

42C12NW2003

2.21527

BROTHERS

010


# TECK EXPLORATION LTD.

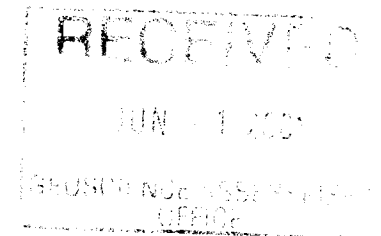
## DIAMOND DRILL LOG



Hole Number WR00-01

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	Western Extension of the Gouda Horizon	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-60
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-10-19	50	185	-60
<b>Claim Number</b>	SSM 620486	<b>Finish Date (m/d/y)</b>	2000-10-21	100	185	-58.5
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-10-21	150	185	-58
<b>UTM Easting (m)</b>	590225	<b>Geologist</b>	M. THOMPSON 			
<b>UTM Northing (m)</b>	5388647	<b>Hole Length</b>	152.2			
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack			
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	700			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	355	<b>Casing Lost</b>	3m NW casing			

**Drill Log Summary:**

Assays: Z02001 to Z02110 (110)  
Whole Rock: N08801 to N08809 (9)

Quartz eye felsic volcanics and derived sediments intruded by Pukaskwa granodiorite sills, moderately mineralized;  
quartz-sericite schist (Gouda Horizon) absent.  
119.8 to 149.0m (assays Z02077 to Z02107)

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900

*Hole Number* WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	3	Overburden OB	Overburden and casing						
3	11.8	Biotite Wacke	Bedded grey, 30% biotite, minor amphibole, trace disseminated pyrite; unit becomes more sericitic at bottom of unit 8.8 9.2 pegmatite dyke 10e	N08801	3	11.8	8.80		
				Z02001	3.4	4.9	1.50	-5	
				Z02002	4.9	6.4	1.50	-5	
				Z02003	6.4	7.9	1.50	-5	
				Z02004	7.9	9	1.10	-5	
				Z02005	9.2	10.7	1.50	-5	
				Z02006	10.7	11.7	1.00	-5	
		6d							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
11.8	40.1	Amygdaloidal Mafic Volcanics	"Poker Chip" unit ; well banded green to black; fine to medium grained; moderately to highly deformed amygdules composed of quartz and plagioclase feldspar; trace disseminated pyrite and pyrrhotite; minor pegmatite dykes throughout	N08802	11.8	40.1	28.30		
				Z02008	13.6	14.6	1.00	-5	
				Z02009	15.6	17.8	2.20	-5	
			13.7 14.7 feldspar porphyry sill 11b	Z02010	17.8	19.3	1.50	-5	
			27 27.8 feldspar porphyry sill 11b	Z02011	19.3	20.8	1.50	-5	
				Z02012	20.8	22.3	1.50	-5	
				Z02013	22.3	23.8	1.50	-5	
				Z02014	23.8	25.3	1.50	-5	
				Z02015	25.3	27	1.70	-5	
				Z02016	27	27.9	0.90	-5	
				Z02017	27.9	29.4	1.50	-5	
				Z02018	29.4	30.9	1.50	-5	
				Z02019	30.9	32.4	1.50	-5	
				Z02020	32.4	33.9	1.50	-5	
				Z02021	33.9	34.9	1.00	-5	
				Z02022	36.9	38.7	1.80	-5	

2e

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
40.1	59.5	Amphibole-Magnetite Gneiss	Well banded, green to black in colour; well banded and intensely sheared; medium grained; 1% epidote, trace pyrrhotite and pyrite, 1-2% magnetite; well banded	N08803	40.1	59.5	19.40		
				Z02024	40.6	42.1	1.50	-5	
			42.8 44.3 feldspar porphyry sill 11b	Z02025	42.1	43.6	1.50	-5	
				Z02026	43.6	44.5	0.90	-5	
				Z02027	44.5	46	1.50	-5	
				Z02028	46	47.5	1.50	-5	
				Z02029	47.5	49	1.50	-5	
				Z02030	49	50.5	1.50	-5	
				Z02031	50.5	52	1.50	-5	
				Z02032	52	53.5	1.50	-5	
				Z02033	53.5	55	1.50	-5	
				Z02034	55	56.5	1.50	-5	
				Z02035	56.5	58	1.50	-5	
				Z02036	58	59.5	1.50	-5	

2m

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-01

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
59.5	95.5	Amphibolite Gneiss	Well banded, green to black in colour; fine to medium grained; locally folded and weakly crenulated; minor quartz veins	N08804	59.5	77.5	18.00		
				Z02037	59.5	61	1.50	-5	
				Z02038	61	62.5	1.50	-5	
				Z02039	62.5	64	1.50	-5	
				Z02040	64	65.5	1.50	-5	
				Z02041	65.5	67	1.50	-5	
				Z02042	67	68.5	1.50	-5	
				Z02043	68.5	70.4	1.90	-5	
				Z02044	70.4	71.6	1.20	-5	
				Z02045	71.6	72.8	1.20	-5	
				Z02046	72.8	74.4	1.60	-5	
				Z02047	74.4	76	1.60	-5	
				Z02048	76	77.5	1.50	-5	
				N08805	77.5	95.5	18.00		
				Z02049	77.5	79	1.50	-5	
				Z02050	79	80.5	1.50	-5	
				Z02051	80.5	82	1.50	-5	
				Z02052	82	83.5	1.50	-5	
				Z02053	83.5	85	1.50	-5	
				Z02054	85	86.5	1.50	-5	
				Z02055	86.5	88	1.50	-5	
				Z02056	88	89.5	1.50	-5	
				Z02057	89.5	91	1.50	-5	

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02058	91	92.5	1.50	-5	
				Z02059	92.5	94	1.50	-5	
				Z02060	94	95.5	1.50	-5	
			2m						
95.5	111	Amphibolite/Intermediate Gneiss	Mixed unit of well banded, green/dark grey amphibolite and grey intermediate gneiss; fine to medium grained; local folding and weak crenulation cleavage	N08806	95.5	111	15.50		
				Z02061	95.5	97	1.50	-5	
				Z02062	97	98.5	1.50	-5	
				Z02063	98.5	100	1.50	-5	
				Z02064	100	101.5	1.50	-5	
				Z02065	101.5	103	1.50	-5	
				Z02066	103	104.5	1.50	-5	
				Z02067	104.5	106	1.50	-5	
				Z02068	106	107.5	1.50	-5	
				Z02069	107.5	109	1.50	-5	
				Z02070	109	110	1.00	-5	
				Z02071	110	111	1.00	-5	
			2m/3e						

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
111	119.8	Intermediate Pvroclastic	Well banded greyto light grey, fine to medium grained; light grey bands are most likely highly strained volcanic clasts composed of plagioclase, quartz and amphibole; minor local folding and weak crenulations; unit is intruded by Pukaskwa granitoid sills comprising 50% of the unit	N08807	111	119.8	8.80		
				Z02072	111	112.5	1.50	-5	
				Z02073	112.5	114	1.50	-5	
				Z02074	114	115.5	1.50	-5	
				Z02075	115.5	117	1.50	-5	
				Z02076	117	118	1.00	-5	
				Z02077	118	119	1.00	-5	
		3ec7							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
119.8	149	Felsic Volcanics and Derived	Mixed unit of quartz eye felsic volcanics (25%), derived sediments (25%) and Pukaskwa granitoid sills (50%); 1-2% pyrite, locally 3%; moderate sericitic alteration; local folding and crenulations	N08808	119.8	149	29.20		
			138 138.6 quartz-sericite schist 4f	Z02079	120	121	1.00	-5	
				Z02080	121	122	1.00	-5	
				Z02081	122	123	1.00	5	
				Z02082	123	124	1.00	-5	
				Z02083	124	125	1.00	-5	
				Z02084	125	126	1.00	15	
				Z02085	126	127	1.00	-5	
				Z02086	127	128	1.00	-5	
				Z02087	128	129	1.00	-5	
				Z02088	129	130	1.00	15	
				Z02089	130	131	1.00	-5	
				Z02090	131	132	1.00	-5	
				Z02091	132	133	1.00	-5	
				Z02092	133	134	1.00	-5	
				Z02093	134	135	1.00	-5	
				Z02094	135	136	1.00	-5	
				Z02095	136	137	1.00	-5	
				Z02096	137	138	1.00	-5	
				Z02097	138	139	1.00	-5	
				Z02098	139	140	1.00	-5	
				Z02099	140	141	1.00	-5	
				Z02100	141	142	1.00	-5	



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-01

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02101	142	143	1.00	-5	
				Z02102	143	144	1.00	-5	
				Z02103	144	145	1.00	-5	
				Z02104	145	146	1.00	-5	
				Z02105	146	147	1.00	-5	
				Z02106	147	148	1.00	-5	
				Z02107	148	149	1.00	15	
		4c/6c/7							
149	152.2	Pukaskwa Intrusions/Intermediate	Mixed unit of Pukaskwa granitoid sills (75%) and intermediate gneiss (25%) with 1-2% pyrite	N08809	149	152.2	3.20		
				Z02108	149	150	1.00	-5	
				Z02109	150	151.1	1.10	-5	
				Z02110	151.1	152.2	1.10	-5	
		7/3e							
152.2	152.2	End Of Hole EOH							

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-01									
Z02001	-5										
Z02002	-5										
Z02003	-5										
Z02004	-5										
Z02005	-5										
Z02006	-5										
Z02007	-5										
Z02008	-5										
Z02009	-5										
Z02010	-5										
Z02011	-5										
Z02012	-5										
Z02013	-5										
Z02014	-5										
Z02015	-5										
Z02016	-5										
Z02017	-5										
Z02018	-5										
Z02019	-5										
Z02020	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02021	-5										
Z02022	-5										
Z02023	-5										
Z02024	-5										
Z02025	-5										
Z02026	-5										
Z02027	-5										
Z02028	-5										
Z02029	-5										
Z02030	-5										
Z02031	-5										
Z02032	-5										
Z02033	-5										
Z02034	-5										
Z02035	-5										
Z02036	-5										
Z02037	-5										
Z02038	-5										
Z02039	-5										
Z02040	-5										
Z02041	-5										
Z02042	-5										
Z02043	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02044	-5										
Z02045	-5										
Z02046	-5										
Z02047	-5										
Z02048	-5										
Z02049	-5										
Z02050	-5										
Z02051	-5										
Z02052	-5										
Z02053	-5										
Z02054	-5										
Z02055	-5										
Z02056	-5										
Z02057	-5										
Z02058	-5										
Z02059	-5										
Z02060	-5										
Z02061	-5										
Z02062	-5										
Z02063	-5										
Z02064	-5										
Z02065	-5										
Z02066	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02067	-5										
Z02068	-5										
Z02069	-5										
Z02070	-5										
Z02071	-5										
Z02072	-5										
Z02073	-5										
Z02074	-5										
Z02075	-5										
Z02076	-5										
Z02077	-5					-0.2					
Z02078	-5					-0.2					
Z02079	-5					-0.2					
Z02080	-5					-0.2					
Z02081	5					-0.2					
Z02082	-5					-0.2					
Z02083	-5					-0.2					
Z02084	15					0.2					
Z02085	-5					0.2					
Z02086	-5					0.4					
Z02087	-5					0.2					
Z02088	15					0.2					
Z02089	-5					0.2					

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02090	-5					0.2					
Z02091	-5					0.2					
Z02092	-5					0.2					
Z02093	-5					0.2					
Z02094	-5					0.4					
Z02095	-5					0.6					
Z02096	-5					0.8					
Z02097	-5					0.6					
Z02098	-5					0.2					
Z02099	-5					-0.2					
Z02100	-5					-0.2					
Z02101	-5					-0.2					
Z02102	-5					-0.2					
Z02103	-5					-0.2					
Z02104	-5					-0.2					
Z02105	-5					0.2					
Z02106	-5					0.2					
Z02107	15					0.2					
Z02108	-5					0.2					
Z02109	-5					-0.2					
Z02110	-5					0.2					

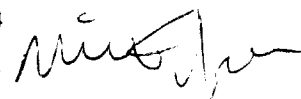
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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-02

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	Western Extension of the Gouda Horizon	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-60
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-10-22	50	185	-59
<b>Claim Number</b>	SSM 620488	<b>Finish Date (m/d/y)</b>	2000-10-24	101	185	-58
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-10-24			
<b>UTM Easting (m)</b>	590500	<b>Geologist</b>	M. THOMPSON 			
<b>UTM Northing (m)</b>	5388575	<b>Hole Length</b>	117.8			
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack			
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	1000			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	351	<b>Casing Lost</b>	3m NW casing-pulled			

**Drill Log Summary:**

Assays: Z02111 to Z02195 (85)  
 Whole Rock: N08810 to N08819 (10)

Quartz-sericite schist well mineralized 1-5% pyrite, trace molybdenite at 76.6 to 92.8m (assays Z02157 to Z02178)

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	4	Overburden OB	Overburden and casing						
4	8.2	Biotite Wacke 6d	Finely bedded, brown to grey, fine grained wackes 5.6 5.9 feldspar porphyry sill 11b	N08810 Z02111 Z02112 Z02113	4 4 5.4 6.8	8.2 5.4 6.8 8.2	4.20 1.40 1.40 1.40		-5 -5 -5
8.2	11.6	Intermediate Gneiss 3e	Intensely folded and banded, grey to dark grey, intermediate gneisses; 50% mafic/50% felsic minerals; amphibole and epidote increasing towards the bottom of the unit; hematite alteration near the top of the unit; 1% disseminated pyrite, locally up to 3%	N08811 Z02114 Z02115	8.2 8.2 9.9	11.6 9.9 11.6	3.40 1.70 1.70		-5 -5



**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*  
*Hole Number*

167900  
WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
11.6	25.4	Amphibolite Gneiss	Well banded, green to dark grey, fine to medium grained amphibolite gneiss; minor 10 to 20 cm beds of grey-brown, fine grained biotite wackes	N08812	11.6	25.4	13.80		
			19.5 19.7 feldspar porphyry sill 11b	Z02116	11.6	13.1	1.50	-5	
				Z02117	13.1	14.6	1.50	-5	
			20.6 21.1 feldspar porphyry sill 11b	Z02118	14.6	16.1	1.50	-5	
				Z02119	16.1	17.6	1.50	-5	
				Z02120	17.6	19.1	1.50	-5	
				Z02121	19.1	20.6	1.50	-5	
				Z02122	20.6	22.1	1.50	-5	
				Z02123	22.1	23.7	1.60	-5	
				Z02124	23.7	25.4	1.70	-5	
		2m							
25.4	29.4	Intermediate Gneiss	Well banded and foliated, grey, fine to medium grained intermediate gneiss; minor biotite and epidote	N08813	25.4	29.4	4.00		
			25.5 27.1 mafic intrusive 8g	Z02125	25.4	27.1	1.70	-5	
				Z02126	27.1	28.3	1.20	-5	
				Z02127	28.3	29.4	1.10	-5	
		3e							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

Project Number

167900

Hole Number

WR00-02

From	To	Rock Type Rock Code	Geology	Sample No.	From	To	Length	Au (ppb)	Au (g/t)
29.4	47.2	Amphibolite Gneiss	Well banded, green to dark grey, fine to medium grained amphibolite gneiss; local trace disseminated pyrite; local folding and crenulations; minor 10-50 cm beds of biotite wackes	N08814	29.4	47.2	17.80		
				Z02128	29.4	30.9	1.50	-5	
			37.9 38.6 feldspar porphyry sill 11b	Z02129	30.9	32.4	1.50	-5	
				Z02130	32.4	33.9	1.50	10	
				Z02131	33.9	35.4	1.50	-5	
				Z02132	35.4	36.9	1.50	-5	
				Z02133	36.9	38.4	1.50	-5	
				Z02134	38.4	39.9	1.50	-5	
				Z02135	39.9	41.4	1.50	-5	
				Z02136	41.4	42.9	1.50	-5	
				Z02137	42.9	44.4	1.50	-5	
				Z02138	44.4	45.9	1.50	-5	
				Z02139	45.9	47.2	1.30	-5	
		2m							
47.2	55.5	Intermediate Gneiss	Well banded and foliated, grey, fine to medium grained intermediate gneiss; minor biotite and epidote; trace disseminated pyrite; local intense folding and crenulation; minor 10-20 cm beds of biotite wacke	N08815	47.2	55.5	8.30		
				Z02140	47.2	48.7	1.50	-5	
				Z02141	48.7	50.2	1.50	-5	
				Z02142	50.2	51.7	1.50	-5	
				Z02143	51.7	53.2	1.50	-5	
				Z02144	53.2	54.4	1.20	-5	
				Z02145	54.4	55.5	1.10	-5	
		3e							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
55.5	63.5	Intermediate- Amphibolite Gneiss	Mixed unit of intermediate and amphibolite gneisses; local intense folding and crenulations; minor 10-20 cm Pukaskwa granitoid sills	Z02146	55.5	57	1.50	-5	
				Z02147	57	58.5	1.50	-5	
				Z02232	57.8	59.3	1.50	-5	
				Z02148	58.5	60	1.50	-5	
				Z02149	60	61.5	1.50	-5	
				Z02150	61.5	62.5	1.00	-5	
				Z02151	62.5	63.5	1.00	-5	
		3e/2m							
63.5	70.2	Intermediate- Amphibolite	Mixed unit of intermediate and amphibolite gneisses; local intense folding and crenulations; minor 10-20 cm Pukaskwa granitoid sills; minor 5-10 cm beds of quartz eye felsic volcanics	Z02152	63.5	65	1.50	-5	
				Z02153	65	66.5	1.50	-5	
			67 67.5 quartz eye felsic volcanic 4c	Z02154	66.5	68	1.50	-5	
				Z02155	68	69.1	1.10	-5	
				Z02156	69.1	70.2	1.10	-5	
		3e/2m/4c							
70.2	72.7	Quartz Eye Felsic Volcanics	Well foliated, weakly sericitic light grey, fine grained quartz eye phyrlic felsic flow; trace disseminated pyrite	Z02157	70.2	71.5	1.30	-5	
				Z02158	71.5	72.7	1.20	15	
		4c							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
72.7	75.6	Intermediate- Amphibolite Gneiss	Mixed unit of intermediate and amphibolite gneisses; local intense folding and crenulations	Z02159	72.7	73.7	1.00	-5	
				Z02160	73.7	74.7	1.00	-5	
				Z02161	74.7	75.6	0.90	-5	
		3e/2m							
75.6	76.6	Mylonite	Hematized intense mylonitic zone with trace disseminated epidote and pyrite	Z02162	75.6	76.6	1.00	-5	
		6j							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*  
*Hole Number*

167900  
WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
76.6	92.8	Quartz-Sericite Schist	Well foliated and crenulated quartz eye phytic, sericitic schist with 1-2% pyrite, locally up to 5%; Pukaskwa granitoid sills (10-30 cm wide) appearing near end of unit; minor pegmatite dykes throughout	N08818	76.6	92.8	16.20		
				Z02163	76.6	77.6	1.00	50	
				Z02164	77.6	78.6	1.00	-5	
				Z02165	78.6	79.6	1.00	30	
				Z02166	79.6	80.6	1.00	55	
				Z02167	80.6	81.6	1.00	-5	
				Z02168	81.6	82.6	1.00	65	
				Z02169	82.6	83.6	1.00	70	
				Z02170	83.6	84.6	1.00	15	
				Z02171	84.6	85.6	1.00	-5	
				Z02172	85.6	86.6	1.00	40	
				Z02173	86.6	87.6	1.00	-5	
				Z02174	87.6	88.6	1.00	-5	
				Z02175	88.6	89.6	1.00	10	
				Z02176	89.6	90.6	1.00	60	
				Z02177	90.6	91.7	1.10	-5	
				Z02178	91.7	92.8	1.10	15	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-02

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
92.8	117.8	Biotite-Amphibole Wackes/Pukaskwa	Finely bedded, brown to dark grey, fine to medium grained wackes; Pukaskwa granitoid sills throughout (40% of unit); local trace disseminated trace pyrite; minor local folding; minor pegmatite dykes (50 to 70 cm wide)	N08819	92.8	117.8	25.00		
				Z02179	92.8	94.3	1.50	10	
				Z02180	94.3	95.8	1.50	-5	
				Z02181	95.8	97.3	1.50	-5	
				Z02182	97.3	98.8	1.50	-5	
				Z02183	98.8	100.3	1.50	-5	
				Z02184	100.3	101.8	1.50	-5	
				Z02185	101.8	103.3	1.50	-5	
				Z02186	103.3	104.8	1.50	-5	
				Z02187	104.8	106.3	1.50	-5	
				Z02188	106.3	107.8	1.50	-5	
				Z02189	107.8	109.3	1.50	-5	
				Z02190	109.3	110.8	1.50	-5	
				Z02191	110.8	112.3	1.50	-5	
				Z02192	112.3	113.8	1.50	-5	
				Z02193	113.8	115.3	1.50	-5	
				Z02194	115.3	116.6	1.30	-5	
				Z02195	116.6	117.8	1.20	-5	
		6de7							
117.8	117.8	End of Hole	Hole stopped due to rods jammed. Collar pulled in attempt to free rods.						
		EOH							

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-02									
Z02111	-5										
Z02112	-5										
Z02113	-5										
Z02114	-5										
Z02115	-5										
Z02116	-5										
Z02117	-5										
Z02118	-5										
Z02119	-5										
Z02120	-5										
Z02121	-5										
Z02122	-5										
Z02123	-5										
Z02124	-5										
Z02125	-5										
Z02126	-5										
Z02127	-5										
Z02128	-5										
Z02129	-5										
Z02130	10										

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02131	-5										
Z02132	-5										
Z02133	-5										
Z02134	-5										
Z02135	-5										
Z02136	-5										
Z02137	-5										
Z02138	-5										
Z02139	-5										
Z02140	-5										
Z02141	-5										
Z02142	-5										
Z02143	-5										
Z02144	-5										
Z02145	-5										
Z02146	-5										
Z02147	-5										
Z02148	-5										
Z02149	-5										
Z02150	-5										
Z02151	-5										
Z02152	-5										
Z02153	-5										



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02154	-5										
Z02155	-5										
Z02156	-5										
Z02157	-5					0.2					
Z02158	15					0.2					
Z02159	-5					0.2					
Z02160	-5					0.2					
Z02161	-5					0.2					
Z02162	-5					0.2					
Z02163	50					0.2					
Z02164	-5					0.2					
Z02165	30					0.2					
Z02166	55					0.6					
Z02167	-5					0.2					
Z02168	65					1.2					
Z02169	70					1.2					
Z02170	15					1					
Z02171	-5					0.6					
Z02172	40					0.4					
Z02173	-5					0.4					
Z02174	-5					1					
Z02175	10					0.6					
Z02176	60					0.2					

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02177	-5					0.8					
Z02178	15					1.8					
Z02179	10										
Z02180	-5										
Z02181	-5										
Z02182	-5										
Z02183	-5										
Z02184	-5										
Z02185	-5										
Z02186	-5										
Z02187	-5										
Z02188	-5										
Z02189	-5										
Z02190	-5										
Z02191	-5										
Z02192	-5										
Z02193	-5										
Z02194	-5										
Z02195	-5										
Z02232	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-03

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	EM, IP Eastern Extension of the Frank Felsic Sequence	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-50
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-10-27	50	185	-47
<b>Claim Number</b>	SSM 625624	<b>Finish Date (m/d/y)</b>	2000-11-02	101	186	-46
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-11-02	152	183	-45.5
<b>UTM Easting (m)</b>	590225	<b>Geologist</b>	M. THOMPSON <i>[Signature]</i>	200	186	-44
<b>UTM Northing (m)</b>	5389360	<b>Hole Length</b>	368	251	186	-43.5
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack	302	186	-43
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	500	350	186	-42.5
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	350	<b>Casing Lost</b>	8m NW casing			

**Drill Log Summary:**

Assays: Z02196 to Z02447 (252)  
 Whole Rock: N08820 to N08836 (17)

Graphite conductor with 1-5% pyrite from 166.8 to 175.6m  
 Mixed felsic volcanics and derived sediments from 250.3 to 334.7m

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-03

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	5.5	Overburden OB	Overburden and casing						
5.5	26.9	Biotite-Feldspathic Wackes	Bedded, dark grey, fine grained wackes with minor coarse grained beds; not very well foliated; minor quartz veins/pegmatites (5-10cm) with garnet	N08820	5.5	26.9	21.40		
				Z02196	5.5	7	1.50	-5	
				Z02197	7	8.5	1.50	-5	
				Z02198	8.5	10	1.50	-5	
				Z02199	10	11.5	1.50	-5	
				Z02200	11.5	13	1.50	-5	
				Z02201	13	14.5	1.50	-5	
				Z02202	14.5	16	1.50	-5	
				Z02203	16	17.5	1.50	-5	
				Z02204	17.5	19	1.50	-5	
				Z02205	19	20.5	1.50	-5	
				Z02206	20.5	22	1.50	-5	
				Z02207	22	23.5	1.50	-5	
				Z02208	23.5	25.2	1.70	20	
				Z02209	25.2	26.9	1.70	-5	

6dc

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number** 167900**Hole Number** WR00-03

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
26.9	30.8	Biotite-Feldspathic Graphitic Wacke	Well bedded, grey, fine grained; moderately foliated; trace disseminated pyrite, locally up to 2% in fractures	Z02210	26.9	27.9	1.00	-5	
			27.7 28.9 pegmatite 10e	Z02211	27.9	28.9	1.00	-5	
				Z02212	28.9	29.9	1.00	-5	
				Z02213	29.9	30.8	0.90	-5	
		6dc-graphite							

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-03

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
30.8	121.7	Biotite-Feldspathic Wackes	Bedded, dark grey, fine grained wackes with minor coarse grained beds; not very well foliated; minor quartz veins	Z02214	30.8	32.3	1.50	-5	
				Z02215	32.3	33.8	1.50	-5	
				Z02216	33.8	35.3	1.50	-5	
				Z02217	35.3	36.8	1.50	-5	
				Z02218	36.8	38.3	1.50	-5	
				Z02219	38.3	39.8	1.50	-5	
				Z02220	39.8	41.3	1.50	-5	
				Z02221	41.3	42.8	1.50	-5	
				Z02222	42.8	44.3	1.50	25	
				Z02223	44.3	45.8	1.50	-5	
				Z02224	45.8	47.3	1.50	-5	
				Z02225	47.3	48.8	1.50	-5	
				Z02226	48.8	50.3	1.50	-5	
				Z02227	50.3	51.8	1.50	-5	
				Z02228	51.8	53.3	1.50	-5	
				Z02229	53.3	54.8	1.50	-5	
				Z02230	54.8	56.3	1.50	-5	
				Z02231	56.3	57.8	1.50	-5	
				N08822	57.5	88.1	30.60		
				Z02233	59.3	60.8	1.50	-5	
				Z02234	60.8	62.3	1.50	-5	
				Z02235	62.3	63.8	1.50	-5	
				Z02236	63.8	65.3	1.50	-5	

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-03

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02237	65.3	66.8	1.50	-5	
				Z02238	66.8	68.3	1.50	-5	
				Z02239	68.3	69.8	1.50	-5	
				Z02240	69.8	71.3	1.50	-5	
				Z02241	71.3	72.8	1.50	-5	
				Z02242	72.8	74.3	1.50	-5	
				Z02243	74.3	75.8	1.50	-5	
				Z02244	75.8	77.3	1.50	-5	
				Z02245	77.3	78.8	1.50	-5	
				Z02246	78.8	80.3	1.50	-5	
				Z02247	80.3	81.8	1.50	-5	
				Z02248	81.8	83.3	1.50	-5	
				Z02249	83.3	84.8	1.50	-5	
				Z02250	84.8	86.3	1.50	-5	
				Z02251	86.3	87.8	1.50	-5	
				Z02252	87.8	89.3	1.50	-5	
				N08823	88.1	121.7	33.60		
				Z02253	89.3	90.8	1.50	-5	
				Z02254	90.8	92.3	1.50	-5	
				Z02255	92.3	93.8	1.50	-5	
				Z02256	93.8	95.3	1.50	-5	
				Z02257	95.3	96.8	1.50	-5	
				Z02258	96.8	98.3	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-03

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02259	98.3	99.8	1.50	-5	
				Z02260	99.8	101.3	1.50	-5	
				Z02261	101.3	102.8	1.50	-5	
				Z02262	102.8	104.3	1.50	-5	
				Z02263	104.3	105.8	1.50	-5	
				Z02264	105.8	107.3	1.50	-5	
				Z02265	107.3	108.8	1.50	-5	
				Z02266	108.8	110.3	1.50	-5	
				Z02267	110.3	111.8	1.50	-5	
				Z02268	111.8	113.3	1.50	-5	
				Z02269	113.3	114.8	1.50	-5	
				Z02270	114.8	116.3	1.50	-5	
				Z02271	116.3	117.8	1.50	-5	
				Z02272	117.8	119.3	1.50	-5	
				Z02273	119.3	120.5	1.20	-5	
				Z02274	120.5	121.7	1.20	-5	

6dc



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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-03

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
121.7	129.6	Feldspathic Wackes	Bedded, light grey to beige, medium grained with coarse feldspar grains; not very well foliated; increasing number of quartz veins and pegmatites (5-10 cm) down unit	N08824	121.7	129.6	7.90		
				Z02275	121.7	123.2	1.50	-5	
				Z02276	123.2	124.7	1.50	-5	
				Z02277	124.7	126.2	1.50	-5	
				Z02278	126.2	127.7	1.50	-5	
				Z02279	127.7	128.7	1.00	-5	
				Z02280	128.7	129.6	0.90	-5	

6cd

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**DIAMOND DRILL LOG**

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
129.6	159.7	Biotite-Feldspathic Wackes	Silicified and brecciated throughout; mild sericitic alteration; minor layers of felsic volcanics/derived sediments (10 cm wide); trace disseminated pyrite and pyrrhotite locally	N08825	129.6	159.7	30.10		
			138.7 147.2 feldspar porphyry sill swarm 11b swarm	Z02281	129.6	131.1	1.50	-5	
				Z02282	131.1	132.6	1.50	-5	
				Z02283	132.6	134.1	1.50	-5	
				Z02284	134.1	135.6	1.50	-5	
				Z02285	135.6	137.1	1.50	-5	
				Z02286	137.1	138.6	1.50	-5	
				Z02287	138.6	140.1	1.50	-5	
				Z02288	140.1	141.6	1.50	-5	
				Z02289	141.6	143.1	1.50	-5	
				Z02290	143.1	144.6	1.50	5	
				Z02291	144.6	146.1	1.50	15	
				Z02292	146.1	147.6	1.50	5	
				Z02293	147.6	149.1	1.50	-5	
				Z02294	149.1	150.6	1.50	-5	
				Z02295	150.6	152.1	1.50	-5	
				Z02296	152.1	153.6	1.50	-5	
				Z02297	153.6	155.1	1.50	-5	
				Z02298	155.1	156.6	1.50	-5	
				Z02299	156.6	158.1	1.50	-5	
				Z02300	158.1	159.7	1.60	-5	

6dc

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
159.7	160.3	Graphitic Conductor graphite	Graphite with minor quartz breccia	Z02301	159.7	160.3	0.60	-5	
160.3	166.8	Biotite-Feldspathic Wackes  6dc	Bedded, dark grey, fine grained wackes with minor coarse grained beds; not very well foliated; minor quartz veins (5-10cm)	Z02302	160.3	161.8	1.50	-5	
				Z02303	161.8	163.3	1.50	-5	
				Z02304	163.3	164.8	1.50	-5	
				Z02305	164.8	165.8	1.00	-5	
				Z02306	165.8	166.8	1.00	-5	
166.8	175.6	Graphitic Conductor	Graphite (60%) and brecciated quartz (veins?) (40%); trace to 1% disseminated pyrite, locally up to 5% in quartz breccia	Z02307	166.8	167.8	1.00	-5	
				Z02308	167.8	168.8	1.00	-5	
				Z02309	168.8	169.8	1.00	-5	
				Z02310	169.8	170.8	1.00	-5	
				Z02311	170.8	171.8	1.00	-5	
				Z02312	171.8	172.8	1.00	-5	
				Z02313	172.8	173.8	1.00	-5	
				Z02314	173.8	174.7	0.90	-5	
				Z02315	174.7	175.6	0.90	-5	
		graphite							

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
175.6	196.5	Biotite-Feldspathic Wackes	Bedded, dark grey, fine grained wackes with minor coarse grained beds; not very well foliated; mild sericitic alteration; minor mafic intrusive sills; trace to 1% disseminated pyrite throughout, 5-10% locally up to 177.4m; trace pyrrhotite and garnet 179.6 to 182.2m; minor layers (10 to 30 cm) of felsic volcanics/derived sediments 187.0 to 191.3m	N08827	175.6	196.5	20.90		
				Z02316	175.6	176.6	1.00	-5	
				Z02317	176.6	177.6	1.00	-5	
				Z02318	177.6	178.6	1.00	-5	
				Z02319	178.6	180.1	1.50	-5	
				Z02320	180.1	181.6	1.50	-5	
				Z02321	181.6	183.1	1.50	-5	
				Z02322	183.1	184.6	1.50	-5	
				Z02323	184.6	186.1	1.50	-5	
				Z02324	186.1	187.6	1.50	-5	
				Z02325	187.6	189.1	1.50	-5	
				Z02326	189.1	190.6	1.50	-5	
				Z02327	190.6	192.1	1.50	-5	
				Z02328	192.1	193.6	1.50	-5	
			Z02329	193.6	195.1	1.50	-5		
			Z02330	195.1	196.5	1.40	-5		

6dc

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
196.5	203.5	Intermediate Gneiss/Labilli Tuff	Felsic matrix with 40 % mafic/chloritic clasts; rare Mo; biotized from 199.8 to 200.8m	N08828	196.5	203.5	7.00		
				Z02331	196.5	198	1.50	-5	
				Z02332	198	199.5	1.50	-5	
				Z02333	199.5	201	1.50	-5	
				Z02334	201	202.5	1.50	-5	
				Z02335	202.5	203.5	1.00	-5	
		3ec							
203.5	211.8	Biotite-Feldspathic Wackes	Bedded, dark grey, fine grained wackes with minor coarse grained beds; not very well foliated; minor layers (5-10 cm) of felsic volcanics/derived sediments; minor quartz veins	N08829	203.5	211.8	8.30		
				Z02336	203.5	205	1.50	-5	
				Z02337	205	206.5	1.50	-5	
				Z02338	206.5	208	1.50	-5	
				Z02339	208	209.5	1.50	-5	
				Z02340	209.5	210.7	1.20	-5	
				Z02341	210.7	211.8	1.10	-5	
		6dc							

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
211.8	250.3	Feldspathic Sediments	Mixed unit of well bedded, medium grained feldspathic sediments, light grey in colour, with beds of finely bedded, fine grained biotite wackes, grey-brown in colour; portions highly strained giving the appearance of intermediate gneisses;	N08830	211.8	250.3	38.50		
				Z02342	211.8	213.3	1.50	-5	
				Z02343	213.3	214.8	1.50	-5	
				Z02344	214.8	216.3	1.50	-5	
				Z02345	216.3	217.8	1.50	-5	
				Z02346	217.8	219.3	1.50	-5	
				Z02347	219.3	220.8	1.50	-5	
				Z02348	220.8	222.3	1.50	-5	
				Z02349	222.3	223.8	1.50	-5	
				Z02350	223.8	225.3	1.50	-5	
				Z02351	225.3	226.8	1.50	-5	
				Z02352	226.8	228.3	1.50	-5	
				Z02353	228.3	229.8	1.50	-5	
				Z02354	229.8	231.3	1.50	-5	
				Z02355	231.3	232.8	1.50	-5	
				Z02356	232.8	234.3	1.50	-5	
				Z02357	234.3	235.8	1.50	-5	
				Z02358	235.8	237.3	1.50	-5	
				Z02359	237.3	238.8	1.50	-5	
				Z02360	238.8	240.3	1.50	-5	
			Z02361	240.3	241.8	1.50	-5		
			Z02362	241.8	243.3	1.50	-5		
			Z02363	243.3	244.8	1.50	-5		

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02364	244.8	246.3	1.50	-5	
				Z02365	246.3	247.8	1.50	-5	
				Z02366	247.8	249.1	1.30	-5	
				Z02367	249.1	250.3	1.20	-5	

6c/6d

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
250.3	321.6	Feldspathic Sediments and Felsic	Mixed well bedded, medium grained, light grey-beige felsic derived sediments with intercalated fine grained, feldspar +/- quartz porphyritic felsic volcanics with minor fine grained biotite wackes	N08831	250.3	286	35.70		
				Z02368	250.3	251.8	1.50	-5	
			250.3 264.5 quartz vein tension gashes qv	Z02369	251.8	253.3	1.50	-5	
				Z02370	253.3	254.8	1.50	-5	
			262 265 biotite-muscovite-garnet schi 6i	Z02371	254.8	256.3	1.50	-5	
				Z02372	256.3	257.8	1.50	-5	
			278 280 silliminite? 6h?	Z02378	256.3	266.8	10.50	-5	
				Z02373	257.8	259.3	1.50	-5	
			288 291.5 biotite wackes with 2-3% pyri 6d	Z02374	259.3	260.8	1.50	-5	
				Z02375	260.8	262.3	1.50	-5	
			291.5 292 blueish quartz eyes 4c	Z02376	262.3	263.8	1.50	-5	
				Z02377	263.8	265.3	1.50	-5	
			292 294 0.5 cm garnets	Z02379	266.8	268.3	1.50	-5	
			298.5 298.5 graphite with 1% pyrite graphite	Z02380	268.3	269.8	1.50	-5	
				Z02381	269.8	271.3	1.50	-5	
			300 315 quartz vein tension gashes qv	Z02382	271.3	272.8	1.50	-5	
				Z02383	272.8	274.3	1.50	-5	
			321.1 321.4 chlorite alteration chlorite	Z02384	274.3	275.8	1.50	-5	
				Z02385	275.8	277.3	1.50	-5	
				Z02386	277.3	278.8	1.50	-5	
				Z02387	278.8	280.3	1.50	-5	
				Z02388	280.3	281.8	1.50	-5	
				Z02389	281.8	283.3	1.50	-5	



