



DIAMOND DRILL HOLE LOG

TECK CORPORATION

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LEGEND

_____	<input type="checkbox"/>	_____	<input type="checkbox"/>
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SURVEY

Depth	Bearing	Inclination
_____	_____	_____
_____	_____	_____
_____	_____	_____

Property <u>MINTO</u>	Hole No. <u>99-03</u>
Location _____	Bearing at collar _____
_____	Inclination at collar _____
Coord.- Collar N <u>15398.6</u>	Length <u>261'</u>
E <u>10001.2</u>	Core Size _____
Elev.- Collar <u>2866.8</u>	_____
Date Started <u>20/MAR/99</u>	_____
Date Completed <u>21/MAR/99</u>	Logged By <u>RAH MAR 25/99</u>

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL								BOX
				Run	%	Sample	Interval to	width	Av g/t	Ag g/t	Cu oz	Cu TOT		
0-20' CASING NO CORE	0													
	5													
	10													
	15													
20-28 OVER BURDEN BLOCKY RUBBLE "C" HORIZON	20			20										
	25				25									
28-261 Foliated Granodiorite: very homogeneous from top to bottom of hole. Medium grained grey weakly foliated granodiorite Phy > 40% Qtz 25% Bt 15% Hbl 5% in places Bt - replaces Hbl. K'sprk Porphyroblasts 5% = 8' Ft.	30			27										
	35				100									
	40			35										
	45				100									
	50			40										
			42-48 Trace diss clay MAL ASS E Biotite LL 0.1%	42		21729	42-47	5	0.01	0.4	.001	.001		
					100									
Epidote + garnet and Biotite clots.	45			47		21730	47-52	5	0.01	0.1	.044	.045		
	50				100									

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99-3

DDH:

DDH:
99-03

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width	Au g/t	Ag s/t	Cu OX	Cu TOT	
Rare, thin 1-2" Aplite bands.	50												
at.													
74.5' 2" 70° Ca	55		51' ER MALACHITE	52		21731	52-57	5'	0.01	0.3	.009	.009	2
114.5' 2.5" 45° Ca					100								
132' 2" 80° Ca				56									
137.5' 2" 45° Ca	60				100	21732	57-62	5'	0.01	0.4	.012	.014	3
143' 1" 45° Ca				60									
148.3' 1/2" 45° Ca			64' TRACE CPY + MM	62		21733	62-67	5'	0.01	0.3	.037	.041	
161' 1" 45° Ca with Br rich Band	65		LL 0.1%		100								
181' 1" 45° Ca				67									
187' 1" 45° Ca					100								
188 1/2" 45° Ca	70												
241' 1/2" 60° Ca				72									4
	75			74.5									
					100								
	80			79.5									
					100								
	85			82									5
					100								
	90			87									
					100								
	95			92									
					100								
	100			97									6
					100								
	105			102									
					100								
	110			107.5									
				108									7
					100								
	115			112									
					100								
				114.5									
					100								
	120			119.5									

DBH:

99-3

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG		MINERALIZATION	RECOVERY		ANALYTICAL							BOX
					Run	%	Sample	Interval to	width					
	120					100								7
					122	100								8
	125					100								
					127									
	130					100								
					132									
	135					100								
					137									
	140					100								
					141									9
	145					100								
					146									
	150					100								
					151.5									
	155					100								10
					156.5									
	160					100								
					162									
	165					100								11
					167									
	170					100								
					172									
	175					100								
					177									
	180					100								12
					182									
	185					100								
					187									
	190					100								13

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LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width					
192.6' 1mm opidite vein @ 60°ca	190			192									13
	195				100								
	200			197									
	205				100								
	210			202									
	215				100								14
	220			207									
	225				100								
	230			212									
	235				100								
219- 221.5 white mafic para GROS PHOS	240			217									15
same at 225.6-226'	245				100								
	250			222									
	255				100								
	260			227									
					100								16
				232									
					100								
				237									
					100								
				241									17
				244									
					100								
				249									
					100								
				252									18
					100								
				257									
					100								
				261									

EOT 261'

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DDH:
99-3

99-03

	34	6.63		104	11.5
✓	35	4.97		106	7.05
	36	6.56		107.5	21.6
	38	8.33	✓	108	4.14
✓	40	7.20		110	17.8
✓	42	16.5	✓	112	19.4
	44	16.8		114	15.5
	46	15.0		116	8.34
✓	47	16.1		118	12.5
	48	17.2	✓	119.5	13.7
	50	13.4		120	11.7
✓	52	12.5	✓	122	14.2
	54	5.2	DYKE	24	12.0
✓	56	14.7		26	10.7
	58	13.7	✓	27	11.9
✓	60	15.5		28	4.58
✓	62	14.5		30	4.40
	64	20.4	✓	32	7.57
	66	10.3		34	2.41
✓	67	7.2		36	7.22
	68	8.34	✓	37	6.60
	70	10.2		38	7.74
✓	72	7.12		40	2.99
	74	16.9	✓	41	3.99
	74.5	9.67	DYKE	42	6.14
	76	15.8		44	6.92
	78	20.5		46	5.05
✓	79.5	17.8		48	10.5
	80	18.6		50	5.46
✓	82	12.4	✓	51.5	15.8
	84	17.1		52	31.4
	86	21.7		54	11.7
✓	87	14.6	✓	56	14.9
	88	1.46		58	11.5
	90	24.9		60	11.4
✓	92	14.2	93-95 foliated	61	1.79
	94	21.3	✓ 156.5	62	12.9
	96	4.6		64	20.2
✓	97	9.89			
	98	9.94			
	100	7.19	✓ 1		
✓	102	9.07			

166	8.76	228	10.8
✓ 167	10.3	30	12.8
68	11.1	✓ 232	9.54
70	15.3	34	11.5
✓ 172	11.4	36	12.1
74	16.4	✓ 237	9.94
76	11.5	38	11.6
✓ 177	11.1	40	10.5
78	9.10	42	10.9
80	14.3	✓ 244	11.3
✓ 182	12.9	46	14.2
84	12.4	48	11.9
86	5.93	✓ 249	11.2
✓ 187	11.6	50	12.8
88	12.0	✓ 252	11.1
90	10.0	54	10.5
✓ 192	11.5	56	10.8
94	11.6	✓ 257	10.3
96	11.9	58	12.2
✓ 197	6.882	60	11.2
98	12.4	✓ 261	16.0
200	9.35		
✓ 202	7.24		
204	13.0		
6	9.42		
✓ 207	10.2		
8	9.57		
10	7.77		
✓ 212	0.77		
14	10.3		
16	11.3		
✓ 217	10.5		
18	12.4		
20	3.89	by 108	
✓ 222	14.3		
24	13.1		
26	12.5		
✓ 227	12.7		