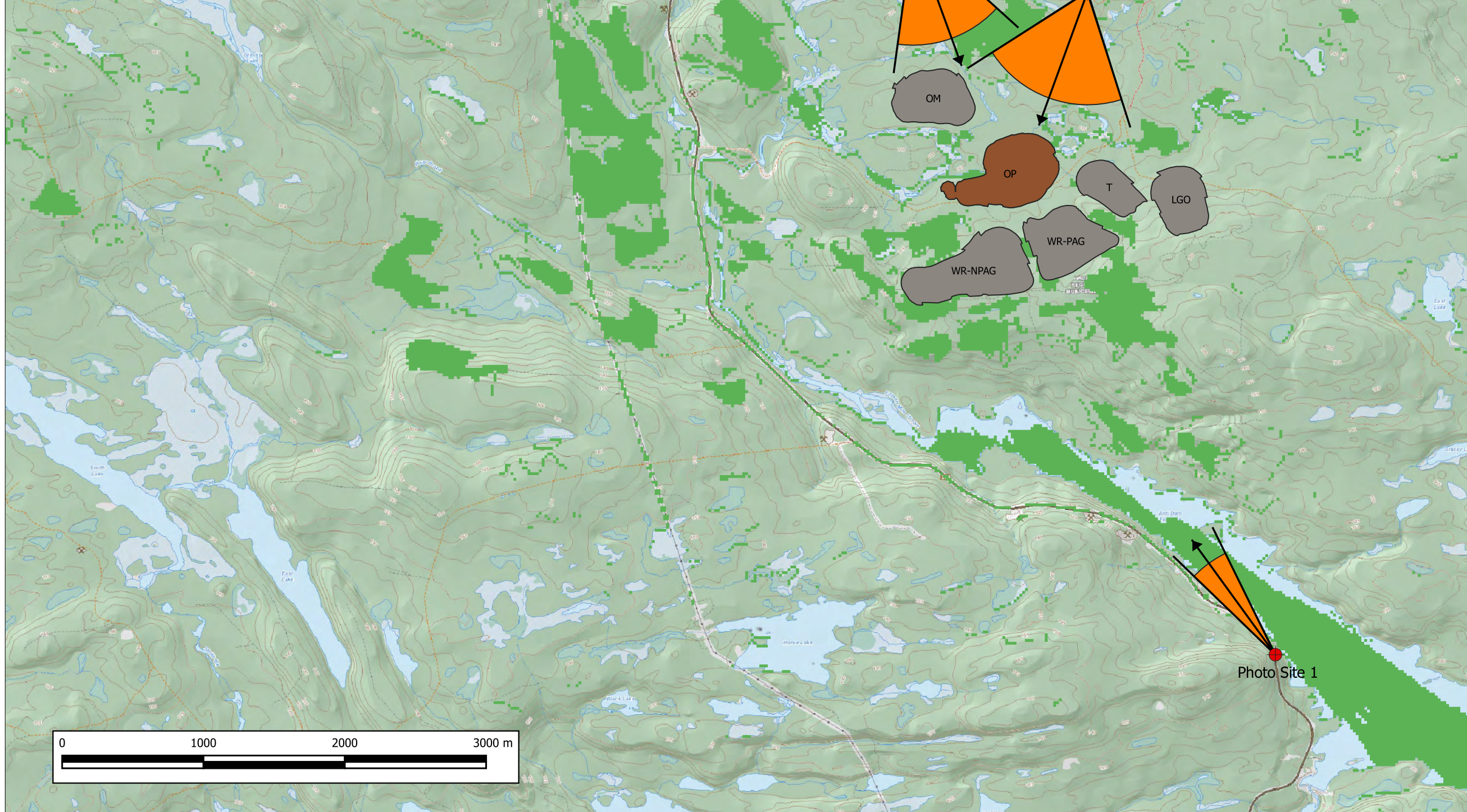
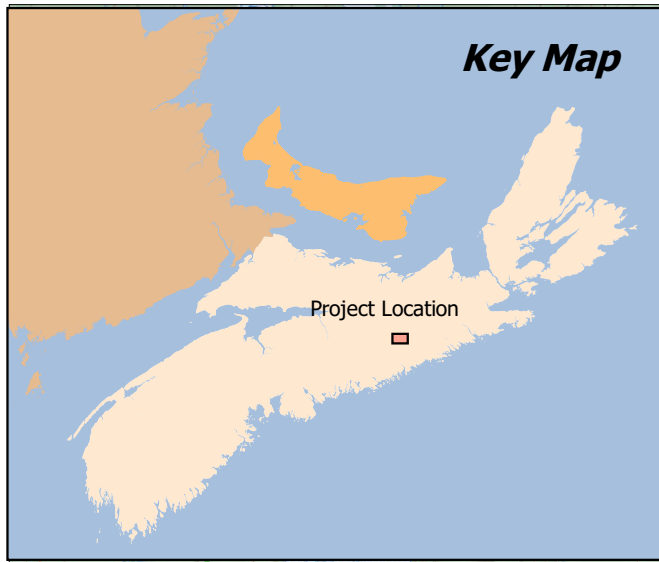




