

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 measurement relating to each work)

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

1st on A/C Ball

Name of work: - Construction
of road from Gidhaung
PMGSY Path me school ke
Nikat to Gidhaung Sadan
Se Purb Ward no-06
(Saw Tola) Under MMGSY
NDB BRICS

Package no- MMGSY NDB BRRP
105 Sikkharua Dhaka

Agency - m/s Ulas 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 Principals of
Information board 2 Nos.

Continuation

[illegible]

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/3/20 TO Constn of Embankment with material obtained from lead					
CH (M)	C/S area (m ²)	mean width (m)	length (m)	B/S (m ³)	
0	0.234	-	-	-	
50	0.095	0.155	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	0.382	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	4.009	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.	
			bf		
lead up to 1000m					
$788.4 \text{ m}^3 \times 0.30 = 236.54 \text{ m}^3$					
lead up to 100m					
$788.4 \text{ m}^3 \times 0.70 = 551.93 \text{ m}^3$					

14/5/2020
JE

29/4/2020

① Box cutting

$$\begin{aligned}
 &2 \times 10 \times 30.0 \text{ m} \times 0.375 \times 0.100 \text{ m} = 22.50 \text{ m}^3 \\
 &2 \times 10 \times 30.0 \text{ m} \times 0.375 \times 0.100 \text{ m} = 22.50 \text{ m}^3 \\
 &2 \times 6 \times 30.0 \text{ m} \times 0.375 \times 0.100 \text{ m} = 13.50 \text{ m}^3 \\
 &2 \times 2 \times 30.0 \text{ m} \times 0.525 \times 0.100 \text{ m} = 6.30 \text{ m}^3 \\
 &2 \times 10.0 \text{ m} \times 0.525 \times 0.100 \text{ m} = 1.05 \text{ m}^3 \\
 &= 65.85 \text{ m}^3
 \end{aligned}$$

29/04/2020
JE

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/5/20					
① Construction of granular sub base dry providing grading I material					
$2 \times 30.0m \times 4.05m \times 0.10m$					$24.30m^3$ $28.35m^3$
$10.0m \times 4.05m \times 0.10m$					$4.05m^3$
					$28.35m^3$
13/5/2022					

01/7/2022					
① Providing, Laying, Spreading & Compacting WBM Gr III					
$6.0m \times \frac{7.70+3.75}{2} \times 0.075m$					$2.57m^3$
$14.0m \times \frac{3.75+3.55}{2} \times 0.075m$					$3.83m^3$
$20.0m \times \frac{3.55+3.90}{2} \times 0.075m$					$5.58m^3$
$20.0m \times \frac{3.90+3.95}{2} \times 0.075m$					$5.88m^3$
$17.0m \times \frac{3.95+3.35}{2} \times 0.075m$					$4.65m^3$
$13.0m \times \frac{3.35+3.40}{2} \times 0.075m$					$3.29m^3$
$10.50m \times 4.25m \times 0.075m$					$3.34m^3$
$9.50m \times \frac{4.25+3.75}{2} \times 0.075m$					$2.85m^3$
$20.0m \times \frac{3.75+3.80}{2} \times 0.075m$					$5.66m^3$
2 Continuation					$= 37.65m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			18		37.65m ³
20.0m x $\frac{3.80+4.30}{2}$ x 0.075m =					6.07m ³
20.0m x $\frac{4.30+4.10}{2}$ x 0.075m =					6.30m ³
20.0m x $\frac{4.10+3.75}{2}$ x 0.075m =					5.88m ³
20.0m x $\frac{3.75+3.70}{2}$ x 0.075m =					5.58m ³
20.0m x $\frac{3.70+3.75}{2}$ x 0.075m =					5.58m ³
20.0m x $\frac{3.75+4.0}{2}$ x 0.075m =					5.81m ³
20.0m x $\frac{4.0+3.80}{2}$ x 0.075m =					5.70m ³
20.0m x $\frac{3.60+3.75}{2}$ x 0.075m =					5.51m ³
20.0m x $\frac{3.75+4.10}{2}$ x 0.075m =					5.88m ³
20.0m x $\frac{4.10+3.60}{2}$ x 0.075m =					5.77m ³
2 x 20.0m x 3.60m x 0.075m =					10.80m ³
20.0m x $\frac{3.60+3.75}{2}$ x 0.075m =					5.51m ³
20.0m x $\frac{3.75+3.10}{2}$ x 0.075m =					5.13m ³
20.0m x $\frac{3.10+3.80}{2}$ x 0.075m =					5.17m ³
20.0m x $\frac{3.80+3.0}{2}$ x 0.075m =					5.10m ³
20.0m x $\frac{3.0+3.20}{2}$ x 0.075m =					4.65m ³
20.0m x $\frac{3.20+4.15}{2}$ x 0.075m =					5.51m ³
20.0m x $\frac{4.15+3.90}{2}$ x 0.075m =					6.03m ³
20.0m x $\frac{3.90+3.15}{2}$ x 0.075m =					5.29m ³
20.0m x $\frac{3.15+4.20}{2}$ x 0.075m =					5.51m ³

