

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item 2/3. Construction of sub-grade parking should be as per detail -					
	2 x 2 No	50 x 0.9	1.5 x 0.5	0.3	98 m ³
	2 x 2 No	50 x 1.1	1.7 x 0.7	0.6	182 m ³
	2 x 2 No	50 x 0.8	1.6 x 0.5	0.7	144 m ³
	2 x 2 No	50 x 1.0	1.8 x 0.4	0.8	168 m ³
	2 x 2 No	50 x 0.6	1.2 x 0.45	0.35	72 m ³
	2 x 2 No	50 x 0.9	1.7 x 0.8	0.5	169 m ³
	2 x 2 No	50 x 0.7	1.5 x 0.6	0.8	154 m ³
	2 x 2 No	50 x 0.5	0.9 x 0.9		126 m ³
	2 x 2 No	50 x 0.0	0.8 x 0.3		9.6 m ³
			Total Qty		1120.60 m ³

Item 03/4/23 OK				
Item 3/4. Providing laying spreads and compacting -				
	1 No	11.0 x 1.70	0.15	2.81 m ³
	1 No	9.0 x 1.40	0.15	1.26 m ³
	1 No	8.0 x 1.50	0.15	1.20 m ³
	1 No	11.0 x 1.30	0.15	2.15 m ³
	1 No	8.0 x 1.10	0.15	1.32 m ³
	1 No	10.0 x 1.00	0.15	1.50 m ³
	1 No	11.0 x 1.20	0.15	1.98 m ³
	1 No	8.0 x 1.30	0.15	1.56 m ³
	1 No	9.0 x 1.40	0.15	1.89 m ³
			Total Qty	15.67 m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F-2412		15.67m ³
		1 No X 10.0 X 1.50 X 0.15 =			2.25m ³
		1 No X 8.0 X 1.50 X 0.15 =			1.80m ³
		1 No X 11.0 X 1.70 X 0.15 =			1.78m ³
		1 No X 9.0 X 1.80 X 0.15 =			2.43m ³
		1 No X 8.0 X 1.0 X 0.15 =			1.20m ³
		1 No X 9.0 X 1.4 X 0.15 =			1.89m ³
		1 No X 11.0 X 1.7 X 0.15 =			2.81m ³
		1 No X 12.0 X 1.4 X 0.15 =			2.52m ³
		1 No X 10.0 X 1.7 X 0.15 =			2.55m ³
		1 No X 8.0 X 1.6 X 0.15 =			1.92m ³
		1 No X 11.0 X 1.2 X 0.15 =			1.98m ³
		1 No X 9.0 X 1.4 X 0.15 =			1.89m ³
		1 No X 8.0 X 1.5 X 0.15 =			1.80m ³
		1 No X 9.0 X 1.2 X 0.15 =			1.62m ³
		1 No X 10.0 X 1.7 X 0.15 =			2.55m ³
		1 No X 12.0 X 0.60 X 0.15 =			1.08m ³
		1 No X 11.0 X 1.70 X 0.15 =			2.81m ³
		1 No X 12.0 X 1.80 X 0.15 =			3.24m ³
		1 No X 11.0 X 2.10 X 0.15 =			3.47m ³
		1 No X 12.0 X 1.10 X 0.15 =			1.98m ³
		1 No X 13.0 X 1.20 X 0.15 =			2.34m ³
		1 No X 14.0 X 1.40 X 0.15 =			2.94m ³
		1 No X 15.0 X 1.50 X 0.15 =			3.38m ³
		1 No X 11.0 X 1.10 X 0.15 =			1.82m ³
		1 No X 12.0 X 1.10 X 0.15 =			1.98m ³
		1 No X 8.0 X 1.20 X 0.15 =			1.44m ³
					% 24 73.34m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F Qty -		73.34 m ³
	1 No	4.50	0.80	0.15	0.54 m ³
	1 No	4.90	0.75	0.15	0.55 m ³
	1 No	6.30	0.60	0.15	0.70 m ³
	1 No	8.20	0.60	0.15	0.79 m ³
	1 No	8.00	0.50	0.15	0.22 m ³
	1 No	5.30	0.60	0.15	0.47 m ³
	1 No	4.90	1.20	0.15	0.88 m ³
	1 No	2.80	0.90	0.15	0.37 m ³
	1 No	6.60	0.40	0.15	0.39 m ³
	1 No	8.20	0.50	0.15	0.61 m ³
			Total Qty =		78.36 m ³
Md	9/04/23				

