

EXHAUST FAN SCHEDULE TAG MAKE MODEL SERVICE S.P. RPM L/S HI LOW HP NOTES EF-1 PENN D10 EXHAUST 1" 1898 1300 2000 944 .5 REFER TO DRAWING FOR LOCATION

DIFFUSER SCHEDULE								
TAG	MAKE	SERVICE	MODEL	BR	FAST.	FINISH	NOTES	
Α	PRICE	SUPPLY	710	-	-	B12	DUCT MOUNTED, REFER TO DRAWING	
В	PRICE	EXHAUST	730	_	_	B12	DUCT MOUNTED, REFER TO DRAWING	

UNIT	HEATER	SCHEDULE			
TAG	MAKE	MODEL	мвн	KW	NOTES
UH-1	Q-MARK	IUH-2060	68.2	20	CEILING MOUNTED, REFER TO DRAWING
UH-2	Q-MARK	IUH-2060	68.2	20	CEILING MOUNTED, REFER TO DRAWING
UH-3	Q-MARK	CU900MOD	17	5	347VOLTS, C/W BUILT IN THERMOSTAT
UH-4	RUFFNECK	FX412-60036015T-DS4-48	34.1	15	WALL MOUNTED, REFER TO DRAWING, DETAILS ON PLAN
UH-5	Q-MARK	CU900MOD	17	5	347VOLTS, C/W BUILT IN THERMOSTAT

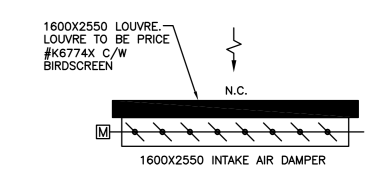
GA	S DE	TECTO	R	SCHEDULE	
MAK	E	MODEL		GAS	NOTES
VULC	AIN V	VA301 E	М	HYDRO CARBONS	DETECTOR c/w COMB - INCLUDE 1/2 DAY COMMISSIONING
					SEE SPECIFICATIONS FOR SEQUENCE OF OPERATIONS

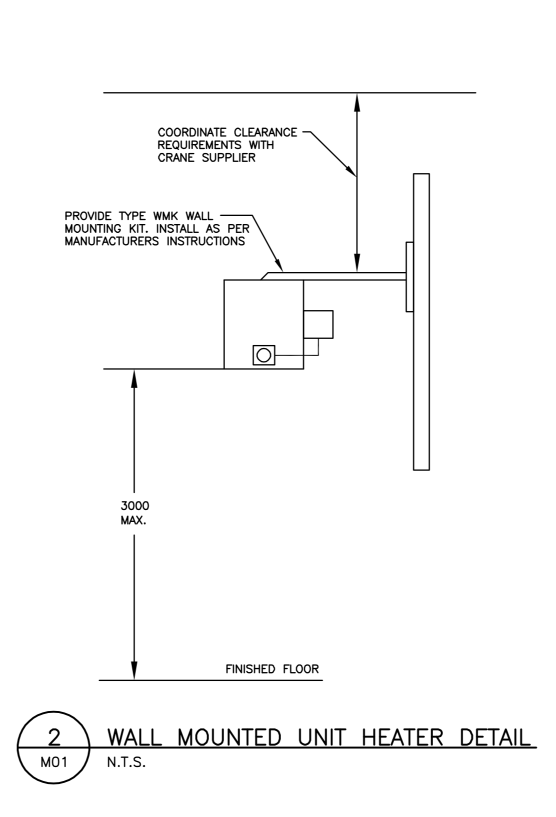
GENERAL NOTES:

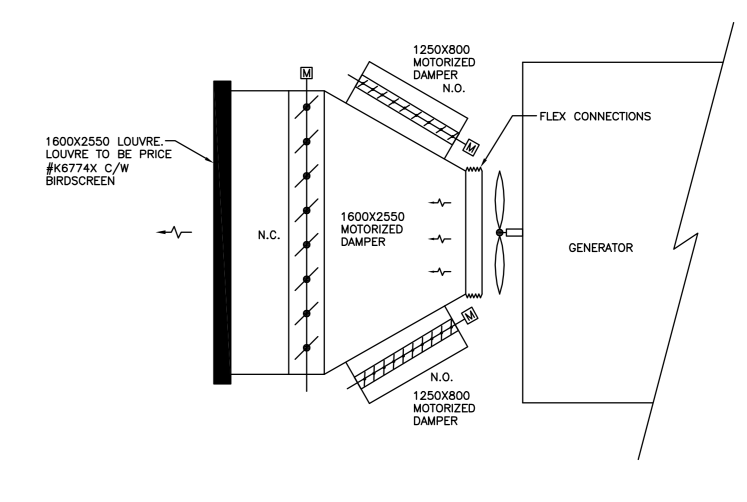
1. THIS DRAWING IS DIAGRAMMATIC ONLY. ALL NEW MECHANICAL DUCTWORK AND EQUIPMENT FINAL LOCATIONS TO BE CO-ORDINATED ON SITE WITH EXISTING SYSTEMS PRIOR TO CONSTRUCTION.

