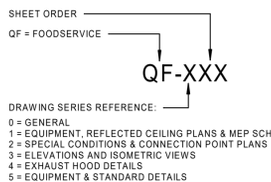


SHEET LIST

SHEET NO	SHEET NAME	ISSUANCE	DATE
QF-000	COVER SHEET	Issued for CCN-QF1	2020-03-07
QF-000-1	COVER SHEET	Issued for Re-tender	2024-06-10
QF-100	EQUIPMENT PLANS & MEP	Issued for CCN-QF1	2020-03-07
QF-100-1	EQUIPMENT PLAN & MEP	Issued for Re-tender	2024-06-10
QF-200	MEP CONN. POINTS, SPECIAL COND. PLAN, & ELEVATIONS	Issued for CCN-QF1	2020-03-07
QF-200-1	MEP CONN. POINTS, SPECIAL COND. PLAN, & ELEVATIONS	Issued for Re-tender	2024-06-10
QF-300	STANDARD DETAILS	Issued for CCN-QF1	2020-03-07
QF-300-1	STANDARD DETAILS	Issued for Re-tender	2024-06-10

SHEET NUMBERING LEGEND



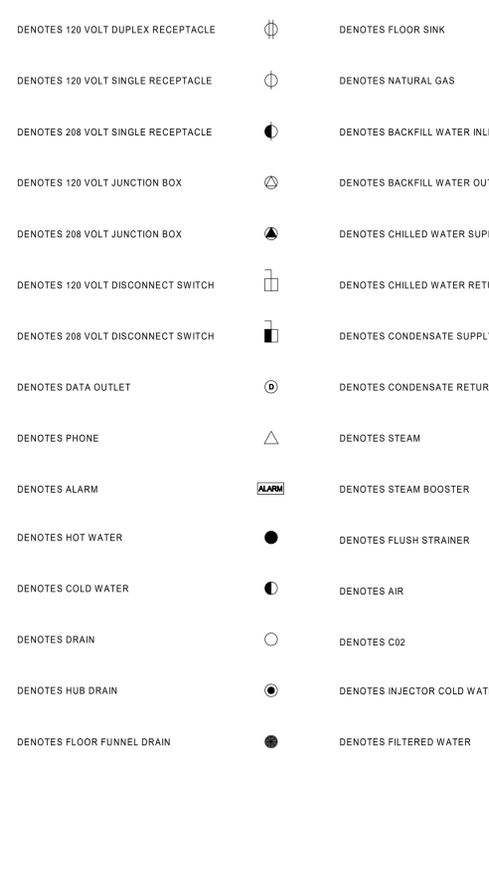
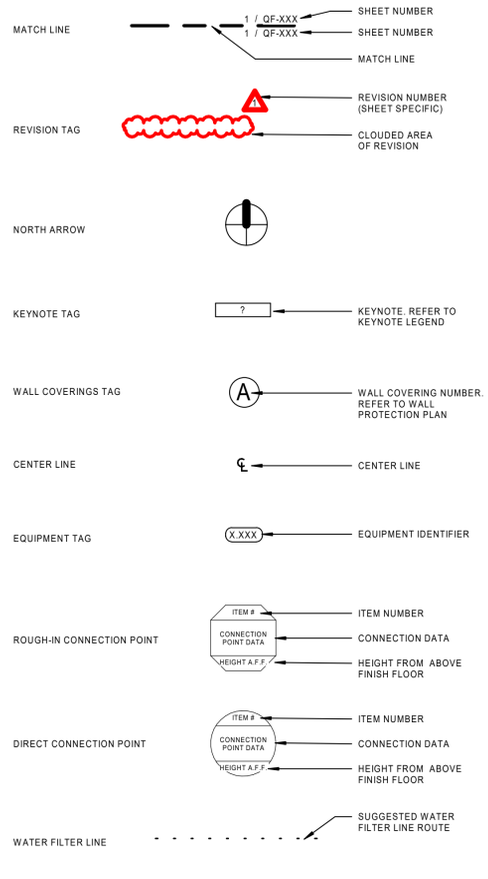
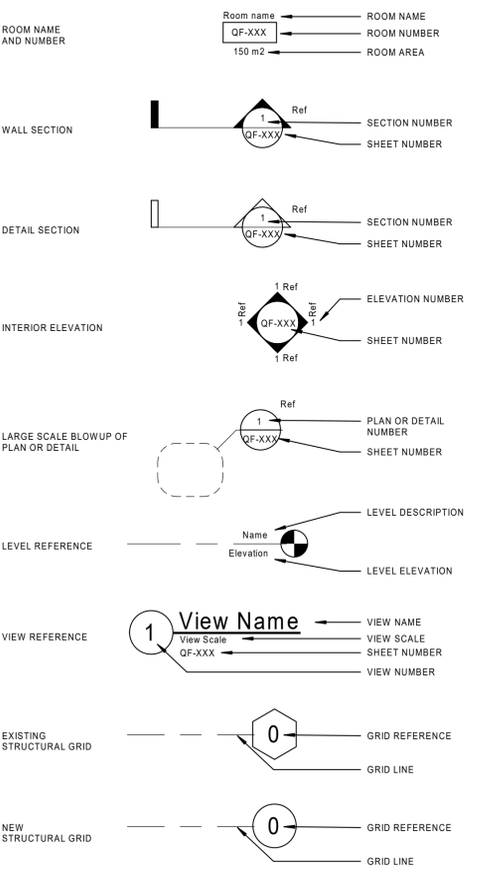
PROJECT KEYNOTES

