

DIAMOND DRILL LOG

INTREPID MINERALS CORPORATION

COMPANY: _____ NTS: _____
 PROPERTY: _____ DISTRICT: _____
 COMMENCED: 22-Feb-04 TOWNSHIP: Parkman
 COMPLETED: 23-Feb-04 CLAIM: 1192538 Tomiko
 OBJECTIVE: _____ NORTHING: 5188931 5489892
 EASTING: 631788 634800
 UTM: NAD 27
 STORAGE: Opimika Lodge

CORE SIZE: NQ
 CONTRACTOR: George Downing Estate Drilling Ltd.
 DATE LOGGED: _____
 LOGGED BY: Frank Tagliamonte
 DDH COMMENTS: From N 40° E # 3 & 1192538

SURVEY	DIP	AZIMUTH
DEPTH		
60.96	-45	
120.96	-54	

Hole # P005 PAGE 1 OF 3
 AZIMUTH: 340
 DIP: -45
 ELEV: _____
 LENGTH: 120.40 m

INTERVAL		% REC	% RQD	LITHO CODE	DESCRIPTION GEOLOGY: (colour, grain size, texture, minerals, alteration, etc.)	SAMPLE				ASSAYS in ppm					
M X	Ft					SAMPLE NUMBER	FROM (m)	TO (m)	WIDTH (m)	Cu	Pb	Zn	Au	Ag	
0.00	9.14				CASING										
9.14	16.12				MAFIC BRECCIA: foliated, dark green. Dark green, granular groundmass; moderately hard, siliceous. Unsorted, angular chert and quartz fragments scattered throughout. Frothy pale grey-green, thin subtly foliated quartz-albite alteration intermixd in groundmass. Sparse fine pyrite. Lower contact sharp @ 35° 14.93: 17 cm thin, laminated chert band or fragmet @ 40°.										
16.12	18.59				BEDDED SEDIMENTS: Dark grey. Thin interlaminated chert and fine granular carbonate? Albite? Beds. Sparse fine pyrite in random areas; ubiquitous pyrite. Laminated bedding from 35° to 55°. 16.76: 54 cm Mafic Breccia fragment. Sharp contacts @ 40°										
18.59	20.42				CARBONATE ROCK: Moderately soft. Thinly laminated / foliated, pale creamy-white and pale green granular carbonate with pale brown, fine granular grains interlaminated or in discrete grains. Bedding / lamination generally @ 35°.	P005-1	18.90	20.42	1.50	20	12	41	0.018	0.3	
20.42	21.82				BEDDED SEDIMENTS: as 16.12 to 18.59. Rhythmically bedded from 45° to 60°. 60% chert beds. Sparse, disseminated pyrite.	P005-2	20.42	22.25	1.83	79	78	599	<0.005	1.0	
21.82	29.57				MAFIC BRECCIA: as 9.14 to 16.12. Sharp lower contact @ 20°.										
29.57	38.10				CARBONATE ROCK: Massive, fine granular, moderately soft, crystalline. Streaks of dark grey and pale green blotches throughout (talc). Possibly discoloured carbonate grains. Subtle foliation generally parallel to core. Low angle lower contact.	P005-3	35.81	37.34	1.53	15	14	27	<0.005	<0.2	
38.10	42.67				BEDDED SEDIMENTS: as 16.12 to 18.59. Contorted bedding; some parallel to core.										
42.67	44.65				CARBONATE ROCK: as 29.57 to 38.10. Intensely laminated. Predominantly pearly white with interlaminated pale beige, pale green and dark grey laminations. Laminations @ 40°.	P005-4	44.20	44.81	0.61	54	8	28	<0.005	1.1	

Date: 2004-JUN-02

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

CHRISTOPHER MARMONT
1165 QUEEN'S AVENUE
OAKVILLE, ONTARIO
L6H 2B3 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.27633
Transaction Number(s): W0470.00699

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

Thank you for your prompt response to the 45 day Notice dated May 12, 2004. Assessment work credit has been approved as outlined on the attached Work Report Summary. The assessment credit is being reduced by \$1,616.00. The TOTAL VALUE of assessment credit that will be allowed, based on the information provided in this submission, is \$37,792.00. Assessment credit will be cut-back and distributed as outlined in Section #6 of the Declaration of Assessment Work form.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Roy Denomme
Senior Manager(A), Mining Lands Section

