

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETWHERAB18-001	0	12.192	BFQG	
BETWHERAB18-001	12.192	16.764	BFQG	
BETWHERAB18-001	16.764	21.336	BFQG	
BETWHERAB18-001	21.336	22.86	BFQG	
BETWHERAB18-001	22.86	27.432	BFQG	
BETWHERAB18-001	27.432	30.48	BFQG	
BETWHERAB18-001	30.48	33.528	BQTZ	
BETWHERAB18-001	33.528	36.576	BQTZ	
BETWHERAB18-001	36.576	50.292	BQTZ	
BETWHERAB18-001	50.292	51.816	BQTZ	
BETWHERAB18-001	51.816	56.388	BQTZ	
BETWHERAB18-001	56.388	65.532	BQTZ	
BETWHERAB18-002	0	4.572	BFQG	
BETWHERAB18-002	4.572	27.432	BFQG	
BETWHERAB18-003	0	6.096	BQFG	
BETWHERAB18-003	6.096	15.24	BQFG	
BETWHERAB18-004	0	6.096	BQFG	
BETWHERAB18-004	6.096	22.86	BQFG	
BETWHERAB18-005	0	10.668	BQFG	
BETWHTRAB18-015	0	9.144	BQFG	
BETWHTRAB18-015	9.144	12.192	BQFG	
BETWHTRAB18-015	12.192	15.24	BQFG	
BETWHTRAB18-015	15.24	24.384	BQFG	
BETWHTRAB18-015	24.384	25.908	BQFG	
BETWHTRAB18-015	25.908	30.48	BQFG	
BETWHTRAB18-015	30.48	32.004	BQFG	
BETWHTRAB18-015	32.004	36.576	BQFG	

Hole ID	From (m)	To (m)	Comments
BETWHEREAB18-001	0	12.192	
BETWHEREAB18-001	12.192	16.764	
BETWHEREAB18-001	16.764	21.336	Strong limonite staining begins at 16.8m.
BETWHEREAB18-001	21.336	22.86	Strong hematite alteration and strong acid effervescence -> carbonate alteration.
BETWHEREAB18-001	22.86	27.432	Strong limonite staining.
BETWHEREAB18-001	27.432	30.48	Silica content increases, with sericite alteration as well. Minor carbonate content found with HCL.
BETWHEREAB18-001	30.48	33.528	Moderate limonite staining, high qtz content and medium sericitic alteration as well.
BETWHEREAB18-001	33.528	36.576	High quartz content, with sericitic alteration. Limonite staining decreases as qtz content increases (gradational).
BETWHEREAB18-001	36.576	50.292	High quartz content, with sericitic alteration.
BETWHEREAB18-001	50.292	51.816	Transition from milky quartz to smoky quartz.
BETWHEREAB18-001	51.816	56.388	Quartz becoming darker; weak limonite staining returns.
BETWHEREAB18-001	56.388	65.532	Quartz smokey, likely decreased sericitic alteration, increased biotite throughout.
BETWHEREAB18-002	0	4.572	
BETWHEREAB18-002	4.572	27.432	Lithology is consistent for all intervals. Hematite alteration listed for limonite staining. No obvious economic minerals present.
BETWHEREAB18-003	0	6.096	Pyrite is trace disseminated in qtz; oxidized.
BETWHEREAB18-003	6.096	15.24	Pyrite is trace disseminated in qtz; oxidized. Hole terminated due to collapsing hole from fractures.
BETWHEREAB18-004	0	6.096	Potentially microscopic, oxidized pyrite present with qtz grains. High graphite content ("bleeding"). Qtz content >70%.
BETWHEREAB18-004	6.096	22.86	Potentially microscopic, oxidized pyrite present with qtz grains. High graphite content ("bleeding"). Qtz content >70%.
BETWHEREAB18-005	0	10.668	Strong limonite staining visible in chips. Abundant metamorphosed quartz (>70%). Calcite veining likely present due to effervescence from 10% HCL.
BETWHTRAB18-015	0	9.144	Limonite alteration = oxidation
BETWHTRAB18-015	9.144	12.192	Limonite alteration = oxidation
BETWHTRAB18-015	12.192	15.24	Trace magnetite and calcite found (pen magnet/10% HCL)
BETWHTRAB18-015	15.24	24.384	Very strong limonite staining with some relic pyrite.
BETWHTRAB18-015	24.384	25.908	Graphite found from black streaking. Likely relic pyrite as well.
BETWHTRAB18-015	25.908	30.48	"Fresh" quartz content increases. Hematite alteration appears again. Fresh trace and relic pyrite found.
BETWHTRAB18-015	30.48	32.004	
BETWHTRAB18-015	32.004	36.576	Trace relic pyrite.

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETWHEREAB18-001	0	12.192	SRCA	2					
BETWHEREAB18-001	12.192	16.764	SER	2					
BETWHEREAB18-001	16.764	21.336	OX	4					
BETWHEREAB18-001	21.336	22.86	HEM	4	SRCA	4			
BETWHEREAB18-001	22.86	27.432	OX	4					
BETWHEREAB18-001	27.432	30.48	SER	3					
BETWHEREAB18-001	30.48	33.528	SER	3			Carbonate	0.1 to 0.5	
BETWHEREAB18-001	33.528	36.576	SER	3			Carbonate	0.1 to 0.5	
BETWHEREAB18-001	36.576	50.292	SER	3					
BETWHEREAB18-001	50.292	51.816							
BETWHEREAB18-001	51.816	56.388	OX	2					
BETWHEREAB18-001	56.388	65.532	OX	2					
BETWHEREAB18-002	0	4.572	OX	4	SRCA	3	Quartz	1 to 5	Feldspar
BETWHEREAB18-002	4.572	27.432	SER	3	HEM	3	Sericite	10 to 25	Feldspar
BETWHEREAB18-003	0	6.096	OX	2			Quartz	10 to 25	Pyrite
BETWHEREAB18-003	6.096	15.24	OX	1			Quartz	10 to 25	Pyrite
BETWHEREAB18-004	0	6.096	OX	3			Quartz	10 to 25	Graphite
BETWHEREAB18-004	6.096	22.86	OX	3			Quartz	10 to 25	Graphite
BETWHEREAB18-005	0	10.668	OX	4			Calcite	0.5 to 1	Quartz
BETWHTRAB18-015	0	9.144	OX	3			Quartz	10 to 25	Limonite
BETWHTRAB18-015	9.144	12.192	OX	4	HEM	2	Quartz	10 to 25	Limonite
BETWHTRAB18-015	12.192	15.24	HEM	3	OX	1	Magnesite	0.5 to 1	Calcite
BETWHTRAB18-015	15.24	24.384	OX	5			Limonite	10 to 25	Pyrite
BETWHTRAB18-015	24.384	25.908	OX	1			Graphite	5 to 10	Limonite
BETWHTRAB18-015	25.908	30.48	HEM	3			Quartz	1 to 5	Pyrite
BETWHTRAB18-015	30.48	32.004	OX	1			Graphite	10 to 25	
BETWHTRAB18-015	32.004	36.576	HEM	2	OX	1	Pyrite	0.1 to 0.5	

Hole ID	From (m)	To (m)	Percent2
BETWHERAB18-001	0	12.192	
BETWHERAB18-001	12.192	16.764	
BETWHERAB18-001	16.764	21.336	
BETWHERAB18-001	21.336	22.86	
BETWHERAB18-001	22.86	27.432	
BETWHERAB18-001	27.432	30.48	
BETWHERAB18-001	30.48	33.528	
BETWHERAB18-001	33.528	36.576	
BETWHERAB18-001	36.576	50.292	
BETWHERAB18-001	50.292	51.816	
BETWHERAB18-001	51.816	56.388	
BETWHERAB18-001	56.388	65.532	
BETWHERAB18-002	0	4.572	
BETWHERAB18-002	4.572	27.432	10 to 25
BETWHERAB18-003	0	6.096	0.5 to 1
BETWHERAB18-003	6.096	15.24	0.5 to 1
BETWHERAB18-004	0	6.096	10 to 25
BETWHERAB18-004	6.096	22.86	10 to 25
BETWHERAB18-005	0	10.668	10 to 25
BETWHTRAB18-015	0	9.144	5 to 10
BETWHTRAB18-015	9.144	12.192	10 to 25
BETWHTRAB18-015	12.192	15.24	0.5 to 1
BETWHTRAB18-015	15.24	24.384	1 to 5
BETWHTRAB18-015	24.384	25.908	5 to 10
BETWHTRAB18-015	25.908	30.48	0.1 to 0.5
BETWHTRAB18-015	30.48	32.004	
BETWHTRAB18-015	32.004	36.576	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETWHTRAB18-015	36.576	38.1	BQFG	
BETWHTRAB18-015	38.1	41.148	BQFG	
BETWHTRAB18-015	41.148	42.672	BQFG	
BETWHTRAB18-015	42.672	44.196	BQFG	
BETWHTRAB18-015	44.196	45.72	BQFG	
BETWHTRAB18-015	45.72	51.816	BQFG	
BETWHTRAB18-015	51.816	57.912	QVBX	
BETWHTRAB18-015	57.912	59.436	BQFG	
BETWHTRAB18-015	59.436	64.008	BQFG	
BETWHTRAB18-015	64.008	65.532	BQFG	
BETWHTRAB18-015	65.532	76.2	BQFG	
BETWHTRAB18-015	76.2	77.724	BQFG	
BETWHTRAB18-015	77.724	86.868	BQFG	QV
BETWHTRAB18-015	86.868	96.012	BQFG	
BETWHTRAB18-015	96.012	100.584	AMPH	
BETWHTRAB18-016	0	1.524	BQFG	
BETWHTRAB18-016	1.524	3.048	BQFG	QV
BETWHTRAB18-016	3.048	6.096	BQFG	QV
BETWHTRAB18-016	6.096	10.668	BQFG	QV
BETWHTRAB18-016	10.668	16.764	BQFG	
BETWHTRAB18-016	16.764	22.86	BQFG	
BETWHTRAB18-016	22.86	24.384	BQFG	
BETWHTRAB18-016	24.384	28.956	BQFG	
BETWHTRAB18-016	28.956	30.48	BQFG	
BETWHTRAB18-016	30.48	32.004	BQFG	
BETWHTRAB18-016	32.004	41.148	BQFG	
BETWHTRAB18-016	41.148	47.244	BQFG	
BETWHTRAB18-016	47.244	51.816	BQFG	
BETWHTRAB18-016	51.816	54.864	BQFG	
BETWHTRAB18-016	54.864	59.436	BQFG	
BETWHTRAB18-016	59.436	64.008	BQFG	
BETWHTRAB18-016	64.008	71.628	BQFG	
BETWHTRAB18-016	71.628	73.152	BQFG	

