

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
0.00	1.00	ww	Ogv							
1.00	2.00	ww	Ogv							
2.00	3.00	ww	Ogv							
3.00	4.00	ww	Ogv							
4.00	5.00	ww	Ogv							
5.00	6.00	ww	Ogv							
6.00	7.00	ww	Ogv							
7.00	8.00	ww	Ogv							
8.00	9.00	ww	Ogv							
9.00	10.00	ww	Ogv							
10.00	11.00	ww	Ogv							
11.00	12.00	ww	Ogv							
12.00	13.05	ww	Ogv							
13.05	14.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
14.00	15.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
15.00	16.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
16.00	17.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
17.00	18.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
18.00	19.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	fau
19.00	20.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	fau
20.00	21.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	fau
21.00	22.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
22.00	23.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
23.00	24.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
24.00	25.00	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
25.00	25.72	fr	Sst	Sst	Sms	20	gy	fgmg	stp	mas
25.72	27.00	fr	Sms	Sms			bk	vf	aph	mas
27.00	28.00	fr	Sms	Sms			bk	vf	aph	mas
28.00	28.86	fr	Sms	Sms			bk	vf	aph	mas
28.86	30.00	ww	Sst	Sst	Sms		gy	vffg	stp	mas
30.00	31.00	ww	Sst	Sst	Sms		gy	vffg	stp	mas
31.00	32.00	ww	Sst	Sst	Sms		gy	vffg	stp	ctt
32.00	33.00	ww	Sst	Sst	Sms		gy	vffg	stp	ctt
33.00	34.00	ww	Sst	Sst	Sms		gy	vffg	stp	bxx
34.00	35.00	ww	Sst	Sst	Sms		gy	vffg	stp	bxx
35.00	35.92	ww	Sst	Sst	Sms		gy	vffg	aph	mas
35.92	37.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
37.00	38.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
38.00	39.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
39.00	40.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
40.00	41.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
41.00	42.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
42.00	43.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
43.00	44.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
44.00	45.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
45.00	46.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
46.00	47.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
47.00	48.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
48.00	49.00	fr	Sms	Sms	Sst	5	gn	vf	aph	mas
49.00	50.00	fr	Sms	Sms	Sst	5	gn	vf	aph	crn
50.00	50.70	fr	Sms	Sms	Sst	5	gn	vf	aph	crn
50.70	52.00	fr	Sms	sms			rd	vf	aph	crn
52.00	53.00	fr	Sms	sms			rd	vf	aph	crn
53.00	54.35	fr	Sms	sms			rd	vf	aph	crn
54.35	55.00	fr	Sms	sms			rdgn	vf	aph	crn
55.00	56.00	fr	Sms	sms			rdgn	vf	aph	mas
56.00	57.00	fr	Sms	sms			rdgn	vf	aph	mas
57.00	58.00	fr	Sms	sms			rdgn	vf	aph	mas
58.00	59.00	fr	Sms	sms			rdgn	vf	aph	mas
59.00	60.00	fr	Sms	sms			rdgn	vf	aph	mas
60.00	61.00	fr	Sms	sms			rdgn	vf	aph	mas
61.00	62.00	fr	Sms	sms			rdgn	vf	aph	mas
62.00	63.00	fr	Sms	sms			rdgn	vf	aph	mas
63.00	64.00	fr	Sms	sms			rdgn	vf	aph	fau
64.00	65.00	fr	Sms	sms			rdgn	vf	aph	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
65.00	66.00	fr	Sms	sms			rdgn	vf	aph	mas
66.00	67.00	fr	Sms	sms			rdgn	vf	aph	mas
67.00	68.00	fr	Sms	sms			rdgn	vf	aph	mas
68.00	69.00	fr	Sms	sms			rdgn	vf	aph	mas
69.00	70.00	fr	Sms	sms			rdgn	vf	aph	mas
70.00	71.00	fr	Sms	sms			rdgn	vf	aph	mas
71.00	72.00	fr	Sms	sms			rdgn	vf	aph	mas
72.00	73.00	fr	Sms	sms			rdgn	vf	aph	mas
73.00	74.00	fr	Sms	sms			rdgn	vf	aph	mas
74.00	75.00	fr	Sms	sms			rdgn	vf	aph	mas
75.00	76.00	fr	Sms	sms			rdgn	vf	aph	mas
76.00	77.00	fr	Sms	sms			rdgn	vf	aph	mas
77.00	78.00	fr	Sms	sms			rdgn	vf	aph	mas
78.00	79.00	fr	Sms	sms			rdgn	vf	aph	ctt
79.00	80.00	fr	Sms	sms			rdgn	vf	aph	bxx
80.00	81.00	fr	Sms	sms			rdgn	vf	aph	bxx
81.00	82.00	fr	Sms	sms			rdgn	vf	aph	bxx
82.00	83.00	fr	Sms	sms			rdgn	vf	aph	bxx
83.00	84.00	fr	Sms	sms			rdgn	vf	aph	ctt
84.00	85.00	fr	Sms	sms			rdgn	vf	bed	
85.00	86.00	fr	Sms	sms			rdgn	vf	aph	bxx
86.00	87.00	fr	Sms	sms			rdgn	vf	aph	ctt
87.00	88.00	fr	Sms	sms			rdgn	vf	bed	
88.00	89.00	fr	Sms	sms			rdgn	vf	aph	crn
89.00	90.00	fr	Sms	sms			rdgn	vf	aph	mas
90.00	91.00	fr	Sms	sms			rdgn	vf	aph	mas
91.00	92.00	fr	Sms	sms			rdgn	vf	aph	mas
92.00	93.00	fr	Sms	sms			rdgn	vf	aph	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
93.00	94.00	fr	Sms	sms			rdgn	vf	aph	mas
94.00	95.00	fr	Sms	sms			rdgn	vf	aph	mas
95.00	96.00	fr	Sms	sms			rdgn	vf	aph	mas
96.00	97.00	fr	Sms	sms			rdgn	vf	aph	mas
97.00	98.00	fr	Sms	sms			rdgn	vf	aph	mas
98.00	99.00	fr	Sms	sms			rdgn	vf	aph	mas
99.00	100.00	fr	Sms	sms			rdgn	vf	aph	mas
100.00	101.00	fr	Sms	sms			rdgn	vf	aph	mas
101.00	102.00	fr	Sms	sms			rdgn	vf	aph	mas
102.00	103.50	fr	Sms	sms			rdgn	vf	aph	ctt
103.50	104.00	fr	Sls	Sls			gy	fg	skw	
104.00	105.45	fr	Sls	Sls			gy	fg	skw	
