## UMN-TC EQUIPMENT DATA FORM for

## EXHAUST, RELIEF and FUME FAN Data entry completed \_\_\_\_\_

	Data entry by
Asset Number	(To be provided by U of M Planner)
	Above section for UMN-TC use only
	be completed by knowledgeable equipment supplier, contractor, architect, ce staff and returned to the designated University of MN Project Manager

	zxnaust/Renei Fan	Fume Exhaust Fan
Architecture Eq	ıpt No:	(from construction drawings)
Manufacturer:	Mfr Name	
	Model No	Serial No
	1/10001110.	Scriar 1.0.
<b>Location:</b>	Building	
	Floor	Room #
Equipment S	Serves (Identify build	ing area(s) i.e. floors or rooms, and interlocked equipment
Warranty Infor	mation:	
•		
Warranty Start F	)ate	Warranty Expiration Date
manually Dual L	·····	naranty Expiration Date
Vendor Contact Name	:	Phone
Name		
NameEQUIPMENT	SPECIFICATIO	NS
NameEQUIPMENT LINE SPEC_T	SPECIFICATIO	NS DATA
Name EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE	NS DATA
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F	SPECIFICATION TYPE IRECT OR BELT? - QTY & SIZE TILTER – QTY & SIZI	NS DATA
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE TILTER – QTY & SIZI	NS DATA
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR 5 MOTOR	SPECIFICATION TYPE IRECT OR BELT? I – QTY & SIZE TILTER – QTY & SIZE THP > 1 HP	NS DATA  E NCY
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR 5 MOTOR 6 FAN LU	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE TILTER – QTY & SIZI THP > 1 HP NOMINAL EFFICIE BE, SEALED / GREA	NS DATA  E  NCY ASE / OIL
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR 5 MOTOR 6 FAN LU	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE TILTER – QTY & SIZI THP > 1 HP NOMINAL EFFICIE BE, SEALED / GREA	NS DATA  E NCY
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR 5 MOTOR 6 FAN LUI 7 MOTOR	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE TILTER – QTY & SIZE THP > 1 HP NOMINAL EFFICIE BE, SEALED / GREALUBE, SEALED / GIE	NS DATA  E  NCY  ASE / OIL  REASE / OIL
EQUIPMENT LINE SPEC_T 1 UNIT- D 2 IF BELT 3 IF AIR F 4 MOTOR 5 MOTOR 6 FAN LUI 7 MOTOR	SPECIFICATION TYPE IRECT OR BELT? T – QTY & SIZE TILTER – QTY & SIZE THP > 1 HP NOMINAL EFFICIE BE, SEALED / GREALUBE, SEALED / GIE	NS DATA  E  NCY ASE / OIL

File: K:\PLANNERS\Equipment & PMs\Equipment data sheets\Final Equipment Data Forms\HVAC Air Distribution Systems\FAN - EXHAUST FAN, FUME EXHAUST FAN EDF.doc

File Date: 4/1/2013