

BARGREEN ELLINGSON

FOODSERVICE SUPPLY & DESIGN

GENERAL NOTES

- IT SHALL BE NOTED BY THE GENERAL CONTRACTOR AND ALL SUB-CONTRACTORS THAT THIS SET OF PLANS AND THE INFORMATION CONTAINED WITHIN IN NO WAY RELIEVES SAID PARTIES OF THEIR RESPONSIBILITY TO INVESTIGATE AND COMPLY WITH ALL APPLICABLE CODES AND ORDINANCES AND TO PERFORM ALL WORK TO THE HIGHEST STANDARDS.
- IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND ALL SUB-CONTRACTORS TO VERIFY THE ACTUAL SPACE AND MECHANICAL REQUIREMENTS OF ALL ITEMS SHOWN AS FUTURE, NIC, SUPPLIED BY "OTHERS", ETC., WITH THE OWNER PRIOR TO ROUGH-IN AND CONNECTION.
- IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO IMMEDIATELY NOTIFY THE KITCHEN EQUIPMENT CONTRACTOR IN WRITING OF ANY CHANGES TO THE BUILDING THAT AFFECT EQUIPMENT PLACEMENT AND SIZES (IE, WALL CHANGES, WATER HEATER LOCATIONS, ELECTRICAL PANELS, ETC.).
- SUITABLE WALL BACKING AS SHOWN ON THESE PLANS AND AS REQUIRED BY THE OWNER SHALL BE PROVIDED AND INSTALLED BY THE GENERAL CONTRACTOR.
- THE GENERAL CONTRACTOR SHALL PROVIDE FLOOR, WALL, CEILING AND ROOF PENETRATIONS, INCLUDING, BUT NOT LIMITED TO THOSE REQUIRED FOR: MAKE-UP AIR, CLASS II EXHAUST DUCTS, FIRE-RATED SHAFTS FOR CLASS I EXHAUST DUCTS.
- THE GENERAL CONTRACTOR SHALL PROVIDE CONDUIT AND SLEEVES FOR REFRIGERATION LINES, SYRUP, CARBON DIOXIDE GAS, BEER LINES, LIQUOR LINES, AND DATA LINES. CONDUIT SHALL BE CIRCULAR PVC EQUAL TO THE DIAMETER INDICATED ON PLANS. ALL BENDS SHALL HAVE A MINIMUM RADIUS OF TWENTY-FOUR INCHES.
- THE GENERAL CONTRACTOR SHALL PROPERLY SEAL ALL WALL AND FLOOR PENETRATIONS AFTER THE INSTALLATION OF RELATED EQUIPMENT AND FURNISHING ITEMS.
- ALL DIMENSIONS SHOWN ARE FROM FACE OF FINISHED WALL OR FLOOR.
- ALL UTILITY ROUGH-INS SHOWN ON THESE PLANS ARE SUBJECT TO CHANGE PENDING FINAL EQUIPMENT SELECTION AND LOCATION.
- ALL UTILITY ROUGH-INS, FINAL CONNECTIONS, AND HOOK-UPS SHALL BE PROVIDED AND PERFORMED BY THE RESPECTIVE LICENSED SUB-CONTRACTORS IN COMPLIANCE WITH APPLICABLE NATIONAL AND LOCAL CODES.
- SEISMIC BRACING INFORMATION, IF REQUIRED, IS NOT INDICATED ON THESE PLANS NOR IS IT PROVIDED BY THE KITCHEN EQUIPMENT CONTRACTOR UNLESS OTHERWISE SPECIFIED HEREIN.
- WHERE EQUIPMENT PRODUCES NOISE THAT MAY VIBRATE THROUGH WALLS TO ANY PUBLIC AND/OR DINING AREAS, THE GENERAL CONTRACTOR SHALL PROVIDE AND INSTALL ADEQUATE SOUND PROOFING IN WALLS.

ELECTRICAL NOTES

- ALL ELECTRICAL ROUGH-IN WORK AND FINAL CONNECTIONS TO ALL FOOD SERVICE AND RELATED EQUIPMENT AS SHOWN ON THE KITCHEN EQUIPMENT CONTRACTOR'S PLANS TO BE PERFORMED BY THE ELECTRICAL CONTRACTOR PER NATIONAL AND LOCAL CODES.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL STAINLESS STEEL OUTLET AND RECEPTACLE COVERS IN SERVICE AREAS.
- THE ELECTRICAL CONNECTIONS, SPECIFICATIONS AND DIMENSIONS SHOWN ON THESE PLANS ARE FOR FOOD SERVICE EQUIPMENT ONLY. SEE THE ARCHITECT'S PLAN SET FOR ADDITIONAL ELECTRICAL REQUIREMENTS INCLUDING OFFICE, MENU BOARDS, TELEPHONE AND DATA LINES, ETC.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE FUSED DISCONNECTS FOR EQUIPMENT HOOK-UPS AS REQUIRED BY CODE AND LABELING.
- ALL ELECTRICAL ROUGH-IN WORK AND ALL FINAL CONNECTIONS FOR ALL ITEMS SHOWN AND SPECIFIED ON THESE PLANS BY BARGREEN ELLINGSON SHALL BE PERFORMED BY THE ELECTRICAL CONTRACTOR.
- UNLESS OTHERWISE SPECIFIED IN THESE PLANS OR OTHER WRITTEN CONTRACTS, IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE ALL ELECTRICAL-TYPE MATERIALS INCLUDING, BUT NOT LIMITED TO: WIRING, SWITCHES, DISCONNECTS, FLEX, CONDUIT, CONTACTORS, TRANSFORMERS, THERMAL OVERLOAD PROTECTORS, MAGNETIC STARTERS, SHUNT TRIP BREAKERS, ELECTRICAL PANELS, CORDS, PLUGS, COVERS, ETC.
- ELECTRICAL CONTRACTOR SHALL PROVIDE THE KITCHEN EQUIPMENT CONTRACTOR WITH ELECTRICAL PANEL(S) SIZE AND LOCATION ALONG WITH AVAILABLE VOLTAGE AND PHASE.
- THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL ELECTRICAL COMPONENTS FOR WALK-IN REFRIGERATORS AND FREEZERS INCLUDING, BUT NOT LIMITED TO: LIGHTS, DOOR VENTS, SOLENOIDS, TIME CLOCKS, DEFROST CIRCUITS AND INTERCONNECTIONS BETWEEN REMOTE COMPRESSORS AND INTERIOR MOUNTED EVAPORATOR COILS. ELECTRICAL SHALL ALSO PROVIDE DISCONNECTS AND THERMO-OVERLOAD PROTECTION FOR COMPRESSORS.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL HEAT TAPE ON DRAIN LINES IN DANGER OF FREEZING. VERIFY LENGTH WITH REFRIGERATION CONTRACTOR.
- THE ELECTRICAL CONTRACTOR SHALL PROVIDE DISCONNECTS AT THE POWER BOX FOR EACH ICE MACHINE HEAD.
- IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE INTERCONNECT SWITCHING BETWEEN THE KITCHEN HOOD EXHAUST FANS AND THE KITCHEN MAKE-UP AIR SYSTEMS AS REQUIRED PER LOCAL CODE AND AUTHORITIES.
- IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE ELECTRICAL CONTACTORS ON ALL ELECTRICAL OUTLETS, JUNCTION BOXES, ETC. LOCATED UNDER ANY CLASS I EXHAUST HOOD SO AS TO DISCONNECT UPON ACTIVATION OF THE FIRE SUPPRESSION SYSTEM.
- ELECTRICAL CONTRACTOR SHALL VERIFY REQUIREMENTS OF CASH REGISTERS, PRINTERS, COMPUTERS, SOUND SYSTEM, ETC. INCLUDING CONDUIT RUNS AND DEDICATED / ISOLATED OUTLET REQUIREMENTS.
- ALL DIMENSIONS SHOWN ARE FROM GRID LINES, FINISHED WALLS OR FINISHED FLOORS TO CENTER LINE OF ELECTRICAL OUTLET BOXES. HEIGHTS ARE NOT TO BE TAKEN FROM CURBS OR PLATFORMS.

PLUMBING NOTES

- ALL PLUMBING ROUGH-IN WORK AND FINAL CONNECTIONS TO ALL FOOD SERVICE AND RELATED EQUIPMENT AS SHOWN ON THE KITCHEN EQUIPMENT CONTRACTOR'S PLANS TO BE PERFORMED BY THE PLUMBING CONTRACTOR PER NATIONAL AND LOCAL CODES.
- UNLESS OTHERWISE SPECIFIED IN THESE PLANS OR OTHER WRITTEN CONTRACTS, IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO PROVIDE ALL PLUMBING-TYPE MATERIALS INCLUDING VALVES, TRAPS, LINE STRAINERS, FLOOR SINK COVERS, PRESSURE REGULATORS, SIFON BREAKERS, ETC.
- PLUMBING CONTRACTOR SHALL SIZE, FURNISH AND INSTALL ALL GREASE TRAPS OR INTERCEPTORS AS REQUIRED AND COORDINATE SIZES AND LOCATIONS WITH KITCHEN EQUIPMENT CONTRACTOR.
- PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL ALL GAS SHUT-OFF VALVES FOR EACH PIECE OF EQUIPMENT WITH PERMANENT I.D. TAGS AS WELL AS THE MAIN GAS VALVE(S).
- PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL ALL DIRECT SINK WASTE LINES AND ALL INDIRECT EQUIPMENT WASTE LINES AS SHOWN ON PLANS PER LOCAL CODES, INCLUDING TRAPS, TAIL PIECES, LINE STRAINERS, AND WALK-IN CONDENSATE WASTE LINES, AS REQUIRED. INDIRECT WASTE LINE ROUTING THROUGH CABINETS SHALL BE IN A MANNER SO AS TO MAXIMIZE USABLE STORAGE SPACE.
- ALL DRAIN LINES FROM EQUIPMENT REQUIRING CONDENSATION REMOVAL SHALL BE RUN IN COPPER.
- THE PLUMBING CONTRACTOR SHALL PROVIDE AND INSTALL INSULATION MATERIAL ON ALL DRAIN LINES FROM ICE BINS, ICE PANS, ETC. SO AS TO ELIMINATE CONDENSATION FORMATION.
- ALL INDIRECT WASTE LINES TO HAVE A 1" MINIMUM AIR GAP.
- FLOOR SINKS SHALL BE FURNISHED AND INSTALLED BY THE PLUMBING CONTRACTOR IN LOCATIONS SHOWN, AND SUPPLIED WITH 3/4 GRATE OR AS SPECIFIED. AREA DRAINS, IF REQUIRED, SHALL BE VERIFIED WITH THE ARCHITECT.
- IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY THAT THE LOCATIONS FOR ALL MECHANICAL REQUIREMENTS WHICH REQUIRE FLOOR PENETRATIONS DO NOT CONFLICT WITH STRUCTURAL MEMBERS IN THE FLOOR.
- THE GENERAL CONTRACTOR SHALL SUPERVISE THE LOCATION OF ALL FLOOR DRAINS ON THE JOB SITE SO AS TO ENSURE THE BEST SLOPE POSSIBLE OF THE SURROUNDING FLOOR TO THESE DRAINS.
- PLUMBER SHALL FURNISH AND INSTALL PRESSURE REDUCING VALVE(S) AT DISHWASHER(S), GLASS WASHER(S), STEAMER(S) AND OTHER EQUIPMENT, AS REQUIRED.
- IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO FURNISH AND INSTALL ALL WATER HEATERS FOR THIS PROJECT AND TO ENSURE ADEQUATE WATER SUPPLY FOR THE FOOD SERVICE EQUIPMENT. WATER TEMPERATURE TO THE DISHWASHER SHALL BE 140°. COORDINATE LOCATION OF WATER HEATER WITH KITCHEN EQUIPMENT CONTRACTOR.
- THE PLUMBING CONNECTIONS, SPECIFICATIONS AND DIMENSIONS SHOWN ON THESE PLANS ARE FOR FOOD SERVICE EQUIPMENT ONLY. SEE ARCHITECT'S PLAN SET FOR ALL OTHER PLUMBING REQUIREMENTS FOR THIS PROJECT.

MECHANICAL NOTES

- THE MECHANICAL CONTRACTOR SHALL FURNISH AND INSTALL EXHAUST AND SUPPLY DUCTS FOR KITCHEN HOODS IN ACCORDANCE WITH APPLICABLE NATIONAL AND LOCAL CODES AND SHALL COORDINATE AIR VOLUME REQUIREMENTS, DUCT SIZES, AND LOCATIONS WITH KITCHEN EQUIPMENT CONTRACTOR.
- THE MECHANICAL CONTRACTOR SHALL ENSURE THAT 100% OF THE AIR PULLED FROM THE KITCHEN IS REPLACED. WHERE A PORTION OF SUPPLY AIR IS PROVIDED THROUGH THE HOODS, THE MECHANICAL CONTRACTOR SHALL PROVIDE THE REMAINDER AS REQUIRED AND BALANCE THE COMPLETE SYSTEM.
- WHERE DUCTWORK IS SUPPLIED BY THE MECHANICAL CONTRACTOR, THE MECHANICAL CONTRACTOR SHALL MAKE FINAL CONNECTIONS BETWEEN DUCTWORK AND HOOD DUCT COLLARS.
- THE MECHANICAL CONTRACTOR SHALL PERFORM FINAL AIR BALANCING TO THE BUILDING.
- THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL HOOD HANGING PERMITS AS PART OF THE MECHANICAL PERMIT. THESE DOCUMENTS ARE TO INCLUDE ALL SEISMIC AND ENGINEERING CALCULATIONS APPLICABLE TO NATIONAL AND LOCAL CODES.

WALL BACKING NOTES

- GENERAL CONTRACTOR SHALL CONSULT WITH OWNER AND BARGREEN ELLINGSON AT THE TIME OF LAYOUT FOR WALL BACKING FOR CONFIRMATION OF ALL DIMENSIONS AND UP-DATE REQUIREMENTS.
- WALL BACKING TO BE USED FOR WALL MOUNTED EQUIPMENT AND SHELVES.
- WALL BACKING TO BE 5/8" PLYWOOD, WALL BACKING NOTED AS SM. TO BE 16 - GAUGE SHEET METAL.
- WALL BACKING TO BE BUILT INTO WALL SO THAT FINISHED WALL IS A FLUSH SURFACE.

