

NEW FAB EXHAUST FAN SCHEDULE															
UNIT #	SERVICE	MAKE	MODEL	ENTRANCE ROOM	TRAILER ROOM	EXIST. ROOM	E.S.P. (in +0)	OPERATION PRESS. (inHg)	BULLETIN INFO. (in)	MOZUL. MOTOR (HP)	W.M. MOTOR (HP)	BR	EXIST. FAN (CFM)	EXIST. FAN (in)	EXIST. FAN (in)
UT-4	REPAIR/REPLACE	STRONG	TSLS200012	11440 (24x40)	1680 (14x18)	1630 (16x30)	4	1170	158	4828	30	27.51	375.2/340	19.32 (63)	14.02 (44)
UT-5	REPAIR/REPLACE	STRONG	TSLS200012	11440 (24x40)	1680 (14x18)	1630 (16x30)	4	1170	156	4828	30	27.51	375.2/340	19.32 (63)	14.02 (44)
UT-6	REPAIR/REPLACE	STRONG	TSLS200012	11440 (24x40)	1680 (14x18)	1630 (16x30)	4	1170	156	4828	30	27.51	375.2/340	19.32 (63)	14.02 (44)

NOTES TO THE MECHANICAL SUPERVISOR FOR ADDITIONAL REVISIONS OR INCREASED FANS:

2. FURNISH THE EXHAUST FAN WITH MOTOR ASSOCIATED WITH FAN, 3/4" DIA. 3/16" E" SOLUTION DAMPERS C/W 120V ACTUATORS AND WATERSHIELD. 10"

3. FURNISH THE EXHAUST FAN WITH MOTOR ASSOCIATED WITH FAN, 3/4" DIA. 3/16" E" SOLUTION DAMPERS C/W 120V ACTUATORS AND WATERSHIELD. 10"

4. FURNISH THE EXHAUST FAN WITH MOTOR ASSOCIATED WITH FAN, 3/4" DIA. 3/16" E" SOLUTION DAMPERS C/W 120V ACTUATORS AND WATERSHIELD. 10"

FAME HOOD EXHAUST VALVE SCHEDULE (N/C)						
UNIT #	VALVE SIZE	MANUFACTURER	MODEL	FLAME HOOD SERIAL	APPROX. L/2/3	REMARKS
FWC-4145	8"	PROCON	EXHAUST 4151	MIN.	MAX.	NOTE
				98	254	1, 2, 3

