

Ramp zone post mortem - continued

The following are areas of +6% mineralization outlined on bench plans prepared for Kilborn this spring along with derived volumes and tonnage.

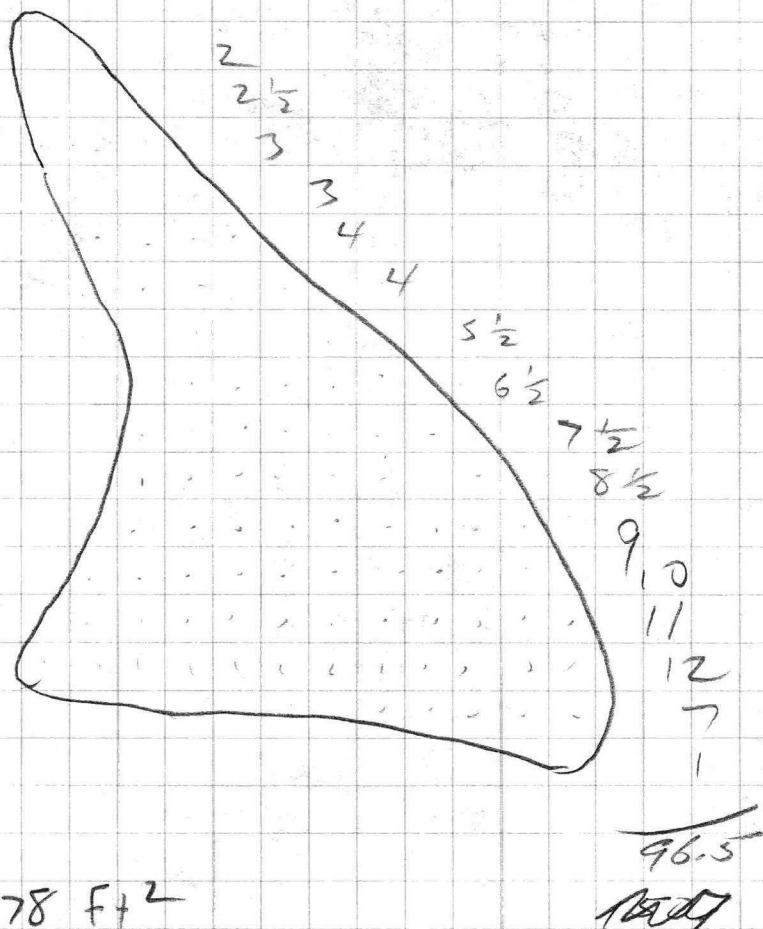
BENCH	BENCH PLANS			BLASTHOLES
	AREA (F ²)	VOLUME (BCY)	TONNES	TONNES
3970	15080	11170	33510	—
3950	26720	19790	59375	66 560
3930	34140	25290	75870	72 960
3910	7030	5210	15625	34 560
			<u>184380</u>	<u>174,080</u>

(Density of 3.0 tonnes/BCY used.)

Kilborn did not however use these bench plans except to define the location of the mineralization.

Had the beach plans been used to estimate ramp
Zone tonnage the results would have been (assuming
3 tonnes/BCY):

<u>Bench</u>	<u>Tonnes of +6%</u>	<u>Actual</u>
3970	33,507	—
3950	59,375	66,560
3930	75,868	72,960
3910	15,625	34,560
	<hr/>	<hr/>
	184,375	174,080

