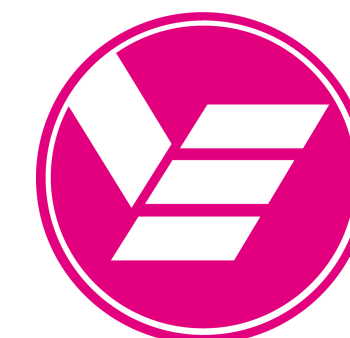


# Carmacks-Stewart/ Minto Spur Transmission Project

YUKON  
ENERGY



## Legend

TERRAIN UNITS TO AVOID:		
Map Symbol	Terrain Unit Description	Comments
	OZ Organic rich material with ice rich permafrost	Possibly thicker than 4 meters. Gravel may be present at depth.
	OW Organic rich, poorly drained material	High water table. Gravel may be present at depth greater than 4 meters.
	OWZ Organic rich, ice-rich and poorly drained areas	High silt and ice content. High water table. Gravel may be present at depth greater than 4 meters.
	OW-FA Organic and/or silt, poorly drained and subjected to regular flooding	High silt and ice content. High water table. Gravel may be present at depth greater than 4 meters.
	VS-G Very steep slopes, mainly in gravelly soil.	Slopes are greater than 60%.
	VS-R Very steep slopes, mainly in colluvial covered bedrock or rock.	Slopes are greater than 60%.

TERRAIN UNITS THAT MAY REQUIRE MORE COSTLY POLE SETTINGS:		
Map Symbol	Terrain Unit Description	Comments
	OZG Organic rich material with ice rich permafrost over gravel	Gravel may be present within 3 meters from the surface.
	OWG Organic rich, poorly drained material	High water table. Gravel may be present within 3 meters from the surface.
	OWZG Organic rich, ice-rich and poorly drained areas	High silt and ice content. High water table. Gravel may be present within 3 meters from the surface.
	S-G Steep slopes, mainly in gravelly soils.	Slopes are greater than 40% and less than 60%.
	S-M Steep slope in silty gravel, Moraine	Slopes are greater than 40% and less than 60%.
	S-R Steep slopes, mainly in colluvial covered bedrock or rock.	Slopes are greater than 40% and less than 60%.
	F Fluvial silt and sand / gravel	Water table could be near surface, site inspections required.

Note: Terrain units were delineated using 1989 air photography. Units could be subject to change according to ground truthing results.

### OTHER LABELS AND MODIFIERS:

Map Symbol	Terrain Unit Description	Other Labels and Modifiers
(K)	Thermokarst	Campsite
(-S)	Slow mass movement	Contour (100' interval)
(-CL)	Colluvium and landslide	Minto Access Road
S-M	Steep moraine	Trail
ST	Stream / Wetland	Watercourse
R	River	Waterbody
	Runway	Habitat Protection Area
	Cadastral information	First Nation Settlement Land

### Digital Data Source:

National Topographic Data Base (NTDB) compiled by Natural Resources Canada at a scale of 1:50,000. Cadastral data compiled by Natural Resources Canada. Reproduced under license from Her Majesty the Queen in Right of Canada, Department of Natural Resources Canada. All rights reserved. Cadastral data downloaded from <http://ftp.yukonccm.nrcan.gc.ca/>, data current as of July 25, 2006.

Land disposition and application data and agricultural disposition and application data acquired from Yukon Government Energy Mines and Resources Lands Branch via [http://www.geomaticsyukon.ca/data\\_download](http://www.geomaticsyukon.ca/data_download). Data current as of August 4, 2006.

Quartz claim and placer claim data obtained from Yukon Government Minerals Branch via [http://www.geomaticsyukon.ca/data\\_download](http://www.geomaticsyukon.ca/data_download). Data current as of August 4, 2006.

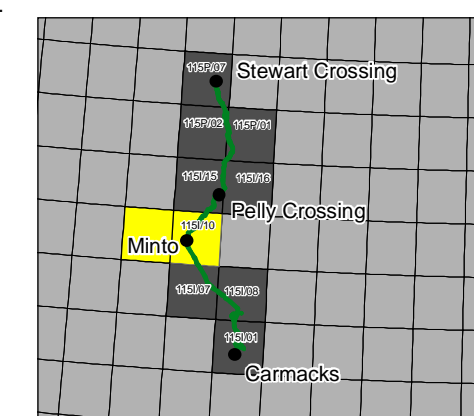
Unrecorded First Nation settlement land data obtained from Department of Indian and Northern Affairs.

Parks and Protected Areas data downloaded January 2006 from Yukon Department of Environment website: <http://environmentyukon.gov.yk.ca/geomatics/govdata.html> Source: Geomatics, Environment, Yukon Government.

Notation data acquired from InterGroup, August 2006.

Proposed corridor is preliminary subject to final engineering design.

NTS Sheets 115I/10  
and 115I/11  
UTM Zone 8 NAD83



## Preliminary Terrain Survey Map

Scale: 1:50,000

(when plotted at 24"x28")  
original map on cd provided with final document)



Drawn By: HD/RG

Checked By: DC/NL

Date: August 2006

