

FINAL COMPOSITES

FARO

Section 120+000

70-17

529.0 - 554.0

2DF

019957

80-05

449.0 - 499.0

2FG >>HD

511.0 - 536.5

2AD

6649

~~560.0~~ - 595.0

2HD > DG

630.0 - ~~650.0~~

2EF

650.0 670.0

2AD

74-15

511.0 - 586.0

2E > DHGB

586.0 - 716.0

2EF

80-08

409.0 - 442.5

2ECGDL

483.5 - 537.5

2E

537.5 - 577.0

2EF

577.0 - 596.5

2D

66-07

558.0 - 648.0

2ED

74104

404.0 - 444.0

2CD

594.0 - 624.0

2DF

639.0 - 664.0

2CD

664 - 724.0

2D

SECTION 121+000

76-11807 ~~2~~ 520.5 - 573.5 2HDE
573.5 - 612.0 2EFB
612.0 - 641.0 2E>H
641.0 - 666.0 2B

75-03

529.0 - 550.0 2DE
550.0 - 630.0 2COL
630.0 677.9 2AC

84F-18

383.2 - 409.5 2GHD
420.4 - 447.8 2HK
447.8 - 533.5 2EGD

75-10

485.0 - 535.0 2DE
535.0 - 580.0 2EE
580.0 613.5 2DE
624.5 - 638.0 2DB

76-06

500.9 - 544.5 2GF
544.5 - 564.4 2GHC
564.4 - 588.0 2FHA
588.0 - 633.4 2EFG
633.4 - 717.7 2EA
727.9 - 766.3 2DA

84F-19

345.5 - 386.2 2HEGL
386.2 - 452.0 2HEGL
452.0 - 481.3 2ED
481.3 - 565.8 2ED

76-12

535.8 542.5 - 2E
542.5 - 576.0 - 2CE
576.0 - 631.0 - 2ED
631.0 - 665.0 - 2EC
665.0 - 696.9 - 2FE
696.9 - 717.0 - 2E
717.0 - 756.3 - 2AB

84F-20

350.3 - 399.1 2EGD
399.1 - 458.6 2CE
458.6 - 492.0 2DE

Section 122+020

70-12 558.5 - 591.0 2EF>H

74-17 484.0 - 509.0 2DPE
509.0 - 529.0 2GE
529.0 - 564.0 2D

Best (plotted)
484.0 - 564.0 2DEPB

or

67-12 499.0 - 540.0 2BHFD

540.0 - 560.0 2AB

560.0 - 585.0 2D

585.0 - 655.0 2EF>DH

Best (plotted)
499.0 - 540.0 2BHFD
540.0 - 560.0 2AB
560.0 - 575.0 2D
575.0 - 660.0 2EF>AH

or

80-07 474.0 - 506.5 2DCGH

506.5 - 531.0 2HEC

549.5 - 590.0 2EGH

590.0 - 699.0 2EFDA

66-10 570.0 - 600.0 2DEKC

600.0 - 639.0 2E

639.0 - 734.0 2EG

80-06 478.5 509.0 2EGH

509.0 532.5 2GE

532.5 577.5 2E

585.0 - 619 2E*

619.0 - 649.0 2F

649 - 728 2DA

Sect. 118

75-11

480 - 495	2A	Pile
495 - 570	2HF	M po rich dike mit

66-52

515 - 535	2DH	M po rich
535 - 565	2F	M
565 - 595	2FG	M
595 - 610	2F	M

80-01

374.5 ~~374.5~~ ~~374.5~~ mine
 418.0 ~~374.5~~ ~~374.5~~ 2GDH minor po Mine

418 - 448 waste - talcose, lower part has grade but problem metallurgically because of talc.

448 - 475 2EFGDH mine top po rich upper quartzose bands

475 - 487 2E P?

487 - 502.5 2E W

502.5 - 524 2EF M

524 - 572.5 2A W or P

66-03

553.0 - 586.0 2FD mine upper gtzose.
 586.0 - 615.0 2A waste talcose bands
 615.0 654.0 2DF pile or mine
 654.0 679.0 2AE waste
 679.0 734.0 2A pile or mine

84F-06

121.8 - 184.0 2EF Mine gtzose at top ^{low grade} ~~base~~ sulphide bands
 184.0 - 218.7 2JD Mine gtzose at base low grade sulphide bands

66-46

485 - 520 2EJGD Mine gtzose at top intrich, some po
 520 - 550 2G Mine
 550 - 595 2FC Waste or pile
 - 625 2FE mine
 - 650 2E pile
 - 685 2EFHCA Mine gtzose waste bands
~~at~~ at bottom, pyrobitic
 - 740 2EFD Mine gtzose intervals at top and bottom