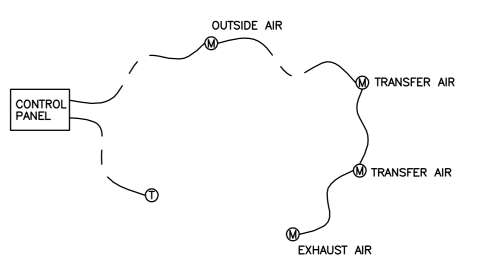
DRAWING NOTES:

- 1 SUPPLY AND RETURN DUCTWORK IN WETWELL SHALL BE PVC PLASTIC, SOLVENT WELD.
- 2 CO-ORDINATE DUCT ROUTING WITH ALL OTHER TRADES TO ELIMINATE CONFLICTS.
- (3) 1600X2550 LOUVRE C/W BIRDSCREEN. FINISH TO MATCH ARCHITECTURAL. CO-ORDINATE WITH ARCHITECTURAL.
- (4) REFER TO SPECIFICATIONS FOR SEQUENCE OF OPERATIONS.
- (5) MAINTAIN CLEARANCES FROM INTAKES AS PER CODE REQUIREMENTS.
- (6) TERMINATE OPEN END DUCT AT 224.50.
- 7 EF-1 FAN SHALL BE AMCA B RATED C/W TEFC MOTOR. SUPPORT FROM TOP OF STAIRWELL WITH SPRING ISOLATORS.
- (8) GEN. SET VENTILATION CONTROL PANEL C/W 120V EMERGENCY POWER CCT. REFER TO DETAIL #3/M01.
- (9) BALANCE WET WELL TO OBTAIN SLIGHTLY NEGATIVE READINGS IN WET WELL RELATIVE TO OCCUPIED AREAS.
- 1000 GENERATOR EXHAUST. TERMINATE AT HIGH LEVEL THROUGH WALL. PROVIDE DOWNTURN TERMINATION TO PREVENT PRECIPITATION FROM ENTERING. INSULATE AS PER SPECIFICATIONS. MAINTAIN CLEARANCES AS PER CODE.
- (11) REFER TO DETAIL #2/M01.
- (12) REFER TO DETAIL #3/M01.
- (13) MOTORIZED DAMPER TO OPEN WHEN FAN IS PROVEN TO BE OPERATING.
- (14) TRANSITION FROM 20 GA GALVANIZED TO PVC AT THIS POINT.
- (15) PROVIDE GALVANIZED BOOT TAKE-OFF C/W BALANCING DAMPER AND TYPE "A" GRILLE.
- (16) DUCT SLEEVE C/W FIRE DAMPER.











ENGINEER'S SEAL

SEALED BY G.S.REABURN

P. ENG.

05.12.09

CONSULTANT DRAWING NO.

113703042-MOI

	3	REVISION	NUMBER
--	---	----------	--------

Certificate of Authorization

MCW/AGE Consulting Professional Engineers

No. 589 Expiry: April 30, 2006

LOCATION APPROVED UNDERGROUND STRUCTURES SUPV. U/G STRUCTURES COMMITTEE		l. V.	MCW AGE Consulting Professional Engineers 210-1821 Wellighen RAPIDE William Wallighen RAPIDE					
					Phot		0-1821 Wellington Avenue nnipeg, Manitoba R3H 0G4 one - (204) 779-7900 Fax - (204) 779-1119 Mail: mcw_wpg@mcw.com	
NOTE:					DESIGNED BY	CAM D.	CHECKED BY	CAM D.
SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR	3	REVISED FOR ADDENDUM No.4	01/06/06		DRAWN BY	R.K.	APPROVED BY	S.R.
THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT	2	ISSUED FOR TENDER	12/09/05		HOR. SCALE:	AS SHOWN	AUTHORIZED BY:	D
LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES		ISSUED FOR 99% REVIEW ISSUED FOR CLIENT REVIEW	11/22/05 XX.XX.XX	SR SB	VERTICAL:	AS SHOWN	R. FINGAS	05.12.
BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 05/12/12		R. FINGAS, P. ENG. BRIDGE PROJECTS E	

THE CITY OF WINNIPEG PROCESSING PLAN AND SECTIONS WINNIPEG ENGINEERING DIVISION

Winnipeg Engineering Division			
KENASTON UNDERPASS	SHEET	0F 20	25
KENASTON UNDERPASS PUMPING STATION		DRAWING	

MECHANICAL - FLOOR PLAN & DETAILS P-3258-164