

<b>Hole No.:</b> BRO-012	<b>Depth:</b> 268.70 m	<b>Horizontal Length:</b> 0.00 m	<b>Project:</b> 1710
<b>Location Data:</b>			
<b>Property:</b>	Selwyn Project	<b>Claim Name:</b>	DON 24
<b>Mining District:</b>	Selwyn Basin	<b>Grant Number:</b>	Y 64956
<b>Province/Territory:</b>	Yukon		
<b>UTM Co-Ordinates &amp; Altitude of Drill Hole Collar:</b>			
<b>UTM Easting:</b>	485663.97 m	<b>True Azimuth:</b>	24.0 °
<b>UTM Northing:</b>	6929205.40 m	<b>Hole Angle:</b>	-60.0 °
<b>Elevation (m):</b>	1269.25 m	<b>NTS Name:</b>	Placer Creek
		<b>NTS Number:</b>	105I11
<b>Grid Co-Ordinates of Drill Hole Collar:</b>			
<b>Grid Easting (m):</b>	0.00 m	<b>Grid Name:</b>	HP 06
<b>Grid Northing (m):</b>	0.00 m	<b>Grid Type:</b>	100m
<b>Grid Azimuth:</b>	85.0 °		
<b>Dimond Drilling Contract:</b>			
<b>Drilled By:</b>	CYR-01	<b>Date Drilling Start:</b>	23-Jun-16
		<b>Date Finish:</b>	27-Jun-15
<b>Diamond Drill Core:</b>			
<b>Logged By:</b>	H.Grimson	<b>Date Logging Start:</b>	24-Jun-15
		<b>Date Finish:</b>	01-Jul-15
<b>Legend for Core Logging Codes:</b> PAX			
<b>Core Size:</b>	NQ3	<b>Cemented:</b>	No
<b>Casing Depth:</b>	8.40 m	<b>Casing Pulled:</b>	Yes
<b>Water Depth:</b>	0.00 m	<b>Overburden Depth:</b>	8.40 m
<b>Level:</b>	<b>Section:</b>		<b>Drift:</b>

# Selwyn Project

## Diamond Drill Log

### Survey Data for Hole

# BRO-012

#### Hole Comments:

Thu, Jun 19 --- Mobilize to camp, collecting parts and bits from XY Camp in CYR's storage, checking out drills after winter

Fri, Jun 20 --- Working on drill, collecting tooling and parts, begin mobilization of drill to Brodel

Sat, Jun 21 --- Mobilizing drill, sloop, fuel and pump to setup, lined up in evening, still minor work to be done (sumps, fuel cubes to setup). New roads will need to be made to access other skiddable targets

Sun, Jun 22 --- Finish setup of pump, sumps and fuel cubes, mechanical work on drill to get ready to turn. Driller (Mark) into camp for startup on Tuesday.

Mon, Jun 23 --- DS: Finished setup, digging trenches to allow proper drainage into sump. Drilled 12m, set casing. NS: Drilled down to 76m total depth. Current lithology unknown as core is still at drill to be flown down later AM.

Tue, Jun 24 --- Drilled ~87m total between dayshift and nightshift (no drillers reports printed at this point, will have these by tomorrow). Good drilling during the day, faulted and broken up part way through nightshift. Currently at 162.7m, in USMS, but faulting suggests a drill site visit should be made to be certain.

