

Data entry completed _____
 Data entry by _____

COMPASS Equipment Number _____ (To be provided by U of M Planner)

Above section for University of Minnesota use only

All fields below this line to be completed by knowledgeable equipment supplier, contractor, architect, engineer or FM Maintenance staff and returned to the designated University of MN Project Manager or FM Planner

Architecture Eqpt No: _____ (from construction drawings)

Manufacturer: Mfr Name _____

Model No. _____ Serial No. _____

Location: Building _____

Floor _____ Room # _____

Equipment Serves (Identify building area(s) i.e. floors or rooms, and interlocked equipment)

Warranty Information:

Vendor _____

Warranty Start Date _____ Warranty Expiration Date _____

Vendor Contact:

Name _____ Phone _____

EQUIPMENT SPECIFICATIONS

LINE	SPEC_TYPE	DATA
1	MAIN SWCHBRD NAME	_____
2	MAIN DISCONNECT ID	_____
3	MAIN BRKR OR FUSED SWITCH	_____
4	MAIN NO OF OTHER DISC	_____
5	MAIN SEC SYSTEM VOLTAGE	_____
6	MAIN DISCONNECT MFG	_____
7	MAIN MFG TRADE NAME	_____
8	MAIN MFG DRWNG NO	_____
9	MAIN TYPE/REQ NO	_____
10	MAIN INST & PARTS PUB#	_____
11	MAIN FACTORY ORDER #	_____
13	MAIN DISC VOLTAGE RATING	_____
14	MAIN 1 OR 3 PHASE	_____
15	MAIN DISCONCT LOAD BREAK	_____
16	MAIN CONT CURRENT RATING	_____
17	MAIN INTERRUPTING RATING	_____
18	MAIN TEMPERATURE RATING	_____

- 19 MAIN MECH OR SOLID ST BKR _____
- 20 MAIN FRAME SIZE AMPS _____
- 21 MAIN TRIP SETTING AMPS _____
- 22 MAIN GROUND FAULT PROTECT _____
- 23 MAIN GROUND FLT MFG CAT# _____
- 24 MAIN GROUND FLT PICK UP _____
- 25 MAIN CONTROL VOLTAGE _____
- 26 MAIN POWER FUSE INFO _____
- 27 MAIN VOLTAGE RATING _____
- 28 MAIN TYPE FUSE _____
- 29 MAIN MANUFACTURER _____
- 30 MAIN UL FUSE CLASS _____
- 31 MAIN EXISTING FUSE SIZE _____
- 32 MAIN TCC NO _____
- 33 MAIN FUSE HOLDR AMP RTG _____
- 34 MAIN FUSE CAT NO _____

Form Completed by:

Name _____ Phone _____

Company _____ Date _____