Appendix G.13

Visual Simulation, Nortek Resource Solutions Inc.



**Fifteen Mile Stream
Mine Project**

**Zone of
Visual Influence**

- Legend**
- Camera Positions
 - Image Field of View
 - Proposed Open Pit
 - Proposed Stockpiles
 - Stockpiles Visible

Feature Codes

Code	Description
LGO	Low Grade Ore Stockpile
OM	Organic Material Stockpile
OP	Open Pit
T	Till Stockpile
WR-NPAG	WRSF (NPAG Material)
WR-PAG	WRSF (PAG Material)



Map Data: Digital Topographic Mapping by the
Nova Scotia Geomatics Center.
Nova Scotia Forest Inventory Database

Modeled Using:
Maximum Stockpile Elevation
Eye Ht: 1.5 m

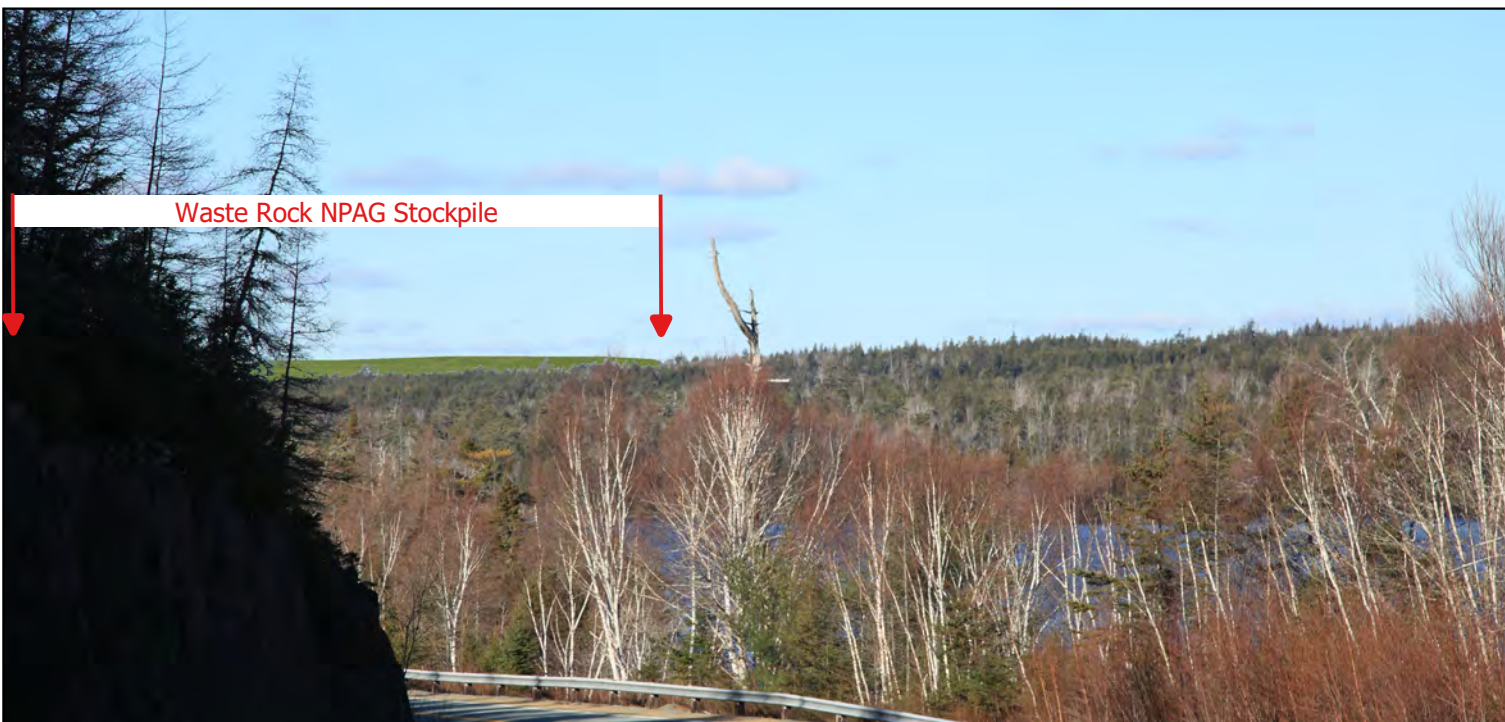