105.45	106.00	fr	Sms	Sms	Sst	20	gy	vf	skw	
106.00	107.00	fr	Sms	Sms	Sst	20	gy	vf	skw	
107.00	108.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
108.00	109.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
109.00	110.00	fr	Sms	Sms	Sst	20	gy	vf	aph	fau
110.00	111.00	fr	Sms	Sms	Sst	20	gy	vf	aph	fau
111.00	112.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
112.00	113.00	fr	Sms	Sms	Sst	20	gy	vf	tbd	
113.00	114.00	fr	Sms	Sms	Sst	20	gy	vf	tbd	
114.00	115.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
115.00	116.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
116.00	117.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
117.00	118.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
118.00	119.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
119.00	120.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
120.00	121.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
121.00	122.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
122.00	123.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
123.00	124.00	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
124.00	125.05	fr	Sms	Sms	Sst	20	gy	vf	aph	ctt
125.05	126.00	ww	Zfzg	Sms	Sst	10	gy	vf	aph	fau
126.00	127.00	ww	Zfzg	Sms	Sst	10	gy	vf	aph	fau
127.00	128.00	ww	Zfzg	Sms	Sst	10	gy	vf	aph	fau
128.00	129.00	ww	Zfzg	Sms	Sst	10	gy	vf	aph	fau
129.00	130.00	ww	Zfzg	Sms	Sst	10	gy	vf	aph	fau
130.00	131.00	ww	Zfzg	Sms	Sst	10	gy	vf		bxx
131.00	132.00	ww	Zfzg	Sms	Sst	10	gy	vf	bed	
132.00	133.00	ww	Zfzg	Sms	Sst	10	gy	vf		mas
133.00	133.56	ww	Zfzg	Sms	Sst	10	gy	vf		mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
133.56	135.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
135.00	136.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
136.00	137.00	ww	Zfzg	Sst	Sms	20	gy	fg		cbx
137.00	138.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
138.00	139.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
139.00	140.00	ww	Zfzg	Sst	Sms	20	gy	fg		bxx
140.00	141.00	ww	Zfzg	Sst	Sms	20	gy	fg		bxx
141.00	142.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
142.00	143.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
143.00	144.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
144.00	145.00	ww	Zfzg	Sst	Sms	20	gy	fg		shd
145.00	146.00	ww	Zfzg	Sst	Sms	20	gy	fg		shd
146.00	147.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
147.00	148.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
148.00	149.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
149.00	150.00	ww	Zfzg	Sst	Sms	20	gy	fg		bxx
150.00	151.00	ww	Zfzg	Sst	Sms	20	gy	fg		bxx
151.00	152.00	ww	Zfzg	Sst	Sms	20	gy	fg		bxx
152.00	153.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
153.00	154.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
154.00	155.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
155.00	156.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
156.00	157.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
157.00	158.00	ww	Zfzg	Sst	Sms	20	gy	fg		fau
158.00	159.00	ww	Zfzg	Sst	Sms	20	gy	fg		mas
159.00	160.40	ww	Zfzg	Sst	Sms	20	gy	fg		shd
160.40	161.00	fr	Sst	Sst	Sms	10	gy	fg		shd
161.00	162.00	fr	Sst	Sst	Sms	10	gy	fg		mas
162.00	163.00	fr	Sst	Sst	Sms	10	gy	fg		shd
163.00	164.00	fr	Sst	Sst	Sms	10	gy	fg		fau
164.00	165.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
165.00	166.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
166.00	167.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
167.00	168.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
168.00	169.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
169.00	170.00	fr	Sst	Sst	Sms	10	gy	fg		fau
170.00	171.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
171.00	172.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
172.00	173.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
173.00	174.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
174.00	175.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
175.00	176.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
176.00	177.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
177.00	178.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
178.00	179.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
179.00	180.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
180.00	181.00	fr	Sst	Sst	Sms	10	gy	fg	stm	mas
181.00	181.65	fr	Sst	Sst	Sms	10	gy	fg		bxx
181.65	182.95	ww	Zbx	Sms			bk	vf		bxx
182.95	184.00	fr	Sls	Sls			gy	vf		mas
184.00	185.00	fr	Sls	Sls			gy	vf	skw	mas
185.00	185.93	fr	Sls	Sls			gy	vf	skw	mas
185.93	187.00	ww	Zbx	Sms	Sst		gy	vffg	stp	bxx
187.00	188.00	ww	Zbx	Sms	Sst		gy	vffg	stp	shd
188.00	189.00	ww	Zbx	Sms	Sst		gy	vffg	stp	bxx
189.00	190.00	ww	Zbx	Sms	Sst		gy	vffg	stp	bxx
190.00	191.00	ww	Zbx	Sms	Sst		gy	vffg	stp	bxx
191.00	191.76	ww	Zbx	Sms	Sst		gy	vffg	stp	cbx
191.76	193.00	ww	Xsz	Sqt	Sms	20	bk	vffg		shd

