

# CESSCO

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B  
R  
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S

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RALPH M. PARSONS

FEASIBILITY  
STUDY

000834

FARO #1 TOTAL ORE ESTIMATE - FINAL PIT

BENCH	GRADE	BENCH TONS	TONS X GRADE
4310	8.2	31,341	256,996
4275	6.7	27,953	187,285
4240	6.4	21,176	135,526
4205	8.8	102,604	902,915
4170	10.6	374,447	4,006,583
4135	11.5	366,081	4,209,932
4100	11.6	666,483	7,731,203
4065	9.0	788,542	7,096,608
4030	12.7	770,745	9,788,462
3995	10.6	886,858	9,400,695
3960	10.0	2,021,085	20,210,850
3925	11.0	2,645,242	29,097,662
3890	11.5	2,592,563	29,814,475
3855	10.6	3,345,899	35,466,529
3820	10.4	3,264,415	33,949,916
3785	8.1	2,520,412	20,415,337
3750	9.2	2,125,162	19,551,490
3715	9.9	2,549,655	25,241,585
3680	10.5	2,762,410	29,005,305
3645	9.1	2,951,353	26,857,312
3610	7.8	1,864,005	14,539,239
3575	7.7	889,328	6,847,826
		<u>33,567,729</u>	@ 9.97%
Dilution		<u>2,349,741</u>	@ 2.5%
		<u>35,917,470</u>	@ 9.48%
			<u>35,917,470</u>

FARD # I FINAL PIT WASTE ROCK

BENCH CUBIC YARDS

4310 410,000  
4275 633,500  
A240 1,280,000  
4205 1,976,203  
4170 3,148,055  
4135 3,688,740  
4100 4,093,481  
4065 4,856,574  
4030 5,048,814  
3995 5,710,314  
3960 5,552,685  
3925 4,462,629  
3890 3,958,370  
3855 3,352,611  
3820 3,226,870  
3785 2,350,703  
3750 2,200,722  
3715 1,642,537  
3680 856,463  
3645 371,389  
3610 252,518  
3575 129,629

59,202,807

plus

1,876,449

15% of Alluvium Volume

61,079,256

FARO #1 FINAL PIT ALLUVIUM

SECTION	AREA in <sup>2</sup>	CUBIC YARDS (10000)(Area)(2.83)/27
1	3.38	354,274
2	9.39	984,212
3	21.62	2,266,100
4	12.05	1,263,020
5	14.79	1,550,213
6	12.21	1,279,791
7	9.32	976,875
8	10.08	1,056,535
9	7.77	814,412
10	8.82	924,468
A	1.28	134,163
B	1.84	192,859
C	2.63	275,663
D	2.68	280,904
E	1.49	156,174
		<u>12,509,663</u>
	Deduct 15%	<u>1,876,449</u> probable rock
		<u><u>10,633,214</u></u>

FARO #1 INCLUDED WASTE

BENCH	GRADE	TONS	GRADE X TONS
4205	0	21,741	—
4170	0.6	52,376	31,426
4135	0	123,599	—
4100	0	41,860	—
4065	0	98,860	—
4030	0.6	57,803	346,818
3995	0	123,620	—
3960	4.8	102,035	489,768
3925	0	72,000	—
3890	0.8	35,780	28,624
3855	0.1	66,105	6,611
3820	1.4	67,000	93,800
3785	4.1	717,987	2,943,747
3750	0.7	147,160	103,012
3715	-	-	-
3680	-	-	-
3645	3.0	518,223	1,554,669
3610	-	-	-
3575	-	-	-
		<u>2,246,149</u>	<u>5,598,475</u>

$$AV. GRADE = \frac{5,598,475}{2,246,149} = \underline{\underline{2.49\%}} \text{ comb Pb \& Zn}$$

FARO #1 TOTAL ORE ESTIMATE BELOW FINAL PIT

BENCH	TONS	GRADE
3540	1,745,030	7.5
3505	1,727,838	10.1
3470	1,766,079	9.3
3435	1,676,851	8.0
3400	833,688	7.7
3365	505,398	6.6
<u>TOTAL</u>	<u>8,254,884</u>	@ 8.5% comb Pb & Zn.

FARKO # 2 (ORE)

BENCH	GRADE Pb+Zn	TONS	GRADE X TONS
3890	9.8	222,353	2,179,059
3855	5.8	254,118	1,473,884
3820	10.3	1,019,293	10,498,718
3785	7.4	960,000	7,104,000
3750	6.2	780,300	4,837,860
3715	5.3	680,000	3,604,000
TOTAL		<u>3,916,064</u>	29,697,521

AV GRADE =  $\frac{29697521}{3916064} = \underline{7.6\%}$  comb Pb+Zn

FARKO # 2 (INCLUDED WASTE)

3890	0.1	126,000	12,600
3855	1.2	99,000	118,800
3820	0	129,600	—
3785	0.5	114,000	57,000
3750	1.1	663,250	729,575
3715	1.2	460,000	552,000
		1,591,850	1,469,975

AV GRADE =  $\frac{1469975}{1591850} = 0.9\%$

ORE	3,916,064 @ 7.6%
INC. WASTE	1,591,850 @ 0.9%
ORE + INCL. WASTE	<u>5,507,914 @ 5.7%</u>

FARO # 2 ZONE

Alluvium

Av. depth 30'

Area 2,104,000 ft<sup>2</sup>

$$\text{Volume} = \frac{\text{Area} \times \text{Depth}}{27 \text{ ft}^3/\text{yd}^3} = \underline{2,337,778 \text{ cu. yds}}$$

WASTE ROCK

BENCH	Cu. Yds
3960	160,741
3925	388,889
3890	729,893
3855	1,327,867
3820	1,306,320
3785	1,191,446
3750	829,253
3715	<u>350,053</u>
TOTAL	<u>6,284,462</u>

ORE

3,916,064 Tons @ 7.6% (i.e. undiluted.)

