

MMISY:-
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Schedule XLV-Form No. 134

Const of Road From Top To Saranwra,
Mishwas.

DIVISION

Agreement No. - 95,84,283 = 00

SUB-DIVISION

MEASUREMENT BOOK

615
1014121.

LT on the Bill

8

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Measurement</u>					
(1) P/F/B Logo & Project					
Sign Board	do	do	do	do	
	1x2.0 m/s	—	2 m/s		
(2) P/F/B Citizen Inform-					
ation Sign Board					
	1x1 m/s	—	1 m/s		
(3) P/F/B Maintenance					
Information Board					
	1x1 m/s	—	1 m/s		
	1m x 1m	—	1m x 1m		
<u>ABSTRACT</u>					
(1) P/F/B Benchmark					
Pillar	do	do	do	do	
	1x1 m/s	8.4 x 7.4 x 6 p	—	11	
	1259 = 30 m/s	—	As	4259 = 60	
(2) P/F/B Reference					
Pillar	do	do	do	do	
	3 m/s	8.4 x 7.4 x 6 p	—	14802	
	1920 = 0.6 / m/s	—	As	5880 = 60	
(3) Cleaning and Gab-					
ing road land	do	do	do	do	
	do	do	do	do	
Continuation		Is - 10139 = 2			

✓ 8/1/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.6194 m ² Q.V.T.M.B - P - 3/3					
(@ 52970 = 33/m ²) - 13					32789 = v ²
(4/3) Excavation for road way cutting					
do - do -					
86.62 m ³ Q.V.T.M.B - P - 2/1					
(@ 75 = 54/m ³) - 13					6546 = v ²
(5/4) const. of Bank -					
done by obtained material - do -					
51.972 m ³ Q.V.T.M.B - P - 3/2					
(@ 26 = 54/m ³) - 13					1379 = v ²
(6/5) const. of sub grade and shoulder - do					
all comp. rate -					
3.375 m ³ Q.V.T.M.B - P - 4/2					
46.123 m ³ P - P - 7/2					
49.498 (@ 191.76 m ³) - 13					9492 = v ²
(7/5) const. of embankment with approved material					
- do - do - 1					
219.779 m ³ Q.V.T.M.B - 8/3					
(@ 190.071 m ³) - 13					155815 = v ²
(8/7) brush. of granular sub base material					
Continuation is 216160 = v ²					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
With well graded material — do —					
118.995 m ³ Q.v.TWB - P - 4/1					
18.75 m ³ — P - 6/1					
137.745 m ³ Q 3327 = 23 m ³ Is 439394 = 0 Add - 132.05 m ³					
(9/8) providing laying water bound area -					
do. 1128 down from with					
Well graded material -					
208.61 m ³ Q.v.TWB - P - 7/1					
Q 4757 = 89 m ³ Is 888238 m ³					
(10/4) PFAF logo of NYG&Y project sign, fittings and maintenance board — do —					
2 NO Q.v.TWB - P - 8/1					
1 Ns. — P - 8/2					
1 Ns. — P - 8/3					
4 Ns. Q 9805 = 26 m ³ Is 39221 = 0					
Is — 15830132					
Add GST @ 12% — As (t) 189962 = 0					
Add L.C.C @ 1% — As (t) 15830.00					
Is 1788805 = 0					
(a)					
Add 10% Salvage fee,					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/W — 321.249 @ 34.81 =					1118.76
Stone Material :-					
53 - 9.5 m - 79.20 @ 670x62 = 4915.10					
9.5 - 2.36 - 31.68 @ 514.58 = 1630.18					
53.00 - 22.4 - 252.41 @ 897.73 = 10039.10					
Screwing — 50.06 @ 40.00m ² = 200.24					
C/Sand — 47.52 @ 175.80 = 835.40					
Total W — 18738.00 (15)					
Total (A+B) — Rs. 1807543.00					
Less - 0.17 % of per Agg (H) - 3072.82					
Rs - 1804470.20					
Net payable Amount - Rs - 1804470.20					

8/7/01 Amrit
18614

C/S
Sand
175.80

Continuation