

PIT DEVELOPMENT LEGEND

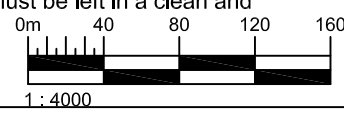
	NATURAL EMBANKMENT		TREELINE
	PIT FACE		CREEK
	TEST PIT		CONTOURS
	TEST HOLE		BUILDING (symbolic)
	PAVED ROAD		AREA OF NO DISTURBANCE
	GRAVEL ROAD		DEVELOPMENT ARROW
	TRAIL		OVERBURDEN STOCKPILE SITE
	WASTE MATERIAL DISPOSAL AREA		
	GRAVEL RESERVE BOUNDARY		
	PROPOSED GRAVEL RESERVE BOUNDARY		

TRIM NOTE:
 1) Contour Interval 20 metres
 2) Base Map derived from Trim Maps 104A004 and 104A005.

LEGAL NOTE:
 1) District Lot Lines are derived from digital Crown Cadastral reference mapping supplied by CROWN LAND REGISTRY, Victoria

DRAWING NOTE:
 1) Some testpits and/or testholes may not be representative of current conditions due to development and excavating done after testing was conducted.

- PIT DEVELOPMENT NOTES:**
- Pit development must be carried out in accordance with the Health, Safety, and Reclamation Code for Mines in BC, the current Standard Specifications for Highway Construction, and the Aggregate Operators Best Management Practices Handbook for BC.
 - The Development area A will require logging, clearing, grubbing & stripping of overburden.
 - Development of Area A shall commence at the existing pit face, and continue towards the East and south/southwest.
 - Overburden is to be stockpiled in designated locations.
 - All activity within the Area of No Disturbance is prohibited.
 - The contractor must ensure that all materials passing through 375mm x 450mm slotted openings shall be used in the production of the crushed aggregates.
 - Pit excavation must not take place to within a minimum distance of 2m from the edge of cleared & stripped areas.
 - When the contractor discontinues operations in the pit, all working pit faces and stockpiles must be trimmed to 1.5H to 1V slope. Working pit faces must be reshaped with native granular materials. All other permanent slopes must be re-sloped to no steeper than 2H to 1V.
 - No dumping of debris or petroleum products is permitted. The pit must be left in a clean and safe condition.



Ministry of Transportation and Infrastructure
 Northern Region
 Geotechnical and Materials Branch

**DEVELOPMENT PLAN (2017)
 DOME AIRSTRIP PIT
 BULKEY STIKINE DISTRICT**

DRAWN BY: S.Rutz/R.Danford	PROJECTION: UTM Zone 9	SCALE: AS SHOWN
CHECKED BY: T.Wikjard	DATUM: NAD83	DATE: 17 March 2017
FILE No. domeairstrip-devplan-wastelocation-jan2017.dwg	PROJECT No. -	REG. NR
		DRAWING No. FIGURE 3