Continuation

= 154.43 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF		154.43
20.8m x	$\frac{4.20 + 4.50}{2}$			$\times 0.075m$	$6.52m^2$
20.8m x	$\frac{4.50 + 3.15}{2}$			$\times 0.075m$	$5.73m^2$
20.8m x	$\frac{3.15 + 3.60}{2}$			$\times 0.075m$	$4.98m^2$
20.8m x	$\frac{3.60 + 3.75}{2}$			$\times 0.075m$	$5.51m^2$
20.8m x	$\frac{3.75 + 3.65}{2}$			$\times 0.075m$	$5.55m^2$
20.8m x	$\frac{3.65 + 3.45}{2}$			$\times 0.075m$	$5.32m^2$
20.8m x	$\frac{3.45 + 4.10 + 3.10}{3}$			$\times 0.075m$	$5.32m^2$
20.8m x	$\frac{3.10 + 2.85}{2}$			$\times 0.075m$	$4.46m^2$
20.8m x	$\frac{2.85 + 4.20}{2}$			$\times 0.075m$	$5.28m^2$
20.8m x	$\frac{4.20 + 3.40}{2}$			$\times 0.075m$	$5.70m^2$
23.0m x	$\frac{3.40 + 3.25}{2}$			$\times 0.075m$	$5.99m^2$
					$= 214.79m^2$
01/07/20 JE					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
02/8/2020					
(1) Constn of Un-reinforced					
p.c.c Pavement of 125					
grade					
6.0m x		$\frac{7.70+3.25}{2}$		x 0.160m	5.49m ³
14.0m x		$\frac{3.75+3.55}{2}$		x 0.160m	8.17m ³
		2			
20.0m x		$\frac{3.55+3.90}{2}$		x 0.160m	11.92m ³
20.0m x		$\frac{3.90+3.95}{2}$		x 0.160m	12.58m ³
		2			
17.0m x		$\frac{3.95+3.35}{2}$		x 0.160m	9.92m ³
13.0m x		$\frac{3.35+3.40}{2}$		x 0.160m	7.02m ³
10.50m x		4.25m		x 0.160m	7.14m ³
9.50m x		$\frac{4.25+3.75}{2}$		x 0.160m	6.89m ³
20.0m x		$\frac{3.75+3.80}{2}$		x 0.160m	12.08m ³
20.0m x		$\frac{3.80+4.30}{2}$		x 0.160m	12.96m ³
		4.30			
20.0m x		$\frac{4.30+4.10}{2}$		x 0.160m	13.44m ³
20.0m x		$\frac{4.10+3.75}{2}$		x 0.160m	12.56m ³
20.0m x		$\frac{3.75+3.70}{2}$		x 0.160m	11.92m ³
20.0m x		$\frac{3.70+3.75}{2}$		x 0.160m	11.92m ³
20.0m x		$\frac{3.75+4.0}{2}$		x 0.160m	12.40m ³
20.0m x		$\frac{4.0+3.60}{2}$		x 0.160m	12.16m ³

Continuation

167.74m³

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					Ref 157.74 m ³
20.0m x	3.60	3.75			$\times 0.160m = 11.76m^3$
20.0m x	3.75	4.10			$\times 0.160m = 12.56m^3$
20.0m x	4.10	3.60			$\times 0.160m = 12.32m^3$
2 x 20.0m	3.60m				$\times 0.160m = 23.04m^3$
20.0m x	3.60	3.75			$\times 0.160m = 11.76m^3$
20.0m x	3.75	3.10			$\times 0.160m = 10.96m^3$
20.0m x	3.10	3.80			$\times 0.160m = 11.04m^3$