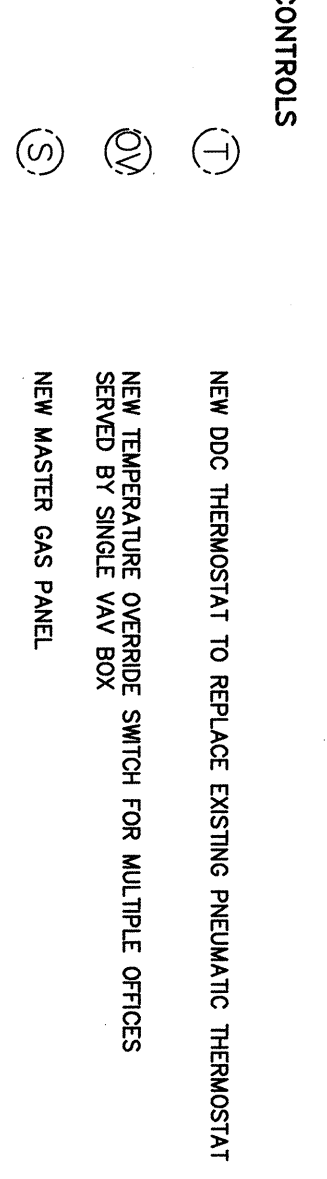
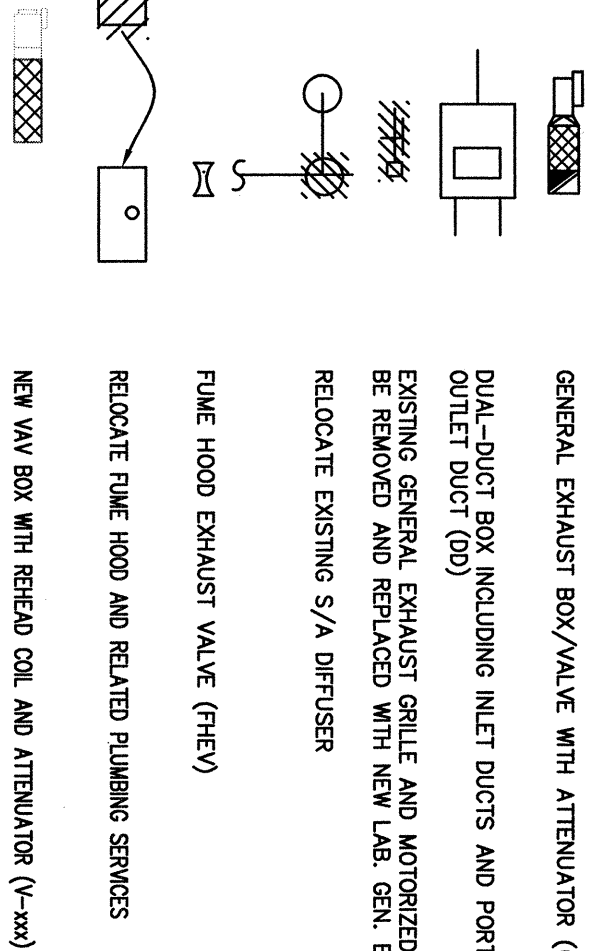
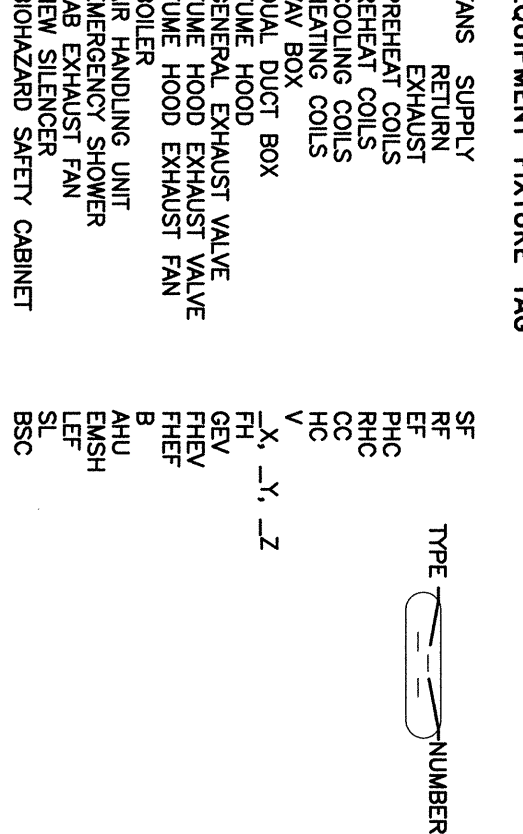
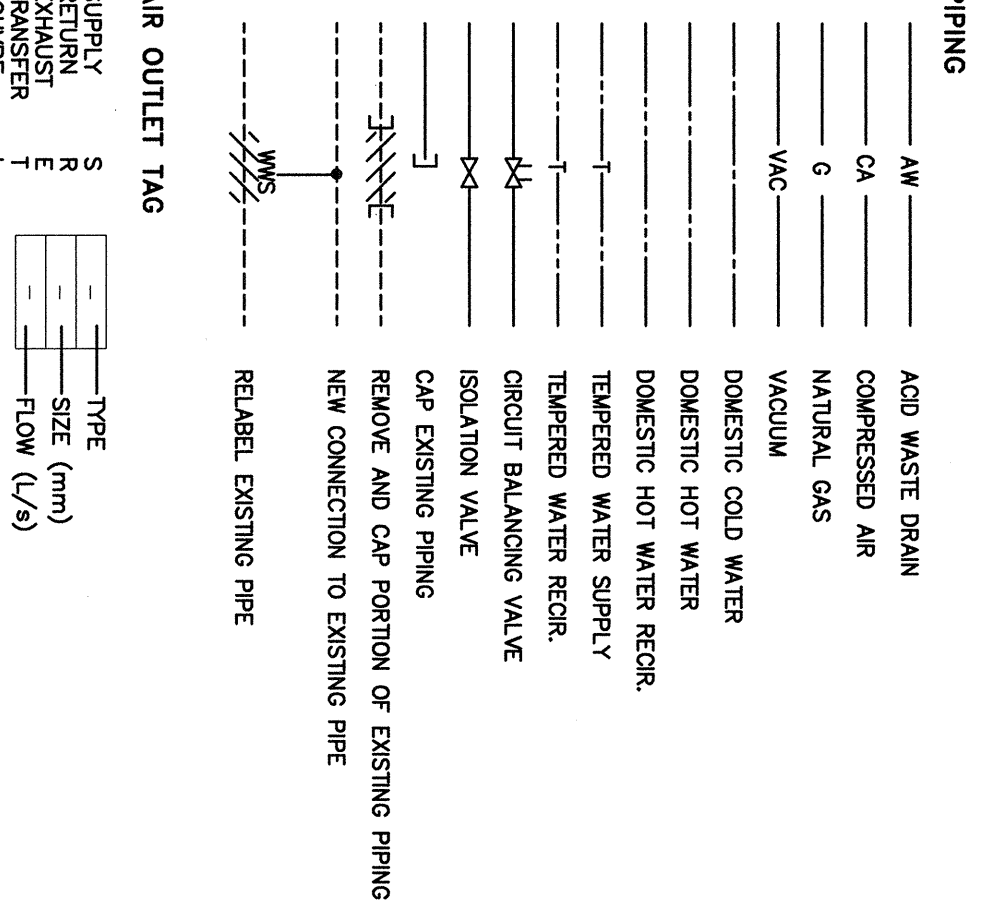
