

— NOTE —

— THE ELEVATIONS SHOWN ARE BASED ON NAVD88 (GEOID18), FEET. THE COORDINATES SHOWN ARE BASED ON VERMONT GRID NAD83 (2011), FEET.

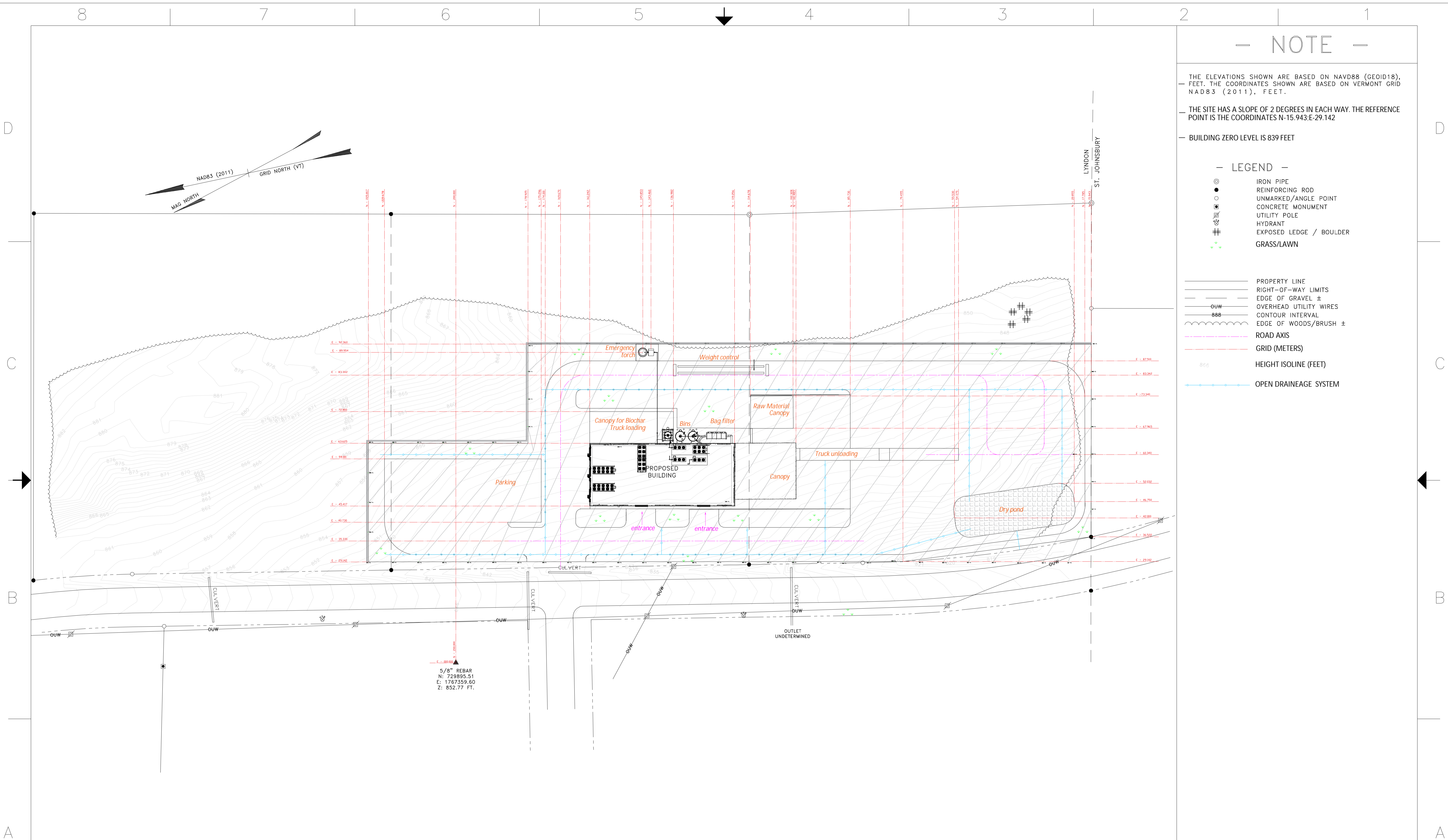
— THE SITE HAS A SLOPE OF 2 DEGREES IN EACH WAY. THE REFERENCE POINT IS THE COORDINATES N-15.943,E-29.142

— BUILDING ZERO LEVEL IS 839 FEET

— LEGEND —

- IRON PIPE
- REINFORCING ROD
- UNMARKED/ANGLE POINT
- CONCRETE MONUMENT
- UTILITY POLE
- HYDRANT
- ## EXPOSED EDGE / BOULDER
- ▲ GRASS/LAWN

- PROPERTY LINE
- RIGHT-OF-WAY LIMITS
- EDGE OF GRAVEL ±
- OUV
- OVERHEAD UTILITY WIRES
- CONTOUR INTERVAL
- EDGE OF WOODS/BRUSH ±
- ROAD AXIS
- GRID (METERS)
- HEIGHT ISOLINE (FEET)
- OPEN DRAINAGE SYSTEM