20.0m x	3.80	3.10			$\times 0.160m = 10.88m^3$
20.0m x	3.10	3.20			$\times 0.160m = 9.92m^3$
20.0m x	3.20	4.15			$\times 0.160m = 11.76m^3$
20.0m x	4.15	3.90			$\times 0.160m = 12.88m^3$
20.0m x	3.90	3.15			$\times 0.160m = 11.28m^3$
20.0m x	3.15	4.20			$\times 0.160m = 11.76m^3$
20.0m x	4.20	4.50			$\times 0.160m = 13.92m^3$
20.0m x	4.50	3.15			$\times 0.160m = 12.24m^3$
20.0m x	3.15	3.60			$\times 0.160m = 10.80m^3$
Continuation					
					366.62m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			64	36	62.4m ²
20.8m x		$\frac{3.60 + 3.25}{2}$		0.160	11.76m ²
20.0m x		$\frac{3.75 + 3.65}{2}$		0.160m	11.84m ²
20.0m x		$\frac{3.65 + 3.45}{2}$		0.160m	11.36m ²
20.8m x		$\frac{3.45 + 4.10 + 3.10}{3}$		0.160	11.36m ²
20.8m x		$\frac{3.10 + 2.85}{2}$		0.160m	9.52m ²
20.8m x		$\frac{2.85 + 4.20}{2}$		0.160m	11.28m ²
20.8m x					10.88

20.8m x		$\frac{4.20 + 3.40}{2}$		0.160m	12.16m ²
23.0m x		$\frac{3.40 + 3.55}{2}$		0.160m	12.78m ²
					= 458.68m ²

02/8/2020
 JE
 02/08/20
 JE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Constn of Ref Pillar/ Burgie					
0.449					
0.946 km wide Tms P ₂					
① 11970 = 48					11,324 = 00
(2)					
4 Clearing & grubbing of wasteland including uprooting veg.					
0.284 hect wide Tms P ₂					
② 49244 = 52					13,788 = 00
(3)					
5 Constn of embankment with lead up to 1000m					
236.54 m ³ wide Tms P ₄					
③ 187 = 89					44,444 = 00
(4) Constn of embankment with lead up to 1000m					
551.93 m ³ wide Tms P ₄					
④ 143 = 00					78,926 = 00
(5) Box cutting					
65.85 m ³ wide Tms P ₄					
⑤ 81 = 99					5399 = 00

Continuation =

1,53,881 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Rt	1.53	881.200
(6) Counter of granular					
sub-base by providing					
grading material					
84.17m ² vide TMS P6					
28.35m ² vide TMS P6					
112.52m ² @ 3411=26					3,83,835=00
(7) Providing laying & spreading					
11 & Compacting WBM					
Gr III					
214.79m ² vide TMS P8					
@ 4237=34					9,10,138=00
(8) 15 Counter of Un. reaf.					
P.C.C Pavement of m ₁₅					
grade					
458.68m ² vide TMS P11					
@ 8265=52					37,91,229=00
(9) Providing & Fixing					
25 information Board					
2 Nos vide TMS P1					
@ 11565=75					23,132=00
					52,62,215=00
0.05% below as per Agreement (-)					2631=00
					Rs 52,59,584=00

Continuation

03/08/2020
J.E

03/08/20
J.E

03/09/2020
J.E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Material Statement					
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		
03/8/2020					
JE					

Vrno-01	Memo of Payment				dt - 8.9.20
84.	SD				13420767 =
24.	GT				R 105192 =
14.	CLST				R 52596 =
14.	SLST				R 52596 =
24.	Hess				R 52596 =
Royalty					R 62526 =
S fee					R 46406 =
Total Deduction					R 792679 =
By C.F.M.S					R 4466905 =
Total					5259584 =

Passed for Rs 5259584 = fifty two lakh fifty nine thousand five hundred eighty four and
 By C.F.M.S Rs 4466905 = forty four Lac sixty six thousand nine hundred five only.