KEY VALUE	KEYNOTE TEXT
QF4.10	S.S. BACK SPLASH
QF4.11	REAR AND SIDE BRACING ONLY
QF4.14	S.S. TOP
QF4.17	S.S. LOCKABLE DRAWER(S); REFER TO STANDARD DETAILS DRAWING
QF4.19	S.S. SOLID BASE
QF4.23	S.S. APRON
QF4.24	S.S. TABLE MOUNTED SHELVES
QF4.27	S.S. VENTED SLIDING DOORS

ABBREVIATION

ABBREVIATION	DESCRIPTION	ABBREVIATION	DESCRIPTION
(E)	EXISTING	LG	LENGTH
(N)	NEW	LN	LINEAR
A	AMPERES	LT	LIGHT
AD	AREA DRAIN	LVR	LOUVER
ADD'L	ADDITIONAL	M	METRES
ADJ	ADJUSTABLE	MATL	MATERIAL
AFF	ABOVE FINISH FLOOR	MAX	MAXIMUM
AFG	ABOVE FINISH GRADE	MECH	MECHANICAL
AFS	ABOVE FINISH SLAB	MED	MEDIUM
ALT	ALTERNATE	MEMB	MEMBRANE
ALUM	ALUMINUM	MFR	MANUFACTURE
ANOD	ANODIZED	MIN	MINIMUM
APPROX	APPROXIMATE(LY)	MISC	MISCELLANEOUS
ARCH	ARCHITECTURAL	MM	MILLIMETERS
AVG	AVERAGE	MTD	MOUNTED
BLDG	BUILDING	MVBL	MOVABLE
BOT	BOTTOM	NA	NOT APPLICABLE
BTUHR	BRITISH THERMAL UNITS PER HOUR	NAT	NATURAL
BTWN	BETWEEN	NIC	NOT IN CONTRACT NUMBER
CW	COMPLETE WITH	NO	NOT TO SCALE
CBP	CIRCUIT BREAKER PANEL	OA	OVERALL
CFI	CONTRACTOR FURNISH, CONTRACTOR INSTALL	OC	ON CENTER
CFM	CUBIC FEET PER MINUTE	OD	OUTSIDE DIAMETER
CG	CORNER GUARD	OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED
CL	CENTER LINE	OFOI	OWNER FURNISHED, OWNER INSTALLED
CLG	CEILING	OZ	OUNCE
CNTR	COUNTER	P	PHASE
CONC	CONCRETE	PCF	POUND PER CUBIC FOOT
CONN	CONNECTION	pci	POUND PER CUBIC INCH
CONSTR	CONSTRUCTION	perf	PERFORATED
CONT	CONTINUOUS	perim	PERIMETER
CONTR	CONTRACTOR	perp	PERPENDICULAR
CP	CHROME PLATED	plam	PLASTIC LAMINATE
CSWK	CASEWORK	plbg	PLUMBING
CW	COLD WATER	pl	POUNDS PER LINEAR FOOT
CY	CYCLE	plywd	PLYWOOD
C°	CELSIUS	port	PORTABLE
D	DEPTH	prefab	PREFABRICATION
DBL	DOUBLE	proj	PROJECT
DEG	DEGREE	psf	POUNDS PER SQUARE FOOT
DEMO	DEMOLITION	psi	POUNDS PER SQUARE INCH
DEPT	DEPARTMENT	powr	POWER
DET	DETAIL	qty	QUANTITY
DIA	DIAMETER	rad	RADIUS
DIM	DIMENSION	rcp	REFLECTED CEILING PLAN
DISP	DISPENSER	rect	RECEPTACLE
DN	DOWN	rect	RECTANGULAR
DR	DRAIN	ref	REFERENCE
DWG	DRAWING	refr	REFRIGERATOR
DWGS	DRAWINGS	reinf	REINFORCE (D) (ING) (MENT)
EA	EACH	reqd	REQUIRED
ELEC	ELECTRICAL	reqt	REQUIREMENT
ELEV	ELEVATION	ret	RETURN
ENCL	ENCLOSURE	rev	REVISION
EQ	EQUAL	rm	ROOM
EQUIP	EQUIPMENT	rnd	ROUND
EQUIV	EQUIVALENT	s	SUPPLY
EXH	EXHAUST	sched	SCHEDULE
EXT	EXTERIOR	sect	SECTION
FD	FLOOR DRAIN	shv	SHELVES, SHELVING
FFD	FUNNEL FLOOR DRAIN	sim	SIMILAR
FS	FLOOR SINK	sk	SINK
FT	FEET, FOOT	sp	STATIC PRESSURE
F°	FAHRENHEIT	spec	SPECIFICATION
G	GAS	sq	SQUARE
GALV	GALVANIZED	ss	STAINLESS STEEL
GC	GENERAL CONTRACTOR	sta	STATION
GPM	GALLONS PER MINUTE	stag	STAGGERED
HB	HOSE BIB	std	STANDARD
HGT	HEIGHT	stl	STEEL
HORIZ	HORIZONTAL	stor	STORAGE
HR	HOUR	struct	STRUCTURAL
HVAC	HEATING-VENTILATION- AIR CONDITIONING	svce	SERVICE
HW	HOT WATER	sys	SYSTEM
ID	INSIDE DIAMETER	t	TREAD
IN	INCH	top of	TOP OF
INCL	INCLUDE	td	TRENCH DRAIN
INFO	INFORMATION	temp	TEMPORARY
INSUL	INSULATION	therm	THERMAL
INTR	INTERIOR	thk	TICK, THICKNESS
IPS	INSIDE PIPE SIZE	thru	THROUGH
JAN	JANITOR	tot	TOTAL
JB	JUNCTION BOX	typ	TYPICAL
KEC	KITCHEN EQUIPMENT CONTRACTOR	u/s	UNDER SIDE
KG	KILOGRAM	uc	UNDER COUNTER
KIT	KITCHEN	ul	UNDERWRITERS LABORATORIES
KPA	KILOPASCALS	un	UNLESS OTHERWISE NOTED
KPL	KICK PLATE	ups	UNINTERRUPTIBLE POWER SUPPLY
KW	KILOWATT	util	UTILITY
L	LONG	v	VOLTS
L/S	LITERS PER SECOND	vert	VERTICAL
LB	POUND	vol	VOLUME
LC	LOAD CENTER	wf	WITH
LED	LIGHT EMITTING DIODE	w/o	WITHOUT
		wchr	WHEELCHAIR
		wt	WEIGHT
		yd	YARD

