

Project: FWZ

Hole: TS18-001

Prospect:	Tom West	Survey Type:	DGPS	Logged By:	K.Skipper	Hole Type:	DDH
UTM Grid:	NAD83_09	Survey By:	J.Lewis	Date Started:	2018-06-20	Hole Diameter:	
UTM East:	442015.724	Date Surveyed:	2018-08-25	Date Completed:	2018-07-03	Core Size:	HQ3
UTM North:	7003369.154	Survey Accuracy:		Drill Company:	New Age	Casing Pulled?:	<input type="checkbox"/>
UTM Elevation (m):	1686.713	Grid Convergence:	-1.03	Drill Rig:		Casing Depth (m):	6
Local Grid:		Azimuth:		Drill Started:		Reduced (m):	
Local East:		Dip:	-75	Drill Completed:		Reduced Size:	
Local North:		Length (m):	442	Approved By:		Oriented?:	<input type="checkbox"/>
Local Elevation (m):		Comments:				Geotech?:	<input type="checkbox"/>
Hole Status:	Completed						
Hole Purpose:							

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
0	SSC	J.Lewis	2018-08-25	-75	68.86				<input checked="" type="checkbox"/>	
6	GYRO		2018-07-03	-74.74	68.89				<input checked="" type="checkbox"/>	
9	GYRO	A.Dupuis	2018-07-03	-74.56	68.34				<input checked="" type="checkbox"/>	
12	GYRO	A.Dupuis	2018-07-03	-74.53	66.73				<input checked="" type="checkbox"/>	
15	GYRO	A.Dupuis	2018-07-03	-74.59	67.79				<input checked="" type="checkbox"/>	
18	GYRO	A.Dupuis	2018-07-03	-74.54	69.15				<input checked="" type="checkbox"/>	
21	GYRO	A.Dupuis	2018-07-03	-74.51	67.61				<input checked="" type="checkbox"/>	
24	GYRO	A.Dupuis	2018-07-03	-74.49	67.66				<input checked="" type="checkbox"/>	
27	GYRO	A.Dupuis	2018-07-03	-74.49	68.44				<input checked="" type="checkbox"/>	
30	GYRO	A.Dupuis	2018-07-03	-74.52	68.27				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
33	GYRO	A.Dupuis	2018-07-03	-74.49	66.78				<input checked="" type="checkbox"/>	
36	GYRO	A.Dupuis	2018-07-03	-74.49	68.37				<input checked="" type="checkbox"/>	
39	GYRO	A.Dupuis	2018-07-03	-74.49	66.93				<input checked="" type="checkbox"/>	
42	GYRO	A.Dupuis	2018-07-03	-74.5	66.6				<input checked="" type="checkbox"/>	
45	GYRO	A.Dupuis	2018-07-03	-74.53	67.69				<input checked="" type="checkbox"/>	
48	GYRO	A.Dupuis	2018-07-03	-74.56	68.72				<input checked="" type="checkbox"/>	
51	GYRO	A.Dupuis	2018-07-03	-74.48	68.82				<input checked="" type="checkbox"/>	
54	GYRO	A.Dupuis	2018-07-03	-74.52	68.69				<input checked="" type="checkbox"/>	
57	GYRO	A.Dupuis	2018-07-03	-74.52	67.38				<input checked="" type="checkbox"/>	
60	GYRO	A.Dupuis	2018-07-03	-74.49	66.75				<input checked="" type="checkbox"/>	
63	GYRO	A.Dupuis	2018-07-03	-74.49	67.34				<input checked="" type="checkbox"/>	
66	GYRO	A.Dupuis	2018-07-03	-74.53	66.84				<input checked="" type="checkbox"/>	
69	GYRO	A.Dupuis	2018-07-03	-74.51	67.81				<input checked="" type="checkbox"/>	
72	GYRO	A.Dupuis	2018-07-03	-74.53	68.03				<input checked="" type="checkbox"/>	
75	GYRO	A.Dupuis	2018-07-03	-74.5	67.59				<input checked="" type="checkbox"/>	
78	GYRO	A.Dupuis	2018-07-03	-74.47	67.32				<input checked="" type="checkbox"/>	
81	GYRO	A.Dupuis	2018-07-03	-74.43	67.56				<input checked="" type="checkbox"/>	
84	GYRO	A.Dupuis	2018-07-03	-74.43	65.79				<input checked="" type="checkbox"/>	
87	GYRO	A.Dupuis	2018-07-03	-74.43	66.05				<input checked="" type="checkbox"/>	
90	GYRO	A.Dupuis	2018-07-03	-74.44	65.84				<input checked="" type="checkbox"/>	
93	GYRO	A.Dupuis	2018-07-03	-74.45	66.02				<input checked="" type="checkbox"/>	
96	GYRO	A.Dupuis	2018-07-03	-74.45	67.24				<input checked="" type="checkbox"/>	
99	GYRO	A.Dupuis	2018-07-03	-74.39	65.27				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
102	GYRO	A.Dupuis	2018-07-03	-74.33	66				<input checked="" type="checkbox"/>	
105	GYRO	A.Dupuis	2018-07-03	-74.23	64.83				<input checked="" type="checkbox"/>	
