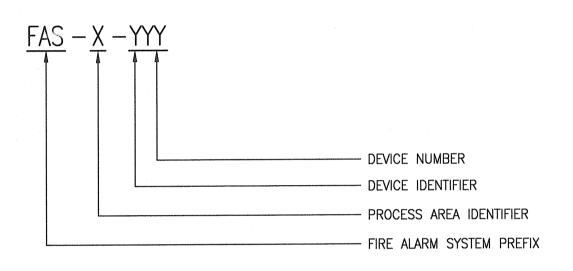
FIRE ALARM RISER DIAGRAM LINE TYPES ____ ZONE BOUNDARY ---- ROOM BOUNDARY

ZONE DESCIPTION					
ZONE	DESCRIPTION				
M01	PUMPHOUSE BASEMENT				
M02	PUMPHOUSE MAIN LEVEL				

FIRE ALARM DEVICE TYPE MODIFIERS/NOTES STROBE LIGHTS ON DEVICES THAT ARE USER-SETTABLE, LIGHT OUTPUT IS INDICATED BESIDE THE DEVICE.

FIRE ALARM DEVICE TAG FORMAT



NOTES:

THE DEVICE TAG MAY BE SHORTENED TO EXCLUDE THE FIRE ALARM SYSTEM PREFIX AND THE PROCESS AREA/ROOM NUMBER ON SOME DRAWINGS WHERE CONTEXTUAL INFORMATION MAKES THESE PORTIONS OF THE TAG UNNECESSARY.

ABBREVIATION:

= FIRE ALARM SYSTEM= FIRE ALARM CONTROL PANEL = NOTIFICATION APPLIANCE CIRCUITS = INITIATING DEVICE CIRCUITS

APEGIN Certificate of Authorization SNC-Lavalin Inc. No. 4489

						4))	SNC-LAVALIN INC.	EN
						SNC·LAVALIN	Winnipeg, MB, Canada R3P 0X7 204-786-8080	0X7
						DESIGNED BY: V. ELIMBAN	CHECKED BY: B. CLEVEN	
						DRAWN BY: C. DUBON	APPROVED BY: D. BECKER	
						SCALE: NTS	ISSUED FOR CONSTRUCTION BY: A. WEISS	
						DATE: 2019/07/15	DATE: 2019/10/18	
_	00	ISSUED FOR TENDER AND CONSTRUCTION	2019/10/18	VE	BC	CONSULTANT NO.:		0
_	NO.	REVISIONS	DATE	DESIGN	CHECK			

ENGINEER'S SEAL

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

TACHE BOOSTER PUMPING STATION

ELECTRICAL FIRE ALARM LEGEND AND DETAILS

CITY DRAWING NUMBER SHEET REV. SIZE 001 00 A1 1-0660M-E0026-001-00.dwg 1-0660M-E0026

1-0660M-E0023-001

1-0660M-E0025-001 FIRE ALARM, RISER DIAGRAM, DETECTION AND NOTIFICATION CIRCUITS 1-0660M-E0024-001 | FIRE ALARM PLAN, BASEMENT

FIRE ALARM PLAN, PUMP ROOM DRAWING NUMBER

REFERENCE DRAWINGS