

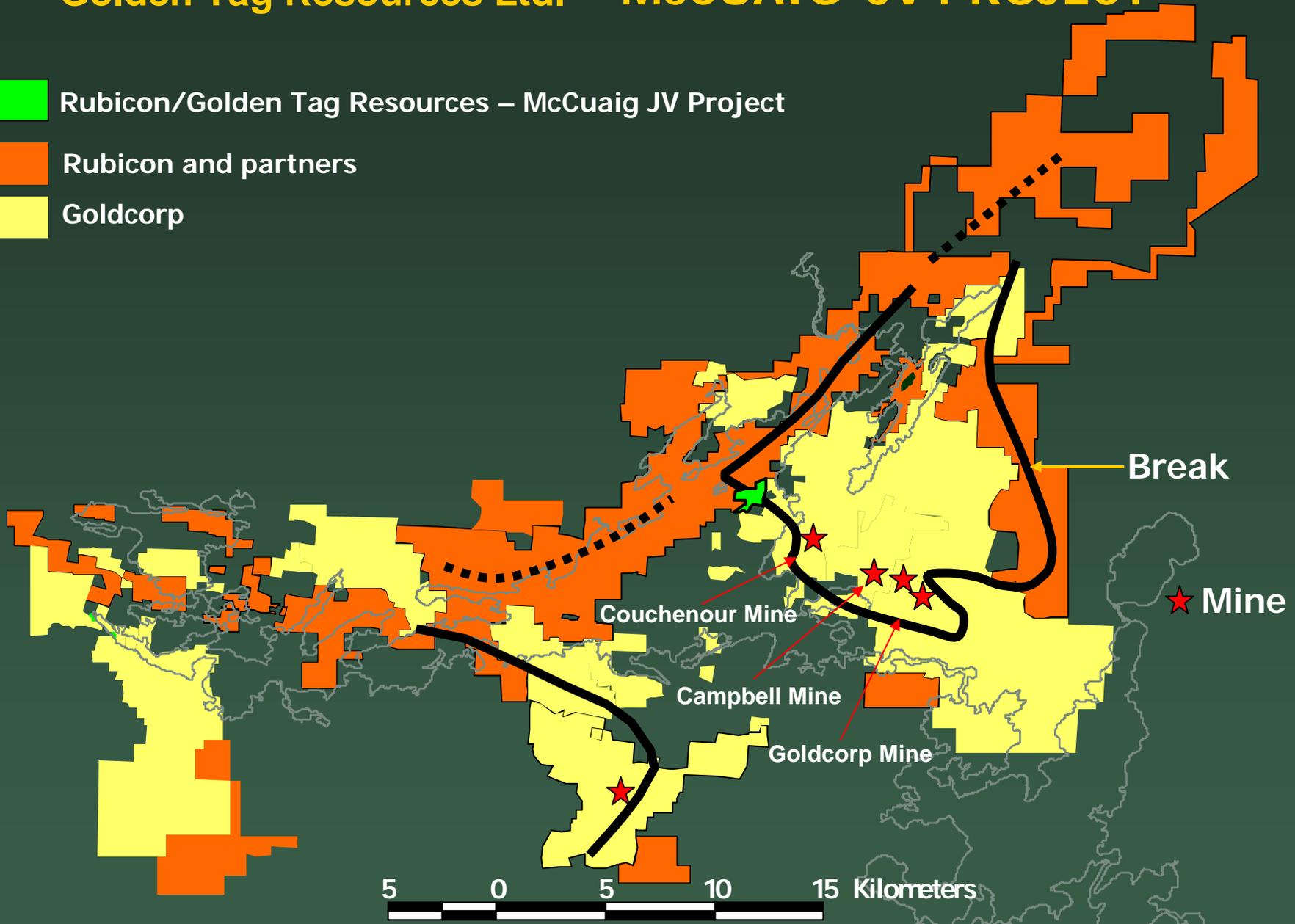
Golden Tag Resources Ltd.