Hole ID	From (m)	To (m)	Comments
BETWHTRAB18-015	36.576	38.1	
BETWHTRAB18-015	38.1	41.148	
BETWHTRAB18-015	41.148	42.672	
BETWHTRAB18-015	42.672	44.196	Included unknown yellow mineral that reduces to paste/yellow streak when wet.
BETWHTRAB18-015	44.196	45.72	
BETWHTRAB18-015	45.72	51.816	
BETWHTRAB18-015	51.816	57.912	
BETWHTRAB18-015	57.912	59.436	
BETWHTRAB18-015	59.436	64.008	
BETWHTRAB18-015	64.008	65.532	
BETWHTRAB18-015	65.532	76.2	Biotite rich dark rock
BETWHTRAB18-015	76.2	77.724	
BETWHTRAB18-015	77.724	86.868	increased oxidation with depth
BETWHTRAB18-015	86.868	96.012	dark biotite rich rock, some intervals are more oxidized
BETWHTRAB18-015	96.012	100.584	last interval is less altered
BETWHTRAB18-016	0	1.524	Sedimentary structure still somewhat visible. very fine grained biotite disseminated throughout.
BETWHTRAB18-016	1.524	3.048	
BETWHTRAB18-016	3.048	6.096	
BETWHTRAB18-016	6.096	10.668	
BETWHTRAB18-016	10.668	16.764	
BETWHTRAB18-016	16.764	22.86	
BETWHTRAB18-016	22.86	24.384	
BETWHTRAB18-016	24.384	28.956	possibly some relic oxidized pyrite
BETWHTRAB18-016	28.956	30.48	
BETWHTRAB18-016	30.48	32.004	very soft geothite or hydrogen clay minerals found in abundance (>50%)
BETWHTRAB18-016	32.004	41.148	
BETWHTRAB18-016	41.148	47.244	
BETWHTRAB18-016	47.244	51.816	
BETWHTRAB18-016	51.816	54.864	
BETWHTRAB18-016	54.864	59.436	
BETWHTRAB18-016	59.436	64.008	
BETWHTRAB18-016	64.008	71.628	
BETWHTRAB18-016	71.628	73.152	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETWHTRAB18-015	36.576	38.1	OX	5			Limonite	10 to 25	
BETWHTRAB18-015	38.1	41.148	OX	4			Graphite	1 to 5	Limonite
BETWHTRAB18-015	41.148	42.672	OX	3	HEM	2	Graphite	0.5 to 1	Limonite
BETWHTRAB18-015	42.672	44.196	OX	3					
BETWHTRAB18-015	44.196	45.72	OX	3	HEM	2	Quartz	5 to 10	Limonite
BETWHTRAB18-015	45.72	51.816	OX				Pyrite	0.1 to 0.5	Quartz
BETWHTRAB18-015	51.816	57.912	HEM	3	OX	1	Pyrite	0.1 to 0.5	Limonite
BETWHTRAB18-015	57.912	59.436	OX	4			Pyrite	0.1 to 0.5	Limonite
BETWHTRAB18-015	59.436	64.008							
BETWHTRAB18-015	64.008	65.532							
BETWHTRAB18-015	65.532	76.2							
BETWHTRAB18-015	76.2	77.724	SER	4			Pyrite	up to 0.1	
BETWHTRAB18-015	77.724	86.868	OX	3			Pyrite	up to 0.1	
BETWHTRAB18-015	86.868	96.012	OX	2					
BETWHTRAB18-015	96.012	100.584	SER						
BETWHTRAB18-016	0	1.524	OX	4			Biotite	1 to 5	
BETWHTRAB18-016	1.524	3.048	OX	4					
BETWHTRAB18-016	3.048	6.096	HEM	2	OX	2	Limonite	1 to 5	
BETWHTRAB18-016	6.096	10.668	HEM	4					
BETWHTRAB18-016	10.668	16.764	HEM	5					
BETWHTRAB18-016	16.764	22.86	HEM	2	OX	3	Sericite	0.5 to 1	
BETWHTRAB18-016	22.86	24.384	HEM	3	OX	3			
BETWHTRAB18-016	24.384	28.956	HEM	5	OX	1			
BETWHTRAB18-016	28.956	30.48	OX	2	SER	2	Biotite	10 to 25	
BETWHTRAB18-016	30.48	32.004	OX	5					
BETWHTRAB18-016	32.004	41.148	HEM	4	SER	4			
BETWHTRAB18-016	41.148	47.244	SER	3	HEM	2	Pyrite	0.1 to 0.5	
BETWHTRAB18-016	47.244	51.816	SER	2	HEM	2	Pyrite	0.1 to 0.5	
BETWHTRAB18-016	51.816	54.864	HEM	2	CLAY	3	Limonite	5 to 10	
BETWHTRAB18-016	54.864	59.436	HEM	1	SER	3	Pyrite	0.1 to 0.5	Limonite
BETWHTRAB18-016	59.436	64.008	OX	4	SER	2	Pyrite	0.1 to 0.5	Limonite
BETWHTRAB18-016	64.008	71.628	SER	2					
BETWHTRAB18-016	71.628	73.152	OX	3					

Hole ID	From (m)	To (m)	Percent2
BETWHTRAB18-015	36.576	38.1	
BETWHTRAB18-015	38.1	41.148	10 to 25
BETWHTRAB18-015	41.148	42.672	10 to 25
BETWHTRAB18-015	42.672	44.196	
BETWHTRAB18-015	44.196	45.72	10 to 25
BETWHTRAB18-015	45.72	51.816	5 to 10
BETWHTRAB18-015	51.816	57.912	1 to 5
BETWHTRAB18-015	57.912	59.436	10 to 25
BETWHTRAB18-015	59.436	64.008	
BETWHTRAB18-015	64.008	65.532	
BETWHTRAB18-015	65.532	76.2	
BETWHTRAB18-015	76.2	77.724	
BETWHTRAB18-015	77.724	86.868	
BETWHTRAB18-015	86.868	96.012	
BETWHTRAB18-015	96.012	100.584	
BETWHTRAB18-016	0	1.524	
BETWHTRAB18-016	1.524	3.048	
BETWHTRAB18-016	3.048	6.096	
BETWHTRAB18-016	6.096	10.668	
BETWHTRAB18-016	10.668	16.764	
BETWHTRAB18-016	16.764	22.86	
BETWHTRAB18-016	22.86	24.384	
BETWHTRAB18-016	24.384	28.956	
BETWHTRAB18-016	28.956	30.48	
BETWHTRAB18-016	30.48	32.004	
BETWHTRAB18-016	32.004	41.148	
BETWHTRAB18-016	41.148	47.244	
BETWHTRAB18-016	47.244	51.816	
BETWHTRAB18-016	51.816	54.864	
BETWHTRAB18-016	54.864	59.436	1 to 5
BETWHTRAB18-016	59.436	64.008	5 to 10
BETWHTRAB18-016	64.008	71.628	
BETWHTRAB18-016	71.628	73.152	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETWHTRAB18-016	73.152	74.676	BQFG	
BETWHTRAB18-016	74.676	79.248	BQFG	
BETWHTRAB18-016	79.248	83.82	AMPH	
BETWHTRAB18-016	83.82	88.392	AMPH	
BETWHTRAB18-016	88.392	97.536	AMPH	
BETWHTRAB18-016	97.536	100.584	AMPH	
BETWHTRAB18-017	0	4.572	BQFG	
BETWHTRAB18-017	4.572	6.096	BQFG	
BETWHTRAB18-017	6.096	15.24	BQFG	
BETWHTRAB18-017	15.24	16.764	BQFG	
BETWHTRAB18-017	16.764	27.432	BQFG	
BETWHTRAB18-017	27.432	28.956	BQFG	
BETWHTRAB18-017	28.956	30.48	BQFG	
BETWHTRAB18-017	30.48	32.004	BQFG	
BETWHTRAB18-017	32.004	38.1	BQFG	
BETWHTRAB18-017	38.1	41.148	BQFG	
BETWHTRAB18-017	41.148	42.672	MDK	BQFG
BETWHTRAB18-017	42.672	47.244	BQFG	
BETWHTRAB18-017	47.244	54.864	BQFG	
BETWHTRAB18-017	54.864	56.388	BQFG	
BETWHTRAB18-017	56.388	60.96	BQFG	
BETWHTRAB18-017	60.96	64.008	BQFG	
BETWHTRAB18-017	64.008	67.056	BQFG	
BETWHTRAB18-017	67.056	71.628	BQFG	
BETWHTRAB18-017	71.628	76.2	BQFG	
BETWHTRAB18-017	76.2	77.724	BQFG	
BETWHTRAB18-017	77.724	91.44	BQFG	
BETWHTRAB18-017	91.44	97.536	BQFG	
BETWHTRAB18-018	0	4.572	BQFG	
BETWHTRAB18-018	4.572	10.668	BQFG	
BETWHTRAB18-018	10.668	13.716	BQFG	
BETWHTRAB18-018	13.716	16.764	BQFG	
BETWHTRAB18-018	16.764	18.288	BQFG	

Hole ID	From (m)	To (m)	Comments
BETWHTRAB18-016	73.152	74.676	
BETWHTRAB18-016	74.676	79.248	
BETWHTRAB18-016	79.248	83.82	
BETWHTRAB18-016	83.82	88.392	
BETWHTRAB18-016	88.392	97.536	
BETWHTRAB18-016	97.536	100.584	
BETWHTRAB18-017	0	4.572	
BETWHTRAB18-017	4.572	6.096	
BETWHTRAB18-017	6.096	15.24	
BETWHTRAB18-017	15.24	16.764	
BETWHTRAB18-017	16.764	27.432	Moderate abundance of Graphite found at 55-60ft.
BETWHTRAB18-017	27.432	28.956	
BETWHTRAB18-017	28.956	30.48	
BETWHTRAB18-017	30.48	32.004	
BETWHTRAB18-017	32.004	38.1	
BETWHTRAB18-017	38.1	41.148	
BETWHTRAB18-017	41.148	42.672	
BETWHTRAB18-017	42.672	47.244	
BETWHTRAB18-017	47.244	54.864	
BETWHTRAB18-017	54.864	56.388	
BETWHTRAB18-017	56.388	60.96	
BETWHTRAB18-017	60.96	64.008	
BETWHTRAB18-017	64.008	67.056	Very fine grained disseminated biotite found; not fully altered.
BETWHTRAB18-017	67.056	71.628	Possibly relic pyrite.
BETWHTRAB18-017	71.628	76.2	Weak to moderation oxidation (limonite) present.
BETWHTRAB18-017	76.2	77.724	Moderate to strong oxidation (limonite) present.
BETWHTRAB18-017	77.724	91.44	Trace hematite alteration found as well.
BETWHTRAB18-017	91.44	97.536	Weakly oxidized, and trace hematite alteration. Possible entering UTM zone.
BETWHTRAB18-018	0	4.572	Very fine grained disseminated biotite found throughout.
BETWHTRAB18-018	4.572	10.668	Very fine grained disseminated biotite found throughout.
BETWHTRAB18-018	10.668	13.716	
BETWHTRAB18-018	13.716	16.764	
BETWHTRAB18-018	16.764	18.288	Transition in zone of alteration; mixed between OX/HEM.

