

Sample Field Book Entries

STA	DEPTH	DESC	CLASS	MAP
205+00	0-10'	mte micaceous SET	A3	1
210+00	0-5'	mte micaceous SET	A3	1
215+00	0-8'	mte micaceous SET	A3	1
	8'-15'	mte micaceous SET	B3	2
218+00	0'-15'	mte micaceous SET		no ramp
	15'-25'	" " " "		w/ small boulders
	25'-28.5'	v. fine white rock		"
	28.5'-30'	v. fine rock (Pur)		"
	30' ±	END PERFORM		
		(drilling drilled on 8/25/07)		

Notes

STA 201+00	Begin PROT.
STA 201+00 → STA 214+00	area generally clear on Reg A/w.
STA 204+85 → STA 206+00	50'-70' L/E
	wall req.
STA 206+00 → STA 214+00	area under construction
STA 213+70 → STA 223+50	wall req.
	62' L/E
STA 214+00 → STA 218+50	approx 60' L/E
	D/E works on Reg B/w.
STA 218+50 → STA 220+00	area generally clear
STA 220+00 → STA 226+22	D/E works on Reg A/w.
STA 220+00 → STA 225+00	small track pikes E, K to RT

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DATE	DEPTH	CONST E	DESC	CLASS	MARK
1/28/54	57A				
280+00			stable mat.		
285+00			stable mat.		
290+00			stable mat.		
294+00	0-2.5'		mlt f sly so	1A2	76
	2.5'-18'		mlt snow scty clay	(P. 1504)	72
	18'-22.5'		Br. snow clay	III C2	78

notes

57A	281+00	→ 57A, 298+50	V. DSE	woods on edge of chert.
1/29	57A	282+09.74	27.5' CBL	reg.
		FL Lt = 295.80	FL RA = 292.13	2-4 taken here
		CONST E -	gr. elev = 296.60	
		0'-1.5'	soft mlt	f sly so
		1.5'-4'	medium mlt	f sly so
		4'-9'	stiff mlt	scty clay
		9'-15'	v. stiff mlt	wk clay sct
57A	294+00	10' Lt const E	gr. elev = 298.50	
		0-1.5'	soft mlt	clay w/cont mat.
		1.5'-4.5'	medium mlt	f sly so
		4.5'-10'	stiff mlt	scty clay
		10'-15'	v. stiff mlt	wk clay sct
57A	281+25	130' RA const E -	gr. elev = 292.00	
		0-6'	medium mlt	f sly so
		6'-10'	stiff mlt	snw clay
57A	281+50	→ 57A	283+50	low wet area
			9' max	1.5' soft clay in this area - water
				stands on top of ground.
57A	283+00	const E -	0-1.5'	soft clay
			2.5' Lt const E -	0-1.5'
			60' Lt const E -	0-6"
				8.5'