Wed, Jun 25 --- DS: Drilled 42m down to depth of 207m. Broken up ground from 165-177m. Pulled lots of tubes, better drilling after 177m. NS: Drilled 45m down to total depth of 252m. Normal drilling, some blocky sections, hole making water. Current lithology is ACTM at 252m depth. Completed hole June 26 @ 268.7m in CCMS.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-60.0	24.0
18.00	-59.4	24.5
51.00	-59.4	25.0
102.00	-59.2	26.2
150.00	-59.0	27.4
201.00	-58.9	28.1
268.00	-58.8	31.7

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**Selwyn Chihong Mining Ltd.**  
#2701- 1055 West Georgia  
Vancouver, British Columbia  
Canada, V6E 0B6

From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
0.00	8.40	<b>OVBR</b>									
<p>« 0.00- 7.60 OVBR, 0.2m recovery, weakly oxidized vuggy alochthonous boulders mixed with limestone; rubble »</p> <p>« 7.60- 8.40 carbonaceous mudstone rubble- likely BSSM lithology; mechanically broken rubble with irregular and rounded fracture surfaces »</p>											
8.40	68.10	<b>BSSM</b>									
<p><i>BSSM – Backside Siliceous Mudstone</i></p> <p><i>Devonian Siliceous Mudstone – Upper Chert Formation</i></p> <p><i>Greyish black laminated chert and siliceous mudstone. Randomly-oriented to bedding-parallel bioturbation is common in the bottom of the unit. « lm chrt 75.00-95.00% », « btrb 0.10-2.00cm »,</i></p> <p>« 8.40- 9.70 fracture zone with common joint angle (mechanically broken along planes of weakness); very minor dark green mineral coats some joint surfaces 37°»</p> <p>« 12.00- 12.60 mechanical fracture zone, rubble »</p> <p>« @ 12.90 bedding S0 39° »</p> <p>« 18.00- 19.40 solid core with S0=40° and frequent broken/rubble intervals (likely mechanical) with contacts (slightly steeper than bedding) @ 46°; angular rubble 40-46°»</p> <p>« 24.20- 25.30 partially silicified calcite veins are abundant as parallel stringers ~2mm-2.5cm wide with minor+irregular branching 11°»</p> <p>« @ 26.40 pyritic lineations and very subtle flaggy texture S0 44° »</p> <p>« 33.40- 34.40 silicified calcite veins comprise ~60cm (cumulative); irregular veins (parallel and oblique); @ top of interval: sheared FLMD with</p>											

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		<p><i>(healed) movement along microfractures; graphitic slickensides along open fractures »</i></p> <p><i>« @ 39.60 mechanical fracture parallel to flaggy texture plane S0 28° »</i></p> <p><i>« 45.60- 46.00 large cubic pyrite concretions are abundants (up to 5-6cm wide), associated with silicified calcite rims »</i></p> <p><i>« 46.50- 47.20 microfractured/locally brecciated graphitic carbonaceous homogenous mudstone with calcite infilled micro fracture network; local healed breccia vein ~10°TCA with sub-rounded carbonaceous mudstone clasts avg &lt;mm within a silicified pale white-grey cement »</i></p> <p><i>« 52.80- 55.30 solid carbonaceous mudstone cut by frequent and irregular micro silica veins with branching behaviour; graphitic fractures with slickensides oriented @28°; S0 54° »</i></p> <p><i>« 55.90- 66.00 abundant calcite/silica veins infill healed microfractures (&lt;2mm veins with &lt;0.5mm branches, but locally up to 0.6m); fractures commonly coated with calcite; localized narrow mechanical rubble up to 30cm; silicified carbonaceous mudstone (black) with dark grey flaggy-textured regions »</i></p>									
<b>68.10</b>	<b>139.30</b>	<b>FLMD</b>									
		<p><i>FLMD – Flaggy Mudstone Formation</i></p> <p><i>Dark grey mudstone in the upper portions of the unit grading into light grey mudstone to siltstone. Contains abundant wispy bioturbation which ranges from randomly-oriented at the top of the unit to bedding-parallel throughout the majority of the unit. Darker upper section has a strong fetid odour along broken surfaces. « btrb 0.10-2.00cm », « cg xtl crns ca 1.00-5.00% 5.00-150.00cm », « crns py 1.00-5.00% 0.10-0.50mm »,</i></p> <p><i>« 69.20- 69.80 continuous qtz vein cuts flaggy mudstone, healed microfractures infilled with minor calcite; ~1cm flt gg+angular FLMD clasts &lt;0.5cm @ lower contact 7°»</i></p>									