Original Photograph



Visual Simulation Operations Phase

Operational Stockpile



Visual Simulation Reclamation Stage

Reclaimed Stockpile

Fifteen Mile Stream Mine Project

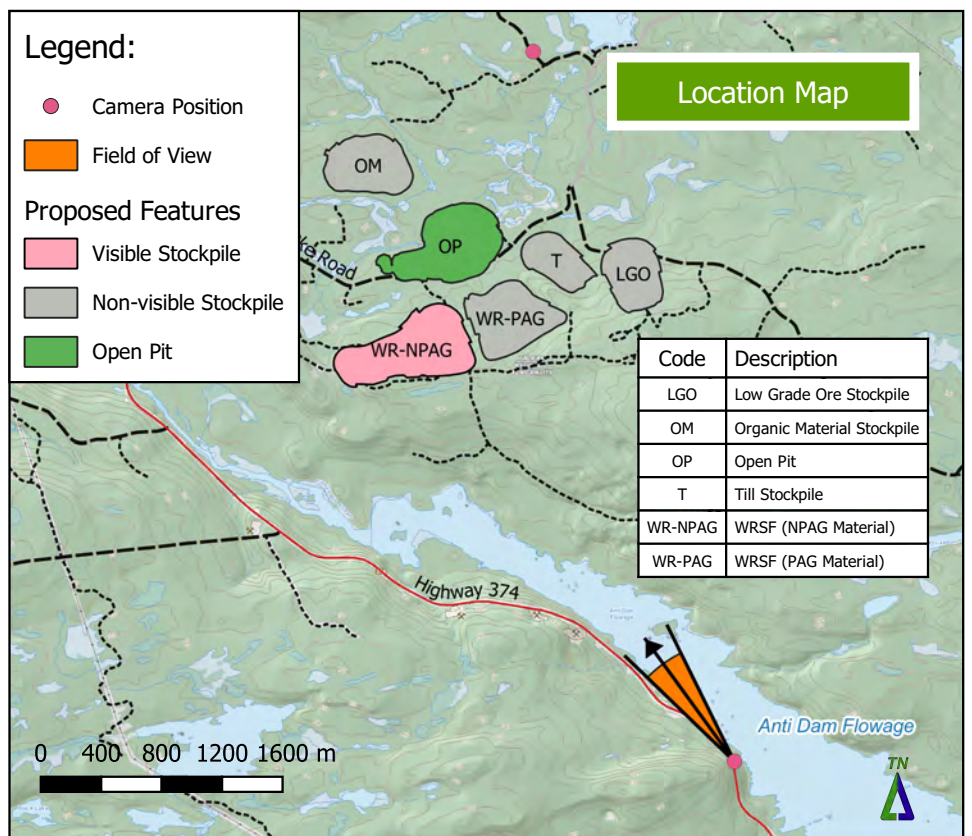
Visual Simulation 1 Highway 374

Image: Easting: 539,339
Northing: 4,995,327
Photograph Date: Nov. 27, 2019
View Angle: 324 Degrees True

Stockpile NPAG Material
Maximum Elevation (asl): 160 m
Field of View: 20 Degrees

Legend:

- Camera Position
- Field of View
- Proposed Features
- Visible Stockpile
- Non-visible Stockpile
- Open Pit



Location Map

Code	Description
LGO	Low Grade Ore Stockpile
OM	Organic Material Stockpile
OP	Open Pit
