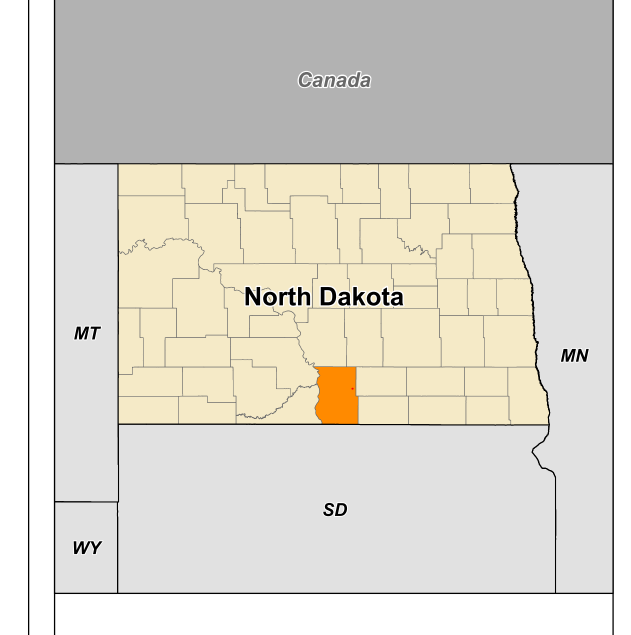


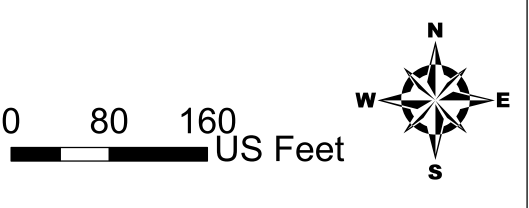
ROADS AND FENCE ARE SHOWN FOR REFERENCE ONLY AND SUBJECT TO CHANGE PER THE CIVIL ENGINEER OF RECORD'S DESIGN. TYPICAL SPACING:

LEGEND	
	PROJECT BOUNDARY
0 0	PROJECT FENCE
	ROAD
	AUX POWER 480VAC
\otimes	TRANSMISSION TOWER
	RIGHT OF WAY
	COMMS - FIBER
	DC CONDUIT
FIBER 33A1	MV FEEDER 33A1
FIBER 33A2	MV FEEDER 33A2
FISER 3:B1	MV FEEDER 33B1
FIRFR 33R7-	MV FEEDER 33B2
FI3ER 34A1	MV FEEDER 34A1
-FIDER 34A2-	MV FEEDER 34A2
FRFR 34R1	MV FEEDER 34B1
FIBER 34B2	MV FEEDER 34B2
ф	FIBER JUNCTION BOX
	FIBER HAND HOLE
	INVERTER SKID
E-PANEL	BESS CONTAINER
	INVERTER SKID FUTURE
	BESS CONTAINER FUTURE

NOTES:

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 / 62	





Legend
Project Area

Site Plan

Emmons-Logan Energy Storage

Emmons County, North Dakota

For Environmental Review Purposes Only

