



Creek

Creek

Creek

Creek

Creek

Creek

Creek

Creek

- Bedding
Joint
Foliation
Schistosity
Folds
Fault
Cleavage
Shear
Thrust
Trench

LEGEND

- all - altered
m - mottled
bh - black
br - brown
cc - carbonate/calcareous
cg - conglomerate
ch - chert
cl - chlorite
dg - dark green
dis - disseminated
epi - epidote
fb - fibrolithic
fe - iron
flm - finely laminated
fms - fossiliferous
frag - fragment
g - green
goss - gossan
gr/grph - graphite
gy - grey
int - interbedded
lam - laminated
la - light green
lg - light green
lit - lithic
llm - hornblende
Jm - Jambouite
md - mudstone
meta - metamorphosed
mg - medium grained
mic - micaceous
musc - muscovite
or - orange
p - pink
per - peridotite
pg - pyrite
qz - quartz
rx - rock
sh - shale
sl - silty
slt - silty
sla - slate
ss - sandstone
st - siltstone
sulph - sulphide
tuff - tuff
Tss - Tuffaceous sandstone
v - very
vnt - vent
vol - volcanic
wd - weathered
wh - white
xtl - crystalline
yl - yellow

STRATIGRAPHY

- JURASSIC
Jd1 - Jurassic dolomite
CAMBRIAN
Edw - Dundas group (undifferentiated)
Edw - White Spur Fm.
PROTEROZOIC
Oln - Olnah Fm. (undifferentiated)
Edw - Muskegon conglomerate (dolerite)
Edw - Concord Schist

GRID BASED FACTUAL GEOLOGY IS BASED ON LOGGING OF AUGER SAMPLES (BY DAD)

92-3358.

RGC EXPLORATION PTY. LIMITED			
COMPILED	DMB/DB	E.L. 13/88	
DRAWN	GQ/DB	MT. DUNDAS GRID	
DATE	April 1991	FACTUAL GEOLOGY	
CHECKED	DB	AND	
LOGGING	REFERENCE	SAMPLE LOCATION PLAN	
BASE PLAN No. 5524-037		SCALE 1:5 000	