Continuation

04/09/2020

Executive Engineer
 B. W. D. Works
 Dhaka

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		15 m	3.75	0.075	4.21
		$\frac{3.75+4.20}{2}$		0.075	3.57
				T.	20.47 m ³
2. Plr and applying prime coat with bituminous emulsion SS ₁		15 m	3.75		56.25
		$\frac{3.75+3.80}{2}$			56.62
		$\frac{3.80+3.75}{2}$			56.62
		15 m	3.75		56.25

		$\frac{3.75+4.20}{2}$			47.70
				T.	273.44 m ²
3. Plr and applying tack coat with bituminous emulsion SS ₁					
Same measured for prime coat & tack					273.44 m ²
4. Plr laying and rolling					
a) Close grade & surface					
to 20 mm depth of MSS					
Same measured for					
tack coat & lay					273.44 m ²

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Const. 9 subgrade to earth's shoulder with approx. material obt. animal from borrow pit -					
2x 10m x 30m x 1.51 x 0.175					158.55
2x 10m x 30m x 1.51 x 0.175					158.55
2x 5m x 30m x 1.40 x 0.175					73.50
1x 1m x 23m x 1.35 x 0.175					10.86
2x 3m x 20m x 1.40 x 0.275					46.20
1x 1m x 19m x 1.40 x 0.275					9.24
15/11/2020					T. 456.90m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Const. 9. on bench (Asyl.)					
with 4th. Material for					
borrow hill					
E/W g/Ly sheet					
S.No	Est.	Area	Mean Area	Dist.	Volume
1	0	1.535	-	-	-
2	50	1.493	1.504	50	25.200
3	100	1.744	1.609	50	80.425
4	150	1.707	1.726	50	86.285
5	200	1.617	1.662	50	83.100
6	250	1.710	1.633	50	82.925
7	300	2.065	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	1.933	50	96.650
11	500	2.509	2.062	50	103.025
12	550	1.549	2.029	50	101.450
13	600	1.582	1.586	50	78.275
14	650	2.704	2.143	50	107.150
15	700	3.960	3.832	50	166.600
16	750	4.597	4.279	50	218.925
17	800	7.825	6.216	50	310.800
18	850	8.146	7.971	50	399.525
				T.	2271.525 m ³
deduct -					
Area - 65.85 m ²					
G.S. - 112.32 m ²					
W.D.M. - 244.00 m ²					

Continuation

Pcc - 458.68 m³Subm - 458.90 m³

B

W 1329.26 m³T. 942.265 m³

C) for 1000 m Lnt. -

942.265 m³ x 30% =
$$\begin{array}{r} 282.679 \\ 282.679 \\ \hline 46.439 \text{ m}^3 \end{array}$$

(7) For 100 m² land -
 $942.365 \text{ m}^2 \times 70\% = 659.586 \text{ m}^2$
 $\text{m}^2 = 551.934 \text{ m}^2$
 $T = 107.652 \text{ m}^2$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- PIV and facing 9. RCC					
1415 KM stone.				—	1.415
- PIV and facing 9. RCC M15					
200 m stone				—	4.140
- PIV and facing 9. RCC M15					
boundary pillar				—	18.200
- PIV and applying 2nd.					
water based cement					

Paint for New concrete					
Brushing Road				—	
2x 10 x 30 x 0.10					60.00
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
					T. 154.60
- PIV and applying					
laying 2nd applying					
Thermoplastic compound					
2.5 mm Thick Road					
Marking				—	
2x 10 x 30 x 0.10					60.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x 10x 30 x 0.10					= 60.00
2x 5x 30 x 0.10					= 30.00
2x 1x 23 x 0.10					= 4.60
2x 6x 15 x 0.10					= 12.00
2x 1x 12 x 0.10					= 2.40
				T.	169.00 m ²
- Plastering of HHSS					
Main band					2 No
- Cornice plaster					
Working benchwork					0.8451 m
- Plastering of R.R. 600					
HH single band					4 No
- Plastering of R.R. 600					
HH circular band					4 No
- Plastering of R.R. 600					
max 450 mm rectangle					
band					2 No
- Plastering of R.R.					

Continuation

[illegible][illegible]