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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02390	283.3	284.8	1.50	-5	
				Z02391	284.8	286.3	1.50	-5	
				N08832	286	321.6	35.60		
				Z02392	286.3	287.8	1.50	-5	
				Z02393	287.8	289.3	1.50	-5	
				Z02394	289.3	290.8	1.50	-5	
				Z02395	290.8	292.3	1.50	-5	
				Z02396	292.3	293.8	1.50	-5	
				Z02397	293.8	295.3	1.50	-5	
				Z02398	295.3	296.8	1.50	-5	
				Z02399	296.8	298.3	1.50	-5	
				Z02400	298.3	299.8	1.50	5	
				Z02401	299.8	301.3	1.50	-5	
				Z02402	301.3	302.8	1.50	-5	
				Z02403	302.8	304.3	1.50	-5	
				Z02404	304.3	305.8	1.50	-5	
				Z02405	305.8	307.3	1.50	-5	
				Z02406	307.3	308.8	1.50	-5	
				Z02407	308.8	310.3	1.50	-5	
				Z02408	310.3	311.8	1.50	-5	
				Z02409	311.8	313.3	1.50	-5	
				Z02410	313.3	314.8	1.50	-5	
				Z02411	314.8	316.3	1.50	-5	

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		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
				Z02412	316.3	317.8	1.50	-5	
				Z02413	317.8	319.3	1.50	-5	
				Z02414	319.3	320.5	1.20	-5	
				Z02415	320.5	321.6	1.10	-5	
		6c/4b-6d							
321.6	331.6	Granodiorite Intrusion		N08833	321.6	331.6	10.00		
				Z02416	321.6	323.1	1.50	-5	
				Z02417	323.1	324.6	1.50	-5	
				Z02418	324.6	326.1	1.50	-5	
				Z02419	326.1	327.6	1.50	-5	
				Z02420	327.6	329.1	1.50	-5	
				Z02421	329.1	330.4	1.30	-5	
				Z02422	330.4	331.6	1.20	-5	
		10a							
331.6	334.7	Feldspathic Sediments and Felsic	Mixed well bedded, medium grained, light grey-beige felsic derived sediments with intercalated fine grained, feldspar +/- quartz porphyritic felsic volcanics with minor fine grained biotite wackes	Z02423	331.6	333.2	1.60	-5	
				Z02424	333.2	334.7	1.50	-5	
		6c/4b-6d							

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		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
334.7	347.5	Mafic Volcanics	Fine grained, massive, green-dark grey mafic volcanics; moderate chloritic alteration; trace disseminated pyrite throughout, locally up to 1%; abundant quartz veins throughout	N08834	334.7	347.5	12.80		
				Z02425	334.7	336.7	2.00	-5	
				Z02426	336.7	337.7	1.00	-5	
				Z02427	337.7	339.2	1.50	-5	
				Z02428	339.2	340.7	1.50	-5	
				Z02429	340.7	342.2	1.50	-5	
				Z02430	342.2	343.7	1.50	-5	
				Z02431	343.7	345.2	1.50	-5	
				Z02432	345.2	346.4	1.20	-5	
				Z02433	346.4	347.5	1.10	-5	
		2a							
347.5	351.1	Feldspathic Sediments	Well bedded, medium grained, light grey-beige felsic derived sediments	N08835	347.5	351.1	3.60		
				Z02434	347.5	349	1.50	-5	
				Z02435	349	350.1	1.10	-5	
				Z02436	350.1	351.1	1.00	-5	
		6c							

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<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
351.1	368	Mafic Volcanics	Fine grained, massive, green-dark grey mafic volcanics; trace disseminated pyrite throughout	N08836	351.1	368	16.90		
				Z02437	351.1	352.6	1.50	-5	
				Z02438	352.6	354.1	1.50	-5	
				Z02439	354.1	355.6	1.50	-5	
				Z02440	355.6	357.1	1.50	-5	
				Z02441	357.1	358.6	1.50	-5	
				Z02442	358.6	360.1	1.50	-5	
				Z02443	360.1	361.6	1.50	-5	
				Z02444	361.6	363.1	1.50	-5	
				Z02445	363.1	364.6	1.50	-5	
				Z02446	364.6	366.3	1.70	-5	
				Z02447	366.3	368	1.70	-5	
		2a							
368	368	End of Hole							
		EOH							

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-03									
Z02196	-5										
Z02197	-5										
Z02198	-5										
Z02199	-5										
Z02200	-5										
Z02201	-5										
Z02202	-5										
Z02203	-5										
Z02204	-5										
Z02205	-5										
Z02206	-5										
Z02207	-5										
Z02208	20										
Z02209	-5										
Z02210	-5										
Z02211	-5										
Z02212	-5										
Z02213	-5										
Z02214	-5										
Z02215	-5										

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02216	-5										
Z02217	-5										
Z02218	-5										
Z02219	-5										
Z02220	-5										
Z02221	-5										
Z02222	25										
Z02223	-5										
Z02224	-5										
Z02225	-5										
Z02226	-5										
Z02227	-5										
Z02228	-5										
Z02229	-5										
Z02230	-5										
Z02231	-5										
Z02233	-5										
Z02234	-5										
Z02235	-5										
Z02236	-5										
Z02237	-5										
Z02238	-5										
Z02239	-5										

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02240	-5										
Z02241	-5										
Z02242	-5										
Z02243	-5										
Z02244	-5										
Z02245	-5										
Z02246	-5										
Z02247	-5										
Z02248	-5										
Z02249	-5										
Z02250	-5										
Z02251	-5										
Z02252	-5										
Z02253	-5										
Z02254	-5										
Z02255	-5										
Z02256	-5										
Z02257	-5										
Z02258	-5										
Z02259	-5										
Z02260	-5										
Z02261	-5										
Z02262	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02263	-5										
Z02264	-5										
Z02265	-5										
Z02266	-5										
Z02267	-5										
Z02268	-5										
Z02269	-5										
Z02270	-5										
Z02271	-5										
Z02272	-5										
Z02273	-5										
Z02274	-5										
Z02275	-5										
Z02276	-5										
Z02277	-5										
Z02278	-5										
Z02279	-5										
Z02280	-5										
Z02281	-5										
Z02282	-5										
Z02283	-5										
Z02284	-5										
Z02285	-5										



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02286	-5										
Z02287	-5										
Z02288	-5										
Z02289	-5										
Z02290	5										
Z02291	15										
Z02292	5										
Z02293	-5										
Z02294	-5										
Z02295	-5										
Z02296	-5										
Z02297	-5										
Z02298	-5										
Z02299	-5										
Z02300	-5										
Z02301	-5										
Z02302	-5										
Z02303	-5										
Z02304	-5										
Z02305	-5										
Z02306	-5										
Z02307	-5					-0.2					
Z02308	-5					-0.2					

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02309	-5					-0.2					
Z02310	-5					0.2					
Z02311	-5					0.6					
Z02312	-5					0.2					
Z02313	-5					0.2					
Z02314	-5					0.2					
Z02315	-5					0.2					
Z02316	-5					0.2					
Z02317	-5					0.4					
Z02318	-5					0.2					
Z02319	-5										
Z02320	-5										
Z02321	-5										
Z02322	-5										
Z02323	-5										
Z02324	-5										
Z02325	-5										
Z02326	-5										
Z02327	-5										
Z02328	-5										
Z02329	-5										
Z02330	-5										
Z02331	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02332	-5										
Z02333	-5										
Z02334	-5										
Z02335	-5										
Z02336	-5										
Z02337	-5										
Z02338	-5										
Z02339	-5										
Z02340	-5										
Z02341	-5										
Z02342	-5										
Z02343	-5										
Z02344	-5										
Z02345	-5										
Z02346	-5										
Z02347	-5										
Z02348	-5										
Z02349	-5										
Z02350	-5										
Z02351	-5										
Z02352	-5										
Z02353	-5										
Z02354	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02355	-5										
Z02356	-5										
Z02357	-5										
Z02358	-5										
Z02359	-5										
Z02360	-5										
Z02361	-5										
Z02362	-5										
Z02363	-5										
Z02364	-5										
Z02365	-5										
Z02366	-5										
Z02367	-5										
Z02368	-5										
Z02369	-5										
Z02370	-5										
Z02371	-5										
Z02372	-5										
Z02373	-5										
Z02374	-5										
Z02375	-5										
Z02376	-5										
Z02377	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02378	-5										
Z02379	-5										
Z02380	-5										
Z02381	-5										
Z02382	-5										
Z02383	-5										
Z02384	-5										
Z02385	-5										
Z02386	-5										
Z02387	-5										
Z02388	-5										
Z02389	-5										
Z02390	-5										
Z02391	-5										
Z02392	-5										
Z02393	-5										
Z02394	-5										
Z02395	-5										
Z02396	-5										
Z02397	-5										
Z02398	-5										
Z02399	-5										
Z02400	5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02401	-5										
Z02402	-5										
Z02403	-5										
Z02404	-5										
Z02405	-5										
Z02406	-5										
Z02407	-5										
Z02408	-5										
Z02409	-5										
Z02410	-5										
Z02411	-5										
Z02412	-5										
Z02413	-5										
Z02414	-5										
Z02415	-5										
Z02416	-5										
Z02417	-5										
Z02418	-5										
Z02419	-5										
Z02420	-5										
Z02421	-5										
Z02422	-5										
Z02423	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02424	-5										
Z02425	-5										
Z02426	-5										
Z02427	-5										
Z02428	-5										
Z02429	-5										
Z02430	-5										
Z02431	-5										
Z02432	-5										
Z02433	-5										
Z02434	-5										
Z02435	-5										
Z02436	-5										
Z02437	-5										
Z02438	-5										
Z02439	-5										
Z02440	-5										
Z02441	-5										
Z02442	-5										
Z02443	-5										
Z02444	-5										
Z02445	-5										
Z02446	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02447	-5										

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


**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-04

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	Western Extension of the Gouda Horizon	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	50	186	-60
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-11-04	100	186	-60
<b>Claim Number</b>	SSM 620484	<b>Finish Date (m/d/y)</b>	2000-11-05	134	186	-59
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-11-06			
<b>UTM Easting (m)</b>	589615	<b>Geologist</b>	M. THOMPSON 			
<b>UTM Northing (m)</b>	5388660	<b>Hole Length</b>	134			
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack			
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	700			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	351	<b>Casing Lost</b>	4m NW casing			

**Drill Log Summary:**

Assays: Z02448 to Z02546 (99)  
 Whole Rock: N08837 to N08841 (5)

Felsic Volcanics from 76.6 to 109.7m including  
 semi-massive sulphides 100.2 to 101.1m  
 felsic pyroclastic with 1-3% sulphides 101.1 to 109.1m  
 massive sulphides 109.1 to 109.7m  
 (Assays Z02498 to Z02530)

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number** 167900

**Hole Number** WR00-04

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	5	Overburden OB	Overburden and casing						

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-04

		<i>Rock Type</i>	<i>Geology</i>		<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	
<i>From</i>	<i>To</i>	<i>Rock Code</i>									
5	76.6	Intermediate- Amphibolite Gneiss	Mixed unit of well banded, green/dark grey amphibolite and grey intermediate gneiss; fine to medium grained; local intense folding and weak crenulation cleavage; trace disseminated pyrite and pyrrhotite, locally 1% and along fractures; minor 11b sills (20-30 cm wide) and quartz veins (10-40 cm wide)		N08837	5	40.8	35.80			
					Z02448	5	6.5	1.50	-5		
					Z02449	6.5	8	1.50	-5		
			9.2	13.7	arkose - hematite staining	6b	Z02450	8	9.2	1.20	-5
							Z02451	9.2	10.7	1.50	-5
			39.5	43.9	intense epidote alteration	epidote	Z02453	12.2	13.7	1.50	-5
							Z02454	13.7	15.2	1.50	-5
			70.7	76.6	intermediate pyroclastic, 1-2	3ec	Z02455	15.2	16.7	1.50	-5
							Z02456	16.7	18.2	1.50	-5
			74	76.6	feldspar porphyry sill swarm	11b swarm	Z02457	18.2	19.7	1.50	-5
							Z02458	19.7	21.2	1.50	-5
							Z02452	20.7	12.2	-8.50	-5
							Z02459	21.2	22.7	1.50	-5
							Z02460	22.7	24.2	1.50	-5
							Z02461	24.2	25.7	1.50	-5
							Z02462	25.7	27.2	1.50	-5
							Z02463	27.2	28.7	1.50	-5
							Z02464	28.7	30.2	1.50	-5
							Z02465	30.2	31.7	1.50	-5
							Z02466	31.7	33.2	1.50	-5
							Z02467	33.2	34.7	1.50	-5
							Z02468	34.7	36.2	1.50	-5
							Z02469	36.2	37.7	1.50	-5

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-04

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02470	37.7	39.2	1.50	-5	
				Z02471	39.2	40.7	1.50	-5	
				Z02472	40.7	42.2	1.50	-5	
				N08838	40.8	76.6	35.80		
				Z02473	42.2	43.7	1.50	-5	
				Z02474	43.7	45.2	1.50	-5	
				Z02475	45.2	46.7	1.50	-5	
				Z02476	46.7	48.2	1.50	-5	
				Z02477	48.2	49.7	1.50	-5	
				Z02478	49.7	51.2	1.50	-5	
				Z02479	51.2	52.7	1.50	-5	
				Z02480	52.7	54.2	1.50	-5	
				Z02481	54.2	55.7	1.50	-5	
				Z02482	55.7	57.2	1.50	-5	
				Z02483	57.2	58.7	1.50	-5	
				Z02484	58.7	60.2	1.50	-5	
				Z02485	60.2	61.7	1.50	-5	
				Z02486	61.7	63.2	1.50	-5	
				Z02487	63.2	64.7	1.50	-5	
				Z02488	64.7	66.2	1.50	-5	
				Z02489	66.2	67.7	1.50	-5	
				Z02490	67.7	69.2	1.50	-5	
				Z02491	69.2	70.7	1.50	-5	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-04

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02492	70.7	71.7	1.00	-5	
				Z02493	71.7	72.7	1.00	-5	
				Z02494	72.7	73.7	1.00	-5	
				Z02495	73.7	74.7	1.00	-5	
				Z02496	74.7	75.7	1.00	-5	
				Z02497	75.7	76.6	0.90	-5	

3e/2m

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-04

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
76.6	109.7	Felsic Volcanics	Quartz +/- feldspar porphyritic and pyroclastic felsic volcanics; well banded, medium grained, buff in colour with varying amounts of sulphides; feldspar porphyry sills throughout	N08839	76.6	109.7	33.10		
				Z02498	76.6	77.6	1.00	-5	
			76.6 100.2 quartz-feldspar porphyry flow 4b	Z02499	77.6	78.6	1.00	-5	
				Z02500	78.6	79.6	1.00	-5	
			100.2 101.1 semi-massive pyrite and pyr sms	Z02501	79.6	80.6	1.00	-5	
				Z02502	80.6	81.6	1.00	-5	
			101.8 109.1 felsic pyroclastic 4de	Z02503	81.6	82.6	1.00	-5	
			felsic matrix with felsic clasts with quartz eyes; 1-3% disseminated pyrite and pyrrhotite, locally up to 10%	Z02504	82.6	83.6	1.00	-5	
			109.1 109.7 massive pyrite and pyrrhotite ms	Z02505	83.6	84.6	1.00	-5	
				Z02506	84.6	85.6	1.00	-5	
				Z02507	85.6	86.6	1.00	-5	
				Z02508	86.6	87.6	1.00	-5	
				Z02509	87.6	88.6	1.00	-5	
				Z02510	88.6	89.6	1.00	-5	
				Z02511	89.6	90.6	1.00	-5	
				Z02512	90.6	91.6	1.00	-5	
				Z02513	91.6	92.6	1.00	-5	
				Z02514	92.6	93.6	1.00	-5	
				Z02515	93.6	94.6	1.00	-5	
				Z02516	94.6	95.6	1.00	-5	
				Z02517	95.6	96.6	1.00	-5	
				Z02518	96.6	97.6	1.00	-5	
				Z02519	97.6	98.6	1.00	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-04

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>							
			Z02520	98.6	99.5	0.90	-5	
			Z02521	99.5	100.4	0.90	-5	
			Z02522	100.4	101.4	1.00	-5	
			Z02523	101.4	102.4	1.00	-5	
			Z02524	102.4	103.4	1.00	-5	
			Z02525	103.4	104.4	1.00	-5	
			Z02526	104.4	105.4	1.00	-5	
			Z02527	105.4	106.4	1.00	-5	
			Z02528	106.4	107.4	1.00	-5	
			Z02529	107.4	108.7	1.30	-5	
			Z02530	108.7	109.7	1.00	-5	

4b-4d

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-04

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
109.7	134	Amphibolite Gneiss	Fine grained, well banded, dark green-dark grey in colour; 1-2% disseminated pyrite and pyrrhotite	N08840	109.7	134	24.30		
			109.7 112 feldspar porphyry sill swarm 11b swarm	Z02531	109.7	111.2	1.50	-5	
				Z02532	111.2	112.7	1.50	-5	
				Z02533	112.7	114.2	1.50	-5	
				Z02534	114.2	115.7	1.50	-5	
				Z02535	115.7	117.2	1.50	-5	
				Z02536	117.2	118.7	1.50	-5	
				Z02537	118.7	120.2	1.50	-5	
				Z02538	120.2	121.7	1.50	-5	
				Z02539	121.7	123.2	1.50	-5	
				Z02540	123.2	124.7	1.50	-5	
				Z02541	124.7	126.2	1.50	-5	
				Z02542	126.2	127.7	1.50	-5	
				Z02543	127.7	129.2	1.50	-5	
				Z02544	129.2	130.7	1.50	-5	
				Z02545	130.7	132.2	1.50	-5	
				Z02546	132.2	134	1.80	-5	
		2m							
134	134	EOH							



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-04									
Z02448	-5										
Z02449	-5										
Z02450	-5										
Z02451	-5										
Z02452	-5										
Z02453	-5										
Z02454	-5										
Z02455	-5										
Z02456	-5										
Z02457	-5										
Z02458	-5										
Z02459	-5										
Z02460	-5										
Z02461	-5										
Z02462	-5										
Z02463	-5										
Z02464	-5										
Z02465	-5										
Z02466	-5										
Z02467	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02468	-5										
Z02469	-5										
Z02470	-5										
Z02471	-5										
Z02472	-5										
Z02473	-5										
Z02474	-5										
Z02475	-5										
Z02476	-5										
Z02477	-5										
Z02478	-5										
Z02479	-5										
Z02480	-5										
Z02481	-5										
Z02482	-5										
Z02483	-5										
Z02484	-5										
Z02485	-5										
Z02486	-5										
Z02487	-5										
Z02488	-5										
Z02489	-5										
Z02490	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02491	-5										
Z02492	-5										
Z02493	-5										
Z02494	-5										
Z02495	-5										
Z02496	-5										
Z02497	-5										
Z02498	-5					-0.2					
Z02499	-5					-0.2					
Z02500	-5					-0.2					
Z02501	-5					-0.2					
Z02502	-5					-0.2					
Z02503	-5					-0.2					
Z02504	-5					-0.2					
Z02505	-5					-0.2					
Z02506	-5					-0.2					
Z02507	-5					-0.2					
Z02508	-5					-0.2					
Z02509	-5					-0.2					
Z02510	-5					-0.2					
Z02511	-5					-0.2					
Z02512	-5					-0.2					
Z02513	-5					-0.2					

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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v

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02514	-5					-0.2					
Z02515	-5										
Z02516	-5										
Z02517	-5										
Z02518	-5										
Z02519	-5										
Z02520	-5										
Z02521	-5										
Z02522	-5		89	151	26	0.2	42	14			
Z02523	-5		28	80	10	-0.2	79	19			
Z02524	-5		41	87	10	-0.2	131	27			
Z02525	-5		56	77	4	-0.2	122	27			
Z02526	-5		26	71	6	-0.2	43	13			
Z02527	-5		32	136	8	-0.2	62	17			
Z02528	-5		33	100	10	-0.2	80	20			
Z02529	-5		49	490	28	-0.2	110	21			
Z02530	-5		542	467	124	1	168	16			
Z02531	-5		82	127	26	0.2	201	25			
Z02532	-5		72	76	6	-0.2	111	18			
Z02533	-5		167	148	4	-0.2	208	31			
Z02534	-5		321	241	6	0.2	250	39			
Z02535	-5		151	158	4	-0.2	48	20			
Z02536	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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v

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02537	-5										
Z02538	-5										
Z02539	-5										
Z02540	-5										
Z02541	-5										
Z02542	-5										
Z02543	-5										
Z02544	-5										
Z02545	-5										
Z02546	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-05

Page 1 of 2 Drill Log Summary

Project Number	167900	Objective	Folded portion of the Egg Lake (Hemlo) Horizon	Tests		
				Depth (m)	Azimuth (d)	Dip (d)
NTS	042 C/12					
Project Name	White River	Drilling Company	Major Dominik	0	180	-50
Township/Area	Brothers	Start Date (m/d/y)	2000-11-14	50	179	-48.5
Claim Number	SSM 607947	Finish Date (m/d/y)	2000-11-20	101	180	-46
UTM Zone	16 NAD 83	Date Logged (m/d/y)	2000-11-21	149	182	-46
UTM Easting (m)	589748	Geologist	M. THOMPSON <i>M. Thompson</i>	200	182	-46
UTM Northing (m)	5392235	Hole Length	443	251	182.5	-44
Grid Identifier		Core Location	David Bell Core Shack	302	183	-43
Easting (+E,-W)		Distance to Water	100	350	183	-42
Northing (+N,-S)		Core Size	NQ	401	183	-41
Elevation:	335	Casing Lost	6m NW casing	443	183	-40

**Drill Log Summary:**

Assays: Z02551 to Z02829 (278)  
 Whole Rock: N08845 to N08861 (17)

- 6.5 to 80.8 Biotite Wackes
- 80.8 to 100.9 Biotite Wackes and Feldspar Porphyry
- 100.9 to 152.2 Biotite Chlorite Wackes
- 152.2 to 174.5 Diabase Dyke
- 174.5 to 222.5 Biotite Chlorite Wackes
- 222.5 to 266.0 Biotite Wackes
- 266.0 to 344.0 Biotite Chlorite Wackes
- 344.0 to 348.0 Magnetite Biotite Sediment
- 348.0 to 363.0 Biotite Feldspathic Garnet Silliminte Sediments
- 363.0 to 443.0 Mixed Sediments

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



*Hole Number* WR00-05

• *Page 2 of 2 Drill Log Summary*

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395.4 to 403.0 Felsic Sediment/Volcanic (Egg Lake Horizon)

*January 23, 2001*

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	6.5	Overburden OB	Overburden and casing						



**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-05

		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
6.5	80.8	Biotite Wacke	Brown to greenish grey, fine- to medium-grained, bedded biotitic to chloritic wacke; 1-2 mm sized garnets common throughout; lesser local sillimanite??; numerous grey intermediate feldspar porphyry sills near upper portion of unit, noted below; broad to isoclinal folds locally; overall only traces pyrite; generally well bedded except lowermost 15 m where unit is mottled-looking and probably altered	N08845	6.5	43.7	37.20		
				Z02551	6.5	8	1.50	-5	
				Z02552	8	9.4	1.40	-5	
				Z02553	9.4	10.5	1.10	-5	
			7.3 7.8	Z02554	10.5	12.3	1.80	-5	
			feldspar porphyry	Z02555	12.3	13.5	1.20	-5	
			9.4 10	Z02556	13.5	15.6	2.10	-5	
			feldspar porphyry	Z02557	15.6	17.1	1.50	-5	
			10.5 12.3	Z02558	17.1	18.6	1.50	-5	
			feldspar porphyry	Z02559	18.6	20.1	1.50	-5	
			13.5 15.6	Z02560	20.1	21.6	1.50	-5	
			feldspar porphyry	Z02561	21.6	23.1	1.50	-5	
			16.5 16.6	Z02562	23.1	24.6	1.50	-5	
			folded feldspar porphyry	Z02563	24.6	26.1	1.50	-5	
			30.7 31.5	Z02564	26.1	27.6	1.50	-5	
			feldspar porphyry	Z02565	27.6	29.1	1.50	-5	
			79.7 79.8	Z02566	29.1	30.7	1.60	-5	
			fault gouge	Z02567	30.7	32.2	1.50	-5	
				Z02568	32.2	33.7	1.50	-5	
				Z02569	33.7	35.2	1.50	-5	
				Z02570	35.2	36.7	1.50	-5	
				Z02571	36.7	38.2	1.50	-5	
				Z02572	38.2	39.7	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02573	39.7	41.2	1.50	-5	
				Z02574	41.2	42.7	1.50	-5	
				Z02575	42.7	44.2	1.50	-5	
				N08846	43.7	80.8	37.10		
				Z02576	44.2	45.7	1.50	-5	
				Z02577	45.7	47.2	1.50	-5	
				Z02578	47.2	48.7	1.50	-5	
				Z02579	48.7	50.2	1.50	-5	
				Z02580	50.2	51.7	1.50	-5	
				Z02581	51.7	53.2	1.50	-5	
				Z02582	53.2	54.7	1.50	-5	
				Z02583	54.7	56.2	1.50	-5	
				Z02584	56.2	57.7	1.50	-5	
				Z02585	57.7	59.2	1.50	-5	
				Z02586	59.2	60.7	1.50	-5	
				Z02587	60.7	62.2	1.50	-5	
				Z02588	62.2	63.7	1.50	-5	
				Z02589	63.7	65.2	1.50	-5	
				Z02590	65.2	66.7	1.50	-5	
				Z02591	66.7	68.2	1.50	-5	
				Z02592	68.2	69.7	1.50	-5	
				Z02593	69.7	71.2	1.50	-5	
				Z02594	71.2	72.7	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02595	72.7	74.2	1.50	-5	
				Z02596	74.2	75.7	1.50	-5	
				Z02597	75.7	77.2	1.50	-5	
				Z02598	77.2	78.7	1.50	-5	
				Z02599	78.7	79.8	1.10	-5	
				Z02600	79.8	80.8	1.00	-5	

6d

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
80.8	100.9	Biotite Wacke, Feldspar Porphyry	Brown to greenish-grey, fine-grained biotite +/- chlorite wacke (60%) and light to medium grey, medium-grained feldspar porphyry sills, intervals noted below; traces pyrite in wacke and 1 to 3% pyrite in porphyry sills; minor barren quartz veins	N08847	80.8	100.9	20.10		
				Z02601	80.8	82.4	1.60	-5	
				Z02602	82.4	83.7	1.30	-5	
			80.8 82.4 feldspar porphyry; 1-3% pyrite	Z02603	83.7	85.1	1.40	-5	
			85.1 85.7 feldspar porphyry; trace pyrite	Z02604	85.1	85.7	0.60	-5	
			88.9 90.6 feldspar porphyry; trace to 2% pyrite	Z02605	85.7	87.3	1.60	-5	
			91.2 92.2 feldspar porphyry; trace pyrite	Z02606	87.3	88.9	1.60	-5	
			95.3 96 feldspar porphyry with clasts/xenoliths?; 1% pyrite	Z02607	88.9	90.6	1.70	-5	
			97.4 98.4 feldspar porphyry with quartz veins; 1% pyrite	Z02608	90.6	91.2	0.60	-5	
			99.6 100.9 feldspar porphyry with quartz veins; 1% pyrite	Z02609	91.2	92.2	1.00	-5	
				Z02610	92.2	93.8	1.60	-5	
				Z02611	93.8	95.3	1.50	-5	
				Z02612	95.3	96	0.70	-5	
				Z02613	96	97.4	1.40	-5	
				Z02614	97.4	98.4	1.00	-5	
				Z02615	98.4	99.6	1.20	-5	
				Z02616	99.6	100.9	1.30	-5	

6d (11b)

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-05

		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
100.9	152.2	Biotite-Chlorite Wacke	Brown to green, massive to bedded to mottled-looking, garnetiferous biotite-chlorite wacke; local possible sillimanite??; mottled sections consist of weakly schistose to moderately intensely folded patchy chlorite alteration?; looks like chlorite alteration increasing down hole	N08848	100.9	126.6	25.70		
				Z02617	100.9	102.4	1.50	-5	
				Z02618	102.4	103.9	1.50	-5	
			132.7 133.2	Z02619	103.9	105.4	1.50	-5	
			4 cm quartz vein at 10 degrees to core axis; 1% pyrrhotite	Z02620	105.4	106.9	1.50	-5	
			137.1 137.5	Z02621	106.9	108.4	1.50	-5	
			2 cm quartz vein at 15 degrees to core axis; 1% po and cpy	Z02622	108.4	109.9	1.50	-5	
				Z02623	109.9	111.4	1.50	-5	
				Z02624	111.4	112.9	1.50	-5	
				Z02625	112.9	114.4	1.50	-5	
				Z02626	114.4	115.9	1.50	-5	
				Z02627	115.9	117.4	1.50	-5	
				Z02628	117.4	118.9	1.50	-5	
				Z02629	118.9	120.4	1.50	-5	
				Z02630	120.4	121.9	1.50	-5	
				Z02631	121.9	123.4	1.50	-5	
				Z02632	123.4	124.9	1.50	-5	
				Z02633	124.9	126.4	1.50	-5	
				Z02634	126.4	127.9	1.50	-5	
				N08849	126.6	152.2	25.60		
				Z02635	127.9	129.4	1.50	-5	
				Z02636	129.4	130.9	1.50	-5	
				Z02637	130.9	132.4	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02638	132.4	133.9	1.50	160	
				Z02639	133.9	135.4	1.50	-5	
				Z02640	135.4	136.9	1.50	-5	
				Z02641	136.9	138.4	1.50	90	
				Z02642	138.4	139.9	1.50	-5	
				Z02643	139.9	141.4	1.50	-5	
				Z02644	141.4	142.9	1.50	-5	
				Z02645	142.9	144.4	1.50	-5	
				Z02646	144.4	145.9	1.50	-5	
				Z02647	145.9	147.4	1.50	-5	
				Z02648	147.4	148.9	1.50	-5	
				Z02649	148.9	150.4	1.50	-5	
				Z02650	150.4	152.2	1.80	-5	
		6d, i?							
152.2	174.5	Diabase Dyke 12a	Fine grained massive and magnetic						

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
174.5	222.5	Biotite-Chlorite Wackes	Brown to green, massive to bedded to mottled-looking, garnetiferous biotite-chlorite wacke; local sillimanite; mottled sections consist of weakly schistose to moderately intensely folded patchy chlorite alteration; looks like chlorite alteration increasing down hole	N08850	174.5	198.5	24.00		
				Z02651	174.5	176	1.50	-5	
				Z02652	176	177.5	1.50	-5	
				Z02653	177.5	179	1.50	-5	
				Z02654	179	180.5	1.50	20	
				Z02655	180.5	182	1.50	-5	
				Z02656	182	183.5	1.50	-5	
				Z02657	183.5	185	1.50	-5	
				Z02658	185	186.5	1.50	-5	
				Z02659	186.5	188	1.50	5	
				Z02660	188	189.5	1.50	-5	
				Z02661	189.5	191	1.50	-5	
				Z02662	191	192.5	1.50	-5	
				Z02663	192.5	194	1.50	-5	
				Z02664	194	195.5	1.50	-5	
				Z02665	195.5	197	1.50	-5	
				Z02666	197	198.5	1.50	-5	
				N08851	198.5	222.5	24.00		
				Z02667	198.5	200	1.50	-5	
				Z02668	200	201.5	1.50	-5	
			Z02669	201.5	203	1.50	-5		
			Z02670	203	204.5	1.50	-5		
			Z02671	204.5	206	1.50	-5		

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-05

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02672	206	207.5	1.50	-5	
				Z02673	207.5	209	1.50	-5	
				Z02674	209	210.5	1.50	-5	
				Z02675	210.5	212	1.50	-5	
				Z02676	212	213.5	1.50	-5	
				Z02677	213.5	215	1.50	-5	
				Z02678	215	216.5	1.50	-5	
				Z02679	216.5	218	1.50	-5	
				Z02680	218	219.5	1.50	-5	
				Z02681	219.5	221	1.50	-5	
				Z02682	221	222.5	1.50	-5	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**  
**Hole Number**

167900  
 WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
222.5	266	Biotite Wackes	Fine grained, massive to bedded, brown to greenish-grey sediments; garnetiferous (10%);	N08852	222.5	244.3	21.80		
				Z02683	222.5	224	1.50	5	
				Z02684	224	225.5	1.50	15	
				Z02685	225.5	227	1.50	30	
				Z02686	227	228.5	1.50	10	
				Z02687	228.5	230	1.50	10	
				Z02688	230	231.5	1.50	40	
				Z02689	231.5	233	1.50	10	
				Z02690	233	234.5	1.50	20	
				Z02691	234.5	236	1.50	-5	
				Z02692	236	237.5	1.50	15	
				Z02693	237.5	239	1.50	50	
				Z02694	239	240.5	1.50	20	
				Z02695	240.5	242	1.50	5	
				Z02696	242	243.5	1.50	10	
				Z02697	243.5	245	1.50	10	
				N08853	244.3	266	21.70		
				Z02698	245	246.5	1.50	5	
				Z02699	246.5	248	1.50	-5	
				Z02700	248	249.5	1.50	-5	
				Z02701	249.5	251	1.50	-5	
				Z02702	251	252.5	1.50	-5	
				Z02703	252.5	254	1.50	-5	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-05

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02704	254	255.5	1.50	10	
				Z02705	255.5	257	1.50	5	
				Z02706	257	258.5	1.50	5	
				Z02707	258.5	260	1.50	-5	
				Z02708	260	261.5	1.50	-5	
				Z02709	261.5	263	1.50	5	
				Z02710	263	264.5	1.50	-5	
				Z02711	264.5	266	1.50	-5	

6d

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
266	299	Biotite-Chlorite Wackes	Brown to green, massive to bedded to mottled-looking, garnetiferous biotite-chlorite wacke; local sillimanite; mottled sections consist of weakly schistose to moderately intensely folded patchy chlorite alteration	N08854	266	299	33.00		
				Z02712	266	267.5	1.50	-5	
				Z02713	267.5	269	1.50	10	
				Z02714	269	270.5	1.50	10	
				Z02715	270.5	272	1.50	-5	
				Z02716	272	273.5	1.50	-5	
				Z02717	273.5	275	1.50	-5	
				Z02718	275	276.5	1.50	-5	
				Z02719	276.5	278	1.50	-5	
				Z02720	278	279.5	1.50	-5	
				Z02721	279.5	281	1.50	-5	
				Z02722	281	282.5	1.50	-5	
				Z02723	282.5	284	1.50	-5	
				Z02724	284	285.5	1.50	-5	
				Z02725	285.5	287	1.50	-5	
				Z02726	287	288.5	1.50	-5	
				Z02727	288.5	290	1.50	-5	
				Z02728	290	291.5	1.50	-5	
				Z02729	291.5	293	1.50	5	
				Z02730	293	294.5	1.50	-5	
				Z02731	294.5	296	1.50	-5	
				Z02732	296	297.5	1.50	-5	
				Z02733	297.5	299	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
		6d,1							
299	303.5	Chlorite	Strong chlorite alteration, green in colour and very schistose	Z02734	299	300.5	1.50	-5	
				Z02735	300.5	302	1.50	5	
				Z02736	302	303.5	1.50	-5	
		6i							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

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 WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
303.5	344	Biotite-Chlorite Wackes	Brown to green, massive to bedded to mottled-looking, garnetiferous biotite-chlorite wacke; weakly crenulated; qtz eyes locally; becoming less chloritic and biotitic going down unit; garnet and silliminite increasing down unit to 20% of rock	Z02737	303.5	305	1.50	10	
				Z02738	305	306.5	1.50	-5	
				Z02739	306.5	308	1.50	5	
			315 315.3 felsic sediment/volcanic 6c/4c	Z02740	308	309.5	1.50	-5	
				Z02741	309.5	311	1.50	-5	
			341 341.9 felsic sediment/volcanic 6c/4c	Z02742	311	312.5	1.50	-5	
				Z02743	312.5	314	1.50	5	
				Z02744	314	315.5	1.50	-5	
				Z02745	315.5	317	1.50	5	
				Z02746	317	318.5	1.50	5	
				Z02747	318.5	320	1.50	-5	
				Z02748	320	321.5	1.50	-5	
				N08856	321.5	344	22.50		
				Z02749	321.5	323	1.50	5	
				Z02750	323	324.5	1.50	-5	
				Z02751	324.5	326	1.50	-5	
				Z02752	326	327.5	1.50	-5	
				Z02753	327.5	329	1.50	-5	
				Z02754	329	330.5	1.50	-5	
				Z02755	330.5	332	1.50	-5	
				Z02756	332	333.5	1.50	-5	
				Z02757	333.5	335	1.50	5	
				Z02758	335	336.5	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
		6d,l		Z02759	336.5	338	1.50	-5	
				Z02760	338	339.5	1.50	-5	
				Z02761	339.5	341	1.50	-5	
				Z02762	341	342.5	1.50	-5	
				Z02763	342.5	344	1.50	-5	
344	348	Magnetite-Biotite Wacke	Strongly magnetic, finely bedded, fine grained, black to dark grey sediment	N08857	344	348	4.00		
				Z02764	344	346	2.00	-5	
				Z02765	346	348	2.00	-5	
		6d							

