

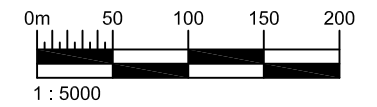
PIT DEVELOPMENT LEGEND

	NATURAL EMBANKMENT		TREELINE
	PIT FACE		CONTOURS
	TEST PIT		BUILDING (symbolic)
	TEST HOLE		IRON PIN
	TEST PIT (DEPLETED)		SWAMP
	ROAD		STOCKPILE
	CREEK		NO DISTURBANCE
	TRAIL		DEVELOPMENT DIRECTION
	CADASTRE		POTENTIAL DEVELOPMENT
	TANTALUS		OVERBURDEN STOCKPILE
	GRAVEL RESERVE BOUNDARY		DEVELOPMENT AREA A
	PROPOSED GRAVEL RESERVE BOUNDARY		

- TRIM NOTE:**
- Contour Interval 20 metres
 - Base Map derived from Trim Map 1041021
- LEGAL NOTE:**
- District Lot Lines are derived from digital Crown Cadastral reference mapping supplied by CROWN LAND REGISTRY, Victoria
- DRAWING NOTES:**
- Some testpits and/or testholes may not be representative of current conditions due to development and excavation done after testing was conducted.
 - Some works may have occurred since the last GPS survey of the pit was undertaken, therefore pit faces, treeliines and stockpiles may not be representative of current conditions.

To Dease Lake from site: ~27km ↑

Gnat Lake Summit Pit
Lands File #6401055
Area: ~11.31ha.



Ministry of Transportation and Infrastructure
 Northern Region
 Geotechnical and Materials Branch

PIT PLAN (2021)
GNAT LAKE SUMMIT PIT #2088
SA28 -BULKLEY-STIKINE DISTRICT

DRAWN BY: D.Amor	PROJECTION: UTM Zone 9	SCALE: AS SHOWN
CHECKED BY: S.Carlson	DATUM: NAD83	DATE: 2 December 2021
FILE NAME: gnat_2088_pitplan_2021-12-02.dwg	REG. NUMBER: NR	DRAWING NUMBER: FIGURE 2