108	GYRO	A.Dupuis	2018-07-03	-74.17	66.48				<input checked="" type="checkbox"/>	
111	GYRO	A.Dupuis	2018-07-03	-74.17	65.35				<input checked="" type="checkbox"/>	
114	GYRO	A.Dupuis	2018-07-03	-74.2	65.74				<input checked="" type="checkbox"/>	
117	GYRO	A.Dupuis	2018-07-03	-74.19	65.09				<input checked="" type="checkbox"/>	
120	GYRO	A.Dupuis	2018-07-03	-74.2	62.96				<input checked="" type="checkbox"/>	
123	GYRO	A.Dupuis	2018-07-03	-74.23	64.16				<input checked="" type="checkbox"/>	
126	GYRO	A.Dupuis	2018-07-03	-74.22	65.14				<input checked="" type="checkbox"/>	
129	GYRO	A.Dupuis	2018-07-03	-74.23	64.25				<input checked="" type="checkbox"/>	
132	GYRO	A.Dupuis	2018-07-03	-74.18	64.14				<input checked="" type="checkbox"/>	
135	GYRO	A.Dupuis	2018-07-03	-74.21	63.57				<input checked="" type="checkbox"/>	
138	GYRO	A.Dupuis	2018-07-03	-74.18	64.31				<input checked="" type="checkbox"/>	
141	GYRO	A.Dupuis	2018-07-03	-74.18	63.11				<input checked="" type="checkbox"/>	
144	GYRO	A.Dupuis	2018-07-03	-74.13	64.11				<input checked="" type="checkbox"/>	
147	GYRO	A.Dupuis	2018-07-03	-74.15	64.6				<input checked="" type="checkbox"/>	
150	GYRO	A.Dupuis	2018-07-03	-74.14	64.49				<input checked="" type="checkbox"/>	
153	GYRO	A.Dupuis	2018-07-03	-74.16	66.06				<input checked="" type="checkbox"/>	
156	GYRO	A.Dupuis	2018-07-03	-74.15	62.95				<input checked="" type="checkbox"/>	
159	GYRO	A.Dupuis	2018-07-03	-74.23	64.93				<input checked="" type="checkbox"/>	
162	GYRO	A.Dupuis	2018-07-03	-74.22	64.42				<input checked="" type="checkbox"/>	
165	GYRO	A.Dupuis	2018-07-03	-74.35	65.24				<input checked="" type="checkbox"/>	
168	GYRO	A.Dupuis	2018-07-03	-74.4	64.03				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
171	GYRO	A.Dupuis	2018-07-03	-74.38	65.43				<input checked="" type="checkbox"/>	
174	GYRO	A.Dupuis	2018-07-03	-74.45	65.16				<input checked="" type="checkbox"/>	
177	GYRO	A.Dupuis	2018-07-03	-74.43	65.18				<input checked="" type="checkbox"/>	
180	GYRO	A.Dupuis	2018-07-03	-74.39	64.27				<input checked="" type="checkbox"/>	
183	GYRO	A.Dupuis	2018-07-03	-74.47	64.84				<input checked="" type="checkbox"/>	
186	GYRO	A.Dupuis	2018-07-03	-74.42	65.71				<input checked="" type="checkbox"/>	
189	GYRO	A.Dupuis	2018-07-03	-74.45	64.3				<input checked="" type="checkbox"/>	
192	GYRO	A.Dupuis	2018-07-03	-74.42	66.58				<input checked="" type="checkbox"/>	
195	GYRO	A.Dupuis	2018-07-03	-74.4	65.18				<input checked="" type="checkbox"/>	
198	GYRO	A.Dupuis	2018-07-03	-74.45	65.33				<input checked="" type="checkbox"/>	
201	GYRO	A.Dupuis	2018-07-03	-74.5	64.78				<input checked="" type="checkbox"/>	
204	GYRO	A.Dupuis	2018-07-03	-74.51	64.81				<input checked="" type="checkbox"/>	
207	GYRO	A.Dupuis	2018-07-03	-74.52	66.02				<input checked="" type="checkbox"/>	
210	GYRO	A.Dupuis	2018-07-03	-74.55	65.85				<input checked="" type="checkbox"/>	
213	GYRO	A.Dupuis	2018-07-03	-74.54	64.96				<input checked="" type="checkbox"/>	
216	GYRO	A.Dupuis	2018-07-03	-74.55	64.25				<input checked="" type="checkbox"/>	
219	GYRO	A.Dupuis	2018-07-03	-74.58	65.1				<input checked="" type="checkbox"/>	
222	GYRO	A.Dupuis	2018-07-03	-74.55	64.25				<input checked="" type="checkbox"/>	
225	GYRO	A.Dupuis	2018-07-03	-74.56	64.85				<input checked="" type="checkbox"/>	
228	GYRO	A.Dupuis	2018-07-03	-74.57	64.69				<input checked="" type="checkbox"/>	
231	GYRO	A.Dupuis	2018-07-03	-74.59	63.65				<input checked="" type="checkbox"/>	
234	GYRO	A.Dupuis	2018-07-03	-74.6	66.01				<input checked="" type="checkbox"/>	
237	GYRO	A.Dupuis	2018-07-03	-74.58	64.95				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
240	GYRO	A.Dupuis	2018-07-03	-74.6	65.57				<input checked="" type="checkbox"/>	
