

Virayamn School Dugapur mshari'(HEAD)-
mgsylawesly nob

MD-SHAHBAZ ALAM
Agree-01(SB) 2024/2/5

Schedule XLV Form No. 134.

RW D.Jamal

DIVISION

SIKANDRA

SUB-DIVISION

Measurement Book

MB-No-3298

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.	
(1) Name of road - Virayatara school to Pugajpur mohalla					
(2) Agency - M. C. S. A. A. M.					
(3) Agreement no - 01 (SNOL) 2024-25					
(4) Date of work start - 25-09-2024					
(5) Date of work completed - 24-09-2025					
(6) Rate quoted - 2000/- per m					

Record entry -

(1) 8 ft x 4 ft x 6 ft made bills - 7000/-		
(2) 8 ft x 4 ft reference bills - 2000/-		
(3) Cleaning a gambling road cost -		
16 x 30.00 x 3.50 = 1680.00		
1 x 20.00 x 3.50 = 70.00		
		1750.00/-
		or 0.175 ha.
(4) Roads and Groyal by and citizen board - 2000/-		
12/12/2024 02 3		

Continuation

Abstract of cost.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Construction of banch mark pillar.					
at wide by - (1) T.M.P.					
	1.00 m.s.				
	C. 4574.81m.s.				4575.200
(2) Pounding and filling of reference mark pillar.					
at wide by - (1) T.M.P.					
	2.00 m.s.				
	C. 2111.54/m.s.				4229.200
(3) clearing and grubbing soil land.					
at wide by - (1) T.M.P.					
	0.175 m.s.				
	C. 7692.60/m.s.				13462.200
(4) construction of embankment with material.					
for load 1000 m.					
at wide by - (1) T.M.P.					
	525.00 m				
	C. 257.97/m²				135434.200
(5) construction of embankment with material.					
at wide by - (1) T.M.P.					
	1225.00 m²				
	C. 182.75/m²				223869.200

Continuation

Rs. 38,15

Rs. 3,81,569.200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) construction of subgrade 8 meter shoulder.					
at side pg - (9)	813.00 ²				
at side pg - (5)	180.00 ²				
	Total 2	993.00 ²			
(7) (10) Gravel sub base with well graded material.	$\varnothing 261.51/m^3$				$6.259679-00$
at side pg - (5) T.m					
	314.93 ²				
	$\varnothing 2243.05/m^3$				$6.706404-00$
(8) (20) Providing & fixing of typical mmast (iron). sign board.					
at side pg - (1) T.m					
	2.00 m				
	$\varnothing 14906.49/m^3$				$6.29813-00$
(9) (26) cable duct across the Mant 200 mm dia.					
at side pg - (4) T.m					
	31.00 m				
	$\varnothing 1440.12/m$				$6.43204-00$
(10) (29) Earth waste in excavation for structure.					

Continuation Pg. 14,20669-00

B.F.B. 14.20669-00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1) area of plot - 66.55 m²				
(11) Type I first class	C. 425.83/m²	Rs. 27008-00		
Soil on well compacted				
Sand - 2				
2) area of plot - 9.12 m²				
12x12 ft - 7.82 m²				
(12) Promulg R.C.C masons	C. 578.66/m²	Rs. 4525-00		
at levelling - 1				
3) area of plot - 5.939 m²				
(13) Head wall in brick	C. 6555.93/m²	Rs. 38932-00		
masonry work in C.M.H.				
4) area of plot - 54.72 m²				
(14) Promulg R.C.C buna pika	C. 6635.46/m²	Rs. 363103-00		
Commons also				
5) area of plot - 1500 m²				
(15) C. 3263.77/m²	Rs. 48957-00			
Continuation Rs. 1903194-00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) (34) <i>Bricklay and laying R.C.C.</i>					
<i>pipe m/s nos 1000 mm dia -</i>					
<i>at 1 m/s per - ⑤ T.M.D</i>					
		7.50m			
	<i>C. 76.58-31/m</i>				<i>57422=00</i>
(16) (26) <i>plastering with c.m (1:3)</i>					
<i>at 1 m/s per - ⑥ T.M.D</i>					
	<i>67.346 m²</i>				
	<i>82.746 m²</i>				
	<i>limit - 62.67 m²</i>				
	<i>C. 204.25/m²</i>				<i>12800=00</i>
					<i>Rs. 1973416=00</i>

Add (C. S. T. 1/1000) 19 X 16. 374949=00

Add sl/fee per - (8) - Rs. 55777=00

R. 24,04142=00

(6) less 20% on Agg. - 1. 480828=00

(3) 300 - 300 = 0

R. 19,03314=00

(5) 100 - 100 = 0

R. 00.00000=00

(17) 218 - 218 = 0

R. 00.00000=00

(2) 05.0125 - 05.0125 = 0

R. 05.0125=00

(4) 100 - 100 = 0

R. 00.00000=00

(2) 00.00000 - 00.00000 = 0

R. 00.00000=00

(C) 98 - 98 = 0

R. 00.00000=00

(1) 01.00000 - 01.00000 = 0

R. 01.00000=00

Continuation