

FRIDAYS

BRIDGEPORT, WV

STORE #2555



DAMON A. DRENNAN - ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.10

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OWNER CHANGES 11.02.15
OWNER CHANGES 11.20.15

PROJECT NO.: 14043
SHEET TITLE:

COVER SHEET

G-001

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SHOP DRAWINGS

VENDOR SHEET DATE
CAPTIVE AIRE CA-1 THRU CA-18 06.15.15

ADDRESS & VICINITY MAP -

161 FRIDAY'S - BRIDGEPORT -
160 SOUTH VIEW DR.
BRIDGEPORT, WV 26330



GENERAL DATA

GOVERNING CODES -
BUILDING CODE - 2002 INTERNATIONAL BUILDING CODE W/ WEST VIRGINIA AMENDMENTS
PLUMBING CODE - 2002 INTERNATIONAL PLUMBING CODE W/ WEST VIRGINIA AMENDMENTS
ELECTRICAL CODE - 2002 NATIONAL ELECTRICAL CODE (NEC) W/ WEST VIRGINIA AMENDMENTS
MECHANICAL CODE - 2002 INTERNATIONAL MECHANICAL CODE W/ WEST VIRGINIA AMENDMENTS
FIRE CODE - 2002 NATIONAL FIRE CODE W/ WEST VIRGINIA AMENDMENTS
GAS CODE - 2002 INTERNATIONAL FUEL GAS CODE W/ WEST VIRGINIA AMENDMENTS
ENERGY CODE - 2002 ANSI/ASHRAE/IESNA STANDARD 90.1
ACCESSIBILITY CODE - 2009 ICC/ANSI A117.1 AMERICAN NATIONAL STANDARDS FOR ACCESSIBILITY

CODES REVIEW

CODE REQUIREMENTS

USE / OCCUPANCY CLASSIFICATION	TABLE	IBC SECTION
TYPE OF CONSTRUCTION	42	IBC 303.3
ALLOWABLE BUILDING HEIGHT	V-B	IBC 602
PROPOSED BUILDING HEIGHT	40'-0"	TABLE 503
ALLOWABLE NUMBER OF STORIES	24'-0"	ONE (1)
PROPOSED NUMBER OF STORIES	ONE (1)	TABLE 503
MAXIMUM AREA OF WALL OPENINGS	NO LIMIT	IBC 109.8

FIRE SPRINKLER REQUIRED: YES
FIRE AREA EXCEEDS 5,000 SF
FIRE AREA HAS OCCUPANT LOAD OF 100 OR MORE
FIRE AREA LOCATED ON LEVEL OTHER THAN LEVEL OF DISCHARGE

ALLOWABLE BUILDING AREA FOUND PER TABLE 503:
A₁ = (A₁ + (A₁ x W) + (A₁ x H))
W = (F / P - 0.25) / 3.0
H = (F / P - 0.25) / 3.0

TABLE 503 (SQUARE FEET)
I = AREA INCREASE FACTOR DUE TO FRONTAGE AS CALCULATED IN ACCORDANCE WITH SECTION 506.2
I = AREA INCREASE FACTOR DUE TO SPRINKLER PROTECTION AS CALCULATED IN ACCORDANCE WITH SECTION 506.3

F = BUILDING PERIMETER THAT FRONTS ON A PUBLIC WAY OR OPEN SPACE HAVING 20 FEET (6096mm) OPEN MINIMUM WIDTH (FEET)
P = PERIMETER OF ENTIRE BUILDING (FEET)
W = WIDTH OF PUBLIC WAY OR OPEN SPACE (DEPTH FROM PROPERTY LINE IN FEET) IN ACCORDANCE WITH SECTION 506.2

ALLOWABLE BUILDING AREA: 12,000 SF
PROPOSED BUILDING AREA: 5,731 SF
BUILDING AREA: 475 SF
COOLER AREA: 6,206 SF
TOTAL AREA:

NUMBER OF EXITS:
REQUIRED (OCCUPANT LOAD 1-500): TWO (2)
PROPOSED: THREE (3)

EXIT ACCESS TRAVEL PATH: IBC 1016 & 1016
MAXIMUM ALLOWABLE DISTANCE: 250 FT
PROPOSED DISTANCE: 152 FT
PROPOSED BUILDING DIAGONAL: 91'-8 1/2"
MINIMUM EXIT SEPARATION: IBC 1016.2
30'-6 7/8"
(1/3 BUILDING DIAGONAL)
55'-3 1/4"

PROPOSED EXIT SEPARATION:
MAXIMUM COMMON PATH OF TRAVEL: IBC 1014.3
MAXIMUM DEAD-END PATH: IBC 1014.4

OCCUPANT LOAD:
PROPOSED INTERIOR SEATING COUNT: 212
PROPOSED WAITING AREA (105 SF/5): 25
EMPLOYEES (PER TGIF FRIDAYS): 26
PATIO SEATING: 298
TOTAL PROPOSED OCCUPANT LOAD: 298

BUILDING ENVELOPE REQUIREMENTS:
CLIMATE ZONE: (3) DALLAS
MINIMUM ROOF DECK INSULATION: I-20
MINIMUM WALL INSULATION: R-19
MAXIMUM PENETRATION U-VALUE:
OPERABLE WINDOWS: 0.65
FIXED WINDOWS: 0.65
GLAZED PENETRATION SHGC: 0.25

ALL BUILDING AREAS SHALL BE FULLY SPRINKLERED. SPRINKLER SYSTEM WILL BE INSTALLED IN ACCORDANCE WITH NFPA STANDARD 13.

DATUM CONCRETE SLAB ELEVATION IS 100'-0" AS RELATED TO ELEVATION ON GRADING AND DRAINAGE DRAWING.

RESPONSIBILITY MATRIX GENERAL NOTES

REFER TO G-003 FOR RESPONSIBILITY MATRIX

OWNER PROVIDED ITEMS:
THE OWNER MAY AWARD OTHER CONTRACTS FOR ADDITIONAL WORK IN CONNECTION WITH THIS PROJECT AS REQUIRED TO PROVIDE SERVICES, INSTALL IMPROVEMENTS AND FURNISH AND EQUIP THE BUILDING.

ARCHITECT'S SHOP DRAWING RESPONSIBILITIES:
AT 30% SUBMITTAL, THE ARCHITECT IS TO REQUEST, RECEIVE AND APPROVE SHOP DRAWINGS FROM THOSE SELECTED VENDORS PLANNED IN EXHIBIT-H THAT ARE REQUIRED TO PROVIDE SHOP DRAWINGS. THESE APPROVED SHOP DRAWINGS ARE TO BE INCLUDED IN THE 100% CONSTRUCTION CONTRACT AND PERMIT DRAWINGS, ACCORDINGLY.

CONTRACTOR'S RESPONSIBILITIES:
CONTRACTOR TO PROVIDE MATERIAL AND INSTALLATION AS INDICATED IN THE RESPONSIBILITY MATRIX.
COORDINATE DELIVERY DATE FOR EACH PRODUCT IN THE CONSTRUCTION SCHEDULE AND RESPONSIBILITY MATRIX.
REVIEW SHOP DRAWINGS, PRODUCT DATA AND SAMPLES AND SUBMIT TO THE OWNER/ARCHITECT NOTIFICATION OF ANY DISCREPANCIES OR PROBLEMS ANTICIPATED IN THE USE OR INSTALLATION OF THE PRODUCT.
RECEIVE, SET IN PLACE, STORE AND INSTALL PRODUCTS DELIVERED ON SITE AND FURNISHED BY OTHERS, SIGNED FOR BY JOB SUPERINTENDENT OR EMPLOYEE OF THE GENERAL CONTRACTOR.
PROFITABLY INSPECT DELIVERED PRODUCTS AND EQUIPMENT, RECORD AND SUBMIT CLAIMS FOR SHORTAGES, DAMAGED OR DEFECTIVE ITEMS PRIOR TO SHIPPER LEAVING THE SITE. THIS INFORMATION IS TO IMMEDIATELY BE REPORTED TO THE OWNER.

PROTECT PRODUCTS FROM EXPOSURE TO ELEMENTS AND DAMAGE.
ASSEMBLE, INSTALL, CONNECT, ADJUST AND FINISH PRODUCTS, AS STIPULATED ELSEWHERE IN THE DRAWINGS, RESPONSIBILITY MATRIX AND SPECIFICATIONS.
REPAIR OR REPLACE ITEMS DAMAGED BY CONTRACTOR OR ITS SUBCONTRACTORS TO THE SATISFACTION OF THE OWNER AND ARCHITECT.

SUBMITTALS - GENERAL

1. GENERAL CONTRACTOR SHALL REQUIRE "SHOP DRAWINGS", "PRODUCT DATA" AND "SAMPLES" AS SPECIFIED, FROM SUBCONTRACTORS FOR REVIEW UPON AWARD OF CONSTRUCTION CONTRACT. SUBMITTAL SUBMISSIONS TO THE ARCHITECT THEN SHALL INCLUDE THE CONTRACTOR'S STAMP CERTIFYING HIS CAREFUL REVIEW OF THE SUBMITTALS AND VERIFICATION OF THEIR COMPLIANCE WITH CONTRACT DOCUMENTS. SUBMITTAL ITEMS SPECIFIED IN CONSTRUCTION DOCUMENTS ESTABLISH A MINIMUM LEVEL OF QUALITY AND PERFORMANCE. A SUBMITTAL SUBSTITUTION SHALL NOT BE APPROVED FOR EQUAL OR BETTER UNLESS EVIDENCE TO THAT FACT HAS BEEN PROVIDED TO THE ARCHITECT, A REDUCTION TO THE CONSTRUCTION CONTRACT AMOUNT HAS BEEN RECEIVED BY THE OWNER, AND AN APPROVAL HAS BEEN PRESENTED IN WRITING BY THE OWNER TO THE CONTRACTOR. ARCHITECT APPROVAL OF SUBMITTALS DOES NOT RELIEVE THE CONTRACTOR'S RESPONSIBILITY FOR ANY DEVIATION FROM REQUIREMENTS OF THE CONTRACT DOCUMENTS. CONTRACTOR SHALL HAVE AN ARCHITECT APPROVED COPY OF SAMPLE OF A SUBMITTAL ON FILE BEFORE COMMENCING CONSTRUCTION RELATIVE TO THAT SUBMITTAL OR WRITTEN AUTHORIZATION TO PROCEED ON THAT CONSTRUCTION BY OWNER.

2. THE CONTRACTOR MUST SUPPLY THE REQUIRED SUBMITTALS TO THE ARCHITECT 80 AS TO ALLOW THE (10) 2 WEEKS FOR HIS REVIEW, APPROVAL AND RETURN TO THE CONTRACTOR SO THAT THE CONTRACTOR MAY AUTHORIZE MATERIALS AND/OR PRODUCT PURCHASING AND INSTALLATION AS IDENTIFIED WITHIN THE CONSTRUCTION SCHEDULE.

3. ARCHITECT WILL NOTIFY CONTRACTOR IF HE REQUIRES PANEL MOCK-UPS OF CERTAIN FINISHES FOR THE OWNER'S AND ARCHITECT'S APPROVAL.

4. CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR WORK INSTALLED WHICH SUBSEQUENTLY HAS BEEN SELECTED BY THE OWNER IF REQUIRED SUBMITTALS HAVE NOT BEEN SUBMITTED AND/OR APPROVED BY THE OWNER.

5. GENERAL CONTRACTOR TO VERIFY LEAD TIMES DURING BID RESEARCH TO ORDER SPECIFIED MANUFACTURERS ITEMS. SUBSTITUTIONS WILL NOT BE APPROVED DUE TO A GENERAL CONTRACTOR ORDERING LATE ON LONG LEAD ITEMS.

SUBSTITUTIONS WILL ONLY BE CONSIDERED WITHIN THE BID PERIOD. SUBSTITUTIONS WILL BE SUBMITTED WITH FINAL BIDS AND MUST INCLUDE SPEC SHEETS AND CLEARLY STATED PRODUCTS.

STELORC
- TRAVING WALKS - CONC MIX DESIGN & TESTING REPORTS
CONCRETE
- REINF. STEEL - (S DRUG)
- MIX DESIGN & TESTING REPORTS
WOOD & PLASTICS
- PREFINISHED PANEL - (SAMP)
- MILLWORK - (S DRUG)
- WOOD FINISH
FINISHES
- TILE(S) - (SAMP) PANELS
- EXHIBITING PATTERNS MAY BE REQUIRED, VERIFY WITH ARCHITECT
- PAINT (SAMP)
- PLASTIC LAMINATE (SAMP)
- TOILET PARTITIONS
- ARCHITECT'S FIELD REPORTS
- CONSTRUCTION PHOTOGRAPHS
1. PROJECT DIARY
8. SUBMITTAL LITERATURE OF APPROVED SUBSTITUTIONS
D. SUBMITTAL LOG

THE CONTRACTOR SHALL PROVIDE SUBMITTALS TO ARCHITECT IN THE FOLLOWING MINIMUM QUANTITIES (ABBREVIATIONS KEY):
MANUF. - MANUFACTURER DATA / LITERATURE - (1) "KIT" SHEETS WITH SPECIFIED REQUIREMENTS IDENTIFIED
OP. MAN. - OPERATING MANUAL - (2) COPIES
GUAR. - GUARANTEE - (2) COPIES
S. DRUGS - SHOP DRAWINGS - (1) SET OF PAPER SERIALS (3) SETS OF BLUELINE PRINTS
SAMP. - SAMPLES - (3) PHYSICAL SAMPLES AS DIRECTED BY ARCHITECT

NOTE: INCLUDE PROJECT TITLE, DATE, CONTRACTOR'S NAME AND ADDRESS, SPECIFICATION SECTION REFERENCE, AND SUBMITTAL NUMBER.

OPERATION AND MAINTENANCE DATA

SUBMIT FIRE, PLUMBING, HVAC, ELECTRICAL, AND MECHANICAL SYSTEMS DATA TO TWO SETS, PRIOR TO FINAL INSPECTION, BOUND IN 8-1/2" X 11" HIGH THREE RING SIDE BINDERS WITH DURABLE PLASTIC COVERS. DIVIDE EACH SET INTO TWO PARTS.

1. PART ONE:
DIRECTORY LISTING NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF ARCHITECT, ENGINEERS AND CONTRACTOR.
2. PART TWO:
OPERATION AND MAINTENANCE INSTRUCTION ARRANGED BY SYSTEM FOR EACH SYSTEM. GIVE NAMES, ADDRESSES, AND TELEPHONE NUMBERS OF SUBCONTRACTORS AND SUPPLIER.
A. APPROPRIATE DESIGN CRITERIA
B. LIST OF EQUIPMENT.
C. PARTS LIST.
D. OPERATION INSTRUCTION.
E. MAINTENANCE INSTRUCTION.
F. WARRANTIES.

SPARE PARTS AND MAINTENANCE MATERIALS

1. PROVIDE PRODUCTS, SPARE PARTS, AND MAINTENANCE MATERIALS IN QUANTITIES SPECIFIED IN EACH SECTION, IN ADDITION TO THAT USED FOR CONSTRUCTION OF WORK. COORDINATE WITH OWNER, DELIVER TO PROJECT SITE AND OBTAIN RECEIPT PRIOR TO FINAL PAYMENT.
2. PRIOR TO FINAL INSPECTION OR ACCEPTANCE, FULLY INSTRUCT OWNER'S DESIGNATED OPERATING AND MAINTENANCE PERSONNEL IN THE OPERATION, ADJUSTMENT, AND MAINTENANCE OF ALL PRODUCTS, EQUIPMENT AND SYSTEMS.

HANDICAPPED ACCESS

1. INTERIOR ACCESS TO PUBLIC TOILET FACILITIES AND 5% OF DINING SEATS ARE PROVIDED FOR USE BY THE PHYSICALLY HANDICAPPED. EQUAL FACILITATION OF FOOD AND BEVERAGE THROUGH VAPOR SERVICE WILL BE PROVIDED FOR EACH DINING SEAT IN THE RESTAURANT.
2. GRAB BARS IN HANDICAPPED WATER CLOSET COMPARTMENT WILL BE INSTALLED AND CAPABLE OF SUPPORTING 250 LBS. EACH RAIL WILL BE 1/2" ALUM FROM WALL. GRAB BARS WILL BE MOUNTED 2'-5" AFF. MIN. 3'-0" AFF. MAX. SIDE GRAB BARS WILL BE 4'-0" MINIMUM IN LENGTH AND EXTEND 2'-0" BEYOND LIP OF BOWL.

CONSTRUCTION SCHEDULE

FURNISH A CPM CONSTRUCTION SCHEDULE PRIOR TO COMMENCING CONSTRUCTION. UPDATE AND RESUBMIT SCHEDULE AT 30 DAY INTERVALS TO THE OWNER AND THE ARCHITECT. SCHEDULE IS REQUIRED TO LIST DATES OF DELIVERY AND INSTALLATION OF CRITICAL COMPONENTS INCLUDING BUT NOT LIMITED TO, WOODS, MILLWORK, KITCHEN EQUIPMENT, W/ COOLERS, SIGNAGE, HVAC EQUIPMENT AND DECOR.

NOTES:
1. ALL FINISHING W/ OC UNLESS NOTED OTHERWISE.
2. ALL DIMENSIONS ARE TO FACE OF STUD UNLESS OTHERWISE SHOWN TO BE A FINISH DIMENSION.
3. ALL SHALL PROVIDE BLOCKING FOR SUPPORT @ FOLLOWING AREAS: 1. SHELVEYS 2. L.LAVATORIES 3. URINALS 4. TOILET ACCESSORIES 5. HAND SINK 6. BOOTH TABLES 1. BABY CHANGING STATIONS
4. INSTALL CONTINUOUS DIV BLOCKING IN ALL TRAFFIC AREAS @ 10" OC MAX.
5. ALL PLATES IN CONTACT WITH CONCRETE SHALL BE PRESSURE TREATED AND SET IN PLASTER.

PROJECT RECORD DOCUMENTS

1. AS BUILT DRAWINGS
PROVIDE (1) COPY OF AS BUILT DRAWINGS AND SPECIFICATIONS WITH RECORD INFORMATION IN LEGIBLE RED PENCIL ON BLUEPRINTS IN GOOD CONDITION TO INCLUDE:
A. MEASURED HORIZONTAL AND VERTICAL LOCATIONS OF BOTH UNDERGROUND AND INTERIOR CONCEALED UTILITIES AND APPURTENANCES REFERENCED TO CONTROL LINES.
B. FIELD CHANGES IN GENERAL CONSTRUCTION DIMENSION AND DETAIL.

2. PROJECT MANUAL
PROVIDE (1) COPY OF A CONSTRUCTION MANUAL IN THE FORMAT REQUIRED BY THE OWNER TO INCLUDE:
A. GENERAL
1. COPY OF CONTRACT
2. BONDS
3. NOTICE TO PROCEED FROM OWNER
4. APPLICATION OF PAYMENTS, CHANGE ORDERS, ADDENDUMS, WORK AUTHORIZATION
5. CERTIFICATE OF SUBSTANTIAL COMPLETION
6. OWNER'S PUNCH LIST
7. CERTIFICATE OF OCCUPANCY
B. WARRANTIES
C. CONSTRUCTION DOCUMENTS
1. SOILS AND LAB REPORTS
2. PERMITS AND INSPECTION
3. LIST OF CRITICAL DATES AND CONSTRUCTION SCHEDULE
4. TRANSMITTALS
5. ARCHITECT'S FIELD REPORTS
6. CONSTRUCTION PHOTOGRAPHS
7. PROJECT DIARY
8. SUBMITTAL LITERATURE OF APPROVED SUBSTITUTIONS
D. SUBMITTAL LOG

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SYMBOL ABBREVIATIONS

∅ AND BENCH MARK
△ ANGLE
□ CENTERLINE
□ SQUARE
□ PLATE
□ TOP OF
□ BOTTOM OF
□ WITH

MATERIALS LEGEND

ADH	ADHESIVE	MB INS	BATT INSULATION
ALN	ALUMINUM	MT FR	METAL FRAMING
BM	BEAM	MTL	METAL
BRK	BRICK	MIL	MILLWORK
BRSS	BRASS	ORN	ORNAMENTAL
BS FL	BASE FLASHING	PCNT BD	FIBERGLASS REINFORCED PORTLAND CEMENT BOARD
BUR	BUILT UP ROOF	PLA	PLASTIC
CK	CEILING	PLM	PLASTIC LAMINATE
CLG	CEILING	PLX	PLEXIGLASS
CONC	CONCRETE	PNL (ING)	PANEL (ING)
CT	CERAMIC TILE	PNT	PAINTING
COP	CORNER CEILING PANEL	PRV	PLASTER
DK	DECK (ING)	QTL	QUARRY TILE
DOR	DOOR	RL	RAILING
FAB	FABRIC	RL SIDG	RAILING SIDING
FGL	FIBERGLASS	SLNT	SEALANT
FR	FLOORING	SND BD	SOUND BOARD
FRF	FIBERGLASS REINFORCED PANEL	ST	STEEL
GLV	GLAZED TILE		
GLZ	GLAZED TILE		
GR	GROUT	TL	TILE
GYP SH	GYP SHEATHING	TPPN	TOILET PARTITION
GYP UB	GYP/UB WALL BOARD	VB	VAPOR BARRIER
HDW	HARDWARE	VCB	VINTL COVE BASE
INS BD	INSULATION BOARD	VCT	VINTL COMPD TILE
IRN	IRON	VPLAS	VENEER PLASTER
J	JOINT	WCOV	WOOD COVERING
JF	JOINT FILLER	WD FR	WOOD FRAMING
LYR	LOUVER	WD TRM	WOOD TRIM
MB	MEMBRANE	WROUGHT IRN	WROUGHT IRON WINDOW

GLAZED TILE
GYP SH
GYP UB
HDW
INS BD
IRN
J
JF
LYR
MB

GLAZED TILE
GYP SH
GYP UB
HDW
INS BD
IRN
J
JF
LYR
MB

GLAZED TILE
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LYR
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GLAZED TILE
GYP SH
GYP UB
HDW
INS BD
IRN
J
JF
LYR
MB

GRAPHIC SYMBOLS

△ COLUMN REFERENCE GRIDS
SECTION MARK
ELEVATION
DETAIL REFERENCE
ROOM/SPACE NUMBER
DOOR MARK
WINDOW MARK
FINISH/PART REFERENCE
PAINT NUMBER
FINISH NUMBER
ACCESSORY/ MISCELLANEOUS ITEMS
DRAWING REVISION
DIMENSION SYMBOL
DIMENSION TO DIMENSION LINE
DIMENSION TO FACE OF FRAMING
DIMENSION TO CENTERLINE
BLOCKING NUMBER
ELEVATION MARK
WALL TYPE INDICATOR
FACE BRICK
EIFS

MATERIAL THICKNESSES

MATERIAL	THICKNESS	SPACING	THICKNESS
PLYWOOD SHEATHING	1/2"	PLYWOOD BEHND GYP. BD.	1/4"
TRIM BOARDS	3/4"	LOW WALL CAP	1-1/2"
PLYWOOD SHEAR WALLS	5/8"	CEMENT BOARD	5/8"
CONCRETE SIDING	5/8"	CEILING ACoustIC BD.	5/8"
GYP. BD. (REG. 4 F.C.)	5/8"	CEILING GYP. PANELS	1/2"
PLYWOOD BEHND FRP.	5/8"	CEILING TN PANELS	1/2"

ACoustIC LAY IN CEILING WALL
GYP. BD. (REG. 4 F.C.)

FINISH SCHEDULE				FINISH	MATERIAL
KEY	SPECIFICATION	LOCATION	REMARKS		
STAIN					
[ST-1]	MFG: SHERWIN WILLIAMS SERIES: WOOD CLASSICS INT. OIL STAIN COLOR: BISTRO WALNUT NUMBER: SW-315	WALL FINISH/ MILLWORK/ TRIM			
[ST-2]	MFG: SHERWIN WILLIAMS SERIES: WOOD CLASSICS INT. OIL STAIN COLOR: GOLDEN OAK NUMBER: SW-311	WALL CAP TRIM			
[ST-3]	MFG: SHERWIN WILLIAMS SERIES: CLASSICS EXT. POLYURETHANE COLOR: CUSTOM COLOR, FLAT NUMBER: CUSTOM FORMULA: CCE COLORANT 0Z 32 64 128 Y3 DEEP GOLD - - - - R2 MARCON - - - - B1 BLACK - - - - *FORMULA BASED ON 1 GALLON	EXTERIOR PATIO STRUCTURE AND CANOPY			
FIBERGLASS REINFORCED PANEL (FRP)					
[FRP-1]	MFG: TBD SIZE: 090 COLOR: WHITE TEXTURE: TEXTURED	KITCHEN BACK OF HOUSE			
[FRP-2]	MFG: TBD SIZE: 090 COLOR: BLACK TEXTURE: TEXTURED	KITCHEN BACK OF HOUSE			
CORNER GUARD					
[CG-1]	SIZE: 2x2 COLOR: STAINLESS STEEL	BACK OF HOUSE			
[CG-2]	MFG: SCHLUTER NAME: QUADREC COLOR: 304 STAINLESS STEEL NUMBER: Q-100-EB	OUTSIDE CORNERS OF TILE WALLS			
[CG-3]	MFG: SCHLUTER NAME: SCHIENE-B COLOR: 304 STAINLESS STEEL NUMBER: E123	FLOORING TRANSITIONS			
METAL					
[M-1]	MFG: CUSTOM FABRICATE NAME: BRUSHED FINISHED STAINLESS STEEL				
[M-2]	MFG: CUSTOM FABRICATE NAME: OVERHEAD LIQUOR DISPLAY FINISH: MILD STEEL, POLISHED, CLEAR LACQUER	LIQUOR DISPLAY			
INTERIOR					
[BR-1]	MFG: REDLAND BRICK NAME: ROCKY RIDGE MACHINE MODULAR COLOR: 410 KING WILLIAM MORTAR: NATURAL GRAY	BAR DINING	THIN BRICK W/ MATCHING CORNERS		
[UB-1]	MFG: GYPSUM BOARD NAME: REF ELEV	DINING, BAR RESTROOMS			
GRANITE COUNTERTOPS					
[GR-1]	MFG: TBD NAME: GIALLO IMPERIAL COLOR: -	BAR TOP, POS. COUNTERS LAVATORIES			
PAINT - ALTERNATE EXTERIOR PALETTE					
[PT-1]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: INTELLECTUAL GRAY NUMBER: SW-1045	EXTERIOR FINISH	ILLUMINATION PANELS & FIELD COLOR		
[PT-2]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: ANONYMOUS NUMBER: SW-1046	EXTERIOR FINISH	ILLUMINATION PANELS & FIELD COLOR		
[PT-3]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: PORPOISE NUMBER: SW-1041	EXTERIOR FINISH	ILLUMINATION PANELS & FIELD COLOR		
[PT-14]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: BALANCED BEIGE NUMBER: SW-1031	LAYERED WOOD WALL/STRIPED WALL			
[PT-15]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: TONY TAUPE NUMBER: SW-1038	EXTERIOR WALL AND TOUER PANEL			
[PT-16]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: VIRTUAL TAUPE NUMBER: SW-1035	EXTERIOR TOWER PANEL			
[PT-17]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: SMOKEHOUSE NUMBER: SW-1040	EXTERIOR TOWER PANEL			
[PT-18]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: VAN DYKE BROWN NUMBER: SW-1041	SELECTED TRIM AND SELECTED EXTERIOR DOORS			
[PT-19]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: POSITIVE RED NUMBER: SW-6811	SELECTED EXTERIOR WALL AND TOWER PANELS			
[PT-19]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, GLOSS COLOR: POSITIVE RED NUMBER: SW-6811	RED CORNER TOWER PANELS			
[PT-20]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: URBANE BRONZE NUMBER: SW-1045	EXTERIOR FEATURE WALL			
[PT-21]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: STOLEN KISS NUMBER: SW-1986	INTERIOR FEATURE WALL			
[PT-20]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, GLOSS COLOR: STOLEN KISS NUMBER: SW-1986	BAR CEILING STRIPES ONLY			
[PT-22]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: DIGNITY BLUE NUMBER: SW-6804	INTERIOR FEATURE WALL			
[PT-23]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: BLACK BEAN NUMBER: SW-6006	RESTROOM DOOR FRAME			
[PT-23]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: JAVIA NUMBER: SW-6006	LOW WALLS W/ WAINSCOT, VER. 4 HOR. TRIMS, BASE BOARDS, SILLS & TOP CAPS, CLING COVE TRIMS & VER. WOOD COLUMNS			
[PT-24]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: JAVIA NUMBER: SW-6006	SELECTED BEADBOARD	USE XIM UMA PRIMER PRIOR TO FINISH PRODUCT		
[PT-25]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: LESS BROWN NUMBER: SW-6040	POH ONLY			
[PT-26]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: ANTIQUE RED NUMBER: SW-1981	STRIPES ONLY			

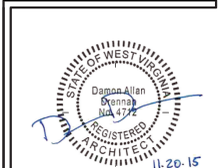
FINISH SCHEDULE				FINISH	MATERIAL
KEY	SPECIFICATION	LOCATION	REMARKS		
PAINT					
[PT-1]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: FAMILIAR BEIGE NUMBER: SW-6093	FULL HEIGHT WALL			
[PT-2]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: TEMPERATE TAUPE NUMBER: SW-6031	LAYERED WOOD/ FULL HEIGHT WALL/ STRIPE			
[PT-3]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, MATTE COLOR: POISED TAUPE NUMBER: SW-6039	SELECTED WALL			
[PT-3]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, HIGH GLOSS COLOR: POISED TAUPE NUMBER: SW-6039	LAYERED WOOD/ STRIPES			
[PT-4]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, MATTE COLOR: URBANE BRONZE NUMBER: SW-1045	UPPER ROOF STRUCTURE, CONDUIT, DUCTWORK, EXPOSED STRUCTURAL COLUMNS			
[PT-5]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: ANONYMOUS NUMBER: SW-1046	HIGH WALLS, FLOATING CEILING DISCS			
[PT-6]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: BAGUETTE NUMBER: SW-6123	RESTROOM WALLS			
[PT-7]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: VIRTUAL TAUPE NUMBER: SW-1035	RESTROOM CORRIDOR/FULL HEIGHT WALL/ STRIPED WALL/ LAYERED WOOD WALL			
[PT-8]	NOT USED				
[PT-9]	NOT USED				
[PT-10]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: SNOWBOUND NUMBER: SW-1004	RESTROOM/ KITCHEN CEILING, OFFICE/MECH/ELEC			
[PT-11]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: PURE WHITE NUMBER: SW-1005	HAND PAINTED WHITE LETTER, REF. A400 SERIES FOR LOCATION			
[PT-12]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: TRICORN BLACK NUMBER: SW-6258	HAND PAINTED LETTER SHADOW, REF. A400 SERIES FOR LOCATION			
[PT-20]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, MATTE COLOR: TRICORN BLACK NUMBER: SW-6258	SELECT LOW WALLS / DINING CEILING			
[PT-9]	NOT USED				
[PT-14]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, GLOSS COLOR: BALANCED BEIGE NUMBER: SW-1031	LAYERED WOOD WALL/STRIPED WALL			
[PT-15]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: TONY TAUPE NUMBER: SW-1038	EXTERIOR WALL AND TOUER PANEL			
[PT-16]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: VIRTUAL TAUPE NUMBER: SW-1035	EXTERIOR TOWER PANEL			
[PT-17]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: SMOKEHOUSE NUMBER: SW-1040	EXTERIOR TOWER PANEL			
[PT-18]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: VAN DYKE BROWN NUMBER: SW-1041	SELECTED TRIM AND SELECTED EXTERIOR DOORS			
[PT-19]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: POSITIVE RED NUMBER: SW-6811	SELECTED EXTERIOR WALL AND TOWER PANELS			
[PT-19]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, GLOSS COLOR: POSITIVE RED NUMBER: SW-6811	RED CORNER TOWER PANELS			
[PT-20]	MFG: SHERWIN WILLIAMS SERIES: EXTERIOR LATEX, EG-SHEL COLOR: URBANE BRONZE NUMBER: SW-1045	EXTERIOR FEATURE WALL			
[PT-21]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: STOLEN KISS NUMBER: SW-1986	INTERIOR FEATURE WALL			
[PT-20]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, GLOSS COLOR: STOLEN KISS NUMBER: SW-1986	BAR CEILING STRIPES ONLY			
[PT-22]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: DIGNITY BLUE NUMBER: SW-6804	INTERIOR FEATURE WALL			
[PT-23]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: BLACK BEAN NUMBER: SW-6006	RESTROOM DOOR FRAME			
[PT-23]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: JAVIA NUMBER: SW-6006	LOW WALLS W/ WAINSCOT, VER. 4 HOR. TRIMS, BASE BOARDS, SILLS & TOP CAPS, CLING COVE TRIMS & VER. WOOD COLUMNS			
[PT-24]	MFG: SHERWIN WILLIAMS SERIES: PRO INDUSTRIAL ACRYLIC, SEMI-GLOSS COLOR: JAVIA NUMBER: SW-6006	SELECTED BEADBOARD	USE XIM UMA PRIMER PRIOR TO FINISH PRODUCT		
[PT-25]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: LESS BROWN NUMBER: SW-6040	POH ONLY			
[PT-26]	MFG: SHERWIN WILLIAMS SERIES: INTERIOR LATEX, EG-SHEL COLOR: ANTIQUE RED NUMBER: SW-1981	STRIPES ONLY			

FINISH SCHEDULE				FINISH	MATERIAL
KEY	SPECIFICATION	LOCATION	REMARKS		
WOOD					
[UD-1]	MFG: CUSTOM MILLWORK SPECIES: RED OAK SIZE: 6" T & G SIDING V-GROOVE COLOR: ST-1 FINISH: 20% SHEEN LACQUERED FINISH	DINING, BAR	WAINSCOT - WOOD TRIM TO MATCH STAIN COLOR		
[UD-2]	MFG: CUSTOM MILLWORK SPECIES: RED OAK SIZE: 8" TAG SIDING W/ (X) BATTENS, CENTERED COLOR: ST-1 FINISH: 20% SHEEN LACQUERED FINISH	DINING, BAR	WALLS, PARTIAL HEIGHT WALLS		
[UD-3]	MFG: CUSTOM MILLWORK SPECIES: OAK VENEERED FLYWOOD SIZE: FER FLANS COLOR: ST-1 FINISH: 20% SHEEN LACQUERED FINISH	DINING, BAR	WALL, PARTIAL HEIGHT WALLS		
[UD-4]	MFG: CUSTOM MILLWORK SPECIES: RED OAK SIZE: 1" X 6" TAG SIDING COLOR: 4 SHADES OF RED ON RED STAIN 1. PRO-141 PINKISH RED ALCOOL BRNASH FORMULA 2. PRO-142 PINKISH RED ALCOOL BRNASH FORMULA 3. SHERWIN WILLIAMS 20% SHEEN LACQUERED FINISH 4. SHERWIN WILLIAMS 20% SHEEN LACQUERED FINISH	PROMISE WALL - DINING	VARIED DEPTH OF STAIN, V-JOINTED		
[UD-5]	MFG: CUSTOM SPECIES: RED OAK SIZE: VARIES 1X2, 1X4, 1X6, 1X8, 2X2 COLOR: ST-1 FINISH: 20% SHEEN LACQUERED FINISH	WOOD TRIM			
[UD-6]	MFG: CUSTOM SPECIES: RED OAK SIZE: 6" TAG SIDING DOUBLE V GROOVE COLOR: ST-1 FINISH: 20% SHEEN LACQUERED FINISH	DINING	PARTIAL HEIGHT WALL		
[UD-7]	MFG: CUSTOM SPECIES: RED OAK LAYERED WOOD SIZE: VARIES 1X4, 1X6, 1X8 COLOR: FT-2 FT-3 FINISH: TBD	DINING	HIGH WALL		
[UD-8]	MFG: CUSTOM SPECIES: RED OAK W/ BEVELED MIRRORS SIZE: VARIES COLOR: ST-1 FINISH: TBD	DINING	HIGH WALL		
[UD-9]	MFG: CUSTOM SPECIES: RED OAK SLATTED PANELS SIZE: VARIES COLOR: ST-1 FINISH: TBD	BAR	BAR DIE WALL, SPLIT INTO EQUAL SECTIONS OF REMOVABLE PANELS FOR ACCESS TO BAR ENTRY		
[UD-10]	MFG: CUSTOM SPECIES: RED OAK SIZE: 2" X CUSTOM WIDTH COLOR: ST-2 FINISH: 20% SHEEN LACQUERED FINISH	WOOD TRIM			
[UD-11]	MFG: CUSTOM SPECIES: RED OAK CURVED FLYWOOD SIZE: 4" COLOR: ST-1 FINISH: TBD	DINING	PARTIAL HEIGHT CURVED WALL		
[UD-12]	MFG: CUSTOM SPECIES: RED OAK SIZE: 1/2" X 3" TRIM STRIP 6" O.C. COLOR: ST-1 FINISH: TBD	DINING	PARTIAL HEIGHT CURVED WALL		
EXTERIOR					
[EHS-1]	MFG: NICHIA USA NAME: ILLUMINATION SERIES COLOR: REFER TO ELEV. CLIPS: 10mm	EXTERIOR TOWER AND FEATURE WALL PANEL	CONTACT JIM WUESTE # (710) 809-3466		
[EBS-1]	MFG: STO NAME: STOTHERY ESSENCE NEXT COLOR: REFER TO ELEV. FINISH: FINE SAND	EXTERIOR WALL	PROVIDE BOARD INSULATION, REWORKING FABRIC BASE AND FINISH COAT MATERIALS, REG. ANCHORS, ACCESSORIES THAT ARE COMPATIBLE WITH ONE ANOTHER AND APPROVED FOR USE BY SYSTEM MANF.		
[EML-1]	MFG: CUSTOM BREAK METAL COLOR: REFINISHED METAL FINISH: COLOR TO MATCH PATRICIA BRONZE KYNAR 500	EXTERIOR WALL COPING	240° WITH ARC CLASS 1 ANON COATINGS ETCHED, MEDIUM MATE. @ 200mm OR THICKER COMPLYING WITH AAMA 611		
[EML-2]	MFG: ALUCOBOND USA NAME: ALUCOBOND USA COLOR: PATRIOT RED-50 FINISH: 4mm	EXTERIOR TOWER	PROVIDE ALL CLIPS FASTENERS AND ACCESSORIES THAT ARE COMPATIBLE WITH ONE ANOTHER AND APPROVED FOR USE BY SYSTEM MANF.		
[EML-3]	MFG: CUSTOM ALUMINUM PLATE NAME: PAINT GRADE	TOWER CANOPY ATTACHMENT BRACKET	GRIND ALL WELDS FLUSH AND SMOOTH		
[EML-4]	MFG: CUSTOM PAINT GRADE CHANNEL NAME: 6061-T6 ALUMINUM CHANNEL (AA) SIZE: 10X3.50X310 FINISH: PAINT AS NOTED	EXTERIOR TOWER	CANOPY PERIMETER		
[EML-5]	MFG: CUSTOM PAINT GRADE CHANNEL NAME: 6061-T6 ALUMINUM CHANNEL (AA) SIZE: 10X2.60X310 FINISH: PAINT AS NOTED	EXTERIOR TOWER	CANOPY SUNSHADE		
[EML-6]	MFG: BERRIDGE NAME: HR-16 WALL PANEL SIZE: 22 GA. FINISH: ACRYLIC GALVALUME	EXTERIOR SERVICE YARD FENCE	PAINT AS NOTED		
[EML-7]	MFG: CUSTOM BREAK METAL NAME: CLR. ANODIZED METAL COLOR: CLR. ANODIZED METAL	EXTERIOR WALL COPING	240° WITH ARC CLASS 1 ANON COATINGS ETCHED, MEDIUM MATE. @ 200mm OR THICKER COMPLYING WITH AAMA 611		
[EWS-1]	MFG: WOOD TIMBER POST SPECIES: WESTERN RED CEDAR GRADE: NO.2, STRUCTURAL FINISH: ROUGH SAUN SIZE: 8"x8" NOMINAL	EXTERIOR PATIO	PATIO POSTS, REFER TO ELEVATIONS & DETAILS FOR HEIGHTS		
[EWS-2]	MFG: WOOD TIMBER BEAM SPECIES: WESTERN RED CEDAR GRADE: NO.2, STRUCTURAL FINISH: ROUGH SAUN SIZE: 8"x10" NOMINAL	EXTERIOR PATIO	PATIO BEAM, REFER TO ELEVATIONS & DETAILS FOR LENGTHS		
[EWS-3]	MFG: WOOD TIMBER BEAM SPECIES: WESTERN RED CEDAR GRADE: NO.2, STRUCTURAL FINISH: ROUGH SAUN SIZE: 4"x10" NOMINAL	EXTERIOR PATIO, SIDE EXIT DOORS	CANOPY PERIMETER		
[EWS-3]	MFG: WOOD TIMBER BEAM SPECIES: WESTERN RED CEDAR GRADE: NO.2, STRUCTURAL FINISH: ROUGH SAUN SIZE: 6"x10" NOMINAL	EXTERIOR PATIO	PATIO BEAM, REFER TO ELEVATIONS & DETAILS FOR LENGTHS		
[EWS-4]	MFG: WOOD LUMBER SPECIES: WESTERN RED CEDAR GRADE: NO.2, STRUCTURAL FINISH: ROUGH SAUN SIZE: 2"x10" NOMINAL	EXTERIOR TOWER, SIDE EXIT DOORS	CANOPY SUNSHADE		
[EBS-2]	MFG: REDLAND BRICK NAME: ROCKY RIDGE MACHINE MODULAR COLOR: 410 KING WILLIAM MORTAR: NATURAL GRAY	EXTERIOR WALL	FULL BRICK		
PLASTIC LAMINATE					
[PLU-1]	MFG: WILSONART NAME: DESIGNER WHITE COLOR: MATTE FINISH: -	OFFICE COUNTER/SHELVING MOP SINK CABINET			

FINISH SCHEDULE				FINISH	MATERIAL
KEY	SPECIFICATION	LOCATION	REMARKS		
WALL TILE					
[WT-1]	MFG: DALTILE NAME: MODERN DIMENSIONS COLOR: K175 BISCUIT FINISH: GLAZED SIZE: 4.25" X 8.5" GROUT: MAPEI M4 - BISCUIT	MEN'S & WOMEN'S RESTROOMS,	1/8" JOINT CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[WT-2]	MFG: DALTILE NAME: MODERN DIMENSIONS COLOR: 0190 ARTIC WHITE FINISH: GLAZED SIZE: 4.25" X 8.5" GROUT: MAPEI M0 - ALABASTER	KITCHEN, BACK WALL OF COOKLINE, PROMISE WALL TAGLINE	1/8" JOINT CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[WT-3]	MFG: DALTILE NAME: MODERN DIMENSIONS COLOR: 02101 RED CUSTOM FINISH: GLAZED SIZE: 4.25" X 12.75" GROUT: MAPEI M00 - WHITE	OPEN KITCHEN SURROUND, OVERHEAD	1/8" JOINT LONG LEAD TILE ITEM CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[WT-4]	MFG: DALTILE NAME: KEYSTONE COLOR: BLACK (3) D311 FINISH: GLAZED SIZE: 15/16" X 15/16" GROUT: MAPEI M0 - BLACK	LOW WALLS BASE, END PANELS	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[WT-5]	MFG: STONEPEAK NAME: ARCADIA COLOR: 10 - BLACK FINISH: MATTE SIZE: 12" X 24" GROUT: MAPEI M0 - BLACK	LOW WALLS BASE, END PANELS, EXTERIOR FEATURE WALL BASE	CUT TO SIZE, REFER TO ELEV. FOR SIZE.		
[WT-6]	MFG: STONEPEAK NAME: ARCADIA COLOR: 10 - BLACK FINISH: MATTE SIZE: 24" X 24" GROUT: MAPEI M0 - BLACK	EXTERIOR TOWER BASE	CUT TO SIZE, REFER TO ELEV. FOR SIZE.		
[WT-7]	MFG: CUSTOM NAME: MIRROR TILE SIZE: 3"x6" WITH 1/2" BEVEL	LOW WALLS	TILES TO BE SET WITH TEMPORARY 1/32" SPACER, REMOVED PRIOR TO COMPLETION		
[WT-8]	SOLD BY: TILEBAR NAME: PENNY ROUND STAINLESS STEEL COLOR: MATEL ROSE FINISH: MATTE SIZE: 11 3/4" X 11 3/4" GROUT: MAPEI M1 - EPOXY	ENTRY HOSTESS WALL	CONTACT: JEREMY # (888) 541-3840		
FLOORING					
[FT-1]	MFG: DALTILE NAME: CONCRETE CONNECTION COLOR: CITY ELM GNS2 FINISH: 20" X 24" GROUT: MAPEI M03 - GRAY	DINING, BAR, RESTROOMS	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[FT-2]	MFG: STONE PEAK NAME: NEW MOSAICS - DESIGN 5 NUMBER: USG12 MB104 SIZE: 12"x12" GROUT: MAPEI M0 - BLACK	ACCENT TILE AT BAR	FEATHER CORNERS, NO MITER CUTS		
[FT-3]	MFG: STONE PEAK NAME: COTTAGE COLOR: MOUNTAIN RETREAT SIZE: 6"x24" GROUT: MAPEI M2 - MOCHA	DINING	1/8" JOINT SPACING		
[FT-4]	MFG: DALTILE NAME: SURETREAD COLOR: 0205/0205 STORM GRAY SIZE: 6"x6" GROUT: LATICRETE IG, DUSTY GREY	FLOOR TILE AT KITCHEN	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[FT-5]	MFG: DALTILE NAME: SURETREAD COLOR: 0213/0213 BLACK SIZE: 6"x6" GROUT: LATICRETE IG, RAVEN	FLOOR TILE AT BACK BAR	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[FT-6]	MFG: STEEL TROUPEL & SEAL	MECH/ELEC ROOM			
BASE					
[B-1]	MFG: MILLWORK CUSTOM NAME: WOOD BASE COLOR: STAINED BISTRO WALNUT SW-315 FINISH: SATIN SIZE: 1" X 8"	ENTRY, DINING, BAR, CAFÉ DINING			
[B-2]	MFG: DALTILE NAME: TO MATCH FLOOR NUMBER: 6" SIZE: 6"	BACK OF HOUSE KITCHEN BACK BAR	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[B-3]	MFG: DALTILE NAME: CONCRETE CONNECTION COLOR: CITY ELM GNS2 FINISH: 20" X 24" GROUT: MAPEI M03 - GRAY	RESTROOM BASE	TO MATCH FLOOR TILE CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[B-4]	MFG: DALTILE NAME: KEYSTONE COLOR: BLACK (3) D311 FINISH: GLAZED SIZE: 15/16" X 15/16"	LOW WALLS	CONTACT: NATIONAL ACCOUNTS 1-811-556-5728 OR WHITNEY WELCH 214-926-4448		
[B-5]	MFG: STONE PEAK NAME: PARKLAND ACADIA COLOR: - FINISH: - SIZE: 12" HIGH BASE	TILE BASE AT BAR			

PROJECT RESPONSIBILITY MATRIX - REFER TO G-001 FOR RESPONSIBILITY MATRIX NOTES

ITEMS:	PROVIDED BY:		INSTALLED BY:	PROCESS:	REMARKS:	ITEMS:	PROVIDED BY:		INSTALLED BY:	PROCESS:	REMARKS:	ITEMS:	PROVIDED BY:		INSTALLED BY:	PROCESS:	REMARKS:
	G.C.	FRANCHISEE / VENDOR					G.C.	FRANCHISEE / VENDOR					G.C.	FRANCHISEE / VENDOR			
SIGNAGE/AIAININGS						KITCHEN						FIRE, SECURITY, CCTV, AUDIO VISUAL					
EXTERIOR RED LED ROOF PARAFINET AND TOWER CORNICE LIGHTING		•	•	•	•	STAINLESS STEEL WALL CLADDING AT COOK LINES AND BAR DIE WALLS	•	•	•	•	•	FIRE ALARM SYSTEM	•	•	•	•	•
EXTERIOR WHITE TOWER CORNICE LED WALL WASH		•	•	•	•	WALK-IN COOLERS FREEZERS AND REFRIGERATION	•	•	•	•	•	SECURITY & BURGLAR SYSTEMS	•	•	•	•	•
EXTERIOR LIGHTING OVER AWAININGS		•	•	•	•	ICE MACHINES	•	•	•	•	•	SECURITY CAMERAS	•	•	•	•	•
EXTERIOR FRONT ENTRY DOOR AND WINDOW SIGNAGE / WINDOW CLINGS / WINDOW ADDRESS, GM, HOURS, ETC.		•	•	•	•	ROOF TOP REFRIGERATION / RACK	•	•	•	•	•	CASH LINK AND RISER	•	•	•	•	•
EXTERIOR BUILDING SIGNAGE, AWAININGS AND LIGHTING		•	•	•	•	SMALLWARES	•	•	•	•	•	OFFICE SAFE	•	•	•	•	•
FURNISHINGS						ANBU SYSTEM	•	•	•	•	•	TELEVISIONS / SOUND SYSTEM/ COMPLETE AV	•	•	•	•	•
CHAIRS/TABLES & TABLE BASES		•	•	•	•	TRASH COMPACTOR	•	•	•	•	•	IT / POS / COMMUNICATIONS	•	•	•	•	•
BOOTH/ BOOTH LOW WALLS AND PLATFORM		•	•	•	•	WATER SOFTENER	•	•	•	•	•	POS	•	•	•	•	•
MILLWORK: BAR DIE RUNNING TRIM / BASE BAR DIE MILLWORK/WAINSCOT PANELS		•	•	•	•	GENERAL	•	•	•	•	•	KDU	•	•	•	•	•
INTERIOR SIGNAGE		•	•	•	•	OH DOORS	•	•	•	•	•	PHONE SYSTEM	•	•	•	•	•
PROMISE WALL STENCIL		•	•	•	•	ENTRY DOORS / DOOR FULLS	•	•	•	•	•	OFFICE COMPUTERS & EQUIPMENT	•	•	•	•	•
DECOR (INCLUDES ALL WALL ARTWORK /FRAMED MIRROR ELEMENTS)		•	•	•	•	CEILING DISKS / WOOD SLATS AT WALLS AND CEILINGS	•	•	•	•	•	DATA CABLING - FUTURE INSTALL	•	•	•	•	•
DECOR INSTALLER		•	•	•	•	PROMISE WALL WOOD T&G FLANK	•	•	•	•	•	DATA CABLING TERMINATIONS	•	•	•	•	•
INTERIOR LIGHT FIXTURES		•	•	•	•	LIGHTING DIMMER PANEL	•	•	•	•	•	RESTROOMS	•	•	•	•	•
EXTERIOR LIGHT FIXTURES		•	•	•	•	RTU / CURBS	•	•	•	•	•	RESTROOM PARTITION	•	•	•	•	•
BAR						OFFICE COUNTERS / SHELVES	•	•	•	•	•	RESTROOM CHANGING STATIONS	•	•	•	•	•
UNDER COUNTER LED TAPE LIGHTING		•	•	•	•	MISC. STEEL AND ROOF LADDER	•	•	•	•	•	TOILET ACCESSORIES	•	•	•	•	•
GRANITE BAR COUNTERTOP AND S/S NOSING		•	•	•	•	FLOORING AND BASE	•	•	•	•	•	RESTROOM VANITY TOP GRANITE	•	•	•	•	•
GANTRY STRUCTURE AND LIGHTING		•	•	•	•	PAINTING	•	•	•	•	•	99-STEEL TRASH CANS AT RESTROOM GROOMING AREA	•	•	•	•	•
BAR FOOT RAILING		•	•	•	•	ACOUSTICAL CEILING	•	•	•	•	•	FIRE PITS	•	•	•	•	•
BAR STRUCTURE DIE WALLS		•	•	•	•	EXPOSED CEILING	•	•	•	•	•	NIGHHA "ILLUMINATION"	•	•	•	•	•
BEER SYSTEM		•	•	•	•	DRYWALL	•	•	•	•	•	EXTERIOR FRONT ENTRY EYEBROW	•	•	•	•	•
SODA SYSTEM		•	•	•	•	B. BOARD WALL AND ALL OTHER WAINSCOT	•	•	•	•	•	EXTERIOR WAIT BENCH	•	•	•	•	•
BEVERAGE CARBONATION		•	•	•	•	DOOR FRAMES AND HARDWARE	•	•	•	•	•		•	•	•	•	•
KITCHEN						CONCRETE SLAB	•	•	•	•	•		•	•	•	•	•
KITCHEN EQUIPMENT		•	•	•	•	EQUIPMENT PROVIDED BY OTHERS	•	•	•	•	•		•	•	•	•	•
KITCHEN EQUIPMENT MEP CONNECTIONS		•	•	•	•	MEP	•	•	•	•	•		•	•	•	•	•
EXHAUST HOODS HOOD SKIRTS AND ENCLOSURES		•	•	•	•	ELECTRICAL SERVICE	•	•	•	•	•		•	•	•	•	•
GREASE GUARDS		•	•	•	•	RTU DUST SMOKE DETECTORS	•	•	•	•	•		•	•	•	•	•



DAMON A. DRENNAN - ARCHITECT

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)682-5400.