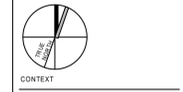
DRAWING CONVENTIONS



RESERVED

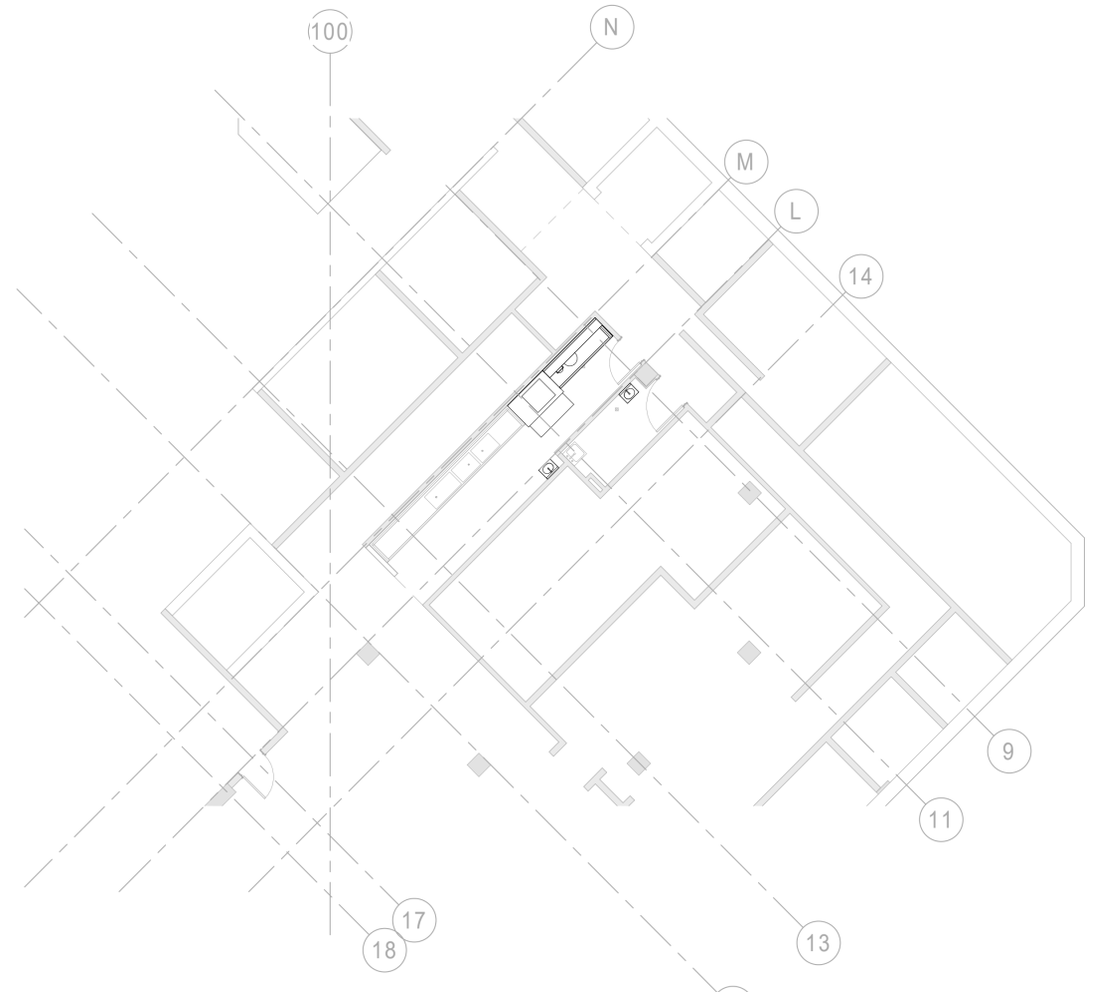
GENERAL NOTES

- QF - FOODSERVICE GENERAL NOTES
- THE FOLLOWING GENERAL NOTES APPLY TO ALL FOODSERVICE SERIES DRAWINGS.
 - IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW AND COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES, AND SUPPLIERS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS BEFORE COMMENCING CONSTRUCTION, AND TO ASSURE THAT ALL PARTIES ARE AWARE OF ALL REQUIREMENTS, REGARDLESS OF WHERE THE REQUIREMENTS OCCUR IN THE CONTRACT DOCUMENTS, WHICH MIGHT AFFECT THE WORK OF THAT PARTY.
 - AS PART OF THE CONTRACTORS RESPONSIBILITY TO COORDINATE THE WORK OF ALL SUB-CONTRACTORS, TRADES, AND SUPPLIERS, THE CONTRACTOR SHALL ENDEAVOR TO IDENTIFY AND NOTIFY THE ARCHITECT OF ANY CONFLICTS BETWEEN THE WORK OF DIFFERENT PARTIES AT THE EARLIEST POSSIBLE DATE SO AS TO ALLOW REASONABLE AND ADEQUATE TIME FOR THE CONFLICT TO BE RESOLVED WITHOUT DELAY OF THE WORK. ALL DEVIATIONS FROM THAT WHICH IS REQUIRED BY THE CONTRACT DOCUMENTS MUST BE APPROVED IN ADVANCE BY THE ARCHITECT.
 - ALL DISCONNECT SWITCHES FOR FOODSERVICE EQUIPMENT ARE TO BE SUPPLIED AND INSTALLED BY ELECTRICAL DIVISION UNLESS OTHERWISE NOTED.
 - ALL WALK-IN EVAPORATORS ARE TO HAVE DISCONNECT SWITCHES SUPPLIED AND INSTALLED BY KITCHEN EQUIPMENT CONTRACTOR IN THE WALK-IN ROOM. KITCHEN EQUIPMENT CONTRACTOR TO PULL ALL WIRE FROM DISCONNECT SWITCHES TO JUNCTION BOX LOCATED TOP OF THE BOX READY FOR FINAL CONNECTION BY ELECTRICAL DIVISION.
 - ALL FREEZER WALK-IN EVAPORATORS TO HAVE DRAIN LINE HEATERS AND INSULATION SUPPLIED AND INSTALLED BY KITCHEN EQUIPMENT CONTRACTOR. KITCHEN EQUIPMENT CONTRACTOR TO PULL ALL WIRE FROM HEATERS TO JUNCTION BOX LOCATED TOP OF THE BOX READY FOR FINAL CONNECTION BY ELECTRICAL DIVISION.