Summary	Provided brick work			
	Work in cement			
	mortar (1:4) m			
	Plaster work			
	$2.50 \times 0.8 + 0.6 \times 1.30 =$			2.27 m ³
	$2.50 \times 0.4 + 0.6 \times 0.30 =$			0.37 m ³
	$2.40 \times 0.9 + 0.6 \times 1.40 =$			2.52 m ³
	$2.70 \times 0.8 + 0.6 \times 1.40 =$			2.64 m ³
	$2.40 \times 0.6 + 0.4 \times 0.30 =$			0.36 m ³
	$2.70 \times 0.6 + 0.4 \times 0.30 =$			0.40 m ³
	Total Qty =			8.56 m ³
Md	15/4/23			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Some % Providing plastering with Correct mortar (1/4) on brick work to - Sub structure -					
$2 \times 6.00 \times 1.200 =$					$20.40 m^2$
$2 \times 6.00 \times 0.30 =$					$3.60 m^2$
$2 \times 6.00 \times 0.40 =$					$4.80 m^2$
$2 \times 6.00 \times 1.800 =$					$21.60 m^2$
$2 \times 6.00 \times 0.30 =$					$3.60 m^2$
$2 \times 6.00 \times 0.40 =$					$4.80 m^2$
Total Area =					$58.80 m^2$
Less - $4 \times 0.885 \times (1.23)^2 =$					$4.75 m^2$
					$54.05 m^2$

Some % Providing laying sanding and compacting WBM for making filling pot holes -					
$1 No \times 11.00 \times 0.80 \times 0.075 =$					$1.48 m^3$
$1 No \times 9.00 \times 1.50 \times 0.075 =$					$1.01 m^3$
$1 No \times 8.00 \times 1.60 \times 0.075 =$					$0.96 m^3$
$1 No \times 11.00 \times 1.40 \times 0.075 =$					$1.15 m^3$
$1 No \times 8.00 \times 1.20 \times 0.075 =$					$0.72 m^3$
$1 No \times 10.00 \times 1.10 \times 0.075 =$					$0.82 m^3$
$1 No \times 11.00 \times 1.30 \times 0.075 =$					$1.07 m^3$
$1 No \times 8.00 \times 1.40 \times 0.075 =$					$0.84 m^3$
$1 No \times 9.00 \times 1.50 \times 0.075 =$					$1.01 m^3$
$1 No \times 10.00 \times 1.60 \times 0.075 =$					$1.20 m^3$
					$10.26 m^3$

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
		D/F Qh			10.76 m ³
	1 No	10.0	1.6	0.075	1.20 m ³
	1 No	8.0	1.6	0.075	0.96 m ³
	1 No	11.0	1.3	0.075	1.07 m ³
	1 No	9.0	1.9	0.075	1.28 m ³
	1 No	8.0	1.1	0.075	0.66 m ³
	1 No	9.0	1.5	0.075	1.01 m ³
	1 No	11.0	1.8	0.075	1.48 m ³
	1 No	12.0	1.5	0.075	1.35 m ³
	1 No	10.0	1.8	0.075	1.35 m ³
	1 No	8.0	1.7	0.075	1.02 m ³
	1 No	11.0	1.3	0.075	1.07 m ³
	1 No	9.0	1.5	0.075	1.01 m ³

1 No	8.0	1.6	0.075	= 0.96 m ³
1 No	9.0	1.3	0.075	= 0.87 m ³
1 No	10.0	1.8	0.075	= 1.35 m ³
1 No	12.0	0.7	0.075	= 0.63 m ³
1 No	11.0	1.8	0.075	= 1.48 m ³
1 No	12.0	1.9	0.075	= 1.71 m ³
1 No	11.0	2.2	0.075	= 1.81 m ³
1 No	12.0	1.2	0.075	= 1.08 m ³
1 No	13.0	1.3	0.075	= 1.26 m ³
1 No	14.0	1.5	0.075	= 1.57 m ³
1 No	1.5	1.6	0.075	= 0.18 m ³
1 No	1.1	1.2	0.075	= 0.09 m ³
1 No	12.0	1.2	0.075	= 1.08 m ³
1 No	8.0	1.3	0.075	= 0.78 m ³

