

Hole No.: DNE-067	Depth: 321.00 m	Horizontal Length: 0.00 m	Project: 1710
Location Data:			
Property:	Selwyn Project	Claim Name:	NOD 37
Mining District:	Selwyn Basin	Grant Number:	YB49401
Province/Territory:	Yukon		
UTM Co-Ordinates & Altitude of Drill Hole Collar:			
UTM Easting:	478853.39 m	True Azimuth:	256.0 °
UTM Northing:	6933556.34 m	Hole Angle:	-68.0 °
Elevation (m):	1135.98 m	NTS Name:	No Title
		UTM Datum:	NAD 83
		UTM Grid Zone:	9
		NTS Number:	105I11
Grid Co-Ordinates of Drill Hole Collar:			
Grid Easting (m):	0.00 m	Grid Name:	HP06
Grid Northing (m):	0.00 m	Grid Type:	100m
Grid Azimuth:	316.0 °		
Dimond Drilling Contract:			
Drilled By:	NL-02	Date Drilling Start:	26-Mar-14
		Date Finish:	31-Mar-14
Diamond Drill Core:			
Logged By:	L. Lewis	Date Logging Start:	28-Mar-14
		Date Finish:	03-Apr-14
Legend for Core Logging Codes: PAX			
Core Size:	NQ3	Cemented:	No
Casing Depth:	6.00 m	Casing Pulled:	Yes
Water Depth:	0.00 m	Overburden Depth:	10.90 m
Level:		Section:	
		Drift:	

Selwyn Project

Diamond Drill Log

Survey Data for Hole

DNE-067

Hole Comments:

Thu, Mar 27 --- DS: Aligned drill into DNE-812 (-067) position. NS: No issues, 0-9m casing, 9-48m BSSM.

=====

Fri, Mar 28 --- DS: 46m drilled, no issues. NS: 44m drilled, finishing in USMS, no issues.

=====

Sat, Mar 29 --- DS: ~50m drilled, no major issues. NS:~24m drilled.

=====

Sun, Mar 30 --- DS: survey at 255m was noted after to be faulty after continuing, will be redone. NS: slow drilling, no major issues, currently in USMS @261.4m.

=====

Mon, Mar 31 --- DS: very slow drilling, rods pulled; bit required replacing. NS: Hole terminated first thing in morning, CCMS identified from 221-313.2m.

<i>Depth</i>	<i>Dip</i>	<i>Azimuth</i>
0.00	-68.0	256.0
18.00	-68.0	255.4
51.00	-67.2	254.3
102.00	-67.5	256.0
153.00	-66.3	258.9
204.00	-66.2	255.1
267.00	-65.3	256.3
309.00	-63.9	250.2

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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	10.90	OVBR									
Loosen sedimentary											
10.90	142.30	BSSM									
BSSM – Backside Siliceous Mudstone											
Devonian Siliceous Mudstone – Upper Chert Formation											
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 »,											
Wide zone of that is moderately competent down to 81.7m. Below 81.7m to the end of unit, there are frequent faults and broken core. The widest fault occurs at the lower contact from 136.4-142.3m.											
◁ @ 16.50 S0 defined by pyrite-calcite laminations 45° ▷											
◁ @ 24.60 S0 defined by fine grained calcite laminations 40° ▷											
◁ @ 39.40 S0 defined by wispy calcite laminations 51° ▷											
◁ @ 61.60 S0 defined by fine calcite laminations 44° ▷											
◁ @ 65.00 S0 defined by intercalated light/dark beds 33° ▷											
◁ @ 79.90 S0 defined by fine pyrite pseudo-beds 29° ▷											
« 81.70- 82.00 FLT: 5% gouge, 95% broken core. »											
« 84.00- 86.60 FLT: 2% gouge, 88% broken core, 10% competent core. »											
◁ @ 89.60 S0 defined by fine calcite laminations. 33° ▷											
« 89.90- 90.50 FLT: 2% gouge, 98% broken core. »											