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETWHTRAB18-016	73.152	74.676	TALC	4	OX	3			
BETWHTRAB18-016	74.676	79.248	SER	3	OX	2			
BETWHTRAB18-016	79.248	83.82	CHL	3	SER	3			
BETWHTRAB18-016	83.82	88.392	CHL	3	SER	4			
BETWHTRAB18-016	88.392	97.536	SER	5	CHL	3			
BETWHTRAB18-016	97.536	100.584	CHL	5	SER	3			
BETWHTRAB18-017	0	4.572	HEM	4	SER	3	Limonite	1 to 5	
BETWHTRAB18-017	4.572	6.096	HEM	5	OX	5	Sericite	1 to 5	
BETWHTRAB18-017	6.096	15.24	HEM	4	SER	5			
BETWHTRAB18-017	15.24	16.764	OX	4	HEM	3	Sericite	1 to 5	
BETWHTRAB18-017	16.764	27.432	OX	3	HEM	1			
BETWHTRAB18-017	27.432	28.956	HEM	2	SER	1			
BETWHTRAB18-017	28.956	30.48	OX	4	SER	1			
BETWHTRAB18-017	30.48	32.004	OX	1	HEM	2	Biotite	10 to 25	
BETWHTRAB18-017	32.004	38.1	HEM	5	SER	3			
BETWHTRAB18-017	38.1	41.148	SER	5					
BETWHTRAB18-017	41.148	42.672	HEM	1	OX	2	Sericite	0.5 to 1	
BETWHTRAB18-017	42.672	47.244	CLAY	2	HEM	2	Sericite	0.5 to 1	
BETWHTRAB18-017	47.244	54.864	HEM	3	SER	1			
BETWHTRAB18-017	54.864	56.388	OX	3	SER	1			
BETWHTRAB18-017	56.388	60.96	SER	4	OX	2			
BETWHTRAB18-017	60.96	64.008	HEM	2	OX	2	Sericite	0.1 to 0.5	Quartz
BETWHTRAB18-017	64.008	67.056	SER	3			Biotite	0.1 to 0.5	
BETWHTRAB18-017	67.056	71.628	HEM	1	SER	2	Limonite	1 to 5	Pyrite
BETWHTRAB18-017	71.628	76.2	SER	4	OX	2	Biotite	1 to 5	Quartz
BETWHTRAB18-017	76.2	77.724	OX	3	SER	3			
BETWHTRAB18-017	77.724	91.44	SER	5	OX	1	Pyrite	0.1 to 0.5	
BETWHTRAB18-017	91.44	97.536	SER	4	CHL	4			
BETWHTRAB18-018	0	4.572	OX	2			Biotite	1 to 5	
BETWHTRAB18-018	4.572	10.668	OX	5			Biotite	1 to 5	
BETWHTRAB18-018	10.668	13.716	OX	2			Biotite	10 to 25	
BETWHTRAB18-018	13.716	16.764	OX	3			Biotite	10 to 25	
BETWHTRAB18-018	16.764	18.288	OX	4	HEM	4			

Hole ID	From (m)	To (m)	Percent2
BETWHTRAB18-016	73.152	74.676	
BETWHTRAB18-016	74.676	79.248	
BETWHTRAB18-016	79.248	83.82	
BETWHTRAB18-016	83.82	88.392	
BETWHTRAB18-016	88.392	97.536	
BETWHTRAB18-016	97.536	100.584	
BETWHTRAB18-017	0	4.572	
BETWHTRAB18-017	4.572	6.096	
BETWHTRAB18-017	6.096	15.24	
BETWHTRAB18-017	15.24	16.764	
BETWHTRAB18-017	16.764	27.432	
BETWHTRAB18-017	27.432	28.956	
BETWHTRAB18-017	28.956	30.48	
BETWHTRAB18-017	30.48	32.004	
BETWHTRAB18-017	32.004	38.1	
BETWHTRAB18-017	38.1	41.148	
BETWHTRAB18-017	41.148	42.672	
BETWHTRAB18-017	42.672	47.244	
BETWHTRAB18-017	47.244	54.864	
BETWHTRAB18-017	54.864	56.388	
BETWHTRAB18-017	56.388	60.96	
BETWHTRAB18-017	60.96	64.008	1 to 5
BETWHTRAB18-017	64.008	67.056	
BETWHTRAB18-017	67.056	71.628	0.1 to 0.5
BETWHTRAB18-017	71.628	76.2	5 to 10
BETWHTRAB18-017	76.2	77.724	
BETWHTRAB18-017	77.724	91.44	
BETWHTRAB18-017	91.44	97.536	
BETWHTRAB18-018	0	4.572	
BETWHTRAB18-018	4.572	10.668	
BETWHTRAB18-018	10.668	13.716	
BETWHTRAB18-018	13.716	16.764	
BETWHTRAB18-018	16.764	18.288	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETWHTRAB18-018	18.288	21.336	BQFG	
BETWHTRAB18-018	21.336	22.86	BQFG	
BETWHTRAB18-018	22.86	25.908	BQFG	
BETWHTRAB18-018	25.908	33.528	BQFG	
BETWHTRAB18-018	33.528	38.1	BQFG	
BETWHTRAB18-018	38.1	44.196	BQFG	
BETWHTRAB18-018	44.196	50.292	BQFG	
BETWHTRAB18-018	50.292	57.912	BQFG	
BETWHTRAB18-018	57.912	65.532	BQFG	
BETWHTRAB18-018	65.532	68.58	BQFG	
BETWHTRAB18-018	68.58	77.724	BQFG	
BETWHTRAB18-018	77.724	99.06	BQFG	
BETWHTRAB18-018	99.06	100.584	BQFG	
BETWHTRAB18-020	0	6.096	BQFG	
BETWHTRAB18-020	6.096	10.668	BQFG	
BETWHTRAB18-020	10.668	18.288	BQFG	
BETWHTRAB18-020	18.288	19.812	BQFG	
BETWHTRAB18-020	19.812	25.908	BQFG	
BETWHTRAB18-020	25.908	30.48	BQFG	
BETWHTRAB18-020	30.48	33.528	BQFG	
BETWHTRAB18-020	33.528	42.672	BQFG	
BETWHTRAB18-020	42.672	44.196	BQFG	
BETWHTRAB18-020	44.196	50.292	BQFG	
BETWHTRAB18-020	50.292	51.816	BQFG	
BETWHTRAB18-020	51.816	53.34	BQFG	
BETWHTRAB18-020	53.34	54.864	BQFG	
BETWHTRAB18-020	54.864	56.388	BQFG	
BETWHTRAB18-020	56.388	57.912	BQFG	
BETWHTRAB18-020	57.912	60.96	BQFG	
BETWHTRAB18-020	60.96	64.008	BQFG	
BETWHTRAB18-020	64.008	65.532	BQFG	

Hole ID	From (m)	To (m)	Comments
BETWHTRAB18-018	18.288	21.336	Three types of alteration, HEM, OX, and SER.
BETWHTRAB18-018	21.336	22.86	
BETWHTRAB18-018	22.86	25.908	Mica content decreases, qtz + feldspar content increases (less sericitic alteration as well).
BETWHTRAB18-018	25.908	33.528	
BETWHTRAB18-018	33.528	38.1	
BETWHTRAB18-018	38.1	44.196	Qtz + feldspar content increases again proportionately to decrease in mica.
BETWHTRAB18-018	44.196	50.292	Content is dominantly sericite (>75%). Some oxidation and hematite alteration present.
BETWHTRAB18-018	50.292	57.912	
BETWHTRAB18-018	57.912	65.532	Chips appear darker, likely less limonite staining.
BETWHTRAB18-018	65.532	68.58	
BETWHTRAB18-018	68.58	77.724	Very fine grained disseminated pyrite found in low abundance. XRF shows few anomalies in As, Ag, and Au. Chips have almost green hue - possibly chloritic.
BETWHTRAB18-018	77.724	99.06	Very fine grained disseminated pyrite found - somewhat grey, could be arsenopyrite (As found in XRF)
BETWHTRAB18-018	99.06	100.584	Stark colour change - dark grey. Could be UTM zone.
BETWHTRAB18-020	0	6.096	
BETWHTRAB18-020	6.096	10.668	"schistose foliation"; abundant altered biotite present.
BETWHTRAB18-020	10.668	18.288	Weak to trace hematite alteration. Strong to moderate sericite alteration. Light oxidation.
BETWHTRAB18-020	18.288	19.812	"schistose foliation"
BETWHTRAB18-020	19.812	25.908	Moderate to weak limonite staining. Increased quartz content.
BETWHTRAB18-020	25.908	30.48	Weak to trace sericite alteration, weak limonite staining.
BETWHTRAB18-020	30.48	33.528	
BETWHTRAB18-020	33.528	42.672	
BETWHTRAB18-020	42.672	44.196	
BETWHTRAB18-020	44.196	50.292	
BETWHTRAB18-020	50.292	51.816	
BETWHTRAB18-020	51.816	53.34	
BETWHTRAB18-020	53.34	54.864	
BETWHTRAB18-020	54.864	56.388	
BETWHTRAB18-020	56.388	57.912	
BETWHTRAB18-020	57.912	60.96	
BETWHTRAB18-020	60.96	64.008	Weakly magnetic, lots of disseminated biotite, greenish hue...?
BETWHTRAB18-020	64.008	65.532	Trace sericite and disseminated biotite.