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Hole Number

WR00-05

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
348	363	Biotite-Feldspathic Wacke	Very garnet and silliminite rich bedded, medium grained, brown to medium grey sediment; garnet and silliminite make up 20% of rock	N08858	348	363	15.00		
				Z02766	348	349.5	1.50	-5	
				Z02767	349.5	351	1.50	-5	
				Z02768	351	352.5	1.50	-5	
				Z02769	352.5	354	1.50	-5	
				Z02770	354	355.5	1.50	-5	
				Z02771	355.5	357	1.50	-5	
				Z02772	357	358.5	1.50	-5	
				Z02773	358.5	360	1.50	-5	
				Z02774	360	361.5	1.50	10	
				Z02775	361.5	363	1.50	-5	

6dc

**TECK EXPLORATION LTD.**

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167900

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
363	443	Mixed Sediments	Mixed unit of feldspathic and biotitic sediments with minor garnet rich layers and felsic sediments/volcanics; moderately well bedded, fine to medium grained, brown/grey to light brown in colour	N08859	363	395.4	32.40		
				Z02776	363	364.5	1.50	-5	
			370.1 372.8 felsic sediment/volcanic 6c/4c	Z02777	364.5	366	1.50	5	
				Z02778	366	367.5	1.50	-5	
			395.4 403 felsic sediment/volcanic 6c/4c minor garnet rich layers	Z02779	367.5	369	1.50	5	
			416.2 417.1 diabase dyke 12a fine grained and magnetic	Z02780	369	370.5	1.50	-5	
				Z02781	370.5	372	1.50	5	
			440.5 443 granodiorite sill 10a	Z02782	372	373.5	1.50	-5	
				Z02783	373.5	375	1.50	-5	
				Z02784	375	376.5	1.50	-5	
				Z02785	376.5	378	1.50	-5	
				Z02786	378	379.5	1.50	-5	
				Z02787	379.5	381	1.50	-5	
				Z02788	381	382.5	1.50	-5	
				Z02789	382.5	384	1.50	-5	
				Z02790	384	385.5	1.50	-5	
				Z02791	385.5	387	1.50	-5	
				Z02792	387	388.5	1.50	-5	
				Z02793	388.5	390	1.50	-5	
				Z02794	390	391.5	1.50	-5	
				Z02795	391.5	393	1.50	-5	
				Z02796	393	394.5	1.50	-5	
				Z02797	394.5	395.4	0.90	-5	



**TECK EXPLORATION LTD.**  
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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				N08860	395.4	403	7.60		
				Z02798	395.4	396.9	1.50	-5	
				Z02799	396.9	398.4	1.50	-5	
				Z02800	398.4	399.9	1.50	-5	
				Z02801	399.9	401.4	1.50	-5	
				Z02802	401.4	403	1.60	5	
				N08861	403	443	40.00		
				Z02803	403	404.5	1.50	-5	
				Z02804	404.5	406	1.50	-5	
				Z02805	406	407.5	1.50	5	
				Z02806	407.5	409	1.50	-5	
				Z02807	409	410.5	1.50	-5	
				Z02808	410.5	412	1.50	-5	
				Z02809	412	413.5	1.50	-5	
				Z02810	413.5	415	1.50	-5	
				Z02811	415	416.2	1.20	-5	
				Z02812	416.2	418.6	2.40	-5	
				Z02813	418.6	420.1	1.50	-5	
				Z02814	420.1	421.6	1.50	-5	
				Z02815	421.6	423.1	1.50	-5	
				Z02816	423.1	424.6	1.50	-5	
				Z02817	424.6	426.1	1.50	-5	
				Z02818	426.1	427.6	1.50	-5	

**TECK EXPLORATION LTD.**  
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**Project Number** 167900  
**Hole Number** WR00-05

		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
				Z02819	427.6	429.1	1.50	-5	
				Z02820	429.1	430.6	1.50	-5	
				Z02821	430.6	432.1	1.50	-5	
				Z02822	432.1	433.6	1.50	-5	
				Z02823	433.6	435.1	1.50	-5	
				Z02824	435.1	436.6	1.50	-5	
				Z02825	436.6	438.1	1.50	-5	
				Z02826	438.1	439.3	1.20	-5	
				Z02827	439.3	440.5	1.20	-5	
				Z02828	440.5	441.8	1.30	-5	
				Z02829	441.8	443	1.20	-5	
		6d/6c							
443	443								
		EOH							

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-05									
Z02547											
Z02548											
Z02549											
Z02550											
Z02551	-5										
Z02552	-5										
Z02553	-5										
Z02554	-5										
Z02555	-5										
Z02556	-5										
Z02557	-5										
Z02558	-5										
Z02559	-5										
Z02560	-5										
Z02561	-5										
Z02562	-5										
Z02563	-5										
Z02564	-5										
Z02565	-5										
Z02566	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02567	-5										
Z02568	-5										
Z02569	-5										
Z02570	-5										
Z02571	-5										
Z02572	-5										
Z02573	-5										
Z02574	-5										
Z02575	-5										
Z02576	-5										
Z02577	-5										
Z02578	-5										
Z02579	-5										
Z02580	-5										
Z02581	-5										
Z02582	-5										
Z02583	-5										
Z02584	-5										
Z02585	-5										
Z02586	-5										
Z02587	-5										
Z02588	-5										
Z02589	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02590	-5										
Z02591	-5										
Z02592	-5										
Z02593	-5										
Z02594	-5										
Z02595	-5										
Z02596	-5										
Z02597	-5										
Z02598	-5										
Z02599	-5										
Z02600	-5										
Z02601	-5										
Z02602	-5										
Z02603	-5										
Z02604	-5										
Z02605	-5										
Z02606	-5										
Z02607	-5										
Z02608	-5										
Z02609	-5										
Z02610	-5										
Z02611	-5										
Z02612	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02613	-5										
Z02614	-5										
Z02615	-5										
Z02616	-5										
Z02617	-5										
Z02618	-5										
Z02619	-5										
Z02620	-5										
Z02621	-5										
Z02622	-5										
Z02623	-5										
Z02624	-5										
Z02625	-5										
Z02626	-5										
Z02627	-5										
Z02628	-5										
Z02629	-5										
Z02630	-5										
Z02631	-5										
Z02632	-5										
Z02633	-5										
Z02634	-5										
Z02635	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02636	-5										
Z02637	-5										
Z02638	160										
Z02639	-5										
Z02640	-5										
Z02641	90										
Z02642	-5										
Z02643	-5										
Z02644	-5										
Z02645	-5										
Z02646	-5										
Z02647	-5										
Z02648	-5										
Z02649	-5										
Z02650	-5										
Z02651	-5										
Z02652	-5										
Z02653	-5										
Z02654	20										
Z02655	-5										
Z02656	-5										
Z02657	-5										
Z02658	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02659	5										
Z02660	-5										
Z02661	-5										
Z02662	-5										
Z02663	-5										
Z02664	-5										
Z02665	-5										
Z02666	-5										
Z02667	-5										
Z02668	-5										
Z02669	-5										
Z02670	-5										
Z02671	-5										
Z02672	-5										
Z02673	-5										
Z02674	-5										
Z02675	-5										
Z02676	-5										
Z02677	-5										
Z02678	-5										
Z02679	-5										
Z02680	-5										
Z02681	-5										



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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02682	-5										
Z02683	5										
Z02684	15										
Z02685	30										
Z02686	10										
Z02687	10										
Z02688	40										
Z02689	10										
Z02690	20										
Z02691	-5										
Z02692	15										
Z02693	50										
Z02694	20										
Z02695	5										
Z02696	10										
Z02697	10										
Z02698	5										
Z02699	-5										
Z02700	-5										
Z02701	-5										
Z02702	-5										
Z02703	-5										
Z02704	10										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02705	5										
Z02706	5										
Z02707	-5										
Z02708	-5										
Z02709	5										
Z02710	-5										
Z02711	-5										
Z02712	-5										
Z02713	10										
Z02714	10										
Z02715	-5										
Z02716	-5										
Z02717	-5										
Z02718	-5										
Z02719	-5										
Z02720	-5										
Z02721	-5										
Z02722	-5										
Z02723	-5										
Z02724	-5										
Z02725	-5										
Z02726	-5										
Z02727	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02728	-5										
Z02729	5										
Z02730	-5										
Z02731	-5										
Z02732	-5										
Z02733	-5										
Z02734	-5										
Z02735	5										
Z02736	-5										
Z02737	10										
Z02738	-5										
Z02739	5										
Z02740	-5										
Z02741	-5										
Z02742	-5										
Z02743	5										
Z02744	-5										
Z02745	5										
Z02746	5										
Z02747	-5										
Z02748	-5										
Z02749	5										
Z02750	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02751	-5										
Z02752	-5										
Z02753	-5										
Z02754	-5										
Z02755	-5										
Z02756	-5										
Z02757	5										
Z02758	-5										
Z02759	-5										
Z02760	-5										
Z02761	-5										
Z02762	-5										
Z02763	-5										
Z02764	-5										
Z02765	-5										
Z02766	-5										
Z02767	-5										
Z02768	-5										
Z02769	-5										
Z02770	-5										
Z02771	-5										
Z02772	-5										
Z02773	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02774	10										
Z02775	-5										
Z02776	-5										
Z02777	5										
Z02778	-5										
Z02779	5										
Z02780	-5										
Z02781	5										
Z02782	-5										
Z02783	-5										
Z02784	-5										
Z02785	-5										
Z02786	-5										
Z02787	-5										
Z02788	-5										
Z02789	-5										
Z02790	-5										
Z02791	-5										
Z02792	-5										
Z02793	-5										
Z02794	-5										
Z02795	-5										
Z02796	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02797	-5										
Z02798	-5										
Z02799	-5										
Z02800	-5										
Z02801	-5										
Z02802	5										
Z02803	-5										
Z02804	-5										
Z02805	5										
Z02806	-5										
Z02807	-5										
Z02808	-5										
Z02809	-5										
Z02810	-5										
Z02811	-5										
Z02812	-5										
Z02813	-5										
Z02814	-5										
Z02815	-5										
Z02816	-5										
Z02817	-5										
Z02818	-5										
Z02819	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02820	-5										
Z02821	-5										
Z02822	-5										
Z02823	-5										
Z02824	-5										
Z02825	-5										
Z02826	-5										
Z02827	-5										
Z02828	-5										
Z02829	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-06

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	EM Conductors coincident with Western extension of the Yellow Birch Alteration Zone	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-45
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-11-22	50	180	-45
<b>Claim Number</b>	SSM 625597	<b>Finish Date (m/d/y)</b>	2000-11-24	101	180	-45
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-11-25	152	181	-45
<b>UTM Easting (m)</b>	589950	<b>Geologist</b>	M. THOMPSON <i>M. Thompson</i>	197	181	-45
<b>UTM Northing (m)</b>	5390950	<b>Hole Length</b>	197			
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack			
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	100			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	351	<b>Casing Lost</b>	4m NW casing			

**Drill Log Summary:**

Assays: Z02830 to Z02960 (131)  
 Whole Rock: N08862 to N08870 (9)

Yellow Birch Alteration Zone 18.1 to 72.5m  
 Hemlo Fault Zone (conductor) 93.5 to 104.0m



TECK EXPLORATION LTD.

DIAMOND DRILL LOG

Project Number

167900

Hole Number

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	4	Overburden OB	Overburden and casing						
4	18.1	Mixed Feldspathic Sediments and Biotite	Moderately bedded, fine to medium grained brown to light grey in colour; trace to 1% disseminated pyrite	N08862	4	18.1	14.10		
				Z02830	4	5.5	1.50	-5	
				Z02831	5.5	7	1.50	-5	
				Z02832	7	8.5	1.50	-5	
				Z02833	8.5	10	1.50	-5	
				Z02834	10	11.5	1.50	-5	
				Z02835	11.5	13	1.50	-5	
				Z02836	13	14.5	1.50	-5	
				Z02837	14.5	16	1.50	-5	
				Z02838	16	17.1	1.10	-5	
				Z02839	17.1	18.1	1.00	-5	

6c/6d

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-06

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>	<i>From To Length</i>			<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>			<i>Rock Code</i>	<i>From</i>	<i>To</i>		
18.1	44	Intermediate to Sedimentary	N08863	18.1	44	25.90		
		Fine to medium grained, massive, highly altered unit (fine grained epidote and red/brown to orange mineral making up most of unit); ghost clasts barely visible through alteration, pink to white in colour with amphibole phenocrysts; trace to 1% disseminated pyrite, locally up to 2%; 50% of unit is made up of feldspar porphyry sills (10-40 cm wide) with 50% of those having 1% disseminated pyrite; unit becoming increasingly sheared and altered down unit	Z02840	18.1	19.5	1.40	-5	
			Z02841	19.5	21	1.50	-5	
			Z02842	21	22.5	1.50	-5	
			Z02843	22.5	24	1.50	-5	
			Z02844	24	25.5	1.50	-5	
			Z02845	25.5	27	1.50	-5	
			Z02846	27	28.5	1.50	-5	
			Z02847	28.5	30	1.50	-5	
			Z02848	30	31.5	1.50	-5	
			Z02849	31.5	33	1.50	-5	
			Z02850	33	34.5	1.50	-5	
			Z02851	34.5	36	1.50	-5	
			Z02852	36	37.5	1.50	-5	
			Z02853	37.5	39	1.50	-5	
			Z02854	39	40.5	1.50	-5	
			Z02855	40.5	42	1.50	-5	
			Z02856	42	43	1.00	-5	
		Z02857	43	44	1.00	-5		

6g/3c/11b

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
44	66	Biotite Wackes with minor volcaniclastics	Medium grained, moderately bedded, brown to grey in colour; minor layers of previous unit (10-20 cm wide); 1% disseminated pyrite throughout	N08864	44	66	22.00		
				Z02858	44	45.5	1.50	-5	
				Z02859	45.5	47	1.50	-5	
				Z02860	47	48.5	1.50	-5	
				Z02861	48.5	50	1.50	-5	
				Z02862	50	51.5	1.50	-5	
				Z02863	51.5	53	1.50	-5	
				Z02864	53	54.5	1.50	-5	
				Z02865	54.5	56	1.50	-5	
				Z02866	56	57.5	1.50	-5	
				Z02867	57.5	59	1.50	-5	
				Z02868	59	60.5	1.50	-5	
				Z02869	60.5	62	1.50	-5	
				Z02870	62	63.5	1.50	5	
				Z02871	63.5	65	1.50	10	
				Z02872	65	66	1.00	-5	

6d with 6g/3c

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-06

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>				<i>Au (ppb)</i>	<i>Au (g/t)</i>	
<i>From</i>	<i>To</i>			<i>Rock Code</i>	<i>From</i>	<i>To</i>			<i>Length</i>
66	72.5	Intermediate to Sedimentary	Fine to medium grained, massive, highly altered unit (fine grained epidote and red/brown to orange mineral making up most of unit); ghost clasts barely visible through alteration, pink to white in colour with amphibole phenocrysts; trace to 1% disseminated pyrite, locally up to 2%;	N08865	66	72.5	6.50		
				Z02873	66	67.5	1.50	-5	
				Z02874	67.5	69	1.50	-5	
				Z02875	69	70.5	1.50	-5	
				Z02876	70.5	71.5	1.00	-5	
				Z02877	71.5	72.5	1.00	-5	
		6g/3c							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
72.5	93.5	Mafic Volcanics and Derived Sediments	Mixed unit of fine grained, poorly bedded, dark green mafic volcanics with fine to medium grained, bedded biotite/amphibole wackes; trace to 1% disseminated pyrite; 25 % of unit is composed of 10-30 cm wide feldspar porphyry sills	N08866	72.5	93.5	21.00		
				Z02878	72.5	74	1.50	-5	
				Z02879	74	75.5	1.50	-5	
				Z02880	75.5	77	1.50	35	
				Z02881	77	78.5	1.50	-5	
				Z02882	78.5	80	1.50	-5	
				Z02883	80	81.5	1.50	-5	
				Z02884	81.5	83	1.50	-5	
				Z02885	83	84.5	1.50	-5	
				Z02886	84.5	86	1.50	-5	
				Z02887	86	87.5	1.50	-5	
				Z02888	87.5	89	1.50	-5	
				Z02889	89	90.5	1.50	-5	
				Z02890	90.5	92	1.50	-5	
				Z02891	92	93.5	1.50	-5	

2m/6de w 11b

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
93.5	104	Mafic/Ultramafic Volcanics in Fault	Mix of mafic and ultramafic rocks in a fault zone; brecciated and shistose layers (Hemlo Fault)	N08867	93.5	104	10.50		
			93.5 95.5 chlorite-talcosse-graphite 1e/2k	Z02892	93.5	95	1.50	-5	
				Z02893	95	96.5	1.50	-5	
			95.5 104 2mk	Z02894	96.5	98	1.50	-5	
			coarse grained white/blue/green/black massive rock; trace pyrite, 1-2% magnetite; quartz-carbonate veins throughout	Z02895	98	99.5	1.50	-5	
				Z02896	99.5	101	1.50	-5	
				Z02897	101	102.5	1.50	-5	
				Z02898	102.5	104	1.50	-5	
		2mk/1ae							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
104	197	Amphibolite Mafic Volcanics and Derived	Banded, fine to medium grained, green to dark grey amphibolite with minor derived amphibole-biotite wackes; quartz and quartz/carbonate veins throughout (5-20 cm wide); trace disseminated pyrite and pyrrhotite, locally up to 1%	N08868	104	135	31.00		
				Z02899	104	105.5	1.50	-5	
				Z02900	105.5	107	1.50	-5	
			173 175.5 quartz vein qv	Z02901	107	108.5	1.50	-5	
				Z02902	108.5	110	1.50	-5	
			185 191 fault zone fz	Z02903	110	111.5	1.50	-5	
			brecciated; 1-3% disseminated pyrite	Z02904	111.5	113	1.50	-5	
				Z02905	113	114.5	1.50	-5	
				Z02906	114.5	116	1.50	-5	
				Z02907	116	117.5	1.50	-5	
				Z02908	117.5	119	1.50	-5	
				Z02909	119	120.5	1.50	-5	
				Z02910	120.5	122	1.50	-5	
				Z02911	122	123.5	1.50	-5	
				Z02912	123.5	125	1.50	15	
				Z02913	125	126.5	1.50	-5	
				Z02914	126.5	128	1.50	-5	
				Z02915	128	129.5	1.50	-5	
				Z02916	129.5	131	1.50	-5	
				Z02917	131	132.5	1.50	-5	
				Z02918	132.5	134	1.50	-5	
				Z02919	134	135.5	1.50	-5	
				N08869	135	166	31.00		

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-06

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>							
			Z02920	135.5	137	1.50	-5	
			Z02921	137	138.5	1.50	-5	
			Z02922	138.5	140	1.50	-5	
			Z02923	140	141.5	1.50	-5	
			Z02924	141.5	143	1.50	-5	
			Z02925	143	144.5	1.50	-5	
			Z02926	144.5	146	1.50	-5	
			Z02927	146	147.5	1.50	-5	
			Z02928	147.5	149	1.50	-5	
			Z02929	149	150.5	1.50	-5	
			Z02930	150.5	152	1.50	-5	
			Z02931	152	153.5	1.50	-5	
			Z02932	153.5	155	1.50	-5	
			Z02933	155	156.5	1.50	-5	
			Z02934	156.5	158	1.50	-5	
			Z02935	158	159.5	1.50	-5	
			Z02936	159.5	161	1.50	-5	
			Z02937	161	162.5	1.50	-5	
			Z02938	162.5	164	1.50	-5	
			Z02939	164	165.5	1.50	-5	
			Z02940	165.5	167	1.50	-5	
			N08870	166	197	31.00		
			Z02941	167	168.5	1.50	-5	



TECK EXPLORATION LTD.

DIAMOND DRILL LOG

Project Number

167900

Hole Number

WR00-06

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02942	168.5	170	1.50	-5	
				Z02943	170	171.5	1.50	-5	
				Z02944	171.5	173	1.50	-5	
				Z02945	173	174.5	1.50	-5	
				Z02946	174.5	176	1.50	-5	
				Z02947	176	177.5	1.50	-5	
				Z02948	177.5	179	1.50	-5	
				Z02949	179	180.5	1.50	-5	
				Z02950	180.5	182	1.50	-5	
				Z02951	182	183.5	1.50	-5	
				Z02952	183.5	185	1.50	-5	
				Z02953	185	186.5	1.50	-5	
				Z02954	186.5	188	1.50	-5	
				Z02955	188	189.5	1.50	-5	
				Z02956	189.5	191	1.50	-5	
				Z02957	191	192.5	1.50	-5	
				Z02958	192.5	194	1.50	-5	
				Z02959	194	195.5	1.50	-5	
				Z02960	195.5	197	1.50	-5	

2m/6de

197 197

EOH

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-06									
Z02830	-5										
Z02831	-5										
Z02832	-5										
Z02833	-5										
Z02834	-5										
Z02835	-5										
Z02836	-5										
Z02837	-5										
Z02838	-5										
Z02839	-5										
Z02840	-5										
Z02841	-5										
Z02842	-5										
Z02843	-5										
Z02844	-5										
Z02845	-5										
Z02846	-5										
Z02847	-5										
Z02848	-5										
Z02849	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02850	-5										
Z02851	-5										
Z02852	-5										
Z02853	-5										
Z02854	-5										
Z02855	-5										
Z02856	-5										
Z02857	-5										
Z02858	-5										
Z02859	-5										
Z02860	-5										
Z02861	-5										
Z02862	-5										
Z02863	-5										
Z02864	-5										
Z02865	-5										
Z02866	-5										
Z02867	-5										
Z02868	-5										
Z02869	-5										
Z02870	5										
Z02871	10										
Z02872	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02873	-5										
Z02874	-5										
Z02875	-5										
Z02876	-5										
Z02877	-5										
Z02878	-5										
Z02879	-5										
Z02880	35										
Z02881	-5										
Z02882	-5										
Z02883	-5										
Z02884	-5										
Z02885	-5										
Z02886	-5										
Z02887	-5										
Z02888	-5										
Z02889	-5										
Z02890	-5										
Z02891	-5										
Z02892	-5										
Z02893	-5										
Z02894	-5										
Z02895	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02896	-5										
Z02897	-5										
Z02898	-5										
Z02899	-5										
Z02900	-5										
Z02901	-5										
Z02902	-5										
Z02903	-5										
Z02904	-5										
Z02905	-5										
Z02906	-5										
Z02907	-5										
Z02908	-5										
Z02909	-5										
Z02910	-5										
Z02911	-5										
Z02912	15										
Z02913	-5										
Z02914	-5										
Z02915	-5										
Z02916	-5										
Z02917	-5										
Z02918	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02919	-5										
Z02920	-5										
Z02921	-5										
Z02922	-5										
Z02923	-5										
Z02924	-5										
Z02925	-5										
Z02926	-5										
Z02927	-5										
Z02928	-5										
Z02929	-5										
Z02930	-5										
Z02931	-5										
Z02932	-5										
Z02933	-5										
Z02934	-5										
Z02935	-5										
Z02936	-5										
Z02937	-5										
Z02938	-5										
Z02939	-5										
Z02940	-5										
Z02941	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02942	-5										
Z02943	-5										
Z02944	-5										
Z02945	-5										
Z02946	-5										
Z02947	-5										
Z02948	-5										
Z02949	-5										
Z02950	-5										
Z02951	-5										
Z02952	-5										
Z02953	-5										
Z02954	-5										
Z02955	-5										
Z02956	-5										
Z02957	-5										
Z02958	-5										
Z02959	-5										
Z02960	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-07  
 Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	IP Anomaly in Frank Felsic Sequence	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-50
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-11-29	50	181	-49
<b>Claim Number</b>	SSM 607818	<b>Finish Date (m/d/y)</b>	2000-12-05	101	181	-48.5
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-12-06	152	181	-48
<b>UTM Easting (m)</b>	587700	<b>Geologist</b>	M. THOMPSON <i>M. Thompson</i>	200	181	-47.5
<b>UTM Northing (m)</b>	5389490	<b>Hole Length</b>	294	250	182	-47
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack	294	181.5	-46.5
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	200			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	351	<b>Casing Lost</b>	3m NW casing			

**Drill Log Summary:**

Assays: Z02961 to Z03154 (194)  
 Whole Rock: N08871 to N08882 (12)

Mixed Felsic Volcanics and Derived Sediments 96.0 to 153.5m and 180.5 to 243.5m



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

**Project Number** 167900  
**Hole Number** WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	4	Overburden OB	Overburden and casing						

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
4	96	Biotite Wackes	Bedded, medium grained, brown to grey sediments; minor feldspathic wackes (10-30 cm wide) increasing down unit;	N08871	4	34	30.00		
			4 12 minor layers of mafic volcanic 2a/6d	Z02961	4	5.5	1.50	-5	
				Z02962	5.5	7	1.50	-5	
			25.4 29.3 fault zone fz	Z02963	7	8.5	1.50	-5	
			rusty, quartz/carbonate vein breccia; cherty; minor epidote; trace disseminated pyrite; 10-30 degrees to core axis	Z02964	8.5	10	1.50	-5	
			32.2 32.5 fault zone fz	Z02965	10	11.5	1.50	-5	
			rusty, quartz/carbonate vein breccia; cherty; minor epidote; trace disseminated pyrite; 10-30 degrees to core axis	Z02966	11.5	13	1.50	-5	
			44.6 47 fault zone fz	Z02967	13	14.5	1.50	-5	
			rusty, quartz/carbonate vein breccia; cherty; minor epidote; trace disseminated pyrite; 10-30 degrees to core axis	Z02968	14.5	16	1.50	-5	
			61.7 62.2 fault zone fz	Z02969	16	17.5	1.50	-5	
			cherty breccia zone	Z02970	17.5	19	1.50	-5	
				Z02971	19	20.5	1.50	-5	
				Z02972	20.5	22	1.50	-5	
				Z02973	22	23.5	1.50	-5	
				Z02974	23.5	25	1.50	-5	
				Z02975	25	26.5	1.50	-5	
				Z02976	26.5	28	1.50	-5	
				Z02977	28	29.5	1.50	-5	
				Z02978	29.5	31	1.50	-5	
				Z02979	31	32.5	1.50	-5	
				Z02980	32.5	34	1.50	-5	
				N08872	34	64	30.00		
				Z02981	34	35.5	1.50	-5	

TECK EXPLORATION LTD.

DIAMOND DRILL LOG

Project Number

167900

Hole Number

WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z02982	35.5	37	1.50	-5	
				Z02983	37	38.5	1.50	-5	
				Z02984	38.5	40	1.50	-5	
				Z02985	40	41.5	1.50	-5	
				Z02986	41.5	43	1.50	-5	
				Z02987	43	44.5	1.50	-5	
				Z02988	44.5	46	1.50	-5	
				Z02989	46	47.5	1.50	-5	
				Z02990	47.5	49	1.50	-5	
				Z02991	49	50.5	1.50	-5	
				Z02992	50.5	52	1.50	-5	
				Z02993	52	53.5	1.50	-5	
				Z02994	53.5	55	1.50	-5	
				Z02995	55	56.5	1.50	-5	
				Z02996	56.5	58	1.50	-5	
				Z02997	58	59.5	1.50	-5	
				Z02998	59.5	61	1.50	-5	
				Z02999	61	62.5	1.50	-5	
				Z03000	62.5	64	1.50	-5	
				N08873	64	96	32.00		
				Z03001	64	65.5	1.50	-5	
				Z03002	65.5	67	1.50	-5	
				Z03003	67	68.5	1.50	-5	

TECK EXPLORATION LTD.

DIAMOND DRILL LOG

Project Number

167900

Hole Number

WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03004	68.5	70	1.50	-5	
				Z03005	70	71.5	1.50	-5	
				Z03006	71.5	73	1.50	-5	
				Z03007	73	74.5	1.50	-5	
				Z03008	74.5	76	1.50	-5	
				Z03009	76	77.5	1.50	-5	
				Z03010	77.5	79	1.50	-5	
				Z03011	79	80.5	1.50	-5	
				Z03012	80.5	82	1.50	-5	
				Z03013	82	83.5	1.50	-5	
				Z03014	83.5	85	1.50	-5	
				Z03015	85	86.5	1.50	-5	
				Z03016	86.5	88	1.50	-5	
				Z03017	88	89.5	1.50	-5	
				Z03018	89.5	91	1.50	-5	
				Z03019	91	92.5	1.50	-5	
				Z03020	92.5	94	1.50	-5	
				Z03021	94	96	2.00	-5	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*  
*Hole Number*

167900  
 WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
96	153.5	Mixed Felsic Volcanics and Derived	Mixed unit of quartz eye phytic and pyroclastic, light grey, fine grained felsic volcanics with derived feldspathic, medium grained, bedded sediments; minor beds of fine grained, bedded, brown to grey biotite wackes; unit is mildly silicified and sericitic; trace disseminated pyrite, locally 1-2% pyrite disseminated and along fractures; rare Mo	N08874	96	124.8	28.80		
				Z03022	96	97	1.00	-5	
				Z03023	97	98	1.00	-5	
				Z03024	98	99.5	1.50	-5	
			96.1 98.1 quartz eye-sericite-biotite sch 4f 1-2% disseminated pyrite	Z03025	99.5	101	1.50	-5	
			103.4 132.7 mixed felsic pyroclastic and 4d/6c	Z03026	101	102.5	1.50	-5	
				Z03027	102.5	104	1.50	-5	
				Z03028	104	105.5	1.50	-5	
				Z03029	105.5	107	1.50	-5	
				Z03030	107	108.5	1.50	-5	
				Z03031	108.5	110	1.50	-5	
				Z03032	110	111.5	1.50	-5	
				Z03033	111.5	113	1.50	-5	
				Z03034	113	114.5	1.50	-5	
				Z03035	114.5	116	1.50	-5	
				Z03036	116	117.5	1.50	-5	
				Z03037	117.5	119	1.50	-5	
				Z03038	119	120.5	1.50	-5	
				Z03039	120.5	122	1.50	-5	
				Z03040	122	123.5	1.50	-5	
				Z03041	123.5	125	1.50	-5	
				N08875	124.8	153.5	28.70		
				Z03042	125	126.5	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-07

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>							
			Z03043	126.5	128	1.50	-5	
			Z03044	128	129.5	1.50	-5	
			Z03045	129.5	131	1.50	-5	
			Z03046	131	132.5	1.50	-5	
			Z03047	132.5	134	1.50	-5	
			Z03048	134	135.5	1.50	-5	
			Z03049	135.5	137	1.50	-5	
			Z03050	137	138.5	1.50	-5	
			Z03051	138.5	140	1.50	-5	
			Z03052	140	141.5	1.50	-5	
			Z03053	141.5	143	1.50	-5	
			Z03054	143	144.5	1.50	-5	
			Z03055	144.5	146	1.50	-5	
			Z03056	146	147.5	1.50	-5	
			Z03057	147.5	149	1.50	-5	
			Z03058	149	150.5	1.50	-5	
			Z03059	150.5	152	1.50	-5	
			Z03060	152	153.5	1.50	-5	

6c-d/4cd

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
153.5	177.5	Mafic Intrusive	Medium to fine grained, weakly foliated, dark green to black in colour; quartz veins throughout; brecciated in places	N08876	153.5	177.5	24.00		
				Z03061	153.5	155	1.50	-5	
				Z03062	155	156.5	1.50	-5	
				Z03063	156.5	158	1.50	-5	
				Z03064	158	159.5	1.50	-5	
				Z03065	159.5	161	1.50	-5	
				Z03066	161	162.5	1.50	-5	
				Z03067	162.5	164	1.50	-5	
				Z03068	164	165.5	1.50	15	
				Z03069	165.5	167	1.50	-5	
				Z03070	167	168.5	1.50	-5	
				Z03071	168.5	170	1.50	-5	
				Z03072	170	171.5	1.50	-5	
				Z03073	171.5	173	1.50	-5	
				Z03074	173	174.5	1.50	10	
				Z03075	174.5	176	1.50	-5	
				Z03076	176	177.5	1.50	-5	
		8a							
177.5	180.5	Granodiorite Porphyr/Fault Zone	Porphyritic granodiorite, weakly foliated, grey/pink with pink phenocrysts; 10-30 cm breccia zones at both upper and lower contacts; 1 to 2% disseminated pyrite throughout	N08877	177.5	180.5	3.00		
				Z03077	177.5	179	1.50	-5	
				Z03078	179	180.5	1.50	-5	
		10a/11b							

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-07

<i>Rock Type</i>		<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>							
180.5	243.5	Mixed Felsic Volcanics and Derived						
		Well layered and foliated, fine to grained quartz eye phyric felsic volcanics mixed with derived well bedded and foliated, fine to medium grained feldspathic sediments; trace to 2% disseminated pyrite; minor biotite wackes near end of unit	N08878	180.5	203	22.50		
			Z03079	180.5	182	1.50	-5	
			Z03080	182	183.5	1.50	-5	
		180.5 191 feldspathic sediments 6c	Z03081	183.5	185	1.50	-5	
		sericitic; 1-2% disseminated pyrite	Z03082	185	186.5	1.50	-5	
		191 202.8 sericite-quartz-biotite schist 4f	Z03083	186.5	188	1.50	-5	
		1-2% disseminated pyrite	Z03084	188	189.5	1.50	-5	
		202.8 234.5 quartz eye-sericite volcanics/ 4c/6c	Z03085	189.5	191	1.50	-5	
		mixed unit of quartz eye phyric sericite felsic volcanics and derived sediments; fine to medium grained, well foliated; trace disseminated pyrite, locally up to 2%	Z03086	191	192.5	1.50	-5	
		234.5 243.5 mixed seds and felsic volcanics 6cd/4c	Z03087	192.5	194	1.50	-5	
		biotite wackes increasing and felsic volcanics decreasing down unit; trace disseminated pyrite locally	Z03088	194	195.5	1.50	-5	
			Z03089	195.5	197	1.50	-5	
			Z03090	197	198.5	1.50	-5	
			Z03091	198.5	200	1.50	-5	
			Z03092	200	201.5	1.50	-5	
			Z03093	201.5	203	1.50	-5	
			N08879	203	223.5	20.50		
			Z03094	203	204.5	1.50	-5	
			Z03095	204.5	206	1.50	-5	
			Z03096	206	207.5	1.50	-5	
			Z03097	207.5	209	1.50	-5	
			Z03098	209	210.5	1.50	-5	
			Z03099	210.5	212	1.50	-5	



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03100	212	213.5	1.50	-5	
				Z03101	213.5	215	1.50	-5	
				Z03102	215	216.5	1.50	-5	
				Z03103	216.5	218	1.50	-5	
				Z03104	218	219.5	1.50	-5	
				Z03105	219.5	221	1.50	-5	
				Z03106	221	222.5	1.50	-5	
				Z03107	222.5	224	1.50	-5	
				N08880	223.5	243.5	20.00		
				Z03108	224	225.5	1.50	-5	
				Z03109	225.5	227	1.50	-5	
				Z03110	227	228.5	1.50	-5	
				Z03111	228.5	230	1.50	-5	
				Z03112	230	231.5	1.50	-5	
				Z03113	231.5	233	1.50	-5	
				Z03114	233	234.5	1.50	-5	
				Z03115	234.5	236	1.50	-5	
				Z03116	236	237.5	1.50	-5	
				Z03117	237.5	239	1.50	-5	
				Z03118	239	240.5	1.50	-5	
				Z03119	240.5	242	1.50	-5	
				Z03120	242	243.5	1.50	-5	

4c/6c

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
243.5	294	Mixed Sediments	Mixed unit of bedded, well foliated fine to medium grained, grey to beige feldspathic wackes and brown to grey biotite wackes ;minor layers of quartz eye phyric felsic volcanics and mafic volcanics	N08881	243.5	268.5	25.00		
				Z03121	243.5	245	1.50	-5	
			262 269.8 porphyry sill/fault zone 11a fz	Z03122	245	246.5	1.50	-5	
			Quartz feldspar epidote porphyry sill; brecciated with 2-3% disseminated pyrite	Z03123	246.5	248	1.50	-5	
				Z03124	248	249.5	1.50	-5	
				Z03125	249.5	251	1.50	-5	
				Z03126	251	252.5	1.50	-5	
				Z03127	252.5	254	1.50	-5	
				Z03128	254	255.5	1.50	-5	
				Z03129	255.5	257	1.50	-5	
				Z03130	257	258.5	1.50	-5	
				Z03131	258.5	260	1.50	-5	
				Z03132	260	261.5	1.50	10	
				Z03133	261.5	263	1.50	-5	
				Z03134	263	264.5	1.50	-5	
				Z03135	264.5	266	1.50	-5	
				Z03136	266	267.5	1.50	-5	
				Z03137	267.5	269	1.50	-5	
				N08882	268.5	293.5	25.00		
				Z03138	269	270.5	1.50	-5	
				Z03139	270.5	272	1.50	-5	
				Z03140	272	273.5	1.50	-5	
				Z03141	273.5	275	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-07

<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03142	275	276.5	1.50	-5	
				Z03143	276.5	278	1.50	-5	
				Z03144	278	279.5	1.50	-5	
				Z03145	279.5	281	1.50	-5	
				Z03146	281	282.5	1.50	-5	
				Z03147	282.5	284	1.50	-5	
				Z03148	284	285.5	1.50	-5	
				Z03149	285.5	287	1.50	-5	
				Z03150	287	288.5	1.50	-5	
				Z03151	288.5	290	1.50	-5	
				Z03152	290	291.5	1.50	-5	
				Z03153	291.5	293	1.50	-5	
				Z03154	293	294	1.00	-5	
		6cd							
294	294								
		EOH							