Continuation

Abstract of 22

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Const. of Ref. pillar /					
Amurke					
0.845 Km (1) L.		11490	285 / km		971000
2/4 Clearing and grubbing					
road land					
0.284 km (1) L.		4924	52 / km		1378800
3/5 Const. of embankment					
with least up to 1000					
m					
0.16 km					
46.139					
282.679 m ³ (1) L.		187	89 / m ³		5311300
4/7 Const. of embankment					
with least up to 100					
m					
557.93 m ³					
107.656 m ³					
659.586 m ³ (1) L.		143	00 / m ³		9432100
5/8 Box cutting - Excav.					
ation for Road way -					
65.85 m ³ (1) L.		81	99 / m ³		539900
6/10 Const. of G.S.B. by					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P/V well ground Moland			
		vide TMS P-13			
112.52 m ³	①	3411	26	1 m ³	383835
7/11	P/V laying spreading				
	and compacting stone				
	Aggregate W.M. 112				
214.79 m ³		vide TMS P-13			
20.47 m ³		vide TMS P-16			
235.26 m ³	②	4237	34	1 m ³	996877
8/15	Const. of unreinforced				
	PCC for 25 sq. ft. for each				
		vide TMS P-13			
458.68 m ³	③	8265	52	1 m ³	3731229
9/25	P/V & fixing informst				
	- say sign board				
		vide TMS P-13			
2 No ④	11565	75	1 m ³	23132	
10/12	P/V & applying prime				
	coat with bitumen				
	emulsion 381				
		vide TMS P-16			
273.44 m ²	④	50	02	1 m ²	13677
11/13	P/V & applying tack				
	coat with bitumen em				
	ulsion R ₂				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P/V wall ground covered			
		vide Tmp P-13			
112.52 m ²	②	3411.26 / m ² to 383835-			
7/11		P/V laying spreading and connecting stone			
		Aggregate work			
214.79 m ²		vide Tmp P-13			
20.47 m ²		vide Tmp P-13			
935.26 m ²	②	4237 = 341 m ² to 996877-			
8/15		Const & unreconnected			
		PCC M-25 to be covered			

		vide Tmp P-13		
458.68 m ²	②	8265 = 52 / m ² to 13731229-		
9/25	P/V & fixing information			
	- 009 sign board			
	vide Tmp P-13			
2 No ②	11565 = 75 / m ² to 23132-			
10/12	P/V & applying bitum			
	coat with bitumen			
	emulsion 381			
	vide Tmp P-16			
273.44 m ²	②	50 = 02 / m ² to 13677-		
11/13	P/V & applying tack			
	coat with bitumen em			
	ulsion 381			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		wide T170 P 16			
273.44 m ² @ R.		16:77/m ²		6	4586 m
12/14	Plu laying and rolling				
	at close ground prism				
	surface for 20 mm thick				
	MSS				
		wide T118 P 16			
273.44 m ² @ R.		251:84/m ²		4	68863 m
13/6.	Const 9 subgrade				
	earth shoulder with				
	bottom b/c				
		wide T111 P 12			
		456.90 m ² @ R.			
		189:77/m ²		4	86706 m
14/18	Plu and laying of Rec				
	M15 RM Stone				
		wide T113 P 19			
1 N. @ R.		2738:60/m ²		9	2739 m
15/19	Plu and laying of Rec				
	M15 200 mm Stone				
		wide T113 P 19			
4 M. @ R.		717:02/m ²		9	2868 m
16/20	Plu and laying of Rec				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/S ant boundary biller					
vide TMS P19					
18 No ① A. 557.15 / m					9921.2
17/22					
Plr and slapping					
2 coat 4 water band					
Cement Paint					
vide TMS P13					
154.60 m ² ① A. 102.28 / m					15905.20

13/23					
Plr and slapping					
laying of hot stop.					
thermo plastic compound					
2.5 mm Thick Road					
Marking					
vide TMS P13					
169 m ² ① A. 857.99 / m					143953.2
19/26					
Plr and fixing 'typical'					
waste Main line					
band					
vide TMS P20					
2 No ① A. 11565.25 / m					23132.50

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/2	Consol 2	Refined			
	working benching				
		vide TMS P 20			
0.845 KM @ R.	11920	48/100			10115
21/28	Plr 4 firing 9 R. R. 600				
	mm triangle board				
		vide TMS P 20			
4 NO @ R.	3982	93/100			15929
22/29	Plr 4 firing 1 R. R. 600				
	mm circular board				
		vide TMS P 20			
4 NO @ R.	5360	07/100			21440
23/30	Plr 6 firing 9 R. R. 600				
	mm polygonal board				
	ular board				
		vide TMS P 20			
2 NO @ R.	4624	63/100			9249
24/31	Plr 4 firing 1 R. R. 900 mm				
	Side octagon board				
		vide TMS P 20			
2 NO @ R.	8773	31/100			17547
					4,5758034
Low 0.05, below 0.1					2879
					4,5755155
Low previous pay					5259584
Continuation R.					495,571.0

Continuation