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
193.00	193.77	ww	Xsz	Sqt	Sms	20	bk	vffg		shd
193.77	195.00	ww	Sms	Sms			rdgn	vf		cbx
195.00	196.00	ww	Sms	Sms			rdgn	vf	aph	mas
196.00	197.00	ww	Sms	Sms			rdgn	vf	aph	mas
197.00	198.00	ww	Sms	Sms			rdgn	vf	aph	mas
198.00	199.00	ww	Sms	Sms			rdgn	vf	aph	mas
199.00	200.00	ww	Sms	Sms			rdgn	vf	aph	mas
200.00	201.00	ww	Sms	Sms			rdgn	vf	aph	mas
201.00	202.00	ww	Sms	Sms			rdgn	vf	aph	mas
202.00	203.00	ww	Sms	Sms			rdgn	vf	aph	crn
203.00	204.00	ww	Sms	Sms			rdgn	vf	aph	crn
204.00	205.00	ww	Sms	Sms			rdgn	vf	aph	crn
205.00	206.00	ww	Sms	Sms			rdgn	vf	aph	crn
206.00	207.00	ww	Sms	Sms			rdgn	vf	aph	fau
207.00	208.00	ww	Sms	Sms			rdgn	vf	aph	bxx
208.00	209.00	ww	Sms	Sms			rdgn	vf	aph	bxx
209.00	210.00	ww	Sms	Sms			rdgn	vf	aph	bxx
210.00	211.00	ww	Sms	Sms			rdgn	vf	aph	bxx
211.00	212.00	ww	Sms	Sms			rdgn	vf	aph	shd
212.00	213.00	ww	Sms	Sms			rdgn	vf	aph	bxx
213.00	214.00	ww	Sms	Sms			rdgn	vf	aph	fau
214.00	215.00	ww	Sms	Sms			rdgn	vf	aph	bxx
215.00	216.00	ww	Sms	Sms			rdgn	vf	aph	bxx