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-07									
Z02961	-5										
Z02962	-5										
Z02963	-5										
Z02964	-5										
Z02965	-5										
Z02966	-5										
Z02967	-5										
Z02968	-5										
Z02969	-5										
Z02970	-5										
Z02971	-5										
Z02972	-5										
Z02973	-5										
Z02974	-5										
Z02975	-5										
Z02976	-5										
Z02977	-5										
Z02978	-5										
Z02979	-5										
Z02980	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z02981	-5										
Z02982	-5										
Z02983	-5										
Z02984	-5										
Z02985	-5										
Z02986	-5										
Z02987	-5										
Z02988	-5										
Z02989	-5										
Z02990	-5										
Z02991	-5										
Z02992	-5										
Z02993	-5										
Z02994	-5										
Z02995	-5										
Z02996	-5										
Z02997	-5										
Z02998	-5										
Z02999	-5										
Z03000	-5										
Z03001	-5										
Z03002	-5										
Z03003	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03004	-5										
Z03005	-5										
Z03006	-5										
Z03007	-5										
Z03008	-5										
Z03009	-5										
Z03010	-5										
Z03011	-5										
Z03012	-5										
Z03013	-5										
Z03014	-5										
Z03015	-5										
Z03016	-5										
Z03017	-5										
Z03018	-5										
Z03019	-5										
Z03020	-5										
Z03021	-5										
Z03022	-5										
Z03023	-5										
Z03024	-5										
Z03025	-5										
Z03026	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03027	-5										
Z03028	-5										
Z03029	-5										
Z03030	-5										
Z03031	-5										
Z03032	-5										
Z03033	-5										
Z03034	-5										
Z03035	-5										
Z03036	-5										
Z03037	-5										
Z03038	-5										
Z03039	-5										
Z03040	-5										
Z03041	-5										
Z03042	-5										
Z03043	-5										
Z03044	-5										
Z03045	-5										
Z03046	-5										
Z03047	-5										
Z03048	-5										
Z03049	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03050	-5										
Z03051	-5										
Z03052	-5										
Z03053	-5										
Z03054	-5										
Z03055	-5										
Z03056	-5										
Z03057	-5										
Z03058	-5										
Z03059	-5										
Z03060	-5										
Z03061	-5										
Z03062	-5										
Z03063	-5										
Z03064	-5										
Z03065	-5										
Z03066	-5										
Z03067	-5										
Z03068	15										
Z03069	-5										
Z03070	-5										
Z03071	-5										
Z03072	-5										



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03073	-5										
Z03074	10										
Z03075	-5										
Z03076	-5					0.2					
Z03077	-5					-0.2					
Z03078	-5					-0.2					
Z03079	-5					-0.2					
Z03080	-5					-0.2					
Z03081	-5					-0.2					
Z03082	-5					-0.2					
Z03083	-5					-0.2					
Z03084	-5					-0.2					
Z03085	-5					-0.2					
Z03086	-5					-0.2					
Z03087	-5					0.2					
Z03088	-5					0.2					
Z03089	-5					0.2					
Z03090	-5					0.2					
Z03091	-5					0.2					
Z03092	-5					0.2					
Z03093	-5					0.2					
Z03094	-5										
Z03095	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03096	-5										
Z03097	-5										
Z03098	-5										
Z03099	-5										
Z03100	-5										
Z03101	-5										
Z03102	-5										
Z03103	-5										
Z03104	-5										
Z03105	-5										
Z03106	-5										
Z03107	-5										
Z03108	-5										
Z03109	-5										
Z03110	-5										
Z03111	-5										
Z03112	-5										
Z03113	-5										
Z03114	-5										
Z03115	-5										
Z03116	-5										
Z03117	-5										
Z03118	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03119	-5										
Z03120	-5										
Z03121	-5										
Z03122	-5										
Z03123	-5										
Z03124	-5										
Z03125	-5										
Z03126	-5										
Z03127	-5										
Z03128	-5										
Z03129	-5										
Z03130	-5										
Z03131	-5										
Z03132	10										
Z03133	-5										
Z03134	-5										
Z03135	-5										
Z03136	-5										
Z03137	-5										
Z03138	-5										
Z03139	-5										
Z03140	-5										
Z03141	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03142	-5										
Z03143	-5										
Z03144	-5										
Z03145	-5										
Z03146	-5										
Z03147	-5										
Z03148	-5										
Z03149	-5										
Z03150	-5										
Z03151	-5										
Z03152	-5										
Z03153	-5										
Z03154	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**



Hole Number WR00-08

Page 1 of 1 Drill Log Summary

<b>Project Number</b>	167900	<b>Objective</b>	IP Anomaly in Frank Felsic Sequence	<b>Tests</b>		
<b>NTS</b>	042 C/12			<b>Depth (m)</b>	<b>Azimuth (d)</b>	<b>Dip (d)</b>
<b>Project Name</b>	White River	<b>Drilling Company</b>	Major Dominik	0	180	-50
<b>Township/Area</b>	Brothers	<b>Start Date (m/d/y)</b>	2000-12-08	50	181	-49.5
<b>Claim Number</b>	SSM 620478	<b>Finish Date (m/d/y)</b>	2000-12-14	100	181	-48
<b>UTM Zone</b>	16 NAD 83	<b>Date Logged (m/d/y)</b>	2000-12-15	150	181.5	-47
<b>UTM Easting (m)</b>	587700	<b>Geologist</b>	M. THOMPSON <i>[Signature]</i>	200	181.5	-46
<b>UTM Northing (m)</b>	5389490	<b>Hole Length</b>	326	250	182	-45
<b>Grid Identifier</b>		<b>Core Location</b>	David Bell Core Shack	325	183	-44
<b>Easting (+E,-W)</b>		<b>Distance to Water</b>	250			
<b>Northing (+N,-S)</b>		<b>Core Size</b>	NQ			
<b>Elevation:</b>	351	<b>Casing Lost</b>	5m NW casing			

**Drill Log Summary:**

Assays: Z03155 to Z03373 (219)  
 Whole Rock: N08883 to N08895 (13)

Sheared and Altered Felsic Volcanics and Derived Sediments 96.5 to 171.0m

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
0	2	Overburden OB	Overburden and casing						

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number**

167900

**Hole Number**

WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
2	61.6	Mixed Sediments	Mixed unit of bedded, well foliated fine to medium grained, grey to beige feldspathic wackes and brown to grey biotite wackes; partially gneissic in appearance near top of unit; gradually becoming more felsic in composition down unit;	N08883	2	27	25.00		
				Z03155	2	3.5	1.50	-5	
				Z03156	3.5	5	1.50	-5	
				Z03157	5	6.5	1.50	-5	
				Z03158	6.5	8	1.50	-5	
				Z03159	8	9.5	1.50	-5	
				Z03160	9.5	11	1.50	-5	
				Z03161	11	12.5	1.50	-5	
				Z03162	12.5	14	1.50	-5	
				Z03163	14	15.5	1.50	-5	
				Z03164	15.5	17	1.50	-5	
				Z03165	17	18.5	1.50	-5	
				Z03166	18.5	20	1.50	-5	
				Z03167	20	21.5	1.50	-5	
				Z03168	21.5	23	1.50	-5	
				Z03169	23	24.5	1.50	-5	
				Z03170	24.5	26	1.50	-5	
				Z03171	26	27.5	1.50	-5	
				N08884	27	52	25.00		
				Z03172	27.5	29	1.50	-5	
				Z03173	29	30.5	1.50	-5	
				Z03174	30.5	32	1.50	-5	
				Z03175	32	33.5	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

*Project Number* 167900  
*Hole Number* WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03176	33.5	35	1.50	-5	
				Z03177	35	36.5	1.50	-5	
				Z03178	36.5	38	1.50	-5	
				Z03179	38	39.5	1.50	-5	
				Z03180	39.5	41	1.50	-5	
				Z03181	41	42.5	1.50	-5	
				Z03182	42.5	44	1.50	-5	
				Z03183	44	45.5	1.50	-5	
				Z03184	45.5	47	1.50	-5	
				Z03185	47	48.5	1.50	-5	
				Z03186	48.5	50	1.50	-5	
				Z03187	50	51.5	1.50	-5	
				Z03188	51.5	53	1.50	-5	
				Z03189	53	54.5	1.50	-5	
				Z03190	54.5	56	1.50	-5	
				Z03191	56	57.5	1.50	-5	
				Z03192	57.5	59	1.50	-5	
				Z03193	59	60.3	1.30	-5	
				Z03194	60.3	61.6	1.30	-5	

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

**Project Number** 167900

**Hole Number** WR00-08

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
61.6	63	Lamprophyre Dyke 13d	Massive, dark brown to black, medium grained with coarse biotite (phenocrysts?) clots	Z03195	61.6	63	1.40	-5	

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-08

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
63	96.5	Mixed Sediments	Mixed unit of bedded, well foliated fine to medium grained, grey to beige feldspathic wackes and brown to grey biotite wackes; gradually becoming more felsic in composition down unit	Z03196	63	64.5	1.50	-5	
				Z03197	64.5	66	1.50	-5	
				Z03198	66	67.5	1.50	-5	
				Z03199	67.5	69	1.50	-5	
				Z03200	69	70.5	1.50	-5	
				Z03201	70.5	72	1.50	-5	
				Z03202	72	73.5	1.50	-5	
				Z03203	73.5	75	1.50	-5	
				Z03204	75	76.5	1.50	-5	
				Z03205	76.5	78	1.50	-5	
				N08886	77	96.5	19.50		
				Z03206	78	79.5	1.50	-5	
				Z03207	79.5	81	1.50	-5	
				Z03208	81	82.5	1.50	-5	
				Z03209	82.5	84	1.50	-5	
				Z03210	84	85.5	1.50	-5	
				Z03211	85.5	87	1.50	-5	
				Z03212	87	88.5	1.50	-5	
				Z03213	88.5	90	1.50	-5	
				Z03214	90	91.5	1.50	-5	
				Z03215	91.5	93	1.50	-5	
				Z03216	93	94.5	1.50	-5	
				Z03217	94.5	95.5	1.00	-5	

**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

*Hole Number*

WR00-08

		<i>Rock Type</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
<i>From</i>	<i>To</i>	<i>Rock Code</i>							
		6cd		Z03218	95.5	96.5	1.00	-5	
96.5	107.8	Felsic Volcanics and Derived Sediments	Mixed unit of quartz eye phyrlic and pyroclastic, light grey, fine grained felsic volcanics with derived feldspathic, medium grained, bedded sediments; minor beds of fine grained, bedded, brown to grey biotite wackes; unit is mildly silicified and sericitic; local trace disseminated pyrite	N08887	96.5	107.8	11.30		
				Z03219	96.5	98	1.50	-5	
				Z03220	98	99.5	1.50	-5	
				Z03221	99.5	101	1.50	-5	
				Z03222	101	102.5	1.50	-5	
				Z03223	102.5	104	1.50	-5	
				Z03224	104	105.5	1.50	-5	
				Z03225	105.5	106.7	1.20	-5	
				Z03226	106.7	107.8	1.10	-5	
		4bd/6cd							
107.8	117	Feldspar-Quartz Porphyry Sill	Pink/grey, moderately foliated, medium grained matrix with feldspar and quartz phenocrysts	N08888	107.8	117	9.20		
			115 117 fault zone	Z03227	107.8	109.3	1.50	-5	
			brecciated and sheared fz	Z03228	109.3	110.8	1.50	-5	
				Z03229	110.8	112.3	1.50	-5	
				Z03230	112.3	113.8	1.50	-5	
				Z03231	113.8	115.3	1.50	-5	
				Z03232	115.3	117	1.70	-5	
		11a/10a							

TECK EXPLORATION LTD.

DIAMOND DRILL LOG

Project Number

167900

Hole Number

WR00-08

From	To	Rock Type Rock Code	Geology	Sample No.	From	To	Length	Au (ppb)	Au (g/t)
117	171	Felsic Volcanics and Derived Sediments	Mixed unit of quartz eye phytic and pyroclastic, light grey, fine grained felsic volcanics with derived feldspathic, medium grained, bedded sediments; minor beds of fine grained; well foliated; unit is highly sheared, silicified and sericitic; trace to 1% disseminated pyrite; rare to trace vanadium muscovite	N08889	117	142	25.00		
				Z03233	117	118.5	1.50	-5	
				Z03234	118.5	120	1.50	-5	
			138.4 139.2 fault gouge fz	Z03235	120	121.5	1.50	-5	
				Z03236	121.5	123	1.50	-5	
			161.3 164.1 graphitic fault zone fz	Z03237	123	124.5	1.50	-5	
			brecciated, graphitic with 1-2% disseminated pyrite	Z03238	124.5	126	1.50	-5	
				Z03239	126	127.5	1.50	-5	
				Z03240	127.5	129	1.50	-5	
				Z03241	129	130.5	1.50	-5	
				Z03242	130.5	132	1.50	-5	
				Z03243	132	133.5	1.50	-5	
				Z03244	133.5	135	1.50	-5	
				Z03245	135	136.5	1.50	-5	
				Z03246	136.5	138	1.50	-5	
				Z03247	138	139.5	1.50	-5	
				Z03248	139.5	141	1.50	-5	
				Z03249	141	142.5	1.50	-5	
				N08890	142	171	29.00		
				Z03250	142.5	144	1.50	-5	
				Z03251	144	145.5	1.50	-5	
				Z03252	145.5	147	1.50	-5	
				Z03253	147	148.5	1.50	-5	

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**TECK EXPLORATION LTD.****DIAMOND DRILL LOG****Project Number**

167900

**Hole Number**WR00-08

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03254	148.5	150	1.50	-5	
				Z03255	150	151.5	1.50	-5	
				Z03256	151.5	153	1.50	-5	
				Z03257	153	154.5	1.50	-5	
				Z03258	154.5	156	1.50	-5	
				Z03259	156	157.5	1.50	-5	
				Z03260	157.5	159	1.50	-5	
				Z03261	159	160.5	1.50	-5	
				Z03262	160.5	162	1.50	-5	
				Z03263	162	163.5	1.50	-5	
				Z03264	163.5	165	1.50	-5	
				Z03265	165	166.5	1.50	-5	
				Z03266	166.5	168	1.50	-5	
				Z03267	168	169.5	1.50	-5	
				Z03268	169.5	171	1.50	-5	

4bd/6c

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**TECK EXPLORATION LTD.**

**DIAMOND DRILL LOG**

*Project Number*

167900

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WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
171	209.5	Biotite and Feldspathic Wackes	Mixed unit of bedded, well foliated fine to medium grained, grey to beige feldspathic wackes and brown to grey biotite wackes; mildly sericitic; minor layers of quartz eye phyrlic felsic volcanics (10-20 cm wide); occasional 10-20 cm wide feldspar porphyry sills	N08891	171	209.5	38.50		
				Z03269	171	172.5	1.50	-5	
				Z03270	172.5	174	1.50	-5	
				Z03271	174	175.5	1.50	-5	
				Z03272	175.5	177	1.50	-5	
				Z03273	177	178.5	1.50	-5	
				Z03274	178.5	180	1.50	-5	
				Z03275	180	181.5	1.50	-5	
				Z03276	181.5	183	1.50	-5	
				Z03277	183	184.5	1.50	-5	
				Z03278	184.5	186	1.50	-5	
				Z03279	186	187.5	1.50	-5	
				Z03280	187.5	189	1.50	-5	
				Z03281	189	190.5	1.50	-5	
				Z03282	190.5	192	1.50	-5	
				Z03283	192	193.5	1.50	-5	
				Z03284	193.5	195	1.50	-5	
				Z03285	195	196.5	1.50	-5	
				Z03286	196.5	198	1.50	-5	
				Z03287	198	199.5	1.50	-5	
				Z03288	199.5	201	1.50	-5	
				Z03289	201	202.5	1.50	-5	
				Z03290	202.5	204	1.50	-5	

**TECK EXPLORATION LTD.**  
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*Hole Number* WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03291	204	205.5	1.50	-5	
				Z03292	205.5	207	1.50	-5	
				Z03293	207	208.5	1.50	-5	
				Z03294	208.5	209.5	1.00	-5	
		6c-6d/11b							
209.5	223.5	Feldspar Porphyry Sills and Felsic	Feldspar porphyry sill swarm (75%) in mainly feldspathic sediments (25%); 2-3% disseminated pyrite 216.8 220.3 fault zone fz 2% disseminated pyrite	N08892	209.5	223.5	14.00		
				Z03295	209.5	210.5	1.00	-5	
				Z03296	210.5	212	1.50	-5	
				Z03297	212	213.5	1.50	-5	
				Z03298	213.5	215	1.50	-5	
				Z03299	215	216.5	1.50	-5	
				Z03300	216.5	218	1.50	-5	
				Z03301	218	219.5	1.50	-5	
				Z03302	219.5	221	1.50	-5	
				Z03303	221	222.5	1.50	-5	
				Z03304	222.5	223.5	1.00	-5	
		11b/6c							

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
223.5	326	Biotite and Feldspathic Wackes	Mixed unit of bedded, well foliated fine to medium grained, grey to beige feldspathic wackes and brown to grey biotite wackes; mildly sericitic; minor layers of quartz eye phyric felsic volcanics (10-20 cm wide) other than noted and mafic volcanics (10-20 cm wide); occasional 10-20 cm wide feldspar porphyry sills other than noted; trace to 2% disseminated pyrite; rare Mo	N08893	223.5	253.5	30.00		
			249.5 250.5 fault zone fz	Z03305	223.5	225	1.50	-5	
				Z03306	225	226.5	1.50	-5	
				Z03307	226.5	228	1.50	-5	
				Z03308	228	229.5	1.50	-5	
			274.9 275.3 quartz eye felsic volcanic 4c	Z03309	229.5	231	1.50	-5	
			2% disseminated pyrite	Z03310	231	232.5	1.50	-5	
			257.7 259 feldspar porphyry sill 11b	Z03311	232.5	234	1.50	-5	
				Z03312	234	235.5	1.50	-5	
			289.5 290.5 biotite-muscovite schist 4f	Z03313	235.5	237	1.50	-5	
			1% disseminated pyrite	Z03314	237	238.5	1.50	-5	
			295.6 296.2 feldspar porphyry sill 11b	Z03315	238.5	240	1.50	-5	
				Z03316	240	241.5	1.50	-5	
			319.5 319.7 fault zone fz	Z03317	241.5	243	1.50	-5	
			brecciated	Z03318	243	244.5	1.50	-5	
				Z03319	244.5	246	1.50	-5	
				Z03320	246	247.5	1.50	-5	
				Z03321	247.5	249	1.50	-5	
				Z03322	249	250.5	1.50	-5	
				Z03323	250.5	252	1.50	-5	
				Z03324	252	253.5	1.50	-5	
				N08894	253.5	283.5	30.00		
				Z03325	253.5	255	1.50	-5	



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<i>From</i>	<i>To</i>	<i>Rock Type Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03326	255	256.5	1.50	-5	
				Z03327	256.5	257.7	1.20	-5	
				Z03328	257.7	259	1.30	-5	
				Z03329	259	260.5	1.50	-5	
				Z03330	260.5	262	1.50	-5	
				Z03331	262	263.5	1.50	-5	
				Z03332	263.5	265	1.50	-5	
				Z03333	265	266.5	1.50	-5	
				Z03334	266.5	268	1.50	-5	
				Z03335	268	269.5	1.50	-5	
				Z03336	269.5	271	1.50	-5	
				Z03337	271	272.5	1.50	-5	
				Z03338	272.5	274	1.50	-5	
				Z03339	274	275.5	1.50	-5	
				Z03340	275.5	277	1.50	-5	
				Z03341	277	278.5	1.50	-5	
				Z03342	278.5	280	1.50	-5	
				Z03343	280	281.5	1.50	-5	
				Z03344	281.5	283	1.50	-5	
				Z03345	283	284.5	1.50	-5	
				N08895	283.5	326	42.50		
				Z03346	284.5	286	1.50	-5	
				Z03347	286	287.5	1.50	-5	

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<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample</i> <i>No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
				Z03348	287.5	289	1.50	-5	
				Z03349	289	290.5	1.50	-5	
				Z03350	290.5	292	1.50	-5	
				Z03351	292	293.5	1.50	-5	
				Z03352	293.5	295	1.50	-5	
				Z03353	295	296.5	1.50	-5	
				Z03354	296.5	298	1.50	-5	
				Z03355	298	299.5	1.50	-5	
				Z03356	299.5	301	1.50	-5	
				Z03357	301	302.5	1.50	-5	
				Z03358	302.5	304	1.50	-5	
				Z03359	304	305.5	1.50	-5	
				Z03360	305.5	307	1.50	-5	
				Z03361	307	308.5	1.50	-5	
				Z03362	308.5	310	1.50	-5	
				Z03363	310	311.5	1.50	-5	
				Z03364	311.5	313	1.50	-5	
				Z03365	313	314.5	1.50	-5	
				Z03366	314.5	316	1.50	-5	
				Z03367	316	317.5	1.50	-5	
				Z03368	317.5	319	1.50	-5	
				Z03369	319	320.5	1.50	-5	
				Z03370	320.5	322	1.50	-5	

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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*Hole Number* WR00-08

<i>From</i>	<i>To</i>	<i>Rock Type</i> <i>Rock Code</i>	<i>Geology</i>	<i>Sample No.</i>	<i>From</i>	<i>To</i>	<i>Length</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>
		6c-6d/11b		Z03371	322	323.5	1.50	-5	
				Z03372	323.5	325	1.50	-5	
				Z03373	325	326	1.00	-5	
326	326	EOH							

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
<i>Project Number:</i>		167900									
<i>Hole Number:</i>		WR00-08									
Z03155	-5										
Z03156	-5										
Z03157	-5										
Z03158	-5										
Z03159	-5										
Z03160	-5										
Z03161	-5										
Z03162	-5										
Z03163	-5										
Z03164	-5										
Z03165	-5										
Z03166	-5										
Z03167	-5										
Z03168	-5										
Z03169	-5										
Z03170	-5										
Z03171	-5										
Z03172	-5										
Z03173	-5										
Z03174	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03175	-5										
Z03176	-5										
Z03177	-5										
Z03178	-5										
Z03179	-5										
Z03180	-5										
Z03181	-5										
Z03182	-5										
Z03183	-5										
Z03184	-5										
Z03185	-5										
Z03186	-5										
Z03187	-5										
Z03188	-5										
Z03189	-5										
Z03190	-5										
Z03191	-5										
Z03192	-5										
Z03193	-5										
Z03194	-5										
Z03195	-5										
Z03196	-5										
Z03197	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03198	-5										
Z03199	-5										
Z03200	-5										
Z03201	-5										
Z03202	-5										
Z03203	-5										
Z03204	-5										
Z03205	-5										
Z03206	-5										
Z03207	-5										
Z03208	-5										
Z03209	-5										
Z03210	-5										
Z03211	-5										
Z03212	-5										
Z03213	-5										
Z03214	-5										
Z03215	-5										
Z03216	-5										
Z03217	-5										
Z03218	-5										
Z03219	-5										
Z03220	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03221	-5										
Z03222	-5										
Z03223	-5										
Z03224	-5										
Z03225	-5										
Z03226	-5										
Z03227	-5										
Z03228	-5										
Z03229	-5										
Z03230	-5										
Z03231	-5										
Z03232	-5										
Z03233	-5										
Z03234	-5										
Z03235	-5										
Z03236	-5										
Z03237	-5										
Z03238	-5										
Z03239	-5										
Z03240	-5										
Z03241	-5										
Z03242	-5										
Z03243	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03244	-5										
Z03245	-5										
Z03246	-5										
Z03247	-5										
Z03248	-5										
Z03249	-5										
Z03250	-5										
Z03251	-5										
Z03252	-5										
Z03253	-5										
Z03254	-5										
Z03255	-5										
Z03256	-5										
Z03257	-5										
Z03258	-5										
Z03259	-5										
Z03260	-5										
Z03261	-5										
Z03262	-5										
Z03263	-5										
Z03264	-5										
Z03265	-5										
Z03266	-5										



**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03267	-5										
Z03268	-5										
Z03269	-5										
Z03270	-5										
Z03271	-5										
Z03272	-5										
Z03273	-5										
Z03274	-5										
Z03275	-5										
Z03276	-5										
Z03277	-5										
Z03278	-5										
Z03279	-5										
Z03280	-5										
Z03281	-5										
Z03282	-5										
Z03283	-5										
Z03284	-5										
Z03285	-5										
Z03286	-5										
Z03287	-5										
Z03288	-5										
Z03289	-5										

**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03290	-5										
Z03291	-5										
Z03292	-5										
Z03293	-5										
Z03294	-5										
Z03295	-5										
Z03296	-5										
Z03297	-5										
Z03298	-5										
Z03299	-5										
Z03300	-5										
Z03301	-5										
Z03302	-5										
Z03303	-5										
Z03304	-5										
Z03305	-5										
Z03306	-5										
Z03307	-5										
Z03308	-5										
Z03309	-5										
Z03310	-5										
Z03311	-5										
Z03312	-5										

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03313	-5										
Z03314	-5										
Z03315	-5										
Z03316	-5										
Z03317	-5										
Z03318	-5										
Z03319	-5										
Z03320	-5										
Z03321	-5										
Z03322	-5										
Z03323	-5										
Z03324	-5										
Z03325	-5										
Z03326	-5										
Z03327	-5										
Z03328	-5										
Z03329	-5										
Z03330	-5										
Z03331	-5										
Z03332	-5										
Z03333	-5										
Z03334	-5										
Z03335	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03336	-5										
Z03337	-5										
Z03338	-5										
Z03339	-5										
Z03340	-5										
Z03341	-5										
Z03342	-5										
Z03343	-5										
Z03344	-5										
Z03345	-5										
Z03346	-5										
Z03347	-5										
Z03348	-5										
Z03349	-5										
Z03350	-5										
Z03351	-5										
Z03352	-5										
Z03353	-5										
Z03354	-5										
Z03355	-5										
Z03356	-5										
Z03357	-5										
Z03358	-5										

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**TECK EXPLORATION LTD.**  
**DIAMOND DRILL LOG**

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<i>Sample No.</i>	<i>Au (ppb)</i>	<i>Au (g/t)</i>	<i>Cu (ppm)</i>	<i>Zn (ppm)</i>	<i>Pb (ppm)</i>	<i>Ag (ppm)</i>	<i>Ni (ppm)</i>	<i>Co (ppm)</i>	<i>Pt (ppb)</i>	<i>Pd (ppb)</i>	<i>S%</i>
Z03359	-5										
Z03360	-5										
Z03361	-5										
Z03362	-5										
Z03363	-5										
Z03364	-5										
Z03365	-5										
Z03366	-5										
Z03367	-5										
Z03368	-5										
Z03369	-5										
Z03370	-5										
Z03371	-5										
Z03372	-5										
Z03373	-5										

---



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1732
---------------------

SAMPLE(S) OF Core

INVOICE #: 20019  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02001	<5
Z02002	<5/<5
Z02003	<5
Z02004	<5
Z02005	<5
Z02006	<5
Z02007	<5
Z02008	<5
Z02009	<5
Z02010	<5
Z02011	<5
Z02012	<5/<5
Z02013	<5
Z02014	<5
Z02015	<5
Z02016	<5
Z02017	<5
Z02018	<5
Z02019	<5
Z02020	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1732
---------------------

SAMPLE(S) OF Core

INVOICE #: 20019  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02021	<5
Z02022	<5/<5
Z02023	<5
Z02024	<5
Z02025	<5
Z02026	<5
Z02027	<5
Z02028	<5
Z02029	<5
Z02030	<5
Z02031	<5
Z02032	<5/<5
Z02033	<5
Z02034	<5
Z02035	<5
Z02036	<5
Z02037	<5
Z02038	<5
Z02039	<5
Z02040	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1732
---------------------

SAMPLE(S) OF Core

INVOICE #: 20019  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02041	<5
Z02042	<5/<5
Z02043	<5
Z02044	<5
Z02045	<5
Z02046	<5
Z02047	<5
Z02048	<5
Z02049	<5
Z02050	<5
Z02051	<5
Z02052	<5/<5
Z02053	<5
Z02054	<5
Z02055	<5
Z02056	<5
Z02057	<5
Z02058	<5
Z02059	<5
Z02060	<5

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REPORT No. S1732
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SAMPLE(S) OF Core


INVOICE #: 20019  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02061	<5
Z02062	<5/<5
Z02063	<5
Z02064	<5
Z02065	<5
Z02066	<5
Z02067	<5
Z02068	<5
Z02069	<5
Z02070	<5
Z02071	<5
Z02072	<5
Z02073	<5
Z02074	<5
Z02075	<5
Z02076	<5

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R.R.5 - 19 Legault Street  
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P1B 8Z4

REPORT No. S1733
---------------------

SAMPLE(S) OF Core

INVOICE #: 20015  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02077	<5	<.2
Z02078	<5	<.2
Z02079	<5/<5	<.2
Z02080	<5	<.2
Z02081	5	<.2
Z02082	<5	<.2
Z02083	<5	<.2
Z02084	15	.2
Z02085	<5	.2
Z02086	<5	.4
Z02087	<5	.2
Z02088	15	.2
Z02089	<5/<5	.2
Z02090	<5	.2
Z02091	<5	.2
Z02092	<5	.2
Z02093	<5	.2
Z02094	<5	.4
Z02095	<5	.6
Z02096	<5	.8

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REPORT No. S1733
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SAMPLE(S) OF Core

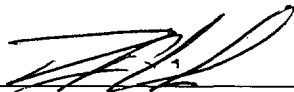
INVOICE #: 20015  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02097	<5	.6
Z02098	<5	.2
Z02099	<5/<5	<.2
Z02100	<5	<.2
Z02101	<5	<.2
Z02102	<5	<.2
Z02103	<5	<.2
Z02104	<5	<.2
Z02105	<5	.2
Z02106	<5	.2
Z02107	15	.2
Z02108	<5	.2
Z02109	<5	<.2
Z02110	<5	.2

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1734
---------------------

SAMPLE(S) OF Core

INVOICE #: 20016  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02157	<5	.2
Z02158	15	.2
Z02159	<5	.2
Z02160	<5/<5	.2
Z02161	<5	.2
Z02162	<5	.2
Z02163	50	.2
Z02164	<5	.2
Z02165	30	.2
Z02166	55	.6
Z02167	<5	.2
Z02168	65	1.2
Z02169	70	1.2
Z02170	10/15	1.0
Z02171	<5	.6
Z02172	40	.4
Z02173	<5	.4
Z02174	<5	1.0
Z02175	10	.6
Z02176	60	.2

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REPORT No. S1734
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SAMPLE(S) OF Core

INVOICE #: 20016  
P.O.:

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M. Thompson  
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	Au ppb	Ag ppm
Z02177	<5	.8
Z02178	15	1.8

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P1B 8Z4

REPORT No. S1736
---------------------

SAMPLE(S) OF Core

INVOICE #: 20022  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02111	<5
Z02112	<5
Z02113	<5
Z02114	<5
Z02115	<5
Z02116	<5/<5
Z02117	<5
Z02118	<5
Z02119	<5
Z02120	<5
Z02121	<5
Z02122	<5
Z02123	<5
Z02124	<5
Z02125	<5
Z02126	<5/<5
Z02127	<5
Z02128	<5
Z02129	<5
Z02130	10

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P1B 8Z4

REPORT No. S1736
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SAMPLE(S) OF Core

INVOICE #: 20022  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02131	<5
Z02132	<5
Z02133	<5
Z02134	<5
Z02135	<5
Z02136	<5/<5
Z02137	<5
Z02138	<5
Z02139	<5
Z02140	<5
Z02141	<5
Z02142	<5
Z02143	<5
Z02144	<5
Z02145	<5
Z02146	<5/<5
Z02147	<5
Z02148	<5
Z02149	<5
Z02150	<5

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P1B 8Z4

REPORT No. S1736
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SAMPLE(S) OF Core

INVOICE #: 20022  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02151	<5
Z02152	<5
Z02153	<5
Z02154	<5
Z02155	<5
Z02156	<5/<5
Z02179	10
Z02180	<5
Z02181	<5
Z02182	<5
Z02183	<5
Z02184	<5
Z02185	<5
Z02186	<5
Z02187	<5
Z02188	<5/<5
Z02189	<5
Z02190	<5
Z02191	<5
Z02192	<5

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P1B 8Z4

REPORT No. S1736
---------------------

SAMPLE(S) OF Core

INVOICE #: 20022  
P.O.:

---

M. Thompson  
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	Au ppb
Z02193	<5
Z02194	<5
Z02195	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
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P1B 8Z4

REPORT No. S1737
---------------------

SAMPLE(S) OF Core


INVOICE #: 20025  
P.O.:

M. Thompson  
Project: 167900

	Hg ppb
N08801	<10
N08802	<10
N08803	<10
N08804	<10
N08805	<10
N08806	<10
N08807	<10
N08808	<10
N08809	<10

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1737

File No : 0M1737 PJ

Date : Nov-14-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08801	<0.2	<5	<5	12	49	530	4	27	8	<5	48	166
N08802	<0.2	<5	<5	28	126	640	2	48	10	<5	75	64
N08803	<0.2	<5	<5	33	141	630	<2	48	10	<5	194	63
N08804	<0.2	<5	<5	20	103	490	2	52	6	<5	80	42
N08805	<0.2	<5	<5	25	128	605	<2	60	4	<5	98	40
N08806	<0.2	<5	<5	29	133	695	4	47	6	<5	113	45
N08807	<0.2	<5	<5	22	75	585	<2	34	8	<5	104	68
N08808	<0.2	<5	<5	4	16	220	8	7	8	<5	17	48
N08809	<0.2	<5	<5	16	54	310	2	68	8	5	58	57

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1737

File No : 0M1737 PL

Date : Nov-14-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08801	63.71	16.66	4.26	3.91	2.19	3.60	3.32	0.41	0.09	0.13	690	500	110	15	15	1.00	99.41
N08802	42.14	20.21	9.91	12.07	3.33	6.04	1.74	0.96	0.23	0.07	280	420	50	20	35	2.79	99.57
N08803	42.83	16.69	14.65	8.92	4.62	7.68	1.19	1.38	0.28	0.13	360	300	70	30	50	0.82	99.27
N08804	42.55	15.86	13.69	12.17	7.58	4.15	1.00	0.88	0.27	0.09	220	210	40	20	50	1.13	99.42
N08805	44.48	15.98	13.46	11.67	6.75	3.38	1.15	0.91	0.29	0.13	320	250	50	20	50	0.98	99.25
N08806	48.46	15.77	12.22	10.81	4.72	3.93	0.90	1.05	0.29	0.13	250	270	60	25	50	1.18	99.54
N08807	55.79	16.54	7.51	7.08	3.35	5.02	1.52	0.84	0.17	0.16	620	670	90	15	30	1.55	99.66
N08808	68.06	16.40	1.37	2.43	0.56	6.47	2.72	0.25	0.03	0.06	930	690	90	5	5	1.16	99.69
N08809	62.75	16.92	3.51	4.03	1.44	6.50	2.11	0.48	0.05	0.24	880	1300	100	10	15	1.34	99.60

Sample is fused with Lithium metaborate  
and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1738
---------------------

SAMPLE(S) OF Core

INVOICE #: 20026  
P.O.:

M. Thompson  
Project: 167900

	Hg ppb
N08810	<10
N08811	<10
N08812	<10
N08813	<10
N08814	<10
N08815	<10
N08816	<10
N08817	<10
N08818	<10
N08819	<10

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

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Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1738

File No : 0M1738 PJ

Date : Nov-14-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08810	<0.2	<5	<5	13	19	410	6	36	4	<5	58	61
N08811	<0.2	<5	<5	37	129	760	<2	59	8	<5	180	56
N08812	<0.2	<5	<5	28	94	555	2	93	4	<5	102	41
N08813	<0.2	<5	<5	24	130	580	<2	59	8	<5	134	33
N08814	<0.2	<5	<5	24	91	625	2	62	4	<5	93	30
N08815	<0.2	<5	<5	33	192	635	<2	97	6	<5	92	35
N08816	<0.2	<5	<5	34	132	755	4	71	4	<5	144	53
N08817	<0.2	<5	<5	27	133	730	<2	50	8	<5	108	74
N08818	0.4	<5	<5	4	15	140	6	8	10	<5	15	111
N08819	<0.2	<5	<5	25	163	465	<2	70	4	<5	88	37

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1738

File No : 0M1738 PL

Date : Nov-14-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08810	62.88	15.68	4.17	2.25	2.62	4.57	4.50	0.45	0.08	0.12	1060	410	100	15	10	1.88	99.36
N08811	47.83	16.41	13.74	8.91	2.96	4.80	1.87	1.20	0.29	0.11	280	430	70	25	50	1.52	99.71
N08812	44.14	16.76	13.21	9.75	7.80	3.77	1.45	0.84	0.23	0.07	430	210	50	20	45	1.22	99.32
N08813	48.19	15.20	13.67	8.41	5.11	5.79	1.05	0.86	0.27	0.08	350	260	50	20	50	0.93	99.64
N08814	50.44	15.78	12.02	10.33	4.52	3.67	0.66	0.86	0.27	0.08	190	280	50	20	50	0.91	99.58
N08815	47.42	17.04	11.94	10.99	4.65	4.22	0.78	0.81	0.27	0.06	150	270	50	20	45	1.44	99.66
N08816	46.73	18.31	11.01	11.14	3.84	4.66	0.85	1.01	0.27	0.10	220	420	60	20	55	1.37	99.36
N08817	50.63	17.50	9.41	7.90	3.05	5.11	2.83	0.98	0.22	0.09	500	330	60	20	35	1.43	99.25
N08818	66.12	17.83	2.27	2.00	0.82	4.61	3.73	0.25	0.03	0.08	950	650	70	5	5	1.59	99.50
N08819	46.73	14.74	12.90	11.00	7.24	3.39	0.86	0.95	0.23	0.09	200	250	60	20	45	1.18	99.35

