

ASSAYS:
 FE_H DTWR FE_C SIO2_C
 -1.00 = not assayed

12HR1292D

OB				
MS				
LC				
JUIF				
GC				
URC				
PGC	32.15	37.22	69.07	3.22
LRC				
LRG	28.35	26.49	68.78	3.39
LIF				
BC/QTZ				

12HR1304D

OB				
MS				
LC	31.09	35.22	70.72	1.79
JUIF	34.81	24.50	70.28	1.74
GC	10.70	00.00	-1.00	-1.0
URC	35.10	34.00	70.81	1.32
PGC	33.02	35.83	70.96	1.30
LRC				
LRG	29.34	32.83	70.56	1.66
LIF				
BC/QTZ				

12HR1316D

OB				
MS				
LC				
JUIF				
GC				
URC				
PGC				
LRC				
LRG	28.83	15.83	63.34	10.44
LIF				
BC/QTZ				
LC	28.37	26.11	67.53	5.08
JUIF	30.80	29.79	70.10	1.72
GC	20.18	12.50	70.33	1.92
URC	33.58	40.50	69.73	2.54
PGC	30.27	35.60	70.84	1.54
LRC				
LRG	30.96	31.39	70.21	2.04
LIF				
BC/QTZ				

12HR1314D

OB				
MS				
LC				
JUIF				
GC				
URC				
PGC	31.26	30.87	69.75	2.60
LRC				
LRG	32.65	35.00	68.84	2.88
LIF				
BC/QTZ				
LC	28.46	26.31	69.02	3.26
JUIF	33.58	35.50	69.88	2.48
GC	11.30	02.00	68.47	-1.0
URC	34.94	36.00	70.93	1.26
PGC	32.55	36.33	70.57	1.83
LRC				
LRG	28.78	19.72	69.77	2.32
LIF				
BC/QTZ				

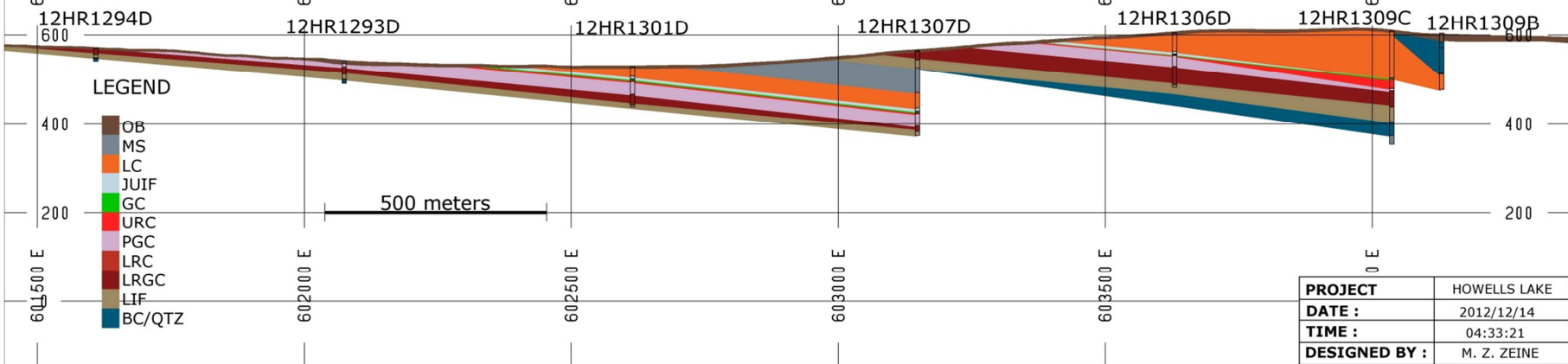
12HR1313D

OB				
MS				
LC	27.88	25.21	68.36	3.86
JUIF	33.72	38.00	67.53	5.26
GC	16.32	05.00	68.51	4.08
URC	33.99	32.00	70.54	2.24
PGC	34.40	36.73	70.50	2.12
LRC				
LRG	31.91	33.80	67.69	4.84
LIF				
BC/QTZ				
LC	27.88	31.29	70.20	2.10
JUIF	35.57	31.00	70.31	1.62
GC	19.18	04.00	71.36	0.76
URC	34.44	39.50	71.14	0.94
PGC	31.70	38.31	70.59	1.55
LRC				
LRG	30.43	30.54	70.48	2.14
LIF				
BC/QTZ				



