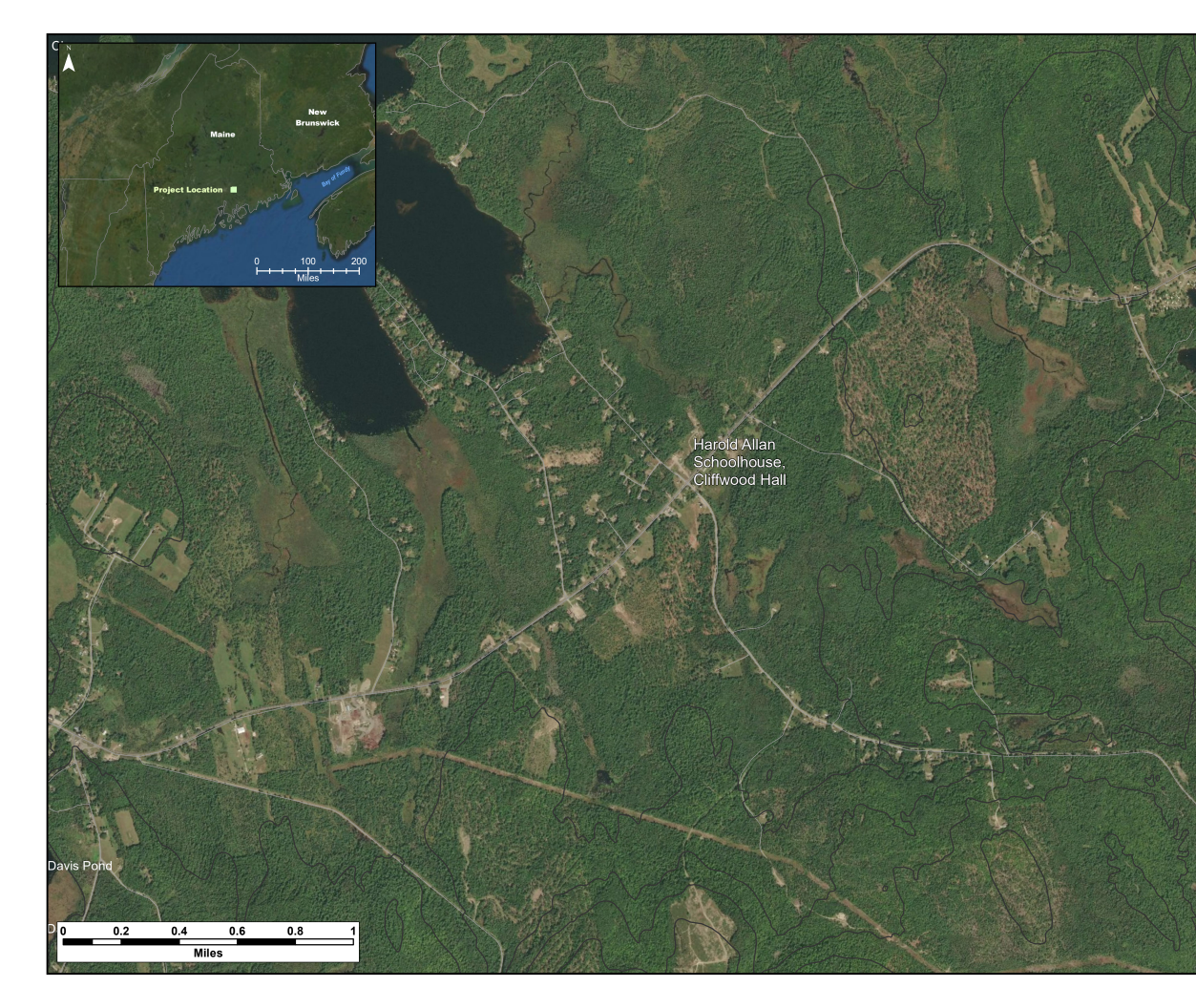
APPENDIX H CLIFFWOOD HALL / HAROLD ALLAN SCHOOLHOUSE



- Notes: 1. Data Sources: Maine Office of GIS, Client 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community 3. Projection: NAD83 UTM Zone 19

Legend:

— Elevation (100 ft)