PROJECT INFORMATION

FOOD SERVICE DRAWINGS:

- CS COVER SHEET
- K-1 FOOD SERVICE EQUIPMENT PLAN + SCHEDULE
- K-2 DEMO 4 NEW WALL PLAN
- K-3 ELECTRICAL ROUGH-IN PLAN
- K-4 PLUMBING ROUGH-IN PLAN
- ID-1 FINISH PLAN
- ID-2 FINISH SCHEDULE
- ID-3 REFLECTED CEILING PLAN + LIGHTING SCHEDULE
- ID-4 INTERIOR ELEVATIONS
- ID-4I INTERIOR ELEVATIONS
- ID-5 INTERIOR SECTIONS/ DETAILS
- ID-5I INTERIOR SECTIONS/ DETAILS

ABBREVIATIONS

ACT	ACOUSTICAL CEILING TILE
APP	ABOVE FINISHED FLOOR
APPROX	APPROXIMATELY
ARCH	ARCHITECT, ARCHITECTUAL
CG	CORNER GUARD
CLG	CEILING
CW	COLD WATER
DCO	DUPLEX OUTLET
DI	DEDICATED / ISOLATED
DIA	DIAMETER
DIM	DIMENSION DIMMING
DW	DISH WASHER
DWG	DRAWING
EA	EACH
E.C.	ELECTRICAL CONTRACTOR
ELEC	ELECTRICAL
EXIST	EXISTING
FLR	FLOOR
FS	FLOOR SINK
GC	GENERAL CONTRACTOR
GYP	GYP-SUM
HT	HEIGHT
HYAC	HEATING, VENTING, AND AIR CONDITIONING
HW	HOT WATER
JBOX	JUNCTION BOX
MAX	MAXIMUM
MECH	MECHANICAL
MIN	MINIMUM
NIC	NOT IN CONTRACT
NTS	NOT TO SCALE
SCO	SINGLE CONNECTION OUTLET
S/S	STAINLESS STEEL
TYP	TYPICAL
UC	UNDER COUNTER
VFY	VERIFY
W/	WITH
W/O	WITHOUT

PROJECT DIRECTORY

PROPERTY MANAGER:
METRO - EXPOSITION RECREATION COMMISSION
600 NE GRAND AVENUE
PORTLAND, OR 97232-2136
PH: (503) 791-1700
CONTACT: JOSH LIFSCOMB

FOOD SERVICE DESIGNER:
BARGREEN ELLINGSON
3232 NW INDUSTRIAL STREET
PORTLAND, OR 97210
PH: (503) 727-1161
FAX: (503) 721-3104
CONTACT: NAME

PROJECT INFORMATION

ADDRESS:
111 NE MLK BLVD.
PORTLAND, OR 97232

DESCRIPTION:
OREGON CONVENTION CENTER
DRAGON CAFE REMODEL



OREGON CONVENTION CENTER
DRAGON CAFE REMODEL
 777 NE MLK BLVD.
 PORTLAND, OR 97232

RELEASE INFORMATION	
#	DATE
0	02/07/2013
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DRAWN BY:
TJ/SM
PROJECT MANAGER:
Jeremy Edmondson
SHEET TITLE:

COVER SHEET

SHEET NUMBER

CS

1 OF 12

PROJECT NUMBER

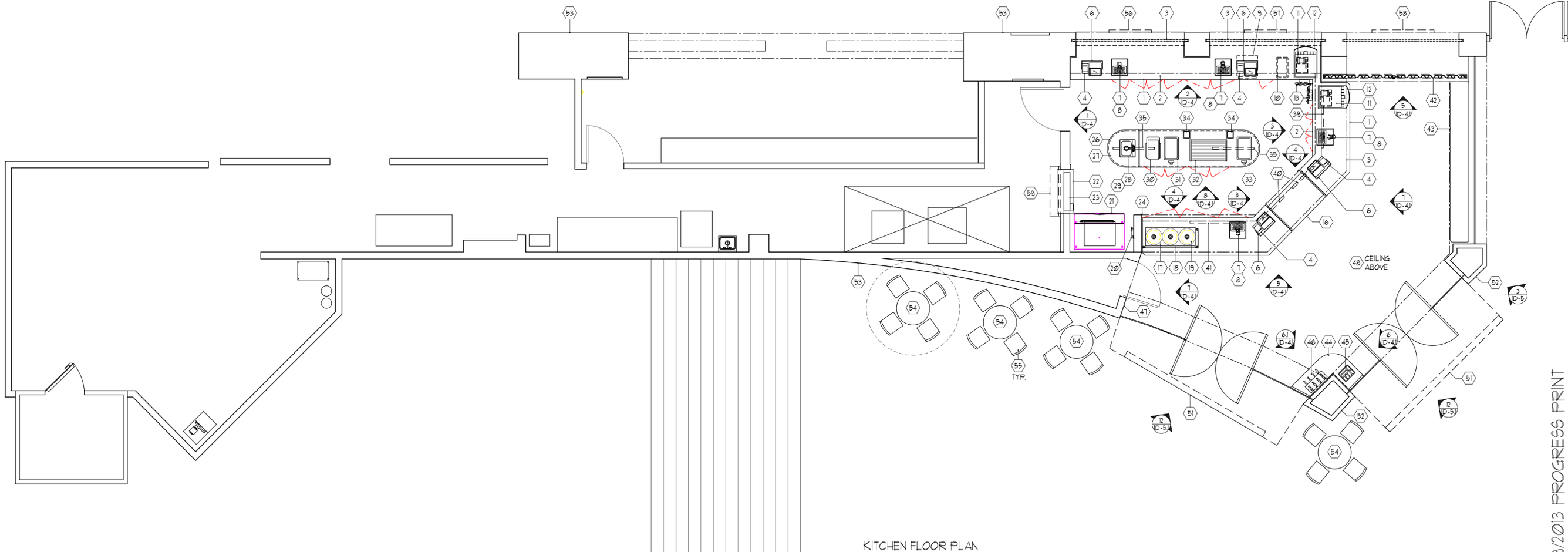
H-061

08/09/2013 PROGRESS PRINT

ITEM NO.	SUPPLIER			DESCRIPTION	MANUFACTURER MODEL NUMBER	ELECTRICAL					PLUMBING			GAS		NOTES
	KEC.	OWNER	OTHERS			KW	AMPS	HP	VOLTS	PHASE	CONN.	HOT	COLD	WASTE	CONN.	
1				COUNTERTOP	CUSTOM MILLWORK											REPLACEMENT OF EXISTING & RETROFIT
2				UNDER COUNTER CABINETS-OPERATOR SIDE	CUSTOM MILLWORK											REFACING OVER EXISTING SURFACE
3				COUNTER DIE WALL FRONT SURFACE	CUSTOM MILLWORK											
4				FOS SYSTEM & PRINTERS	BY OWNER	15.0		120	1	5-15P						DEDICATED & ISOLATED CIRCUIT. VERIFY WITH OWNER
5				SPARE NUMBER												
6				FOS SHROUD	CUSTOM MILLWORK											
7				BEER TOWER	PERLICK-4041-2B											ROUTE TO EXISTING FLOOR SINK TO REPLACE BEER LINES AT MINIMUM.
8				BEER DRIP TRAY	CUSTOM STAINLESS STEEL							F5				TO REPLACE BEER TRAY AT MINIMUM. VERIFY WITH OWNER
9				REFRIGERATOR UNDERCOUNTER	BY OWNER/ EXISTING	3.5	1/4	115	1	5-15P						
10				WASTE RECEPTACLE	RUBBERMAID 3540											
11				CARBONATOR	BY OWNER-EXISTING RELOCATE	1.2	1/3	120	1	PLUG			1/2"			1" COLD WATER TO DISPENSER. COORDINATE MOVING EQUIPMENT W/ BEVERAGE COMPANY (CONTACT PROVIDED BY OWNER)
12				SODA MACHINE	BY OWNER-EXISTING RELOCATE	5.0		120	1	PLUG			F5			COLD WATER SUPPLIED FROM CARBONATOR. COORDINATE MOVING EQUIPMENT W/ BEVERAGE COMPANY (CONTACT PROVIDED BY OWNER)
13				WATER FILTER	BY OWNER-EXISTING RELOCATE							3/8"				COORDINATE MOVING EQUIPMENT W/ BEVERAGE COMPANY (CONTACT PROVIDED BY OWNER)
14				SPARE NUMBER												
15				SPARE NUMBER												
16				GRAB N GO CASE	STRUCTURAL CONCEPT C04148R	16.0		120	1	5-10P						FINISH: FORMICA 831-58 GRAPHITE
17				HATCO GR48-18-14	HATCO GR48-18-14	5.0		120	1	5-15P						
18				SNEEZE GUARD	ENGLISH M-100											50" W GLASS SPAN
19				HEAT LAMP	HATCO DL-160-RL	0.25	2.0	120	1	JBOX						
20				WATER FILTER	BY OWNER/ EXISTING							3/8"				
21				ICE MAKER W/ BIN	BY OWNER/ EXISTING								F5			EXISTING FLOOR SINK
22				FOOD PASS SHELF	CUSTOM STAINLESS											COORDINATE W/ ROUND-UP DOOR ASSEMBLY
23				HEAT LAMP	HATCO GR44-36	0.20	6.70	120	1	JBOX						
24				CORNER GUARD	CUSTOM STAINLESS STEEL											FULL HIGH LENGTH
25				SPARE NUMBER												
26				ISLAND COUNTER TOP	CUSTOM MILLWORK											REPLACEMENT OF EXISTING W/ PROVISIONS FOR DROP-IN EQUIPMENT
27				ISLAND CABINET	CUSTOM MILLWORK											REFACING OVER EXISTING SURFACE
28				HAND SINK	BY OWNER REMOVE & REPLACE							1-1/2"				EXISTING TO REMAIN
29				FAUCET	BY OWNER REMOVE & REPLACE							1/2"	1/2"			EXISTING TO REMAIN
30				FOOD WARMER	BY OWNER REMOVE & REPLACE											EXISTING TO REMAIN
31				FOOD WELL DROP-IN	BY OWNER REMOVE & REPLACE	1.20	10.3	120	1	JBOX			F5			EXISTING TO REMAIN
32				HOT DOG GRILLE	BY OWNER REMOVE & REPLACE											EXISTING TO REMAIN
33				FOOD WELL DROP-IN	BY OWNER	1.20	10.3	120	1	JBOX			F5			VERIFY REQUIREMENT
34				FOOD PAN DROP-IN	BY OWNER											EXISTING TO REMAIN
35				DIGITAL MENU W/ NET WORK	BY OWNER			120	1	JBOX						SUSPENDED ABOVE ISLAND COUNTER
36				SPARE NUMBER												
37				SPARE NUMBER												
38				SPARE NUMBER												
39				CHALK SIGN BEVERAGES	BY MILLWORK OR G.C											MOUNTED ON SOFFIT W/ 'Z' CLIPS
40				DIGITAL MENU	BY OWNER			120	1	JBOX						MOUNTED ON SOFFIT
41				CHALK SIGN PIZZA	BY MILLWORK OR G.C											MOUNTED ON SOFFIT W/ 'Z' CLIPS
42				COIL DRAPEY	CASCADE COIL DRAPEY											REFER TO FINISH SCHEDULE ID-2
43				STAND UP COUNTER	CUSTOM MILLWORK											EXISTING TOP TO BE REPLACED / POSTS TO BE REPAINTED
44				CONDIMENT STAND	CUSTOM MILLWORK											
45				CONDIMENT DISPENSER	TBD											
46				CONDIMENT PUMP	TBD											
47				DIGITAL WALLCOVERING	CUSTOM MILLWORK											REFER TO FINISH SCHEDULE (ID-2)
48				WOOD GRILLE CEILING SYSTEM	9 WOOD-CUSTOM											REFER TO FINISH SCHEDULE & RCP (ID-2, ID-3)
49				SPARE NUMBER												
50				SPARE NUMBER												
51				STOREFRONT CANOPY W/ SIGNAGE & LIGHTING	CUSTOM MILLWORK			120	1	JBOX						REFER TO FINISH SCHEDULE & RCP (ID-2, ID-3)
52				STOREFRONT COLUMN WAINSCOT	CUSTOM MILLWORK											REFER TO FINISH PLAN & SCHEDULE (ID-1, ID-2)
53				EXTERIOR WAINSCOT	CUSTOM MILLWORK											REFER TO FINISH PLAN & SCHEDULE (ID-1, ID-2)
54				TABLE												
55				CHAIR												
56				DIGITAL MENU W/ NETWORK	BY OWNER			120	1	JBOX						MOUNTED ABOVE CONCESSION WINDOW COUNTER
57				DIGITAL MENU W/ NETWORK	BY OWNER			120	1	JBOX						MOUNTED ABOVE CONCESSION WINDOW COUNTER
58				CHALK SIGN	BY MILLWORK OR G.C											MOUNTED AT CONCESSION ENTRANCE W/ 'Z' CLIPS
59				ROLL DOWN FIRE DOOR ASSEMBLY	BY OWNER			120	1	JBOX						MOUNTED AT FOOD PASS WINDOW

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KITCHEN FLOOR PLAN
SCALE: 1/4" = 1'-0"

BARGREEN ELLINGSON
FOOD SERVICE EQUIPMENT & DESIGN

3322 NW INDUSTRIAL STREET
PORTLAND, OR 97210

Phone: (503) 227-1161
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**OREGON CONVENTION CENTER
DRAGON CAFE REMODEL**
777 NE MLK BLVD.
PORTLAND, OR 97232

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DRAWN BY:
TJ/SJM
PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:
FOOD SERVICE EQUIPMENT PLAN