FARO # 3 (ORE)

BENCH	GRADE % Pb+Zn	TONS	TONS X GRADE
3855	10.5	329,778	3,462,669
3820	8.0	659,556	5,276,448
3785	5.8	188,445	1,092,981
3750	6.2	329,778	2,044,624
3715	5.8	848,001	4,918,406
3680	6.0	522,154	3,132,924
3645	6.0	293,439	1,760,634
3610	5.6	240,470	1,346,632
3575	8.9	476,025	4,236,622
3540	6.8	308,803	2,099,860
3505	7.1	591,470	4,199,437
3470	8.4	515,060	4,326,504
3435	8.7	329,778	2,869,069
TOTALS		<u>5,632,757</u>	<u>40,766,810</u>

AV. GRADE = 7.2%

FARO # 3 (INCLUDED WASTE)

3855	—	—	—
3820	—	—	—
3785	0%	120,134	—
3750	—	60,000	—
3715	0.6	120,134	72,080
3680	2.8	136,266	381,545
3645	0.9	332,245	299,020
3610	1.5	90,844	136,266
3575	0	161,849	—
3540	—	—	—
3505	—	—	—
3470	0	104,993	—
3435	—	—	—
TOTALS		<u>1,066,465</u>	<u>888,911</u>

AV. GRADE 0.8%

ORE + INCL WASTE 6,699,222 Tons @ 6.2% comb Pb+Zn

FARD #1      1-5 YEAR MINING

BENCH	GRADE % Comb Pb/Zn	TONS	GRADE X TONS
Preproduction Stock Pile	12.4	524,008	6,497,699
4100	13.2	503,342	6,641,144
4065	11.7	370,271	4,332,171
4030	14.4	523,437	7,537,493
3995	12.1	675,335	8,171,554
3960	13.4	1,067,677	14,306,872
3925	12.0	1,851,558	22,218,696
3890	12.0	1,754,411	21,052,932
3855	13.0	1,657,694	21,550,002
3820	13.2	418,067	5,508,381
	12.6	9,345,800	
	2.5	654,200	Dilution 7%
<u>To MILL</u>	<u>11.9</u>	<u>10,000,000</u>	

4100	6.6	163,141	1,076,731
4065	6.6	418,271	2,773,830
4030	9.0	247,318	2,225,862
3995	7.7	211,523	1,628,727
3960	6.1	953,408	5,815,789
3925	7.8	548,973	4,281,989
3890	7.7	467,250	3,611,465
3855	8.4	854,079	7,174,636
3820	9.2%	242,894	2,234,625
	7.5	4,106,857	30,823,654
	2.5	287,480	Dilution 7%
<u>To Stk Pile</u>	<u>7.2</u>	<u>4394,337</u>	

FARO #1 5 YEAR PIT WASTE ROCK

BENCH CUBIC YARDS

4310	410,000
4275	633,500
4240	1,161,519
4205	1,435,000
4170	2,133,703
4135	2,442,992
4100	2,468,148
4065	2,783,150
4030	2,576,129
3995	2,832,536
3960	1,602,870
3925	1,045,333
3890	661,111
3855	82,314

p 22,268,305  
plus 1,367,341 15% of Alluvium Volume

23,630,646

FARO #1      5 YEAR PIT ALLUVIUM

Section	Area in <sup>2</sup>	(Area)(10000)(2.83) <sup>1/27</sup> = cubic yards
3	3.50	366,852
4	5.55	581,722
5	11.30	1,184,474
6	11.10	1,163,444
7	19.06	1,997,770
8	10.43	1,093,219
9	8.10	849,000
10	8.82	901,407
A	1.30	136,259
B	1.78	186,570
C	2.19	229,544
D	2.34	245,266
E	1.40	146,748
		9,082,275
Deduct 15%		<u>1,362,341</u> probable esp rock
		7,719,934

Faro No. 1  
Ore Made Available from Preproduction  
Stripping Pit

In the Pit

<u>Bench</u>	<u>Tons</u>	<u>Combined Pb-Zn</u>
1100	448,118	13.2
1065	552,928	10.2
1030	282,055	11.2
	<u>1,283,101</u>	<u>11.5</u>

In the Stockpile

<u>Bench</u>	<u>High Grade</u>		<u>Low Grade</u>	
	<u>Tons</u>	<u>Comb. Pb-Zn</u>	<u>Tons</u>	<u>Comb. Pb-Zn</u>
A135	267,198	12.7	71,118	8.3
A170	204,071	12.5	125,247	8.7
A205	52,439 ✓	10.6	50,165 ✓	7.0
A240	-	-	21,176 ✓	6.4
A275	-	-	27,953 ✓	6.7
A310	-	-	31,311 ✓	8.2
	<u>524,008</u>	<u>12.4</u>	<u>330,000</u>	<u>8.0</u>
-7% dilution	36,680 @	2.5%	23,100 @	2.5%
	<u>560,688 @</u>	<u>11.8%</u>	<u>353,100</u>	<u>7.6</u>

Total Available

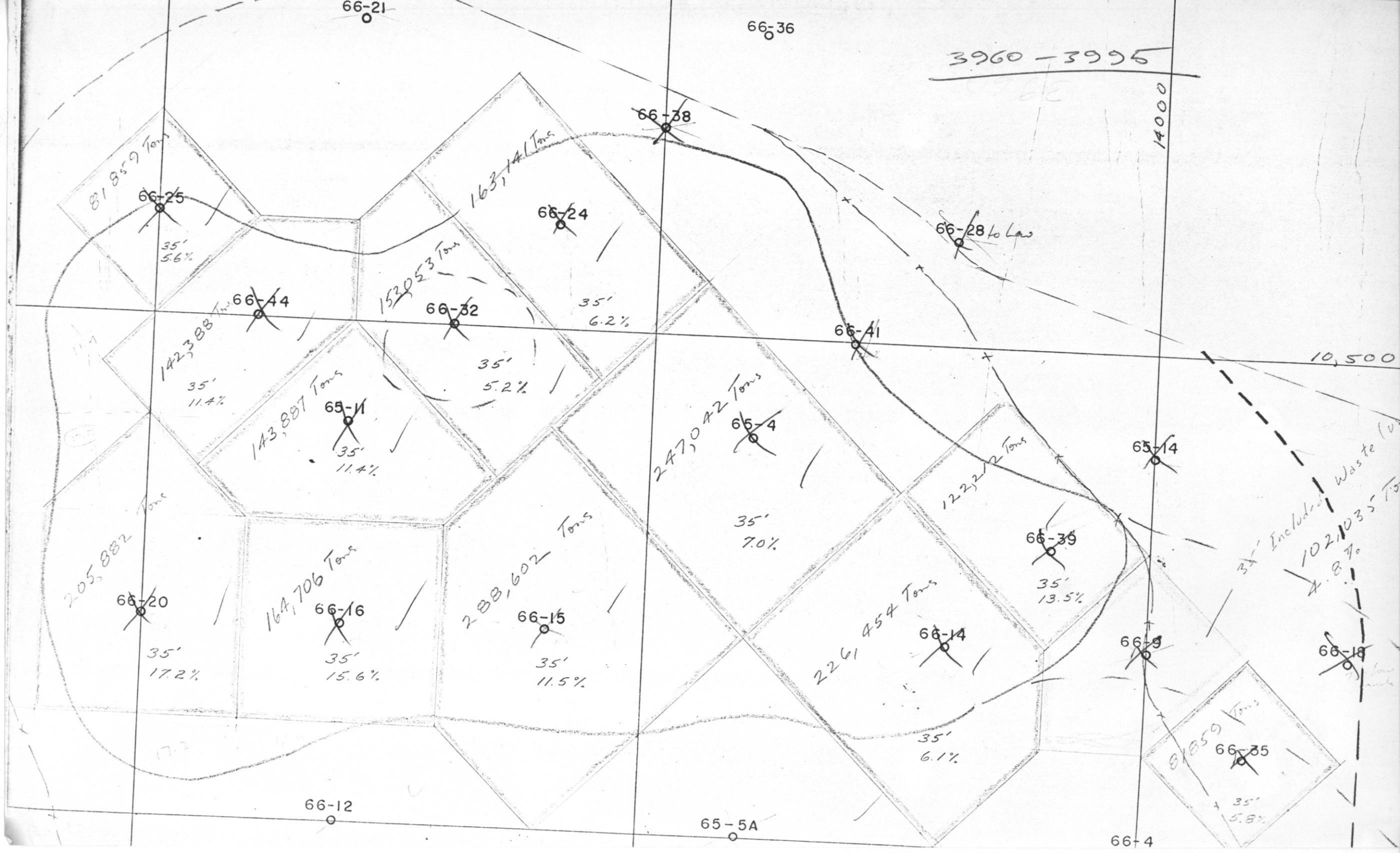
In the Pit	1,283,101	11.5
H.G. Stockpile	524,008	12.4
Dilution (7% of ore)	126,421	2.5
<u>Total</u>	<u>1,933,530</u>	<u>11.2</u>