McCUAIG JV PROJECT



Golden Tag Resources Ltd. McCUAIG JV PROJECT

-  Rubicon/Golden Tag Resources – McCuaig JV Project
-  Rubicon and partners
-  Goldcorp



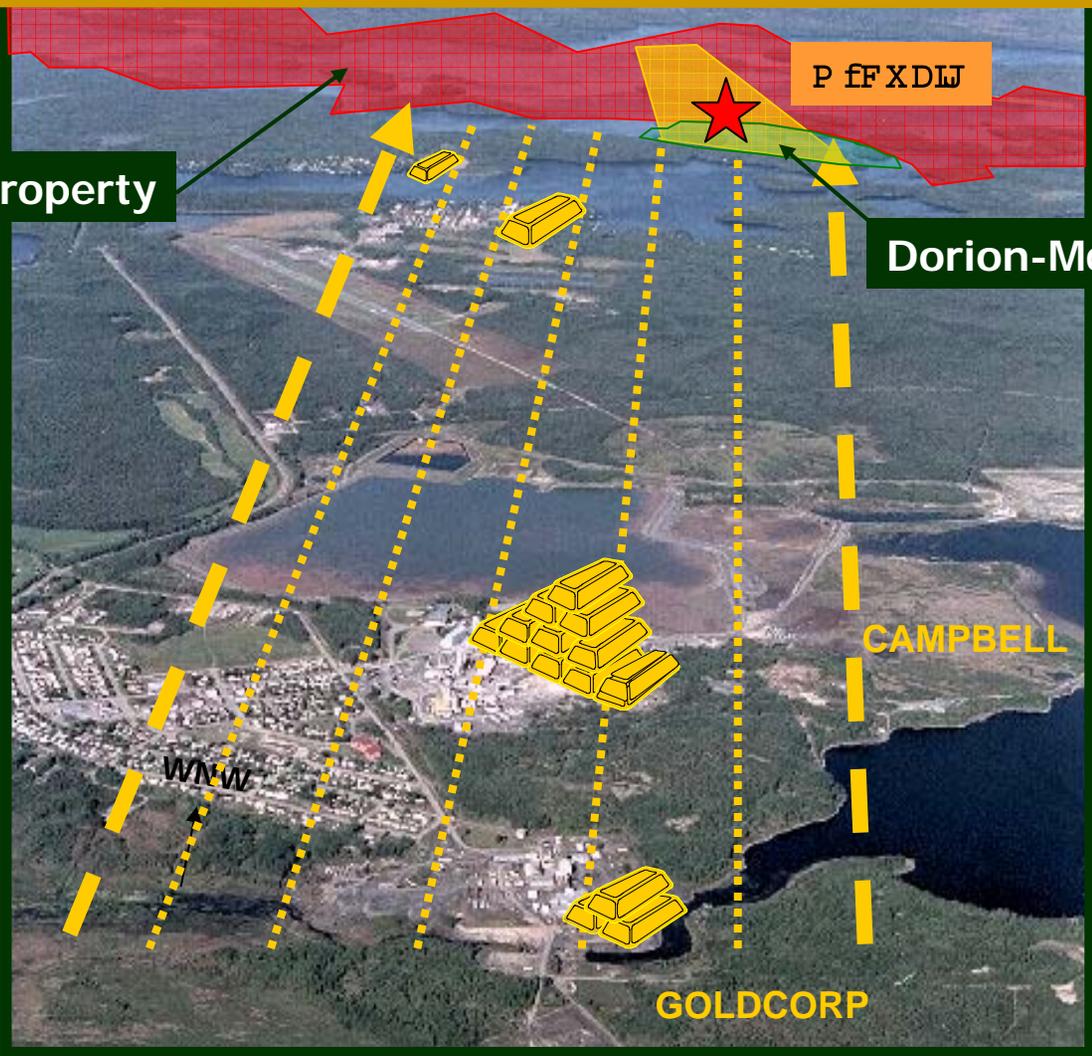
Golden Tag Resources Ltd.

