

HOLE NO. 2 & 3

COMPANY PATHFINDER RESOURCES LTD. COLLAR LOC. _____ DATE STARTED _____ OBJECTIVE _____

PROPERTY PRICE; ROSCOE LAKE COLLAR ELEV. _____ DATE FINISHED _____

LOCALITY _____ BEARING _____ TOT. RECOVERY _____ HOLE SPEC. BQ CORE

MIN. DIV KAMLOOPS INCLIN. FROM HOR. _____ TRUE INCLIN _____ LOGGED BY W.M.S.

FOOTAGE			DESCRIPTION	SAMPLES				ASSAYS						
From	To	Recov.		Sample No.	Core (c) Sludge (s)	From	To	Length Ft.	oz/ton Au	oz/ton Ag	%	%	%	%
<u>SAMPLE: 'TYPICAL' CORE FROM D.D.H. #2:</u>														
			<p><u>BETHSAIDA GRANODIORITE; MEDIUM-GRAINED SEMI-CRYSTALLINE (PANIDIMORPHIC TEXT.); REL. SPARSE BIOTITE AS OCCASIONAL LARGE CLOTS; SLIGHT ARGILLIC-SERICITIC ALT'N (CLOUDY) OF FELDSPARS, IRREGULAR GRAINS OF HORNBLLENDE VARIABLY CHLORITIZED; ROCK REL. MORE SLICIOUS THAN AVERAGE BETHSAIDA.</u></p> <p><u>NOTE: CHALCOPYRITE REPLACING CLOT OF CHLORITIZED HORNBLLENDE ON END FRACTURE (70°).</u></p>											
<u>SAMPLE OF CORE @</u>														
<u>216</u>	<u>228'</u>	<u>HOLE</u>	<p><u>NO.3; NORMAL MED.-GRAINED BETHSAIDA w. GEN. BLEACHING & SERICITIZATION (Loc.Talc?) OF BIOTITE & HORNBLLENDE; NOTE FINE GRAINED MAGNETITE DERIVED FROM ALT'N. OF MATES. PROMINENT HEMATITE FILM ON 45° SLIP-FRACTURE. MINERALIZATION: BRONZY LUSTRE ASSOC. W. CHLOR. (CHALCOPYRITE?)</u></p>											
<u>SAMPLE- 'TYPICAL' CORE FROM D.D.H. #3</u>														
			<p><u>NORMAL BETHSAIDA GRANODIORITE; BIOTITES GEN. FRESH W. ONLY PARTIAL CHLORITIZATION OF HORNBLLENDE (MINOR PROP.) NO VISIBLE MINERALIZATION.</u></p>											

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