

**Technical Report** 

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**Technical Report** 

Prepared for:



Grand River Conservation Authority Administration Centre 400 Clyde road Cambridge, ON N1R 5W6

On behalf of Haldimand County, Long Point Region Conservation Authority and Niagara Peninsula Conservation Authority







12969.101.R2.Rev3

Prepared by:





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### **Technical Report**

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## 1. Introduction

The Grand River Conservation Authority (GRCA), on behalf of Haldimand County and neighbouring Niagara Peninsula Conservation Authority (NPCA) and Long Point Region Conservation Authority (LPRCA) retained Baird & Associates with geotechnical sub-consultant Terraprobe Inc. to undertake the Haldimand County Lake Erie Hazard Mapping project. This report describes the technical studies undertaken to update the Lake Erie hazard mapping for Haldimand County.

Haldimand County has 87 km of Lake Erie shoreline, spanning parts of the jurisdictions of three Conservation Authorities (GRCA, LPRCA and NPCA) as shown in Figure 1.1. The lakeshore area is comprised predominantly of agricultural lands with strip residential developments bisected by the Lakeshore Road. There are designated tourist residential nodes that consist of a mix of seasonal and year-round developments. Some of these major nodes include Peacock Point, Featherstone Point, Hoover Point, Evans Point and Mohawk Point. There are also many seasonal trailer parks and campgrounds within the lakeshore area. In addition to these privately owned facilities, there are several Provincial Parks, Conservation Areas and other public facilities such as Port Maitland where the Grand River spills into Lake Erie. Dunnville is a town of 12,000 located on the Grand River about 7 km upstream from Lake Erie. Portions of Dunnville are at sufficiently low elevations where they are subject to lake related flood impacts in addition to riverine flooding. The Lake Erie flood hazard extends about 9 km upstream of the Dunnville Dam.

Previous shoreline hazard mapping for the County within LPRCA and GRCA jurisdictions was prepared in the late 1980s to early 1990s, while the mapping within the NPCA jurisdiction was updated in 2010. Since completion of some of this work, the provincial technical guidance has been updated (2001), and there have been legislative changes, including an updated Provincial Policy Statement (2014) under the Planning Act, and new regulations under the Conservation Authorities Act.

This report summarizes the technical analyses undertaken to update the Lake Erie shoreline flooding, erosion, and dynamic beach hazard mapping within Haldimand County. The mapping, provided under separate cover, supports land use planning and permitting decisions in at-risk communities such as Dunnville and Port Maitland and the numerous shoreline areas within the County. Updates to conservation authority shoreline management plans and Haldimand County official plan policies were outside the scope of the project.

The technical information for this project may also support flood and erosion-related response and mitigation planning. Updates to a risk assessment for shoreline flooding, including estimates of damage potential, are provided under separate cover.

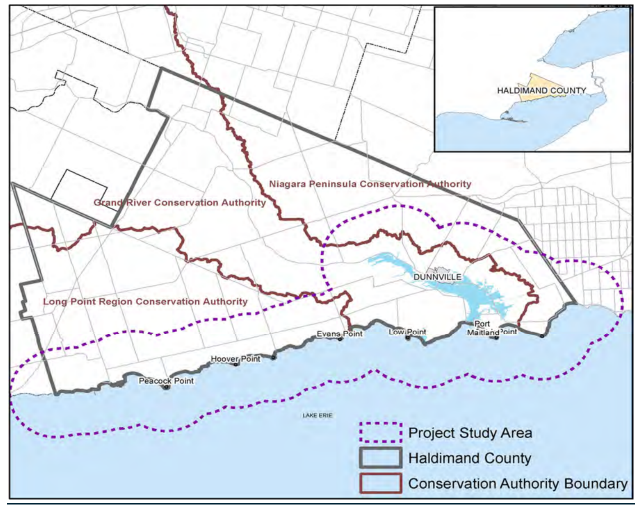


Figure 1.1: Map showing study area, Haldimand County, and Conservation Authority boundaries

## 2. Previous Technical Studies

Key technical studies and data, relevant to the development of the Haldimand County Lake Erie hazard mapping are summarized in this section.

## 2.1 Policies for the Administration of Ontario Regulations 178/06, 150/06 and 155/06

Ontario Regulation 97/04 stipulates the criteria by which each Conservation Authority must establish its updated regulated area or 'Regulation Limit'. The Province of Ontario subsequently enacted the regulations listed in Table 2.1, requiring each Conservation Authority (CA) to regulate areas that are river or stream valleys, wetlands and other areas where development could interfere with the hydrologic function of a wetland, adjacent or close to the shoreline of Great Lakes-St. Lawrence System and inland lakes that may be affected by flooding, erosion or dynamic beach hazards. The Regulated Area represents the greatest extent of the combined hazards plus a prescribed allowance as set out in the Regulation.

Each CA has developed a policy for making decisions regarding the outcome of applications made under the Regulations, to ensure a consistent, timely and fair approach to the review of applications, staff recommendations and CA decisions, and to achieve efficient and effective use and allocation of available resources. The regulations and policies reviewed for this study are listed in Table 2.1.

Table 2.1: Ontario regulations for the individual Conservation Authorities

<b>Conservation Authority</b>	Ontario Regulation	CA Policy
Long Point Region	178/06	Policies for the Administration of the Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (received by Board of Directors Oct. 4, 2017)
Grand River	150/06	Policies for the Administration of the Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (approved Oct. 23, 2015)
Niagara Peninsula	155/06	Policies for the Administration of the Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation (approved Sept. 19, 2018)

#### 2.2 Shoreline Management Plans

#### 2.2.1 Grand River Conservation Authority (1994)

Shoreline Management Plan (Technical Components), Grand River Conservation Authority (Shoreplan Engineering Ltd., 1994) is the current shoreline management plan for the Grand River CA. It presents the methodologies used in 1994 to delineate the flood, erosion and dynamic beach hazards. This document predates the Technical Guide for the Great Lakes – St. Lawrence River System and Large Inland Lakes (MNR, 2001a), which provides technical direction on the methodologies to be used when delineating the natural hazard limits. The Average Annual Recession Rate (AARR) were based on limited data presented in

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the Great Lakes Shore Damage Survey Coastal Zone Atlas (MNR, EC, 1975). Since that time, additional data has become available and approaches to delineating the hazards have advanced.

#### 2.2.2 Long Point Region Conservation Authority (1989)

Shoreline Management Plan. Long Point Region Conservation Authority (Philpott Associates, 1989) is the current shoreline management plan for the Long Point Region CA. It presents the methodologies used in 1989 to delineate the flood, erosion and dynamic beach hazards. This document predates MNR (2001a), which provides technical direction on the methodologies to be used when delineating the natural hazard limits. Philpott (1989) describes the flood hazard as the "100-year uprush limit"; the erosion hazard as 100 times the AARR plus a stable slope allowance; and the dynamic beach as the landward limit of the cohesionless beach deposit. Limited detail on mapping methodologies is provided. Since that time, additional data has become available and approaches to delineating the hazards have advanced.

#### 2.2.3 Niagara Peninsula Conservation Authority (2010)

Lake Erie Shoreline Management Plan Update, Niagara Peninsula Conservation Authority (Shoreplan Engineering Limited, 2010) is the current shoreline management plan for Niagara Peninsula CA's Lake Erie shoreline. It presents the methodologies used to delineate the flood, erosion and dynamic beach hazards in 2010, and was an update to the Niagara Peninsula CA's previous Lake Erie shoreline management plan from 1992.

A review of Shoreplan (2010) indicates that the Average Annual Recession Rate (AARR) used to delineate the erosion hazard, was not updated for the 2010 mapping. Instead, AARR developed for the previous shoreline management plan based on the following data were used: the Coastal Zone Atlas (MNR and EC, 1975); the Great Lakes Erosion Monitoring Program (Boyd, 1981); and Erosion Monitoring Station profiles surveyed by NPCA between 1983 and 1990 to estimate the AARR. For some reaches, recession rates were based on limited data that did not meet the definition of an acceptable level of data as defined in MNR (2001a). A default stable slope allowance of 3 horizontal to 1 vertical (3H:1V) was used.

#### 2.3 Haldimand County Official Plan

The Haldimand County Official Plan (2006) was approved by Haldimand County on June 26, 2006, and by the Ministry of Municipal Affairs and Housing in 2009. The document provides a 20-year strategic vision for managing growth and future land use decisions in the County. It also provides the link through which the Provincial Policy is implemented into the local context.

The Official Plan recognizes the natural hazards and identifies Haldimand County's commitment to the protection of life and property by respecting natural and man-made hazards. It states that development shall be directed away from Hazard Lands, while recognizing that there are certain areas of the County where extensive development has taken place within Hazard Lands. The hazard mapping that was updated during this project is referenced in the Official Plan.

#### 2.4 Technical Direction

#### 2.4.1 Technical Guide for Great Lakes - St. Lawrence River System

In 2001, the Ministry of Natural Resources (now the Ontario Ministry of Natural Resources and Forestry (MNRF)) released the Technical Guide for the Great Lakes – St. Lawrence River System and Large Inland Lakes (MNR, 2001a). This guide provides the technical basis and procedures for establishing the hazard limits for flooding, erosion, and dynamic beaches in Ontario as well as options for addressing the hazards.

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#### 2.4.2 Understanding Natural Hazards

The Ontario Ministry of Natural Resources (now the Ontario Ministry of Natural Resources and Forestry) also prepared Understanding Natural Hazards (MNR, 2001b) to assist the public and planning authorities with an explanation of the Natural Hazard Policies (3.1) of the Provincial Policy Statement of the Planning Act. This publication updates and replaces the older Natural Hazards Training Manual (from 1997). This document is also referenced when addressing natural hazard concerns.

#### 2.4.3 Great Lakes System Flood Levels and Water Related Hazards

This document was developed by the Ontario Ministry of Natural Resources (1989) to assist Conservation Authorities in delineating shoreline hazard areas. It includes a combined probability analysis of Great Lakes water levels, considering monthly mean water levels and surge. Water levels are presented for the 100-year return period event, as well as other return periods. While this document is referenced in the Technical Guide (MNR, 2001a), for use in calculating hazard limits, it does not consider the 30 years of water level data collected since 1989. Section 6.1 provides an analysis of the most recent water level data.



## 3. Data

#### 3.1 Aerial Imagery

The 2015 Southwestern Ontario Orthophotography Project (SWOOP) acquired aerial imagery at 20 cm resolution through the Government of Ontario's Imagery Acquisition Strategy that provides Land Information Ontario (LIO) with a mandate to collect and refresh imagery for southern Ontario on a five-year cycle. Data was collected between 12 April and 23 May 2015. This dataset is consistent across the entire study area of Haldimand County. The imagery provides a visual reference for ground features such as the delineation of shore protection structures, indications of shoreline substrate, and was used as a base layer for the 1:2,000-scale mapping developed for this study.

#### 3.2 Elevation

Two elevation datasets were used to develop the Hazard Mapping, 2017 Lake Erie Watershed LiDAR and 2015 SWOOP. These data sets provide elevation surfaces for calculations of flooding and erosion hazards, and they were used to extract profiles for the slope stability analysis. The data also provide contours as cartographic elements, that are included in the 1:2,000-scale series of maps.

The 2017 Lake Erie Watershed LiDAR data were collected as part of the Ontario Government's LiDAR Digital Terrain Model (2016-2018) LIO Dataset. The Airborne Topographic LiDAR (ATL) was acquired through a collaborative partnership between the Ministry of Natural Resources and Forestry (MNRF), the Ministry of Agriculture, Food and Rural Affairs (OMAFRA) and a private contractor. It was collected in March to May 2017 and October to December 2017. The LiDAR Digital Terrain Model (DTM) is a 50 cm resolution raster representing the bare-earth terrain derived from a classified LiDAR point cloud, which has been hydroflattened using water body breaklines. This dataset provides coverage of the Grand River and most of the Haldimand County Lake Erie shoreline, except for about 7.5 km of shoreline at the eastern limit.

The 2015 Southwestern Ontario Orthophotography Project (SWOOP) DSM and DTM are 2 metre raster elevation data products that were generated from a classified LAS (data format for storing airborne LiDAR data), acquired through the Government of Ontario's Imagery Acquisition Strategy that provides LIO with a mandate to collect and refresh imagery for southern Ontario on a five year cycle. Data was collected between 12 April and 23 May 2015. As part of this data collection a 2 metre DTM was generated. For this project, GRCA processed this DTM to create products in the new vertical datum of CGVD2013. GRCA converted the 2 m DTM to points and converted from CGVD28 to CGVD2013 using the Natural Resources Canada GPS-H desktop tool, then converted back to a raster with a 2 m cell size, then generated contours at a 1 m interval. This dataset does not have the same level of detail as the 2017 LiDAR but has sufficient detail to match the 1:2,000-scale mapping requirements of the project. This dataset was only used for the eastern end of Haldimand County, approximately 7.5 km of shoreline, where the 2017 LiDAR product does not provide coverage. Baird further processed this dataset by removing noise that occurred in Lake Erie.

#### 3.3 Bathymetry

The Government of Canada Department of Fisheries and Oceans (DFO) bathymetry was collected by an airborne bathymetry sensor and was surveyed between 19 April and 19 June 2018. For this project, GRCA processed the original gridded point data, adjusting the vertical datum to CGVD2013 and generating gridded raster products at 5 m and 10 m resolutions. As a result of water clarity issues during the acquisition flights, this dataset has some gaps. In Figure 3.1, these gaps can be seen on the right side of the figure (areas without coloured data points). The gaps were filled with the Lake Erie 1 m depth contours, a dataset compiled by the

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US National Oceanographic and Atmospheric Administration (NOAA) National Geophysical Data Center Marine Geology and Geophysics Division (NGDC/MGG), the NOAA Great Lakes Environmental Research Laboratory (GLERL) and the Canadian Hydrographic Service (CHS). This product includes data from various data sets, collected over different years. The bathymetry is primarily used for calculating wave runup at select locations.

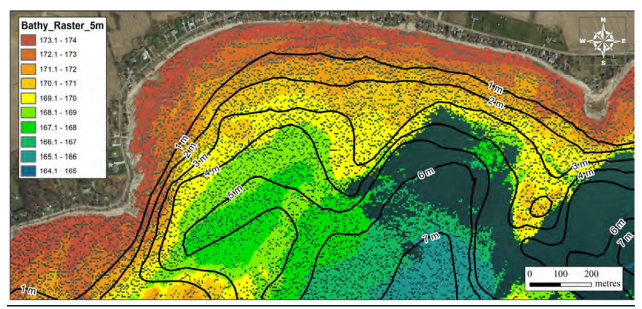


Figure 3.1: DFO aerial bathymetry data and NOAA contours

#### 3.4 Water Levels

Lake Erie water levels were obtained from the Department of Fisheries and Oceans (DFO) Marine Environmental Data Service (MEDS). Permanent gauging stations are maintained at Port Dover (to the west) and Port Colborne (to the east) of Haldimand County. Approximately two months of measured water levels are available at Dunnville. A summary of the available hourly water level data is provided in Table 3.1.

Table 3.1: Summary of Lake Erie water level gauges near Haldimand County

Station Name	Station Number	Date Range of Hourly Data	Status
Port Colborne	12865	January 1,1962 to present	Permanent
Port Dover	12710	November 1, 1961 to present	Permanent
Dunnville	12805	July 4 to August 28, 1986	Temporary

It is noted that Port Colborne daily water level and annual peak instantaneous water level data extend back to 1911, however, the hourly dataset is only available from 1962.

#### 3.5 Waves

Wave hindcast data were obtained from the US Army Corps of Engineers Wave Information Study (WIS). The wave hindcast consists of an hourly time series of modelled wave height, period, and direction at offshore locations where the waves are unaffected by the water depth. Approximately 20 output points are located

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offshore of the Haldimand County shoreline (see Figure 3.2). The hindcast extends from January 1, 1979 to December 31, 2014.



Figure 3.2: Wave hindcast output points from the US Army Corps of Engineers Wave Information Study

The offshore wave conditions were transformed to the Haldimand County nearshore region to assess wave uprush as discussed in Section 6.2.

#### 3.6 Geotechnical

The geotechnical background data used for the slope stability analysis was reviewed by Terraprobe:

- Visual observations from site visits undertaken in August 2018 and April 2019
- Terraprobe reports from the areas Nanticoke, and Rainham. Burnaby and Wainfleet, Ontario
- Locally available geotechnical boreholes from the Ministry of Energy, Northern Development and Mines
- Locally available quaternary geology from the Ministry of Energy, Northern Development and Mines
- Locally available well records from the Government of Ontario
- LiDAR data of the shoreline described in Section 3.2

These data sets are discussed in further detail in Appendix A.



## 4. Defining the Natural Hazards

#### 4.1 Overview of Shoreline Hazards

The Provincial Policy Statement (PPS) provides policy direction on matters of provincial interest related to land use planning and development. Hazardous lands are defined in the PPS, (MMAH, 2014) as "property or lands that could be unsafe for development due to naturally occurring processes." Along shorelines of the Great Lakes – St. Lawrence River System, this means the land, including that covered by water between the international boundary where applicable, and the furthest landward extent of the flooding hazard, erosion hazard, or dynamic beach hazard limits.

The technical basis and methodologies for defining and applying the hazard limits for flooding, erosion, and dynamic beaches are provided by the Technical Guide for Flooding, Erosion and Dynamic Beaches, Great Lakes – St. Lawrence River System and Large Inland Lakes (MNR, 2001a). The basic procedures outlined in the Technical Guide (MNR, 2001a) with some modifications have been included in subsequent documents, such as Ontario Regulation 97/04 ("Generic Regulation") and Guidelines for Developing Schedules of Regulated Areas (Conservation Ontario, 2005). The methodologies outlined in MNR (2001a) have been used on this project.

It is important to note, as outlined in the Technical Guide (MNR, 2001a), that the regulated hazard limits are generally to be mapped based on the assumption of no shoreline protection works in place. The clearly stated intent is that the mapped flooding, erosion, and dynamic beach hazard limits are to represent the underlying ambient nature of the natural shoreline hazard and should not be modified by the presence of existing or proposed shoreline protection. The most landward limit of the Flooding, Erosion and Dynamic Beach hazards is utilized in determining the regulated area along the Haldimand County shoreline.

## 4.2 Flooding Hazard

The flooding hazard limit is defined as the 100-year flood level plus an allowance for wave uprush and other water-related hazards, as depicted graphically in Figure 4.1.

The 100-year flood level is the sum of the static water level plus storm surge with a combined 1% probability of being equalled or exceeded in a given year. This means that on average it has a one percent probability of occurring in any given year. The 100-year flood levels as defined by MNR (1989) and listed in Section 6.1 were used to map the flooding hazard for this project.

When shorelines are exposed to wave action, wave uprush and overtopping occur driving water above the 100-year water level. Other water-related hazards may include ship generated waves and ice. Site specific studies may be used to assess the allowance for wave uprush and water related hazards. The Technical Guide (MNR, 2001a) requires a flooding allowance of 15 m, measured horizontally from the location of the 100-year flood level, as shown in Figure 4.1, if a study using accepted engineering, and scientific principles is not undertaken. Wave uprush was calculated on a reach basis for this study, as presented in Section 6.2.

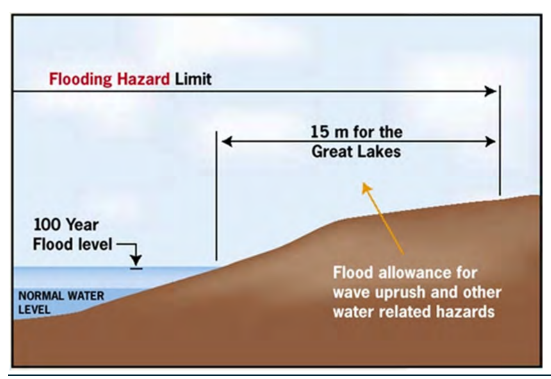


Figure 4.1: Flooding hazard limit for the Great Lakes (from MNR, 2001a)

#### 4.3 Erosion Hazard

The erosion hazard limit is calculated as the sum of the stable slope allowance, plus the 100-year erosion allowance. Figure 4.2 shows the erosion hazard limit as defined in the Technical Guide (MNR, 2001a) and Understanding Natural Hazards (MNR, 2001b).

The approach used in Ontario Regulation 97/04 is similar, but the recession allowance is applied first and then the stable slope allowance is applied. The stable slope allowance was applied first for this study, because the stable slope line is used to identify lands and infrastructure in an imminent high risk zone.

The stable slope allowance is a horizontal allowance measured landward from the toe of the bluff or bank. It is dependent on soil characteristics and groundwater conditions. In the absence of a site-specific study, a stable slope allowance of three times the bluff height may be used. The bluff heights are calculated as the vertical change in elevation from the toe of bluff to the top of bluff. For this study, the stable slope allowance was determined on a reach basis, for representative profiles, and a geotechnical analysis of slope stability was undertaken as described in Section 6.4.

The erosion allowance is the distance the shoreline would erode in 100 years from present. It is calculated as 100 times the average annual recession rate (AARR) as shown in Figure 4.2. For this study, the AARR was calculated based on a comparison of historical aerial imagery where sufficient data existed (see Section 6.5). In the absence of a minimum 35 years of reliable data, a 30-metre erosion allowance is used (as shown in Figure 4.3). This is also applied in areas where the shoreline has been protected and an erosion allowance cannot be determined.

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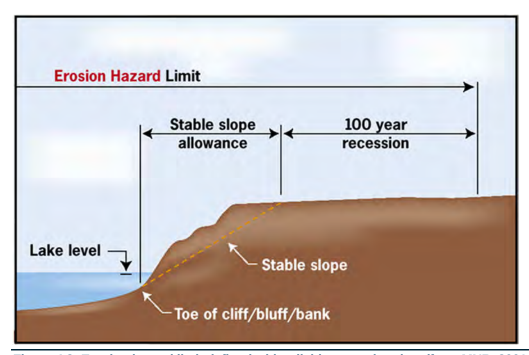


Figure 4.2: Erosion hazard limit defined with reliable recession data (from MNR, 2001a)

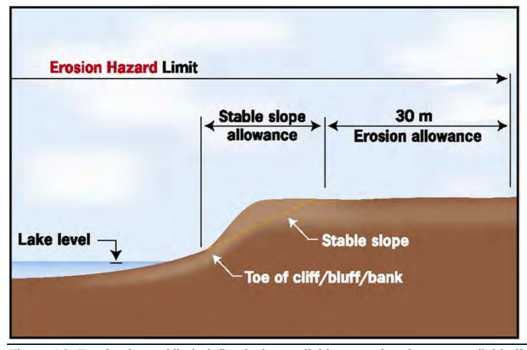


Figure 4.3: Erosion hazard limit defined where reliable recession data not available (from MNR, 2001a)

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#### 4.4 Dynamic Beach Hazard

Assessment of the dynamic beach hazard involves the calculation of the cumulative impacts of the flooding hazard, an erosion allowance, and a dynamic beach allowance.

The dynamic beach hazard is only applied where: a beach or dune deposit exists landward of the water line; the beach or dune deposits overlying bedrock or cohesive material are equal to or greater than 0.3 m in thickness, 10 m in width, and 100 m in length along shoreline; and the fetch is more than 5 km (MNR, 2001a).

The dynamic beach hazard limit is defined as the landward limit of the flooding hazard (100-year flood level plus a flood allowance for wave uprush and other water related hazards), plus a 30 m dynamic beach allowance or a distance determined by an accepted coastal study (see Figure 4.4). If the dynamic beach is backed by an eroding bluff, the definition of the erosion hazard is applied to the bluff feature.

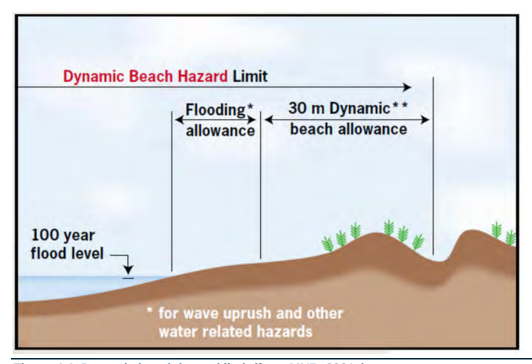


Figure 4.4: Dynamic beach hazard limit (from MNR, 2001a)

## 5. Shoreline Reaches

The shoreline was divided into reaches to support the mapping of the natural hazards (flood, erosion, and dynamic beach). Shoreline reaches are segments of shoreline having relatively uniform physical characteristics (MNR, 2001a). In establishing the reaches, the following factors were considered: shoreline type, controlling nearshore substrate, surficial nearshore substrate, and shoreline exposure and planform. Reaches defined by the Conservation Authority (CA) for previous mapping were used as a starting point and then refined. The reaches used for the mapping are shown in Figure 5.1 and Figure 5.2 and summarized in Table 5.1 including: the CA the reach is located in, reach number, general location, brief description of the shoreline, and approximate reach length. The hazard mapping, provided under separate cover, shows reach boundaries at higher resolution (1:2000).

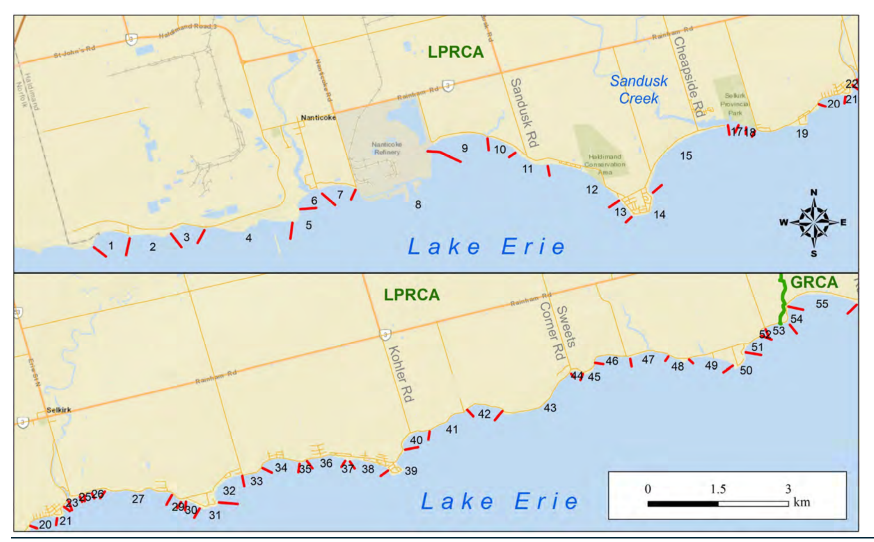


Figure 5.1: Reaches used for natural hazard delineation on Lake Erie, Haldimand County (west end)

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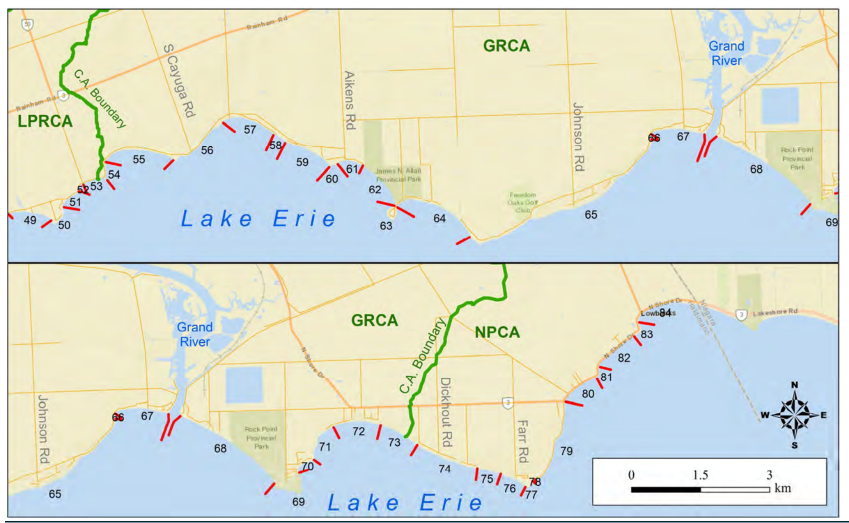


Figure 5.2: Reaches used for natural hazard delineation on Lake Erie, Haldimand County (east end)

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Table 5.1: Reaches with location, description, and length

CA	Reach #	Location	Description	Length (m)
L	1	County limit to 144 Old Lakeshore Rd.	Embayment	950
Р	2	Woodhouse CON 1 PT LOTS 22 TO 24	Low bank with sand/cobble deposit	870
R	3	Woodhouse CON 1 PT LOTS 24 and Walpole CON	Low bank embayment with sand/cobble deposit, partially	750
С		1 PT LOTS 1	protected with armourstone	
Α	4	1156 New Lakeshore Rd, Elmcrest Ln., 1 Riverside	Low bank with sand/cobble deposit	2040
		Dr., includes the US Steel Canada Nanticoke Works		
		wharf consisting of causeway and pier to Part Lot 4		
	5	1 Riverside Dr.	Rocky outcrop	450
	6	West of Nanticoke Creek	Embayment with sand/cobble deposit	530
	7	East of Nanticoke Creek, Hickory Beach Lane	Embayment with sand/cobble deposit	760
	8	Former Nanticoke Power Generating Station	Engineered fill and shoreline	3700
	9	East of former Nanticoke Power Generating Station	Embayment, remnant shoreline protection including	1400
		to Hickory Creek	armourstone and rock groynes, with sand/cobble deposit	
	10	Hickory Creek to 400 South Coast Dr.	Embayment with sand/cobble deposit	690
	11	402-488 South Coast Dr.	Sand/cobble deposit	800
	12	392 South Coast Dr. and West, Haldimand Cons.	Low bank with sand/cobble deposit	1760
		Area to 755 South Coast Dr.		
	13	Peacock Point West shore	Fully protected shoreline	440
	14	Peacock Point	Rocky headland	910
	15	West of Sandusk Creek	Low bank with sand/cobble deposit	2370
	16	Selkirk Prov. Park	Sandy river mouth, cobble bar feature and small	100
			sand/cobble deposit	
	17	Selkirk Prov. Park	Rocky	180
	18	Selkirk Prov. Park	Small sand/cobble deposit	240
	19	0-186 Blue Water Pkwy.	Rocky outcrop headland	1800
	20	195 Blue Water Pkwy. to 20 Summerhaven Cres.	Embayment, small sand/cobble deposit	640
	21	26-76 Summerhaven Cres.	Rocky headland	400
	22	West of Stoney Creek	Embayment, fill since 1973	150
	23	East of Stoney Creek, 6-15 Lakeshore Rd.	Rocky shoreline & nearshore	220
	24	25 Lakeshore Rd.	Sand/cobble deposit	110
	25	48-56 Lakeshore Rd.	Rocky headland	170
	26	65-98 Lakeshore Rd.	Sandy/cobble deposit	300
	27	104-299 Lakeshore Rd.	Rocky shoreline & nearshore	1500

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CA	Reach #	Location	Description	Length (m)
	28	Rainham Conc. 1 Part Lot 4	Cobble shore, heavily protected	250
	29	358-370 Lakeshore Rd.	Rocky outcrop headland	100
	30	Hoover Point west	Rocky headland	340
	31	Hoover Point central	Rocky headland	550
	32	East of Hoover Point, 76 Hoover Point Lane to 1 Anchor Lane, Hoover Cemetery	Embayment, sand/cobble deposit	940
	33	594-669 Lakeshore Rd.	Rocky outcrop	570
	34	699-789 Lakeshore Rd.	Embayment, sand/cobble deposit	880
	35	791-811 Lakeshore Rd.	Rocky outcrop	160
	36	817-934 Lakeshore Rd.	Embayment, sand/cobble deposit	850
	37	936-946 Lakeshore Rd.	Rocky outcrop	120
	38	948 Lakeshore to 6 Lake Rd.	Embayment (all protected), pockets of sand/cobble deposits	870
	39	Featherstone Point	Rocky headland	1120
	40	1126-1219 Lakeshore Rd.	Embayment (all protected)	790
	41	1238-1371 Lakeshore Rd.	Rock shelf	970
	42	1373-1495 Lakeshore Rd.	Embayment with creek outlet, pockets of sand/cobble deposits	815
	43	1497-1750 Lakeshore Rd.	Rocky nearshore shelf	1950
	44	East of Sweets Corners Rd.	Embayment, sand/cobble deposit	280
	45	1806-1847 Lakeshore Rd.	Rocky headland	450
	46	1847 Lakeshore Rd. to Bookers Rd.	Embayment, sand/cobble deposit, with nearshore rock shelf	840
	47	Bookers Bay, Wardells Creek, 1982-2057 Lakeshore Rd.	Embayment, sand/cobble deposit	850
	48	2066-2079 Lakeshore Rd.	Rocky headland, pocket sand/cobble deposit	540
	49	2086-2190 Lakeshore Rd.	Embayment, sand/cobble deposit	980
	50	Evans Point	Rocky headland	660
	51	15 Paradise Lane to 2301 Lakeshore Rd.	Rock shelf	530
	52	Austins Trailer Park	Rock shelf, small sand/cobble deposit	200
G	53	LPRCA-GRCA boundary	Rocky nearshore shelf, sand/cobble deposit	510
R	54	2455-2489 Lakeshore Rd.	Rocky nearshore shelf	370
С	55	2503-2742 Lakeshore Rd.	Embayment, sand/cobble deposit	1600
Α	56	2742-2894 Lakeshore Rd.	Rocky headland nearshore shelf	1560

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CA	Reach #	Location	Description	Length (m)
	57	2896 Lakeshore Rd. South Cayuga to 217 Lakeshore Rd. Dunnville, Hald-Dunn Townline	Low bank with sand/cobble deposit	1200
	58	East end of Edgewater Place to 3100 Lakeshore Rd. Former Lakeshore Rd lost	Low bank with sand/cobble deposit	310
	59	3102 Lakeshore Rd. to 53 Horseshoe Bay Rd.	Low bank with sand/cobble deposit	1100
	60	Blott Point, 53-31 Horseshoe Bay Rd.	Rocky headland with pocket sand/cobble deposit reshaping but not bluff eroding	220
	61	25 Horseshoe Bay Rd. to 50 Lakeview Line	Embayment, sand/cobble deposit	600
	62	James N. Allan Provincial Park	Dynamic Beach (low plain, partial headland, sand and cobble)	1160
	63	Low Point	Rocky headland	830
	64	Between Low and Grant Points, Paradise Lane, Baygrove Line, 835-783 Sandy Bay Rd.	Dynamic Beach (low plain, partial headland, sand and cobble)	1960
	65	Grant Point and East 771-445 Sandy Bay Rd., Dearden Lane, Stonehaven Rd., Weatherburn Line, Greens Line, 297-135 Lighthouse Dr.	Rocky nearshore shelf	4950
	66	105-135 Lighthouse Dr.	Transition zone; lakefill	120
	67	West of Grand River, Port Maitland West Beach; Splatt Bay, 105-1 Lighthouse Dr., Dover St.	Dynamic Beach (low plain, partial headland, sand and cobble)	1190
	68	East of Grand River, Beckley Beach and Rock Point Provincial Park	Dynamic Beach (low plain, partial headland, sand and cobble)	2550
	69	Rock Point	Rocky headland	1200
	70	Mohawk Bay West, Rock Point B Line	Embayment, sand/cobble deposit	500
	71	Mohawk Bay West	Eroding bluff, sand/cobble deposit	930
N P	72	Mohawk Bay Central, 43-1 Gull Line, Warnick Rd., Lakeridge Blvd.	Eroding bluff, sand/cobble deposit	1060
C A	73	Mohawk Bay Central, 1930-1958 North Shore Dr., 1980 Regional Rd 3 E., 63 Pyle Rd.	Eroding high bluff	920
	74	Mohawk Bay East; Villella-Derner-Erie Heights	Eroding bluff	1400
	75	Transition zone	Forested bluff	520

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CA	Reach #	Location	Description	Length (m)
	76	Mohawk Point West face	Rocky headland	600
	77	Mohawk Point East face	Rocky headland	250
	78	End of Mohawk Point Rd.	Pocket sand/cobble deposit	70
	79	Mohawk Point Rd.	Fill and armoured since 1955	1950
	80	2441-2543 North Shore Blvd.	Sand/cobble deposit	880
	81	2558-2587 North Shore Blvd.	Headland, fill since 1955	270
	82	2605-2718 North Shore Blvd.	Sand/cobble deposit, Fill since 1955	1000
	83	Lowbanks Cemetery East to 2758 North Shore Blvd.	Headland, fill since 1955, fully armoured shoreline; rocky	400
		•	nearshore substrate	
	84	2762 North Shore Blvd. to County Limit	Fully armoured shoreline, fill since 1955	1450

## 6. Technical Analyses

#### 6.1 100-Year Flood Level

Return period water levels for locations on the Great Lakes were developed by the Ontario Ministry of Natural Resources (MNR, 1989). The return period water level estimates in MNR (1989) were developed for static lake levels (i.e. monthly mean levels), storm surge, and all combinations of static lake levels and storm surge. The statistical analyses were conducted using the HYDSTAT software package developed by MNR (1982). The report defines the 100-year flood level, which is the still-water level (or peak instantaneous water level) having a 1% annual chance of being equalled or exceeded. The still-water level is equivalent to the hourly water level.

Unless otherwise noted, all water levels are reported in IGLD85. Datum conversions are listed in Table 6.1. The conversion from IGLD85 to CGVD2013 is based on the NRCan Benchmark Station Reports.

Table 6.1: Datum conversions for Port Dover and Port Colborne

Datum	Port Dover NRCAN Benchmark MMDCCXXX	Port Colborne NRCAN Benchmark 71U032
IGLD1955	175.627	175.731
IGLD1985	175.797	175.921
CGVD28	175.793	175.904
CGVD2013	175.341	175.456

#### 6.1.1 Static Water Levels

In MNR (1989), the historical monthly mean lake levels from 1900 to 1988 were adjusted to the constant set of conditions existing after about 1960 (regulation conditions, diversions, etc.) to form a consistent basis of comparison. The "Basis of Comparison" Lake Erie water levels are shown in Figure 6.1 with the measured water levels (1918-2018).

Considering that an additional 30 years of data has been measured since 1988, and recognizing the 1970s to 1990s were a period of higher water levels in the Great Lakes, Baird updated the static water level return periods for Port Dover and Port Colborne using only the measured data corresponding to the period of hourly water level measurements (1962-2018). This is a conservative approach (i.e. errs on the side of higher extreme lake levels). The data set includes 57 years of water level measurements under conditions (flow regulation, diversions, dredging, etc.) similar to the present.

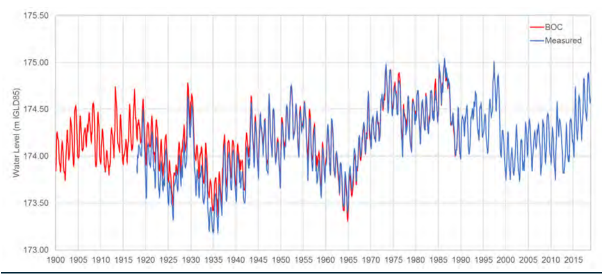


Figure 6.1: Lake Erie measured and "Basis of Comparison (BOC)" monthly water levels

#### 6.1.2 Surge Levels

Storm surge (or wind setup) was calculated in MNR (1989) by subtracting the mean monthly water level from the hourly water level measurements. A computer model was used to estimate storm surges for locations between gauge stations.

Baird updated the storm surge analysis using the 57 years of hourly water level data (1962-2018). In the analysis, static water levels were calculated using a Gaussian-weighted 30-day moving average filter to eliminate the stairstep effect between months. Surge was calculated by subtracting the hourly water level measurements from the "smoothed" static water level. Hourly water levels, calculated static levels, and calculated surges for Port Colborne are shown in Figure 6.2.

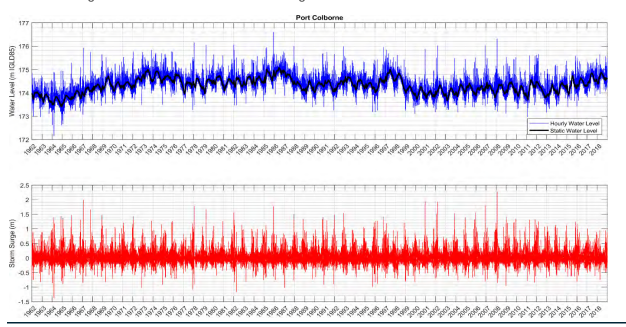


Figure 6.2: Hourly and static water level and calculated surge at Port Colborne 1962 to 2018

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A listing of the largest surge events at Port Colborne and Port Dover is provided in Table 6.2. The largest surge on record occurred on January 30, 2008.

Table 6.2: Listing of the largest surge events at Port Colborne and Port Dover 1962 to 2018

	Port	Colborne		Port Dover			
Rank	Date	Surge (m)	Water level (m IGLD85)	Date	Surge (m)	Water level (m IGLD85)	
1	2008-01-30 07:00	2.27	176.31	2008-01-30 08:00	1.63	175.63	
2	1967-02-16 06:00	1.99	175.93	2006-12-01 19:00	1.50	175.69	
3	2000-12-12 06:00	1.94	175.87	2002-03-10 00:00	1.44	175.50	
4	2002-03-10 00:00	1.92	176.02	1967-02-16 07:00	1.31	175.24	
5	2006-12-01 18:00	1.80	176.03	1967-10-27 20:00	1.31	175.37	

#### 6.1.3 Return Period Water Levels

The HYDSTAT software package was used to estimate the return period static water levels, surge levels, and joint probability of static water levels and storm surge (still-water levels). The input data consisted of the annual maximum monthly water levels for 1962 to 2018 and the 57 largest surges over this period. The Log-Pearson Type 3 distribution, which was the best fitting distribution, was selected in the analyses.

The existing (MNR, 1989) and updated return period water levels for Port Colborne and Port Dover are summarized in Table 6.3 and Table 6.4, respectively. The updated 100-year still-water levels are within 1 cm of the levels in MNR (1989). Following review and discussion with the Project Team, it was decided that no update to the existing 100-year flood levels for Haldimand County's Lake Erie shoreline would be made. The 100-year Flood Level used in the Hazard Mapping is therefore as defined in MNR (1989).

Table 6.3: Port Colborne return period water levels

Study	Water Level	Return Period Water Level (m and m IGLD85)						
		2 year	5 year	10 year	25 year	50 year	100 year	200 year
MNR (1989)	Static	174.37	174.61	174.74	174.86	174.95	175.02	175.08
	Surge	1.32	1.61	1.80	2.01	2.17	2.32	2.46
	Stillwater	175.70	176.07	176.28	176.51	176.66	176.80	176.93
Baird (2019)	Static	174.53	174.75	174.86	174.98	175.04	175.10	175.16
	Surge	1.35	1.55	1.71	1.93	2.11	2.30	2.51
	Stillwater	175.91	176.22	176.39	176.57	176.69	176.80	176.90
Difference	Stillwater	0.21	0.15	0.11	0.06	0.03	0.00	-0.03

Table 6.4: Port Dover return period water levels

Study	Water Level	Return Period Water Level (m and m IGLD85)						
		2 year	5 year	10 year	25 year	50 year	100 year	200 year
MNR (1989)	Static	174.35	174.59	174.72	174.84	174.93	175.00	175.06
	Surge	1.15	1.32	1.42	1.52	1.59	1.66	1.72
	Stillwater	175.50	175.79	175.94	176.10	176.20	176.30	176.38
Baird (2019)	Static	174.53	174.75	174.86	174.98	175.04	175.10	175.16
	Surge	1.01	1.17	1.28	1.43	1.55	1.68	1.81
	Stillwater	175.55	175.82	175.96	176.11	176.21	176.29	176.37
Difference	Stillwater	0.05	0.03	0.02	0.01	0.01	-0.01	-0.01

The 100-year flood levels for Port Colborne and Port Dover used to define the stillwater levels in the Haldimand County hazard mapping are summarized in Table 6.5. The 100-year flood levels were defined for each reach using a linear interpolation between the 100-year flood levels at Port Colborne and Port Dover adjusted to CGVD2013 datum. The values used in the mapping are discussed further in Section 7.1.

Table 6.5: 100-year flood levels at Port Colborne and Port Dover used for flood hazard mapping

Gauge Location	100-year Flood Level (m IGLD85)	100-year Flood Level (m CGVD2013)	
Port Colborne	176.80	176.34	
Port Dover	176.30	175.84	

#### 6.2 Wave Uprush

Wave uprush (runup), wave overtopping, and the inland extent of overtopping waves were calculated for each of the 84 shoreline reaches using a representative shoreline profile for each reach. The analysis used the 100-year flood level with the 20-year wave condition as per MNR (2001a). The definition sketch for wave uprush is shown in Figure 6.3. In this figure, "R" is the wave runup height for threshold extension of slope, "F" is the freeboard height; and "Ls" is the maximum distance that an overtopping wave is predicted to travel inland. The distance "Ls" is proportional to the excess runup (R minus F) and the wave period. The wave uprush allowance is equal to the horizontal extent of the wave runup on the slope measured from the 100-year flood level plus the distance "Ls".



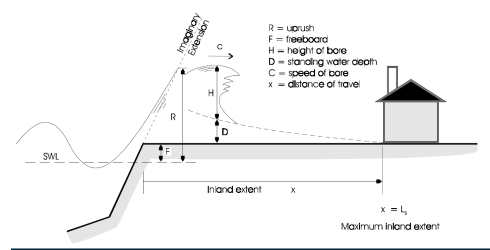


Figure 6.3: Definition sketch of wave uprush over low bluff (from MNR, 2001a)

#### 6.2.1 **Nearshore Wave Modelling**

The two-dimensional spectral wave model MIKE21 SW was used to transform the offshore "deep water" wave conditions from the US Army Corps of Engineers (USACE) Wave Information Study (WIS) to the Haldimand County shoreline. The WIS hindcast consists of hourly wave data for 1979-2014. The nearshore wave model bathymetry was developed using a gridded bathymetric dataset of Lake Erie from NOAA and Canadian Hydrographic Service (CHS). The model domain extends approximately 10 km east and 5 km west of Haldimand County and the offshore boundary was selected to coincide with the WIS output points. The model mesh is composed of approximately 83,000 triangular elements which vary in size from 250 m at the offshore boundary to 50 m at the nearshore. The model mesh, bathymetry, and WIS output points are shown in Figure 6.4.

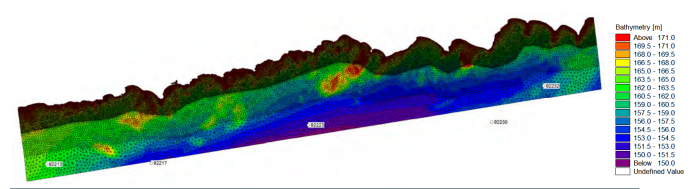


Figure 6.4: MIKE21 Spectral Wave model of the Haldimand County shoreline

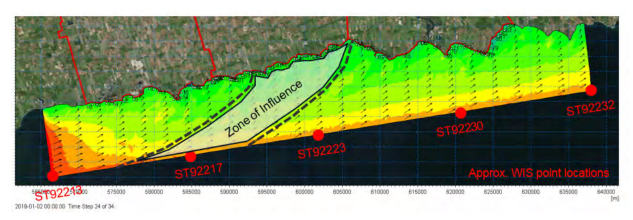
The nearshore wave model was run using spatially varying water levels corresponding to the 100-year flood levels at Port Colborne and Port Dover (interpolated over the model domain) and the 20-year offshore wave conditions at the WIS output points. The 20-year offshore wave heights varied between 3.4 m at the westernmost WIS point and 5.7 m at the easternmost WIS point. A series of model runs were carried out using the range of wave heights, periods, and directions that corresponded to the 20-year wave condition at the five WIS output points. Wind conditions were examined for the selected storm events, and a constant onshore wind of 22.5 m/s was applied in the model runs.

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An output point was defined at each of the 84 shoreline profiles (reaches), approximately 200 m from the shoreline. The wave direction vectors were examined for each of the model runs to determine the envelope of nearshore output points influenced by the particular model run (combination of wave height, period, and direction for a particular WIS output point). For example, Profiles 39-56 are influenced by the two WIS output points shown in Figure 6.5. The top panel shows the zone of influence based on a model run with Hm0=4.3 m; Tp=7 s; Dir =250 deg. The bottom panel shows the zone of influence based on a model run with Hm0=5.5 m; Tp=8.5 s; Dir =200 deg. The 20-year wave condition at each of the profile locations was selected as the maximum wave condition from the series of corresponding model runs.



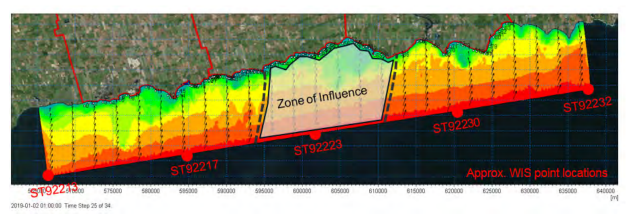


Figure 6.5: Example of nearshore wave modelling and selection of model runs for reach locations

#### 6.2.2 Wave Uprush Analysis

Wave uprush (runup) elevations and horizontal distances were calculated for each reach using a representative shoreline profile. The shoreline profiles were extracted from a high-resolution merged dataset (listed in order of priority for use in developing) of the 2017 SWOOP LiDAR, 2015 SWOOP LiDAR, 2018 DFO bathymetric LiDAR and the NOAA/CHS Lake Erie bathymetry. The profiles were schematized to define the nearshore lakebed slope, water depth at the toe of slope, lower slope, beach berm (if applicable), upper slope, and crest height. Wave runup elevations were calculated for each profile using the empirical equations in the EurOtop overtopping manual (Van der Meer et al., 2018) for the 100-year flood level, 20-year wave conditions (from the nearshore wave modelling), and schematized shoreline profile.

An example of the wave runup elevation and corresponding horizontal runup distance on a high bluff is shown in Figure 6.6. In this example, the wave runup is 4.5 m above the 100-year flood level, and the corresponding

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horizontal runup distance is 11 m. In this figure, the "spike" at x=200 m is an artifact of the merging of the different LiDAR datasets at the shoreline and, as such, the "spike" is ignored.

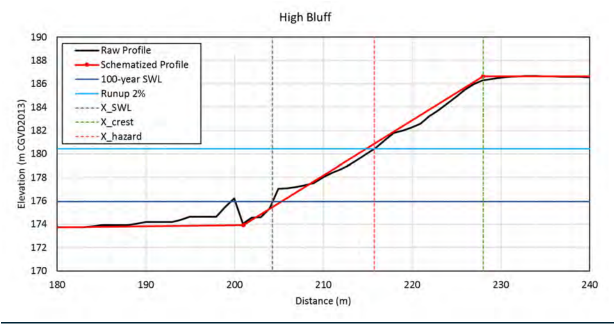


Figure 6.6: Example of wave uprush on a high bluff

An example of wave runup on a low bluff is shown in Figure 6.7. In this example, the wave runup is 4.6 m above the 100-year flood level, which exceeds the height of the bluff by 1.4 m.

When the wave runup exceeds the height of the bluff, the inland extent of the overtopping wave is then calculated according to the Cox-Machemehl equation (Eq. 1), as presented in MNR (2001a) and shown in Figure 6.3.

$$L_s = \frac{T\sqrt{g}}{5} (R - F)^{1/2}$$

where:

Ls = horizontal extent of wave uprush measured from the slope crest

T = wave period

g = acceleration due to gravity

R = wave runup

F = freeboard



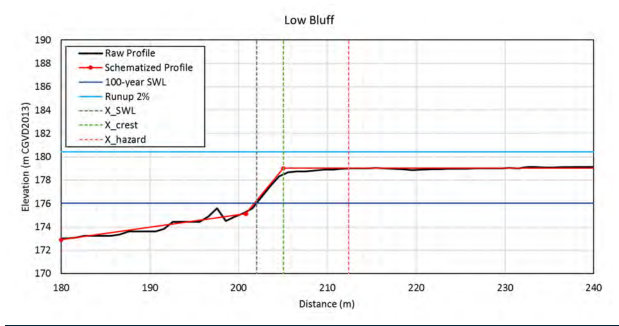


Figure 6.7: Example of wave uprush on a low bluff

In the example shown in Figure 6.7, the horizontal extent of wave uprush is 10 m (3 m horizontally on the slope and 7 m from the slope crest to the distance Ls).

#### 6.3 Ice Impacts

A risk assessment of ice ride-up/piling was conducted for the Haldimand County Lake Erie shoreline. This phenomenon is also sometimes called an ice shove, ice surge, or ice tsunami in newspapers and local media.

MNR (2001a) describes the process as being caused by onshore winds and waves. The wind and wave action help to break up the ice into smaller floes, providing the conditions needed for ice piling (MNR, 2001a). Onshore winds drive the ice floes into the shoreline, which then pile-up under their own momentum. Generally, ice piling does not cause serious damage to beaches, bulkheads, and riprap revetments (MNR, 2001a). However, shore perpendicular structures (e.g. groynes, dock walls, piers, etc.), buildings, and other infrastructure may be significantly damaged by ice piling. MNR (2001a) notes that local experience with the impacts of ice piling is the best guide to help define the extent of the ice hazard.

A photograph of the February 25, 2019 ice pile-up event at Fort Erie, Ontario (east of Haldimand County) is shown in Figure 6.8. No historical ice pile-up events of this magnitude were identified by the project team for Haldimand County.



Figure 6.8: Ice pile-up along Lake Erie shoreline in Fort Erie, Ontario during Feb 25, 2019 (Mazza, 2019)

This section of the report includes a review of historical ice pile-up events in Haldimand County, shoreline conditions vulnerable to ride-up/pile-up processes, and evaluation of the risk of ice pile-up for the 84 shoreline reaches in Haldimand County.

#### 6.3.1 Historical Ice Pile-up Events

A literature review was conducted to understand the historical risk of ice damage along the Haldimand County shoreline, and to obtain information or reports of past occurrences. From the literature review, and consultation with representatives of GRCA, NPCA, LPRCA and Haldimand County, it appears Haldimand County has historically had minimal impact due to ice pile-up. Ice piling is more common along the Niagara County shore of Lake Erie, where ice pile-up events have occurred in 2014, 2018, and 2019 (see Figure 6.9).



Figure 6.9: January 31, 2008 ice pile-up event in Niagara County (from NPCA)

In addition to Fort Erie (located east of Haldimand County), Erieau and Wheatley (located west of Haldimand County) have also experienced significant ice piling in the past and are indicated as areas prone to ice piling in Figure 6.10 (from MNR, 2001a).

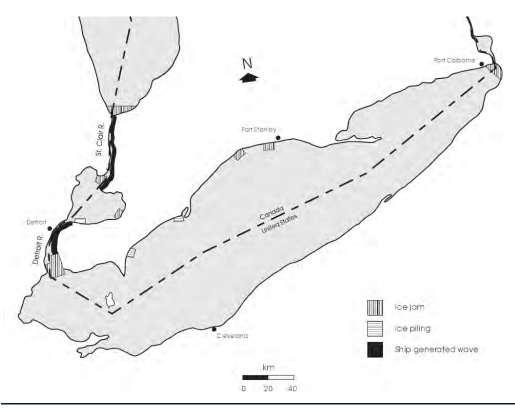


Figure 6.10: Ontario locations on Lake Erie vulnerable to ice piling (MNR, 2001a)

In Haldimand County, ice jams near the mouth of the Grand River are the primary ice and flooding concern. In January 2008, the combination of storm surge and wind, pushed a large amount of ice upstream into the Grand River, resulting in flooding near Dunnville. The Canadian Coast Guard often carries out ice breaking operations at the river mouth in the late winter to reduce the potential for upstream flooding (see Figure 6.11).



Figure 6.11: Canadian Coast Guard ice breaking operations in the Grand River, February 2009 (GRCA)

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In terms of less severe ice effects along the Haldimand County shoreline, anecdotal reports were obtained from the GRCA and various residents. From the information obtained, it is evident that ice spray can occur during winter months when the lake is not completely frozen, or ice has been broken up by wave action. This combined with winds, results in the spray of waves icing structures along the shoreline. Specifically, this was noted to have occurred in December 1985 and February 2019 but may occur more frequently.

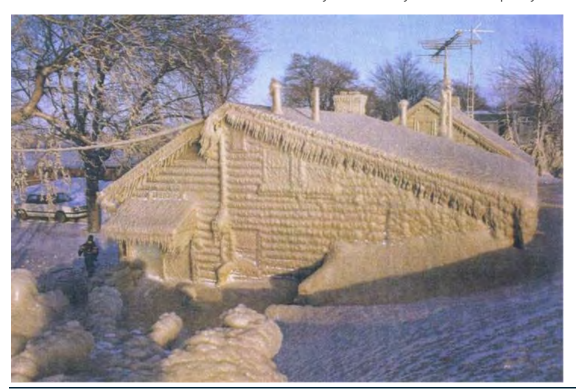


Figure 6.12: Example of Lake Erie ice spray on Erie Shore Drive (from LTVCA, date unknown)

### 6.3.2 Shoreline Conditions Vulnerable to Ice Ride-up/Pile-up

Ice ride-up tends to occur in places where the water is relatively deep, and the shore is relatively low and flat. Canadian experience on the Great Lakes and St. Lawrence River indicate that slopes of 2H:1V or steeper above the water line and about 4H:1V or flatter below the water line tend to limit ice pileup and damage (MacIntosh et al., 1995; Danys, 1979). The steeper slopes above the water line tend to contain the amount of ice ride-up/pile-up, and flatter slopes below the water line, or berms, will cause the ice to ground on the lakebed rather than pileup on the shoreline (MNR, 2001a).

### 6.3.3 Shoreline Risk Assessment

The risk of ice ride-up/pile-up was evaluated for the 84 shoreline reaches in Haldimand County based on the height of the shoreline bluff, shoreline orientation, above water slope, and below water slope. The open-water fetch distance for all reaches is sufficient for ice piling to occur.

The risk of ice ride-up/pile-up was estimated for each reach using the following criteria:

- 1. Freeboard Risk Factor:
  - 100% risk of ice ride-up when the bluff is at the same elevation as the 100-year flood level,
  - 0% risk of ice ride-up when the bluff is 3 m above the 100-year flood level.

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### 2. Azimuth Risk Factor:

- 100% risk of ice ride-up when the wind is perpendicular to the shoreline and onshore,
- 0% risk of ice ride-up when the wind is parallel to the shoreline or offshore.
- 3. Lower Slope Risk Factor:
  - 100% risk of ice ride-up when the below water slope is 2H:1V or steeper,
  - 0% risk of ice ride-up when the below water slope is 4H:1V or flatter.
- 4. Upper Slope Risk Factor:
  - 100% risk of ice ride-up when the above water slope is 4H:1V or flatter,
  - 0% risk of ice ride-up when the above water slope is 2H:1V or steeper.

The risk factors were assessed using the reach profiles developed for the wave uprush estimates. The 100-year flood level was used for the freeboard risk factor estimates and is representative of a high-water condition that could occur during an ice pile-up event. Three metres was selected as a reasonable bluff height that would contain/limit the landward progression of an ice pile-up event (e.g. see Figure 6.8).

The azimuth (shoreline orientation) risk factor was calculated using the 40-year wind/wave hindcast for all wind occurrences over 10 m/s.

Based on information obtained from the literature review in relatively similar conditions to what is experienced along Haldimand County's shoreline (MacIntosh et al., 1995), both the lower and upper slopes of each reach profile were considered independently. For the lower slope, 2H:1V or steeper tends to promote the ice ride-up process, while slopes 4H:1V or milder will tend to promote grounding of the ice sheet and prevent ice ride-up. If the ice sheet is able to reach the upper slope, an upper slope of 2H:1V or steeper tends to prevent the ice from riding up the beach, while 4H:1V or milder will not. The slopes were considered with the associated bounds, and risk factors were calculated for each.

Given the limited information available on the quantification of different parameters and their influence on the overall ice ride-up process, minimum and maximum bounds were chosen for each parameter based on information obtained from the literature review, and a linear interpolation was done in between these bounds (see Figure 6.13).

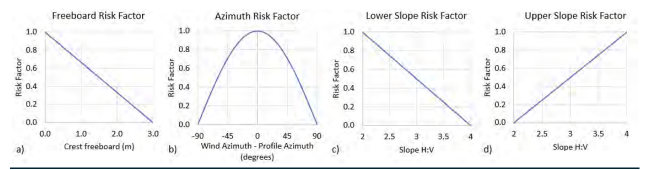


Figure 6.13: Functions used to estimate ice ride-up/pile-up risk factors

A combined Risk Factor (CRF) was calculated based on a weighted average using the equation below.

CRF = (Freeboard RF + Azimuth RF + 0.5\* Lower RF + 0.5\* Upper RF) / 3

Each reach was then classified as low, medium or high risk for ice ride-up/pile-up as follows: low (CRF<0.33); medium (0.33<CRF<0.66); or high (>0.66). Irrespective of the calculated CRF value, the combined risk of ice ride-up/pile-up was set to "low" for reaches when either of the following conditions were met:

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- Height of the shoreline bluff greater than 3 m above the 100-year flood level, or
- Above water slope 2H:1V or steeper and below water slope 4H:1V or flatter.

Table 6.6 summarizes the resulting classifications for each reach along the Haldimand County Shoreline.

Table 6.6: Ice risk classification by reach

Risk of Ice Ride-up	Reaches
Low	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 24, 26, 27, 28, 29, 30, 31, 35, 37, 46, 48, 55, 56, 57, 58, 59, 65, 66, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 82
Medium	16, 17, 18, 19, 20, 21, 22, 23, 25, 32, 33, 34, 36, 38, 39, 40, 41, 42, 43, 44, 45, 47, 49, 50, 51, 52, 53, 54, 60, 61, 62, 63, 64, 67, 68, 80, 81, 83, 84
High	none

### 6.4 Geotechnical Analysis of Stable Slope

The Stable Slope Allowance used to determine the Erosion Hazard Limit (as defined in Section 4.3) is a horizontal allowance measured landward from the toe of the bluff, equivalent to three times the bluff height, or as determined through a study using accepted geotechnical principles (MNR, 2001a). For this project, a study was undertaken by Terraprobe Inc. to determine the stable slope allowance. The complete geotechnical report is provided in Appendix A, and the findings are summarized in this section.

The shoreline generally comprises sand beaches, visible limestone bedrock, or native slopes comprising glaciolacustrine silt and clay or glacial till. Stretches of shoreline are protected with armourstone, concrete retaining walls, steel sheet pile, and ad hoc protection.

The stable slope analysis was based on a review of publicly available subsurface information, existing Terraprobe reports for the area, and a detailed visual slope inspection. Cross-sections were developed from the 2017 LiDAR data at 52 representative locations in the reaches with a focus on the reaches where the Erosion Hazard governs (see Figure 6.14 and Figure 6.15). The subsurface conditions including general stratigraphy were assessed based on publicly available information, Terraprobe reports, and visual observations during the site visits. The water table was estimated from well records and site observations of seepage from the slope face.

An engineering analysis of slope stability was completed for each of the 52 locations. The analysis was conducted utilizing computer software (Slide 8.016, released July 23, 2018, developed by Rocscience Inc.) and several standard methods of limit equilibrium analysis (Bishop, Janbu, Morgenstern/Price, and Spencer). These methods of analysis allow the calculation of Factors of Safety for hypothetical or assumed slip surfaces through the slope. The analysis method is used to assess potential for movements of large masses of soil over a specific slip surface which can be curved or circular, or noncircular.

For a specific slip surface, the Factor of Safety is defined as the ratio of the available soil strength resisting movement, divided by the gravitational forces tending to cause movement. A Factor of Safety of 1.0 represents a "limiting equilibrium" condition where the slope is at a point of pending failure since the soil resistance is equal to forces tending to cause movement. It is usual to require a Factor of Safety greater than one (1) to ensure stability of the slope. The typical Factor of Safety used for engineering design of slopes for stability ranges from about 1.3 to 1.5 for developments situated close to the slope crest. For active land use, the MNR Policy Guidelines allow a minimum Factor of Safety of 1.4 to 1.5 for slope stability and a Factor of Safety of 1.5 was used for this study.

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The computed minimum Factors of Safety for the sections analyzed was as low as 1.0 and the minimum Factors of Safety obtained for existing conditions in 10 of 52 section locations are considered inadequate and unacceptable for long-term planning purposes.

The stable slope was determined for each section considering soil type and available data. The soil type of each section is composed of assumed earth fill, surficial sand, silt and clay, and/or glacial till. For the slopes with a composition of native silt and clay or glacial till, a number of representative trial stabilized slope profiles were analysed to obtain the required factor of safety. The stable slope inclinations for each of the reaches analyzed are listed in Table 6.7, along with the primary soil type. Where the slope is earth fill and/or surficial sand, a value of 3H:1V was used. Additional information on slope height, inclination and existing Factor of Safety (FS) are provided in Appendix A.

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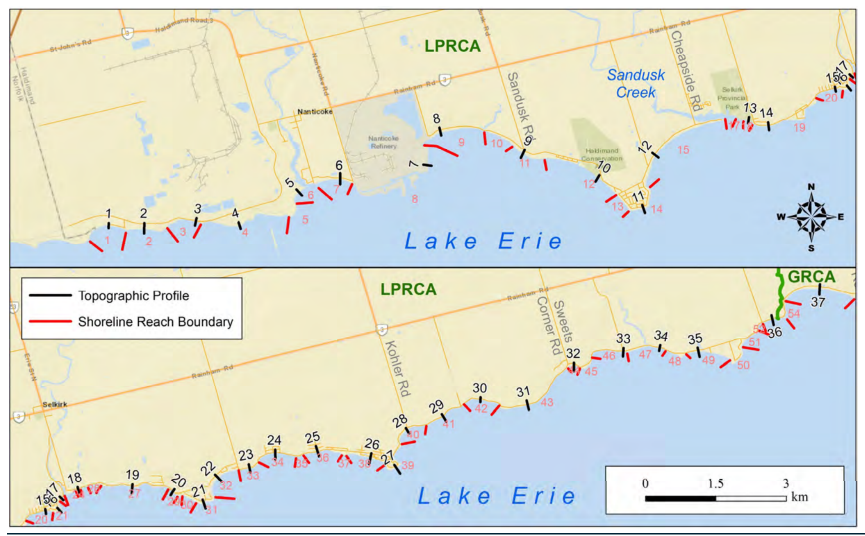


Figure 6.14: Map showing reaches and locations where a stable slope analysis was completed (west end of Haldimand County)

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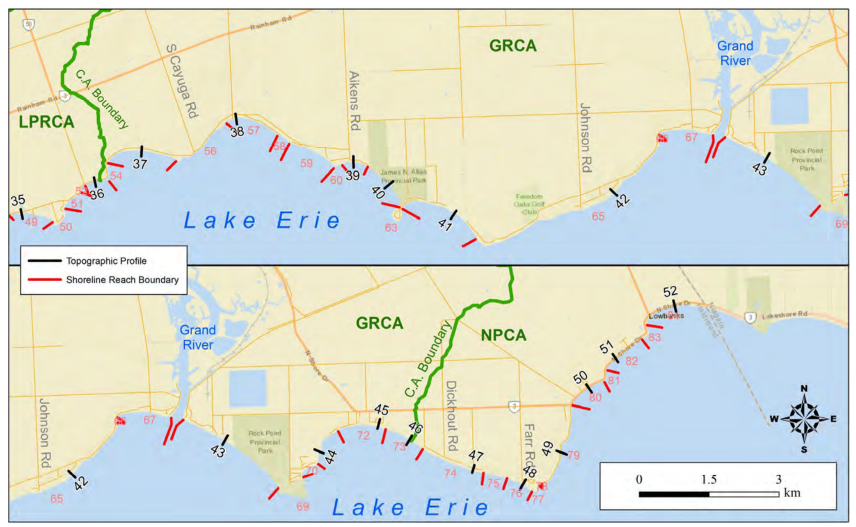


Figure 6.15: Map showing reaches and locations where a stable slope analysis was completed (east end of Haldimand County)

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Table 6.7: Stable slope inclinations for each of the cross sections based on the primary soil type

Reach	Section #	Primary Soil Type	Stable Inclination
1	1	glaciolacustrine silt and clay	2.3H:1V
2	2	glaciolacustrine silt and clay	2.3H:1V
3	3	glaciolacustrine silt and clay	2.3H:1V
4	4	glaciolacustrine silt and clay	2.3H:1V
6	5	glaciolacustrine silt and clay	2.3H:1V
7	6	glaciolacustrine silt and clay	2.3H:1V
8	7	earth fill	3.0H:1V
9	8	glaciolacustrine silt and clay	2.3H:1V
11	9	glaciolacustrine silt and clay	2.3H:1V
12	10	glaciolacustrine silt and clay	2.3H:1V
14	11	glaciolacustrine silt and clay	2.3H:1V
15	12	glaciolacustrine silt and clay	2.3H:1V
18	13	glaciolacustrine silt and clay	2.3H:1V
19	14	glaciolacustrine silt and clay	2.3H:1V
20	15	glaciolacustrine silt and clay	2.3H:1V
21	16	glaciolacustrine silt and clay	2.3H:1V
22	17	glaciolacustrine silt and clay	2.3H:1V
24	18	glaciolacustrine silt and clay	2.3H:1V
07	40	sand	3.0H:1V
27	19	glaciolacustrine silt and clay	2.3H:1V
28	20	glaciolacustrine silt and clay	2.3H:1V
31	21	glaciolacustrine silt and clay	2.3H:1V
32	22	glaciolacustrine silt and clay	2.3H:1V
33	23	glaciolacustrine silt and clay	2.3H:1V
34	24	glaciolacustrine silt and clay	2.3H:1V
36	25	glaciolacustrine silt and clay	2.3H:1V
38	26	glaciolacustrine silt and clay	2.3H:1V
20	27	sand	3.0H:1V
39	27	glaciolacustrine silt and clay	2.3H:1V
40	28	glaciolacustrine silt and clay	2.3H:1V
41	29	glaciolacustrine silt and clay	2.3H:1V
42	30	glaciolacustrine silt and clay	2.3H:1V
43	31	glaciolacustrine silt and clay	2.3H:1V
44	32	glaciolacustrine silt and clay	2.3H:1V

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Reach	Section #	Primary Soil Type	Stable Inclination
46	33	glaciolacustrine silt and clay	2.3H:1V
47	34	glaciolacustrine silt and clay	2.3H:1V
49	35	sand	3.0H:1V
53	36	glaciolacustrine silt and clay	2.3H:1V
55	37	glaciolacustrine silt and clay	2.3H:1V
57	38	glacial till	1.8H:1V
61	39	glacial till	1.8H:1V
60	40	sand	3.0H:1V
62	40	glacial till	1.8H:1V
64	41	sand	3.0H:1V
04	41	glaciolacustrine silt and clay	2.3H:1V
65	40	earth fill / unknown	3.0H:1V
00	42	bedrock	1.4H:1V
60	43	sand	3.0H:1V
68	43	glaciolacustrine silt and clay	2.3H:1V
71	44	glacial till	1.8H:1V
72	45	glacial till	1.8H:1V
73	46	glacial till	1.8H:1V
74	47	glacial till	1.8H:1V
76	48	glacial till	1.8H:1V
79	49	sand	3.0H:1V
/9	49	glacial till	1.8H:1V
80	50	sand	3.0H:1V
82	51	sand	3.0H:1V
84	52	sand	3.0H:1V

# 6.5 Average Annual Recession Rate (AARR)

The Average Annual Recession Rate (AARR) is used to delineate the Erosion Hazard, as defined in Section 4.3. The Technical Guide (MNR, 2001a) identifies the use of historic aerial photographs extending over long periods of time as a good indicator of future recession/erosion rates. Specifically, it is recommended that at least 35 years of sound recession information for the unprotected shoreline should exist to calculate an AARR.

The 2017 LiDAR data and the 2015 aerial imagery (described in Section 3.2) were used as a basis of comparison with historical imagery to estimate the AARR. The bank toe and crest lines were manually digitized in GIS, providing a good estimate of the existing bluff conditions upon which to estimate the future erosion setback. The elevation difference between the toe and crest was calculated at the representative profile in each reach to establish the bluff height.

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Historic aerial imagery for Haldimand County was obtained from sources including the National Air Photo Library, internal collections of the member Conservation Authorities, and various other government and university collections. These collections provided aerial photographs from dates including 1945, 1955, 1964, and 1973. When compared to the current 2015 aerial imagery, these aerial photos provide temporal change over periods ranging from 42 to 70 years.

The oldest historic aerial photographs would provide the longest temporal period to measure a more accurate long-term recession rate, but there are other factors to consider when selecting aerial photographs for shoreline change analysis including: photographic scale, lake water level, quality of the prints, time of year such that vegetation cover does not obscure ground features, type of photographic film (black and white, colour, near infrared), and other factors. Figure 6.16 is a map showing the selected historic aerial photographs reviewed for estimating the AARR. The oldest available photographs are from 1945 but were limited to the lands that became the Nanticoke Power Generation Station and the broader Lake Erie Industrial Park lands as far east as Peacock Point. The 1955 photographs were acquired in the summer months, so the tree canopy cover limited their use to the east end of the County where erosion was still observable on bluff faces. The 1964 photographs at the west end of the County provide a high resolution and high contrast capture, but this photo set was limited to the west end of the County. The 1973 photographs were acquired on May 19 and are infrared photographs providing a leaf-off view of the central shoreline where there is not a distinctive eroding high bluff.

For both the historic aerial photographs and the 2015/2017 dataset, a reference top of bank feature was digitized where the shoreline was unprotected and a change in top of bank location could be identified. The change in top of bank location was measured using a series of parallel transects at 10 metre spacing. Figure 6.17 is a map showing an example of these transects at unprotected shoreline stretches in Mohawk Bay. The transects used to estimate shoreline change are shown on the maps provided in Appendix B. The recession rate was determined based on the mean of the transect recessions in each reach plus one standard deviation (S.D.). The historic imagery date, temporal period of comparison, number of transects measured, average recession, standard deviation and AARR plus 1 S.D. are tabulated in Table 6.8, for the reaches where an AARR could be established. These values were used for mapping the Erosion Allowance as described in Section 7.1.2.

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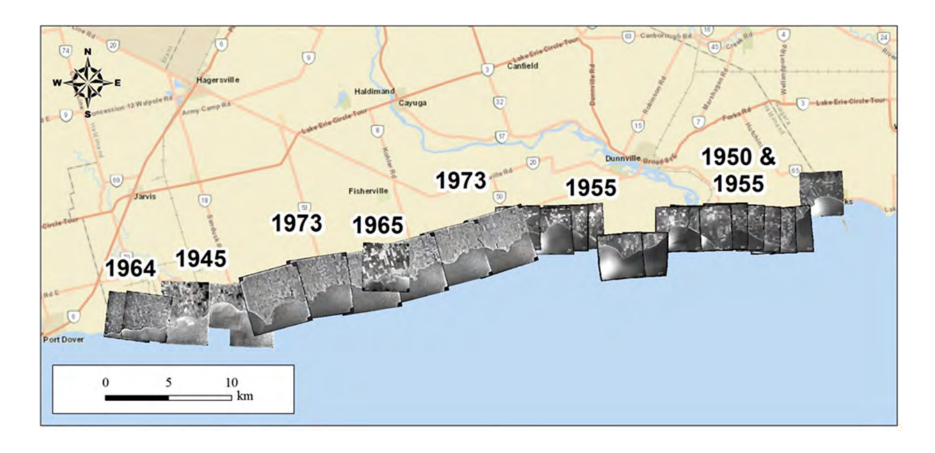


Figure 6.16: Map of selected historic aerial photographs used to estimate the AARR

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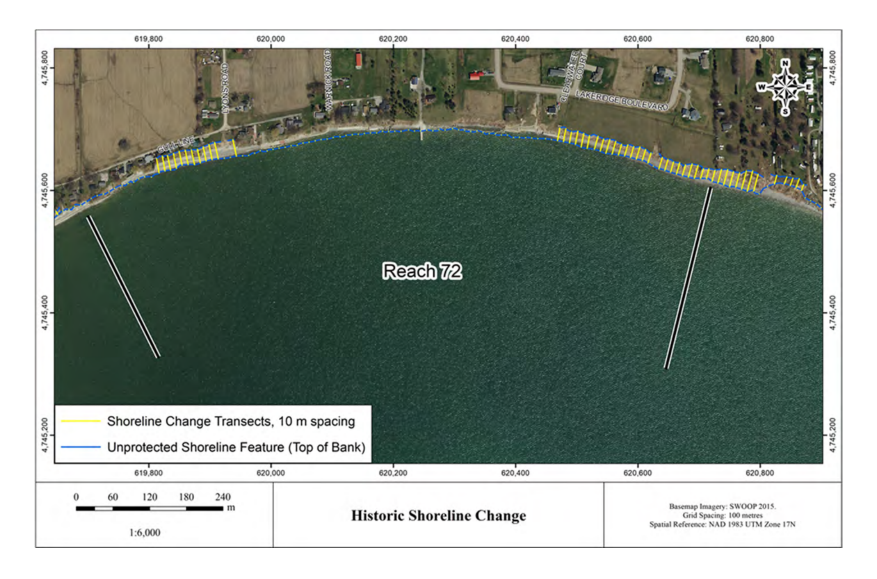


Figure 6.17: Example map of transects where change in top of bank location was measured at unprotected shoreline, to estimate the AARR

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Table 6.8: Summary of calculated shoreline change and AARR for reaches where AARR was measured

Reach	Historic Year	Temporal Period	Transect Count	Average Recession (metres)	1 S.D. (metres)	Avgerage + 1 S.D. (metres)	AARR + 1 S.D. (metres/year)
2	1964	51	85	7.56	5.11	12.67	0.25
6	1945	70	35	17.32	12.44	29.76	0.43
7	1945	70	17	11.83	4.14	15.96	0.23
9	1945	70	55	4.28	1.82	6.10	0.09
10	1945	70	22	11.24	3.91	15.14	0.22
11	1945	70	22	4.33	1.33	5.66	0.08
12	1945	70	52	25.68	5.19	30.87	0.44
15	1973	42	32	17.35	11.80	29.15	0.69
18	1973	42	11	10.76	1.18	11.94	0.28
32	1973	42	18	7.21	3.57	10.79	0.26
36	1973	42	8	2.37	1.11	3.48	0.08
57	1955	60	34	11.37	1.21	12.59	0.21
58	1955	60	8	21.30	1.87	23.17	0.39
59	1955	60	20	15.74	2.56	18.30	0.30
61	1955	60	4	18.92	1.25	20.17	0.34
62	1955	60	40	3.06	1.80	4.85	0.08
64	1955	60	32	19.40	3.25	22.65	0.38
70	1955	60	27	5.48	2.81	8.28	0.14
71	1955	60	72	14.96	4.74	19.71	0.33
72	1955	60	38	21.28	2.92	24.21	0.40
73	1955	60	71	24.14	6.41	30.54	0.51
74	1955	60	86	15.23	5.44	20.66	0.34
75	1955	60	14	10.85	1.41	12.26	0.20

# 6.6 Climate Change

The Ontario Climate Consortium and Ontario Ministry of Natural Resources and Forestry published a climate change synthesis report for the Great Lakes basin in 2015 (McDermid et al., 2015). The report draws on over 70 scientific studies published since 2010 for the Great Lakes basin. The report outlines the anticipated climate change impacts, evidence, uncertainty, and agreement between studies in language that this accessible to the general public. Findings from the synthesis report will be referred to throughout this section as it reflects the current state of climate change science for the Great Lakes basin.

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### 6.6.1 Projected Climate Change Impacts

The impacts of climate change in the Great Lakes are uncertain and are likely to remain uncertain even as climate change science advances. The uncertainty is related to the complexity of the hydrological conditions in the Great Lakes basin including their long-term cyclic nature (precipitation, evapotranspiration, runoff, etc.), the difficulties in modelling the conditions, and predicting future green house gas levels which will depend on human actions and behaviours.

Future water levels will be most affected by changes in air temperature and precipitation. Over the past 60 years, average annual air temperatures have increased and are predicted to continue increasing. The increase in air temperature is expected to result in lower water levels due to increased evapotranspiration. The past 60 years have also been slightly wetter than the historical average and annual precipitation is predicted to increase over the next century. However, the increase in air temperature is predicted to be more significant than the increase in precipitation, resulting in overall drier conditions and lower lake levels (McDermid et al., 2015).

The natural variability in water supplies is likely more significant than the anticipated climate change impacts on water levels in the Great Lakes. Long-term (decadal) fluctuations in water supplies have been measured since 1860 and are believed to be driven by large-scale atmospheric and oceanic circulation patterns such as the Atlantic Multidecadal Oscillation (Hanrahan et al., 2014; Watras et al., 2014). These large-scale anomalies affect air temperature, moisture availability, and precipitation. The natural variation in monthly mean water levels is approximately 2 m for Lake Erie.

The terms, "confidence" and "uncertainty" are used extensively in climate change literature. In general, confidence relates to the amount, quality, and agreement of the evidence, and uncertainty relates to the magnitude of the unknowns. In McDermid et al. (2015) the various studies were reviewed by a cross-section of climate change researchers and information on each topic was evaluated and ranked as low, medium or high confidence based on the agreement among available studies; type, amount, and quality of the evidence; and limitations of the research.