THE TREND IS YOUR FRIEND

24 Million Ounce Gold Trend

Rubicon Property

Dorion-McCuaig Corridor



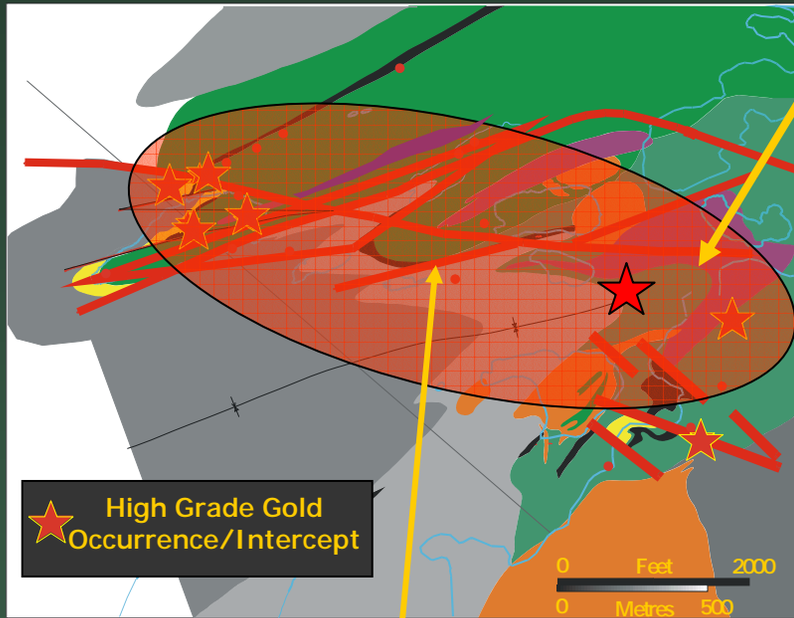
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McCUAIG PROJECT

