

1:250,000 Scale Bedrock Geology

— Fault

— TD EM Profile

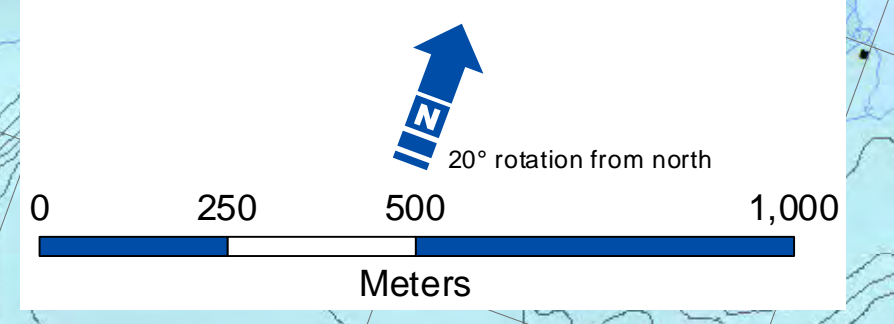
— Road

— Resource / recreation trail

Central Mesosiderite Belt

- Mafic to ultramafic plutonic rocks
diorite, gabbro, pyroxenite, anorthosite, derived metamorphic rocks
- Alkali plutonic rocks
microcline, orthoclase, quartz, biotite, associated mafic, ultramafic and carbonate rocks
- Early felsic plutonic rocks
granodiorite, tonalite, monzonite, syenogranite, derived gneisses and migmatites
- Carbonate mesosiderite rocks
marble, calc-silicate rocks, skarn, tectonic breccia
- Classic mesosiderite rocks
amphibolites, mafic, quartz diorite, anorthosite, ultramafic, metasedimentary rocks

Granville Supergroup and Flin Flon Group



1500214

1500215

1500216

1500217

1500218

1500219

1500220

1500221

1500222

1500223

1500224

1500225

1500226

1500227

1500228

1500229

1500230

1500231

1500232

1500233

1500234

1500235

1500236

1500237

1500238

1500239

1500240

1500241

1500242

1500243

1500244

1500245

1500246

1500247

1500248

1500249

1500250

Grid BD1

Grid BD2

STANDARD GRAPHITE CORP.

BLACK DONALD PROJECT

Grid Locations & Geology

Proj. No. G-2390 UTM 18N / NAD83

Scale: 1:10,000 Drawn: MPH Toronto

Date: June 2012

Prepared by: International Exploration & Mining Consultants

IMC