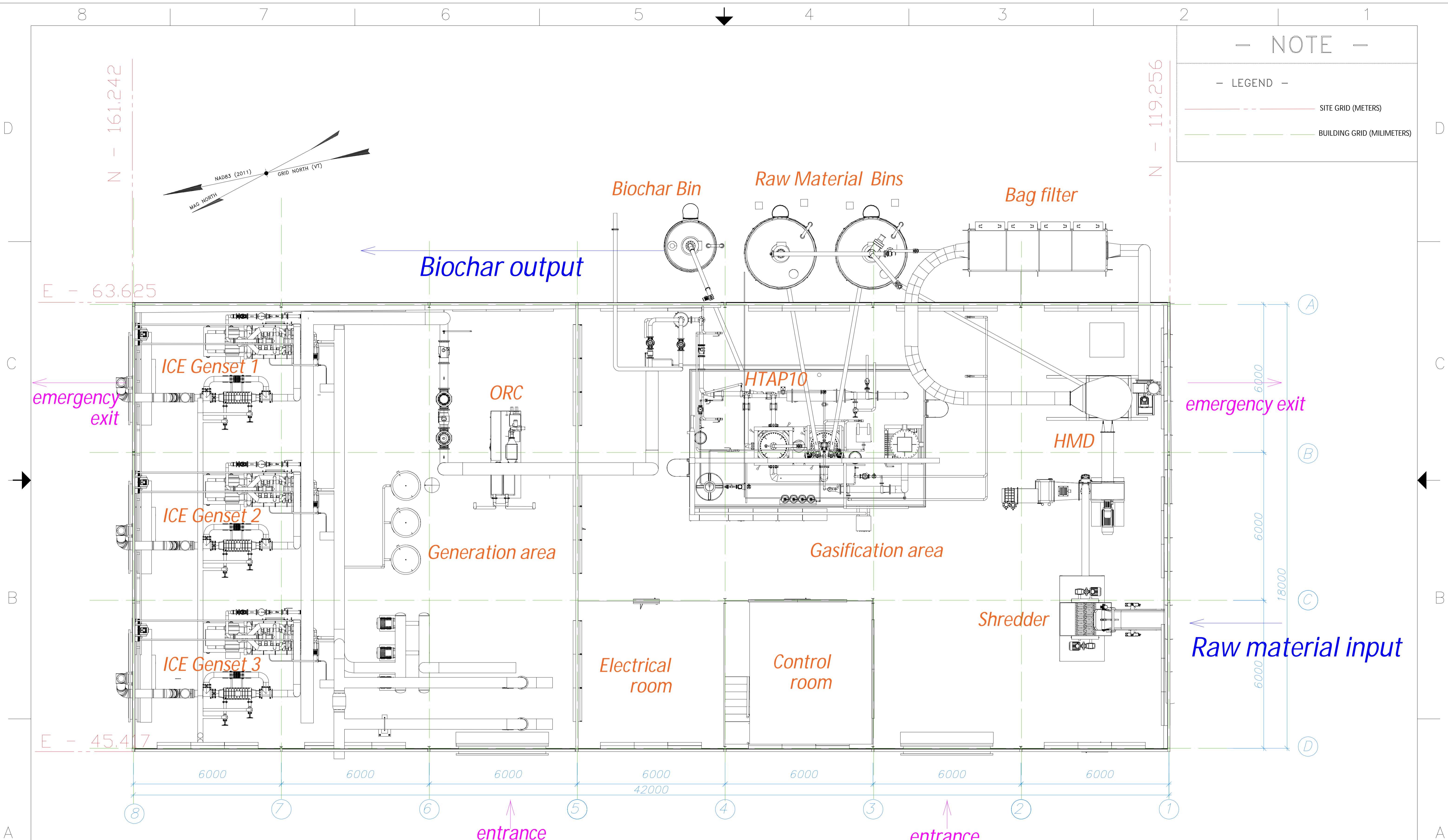
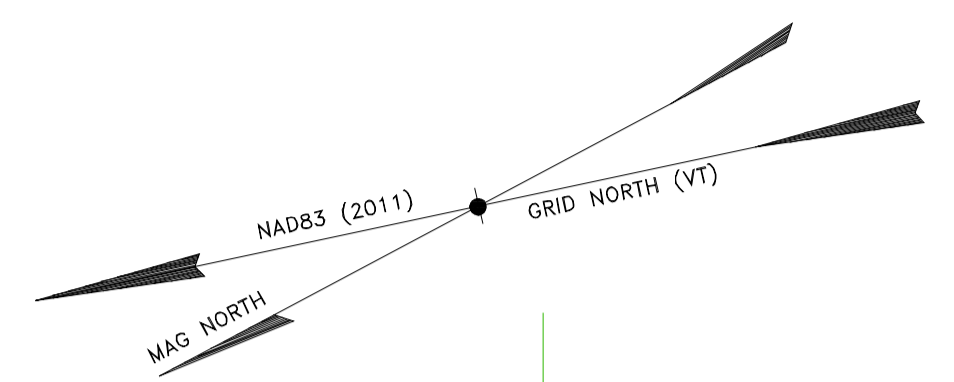
DRAWING TITLE: Scaled engineering plot plan	CLIENT: Vermont Renewable Gas, LLC	SITE ADDRESS: Industrial Pkwy St, Lyndonville, VT 05851 (T. H. #23)	MAIN CONTRACTOR: Clean Energy Technologies, Inc.	SCALE: 1" = 40' 	CHEKED BY: SERGEY GRECHKIN APPROVED BY: VLADIMIR VASILIEV	DRAWING NO.: 2246-SEPP-0002 SHEET NO.: 1 OF 2	DATE: 10/24/2023 REV.: 3	
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- NOTE -

- LEGEND -

— SITE GRID (METERS)

— BUILDING GRID (MILIMETERS)



DRAWING TITLE: Scaled engineering plot plan	CLIENT: Vermont Renewable Gas, LLC	SITE ADDRESS: Industrial Pkwy St, Lyndonville, VT 05851 (T. H. #23)	MAIN CONTRACTOR: Clean Energy Technologies, Inc.	SCALE: 1:65 0' 20' 0 5 10 FEET METERS	CHEKED BY: SERGEY GRECHKIN APPROVED BY: VLADIMIR VASILIEV	DRAWING NO.: 2246-SEPP-0002 SHEET NO.: 2 OF 2	DATE: 10/24/2023 REV.: 3	
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