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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%
		« 91.10- 99.00 Broken zone. No gouge, extremely fractured. »									
		« 97.50- 97.70 FLT: 10% gouge, 90% broken core; highly graphitic. »									
		« 102.90- 104.90 FLT: 5% gouge, 90% broken core, 5% competent core. »									
		« @ 113.20 S0 defined by intercalated light/dark beds 39° »									
		« 116.90- 117.90 Limestone concretion »									
		« 118.00- 127.40 Broken zone, FLMD to 125.8 m. »									
		« @ 112.80 S0 defined by pyrite pseudo-bed 55° »									
		« 128.50- 136.40 Broken zone, frequent low-angle fractures. »									
		« 136.40- 142.30 FLT: 5% gouge, 75% broken core, 20% competent core at lower contact with FLMD. »									
		« @ 138.10 S0 defined by pyrite pseudo-beds 38° »									
142.30	164.90	FLMD									
		FLMD – Flaggy Mudstone Formation									
		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 »,									
		Thinner than normal Flaggy Mudstone likely due to faulting above and below unit. Most of the unit is within a fault with frequent brecciated intervals, gouge, and broken core. A pyrite band, approximately 5 cm thick, occurs at the lower faulted contact.									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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%
		« 142.30- 158.40 FLT: 5% gouge, 20% fault breccia, 65% broken core. » ‹ @ 160.80 S0 defined by calcite veinlet sub-parallel to bioturbated beds 39° › ‹ @ 163.20 S0 defined by pyrite pseudo-beds 50° ›									
164.90	195.60	USMS	E6613101	193.60	194.60	1.00	0.01	0.05	1.25	1.25	0.21
		USMS – Upper Siliceous Mudstone	E6613102	194.60	195.60	1.00	0.01	0.09	1.25	1.25	0.08
		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 , 1m chrt -20.00% », « cg xtl sph crns ca 5.00-20.00cm », « bed chrt 10.00-15.00% », Possibly upper unit (but no graptolites found) and into middle unit. Dark gray to black laminated carbonaceous mudstone with intermittent calcite laminae, increasing below 177.0 m. Minor broken intervals. Below 181.8 m, rock becomes increasingly graphitic, broken, gougey, and brecciated. 192.0-195.6 m unit is moderately competent, decreasing towards lower contact. ‹ @ 166.80 S0 defined by pyrite pseudo-beds 41° › ‹ @ 179.30 S0 defined by mudstone laminations 41° › « 181.80- 192.00 FLT: decreasing recovery, graphitic, increasing calcite veins and fracture filling with and without pyrite. 10% gouge, 10% fault breccia, 15% broken core, 35% lost core. » ‹ @ 193.40 S0 defined by pyrite pseudo-beds 41° ›									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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%
« 193.80- 194.30 Limestone concretion. »											
195.60	197.60	FLT	E6613103	195.60	196.60	1.00	0.01	0.17	1.25	3.80	0.07
Fault is continuous 195.6-216.5 m with textures varying between fault breccia and shear zone types. Interval up to 197.6 m includes Upper Siliceous Mudstone fragments, from 197.6 m downhole includes fragments of Active Member breccia clasts, described in next major unit. « FLT: variable strongly graphitic to strongly calcareous. Strong foliation developed along elongated clasts. Calcite fracture fill. »			E6613104	196.60	197.60	1.00	0.09	0.30	1.25	8.90	0.28
197.60	199.20	ACTM	E6613105	197.60	198.30	0.70	0.76	3.32	3.00	87.10	0.23
ACTM – Active Member 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. =====			E6613106	198.30	198.70	0.40	0.77	2.23	1.25	55.00	0.35
			E6613107	198.70	199.20	0.50	3.26	5.84	4.70	195.00	0.56
The ACTM has 8 different facies: =====											
- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.											
- WHITISH GREY ZN-PB MUDSTONE FACIES: 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 & 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											