Uncertainty in future projections is also related to the challenges of predicting future human behaviour related to future green house gas levels (scenario uncertainty), and model imperfection. Climate models use mathematical equations to represent complex processes between the atmosphere, earth surface, and human and natural systems. Model uncertainty is related to our understanding of those systems and the accuracy of the model results.

A summary of projected climate change impacts on factors affecting Lake Erie water levels are provided in Table 6.9. The various factors are discussed in detail in the following sections.

Table 6.9: Projected impacts of climate change in the Great Lakes Basin (adapted from McDermid et al., 2015)

Theme	General Projections	Trend	Confidence
Air Temperature	<ul> <li>1.5 to 7 °C increase by the 2080s depending on climate scenario model used.</li> <li>Greater increases in the winter.</li> </ul>	Increase	High evidence High agreement
Precipitation	<ul> <li>20% increase in annual precipitation across the Great Lakes Basin by 2080s under the highest emission scenario.</li> <li>Increases in rainfall, decreases in snowfall.</li> </ul>	Increase	High evidence Medium agreement

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Theme	General Projections	Trend	Confidence
	<ul> <li>Increased spring precipitation, decreased summer precipitation.</li> <li>More frequent extreme rain events.</li> </ul>		
Drought	Increases in frequency and extent of drought.	Increase	Low evidence High agreement
Wind	Increased wind gust events.	Increase	Low evidence Low agreement
Water Temperature	<ul> <li>0.9 to 6.7 °C increase in surface water temperature by the 2080s.</li> <li>42-90 day increase in ice free season.</li> </ul>	Increase	High evidence Low agreement
Water Levels	<ul> <li>Water levels in the Great Lakes naturally fluctuate by up to 1.5m.</li> <li>Long-term water levels in the Great Lakes peaked in the 1980s and have been decreasing since.</li> <li>Projections of future lake water levels vary; however, they generally suggest fluctuations around lower mean water levels.</li> <li>Lower water levels are due to several factors including warmer air temperatures, increased evaporation and evapotranspiration, drought, and changes in precipitation patterns.</li> </ul>	Decrease	High evidence Low agreement
Ice	<ul> <li>Projected decreases in ice cover duration, ice thickness, and ice extent.</li> <li>Increased mid-winter thaws, changing river ice dynamics.</li> </ul>	Decrease	Medium evidence High agreement
Flood	Increases in flood severity and frequency.	Increase	Medium evidence Medium agreement

### Air Temperature

There is high confidence that air temperatures in the Great Lakes basin have risen in the past 60 years and will continue to rise in the future. Average annual air temperatures have risen by up to 2°C and are predicted to continue to rise regardless of the emissions scenario (Lofgren et al., 2002; Hayhoe et al., 2010; McKenney et al., 2011). The largest temperature increases have occurred and are projected to occur in the winter and spring (McKenney et al. 2011), resulting in more winter rainfall (less snowfall), less ice cover (more evaporation), and also affecting the timing of the spring freshet. Higher air temperatures in the summer and fall are projected to result in increased evaporation and plant transpiration (collectively evapotranspiration).

### Precipitation

There is medium to high confidence that the Great Lakes basin is in a period of slightly wetter weather. Future projections indicate that annual precipitation will increase by up to 20% across the Great Lakes basin (Lofgren et al., 2002; McKenney et al., 2011).

Rising air temperatures are expected to result in a higher percentage of precipitation falling as rain, and less as snow. Snowfall losses of up to 48% are projected for the Great Lakes basin by the end of the century (Notaro et al., 2014). The projected increase in winter rainfall and decline in snowpack is expected to affect the timing and magnitude of the spring freshet.

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Rainfall amounts are projected to increase in the spring and decline in the summer (Kling et al., 2003; Hayhoe et al., 2010). The resulting shifts in the timing of precipitation and snowmelt could present challenges for lake regulation, though this is less relevant for Lake Erie.

Heavy rainfalls are twice as frequent as a century ago and are projected to become more frequent in the future (Changnon and Kunkel, 2006; Kling et al., 2003). Heavy rainfalls are more of a concern for flood-prone urban and riverine areas.

### **Drought**

There is moderate confidence that the Great Lakes basin has been and will become more vulnerable to drought (Bonsal et al., 2011). Air temperature and evapotranspiration are projected to increase in the summer while precipitation is predicted to decline.

### Wind/Storminess

There is low confidence in projections of future wind speeds and wind patterns. It is believed that warmer air and water temperatures in the Great Lakes may increase atmospheric turbulence, resulting in higher wind speeds in the lower atmosphere (Austin and Colman, 2007; Desai et al., 2009; Huff et al., 2014). However, other studies such as Yao et al. (2012), project a decrease in wind speeds in the Great Lakes Basin by the year 2100. Cheng et al. (2012) projected that wind gusts will become at least 10% more frequent by the end of the century.

### Water Temperature

There is moderate confidence that surface water temperatures in the Great Lakes basin have risen in the past century and will continue to rise in the future. The high evidence and low agreement for this topic indicates that there is considerable variability between studies. The increase in water temperature is projected to result in less ice cover (duration and extent), resulting in increased evaporation from the lake surface.

### Water Levels

McDermid et al. (2015) reports moderate confidence that water levels in the Great Lakes peaked in the 1980s, declined, and will continue to decline in the future. This seems to ignore longer term variations in water levels prior to 1980, and water levels reached record highs on Lake Erie in 2019. Masking climate change impacts are the much larger natural (decadal) cycles of high and low water supplies.

Projections indicate that future mean water levels will be similar or slightly lower due to higher evapotranspiration rates, and changes in precipitation patterns (Mortsch et al., 2003; Hayhoe et al., 2010; Lofgren et al., 2002; McKenney et al., 2011; Angel and Kunkel, 2010; MacKay and Seglenieks, 2013). Some earlier studies, which predicted more severe water level declines, are believed to have overestimated evapotranspiration rates (Lofgren et al., 2011). Emerging research using an energy balance approach to evapotranspiration suggest that declines, and possibly increases, in water levels will be modest.

#### *lce*

There is moderate to high confidence that ice cover in the Great Lakes is decreasing and that mid-winter thaws are becoming more frequent. A decrease in the duration and extent of the ice cover will result in increased evaporation from the lake surface. The greatest evaporation losses on the Great Lakes occur in the fall and winter when cold, dry air blows over the warmer lakes (Mortsch et al., 2003). Mid-winter thaws may pose challenges for river ice management.

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The extent of ice cover on the Great Lakes decreased 71% between 1973 and 2010 (Wang et al., 2012) and the ice cover period decreased by 1 to 2 months over the past century (McDermid et al., 2015). Ice protects the shoreline and prevents erosion during winter storms. Therefore, a reduction in the ice-in period will render shorelines more susceptible to extreme storm events (Mortsch et al. 2003). Baird (2019) describes wave modeling undertaken on Lake Erie to examine the impact of future ice regimes on wave climatology. It was found that wave energy along the Chatham-Kent shoreline at the west end of Lake Erie would increase by 150% to 200% if lake ice disappears in the future.

### Flood

There is medium confidence that summer floods will become more frequent and more severe and that spring floods will become less severe in the Great Lakes basin. Spring runoff is projected to decline due to the predicted decrease in snowfall (Notaro et al., 2014; Shaw and Riha, 2011). However, extreme rainfall events are projected to become more frequent in the future. These changes are likely to result in less frequent riverine flooding (smaller freshets), and more frequent urban (pluvial) flooding.

### 6.6.2 Summary

The latest climate change research related to precipitation, evaporation, snow and ice cover, and storminess in the Great Lakes basin was reviewed to assess potential future changes to static water levels, storm surge, waves and sediment processes in the study area.

Over the past 60 years, the Great Lakes basin has become warmer and has been slightly wetter (than the long-term average). Air temperature and precipitation are projected to increase in the future, with water levels in the Great Lakes remaining similar or slightly decreasing (McDermid et al., 2015). The uncertainty in water level projections is related to the relative roles of evapotranspiration and precipitation. It is likely that the impacts of climate change on static water levels will be less than the natural variability of Lake Erie.

Snowfall and ice cover in the Great Lakes-St. Lawrence River basin are projected to decrease resulting in an earlier and smaller spring freshet (Kling et al., 2003) and increased evaporation from the lake surface in the winter. In addition, predicted reduced ice cover will result in increased wave energy, which in turn would result in higher erosion rates and sediment transport rates. Increased exposure to surge could also be expected as a result on reduced ice cover.

Wind gusts, although expected to increase slightly over the next century, are anticipated to have a lesser impact on storm surge and waves.



# 7. Mapping

# 7.1 Hazard Mapping

The 2015 SWOOP imagery was used to prepare the base maps for the hazard mapping. The flood, erosion and dynamic beach hazard limits were mapped as described below.

# 7.1.1 Flooding Hazard Mapping

The Flood Hazard Limit is the 100-year flood level plus an allowance for wave uprush as defined in MNR (2001a) and described in Section 4.2.

The 100-year flood level was established based on analyses described in Section 6.1. The 100-year flood levels were defined for each reach using a linear interpolation between the 100-year flood levels at Port Dover and Port Colborne adjusted to CGVD2013 datum. The flood levels were rounded to the nearest 0.1 m increment, with breaks occasionally adjusted to coincide with headland features. For example, the 100-year flood level transitions from 176.0 m to 176.1 m CGVD2013 at Hoover Point (Reaches 28/29) rather than at Reaches 34/35 (where the 100-year flood level transitions from 176.04 to 176.05 m). Shifting the 100-year flood level breaks to the headlands is supported by the understanding of the natural storm surge processes. The location of the 100-year flood level was mapped using the 2015 and 2017 elevation datasets, which are of sufficient scale and accuracy to locate the flood elevation.

The horizontal wave uprush allowance includes both the wave runup on the shoreline slope and the inland extent of overtopping waves. Wave uprush was established based on the analyses described in Section 6.2. The mapped wave uprush is based on the calculated horizontal extent of wave uprush measured from the 100-year flood level, except in cases where it was clear that wave uprush would not exceed the top of bluff elevation. In these cases, the wave uprush allowance was plotted at the calculated uprush elevation, on the bluff slope.

The average calculated horizontal wave uprush was 14.6 m for the 84 profiles, with a minimum value of 5 m and maximum value of 33 m. All values less than 15 m were mapped as 15 m due to possible variability in wave exposure, nearshore slope, water depth at the toe, and bluff height within a reach. Approximately 40% of the reaches have a wave uprush allowance greater than 15 m.

The 100-year flood level and allowance for wave uprush values used to map the Flooding Hazard are listed on a reach basis in Appendix C. While the vertical uprush elevation is listed in the table, this value should not be used to establish floodproofing elevations. Floodproofing is discussed further in Section 8.1 and in MNR (2001a, Appendix A7.1).

### 7.1.2 Erosion Hazard Mapping

The Erosion Hazard Limit is the stable slope allowance plus the erosion allowance as defined in MNR (2001a) and described in Section 4.3.

The stable slope allowance was defined on a reach basis, using a geotechnical study, as summarized in Section 6.4 and described in detail in Appendix A. For those reaches where a stable slope was not defined by a geotechnical study, a stable slope of 3H:1V was assumed, consistent with MNR (2001a). The stable slope allowance was calculated by multiplying the stable slope inclination by a representative bluff height within the reach. The stable slope allowance was measured inland from the delineated toe of bluff and mapped. Where the stable slope allowance plotted lakeward of the existing top of bluff, an adjustment was made, and the

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stable slope allowance was moved inland to the top of bluff. The stable slope allowance values used in the mapping are listed in Appendix C.

Where erosion could be measured using the historical shoreline comparison, the erosion allowance was calculated from the values presented in Section 6.5. The AARR + 1 S.D. was multiplied by 100, representing the 100-year planning horizon as specified in MNR (2001a). The erosion allowance was measured inshore from the stable slope allowance and mapped. Where erosion was not measured, due to the presence of shore protection along the reach or difficulty in delineating a bluff crest, an erosion allowance of 30 m was assumed, consistent with MNR (2001a). An erosion allowance of 40 m was applied at Reaches 78 and 79, located towards the east end of Haldimand County, because this value was reported in the Shoreline Management Plan update (Shoreplan, 2010), and there was no justification for reducing it to a less conservative value of 30 m.

There are a number of bedrock headlands along the Haldimand shoreline, where no measurable change in shoreline position was identified. At these locations, there is not a well defined top of bluff, however shoreline recession rates are low due to the geological characteristics. A 10 m erosion allowance was used at bedrock headlands. An abrupt change in recession rates can be expected where the shoreline changes from a bedrock headland to a cohesive bluff. An example of this occurs at Peacock Point; erosion rates increase east of Peacock Point. There are limited stretches of shoreline where erosion rates could be measured east of Peacock Point because the shoreline is largely protected. Shore protection is generally indicative of an eroding shoreline.

The erosion allowance was measured inland from the stable slope allowance and mapped. The erosion allowance values used in the mapping are listed in Appendix C.

At reach boundaries, the Erosion Hazard Limit changes from one reach to the next and no transition was applied. This may result in a discontinuity at reach boundaries.

### 7.1.3 Dynamic Beach Hazard Mapping

The Dynamic Beach Hazard Limit is the landward limit of the flooding hazard (100-year flood level plus a flood allowance for wave uprush and other water related hazards), plus a 30 m dynamic beach allowance or a distance determined by an accepted coastal study as defined in MNR (2001a) and described in Section 4.4.

The dynamic beach was mapped as described above.

### 7.1.4 Establishing Hazard Limits Onsite

It is understood that the hazard limits will be measured onsite, in response to site specific development applications. While the mapping provides a visual representation of the hazard limits on a reach basis, a more accurate assessment should be determined onsite using information provided in this report. For example, a representative bluff height was used to establish the stable slope allowance within a given reach, however bluff height can vary to some degree along the reach and adjustments may be required. In addition, where shorelines are eroding, the hazard limit will need to be adjusted inland in response to erosion occurring after the date of the data used for mapping.

# 7.2 Flood Depth Mapping for Flood Preparedness

Mapping was developed to identify areas that would be rendered inaccessible to people and vehicles due to water depth and wave uprush conditions during the 100-year flood. Roads located within the Flooding Hazard (100-year flood level plus an allowance for wave uprush) were identified. Water depths on the roads were then mapped at 0.3 m intervals for the 100-year flood level. Roads located in the wave uprush zone are also

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indicated on the maps. Roads in the wave uprush zone will be exposed to moving water. Velocities within the wave uprush zone vary temporally and spatially and cannot be readily defined as is typically done for river flooding.

The mapping is presented in Appendix D. The mapping informs the National Disaster Mitigation Program, Risk Assessment Information Template (NDMP-RAIT) that was updated for this study and is provided under separate cover.

### 7.2.1 Vehicular Access/Egress

Ingress and egress from an area by the most "typical" automobiles will be halted by flood depths above 0.3 to 0.4 m (MNR, 2002). This is generally consistent with MNR (2001a), which references a depth limit of 0.3 - 0.5 m. This is the typical depth of key electrical components, which fail when submerged, preventing vehicle egress. A maximum flood velocity of 4.5 m/s would be permissible providing that flood depths are less than 0.3 m.

In Haldimand County, emergency responders make decisions about vehicle access on a case by case basis. In general, emergency vehicles will not access a road where flooding exceeds 0.3 m, the lines on the road are not visible, or the road is exposed to wave uprush.

### 7.2.2 Pedestrian Access/Egress

MNR (2002) provides technical considerations for pedestrian access/egress during flooding. This document pertains to river and stream systems flooding but it is also relevant for Lake Erie flooding. Hazard to life is linked to the depth of the flood waters and the velocity of flow. A product of depth and velocity less than or equal to 0.4 m²/s defines a low risk hazard, providing that the depth does not exceed 0.8 m and velocity does not exceed 1.7 m/s (MNR, 2001a).

For stagnant backwater areas (i.e., zero flow velocity), depths in excess of about 1 m are sufficient to float young children, and depths above 1.4 m are sufficient to float teenage children and many adults. Even shallower depths can pose a risk. In shallow areas, velocities in excess of about 1.8 m/s pose a threat to the stability of many individuals (MNR, 2001a). In areas exposed to wave uprush, the combination of flood depth and velocities may be sufficient to pose danger to pedestrians. In areas subject to direct wave action, the maximum depth of flooding to define a low risk hazard is 0.25 m.



# 8. Recommendations for Flooding and Erosion Prevention and Protection

This section provides general recommendations for flooding and erosion prevention and protection. Consultation with a coastal engineer is recommended as conditions will vary from reach to reach, and within a shoreline reach. The reader is referred to the Technical Guide for Great Lakes – St. Lawrence River System (MNR, 2001a) for further information. A permit from the Conservation Authority is required for any work undertaken within the Regulation Limit and other permits may also be required.

Shoreline management approaches can be classified as prevention or protection. Prevention is normally achieved through planning of land use and the regulation of development within the hazard limits. Prevention approaches are generally considered the most environmentally sound and cost-effective means of ensuring that buildings and structures are not susceptible to hazards. Protection approaches involve engineered methods for protecting development located within hazard susceptible shoreline areas. Where protection works are constructed, they are to be combined with an appropriate hazard allowance.

Prevention is generally considered to be the preferred approach. However, it is recognized that prevention is not always practicable, particularly for existing development. This section provides an overview of the floodproofing and protection works standards as they can be applied along the Lake Erie shoreline of Haldimand County.

# 8.1 Floodproofing Standard

Floodproofing is generally defined as a combination of structural changes and/or adjustments incorporated into the basic design and/or construction or alteration of individual buildings, structures or properties subject to flooding hazards so as to reduce the risk of flood damages, including wave uprush and other water related hazards. Floodproofing and flood protection works can only reduce the risk and/or lessen the damage to properties. No measure will prevent all damages due to flooding. Where it has been determined that development and site alteration could possibly be located within the less hazardous portion of the flooding hazard, the floodproofing standard should be applied. The minimum floodproofing standard is as follows: development and site alteration is to be protected from flooding, as a minimum, to an elevation equal to the sum of the 100-year static water level plus the 100-year surge plus a vertical flood allowance for wave uprush and other water related hazards. The 100-year static water level plus the 100-year surge is listed by reach in Appendix C. It is recommended that a minimum freeboard of 0.3 m be added to these elevations as a factor of safety to compensate for factors that may increase flood heights and uncertainties inherent in determining flood frequencies and flood elevations (ASCE/SEI, 2014). The vertical flood allowance for wave uprush varies with shoreline conditions and is determined on a site specific basis. Some example wave uprush values for selected shoreline conditions are listed in Appendix C. The flood proofing elevation should be determined by a Professional Engineer with experience in flood proofing.

Floodproofing measures that could be incorporated into the design of new buildings and retrofit of existing buildings is described in Part 7 of the Technical Guide (OMNR, 2001). Examples include elevating buildings on posts, piers, walls, pilings or engineered fill; elevating electrical equipment and utilities above the expected flood levels; using watertight closures for doors and windows; and using flood resistant materials. The guide describes "dry floodproofing" as measures that prevent the entry of floodwater into a building, and "wet floodproofing" as measures that minimize the impact of flooding. Dry floodproofing is usually accomplished by elevating the building above the floodproofing standard elevation, and is the most desirable measure for residential buildings. It may not be feasible or desirable to elevate certain non-residential buildings (e.g. garages, boathouses, sheds, warehouses, etc.) above the floodproofing standard elevation. Wet floodproofing

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measures such as the use of flood resistant building materials and elevating contents and utilities can lessen the impact of flooding and improve the clean up and recovery time for non-residential buildings.

Table 8.1 identifies the buildings that are most vulnerable to flooding from Lake Erie. The building location and other information can be obtained from the building inventory geodatabase using the unique Building ID (provided under separate cover in the RAIT deliverable). The minimum ground elevation along the perimeter of the building and the estimated first floor elevation is provided in the table. The first floor elevation is estimated to be 0.2 m above ground for commercial and institutional buildings, and 0.7 m above ground for residential buildings.

Table 8.1: List of buildings most vulnerable to flooding

Building ID	Building Use	Reach	Minimum Ground Elevation (m CGVD2013)	Estimated First Floor Elevation (m CGVD2013)
541	residential	21	173.16	173.86
1116	commercial	8	173.33	173.53
623	commercial	8	173.50	173.70
1114	commercial	8	173.51	173.71
2064	commercial	Dunnville	173.73	173.93
517	commercial	6	173.74	173.94
993	residential	6	173.74	174.44
425	residential	Dunnville	174.01	174.71
514	residential	6	174.05	174.75
463	commercial	Dunnville	174.07	174.27
496	residential	16	174.29	174.99
498	residential	Dunnville	174.32	175.02
453	residential	Dunnville	174.33	175.03
499	residential	Dunnville	174.35	175.05
973	residential	39	174.35	175.05
1189	residential	41	174.42	175.12
2598	residential	Dunnville	174.45	175.15
525	commercial	6	174.48	174.68
129	residential	16	174.50	175.20
136	residential	16	174.50	175.20
444	residential	Dunnville	174.53	175.23
2503	residential	Dunnville	174.57	175.27
422	residential	Dunnville	174.58	175.28
1026	residential	Dunnville	174.59	175.29
1039	residential	42	174.59	175.29
1025	residential	Dunnville	174.63	175.33
1283	residential	64	174.63	175.33
429	residential	Dunnville	174.65	175.35
519	residential	6	174.67	175.37
2736	residential	Dunnville	174.67	175.37
1281	residential	64	174.69	175.39
1289	residential	64	174.69	175.39
415	residential	Dunnville	174.71	175.41
447	residential	Dunnville	174.71	175.41

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Building ID	Building Use	Reach	Minimum Ground Elevation (m CGVD2013)	Estimated First Floor Elevation (m CGVD2013)
524	commercial	6	174.72	174.92
1280	residential	64	174.73	175.43
2499	residential	Dunnville	174.73	175.43
984	residential	57	174.73	175.43
2730	residential	Dunnville	174.74	175.44
1198	residential	42	174.76	175.46
991	residential	30	174.76	175.46
2585	residential	Dunnville	174.77	175.47
1500	residential	64	174.79	175.49

### 8.2 Protection Works Standard

By definition (PPS, Section 6.0 Definitions), protection works standards "means the combination of non-structural or structural works and allowances for slope stability and flooding/erosion to reduce the damages caused by flooding hazards, erosion hazards and other water-related hazards, and to allow access for their maintenance and repair" (PPS 2014). The Technical Guide (MNR 2001a), developed in support of the PPS, outlines specific guidelines for the protection works standard including protection works, the stable slope allowance and the erosion hazard allowance.

The three key elements of the protection works standard are described in the Technical Guide (MNR 2001a) as follows:

- Protection works should be of sound, durable construction and be designed by a qualified coastal engineer according to accepted practice;
- Protection works should be used in conjunction with appropriate stable slope and hazard allowances; and
- There must be access to the protection works for suitable equipment for future rehabilitation, replacement or repairs.

### 8.3 Shore Protection

This section describes some alternative shore protection measures that may be considered along the Haldimand County shoreline. Shore protection should be designed on a site specific basis by a coastal engineer. Permits are required for the construction of shore protection including an assessment to confirm there will be no negative impacts on adjacent properties.

### 8.3.1 Armourstone Revetment

Armourstone revetments are sloped shore parallel structures with a protective layer of large "armour" stones that are built to prevent the direct attack of waves on the toe of a bluff (see Figure 8.1). These structures rely on the mass of the armour stones to withstand the forces of the waves. As waves impact the structure, energy is dissipated as the water moves over the rough, permeable sloped face of the structure, and through the voids between the armour stones. The land behind the structure is thus protected from the erosional stress that results from wave attack.

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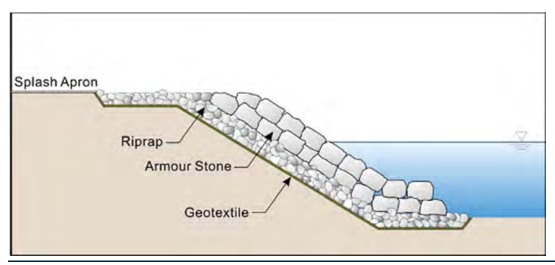


Figure 8.1: Schematic showing typical armourstone revetment section

Armour stone revetments have advantages over many other forms of shore protection, because they are flexible, can accommodate some settlement and do not generally fail catastrophically. The use of larger armour stones and/or a higher crest elevation will provide a stable structure which protects the backshore under more severe conditions. This type of structure can be designed to accommodate the ongoing erosion of the lakebed, thus providing long term protection to the backshore.

Revetments, like any other shore protection structure, have a number of disadvantages that make them inappropriate for some conditions. Revetments may severely limit access to the beach and water, and do not increase the amount of recreational space. Beach or water access must often be provided by staircases or ramps located intermittently along the shoreline. Access along the beach may also be obstructed. Another disadvantage of revetments is that the structure does not encourage beach development, and may in fact increase scour in front of the structure as a result of wave reflection at the structure. If the lakebed erodes, higher waves may be able to reach the structure, further eroding the bottom and possibly undermining the structure. Flanking can be an issue at the termination of the structure, particularly if the adjacent property is not protected and is eroding at a high rate.

Key design features for the armour stone revetment include: sound, good quality, durable armour stone with sufficient size to resist wave action and ice; sufficient crest elevation to protect against wave overtopping; riprap underlayer; and geotextile filter to prevent loss of backfill. The armour stone size is dependent on the wave height, the inclination of the revetment slope and placement (i.e., degree of "interlocking"). Typically, the individual armour stones in an armour stone have a mass of 3 to 5 tonnes for a single layer of armour; slightly smaller stones could be used with flatter slopes or double layers. A qualified coastal engineer should design the revetment. A double layer of armour provides more "reserve capacity" (i.e., damage to a double layer armour revetment is more progressive than damage to a single layer).

### 8.3.2 Seawalls

Seawalls are vertical, sloped, curved or stepped shore parallel walls that function in a very similar manner to a revetment (see Figure 8.2). They are typically made of steel sheet piles or concrete (pre-cast or cast-in-place) and are placed to protect the toe of a bluff from wave attack.

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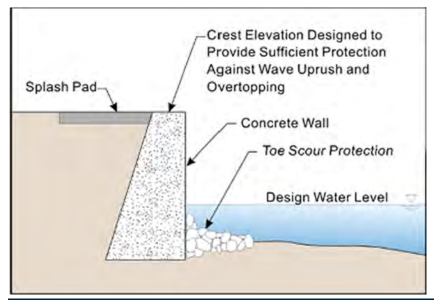


Figure 8.2: Schematic showing concrete seawall section

Some property owners consider seawalls to be more aesthetically pleasing than revetments for a number of reasons. Seawalls allow people to be closer to the water and/or beach than an armour stone revetment. It is also easier to incorporate stairs or ramps for access to the water. Seawalls also require less width than a revetment, possibly making construction feasible in some areas with a steep backshore where a sloped structure might require large amounts of earth moving.

However, seawalls are rigid structures and do not accommodate settlement. In addition, seawalls, due to their steep (often vertical), impermeable and generally smooth face, cause more wave reflection, resulting in increased scour and the risk of undermining at the toe of the structure. Because of this, seawalls may fail catastrophically if not designed correctly. Seawalls also require higher crest elevations than revetments to provide a similar level of protection against wave overtopping.

# 8.4 Critical Warning Levels

Being aware of risks is an important part of flood preparedness. Haldimand County and the Conservation Authorities provide information to the public, including critical warning levels for flooding. Communities along Lake Erie are susceptible to flooding due to storm surge, which can be exacerbated by high water levels. Water levels along the shoreline can change in a matter of hours and areas can become flooded. The situation can be further exacerbated by wave action. During flooding events, there is a heightened risk of shoreline flooding, beach submersion, crawl space and septic system inundation and wave-driven erosion along some reaches of Lake Erie.

The Conservation Authorities monitor water levels and flood warnings posted on the Ontario Ministry of Natural Resources and Forestry (OMNRF) Surface water Monitoring Centre's web site <a href="https://www.ontario.ca/law-and-safety/flood-forecasting-and-warning-program#section-3">https://www.ontario.ca/law-and-safety/flood-forecasting-and-warning-program#section-3</a>. Data published on this site is based on the Great Lakes Storm Surge Operational System (GLSSOS) developed for OMNRF. The system uses real time water level and meteorological data and the Danish Hydraulics Institute MIKE21 model to provide 48 hour forecasts with time series plots of water level, wave height, mean wave direction and peak wave period at selected locations on the Great Lakes. The locations nearest to Haldimand County are Port Colborne and Long Point.

LPRCA, GRCA and NPCA issue flood warnings based on the five stages shown in Figure 8.3. The figure also shows the probability of the water levels associated with the stages. Flood levels at the east end of the County

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are higher than at the west end of the County. For example, the 100-year return period flood level corresponds to a Stage 4 flood level at the west end of Haldimand County (Port Dover) and a Stage 5 flood level at the east end (Port Colborne).

A meeting was held with emergency responders from the County on January 21, 2020 to discuss issues related to emergency response and updates the National Disaster Mitigation Program Risk Assessment Information Template (NDMP RAIT) completed for this project. Based on that meeting, it is our recommendation that the current flood warning stages be maintained. The flood warnings are well understood by emergency responders and the correlation with probabilities of exceedance shown in Figure 8.3 provides additional context.

The CAs issue flood warning messages based on the data provided by the MNRF. Haldimand County issues flood messages on Twitter and Facebook. Emergency information is also broadcast on 92.9 the Grand FM, Haldimand County's official emergency information broadcast partner.

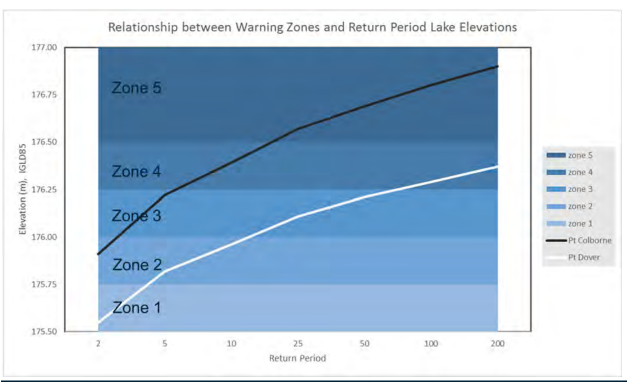


Figure 8.3: Relationship between Haldimand County Lake Erie flood warning stages and return period

# 8.5 Emergency Access/Egress

The Technical Guide (MNR, 2001a) discusses access/egress with respect to development located within the flooding hazard and development that may be isolated from access/egress during flooding events. It is not desirable to have development isolated during the flood conditions because roads and escape routes are not passable. Flooding characteristics that must be considered when evaluating ingress/egress include:

- Depth of expected flooding and, in shoreline areas, height of wave crests.
- Velocity of flood waters and waves.
- Frequency of flooding, which is the amount of time between occurrences of damaging floods.
- Duration of flooding, which affects the length of time access/egress may be impacted.

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Baird.

- Rate of rise, which indicates how rapidly water depth increases during flooding. This determines warning time before a flood, which will influence the need for access routes (ingress/egress) to be elevated above floodwaters.
- Ice and debris, which can block access/egress, and may damage roads and bridges.

Mapping for flood preparedness is discussed in Section 7.2 and specific locations are identified, where access/egress may be disrupted during flooding events. Additional information on access/egress and emergency access planning is provided in the National Disaster Mitigation Plan, Risk Assessment Information Template (NDMP RAIT), prepared for Haldimand County for this project, and provided under separate cover. Mapping developed for the NDMP RAIT, showing flood depths during the 100-year return period event is provided in Appendix E for those reaches where roads and buildings are flooded. The mapping shows that 31 km of road is flooded during this event, including roads in the wave uprush zone. Table 8.2 identifies roads that are vulnerable to flooding from Lake Erie, the lowest elevation along the centreline of the road, and the corresponding Warning Zone used by the County and Conservation Authorities.

Table 8.2: List of roads most vulnerable to flooding

Road Name	Reach	Elevation (m CGVD2013)	Elevation (m IGLD1985)	Warning Zone
East Lakeshore Road	22	174.1	174.6	0
White Cap Lane	48	174.5	175.0	0
The Esplanade	67	174.6	175.0	0
Seagull Lane	38	174.6	175.1	0
Sandy Bay Road	64	174.8	175.2	0
Erie Street	7	174.9	175.4	0
Erie Avenue	7	174.9	175.4	0
Port Maitland Road	67	174.9	175.4	0
Paradise Line	64	174.9	175.4	0
Myrnam Beach Road	64	174.9	175.4	0
Feeder Canal Road	67	175.0	175.4	0
Briar Line	64	175.0	175.5	1
Baygrove Line	64	175.0	175.5	1
Beckly Line	67	175.0	175.5	1
Lakeshore Road	48	175.1	175.6	1
Reicheld Road	42	175.1	175.6	1
Baygrove Line	64	175.2	175.7	1
Hydro Street	Dunnville	175.2	175.7	1
Lakeshore Road	48	175.3	175.7	1
Siddall Line	67	175.3	175.8	2
Central Lane	Dunnville	175.3	175.8	2
Blue Water Pkwy	22	175.3	175.8	2
Swallow Lane	38	175.3	175.8	2
Winger Bay Lane	38	175.4	175.8	2
Birch Lane	38	175.4	175.9	2
Lakeshore Road	38	175.5	175.9	2
Siddall Road	67	175.5	176.0	3
Heather Lane	38	175.5	176.0	3
Lakeshore Road (at Kohler Road)	38	175.6	176.0	3

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Road Name	Reach	Elevation (m CGVD2013)	Elevation (m IGLD1985)	Warning Zone
Evan's Point Lane	48	175.6	176.0	3
Brant Street	Dunnville	175.6	176.1	3
Brace Street	Dunnville	175.6	176.1	3
Niagara Street	Dunnville	175.6	176.1	3
Broad Street East	Dunnville	175.7	176.1	3
Lakeshore Road	42	175.7	176.2	3
Haldimand Road 53	22	175.7	176.2	3
Pike Lane	38	175.8	176.2	3
Tamarac Street	Dunnville	175.8	176.2	3
Front Street	Dunnville	175.8	176.2	3
Dover Street	67	175.8	176.3	4
Connor Bay Line	67	175.8	176.3	4
Videoway Lane	38	175.8	176.3	4
Queen Street	Dunnville	175.8	176.3	4
Auld Lane	38	176.0	176.4	4
Taylor Road	Dunnville	176.0	176.5	5

# 8.6 Protection of Municipal Infrastructure

When municipal structures are located within the hazard limits, a more detailed assessment of the risks may be warranted. A number of these structures, by their very nature are located within the hazard limits (e.g. water intake, bridges, drains, culverts, treatment and conveyance structures) and protection works are often required. Public parks are often located along the waterfront and some investment may be warranted to protect these public spaces, if the impacts can be mitigated.

Where municipal infrastructure is concerned, public safety, minimizing risks to life, property damage, adverse environmental impacts and social disruption are paramount. Ecological, geomorphological and socioeconomic elements must be considered. In addition, public access, recreation and aesthetics may be considerations.

There are areas where protection works may be inappropriate and unacceptable as they would not meet all of the requirements defined in the Technical Guide (MNR, 2001a). These areas may include, but are not limited to: locations where the active erosion of the site provides an essential sediment source for downdrift beaches; sites where the proposed protection works would result in unacceptable environmental impacts (i.e., adjacent wetland or fish habitat is significantly impacted); areas where the protection works create or aggravate hazards at updrift/downdrift properties (i.e., groynes trapping or deflecting alongshore sediment transport resulting in a significantly reduced quantity of sediment on beaches at adjacent properties thus increasing hazards).

Special consideration is required for roads located within the hazard limits. These roads may be used for access/egress and may become unusable during flooding events, or as a result of erosion. Examples in Haldimand County are discussed in Section 7.2. For roads at risk due to erosion, the recommendations for shore protection provided in Section 8.3 are applicable. As an alternative, it may be necessary to relocate roads.

For roads at risk due to flooding, mitigation measures include raising the road elevation, emergency access such as constructing temporary gravel roads and permanently relocating roads. As a planning tool, the County may wish to identify priority road segments where it may be possible to secure easements along the rear property lines for future road alignments.

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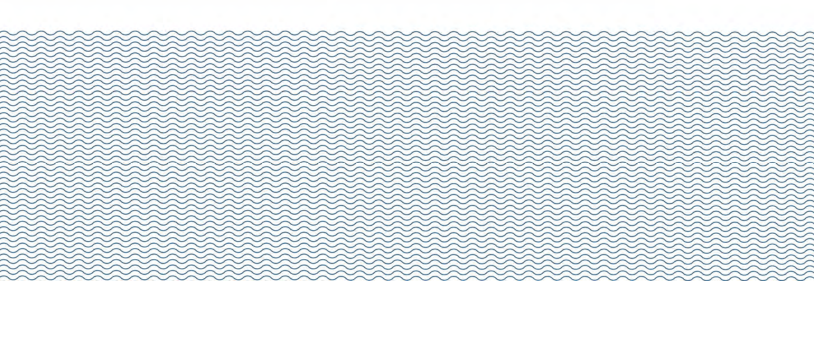
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# Appendix A

Terraprobe Slope Stability Analysis Report

Baird.



# **SLOPE STABILITY STUDY** LAKE ERIE NORTH SLOPE EAST OF LOWBANKS TO EAST OF PORT DOVER

**Prepared For:** W.F. Baird & Associates Coastal Engineers Ltd.

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Oakville, Ontario

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Attention: Fiona Duckett

> File No. 1-18-0402-01 Revision 1: October 15, 2019 © Terraprobe Inc.

### **Distribution of Report:**

1 Copy - W.F. Baird & Associates Coastal Engineers Ltd.

- Terraprobe Inc., Brampton Office 1 Copy

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Rev. 1: October 15, 2019

File No. 1-18-0402-01

### 1.0 THE PROJECT

Terraprobe was retained by W.F. Baird & Associates Coastal Engineers Ltd. to conduct a detailed slope stability and erosion risk assessment for the Lake Erie North Slope, which covers a total of 87 kms of the north shoreline of Lake Erie from east of Lowbanks to east of Port Dover. The subject slope along the shoreline is up to 21.5 m in height. The tableland is generally occupied by agricultural land, residential properties, conservation land, or municipal roadways. Lake Erie is present approximately at the toe of slope. A site location plan is provided as Figure 1.

This slope stability study and erosion risk assessment has been prepared for the purposes of establishing the Stable Slope Inclinations at a county scale. Site specific studies are recommended. The stable slope allowance is used for mapping the Erosion Hazard.

This report encompasses a review of publicly available subsurface information, existing Terraprobe reports in the area, and a detailed visual slope inspection to establish existing conditions. The scope of work also includes a detailed slope stability analysis. Based on these studies, this report provides geotechnical engineering recommendations pertaining to the site including the stable slope allowance for the slope along the north shoreline of Lake Erie.

### 2.0 SITE & PROJECT DESCRIPTION

The study area includes approximately 87 km of shoreline along Lake Erie's north shore, from east of Lowbanks to east of Port Dover. The tableland is generally flat, and is occupied by agricultural land, residential properties, conservation land, or municipal roadways. The shoreline generally comprises sand beaches, armourstone or concrete retaining walls, visible limestone bedrock, or native slopes comprising glaciolacustrine silt and clay or glacial till. The study area has been divided by Terraprobe into six areas (Area A to F). The areas are described in the table below.

Area Label	Sections in Area	Limits - Towns
А	1 to 7	Crescent Bay to Nanticoke
В	8 to 12	Nanticoke to Peacock Point
С	13 to 27	Peacock Point to Featherstone
D	28 to 43	Featherstone to Rock Point
E	44 to 49	Rock Point to Townline Road
F	50 to 52	Townline Road to Lowbanks

The stratigraphy and recommendations can be interpolated between sections by transitioning approximately halfway between adjacent sections.

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At the west end of the study area (Area A and B, Crescent Bay to Peacock Point) the slope is up to 12.6 m in height with a composition of glaciolacustrine silt and clay. At the east end of the study area (Area E, Rock Point to Townline Road), there are glacial till bluffs up to 21.5 m in height. Relevant site features and photograph locations are provided in Appendix A.

Terraprobe was provided with cross sections created from LiDAR data of the entire study area in .xlsx format from Baird by email that included 0.50 m contours for Section 1 to 47 and 2.0 m contours for Section 48 to 52. The LiDAR data provided was used and relied on as factual in preparation of this report. The cross-section locations are shown on Appendix A and the detailed sections are provided in Appendix G.

Jory Hunter, EIT, of Terraprobe carried out a site and detailed slope inspection on August 10<sup>th</sup>, 2018. Jason Crowder, P.Eng., also inspected the slope in April 2019. The MNR Slope Stability Rating Chart was completed during the inspection (included in Appendix E). Area A and B (glaciolacustrine silt and clay slopes) obtained a value of 28, indicating a slight potential for instability. Area E (glacial till bluffs) obtained a value of 59, indicating a moderate potential for instability. Areas C, D, and F of the study area obtained a value of 26, indicating a slight potential for instability.

### 3.0 SUBSURFACE INFORMATION

# 3.1 Stratigraphy

Boreholes were not advanced as part of this scope of work. Terraprobe determined the subsurface conditions based on a review of publicly available subsurface information, existing Terraprobe reports in the area, and a detailed visual slope inspection. A flow chart depicting the steps to determining the soil type and subsequent analysis is included as Figure 2.

The Ministry of Northern Development and Mines (MNDM) has publicly available subsurface information including geotechnical boreholes (Appendix A), and quaternary geology (Figure 3) and surficial geology (Figure 4) of the study area. The government of Ontario has publicly available well records for wells drilled in the study area. The locations of the well records used for the study are included in Appendix A, and the well records are included in Appendix C. This information was used to determine the general stratigraphy encountered in the study area.

Terraprobe completed subsurface investigations in the study area, including the regions of Nanticoke (1974 and 2015), Rainham (2004), Burnaby (2016), and Wainfleet (2017), Ontario. The borehole logs are included in Appendix B.

Terraprobe relied on visual observation during the detailed visual slope inspection to confirm the subsurface conditions within the study area. Visual observations are included in Appendix A.

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A summary of the stratigraphy at each of the cross sections can be seen in the table below.

Area	Section #	Geotechnical Borehole ID from MNDM	Geotechnical Borehole Description from MNDM	Quaternary Geology from MNDM	Surficial Geology from MNDM	Well Record ID	Well Record Soil Description	Soil Type at shoreline through visual observation
	1	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	7123004	silty clay over limestone	clayey silt
	2	700002	clay, silt	glaciolacustrine silt and clay	glaciolacustrine silt and clay	4401956	clay over rock	clayey silt
	3	700003	clay, silt	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600917	clay over rock	earth fill
Α	4	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600919	clay over rock	earth fill
	5	700004	clay, silt, pebbles	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600922	clay over rock	clayey silt
	6	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600927	clay over rock	clayey silt
	7	n/a	n/a	glaciolacustrine silt and clay	n/a	n/a	n/a	earth fill
	8	700005	clay, silt, pebbles	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600928	silty clay over rock	clayey silt
	9	700024	clay, silt	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2602646	clay over rock	earth fill
В	10	700026	clay, silt, pebbles	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601326	clay over rock	clayey silt
	11	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600932	clay over rock	earth fill
	12	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	n/a	n/a	earth fill
	13	n/a	n/a	bedrock	glaciolacustrine silt and clay	2600939	clay over rock	sand
	14	n/a	n/a	bedrock	glaciolacustrine silt and clay	n/a	n/a	earth fill
	15	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600982	clay over rock	earth fill
	16	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601309	brown clay over rock	earth fill
	17	n/a	n/a	glaciolacustrine silt and clay	bedrock	2601001	clay over rock	earth fill
	18	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	n/a	n/a	earth fill
С	19	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600471	red and grey clay	sand
	20	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600474	clay over rock	earth fill
	21	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601283	blue clay over rock	earth fill
	22	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	n/a	n/a	earth fill
	23	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601511	clay over rock	sand
	24	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601275	clay over rock	earth fill
	25	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601721	clay over rock	earth fill
	26	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600517	clay over rock	earth fill

Area	Section #	Geotechnical Borehole ID from MNDM	Geotechnical Borehole Description from MNDM	Quaternary Geology from MNDM	Surficial Geology from MNDM	Well Record ID	Well Record Soil Description	Soil Type at shoreline through visual observation
С	27	n/a	n/a	glaciolacustrine silt and clay	eolian sand	2600525	clay over rock	earth fill
	28	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600534	clay over rock	earth fill
	29	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600536	clay over rock	sand
	30	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2601421	clay over rock	sand
	31	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600559	clay over rock	sand
	32	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600566	brown clay over rock	sand
	33	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	n/a	n/a	sand
	34	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600570	clay over rock	sand
D	35	856345	clay, silt, sand, very stiff	glaciolacustrine silt and clay	eolian sand	2600574	sand, clay and gravel over rock	earth fill
	36	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600579	clay over rock	sand
	37	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine silt and clay	2600895	clay over rock	sand
	38	n/a	n/a	glaciolacustrine silt and clay	till	2600884	clay over rock	sand
	39	n/a	n/a	halton till	till	2600094	brown and blue clay	earth fill
	40	n/a	n/a	halton till	glaciolacustrine silt and clay	n/a	n/a	sand
	41	n/a	n/a	glaciolacustrine silt and clay	lacustrine sand	2600101	sand over clay	sand
	42	n/a	n/a	halton till	till	7144407	clay over rock	limestone bedrock
	43	n/a	n/a	fluvial deposits, gravel and sand	lacustrine sand	2602506	sand	sand
	44	n/a	n/a	glaciolacustrine silt and clay	n/a	2600833	clay over rock	glacial till
	45	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine sand (moraine)	7049015	clay and boulders over rock	glacial till
E	46	n/a	n/a	glaciolacustrine silt and clay	glaciolacustrine sand (moraine)	2602105	clay and sand	glacial till
	47	700802	till, grey- brown	glaciolacustrine silt and clay	till	2601412	clay and gravel, over	glacial till
	48	700804	till, grey- brown	glaciolacustrine silt and clay	till	2601678	clay with stones over	glacial till
	49	700805	till, brown	glaciolacustrine silt and clay	till	2600840	large gravel over rock	sand
	50	n/a	n/a	glaciolacustrine silt and clay	lacustrine sand	n/a	n/a	sand
F	51	700801	gravel, sand	glaciolacustrine silt and clay	lacustrine sand	7290178	sand over rock	sand
	52	n/a	n/a	glaciolacustrine silt and clay	lacustrine sand	2600251	sand	sand



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A summary of the subsurface information provided in Terraprobe's reports in the surrounding area is included in the table below.

Report	Label	Soil Descriptions			
Порол		Silty Clay	Bedrock		
Publicly available borehole information – no report attached	Nanticoke (1974)	Silty Clay, hard, brown with grey mottling, to very stiff, greyish brown, with faint indication of thin stratifications N = 19 to 39 (Elev. 190.3 to 181.3 m)	Limestone, sound, occasional cherty patches Percent Core Recovery = 72% to 100% RQD = 72% to 91% (Elev. 181.3 to 175.5 m)		
Publicly available borehole information – no report attached	Nanticoke (2015)	Silty Clay trace sand and gravel, stiff to hard, brown with iron staining to grey, grey fissures and occasional to numerous silt lenses and shale fragments  N = 12 to 33  (Elev. 188.7 to 183.6 m)	Inferred Bedrock (Elev. 183.6 m)		
"Geotechnical Investigation, Proposed Culvert Replacement", Terraprobe, Project No. 7-04-0006- 6, dated March 7, 2004	Rainham (2004)	Silty Clay trace sand and gravel, brown, very stiff to hard, with silt seams and layers N = 15 to 30 Elev. (97.2 to 95 ±m)	Inferred Bedrock		
"232 South Lakeshore Road, Port Dover, Ontario", Terraprobe, Project No. 1-18-0624, dated October 15, 2018 Boreholes by Englobe, Project No. 160-P-0016606-0-01-100-GE-R- 0001-00, dated August 2018	South Cayuga (2018)	Silt some clay, trace to some sand, trace gravel brown, stiff to very stiff, moist N = 10 to 23 (Elev. 188.8 to 185.0 m) Silty Clay grey, firm to stiff N = 4 to 13 (Elev. 185.0 to 169.0 m)	Not observed in borehole		
"Geotechnical Investigation, 11603 Lakeshore Road, Burnaby Ontario", Terraprobe, Project No. 7-16-0133-01, dated February 20, 2018	Burnaby (2016)	Clayey Silt (Glacial Till), very stiff, brownish black N = 19 (Elev. 180.4 to 179.9 m)	Inferred Bedrock (Elev. 179.9 m)		
"Preliminary Geotechnical Investigation, 11705 Lakeshore Road, Wainfleet Ontario", Terraprobe, Project No. 7-16-0082- 01, dated April 19, 2017	Wainfleet (2017)	Silty Clay, brown, very stiff to firm, occasional seams and layers of silt N = 8 to 21 Field Vane = 90 kPa (Elev. 175.9 to 172.8 m)	Inferred Bedrock (Elev. 172.8 m)		

### 3.2 Ground Water

Installing ground water monitoring wells was not part of the scope of work. Static water levels recorded on the well records are included in the table below. Due to the proximity of Lake Erie, the water table along the shoreline is hydraulically connected to the lake. The water table was estimated with this information and from observations of seepage at the slope face.

Area	Section #	Well Record ID	Well Record Static Water Level (ft) (depth below grade)	Well Record Static Water Level (m) (depth below grade)
	1	7123004	n/a	n/a
	2	4401956	21	6.4
Α	3	2600917	25	7.6
	4	2600919	n/a	n/a
	5	2600922	n/a	n/a

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### 3.3 Visual Slope Inspections

A detailed visual slope inspection of the slope area from the crest to the toe was conducted by Jory Hunter of Terraprobe on August 10<sup>th</sup>, 2018. Jason Crowder of Terraprobe also inspected the slope in April 2019. General information pertaining to the existing slope features such as slope profile, slope drainage, water course features, vegetation cover, buildings in the vicinity of the slope, erosion features, and slope slide features were obtained during the inspection. A summary of the visual slope inspection is presented below. Photographs taken during the inspections are included as Appendix D. The locations of the features discussed below are shown on the Cross-sections, Photographs, and Site Features plan in Appendix A.

The study area includes approximately 87 km of shoreline running approximately west to east along Lake Erie's north shore, from east of Lowbanks to east of Port Dover. The tableland is generally flat, and is occupied by agricultural land, residential properties, conservation land, or municipal roadways. At the west end of the study area (Area A and B), there are native slopes up to 12.6 m in height with a composition of glaciolacustrine silt and clay. At the east end of the study area (Area E), there are glacial till bluffs up to 21.5 m in height. Otherwise, the shoreline generally comprises sand beaches, armourstone or concrete retaining walls, or visible limestone bedrock.

A large drainage pipe was observed in Area E at the end of Dickout Road, with the outlet at the toe of slope. Other drainage pipes were not observed, although there may be more drainage pipes over the slope in areas where there are dwellings in the tableland.

The tableland is generally vegetated with grass, shrubs, young to mature trees, or is occupied by agricultural land. At the west end of the study area (Areas A and B) the slope face is generally forested. The face of the glacial till bluffs (Area E) is bare. Majority of the shoreline (Areas C, D, and F), the slope

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face is either vegetated with grass, shrubs, and young trees, or covered by armourstone walls, concrete walls, or an unvegetated sand veneer.

The glacial till bluffs at the east end of the study area (Area E) are near vertical to sub-vertical. There is talus accumulation at the toe of the slope. Ground water seepage was observed through the talus. There are staircases and informal walking paths down the glacial till bluffs to the sand and gravel beach below. Toe erosion protection was observed along the east end of the bluff formation, including concrete blocks and retaining walls. There are some dwellings in close proximity to the slope crest at Area E (from Pyle Road to Farr Road), where there was limited access to the slope. These dwellings are potentially within the erosion hazard, and therefore, a more detailed and site-specific analysis is recommended.

A summary of the visual observations across the study area is shown below.

Area	Sections	General Slope Height (±m)	General Slope Inclination	Exposed Soil	Features
А	1 to 7	3 to 13	steeper than 1.0H:1V to 3.0H:1V	cohesionless <b>sand and</b> <b>silt</b> overburden	<ul> <li>Agricultural land, dwellings, municipal roadways, and industrial facilities in the tableland</li> <li>Forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>At the toe, sand and gravel beaches, limestone shelf, or armourstone and concrete retaining walls (1-2 m height)</li> </ul>
В	8 to 12	7 to 11	steeper than 1.0H:1V to 2.0H:1V	cohesionless sand and silt overlying silt and clay, trace sand, layered, grey, moist, very stiff to hard	<ul> <li>Agricultural land, dwellings, and municipal roadways in the tableland</li> <li>Forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>At the toe, sand and gravel beaches or armourstone and concrete retaining walls (1-2 m height)</li> <li>Section 8: 1 m toe erosion scarp and tension cracks in upper slope</li> </ul>
С	13 to 27	2 to 6	steeper than 1.0H:1V to flatter than 3.0H:1V	surficial <b>sand or earth</b> <b>fill</b>	<ul> <li>Agricultural land, dwellings, and municipal roadways in the tableland</li> <li>Forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>At the toe, sand and gravel beaches, limestone shelf, or armourstone and concrete retaining walls (1-4 m height)</li> </ul>
D	28 to 43	1.5 to 8	steeper than 1.0H:1V to flatter than 3.0H:1V	surficial <b>sand or earth</b> <b>fill</b>	<ul> <li>Agricultural land, dwellings, and municipal roadways in the tableland</li> <li>Forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>At the toe, sand and gravel beaches, limestone shelf, or armourstone and concrete retaining walls (1-2 m height)</li> </ul>
Е	44 to 49	8 to 22	steeper than 1.0H:1V to 2.5H:1V	Silt, some sand, some clay, trace gravel, trace cobbles and boulders, reddish brown, moist to wet, compact/stiff (Glacial Till)	<ul> <li>Agricultural land, dwellings, and municipal roadways in the tableland</li> <li>Tableland forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>Slope face is bare and unvegetated</li> <li>At the toe, sand and gravel beaches or armourstone, concrete, and gabion retaining walls (1-7 m height)</li> <li>Active erosion at the toe of slope</li> <li>Drainage pipe observed, extended to the toe of slope</li> <li>Seepage through talus at toe</li> </ul>

Area	Sections	General Slope Height (±m)	General Slope Inclination	Exposed Soil	Features
F	50 to 52	3 to 4	2.0H:1V to flatter than 3.0H:1V	surficial <b>sand</b>	<ul> <li>Agricultural land, dwellings, and municipal roadways in the tableland</li> <li>Forested with shrubs and trees, landscaped with grass, or agricultural land</li> <li>At the toe, sand and gravel beaches or armourstone and concrete retaining walls (1-2 m height)</li> </ul>

#### 4.0 SLOPE STABILITY ANALYSIS

### 4.1 Existing Conditions

A detailed engineering analysis of slope stability was carried out on the subject slope as shown in plan as Appendix A, and in profile in Appendix G. The analysis was completed using the LiDAR data provided by Baird. Terraprobe has assumed for the present purposes that this factual data represents the existing slope conditions. A flow chart depicting the steps to the analysis is included as Figure 2.

The analysis was conducted utilizing computer software (Slide 8.016, released July 23, 2018, developed by Rocscience Inc.) and several standard methods of limit equilibrium analysis (Bishop, Janbu, Morgenstern/Price, and Spencer). These methods of analysis allow the calculation of Factors of Safety for hypothetical or assumed slip surfaces through the slope. The analysis method is used to assess potential for movements of large masses of soil over a specific slip surface which can be curved or circular, or non-circular. The analysis involves dividing the sliding mass into many thin slices and calculating the forces on each slice. The normal and shear forces acting on the sides and base of each slice are calculated. It is an iterative process that converges on a solution. An example analysis is provided as Appendix F, which shows the critical slip surface, the slices, and the inter-slice forces, as well as pertinent aspects of the slope stability output.

For a specific slip surface, the Factor of Safety is defined as the ratio of the available soil strength resisting movement, divided by the gravitational forces tending to cause movement. The Factor of Safety of 1.0 represents a "limiting equilibrium" condition where the slope is at a point of pending failure since the soil resistance is equal to forces tending to cause movement. It is usual to require a Factor of Safety greater than one (1) to ensure stability of the slope. The typical Factor of Safety used for engineering design of slopes for stability ranges from about 1.3 to 1.5 for developments situated close to the slope crest. The most common design guidelines are based on a 1.5 minimum Factor of Safety.

Each analysis was carried out by preparing a model of the slope geometry and subsurface conditions, and analyzing numerous different slip surfaces through the slope in search of the minimum or critical Factor of Safety for specific conditions. The pertinent data obtained from topographic plan, slope profiles, slope mapping, and the borehole information, were input for the slope stability analysis. Many calculations

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were carried out to examine the Factor of Safety for varying depths of potential slip surfaces. Circular and non-circular surfaces were both analyzed and circular surfaces were found to govern.

The average soil properties utilized for the soil strata in the slope stability analysis were assessed from information secured from the boreholes, publicly available information, and visual inspection. The average soil properties are based on effective stress analysis for long-term slope stability, and are summarized in the table below. These soil properties are considered conservative; the soils on site are actually stronger. Short-term effects such as negative pore water pressures within unsaturated soils can increase the stability of a slope, and have been conservatively omitted. The presence of limestone at the shoreline has been conservatively omitted (except at Section 42).

Material	Unit Weight (kN/m³)	Cohesion (kPa)	Internal Friction Angle (deg.)
Earth Fill	19	0	28
Glaciolacustrine Silt and Clay	21	6	30
Sand	20	0	30
Glacial Till	20	2	36
Limestone Bedrock	22	impenetrable	impenetrable

The Lake Erie water level was Elev. 173.2 m CGVD2013 on the date the LiDAR was collected in 2017.

The results of the slope stability analysis of the existing conditions are provided in Appendix G, and are summarized in the table below.

Sector	Section #	Height from section (m)	Existing Inclination from section	Existing FS	Critical (circular) Slip Surface Description
	1	12.6	1.6 to 2.4H:1V	1.6	Surfaces pass through the lower slope profile
	2	9.0	1.9H:1V	1.6	Surfaces pass through the lower slope profile
	3	8.1	0.5 to 2.9H:1V	1.3	Surfaces pass through the lower slope profile
А	4	5.7	1.1H:1V	1.5	Surfaces pass through the mid-slope profile
	5	2.8	2.0H:1V	2.6	Surfaces pass through the mid-slope profile
	6	6.7	3.6H:1V	2.1	Surfaces pass through the lower slope profile
	7	8.0	3.0H:1V	1.5	Surfaces pass through the lower slope profile
В	8	10.3	0.6H:1V	1.0	Surfaces pass through the lower slope profile
В	9	10.7	1.5H:1V	1.5	Surfaces pass through the lower slope profile

Sector	Section #	Height from section (m)	Existing Inclination from section	Existing FS	Critical (circular) Slip Surface Description
	10	7.7	2.0H:1V	1.5	Surfaces pass through the lower slope profile
В	11	8.0	1.3H:1V	1.5	Surfaces pass through the lower slope profile
	12	7.5	1.9H:1V	2.0	Surfaces pass through the lower slope profile
	13	2.3	0.9H:1V	1.8	Surfaces pass through the mid-slope profile
	14	5.1	0.8H:1V	1.3	Surfaces pass through the lower slope profile
	15	3.7	0.9H:1V	2.2	Surfaces pass through the lower slope profile
	16	3.7	1.1H:1V	2.4	Surfaces pass through the lower slope profile
	17	2.8	1.0H:1V	<1.0	Surfaces pass through the lower slope profile
	18	5.6	1.5H:1V	1.7	Surfaces pass through the lower slope profile
	19	2.4	1.3H:1V	2.1	Surfaces pass through the mid-slope profile
С	20	5.9	1.7H:1V	1.8	Surfaces pass through the lower slope profile
	21	4.0	1.5H:1V	2.2	Surfaces pass through the lower slope profile
	22	3.2	1.5H:1V	3.0	Surfaces pass through the lower slope profile
	23	2.1	1.5H:1V	2.1	Surfaces pass through the lower slope profile
	24	3.1	3.7H:1V	2.7	Surfaces pass through the lower slope profile
	25	3.8	2.7H:1V	3.0	Surfaces pass through the lower slope profile
	26	2.6	0.5H:1V	<1.0	Surfaces pass through the lower slope profile
	27	3.4	1.0H:1V	1.9	Surfaces pass through the lower slope profile
	28	2.6	1.6H:1V	1.9	Surfaces pass through the lower slope profile
	29	1.8	0.8H:1V	2.7	Surfaces pass through the lower slope profile
	30	3.6	1.2H:1V	2.2	Surfaces pass through the mid-slope profile
	31	4.8	2.2H:1V	2.4	Surfaces pass through the lower slope profile
D	32	2.7	1.2H:1V	3.0	Surfaces pass through the mid-slope profile
	33	2.0	1.0H:1V	2.3	Surfaces pass through the lower slope profile
	34	2.6	1.5H:1V	2.4	Surfaces pass through the lower slope profile
	35	4.0	1.7H:1V	1.4	Surfaces pass through the lower slope profile
	36	2.6	1.6H:1V	2.2	Surfaces pass through the lower slope profile
	37	2.2	0.8H:1V	1.8	Surfaces pass through the lower slope profile



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Sector	Section #	Height from section (m)	Existing Inclination from section	Existing FS	Critical (circular) Slip Surface Description
	38	7.1	3.7H:1V	1.2	Surfaces pass through the mid-slope profile
	39	4.1	1.6H:1V	1.8	Surfaces pass through the lower slope profile
D	40	3.4	4.4H:1V	3.7	Surfaces pass through the mid- slope profile
U	41	4.0	4.4H:1V	3.2	Surfaces pass through the lower slope profile
	42	7.5	2.8H:1V	impenetrable*	n/a*
	43	1.6	1.1H:1V	1.9	Surfaces pass through the lower slope profile
	44	8.2	1.3H:1V	1.5	Surfaces pass through the lower slope profile
	45	10.2	0.5H:1V	<1.0	Surfaces pass through the lower slope profile
E	46	21.5	0.3H:1V to 1.2H:1V	1.1	Surfaces pass through the lower slope profile
	47	9.4	1.5H:1V	1.4	Surfaces pass through the lower slope profile
	48	8.8	2.3H:1V	2.0	Surfaces pass through the lower slope profile
	49	11.0	2.4H:1V	1.6	Surfaces pass through the lower slope profile
	50	3.0	10H:1V to 4.3H:1V	2.6	Surfaces pass through the lower slope profile
F	51	3.7	2.3H:1V	1.6	Surfaces pass through the lower slope profile
	52	3.8	3.4H:1V	2.9	Surfaces pass through the lower slope profile

<sup>\*</sup>stratigraphy at this section is primarily bedrock, which is modelled as an infinite strength/impenetrable material.

Circular surfaces were found to govern for the existing conditions, with critical slip surfaces generally passing through the lower slope profile. The results indicate that the majority of the site (42 out of 52 sections) have adequate factors of safety of 1.5 or higher. Ten of the cross sections have factors of safety less than 1.5.

At Sections 3, 14, 17, 26, and 38 the slope appears to be oversteepened. Armourstone or concrete retaining walls were observed at the face of the slope. The slope at these sections is unstable to moderately stable with critical factors of safety of less than 1.0 to 1.3.

At Section 35, the critical factor of safety is 1.4, indicating the slope at this section is moderately stable.

At the west end of the study area (Section 8), the slope is unstable with a critical factor of safety of 1.0. There is active toe erosion that is undermining the toe of slope. Tension cracks were observed in the upper slope face. The slope is therefore considered unstable at this section.

At the east end of the study area (Sections 45 to 47), the slope is unstable to moderately stable with critical factors of safety of less than 1.0 to 1.4. There is active to erosion which has caused glacial till

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bluffs to become oversteepened. Talus accumulation was observed at the toe of slope. The slope is progressively self-stabilizing by eroding back (i.e. crest migration) to a more stable inclination. Future toe erosion and crest migration is anticipated.

#### 4.2 Stable Inclination Setback

For active land use, the MNR Policy Guidelines allow a minimum Factor of Safety of 1.3 to 1.5 for slope stability, as follows.

TYPE	LAND-USES	DESIGN MINIMUM FACTOR OF SAFETY
А	PASSIVE: no buildings near slope; farm field, bush, forest, timberland, woods, wasteland, badlands, tundra	1.1
В	LIGHT: no habitable structures near slope; recreational parks, golf courses, buried small utilities, tile beds, barns, garages, swimming pools, sheds, satellite dishes, dog houses	1.20 to 1.30
С	ACTIVE: habitable or occupied structures near slopes; residential, commercial, and industrial buildings, retaining walls, storage/warehousing of non-hazardous substances	1.30 to 1.50
D	INFRASTRUCTURE and PUBLIC USE: public use structures and buildings (i.e. hospitals, schools, stadiums), cemeteries, bridges, high voltage power transmission lines, towers, storage/warehousing of hazardous materials, waste management areas	1.40 to 1.50

Based on the MNR policy guidelines, the LTSSC analysis was conducted using a Factor of Safety of 1.5 ("LTSSC<sub>1.5</sub>", for habitable or occupied structures near slopes). The computed minimum factors of safety is as low as less than 1.0, with critical (circular) slip surfaces generally passing through the lower slope profile. Therefore, the minimum factors of safety obtained under existing conditions in 10 of the 52 section locations are considered inadequate and unacceptable for long-term planning purposes. An additional setback from the existing top of slope will be required to achieve a long-term stable inclination.

#### 4.2.1 Stable Slope Inclination

The stable slope analysis was determined following the flow chart included as Figure 2, which depicts the steps to the analysis. Based on the soil type of the subject section (as described in Section 3.0 and shown in Appendix G), the subject slope is either composed of assumed earth fill, surficial sand, silt and clay and/or glacial till. Due to the variability or the earth fill and surficial sand, the Grand River Conservation Authority (GRCA), Long Point Region Conservation Authority (LPRCA), and Niagara Peninsula Conservation Authority (NPCA) guidelines were followed to determine the stable slope inclination for these soil types. For the slopes with a composition of native silt and clay or glacial till, a number of representative trial stabilized slope profiles were analysed to obtain the required factor of safety.

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Terraprobe referred to the following documents for the policies in the study area:

- Grand River Conservation Authority, "Policies for the Administration of the Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Regulation, Ontario Regulation 150/06", dated October 23, 2015.
- Long Point Region Conservation Authority, "Policies for the Administration of the Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses Regulation, Ontario Regulation 178/06", dated October 4, 2017.
- Niagara Peninsula Conservation Authority, "NPCA Policy Document: Policies for the Administration of Ontario Regulation 155/06 and The Planning Act", dated September 2018.

The GRCA indicates that the stable slope angle is determined from a geotechnical study or engineering assessment. The LPRCA indicates that the stable slope inclination should be taken as 3.0H:1V unless a site-specific geotechnical investigation determines a different value. Due to the variable nature of earth fill and surficial sand across the study area, stable slope inclination of 3.0H:1V should apply to these soil types where encountered. The NPCA indicates that the stable slope allowance along the Great Lakes shoreline is 3:1 (horizontal to vertical) in the absence of a site specific geotechnical study.

For the slopes comprising the native glaciolacustrine silt and clay or glacial till, a number of representative trial stabilized slope profiles were analyzed to obtain a minimum factor of safety for global stability of 1.5 (shown in Appendix H) for normal ground water conditions and temporary and infrequent high water table conditions.

The stable slope inclinations are shown in profile in Appendix H, and summarized in the table below.

Soil Type	Stable Slope Inclinations for: Normal Ground Water Table (FS = 1.5) Temporary and Infrequent High Ground Water Table (FS = 1.3)
Earth Fill	3.0H:1V <sup>1</sup>
Sand	3.0H:1V <sup>1</sup>
Glaciolacustrine Silt and Clay	2.3H:1V <sup>2</sup>
Glacial Till	1.8H:1V <sup>2</sup>
Bedrock	1.4H:1V³

- 1. Based on GRCA, LRPCA, and NPCA guidelines.
- 2. Based on Terraprobe analysis.
- 3. Based on other conservation guidelines in Ontario.

In addition to a stable slope inclination setback, an erosion allowance (to be provided by Baird) should be applied to determine the long-term stable slope crest position.

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The following table provides the stable slope inclinations for each of the cross sections based on the primary soil type.

Section #	Primary Soil Type	Stable Inclination
1	glaciolacustrine silt and clay	2.3H:1V
2	glaciolacustrine silt and clay	2.3H:1V
3	glaciolacustrine silt and clay	2.3H:1V
4	glaciolacustrine silt and clay	2.3H:1V
5	glaciolacustrine silt and clay	2.3H:1V
6	glaciolacustrine silt and clay	2.3H:1V
7	earth fill	3.0H:1V
8	glaciolacustrine silt and clay	2.3H:1V
9	glaciolacustrine silt and clay	2.3H:1V
10	glaciolacustrine silt and clay	2.3H:1V
11	glaciolacustrine silt and clay	2.3H:1V
12	glaciolacustrine silt and clay	2.3H:1V
13	glaciolacustrine silt and clay	2.3H:1V
14	glaciolacustrine silt and clay	2.3H:1V
15	glaciolacustrine silt and clay	2.3H:1V
16	glaciolacustrine silt and clay	2.3H:1V
17	glaciolacustrine silt and clay	2.3H:1V
18	glaciolacustrine silt and clay	2.3H:1V
40	sand	3.0H:1V
19	glaciolacustrine silt and clay	2.3H:1V
20	glaciolacustrine silt and clay	2.3H:1V
21	glaciolacustrine silt and clay	2.3H:1V
22	glaciolacustrine silt and clay	2.3H:1V
23	glaciolacustrine silt and clay	2.3H:1V
24	glaciolacustrine silt and clay	2.3H:1V
25	glaciolacustrine silt and clay	2.3H:1V
26	glaciolacustrine silt and clay	2.3H:1V
27	sand	3.0H:1V
	glaciolacustrine silt and clay	2.3H:1V
28	glaciolacustrine silt and clay	2.3H:1V
29	glaciolacustrine silt and clay	2.3H:1V
30	glaciolacustrine silt and clay	2.3H:1V
31	glaciolacustrine silt and clay	2.3H:1V

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Section #	Primary Soil Type	Stable Inclination
32	glaciolacustrine silt and clay	2.3H:1V
33	glaciolacustrine silt and clay	2.3H:1V
34	glaciolacustrine silt and clay	2.3H:1V
35	sand	3.0H:1V
36	glaciolacustrine silt and clay	2.3H:1V
37	glaciolacustrine silt and clay	2.3H:1V
38	glaciolacustrine silt and clay	2.3H:1V
39	glaciolacustrine silt and clay	2.3H:1V
40	sand	3.0H:1V
	glaciolacustrine silt and clay	2.3H:1V
41	sand	3.0H:1V
	glaciolacustrine silt and clay	2.3H:1V
42	earth fill / unknown	3.0H:1V
	bedrock	1.4H:1V
43	sand	3.0H:1V
	glaciolacustrine silt and clay	2.3H:1V
44	glacial till	1.8H:1V
45	glacial till	1.8H:1V
46	glacial till	1.8H:1V
47	glacial till	1.8H:1V
48	glacial till	1.8H:1V
49	sand	3.0H:1V
	glacial till	1.8H:1V
50	sand	3.0H:1V
51	sand	3.0H:1V
52	sand	3.0H:1V

#### 5.0 SUMMARY AND CLOSURE

This report encompasses slope stability and erosion risk assessment for the purpose of establishing the Stable Slope Inclinations at a county scale. Site specific studies are recommended. The stable slope allowance is used for mapping the Erosion Hazard.

The study area is along the Lake Erie North Slope, from east of Lowbanks to east of Port Dover. The subject slope along the shoreline is up to 21.5 m in height. The tableland is generally occupied by agricultural land, residential properties, conservation land, or municipal roadways. Lake Erie is present

Rev. 1: October 15, 2019

File No. 1-18-0402-01

Rev. 1: October 15, 2019

approximately at the toe of slope. The scope of work includes a detailed visual slope inspection to review the existing slope conditions and a detailed slope stability analysis.

Based on the detailed slope stability analysis, the existing slope generally has a minimum Factor of Safety of greater than 1.5. In some areas, the minimum Factor of Safety of the slope is less than 1.5, and is not considered stable for long-term planning purposes. Minimum Factors of Safety of 1.5 for normal ground water and temporary elevated ground water conditions are achieved with a stable slope inclination of 3.0H:1V in the earth fill and sand, 2.3H:1V in the glaciolacustrine silt and clay, and 1.8H:1V in the glacial till. To determine the Long Term Stable Slope Crest, an erosion allowance must be applied. MNR guidelines require that developments, dwellings, buildings, or other structures have an additional setback for planning purposes.

There are some dwellings in close proximity to the slope crest at Area E (from Pyle Road to Farr Road), where there was limited access to the slope. These dwellings are potentially within the erosion hazard, and therefore, a more detailed and site-specific analysis is recommended.

In general, any site development and construction activities should be conducted in a manner which does not result in surface erosion of the slope. In particular, site grading and drainage should be designed to prevent direct concentrated or channelized surface runoff from flowing directly over the slope. Water drainage from down-spouts, sumps, road drainage, and the like should not be permitted to flow over the slope.

This report is prepared for the express use of W.F. Baird & Associates Coastal Engineers Ltd. and the client, Grand River Conservation Authority, Long Point Region Conservation Authority and Niagara Peninsula Conservation Authority. It is not for use by others.

W.F. Baird & Associates Coastal Engineers Ltd. and the client, Grand River Conservation Authority, Long Point Region Conservation Authority and Niagara Peninsula Conservation Authority, are authorized users.

We trust that this report meets your present requirements. Should you have any questions regarding the information presented, please do not hesitate to contact our office.

Terraprobe Inc.

Jory Hunter, B.Sc.(Eng.), E.I.T. Geotechnical Engineering Division Jason Crowder, Ph.D., P.Eng.

Principal

J. J. CROWDER 100077148

# **FIGURES**





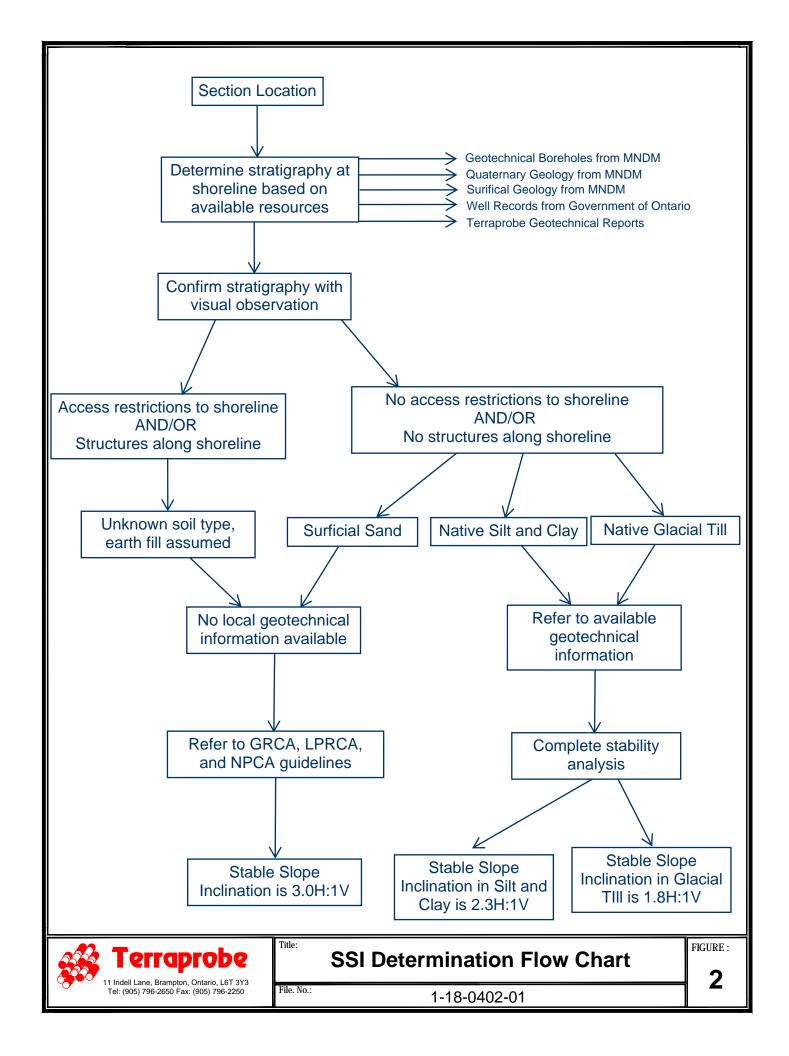


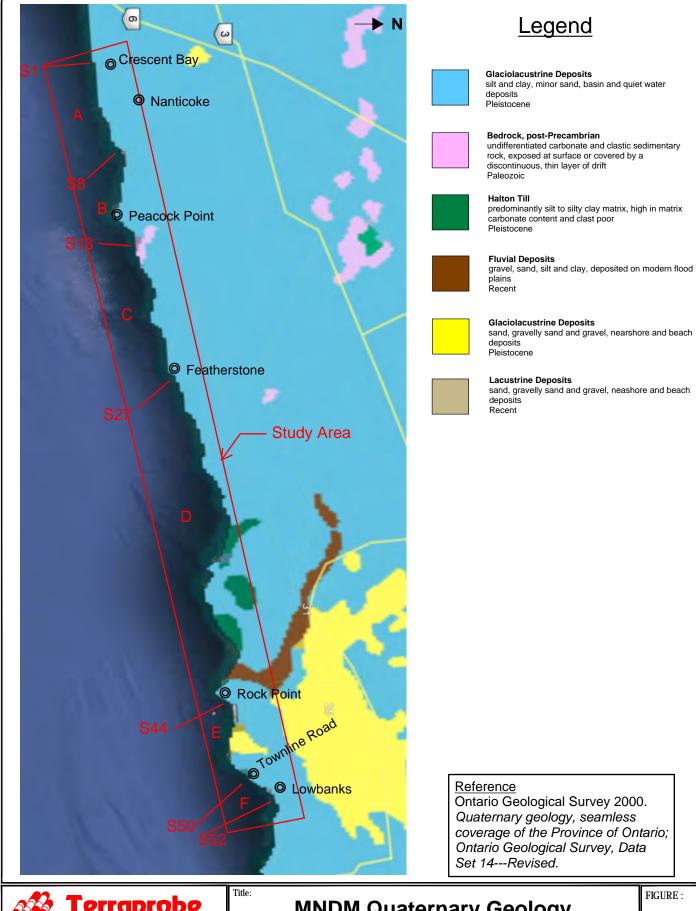
**Site Location Plan** 

FIGURE:

File. No.:

1-18-0402-01

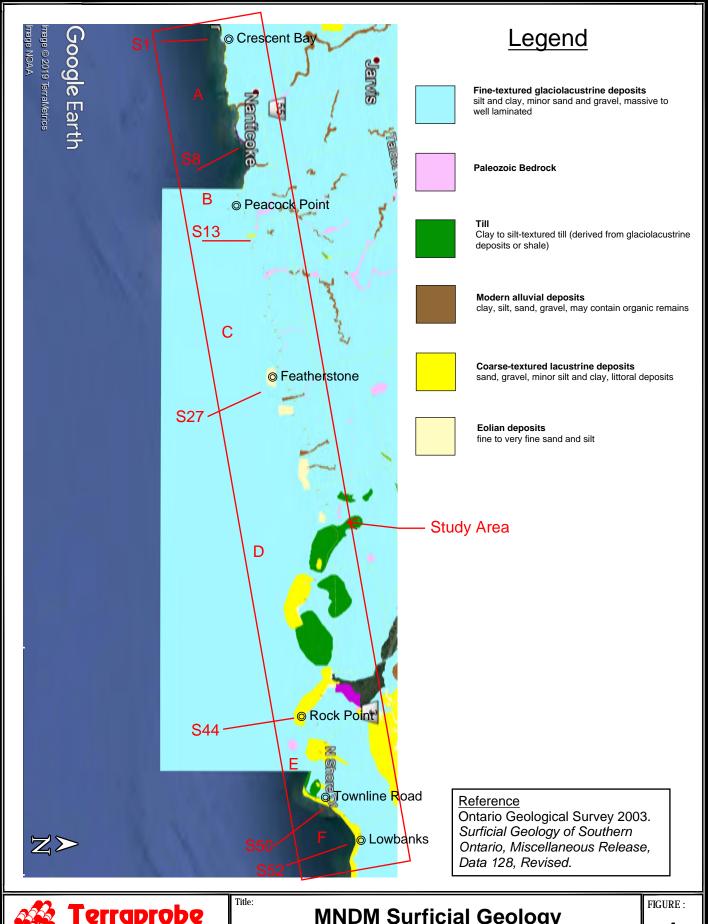




11 Indell Lane, Brampton, Ontario, L6T 3Y3 Tel: (905) 796-2650 Fax: (905) 796-2250

**MNDM Quaternary Geology** 

File. No.: 1-18-0402-01 3



11 Indell Lane, Brampton, Ontario, L6T 3Y3 Tel: (905) 796-2650 Fax: (905) 796-2250

**MNDM Surficial Geology** 

File. No.: 1-18-0402-01 4

# **APPENDICES**



TERRAPROBE INC.