90 Qh 38.57 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$38.57 m^3$
					$1 No \times 9.0 \times 1.50 \times 0.075 = 1.01 m^3$
					$1 No \times 10.0 \times 1.60 \times 0.075 = 1.20 m^3$
					$1 No \times 14.0 \times 1.60 \times 0.075 = 1.68 m^3$
					$1 No \times 7.0 \times 1.00 \times 0.075 = 0.52 m^3$
					$1 No \times 9.0 \times 1.40 \times 0.075 = 0.94 m^3$
					$1 No \times 7.0 \times 1.60 \times 0.075 = 0.84 m^3$
					$1 No \times 6.0 \times 1.10 \times 0.075 = 0.49 m^3$
					$1 No \times 7.0 \times 1.20 \times 0.075 = 0.63 m^3$
					$1 No \times 8.0 \times 0.90 \times 0.075 = 0.54 m^3$
					$1 No \times 6.60 \times 1.20 \times 0.075 = 0.59 m^3$
					$1 No \times 0.90 \times 1.30 \times 0.075 = 0.08 m^3$
					$1 No \times 11.20 \times 1.10 \times 0.075 = 0.92 m^3$
					$1 No \times 5.50 \times 0.90 \times 0.075 = 0.37 m^3$
					$1 No \times 4.80 \times 1.30 \times 0.075 = 0.46 m^3$
					$1 No \times 11.50 \times 1.20 \times 0.075 = 1.03 m^3$
					$1 No \times 16.50 \times 0.90 \times 0.075 = 1.11 m^3$
					$1 No \times 7.50 \times 0.60 \times 0.075 = 0.33 m^3$
					$1 No \times 11.0 \times 0.90 \times 0.075 = 0.74 m^3$
					$1 No \times 6.80 \times 0.90 \times 0.075 = 0.45 m^3$
					$1 No \times 5.5 \times 1.30 \times 0.075 = 0.53 m^3$
					$1 No \times 4.8 \times 0.80 \times 0.075 = 0.28 m^3$
					$1 No \times 3.9 \times 1.60 \times 0.075 = 0.46 m^3$
					$Total = 53.77 m^3$
					$Limit = 50.74 m^3$
					$7/2/23$
					$25-4-23$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
note 3/6 Proving and laying					
W.B.M. grooves making					
filling in post holes					
do as complete					
	1 No	11.10	8.80	0.075	1.49 m ³
	1 No	9.10	1.60	0.075	1.09 m ³
	1 No	8.10	1.70	0.075	1.03 m ³
	1 No	11.20	1.50	0.075	1.26 m ³
	1 No	8.10	1.30	0.075	0.78 m ³
	1 No	10.10	1.20	0.075	0.90 m ³
	1 No	11.10	1.40	0.075	1.16 m ³
	1 No	8.10	1.50	0.075	0.91 m ³
	1 No	9.10	1.50	0.075	1.02 m ³

1 No	10.20	1.60	0.075	1.22 m ³
1 No	10.10	1.70	0.075	1.28 m ³
1 No	8.10	1.70	0.075	1.03 m ³
1 No	11.20	1.40	0.075	1.17 m ³
1 No	9.10	1.60	0.075	1.09 m ³
1 No	8.10	1.40	0.075	0.85 m ³
1 No	9.0	1.30	0.075	0.87 m ³
1 No	10.10	1.80	0.075	1.36 m ³
1 No	12.0	0.90	0.075	0.81 m ³
1 No	11.30	1.80	0.075	1.52 m ³
1 No	12.30	2.00	0.075	1.84 m ³
1 No	12.0	1.20	0.075	1.08 m ³
1 No	13.0	1.30	0.075	1.26 m ³
1 No	14.30	1.50	0.075	1.60 m ³