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No.  
S1748

SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02196	<5
Z02197	<5
Z02198	<5
Z02199	<5
Z02200	<5
Z02201	<5
Z02202	<5
Z02203	<5/<5
Z02204	<5
Z02205	<5
Z02206	<5
Z02207	<5
Z02208	20
Z02209	<5
Z02210	<5
Z02211	<5
Z02212	<5
Z02213	<5/<5
Z02214	<5
Z02215	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1748
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SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02216	<5
Z02217	<5
Z02218	<5
Z02219	<5
Z02220	<5
Z02221	<5
Z02222	25
Z02223	<5/<5
Z02224	<5
Z02225	<5
Z02226	<5
Z02227	<5
Z02228	<5
Z02229	<5
Z02230	<5
Z02231	<5
Z02232	<5
Z02233	<5/<5
Z02234	<5
Z02235	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1748
---------------------

SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02236	<5
Z02237	<5
Z02238	<5
Z02239	<5
Z02240	<5
Z02241	<5
Z02242	<5
Z02243	<5/<5
Z02244	<5
Z02245	<5
Z02246	<5
Z02247	<5
Z02248	<5
Z02249	<5
Z02250	<5
Z02251	<5
Z02252	<5
Z02253	<5/<5
Z02254	<5
Z02255	<5

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P1B 8Z4

REPORT No. S1748
---------------------

SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02256	<5
Z02257	<5
Z02258	<5
Z02259	<5
Z02260	<5
Z02261	<5
Z02262	<5
Z02263	<5/<5
Z02264	<5
Z02265	<5
Z02266	<5
Z02267	<5
Z02268	<5
Z02269	<5
Z02270	<5
Z02271	<5
Z02272	<5
Z02273	<5/<5
Z02274	<5
Z02275	<5

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P1B 8Z4

REPORT No. S1748
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SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02276	<5
Z02277	<5
Z02278	<5
Z02279	<5
Z02280	<5
Z02281	<5
Z02282	<5
Z02283	<5/<5
Z02284	<5
Z02285	<5
Z02286	<5
Z02287	<5
Z02288	<5
Z02289	<5
Z02290	5
Z02291	15
Z02292	5
Z02293	<5/<5
Z02294	<5
Z02295	<5

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REPORT No. S1748
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SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02296	<5	
Z02297	<5	
Z02298	<5	
Z02299	<5	
Z02300	<5	
Z02301	<5	
Z02302	<5	
Z02303	<5/<5	
Z02304	<5	
Z02305	<5	
Z02306	<5	
Z02307	<5	<.2
Z02308	<5	<.2
Z02309	<5	<.2
Z02310	<5	.2
Z02311	<5	.6
Z02312	<5	.2
Z02313	<5/<5	.2
Z02314	<5	.2
Z02315	<5	.2

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REPORT No. S1748
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SAMPLE(S) OF Core

INVOICE #: 20035  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02316	<5	.2
Z02317	<5	.4
Z02318	<5	.2
Z02319	<5	
Z02320	<5	
Z02321	<5	
Z02322	<5	

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P1B 8Z4

REPORT No. S1754
---------------------

SAMPLE(S) OF Core


INVOICE #: 20036  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Hg ppb
Z02515	<5	
Z02516	<5	
Z02517	<5	
Z02518	<5/<5	
Z02519	<5	
Z02520	<5	
Z02521	<5	
Z02522	<5	<10
Z02523	<5	<10
Z02524	<5	<10
Z02525	<5	<10
Z02526	<5	<10
Z02527	<5	<10
Z02528	<5/<5	<10
Z02529	<5	<10
Z02530	<5	<10
Z02531	<5	<10
Z02532	<5	<10
Z02533	<5	<10
Z02534	<5	<10

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P1B 8Z4

REPORT No. S1754
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SAMPLE(S) OF Core

INVOICE #: 20036  
P.O.:

---

M. Thompson  
Project: 167900

	Au ppb	Hg ppb
Z02535	<5	<10

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1754

File No : 0M1754 PJ

Date : Nov-22-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
Z02522	0.2	<5	<5	14	89	455	<2	42	26	5	43	151
Z02523	<0.2	<5	<5	19	28	385	2	79	10	5	62	80
Z02524	<0.2	<5	<5	27	41	435	<2	131	10	5	72	87
Z02525	<0.2	<5	<5	27	56	350	2	122	4	5	71	77
Z02526	<0.2	<5	<5	13	26	280	<2	43	6	5	54	71
Z02527	<0.2	<5	<5	17	32	320	2	62	8	5	65	136
Z02528	<0.2	<5	<5	20	33	305	2	80	10	5	61	100
Z02529	<0.2	<5	<5	21	49	390	2	110	28	5	64	490
Z02530	1.0	<5	10	16	542	275	<2	168	124	5	47	467
Z02531	0.2	<5	<5	25	82	350	4	201	26	5	52	127
Z02532	<0.2	<5	<5	18	72	345	<2	111	6	5	48	76
Z02533	<0.2	<5	<5	31	167	390	2	208	4	5	69	148
Z02534	0.2	<5	<5	39	321	520	2	250	6	5	76	241
Z02535	<0.2	<5	<5	20	151	410	<2	48	4	<5	75	158

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1757
---------------------

SAMPLE(S) OF Core

INVOICE #: 20037  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02323	<5
Z02324	<5
Z02325	<5
Z02326	<5
Z02327	<5
Z02328	<5
Z02329	<5/<5
Z02330	<5
Z02331	<5
Z02332	<5
Z02333	<5
Z02334	<5
Z02335	<5
Z02336	<5
Z02337	<5
Z02338	<5
Z02339	<5/<5
Z02340	<5
Z02341	<5
Z02342	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1757
---------------------

SAMPLE(S) OF Core


INVOICE #: 20037  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02343	<5
Z02344	<5
Z02345	<5
Z02346	<5
Z02347	<5
Z02348	<5
Z02349	<5/<5
Z02350	<5
Z02351	<5
Z02352	<5
Z02353	<5
Z02354	<5
Z02355	<5
Z02356	<5
Z02357	<5
Z02358	<5
Z02359	<5/<5
Z02360	<5
Z02361	<5
Z02362	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1757
---------------------

SAMPLE(S) OF Core

INVOICE #: 20037  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02363	<5
Z02364	<5
Z02365	<5
Z02366	<5
Z02367	<5
Z02368	<5
Z02369	<5/<5
Z02370	<5
Z02371	<5
Z02372	<5
Z02373	<5
Z02374	<5
Z02375	<5
Z02376	<5
Z02377	<5
Z02378	<5
Z02379	<5/<5
Z02380	<5
Z02381	<5
Z02382	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1757
---------------------

SAMPLE(S) OF Core

INVOICE #: 20037  
P.O.:

---

M. Thompson  
Project: 167900

	Au ppb
Z02383	<5
Z02384	<5
Z02385	<5
Z02386	<5
Z02387	<5
Z02388	<5
Z02389	<5/<5
Z02390	<5
Z02391	<5
Z02392	<5
Z02393	<5
Z02394	<5
Z02395	<5
Z02396	<5
Z02397	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No.  
S1780

SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02398	<5
Z02399	<5
Z02400	5
Z02401	<5
Z02402	<5
Z02403	<5
Z02404	<5
Z02405	<5
Z02406	<5
Z02407	<5/<5
Z02408	<5
Z02409	<5
Z02410	<5
Z02411	<5
Z02412	<5
Z02413	<5
Z02414	<5
Z02415	<5
Z02416	<5
Z02417	<5/<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1780
---------------------

SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02418	<5
Z02419	<5
Z02420	<5
Z02421	<5
Z02422	<5
Z02423	<5
Z02424	<5
Z02425	<5
Z02426	<5
Z02427	<5/<5
Z02428	<5
Z02429	<5
Z02430	<5
Z02431	<5
Z02432	<5
Z02433	<5
Z02434	<5
Z02435	<5
Z02436	<5
Z02437	<5/<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1780
---------------------

SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02438	<5
Z02439	<5
Z02440	<5
Z02441	<5
Z02442	<5
Z02443	<5
Z02444	<5
Z02445	<5
Z02446	<5
Z02447	<5/<5
Z02448	<5
Z02449	<5
Z02450	<5
Z02451	<5
Z02452	<5
Z02453	<5
Z02454	<5
Z02455	<5
Z02456	<5
Z02457	<5/<5

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SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02458	<5
Z02459	<5
Z02460	<5
Z02461	<5
Z02462	<5
Z02463	<5
Z02464	<5
Z02465	<5
Z02466	<5
Z02467	<5/<5
Z02468	<5
Z02469	<5
Z02470	<5
Z02471	<5
Z02472	<5
Z02473	<5
Z02474	<5
Z02475	<5
Z02476	<5
Z02477	<5/<5

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REPORT No. S1780
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SAMPLE(S) OF Core


INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02478	<5
Z02479	<5
Z02480	<5
Z02481	<5
Z02482	<5
Z02483	<5
Z02484	<5
Z02485	<5
Z02486	<5
Z02487	<5/<5
Z02488	<5
Z02489	<5
Z02490	<5
Z02491	<5
Z02492	<5
Z02493	<5
Z02494	<5
Z02495	<5
Z02496	<5
Z02497	<5/<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1780
---------------------

SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z02498	<5	<.2
Z02499	<5	<.2
Z02500	<5	<.2
Z02501	<5	<.2
Z02502	<5	<.2
Z02503	<5	<.2
Z02504	<5	<.2
Z02505	<5	<.2
Z02506	<5	<.2
Z02507	<5/<5	<.2
Z02508	<5	<.2
Z02509	<5	<.2
Z02510	<5	<.2
Z02511	<5	<.2
Z02512	<5	<.2
Z02513	<5	<.2
Z02514	<5	<.2
Z02536	<5	
Z02537	<5	
Z02538	<5/<5	

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INVOICE TO: Teck Expl.- North Bay

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P (306) 931-1033 F (306) 242-4717 E tsllab@sk.sympatico.ca

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1780
---------------------

SAMPLE(S) OF Core

INVOICE #: 20063  
P.O.:

---

M. Thompson  
Project: 167900

	Au ppb
Z02539	<5
Z02540	<5
Z02541	<5
Z02542	<5
Z02543	<5
Z02544	<5
Z02545	<5
Z02546	<5

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INVOICE TO: Teck Expl.- North Bay

Nov 28/00

SIGNED 

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1781

File No : 0M1781 PJ

Date : Dec-08-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08820	<0.2	<5	<5	13	64	330	<2	19	4	<5	66	53
N08821	<0.2	<5	<5	18	65	400	6	45	14	<5	57	92
N08822	<0.2	<5	<5	12	25	280	<2	29	4	<5	55	50
N08823	<0.2	<5	<5	14	30	305	6	36	4	<5	61	55
N08824	<0.2	<5	<5	13	28	300	2	39	4	<5	56	58
N08825	<0.2	<5	<5	11	26	390	8	26	8	<5	45	88
N08826	<0.2	15	<5	16	54	330	2	78	14	<5	26	226
N08827	<0.2	<5	<5	17	66	380	6	47	4	<5	68	77
N08828	<0.2	<5	<5	18	16	715	<2	297	2	5	31	18
N08829	<0.2	<5	<5	10	19	400	6	21	4	<5	48	89
N08830	<0.2	<5	<5	12	31	285	<2	25	2	<5	51	75
N08831	<0.2	<5	<5	11	27	295	8	19	2	<5	35	94
N08832	<0.2	<5	<5	8	20	360	<2	13	8	<5	25	114
N08833	<0.2	<5	<5	7	11	195	10	10	6	<5	31	135
N08834	<0.2	<5	<5	16	145	255	<2	45	2	<5	44	33
N08835	<0.2	<5	<5	4	19	300	10	8	2	<5	11	62
N08836	<0.2	<5	<5	15	160	245	<2	39	<2	<5	43	28

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1781

File No : 0M1781 PL

Date : Dec-08-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08820	61.96	16.03	5.24	4.40	2.82	4.77	2.95	0.58	0.08	0.28	1080	880	120	15	10	0.43	99.76
N08821	59.34	15.38	6.71	5.84	3.55	4.30	1.94	0.55	0.11	0.20	690	790	100	10	15	1.69	99.77
N08822	61.49	15.64	5.58	5.36	3.52	4.49	1.89	0.52	0.09	0.16	750	830	90	10	15	0.86	99.76
N08823	59.85	16.38	5.73	5.71	3.57	4.44	1.98	0.54	0.09	0.17	840	890	90	10	15	0.96	99.61
N08824	60.44	16.52	5.17	5.59	3.20	4.95	1.88	0.50	0.09	0.13	680	660	90	10	10	0.92	99.54
N08825	65.79	15.76	3.51	2.98	1.73	4.88	2.77	0.39	0.06	0.14	770	560	110	10	10	1.37	99.52
N08826	63.99	14.95	4.41	3.27	1.42	3.78	3.00	0.36	0.05	0.13	550	400	90	10	5	3.95	99.41
N08827	59.75	16.78	5.35	6.27	2.72	4.58	2.13	0.61	0.12	0.18	840	780	100	15	20	0.72	99.39
N08828	41.19	8.59	7.61	19.88	10.89	1.22	1.35	0.37	0.27	0.09	340	430	40	10	20	7.77	99.30
N08829	63.99	16.76	3.66	4.47	1.61	4.84	2.77	0.44	0.06	0.13	680	750	90	10	10	0.94	99.82
N08830	60.95	15.63	5.33	5.05	3.81	4.05	3.07	0.49	0.10	0.14	660	580	90	10	15	0.89	99.64
N08831	65.89	17.20	3.58	2.22	1.05	5.01	2.76	0.40	0.07	0.09	570	520	80	5	10	1.09	99.47
N08832	64.87	17.16	2.92	4.03	1.03	4.76	2.60	0.35	0.07	0.09	770	890	80	10	5	1.38	99.43
N08833	68.16	15.73	2.77	3.39	0.91	5.30	2.06	0.39	0.03	0.11	1000	1050	120	5	5	0.66	99.74
N08834	45.57	14.71	13.11	12.60	8.45	2.59	0.43	0.74	0.23	0.06	60	190	20	15	45	0.84	99.37
N08835	69.84	14.72	2.55	3.62	0.78	3.52	3.29	0.26	0.06	0.06	710	90	120	15	5	0.72	99.52
N08836	47.18	14.89	12.70	12.29	7.90	2.52	0.45	0.75	0.22	0.06	100	240	20	15	45	0.66	99.66

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1781
---------------------

SAMPLE(S) OF Drill Core

INVOICE #: 20077  
P.O.:

J. Paakki  
Project: 167900

	Hg ppb
N08820	<10
N08821	<10
N08822	<10
N08823	<10
N08824	<10
N08825	<10
N08826	<10
N08827	<10
N08828	<10
N08829	<10
N08830	<10
N08831	<10
N08832	<10
N08833	<10
N08834	<10
N08835	<10
N08836	<10

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1782

File No : 0M1782 PJ

Date : Dec-08-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08837	<0.2	<5	<5	23	100	495	2	58	6	5	80	66
N08838	<0.2	<5	<5	23	95	555	<2	59	4	<5	75	64
N08839	<0.2	<5	<5	6	21	240	8	21	4	<5	21	68
N08840	<0.2	<5	<5	19	132	365	<2	44	2	<5	63	72

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.



**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1782

File No : 0M1782 PL

Date : Dec-08-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08837	48.98	14.61	13.24	10.72	6.23	2.72	0.72	0.84	0.24	0.08	130	260	40	20	45	1.31	99.73
N08838	50.59	15.27	12.18	10.01	4.72	3.51	0.93	0.89	0.28	0.09	240	270	40	20	45	1.14	99.66
N08839	70.36	15.01	2.12	1.98	0.71	5.88	1.88	0.23	0.04	0.06	630	400	60	5	5	1.05	99.43
N08840	49.34	12.52	14.17	10.39	7.65	2.51	0.58	1.04	0.24	0.09	120	170	50	20	45	0.80	99.37

Sample is fused with Lithium metaborate  
and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1782
---------------------

SAMPLE(S) OF Drill Core

INVOICE #: 20078  
P.O.:

---

J. Paakki  
Project: 167900

	Hg ppb
N08837	<10
N08838	<10
N08839	<10
N08840	<10

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INVOICE TO: Teck Expl.- North Bay

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1783

File No : 0M1783 PJ

Date : Dec-08-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08845	<0.2	<5	<5	37	78	320	<2	298	4	5	153	91
N08846	<0.2	<5	<5	41	71	310	6	354	4	5	174	79
N08847	<0.2	<5	<5	35	74	230	<2	293	2	5	133	61
N08848	<0.2	<5	<5	37	68	210	6	329	2	5	148	62
N08849	<0.2	<5	<5	38	30	360	<2	364	2	5	166	78
N08850	<0.2	<5	<5	40	66	320	4	366	4	5	166	83
N08851	<0.2	<5	<5	42	71	340	<2	372	4	5	174	80
N08852	<0.2	<5	<5	18	45	525	2	90	18	5	85	41
N08853	<0.2	<5	<5	43	62	560	<2	368	4	5	155	89
N08854	<0.2	<5	<5	39	84	245	6	380	2	5	177	55
N08855	<0.2	<5	<5	28	36	210	<2	250	2	5	119	44
N08856	<0.2	<5	<5	43	71	265	6	417	2	5	180	64
N08857	<0.2	<5	<5	10	10	360	<2	38	18	5	60	32
N08858	<0.2	<5	<5	30	44	205	8	263	4	5	131	58
N08859	<0.2	<5	<5	27	59	460	2	107	4	5	127	98
N08860	<0.2	5	<5	9	11	280	8	12	6	<5	34	75
N08861	<0.2	<5	<5	23	46	395	<2	84	4	5	103	96

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Drill Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1783

File No : 0M1783 PL

Date : Dec-08-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08845	58.20	15.55	8.32	3.45	5.82	3.24	1.95	0.73	0.09	0.12	510	380	80	10	25	1.91	99.48
N08846	55.86	16.12	9.39	3.24	7.06	2.63	2.12	0.75	0.10	0.13	430	240	80	15	30	2.23	99.71
N08847	58.76	15.09	8.33	3.68	6.28	3.27	1.61	0.70	0.09	0.09	740	450	70	15	25	1.71	99.74
N08848	57.92	15.41	8.87	3.55	6.56	2.95	1.48	0.71	0.12	0.10	310	250	80	15	30	1.55	99.30
N08849	57.55	15.46	9.41	3.21	6.69	2.70	1.19	0.71	0.13	0.11	270	230	60	15	30	2.31	99.52
N08850	57.05	16.09	9.33	3.05	6.66	2.83	1.56	0.69	0.10	0.09	310	230	80	15	25	2.18	99.70
N08851	57.89	15.78	9.08	2.79	6.19	2.74	1.87	0.70	0.10	0.11	310	300	70	15	25	1.97	99.31
N08852	57.48	9.10	22.79	1.40	3.31	1.31	2.96	0.31	0.10	0.37	310	160	60	15	10	0.50	99.69
N08853	56.84	15.63	9.34	3.02	6.10	2.75	3.48	0.75	0.09	0.09	380	450	80	10	25	1.13	99.32
N08854	55.46	15.98	10.13	3.93	7.09	2.66	1.96	0.77	0.13	0.08	350	280	80	15	30	1.14	99.40
N08855	55.22	14.30	9.74	5.88	7.82	2.37	1.46	0.75	0.15	0.21	360	410	70	15	25	1.31	99.29
N08856	54.80	16.40	10.12	3.43	7.16	3.00	1.60	0.77	0.13	0.09	330	270	70	15	30	1.72	99.30
N08857	57.15	8.91	24.13	1.96	3.12	1.24	1.98	0.27	0.09	0.32	360	220	70	10	10	0.50	99.72
N08858	57.29	15.24	12.89	2.56	5.65	2.39	1.93	0.58	0.12	0.14	300	240	70	15	25	0.75	99.59
N08859	62.88	16.23	6.21	2.79	3.19	3.87	2.48	0.65	0.07	0.16	710	490	110	15	15	1.08	99.75
N08860	68.55	15.33	3.04	3.15	1.35	4.21	2.20	0.44	0.04	0.20	1450	1260	140	10	5	0.78	99.55
N08861	64.71	15.90	5.56	2.79	2.81	3.90	2.31	0.57	0.06	0.15	800	650	130	10	15	0.83	99.76

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1783
---------------------

SAMPLE(S) OF Drill Core

INVOICE #: 20079  
P.O.:

J. Paakki  
Project: 167900

	Hg ppb
N08845	<10
N08846	<10
N08847	<10
N08848	<10
N08849	<10
N08850	<10
N08851	<10
N08852	<10
N08853	<10
N08854	<10
N08855	<10
N08856	<10
N08857	<10
N08858	<10
N08859	<10
N08860	<10
N08861	<10

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INVOICE TO: Teck Expl.- North Bay

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**CERTIFICATE OF ANALYSIS**

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1787
---------------------

SAMPLE(S) OF Core

INVOICE #: 20064  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02551	<5
Z02552	<5
Z02553	<5
Z02554	<5
Z02555	<5
Z02556	<5
Z02557	<5/<5
Z02558	<5
Z02559	<5
Z02560	<5
Z02561	<5
Z02562	<5
Z02563	<5
Z02564	<5
Z02565	<5
Z02566	<5
Z02567	<5/<5
Z02568	<5
Z02569	<5
Z02570	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1787
---------------------

SAMPLE(S) OF Core

INVOICE #: 20064  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02571	<5
Z02572	<5
Z02573	<5
Z02574	<5
Z02575	<5
Z02576	<5
Z02577	<5/<5
Z02578	<5
Z02579	<5
Z02580	<5
Z02581	<5
Z02582	<5
Z02583	<5
Z02584	<5
Z02585	<5
Z02586	<5
Z02587	<5/<5
Z02588	<5
Z02589	<5
Z02590	<5

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Nov 28/00

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P (306) 931-1033 F (306) 242-4717 E tslab@sk.sympatico.ca

### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1787
---------------------

SAMPLE(S) OF Core

INVOICE #: 20064  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02591	<5
Z02592	<5
Z02593	<5
Z02594	<5
Z02595	<5
Z02596	<5
Z02597	<5/<5
Z02598	<5
Z02599	<5
Z02600	<5
Z02601	<5
Z02602	<5
Z02603	<5
Z02604	<5
Z02605	<5
Z02606	<5
Z02607	<5/<5
Z02608	<5
Z02609	<5
Z02610	<5

COPIES TO: J. G. O'Connell, J. Paakki  
INVOICE TO: Teck Expl.- North Bay

Nov 28/00

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**CERTIFICATE OF ANALYSIS**

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1787
---------------------

SAMPLE(S) OF Core

INVOICE #: 20064  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02611	<5
Z02612	<5
Z02613	<5
Z02614	<5
Z02615	<5
Z02616	<5
Z02617	<5/<5
Z02618	<5
Z02619	<5
Z02620	<5
Z02621	<5
Z02622	<5
Z02623	<5
Z02624	<5
Z02625	<5
Z02626	<5
Z02627	<5/<5
Z02628	<5
Z02629	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1788
---------------------

SAMPLE(S) OF Core

INVOICE #: 20080  
P.O.:

---

M. Thompson  
Project: 167900

	Hg ppb
N08862	<10
N08863	<10
N08864	<10
N08865	<10
N08866	<10
N08867	<10
N08868	<10
N08869	<10
N08870	<10

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**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1788

File No : 0M1788 PJ

Date : Dec-08-00

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08862	<0.2	<5	<5	14	24	270	6	28	14	<5	64	96
N08863	<0.2	<5	<5	11	19	185	4	19	2	<5	30	46
N08864	<0.2	<5	<5	17	38	425	8	39	4	<5	66	102
N08865	<0.2	<5	<5	12	27	320	2	23	4	<5	34	48
N08866	<0.2	<5	<5	24	63	360	4	103	6	5	78	47
N08867	<0.2	<5	<5	41	30	285	<2	629	4	15	83	36
N08868	<0.2	<5	<5	26	168	465	18	91	4	<5	67	33
N08869	<0.2	<5	<5	30	79	345	<2	304	4	5	63	31
N08870	<0.2	<5	<5	31	65	560	10	183	6	5	101	38

A 5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. G. O'Connell, J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1788

File No : 0M1788 PL

Date : Dec-08-00

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08862	64.76	15.47	4.48	3.51	2.28	4.51	2.73	0.45	0.05	0.10	470	580	80	5	10	1.28	99.75
N08863	66.03	14.68	3.13	3.87	1.76	4.47	3.55	0.36	0.05	0.10	390	440	70	5	5	1.33	99.44
N08864	65.22	15.30	4.63	3.40	2.18	4.30	2.61	0.50	0.07	0.13	560	830	80	10	10	1.26	99.74
N08865	62.75	15.16	4.21	6.03	2.17	3.48	2.99	0.43	0.08	0.11	690	550	90	10	10	2.28	99.83
N08866	52.75	13.48	9.06	7.72	8.50	3.33	1.73	0.92	0.16	0.32	790	780	100	20	25	1.52	99.66
N08867	46.34	7.72	10.40	6.88	21.23	0.39	1.25	0.45	0.16	0.11	520	420	20	10	25	4.51	99.53
N08868	48.33	13.74	11.91	12.06	7.84	1.89	0.29	0.84	0.27	0.09	80	130	40	20	45	2.32	99.60
N08869	49.01	11.61	10.68	8.72	11.97	2.04	0.54	0.96	0.19	0.12	420	520	70	15	30	3.49	99.44
N08870	48.13	12.44	14.62	10.47	7.13	2.19	0.71	1.34	0.27	0.10	130	310	50	25	45	2.06	99.50

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1818
---------------------

SAMPLE(S) OF Core

INVOICE #: 20133  
P.O.:

---

M. Thompson  
Project: 167900

	Hg ppb
N08871	<10
N08872	<10
N08873	<10
N08874	<10
N08875	<10
N08876	<10
N08877	<10
N08878	<10
N08879	<10
N08880	<10
N08881	<10
N08882	<10

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**Teck Exploration Ltd.**

Attention: J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1818

File No : 0M1818 PJ

Date : Jan-03-01

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08871	<0.2	5	<5	14	27	350	<2	38	6	<5	65	63
N08872	<0.2	<5	<5	14	27	345	<2	35	4	<5	68	68
N08873	<0.2	<5	<5	11	18	290	<2	40	4	<5	48	78
N08874	<0.2	<5	<5	10	32	465	<2	26	6	<5	10	73
N08875	<0.2	<5	<5	9	31	340	2	24	4	<5	18	44
N08876	<0.2	<5	<5	40	158	1000	<2	59	6	<5	204	107
N08877	<0.2	<5	<5	15	42	525	<2	32	6	5	73	63
N08878	<0.2	<5	<5	10	26	370	4	24	18	<5	34	224
N08879	<0.2	<5	<5	8	38	290	6	16	30	<5	31	805
N08880	<0.2	<5	<5	7	22	345	<2	14	12	<5	29	160
N08881	<0.2	<5	<5	9	26	365	2	19	4	<5	30	80
N08882	<0.2	<5	<5	13	21	525	18	28	4	<5	51	97

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

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Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1818

File No : 0M1818 PL

Date : Jan-03-01

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08871	60.36	15.85	5.44	4.95	3.40	4.44	2.12	0.51	0.08	0.18	800	780	90	10	10	2.13	99.61
N08872	61.08	15.82	5.50	4.94	3.29	4.44	1.86	0.51	0.08	0.18	750	830	90	10	10	1.49	99.36
N08873	65.22	15.05	4.01	4.39	2.51	3.85	2.72	0.40	0.06	0.15	830	620	80	10	10	1.20	99.72
N08874	62.97	17.05	3.34	3.87	1.17	2.01	4.14	0.40	0.06	0.14	360	180	90	5	5	4.54	99.78
N08875	64.65	16.05	3.34	3.56	1.38	2.92	3.31	0.40	0.05	0.16	400	240	100	10	5	3.78	99.67
N08876	45.75	14.31	13.96	8.36	5.74	3.61	0.98	1.24	0.22	0.18	360	510	80	20	30	4.98	99.45
N08877	54.30	17.47	5.68	4.56	2.85	6.39	2.63	0.69	0.08	0.25	980	390	130	10	10	4.29	99.34
N08878	62.64	18.32	4.19	2.22	1.66	3.73	3.26	0.43	0.08	0.12	880	410	100	5	10	2.73	99.52
N08879	66.93	15.86	3.18	2.13	1.00	4.92	3.05	0.37	0.05	0.09	650	410	70	5	5	1.72	99.42
N08880	64.32	15.58	3.27	3.38	1.48	5.04	2.97	0.38	0.06	0.14	610	340	90	5	5	2.69	99.41
N08881	65.18	14.85	3.48	3.67	1.83	3.63	3.31	0.38	0.05	0.19	670	400	110	10	5	3.01	99.69
N08882	62.43	14.65	4.95	4.94	2.45	3.36	2.29	0.50	0.08	0.22	500	500	80	10	10	3.78	99.74

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

**SAMPLE(S) FROM** Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

**SAMPLE(S) OF** Core


INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02630	<5
Z02631	<5
Z02632	<5
Z02633	<5
Z02634	<5
Z02635	<5
Z02636	<5
Z02637	<5
Z02638	170/150
Z02639	<5
Z02640	<5
Z02641	90
Z02642	<5
Z02643	<5
Z02644	<5
Z02645	<5
Z02646	<5
Z02647	<5
Z02648	<5/<5
Z02649	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
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SAMPLE(S) OF Core


INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02650	<5
Z02651	<5
Z02652	<5
Z02653	<5
Z02654	20
Z02655	<5
Z02656	<5
Z02657	<5
Z02658	<5/<5
Z02659	5
Z02660	<5
Z02661	<5
Z02662	<5
Z02663	<5
Z02664	<5
Z02665	<5
Z02666	<5
Z02667	<5
Z02668	<5/<5
Z02669	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core


INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02670	<5
Z02671	<5
Z02672	<5
Z02673	<5
Z02674	<5
Z02675	<5
Z02676	<5
Z02677	<5
Z02678	<5/<5
Z02679	<5
Z02680	<5
Z02681	<5
Z02682	<5
Z02683	5
Z02684	15
Z02685	30
Z02686	10
Z02687	10
Z02688	45/35
Z02689	10

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core

INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02690	20
Z02691	<5
Z02692	15
Z02693	50
Z02694	20
Z02695	5
Z02696	10
Z02697	10
Z02698	5/5
Z02699	<5
Z02700	<5
Z02701	<5
Z02702	<5
Z02703	<5
Z02704	10
Z02705	5
Z02706	5
Z02707	<5
Z02708	<5/<5
Z02709	5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core

INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02710	<5
Z02711	<5
Z02712	<5
Z02713	10
Z02714	10
Z02715	<5
Z02716	<5
Z02717	<5
Z02718	<5/<5
Z02719	<5
Z02720	<5
Z02721	<5
Z02722	<5
Z02723	<5
Z02724	<5
Z02725	<5
Z02726	<5
Z02727	<5
Z02728	<5/<5
Z02729	5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core


INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02730	<5
Z02731	<5
Z02732	<5
Z02733	<5
Z02734	<5
Z02735	5
Z02736	<5
Z02737	10
Z02738	<5/<5
Z02739	5
Z02740	<5
Z02741	<5
Z02742	<5
Z02743	5
Z02744	<5
Z02745	5
Z02746	5
Z02747	<5
Z02748	<5/<5
Z02749	5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core

INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02750	<5
Z02751	<5
Z02752	<5
Z02753	<5
Z02754	<5
Z02755	<5
Z02756	<5
Z02757	5
Z02758	<5/<5
Z02759	<5
Z02760	<5
Z02761	<5
Z02762	<5
Z02763	<5
Z02764	<5
Z02765	<5
Z02766	<5
Z02767	<5
Z02768	<5/<5
Z02769	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1819
---------------------

SAMPLE(S) OF Core

INVOICE #: 20123  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02770	<5
Z02771	<5
Z02772	<5
Z02773	<5
Z02774	10
Z02775	<5
Z02776	<5
Z02777	5
Z02778	<5/<5
Z02779	5
Z02780	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1823
---------------------

SAMPLE(S) OF Core

INVOICE #: 20122  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02781	5
Z02782	<5
Z02783	<5/<5
Z02784	<5
Z02785	<5
Z02786	<5
Z02787	<5
Z02788	<5
Z02789	<5
Z02790	<5
Z02791	<5
Z02792	<5
Z02793	<5/<5
Z02794	<5
Z02795	<5
Z02796	<5
Z02797	<5
Z02798	<5
Z02799	<5
Z02800	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1823
---------------------

SAMPLE(S) OF Core

INVOICE #: 20122  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02801	<5
Z02802	5
Z02803	<5/<5
Z02804	<5
Z02805	5
Z02806	<5
Z02807	<5
Z02808	<5
Z02809	<5
Z02810	<5
Z02811	<5
Z02812	<5
Z02813	<5/<5
Z02814	<5
Z02815	<5
Z02816	<5
Z02817	<5
Z02818	<5
Z02819	<5
Z02820	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1823
---------------------

SAMPLE(S) OF Core

INVOICE #: 20122  
P.O.:

---

M. Thompson  
Project: 167900

	Au ppb
Z02821	<5
Z02822	<5
Z02823	<5
Z02824	<5
Z02825	<5
Z02826	<5
Z02827	<5
Z02828	<5
Z02829	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
---------------------

SAMPLE(S) OF Core


INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02830	<5
Z02831	<5
Z02832	<5
Z02833	<5/<5
Z02834	<5
Z02835	<5
Z02836	<5
Z02837	<5
Z02838	<5
Z02839	<5
Z02840	<5
Z02841	5
Z02842	<5
Z02843	<5/<5
Z02844	<5
Z02845	<5
Z02846	<5
Z02847	<5
Z02848	<5
Z02849	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
---------------------

SAMPLE(S) OF Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02850	<5
Z02851	<5
Z02852	<5
Z02853	<5/<5
Z02854	<5
Z02855	<5
Z02856	<5
Z02857	<5
Z02858	<5
Z02859	<5
Z02860	<5
Z02861	<5
Z02862	<5
Z02863	<5/<5
Z02864	<5
Z02865	<5
Z02866	<5
Z02867	<5
Z02868	<5
Z02869	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
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SAMPLE(S) OF Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02870	5
Z02871	10
Z02872	<5
Z02873	<5/<5
Z02874	<5
Z02875	<5
Z02876	<5
Z02877	<5
Z02878	<5
Z02879	<5
Z02880	35
Z02881	<5
Z02882	<5
Z02883	<5/<5
Z02884	<5
Z02885	<5
Z02886	<5
Z02887	<5
Z02888	<5
Z02889	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
---------------------

SAMPLE(S) OF Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02890	<5
Z02891	<5
Z02892	<5
Z02893	<5/<5
Z02894	<5
Z02895	<5
Z02896	<5
Z02897	<5
Z02898	<5
Z02899	<5
Z02900	<5
Z02901	<5
Z02902	<5
Z02903	<5/<5
Z02904	<5
Z02905	<5
Z02906	<5
Z02907	<5
Z02908	<5
Z02909	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
---------------------

**SAMPLE(S) OF** Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02910	<5
Z02911	<5
Z02912	15
Z02913	<5/<5
Z02914	<5
Z02915	<5
Z02916	<5
Z02917	<5
Z02918	<5
Z02919	<5
Z02920	5
Z02921	<5
Z02922	<5
Z02923	<5/<5
Z02924	<5
Z02925	<5
Z02926	<5
Z02927	<5
Z02928	<5
Z02929	<5

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North Bay, Ontario  
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REPORT No. S1824
---------------------

SAMPLE(S) OF Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02930	<5
Z02931	<5
Z02932	<5
Z02933	<5/<5
Z02934	<5
Z02935	<5
Z02936	<5
Z02937	<5
Z02938	<5
Z02939	<5
Z02940	<5
Z02941	<5
Z02942	<5
Z02943	<5/<5
Z02944	<5
Z02945	<5
Z02946	<5
Z02947	<5
Z02948	<5
Z02949	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1824
---------------------

SAMPLE(S) OF Core

INVOICE #: 20121  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02950	<5
Z02951	<5
Z02952	<5
Z02953	<5/<5
Z02954	<5
Z02955	<5
Z02956	<5
Z02957	<5
Z02958	<5
Z02959	<5
Z02960	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1843
---------------------

SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02961	<5
Z02962	<5
Z02963	<5/<5
Z02964	<5
Z02965	<5
Z02966	<5
Z02967	<5
Z02968	<5
Z02969	<5
Z02970	<5
Z02971	<5
Z02972	<5
Z02973	<5/<5
Z02974	<5
Z02975	<5
Z02976	<5
Z02977	<5
Z02978	<5
Z02979	<5
Z02980	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1843
---------------------

SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z02981	<5
Z02982	<5
Z02983	<5/<5
Z02984	<5
Z02985	<5
Z02986	<5
Z02987	<5
Z02988	<5
Z02989	<5
Z02990	<5
Z02991	<5
Z02992	<5
Z02993	<5/<5
Z02994	<5
Z02995	<5
Z02996	<5
Z02997	<5
Z02998	<5
Z02999	<5
Z03000	<5

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P1B 8Z4

REPORT No. S1843
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SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03001	<5
Z03002	<5
Z03003	<5/<5
Z03004	<5
Z03005	<5
Z03006	<5
Z03007	<5
Z03008	<5
Z03009	<5
Z03010	<5
Z03011	<5
Z03012	<5
Z03013	<5/<5
Z03014	<5
Z03015	<5
Z03016	<5
Z03017	<5
Z03018	<5
Z03019	<5
Z03020	<5

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P1B 8Z4

REPORT No. S1843
---------------------

SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

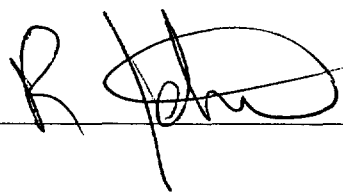
M. Thompson  
Project: 167900

	Au ppb
Z03021	<5
Z03022	<5
Z03023	<5/<5
Z03024	<5
Z03025	<5
Z03026	<5
Z03027	<5
Z03028	<5
Z03029	<5
Z03030	<5
Z03031	<5
Z03032	<5
Z03033	<5/<5
Z03034	<5
Z03035	<5
Z03036	<5
Z03037	<5
Z03038	<5
Z03039	<5
Z03040	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

<p><b>REPORT No.</b> S1843</p>
------------------------------------

**SAMPLE(S) OF** Core

**INVOICE #:** 20149  
**P.O.:**

M. Thompson  
Project: 167900

	Au ppb
Z03041	<5
Z03042	<5
Z03043	<5/<5
Z03044	<5
Z03045	<5
Z03046	<5
Z03047	<5
Z03048	<5
Z03049	<5
Z03050	<5
Z03051	<5
Z03052	<5
Z03053	<5/<5
Z03054	<5
Z03055	<5
Z03056	<5
Z03057	<5
Z03058	<5
Z03059	<5
Z03060	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No.  
S1843

SAMPLE(S) OF Core

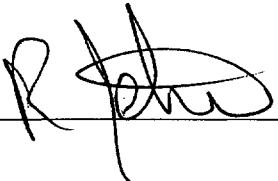
INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z03061	<5	
Z03062	<5	
Z03063	<5/<5	
Z03064	<5	
Z03065	<5	
Z03066	<5	
Z03067	<5	
Z03068	15	
Z03069	<5	
Z03070	<5	
Z03071	<5	
Z03072	<5	
Z03073	<5/<5	
Z03074	10	
Z03075	<5	
Z03076	<5	.2
Z03077	<5	<.2
Z03078	<5	<.2
Z03079	<5	<.2
Z03080	<5	<.2

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1843
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SAMPLE(S) OF Core

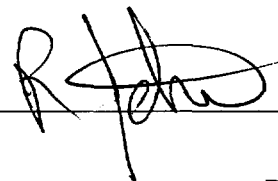
INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb	Ag ppm
Z03081	<5	<.2
Z03082	<5	<.2
Z03083	<5/<5	<.2
Z03084	<5	<.2
Z03085	<5	<.2
Z03086	<5	<.2
Z03087	<5	.2
Z03088	<5	.2
Z03089	<5	.2
Z03090	<5	.2
Z03091	<5	.2
Z03092	<5	.2
Z03093	<5/<5	.2
Z03094	<5	
Z03095	<5	
Z03096	<5	
Z03097	<5	
Z03098	<5	
Z03099	<5	
Z03100	<5	

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P1B 8Z4

REPORT No. S1843
---------------------

SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03101	<5
Z03102	<5
Z03103	<5/<5
Z03104	<5
Z03105	<5
Z03106	<5
Z03107	<5
Z03108	<5
Z03109	<5
Z03110	<5
Z03111	<5
Z03112	<5
Z03113	<5/<5
Z03114	<5
Z03115	<5
Z03116	<5
Z03117	<5
Z03118	<5
Z03119	<5
Z03120	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No.  
S1843

SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03121	<5
Z03122	<5
Z03123	<5/<5
Z03124	<5
Z03125	<5
Z03126	<5
Z03127	<5
Z03128	<5
Z03129	<5
Z03130	<5
Z03131	<5
Z03132	10
Z03133	<5/<5
Z03134	<5
Z03135	<5
Z03136	<5
Z03137	<5
Z03138	<5
Z03139	<5
Z03140	<5

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P1B 8Z4

REPORT No. S1843
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SAMPLE(S) OF Core

INVOICE #: 20149  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03141	<5
Z03142	<5
Z03143	<5/<5
Z03144	<5
Z03145	<5
Z03146	<5
Z03147	<5
Z03148	<5
Z03149	<5
Z03150	<5
Z03151	<5
Z03152	<5
Z03153	<5
Z03154	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1844
---------------------

SAMPLE(S) OF Core

INVOICE #: 20144  
P.O.:

---

M. Thompson  
Project: 167900

	Hg ppb
N08883	<10
N08884	<10
N08885	<10
N08886	<10
N08887	<10
N08888	<10
N08889	<10
N08890	<10
N08891	<10
N08892	<10
N08893	<10
N08894	<10
N08895	<10

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**Teck Exploration Ltd.**

Attention: J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1844

File No : 1M1844 PJ

Date : Jan-10-01

**MULTI-ELEMENT ICP ANALYSIS**

Aqua Regia Digestion

Sample Number	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Sb ppm	V ppm	Zn ppm
N08883	<0.2	<5	<5	8	20	235	4	21	6	<5	30	52
N08884	<0.2	<5	<5	8	23	290	2	20	4	<5	31	69
N08885	<0.2	<5	<5	8	23	285	2	20	50	<5	35	116
N08886	<0.2	<5	<5	8	23	315	<2	20	10	<5	34	95
N08887	<0.2	<5	<5	10	27	310	4	30	2	<5	37	71
N08888	<0.2	<5	<5	11	17	400	<2	24	6	<5	50	56
N08889	<0.2	<5	<5	11	29	350	2	27	4	<5	32	88
N08890	<0.2	<5	<5	13	31	450	8	33	6	<5	55	104
N08891	<0.2	<5	<5	9	30	245	2	18	4	<5	38	84
N08892	<0.2	<5	<5	8	14	285	<2	10	8	<5	35	58
N08893	<0.2	<5	<5	7	22	270	8	14	4	<5	23	83
N08894	<0.2	<5	<5	10	38	340	<2	18	4	<5	43	111
N08895	<0.2	<5	<5	13	49	300	8	24	6	<5	41	119

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO<sub>3</sub> at 95c for 2 hours and diluted to 25ml with D.I.H<sub>2</sub>O.