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		<p>« 76.60- 77.00 graphitic soft flakey rubble with slicks and mechanical rubble »</p> <p>« 77.00- 107.20 strong sericite alteration locally obliterate flaggy fabric »</p> <p>« @ 95.50 flaggy texture 36° »</p> <p>« 107.20- 107.90 vuggy qtz vein with extensive healed microfractures; 14° »</p> <p>« @ 107.20 flaggy texture, pyrite rich beds 45° »</p> <p>« 111.90- 112.00 FLT- graphitic flakes with poor cohesive strength- easily crumbled, local gg 49° »</p> <p>« 112.50- 113.20 rubble+broken zone, carbonaceous mudstone with extensive breaks along graphitic planes as well as irregular (likely mechanical) breaks; minor localize d gg along graphitic planes »</p> <p>« 113.40- 116.70 silicified FLMD with extensive veining (hairline to &gt;20cm wide with irregular branching, ±vugs), flaggy texture is poorly preserved »</p> <p>« @ 119.70 flaggy texture 47° »</p> <p>« 125.70- 130.60 extensive calcite-qtz infill of microfractures, ±vugs and crumbly material in narrow regions &lt;10cm »</p> <p>« 130.60- 130.80 FLT- healed breccia, poorly sorted angular clasts range from &lt;mm-3cm (polymictic- medium or dark grey, siliceous); matrix is difficult to distinguish as it is comprised of both clast lithologies, though it is dominantly comprised of the darker more carbonaceous cherty material »</p>									

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		« 133.30- 134.90 FLT- highly microfractured, frequently overprinted by calcite with suspended sub-angular mudstone clasts (~1mm); low cohesive strength along microfractures, local graphitic flake "rubble" (may be mechanically broken along graphitic planes of weakness); 26°»									
		« 134.90- 135.20 FLT- flakey graphitic chips flakes with low cohesion and course graphitic gg; upper and lower contact are not the same 45-42°»									
		« 135.20- 139.30 silicified FLMD with extensive calcite veining that isolates ang-subangular clasts 42°»									
<b>139.30</b>	<b>213.70</b>	<b>USMS</b>	E5572960	211.70	212.70	1.00					
		USMS – Upper Siliceous Mudstone	E5572961	212.70	213.70	1.00					
		Consists of interlaminated dark grey to black mudstone and light to medium grey chert. Regionally, a 1m thick graptolite zone occurs 15m below the top of the upper unit, this is usable as a horizon. The USMS is divided into 3 units. The Lower Unit contains abundant limestone concretions and Galena and sphalerite micro-concretions occur locally near the base of this unit. « gra , lm chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% »,									
		« 139.30- 171.60 MAJOR FLT- faulted contact between FLMD and USMS lithology; from 169.6-171.6: feature that looks like "basal limestone" that is typically observed @lower contact of ACTM. There is no evidence of ACTM material within the fault itself. »									
		« 139.30- 148.10 FLT- intervals up to 1m wide with gouge and "crumbled" clasts; common joint angle with graphitic slicks=39°; local consolidated limestone with brecciated, in-place clasts surrounded by branching calcite veins; dominant lithology: carbonaceous mudstone 39°»									
		« 148.10- 160.80 FLT- broken+solid core seperated by frequent narrow FLTs (<30cm), intact core: limestone (±silicification) with qtz-calcite infill of extensive fractures; preserved mudstone regions are heavily overprinted by									

