

VICINITY MAP  
1"=1000'

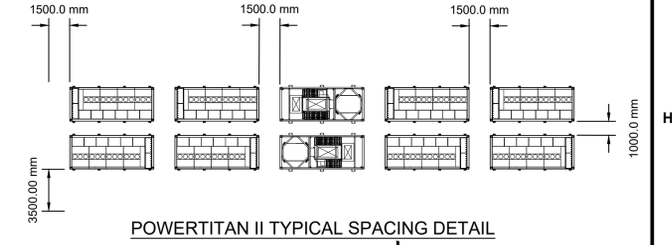
**LEGEND:**

- PARCEL BOUNDARY: - - - - -
- PROJECT BOUNDARY: - - - - -
- 26' INTERNAL ROAD: [Pattern]
- PROPOSED WALL: - x - x -
- ASSUMED SETBACK: - - - - -
- SUBSTATION LOCATION: [Hatched Pattern]
- LANDSCAPE AREA: [Dotted Pattern]

Electrical Quantities	
Project Location	35.1701, -106.6065
MWAC @ POI	150
MHh AC @ POI	600
Inverter Model	MVS5000
Inverter Quantity	51
Augmentation Battery Quantity	46
Battery Model	PowerTitan II
BOL Battery Quantity	158
Overbuild (%)	20%

Civil Quantities	
Project Boundary (Ac)	6.19
Roads (SF)	36,286
Wall (LF)	2,500
Access Gates	2

- NOTES:**
- EQUIPMENT QUANTITIES, LOCATIONS AND LAYOUTS SHOWN ARE INDICATIVE AND SUBJECT TO CHANGE DURING DETAILED DESIGN.
  - SIZE OF CAPACITOR BANK ESTIMATED ASSUMING REQUIRED PF OF 0.95 AT POI.
  - SITE SPECIFIC FEATURES SUCH AS RETENTION PONDS AND DRAINAGE SHOWN FOR SCHEMATIC PURPOSES AND IS SUBJECT TO CHANGE DURING DETAILED DESIGN.
  - SPACE FOR AUGMENTATION CONTAINERS CAN BE USED FOR LAYDOWN DURING INITIAL CONSTRUCTION.
  - SYSTEM SIZED FOR SELF FEEDING AUX POWER DURING DISCHARGE.



**PRELIMINARY - NOT FOR CONSTRUCTION**

A BLACKSTONE PORTFOLIO COMPANY

**ZINNIA BESS**  
PRELIM SITE EXHIBIT  
NEW MEXICO STATE PLANES, CENTRAL

DESIGNED	ECZ	DETAILED	
MW	150	MWhr	600
DWG	EXHIBIT	REV	
DATE	10/30/25	IX VOLTAGE	115 kV