FARO # 1 Preproduction Waste Rock Stripping

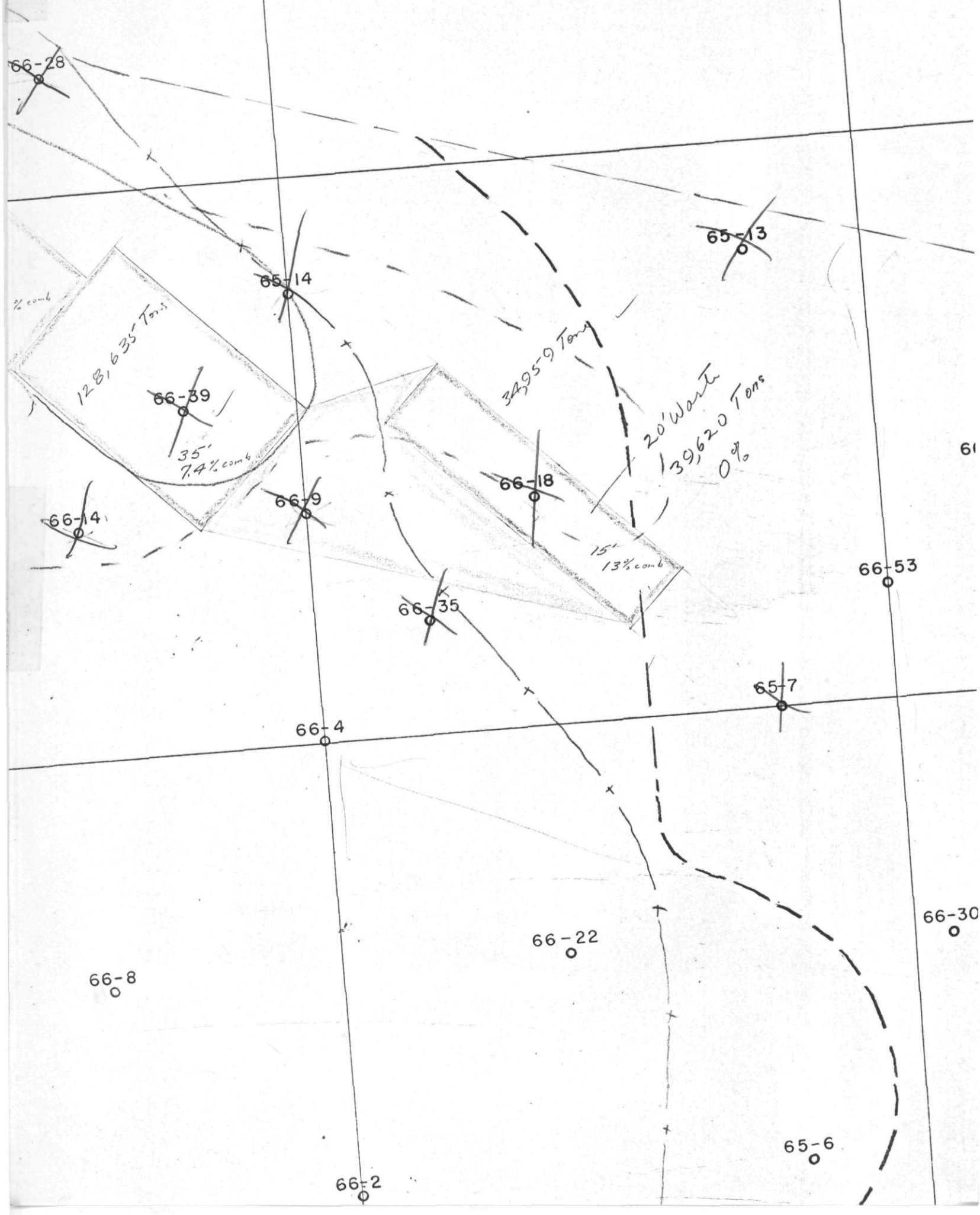
BENCH	CUBIC YARDS
4310	410,000
4275	633,500
4240	781,932
4205	1,110,346
4170	1,185,473
4135	839,910
4100	203,519
TOTAL	<u>5,164,680</u>
deduct 15% of Alluvium Vol	<u>511,445</u>
	5,676,125
deduct ore dilution	<u>18,799</u>
	<u><u>5,657,326</u></u>

FARO #1 - Preproduction Alluvium Stripping

Section	Area m <sup>2</sup>	$10000 \times \text{Area} \times 2.83 \times \frac{1}{27}$ cubic yards
7	2.30	241,074
8	6.57	688,633
9	6.05	634,129
10	8.60	901,407
A	1.30	136,259
B	1.78	186,570
C	2.19	229,544
D	2.34	245,266
E	1.40	<u>146,748</u>
TOTAL		3,409,603
	Deduct 15%	<u>511,445</u> probable cap rock
		<u><u>2,898,185</u></u>

