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5700N  
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Form No. 69/89

RENISON LIMITED

FIELD SHEET FOR GEOCHEMICAL SURVEY

AREA Blue Tied TRAVERSE 5700<sup>N</sup> DATE \_\_\_\_\_ OBS \_\_\_\_\_

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STATION	SAMPLE No.	DEPTH	DESCRIPTION
700 <sup>E</sup>	↑ continues sheet ①	9"-10"	Brown clayey soil. Fine Granite.
		1'-13"	" " " Gabbro? olivite?
600 <sup>E</sup>		9"-10"	" " "
		1'-13"	" " "
500 <sup>E</sup>		13"-16"	" " " Medium Granite
		13"-16"	Brown Black soil.
400 <sup>E</sup>		1'-13"	Black soil & frags Non-manganese rich.
		1'-13"	" " " Fine/Medium Granite
300 <sup>E</sup>		1'-13"	" " " Medium Granite
		13"-16"	" " "
200 <sup>E</sup>		1'-13"	Brown Black soil
		13"-16"	" " "
100 <sup>E</sup>		9"-10"	Brown slightly clayey soil.
		13"-16"	Black brown soil. " + Biotite.
00		1'-13"	" " "
		1'-13"	" " " + Biotite.
00 <sup>W</sup>		9"-10"	Black soil
		13"-16"	Brown Black soil. excess of float.
200 <sup>W</sup>		9"-10"	Brown clayey soil. no float.
		9"-10"	Tan brown soil. Medium Granite.
300 <sup>W</sup>		9"-10"	Brown soil
		9"-16"	Tan Brown clayey soil 8" SOUTH of Peg
400 <sup>W</sup>		9"-10"	Brown soil. no float.
		1'-13"	Tan brown clayey soil. Medium Granite
500 <sup>W</sup>		1'-13"	Brown soil. Fine-Medium Granite coarse.
		1'9"-20"	" " in bank. + biotite. Fine Granite coarse
600 <sup>W</sup>		13"-16"	Black Brown soil. Fine
		1'-13"	" " "
700 <sup>W</sup>		1'-13"	" " "
750 <sup>W</sup>		1'-13"	" " "