DRAWN BY: IBP
CHECKED BY: TP

DATE: 07.22.15

ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15
OWNER CHANGES 11.20.15

PROJECT NO.: 14043
SHEET TITLE:

RESPONSIBILITY MATRIX

SHEET NO.: G-003

FILE: P:\14043_T01_Bridgeport_WV.dwg, CA\Delta\Delta\G-003.dwg
SCALE: 8 DATE/TIME: Nov 20, 2015 3:49pm
USER: Isaura Perez_XREF(S); BDR_3042.dwg

ITEMS:	VENDOR: VENDOR CONTACT	EMAIL ADDRESS:	COMMENTS:	ITEMS:	VENDOR: VENDOR CONTACT	EMAIL ADDRESS:	COMMENTS:	ITEMS:	VENDOR: VENDOR CONTACT	EMAIL ADDRESS:	COMMENTS:
AUDIO VISUAL SYSTEM AND HARDWARE RACK	PROMOTION GROUP KATELYN KAZANOUSKI 463.243.131 (D)	KATELYNK@PROMOTIONUS		FIRE FITS	ACUCRAFT CHRIS MAXSON, PRESIDENT 888.317.6493	CHRIS@ACUCRAFT.COM		PROPELLER	AUTHENTIC MODELS SALES TEAM 800.888.1932	SALES@AM-USA.COM	
BEER SYSTEM	GLASTENDER JENNIFER SMITH 800.748.0423 X146	JSMITH@GLASTENDER.COM		FOLDING GARAGE DOORS	RENLITA DOORS OF N. AMERICA BYRON ROYSE, PRESIDENT 803.486.3306	EMAIL - SALES@RENLITADOORS.COM		REFRIGERATION FREEZERS	TRAILSEN EQUIPMENT PREFERENCE INC. SUZANNAH ROBISON	SROBISON@EPIKITCHEN.COM	
BOOTH PACKAGE	MSU MARCUS MONTEZ 417.673.1801 X23	MARCUS@MSUINC.COM		FRONT ENTRY WINDOW DECAL / HOURS / GM NAME	SOUTHERN SIGN WORKS DOC UELTY 828.683.8726			ROLLER SHADES	BLIND EXPRESS HEATHER HANDY 710.664.1688	HHANDY@BLINDEXPRESS.NET	
BOOTH PACKAGE	WALSH AND SIMMONS DIANE HAGER 800.727.0364 FAX: 903.583.4478	MARKETING@WALSHANDSIMMONS.COM		FRYERS	FITCO ETTINGER ROSINI 214.343.2548	PA1@ETTRO.COM		SAFE	CORPORATE SAFE FACILITEC - USA JACK COSTELLO 800.347.3033	CCOSTELL@CORPORATESAFE.COM	
BREADING STATION DROP IN ICE CREAM FREEZER	DELFIELD E-SOURCE JEFF SWINDLE 214.614.0215	QUOTES@ESOURCE.COM		GANTRY	RUTLEDGE WOOD PRODUCTS DAVID RUTLEDGE 940.383.3878	DAVID@RUTLEDGEWOOD.COM		SCULL OARS	BUCCANEER SANDY HOMIER	SANDY@BUCCANEERING.COM	
BRICK STICK ON VENEER	REDLAND BRICK CUSTOMER SERVICE 301.223.7100	HTTP://WWW.REDLANDBRICK.COM/		GREASE GUARD	FACILITEC - USA GREG STARK 800.384.8273	GREG.STARK@ROOFTOPSOLUTIONS.COM		SECURITY/FIRE	STANLEY CONVERGENT SECURITY SOLUTIONS, INC. TOPHER GRAHAM 817.846.6511	TONY.CONWAY@SDINC.COM ROBERT.GERBER@SDINC.COM	
BUILDING SIGNAGE AND AWNINGS, LED, COVE LED	CHANDLER AMY JOHNSON 972.733.6506	AJOHNSON@CHANDLERSIGN.COM		GRIDDLE	MAGIKITCHEN ETTINGER ROSINI 214.343.2548	PA1@ETTRO.COM		SMALLWARES	FFG CONTACT LOCAL FFG CUSTOMER SERVICE		
BUILDING SIGNAGE AND AWNINGS, LED, COVE LED	PATTISON SIGN GROUP CINDY JONES (866) 218-1916 X115	CJONES@PATTISSIGN.COM		HEAT STRIPS	HATCO EQUIPMENT PREFERENCE INC. SUZANNAH ROBISON	SROBISON@EPIKITCHEN.COM		SODA SYSTEM	COCA-COLA NA SHANTE CARTER 404.887.3360	ANDVELA@COCA-COLA.COM	
CEILING ACOUSTICAL TILE	ARMSTRONG	HTTP://WWW.ARMSTRONG.COM/		ICE MACHINE REFRIGERATION	COLD-ZONE FILCO SHARON HOUILL 714.672.2730	SHARON.HOUILL@HTFGUSA.COM		SS-STEEL BAR EQUIPMENT	GLASTENDER JENNIFER SMITH 800.748.0423 X146	JSMITH@GLASTENDER.COM	
CERAMIC TILE	DAL-TILE	NATIONALACCOUNTS@DALTILE.COM		ICE MACHINES	HOSHIZAKI KELLY MARINICK 817.832.7342	KMARINICK@HOSHIZAKI.COM		STAINLESS STEEL KITCHEN EQUIPMENT	RESTAURANT SERVICES, INC. BILL WILLITS 817.405.5415	BWILLITS@RSI.AC	
CERAMIC TILE	STONE PEAK CUSTOMER SERVICE 312.506.2800	HTTP://WWW.STONEPEAKCERAMICS.COM/		INTERIOR SIGNAGE	SOUTHERN SIGN WORKS DOC UELTY 828.683.8726			STORE FRONT DOOR AND HARDWARE	KALNEER JAY KHAN 832.764.2012	JAY.KHAN@ALCOA.COM	
CHAIRS AND BAR STOOLS	EAGLE CHAIR MICHELLE MANRIQUEZ 713.690.1161 EXT: 200	MICHELLE@EAGLECHAIR.COM		LIGHTING - DIMMER PANEL	MARLIN CONTROLS KEN CHIGANI 214.553.5100	KEN@MARLINCONTROLS.COM		TABLE TOPS AND BASES	UB KLEM JENNIE REBEBEDEN 812.326.2736	JREBEBEDEN@UBKLEM.COM	
CHEESE MELTER	WOLF EQUIPMENT PREFERENCE INC. SUZANNAH ROBISON 817.552.5500	SROBISON@EPIKITCHEN.COM		LIGHTING - FIXTURES	REGENCY LIGHTING MATT CHESLA 800.284.2924 X3628	MATT.CHESLA@REGENCYLIGHTING.COM		TIP BELL	WEEMS AND PATH CYNTHIA TREVINO 800.888.1932 EXT: 203	CHTREVINO@WEEMS-PLATH.COM	
CHIT WOOD BROILER	JADE ETTINGER ROSINI 214.343.2548	PA1@ETTRO.COM		MICROWAVES	PANASONIC ETTINGER ROSINI 214.343.2548	PA1@ETTRO.COM		TOASTER	PRINCE CASTLE EQUIPMENT PREFERENCE INC. SUZANNAH ROBISON	SROBISON@EPIKITCHEN.COM	
CLUB CHAIR	INTEGRITY FURNITURE GROUP PAULA WILKINGHAM 502.194.2141	PAULA@IFAMERICA.COM		MILLWORK, COMMUNITY TABLES, DECOR SHELVES, RESTROOM COUNTER TOPS	RUTLEDGE WOOD PRODUCTS DAVID RUTLEDGE 940.383.3878	DAVID@RUTLEDGEWOOD.COM		TRASH COMPACTOR	ROCKTECH LINDSAY CRUMPLEY 314.282.3313	LINDSAY.CRUMPLEY@UESTOCK.COM	
COOLER SHELVING	AMCO 6PG INTERNATIONAL EMILY STOVALL 710.781.9830 EXT: 1240	EMILY.STOVALL@SPGUSA.COM		MISC DECAL GRAPHICS	SOUTHERN SIGN WORKS DOC UELTY 828.683.8726	MDUELTY@BELLSOUTH.NET		UMBRELLAS	TUCCI KATTIA LATINO 305.631.6934	KLATINO@TUCCI.COM	
CUSTOM MIRRORS	PAUL GELLER 214.639.8098	PGELN@AOL.COM		MISC STEEL ROOF LADDER AND STRUCTURAL STEEL	LIBERTY STEEL MARK CAMPBELL 256.623.3021	MARK@LIBERTYSTEELINC.COM		WALK-IN COOLER/FREEZER AND CONDENSER ASSEMBLIES	KOLPAK AMY KEETON 800.826.7036 X 5363	AMELIA.KEETON@MANITOUCC.COM	
CUSTOM LARGE FORMAT DECOR	ELEGANT CLUTTER HARRY PASS 01926 403530 ENGLAND	HARRYPASS@ELEGANTCLUTTER.CO.UK		MISC STEEL ROOF LADDER AND STRUCTURAL STEEL	TELKO ENTERPRISES, INC. VICTOR ALLEN 256.251.1119 X125	VALLEN@TELKOINC.COM		WATER SOFTENER	CULLIGAN ANTHONY KUEHLER OR SONIA SKELTON 972.241.3828	CBELL@CULLIGAN.COM	
DECOR	MDC WALL COVERING KIM ROSWELL 800.621.4600 EXT: 8372	KROSEWELL@MDCWALL.COM		MUSIC / AUDIO VISUAL PLAYER	MOOD MEDIA STEPHANIE WESTLING 206.807.7559	STEPHANIE.WESTLING@DMTX.COM					
DECOR INSTALLER	MONGOOSE DECOR CHUCK SWANSON 818.600.0835	FINS@KRAUSONLINE.COM		NICHIHA	NICHIHA USA, INC JIM WUESTE 710.805.3466	JWUESTE@NICHIHA.COM					
DECOR INSTALLER	DECO-TECH RUSH BOLMAN 817.709.6344	RUSHBOLM@MAC.COM		NUCO	NUCO2 BRIDGET CORREA 800.472.2844 EXT: 3461	BCORREA@NUCO2.COM		TGI FRIDAYS CONTACTS:			
DISHWASHER	ECOLAB KIM KOSSA 972.232.8653	KIMKOSSA@ECOLAB.COM		PAINT	SHERWIN WILLIAMS	HTTP://SHERWIN-WILLIAMS.COM/STORE-LOCATOR/		CONCEPT DESIGN	FRIDAYS RESTAURANTS ROBERT COCKER DIRECTOR OF CONCEPT DESIGN 972.662.5433	RROCKER@FRIDAYS.COM	
DUNNAGE AND PAN RACKS	NEW AGE EQUIPMENT PREFERENCE INC. SUZANNAH ROBISON 817.552.7342	SROBISON@EPIKITCHEN.COM		PATIO FURNITURE	FLORIDA SEATING ANGELA BUDD 214.223.1696	ANGELA@NOVAFURNISHINGS.COM		ARCHITECTURE & DESIGN	FRIDAYS RESTAURANTS ROBERTA HOLCOMB ARCHITECTURE AND DESIGN MANAGER (615) 108-2148 (M)	RHOLCOMB@FRIDAYS.COM	
EXHAUST HOOD SYSTEM	CAPTIVE AIRE SYSTEMS TRIXIE PERRY OR WES HENSON 800.334.9356 X315 919.882.2410 X315	TRIXIE.PERRY@CAPTIVEAIRE.COM WES.HENSON@CAPTIVEAIRE.COM		PATIO SHADE SAILS	THE CHISM COMPANY ROY CHISM 866.564.4226	ROY@CHISMCOMPANY.COM		LEGAL DEPARTMENT	FRIDAYS RESTAURANTS KAREN KOVACH 972.662.5793	KKOVACH@FRIDAYS.COM	
EXTERIOR LANDSCAPE POTS	LANDSCAPE FORMS NICHOLE THOMPSON 800.441.1339			PEWTER TOP TABLES	BASTILLE METAL WORKS NICOLE BRATE 866.570.3630	NICOLE@BASTILLEMETALWORKS.COM		STRATEGIC SOURCING - RE-IMAGE	FRIDAYS RESTAURANTS DALICE QUARLES 972.662.5504	CQUARLES@FRIDAYS.COM	
EXTERIOR WAIT BENCHES	RUTLEDGE WOOD PRODUCTS DAVID RUTLEDGE 940.383.3878	DAVID@RUTLEDGEWOOD.COM						STRATEGIC SOURCING - NSO, RE-IMAGE	FRIDAYS RESTAURANTS CHERYL BREWSTER 972.662.5633	CBREWSTER@FRIDAYS.COM	
								POS	FRIDAYS RESTAURANTS JOHN BUTLER IT SERVICE SOLUTIONS MANAGER INFORMATION TECHNOLOGY 972.662.4824	JOHN.BUTLER@FRIDAYS.COM	



DAMON A. DRENNAN - ARCHITECT

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1

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DRAWN BY: IBP

CHECKED BY: TP

DATE: 07.22.15

ISSUES:

30% ISSUE 05.20.15

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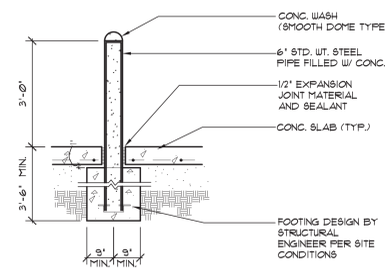
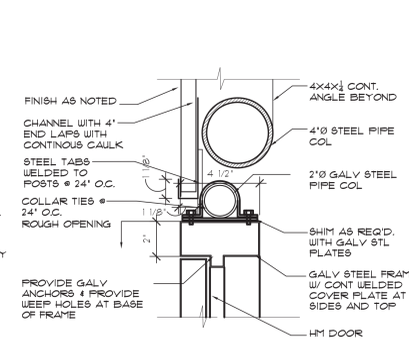
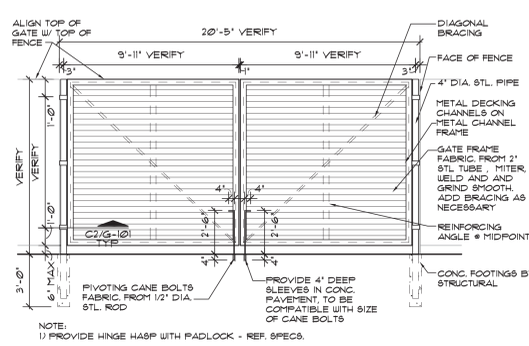
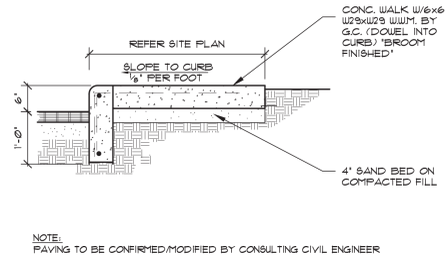
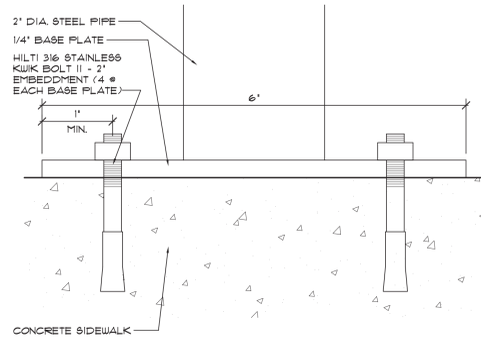
OWNER CHANGES 11.02.15

PROJECT NO.: 14043

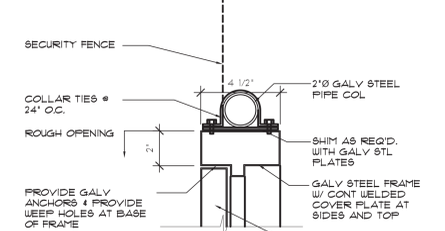
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EXHIBIT H

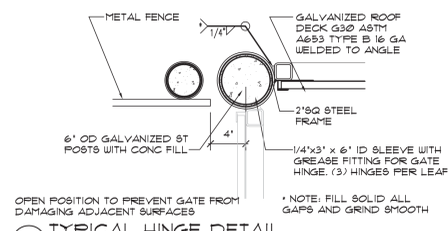
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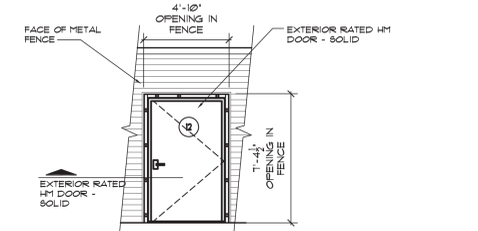
D1 BENCH ANCHOR DETAIL
SCALE: 1" = 1'-0"



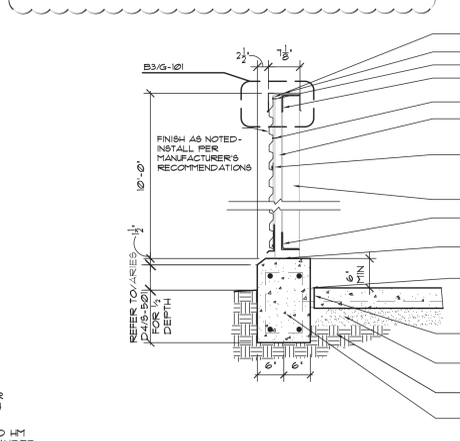
D2 TYPICAL SIDEWALK DETAIL
SCALE: 3/4" = 1'-0"



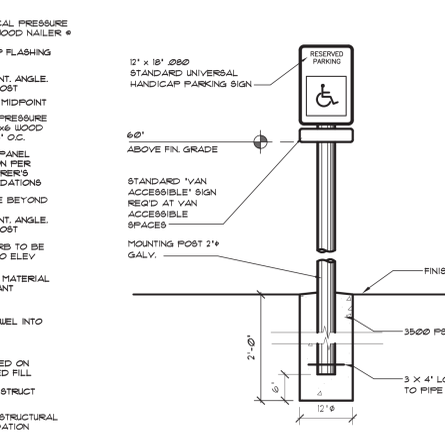
D3 SERVICE COURT GATE ELEV.
SCALE: 1/4" = 1'-0"



D4 HEAD & JAMB DETAIL
SCALE: 3/4" = 1'-0"



D5 BOLLARD
SCALE: 1/2" = 1'-0"



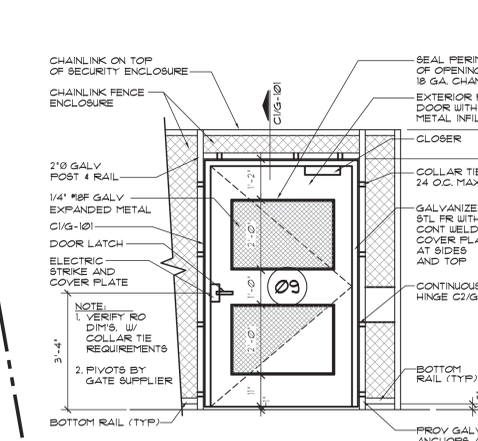
C1 HEAD & JAMB DETAIL
SCALE: 3/4" = 1'-0"



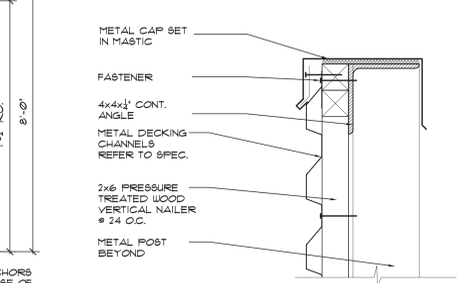
C2 TYPICAL HINGE DETAIL
SCALE: 1/2" = 1'-0"



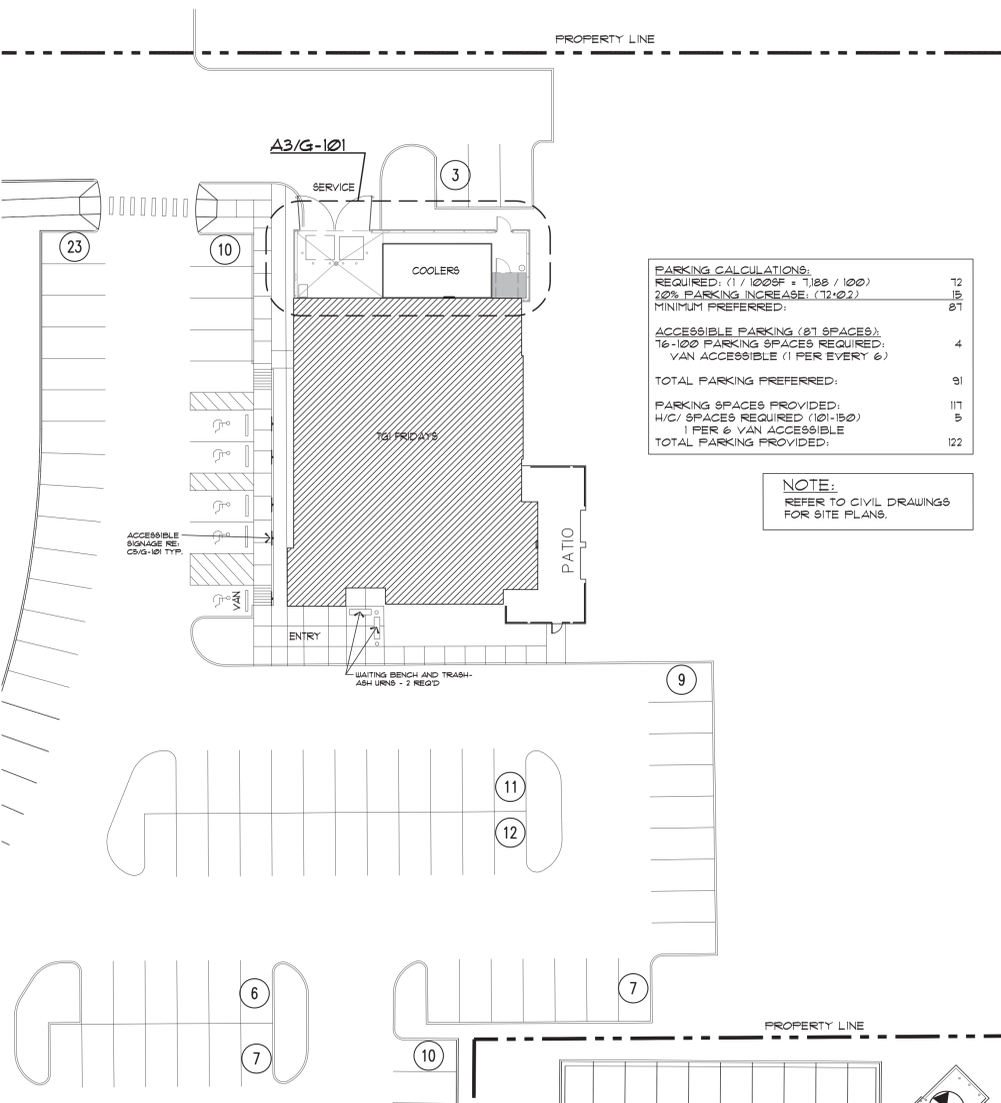
C3 SERVICE COURT GATE ELEV.
SCALE: 1/4" = 1'-0"



C4 SERVICE COURT SCREEN FENCE
SCALE: 3/4" = 1'-0"



C5 TYPICAL SIGN MOUNTING DETAIL
SCALE: 3/4" = 1'-0"

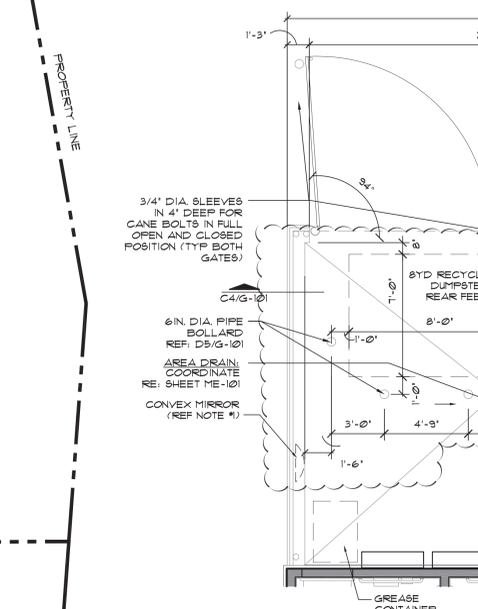


PARKING CALCULATIONS:

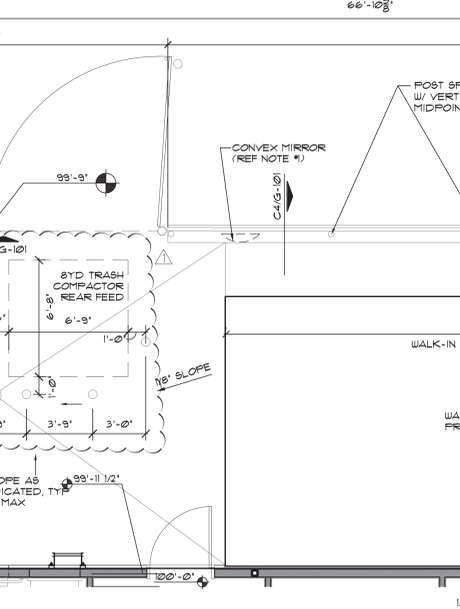
REQUIRED: (1 / 100 SF x 1,188 / 100)	12
20% PARKING INCREASE: (12 x 22)	18
MINIMUM PREFERRED:	81
ACCESSIBLE PARKING (81 SPACES):	
16-100 PARKING SPACES REQUIRED:	4
VAN ACCESSIBLE (1 PER EVERY 6)	
TOTAL PARKING PREFERRED:	91
PARKING SPACES PROVIDED:	
H/C SPACES REQUIRED (101-150)	117
1 PER 6 VAN ACCESSIBLE	5
TOTAL PARKING PROVIDED:	122

A1 PARTIAL SITE PLAN
SCALE: 1" = 20'-0"

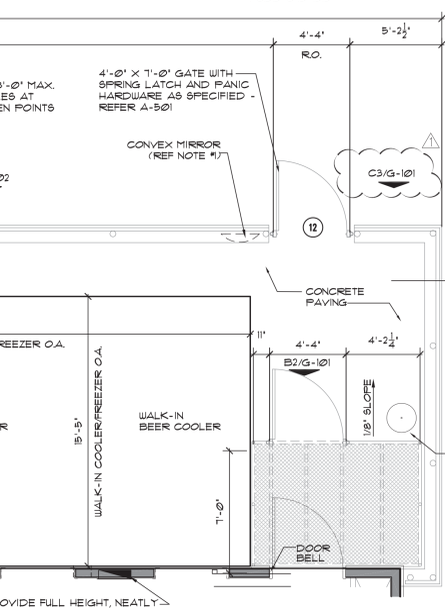
B2 SECURITY CAGE GATE
SCALE: 1/2" = 1'-0"



B3 HEAD & JAMB DETAIL
SCALE: 3/4" = 1'-0"



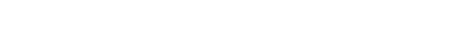
B4 SERVICE COURT GATE ELEV.
SCALE: 1/4" = 1'-0"



A3 SERVICE COURT PLAN
SCALE: 1/4" = 1'-0"



A2 SERVICE COURT GATE ELEV.
SCALE: 1/4" = 1'-0"



A4 SERVICE COURT GATE ELEV.
SCALE: 1/4" = 1'-0"



DAMON A. DRENNAN - ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

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CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
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OWNER CHANGES	11.02.15

PROJECT NO.: 14043
SHEET TITLE: **SITE PLAN & DETAILS**

SHEET NO.: G-101

FILE: P:\14043 TOF Bridgeport, WV\05_CAD\Delta\1 Owner Changes\G-101.dwg
SCALE: 1 DATE/TIME: Nov 04, 2015 5:53pm
USER: Isaura Perez.XREF(S): P11_1_base.dwg P11_1_base.dwg P11_1_base.dwg TOF SITE - A1 Layout 3.dwg

NOTES

1. REF. SIGNAGE SHOP DRAWINGS FOR EXACT BLOCKING LOCATIONS AND DETAILS.
2. REF. SIGNAGE SHOP DRAWINGS FOR LIGHT FIXTURE LOCATIONS AND TYPES.



DAMON A. DRENNAN - ARCHITECT

FRIDAYS
 160 SOUTH VIEW DRIVE
 BRIDGEPORT, WV 26330

PROTOTYPE
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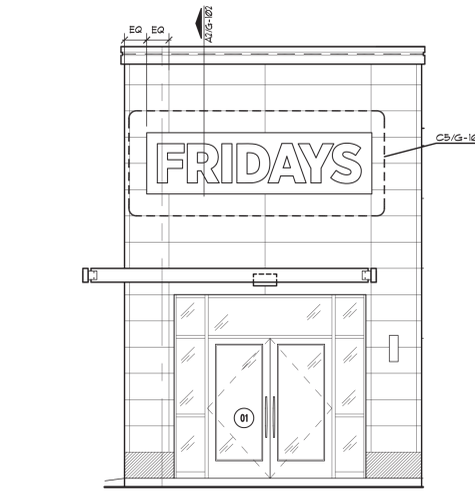
DRAWN BY: IBP
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 DATE: 07.22.15

ISSUES:
 30% ISSUE 05.20.15
 BID/PERMIT 07.22.15
 OWNER CHANGES 11.02.15

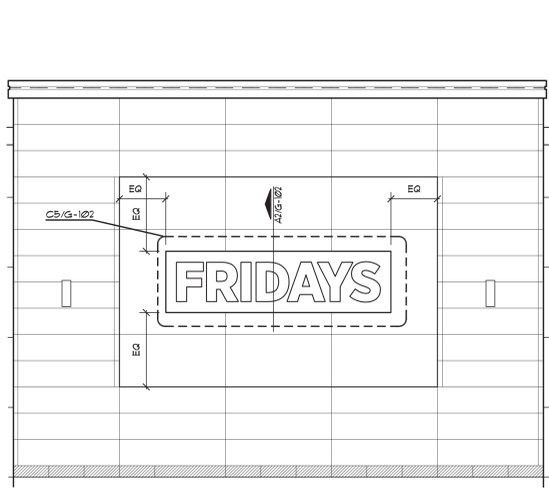
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SIGNAGE & DETAILS

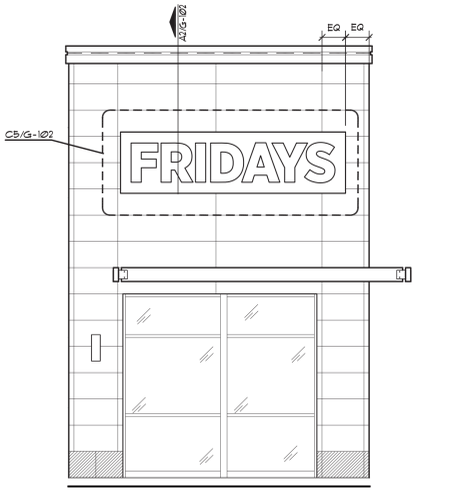
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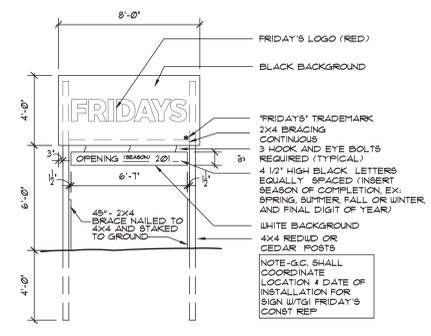
D1 FRONT ELEVATION
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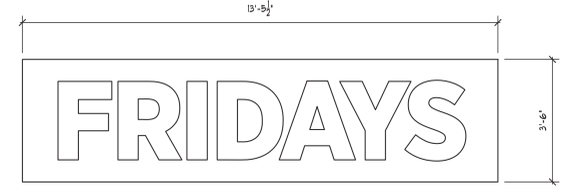
D2 SIDE ELEVATION
 SCALE: 1/4"=1'-0"



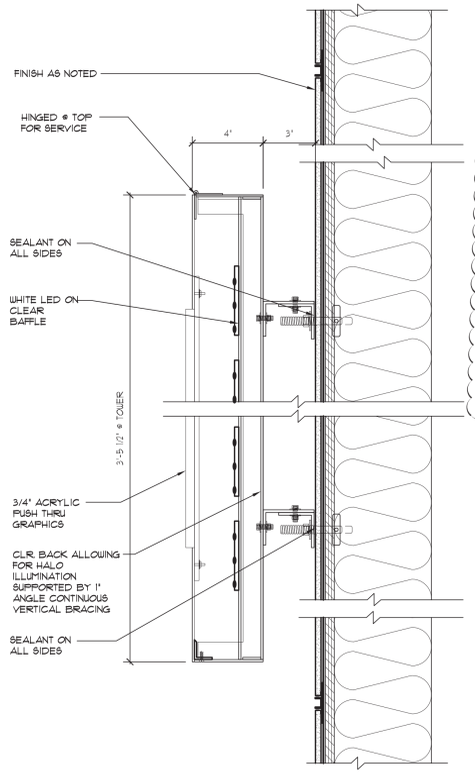
D3 SIDE ELEVATION
 SCALE: 1/4"=1'-0"



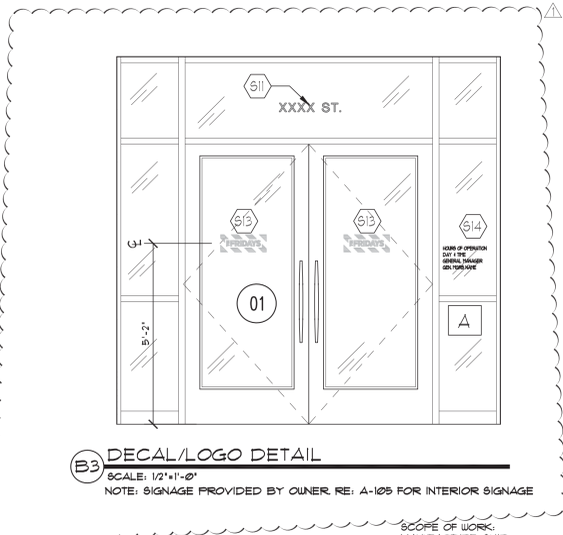
C4 CONSTRUCTION SIGN
 SCALE: 1/4"=1'-0"



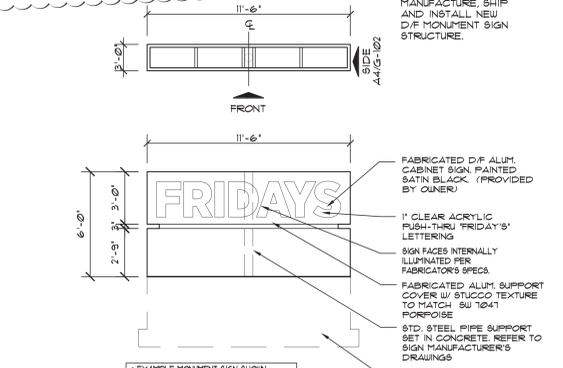
C5 ENLARGED SIGNAGE ELEVATION
 SCALE: 1/2"=1'-0"



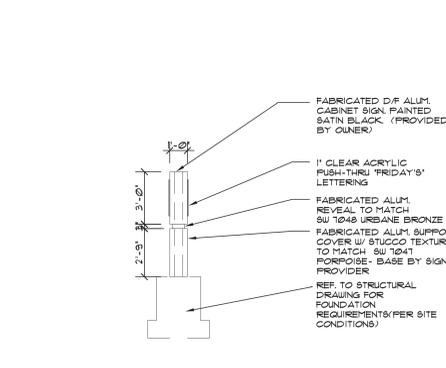
A2 WALL SIGN SECTION
 SCALE: 3/4"=1'-0"



B3 DECAL/LOGO DETAIL
 SCALE: 1/2"=1'-0"
 NOTE: SIGNAGE PROVIDED BY OWNER. RE: A-105 FOR INTERIOR SIGNAGE



A3 MONUMENT SIGN ELEVATION
 SCALE: 1/4"=1'-0"



A4 MONUMENT SIGN ELEVATION/ SECTION
 SCALE: 1/4"=1'-0"

A1 NOT USED
 SCALE: 3/4"=1'-0"

FILE: P:\14043 TGF Bridgeport, WA\05_CAD\Delta\1 Owner Changes\G-102.dwg
 SCALE: 1 DATE/TIME: Nov 04, 2015 5:26pm
 USER: Isaura Perez.XREF(S): A-201.dwg BDR_3042.dwg

GENERAL NOTES

- REFER INTERIOR ELEVATIONS (A401- A406) FOR ELEVATION KEYS.
- ALL DIMENSIONS ARE FROM FACE OF FRAMING UNLESS NOTED OTHERWISE.
- REFER TO A-503 FOR WALL TYPES.



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.10

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

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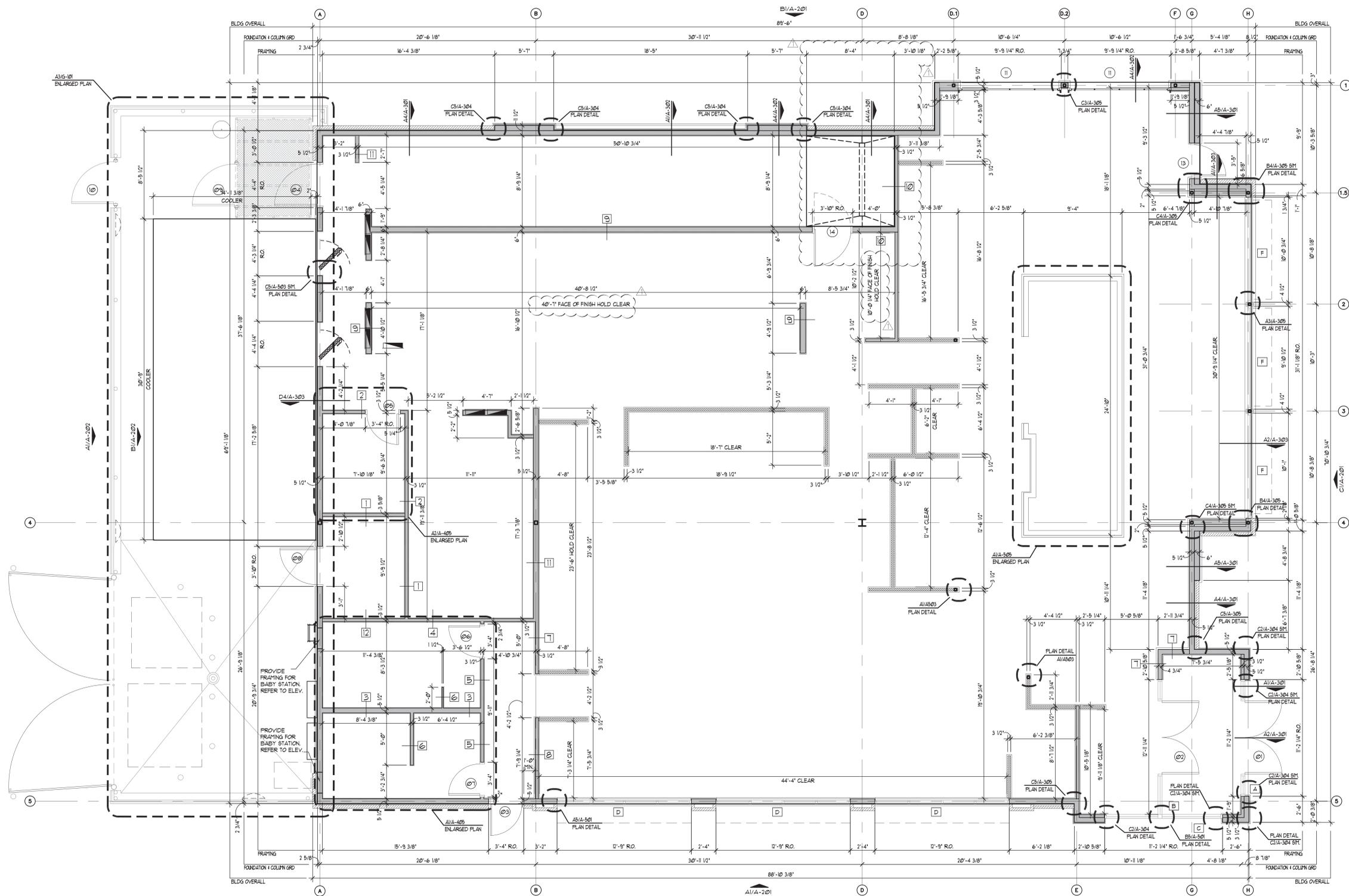
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 8201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

DRAWN BY:	IBP
CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15

PROJECT NO.: 14043
SHEET TITLE:

FLOOR PLAN

SHEET NO.: A-101



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

FILE: P:\14043_IGIF Bridgeport, WV\05_CAD\101_1 Owner_Changes\A-101.dwg
SCALE: 1/4"=1'-0"
DATE/TIME: Nov 04, 2015 - 11:12:00am
USER: Isaura Perez XREF(S): BDR_3042.dwg P11.1_boss.dwg



DAMON A. DRENNAN - ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

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DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043
SHEET TITLE:

FLOOR FINISH PLAN

SHEET NO.: A-102

FLOOR COVERING LEGEND

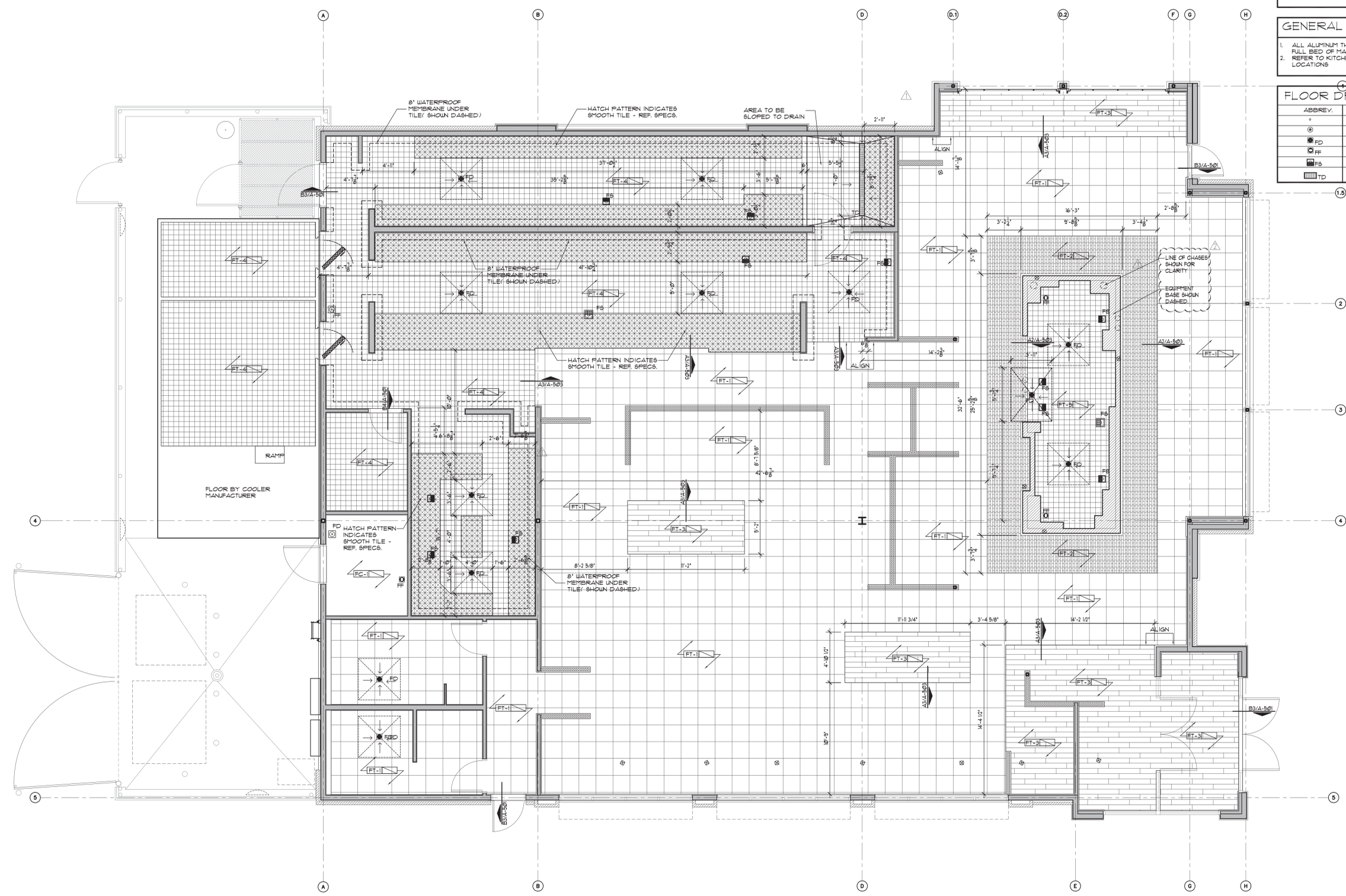
-  FT-1 - PORCELAIN TILE
-  FT-2 - MOSAIC TILE
-  FT-3 - WOOD TILE
-  FT-4 FT-5 - QUARRY TILE

GENERAL NOTES:

1. ALL ALUMINUM THRESHOLDS ARE TO BE SET IN FULL BED OF MASTIC.
2. REFER TO KITCHEN DRAWINGS FOR ALL DRAIN LOCATIONS

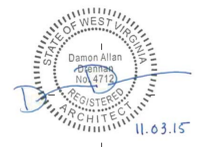
FLOOR DRAINS

ABBREV.	DRAIN
*	DIRECT DRAIN
⊙	HUB DRAIN
⊙	FLOOR DRAIN
⊙	FLOOR DRAIN W/ FUNNEL
⊙	FLOOR SINK
⊙	TRENCH DRAIN



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

FILE: P:\14043_TGIF Bridgeport, WV\05_CAD\01a_2\A-102.dwg
SCALE: 48 DATE/TIME: Nov 20, 2015 - 4:44pm
USER: Isaura Perez XREF(S): BDR_3042.dwg P11.1_boss.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.10

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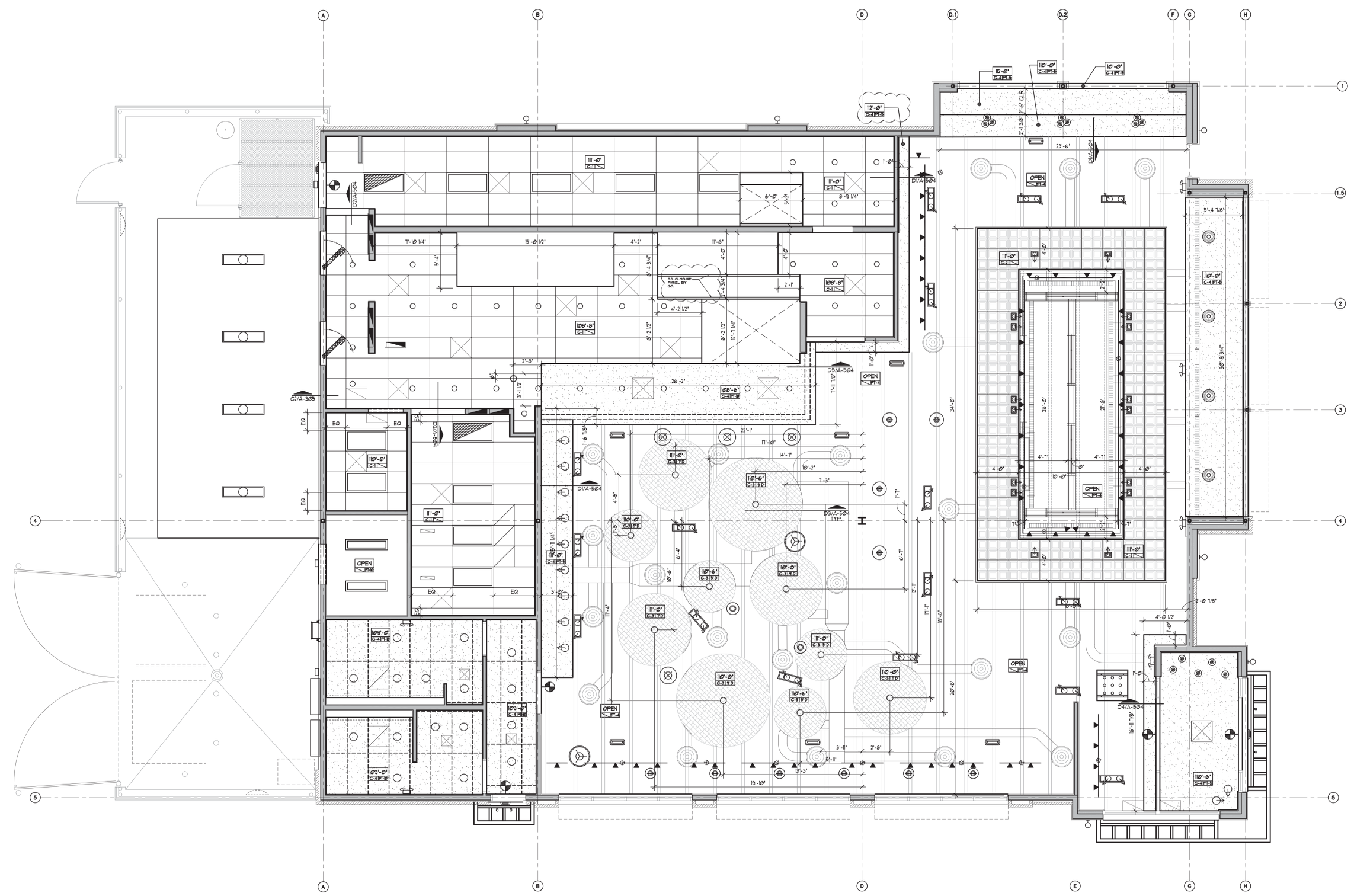
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15

PROJECT NO.: 14043
SHEET TITLE:

REFLECTED
CEILING PLAN

SHEET NO.: A-103



AI REFLECTED CEILING PLAN
SCALE: 1/4"=1'-0"

FILE: P:\14043_TGIF Bridgeport, WV\05_CAD\Info_1_Owner_Changes\A-103.dwg
SCALE: 8 DATE/TIME: Nov 04, 2015 - 11:27am
USER: Isaura Perez XREF(S): BDR_3042.dwg P11.1_base.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.10

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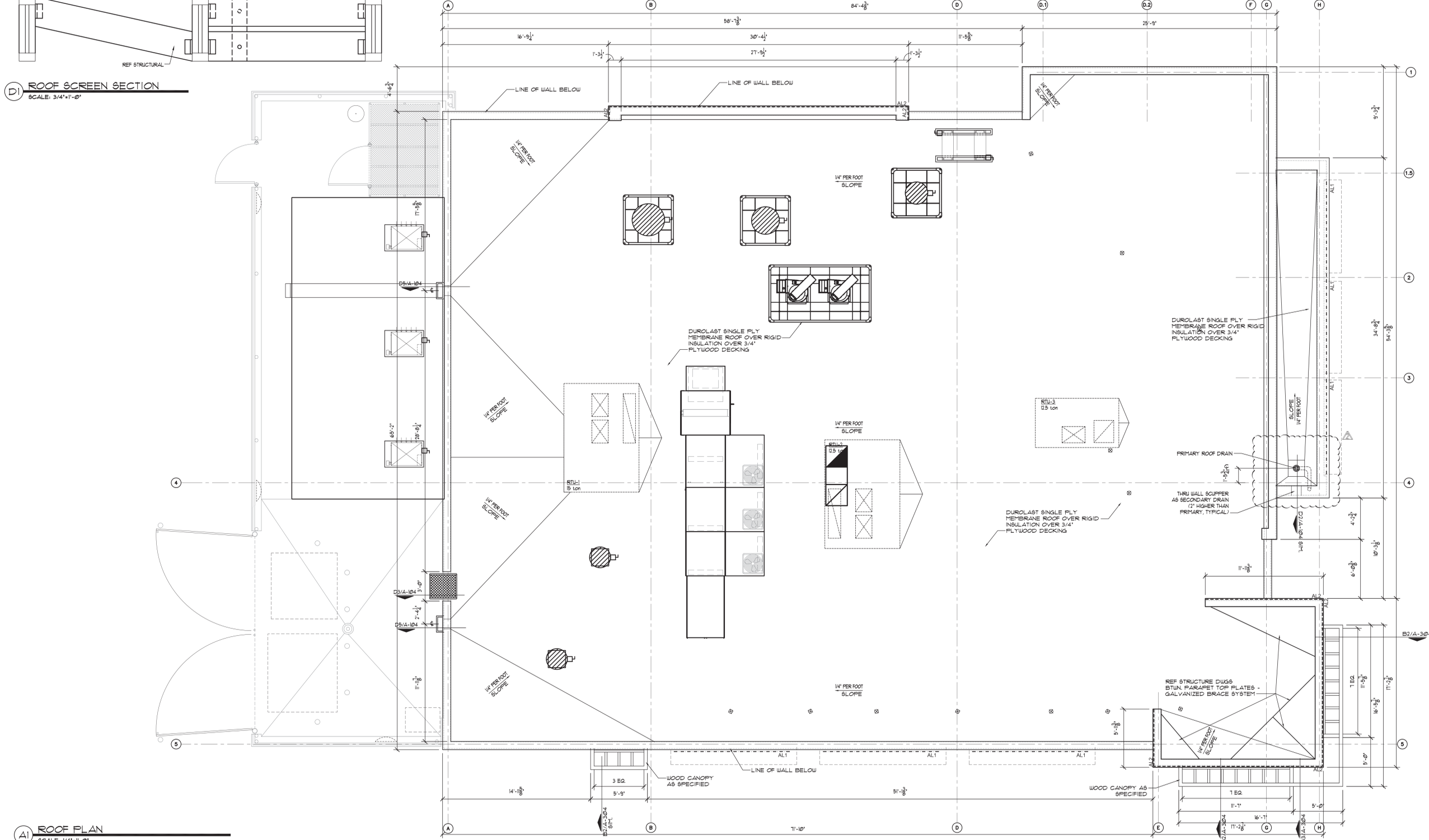
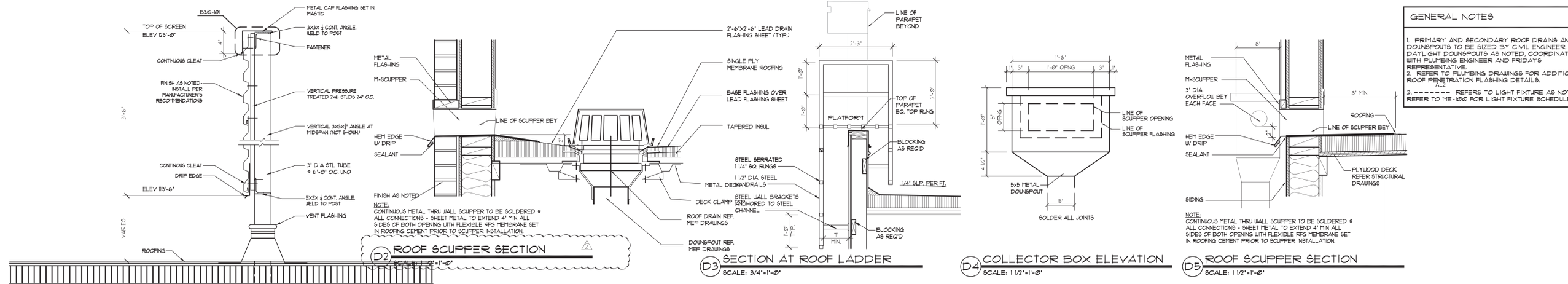
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CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043
SHEET TITLE:

ROOF PLAN

SHEET NO.: A-104

- GENERAL NOTES**
1. PRIMARY AND SECONDARY ROOF DRAINS AND DOWNSPOUTS TO BE SIZED BY CIVIL ENGINEER DAYLIGHT DOWNSPOUTS AS NOTED. COORDINATE WITH PLUMBING ENGINEER AND FRIDAYS REPRESENTATIVE.
 2. REFER TO PLUMBING DRAWINGS FOR ADDITIONAL ROOF PENETRATION FLASHING DETAILS.
 3. --- REFERS TO LIGHT FIXTURE AS NOTED. REFER TO ME-100 FOR LIGHT FIXTURE SCHEDULE



A1 ROOF PLAN
SCALE: 1/4"=1'-0"

FILE: P:\14043_TGIF Bridgeport, WV\05_CAD\Info 2\A-104.dwg
SCALE: 48 DATE/TIME: Nov 20, 2015 - 5:17pm
USER: Isaura Perez ARET(s): BDR_3042.dwg P11.1_base.dwg P11.1_base.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

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DRAWN BY: IBP

CHECKED BY: TP

DATE: 07.22.15

ISSUES:

30% ISSUE 05.20.15
 BID/PERMIT 07.22.15
 OWNER CHANGES 11.02.15
 OWNER CHANGES 11.20.15

PROJECT NO.: 14043

SHEET TITLE:

FURNISHING PLAN

SHEET NO.: A-105

FURNITURE SCHEDULE			
TAG	ITEM NAME	QTY	
TT101	24'X30' BOOTH TABLE TOP FINISHED ON 3 SIDES	4	
TT110	30'X48' BOOTH TABLE TOP FINISHED ON 3 SIDES	2	
TT110S	30'X48' BOOTH TABLE TOP FINISHED ON 3 SIDES WITH STEP DOWN PLATE	6	
TT111	30'X48' TABLE TOP FINISHED ON 3 SIDES	3	
TT114	24'X30' TABLE TOP FINISHED ON 4 SIDES	4	
TT114S	24'X30' TABLE TOP FINISHED ON 4 SIDES W/ STEP DOWN PLATE	2	
TT121	30'X48' TABLE TOP FINISHED ON 4 SIDES	3	
TT121S	30'X48' TABLE TOP FINISHED ON 4 SIDES W/ STEP DOWN PLATE	2	
TT134	34'X34' TABLE TOP	4	
TT139	36" DIA TABLE TOP	3	
TT142S	42" DIA TABLE TOP	1	
TT150	U BOOTH TABLE 30'X44" W/ 2'-0" RADIUS AND 2'-3" RADIUS CORNERS	3	
TT150S	U BOOTH TABLE 30'X44" W/ 2'-0" RADIUS AND 2'-3" RADIUS CORNERS	4	
TT165	36.5'X84" ELLIPTICAL TABLE TOP	2	
TT178	30" DIA PEPPER TABLE TOP W/ FIXED BASE	2	
TB100	30" SPIDER BASE	4	
TB102	22" T-BASE DINING HEIGHT	5	PAIR
TB103	22" T-BASE COCKTAIL HEIGHT	2	PAIR
TB114	CANTILEVERED WALL BRACKET # 2 TOP BOOTHS	4	
TB118	CANTILEVERED WALL BRACKET 34"	11	
TB118L	TABLE BASE POST LEG (TO BE USE WITH TB18)	11	
TB119	22" SPIDER BASE	4	
TB127	4" DIA FIXED TABLE BASE 28" HIGH	3	
TB131	TABLE BASE COCKTAIL HGT W/ 24" DIAMETER FOOT RING	2	
TB135	4" DIA FIXED TABLE BASE - RAISED PLATFORM	5	
TB136	22" SPIDER BASE COUNTERTOP HEIGHT	4	
CH110	HATHORNE BAR STOOL	28	
CH111	SPINDLE BACK DINING CHAIR DARK CHERRY	28	
CH116	COMMUNITY BAR STOOLS	12	
CH119	UPHOLSTERED DINING CHAIR TERRA COTTA	12	
CH130	FIXED BAR STOOL	8	
CH131	MID-HEIGHT SPINDLE BACK DARK CHERRY	6	
CH132	MID-HEIGHT SPINDLE BACK TERRA COTTA	12	
BB101	54" U-SHAPED BOOTH - RAISED PLATFORM TABLE FILLER	6	
BB110	54" U-SHAPED BOOTH - RAISED PLATFORM TABLE FILLER	4	
BB200	CIRCLE SHAPED BOOTH - RAISED PLATFORM TABLE FILLER	1	
BC100CF	54" U-SHAPED BOOTH - GARNET-FLUTED	3	
BC100CFR	54" U-SHAPED RAISED BOOTH - GARNET-FLUTED	4	
BC200TFR	54'X34" CUSTOM RAISED CIRCLE BOOTH- TERRA COTTA BACK FLUTED, TERRA COTTA SEAT	1	
BT300BP	24" SINGLE BOOTH- BLACK BACK, PANELED, BLACK-SEAT	2	
BT301BP	24" DOUBLE BOOTH- BLACK BACK, PANELED, BLACK-SEAT	1	
BT300CP	24" SINGLE BOOTH- DARK CHERRY BACK, PANELED, DARK CHERRY SEAT	4	
BT302CP	48" SINGLE BOOTH- DARK CHERRY BACK, PANELED, DARK CHERRY SEAT	4	
BT302CPB	48" SINGLE RAISED BOOTH- DARK CHERRY BACK, PANELED, DARK CHERRY SEAT	2	
BT303CPB	48" DOUBLE RAISED BOOTH- DARK CHERRY BACK, PANELED, DARK CHERRY SEAT	4	
BT304CSB	60" SINGLE BOOTH- DARK CHERRY BACK, SQUARED, BLACK SEAT	2	
BT305CSB	60" DOUBLE BOOTH- DARK CHERRY BACK, SQUARED, BLACK SEAT	2	
BW00BS1	CUSTOM BANQUETTE- BLACK BACK-SQUARED TERRA COTTA SEAT	1	
BW00CF	CUSTOM BANQUETTE-DARK CHERRY BACK-FLUTED, DARK CHERRY SEAT	1	
BW20BS1R	CUSTOM RAISED BANQUETTE- BLACK BACK-SQUARED, TERRA COTTA SEAT	1	
BW20TS1	CUSTOM L-SHAPE BANQUETTE- TERRA COTTA BACK-SQUARED, TERRA COTTA SEAT-SHORT END WITHOUT BACK	1	

SIGNAGE SCHEDULE			
ITEM #	DESCRIPTION	QTY	PROVIDED/INSTALLED BY
84	EMPLOYEES WASH HANDS - SIGNS	8	TGIF
83	NO SMOKING --- CITY ORDINANCE --- EXCEPT IN DESIGNATED AREA - VERIFY W/ TGIF REEP - FLAQUE WHITE ON BLACK	1	TGIF
86	RESTROOM DOOR DECAL: 12" X 1" (5'-0" AFF)	1	TGIF
81	RESTROOM DOOR DECAL: 12" X 1" (5'-0" AFF)	1	TGIF
88	DECAL: 2" VINYL LETTERS - EMERGENCY EXIT, RED W/ WHITE BACKGROUND # 5'-6" AFF	2	TGIF
89	DECAL: 2" VINYL LETTERS, FUTURA STYLE, # 5'-6" AFF AS NOTED ON PLAN - MECHANICAL/ELECTRICAL ROOM	1	TGIF
910	FOYER INFO FLAQUES (SET) 5'X5'	1	TGIF
911	LETTERS W/ BUILDING ADDRESS, VERIFY LOCATION W/ FIRE MARSHALL	1	TGIF
912	ACCESSIBLE HG SIGNAGE: 6'X3' ADA BRAILLE SIGNS BY THE HILLMAN GROUP. WHITE LETTERS AND BLACK BACKGROUND. MEN: ITEM NO. 84414B. WOMEN: ITEM NO. 84415B	2	GC
913	VINYL LETTERS TGI FRIDAYS' (6'X16')	4	TGIF
914	DECAL: VINYL LETTERING IN FUTURA STYLE: HOURS OF OPERATION (11'X14", 4'-6" AFF) DAY 4 TIME (1" H, LOCATE BELOW HOURS OF OPERATION) GENERAL MANAGER (11'X14" H) GEN MGRS NAME (1" H, LOCATE 4'-0" AFF)	1	TGIF
916	DOORS TO REMAIN UNLOCKED - FROSTED	4	TGIF
917	DECAL 2" VINYL LETTERS, FUTURA STYLE, # 5'-6" AFF AS NOTED ON PLAN - NO DELIVERIES BETWEEN 11:00 AM AND 2:00 PM	1	TGIF
918	RESTROOM - SIGN OVER ENTRY - SENTRA LETTERS	1	TGIF

MIRROR LEGEND (B)				
#	FRAME TYPE	SIZE (OUTSIDE FRAME)	MIRROR (1" BEVEL) QTY.	REMARKS
DC136	T	21'X54" H	MIRROR 2	TOP OF FRAME ANGLE 15' FROM WALL
DC135	B	14'X44" H	MIRROR 2	
DC121	2	13'X18" H	MIRROR 2	
DC132	3	6'X10" H	MIRROR 2	
DC201	7	24'X48" H	MIRROR 3	
DC122	1	24'X12" H	MIRROR 2	
DC133	11	6'X10" H	MIRROR 1	
DC123	5	30'X12" H	MIRROR 1	
DC124	10	23'X43" H	MIRROR 1	

NOTES: 1. REFER TO INTERIOR ELEVATION SHEETS (A-400 SERIES) FOR LOCATIONS.
 2. PROVIDED BY OWNER & INSTALLED BY GC.