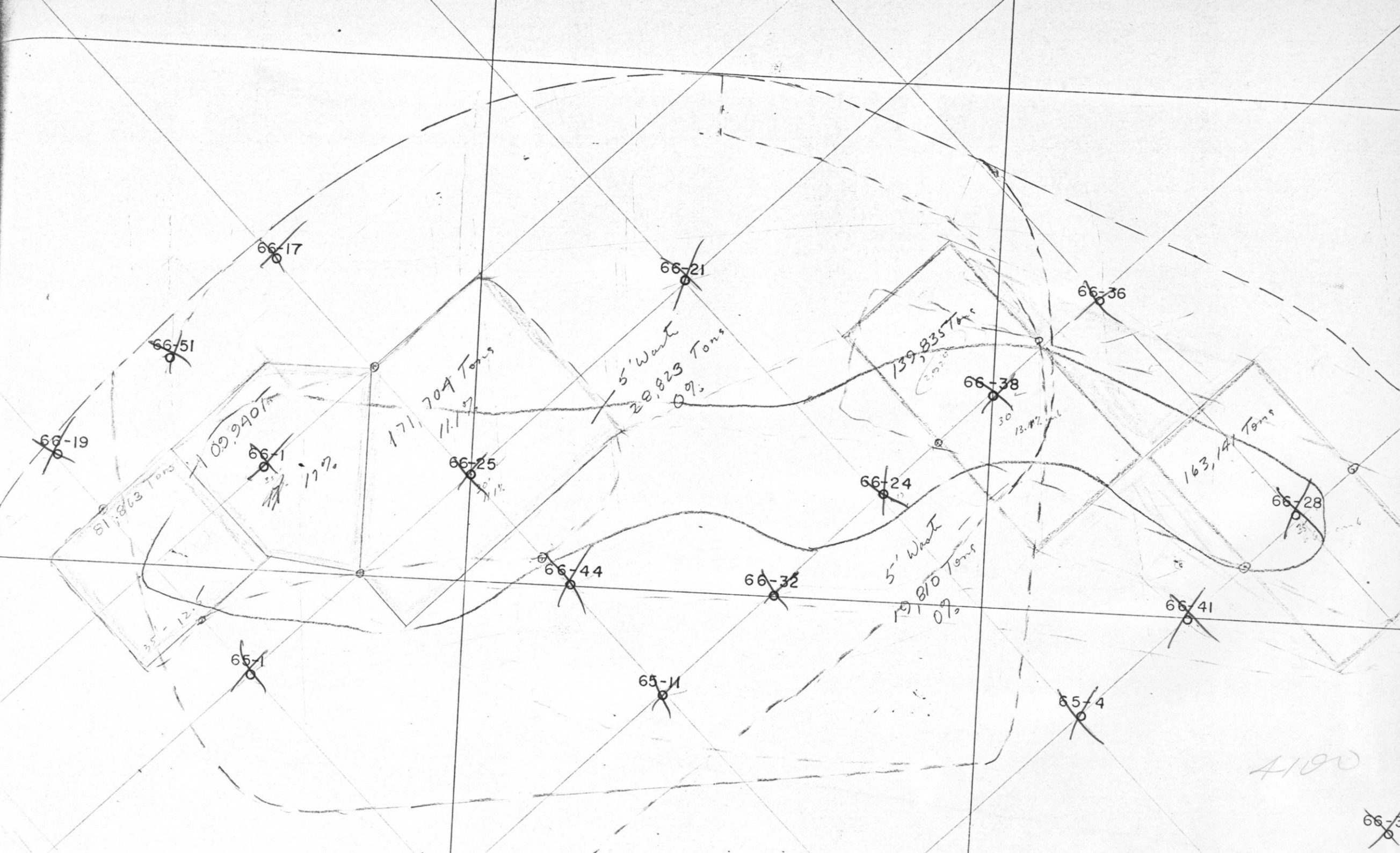


3995-4030









66-37

66-39

4100

25 - 12.5

109,940 Tons

171,709 Tons

5' Water  
28,823 Tons

139,835 Tons

163,141 Tons

5' Water  
19,810 Tons

81,863 Tons

17%

13.4%

66-17

66-21

66-36

66-51

66-19

66-1

66-25

66-38

66-24

66-28

66-44

66-32

66-41

65-1

65-11

65-4

0.5.9.2  
N.

20' Waste  
98,860 Tons

66-45

66-17

66-21

66-51

66-38

66-19

87,688 Tons

66-1

66-25

66-24

11,942 Tons

66-48

66-44

66-32

163,101 Tons

205,800 Tons

66-1

65-11

212,471 Tons

66-37

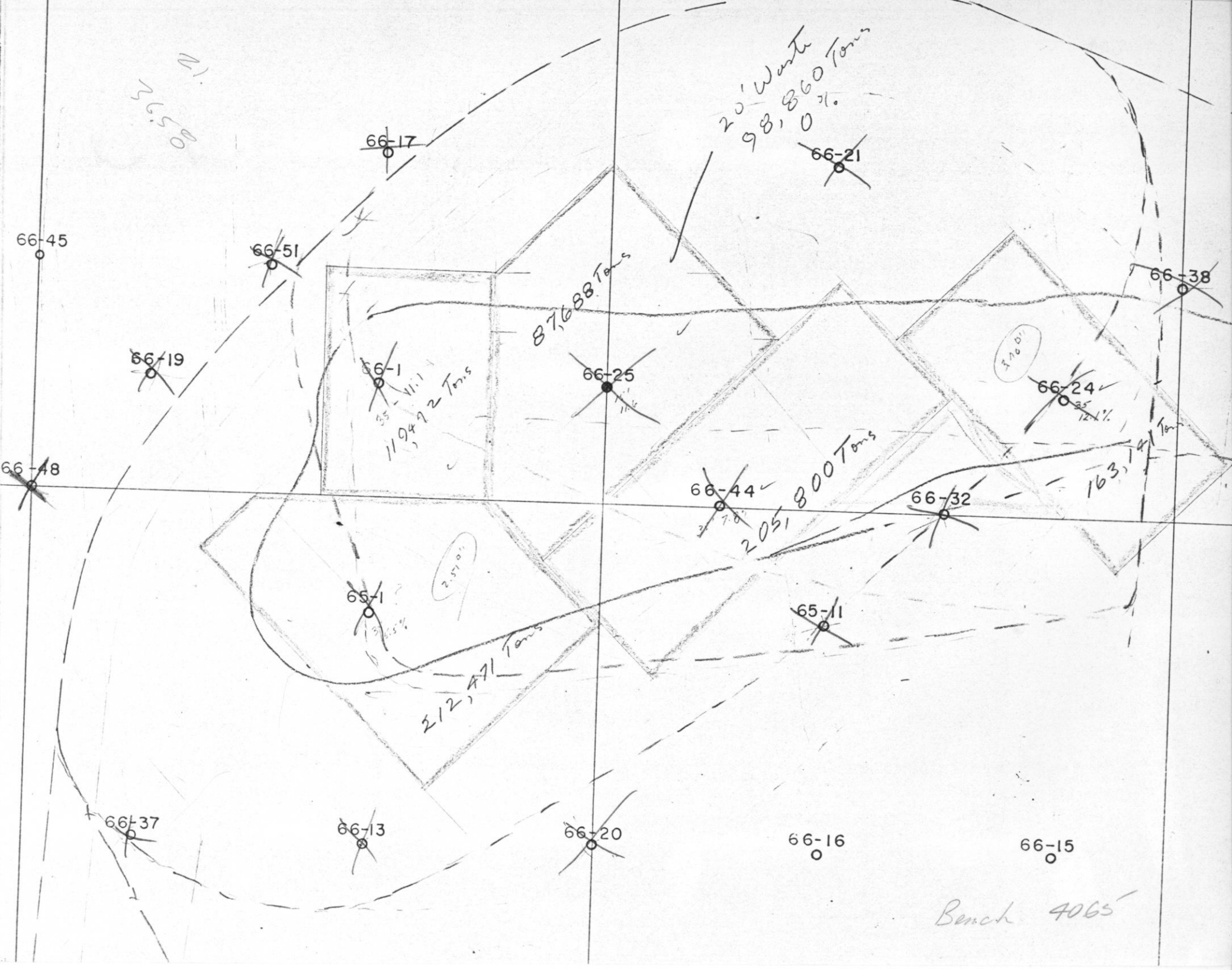
66-13

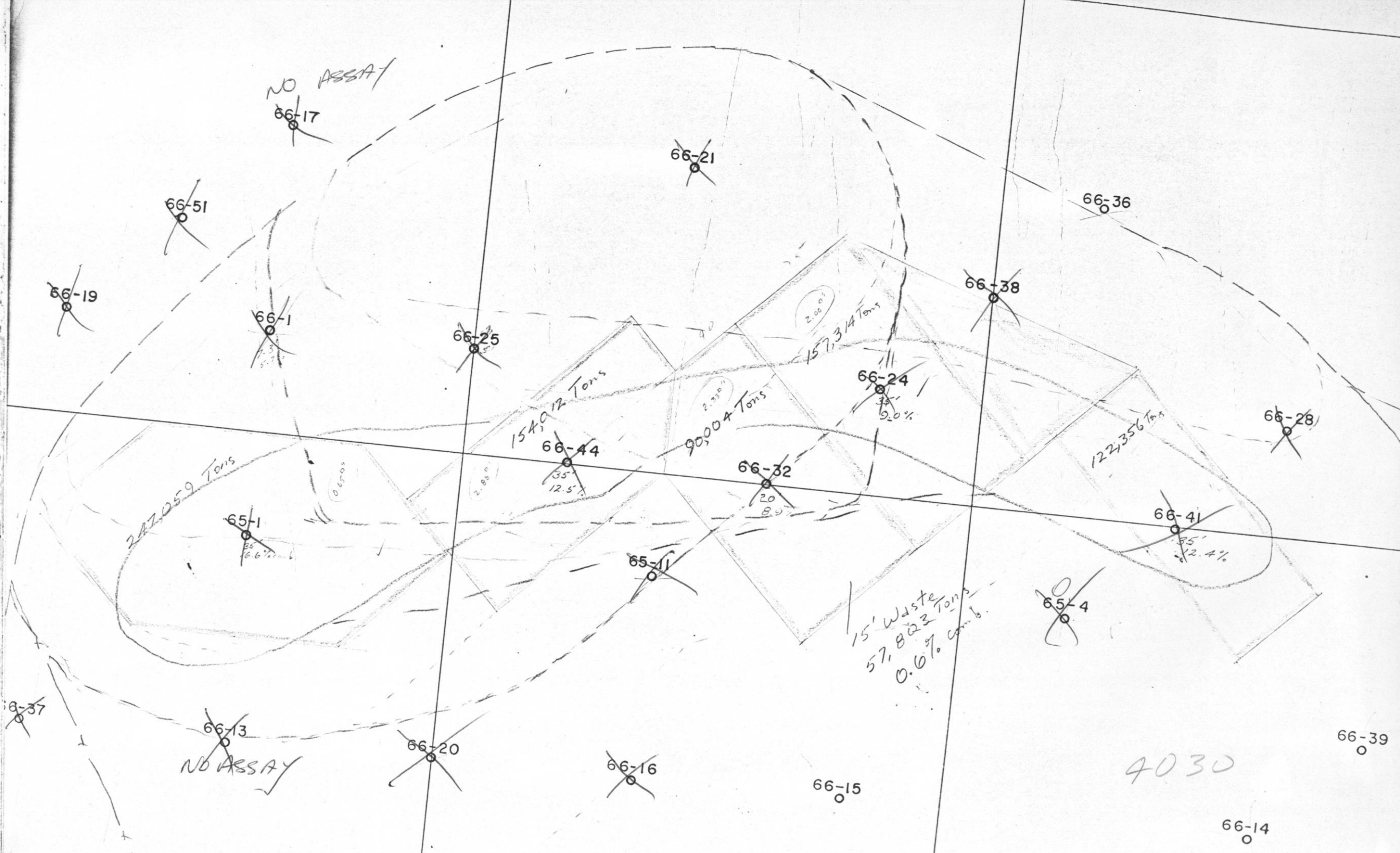
66-20

66-16

66-15

Bench 4065





NO ASSAY

66-17

66-21

66-36

66-51

66-19

66-1

66-25

66-38

2.00%

157,314 Tons

66-24

2.0%

154,12 Tons

66-44

90,004 Tons

66-32

122,356 Tons

66-28

227,059 Tons

65-1

3.5%  
12.5%

20  
8.9%

66-41

12.4%

65-11

15' Waste  
57,802 Tons  
0.6% comb.

65-4

66-37

66-13

