



SUBSURFACE EXPLORATION AND TEST REPORT      Airports      SOURCE/TP#: 805-4437

Old Crow Airport Runway 03,      PROJECT NO:

Coordinates: Z Nm Em      ELEVATION: m

SAMPLE TYPE       RETURN       DCPT       AUGER       BULK       SPT       CORE

ELEV. (m)	PLASTIC      M.C      LIQUID 0      20      40      60      80      100		★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■		Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)		
	0	20	40	60						80	100
								NO ORGANICS/PREVIOUSLY STRIPPED GRAVEL FROM RUNWAY			
								POORLY GRADED GRAVEL with SAND -Brown, dry-damp, loose -10% cobbles  -Change to clay at 1.3m	1		
								SILT -Black, moist, sticky organics -Looks like organic black sticky, roots, moist/wet with no sand or gravel  SANDY SILT with GRAVEL -Frozen at 1.8m			
								END OF HOLE -Can't dig any further			



**Highways and Public Works  
Transportation Engineering Branch**

LOGGED BY:	Termination Depth: 1.8m
COMPILED BY: M. Jubinville	Complete: 10/11/2015
REVIEWED BY:	Pit #:

SUBSURFACE EXPLORATION AND TEST REPORT      Airports      SOURCE/TP#: 805-4438

Old Crow Airport Runway 03,      PROJECT NO:

Coordinates: Z Nm Em      ELEVATION: m

SAMPLE TYPE     RETURN     DCPT     AUGER     BULK     SPT     CORE

ELEV. (m)	PLASTIC      M.C      LIQUID 0      20      40      60      80      100	★ Percent Fines ★ ◆ Percent Sand ◆ ■ Percent Gravel ■	Sample #	SOIL SYMBOL	DCPT/SPT Blows/30cm	SOIL DESCRIPTION	Depth (m)
						NO ORGANICS/PREVIOUSLY STRIPPED GRAVEL FROM RUNWAY	
						POORLY GRADED GRAVEL with SAND -Brown, damp/dry, loose 15-20% cobbles	
						-Change to silt at 1.4m -Dark black, looks like organic silt with wood, very wet/sticky	1
						SILT -Dark black, very wet, stickey organics silt with wood SILT with SAND	
						END OF HOLE -Can't dig any deeper	2



**Highways and Public Works  
Transportation Engineering Branch**

LOGGED BY:	Termination Depth: 1.9m
COMPILED BY: M. Jubinville	Complete: 10/11/2015
REVIEWED BY:	Pit #: <span style="float: right;">Page 1 of 1</span>

SUBSURFACE EXPLORATION AND TEST REPORT      Airports      SOURCE/TP#: 805-4439

Old Crow Airport Runway 03,      PROJECT NO:

Coordinates: Z Nm Em      ELEVATION: m

SAMPLE TYPE     RETURN     DCPT     AUGER     BULK     SPT     CORE

