



D-SITE TEST CELL
AUTOCLAVE VESSEL

NOTE: UNLESS OTHERWISE SPECIFIED

1. ALL CABLE NUMBERS PREFIXED BY S144006.
2. ALL HEATER/STRIPS ARE CHROMALOX 2000W P/N NS-3802-142527.
3. * DENOTES 200°C INSULATED WIRE, TYPE SRML.
4. GROUND WIRE SHALL BE TERMINATED ON HEATER SUPPORT STUD.
5. FOR EQUIPMENT LOCATION AND RACEWAY, SEE DWG. SE144E020, SE144E021 & SD144E022.

COMPUTER GENERATED
DRAWING - MANUAL CHANGES
NOT PERMITTED

CADD FILE
NUMBER
SB144E006.DWG

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

DIV ELECTRICAL
ENG F.JONES
DR RVK CH JJN
DATE 2-07-03

APPROVED
F. JONES
DATE 2/03
CH JJN SUPV JS

PLASMA PHYSICS LABORATORY
PRINCETON UNIVERSITY
NATIONAL COMPACT STELLARATOR EXPERIMENT
MODULAR COILS
TOOLING AND WINDING
AUTOCLAVE 2000W SECONDARY HTR 1-6

NCSX
SB144E006
SH 1