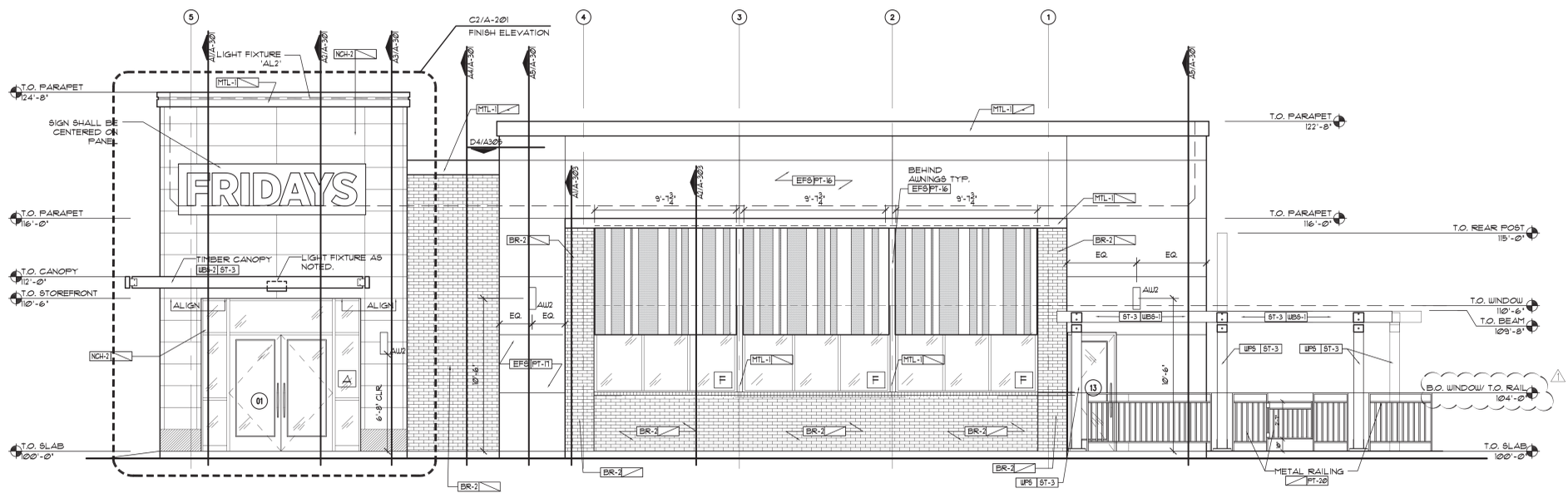
SEATING COUNT		
DINING		
2 TOPS	6	12
4 TOPS	17	68
5 TOPS	0	0
6 TOPS	5	30
TOTAL	28	110
BAR DINING		
2 TOPS	4	8
4 TOPS	13	52
5 TOPS	0	0
TOTAL	17	60
COMMUNITY		
BAR STOOLS		30
TOTAL SEATING		212
WAITING	128 SF/5 SF NET	25
EMPLOYEES		25
TOTAL OCCUPANCY		262
BUILDING AREA		
FRONT OF HOUSE		3,546 SF
BACK OF HOUSE		2,185 SF
BUILDING TOTAL		5,731 SF
COOLER/FREEZER		475 SF
TOTAL		6,206 SF
SEATING COUNT - PATIO		
PATIO		
2 TOPS	4	8
4 TOPS	7	28
TOTAL	11	36
PATIO AREA		
TOTAL		98.4 SF

MISCELLANEOUS ITEMS			
ITEM #	DESCRIPTION	QTY	
A	COAT HOOKS INSTALLED AT 4' - 6" AFF. # HC STALL DOORS (RE: A1/A-405)	4	
B	MIRROR LEGEND	3	
BI	2'X2'X4'-0" 10 G.A. 8.5 ANGLE SECURED W/8.5 SCREWS	16	
B2	3'X3' ALUM. ANGLE FROM TOP OF QT. BASE # FRAMED OPENING TO COOLERS DOOR HEAD SET IN FULL SEALANT BED # SECURED W/ROUND HEAD WOOD SCREWS OF SUFFICIENT LENGTH TO SECURE TO FRAMING BEYOND	4	
C	COPIER RE: A9/A-405	1	
D	FRAMED HISTORY WALL	1 LOT	
E	FRAMED ARTWORK	1 LOT	
F	FRAMED CHALKBOARD	1 LOT	
G	41" TELEVISIONS 4 TELEVISION MOUNTS, (12 INT. UNITS AND 3 WET LOCATION EXT. UNITS)	12	
H	12'X36" 3 WIDE X 5 TALL STACKS OF 12'X12" PERSONAL LOCKERS WITH PADLOCK LOOPS, RE: SPECIFICATION MANUAL	1	
J	POINT OF SALE	5	
K	SAFE	1	
L	STAINLESS STEEL HANDICAP RAILS (42' X 36" LONG) 2 SETS REQUIRED - RE: A1/A-405	2	
O	SOAP DISPENSER	4	
O2	SOAP DISPENSER	3	
P	FRPELLER, MOUNT TO GANTRY, DC149	1	
Q	AUDIO/VIDEO RACK RE: A5/A-405	1	
S	MOP HOLDER AT 5'-0" AFF.	1	
U	TOILET PAPER DISPENSER AT 2'-0" AFF.	4	
V	SURFACE MOUNTED WASTE RECEPTACLE	2	
W	FILE CABINET	1	
X	FLEX GLASS UTENSIL RACK RE: A4/A-504	1	
Z	RECESSED MOUNTED BABY CHANGING STATION	2	
AA	ROLLER SHADES	24	
BB	PAPER TOWEL DISPENSER	4	
BB1	PAPER TOWEL DISPENSER	3	
DD	SANITARY NAPKIN DISPOSAL	2	
FF	MIRRORS WALL LEGEND	1 LOT	
DC13	TIP BELL	1	

CHALKBOARD LEGEND (F)			
#	FRAME TYPE	SIZE	HARDWARE QTY. REMARKS
CB102	T	31'X16" H	1
CB103	10	52'X35" H	1

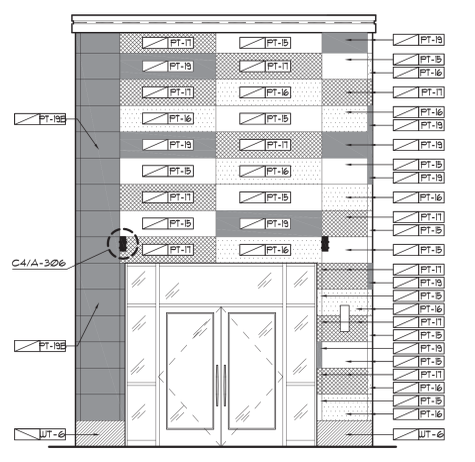
NOTES: 1. PROVIDED BY OWNER & INSTALLED BY GC.
 2. REFER TO INTERIOR ELEVATION SHEETS (A-400 SERIES) FOR LOCATIONS.

HISTORY WALL LEGEND (D)				
#	FRAME TYPE	SIZE (OUTSIDE FRAME)	MIRROR (1" BEVEL)	QTY.
AT115	13	21'X14" H	-	1
AT116	13	14'X14" H	-	1
AT117	13	10'X10" H	-	1
AT118	13	10'X10" H	-	1
AT119	13	22'X26" H	-	1
AT120	13	22'X26" H	-	1
AT121	13	22'X26" H	-	1
AT122	13	22'X26" H	-	1
AT123	13	22'X26" H	-	1
AT124	13	22'X26" H	-	1
AT125	13	22'X26" H	-	1
AT126	13	22'X26" H	-	1
AT127	13	22'X26" H	-	1
AT128	13	22'X26" H	-	1
AT129	13	22'X26" H	-	1
AT130	13	22'X26" H	-	1
AT131	13	22'X26" H	-	1
AT132	13	22'X26" H	-	1
AT133	13	22'X26" H	-	1
AT134	13	22'X26" H	-	1
AT135	13	22'X26" H	-	1
AT136	13	22'X26" H	-	1
AT137	13	22'X26" H	-	1
AT138	13	22'X26" H	-	1
AT139	13	22'X26" H	-	1
AT140	13	22'X26" H	-	1
AT141	13	22'X26" H	-	1
AT142	13	22'X26" H	-	1
AT143	13	22'X26" H	-	1
AT144	13	22'X26" H	-	1
AT145	13	22'X26" H	-	1
AT146	13	22'X26" H	-	1
AT147	13	22'X26" H	-	1
AT148	13	22'X26" H	-	1
AT149	13	22'X26" H	-	1
AT150	13	22'X26" H	-	1
AT151	13	22'X26" H	-	1
AT152	13	22'X26" H	-	1
AT153	13	22'X26" H	-	1
AT154	13	22'X26" H	-	1
AT155	13	22'X26" H	-	1
AT156	13	22'X26" H	-	1
AT157	13	22'X26" H	-	1
AT158	13	22'X26" H	-	1
AT159	13	22'X26" H	-	1
AT160	13	22'X26" H	-	1
AT161	13	22'X26" H	-	1
AT162	13	22'X26" H	-	1
AT163	13	22'X26" H	-	1
AT164	13	22'X26" H	-	1
AT165	13	22'X26" H	-	1
AT166	13	22'X26" H	-	1
AT167	13	22'X26" H	-	1
AT168	13	22'X26" H	-	1
AT169	13	22'X26" H	-	1
AT170	13	22'X26" H	-	1
AT171	13	22'X26" H	-	1
AT172	13	22'X26" H	-	1
AT173	13	22'X26" H	-	1
AT174	13	22'X26" H	-	1
AT175	13	22'X26" H	-	1
AT176	13	22'X26" H	-	1
AT177	13	22'X26" H	-	1
AT178	13	22'X26" H	-	1
AT179	13	22'X26" H	-	1
AT180	13	22'X26" H	-	1
AT181	13	22'X26" H	-	1
AT182	13	22'X26" H	-	1
AT183	13	22'X26" H	-	1
AT184	13	22'X26" H	-	1
AT185	13	22'X26" H	-	1
AT186	13	22'X26" H	-	1
AT187	13	22'X26" H	-	1
AT188	13	22'X26" H	-	1
AT189	13	22'X26" H	-	1
AT190	13	22'X26" H	-	1
AT191	13	22'X26" H	-	1
AT192	13	22'X26" H	-	1
AT193	13	22'X26" H	-	1
AT194	13	22'X26" H	-	1

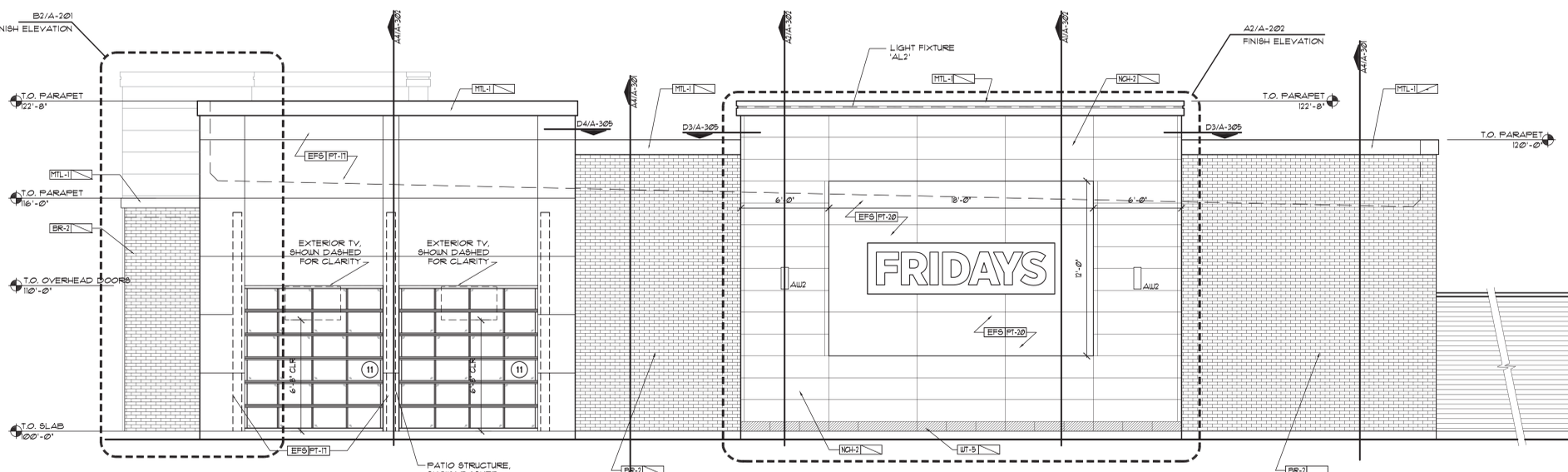


C1 FRONT ELEVATION
SCALE: 1/4"=1'-0"

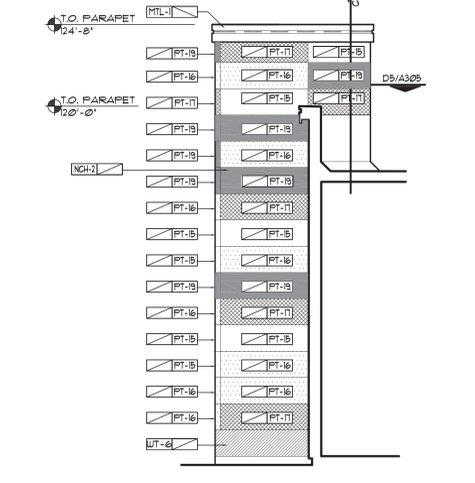
GENERAL NOTES
 1. TYVEK FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL BRICK, NGHHA, AND ALUCOBOND MATERIALS. EIFS MANUFACTURER APPROVED FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL EIFS. PROVIDE TRANSITIONAL FLASHING STRIP AT TRANSITION EQUAL TO TYVEK'S STRAIGHT FLASH. SEE C4/A-302. FLUID APPLIED WEATHER BARRIER SHALL BE AS NOTED IN SECTION 0714.1. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.



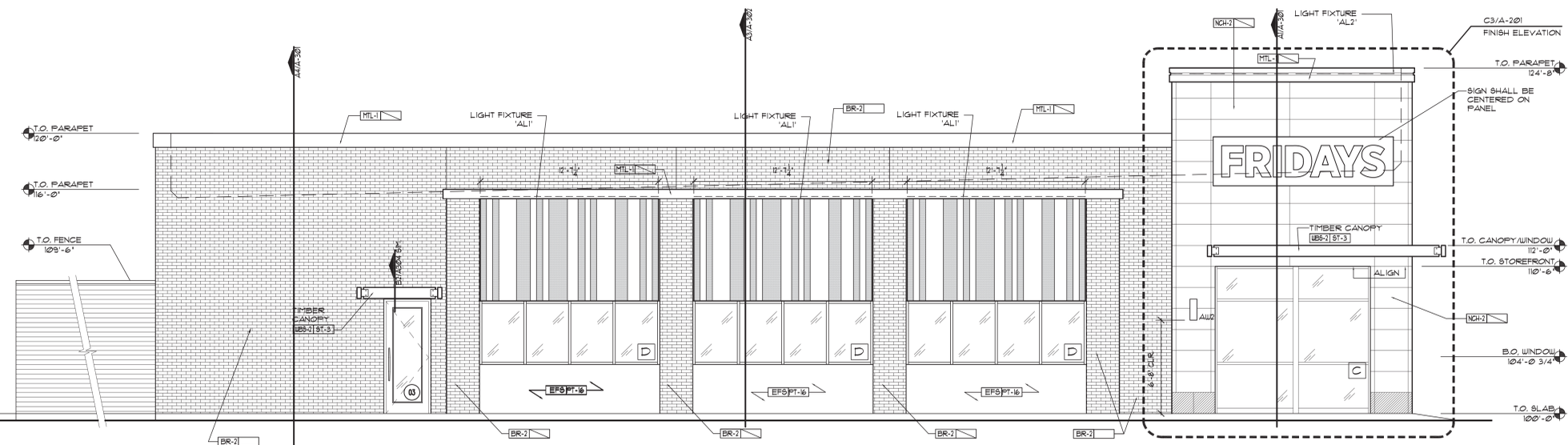
C2 TOWER ELEVATION
SCALE: 1/4"=1'-0"



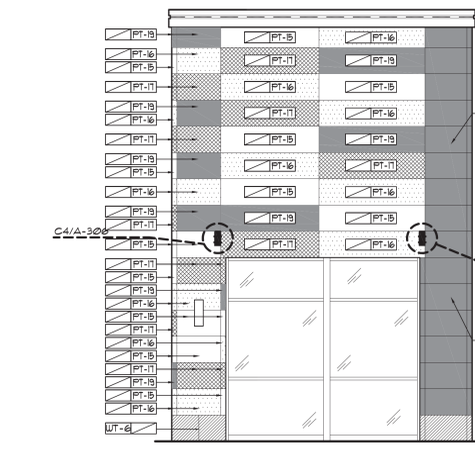
B1 LEFT ELEVATION
SCALE: 1/4"=1'-0"



B2 SIDE TOWER ELEVATION
SCALE: 1/4"=1'-0"



A1 RIGHT ELEVATION
SCALE: 1/4"=1'-0"



C3 TOWER ELEVATION
SCALE: 1/4"=1'-0"



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
 BRIDGEPORT, WV
 PROTO UPDATE NUMBER: P11.10

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

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 214-865-6932
 architect@drennans.net

FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972) 662-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15

PROJECT NO.: 14043
 SHEET TITLE:

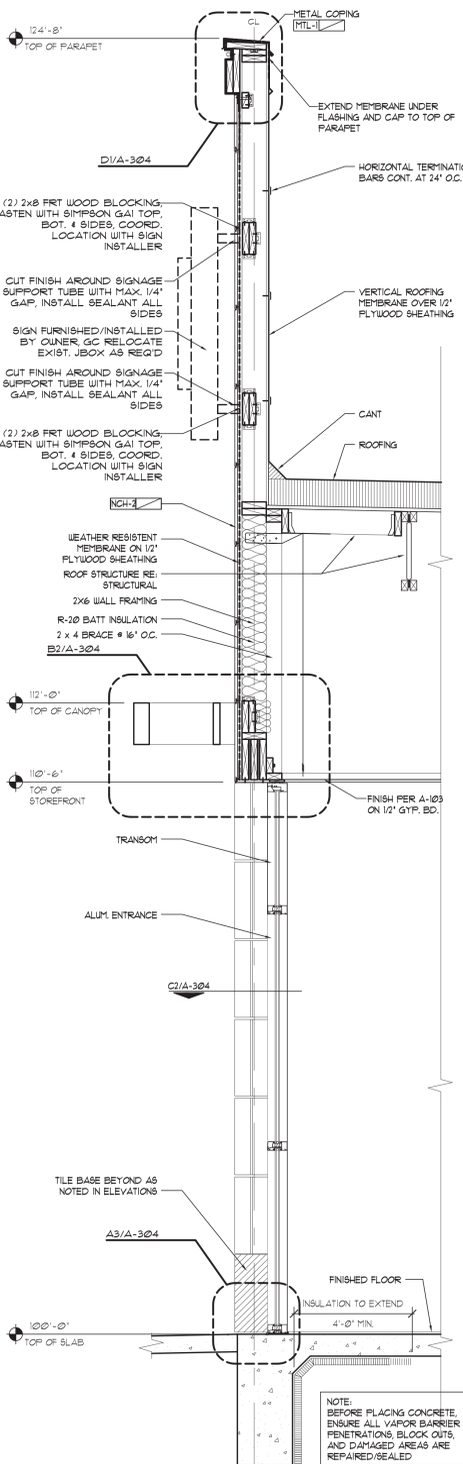
EXTERIOR ELEVATIONS

SHEET NO.: A-201

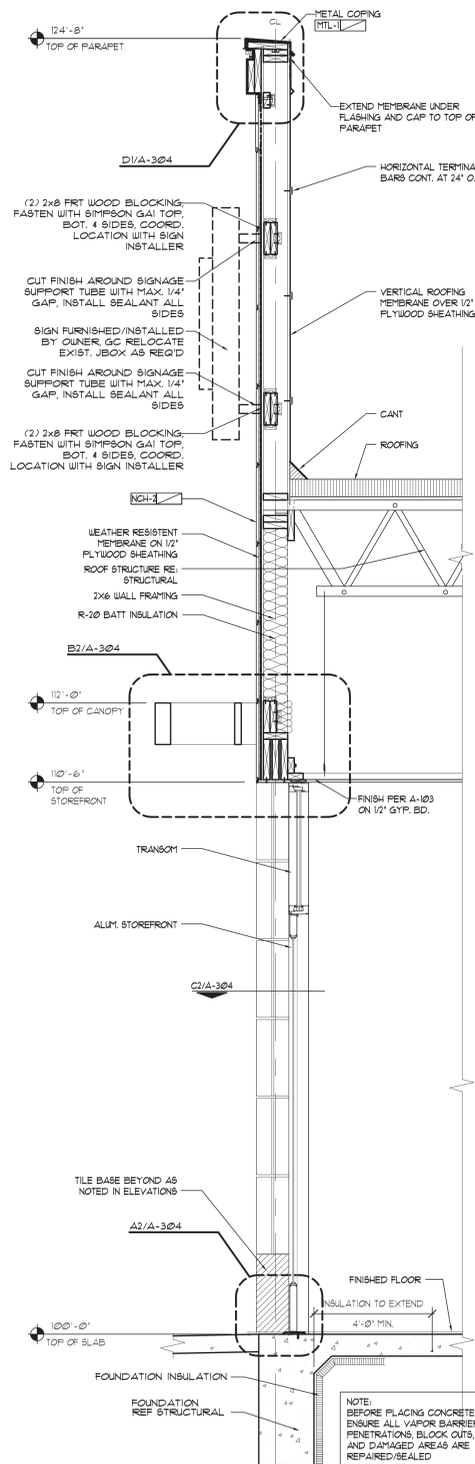
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 USER: Isaura Perez ARET(s); BDR_3042.dwg P11.1_base.dwg

GENERAL NOTES

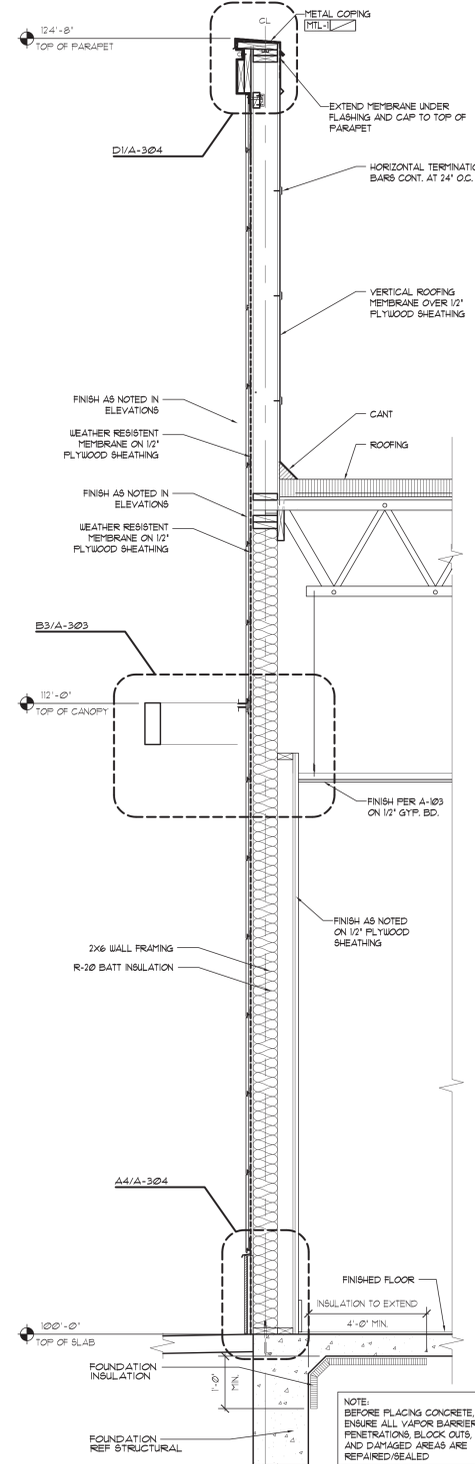
1. TYVEK FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL BRICK, NICHHA, AND ALUCOBOND MATERIALS. EIFS MANUFACTURER APPROVED FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL EIFS. PROVIDE TRANSITIONAL FLASHING STRIP AT TRANSITION EQUAL TO TYVEK STRAIGHT FLASH, RE: C4/A-202. FLUID APPLIED WEATHER BARRIER SHALL BE AS NOTED IN SECTION 0714. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
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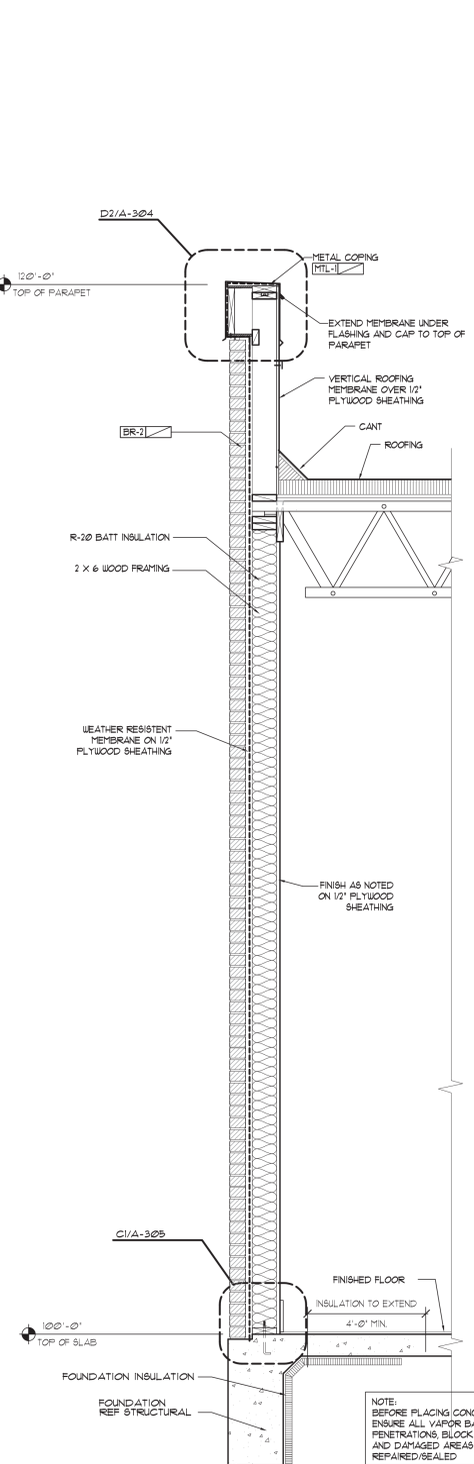
A1 WALL SECTION @ MAIN ENTRY
SCALE: 3/4"=1'-0"



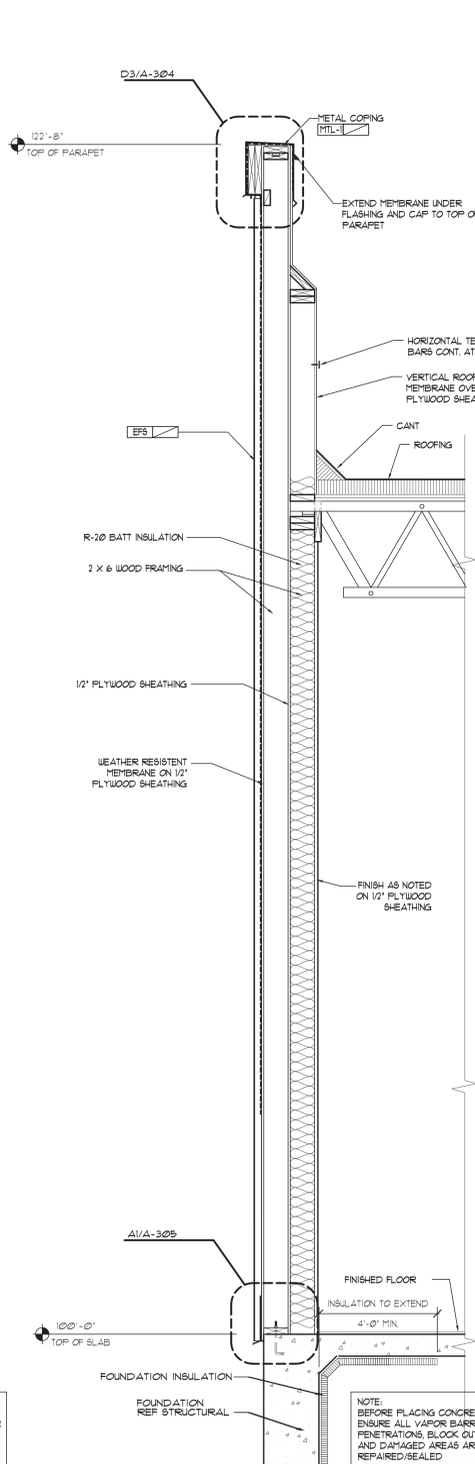
A2 WALL SECTION @ MAIN ENTRY
SCALE: 3/4"=1'-0"



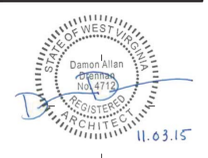
A3 WALL SECTION @ NICHHA PANELS
SCALE: 3/4"=1'-0"



A4 WALL SECTION
SCALE: 3/4"=1'-0"



A5 WALL SECTION
SCALE: 3/4"=1'-0"



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 8201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.: 14043
SHEET TITLE:

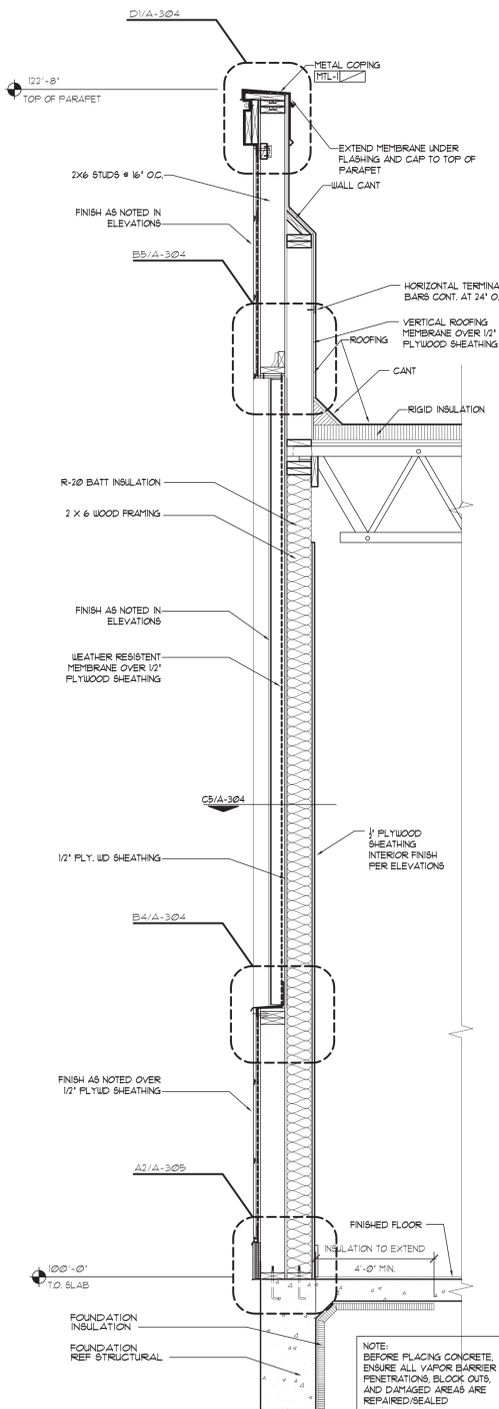
WALL SECTION AND DETAILS

SHEET NO.: A-301

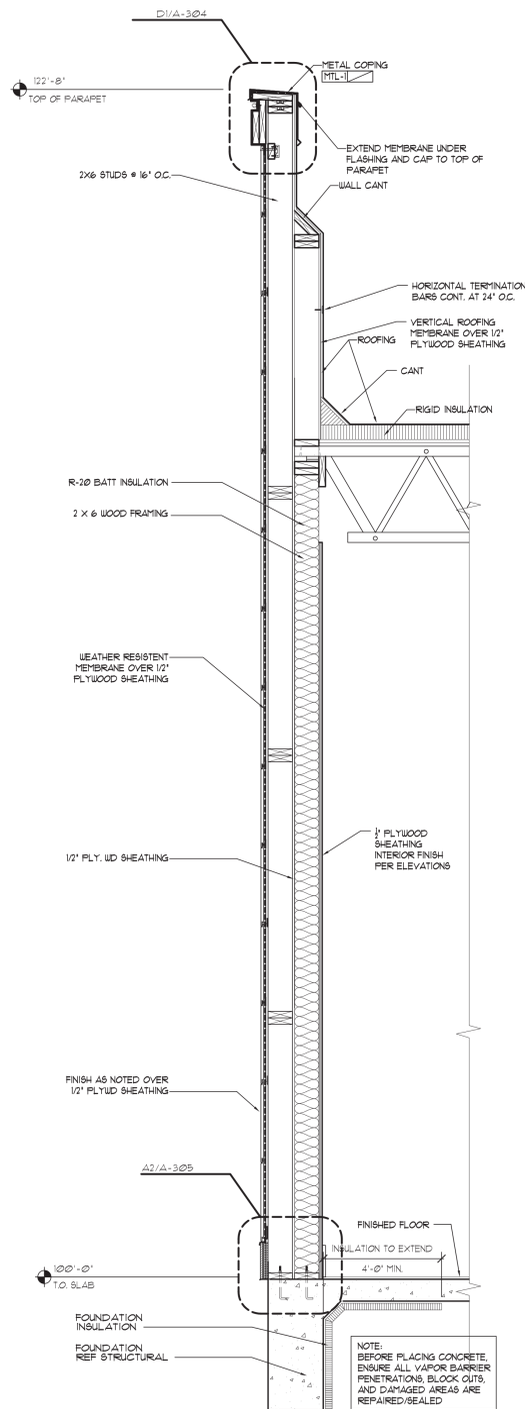
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SCALE: 8 DATE/TIME: Jul 23, 2015 - 10:21am
USER: Isaura Perez XREF(S): BDR_3042.dwg

GENERAL NOTES

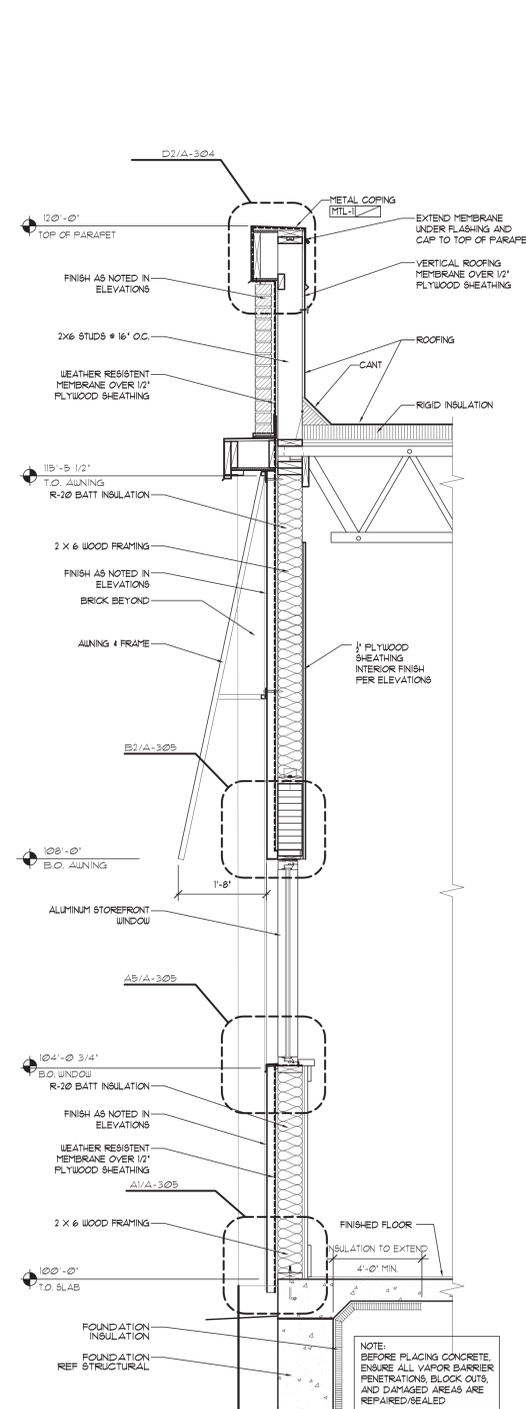
1. TYVEK FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL BRICK, NICHHA, AND ALUCOBOND MATERIALS. EIFS MANUFACTURER APPROVED FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL EIFS. PROVIDE TRANSITIONAL FLASHING STRIP AT TRANSITION EQUAL TO TYVEK STRAIGHT FLASH, RE: C4/A-202. FLUID APPLIED WEATHER BARRIER SHALL BE AS NOTED IN SECTION 0714. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
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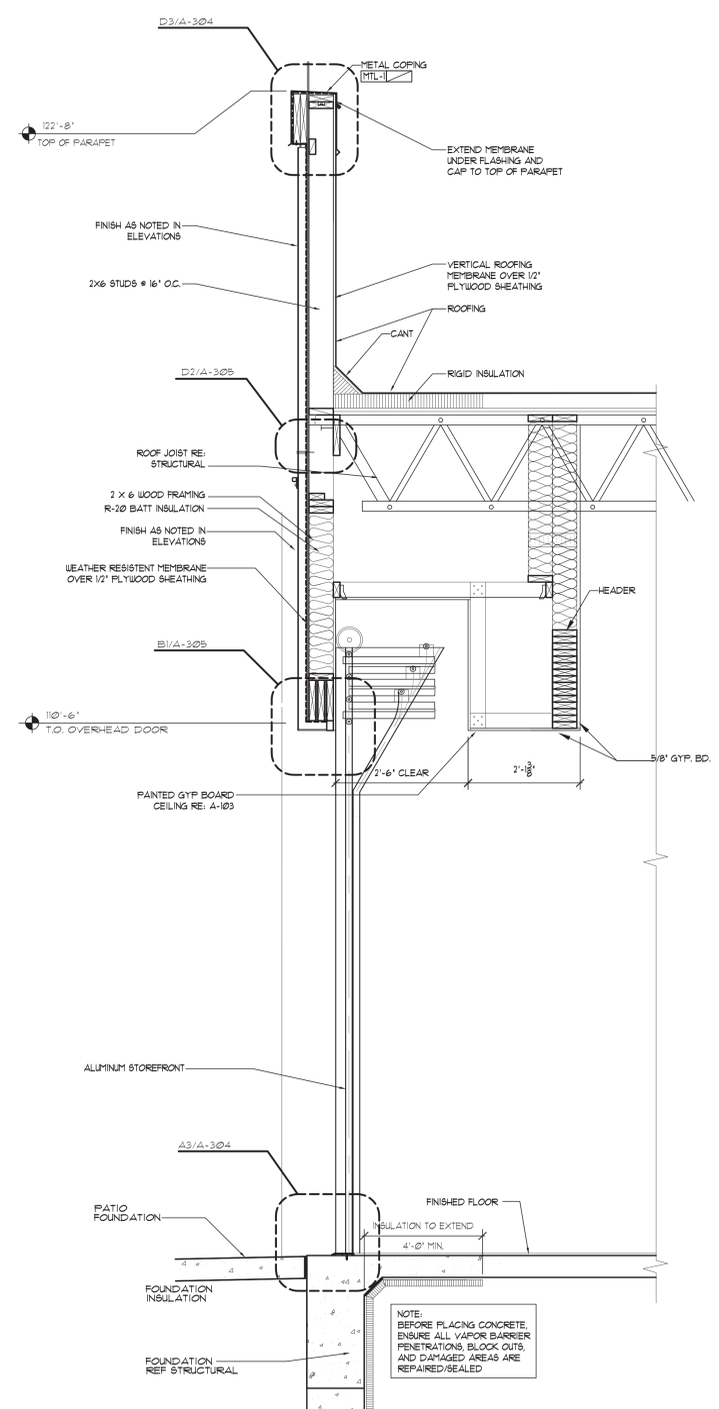
A1 WALL SECTION
SCALE: 3/4"=1'-0"



A2 WALL SECTION
SCALE: 3/4"=1'-0"



A3 WALL SECTION
SCALE: 3/4"=1'-0"



A4 WALL SECTION
SCALE: 3/4"=1'-0"



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.:	14043
SHEET TITLE:	
SHEET NO.:	

WALL SECTION AND DETAILS

SHEET NO.: A-302

FILE: P:\14043_TGIF Bridgeport, WV\03_CDA-A-302.dwg
SCALE: 1/8" DATE/TIME: Jul 23, 2015 - 10:21am
USER: Isaura Perez XREF(s): BDR_3042.dwg



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

PROTOTYPE
P11.1
PROJECT CITY, STATE

PROTO UPDATE NUMBER:
P11.1.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.



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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972) 662-5400.

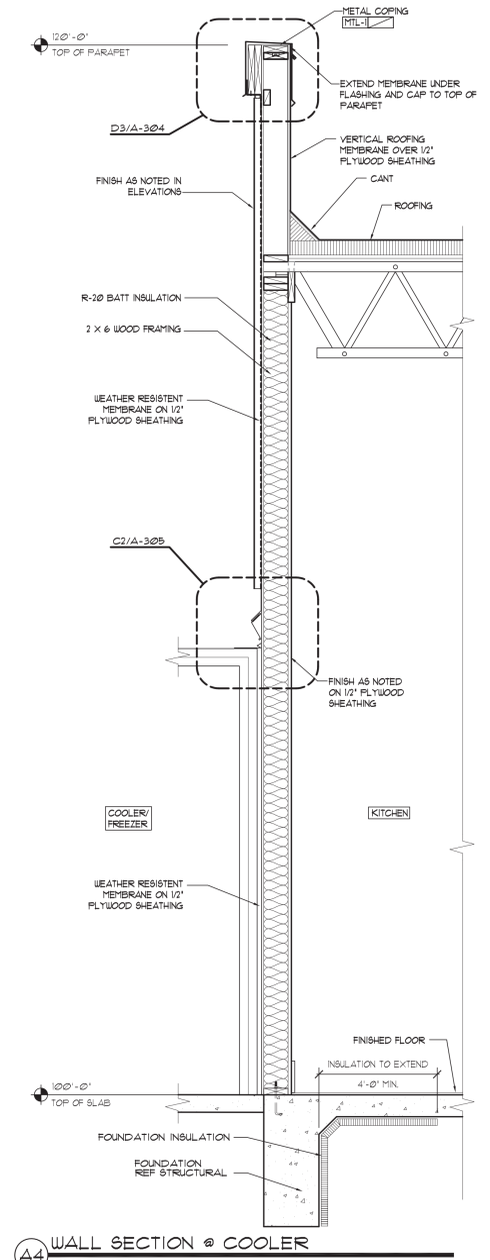
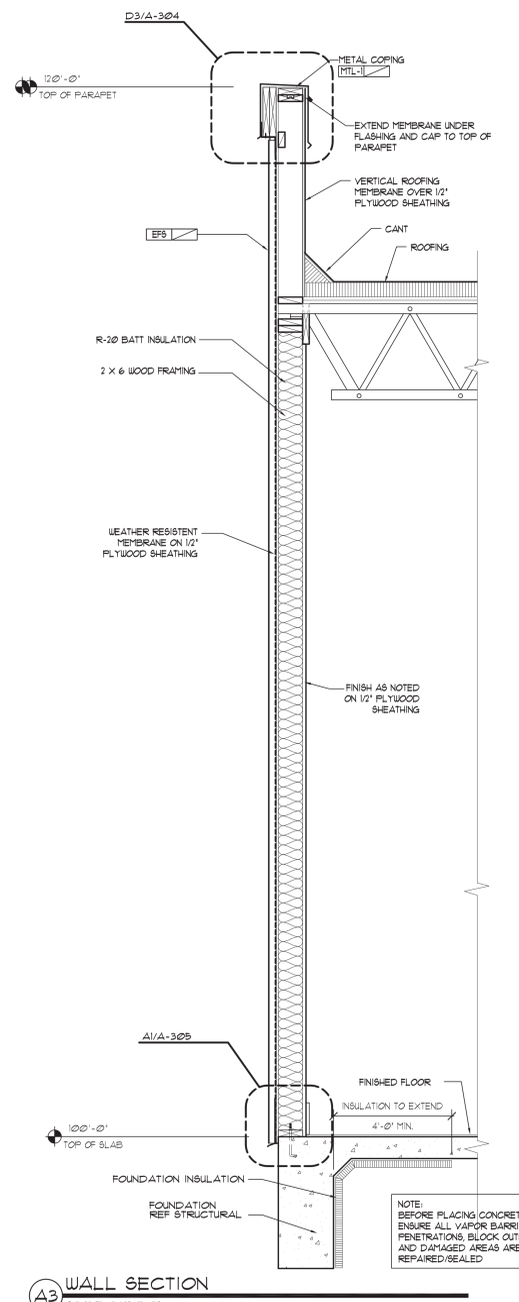
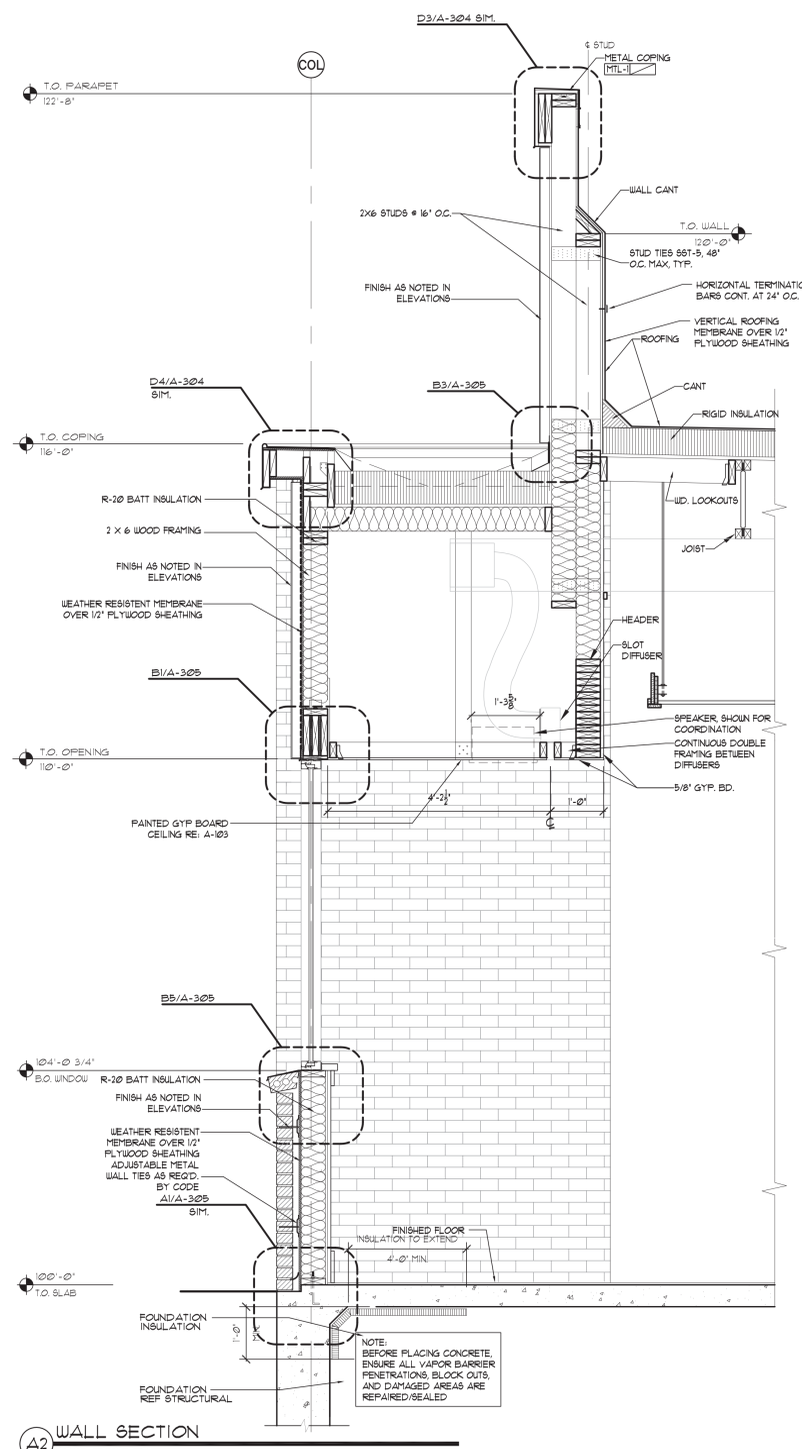
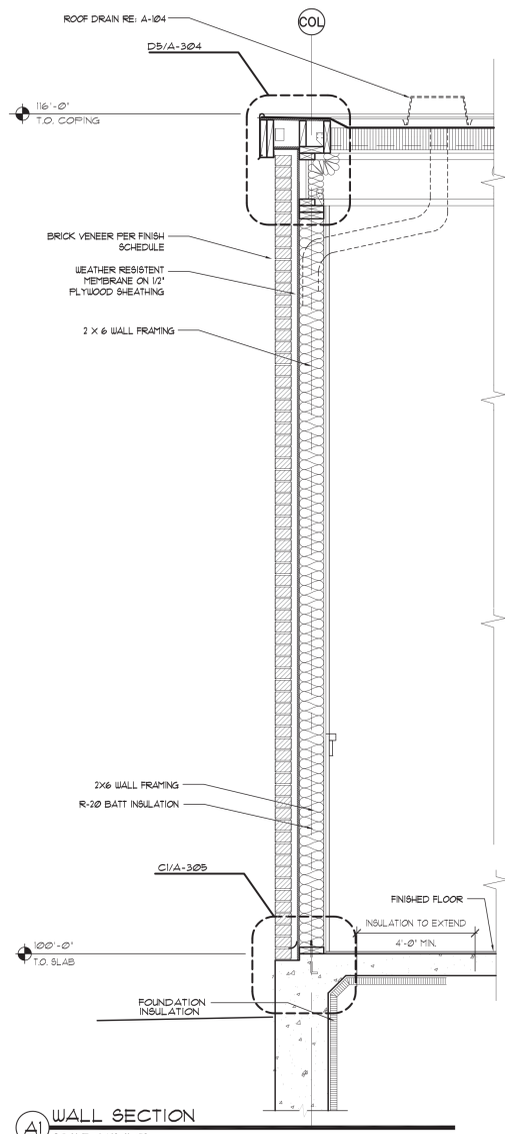
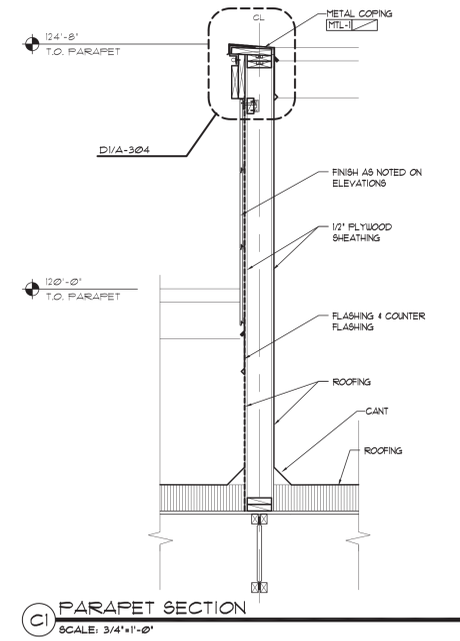
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CHECKED BY: DD
DATE: XX/XX/201X
ISSUES:
XX/XX/XX XXXX ISSUE

PROJECT NO.: 15012
SHEET TITLE:

WALL SECTION AND DETAILS

SHEET NO.: A-303

- GENERAL NOTES**
1. TYVEK FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL BRICK, NICHHA, AND ALUCOBOND MATERIALS. EIFS MANUFACTURER APPROVED FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL EIFS. PROVIDE TRANSITIONAL FLASHING STRIP AT TRANSITION EQUAL TO TYVEK STRAIGHT FLASH, REF. C4/A-202. FLUID APPLIED WEATHER BARRIER SHALL BE AS NOTED IN SECTION 07141. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
 2. FLASHING AND SHEET METAL WORK SHALL BE FABRICATED AND INSTALLED IN ACCORDANCE WITH SMACNA ARCHITECTURAL SHEET METAL MANUAL.
 3. EXCEPT WHERE OTHERWISE INDICATED, COMPLY WITH MINIMUM THICKNESS OR GAUGE REQUIREMENTS FOR FLASHING AND SHEET METAL WORK AS SPECIFIED IN SMACNA ARCHITECTURAL SHEET METAL MANUAL.
 4. 1/2" PLYWOOD ON INTERIOR FACE OF ALL EXTERIOR WALLS EXCEPT AT RESTROOM WHERE 1/2" DUROCK IS TO BE USED. 5/8" TYPE 'X' GYP TO BE USED AT MECHANICAL ROOM IN LIEU OF PLYWOOD.