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		<p><i>calcite with concentrated graphite planes. »</i></p> <p>« 164.90- 165.80 sheared healed breccia, limestone, lensoidal elongated clasts paralleled and seperated by graphitic planes @28°, open joints have slickensides as well as localized fibrous white mineral (actinolite?) and well formed calcite crystals »</p> <p>« 165.80- 167.00 jointed region, graphitic slickensides. localized flakey gouge filled joints 24°»</p> <p>« 169.60- 171.60 sheared limestone, resembles basal limestone typical of lower ACTM including "last gasp" calcite vein structure at lower contact »</p> <p>« 172.80- 177.90 consolodated carbonaceous graphitic mudstone with frequent &lt;15cm intervals of gg+ rubble with mirror+ slickensided graphitic open fractures 30°»</p> <p>« 179.80- 182.30 extremely sheared mudstone with extensive qtz-calcite veins+extensional infill+overprinting 14°»</p> <p>« 185.60- 186.20 limestone with concentric calcite alteration »</p> <p>« 189.30- 213.70 strong silicification and unmineralized laminations, typical of lower USMS approaching ACTM 44°»</p> <p>« 190.30- 191.10 brecciated limestone-mudstone contact, very silicified mudstone with microfracture-brecciation »</p> <p>« @ 200.00 calcite bands 50° »</p> <p>« 202.10- 202.70 healed breccia, near-parallel TCA lensoidal clasts seperated by microfractures and carbonaceous seems; clasts are silicified »</p>									
<b>213.70</b>	<b>249.90</b>	<b>ACTM</b>	E5572962	213.70	214.20	0.50					
		ACTM – Active Member	E5572963	214.20	214.70	0.50					
			E5572964	214.70	215.20	0.50					

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<p><i>The ACTM consists of a repetitive, possibly rhythmic, sequence of intercalated carbonaceous mudstone, cherty mudstone, chert and limestone and locally contains economically significant Zn and Pb sulphides (see bold marked facies), mainly in its sections with well developed lamination. Because of its heterogeneity, the member is distinctive and easily identified.</i></p> <p>=====</p> <p><i>The ACTM has 8 different facies:</i></p> <p>=====</p> <p>- <b>GREY CHERT FACIES:</b> <i>Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</i></p> <p>- <b>WHITISH GREY ZN-PB MUDSTONE FACIES:</b> <i>Is a laminated cherty rock containing up to 70% sulphides. Mineralization: quartz, sphalerite and galena are the major minerals with only minor amounts of pyrite and locally calcite. Sedimentary diagenetic structures are common and well displayed in the facies, such as: lamination, pseudo-beds, calcite nodules &amp; limestone nodules and abundant water escape structures. Most obvious structure in facies is cross-cutting veins containing massive sphalerite and galena with minor pyrite. They range in width from 0.5 to 10mm.</i></p> <p>- <b>THIN BEDDED CHERTY MUDSTONE FACIES:</b> <i>Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</i></p> <p>- <b>CHERTY MUDSTONE FACIES:</b> <i>Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</i></p> <p>- <b>THIN BEDDED CALCAREOUS MUDSTONE FACIES:</b> <i>Consists of laminated carbonaceous mudstone containing 20-40% calcite, 40-55% quartz and 10-20% muscovite. Sulphides occur in laminae. In the XY area it is usually the lowest facies in</i></p>			E5572965	215.20	215.60	0.40					
			E5572966	215.60	216.60	1.00					
			E5572967	216.60	217.60	1.00					
			E5572968	217.60	218.50	0.90					
			E5572969	218.50	219.50	1.00					
			E5572970	219.50	220.40	0.90					
			E5572971	219.50	220.40	0.90					
			E5572972	220.40	221.10	0.70					
			E5572973	221.10	221.80	0.70					
			E5572974	221.80	222.60	0.80					
			E5572975	222.60	223.60	1.00					
			E5572976	223.60	224.60	1.00					
			E5572977	224.60	225.20	0.60					
			E5572978	225.20	225.90	0.70					
			E5572979	225.90	226.40	0.50					
			E5572980	226.40	226.40	0.00					
			E5572981	226.40	227.20	0.80					
			E5572982	227.20	228.20	1.00					
			E5572983	228.20	228.60	0.40					
			E5572984	228.60	229.70	1.10					
			E5572985	229.70	230.50	0.80					
			E5572986	230.50	231.50	1.00					
			E5572987	231.50	232.50	1.00					
			E5572988	232.50	233.50	1.00					
			E5572989	233.50	234.00	0.50					
			E5572990	234.00	234.00	0.00					
			E5572991	234.00	234.30	0.30					
			E5572992	234.30	234.90	0.60					
			E5572993	234.90	235.50	0.60					
			E5572994	235.50	236.20	0.70					
			E5572995	236.20	237.00	0.80					
			E5572996	237.00	237.80	0.80					
			E5572997	237.80	238.10	0.30					