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETWHTRAB18-018	18.288	21.336	OX	3	HEM	4	Sericite	1 to 5	
BETWHTRAB18-018	21.336	22.86	SER	4	HEM	4			
BETWHTRAB18-018	22.86	25.908	SER	3	HEM	4	Limonite	1 to 5	
BETWHTRAB18-018	25.908	33.528	SER	3	HEM	2	Limonite	1 to 5	
BETWHTRAB18-018	33.528	38.1	SER	3	HEM	4	Limonite	0.5 to 1	
BETWHTRAB18-018	38.1	44.196	OX	3	SER	2			
BETWHTRAB18-018	44.196	50.292	SER	5	HEM	2	Limonite	0.5 to 1	
BETWHTRAB18-018	50.292	57.912	SER	4	HEM	3			
BETWHTRAB18-018	57.912	65.532	SER	4	HEM	3			
BETWHTRAB18-018	65.532	68.58	SER	3	HEM	3	Limonite	1 to 5	
BETWHTRAB18-018	68.58	77.724	SER	4			Pyrite	up to 0.1	
BETWHTRAB18-018	77.724	99.06	SER	5	OX	2	Pyrite	0.1 to 0.5	
BETWHTRAB18-018	99.06	100.584	SER	1			Pyrite	0.1 to 0.5	
BETWHTRAB18-020	0	6.096	SER	3	HEM	2	Limonite	0.5 to 1	
BETWHTRAB18-020	6.096	10.668	SER	3	HEM	4			
BETWHTRAB18-020	10.668	18.288	SER	4	HEM	2	Limonite	0.5 to 1	
BETWHTRAB18-020	18.288	19.812	SER	3	HEM	4	Pyrite	0.1 to 0.5	
BETWHTRAB18-020	19.812	25.908	HEM	4	OX	3	Quartz	5 to 10	
BETWHTRAB18-020	25.908	30.48	HEM	4	SER	2	Limonite	0.5 to 1	
BETWHTRAB18-020	30.48	33.528	HEM	2	SER	2			
BETWHTRAB18-020	33.528	42.672	HEM	4	SER	3			
BETWHTRAB18-020	42.672	44.196	HEM	5	SER	2			
BETWHTRAB18-020	44.196	50.292	HEM	2	SER	3			
BETWHTRAB18-020	50.292	51.816	SER	3					
BETWHTRAB18-020	51.816	53.34	HEM	5	SER	5			
BETWHTRAB18-020	53.34	54.864	OX	3	SER	2			
BETWHTRAB18-020	54.864	56.388	HEM	2	SER	2			
BETWHTRAB18-020	56.388	57.912	HEM	4	SER	3			
BETWHTRAB18-020	57.912	60.96	CHL	5	SER	3			
BETWHTRAB18-020	60.96	64.008	OX	3			Magnetite	0.1 to 0.5	Biotite
BETWHTRAB18-020	64.008	65.532	HEM	4	OX	3	Sericite	0.1 to 0.5	Biotite

Hole ID	From (m)	To (m)	Percent2
BETWHTRAB18-018	18.288	21.336	
BETWHTRAB18-018	21.336	22.86	
BETWHTRAB18-018	22.86	25.908	
BETWHTRAB18-018	25.908	33.528	
BETWHTRAB18-018	33.528	38.1	
BETWHTRAB18-018	38.1	44.196	
BETWHTRAB18-018	44.196	50.292	
BETWHTRAB18-018	50.292	57.912	
BETWHTRAB18-018	57.912	65.532	
BETWHTRAB18-018	65.532	68.58	
BETWHTRAB18-018	68.58	77.724	
BETWHTRAB18-018	77.724	99.06	
BETWHTRAB18-018	99.06	100.584	
BETWHTRAB18-020	0	6.096	
BETWHTRAB18-020	6.096	10.668	
BETWHTRAB18-020	10.668	18.288	
BETWHTRAB18-020	18.288	19.812	
BETWHTRAB18-020	19.812	25.908	
BETWHTRAB18-020	25.908	30.48	
BETWHTRAB18-020	30.48	33.528	
BETWHTRAB18-020	33.528	42.672	
BETWHTRAB18-020	42.672	44.196	
BETWHTRAB18-020	44.196	50.292	
BETWHTRAB18-020	50.292	51.816	
BETWHTRAB18-020	51.816	53.34	
BETWHTRAB18-020	53.34	54.864	
BETWHTRAB18-020	54.864	56.388	
BETWHTRAB18-020	56.388	57.912	
BETWHTRAB18-020	57.912	60.96	
BETWHTRAB18-020	60.96	64.008	5 to 10
BETWHTRAB18-020	64.008	65.532	5 to 10

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETWHTRAB18-020	65.532	73.152	BQFG	
BETWHTRAB18-020	73.152	76.2	BQFG	QV
BETWHTRAB18-020	76.2	77.724	BQFG	
BETWHTRAB18-020	77.724	82.296	BQFG	
BETWHTRAB18-020	82.296	83.82	BQFG	
BETWHTRAB18-020	83.82	88.392	BQFG	
BETWHTRAB18-020	88.392	91.44	BQFG	
BETWHTRAB18-020	91.44	97.536	MDK	
BETWHTRAB18-020	97.536	99.06	MDK	
BETWHTRAB18-020	99.06	100.584	BQFG	
BETWHTRAB18-021	0	4.572	BQFG	
BETWHTRAB18-021	4.572	6.096	BQFG	
BETWHTRAB18-021	6.096	7.62	BQFG	
BETWHTRAB18-021	7.62	12.192	BQFG	
BETWHTRAB18-021	12.192	24.384	BQFG	
BETGRBRAB18-001	0	12.192	BQFG	
BETGRBRAB18-001	12.192	16.764	BQFG	
BETGRBRAB18-001	16.764	28.956	BQFG	
BETGRBRAB18-001	28.956	32.004	BQFG	
BETGRBRAB18-001	32.004	33.528	BQFG	
BETGRBRAB18-001	33.528	39.624	BQFG	
BETGRBRAB18-001	39.624	45.72	BQFG	
BETGRBRAB18-001	45.72	47.244	BQFG	
BETGRBRAB18-001	47.244	53.34	BQFG	
BETGRBRAB18-001	53.34	54.864	BQFG	
BETGRBRAB18-001	54.864	56.388	BQFG	
BETGRBRAB18-001	56.388	57.912	BQFG	
BETGRBRAB18-001	57.912	59.436	BQFG	
BETGRBRAB18-001	59.436	60.96	BQFG	
BETGRBRAB18-001	60.96	62.484	BQFG	
BETGRBRAB18-001	62.484	64.008	BQFG	
BETGRBRAB18-001	64.008	67.056	BQFG	

Hole ID	From (m)	To (m)	Comments
BETWHTRAB18-020	65.532	73.152	
BETWHTRAB18-020	73.152	76.2	Increased quartz content, decreased biotite.
BETWHTRAB18-020	76.2	77.724	Very grey rock chips.
BETWHTRAB18-020	77.724	82.296	Green mineralogy.
BETWHTRAB18-020	82.296	83.82	Green mineralogy; "lots" of pyrite.
BETWHTRAB18-020	83.82	88.392	Apparent transition zone. Vibrant green mineralogy. Epidote/chlorite/fuchsite?
BETWHTRAB18-020	88.392	91.44	Ultramafics; amphibolite or mafic dyke? No obvious economic mineralogy.
BETWHTRAB18-020	91.44	97.536	Ultramafics; amphibolite or mafic dyke? Very dark rock chips.
BETWHTRAB18-020	97.536	99.06	Ultramafics; amphibolite or mafic dyke?
BETWHTRAB18-020	99.06	100.584	
BETWHTRAB18-021	0	4.572	
BETWHTRAB18-021	4.572	6.096	
BETWHTRAB18-021	6.096	7.62	
BETWHTRAB18-021	7.62	12.192	
BETWHTRAB18-021	12.192	24.384	
BETGRBRAB18-001	0	12.192	Little to no alteration.
BETGRBRAB18-001	12.192	16.764	
BETGRBRAB18-001	16.764	28.956	Moderate to strong alteration.
BETGRBRAB18-001	28.956	32.004	Minimal alteration; dark chips, likely abundant in biotite.
BETGRBRAB18-001	32.004	33.528	Weak to moderate oxidation.
BETGRBRAB18-001	33.528	39.624	
BETGRBRAB18-001	39.624	45.72	Weak to trace sericite alteration.
BETGRBRAB18-001	45.72	47.244	Very strong limonite staining, weak to moderate hematite alteration.
BETGRBRAB18-001	47.244	53.34	Carbonate vein at 155-160ft?
BETGRBRAB18-001	53.34	54.864	Weak to moderate hematite alteration. Disseminated biotite present.
BETGRBRAB18-001	54.864	56.388	Moderate to strong hematite alteration.
BETGRBRAB18-001	56.388	57.912	
BETGRBRAB18-001	57.912	59.436	
BETGRBRAB18-001	59.436	60.96	
BETGRBRAB18-001	60.96	62.484	
BETGRBRAB18-001	62.484	64.008	
BETGRBRAB18-001	64.008	67.056	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETWHTRAB18-020	65.532	73.152	SER	3	OX	4	Pyrite	0.1 to 0.5	Biotite
BETWHTRAB18-020	73.152	76.2	SER	1	OX	2	Pyrite	0.1 to 0.5	
BETWHTRAB18-020	76.2	77.724	SRCA	4	OX	2	Pyrite	0.1 to 0.5	
BETWHTRAB18-020	77.724	82.296	CHL	3	OX	3	Pyrite	0.1 to 0.5	
BETWHTRAB18-020	82.296	83.82	OX	2	CHL	2	Pyrite	0.5 to 1	
BETWHTRAB18-020	83.82	88.392	OX	2	HEM	2	Pyrite	0.5 to 1	
BETWHTRAB18-020	88.392	91.44					Chlorite	1 to 5	
BETWHTRAB18-020	91.44	97.536							
BETWHTRAB18-020	97.536	99.06							
BETWHTRAB18-020	99.06	100.584	SER	3					
BETWHTRAB18-021	0	4.572	OX	3	HEM	2	Biotite	10 to 25	
BETWHTRAB18-021	4.572	6.096	OX	4					
BETWHTRAB18-021	6.096	7.62	OX	3	HEM	2			
BETWHTRAB18-021	7.62	12.192	OX	4	HEM	4			
BETWHTRAB18-021	12.192	24.384	OX	3	HEM	1	Sericite	1 to 5	Pyrite
BETGRBRAB18-001	0	12.192							
BETGRBRAB18-001	12.192	16.764	HEM	2					
BETGRBRAB18-001	16.764	28.956	HEM	3	SER	3			
BETGRBRAB18-001	28.956	32.004					Biotite	10 to 25	
BETGRBRAB18-001	32.004	33.528	OX	2					
BETGRBRAB18-001	33.528	39.624	OX	3	HEM	3			
BETGRBRAB18-001	39.624	45.72	HEM	5	SER	2			
BETGRBRAB18-001	45.72	47.244	OX	5	HEM	2			
BETGRBRAB18-001	47.244	53.34	HEM	4	OX	2	Sericite	0.5 to 1	
BETGRBRAB18-001	53.34	54.864	HEM	2	OX	3	Biotite	1 to 5	
BETGRBRAB18-001	54.864	56.388	OX	4	HEM	3			
BETGRBRAB18-001	56.388	57.912	HEM	3	CHL	4	Limonite	5 to 10	
BETGRBRAB18-001	57.912	59.436	OX	5	HEM	2			
BETGRBRAB18-001	59.436	60.96	HEM	4	OX	3	Sericite	0.1 to 0.5	
BETGRBRAB18-001	60.96	62.484	HEM	4	SER	3			
BETGRBRAB18-001	62.484	64.008	HEM	2	SER	5			
BETGRBRAB18-001	64.008	67.056	HEM	3	OX	3	Sericite	0.5 to 1	