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SCALE: 8 DATE/TIME: Jul 23, 2015 10:22am
USER: Isaura Perez XREF(S): BDR_3042.dwg

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

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d2A
damon
drennan
architect

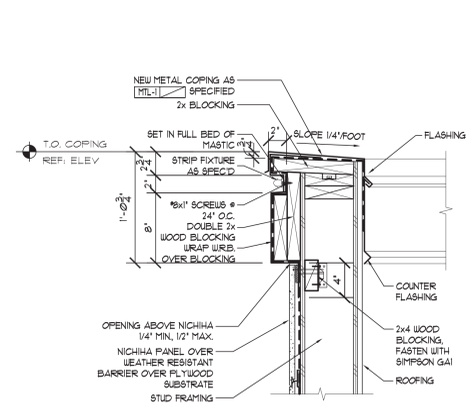
933 n. edgefield avenue
dallas, texas 75248
214.865.6932
architect@drennans.net

FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)862-5400.

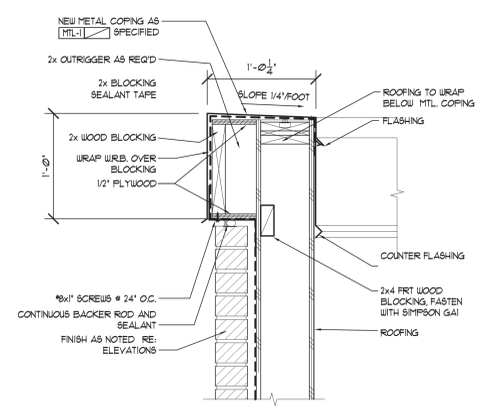
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CHECKED BY: TP
DATE: 07.22.15
ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15

PROJECT NO.: 14043
SHEET TITLE: DETAILS

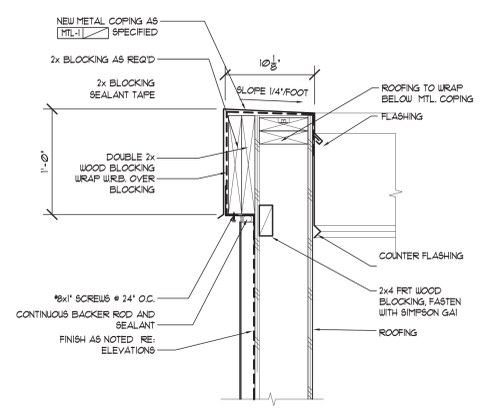
SHEET NO.: A-304



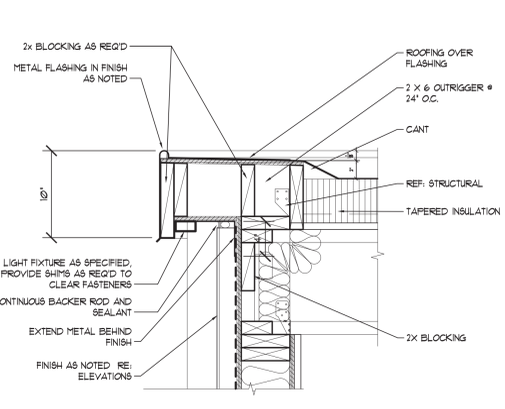
D1 SECTION DETAIL @ TOWER COPING
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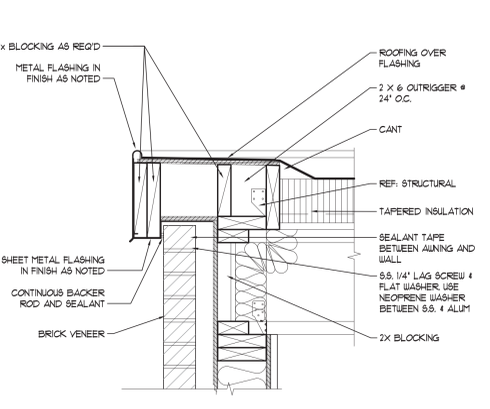
D2 COPING DETAIL
SCALE: 1/2"=1'-0"



D3 COPING DETAIL
SCALE: 1/2"=1'-0"



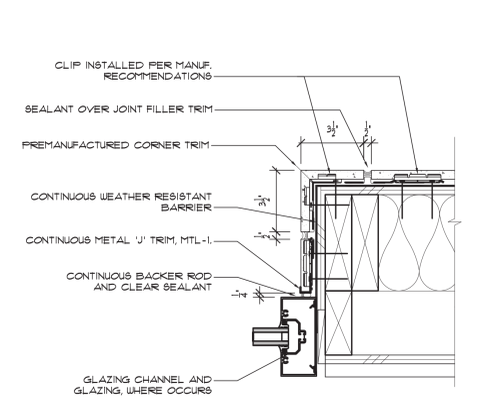
D4 EDGE FLASHING DETAIL
SCALE: 1/2"=1'-0"



D5 EDGE FLASHING DETAIL
SCALE: 1/2"=1'-0"



C1 NOT USED
SCALE: 1/2"=1'-0"



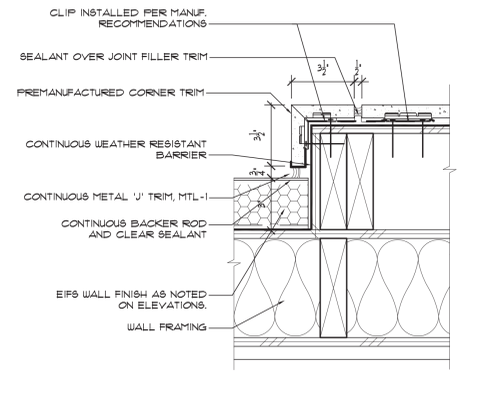
C2 GLAZING CORNER PLAN DETAIL
SCALE: 3"=1'-0"



C3 NOT USED
SCALE: 3"=1'-0"



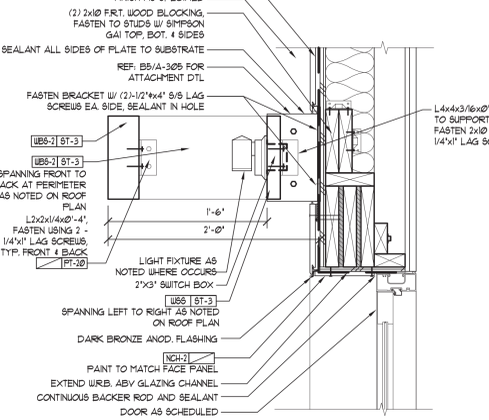
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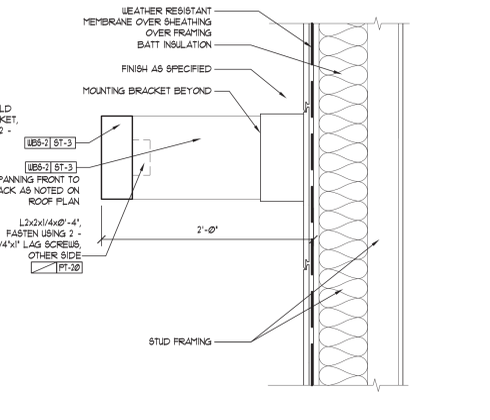
C5 FEATURE WALL CORNER PLAN DETAIL
SCALE: 3"=1'-0"



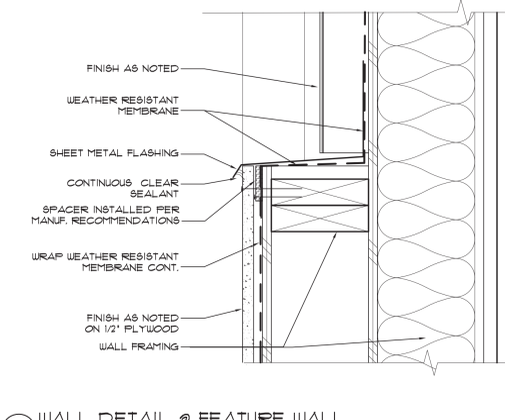
B1 NOT USED
SCALE: 1/2"=1'-0"



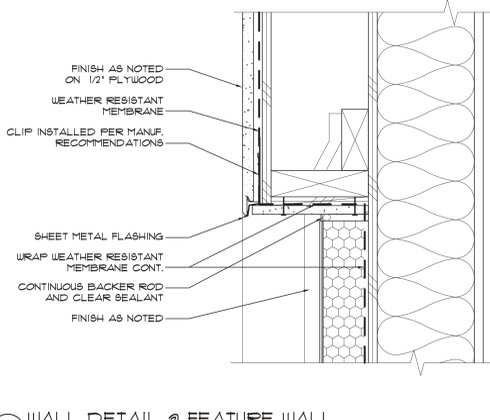
B2 SECTION DETAIL @ CANOPY SUPPORT
SCALE: 1/2"=1'-0"



B3 SECTION DETAIL @ CANOPY
SCALE: 1/2"=1'-0"



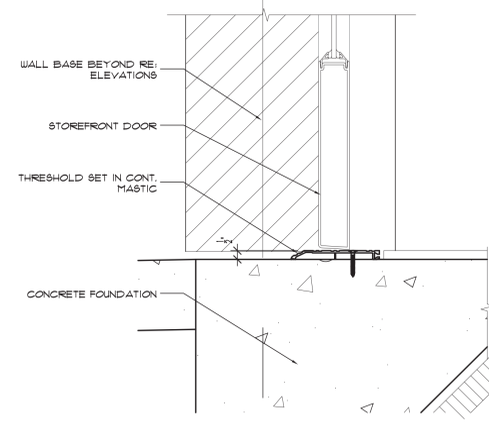
B4 WALL DETAIL @ FEATURE WALL
SCALE: 3"=1'-0"



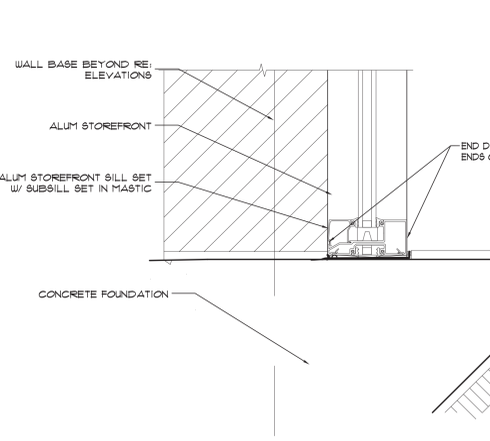
B5 WALL DETAIL @ FEATURE WALL
SCALE: 3"=1'-0"

GENERAL NOTES

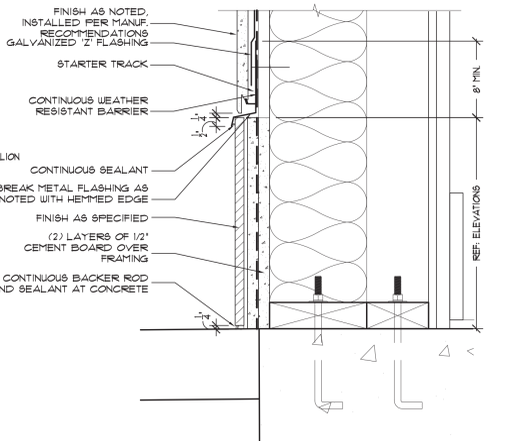
1. TYVEK FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL BRICK, NICHHA, AND ALUMINUM MATERIALS. EIFS MANUFACTURER APPROVED FLUID APPLIED WEATHER BARRIER SHALL BE APPLIED BEHIND ALL EIFS. PROVIDE TRANSITIONAL FLASHING STRIP AT TRANSITION EQUAL TO TYVEK STRAIGHT FLASH, RE: C4/A-202. FLUID APPLIED WEATHER BARRIER SHALL BE AS NOTED IN SECTION 0714. INSTALL PER MANUFACTURER'S RECOMMENDATIONS.
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A2 WALL DETAIL
SCALE: 3"=1'-0"



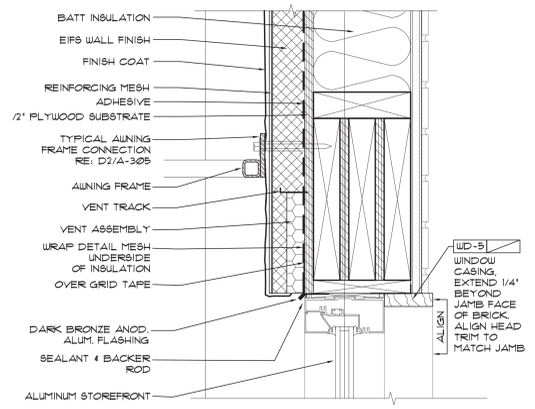
A3 WALL DETAIL
SCALE: 3"=1'-0"



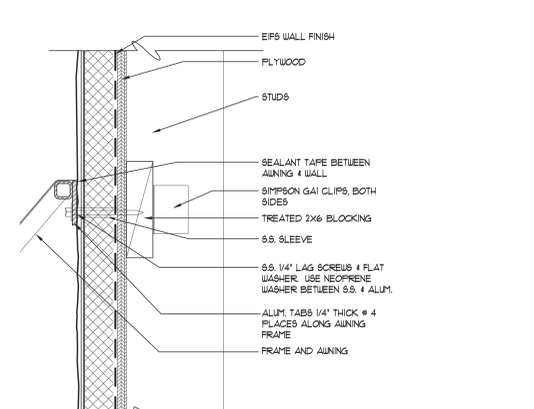
A4 WALL DETAIL @ NICHHA BASE
SCALE: 3"=1'-0"



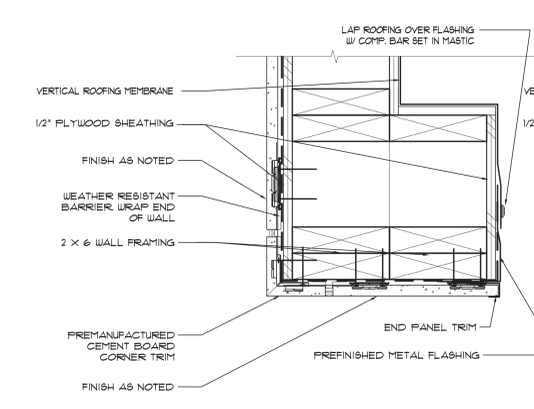
A5 NOT USED
SCALE: 3"=1'-0"



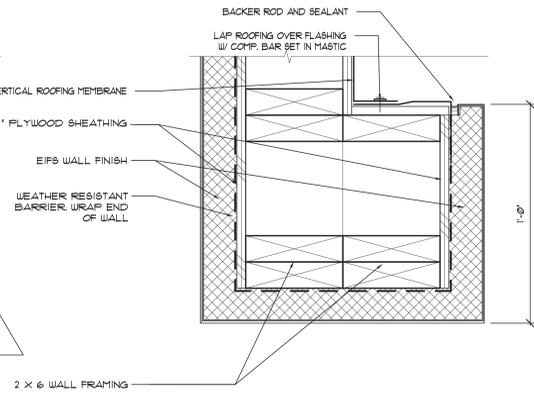
D1 HEAD DETAIL @ DINING STOREFRONT
SCALE: 3'-1"-0"



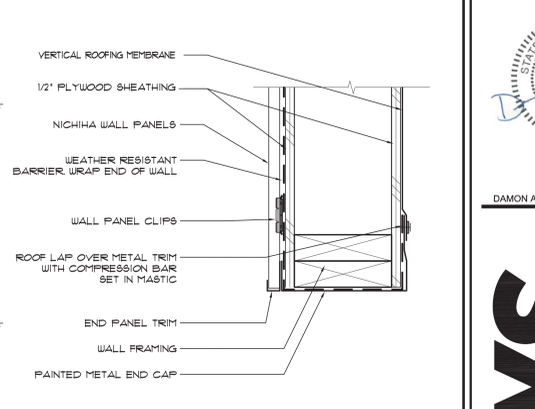
D2 TYP. AWNING ATTACHMENT DTL
SCALE: 3'-1"-0"



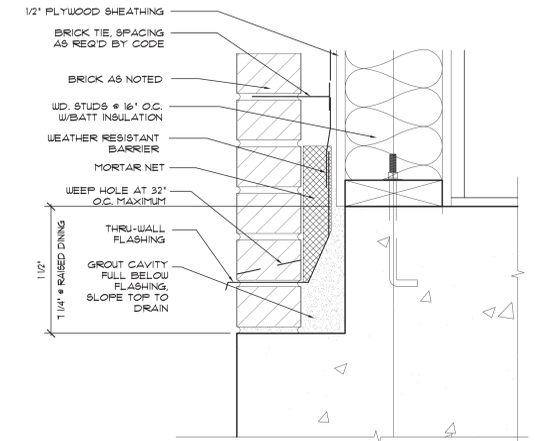
D3 PARAPET WALL PLAN DETAIL
SCALE: 3'-1"-0"



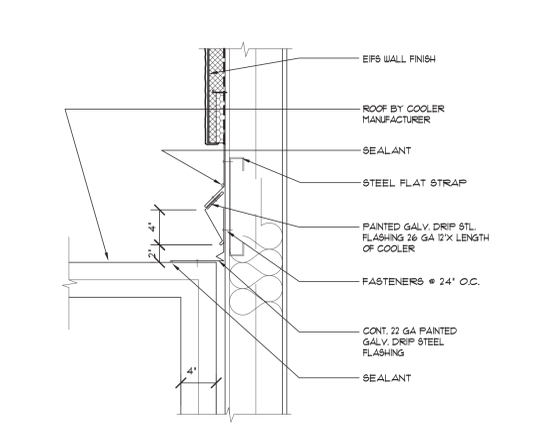
D4 PARAPET WALL PLAN DETAIL
SCALE: 3'-1"-0"



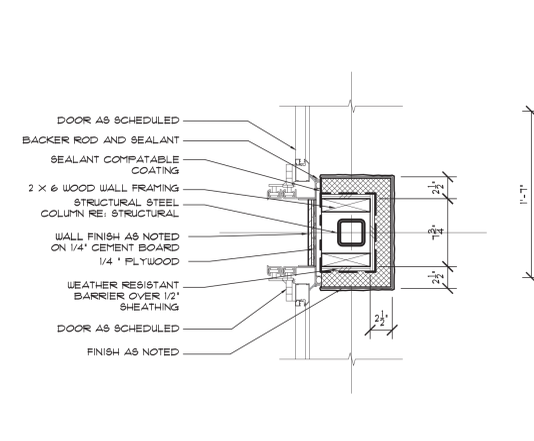
D5 PARAPET WALL PLAN DETAIL
SCALE: 3'-1"-0"



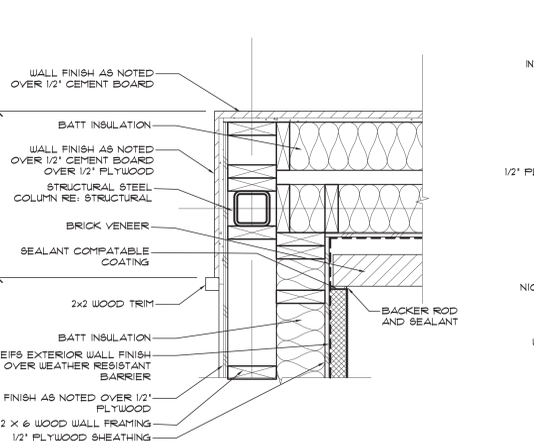
C1 BRICK LEDGE DETAIL
SCALE: 3'-1"-0"



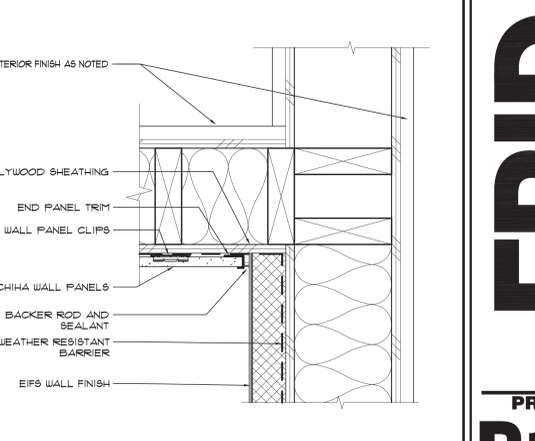
C2 SECTION DETAIL @ COOLER TRANSITION
SCALE: 1-1/2'-1"-0"



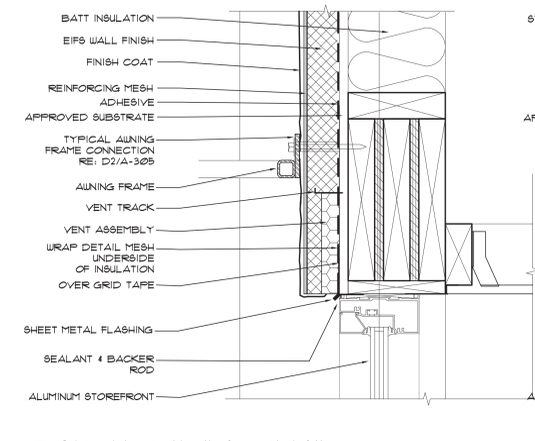
C3 PLAN DETAIL @ BAR
SCALE: 1 1/2'-1"-0"



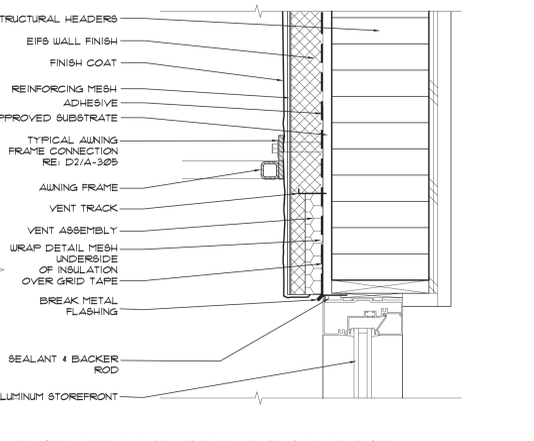
C4 PLAN DETAIL
SCALE: 1 1/2'-1"-0"



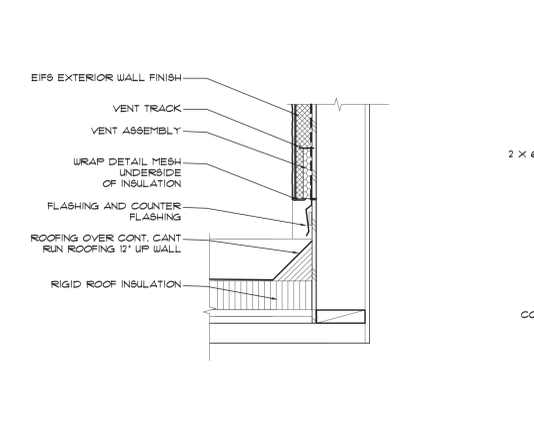
C5 INSIDE CORNER PLAN DETAIL
SCALE: 3'-1"-0"



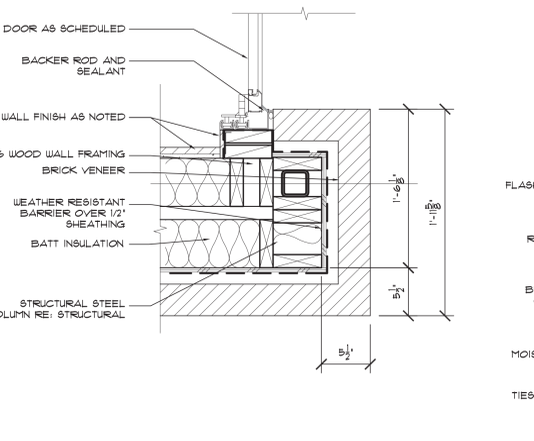
B1 STOREFRONT HEAD DETAIL
SCALE: 3'-1"-0"



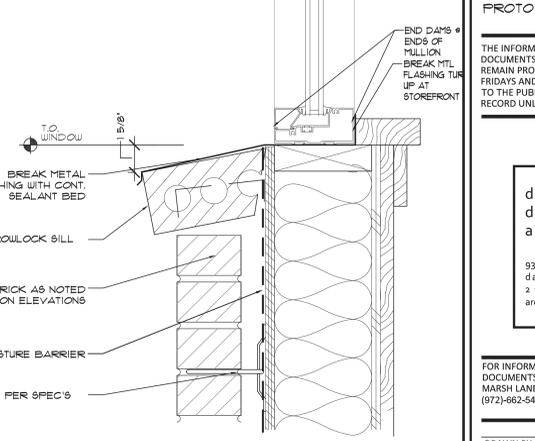
B2 STOREFRONT WINDOW HEAD DETAIL
SCALE: 3'-1"-0"



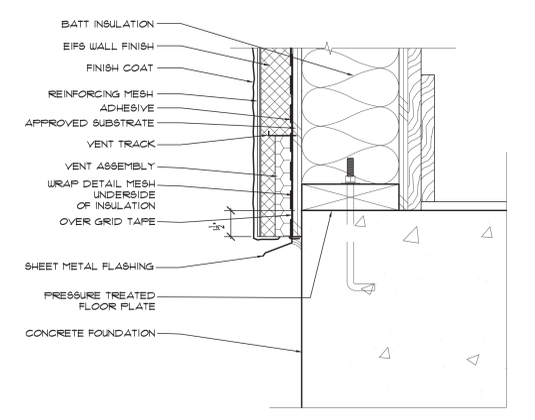
B3 WALL/ROOF CANT DETAIL
SCALE: 1 1/2'-1"-0"



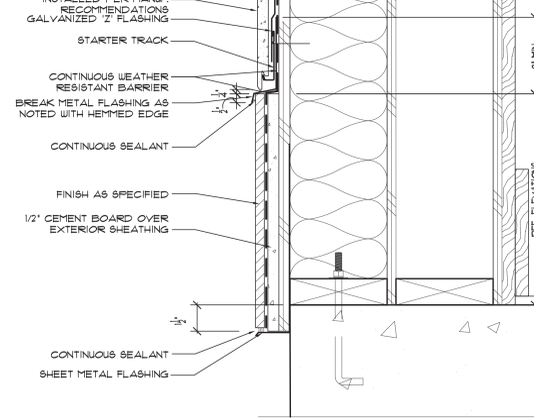
B4 PLAN DETAIL
SCALE: 1 1/2'-1"-0"



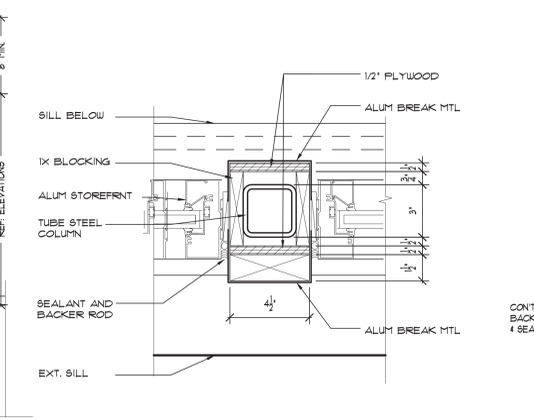
B5 BRICK SILL DETAIL @ WINDOW
SCALE: 3'-1"-0"



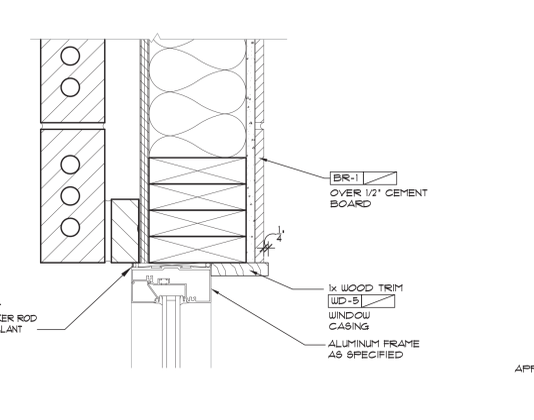
A1 SILL PLATE DETAIL
SCALE: 3'-1"-0"



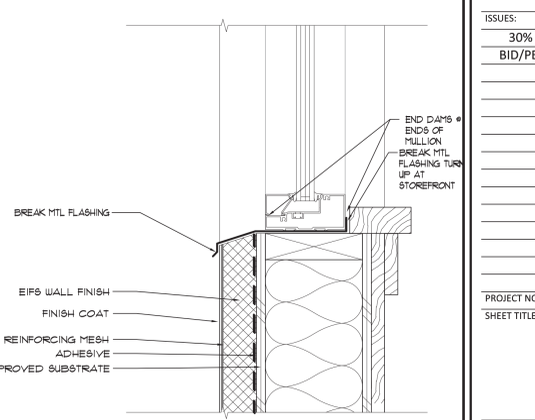
A2 SILL PLATE DETAIL
SCALE: 3'-1"-0"



A3 PLAN DETAIL @ MULLION
SCALE: 3'-1"-0"



A4 JAMB DETAIL @ DINING STOREFRONT
SCALE: 3'-1"-0"



A5 SILL DETAIL @ WINDOW
SCALE: 3'-1"-0"



DAMON A. DRENNAN-ARCHITECT

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)682-5400.

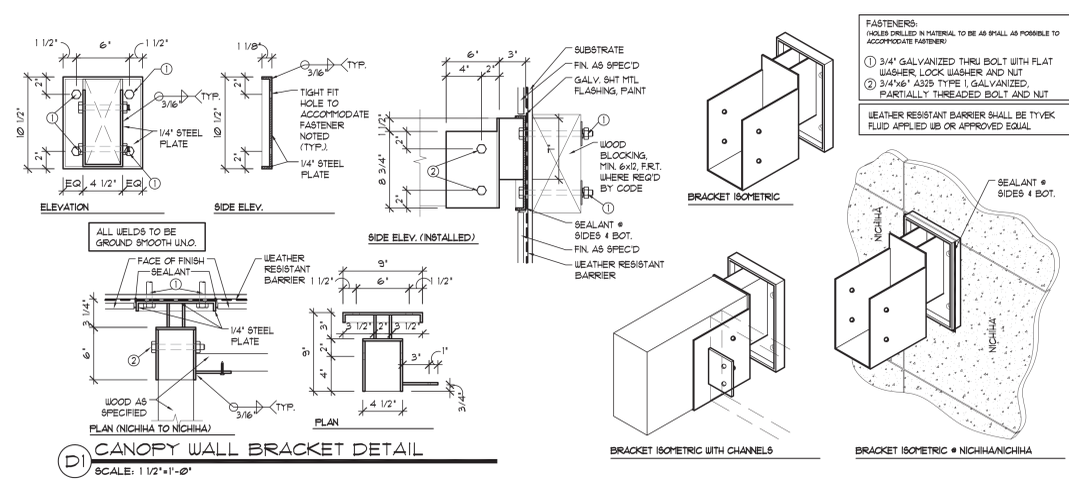
DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.:	14043
SHEET TITLE:	

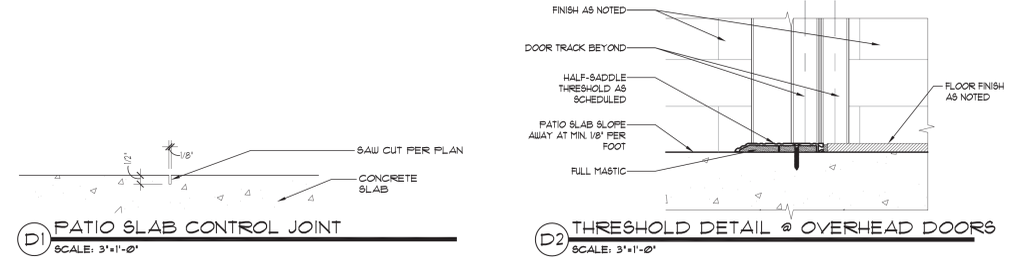
DETAILS

SHEET NO.: A-305

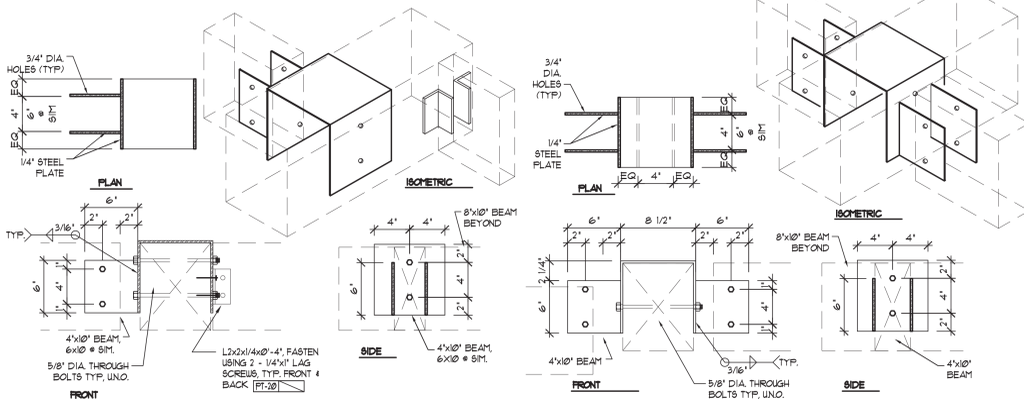
FILE: P:\14043_TGIF_Bridgeport_WV\03_CD\A-305.dwg
SCALE: 4 DATE/TIME: Jul 23, 2015 10:22am
USER: Isaura Perez_XREF(S); BDR_3042.dwg



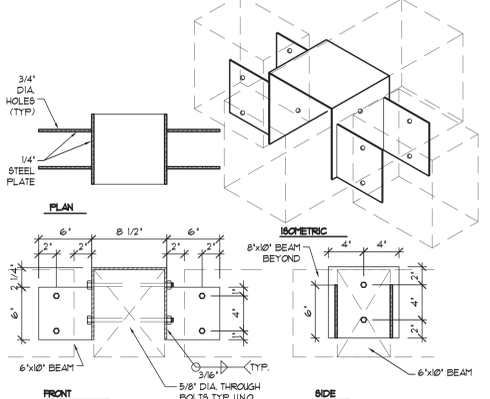
D1 CANOPY WALL BRACKET DETAIL
SCALE: 1 1/2"=1'-0"



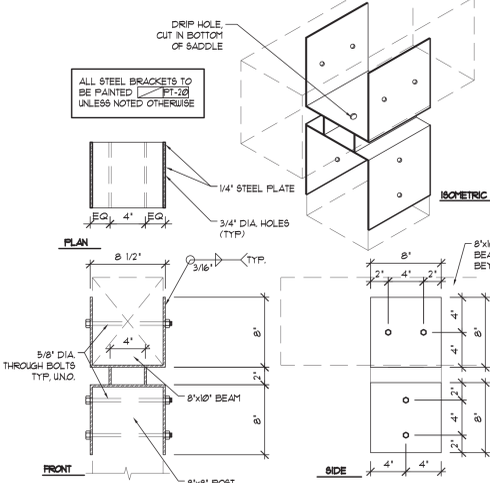
D1 PATIO SLAB CONTROL JOINT SCALE: 3"=1'-0"
D2 THRESHOLD DETAIL @ OVERHEAD DOORS SCALE: 3"=1'-0"



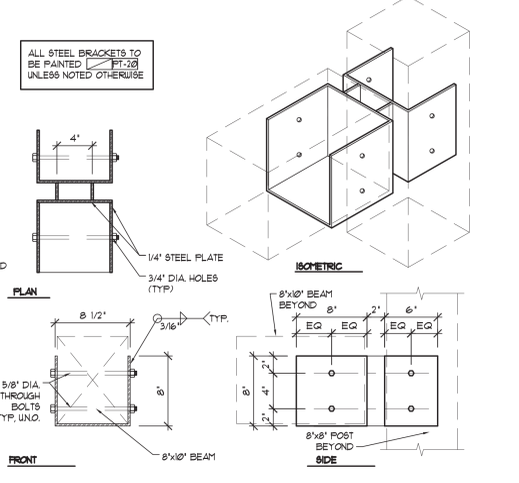
C1 TRELLIS BEAM TO BEAM BRACKET DTL SCALE: 1 1/2"=1'-0"
C2 TRELLIS BEAM TO BEAM BRACKET DTL SCALE: 1 1/2"=1'-0"



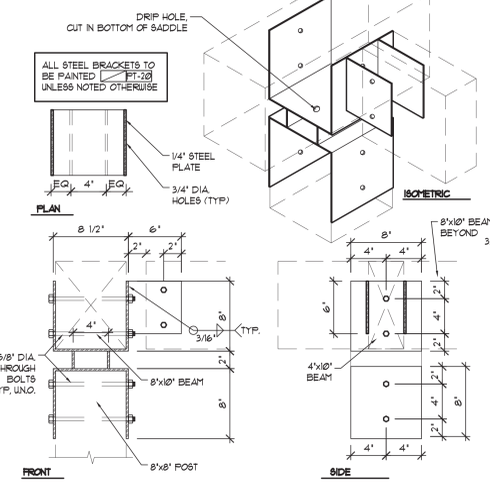
C3 TRELLIS BEAM TO BEAM BRACKET DTL SCALE: 1 1/2"=1'-0"



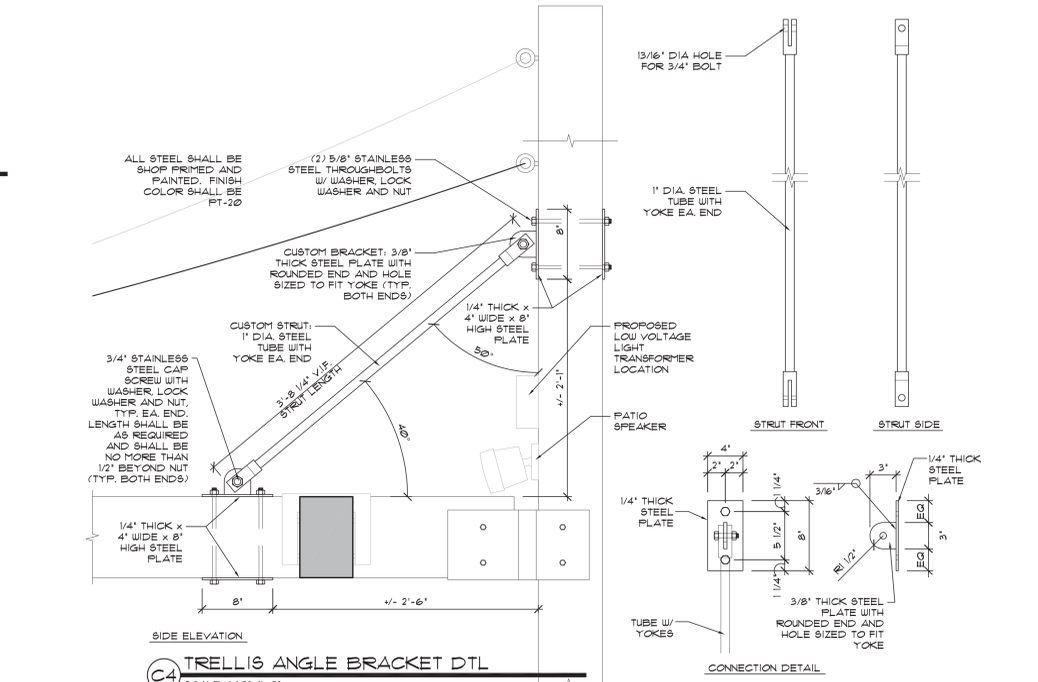
B1 TRELLIS POST BRACKET DETAIL SCALE: 1 1/2"=1'-0"



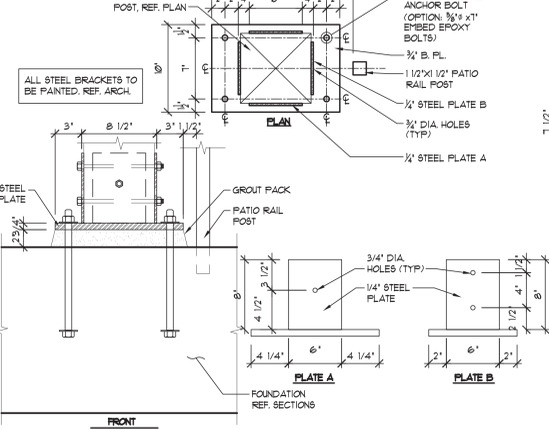
B2 TRELLIS TO POST BRACKET DTL SCALE: 1 1/2"=1'-0"



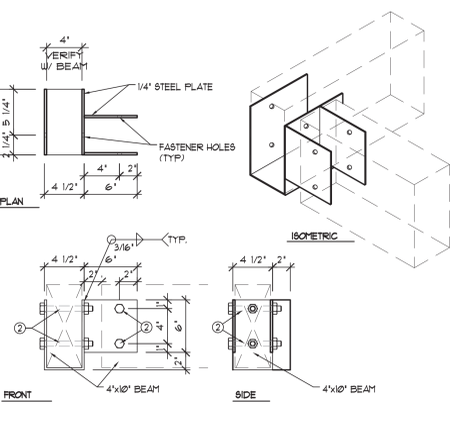
B3 TRELLIS POST BRACKET DETAIL SCALE: 1 1/2"=1'-0"



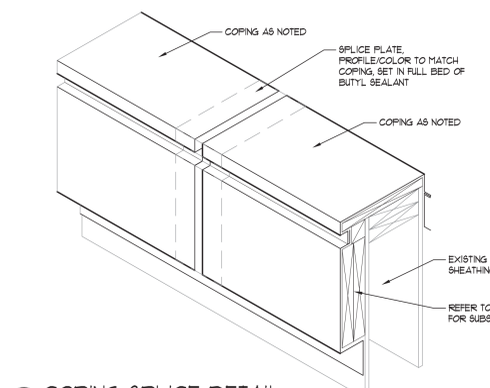
C4 TRELLIS ANGLE BRACKET DTL SCALE: 1 1/2"=1'-0"



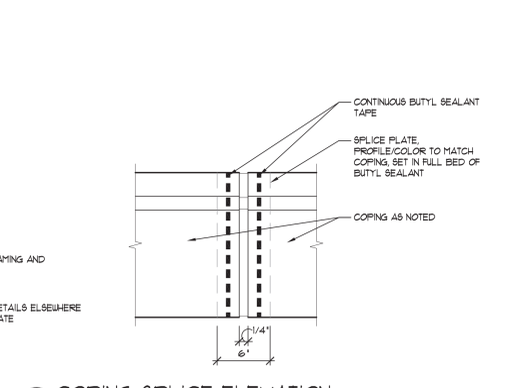
B4 TRELLIS POST BRACKET DETAIL SCALE: 1 1/2"=1'-0"



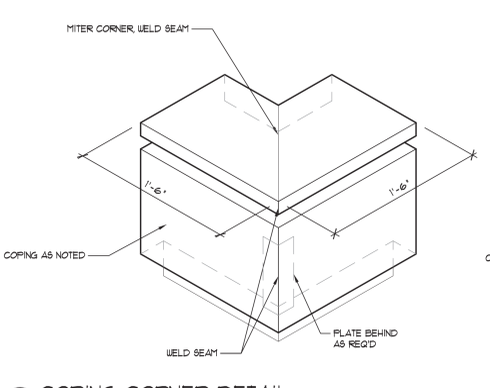
B5 CANOPY CORNER BRACKET DETAIL SCALE: 1 1/2"=1'-0"



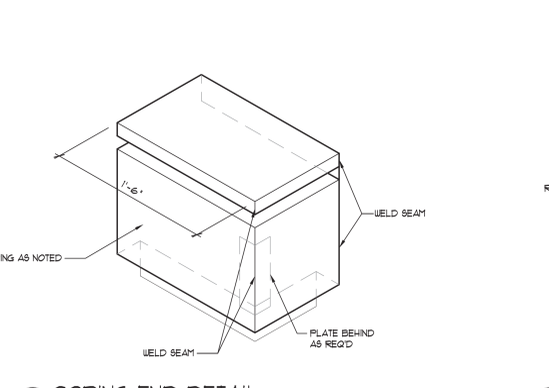
A1 COPING SPLICE DETAIL SCALE: 1 1/2"=1'-0"



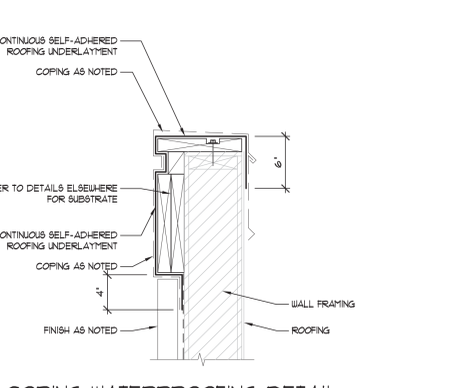
A2 COPING SPLICE ELEVATION SCALE: 1 1/2"=1'-0"



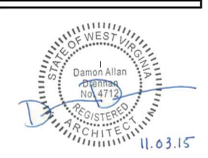
A3 COPING CORNER DETAIL SCALE: 1 1/2"=1'-0"



A4 COPING END DETAIL SCALE: 1 1/2"=1'-0"



A5 COPING WATERPROOFING DETAIL SCALE: 1 1/2"=1'-0"



DAMON A. DRENNAN - ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1D

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972) 662-5400.

