

Samples		
Sample Name	Easting (m E)	Northing (m N)
Wcc 4M	516507	5146807
Wcc 2	516589	5146917
Wcc 4G	516507	5146807
W1-1/2	516680.9679	5147088.364
W2-1/2	516692	5147056
W3	516680.800	5147089.049

Folds				
Fold Hinge	Trend	Plunge	Easting (m E)	Northing (m N)
Folded mafic inclusion within felsic intrusion	233	38	516906.1637	5145887.425
F _{1/2} - Intrafolial hinge line	185	42	516887.9791	5145846.224
F ₁ isoclinal intrafolial fold, S _{T1/2}	218	30	516861.1787	5145856.909
D ₃ (F ₄) fold in country gneiss	71	22	511190.2198	5137058.268
D ₃ (F ₄) fold	40	14	511127.5217	5136949.63
D ₃ (F ₄) cylindrical fold	90	61	511093.0944	5136150.913
D ₃ (F ₄) fold	62	60	511064.2156	5136166.083
Fold (undetermined)	115	22	511078.1008	5136156.626

Foliations				
Dip Direction	Dip Angle	Easting (m E)	Northing (m N)	Description
143	58	516957.4275	5145914.718	Wanapitei metagabbro next to coarse pegmatite dyke
132	76	516924.3813	5145870.79	Wanapitei gabbro
110	88	516911.7646	5145884.274	Wanapitei gabbro
128	90	516900.1323	5145875.148	Wanapitei gabbro
120	62	516889.3523	5145844.82	S _{T1/2}
330	70	516845.6799	5145889.924	Wanapitei gabbro
111	74	516884.7608	5145940.498	S _{T1} (Figure 1-3)
150	60	511180.9957	5137070.695	S _{T1} paragneiss country rock
152	78	511187.2414	5137061.133	S _{T1} paragneiss country rock
137	65	511189.4156	5137056.562	
140	0	511192.7071	5137050.679	
140	74	511193.3624	5137049.755	
160	67	511191.1625	5137061.325	
164	68	511190.652	5137060.194	
135	56	511138.3342	5137140.675	
137	70	516722.2951	5147147.888	W1 (S _{T2}) - Highly sheared wanapitei metagabbro
150	75	516686.2854	5147085.489	W2 (S _{T2}) - Highly sheared wanapitei metagabbro
130	65	516670.7653	5147118.374	W3 (S _{T2}) - Wanapitei metagabbro
160	85	516805.1889	5146967.163	4w - Sheared metagabbro with early pegmatite dyke
176	79	516801.8767	5146966.598	5w - Wanapitei metagabbro
135	64	511089.1795	5136154.035	paragneiss
139	68	511089.2808	5136154.72	
138	75	511085.7166	5136155.27	
146	76	511083.3829	5136155.839	
106	56	511064.4027	5136168.935	
175	85	511067.0721	5136167.014	
153	69	511067.4212	5136165.348	
125	74	511070.2036	5136164.723	
161	71	511076.7111	5136159.642	
174	84	511079.7214	5136160.592	
49	64	511078.9695	5136158.22	
145	80	516628.0264	5146845.502	Wanapitei gabbro
331	80	516632.2309	5146828.642	Wanapitei gabbro
132	82	516582.6992	5146783.171	Wanapitei gabbro
117	56	516562.7588	5146780.765	Wanapitei gabbro

Lineations			
Trend	Plunge	Easting (m E)	Northing (m N)
202	40	516956.0068	5145914.806
207	44	516924.2809	5145870.086
195	60	516910.8102	5145882.327
215	40	516899.7093	5145875.388
185	42	516888.5926	5145846.522
285	67	516845.6514	5145890.942
225	24	511180.4969	5137070.157
235	20	511186.269	5137060.316
212	30	511190.2093	5137057.008
210	38	511193.6712	5137049.033
226	44	511191.6619	5137061.53
235	22	511190.4721	5137060.435
200	35	511138.0387	5137141.063
284	38	516725.9442	5147146.843
260	32	516685.7722	5147085.988
245	48	516807.3466	5146964.169
244	65	516800.5165	5146968.058
195	48	511088.1324	5136151.866
190	42	511088.6542	5136153.886
196	63	511084.8577	5136155.361
200	61	511087.4294	5136157.828
210	15	511063.6224	5136168.045
266	32	511066.6894	5136166.013
240	11	511065.9101	5136164.604
221	19	511068.9865	5136164.443
245	28	511076.8632	5136160.587
270	64	511080.8245	5136160.131
340	30	511079.8269	5136158.944