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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>from 0.5 to 10mm.</p> <p>- THIN BEDDED CHERTY MUDSTONE FACIES: Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</p> <p>- CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</p> <p>- THIN BEDDED CALCAREOUS MUDSTONE FACIES: 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 the section to contain laminated sulphides.</p> <p>- 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.</p> <p>- 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.</p> <p>- 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.</p> <p>- 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,</p>									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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>slightly carbonaceous chert.</i></p> <p><i>Continuation of fault zone above. First appearance of Active Member as breccia clasts mixed with calcareous mudstone and limestone clasts, lesser carbonaceous mudstone clasts. Matrix is variable from calcite to graphitic mudstone. In places, the rock has a strong shear texture (clasts are smeared out into boudins). Fault continues into the lower unit.</i></p> <p>« 197.60- 198.30 FLT: MODERATE, brecciated, contains angular clasts of several compositions, USMS, ACTM and limestone. Variable from calcareous to carbonaceous, 100% breccia »</p> <p>« 198.30- 198.70 FLT: TRACE, large clasts of medium grey calcareous mudstone and limestone, elongated, weakly boudinaged. »</p> <p>« 198.70- 199.20 FLT: WEAK - MODERATE, brecciated, containing sheared clasts of limestone, finely laminated ACTM, USMS, 100% bx »</p>									
199.20	216.50	FLT	E6613108	199.20	200.50	1.30	0.02	0.08	1.25	1.25	0.27
		Continuation of fault zone above. Unit was sampled to confirm lack of mineralization. Hosted in what appears to be USMS.	E6613109	200.50	201.50	1.00	0.01	0.01	1.25	1.25	1.06
			E6613110	201.50	202.50	1.00	0.01	0.05	1.25	1.25	0.22
			E6613111	201.50	202.50	1.00	0.01	0.07	1.25	1.25	0.13
		« 199.20- 200.50 Upper 25 cm is brecciated, grading into graphitic, carbonaceous, calcareous mudstone, calcite-filled tension cracks. »	E6613112	202.50	203.50	1.00	0.01	0.14	1.25	2.70	0.05
			E6613113	203.50	204.80	1.30	0.01	0.01	1.25	1.25	0.71
			E6613114	204.80	205.70	0.90	0.01	0.22	1.25	5.30	0.04
		« 200.50- 201.50 Limestone, 5% calcite stringers, moderately clay altered. »	E6613115	205.70	206.20	0.50	0.01	0.09	1.25	2.70	0.07
			E6613116	206.20	207.20	1.00	0.01	0.01	1.25	1.25	1.97
			E6613117	207.20	208.20	1.00	0.01	0.02	1.25	1.25	0.37
		« 201.50- 203.50 FLT in dark grey-black, carbonaceous mudstone, calcareous at times, 5% gg, 10% bx, 50% brco, 20% lost core. »	E6613118	208.20	209.40	1.20	0.01	0.02	1.25	1.25	0.57
			E6613119	209.40	210.00	0.60	0.09	0.00	1.25	1.25	41.16
			E6613120	210.00	210.00	0.00	0.01	0.00	1.25	1.25	50.40
		« 203.50- 204.80 Limestone with 20% calcite fracture fill, clay altered. »	E6613121	210.00	211.00	1.00	0.01	0.07	1.25	3.30	0.07
			E6613122	211.00	212.00	1.00	0.00	0.14	1.25	5.90	0.04
			E6613123	212.00	213.00	1.00	0.01	0.03	1.25	1.25	0.21
		« 204.80- 209.40 FLT: in dark grey-black, graphitic, carbonaceous	E6613124	213.00	214.00	1.00	0.02	0.14	1.25	6.30	0.16

