

Sch. XLV-Form No. 134

- ① Counting of ~~prefabricated~~ WBW RE/I - 2 Nos.
  - ② Counting of prefabricated pillars/birdges - 6 Nos.
  - ③ Excavation for road work in bridge

275	30	$0.25 \times 0.175 = 0.1313$
274	30	$0.375 \times 0.175 = 0.1575$
271	30	$0.30 \times 0.175 = 0.15$
271	30	$0.375 \times 0.175 = 0.1394$
271	30	$0.3 \times 0.175 = 0.15$
271	30	$0.1 \times 0.175 = 0.05$
271	30	$0.375 \times 0.175 = 0.1394$
27	14	$0.375 \times 0.175 = 0.184$
27	14	$0.30 \times 0.175 = 0.15$
27	14	$0.375 \times 0.175 = 0.156$

### Continuation

105.0147

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Abstract of area</i>					
① <u>Clearings &amp; Grubbed land</u>					
3	Stride $\pi$ B.P. 10 <sup>2</sup> - ①				
	0.567 Hect $\approx$ B. 53000 = $\Delta$ / Hect B. 3005120				
② <u>Growth of scrubland with 100000 sq ft.</u>					
5	Stride $\pi$ B.P. 10 <sup>2</sup> - ② - 691.29				
	Stride $\pi$ B.P. 1440 - ④ - 230.43				
	$\frac{691.29}{230.43}$				
	921.72 sq ft. 190 = $\Delta$ / $\pi$ - B. 17512720				
③ <u>Growth of scrubland with 100000 sq ft.</u>					
6	Stride $\pi$ B.P. 10 <sup>2</sup> - ③ - 161301				
	Stride $\pi$ B.P. 1440 - ⑤ - 33767				
	$\frac{161301}{33767}$				
	2150.68 sq ft. 150 = $\Delta$ / $\pi$ - B. 3226022				
④ <u>River bank typical forest by side</u>					
7	Stride $\pi$ B.P. 10 <sup>2</sup> - ⑦ - 2				
	Stride $\pi$ B.P. 176 - ⑬ - 1				
	$\frac{2}{176}$				
	3 Mu B. 9500 = $\Delta$ / $\pi$ - B. 28500 =				
⑤ <u>River bank typical forest by side</u>					
8	Stride $\pi$ B.P. 10 <sup>2</sup> - ⑧ - 33879				
	Stride $\pi$ B.P. 1440 - ⑨ - 23.96				
	$\frac{33879}{23.96}$				
	362.75 sq ft. 2750 = $\Delta$ / $\pi$ - B. 997563 =				
⑥ <u>River bank typical forest by side</u>					
9	Stride $\pi$ B.P. 10 <sup>2</sup> - ⑨ - 292.28				
	Stride $\pi$ B.P. 1540 - ⑩ - 19.43				
	$\frac{292.28}{19.43}$				
	15.11 Mu B. 31150 = $\Delta$ / $\pi$ - B. 1075400 =				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) PIV compound bammal Corand					
13 Stride $\rightarrow$ B.P. 104 (7)	407/13				
13 Stride $\rightarrow$ B.P. 154 (7)	25.2				
	432.230	209			
14 432.230 $\times$ 2.7520 $\approx$ 1283.200	3250370				
(8) Const. reference N.B.M. pillar					
1 Stride $\rightarrow$ D.P. 134 = (1)					
2 N.M. ch. 3900 $\approx$ 1/100 $\rightarrow$ 7800 $\approx$					
(9) Const. reference pillar/burden					
1 Stride $\rightarrow$ D.P. 134 = (1)					
6 N.M. ch. 1800 $\approx$ 1/100 $\rightarrow$ 10800 $\approx$					
(10) Excavation per square yard					
1 Stride $\rightarrow$ D.P. 136/14 $\approx$ (3)					
163.68 N.P.S. 772 $\approx$ 1/100 $\rightarrow$ 12603 $\approx$					
(11) PIV stone count do $\approx$ 2					
10 Stride $\rightarrow$ D.P. 164 $\approx$ (8)					
1852.05 m <sup>2</sup> $\times$ 1.42 $\approx$ 1/100 $\rightarrow$ 77786 $\approx$					
(12) PIV Tons count do $\approx$ 2					
10 Stride $\rightarrow$ D.P. 164 $\approx$ (8)					
1852.05 m <sup>2</sup> $\times$ 1.14 $\approx$ 1/100 $\rightarrow$ 25929 $\approx$					
(13) PIV round m. S.S. 20 $\approx$ 2					
12 Stride $\rightarrow$ D.P. 164 $\approx$ (10)					
1852.05 m <sup>2</sup> $\times$ 2100 m $\approx$ 1000 $\rightarrow$ 38893 $\approx$					

Continuation

6403462  $\approx$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Length of brick wall 24' 0" 0"					
Side A B ft. 16 x - (10)					
622.50 m <sup>2</sup> eb. 195 = 21397 m <sup>2</sup>					
(15) Allowance Stone 24' 0"					
Side A B ft. 17 x - 12					
(16) Kystone - 3 m eb. 75000 / 16 = 7500 m <sup>2</sup>					
Brick - 6 m eb. 60000 / 16 = 3600 m <sup>2</sup>					
(17) P.V Traffic Road B ft. 2870					
Side A B ft. 17 x - (19)					
(18) 600m <sup>2</sup> ft. 2870 x 8 m = 20960 m <sup>2</sup>					
(19) Brown Side Corridor 6 x 0.46 m = 27600 m <sup>2</sup>					
(20) 80m x 6 m rectangular - 2 m x 6.628 m = 12900 m <sup>2</sup>					
(21) Brown x 4.50 m rectangular - 4 m x 4.480 m = 17920 m <sup>2</sup>					
(22) 90m x rectangular - 21 x 7600 = 15200 m <sup>2</sup>					
(23) P.V Redapple Diamphore					
Compound Boundary 20ft					
Side A B ft. 17 x - (15)					
(24) A.B. Surface 498 m <sup>2</sup> eb. 720 / 4 <sup>2</sup> = 70560 m <sup>2</sup>					
(25) O.C. Surface - 2260 m <sup>2</sup> eb. 720 / 7 <sup>2</sup> = 162720 m <sup>2</sup>					
(26) plant & trees by 15' road side					
Side A B ft. 17 x - 16					
39 m eb. 820 = 31980 m <sup>2</sup>					
(27) P.V brick Split Hard Shrub - 1					
14 ft. 6" x 6 ft. 1" = 18 m <sup>2</sup>					
270 ft. x 4 ft. 1" = 1 m = 118800 m <sup>2</sup>					

Continuation

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