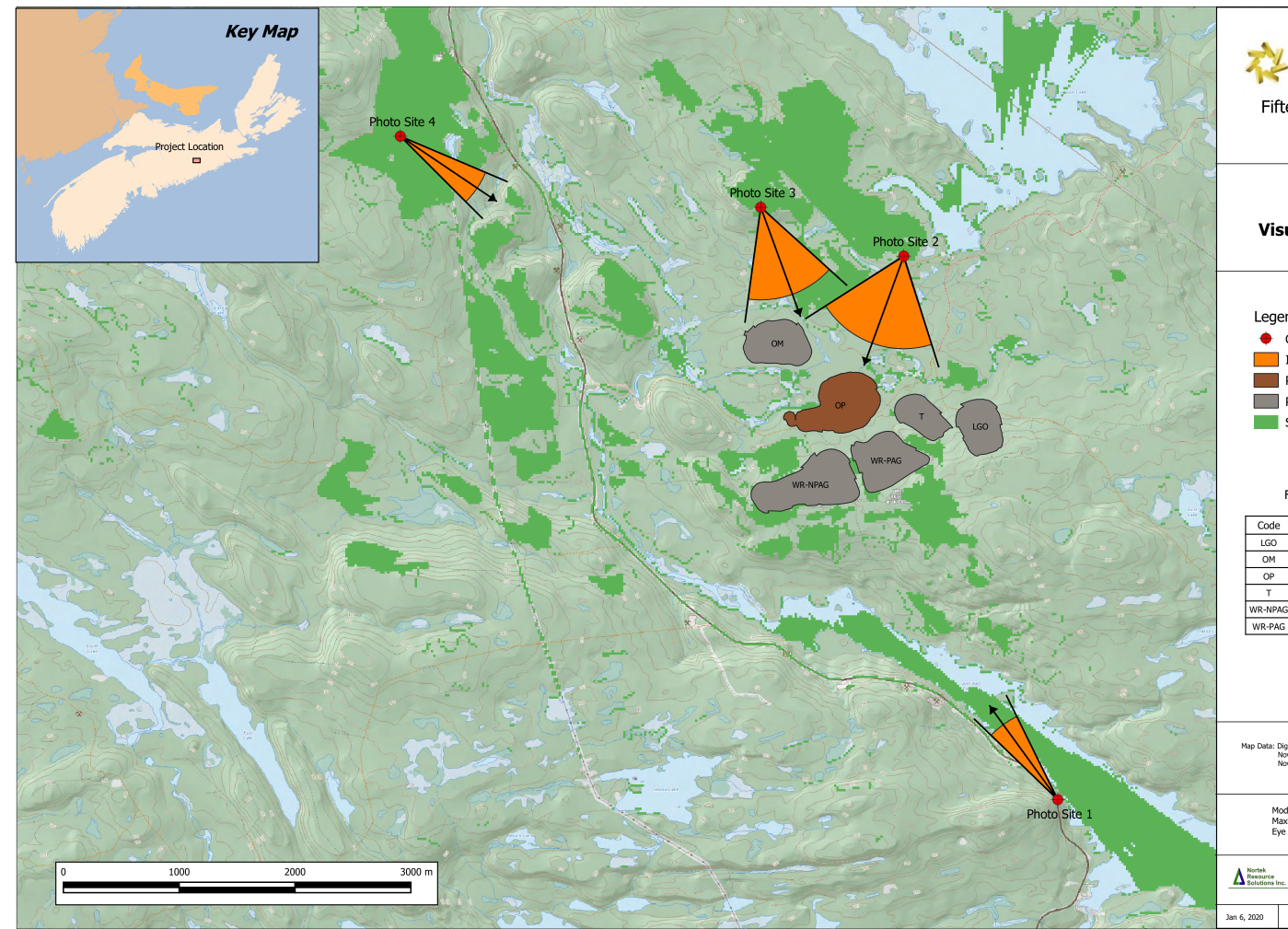


Appendix G.13

Visual Simulation, Nortek Resource Solutions Inc.