Roads - NG911

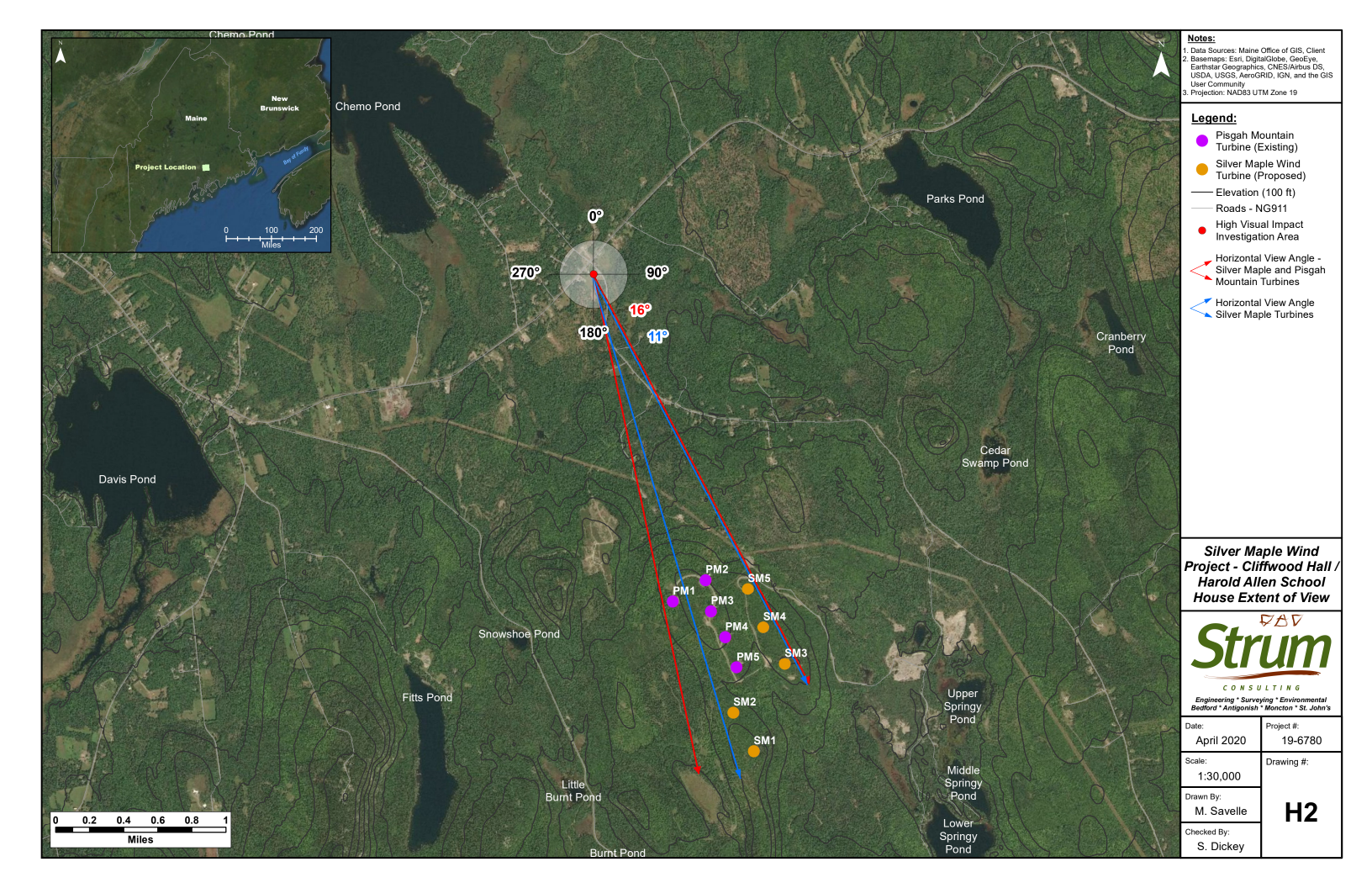
Parks Pond

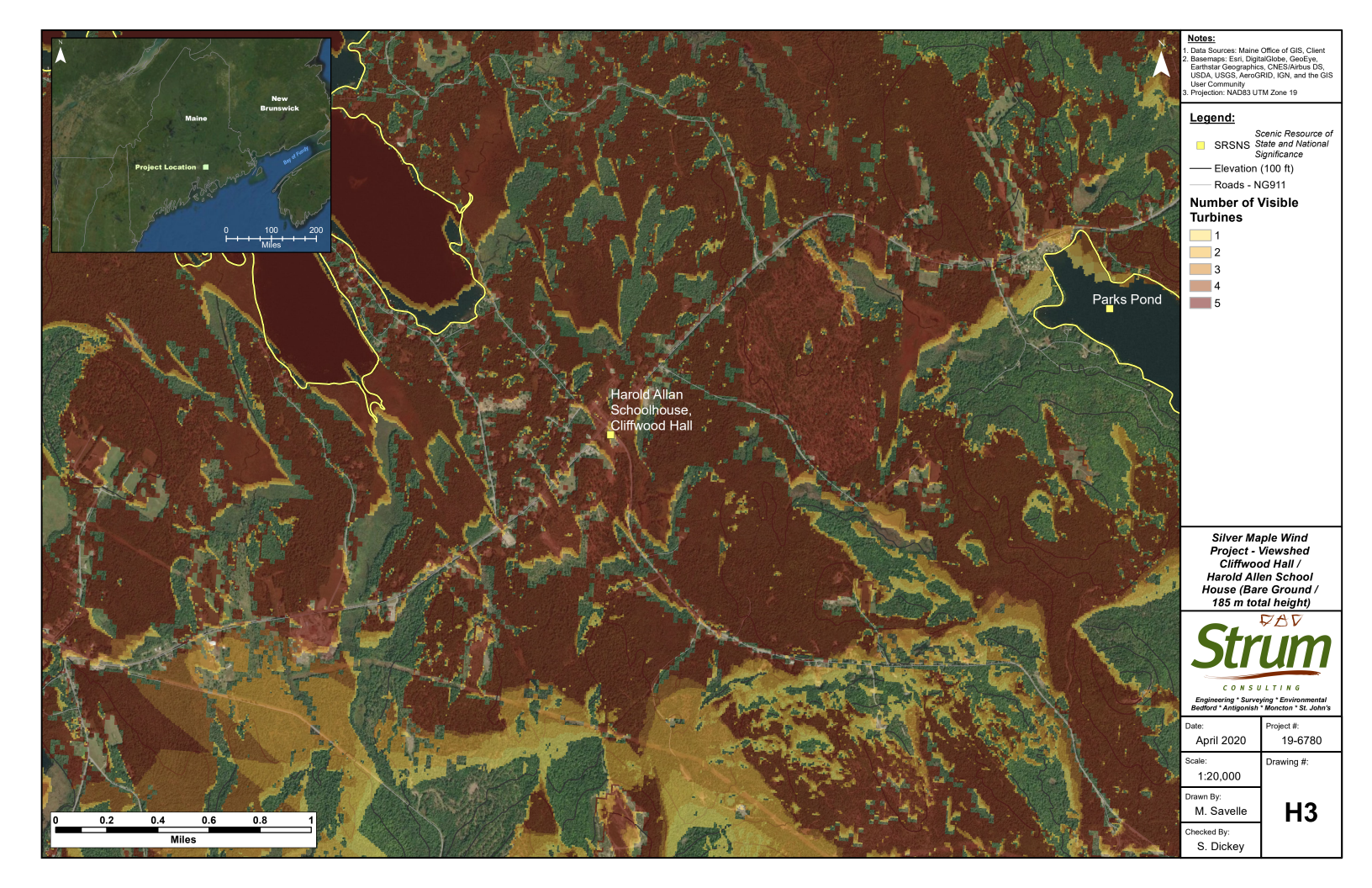
Silver Maple Wind Project - Cliffwood Hall/ Harold Allen School House Existing Character of Surrounding Area