Cc: Resident Geologist

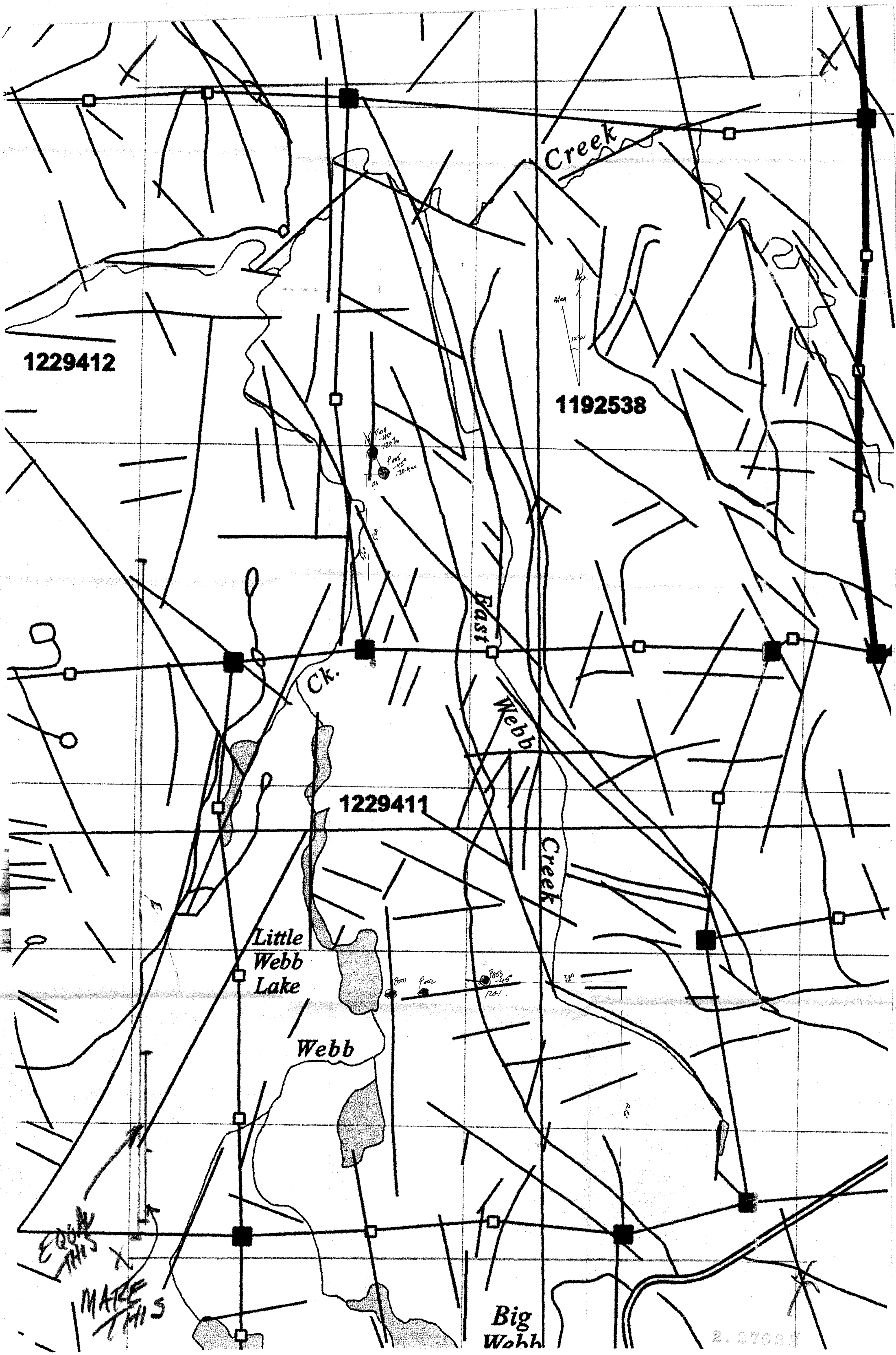
Timothy John Beesley
(Agent)

Christopher Marmont
(Assessment Office)

Assessment File Library

Christopher Marmont
(Claim Holder)

Rodney Nelson Thomas
(Claim Holder)



