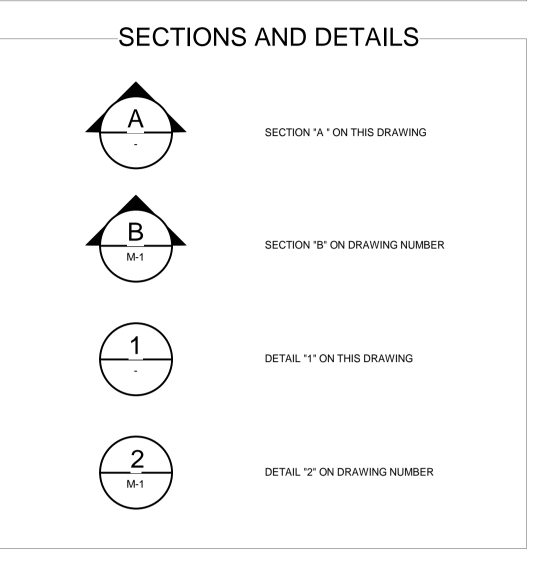
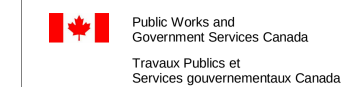


			PLUMBING —		
			. 232		
	DRAIN ABOVE SLAB	X	PRESSURE GAUGE	——R-L——	REFRIGERANT - LIQUID
	DRAIN BELOW SLAB	<u> </u>	AUTOMATIC AIR VENT	— ·R-S-	REFRIGERANT - SUCTION
	SANITARY DRAIN	<u> </u>	MANUAL AIR VENT		EQUIPMENT IDENTIFICATION
st	STORM DRAIN	Ţļ	THERMOMETER		TYPE IDENTIFICATION (SEE SPECS)
—N —	CHECK VALVE		CIRCULATOR OR PUMP	WC-1	WATER CLOSET
	CHECK VALVE WITH FLOOR ACCESS			U-1	URINAL
	CLEANOUT	₩ RD	ROOF DRAIN	L-1	LAVATORY
₩	CLEAN-OUT WITH FLOOR ACCESS	⊘ FD	FLOOR DRAIN	SH-1	SHOWER
	REVERSED "T"	FFD	FLOOR DRAIN AND FUNNEL	S-1	SINK
====	SUBSOIL DRAINAGE	OOD	OPEN DRAIN	T-1	TANK
ID	INDIRECT DRAIN	⊬ F	FLEXIBLE JOINT	MS-1	MOP SINK
Q	EXPANSION TANK	4	STRAINER	DW	DISHWASHER
®V	VACUUM BRAKER		FLOW REGULATOR	WM	CLOTHES WASHER
HB T →	INTERIOR HOSE BIB WITH INTEGRAL VACUUM BREAKER	BFP	BACK-FLOW PREVENTER SYSTEM	HWT-1	WATER HEATER
₹ 3	NON-FREEZE HYDRANT WITH INTEGRAL VACUUM BREAKER	M	GATE VALVE (OPEN)	OI-1	OIL INTERCEPTOR
M	METER (FLUID FLOW)	₩—	GATE VALVE (CLOSED)	HB-1	HOSE BIBB
	UNION TYPE JOINT	—⋈—	ECCENTRIC OR PLUG VALVE (OPEN)	TD	TRENCH DRAIN
→	DRAIN VALVE WITH HOSE CONNECTION	—	EXCENTRIC OR PLUG VALVE (CLOSED)		
───	DRAIN VALVE TO FUNNEL	-₩[<u> </u> -	BUTTERFLY OR BALL VALVE (OPEN)		
→ \$← k −	SAFETY VALVE	- 1	BUTTERFLY OR BALL VALVE (CLOSED)		
	PROPANE GAS		DOMESTIC COLD WATER		
			DOMESTIC HOT WATER		
			RECIRCULATED DOMESTIC HOT WATER		

GE	ENERAL
	ACCESS DOOR
A.D.	NORMALLY CLOSED
N.O.	NORMALLY OPEN
O	UPWARD
ND	DOWNWARD
——————————————————————————————————————	DISMANTLING POINT



	DRAWING LIST	
SHEET NUMBER	SHEET NAME	DISCIPLINE
M000	MECHANICAL LEGEND	GENERAL
M001	MECHANICAL DETAILS	GENERAL
M002	MECHANICAL DETAILS & SCHEDULE	GENERAL
M200	SANITARY LAYOUT - FOUNDATION LEVEL	MECHANICAL
M201	SANITARY LAYOUT - LEVEL 1	MECHANICAL
M202	SANITARY LAYOUT - LEVEL 2	MECHANICAL
M210	PLUMBING LAYOUT - LEVEL 1	MECHANICAL
M211	PLUMBING LAYOUT - LEVEL 2	MECHANICAL
M400	FIRE PROTECTION LAYOUT - LEVEL 1	MECHANICAL
M401	FIRE PROTECTION LAYOUT - LEVEL 2	MECHANICAL
M500	HVAC LAYOUT - LEVEL 1	MECHANICAL
M501	HVAC LAYOUT - LEVEL 2	MECHANICAL

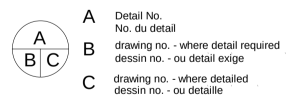






E	2020-12-17	ISSUED FOR TENDER	M.W.
D	2020-10-07	ISSUED FOR 100% REVIEW	M.W
С	2020-06-26	RE-ISSUED FOR 99% REVIEW	M.W.
В	2020-01-31	ISSUED FOR 99% REVIEW	G.M.
A	2019-03-29	ISSUED FOR 66% REVIEW	V.D.
10	DATE	REVISION	BY

Do not scale drawings.
Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.



project title titre du projet

COBOURG CITY

COBOURG SEARCH AND RESCUE STATION

drawing title titre du dessin

GENERAL

MECHANICAL LEGEND

drawn by dessine par	H. EL-SABEH	
designed by conc par	H. EL-SABEH	
approved by approuve par	M. WALLACE	
bid offre		project manager administrateur de projets
project date date du projet	2020-06-30	
project no. no. du projet	R.084112.005	
drawing no. dessine no.	M000	