T	Till Stockpile
WR-NPAG	WRSF (NPAG Material)
WR-PAG	WRSF (PAG Material)

0 400 800 1200 1600 m

Coordinate System UTM, NAD83, Zone 20 Jan 7, 2020

Analysis By: Nortek Resource Solutions Inc.





Original Photograph



Visual Simulation Operations Phase

Operational Stockpile



Visual Simulation Reclamation Stage

Reclaimed Stockpile

Fifteen Mile Stream Mine Project

Visual Simulation 2 Seloam Lake Road West

Image: Easting: 538,010
 Northing: 5,000,018
 Photograph Date: Nov. 27, 2019
 View Angle: 200 Degrees True

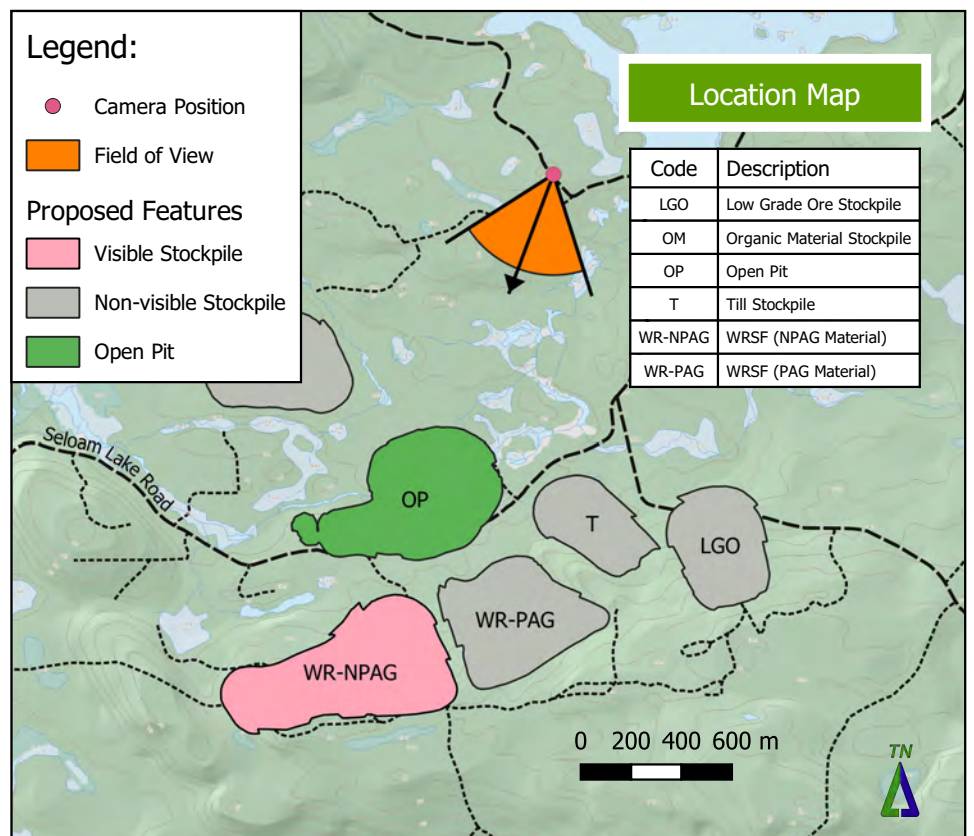
Stockpile: NPAG Material
 Maximum Elevation (asl): 160 m
 Field of View: 75 Degrees

