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4800<sup>N</sup>  
③

Form No. 69/89

RENISON LIMITED  
FIELD SHEET FOR GEOCHEMICAL SURVEY

AREA Blue Tied. TRAVERSE Line 4800<sup>N</sup> DATE \_\_\_\_\_ OBS \_\_\_\_\_  
③

STATION	SAMPLE No.	DEPTH	DESCRIPTION
50 <sup>w</sup>		9"-10"	Sand. alluvium.
100 <sup>w</sup>		9"-10"	Brown Soil. no sieve. B B
		1'-1'3"	Coarse black soil. no sieve. E E
200 <sup>w</sup>		1'3"-1'6"	Brown Soil. no sieve.
		1'3"-1'6"	Coarse brown Soil. no sieve.
300 <sup>w</sup>		6"-9"	" " " on Drill hole location.
		1'-1'3"	" " " Medium Granite.
400 <sup>w</sup>		1'-1'3"	Brown Soil. " "
		1'-1'3"	Coarse brown soil - roots. no sieve.
500 <sup>w</sup>		9"-10"	Fine Sand. alluvium.
		9"-10"	Coarse Sand. alluvium.
600 <sup>w</sup>		9"-10"	Brown Soil. alluvium?
		9"-10"	" " " " ?
700 <sup>w</sup>		1'-1'3"	" " " near old shafts. " ?
		9"-10"	Orange Brown Clayey Soil. Ob rich Granite (Med)
800 <sup>w</sup>		9"-10"	Brown clayey soil. <sup>new</sup> sampled 7" north of peg. in bank. no sieve.
		1'-1'3"	Coarse Greyish Soil. no sieve.
900 <sup>w</sup>		1'-1'3"	Black Mus & Chips. Medium Granite
		1'-1'3"	Black soil roots & chips (stopped) Fine Granite (white)
1000 <sup>w</sup>		1'6"-1'9"	Black Soil. " "
		1'-1'3"	Black Brown Soil - roots. " "
1100 <sup>w</sup>		1'6"-1'9"	" " " " "
		1'-1'3"	Brown Soil. " "
1200 <sup>w</sup>		1'3"-1'6"	" " " " "
		1'-1'3"	Black Brown " " "
1300 <sup>w</sup>		1'6"-1'9"	" " " " "
		1'3"-1'6"	" " " " "
1400 <sup>w</sup>		1'6"-1'9"	" " " " "
		1'9"-2'0"	" " " " roots. " "
1500 <sup>w</sup>		1'3"-1'6"	Black Brown Soil. " "