79-03

140 - 1885 2EG Mine minor gtzose at base
 227.5 - 250 2FC pile or waste.
 250 - 285.0 2EFD Mine
 285 - 340 2CE Waste
 340 - 370 2ED Mine gtzose bands through

Section 118

66-06

460 - 480	2ED	MINE	barren sulphide waste bands
480 - 515	2E	Waste	
515 - 559	.	2CAE	is pipe or waste.
559 - 589	2D	Minor 2A component	
589 - 619	2ED		grose bands throughout

74-01

391 - 431	2AD	MINE	
431 - 471	2A	Waste.	
471 - 491	2DFA	MINE.	grose bands throughout

M MINE

P Pile

W WASTE

< may be up graded

> may be down graded

1 lower po rim

2 po rims

3 many low grade bands

4 po rich

5 upper and lower portions quartzose

6 talcose waste bands

7 graphitic hanging wall

8 possible fold repeats

Section 119

76-11

501 - 516 2B
516 - 544 2EJ

76-22

504.0 - 532.4 2FG MINE minor gtzose at top.
548.0 - 603.0 2FHD Mine po rims gtzose at base.

75002

513 - 590 ? Mine. ore types unknown
590 - 610 ? Stockpile "
610 - 654.7 ? Mine or pile? "

76-13

490.3 - 514.0 2GD Mine gtzose at top
514.0 - 549.0 2EAD M or pile
549.0 - 579.0 2FG Mine
579.0 - 599.0 2E Pile
599.0 - 629.0 2F Mine
629.0 - 660.5 2A Waste or pile grade at base mining depends on geometry

84F-01

286.3 - 312.2 2GD gtzose at top.
312.2 - 335.6 2EBL Pile? talcose waste bands
355.0 - 403.4 2EGD Mine talcose waste bands ~~at~~ top.
403.4 - 425.2 2E Pile
425.2 - 468.4 2EA Mine gtzose at base; some ^{mass} sulphide waste bands

76-14

444.0 - 469.0	2GHL	talcose waste bands
474.0 - 494.0	2EF	talcose waste bands
494.0 - 514.0	2E	
514.0 - 544.0	2E	
544.0 - 569.0	2FD	grouse at base

84 F 03

174.8 - 242.7	2EFD	M or Pk	talcose waste bands; grouse at top Many low grade sulphide bands throughout interval too thin to separate.
242.7 - 269.1	2E	W or P	similar to above interval but proportions reversed
269.1 - 307.0	2CD	Por M?	many low grade bands
307.0 - 333.8	2A	Por M?	"

75.09

327.0 - 354.0	2GE		
354.379	2D/D	M	talcose waste bands
379 - 439	2EC	W or P?	
439 - 469	2ED	Mine.	
469 - 534	2EC	Waste.	
534 - 584	2ED	MINE	
584	2AD	Pile	
584 - 664	2AC	Waste.	thin high grade band at base
689 - 704	2D	W.	repetition of above band?

84 F - 05

24.0 - 42.8

20 HL MP

talcoose waste bands.

69.4 - 154.2

thin bands of barren, mineralized
no

Sectr 120

71-03 ~~ml~~

593-598 - 2F oo nil

70-17

529-554 2DF MINE

80-05

449-499	2FG > HAD	MINE	lower por rim upper & lower S'g trace.
499 511.5	2A		waste.
511.5 - 536.5	2DA		possible stockpile

66-49

560-595	2HDLG	MINE	por rich
595-630	2BE		waste. possible stockpile
630-655	2EFA	MINE	
655-685	2AD		possible stockpile

74-15

511-556	2EDHFC	MINE	lower por rim
556-606	2EB		stockpile
606-716	2EF	MINE	barren 2E bands
716-741	2AH		possible pile

80-08

409 - 442.5	2GCL	PILE or MINE	Nasty waste bermed. Take?
442.5 - 483.5	2E	waste	
483.5 - 537.5	2E	Pile	
- 577.0	2EF	MINE	
- 596.5	2D	MINE	
- 601.0	2A	PILE? or waste	

66-07

588 - 648	2DEF	MINE	
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74-07

404 - 444	2CD	pile or mine	
444 - 469	2C	waste	
469 - 509	2CA	Pile	
509 - 594	2C	waste or pile	
594 - 624	2DF	MINE	
624 - 664	2C/1D	pile? - 1D bands/infolds	
664 - 724	2D/1D	MINE	steep band/1D infolds