SUPPLEMENTARY DOCUMENTATION: Stage 3 Site Specific Assessment of the Thornbury Site (BdHc-28) 61 Alfred Street

Part of Lot 33, Concession 10, Township of Collingwood, Town of the Blue Mountains, Grey County, Ontario



Prepared for:

MHBC Planning, Urban Design, and Landscape Architecture 630 Colborne Street, Suite 202 London, ON N6B 2V2

Prepared by:

Lincoln Environmental Consulting Corp. 85 Lloyd Manor Crescent London, ON N6A 3Z4 Tel: (226) 977-3441

Licensee: Derek Lincoln, MA, RPA

License Number: P344

PIF Number: P344-0363-2019

#### SUPPLEMENTARY DOCUMENTATION

# SUPPLEMENTARY DOCUMENTATION STAGE 3 SITE SPECIFIC ASSESSMENT OF THE THORNBURY SITE (BDHC-28)

### **Table of Contents**

1.0	MAPS	. 2
2.0	UTM COORDINATES	. 3
	THE THORNBURY SITE (BDHC-28)	



# SUPPLEMENTARY DOCUMENTATION STAGE 3 SITE SPECIFIC ASSESSMENT OF THE THORNBURY SITE (BDHC-28)

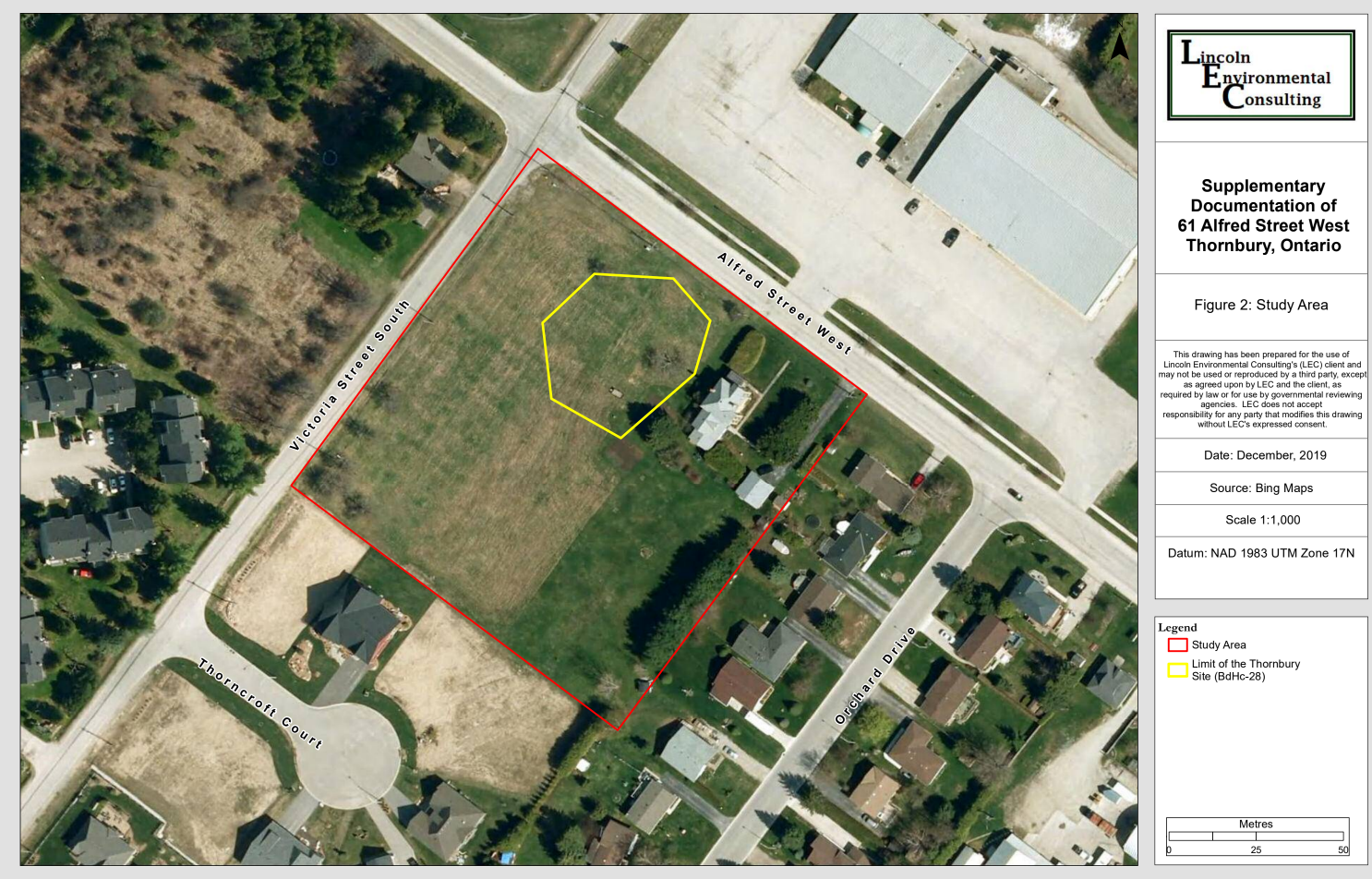
Maps 2019

## 1.0 Maps

The following pages provide maps for the Stage 3 Site Specific Assessment of the Thornbury Site (BdHc-28) at 61 Alfred Street.