Hole ID	From (m)	To (m)	Percent2
BETWHTRAB18-020	65.532	73.152	5 to 10
BETWHTRAB18-020	73.152	76.2	
BETWHTRAB18-020	76.2	77.724	
BETWHTRAB18-020	77.724	82.296	
BETWHTRAB18-020	82.296	83.82	
BETWHTRAB18-020	83.82	88.392	
BETWHTRAB18-020	88.392	91.44	
BETWHTRAB18-020	91.44	97.536	
BETWHTRAB18-020	97.536	99.06	
BETWHTRAB18-020	99.06	100.584	
BETWHTRAB18-021	0	4.572	
BETWHTRAB18-021	4.572	6.096	
BETWHTRAB18-021	6.096	7.62	
BETWHTRAB18-021	7.62	12.192	
BETWHTRAB18-021	12.192	24.384	0.1 to 0.5
BETGRBRAB18-001	0	12.192	
BETGRBRAB18-001	12.192	16.764	
BETGRBRAB18-001	16.764	28.956	
BETGRBRAB18-001	28.956	32.004	
BETGRBRAB18-001	32.004	33.528	
BETGRBRAB18-001	33.528	39.624	
BETGRBRAB18-001	39.624	45.72	
BETGRBRAB18-001	45.72	47.244	
BETGRBRAB18-001	47.244	53.34	
BETGRBRAB18-001	53.34	54.864	
BETGRBRAB18-001	54.864	56.388	
BETGRBRAB18-001	56.388	57.912	
BETGRBRAB18-001	57.912	59.436	
BETGRBRAB18-001	59.436	60.96	
BETGRBRAB18-001	60.96	62.484	
BETGRBRAB18-001	62.484	64.008	
BETGRBRAB18-001	64.008	67.056	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETGRBRAB18-001	67.056	73.152	BQFG	
BETGRBRAB18-001	73.152	77.724	BQFG	
BETGRBRAB18-001	77.724	94.488	BQFG	
BETGRBRAB18-002	1.524	9.144	BQFG	
BETGRBRAB18-002	9.144	12.192	BQFG	
BETGRBRAB18-002	12.192	16.764	BQFG	
BETGRBRAB18-002	16.764	21.336	BQFG	
BETGRBRAB18-002	21.336	22.86	BQFG	
BETGRBRAB18-002	22.86	28.956	BQFG	QV
BETGRBRAB18-002	28.956	30.48	BQFG	
BETGRBRAB18-002	30.48	32.004	BQFG	
BETGRBRAB18-002	32.004	36.576	BQFG	
BETGRBRAB18-002	36.576	38.1	BQFG	
BETGRBRAB18-002	38.1	39.624	BQFG	
BETGRBRAB18-002	39.624	41.148	BQFG	
BETGRBRAB18-002	41.148	47.244	BQFG	
BETGRBRAB18-002	47.244	57.912	BQFG	
BETGRBRAB18-002	57.912	60.96	BQFG	
BETGRBRAB18-002	60.96	62.484	BQFG	
BETGRBRAB18-002	62.484	64.008	BQFG	
BETGRBRAB18-002	64.008	67.056	BQFG	
BETGRBRAB18-002	67.056	70.104	BQFG	
BETGRBRAB18-002	70.104	71.628	BQFG	
BETGRBRAB18-002	71.628	76.2	BQFG	
BETGRBRAB18-002	76.2	77.724	BQFG	
BETGRBRAB18-002	77.724	83.82	BQFG	
BETGRBRAB18-003	0	6.096	BQFG	
BETGRBRAB18-003	6.096	10.668	BQFG	
BETGRBRAB18-003	10.668	12.192	BQFG	
BETGRBRAB18-003	12.192	13.716	BQFG	
BETGRBRAB18-003	13.716	15.24	BQFG	
BETGRBRAB18-003	15.24	22.86	BQFG	
BETGRBRAB18-003	22.86	25.908	BQFG	

Hole ID	From (m)	To (m)	Comments
BETGRBRAB18-001	67.056	73.152	Abundant biotite remains; dark grey chips.
BETGRBRAB18-001	73.152	77.724	
BETGRBRAB18-001	77.724	94.488	Abundant biotite remains; dark grey chips.
BETGRBRAB18-002	1.524	9.144	Dark grey chips. High biotite content? Mafic?
BETGRBRAB18-002	9.144	12.192	
BETGRBRAB18-002	12.192	16.764	Very hard; does not scratch. Dark grey chips again.
BETGRBRAB18-002	16.764	21.336	Increased limonite stained quartz. Metasediment? Chlorite/sericite?
BETGRBRAB18-002	21.336	22.86	Similar to previous interval, less oxidation however.
BETGRBRAB18-002	22.86	28.956	Lighter grey chips. Increased fresh quartz content -> vein?
BETGRBRAB18-002	28.956	30.48	Much finer chips, more soft than previous intervals.
BETGRBRAB18-002	30.48	32.004	
BETGRBRAB18-002	32.004	36.576	
BETGRBRAB18-002	36.576	38.1	
BETGRBRAB18-002	38.1	39.624	
BETGRBRAB18-002	39.624	41.148	
BETGRBRAB18-002	41.148	47.244	
BETGRBRAB18-002	47.244	57.912	
BETGRBRAB18-002	57.912	60.96	
BETGRBRAB18-002	60.96	62.484	Disseminated biotite.
BETGRBRAB18-002	62.484	64.008	Disseminated biotite.
BETGRBRAB18-002	64.008	67.056	Disseminated biotite.
BETGRBRAB18-002	67.056	70.104	Green hue.
BETGRBRAB18-002	70.104	71.628	
BETGRBRAB18-002	71.628	76.2	Abundant disseminated biotite; dark grey chips. Flat "schistose" chips.
BETGRBRAB18-002	76.2	77.724	Abundant disseminated biotite.
BETGRBRAB18-002	77.724	83.82	Disseminated biotite. Pyrite @ 270-275ft.
BETGRBRAB18-003	0	6.096	
BETGRBRAB18-003	6.096	10.668	
BETGRBRAB18-003	10.668	12.192	
BETGRBRAB18-003	12.192	13.716	
BETGRBRAB18-003	13.716	15.24	
BETGRBRAB18-003	15.24	22.86	
BETGRBRAB18-003	22.86	25.908	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETGRBRAB18-001	67.056	73.152	SER	5			Biotite	10 to 25	
BETGRBRAB18-001	73.152	77.724	SER	3	HEM	3			
BETGRBRAB18-001	77.724	94.488	SER	4			Biotite	10 to 25	
BETGRBRAB18-002	1.524	9.144	OX	2	SER	4	Biotite	5 to 10	Muscovite
BETGRBRAB18-002	9.144	12.192	OX	3	SER	2	Muscovite	0.5 to 1	
BETGRBRAB18-002	12.192	16.764	OX	2					
BETGRBRAB18-002	16.764	21.336	OX	4	SER	2	Muscovite	0.5 to 1	Quartz
BETGRBRAB18-002	21.336	22.86	OX	2	HEM	1			
BETGRBRAB18-002	22.86	28.956	OX	3	SER	3	Muscovite	1 to 5	
BETGRBRAB18-002	28.956	30.48	OX	4					
BETGRBRAB18-002	30.48	32.004	OX	3	HEM	3	Sericite	5 to 10	
BETGRBRAB18-002	32.004	36.576	SER	1					
BETGRBRAB18-002	36.576	38.1	SER	2	HEM	4			
BETGRBRAB18-002	38.1	39.624	SER	1					
BETGRBRAB18-002	39.624	41.148	SER	2	HEM	4			
BETGRBRAB18-002	41.148	47.244	SER	1					
BETGRBRAB18-002	47.244	57.912	OX	4			Limonite	5 to 10	
BETGRBRAB18-002	57.912	60.96	SER	1					
BETGRBRAB18-002	60.96	62.484	OX	1	HEM	1	Biotite	1 to 5	
BETGRBRAB18-002	62.484	64.008	OX	2					
BETGRBRAB18-002	64.008	67.056	HEM	5	SER	2			
BETGRBRAB18-002	67.056	70.104	OX	2	HEM	1	Sericite	0.1 to 0.5	
BETGRBRAB18-002	70.104	71.628	HEM	5	OX	2	Quartz	1 to 5	
BETGRBRAB18-002	71.628	76.2					Biotite	10 to 25	
BETGRBRAB18-002	76.2	77.724	HEM	3					
BETGRBRAB18-002	77.724	83.82	OX	2			Pyrite	0.1 to 0.5	Biotite
BETGRBRAB18-003	0	6.096							
BETGRBRAB18-003	6.096	10.668	OX	2			Limonite	1 to 5	Biotite
BETGRBRAB18-003	10.668	12.192	OX	4			Limonite	5 to 10	
BETGRBRAB18-003	12.192	13.716	HEM	4					
BETGRBRAB18-003	13.716	15.24							
BETGRBRAB18-003	15.24	22.86	HEM	4	SER	2			
BETGRBRAB18-003	22.86	25.908	OX	5			Limonite	10 to 25	

Hole ID	From (m)	To (m)	Percent2
BETGRBRAB18-001	67.056	73.152	
BETGRBRAB18-001	73.152	77.724	
BETGRBRAB18-001	77.724	94.488	
BETGRBRAB18-002	1.524	9.144	5 to 10
BETGRBRAB18-002	9.144	12.192	
BETGRBRAB18-002	12.192	16.764	
BETGRBRAB18-002	16.764	21.336	5 to 10
BETGRBRAB18-002	21.336	22.86	
BETGRBRAB18-002	22.86	28.956	
BETGRBRAB18-002	28.956	30.48	
BETGRBRAB18-002	30.48	32.004	
BETGRBRAB18-002	32.004	36.576	
BETGRBRAB18-002	36.576	38.1	
BETGRBRAB18-002	38.1	39.624	
BETGRBRAB18-002	39.624	41.148	
BETGRBRAB18-002	41.148	47.244	
BETGRBRAB18-002	47.244	57.912	
BETGRBRAB18-002	57.912	60.96	
BETGRBRAB18-002	60.96	62.484	
BETGRBRAB18-002	62.484	64.008	
BETGRBRAB18-002	64.008	67.056	
BETGRBRAB18-002	67.056	70.104	
BETGRBRAB18-002	70.104	71.628	
BETGRBRAB18-002	71.628	76.2	
BETGRBRAB18-002	76.2	77.724	
BETGRBRAB18-002	77.724	83.82	1 to 5
BETGRBRAB18-003	0	6.096	
BETGRBRAB18-003	6.096	10.668	10 to 25
BETGRBRAB18-003	10.668	12.192	
BETGRBRAB18-003	12.192	13.716	
BETGRBRAB18-003	13.716	15.24	
BETGRBRAB18-003	15.24	22.86	
BETGRBRAB18-003	22.86	25.908	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETGRBRAB18-003	25.908	27.432	BQFG	
BETGRBRAB18-003	27.432	45.72	BQFG	QV
BETGRBRAB18-003	45.72	47.244	BQFG	QV
BETGRBRAB18-003	47.244	57.912	BQFG	
BETGRBRAB18-003	57.912	60.96	BQFG	
BETGRBRAB18-003	60.96	68.58	BQFG	
BETFRDRAB18-001	0	16.764	BQFG	
BETFRDRAB18-001	16.764	19.812	BQFG	
BETFRDRAB18-001	19.812	22.86	BQFG	
BETFRDRAB18-001	22.86	30.48	BQFG	
BETFRDRAB18-001	30.48	35.052	BQFG	
BETFRDRAB18-001	35.052	45.72	BQFG	
BETFRDRAB18-001	45.72	51.816	BQFG	QV
BETFRDRAB18-001	51.816	53.34	BQFG	
BETFRDRAB18-001	53.34	54.864	BQFG	
BETFRDRAB18-001	54.864	60.96	BQFG	
BETFRDRAB18-001	60.96	65.532	BQFG	
BETFRDRAB18-001	65.532	100.584	BQTZ	
BETFRDRAB18-002	0	6.096	BQFG	
BETFRDRAB18-002	6.096	28.956	BQFG	
BETFRDRAB18-002	28.956	30.48	BQFG	BQTZ
BETFRDRAB18-002	30.48	38.1	BQTZ	FDK
BETFRDRAB18-002	38.1	60.96	BQTZ	
BETFRDRAB18-002	60.96	100.584	BQTZ	
BETFRDRAB18-003	0	4.572	BFQG	
BETFRDRAB18-003	4.572	30.48	BFQG	
BETFRDRAB18-003	30.48	33.528	BFQG	
BETFRDRAB18-003	33.528	35.052	BFQG	FDK
BETFRDRAB18-003	35.052	41.148	BFQG	
BETFRDRAB18-003	41.148	47.244	BFQG	QV
BETFRDRAB18-003	47.244	51.816	BFQG	
BETFRDRAB18-003	51.816	60.96	BFQG	
BETFRDRAB18-003	60.96	62.484	BFQG	