Total = 26.62 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					26.62 m ³
					1 N _o x 1.6 x 1.8 x 0.075 = 0.21 m ³
					1 N _o x 1.0 x 1.30 x 0.075 = 0.10 m ³
					1 N _o x 1.2 x 1.30 x 0.075 = 1.17 m ³
					1 N _o x 8.0 x 1.40 x 0.075 = 0.84 m ³
					1 N _o x 9.0 x 1.60 x 0.075 = 1.08 m ³
					1 N _o x 10.0 x 1.70 x 0.075 = 1.27 m ³
					1 N _o x 14.0 x 1.80 x 0.075 = 1.89 m ³
					1 N _o x 7.0 x 1.20 x 0.075 = 0.63 m ³
					1 N _o x 9.0 x 1.40 x 0.075 = 0.94 m ³
					1 N _o x 7.0 x 1.70 x 0.075 = 0.89 m ³
					1 N _o x 6.0 x 1.20 x 0.075 = 0.54 m ³
					1 N _o x 7.0 x 1.60 x 0.075 = 0.84 m ³
					1 N _o x 8.0 x 1.10 x 0.075 = 0.66 m ³
					1 N _o x 6.60 x 1.30 x 0.075 = 0.64 m ³
					1 N _o x 0.90 x 1.40 x 0.075 = 0.09 m ³
					1 N _o x 11.30 x 1.20 x 0.075 = 1.01 m ³
					1 N _o x 5.60 x 1.10 x 0.075 = 0.46 m ³
					1 N _o x 4.90 x 1.40 x 0.075 = 0.51 m ³
					1 N _o x 11.60 x 1.30 x 0.075 = 1.13 m ³
					1 N _o x 16.60 x 1.10 x 0.075 = 1.36 m ³
					1 N _o x 7.60 x 0.90 x 0.075 = 0.51 m ³
					1 N _o x 11.20 x 1.10 x 0.075 = 0.92 m ³
					1 N _o x 6.90 x 1.10 x 0.075 = 0.56 m ³
					1 N _o x 5.60 x 1.40 x 0.075 = 0.58 m ³
					1 N _o x 4.90 x 0.90 x 0.075 = 0.33 m ³
					1 N _o x 4.20 x 1.70 x 0.075 = 0.53 m ³
					40 - 46.31 m ³

B/P 24 16.13 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 No	5.90	1.30	0.075	= 0.57 m ³
	1 No	6.70	1.20	0.075	= 0.55 m ³
	1 No	6.60	1.10	0.075	= 0.54 m ³
	1 No	8.80	0.50	0.075	= 0.59 m ³
	1 No	11.30	1.30	0.075	= 1.18 m ³
	1 No	5.60	1.00	0.075	= 0.42 m ³
	1 No	9.30	1.10	0.075	= 0.76 m ³
	1 No	5.80	1.30	0.075	= 0.56 m ³
	1 No	7.60	1.20	0.075	= 0.68 m ³
	1 No	5.10	0.90	0.075	= 0.34 m ³
	1 No	4.60	1.20	0.075	= 0.41 m ³
	1 No	3.80	1.10	0.075	= 0.31 m ³
	1 No	6.60	1.30	0.075	= 0.64 m ³
	1 No	9.30	1.60	0.075	= 1.11 m ³
	1 No	8.80	0.80	0.075	= 0.52 m ³
	1 No	7.60	1.20	0.075	= 0.68 m ³
	1 No	8.30	0.60	0.075	= 0.37 m ³
	1 No	7.30	1.30	0.075	= 0.71 m ³
	1 No	6.60	1.90	0.075	= 0.94 m ³
	1 No	2.80	1.20	0.075	= 0.25 m ³
	1 No	1.60	0.90	0.075	= 0.10 m ³
	1 No	0.90	1.10	0.075	= 0.07 m ³
	1 No	1.20	0.70	0.075	= 0.06 m ³
	1 No	3.20	1.50	0.075	= 0.36 m ³
	1 No	10.30	1.20	0.075	= 0.92 m ³
	1 No	11.30	1.30	0.075	= 1.10 m ³
	(A)	Total			= 60.79 m ³