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From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
<p>the section to contain laminated sulphides.</p> <p>- <i>CALCAREOUS MUDSTONE FACIES: Consists of grey to greyish black monotonous, calcareous siliceous carbonaceous mudstone. There are no feathery calcite beds or pyrite-calcite blebs in the facies, making it easily distinguishable from the CCMS.</i></p> <p>- <i>GRADED LIMESTONE FACIES: Is a laminated argillaceous limestone with intercalated carbonaceous limestone laminae. The main rock type in the facies is laminated limestone with laminae up to 0.1-7mm thick.</i></p> <p>- <i>LIGHT GREY BASAL LIMESTONE FACIES - LGLS: Consists of laminated argillaceous limestone. In the Anniv area it marks the end of the ACTM. It's not always present in the stratigraphy.</i></p> <p>- <i>BASAL FACIES: This is a highly contorted and locally foliated carbonaceous mudstone. Unlike the other facies it is not repeated higher in the member. It appears locally to contain the slip zone of a major slump. The facies has only been observed in the YX area. It is 0.1-2m thick. The facies consists of massive carbonaceous siliceous mudstone with lenses and laminae of contorted, slightly carbonaceous chert.</i></p> <p>« 213.70- 214.20 Low-Moderate grade; dark grey carbonaceous mudstone, silicified, non-calcareous except for minor fracture fill within 10cm-wide qtz vein; very irregular sheared bands of qtz-calcite and faintly laminated mineralization; bands are discontinuous due to offset along microfaults±qtz-calcite infill; minor galena flecks, graphitic mechanical joint surfaces 20°»</p> <p>« 214.20- 214.70 MODERATE GRADE; medium-dark grey and very silicified mudstone, graphitic mirrored open fractures, weak-moderately defined parallel laminations, healed graphitic fractures follow orientation of laminations »</p> <p>« 214.70- 215.20 LOW GRADE; carbonaceous black mudstone, trace-barren</p>			E5572998	238.10	239.00	0.90					
			E5572999	239.00	239.90	0.90					
			E5573000	239.90	240.30	0.40					
			E5573001	239.90	240.30	0.40					
			E5573002	240.30	241.40	1.10					
			E5573003	241.40	242.20	0.80					
			E5573004	242.20	242.90	0.70					
			E5573005	242.90	243.50	0.60					
			E5573006	243.50	244.00	0.50					
			E5573007	244.00	245.20	1.20					
			E5573008	245.20	246.00	0.80					
			E5573009	246.00	246.80	0.80					
			E5573010	246.80	246.80	0.00					
			E5573011	246.80	247.50	0.70					
			E5573012	247.50	248.50	1.00					
			E5573013	248.50	249.40	0.90					
			E5573014	249.40	249.90	0.50					