DRAWN BY:	
CHECKED BY:	
DATE:	07.22.15
ISSUES:	
30% ISSUE:	05.20.15
BID/PERMIT:	07.22.15
	TRP
PROJECT NO.:	14043
SHEET TITLE:	

DETAILS

SHEET NO.: A-306

FILE: P:\14043 TRP Bridgeport_WV\03_CDA-A-306.dwg
SCALE: 4 DATE/TIME: Jul 23, 2015 - 10:29am
USER: Isaura Perez.XREF(S): BDR_3042.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

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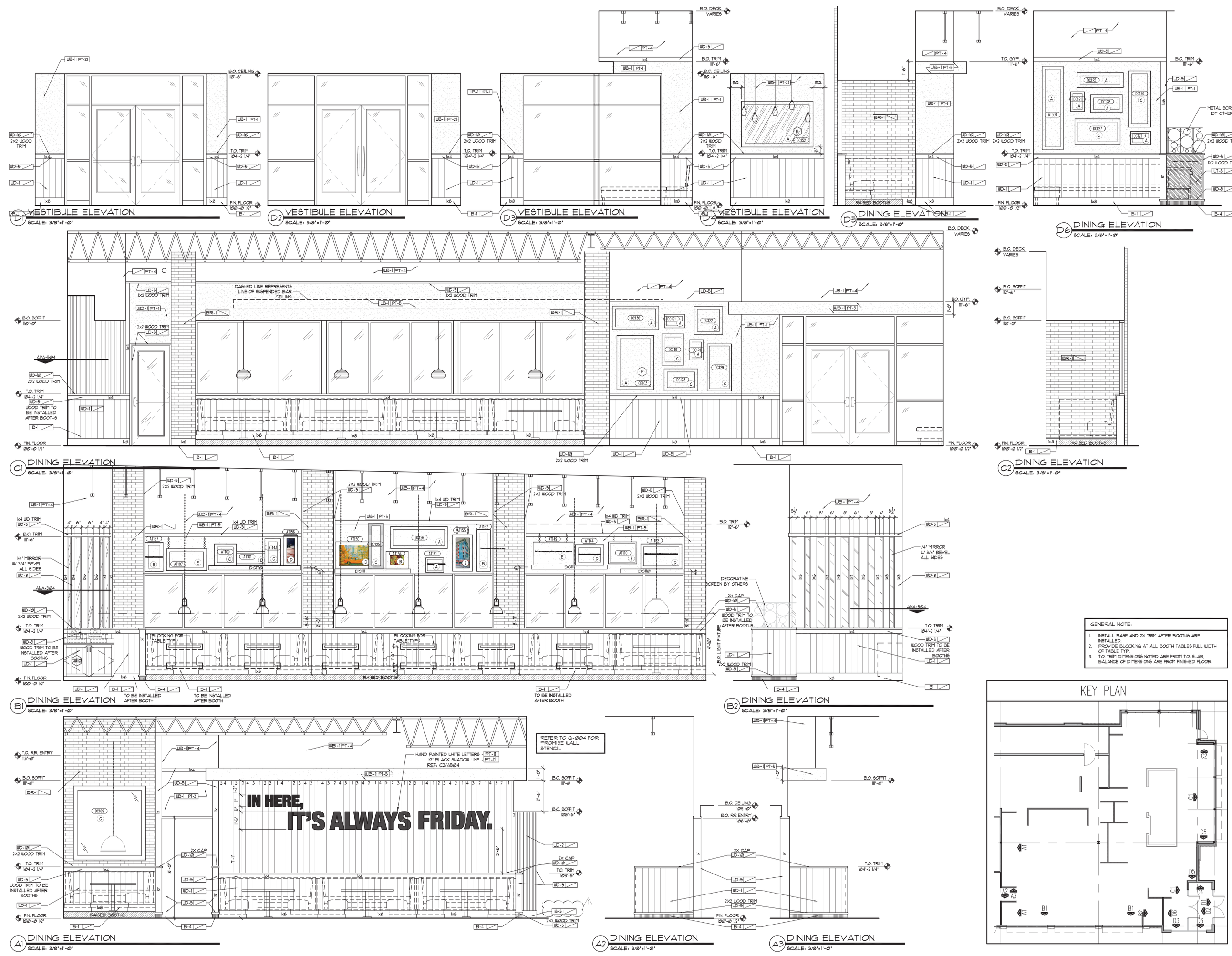
933 n. edgefield avenue
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architect@drennans.net

FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	DB
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15

PROJECT NO.: 14043
SHEET TITLE: INTERIOR ELEVATIONS

SHEET NO.: A-401



FILE: P:\14043_TGF Bridgeport, WV\05_CAD\01a_1 Owner_Changes\A-401.dwg
SCALE: 1 DATE/TIME: Nov 04, 2015 - 1:19pm
USER: Isaura Perez [REF(s): BDR_3042.dwg P11.1_base.dwg P11.1_base.dwg]



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

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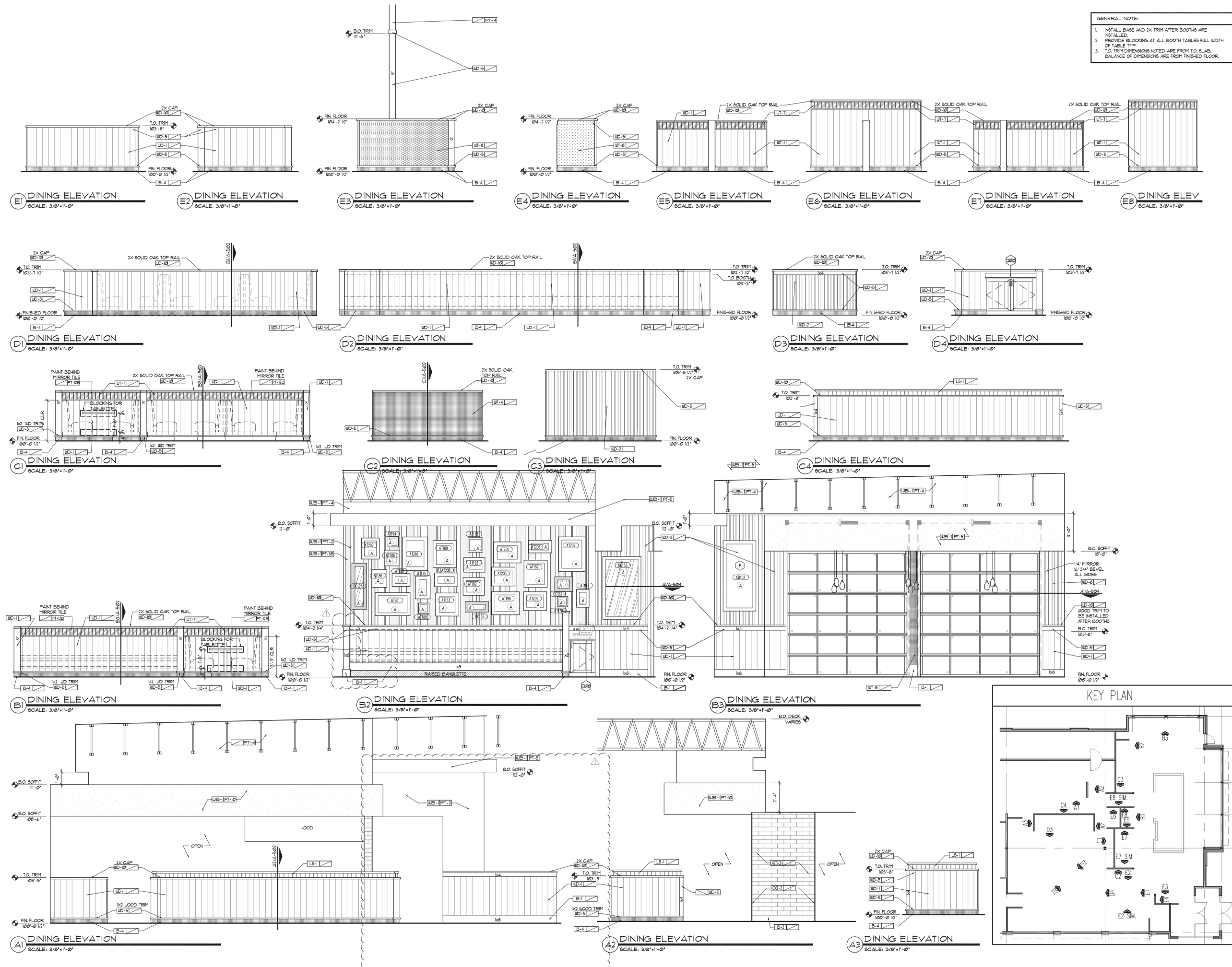
933 n. edgefield avenue
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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 5201 MARSH LANE, CARROLLTON, TX 75007 (972) 662-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE:	05.20.15
BID/PERMIT:	07.22.15
OWNER CHANGES:	11.02.15

PROJECT NO.: 14043
SHEET TITLE: INTERIOR ELEVATIONS
SHEET NO.: A-402

- GENERAL NOTE:
1. INSTALL BASE AND 2X TRIM AFTER BOOTHS ARE INSTALLED.
 2. PROVIDE BLOCKING AT ALL BOOTH TABLES FULL WIDTH OF TABLE TOP.
 3. T.O. TRIM DIMENSIONS NOTED ARE FROM T.O. SLAB. BALANCE OF DIMENSIONS ARE FROM FINISHED FLOOR.



FILE: P:\14043_TGIF Bridgeport, WV\05_CAD\01a_1 Owner_Changes\A-402.dwg
SCALE: 1/8"=1'-0"
DATE/TIME: Nov 04, 2015 - 1:10pm
USER: Isaura Perez XREF(S): BDR_3042.dwg P11.1_base.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.10

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

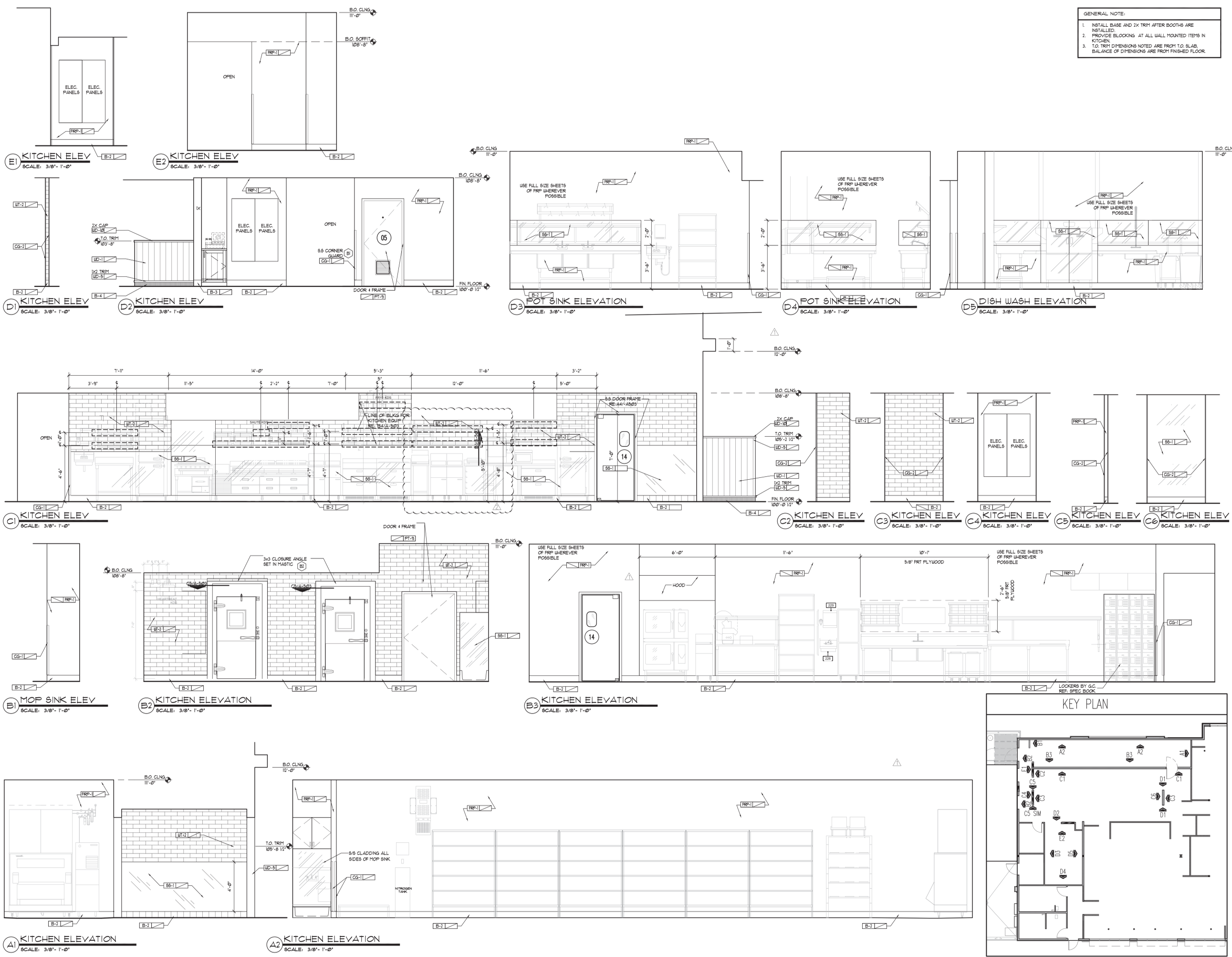
DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043
SHEET TITLE:

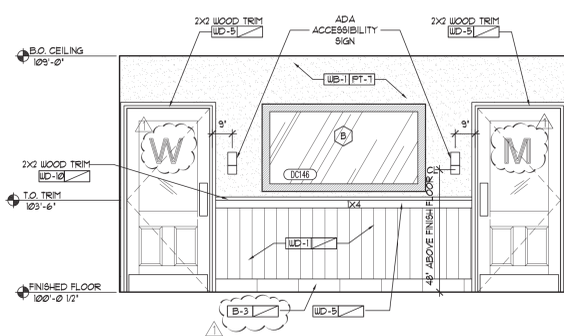
INTERIOR ELEVATIONS

SHEET NO.: A-404

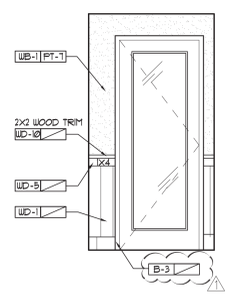
- GENERAL NOTE:
1. INSTALL BASE AND 2X TRIM AFTER BOOTHS ARE INSTALLED.
 2. PROVIDE BLOCKING AT ALL WALL MOUNTED ITEMS IN KITCHEN.
 3. T.O. TRIM DIMENSIONS NOTED ARE FROM T.O. SLAB. BALANCE OF DIMENSIONS ARE FROM FINISHED FLOOR.



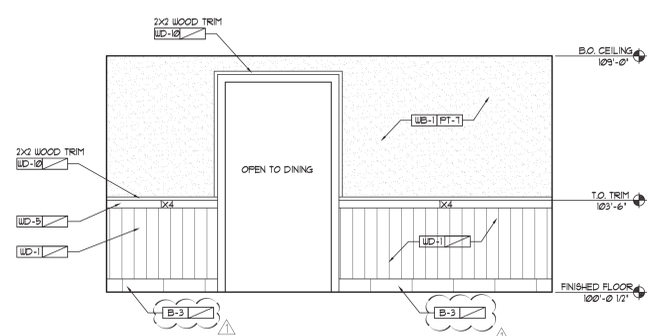
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USER: Isaura Perez XREF(s): BDR_3042.dwg P11.1_base.dwg



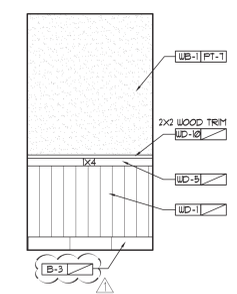
D1 RESTROOM VESTIBULE ELEVATION
 SCALE: 3/8"=1'-0"



D2 RR VESTIBULE ELEV
 SCALE: 3/8"=1'-0"



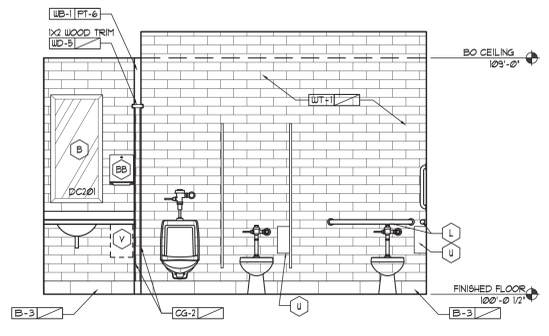
D3 RESTROOM VESTIBULE ELEVATION
 SCALE: 3/8"=1'-0"



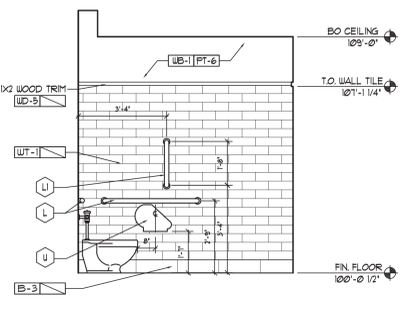
D4 RR VESTIBULE ELEV
 SCALE: 3/8"=1'-0"

- MISCELLANEOUS ITEMS**
 RESTROOM AND OFFICE ACCESSORIES
- A COAT HOOKS INSTALLED @ 4'-6" AFF @ H.C. STALL DOORS
 - B MIRROR: REF A-105 MIRROR LEGEND
 - B3 SCHLUTER QUADREC CORNER TILE TRIM
 - C COPIER
 - H 1X4 WITH 6 COAT HOOKS PAINT TO MATCH WALL MOUNTING HT. 6'-0" AFF.
 - K SAFE
 - L STAINLESS STEEL GRAB BARS (42" x 36" LONG) 3 SETS REQUIRED
 - U STAINLESS STEEL GRAB BAR (18" LONG) 3 SETS REQUIRED - WHEN REQUIRED BY CODE
 - O SOAP DISPENSER
 - T 2'-0" x 6'-0" BEVELED MIRROR AT 8' AFF.
 - V TOILET PAPER DISPENSER
 - V SURFACE MOUNTED WASTE RECEPTACLE
 - W FILE CABINET
 - Z RECESSED MOUNTED BABY CHANGING STATION
 - BB PAPER TOWEL DISPENSER
 - DD SANITARY NAPKIN DISPOSAL
- NOTE:**
 1. REFER TO SPECIFICATIONS FOR MANUF./MODEL OF RESTROOM ACCESSORIES LISTED ABOVE.
 2. ALL ACCESSORIES NOTED AS STAINLESS STEEL TO HAVE A #4 BRUSHED FINISH (UNO.).

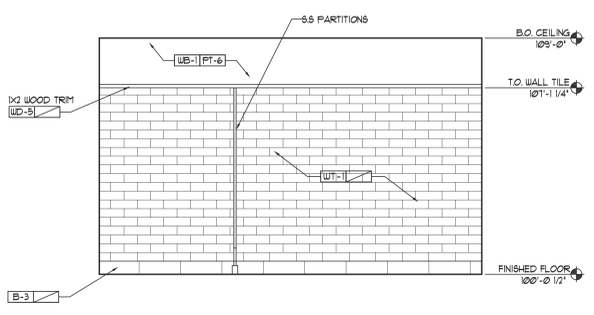
- GENERAL NOTES**
- 1) PROVIDE BLOCKING FOR ANCHORING OF ACCESSORIES PER MANUFACTURERS REQUIREMENTS.
 - 2) ALL DIMENSIONS ON SHEET A-405 ARE TO FACE OF FINISHED SURFACE UNLESS NOTED OTHERWISE. FIELD VERIFY.



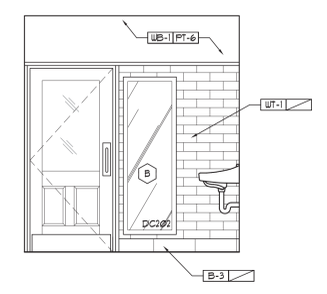
C1 RESTROOM ELEVATION (MEN'S)
 SCALE: 3/8"=1'-0"



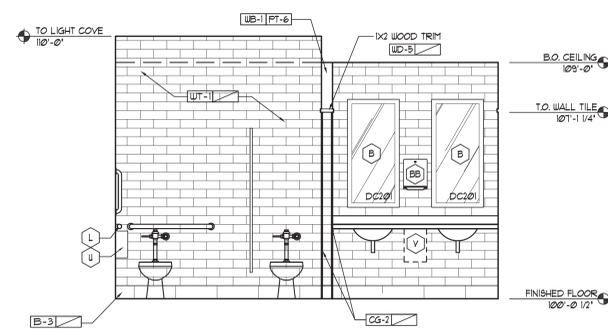
C2 RESTROOM ELEVATION (MEN'S)
 SCALE: 3/8"=1'-0"



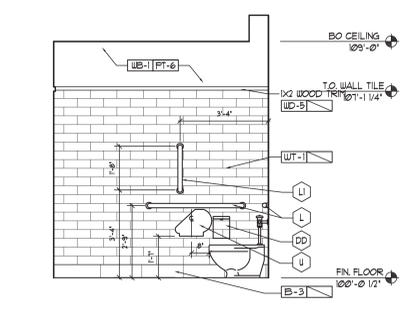
C3 RESTROOM ELEVATION (MEN'S)
 SCALE: 3/8"=1'-0"



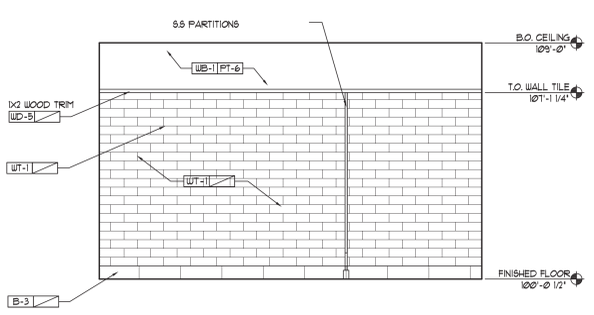
C4 RR ELEV (MEN'S)
 SCALE: 3/8"=1'-0"



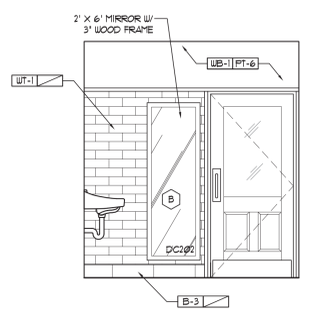
B1 RESTROOM ELEVATION (WOMEN'S)
 SCALE: 3/8"=1'-0"



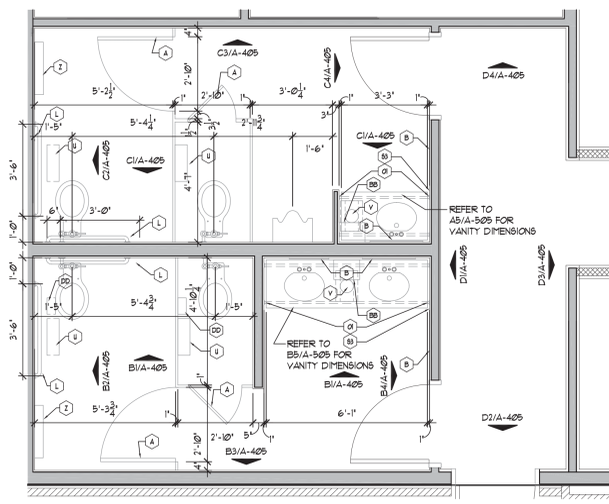
B2 RESTROOM ELEVATION (WOMEN'S)
 SCALE: 3/8"=1'-0"



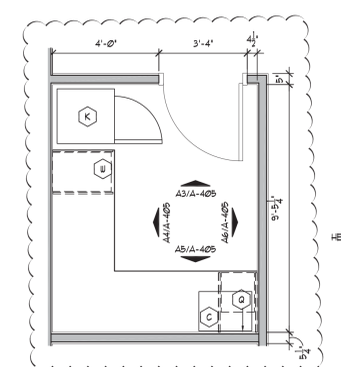
B3 RESTROOM ELEVATION (WOMEN'S)
 SCALE: 3/8"=1'-0"



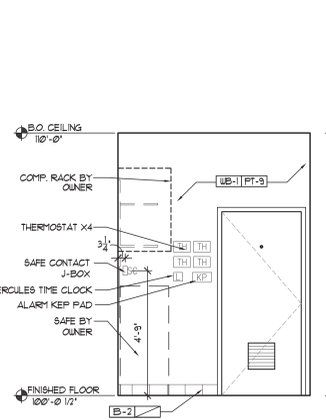
B4 RR ELEV (WOMEN'S)
 SCALE: 3/8"=1'-0"



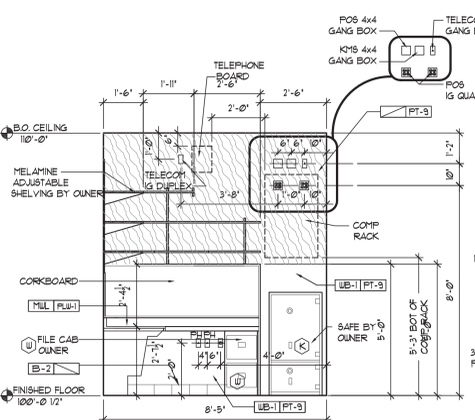
A1 ENLARGED PLAN @ RESTROOMS
 SCALE: 3/8"=1'-0"



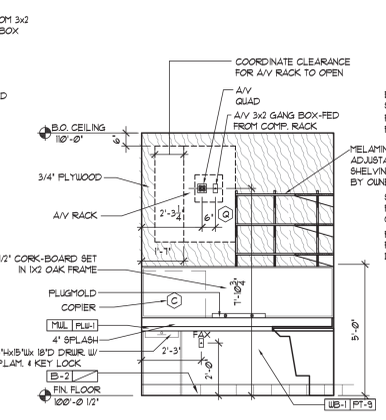
A2 ENLARGED PLAN @ OFFICE
 SCALE: 3/8"=1'-0"



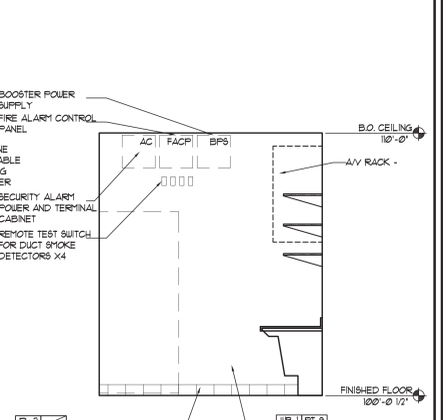
A3 ELEVATION @ OFFICE
 SCALE: 3/8"=1'-0"



A4 ELEVATIONS @ OFFICE
 SCALE: 3/8"=1'-0"



A5 ELEVATIONS @ OFFICE
 SCALE: 3/8"=1'-0"



A6 ELEVATIONS @ OFFICE
 SCALE: 3/8"=1'-0"

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DAMON A. DRENNAN-ARCHITECT

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.0

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DRAWN BY: IBP
CHECKED BY: DD
DATE: 07.22.15

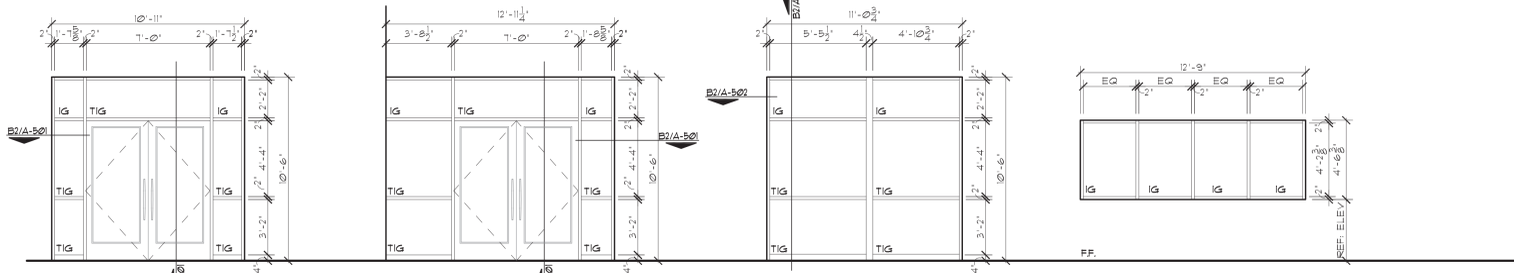
ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15
OWNER CHANGES 11.20.15

PROJECT NO.: 14043
SHEET TITLE:

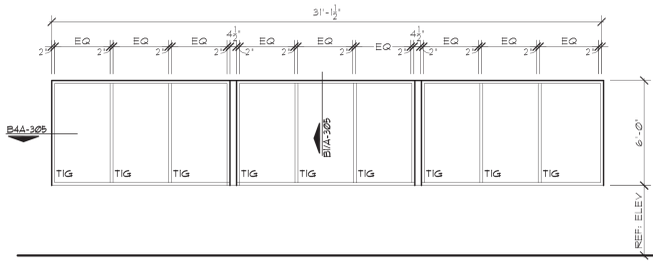
DOOR & WINDOW SCHEDULE/DETAILS

SHEET NO.: **A-501**

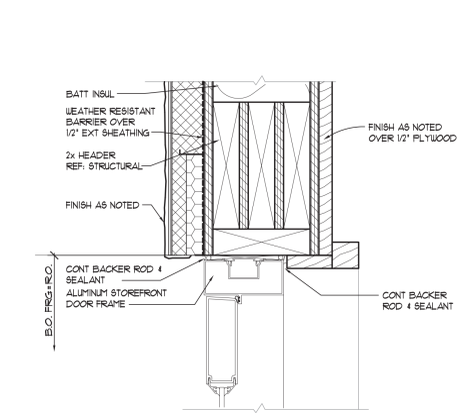
WINDOW NOTES
1) OVERALL DIMENSIONS SHOWN MUST BE VERIFIED WITH ACTUAL ROUGH OPENINGS PRIOR TO FABRICATION.
2) STOREFRONT SYSTEM DETAILED IS KAUNEER TRIFAB V6 48IT DARK BRONZE ANODIZED FINISH.
3) EXTERIOR WINDOWS TYPE A-G TO USE 1" INSULATED A-G TO USE 1" INSULATED LOW E SUNGATE 400 COLOR SOLARGRAY.
4) TEMPERED INSULATED GLASS REQUIRED WHERE SHOWN AS TIG
5) TEMPERED GLASS REQUIRED WHERE SHOWN AS TG



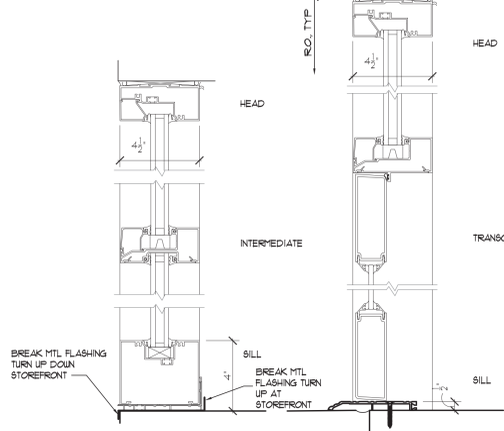
D1 WINDOW ELEVATION TYPE 'A' SCALE: 1/4"=1'-0"
D2 WINDOW ELEVATION TYPE 'B' SCALE: 1/4"=1'-0"
D3 WINDOW ELEVATION TYPE 'C' SCALE: 1/4"=1'-0"
D4 WINDOW ELEVATION TYPE 'D' SCALE: 1/4"=1'-0"



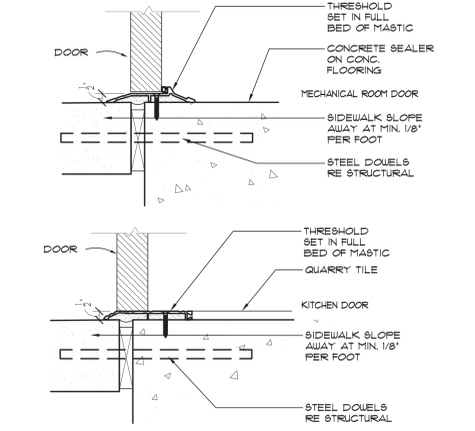
C1 WINDOW ELEVATION TYPE 'F' SCALE: 1/4"=1'-0"



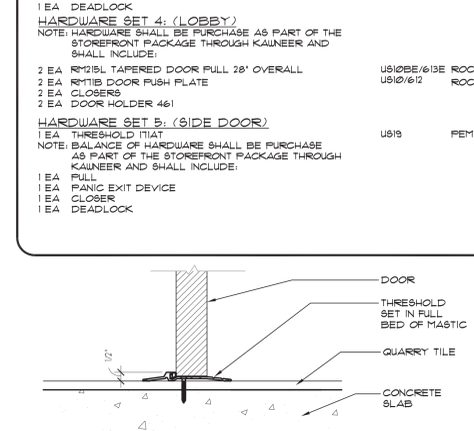
B1 HEAD DETAIL @ STOREFRONT SCALE: 3"=1'-0"



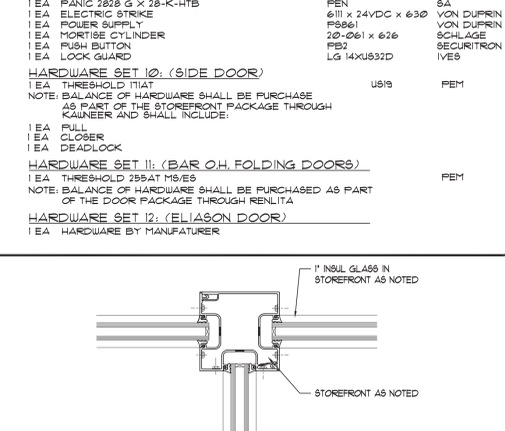
B2 TYP STOREFRONT SECTION SCALE: 3"=1'-0"



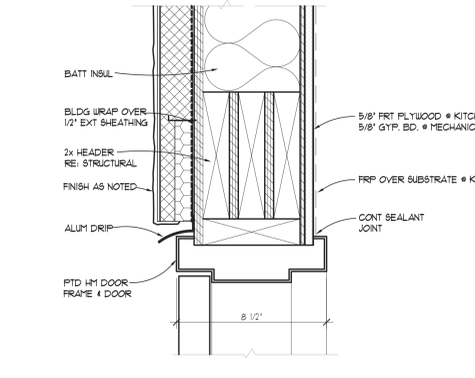
B3 THRESHOLD DETAILS SCALE: 3"=1'-0"



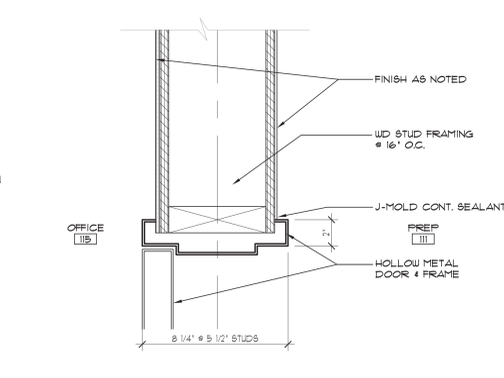
B4 THRESHOLD DETAIL @ OFFICE SCALE: 3"=1'-0"



B5 JAMB DETAIL SCALE: 3"=1'-0"



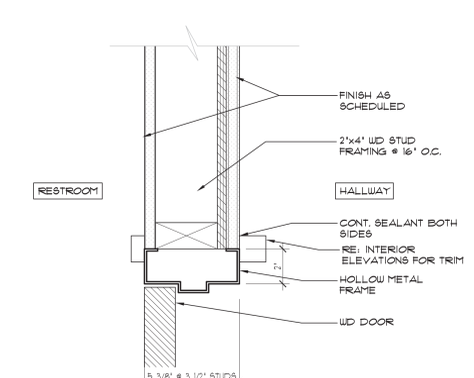
A1 HEAD DETAIL SCALE: 3"=1'-0"



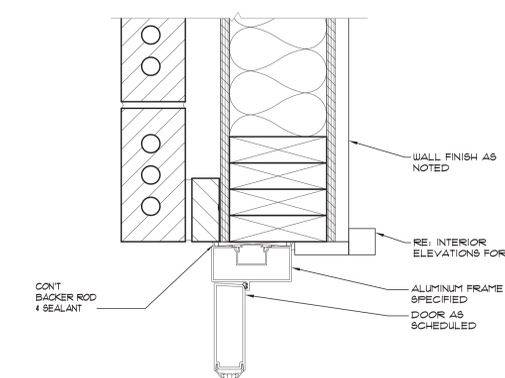
A2 HEAD & JAMB DETAIL (TYP) SCALE: 3"=1'-0"



A3 NOT USED SCALE: 3"=1'-0"



A4 HEAD & JAMB DETAIL (TYP) SCALE: 3"=1'-0"



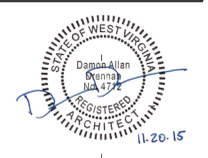
A5 JAMB DETAIL @ STOREFRONT SCALE: 3"=1'-0"

NO.	QTY	DOOR			HDL	FRAME			NOTES				
		SIZE	THKNS	MAT		MAT	TYPE	DETAILS					
01	FR	3'-6"	8'-0"	1 3/4"	ALUM	G-AL2	TEMPERED	3	ALUM	B2/A-304	B3/A-501	B3/A-501	THRESHOLD SET IN MASTIC. DOOR PROVIDED W/ ASTRAGAL. REF. SPEC. MEDIUM BRONZE ANOD. FINISH
02	FR	3'-6"	8'-0"	1 3/4"	ALUM	G-AL2	TEMPERED	4	ALUM	B2/A-304	B3/A-501	B3/A-501	MEDIUM BRONZE ANOD. FINISH
03	1	3'-0"	8'-0"	1 3/4"	ALUM	G-AL1	TEMPERED	5	ALUM	B1/A-501	B1/A-501	B3/A-501	THRESHOLD SET IN MASTIC. DARK BRONZE ANOD. FINISH
04	1	4'-0"	7'-0"	1 3/4"	HM	HM-V	DOOR EYE VIEWER	1	HM	A1/A-501	A1/A-501	B3/A-501	REINFORCE HEAD 4 JAMBS TO APPLY PIVOT & CLOSER GC TO SUPPLY BACK UP FOR CRASH CHAIN. THRESHOLD SET IN MASTIC
05	1	3'-0"	7'-0"	1 3/4"	HM	HM-VL	DOOR EYE VIEWER	8	HM	A2/A-501	A2/A-501	B4/A-501	HIGH THRESHOLD WATER STOP
06	1	3'-0"	7'-0"	1 3/4"	WOOD	SCW-L		6	HM	A4/A-501	A4/A-501		FROSTED WINDOW FILM ON RESTROOM SIDE OF DOOR
07	1	3'-0"	7'-0"	1 3/4"	WOOD	SCW-L		6	HM	A4/A-501	A4/A-501		FROSTED WINDOW FILM ON RESTROOM SIDE OF DOOR
08	1	3'-6"	7'-0"	1 3/4"	HM	HM-VL		2	HM	A1/A-501	A1/A-501	B3/A-501	THRESHOLD SET IN MASTIC.
09	1	4'-0"	7'-0"	1 3/4"	HM	SEC		9	HM	C1/G-101	C1/G-101		CUSTOM FABBED DOOR
10	1	4'-0"	7'-0"	1 3/4"	HM	HM-V	DOOR EYE VIEWER	1	HM	C1/G-101	C1/G-101		
11	2	9'-4"	10'-0"	-	-	-	TEMPERED	11	-	B1/A-305	C3/A-304	B3/A-501	OVERHEAD FOLDING DOOR. THRESHOLD SET IN MASTIC
13	1	3'-0"	8'-0"	1 3/4"	ALUM	G-AL1	TEMPERED	10	ALUM	B1/A-501	B1/A-501	B3/A-501	THRESHOLD SET IN MASTIC. DARK BRONZE ANOD. FINISH
14	1	3'-0"	7'-0"	MFG.	SS	ELI	TEMPERED	MFG.	HM				ELIASON SWINGING DOOR

GENERAL NOTES:
1) HARDWARE SCHEDULE LOCATED IN SPECIFICATIONS. 2) OVERSIZED FRAME TO ACCOMMODATE CONT HINGE

DOOR HARDWARE SCHEDULE		HARDWARE SET 1: (KITCHEN EXT.)		HARDWARE SET 6: (RESTROOMS)	
1 EA	CONT. HINGE MCK - F1300	US32D	MCK	3 EA	BUTTS T4B3186 4 1/2" x 4 1/2"
1 EA	PANIC 2828 G x 28-K-HTB W/ CYL	FEN	SA	1	PUSH PLATE 108 3 1/2" x 15"
1 EA	CLOSER 381-PS 8NB	EN	SA	1	PLATE 134 x 108 (3 1/2" x 15")
1 EA	CRASH CHAIN 18B - 30 1/2" x 8NB	26D	IVES	1 EA	CLOSER 1431-0-DA 8NB
1 EA	K1050 ARMOR PLATE 36"x46" w/ 050	US32D	ROCK	1 EA	K1050 KICKPLATE 1 1/2" x 35" (FULL SIDE)
1 EA	THRESHOLD 255AT 18/85	US32D	FEM	1 EA	K1050 KICKPLATE 1 1/2" x 34.5" (PUSH SIDE)
1 EA	DOOR BOTTOM 315CN	FEM	FEM	1 EA	FLOOR STOP 440
1 EA	WEATHERSTRIP 888D	FEM	FEM	3 EA	METAL FRAME SILENCERS
1 EA	DRIP CAP 346C	FEM	FEM	HARDWARE SET 7: (SERVICE YARD)	
1 EA	ENUNCIATOR ALARM, FURNISHED BY SECURITY VENDOR			1 EA	CONTINUOUS GEAR HINGE
HARDWARE SET 2: (MECHANICAL)				1 EA	PANIC DEVICE 2828 G x 28-K-HTB
3 EA	BUTTS T2114 4 1/2" x 4 1/2" NRP	USBP	MCK	1 EA	LOCK GUARD
1 EA	STOREROOM LOCK 28-10504 LL UBS	US36D	SA	1 EA	CLOSER
1 EA	CRASH CHAIN 18B - 30 1/2" x 8NB	US36D	IVES	HARDWARE SET 8: (OFFICE)	
1 EA	SILL NOSING 3261A 46" W/LS	FEM	FEM	3 EA	BUTTS T2114 4 1/2" x 4 1/2"
1 EA	THRESHOLD T11AT 18/85	FEM	FEM	1 EA	STOREROOM LOCK 28-10504 LL UBS
1 EA	DRIP CAP 346C	FEM	FEM	1 EA	DEADBOLT 485 X 2 3/4" BRACKET
1 EA	DOOR BOTTOM 315CN	FEM	FEM	1 EA	CLOSER 1431-0 8NB
1 EA	WEATHERSTRIP 888D	FEM	FEM	1 EA	KICKPLATE K1050 18" x 34" 050
HARDWARE SET 3: (VESTIBULE)				1 EA	WALL STOP 409
1 EA	THRESHOLD T1AT	US18	FEM	1 EA	THRESHOLD 1005AT 18/85
NOTE: BALANCE OF HARDWARE SHALL BE PURCHASE AS PART OF THE STOREFRONT PACKAGE THROUGH KAUNEER AND SHALL INCLUDE:				1 EA	DOOR BOTTOM 315CN
2 EA	R218L TAPERED DOOR PULL 28" OVERALL	US10BE/613E	ROCK	3 EA	METAL FRAME SILENCERS 1238A
2 EA	R218B DOOR PUSH PLATE	US10/612	ROCK	HARDWARE SET 9: (SECURITY)	
2 EA	CLOSERS			1 EA	CONTINUOUS GEAR HINGE
1 EA	DEADLOCK			1 EA	CLOSER
HARDWARE SET 4: (LOBBY)				1 EA	PANIC 2828 G x 28-K-HTB
NOTE: HARDWARE SHALL BE PURCHASE AS PART OF THE STOREFRONT PACKAGE THROUGH KAUNEER AND SHALL INCLUDE:				1 EA	ELECTRIC STRIKE
2 EA	R218L TAPERED DOOR PULL 28" OVERALL	US10BE/613E	ROCK	1 EA	POWER SUPPLY
2 EA	R218B DOOR PUSH PLATE	US10/612	ROCK	1 EA	MORTISE CYLINDER
2 EA	CLOSERS			1 EA	PUSH BUTTON
2 EA	DOOR HOLDER 461			1 EA	LOCK GUARD
HARDWARE SET 5: (SIDE DOOR)				HARDWARE SET 10: (SIDE DOOR)	
1 EA	THRESHOLD T1AT	US18	FEM	1 EA	THRESHOLD T1AT
NOTE: BALANCE OF HARDWARE SHALL BE PURCHASE AS PART OF THE STOREFRONT PACKAGE THROUGH KAUNEER AND SHALL INCLUDE:				1 EA	CLOSER
1 EA	FULL			1 EA	DEADLOCK
1 EA	PANIC EXIT DEVICE			HARDWARE SET 11: (BAR OH FOLDING DOORS)	
1 EA	CLOSER			1 EA	THRESHOLD 195AT 18/85
1 EA	DEADLOCK			NOTE: BALANCE OF HARDWARE SHALL BE PURCHASE AS PART OF THE DOOR PACKAGE THROUGH RENLITA	
HARDWARE SET 12: (ELIASON DOOR)				1 EA	HARDWARE BY MANUFACTURER

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FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

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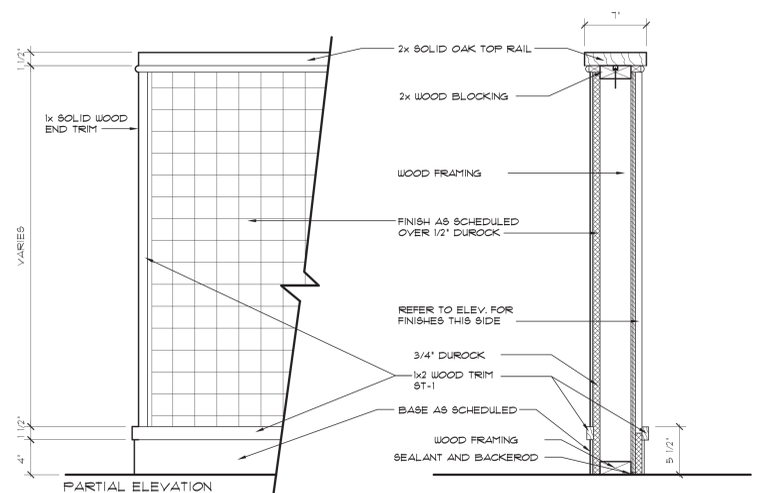
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ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15
OWNER CHANGES 11.20.15

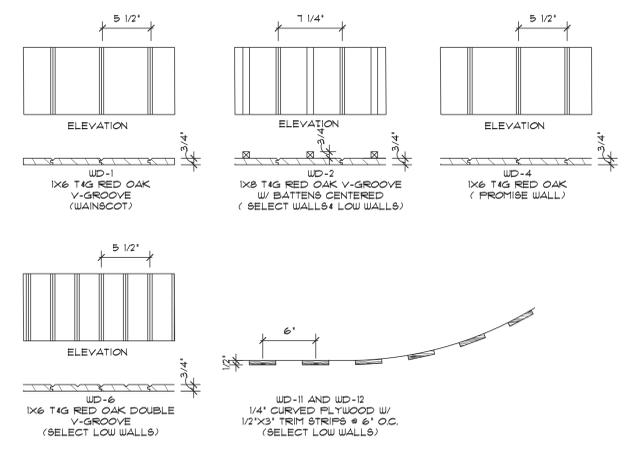
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DETAILS

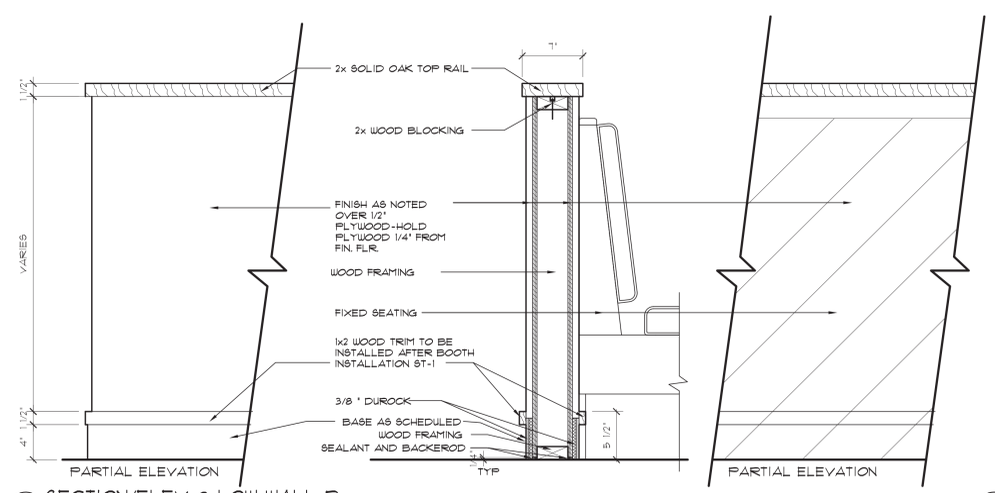
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C1 SECTION/ELEV @ LOW WALL D
SCALE: 1 1/2"=1'-0"

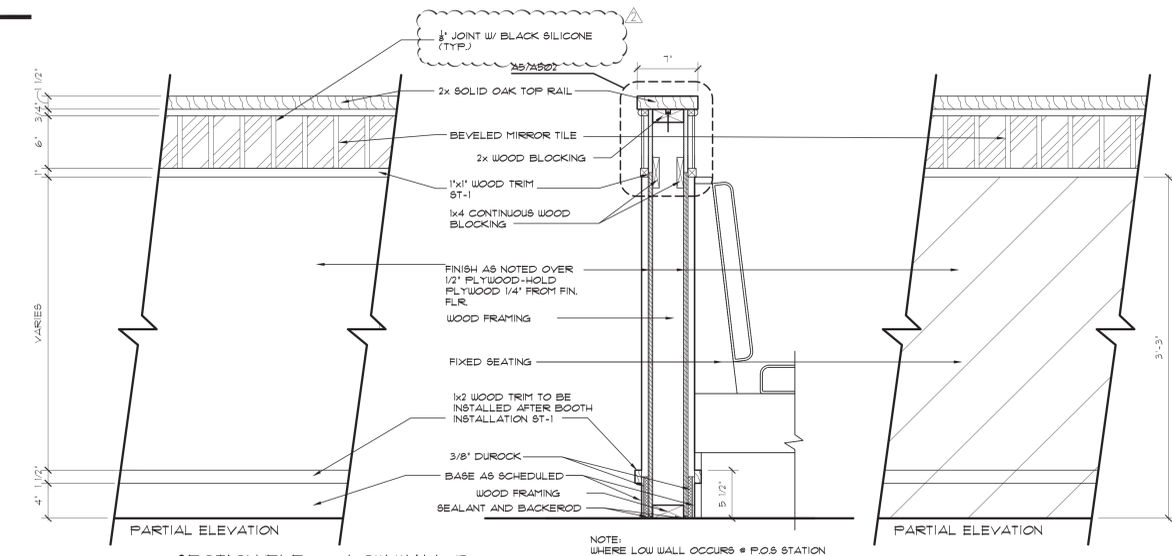


C2 WOOD DETAILS
SCALE: 1 1/2"=1'-0"



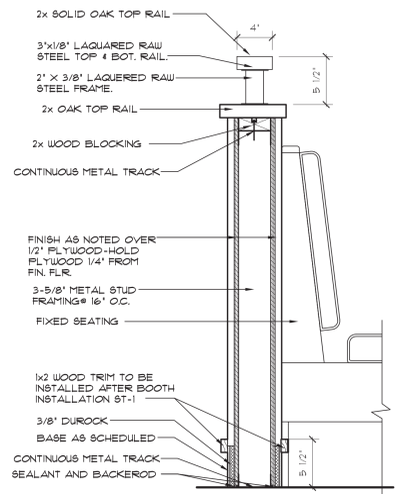
B1 SECTION/ELEV @ LOW WALL B
SCALE: 1 1/2"=1'-0"

B2 NOT USED
SCALE: 1 1/2"=1'-0"



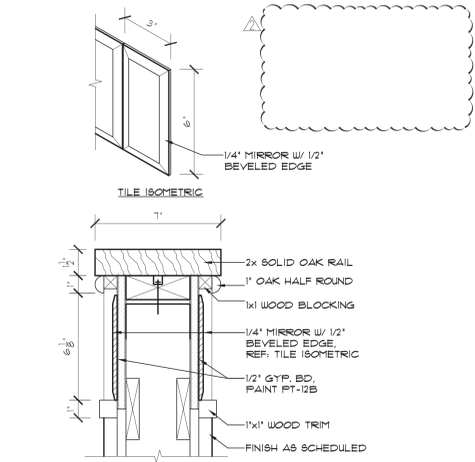
B3 SECTION/ELEV @ LOW WALL B
SCALE: 1 1/2"=1'-0"

NOTE: WHERE LOW WALL OCCURS @ P.O.B STATION ALLOW FOR STAINLESS STEEL WALL FINISH IN LIEU OF WOOD FINISH.



