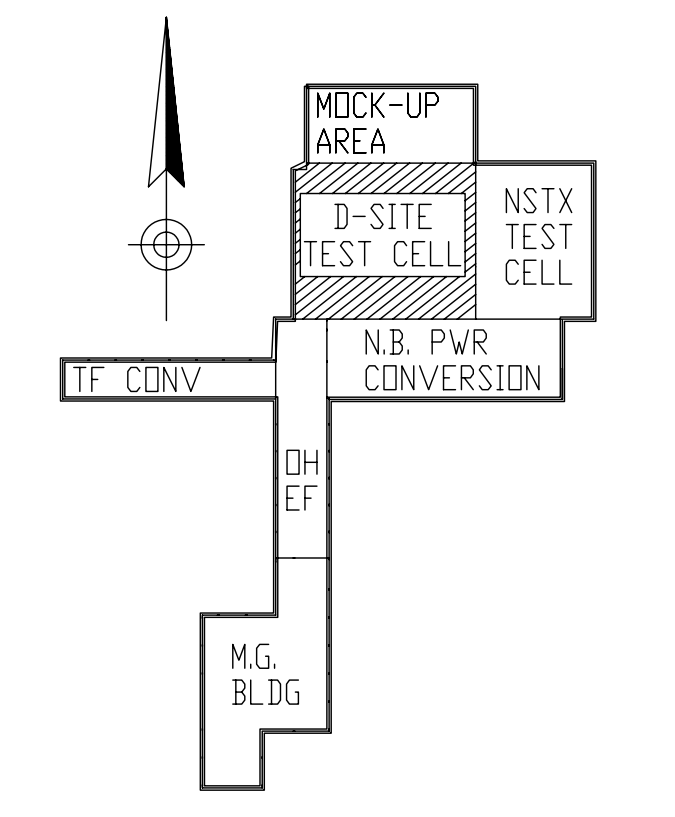


REFERENCE DRAWINGS:
 AUTOCLAVE HEATER LOCATOR AND DETAIL SEE DWG. SD144E022.
 AUTOCLAVE CONDUIT AND WIREWAY LAYOUT, AUTOCLAVE SECTION @ ELEVATION 108'-6" SEE DWG SE144E020.
 FOR A LIST OF ALL REFERENCES SEE DWG SE144E020.

- NOTES:
1. JUNCTION BOX B-ACLV-JB1 TO BE MOUNTED ON OUTSIDE EDGE OF UPPER WALKWAY AT ELEVATION 116'-1/4" TO THE BOTTOM OF THE BOX.
 2. WALKWAYS AND THEIR SUPPORTS HAVE BEEN DELETED FROM AUTOCLAVE FOR CLARITY.
 3. SOME ELECTRICAL EQUIPMENT HAS BEEN DELETED FROM PRATIAL PLAN FOR CLARITY, SEE DRAWING SE144E020 FOR ADDITIONAL DETAILS.

D-SITE PARTIAL PLAN
 AUTOCLAVE SECTION @ ELEVATION 115'-6"
 (TEST CELL FLOOR EL. 100'-0")
 SCALE 1/4"=1'-0"



REVISION	BY	CHK	APPROVED	DATE
1	RELOCATED	LZ	O4	12/04
2	ECN #4851	JUN	F. JONES	11/05

PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY NATIONAL COMPACT STELLATOR EXPERIMENT MODULAR COILS TOOLING AND WINDING AUTOCLAVE CONDUIT AND WIREWAY LAYOUT AUTOCLAVE SECTION @ ELEVATION 115'-6"			
COMPUTER GENERATED DRAWING MANUAL CHANGES NOT PERMITTED AutoCAD2000	DIV: ELECTRICAL ENG: FRANK JONES DWN: FRANK JONES CHK: JIM NELSON	DATE: 2/22/04 APPROVED: FRANK JONES SUPV: J.S.	CADD FILE: SE144E021R2.DWG SE144E021 SHEET OF REV 2