

Sch. XLV-Form No. 134

### Continuation

Sch. XLV-Form No. 134

Item No - 2/32

Sand filling in foundation trenches - 713

2x6.450x1.550x0.100

2210W

$$1 \times 5.593 \times 1.530 \times 0.100$$

$$= 0.85\%$$

2.8

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## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 floor No - 5/35					
Brick masonry					work in
Cement - mortar					91.5
$2 \times 6.150 \times 0.85 \times 2.465$					
					$= 25.014 m^3$
$2 \times 6.150 \times 0.410 \times 0.600$					
					$= 2.952 m^3$
					$27.966 m^3$
Less for pipe					
$2 \times 0.786 \times 1.230 \times 0.612$					
					$= 4.1455 m^3$

Item NO- 8/36  
Providing and laying  
1000 mm dia - 713

$$3 \times 2.50 = 7.50\text{m}$$

## Continuation

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Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>Item No-1/1</u>						
<u>Construction of reference</u>						
<u>&amp; working bench mark-T15</u>						
<u>From TMB PNO-2</u>						
$Qly = 0.34 \text{ Km}$						
$\text{@ Rs. } 9968.36/\text{km}$						
$= \text{Rs. } 22857.68$						
<u>Item No - 2/2</u>						
<u>Construction of reference</u>						
<u>Pillar - T15</u>						
<u>From TMB PNO-2</u>						
$Qly = 0.34 \text{ Km}$						
$\text{@ Rs. } 5734.75/\text{km}$						
$= \text{Rs. } 13419.00$						
<u>Item No - 3/3</u>						
<u>Clearing and grubbing</u>						
<u>Road land - T15</u>						
<u>From TMB PNO-2) Qly=0.20 H</u>						
$\text{@ Rs. } 51133.76/\text{H}$						
$= \text{Rs. } 85794.00$						

Continuation

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Item No - 4/7 Box cutting					

From TM SPN NO - 3

$$\begin{aligned} QTY &= 228.84 m^3 \\ @ 18.7416 / m^3 & \\ &= 18.16971 \cdot \cancel{m^3} \end{aligned}$$

Item No - 5/9

Construction of granules

From TM SPN NO - 4, 94 & 15

$$\begin{aligned} QTY &= 912.38 m^3 \\ @ 18.4185.75 / m^3 & \\ &= 18.3818995 \cdot \cancel{m^3} \end{aligned}$$

Item NO - 6/10

Providing, laying, spreading  
and compacting ~~in BMT II PLS~~

From TM SPN NO - 15

$$\begin{aligned} QTY &= 645.43 m^3 \\ @ 18.5118.08 / m^3 & \\ &= 18.8303343 \cdot \cancel{m^3} \end{aligned}$$

+ 211380

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Item NO - 3/23					
Providing and fixing typical informative point					
Form TMX PNO - 3					
Qly = 2.05 m <sup>3</sup>					
(@ kg 12923.16)					
= Rs. 38781.00					
Item NO - 8/31					
EW in excavation for					
foundation → PIS					
Form TMX PNO - 10					
Qly = 87.62 m <sup>3</sup>					
(@ Rs. 269.32/m <sup>3</sup> )					
= Rs. 10132.00					
Item NO - 9/32					
Sand filling in found- ation → PIS					
Form TMX PNO - 10					
Qly = 2.86 m <sup>3</sup>					
(@ Rs. 400.59/m <sup>3</sup> )					
= Rs. 1146.00					

Continuation

$$7251439 = \infty$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Item No - 13/36  
Providing clay, mg  
1000 mm dig huma - 915

Item No TMB ANO-12

Qty = 2.50 m<sup>3</sup>  
@ Rs. 4159.24/m<sup>3</sup>  
= Rs. 31198.00

Item No - 14/37

Plastering with cement-  
mortar → 915

Item No TMB ANO-13

Qty = 36.40 m<sup>2</sup>  
@ Rs. 211.48/m<sup>2</sup>  
= Rs. 7698.62

Item No - 15/38

Providing 1.5mm cement  
Pounding → 915

Item No TMB ANO-13

Qty = 13.26 m<sup>2</sup>  
@ Rs. 57.24/m<sup>2</sup>  
= Rs. 759.23  
951259.00

Continuation

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