# **APPENDIX A**



TERRAPROBE INC.

## **Legend**



**Photo Locations** 



**Section Locations** 



OGS Geotechnical Boreholes (MNDM)



Ontario Well Records

notes —\_\_\_\_\_

Terraprobe Visual Inspection Notes

Geology of the Area
Visual Observation
Section 11 and 12: Armourstone along water's edge

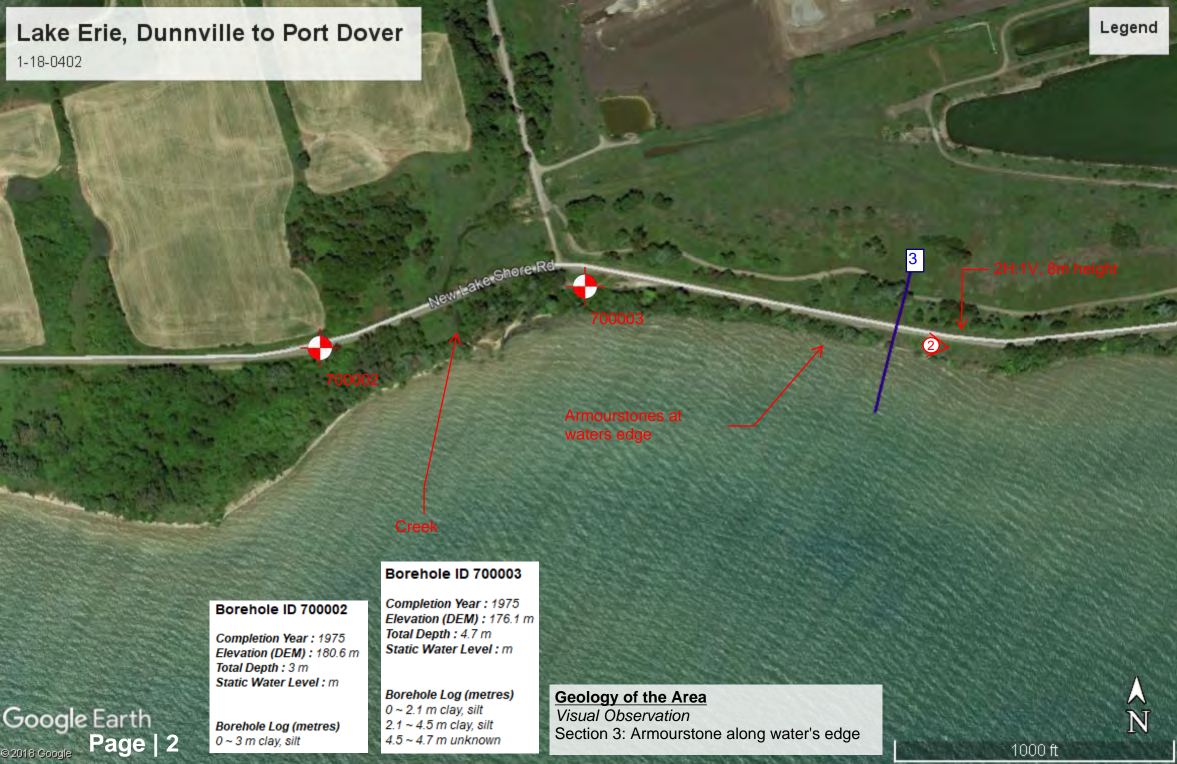
Notes on Stratigraphy

Report: ——Nanticoke (2015)

Terraprobe Reports

Title:



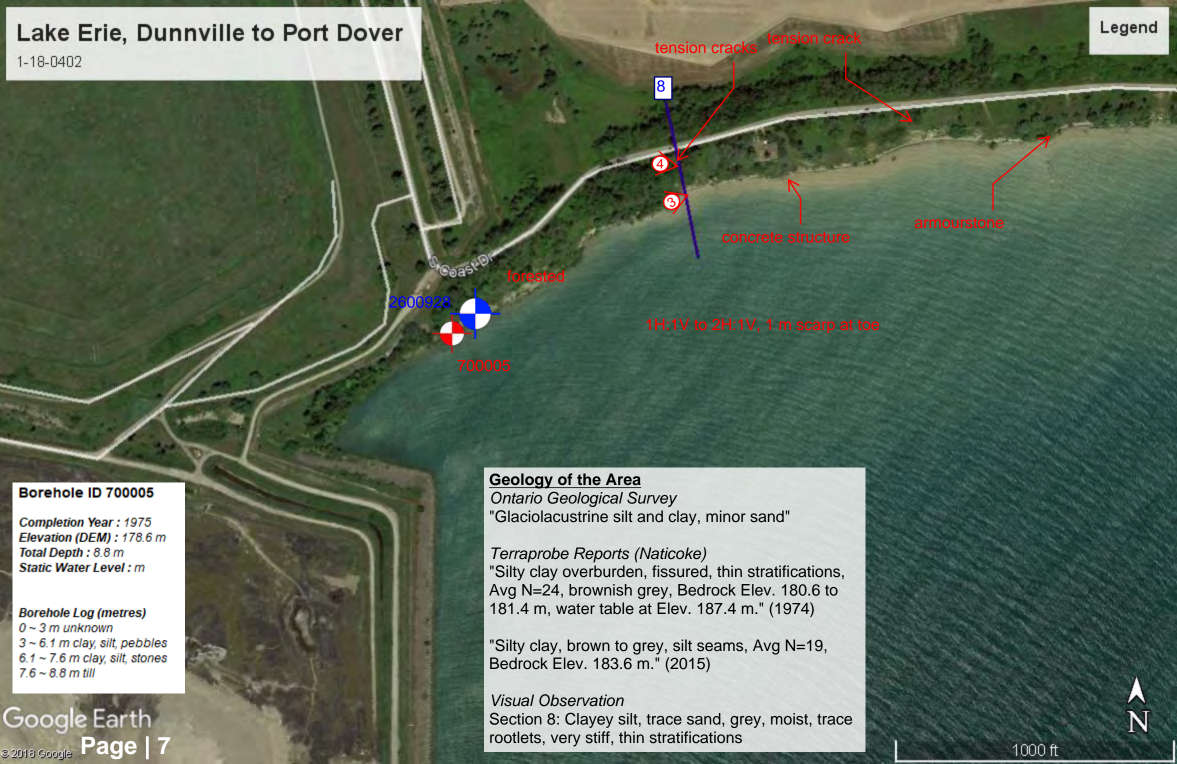








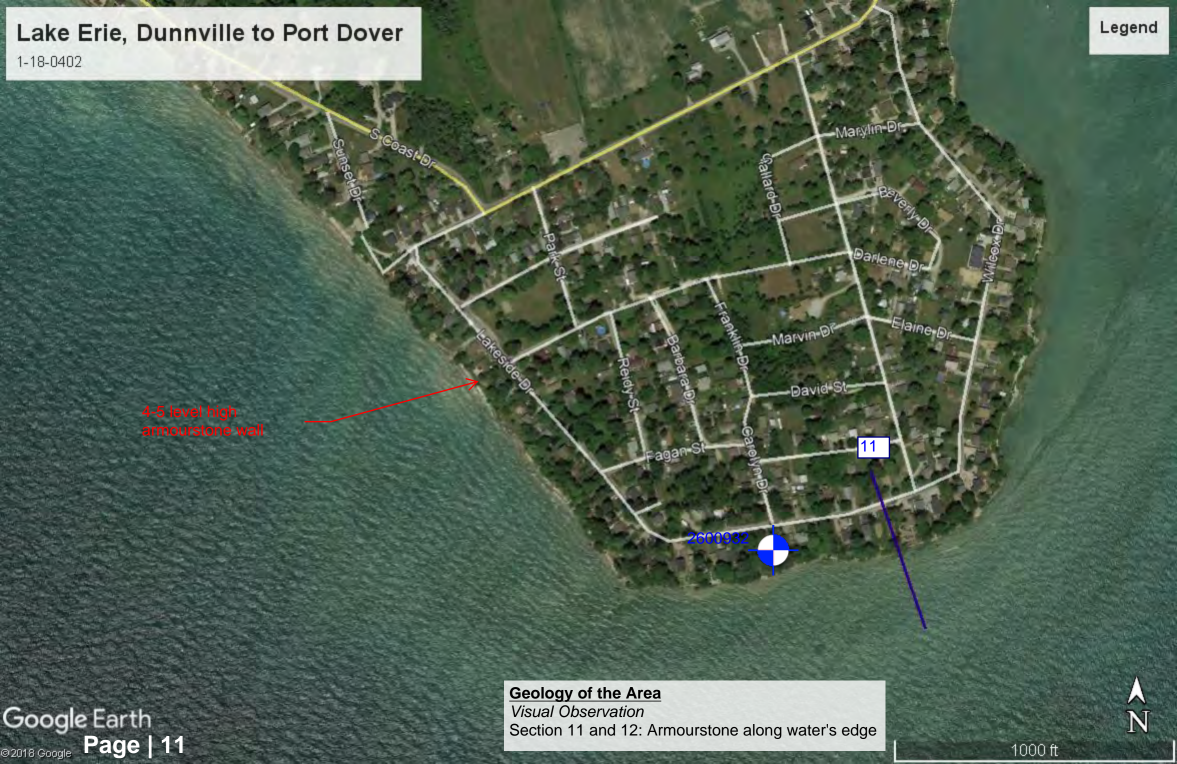




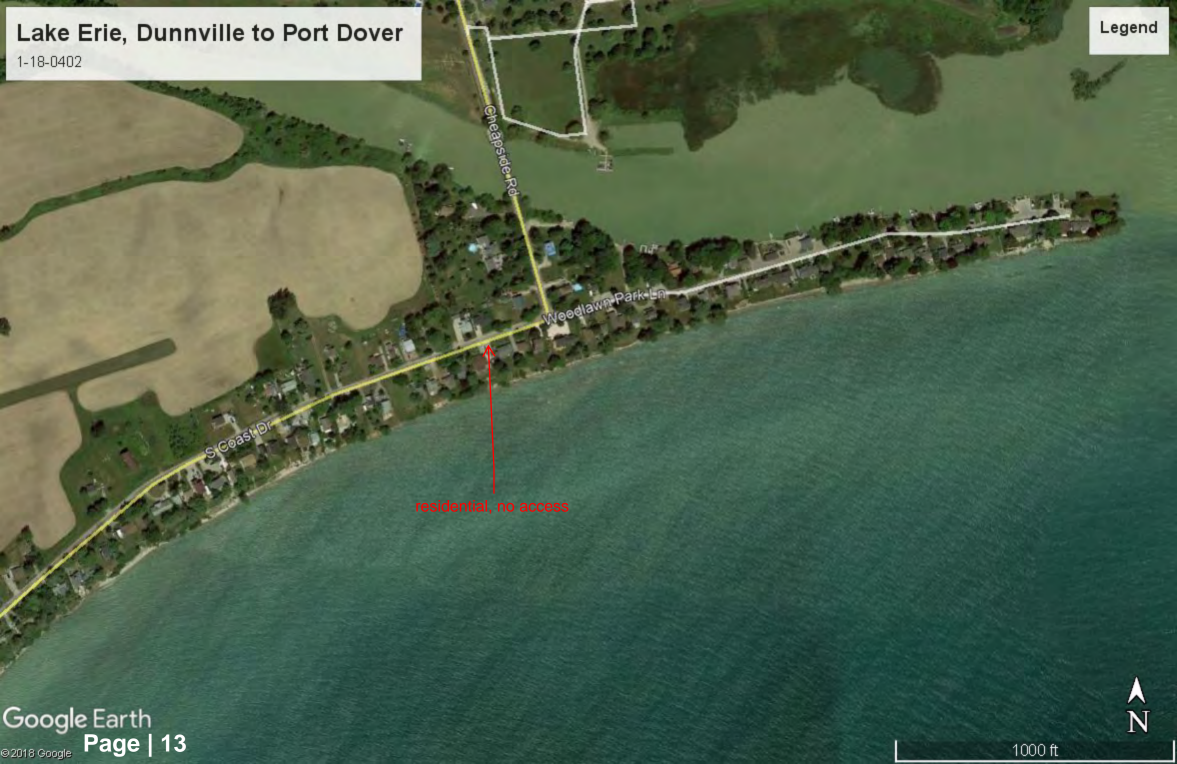






















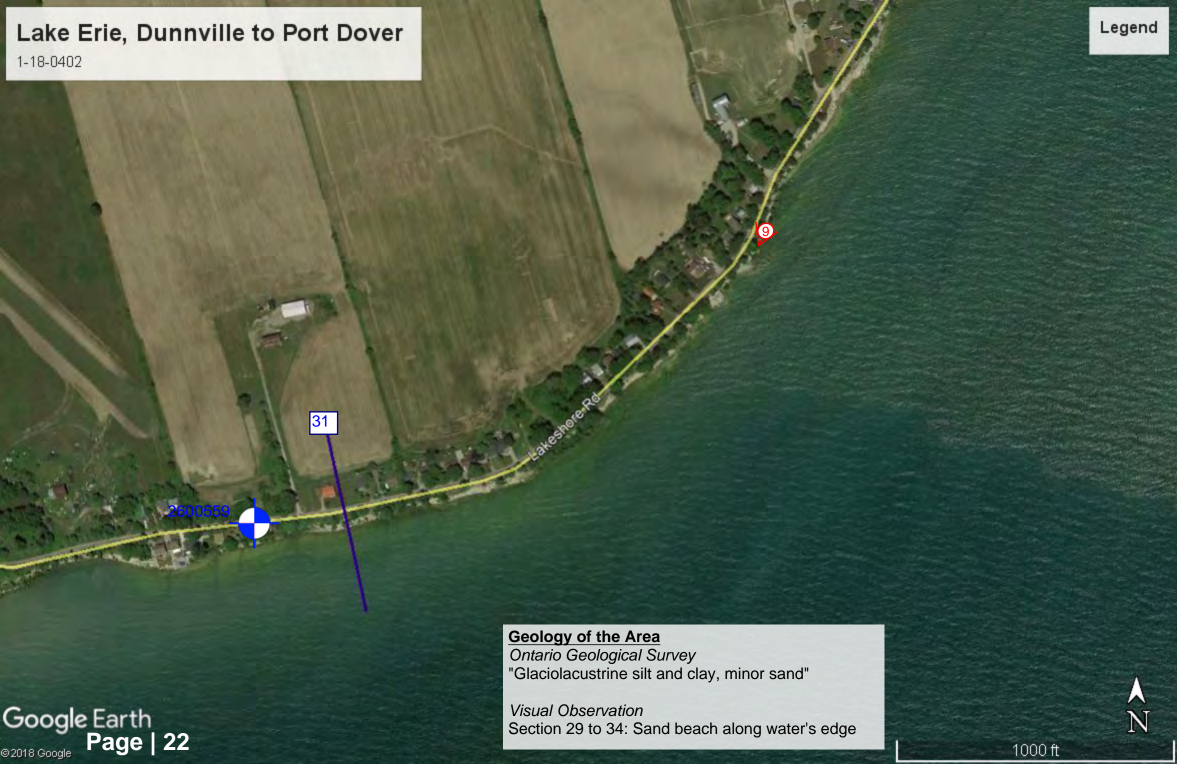








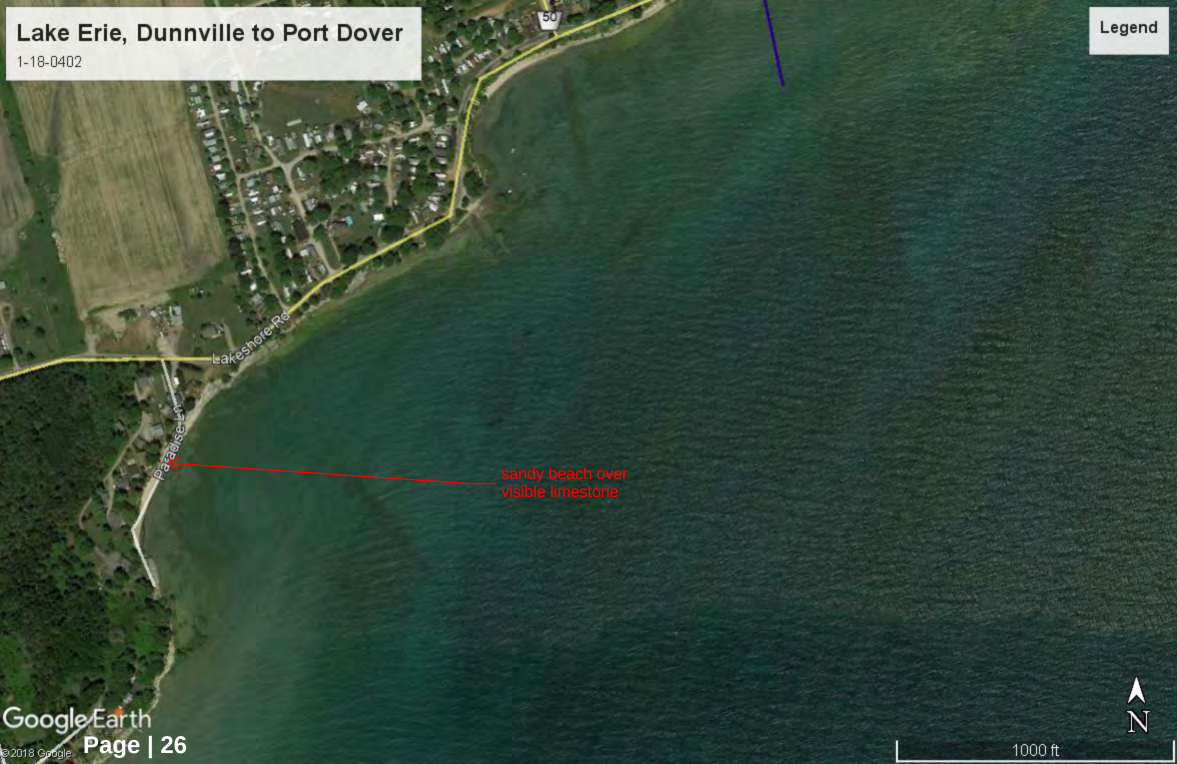




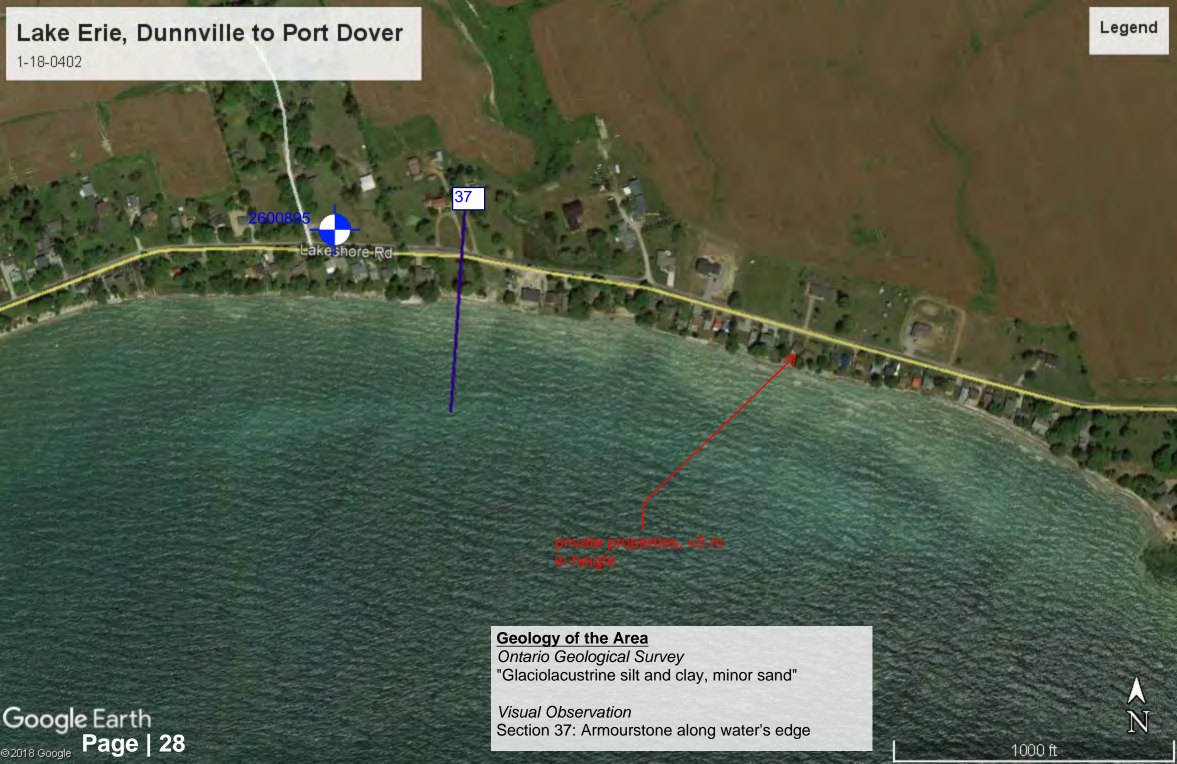


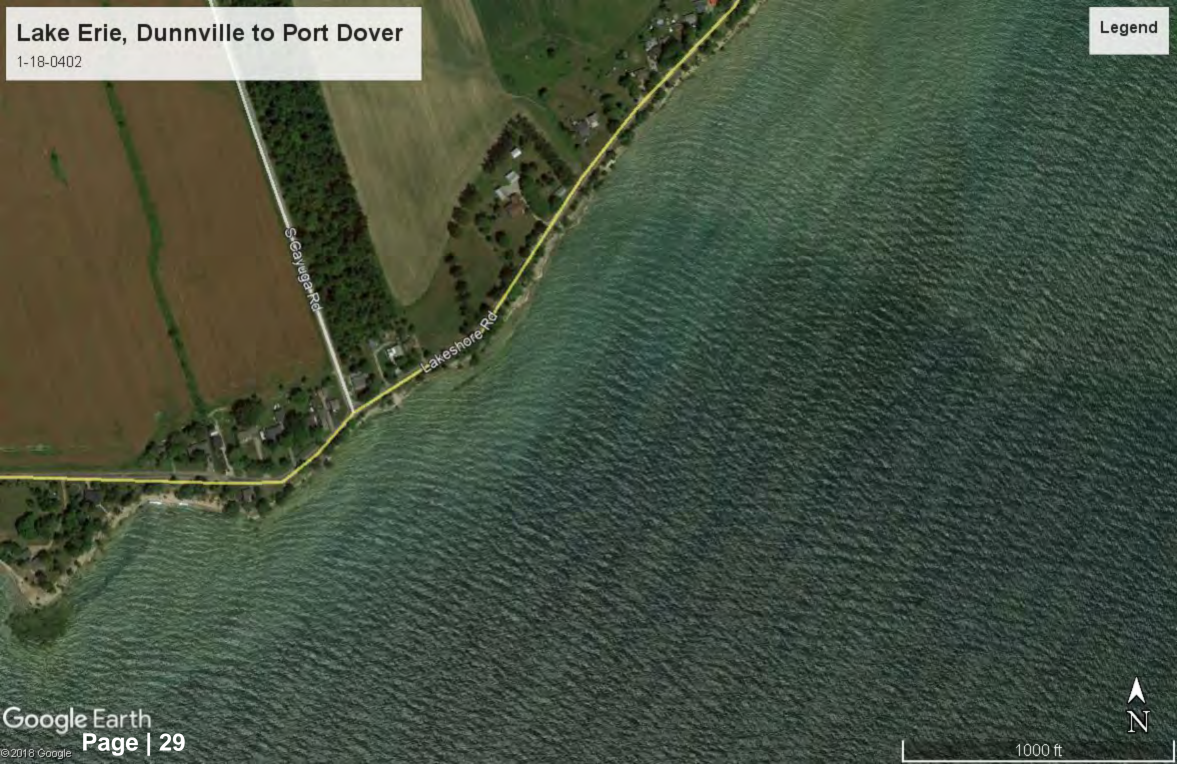










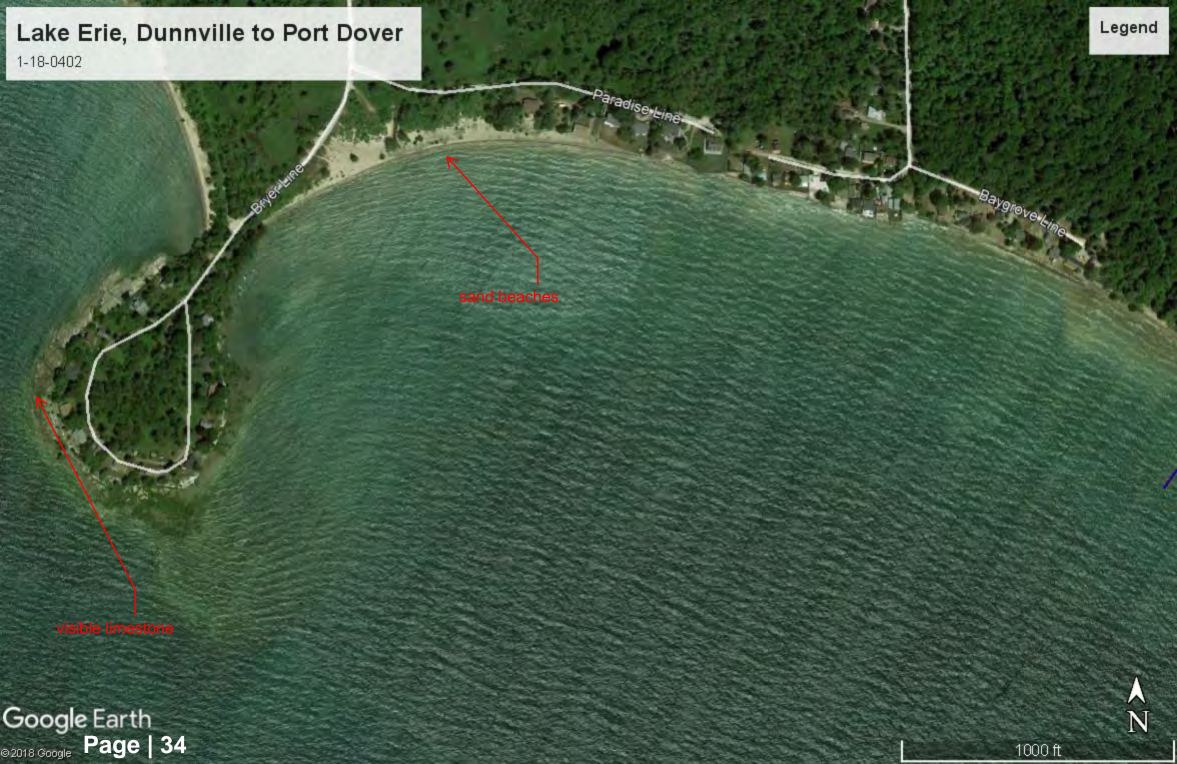










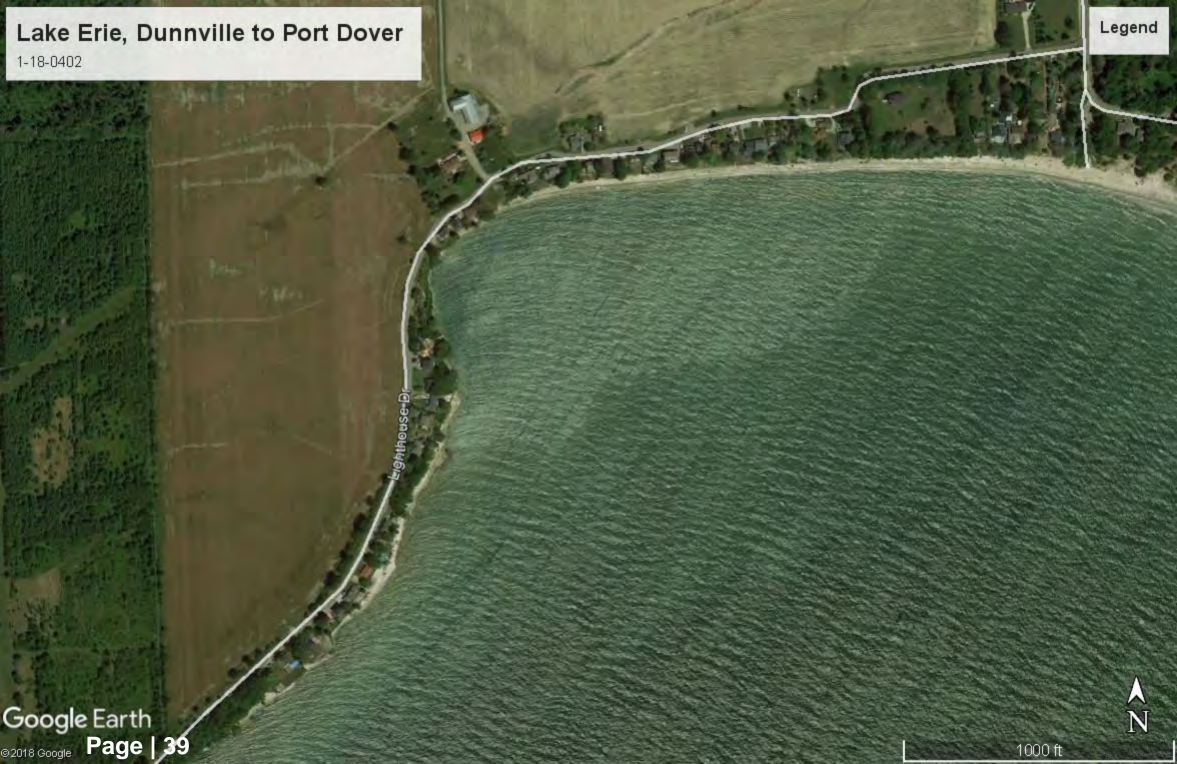


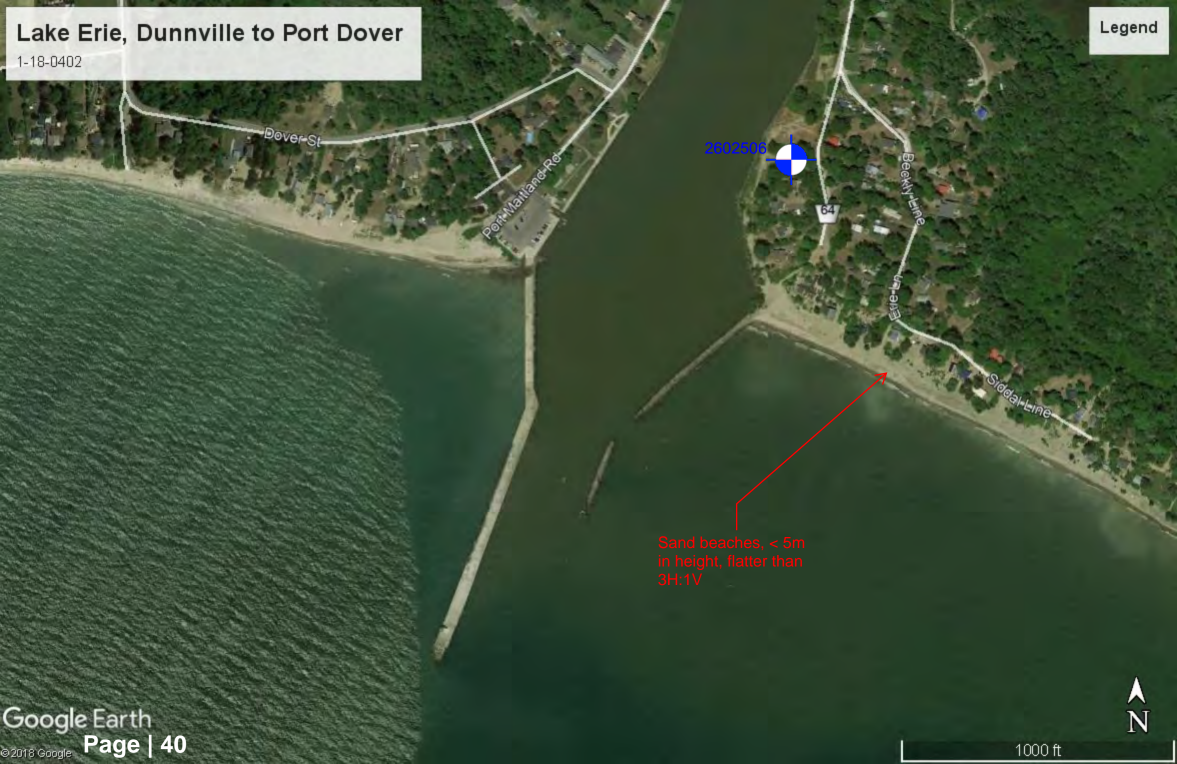




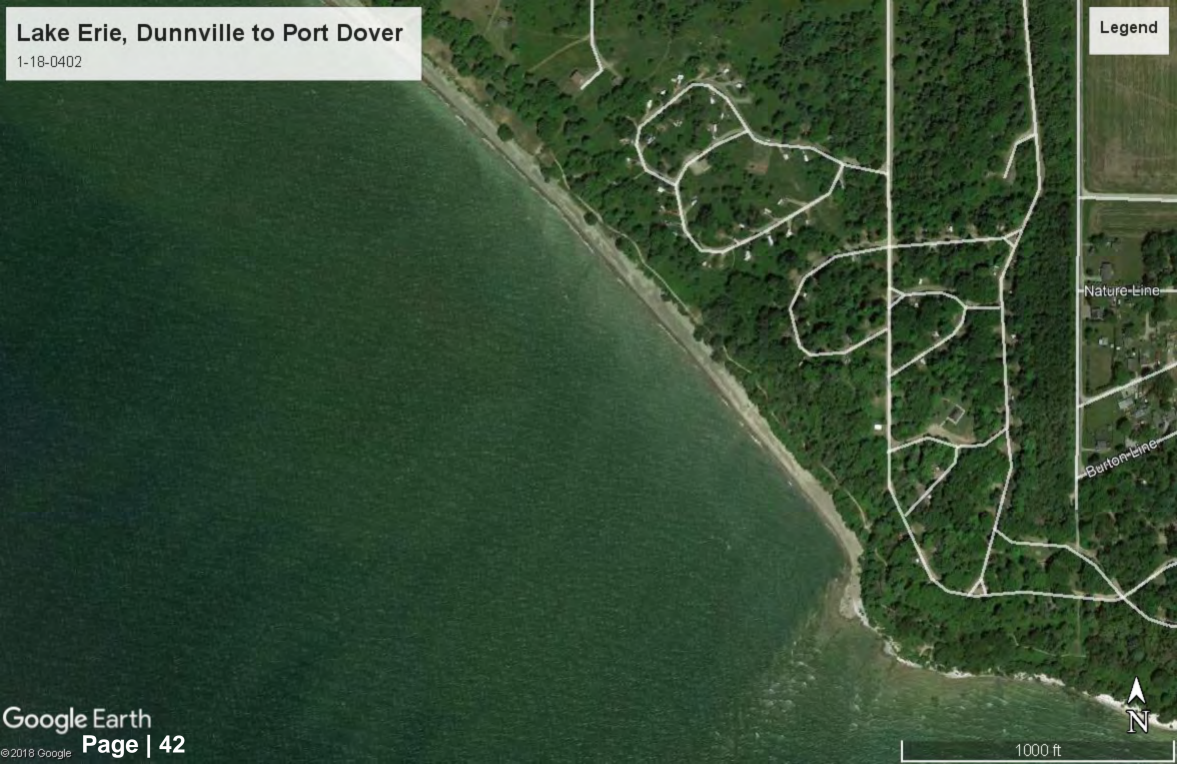


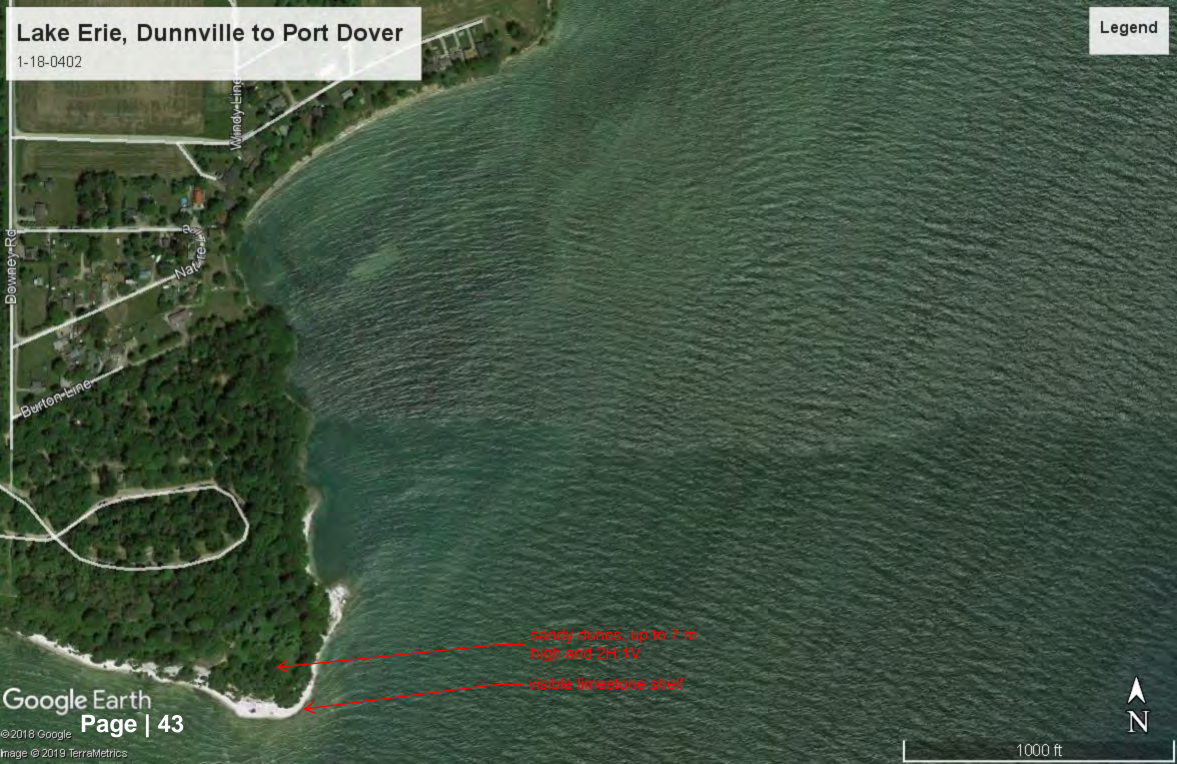


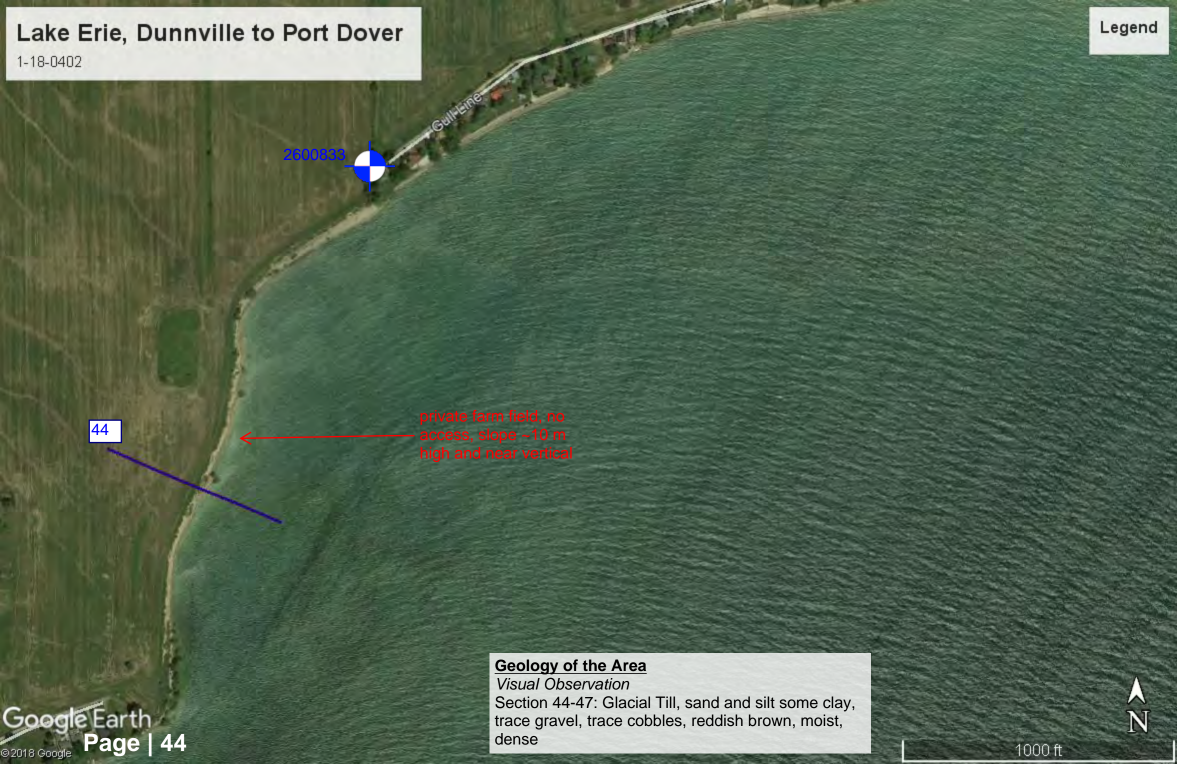


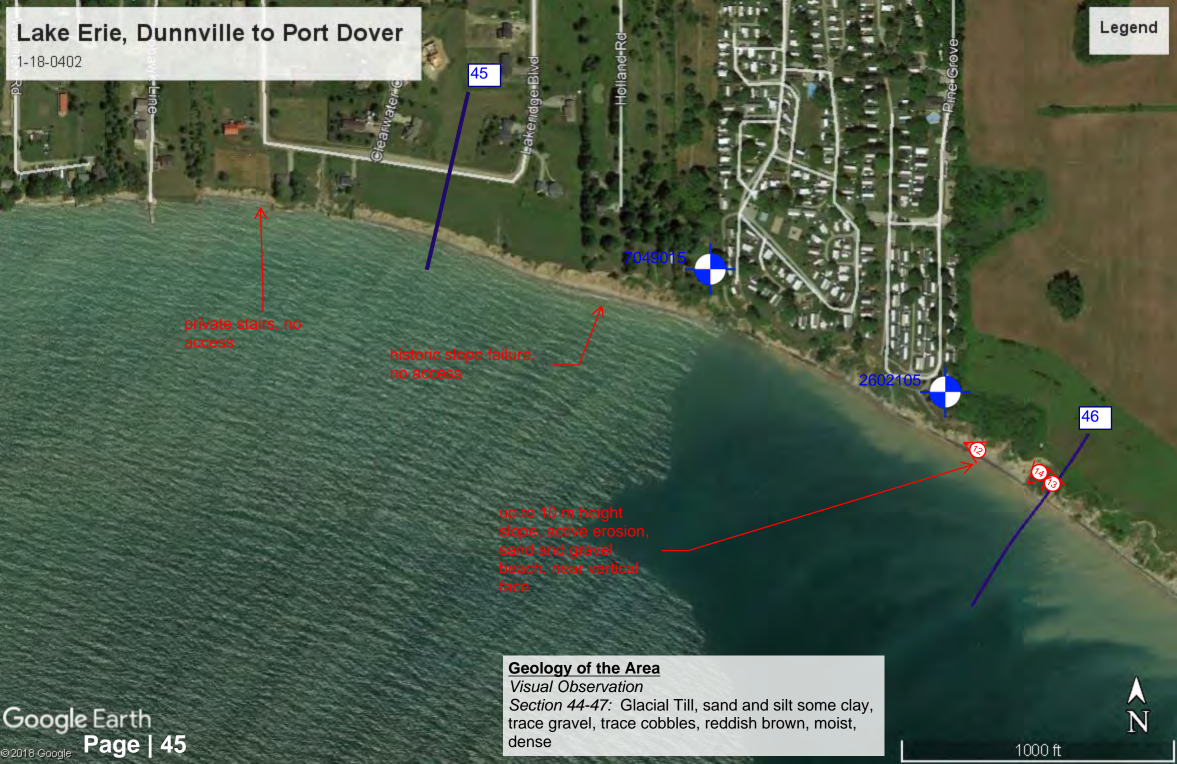




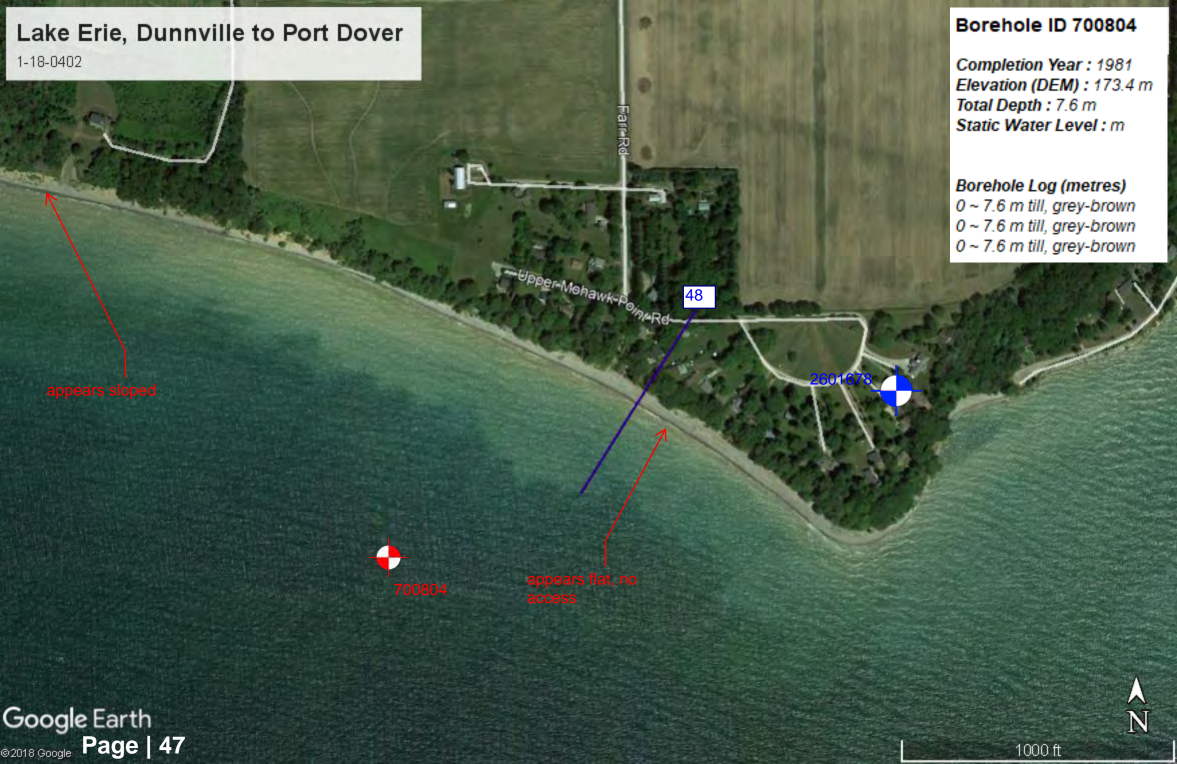


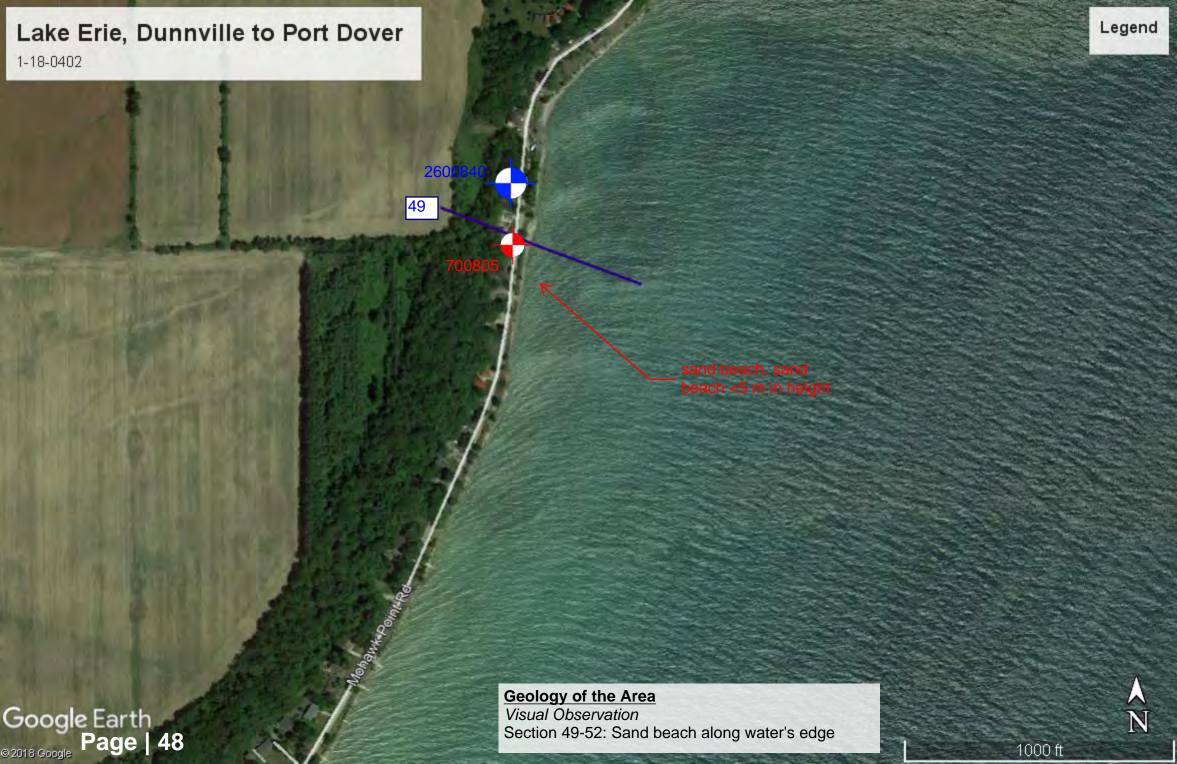


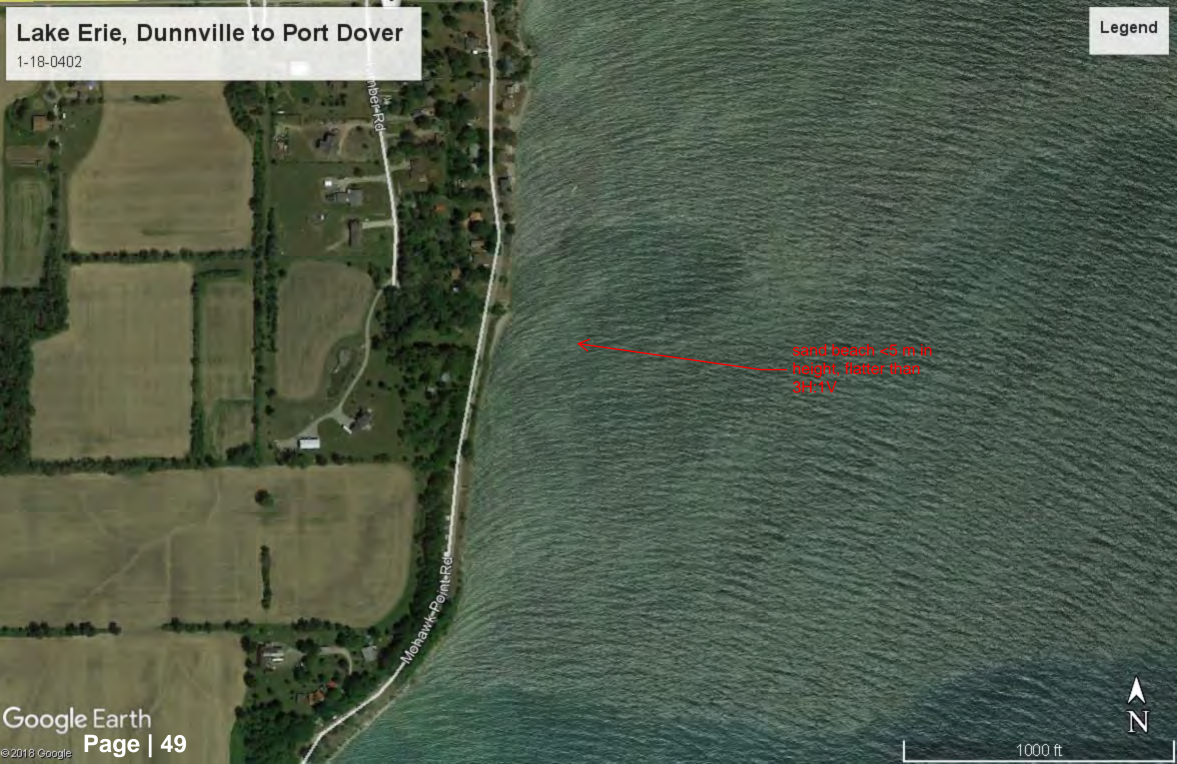


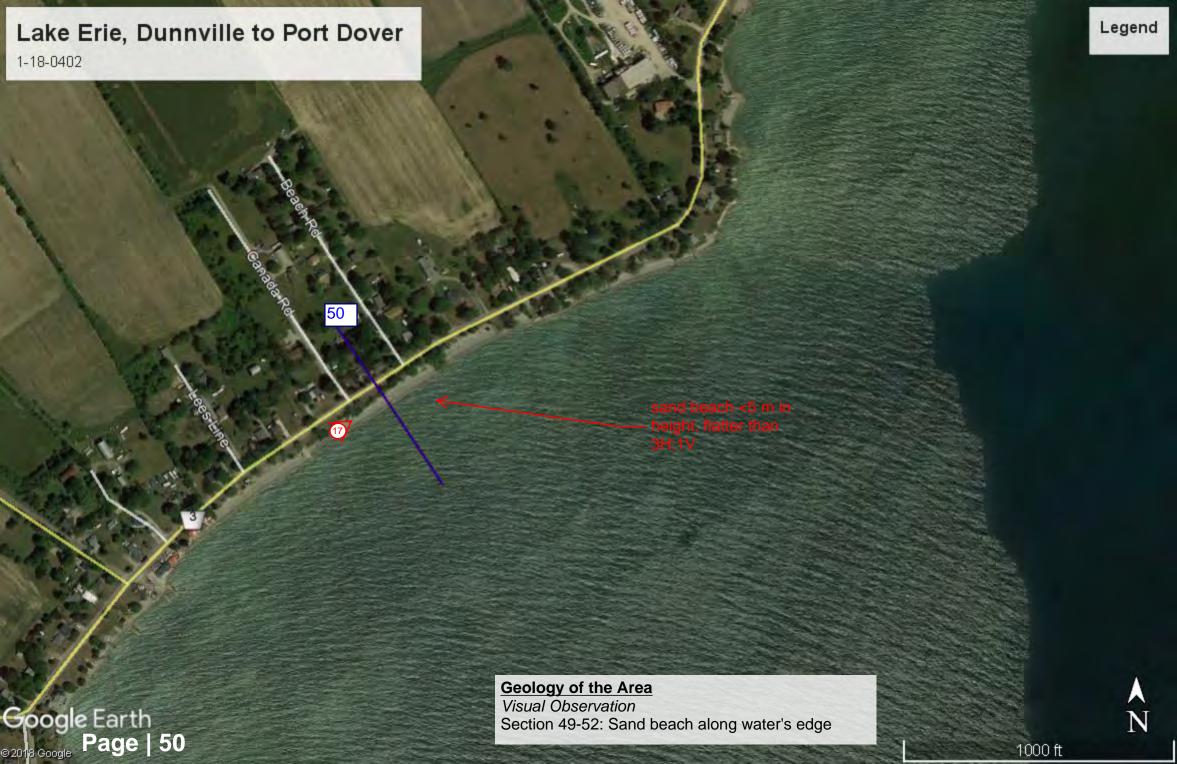












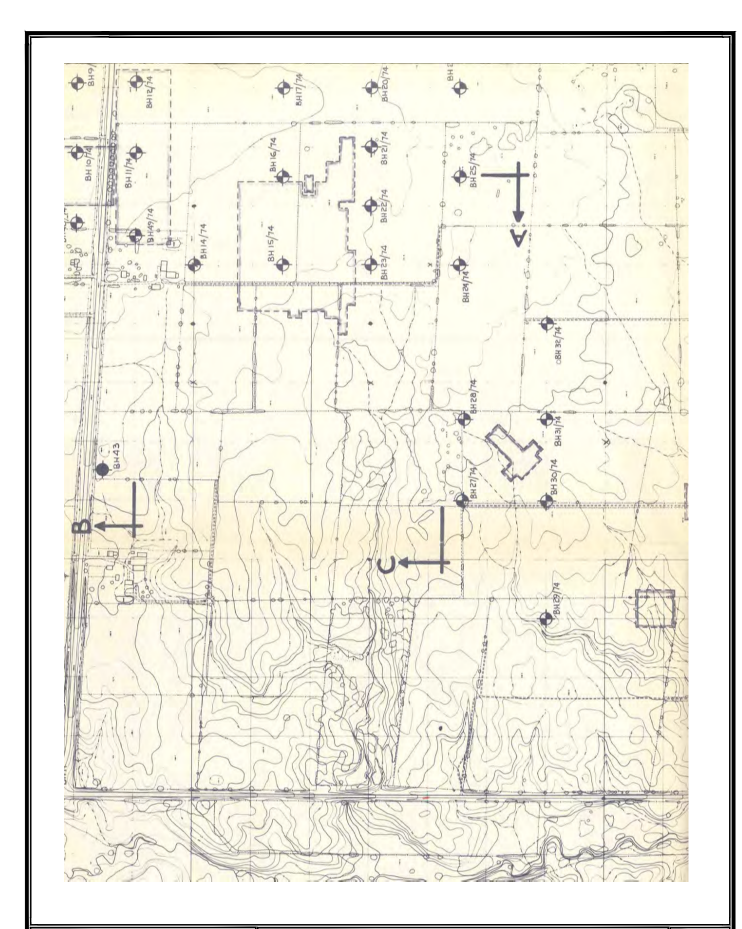




## **APPENDIX B**

TERRAPROBE INC.





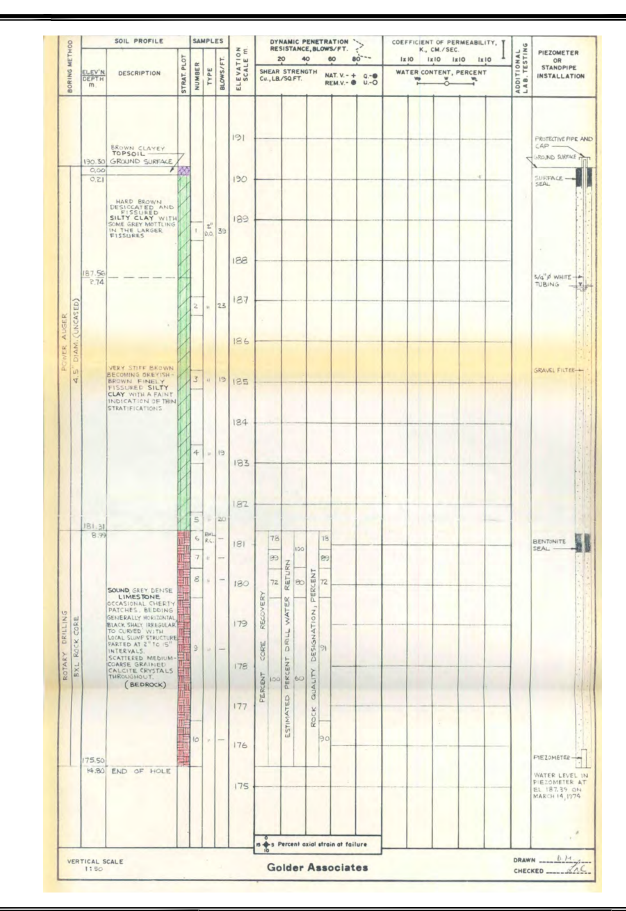


Title:

Borehole Location Plan from Nanticoke (1974) Report

File. No.:

FIGURE:

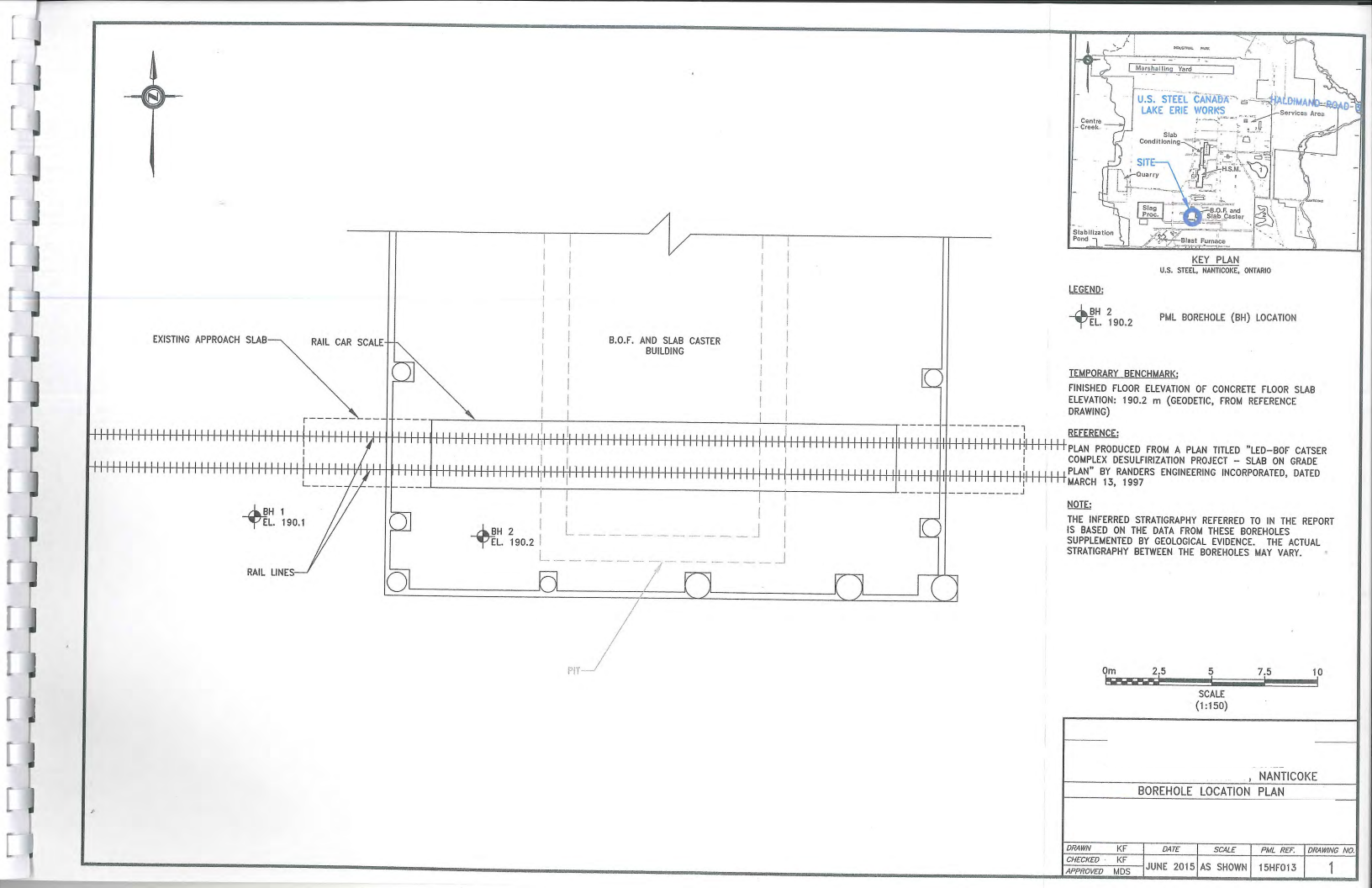




Title:

Borehole Log from Nanticoke (1974) Report

FIGURE:



#### LOG OF BOREHOLE NO. 1

17T 0573908E 4739327N

LOCATION Nanticoke, ON BORING DATE June 2, 2015 BORING METHOD Continuous Flight Solid Stem Augers SHEAR STRENGTH (kPa)
+FIELD VANE ATORVANE O QU PLASTIC MATURAL
MOISTURE
CONTENT SOIL PROFILE SAMPLES LIQUID UNIT WEIGHT GROUND WATER "N" VALUES **OBSERVATIONS** DEPTH ELEV ELEVATION NUMBER 100 150 200 DESCRIPTION AND REMARKS Grain Size Distribution (%) Gr sa si cl WATER CONTENT (%) SURFACE ELEVATION 190.1 FILL: Dense, grey crushed limestone gravel, some sand, damp 20 N/m 190 1A 55 1B\* graver, some sand, damp Dense, grey crushed slag and limestone sand and gravel mixed fill, damp Dense, grey crushed limestone granular base, moist; with filter cloth at tip SS 39 1.0 2B Dense, moist, with litter cour at tip
Dense, grey crushed limestone granular
subbase, wet
CLAY: Very stiff, brown silty clay, trace
sand and gravel, DTPL: with iron
staining, grey fissures and occasional silt
lenses and shale fragments 3\* SS 20 2.0 186 SS 4 18 187.2 becoming stiff, WTPL 3.0 -5 SS 13 186.4 becoming grey 6 SS 12 186 becoming very stiff 7 SS 18 5.0 185 5.2 184.9 becoming hard, brown; with numerous silt 8 SS 33 becoming grey, with occasional limestone fragments 6.0-9 SS 57/200mm A 183,6 BOREHOLE TERMINATED AT 6.5 m UPON PRACTICAL REFUSAL TO AUGER ON PROBABLE BEDROCK Upon completion of augering, 7.0 \* Sample submitted for chemical testing 8.0 9.0 10.0 11.0 12.0 13.0 14.0

NOTES

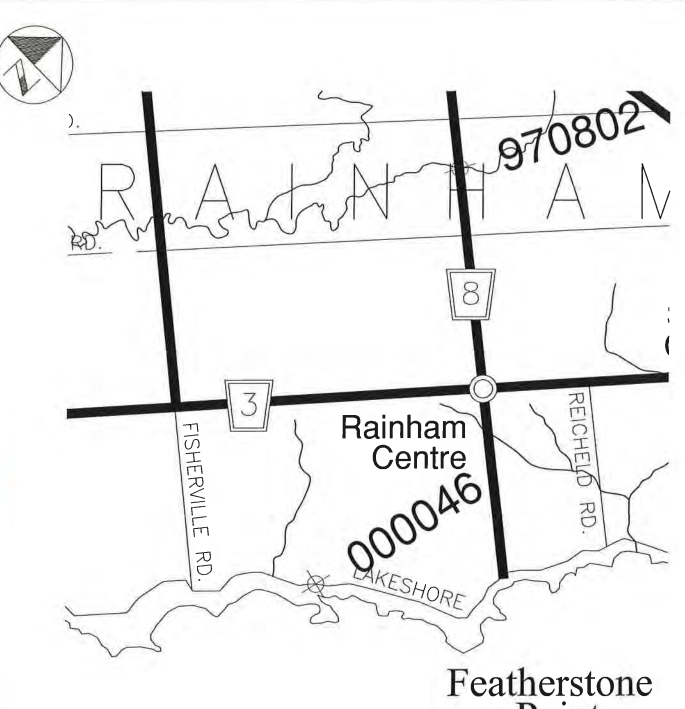
#### LOG OF BOREHOLE NO. 2

17T 0573914E 4739332N

1 of 1

Nanticoke, ON BORING DATE June 2, 2015

BORING METHOD Continuous Flight Solid Stem Augers SHEAR STRENGTH (kPa)
+FIELD VANE ATORVANE O QU PLASTIC MATURAL
MOISTURE
CONTENT SOIL PROFILE SAMPLES ELEVATION SCALE LIQUID GROUND WATER STRAT PLOT **OBSERVATIONS** DEPTH ELEV NUMBER 100 150 200 W WL DESCRIPTION AND REMARKS HND (meters) DYNAMIC CONE PENETRATION STANDARD PENETRATION TEST WATER CONTENT (%) GRAIN SIZE DISTRIBUTION (%) GR SA SI CL ż 10 30 SURFACE ELEVATION 190,2 CONCRETE: 100 mm concrete slab 40 dV/m 0.0 190,1 190 FILL: Dense to compact, grey crushed slag fill, damp 1\* SS 46 0 1.0 2 SS 20 o 189 188.8 CLAY: Very stiff, brown silty clay, trace sand and gravel, DTPL: with occasional shale fragments, silt seams and iron 3\* SS 22 2.0 staining SS 23 3.0 -5 SS 187 186.5 becoming grey, WTPL 4.0 6 SS 15 becoming stiff, with some sand 7 SS 12 0 185.0 with numerous grey silt seams 8 SS 15 0 6.0 18 9 SS 26 è4 6,6 183,6 BOREHOLE TERMINATED AT 6.6 m Upon completion of augering, UPON PRACTICAL REFUSAL TO AUGER ON PROBABLE BEDROCK no free water, no cave 7.0 \* Sample submitted for chemical testing 8.0 9,0 10.0 11.0-12.0 13.0 14,0 15.0 NOTES PML - BH LOG GEO/ENV WITH MWS 15HF013 BH LOGS 2015-06-08.GPJ ON\_MOT.GDT 6/25/2015 9:39:34 AM



## Featherstone Point

**KEY PLAN RICHERT ROAD** HALDIMAND COUNTY, ONTARIO



**Terraprobe**903 Barton Street, Unit 22
Stoney Creek, Ontario, L8E 5P5
(905) 643-7560 / Fax (905) 643-7559

Drawn By:	A.C.	Scale:	N.T.S.	Project
Checked By:	G.M.	Date:	FEB. 2004	Figure No.:



7-04-0006-6-1.DWC A. CUMMINGS

## **Terraprobe**

## **LOG OF BOREHOLE 1**

BORING DATE: February 10, 2004

**ELEVATION DATUM: Local** 

SAMPLER HAMMER, 63.5kg; DROP, 760mm

LOCATION: Lakeshore Road - Haldimand County

00	щ	SOIL PROFILE			SA	MPL	.ES	PENETRATION RESISTANCE PLOT	//			001====		
BORING METHOD	DEPTH SCALE IN METRES	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	"N" VALUE	20 40 60 4 SHEAR STRENGTH KF	90 Pa	W <sub>P</sub>	(	CONTENT %) 6——*(-	INSTALLATION INFORMATION	
	0 —	GROUND SURFACE		100.08							rii,			
	1	(FILL) GRANULAR BASE/SUBBASE		99.53 0.55	1	AS				0				
	1 7				2	ss	13					0		
	2 —	Soft to stiff, black to dark grey, SILTY CLAY (ORGANIC)			3	ss	3					d	D 57%	
	1111111				4	ss	4					q	>	
	3 -			96.88	5	ss	18					0		
	1													
KMCUNI	4 -	Very stiff, brown; SILTY CLAY, with silt seams and layers			6	ss	27				0			
CME 75 TRUCKMOUNT	5 —			94.85	7	ss	20				0		Feb 10/04	
5	1111	END OF BOREHOLE (Auger RefusalProbably Bedrock)		5.23										
	6 -													
	7 -													
8	3 -													
9	9 -												NOTES: Water level in open borehole at elevation 95.36m after drilling.	



## Terraprobe

## **LOG OF BOREHOLE 2**

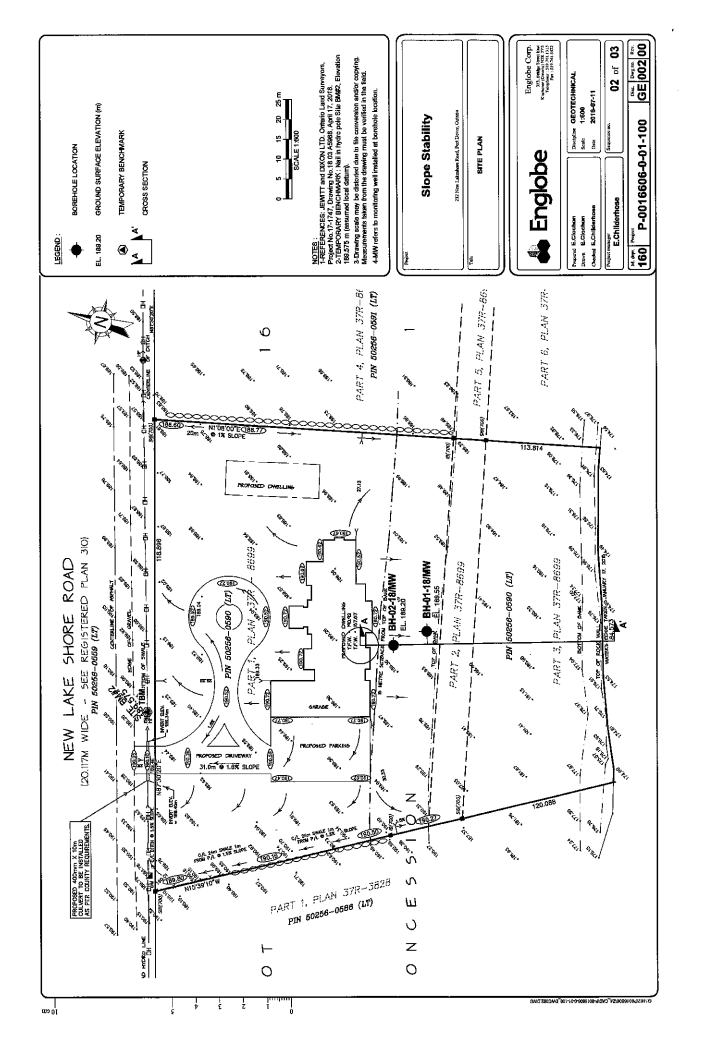
BORING DATE: February 10, 2004

**ELEVATION DATUM: Local** 

LOCATION: Lakeshore Road - Haldimand County

SAMPLER HAMMER, 63.5kg; DROP, 760mm

go	ш	SOIL PROFILE				MPL	ES.	PENETRATION RESISTANCE PLOT		750 00: 55: 55			
BORING METHOD	DEPTH SCALE IN METRES	DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE "N" VAI LIF		NUMBER		20 40 60 80 SHEAR STRENGTH kPa 20 40 60 80	W <sub>P</sub>	0 20 30	INSTALLATION INFORMATION
	0 -	GROUND SURFACE 25mm Asphalt	XXX	100.00							COLD PATCH		
		(FILL) GRANULAR BASE/SUBBASE	$\boxtimes$	99.50	1	AS			0		HOLE PLUG		
	1 -	(FILL) Compact, black; SILTY TOPSOIL		0.50	2	SS	10		N	o			
	-			98.60 1.40									
	2 –	Firm, grey and black; SILTY CLAY (Organic)			3	SS	8			•	42.6% CUTTINGS		
	7			97.60 240	4	ss	15			0			
	3 —												
	1111	Very stiff to hard, brown; SILTY CLAY, trace sand and gravel			5	ss	30			0			
OOM	4 —	tiboo balla alia gratui					6	ss	21			0	SCREEN SLOTTED PIPI
CIME 19 I RUCKMUONI	14 14 14				7	ss	19			o			
CIVIE 2	5 —	END OF BOREHOLE (Auger RefusalProbably Bedrock)	gas.	94.97 5.03									
	6 –												
	7-												
	1												
	8 -												
											NOTES: Borehole dry upon completion of drilling.		
1	-										SHEET 1 OF 1		





Ground Elevation: 189.55 m

**Borehole Number:** 

BH-01-18

Job N°:

P-0016606-0-01-100

**Drill Date:** 

2018-07-06

Project: Slope Stability

Printed: 2018-08-02 08 h

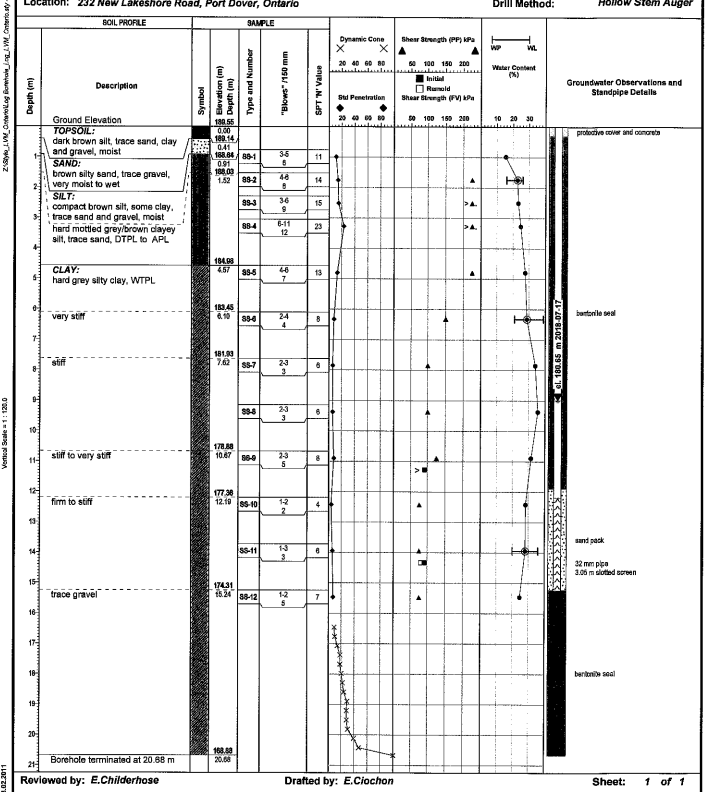
Field Tech:

D.Souter

Location: 232 New Lakeshore Road, Port Dover, Ontario

**Drill Method:** 

Hollow Stem Auger



Notes: MOECC Well Tag No.A246280.



Ground Elevation: 189.20 m

**Borehole Number:** 

BH-02-18

Job Nº:

P-0016606-0-01-100

**Drill Date:** 

2018-07-06

D.Souter

Project:

Printed: 2018-08-02 10 h

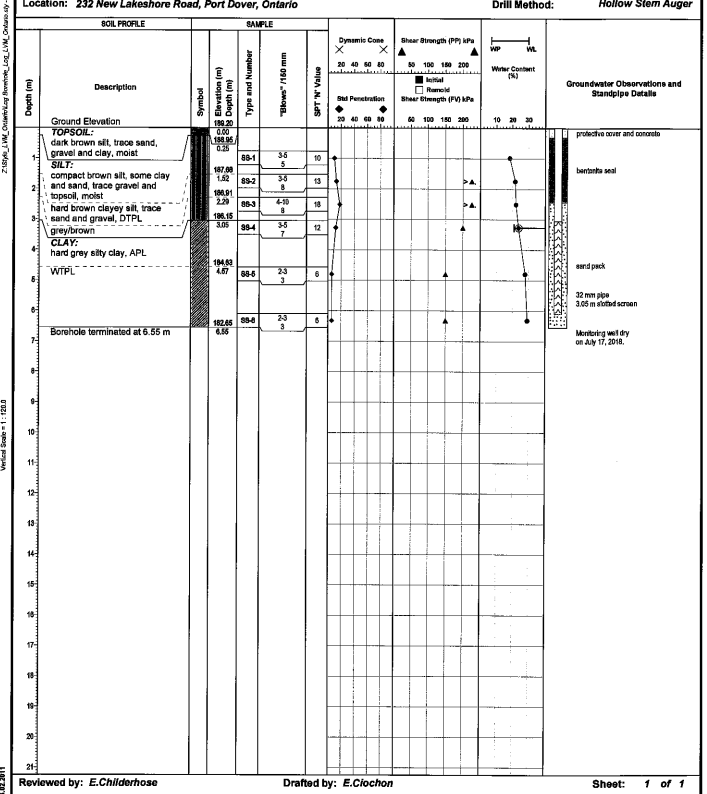
Slope Stability

Field Tech:

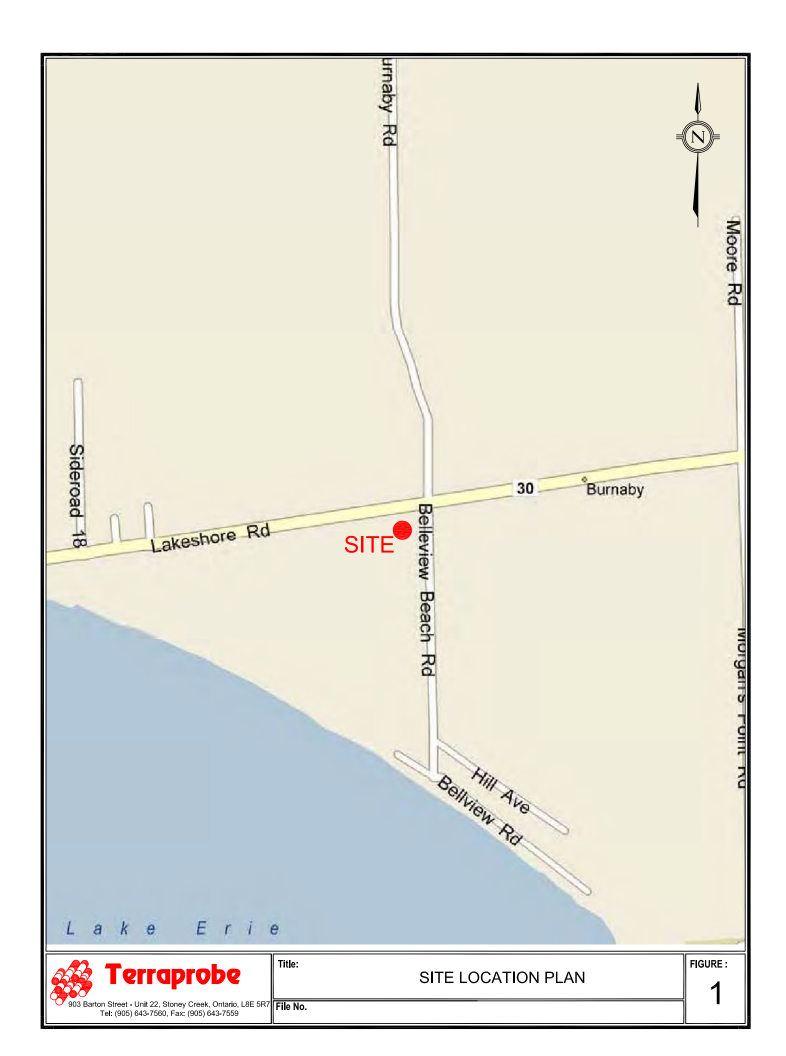
Location: 232 New Lakeshore Road, Port Dover, Ontario

**Drill Method:** 

Hollow Stem Auger



Notes: MOECC Well Tag No.A246245.