NO ASSAY

66-20

66-16

66-15

4030

66-39

66-14



66-17

66-21

66-36

66-51

66-19

66-1

14' Waste  
84,000 Tons  
0%

66-25

66-38

163,141 Tons

66-24

35'  
9.4% comb

66-28

66-44

35'  
12.5% comb

66-32

163,141 Tons

65-11

66-41

82,888 Tons

35'  
8.2% comb

148,235 Tons

65-1

16.7%

165,859 Tons

35'  
9.9%

65-4

128,635 Tons

66-39

35'  
7.4% comb

66-13

66-20

66-16

66-15

66-14

6-37

395

4205

Total Area = 110.1 m<sup>2</sup>

Vol = 1,427,222 cy.

Total Ore

402,604 Tons = 32,265 cy

Waste Rk 1,394,957

4170

Total Area 176.3 m<sup>2</sup>

Vol = 2,285,370 cy.

Total Ore

374,447 Tons = 117,751 cy

Waste Rk = 2,167,619 cy.

4135

Total Area 19.6 m<sup>2</sup>

Vol = 2,547,222 cy

Total Ore =

366,081 Tons = 115,120 cy

Waste Rk 2,432,102 cy

4030

Total Area 196.4 in<sup>2</sup>

Volume = 2,545,926 cy.

Ore to Mill

523,437 = 164,603 cy.  
@ 11.7

Ore to Stk Pile

247,318 = 77,773 cy.  
@ 9.0

2,303,550 cy.