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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%
<i>mudstone with intermittant strongly calcareous intervals. 7% gg, 10% brx, 60% brco, 23% competent. »</i> <i>« @ 206.70 S0 defined by pyrite pseudo-laminations. 47° »</i> <i>« 209.40- 210.00 FLT: limestone, strongly fractured and re-healed with calcite and pyrite, 70% brx (no gg), 30% competent »</i> <i>« 210.00- 216.50 FLT: BARREN - TRACE, upper meter is silicified carbonaceous mudstone with contorted calcite stringers. Below the upper meter, black carbonaceous, calcareous mudstone has graphitic gouge intervals separated by strongly broken sections. Minor « bx » with calcite-pyrite infill. Lower contact above first visible mineralization. 5% gg, 25% bx, 55% brco, 15% competent »</i>			E6613125	214.00	215.00	1.00	0.17	0.55	1.25	15.50	0.30
			E6613126	215.00	216.00	1.00	0.30	1.27	1.25	31.00	0.24
			E6613127	216.00	216.50	0.50	0.29	1.86	1.25	47.10	0.16
216.50 227.70 ACTM			E6613128	216.50	217.40	0.90	1.10	2.11	1.25	55.00	0.52
<i>ACTM – Active Member</i>			E6613129	217.40	218.40	1.00	0.24	0.45	1.25	12.80	0.53
<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> ===== <i>The ACTM has 8 different facies:</i> ===== <i>- GREY CHERT FACIES: Consists of laminated medium light grey to medium dark grey chert. Mineralization: 95-99% quartz and up to 5% secondary calcite.</i> <i>- WHITISH GREY ZN-PB MUDSTONE FACIES: 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</i>			E6613130	218.40	218.40	0.00	5.62	6.60	68.80	179.00	0.85
			E6613131	218.40	219.50	1.10	0.05	0.10	1.25	3.00	0.46
			E6613132	219.50	220.00	0.50	1.15	2.11	1.25	55.60	0.55
			E6613133	220.00	220.30	0.30	0.04	0.11	1.25	1.25	0.36
			E6613134	220.30	221.60	1.30	1.56	2.53	1.25	68.40	0.62
			E6613135	221.60	222.20	0.60	0.11	0.18	1.25	5.00	0.62
			E6613136	222.20	223.00	0.80	0.03	0.41	1.25	17.20	0.08
			E6613137	223.00	224.10	1.10	0.01	0.01	1.25	1.25	1.87
			E6613138	224.10	225.10	1.00	0.02	0.04	1.25	1.25	0.37
			E6613139	225.10	226.00	0.90	0.01	0.00	1.25	1.25	6.34
			E6613140	226.00	227.00	1.00	0.01	0.00	1.25	1.25	3.90
			E6613141	226.00	227.00	1.00	0.01	0.00	1.25	1.25	4.45
			E6613142	227.00	227.30	0.30	0.01	0.00	1.25	1.25	4.18
			E6613143	227.30	227.70	0.40	0.01	0.00	1.25	1.25	4.12

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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>diagenetic structures are common and well displayed in the facies, such as: lamination, pseudo-beds, calcite nodules & 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.</p> <p>- THIN BEDDED CHERTY MUDSTONE FACIES: Consists of rhythmic intercalated laminae of chert, carbonaceous mudstone and minor micrite. This facies contains significant amounts of Zn and Pb sulphides.</p> <p>- CHERTY MUDSTONE FACIES: Consists of a greyish black monotonous siliceous, carbonaceous mudstone. It is most typically found overlying the thin bedded calcareous mudstone facies.</p> <p>- THIN BEDDED CALCAREOUS MUDSTONE FACIES: 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 the section to contain laminated sulphides.</p> <p>- 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.</p> <p>- 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.</p> <p>- 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.</p> <p>- BASAL FACIES: This is a highly contorted and locally foliated carbonaceous</p>									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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>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><i>Competent zone with minor broken sections. Overall visual estimate is weak to moderate grade intervals separated by frequent barren intervals. Note, visual grade estimate is very subjective; first hole logged.</i></p> <p>« 216.50- 217.40 WEAK to MODERATE, dark to medium grey, calcareous mudstone, color lightens with depth, finely laminated to thinly bedded. Galena stringers to 1mm. Cherty intervals have increased fine sulphide laminations. »</p> <p>« 217.40- 219.50 TRACE to WEAK, medium grey, vaguely thinly bedded to rarely laminated, calcareous mudstone and lesser limestone, contorted by 30% calcite stringers with trace-1% orange-brown sphalerite, 1-2% black dull lustre mineral, 1-3mm. Trace visible galena in calcite veins. Minor finely laminated intervals to 3cm that are likely sulphides. »</p> <p>« 219.50- 220.00 MODERATE, dark grey, vaguely laminated at top, becoming very finely laminated at the base, alternating dark to medium grey laminated sulphides, calcareous mudstone. »</p> <p>« 220.00- 220.30 TRACE, medium grey, vaguely thinly bedded limestone. Lacks visible sulphides except for 1mm galena stringer at lower contact. »</p> <p>« 220.30- 223.00 WEAK to MODERATE, alternating dark-medium to light grey, finely laminated calcareous, carbonaceous mudstone. 10% wispy contorted calcite stringers, increased graphite downhole. Minor light grey massive limestone beds to 10cm. »</p> <p>« 223.00- 225.10 WEAK (to MOD?), dark grey finely laminated calcareous, carbonaceous mudstone, in places cherty, interlayered with medium-light grey</p>									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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%
		thinly bedded limestone (10%). Moderate graphite, minor pyrite. » « 225.10- 227.00 BARREN - TRACE, light grey, thin to medium bedded limestone, beds contorted, slumped with 3% calcite stringers. Lacks visible sulphides. » « 227.00- 227.30 MODERATE, narrow interval of dark grey, finely laminated, calcareous, cherty mudstone. Laminations are wavy, tan, light and dark grey colored. » « 227.30- 227.70 TRACE - WEAK, medium-dark grey, vaguely laminated, calcareous mudstone. Appears to grade into CCMS below. »									
227.70	321.00	CCMS	E6613144	227.70	228.70	1.00	0.01	0.00	1.25	1.25	7.70
		CCMS – Calcareous Mudstone	E6613145	228.70	229.70	1.00	0.01	0.00	1.25	1.25	2.84
		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). « lm ca 5.00-10.00mm », « nodules py -3.00% 2.00-20.00mm », Down to 252.3m is siliceous / cherty. « 227.70- 229.70 BARREN, shoulder samples in footwall. Dark grey-black, siliceous, carbonaceous mudstone, massive to vaguely laminated, 5-10% micro-brecciated, calcite-quartz healed. » « 229.70- 252.30 LCMS, Lower Cherty Mudstone » « @ 231.00 S0 defined by calcite wisps parallel to vague laminations 39° » « @ 243.20 S0 defined by calcite wisps parallel to vague laminations 55° »									

