

**Name of Work :**

#### **Situation of work -**

**Agency by which work is executed**

**Date of measurement -**

**No. and date of agreement**

**2. End date of agreement -**  
(These four lines should be repeated at the commencement  
of the measurements relating to each work).

Sch. XLV-Form No. 134

## ABSTRACT OF COST

① Const of reference?

1  $\text{D}_2\text{O}$   $\text{D}_2\text{O}$  B.M.  $\longleftrightarrow$  B.C.

gfy vide T.M.C.P. ②

$$= 0.990 \text{ km}$$

② Count of 28 frames pillars

~~17. 5000~~ ~~311~~

$$\text{at } V = 2 = 0.980 \text{ km}$$

$$R\$ 13712,71 / 6m = R\$ 13438,-$$

## Q) Clearing Symbols - E/F

$$q_{typ} - p - ② = 0.29 Hg$$

CR 49809.13/Ha = 814445-0

## Continuation

uation  
Co-~~rs~~ 40563-0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)					Rs 10562.00
Const. of embankment					
width of embankment					
qty P. (3) (i)					
= 427.50 m <sup>3</sup>					
Rs 187.92/m <sup>3</sup>					Rs 80336.00
(5)	Const. of embankment				
width of embankment					
length of do 100m - E/F					
qty P. (3) (ii)					
= 957.50 m <sup>3</sup>					
Rs 147.08/m <sup>3</sup>					Rs 142722.00
(6)	Excavation of soil				
length - E/F					
qty P. (4)					
= 93.94 m <sup>3</sup>					
Rs 82.01/m <sup>3</sup>					Rs 7704.00
(7)	Const. of granular sub				
base by - E/F					
ASB E/F -					
qty P. (10)					
= 51.175 m <sup>3</sup>					
Rs 3777.09/m <sup>3</sup>					Rs 193334.00
(8)	Poor. & laying WRMgill - E/F				
qty P. (10)					
= 111.095 m <sup>3</sup>					
Rs 4680.28/m <sup>3</sup>					Rs 519956.00

## Continuation

~~CD-RW 984615-0~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨					$\text{B.F} = \text{Rs } 8984615-\text{m}$
					poor & fixing of typical mmans.
					informative sign board
					— Rs 12
					qty P. (11)
					= 2 Nos
					$\text{C.R } 11788 - 22 \text{ each}$
					$\Rightarrow \text{Rs } 23578-\text{m}$
⑩	30				$\text{E/W} \text{ in excavation}$
					for fundam. — Rs 12
					qty P. (4)
					= 37.88 m <sup>3</sup>
					$\text{C.R } 285.71 \text{ m}^3$
					$\Rightarrow \text{Rs } 10,823-\text{m}$
⑪	31				Sand filling in found.
					— Rs 12
					qty P. (5)
					$\text{Syl. Wt. } 5.74 \text{ m}^3$
					$\text{Syl. Wt. } 4.11 \text{ m}^3$
					$4.11 \text{ m}^3 \text{ C.R } 455.62 / \text{m}^3 = \text{Rs } 1877-\text{m}$
⑫	33				Poor P-C.C. m/s
					in found. — Rs 12
					qty m/s P. (3)
					= 6.34 m <sup>3</sup> $\approx 6.31 \text{ m}^3$
					$6.31 \text{ m}^3 \text{ C.R } 7678.95 / \text{m}^3$
					$\Rightarrow \text{Rs } 48454-\text{m}$
					$\text{C.R } 10,69345-\text{m}$
					Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = R 10 \text{ } 69343.00$
(13)	38	Pon. R.C.C m <sup>2</sup> — grad. Concrete in box			
		Cell			$\text{R } 17$
		qfy P. (6)			$= 38.49 \text{ m}^3$
		Say limits	37.35 m <sup>3</sup>		
		$@ R 9687.91 / \text{m}^3$			$\Rightarrow R 361843.00$
(14)	39	Back filling behind Abutment			$\text{R } 17$
		qfy void P. (6)			
					$= 21.60 \text{ m}^3$
		$@ R 2907.48 / \text{m}^3$			$\Rightarrow R 84402.00$
(15)	42	S.I.F/P H.M.S.D. box reinforcement			$\text{R } 17$
		qfy reinforcement P. (9)			
					$= 2.62 \text{ m}^3$
		$@ R 77510.10 / \text{m}^3$			$\Rightarrow R 203026.00$
					$\text{R } 17$
					$T = R 1718664.00$
		less 0.07% b/w =	1203.00		
					$T = R 1717461.00$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = R \cdot 1717.461 \text{ m}^3$
Walls					
OT1	Walls	14.9.20	C.R.		
OT2	Walls	14.9.20	A-E		
<u>Consumption measured</u>					
(i) Brw	→	1425.00 m <sup>3</sup>			
(ii) Rod	→	2.62 t.			
(iii) Cement	→	16.83 t.			
(iv) L. Sand	→	15.33 m <sup>3</sup>			
(v) S- Sand	→	39.00 m <sup>3</sup>			
(vi) Stone chippings	→	73.60 m <sup>3</sup>			
(vii) Stone Mortal	→	200.00 m <sup>3</sup>			
(viii) Stone screening	→	26.70 m <sup>3</sup>			
Walls					
OT1	Walls	14.9.20			
OT2	Walls	14.9.20			

## Continuation