M. A.

15/06/23
Continuation15/06/23
pu

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20th 8/ Priming and applying Primer coat as per					
Area of Prime					
Cost of Priming meas-					
ured Area of w. by					
govt. Material vid					
Page No. (10) 679					
$60.79 \text{ m}^3 / 0.075 =$					
$= 810.53 \text{ m}^2$					810.53 m^2
20th 9/ Priming and applying					
tack coat as per					
Area of tack					
Cost of Prime					
Cost as per					
810.53 m^2					810.53 m^2
20th 10/ P/V and applying					
20 mm thick mix					
Seal surface m					
Patch work as					
to complete					
Red 20 mm thick					
mix Seal surface					
Area as same					
of above item.					
Prime Cost Area					
810.53 m^2					810.53 m^2
M/L					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3mm 1/4 providing dry lam					
Concret Concret in					
leveling concrete					
1 No x 2.50 x 0.60 x 0.075 = 0.11 m ³					
1 No x 1.80 x 1.00 x 0.075 = 0.13 m ³					
1 No x 6.60 x 0.60 x 0.075 = 0.29 m ³					
1 No x 1.40 x 0.80 x 0.075 = 0.08 m ³					
1 No x 3.20 x 0.70 x 0.075 = 0.16 m ³					
1 No x 4.50 x 0.40 x 0.075 = 0.13 m ³					
1 No x 11.30 x 0.60 x 0.075 = 0.50 m ³					
1 No x 6.60 x 1.10 x 0.075 = 0.54 m ³					
1 No x 4.30 x 0.90 x 0.075 = 0.29 m ³					
1 No x 3.80 x 0.60 x 0.075 = 0.17 m ³					
1 No x 9.30 x 1.20 x 0.075 = 0.83 m ³					
1 No x 6.50 x 0.60 x 0.075 = 0.29 m ³					
1 No x 5.40 x 0.90 x 0.075 = 0.36 m ³					
1 No x 3.20 x 0.30 x 0.075 = 0.07 m ³					
1 No x 1.80 x 0.80 x 0.075 = 0.10 m ³					
1 No x 7.30 x 0.40 x 0.075 = 0.21 m ³					
1 No x 8.60 x 0.50 x 0.075 = 0.32 m ³					
1 No x 4.50 x 0.90 x 0.075 = 0.30 m ³					
2 No x 18.50 x 0.60 x 0.075 = 0.83 m ³					
2 No x 11.50 x 0.50 x 0.075 = 0.43 m ³					
2 No x 8.30 x 0.50 x 0.075 = 0.56 m ³					
1 No x 9.30 x 1.60 x 0.075 = 1.11 m ³					
1 No x 14.0 x 1.80 x 0.075 = 1.89 m ³					
Total = 9.70 m ³					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
200 No 10/12	Cost of 4m for				
	Current Current Port				
	So as to complete				
	1 No	30.0	3.7	3.75	16.32 m ³
	1 x	30.0	3.1	3.2	15.19 m ³
	1 x	14.0	3.2	4.7	10.30 m ³
	1 x	30.0	3.3	4.2	18.55 m ³
	1 x	30.0	4.1	3.7	18.72 m ³
	1 x	30.0	4.4	3.1	17.28 m ³
				Total	96.38 m ³
				Limit	91.80 m ³
	Mud				
	Total				

200 No 10/12	Providing and applying				
	Jack coat				
	4 No	30.0	3.75		450 m ²
	6 No	30.0	3.75		675 m ²
	8 No	30.0	3.75		900 m ²
	2 No	30.0	3.75		225 m ²
	5 No	30.0	3.75		562.50 m ²
	2 No	30.0	3.75		225 m ²
	1 No	10.0	4.1	3.75	39.25 m ²
	1 No	10.0	4.2	3.75	39.75 m ²
	4 No	30.0	3.75		450 m ²
	1 No	12.0	3.75		45 m ²
				Total Area	3611.28 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
South 17/10 Poorly and large some some bitumin Concrete Surface to as complete Area of some of Above item (face coat) from vide Tons Rth (13) 3611.28 m ² 3611.28 x 0.025 = 90.28 m ³ N/A 1317123 J12 N/A 15-2-13					