Sheet No. : 1 of 1

### **LOG OF BOREHOLE 1**

Originated by : AF

Date started : October 2, 2016 Compiled by : GM

Checked by: GM

Position : E: 634287, N: 4747565 (UTM 17T) Elevation Datum : Geodetic (NAD83)

Location : Burnaby , Ontario

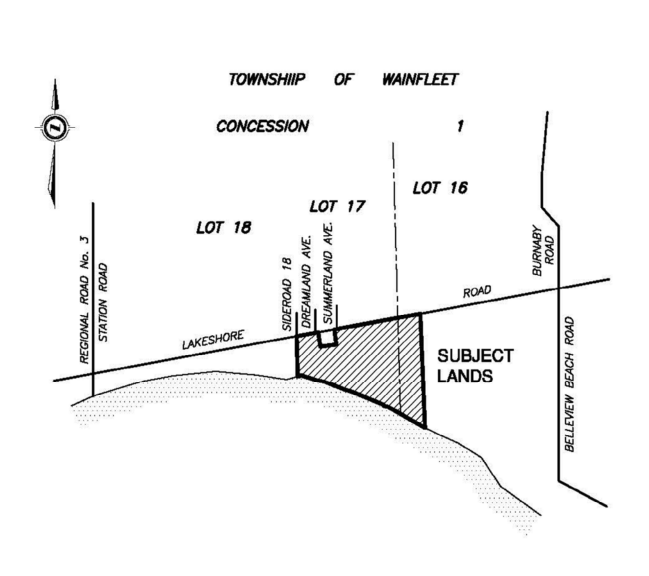
L	Rig ty	Rig type : CME 55, track-mounted Drilling Method						Method	d : Solid stem augers										
Γ	ر.		SOIL PROFILE		SAMPLES		ale	Penetration Te (Blows / 0.3m)	st Value	es		Moisture / Plasticity		Ф	t		Lab Data		
Depth Scale (m)	Depth Scale	Elev Depth (m)	Description  GROUND SURFACE	Graphic Log	Number	Туре	SPT 'N' Value	n Sc.	× Dynamic C 10  Undrained Sh O Unconfine Pocket Pe	one 20 3 ear Strer ed enetromete	30 40 ir Strength (kPa)  + Field Vane etrometer ■ Lab Vane		Plastic Natural Liquid Limit Water Content Limit		Headspac Vapour (ppm)	Instrument Details	Unstabilized Water Level	and Comments GRAIN SIZE DISTRIBUTION (%) (MIT) GR SA SI CL	
l		180.4	300mm TOPSOIL	7 77	1	SS		-											
ŀ		0.3	CLAYEY SILT, very stiff, brownish black (GLACIAL TILL)																
ı		179.9 0.8		[32]				180 —											

#### END OF BOREHOLE

Auger refusal on inferred bedrock

Borehole was dry and open upon completion of drilling.

33-01 | 1003 lakeshore road.gpj



Title:

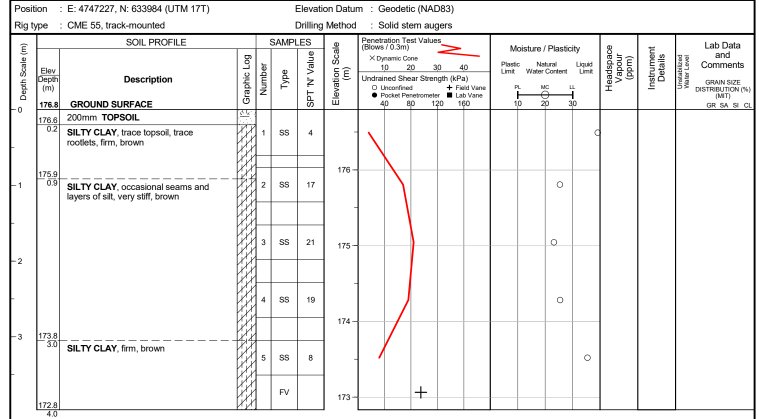


#### **LOG OF BOREHOLE 3**

Originated by: KB

Date started : March 13, 2017 Compiled by : KB

Sheet No. : 1 of 1 Location : Wainfleet, Ontario Checked by : GM



#### END OF BOREHOLE

Auger refusal on inferred bedrock

Borehole was dry and open upon completion of drilling.

## **APPENDIX C**

TERRAPROBE INC.



Con. Lot Lot A		Act ORD  Cown or City	AUG 1 26 Nº ONTARIO RESOURCES	WATER COMMISSION
(print in block letters)		Pumping	Test	
Inside diameter of casing.  Total length of casing.  Type of screen  Length of screen.  Depth to top of screen.  Diameter of finished hole	Static level Test-pumping restriction of test Duration of test Water clear or or Recommended with pump setti	pumping loudy at end of pumping rate	Lest Cles  feet belo	G.P.M.
Well Log				r Record  Kind of water
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	I
	0	2	38	fresh
- brown clary	2	27		
For what purpose(s) is the water to be used?  Cattage  Is well on upland, in valley, or on hillside?  Drilling or Boring Firm  Address  Licence Number 3/8  Name of Driller or Borer Fundation  Address / 75 Aldercus Address	In diagram road and	Location am below showed lot line. Inc	of Well distances of well dicate north by	ett from varrow.
(Signature of Licensed Drilling or Boring Contractor)  Form 7 15M Sets 60-5930		1010MS	- ac.H	
OWRC COPY		13 W		

					(a	
UTM $\frac{1}{1}$ $\frac{7}{2}$ $\frac{6}{1}$ $\frac{10}{8}$ $\frac{8}{0}$ $\frac{9}{8}$ $\frac{9}{1}$ $\frac{1}{2}$	ONTAI	210	CENTO	CEIVEDS G 15 1952 GICAL BRANCH TMENT OF MINES	V	101
Dasin	Well Dr		1		<b>」 ハ</b>	
Department of	Mines,	Provinc	ce of Unta	rio		
Water V	Wel	$\begin{bmatrix} 1 \end{bmatrix}$	Reco	ord		
· · · · · · · · · · · · · · · · · · ·				or City Hu	200/	
				o <del>r City</del> f?	<i>!. V. J. V.</i>	
		own o	or City) Vellama	d		
Date Completed (day) (month) (year)	of Well (	excludi	ng pump)			
Pipe and Casing Record			I	Pumping Test		
Casing diameter(s)	. Date.		aug	<i>.</i>		
Length(s) of casing(s)	. Static	level	.60f	t down		
Type of screen	. Pump	ing leve	1	minutes		
Length of screen		_	10<	manus		
Distance from top of screen to ground level	. Durat	ion of t	est			TA
Is well a gravel-wall type?	. Distar	ice fron	o cylinder o	or bowls to ground	l level 14. 1	
	Water R	ecord				
Kind (fresh or mineral)				Depth(s)	Kind of Water	No. of Feet Water Rise
Quality (hard soft contains iron, sulphur, etc.).	light	W		to Water Horizon(s)	water	Water Rise
A = = = = = o (olour oloudy coloured)				. 48	sulph	42A
For what purpose(s) is the water to be used?	usge	<b>?</b>				
	•	_	. 944 P	j.		
How far is well from possible source of contamination?	<del>u.u.</del>	FI. Y	u week			
What is the source of contamination?				• •		
Enclose a copy of any mineral analysis that has been m	nade of v	ater		• •		<u> </u>
Well Log	1	From	To	Loc	ation of Well	
Overburden and Bedrock Record		0 ft.	K. ft.	In diagram	below show dist	ances of
- Sino		8	33-A	well from r	oad and lot lin	e. In-
Plint		<del>3</del> 3	WA	dicate north	by arrow.	1x north
- Juni			7	1	of the	ahe bank Teast of wee
				İ	line	r East of we
				( as fx	june	,
				) _ g		
			_	) <sub>2</sub> 3		
			-	V D		
			-	Japl	<b>/</b>	
				U		
				1 0 1		

Situation: Is well on upland, in valley, or on hillside?

Drilling Firm.

Address.

Name of Driller.

Date.

Cluy H.

Licence Number.

Form 5

982

ATER MOISSIMN

BRANCH

**251** 

-1P.	301 14 W
UTM 1172 6121714111 E	GROUND WATER
1 5 R 4 7 4 8 0 17 W N	JAN 5 19
	er Resources Commission Act, 1957  ONTARIO W
in the	WELL RECORDESOURCES CON
_	
County or District Woldinan	Township, Village, Town or City 1001
IF B to Take the	Date completed 5 april
	ess

	ess
Casing and Screen Record	Pumping Test
Inside diameter of casing 70  Total length of casing 70  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole	Static level / ?  Test-pumping rate / 6 G.P.M.  Pumping level 2 5  Duration of test pumping 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Well Log		Water Record						
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)			
clory	0	40	170	153	Fresh			
Sand Hand Porked	40	50	170	7.3.3				
Water sand Sile	50	55						
Quick sand	55	100						
Hand sand	100	160						
Lone clay	160	168						
Water sand fine	168	170						

	1
For what purpose(s) is the water to be used?	Location of Well
Domesti	In diagram below show distances of well from
Is well on upland, in valley, or on hillside?	road and ot line. Indicate north by arrow.
Orilling Firm  Address R. M. L. L. L. L. L. L. C. L. C	Jake Shore RD (74RD)
Name of Driller  Address  R  Address	Jake Erie
ant	450



The Well Drillers Act Department of Mines, Province of Ontario

Nº .

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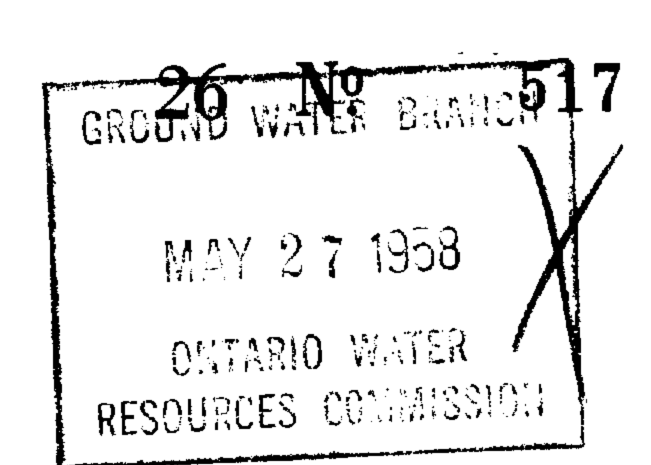
26

	Ú Lest	10 d	Con. / Lot 3	Pt IntW	est half						
	Child Acres 80										
Date Completed	Vell (not includ	ing pum	o)	· · · · · · · · · · · · · · · · · · · ·							
 Pipe and Casing Record	Pumping Test										
Type of pump	Developed Capacity										
 *	Water Record	<u> </u>									
Kind (fresh or mineral)			1777 . 77	Kind of Water	No. of Feet Water Rises						
Appearance (clear, cloudy, coloured).  For what purpose(s) is the water to be used?  How far is well from possible source of contamination What is source of contamination?  Enclose a copy of any mineral analysis that has been	?			frust	391						
 Well Log			Loca	ition of Wel	1						
 Drift and Bedrock Record  Sub Arch  Plus Glass  Line T	From Oft.	To	In diagram belo from road and lo	t line	inces of well						
 Situation: Is well on upland, in valley, or on hillsid Drilling Firm  Address  Recorded by  Date		Addre									

UTM 1/17 5 18 19 10 E 4 6 9 3 0 1 1 1 1 14 13 13 16 10 N (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO THE STATE OF TH	L/3W mmission A	i i i	26 N	MA
Basin 1913 WATER WEL County or District Haldemand	ownship,	RECO	RD	Rainle	em 1967
		PRH	Pumping	lkiik,	Intario
Casing and Screen Record				, 100	
Inside diameter of casing 6/4		level	//		G.P.M.
Total length of casing 15 ft. 5"	•	umping rat		1 14	G.P.MI.
Type of screen	•	ing level	′ //	1 lil	
Length of screen	Durati	ion of test p	umping	no el.	
Depth to top of screen	Water	clear or clo	udy at end of	test <b>ele</b>	
Diameter of finished hole 6/4	Recon	nmended p	umping rate		G.P.M.
	with p	oump setting	$g  ext{ of } 2$		w ground surface
Well Log				Water	Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
0			12-		
Surface Clay	<b>)</b>	0	15		
Flint		15	30	22/2	Tresh
71) a	10 1	Sund	s de	y but	in/ho
A					-1
is be	rek	up	to th	e.18 fi	. Tevel
( ) ! - ! - ! - ! - ! - ! - ! - ! - ! - !			Location	of Well	
For what purpose(s) is the water to be used?		In diagra	m below show	v distances of we	ell from
- Summer Libband		road and	lot line. In	dicate north by	arrow.
Is well on upland, in valley, or on hillside? Upland		A A	LAKE	ERIL	- // .a i
Drilling or Boring Firm		Dur	vey kn	oun as	Horvers
			Poin	*	and the same of th
Address		,	y we	े हा	do1
- /20		`	73137	3! cottaged	HHHHHH P
Licence Number 2 438		(	36 3	3	NETWEEN SA
Name of Driller or Borer Garl Culver Address R. R. #1. Selkink Ont.		CONC	ESSION	318070 N	14.863.1
Date June 9, 1967	.	1			×
(Signature of Licensed Drilling or Boring Contractor)		Daws	no of	,	alvations my Camp
Form 7 15M-60-4138		glaum		, Or ff, CSS.S	8
OWRC COPY			1		



The Water-well Drillers Act, 1954 Department of Mines



# Water-Well Record

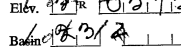
County or Territorial District		Tow	nship,	Village, Town or C	ity	,		
ConLot	Street and	Number (i	f in V	illage, Town or Ci	ty)			
Owner	•••••	····	Add	ress HAMIL	TON			
Date completed(day)	(month)	/958 (year)						
Pipe and Casing Record					Pumping Test			
Casing diameter(s)			Stat	ic level	8 '			
Length(s)				nping rate2				
Type of screen				nping level	_			
Length of screen				ation of test				
Well Log				•	Water Record			
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s)	No. of feet water rises	Kind of water (fresh, salty,		
CLAU	4	11	İ	found 24		or sulphur)		
1 POCK	16	24		<u>~ 7</u>		SULPHU		
	• <del></del>							
· <del></del>	·							
· · · · · · · · · · · · · · · · · · ·								
· <del></del>	<u> </u>					-		
·· <del>···································</del>								
	·							
						.		
For what purpose(s) is the water	to be used?	}		<b>.</b>	4. 6 EXT II	(-)		
COTTAGE			Location of Well  In diagram below show distances of well from					
Is water clear or cloudy?	CLEAR							
Is well on upland, in valley, or on		į .		road and lot line.	Indicate north	by arrow. $A = N^{\frac{1}{2}}$		
UPLAND	••••••••••••					- K = 31		
Drilling firm .H.O.W.A.R.D.	CROSS	3				7		
Address RYCHMANS	CORNER	<b>S</b>						
······································	•••••••							
Name of Driller ABTH UR.	***************************************							
Address RYCKMANS	ORMER	ζ						
······	•••••••••••••••••			•				
Licence Number				52 A				
I certify that the f	foregoing			Y	0.65 miles			
statements of fact	are true.				Milos			
Date MAY 26 Roma	I Gro	00						

Signature of Licensee

RECORD

JTM	1/17/z	519161	9   3   / E
	1-4-1-4-1	<u> </u>	

Elev. 15 R 1015/17/15:1



The Ontario Water Resources Commission Act, 1957

**WELL** 

GROUND WATER BRANCH JAN 13 1360

ONTACIO MATELA RECOURCES COMMISSION

County or District Haldinand	Township,	Village, Town or oleted day	City Laly month.	1959 Vegr) Drint Like Eric
Casing and Screen Record		Pum	ping Test	
Inside diameter of casing.  Total length of casing.  Type of screen.  Length of screen.  Depth to top of screen.  Diameter of finished hole.	Test-pur Pumping Duration Water of Recomm	mping rate  g level  n of test pumping lear or cloudy at enended pumping a pumping level of	hi. May	G.P.M 2/59 (Laring G.P.M
Well Log		Wa	ter Record	·
_	Tro.	Depth(s)	No of feet	Kind of water

		1		Į.
From ft.	To · ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
0	15			
15	22,	22	10	fresh
	ft.	0 15	ft. water(s) found	ft. water(s) water rises

For what purpose(s) is the water to be used?

Long Control

Is well on upland, in valley, or on hillside?

Address P. R. I. Address Drilling Firm

Name of Driller Sidney W much

Address
Date

Cf 2 59

(Signature of Licensed Drilling Contractor)

#### Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.

12 1500° +1



The Water-well Drillers Act, 1954

Department of Mines

26 Nº 534
GROUND WATER BRANCH

JAN 1 3 1958
ONTARIO WATER
RESOURCES COMMISSION

## Water-Well Record

9	Lldimm	<i>T</i>	chip,	Village, Town or (	City Rainham	ç	
			l V	illage, Town or C Iress Sullund	(Ly)		
Date completed(day)	(month)	(year)					
Pipe and Casin	g Record				Pumping Test		
Length(s)			Pumping rate				
Well Log	·				Water Record		
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)	
Clay professe	0 10	10 20		15	//	fresh	
For what purpose(s) is the water  Let 125 and	ear-			Lo In diagram below road and lot line			
Drilling firm Name L. Man.			Road				
Name of Driller Sour E.  Address F. Licence Number 12 0	- nn		THE PROPERTY OF THE PROPERTY O			THE OTHER PROPERTY.	
Licence Number	 foregoing		1			To the second se	

Form 5

statements of fact are true

A A A A A A A A A A A A A A A A A A A	30	12/3	(FS) To	वान गगन		
UTM ROUND WATER BRANCHS   OIO E					<b>536</b>	
3 R 4 7 1964 4 6 8 N Ontario Water Reso	ources C	ommission	Act	207 1 0 1962	V	
Elev. 5 R O 5 S S WATER WEL		RFC	) R D			
				NIANO WA	TER Wand	
<i>y</i>			RESOL own or City	lest t	1962	
SPLot 14 I		4.7	(day	month //	year)	
	ess	90 H	YOU Z	u. Ha	Out.	
Casing and Screen Record			Pumpin	g Test		
	Statio	e level 📝	4 ft.			
Inside diameter of casing 6/4 Total length of casing 10 - 7		pumping ra			/O G.P.M.	
Type of screen	Pum	ping level	20 ft	20 5-1		
Length of screen	Dura	tion of test p	oumping	20 mis	a Sik	
Depth to top of screen	Wate	er clear or cl	oudy at end of	test els	G.P.M.	
Diameter of finished hole	Reco	ommended I	oumping rate	G.P.M.  Geet below ground surface		
	with	pump settir	ng oi 🚜		r Record	
Well Log		From	То	Depth(s) at	Kind of water	
Overburden and Bedrock Record		ft.	ft.	which water(s) found	sulphur)	
surface Clay			10		In first	
Sillint		10	25	23	let +	. 4
					alex wine	R
					July 1	
					sulphur	<b>'.</b>
For what purpose(s) is the water to be used?		. I'		of Well	ell from	
Summer collage,		In diagra	im below snow l lot line. Ir	w distances of wondicate north by	arrow.	
Is well on upland, in valley, or on hillside?		•	1	١		
Drilling or Boring-Firm	Ra	mam)	112		)	l
Earl Culver	' C	and the	3		,	ı
Address RR #2. Selkick					ا هلو	
Malauto				1	-25/4 112/3	ļ
Licence Number 4		÷		N. T.	FATAL	1
Name of Driller or Borer Cafel Culped					7	ı
Address 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						Ĺ
Date Signa Culver			1	The state of	<b>b</b>	\
(Signature of Licensed Drilling or Boring Contractor)				A TONE	ERIE	
Form 7 10M-62-1152				AMNE	611.7.	
OWRC COPY				CSS	.\$8	

Arm 1/17 2 51916191313 E	301 /3W	WATER R DIV	1	[9 559
Elex ( B R (0,5,75) WATER WEI  Basin 23   Haldemand	LL REC	ORDRICES  Cown or City	O WATER COMMISSION	ham
Casing and Screen Record  Inside diameter of casing	ess 83 7	Pumpin	March month St. 20	Hamilton Outario
Total length of casing 5 ft 6 inches  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole 5 58	Test-pumping r Pumping level Duration of test Water clear or cl Recommended	ate  Well how  were hor  pumping  loudy at end of  pumping rate	2 hrs.	<b>1/2</b> G.P.M.
Well Log	From	To	Wate Depth(s) at	r Record Kind of water
Overburden and Bedrock Record	ft.	ft. 2	which water(s) found	(fresh, salty, sulphur)
Stinl	2	38	3/	Slightly
For what purpose(s) is the water to be used?  Summel Cottage  Is well on upland, in valley, or on hillside? ON lakeshore  Drilling or Boring Firm  Carl Culvey			of Well distances of we	arrow.
Address  Address  Licence Number 15 96  Name of Driller or Borer  Address  Date  March 31/65	BRUND ASELSKIS FARM. Con	(CESS/ON	75 K	WoollEys X FARM 32mle
(Signature of Licensed Drilling or Boring Contractor)  Form 7 15M-60-4138		LAKE	ERIE	

UTM 1/17 2 31916 151919 E	30L 13W	26 No. 566
5 R 4 7 14 17 10 18 12 N The Ontario Water Resou	rces Commission Act	
Elev. 5 R 0518131 WATER WEL		
Basin 3 //420/MAND To		RAIN HAM
	ate completed 20	month year)
Owner (print in block letters)	ddress SELKIRK HAMILTON - 158	MC ANULTY BLUD.
Casing and Screen Record	Pumping	Test
Inside diameter of casing 5	Static level	
Total length of casing		G.P.M.
Type of screen	Pumping level	
Length of screen	Duration of test pumping	
Depth to top of screen	Water clear or cloudy at end of t	est
Diameter of finished hole	Recommended pumping rate	100 h. G.P.M.
	with pump setting of 22	feet below ground surface
Well Log		Water Record  Depth(s) at Kind of water
Overburden and Bedrock Record	From To ft.	which water(s) (fresh, salty, sulphur)
Averbuden Brown Clay	0 10	21 /2/11
Flint Rock	10' 26'	23' dulphus
	-	
	V CETS O	
	SWEE'COR.	
PAN	1 07	
	19 Location	of Well
For what purpose(s) is the water to be used?	In diagram below show	
Household	road and lot line. Inc	licate north by arrow.
Is well on upland, in valley, or on hillside?	LAKE Rd.	·
Is well on upland, in valley, or on hillside? Upland  Drilling or Boring Firm  A. Denhis & Area  :	50-	
		<b>4</b> ,
Address RR-6 Waterful		
······································		
Licence Number		1 20 - N
Name of Driller or Borer Robert Lenn		
Address 0100		
Date Mr 30/60		
(Signature of Licensed Drilling or Boring Contractor)		
Form 7 15M-60-4138	LAKE	ERIE
OWRC COPY		CSS.S8

UPM 17 Z 61010131517 E

9 R 417141411184 N

Elev. 9 R 0580



## RECEIVED6

JAN 31 1952

GEOLOGICAL BRANCH DEPARTMENT OF MINES

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X	,		

The Well Drillers A

Department of Mines, Province of Ontario

Water Well Re-	eco	ord
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(W/Y) 2 ( a c c c c c c c c c c c c c c c c c c	· ·				- 1	
		<del>Villa</del>	ge, Town	or City. A.	unham	
		wn o	City)	Layuya.	PO PO	0 7
10 100		<u>ر</u> ج	alleh	. Sayuya		). 22
Date Completed	of Well	(excludin	g pump).	<i>J</i> I		
Pipe and Casing Record				Pumping Test		
Casing diameter(s)	Date			iku Tesk		
Length(s) of casing(s)	. Statio	c level	9.		<i></i>	
Type of screen	. Pum	oing level	05.0	uken Lenk	<i></i>	
Length of screen	. Pump			draw.d.		
Distance from top of screen to ground level	. Dura					
Is well a gravel-wall type?	. Dista	nce from	cylinder	or bowls to groun	nd level	
		Record				T
Kind (fresh or mineral)	.F.1.	resh	<b>?</b>	Depth(s) to Water Horizon(s)	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur, etc.)	جر را م	in in	<del>-</del>	25°	14 6	16
Appearance (clear, cloudy, coloured)	Ç	HAN.		··	fresh	1 7 4
For what purpose(s) is the water to be used?						
How far is well from possible source of contamination?.	• • • • • •					
What is the source of contamination?						
Enclose a copy of any mineral analysis that has been m	aue oi	water				
Well Log		E	To	Lo	cation of Well	
Overburden and Bedrock Record		From 0 ft.	ft.	In diagram	n b <b>elow show</b> dist	rances of
			18		road and lot li	
Elly		<u> </u>	7.5	dicate nor	th by arrow.	
Sterft			الدريم		7	
						^
				1 2	1 22 23 /	_
		, <u>.</u>		20	300	
					·4-200	
						_ /
						ans Or
					E	ans Or
Situation: Is well on upland, in valley, or on hillside?		enel				
Drilling Firm Jonel Jomery Bru	<i>ــِل</i> ِڊ					
	- J.			•••••		
Name of Driller Salph & Astaka Sylvana 2013	Jordy	insura	. Addres	s C/ C/5. 2	Delkus	T. Ont.
Date Jan 28/52	<i>U</i>		Licence	Number. $\mathcal{H}$ . $\mathcal{Z}_{\mathcal{I}}$	4.7.4.3.3	
				.W. Lake D.	. Mantes.	nery
FORM 5				Signatur	e of Licensee	

UTM 177 6101/11912 E    5   R   417   414   010   2   N    Elev.   5   R   0.5   7.5   WATER WEI  Basin   23    County or District   Haldmand 2348	ources Co	RECO	RD RE	OUND WATER E  26 5 NO  ONTARIO WAT  SOURCES COMM  Paink  May  May	574 63 ER	
- Boond	ess 🌽	P. R. #	/ Sumping	ef Kes	E, Cent	
Inside diameter of casing. 6/4 Total length of casing. 23 ft 5 mches  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole 6/4	Test-p Pump Durat Water	r clear or clo	umping uudy at end of		G.P.M.  Soudy  G.P.M.  w ground surface	
Well Log					r Record	_
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)	_
Sand		0	5			_
Elay		_5	20			
Dlent		21	30	27	Hush	ン - - - -
			Leastion	of Well	1	
Is well on upland, in valley, or on hillside?  Drilling or Boring Firm  Address  Licence Number  Name of Driller or Borer  Address  Date  Address  Cignature of Licensed Drilling or Boring Contractor)		road and XSWE	lot line. In	v distances of we dicate north by NER'S 578  VHER'S 57	ENROSE X FARM	5
Form 7 10M-62-1152						
OWRC COPY				, C	SS. <b>S</b> 8	

FORM 5



ev. 0 R 0580	ONTAR	10	1	PARTMENT of MIN	ES /	$\mathcal{M}$
	The Well Dri ment of Mines, l			io		<b>V</b>
Wate	er Wel	11 F	Reco	ord Lais	n lam	
94.21.21		Willes	· City)	amilton		,
Date Completed	Cost of Well	(excluding	g pump)	i amuun	<b>?</b>	•••••
Pipe and Casing Record	Dumping Test					
Casing diameter(s)	Date.	Duy	A. 10.	110	to	
Length(s) of casing(s)		level		I ST		
Type of screen		oing level		10 gab h	N.	
Length of screen		oing rate	est	4 ll		
Distance from top of screen to ground level		tion of te	cvlinder o	or bowls to ground	level 3.6	2.18
Is well a gravel-wall type?			- Cylinder o	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Water 1	Record				No. of Fed
Kind (fresh or mineral)	<i>10</i>			Depth(s) to Water	Kind of Water	Water Ris
Quality (hard, soft, contains iron, sulphur, et	c.)	hust		Horizon(s)	cl. de	180
A (ologe cloudy coloured)		<b></b>		3074	riousy	
For what purpose(s) is the water to be used?	Nous	ge.	• • • • • • • •	··		
	· · · · · · · · · · · · · · · · · · ·	- 1 A	مرمهريدا			
How far is well from possible source of conta	mination?	1950 jje Adz	//W.~~	••		
TITLE 4 - Abo course of contaminations	A A A A A A A A A A A A A A A A A A A	• • • • •				
Enclose a copy of any mineral analysis that	nas been made or	Waterin			•	
Well Log		From	To	Loc	ation of Wel	11
Overburden and Bedrock Record		0 ft.	//ft.	In diagram	below show dis	stances of
lefay		11	30/2	well from r	oad and lot l	ine. In-
flint			3077	dicate nortl	h by arrow.	
				Re-drawn	<b>A</b> :	2
			-	on back	<b>*</b>	7
					f	
					/	
					1 1	unt.
				4		
				<i>\$</i> .	•	
				/~	,	
				ý	CAR	
					94,	
		_	=	757	money to	ex.
			_	7	month to	herthis
			2			
Situation: Is well on upland, in valley, or	on hillside?	upi	and	<i>.</i>		
Drilling Firm. Bayyhell.	- Jacon	<b>(</b> )				
Address	Mu.	0	<i>1</i>		• • • • • • • • • • • • • • • • • • • •	• • • • • • •
Name of Driller	laug 1	en	Addres	Number 4	18	
Date	<i>V</i>	• • • • • • •	Licence	e Number.	Las	Al
~ /			y	Signature	e of Licens	4

30L/3E	DERC	0001	ND WATER ROA	NCU
UTM- 117 16 1/19 15 10 19 E		GKOU	ND WATER BRA	ODG
0114) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SULF.	I	10V 21 1961	84
R 4 7 4 5 2 4 8 N The Ontario Water Res	ources Commission	Act	NTARIO WATER	
Elev. 12 R 10 3 19 WATER WEI	LL REC	ORDESO	URCES COMMIS	SHOW
Basin 10 1 4			1 1 n	be
		1 (-1	Oute.	1961
Con. Lot	Date completed	(day	month	year)
	ddress Ha	milte	か	
Casing and Screen Record		Pumpin	g Test	
Inside diameter of casing	Static level	26/1	from t	The same of
Total length of casing	Test-pumping ra	ite 20	00 33 64	G.P.M.
Type of screen	Pumping level		<b>~</b>	
Length of screen	Duration of test p	oumping	Lhis	
Depth to top of screen	Water clear or cle	oudy at end of	test Sel	rudy
Diameter of finished hole	Recommended p		- <u>5</u>	G.P. <b>M</b> .
	with pump settin	$g  ext{ of } 33$		w ground surface
Well Log		•	1	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Selay		2017	101	Aulphu
hord pan.	70	87	,	
- flint bock.		102		
			3	
			·	
		Location	of Woll	
For what purpose(s) is the water to be used?	n diagra	Į.	distances of we	ll from
Is well on upland, in valley, or on hillside? Upland			licate north by	arrow
Drilling or Boring Firm Caughell Bus.	1		300 ft 1	home take got for more
Diffilling of Boring Tilling 2 2 222	À	į	South	road.
Address Hunnville RB 4		<b>{</b>		
•				
Licence Number 28	191		)	
Name of Driller or Borer Grant Coughell				
Address Hunswille RP44				
Date guly 20				
(Signature of Licensed Drilling or Boring Contractor)				
Form 7 15M Sets 60-5930		Leife.	Shore	.a. c.9
OWRC COPY			C.	SS.S8
	i			

30L/3E	DERCE	0001	ND WATER ROA	NCU
UTM- 117 16 1/19 15 10 19 E		GKOU	ND WATER BRA	ODG
0114) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SULF.	I	10V 21 1961	84
R 4 7 4 5 2 4 8 N The Ontario Water Res	ources Commission	Act	NTARIO WATER	
Elev. 12 R 10 3 19 WATER WEI	LL REC	ORDESO	URCES COMMIS	SHOW
Basin 10 1 4			1 1 n	be
		1 (-1	Oute.	1961
Con. Lot	Date completed	(day	month	year)
	ddress Ha	milte	か	
Casing and Screen Record		Pumpin	g Test	
Inside diameter of casing	Static level	26/1	from t	The same of
Total length of casing	Test-pumping ra	ite <b>20</b>	00 33 64	G.P.M.
Type of screen	Pumping level		<b>~</b>	
Length of screen	Duration of test p	oumping	Lhis	
Depth to top of screen	Water clear or cle	oudy at end of	test Sel	rudy
Diameter of finished hole	Recommended p		- <u>5</u>	G.P. <b>M</b> .
	with pump settin	$g  ext{ of } 33$		w ground surface
Well Log		•	1	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Selay		2017	101	Aulphu
hord pan.	70	87	,	
- flint bock.		102		
			3	
			·	
		Location	of Woll	
For what purpose(s) is the water to be used?	n diagra	Į.	distances of we	ll from
Is well on upland, in valley, or on hillside? Upland			licate north by	arrow
Drilling or Boring Firm Caughell Bus.	1		300 ft 1	home take got for more
Diffilling of Boring Tilling 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	À	į	South	road.
Address Hunnville RB 4		<b>{</b>		
•				
Licence Number 28	191		)	
Name of Driller or Borer Grant Coughell				
Address Hunswille RP44				
Date guly 20				
(Signature of Licensed Drilling or Boring Contractor)				
Form 7 15M Sets 60-5930		Leife.	Shore	.a. c.9
OWRC COPY			C.	SS.S8
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4	30L /	4 W	19	_	
JTM 117 2 61214141616 E		E S	To	ROUND WATER	REANCH 840
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1 4 7 4 4 7 T T T T T T T T T T T T T T T		Tale		JUN 3 0 19.	59
Elev. R Old   The Ontario	Water Reson	urces Commis	ssion Act, 1957	ONTARIO WAT	FR X
Basin 2			į RE	SOURCES COMM	SSION
WATE	$\mathbf{R}$ WI	ELL R	RECORD		
County or District Haldiman				insllubro	ope
County or District Halduman	1	Townsnip,	vinage, 10wn or 3.	June	1959
		e comp	oleted 10	month	year)
		lress	Buffle		
			Pump	ing Test	
Casing and Screen Record			10	down	
Inside diameter of casing		•	VE1	0 1	G.P.M.
Total length of casing		Test-pun	nping rateg level		
Type of screen		·   · · ·	g level	The	1
Length of screen		Duration	n of test pumping lear or cloudy at er	od of test	loudy
Depth to top of screen		Water c	nended pumping ra	30	G.P.M.
Diameter of finished hole		Recomm	pumping level of	211	lst-
		With			
Well Log			Wate	er Record	1
	Forest	То	Depth(s) at which	No. of feet	Kind of water (fresh, salty,
Overburden and Bedrock Record	From ft.	ft.	water(s) found	water rises	sulphur)
Clay-	0	2_			1
Ingrakohole	2	10	36fx	17 19	sugher
Blint	10	36			
	_				
		_ <u>!</u>			F/
For what purpose(s) is the water to be used	?			tion of Well	
AA			In diagram below	show distances	of well from
Is well on upland, in valley, or on hillside	e sylan	rd	road and lot line	e. Indicate nor	th by arrow.
is well on upland, in valley, or or				/	
D en be				1	
Drilling Firm Caughell Br. Address Hunswille	DDIII		1	1	
Address Hunswellb ()	102.1		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	191 100
				9-3"	
Licence Number					
Except by and by any	glell		los	.1 King	150
Name of Driller Grant ban Address flummille	3024		144		
Address funnament	F W K T		-++	1	
Date June 28			<del>\</del>	1	U
(Signature of Licensed Filling Contra	ر ctor)		- Are	-	
(Signature of Licensed Filming Contra	-		\	٦ /	

Form 5 15M-58-4149 CSS.S8



SEP - 8 1954

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GEOLOGICAL BRANCH DEPARTMENT of MINES

The Well Drillers Act

Basin O Department of	Mines, Province of Ont	tario		/
C. VII Water V	Well Rec	ord		*
1 4 . 5			. 0	,
Country on Touristanial District HAM Lagrange	Armahia, Village, Town	r or City P. Jaca	the laye	ugal
	own or City)	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠		<i>.</i>
		Lorald		
Date Completed	of Well (excluding pump).	•••••		
Pipe and Casing Record		Pumping Test		
Casing diameter(s)5-5-8-	Date July	420		
Length(s) of casing(s)	. Static level	18 ft from	m My	
Type of screen	Pumping level	ryl 1		
Length of screen	Pumping rate.	per in 3	gallon M	wrute
Distance from top of screen to ground leyel		<i></i>		
Is well a gravel-wall type?	Distance from cylinder	or bowls to ground	d level 3. 6.	for
V	Vater Record		1 4	
Kind (fresh or mineral). Munical p		Depth(s)	Kind of	No. of Feet
Quality (hard, soft, contains iron, sulphur, etc.)	d - sulphur	to Water Horizon(s)	Water	Water Rises
Appearance (clear, cloudy, coloured)	y	36H	sulskur	18.Lx
For what purpose(s) is the water to be used?	tage			
How far is well from possible source of contamination?				
What is the source of contamination?				
Enclose a copy of any mineral analysis that has been ma	de of water			
Well Log				1
Overburden and Bedrock Record	From To	Loc	ation of Well	
Clay	0 ft. <b>99</b> .ft.	In diagram l	below show dista	ınces of
Slint	29 38		oad and lot lin	e. In-
		dicate north	•	1
		_	Some	<del>21</del> .
— · · · · · · · · · · · · · · · · · · ·				The 1

Overburden and Bedrock Record	From	To
Clay	0 ft.	29.ft.
Slint	29	38
7		

lake Crie

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		_			ugh	and I
Situation	Is well on	unland in	valley or on	hillside	ani	NIVU
ntoation.	19 401 011	uppanu, m	vancy, or joy			
		1. 1.11	A IIII.		111.	

Signature of Licensee

FORM 5

a	301	(13E			
UTM 177 61013151616 E	N. C. C. S. C.		•	26 Nº	895
9 R 1/171/151/71/16 N	人的		•	<b>10</b> 10 .	
				CEIVE	
Plevy B A J J	ONTARIO		£		X
Bosin (A)	The Well Driller t of Mines, Pro		l	CT 8 5 1988	
Cin — 1/1'	t of willes, 110	vince of Onta	I GEOM	obical unio	SH 1
Water	Well	Reco	ordi	RIMIN & L	21
hot - 1516 Haldings				110	
T/Alaman	21	Village, Town o	~ · ·	Mobal	juga -
	Cov	wn or City)		,	
	سوة	را جمعه، ۱۲۸مه لاک ۱ مستوره میشانده	namm.	$w_{i}$	
Date Completed	Cost of Well (excl	uding pump)	• • • • • • • • • • • • • • • • • • • •	, <b></b> .	• • • • • • •
Pipe and Casing Record		P	umping Test		
Casing diameter(s)	Date	· K	aug	25	
Length(s) of casing(s)	Static leve	OF 0.4	Gon to	N.	
Type of screen	Pumping 1	122	St from	ton	
Length of screen	1	rate	orgally	is hr.	· • • • • • • •
Distance from top of screen to ground level.	Duration	of test	2 hs.	,	
Is well a gravel-wall type?	Distance f	rom cylinder o	r bowls to ground	levelH.J.	J.J
	Water Reco	rd		<del></del>	
Kind (fresh or mineral)			Depth(s)	Kind of	No. of Feet
Quality (hard, soft, contains iron, sulphur, etc.)	sulphi.	1/	to Water Horizon(s)	Water	Water Rises
Appearance (clear, cloudy, coloured)	outly		458	Sulphin.	374
For what purpose(s) is the water to be used?	Walley	Nuc	· /		' /
//					
How far is well from possible source of contamination					
What is the source of contamination?  Enclose a copy of any mineral analysis that has been				<del></del>	
Well Log	- Inage of water		•		3.1
Overburden and Bedrock Record	From	m To	Loca	tion of Well	/f/ (
of lay-	0 ft	. 1. ft.	In diagram b	elow show dista	ınces of
Elint 1	2/	47.		ad and lot lin	
			dicate north	by arrow. 3	1:1500
			114	1 65 TV	vest fine
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			in The year		\
			10 The	•	
			~		$\sim$
			Lah	e Eric	\
Situation: Is well on up and, in valley, or on hills	ide 11	pland			
Drilling Firm	27°''				
Address					
Name of Driller y and le augli	UL	Address	Hunn	ville	19.09.14
Date Oct. G. Clar. 2.57.15.lo		Licence N	umber	<i>Y</i>	000
Form 5		سنر.	Signature of	Licensee J	acc
FORM 5		$\mathcal{C}$	/		

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## RECEIVED,

AUG 21 1952

GEOLOGICAL BRANCH The Well Drillers AcDEPARTMENT OF MINES

Nº

Department of Mines, Province of Ontario

	Town o	r City)	das		
Date Completed					
Pipe and Casing Record		I	Pumping Test		
Casing diameter(s).  Length(s) of casing(s).  Type of screen.  Length of screen.  Distance from top of screen to ground level.  Is well a gravel-wall type?	Pumping rate Duration of to	est	or bowls to ground		
	Water Record				
Kind (fresh or mineral)	uldkur		to Water Horizon(s)	Kind of Water	No. of Fee Water Rise
Appearance (clear, cloudy, coloured)	T. P. C. P. C. Carrier	<i>.</i>	. 1/2	harry.	17
For what purpose(s) is the water to be used?	Wind State		• •		
How far is well from possible source of contamination?  What is the source of contamination?  Enclose a copy of any mineral analysis that has been a  Well Log					
Overburden and Bedrock Record	From	То	Loc	ation of W	•
And make	0 ft.	J. ft.	_	below show dis oad and lot l	
Albara.	30	62	Rami	land Que	
Situation: Is well on upland, in valley, or on hillside Drilling Firm.  Address.	2+4	helina.	70/c/om 700 ft for lot 2		
				2004	,m

Basin Department of	ONTARIO  Well Drillers A  Mines, Provin	ice of On	RECEN  JAN 12 1  GEOLOGICAL E  BEPARTMENT O	950	919
Water Haldingrad To 9	Walhor	le-co	n. 1 Lot . 3		
Pipe and Casing Record  Casing diameter(s)	Developed C Duration of C Pumping Rai Drawdown	apacity Test te	Pumping Test		
Mind (fresh or mineral)  Quality (hard, soft, contains iron, sulphur etc.)	Water Record		Depth(s) to Water Horizon(s)	Kind of Water	No. of Feet Water Rises
Appearance (clear, cloudy, coloured)  For what purpose(s) is the water to be used?  How far is well from possible source of contaminatio What is source of contamination?  Enclose a copy of any mineral analysis that has been	clear				
Well Log  Drift and Bedrock Record  Sub sails  Closy  Flich	From Oft. 3 32.	To	Locate In diagram below from road and lot		
			0° 250 € 12 ×	Benh	am Road
Situation: Is well on upland, in valley, or on hills Drilling Firm. Address. Recorded by	side?		Laber Crie		

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		124	10716	E	70	K.
1774   4 ~ 7   5   7   5   0   / 4   / E	Fability Company	mar de			26 No	922
UTM 172 5171518141/E	30.23	6. 19	1		211	ý 4 <b>4</b>
19 R 47381218181N	<i>\{</i>	(图图)		RECEIV	ED	
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		ONTARIO		1		
Rasin $ \sigma / $		Drillers A		GEOLOGICAL B	RANCH /	•
Departmen	it of Mi	nes, Provi	nce of (	ntBERARTMENT O	MINES /	
Water	r W	ell	Rec	cord		
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				Con. 1Lot		
		fort	Da	ver RR#3 Acr	es	
Date Completed			กิด กาเพก	)		
Date Completed	. 01 ***C11	(not meiddi		,		
Pipe and Casing Record				Pumping Test		
Casing diameter(s) 6 1/4		D-+-				
Casing diameter(s)						
Length(s) of casing(s). 4.8. ft						
Length of screen						
Type of screen		Pumping Ra	ıte			
Type of pump		Drawdown .			<u>,</u>	• • • • • • •
Capacity of pump				eted well 2 . 4 . f.?		
Depth of pump setting		Is well a gra	vel-wall	type?		
	Wat	er Record				
	000	·	1	Depth(s)	Kind of	No. of Feet
Kind (fresh or mineral)	. U.I. Y.U.	mera	<u>ج.</u>	to	177	Water Rises
Quality (hard, soft, contains iron, sulphur etc.) .		aeju	Bergerije.		<b></b>	91/+
	ز	y !		50 pc	sard.	269
Appearance (clear, cloudy, coloured)	dark	<b>L:</b>				_
For what purpose(s) is the water to be used?	far	m. u	12			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i></i>					
How far is well from possible source of contamin	nation?					
What is source of contamination?						
Enclose a copy of any mineral analysis that has	been ma	de of water		]		
					<u> </u>	<u> </u>
Well Log				Loo	ation of Well	· · · · · · · · · · · · · · · · · · ·
Drift and Bedrock Record		From	То			
16-11 1110		O ft.	48.ft.	In diagram belifrom road and l		nces of well
1 2 · *		48	56	nom road and r	oc me	
func.			00	λ	J	_
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			ļ	2000	738	
				1100	<del>(</del>	
			_			
				Fate	7	asie
Situation: Is well on upland, in valley, or on	hilleide2		_ <del></del>		New a	
$\mathcal{L}_{\mathbf{r}}$	2 / 1 -			· · · · · · · · · · · · · · · · · · ·		
Drilling Firm						
Address			· · · · · · · · ·	·····/j.\······		
Recorded by Recorded by			Addre	ess faris	- · · · · · · · · · · · · · · · · · · ·	• • • • • • •
Date. Dec 30/4/9				ce Number 4	<u> </u>	223.444
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Date completed	ORD CENTRAL ONTAL ORD CENTRAL	26 Nº I 4 WATER S CO WATER Walpola to	year)
lress 77 Bu	ITTIS SU. I	Talliti Con Orc.	
		g Test	78
			G.P.M.
Pumping level	25 <b>f</b> 1	<u> </u>	
Duration of tes	t pumping		
Water clear or	cloudy at end of	test cloud	<b>y</b>
Recommended	pumping rate	10–15	G.P.M.
with pump set	ting of 30	feet belo	w ground surface
		Water	r Record
From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
0	31		
31	70	69	sulphur
road an	ram below show nd lot line. In	v distances of we	
PLAN 1807 207 30 PTOF BL	73/ 0 CK A	120074	
	Static level Test-pumping Pumping level Duration of tes Water clear or Recommended with pump set	Pumping level 25ft.  Test-pumping rate with pump setting of ft.  Prometical of the set o	Test-pumping rate  Pumping Test  Static level  Test-pumping rate  Duration of test pumping  Recommended pumping rate  with pump setting of  To ft.  To To To To To To To To To To To To To

A B. A	R WE	urces Commit  LL R Township, V	Village, Town or	SEP 1	9 18/10 /1 19 19/10 19 18/10 19 18/10 10 18/10 1
1 Lat				mont	
Casing and Screen Record			Pun	nping Test	
Inside diameter of casing 2"  Total length of casing 27  Type of screen  Length of screen  Depth to top of screen  Diameter of finished hole 2.		Test-pum Pumping Duration Water cl Recomm	level	end of test	G.P.M.
Well Log			Wa	iter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
They shale	27	190		Ho LE.	
For what purpose(s) is the water to be used?  Is well on upland, in valley, or on hillside?  Licence Firm Pland Brown  Address 54 Bay St 9  Licence Number 521  Name of Driller 6 C Alland  Address 54 Bay St 9  Date St 196  (Signature of Licensed Drilling Contractor)	1/02 		In diagram below road and lot lin	v show distances e. Indicate nort	h by arrow.

30/13W GROUND WATER BRANCH 578131/1/10E 26 Nº 932 JUL 20 1958 Elev. 19 R 10151801501 ONTARIO WATER The Water-well Drillers Act, 1954 RESSURCES COMMISSION Basin 93 Department of Mine Water-Well Record Halding Township, Village, Town or City tury of Swalpole. ritorial District Village, Town or City).... dress Mantitoke Date completed .... (year) (month) (day) **Pumping Test** Pipe and Casing Record Pumping rate 250/G-P-14.

Pumping level 30 Length(s) 47 Type of screen ..... Length of screen ..... Water Record Well Log Depth(s) at which Kind of water No. of feet (fresh, salty, or sulphur) From vater (s) found Overburden and Bedrock Record water rises For what purpose (s) is the water to be used? Location of Well Public drinking water In diagram below show distances of well from Is water clear or cloudy! Clear road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside?.... Drilling firm Lyin Sleward Address Janua well ha you have lake Name of Driller ..... M Address ..... Licence Number 988 I certify that the foregoing statements of fact are true. Jake Eric

30//30		RE		<b>)</b>	
UTM 1/12 5853325 E		4,500 1886 8887 198		26 Nº	939
Α		ÇATÎ (	1	20 11.	/
			HUMINIE LAND.		
Elev. $Q_R O_5 $	ONTARIO	DEPARTM	IENT OF MINE	$\frac{3}{2}$	
Dasm	Veli Drillers		-1.		
Con I Department of I	viilles, Fiovin	ice of Office	110		
Water V	Vell	Reco	ord_	0	
Pot 20 Ar. Oli	<u>/</u>		71	Fill a	2
	Vil	lage, Town o	or City	1 angular	·C
	WII	Reki	ik RR	Folpol	
Date Completed 23					
(day) (month) / (year)					
Pipe and Casing Record	1	P	umping Test		
Casing diameter(s)					
Length(s) of casing(s)	Static level.				
Type of screen	Pumping leve	ei	Con 91.60	h h	
Length of screen	Duration of	e	(v. v jese. x		• • • • • • •
Distance from top of screen to ground level  Is well a gravel-wall type?	Duration of	test	• • • • • • • • • • • • • • • • • • • •	d level	
	 	- Cymidel Oi	DOWNS to groun		
	ater Record				<u> </u>
Kind (fresh or mineral)			Depth(s) to Water	Kind of Water	No. of Feet Water Rises
Quality (hard, soft, contains iron, sulphur, etc.)			Horizon(s)		
Appearance (clear, cloudy, coloured)		• • • • • • • • • • • • • • • • • • • •	grating	mineral	
For what purpose(s) is the water to be used?	nesti.		found		141
How far is well from possible source of contamination?	150		· · · · · · · · · · · · · · · · · · ·		
What is the source of contamination?			·		
Enclose a copy of any mineral analysis that has been ma	de of water				•
Well Log					311
Overburden and Bedrock Record	From	То	Loc	cation of Well	
	0 ft.	ft.		below show/dista	
clay	0	11		road and lot lin h by arrow.	e. In-
		10	dicate indic	⇒ <i>//</i> /	
flist		29	March Duller		
	·			<u>/</u>	
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<i>j</i>			27		
			goi.)		1.12
		00	YY si	deroal	201-0
		-	•		Lot 21
		- Z	Trans.		
		``	17		
Situation: Is well on upland, in valley, or on hillside?	uplan	<b>d</b>			
Drilling Firm.					
Address Silling R.R. Name of Driller Henris			216	Le Des	+12121
Name of Driller	· · · · · · · · · · · · · · · · · · ·	Address Licence N	umber		t. 7. <b>47. U.</b> ]
Date Aug 31.1.5-5		Dicence IV	TAN	Denni	<b>4</b>
FORM 5		<del>-</del> ·	Signature	of Licensee	<del></del>
			, Dignature	or Dictingee	
			, Signature	or Dicensee	CER 58

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UTM \	9 R 14,7,4,0,5	(01 N . 311)	
Elev.	9 R 10.5.7.5	30 6/300	ONTARIO
Ciev.		The Water-	well Driller

The Water-well Drillers Act, 1954

Department of Mines

26 Nº	983	2
GROUND WATER BRANCO		
MAY 27 1953		
ONTAREO MAYUR RESMURCES COLALISSENI		

407.23	]	Department	of Mines	RESPURCES	20.5.2183703
	Water	-We	ll Recor	rd T	)
	1/-11.	,		4	1
			ip, Village, Town or	r City	pole
			Village, Town or	City)	•••••
		10 20	ddress ALDX	KJH01	***************************************
Date completed(day)	(month)	(year)			
Pipe and Casin	ng Record			Pumping Test	
Casing diameter(s)5.3			Static level	6'	
Length(s) 18			Pumping rate	G. P. M.	
Type of screen			Pumping level	೩೦′	
Length of screen				1 hr.	
Well Lo	α		<u>l</u>	Water Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s)	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
1 01 164	0	18	found 26	20	SULPHUK
BOCK!	18	26			UUX I NON
· · · · · · · · · · · · · · · · · · ·					
		_			
For what purpose(s) is the wate	m to be used?	1			WAN
CoTTAGE			L	ocation of Well	
		1	In diagram belo	w show distances o	of well from
Is water clear or cloudy?	,	1	road and lot lin	ne. Indicate north	by arrow.
Is well on upland, in valley, or o				N. 1	
UPLAND			1.	ot 23 Lot 24	
Drilling firm HOWARD	CROSS		<u></u>		
Address Ryckman's C	ORNERS				
/					
Name of Driller ARTHUR	CRASS			İ	
Address Ry CHM M'S	ChPUEN				
Address	~.v.z.x.zyx				
······································	***************************************			300 -	
Licence Number		1	مسعر	> ~ [	

300 -

Lake Ein

Date MAY 26 Signature of Licensee

I certify that the foregoing statements of fact are true.

19 R 14, 7, 4, 0, 8, 3, 0, N Elev. 9 R 0575

Basin On I

The Water-well Drillers Act, 1954 Department of Mines

# **737**~11

15+ 24				Wecor		·
County or Territorial District	falding	Town	ship, V	<del>'illage, Town or (</del>	City Halpot	<u>L</u>
			ı Vil. Addre	lage, Town or Cook	ity)	
Date completed	(morth)	(year)				
Pipe and Casing					Pumping Test	
Casing diameter(s)	<u> </u>		G1-41	. 1	1+	
			Pumr	: level	It In gala he	minute
Length(s)  Type of screen			Pumr	oing level20	20 gabs pu	
Length of screen						
Well Log		•			Water Record	
Overburden and Bedrock Record	From ft.	To ft.		Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
Clay Alint	U	10	5			
- Alint	10	ترد		21	8 17	sulphu
For what purpose(s) is the water					cation of Well	В
Is water clear or cloudy?	thaj			_	show distances of Landicate north	

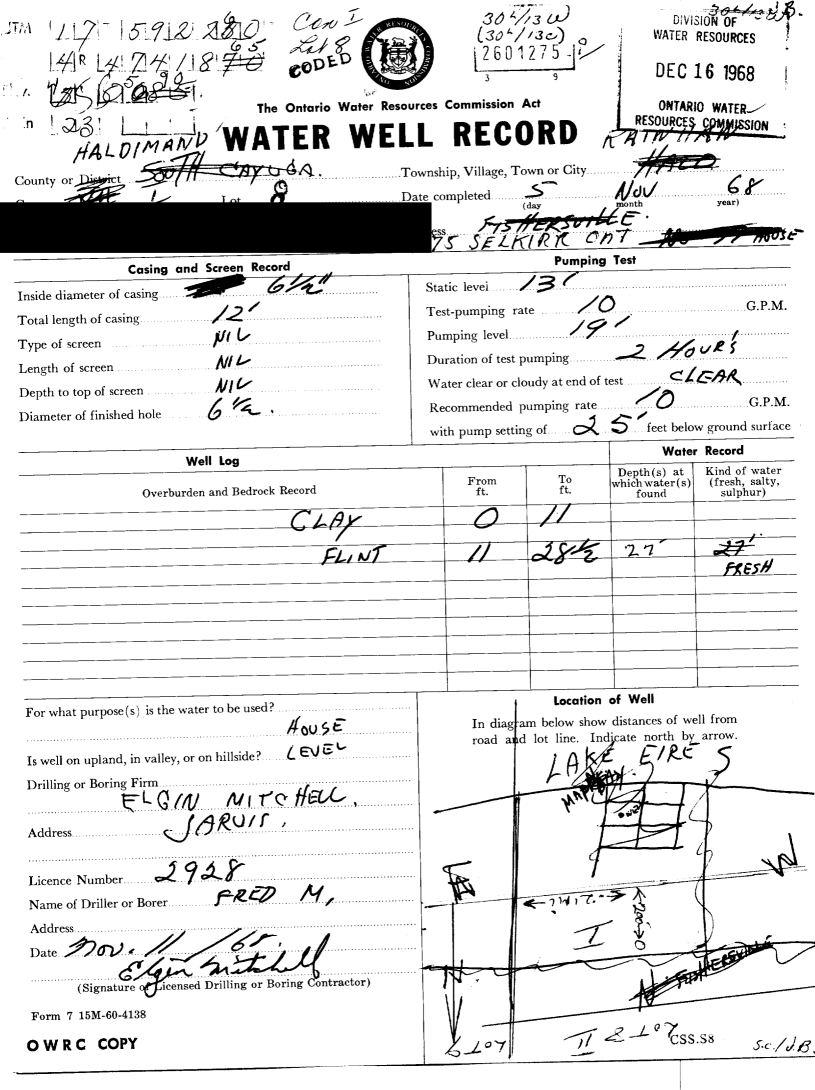
Is well on upland, in valley, or on hillside?....Zaphand. ..... Licence Number 2.7 I certify that the foregoing

statements of fact are true.

H

ERIE LAKE

1004/



Ontario Water Resources Commission Township, Village, Town or City KAINIF A Date completed. **Pumping Test** Casing and Screen Record Static level Inside diameter of casing.... Test-pumping rate Total length of casing.... Pumping level Type of screen ..... Duration of test pumping..... Length of screen Water clear or cloudy at end of test..... Depth to top of screen..... Recommended pumping rate.... Diameter of finished hole with pump setting of 32 feet below ground surface Water Record Well Log Kind of water Depth(s) at To (fresh, salty, sulphur) From which water(s) found Overburden and Bedrock Record 0 FLINT For what purpose(s) is the water to be used? Hous EttoLD Location of Well In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside?..... itnon Drilling or Boring Firm Licence Number 2 6/3 Lota Address Lot 5 grature of Licensed Drilling or Boring Contractor) Form 7 5M 60-20912 Lake ERIE OWRC COPY CSS.58

UTM 1 17 2 5 18 17 1 4 1 1 1 1 Con -			304/130
151R 1474101 58 101N LAN 24	2601	309-18	(304/13d)
Elev. WATR OUST ASI.	3	9 WATER RESCU	700
The Ontario Water Reso		Act	¥
Basin 23 WATER WEL	L REC	ORD 1 9 19	168
		own or City W	
	Date completed		1960
P. , / / / / ·	ress 1671	(day	year)
	ress//	The state of the s	
Casing and Screen Record		Pumping Test	
Inside diameter of casing 5%	Static level	· ·	
Total length of casing			G.P.M.
Type of screen			11 O S
Length of screen	Duration of test	pumping 2	311-1P
Depth to top of screen  Diameter of finished hole			CLEAR
Diameter of finished hole	_		G.PM.
Well Log	with pump setti	ig or	Water Record
	From	To Dept	h(s) at Kind of water
Overburden and Bedrock Record	ft.	ft which	water(s) (fresh, salty, bund sulphur)
BROWN CLAY	9,	1/ 2	HERESH
	7.6	26	
For what purpose(s) is the water to be used?		Location of We	//\
LOUSEHOL	U	m below show distand lot line. Indicate r	L1 X
Is well on upland, in valley, or on hillside?		) LAKE	
Drilling or Boring Firm X & BERT LENNS		10-8	/A/ w
Address RAZ- BRANT FORD		$\int_{\Omega} 1$	Ly v
Address Address	N/	70	RIV 2VIP
Licence Number 2913			15UN
Name of Driller or Borer SAME			The state of the s
Address A			- JAN
Date June 24/975		KPRIVATE NI	RAINTER.
Rofert Dennes		4 acilon	
Signature of Licensed Drilling or Boring Contractor)	Lota		RAINHAN LOT!
Form 7 5M 60-20912	_	-	
OWRC COPY		Lak	FRI CSS SS
		Burk	1 3.6.10.0.

15 47390218 CONE	<u>[26</u>	01326	The Total Base and	401/16 2 J.B. (401/16a)	
The Ontario Water Res	_		5 7 9 - 19	6 <mark>6</mark>	
County or District Haldenand	Township, Village,	Town or City	Hal	pole	
Con Lot # 14		(day	May	19.68 year)	
	ess 47		Ele Bu	antifred	
Inside diameter of casing 6 4			ng Test		
T	Static level				
Type of screen		/ ~		G.P.M.	
Length of screen	Pumping level.				
	1		-	<b>C</b>	
Depth to top of screen  Diameter of finished hole	Water clear or o		_		
Diameter of finished note \$\frac{1}{2}\$				G.P.M.	
Wall Law	with pump sett	ing of 90		elow ground surface	
Well Log		-		ter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) as which water( found	t Kind of water s) (fresh, salty, sulphur)	
brown May	0	18	63	Supplie	
The Change	18	56			
runerock	56	63			
<u> </u>					
For what purpose(s) is the water to be used?	11		of Well		
Cottage			distances of v dicate north b		
Is well on upland, in valley, or on hillside?	1000	. 100 1110, 111		, arrow.	<u>.</u>
Drilling or Boring Firm					
as below		. 4	, , ,	1	
Address	1	Lot	7	1 Lot 15	
19U2	6c 1	1			
Licence Number 2943	Co. B. C.	<b>1</b>	~		
Name of Driller or Borer Frank Once	Con	7/			
Address 175 alsorares due.	· L		,		
Date May / Homelton					
(Signature of Licensed Drilling or Boring Contractor)		Kr.		•	
Form 7 15M-60-4138				CSS.S8	
O W R C COPY				Caann	•
	9	}		·•	
			<i>N</i>	and the second	i 

OWRC COPY

The Ontario Water Resources Commission Act WATER WELL RECORD 304/13E (304/13a)

Water management in Ontario 1. PRINT ONLY IN SPA	BOX WHERE APPLICABLE, 1 2	2601412	MUNICIP.  2609 10 10 15 ON., BLOCK, TRACT, SURVEY, ETC.	22 23 24 LOT 25-27
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, OTY, TOWN, VILLAGE	9-	DATE COMP	0/3 PLETED 48-53/
	Dennistage	nd	BASIN CODE II	1_мо. Ук. 70
	446 60	A AGGOD 3	5 23	1 47
1 2 M 10 12 LOC	OF OVERBURDEN AND BEDE			DEPTH - FEET
GENERAL COLOUR COMMON MATERIAL	OTHER MATERIALS	GE	NERAL DESCRIPTION	FROM TO
Lay Clay		3	No.	
00 00				45 65
" clay & fame.				1 00 001
Dray Rock				63 /6
4 white				
[31] / CA45-195   L   696	st_last111			
32 14 15 21	32	43	54 65 , SIZE(S) OF OPENING 31-33 DIA (SLOT NO.)	75 80  METER 34-38 LENGTH 39-40
4 WATER RECORD	TOT CASING & OPEN HO	DLE RECORD DEPTH - FEET FROM TO	I TANK TANK	NCHES   FEET
2 SALTY 4 MINERAL	INCHES INCHES  10-11 TO STEEL 12  2 GALVANIZED	0085		FEET
15-18 1 G FRESH 3 G SULPHUR 19 2 G SALTY 4 G MINERAL	3 □ CONCRETE /88	0	PLUGGING & SE DEPTH SET AT - FEET MATERIAL A	CEMENT CROUT
20-23  1   FRESH 3   SULPHUR  2   SALTY 4   MINERAL	17-18 1 □ STEEL 19 2 □ GALVANIZED 3 □ CONCRETE	65 24	FROM TO MATERIAL O	ND TYPE LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 29 2 SALTY 4 MINERAL	4 DEN HOLE  24-25 1 STEEL  26  2 GALVANIZED	27-30	18-21 22-25	
30-33 1 FRESH 3 SULPHUR 34 2 SALTY 4 MINERAL	3 CONCRETE 4 OPEN HOLE		26-29 30-33 80	
71 PUMPING TEST METHOD 10 PUMPING PA	- 0006 OI 15-16 3A	7-18 MINS. IN DIAG	LOCATION OF W	
STATIC WATER LEVEL 25 WATER LEVEL 25	GPM HOURSE	LOT LIN	E. INDICATE NORTH BY ARROW.	
19-21 22-24 15 MINUT	6-28	FEET FEET	ment N	
IF FLOWING, GIVE RATE  SEET SEET SEET SEET SEET SEET SEET S	12 CLEAR 2 □ CLOU	JDY Lo	my Beach Red.	Son Backs Way
RECOMMENDED PUMP TYPE PUMP SETTING		46-49 GPM.		
SHALLOW DELL	CIFIC CAPACITY			( )
FINAL 2 OBSERVATION 3 TEST HOLE		PPLY   ]	13 11	
OF WELL 3 TEST HOLE 4 RECHARGE WELL 55-56	_ :		800 18	o. Jak Eus
WATER 2 ☐ STOCK 3 ☐ IRRIGATION	6 ☐ MUNICIPAL 7 ☐ PUBLIC SUPPLY		150	(2350°) John
USE O 4 INDUSTRIAL OTHER	8 COOLING OR AIR CONDITIONING 9 NOT USED.		Derner Al.	
METHOD 2 ROTARY (CONV			Take Erie.	
OF DRILLING  3  ROTARY (REVE 4  ROTARY (AIR) 5  AIR PERCUSSI	9 DRIVING	DRILLERS REMARKS	:	63-68 80
NAME OF WELL GITRACTOR THE	LICENCE NUMBE	SOURCE		600970 63-68 80
D ADDRESS BO	l -1 - 10	11		5.0.7
NAME OF DRILLER OR BORER	LICENCE NUMBE			•
SIGNATURE OF CONTRACTOR	SUBMISSION DATE  DAY D MO. Juney	~   표		CSS.S8

JTM 1/17/2 5T9/6/4/0/		260142	J (3	304/130)
	ent in Ontario	3	9 oct. 30,	1920
4R 47429 The Ontario Water Resco				
WATER WEI	L REC	UKD	<b>^</b>	
Country of Lizability of the Country	Township, Village, T		Kanho	wo
Con. Lot. 15	Date completed	/day	MAX	/9/10 year)
Own	Address.	millens.		*
Casing and Screen Record		Pumping	Test	
Inside diameter of casing	Static level			
Total length of casing	Test-pumping r	ate	<b>/</b>	G.P.M.
Type of screen	Test-pumping r Pumping level Duration of test	1060	1 2.	,
Length of screen	Duration of test  Water clear or c			D.welu
Depth to top of screen  Diameter of finished hole	Recommended		<b># 8</b> -	G.P.M.
Diameter of finished hole	with pump setti	` ` ĭ <b>′</b> (C		ow ground surface
Well Log			Wate	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
	0	/5		<u> </u>
	14	222		
			19-20	Majur
				Susphus
				•
For what purpose(s) is the water to be used?		Location		11 C
Is well on upland, in valley, or on hillside?	i in diagr	am below show d lot line. Inc	distances of wed	arrow.
Is well on upland, in valley, or on hillside?	Rams	c no	VUAM Re	J. H
Drilling or Boring Firm	Canto	e Box	THOM RE	A Commence of the Commence of
COOL LINES	R	EXCHE LOS	GATES	A Design
Address		KOE BOAD		** K-**
Licence Number 1662		A PART OF THE SAME	TAKE	7040
Name of Driller or Borer			. •	
Address A A Address	Lighter 1 T	~ \ \ C	ERIE	<b>p</b> .
Date May 19/76		- MM		
(Signature of Licensed Drilling or Boring Contractor)				
Form 7				4
OWRC COPY				CSS.S8
	1			

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The Ontario Water Resources Commission Act

# ATER WELL RECORD

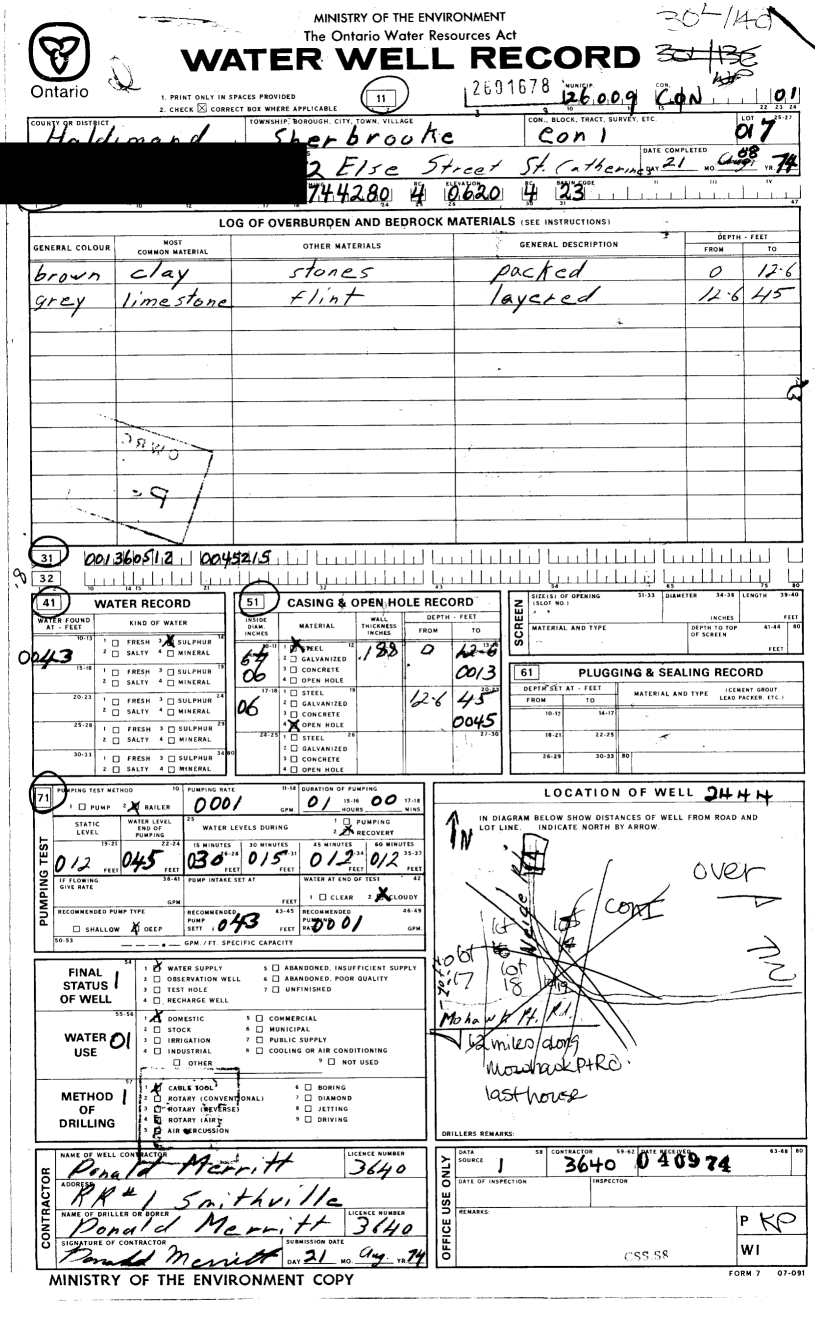
50 U13 W

1. PRINT ONLY IN SPACES PROVIDED
2. CHECK CORRECT BOX WHERE APPLICABLE 007 COUNTY OR DIST IN HAM LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS) DEPTH - FEET GENERAL DESCRIPTION MOST FROM то OTHER MATERIALS GENERAL COLOUR COMMON MATERIAL 11 0 CLAY GREY 23 FLINT 31 14 15 21 32 43 54 54 Z SIZE(S) OF OPENING
(SLOT NO.) 32 51 CASING & OPEN HOLE RECORD WATER RECORD INCHES DEPTH TO TOP OF SCREEN DEPTH WALL THICKNESS INCHES MATERIAL AND TYPE WATER FOUND KIND OF WATER MATERIAL H 6 7 7 10 1 FRESH 2 SALTY SULPHUR STEEL GALVANIZED 0022 4 MINERAL .188 & SEALING RECORD PLUGGING 61 3 ☐ CONCRETE 3 | SULPHUR 1 🗌 FRESH 4 OPEN HOLE DEPTH SET AT - FEET (CEMENT GROUT, LEAD PACKER, ETC.) 4 MINERAL 2 SALTY MATERIAL AND TYPE ☐ STEEL то 3 SULPHUR 2 GALVANIZED 1 ☐ FRESH 4 🗌 MINERAL CONCRETE 2 🗌 SALTY OPEN HOLE 25-28 3 - SULPHUR 1 🗆 FRESH STEEL 2 🗌 SALTY 2 GALVANIZED 1 🗌 FRESH 3 🗌 SULPHUR 3 ☐ CONCRETE 4 MINERAL 2 | SALTY 4 OPEN HOLE DURATION OF PUMPIN LOCATION OF WELL 00 IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW. 2 BAILER PUMPING WATER LEVEL END OF PUMPING WATER LEVELS DURING 2 4:000 MINUTES FEET IER AT END OF FEET TEST CLEAR 2 C 2□ CLOUDY RECOMMENDED PUMP 022 ☐ DEEP GPM./FT. SPECIFIC CAPACITY LOT. LOT 7 5 ABANDONED, INSUFFICIENT SUPPLY
6 ABANDONED, POOR QUALITY WATER SUPPLY

OBSERVATION WELL **FINAL STATUS** 3 TEST HOLE
4 RECHARGE WELL 7 UNFINISHED OF WELL DOMESTIC

STOCK

IRRIGATION 5 COMMERCIAL 6 MUNICIPAL WATER 7 PUBLIC SUPPLY USE 01 8 COOLING OR AIR CONDITIONING 4 | INDUSTRIAL HATO -> EAST OTHER SOMMER COTTAGE NOT USED 1 CABLE TOOL
2 ROTARY (CONVENTIONAL)
3 ROTARY (REVERSE) 6 BORING 7 DIAMOND METHOD 8 | JETTING OF 9 DRIVING 4 ROTARY (AIR) DRILLING 5 AIR PERCUSSION DRILLERS REMARKS: LAWF LICENCE NUMBER 120172 ONLY 3801 38€ NAUMAN INSPECTOR 25/1/72 REMARKS: LICENCE NUMBER OFFICE CSS.S8 SUBMISSION DATE



# MINISTRY OF THE ENVIRONMENT

The Ontario Water Resources Act
WATER WELL RECORD 30 4/13 4

Ontario		N SPACES PROVIDED  RRECT BOX WHERE APPLICABLE  TOWNSHIP, BOROUGH, CIT	11	126017	21. 21. 10 10 10 10 10 10 10 10 10 10 10 10 10	007 C	ØN .	LOT CO
OUNTY OR DISTRICT	duna	Rainh s 25		Y. W.	Hamilton 5 3200		COMPLETED MO.	78 YR. 7.
<b>J</b>	N 10 TZ	LOG OF OVERBURDEN	AND BEDRO	CK MATERIA	LS (SEE INSTRUCTION	)NS)		
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MA			GENERAL DESCRI		DEP1 FROM	H - FEET
Br Crey Crey	Clay Clay Flint						10	18
				2				
31 00/	0605111199	1812 05        002	81240 . I . I		,   ,     , , ,			
41) WA  WATE FOUND AT - FEET  2 2 30-13 1 C	TER RECORD  KIND OF WATER	51 CASING &	OPEN HOLE  WALL THICKNESS INCHES  12  12  18	## A3 A3 A5 A5 A5 A5 A5 A5 A5 A5 A5 A5 A5 A5 A5	S12E IS) OF OPENI (SLOT NO.)  MATERIAL AND 1		DEPTH TO TO OF SCREEN	
20-23 1 C 2 C 25-28 1 C 25-28 1 C 2 C	FRESH   3   SULPHUR   14     SALTY   4   MINERAL     FRESH   3   SULPHUR   24     SALTY   4   MINERAL     FRESH   3   SULPHUR   27     SALTY   4   MINERAL     FRESH   3   SULPHUR   34     FRESH   3   SULPHUR   34     SALTY   4   MINERAL	4	19	9 37/3 20-23 0028 27-30	DEPTH SET AT - FE FROM TO 10-13 18-21 26-28	ET MATERIA		CORD EMENT GROUD D PACKER, ET
STATIC LEVEL  19-2:  O O FEE  IF FLOWING.  GIVE RATE  RECOMMENDED PI	WATER LEVEL END OF PUMPING  I 22-24 IS MINU  T FEET  38-41 PUMP INTO GPM  UMP TYPE W   DEEP  RECOMMET PUMP SETTING	Q O GPM O 1 N H H H H H H H H H H H H H H H H H H	S-16 OURS MINS PUMPING RECOVERY SS S-34 FEET FEET FEET A2 AR 2 CLOUDY D 46-49		AGRAM BELOW SHOW	RTH BY ARROW.	WELL FROM ROAL	
FINAL STATUS OF WELL WATER USE	1 WATER SUPPLY 2 OBSERVATION 3 TEST HOLE 4 RECHARGE WE 58-86 TO DONESTIC 2 STOCK 3 IRRIGATION 4 INDUSTRIAL OTHER	WELL 6 ABANDONED. POI 7 UNFINISHED  LL  5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY 8 COOLING OR AIR COI	OR QUALITY  NOTTIONING  NOT USED			-/gmile 1.45 m	les	>
METHOD OF DRILLING  NAME OF WELL  ADDRESS  NAME OF DRIL	2   ROTARY (CON 3   ROTARY (REVE 4   ROTARY (AIR) 5   AIR PERCUSSION	VENTIONAL) 7   DIAMON ERSE) 6   JETTING 9   DRIVING ON	D G	DRILLERS REMA  DATA SOURCE  O DATE OF INSI	58 CONTRACTOR	59-52 DATE R	02 07	75`"
NAME OF DRILL		SUBMISSION DATE	LICENCE NUMBER	REMARKS:	15		CSS 88	P WI

