sign board					
vide T.M.B.P. 13					
2 m ² @ A. 11565.75 /m ² & 23182~					
5/12 P/v & applying brms coat with bitumin					
emulsion 93/ —					
vide T.M.B.P. 16					
273.44 m ² @ A. 50.02 /m ² & 13677~					
6/13 P/v & applying - walls coat with bitumin em					
ulsion R.S. —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/14 Wall & unit masonry					
					vide TMB P-13
112.52 m ² @ A. 34.11-26 /m ²					6 383835--
7/11 P/lv laying spreading and compacting stone					
Agregate wavy 1/2					—
214.79 m ³					vide TMB P 13
20.47 m ³					vide TMB P 13
935.96 m ² @ A. 62.37-34 m ²					6 996877--
8/15 Const. 9 Unreinforced PCC M-25 g+10 mm concrete					
					vide TMB P-13
458.68 m ² @ A. 82.65-52 /m ²					6 373122--
9/25 P/lv & fixing insomiti -ony sign board					
					vide TMB P 13
2 m ² @ A. 116.65-75 /m ²					6 23132--
10/12 P/lv & applying bitum coat with bitumen					
empty 30 m ³					
					vide TMB P 16
273.44 m ² @ A. 50-02 /m ²					6 13677--
11/13 P/lv & applying tuck coat with bitumen em ulsion R.S.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		wide TRB P16			
	973.44 m ² @ R. 16.77 / m ²				6.4586 ~
12/14	P14 laying sand rolling				
	at close jointed stones				
	Burton for 20 mm thick				
	MSS				
	wide TRB P16				
	973.44 m ² @ R. 251.84 / m ²				4.68863 ~
13/6.	Const. 9 subgrade				
	earthen shoulder with				
	Borrow pit				
	wide TRB P12				
	456.90 m ³ @ R. 189.77 / m ³				86706 ~
14/18	P14 and laying of rice				
	M15 KM stone				
	wide TRB P19				
	1 N. @ R. 273.8760 / m ²				2739 ~
15/19	P14 and laying of rice				
	M15 200 m stone				
	wide TRB P19				
	4 N. @ R. 717.02 / m ²				2868 ~
16/20	P14 and laying of rice				
	Continuation				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/2	Census 9. Refine 4				
	working boundary				
	wide 7m 0 P 20				
	0.845 Km @ R. 11920.48 / m. A. 10115 m ²				
21/28	Plinth Fwdg 9 R. R. Gnd				
	mm triangle board				
	wide 7m 0 P 20				
	4m 0 @ R. 3982.33 / m. A. 15929 m ²				
22/29	Plinth Fwdg 8 R. R. 600				
	mm circular board				
	wide 7m 0 P 20				
	4 m. @ R. 5360.07 / m. A. 21440 m ²				
23/30	Plinth Fwdg 9 R. R. 600				
	mm 10400 mm rectangular				
	-ular board				
	wide 7m 0 P 20				
	2m 0 @ R. 4624.63 / m. A. 9249 m ²				
24/31	Plinth Fwdg 1 R. R. 900 mm				
	Side octagon board				
	wide 7m 0 P 20				
	3m 0 @ R. 8773.31 / m. A. 17547 m ²				
					4. 5758034 m ²
	dm 3.054, below m. 2879 m ²				
					4. 5755155 m ²
	Low trapez. Poly. m. 5259584 m ²				
	Continuation A. 495,571 m ²				

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