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
216.00	217.00	ww	Sms	Sms			rdgn	vf	aph	crn
217.00	218.00	ww	Sms	Sms			rdgn	vf	aph	bxx
218.00	219.00	ww	Sms	Sms			rdgn	vf	aph	mas
219.00	220.00	ww	Sms	Sms			rdgn	vf	aph	mas
220.00	221.00	ww	Sms	Sms			rdgn	vf	aph	mas
221.00	222.00	ww	Sms	Sms			rdgn	vf	aph	mas
222.00	223.00	ww	Sms	Sms			rdgn	vf	aph	mas
223.00	224.00	ww	Sms	Sms			rdgn	vf	aph	mas
224.00	225.00	ww	Sms	Sms			rdgn	vf	aph	mas
225.00	226.00	ww	Sms	Sms			rdgn	vf	bed	
226.00	227.00	ww	Sms	Sms			rdgn	vf	fis	
227.00	228.00	ww	Sms	Sms			rdgn	vf	fis	
228.00	229.00	ww	Sms	Sms			rdgn	vf	aph	mas
229.00	230.00	ww	Sms	Sms			rdgn	vf	aph	fau
230.00	231.00	ww	Sms	Sms			rdgn	vf	aph	fau
231.00	232.00	ww	Sms	Sms			rdgn	vf	aph	fau
232.00	233.00	ww	Sms	Sms			rdgn	vf	aph	fau
233.00	234.00	ww	Sms	Sms			rdgn	vf	aph	fau
234.00	235.00	ww	Sms	Sms			rdgn	vf	aph	crn
235.00	236.00	ww	Sms	Sms			rdgn	vf	bed	mas
236.00	237.00	ww	Sms	Sms			rdgn	vf	bed	mas
237.00	238.00	ww	Sms	Sms			rdgn	vf	bed	mas
238.00	239.00	ww	Sms	Sms			rdgn	vf	bed	mas
239.00	240.00	ww	Sms	Sms			rdgn	vf	bed	mas
240.00	241.00	ww	Sms	Sms			rdgn	vf	fis	mas
241.00	242.00	ww	Sms	Sms			rdgn	vf	fis	mas
242.00	243.00	ww	Sms	Sms			rdgn	vf	fis	mas
243.00	244.00	ww	Sms	Sms			rdgn	vf	fis	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
244.00	245.00	ww	Sms	Sms			rdgn	vf	fis	mas
245.00	246.00	ww	Sms	Sms			rdgn	vf	bed	
246.00	247.00	ww	Sms	Sms			rdgn	vf	bed	
247.00	248.00	ww	Sms	Sms			rdgn	vf	mas	bxx
248.00	249.00	ww	Sms	Sms			rdgn	vf	mas	bxx
249.00	249.55	ww	Sms	Sms			rdgn	vf		bxx
249.55	251.00	ww	Sst	Sst			gngy	fg	stg	mas
251.00	252.00	ww	Sst	Sst			gngy	fg	stg	mas
252.00	253.00	ww	Sst	Sst			gngy	fg	stg	mas
253.00	254.36	ww	Sst	Sst			gngy	fg		cbx
254.36	255.00	ww	Sms	Sms			gy	vf	aph	mas
255.00	256.00	ww	Sms	Sms			gy	vf	aph	mas
256.00	257.00	ww	Sms	Sms			gy	vf	aph	mas
257.00	258.00	ww	Sms	Sms			gy	vf	aph	mas
258.00	259.00	ww	Sms	Sms			gy	vf	aph	mas
259.00	260.00	ww	Sms	Sms			gy	vf	aph	bxx
260.00	260.50	ww	Sms	Sms			gy	vf	aph	shd
260.50	262.00	ww	Sst	Sst	Sms	40	bk	vffg	aph	shd
262.00	263.00	ww	Sst	Sst	Sms	40	bk	vffg	aph	mas
263.00	264.00	ww	Sst	Sst	Sms	40	bk	vffg	aph	shd
264.00	264.96	ww	Sst	Sst	Sms	40	bk	vffg	aph	mas

Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
264.96	266.00	fr	Sms	Sms			rd	vf	aph	mas
266.00	267.00	fr	Sms	Sms			rd	vf	aph	mas
267.00	268.00	fr	Sms	Sms			rd	vf	aph	mas
268.00	269.00	fr	Sms	Sms			rd	vf	aph	mas
269.00	270.00	fr	Sms	Sms			rd	vf	aph	mas
270.00	271.00	fr	Sms	Sms			rd	vf	aph	mas
271.00	272.00	fr	Sms	Sms			rd	vf	aph	mas
272.00	273.00	fr	Sms	Sms			rd	vf	fis	
273.00	274.00	fr	Sms	Sms			rd	vf	aph	mas
274.00	275.00	fr	Sms	Sms			rd	vf	bed	
275.00	276.00	fr	Sms	Sms			rd	vf	aph	mas
276.00	277.00	fr	Sms	Sms			rd	vf	aph	crn
277.00	278.00	fr	Sms	Sms			rd	vf	aph	crn
278.00	279.00	fr	Sms	Sms			rd	vf	aph	bxh
279.00	280.00	fr	Sms	Sms			rd	vf	aph	shd
280.00	281.00	fr	Sms	Sms			rd	vf	aph	shd
281.00	282.00	fr	Sms	Sms			rd	vf	aph	mas
282.00	283.00	fr	Sms	Sms			rd	vf	bed	
283.00	284.09	fr	Sms	Sms			rd	vf	aph	mas
284.09	285.00	fr	Sst	Sst	Sms		rdgn	vffg	aph	mas
285.00	286.00	fr	Sst	Sst	Sms		rdgn	vffg	aph	mas
286.00	286.51	fr	Sst	Sst	Sms		rdgn	vffg		mas

[illegible]

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
0.00	1.00										
1.00	2.00										
2.00	3.00										
3.00	4.00										
4.00	5.00										
5.00	6.00										
6.00	7.00										
7.00	8.00										
8.00	9.00										
9.00	10.00										
10.00	11.00										
11.00	12.00										
12.00	13.05										
13.05	14.00					0.1			Vqtzcrb	1	str
14.00	15.00								Vqtzcrb	1	str
15.00	16.00								Vqtzcrb	2	str
16.00	17.00									1	str
17.00	18.00									0.5	str
18.00	19.00								Vqtzcrb	5	str
19.00	20.00										
20.00	21.00										
21.00	22.00								Vqtzcrb	1	str
22.00	23.00								Vqtzcrb	1	str
23.00	24.00								Vqtzcrb	1	str
24.00	25.00								Vqtzcrb	0.5	str