SHEET NUMBER

K-1
2 OF 12

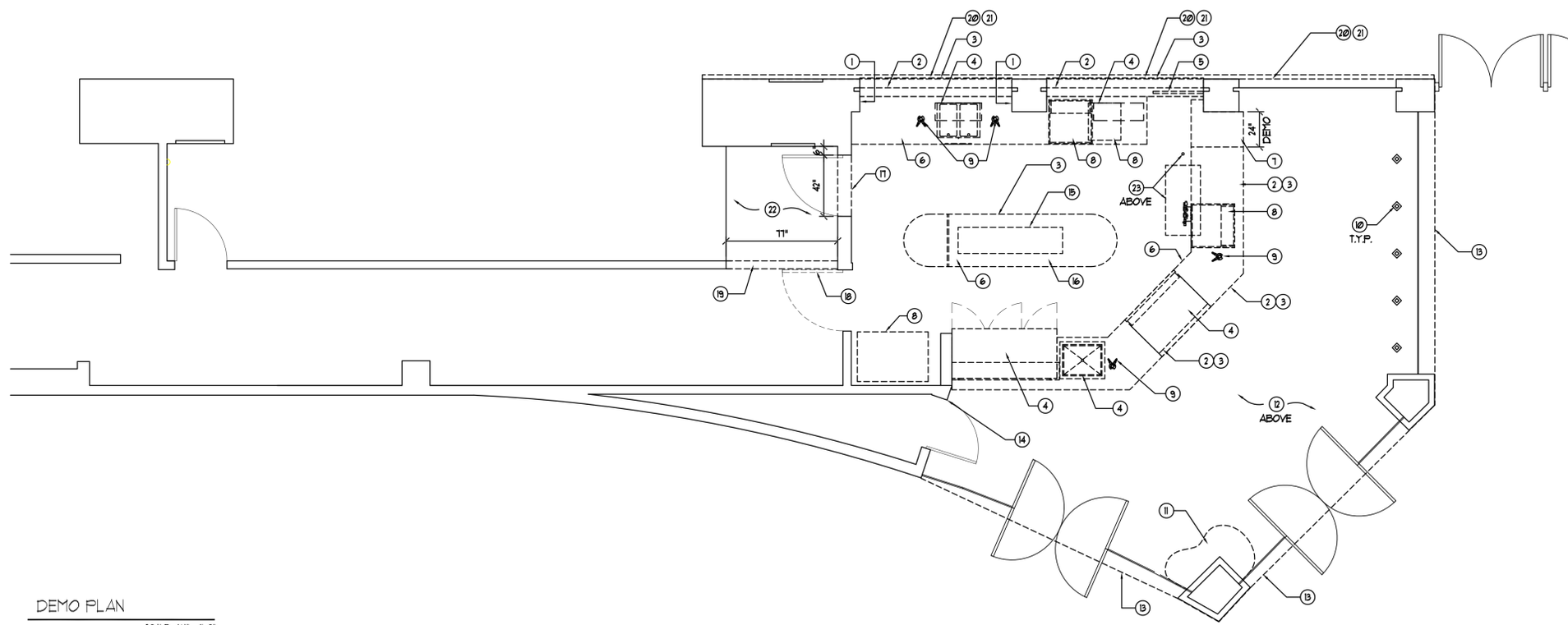
PROJECT NUMBER
H-061

08/09/2013 PROGRESS PRINT

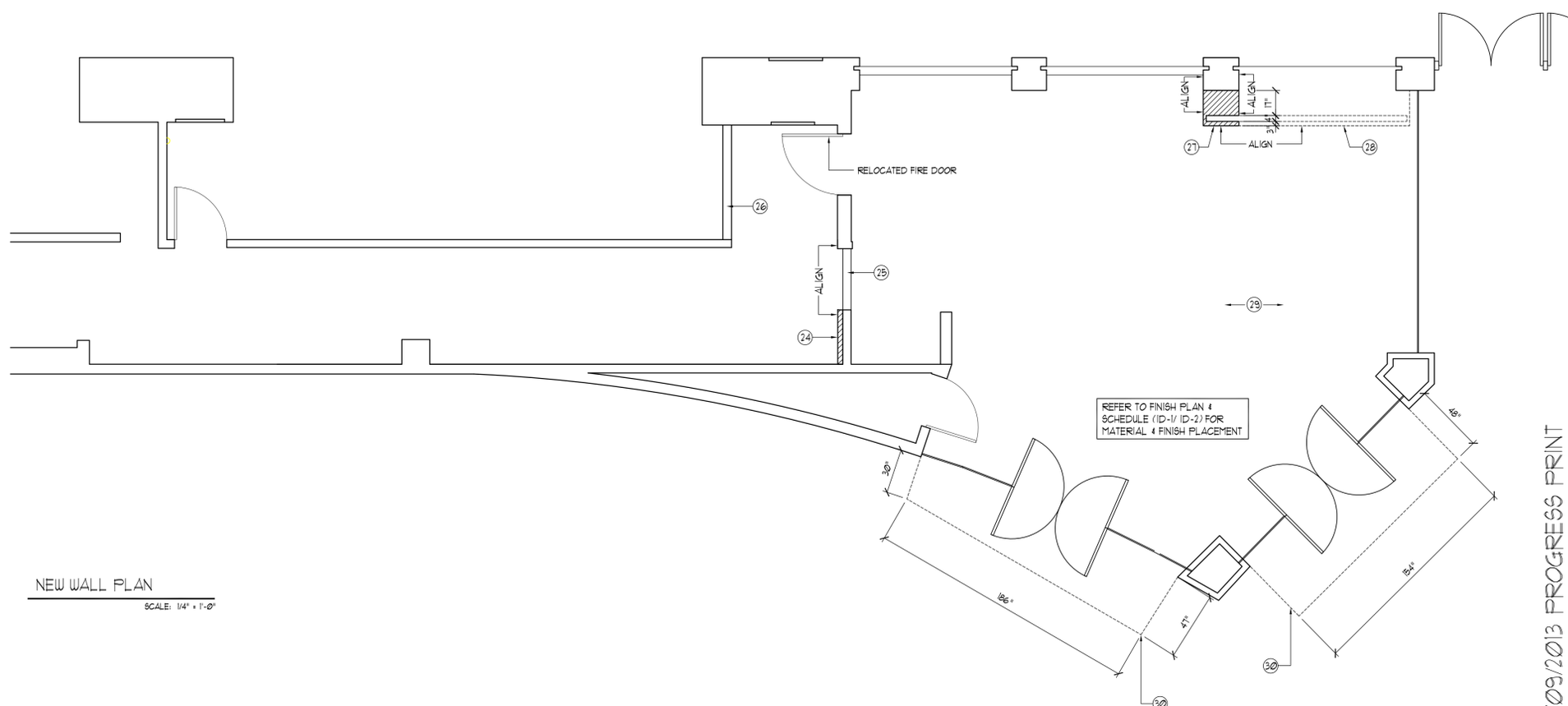
KEY NOTES

- 1 G.C. TO REMOVE EXISTING WALL TILES. PATCH/ REPAIR / PREPARE FOR NEW PAINT.
- 2 G.C. TO DEMO EXISTING DRY WALL SURFACE. PATCH/ REPAIR/ PREPARE FOR TILE INSTALLATION.
- 3 G.C. TO REMOVE EXISTING COUNTERTOP. SALVAGING THE BASE CABINETS.
- 4 G.C. TO REMOVE EXISTING EQUIPMENT TO BE PLACED IN STORAGE (PROVIDED BY OWNER).
- 5 G.C. TO REMOVE EXISTING GLAZING SCREEN AND PATCH/REPAIR WALLS & SOFFIT
- 6 MILLWORK CONTRACTOR TO REFACE EXISTING LOWER CABINETS WITH NEW MATERIAL AS NOTED ON FINISH SCHEDULE.
- 7 G.C. TO DEMO EXISTING CABINET AS INDICATED FOR NEW FURRED OUT WALL. (REFER TO NEW WALL PLAN FOR DETAILS).
- 8 G.C. TO DISCONNECT EQUIPMENT AND RE-USE EXISTING UTILITY CONNECTIONS AND/OR RE-ROUTE ACCORDING TO ROUGH-IN PLANS. KEC TO REMOVE EQUIPMENT AND PLACE IN STORAGE (PROVIDED BY OWNER). OWNER TO THOROUGHLY CLEAN EQUIPMENT, AS NECESSARY, PRIOR TO RE-INSTALLATION BY KEC.
- 9 KEC TO SUPPLY AND INSTALL NEW BEER TOWERS AND DRIP PANS IN EXISTING LOCATIONS (VERIFY WITH OWNER). REPLACE BEER LINES AND DRIP PANS AT MINIMUM. COORDINATE WITH BEER SYSTEM PURVEYOR TO RE-CONNECT OR ROUTE NEW BEER LINES. PLUMBER TO RE-CONNECT OR INSTALL NEW DRAIN LINES AS REQUIRED.
- 10 G.C. TO REMOVE STAND UP COUNTER POSTS FOR NEW FLOOR INSTALLATION. REPAINT POSTS AND PLACE IN STORAGE (PROVIDED BY OWNER). MILLWORK CONTRACTOR TO REINSTALL W/ NEW MILLWORK TOP.
- 11 G.C. TO DEMO EXISTING CONDIMENT CABINET. PATCH/ REPAIR/ PREPARE COLUMN FOR NEW MILLWORK INSTALLED BY MILLWORK CONTRACTOR.
- 12 G.C. TO DEMO EXISTING T-BAR CEILING & LIGHT FIXTURES AT RETAIL AREA. REPAIR/ PREPARE UPPER WALLS FOR NEW CEILING APPLICATION.
- 13 G.C. TO REMOVE EXISTING HORIZONTAL TRIM AT TOP OF ENTRY DOORS/ WINDOWS ON ALL EXTERIOR SIDES. PATCH / REPAIR / PREPARE FOR NEW PAINT.
- 14 G.C. TO REMOVE EXISTING DOOR FRAME. COORDINATE WITH OWNER TO PROVIDE FRAMELESS DOOR FOR SEAMLESS APPLICATION OF WALL MURAL.
- 15 G.C. TO REMOVE SUSPENDED MENU BOARD CABINET. PATCH / REPAIR / PREPARE CEILING FOR NEW PAINT.
- 16 G.C. TO DISCONNECT ALL COUNTERTOP EQUIPMENT AND RE-USE EXISTING UTILITY CONNECTIONS AND/OR RE-ROUTE ACCORDING TO ROUGH-IN PLANS. KEC TO REMOVE EQUIPMENT AND PLACE IN STORAGE (PROVIDED BY OWNER). OWNER TO THOROUGHLY CLEAN EQUIPMENT, AS NECESSARY, PRIOR TO RE-INSTALLATION BY KEC.
- 17 G.C. TO DEMO EXISTING WALL TO CREATE OPENING AS NOTED FOR RELOCATED DOOR. PATCH/ REPAIR/ PREPARE TO ENSURE SMOOTH CONDITION.
- 18 G.C. TO REMOVE & RELOCATE EXISTING FIRE DOOR. PATCH/ REPAIR WALL TO ACCOMMODATE FOR PASS SHELVES & WINDOW TRIM INSTALLED BY KEC.
- 19 G.C. TO DEMO EXISTING WALL TO 1'-0" FINISHED HEIGHT PER PLANS. PATCH / REPAIR/ PREPARE FLOOR, WALLS & CEILING FOR NEW PAINT AND FLOORING.
- 20 G.C. TO REMOVE EXISTING EXTERIOR LIGHTS. PATCH/ REPAIR/ PREPARE EXTERIOR WALL FOR NEW PAINT & LIGHTS (BY OTHERS).
- 21 G.C. TO REFACE EXISTING WOOD SIGN BOXES AT TOP OF EACH WINDOW BAY ON HALL SIDE WITH NEW MATERIAL AS NOTED ON FINISH SCHEDULE.
- 22 G.C. TO REMOVE EXISTING RESILIENT FLOORING. PATCH/ REPAIR/ PREPARE FOR NEW FINISH.
- 23 G.C. TO REMOVE EXISTING LIGHT FIXTURE AND RELOCATE HVAC & SPRINKLERS AS NECESSARY. PATCH/ REPAIR/ PREPARE CEILING FOR NEW FINISH.
- 24 G.C. TO FUR OUT NEW WALL AS SHOWN ON PLAN. PREPARE WALL TO ACCOMMODATE FOR FIRE RATED ROLL DOWN DOOR INSTALLATION.
- 25 G.C. TO FILL IN OPENING WITH PARTIAL HEIGHT GUB WALL, FINISHED AT 48" AFF. PREPARE WALL TO ACCOMMODATE FOR PASS SHELVES & WINDOW TRIMS (PROVIDED BY KEC).
- 26 G.C. TO INSTALL NEW GUB WALL AS INDICATED. PATCH/ PREPARE FOR NEW PAINT. REFER TO PARTITION WALL SECTION.
- 27 G.C. TO INSTALL NEW FURRED WALL AS SHOWN ON PLAN. ALIGN FINISHED SURFACE WITH EXISTING COLUMN AND EDGE OF NEW SOFFIT. PATCH/ PREPARE FOR NEW PAINT.
- 28 G.C. TO ADD NEW SOFFIT TO ALIGN WITH EDGE OF NEW FURRED WALL AS SHOWN ON PLAN. FLUSH BOTTOM OF NEW SOFFIT WITH EXISTING AND CREATE RECESS FOR MOUNTING TRACK (BY OTHERS). REFER TO ID-3. PATCH/ PREPARE SURFACE FOR NEW PAINT. RELOCATE EXIT SIGN.
- 29 G.C. TO PREPARE EXISTING FLOOR FOR NEW MATERIAL INSTALLATION. CONSULT W/ OWNER ABOUT REMOVAL OR LAY OVER EXISTING.
- 30 G.C. TO INSTALL NEW CANOPIES ABOVE MAIN ENTRANCES AS SHOWN ON PLAN. CONSULT WITH STRUCTURAL ENGINEER FOR SUPPORTING DETAILS AND COORDINATE WITH SIGNAGE AND LIGHTING CONTRACTORS FOR INSTALLATION REQUIREMENTS.