Selwyn Project Diamond Drill Log

Hole Number:
DNE-067

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>« 244.00- 244.70 FLT: graphitic, 50% recovery, 10% gg, 30% bx, 60% brco. »</p> <p>« @ 249.10 S0 defined by calcite wisps parallel to vague laminations 39° »</p> <p>« 252.30- 254.30 Intercalated light grey laminated limestone (65%), black graphitic carbonaceous mudstone (35%). Lower contact is faulted. »</p> <p>« 254.30- 256.60 FLT: graphitic, 20% recovery, 80% gg, 20% bx. »</p> <p>« 256.60- 257.90 Intercalated light grey laminated limestone, micro-brecciated (90%) and black graphitic carbonaceous broken mudstone (10%). »</p> <p>« 264.50- 271.50 Broken Zone with 10% contorted quartz-calcite veining, often with pyrite blebs, graphitic. »</p> <p>« @ 276.10 S0 defined by fine calcite wisps parallel to vague laminations 50° »</p> <p>« 276.70- 285.40 Intercalated dark grey carbonaceous, calcareous massive mudstone and medium grey calcareous mudstone (or graded limestone beds?), 20%, give the rock a striped appearance. »</p> <p>« @ 282.40 S0 defined by calcareous mudstone beds 40° »</p> <p>« @ 300.30 S0 defined by fine calcite wisps parallel to vague layering 50° »</p> <p>« 302.00- 302.50 FLT: graphitic, slickensides, 70% recovery of 10% gg, 90% brco. »</p> <p>« @ 314.60 S0 defined by thin calcareous, lighter grey laminations 65° »</p> <p>« @ 319.90 S0 defined by calcite wisps parallel to vague layering 47° »</p>									



Selwyn Project
Diamond Drill Log

Hole Number:
DNE-067

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

<i>From (m)</i>	<i>To (m)</i>	<i>Rocktype & Description</i>	<i>Sample ID</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Width (m)</i>	<i>Pb (%)</i>	<i>Zn (%)</i>	<i>Ag (ppm)</i>	<i>Cd (ppm)</i>	<i>Pb% / Zn%</i>
321.00	321.00	EOH									