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
65.00	66.00										
66.00	67.00										
67.00	68.00								Vqtzcrb	0.5	str
68.00	69.00										
69.00	70.00								Vqtzcrb	0.1	str
70.00	71.00										
71.00	72.00								Vqtzcrb	0.1	str
72.00	73.00										
73.00	74.00								Vqtzcrb	1	str
74.00	75.00								Vqtzcrb	0.5	str
75.00	76.00								Vqtzcrb	0.5	str
76.00	77.00								Vqtzcrb	0.1	str
77.00	78.00										
78.00	79.00										
79.00	80.00										
80.00	81.00								Vqtzcrb	0.1	str
81.00	82.00										
82.00	83.00										
83.00	84.00								Vqtzcrb	0.5	str
84.00	85.00								Vqtzcrb	0.1	str
85.00	86.00										
86.00	87.00								Vqtzcrb	0.1	str
87.00	88.00								Vqtzcrb	1	str
88.00	89.00								Vqtzcrb	3	str
89.00	90.00										
90.00	91.00								Vqtzcrb	0.1	str
91.00	92.00										
92.00	93.00								Vqtzcrb	0.5	str

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
133.56	135.00								Vqtzcrb	0.1	str
135.00	136.00								Vqtzcrb	0.5	str
136.00	137.00								Vqtz	3	str
137.00	138.00										
138.00	139.00								Vqtzcrb	2	str
139.00	140.00								Vqtzcrb	1	str
140.00	141.00								Vqtzcrb	2	str
141.00	142.00						sid	1	Vqtzcrb	2	str
142.00	143.00						sid	1	Vqtzcrb	0.5	str
143.00	144.00						sid	0.5			
144.00	145.00					0.5	sid	0.1			
145.00	146.00								Vqtzcrb	0.5	str
146.00	147.00								Vqtzcrb	3	str
147.00	148.00						sid	0.1	Vqtzcrb	4	str
148.00	149.00					0.1			Vqtzcrb	3	str
149.00	150.00								Vqtzcrb	1	str
150.00	151.00										
151.00	152.00						sid	0.1			
152.00	153.00					0.1					
153.00	154.00					0.5			Vqtz	2	str
154.00	155.00								Vqtzcrb	1	str
155.00	156.00								Vqtzcrb	0.5	str
156.00	157.00								Vqtzcrb	0.1	str

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
157.00	158.00								Vqtzcrb	1	str
158.00	159.00								Vqtzcrb	2	str
159.00	160.40										
160.40	161.00								Vqtzcrb	0.5	str
161.00	162.00						sid	0.1	Vqtzcrb	0.1	str
162.00	163.00						sid	0.1	Vqtz	1	str
163.00	164.00										
164.00	165.00								Vqtzcrb	2	str
165.00	166.00								Vqtzcrb	0.5	str
166.00	167.00								Vqtzcrb	0.5	str
167.00	168.00								Vqtzcrb	2	str
168.00	169.00								Vqtzcrb	1	str
169.00	170.00								Vqtzcrb	1	str
170.00	171.00								Vqtzcrb	5	str
171.00	172.00								Vqtzcrb	2	str
172.00	173.00								Vqtzcrb	2	str
173.00	174.00								Vqtzcrb	1	str
174.00	175.00								Vqtzcrb	2	str
175.00	176.00								Vqtzcrb	3	str
176.00	177.00								Vqtzcrb	0.1	str

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
177.00	178.00								Vqtz	1	str
178.00	179.00								Vqtzcrb	0.5	str
179.00	180.00										
180.00	181.00								Vqtzcrb	0.5	str
181.00	181.65								Vqtzcrb	0.1	str
181.65	182.95								Vqtzcrb	3	str
182.95	184.00								Vqtzcrb	2	str
184.00	185.00								Vqtzcrb	15	skw
185.00	185.93								Vqtzcrb	10	skw
185.93	187.00								Vqtz	3	str
187.00	188.00								Vqtzcrb	1	str
188.00	189.00								Vqtz	1	str
189.00	190.00								Vqtz	0.5	str
190.00	191.00								Vqtz	1	str
191.00	191.76								Vqtz	1	str
191.76	193.00								Vqtz	8	str

Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Vein1	Vn1pc	Vn1form
Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock inclusions, additional sulfides						Primary vein assemblage	percentage of interval	Vein Form
264.96 266.00 267.00 268.00 269.00 270.00 271.00 272.00 273.00 274.00 275.00 276.00 277.00 278.00 279.00 280.00 281.00 282.00 283.00	266.00 267.00 268.00 269.00 270.00 271.00 272.00 273.00 274.00 275.00 276.00 277.00 278.00 279.00 280.00 281.00 282.00 283.00 284.09								Vqtz Vqtz Vqtz Vqtz Vqtz	1 0.5 0.5 0.5 3	str str str str str
284.09 285.00 286.00	285.00 286.00 286.51								Vqtz	4	vlt

[illegible]

