



CONTENT	LEGEND		
	CONFIRMATION SERIES		
	1st	2nd	3rd
0.3 g/t	CPO-2008-64 SPO-2008-65 SGR-2008-67 CGR-2008-66	CPO-2008-77 SPO-2008-78 SGR-2008-80 CGR-2008-79	CPO-2008-89 SPO-2008-90 CGR-2008-91 SGR-2008-92
0.6 g/t	CPO-2008-68 SPO-2008-69 SGR-2008-71 CGR-2008-70	CPO-2008-81 SPO-2008-82 SGR-2008-84 CGR-2008-83	CPO-2008-93 SPO-2008-94 CGR-2008-95 SGR-2008-96
0.9 g/t	CPO-2008-72 SPO-2008-73 SGR-2008-75 CGR-2008-74	CPO-2008-85 SPO-2008-86 SGR-2008-88 CGR-2008-87	CPO-2008-97 SPO-2008-98 CGR-2008-99 SGR-2008-100

**NOTES**

Coordinates System  
 \* MTM  
 \*\* UTM  
 \*\*\* LOCAL

The cartography being traced on the local system (mine), the MTM and UTM coordinates should be used as secondary reference.

NO	ISSUED FOR COMMENTS	W.D.	08-05-27
REV	DESCRIPTION	BY	DATE



DESIGN:	W. DORN	08-05-22
DRAWN:	W. DORN	08-05-23
CHECKED:	J. TORREALBA	
APPROVED:	D. RUNNELS	
SCALE:	1 : 4000	DATE

PROJECT:  
**CANADIAN MALARTIC**

SUB-PROJECT:  
**FEASIBILITY STUDY**

TITLE:  
**DRILL CORES  
 CONFIRMATION TEST**

DRAWING NO.	<b>A1 301-G-0903-0A</b>
SIZE	AREA DISC. SEQ. NO. REV.

**DRAWING IN PROGRESS**  
 NOT TO BE USED FOR CONSTRUCTION  
 BBA  
 DATE: 2008-10-27

LAST SAVE: 2008/10/28 - 12:20pm  
 LOCATION: G:\S\3001\G-0903-0A\Draw\Variability Tests\Confirmation Tests.dwg