Hole ID	From (m)	To (m)	Comments
BETGRBRAB18-003	25.908	27.432	
BETGRBRAB18-003	27.432	45.72	Quartz veining found 110-120ft.
BETGRBRAB18-003	45.72	47.244	Extremely oxidized quartz veining.
BETGRBRAB18-003	47.244	57.912	
BETGRBRAB18-003	57.912	60.96	
BETGRBRAB18-003	60.96	68.58	
BETFRDRAB18-001	0	16.764	
BETFRDRAB18-001	16.764	19.812	
BETFRDRAB18-001	19.812	22.86	
BETFRDRAB18-001	22.86	30.48	
BETFRDRAB18-001	30.48	35.052	
BETFRDRAB18-001	35.052	45.72	
BETFRDRAB18-001	45.72	51.816	
BETFRDRAB18-001	51.816	53.34	
BETFRDRAB18-001	53.34	54.864	
BETFRDRAB18-001	54.864	60.96	
BETFRDRAB18-001	60.96	65.532	
BETFRDRAB18-001	65.532	100.584	
BETFRDRAB18-002	0	6.096	
BETFRDRAB18-002	6.096	28.956	
BETFRDRAB18-002	28.956	30.48	
BETFRDRAB18-002	30.48	38.1	
BETFRDRAB18-002	38.1	60.96	
BETFRDRAB18-002	60.96	100.584	
BETFRDRAB18-003	0	4.572	
BETFRDRAB18-003	4.572	30.48	
BETFRDRAB18-003	30.48	33.528	
BETFRDRAB18-003	33.528	35.052	
BETFRDRAB18-003	35.052	41.148	
BETFRDRAB18-003	41.148	47.244	
BETFRDRAB18-003	47.244	51.816	
BETFRDRAB18-003	51.816	60.96	
BETFRDRAB18-003	60.96	62.484	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETGRBRAB18-003	25.908	27.432	SER	2			Biotite	5 to 10	
BETGRBRAB18-003	27.432	45.72	HEM	5	SER	2			
BETGRBRAB18-003	45.72	47.244	OX	5			Actinolite		
BETGRBRAB18-003	47.244	57.912	HEM	3	OX	2	Sericite	1 to 5	
BETGRBRAB18-003	57.912	60.96	HEM	2	OX	4	Sericite	0.5 to 1	
BETGRBRAB18-003	60.96	68.58							
BETFRDRAB18-001	0	16.764	HEM	4	SER	2			
BETFRDRAB18-001	16.764	19.812	HEM	5	SER	2			
BETFRDRAB18-001	19.812	22.86	HEM	3	OX	3	Limonite	1 to 5	
BETFRDRAB18-001	22.86	30.48	OX	4			Limonite	1 to 5	
BETFRDRAB18-001	30.48	35.052	OX	4					
BETFRDRAB18-001	35.052	45.72	OX	3	HEM	2			
BETFRDRAB18-001	45.72	51.816	OX	3					
BETFRDRAB18-001	51.816	53.34	OX	1			Pyrite	0.1 to 0.5	
BETFRDRAB18-001	53.34	54.864	OX	4					
BETFRDRAB18-001	54.864	60.96	OX	2			Pyrite	0.1 to 0.5	
BETFRDRAB18-001	60.96	65.532	OX	2					
BETFRDRAB18-001	65.532	100.584	SER	1			Pyrite		
BETFRDRAB18-002	0	6.096	HEM	3					
BETFRDRAB18-002	6.096	28.956	OX	4					
BETFRDRAB18-002	28.956	30.48	OX	3					
BETFRDRAB18-002	30.48	38.1	OX	2					
BETFRDRAB18-002	38.1	60.96					Pyrite	0.1 to 0.5	
BETFRDRAB18-002	60.96	100.584					Pyrite	0.1 to 0.5	
BETFRDRAB18-003	0	4.572	HEM	3					
BETFRDRAB18-003	4.572	30.48	OX	3	SER	2			
BETFRDRAB18-003	30.48	33.528	HEM	2	SER	3	Limonite	0.1 to 0.5	
BETFRDRAB18-003	33.528	35.052	OX	4					
BETFRDRAB18-003	35.052	41.148	SER	3	OX	2			
BETFRDRAB18-003	41.148	47.244	OX	3					
BETFRDRAB18-003	47.244	51.816	OX	3	SER	3			
BETFRDRAB18-003	51.816	60.96	OX	3	SER	4			
BETFRDRAB18-003	60.96	62.484	OX	3	SER	2			

Hole ID	From (m)	To (m)	Percent2
BETGRBRAB18-003	25.908	27.432	
BETGRBRAB18-003	27.432	45.72	
BETGRBRAB18-003	45.72	47.244	
BETGRBRAB18-003	47.244	57.912	
BETGRBRAB18-003	57.912	60.96	
BETGRBRAB18-003	60.96	68.58	
BETFRDRAB18-001	0	16.764	
BETFRDRAB18-001	16.764	19.812	
BETFRDRAB18-001	19.812	22.86	
BETFRDRAB18-001	22.86	30.48	
BETFRDRAB18-001	30.48	35.052	
BETFRDRAB18-001	35.052	45.72	
BETFRDRAB18-001	45.72	51.816	
BETFRDRAB18-001	51.816	53.34	
BETFRDRAB18-001	53.34	54.864	
BETFRDRAB18-001	54.864	60.96	
BETFRDRAB18-001	60.96	65.532	
BETFRDRAB18-001	65.532	100.584	
BETFRDRAB18-002	0	6.096	
BETFRDRAB18-002	6.096	28.956	
BETFRDRAB18-002	28.956	30.48	
BETFRDRAB18-002	30.48	38.1	
BETFRDRAB18-002	38.1	60.96	
BETFRDRAB18-002	60.96	100.584	
BETFRDRAB18-003	0	4.572	
BETFRDRAB18-003	4.572	30.48	
BETFRDRAB18-003	30.48	33.528	
BETFRDRAB18-003	33.528	35.052	
BETFRDRAB18-003	35.052	41.148	
BETFRDRAB18-003	41.148	47.244	
BETFRDRAB18-003	47.244	51.816	
BETFRDRAB18-003	51.816	60.96	
BETFRDRAB18-003	60.96	62.484	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETFRDRAB18-003	62.484	67.056	BFQG	
BETFRDRAB18-003	67.056	71.628	FDK	FGO
BETFRDRAB18-003	71.628	77.724	BQTZ	
BETFRDRAB18-003	77.724	80.772	FDK	
BETFRDRAB18-003	80.772	82.296	BQTZ	
BETFRDRAB18-003	82.296	83.82	BQTZ	FDK
BETFRDRAB18-003	83.82	100.584	BQTZ	
BETFRDRAB18-004	0	6.096	BFQG	
BETFRDRAB18-004	6.096	9.144	BFQG	QV
BETFRDRAB18-004	9.144	22.86	BFQG	
BETFRDRAB18-004	22.86	27.432	BFQG	FDK
BETFRDRAB18-004	27.432	48.768	BFQG	
BETFRDRAB18-005	0	10.668	BFQG	
BETFRDRAB18-005	10.668	13.716	BFQG	
BETFRDRAB18-005	13.716	18.288	BFQG	
BETFRDRAB18-005	18.288	30.48	BFQG	
BETFRDRAB18-005	30.48	36.576	BFQG	
BETFRDRAB18-005	36.576	39.624	BFQG	
BETFRDRAB18-005	39.624	41.148	BFQG	
BETFRDRAB18-005	41.148	45.72	BFQG	
BETFRDRAB18-005	45.72	48.768	BFQG	
BETFRDRAB18-005	48.768	50.292	BFQG	
BETFRDRAB18-005	50.292	51.816	BFQG	
BETFRDRAB18-005	51.816	53.34	BFQG	
BETFRDRAB18-005	53.34	57.912	BFQG	
BETFRDRAB18-005	57.912	64.008	BFQG	
BETFRDRAB18-005	64.008	67.056	BFQG	
BETFRDRAB18-006	0	4.572	BFQG	
BETFRDRAB18-006	4.572	12.192	BFQG	
BETFRDRAB18-006	12.192	15.24	BFQG	
BETFRDRAB18-006	15.24	25.908	BFQG	
BETFRDRAB18-006	25.908	30.48	BFQG	
BETFRDRAB18-006	30.48	38.1	BFQG	