Legend:

- Camera Position
- Field of View
- Proposed Features**
- Visible Stockpile
- Non-visible Stockpile
- Open Pit

Location Map

Code	Description
LGO	Low Grade Ore Stockpile
OM	Organic Material Stockpile
OP	Open Pit
T	Till Stockpile
WR-NPAG	WRSF (NPAG Material)
WR-PAG	WRSF (PAG Material)



Coordinate System UTM, NAD83, Zone 20

Jan 2, 2020



Analysis By: Nortek Resource Solutions Inc.





Original Photograph



Visual Simulation Operations Phase

Operational Stockpile



Visual Simulation Reclamations Stage

Reclaimed Stockpile

Fifteen Mile Stream Mine Project

Visual Simulation 3 Northern Trail Near Trafalgar Creek

Image: Easting: 536,775
Northing: 5,000,441
Photograph Date: Nov. 27, 2019
View Angle: 160 Degrees True

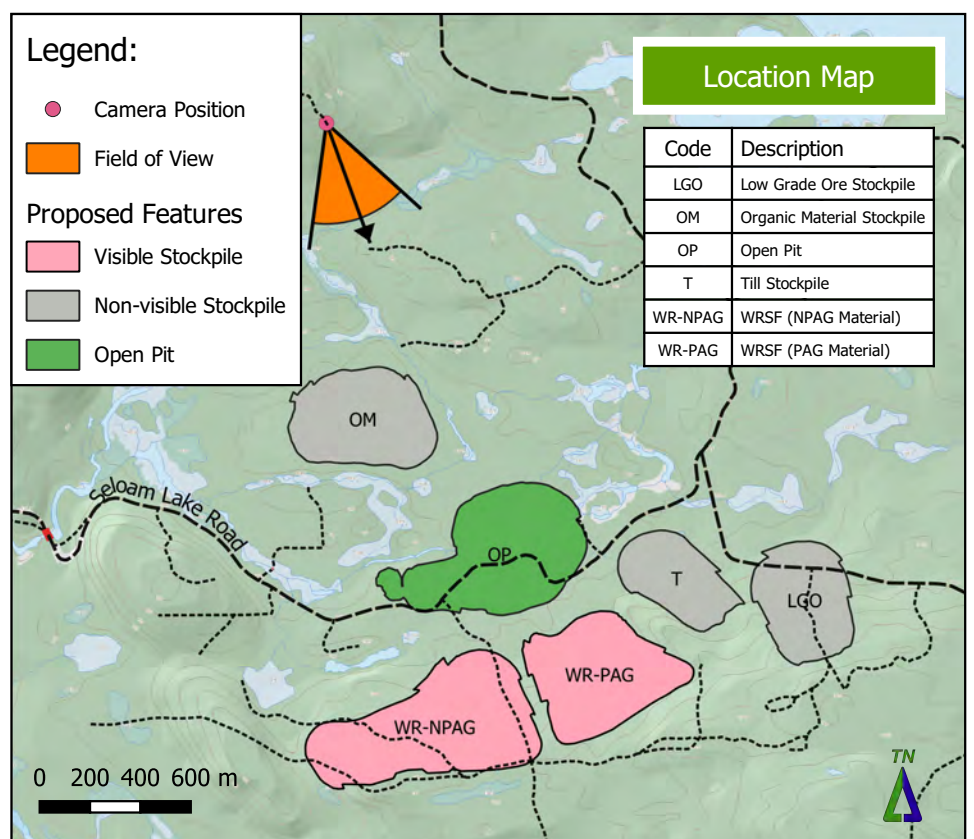
Stockpile PAG & NPAG Material
Maximum Elevation (asl): 160 m
Field of View: 56 Degrees