A2 SECTION @ LOW WALL A
SCALE: 1 1/2"=1'-0"

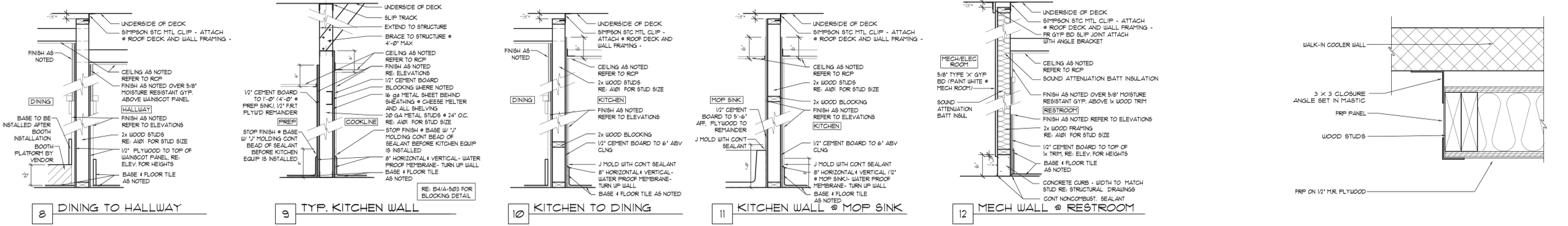
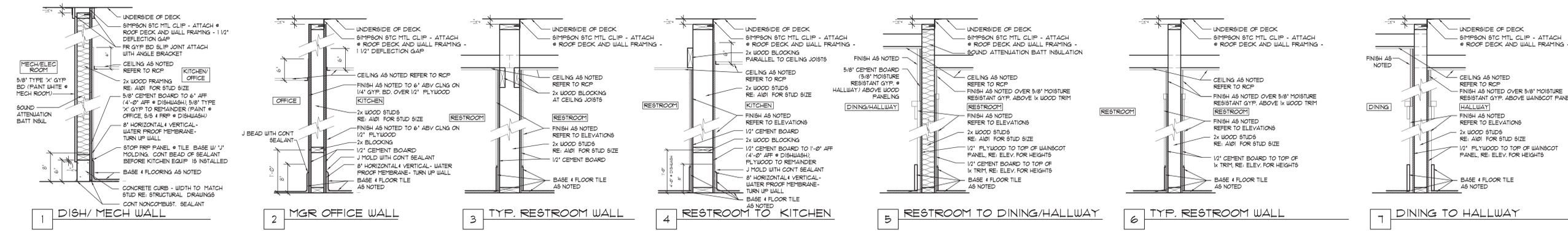
A3 NOT USED
SCALE: 1 1/2"=1'-0"



A5 LOW WALL CAP DETAIL
SCALE: 3"=1'-0"

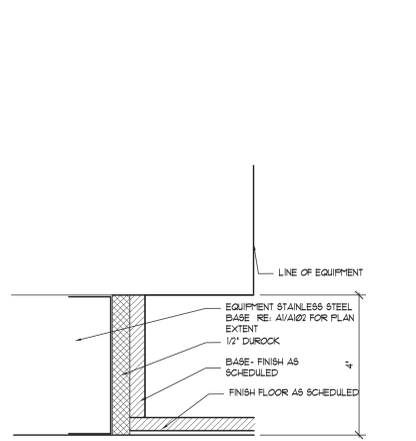
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A1 NOT USED
SCALE: 1 1/2"=1'-0"

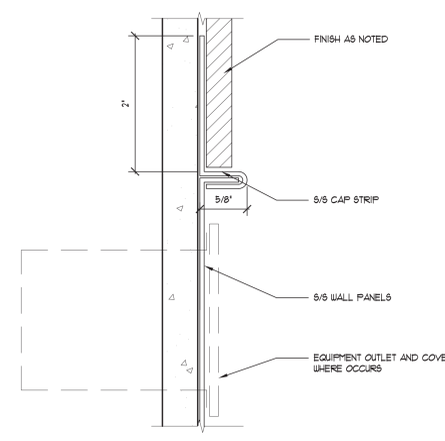


(C) INTERIOR WALL TYPES
 SCALE: 1" = 1'-0"

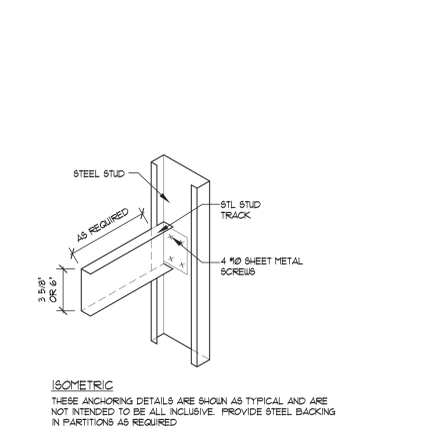
(C5) COOLER/WALL CLOSURE ANGLE
 SCALE: 3/4" = 1'-0"



(B2) NOT USED
 SCALE: 1/2" = 1'-0"

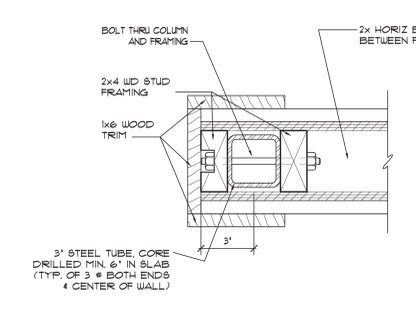


(B3) COOKLINE WALL PANELING DETAIL
 SCALE: FULL

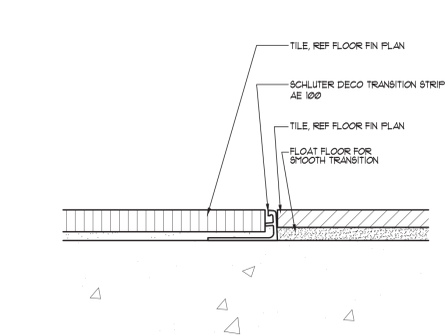


(B4) BLOCKING DETAIL
 SCALE: 1/2" = 1'-0"

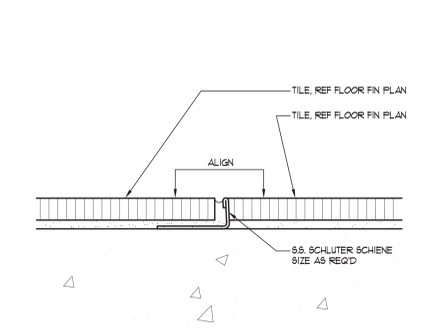
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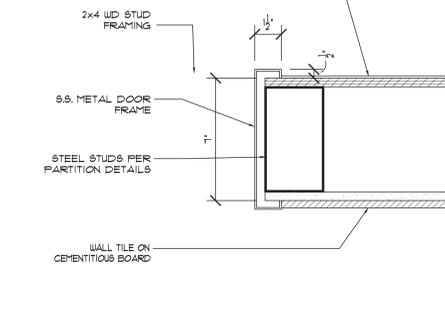
(A1) LOW WALL BRACE PLAN DETAIL
 SCALE: 3/4" = 1'-0"



(A2) TRANSITION DETAIL
 SCALE: FULL



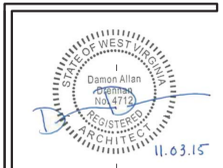
(A3) FLOORING TRANSITION DETAIL
 SCALE: FULL



(A4) 5.5. DOOR FRAME DETAIL
 SCALE: 3/4" = 1'-0"



(A5) NOT USED
 SCALE: 3/4" = 1'-0"



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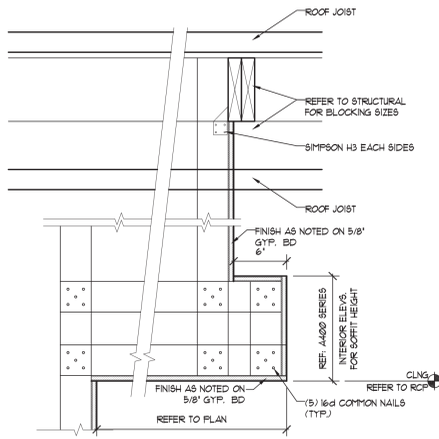
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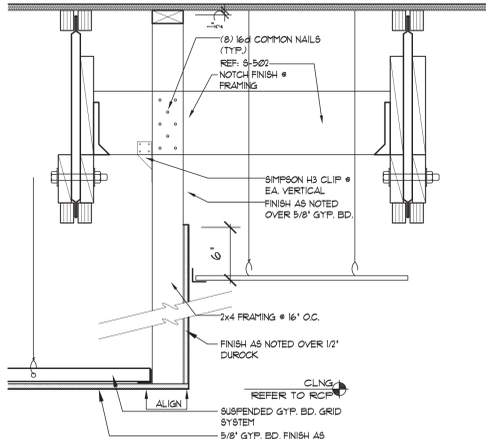
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 SHEET NO.:
 A-503

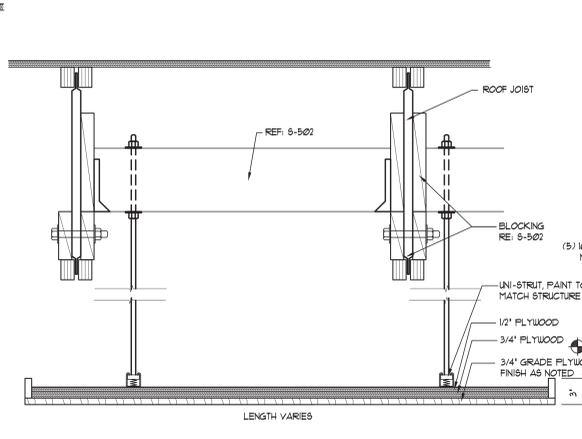
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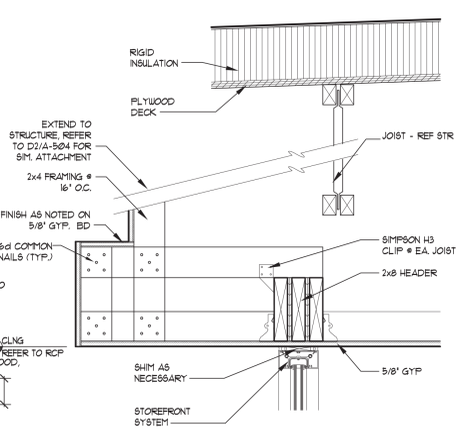
D1 BULKHEAD DETAIL
SCALE: 1/2"=1'-0"



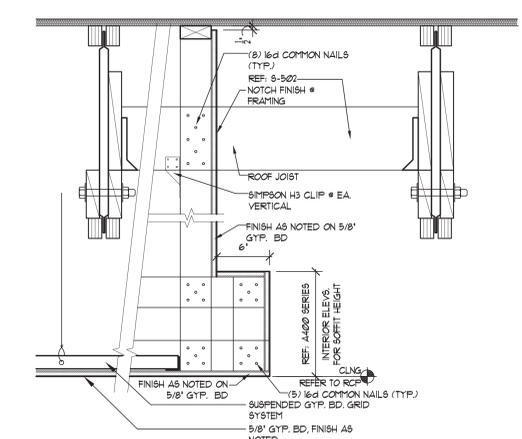
D2 BULKHEAD DETAIL
SCALE: 1/2"=1'-0"



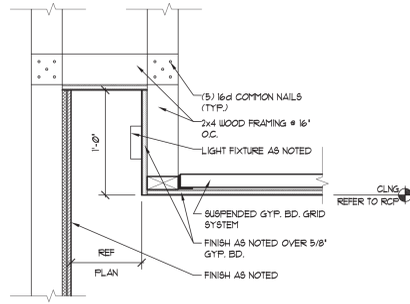
D3 CEILING DISK SECTION
SCALE: 1/2"=1'-0"
VARIES (SEE INTERIOR ELEVATIONS)



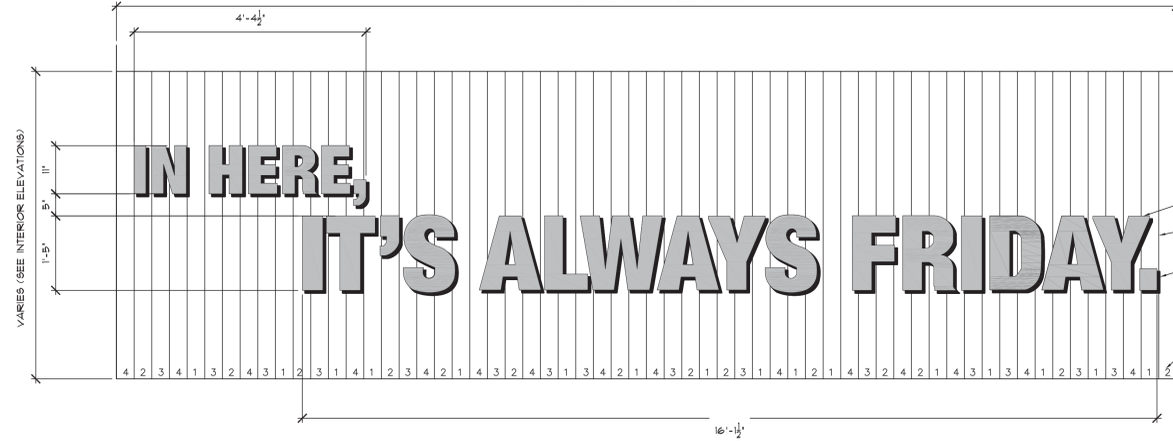
D4 HEAD DETAIL @ ENTRY VEST
SCALE: 1/2"=1'-0"



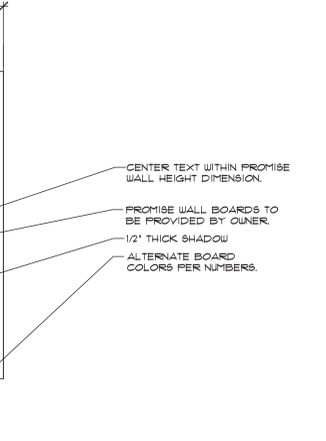
D5 BULKHEAD DETAIL
SCALE: 1/2"=1'-0"



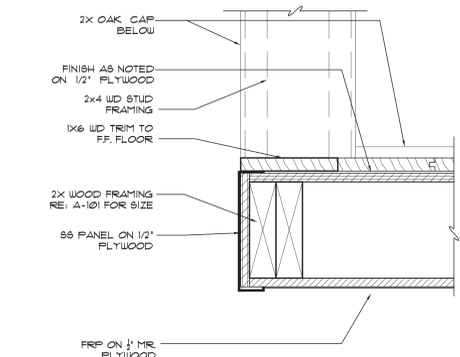
C1 LIGHT RECESS @ RESTROOM
SCALE: 1/2"=1'-0"



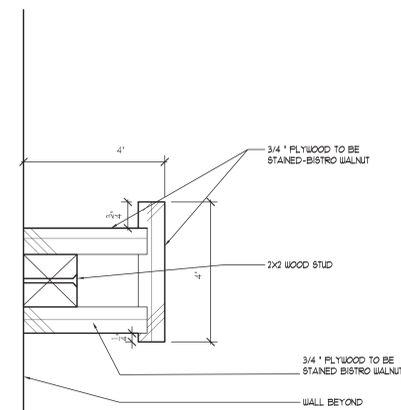
C2 PROMISE WALL
SCALE: 3/4"=1'-0"



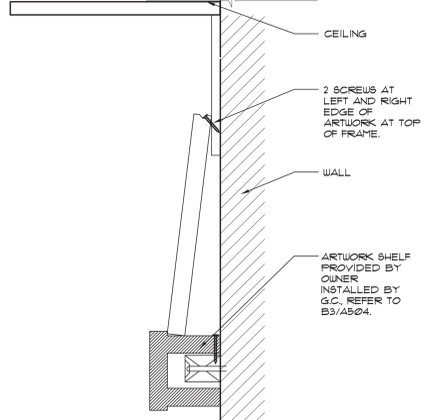
C3 MORTAR DTL @ THIN BRICK
SCALE: 6"=1'-0"



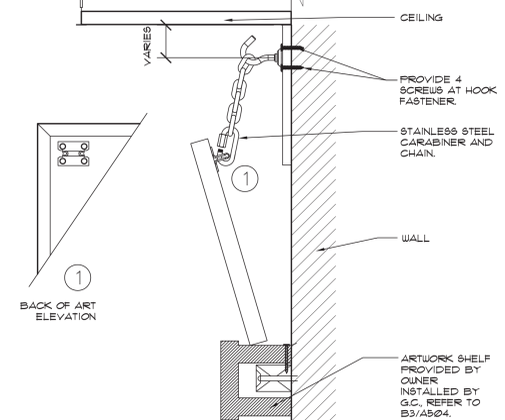
B2 SS CORNER DETAIL
SCALE: 3"=1'-0"



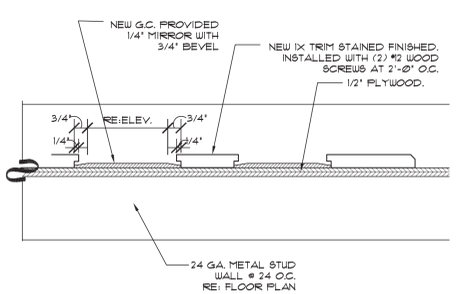
B3 OAK DECOR SHELF
SCALE: 6"=1'-0"



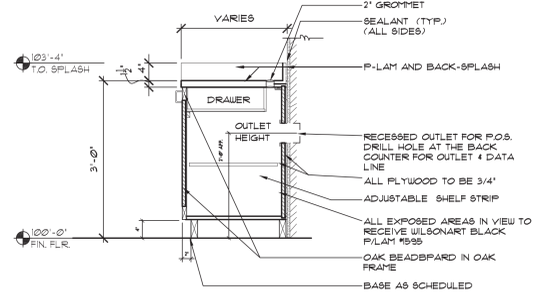
B4 ARTWORK CONNECTION A
SCALE: 3"=1'-0"



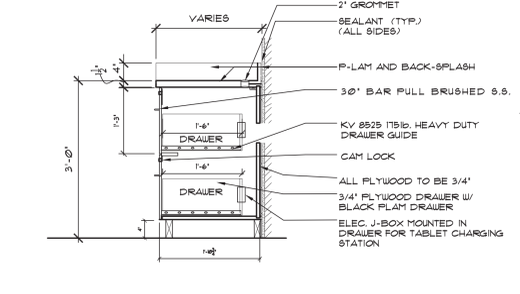
B5 ARTWORK CONNECTION B
SCALE: 3"=1'-0"



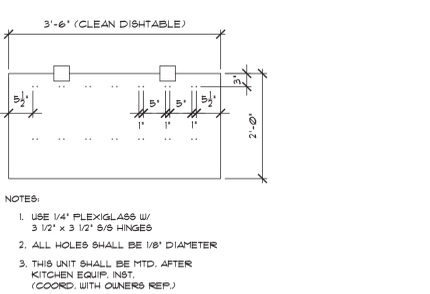
A1 MIRROR & WOOD TRIM DETAIL
SCALE: 3"=1'-0"



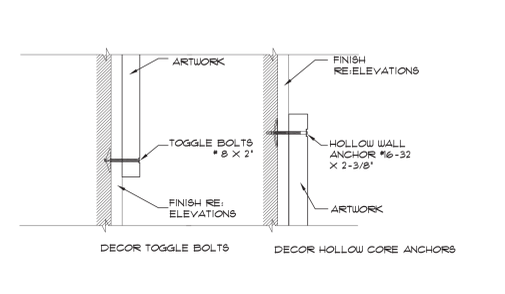
A2 SECTION (TYP. P.O.S. CABINET)
SCALE: 3/4"=1'-0"



A3 POS/ CHARGING STATION
SCALE: 3/4"=1'-0"



A4 DETAIL (UTENSIL RACK)
SCALE: 3/4"=1'-0"



A5 DECOR FASTENERS
SCALE: 3"=1'-0"



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.



FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.:	14043
SHEET TITLE:	
SHEET NO.:	

DETAILS

A-504

FILE: C:\Users\Isaura_Perez\AppData\Local\Temp\AcP\Publish_6056\A-504.dwg
SCALE: 1/2"=1'-0"
DATE/TIME: Jul 23, 2015 10:26am
USER: Isaura_Perez XREF(s): BDR_3042.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV
PROTO UPDATE NUMBER:
P11.10

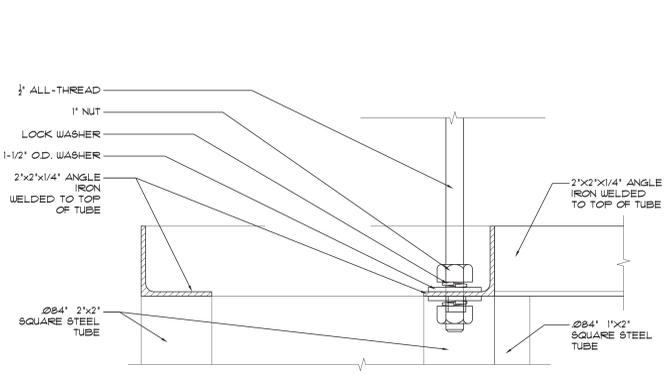
THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

d2A
damon
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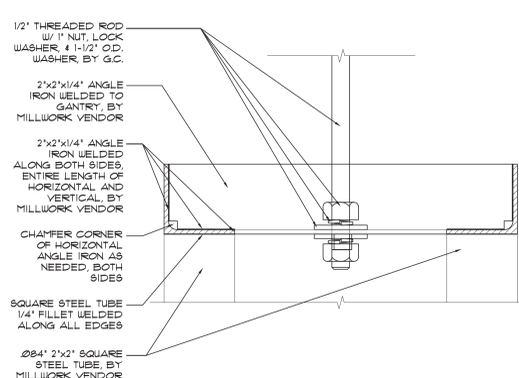
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 8201 MARSH LANE, CARROLLTON, TX 75007 (972)-862-5400.

DRAWN BY:	IBP
CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.20.15

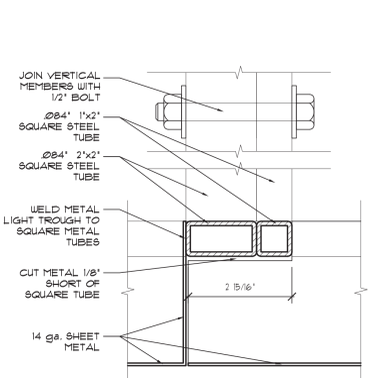
PROJECT NO.: 14043
SHEET TITLE: **BAR SECTIONS/ DETAILS**
SHEET NO.: A-506



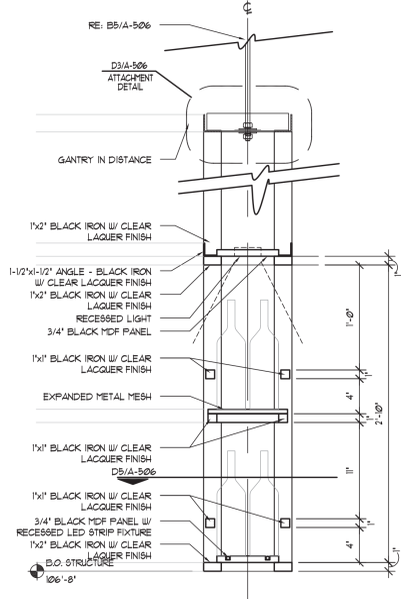
D1 DETAIL @ UPPER GANTRY JOINT
SCALE: 6"=1'-0"



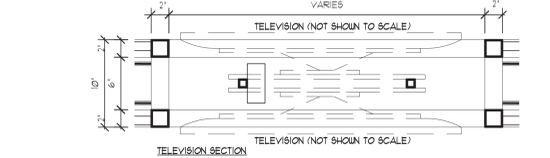
D2 DETAIL @ STRUCTURAL CONNECTION
SCALE: 6"=1'-0"



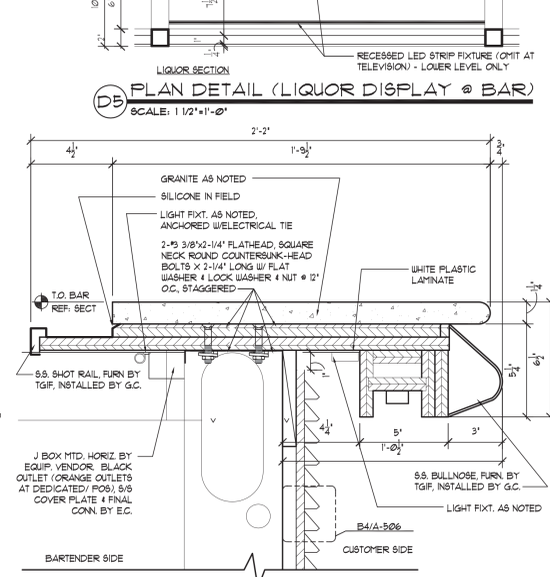
D3 DETAIL @ LOWER GANTRY JOINT
SCALE: 6"=1'-0"



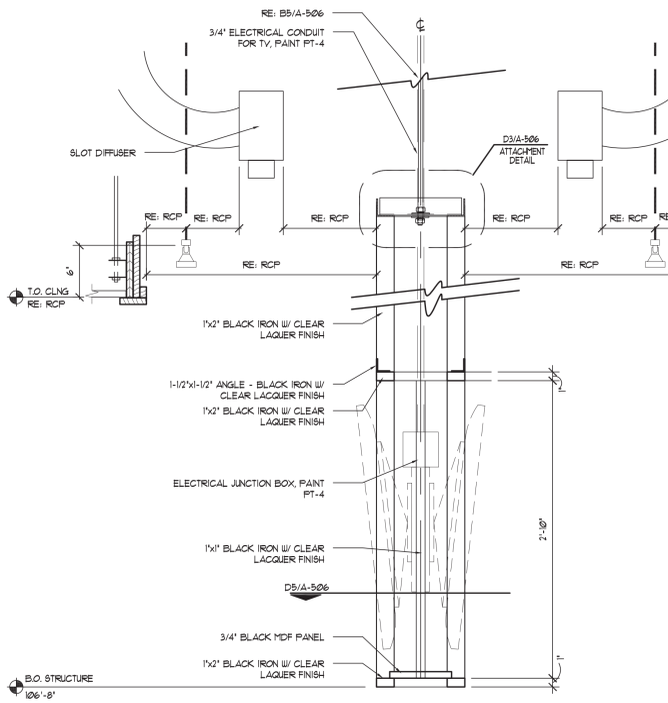
C3 SECTION @ OVERHEAD LIQUOR BAR STRUCTURE (BOTTLES)
SCALE: 1 1/2"=1'-0"



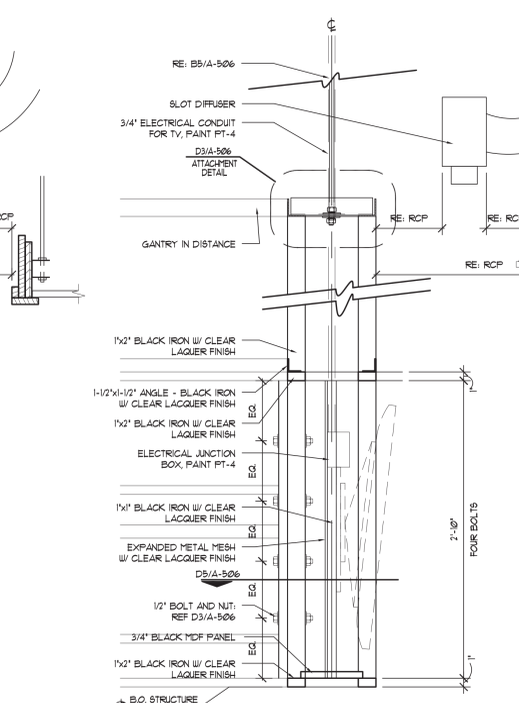
DB PLAN DETAIL (LIQUOR DISPLAY @ BAR)
SCALE: 1 1/2"=1'-0"



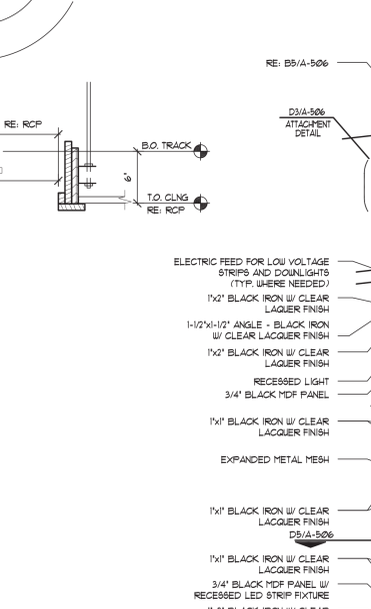
C5 BAR TOP SECTION
SCALE: 3"=1'-0"



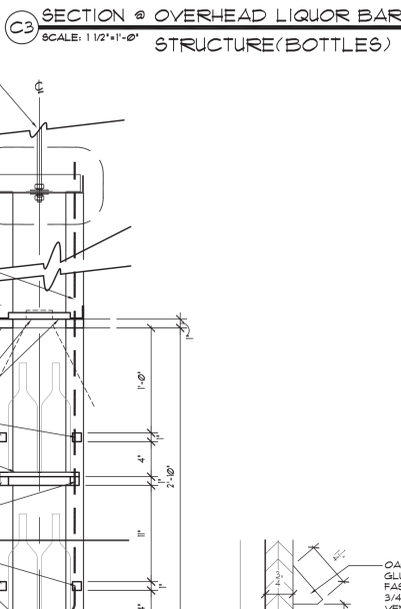
C2 SECTION @ OVERHEAD LIQUOR BAR STRUCTURE (TVS)
SCALE: 1 1/2"=1'-0"



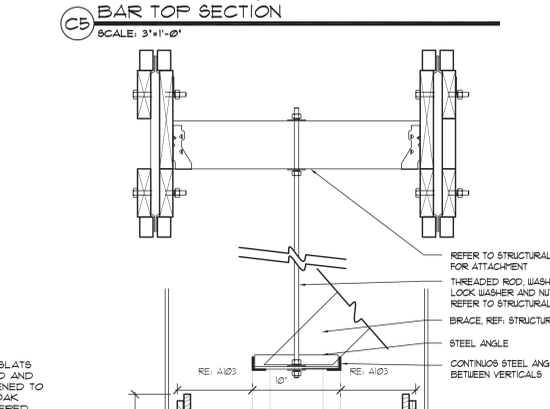
C4 SECTION @ ADA COUNTER (BAR WALL)
SCALE: 1 1/2"=1'-0"



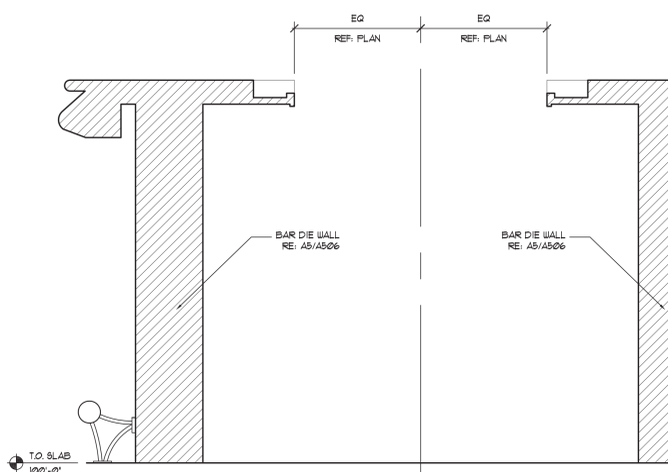
C6 SECTION @ OVERHEAD LIQUOR BAR STRUCTURE (BOTTLES)
SCALE: 1 1/2"=1'-0"



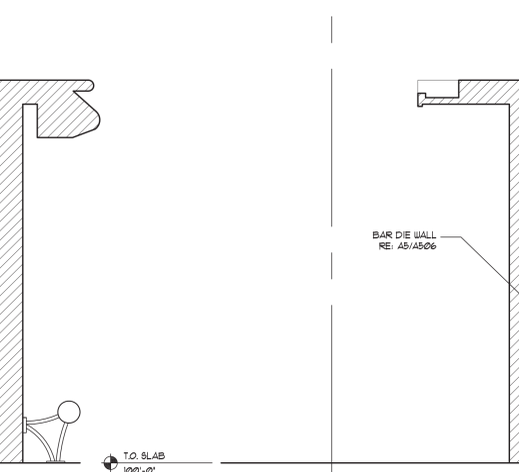
D4 DETAIL @ BAR DIE SLAT
SCALE: 6"=1'-0"



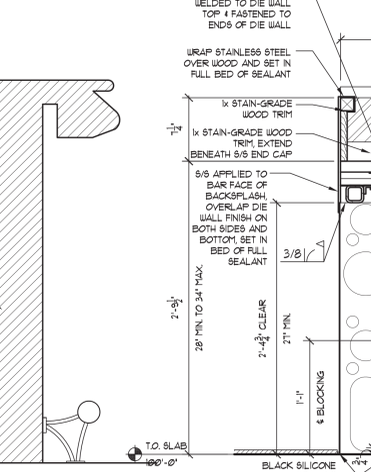
C7 OVERHEAD STRUCTURE DTL.
SCALE: 1 1/2"=1'-0"



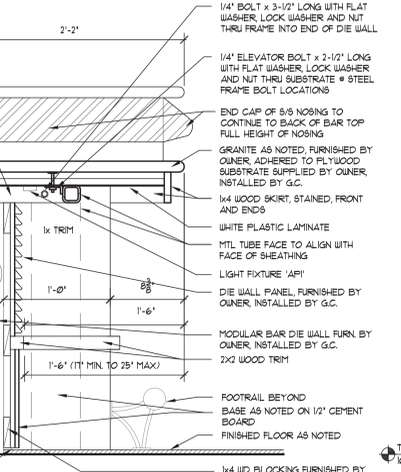
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SCALE: 1 1/2"=1'-0"



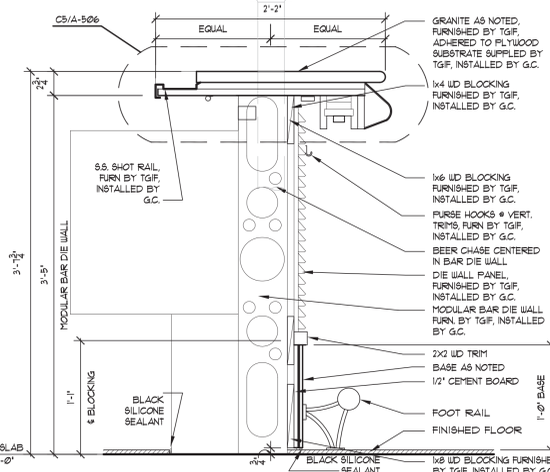
A2 SECTION @ OVERHEAD LIQUOR BAR STRUCTURE (TVS)
SCALE: 1 1/2"=1'-0"



A4 SECTION @ ADA COUNTER (BAR WALL)
SCALE: 1 1/2"=1'-0"



A3 SECTION @ ADA COUNTER (BAR WALL)
SCALE: 1 1/2"=1'-0"



A5 SECTION (BAR WALL)
SCALE: 1 1/2"=1'-0"

FILE: P:\14043_TGIF Bridgeport, WV\05_CAD\Detail_2\A-506.dwg
SCALE: 4 DATE/TIME: Nov 20, 2015 - 4:49pm
USER: Isaura Perez (RET) (s): BDR_3042.dwg P9_4_base.dwg P1_base.dwg

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
F11.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

d2A
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a r c h i t e c t

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972) 662-5400.

DRAWN BY:

CHECKED BY:

DATE: 07.22.15

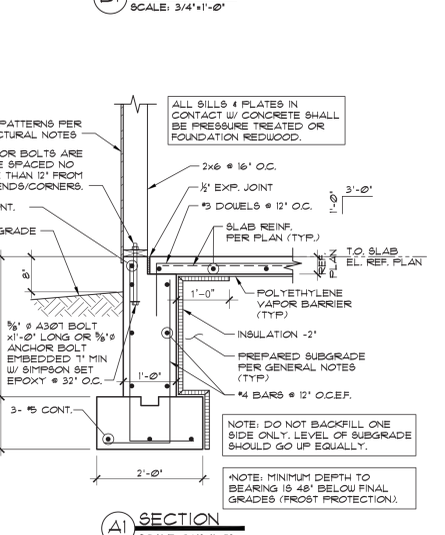
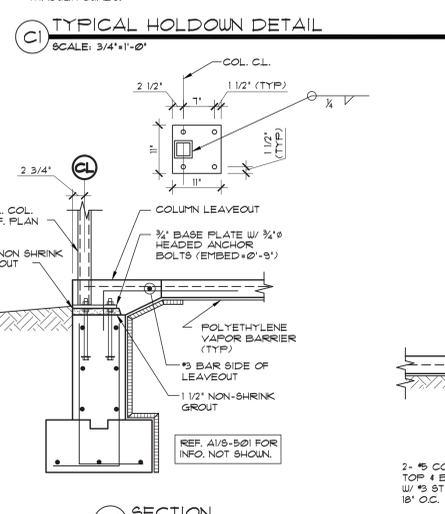
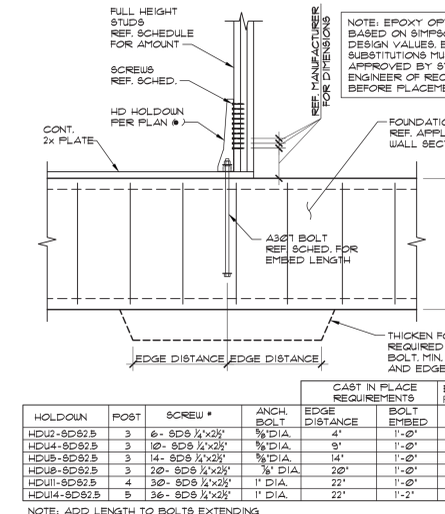
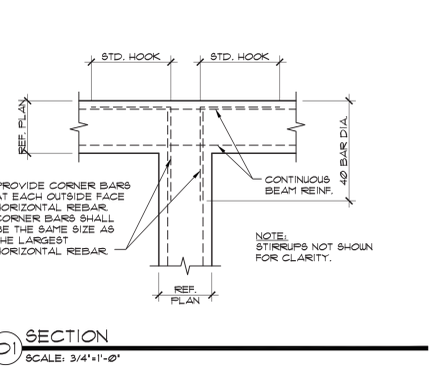
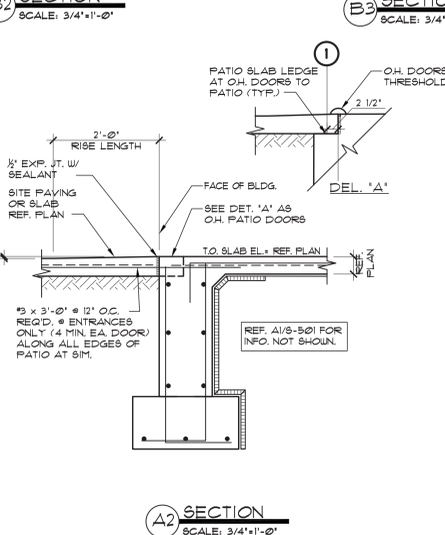
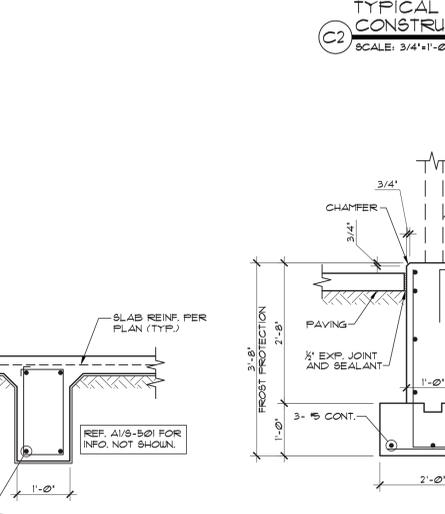
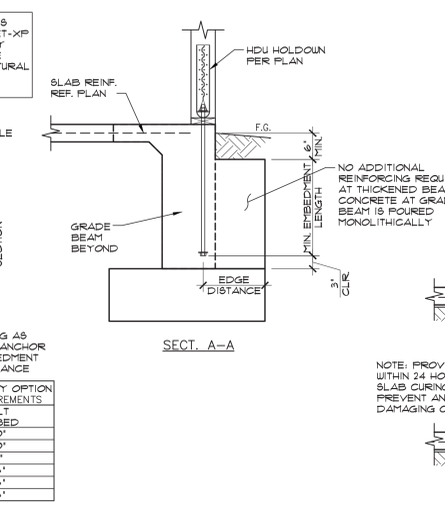
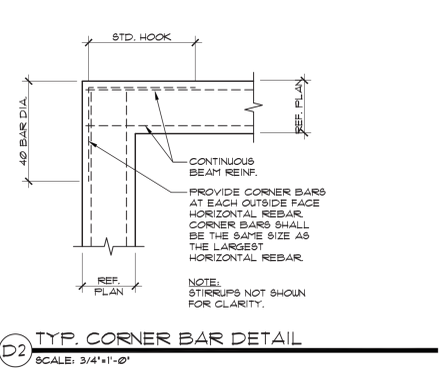
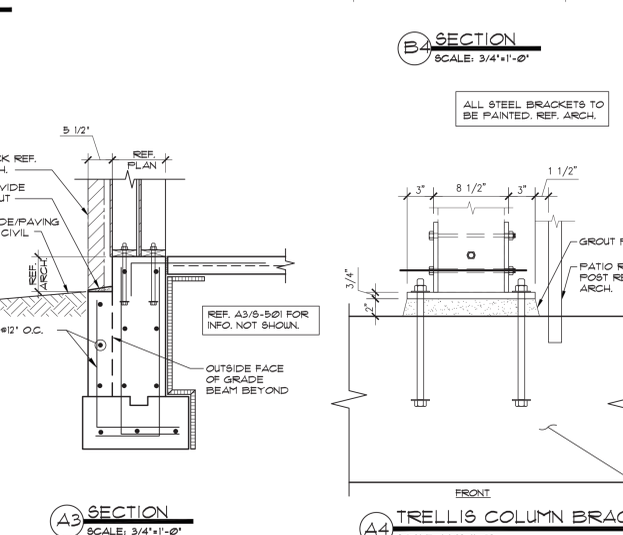
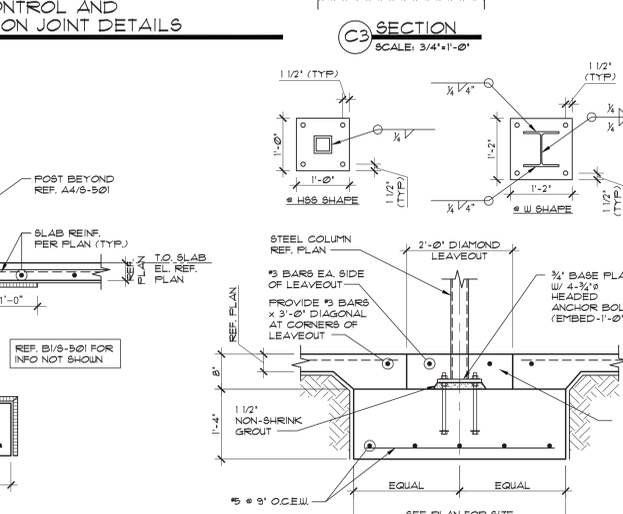
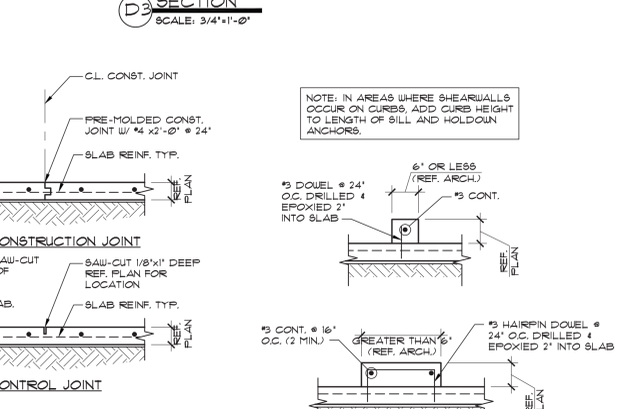
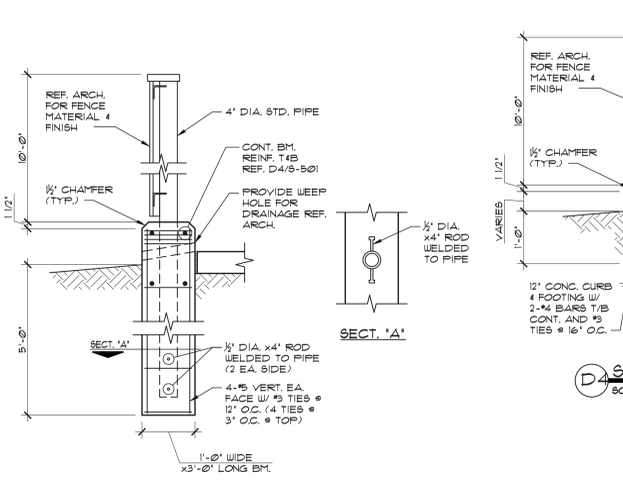
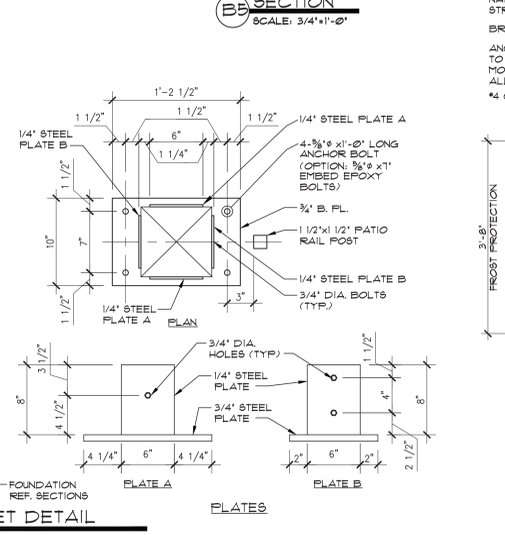
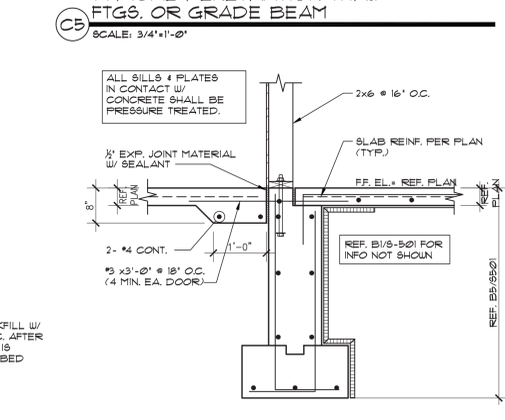
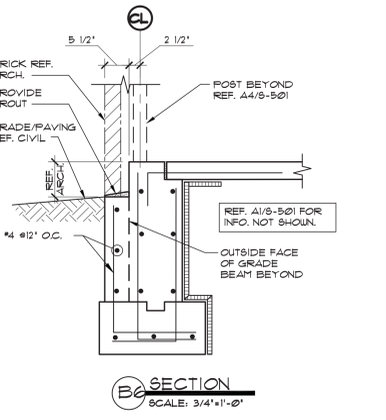
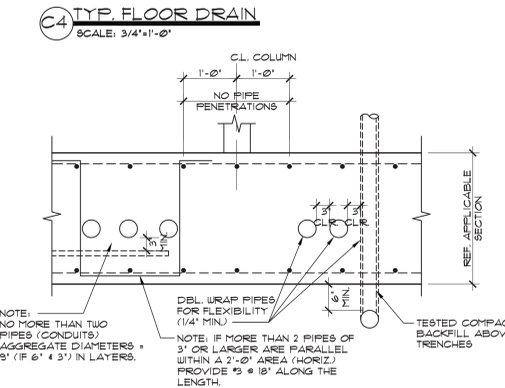
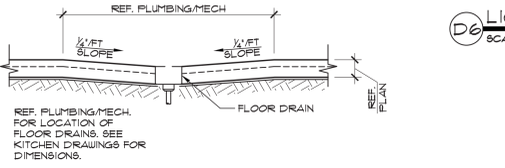
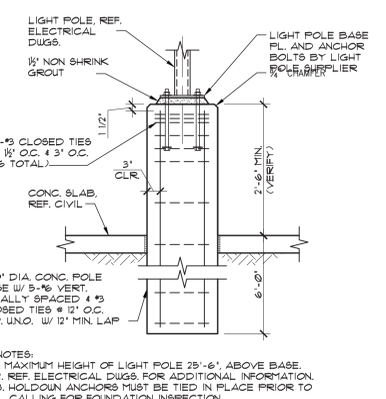
ISSUES:

30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.: 14043

SHEET TITLE: **FOUNDATION DETAILS**

SHEET NO.: **S-501**



HOLDOWN	POST	SCREW #	ANCH. BOLT	EDGE DISTANCE	CAST IN PLACE REQUIREMENTS	EPOXY OPTION REQUIREMENTS
HDU2-SDS2B	3	6- SDS 1/2"x2"	3/4" DIA.	4"	1'-0"	10"
HDU4-SDS2B	3	10- SDS 1/2"x2"	3/4" DIA.	4"	1'-0"	10"
HDU5-SDS2B	3	14- SDS 1/2"x2"	3/4" DIA.	14"	1'-0"	12"
HDU8-SDS2B	3	20- SDS 1/2"x2"	3/4" DIA.	20"	1'-0"	16"
HDU11-SDS2B	4	30- SDS 1/2"x2"	1" DIA.	22"	1'-0"	16"
HDU14-SDS2B	5	36- SDS 1/2"x2"	1" DIA.	22"	1'-2"	16"

NOTE: ADD LENGTH TO BOLTS EXTENDING THROUGH CURBS.

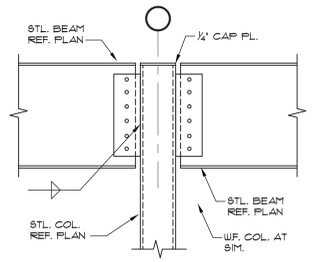
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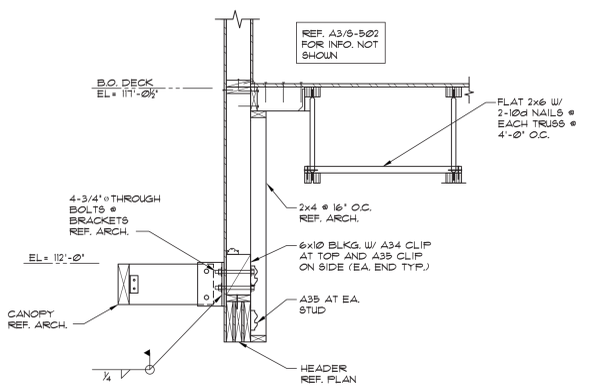
PLATE SIZES & BOLTS (A325) SHALL BE DESIGNED BY THE FABRICATOR IN ACCORDANCE WITH THE REQUIREMENTS OF THE AISC MANUAL (ASD), CURRENT EDITION OR AS REFERENCED IN THE APPLICABLE BUILDING CODE.



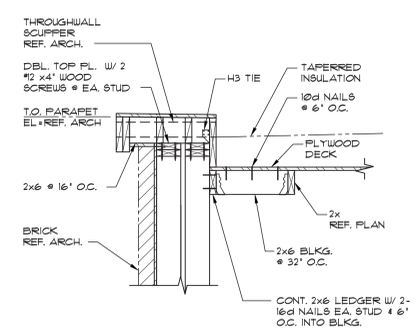
D1 SECTION
SCALE: 3/4"=1'-0"

D2 SECTION
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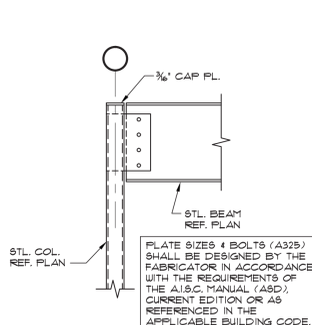
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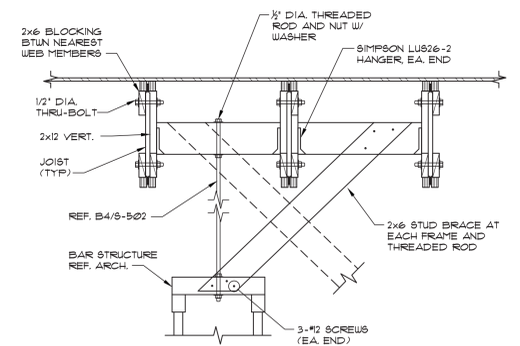
D4 SECTION
SCALE: 3/4"=1'-0"



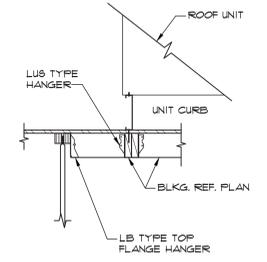
D5 SECTION
SCALE: 3/4"=1'-0"



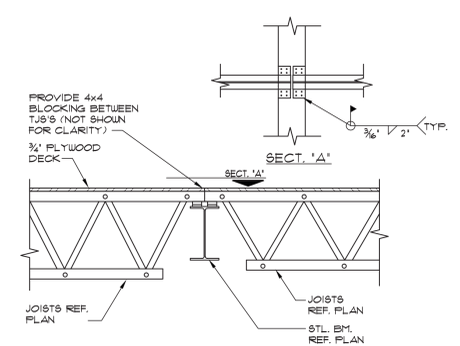
C1 SECTION
SCALE: 3/4"=1'-0"



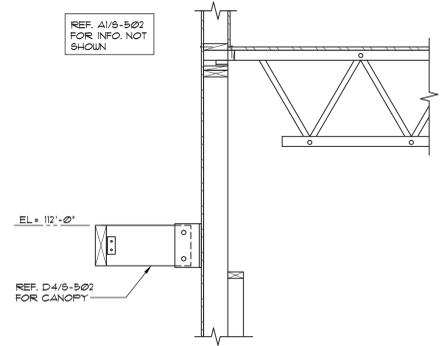
C2 SECTION AT OVERHEAD BAR STRUCTURE
SCALE: 3/4"=1'-0"



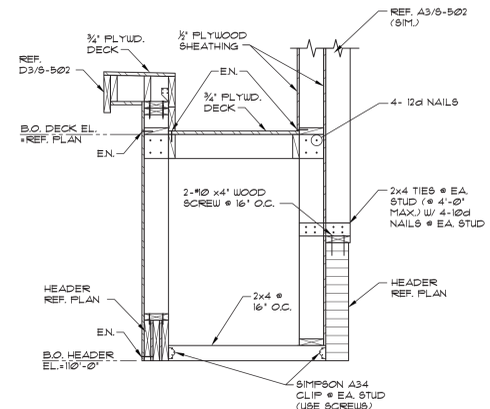
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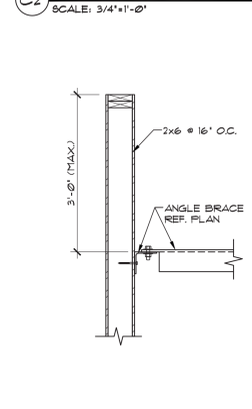
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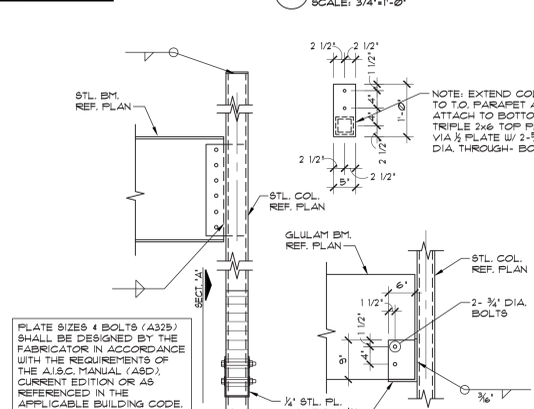
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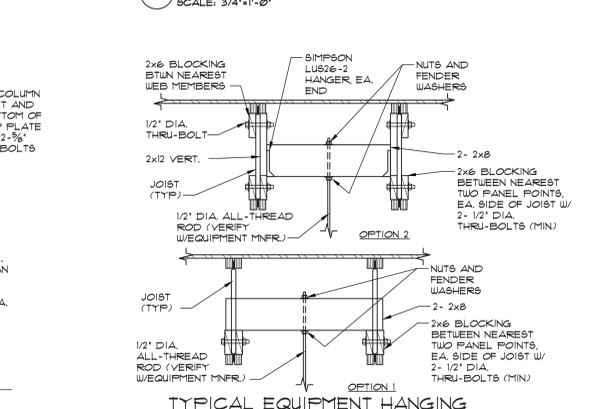
E1 SECTION
SCALE: 3/4"=1'-0"



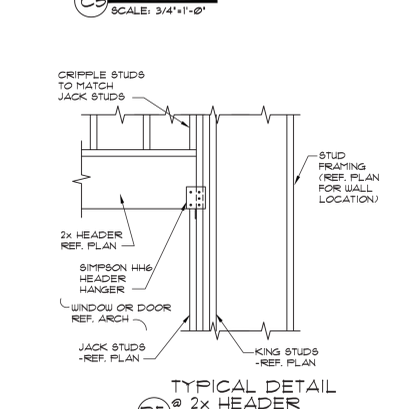
E2 SECTION
SCALE: 3/4"=1'-0"



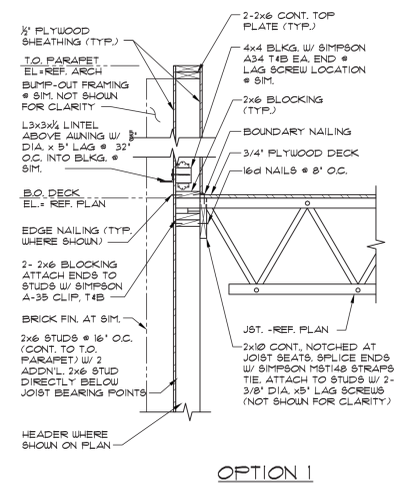
E3 SECTION
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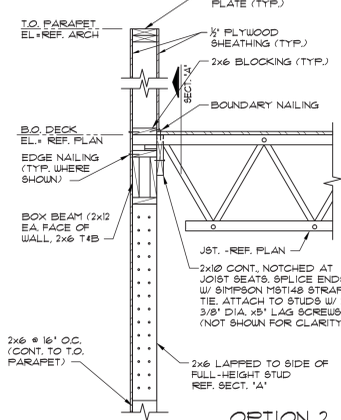
B4 SECTION
SCALE: 3/4"=1'-0"



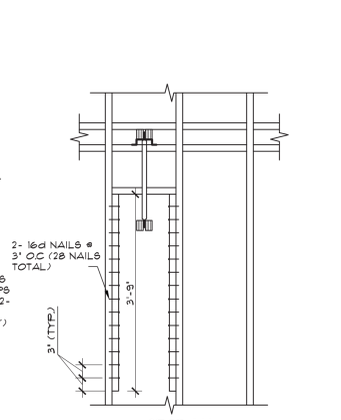
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SCALE: 3/4"=1'-0"



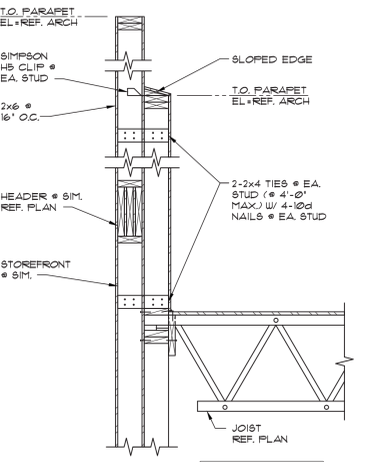
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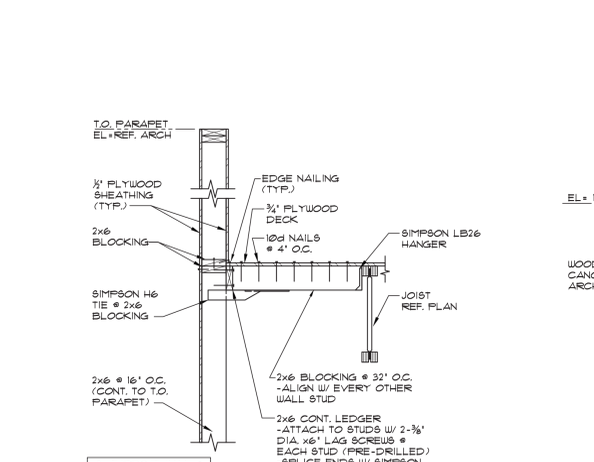
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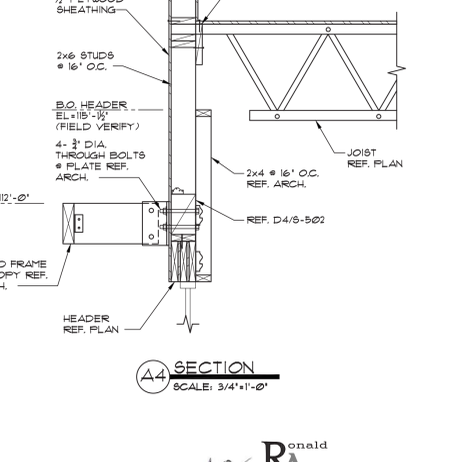
A3 SECTION
SCALE: 3/4"=1'-0"



A4 SECTION
SCALE: 3/4"=1'-0"



A5 SECTION
SCALE: 3/4"=1'-0"



A6 SECTION
SCALE: 3/4"=1'-0"