**Teck Exploration Ltd.**

Attention: J. Paakki

Project: 167900

Sample: Core

**TSL Laboratories**

#2 - 302 East 48th Street, Saskatoon, Saskatchewan, S7K 6A4

Tel: (306) 931-1033 Fax: (306) 242-4717

Report No : S1844

File No : 1M1844 PL

Date : Jan-10-01

**ICP Whole Rock Assay**

Lithium Metaborate Fusion

Sample Number	SiO <sub>2</sub> %	Al <sub>2</sub> O <sub>3</sub> %	Fe <sub>2</sub> O <sub>3</sub> %	CaO %	MgO %	Na <sub>2</sub> O %	K <sub>2</sub> O %	TiO <sub>2</sub> %	MnO %	P <sub>2</sub> O <sub>5</sub> %	Ba ppm	Sr ppm	Zr ppm	Y ppm	Sc ppm	LOI %	Total %
N08883	68.58	14.27	3.06	3.09	1.65	3.79	3.32	0.36	0.05	0.12	840	510	110	5	5	1.42	99.85
N08884	68.47	15.22	2.73	2.35	1.28	4.67	3.00	0.33	0.04	0.12	720	500	110	5	5	1.39	99.75
N08885	67.76	15.73	2.53	3.15	1.15	4.85	2.85	0.35	0.04	0.12	730	710	120	10	5	1.05	99.74
N08886	66.76	16.27	2.65	3.58	1.05	4.71	2.51	0.36	0.05	0.11	570	730	120	5	5	1.21	99.41
N08887	68.58	14.98	3.05	3.33	1.17	4.56	1.84	0.35	0.05	0.09	400	630	90	5	5	1.32	99.43
N08888	58.35	14.93	5.47	5.50	3.48	4.70	2.81	0.60	0.09	0.20	1220	870	140	15	15	3.15	99.50
N08889	68.23	15.63	3.46	2.44	1.19	3.75	2.41	0.39	0.05	0.11	600	540	110	5	10	1.96	99.75
N08890	64.69	15.10	4.25	3.18	2.13	3.46	2.50	0.45	0.07	0.16	520	440	120	10	15	3.42	99.51
N08891	68.32	14.62	3.00	3.01	1.61	4.59	2.60	0.39	0.04	0.21	770	750	140	10	5	0.99	99.55
N08892	64.38	15.62	3.26	3.16	1.38	5.73	3.14	0.43	0.04	0.16	970	920	120	5	5	1.99	99.48
N08893	69.04	14.11	2.44	2.88	1.25	3.45	3.72	0.32	0.04	0.14	680	540	130	5	5	2.09	99.61
N08894	65.22	15.70	3.38	3.79	1.46	5.27	2.24	0.40	0.05	0.14	590	700	100	10	10	1.84	99.61
N08895	64.45	15.81	4.10	3.62	1.76	4.69	3.14	0.45	0.06	0.18	670	640	130	10	10	1.43	99.84

Sample is fused with Lithium metaborate and dissolved in dilute HNO<sub>3</sub>.



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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1846
---------------------

SAMPLE(S) OF Core

INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03155	<5
Z03156	<5
Z03157	<5
Z03158	<5
Z03159	<5
Z03160	<5/<5
Z03161	<5
Z03162	<5
Z03163	<5
Z03164	<5
Z03165	<5
Z03166	<5
Z03167	<5
Z03168	<5
Z03169	<5
Z03170	<5/<5
Z03171	<5
Z03172	<5
Z03173	<5
Z03174	<5

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INVOICE TO: Teck Expl.- North Bay

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No.  
S1846

SAMPLE(S) OF Core

INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03175	<5
Z03176	<5
Z03177	<5
Z03178	<5
Z03179	<5
Z03180	<5/<5
Z03181	<5
Z03182	<5
Z03183	<5
Z03184	<5
Z03185	<5
Z03186	<5
Z03187	<5
Z03188	<5
Z03189	<5
Z03190	<5/<5
Z03191	<5
Z03192	<5
Z03193	<5
Z03194	<5

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### CERTIFICATE OF ANALYSIS

SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1846
---------------------

SAMPLE(S) OF Core

INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03195	<5
Z03196	<5
Z03197	<5
Z03198	<5
Z03199	<5
Z03200	<5/<5
Z03201	<5
Z03202	<5
Z03203	<5
Z03204	<5
Z03205	<5
Z03206	<5
Z03207	<5
Z03208	<5
Z03209	<5
Z03210	<5/<5
Z03211	<5
Z03212	<5
Z03213	<5
Z03214	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1846
---------------------

SAMPLE(S) OF Core

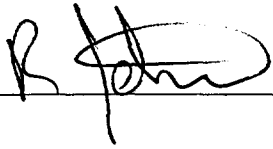
INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03215	<5
Z03216	<5
Z03217	<5
Z03218	<5
Z03219	<5
Z03220	<5/<5
Z03221	<5
Z03222	<5
Z03223	<5
Z03224	<5
Z03225	<5
Z03226	<5
Z03227	<5
Z03228	<5
Z03229	<5
Z03230	<5/<5
Z03231	<5
Z03232	<5
Z03233	<5
Z03234	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
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North Bay, Ontario  
P1B 8Z4

REPORT No. S1846
---------------------

SAMPLE(S) OF Core

INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03235	<5
Z03236	<5
Z03237	<5
Z03238	<5
Z03239	<5
Z03240	<5/<5
Z03241	<5
Z03242	<5
Z03243	<5
Z03244	<5
Z03245	<5
Z03246	<5
Z03247	<5
Z03248	<5
Z03249	<5
Z03250	<5/<5
Z03251	<5
Z03252	<5
Z03253	<5
Z03254	<5

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P1B 8Z4

REPORT No. S1846
---------------------

SAMPLE(S) OF Core

INVOICE #: 20151  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03255	<5
Z03256	<5
Z03257	<5
Z03258	<5
Z03259	<5
Z03260	<5/<5
Z03261	<5
Z03262	<5
Z03263	<5
Z03264	<5
Z03265	<5
Z03266	<5
Z03267	<5
Z03268	<5
Z03269	<5
Z03270	<5

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P1B 8Z4

REPORT No.  
S1847

SAMPLE(S) OF Core

INVOICE #: 20152  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03271	<5
Z03272	<5
Z03273	<5
Z03274	<5
Z03275	<5
Z03276	<5
Z03277	<5/<5
Z03278	<5
Z03279	<5
Z03280	<5
Z03281	<5
Z03282	<5
Z03283	<5
Z03284	<5
Z03285	<5
Z03286	<5
Z03287	<5/<5
Z03288	<5
Z03289	<5
Z03290	<5

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P1B 8Z4

REPORT No. S1847
---------------------

SAMPLE(S) OF Core

INVOICE #: 20152  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03291	<5
Z03292	<5
Z03293	<5
Z03294	<5
Z03295	<5
Z03296	<5
Z03297	<5/<5
Z03298	<5
Z03299	<5
Z03300	<5
Z03301	<5
Z03302	<5
Z03303	<5
Z03304	<5
Z03305	<5
Z03306	<5
Z03307	<5/<5
Z03308	<5
Z03309	<5
Z03310	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1847
---------------------

SAMPLE(S) OF Core

INVOICE #: 20152  
P.O.:

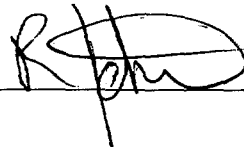
M. Thompson  
Project: 167900

	Au ppb
Z03311	<5
Z03312	<5
Z03313	<5
Z03314	<5
Z03315	<5
Z03316	<5
Z03317	<5/<5
Z03318	<5
Z03319	<5
Z03320	<5
Z03321	<5
Z03322	<5
Z03323	<5
Z03324	<5
Z03325	<5
Z03326	<5
Z03327	<5/<5
Z03328	<5
Z03329	<5
Z03330	<5

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SAMPLE(S) FROM Teck Exploration Ltd.  
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REPORT No. S1847
---------------------

SAMPLE(S) OF Core

INVOICE #: 20152  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03331	<5
Z03332	<5
Z03333	<5
Z03334	<5
Z03335	<5
Z03336	<5
Z03337	<5/<5
Z03338	<5
Z03339	<5
Z03340	<5
Z03341	<5
Z03342	<5
Z03343	<5
Z03344	<5
Z03345	<5
Z03346	<5
Z03347	<5/<5
Z03348	<5
Z03349	<5
Z03350	<5

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North Bay, Ontario  
P1B 8Z4

REPORT No. S1847
---------------------

SAMPLE(S) OF Core


INVOICE #: 20152  
P.O.:

M. Thompson  
Project: 167900

	Au ppb
Z03351	<5
Z03352	<5
Z03353	<5
Z03354	<5
Z03355	<5
Z03356	<5
Z03357	<5/<5
Z03358	<5
Z03359	<5
Z03360	<5
Z03361	<5
Z03362	<5
Z03363	<5
Z03364	<5
Z03365	<5
Z03366	<5
Z03367	<5/<5
Z03368	<5
Z03369	<5
Z03370	<5

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R.R.5 - 19 Legault Street  
North Bay, Ontario  
P1B 8Z4

REPORT No. S1847
---------------------

SAMPLE(S) OF Core

INVOICE #: 20152  
P.O.:

---

M. Thompson  
Project: 167900

	Au ppb
Z03371	<5
Z03372	<5
Z03373	<5

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INVOICE TO: Teck Expl.- North Bay

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Date: 2001-JUL-25

GEOSCIENCE ASSESSMENT OFFICE  
933 RAMSEY LAKE ROAD, 6th FLOOR  
SUDBURY, ONTARIO  
P3E 6B5

LAC EXPLORATION INC.  
ROYAL BANK PLAZA, SOUTH TOWER, #2700  
BOX 119, 200 BAY STREET  
TORONTO, ONTARIO  
M5J 2J3 CANADA

Tel: (888) 415-9845  
Fax: (877) 670-1555

**Submission Number:** 2.21527  
**Transaction Number(s):** W0140.30241

Dear Sir or Madam

**Subject: Approval of Assessment Work**

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at [lucille.jerome@ndm.gov.on.ca](mailto:lucille.jerome@ndm.gov.on.ca) or by phone at (705) 670-5858.

Yours Sincerely,



Ron Gashinski  
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Assessment File Library

Jari J. Paakki  
(Agent)

Lac Exploration Inc.  
(Assessment Office)

Lac Exploration Inc.  
(Claim Holder)



42C12NW2003

2.21527

BROTHERS

900



## Work Report Summary

Transaction No: W0140.30241

Status: APPROVED

Recording Date: 2001-JUN-01

Work Done from: 2000-OCT-15

Approval Date: 2001-JUL-24

to: 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 607804	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607805	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607807	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607808	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607809	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607810	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607811	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607812	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607813	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607815	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607816	\$20,889	\$20,889	\$400	\$400	\$20,400	20,400	\$89	\$89	2002-JUN-12
TB 607817	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607820	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607821	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607822	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607823	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607824	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607825	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607826	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607827	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607828	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607829	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607830	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607831	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607832	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607833	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607834	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607835	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607836	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607837	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607838	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607839	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607840	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607841	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607842	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607843	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607844	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607845	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607846	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607847	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 607848	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607849	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607850	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607851	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607852	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607853	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607854	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607855	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607856	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607857	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607858	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607859	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607860	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607861	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607862	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607863	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607864	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607865	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607867	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607868	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607869	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607871	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607874	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607875	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607876	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607877	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607878	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607879	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607880	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607881	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607883	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607884	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607885	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607886	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607887	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607888	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607889	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607890	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607900	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607901	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 607902	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607903	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607904	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607905	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607906	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607907	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607908	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607909	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607910	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607911	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607912	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607913	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607914	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607915	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607916	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607917	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607918	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607919	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607920	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607921	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607922	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607923	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607924	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607925	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607926	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607927	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607928	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607929	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607930	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607931	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607932	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607933	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607934	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607935	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607936	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607937	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607938	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607939	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607940	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607941	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 607942	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607944	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607945	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607947	\$19,980	\$19,980	\$400	\$400	\$19,200	19,200	\$380	\$380	2002-JUN-12
TB 607948	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607949	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607950	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607951	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607952	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607953	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607954	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607955	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607956	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607957	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607958	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607959	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607960	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607961	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607962	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607963	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607964	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607966	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607968	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607969	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607970	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607971	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607972	\$20,253	\$20,253	\$400	\$400	\$19,600	19,600	\$253	\$253	2002-JUN-12
TB 607973	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607980	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607981	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607982	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607983	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607984	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607985	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607986	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607987	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607988	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607989	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607990	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607991	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12



## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 607992	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607993	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607994	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607995	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 607996	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 616424	\$5,812	\$5,812	\$400	\$400	\$5,200	5,200	\$212	\$212	2002-AUG-31
TB 620478	\$29,600	\$29,600	\$400	\$400	\$23,600	23,600	\$5,600	\$5,600	2002-AUG-31
TB 620484	\$12,170	\$12,170	\$400	\$400	\$11,600	11,600	\$170	\$170	2002-AUG-31
TB 620486	\$13,805	\$13,805	\$400	\$400	\$13,200	13,200	\$205	\$205	2002-AUG-31
TB 620488	\$10,626	\$10,626	\$400	\$400	\$10,000	10,000	\$226	\$226	2002-AUG-31
TB 625501	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625502	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625503	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625504	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625505	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625506	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625507	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625508	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625509	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625510	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625511	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625512	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625513	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625514	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625515	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625516	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625517	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625518	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625519	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625520	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625521	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625522	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625523	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625524	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625525	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625526	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625527	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625528	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625529	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625530	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625531	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625532	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625533	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625534	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625535	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625536	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625537	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625538	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625539	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625540	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625541	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625542	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625543	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625544	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625545	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625546	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625547	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625548	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625549	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625550	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625551	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625552	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625553	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625554	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625555	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625557	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625558	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625559	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625571	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625572	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625577	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625578	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625581	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625582	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625583	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625584	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625585	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625586	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625587	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625588	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625589	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625593	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625594	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625595	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625596	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625597	\$8,719	\$8,719	\$400	\$400	\$8,000	8,000	\$319	\$319	2002-JUN-12
TB 625598	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625599	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625600	\$9,264	\$9,264	\$400	\$400	\$8,800	8,800	\$64	\$64	2002-JUN-12
TB 625601	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625602	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625603	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625604	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625605	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625606	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625608	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625609	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625610	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625611	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625612	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625613	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625614	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625615	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625616	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625617	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625618	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625619	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625620	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625621	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625622	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625623	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625624	\$15,439	\$15,439	\$400	\$400	\$14,800	14,800	\$239	\$239	2002-JUN-12
TB 625625	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625626	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625627	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625628	\$17,982	\$17,982	\$400	\$400	\$17,200	17,200	\$382	\$382	2002-JUN-12
TB 625629	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625630	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625631	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625632	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625633	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625640	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625641	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625642	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625643	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625644	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625645	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625646	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625647	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625648	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625649	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625650	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625651	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625652	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625653	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625654	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625655	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625656	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625657	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625658	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625659	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625660	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625661	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625662	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625663	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625664	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625665	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625666	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625668	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625669	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625670	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625671	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625672	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625673	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625674	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625675	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625676	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625677	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625678	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625679	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625680	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625681	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625682	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625683	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625684	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625685	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625686	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625687	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625688	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625689	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625690	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625691	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625692	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625693	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625694	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625695	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625696	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625697	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625698	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625699	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625700	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625701	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625702	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625703	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625704	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625705	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625706	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625707	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625708	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625709	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625710	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625711	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625712	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625713	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625714	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625716	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625717	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625718	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625719	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625720	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12

## Work Report Summary

Transaction No: W0140.30241

Status: APPROVED

Recording Date: 2001-JUN-01

Work Done from: 2000-OCT-15

Approval Date: 2001-JUL-24

to: 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625721	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625722	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625723	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625724	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625725	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625726	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625727	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625728	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625729	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625730	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625732	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625733	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625734	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625737	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625738	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625739	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625740	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625741	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625742	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625743	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625744	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625745	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625746	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625747	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625748	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625749	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625750	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625751	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625752	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625753	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625754	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625755	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625756	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625757	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625758	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-JUN-12
TB 625759	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JUN-12
TB 625760	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JUN-12
TB 625761	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JUN-12
TB 625762	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JUN-12
TB 625763	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2003-JUN-12

## Work Report Summary

**Transaction No:** W0140.30241

**Status:** APPROVED

**Recording Date:** 2001-JUN-01

**Work Done from:** 2000-OCT-15

**Approval Date:** 2001-JUL-24

**to:** 2000-DEC-15

**Work Report Details:**

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
TB 625764	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JUN-12
TB 625765	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JUN-12
TB 625766	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JUN-12
TB 625767	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JUN-12
TB 1216678	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JAN-08
TB 1216778	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	\$0 2003-JAN-08
	<b>\$184,539</b>	<b>\$184,539</b>	<b>\$176,400</b>	<b>\$176,400</b>	<b>\$171,600</b>	<b>\$171,600</b>	<b>\$8,139</b>	<b>\$8,139</b>	

**External Credits:** \$0

**Reserve:**

\$8,139 Reserve of Work Report#: W0140.30241

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 \$8,139 Total Remaining

Status of claim is based on information currently on record.

Date / Time of Issue Jul 24 2001 14:05h Eastern  
TOWNSHIP / AREA PLAN  
BROTHERS G-3172  
ADMINISTRATIVE DISTRICTS / DIVISIONS  
Mining Division Thunder Bay  
Land Titles/Registry Division THUNDER BAY  
Ministry of Natural Resources District WAWA

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Contour Line
- Provincial Park
- Indian Reserve
- CP Rail Right of Way
- CP Rail
- Control - Approval Authority, Boundary
- Shed
- Man Made Structure
- Highway
- Road
- Tier
- Metropolitan Boundary
- Hydro Line
- Communication Line
- Wooded Area
- Mountain and/or Water Table Profile

LAND TENURE

- Freehold Patent
- Surface and Mining Rights
- Surface Rights Only
- Mining Rights Only
- Leasehold Patent
- Surface and Mining Rights
- Surface Rights Only
- Mining Rights Only
- License of Occupation
- Mineral Concession
- Surface and Mining Rights
- Surface Rights Only
- Mining Rights Only
- Leasing Patent
- Leasing Concession
- Water Power Lease Agreement

LAND TENURE WITHDRAWALS

- 1204 Areas Withdrawn from Operation Mining and Withdrawal Types
- Wm1 Land Withdrawal - Full Withdrawal
- Wm2 Land Withdrawal - Partial Withdrawal
- Wm3 Land Withdrawal - Mining Rights Only
- Wm4 Land Withdrawal - Other or Concessional Withdrawal Types
- Wm5 Land Withdrawal - Surface and Mining Rights Only
- Wm6 Land Withdrawal - Mining Rights Only

IMPORTANT NOTICES

- 1204
- 1205

LAND TENURE WITHDRAWAL DESCRIPTIONS

Mineral	Zone	Date	Description
5100	Wm	Jan 1 2001	FLOODING HEIGHTS ON WHILE RIVER AND WHILE LAKE TO CONTOUR ELEVATION 1000 FEET TO ONTARIO
6000	Wm	Jan 1 2001	SEC 36 AND ORDER 2004 W.M. ONLY LAST 100' SIBTHERS
11100	Wm	May 10 1982	SEC 25 W11 P1500 00 ONT MAY 10 1982 S & W 200 METERS FROM WATER EDGE

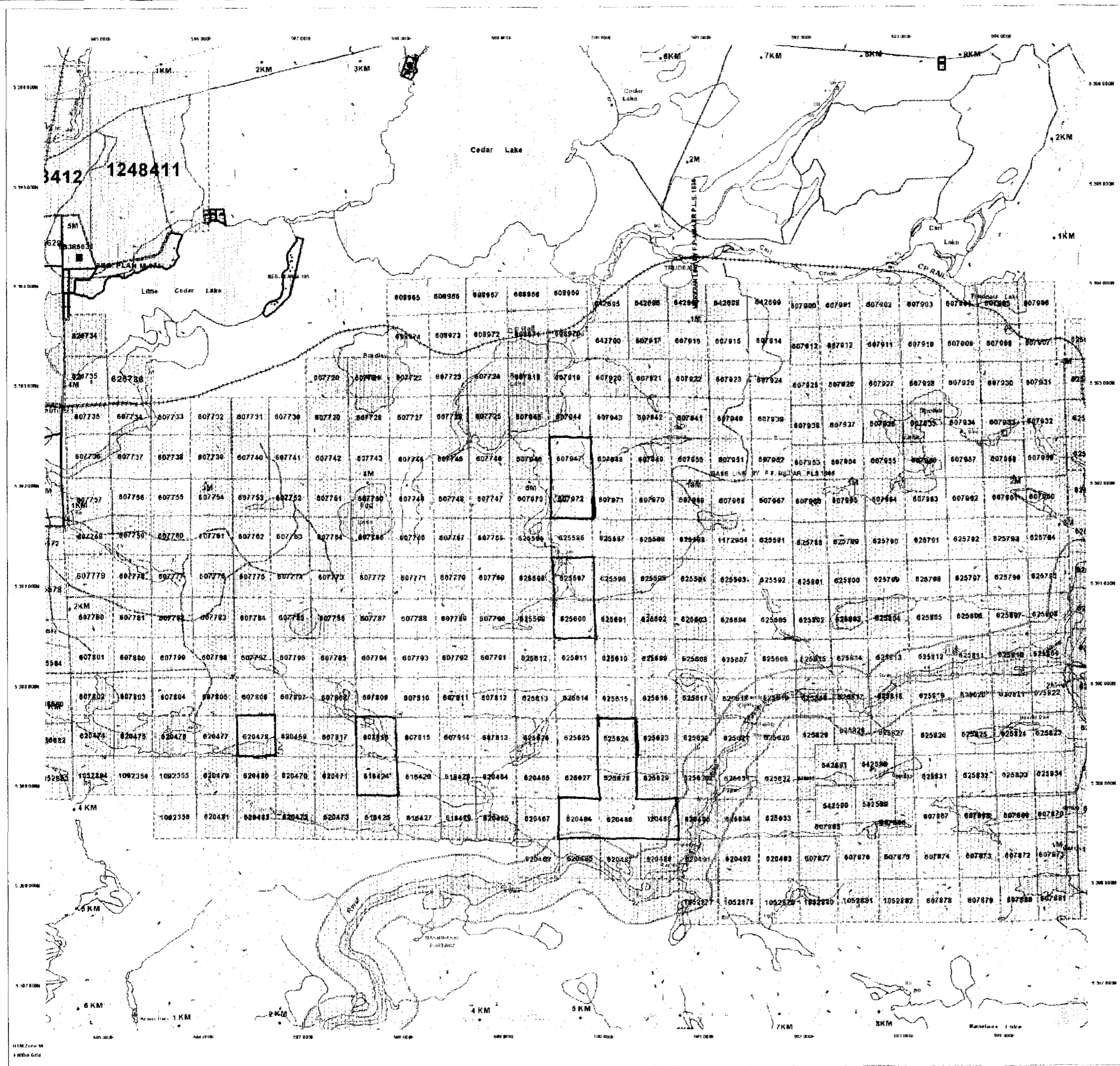
IMPORTANT NOTICES

Areas under which special regulations, limitations or conditions exist that affect mineral operations, staking and mineral development activities.

2.21527  
PDRILL  
ASSAY



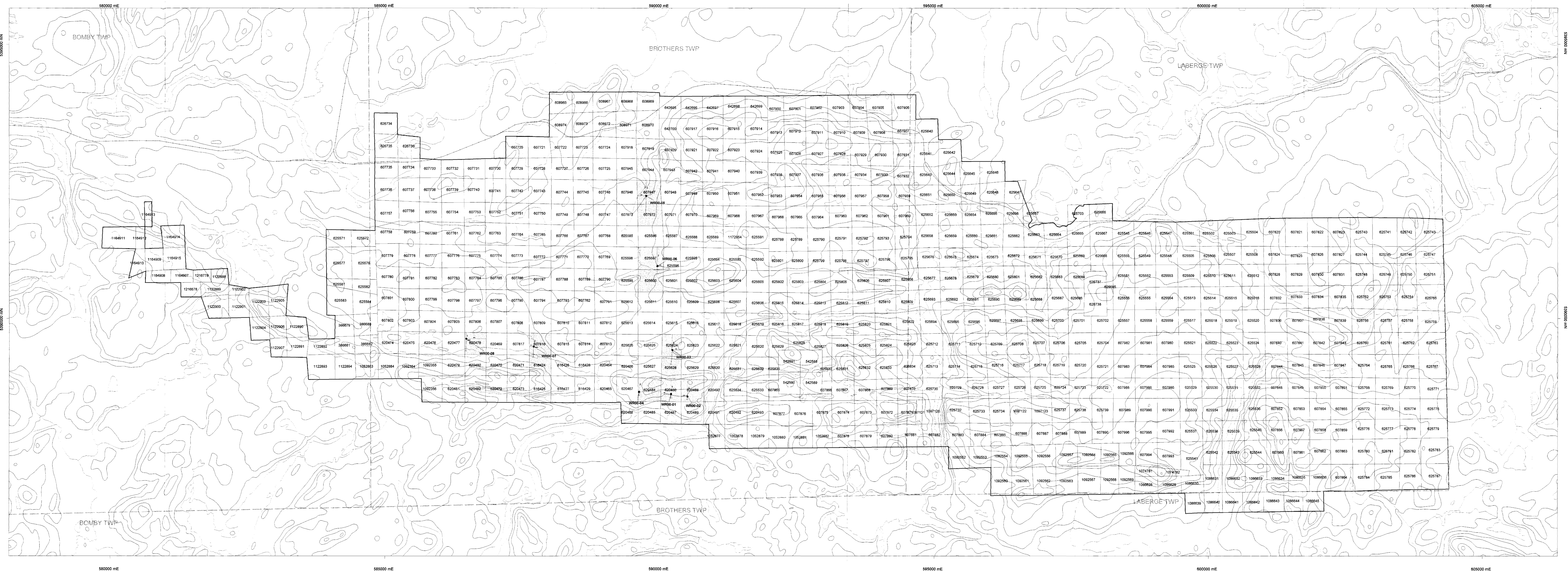
42C12NW2003 2.21527 BROTHERS



General Information and Limitations

Contact Information: Provincial Mining Records Office, 100 King Street West, Toronto, Ontario M5X 1C6. Tel: 416-326-1100. Fax: 416-326-1101. Website: www.mnr.gov.on.ca/nrd/nrdmms/31/3100/index.html





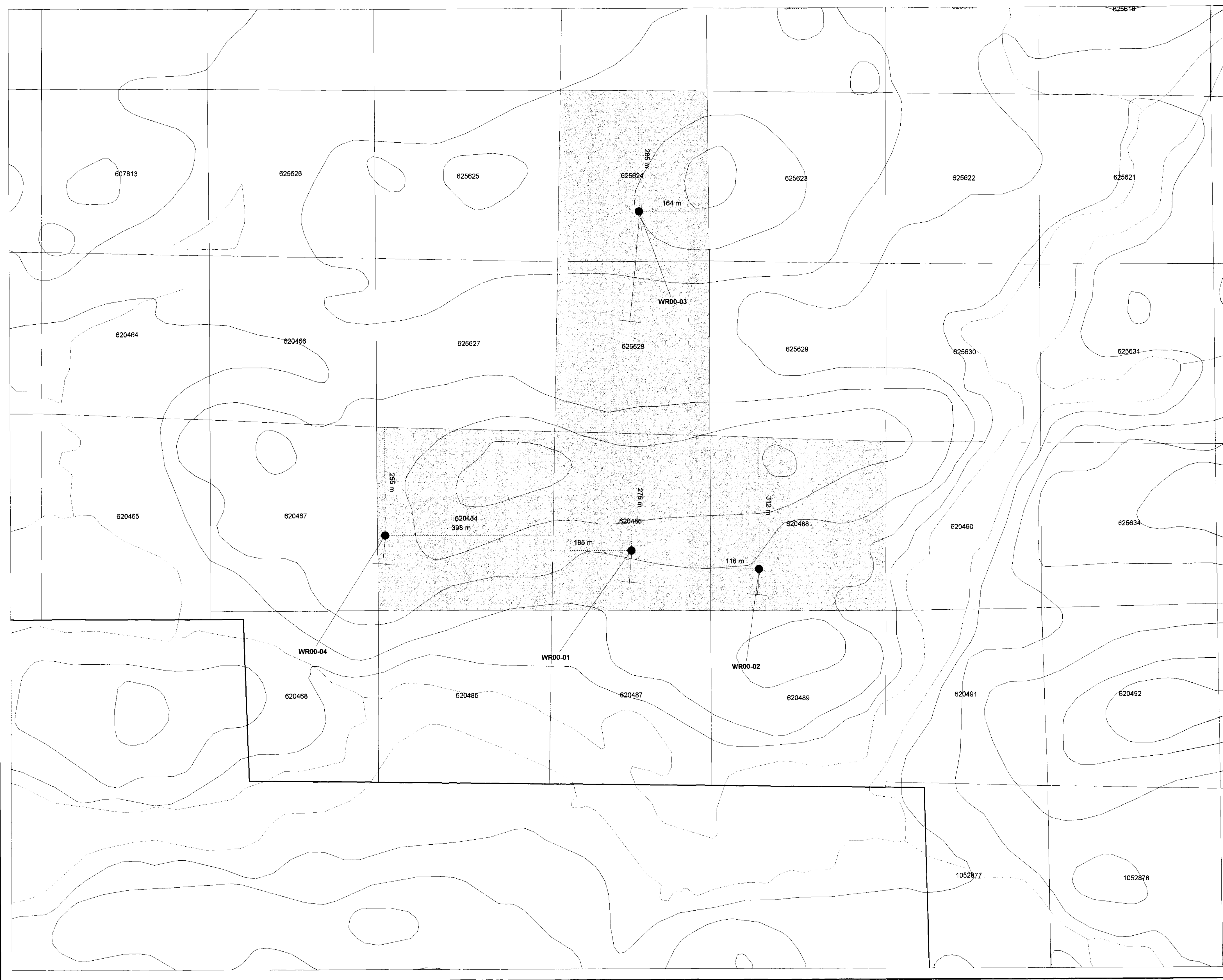
2.21527

- LEGEND**
- Township Line
  - Distance from color to claim line
  - Diamond drill hole trace
  - Water/electromagnetic
  - Railway
  - Property boundary
  - Claim and Number
  - Claim with drilling

**Teck Exploration Ltd.**

**Diamond Drill Hole Location Map**  
 White River Property  
 Bomby, Brothers and Laberge Twp

Date: 2/15/01  
 Author: J. Paakki  
 Office: Marathon, ON  
 Drawing: Figure 1.0  
 Scale: 1:5000 Projection: NAD 83, UTM ZONE 18



42C12NW2003 2.21527 BROTHERS 220

**LEGEND**

- Township Line
- Distance from collar to claim line
- Diamond drill hole trace
- Waterbody/watercourse
- Railway
- Property Boundary
- Claim and Number
- Claim with drilling