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		<p><i>with low grade weakly laminated bands and laminations, parallel calcite lineations, non-calcareous, siliceous »</i></p> <p>« 215.20- 215.60 BARREN limestone, medium grained, massive and non-banded, diffused pyrite disseminated @upper contact with mudstone »</p> <p>« 215.60- 221.10 TRACE-BARREN; medium grey, silicified limestone, non-calcareous, healed graphitic microfractures±qtz-calcite (hairline) infill, non-mineralized faint laminations »</p> <p>« 221.10- 221.80 TRACE-BARREN; rubble zone, low angle graphitic-mirror joints, significant qtz-calcite veining »</p> <p>« 221.80- 223.60 BARREN, pale grey fine grained limestone, similar texture to basal »</p> <p>« 223.60- 223.80 BARREN-TRACE; FLT, fine grained rubble mixed with minor gg- possibly mechanical (before a block, angular clasts &lt;3cm); unmineralized limestone, same lithology as above »</p> <p>« 223.80- 224.60 MODERATE GRADE; healed breccia with lensoidal limestone clasts (barren) seperated by graphitic sheared carbonaceous mudstone (hosting moderate-high grade mineralization), graphitic mirror planes, silicified »</p> <p>« 224.60- 225.20 TRACE; carbonaceous black mudstone, homogenous, non calcareous, non laminated »</p> <p>« 225.20- 225.90 BARREN; healed breccia, irregular limestone sub-angular to sub-rounded clasts (dominant lithology), seperated by very graphitic, weakly calcareous carbonaceous mudstone with graphitic mirror planes and slickensides along open fractures »</p> <p>« 225.90- 227.20 BARREN; black homogenous graphitic mudstone, faint low angle bands and partial fractures, graphitic slickensides along mechanical breaks »</p>									

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		« 227.20- 228.20 BARREN; pale grey limestone, calcareous, very weakly laminated »									
		« 228.20- 228.60 HIGH GRADE; limestone cut and brecciated by carbonaceous mineralized shear structures and lustrous Zn enriched laminations or fluid escape structures, locally massive fine grained disseminated mineralization, disseminated galena flecks throughout »									
		« 228.60- 229.70 MODERATE GRADE, increase in carbon content, non-calcareous carbonaceous silicified dark grey mudstone, parallelling orientation of laminations, bands and graphite planes ± minor undulation »									
		« 229.70- 234.00 LOW-TRACE; medium grey massive limestone, calcareous »									
		« 234.00- 234.30 LOW-MODERATE; silicified mudstone, dark grey, carbonaceous, weakly calcareous, round limestone concretions, weak-moderately defined laminations offset along healed microfractures+graphitic slickensides @30°, disseminated coarse sphalerite grains host localized higher grade Zn »									
		« 234.30- 234.90 LOW GRADE; very calcareous coarse limestone with abundant galena stringers and cross-cutting mineralized dark grey carbonaceous bands »									
		« 234.90- 236.20 HIGH GRADE, carbonaceous mudstone, well defined very crenulated laminations offset/deformed along carbonaceous graphitic shear structures± galena infill 11°, weakly calcareous, local course speckled sphalerite grains»									
		« 236.20- 237.80 LOW GRADE; calcareous medium-light grey limestone with faint sheared mineralized structures near-parallel TCA associated with galena stringers+speckle »									

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		« 237.80- 238.10 MODERATE GRADE; dark grey mudstone with limestone concretions, late stage galena concentrated at limestone/mudstone contacts and also blebs, course disseminated sphalerite grains within mudstone, calcareous »									
		« 238.10- 239.00 LOW GRADE; calcareous medium grey limestone, dominantly trave-low grade disseminated mineralization with moderate grade mineralization localized withi n disseminated course sphalerite grain patches »									
		« 239.00- 239.90 HIGH GRADE; calcareous mudstone with well defined brecciation with abundant galena flecks + overprinting structures, silicified, minor small limestone concretions are preserved or overprinted by galena and shear structures are deformed around them »									
		« 239.90- 240.30 LOW GRADE; calcareous medium grey limestone with dominantly faint and wide spaced parallel laminations silicified »									
		« 240.30- 241.40 LOW-TRACE GRADE, trace-barren calcareous limestone, lacking silicification from above, cut by low grade slightly more carbonaceous shear structures near-parallel TCA with elevated Zn levels, galena flecks within structures and stringers follow structures »									
		« 241.40- 242.90 LOW GRADE; same as above but shear structures wider with elevated mineralization »									
		« 242.90- 243.50 TRACE; healed breccia, unusual, 85% calcite clasts (possibly overprinting), 5% sub-angular to angular mudstone clasts, 15% matrix: carbonaceous mudsto ne with suspended calcite clasts; significant <mm orange sphalerite crystals (late stage overprinting) »									
		« 243.50- 243.70 LOW GRADE; carbonaceous mudstone, calcareous, very sheared region »									
		« 243.70- 244.00 HIGH GRADE; pale-medium grey and non-calcareous (silicified limestone?), cut by mineralized fluid escape structures±diffused									

