



- NOTES:**
1. FOR LEGEND, SEE DRAWING SD144E017.
 2. ALL CABLE NUMBERS PREFIXED BY S144034.
 3. INSTALL DENOTED CONTACTS * AND ** PER LEGEND ON DRAWING SD144E015.
 4. THERMOCOUPLE SPECIFICATIONS/CALIBRATIONS: TYPE J [IRON (+)], [CONSTANTAN (-)].
 5. FOR THERMOCOUPLE LOCATIONS, SEE DRAWING SD144E024.
 6. SEE DRAWING SE144E036 FOR JUNCTION BOX B-AQLV-05 LOCATION.
 7. FOR ADDITIONAL METER WIRING SEE DRAWING SE144E035.

NO	REVISION	DATE
BY	CHK	APPROVED

COMPUTER GENERATED DRAWING MANUFACTURING NOT PERMITTED AUTOCAD 2002		DIV: ELECTRICAL ENG: F. JONES DWN: F. JONES CHK: J. NELSON		DATE: 5-24-04 APPROVED F. JONES SUPV J.N. U.S.		CADD FILE: SD144E034.DWG NCSX SD144E034	
PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY NATIONAL COMPACT STELLARATOR EXPERIMENT MODULAR COILS TOOLING AND WINDING INJECTION STATION METER #1 CWD				SHEET 1 OF 1 REV 0		SD144E034.DWG	