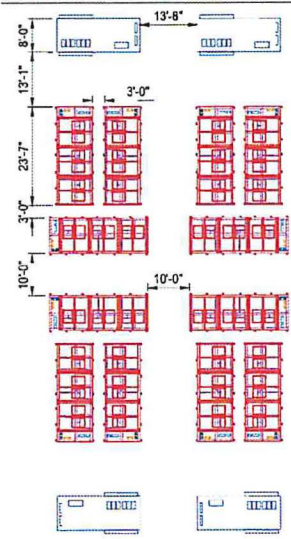


**A OVERALL BESS YARD SITE PLAN**  
SCALE: 1"=100'

**TYPICAL SPACING:**



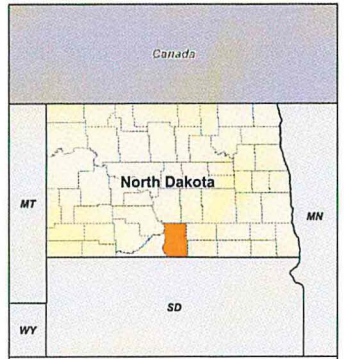
**NOTES:**

1. ROADS AND FENCE ARE SHOWN FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER THE CIVIL ENGINEER OF RECORD'S DESIGN.
2. AUGMENTATION BATTERY BLOCKS SHALL NOT BE INSTALLED AS PART OF BOL CONSTRUCTION.

**LEGEND**

- PROJECT BOUNDARY
- PROJECT FENCE
- ROAD
- AUX POWER 480VAC
- TRANSMISSION TOWER
- RIGHT OF WAY
- CONCRETE FIBER
- DC CONDUIT
- MV FEEDER 33A1
- MV FEEDER 33A2
- MV FEEDER 33B1
- MV FEEDER 33B2
- MV FEEDER 34A1
- MV FEEDER 34A2
- MV FEEDER 34B1
- MV FEEDER 34B2
- FIBER JUNCTION BOX
- FIBER HAND HOLE
- INVERTER SKID
- BESS CONTAINER
- INVERTER SKID FUTURE
- BESS CONTAINER FUTURE

BESS OVERVIEW	
OVERALL AC OUTPUT POWER	140.0 MW AC
OVERALL AC OUTPUT ENERGY	560.0 MWh AC
OVERALL DC ENERGY CAPACITY @BOL	703.8 MWh DC
BESS DISCHARGE DURATION	4 HRS
NO. OF BESS CONTAINERS @BOL@EOL	A- 69, B- 69 / A- 93, B- 93
NO. OF INVERTER SKIDS @BOL@EOL	46 / 02



Legend  
Project Area

**EXHIBIT  
8**

**Site Plan**  
**Emmons-Logan**  
**Energy Storage**  
  
**Emmons County,**  
**North Dakota**

For Environmental Review Purposes Only