Hole ID	From (m)	To (m)	Comments
BETFRDRAB18-003	62.484	67.056	
BETFRDRAB18-003	67.056	71.628	
BETFRDRAB18-003	71.628	77.724	
BETFRDRAB18-003	77.724	80.772	
BETFRDRAB18-003	80.772	82.296	
BETFRDRAB18-003	82.296	83.82	
BETFRDRAB18-003	83.82	100.584	
BETFRDRAB18-004	0	6.096	
BETFRDRAB18-004	6.096	9.144	
BETFRDRAB18-004	9.144	22.86	
BETFRDRAB18-004	22.86	27.432	
BETFRDRAB18-004	27.432	48.768	Sericite-chlorite alteration diagnosed by colour, not fully certain.
BETFRDRAB18-005	0	10.668	
BETFRDRAB18-005	10.668	13.716	
BETFRDRAB18-005	13.716	18.288	
BETFRDRAB18-005	18.288	30.48	
BETFRDRAB18-005	30.48	36.576	Increased feldspar content.
BETFRDRAB18-005	36.576	39.624	Could be banded quartzite.
BETFRDRAB18-005	39.624	41.148	Light grey chips.
BETFRDRAB18-005	41.148	45.72	Light grey chips.
BETFRDRAB18-005	45.72	48.768	White mineralogy.
BETFRDRAB18-005	48.768	50.292	Light grey chips.
BETFRDRAB18-005	50.292	51.816	Transition zone, white + grey chips.
BETFRDRAB18-005	51.816	53.34	Dark grey/greenish chips.
BETFRDRAB18-005	53.34	57.912	
BETFRDRAB18-005	57.912	64.008	
BETFRDRAB18-005	64.008	67.056	
BETFRDRAB18-006	0	4.572	
BETFRDRAB18-006	4.572	12.192	
BETFRDRAB18-006	12.192	15.24	
BETFRDRAB18-006	15.24	25.908	
BETFRDRAB18-006	25.908	30.48	
BETFRDRAB18-006	30.48	38.1	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETFRDRAB18-003	62.484	67.056	SER	3					
BETFRDRAB18-003	67.056	71.628	OX	3	SER	2			
BETFRDRAB18-003	71.628	77.724	SER	4					
BETFRDRAB18-003	77.724	80.772	HEM	2	OX	2			
BETFRDRAB18-003	80.772	82.296							
BETFRDRAB18-003	82.296	83.82							
BETFRDRAB18-003	83.82	100.584	SER	4	CHL	4			
BETFRDRAB18-004	0	6.096	SER	4	HEM	4			
BETFRDRAB18-004	6.096	9.144	SER	3	HEM	3			
BETFRDRAB18-004	9.144	22.86	SER	4	HEM	4	Limonite	0.5 to 1	
BETFRDRAB18-004	22.86	27.432	SER	2	HEM	1	Limonite	0.5 to 1	
BETFRDRAB18-004	27.432	48.768	SER	5	CHL	4			
BETFRDRAB18-005	0	10.668	OX	2	SER	2			
BETFRDRAB18-005	10.668	13.716	SER	2	HEM	2	Limonite	0.5 to 1	
BETFRDRAB18-005	13.716	18.288	SER	1	HEM	1	Limonite	5 to 10	
BETFRDRAB18-005	18.288	30.48	SER	2	HEM	1	Limonite	1 to 5	
BETFRDRAB18-005	30.48	36.576	OX	5			Limonite	10 to 25	
BETFRDRAB18-005	36.576	39.624	SIL	4					
BETFRDRAB18-005	39.624	41.148	OX	3			Limonite	1 to 5	
BETFRDRAB18-005	41.148	45.72							
BETFRDRAB18-005	45.72	48.768	SIL	3					
BETFRDRAB18-005	48.768	50.292	OX	3			Limonite	1 to 5	
BETFRDRAB18-005	50.292	51.816	SER	2					
BETFRDRAB18-005	51.816	53.34	SER	3	CHL	4			
BETFRDRAB18-005	53.34	57.912	SIL	3	SER	3	Chalcopyrite	0.1 to 0.5	
BETFRDRAB18-005	57.912	64.008	SIL	3	SER	2	Limonite	1 to 5	
BETFRDRAB18-005	64.008	67.056	OX	5	SER	2			
BETFRDRAB18-006	0	4.572	OX	2	SER	3			
BETFRDRAB18-006	4.572	12.192	OX	1	SER	3			
BETFRDRAB18-006	12.192	15.24	HEM	3	SER	2			
BETFRDRAB18-006	15.24	25.908	OX	1	SER	4			
BETFRDRAB18-006	25.908	30.48	OX	2	SER	3			
BETFRDRAB18-006	30.48	38.1	SER	2	HEM	2			

Hole ID	From (m)	To (m)	Percent2
BETFRDRAB18-003	62.484	67.056	
BETFRDRAB18-003	67.056	71.628	
BETFRDRAB18-003	71.628	77.724	
BETFRDRAB18-003	77.724	80.772	
BETFRDRAB18-003	80.772	82.296	
BETFRDRAB18-003	82.296	83.82	
BETFRDRAB18-003	83.82	100.584	
BETFRDRAB18-004	0	6.096	
BETFRDRAB18-004	6.096	9.144	
BETFRDRAB18-004	9.144	22.86	
BETFRDRAB18-004	22.86	27.432	
BETFRDRAB18-004	27.432	48.768	
BETFRDRAB18-005	0	10.668	
BETFRDRAB18-005	10.668	13.716	
BETFRDRAB18-005	13.716	18.288	
BETFRDRAB18-005	18.288	30.48	
BETFRDRAB18-005	30.48	36.576	
BETFRDRAB18-005	36.576	39.624	
BETFRDRAB18-005	39.624	41.148	
BETFRDRAB18-005	41.148	45.72	
BETFRDRAB18-005	45.72	48.768	
BETFRDRAB18-005	48.768	50.292	
BETFRDRAB18-005	50.292	51.816	
BETFRDRAB18-005	51.816	53.34	
BETFRDRAB18-005	53.34	57.912	
BETFRDRAB18-005	57.912	64.008	
BETFRDRAB18-005	64.008	67.056	
BETFRDRAB18-006	0	4.572	
BETFRDRAB18-006	4.572	12.192	
BETFRDRAB18-006	12.192	15.24	
BETFRDRAB18-006	15.24	25.908	
BETFRDRAB18-006	25.908	30.48	
BETFRDRAB18-006	30.48	38.1	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETFRDRAB18-006	38.1	42.672	BFQG	
BETFRDRAB18-006	42.672	44.196	BFQG	
BETFRDRAB18-006	44.196	50.292	BFQG	
BETFRDRAB18-006	50.292	54.864	BFQG	
BETFRDRAB18-006	54.864	62.484	BFQG	
BETFRDRAB18-006	62.484	70.104	BFQG	
BETFRDRAB18-006	70.104	73.152	BFQG	
BETFRDRAB18-006	73.152	74.676	BFQG	
BETFRDRAB18-006	74.676	76.2	BFQG	
BETFRDRAB18-006	76.2	79.248	BFQG	
BETFRDRAB18-006	79.248	82.296	BFQG	
BETFRDRAB18-006	82.296	86.868	BFQG	
BETMASRAB18-001	0	6.096	FGO	
BETMASRAB18-001	6.096	13.716	FGO	
BETMASRAB18-001	13.716	15.24	FGO	
BETMASRAB18-001	15.24	21.336	FGO	
BETMASRAB18-001	21.336	39.624	FGO	
BETMASRAB18-001	39.624	41.148	FGO	
BETMASRAB18-001	41.148	50.292	FDK	
BETMASRAB18-001	50.292	54.864	FGO	
BETMASRAB18-001	54.864	60.96	FGO	
BETMASRAB18-001	60.96	64.008	FGO	
BETMASRAB18-002	0	4.572	FDK	
BETMASRAB18-002	4.572	7.62	FDK	
BETMASRAB18-002	7.62	12.192	FDK	
BETMASRAB18-002	12.192	19.812	FDK	
BETMASRAB18-002	19.812	22.86	FDK	
BETMASRAB18-002	22.86	30.48	FDK	
BETMASRAB18-002	30.48	33.528	FDK	
BETMASRAB18-002	33.528	38.1	FDK	
BETMASRAB18-002	38.1	44.196	FDK	
BETMASRAB18-002	44.196	48.768	FDK	
BETMASRAB18-002	48.768	62.484	FDK	

Hole ID	From (m)	To (m)	Comments
BETFRDRAB18-006	38.1	42.672	
BETFRDRAB18-006	42.672	44.196	
BETFRDRAB18-006	44.196	50.292	
BETFRDRAB18-006	50.292	54.864	
BETFRDRAB18-006	54.864	62.484	
BETFRDRAB18-006	62.484	70.104	
BETFRDRAB18-006	70.104	73.152	
BETFRDRAB18-006	73.152	74.676	
BETFRDRAB18-006	74.676	76.2	
BETFRDRAB18-006	76.2	79.248	Very dark chips, possibly mafic intrusive unit.
BETFRDRAB18-006	79.248	82.296	
BETFRDRAB18-006	82.296	86.868	Increased silica content.
BETMASRAB18-001	0	6.096	Muddy, poorly washed chips - hard to properly ID.
BETMASRAB18-001	6.096	13.716	Biotite rich, no apparent alteration.
BETMASRAB18-001	13.716	15.24	Increased feldspar, ~30%.
BETMASRAB18-001	15.24	21.336	
BETMASRAB18-001	21.336	39.624	Increased silica content in favour of feldspar (~20-30%).
BETMASRAB18-001	39.624	41.148	Transition zone (increased feldspar once more).
BETMASRAB18-001	41.148	50.292	Unknown alteration (possible sodic?), possible felsic intrusive (granitic?).
BETMASRAB18-001	50.292	54.864	Grades back to unaltered felsic orthogneiss.
BETMASRAB18-001	54.864	60.96	Silica rich (~20-30%). Some clay mineralogy found at 190-195ft.
BETMASRAB18-001	60.96	64.008	Silica rich - white mineralogy becomes more cloudy, possibly carbonitic.
BETMASRAB18-002	0	4.572	Poorly washed chips, hard to ID properly.
BETMASRAB18-002	4.572	7.62	
BETMASRAB18-002	7.62	12.192	Increased silica content.
BETMASRAB18-002	12.192	19.812	Silica rich, less feldspar.
BETMASRAB18-002	19.812	22.86	Very muddy chips, hard to tell.
BETMASRAB18-002	22.86	30.48	
BETMASRAB18-002	30.48	33.528	
BETMASRAB18-002	33.528	38.1	
BETMASRAB18-002	38.1	44.196	Abundant quartz and biotite.
BETMASRAB18-002	44.196	48.768	Abundant orange mineralogy.
BETMASRAB18-002	48.768	62.484	