South 15/13 Poorly and large K.M Stone post to as complete 2 Hb ——— 2 Hb					
South 16/14 Poorly and large 200 mm Stone post to as complete 5 Hb ——— 5 Hb					
South 17/15 Direction and place Identification sign. reflectorized traffic brown board ——— to as complete ——— 2 x 0.80 x 1.20 ——— 1.92 m ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
South 18 18. Paddy and fry 600 mm equivalent trench drain board 4 Hs ——— 4 Hs					
South 19 19. Paddy and fry 600 mm equivalent trench drain board Circular sign board ——— 3 Hs ——— 3 Hs					
South 20 20. P/V and fry box 450 mm rectangular drain board ——— 1 Hs ——— 1 Hs					
South 21 21. Paddy and fry Rice boundary Pillar ——— 23 Hs ——— 23 Hs					
South 22 22. Paddy and fry Road marking ——— $2 \times 19 Hs \times 50.0 \times 0.10 = 190 m^2$					
South 23 23. P/V and fry Road marking with hot applied thick plastic compound ——— $2 \times 5 Hs \times 30.0 \times 0.10 = 30 m^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30m to 24/24	Boring and filling logs of material bored in				2.11
30m to 27/29	Paving in cost - on New/land				
	$2 \times 6.0 \times 1.70 =$				20.40 m^2
	$2 \times 6.0 \times 0.30 =$				3.60 m^2
	$2 \times 6.0 \times 0.40 =$				4.80 m^2
	$2 \times 6.0 \times 1.80 =$				21.60 m^2
	$2 \times 6.0 \times 0.30 =$				3.60 m^2
	$2 \times 6.0 \times 0.40 =$				4.80 m^2
km -	$4 \times 0.785 \times (1.23)^2 = (-)$				4.75 m^2
	Net Area				54.05 m^2
	m/dm 28/7/28 OR				By 28/7/28
<u>Abstract of cost</u>					
30m to 1/2	P/V clearing and - grubbing road land @ 4 m/dm B P.H. ①				
	$0.277 \text{ Ht} @ 62032.48/\text{H} 17183 =$				
30m to 2/3	Cost of sub-grade of eastern shoulder - @ 4 m/dm B P.H. ②				
	$1120.60 \text{ m}^2 @ 253.71/\text{m}^2 284307 =$				
	C/O Rs 30490 =				

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
				B/P 6	301450 =
Item 3/4	P/V layer spreading & compacting ASB				
	Qty vid. m/s P.H. (4)				
	78.36 m ² @ 1455.72/m ²				114384 =
Item 5/6	P/V layer spreading & compacting w.B.m.g. 11 mm				
	Qty vid. m/s P.H. (2)				
	50.74 m ² @ 3177.04/m ²				161203 =
Item 5/6	P/V layer spreading & compacting w.B.m.g. 11 mm				
	Material - 11 mm				
	Qty vid. m/s P.H. (10)				
	60.75 m ² @ 2752.20/m ²				167306 =
Item 5/6	priming and applying prime coat				
	Qty vid. m/s P.H. (11)				
	810.53 m ² @ 62.59/m ²				50731 =
Item 7/8	priming and applying 20 mm thick m/c				
	leaf - surface				
	Qty vid. m/s P.H. (11)				
	810.53 m ² @ 269.55/m ²				218478 =
Item 8/9	P/V and applying				
	leaf - coat				
	Qty vid. m/s P.H. (11)			813	
	810.53 + 3611.28 =				
	4421.81 m ² @ 21.36/m ²				94450 =
				C/O - 1108042 =	

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					1108042=
Sum 10/10					Providing and laying
					Small dense bitumen
					Concrete surface
					Qty in m ³ Pits - (14)
					9.028 m ³ @ 13329.14/m ³ 12563812
Sum 10/11					P/V and laying
					dry lean concrete
					Concrete
					Qty in m ³ Pits - (13)
					9.70 m ³ @ 6617.13/m ³ 64186=
Sum 11/12					Cost of concrete
					Cost of concrete
					Pavement
					Qty in m ³ Pits - (13)
					91.80 m ³ @ 8069.75/m ³ 740803=
Sum 12/13					P/V and dry k.m. from
					pro
					Qty in m ³ Pits - (14)
					2 m ³ @ 2778.23/m ³ 5556=
Sum 13/14					Providing and laying
					200 mm from
					Qty in m ³ Pits - (14)
					5 m ³ @ 808.13/m ³ 4041=
Sum 14/15					P/V and dry direction
					and floor bond
					1.92 m ³ @ 1484.56/m ³ 28540=
					40-13.3208149=