Legend:

- Camera Position
- Field of View
- Proposed Features**
- Visible Stockpile
- Non-visible Stockpile
- Open Pit

Location Map

Code	Description
LGO	Low Grade Ore Stockpile
OM	Organic Material Stockpile
OP	Open Pit
T	Till Stockpile
WR-NPAG	WRSF (NPAG Material)
WR-PAG	WRSF (PAG Material)



Coordinate System UTM, NAD83, Zone 20

Jan 2, 2020



Analysis By: Nortek Resource Solutions Inc.



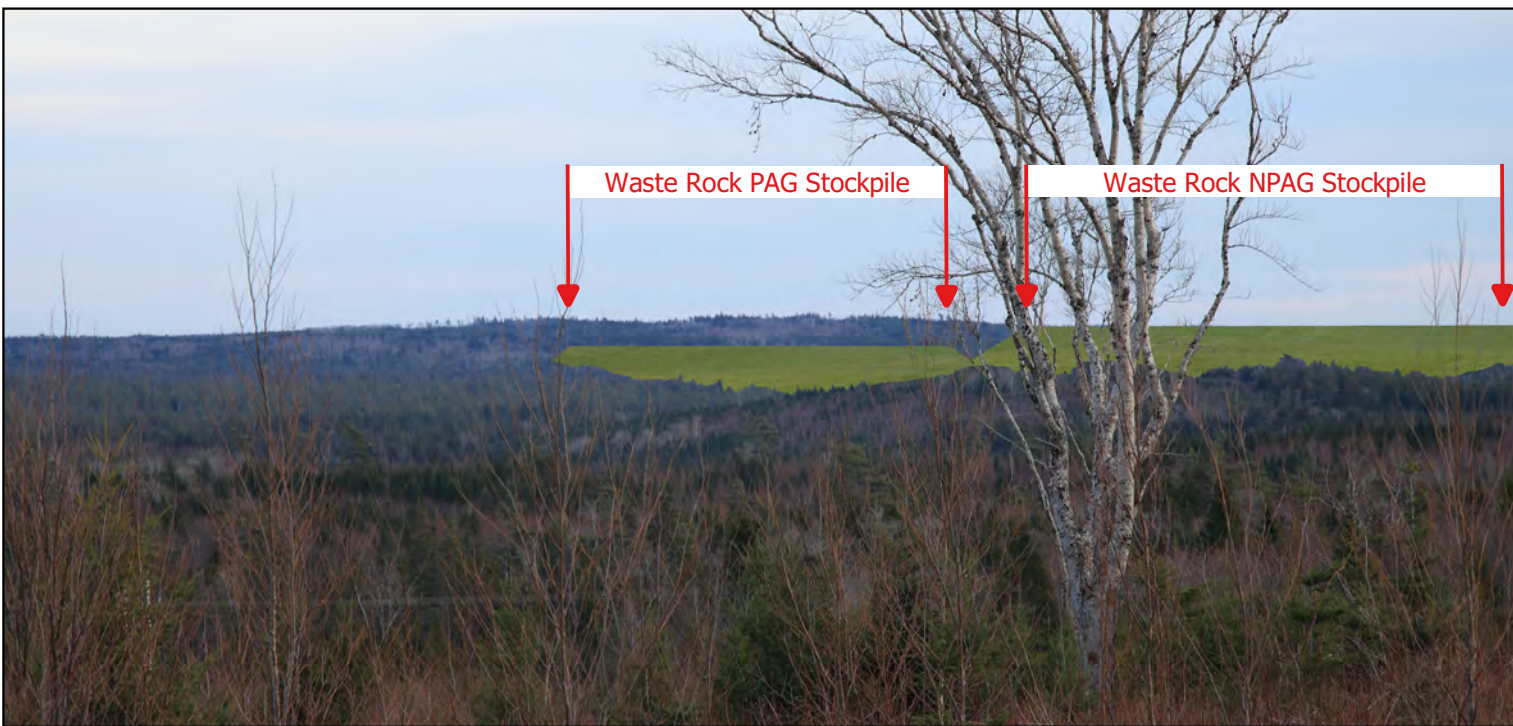


Original Photograph



Visual Simulation Operations Phase

