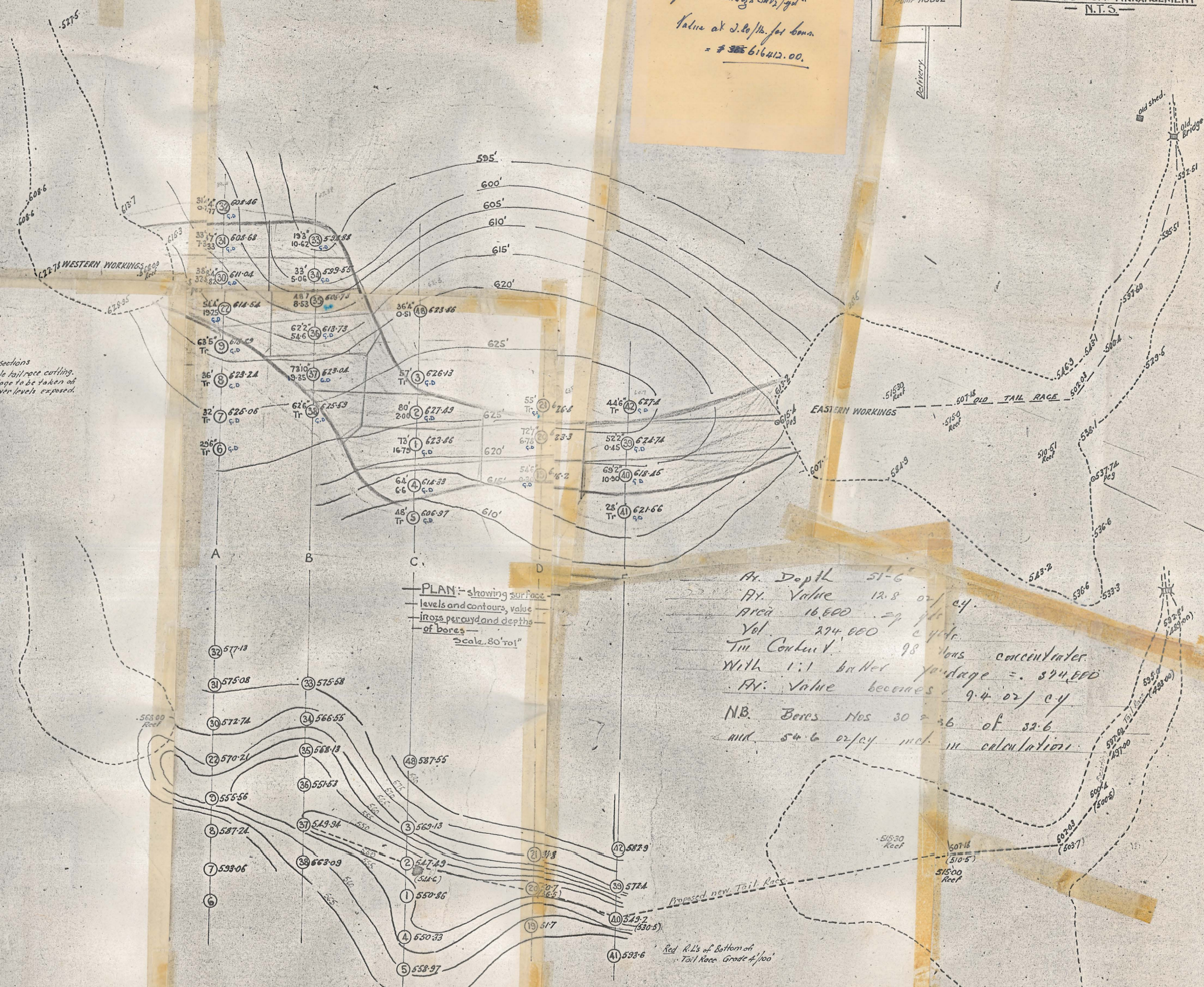
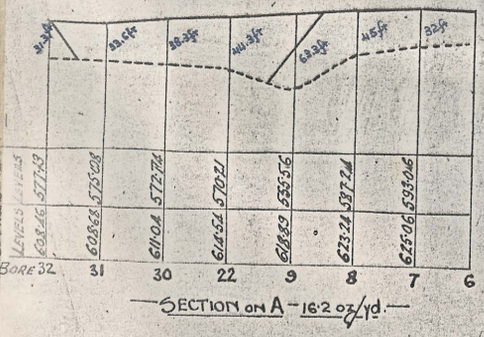
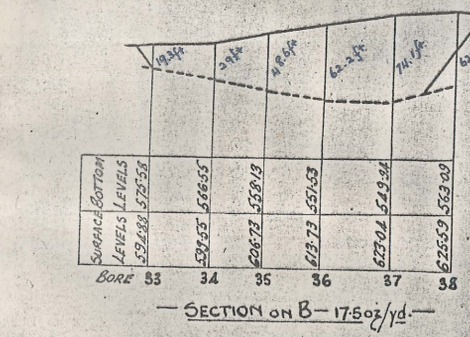
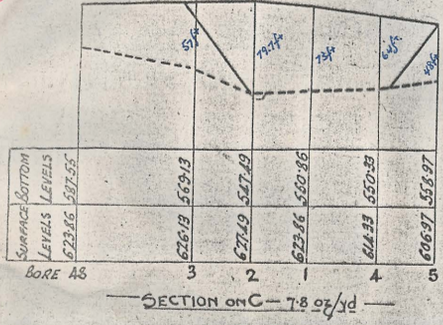
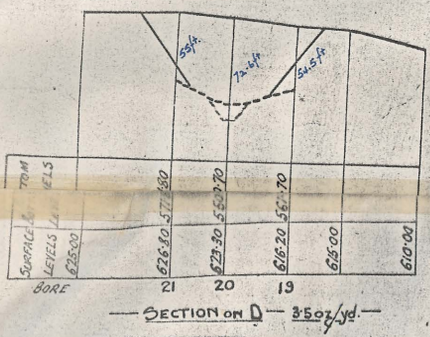
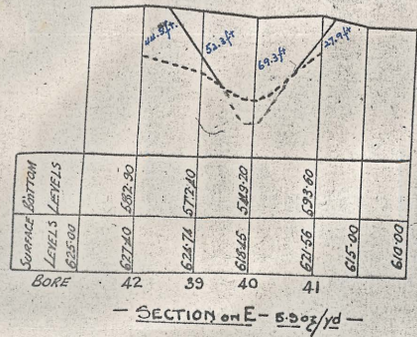
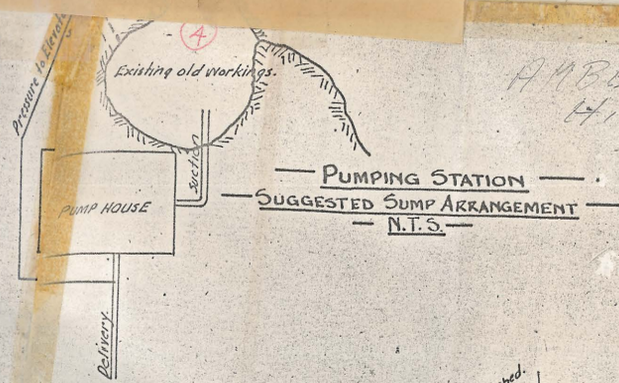


0439-006

BY  
Messrs E.S. NICHOLS & R.A. Jessup.  
Scales as shown.

1600 x 17.2 = 275200 yd<sup>2</sup>  
at 12.8 oz/yd<sup>3</sup> = 3522560 lbs  
Allow 3% for distribution for batter  
= 3628320 lbs  
Yield = 10.15 oz/yd<sup>3</sup>  
Value at 2.0/1b. for bone  
= \$ 3628320 / 10.15 = \$ 357470.00



PLAN: showing surface levels and contours, value of bores  
Scale 80' to 1"

At Depth 51'-6"  
FY Value 12.8 oz/yd<sup>3</sup>  
Area 16,000 sq ft  
Vol 274,000 cu yd  
Tim Content 98 tons concr.  
With 1:1 batter yardage = 344,000  
FY Value becomes 9.4 oz/yd<sup>3</sup>  
NB. Bores Nos 30 & 36 of 32.6  
incl. 54.6 oz/yd<sup>3</sup> incl. in calculation.

PLAN: showing bottom levels and contours of bore  
Scale 80' to 1"

5 cm  
0439-006