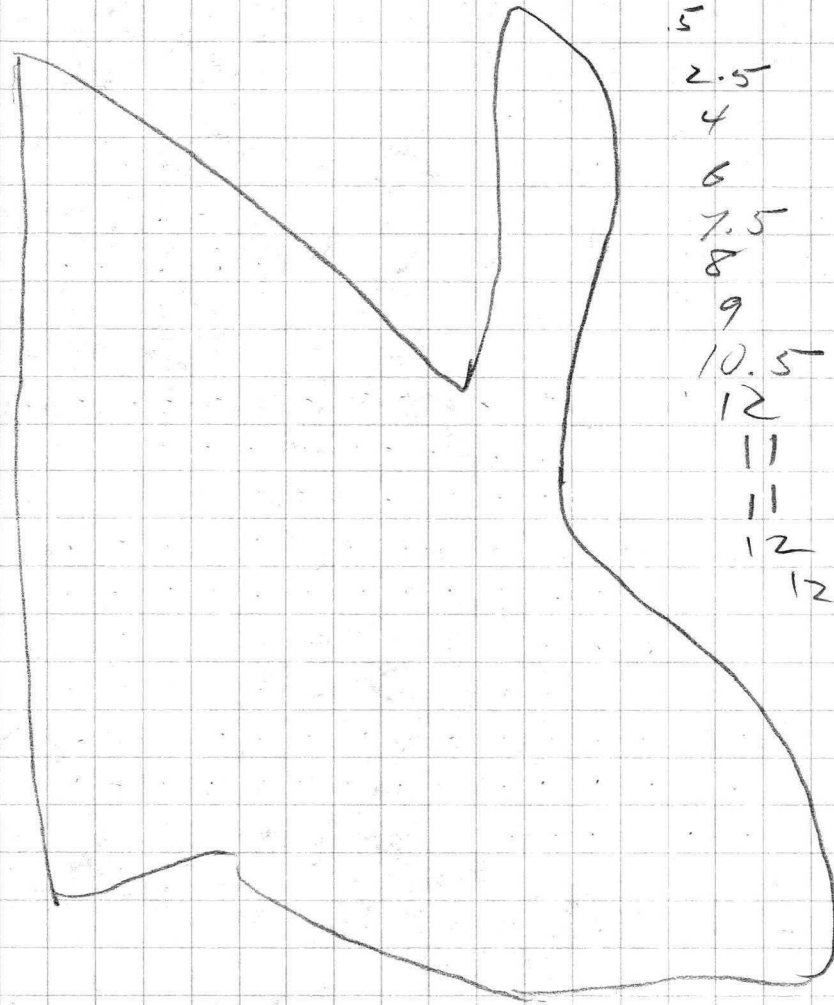


15078 Ft 2
 301560 Ft 3

11169 BCY

33507 tonnes

3970

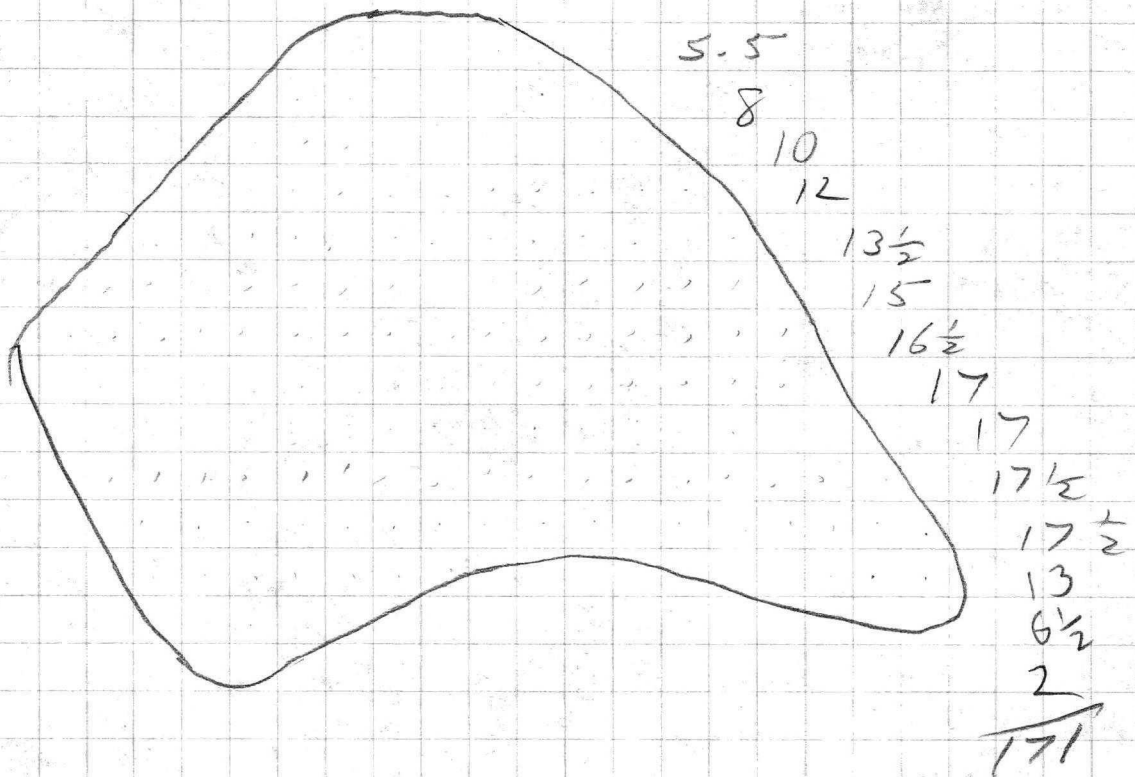


5
 2.5
 4
 6
 7.5
 8
 9
 10.5
 12
 11
 11
 12
 12.5
 14

15
 15.5
 16
 16
 14
 11
 6

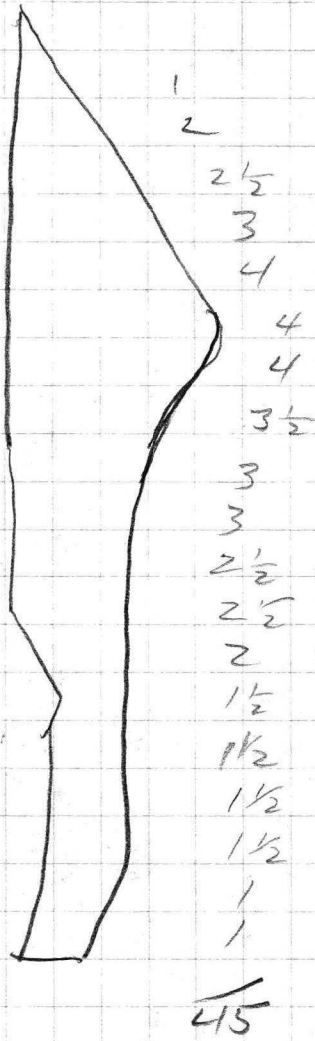
218.5
 x 12.5' x 12.5'

34141 Ft²
 682812 Ft³
 25289 BCY ⇒ 75868 Tonnes



2679 Ft²
 534375 Ft³
 19792 BCY
 59375 Tonnes

3950



7031 Ft²
 140625 Ft³
 5208 BCY
 15625 tonnes

7

3910