243	GYRO	A.Dupuis	2018-07-03	-74.6	65.34				<input checked="" type="checkbox"/>	
246	GYRO	A.Dupuis	2018-07-03	-74.61	64.73				<input checked="" type="checkbox"/>	
249	GYRO	A.Dupuis	2018-07-03	-74.56	65.92				<input checked="" type="checkbox"/>	
252	GYRO	A.Dupuis	2018-07-03	-74.55	65.61				<input checked="" type="checkbox"/>	
255	GYRO	A.Dupuis	2018-07-03	-74.55	65.46				<input checked="" type="checkbox"/>	
258	GYRO	A.Dupuis	2018-07-03	-74.54	66.43				<input checked="" type="checkbox"/>	
261	GYRO	A.Dupuis	2018-07-03	-74.54	64.78				<input checked="" type="checkbox"/>	
264	GYRO	A.Dupuis	2018-07-03	-74.55	63.67				<input checked="" type="checkbox"/>	
267	GYRO	A.Dupuis	2018-07-03	-74.53	66.32				<input checked="" type="checkbox"/>	
270	GYRO	A.Dupuis	2018-07-03	-74.56	64.81				<input checked="" type="checkbox"/>	
273	GYRO	A.Dupuis	2018-07-03	-74.57	63.63				<input checked="" type="checkbox"/>	
276	GYRO	A.Dupuis	2018-07-03	-74.56	64.46				<input checked="" type="checkbox"/>	
279	GYRO	A.Dupuis	2018-07-03	-74.47	64.21				<input checked="" type="checkbox"/>	
282	GYRO	A.Dupuis	2018-07-03	-74.43	63.15				<input checked="" type="checkbox"/>	
285	GYRO	A.Dupuis	2018-07-03	-74.39	62.83				<input checked="" type="checkbox"/>	
288	GYRO	A.Dupuis	2018-07-03	-74.37	63.06				<input checked="" type="checkbox"/>	
291	GYRO	A.Dupuis	2018-07-03	-74.38	63.51				<input checked="" type="checkbox"/>	
294	GYRO	A.Dupuis	2018-07-03	-74.33	63.47				<input checked="" type="checkbox"/>	
297	GYRO	A.Dupuis	2018-07-03	-74.28	64.23				<input checked="" type="checkbox"/>	
300	GYRO	A.Dupuis	2018-07-03	-74.23	62.72				<input checked="" type="checkbox"/>	
303	GYRO	A.Dupuis	2018-07-03	-74.23	63.86				<input checked="" type="checkbox"/>	
306	GYRO	A.Dupuis	2018-07-03	-74.2	63.63				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
309	GYRO	A.Dupuis	2018-07-03	-74.24	63.28				<input checked="" type="checkbox"/>	
312	GYRO	A.Dupuis	2018-07-03	-74.27	65.2				<input checked="" type="checkbox"/>	
315	GYRO	A.Dupuis	2018-07-03	-74.2	63.58				<input checked="" type="checkbox"/>	
318	GYRO	A.Dupuis	2018-07-03	-74.24	64.2				<input checked="" type="checkbox"/>	
321	GYRO	A.Dupuis	2018-07-03	-74.2	62.62				<input checked="" type="checkbox"/>	
324	GYRO	A.Dupuis	2018-07-03	-74.18	62.2				<input checked="" type="checkbox"/>	
327	GYRO	A.Dupuis	2018-07-03	-74.17	63.95				<input checked="" type="checkbox"/>	
330	GYRO	A.Dupuis	2018-07-03	-74.28	64.93				<input checked="" type="checkbox"/>	
333	GYRO	A.Dupuis	2018-07-03	-74.28	64.55				<input checked="" type="checkbox"/>	
336	GYRO	A.Dupuis	2018-07-03	-74.24	63.02				<input checked="" type="checkbox"/>	
339	GYRO	A.Dupuis	2018-07-03	-74.2	61.02				<input checked="" type="checkbox"/>	
342	GYRO	A.Dupuis	2018-07-03	-74.17	63.53				<input checked="" type="checkbox"/>	
345	GYRO	A.Dupuis	2018-07-03	-74.12	63.56				<input checked="" type="checkbox"/>	
348	GYRO	A.Dupuis	2018-07-03	-74.07	64.33				<input checked="" type="checkbox"/>	
351	GYRO	A.Dupuis	2018-07-03	-74.02	63.94				<input checked="" type="checkbox"/>	
354	GYRO	A.Dupuis	2018-07-03	-73.97	63.06				<input checked="" type="checkbox"/>	
357	GYRO	A.Dupuis	2018-07-03	-73.97	64.17				<input checked="" type="checkbox"/>	
360	GYRO	A.Dupuis	2018-07-03	-73.92	64.8				<input checked="" type="checkbox"/>	
363	GYRO	A.Dupuis	2018-07-03	-73.92	64.02				<input checked="" type="checkbox"/>	
366	GYRO	A.Dupuis	2018-07-03	-73.91	62.89				<input checked="" type="checkbox"/>	
369	GYRO	A.Dupuis	2018-07-03	-73.85	65.09				<input checked="" type="checkbox"/>	
372	GYRO	A.Dupuis	2018-07-03	-73.79	62.97				<input checked="" type="checkbox"/>	
375	GYRO	A.Dupuis	2018-07-03	-73.74	65.08				<input checked="" type="checkbox"/>	