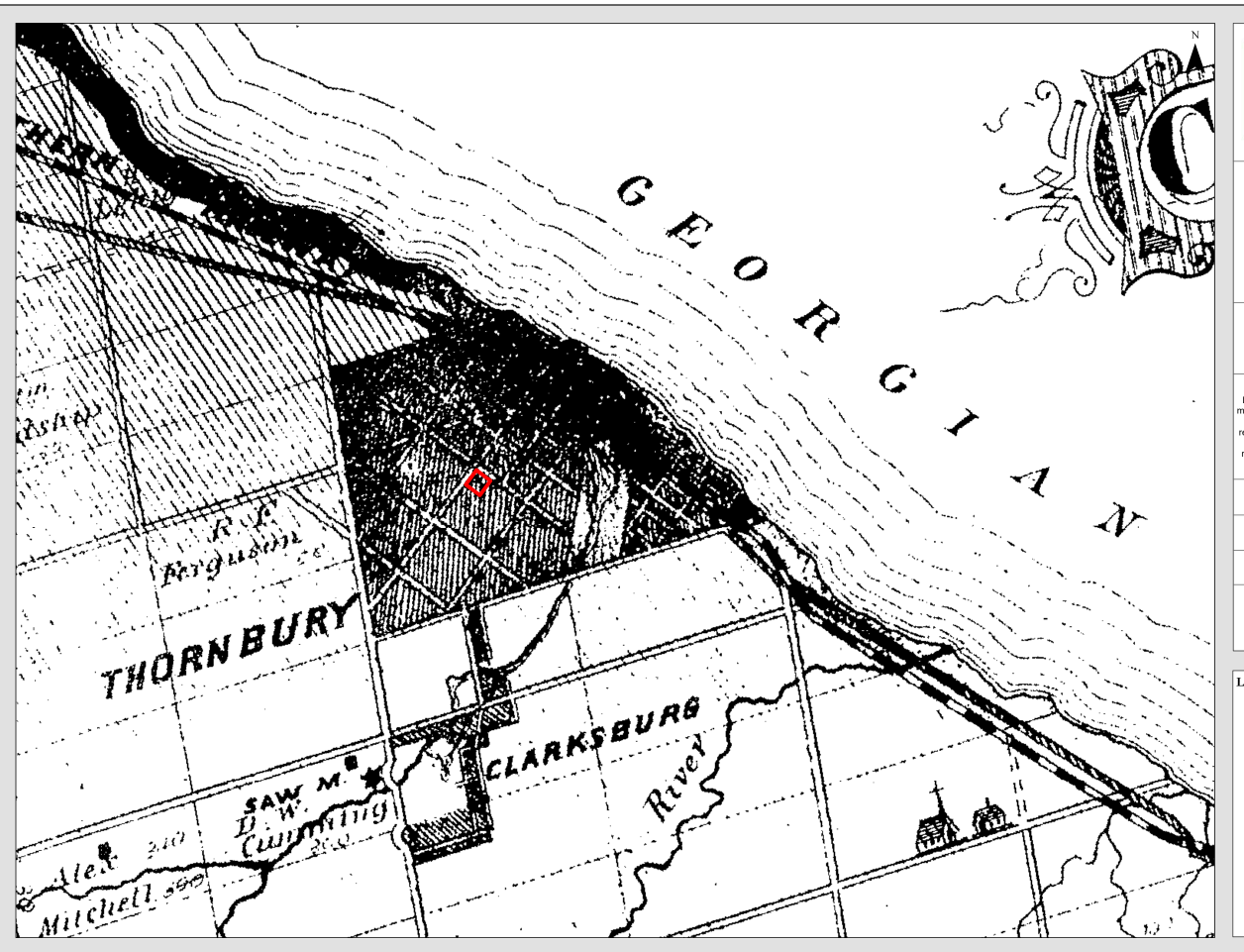






**Documentation of** 

	Metres					
0	2	5	50			



Lincoln Environmental Consulting

## Supplementary **Documentation of 61 Alfred Street West Thornbury, Ontario**

Figure 3: Portion of the Grey Supplement in the Illustrated Atlas of the Dominion of Canada 1880 - Collingwood Township

This drawing has been prepared for the use of Lincoln Environmental Consulting's (LEC) client and nay not be used or reproduced by a third party, except as agreed upon by LEC and the client, as required by law or for use by governmental reviewing agencies. LEC does not accept responsibility for any party that modifies this drawing without LEC's expressed consent.