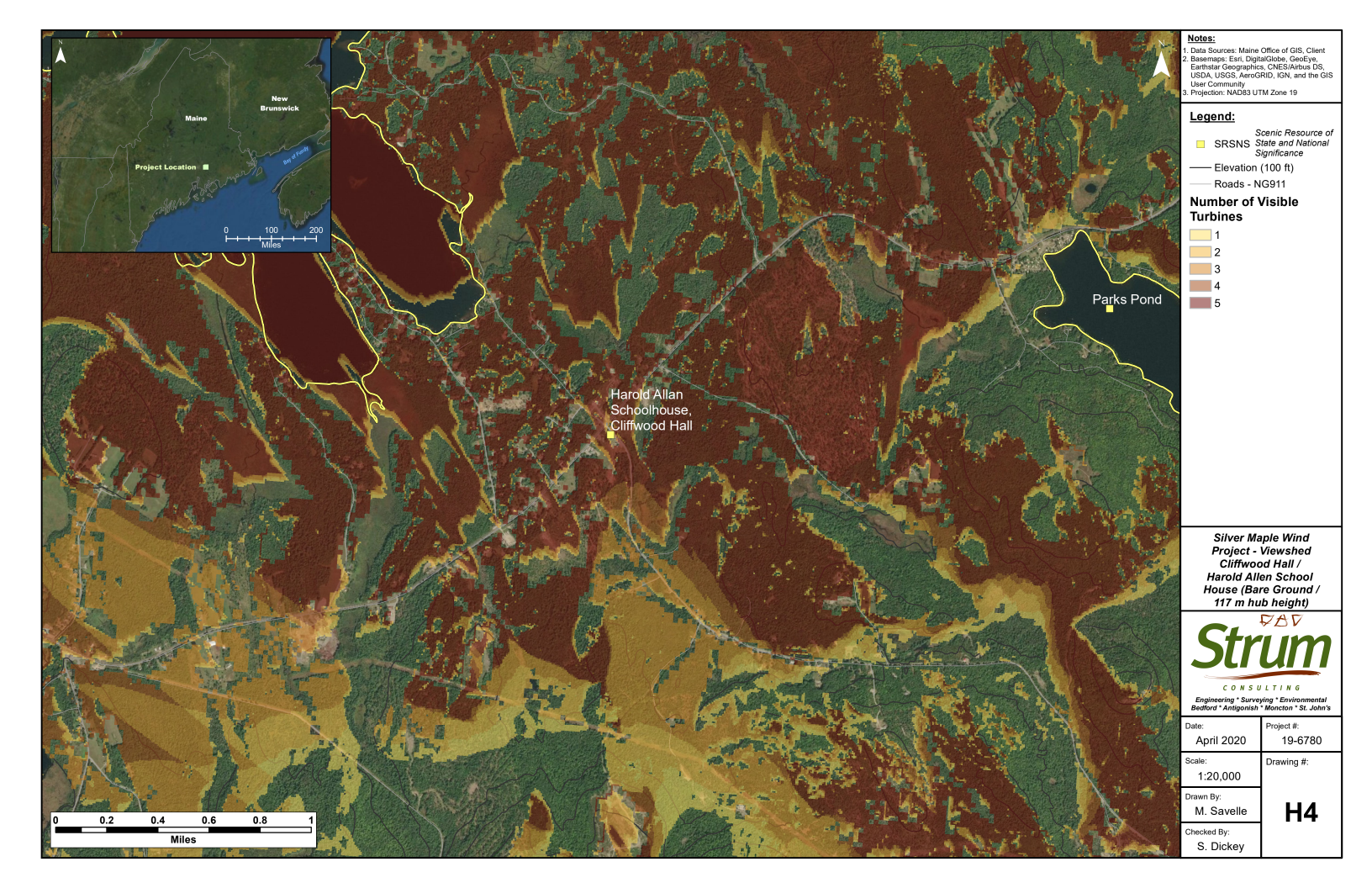


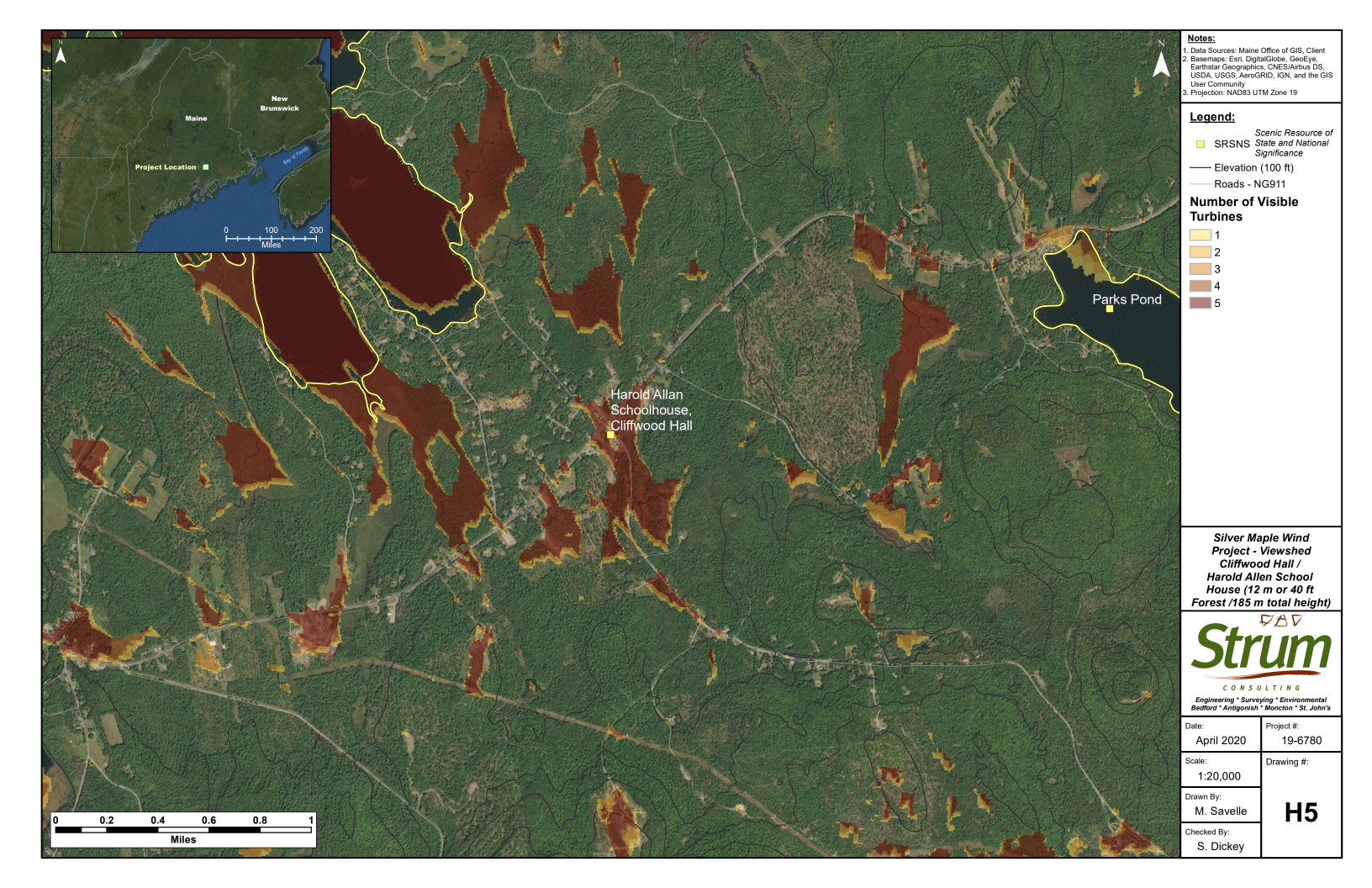
CONSULTING Engineering * Surveying * Environmental Bedford * Antigonish * Moncton * St. John's