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
0.00	1.00				S.Newman	0.0-13.05: Ovg- Rubble and gouge of mixed lithology
1.00	2.00				S.Newman	
2.00	3.00				S.Newman	
3.00	4.00				S.Newman	
4.00	5.00				S.Newman	
5.00	6.00				S.Newman	
6.00	7.00				S.Newman	
7.00	8.00				S.Newman	
8.00	9.00				S.Newman	
9.00	10.00				S.Newman	
10.00	11.00				S.Newman	
11.00	12.00				S.Newman	
12.00	13.05				S.Newman	
13.05	14.00				S.Newman	13.05-25.72: Sst-Sms(20). Poorly sorted massive to weakly deformed sandstone interbedded with 5-20cm thick mudstone beds. Fault zone from 16.52-20.44m, series of small microfaults and gougy broken rock. Trace veining, no distinct bedding.
14.00	15.00				S.Newman	
15.00	16.00				S.Newman	
16.00	17.00				S.Newman	
17.00	18.00				S.Newman	
18.00	19.00				S.Newman	
19.00	20.00				S.Newman	
20.00	21.00				S.Newman	
21.00	22.00				S.Newman	
22.00	23.00				S.Newman	
23.00	24.00				S.Newman	
24.00	25.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
25.00	25.72				S.Newman	
25.72	27.00				S.Newman	25.72-28.86: Sms-black. Massive black strongly carbonaceous mudstone, small 5cm fault gouge at the lower contact.
27.00	28.00				S.Newman	
28.00	28.86				S.Newman	
28.86	30.00				S.Newman	28.86-35.92: Sst-Sms(30): Moderately deformed faulted zone, dominantly sandstone interbedded with black mudstone. Massive sandstone to 31.65m, 31.65-32.20m healed fault gouge, weak and crumbly. From 32.20-34.80 is brecciated/deformed rock likely due to faulting above. Below this is fine grained grey sandstone interbedded in 5-10cm thick beds with grey mudstone. Crenulations at 36.50m show evidence of folding in this zone. Calcareous cement from 33.0-34.2m
30.00	31.00				S.Newman	
31.00	32.00				S.Newman	
32.00	33.00				S.Newman	
33.00	34.00				S.Newman	
34.00	35.00				S.Newman	
35.00	35.92				S.Newman	
35.92	37.00				S.Newman	35.92-50.70: Sms-green. Massive, very fine grained undefromed mudstone with rare 5-10cm sandstone beds. Bedding 60 degrees TCA.
37.00	38.00				S.Newman	
38.00	39.00				S.Newman	
39.00	40.00				S.Newman	
40.00	41.00				S.Newman	
41.00	42.00				S.Newman	
42.00	43.00				S.Newman	
43.00	44.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
44.00 45.00 46.00 47.00 48.00 49.00 50.00	45.00 46.00 47.00 48.00 49.00 50.00 50.70				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	
50.70 52.00 53.00	52.00 53.00 54.35				S.Newman S.Newman S.Newman	50.70-54.35: Sms-red. Massive red mudstone, very fine grained, aphanitic, crenulated texture visible in small 1cm thick green mudstone inclusions.
54.35 55.00 56.00 57.00 58.00 59.00 60.00 61.00 62.00 63.00 64.00	55.00 56.00 57.00 58.00 59.00 60.00 61.00 62.00 63.00 64.00 65.00				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	54.35-103.50: Sms- green, Sms-red (40). Thickly interbedded massive red and green mudstone with trace to no quartz-carbonate veining and frequent faults. Rock adjacent to faulting is brecciated and weak, may contain trace pyrite and abundant hairline cracks. Bedding is difficult to determine in most zones, where present bedding averages 55 degrees TCA.

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
65.00	66.00	Vqtz	1	str	S.Newman	
66.00	67.00				S.Newman	
67.00	68.00				S.Newman	
68.00	69.00				S.Newman	
69.00	70.00				S.Newman	
70.00	71.00				S.Newman	
71.00	72.00				S.Newman	
72.00	73.00				S.Newman	
73.00	74.00				S.Newman	
74.00	75.00				S.Newman	
75.00	76.00				S.Newman	
76.00	77.00				S.Newman	
77.00	78.00				S.Newman	
78.00	79.00				S.Newman	
79.00	80.00				S.Newman	
80.00	81.00				S.Newman	
81.00	82.00				S.Newman	
82.00	83.00				S.Newman	
83.00	84.00				S.Newman	
84.00	85.00				S.Newman	
85.00	86.00				S.Newman	
86.00	87.00				S.Newman	
87.00	88.00				S.Newman	
88.00	89.00				S.Newman	
89.00	90.00				S.Newman	
90.00	91.00				S.Newman	
91.00	92.00				S.Newman	
92.00	93.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
93.00 94.00 95.00 96.00 97.00 98.00 99.00 100.00 101.00 102.00	94.00 95.00 96.00 97.00 98.00 99.00 100.00 101.00 102.00 103.50				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	
103.50 104.00	104.00 105.45	Vqtz	0.5	str	S.Newman S.Newman	103.50-105.45: Brecciated and moderately stockworked limestone with strong fault deformation, faulted from 144.30-144.60m, grey fine grained, no distinct bedding.
105.45 106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00	106.00 107.00 108.00 109.00 110.00 111.00 112.00 113.00 114.00 115.00	Vqtz	0.5	str	S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	105.45-125.05: Sms-sst(20). Large interval of frequently faulted, brecciated and defromed grey mudstone interbedded with 5-20cm thick massive fine grained sandstone beds. Bedding averaged 55 degrees TCA. Rock around fault zones is sheared and has slickenlines on fracture surfaces.