4065

Total Area 208.6 in<sup>2</sup>

Vol = 2,704,074 cy.

Ore to Mill

370,271 = 116,437 cy.  
@ 11.7

Ore to Stk Pile

418,271 = 131,532 cy.  
@ 6.6

Waste Rk 2,456,105 cy.

4100

Total Area 210.4 in<sup>2</sup>  
~~2720 in<sup>2</sup>~~

Vol 2,851,851 cy.  
2,727,407

Ore to Mill

503,342 = 158,284 cy.  
@ 13.2

Ore to Stk Pile

163,141 = 51,302 cy.  
@ 6.6

~~2,647,407 cy.~~

2,517,824 cy.

3925

Total Area 119.7 m<sup>2</sup>

Volume = 1,551,667 cy.

Ore to embank

1,766,699 = 555,566 cy.  
@ 11.9

Ore to Stk pile

548,973 = 172,633 cy.  
@ 7.8%

Waste 823,468 cy.

3960

Total Area = 156.34 m<sup>2</sup>

Vol = 2,026,630 cy

Ore to mill

1,067,677 = 335,747 cy  
@ 13.4

Ore to Stk pile

871,549 = 279,072  
@ 6.1%

Waste

1,416,811 cy

3935

Total Area 192.90

Vol 2,500,556 cy.

Ore to Mill

640,376 Tons = 201,376 cy.  
@ 12.0

Ore to Stk Pile

211,523 tons = 66,517 cy.  
@ 7.7

Waste

2,232,663 cy.

Stk Pile

3,068,977 Tons

Ore to mill

8,635,077

crusher

524,008

stk pile

9,159,085

3890

Total Area 84.8 m<sup>2</sup>

Total Volume = 1,099,259 cy.

Ore to crusher

1,731,764 Tons = 544,580 cy.

@ 12.0%

Ore to stk pile

303,203 Tons = 95,347 cy

@ 7.7%

Waste = 459,332 cy.

3855

Total Area 51.45 m<sup>2</sup>

Total Volume - 666,944 cy.

Ore to crusher 438,718

~~1,117,983 Tons = 444,537 cy.~~

1,585,924 @ 13.4

Ore to stk pile

304,999 Tons = 98,134 cy.

@ 9.2%

Waste = 70,092 cy.

3820

Total Area - 18.9 m<sup>2</sup>

Total Volume - 245,000 cy

Ore to crusher

445,587 Tons = 140,121 cy

Ore to stk pile

~~1,117,983 Tons = 444,537 cy~~

282,059 Tons = 88,698

Waste = 16,181 cy.

Don't need to take.

4135

4135

66-45

66-48

66-19

66-51

66-1

66-17

66-25

66-44

65-11

66-21

15' Width  
6,615.0 Tons  
0%

66-32

66-24

21'  
8.3%

66-38

66-36

65-4

142x100x35  
81,859 Tons

142x140x35  
81,859 Tons

210x210x20  
103,780 Tons

98,583 Tons

14' Width  
57,149 Tons  
0%

65-1

329,778 Tons

66-18  
35'-1.7-6.8  
Comb. 11.5

244,711 Tons

66-14  
35'-3.7-6.2  
Comb. 9.9

66-35  
66-18

66-26  
30'-1.2-3.0  
Comb. 1.2

65-8

329,778 Tons

66-31  
35'-6.5-8.6  
Comb. 15.1

329,778 Tons

66-25  
35'-2.8-4.3  
Comb. 7.1

329,778 Tons

66-22  
35'-3.6-6.1  
Comb. 9.7

65-7

65-12  
Probable Ore  
(Call waste  
this side)

329,778 Tons

65-9  
35'-3.3-6.0  
Comb. 9.8

329,778 Tons

65-33  
35'-1.6-5.9  
Comb. 10.5

294,320 Tons

65-6  
35'-1.2-8.6  
Comb. 12.8

66-30  
35'-2.1-5.2  
Comb. 7.6

244,711 Tons

66-55  
66-43

3680-3715

203  
66-4

188,445 Tons  
66-8  
20-Comb. 9.8

492,919 Tons  
66-22

66-57

66-30  
35-28-8  
Comb. 9.7

174,794 Tons

300,645 Tons

65-6  
35-97-8.7  
Comb. 11.7

329,778 Tons  
66-6  
35-9-3.7  
Comb. 5.8

66-2  
35-27-5.1  
Comb. 7.8

300,645 Tons  
66-31  
35-78-6.3  
Comb. 11.1

329,778 Tons  
66-33  
35-99-5.2  
Comb. 9.0

329,778 Tons  
66-46  
35-33-4.3  
Comb. 7.6

300,645 Tons

65-9  
35-49-7.1  
Comb. 12.0

66-3

3645-3680

66-7

66-30

66-2

65-6

66-31

66-6

34-10-9.0  
Comb. 13.0

329,776 Tons

66-33

DEP. 5.1

66-46

7-1.6  
3.6

65-9

36-2.0  
Comb. 5.1  
659,582 Tons

66-3

66-43

66-7

66-52

3575+3610



66-57  
○

66-30  
○

65-6  
○

66-6  
○

~~6-46~~

~~66-46~~

~~351-377-6.7  
Comb. 9.8  
507,300 Tons.~~

~~6-7~~

~~66-7~~

~~351-377-7.1  
7.2 Comb.  
650,552 Tons.~~

~~6-10~~

~~66-10~~

~~351-377-8.1  
Comb. 8.1  
431,178 Tons.~~

3540-3575

49

FC. A. 000  
C. 1 22  
SE

66-1  
○

5-31  
○

65-6  
○

66-6  
○

66-33  
○

~~66-46~~  
35'-20'-0" A.S.  
Comb. 6.5  
408,739 Tons.

65-9  
○

~~66-3~~  
35'-17'-7.6  
Comb. 12.3  
329,776 Tons.

~~66-7~~  
35'-11'-9.9  
Comb.  
659,552 Tons.

~~66-52~~  
35'-25'-3.2  
Comb. 5.7  
329,776 Tons.

