

NOTES:

- DRAWING IS REFERENCE ONLY AND REPRESENTATIVE OF A TYPICAL INSTALLATION. ACTUAL PLACEMENT, WIRING AND SPACING OF EQUIPMENT TO BE AS PER ELECTRICAL SAFETY AUTHORITY (ESA) & THI REQUIREMENTS.
- 2. CUSTOMER TO COMPLETE ALL INSTALLATIONS AND LABEL AS SHOWN IN RED ON WEATHERPROOF DECAL.
- 3. METER BASE SHALL BE 200A JUMBO/OVERSIZED. REPLACE AS REQUIRED.
- ISOLATION SWITCH AS PER OESC 84-024, SWITCH REQUIRED AT POINT OF CONNECTION. VISIBLE BREAK NOT REQUIRED.
- 5. THI TO TEST DG SYSTEM PRIOR TO ENERGIZATION.
- **ENERGIZATION REQUIREMENTS:**
 - OFFER TO CONNECT/LAYOUT SIGNED & PAYMENT RECEIVED
 - -CONNECTION AGREEMENT EXECUTED
 - -ESA INSPECTION AND CONNECTION AUTHORIZATION REC'D
- TRANSFER SWITCHES TO BE BREAK-BEFORE-MAKE AND MUST NOT PARALLEL THI'S DISTRIBUTION SYSTEM 7.



N4G 5A5

TILLSONBURG HYDRO INC. NET METERED MICRO GENERATION (<10kW) CONNECTION DRAWING TILLSONBURG, ON (FROM UNDERGROUND SUPPLY) PH: (519) 688-3009

REV	DATE (M/D/Y)		DRAWING#
В	10/13/23		THI 1801A
DRAW	CHECK	APPROVE	SHEET#
DS	DS	DS	1 of 1