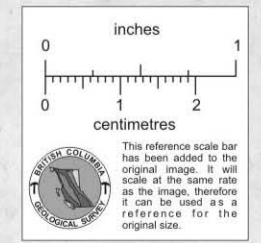
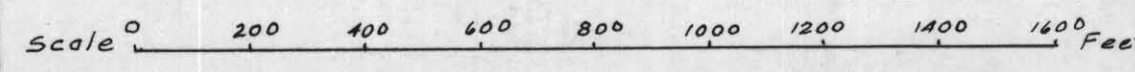


LEGEND

<p>A</p> <p>Argillite and conglomerate</p> <p>B</p> <p>B1, B4, B6, B8: Soft green flows</p> <p>B3, B5, B7, B9: Siliceous breccia</p> <p>B10 & similar rocks east of Eskey Cr.: tuff & agglomerate</p> <p>C</p> <p>Argillite & minor argillaceous tuff</p> <p>North End Wrags host rock</p>	<p>Red Bluffs form^m: silica rock</p> <p>Breccia at contact A & B3 beds</p> <p>Gradational phase at contact of 'C' and Red Bluffs formation</p> <p>Outcrop areas</p> <p>Formation contacts</p> <p>Faults</p> <p>Attitudes</p> <p>20 Premier transit & tape survey stations</p> <p>40 CX Brunton & tape stations, with elev.</p>
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UNUK RIVER
EXPLORATION
GEOLOGY DETAIL
NORTH BLUFF L. to N#1 BLUFF
Scale: 1" = 200'
W. H. King
Vancouver BC, November 1948

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