Fifteen Mile Stream Mine Project

Zone of **Visual Influence**

Legend

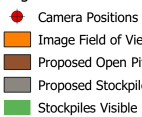


Image Field of View Proposed Open Pit Proposed Stockpiles Stockpiles Visible

Feature Codes

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



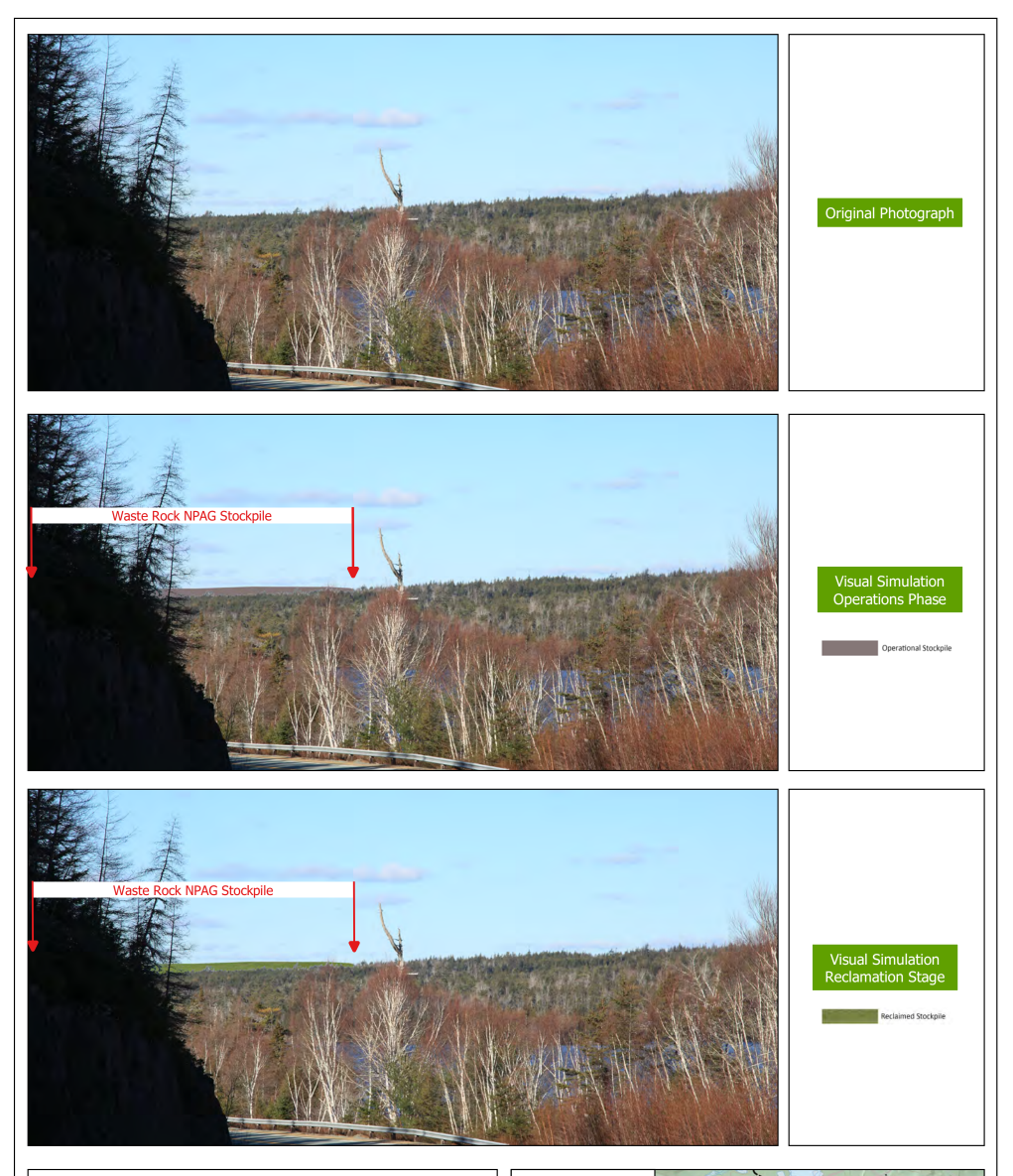
Map Data: Digital Topographic Mapping by the Nova Scotia Geomatics Center. Nova Scotia Forest Inventory Database