NOT USED

NOT USED



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.0

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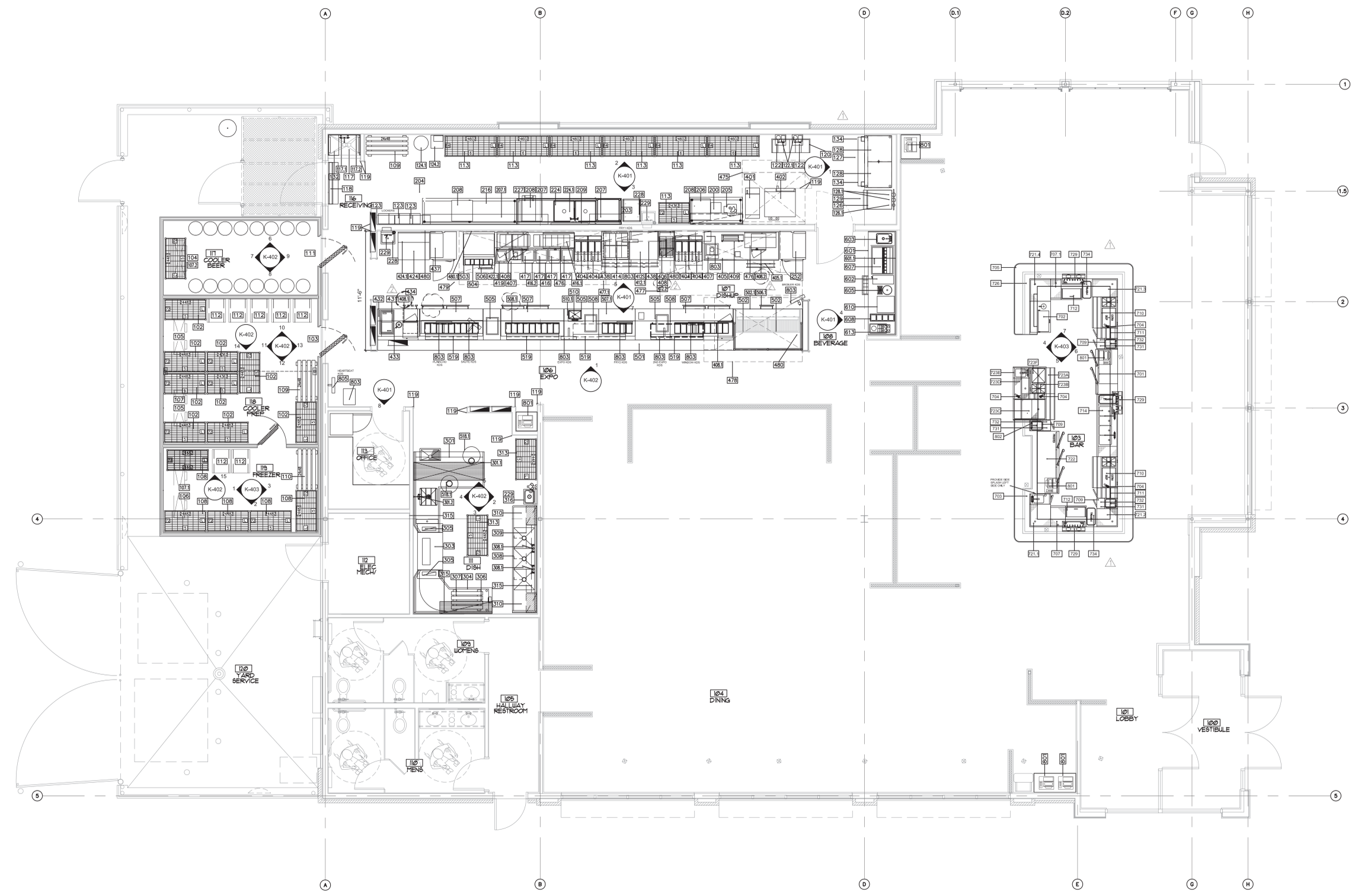
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

DRAWN BY:	IBP
CHECKED BY:	DD
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043
SHEET TITLE:

KITCHEN
EQUIPMENT PLAN

SHEET NO.: K-101



P11 Kitchen Equipment Plan
1/4" = 1'-0"

FILE: P:\14043 TGF Bridgeport, WA\05 CAD\Delta\2\Food Service\P11 K101 EquipmentPlan 5.11.15.dwg
SCALE: 1 DATE/TIME: Nov 20, 2015 -- 4:24pm
USER: Isaura Perez_XREF(s)_BDR_3042.dwg P11_1_base.dwg

100 - STORAGE SCHEDULE																						
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks
102	9	Cooler Shelving	Amco	Plastic Plus																	TGIF / GC	
103	1	Walk-in Cooler/Freezer w/Ramp	Kolpak	Custom	120 V	1	12.5 A	Yes		118"											TGIF / GC	
104	1	Beer Cooler Blower Coil	Cold Zone	HTA28-122B	120 V	1	4.0 A	Yes		118"							3/4"				GC / GC	
105	2	Prep Cooler Blower Coil	Cold Zone	CTA46-140	120 V	1	4.4 A	Yes		118"							3/4"				GC / GC	
106	1	Freezer Cooler Blower Coil	Cold Zone	HTE34-105B	208 V	1	3.0 A	Yes		118"							3/4"				GC / GC	
107	1	Cooler Remote Condensing Unit	Cold Zone	Custom	208 V	3	12.4 A	Yes		4"											GC / GC	Verify Location
107.1	1	Freezer Remote Condensing Unit	Cold Zone	Custom	208 V	3	19.0 A	Yes		4"											GC / GC	Verify Location
107.2	1	Beer Cooler Remote Condensing Unit	Cold Zone	Custom	208 V	1	12.4 A	Yes		4"											GC / GC	Verify Location
108	5	Shelving - Freezer	Amco	Polygard																	TGIF / GC	
109	2	Dunnage Rack	New Age	2009																	TGIF / GC	
110	1	Dunnage Rack	New Age	2008																	TGIF / GC	
111	1	Beer Cooler w/Ramp	Kolpak	Custom	120 V	1	12.5 A	Yes		118"											TGIF / GC	
112	7	Pan Rack	New Age	1331/97566																	TGIF / GC	
113	7	Shelving Unit	Amco II	Chrome																	TGIF / GC	
117	1	Mop Sink	Re: MEP for spec	-																	GC / GC	
117.1	1	Mop Sink Faucet	Eagle	312690							1/2"	36"	1/2"	36"			2"				GC / GC	
117.2	1	S/S Wall Paneling - Mop Sink	Custom Fabrication	Custom																	TGIF / GC	
118	1	Fly Fan	Leading Edge	E48001#50	120 V	1	4.0 A	Yes		96"											TGIF / GC	Mount Microswitch in Door Jamb
119	14	Corner Guards	Custom Fabrication	Custom																	GC / GC	
120	1	Bag-N-Box Rack	Lancer	---																	TGIF / GC	
122	2	Carbonator - By Vendor	McCann's	E200393	120 V	1	6.5 A	No	5-20P	84"	1/2"	96"									VENDOR / VENDOR	
122.1	2	Carbonator Wall Shelf	Custom Fabrication	Custom																	TGIF / GC	
123	3	Beer Glycol Chiller	Glastender	BLC-1/2	120 V	1	13.7 A	No	5-20P	118"											TGIF / GC	
124.1	1	Nitrogen system	NUCO																			
124.2	1	Blender Box	NUCO																			
126	1	Ice Flaker	Hoshizaki	F-450MAH	120 V	1	11.7 A	Yes		66"	1/2"	90"					3/4"				TGIF / GC	
126.1	1	Filter System, Icemaker	Ice-O-Matic	IFQ1							1/2"										TGIF / GC	
127	1	Ice Storage Bin	Follet	SG1475-60																	TGIF / GC	
128	2	Ice Cuber - Remote	Hoshizaki	KM-1340MRH	208 V	1	15.0 A	Yes		96"	1/2"	90"					3/8"				TGIF / GC	
128.1	2	Filter System, Icemaker	Ice-O-Matic	IFQ1							1/2"										TGIF / GC	
128.2	2	Remote Condenser	Hoshizaki	URC-23F																	TGIF / GC	
129	1	Ice Bin	Hoshizaki America	B-300PF														3/4"			TGIF / GC	
132	1	Oasis	Ecolab	Oasis							1/2"	84"	1/2"	84"							VENDOR / VENDOR	
134	2	Ice Scoop Holder	Custom Fabrication	Custom																	TGIF / GC	
																					TGIF / GC	

200 - PREPLINE SCHEDULE																						
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks
200	1	Vacuum Bag Sealer	Ary	BS-16	120 V	1	5.0 A	No	5-20P	48"											TGIF / GC	
203	1	Pan Rack	New Age	100801DP																	TGIF / GC	
204	1	Can Opener	Etlund	S-11																	TGIF / GC	
205	1	Vegetable Slicer	Robot Coupe	R602	208 V	3	2.8 A	No	L15-20P	48"											TGIF / GC	
206	1	Prep Table W/Overshelf	Custom Fabrication	Per Plan																		
207	2	Wall Shelf	AMCO II	See Specs																	TGIF / GC	
207.1	1	Wall Shelf	Custom Fabrication	Custom																		
208	3	Cutting Board 24" x 24"	Teknor-Apex	Sanli-Tuff																	TGIF / GC	
209	1	Utensil Rack	GC																		GC / GC	
216	1	Prep Table W/Overshelf	Custom Fabrication	Custom																	TGIF / GC	
224	1	Prep Sink W/Overshelves	Custom Fabrication	Per Plan														2"			TGIF / GC	
224.1	1	Sink Faucets	T&S Brass	B-0231							1/2"	16"	1/2"	16"							TGIF / GC	
227	1	Ingredient Bin	Cambro	IB36-148							1/2"	16"	1/2"	16"	1 1/2"	24"					TGIF / GC	
228	2	Hand Sink	By GC																		GC / GC	
229	3	Soap and Paper Towel Dispenser	By GC																		GC / GC	
252	1	Reach-in Refrigerator	Traulsen	G10000 RH Hinge	115 V	1	8.0 A	No	5-15P	77 1/2"											TGIF / GC	

300 - WAREWASHING SCHEDULE																						
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks
301	1	Soiled Dishable	Custom Fabrication	Custom														2"			TGIF / GC	
301.1	1	Canted Rack Shelf	Custom Fabrication	Custom																	TGIF / GC	
301.2	1	Pre-Rinse Sprayer	T&S Brass	B-0133-B							1/2"	16"	1/2"	16"							TGIF / GC	
303	1	Dishmachine	Ecolab	EC 44	208 V	3	48.75 A	Yes		54"			3/4"	64"			2"				TGIF / GC	
304	1	Clean Dishable	Custom Fabrication	Custom																	TGIF / GC	
305	2	Dishwasher Vent Ducts	Custom Fabrication	Custom																	TGIF / GC	
306	1	S/S Wall Shelf	Custom Fabrication	Per Plan																	TGIF / GC	
307	1	Dunnage Rack - Dish	New Age	6008																	TGIF / GC	
308	1	Pot Sink	Custom Fabrication	Custom																	2"	
308.1	2	Pot Sink Faucet	T&S Brass	B-0231							1/2"	16"	1/2"	16"							TGIF / GC	
309	1	2 Bar Pot Rack	Custom Fabrication	Custom																	TGIF / GC	
310	2	Shelf	Custom Fabrication	Custom																	TGIF / GC	
311	2	Dish Rack Dolly	By Owner	Per Plan																	TGIF / GC	
313	2	Shelving Unit - Dish	Amco II	24x48x74x5																	TGIF / GC	
315	1 Lot	S/S Wall Paneling	Custom Fabrication	Custom																	TGIF / GC	
316	1	Hand Sink	Speakman	SEF-9200							1/2"	16"	1/2"	16"	1 1/2"	24"					GC / GC	

400 - COOKLINE SCHEDULE (Part 1)																						
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks
401	1	Rethermalizing Unit	Pitco	SRTE14	208 V	1	38.0 A	Yes		18"			1/2"	16"				1"			TGIF / GC	
402	1	Convection Oven w/ stand	BLODGETT	DFG-100	120 V	1	6.0A	No	5-15P	30"								3/4"			55,000 Btu/h	TGIF / GC
402	1	Convection Oven	BLODGETT	DFG-100	120 V	1	6.0A	No	5-15P	50"								3/4"			55,000 Btu/h	TGIF / GC
404	4	Fryer w/ Filter	Pitco	1-SF-SSH55T	120 V	1	6.1 A	No	5-15P	18"								3/4"			40,000 Btu/h	TGIF / GC
404.1	4	Gas Quick Disconnect- Fryer	Dormont	1675KIT48																		TGIF / GC
405	1	Work Counter	Custom Fabrication	Custom																		TGIF / GC
405.1	1	UC Refrigerator	Defield	UCD443																		

400 - COOKLINE SCHEDULE (Part 2)																							
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks	
422.1	1	S/S Inverted Microwave Shelf	Custom Fabrication	EMJ-28h																	TGIF / GC		
424	1	Work Table	Custom Fabrication	Per Plan																		TGIF / GC	
424.1	1	S/S Inverted Wall Shelf	Custom Fabrication	Custom																		TGIF / GC	
431	1	S/S Dessert Table	Custom Fabrication	Custom																		TGIF / GC	
432	1	Drop-in Ice Cream Freezer	Defield	N225	120 V	1	5.3 A	No	5-15P	18"												TGIF / GC	
433	1	Drop-in Dipperwell	Fisher	3043							3/8"	6"										TGIF / GC	
434	1	CVAP Hot Holding	Winston Industries	HBB0N1	120 V	1	12.0 A	No	5-15P	18"												TGIF / GC	
436	1	NOT USED	NOT USED																			TGIF / GC	
437	1	Reach-In Refrigerator	Frausen	G10000	115 V	1	6.0 A	No	5-15P	37 1/2"												TGIF / GC	
438	2	Quad Fryer Timer	Prince Castle	840-T4	120 V	1	1.0 A	No	5-15P	56"												TGIF / GC	
475	1	Exhaust Hood (Combi)	---	Per Plan	120 V	1	10.0 A	Yes		108"												TGIF / GC	Re: MEP for fan data.
476	2	Gas Cheesemelter	Wolf	CMJ-36														3/4"	30,000 Btu/h			TGIF / GC	
477	1	Exhaust Hood (Fry)	Captive Aire	Custom	120 V	1	10.0 A	Yes		108"												TGIF / GC	Re: MEP for fan data.
477.1	1	Exhaust Hood (Saute)	Captive Aire	Custom	120 V	1	10.0 A	Yes		108"												TGIF / GC	Re: MEP for fan data.
478	1	Exhaust Hood (Charbroiler)	Captive Aire	Custom	120 V	1	10.0 A	Yes		108"												TGIF / GC	Re: MEP for fan data.
479	2	Fire Protection System	Ansul	Custom				Yes		108"												TGIF / GC	
480	1 lot	SS Wall Panels	Custom Fabrication	Custom																		TGIF / GC	
480.1	1	Full Ht SS Panel	Custom Fabrication	Custom																		TGIF / GC	

500 - DISHUP SCHEDULE																							
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks	
501	1	Dishup Counter	Custom Fabrication	Custom																		TGIF / GC	
502	2	Gas Charbroiler	Wolf	SCB-36C														3/4"	87,000 Btu/h			TGIF / GC	
502.1	1	Broiler Pan Shelf	Custom	Per Plan																		TGIF / GC	
503	1	Gas Griddle	MagiKitch'n	MKG36	115 V	1	1.0 A	No	5-15P	18"								3/4"	90,000 Btu/h			TGIF / GC	
503.1	1	Gas Quick Disconnects	Dormont	16100KIT48																		TGIF / GC	
504	1	Griddle Stand	Custom Fabrication	Custom																		TGIF / GC	
505	3	Drop-in Hot Food Wells	APW	TM90D	208 V	1	7.7 A	Yes		0"			1/2"	4"			1"					TGIF / GC	
506	1	CVAP Hot Holding	Winston Industries	HBB0N1	120 V	1	12.0 A	No	5-15P	18"												TGIF / GC	
506.1	1	CVAP Hot Holding	Winston Industries	HBB0N1	120 V	1	12.0 A	No	5-15P	0"												TGIF / GC	
507	3	Raised Rail Refrigerator	Defield	18672PTBM	120 V	1	14.0 A	No	5-20P	0"												TGIF / GC	
507.1	1	Raised Rail Refrigerator/Fry	Defield	160S27	120 V	1	10.0 A	No		0"												TGIF / GC	
508	2	Dual Heat Strip	Hatco	GRAH-60D3	208 V	1	13.5 A	Yes		0"												TGIF / GC	
508.1	1	Dual Heat Strip	Hatco	GRAH-60D3	208 V	1	13.5 A	Yes		0"												TGIF / GC	
510	1	Drop-in Hand Sink	Custom Fabrication	Custom																		TGIF / GC	
510.1	1	Deck Mount Faucet									1/2"	18"	1/2"	18"								TGIF / GC	
515	1	Cutting Boards (lot) (Not Shown)	Superior/Sani-Tuff																			TGIF / GC	
518.1	2	Trash Can (lot) Ver. Qty.	Rubbermaid	2632																		TGIF / GC	
519	4	Narrow LED Display Light	Hatco	NLL-60	120 V	1	0.1 A	Yes		0"												TGIF / GC	

600 - BEVERAGE SCHEDULE																							
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks	
601	1	Beverage Station	Custom Fabrication	Custom																		TGIF / GC	
601.1	2	S/S Wall Splash below- 3 sides	Custom Fabrication	Custom																		TGIF / GC	
602	1	Infusion Tea Coffee Brewer	Bunn-O-Matic	JTCB-DV	120 V	1	14.0 A	No	5-20P	48"	1/4"	48"										TGIF / GC	
603	1	Drop-in Sink	Advance Tabco	DI-15							1/2"	18"	1/2"	18"								TGIF / GC	Run Drain Line to FS.
605	1	Tea Dispenser	Bunn-O-Matic	34100																		TGIF / GC	
607	1	Soda Dispenser - 8 Valve	Lancer	ICD-23300-8	120 V	1	5.0 A	No	5-20P	18"												TGIF / GC	
608	1	Garnish Ice Pan	Custom Fabrication	Custom																		TGIF / GC	
609	1	Scrap Chute	Custom Fabrication	Custom																		TGIF / GC	
610	1	Coffee System	Douwe Egbert	VFY																		TGIF / GC	
612	1	Beverage Station	Custom Fabrication	Custom																		TGIF / GC	
613	1	Organizer	Dispense-Rite	SWCH-18T																		TGIF / GC	

700 - BAR SCHEDULE																							
Item	Qty	Description	Manufacturer	Model	Volts	Phase	Amps	JB	Plug	Hgt	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Gas	BTU	Exhaust	Supplied by / Installed by	Remarks	
701	1	Back Bar/Underbar Cooler	Glastender	ND52 L1 XS (RR)	120 V	1	7.2 A	No	5-15P	18"												TGIF / GC	
702	1	Ice Cream Cabinet	Glastender	FRB-36	120 V	1	4.2 A	No	5-15P	12"	1/2"	9"										TGIF / GC	
703	1	Underbar Sink	Glastender	DHSB-12-C							1/2"	12"	1/2"	12"								TGIF / GC	
704	4	Soda Gun	Automatic bar Control	10 Button																		VENDOR / VENDOR	
705	1	Bar Top	By Millwork																			TGIF / GC	
707	1	Underbar Drainboard Cabinet	Glastender	DBB-17																		TGIF / GC	
707.1	1	Underbar Drainboard Cabinet	Glastender	DBB-12																		TGIF / GC	
709	3	Underbar Blender Station	Glastender	BSA-12	120 V	1	15.0 A	Yes		12"	3/8"	12"	3/8"	12"								TGIF / GC	
710	2	Underbar Ice Chest	Glastender	CBA-36-CP10-ED																		TGIF / GC	
711	2	Bottle Display Unit	Glastender	LDA-18S																		TGIF / GC	
712	2	Mug Froster	Glastender	MF24-SF2	120 V	1	8.2 A	No	5-20P	18"												TGIF / GC	
714	1	Underbar Sink	Glastender	FSB-72-S							1/2"	12"	1/2"	12"								TGIF / GC	
721.1	1	Underbar Corner Angle Filler	Glastender	IFC-24/26																		TGIF / GC	
721.2	1	Underbar Corner Angle Filler	Glastender	IFC-24/21																		TGIF / GC	
721.3	1	Underbar Corner Angle Filler	Glastender	IFC-29/21																		TGIF / GC	
721.4	1	Underbar Corner Angle Filler	Glastender	IFC-24/26																		TGIF / GC	
722	1	Two Zone Low Profile Cooler	Glastender	LPND72 R1 XS (LLL)	120 V	1	15.0 A	No		18"												TGIF / GC	C-8X2, SS-L, SS-R, CUSTOM-CO
723A	1	Service Bar	Glastender	CBA-30R							1/2"	4"	1/2"	4"								TGIF / GC	
723B	1	Service Bar	Glastender	TCA																		TGIF / GC	
723C	1	Service Bar	Glastender	IB-38X24-CP10																		TGIF / GC	
723D	1	Service Bar	Glastender	DBA-24																		TGIF / GC	
723E	1	Service Bar	Glastender	HSA-12							1/2"		1/2"									TGIF / GC	
723F	1	Service Bar	Glastender	CUSTOM-UB																		TGIF / GC	
723G	1	Stemware Overshelf</																					



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER:
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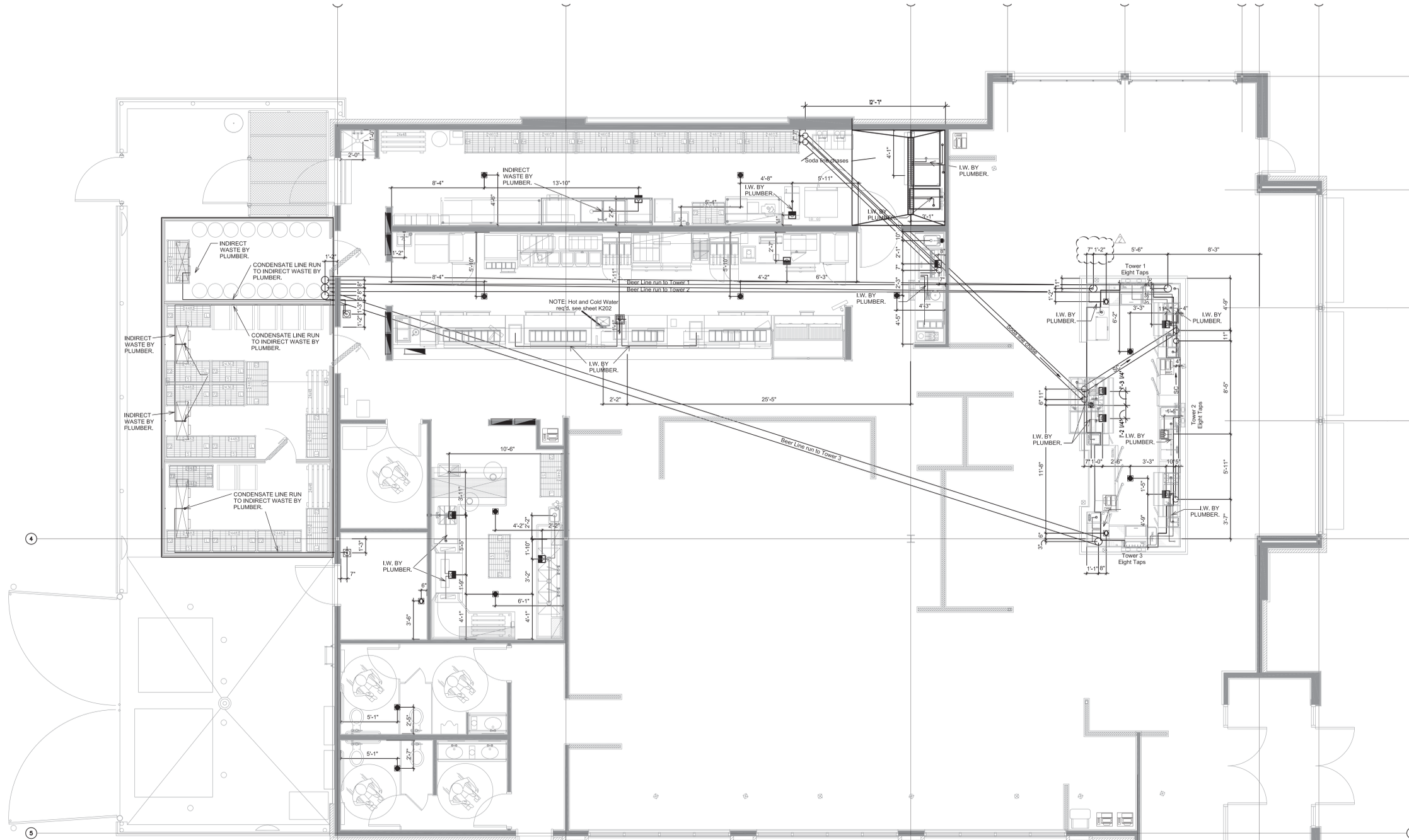
PROJECT NO.: 14043

SHEET TITLE:

**BELOW SLAB
PLUMBING
ROUGH-IN**

SHEET NO.:

K-201

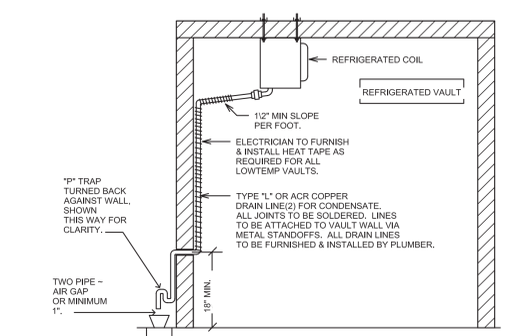


1 In-Slab Rough-In Plan

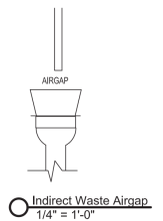
1/4" = 1'-0"

- #### PLUMBING ROUGH-IN NOTES
- ALL PLUMBING OUTLETS AND REQUIREMENTS SHOWN ON THIS PLAN ARE FOR FIXTURES AND EQUIPMENT FURNISHED BY THE KES, UNLESS OTHERWISE NOTED. FOR ANY ADDITIONAL BUILDING PLUMBING REQUIREMENTS, SEE OTHER PLUMBING PLANS.
 - PLUMBING SHOULD NOT INTERFERE WITH OPERATION OR FUNCTION OF EQUIPMENT. SECURE TO EQUIPMENT, WALLS OR FLOOR AS REQUIRED. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS, (EXCEPT STUB-UPS). LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILING OR FLOOR.
 - RUN CONDENSATE LINES FROM UNITS TO DRAINS AS SHOWN. THIS LINE SHALL BE NO SMALLER THAN THE STUB OUT OF THE FIXTURE. FOR SPECIFIC TYPE OF CONNECTION AND LOCATIONS REFER TO THE KITCHEN EQUIPMENT BROCHURES AND DRAWINGS.
 - PLUMBER TO PROVIDE SHUT OFF VALVES ON ALL WATER AND GAS LINES. ALL VALVES, CUT OFFS, TRAPS, HYDROSTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIAL NECESSARY TO CONNECT ALL LINES, UNLESS OTHERWISE SPECIFIED ON THE ITEM SPECIFICATIONS.
 - ALL FLOOR DRAINS ARE TO BE SET 1/2" BELOW FINISHED FLOOR UNLESS OTHERWISE NOTED. DO NOT SLOPE FLOORS SO CLOSE TO DRAINS AS TO CREATE "PITS" OR "DIPS" IN FLOOR. MINIMUM RADIUS OF SLOPE TO BE 24" FROM CENTERLINE OF DRAIN.
 - IF ELECTRICAL CONDITIONS EXIST, A DIELECTRIC COUPLING SHOULD BE USED IN FINAL PLUMBING CONNECTION TO ALL WATER COOLED EQUIPMENT.
 - KEYS TO PROVIDE ALL FAUCETS, DRAIN OUTLET FITTINGS IN FIXTURES AND SPECIALTY ITEMS AS OUTLINED IN THE ITEM AND GENERAL PRODUCT SPECIFICATIONS.
 - ALL WORK RELATING TO THE INSTALLATION & HOOKUP OF THE SPECIFIED EQUIPMENT IS TO BE PERFORMED IN FULL ACCORDANCE WITH ALL AUTHORITY HAVING JURISDICTION.
 - WALL PENETRATIONS FOR DRAIN LINES REQUIRE ESCUTCHEON PLATES.

- #### PLUMBING SYMBOLS & ABBREVIATIONS
- HUB DRAIN AS NOTED
 - ⊕ FLOOR DRAIN - 4" HIGH FUNNEL
 - ⊖ FLOOR DRAIN (FD)
 - ⊕ FLOOR SINK AS NOTED
 - TRENCH DRAIN
 - DIRECT DRAIN
 - MOP SINK DRAIN
 - DRAIN
 - COLD WATER
 - HOT WATER
 - HUB DRAIN
 - EL ELEVATION A.F.F.
 - AFF ABOVE FINISHED FLOOR
 - BFF BELOW FINISHED FLOOR
 - SU STUB UP A.F.F.
 - GPH GALLON PER HOUR
 - GPM GALLONS PER MINUTE
 - SS STEAM SUPPLY
 - SR STEAM RETURN
 - BHP BOILER HORSEPOWER
 - PPH POUNDS PER HOUR
 - PSI POUNDS PER SQUARE INCH
 - DFA DOWN FROM ABOVE
 - BTC BRANCH TO CONNECTION & CONNECT.
 - EXH EXHAUST AIR DUCT CONNECTION
 - EXH EXHAUST DUCT CONNECTION
 - SP STATIC PRESSURE
 - WG WATERS GAUGE
 - CFM CUBIC FEET PER MINUTE
 - FPM FEET PER MINUTE (VELOCITY)
 - KES KITCHEN EQUIPMENT SUPPLIER

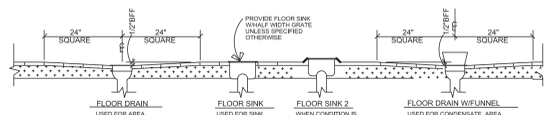


WALK-IN DRAIN LINE DETAIL
1/2" = 1'-0"

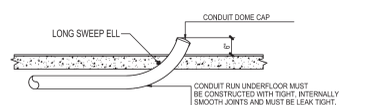


Indirect Waste Airgap
1/4" = 1'-0"

Plumbing Drainline Connections					
SYM	SIZE	Hgt	PLUMBING TYPE	CONNECTED TO:	SPECIFIC REQUIREMENT
BC	8"	4"	Beer Line Conduit	Beer Dispenser	See Detail This Sheet.
DD	2"	16"	Direct Drain	Direct Drain	See Detail This Sheet.
FD	3"	0"	Floor Drain	Area Cleanup	See Detail This Sheet.
FFD	3"	0"	Funnel Floor Drain	Funnel Floor Drain	See Detail This Sheet.
FS	3"	0"	Floor Sink	Indirect Waste	See Detail This Sheet.
FS2	3"	0"	Floor Sink	Indirect Waste	See Detail This Sheet.
MS	2"	0"	Mop Sink Drain	Mop Sink	By GC
SC	6"	4"	Soda Line Conduit	Soda Dispenser	See Detail This Sheet.
TD	6"x8"		Trench Drain	Indirect Waste	



Drain Detail & Purposes
1/4" = 1'-0"



Conduit Sweep Detail
1/4" = 1'-0"

FILE: P:\14043_TGR_Bridgeport_WV\05_CAD\Delta\11_11_15.dwg
SCALE: 1 DATE/TIME: Nov 20, 2015 4:26pm
USER: Isaura Perez_XREF(S): P11_1_15.dwg BDR_304.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

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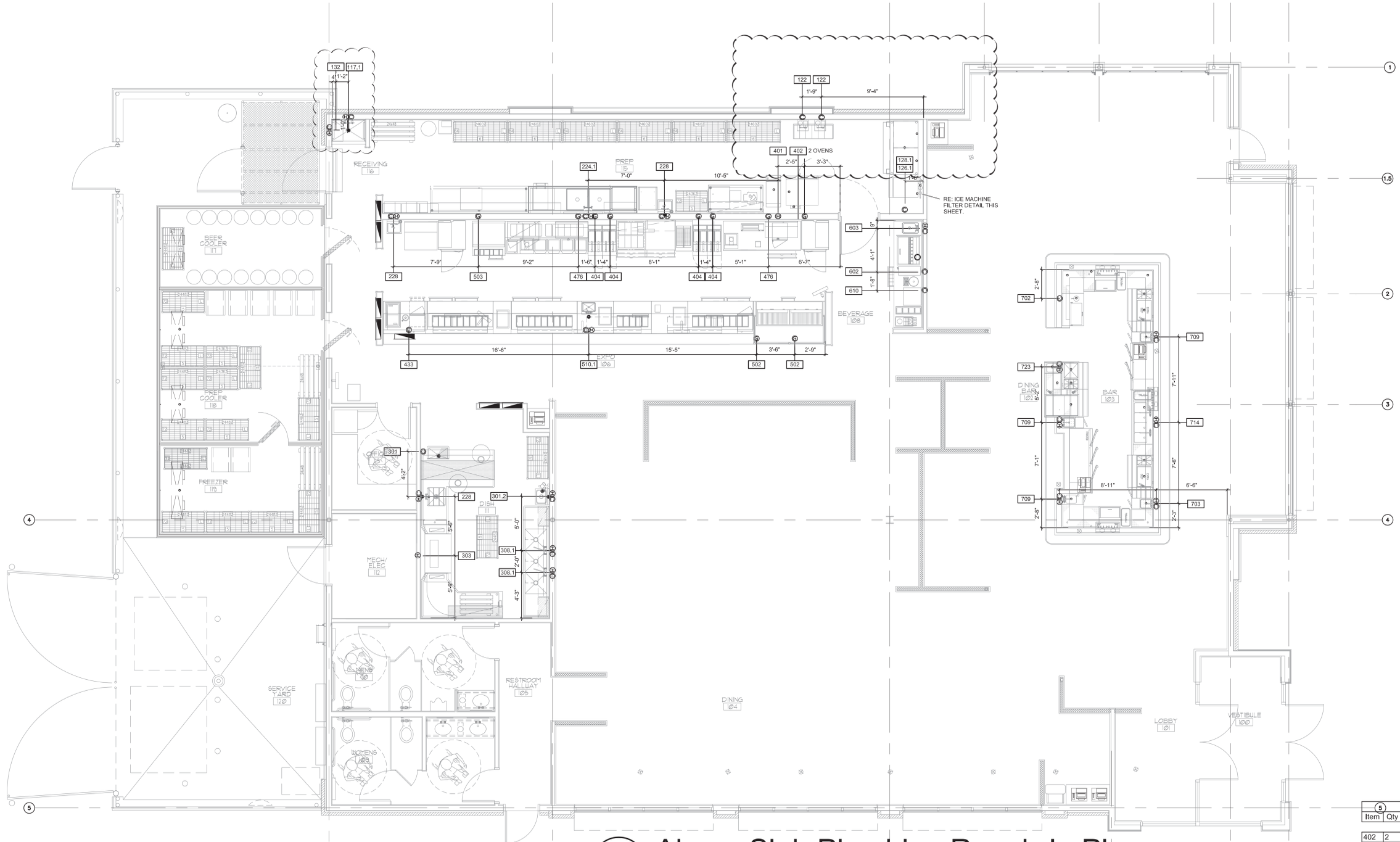
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)662-5400.

DRAWN BY: IBP
CHECKED BY: DD
DATE: 07.22.15

ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15
OWNER CHANGES 11.02.15

PROJECT NO.: 14043
SHEET TITLE: ABOVE SLAB PLUMBING ROUGH-IN

SHEET NO.: K-202



Gas Equipment Schedule				
Item	Qty	Description	Gas	BTU
402	2	Convection Oven	3/4"	55,000 Btu/h
404	4	Fryer w/ Filter	3/4"	40,000 Btu/h
476	2	Gas Cheesemelter	3/4"	30,000 Btu/h
502	2	Gas Charbroiler	3/4"	87,000 Btu/h
503	1	Gas Griddle	3/4"	90,000 Btu/h

1 Above Slab Plumbing Rough-In Plan

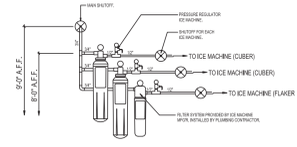
1/4" = 1'-0"

PLUMBING ROUGH-IN NOTES

- FIXTURES AND EQUIPMENT FURNISHED BY THE KES, UNLESS OTHERWISE NOTED, FOR ANY ADDITIONAL BUILDING PLUMBING REQUIREMENTS. SEE OTHER PLUMBING PLANS.
- SECURE TO EQUIPMENT, WALLS OR FLOOR AS REQUIRED. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS, (EXCEPT STUB-UPS). LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILING OR FLOOR.
- SMALLER THAN THE STUB OUT OF THE FIXTURE. FOR SPECIFIC TYPE OF CONNECTION AND LOCATIONS REFER TO THE KITCHEN EQUIPMENT BROCHURES AND DRAWINGS.
- TRAPS, HYDROSTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIAL NECESSARY TO CONNECT ALL LINES, UNLESS OTHERWISE SPECIFIED ON THE ITEM SPECIFICATIONS.
- DO NOT SLOPE FLOORS SO CLOSE TO DRAINS AS TO CREATE "DIPS" OR "DIPS" IN FLOOR. MINIMUM RADIUS OF SLOPE TO BE 24" FROM CENTERLINE OF DRAIN.
- FINAL PLUMBING CONNECTION TO ALL WATER COOLED EQUIPMENT.
- ITEMS AS OUTLINED IN THE ITEM AND GENERAL PRODUCT SPECIFICATIONS.
- PERFORMED IN FULL ACCORDANCE WITH ALL AUTHORITY HAVING JURISDICTION.

PLUMBING SYMBOLS & ABBREVIATIONS

- HUB DRAIN AS NOTED
- FLOOR DRAIN - 4" HIGH FUNNEL
- FLOOR DRAIN (FD)
- FLOOR SINK AS NOTED
- TRENCH DRAIN
- DIRECT DRAIN
- MOP SINK DRAIN
- DRAIN
- COLD WATER
- HOT WATER
- HUB DRAIN
- ELEVATION A.F.F.
- ABOVE FINISHED FLOOR
- BELOW FINISHED FLOOR
- STUB UP A.F.F.
- GALLON PER HOUR
- GALLONS PER MINUTE
- STEAM SUPPLY
- STEAM RETURN
- BOILER HORSEPOWER
- POUNDS PER HOUR
- POUNDS PER SQUARE INCH
- DOWN FROM ABOVE
- BRANCH TO CONNECTION & CONNECT.
- RETURN AIR DUCT CONNECTION
- EXHAUST DUCT CONNECTION
- STATIC PRESSURE
- INCHES OF WATER GAUGE
- CUBIC FEET PER MINUTE
- FEET PER MINUTE (VELOCITY)
- KITCHEN EQUIPMENT SUPPLIER



ICE MACHINE FILTER DETAIL

Plumbing Rough-in Schedule

Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Plumbing Remarks
104	Beer Cooler Blower Coil							3/4"	Run Drain Line to FS
105	Prep Cooler Blower Coil							3/4"	Run Drain Line to FS
106	Freezer Cooler Blower Coil							3/4"	Run Drain Line to FS
117	Mop Sink							2"	
117.1	Mop Sink Faucet	1/2"	36"	1/2"	36"				
122	Carbonator - By Vendor	1/2"	96"						
126	Ice Flaker	1/2"	90"						
126.1	Filter System, Icemaker	1/2"							
127	Ice Storage Bin							1"	Run Drain Line to FS
128	Ice Cuber - Remote	1/2"	90"					3/8"	Run Drain Line to FS
128.1	Filter System, Icemaker	1/2"							flow rate 1 gpm; 100 psi max.
129	Ice Bin							3/4"	Run Drain Line to FS.
132	Oasis	1/2"	84"	1/2"	84"				
224	Prep Sink							2"	Run Drain Line to FS
224.1	Sink Faucets	1/2"	16"	1/2"	16"				
228	Hand Sink	1/2"	16"	1/2"	16"	1 1/2"	24"		
301	Solled Dishtable							2"	Run Drain Line to FS.
301.2	Pre-Rinse Sprayer	1/2"	16"	1/2"	16"				
303	Dishmachine - Jackson			3/4"	64"			2"	Run Drain Line to FS.
308	Pot Sink							2"	Run Drain Line to FS.
308.1	Pot Sink Faucet	1/2"	16"	1/2"	16"				
316	Hand Sink	1/2"	16"	1/2"	16"	1 1/2"	24"		
401	Rethermalizing Unit			1/2"	16"			1"	
433	Drop-in Dipperwell							1 1/2"	
476	Gas Cheesemelter								6" w.c. NG or 10" w.c. LP

Plumbing Rough-in Schedule

Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Plumbing Remarks
505	Drop-in Hot Food Wells							1"	Run Drain Line to FS.
510.1	Deck Mount Faucet	1/2"	18"	1/2"	18"				
602	Infusion Tea Coffee Brewer	1/4"	48"						
603	Drop-in Sink	1/2"	18"	1/2"	18"			1 1/2"	Run Drain Line to FS.
607	Soda Dispenser - 8 Valve	1/2"							1 1/2"
608	Garnish Ice Pan								1"
702	Ice Cream Cabinet	1/2"	9"						1"
703	Underbar Sink	1/2"	12"	1/2"	12"			3/4"	Run Drain Line to FS.
707	Underbar Drainboard Cabinet							3/4"	Run Drain Line to FS.
709	Underbar Blender Station	3/8"	12"	3/8"	12"			1 1/2"	Run Drain Line to FS.
710	Underbar Ice Chest							3/4"	Run Drain Line to FS.
714	Underbar Sink	1/2"	12"	1/2"	12"			3/4"	Run Drain Line to FS.
721.1	Underbar Drainboard							3/4"	Run Drain Line to FS.
721.2	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
721.3	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
721.4	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
723	Service Bar w/Stem Rack	1/2"	4"	1/2"	4"			1 1/2"	Run Drain Line to FS.

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USER: Isaura Perez XREF(6): P11_1_base.dwg BDR_3042.dwg



DAMON A. DRENNAN-ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1Q

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DRAWN BY: IBP

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DATE: 07.22.15

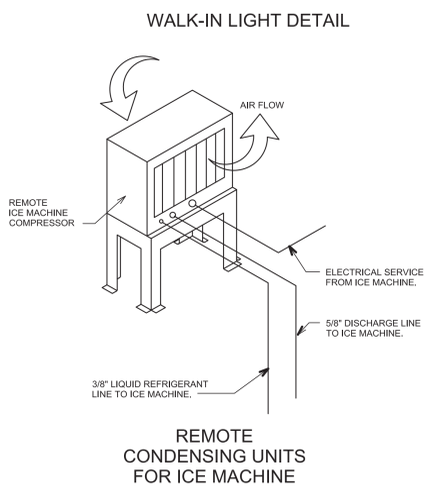
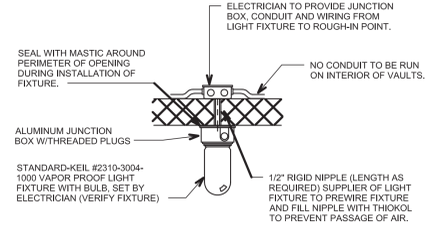
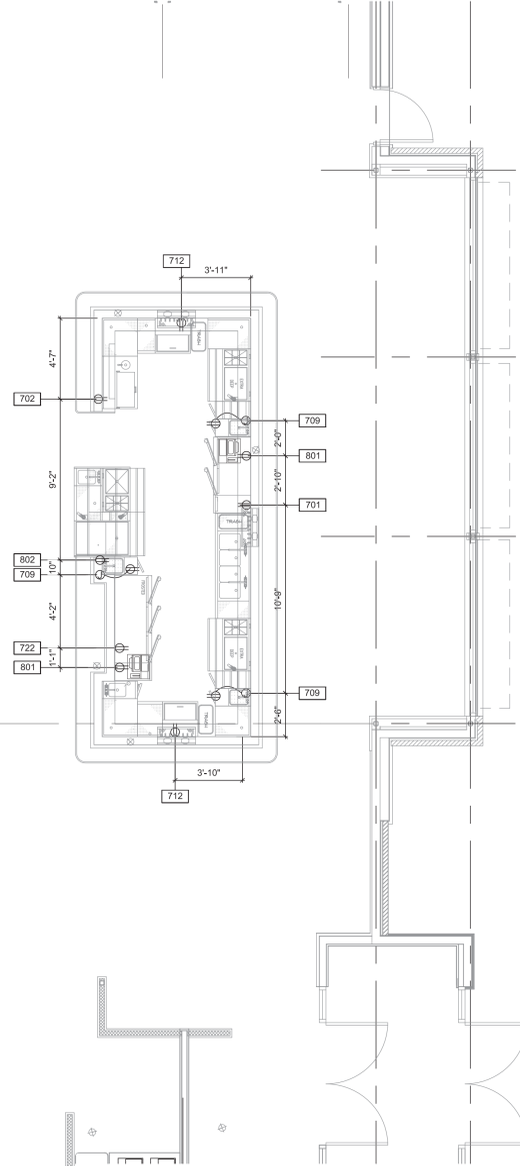
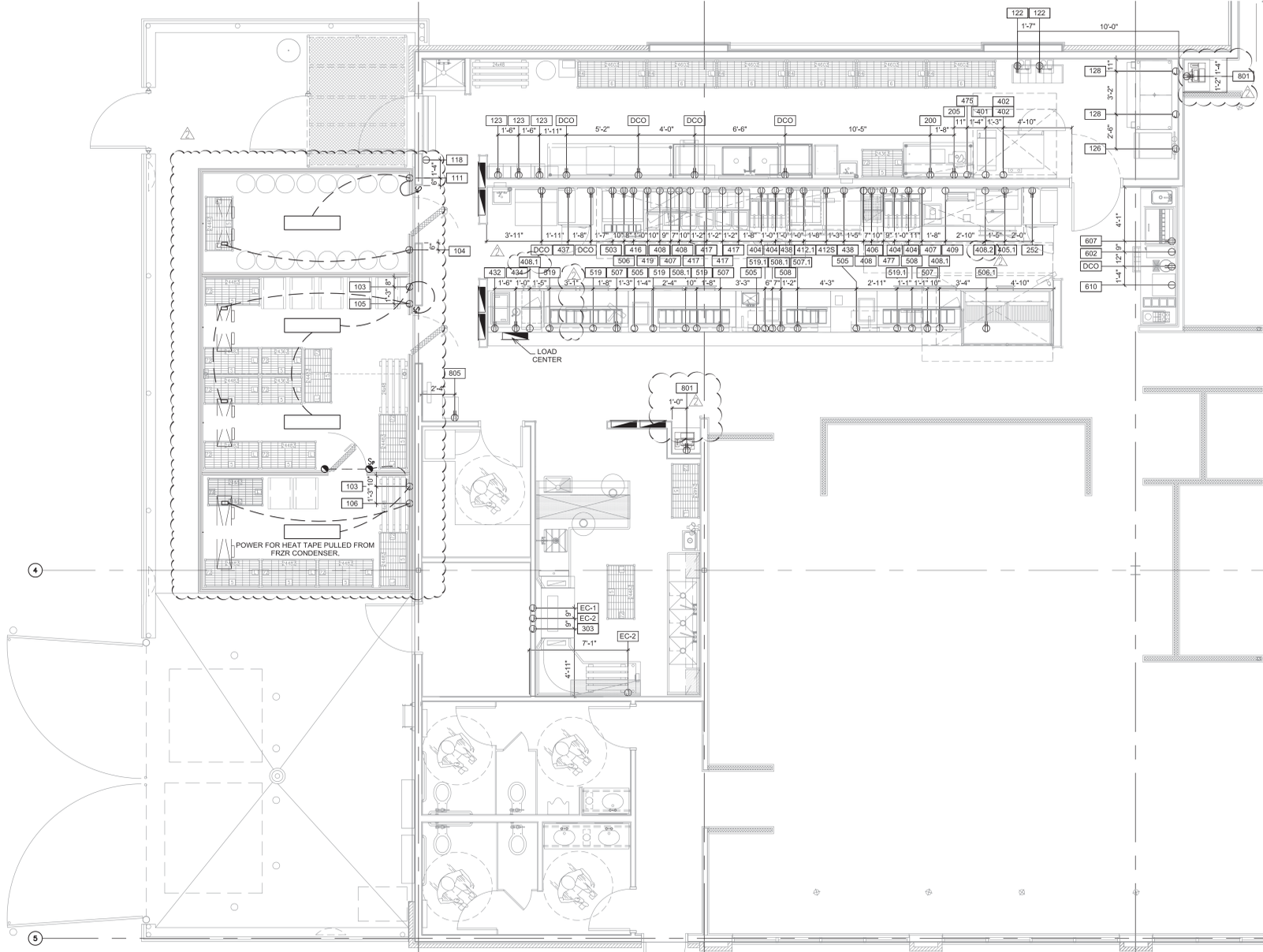
ISSUES:

30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043

SHEET TITLE: ELECTRICAL ROUGH-IN PLAN

SHEET NO.: K-301



1 Electrical Rough-In Plan

1/4" = 1'-0"

ELECTRICAL SYMBOLS & ABBREVIATIONS

- SINGLE CONVENIENCE OUTLET (SCO)
- ⊕ JUNCTION BOX (JB)
- ⊙ HEATING ELEMENT OR POWER
- CONDUIT STUB-UP AS NOTED
- ⊙ FLOOR RECEPTACLE AS NOTED
- ⊙ SPECIAL OUTLET AS NOTED
- ⊙ MOTOR OUTLET
- ⊙ SOLENOID OR CONTROL CIRCUIT
- ⊙ DROP CORD, FURNISH AND INSTALL TWIST LOCK PLUG AND END.
- ⊙ SINGLE POWER OUTLET AS NOTED
- ⊙ CONVENIENCE OUTLET 2 CIRCUIT 120/208V-1PH, 3 WIRE (OR AS NOTED)
- ⊙ LIGHT INDICATION
- CONDUIT AS NOTED
- ▭ PANELBOARD
- ⊙ DISCONNECT SWITCH
- Sw SWITCH AS NOTED
- Sp SWITCH AND PILOT LIGHT
- EL ELEVATION AFF
- A AMPERES
- V VOLTS
- W WATTS
- ∅ PHASE
- AFF ABOVE FINISHED FLOOR
- BTC BRANCH TO CONNECTION POINT AND CONNECT EQUIPMENT
- BTF BRANCH TO FIXTURE, FURNISH AND INSTALL RECEPTACLE
- DFA DOWN FROM ABOVE
- SU STUB UP AFF
- HP HORSEPOWER
- KW KILOWATTS
- KES KITCHEN EQUIPMENT SUPPLIER
- DCR DROP CORD REQUIREMENT REFER TO DETAIL

Electrical Rough-In Schedule

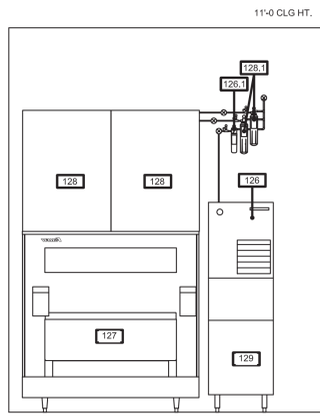
Item	Qty	Description	Volts	Phase	Amps	JB	Plug	Hgt	Electrical Remarks
103	2	Walk-in Cooler/Freezer w/Ramp	120 V	1	12.5 A	Yes		118"	Light/Door Htr Circuit, (2) Req'd.
104	1	Beer Cooler Blower Coil	120 V	1	4.0 A	Yes		118"	B.T.C. on Blower Coil.
105	1	Prep Cooler Blower Coil	120 V	1	4.4 A	Yes		118"	B.T.C. on Blower Coil.
106	1	Freezer Cooler Blower Coil	208 V	1	3.0 A	Yes		118"	B.T.C. on Blower Coil.
107	1	Cooler Remote Condensing Unit	208 V	3	12.4 A	Yes		4"	B.T.C. on Condensing Unit; 25MCA.
107.1	1	Freezer Remote Condensing Unit	208 V	3	19.0 A	Yes		4"	B.T.C. on Condensing Unit; 30 MCA.
107.2	1	Beer Cooler Remote Condensing Unit	208 V	1	12.4 A	Yes		4"	B.T.C. on Condensing Unit; 25MCA.
111	1	Beer Cooler w/Ramp	120 V	1	12.5 A	Yes		118"	Light/Door Htr Circuit.
118	1	Fly Fan	120 V	1	4.0 A	Yes		96"	Mount micro switch in door jamb.
122	2	Carbonator - By Vendor	120 V	1	6.5 A	No	5-20P	84"	
123	3	Beer Glycol Chiller	120 V	1	13.7 A	No	5-20P	118"	
126	1	Ice Flaker	120 V	1	9.98 A	Yes		66"	B.T.C. on Ice Flaker.
128	2	Ice Cuber - Remote	208 V	1	15.0 A	Yes		96"	
128.2	2	Remote Condensers							Voltage from Ice Maker.
200	1	Vacuum Bag Sealer	120 V	1	5.0 A	No	5-20P	48"	
205	1	Vegetable Slicer	208 V	3	2.8 A	No	L15-20P	48"	
252	1	Reach-In Refrigerator	115 V	1	8.0 A	No	5-15P	78"	Half Doors, w/ cordset
303	1	Dishmachine	208 V	3	48.75 A	Yes		54"	
401	1	Rethermalizing Unit	208 V	1	38.0 A	Yes		18"	B.T.C. on Rethermalizer.
402	1	Convection Oven	120 V	1	6.0 A	No		30"	
402	1	Convection Oven	120 V	1	6.0 A	No		54"	
404	4	Fryer w/ Filter	120 V	1	6.1 A	No	5-15P	18"	
405.1	1	UC Refrigerator	115V	1	3.9	No	5-15P	18"	
406	1	Fryer Dump Warmer	120 V	1	15.5	No	5-20P	45 1/2"	
407	2	Skillet Charger	208 V	1	17.0 A	No	6-20P	45 1/2"	
408	3	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	60"	
408.1	2	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	0"	Voltage from Load Center.
408.2	1	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	45 1/2"	
409	1	Toaster	120 V	1	13.0 A	No	5-15P	45 1/2"	
412S	1	Breading Station	115 V	1	12.0 A	No	5-15P	18"	
412.1	1	Undercounter Refrigerator Drawers	120 V	1	7.0 A	No	5-15P	18"	
416	1	Refrigerated Base	120 V	1	10.0 A	No	5-15P	18"	
416.1	1	Rail, Refrigerated Condiment	115 V	1	4.0 A	No	5-15P	45 1/2"	
417	4	Induction Burner	208 V	1	13.0 A	No	6-15P	26"	
419	1	Half-Size Food Warmer	120 V	1	6.7 A	No	5-15P	45 1/2"	
432	1	Drop-in Ice Cream Freezer	120 V	1	6.3 A	No	5-15P	18"	