 - ALL WALK-IN LIGHTS FIXTURES ARE TO BE SUPPLIED AND INSTALLED BY KITCHEN EQUIPMENT CONTRACTOR. KITCHEN EQUIPMENT CONTRACTOR TO PULL ALL WIRE FROM LIGHTS TO JUNCTION BOX LOCATED TOP OF THE BOX READY FOR FINAL CONNECTION BY ELECTRICAL DIVISION. ELECTRICAL DIVISION TO INTER-CONNECT LIGHTS TO LIGHT SWITCH JUNCTION BOX.
 - EXHAUST HOODS CONTROLS AND FIRE PROTECTION SYSTEM TO HAVE UNINTERRUPTED EMERGENCY POWER.
 - ELECTRICAL DIVISION TO INTER-CONNECT ALL LIGHT FIXTURES IN THE EXHAUST HOODS TO LIGHT SWITCH.
 - ELECTRICAL SUPPLY TO EQUIPMENT LOCATED UNDER THE HOOD IS TO BE TERMINATED WHEN FIRE SUPPRESSION SYSTEM IS ACTIVATED.
 - GENERAL PURPOSE FLOOR DRAINS ARE TO BE CONFIRMED WITH PLUMBING DRAWINGS.
 - ALL DRAIN PIPING FROM FOODSERVICE EQUIPMENT ARE TO BE SUPPLIED AND INSTALLED BY PLUMBING DIVISION UNLESS OTHERWISE NOTED.
 - ALL CONDENSATE DRAIN LINES FROM WALK-IN EVAPORATORS ARE TO BE SUPPLIED AND INSTALLED BY KITCHEN EQUIPMENT CONTRACTOR. KITCHEN EQUIPMENT CONTRACTOR TO INSTALL ALL CONDENSATE DRAIN LINES COMPLETE WITH INSULATION AND HEATER TAPE FOR FREEZER EVAPORATORS
 - ALL WATER FILTERS REQUIRED FOR FOODSERVICE EQUIPMENT SUPPLIED BY THE KITCHEN EQUIPMENT CONTRACTOR. ALL WATER FILTERS ARE TO BE INSTALLED BY THE PLUMBING DIVISION.
 - ALL DRAIN LINES FOR STEAMERS/COMBI OVENS AND DISHWASHERS ARE TO BE HIGH TEMPERATURE PIPING ONLY.
 - ALL GREASE TRAPS ARE SUPPLIED AND INSTALLED BY THE MECHANICAL DIVISION.
 - A MECHANICAL OR ELECTRICAL GAS SHUT OFF VALVE WILL BE PROVIDED BY THE EXHAUST HOOD MANUFACTURE FOR INSTALLATION BY THE MECHANICAL CONTRACTOR.
 - CONNECTION POINTS ARE FOR FOODSERVICE EQUIPMENT ONLY AND NEED TO BE USED IN CONJUNCTION WITH MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS.
 - ALL MECHANICAL, ELECTRICAL, AND PLUMBING SERVICES ARE TO BE CONCEALED IN ARCHITECTURAL WALLS WERE POSSIBLE.
 - GENERAL PURPOSE RECEPTACLES ARE TO BE CONFIRMED WITH ELECTRICAL DRAWINGS.
 - REFER TO REFLECTED CEILING PLAN FOR ADDITIONAL MECHANICAL, ELECTRICAL, AND PLUMBING CONNECTION POINTS REQUIREMENTS.

