

① Construction of Ge 2 grid with  
air material  
(Re-measurement)

$$2 \times 225 \times 0,625 \times 0,100 = 28,13 \text{ m}^3$$

for Leveller

$$4 \times 5.00 \times 0.640 \times 0.100 = 1.20 \text{ m}^3$$

$$12 \times 2 = 0.01 \cdot 50 \times 0.100 = 3.60$$

$$\frac{5 \times 300 \text{ y}}{1 \text{ y} \times 100} = 1.50 \text{ m}$$

overlayer

$$225.00 \times 1.05 \times 0 = 100 \approx 91.12$$

Carter

$$1.5 \times 30.70 \times 4.05 \times 0.200 = 364.5 \text{ cm}^3$$

## extra pronunciation

at 3n

$$\text{atm} = \frac{2 \times 15200 \times 0.62540}{2} \times 0.100 = 94 \text{ m}^3$$

at curve

$$3 \times 16 \times 10 \times 0.35 \text{ (m)} \times 0.100 = 1.68 \text{ m}^3$$

492.67 m<sup>3</sup>

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① clearing & grubbing B					
R.L.O. 14m	① P-3				
0.105 Ha	CB 19809.13/H	Rs	20173.00		
② P/R and fixing of works					
B.m 2 R.R. Rollers					
14m ② P-3					
0.675 Km	CR 6695.04/km	Rs	4485.00		
③ Cost of emb' with app man					
L.C. 100 mep					
14m ③ P-3					
19.10 m <sup>3</sup>	CR 183.37/m <sup>3</sup>	Rs	3502.00		
④ Cost of emb' with app					
man L.C. 1000 mep					
14m ④ P-3					
50.60 m <sup>3</sup>	CR 187.50/m <sup>3</sup>	Rs	9488.00		
⑤ Cost of Subgrade and central shoulder					
14m ⑤ P-3					
607.50 m <sup>3</sup>	CR 224.95/m <sup>3</sup>	Rs	136657.00		
⑥ Excavation of R/W way cutting					
14m ⑥ P-3					
28.13 m <sup>3</sup>	CR 82.01/m <sup>3</sup>	Rs	2307.00		
⑦ Cost of emb' with excavated soil					
14m ⑦ P-3					
16.87 m <sup>3</sup>	CR 50.67/m <sup>3</sup>	Rs	855.00		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Coast of G.S. 3 gm. 1					
14 ⑧ P-3 = 478.80 m <sup>3</sup>					
1m ① P-687 = 13.87 m <sup>3</sup>					
					492.67 m <sup>3</sup>
<del>Quantity on per Acre</del> = 492.67 m <sup>3</sup>					
<del>but</del> = 492.58 m <sup>3</sup>					
⑩ 3483.74 m <sup>3</sup> R					1716021.40
⑨ Bricks laying 20m m <sup>3</sup>					
14 ⑨ P-4 = 189.84 m <sup>3</sup>					
Item ② P-7 = 1.97 m <sup>3</sup>					
					191.81 m <sup>3</sup>
<del>Quantity on per Acre</del> = 191.79 m <sup>3</sup>					
⑪ R 1378.17/m <sup>3</sup> R 839470.40					
⑩ Bricks laying of 40 acres					
mm by Logo + Green back					
14 ⑩ P-4					
0.2 Nos @ R 9716.87 each R					19434.00
⑪ P.M and applying lime					
14 ⑪ P-7					
2556.56 m <sup>2</sup> @ R 54.36/m <sup>2</sup> R 138975.00					
⑫ P.M and applying Talcum					
24 ⑫ P-8					
2556.56 m <sup>2</sup> @ R 18.47/m <sup>2</sup> R 47220.00					
⑬ P.M and laying 20m m thick					
M-S-8					
14 ⑬ P-8					
2556.56 m <sup>2</sup> @ R 224.98/m <sup>2</sup> R 575175.00					

C.O.B 3513 762.00  
Continuation

**Sch. XLV-Form No. 134**

## Material statement (updated)

①	Earth	—	677.20 m <sup>3</sup>
②	Stone Agg	,	
	53 mm to 26.50 → 206.92 m <sup>3</sup> or 416.20/m <sup>3</sup>		
	26.50 to 4.75 → 266.04 m <sup>3</sup> or 458.67/m <sup>3</sup>		
③	Cement	118.24 m <sup>3</sup> or 137.85/m <sup>3</sup>	
④	Stone Agg		
	53 to 22.40 → 232.09 m <sup>3</sup> or 166.20/m <sup>3</sup>		
⑤	Stone screeng → 46.03 m <sup>3</sup> or 307.32/m <sup>3</sup>		
⑥	Crushed Stone chips		
	13.2 to 5.60 → 69.05 m <sup>3</sup> or 478.28/m <sup>3</sup>		
	Concrete		
⑦	Emulsion - SS-1 —	2.174 MT	
⑧	Emulsion - R.H —	0.7032 MT	