Rubicon's DMC Target vs. the Mine Area

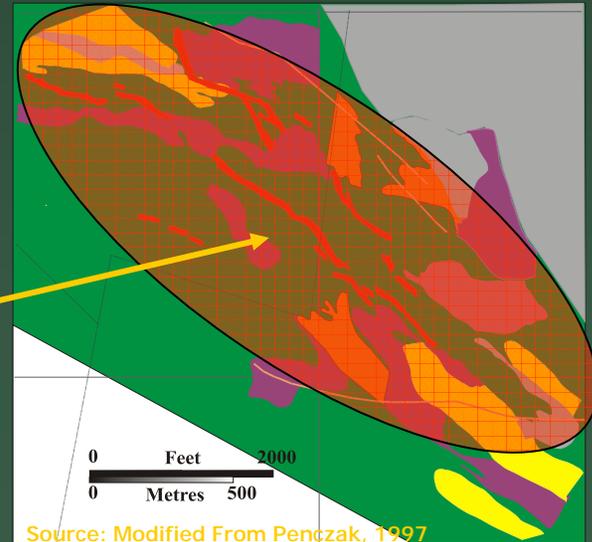
McCuaig Project

Rubicon's
Dorion-McCuaig Corridor



Same Geology and StructureSimilar Potential

22 M.Oz. at 0.66 oz/ton Gold
Campbell-Red Lake System



2.0 km x 0.5 km Target Areas

Source: Modified From Penczak, 1997

McCuaig Property, Red Lake

Geology Map

Historical Drill Holes

McKenzie Mine #1 Vein
1450 ft Level

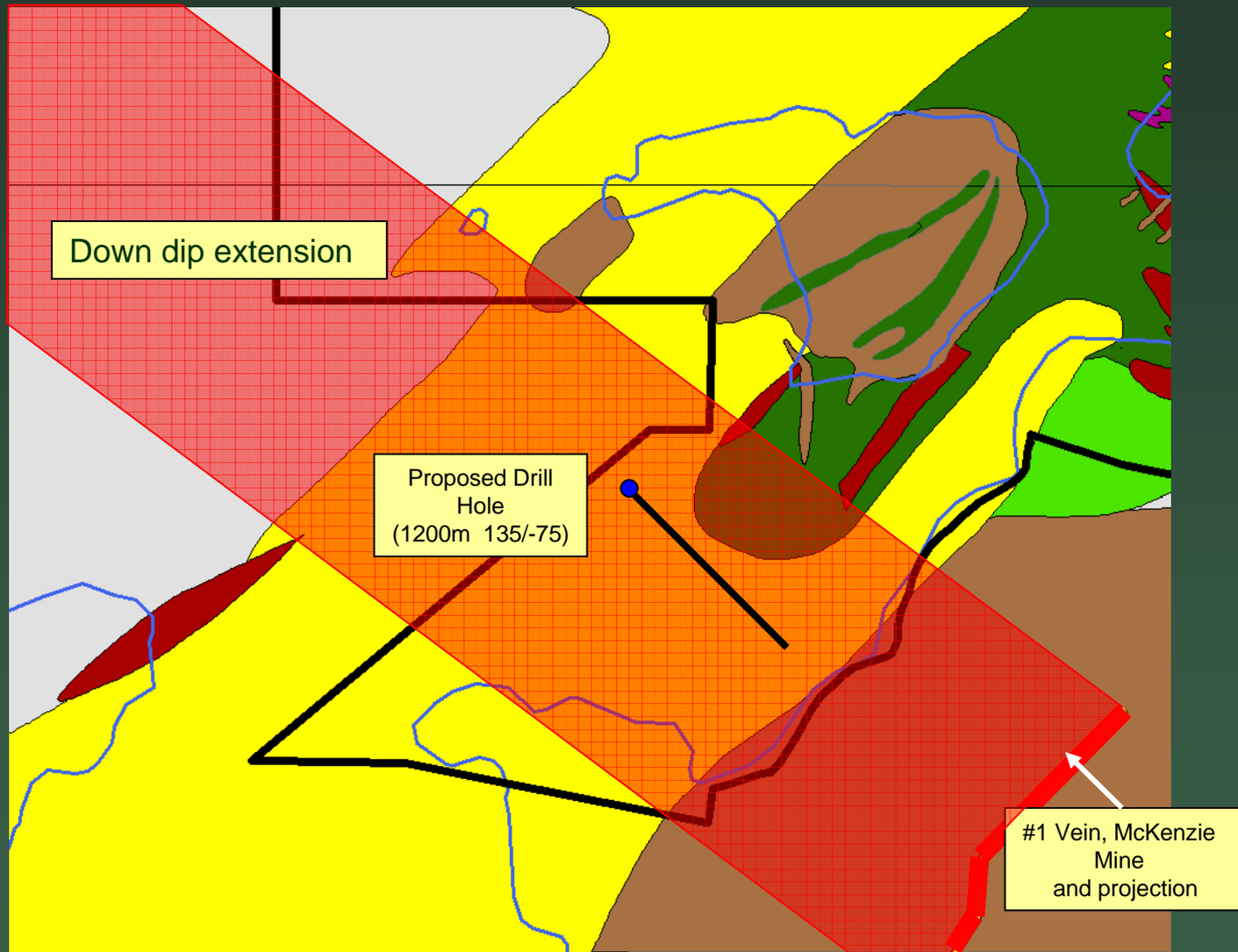
Down dip projection of
Vein #1 – McKenzie
Mine



Legend

- Intermediate Intrusive
- Sediments
- Felsic Tuff
- Iron Formation / Chert Breccia
- Tholeiitic Basalts
- Komatiitic Basalts
- Peridotitic Komatiite

