

**LEGEND**

**ROCK TYPES**

**DEVONIAN-MISSISSIPPIAN**

5 *soft to orange weathering, black stained argillite, disseminated pyrite & pyrite blebs; often dolomitic in calcareous*

**UPPER ORDOVICIAN**

4 **ROAD RIVER formation**

4f *grey to black slightly rusty weathering, silty & argillite; often shaly & blocky*

4e *dark grey to black, silty to black, shaly & argillite; typical limestone concretions*

4d *black shale*

4c *medium to dark grey, finely laminated silty shales, but in local zone mineralization*

4b *fine to medium grained dark grey limestone, interbedded with black shale & silty*

4a *black shales & argillites; gray to black, often calcareous*

*heavy line along trench or drill hole profile denotes assay section > 1% combined lead-zinc*

Bd bedding  
 Cl cleavage  
 Fault fault zone

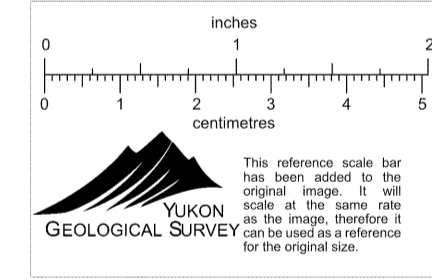
Sample No.	Depth (ft)	Lead (%)	Zinc (%)	Other
6415	10'	1.0	1.0	
6416	10'	1.0	1.0	
6417	10'	1.0	1.0	
6418	10'	1.0	1.0	
6419	10'	1.0	1.0	
6420	10'	1.0	1.0	
6421	10'	1.0	1.0	
6422	10'	1.0	1.0	
6423	10'	1.0	1.0	
6424	10'	1.0	1.0	
6425	10'	1.0	1.0	
6426	10'	1.0	1.0	
6427	10'	1.0	1.0	
6428	10'	1.0	1.0	
6429	10'	1.0	1.0	
6430	10'	1.0	1.0	
6431	10'	1.0	1.0	
6432	10'	1.0	1.0	
6433	10'	1.0	1.0	
6434	10'	1.0	1.0	
6435	10'	1.0	1.0	
6436	10'	1.0	1.0	
6437	10'	1.0	1.0	
6438	10'	1.0	1.0	
6439	10'	1.0	1.0	
6440	10'	1.0	1.0	

**DYNASTY EXPLORATIONS LTD**  
 Selwyn project 1974

**PAS mineral claim group DDH 74-P-4 profile & assay results**

NTS 105-1-6 NOV '74  
 Scale 1 in = 40 ft

010546 T. Adamson Fig. 17



100-1-6 PAS Group  
 107L  
 100-1-6-4  
 107L  
 107L