# The Ontario Water Resources Act WATER WELL RECORD

COUNTY OR DISTRICT				CON BLOCK TRACT SURV	EY ETC '	LOT 25-27
		SHERBROOK		ONE		P.T. 10
		RR#2 L	OWBA	NKS	DAY 25 NO OG	T \$3
		HING	C. ELEVATION	RC BASIN CODE		
1 2	M 10 12	G OF OVERBURDEN AND BEDR	OCK MATERIAL	S (SEE INSTRUCTIONS)		4
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS		GENERAL DESCRIPTION	DEP FROM	TH - FEET
REDISH	SANDY				0	35
	REDISH BROWN	,		¥	25	94
	CLAYFSAND				94	109
FLINTRO	-				109	
	DRY HOLE	OWNER WAN	TEDTO	QUIT DRILLI	N 6-	
		, · · · .		ED CASIN		
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		š.				-
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	*					
31		11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1111.1	.   .         .	1.1111.1	.1.1.1
31   1   1   1   1   1   1   1   1   1	<del></del>	<del> </del>	<u>.                                    </u>			
1 2 10	FER RECORD	51 CASING & OPEN HOLE	RECORD	SIZE STOF OPENING	65 31-33 DIAMETER 34-38	75 LENGTH 39-4
WATER FOUND AT - FEET	KIND OF WATER	INSIDE WAIL I	DEPTH FEEL	MATERIAL AND TYPE	6 I INCHES	
	FRESH 3 [] SULPHUR 14 SALTY 4 [] MINERAL 1	10-11 1 STEEL 12 5	13-16	S	OF SCREEN	FEET
	FRESH 3 [] SULPHUR 19 SALTY 4 [] MINERAL	6 7 3 CONCRETE	0 109	61 PLUGGIN	IG & SEALING REC	CORD
20-23 1	FRESH 3 SULPHUR 24	17-18-1 STEEL 19 7 ( ) GALVANIZED	20-23	DERTH SET AT - FEET FROM TO	MATERIAL AND TYPE LEAS	EMENT GROUT D PACKER ETC 1
25-28 1 🗆	FRESH 3 SULPHUR 29	3 [] CONCRETE 4 [] OPEN HOLE 24-25   1 [] STEEL   26	27-30	10-13 14-17 18-21 22-25	PLUCLED	
	SALTY 4 MINERAL  FRESH 3 SULPHUR 34 80	Z GALVANIZED  CONCRETE		26-29 30-33 80	T	
2 🗆	SALTY 4 MINERAL	1-14 DUPATION OF PUMPING	<u> </u>			
71 PUMPING TEST MET		11-14 DURATION OF PUMPING  15-16 17-18  GPM HOURS MINE		LOCATION	OF WELL	
STATIC LEVEL	WATER LEVEL 25 END OF WATER LE	PUMPING 2 () RECOVERY	IN DIA LOT LI	GRAM BELOW SHOW DISTANC INE INDICATE NORTH BY		DAND
19-21	22-24 15 MINUTES 26-28		7		11	
	FEET FEET  3-41 PUMP INTAKE S	<u> </u>	1			
FEET FLOWING GIVE RATE	GPM MP TYPE RECOMMENDED	FEET 1 CLEAR 2 CLOUDY  43-45 RECOMMENDED 46-45				
SHALLOW	PUMP	PUMPING FEET RATE GPM	<b>1</b>	and the second s	en en en en en en en en en en en en en e	
	54		<u> </u>	1977 1977 1987	4	· · · · · · · · · · · · · · · · · · ·
FINAL STATUS	1 WATER SUPPLY 2 DBSERVATION WELL 3 TEST HOLE	S ☐ ABANDONED, INSUFFICIENT SUPPLY  S ☐ ABANDONED POOR QUALITY  T ☐ UNFINISHED				**************************************
OF WELL	4 GRECHARGE WELL	A Property of the second secon	-	· · · · · · · · · · · · · · · · · · ·		
WATER	DOMESTIC  STOCK INTEGRITION	5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY			• .	
USE	4   INDUSTRIAL   OTHER	8 COOLING OR AIR CONDITIONING 9 NOT USED			<b>&gt;</b>	
84271105	57 CABLE TOOL	6 BORING			÷	
METHOD OF	2 ROTARY (CONVENT 3 ROTARY (REVERSE) 4 ROTARY (AIR)			LAKE F	1111	
DRILLING	5 AIR PERCUSSION	> LI DRIVING	DRILLERS REMARK			
NAME OF WELL		wheth 1405	DATA	58 CONTRACTOR 59-6	DAT REZED U	8 43-68
ADDRESS R NAME OF BRILLI	nes Tu	1	DATE OF INSPE	CTION INSPECTOR	1	·
HAME OF ARILL		the LICENCE HUMBER	D REMARKS			
SIGNATURE DE	CONTRACTOR WILLIAM	SUBMISSION DATE	OFFICE OF		h	~ ~~
	A				~~	S.ES

## The Ontario Water Resources Act

CSS.ES 0506 (07/94) Front Form 9

WATER WELL RECORD Print only in spaces provided. 2602506 Mark correct box with a checkmark, where applicable. 26009 11 GRAND RIVER HALDIMAND 35 Con block tract survey, etc. Township/Borough/City/Town/Village County or District LA BECKLEY BEACH DUNNUILLE Date LINE 39 RIVER GRAND completed BC Basin Code LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) Depth - feet General description Most common material From TOP-501L BROWN SAND 22 COARSE ノフ GRAVEL 28 COARSE 22 31 1111111 CASING & OPEN HOLE RECORD

Wall
thickness inches

Wall
TFrom WATER RECORD 51 Inside diam inches SCREEN Water found at - feet Kind of water ☐ Sulphur ☐ Minerals ☐ Gas Steel ☐ Steel
☐ Galvanized
☐ Concrete
☐ Open hole
☐ Plastic 2 🗌 Salty STONE 36 ₁ ☐ Fresh Sulphur Minerals Gas **PLUGGING & SEALING RECORD** 。 □ Salty Steel
Galvanized
Concrete
Open hole
Plastic Sulphur Minerals Gas ☐ Abandonment Fresh Depth set at - feet 16 28 Material and type (Cement grout, bentonite, etc. From ☐ Sulp ☐ Mine ☐ Gas ₁ ☐ Fresh Sulphur Minerals SAKKITE 。 □ Salty Steel Galvanized Concrete Open hole Plastic BENTINITE Sulphur Minerals Gas ı □ Fresh , 🗌 Salty Pumping test method Pumping rate Duration of pumping LOCATION OF WELL 17, 18 Mins 2 🗆 Bailer GPM ☐ Pump In diagram below show distances of well from road and lot line. Indicate north by arrow. Water level end of pumping Water levels during ₁ ☐ Pumping Static level 30 minutes 19 -21 15 minutes 26-28 PUMPING TEST feet If flowing give rate Water at end of test ☐ Clear ☐ Cloudy GPM Recommended pump rate Recommended pump setting Shallow ☐ Deep  $35_{\text{feet}}$ GPM 54 s ☐ Abandoned, insufficient supply 9 ☐ Unfinished 6 ☐ Abandoned, poor quality 10 ☐ Replacement well 7 ☐ Abandoned (Other) ☐ Dewatering **WATER USE** 55-50 9 🔲 Not used Domestic
Stock
Trigation
Industrial 5 Commercial
6 Municipal
7 Public supply
8 Cooling & air conditioning 10 Dther. METHOD OF CONSTRUCTION 9 Driving
10 Digging
11 Other ... Cable tool
Rotary (conventional)
Rotary (reverse)
Rotary (reverse)
Rotary (reverse)
Rotary (reverse)
Rotary (air)

S Air percussion

B Boring

Diamond

Diamond

Diamond GRAND DEAD Well Contractor's Licence No Data source ONLY SEP 1 9 1996 030 3030 Date of inspection USE ( MINISTRY Remarks -0338

ENVIRONMENT & ENERGY COPY



# The Ontario Water Resources Act WATER WELL RECORD

Ontario Enviror	1. PRINT ONLY IN S	PACES PROVIDED  CT BOX WHERE APPLICABLE	11	26026	46	<u>5</u> 6010	ÇON.		<u> </u>
COUNTY OR DISTRICT		TOWNSHIP, BOROUGH, CITY			CON	BLOCK TRACT, SURVEY	ETC		25-27 S
HACOIM	14/20	ADDRESS					DATE COMPLETED	48-53	
		2		TICOKE	RC.	BASIN CODE	DAY	III IV	의
1 2 M	10 12	17 18	1	25 26	30	31			
	LO	G OF OVERBURDEN	AND BEDR	OCK MATERIAL	LS (SEE IN	ISTRUCTIONS		DEPTH - FEET	
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MA	TERIALS		GENERA	AL DESCRIPTION		FROM TO	D
BROWN TO	SP Soil							0 1	
	CLAY							3 31	
GRE/ B	ROWNLIME							31 70	$\simeq$
					`				
									-
31	,   ,   ,     , , , ,		.     ,   ,   ,	11,,,11,1					
32				لىللىنيا ك			لىپا لى		
41 WATER	R RECORD	51 CASING &	OPEN HOLI		Z SIZE	S) OF OPENING	11-33 DIAMETER	34-38 LENGTH	39-40
AT - FEET	IND OF WATER	INSIDE DIAM MATERIAL INCHES	WALL THICKNESS INCHES	DEPTH - FEET FROM TO	C BELOW	RIAL AND TYPE	DEP OF S	INCHES 41-	FEET
	RESH 3 SULPHUR TALLTY 4 MINERAL	10-11 1 (S STEEL 2 GALVANIZED	188	13-16	S			F	FEET
15-18 1 _ FF	RESH 3 SULPHUR 19	CONCRETE	1 '	0 32	61	PLUGGING	& SEALING		
20-23 1 56	RESH 3 SULPHUR 24	17-18   STEEL  GALVANIZED  CONCRETE	)	20-23	FROM	10 0-13 14-17	ATERIAL AND TYP	E (CEMENT GROU LEAD PACKER E	
25-26 1 _ FI	RESH 3 SULPHUR 29	3 CONCRETE 4 POPEN HOLE  24-25 1 STEEL	26	3270		8-21 22-25			
	ALTY 4 MINERAL  RESH 3 SULPHUR		>		26	30-33 80			
2 S/	ALTY 4 MINERAL	OPEN HOLE							
71 PUMPING TEST METHOD		5 /	15-16 O 17-	vs T		OCATION O			
LEVEL	ATER LEVEL 25 END OF WATER   PUMPING	LEVELS DUBING	☐ PUMPING ☐ RECOVERY	IN DI		OW SHOW DISTANCES. DICATE NORTH BY AR		M ROAD AND	
7 2 TEST	22-24 15 MINUTES		32-34 > 35-	37					
U IF FLOWING. GIVE RATE	FEET CO FE			£T.					
IF FLOWING. GIVE RATE  RECOMMENDED PUMP T	GPM	, FEI	AR 2 CLOUD	— I I					
☐ SHALLOW	PUMP	65 FEET RATE	15 ,	эм		LAKE :	SHOE	RO.	
50-53						LAKE S		CON.	I
FINAL STATUS	WATER SUPPLY DISSERVATION WE	\$ ABANDONED, INSELL 6 ABANDONED PO		Y		ير و		LOT	
OF WELL	TEST HOLE RECHARGE WELL			_		150'-0		LOT	13
WATER	2 STOCK	5 COMMERCIAL 6 MUNICIPAL							
USE	3   IRRIGATION 4   INDUSTRIAL   OTHER	7 PUBLIC SUPPLY  COOLING OR AIR COI  TO DESCRIPTION	NDITIONING NOT USED						
57		• ☐ BORING		_{		Γ			
METHOD OF	2 ROTARY (CONVE	NTIONAL) 7 🗆 DIAMON	N D				House		
DRILLING	* ROTARY (AIR)  * AIR PERCUSSION	9 DRIVIN	G	DRILLERS REMA	RKS				
NAME OF WELL COI	NTRACTOR		LICENCE NUMBER	> DATA SOURCE	58		FEB 1	8 2002	63-6B 80
E ELGIN ADDRESS	MITCH	HECC > SONS	3604	SOURCE DATE OF INS	PECTION	36 04	1 7 0	U LVVL	
NAME OF DRILLER	5/MCC	DE ONT.	N3Y YK	S REMARKS					
ADDRESS  NAME OF PRILLER  NAME OF PRILLER  NO C 10  SIGNATURE OF COL	MITCH	CCC SUBMISSION DATE	T-046,	OFFICE \			-		<b>.</b>
O SIGNATURE OF COM	MITCH MARKETOR	LL SUBMISSION DATE		o/   6			CSS	S.ES2	) -

401/16E			
UTA 17 2 5 10 800 E		44	Nº 1956
5 R 3150 The Ontario Water Res	ources Commission Act	;	
Elev. 5R 0600 WATER WE	LL RECOF	?D	
Basin State WORF-0//-	Township, Village, Town	or City $\sqrt{09}$	DHOUZE
Con. — — Lot 24	Date completed / 2	- JUNE	67
Owner	Address PORT	month DOVER	year)
Casing and Screen Record		Pumping Test	KK # 3
Inside diameter of casing 6/2	Static level	<del></del>	************
Total length of casing 3	Test-pumping rate	A /	
Type of screen	Pumping level	~ '~~	
Length of screen	Duration of test pump	ng	Hours
Depth to top of screen	Water clear or cloudy a	at end of test	CLEAR
Diameter of finished hole	Recommended pumpi		
· · · · · · · · · · · · · · · · · · ·	with pump setting of	Seet l	pelow ground surface
Well Log	······································	W	ater Record
Overburden and Bedrock Record	From ft.	To found  Depth(s) a which water found	(s) Kind of water (s) (fresh, salty, sulphur)
CLAy		2/	
BROWN LINE	3/_3	35	SLIGHT
			30,70,
	<u> </u>		
For what purpose(s) is the water to be used?	Lo	cation of Well	
For what purpose(s) is the water to be used?  (OTTAGE) /OUSEMOUD	In diagram belo	w show distances of	well from
Is well on upland, in valley, or on hillside? LEUEL	road and lot li	w show distances of ne. Indicate north	by arrow. OP 10.51
Drilling or Boring Firm ELGINA 1911cHEL			- Jany
Address EL/ZABETH 51	AKE SHOREROWS	VE TY.	
Address	AKC	7 1 3	
	7-8-	3	
Licence Number	25		
Name of Driller or Borer PON PATIEN	F		
Address Date (C) N & 13/67			
Date China 200	No		
(Signature of Licensed Drilling or Boring Contractor)		1103	<del></del>
Form 7 15M-60-4138		N	
OWRC COPY		•	CSS.S8 5
			CHUMPH "

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(V) Or	ntario	) 	linistry of ne Enviror	nment	Well Tan	a oa	1415	20	number below)			· · · · · · · · · · · · · · · · · · ·	20-4			ecord	
Instructions for Completing Form					AMILLIAM							Regulation 903 Ontario Water Resources Act					
	page of This document is a permanent <b>legal</b> document. Please retain for future reference.										01						
<ul><li>All Section</li></ul>	ons <b>must</b>	be com	pleted in f	full to avo	oid delays	in proce	ssing. F	Further	instructions a	and	explanat	ions are av	ailable c	n the ba		this form.	
<ul> <li>All metre</li> </ul>	e measur	ements	s shall be e or black	reporte				···	vven manag			/linistry Us					
• Please p	nnt clean	y in blue	e or black	ink only.			7 X					minotry co	o o i ii y				
N W / (200) = 1/				,		Sar San San San San San San San San San San			,						Ų		
Address of We	Il Location (	County/	District/Mu	nicipality)			Towns	hip				Lot	0	Conce	ssion		
RR#/Street Nu	mberMan	<u></u>	UTN	747	4456	61	City	/Town/V	/illage			Site/Compa	artment/	Block/Tra	act et	Э.	
GPS Reading	NAD  8 3	Zone	Eastin	2012	RLO Orth	ing ()	Unit	Make/N	Model Mo	ode (	of Operat		differentiat erentiated		Avera	aged	
Log of Over	burden a			terials		And the second	5)								41.		
General Colour		ommon r	material		Other Ma	terials			Gen	eral	Description	on		Fro		Metres To	
BROWN BREV	200	À—												5		20	
CKEV	Cla	$\mathbf{Y}_{-}$		bo	1100	C n								13	5	104	
CPEVI	lin	Zet	161		VIGO				Bodn	- L	· k			100	1	157.	
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			***************************************							***************************************							
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	Diameter etres Dia	ameter			Consi	truction F		,		_[	D		t of We	II Yield Down	. D	ecovery	
From	To Cent	timetres	Inside diam	Mate	erial	Wall thicknes	s	Depth	Metres	_	Sumping	test method	Time W	ater Level	Time	Water Level	
0 2	0 5	>4J	centimetres			centimetro	es	From	То			ake set at -	Static	Metres	min	Metres	
			. (1	Steel	Fibreglass	Casing				-	(metres) Pumping	rate	Level 1	70	1		
Water	r Record		6"		Concrete	128	3				(litres/mir Duration	of pumping	2		2		
Water found at Metres /	/ Kind of V				Fibregisss	***************************************					hrs	+  mir er level end					
	Married Married	Sulphur ⁄Iinerals		Plastic Galvaniz	Concrete						of pumpi	) metres	3		3		
Other:	r ( )			Steel	Fibreglass			***************************************			type	ended pump allow Deep	4		4	.'	
	_	Sulphur /linerals	·	Plastic Galvaniz	Concrete						Recommodepth.	ended pump metres	5		5		
<del>-</del> - · · · · · · · · · · · · · · · · · ·	Freeh S	Sulphur				Screen					Recomme	ended pump	10		10		
Gas Other:	Salty	/linerals	Outside diam		Fibreglass	Slot No.					(lite	give rate -	15 20		15 20	,	
After test of well		r was		Plastic Galvaniz	Concrete ed							es/min) g discontin-	25 30		25		
Other, specif					No C	asing or \$	Screen				ued, give	reason.	40		40		
Chlorinated	Yes 🗆 N	10		Open ho	e								50 60		50 60		
	Plugging	and Sea	aling Reco	rd	Annular	space	Aband	onment			**3	Location	of Well				
Depth set at - Me From T	o Materia	al and type	e (bentonite s	lurry, neat o	ement slurry)		olume Pla cubic met		In diagram be Indicate north	elow i by a	show dista arrow.	nces of well fi	ron road,	lot ime a	and bu	ilding.	
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									<u>Our</u>		V/ R-+	
		<u> </u>	<u> </u>									DA.	46				
		lika.											4	120	a '	العدائر	
	<u></u>	NA.	ethod of C	`anatruot	ion				W				` <i>\</i>	. 30		T	
Cable Tool	-	Rotary (a	air)		Diamond		Digg				R	busé C	] 🔗	wy			
Rotary (conve	,	Air percu Boring	ussion	_	Jetting Driving		U Oth	er <sup>*</sup>		Contraction of the last of the		96				The same of the sa	
☐ Domestic		] Industria	Wate		Public Suppl		☐ Oth	0.5					1 41	ke E	SPI	K	
Stock	- Vile	Commer	cial		Not used Cooling & air			eı				3				<u></u>	
	7	Municipa	Final Stat		. •				Audit No.		1928	36	te Well C		1	W 125	
Water Supply Observation v		narge we ndoned, i	ll nsufficient su	-	Unfinished Dewatering	Aba	andoned,	(Other)	Was the well package deliv		ner's inform ?	ation Da es No	te Deliver		77	813	
Test Hole		Green Age	oor quality		Replacemen							/ /linistry Us	e Only				
Name of Well Co		1 1	P111	INIO		Contracto	or's ticen	ce No.	Data Source				ntractor	12	3		
Business Addres	s (street nam			411		X19			Date Receive	d	YYYY M	м <sub>DD</sub> Da	te of Insp	ection y	YYY	MM DD	
Name of Well Te	chrician (las	C// t name, fi	rst name	= 1 1/	We	II Technicia	ın's Licen	ge No.	RSEPks1 0	200	)7	We	ell Record	Number			
Signature of Tecl	Slok	1	17/6	cr	Date	Submitted		) M 2002									
X 0506E (09/03)			Conti	ractor's Co	iM □ vac	<u>JOO</u> nistrv's Co	<u> </u>	Vell Ow	ner's Copy	]		Cette f	ormule e	est dispo	nible	en français	
					,							4.5		• • • •		•	

Well Record

Regulation 903 Ontario Water Resources Act

Page

Address of Well Location (Street Number/Name) Township						ownship		Lot	Concession				
						Woodhouse)	23			1			
County District/Municipality					С	ity/Town/Village			Province	_	Postal	Code	
UTM Coordi	inates Zone East	0	- 1	orthing		M	unicipal Plan and Subl	ot Number		Other			
	8 3 175			738	AND REAL PROPERTY.	the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	ed (accident	had this				_	
General Co		t Common			Sean		rd (see instructions on the er Materials		al Description				th (m/tj)
Brown	Silty C							^			-0	D-00	8.79
u	)4	1 ay						firm to stiff, some a	grey + mist	mortin	ng,	и	D. 11
<b>~</b>	ч							discolouration	wer chep) ns.,	NO COLL	aur or	u	ây
Grey-Br	oun Sitty C	L		1	Since of	havel C	pave sand	very eft to firm, 9	and tan	1		8.49	11-13
9 1	) n	J			1112	h	MI-C STINC	bedrock and in disc				4	٦
₽ <sup>4</sup>	V	1				N		layers 12-25mm 1			J	u	L <sub>f</sub>
Grey	Limest	tool			a b	15-0,1	5m thick coral	frech thinly - This			este	11.13	16.28
v	u	011-						to medium strong, s	1			4 -	n
и	h						,	near top of bedrick	, ,				m.
			Annular	Space				Re	esults of We	ell Yield	d Testing	3	
Depth Se From	et a ( <i>m/t</i> )		oe of Sea aterial an	alant Use nd <i>Type)</i>	d		Volume Placed (m³/ft³)	│ After test of well yield, w │ │ □ Clear and sand fre		Time			Water Level
0.00	0.30 C	nevete						Other, specify	ab to accomp	(min) Static	(m/ft)	(min)	(m/ft)
0:30		ntente						If pumping discontinued	, give reason:	Level			
		and						Pump intake set at (m/	(ft)	1		1	
		evd (v						amp intake set at (////	10)	2		2	
Meth	nod of Construc	tion				Well Us	9	Pumping rate (I/min / G	РМ)	3		3	
Cable To	ool Do	Diamond etting HQ	Pul			Commer		Duration of pumping		4		4	
Rotary (F	Conventional)	Priving Priving	Live	mestic estock		Municipa Test Hol	e Monitoring	hrs + mi		5		5	
☐ Boring ☐ Air percu	ssion	Digging	☐ Irrig	gation Iustrial		Cooling	& Air Conditioning	Final water level end of	pumping (m/ft)	10		10	
Other, sp	pecify HSA-4		Oth	her, speci	ify			If flowing give rate (I/mi	in-/ GPM)	15		15	
Inside	Open Hole OR Ma		rd - Cas		epth((r	n)(t)	Status of Well  Water Supply	Recommended pump	denth (m/ft)	20		20	
Diameter (cm)in)	(Galvanized, Fibre Concrete, Plastic,	glass, Th	ickness (cm)jn)	From		То	Replacement Well	Trecommended pamp	depar (mm)	25		25	
10.0	Steel		70	+0.8	2	-00	☐ Test Hole ☐ Recharge Well	Recommended pump (I/min / GPM)	rate	30		30	
2.6	0			+0.8		3,23	Dewatering Well Observation and/or	Well production (I/min /	(CPM)	40		40	
0.6	Plastic	2	+0	. 0.0	5 1	0,25	Monitoring Hole  Alteration		GFWI)	50		50	
							(Construction)	Disinfected?  Yes No		60		60	
	Construc	ction Reco	rd - Scre	en			Insufficient Supply  Abandoned, Poor		Map of W	ell Loc	atìon		
Outside Djameter	Material		Slot No.	De	epth (r		Water Quality	Please provide a map b	elow following	instruction		back.	
(cm)n)	(Plastic, Galvanized	i, Steel)		From	1	То	Abandoned, other, specify	Please See	attached	map.			
)3.4	Plastic	.(	010	13.23	3 1	6.28	Other, specify	Overlanden we	11 B+00	ave ea	ch ins	eparati	holes
								II F - Bedruck	. th 11 or				
Water four	Wat d at Depth Kind o	ter Details		Untee	ted	-	ole Diameter  (m)(t) Diameter	B-4.25	tsA firm	0-1	1.13m(	diame	VEY - OLUW
	n/ft) Gas Oth					From	To (cm/m)	- 2" x3.0	5m Screen	instal	uea at	7.00	D.2n~
	d at Depth Kind of			Untes	ted	6.00	11.13 20.0	- Sand 11.13	m - 7.50	m, be	oto etwe	CRAMA.	0.001
	n/ft) Gas Oth d at Depth Kind o			Untes	ted	11.13	16.28 9.3	Concrete 0.300	n-surface	4	30m/	dianet	er-20m)
(m	o/ft) Gas Oth							-2"x 3.05	in soveen	inst	alled at	4.30,	n
Business Na	Well Con ame of Well Contra	ntractor ar	nd Well	Techni	cian		ion I Contractor's Licence No.	- Sand 4.20m	- 0.90n	n Bent	tonite C	2.90m	-0.3am.
					129	- SAND 4.30m - D.90m, Bentonite 0.90m - O.30m. Concrete D.30m - surface) + steel protective caring							
Business Address (Street Number/Name) Municipality					'. '	Comments: (A = tagged Bedrick well, B = overhanden well							
Province	Colly Dw Postal Co	ode	Business	s E-mail	Addre		Ortevo	6408-2 C= W	edderden w	Ul -	each in	a separa	to lole)
DN. NaVI Ca alterrain agadem.nat  Bus. Telephone No. (inc. area code) Name of Well Technician Last Name, First Name)						Well owner's Date Pa information	ckage Delivere		Mini Audit No	stry Use			
	one No. (inc. area cod				Jun 1		_	delivered	Y Y M M	DD	Audit No.	4 85	6636
Well Technici	ian's Licence No. Sig	nature of	rechnicia	an and/o	Cont	radtor Date	e Submitted	Yes	ork Completed		MAN	1 1 4	2009
0506E (12/200						8	Ministry's Copy	201	8 0 B	0	Meneral		r Ontario, 2007
							minian y a copy						

Measurements recorded in: Metric Imperial

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Regulation 903 Ontario Water Resources Act

Address of Well Location (Street, Number/Name  #52 Weatherburn  County/District/Municipality  I q d mand,  UTM Coordinates Zone Easting  NAD 8 3 17 To (13897)  Overburden and Bedrock Materials/Aband  General Colour  Most Common Materia  CRCY  CRCY  CRCY  CRCY  LINCSTONS  Address of Well Location (Street, Number/Name)  Most County/Name  Address of Well Location (Street, Number/Name  #52 Weatherburn  County/District/Municipality  Location (Street, Number/Name  #52 Weatherburn  County/District/Municipality  Location (Street, Number/Name  #52 Weatherburn  County/District/Municipality  Location (Street, Number/Name  #52 Weatherburn  County/District/Municipality  Location (Street, Number/Name  #53 Weatherburn  Name  Name	lorthing M Hal So. 743 comment Sealing Record	er Materials		Province Ontario Other UTM 47	Postal VIA 446 Dep From 4	2W2
Depth Set at (m/ft) From To (Material a (M	well Us  rublic	rcial Not used	Results of W  After test of well yield, water was:  Clear and sand free  Other, specify  If pumping discontinued, give reason:  Pump intake set at (m/ft)  Pumping rate (l/min / GPM)  Duration of pumping  hrs + min  Final water level end of pumping (m/ft)	1 2 <b>3</b> 3 4 5	R	Recovery Water Level (m/ft)
Construction Record - Calinside Diameter (cm/in)  Stopen Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)  OPEN  Construction Record - Calinside  Vall Thickness (cm/in)  New York Concrete, Plastic, Steel)  Construction Record - Scoon Coutside  Material	Depth (m/ft) From To  O 22  O 22	Status of Well  Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality	If flowing give rate (l/min / GPM)  Recommended pump depth (m/lt)  30  Recommended pump rate (l/min / GPM)  / 0 GPM  Well production (l/min / GPM)  Disinfected?  Yes X No  Map of V  Please provide a map below followin	60 Nell Location	15 20 25 30 40 50 60	
Water Details  Water found at Depth Kind of Water: Fresh  (m/ft) Gas Other, specify  Water found at Depth Kind of Water: Fresh  (m/ft) Gas Other, specify  Water found at Depth Kind of Water: Fresh  (m/ft) Gas Other, specify  Water found at Depth Kind of Water: Fresh  (m/ft) Gas Other, specify  Well Contractor and We  Business Name of Well Contractor  FIELD WELL DRILL  Business Address (Street Number/Name)	Untested Dept From Untested Untested Untested Untested We See E-mail Address	Abandoned, other, specify  Other, specify  Iole Diameter Th (m/ll) Diameter To (cm/in)  42 G  Ition Idl Contractor's Licence No.  2 / 2 3 Inicipality I Reserved A C	WELTHERDURN DRIV	E ERIE S red Min Audit No	nistry Us	e Only 9760

# **APPENDIX D**

TERRAPROBE INC.





Location: Toe of slope around Section 1

East Viewing:

Description: The slope face is forested, the

toe of slope is bare. Clayey silt soil is visible. There is a limestone shelf at the toe.



#### Photograph 2

Location: Mid-slope around Section 3

Viewing: East

The slope is vegetated with grass. There is an Description:

armourstone wall at the toe of

slope. No bare soil was

observed.



#### Photograph 3

Location: Toe of Section 8

Viewing: East

There is an approximately 2 m Description:

high erosion scarp at the toe. The soil is clayey silt, trace sand, grey and moist, and

layered.



Location: Top of slope around Section 8

East Viewing:

Description: There are tension cracks

visible in the upper slope face of the slope around Section 8.



#### Photograph 5

Location: Toe of slope around Section 12

Viewing: East

Description:

The slope at this section is vegetated with shrubs and young trees. There is rip rap along the toe of slope and slope

face.



#### Photograph 6

Location: Toe of slope around Section 14

Viewing: West

There is an armourstone wall Description:

along the toe of slope. The tableland is relatively flat.



Location: Toe of slope around Section 18

Viewing: West

Description: There is rip rap along the toe of

slope. The tableland appears to be relatively flat, and vegetated with grass and young trees.



## Photograph 8

Location: Slope around Section 23

Viewing: West

Description: There is sand at the toe of

slope. The shoreline is vegetated with glass and

shrubs.



#### Photograph 9

Location: Between Section 31 and 32

Viewing: West

Description: There is a sand and pebble

beach along the shoreline. The tableland is vegetated with grass, and mature to

young trees.



Location: Slope around Section 39

Viewing: East

Description: There is an approximately a

5 m high slope at the shoreline with erosion protection. The tableland is vegetated with grass.



#### Photograph 11

Location: Slope around Section 40

Viewing: West

Description: There is a sand beach around

Section 40.



#### Photograph 12

Location: Slope around Section 45

Viewing: East

Description: There are glacial till bluffs at the

shoreline. The bluffs at Section 45 are near vertical. The glacial till is a reddish brown sand and silt, with some clay, trace gravel trace cobbles, moist, and

dense.



Location: Slope at Section 46

Viewing: North

Description: There is a near vertical scarp in

the upper slope face, with talus accumulation on the mid to lower slope face. The talus is vegetated with grass and

shrubs.



#### Photograph 14

Location: Slope at Section 46

Viewing: Slope

Description: Talus accumulation at the toe of

slope along the shoreline at

Section 46.



#### Photograph 15

Location: Slope at Dickout Road

Viewing: Gabion and Limestone retaining

walls

Description: At the end of Dickout Road

there is construction of retaining walls at the toe of slope, with a drainage pipe down the slope face. The retaining walls are up

to 6-7 m in height.



#### Photograph 16

Location: Slope at Dickout Road

Viewing: Retaining walls

Description:

There is a limestone toe wall across from the gabion stone wall up to approximately 5 m in height. There is a gravel beach in between the two walls.



#### Photograph 17

Location: Slope around Section 50

Viewing: West

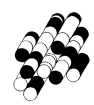
Description: Shoreline is composed of a

sand and gravel beach with

some rip rap.

# **APPENDIX E**

TERRAPROBE INC.



### **SLOPE INSPECTION FORM**

Page 1

Terraprobe

Consulting Geotechnical & Environmental Engineers
Construction Materials Inspection & Testing

1. INSPECTION DATE (DD-MM-YYYY): August 10,2018.

FILE NO. 1-18-0402.

WEATHER (circle):

Xsunny ∘ partly cloudy ∘ cloudy

∘ clear ∘ fog ∘ rain ∘ snow

∘ calm **X**breeze ∘ windy

∘ cold ∘ cool ∘ warm ∘ hot

estimated air temperature:

20° C.

INSPECTED BY (name): Joy Hunker.

2. SITE LOCATION / DIRECTIONS (describe main roads, features)

Lake Eric North Shoreline from Port Dover to Dunnville.

**SKETCH** 

3. WATERSHED

Lake Erie

4. PROPERTY OWNERSHIP (name, address, phone):

**LEGAL DESCRIPTION** 

Lot

Concession

Township

County

**CURRENT LAND USE** (circle and describe)

Xvacant

field, bush, woods, forest, wilderness, tundra,

passive -

recreational parks, golf courses, non-habitable structures, buried utilities, swimming pools,

Xactive -

habitable structures, residential, commercial, industrial, warehousing and storage,

o infra-structure or public use - stadiums, hospitals, schools, bridges, high voltage power lines, waste management sites,

### SLOPE INSPECTION FORM



5. SLOPE DATA

HEIGHT

\*3-6m ·6-10m ·10-15m \*15-20m I -> beaches # armourstone. -> bluffs # Slopes.

**INCLINATION AND SHAPE** 

 4:1 or flatter 25 % 14°

o up to 3:1 33 % 18½° o up to 2:1 50 % 26½°

estimated height (m): up to 22 m (Lidar)

Xup to 1:1 100 % 45° o up to 1/2:1 200 % 631/2 o steeper than 1/2:1 > 63½°

some near vertical

6. SLOPE DRAINAGE (describe)

where there are dwellings in the tableland there may be drainage over the Slope

- ground water scepage observed through the face of the bluffs at the easterd of the Study area.

None observed.

7. SLOPE SOIL STRATIGRAPHY (describe, positions, thicknesses, types)

Earth fill or sand.

Clayey sit or glacial till

воттом

linustone bedrock.

8. WATER COURSE FEATURES (circle and describe)

SWALE, CHANNEL

**GULLY** 

STREAM, CREEK, RIVER

POND, BAY (TAKE) Lake Frie at the toe of slopes.

**SPRINGS** 

MARSHY GROUND

### **SLOPE INSPECTION FORM**



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--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----	-------------------------	---------------------------------------	-------

TOP

-> generally landscaped.

-> grass, shrubs, some young to mature trees.

- Some farmland in table land

> Where there are bluffs or scarps the slope face is generally bare

- generally shoubs or grass

-> at west end of study area some forested parts of slope.

-> bare, annourstone or beaches generally

#### 10. STRUCTURES

(buildings, walls, fences, sewers, roads, stairs, decks, towers,

TOP

-> generally dwellings or madways in the tableland.

FACE

-> drmourstone walls or concrete walls. No access to these areas.

- earth fill embankment at Section 7.

BOTTOM

- armourstone walls or concrete walls. No access to these areas.

## 11. EROSION FEATURES (scour, undercutting, bare areas, piping, rills, gully)

TOP

-inone obscrued.

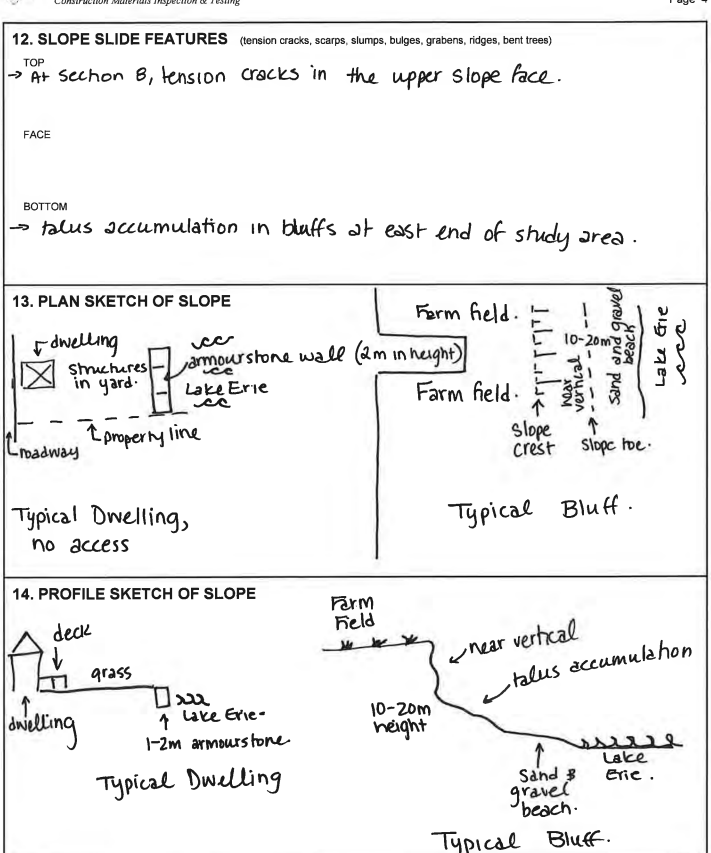
FACE

-inone observed.

воттом

-> erosion scarps at toe around Im in height

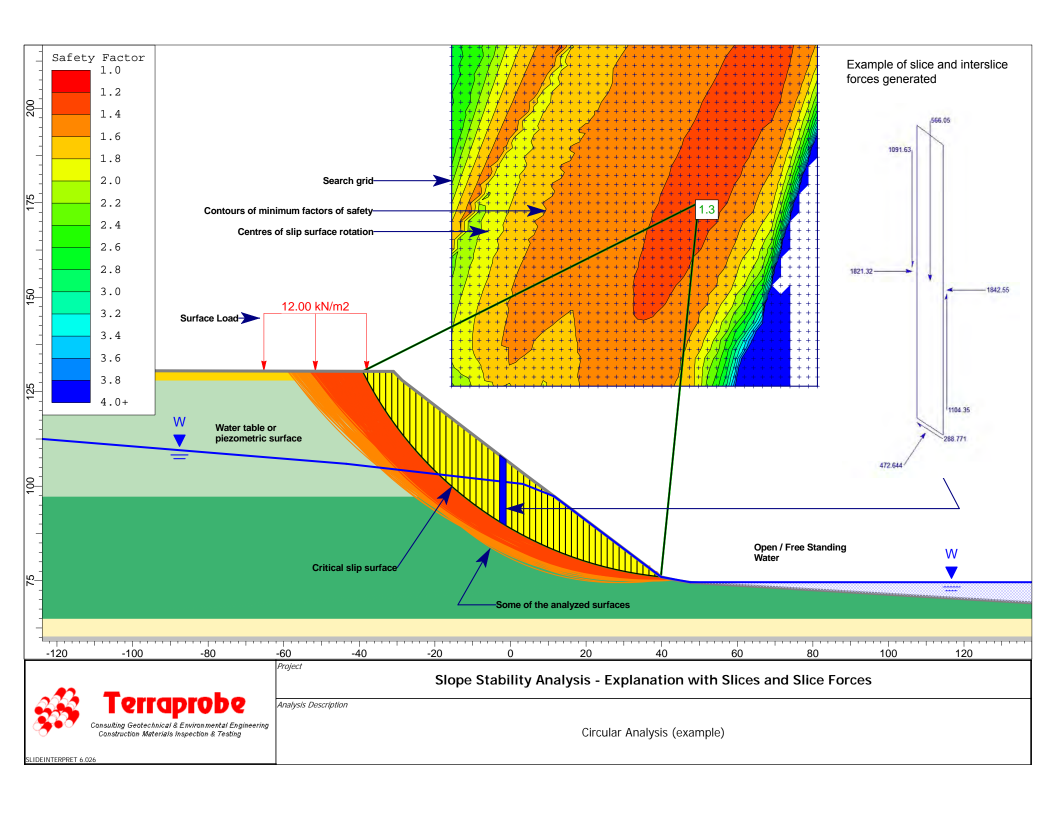


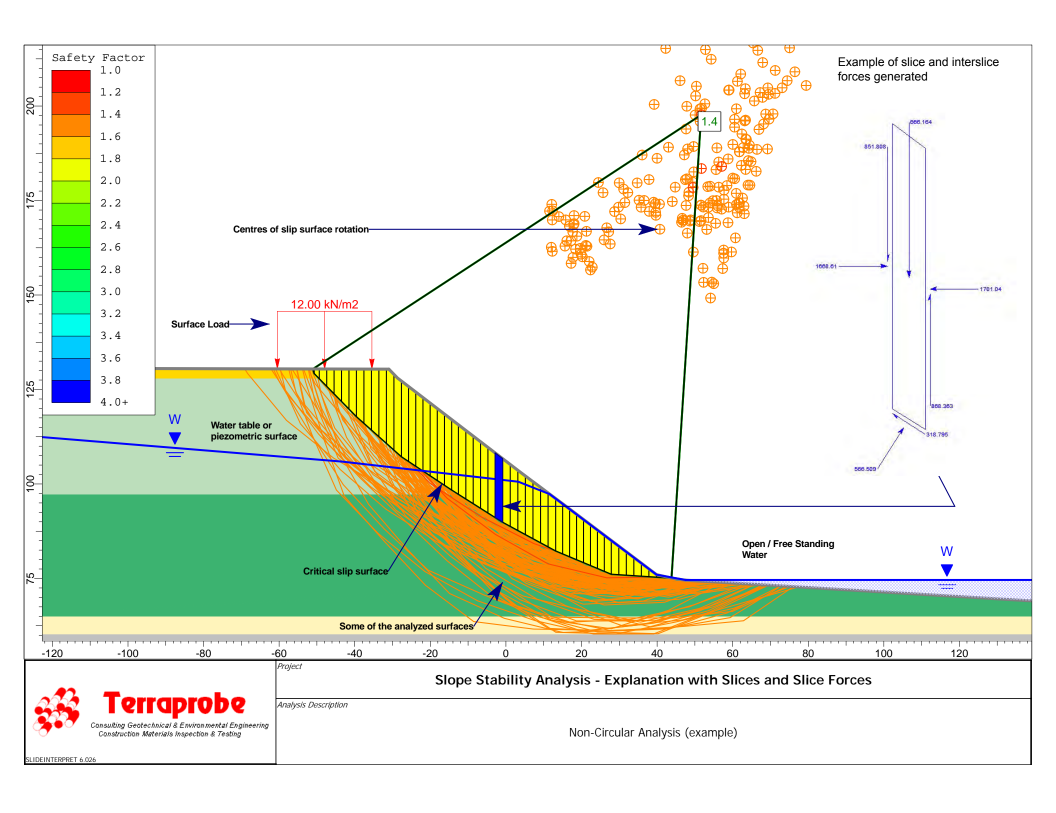


Property (		nuille.	Inspection	File No. <b>1-18-0402</b> n Date:	
Inspected	By: Jony Hunter.		Weather:		
1.	SLOPE INCLINATION			Rating Value	
	degrees		z. : vert.	west mid eas	
	a) 18 or less b) 18 - 26		or flatter	68	
	b) 18 - 26 c) more than 26		to more than 3 : 1 per than 2 : 1	16 16	
2.	SOIL STRATIGRAPHY				
-	a) Shale, Limestone, Granite (Bedrock)		0 0 0 6 6 b		
	b) Sand, Gravel				
	c) Glacial Till	cial Till			
	d) Clay, Silt		16 16 16		
	e) Fill				
	f) Leda Clay			24 24 24	
3.	SEEPAGE FROM SLOPE			@ 60 a	
	•	a) None or Near bottom only			
	b) Near mid-slope only c) Near crest only or, From several levels			6 6 12 12 12	
	c) Near crest only or	, From several level	5	12 12 12	
4.	SLOPE HEIGHT				
	a) 2 m or less			2 0 2	
	b) 2.1 to 5 m				
	c) 5.1 to 10 m			0 2 4 8 8	
	d) more than 10 m			0 0	
5.	VEGETATION COVER ON SLOPE FACE			(A) (A) (A)	
	a) Well vegetated; heavy shrubs or forested with mature trees  Light vegetation; Monthly gross, weeds, occasional trees, shrubs			(g) 0 0 y	
	<ul><li>b) Light vegetation; Mostly grass, weeds, occasional trees, shrubs</li><li>c) No vegetation, bare</li></ul>			8 8 8	
,					
6.	TABLE LAND DRAINAGE  a) Table land flat, no apparent drainage over slope			0 60	
	<ul><li>a) Table land flat, no apparent drainage over slope</li><li>b) Minor drainage over slope, no active erosion</li></ul>			2 2 2	
	c) Drainage over slope, active erosion, gullies			4 4 4	
7.	PROXIMITY OF WATERCOURSE TO SLOPE TOE				
	a) 15 metres or more from slope toe			0 0 0	
	b) Less than 15 metr	es from slope toe		6) 6) 6)	
8.	PREVIOUS LANDSLIDE ACTIVITY			A A	
	a) No			0 0 2	
	b) Yes			6 6 6	
	SLOPE INSTABILITY RATING VALUE		S INVESTIGATION	TOTAL	
	RATING	TOTAL	REQUIREMENTS	28 26 5	
1	Low potential < 24 Slight potential 25-35 Madanta notantial > 35		Site inspection only, confirmation, report le		
2			Site inspection and surveying, preliminary study, detailed report.		
3.)	Moderate potential > 35 Boreholes, piezometers, lab tests, surveying, detailed report.				
NOTES:			compare total rating value with above requirement		
	b) If there is a water body (stream, creek, river, pond, bay, lake) at the slope toe; the potential for toe erosion and				
	undercutting shou	ld be evaluated in de	etail and, protection provided if required.		

# **APPENDIX F**

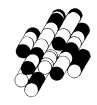
TERRAPROBE INC.

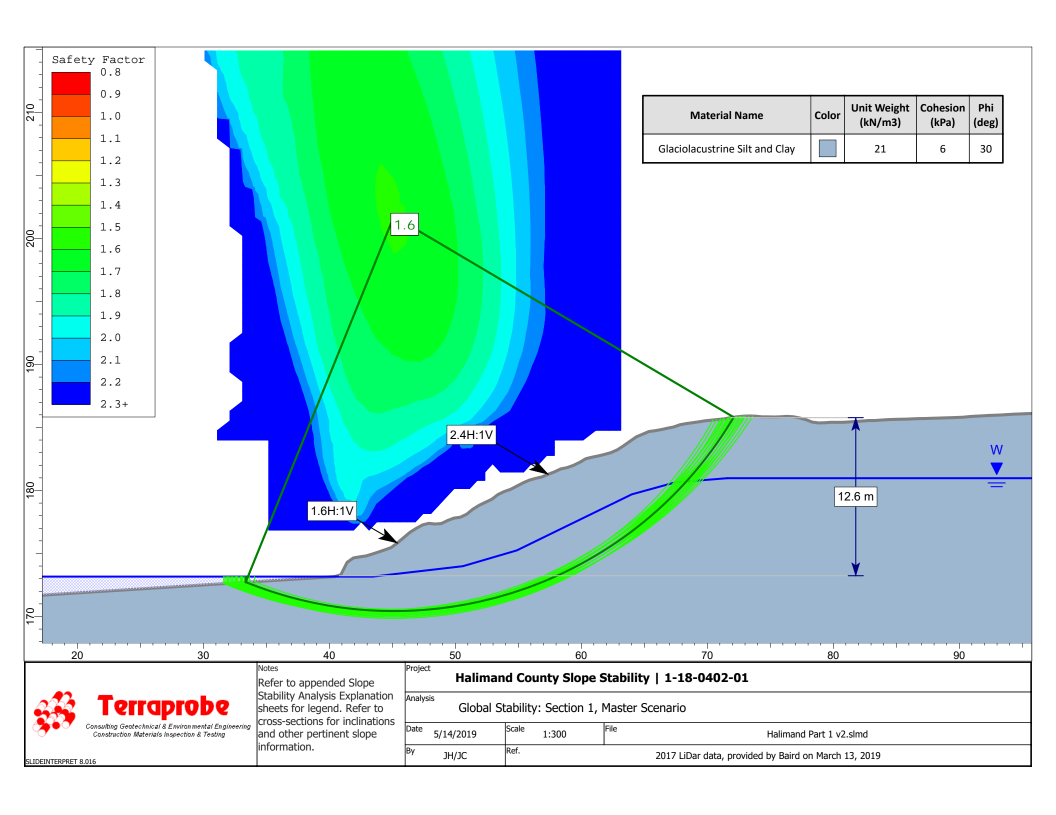


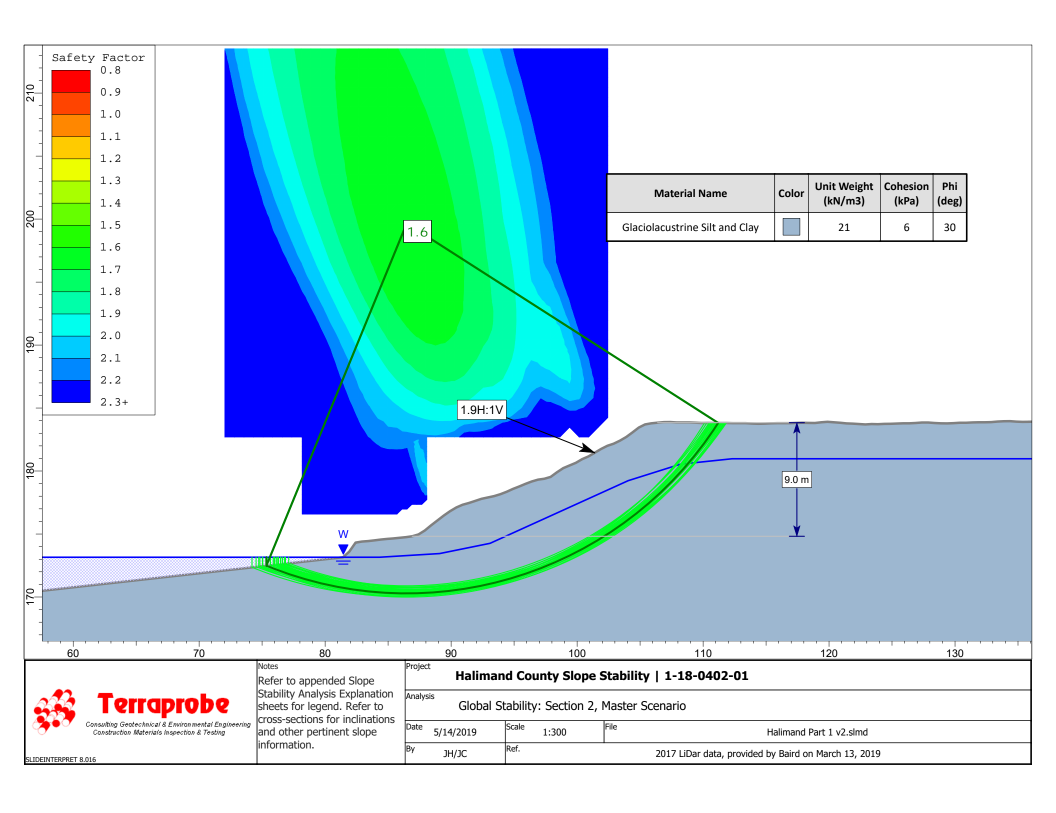


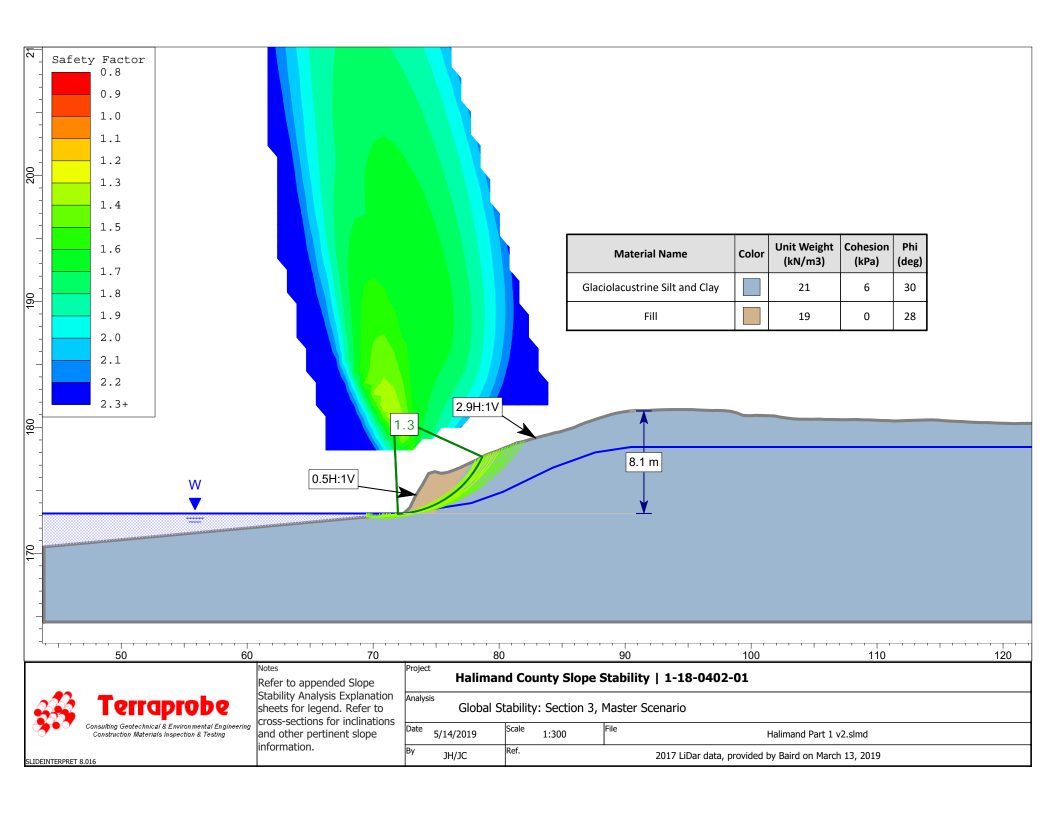
## **APPENDIX G**

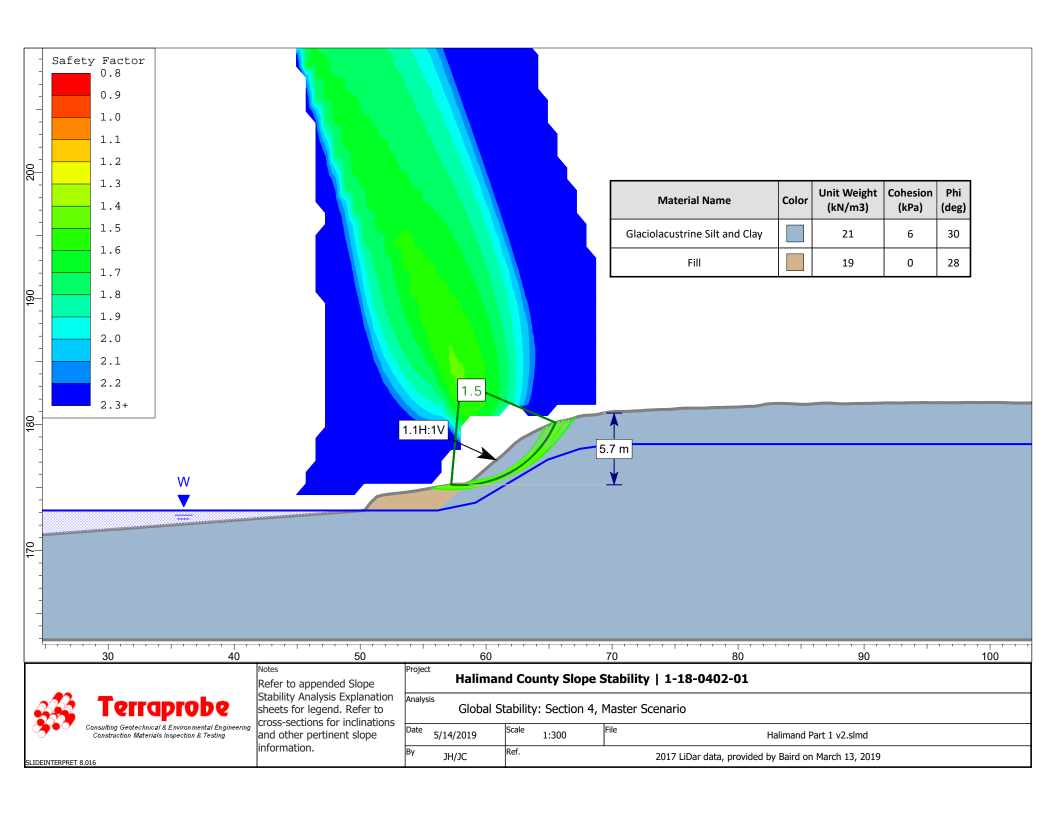
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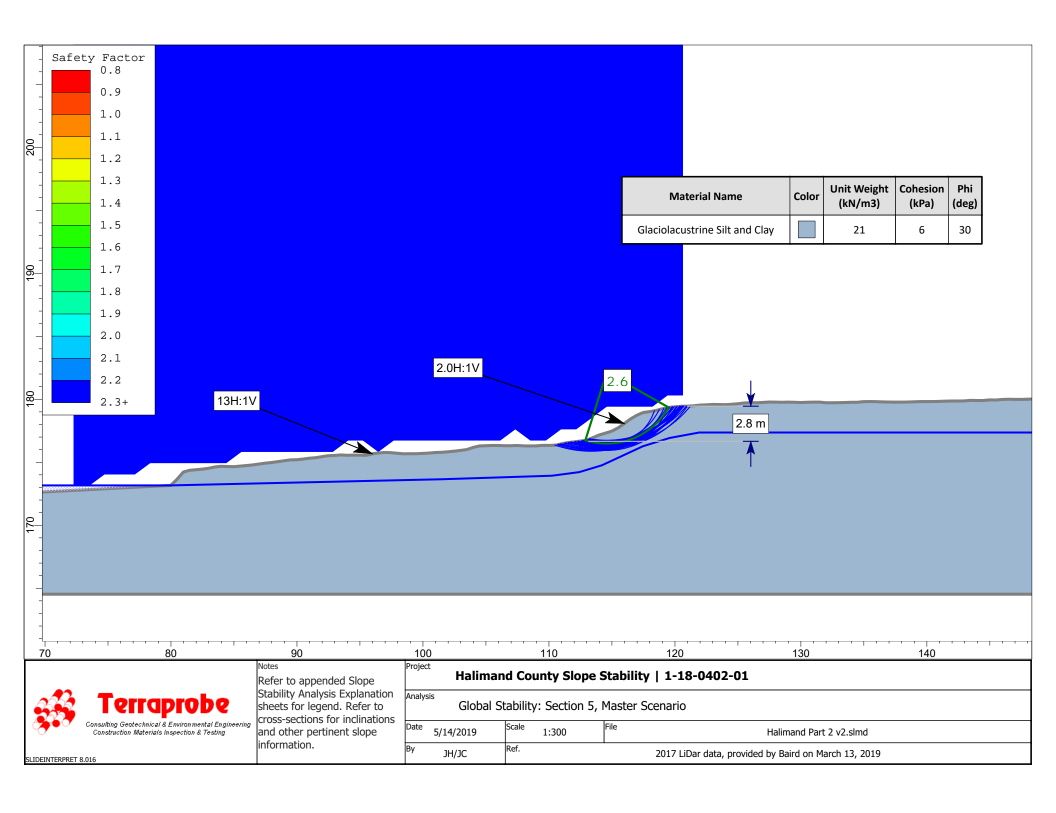


