

Lth on Spec & Riaal Coast.  
ABSTRACT OF COST

65

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content: of area
	No.	L.	B.	D.	
① Setting out the work with BM. Pillars & R/Pillars - - - C/D					
✓m AP-52 Qty 1.725 RM					
@ Rs 114.57.08 / km					Rs 19735/-
② Clearing and grubbing dead lead by annual spade - - - C/D					
✓m AP-52 Qty 1.2075 Haact					
@ Rs 37700.64 / Haact					Rs 45523/-
③ Dismantling of existing structure like culvert					
- - - C/D					
✓m AP-52 Qty 17.93 m <sup>3</sup>					
Rs 198.36 / m <sup>3</sup>					Rs 3438 = 0
④ Dismantling of existing stoneface like culvert					
Bricks - - - C/D					
✓m AP-52 Qty 0.605					
Rs 386.38 / m <sup>3</sup>					Rs 232/-
⑤ Removal of all type of HPC - - - C/D					
✓m AP-52 Qty 7.50 Rof					
Rs 128.42 / m <sup>2</sup>					Rs 963/-
⑥ Const. of embankment lead 100 m - - - C/D					
✓m AP-52 Qty 3587.45 m <sup>3</sup>					
@ Rs 148.50 / m <sup>3</sup>	Continuation				Rs 531844/-
					6017355/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/25 Provisioning brick masonry					
work in $c.m.(1:4)$					-e1
✓m3sf-54	Qty	126.882 m <sup>3</sup>			
Rs 6010.39/m <sup>3</sup>					76281m <sup>3</sup>
25/26 Provisioning Pcc 450					
in Substitution					-e12
✓m3sf-54	Qty	8.496 m <sup>3</sup>			
Rs 6469.10/m <sup>3</sup>					54961m <sup>3</sup>
26/28 Provisioning Rec 1/28					
in $c.m(1:2.00)$ Casting					-e12
✓m3sf-54	Qty	12.618 m <sup>3</sup>			
Rs 7624.06/m <sup>3</sup>					96200m <sup>3</sup>
27/29 Spf and placing					
14y8d Box					-e10
✓m3sf-	Qty	1.50 m <sup>3</sup>			
Rs 60458.20/m <sup>3</sup>					90687m <sup>3</sup>
28/30 Brick masonry work					
in $c.m(1:3)$					-e1
✓m3sf-55	Qty	8.16 m <sup>3</sup>			
Rs 6473.40/m <sup>3</sup>					52823m <sup>3</sup>
29/32 Plastering with cap					
(1:4)					-e12
✓m3sf-55	Qty	290.36 m <sup>3</sup>			
Rs 172.41/m <sup>3</sup>					50061m <sup>3</sup>
					1261347.950
					40-

Sch. XLV-Form No. 134

## **Continuation**