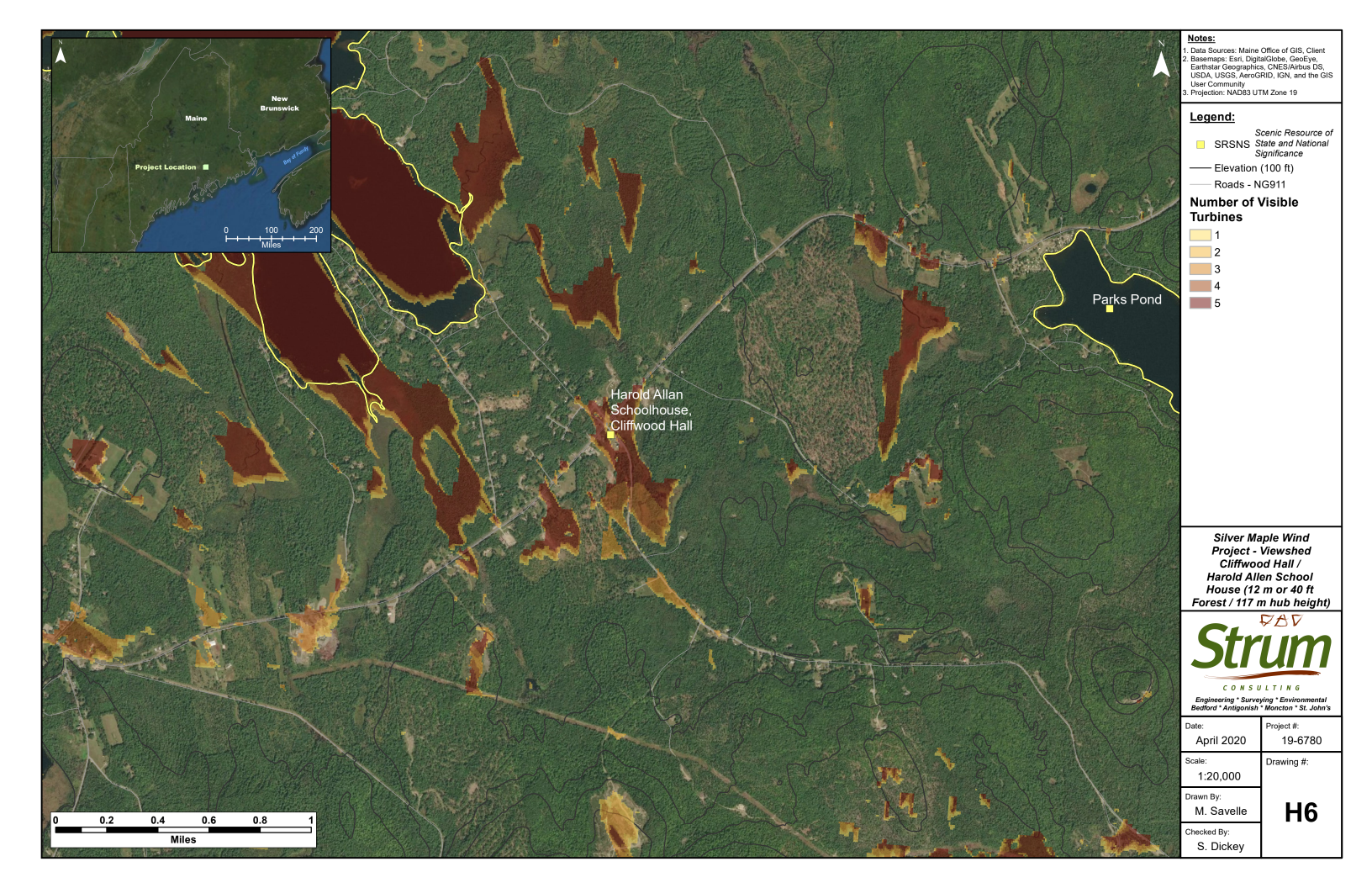
Date: April 2020	Project #: 19-6780
Scale: 1:20,000	Drawing #:
Drawn By:	
M. Savelle	H1