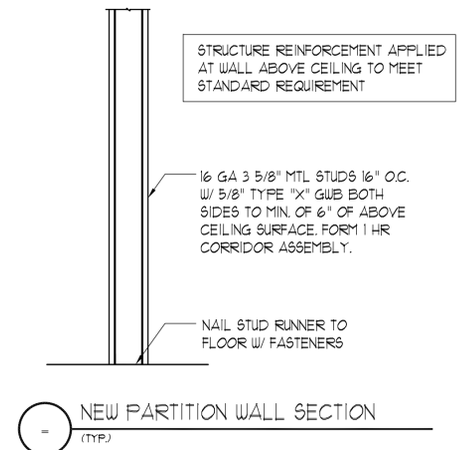
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DEMO PLAN
SCALE: 1/4" = 1'-0"



NEW WALL PLAN
SCALE: 1/4" = 1'-0"



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**OREGON CONVENTION CENTER
DRAGON CAFE REMODEL**

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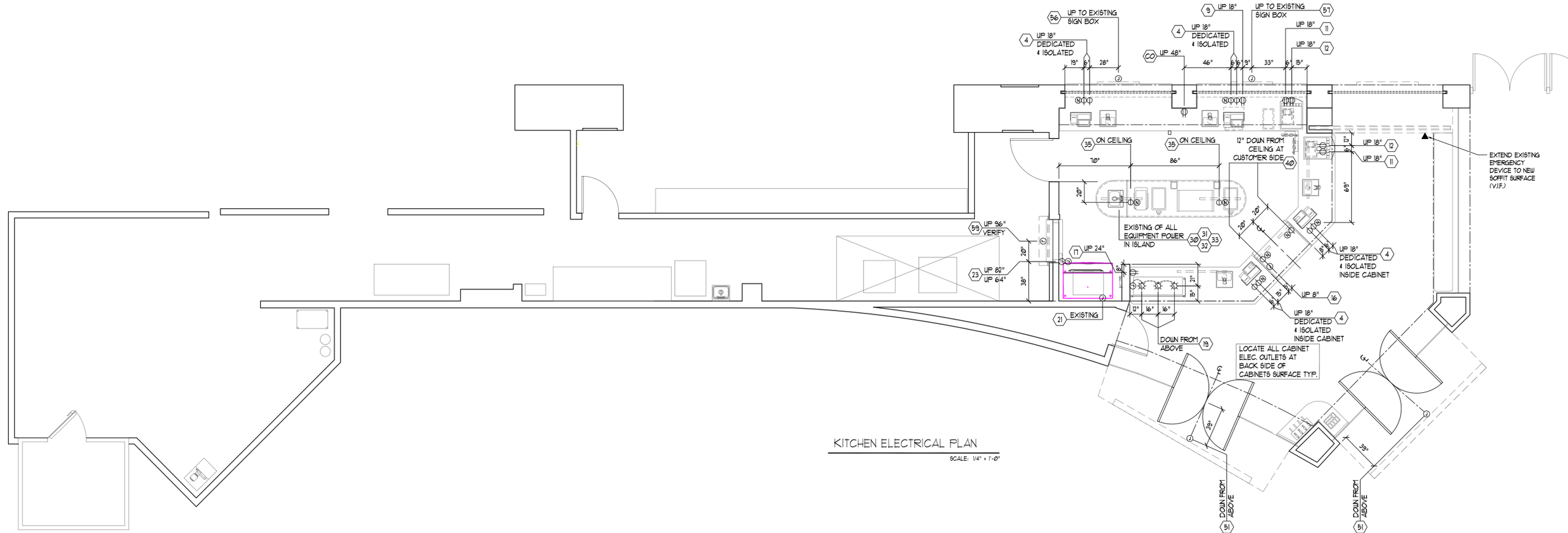
DRAWN BY:
TJSM
PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:
DEMO & NEW WALL PLAN

SHEET NUMBER

K-2
3 OF 12
PROJECT NUMBER
H-061

08/09/2013 PROGRESS PRINT



KITCHEN ELECTRICAL PLAN
SCALE: 1/4" = 1'-0"

ELECTRICAL LEGEND

SYMBOL	DESCRIPTION
⊕	JUNCTION BOX
⊕	DUPEX OUTLET (DCO)
⊕	DEDICATED / ISOLATED
☼	LIGHT FIXTURE
⊕	FIELD CONNECTION
⊕	P.D.S. NETWORK CONNECTION
⊕	20/15 AMP CONVENIENCE OUTLET

ELECTRICAL NOTES

1. ALL ELECTRICAL ROUGH-IN WORK AND FINAL CONNECTIONS TO ALL FOOD SERVICE AND RELATED EQUIPMENT AS SHOWN ON THE KITCHEN EQUIPMENT CONTRACTOR'S PLANS TO BE PERFORMED BY THE ELECTRICAL CONTRACTOR PER NATIONAL AND LOCAL CODES.
2. THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL STAINLESS STEEL OUTLET AND RECEPTACLE COVERS IN SERVICE AREAS.
3. THE ELECTRICAL CONNECTIONS, SPECIFICATIONS AND DIMENSIONS SHOWN ON THESE PLANS ARE FOR FOOD SERVICE EQUIPMENT ONLY. SEE THE CONSULTANT'S DRAWINGS FOR ADDITIONAL ELECTRICAL REQUIREMENTS INCLUDING OFFICE, MENU BOARDS, TELEPHONE AND DATA LINES, ETC.
4. THE ELECTRICAL CONTRACTOR SHALL PROVIDE FUSED DISCONNECTS FOR EQUIPMENT HOOK-UPS AS REQUIRED BY CODE AND LABELING.
5. ALL ELECTRICAL ROUGH-IN WORK AND ALL FINAL CONNECTIONS FOR ALL ITEMS SHOWN AND SPECIFIED ON THESE PLANS BY BARGREEN ELLINGSON SHALL BE PERFORMED BY THE ELECTRICAL CONTRACTOR.
6. UNLESS OTHERWISE SPECIFIED IN THESE PLANS OR OTHER WRITTEN CONTRACTS, IT SHALL BE THE RESPONSIBILITY OF THE ELECTRICAL CONTRACTOR TO PROVIDE ALL ELECTRICAL-TYPE MATERIALS INCLUDING, BUT NOT LIMITED TO: WIRING, SWITCHES, DISCONNECTS, FLEX, CONDUIT, CONTACTORS, TRANSFORMERS, THERMAL OVERLOAD PROTECTORS, MAGNETIC STARTERS, SHUNT TRIP BREAKERS, ELECTRICAL PANELS, CORDS, PLUGS, COVERS, ETC.
7. ELECTRICAL CONTRACTOR SHALL PROVIDE THE KITCHEN EQUIPMENT CONTRACTOR WITH ELECTRICAL PANEL(S) SIZE AND LOCATION ALONG WITH AVAILABLE VOLTAGE AND PHASE.

8. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL ELECTRICAL COMPONENTS FOR WALK-IN REFRIGERATORS AND FREEZERS INCLUDING, BUT NOT LIMITED TO: LIGHTS, DOOR VENTS, SOLENOIDS, TIME CLOCKS, DEFROST CIRCUITS AND INTERCONNECTIONS BETWEEN REMOTE COMPRESSORS AND INTERIOR MOUNTED EVAPORATOR COILS. ELECTRICAL SHALL ALSO PROVIDE DISCONNECTS AND THERMO-OVERLOAD PROTECTION FOR COMPRESSORS.
9. THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL HEAT TAPE ON DRAIN LINES IN DANGER OF FREEZING. VERIFY LENGTH WITH REFRIGERATION CONTRACTOR.
10. THE ELECTRICAL CONTRACTOR SHALL PROVIDE DISCONNECTS AT THE POWER BOX FOR EACH ICE MACHINE HEAD.
11. ELECTRICAL CONTRACTOR SHALL VERIFY REQUIREMENTS OF CASH REGISTERS, PRINTERS, COMPUTERS, SOUND SYSTEM, ETC. INCLUDING CONDUIT RUNS AND DEDICATED / ISOLATED OUTLET REQUIREMENTS.
12. ALL DIMENSIONS SHOWN ARE FROM GRID LINES, FINISHED WALLS OR FINISHED FLOORS TO CENTER LINE OF ELECTRICAL OUTLET BOXES. HEIGHTS ARE NOT TO BE TAKEN FROM CURBS OR PLATFORMS.

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DRAWN BY:
TJSM
PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:

ELECTRICAL
ROUGH-IN
PLAN

SHEET NUMBER

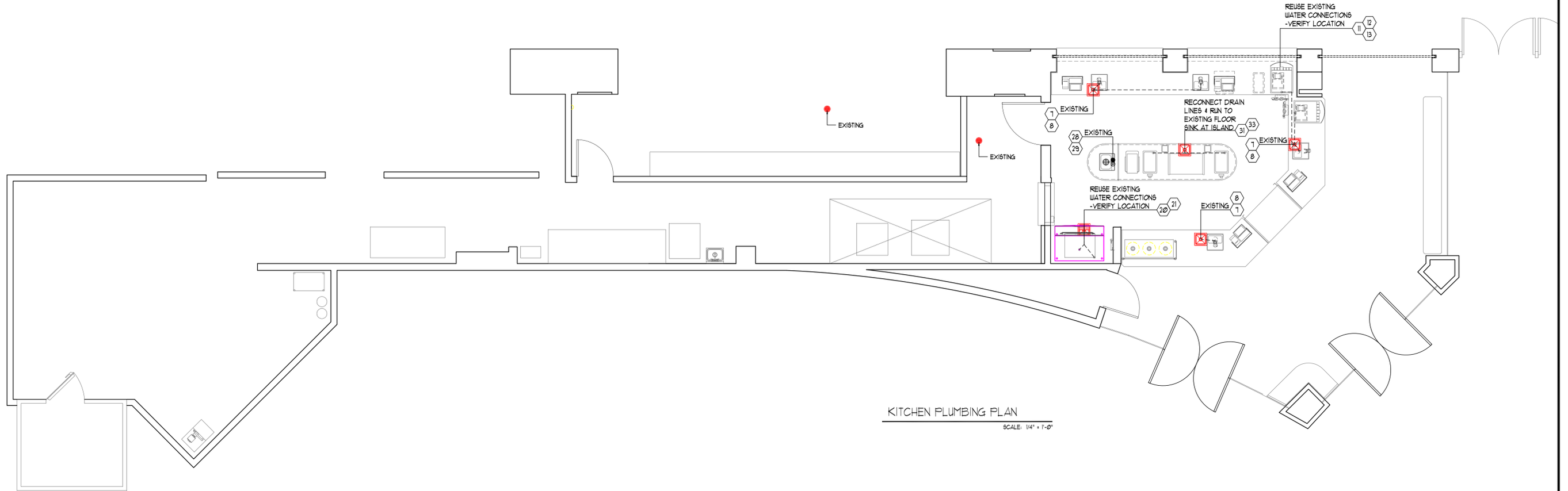
K-3

4 OF 12

PROJECT NUMBER

H-061

08/09/2013 PROGRESS PRINT



KITCHEN PLUMBING PLAN
SCALE: 1/4" = 1'-0"

PLUMBING NOTES

1. ALL PLUMBING ROUGH-IN WORK AND FINAL CONNECTIONS TO ALL FOOD SERVICE AND RELATED EQUIPMENT AS SHOWN ON THE KITCHEN EQUIPMENT CONTRACTOR'S PLANS TO BE PERFORMED BY THE PLUMBING CONTRACTOR PER NATIONAL AND LOCAL CODES.
2. UNLESS OTHERWISE SPECIFIED IN THESE PLANS OR OTHER WRITTEN CONTRACTS, IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO PROVIDE ALL PLUMBING-TYPE MATERIALS INCLUDING VALVES, TRAPS, LINE STRAINERS, FLOOR SINK COVERS, PRESSURE REGULATORS, SIPHON BREAKERS, ETC.
3. PLUMBING CONTRACTOR SHALL SIZE, FURNISH AND INSTALL ALL GREASE TRAPS OR INTERCEPTORS AS REQUIRED AND COORDINATE SIZES AND LOCATIONS WITH KITCHEN EQUIPMENT CONTRACTOR.
4. PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL ALL GAS SHUT-OFF VALVES FOR EACH PIECE OF EQUIPMENT WITH PERMANENT I.D. TAGS AS WELL AS THE MAIN GAS VALVE(S).
5. PLUMBING CONTRACTOR SHALL FURNISH AND INSTALL ALL DIRECT SINK WASTE LINES AND ALL INDIRECT EQUIPMENT WASTE LINES AS SHOWN ON PLANS PER LOCAL CODES, INCLUDING TRAPS, TAIL PIECES, LINE STRAINERS, AND WALK-IN CONDENSATE WASTE LINES, AS REQUIRED. INDIRECT WASTE LINE ROUTING THROUGH CABINETS SHALL BE IN A MANNER SO AS TO MAXIMIZE USABLE STORAGE SPACE.
6. ALL DRAIN LINES FROM EQUIPMENT REQUIRING CONDENSATION REMOVAL SHALL BE RUN IN COPPER.
7. THE PLUMBING CONTRACTOR SHALL PROVIDE AND INSTALL INSULATION MATERIAL ON ALL DRAINLINES FROM ICE BINS, ICE PANS, ETC., SO AS TO ELIMINATE CONDENSATION FORMATION.

8. ALL INDIRECT WASTE LINES TO HAVE A 1" MINIMUM AIR GAP.
9. FLOOR SINKS SHALL BE FURNISHED AND INSTALLED BY THE PLUMBING CONTRACTOR IN LOCATIONS SHOWN, AND SUPPLIED WITH 3/4" GRATE OR AS SPECIFIED. AREA DRAINS, IF REQUIRED, SHALL BE VERIFIED WITH THE ARCHITECT.
10. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO VERIFY THAT THE LOCATIONS FOR ALL MECHANICAL REQUIREMENTS WHICH REQUIRE FLOOR PENETRATIONS DO NOT CONFLICT WITH STRUCTURAL MEMBERS IN THE FLOOR.
11. THE GENERAL CONTRACTOR SHALL SUPERVISE THE LOCATION OF ALL FLOOR DRAINS ON THE JOB SITE SO AS TO ENSURE THE BEST SLOPE POSSIBLE OF THE SURROUNDING FLOOR TO THESE DRAINS.
12. PLUMBER SHALL FURNISH AND INSTALL PRESSURE REDUCING VALVE(S) AT DISHWASHER(S), GLASS WASHER(S), STEAMER(S) AND OTHER EQUIPMENT, AS REQUIRED.
13. IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO FURNISH AND INSTALL ALL WATER HEATERS FOR THIS PROJECT AND TO ENSURE ADEQUATE WATER SUPPLY FOR THE FOOD SERVICE EQUIPMENT. WATER TEMPERATURE TO THE DISHWASHER SHALL BE 140°. COORDINATE LOCATION OF WATER HEATER WITH KITCHEN EQUIPMENT CONTRACTOR.
14. THE PLUMBING CONNECTIONS, SPECIFICATIONS AND DIMENSIONS SHOWN ON THESE PLANS ARE FOR FOOD SERVICE EQUIPMENT ONLY. SEE ARCHITECT'S PLAN SET FOR ALL OTHER PLUMBING REQUIREMENTS FOR THIS PROJECT.

