

Station: AJB01-020

Extraction Site			
Pit Name:	unknown	Type:	Pit
Notice of Work:	unknown	Status:	Inactive
Operator:	Ministry of Transportation	Reclamation	n/a
Location:	East side of Sechelt Inlet Rd, north of Angus Creek		
UTM (NAD 83)		Approximate Dimensions	
Easting:	445744 m	Width:	40 m
Northing:	5484232 m	Length:	39 m
Elevation:	26 m	Height:	32 m
BCGS Map:	92G.051	Volume:	49920 m ³
Landform:	Raised Delta		
Mined Material:	Glaciofluvial	Number of Units:	1

Unit Number:

1

Thickness:

> 32 m

Basal Contact:

Indeterminate

Clast Size

Clast Roundness

Minimum:

0.2 cm

Range:

Round to subangular

Maximum:

65 cm

Mean:

Round

Mean:

2 cm

Grain Size Distribution

Clay/Silt:

0 %

Sorting:

Poor

Sand:

65 %

Stratification:

Well to moderate

Pebble:

20 %

Cobble:

10 %

Boulder:

5 %

Lithology

Felsic Intrusives-50

%

Mafic extrusives-20

%

Mafic intrusives-10

%

Metamorphic-10

%

Other-10

%