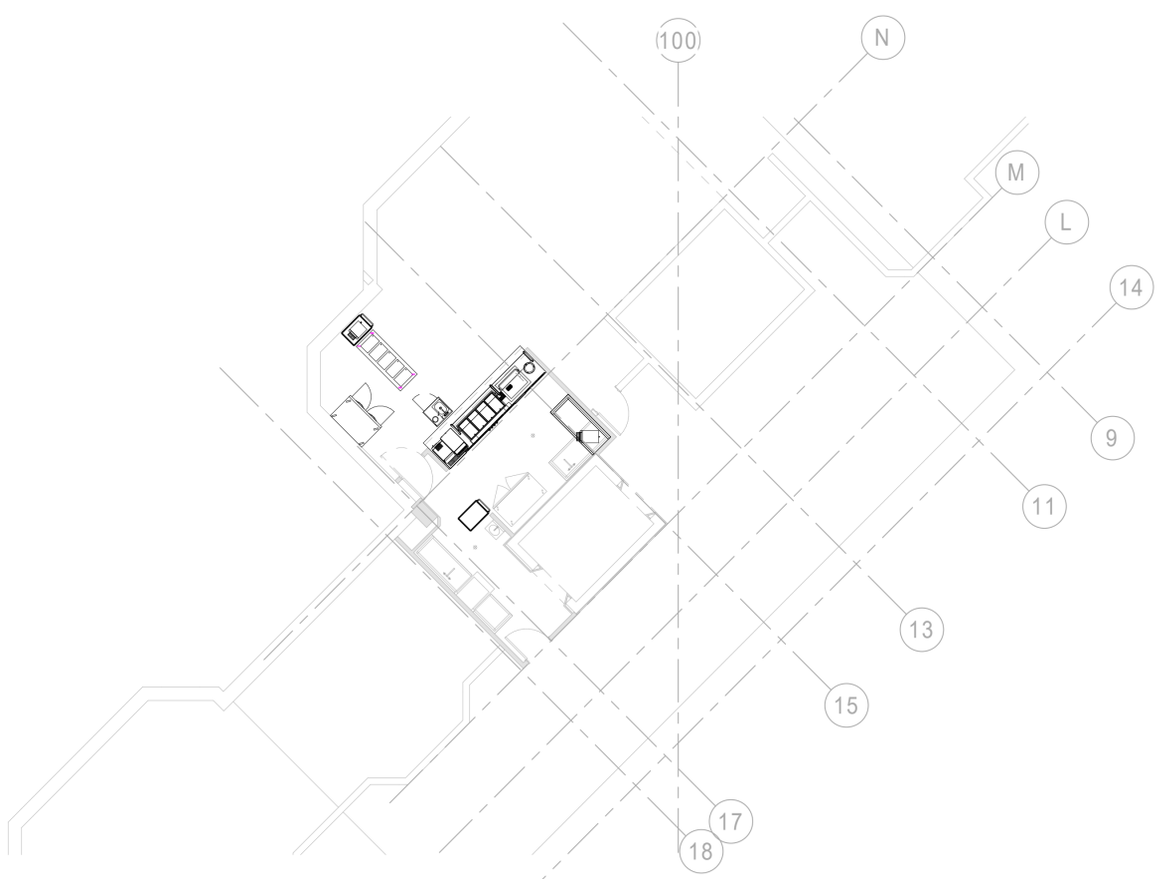




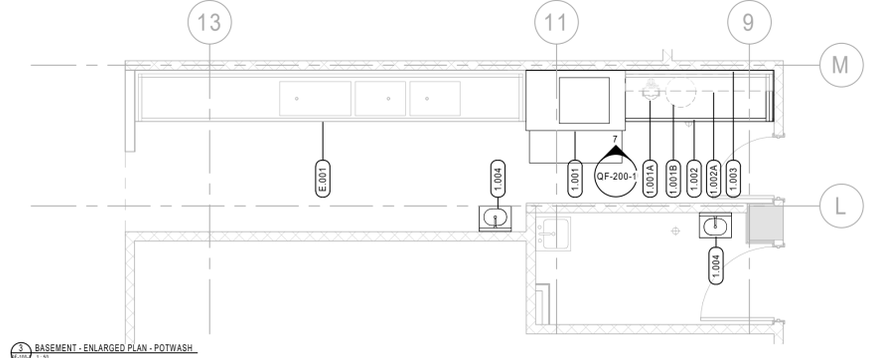
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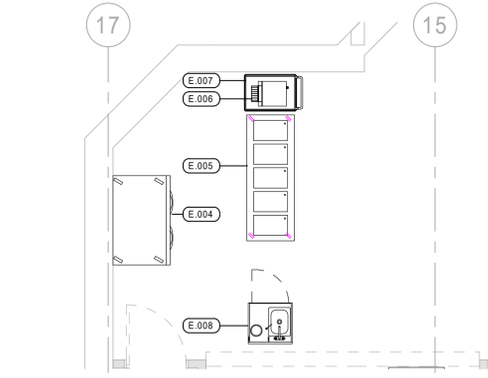
1 BASEMENT - OVERALL PLAN
1:100