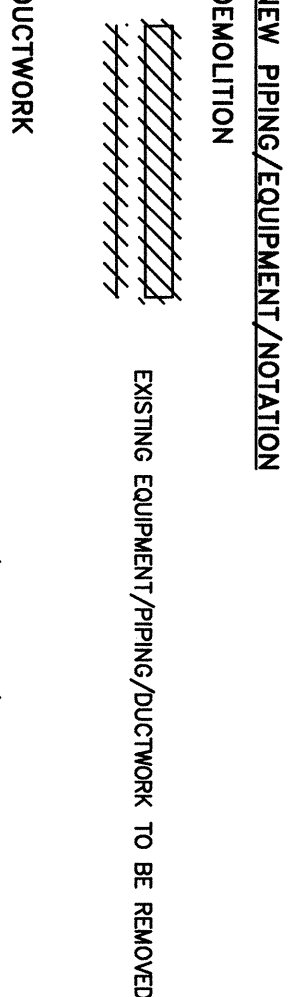
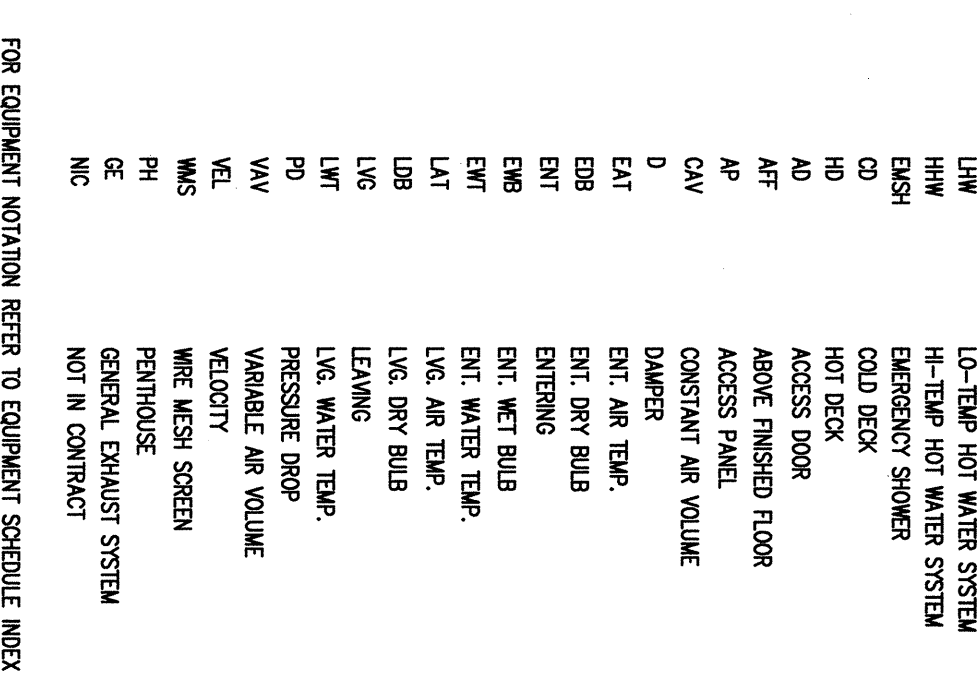
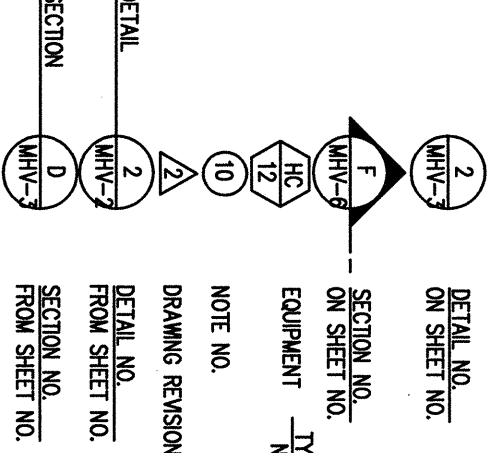
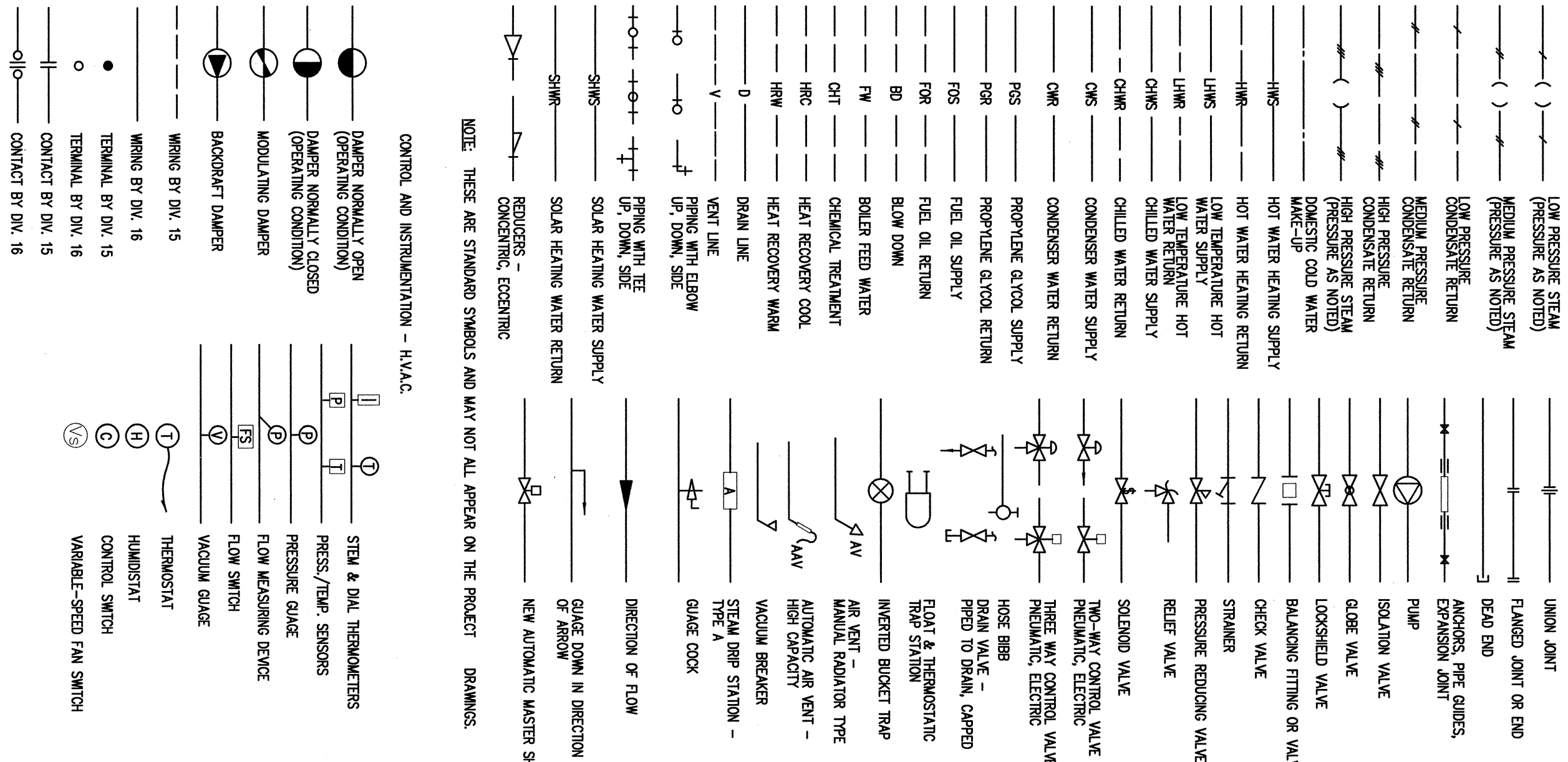
NOTE:
 1. REFER TO FIVE HOODS REMOVED AND CONTAINED
 2. REFER TO FIVE HOODS REMOVED AND CONTAINED
 3. REFER TO SHEET FOR ADDITIONAL COMMENTS