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
115.00	116.00				S.Newman	
116.00	117.00				S.Newman	
117.00	118.00				S.Newman	
118.00	119.00				S.Newman	
119.00	120.00				S.Newman	
120.00	121.00				S.Newman	
121.00	122.00				S.Newman	
122.00	123.00				S.Newman	
123.00	124.00				S.Newman	
124.00	125.05				S.Newman	
125.05	126.00				S.Newman	125.05-133.56: Zfzg: Sms-Sst(10). Fault zone. Grey mudstone interbedded with 5-20cm thick fine grained grey sandstone beds. Strong evidence of faulting and shearing throughout the interval. Multiple competent fault gouge zones that are puggy and contain variable sized angular clasts. Gouge zones are frequent with 20cm-1.5m zones of solid rock in between that is brecciated.
126.00	127.00				S.Newman	
127.00	128.00				S.Newman	
128.00	129.00				S.Newman	
129.00	130.00				S.Newman	
130.00	131.00				S.Newman	
131.00	132.00				S.Newman	
132.00	133.00				S.Newman	
133.00	133.56				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
133.56	135.00	Vqtzcrb	2	str	S.Newman	<p>133.56-160.40: Zfzg: Sst-Sms(20). Fault zone as above but hosted by sandstone. Fault gouge zones are less frequent and have more angular clasts than above, stronger brecciation, gouge is less competent, zones in between the gouge are more frequently sheared than above.</p> <p>From 141-143m: siderite forms a crust around quartz-carbonate stringers</p>
135.00	136.00				S.Newman	
136.00	137.00				S.Newman	
137.00	138.00				S.Newman	
138.00	139.00				S.Newman	
139.00	140.00				S.Newman	
140.00	141.00				S.Newman	
141.00	142.00				S.Newman	
142.00	143.00				S.Newman	
143.00	144.00				S.Newman	
144.00	145.00				S.Newman	
145.00	146.00				S.Newman	
146.00	147.00				S.Newman	
147.00	148.00				S.Newman	
148.00	149.00				S.Newman	
149.00	150.00				S.Newman	
150.00	151.00				S.Newman	
151.00	152.00				S.Newman	
152.00	153.00				S.Newman	
153.00	154.00				S.Newman	
154.00	155.00				S.Newman	
155.00	156.00				S.Newman	
156.00	157.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
157.00	158.00				S.Newman	
158.00	159.00				S.Newman	
159.00	160.40				S.Newman	
160.40	161.00				S.Newman	160.40-181.65: Sst-Sms(10). Massive grey fine to medium grained sandstone, grain size is variable, tends to be finer near the upper and lower contacts and coarse in the middle of the interval. No bedding. Very minor quartz carbonate veining, no sulfides. Faulting is not as frequent as above and the rock is broken into larger and more angular fragments with less rock powder possibly indicating more compression and less shearing in this zone. Faulting more commonly found in the mudstone beds withing the sandstone.
161.00	162.00				S.Newman	
162.00	163.00				S.Newman	
163.00	164.00				S.Newman	
164.00	165.00				S.Newman	
165.00	166.00				S.Newman	
166.00	167.00				S.Newman	
167.00	168.00				S.Newman	
168.00	169.00				S.Newman	
169.00	170.00				S.Newman	
170.00	171.00	Vqtz	1	str	S.Newman	
171.00	172.00	Vqtz	1	str	S.Newman	
172.00	173.00	Vqtz	2	str	S.Newman	
173.00	174.00				S.Newman	
174.00	175.00				S.Newman	
175.00	176.00				S.Newman	
176.00	177.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
177.00 178.00 179.00 180.00 181.00	178.00 179.00 180.00 181.00 181.65	Vqtzcrb	0.5	str	S.Newman S.Newman S.Newman S.Newman S.Newman	
181.65	182.95				S.Newman	181.65-182.95: Zbx-Sms. Black, strongly carbonaceous, fault brecciated mudstone, fault gouge with 1-2cm clasts from 182.80-182.95m.
182.95 184.00 185.00	184.00 185.00 185.93	Vqtz Vqtz Vqtz	1 1 2	str str str	S.Newman S.Newman S.Newman	182.95-185.93: Sls. Fine grained grey massive to weakly bedded (40 degrees TCA) moderately stockwork veined limestone, unit ends in a small fault from 185.50-186.89m.
185.93 187.00 188.00 189.00 190.00 191.00	187.00 188.00 189.00 190.00 191.00 191.76	Vqtzcrb Vqtzcrb Vqtzcrb	2 0.5 1	str str str	S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	185.93-191.76: Zbx: Sms-Sst. Heavily fault brecciated and sheared zone of mixed grey and green mudstone and sandstone clasts are rounded to subrounded, rock is fairly strong by has frequent hairline cracks. Interval ends in green mudstone gouge from 191.10-191.76m. LC sharp compositional change oriented 70 degrees TCA.
191.76	193.00				S.Newman	191.76-193.77: Xsz: Sqt-Sms. Weakly healed shear zone, fragments are subrounded with weakly developed fabric and grain elongation 60-70 degrees TCA. Clasts are dominantly quartzite with black carbonaceous mudstone matrix.