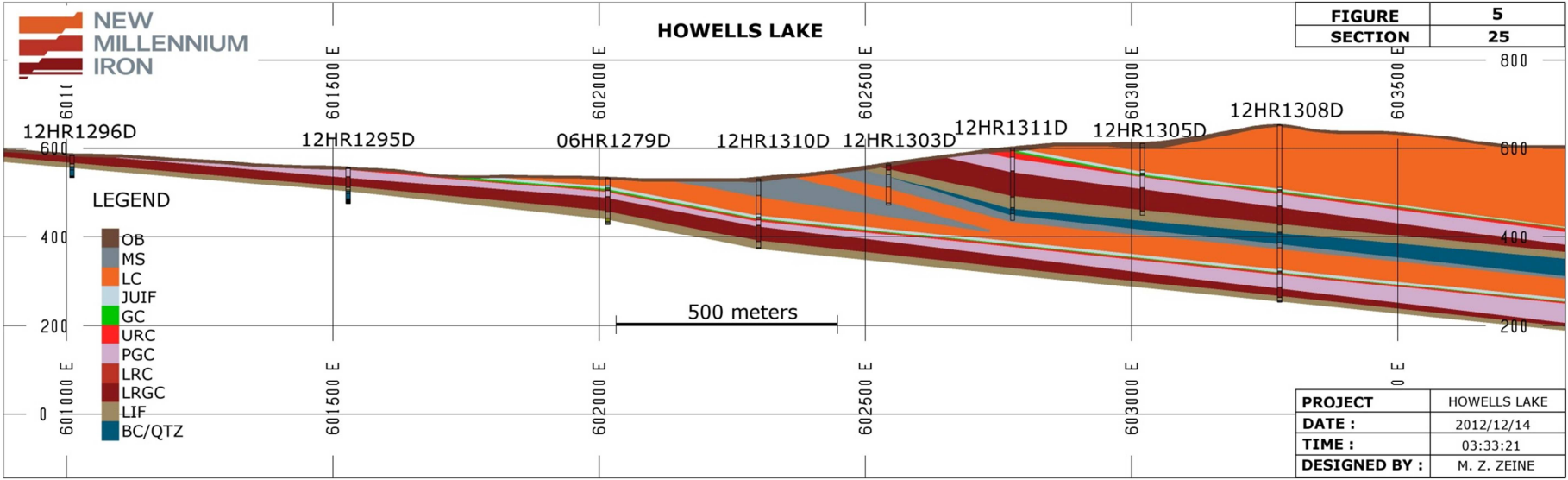
HOWELLS LAKE

FIGURE	4
SECTION	21
PROJECT	HOWELLS LAKE
DATE :	2012/12/14
TIME :	04:33:21
DESIGNED BY :	M. Z. ZEINE



ASSAYS:
FE_H DTWR FE_C SIO2_C
-1.00 = not assayed

Assay Point	Unit	FE_H	DTWR	FE_C	SIO2_C
12HR1294D	OB				
	MS				
	LC				
	JUIF				
	GC				
	URC				
	LRGC	26.75	16.12	68.70	4.14
12HR1293D	OB				
	MS				
	LC				
	JUIF				
	GC				
	URC				
	LRGC	30.03	29.50	69.97	2.13
12HR1301D	OB				
	MS				
	LC	31.14	36.52	70.13	2.49
	JUIF	35.25	30.00	68.71	3.30
	GC	18.26	09.00	70.36	1.68
	URC	34.28	33.50	71.26	1.40
	LRGC	28.51	19.54	69.05	3.21
12HR1307D	OB				
	MS				
	LC	20.97	14.29	65.83	4.93
	JUIF	25.52	16.00	68.41	2.56
	GC	13.92	00.00	-1.00	-1.00
	URC	28.97	25.00	69.54	2.12
	LRGC	28.96	11.54	68.34	3.92
12HR1306D	OB				
	MS				
	LC	30.81	34.17	69.67	2.91
	JUIF	35.93	37.00	69.61	2.56
	GC	30.54	24.50	68.64	4.10
	URC	36.68	40.00	68.26	4.68
	LRGC	29.84	22.85	69.22	2.65
12HR1309C	OB				
	MS				
	LC	30.56	24.08	68.28	4.16
	JUIF				
	GC	16.60	09.00	67.29	5.46
	URC	27.83	26.08	70.03	2.55
	LRGC	28.78	23.55	69.86	2.49
12HR1309B	OB				
	MS				
	LC	28.68	22.23	68.29	3.86
	JUIF				
	GC				
	URC				
	LRGC				



ASSAYS:
 FE_H DTWR FE_C SIO2_C
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Assay ID	LRGC	URC	PGC	LC	JUIF	GC	FE_H	DTWR	FE_C	SIO2_C		
12HR1296D	27.45	22.00	70.43	2.27								
12HR1295D	28.73	20.74	70.06	2.52								
06HR1279D	32.30	34.71	70.20	2.12	30.73	30.03	69.14	3.79	34.59	17.50	69.97	2.15
12HR1310D	29.46	34.55	70.60	1.50	27.68	23.64	68.80	3.51	32.74	17.50	69.02	2.62
12HR1303D	31.29	31.50	68.26	5.26	27.57	21.96	64.96	7.71	22.05	15.00	70.83	1.85
12HR1311D	29.64	21.80	68.54	3.36	20.45	31.33	68.24	3.54	27.52	39.06	67.51	4.21
12HR1305D	25.53	17.56	67.58	5.56	28.82	28.05	67.80	4.85	33.38	40.50	68.94	4.14
12HR1308D	29.26	24.30	70.55	2.24	30.77	18.47	70.12	2.52	31.74	23.50	71.11	1.50
					34.92	14.00	70.74	1.86	15.72	02.50	68.86	-1.0
					17.95	00.00	-1.00	-1.0	28.59	26.50	70.88	1.58
					38.75	32.00	71.34	1.02	30.27	26.60	70.52	2.30
					31.22	24.58	70.86	1.41				
					22.92	19.35	70.55	1.65				