1229412

1192538

1229411

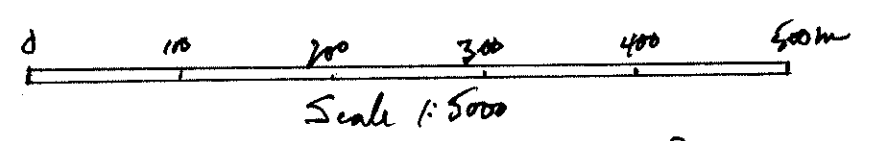
Little Webb Lake

Webb

Big Webb

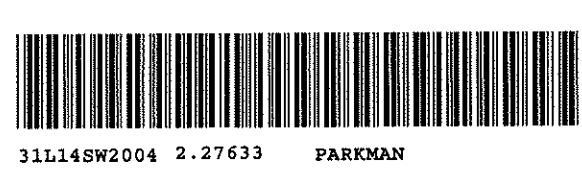
EQ
THIS
MATE
THIS

2.2763



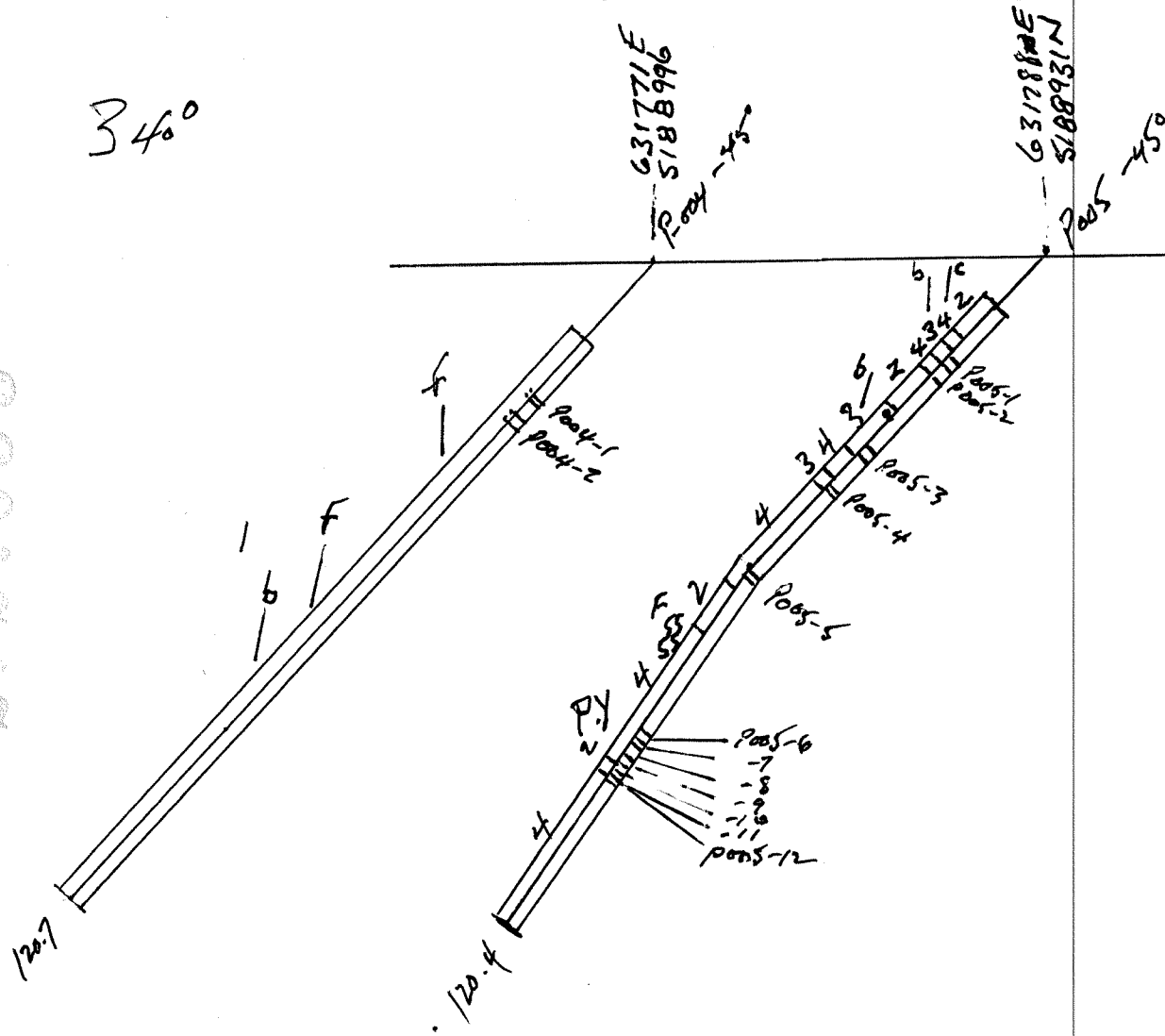
PARKMAN TOWNSHIP
BILLINGS PLANNING MAP

RECEIVED
MAY 10 2004
GEOSCIENCE ASSESSMENT
OFFICE



2.27633

34°



160'

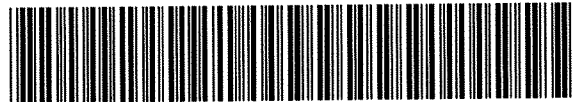
RECEIVED
 MAY 10 2004
 GEOSCIENCE ASSESSMENT
 OFFICE