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
193.00	193.77				S.Newman	
193.77	195.00	Vqtzcrb	5	str	S.Newman	193.77-249.55: Sms- red and green. Thickly interbedded green and red mudstone, massive, lacks veining, red mudstone is weakly crenulated. Variable bedding, 50-60 degrees TCA. Frequent fault gouge and fault brecciated zones from 206m onwards, major crushed rubbly fault zone from 229.25-234m, both the upper and lower contact of the fault is oriented 10 degrees TCA.
195.00	196.00				S.Newman	
196.00	197.00				S.Newman	
197.00	198.00				S.Newman	
198.00	199.00				S.Newman	
199.00	200.00				S.Newman	
200.00	201.00				S.Newman	
201.00	202.00				S.Newman	
202.00	203.00				S.Newman	
203.00	204.00				S.Newman	
204.00	205.00				S.Newman	
205.00	206.00				S.Newman	
206.00	207.00				S.Newman	
207.00	208.00				S.Newman	
208.00	209.00				S.Newman	
209.00	210.00				S.Newman	
210.00	211.00				S.Newman	
211.00	212.00				S.Newman	
212.00	213.00				S.Newman	
213.00	214.00				S.Newman	
214.00	215.00				S.Newman	
215.00	216.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
216.00	217.00				S.Newman	
217.00	218.00				S.Newman	
218.00	219.00				S.Newman	
219.00	220.00				S.Newman	
220.00	221.00				S.Newman	
221.00	222.00				S.Newman	
222.00	223.00				S.Newman	
223.00	224.00				S.Newman	
224.00	225.00				S.Newman	
225.00	226.00				S.Newman	
226.00	227.00				S.Newman	
227.00	228.00				S.Newman	
228.00	229.00				S.Newman	
229.00	230.00				S.Newman	
230.00	231.00				S.Newman	
231.00	232.00				S.Newman	
232.00	233.00				S.Newman	
233.00	234.00				S.Newman	
234.00	235.00				S.Newman	
235.00	236.00				S.Newman	
236.00	237.00				S.Newman	
237.00	238.00				S.Newman	
238.00	239.00				S.Newman	
239.00	240.00				S.Newman	
240.00	241.00				S.Newman	
241.00	242.00				S.Newman	
242.00	243.00				S.Newman	
243.00	244.00				S.Newman	

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
244.00 245.00 246.00 247.00 248.00 249.00	245.00 246.00 247.00 248.00 249.00 249.55				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	
249.55 251.00 252.00 253.00	251.00 252.00 253.00 254.36				S.Newman S.Newman S.Newman S.Newman	249.55-254.36: Sst- Fine grained, greeny grey massive sandstone with possible manganese oxidation along hairline stringers through the rock. No bedding observed.
254.36 255.00 256.00 257.00 258.00 259.00 260.00	255.00 256.00 257.00 258.00 259.00 260.00 260.50				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	254.36-260.50: Sms-grey. Massive, greeny grey mudstone with weak bedding 60 degrees TCA.
260.50 262.00 263.00 264.00	262.00 263.00 264.00 264.96	Vqtzcrb	2	str	S.Newman S.Newman S.Newman S.Newman	260.50-264.96: Zbx: Sst-Sms (40). Black sheared mudstone to 262.75m overlays massive green-grey sandstone in sharp contact with the red mudstone below.

Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist	Comments
Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval	Comments regarding geology
264.96 266.00 267.00 268.00 269.00 270.00 271.00 272.00 273.00 274.00 275.00 276.00 277.00 278.00 279.00 280.00 281.00 282.00 283.00	266.00 267.00 268.00 269.00 270.00 271.00 272.00 273.00 274.00 275.00 276.00 277.00 278.00 279.00 280.00 281.00 282.00 283.00 284.09				S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman S.Newman	264.96-284.09: Sms-red. Massive to very weakly bedded solid red mudstone, bedding averages 50 degrees TCA. Very weakly bedded solid red mudstone, bedding averages 50 degrees TCA. Very fine grained and aphanitic, rare crenulated zones mostly near the lower contact.
284.09 285.00 286.00	285.00 286.00 286.51				S.Newman S.Newman S.Newman	284.09-286.51: sst-Sms(45). Thickly interbedded red aphanitic mudstone and greeny grey fine grained moderatly quartz veined massive sandstone.

	Depth_From	
Depth from		
	Depth_To	
Depth To		
	Vein2	
Secondary vein assemblage		
	Vn2pc	
percentage of interval		
	Vn2Form	
Vein Form		
	Geologist	
Person who logged the interval		
	Comments	
Comments regarding geology		