# Selwyn Project Diamond Drill Log

Hole Number:  
**BRO-012**

**Selwyn Chihong Mining Ltd.**  
#2701- 1055 West Georgia  
Vancouver, British Columbia  
Canada, V6E 0B6

From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		<p><i>boundaries, galena flecks »</i></p> <p>« 244.00- 245.20 MODERATE GRADE; carbonaceous medium-dark grey mudstone, non-weakly calcareous, laminations are moderately defined with small-scale offset by narrow carbonaceous shear structures±galena infill; 10cm qtz-calcite vein »</p> <p>« 245.20- 247.50 LOW GRADE, massive limestone, calcareous, medium grey, disseminated galena flecks, minor presence of poorly laminated carbonaceous shear structures hosting moderate grade mineralization »</p> <p>« 247.50- 249.40 LOW GRADE, limestone with near parallel TCA banding+microfractures+moderately defined mineralized laminations, disseminated galena flecks, rare localized well defined laminations, calcareous »</p> <p>« 249.40- 249.90 BARREN; sheared limestone, brecciated lower contact with mudstone (rounded limestone concretions within mudstone @ lower contact); lacking typical slumping features observed in basal limestone; graphitic upper contact @019° »</p>									
<b>249.90</b>	<b>268.70</b>	<b>CCMS</b>	E5573015	249.90	250.90	1.00					
		CCMS – Calcareous Mudstone	E5573016	250.90	252.00	1.10					
			E5573017	252.00	252.00	0.00					
		<p><i>Massive, calcareous, carbonaceous, dark grey mudstone. Most of the member is massive, but rare poorly defined bedding and pyrite-calcite micro-concretions are present. Most diagnostic structures are feathery calcite beds (=thin calcite-cemented concretions, many of them contain pyrite cores) and calcite pseudo-beds (=fibrous calcite vein parallel to bedding).</i></p> <p>« 1m ca 5.00-10.00mm », « nodules py -3.00% 2.00-20.00mm »,</p> <p>« 249.90-252.00 mudstone with significant calcite: veins, micro-stringers, flooding with angular to sub-angular carbonaceous mudstone inclusions (&lt;mm to &gt;3cm) »</p> <p>« 252.40- 252.90 extremely jointed (mechanical?) along low angle weakly</p>									

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Vancouver, British Columbia  
Canada, V6E 0B6

From (m)	To (m)	Rocktype & Description	Sample ID	From (m)	To (m)	Width (m)	Pb (%)	Zn (%)	Ag (ppm)	Cd (ppm)	Pb% / Zn%
		graphitic planes 5°»  ‹ @ 255.00 calcite lineations 7° ›  « 258.60- 259.00 breccia: qtz-calcite matrix, angular mudstone clasts »  « 259.00- 262.20 broken carbonaceous mudstone, extremely graphitic with low cohesive strength, wide rubble zone above meter blocks (likely mechanical), frequent narrow "gg" sections that are partially cemented (easily crumbled apart) »  « 263.80- 267.30 extremely graphitic jointed zone, mirror and slickensides along open fractures, low cohesion- easily breaks along graphitic planes of weakness, 29° »  « 267.30- 268.70 FLT- graphitic gg (cemented) with very low cohesion, intact but easily falls apart into graphitic flakes 25°»									
268.70	268.70	EOH									