OTHER PUBLIC INVOLVEMENT MATERIALS

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Fox Lake Cree Nation Workshop

KEEYASK TRANSMISSION PROJECT



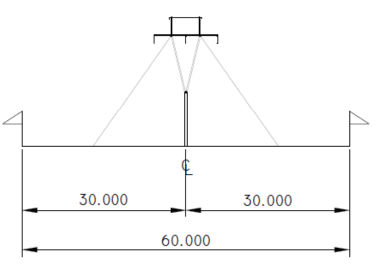
MEETING ACTION ITEMS

EnvPP for Decommissioning of Namew Lake + EnvPP Provided and Photos × ROW Widths x Double Circuit or larger Voltage Line x Draft Project Description + Table of contents and Project Overview South Access Road + Package of Info supplied by Power Supply

CONSTRUCTION POWER ROW

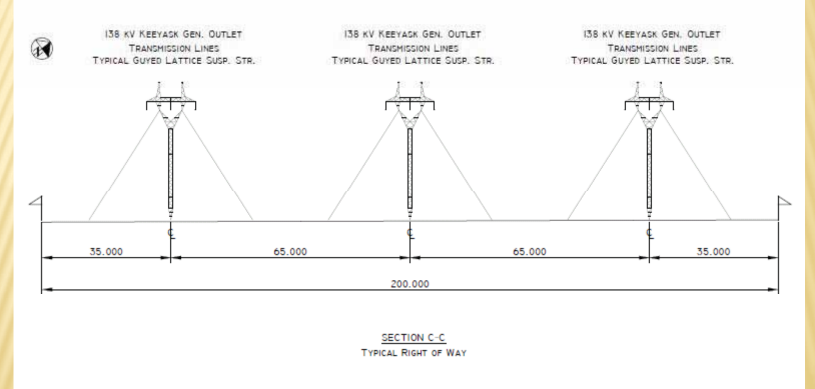


138kV Construction power Transmisison Line Typical Guyed Tubular Susp. Str.



TYPICAL RIGHT OF WAY

GENERATION OUTLET TRANSMISSION



KEEYASK GENERATION OUTLET TRANSMISSION LINES

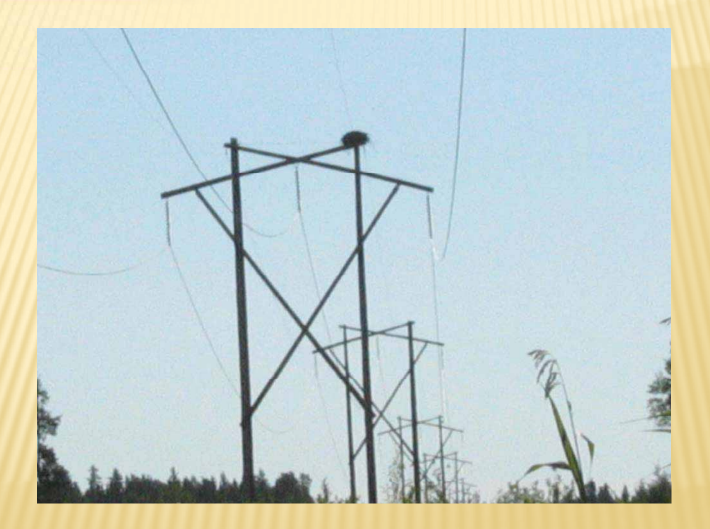
JULY 2006



JULY 2012



RAPTOR NEST



RAPTER NEST POST DECOMMISSIONING



ROUTE EVALUATION PARAMETERS

× Aquatics

- + # of water crossings
- + Sensitivity of fish and fish habitat

× Terrestrial Plants and Habitat

- + Fragmentation
- + Priority plants (Rare, KCN Plants)
- + Habitat
- + Ecosystem diversity

ROUTE EVALUATION PARAMETERS

× Wildlife

- + Amphibians
 - × Species observed
 - × # of water crossings (Riparian habitat)
 - × Proximity to waterbodies
- + Birds
 - × Species observed
 - × Vegetation composition
 - × # of water crossings
 - × Proximity to waterbodies
 - × Habitat
- + Mammals
 - × Mammals observed
 - × Species at Risk
 - × Habitat
 - × Fragmentation
 - × # of water crossings

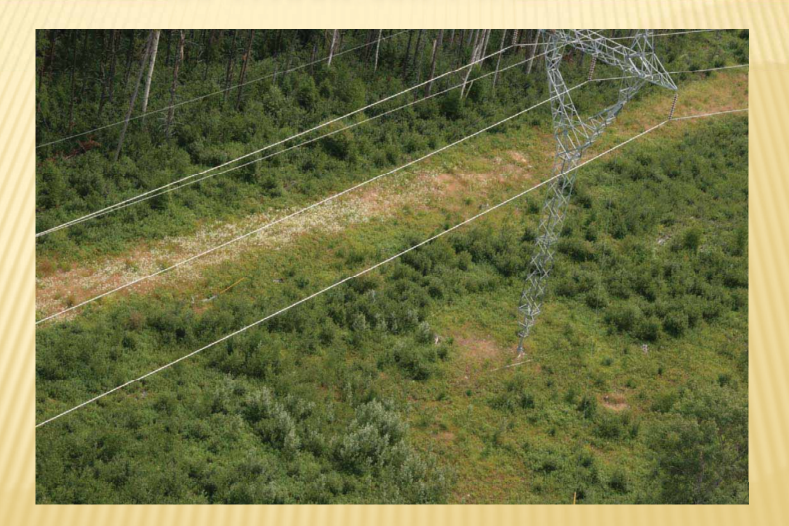
ROUTE EVALUATION PARAMETERS

- + Socio Economic
 - × Resource Use
 - × Forestry
 - × Population, Infrastructure and Services
 - × Economy
- + Heritage
 - × # of water crossings (higher potential)
 - × Existing heritage sites

WUSKWATIM TRANSMISSION



WUSKWATIM TRANSMISSION



KEEYASK TRANSMISSION PROJECT

Schedule

- > EIS Submission October 2012
- Construction Power Line and Station
 - Start- Spring 2014 Stn and Winter 2014 T-Line
 - In Service Spring 2015
- Generation Outlet Transmission and Switching Stn
 - Start Jan 2017 Stn Dec 2018 T-Lines
 - In Service Fall 2019 inline with 1st unit for GS