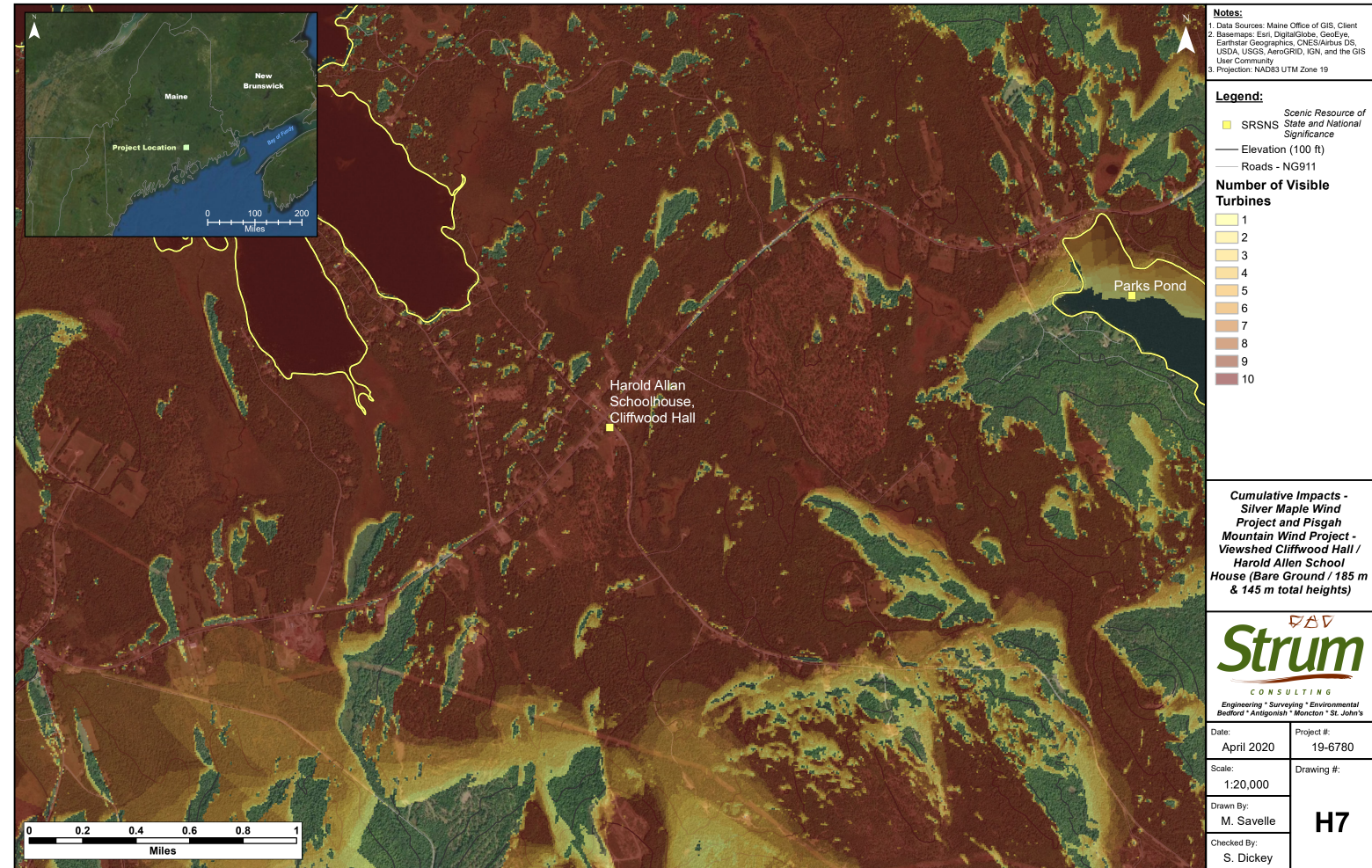




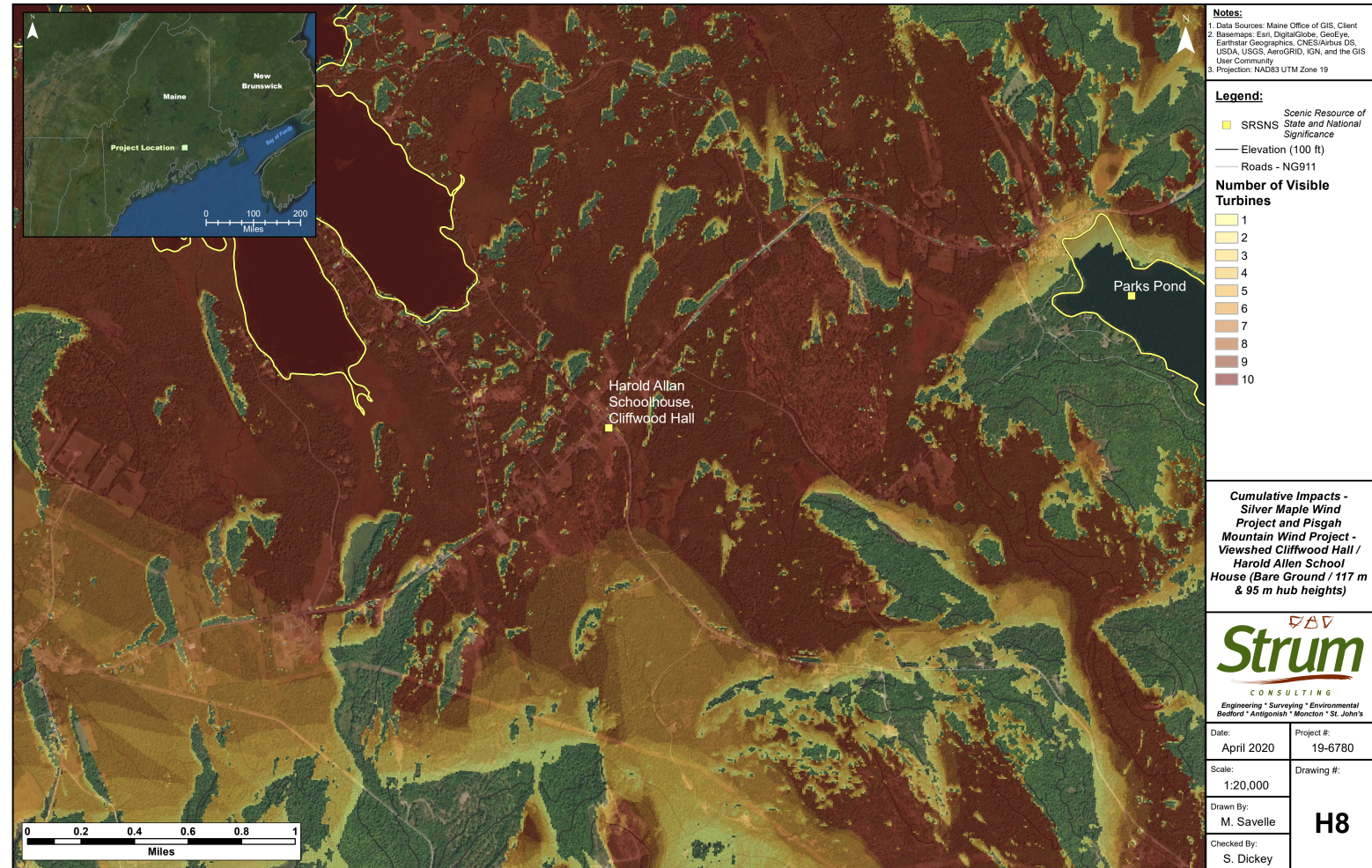




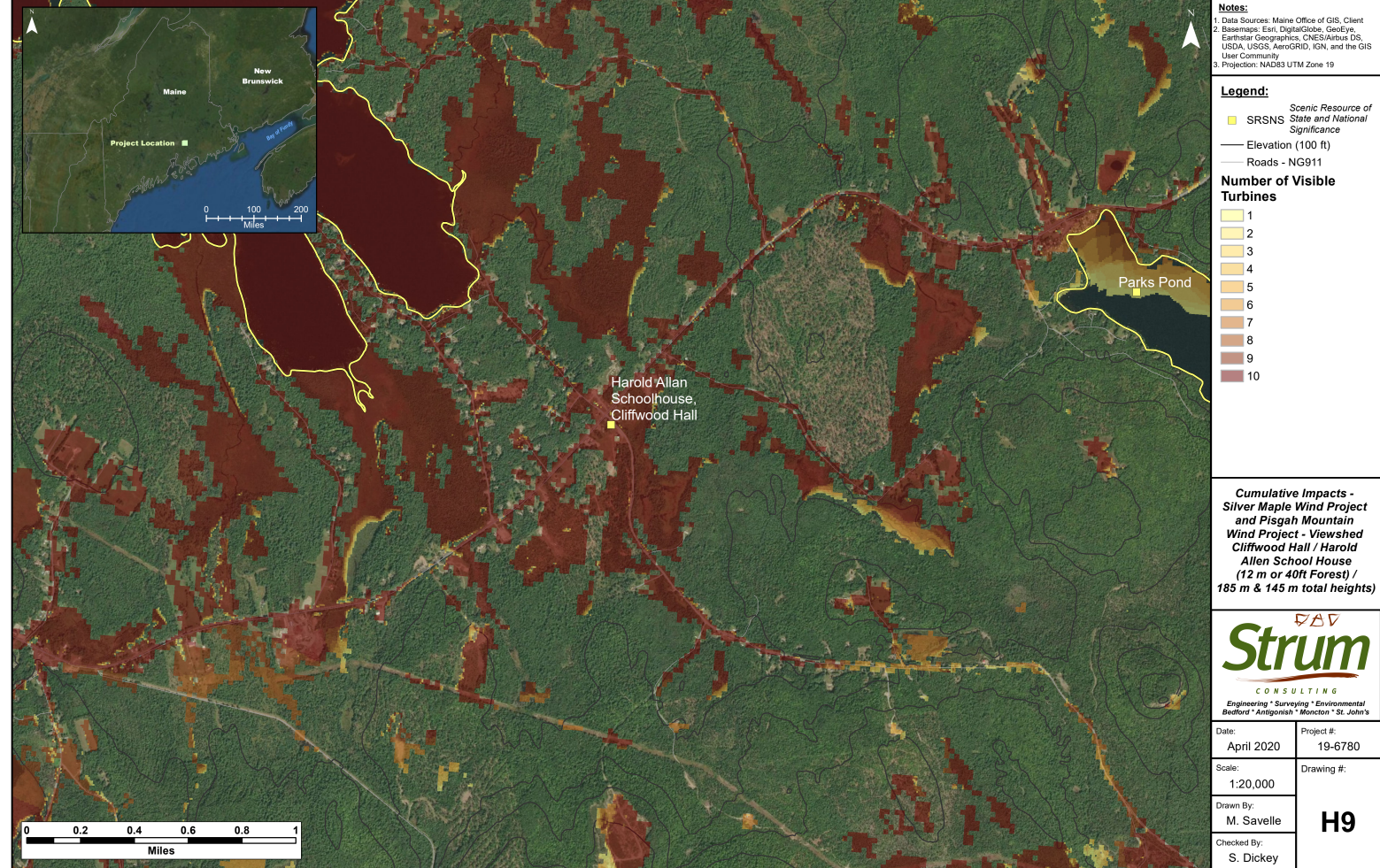




Date:	Project #:
April 2020	19-6780
Scale: 1:20,000	Drawing #:
Drawn By: M. Savelle	H7
Checked By: S. Dickey	

