

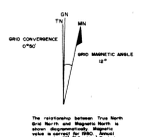
FLANIGAN CREEK PROSPECT
 Located for surface geology
 and stream channel
 and rock sample sites
 and stream channel
 and rock sample sites
 and stream channel
 and rock sample sites

LEGEND

- FLUVIOGLACIALS**
 - Open Conglomerate/pebbly matrix
- ORDOVICIAN - SILURO/DEVONIAN**
 - Siltstone and massive sandstone
 - Carbon Limestone
 - Open Conglomerate/pebbly matrix
- CAMBRIAN**
 - Medium coarse grained sandstone
 - Thin bedded siltstone, shale and claystone
 - Fine sandy siliceous shale
- REVOLUTE LAYERS/flow zone lenses**
 - Medium, microcrystalline, highly fractured quartzite
 - Quartzite paragneiss
 - Thin bedded, fine grained with siliceous matrix
 - Medium quartzite/paragneiss
- UNCONFORMABLE/soft soil and sandstone**
 - Unconformable, fine grained, highly fractured, siliceous sandstone
 - Unconformable, fine grained, siliceous sandstone
 - Unconformable, fine grained, siliceous sandstone
- ANDERITE**
 - Darkened perthite andesine unit
- ALTERATION**
 - Perthite andesine/andesite
 - Hydrothermal alteration (near Open Comp. Contact)
 - Rock Sample
 - Stream Channel Location
 - Bedding
 - Faunation

SHEET INDEX

North	West	East
	Garfield	Shale
Fluvioglacial		Shale



418262
 5 cm

GOLD FIELDS EXPLORATION PTY LIMITED

TYNDALL - EL. 9/66

GARFIELD

OUTCROP GEOLOGY & SAMPLE LOCATIONS

SCALE 1:5000

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 FIG. 231