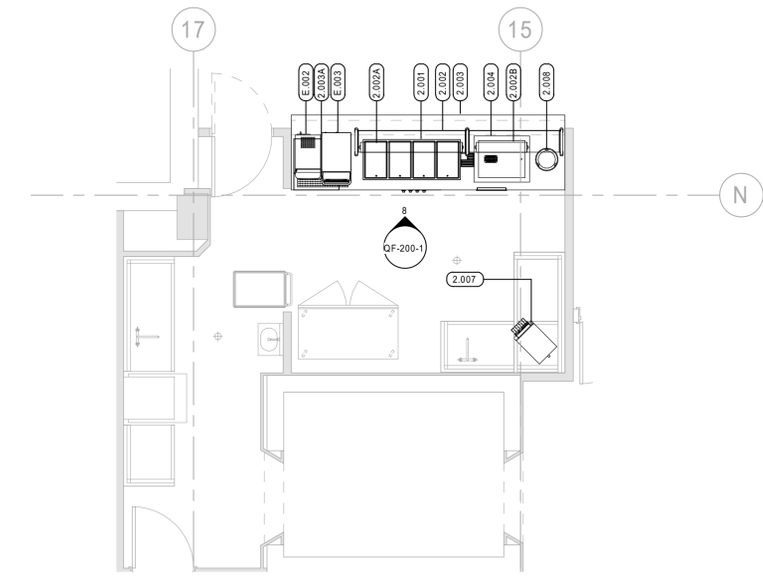
2 FOURTH FLOOR - OVERALL PLAN
1:100



3 BASEMENT - ENLARGED PLAN - POTWASH
1:30



4 FOURTH FLOOR - ENLARGED PLAN - TEMP. SERVERY
1:30



5 FOURTH FLOOR - ENLARGED PLAN - SERVERY
1:30

QF - NEW MEP SCHEDULE - BASEMENT - POTWASH															
ITEM NO.	QTY.	DESCRIPTION	Equipment Remarks	ELECTRICAL				ELEC. CONN.	ELECTRICAL REMARKS	PLUMBING					
				AMPS	VOLTS	PHASE	CYCLE			CW SIZE (MM)	HW SIZE (MM)	DIR. WASTE SIZE (MM)	INDIC. WASTE SIZE (MM)	PLUMBING REMARKS	
1.001	1	POT AND PAN WASHER		90 A	208	3	60	terminal		19 mm	19 mm		38 mm	to g.L. & f.f.d. add 19mm cw. WATER FROM SOFTENER 1.001A	
1.001A	1	WATER SOFTENER		2 A	120	1	60	PLUG		19 mm			19 mm		
1.001B	1	Brine Tank													
1.002	1	S.S. Potwash Table													
1.002A	1	S.S. Wall Shelving													
1.003	1	S.S. Wall Panel													
1.004	2	HAND SINK								13 mm	13 mm		38 mm		
QF - EXISTING MEP SCHEDULE - BASEMENT - POTWASH															
E 001	1	S.S. Potwash Table	ALL EXISTING SERVICES T.B.C.												
QF - EXISTING MEP SCHEDULE - LEVEL 4 - SERVERY															
E 002	1	JUICE DISPENSER	EXISTING TO BE RELOCATED K.E.C.	6 A	120	1	60		ALL EXISTING SERVICES T.B.C.	10 mm				T.B.C.	
E 003	1	SPECIALTY COFFEE DISPENSER	EXISTING TO BE RELOCATED K.E.C.	15 A	208	1	60		ALL EXISTING SERVICES T.B.C.	10 mm				T.B.C.	
E 004	1	Reach-in REFRIGERATOR	EXISTING TO BE RELOCATED K.E.C.	15 A	120	1	60	PLUG	ALL EXISTING SERVICES T.B.C.						
E 005	1	S-Wall Hot Food Station	EXISTING TO BE RELOCATED K.E.C.	13 A	208	1	60	PLUG	NEMA 6-20P, all existing services T.B.C.	0 mm			0 mm		
E 006	1	ELECTRIC CONVEYOR TOASTER	EXISTING TO BE RELOCATED K.E.C.	15 A	208	1	60	PLUG	ALL EXISTING SERVICES T.B.C.						
E 007	1	Cart Utility	EXISTING TO BE RELOCATED K.E.C.												
E 008	1	Portable Hand Sink w/Single Bowl	EXISTING TO BE RELOCATED K.E.C.	12 A	120	1	60	PLUG	ALL EXISTING SERVICES T.B.C.	0 mm			0 mm		
QF - NEW MEP SCHEDULE - LEVEL 4 - SERVERY															
2.001	1	HOT WELLS		7 A	208	3	60	DIRECT		6 mm			25 mm	TO F.S.	
2.002	1	FOOD SHIELD													
2.002A	1	HEAT LAMP		9 A	120	1	60	DIRECT							
2.002B	1	HEAT LAMP		6 A	120	0	60	DIRECT							
2.003	1	S.S. Table		12 A	120	1	60	PLUG	GENERAL PURPOSE RCPT						
2.003A	1	Drip Tray													
2.004	1	HOT/COLD WELLS		10 A	208	1	60	DIRECT	ADD'L 120/160 4 9 A	6 mm			16 mm	TO F.S.	
2.007	1	ELECTRIC CONVEYOR TOASTERS		16 A	208	1	60	PLUG	NEMA 6-20P				25 mm	TO F.S.	
2.008	1	Drop-In, Dish Dispensers, Heated		4 A	120	1	60	DIRECT							