Date: December, 2019

Source: Grey supplement in Illustrated atlas of the Dominion of Canada. Toronto: H. Belden & Co., 1880

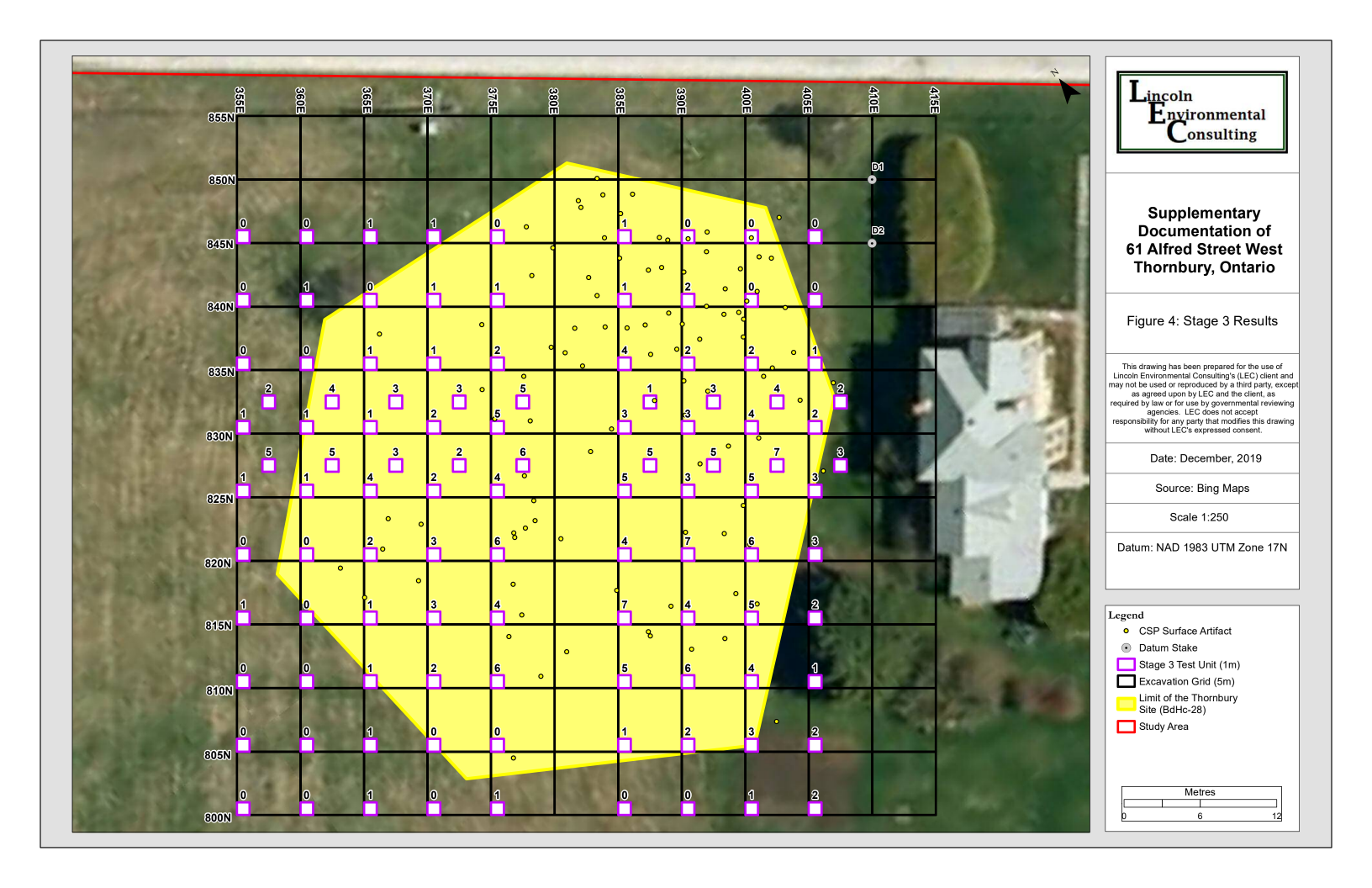
NOT TO SCALE

Datum: NAD 1983 UTM Zone 17N

Legend



Study Area



# SUPPLEMENTARY DOCUMENTATION STAGE 3 SITE SPECIFIC ASSESSMENT OF THE THORNBURY SITE (BDHC-28)

UTM Coordinates 2019

### 2.0 UTM Coordinates

The UTM coordinates recorded during the Stage 3 Site Specific Assessment of the Thornbury Site (BdHc-28) are provided below. The UTM coordinates were recorded using a Top Con FK-5000 Network Rover with sub centimeter accuracy. The UTM coordinates are located in zone 17T and are based upon the North American Datum 1983 (NAD83). The UTM coordinates for this each site are presented in the following tables.

### 2.1 THE THORNBURY SITE (BDHC-28)

Table 1: UTM Coordinates for the Thornbury Site (BdHc-28)

Description	Northing	Easting
Centroid	4934181.276	542778.623
West	4934181.983	542749.392
South	4934154.244	542784.271
East	4934181.148	542804.402
North	4934206.485	542772.262
Datum 1 400E 800N:1	4934182.715	542805.741
Datum 2 395E 800N:1	4934177.763	542802.123