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PROJECT MANAGER:
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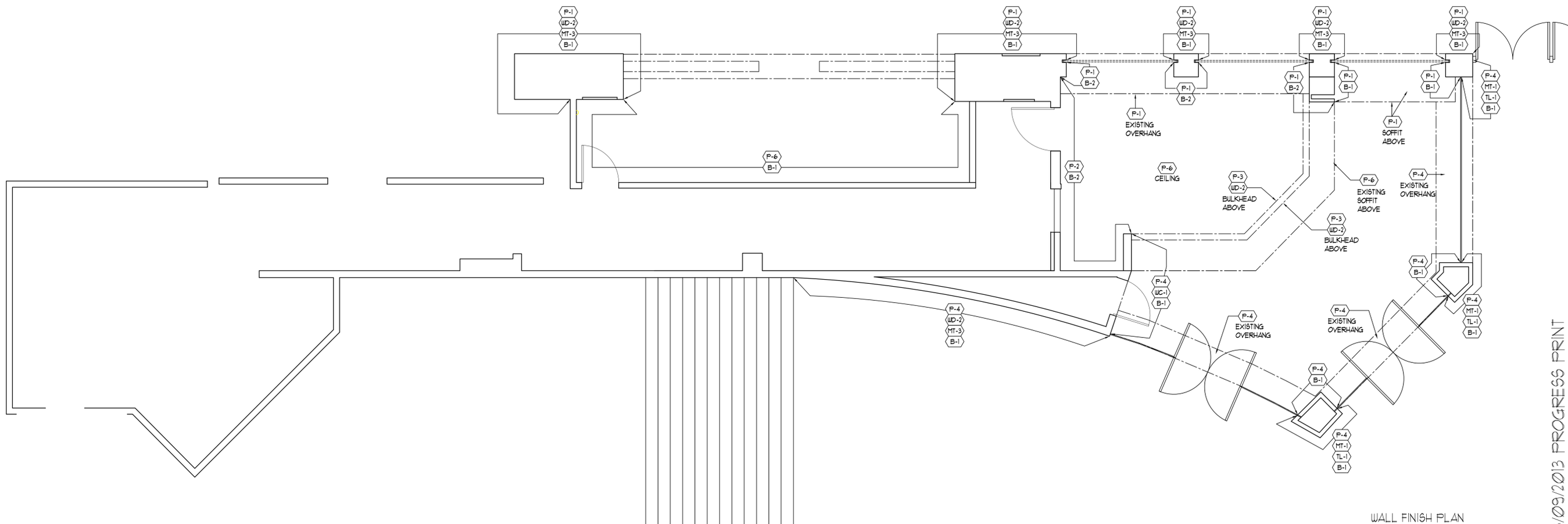
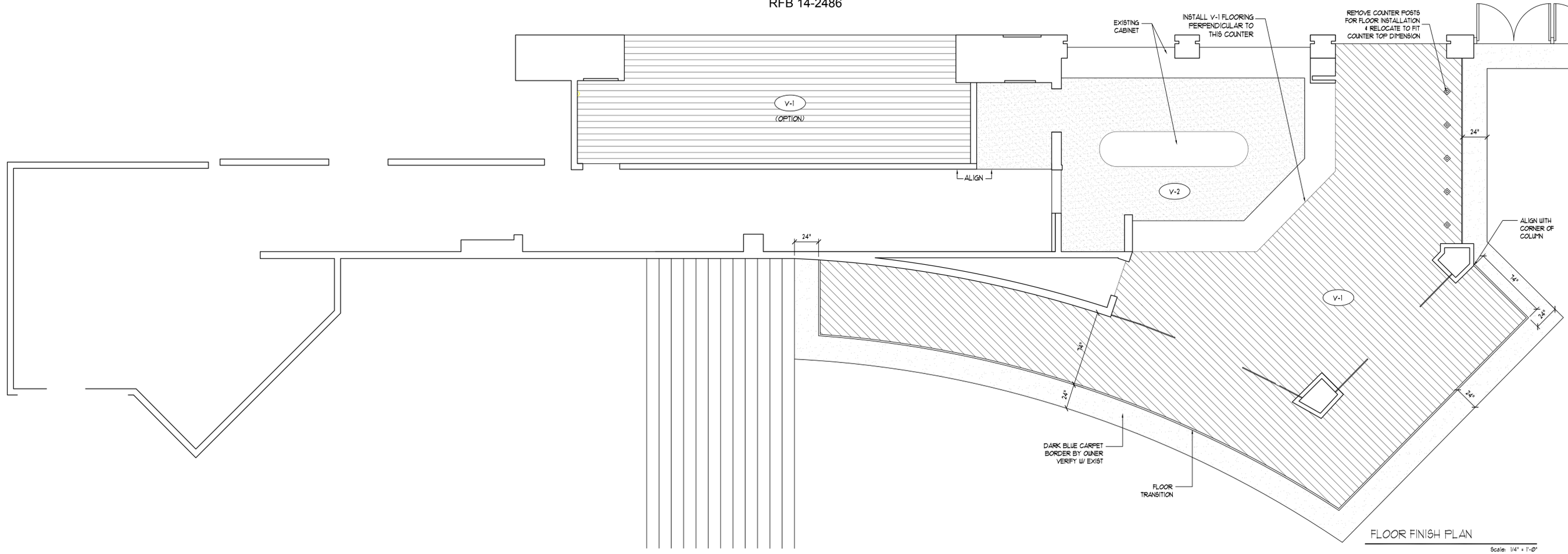
SHEET TITLE:
**PLUMBING
ROUGH-IN
PLAN**

SHEET NUMBER

K-4
5 OF 12

PROJECT NUMBER
H-061

08/09/2013 PROGRESS PRINT



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DRAGON CAFE REMODEL

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DRAWN BY:
TJ/SM
PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:
FINISH PLAN

SHEET NUMBER

ID-1
6 OF 12

PROJECT NUMBER
H-061

08/09/2013 PROGRESS PRINT

FINISH SCHEDULE

PLASTIC LAMINATE					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
PL-1	INSIDE CABINETS SURFACE, ISLAND CABINET SURFACE	Pionite Nancy Garman 650-2071-1135	WX 110 Suede Smooth Paddlin	005" Thick Plastic laminate Grains to run vertically.	2
PL-2	HALL SIDE EXISTING WOOD SIGN BOXES @ EACH WINDOW	Abet Laminati Analena Shepherd 510-567-1400	3051 Tefor TCD-Mustard Giallo	100% Recycled & Recyclable thermoplastic over existing sign boxes. To be applied to all visible surfaces.	2
PL-3	STAND UP COUNTER	Nevamar Panolam Industries Pam Walker 800-638-4380	NOISE STATIC ND0028-FV Bark	Seam line at center of table.	2
PL-4	CONDIMENT COUNTER	Nevamar Panolam Industries Pam Walker 800-638-4380	Amber Green HLG002T Textured	005" Thick Plastic laminate at all visible surfaces	2

METAL					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
MT-1	FRONT COUNTER SURFACE HORIZONTAL TRIM, CANOPY FRAME & FACADE CHAIR RAIL	CHOICE	Powder coat to match Mettle Mica AA-40 Dark Bronze	6" high 22 gauge stainless steel	2, 3
MT-2	COIL DRAPERY BARRIER	CASCADE COIL DRAPERY, INC. Andrew Schoenheit 971-224-2188	STL080160 Fabric, Steel 1/2"-16 ga.	2 way draw center openings w/ footbolt lock	2, 3
MT-3	EXTERIOR WAINSCOT	BY G.C.	2 1/2" by 1/4" Corrugated Metal Panel, 28 Gauge	Commercial grade Finish: Rusted w/ penetro clear coat	2, 3
MT-4	COUNTER SURFACE TRIM	SCHLUTER	Quadec-E	3/8" Profile Metal Trim Finish: Brushed Antique Bronze Anodized Aluminum	2, 3

STONE/ QUARTZ					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
ST-1	COUNTER TOPS THROUGHOUT, SPLASH & POS SHROUD	ECO by COSENTINO	Terra	3/4" thick engineered black quartz with brown grains. 75% recycled materials. 63" x 128" slab cut to fit counter top dimensions. Polished finish w/ eased edge.	2, 3

TILE					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
TL-1	FRONT COUNTER & WINDOW COUNTER DIE WALL SURFACE EXTERIOR COLUMN WAINSCOTS	Oregon Tile and Marble	California Gold Gauged	Cut standard slate tile 12"x12" & 6"x6" sizes into 3"x3", 3"x6", 6"x6" & 6"x12" sizes. See Elevations for layout.	2, 3

WOOD STAIN FINISHES					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
WD-1	CANOPY UNDERSIDE SURFACE	Choice	TBD	6" W continued plank w/ butt joint Wood Species: Fir, clear vertical grain Grade: Custom Wood Stain: Clear Coat, Class A Fire Retardant.	2, 3
WD-2	EXTERIOR WAINSCOT TRIMS & BULKHEAD BOTTOM TRIM	By G.C.	Choice	Solid wood in sizes noted on details. Wood Species: Hemlock Grade: Custom Wood Stain: Clear Coat, Class A Fire Retardant.	2, 3

FINISH SCHEDULE NOTES:

- VERIFY DIMENSIONS OF SPACE & QTY NEEDED BEFORE ORDERING PRODUCT.
- QUANTITY/AMOUNT TO BE DETERMINED BY GENERAL CONTRACTOR OR FABRICATOR.
- G.C. OR FABRICATOR TO SUPPLY FINISH SAMPLE FOR APPROVAL.
- G.C. TO VERIFY EXISTING CONDITION TO ASSURE SMOOTH TRANSITION AND A SUITABLE MATCH.
- INSTALLER TO BE FAMILIAR W/ INSTALLATION OF PRODUCT.
- INSTALLER RESPONSIBLE FOR USING MFR. RECOMMENDED ADHESIVES & INSTALLATION METHODS.
- USE APPROPRIATE TRANSITION STRIPS @ CHANGES IN FLOORING MATERIALS.

CEILING					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
CL-1	WOOD GRILLES CEILING	3 WOOD www.3wood.com Travis Cherry 888.761.9920	1000 5 Wood Grille 1100 Style Cross Piece Grille 1124-3	Species: Western Hemlock (Solid, Mixed Grain) Size: 1 3/4" x 3 1/4" (Net) 3 Members/Lineal Foot Finish: Clear Fire-Catalyzed Lacquer w/ Satin Sheen Fire Rating: Class I (A)	1, 2, 3, 5, 6

PAINT					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
P-1	HALL SIDE WALLS, COLUMNS & SOFFIT	Sherwin Williams	SW 0043 Peristyle Brass Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Medium Olive Primer & two finish coats required	2
P-2	BACK WALL @ PASS WINDOW	Sherwin Williams	SW 6062 Rugged Brown Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Dark Reddish Brown Primer & two finish coats required	2
P-3	BULKHEAD AT RETAIL SIDE	Sherwin Williams	SW 6173 Cocoon Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Dark Green Primer & two finish coats required	2
P-4	STOREFRONT FACADE & EXISTING OVERHANG	Sherwin Williams	SW 6173 Burlap Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Medium Olive Green Primer & two finish coats required	2
P-5	FIRE DOOR	Sherwin Williams	SW 6062 Rugged Brown Match to Miller Specs	Paint appropriate for metal door surface. Color: Dark Reddish Brown Primer & two finish coats required	2
P-6	EXISTING CEILING	Sherwin Williams	SW 6156 Ramie Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Beige Primer & two finish coats required	2

WALL COVERING						
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE	
WC-1	CUSTOM DIGITAL WALLCOVERING	MDC		Stipple texture vinyl wallcovering w/ printed image	Backing: Non woven Must be Class A & Meet flammability rating Design to be determined. customer to select/ approve image	1, 2

WALL BASE					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
B-1	WALL BASE THROUGHOUT	ROPPE	100 Black	1/8" thick x 6" H Vinyl base A6TM E 84, Surface Burning - Class B	1, 2
B-2	INTEGRAL COVE BASE	ALTRO	Altro Stronghold 30 Essential Collection Abyss K3001	Heavy duty slip resistant flooring base Thickness: 0.12" Application followed per manufacturer's instructions.	1, 2

FLOOR					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
V-1	FLOORING AT RETAIL AREA	CENTIVA	Contour Plank CF-0302-C Vintage Cabin	6"x36" Class III Vinyl tile. 100% Recyclable 1/8" Thick w/ Square edge. Installation Method: Staggered See floor finish plan for layout. Application followed per manufacturer's instructions.	1, 4, 6, 7
V-2	FLOORING BEHIND COUNTERS	ALTRO	Altro Stronghold 30 Essential Collection Abyss K3001	Heavy duty slip resistant flooring Thickness: 0.12" Roll Length: 49' Width: 6'-1" Application followed per manufacturer's instructions.	1, 4, 5, 6, 7



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PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:

FINISH SCHEDULE

SHEET NUMBER

ID-2

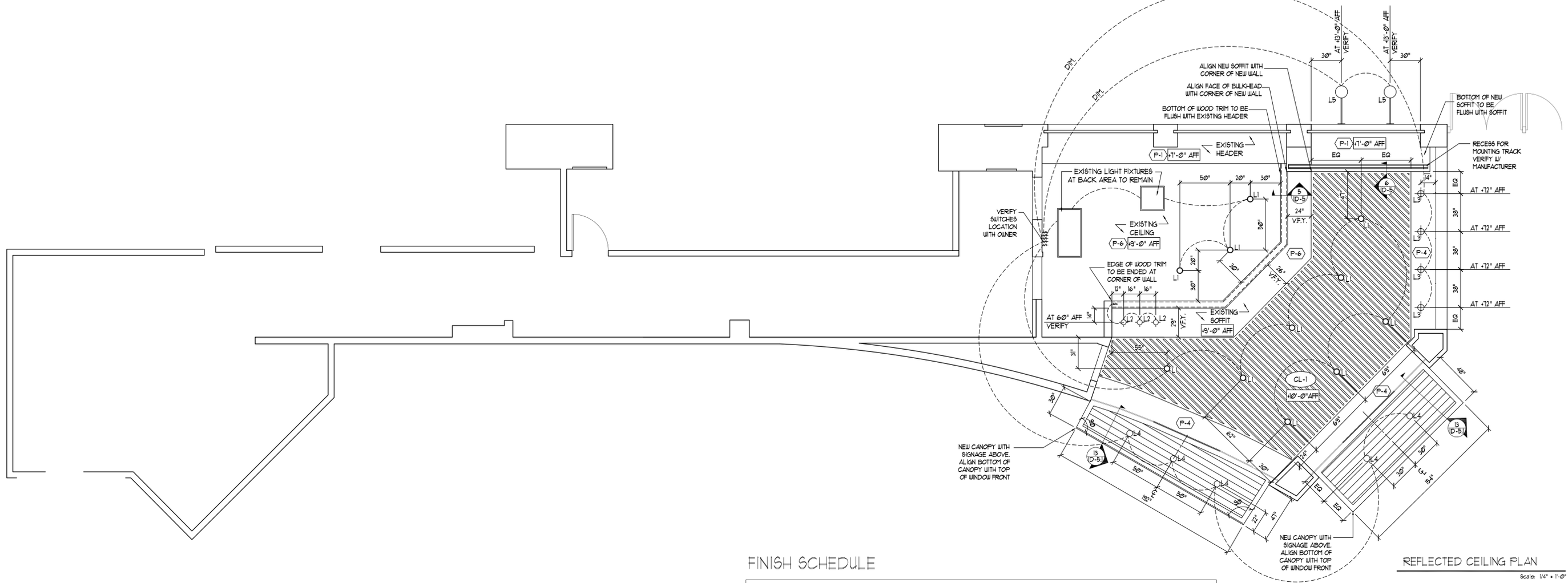
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PROJECT NUMBER