5 2024-06-10 Issued for Re-tender
4 2023-11-03 Issued for Building Permit/Tender
date revision: To By

revisio

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SERVERY & POTWASH RENOVATION

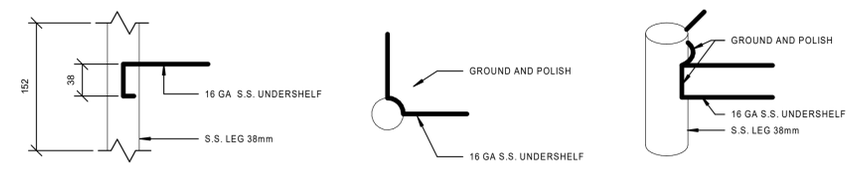
9 Neilson Rd, Scarborough, ON M1E 5E1

EQUIPMENT PLAN & MEP

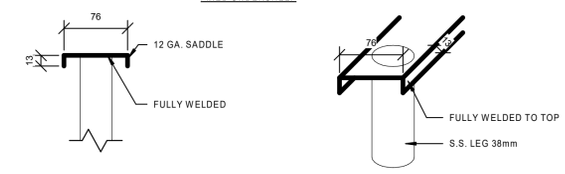
scal As indicated
drawn DD
reviewed KT
job 19047
plot
drawing



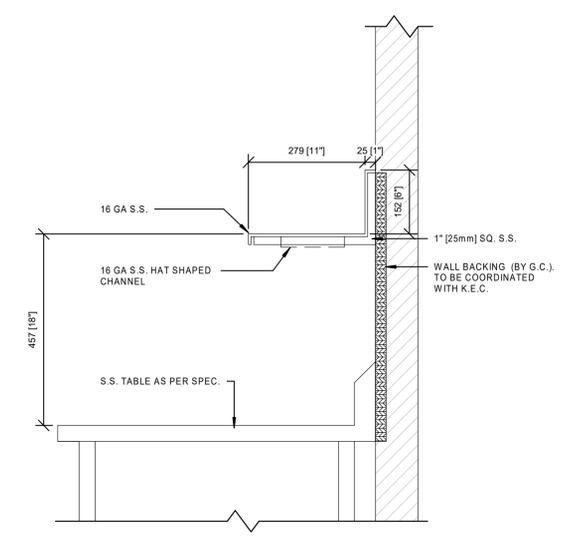
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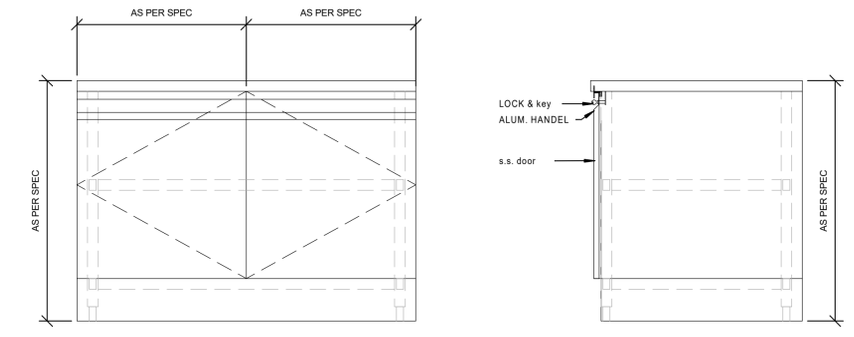
FIXED UNDERSHELF



