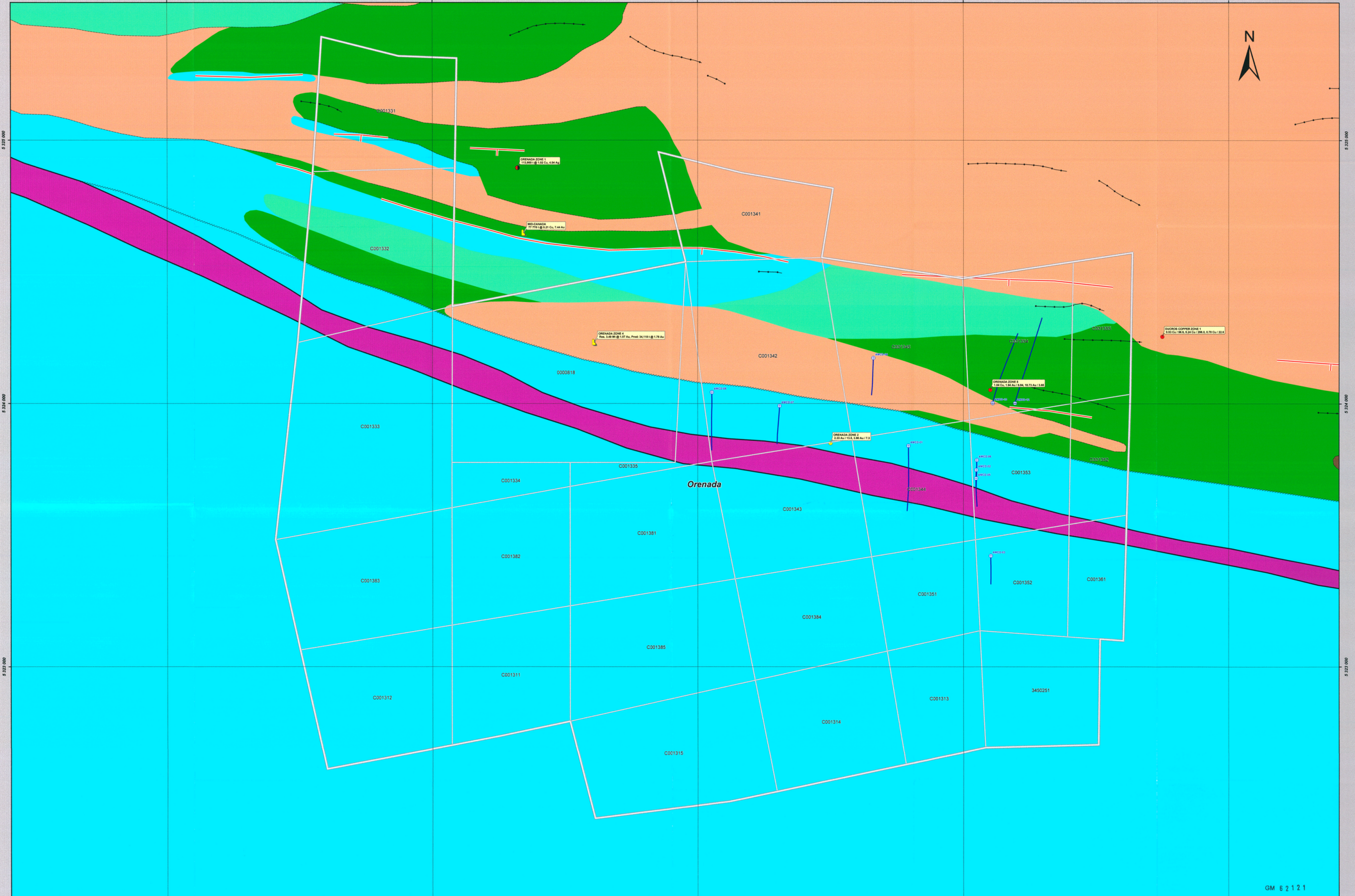


213 000 214 000 215 000 216 000 217 000

213 000 214 000 215 000 216 000 217 000



Resources Naturelles  
Santaur mines  
29 DEC. 2005  
Bureau Régional Val-d'Or

**Alexis' Properties**

Orenada

Orenada DDH 2004

Surface

Base Metal Deposit	Gold Deposit
Active Mine	Active Mine
Inactive Mine	Inactive Mine
Deposit	Deposit
Prospect 1	Prospect 1
Prospect 2	Prospect 2

Ground IP Axis CHARGEABILITY, RESISTIVITY	Ground EM Axis ANOMALY_ST
STRONG, HIGH	STRONG
MODERATE, HIGH	MODERATE
MODERATE, LOW	LOW
MODERATE, STABLE/NA	VERY LOW
LOW, HIGH	WEAK
LOW, LOW	VERY WEAK
LOW, STABLE/NA	RESIST LOW
NA, STABLE/NA	NA

Val-d'Or Formation	Late Intrusives	Sediments	Mineralisation
Fels. to Int. Syrvolcanic Intrus.	Granite	Wackes, Siltstones, Mudstones	MS
Int. to Maf. Syrvolcanic Intrus.	Granodiorite-Tonalite	Iron formation	SMS
Mafic Syrvolcanic Intrus.	Diorite, Quartz diorite	Graphitic argillite	STZ
Fels. to Int. Syntectonic Intrus.	Monzonite	Undifferentiated	
Int. to Maf. Syntectonic Intrus.	Gabbro	Dacite spherulitic	
Rhyolite	Diabase	Andesite	
Dacite-Rhyodacite		Basalt-Andesite, Basalt-Komatite	
Ti-rich dacitic flow, fragmental & pyroclastics			
Andesite			
Basalt			
Komatite			
Vesd			

**ALEXIS**

Région de Val-d'Or

**ORENADA**

GÉOLOGIE

Scale: 1:5 000

DATE: 2004/10/06

PROJECT NO: 17620

REP: 17620.mxd

Scale: 1:5 000

Scale: 1:5 000

Scale: 1:5 000

N.A.D. 83 M.T.M. Zone 8