

88-30 A → IOE dyke Face Diversion ditch 015425

88-33 1CD schist Face diversion ditch  
 88-39 1D21 schist Face diversion ditch  
 88-39 3C schist Face diversion ditch  
 88-40 3F marble Face diversion ditch  
 88-40 3F marble Face diversion ditch  
 88-40 3D calc-silicate Face diversion ditch

\* 88-105 3F marble ~~Face~~ DDH 71-20

88-109 3F marble } degree of mm in area

88-109 3D calc-silicate

either one\* } 88-115 1CD schist } for metamorphic grade near granite  
 88-116 1CD schist } near quartzite

? 88-134 1CD schist 3D — degree of mm in area

\* 88-137 1CD schist } why is of rusty?

\* 88-137 1CD schist

88-138 1CD schist

88-139 1CD schist

88-144 1CD schist — mm grade?

88-145 3D

88-146 3D

88-146 3D

88-147 3F

88-149 1CD

88-151 1CD — metamorphic grade

88-157 1CD

88-162 3C

88-162 1CD

88-165 3F — } metamorphic grade

88-165 3D — }

88-165 3D — }

88-161	1CD	
* 88-169	10E	age dating sample / 60m 20
88-170	10E	
88-171	3D	mm sample
88-177	1CD	
88-179	1CD	
88-180	1CD	3F sample
88-181	3D	
88-181	3D	
88-183	3D	sample of mm grade.
88-186	3D	
88-186	3C	
* { 88-189	1CD	} dark green mineral in 1CD schist
88-189	1CD	
88-196	3D	
88-203	3F	sample compare to 180
88-209	1D2	
* 88-214	1CD?	what is it?
88-221	3C	
88-222	1CD	
88-227	1CD	grade
88-229	1D2	grade for 3D
88-232	3C	
88-233	3C	
88-245	1CD	
88-248	5D	field
88-248	3C	
88-258	1CD	mm grade next to granite
88-258	3C	
88-260	3F	compare to 464
88-260	3D	
88-260	3D?	

88-261	10F?	
88-261	3D	
88-268	3D	
88-269	1D2	
88-272	5B	
88-275	1D2	mm grade?
88-276	3D?	
88-283	3D?	5B? } - 3D mm grade
88-283	<del>3D</del>	
88-290	5B?	
88-291	3D	
88-297	3D	
88-301	5B / 3D?	
88-301	3D?	
88-303	5B / 5C4*	
88-303	5B	
88-305	5B	
88-305	5C chloite	
88-308	5F	
88-312	5B Bio	
88-319	5B Bio	
88-319	3F	
88-323	5A	
88-323	5A	
88-323	5F	
88-323	5B Bio	
88-332	5B Bio	
88-334	5D field	
88-337	5F	
88-337	5B Bio	

88-343	5B Bio	
88-344	5D field	
88-347	5B	
88-350	5C	
88-350	3D	
88-352	5F	
88-353	3D	
88-356	5C	
88-343	5F	
88-344	5C	
88-358	5C	
88-361	3D	
88-363	10F	
88-363	3D	
88-365-1	5A Bio	} grade
88-365-2	5D field	
88-365-3	5C ??	
88-367	<del>5D</del> 3D	} grade
88-369	3D	
88-371	3D	
88-373	3D	
88-373	3D	
88-377	3D	
88-378	5C	
88-379	5B Bio	
88-380	5B Bio	dark
88-380	5E	marble
88-380	5D	field
88-383	5A	bio - grade
88-385	3D	
88-385	5C	

88-387	10E		
88- <del>387</del> 384	5B2 dark		
88-388	marble 3F		
88-389	3D	} grade	
88-389	3F		
88-392	3D/5D field		
88-393	3D		
88-394	5F		
88-394	5D field		
88-395	5C		
88-400	3D	} mm grade?	
400	3D		
88-402	3D		
88-403	3D/5C		
88-403	10E/10F		
88-404	3D		
88-409	3D		
88-407	3D		
88-411	3D		
88-412	3D		
88-412	10F		
88-418	10E	413	/414 age dating samples
88-420	3D		
88-422	skarn	} grade	
88-422	3D		
88-424	1D2 bio		
88-425	5F		
88-428	5F	} grade	
88-428	5B2 bio		
88-428	5B2 bio		
88-428	<del>5F</del> 5D field		
88-430	5D field		