LEGEND

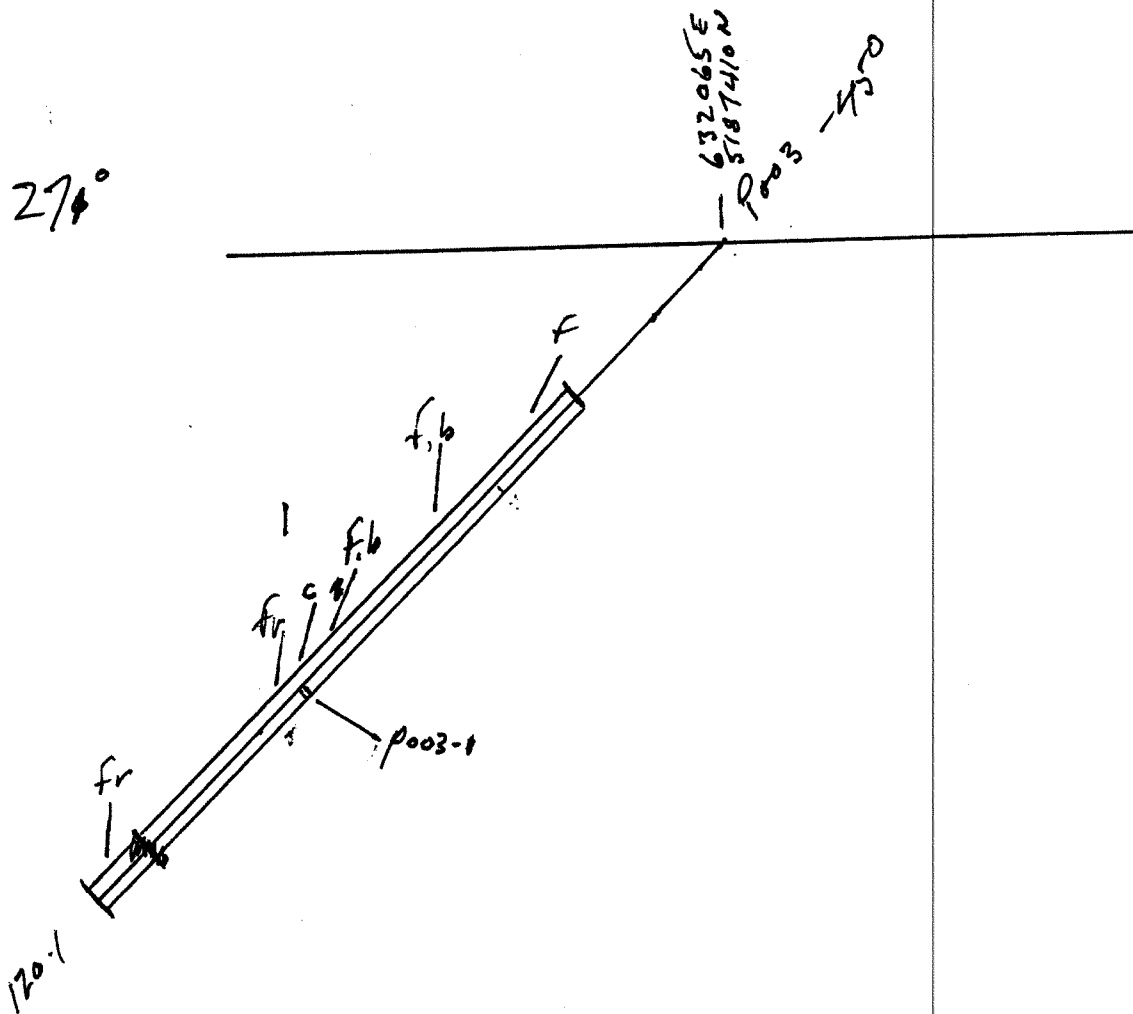
- 1 QUARTZITE
- 2 MAFIC BRECCIA
- 3 CARBONATE ROCK
- 4 BEDDED SEDIMENTS
- b bedding
- f foliation
- c contact
- FZ Fault zone
- PY Dissemin. Pyrite

0 10 20 30 40 50m
 Scale 1:1000

SECTION LOOKING EAST
 MC 1192538



2.27633

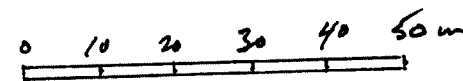


~~091°~~ 091°

RECEIVED
 MAY 10 2004
 GEOSCIENCE ASSESSMENT
 OFFICE

Legend

- Quartzite
- f foliation
- b bedding, banding
- c contact
- fr Fractures
- H-P003-1 Assay sample location



Scale 1:1000

SECTION LOOKING NORTH
 MC 1229411