[illegible]

AVAILABLE SPEED DRINK SCHEDULE						
UNIT #	SERVICE	LOCATION	PARTS (HRS)	ELECTRICAL (V/PH/Hz)	WAGE	NOTE
VS01-E7-04	LET-04	PENHOUSE	30	600/2/60	BRISMAW	1, 2, 3
VS02-E7-04	LET-06	PENHOUSE	30	600/2/60	BRISMAW	1, 2, 3
VS03-E7-04	LET-06	PENHOUSE	30	600/2/60	BRISMAW	1, 2, 3

INTS: BRISMAW DRINKS TO MATCH EXISTING DRINKS. SEE MECHANICAL PREPARATION FOR DETAILS.
 1. PROVIDE WITH EXISTENT INTERFACE CABLE.

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[illegible]

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4	Issued for Review	2012/02/01	
3	Issued for 2006 Program Review	2012/02/01	
2	Issued for 2006 Program Review	2012/02/01	
1	Issued for 2006 Program Review	2012/02/01	
0	Issued for 2006 Program Review	2012/02/01	
	Discontinue/Description	2012/02/01	

**PUBLIC WORKS AND
GOVERNMENT SERVICES
CANADA**

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SUMMERLAND - LAB EXHAUST
SYSTEM ALTERATION

PWQSC Project Manager/Administrateur de Projets TPSGC
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PHILIP FUNG
Drawing title/Titre du dessin

R.018297.001

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