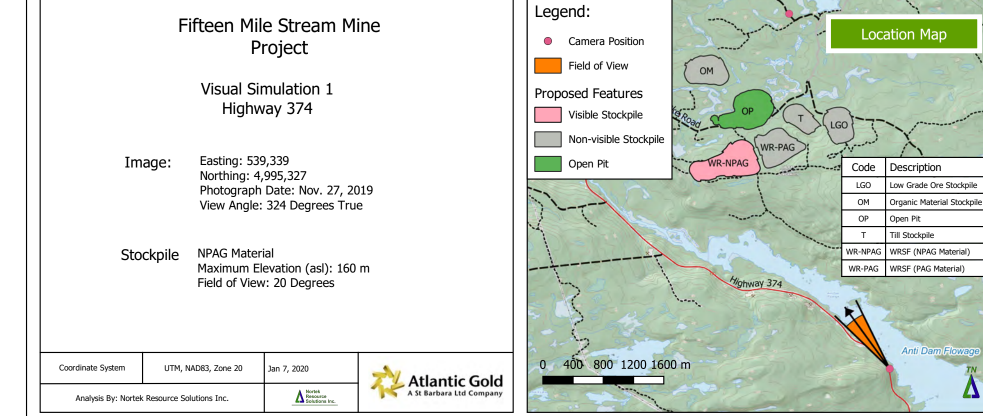
Modeled Using: Maximum Stockpile Elevation Eye Ht: 1.5 m

Nortek Resource Solutions Inc.