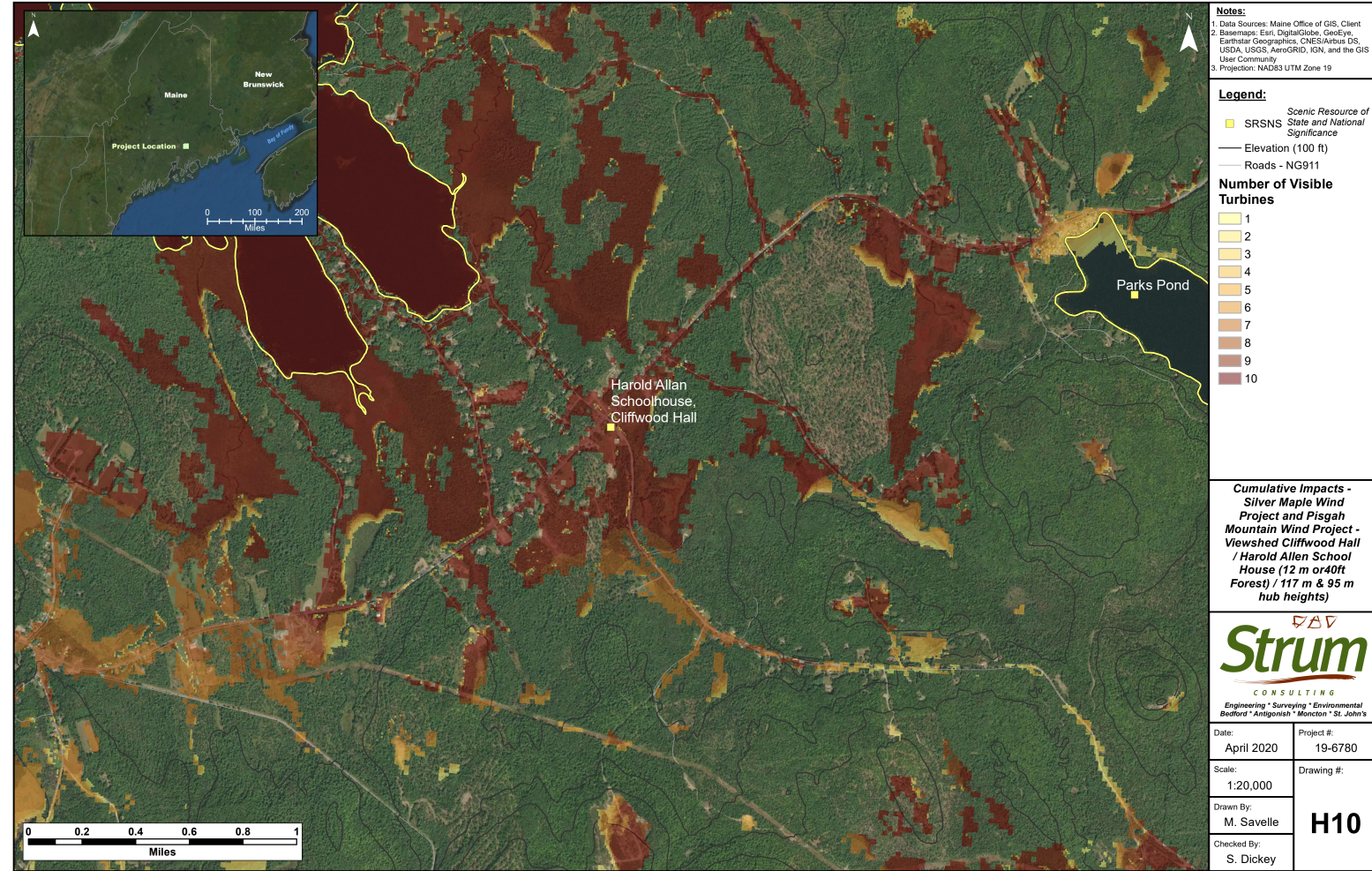


Date:	Project #:
April 2020	19-6780
Scale: 1:20,000	Drawing #:
Drawn By: M. Savelle	H8
Checked By: S. Dickey	



1
2
3
4
5
6
7
8
9
10

Date: April 2020	Project #: 19-6780
Scale: 1:20,000	Drawing #:
Drawn By: M. Savelle	H9
Checked By: S. Dickey	



- 1. Data Sources: Maine Office of GIS, Client 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS
- Roads NG911 **Number of Visible** Turbines Cumulative Impacts -Silver Maple Wind Project and Pisgah Mountain Wind Project -Viewshed Cliffwood Hall / Harold Allen School House (12 m or40ft Forest) / 117 m & 95 m hub heights) Strum CONSULTING Engineering * Surveying * Environmental Bedford * Antigonish * Moncton * St. John's Project #: April 2020 19-6780 Drawing #: 1:20,000 H10 M. Savelle S. Dickey









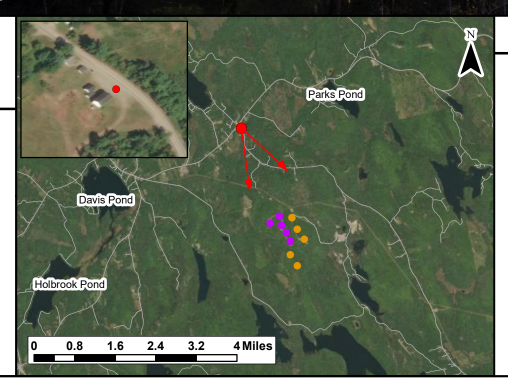
Cliffwood Hall / Harold Allen School House

Notes:

1. Data Sources: Maine Office of GIS, Client 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community 3. Projection: NAD83 UTM Zone 19

Legend:

- Pisgah Mountain Turbine (Existing)
- Silver Maple Wind Turbine (Proposed)
- Roads NG911
- Photosimulation Field of View



TECHNICAL INFORMATION

Name of SRSNS: View Coordinates:

Direction of View: Camera Make/ Model: Focal Length: Effective Focal Length: Image Resolution: Weather Conditions Date of Photo: Time of Photo: Photo Credit:

Cliffwood Hall/Harold Allen School House Latitude: 44° 48' 19" Longitude: -68° 32' 21" Easting: 536378 m Northing: 4961420 m South to Southeast, Heading 156° Canon EOS 800D 31.25 mm 50 mm 6000 x 2500 Sunny, Clear Sky 2020/02/24 14:40 CES Inc., Brewer, Maine

Silver Maple Wind Project Expansion -Photosimulation for Cliffwood Hall & Harold Allen School House





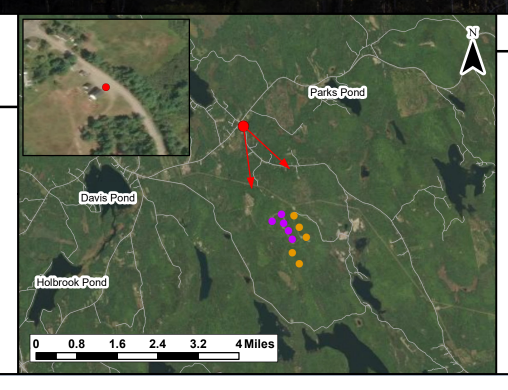
Cliffwood Hall / Harold Allen School House

Notes:

1. Data Sources: Maine Office of GIS, Client 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community 3. Projection: NAD83 UTM Zone 19

Legend:

- Pisgah Mountain Turbine (Existing)
- Silver Maple Wind Turbine (Proposed)
- Roads NG911
- Photosimulation Field of View



TECHNICAL INFORMATION

Name of SRSNS: View Coordinates:

Direction of View: Camera Make/ Model: Focal Length: Effective Focal Length: Image Resolution: Weather Conditions Date of Photo: Time of Photo: Photo Credit:

Cliffwood Hall/Harold Allen School House Latitude: 44° 48' 19" Longitude: -68° 32' 21" Easting: 536378 m Northing: 4961420 m South to Southeast, Heading 156° Canon EOS 800D 31.25 mm 50 mm 6000 x 2500 Sunny, Clear Sky 2020/02/24 14:40 CES Inc., Brewer, Maine

Silver Maple Wind Project Expansion -Photosimulation for Cliffwood Hall & Harold Allen School House