66-5  
○

66-49  
○

66

3505-3540

65-9  
○

66-33  
○

65-6  
○

66-30  
○

66-57  
○

65-17  
○

~~66-52~~  
35'-5.4-7.0  
Comb. 12.0  
329,776 Tons

~~66-3~~  
35'-2.1-3.9  
Comb. 7.0  
329,776 Tons

~~66-46~~  
35'-3.8-6.3  
Comb. 10.1  
329,776 Tons

~~66-6~~  
○

~~66-49~~  
35'-2.1-3.3  
Comb. 5.4  
687,523 Tons

~~66-7~~  
○

66-47  
○

5.07 3435-3470

66-8  
○

66-22  
○

66-57  
○

66-30  
○  
35'-1.7-3.9  
Comb. 5.6.  
242, 248 Tons

329,778 Tons  
66-2  
○  
35'-3.1-5.8  
Comb. 8.9

300,645 Tons  
65-6  
○  
35'-1.7-3.7  
Comb. 5.7

32,978 Tons  
66-8  
○  
35'-1.0-5.7  
Comb. 7.7

66-31  
○

66-33  
○  
35'-1.5-2.3  
Comb. 9.8

32,978 Tons  
66-46  
○  
35'-7.1-6.0  
Comb. 10.1

32,978 Tons  
65-9  
○  
35'-3.6-1.9  
Comb. 8.5

66-3  
○

66-7  
○

**3610-3645**



E 14,000

~~66-5~~

~~65-9~~

~~66-2~~

66-22

SEC. 2  
WB-23

SEC. 4  
WB-43

SEC. 41  
WB-67

E 14,000

SEC. 1  
WB-22

SEC. B  
WB-39



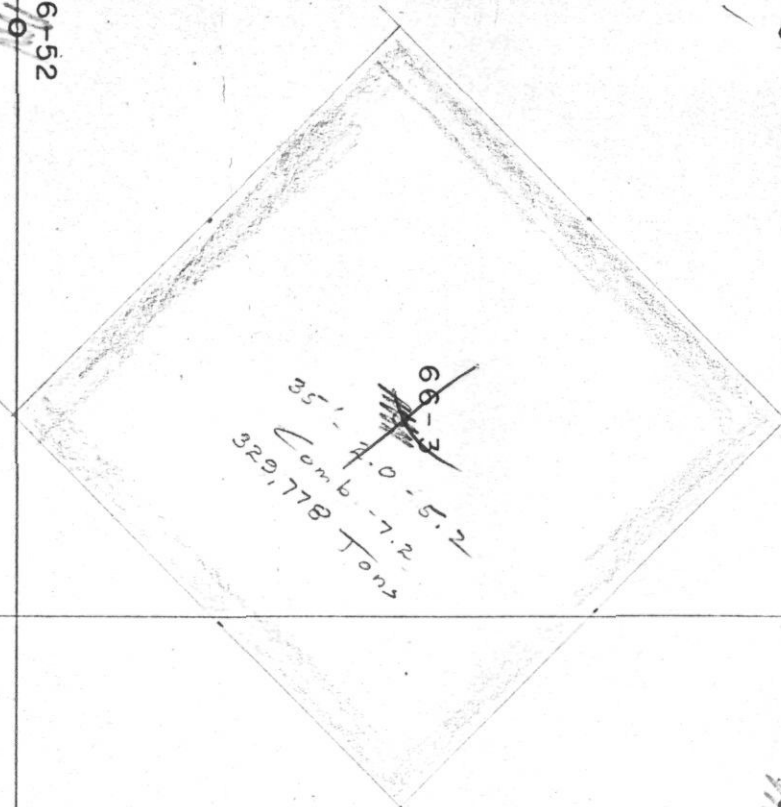
3365

~~66-52~~

66-33

65-6

66-30



~~66-46~~

3365-3400

66-33

66-6

65-9

~~66-46~~  
35'-2.9-6.1  
Comb. 9.1  
329,776 Tons

~~66-3~~  
35'-1.1-2.7  
Comb. 3.8

~~66-52~~  
35'-6.8-7.5  
Comb. 19.1  
329,776 Tons

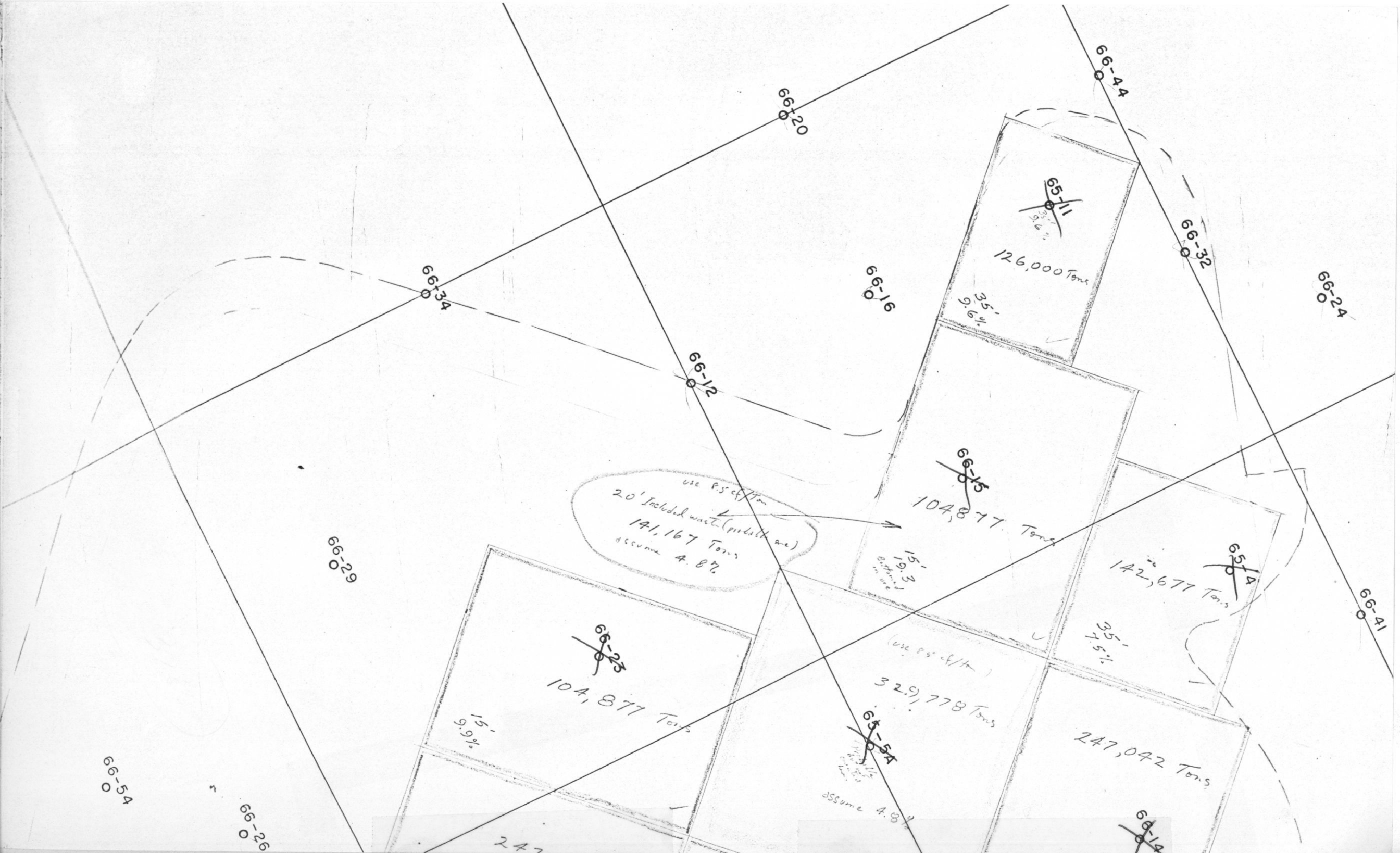
~~66-7~~  
15'-1.4-5.2  
Comb. 6.6  
282,667 Tons