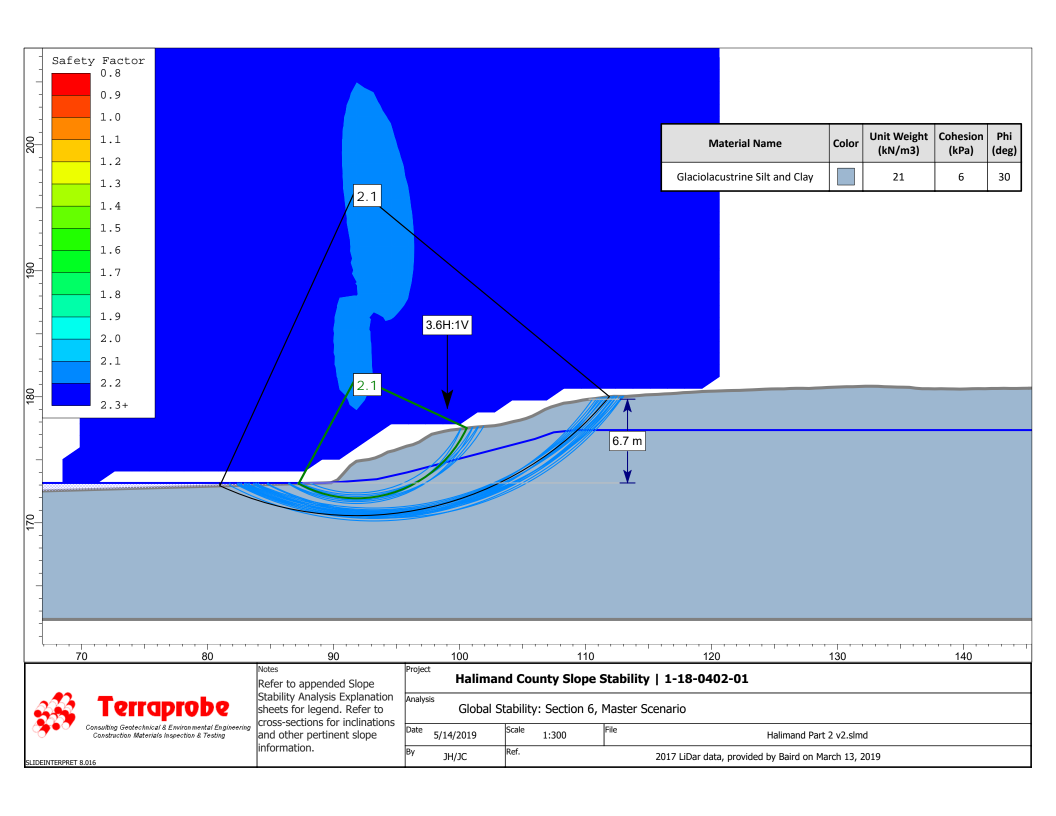


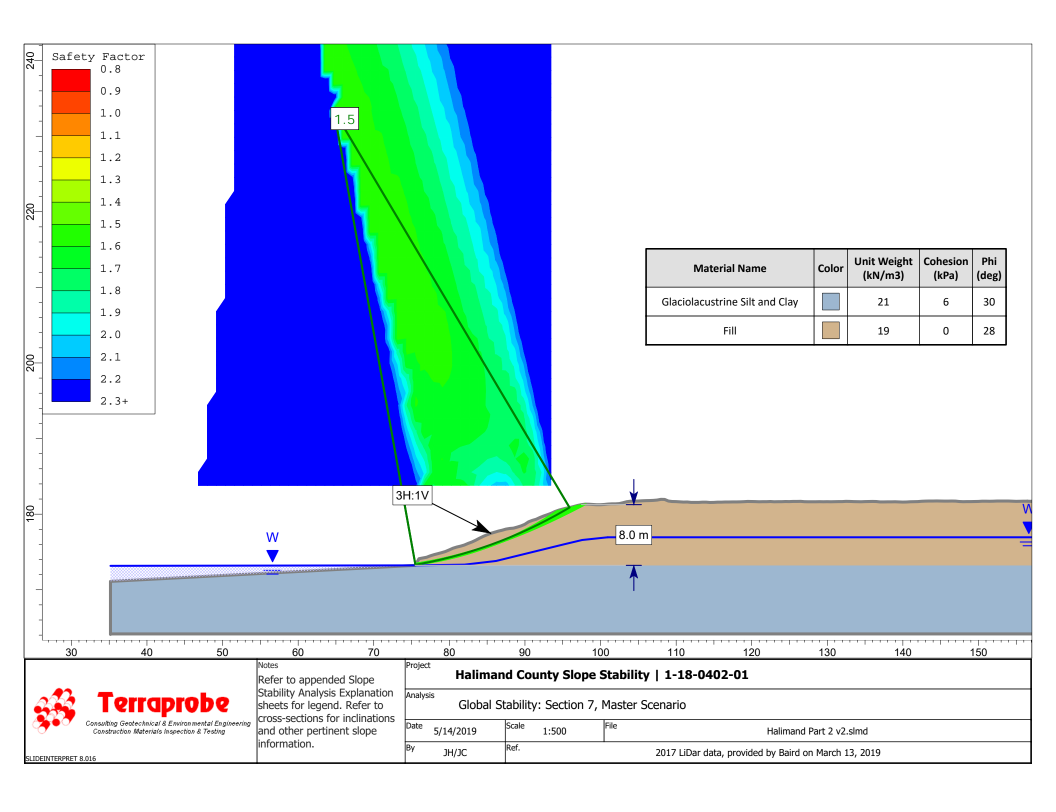


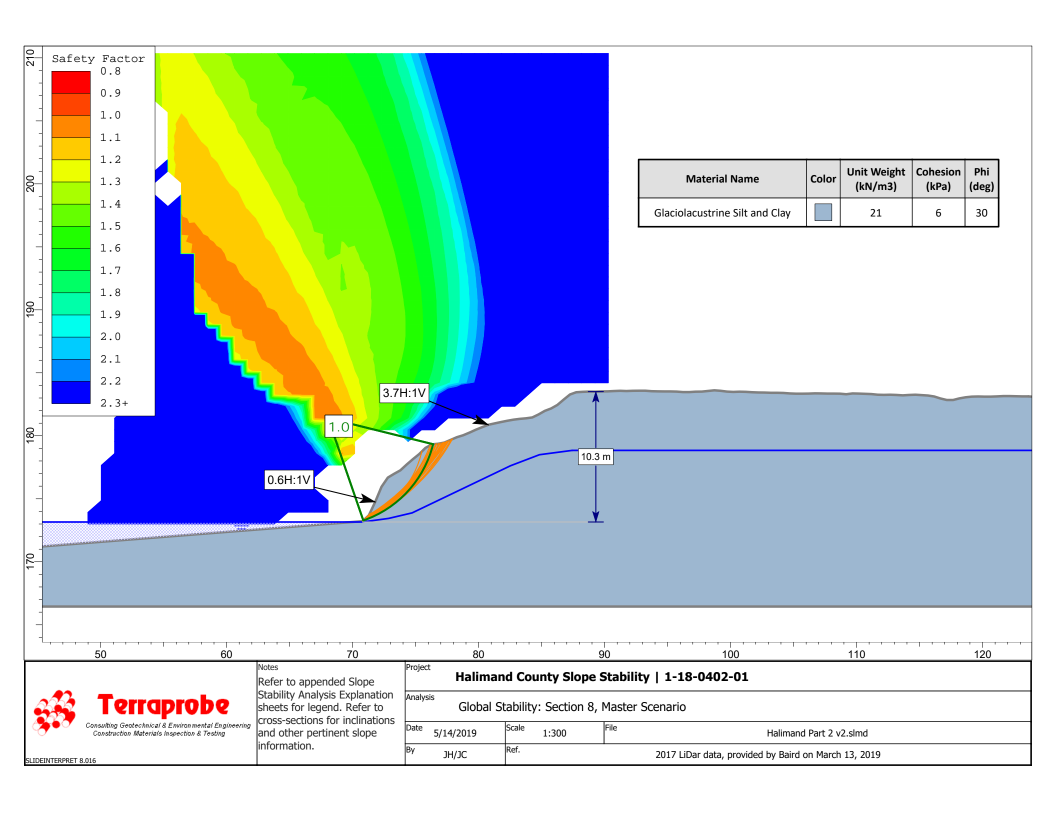


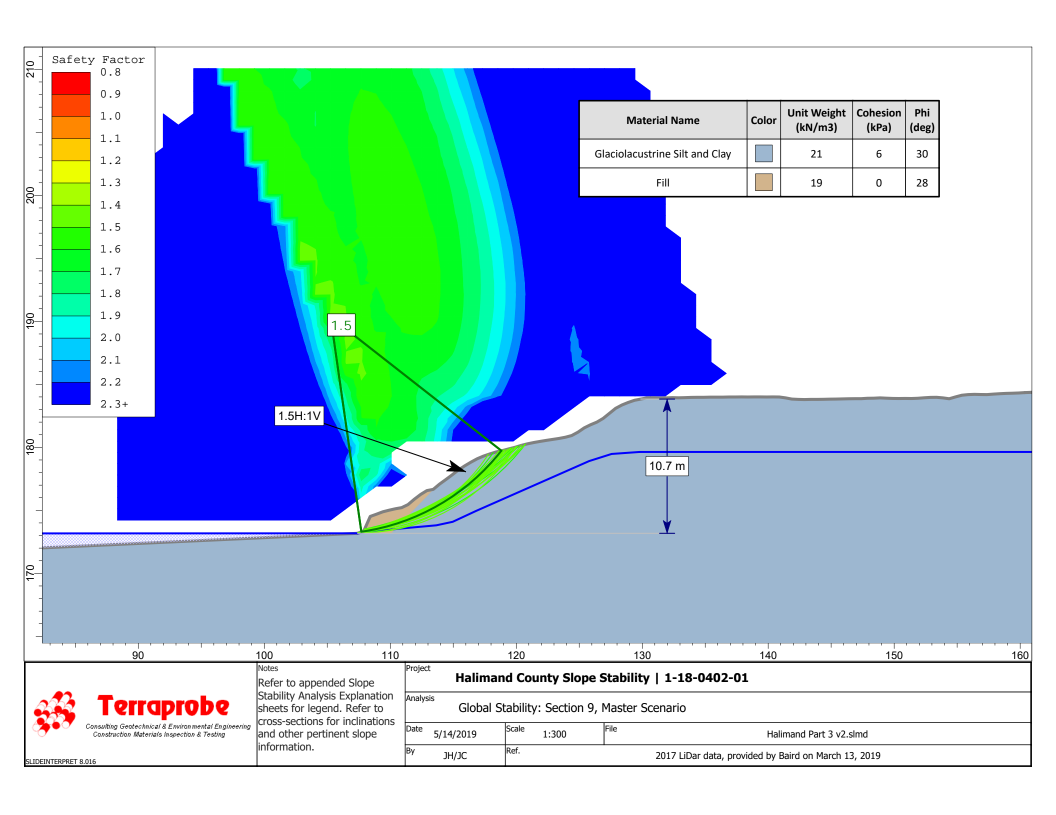


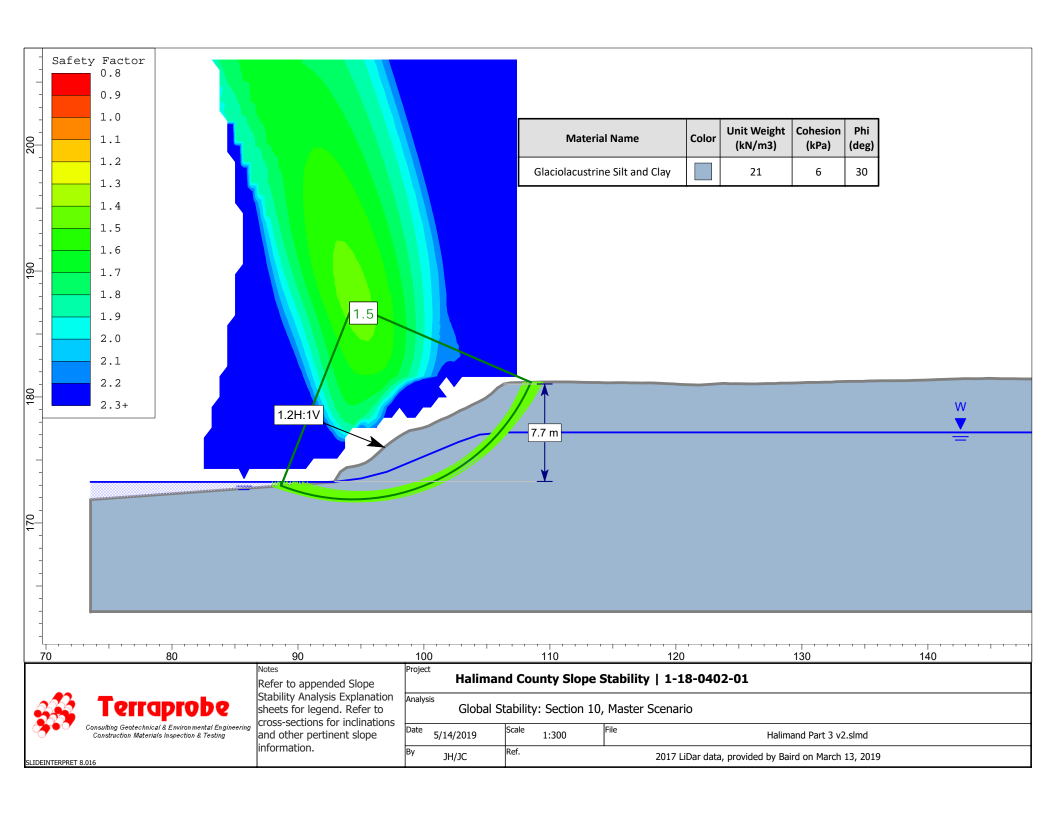


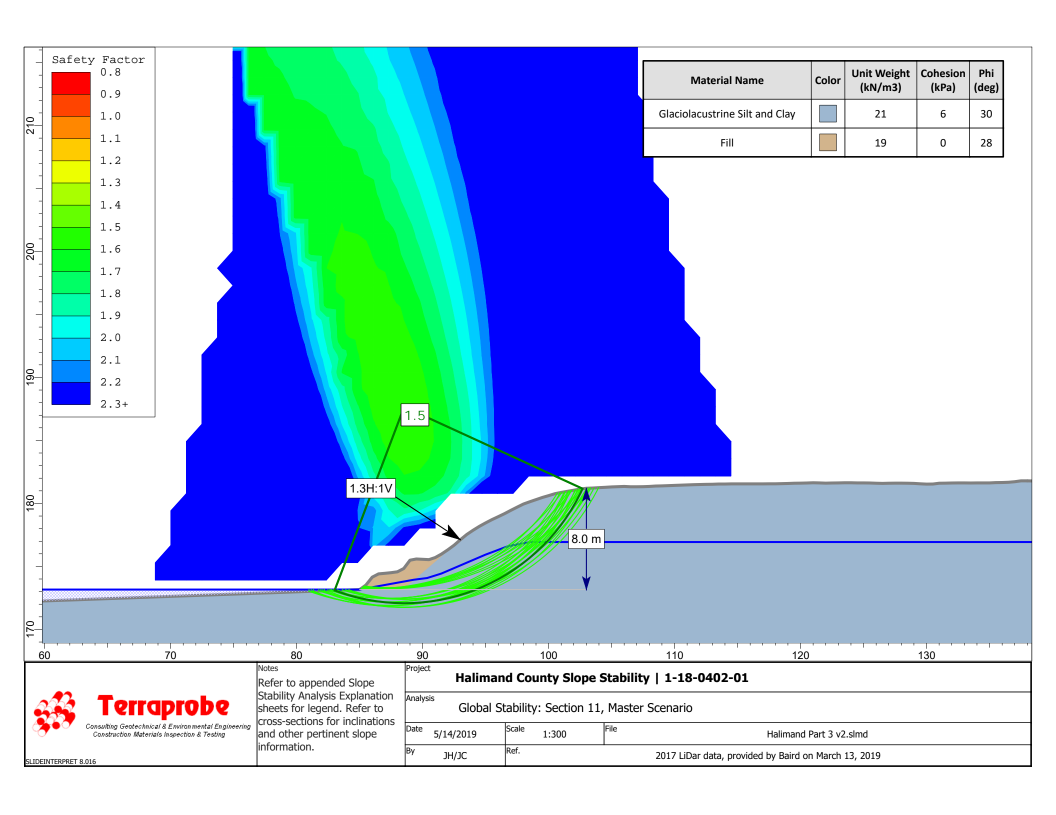


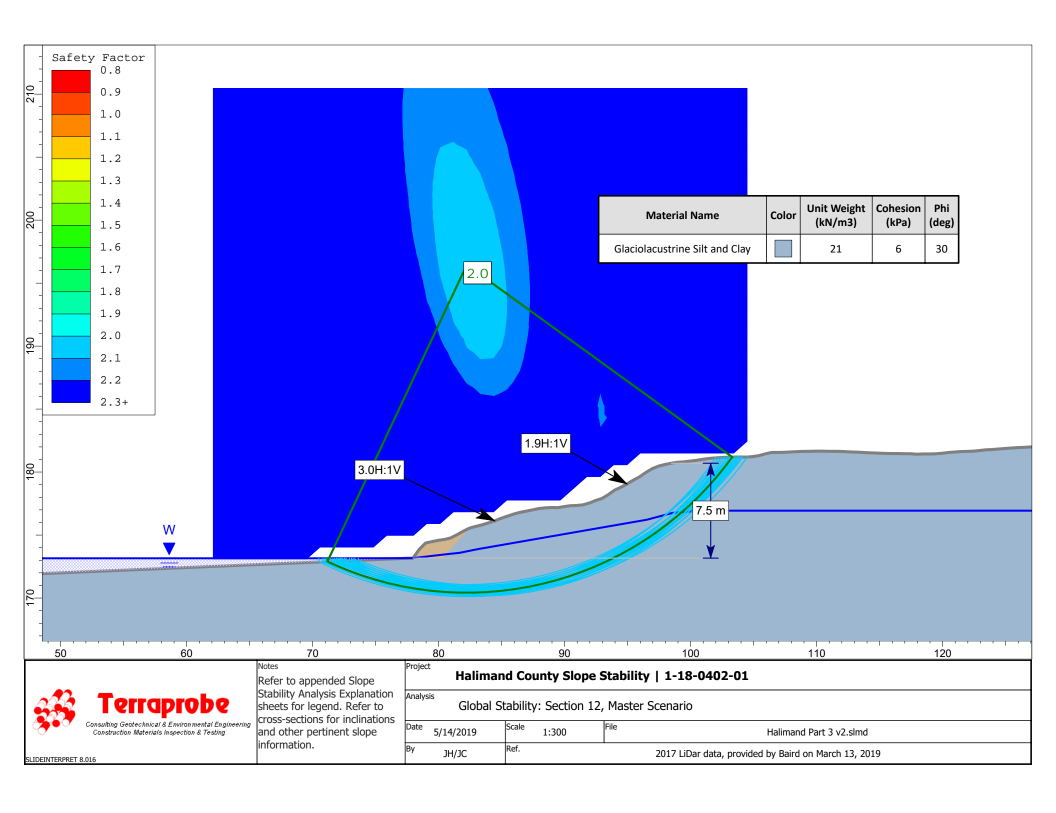


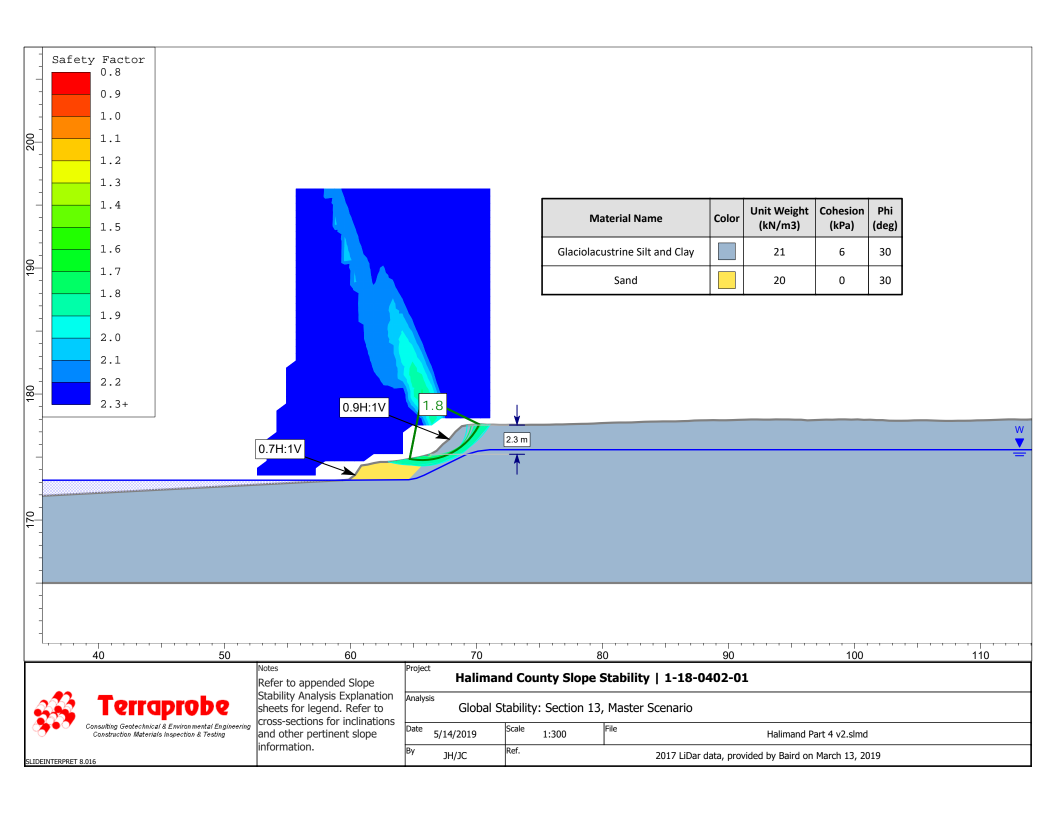


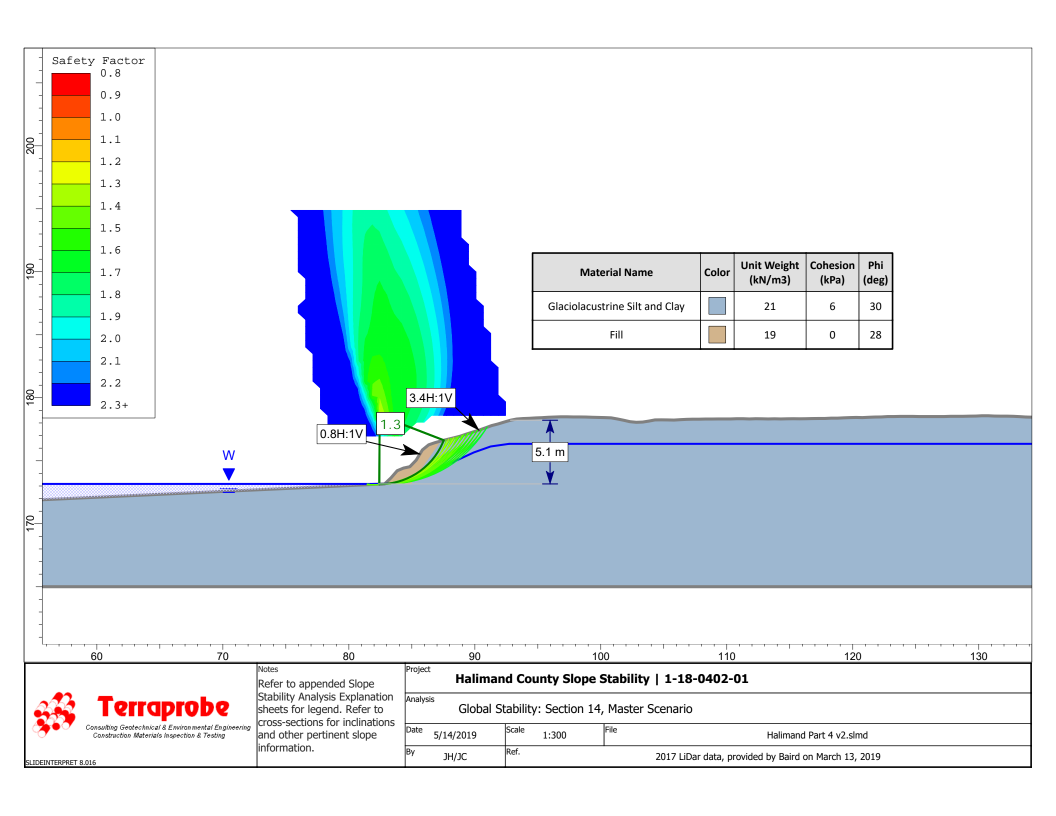


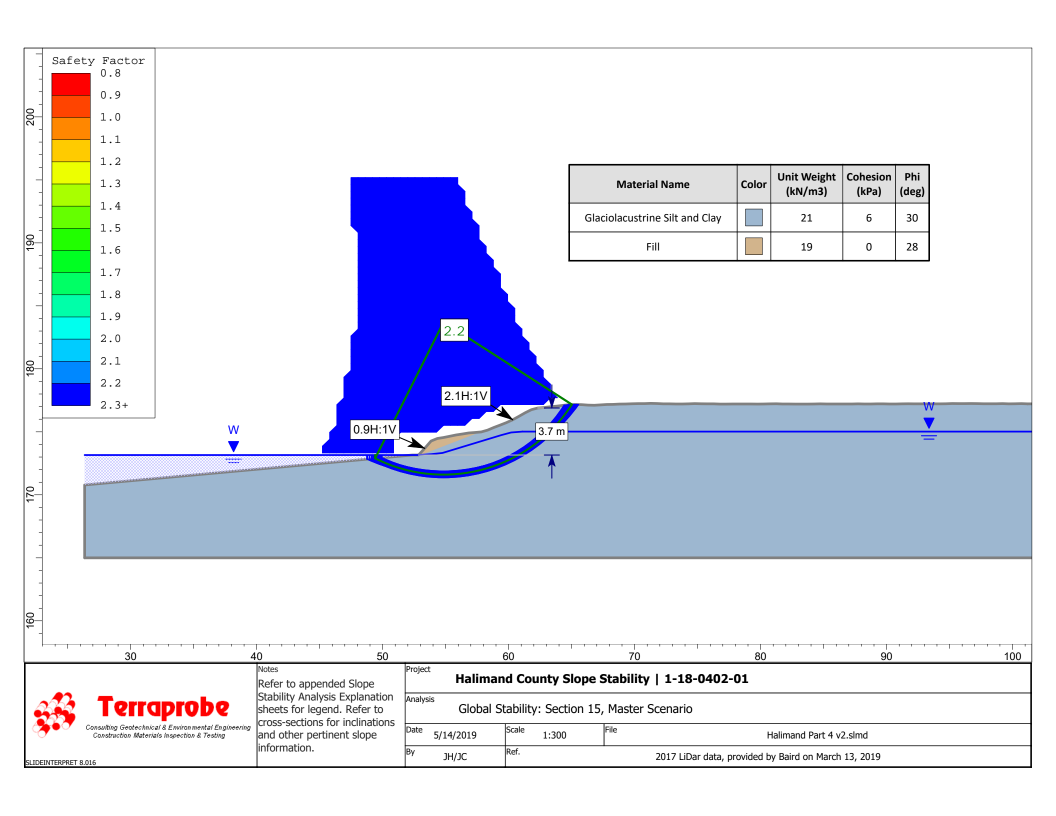


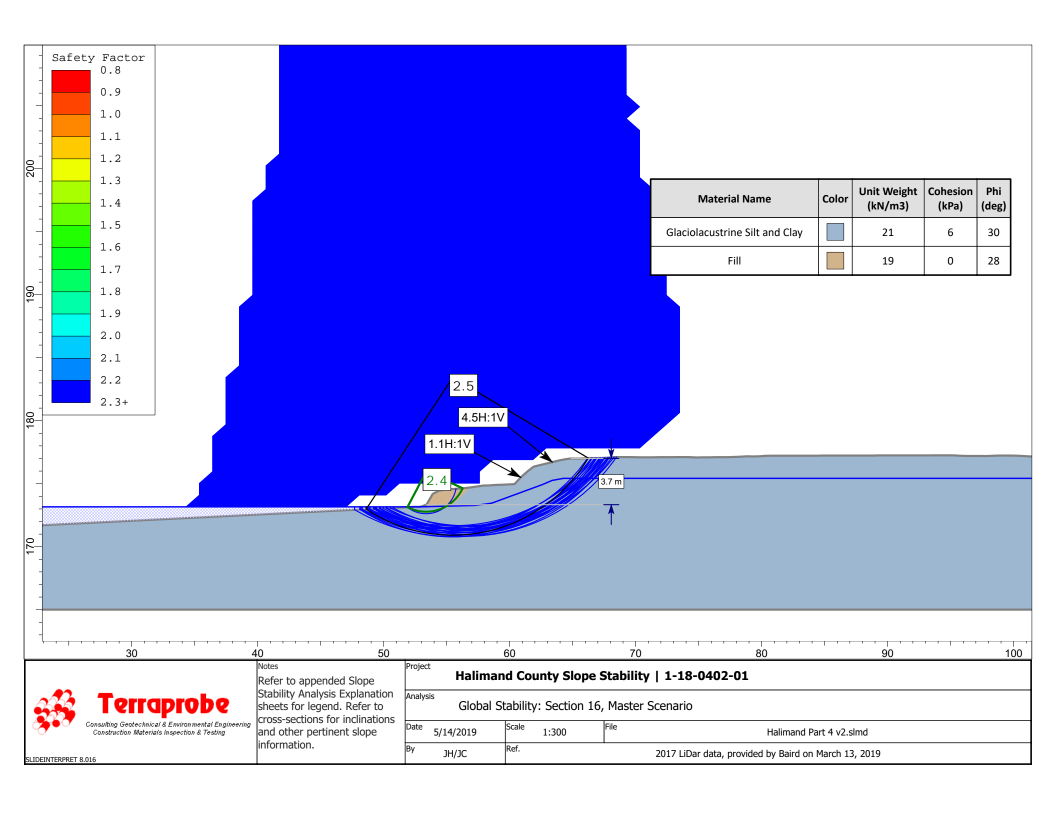


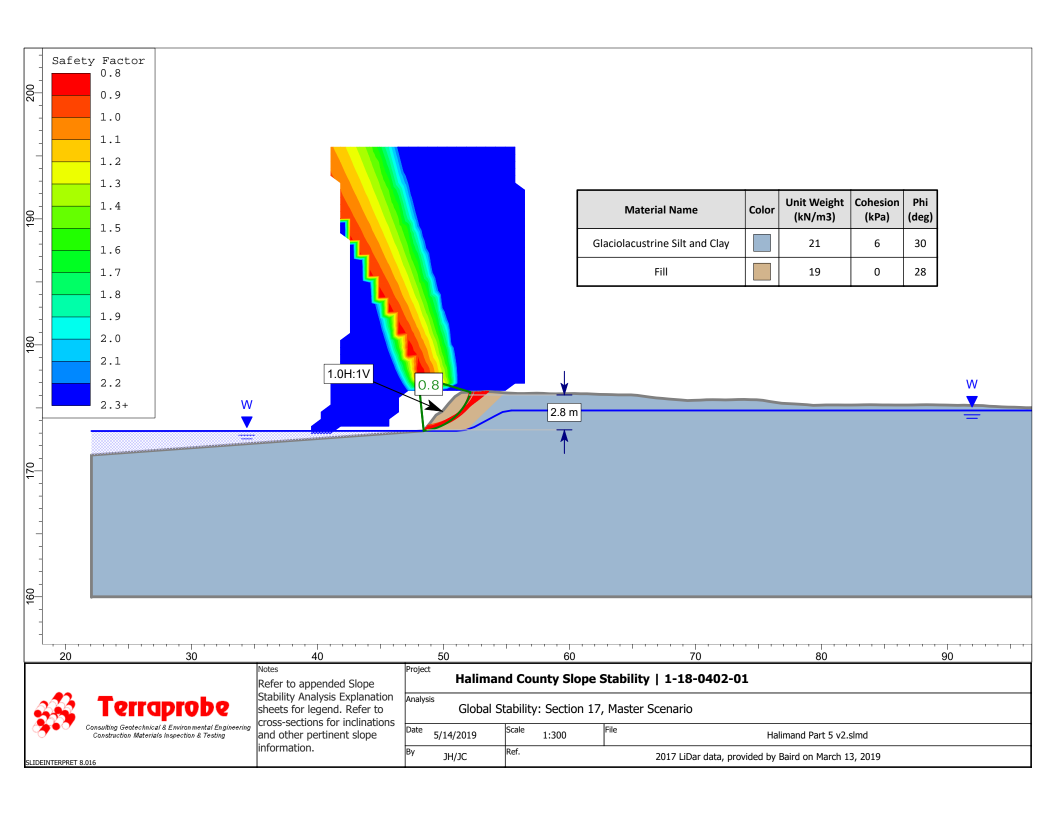


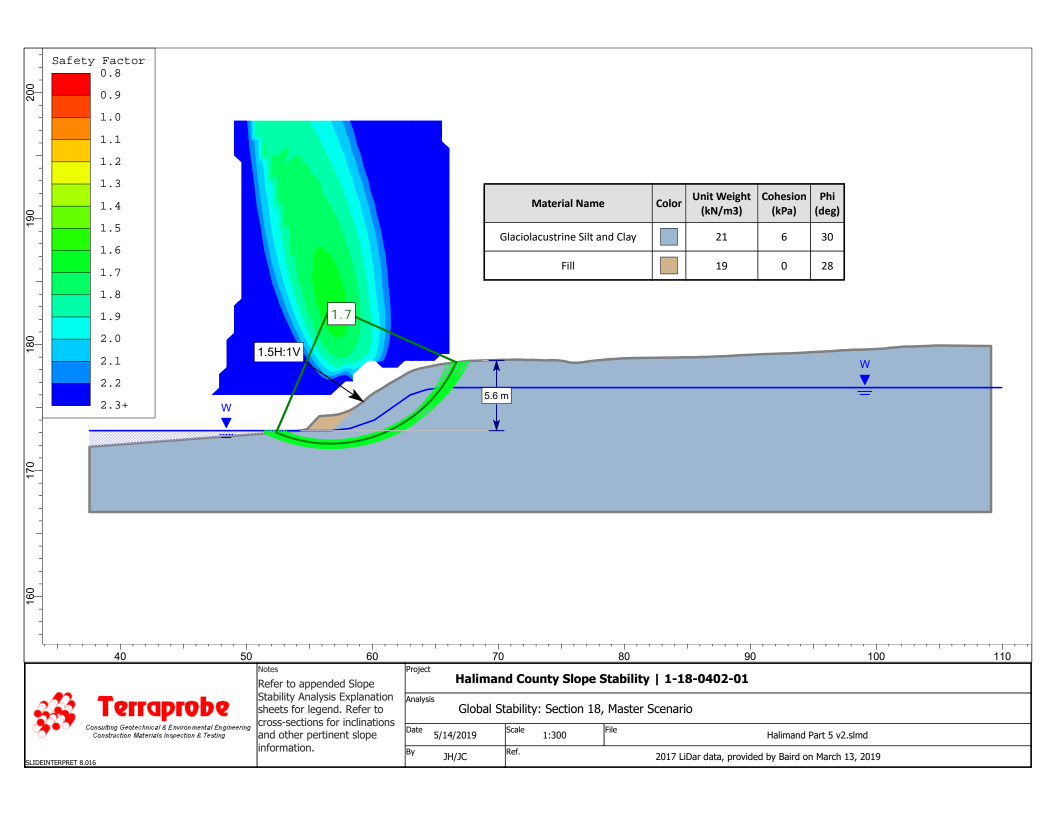


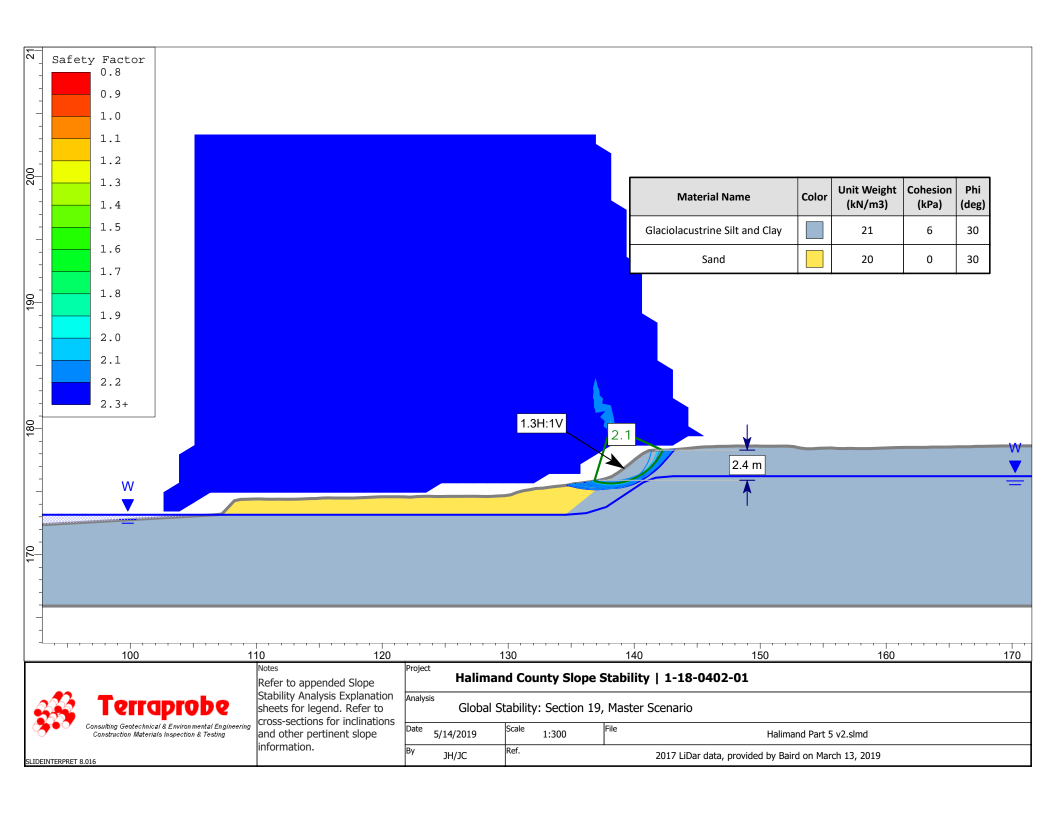


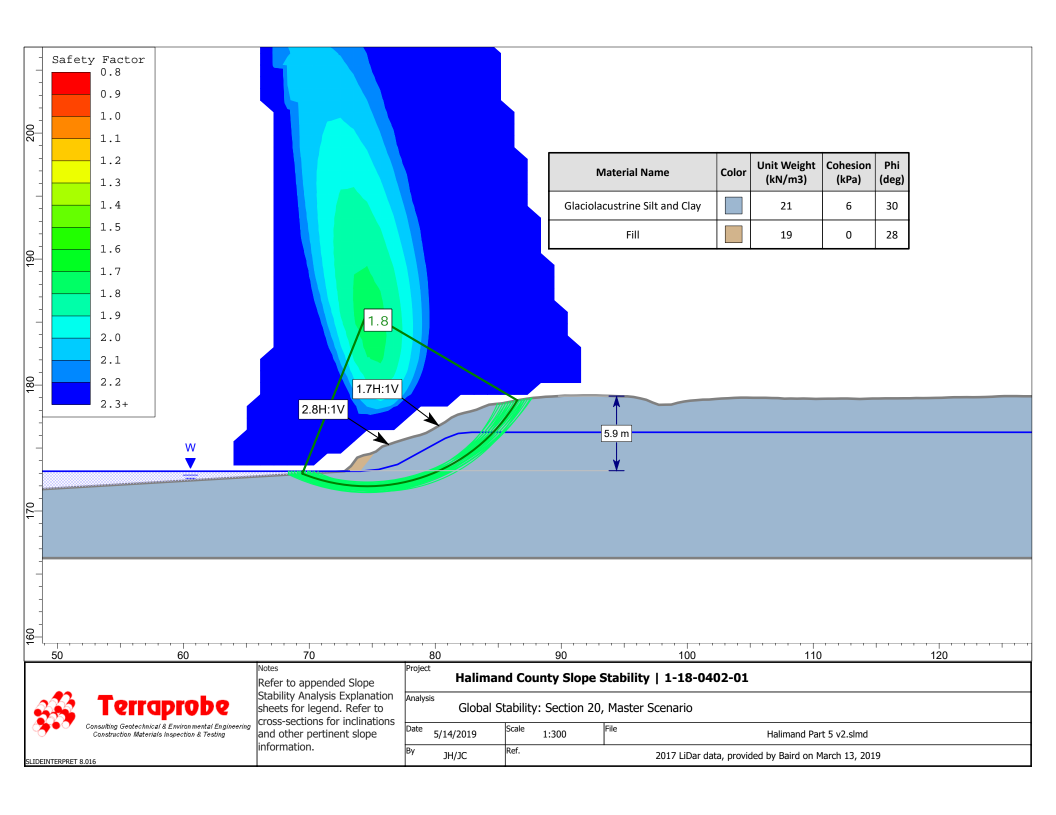


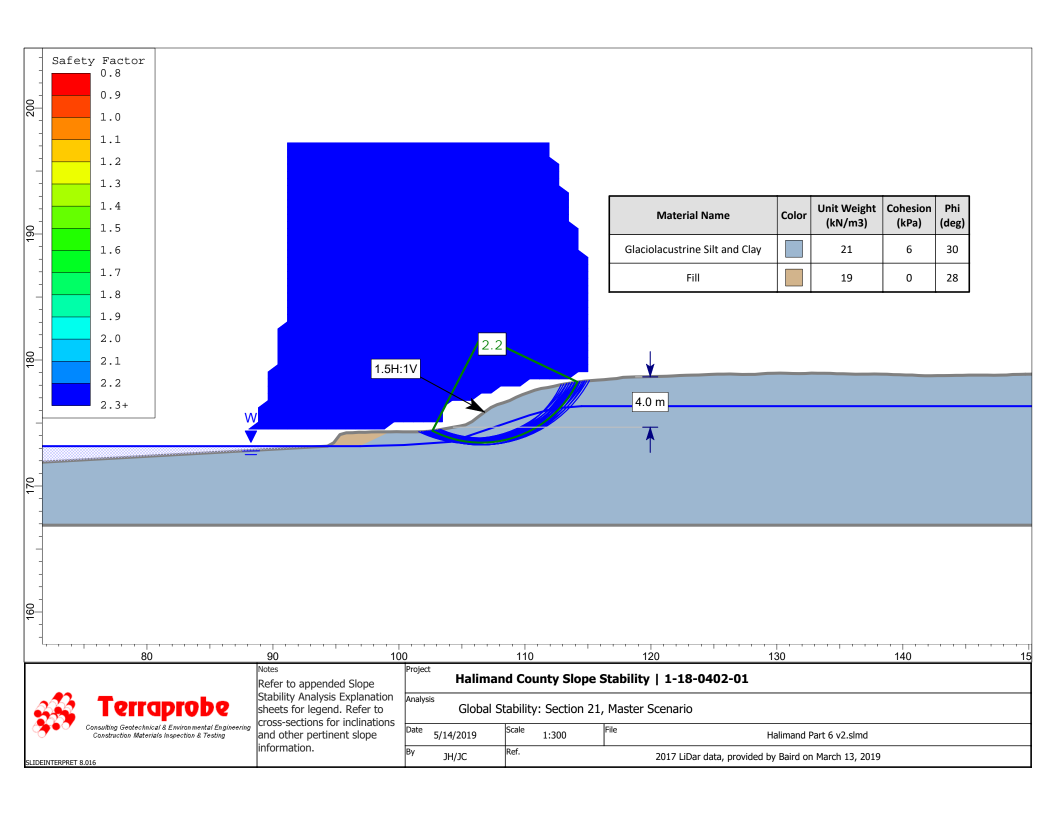


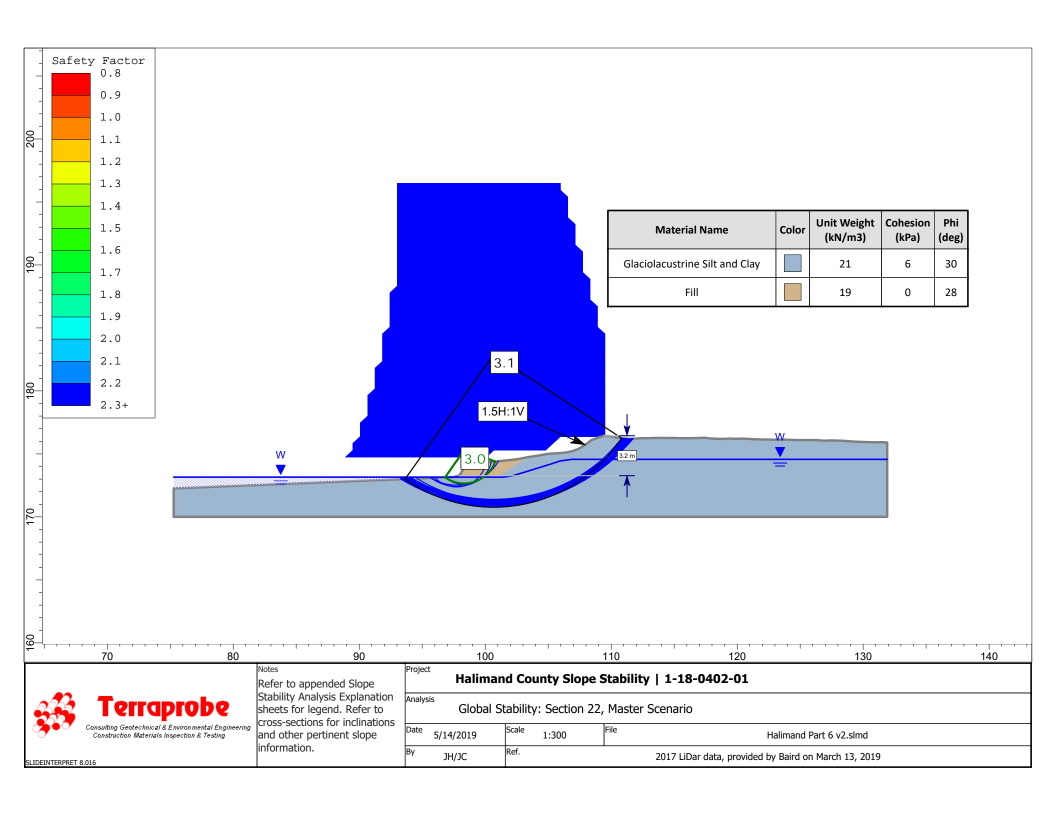


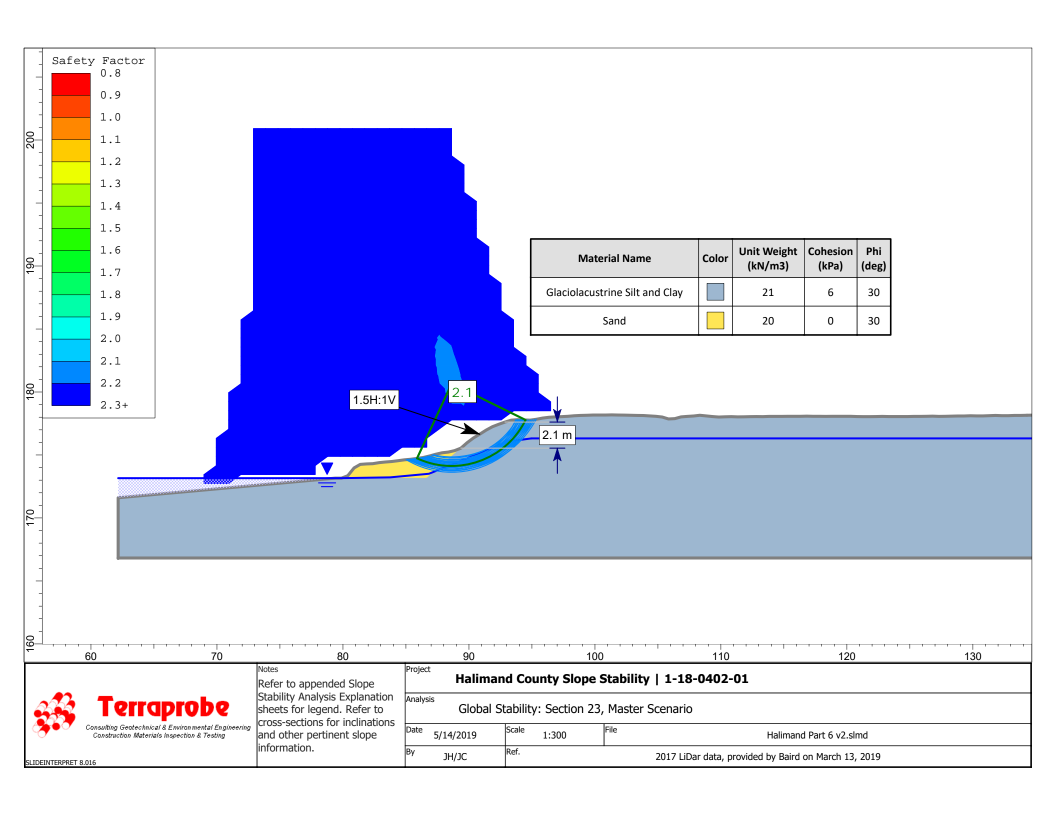


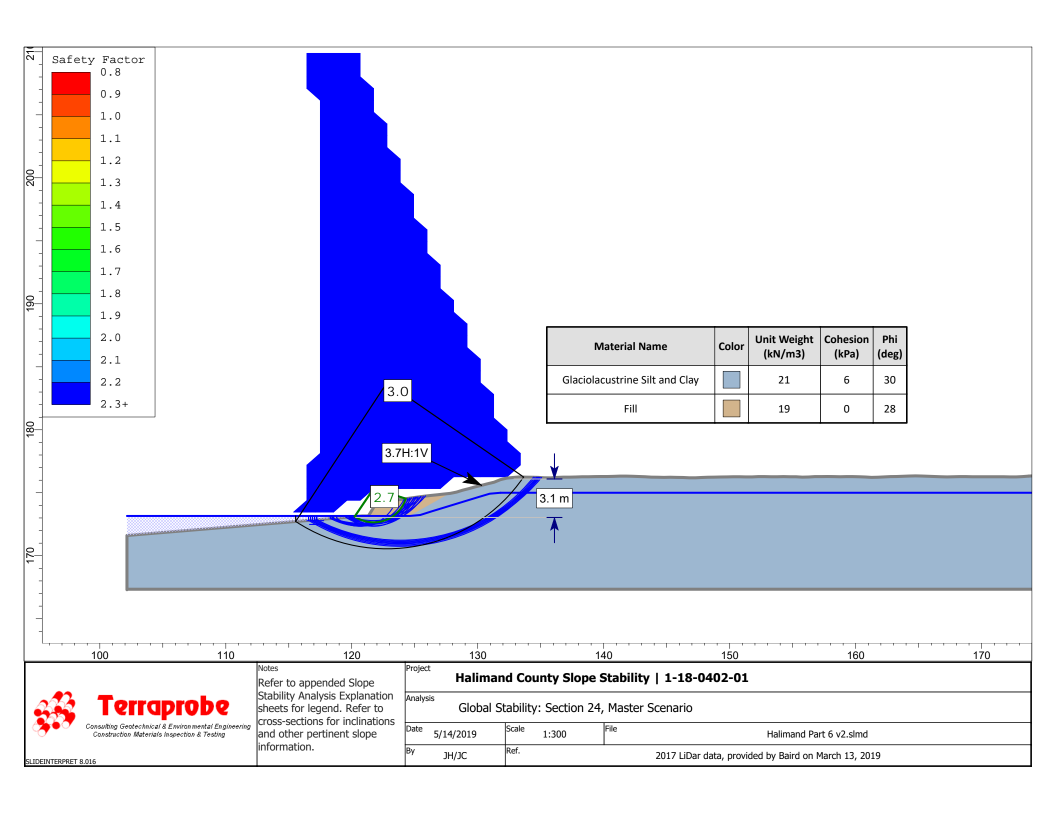


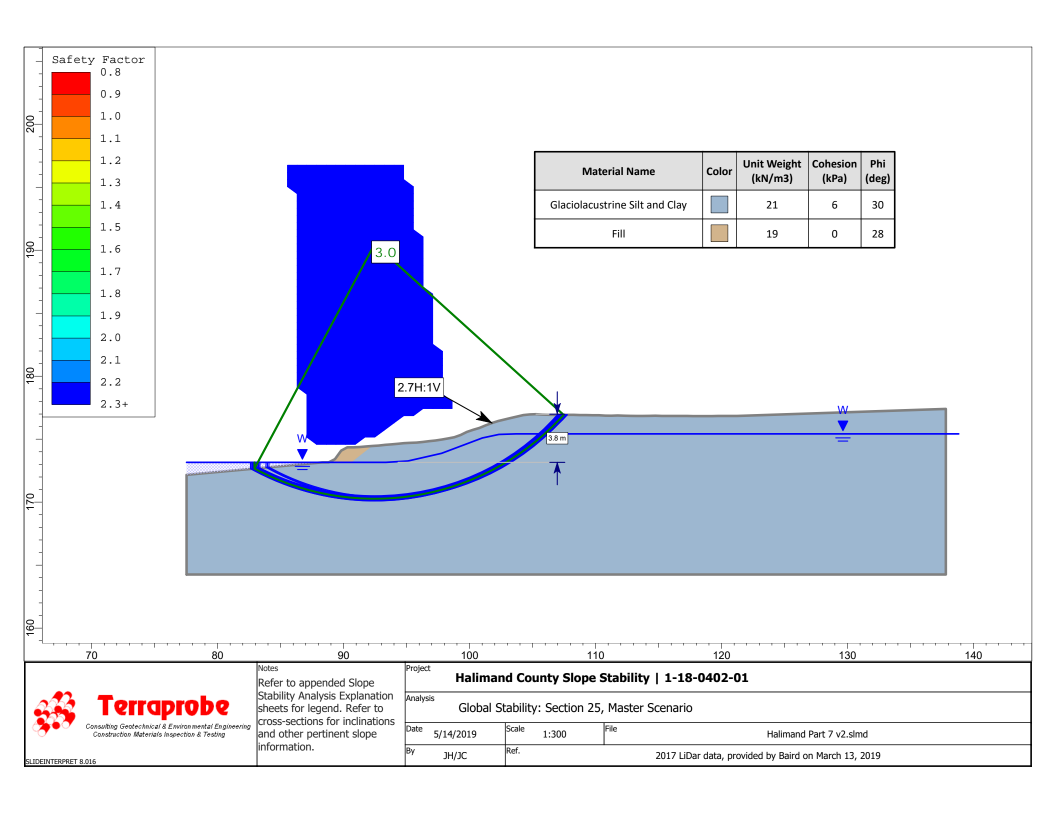


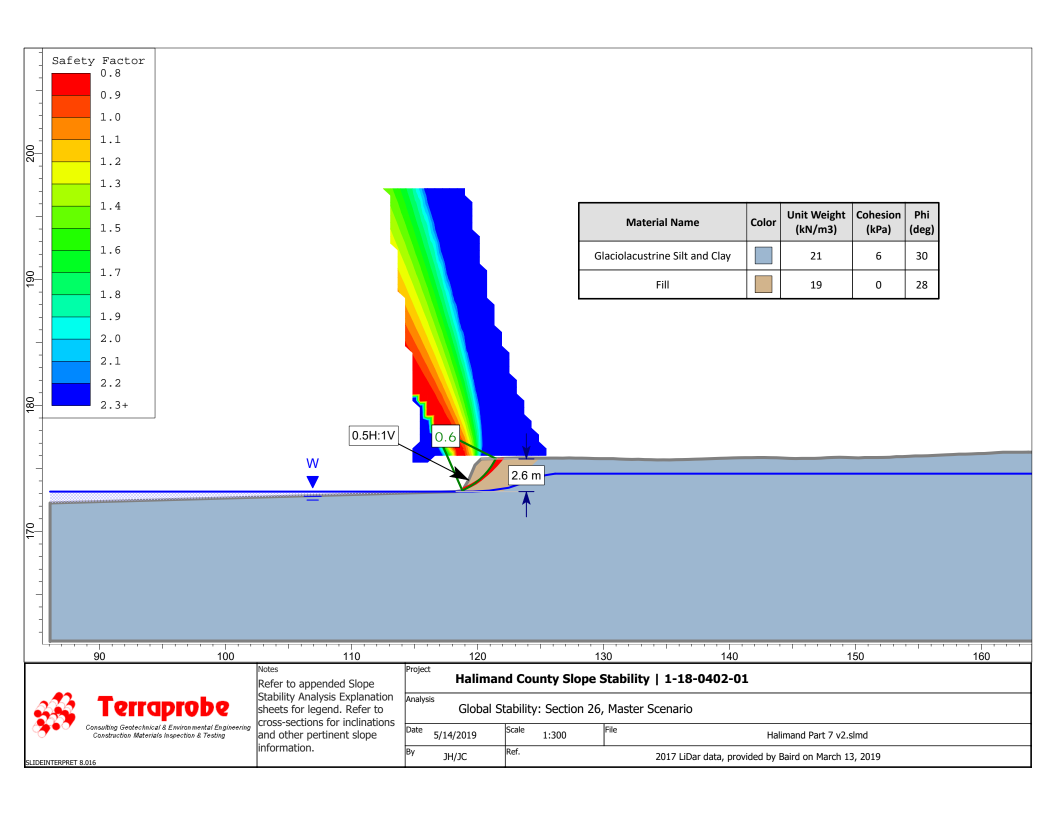


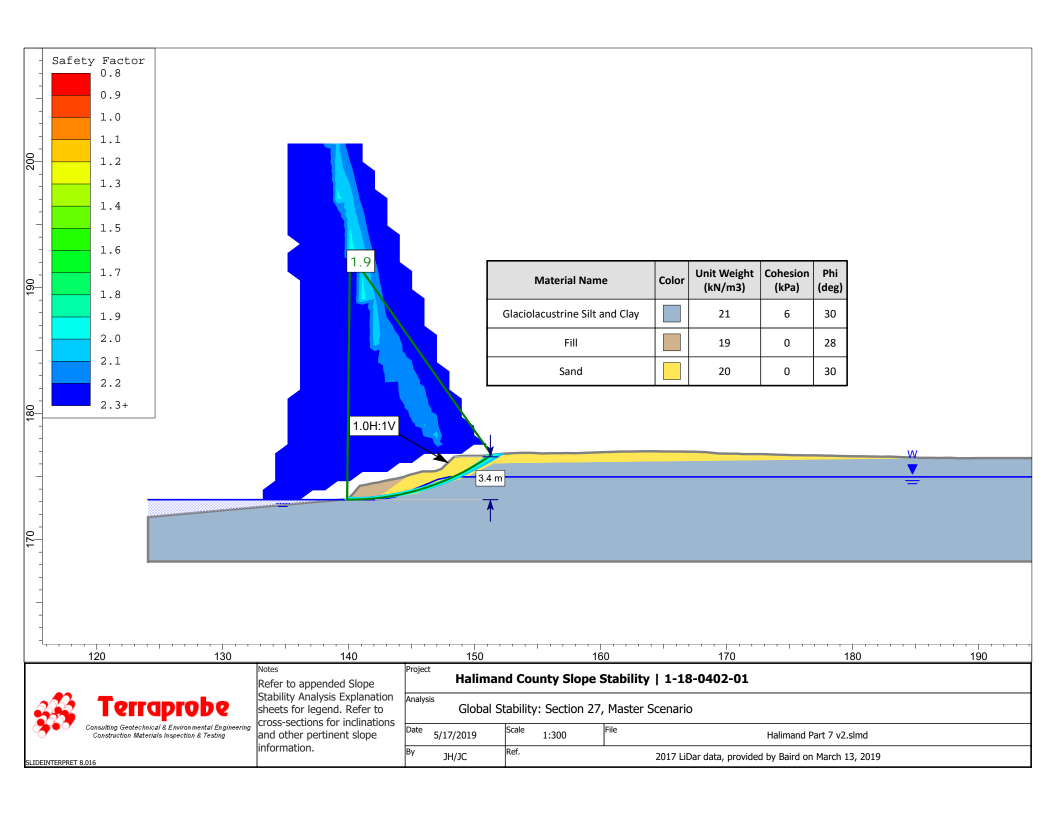


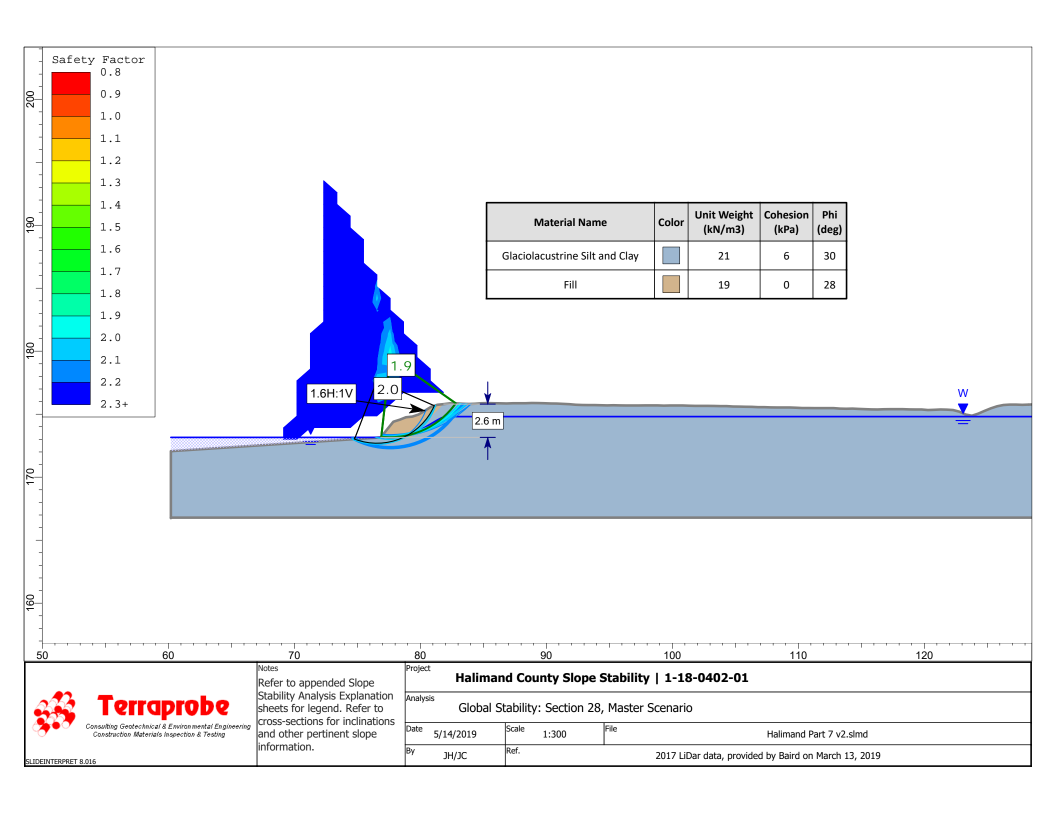


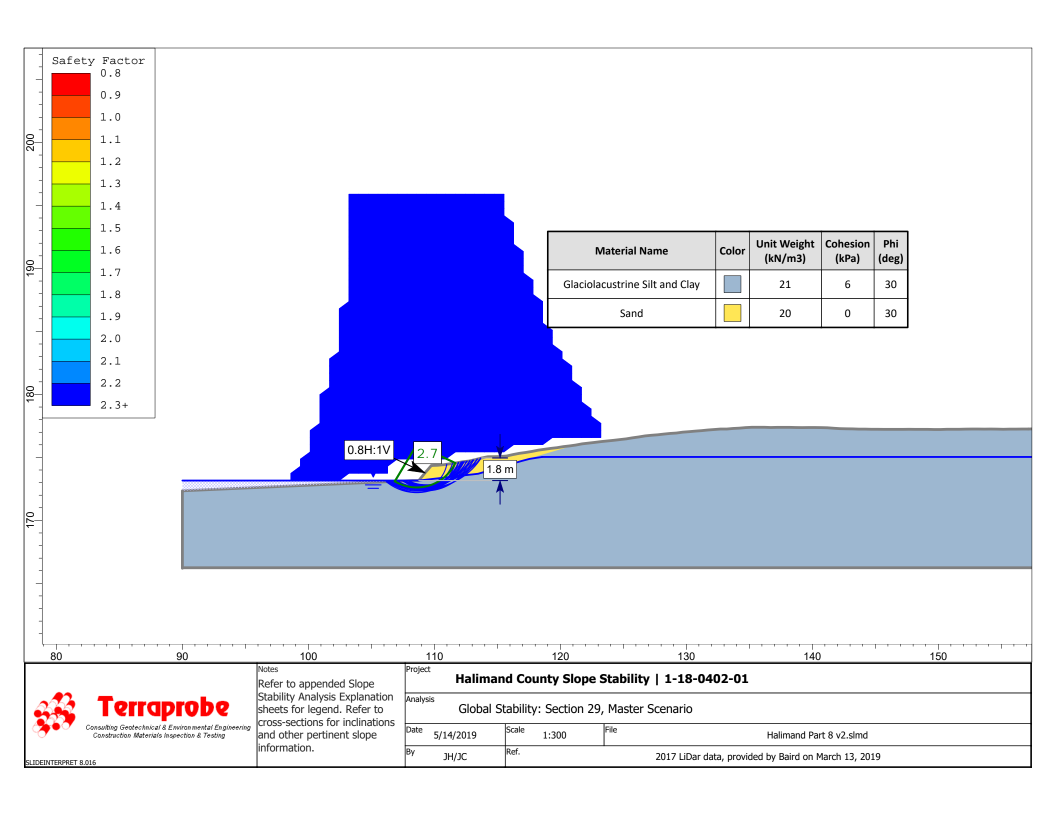


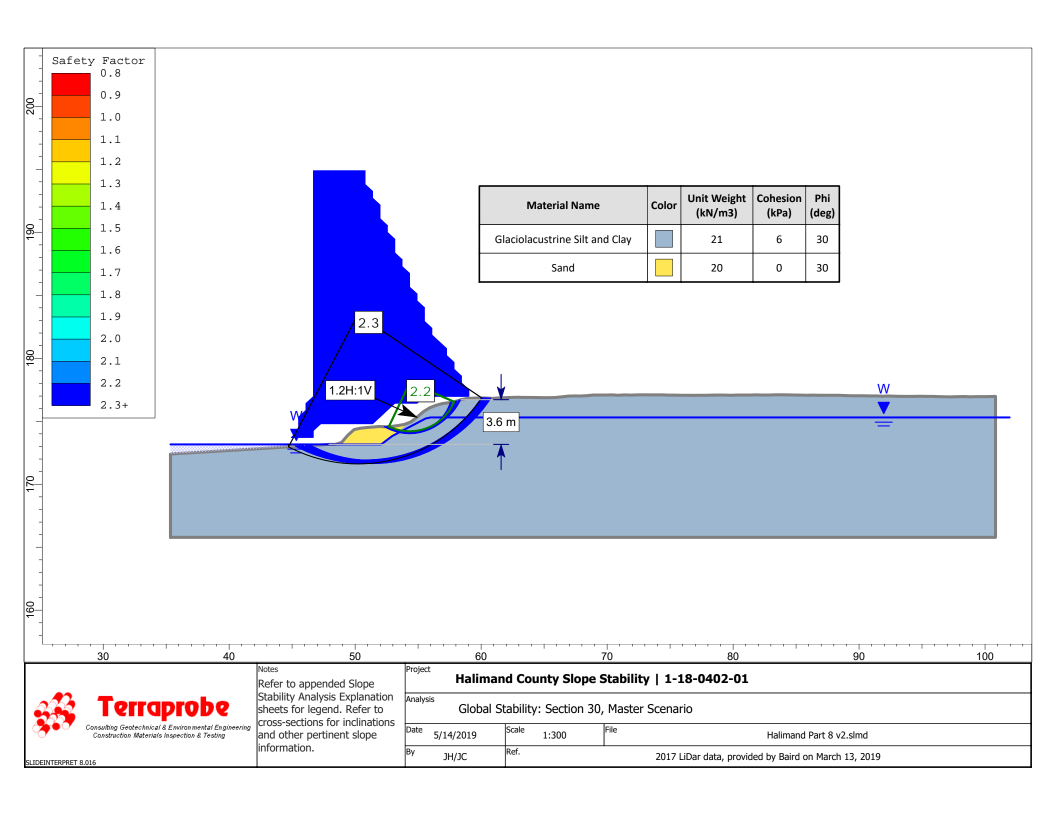


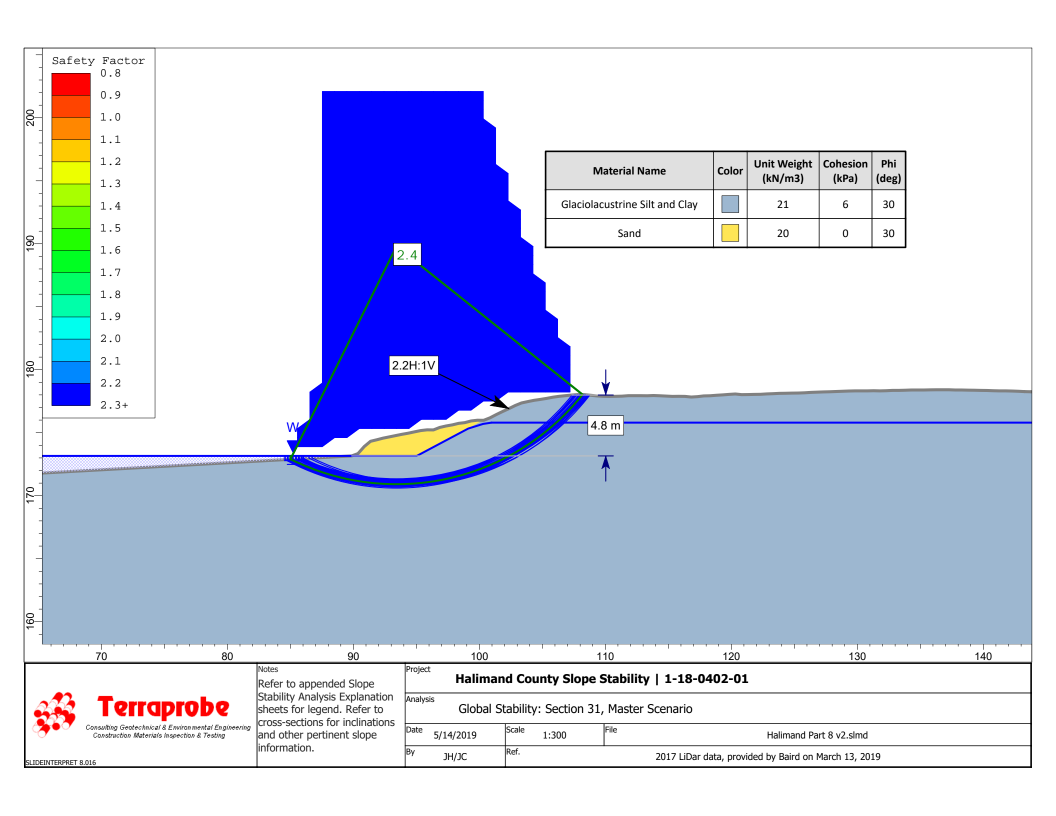


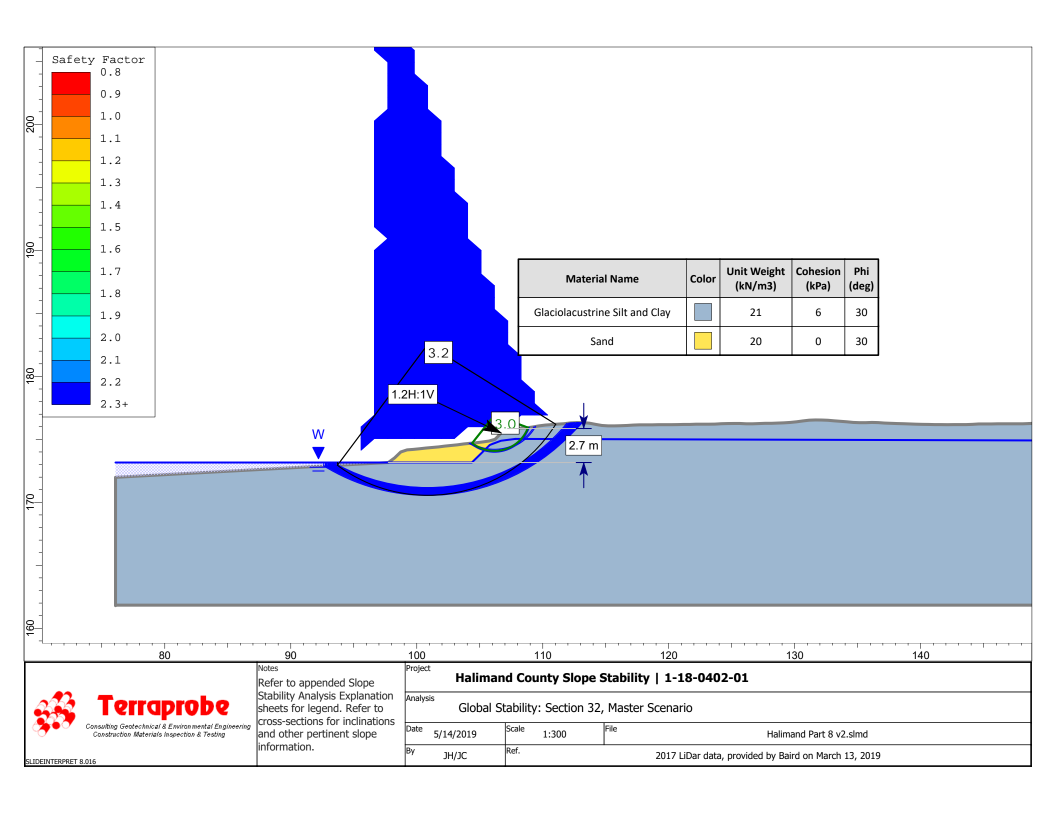


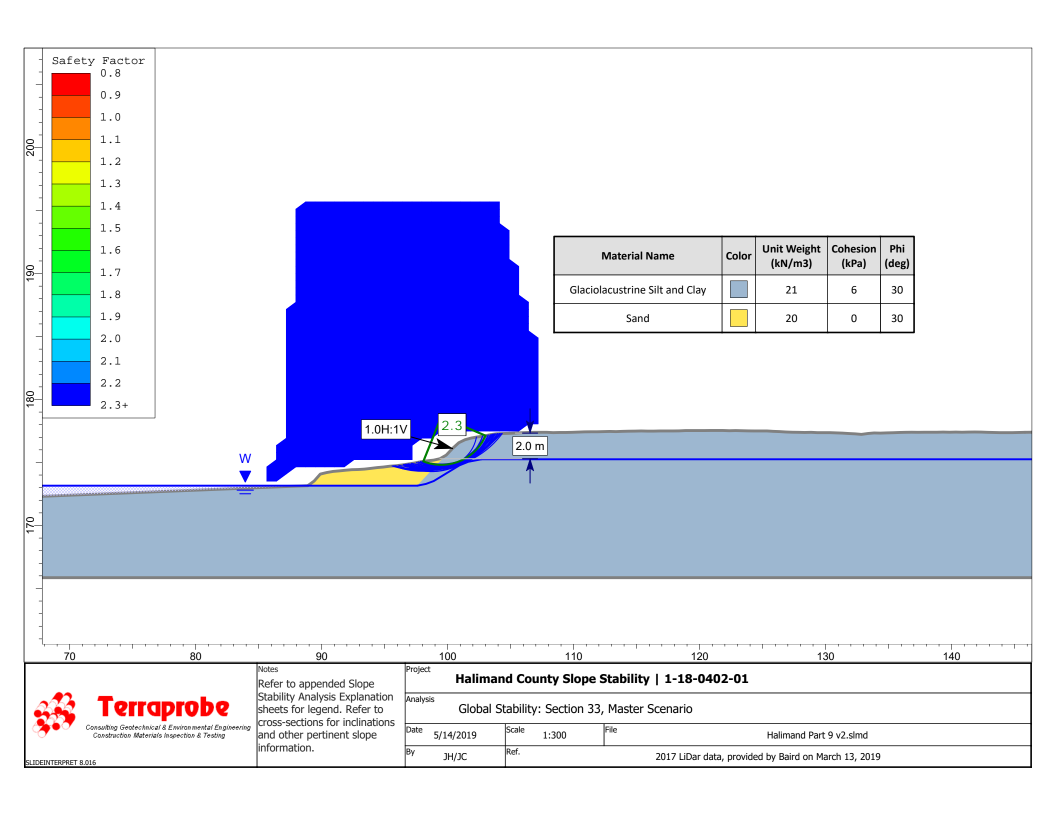


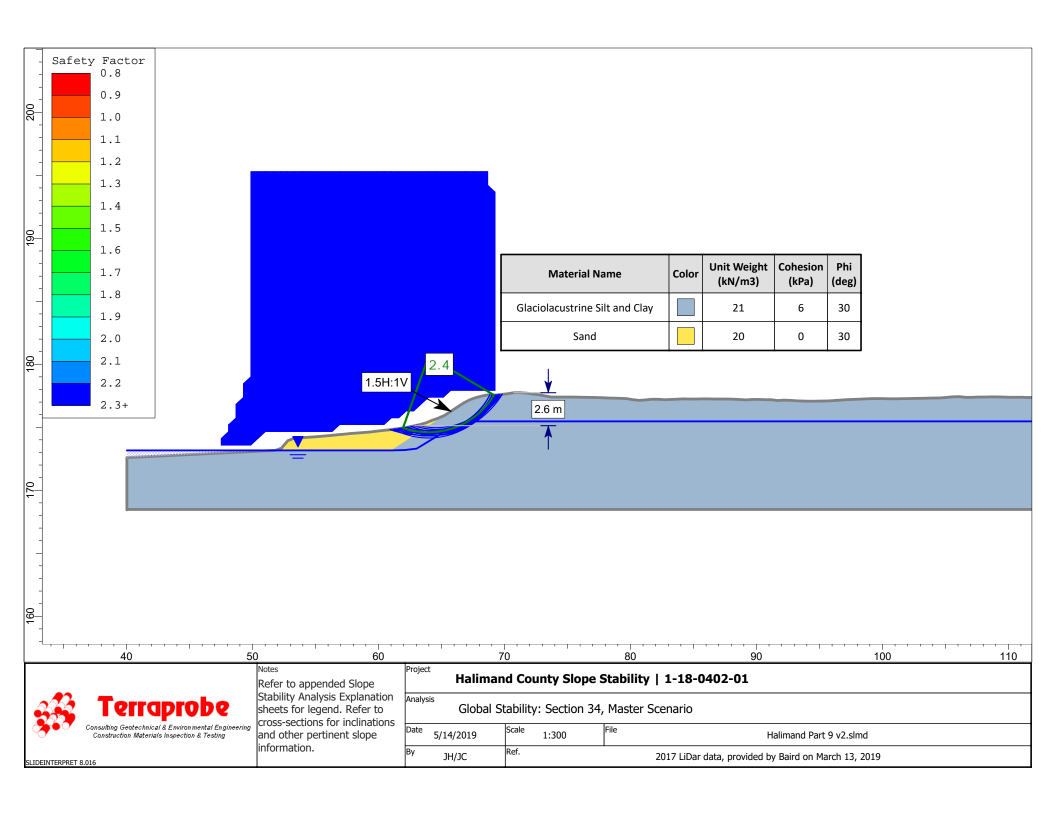


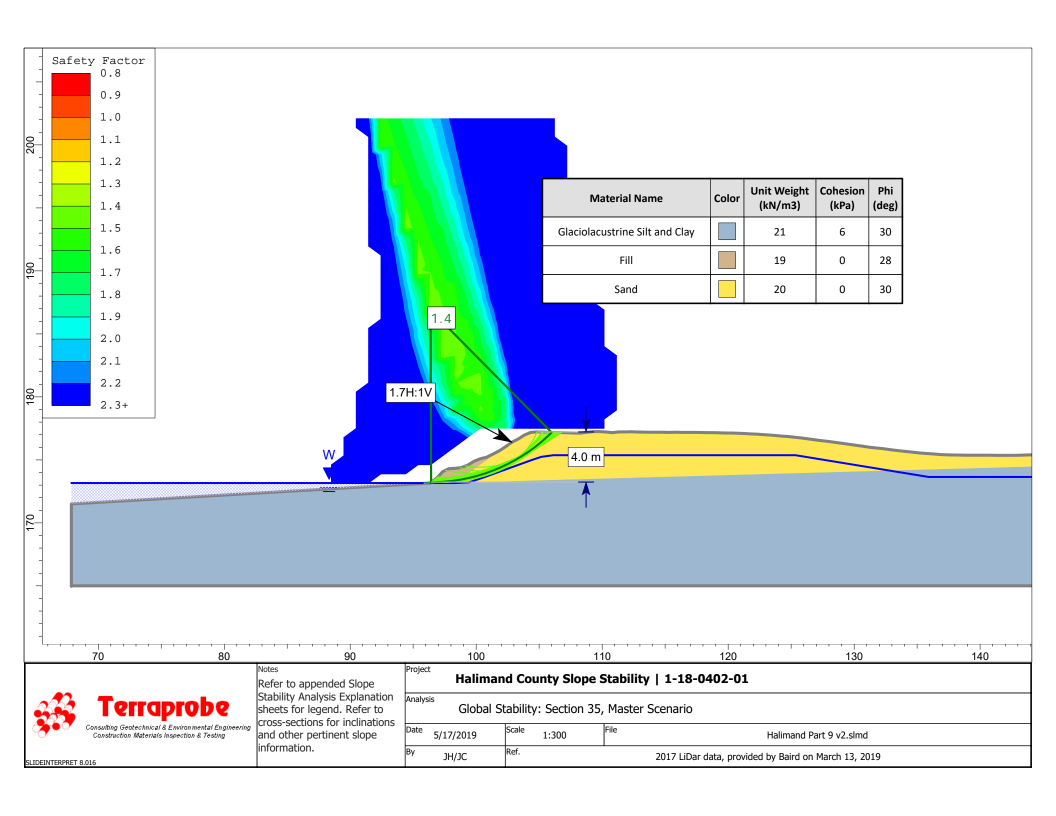


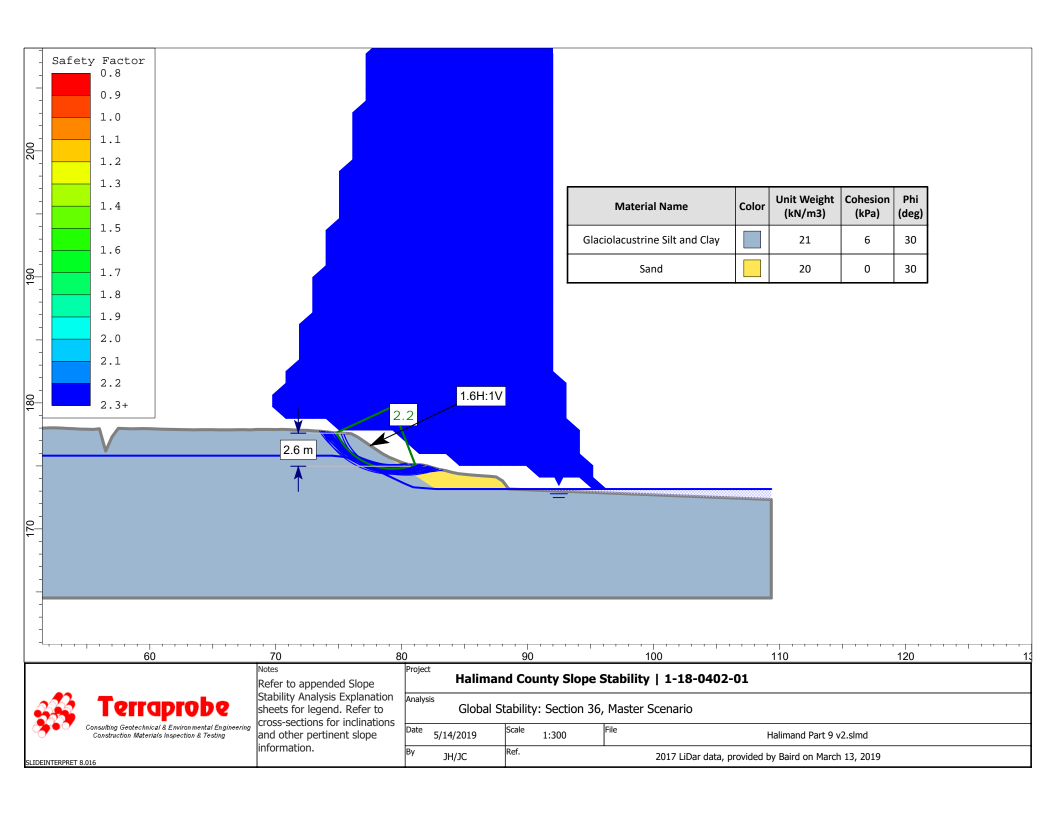


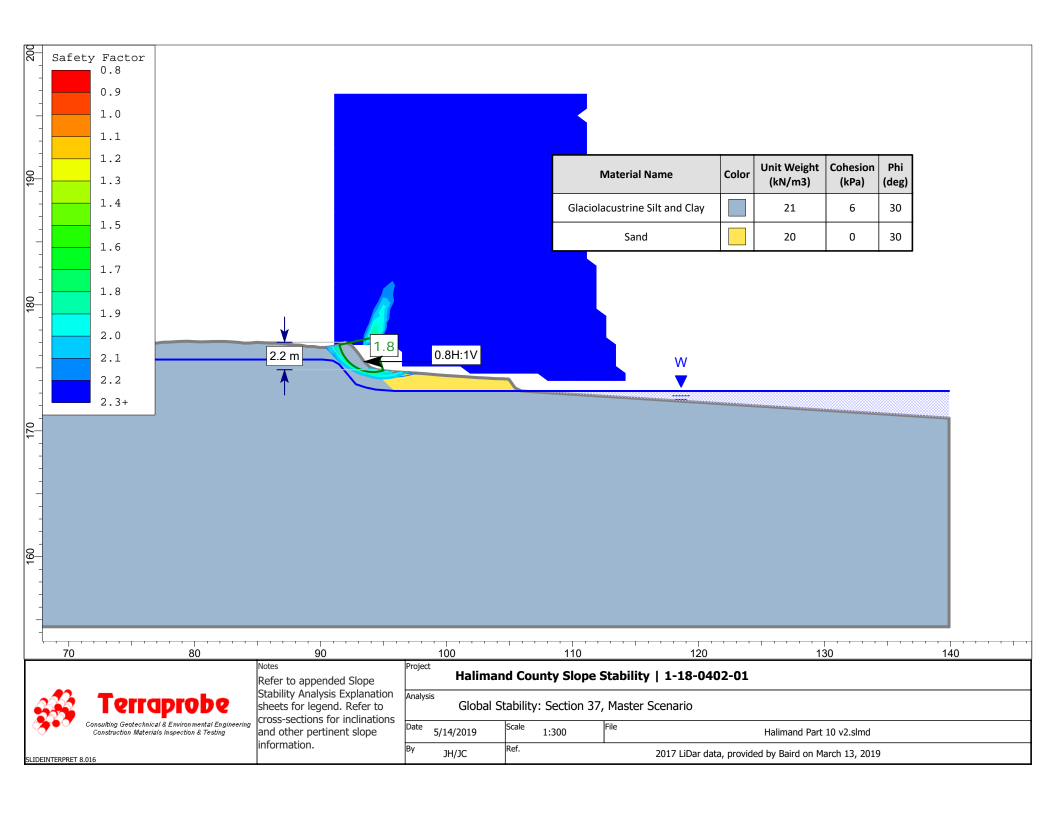


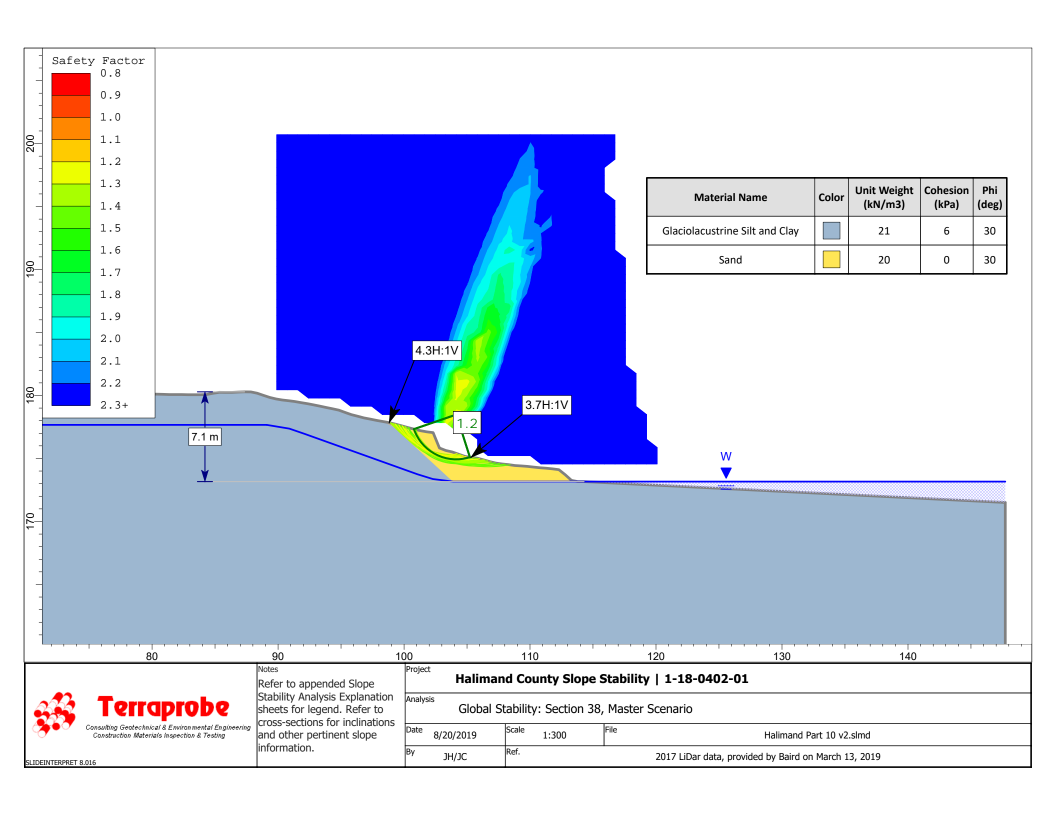