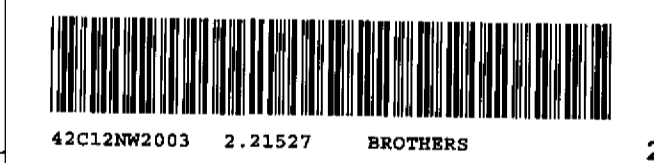
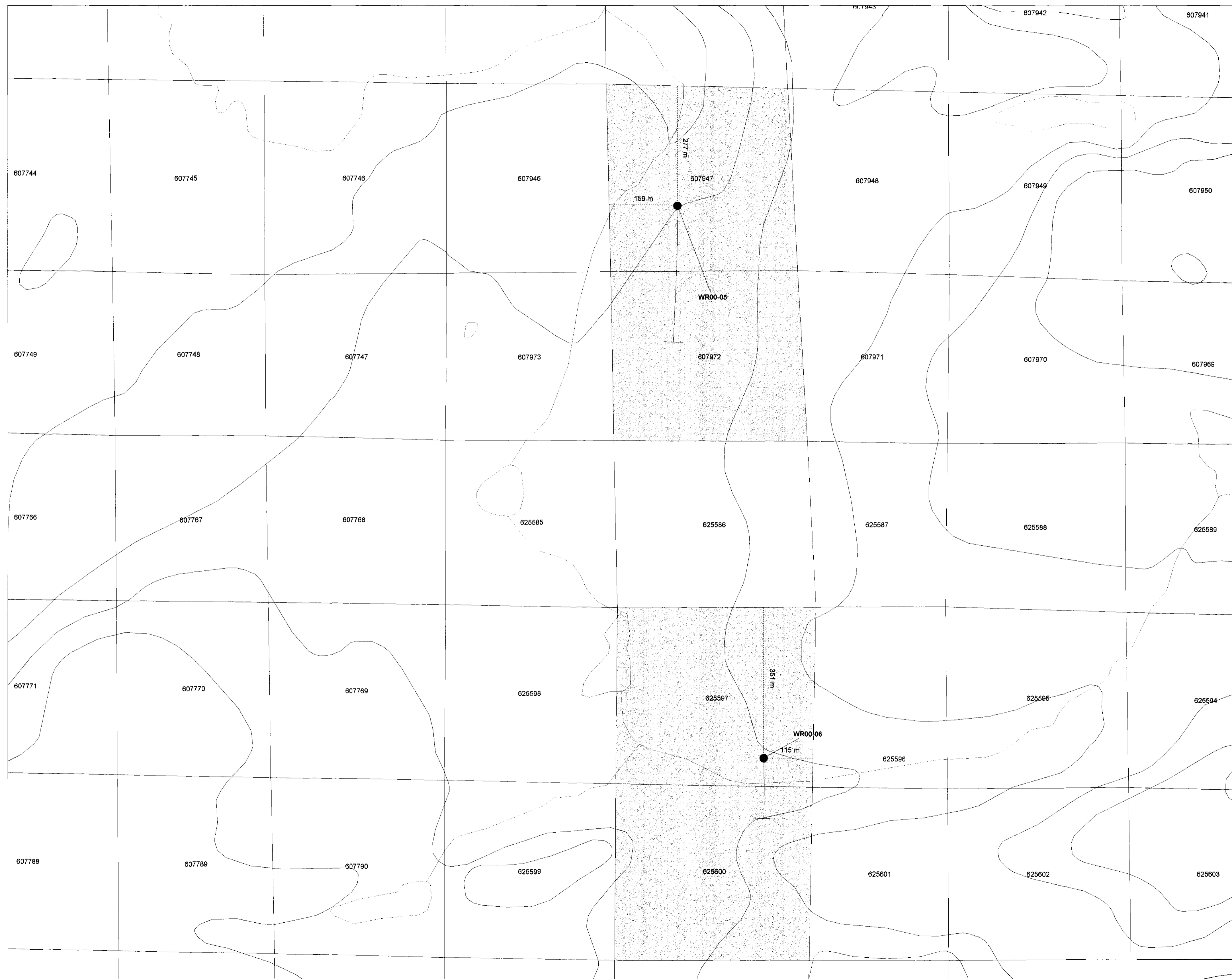


**Teck Exploration Ltd.**

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**Diamond Drill Hole  
Location Map  
White River Property  
Bomby, Brothers and  
Laberge Twp  
(Attachments)**

Date: 27/5/2001	
Author: J. Paakki	
Office: Marathon, ON	
Drawing: Figure 1.0	
Scale: 1:5000	Projection: NAD 83, UTM ZONE 16



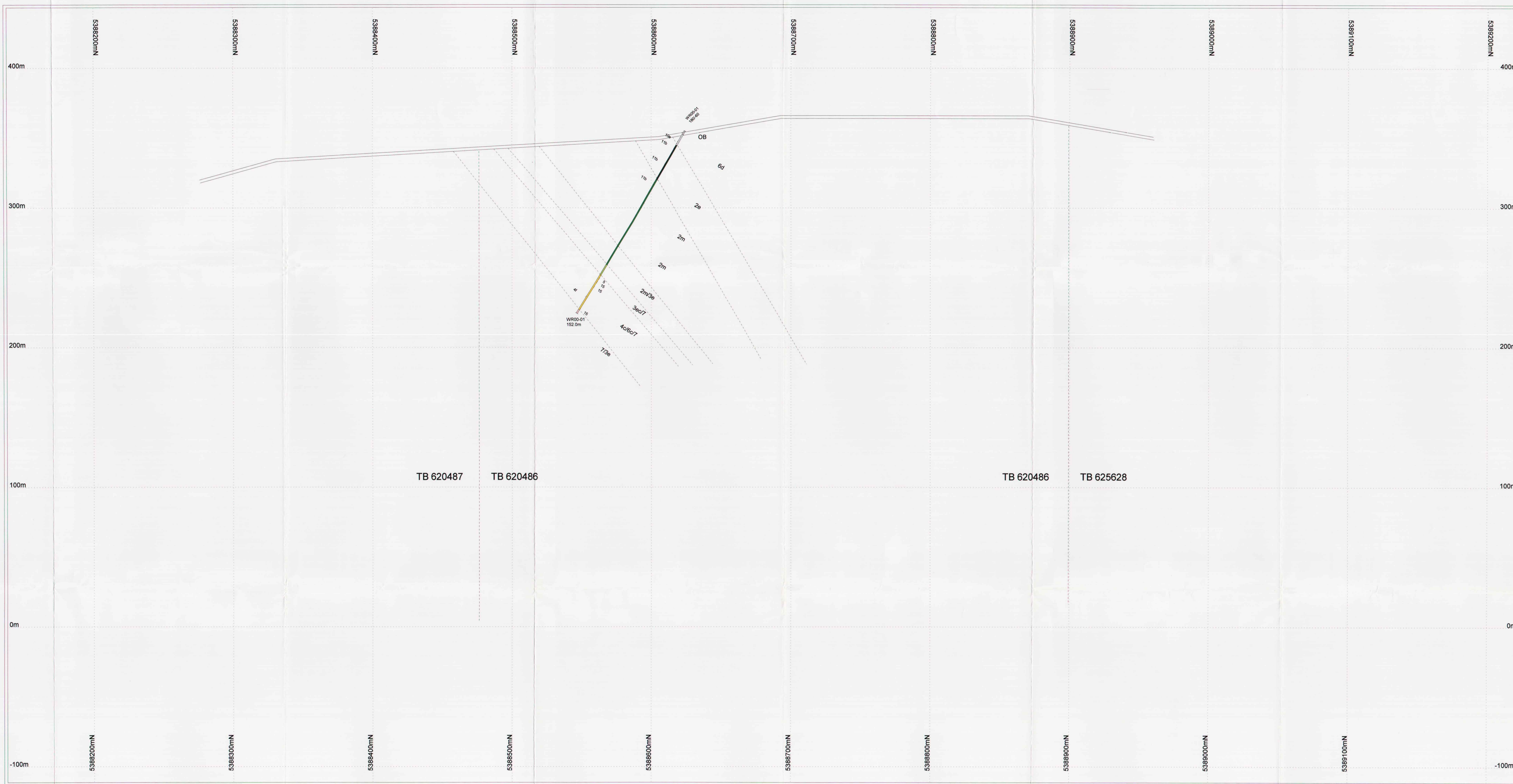
**LEGEND**

- Township Line
- Distance from collar to claim line
- Diamond drill hole trace
- Waterbody/watercourse
- Railway
- Property Boundary
- Claim and Number
- Claim with drilling



<b>Teck Exploration Ltd.</b>	
<p>Date: 27/5/2001</p> <p>Author: J. Paakki</p> <p>Office: Marathon, ON</p> <p>Drawing: Figure 1.0</p> <p>Scale: 1:5000    Projection: NAD 83, UTM ZONE 16</p>	<p><b>Diamond Drill Hole Location Map White River Property Bomby, Brothers and Laberge Twp (Attachments)</b></p>





**PROTEROZOIC**

- 13 Alkalic Intrusive Rocks
  - 13a Colwell Complex gabbro, alkalic gabbro
  - 13b Colwell Complex augite syenite, olivine syenite
  - 13c felsic dikes ("Colwell dykes")
  - 13d lamprophyre dykes

**Mafic Intrusive Rocks**

- 12a diabase dyke
- 12b plagioclase-phyric dyke

**ARGILLAN**

**High-Level Intrusive Rocks**

- 11a quartz-feldspar porphyry
- 11b feldspar porphyry
- 11c quartz porphyry
- 11d quartz-sericite schist
- 11e felsic dyke

**Felsic to Intermediate Intrusive Rocks**

- 10a granodiorite
- 10b granite
- 10c quartz monzonite
- 10d syenite

**Intermediate to Mafic Intrusive Rocks**

- 9a diorite
- 9b quartz diorite
- 9c intermediate dyke

**Mafic and Ultramafic Intrusive Rocks**

- 8a gabbro, coarse-grained amphibolite
- 8b anorthosite
- 8c pyroxenite
- 8d peridotite
- 8e serpentinite
- 8f amphibolite gneiss
- 8g mafic dyke

**Pukaskwa Gneissic Complex**

- 7a gneiss

**Clastic Sedimentary Rocks**

- 6a conglomerate
- 6b arkose
- 6c felspathic arkose, wacke
- 6d botitic wacke
- 6e hornblende wacke
- 6f argillaceous
- 6g volcanoclastic sedimentary rock
- 6h mica schist + aluminio-silicates
- 6i botite schist + aluminio-silicates
- 6j derived gneisses

**Chemical Sedimentary Rocks**

- 5a chert
- 5b magnetite iron formation
- 5c pyritic iron formation
- 5d calc-silicate layered rock
- 5e baritic rock

**Felsic Volcanic Rocks**

- 4a massive flows
- 4b feldspar + quartz porphyritic flows
- 4c quartz porphyritic flows
- 4d luff, lapilli luff
- 4e luff breccia, volcanic breccia
- 4f quartz-sericite schist
- 4g felsic gneiss

**Intermediate Volcanic Rocks**

- 3a massive flows
- 3b feldspar porphyritic flows
- 3c luff, lapilli luff
- 3d luff breccia, volcanic breccia
- 3e derived schists, gneisses

**Mafic Volcanic Rocks**

- 2a massive fine-grained flows
- 2b pillowed flows
- 2c medium to coarse-grained flows
- 2d plagioclase-phyric flows
- 2e amygdaloidal or vesicular flows
- 2f vesicular flows
- 2g flow breccia
- 2h layered mafic luffs
- 2i lapilli luffs
- 2j luff breccia
- 2k chloritic schists
- 2l amphibolite
- 2m amphibolite gneiss

**Ultramafic Volcanic Rocks**

- 1a massive flow
- 1b flow breccia
- 1c spinel-magnetite flow
- 1d serpentinite
- 1e talc-chlorite schist

UTM  
Elevation m  
Claim Number  
Lithological Contact  
Minor Geology Rock Code  
Major Geology Rock Code  
Au ppt  
Hole ID  
2-21527

0 25 50 (metres)

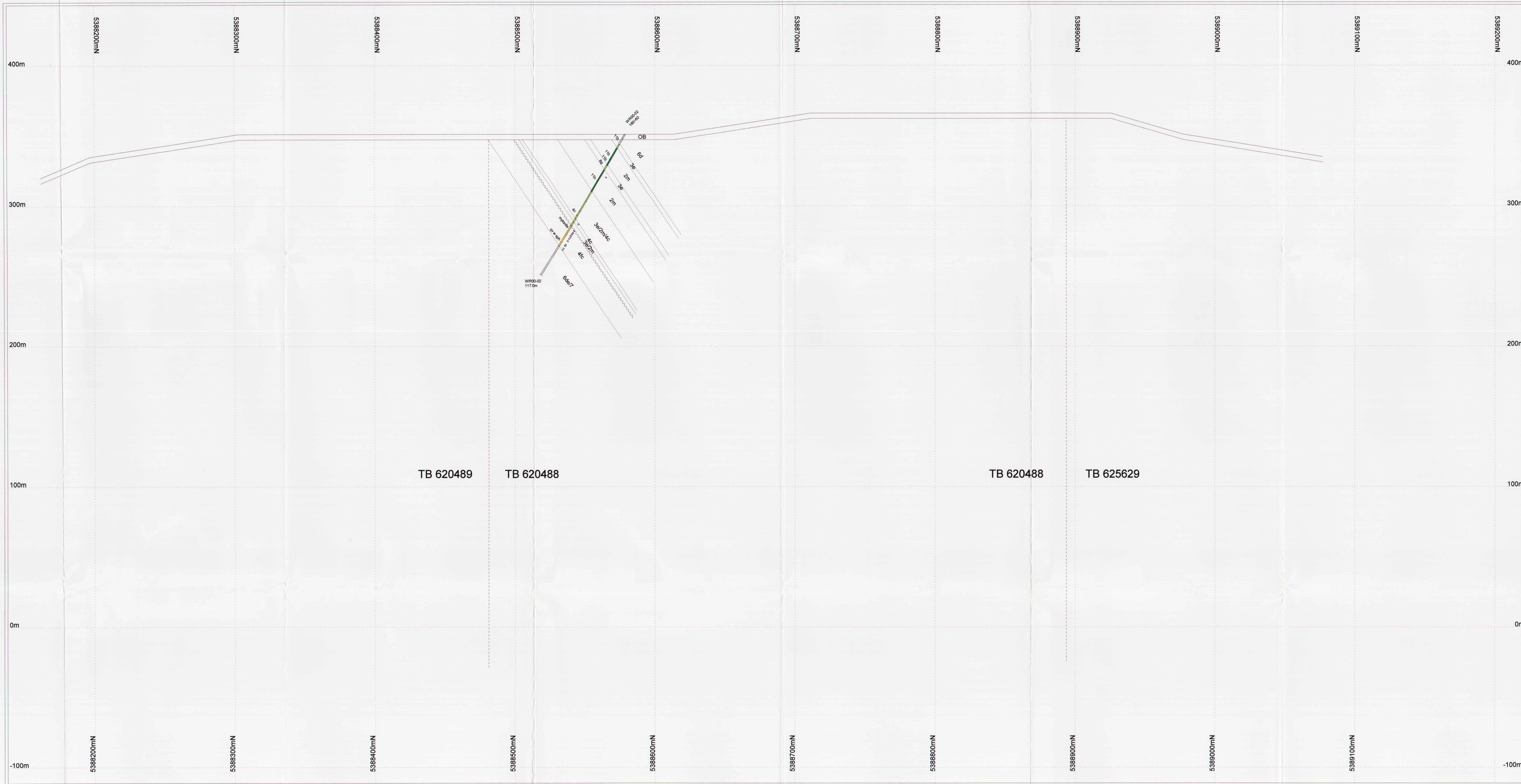
NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16


**TECK EXPLORATION LTD.**

**WR00-01 SECTION  
WHITE RIVER PROPERTY  
BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001      SCALE: 1:1000  
DRAWN BY: M. THOMPSON      JOB NO.: 167900  
APPROVED BY: M. THOMPSON      N.T.S. 42C/12      DWG NO. 7399a







<p><b>13</b></p> <p><b>12</b></p> <p><b>11</b></p> <p><b>10</b></p> <p><b>9</b></p> <p><b>8</b></p> <p><b>7</b></p> <p><b>6</b></p> <p><b>6c</b></p> <p><b>6g</b></p> <p><b>5</b></p> <p><b>4</b></p> <p><b>3</b></p> <p><b>2</b></p> <p><b>2a</b></p> <p><b>1</b></p>	<p><b>PROTEROZOIC</b></p> <p><b>Alkalic Intrusive Rocks</b></p> <p>13a Colwell Complex gabbro, alkalic gabbro</p> <p>13b Colwell Complex augite syenite, olivine syenite</p> <p>13c felsic dyke (Colwell dykes)</p> <p>13d lamprophyre dykes</p> <p><b>Mafic Intrusive Rocks</b></p> <p>12a diabase dyke</p> <p>12b plagioclase-phyric dyke</p> <p><b>ARCHEAN</b></p> <p><b>High-Level Intrusive Rocks</b></p> <p>11a quartz-feldspar porphyry</p> <p>11b feldspar porphyry</p> <p>11c quartz porphyry</p> <p>11d quartz-sericite schist</p> <p>11e felsic dyke</p> <p><b>Felsic to Intermediate Intrusive Rocks</b></p> <p>10a granodiorite</p> <p>10b granite</p> <p>10c quartz monzonite</p> <p>10d syenite</p> <p><b>Intermediate to Mafic Intrusive Rocks</b></p> <p>9a diorite</p> <p>9b quartz diorite</p> <p>9c intermediate dyke</p> <p><b>Mafic and Ultramafic Intrusive Rocks</b></p> <p>8a gabbro, coarse-grained amphibolite</p> <p>8b anorthosite</p> <p>8c pyroxenite</p> <p>8d peridotite</p> <p>8e serpentinite</p> <p>8f amphibolite gneiss</p> <p>8g mafic dyke</p> <p><b>Pulaskine Gneissic Complex</b></p> <p><b>6</b></p> <p><b>6c</b></p> <p><b>6g</b></p> <p><b>5</b></p> <p><b>4</b></p> <p><b>3</b></p> <p><b>2</b></p> <p><b>2a</b></p> <p><b>1</b></p>	<p><b>CLASTIC SEDIMENTARY ROCKS</b></p> <p>6a conglomerate</p> <p>6b arkose</p> <p>6c feldspathic arenite, wacke</p> <p>6d biotitic wacke</p> <p>6e hornblende wacke</p> <p>6f argillite/pelite</p> <p>6g micaceous sedimentary rock</p> <p>6h mica schist ± aluminio-silicates</p> <p>6i biotite schist ± aluminio-silicates</p> <p>6j derived gneisses</p> <p><b>CHEMICAL SEDIMENTARY ROCKS</b></p> <p>5a chert</p> <p>5b magnetite iron formation</p> <p>5c pyritic iron formation</p> <p>5d calc-silicate layered rock</p> <p>5e baritic rock</p> <p><b>FELSIC VOLCANIC ROCKS</b></p> <p>4a massive flows</p> <p>4b feldspar ± quartz porphyritic flows</p> <p>4c quartz porphyritic flows</p> <p>4d tuff lapilli tuff</p> <p>4e tuff breccia volcanic breccia</p> <p>4f quartz-sericite schist</p> <p>4g felsic gneiss</p> <p><b>INTERMEDIATE VOLCANIC ROCKS</b></p> <p>3a massive flows</p> <p>3b feldspar porphyritic flows</p> <p>3c tuff lapilli tuff</p> <p>3d tuff breccia volcanic breccia</p> <p>3e derived schists, gneisses</p> <p><b>MAFIC VOLCANIC ROCKS</b></p> <p>2a massive fine-grained flows</p> <p>2b pillowed flows</p> <p>2c medium to coarse-grained flows</p> <p>2d plagioclase-phyric flows</p> <p>2e amygdaloidal or vesicular flows</p> <p>2f varicose flows</p> <p>2g flow breccia</p> <p>2h layered mafic tuffs</p> <p>2i lapilli tuffs</p> <p>2j tuff breccia</p> <p>2k chloritic schists</p> <p>2l amphibolite</p> <p>2m amphibolite gneiss</p> <p><b>ULTRAMAFIC VOLCANIC ROCKS</b></p> <p>1a massive flow</p> <p>1b flow breccia</p> <p>1c spinifer-textured flow</p> <p>1d serpentinite</p> <p>1e talc-chlorite schist</p>
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Elevation m

Claim Number

Lithological Contact

Hole ID

Hole ID Length

Au ppm

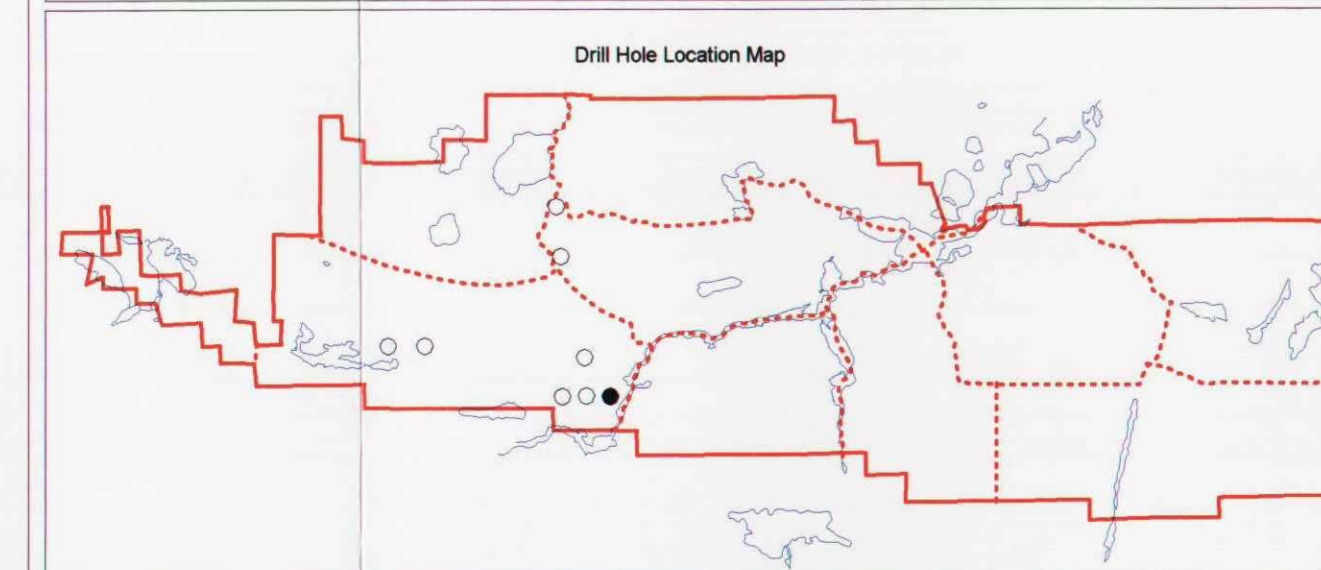
Minor Geology Rock Code

Major Geology Rock Code

2.21527

0 25 50 (metres)

NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16



**TECK EXPLORATION LTD.**

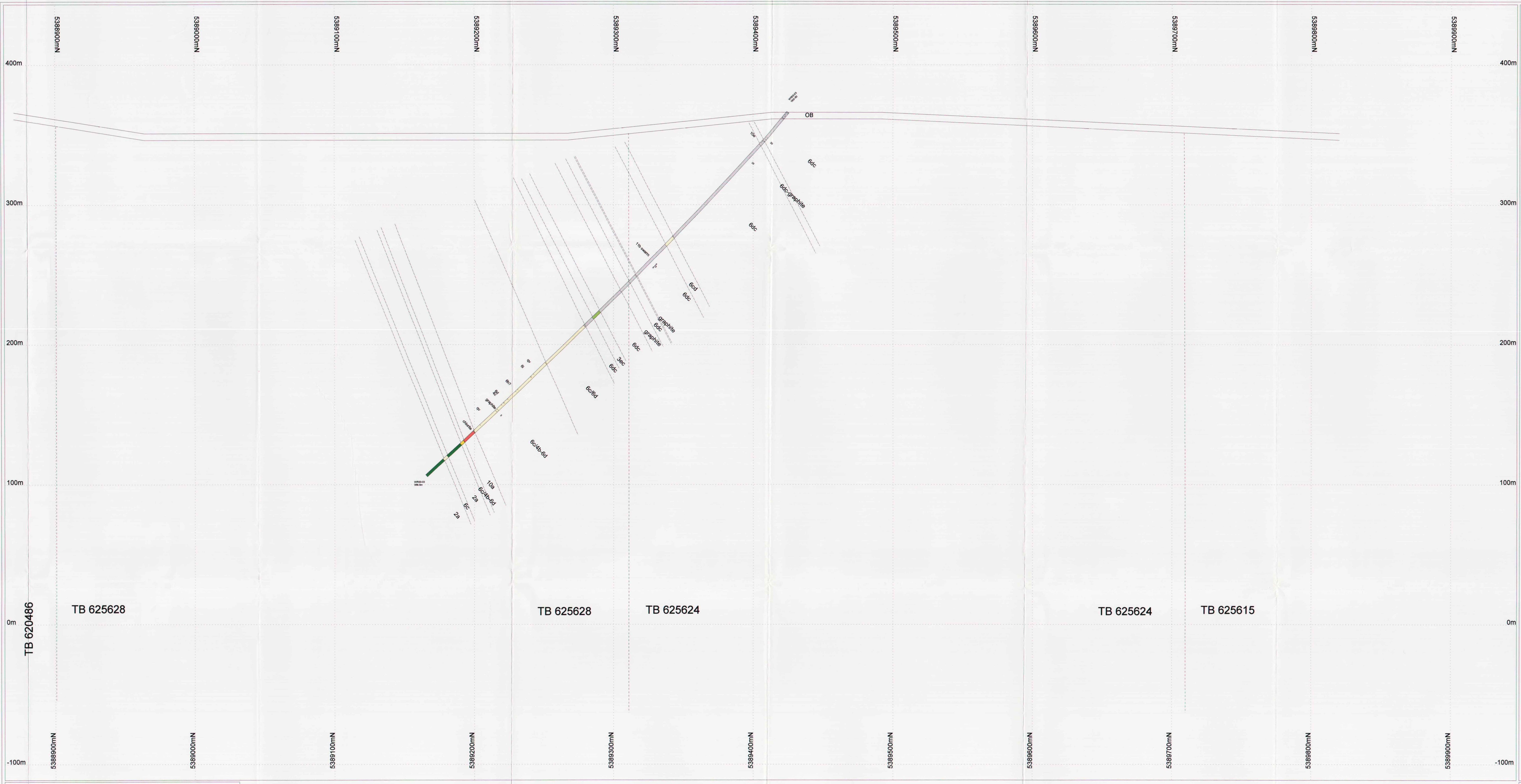
**WR00-02 SECTION**


**WHITE RIVER PROPERTY**

**BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE: 1:1000	DWG NO.
DRAWN BY: M. THOMPSON	JOB NO.: 167900	<b>7399b</b>
APPROVED BY: M. THOMPSON	N.T.S. 42C/12	







13	<b>PROTEROZOIC</b>
13a	Alkalic Intrusive Rocks
13b	Codwell Complex gabbro, alkalic gabbro
13c	Codwell Complex augite syenite, olivine syenite
13d	leucite dyke ("Codwell dyke")
13e	lanprophyre dykes
12	<b>Mafic Intrusive Rocks</b>
12a	diabase dyke
12b	plagioclase-phyric dyke
11	<b>ARCHAIC</b>
11a	High-Level Intrusive Rocks
11b	quartz-feldspar porphyry
11c	felsic porphyry
11d	quartz porphyry
11e	quartz-schist schist
11f	leucite dyke
10	Felsic to Intermediate Intrusive Rocks
10a	granodiorite
10b	granite
10c	quartz monzonite
10d	syenite
9	Intermediate to Mafic Intrusive Rocks
9a	diorite
9b	quartz diorite
9c	intermediate dyke
8	Mafic and Ultramafic Intrusive Rocks
8a	gabbro, coarse-grained amphibolite
8b	orthopyroxene
8c	pyroxenite
8d	serpentine
8e	serpentinite
8f	amphibolite gneiss
8g	mafic dyke
7	Pukaskew Gneissic Complex
6	<b>Clastic Sedimentary Rocks</b>
6a	conglomerate
6b	arkose
6c	metasedimentary arenite, wacke
6d	silicic wacke
6e	hornblende wacke
6f	argillite
6g	volcanoclastic sedimentary rock
6h	meta schist ± aluminio-silicates
6i	biotite schist ± aluminio-silicates
6j	derived gneisses
5	<b>Chemical Sedimentary Rocks</b>
5a	chert
5b	magnetite iron formation
5c	pyritic iron formation
5d	calc-silicate layered rock
5e	baritic rock
4	<b>Felsic Volcanic Rocks</b>
4a	massive flows
4b	felsic ± quartz porphyritic flows
4c	quartz porphyritic flows
4d	tuff lapilli tuff
4e	tuff breccia
4f	quartz-sericite schist
4g	felsic gneiss
3	<b>Intermediate Volcanic Rocks</b>
3a	massive flows
3b	felsic porphyritic flows
3c	tuff lapilli tuff
3d	tuff breccia
3e	derived schists, gneisses
2	<b>Mafic Volcanic Rocks</b>
2a	massive fine-grained flows
2b	pillowed flows
2c	medium to coarse-grained flows
2d	plagioclase-phyric flows
2e	amygdaloidal or vesicular flows
2f	volcanic flows
2g	flow breccia
2h	lapped mafic tuffs
2i	lapilli tuffs
2j	tuff breccia
2k	chloritic schists
2l	amphibolite
2m	amphibolite gneiss
1	<b>Ultramafic Volcanic Rocks</b>
1a	massive flow
1b	flow breccia
1c	argillite-laminated flow
1d	serpentinite
1e	basic-chlorite schist

UTM

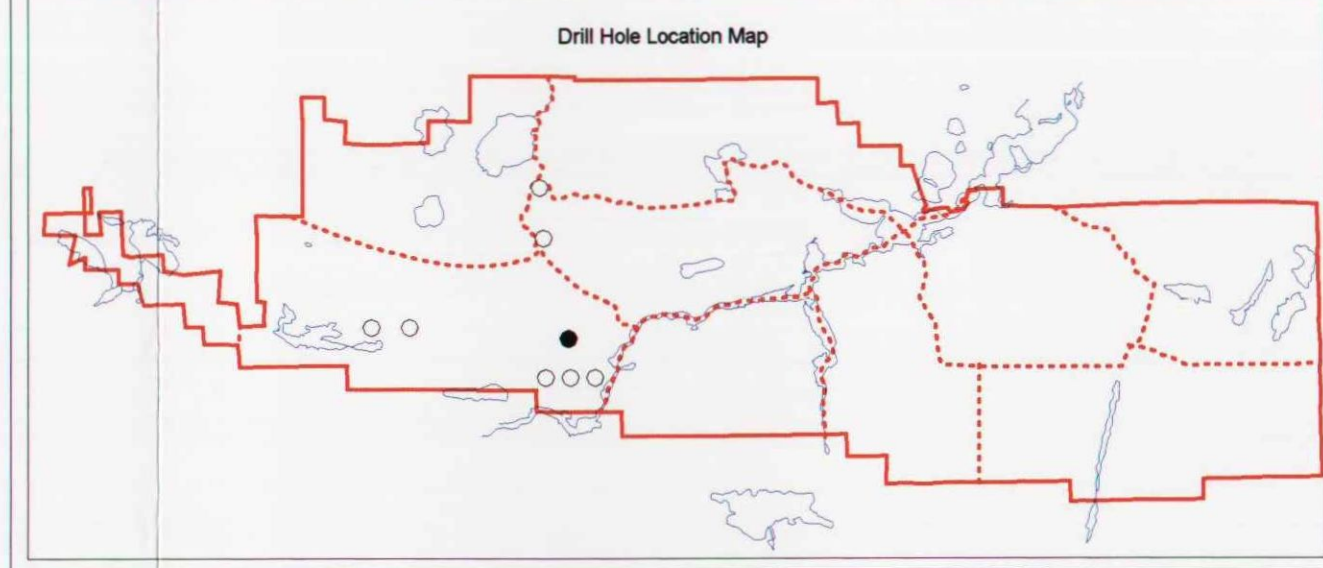
Elevation m

Claim Number

Lithological Contact

0 25 50 (metres)

NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16



**TECK EXPLORATION LTD.**

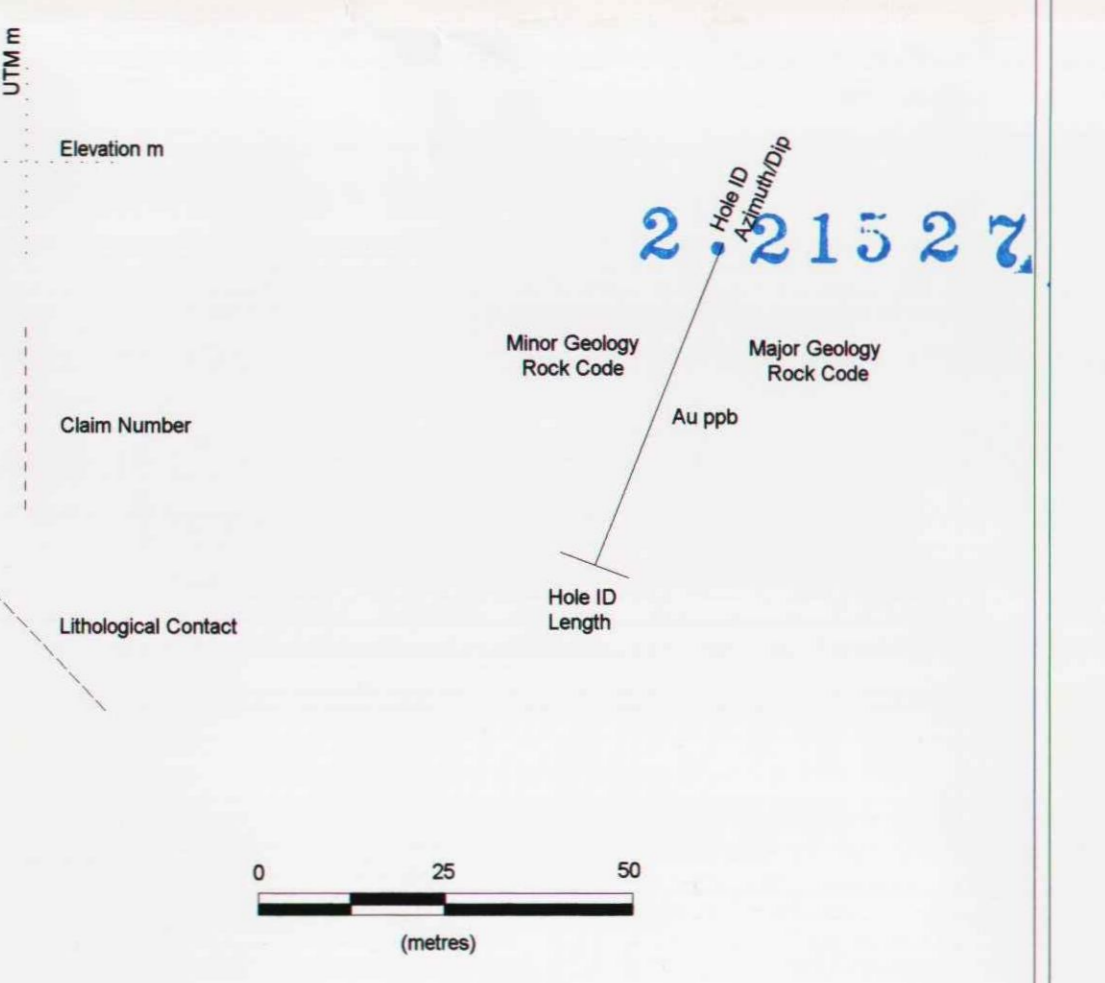
**WR00-03 SECTION**  
**WHITE RIVER PROPERTY**  
**BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE: 1:1000	DWG NO.
DRAWN BY: M. THOMPSON	JOB NO.: 167900	<b>7399c</b>
APPROVED BY: M. THOMPSON	N.T.S. 42C/12	





- PROTEROZOIC**
- 13 Alkalic Intrusive Rocks
  - 13a Cobwell Complex gabbro, alkalic gabbro
  - 13b Cobwell Complex aegle syenite, olivine syenite
  - 13c felsic dyke ("Cobwell dykes")
  - 13d lamprophyre dykes
- 12 Mafic Intrusive Rocks
  - 12a diabase dyke
  - 12b pagroisite-phyric dyke
- ARCHAIC**
- 11 High-Level Intrusive Rocks
  - 11a quartz-feldspar porphyry
  - 11b feldspar porphyry
  - 11c quartz porphyry
  - 11d quartz-sericite schist
  - 11e felsic dyke
- 10 Felsic to Intermediate Intrusive Rocks
  - 10a granodiorite
  - 10b granite
  - 10c quartz monzonite
  - 10d syenite
- 9 Intermediate to Mafic Intrusive Rocks
  - 9a diorite
  - 9b quartz diorite
  - 9c intermediate dyke
- 8 Mafic and Ultramafic Intrusive Rocks
  - 8a gabbro, coarse-grained amphibolite
  - 8b anorthosite
  - 8c pyroxenite
  - 8d peridotite
  - 8e serpentinite
  - 8f amphibolite gneiss
  - 8g mafic dyke
- 7 Pukaskwa Gneissic Complex
- 6 Classic Sedimentary Rocks
  - 6a conglomerate
  - 6b arkose
  - 6c micaceous arenite, wacke
  - 6d hostic wacke
  - 6e nonbarren wacke
  - 6f argillite
  - 6g volcanoclastic sedimentary rock
  - 6h mica schist ± aluminosilicates
  - 6i bititic schist ± aluminosilicates
  - 6j derived gneisses
- 5 Chemical Sedimentary Rocks
  - 5a chert
  - 5b magnetite iron formation
  - 5c pyritic iron formation
  - 5d calc-silicate layered rock
  - 5e baritic rock
- 4 Felsic Volcanic Rocks
  - 4a massive flows
  - 4b felsic ± quartz porphyritic flows
  - 4c quartz porphyritic flows
  - 4d tuff tuff
  - 4e tuff breccia/ volcanic breccia
  - 4f quartz-sericite schist
  - 4g felsic gneiss
- 3 Intermediate Volcanic Rocks
  - 3a massive flows
  - 3b felsic porphyritic flows
  - 3c tuff lapilli tuff
  - 3d tuff breccia/ volcanic breccia
  - 3e derived schists, gneisses
- 2 Mafic Volcanic Rocks
  - 2a massive fine-grained flows
  - 2b pillowed flows
  - 2c medium to coarse-grained flows
  - 2d pagroisite-phyric flows
  - 2e amygdaloidal or vesicular flows
  - 2f volcanic flows
  - 2g flow breccia
  - 2h layered mafic tuffs
  - 2i lapilli tuffs
  - 2j tuff breccia
  - 2k chlorite schists
  - 2l amphibolite
  - 2m amphibolite gneiss
- 1 Ultramafic Volcanic Rocks
  - 1a massive flow
  - 1b flow breccia
  - 1c spinifex-textured flow
  - 1d serpentinite
  - 1e talc-chlorite schist