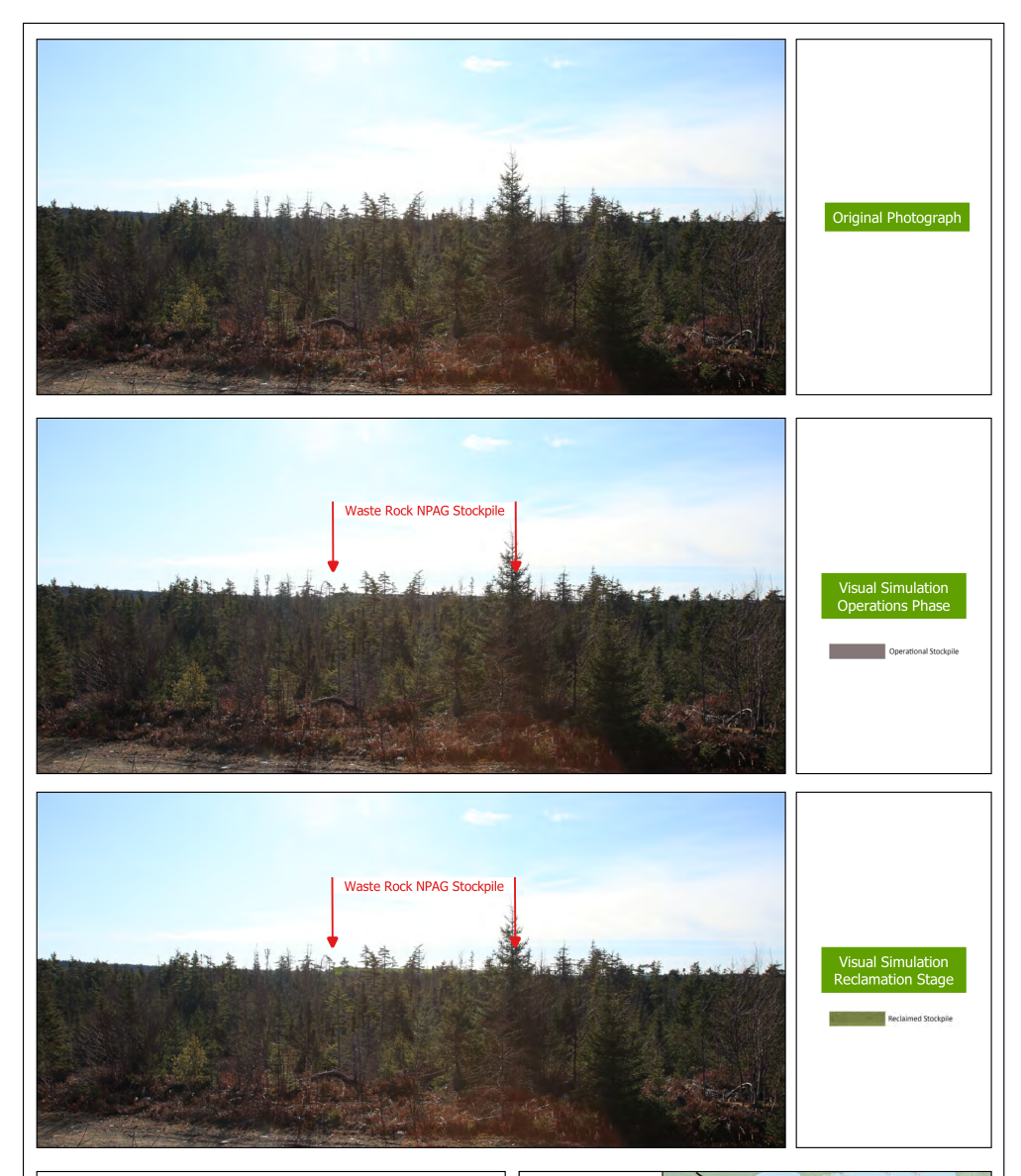
UTM, NAD83, Zone20

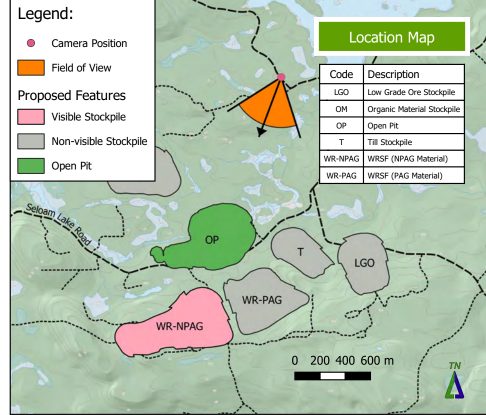
Drawing BD_001





Δ







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

Atlantic Gold

 Coordinate System
 UTM, NAD83, Zone 20
 Jan 2, 2020

 Analysis By: Nortek Resource Solutions Inc.

 <u>Analysis By: Nortek Resource Solutions Inc.</u>



Legend:

Location Map

TN

Fifteen Mile Stream Mine Project

Visual Simulation 3 Northern Trail Near Trafalgar Creek

Jan 2, 2020

A Resource Solutions Inc.

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

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

UTM, NAD83, Zone 20

Analysis By: Nortek Resource Solutions Inc.

Coordinate System

Camera Position igodolCode Description Field of View Low Grade Ore Stockpile LGO **Proposed Features** OM Organic Material Stockpile Visible Stockpile OP Open Pit т Till Stockpile Non-visible Stockpile WR-NPAG WRSF (NPAG Material) WRSF (PAG Material) WR-PAG Open Pit OM Т LCO WR-PAG 0 WR-NPAG 0 200 400 600 m Atlantic Gold