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETFRDRAB18-006	38.1	42.672	SER	2	HEM	3			
BETFRDRAB18-006	42.672	44.196	SER	1	HEM	1	Limonite	10 to 25	
BETFRDRAB18-006	44.196	50.292	SER	3	HEM	1	Limonite	0.5 to 1	
BETFRDRAB18-006	50.292	54.864	SER	2	OX	3			
BETFRDRAB18-006	54.864	62.484	SER	4	OX	2			
BETFRDRAB18-006	62.484	70.104	SER	1	HEM	1	Limonite	0.5 to 1	
BETFRDRAB18-006	70.104	73.152	SER	1	HEM	2	Limonite	10 to 25	
BETFRDRAB18-006	73.152	74.676	SER	2	OX	1			
BETFRDRAB18-006	74.676	76.2	SER	2	OX	3			
BETFRDRAB18-006	76.2	79.248	SER	2					
BETFRDRAB18-006	79.248	82.296	SER	3	OX	5			
BETFRDRAB18-006	82.296	86.868	SER	4	OX	2			
BETMASRAB18-001	0	6.096							
BETMASRAB18-001	6.096	13.716							
BETMASRAB18-001	13.716	15.24							
BETMASRAB18-001	15.24	21.336							
BETMASRAB18-001	21.336	39.624							
BETMASRAB18-001	39.624	41.148							
BETMASRAB18-001	41.148	50.292	ALB						
BETMASRAB18-001	50.292	54.864							
BETMASRAB18-001	54.864	60.96	CLAY						
BETMASRAB18-001	60.96	64.008							
BETMASRAB18-002	0	4.572	OX	3					
BETMASRAB18-002	4.572	7.62							
BETMASRAB18-002	7.62	12.192							
BETMASRAB18-002	12.192	19.812							
BETMASRAB18-002	19.812	22.86							
BETMASRAB18-002	22.86	30.48	CLAY	2					
BETMASRAB18-002	30.48	33.528							
BETMASRAB18-002	33.528	38.1	OX	3					
BETMASRAB18-002	38.1	44.196							
BETMASRAB18-002	44.196	48.768	SER	3					
BETMASRAB18-002	48.768	62.484	OX	2	SER	2			

Hole ID	From (m)	To (m)	Percent2
BETFRDRAB18-006	38.1	42.672	
BETFRDRAB18-006	42.672	44.196	
BETFRDRAB18-006	44.196	50.292	
BETFRDRAB18-006	50.292	54.864	
BETFRDRAB18-006	54.864	62.484	
BETFRDRAB18-006	62.484	70.104	
BETFRDRAB18-006	70.104	73.152	
BETFRDRAB18-006	73.152	74.676	
BETFRDRAB18-006	74.676	76.2	
BETFRDRAB18-006	76.2	79.248	
BETFRDRAB18-006	79.248	82.296	
BETFRDRAB18-006	82.296	86.868	
BETMASRAB18-001	0	6.096	
BETMASRAB18-001	6.096	13.716	
BETMASRAB18-001	13.716	15.24	
BETMASRAB18-001	15.24	21.336	
BETMASRAB18-001	21.336	39.624	
BETMASRAB18-001	39.624	41.148	
BETMASRAB18-001	41.148	50.292	
BETMASRAB18-001	50.292	54.864	
BETMASRAB18-001	54.864	60.96	
BETMASRAB18-001	60.96	64.008	
BETMASRAB18-002	0	4.572	
BETMASRAB18-002	4.572	7.62	
BETMASRAB18-002	7.62	12.192	
BETMASRAB18-002	12.192	19.812	
BETMASRAB18-002	19.812	22.86	
BETMASRAB18-002	22.86	30.48	
BETMASRAB18-002	30.48	33.528	
BETMASRAB18-002	33.528	38.1	
BETMASRAB18-002	38.1	44.196	
BETMASRAB18-002	44.196	48.768	
BETMASRAB18-002	48.768	62.484	

Hole ID	From (m)	To (m)	Lithology	Lithology2
BETMASRAB18-002	62.484	73.152	FDK	AGN
BETMASRAB18-003	0	3.048	FDK	
BETMASRAB18-003	3.048	12.192	FDK	QV
BETMASRAB18-003	12.192	30.48	FDK	
BETMASRAB18-003	30.48	59.436	FDK	
BETMASRAB18-003	59.436	64.008	FDK	
BETMASRAB18-003	64.008	82.296	FDK	
BETMASRAB18-003	82.296	85.344	FDK	
BETMASRAB18-003	85.344	94.488	FDK	
BETBLKRAB18-001	0	12.192	BFQG	
BETWHTRAB18-019	0	19.812	BQFG	
BETWHTRAB18-019	19.812	24.384	BQFG	QV
BETWHTRAB18-019	24.384	30.48	BQFG	
BETWHTRAB18-019	30.48	50.292	BQFG	
BETWHTRAB18-019	50.292	60.96	BQFG	
BETWHTRAB18-019	60.96	62.484	BQFG	
BETWHTRAB18-019	62.484	64.008	BQFG	
BETWHTRAB18-019	64.008	67.056	BQFG	
BETWHTRAB18-019	67.056	76.2	BQFG	
BETWHTRAB18-019	76.2	77.724	BQFG	
BETWHTRAB18-019	77.724	80.772	BQFG	
BETBLKRAB18-003	0	7.62	BFQG	
BETBLKRAB18-003	7.62	10.668	BFQG	QV
BETBLKRAB18-003	10.668	15.24	BFQG	
BETBLKRAB18-003	15.24	18.288	BFQG	QV
BETBLKRAB18-003	18.288	22.86	BFQG	
BETBLKRAB18-002	0	10.668	BFQG	
BETBLKRAB18-004	0	10.668	BFQG	
BETBLKRAB18-004	10.668	15.24	BFQG	QV
BETBLKRAB18-004	15.24	28.956	BFQG	
BETBLKRAB18-004	28.956	33.528	BFQG	

Hole ID	From (m)	To (m)	Comments
BETMASRAB18-002	62.484	73.152	
BETMASRAB18-003	0	3.048	
BETMASRAB18-003	3.048	12.192	
BETMASRAB18-003	12.192	30.48	
BETMASRAB18-003	30.48	59.436	
BETMASRAB18-003	59.436	64.008	
BETMASRAB18-003	64.008	82.296	
BETMASRAB18-003	82.296	85.344	
BETMASRAB18-003	85.344	94.488	
BETBLKRAB18-001	0	12.192	slightly oxidized, pinkish red kspar, Biotite feldspar quartz gneiss. very trace amounts of sulphide
BETWHTRAB18-019	0	19.812	Hematite alteration appears disseminated.
BETWHTRAB18-019	19.812	24.384	Quartz content greatly increases, less sericitic alteration, likely qtz vein.
BETWHTRAB18-019	24.384	30.48	Mica (biotite/sericite) content increases again, as qtz decreases.
BETWHTRAB18-019	30.48	50.292	
BETWHTRAB18-019	50.292	60.96	
BETWHTRAB18-019	60.96	62.484	
BETWHTRAB18-019	62.484	64.008	
BETWHTRAB18-019	64.008	67.056	
BETWHTRAB18-019	67.056	76.2	
BETWHTRAB18-019	76.2	77.724	
BETWHTRAB18-019	77.724	80.772	
BETBLKRAB18-003	0	7.62	All chips are brownish orange oxidized, intervals with quartz veining have much less biotite and appear more pale in colour.
BETBLKRAB18-003	7.62	10.668	
BETBLKRAB18-003	10.668	15.24	
BETBLKRAB18-003	15.24	18.288	
BETBLKRAB18-003	18.288	22.86	
BETBLKRAB18-002	0	10.668	
BETBLKRAB18-004	0	10.668	
BETBLKRAB18-004	10.668	15.24	Approximately 50% quartz chips
BETBLKRAB18-004	15.24	28.956	
BETBLKRAB18-004	28.956	33.528	Appears to be in a faulted zone, fault gouge clay is present

Hole ID	From (m)	To (m)	Alteration1	Intensity1	Alteration2	Intensity2	Mineral1	Percent1	Mineral2
BETMASRAB18-002	62.484	73.152							
BETMASRAB18-003	0	3.048	OX	4					
BETMASRAB18-003	3.048	12.192	OX	5	SRCA	2			
BETMASRAB18-003	12.192	30.48	OX	2	SRCA	3	Sphalerite	0.1 to 0.5	
BETMASRAB18-003	30.48	59.436	CA	3					
BETMASRAB18-003	59.436	64.008	OX	3					
BETMASRAB18-003	64.008	82.296	SRCA	2					
BETMASRAB18-003	82.296	85.344	SRCA	5	SIL	3			
BETMASRAB18-003	85.344	94.488	SRCA	3	OX	2			
BETBLKRAB18-001	0	12.192	KSPAR	3	OX	1	Pyrite	up to 0.1	
BETWHTRAB18-019	0	19.812	SER	5	HEM	2	Limonite	1 to 5	
BETWHTRAB18-019	19.812	24.384	SER	2	OX	3	Quartz	10 to 25	
BETWHTRAB18-019	24.384	30.48	SER	4	OX	3			
BETWHTRAB18-019	30.48	50.292	SER	2	OX	3			
BETWHTRAB18-019	50.292	60.96	SER	3	OX	1			
BETWHTRAB18-019	60.96	62.484	SER	3					
BETWHTRAB18-019	62.484	64.008	SER	3	OX	3			
BETWHTRAB18-019	64.008	67.056	SER	2					
BETWHTRAB18-019	67.056	76.2	SER	3	OX	2			
BETWHTRAB18-019	76.2	77.724	OX	3	SER	2			
BETWHTRAB18-019	77.724	80.772	SER	5					
BETBLKRAB18-003	0	7.62	OX	4					
BETBLKRAB18-003	7.62	10.668	OX	4	SIL	2			
BETBLKRAB18-003	10.668	15.24	OX	4					
BETBLKRAB18-003	15.24	18.288	OX	4	SIL	2			
BETBLKRAB18-003	18.288	22.86	OX						
BETBLKRAB18-002	0	10.668	OX	2	KSPAR	2			
BETBLKRAB18-004	0	10.668	OX	3					
BETBLKRAB18-004	10.668	15.24	OX	3	SIL	3			
BETBLKRAB18-004	15.24	28.956	OX	3					
BETBLKRAB18-004	28.956	33.528	OX	3	CLAY	2			

Hole ID	From (m)	To (m)	Percent2
BETMASRAB18-002	62.484	73.152	
BETMASRAB18-003	0	3.048	
BETMASRAB18-003	3.048	12.192	
BETMASRAB18-003	12.192	30.48	
BETMASRAB18-003	30.48	59.436	
BETMASRAB18-003	59.436	64.008	
BETMASRAB18-003	64.008	82.296	
BETMASRAB18-003	82.296	85.344	
BETMASRAB18-003	85.344	94.488	
BETBLKRAB18-001	0	12.192	
BETWHTRAB18-019	0	19.812	
BETWHTRAB18-019	19.812	24.384	
BETWHTRAB18-019	24.384	30.48	
BETWHTRAB18-019	30.48	50.292	
BETWHTRAB18-019	50.292	60.96	
BETWHTRAB18-019	60.96	62.484	
BETWHTRAB18-019	62.484	64.008	
BETWHTRAB18-019	64.008	67.056	
BETWHTRAB18-019	67.056	76.2	
BETWHTRAB18-019	76.2	77.724	
BETWHTRAB18-019	77.724	80.772	
BETBLKRAB18-003	0	7.62	
BETBLKRAB18-003	7.62	10.668	
BETBLKRAB18-003	10.668	15.24	
BETBLKRAB18-003	15.24	18.288	
BETBLKRAB18-003	18.288	22.86	
BETBLKRAB18-002	0	10.668	
BETBLKRAB18-004	0	10.668	
BETBLKRAB18-004	10.668	15.24	
BETBLKRAB18-004	15.24	28.956	
BETBLKRAB18-004	28.956	33.528	