Hole: TS18-001

Depth (m)	Survey Method	Survey By	Date Surveyed	Dip	Measured Azimuth	Correction Factor	Corrected Azimuth	Mag. Field	Accept Values?	Comments
378	GYRO	A.Dupuis	2018-07-03	-73.66	63.87				<input checked="" type="checkbox"/>	
381	GYRO	A.Dupuis	2018-07-03	-73.65	63.67				<input checked="" type="checkbox"/>	
384	GYRO	A.Dupuis	2018-07-03	-73.63	64.79				<input checked="" type="checkbox"/>	
387	GYRO	A.Dupuis	2018-07-03	-73.6	64.52				<input checked="" type="checkbox"/>	
390	GYRO	A.Dupuis	2018-07-03	-73.44	65.08				<input checked="" type="checkbox"/>	
393	GYRO	A.Dupuis	2018-07-03	-73.38	63.95				<input checked="" type="checkbox"/>	
396	GYRO	A.Dupuis	2018-07-03	-73.3	66.31				<input checked="" type="checkbox"/>	
399	GYRO	A.Dupuis	2018-07-03	-73.29	65.37				<input checked="" type="checkbox"/>	
402	GYRO	A.Dupuis	2018-07-03	-73.21	65.78				<input checked="" type="checkbox"/>	
405	GYRO	A.Dupuis	2018-07-03	-73.16	66.58				<input checked="" type="checkbox"/>	
408	GYRO	A.Dupuis	2018-07-03	-73.12	66.56				<input checked="" type="checkbox"/>	
411	GYRO	A.Dupuis	2018-07-03	-73.13	64.65				<input checked="" type="checkbox"/>	
414	GYRO	A.Dupuis	2018-07-03	-73.1	67.61				<input checked="" type="checkbox"/>	
417	GYRO	A.Dupuis	2018-07-03	-73.06	66.38				<input checked="" type="checkbox"/>	
420	GYRO	A.Dupuis	2018-07-03	-73.03	66.51				<input checked="" type="checkbox"/>	
423	GYRO	A.Dupuis	2018-07-03	-73.01	68.6				<input checked="" type="checkbox"/>	
426	GYRO	A.Dupuis	2018-07-03	-73.02	67.91				<input checked="" type="checkbox"/>	
429	GYRO	A.Dupuis	2018-07-03	-73.03	67.58				<input checked="" type="checkbox"/>	
432	GYRO	A.Dupuis	2018-07-03	-72.99	66.84				<input checked="" type="checkbox"/>	
435	GYRO	A.Dupuis	2018-07-03	-73.04	66.2				<input checked="" type="checkbox"/>	
438	GYRO	A.Dupuis	2018-07-03	-72.94	68				<input checked="" type="checkbox"/>	
441	GYRO	A.Dupuis	2018-07-03	-72.99	66.6				<input checked="" type="checkbox"/>	