H-061

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B:\AM\10710\PROJECTS\STOREFRONT OCCASION CENTER\DRAGON CAFE FIN.DWG



LIGHT LEGEND

SYMBOL	DESCRIPTION
○	DOWN LIGHT
⊕	HEAT LAMP
⊙	PENDANT
○	DOWN LIGHT AT CANOPY
⊙	EXTERIOR WALL SCONCE
□	2' x 2' EXISTING LIGHT
□	2' x 4' EXISTING LIGHT

LIGHTING SCHEDULE

KEY	QTY	MFG/MODEL	DESCRIPTION	LAMP TYPE	NOTE
L-1	11	By G.C. MFG: Choice Model: Architectural grade	6" dia. recessed compact fluorescent down light with clear alzak reflector trim for general lighting Trim ring color: Black at retail Clear at employee area	42W DTT-Base, 4 pin Soft White CFL or Similar	1, 3
L-2	3	HATCO DL-160-RL Supplied by K.E.C.	Incandescent heat lamps over pizza counter w/ adjustable cord. Lamp shade color: Clear brushed metal Cord color: Black	200 W	1, 2, 3
L-3	4	KICHLER SADDLER MINI PENDANTS A 42225 OZ Contact: Kathy Irish 253-511-1880 kidesigresource@att.net	6" dia. decorative incandescent pendants over stand up counter w/ olive bronze finish and cased opal glass	50 W (G3) Dimmable	1, 3
L-4	5	By G.C. MFG: Choice Model: Architectural grade	6" dia. recessed compact fluorescent down light with clear alzak reflector trim at canopies Trim ring color: Black	26W DTT-Base, 4 pin Soft White CFL or Similar	1, 3
L-5	2	AMERICAN NAIL PLATE/ EMBLEM M114-41-E6-41-20 OGLFR-GUP-41-RT C-42UPL-41 OR EQUAL	Exterior wall sconce at hall side entrance above menu board Finish: Black or Architectural bronze	200 W Incandescent base bulb Dimmable	1, 3

LIGHTING SCHEDULE NOTES:

- ALL DIMENSIONS ARE TO BOTTOM OF FIXTURE, TYP.
- PROVIDE BY K.E.C., INSTALL BY ELECTRICIAN.
- CLIENT TO DETERMINE LOCATION OF SWITCHES.

FINISH SCHEDULE

CEILING					
KEY	MATERIAL	MFG.	PRODUCT #	DESCRIPTION	NOTE
CL-1	WOOD GRILLES CEILING	9 WOOD www.9wood.com	1000 S Wood Grille 1100 Style Cross Piece Grille 1124-3	Species: Western Hemlock (Solid, Mixed Grain) Size: 1 3/8" x 3 1/4" (Net) 3 Members/Lineal Foot Finish: Clear Pre-Catalyzed Lacquer w/ Satin Sheen Fire Rating: Class 1 (A)	1, 2, 3 5, 6

PAINT					
KEY	LOCATION	MFG.	PRODUCT #	DESCRIPTION	NOTE
P-1	HALL SIDE WALLS COLUMNS & SOFFIT	Sherwin Williams	SW 0043 Peristyle Brass Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Medium Olive Primer & two finish coats required	2
P-2	BACK WALL @ PASS WINDOW	Sherwin Williams	SW 6062 Rugged Brown Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Dark Reddish Brown Primer & two finish coats required	2
P-3	BULKHEAD AT RETAIL SIDE	Sherwin Williams	SW 6173 Cocoon Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Dark Green Primer & two finish coats required	2
P-4	STOREFRONT FACADE & EXISTING OVERHANG	Sherwin Williams	SW 6173 Burlap Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Medium Olive Green Primer & two finish coats required	2
P-5	FIRE DOOR	Sherwin Williams	SW 6062 Rugged Brown Match to Miller Specs	Paint appropriate for metal door surface Color: Dark Reddish Brown Primer & two finish coats required	2
P-6	EXISTING CEILING	Sherwin Williams	SW 6156 Ramie Match to Miller Specs	Water based latex paint. Eggshell finish. Color: Beige Primer & two finish coats required	2

FINISH SCHEDULE NOTES:

- VERIFY DIMENSIONS OF SPACE & QTY NEEDED BEFORE ORDERING PRODUCT.
- QUANTITY/AMOUNT TO BE DETERMINED BY GENERAL CONTRACTOR OR FABRICATOR.
- G.C. OR FABRICATOR TO SUPPLY FINISH SAMPLE FOR APPROVAL.
- G.C. TO VERIFY EXISTING CONDITION TO ASSURE SMOOTH TRANSITION AND A SUITABLE MATCH.
- INSTALLER TO BE FAMILIAR W/ INSTALLATION OF PRODUCT.
- INSTALLER RESPONSIBLE FOR USING MFR. RECOMMENDED ADHESIVES & INSTALLATION METHODS.

RELEASE INFORMATION

#	DATE
0	02/07/2013
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DRAWN BY:
TJSM
PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:

**REFLECTED
CEILING PLAN**

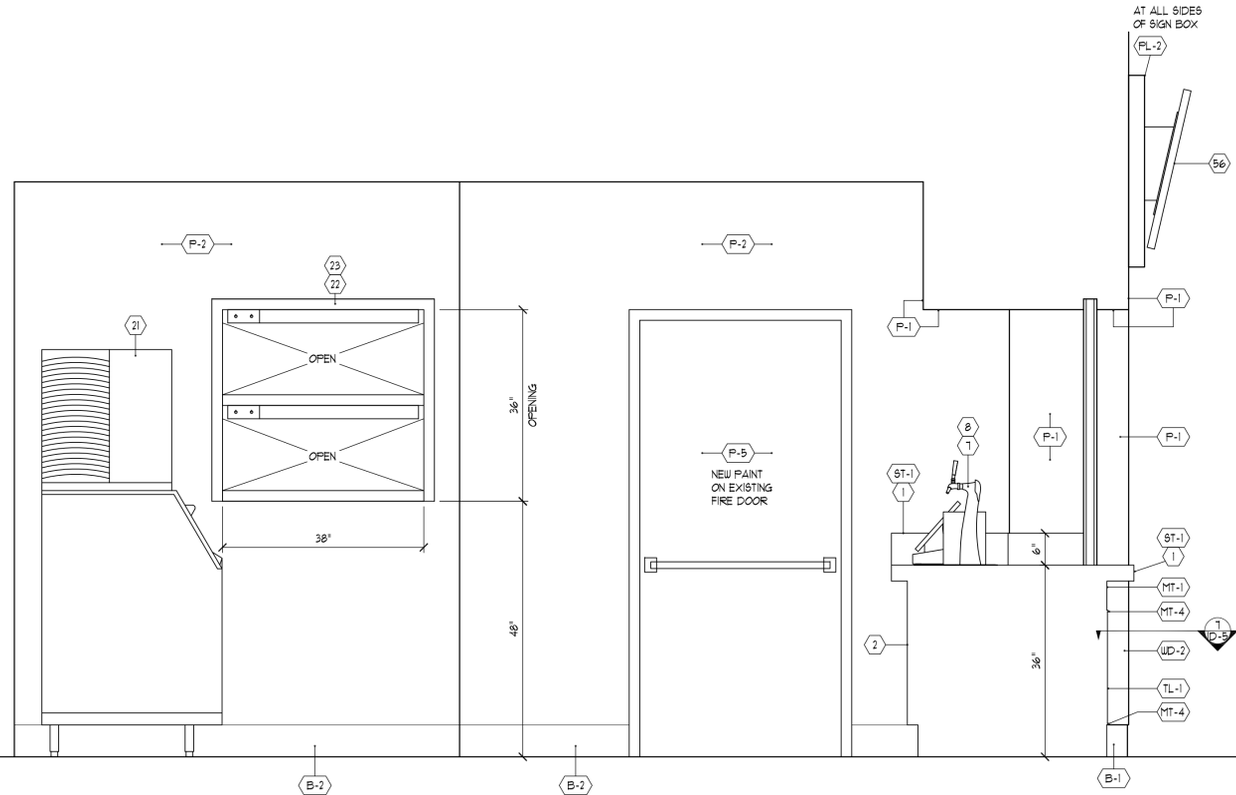
SHEET NUMBER

ID-3
8 OF 12

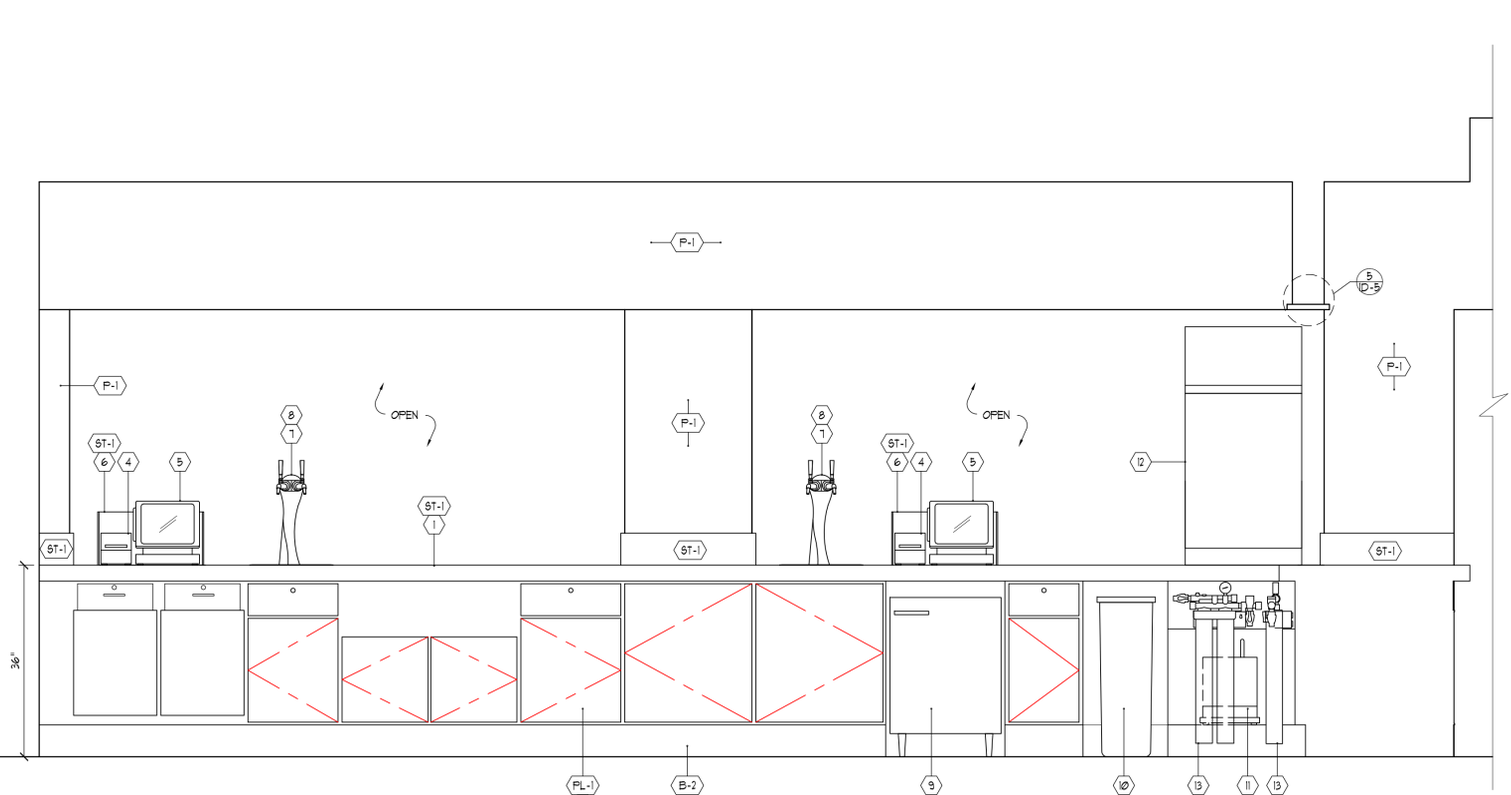
PROJECT NUMBER

H-061

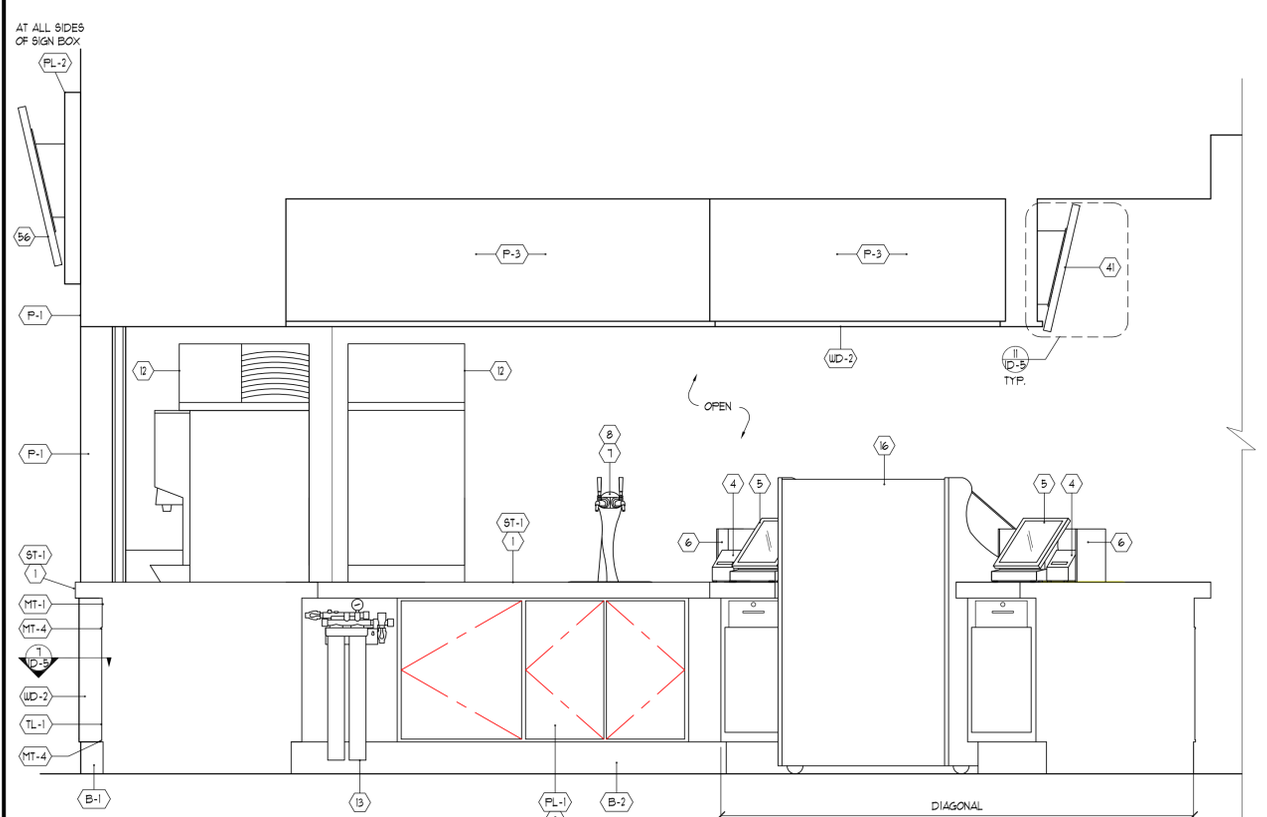
08/09/2013 PROGRESS PRINT



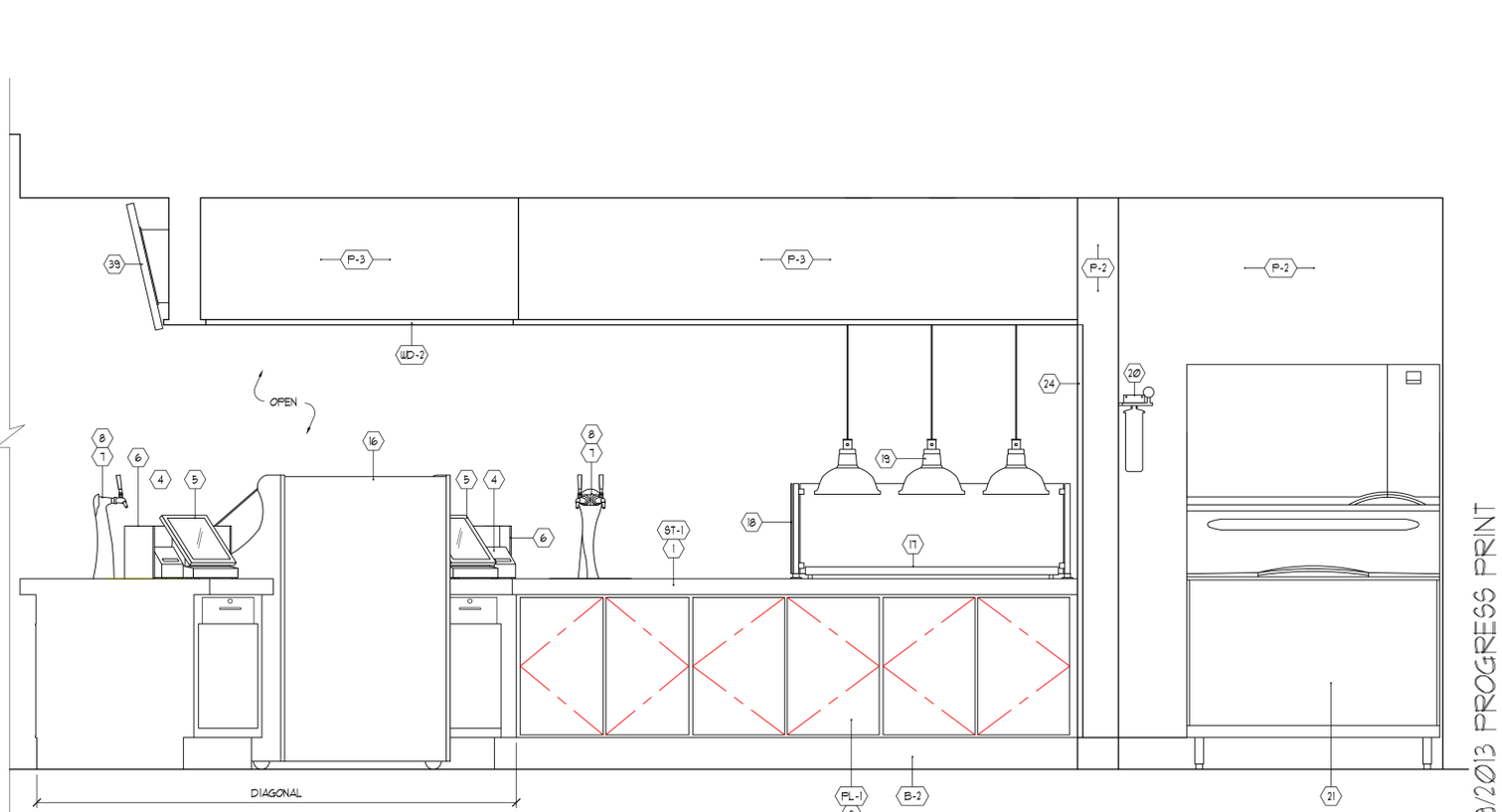
1 ELEVATION
PICK UP WINDOW SCALE: 3/4"=1'-0"



2 ELEVATION
WINDOW COUNTER-EMPLOYEE SIDE SCALE: 3/4"=1'-0"



3 ELEVATION
BEVERAGE / ORDER COUNTER-EMPLOYEE SIDE SCALE: 3/4"=1'-0"



4 ELEVATION
PIZZA COUNTER-EMPLOYEE SIDE SCALE: 3/4"=1'-0"

RELEASE INFORMATION	
#	DATE
0	02/07/2013
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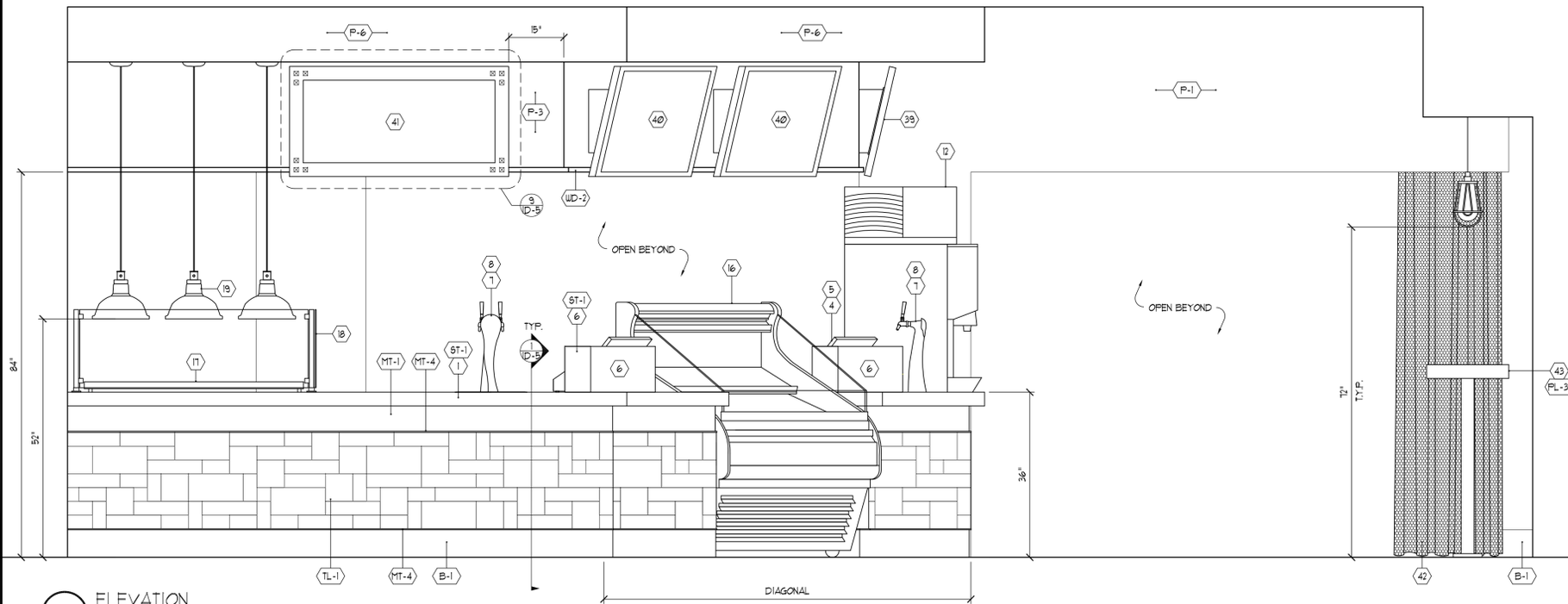
INTERIOR ELEVATIONS

SHEET NUMBER

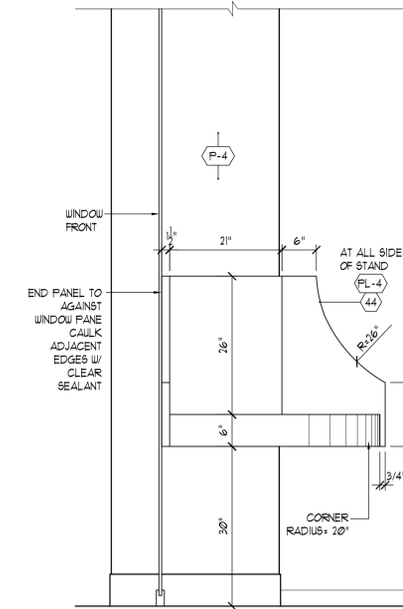
ID-4
9 OF 12

PROJECT NUMBER
H-061

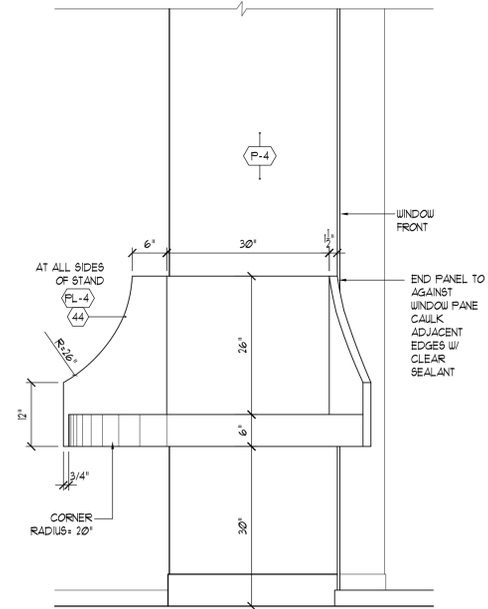
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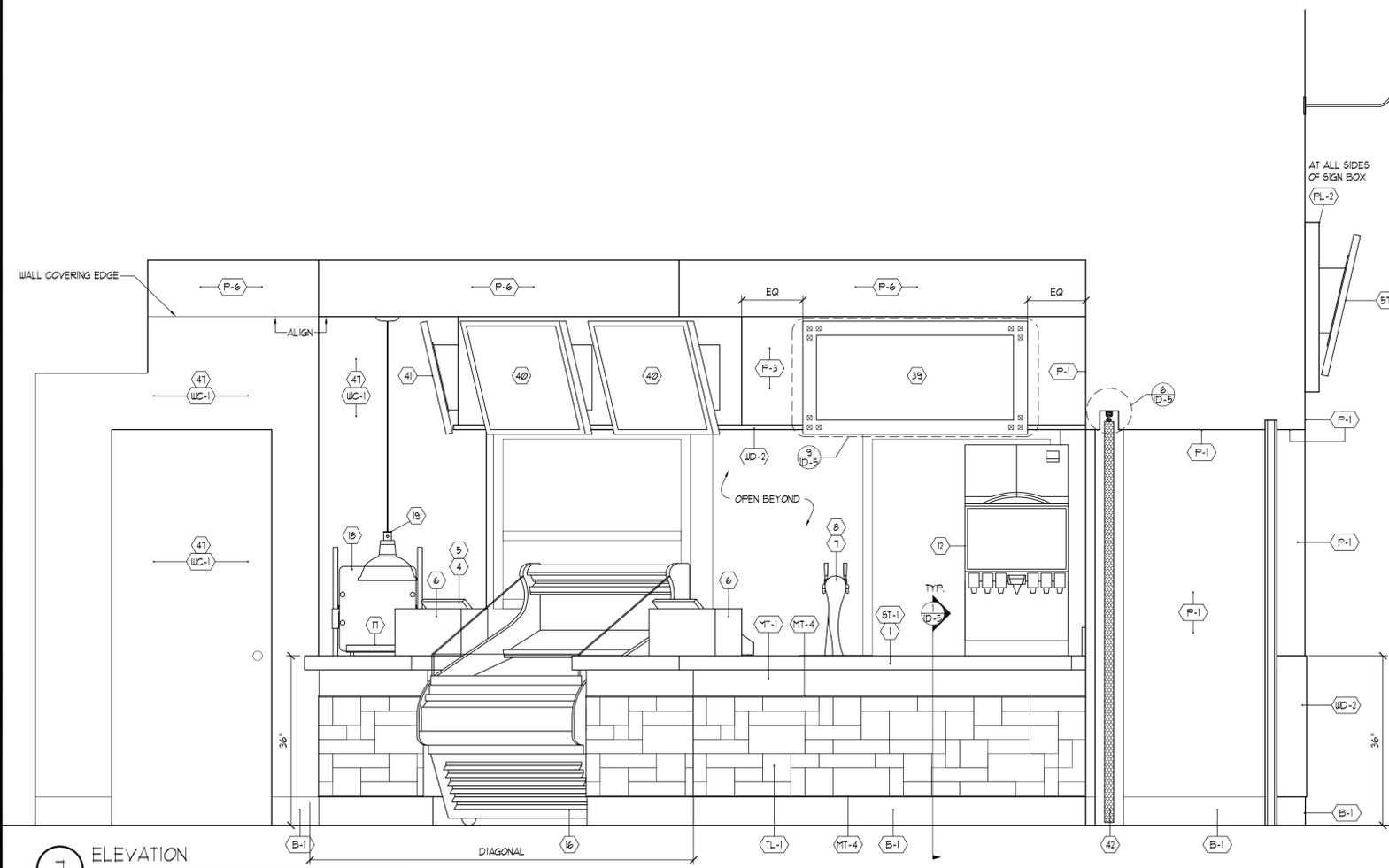
5 ELEVATION
PIZZA COUNTER-CUSTOMER SIDE
SCALE: 3/4"=1'-0"