McCuaig Property – Target Area

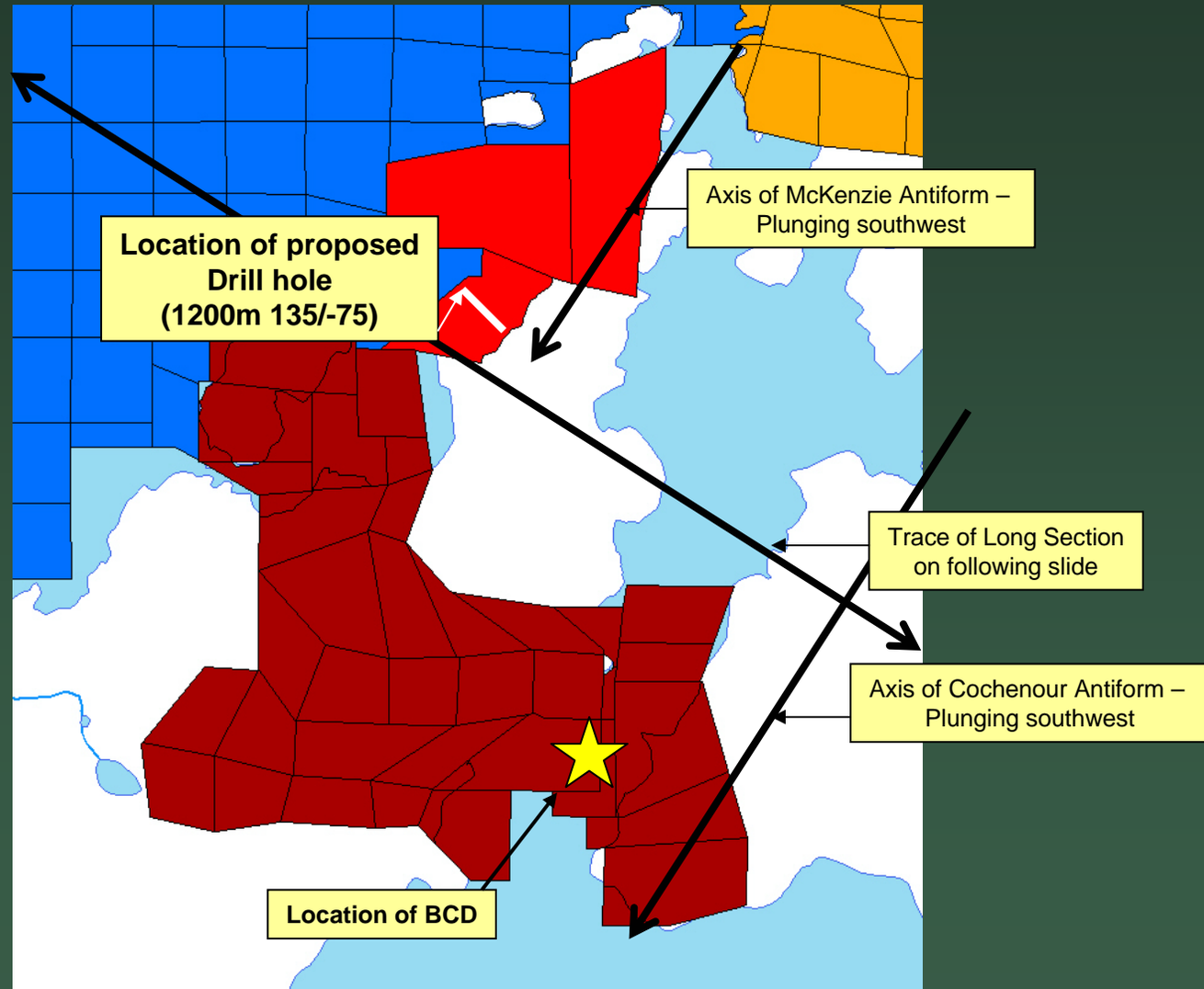


McCuaig Property – Target Description

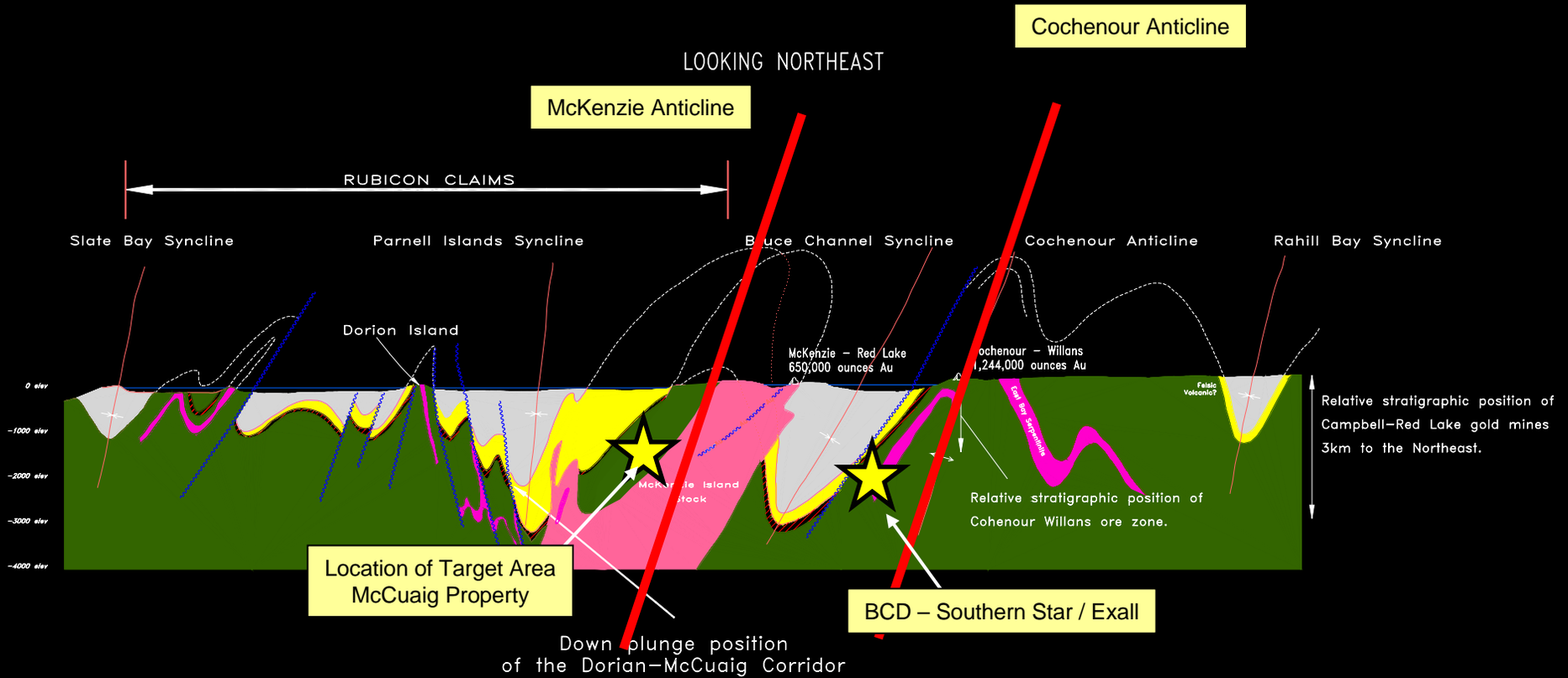
The proposed drill hole is designed to test the down dip extension of the McKenzie Mine #1 vein. Based on historical stope data, the down dip projection of the vein has been modelled in 3D and a drill hole has been designed accordingly. Based on the data, the vein/structure is interpreted to enter the Eastern side of the property at a vertical depth of 650m. The down dip length on the McCuaig property is approximately 500m, where it exits at a vertical depth of 1005m. The structure is interpreted to re-enter the property to the northwest, at a depth of 1099m vertical, continue for a further 500m down dip and exit the property at a vertical depth of 1439m.

Based on historical drilling and detailed surface mapping, it is believed that the drill hole will test the extension of the #1 vein, within Balmer Volcanic stratigraphy, along the limb of a regional antiform. The geological setting of this target is almost identical to the Bruce Channel Discovery Zone (BCD) that is currently being drilled by Southern Star / Exall to the southeast of the McCuaig property. Numerous multi-ounce intercepts have been reported from this drilling program. The BCD is located within Balmer Volcanics, at a vertical depth of 800 to 1200m, along the margin of a regional antiform. The following slides show the location of the BCD, in relation to the McCuaig property and target area.

Regional Setting – McCuaig / BCD



Regional Long Section



- Targets located on the Western limbs of regional antiforms
- Balmer Volcanic stratigraphy
- Close proximity of Balmer/Confederation unconformity



Minerals Corporation
 SUBJECT Area: RED LAKE, ONT

DISTRICT SCALE CROSS SECTION NORTH RED LAKE GOLD BELT		
Author: JJW	Date: Nov 21, 1998	FIGURE NO: 3
Drawn by: Ian Cassidy	Revised: Dec 1, 1998	
Claims:	NTS:	
Project No:	File: RED079C.DWG	Scale: 1:5000