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					418-41 2202149=
Som 18/12					Boundary area -
					600 mm square
					triangle -
					Qty of 10 mm B.R. - (15)
					1 Hr @ 437.50/each 175022=
Som 18/12					P/V and fly 600 mm
					Circular board -
					Qty of 10 mm B.R. - (15)
					3 Hr @ 4273.96/each 12822=
Som 18/12					P/V and fly 600 mm
					450 mm square
					iron - board -
					Qty of 10 mm B.R. - (15)
					1 Hr @ 4130.23/each 4130=
Som 18/12					P/V and fly Rec -
					boundary plate -
					Qty of 10 mm B.R. - (15)
					23 Hr @ 761.91/each 17524=
Som 18/12					P/V and fly Road -
					marking -
					Qty of 10 mm B.R. - (15)
					190 Hr @ 823.80/m ² h 156522=
Som 18/12					P/V and fly Road -
					marking -
					Qty of 10 mm B.R. - (15)
					30 Hr @ 926.40/m ² h - 27792=
					410-41-3444441=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/S R-3444441=
Sum 21 P/V and key locks					
of marked bond					
do to complete					
Qty vid m.B fits (16)					
2th @ 10917.36/ft					218395
Sum 22 Plastering with cement					
mortar (14) in Perple					
repair m					
Qty vid m.B fits (5)					
54.05 at @ 190.88/ft					103172
Sum 23 Brick masonry work					
in cement mortar (14)					
do to complete					
Qty vid m.B fits (4)					
8.56 m ³ @ 5886.85/ft					503912
Sum 24 Painting two coats on					
new cement surface					
Qty vid m.B fits (16)					
54.05 at @ 116.86/ft					6316=
					TOM R-3533304=
Add 18XGT-R (4)					635995=
Add 1XLC-R (4)					35333=
Add S.F. — R (4)					46305=
					R-4250937=
Less 19.99X block (-)					849762=
					R-3491175=

M/L
98/12/23
Continuation

M/L
28/12/23
a

CLP
21/12

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Material Statement					
① Earthwork					1120.60 m ³
② C/SB -					26.5m to 4.5m - 35.392
					9.5m to 2.5m - 25.78
					challenge submitted
③ Local sand					80708 m ³
					(45.2 + 60.418) 306
③ WBM - 9r-17					challenge submitted
					6.3m to 4.5m - 61.40
Stone Screening					11.2m - 28.5
④ WBM - 9r-17					challenge submitted
					5.5m to 2.4m
					= 71.35
⑤ Prime coat					
					SS, - 1199.58
⑥ Tack coat R ₁					2122.46
⑦ Semi-dense Bituminous					
					9.5 - 4.75 - 75.21
					challenge submitted
					4.75 to below - 58.089
⑧ Red P. CC -					
					Crushed stone - 91.25 m ³
					challenge submitted
⑨ M.S.S. - 13.2 to 0.075 mm (stone chd)					
					= 21.88 m ³
⑩ Bricks					4280 H ₆
⑪ mortar					4.88 m ³
⑫ Bitumen					11925.10 kg
Mdn 2013/23					
Mj 2013/23					

Wall Letter No - C-4 (H9) 3054-01-05/2022 Part II
 - 36 (encl) patna dt - 07/07/2023
 Receipt Received Rs - 350585/-

Beh. XLV Form No. 134

memo dt 19/8/23 Final Bils - 3401175/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ITAY @ L.Y.	34012/-				
C. mst @ L.Y.	34012/-				
S. mst @ L.Y.	34012/-				
L. coll @ L.Y.	34012/-				497728/-
S. d @ 5V.	170059/-				
Royalty	55316/-				
S. F	46305/-				
in A/c	290344/-				398344/-
TOTAL RS	3401175/-				

Passed for Rs - 3401175/- Rupees (Thirty four lakh one thousand one hundred seventy five) only

10.8.23
 Executive Engineer
 R.W.D. Works Division
 Sholokhura

By
 10/8/23

10/8/23

07/07/23

TO/Chm
 11.2.23