

1.

Name of work -
 Situation of work - 1
 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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>RECORD ENTRY</u>						
<u>Name of Work - Pura road Dholi</u>						
<u>Mahanir A 8th Lane ke Niket Ravindra</u>						
<u>Kumar House to Paswan Tola Prent</u>						
<u>House talk</u>						
<u>Name of Agent - Santosh Kumar Singh</u>						
<u>Pristina buri Bhawani Pur Dist - Muzf</u>						
<u>Agreement NO - OS MBD 34 - 25</u>						
<u>Date of Work Order - 23/3/24</u>						
<u>Date of Completion - 22/5/25</u>						
<u>Approved Rate - 0.8/- below</u>						
<u>Actual Date of Complete - 30/11/24</u>						

(111) Cleaning and grubbing road land

$$\begin{aligned}
 & 2 \times 18 \times 30 \times 0.75 = 450 \\
 & 2 \times 10 \times 30 \times 0.75 = 450 \\
 & 2 \times 1 \times 30 \times 0.75 = 45 \\
 & 2 \times 1 \times 20 \times 0.75 = 30 \\
 & \text{Total} 975 \\
 & = 0.0975 \text{ Ha}
 \end{aligned}$$

(13) Construction of TLC

$$\begin{aligned}
 & 9 \times 8.4 \times 1.2 \times 0.1 = 20.016 \text{ m}^3 \\
 & 2 \times 9.6 \times 1.8 \times 0.1 = 3.456 \\
 & 4 \times 4.3 \times 0.75 \times 0.1 = 1.29 \\
 & 1 \times 3.5 \times 1.6 \times 0.1 = 0.56 \\
 & \text{Total} = 7.32 \text{ m}^3 \\
 & 2 \text{ m} \ 7.31 \text{ m}^3
 \end{aligned}$$

Total
1112 ft
sq

Continuation

Schedule XLV-FORM No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(II) 600 mm circular - do					
ELT total 0+ Vuid TM B					
P-4- 2 NO @ R ₂					
$1385 = 96 / \text{No} = 8772 =$					
(III) 600x450 mm Rectangular					
- do - ELT total 0+ Vuid					
TM B P-5- 2 NO @ R ₂					
$R_2 2 \text{NO} @ R_2 4241 = 43 / \text{No} = 8482 =$					
(IV) 900 mm octagonal					
- do - ELT total 0+					
Vuid TM B & P-5					
$4 \text{No} @ R_2 @ R_2 9710 = 79$					
$1 \text{No} = 34843 =$					
(V) Pvc and lagging					
Hot APP red Thermo					
Plastic compound - do					
- ELT total 0+ Vuid					
TM B P-5-					
(VI) Pedestrain - do - ELT					
Total (I) Pedestrain					
Crossing 1.5 m ² @					
$R_2 8.86 \cdot 50 / \text{m}^2 = 1330$					
(VII) Over C.C Pavement					
30 120 m ² @ R ₂ 9.88 = 82					
$1 \text{m}^2 = 128547 =$					
(VIII) Pro Gnd fixings NR					
Logo board - do - ELL					
Total ft vuid TM B					
P-S- 3 NO @					
$R_2 110.84 = 53 / \text{m}^2 = 33294 =$					
Total 3370000 =					
18.1 G5, 606600 =					
1. LOR cost 33700 =					
Site rent = 4012299 =					
0.81 labor = 320.98 =					
Net Amt = 3980200 =					
Total					
30/11/20 Continuation Atmanil					
30/11/20 S.L					