Hole: TS18-001

From (m)	To (m)	Rock Type & Description	From (m)	To (m)	Length	Sample #	Au Best ppm	Ag Best ppm	Cu Best ppm	Pb Best ppm	Zn Best ppm
0.00	7.50	CASE Casing									
7.50	14.00	BMST Black mudstone									
Carbonaceous very fine siliceous black thickly bedded mudstone, bedding and cleavage is parallel at 45° tca, consistent. 5% 4-5mm wide barite nodules occurring in 1-2m wide intervals every ~10-20m, 20% with the core partially replaced by pyrite, nodules are elongate and parallel to bedding. Pyrite in mm laminations <1% . Meter wide gritty submember units begin appearing around 70m, less than 1%											
14.00	70.74	BMST Black mudstone									
Carbonaceous very fine silicious black thickly bedded mudstone, bedding and cleavage is parallel at 45° tca, consistent. 2% 2-3mm wide barite nodules occurring in 1-2m wide intervals every ~10-20m, 50% with the core completely replaced by pyrite, nodules are elongate and parallel to bedding. Pyrite in mm laminations <1% . Meter wide gritty submember units begin appearing around 70m, less than 1%											
<<Struc: 22.94 - 22.94: bedding>>											
<<Struc: 28.95 - 28.95: bedding>>											
<<Struc: 29.95 - 29.95: bedding>>											
<<Struc: 35.58 - 35.58: bedding>>											
<<Struc: 37.44 - 37.44: bedding>>											
<<Struc: 55.75 - 55.75: bedding>>											
<<Struc: 55.94 - 55.94: bedding>>											
70.74	177.00	BMST Black mudstone									
Carbonaceous with mm dull yellow-brown pyrite laminations (up to beds) in 5-10cm wide intervals of mm to cm wide laminations. Yellow brassy pyrite is also disseminated, 10%. <1% barite crystals. Presence of very fine, white radiolaria very finely disseminated. Meter wide gritty submember beds remain, less than 1%, disappear by 100m.											
<<Struc: 107.25 - 107.25: bedding>>											
<<Struc: 125.4 - 125.4: bedding>>											
<<Struc: 126 - 126: bedding>>											
<<Struc: 131 - 131: bedding>>											
<<Struc: 146.6 - 146.6: bedding>>											
<<Struc: 149.2 - 149.2: fault>>											
<<Struc: 155.74 - 155.74: bedding>>											
<<Struc: 175.95 - 175.95: fault>>											

Hole: TS18-001

From (m)	To (m)	Rock Type & Description	From (m)	To (m)	Length	Sample #	Au Best ppm	Ag Best ppm	Cu Best ppm	Pb Best ppm	Zn Best ppm
177.00	348.10	BMST Black mudstone Moderately carbonaceous silty, less silicious black laminated mudstone (top of interval is featureless). Mm dull yellow-brown brassy pyrite laminations, 1% increasing downhole. By 230m up to 10% fine pyrite laminations. Disseminated pyrite, less than 1% up to 15-20%. Meter wide silicious cherty submember units remain, less than 1%. Presense of very fine, white radiolaria very finely disseminated. Major faulted areas with areas of fault gouge (1-10cm wide) and cataclastic areas within faulted zones with angular clasts composed of mudstone fragments in a mud matrix, often gougey. <<Struc: 210.87 - 210.87: bedding>> <<Struc: 214.51 - 214.51: fault>> <<Struc: 253.23 - 253.23: bedding>> <<Struc: 255.62 - 255.62: bedding>> <<Struc: 256.65 - 256.65: bedding>> <<Struc: 257.8 - 257.8: bedding>> <<Struc: 258.95 - 258.95: bedding>> <<Struc: 261.55 - 261.55: bedding>> <<Struc: 262 - 262: bedding>> <<Struc: 274.12 - 274.12: bedding>> <<Struc: 274.9 - 274.9: bedding>> <<Struc: 284.96 - 284.96: fault>> <<Struc: 287.6 - 287.6: bedding>> <<Struc: 287.81 - 287.81: bedding>> <<Struc: 291.56 - 291.56: bedding>> <<Struc: 296.78 - 296.78: bedding>> <<Struc: 297 - 297: bedding>> <<Struc: 297.25 - 297.25: bedding>> <<Struc: 297.68 - 297.68: bedding>> <<Struc: 298.13 - 298.13: bedding>> <<Struc: 298.44 - 298.44: bedding>> <<Struc: 300.05 - 300.05: bedding>> <<Struc: 301.08 - 301.08: bedding>> <<Struc: 301.29 - 301.29: bedding>>									

