UMN-TC EQUIPMENT DATA FORM for

MAIN SECONDARY DISCONNECT

Data entry completed

			Data entry by	
			(To be provided by U of M Planner)	
		Abo	ove section for UMN-TC use only	
engine			eted by knowledgeable equipment supplier, contractor, architender and returned to the designated University of MN Project Mana	
Archit	ecture Eq	pt No:	(from construction drawings)	
Manu	facturer:	Mfr Name		
		Model No	Serial No	
Locati	on:	Building		
		Floor	Room #	
Equip	ment Serv	es (Identify building	area(s) i.e. floors or rooms, and interlocked equipment)	
Warra	ınty Infori	nation:		
Vendo	r			
Warrai	nty Start Da	ate	Warranty Expiration Date	
	•		• •	
Vendo	r Contact	•		
Name			Phone	
		CDE CIEI CA IDIO	ATC	
LQUI	PMENI	SPECIFICATIO	DNS	
LINE	SPEC_T	YPE	DATA	
1	_	ΓCHBRD NAME		
2	MAIN DIS	CONNECT ID		
3	MAIN BRK	KR OR FUSED SWITCH		
4	MAIN NO	OF OTHER DISC		
5	MAIN SEC SYSTEM VOLTAGE			
6	MAIN DISCONNECT MFG			
7	MAIN MFO	G TRADE NAME		
8		G DRWNG NO		
9	MAIN TYP	E/REQ NO		
10		Γ & PARTS PUB#		
11		TORY ORDER #		
13	MAIN DISC	C VOLTAGE RATING		
14	MAIN 1 OF			
15		CONCT LOAD BREAK		
16		NT CURRENT RATING		
17	MAIN INT	ERRUPTING RATING		

File: K:\PLANNERS\Equipment & PMs\Equipment data sheets\Final Equipment Data Forms\U of M Energy Management use ONLY\MAIN SECONDARY DISCONNECT EDF.doc

18

MAIN TEMPERATURE RATING

MAIN MECH OR SOLID ST BKR	
MAIN FRAME SIZE AMPS	
MAIN TRIP SETTING AMPS	
MAIN GROUND FAULT PROTECT	
MAIN GROUND FLT MFG CAT#	
MAIN GROUND FLT PICK UP	
MAIN CONTROL VOLTAGE	
MAIN POWER FUSE INFO	
MAIN VOLTAGE RATING	
MAIN TYPE FUSE	
MAIN MANUFACTURER	
MAIN UL FUSE CLASS	
MAIN EXISTING FUSE SIZE	
MAIN TCC NO	
MAIN FUSE HOLDR AMP RTG	
MAIN FUSE CAT NO	
	MAIN FRAME SIZE AMPS MAIN TRIP SETTING AMPS MAIN GROUND FAULT PROTECT MAIN GROUND FLT MFG CAT# MAIN GROUND FLT PICK UP MAIN CONTROL VOLTAGE MAIN POWER FUSE INFO MAIN VOLTAGE RATING MAIN TYPE FUSE MAIN MANUFACTURER MAIN UL FUSE CLASS MAIN EXISTING FUSE SIZE MAIN TCC NO MAIN FUSE HOLDR AMP RTG

Form Completed by:					
Name	Phone				
Company	_ Date_				

File: K:\PLANNERS\Equipment & PMs\Equipment data sheets\Final Equipment Data Forms\U of M Energy Management use ONLY\MAIN SECONDARY DISCONNECT EDF.doc