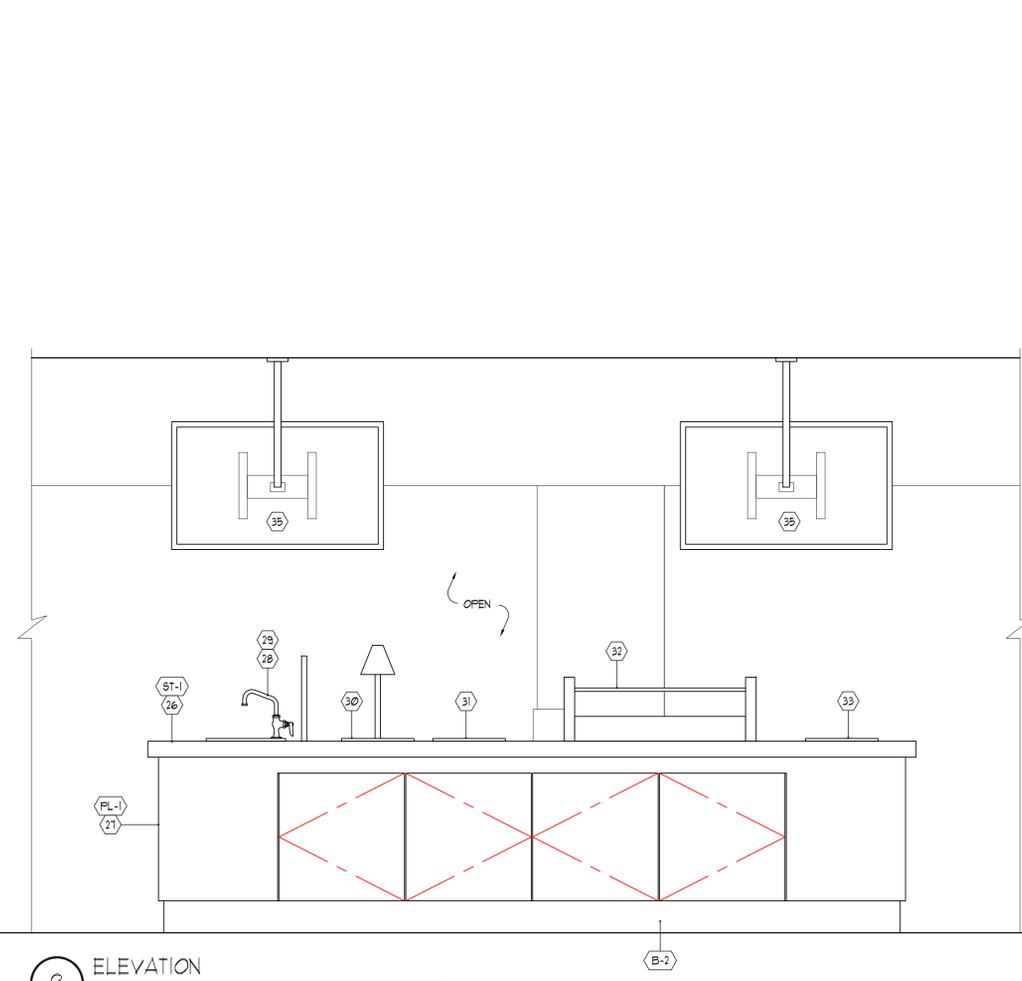
6 ELEVATION
CONDIMENT STAND LEFT SIDE
SCALE: 3/4"=1'-0"



6.1 ELEVATION
CONDIMENT STAND RIGHT SIDE
SCALE: 3/4"=1'-0"



7 ELEVATION
BEVERAGE COUNTER-CUSTOMER SIDE
SCALE: 3/4"=1'-0"



8 ELEVATION
ISLAND COUNTER
SCALE: 3/4"=1'-0"

RELEASE INFORMATION	
#	DATE
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INTERIOR ELEVATIONS

SHEET NUMBER

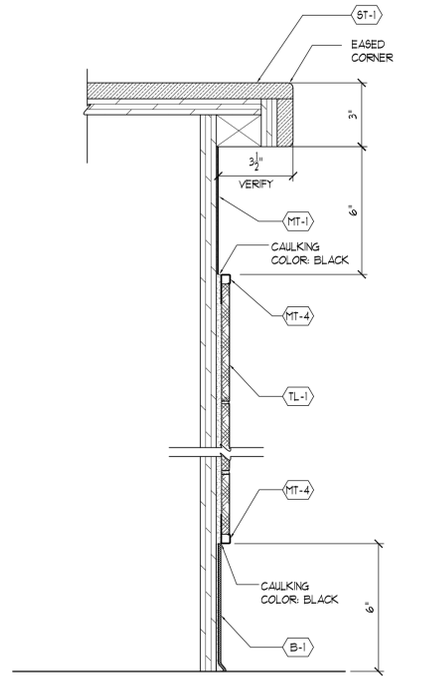
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10 OF 12

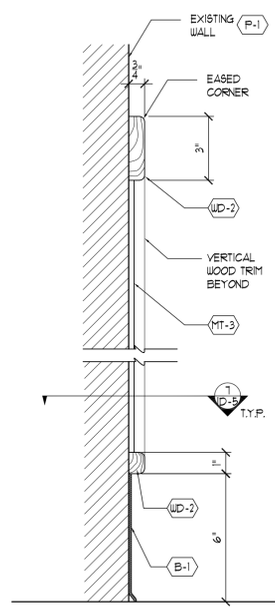
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H-061

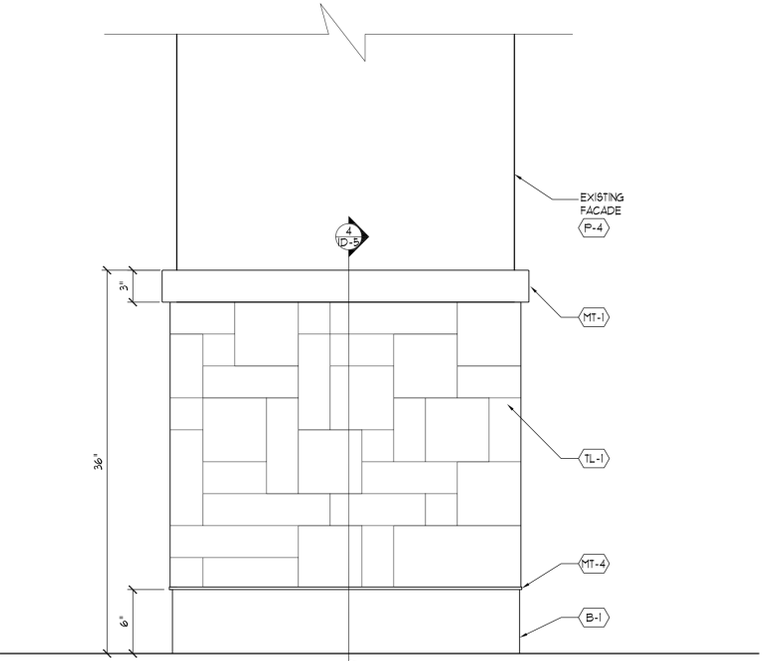
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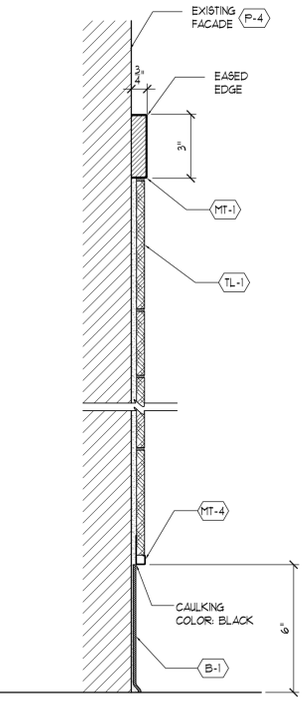
1 SECTION
FRONT COUNTER
SCALE: 3/4"=1'-0"



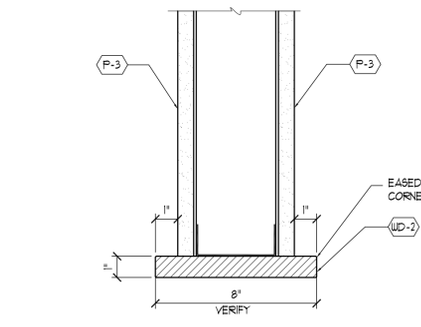
2 SECTION
HALL SIDE WAINSCOT
SCALE: 3/4"=1'-0"



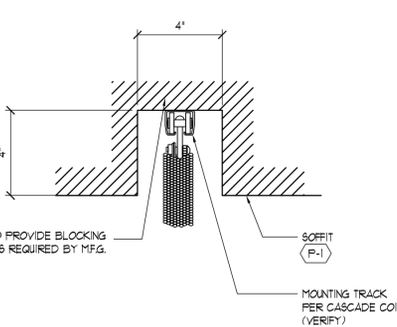
3 ENLARGED ELEVATION
FACADE WAINSCOT (T.Y.P.)
SCALE: 1/12"=1'-0"



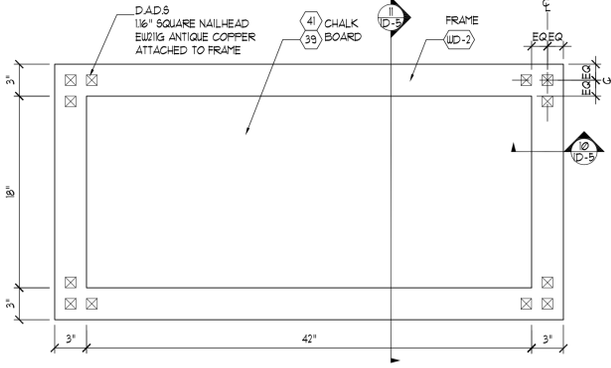
4 SECTION
FACADE WAINSCOT
SCALE: 3/4"=1'-0"



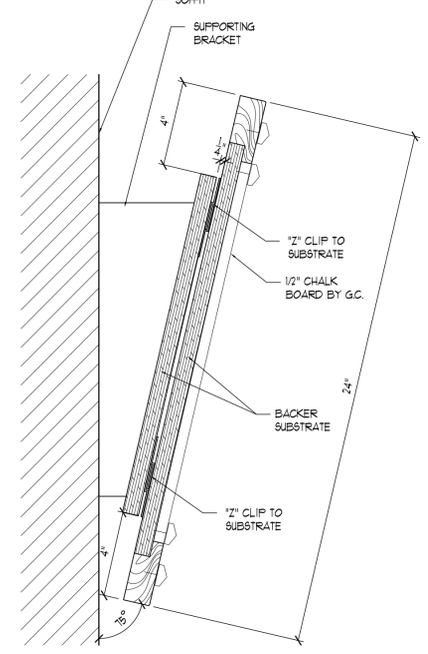
5 SECTION
BULKHEAD BOTTOM TRIM
SCALE: 3/4"=1'-0"



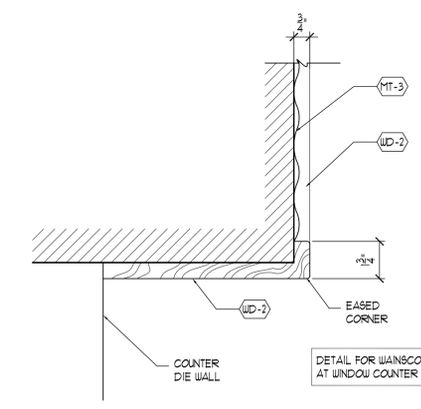
6 SECTION
COIL DRAPER Y MOUNTING TRACK / RECESSED CEILING
SCALE: 3/4"=1'-0"



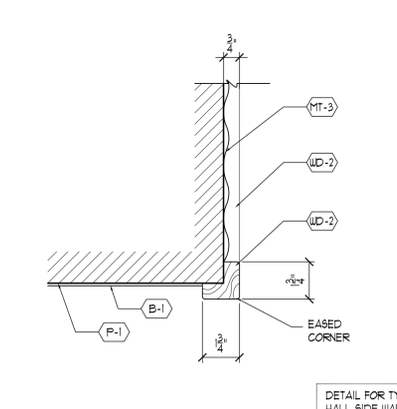
9 ENLARGED ELEVATION
CHALK MENU BOARD
SCALE: 1/12"=1'-0"



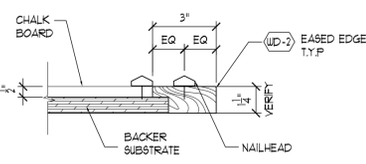
11 SECTION
CHALK BOARD MOUNTING DETAIL
SCALE: 3/4"=1'-0"



7 SECTION
HALL SIDE WAINSCOT WOOD TRIM & DIE WALL (T.Y.P.)
SCALE: 3/4"=1'-0"



8 SECTION
HALL SIDE WAINSCOT CORNER WOOD TRIM (T.Y.P.)
SCALE: 3/4"=1'-0"



10 SECTION
CHALK BOARD FRAME
SCALE: 3/4"=1'-0"

RELEASE INFORMATION	
#	DATE
0	02/07/2013
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PROJECT MANAGER:
Jeremy Edmondson

SHEET TITLE:

INTERIOR SECTIONS & DETAILS

SHEET NUMBER

ID-5
11 OF 12

PROJECT NUMBER

H-061

08/09/2013 PROGRESS PRINT

