

1911 भारत एवं प्रदेश एवं नगर सरकार  
Schedule XLV-Form No. 134

प्रभाग

DIVISION

SUB-DIVISION

विजय नगरकोण

MEASUREMENT BOOK

1633

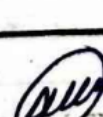
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) P/v laying & spreading 8 compacting stone aggregat. W3m - 11					
	$10 \times 30.00 \times 3.25 \times 0.25 = 82.50 m^3$				
	$9 \times 30.00 \times 3.25 \times 0.25 = 81.75 m^3$				
	$1 \times 28.00 \times 3.25 \times 0.25 = 7.88 m^3$				
	Total = $169.13 m^3$				
(15) P/v & laying of typical massy sign board					
	→ 240				
P/v 11/06/14 ✓/✓/✓					
<u>ABSTRACT OF COST</u>					
(1) P/v & laying of Bench mark					
Qty P/v Page - (1)					
→ 3 N					
② 2793.98 / each × 3 = 8382.0					
(2) clearing & processing Road land including					
Qty P/v Page - (1)					
→ 0.144 ac					
② 25523.32 / ac × 18 = 10278.0					
		C.P. -		18660.0	

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(3) <del>Brick malling 8 existing structure</del>				
	gty R/v page	-11		
		— 30.24 m <sup>3</sup>		
	@ 319.81/m <sup>3</sup>	x 30.24 =	9659.00	
(4) <del>Brick malling 3 existing structure</del>				
	gty R/v page	-12		
		— 0.81 m <sup>3</sup>		
	@ 578.51/m <sup>3</sup>	x 0.81 =	469.00	
(5) <del>Penny 2 nos 600 mm dia</del>				
	gty R/v page	-12		
		— 5 meter		
	@ 319.80/m	x 5.00 =	1599.00	
(6) P/r laying RCC				
	NP-3 pipe			
	gty R/v page	-12		
		— 15.00 m		
	@ 1258.67/m	x 15.00 =	18820.00	
(7) <del>earth work in excavation for foundations</del>				
	gty R/v page	-12		
		— 15.66 m <sup>3</sup>		
	@ 117.09/m <sup>3</sup>	x 15.66 =	6688.00	
		C.R. -	56025.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) pcc $\text{m}^3$					
freedam					
Qty R/v page - (2)					
— $2.88 \text{ m}^3$					
$@ 7022.29 / \text{m}^3 \times 2.88 = 20000.00$					
(9) P/V & laying pcc					
NP - 32 pc					
Qty R/v page - (2)					
— $7.50 \text{ m}$					
$@ 3201.80 / \text{m} \times 7.50 = 25518.00$					
(10) pcc in sed-					
sed-structure					
Qty R/v page - (2)					
— $15.17 \text{ m}^3$					
$@ 8063.36 / \text{m}^3 \times 15.17 = 122321.00$					
(11) Construction of					
per tankment wall					
material obtained					
Qty R/v page - (3)					
1000 ft lead - $200.00 \text{ m}^3$					
$@ 260.88 / \text{m}^3 \times 200 = 52176.00$					
100 ft lead - $582.86 \text{ m}^3$					
$@ 188.10 / \text{m}^3 \times 582.86 = 102037.00$					
(12) Cms of sed-grad					
nd msp - $3/12 = 896.28 \text{ m}^3$					
nd msp - $3/12 = 240.08 \text{ m}^3$					
$TCL = 1136.36 \text{ m}^3$					
$@ 260.88 / \text{m}^3 \times 1136.36 = 300476.00$					

Continuation CT - 678569.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Cost of 55B -5					
gty r/v page - (3)					
		318.28 m <sup>2</sup>			
@ 3200.16 /m <sup>2</sup> × 318.28 =		1005746.0			
(14) P/V laying corkatu					
Concretry 400-10					
gty r/v page - (2)					
		109.13 m <sup>2</sup>			
@ 4687.01 /m <sup>2</sup> × 109.13 =		507128.0			
(15) P/V I forcing P					
Typical MMSY					
Sign Board					
gty r/v page - (2)					
		240			
@ 12830.89 /each × 2 =		25662.0			
Total =		2217105.0			
Add GST + Cess 19% =		221250.00			
Add Sign. fee =		27626.00			
Total =		2685981.0			
I.V. billow = (-) 26860.00					
Total = 2659121.00					
 11/06/20					
✓/chart					