

Name of Work - Sale/purchase TO
Agency - LOBS -

Schedule XLV Form No. 134.

Agency - Sri Amit Raj
M.MBSy (SL)

DIVISION

Rajguli

SUB-DIVISION

Measurement Book

M-B-NO

1125

2025

Normal - Contd of 22.02.25
from Salampur - 635

EA - Sr Amit Roy

Aggr No - Ruz Rajuli 90/14-11-25

D.O.E - 11.1.25

Date of entry - 25.3.21

Pos. by Lay 2 & 2nd by 2

Contd by 2/mr 9/11 of all
concrete jobs.

$$1 \times 3.65 \times 4 \times 6.50 \times 0.075 = 1.78 \text{ m}^3$$

$$1 \times 6.40 \times 4 \times 4.50 \times 0.075 = 2.16 \text{ m}^3$$

$$1 \times 15.24 \times 2.95 \times 0.075 = 4.51 \text{ m}^3$$

$$6 \times 15.24 \times 3.81 \times 0.075 = 26.12 \text{ m}^3$$

$$3 \times 15.24 \times 3.75 \times 0.075 = 12.86 \text{ m}^3$$

$$3 \times 15.24 \times 3.81 \times 0.075 = 13.96 \text{ m}^3$$

$$2 \times 15.24 \times 3.85 \times 0.075 = 8.80 \text{ m}^3$$

$$1 \times 15.24 \times 4 \times 4.50 \times 0.075 = 5.14 \text{ m}^3$$

$$1 \times 15.24 \times 4 \times 4.30 \times 0.075 = 4.91 \text{ m}^3$$

$$7 \times 15.24 \times 3.81 \times 0.075 = 30.48 \text{ m}^3$$

$$2 \times 15.24 \times 3.85 \times 0.075 = 8.80 \text{ m}^3$$

$$1 \times 10.66 \times 3.81 \times 0.075 = 3.00 \text{ m}^3$$

$$1 \times 3.05 \times 3.04 \times 0.075 = 0.69 \text{ m}^3$$

$$\text{Total} = 122.36 \text{ m}^3$$

V. 25.3.21
OE

25/3/21
AE

normal standard

Stone like 219.00 m³

Land 18.00 m³

V. 25.3.21
OE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Shoulder - with asphalt					157829 = m
V.T.M.B.P. 6 = 328.2 m ³ + 20.5 = 29/m ³					65736 = m
7/8 Center of gravel sub base					
by gravel well graded					
" " medium - all					
V.T.M.B.P. 4 = 41.46 m ³ + 19.90 = 16/m ³					82524 = m
8/9 Provl. lay 2ndary compact					
stone gravel - all					
V.T.M.B.P. 4 = 122.36 m ³ + 24.52 = 79/m ³					300123 = m
9/10 Construction of un-reinforced					
c-c paved m 20 grade					
V.T.M.B.P. 6 = 255.68 m ³ + 52.76 = 28/m ³					1349039 = m
10/11 Existing curb & area					

V.T.M.B.P. 8 = 03.10 + 20.57 = 43/m ³					6171 = v
11/12 200 m area (paved)					
V.T.M.B.P. 8 = 02.10 + 5.79 = 16/m ³					1158 = v
12/13 Rec. m 10 grade, boundy filled					
V.T.M.B.P. 6 = 8.10 + 5.03 = 04/m ³					4024 = m
13/14 Provl. & 100 m of typical m 10					
in form of 100 m bound. with					
logs - all call to					
V.T.M.B.P. 4 = 2.10 + 10.63 = 51/m ³					20845 = v
14/15 Paving existing main drainage					
V.T.M.B.P. 8 = 01.10 + 10.43 = 51/m ³					10438 = v
15/16 Provl. existing if re-bound					
" " in form of 200 m					
V.T.M.B.P. 8					
600 m of paved road					

Continuation

1997917 = v

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
VTM SP-8 = 2 No 03360527/mt					6721 = v
$\frac{16}{17}$ Boundary survey of 600m and 450m					
ready for sign. of all					
VTM SP-8 = 5 No 04470056/mt					22353 = v
$\frac{17}{18}$ Boundary survey of 900m side					
ready for sign. of all					
VTM SP-8 = 2 No 08233552/mt					16467 = v
$\frac{18}{19}$ Road mark with ready for sign					
Thermoplastic compound					
ready for sign. of all					
VTM SP-8 = 84m 16200/mt					13608000
$\frac{19}{20}$ Planting of trees. of all					
all careful soil					

VTM SP-9 = 21 No 080000/mt					16800 = v
					2196338 = v
Asd 17.1 0035 + 12.6 015-T					285524 = v
Asd S.F 10.1					29825 = v
					2511687 = v
Line 18.45% 03/04/22					463406 = v
					2048281 = v
$\frac{V}{1/3/22}$					

Continuation