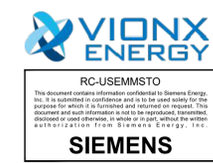


- NOTES:**
1. GLYCOL CONNECTIONS TO BE DESIGNED AND INSTALLED BY OPTIMIZATION. FOR PIPING DETAILS SEE OPTIMIZATION DRAWING SET BEGINNING WITH PA001.
 2. FOR FINAL GRADE MATERIAL, SEE MAN17077-D-0001 BATTERY STORAGE LOCATION PLAN.
 3. FOR FOUNDATION MATERIAL DETAILS SEE MAN17077-D-1103 FOUNDATION DETAILS.

REFERENCE DRAWINGS:

MAN17077-D-2003 CHILLER & HEATER PAD PLAN VIEW

DRAWING NOT ISSUED FOR CONSTRUCTION. FINAL QA/QC TO BE PERFORMED PRIOR TO APPLYING SEAL.



RC-USEMSTO
© 2017 EPS ENGINEERING & DESIGN INC.
DRAWINGS AND SPECIFICATIONS ARE NOT INTENDED FOR USE ON OTHER PROJECTS AT THIS SITE OR OTHER SITES WITHOUT WRITTEN APPROVAL OF THE ENGINEER.

**VIONX ENERGY 905-0522
BATTERY STORAGE SYSTEM
SHIRLEY, MA**

DRAFTER: JMK	ENGR: SDE	DATE: 04 AUG 17
CHECKER: JBH	APPD: PLK	SCALE: 1/4" = 1'-0"
REV 0	DATE 24 DEC 17	DESCRIPTION
1	12 JAN 18	ISSUED FOR CONSTRUCTION ELEVATIONS ADJUSTED FOR ACCURACY

EPS ENGINEERING & DESIGN
A Division of Electric Power Systems International, Inc.
1338 E. KINGSLEY, SUITE B
SPRINGFIELD, MA 01104
PHONE: (417) 886-4840
FAX: (417) 886-4842

**CHILLER & HEATER PAD
ELEVATIONS**

DRAWING NO.	REV.
MAN17077-D-2004	1