88-430	5B2	
88-433	5B2 bio	} grade
88-433	5B2 bio	
88-435	5B bio	
88-438	3D	
88-441	10E	
88-441	5C	
88-443	3D	
88-444	3D	
88-444	3D	margin w/ 10E
88-448	3D	/ 5B Bio
88-450	5D	field
88-451	5E	
88-452	3D	
88-452	3D	
88-452	<del>5C</del>	
88-453	5C	
453	3D	
88-454	3D	
	3F	
88-454		
88-455	5C	
88-455	5B2 Bio	
88-456	5B2 bio	
88-458	5B bio	
88-460	5B bio	
88-460	3D	
88-461	3D	
88-462	3F	
88-464	3F	} compare to 260
88-464	3D	
88-467	3D	

88-468

skarn

mineralization  
and deformation fabrics?

88-468

3D

88-468

3F

88-470

ultramafic

mm texture  
deformed?

88-472

5C

476

ultramafic

88-477

ultramafic

88-480

5C/5F

88-482

1CD

metamorphic grade

88-483

1CD

88-484

5C

3D?

88-484

5C

88-484

5B2 bio

3D?

88-487

5B2 bio

3D?

-489

3D

-489

5C

-491

3D

-493

3D

-494

5C

-494

3D

-496

5C

-496

5B/5D field

-496

5F

-496

5C

-498

5B bio

-498

5B3/3F

-500

10E

-501

5D field

-501

5F

-503

5D field

-503

5F

-503

ultramafic

-504	SU
-506	SB3 Bio
-513	SB2
-521	1CD
-523	1CD
-526	3D
-528	3F
-530	3D
-531	10E
-533	10E
-534	3D
-537	3D
-540	10E?
-542	3D
-544	3D

# Petrography definites

- 1) 88-90 10ABM S-C banded Anvil Batholith
- 2) FARROW NW Dyke 10E
- 3) FARD DIV Dyke 10E
- 4) 88-169 10ABE
- 5) 88-413 10E
- 6) 88-414 10ABE
- 7) 88-115 1CD metamorphic grade
- 8) 88-137 1CD why is sample so rusty? !?
- 9) \* 88-470 5Cp ultramafic - can see a deformation fabric?
- 10) 88-189 1CD what is green mineral forming zoned on S2 surface?
- 11) 88-214 1CD magged as pelite schist / low grade? similar to other schists?
- 12) 88-483 1CD metamorphic grade?
- 13) 88-258 1CD metamorphic grade for schist
- 14) 88-151 1CD metamorphic grade
- 15) 88-33 1CD metamorphic grade
- 16) 88-144 1CD metamorphic grade
- 17) 88-227 1CD metamorphic grade
- 18) 88-468-3 skarn
- 19) 88-468-1 3D
- 20) 88-468-2 3F
- 21) 88-422-1 3D
- 22) 88-422-2 skarn
- 23) 88-260 3D
- 24) 88-260 3F compare to 88-464
- 25) 88-464 3F compare to 88-260
- 26) 88-464 3D
- 27) 88-365-1 3D

any hornblende / amphibole  
 muscovite  
 all sent to Gouzo  
 as age-dating samples  
 any deformational texture / alignment preserved in any of the grains.

88-477  
 88-470

- 28) 88-365-2 3D carbonaceous
- 29) 88-183 3D mm. grade
- 30) 88-229 3D mm. grade
- 31) 88-383 5B bio. any calc-silicate minerals
- 32) 88-428 5B bio. any calc-silicate minerals
- 33) 88-433 5B bio. any calc-silicate minerals
- 34) 88-400 3D calc-silicate minerals
- 35) 88-544 3D calc-silicate
- 36) 88-203 3F compare to #180
- 37) 88-180 3F compare to 203
- 38) 88-450 5D field compare to 365-2
- 39) 88-105 3F description
- \* ~~40~~) 88-477 ultramafic - deformation texture