

Ch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of non-const of road from P.P.O/ change of horizon etc					
Agency - Pushpanjali Engineers P.L.I.d.					
agreement no - 21500/MM654/92-22					
Date of start - 26.09.2022					
Date of completion 25.09.2022					
EXPLANATORY NOTES					

<u>Accuracy Errors</u>			
$\frac{1}{101}$	Per cent of C.I.C		
by well graded material.			
$1 \times 20.00 \times 1.05 \times 0.20 = 16.20$			
$1 \times 10.00 \times 3.75 \times 0.100 = 3.75$			
$2 \times 12.00 \times \frac{(6.75 + 3.75 - 3.00)}{2} \times 0.20 = 7.20$			
$3 \times 17.00 \times \frac{(6.05 + 5.80 + 3.75 - 3.25)}{3} \times 0.20 = 14.29$			
<u>Total</u>	<u>41.94</u>		

$\frac{2}{101}$	Per cent of spreading		
Cross section nos			
(C.R - 11) +			
$1 \times 20.00 \times 3.75 \times 0.075 = 5.625$			
$1 \times 30.00 \times 3.75 \times 0.075 = 8.438$			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Actual record					
1) Cost of sandstone					
Working bench mark					
1.920 Km mole Page. (24)					
cy 5689.85/m ²	—	A	10925:-		
2) Const of reference					
1.110m	—	D	—		
1.920 Km mole Page. (24)					
cy 3124.29/m ²	—	A	5826:-		
3) Cleaning & grubbing of road/land					
0.576 Metre mole Page. (24)					
cy 53829.87/meter	—	A	31035:-		
4) Const of embankment					
1 road up to 200 m length					
562.85 m ³ mole Page. (24)					
cy 190.14/m ²	—	A	106982:-		
5) Const of subgrade					
earth on shoulder					
1089.30 m ² mole Page. (24)					
cy 191.84/m ²	—	A	208950:-		
6) cost of embankment					
1 road up to 100 m/cap					
1335.60 m ³ mole Page. (24)					
cy 153.90/m ²	—	A	205549:-		
Continuation					

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