

SAMPLE	TO	FROM	DESCRIPTION
79362	0	1	Buff brown felsic PB
63	1	2	brown " <span style="float: right;">↑ ox/weath</span>
64	2	3	brown/grey rare mold fabric
65	3	4	grey PB mild fabric + 1% cream silica /contamin?
66	4	5	"
67	5	6	"
68	6	7	"
69	7	8	light grey (↑ in sec) rare py.
70	8	9	no fabric, slight ↑ in silica alt
71	9	10	grey PB mild fabric (rare kmp chips)
72	10	11	pale grey, gntly cherty PB
73	11	12	+ buff PB
74	12	13	<sup>pink</sup> grey/green cherty PB rare grey sphal? v. fine
75	13	14	" " rare sphal (grey/brown)
76	14	15	grey/green PB (↑ sec), minor py mild fabric
77	15	16	<sup>kahki</sup> p. grey/green gntly cherty PB rare py
78	16	17	kahki brown cherty PB "
79	17	18	" " minor v. fine py
80	18	19	kahki chert, minor py (minor v. fine grey zones <sup>sphal</sup> )
81	19	20	" "
82	20	21	" "
83	21	22	p grey/kahki gntly cherty PB
84	22	23	" + 3% quartz + fine <sup>py</sup> rare large <sup>py</sup>
85	23	24	d grey shale (bit silicified) rare grey sphal <sup>py</sup>
86	24	25	" brownish tige(? v. fine py) ↑ 2% py + larger py
87	25	26	" + 40% p. grey cherty alt, minor sphal <sup>py</sup>
793 88	26	27	grey, chert, rare py

∇

Vcl

Vs, ch

Sst

Sch

PROJECT  
TENEMENT

N:

E:

STRC 5

SAMPLE TO FROM DESCRIPTION.

270186

	SAMPLE	TO	FROM	DESCRIPTION.
	79389	27	28	grey chert, minor siltst + 10% p. grey chert 290 py.
Bx	90	28	29	" + 50% d. grey massive sphal-S
	91	29	30	-massive sphal-S in cherty r.
	92	30	31	"
	93	31	32	"
	94	32	33	30% " + grey-green felsic
Vs ch	95	33	34	minor chert, dissemin sphal yell-green seri alt sil flac r., white gatty mod folr spots
	96	34	35	grey-green sil felsic (P.B?) - minor chert + sphal
	97	35	36	" + dissemin sphal "
	98	36	37	" " "
Vs	99	37	38	" minor fine dissemin sphal
	79400	38	39	" "
	01	39	40	" "
	02	40	41	" "
Wpor	03	41	42	cream sil felsic, rare py mild fabric
	04	42	43	" " " rare sphal
	05	43	44	" pinkish spots " " "
	06	44	45	" ↓ " mod fabric "
	07	45	46	" finely porphyritic " dissemin blebs minor sphal
	08	46	47	" " " rare sphal
	09	47	48	" " " "
	10	48	49	" " " "
	11	49	50	" "
	12	50	51	"
	13	51	52	"
	14	52	53	"
	15	53	54	"