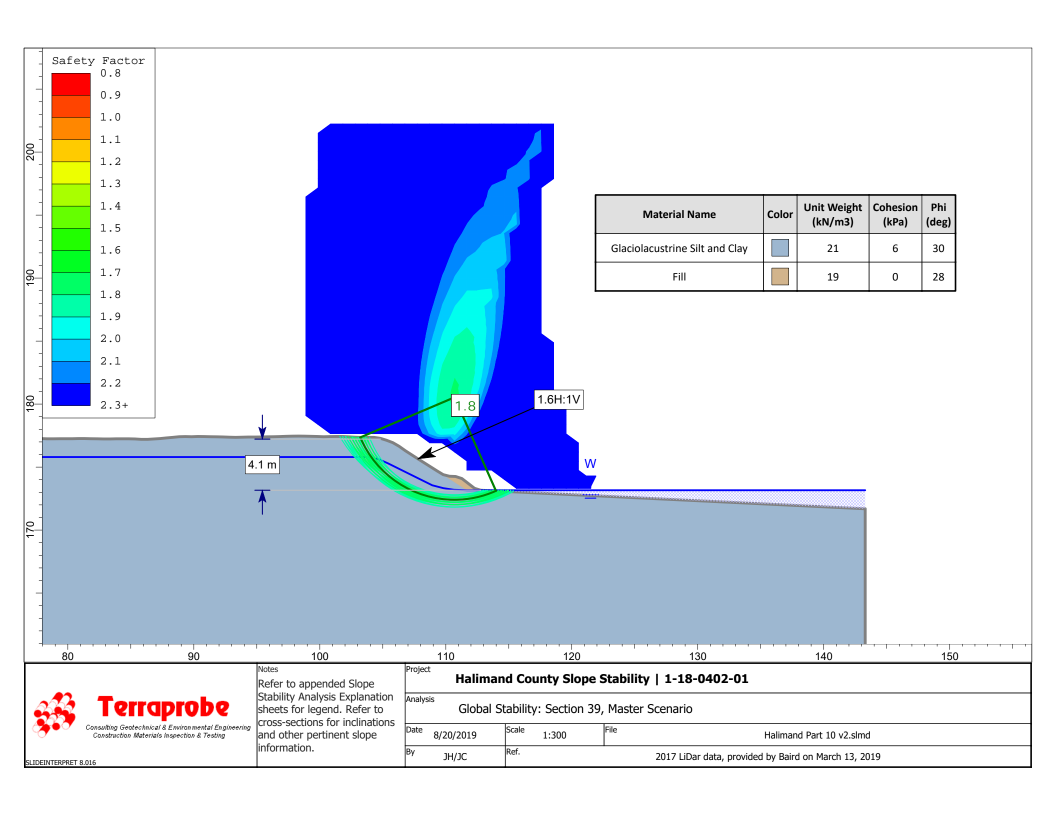


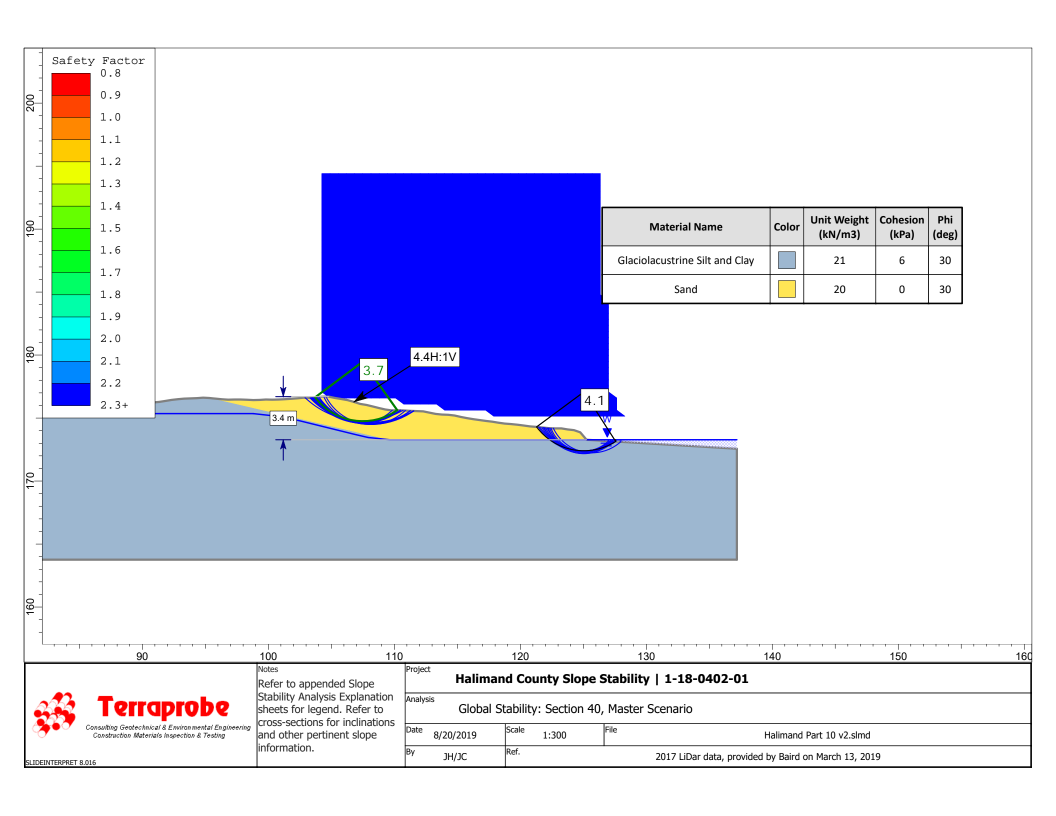


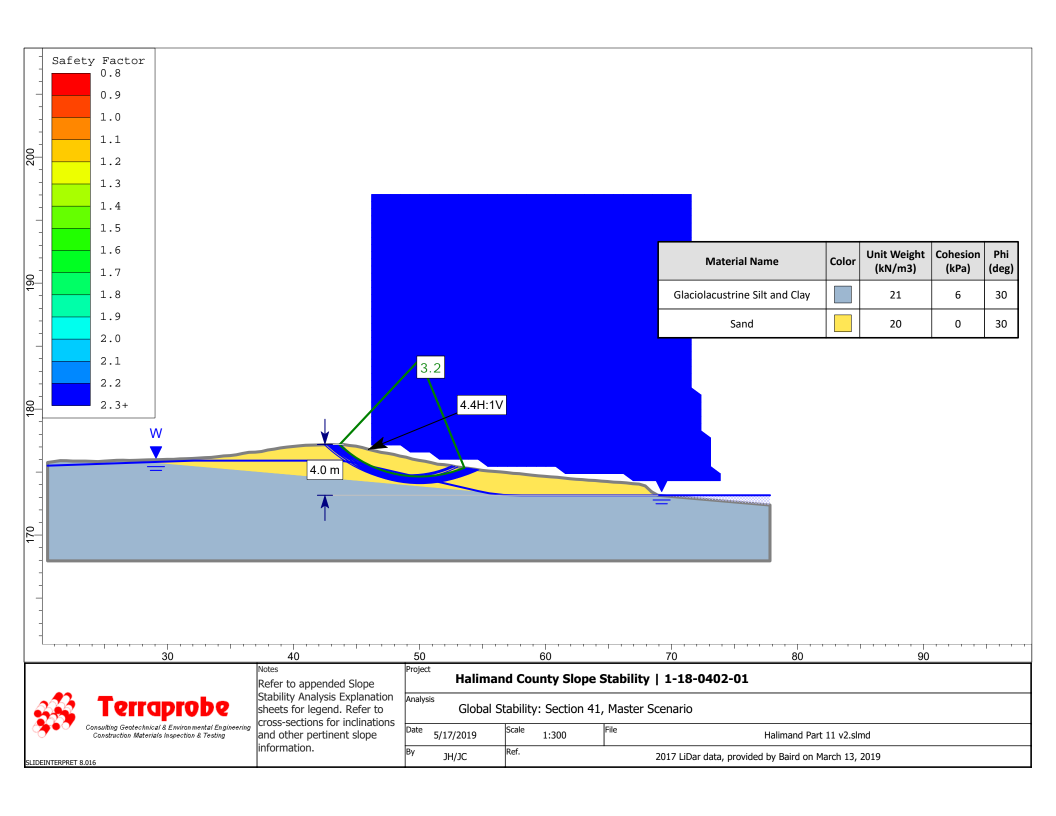


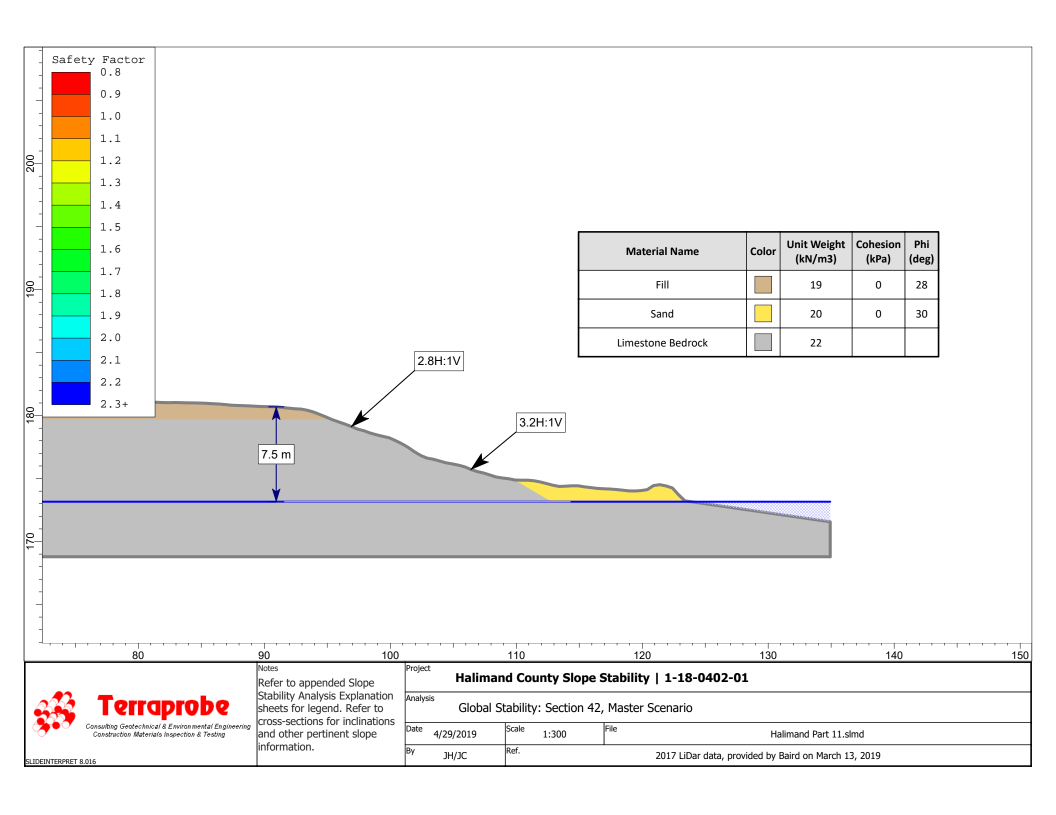


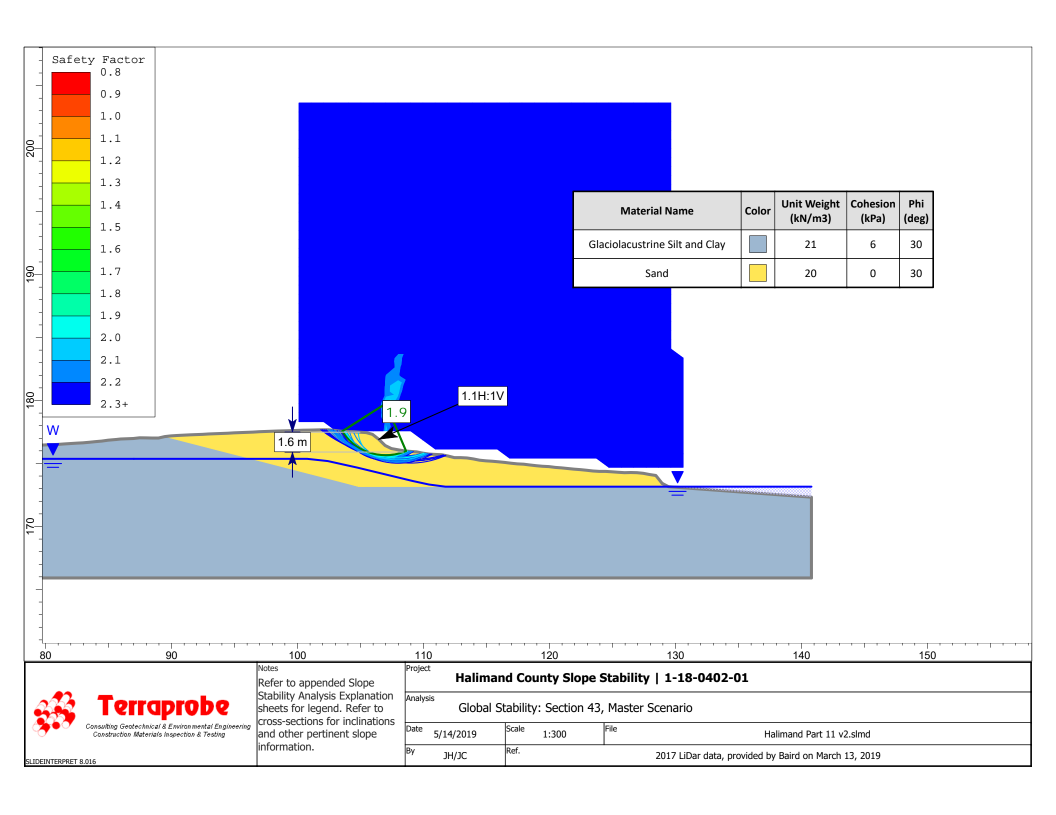


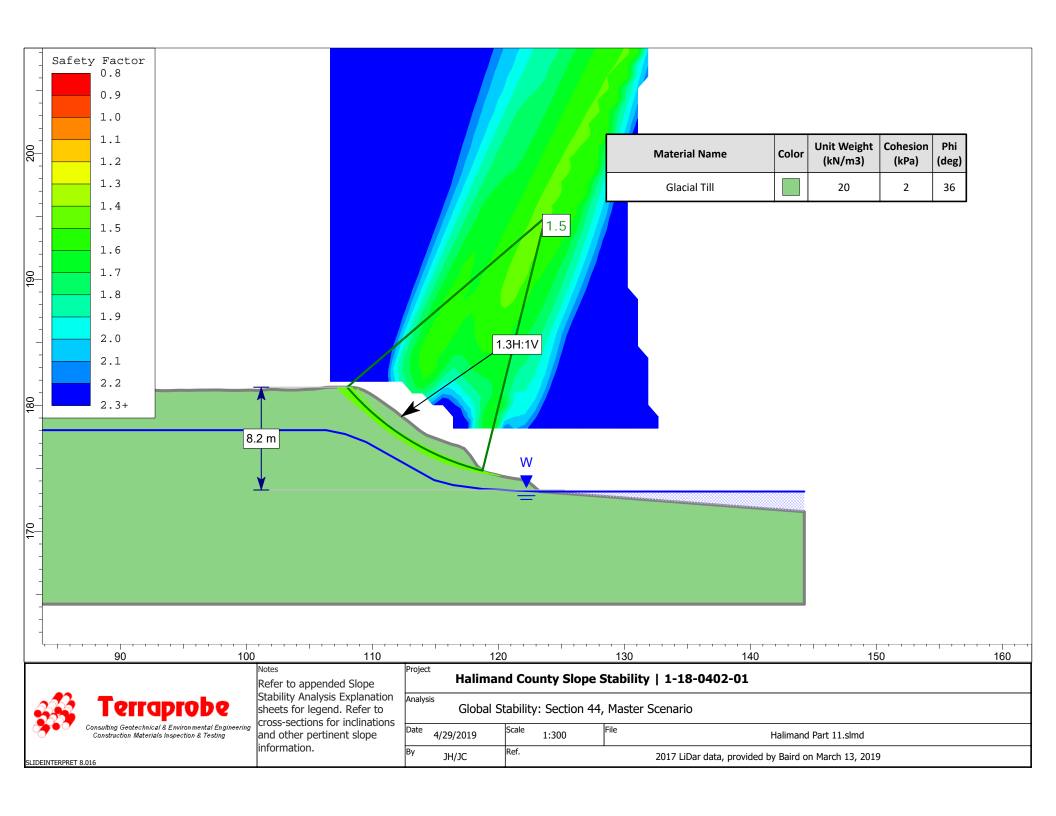


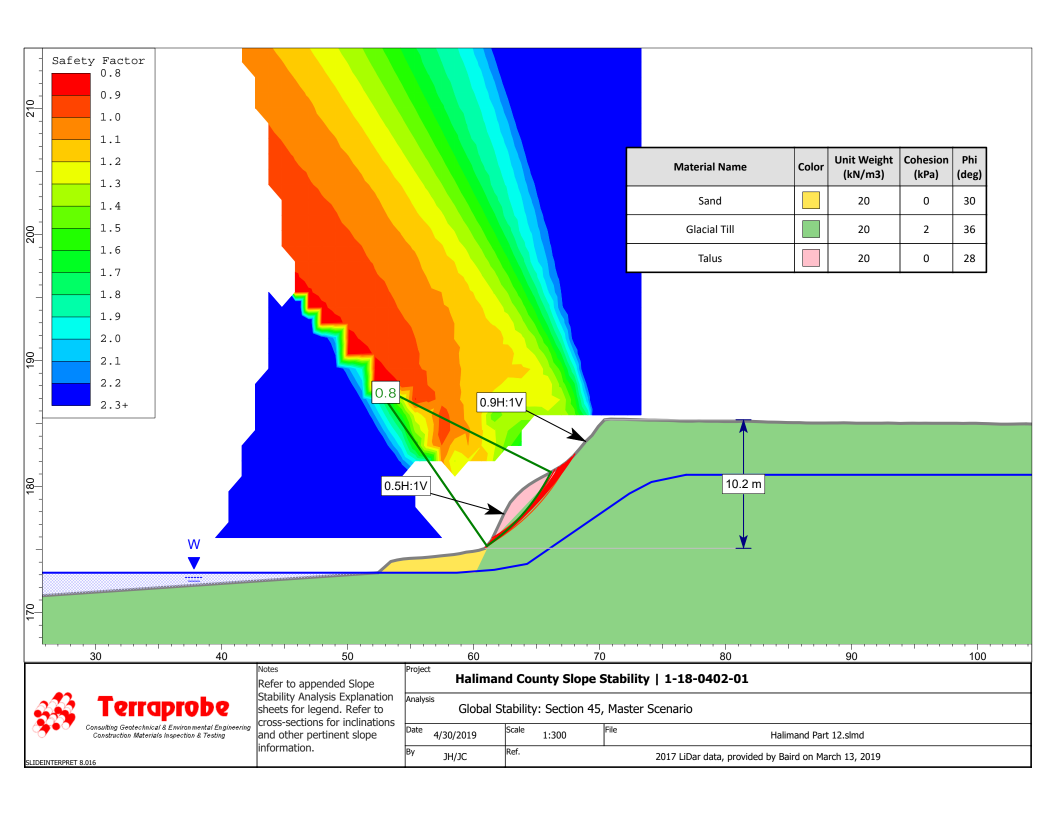


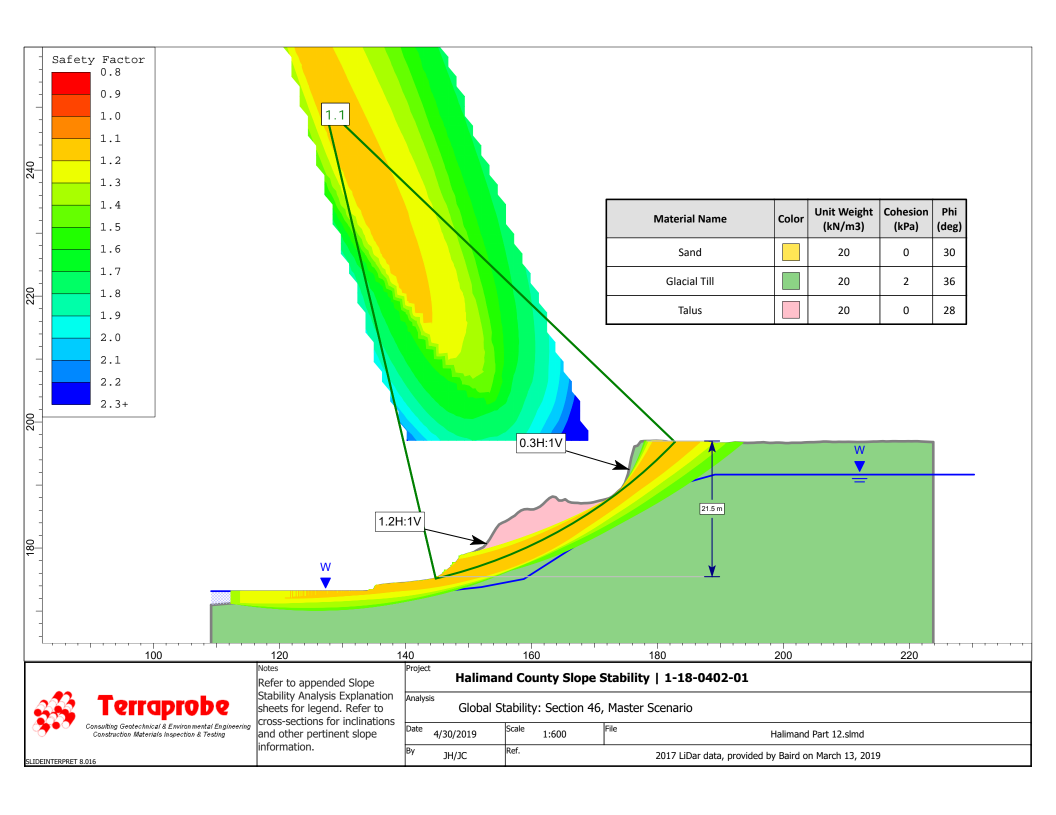


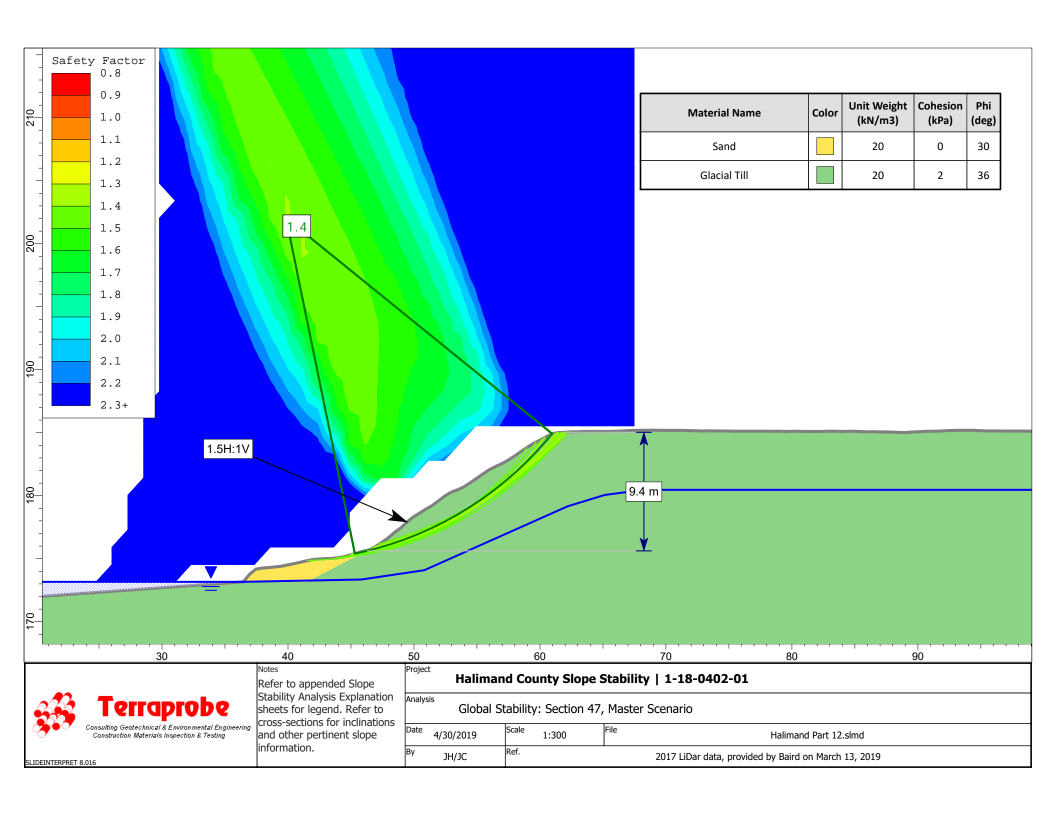


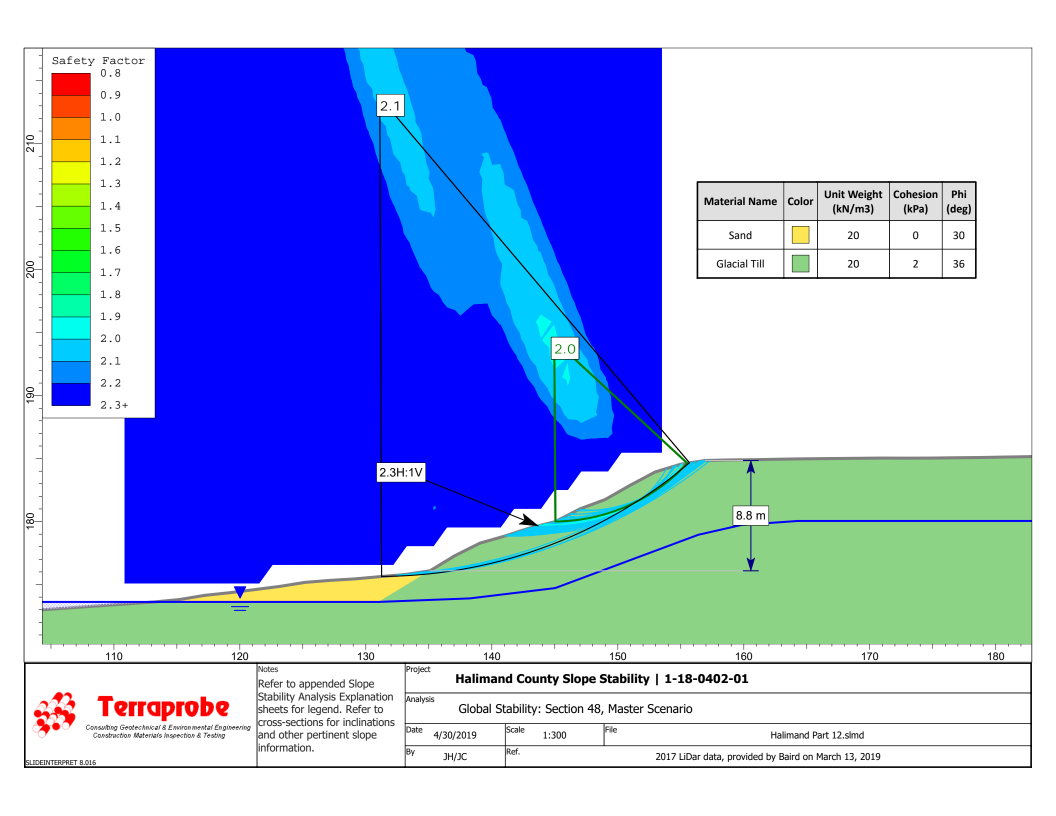


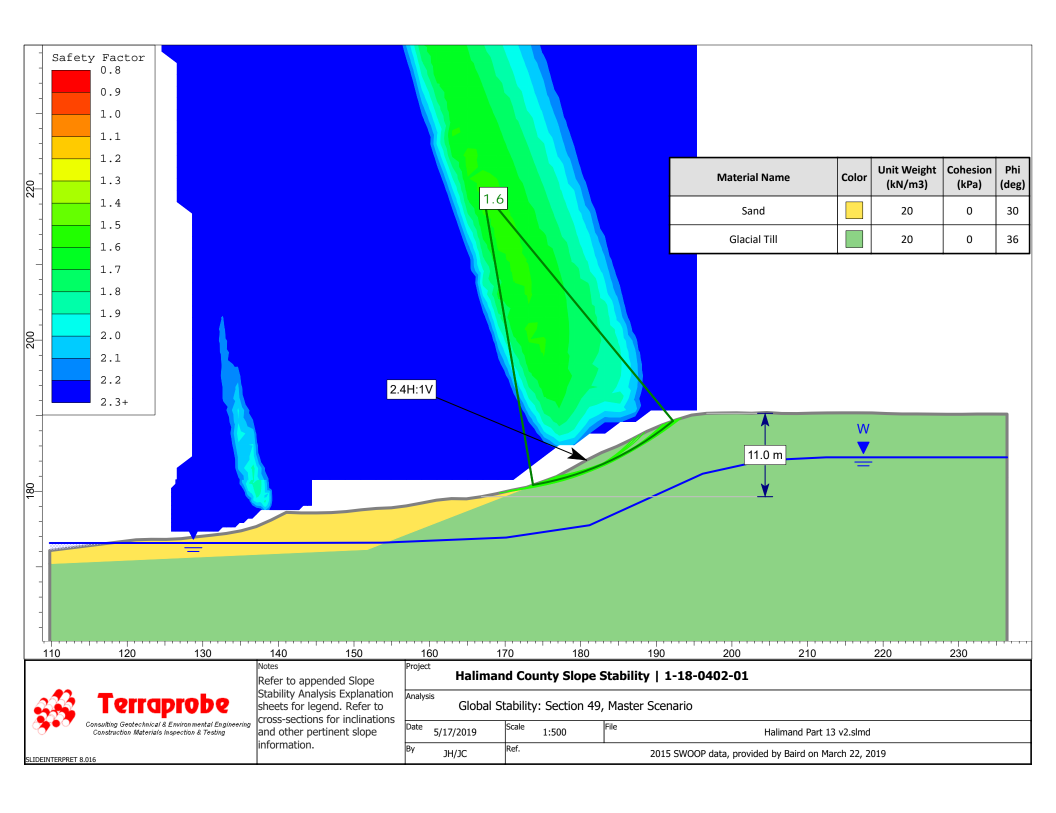


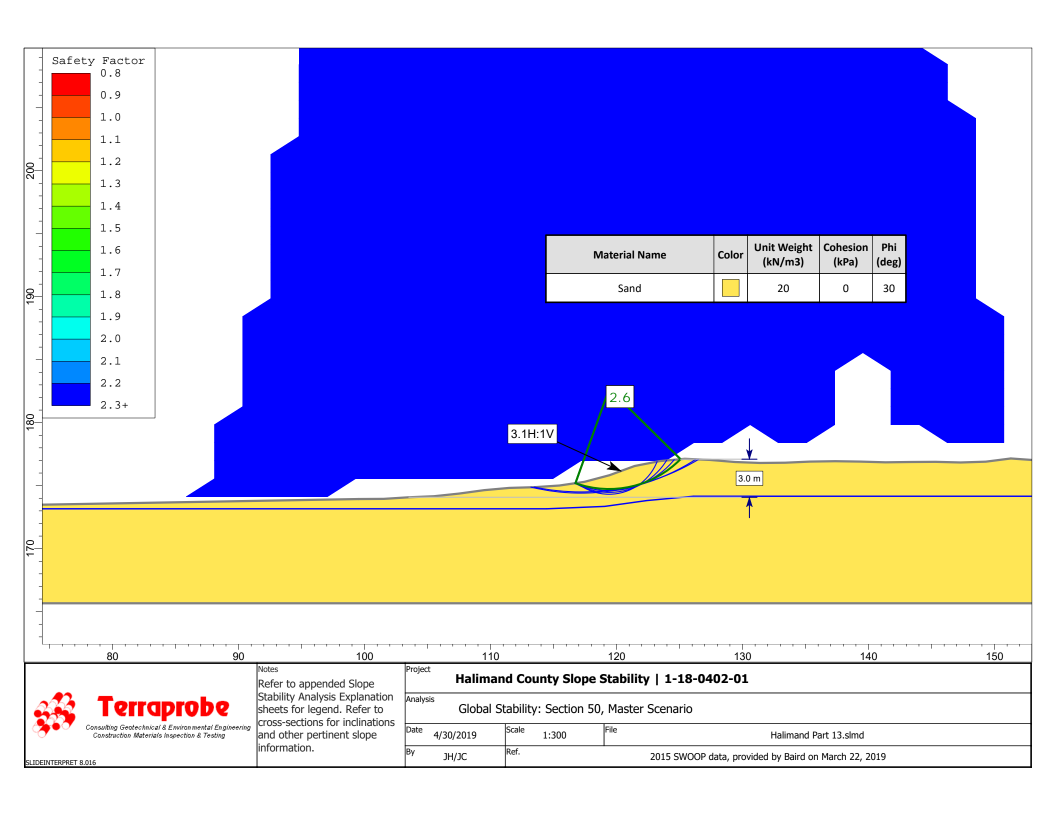


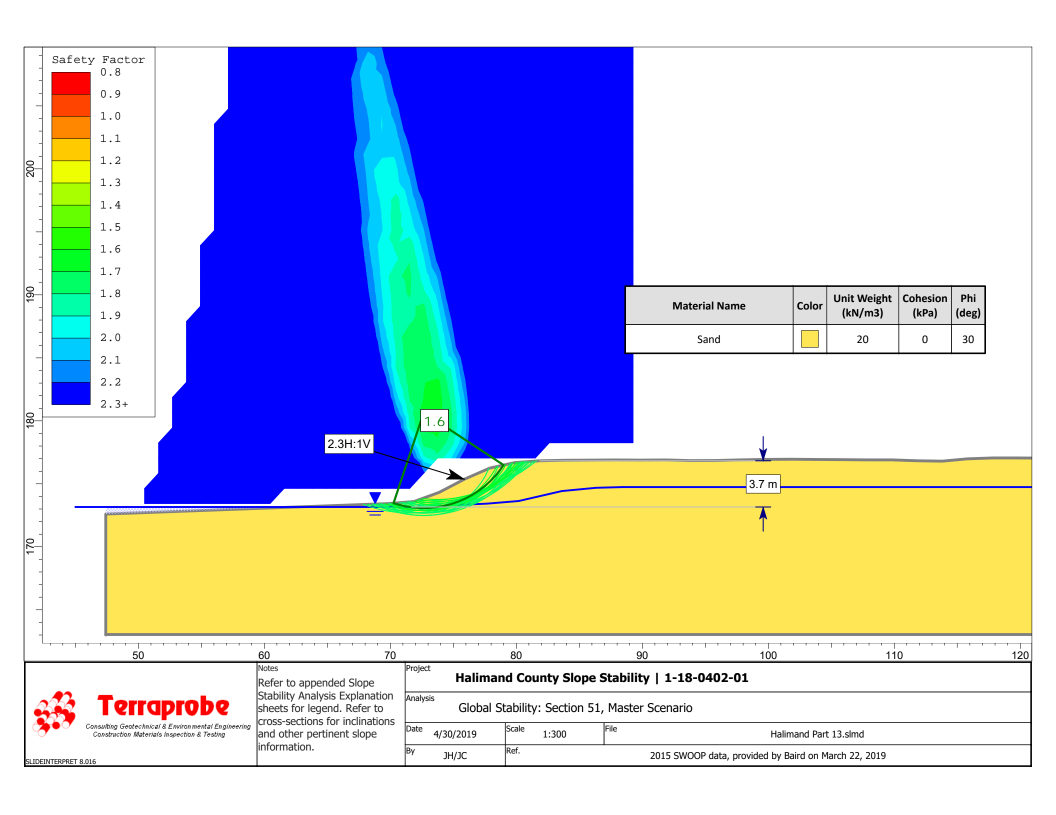


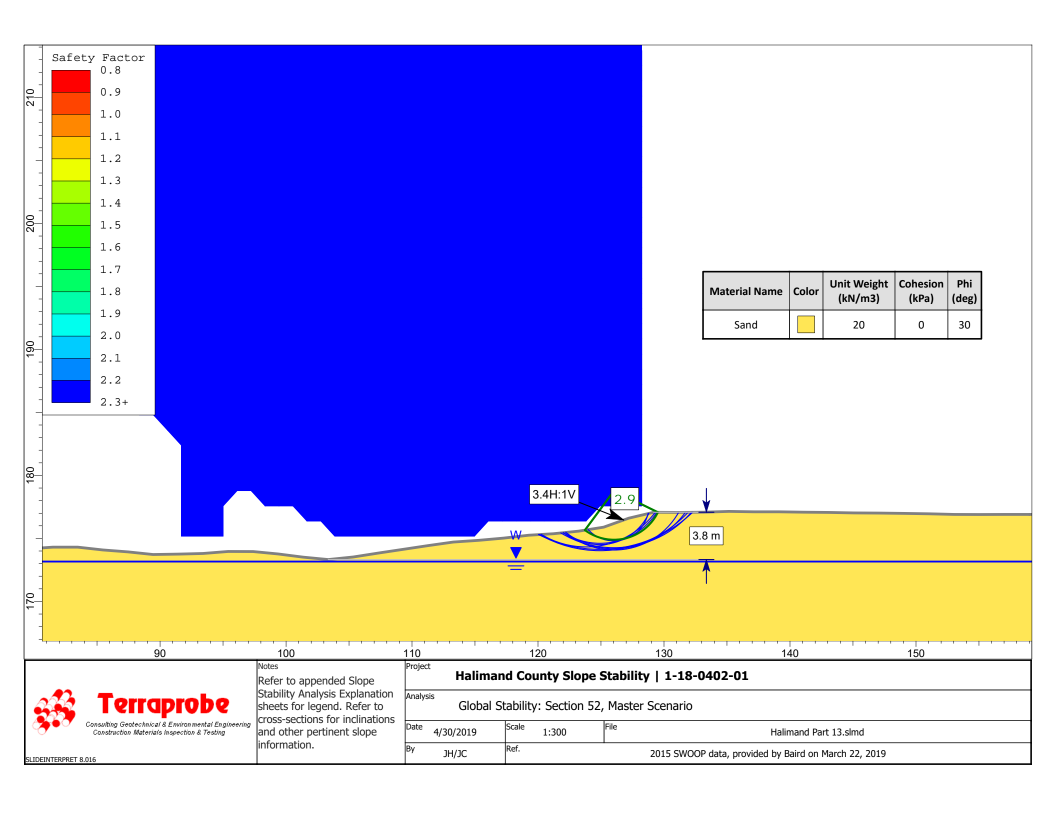






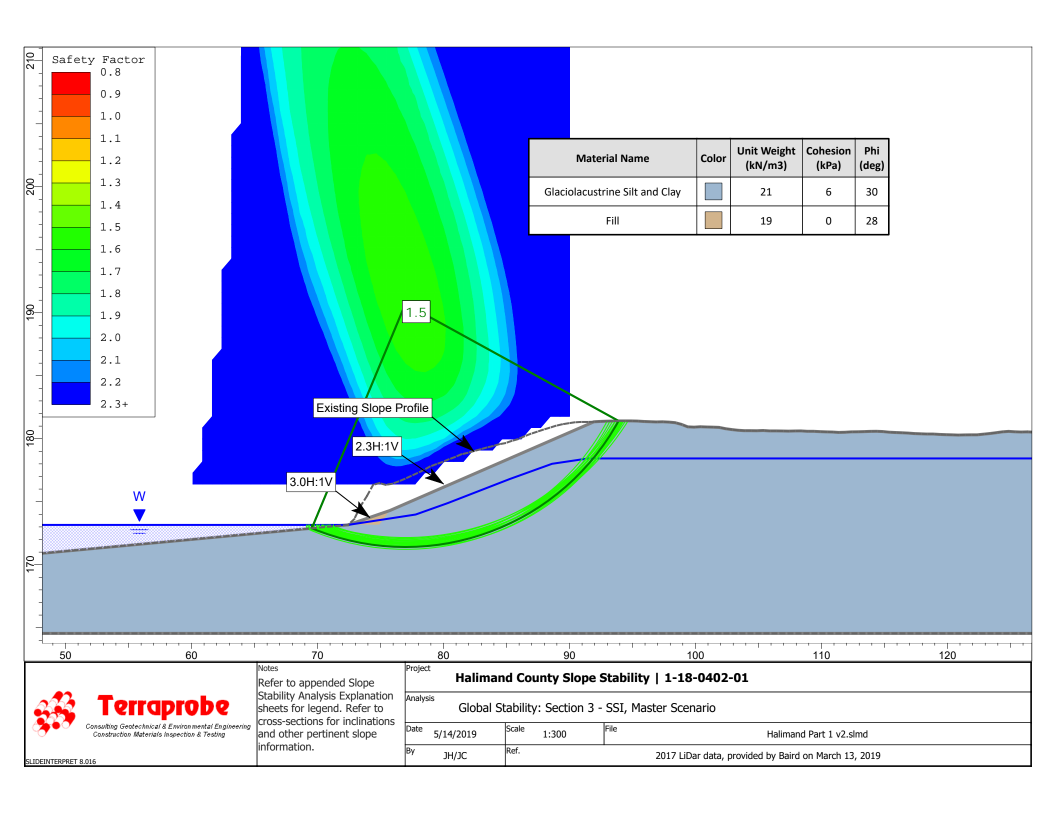


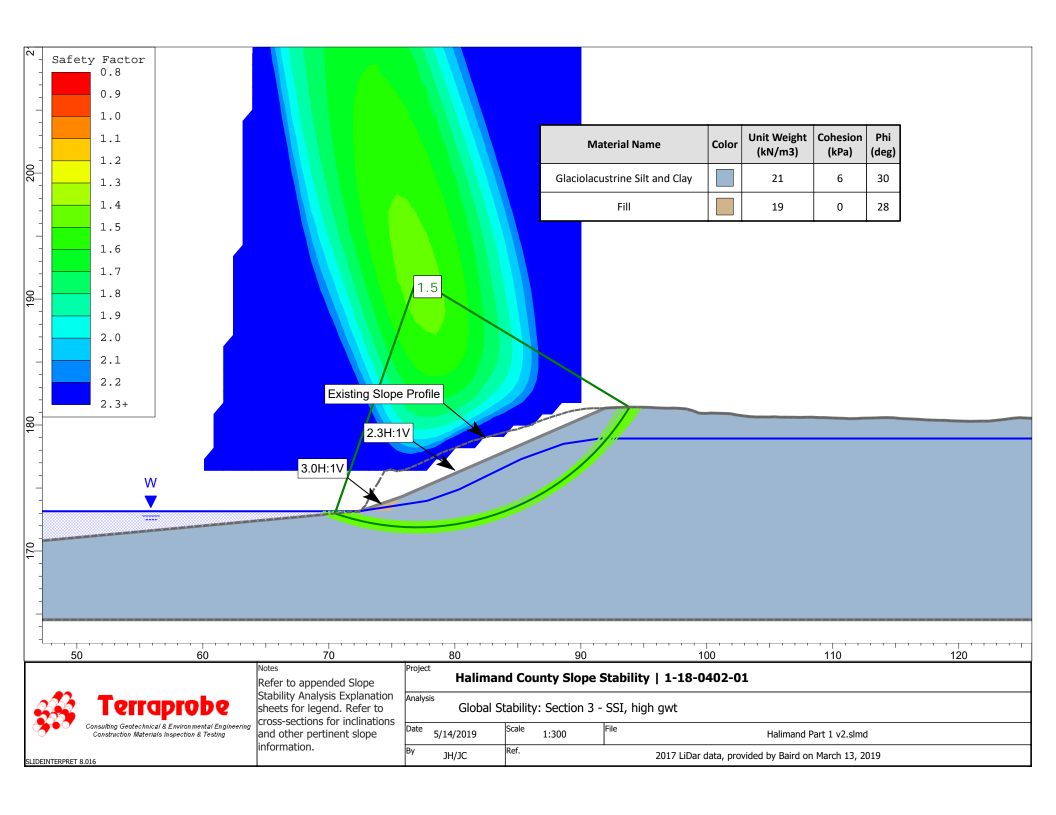


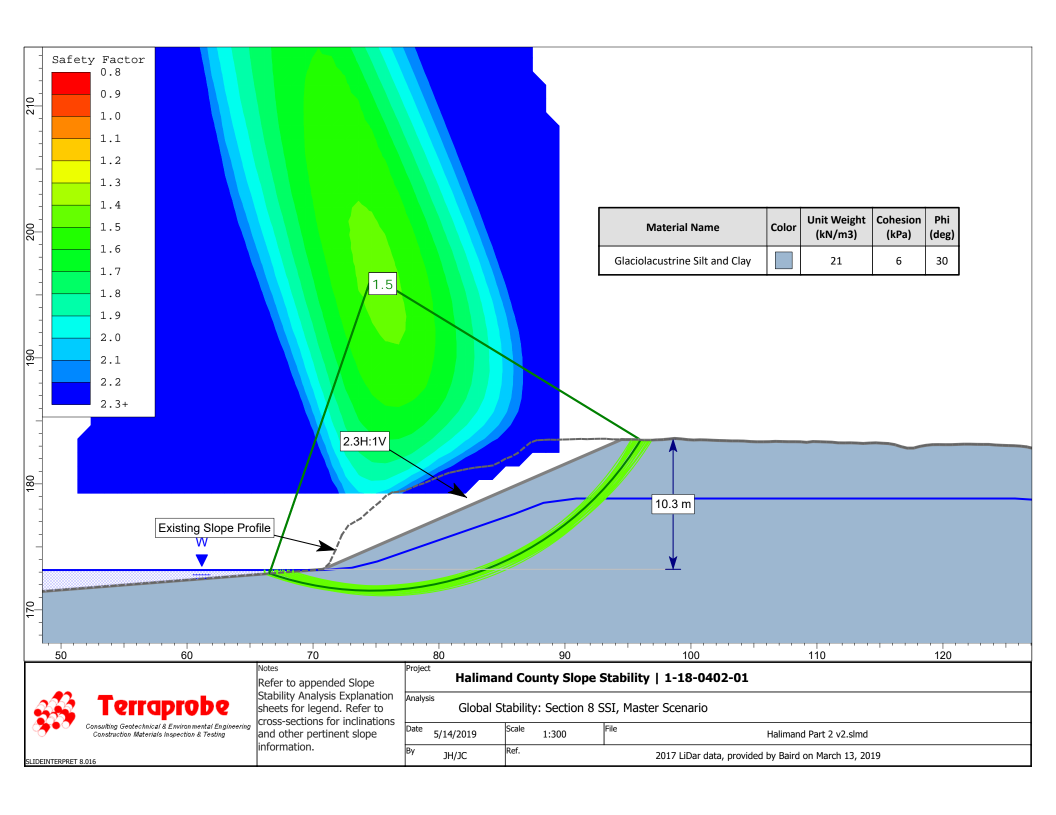


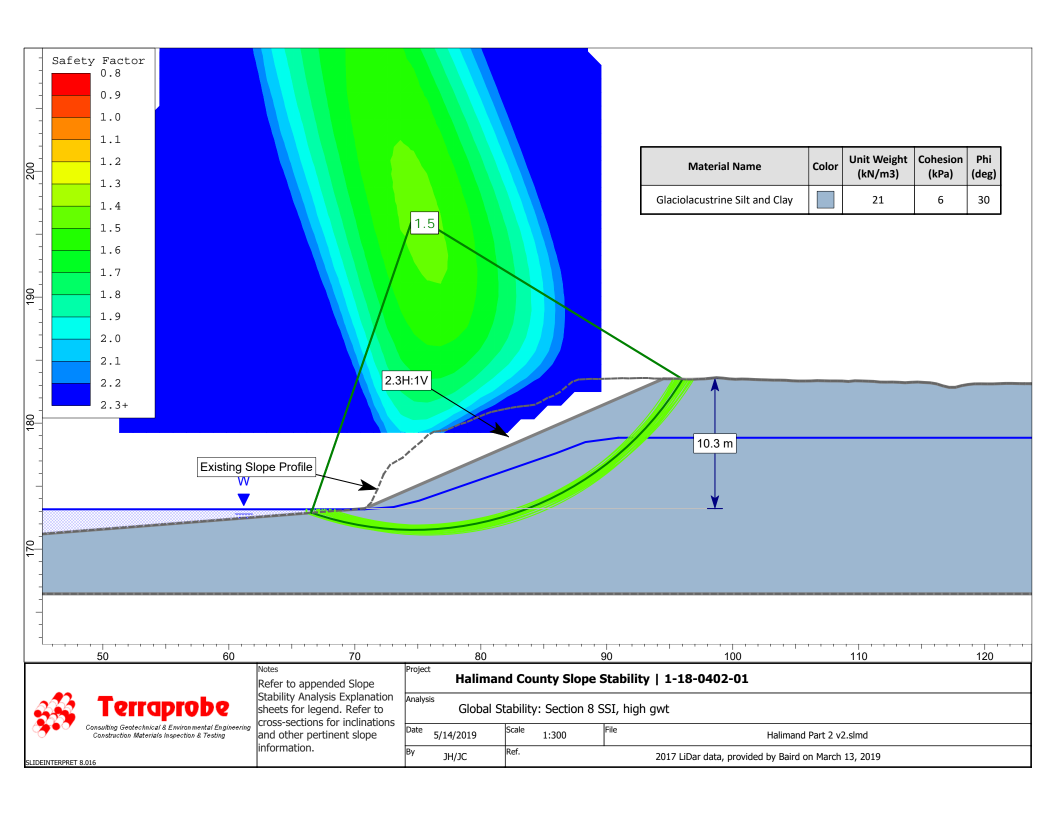
## **APPENDIX H**

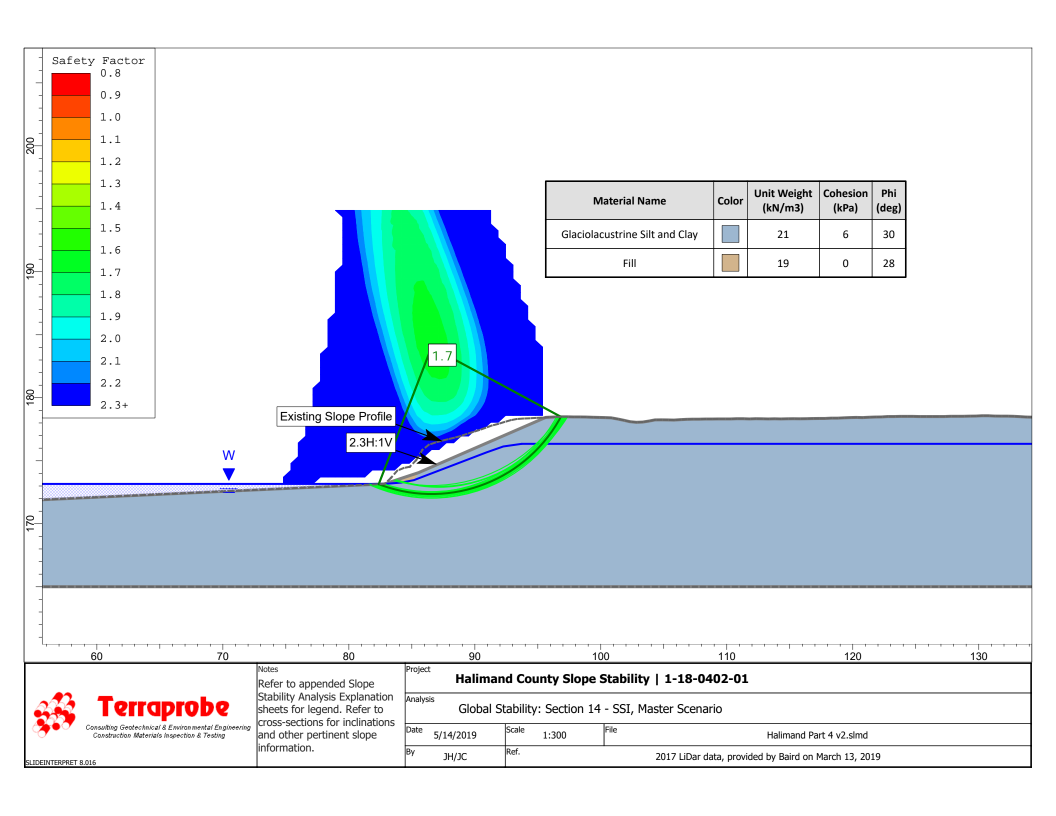
TERRAPROBE INC.

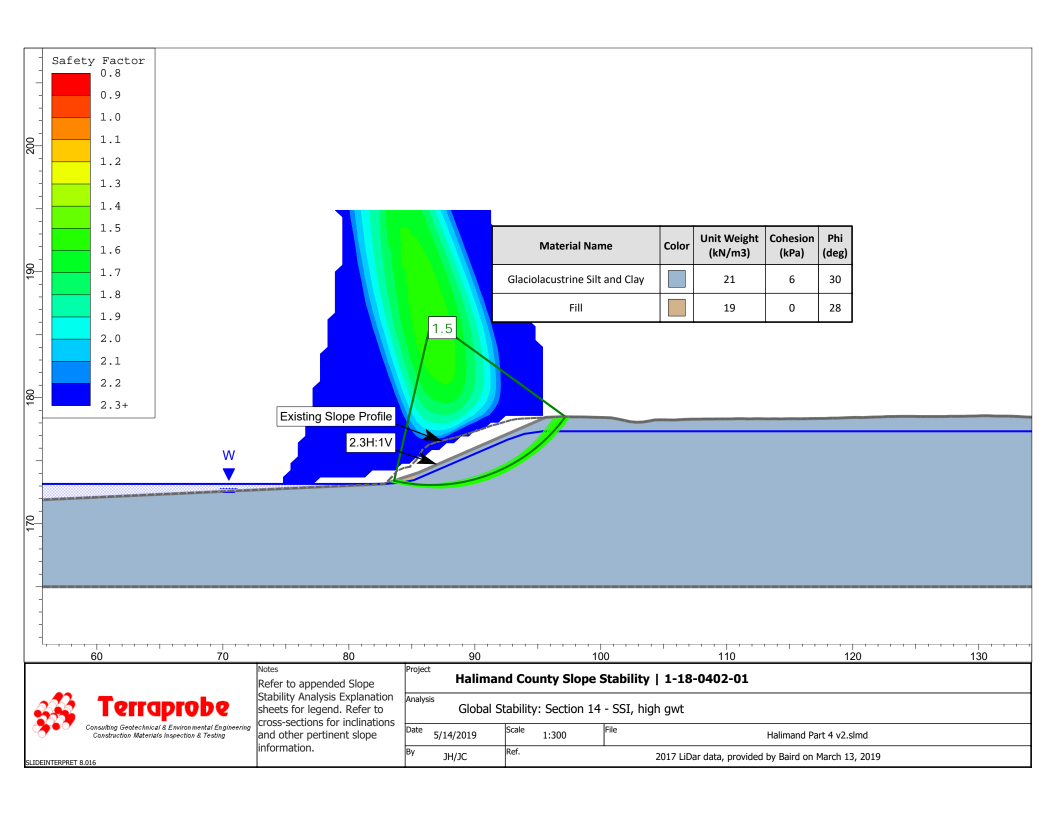


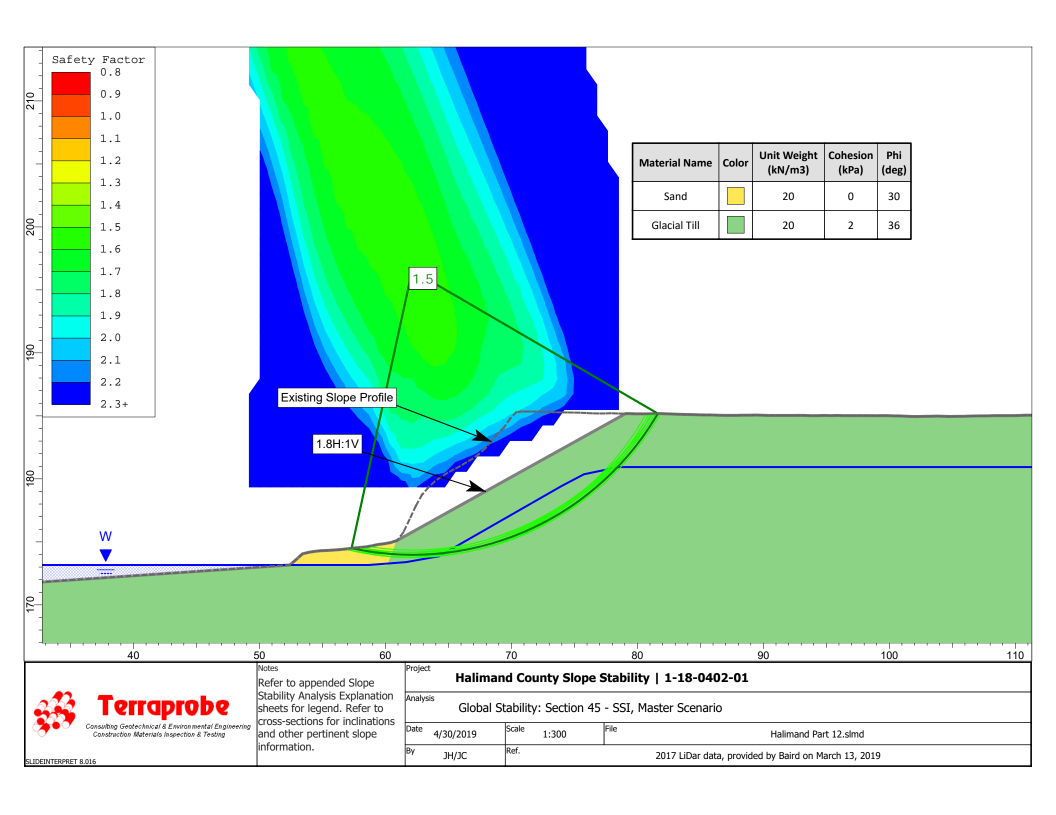


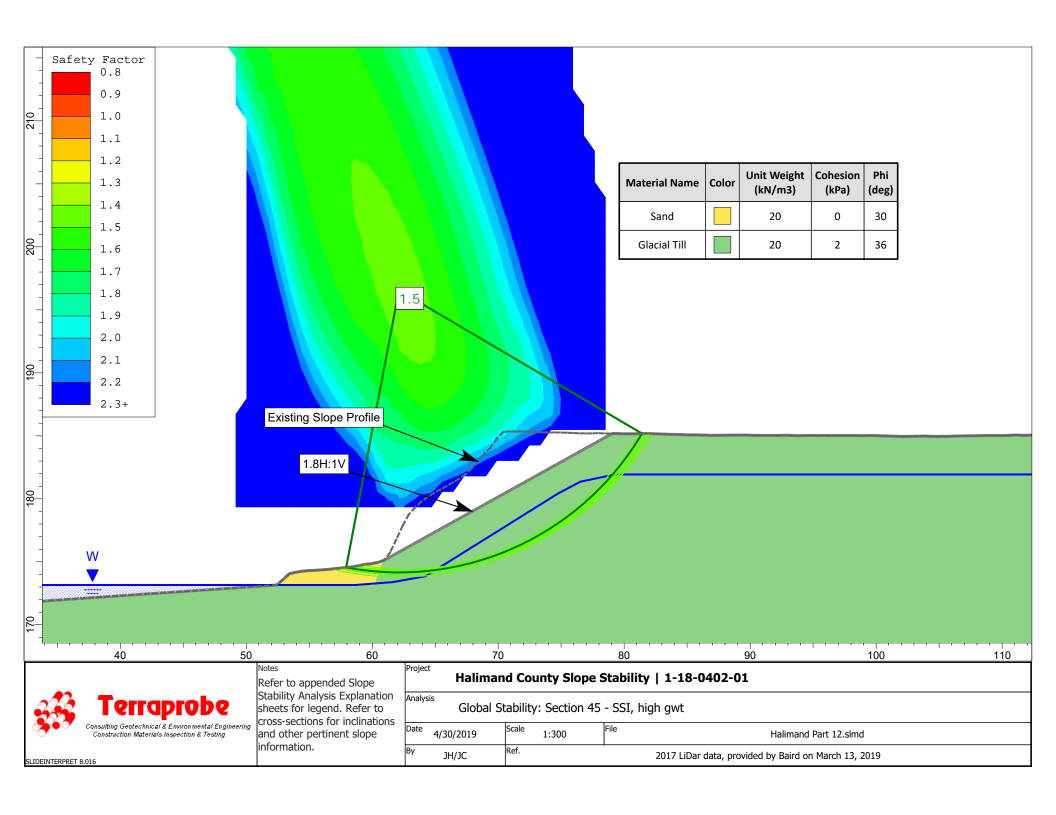


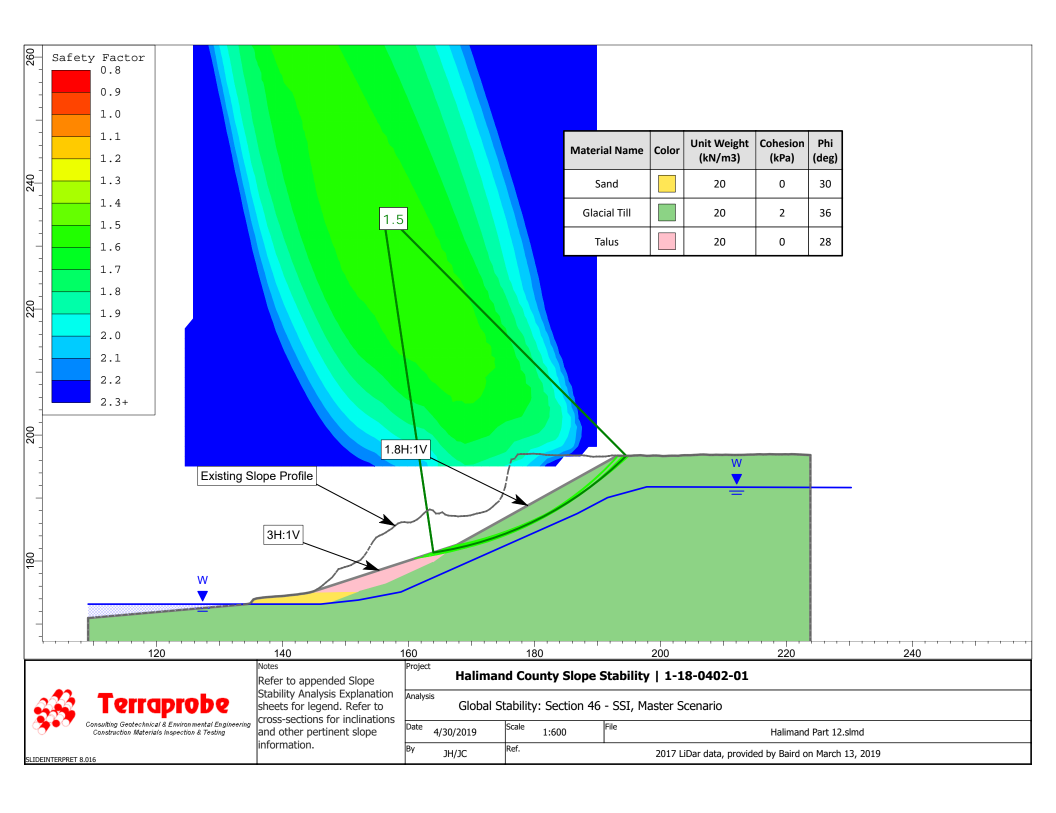


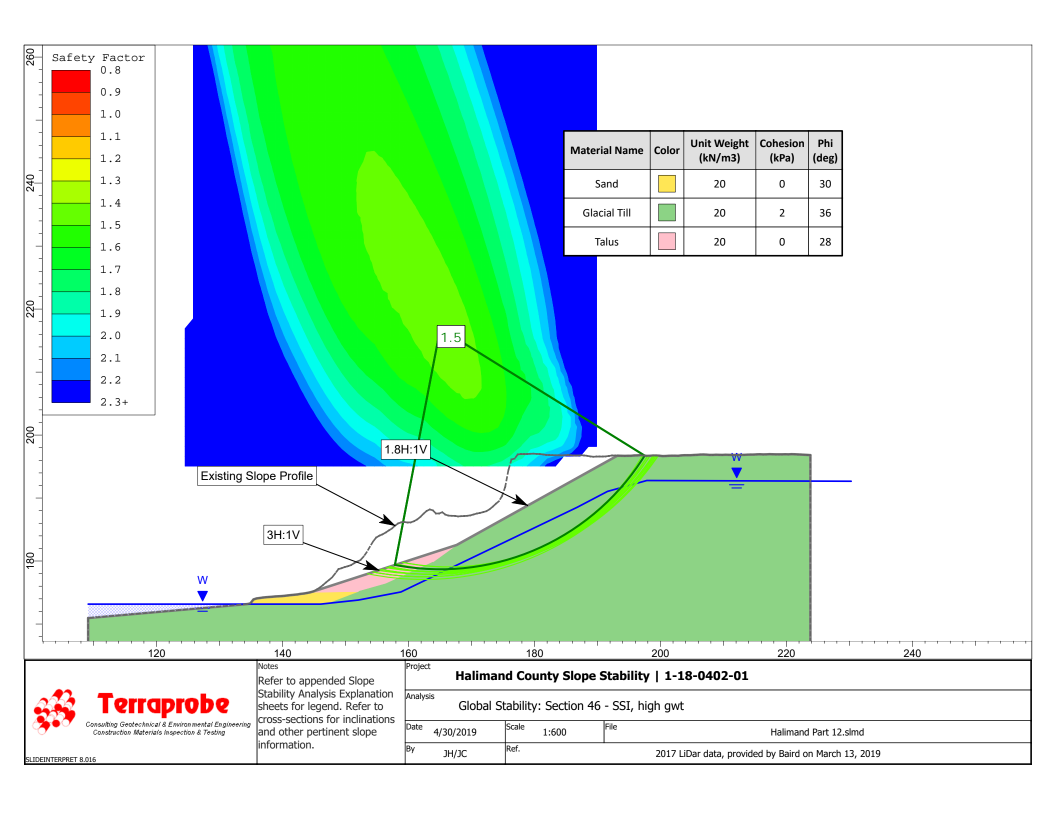


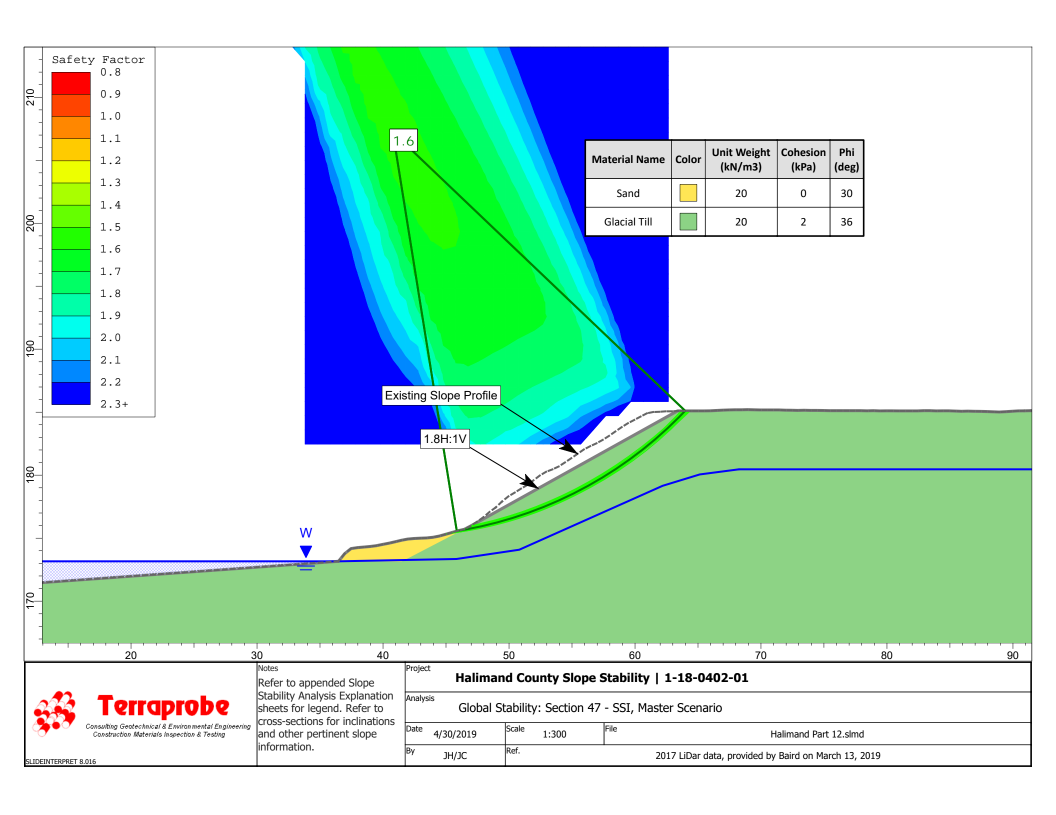


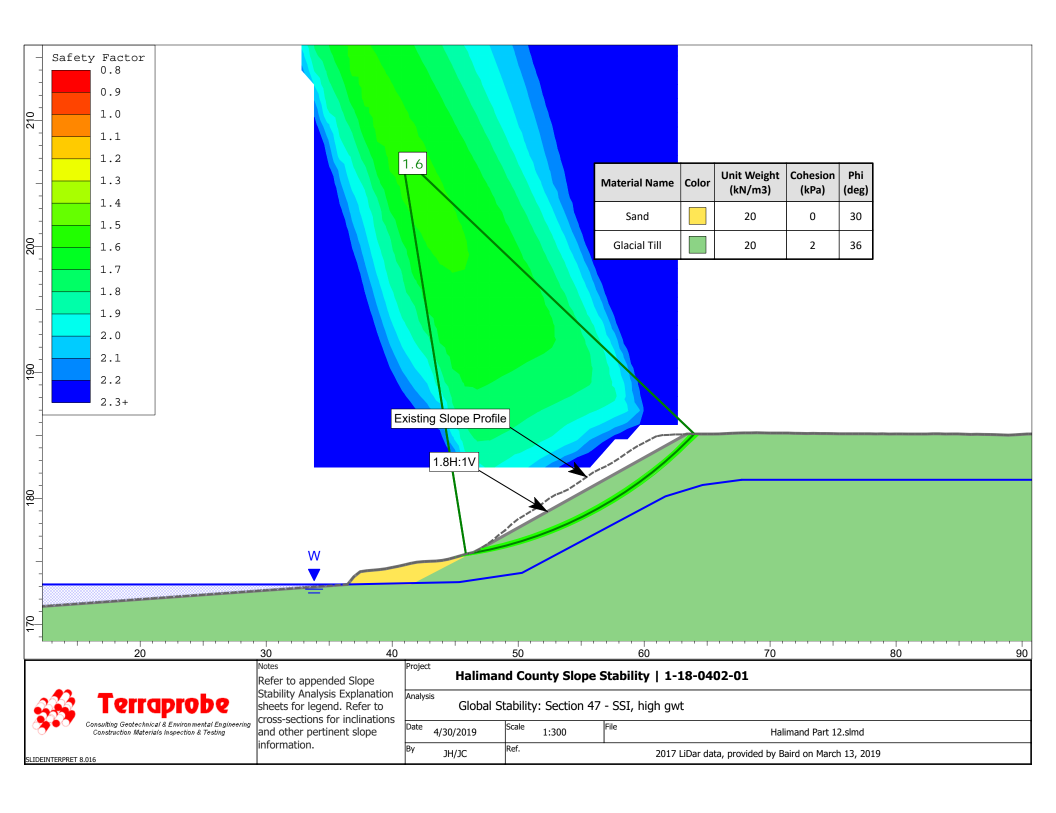


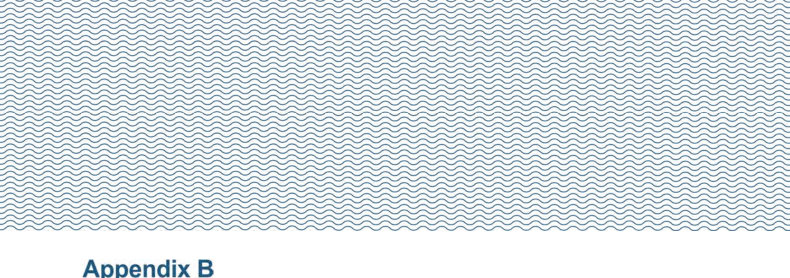








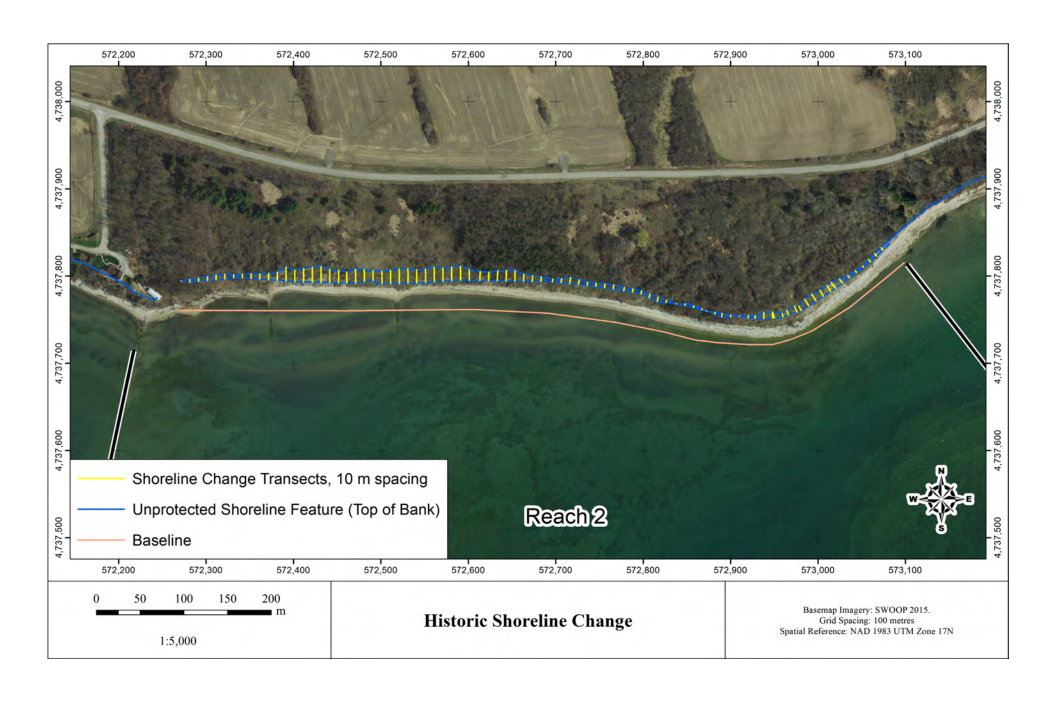


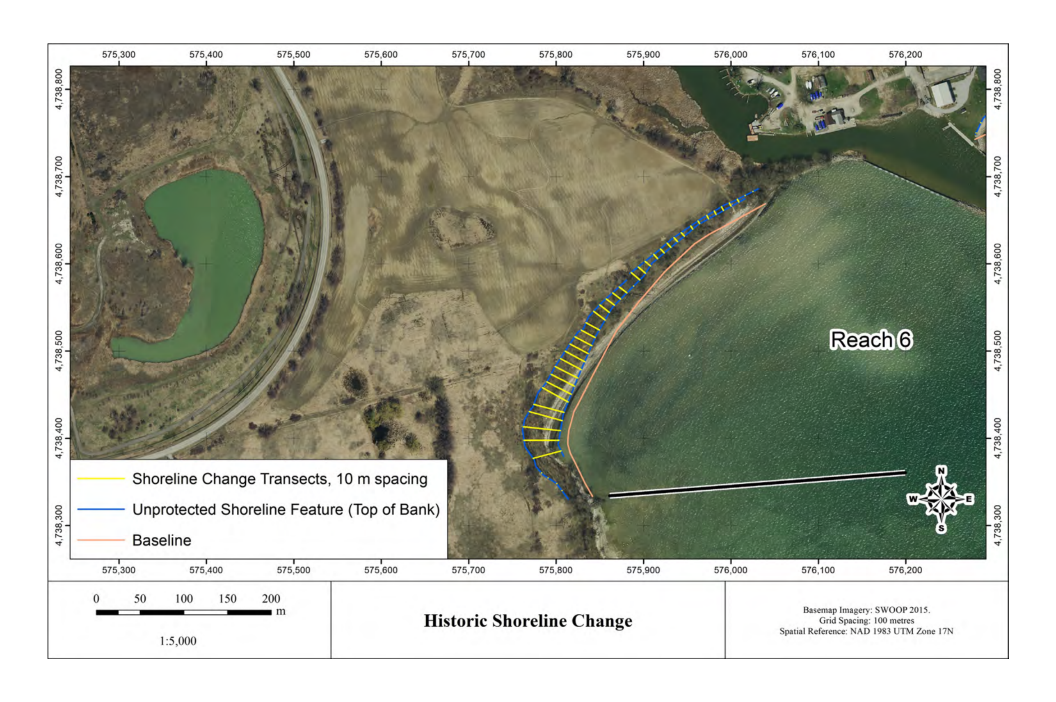


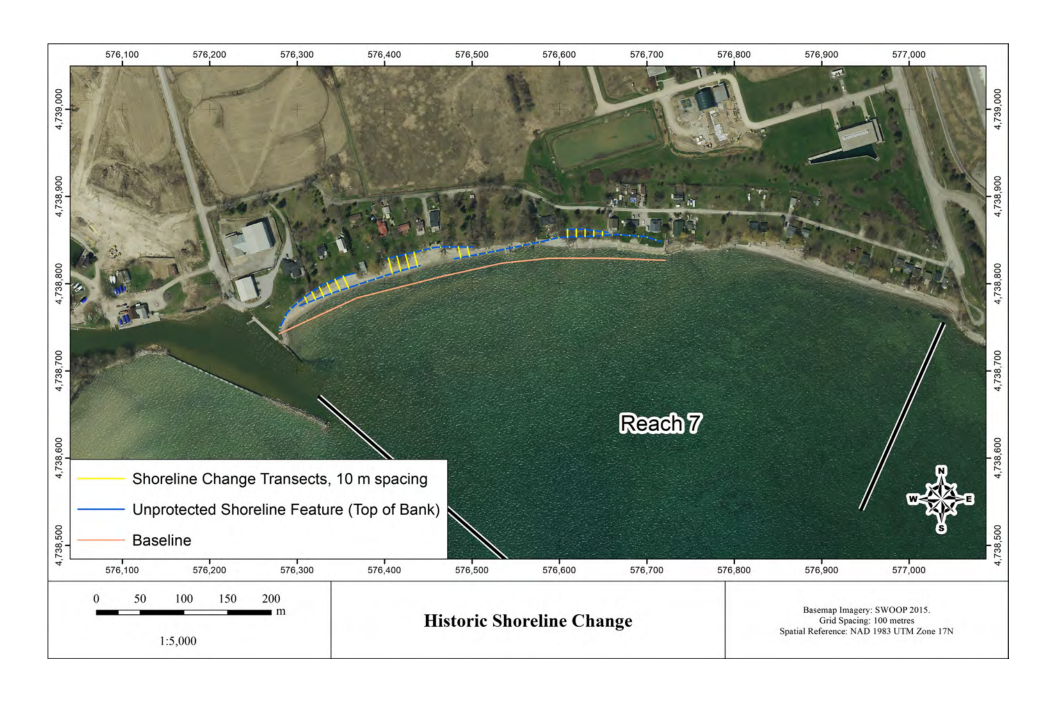
# Appendix B

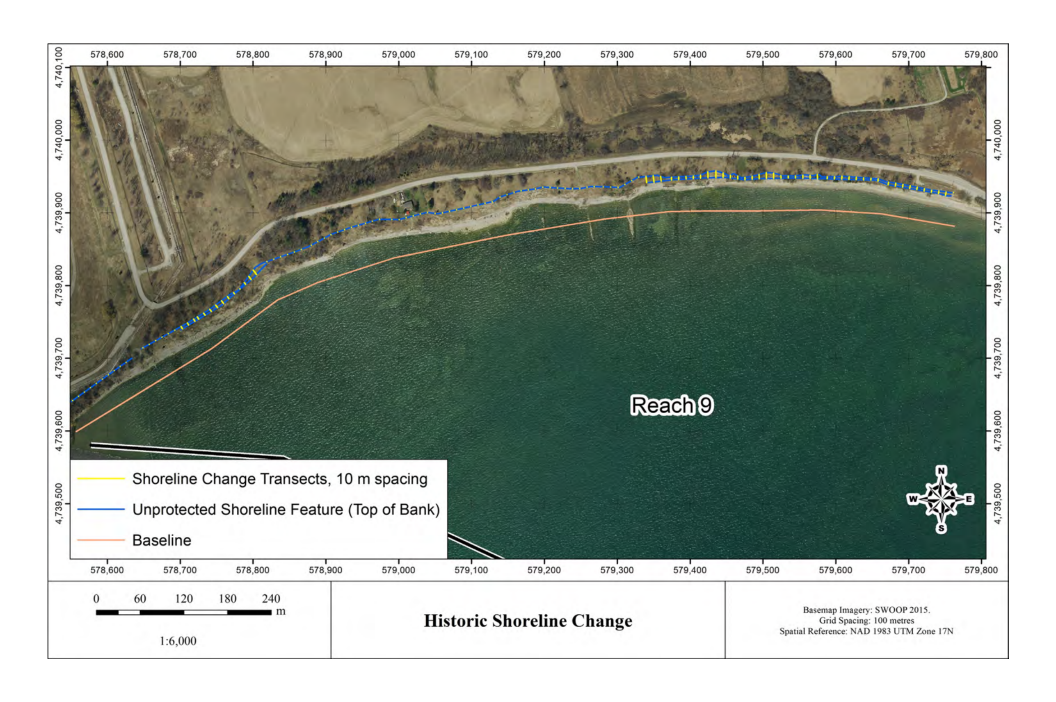
**Shoreline Change Maps** 

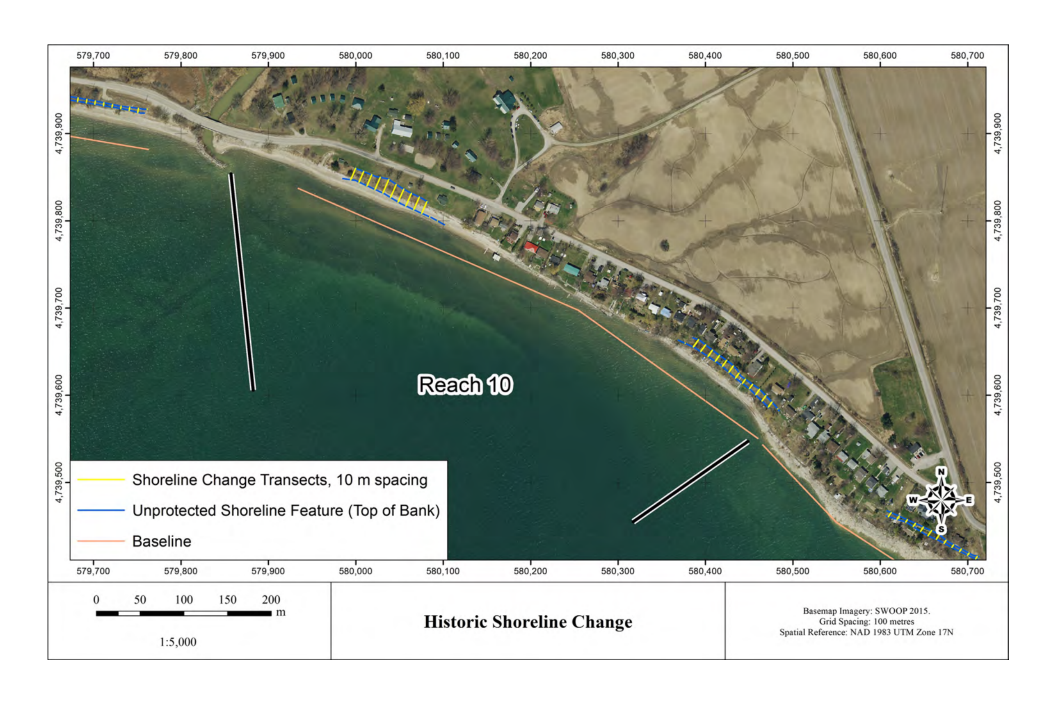
Baird.

