



- NOTES:
1. GFCI=GROUND FAULT CIRCUIT INTERRUPTER.
 2. FOR ADDITIONAL NOTES ON AC POWER AND GROUNDING, SEE ENGINEERING STANDARDS: ES-ELEC-004-4.
 3. ALL CABLE NUMBERS PREFIXED BY S144013.
 4. FOR RECEPT. LOCATIONS, SEE DRAWING SE144E021.

COMPUTER GENERATED
DRAWING - MANUAL CHANGES
NOT PERMITTED

CADD FILE
NUMBER
SB144E013.DWG

8				4			
7				3			
6				2			
5				1			
REV	DATE	BY	APPROVED	REV	DATE	BY	APPROVED

DIV A.C. POWER
 ENG F. JONES
 DR J.J.N. CH R.V.K.
 DATE 1/21/03

APPROVED
F. JONES

CH
R.V.K.

SUPV
JS

PLASMA PHYSICS LABORATORY
 PRINCETON UNIVERSITY
 NATIONAL COMPACT STELLERATOR EXPERIMENT
 MODULAR COILS-TOOLING AND WINDING
 120V, 1φ AC POWER RECEPTACLES CWD
 AUTOCLAVE

NCSX
 SB144E013
 SH 1 OF 1