

105 =

5 1/2

V 8/9/20
OK

Boulders - Maunabo Island
4.29 m³

V 8/9/20

Adjusted of 100%

i. Gravel surface film erosion
bent mile

V.T. m.p. g = 0.227 km 1.789 = 60/100 856 = 0

ii. Gravel surface film

V.T. m.p. g = 0.227 km 1.758 = 27/100 387 = 1

2. Gravel surface film

V.T. m.p. g = 0.227 km 1.9739 = 40/100 447 = 1

Continuation

5720 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{2}{8}$ Cont of embankment ...			B ²		5720 = v
VTMBP-14 = 204.87 m ²					
$\Sigma 177 = 87/m^2$					36850 = v
$\frac{3}{9}$ Cont of Subgrade ...					
VTMBP-13 = 32.31 m ²					
$\Sigma 177 = 57/m^2$					5738 = v
$\frac{5}{10}$ Cont of ...					
VTMBP-9					
$\Sigma 70.57 m^2 = 1565 = 88/m^2$					110504 = v
$\frac{6}{11}$ Cont of ...					
VTMBP-7 = 65.82 m ²					
$\Sigma 2026 = 97/m^2$					132084 = v
$\frac{4}{17}$ Cont of ...					
VTMBP-9					
$\Sigma 155.49 m^2 = 5683 = 02/m^2$					883653 = v
$\frac{8}{18}$ Long ...					
VTMBP-10 = 55.62 m ²					
$\Sigma 543 = 84/m^2$					30828 = v
$\frac{9}{21}$ Round ...					
VTMBP-14 = 2.10					
$\Sigma 2172 = 85/m^2$					47346 = v
(ii) 250 m Stone ...					
$\Sigma 633 = 38/m^2$					6332 = v
$\frac{10}{22}$ Round ...					

Continuation

P-1101586 = v

1211563 = v

[illegible]

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20 Plut p mtl cm (1:4)					1489740 =
46					
Less comp					
VTMOF = 11 = 12.48 m ²					
2158 = 73/m				B	1981 =
21					
59 Lay 2 long Rec m 3600 m					
dra H/P					
VTMOF = 11 = 7.5 m 180523/m					13540 =
22 Lay 2 x 2 x 2 bed					
Gr					
VTMOF = 11 = 2.08 m 458 = 94/m ³					959 =
23					
61 Pilling in farm 3 m					
VTMOF = 11 = 3.80 m 458 = 94/m ³					1744 =
24					
62 Lay 2 x 2 x 2 bed					

2209 = 58/m ²					8087 =
				B	1436054 =
Less 10% of total				(-)	143605 =
				B	1274449 =
					1292446 =
Less 10% of total				(-)	1208633 =
				B	85816 =
					83813 =
11 74					
819/20					
50					