



2 EQUIPMENT LAYOUT E-1 SCALE: 1:200

GPS COORDINATES OF THE EXISTING POINT OF CONNECTION (POI): 44.069031, -77.938215

GPS COORDINATES OF THE CONNECTION POINT OF BESS SYSTEM: 44.069026, -77.938097

GPS COORDINATES OF THE BESS LOCATION: 44.069581, -77.937756



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ISSUE STAGE:

PRELIMINARY

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ENGINEER'S SEAL

REV#	DESCRIPTION	DATE	D.B.	C.B.
04	ISSUED FOR REVIEW	2024-01-26	S.Z.	S.X.
03	ISSUED PER ADDRESS CLARIFICATION	2023-09-06	S.Z.	S.X.
02	ISSUED FOR TOWNSHIP SITE PLAN APPROVAL	2023-08-31	S.Z.	S.X.
01	ISSUED PER ADDING GPS COORDINATES OF THE EXISTING POINT OF INTERCONNECTION (POI)	2023-08-16	S.Z.	S.X.
00	ISSUED FOR CIA	2023-07-28	S.Z.	S.X.

DRAWING NAME:
PROPOSED BESS LOCATION

DRAWN BY: S.Z.	CHECKED BY: S.X.
SCALE: AS NOTED	DATE: 2024-01-26

PROJECT NAME: SFF 06

267 NEIL MCGREGOR RD (PIN: 51132-0338) CRAMAHE, ONTARIO, KOK 2G0

PROJECT NO:: E-LT1-SFF 06

DRAWING NO: REV. NO:

1 KEY PLAN E-1 SCALE: 1:800