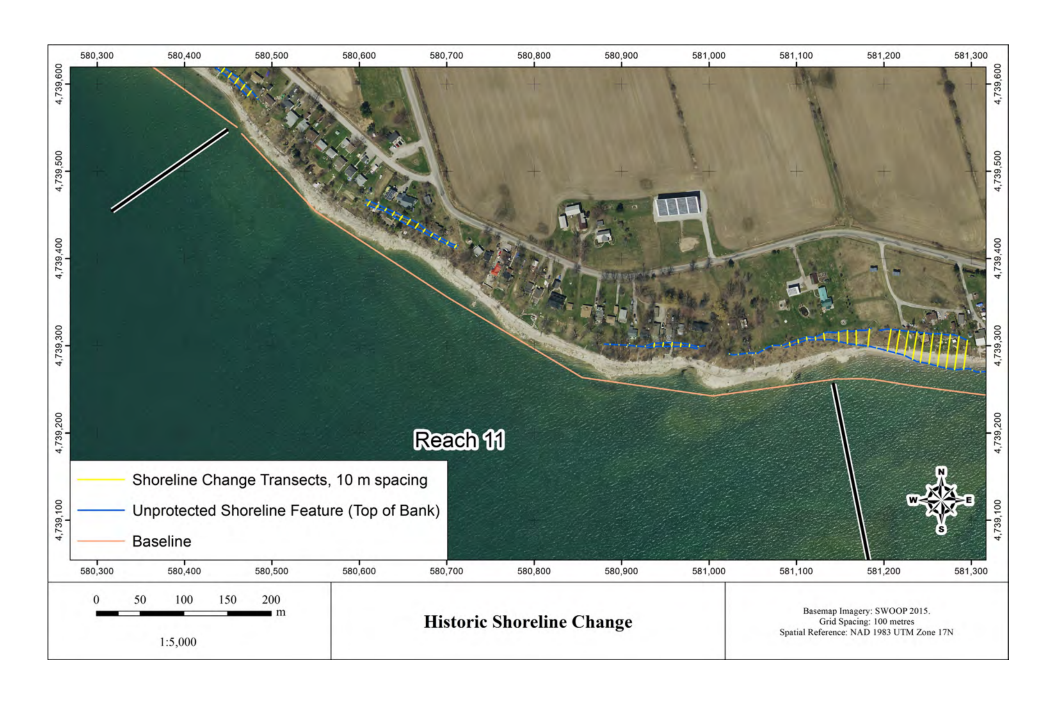


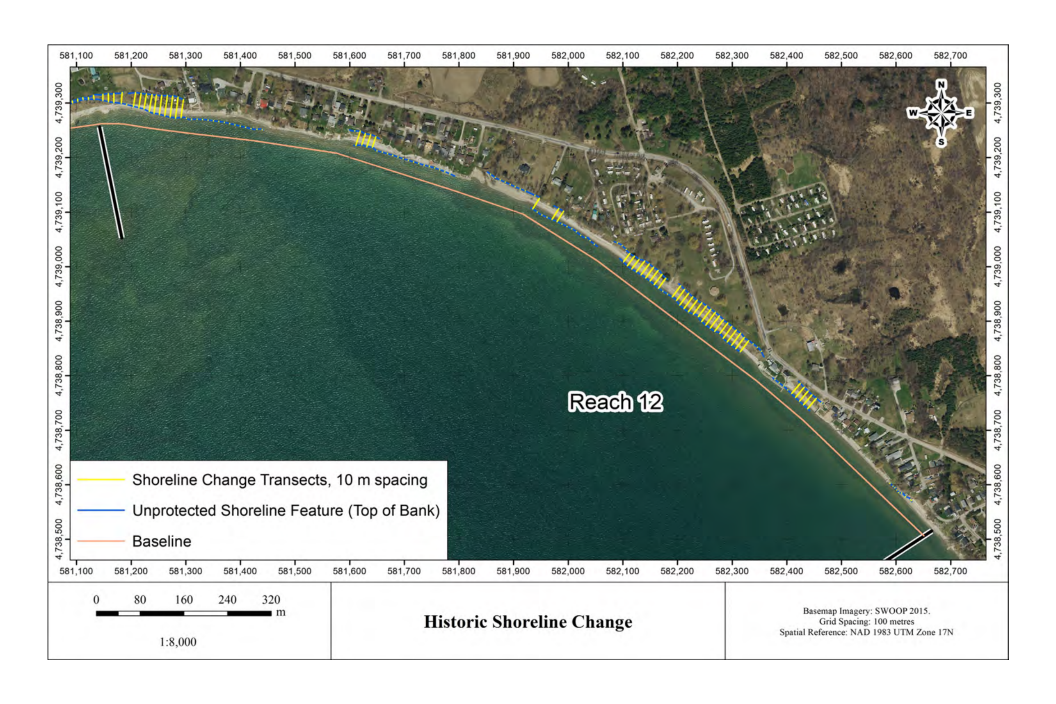


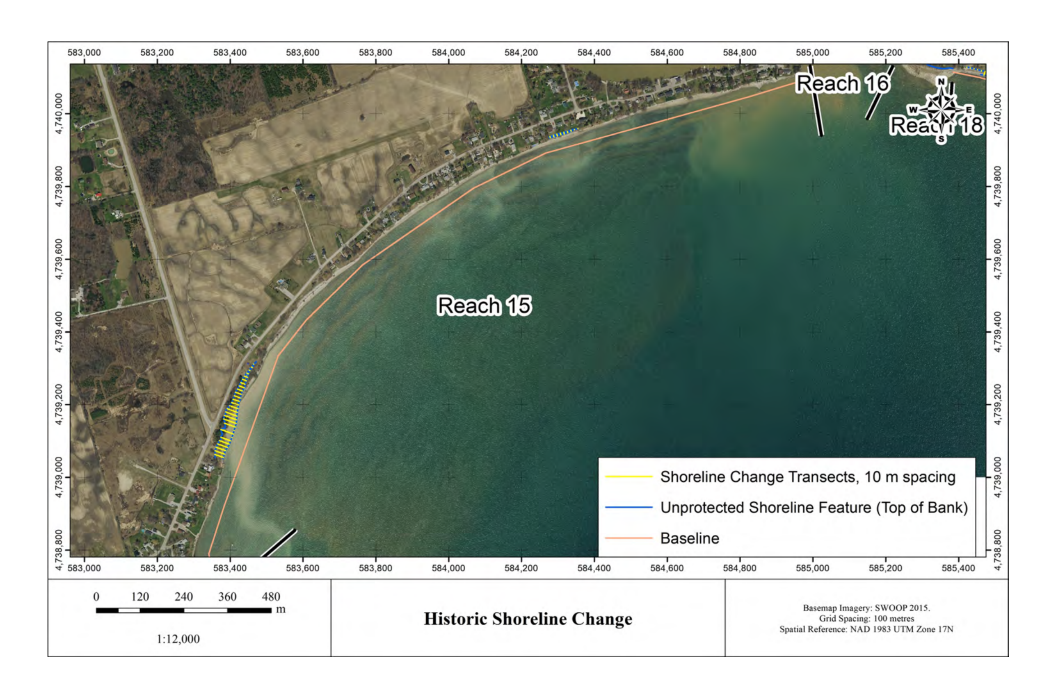


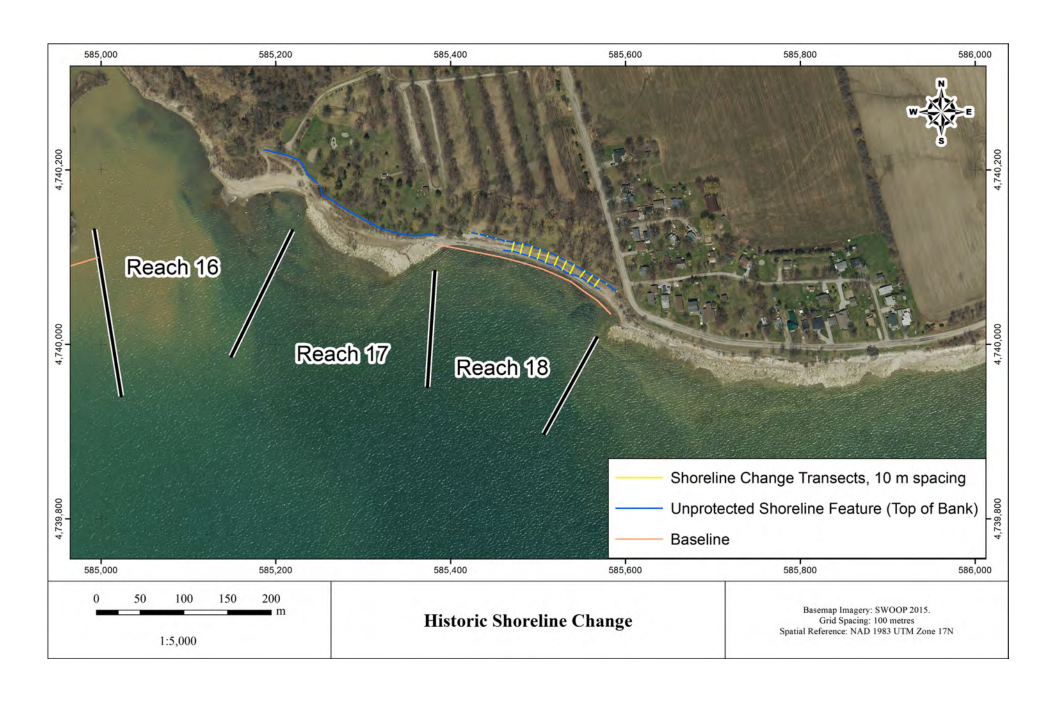


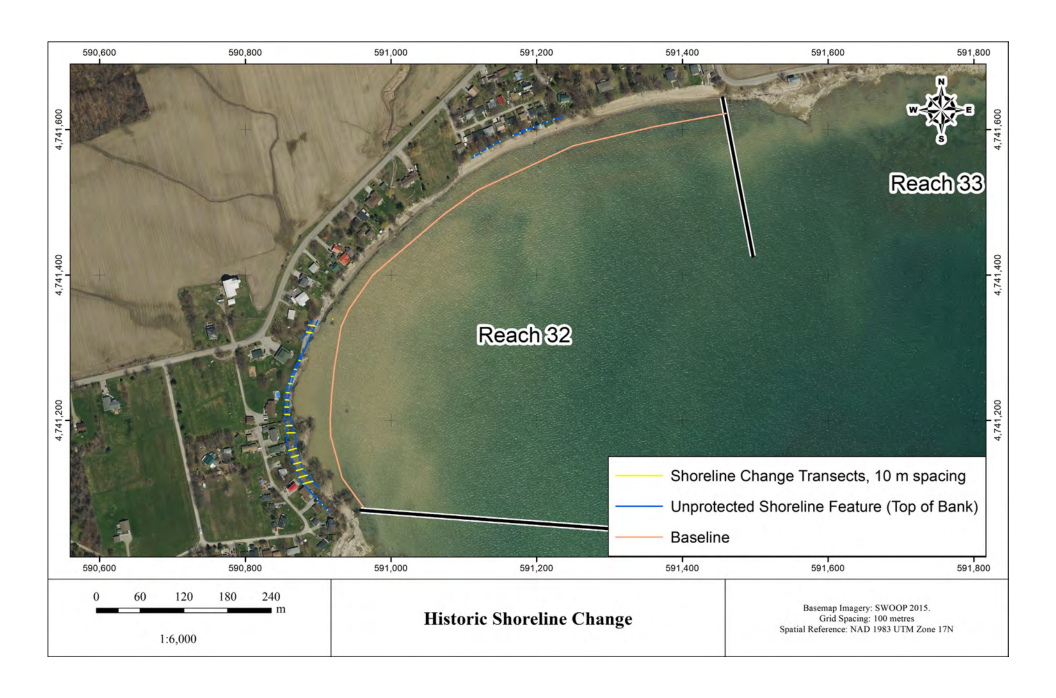


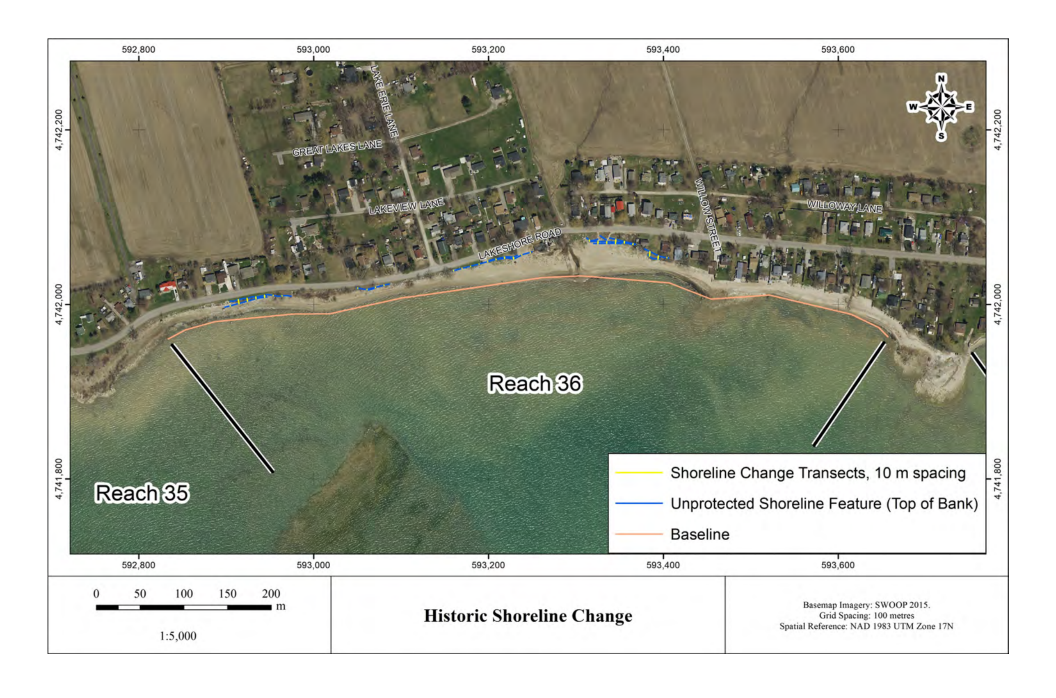


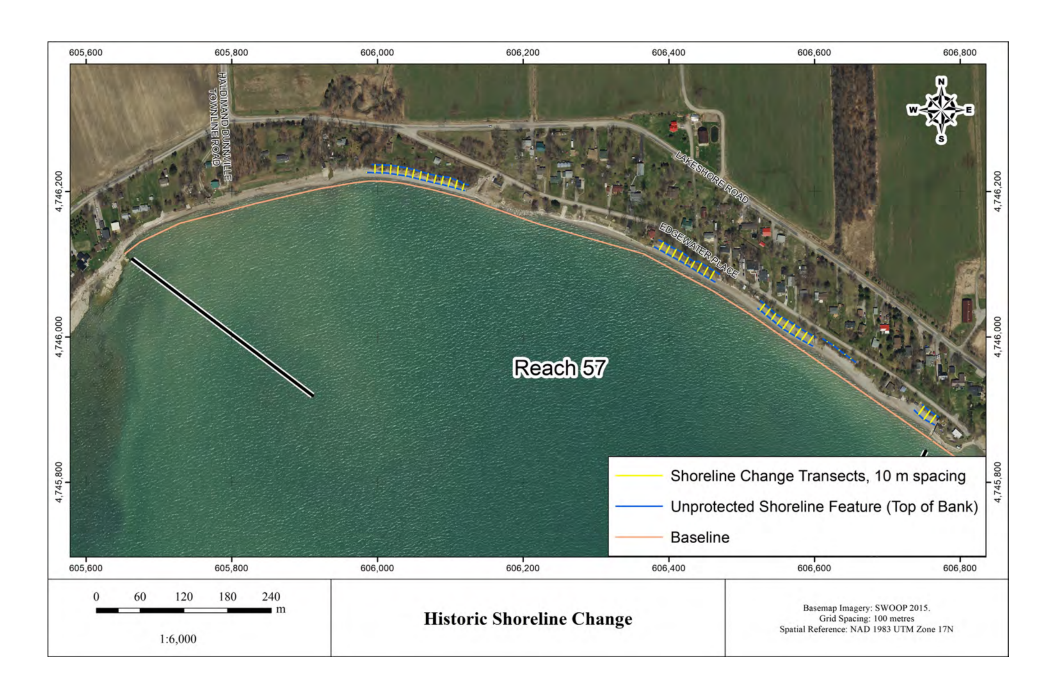


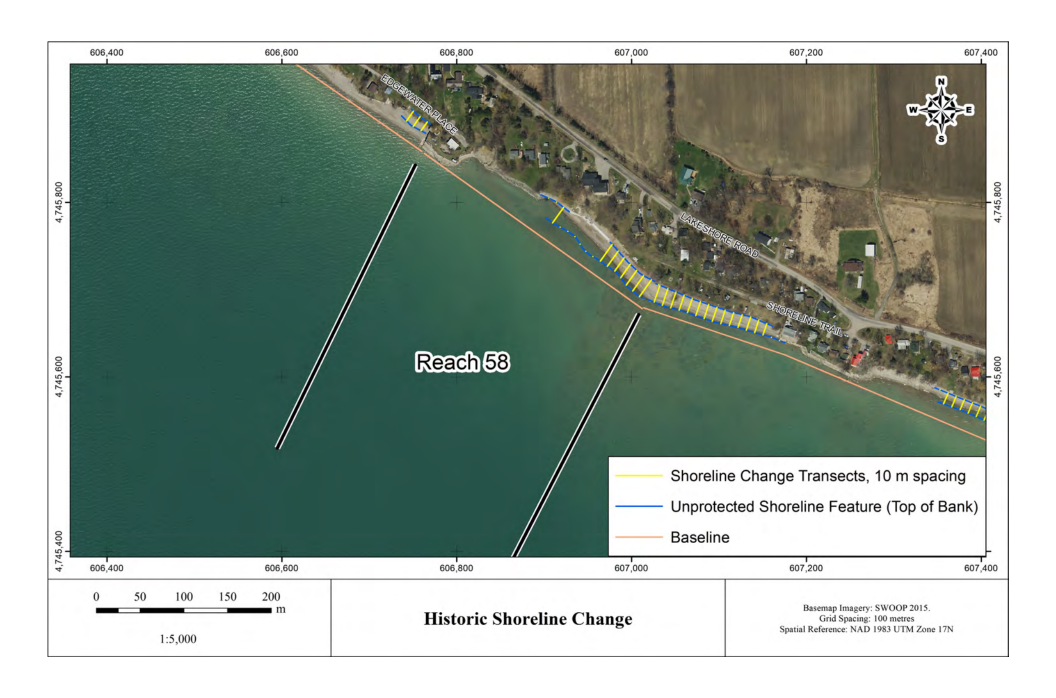


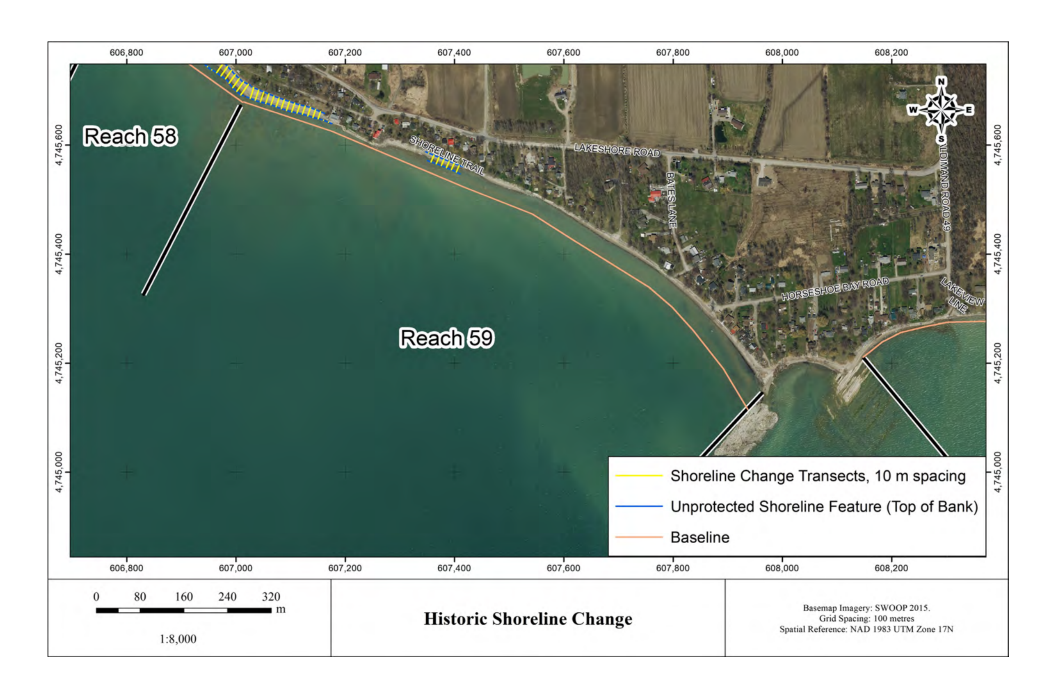


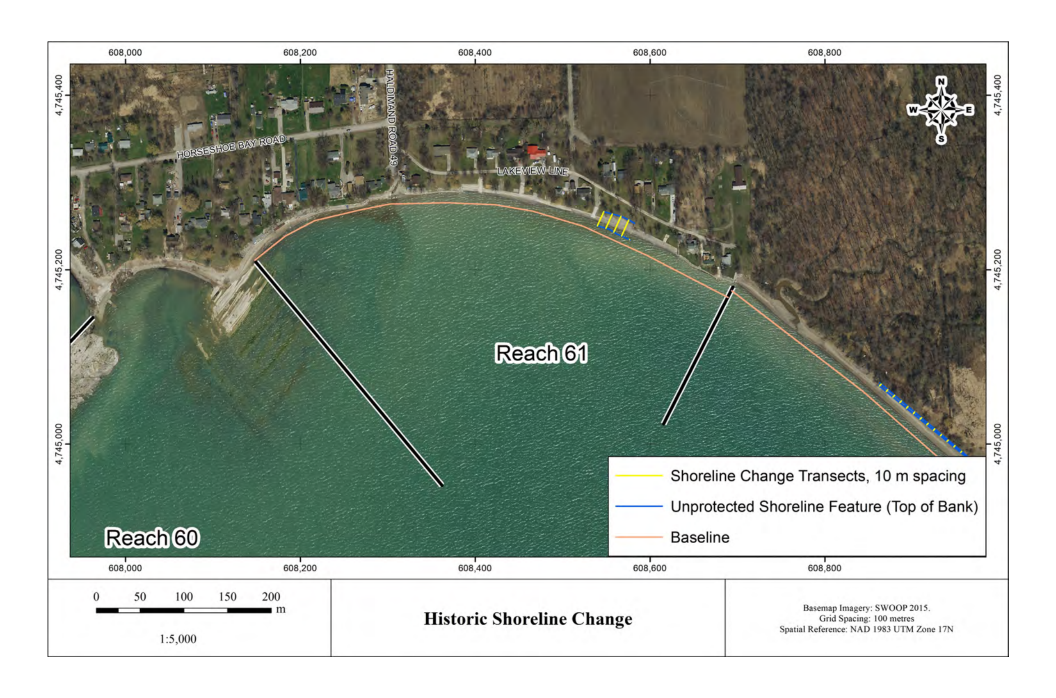


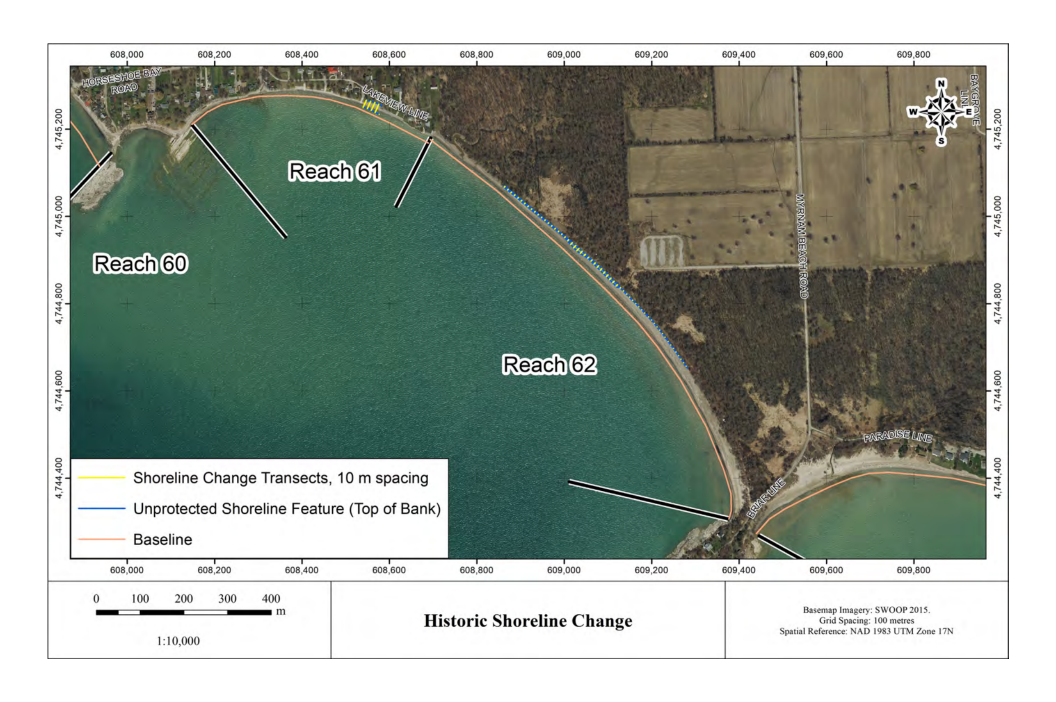


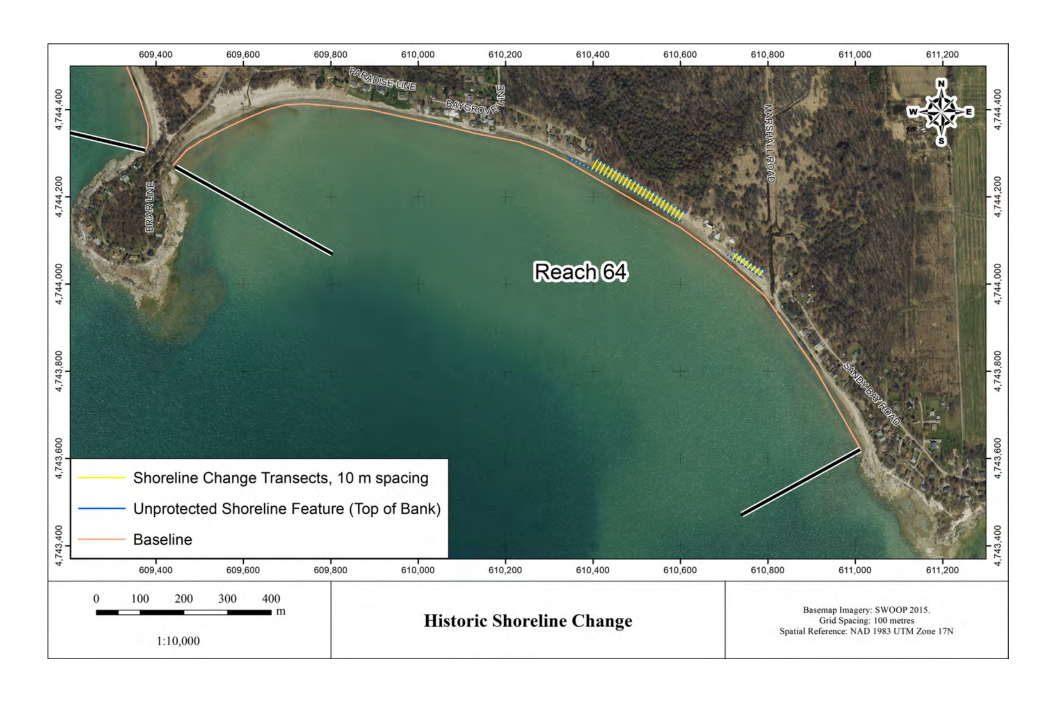


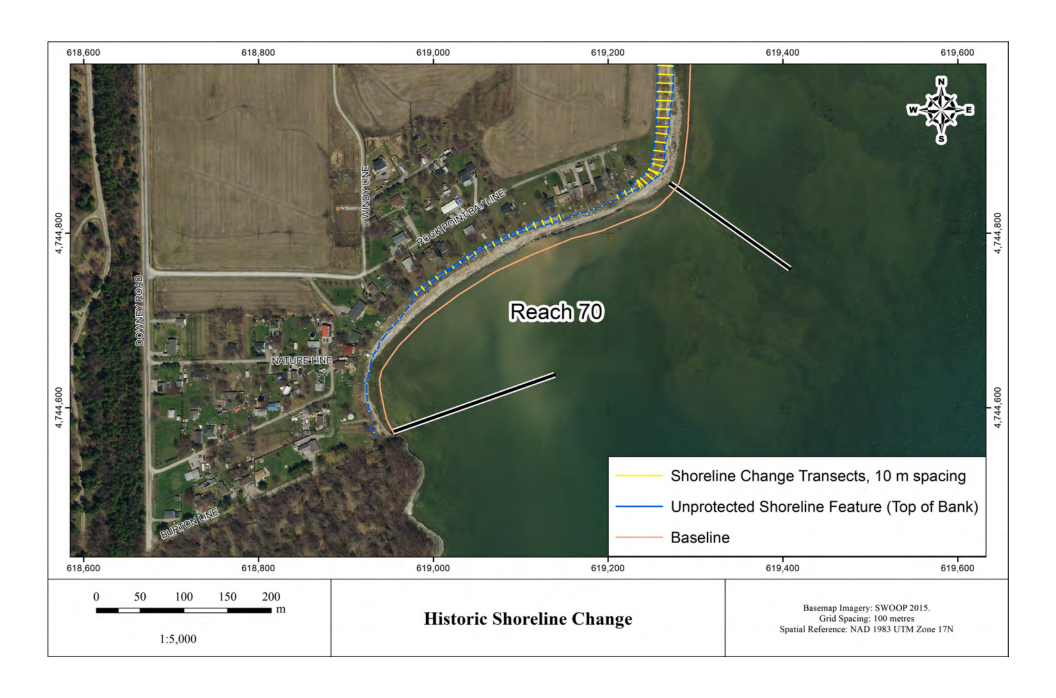


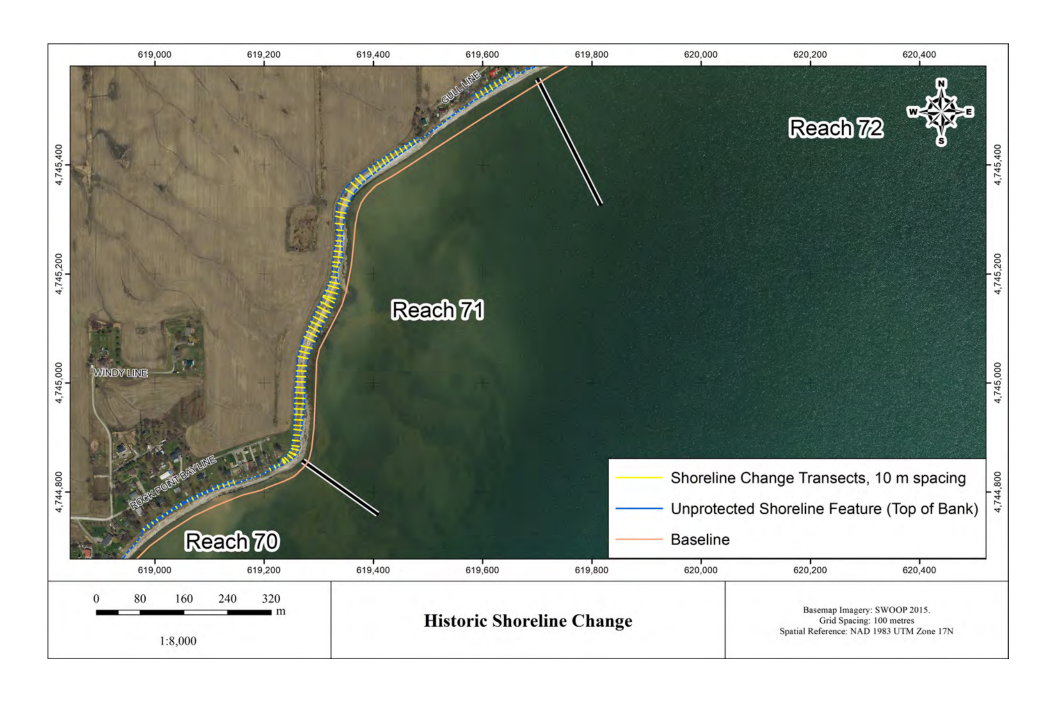


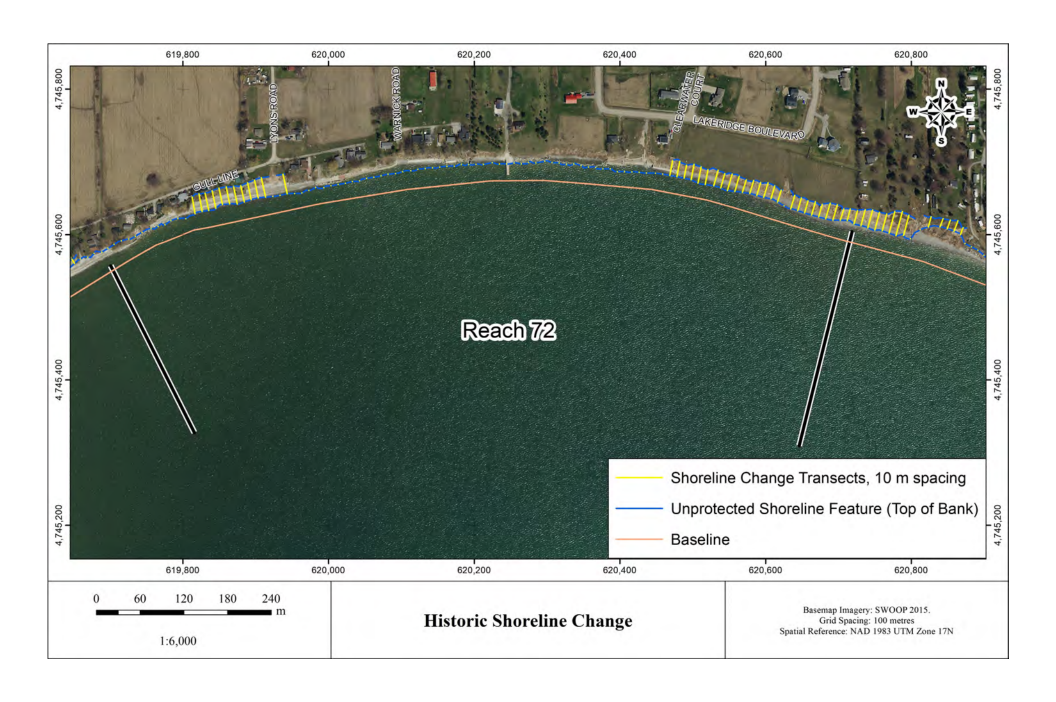


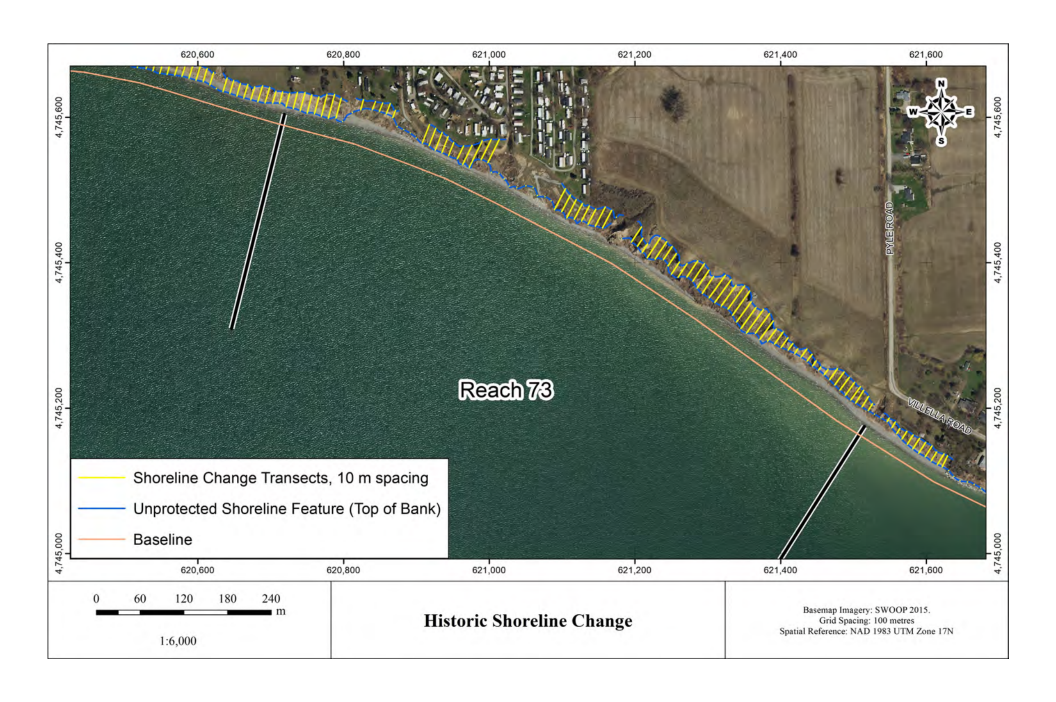






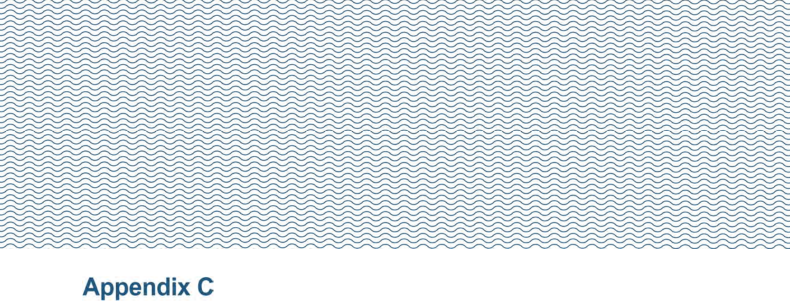












**Hazard Mapping Data** 

Baird.

Table C.1: 100-year flood level and wave uprush allowance by reach, used to map Flooding Hazard

Reach	Stillwater Level (m)		Horizontal	Uprush elevation (m)	
	CGVD2013	CGVD28 / IGLD85	- Wave Uprush (m) <sup>1</sup>	CGVD2013	CGVD28 / IGLD85
1	175.9	176.4	5 <sup>1</sup>	179.7	180.2
2	175.9	176.4	11 <sup>1</sup>	181.0	181.5
3	175.9	176.4	13 <sup>1</sup>	180.4	180.9
4	175.9	176.4	5 <sup>1</sup>	179.5	180.0
5	175.9	176.4	10 <sup>1</sup>	180.2	180.7
6	175.9	176.4	20	180.1	180.6
7	175.9	176.4	19	181.1	181.6
8	176.0	176.5	17	183.0	183.5
9	176.0	176.5	10 <sup>1</sup>	180.6	181.1
10	176.0	176.5	19	181.3	181.8
11	176.0	176.5	10 <sup>1</sup>	180.6	181.1
12	176.0	176.5	14 <sup>1</sup>	179.8	180.3
13	176.0	176.5	17	181.4	181.9
14	176.0	176.5	11 <sup>1</sup>	181.1	181.6
15	176.0	176.5	12 <sup>1</sup>	181.2	181.7
16	176.0	176.5	11 <sup>1</sup>	180.8	181.3
17	176.0	176.5	10 <sup>1</sup>	180.2	180.7
18	176.0	176.5	17	177.8	178.3
19	176.0	176.5	10 <sup>1</sup>	180.9	181.4
20	176.0	176.5	10 <sup>1</sup>	180.4	180.9
21	176.0	176.5	14 <sup>1</sup>	182.0	182.5
22	176.0	176.5	10 <sup>1</sup>	179.9	180.4
23	176.0	176.5	22	178.0	178.5
24	176.0	176.5	15	180.6	181.1
25	176.0	176.5	12 <sup>1</sup>	178.3	178.8
26	176.0	176.5	14 <sup>1</sup>	181.0	181.5
27	176.0	176.5	11 <sup>1</sup>	179.8	180.3
28	176.0	176.5	14 <sup>1</sup>	180.5	181.0
29	176.1	176.6	8 <sup>1</sup>	178.7	179.2
30	176.1	176.6	15	181.3	181.8
31	176.1	176.6	16	181.2	181.7

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Reach	Stillwater Level (m)		Horizontal	Uprush elevation (m)	
	CGVD2013	CGVD28 / IGLD85	- Wave Uprush (m) <sup>1</sup>	CGVD2013	CGVD28 / IGLD85
32	176.1	176.6	22	178.0	178.5
33	176.1	176.6	11 <sup>1</sup>	180.7	181.2
34	176.1	176.6	10 <sup>1</sup>	180.3	180.8
35	176.1	176.6	13 <sup>1</sup>	179.9	180.4
36	176.1	176.6	13 <sup>1</sup>	181.3	181.8
37	176.1	176.6	8 <sup>1</sup>	179.4	179.9
38	176.1	176.6	21	177.2	177.7
39	176.1	176.6	20	177.4	177.9
40	176.1	176.6	11 <sup>1</sup>	178.0	178.5
41	176.1	176.6	14 <sup>1</sup>	178.1	178.6
42	176.1	176.6	18	178.4	178.9
43	176.1	176.6	14 <sup>1</sup>	180.4	180.9
44	176.1	176.6	10 <sup>1</sup>	179.7	180.2
45	176.1	176.6	19	178.1	178.6
46	176.1	176.6	10 <sup>1</sup>	179.9	180.4
47	176.1	176.6	17	178.1	178.6
48	176.1	176.6	18	181.5	182.0
49	176.1	176.6	13 <sup>1</sup>	181.7	182.2
50	176.1	176.6	14 <sup>1</sup>	179.6	180.1
51	176.1	176.6	15	182.7	183.2
52	176.1	176.6	12 <sup>1</sup>	181.1	181.6
53	176.1	176.6	12 <sup>1</sup>	181.3	181.8
54	176.1	176.6	12 <sup>1</sup>	179.1	179.6
55	176.1	176.6	13 <sup>1</sup>	180.8	181.3
56	176.1	176.6	14 <sup>1</sup>	182.4	182.9
57	176.1	176.6	24	183.4	183.9
58	176.1	176.6	14 <sup>1</sup>	181.6	182.1
59	176.1	176.6	12 <sup>1</sup>	182.3	182.8
60	176.1	176.6	13 <sup>1</sup>	182.0	182.5
61	176.1	176.6	13 <sup>1</sup>	181.4	181.9
62	176.1	176.6	14 <sup>1</sup>	182.9	183.4
63	176.2	176.7	11 <sup>1</sup>	180.7	181.2

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Reach	Stillwater Level (m)		Horizontal Wave Uprush	Uprush elevation (m)		
	CGVD2013	CGVD28 / IGLD85	(m) <sup>1</sup>	CGVD2013	CGVD28 / IGLD85	
64	176.2	176.7	14 <sup>1</sup>	180.6	181.1	
65	176.2	176.7	24	184.1	184.6	
66	176.2	176.7	16	181.7	182.2	
67	176.2	176.7	18	178.7	179.2	
68	176.2	176.7	18	185.2	185.7	
69	176.2	176.7	20	180.3	180.8	
70	176.2	176.7	10 <sup>1</sup>	181.7	182.2	
71	176.2	176.7	7 <sup>1</sup>	180.7	181.2	
72	176.2	176.7	7 <sup>1</sup>	182.9	183.4	
73	176.2	176.7	7 <sup>1</sup>	181.1	181.6	
74	176.2	176.7	11 <sup>1</sup>	183.2	183.7	
75	176.2	176.7	21	182.0	182.5	
76	176.2	176.7	19	184.6	185.1	
77	176.3	176.8	16	181.7	182.2	
78	176.3	176.8	24	180.0	180.5	
79	176.3	176.8	25	179.2	179.7	
80	176.3	176.8	17	182.8	183.3	
81	176.3	176.8	23	178.3	178.8	
82	176.3	176.8	33	178.3	178.8	
83	176.3	176.8	22	178.0	178.5	
84	176.3	176.8	17	182.1	182.6	

<sup>&</sup>lt;sup>1</sup>Note that all values with horizontal wave uprush calculated as less than 15 m were mapped as 15 m due to possible variability in wave exposure, nearshore slope, water depth at the toe, and bluff height within a reach.



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Table C.2: Stable slope allowance and erosion allowance used to map Erosion Hazard

	Staple Slop	e Allowance	Erosion Allowance		
Reach	Geotechnical Analysis Section	Final Stable Slope for Mapping (H:V)	AARR+1SD (m)	Erosion Allowance (m)	
1	1	2.3:1		30	
2	2	2.3	0.25	25	
3	3	2.3:1		30	
4	4	2.3:1		30	
5		2.3:1		10	
6	5	2.3:1	0.43	43	
7	6	2.3:1	0.23	23	
8	7	3:1		30	
9	8	2.3:1	0.09	9	
10		2.3:1	0.22	22	
11	9	2.3:1	0.08	8	
12	10	2.3:1	0.44	44	
13		2.3:1		30	
14	11	2.3:1		10	
15	12	2.3:1	0.69	69	
16		3:1		30	
17		3:1		10	
18	13	2.3:1	0.28	28	
19	14	2.3:1		30	
20	15	2.3:1		30	
21	16	2.3:1		30	
22	17	2.3:1		30	
23		2.3:1		10	
24	18	2.3:1		30	
25		2.3:1		30	
26		2.3:1		30	
27	19	3:1	-	10	
28	20	2.3:1	-	30	
29		2.3:1		10	
30		2.3:1	-	30	
31	21	2.3:1	-	10	
32	22	2.3:1	0.26	26	

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	Staple Slop	e Allowance	Erosion Allowance		
Reach	Geotechnical Analysis Section	Final Stable Slope for Mapping (H:V)	AARR+1SD (m)	Erosion Allowance (m)	
33	23	2.3:1		10	
34	24	2.3:1		30	
35		2.3:1		10	
36	25	2.3:1	0.08	8	
37		2.3:1		10	
38	26	2.3:1		30	
39	27	3:1		10	
40	28	2.3:1		30	
41	29	2.3:1		10	
42	30	2.3:1		30	
43	31	2.3:1		30	
44	32	2.3:1		30	
45		2.3:1		10	
46	33	2.3:1		30	
47	34	2.3:1		30	
48		3:1		10	
49	35	3:1		30	
50		3:1		10	
51		3:1		10	
52		3:1		30	
53	36	2.3:1		30	
54		2.3:1		10	
55	37	2.3:1		30	
56		2.3:1		10	
57	38	2.3:1	0.21	21	
58		3:1	0.39	39	
59		3:1	0.30	30	
60		3:1		30	
61	39	2.3:1	0.34	34	
62	40	3:1	0.08	8	
63		3:1		10	
64	41	3:1	0.38	38	
65	42	1.4:1		10	
66		3:1		30	

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	Staple Slop	e Allowance	Erosion Allowance		
Reach	Geotechnical Analysis Section	Final Stable Slope for Mapping (H:V)	AARR+1SD (m)	Erosion Allowance (m)	
67		3:1		30	
68	43	3:1		30	
69		3:1		10	
70		3:1	0.14	14	
71	44	1.8:1	0.33	33	
72	45	1.8:1	0.40	40	
73	46	1.8:1	0.51	51	
74	47	1.8:1	0.34	34	
75		1.8:1	0.20	20	
76	48	1.8:1		30	
77		1.8:1		10	
78		1.8:1		40	
79	49	3:1		40	
80	50	3:1		30	
81		3:1		30	
82	51	3:1		30	
83		3:1		30	
84	52	3:1		30	

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## Table C.3: Examples of estimated flood proofing elevations by reach for selected shoreline treatments

#### Notes:

- Lake Erie 100-year Static Lake Level (values from Baird analysis used, as they are more conservative): 175.16 m IGLD85 174.70 m CGVD2013
- 2. Depth limited breaking wave assumed; Tp=10s
- 3. Uprush on beach calculated using Stockdon et. Al. (2006)
- 4. All other uprush calculated using EurOTop (2018)
- 5. Tables provide examples only. Flood proofing elevation should be determined on a site specific basis by a Professional Engineer with experience in flood proofing.

### Lake Erie 100-year Storm Surge

Reaches		Reach number from MNR (1989)	100-year storm surge (m) from MNR (1989)	100-year static lake level plus 100-year storm surge (m CGVD2013)	100-year flood level (m CGVD2013)
1 to 7	West County Limit to Nanticoke	E-18	1.77	176.41	175.9
8 to 28	Nanticoke to Hoover Point	E-18/E-19	1.84	176.48	176.0
29 to 62	Hoover Point to Low Point	E-19	1.84	176.48	176.1
63 to 76	Low Point to Mohawk Point	E-20/E-21	2.04	176.68	176.2
77 to 84	Mohawk Point to Lowbanks	E-22	2.32	176.96	176.3

#### Lake Erie Minimum Floodproofing Standard Elevation (m)

\*Note: does not include freeboard allowance, minimum 0.3 m recommended

Reaches	100-year static lake level plus 100-year storm surge (m CGVD2013)	Structure	Toe Elevation (m CGVD2013)	Water depth (m)	Wave Height (m)	Uprush (m)	Uprush Elevation (m CGVD2013)	Uprush Elevation (m IGLD85)
1 to 7	176.4	1:50 sloped beach	172.4	4.0	3.1	1.0	177.4	177.9
		1:10 sloped dune	175.4	1.0	0.8	2.2	178.6	179.1
		1:10 sloped dune	174.4	2.0	1.6	2.5	178.9	179.4
		1:10 sloped dune	173.4	3.0	2.3	3.0	179.4	179.9
		1:10 sloped dune	172.4	4.0	3.1	3.5	179.9	180.4
		1:2 sloped revetment	175.4	1.0	0.8	2.4	178.8	179.3
		1:2 sloped revetment	174.4	2.0	1.6	4.7	181.1	181.6
		1:2 sloped revetment	173.4	3.0	2.3	6.9	183.3	183.8
		1:2 sloped revetment	172.4	4.0	3.1	9.0	185.4	185.9
		vertical wall	175.4	1.0	0.8	3.3	179.7	180.2
		vertical wall	174.4	2.0	1.6	3.0	179.4	179.9
		vertical wall	173.4	3.0	2.3	4.5	180.9	181.4
		vertical wall	172.4	4.0	3.1	6.0	182.4	182.9
8 to 28	176.5	1:50 sloped beach	172.5	4.0	3.1	1.0	177.5	177.9
		1:10 sloped dune	175.5	1.0	0.8	2.2	178.7	179.1
		1:10 sloped dune	174.5	2.0	1.6	2.5	179.0	179.4

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Reaches	100-year static lake level plus 100-year storm surge (m CGVD2013)	Structure	Toe Elevation (m CGVD2013)	Water depth (m)	Wave Height (m)	Uprush (m)	Uprush Elevation (m CGVD2013)	Uprush Elevation (m IGLD85)
		1:10 sloped dune	173.5	3.0	2.3	3.0	179.5	179.9
		1:10 sloped dune	172.5	4.0	3.1	3.5	180.0	180.4
		1:2 sloped revetment	175.5	1.0	0.8	2.4	178.9	179.3
		1:2 sloped revetment	174.5	2.0	1.6	4.7	181.2	181.6
		1:2 sloped revetment	173.5	3.0	2.3	6.9	183.4	183.8
		1:2 sloped revetment	172.5	4.0	3.1	9.0	185.5	185.9
		vertical wall	175.5	1.0	0.8	3.3	179.8	180.2
		vertical wall	174.5	2.0	1.6	3.0	179.5	179.9
		vertical wall	173.5	3.0	2.3	4.5	181.0	181.4
		vertical wall	172.5	4.0	3.1	6.0	182.5	182.9
29 to 62	176.5	1:50 sloped beach	172.5	4.0	3.1	1.0	177.5	177.9
		1:10 sloped dune	175.5	1.0	0.8	2.2	178.7	179.1
		1:10 sloped dune	174.5	2.0	1.6	2.5	179.0	179.4
		1:10 sloped dune	173.5	3.0	2.3	3.0	179.5	179.9
		1:10 sloped dune	172.5	4.0	3.1	3.5	180.0	180.4
		1:2 sloped revetment	175.5	1.0	0.8	2.4	178.9	179.3
		1:2 sloped revetment	174.5	2.0	1.6	4.7	181.2	181.6
		1:2 sloped revetment	173.5	3.0	2.3	6.9	183.4	183.8
		1:2 sloped revetment	172.5	4.0	3.1	9.0	185.5	185.9
		vertical wall	175.5	1.0	0.8	3.3	179.8	180.2
		vertical wall	174.5	2.0	1.6	3.0	179.5	179.9
		vertical wall	173.5	3.0	2.3	4.5	181.0	181.4
		vertical wall	172.5	4.0	3.1	6.0	182.5	182.9

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12969.101.R2.Rev3

Reaches	100-year static lake level plus 100-year storm surge (m CGVD2013)	Structure	Toe Elevation (m CGVD2013)	Water depth (m)	Wave Height (m)	Uprush (m)	Uprush Elevation (m CGVD2013)	Uprush Elevation (m IGLD85)
63 to 76	176.7	1:50 sloped beach	172.7	4.0	3.1	1.0	177.7	178.1
		1:10 sloped dune	175.7	1.0	0.8	2.2	178.9	179.3
		1:10 sloped dune	174.7	2.0	1.6	2.5	179.2	179.6
		1:10 sloped dune	173.7	3.0	2.3	3.0	179.7	180.1
		1:10 sloped dune	172.7	4.0	3.1	3.5	180.2	180.6
		1:2 sloped revetment	175.7	1.0	0.8	2.4	179.1	179.5
		1:2 sloped revetment	174.7	2.0	1.6	4.7	181.4	181.8
		1:2 sloped revetment	173.7	3.0	2.3	6.9	183.6	184.0
		1:2 sloped revetment	172.7	4.0	3.1	9.0	185.7	186.1
		vertical wall	175.7	1.0	0.8	3.3	180.0	180.4
		vertical wall	174.7	2.0	1.6	3.0	179.7	180.1
		vertical wall	173.7	3.0	2.3	4.5	181.2	181.6
		vertical wall	172.7	4.0	3.1	6.0	182.7	183.1
77 to 84	177.0	1:50 sloped beach	173.0	4.0	3.1	1.0	178.0	178.4
		1:10 sloped dune	176.0	1.0	0.8	2.2	179.2	179.6
		1:10 sloped dune	175.0	2.0	1.6	2.5	179.5	179.9
		1:10 sloped dune	174.0	3.0	2.3	3.0	180.0	180.4
		1:10 sloped dune	173.0	4.0	3.1	3.5	180.5	180.9
		1:2 sloped revetment	176.0	1.0	0.8	2.4	179.4	179.8
		1:2 sloped revetment	175.0	2.0	1.6	4.7	181.7	182.1
		1:2 sloped revetment	174.0	3.0	2.3	6.9	183.9	184.3
		1:2 sloped revetment	173.0	4.0	3.1	9.0	186.0	186.4
		vertical wall	176.0	1.0	0.8	3.3	180.3	180.7
		vertical wall	175.0	2.0	1.6	3.0	180.0	180.4

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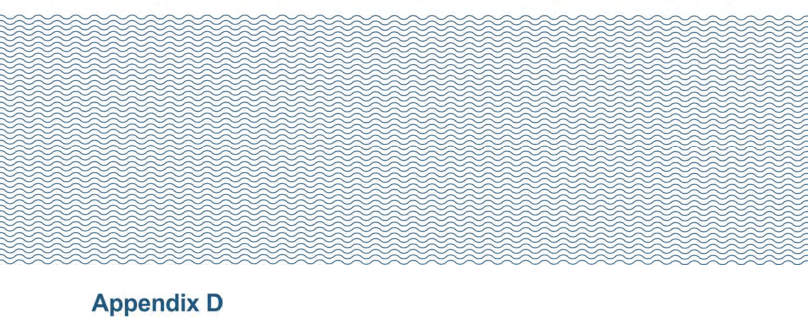


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Reaches	100-year static lake level plus 100-year storm surge (m CGVD2013)	Structure	Toe Elevation (m CGVD2013)	Water depth (m)	Wave Height (m)	Uprush (m)	Uprush Elevation (m CGVD2013)	Uprush Elevation (m IGLD85)
		vertical wall	174.0	3.0	2.3	4.5	181.5	181.9
		vertical wall	173.0	4.0	3.1	6.0	183.0	183.4

Baird.

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Flood Depth Mapping for Flood Preparedness

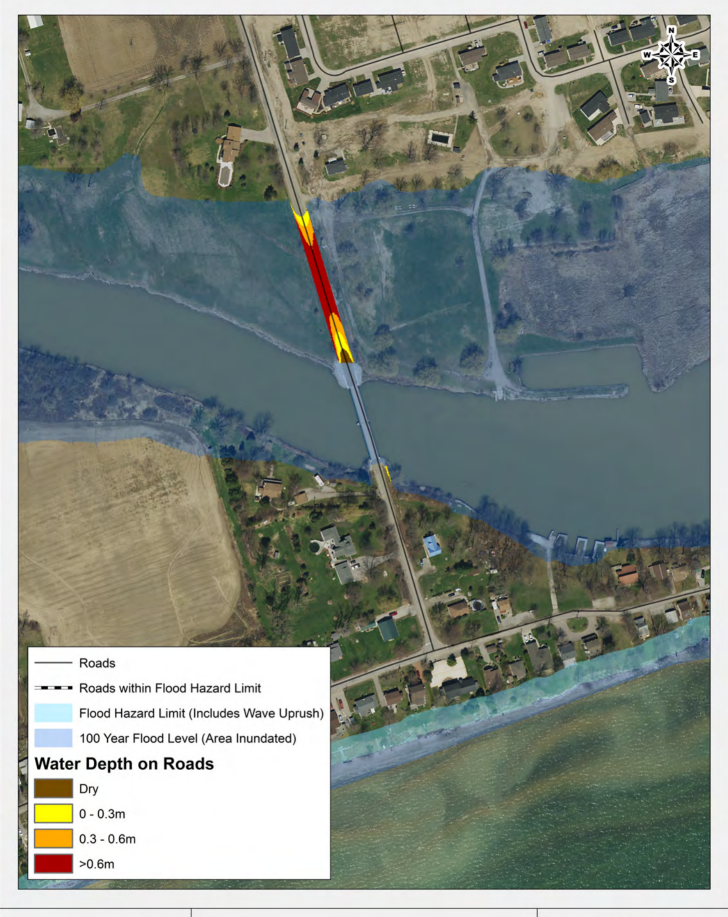


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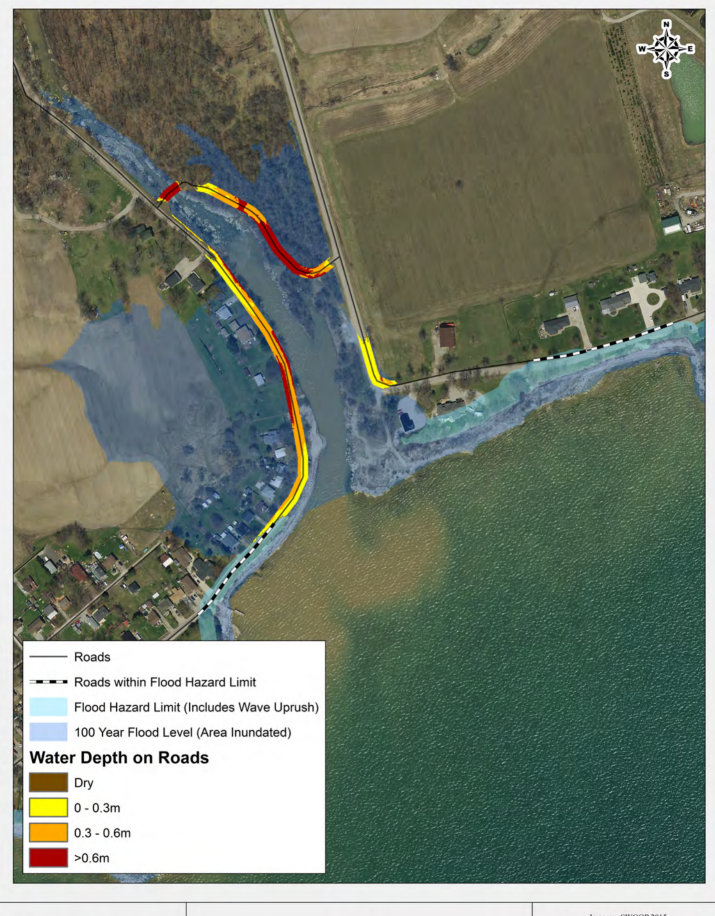


Reach 6

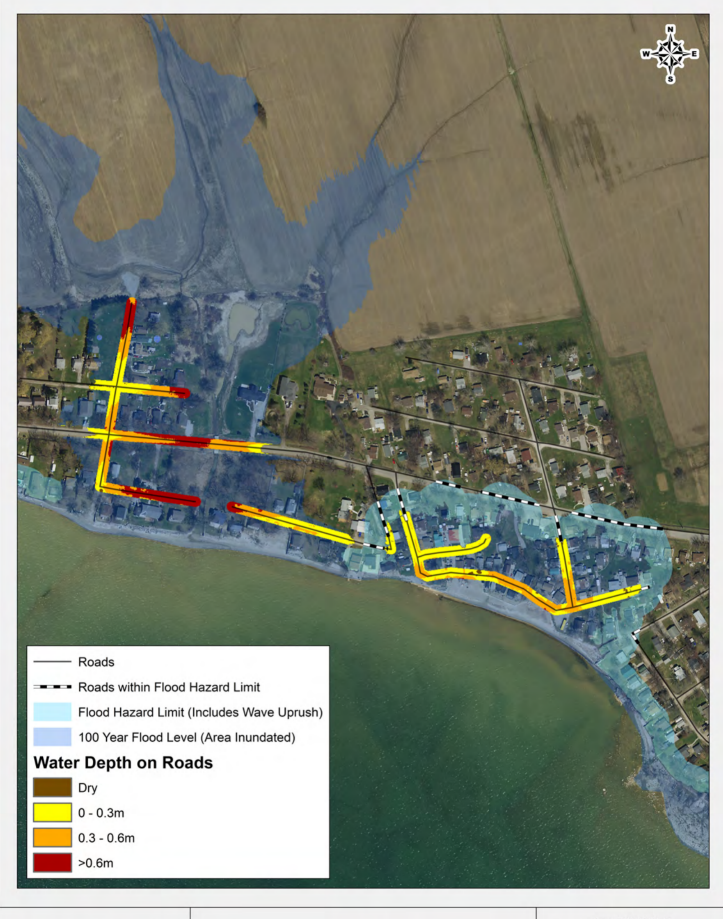
0 40 80 120 m



0 25 50 75



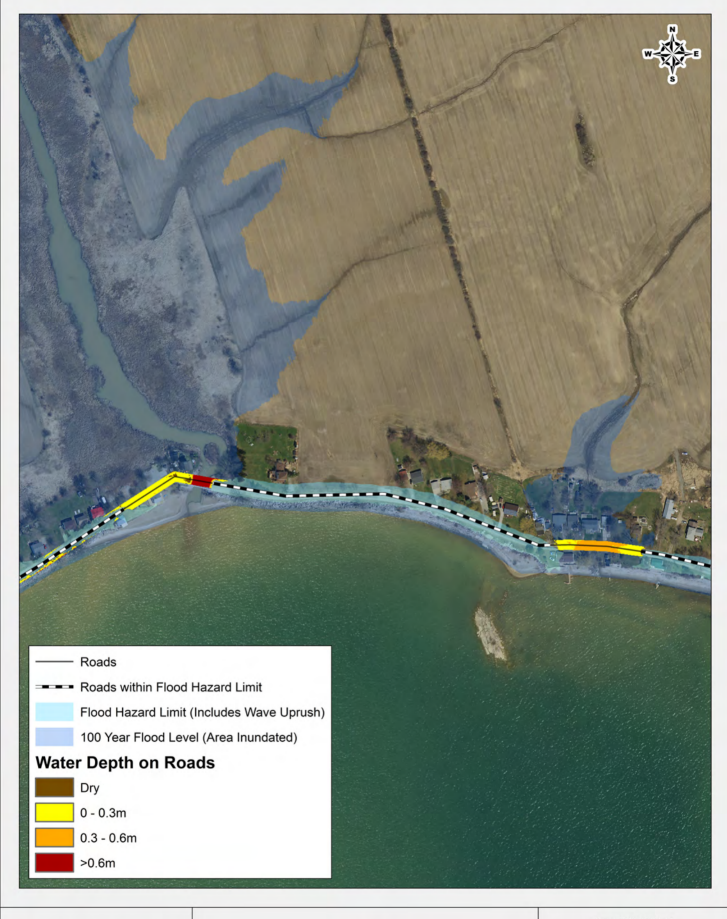
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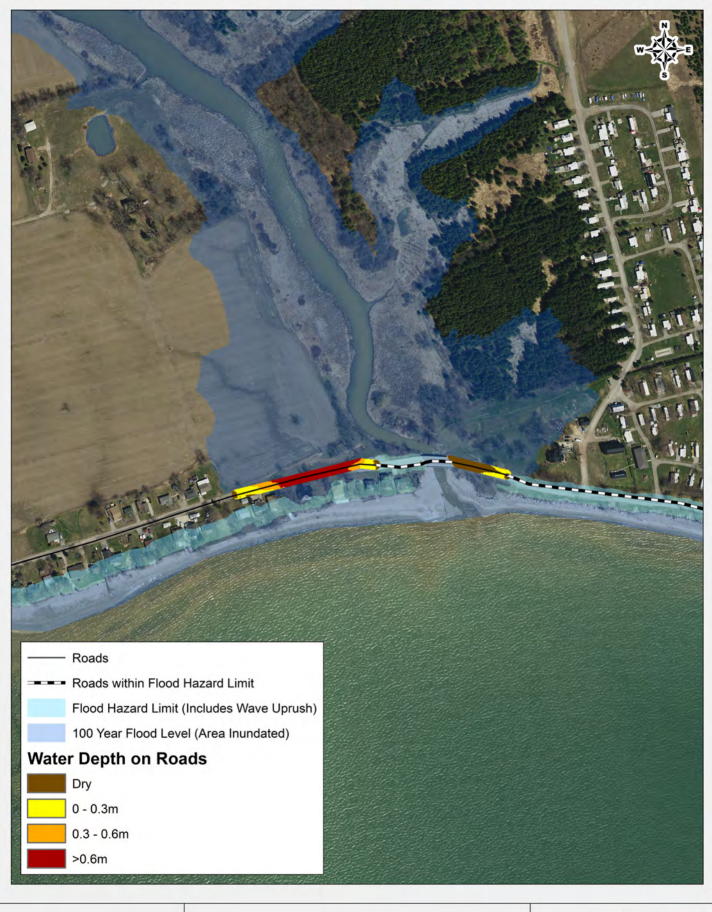


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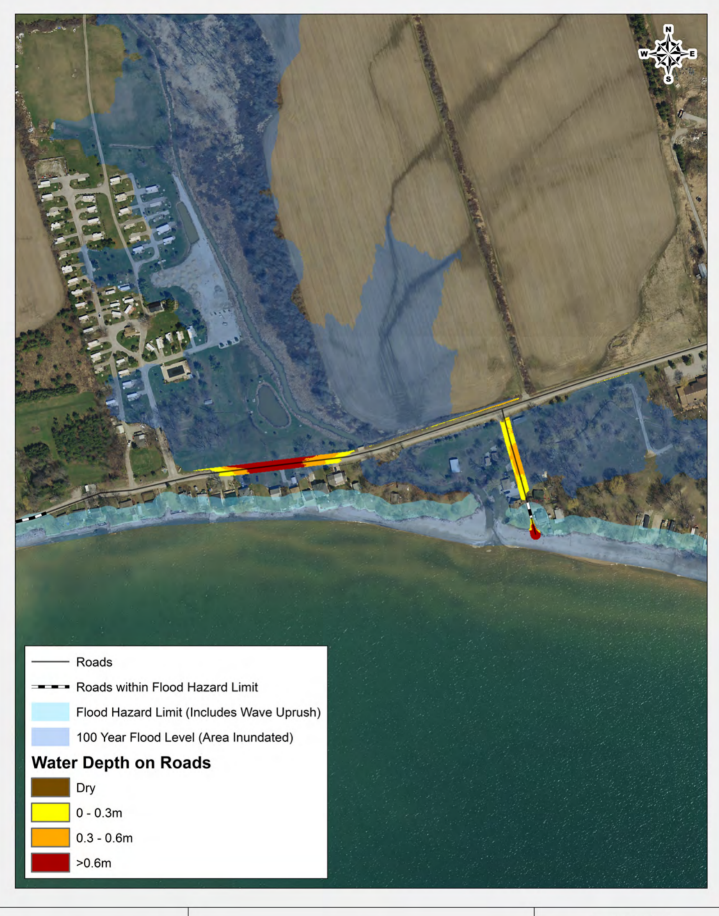


0 20 40 60 m





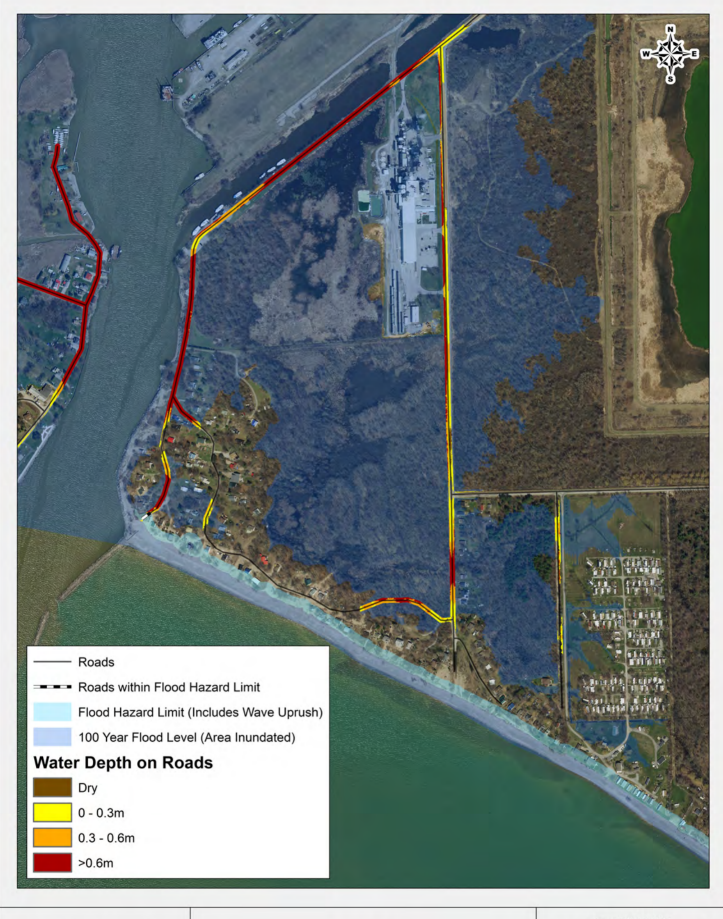
0 40 80 120 m



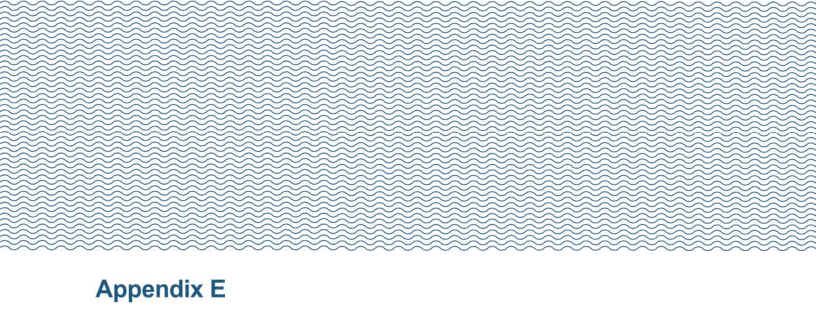
0 40 80 120



0 40 80 120



0 80 160 240 m



Road and Building Flood Depth Mapping

Haldimand County Lake Erie Hazard Mapping and Risk Assessment Technical Report

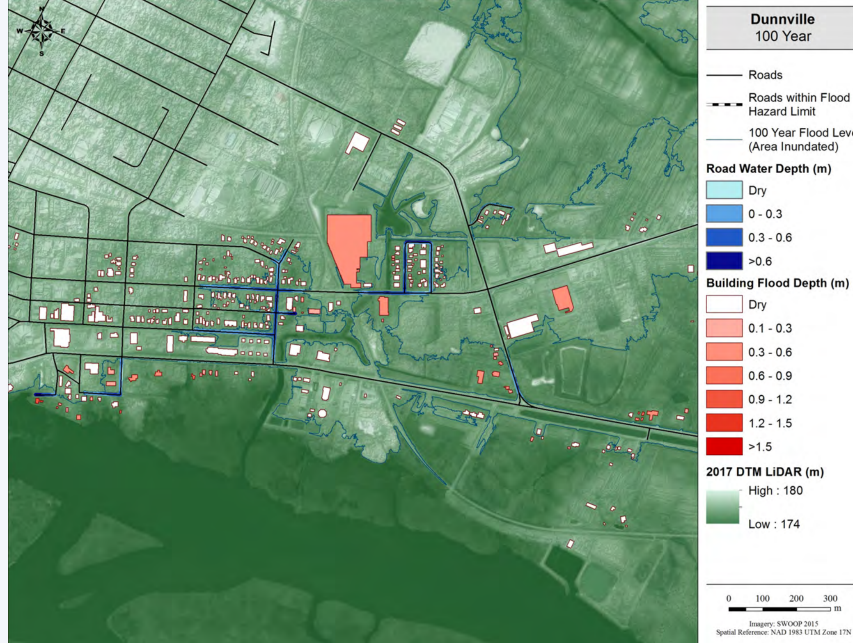


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## **Area #1 – Dunnville 100-year Flood Depths**

**100-yr flood level = 176.2m CGVD2013** 

Street	Flood level when street becomes impacted			
	CGVD2013	IGLD85		
HYDRO STREET	175.2	175.7		
TAMARAC STREET & FRONT STREET	175.8	176.2		
BROAD STREET EAST	175.7	176.1		
NIAGARA STREET	175.6	176.1		
CENTRAL LANE	175.3	175.8		
QUEEN STREET	175.8	176.3		
BRANT STREET & BRACE STREET	175.6	176.1		
TAYLOR ROAD	176.0	176.5		



**Dunnville** 100 Year

Roads within Flood **Hazard Limit** 

100 Year Flood Level (Area Inundated)

Roads

Dry 0 - 0.30.3 - 0.6

Dry 0.1 - 0.30.3 - 0.6

0.9 - 1.21.2 - 1.5>1.5

High: 180

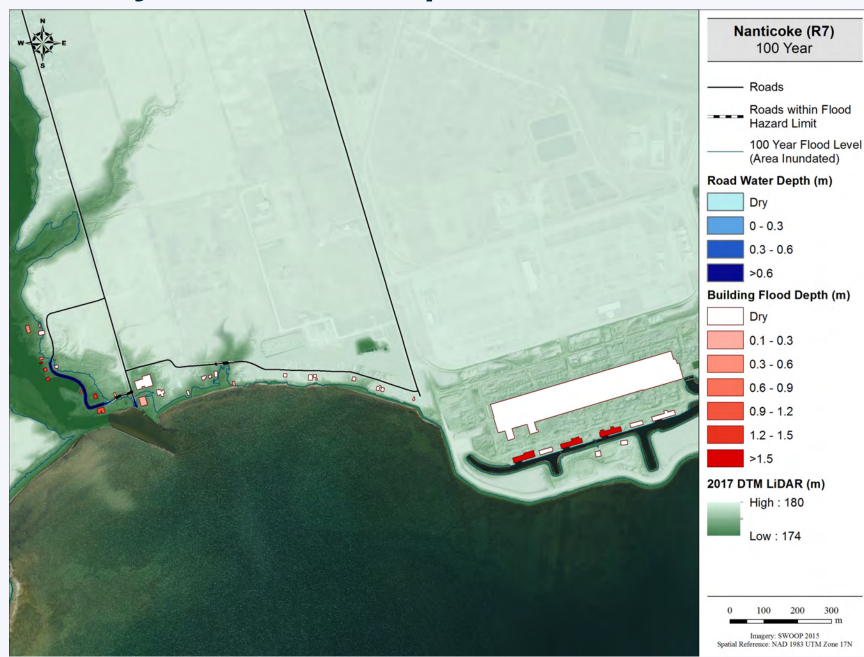
Low: 174



#### **Area #2 – Nanticoke 100-year Flood Depths**

**100-yr flood level = 175.9m CGVD2013** 

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			
ERIE AVENUE	174.9	175.4			
ERIE STREET	174.9	175.4			





## Area #3 - Selkirk 100-year Flood Depths

**100-yr flood level = 176.0m CGVD2013** 

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			
BLUE WATER PKWY	175.3	175.8			
EAST LAKESHORE RD	174.1	174.6			
HALDIMAND ROAD 53	175.7	176.2			



100 Year

Roads within Flood **Hazard Limit** 

100 Year Flood Level (Area Inundated)

Roads

Dry 0 - 0.30.3 - 0.6

Dry 0.1 - 0.30.3 - 0.6

0.9 - 1.21.2 - 1.5

High: 180

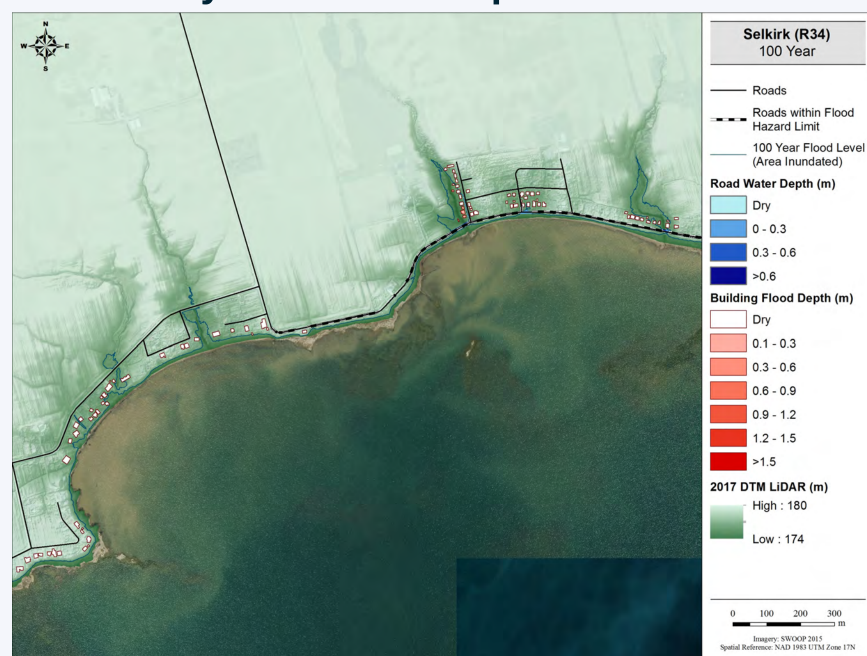
Low: 174



# **Area #4 – Hoover Point 100-year Flood Depths**

**100-yr flood level = 176.1m CGVD2013** 

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			



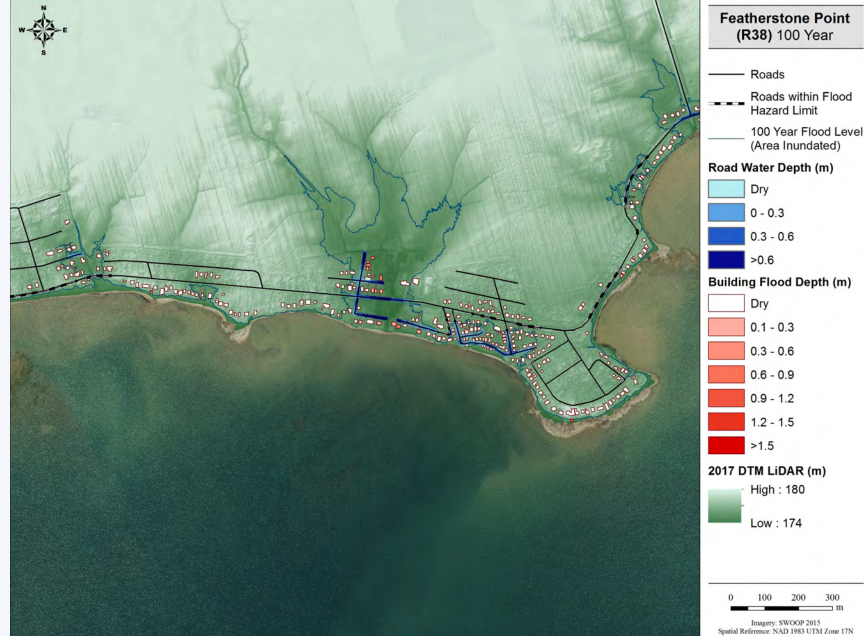
100 Year



## **Area #5 – Featherstone Point 100-year Flood Depths**

100-yr flood level = 176.1m CGVD2013

Street	Flood level when street becomes impacted			
	CGVD2013	IGLD85		
BIRCH LANE	175.4	175.9		
SWALLOW LANE	175.3	175.8		
LAKESHORE ROAD	175.5	175.9		
SEAGULL LANE	174.6	175.1		
WINGER BAY LANE	175.4	175.8		
AULD LANE	176.0	176.4		
VIDEOWAY LANE	175.8	176.3		
HEATHER LANE	175.5	176.0		
PIKE LANE	175.8	176.2		
LAKESHORE ROAD (at KOHLER ROAD)	175.6	176.0		



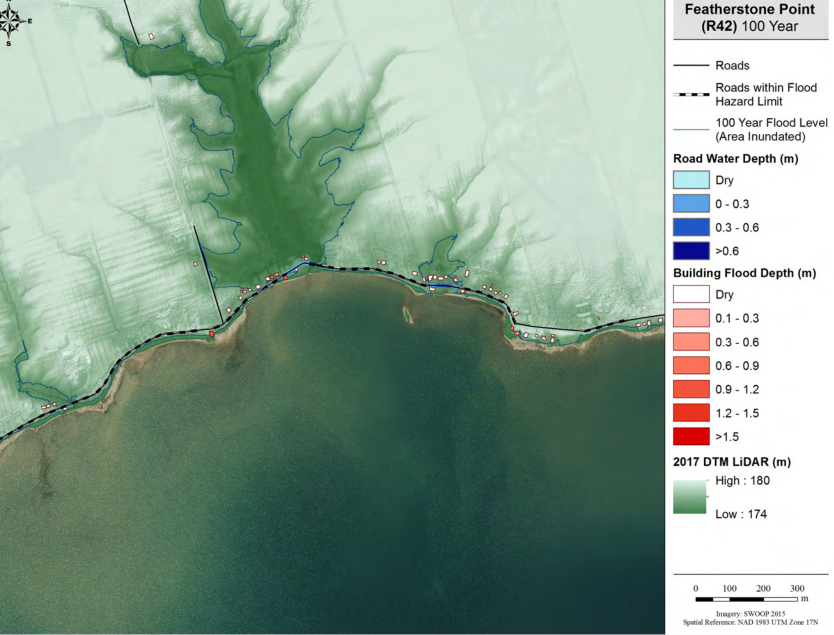


#### **Area #6 – Featherstone Point 100-year Flood Depths**

**100-yr flood level = 176.1m CGVD2013** 

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			
REICHELD ROAD	175.1	175.6			
LAKESHORE ROAD	175.7	176.2			



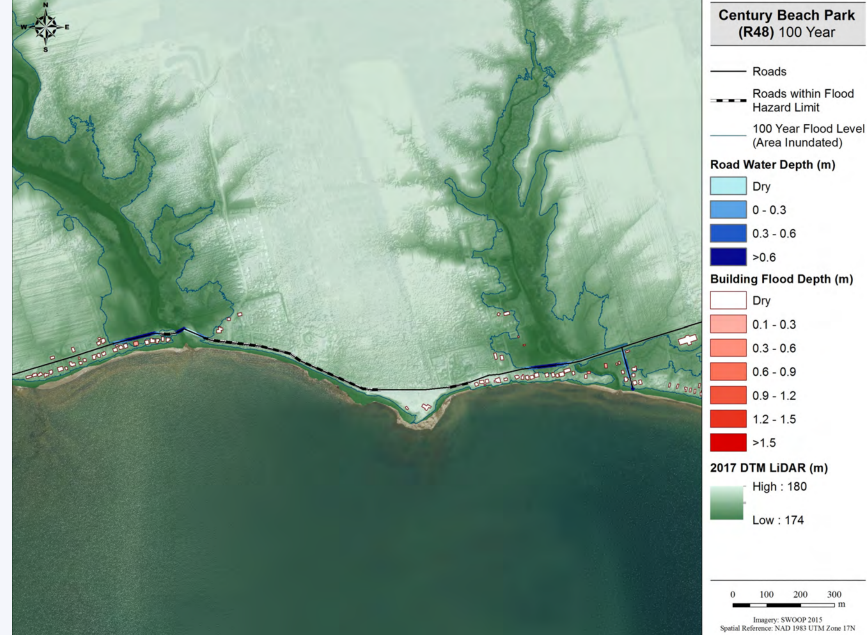




#### **Area #7 – Century Beach Park 100-year Flood Depths**

100-yr flood level = 176.1m CGVD2013

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			
LAKESHORE ROAD (at R47)	175.1	175.6			
LAKESHORE ROAD (at R49)	175.3	175.7			
WHITE CAP LANE	174.5	175.0			
EVAN'S POINT LANE	175.6	176.0			

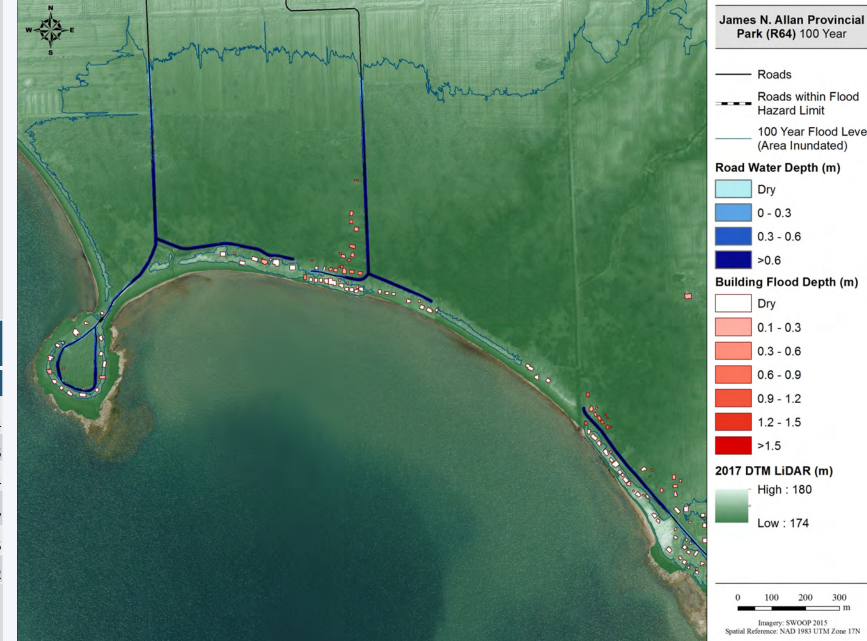




#### Area #8 - James Allan Provincial Park 100-year Flood Depths

**100-yr flood level = 176.2m CGVD2013** 

Street	Flood level when street becomes impacted				
	CGVD2013	IGLD85			
MYRNAM BEACH ROAD	174.9	175.4			
BRIAR LINE	175.0	175.5			
PARADISE LINE BAYGROVE LINE	174.9	175.4			
(parallel to shore)	175.2	175.7			
BAYGROVE LINE	175.0	175.5			
SANDY BAY ROAD	174.8	175.2			



Roads

Dry 0 - 0.30.3 - 0.6

Dry 0.1 - 0.30.3 - 0.60.6 - 0.90.9 - 1.21.2 - 1.5>1.5

High: 180

Low: 174

Roads within Flood Hazard Limit

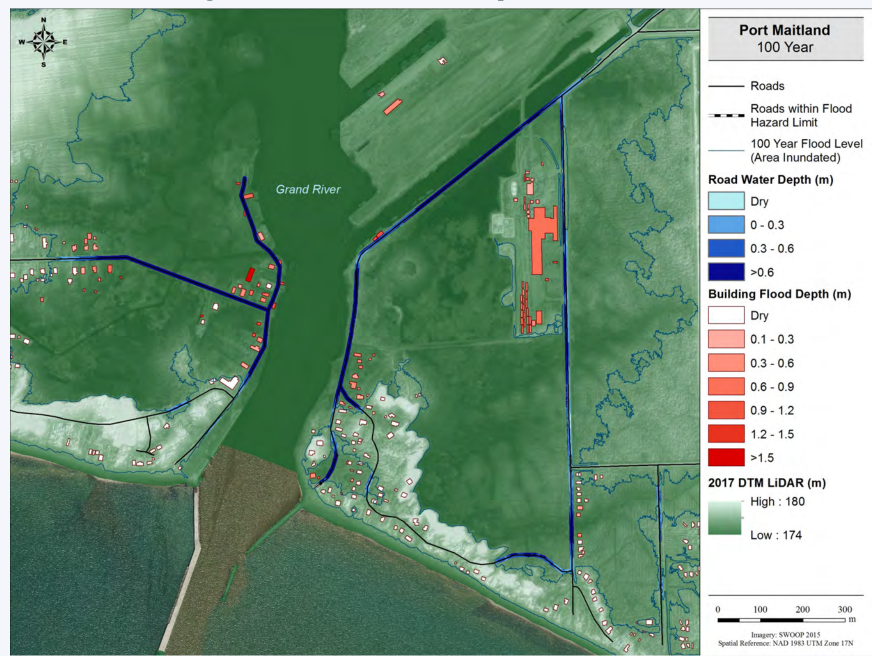
100 Year Flood Level (Area Inundated)



## **Area #9 – Port Maitland 100-year Flood Depths**

100-yr flood level = 176.2m CGVD2013

Street	Flood level when street becomes impacted	
	CGVD2013	IGLD85
DOVER STREET	175.8	176.3
PORT MAITLAND RD	174.9	175.4
THE ESPLANADE	174.6	175.0
FEEDER CANAL RD	175.0	175.4
SIDDALL ROAD	175.5	176.0
BECKLY LINE	175.0	175.5
SIDDALL LINE	175.3	175.8
CONNOR BAY LINE	175.8	176.3





#### **Area #10 – Lowbanks 100-year Flood Depths**



Street	Flood level when street becomes impacted	
	CGVD2013	IGLD85