~~66-5~~  
35'-2.2-3.7  
Comb. 5.9  
329,776 Tons

66-11

~~66-49~~  
35'-5.1-6.2  
Comb. 9.9  
191,084 Tons

**3470-3505**



126,000 Tons

104,877 Tons

142,677 Tons

104,877 Tons

329,778 Tons

247,042 Tons

use 8.5 cft/ton  
20' Included waste (probably ore)  
141,167 Tons  
assume 4.8%

35'  
66'

15'  
19'

15'  
66'

35'  
45'

~~66-11~~

~~66-15~~

~~66-14~~

~~66-23~~

~~66-5A~~

~~66-14~~

66-20

66-44

66-32

66-24

66-16

66-12

66-34

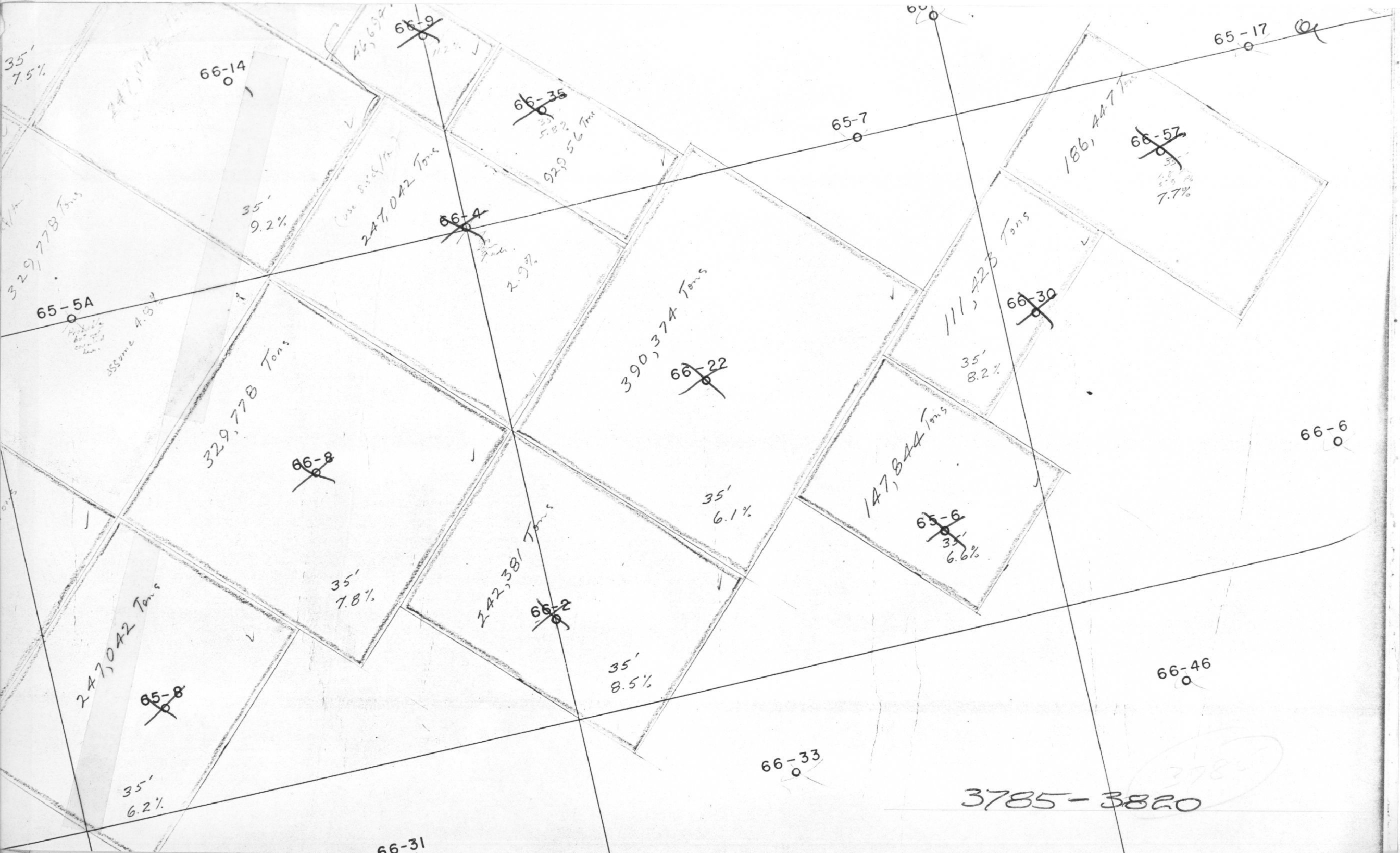
66-29

66-26

66-5A

66-41

247



35'  
7.5%

66-14

~~66-9~~  
46,692  
122%

~~66-35~~  
5.8%

65-7

65-17

186,447 Tons

~~66-57~~  
7.7%

329,778 Tons

35'  
9.2%

(Case 819/11)  
247,042 Tons

929,56 Tons

~~66-4~~

2.9%

65-5A

SSome 4.8%

329,778 Tons

390,374 Tons

~~66-22~~

111,423 Tons

~~66-30~~

35'  
8.2%

66-6

~~66-8~~

35'  
6.1%

147,844 Tons

~~65-6~~  
3.7'  
6.6%

247,042 Tons

35'  
7.8%

242,381 Tons

~~66-2~~

35'  
8.5%

66-46

35'  
6.2%

66-31

66-33

3785-3820

23

110,370 Tons

66-14  
15'-2.7-A.9  
Comb. 7.6

66-9

66-18

65-5A

250,538 Tons

66-35

66-27

66-4  
35'-1.9-5.0  
Comb. 4.9

66-53

329,778 Tons

65-7

329,778 Tons

66-8  
35'-3.1-A.2  
Comb. 7.3

329,778 Tons

188,778 Tons

66-57  
35'-2.5-7.6  
Comb. 9.9

66-22  
35'-2.5-5.5  
Comb. 8.0

66-30  
35'-2.7-7.1  
Comb. 9.8

329,778 Tons

256,364 Tons

65-8  
35'-7.0-10.1  
Comb. 17.1

66-2  
35'-2.1-3.5  
Comb. 5.6

not counted as  
included waste.

65-6  
35'-1.9-2.1  
Comb. 7.0

3750-3785

66-31

66-6