Operational Stockpile



Visual Simulation Reclamation Stage

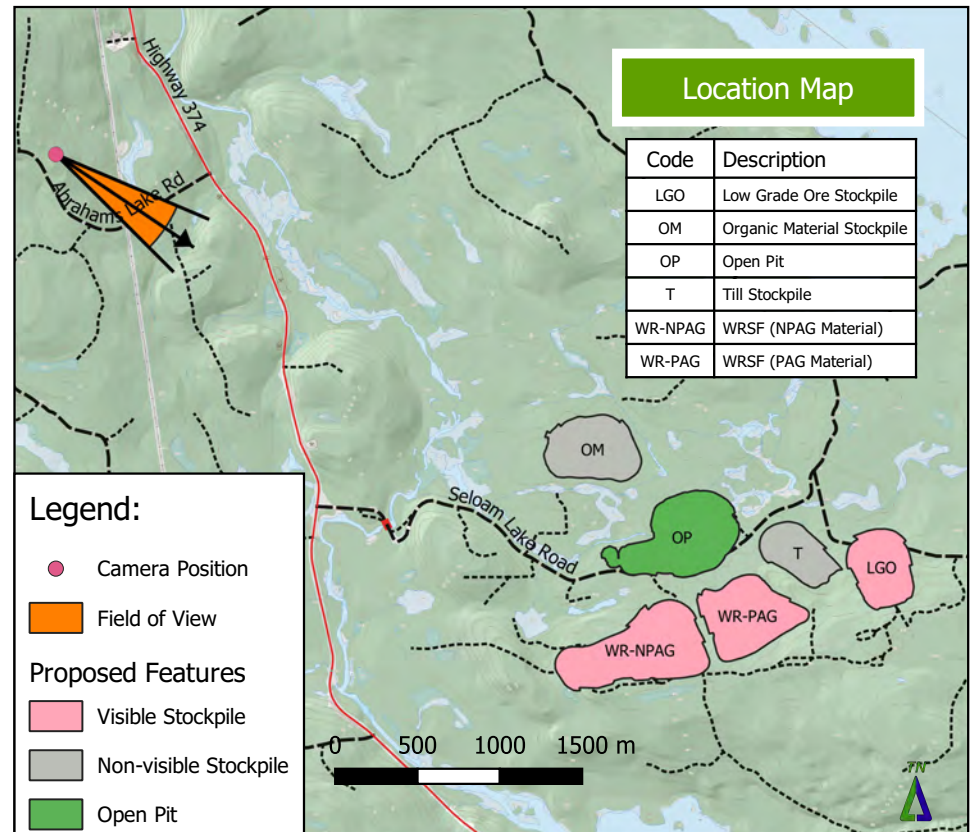
Reclaimed Stockpile

Fifteen Mile Stream Mine Project

Visual Simulation 4 Abrahams Lake Road

Image: Easting: 533,664
Northing: 5,001,053
Photograph Date: Nov. 27, 2019
View Angle: 124 Degrees True

Stockpile Low Grade Ore, PAG & NPAG
Material
Maximum Elevation (asl): 170 m
Field of View: 22 Degrees



Location Map

Coordinate System UTM, NAD83, Zone 20

Jan 2, 2020



Analysis By: Nortek Resource Solutions Inc.