Hole: TS18-001

From (m)	To (m)	Rock Type & Description	From (m)	To (m)	Length	Sample #	Au Best ppm	Ag Best ppm	Cu Best ppm	Pb Best ppm	Zn Best ppm
		<<Struc: 302.27 - 302.27: bedding>>									
		<<Struc: 306.28 - 306.28: bedding>>									
		<<Struc: 307.53 - 307.53: bedding>>									
		<<Struc: 310.25 - 310.25: bedding>>									
		<<Struc: 315.37 - 315.37: bedding>>									
		<<Struc: 316.14 - 316.14: bedding>>									
		<<Struc: 332.9 - 332.9: bedding>>									
348.10	375.60	BMST Black mudstone									
Black carbonaceous mudstone with sections of diamictic debris flows (10-30cm wide). Poorly sorted polymictic diamictite in a mud/pyrite matrix with subrounded sand to pebble sized clasts. Clasts consist of bedded and silty mudstones and are approx 50% replaced by pyrite. Loss of disseminated pyrite, thin laminations and beds remain (1-5mm in width)											
		<<Struc: 348.36 - 348.36: bedding>>									
		<<Struc: 351.52 - 351.52: bedding>>									
		<<Struc: 363.38 - 363.38: bedding>>									
375.60	442.00	MDST Mudstone									
Carbonaceous black mudstone with light grey siltstone and sandstone interbeds. Interbeds are mm-2cm wide. Larger silt beds are often graded, with grading coarsening downhole. Bedding and cleavage parallel at 45 TCA (varies). Fabric2 is noted and measured low angle TCA. Loss of disseminated pyrite and pyrite laminations. Deformed sections throughout, 50cm-2m in length, less than 1% occurrence. Deformation obscures bedding, high quartz content and crackle breccias are present within these sections. Faulted areas with areas of fault gouge (1-10cm wide) and cataclasite areas within faulted zones with angular clasts composed of mudstone fragments in a mud matrix, often gougey. Faulted areas also consist of fault breccias, less than 10cm wide.											
		<<Struc: 378.15 - 378.15: bedding>>									
		<<Struc: 378.78 - 378.78: bedding>>									
		<<Struc: 379.07 - 379.07: bedding>>									
		<<Struc: 382.23 - 382.23: bedding>>									
		<<Struc: 383.62 - 383.62: bedding>>									
		<<Struc: 384.1 - 384.1: bedding>>									
		<<Struc: 384.17 - 384.17: fabric2>>									
		<<Struc: 385.12 - 385.12: bedding>>									
		<<Struc: 385.15 - 385.15: bedding>>									

Hole: TS18-001

From (m)	To (m)	Rock Type & Description	From (m)	To (m)	Length	Sample #	Au Best ppm	Ag Best ppm	Cu Best ppm	Pb Best ppm	Zn Best ppm
		<<Struc: 385.8 - 385.8: bedding>>									
		<<Struc: 385.93 - 385.93: bedding>>									
		<<Struc: 387.15 - 387.15: bedding>>									
		<<Struc: 388.31 - 388.31: bedding>>									
		<<Struc: 391.31 - 391.31: bedding>>									
		<<Struc: 392.11 - 392.11: bedding>>									
		<<Struc: 393.29 - 393.29: fabric2>>									
		<<Struc: 395.95 - 395.95: bedding>>									
		<<Struc: 402.35 - 402.35: bedding>>									
		<<Struc: 405.66 - 405.66: bedding>>									
		<<Struc: 407.76 - 407.76: bedding>>									
		<<Struc: 413.95 - 413.95: bedding>>									

End of Hole @ 442