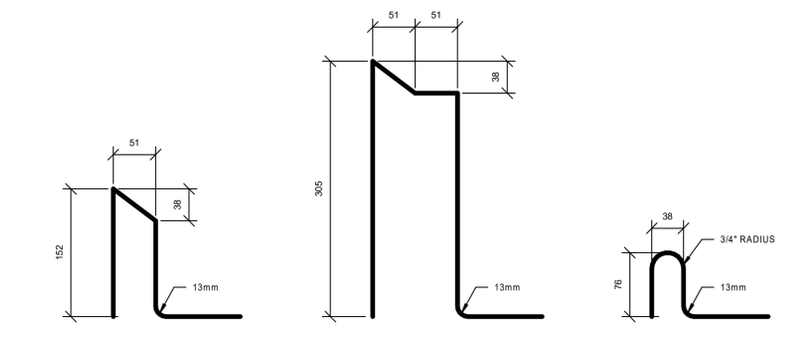
LEG SADDLE ATTACHMENT



410 DETAIL - 1 WALL MOUNTED OVERSHELF



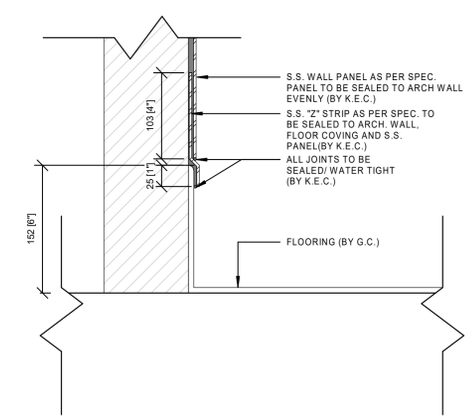
415 DETAIL - S.S. CABINET DOOR



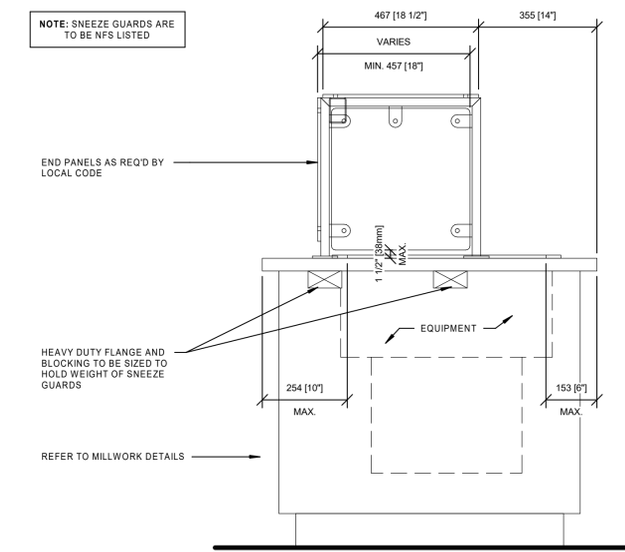
SPLAYED SPLASHBACK

SPLAYED SPLASHBACK (FOR PRE-RINSE SINK)

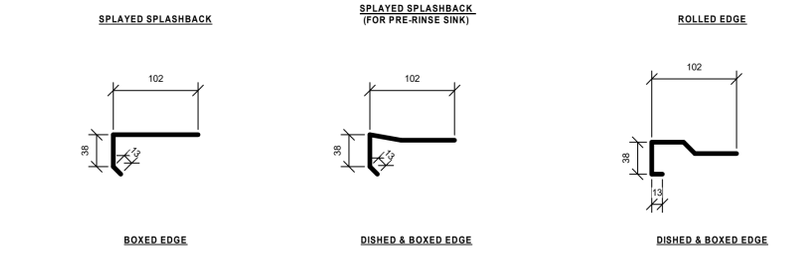
ROLLED EDGE



411 DETAIL - COVING FLOORING W/ 'Z' STRIP @ S.S. PANEL



420 DETAIL - FULL SERVE SNEEZE GUARD

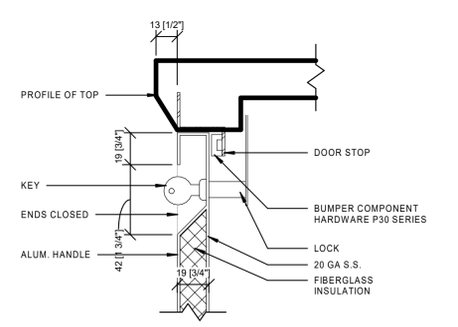


BOXED EDGE

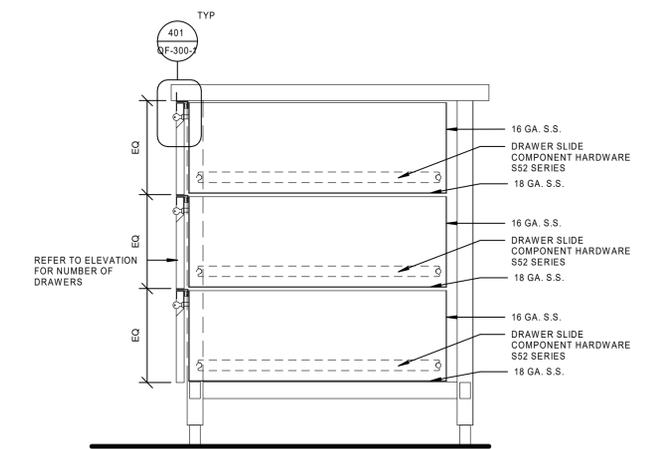
DISHED & BOXED EDGE

DISHED & BOXED EDGE

400 DETAIL - CONSTRUCTION



417 DETAIL - HANDLE



418 DETAIL - 3 DRAWER UNIT

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SERVERY & POTWASH RENOVATION
9 Neilson Rd, Scarborough, ON M1E 5E1

STANDARD DETAILS

scal As indicated
drawn DD
reviewed KT
job 19047
plot
drawing

QF-300-1