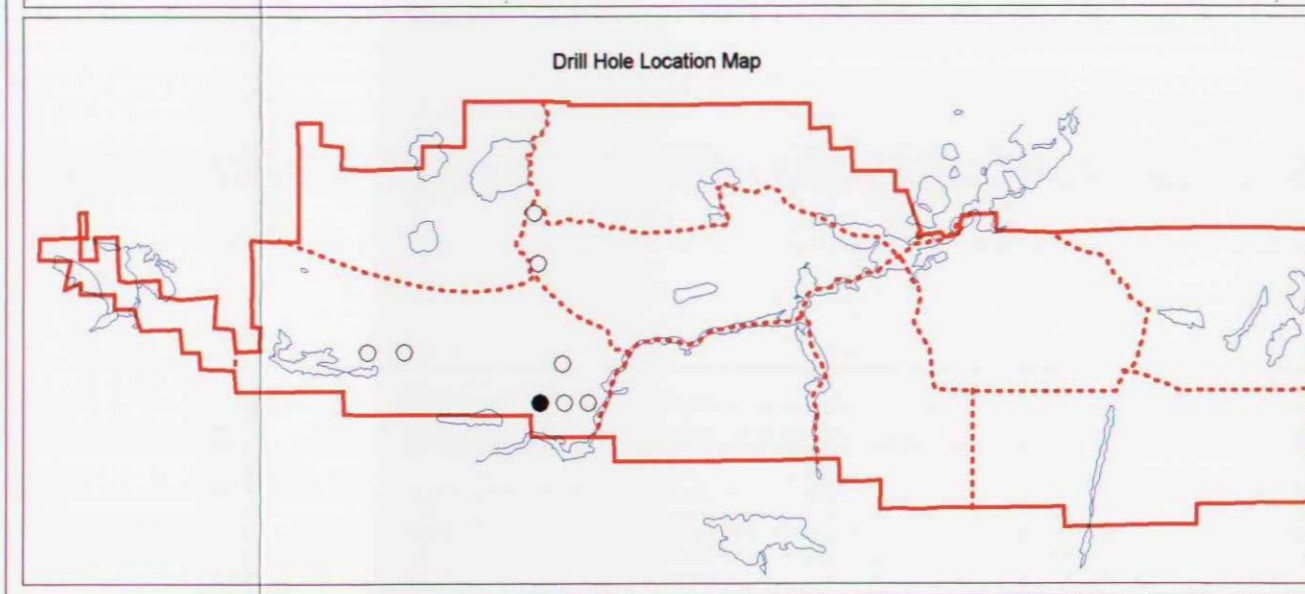
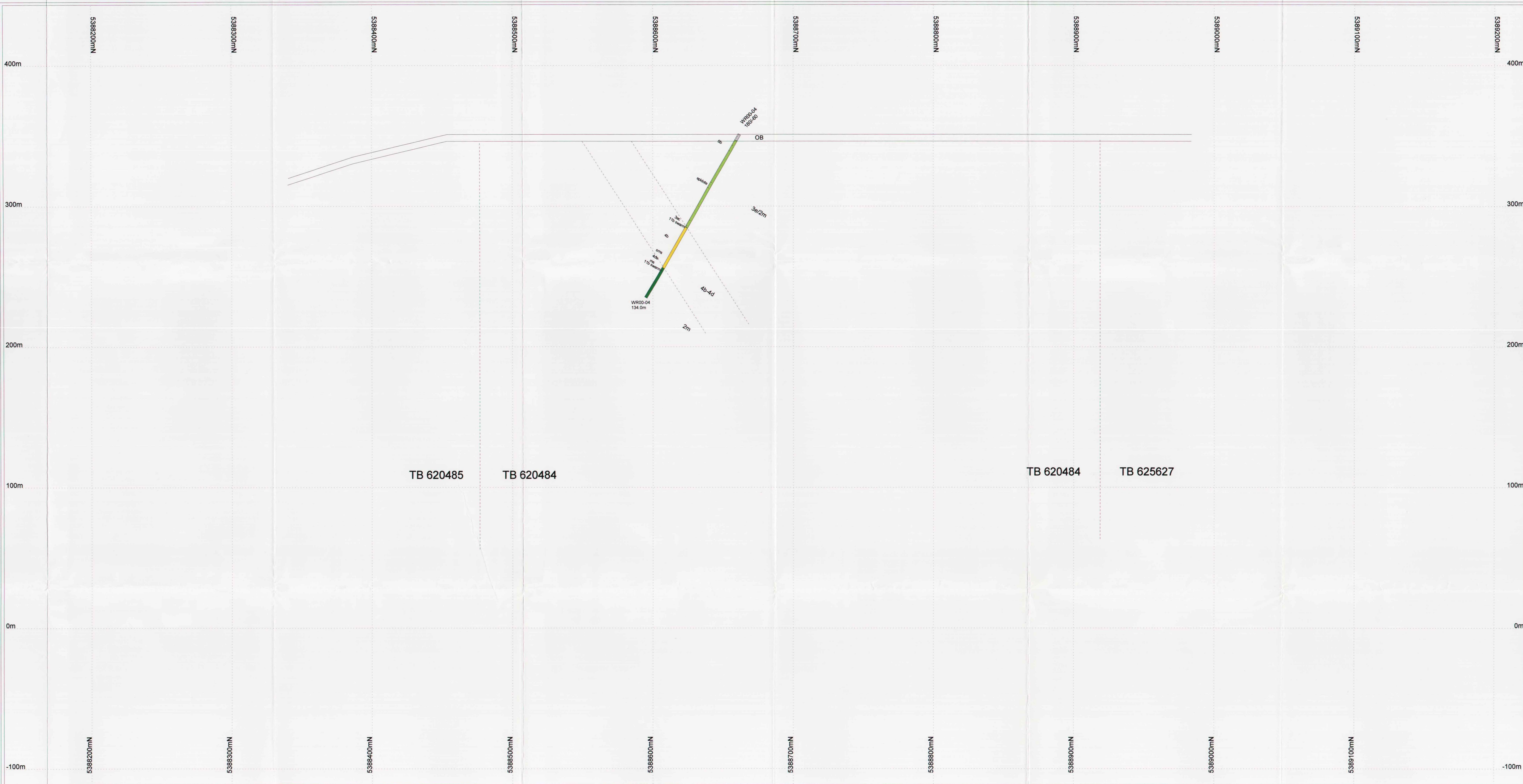


NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16

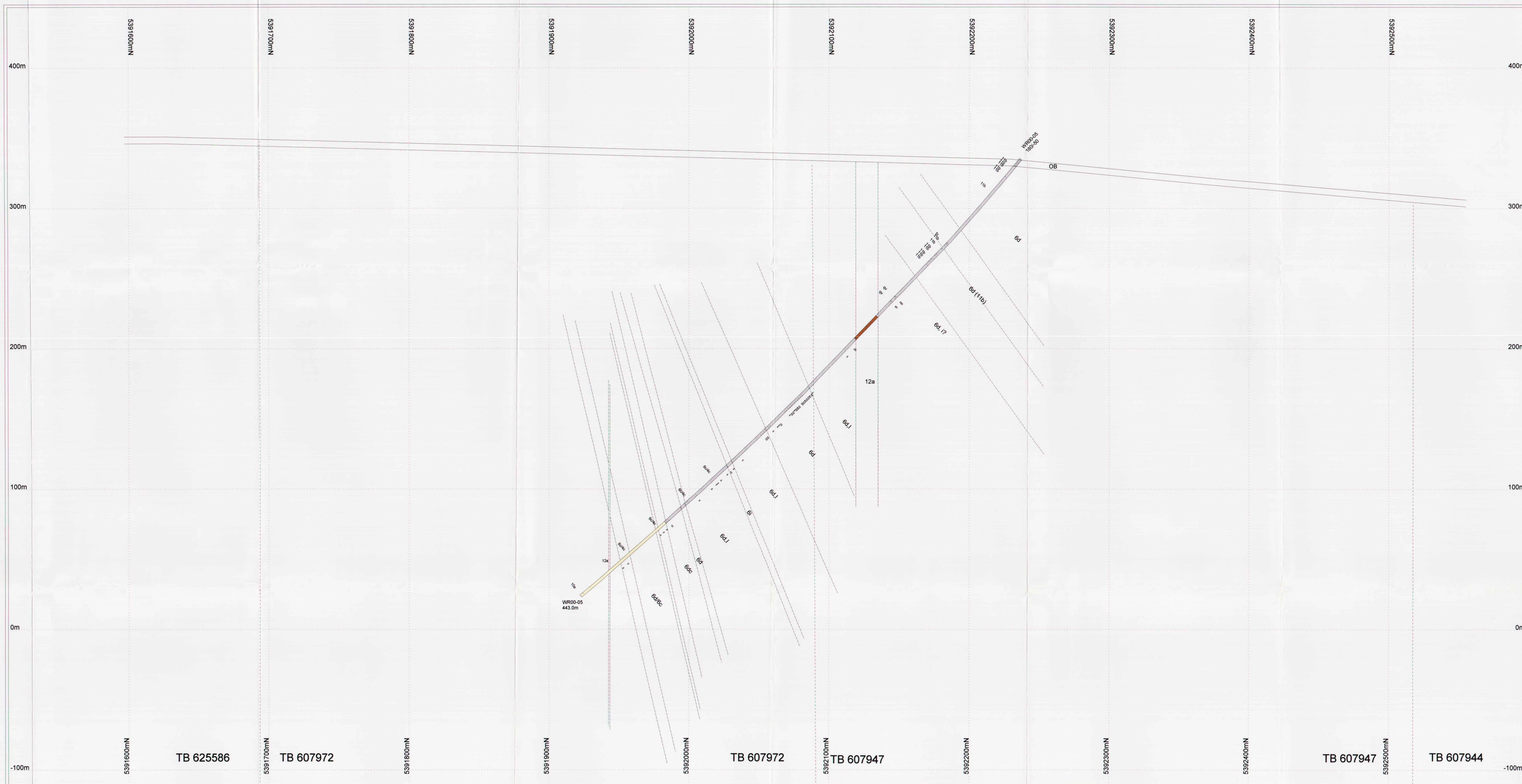
**TECK EXPLORATION LTD.**


**WR00-04 SECTION  
WHITE RIVER PROPERTY  
BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE 1:1000	DWG NO.
DRAWN BY: M. THOMPSON	JOB No.: 167900	7399d
APPROVED BY: M. THOMPSON	N.T.S. 42C12	









13	<b>PROTEROZOIC</b> Alkalic Intrusive Rocks 13a Coddwell Complex gabbro, alkalic gabbro 13b Coddwell Complex augite syenite, olivine syenite 13c felsite dyke (Coddwell dykes) 13d lamprophyre dykes
12	Mafic Intrusive Rocks 12a diabase dyke 12b plagioclase-phyric dyke
11	<b>ARCHEAN</b> High-Level Intrusive Rocks 11a quartz-feldspar porphyry 11b feldspar porphyry 11c quartz porphyry 11d quartz-syenite schist 11e felsite dyke
10	Felsic to Intermediate Intrusive Rocks 10a granodiorite 10b granite 10c quartz monzonite 10d syenite
9	Intermediate to Mafic Intrusive Rocks 9a diorite 9b intermediate dyke
8	Mafic and Ultramafic Intrusive Rocks 8a gabbro, coarse-grained amphibolite 8b anorthosite 8c pyroxenite 8d peridotite 8e serpentinite 8f amphibolite gneiss 8g mafic dyke
7	Pukaskwa Gneissic Complex
6	<b>Clastic Sedimentary Rocks</b> 6a conglomerate 6b arkose 6c feldspathic arenite, wacke 6d botitic wacke 6e hornfelsic wacke 6f argillite 6g volcanoclastic sedimentary rock 6h mica schist & aluminio-silicates 6i botite schist & aluminio-silicates 6j derived gneisses
5	<b>Chemical Sedimentary Rocks</b> 5a chert 5b magnetite iron formation 5c pyritic iron formation 5d calc-silicate layered rock 5e baritic rock
4	<b>Felsic Volcanic Rocks</b> 4a massive flows 4b feldspar & quartz porphyritic flows 4c quartz porphyritic flows 4d tuff lapilli tuff 4e tuff breccia volcanic breccia 4f quartz-syenite schist 4g felsic gneiss
3	<b>Intermediate Volcanic Rocks</b> 3a massive flows 3b feldspar porphyritic flows 3c tuff lapilli tuff 3d tuff breccia volcanic breccia 3e derived schists, gneisses
2	<b>Mafic Volcanic Rocks</b> 2a massive fine-grained flows 2b ribbon flows 2c medium to coarse-grained flows 2d plagioclase-phyric flows 2e amygdaloidal or vesicular flows 2f andesitic flows 2g flow breccia 2h layered mafic tuffs 2i lapilli tuffs 2j tuff breccia 2k chloritic schists 2l amphibolite 2m amphibolite gneiss
1	<b>Ultramafic Volcanic Rocks</b> 1a massive flow 1b flow breccia 1c spinifex-textured flow 1d serpentinite 1e talc-chlorite schist

UTM m

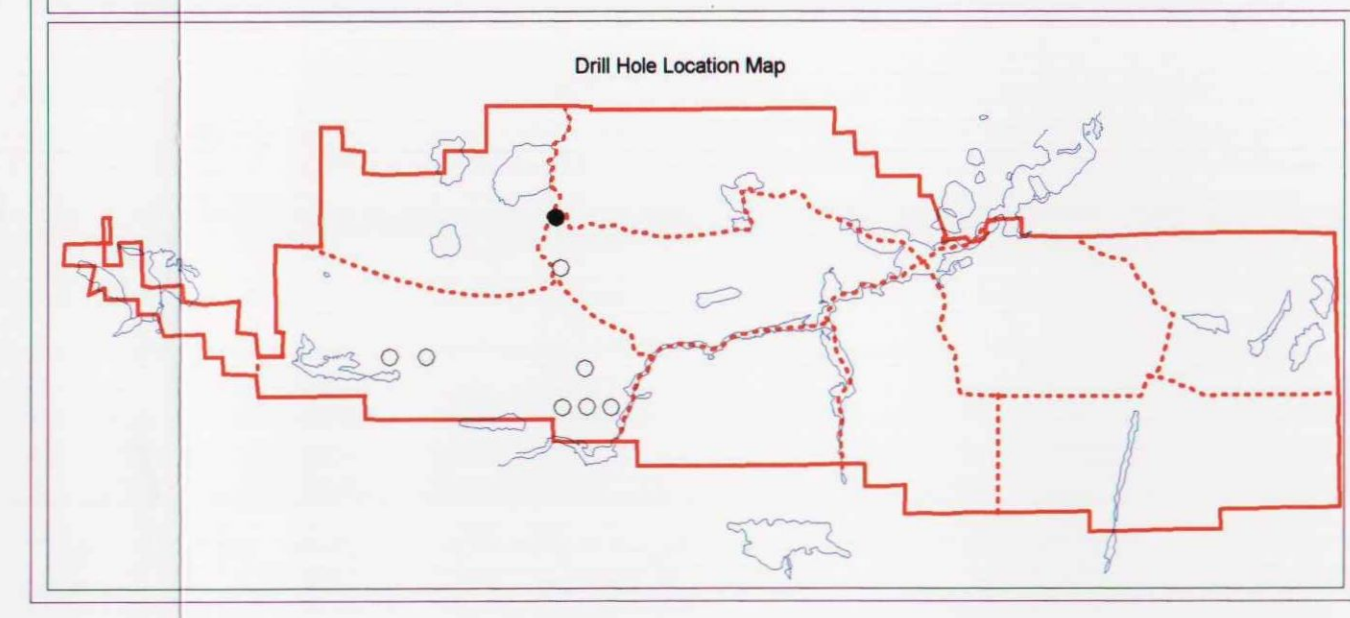
Elevation m

Claim Number

Lithological Contact

Scale: 0 25 50 (metres)

NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83), ZONE 16

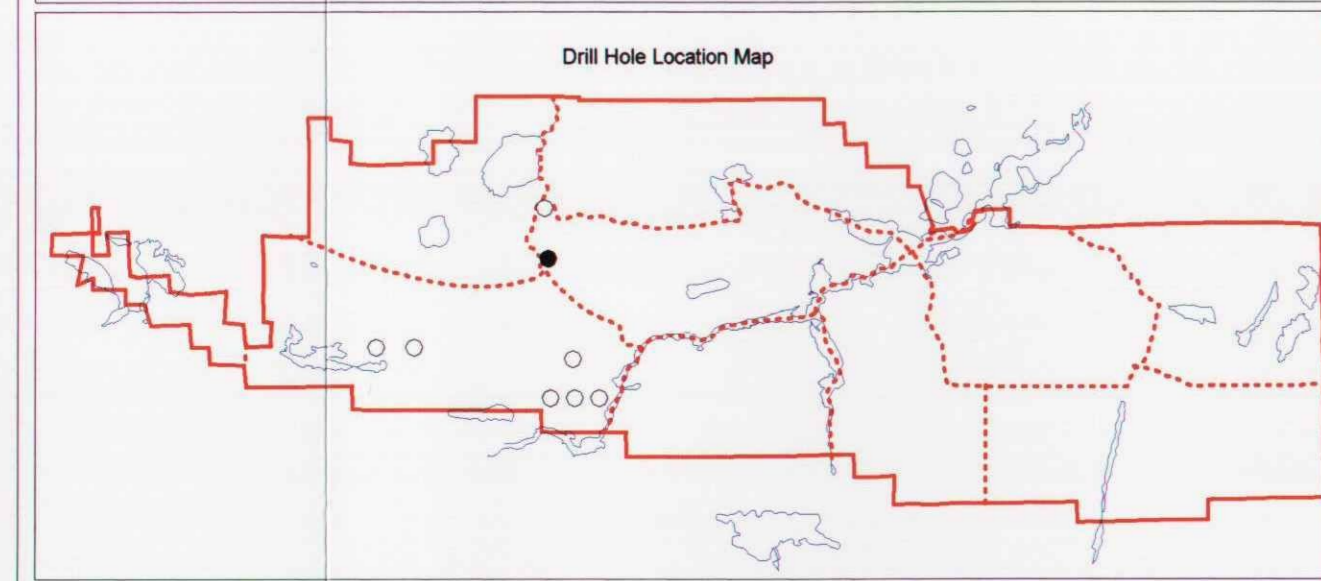
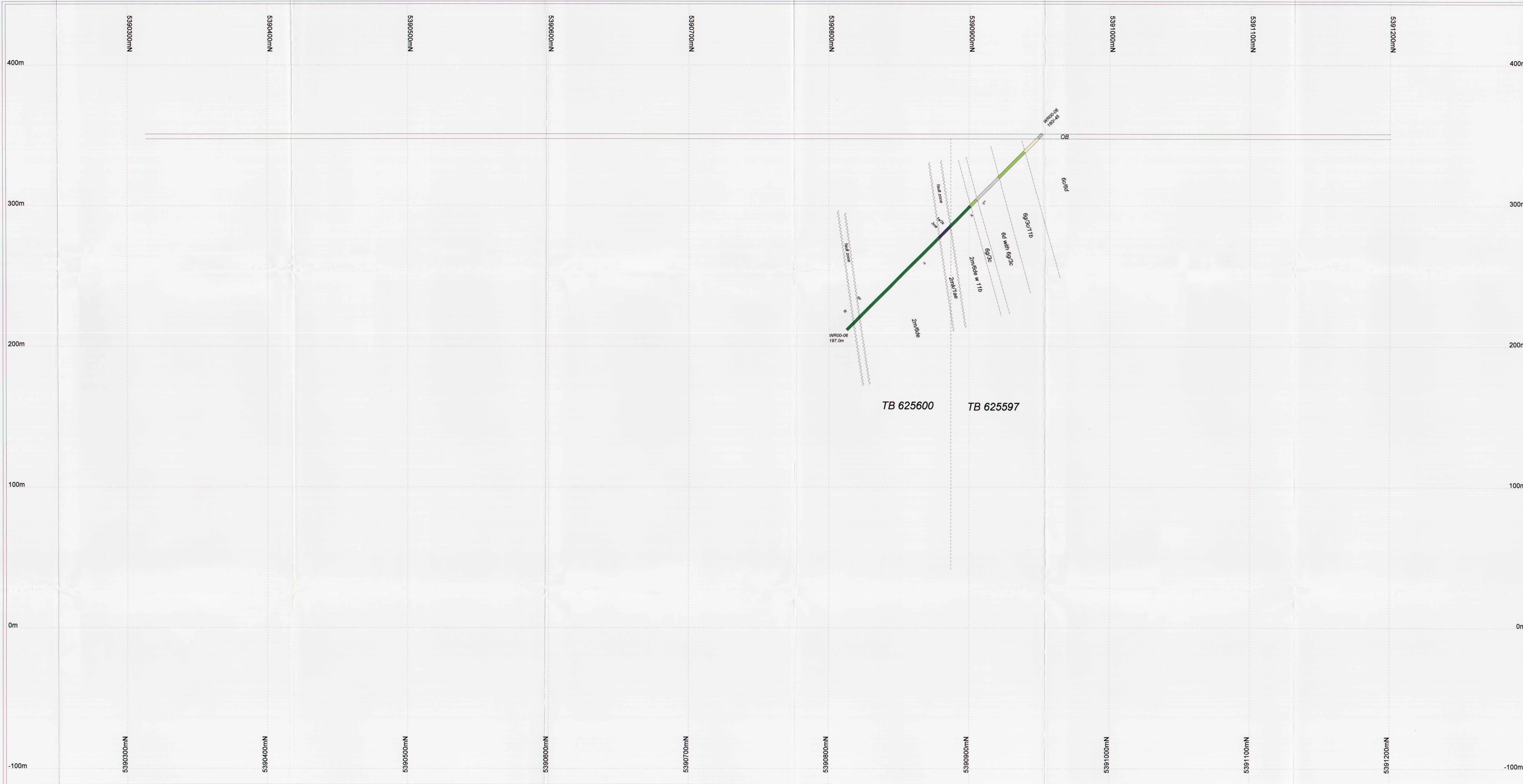



**TECK EXPLORATION LTD.**

**WR00-05 SECTION  
WHITE RIVER PROPERTY  
BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE: 1:1000	DWG NO.
DRAWN BY: M. THOMPSON	JOB No.: 167900	<b>7399e</b>
APPROVED BY: M. THOMPSON	N.T.S. 42C/12	







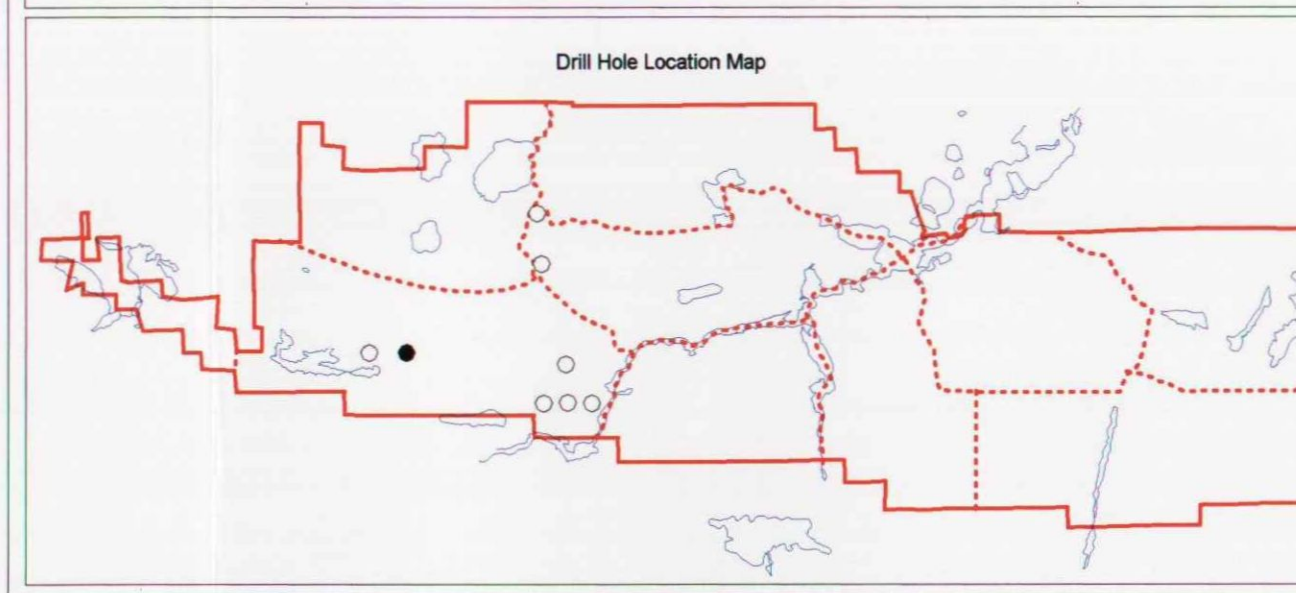
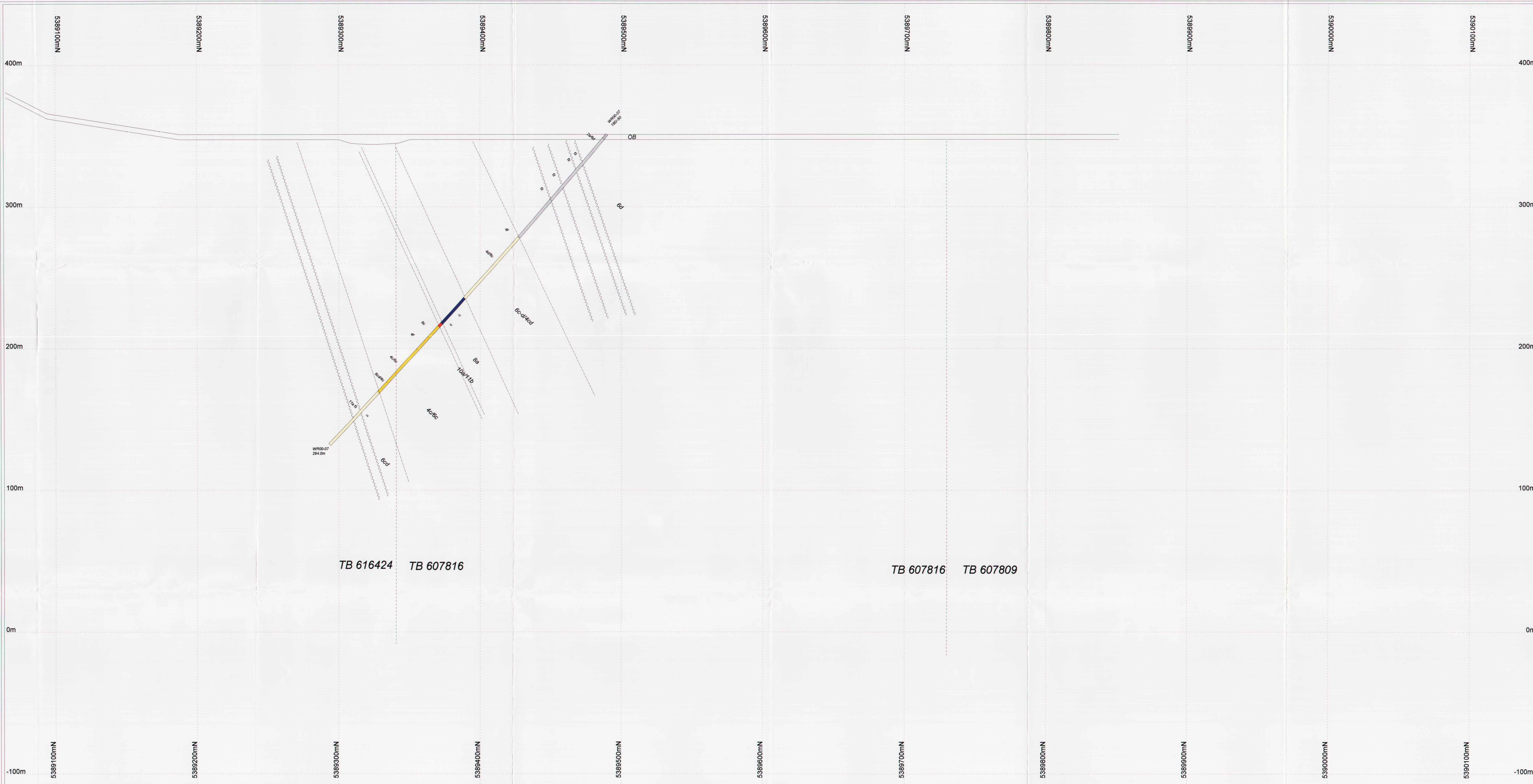
<p><b>13</b> Alkali Intrusive Rocks</p> <p>13a Colwell Complex gabbro, alkalic gabbro</p> <p>13b Colwell Complex augite syenite, olivine syenite</p> <p>13c felsic dyke ("Colwell dykes")</p> <p>13d lamprophyre dykes</p> <p><b>12</b> Mafic Intrusive Rocks</p> <p>12a diabase dyke</p> <p>12b plagioclase-phyric dyke</p> <p><b>11</b> High-Level Intrusive Rocks</p> <p>11a quartz-feldspar porphyry</p> <p>11b feldspar porphyry</p> <p>11c quartz porphyry</p> <p>11d quartz-sericite schist</p> <p>11e felsic dyke</p> <p><b>10</b> Felsic to Intermediate Intrusive Rocks</p> <p>10a granodiorite</p> <p>10b granite</p> <p>10c quartz monzonite</p> <p>10d syenite</p> <p><b>9</b> Intermediate to Mafic Intrusive Rocks</p> <p>9a diorite</p> <p>9b quartz diorite</p> <p>9c intermediate-dyke</p> <p><b>8</b> Mafic and Ultramafic Intrusive Rocks</p> <p>8a gabbro, coarse-grained amphibolite</p> <p>8b nororthite</p> <p>8c pyroxenite</p> <p>8d peridotite</p> <p>8e serpentinite</p> <p>8f amphibolite gneiss</p> <p>8g mafic dyke</p> <p><b>7</b> Pukaskiwé Gneissic Complex</p> <p><b>6</b> Clastic Sedimentary Rocks</p> <p>6a conglomerate</p> <p>6b arkose</p> <p>6c pelitic siltstone, shale, wacke</p> <p>6d siltstone, shale</p> <p>6e hornblende wacke</p> <p>6f argillite</p> <p>6g volcanoclastic sedimentary rock</p> <p>6h mica schist + aluminosilicates</p> <p>6i biotite schist + aluminosilicates</p> <p>6j derived gneisses</p> <p><b>5</b> Chemical Sedimentary Rocks</p> <p>5a chert</p> <p>5b magnetite iron formation</p> <p>5c pyritic iron formation</p> <p>5d calc-silicate layered rock</p> <p>5e baritic rock</p> <p><b>4</b> Felsic Volcanic Rocks</p> <p>4a massive flows</p> <p>4b felsic + quartz porphyritic flows</p> <p>4c quartz porphyritic flows</p> <p>4d tuff lapilli tuff</p> <p>4e tuff breccia/ volcanic breccia</p> <p>4f quartz-sericite schist</p> <p>4g felsic gneiss</p> <p><b>3</b> Intermediate Volcanic Rocks</p> <p>3a massive flows</p> <p>3b felsic porphyritic flows</p> <p>3c tuff lapilli tuff</p> <p>3d tuff breccia/ volcanic breccia</p> <p>3e derived schists, gneisses</p> <p><b>2</b> Mafic Volcanic Rocks</p> <p>2a massive fine-grained flows</p> <p>2b allowed flows</p> <p>2c medium to coarse-grained flows</p> <p>2d plagioclase-phyric flows</p> <p>2e amygdaloidal or vesicular flows</p> <p>2f vesicite flows</p> <p>2g flow breccia</p> <p>2h layered mafic tuffs</p> <p>2i lapilli tuffs</p> <p>2j tuff breccia</p> <p>2k chlorite schists</p> <p>2l amphibolite</p> <p>2m amphibolite gneiss</p> <p><b>1</b> Ultramafic Volcanic Rocks</p> <p>1a massive flow</p> <p>1b flow breccia</p> <p>1c spinifex-textured flow</p> <p>1d serpentinite</p> <p>1e talc-chlorite schist</p>	<p><b>UTM</b></p> <p>Elevation m</p> <p>Claim Number</p> <p>Lithological Contact</p> <p>Hole ID</p> <p>Length</p> <p>Minor Geology Rock Code</p> <p>Major Geology Rock Code</p> <p>Au pbb</p> <p>2.21527</p> <p>0 25 50 (metres)</p> <p>NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16</p>
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
**TECK EXPLORATION LTD.**

**WR00-06 SECTION**  
**WHITE RIVER PROPERTY**  
**BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE 1:1000	DWG NO.
DRAWN BY: M. THOMPSON	JOB No.: 167900	<b>7399f</b>
APPROVED BY: M. THOMPSON	N.T.S. 42C/12	







<p><b>13</b></p> <p><b>12</b></p> <p><b>11</b></p> <p><b>10</b></p> <p><b>9</b></p> <p><b>8</b></p> <p><b>7</b></p> <p><b>6</b></p> <p><b>5c</b></p> <p><b>5g</b></p> <p><b>5</b></p> <p><b>4</b></p> <p><b>3</b></p> <p><b>2</b></p> <p><b>2a</b></p> <p><b>1</b></p>	<p><b>PROTEROZOIC</b></p> <p><b>Alkalic Intrusive Rocks</b></p> <p>13a Colwell Complex gabbro, alkalic gabbro</p> <p>13b Colwell Complex aegle syenite, olivine syenite</p> <p>13c felsic dyke (Colwell dykes)</p> <p>13d lamprophyre dykes</p> <p><b>Mafic Intrusive Rocks</b></p> <p>12a diabase dyke</p> <p>12b plagioclase-phyric dyke</p> <p><b>ARCHAIC</b></p> <p><b>High Level Intrusive Rocks</b></p> <p>11a quartz-feldspar porphyry</p> <p>11b felsic porphyry</p> <p>11c quartz porphyry</p> <p>11d quartz-sericite schist</p> <p>11e felsic dyke</p> <p><b>Felsic to Intermediate Intrusive Rocks</b></p> <p>10a granodiorite</p> <p>10b granite</p> <p>10c quartz monzonite</p> <p>10d syenite</p> <p><b>Intermediate to Mafic Intrusive Rocks</b></p> <p>9a diorite</p> <p>9b quartz diorite</p> <p>9c intermediate dyke</p> <p><b>Mafic and Ultramafic Intrusive Rocks</b></p> <p>8a gabbro, coarse-grained amphibolite</p> <p>8b anorthosite</p> <p>8c pyroxenite</p> <p>8d peridotite</p> <p>8e serpentinite</p> <p>8f amphibolite gneiss</p> <p>8g mafic dyke</p> <p><b>Pukaskwa Oribasic Complex</b></p> <p><b>Classic Sedimentary Rocks</b></p> <p>6a conglomerate</p> <p>6b arkose</p> <p>6c felsiclastic granite, wacke</p> <p>6d botitic wacke</p> <p>6e hornblende wacke</p> <p>6f argillite</p> <p>6g volcanoclastic sedimentary rock</p> <p>6h mica schist + aluminio-silicates</p> <p>6i botite schist + aluminio-silicates</p> <p>6j derived gneisses</p> <p><b>Chemical Sedimentary Rocks</b></p> <p>5a chert</p> <p>5b magnetite iron formation</p> <p>5c pyritic iron formation</p> <p>5d calc-silicate layered rock</p> <p>5e baritic rock</p> <p><b>Felsic Volcanic Rocks</b></p> <p>4a massive flows</p> <p>4b felsic + quartz porphyritic flows</p> <p>4c quartz porphyritic flows</p> <p>4d tuff lapilli tuff</p> <p>4e tuff breccia volcanic breccia</p> <p>4f quartz-sericite schist</p> <p>4g felsic gneiss</p> <p><b>Intermediate Volcanic Rocks</b></p> <p>3a massive flows</p> <p>3b felsic porphyritic flows</p> <p>3c tuff lapilli tuff</p> <p>3d tuff breccia volcanic breccia</p> <p>3e derived schists, gneisses</p> <p><b>Mafic Volcanic Rocks</b></p> <p>2a massive fine-grained flows</p> <p>2b pillowed flows</p> <p>2c medium to coarse-grained flows</p> <p>2d plagioclase-phyric flows</p> <p>2e amygdaloidal or vesicular flows</p> <p>2f andesitic flows</p> <p>2g flow breccia</p> <p>2h layered mafic tuffs</p> <p>2i lapilli tuffs</p> <p>2j tuff breccia</p> <p>2k chlorite schists</p> <p>2l amphibolite</p> <p>2m amphibolite gneiss</p> <p><b>Ultramafic Volcanic Rocks</b></p> <p>1a massive flow</p> <p>1b flow breccia</p> <p>1c spinifex-textured flow</p> <p>1d serpentinite</p> <p>1e talc-chlorite schist</p>
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UTM m

Elevation m

Claim Number

Lithological Contact

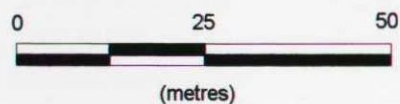
Minor Geology Rock Code

Major Geology Rock Code

Au ppb

Hole ID

Length



NOTE: MAP PROJECTION IS UNIVERSAL TRANSVERSE MERCATOR (NAD 83) ZONE 16

**TECK EXPLORATION LTD.**

**WR00-07 SECTION**  
**WHITE RIVER PROPERTY**  
**BROTHERS, BOMBY, LABERGE TWPS**

DATE DRAWN: JANUARY 2001	SCALE: 1:1000	DWG NO.
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