Electrical Rough-In Schedule

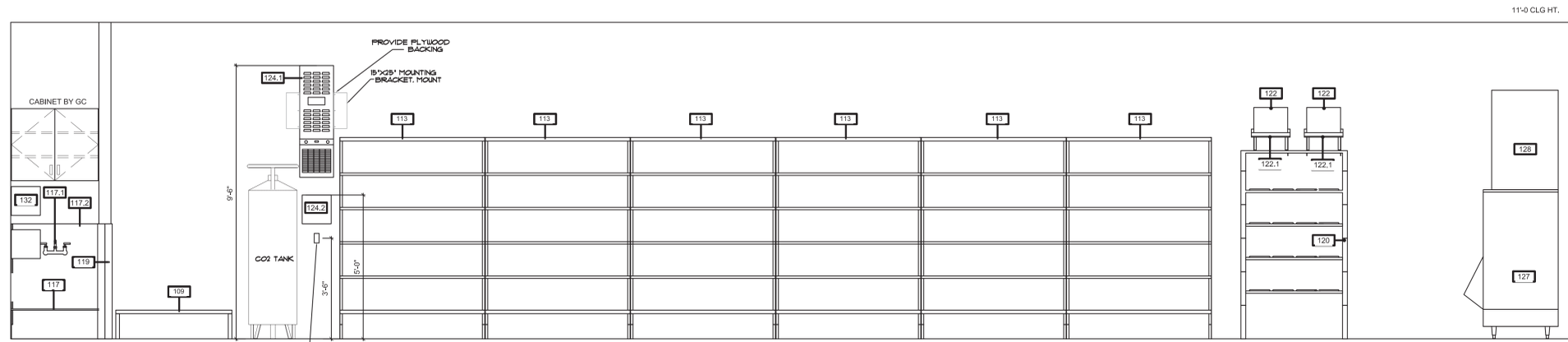
Item	Qty	Description	Volts	Phase	Amps	JB	Plug	Hgt	Electrical Remarks
434	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	18"	
437	1	Reach-In Refrigerator	115 V	1	8.0 A	No	5-15P	78"	Half Doors, w/ cordset
438	2	Quad Fryer Timer	120 V	1	1.0 A	No	5-15P	56 1/2"	USE 4-PLEX OUTLET.
475	1	Exhaust Hood	120 V	1	10.0 A	Yes	108"		Circuit for Lights.
477	1	Exhaust Hood	120 V	1	10.0 A	Yes	108"		Circuit for Lights.
477.1	1	Exhaust Hood	120 V	1	10.0 A	Yes	108"		Circuit for Lights.
478	1	Exhaust Hood	120 V	1	10.0 A	Yes	108"		Circuit for Lights.
503	1	Griddle	120 V	1	1.0 A	No	5-15P	18"	Voltage from Load Center.
505	3	Drop-in Hot Food Wells	208 V	1	7.7 A	Yes	0"		Voltage from Load Center.
506	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	45 1/2"	
506.1	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	0"	Voltage from Load Center.
507	2	Raised Rail Refrigerator	120 V	1	12.0 A	No	5-15P	0"	Voltage from Load Center.
507.1	1	Raised Rail Refrigerator/Fry	120 V	1	10.0 A	No	0"		Voltage from Load Center.
508	2	Dual Heat Strip	208 V	1	13.5 A	Yes	0"		Voltage from Load Center.
508.1	1	Dual Heat Strip	208 V	1	16.6 A	Yes	0"		Voltage from Load Center.
519	2	Narrow LED Display Light	120 V	1	0.1 A	Yes	0"		Voltage from Load Center.
519.1	1	Narrow LED Display Light	120 V	1	0.2 A	Yes	0"		Voltage from Load Center.
602	2	Infusion Tea Coffee Brewer	120 V	1	14.0 A	No	5-20P	48"	
607	2	Soda Dispenser - 8 Valve	120 V	1	5.0 A	No	5-20P	48"	
610	1	Douwe Egbert Coffee	208 V	1	30 A	Yes	48"		
701	1	Back Bar/Underbar Cooler	120 V	1	7.2 A	No	5-15P	18"	
702	1	Ice Cream Cabinet	120 V	1	4.2 A	No	5-15P	12"	
709	4	Underbar Blender Station	120 V	1	15.0 A	Yes	12"		B.T.C. on Blender Station.
712	2	Mug Froster	120 V	1	8.2 A	No	5-20P	18"	
722	1	Low Profile Cooler	120 V	1	15.0 A	No	18"		
801	8	POS							Refer Sheet E603 For Electrical Information
802	1	Printer							Refer Sheet E603 For Electrical Information
805	1	CashLINK System	120 V	1	20.0 A	No	24"		
DCO	7	Convenience Outlet	120 V	1	16.0 A	No	5-20P	48"	
EC-1	1	Convenience Junction Box	120 V	1	16.0 A	Yes	48"		
EC-2	2	Convenience Junction Box	120 V	1	16.0 A	Yes	48"		

Load Center Schedule

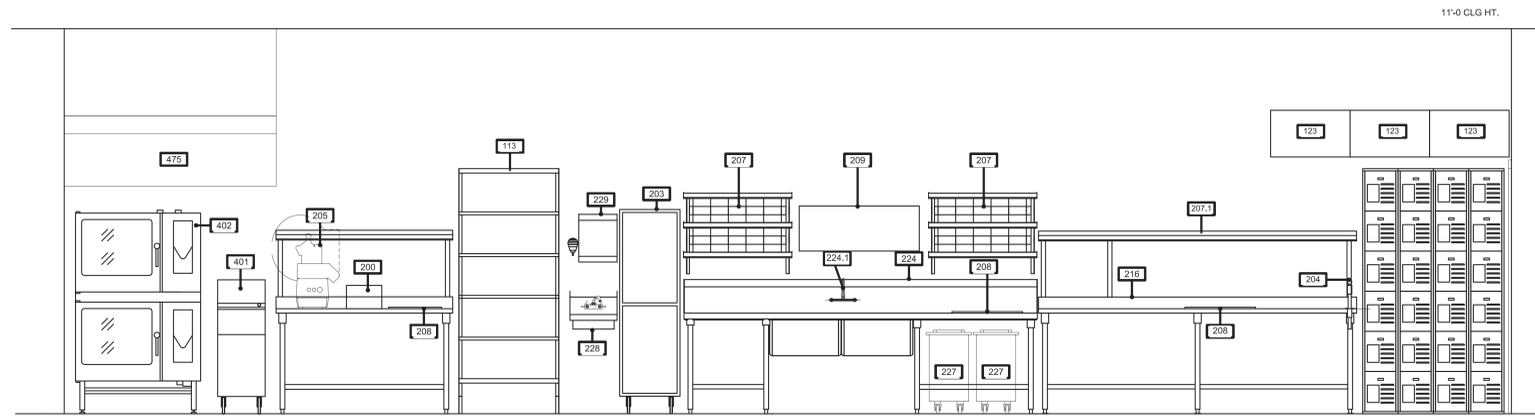
Item	Qty	Description	Volts	Ph	Amps	JB	Plug	Electrical Remarks
408.1	1	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	Voltage from Load Center.
505	3	Drop-in Hot Food Wells	208 V	1	7.7 A	Yes		Voltage from Load Center.
506.1	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	Voltage from Load Center.
507	2	Raised Rail Refrigerator	120 V	1	14.0 A	No	5-20P	Voltage from Load Center.
507.1	1	Raised Rail Refrigerator/Fry	120 V	1	14.0 A	No	5-20P	Voltage from Load Center.
508	2	Dual Heat Strip	208 V	1	13.5 A	Yes		Voltage from Load Center.
508.1	1	Dual Heat Strip	208 V	1	16.6 A	Yes		Voltage from Load Center.
519	2	Narrow LED Display Light	120 V	1	0.1 A	Yes		Voltage from Load Center.
519.1	1	Narrow LED Display Light	120 V					



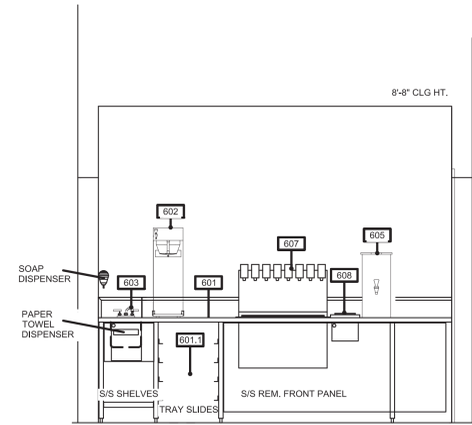
1 Ice Machines
1/2" = 1'-0"



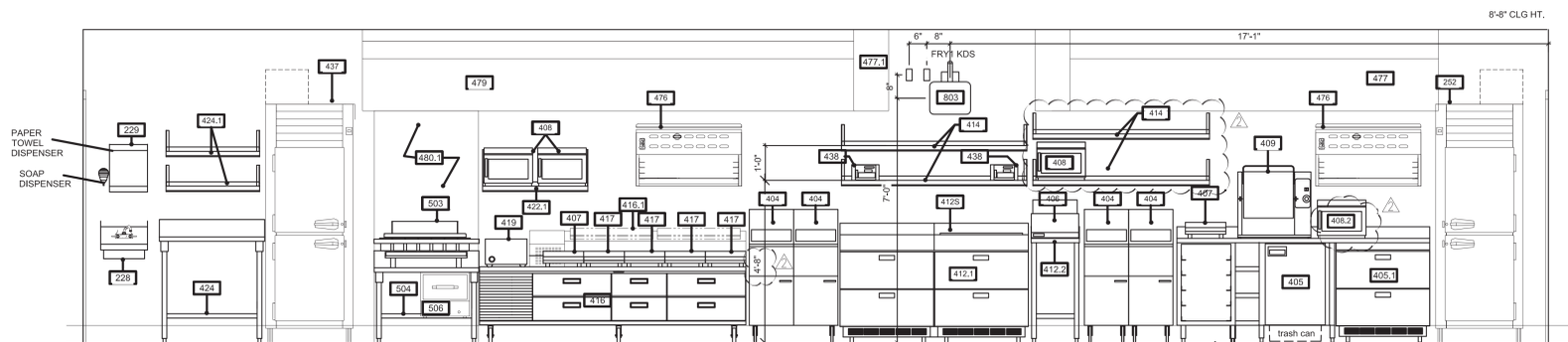
2 Prep Storage
1/2" = 1'-0"



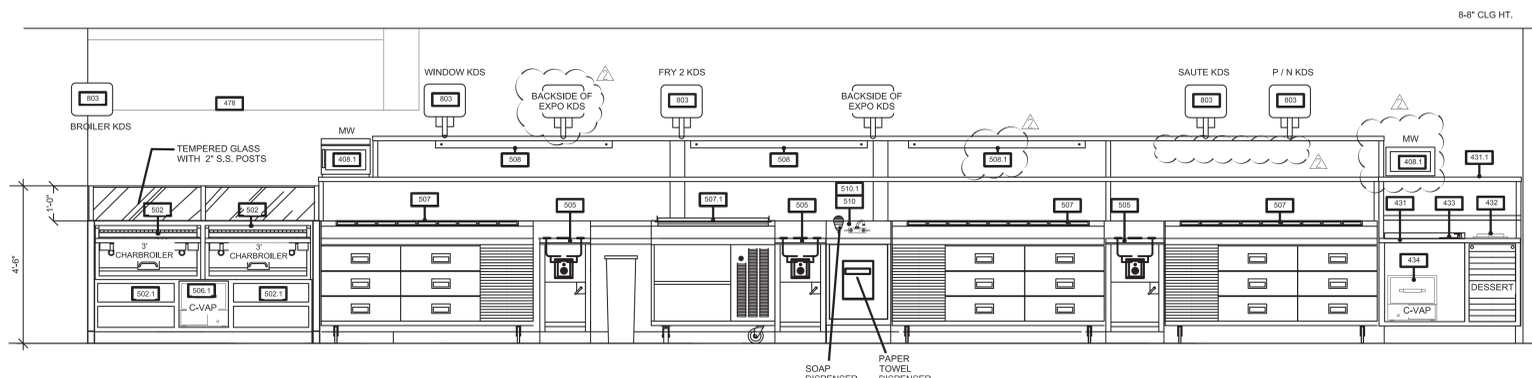
3 Back Prep Cook
1/2" = 1'-0"

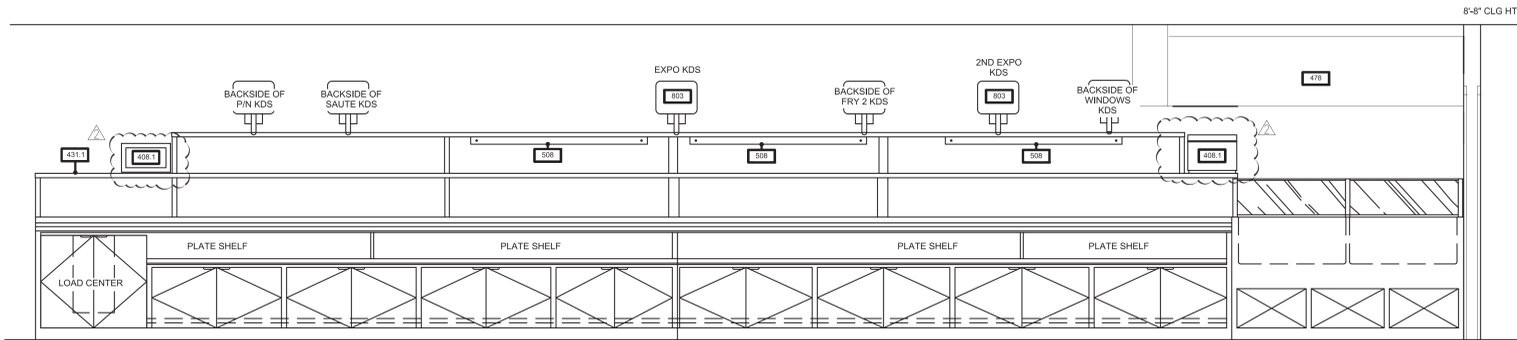


4 Beverage Counter
1/2" = 1'-0"

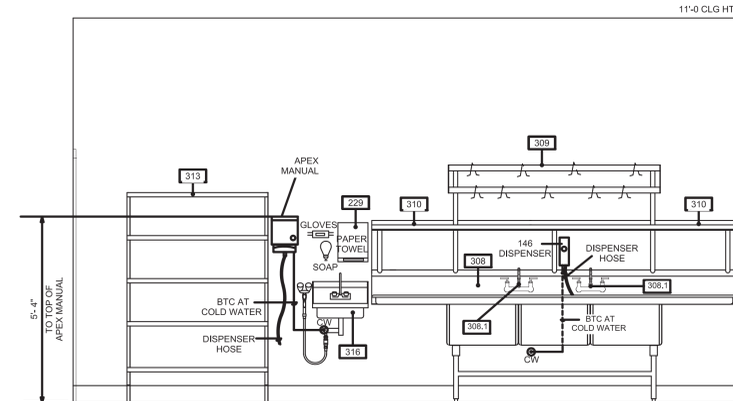


5 Cookline
1/2" = 1'-0"

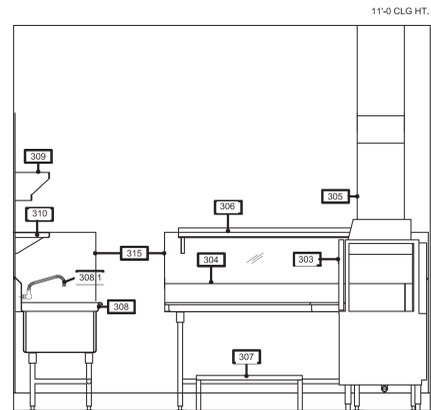




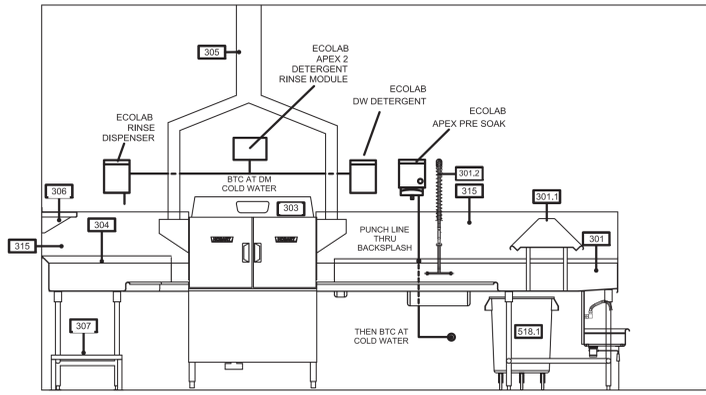
1 Expo
1/2" = 1'-0"



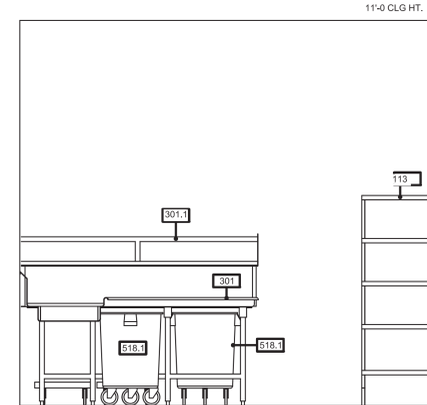
2 Pot Sink
1/2" = 1'-0"



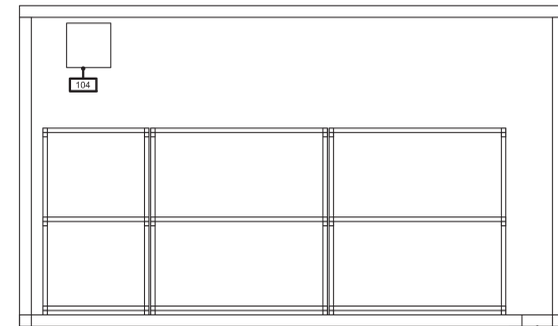
3 Clean Dish Table
1/2" = 1'-0"



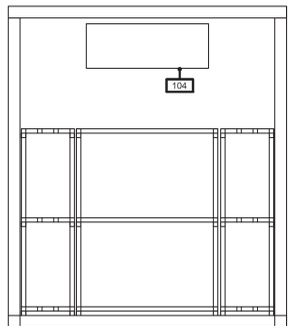
4 Dishmachine
1/2" = 1'-0"



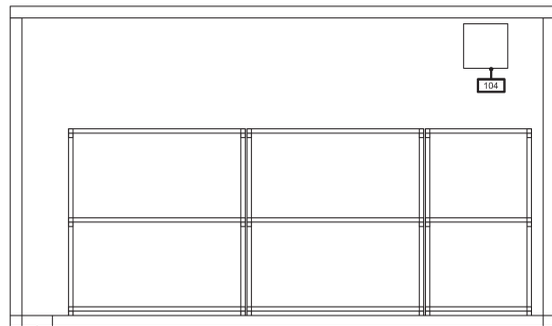
5 Soiled Dish Table
1/2" = 1'-0"



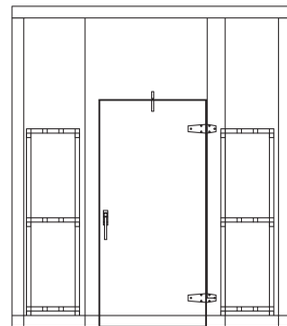
6 Beer Cooler South
1/2" = 1'-0"



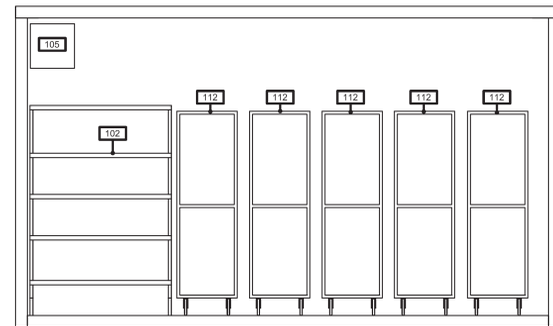
7 Beer Cooler West
1/2" = 1'-0"



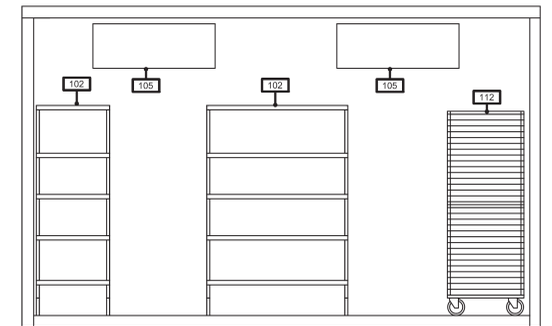
8 Beer Cooler North
1/2" = 1'-0"



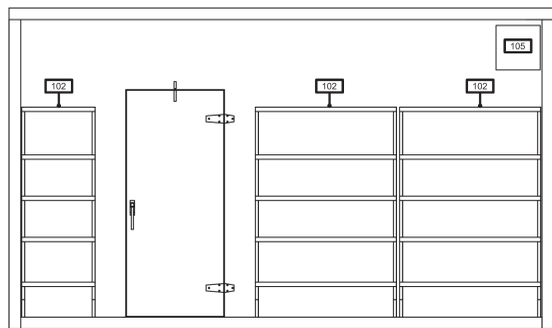
9 Beer Cooler East
1/2" = 1'-0"



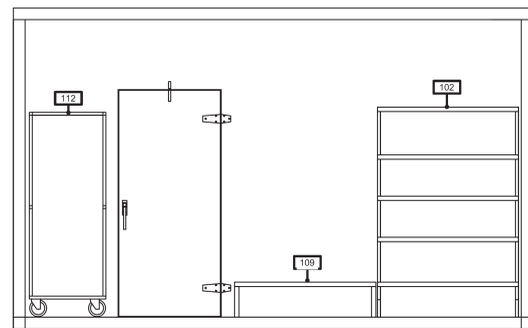
10 Dry Storage North
1/2" = 1'-0"



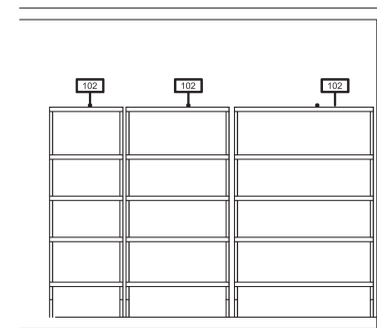
11 Dry Storage West
1/2" = 1'-0"



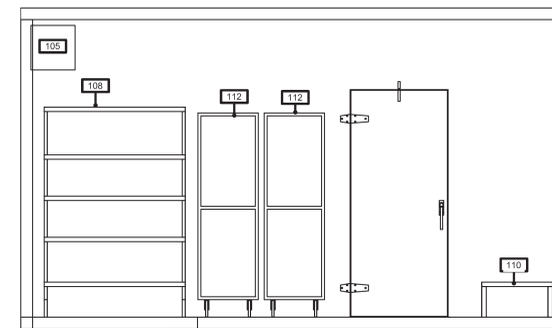
12 Dry Storage South
1/2" = 1'-0"



13 Dry Storage East
1/2" = 1'-0"



14 Dry Storage Center
1/2" = 1'-0"



15 Freezer North
1/2" = 1'-0"



DAMON A. DRENNAN - ARCHITECT

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)662-5400.

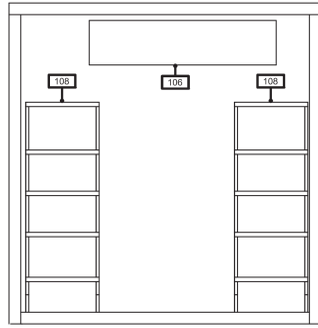
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CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.20.15

PROJECT NO.: 14043
SHEET TITLE:

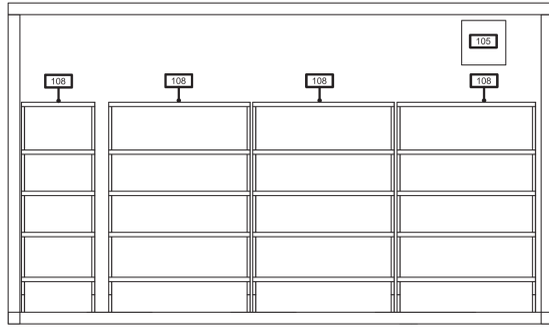
EQUIPMENT ELEVATIONS

SHEET NO.: K-402

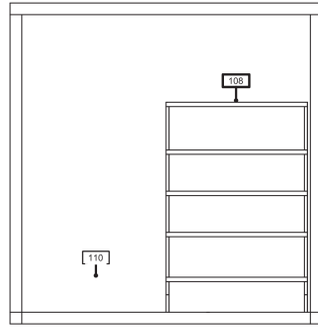
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SCALE: 1/2" = 1'-0"
DATE/TIME: Nov 20, 2015 4:31pm
USER: Isaura Perez.XREF(S): BDR_3042.dwg



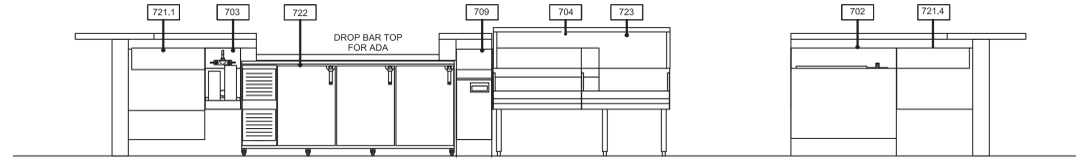
① Freezer West
1/2" = 1'-0"



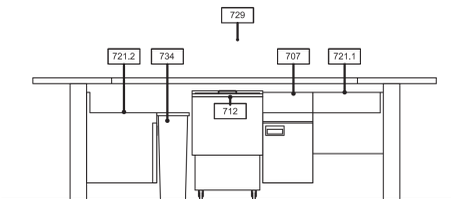
② Freezer South
1/2" = 1'-0"



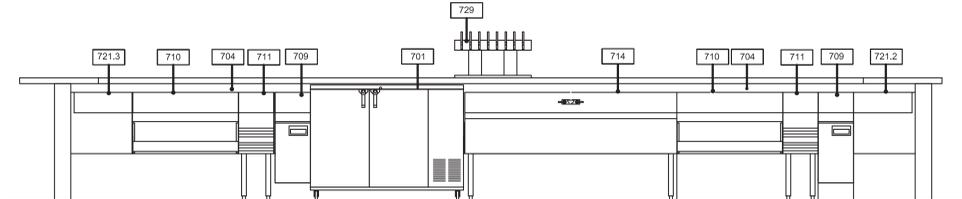
③ Freezer East
1/2" = 1'-0"



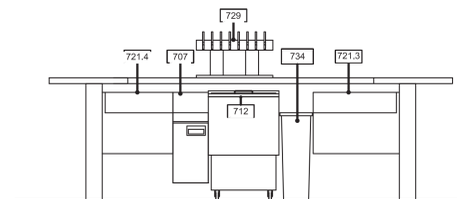
④ Bar West
1/2" = 1'-0"



⑤ Bar South
1/2" = 1'-0"



⑥ Bar East
1/2" = 1'-0"



⑦ Bar North
1/2" = 1'-0"



DAMON A. DRENNAN - ARCHITECT

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DRAWN BY:	IBP
CHECKED BY:	TP
DATE:	07.22.15
ISSUES:	
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.: 14043
SHEET TITLE:

EQUIPMENT
ELEVATIONS

SHEET NO.: K-403

FILE: P:\4043 TGF Bridgeport_WV\03_CAD\Food Service\P11 K403 EquipmentElevations 5.11.15_in_progress.dwg
SCALE: 1/2" = 1'-0"
DATE/TIME: Jul 23, 2015 - 10:56am
USER: Isaura Perez.XREF(S): BDR_3042.dwg

ELECTRICAL SYMBOL SCHEDULE

SYMBOL	DESCRIPTION
	LIGHT FIXTURE: LETTER=TYPE
	EXIT SIGN - TYPE NOTED
	DUPLEX RECEPTACLE
	SINGLE RECEPTACLE
	SPECIAL OUTLET-RECEPTACLE: AS NOTED
	DUPLEX RECEPTACLE: ISOLATED GROUND HUBBELL (CS262) ORANGE FACE
	SINGLE RECEPTACLE: ISOLATED GROUND HUBBELL (CS261) ORANGE FACE
	DOUBLE GANG RECEPTABLES W/2-GANG COVERPLATE
	FLOOR RECEPTACLE
	WALL SWITCH @ 54" U.N.O.
	WALL SWITCH 3-WAY @ 54" U.N.O.
	WALL SWITCH W/PILOT LIGHT @ 54" U.N.O.
	MANUAL MOTOR STARTER
	TELEPHONE J-BOX / COVER / E.C. HOMERUN TO TERMINAL BOARD-STANDARD LINE
	TELEPHONE J-BOX / COVER / E.C. HOMERUN TO TERMINAL BOARD-DEDICATED LINE
	JUNCTION BOX -WALL: SERVICE AS NOTED
	JUNCTION BOX-ABOVE CEILING: SERVICE AS NOTED
	POWER OUTLET FOR COPIER-CONFIGURATION TO MATCH EQUIPMENT
	POWER FOR CLOCK: SINGLE RECEPT. W/SUPPORT HOOK
	T.V. SYSTEM POWER OUTLET
	T.V. SYSTEM ANTENNA LEAD-IN J-BOX
	SOUND SYSTEM J-BOX: CEILING, WALL OUTLET
	SOUND SYSTEM J-BOX: MICROPHONE OUTLET
	PUSHBUTTON-SERVICE AS NOTED
	BUZZER OR BELL: SERVICE AS NOTED
	THERMOSTAT LOCATION-REF. MECHANICAL
	DISCONNECT SWITCH-FUSED AND/OR NON-FUSED
	MAGNETIC MOTOR STARTER
	MOTOR LOCATION
	TRANSFORMER LOCATION
	PANELBOARD AS SCHEDULED
	MISC. CABINET-TYPE NOTED
	HOMERUN TO PANELBOARD/TERMINAL BOARD,ETC
	TELEPHONE CONDUIT: LEAVE PULL TAPE
	EMPTY CONDUIT: LEAVE PULL TAPE
	D.B.C. DEDICATED BRANCH CIRCUIT
	UNLESS NOTED OTHERWISE
	MOUNTED
	DUPLEX CONVENIENCE OUTLET
	SINGLE CONVENIENCE OUTLET
	DOWN FROM ABOVE
	BRANCH TO CONNECTION
	WEATHER PROOF
	GROUND FAULT INTERRUPTER
	COUNTER TOP
	ABOVE FINISHED FLOOR
	HANDICAPPED
	CENTERLINE MOUNTING HEIGHT ABOVE FINISHED FLOOR
	NEUTRAL, HOT, SWITCH/LEG, GROUND CONDUCTOR
	UNDERGROUND / UNDERFLOOR CIRCUIT OR CONDUITS
	OCCUPANCY SENSOR
	AMPERES
	ABOVE FINISHED FLOOR
	ABOVE
	CONDUIT
	KILO-VOLT AMPERES
	THOUSAND CIRCULAR MILLS
	VOLTS
	SINGLE CONDUCTOR
	THREE CONDUCTOR
	OUTSIDE AIR
	BRITISH THERMAL UNIT
	CUBIC FEET PER MINUTE
	MINIMUM
	TYPICAL
	HORSEPOWER
	MAXIMUM
	CAPACITY
	UNDERGROUND ELECTRICAL
NOTES:	
1.	FOR OTHER ABBREVIATIONS REFER TO ASHRAE, NEC, STANDARD SYMBOLS AND ABBREVIATIONS, AND ARCHITECT'S ABBREVIATION INDEX SHEET.
2.	NOT ALL THE ABBREVIATIONS OR SYMBOLS ARE.
3.	KITCHEN AND FOOD SERVICE EQUIPMENT SYMBOLS SHOWN ON P-101, P-102, & E-103.
4.	SECURITY/ FIRE ALARM SYMBOLS SHOWN ON E-602.
5.	COMPUTER/ POS SYMBOLS SHOWN ON E-603.

UTILITY CONTACTS

ELECTRICAL & PLUMBING CONTRACTORS SHALL VERIFY UTILITY REQUIREMENTS, POINTS OF CONNECTION & MAKE ARRANGEMENTS FOR SERVICE, AND PAY REQUIRED FEES FOR PROVIDING SERVICES TO THE PROJECT. FOR COORDINATION OF SERVICES CONTACT:

SITE PLAN ELECTRICAL GENERAL NOTES:

- THE ELECTRICAL INFORMATION SHOWN ON THIS PLAN IS BASED UPON THE LATEST INFORMATION AVAILABLE AT THE TIME OF DESIGN. SPECIFIC JOB-SITE CONDITIONS SHALL BE FIELD VERIFIED PER NOTES "B" THRU "I" BELOW. THE ELECTRICAL CONTRACTOR ASSUMES ALL RESPONSIBILITY FOR SAID FIELD CONDITIONS AND ASSOCIATED REVISIONS REQUIRED BY THE RESPECTIVE UTILITY COMPANIES INVOLVED.
- THE ELECTRICAL CONTRACTOR SHALL CONTACT THE POWER COMPANY, VERIFY ALL REQUIREMENTS AND EQUIPMENT, FURNISH AND INSTALL ALL WIRING, BOXES, CONDUIT, CONCRETE PADS, TRENCHING AND BACKFILL, ETC., NECESSARY FOR PROPER INSTALLATION.
- THE ELECTRICAL CONTRACTOR SHALL CONTACT THE TELEPHONE COMPANY, VERIFY ALL REQUIREMENTS AND EQUIPMENT, AND FURNISH AND INSTALL ALL WIRING, BOXES, CONDUIT, CONCRETE PADS, TRENCHING AND BACKFILL, ETC., NECESSARY FOR PROPER INSTALLATION.
- THE ELECTRICAL CONTRACTOR SHALL FIELD VERIFY, IN THE PRESENCE OF THE RESPECTIVE UTILITY COMPANY REPRESENTATIVES, THE LOCATIONS OF ALL EXISTING UTILITY SERVICES AND EQUIPMENT, AND THE PROPOSED LOCATIONS OF ALL NEW UTILITY SERVICES AND EQUIPMENT. THE ELECTRICAL CONTRACTOR SHALL INCLUDE IN HIS BID SUFFICIENT FUNDS TO COVER ALL COSTS REQUIRED BY UTILITY COMPANIES TO PROVIDE NEW SERVICES AND/OR UPGRADE EXISTING SERVICES. NO ALLOWANCES WILL BE MADE FOR THE ELECTRICAL CONTRACTOR'S UNFAMILIARITY WITH THE EXISTING CONDITIONS, REQUIREMENTS OF THE NEW CONDITIONS, AND/OR FAILURE TO COORDINATE INSTALLATION.

MECHANICAL SYMBOL SCHEDULE

SYMBOL	DESCRIPTION
	SANITARY SEWER PIPING
	SANITARY SEWER VENT PIPING
	CONDENSATE DRAIN PIPING
	COLD WATER PIPING
	HOT WATER PIPING (140 F) °
	HOT WATER PIPING (190 F) °
	HOT WATER CIRCULATING PIPING (140 F) °
	SOFT TREATED WATER PIPING
	FIRE PROTECTION PIPING
	GAS PIPING
	FLOOR DRAIN (FD)
	FLOOR SINK (FS)
	HUB DRAIN (HD)
	HOSE BIBB(HB) NON-FREEZE HOSE BIBB(NFHB)
	CUT-OFF VALVE
	PLUG COCK
	CHECK VALVE
	PIPE SLOPED IN DIRECTION SHOWN
	FLOW IN DIRECTION OF ARROW
	UNION
	THERMOMETER
	PRESSURE GAUGE AND COCK
	PRESSURE REDUCING VALVE
	TEMPERATURE MIXING VALVE
	WATER CLOSET (WC)
	URINAL (UR)
	LAVATORY (LAV)
	CLEANOUT FLOOR AND WALL
	SUPPLY AIR OUTLET DIRECTION OF FLOW
	RETURN AIR OR EXHAUST
	THERMOSTAT OR SENSOR
	SMOKE DETECTOR
	MANUAL VOLUME DAMPER

PROJECT GENERAL NOTES:

- ALL PERTINENT DOCUMENTS, (DRAWINGS, DIRECTIVES, LEASE AGREEMENTS, SPECIFICATIONS, ETC.), ISSUED BY THE ARCHITECT AND/OR BY THE OWNER SHALL GOVERN THIS WORK AND FAILURE TO REFER THERETO, AND COMPLY THEREWITH, SHALL NOT RELIEVE THE RESPONSIBILITIES CONTAINED THEREIN OR BE USED AS A BASIS FOR ADDITIONAL COMPENSATION.
- THIS PROJECT REQUIRES COMMISSIONING PER THE REQUIREMENTS OF THE 2012 IECC. COMMISSIONING SHALL BE BY APPLICABLE CONTRACTOR AND EITHER THE ENGINEERING FIRM OF RECORD OR A 3RD PARTY COMMISSIONING AGENT. REFER TO THE COMMISSIONING (SPECIFICATIONS, PLAN, CHECKLISTS, AND/OR ADDITIONAL ON DRAWING NOTES) FOR ADDITIONAL INFORMATION.
- SECURE AND PAY FOR ALL PERMITS, CONNECTION CHARGES, FEES, INSPECTIONS, ETC., ASSOCIATED WITH THE PARTICULAR CLASS OF WORK INVOLVED. ARRANGE WITH THE SERVING UTILITY COMPANIES FOR THE INSTALLATION AND CONNECTION OF ALL REQUIRED UTILITIES, (SANITARY SEWER, STORM DRAINAGE, POTABLE WATER, GAS, FIRE SPRINKLER, TELEPHONE AND ELECTRICAL POWER), AND PAY ALL THE CHARGES ASSOCIATED THEREWITH, EXCEPT WHERE SUCH SERVICES ARE TO BE PROVIDED BY OTHERS.
- EXECUTE ALL WORK IN ACCORDANCE WITH LOCAL, STATE, AND/OR NATIONAL CODES, ORDINANCES, AND REGULATIONS GOVERNING THE PARTICULAR CLASS OF WORK INVOLVED. THE GOVERNING CODES ARE MINIMUM REQUIREMENTS AND WHERE THESE DRAWINGS AND OR ACCOMPANYING SPECIFICATIONS EXCEED THE CODE REQUIREMENTS, THESE DRAWINGS AND/OR SPECIFICATIONS SHALL PREVAIL.
- LOCATIONS, POINTS OF CONNECTION, DIMENSIONAL DATA AND OTHER MEASUREMENTS ARE OFFERED AS A GENERAL GUIDE ONLY AND WITHOUT GUARANTEE OF COMPLETE ACCURACY. VISIT THE SITE, ASCERTAIN THE CONDITIONS TO BE MET INSTALLING THE PARTICULAR CLASS OF WORK INVOLVED AND MAKE DUE PROVISION FOR SAME SUCH THAT THE RESULTING INSTALLATION WILL BE A COMPLETE, COORDINATED AND PROPERLY OPERATING SYSTEM.
- THESE DRAWINGS AND ACCOMPANYING SPECIFICATIONS ARE INTENDED TO DESCRIBE AND ILLUSTRATE SYSTEMS WHICH WILL NOT INTERFERE WITH THE STRUCTURE OF THE BUILDING AND WHICH WILL FIT INTO THE AVAILABLE SPACES. CAREFULLY LAY OUT ALL WORK TO CONFORM TO THE ARCHITECTURAL, STRUCTURAL AND SITE CONDITIONS, TO AVOID OBSTRUCTIONS AND TO ALLOW THE PROPER INSTALLATION OF EACH ITEM.
- PRIOR TO ANY INSTALLATION, AND IN COOPERATION WITH ALL OTHER TRADES AND ALL SERVING UTILITY COMPANIES, DETERMINE THE EXACT LOCATION OF THE REQUIRED UTILITIES, ALL EQUIPMENT, APPARATUS, OUTLETS AND CONNECTIONS THERETO BY REFERRING TO AND COORDINATING THE AVAILABLE INFORMATION PROVIDED ON THE CONTRACT DRAWINGS, THE MANUFACTURERS DRAWINGS AND THEIR INSTALLATION REQUIREMENTS, SHOP AND/OR ROUGH-IN DRAWINGS, THE SERVING UTILITY COMPANYS DRAWINGS AND THE REQUIREMENTS IN THEIR INSTALLATION MANUALS, ETC., AND THE ACTUAL MEASUREMENTS AT THE SITE AND/OR WITHIN THE BUILDING.
- UNLESS SPECIFICALLY DIRECTED OTHERWISE, FURNISH AND INSTALL EACH AND EVERY ITEM CONTAINED IN, AND ASSOCIATED WITH, THE PARTICULAR CLASS OF WORK INVOLVED AS SHOWN ON THE DRAWINGS AND/OR DESCRIBED IN THE ACCOMPANYING SPECIFICATIONS, TOGETHER WITH ALL APPURTENANCES, COMPONENTS AND INCIDENTALS NECESSARY TO COMPLETE THE WORK, (THIS IS TO INCLUDE, BUT IS NOT NECESSARILY LIMITED TO: EQUIPMENT, MATERIAL, LABOR, FEES, TRANSPORTATION, TOOLS, STORAGE, CUTTING, PATCHING, TRENCHING, CLEAN-UP, ETC.).
- WHEREVER THE PHRASE "FURNISHED BY OWNER", "OWNER PROVIDED", "FURNISHED BY OTHERS", ETC., AND SIMILAR PHRASES OCCUR, IT IS THE INTENT THAT THE ITEM WILL BE FURNISHED BY THE "OWNER", OR "OTHERS", AND IS TO BE INSTALLED AND CONNECTED IN CONFORMANCE WITH ALL REQUIREMENTS GOVERNING THE PARTICULAR CLASS OF WORK INVOLVED, COMPLETE, READY FOR OPERATION.
- WHEREVER THE WORDS "FURNISH", "INSTALL", "PROVIDE", "FURNISH AND INSTALL", "PROVIDE AND INSTALL", ETC., AND SIMILAR PHRASES OCCUR, IT IS THE INTENT THAT THE EQUIPMENT, MATERIAL, DEVICES, ETC., DESCRIBED IS TO BE PROVIDED, INSTALLED AND CONNECTED IN CONFORMANCE WITH ALL REQUIREMENTS GOVERNING THE CLASS OF WORK INVOLVED, COMPLETE, READY FOR OPERATION.
- REFER TO SHEET P101 FOR CONTINUATION OF SANITARY SEWER, STORM DRAINAGE, POTABLE WATER, GAS SYSTEMS, AND FIRE SPRINKLER SYSTEMS. REFER TO SHEETS E101 AND E102 FOR CONTINUATION OF THE ELECTRICAL SYSTEMS OF LIGHTING AND POWER.
- INSTALL CLEANOUTS EVERY 50'-0" O.C. AND AT EVERY CHANGE OF DIRECTION GREATER THAN 45 DEGREES.
- POTABLE WATER BACKFLOW PREVENTION ASSEMBLY. INSTALL IN A CORRUGATED STEEL ENCLOSURE WITH CAST IRON COVER AND A MINIMUM OF 6" PEAGRAVEL FILL IN THE BOTTOM. INSTALL SUCH THAT THE COVER IS FLUSH WITH FINISHED GRADE.
- REFER TO LANDSCAPE DRAWINGS FOR IRRIGATION SYSTEM.
- REFER TO CIVIL DRAWINGS FOR EXTENSION OF UTILITIES TO THE SITE AND WITHIN SITE AND FOR GRADING AND DRAINAGE LAYOUT.
- THE DOWNSPOUTS INTO STORM DRAINAGE SYSTEM WHERE REQUIRED BY CODE.
- INSTALL ALL EQUIPMENT PER MANUFACTURERS' INSTRUCTIONS AND RECOMMENDED CLEARANCES.

LIGHT FIXTURE SCHEDULE

SYMBOL	DESCRIPTION	MANUFACTURER	MODEL	LAMP	DESCRIPTION	LENS	DIMMER	WATTAGE	CORD LGTH	MTD. HGT.
	DECORATIVE "BEEHIVE" SPUN ALUMINUM PENDANT, POLISHED AND PROTECTED WITH CLEAR COAT.	FLOS	FU640000	SYLV #604/ SB-1120V(10613)	DECORATIVE "BEEHIVE" SPUN ALUMINUM PENDANT, POLISHED AND PROTECTED WITH CLEAR COAT.	NONE	STANDARD MLV	60W	96"	REFER TO ARCH ELEVATIONS
	COLOR GLASS PENDANTS - COBALT BLUE	TECH LIGHTING	700TDMISC2518- B COBALT	#7A19/END/2700 DIM 6/1	CUSTOM PENDANT WITH CUSTOM MEDIUM BASE	NONE	ELV	8W	72"	REFER TO A-103A
	COLOR GLASS PENDANTS-CARAMEL	TECH LIGHTING	700TDMISC2517- A AMBER	#7A19/END/2700 DIM 6/1	CUSTOM PENDANT WITH CUSTOM MEDIUM BASE	NONE	ELV	8W	72"	REFER TO A-103A
	COLOR GLASS PENDANTS-GREEN	TECH LIGHTING	700TDMISC2519- H CHARTREUS	#7A19/END/2700 DIM 6/1	CUSTOM PENDANT WITH CUSTOM MEDIUM BASE	NONE	ELV	8W	72"	REFER TO A-103A
	COLOR GLASS PENDANTS-RED	TECH LIGHTING	700TDMISC2520-R RED	#7A19/END/2700 DIM 6/1	CUSTOM PENDANT WITH CUSTOM MEDIUM BASE	NONE	ELV	8W	72"	REFER TO A-103A
	COLOR GLASS PENDANTS-WHITE	TECH LIGHTING	700TDMISC2521-W WHITE	#7A19/END/2700 DIM 6/1	CUSTOM PENDANT WITH CUSTOM MEDIUM BASE	NONE	ELV	8W	72"	REFER TO A-103A
	GLASS CYLINDER PENDANT	TECH LIGHTING	700TDMISC2522-W H700TDMISC2522-W H700TDMISC2522-W H	#7A19/END/2700 DIM 6/1	LARGE WHITE CYLINDRICAL GLASS PENDANT WITH SATIN NICKEL CAP/CANOPY AND CLEAR CABLE.	NONE	ELV	8W	72"	REFER TO ARCH ELEVATIONS
	WEBER GRILL RED PENDANT LIGHT	HI-LITE MFG. CO., INC.	H-917124-97-96-OPGLD-18-96	PHILIPS #7A19/END/2700 DIM 6/1	PENDANT WITH RED EXTERIOR FINISH. GALVANIZED INTERIOR, CHAIN, AND CANOPY. CHAIN MOUNT W/ BLACK CORD.	NONE	ELV	8W	192"	REFER TO ARCH ELEVATIONS
	COPPER SPUN PENDANT	HI-LITE MFG. CO., INC.	H-9816412-96-49-FR/HRP-D-18-96	PHILIPS #7A19/END/2700 DIM 6/1	PENDANT WITH WEATHERED COPPER EXTERIOR FINISH. GALVANIZED CAP, ARM, CHAIN, AND CANOPY. BLACK CORD.	NONE	ELV	8W	192"	REFER TO ARCH ELEVATIONS
	TIFFANY PENDANT	HINKLEY LIGHTING	MIDTOWN 4972BN	(3) PHILIPS #7A19/END/2700 DIM 6/1	DRUM PENDANT WITH WHITE RIBBED GLASS PANELS. WHITE ACRYLIC LENS ON TOP & BOTTOM. BRUSHED NICKEL FINISH ON BANDING, CHAIN, AND CANOPY.	NONE	ELV	24W	114"	REFER TO ARCH ELEVATIONS
	GALVANIZED PENDANT	HI-LITE MFG. CO., INC.	H-9816418-96-FR/HRP-D-6-96	PHILIPS #7A19/END/2700 DIM 6/1	GALVANIZED PENDANT: 18" WIDE PENDANT WITH GALVANIZED EXTERIOR/ INTERIOR, CHAIN AND CANOPY. SINGLE CHAIN & BLACK CORD	NONE	ELV	8W	192"	5' ABOVE FINISHED FLOOR
	BRONZE SPUN PENDANT	HI-LITE MFG. CO., INC.	H-9816418-18-119-FR/HRP-D-18-119	PHILIPS #7A19/END/2700 DIM 6/1	PENDANT WITH WEATHERED BRONZE EXTERIOR FINISH. GALVANIZED CAP, ARM, CHAIN, AND CANOPY. BLACK CORD.	NONE	ELV	8W	192"	5' ABOVE FINISHED FLOOR
	WALL TABLE LAMP	LAMPS PLUS	#V1851	#7A19/END/2700 DIM 6/1	TEARDROP 21" HIGH BRUSHED STEEL TABLE LAMP	-	ELV	8W	-	-
	WALL TABLE LAMP	CYAN DESIGN	05906	#7A19/END/2700 DIM 6/1	METRO MIRRORRED TABLE LAMP	-	ELV	8W	-	-
	WALL ARM LAMP	RESTORATION HARDWARE	350184	#7A19/END/2700 DIM 6/1	ATELIER SCONCE IN PATINA NICKEL 5-16" H ADJUSTABLE, 5 3/4" W, BACKPLATE IS 5 1/2" DIAMETER	-	ELV	32W	-	-
	WALL SCONCE	RESTORATION HARDWARE	68450194 PEWT	6826000B	GUNMETAL FINISH PERFORATED METAL SCONCE FROM RESTORATION HARDWARE	-	STANDARD MLV	30W	-	-
	WALL SCONCE	OXYGEN	2-573-124	B12/END/2700 E26 DIM 8/1	REIMAGE ONLY PEBBLE SCONCE IN SATIN NICKEL WITH WHITE OPAL GLASS 5.25 (W) X 12.5" H X 4" EXT	-	STANDARD MLV	3.5W	-	REFER TO ARCH ELEVATIONS
	4" ADJUSTABLE DOWNLIGHT	ELITE LIGHTING	BL4-13-M-120-AT / B1406-SN	SORAA WVID MR16-50-B01-12-927-36 (9000)	PULL DOWN ELBOW WITH SATIN NICKEL FINISH. FOR INTERIOR "IN HERE IT IS ALWAYS FRIDAY" OR WALL WASH WHEN HARD LID IS PRESENT	NONE	STANDARD MLV	7.5W	-	-
	4" ADJUSTABLE DOWNLIGHT	ELITE LIGHTING	BL4-13-M-120-AT / B1401SN-SN	SORAA WVID MR16-50-B01-12-927-36 (9000)	ADJUSTABLE DOWNLIGHT - 35 DEGREE ADJUSTABLE WITH SATIN NICKEL FINISH - FOR GENERAL LIGHTING.	HEX	STANDARD MLV	7.5W	-	-
	4" ADJUSTABLE DOWNLIGHT	ELITE LIGHTING	BL4-13-M-120-AT / B1401SN-SN	SORAA WVID MR16-50-B01-12-927-36 (9000)	ADJUSTABLE DOWNLIGHT - 35 DEGREE ADJUSTABLE WITH SATIN NICKEL FINISH - CEILING FOR TABLE SPOTTING.	HEX	STANDARD MLV	7.5W	-	-
	4" SQUARE DOWNLIGHT	ELITE LIGHTING	BL4-13-M-120-AT / B1408SN-SN	SORAA WVID MR16-50-B01-12-927-36 (9000)	SQUARE DOWNLIGHT - 90 DEGREE PULL-DOWN ELBOW WITH SATIN NICKEL FINISH - TM CEILING FOR UPPER BAR BOTTLES - TWO PER BAY - NONE AT TV.	HEX	STANDARD MLV	9W	-	-
	6" DOWNLIGHT	DMF	DLE16 / LE1W / DM10927QC	15W 2700K 6" DOWNLIGHT INCLUDED	DOWNLIGHT - OPEN KITCHEN DESIGN - IN ALL WSIBLE KITCHEN & SERVICE AREAS - T-BAR OR HARD LID	NONE	STANDARD MLV	15W	-	-
	DECORATIVE PENDANT	CUSTOM	(9) NOS30T9	(9) NOS30T9	DECORATIVE PENDANT AT ENTRY. WOOD CANOPY FRAME FURNISHED BY MILLWORK, INSTALLED BY GC, REFER TO A-103A FOR DIMENSIONS. LIGHT FIXTURES FURNISHED & INSTALLED BY G.C. PER LAYOUT ON A-103A.	NONE	STANDARD MLV	30W EA.	192"	VARIOUS, REFER TO A-103A
	LOW VOLTAGE TRACK	JUNO LIGHTING	8" TRACK: T8BL END: T38 CONNECTOR: T23BL	N/A	TRACK 8" LINE VOLTAGE - LIVE ENDS & PARTS - DINING AREA AND ALONG WALLS	NONE	-	-	-	REFER TO A-103A
	TRACK HEAD-ARTWORK	JUNO LIGHTING	T1042H-BL	SORAA WVID MR16-50-B01-12-927-36 (9000)	TRACK HEAD WITH BLACK FINISH - ALL ARTWORK - AIM TO CENTER.	NONE	STANDARD MLV	9W	-	REFER TO A-103A
	TRACK HEAD-PROMISE WALL	JUNO LIGHTING	T1042H-BL	SORAA WVID MR16-50-B01-12-927-36 (9000)	TRACK HEAD WITH BLACK FINISH - FOR INTERIOR "IN HERE IT IS ALWAYS FRIDAY" OPEN CEILING - CROSS AIM EACH FIXTURE TO PREVENT EVEN WASH OF LIGHT	NONE	STANDARD MLV	9W	-	REFER TO A-103A
	9" X 27" DOUBLE SUSPENDED SQUARE	LF ILLUMINATION	FIXT: SMH5NB12010-GU10XN1A150260 ACC: OP1B-HXL	SORAA WVID MR16-50-B03-12-927-36 (9000)	DOUBLE SUSPENDED SQUARE WITH AEROCRAFT CABLE AND ALUMINUM FINISH - AIM TO CENTER - DINNING TABLES & BOOTHS SPOT LIGHTING. REMOTE TRANSFORMER REQUIRED.	HEX	ELV	7.5W	-	132" ABOVE FINISHED FLOOR
	9" X 27" DOUBLE SUSPENDED SQUARE	LF ILLUMINATION	FIXT: SMH5NB12010-GU10XN1A150260 ACC: OP1B-HXL	SORAA WVID MR16-50-B03-12-927-36 (9000)	DOUBLE SUSPENDED SQUARE WITH AEROCRAFT CABLE AND ALUMINUM FINISH - FOR GENERAL AMBIENT LIGHTING. REMOTE TRANSFORMER REQUIRED.	HEX	ELV	7.5W	-	132" ABOVE FINISHED FLOOR
	1x4 2-LAMP SURFACE	TEXAS FLUORESCENTS	201A232MV	SYLVANIA F028/33XP/XL/22166	1x4 2-LAMP SURFACE WRAP W/INTERNAL DISCONNECT SWITCH -BOH	NONE	NONE	49W	-	-
	2x4 3-LAMP GRID TROFFER	TEXAS FLUORESCENTS	131A332MV	SYLVANIA F028/33XP/XL/22166	2x4 3-LAMP GRID TROFFER - WITH INTERNAL DISCONNECT SWITCH - BOH, T100 LUMEN EM BATTERY	NONE	NONE	74W	-	-
	2x4 3-LAMP GRID TROFFER	TEXAS FLUORESCENTS	131A332MV-EM14	SYLVANIA F028/33XP/XL/22166	2x4 3-LAMP GRID TROFFER - WITH INTERNAL DISCONNECT SWITCH - BOH, T100 LUMEN EM BATTERY	NONE	NONE	74W	-	-
	EMERGENCY LIGHT-DINING	EXITRONIX	LL80	24W FLUORESCENT LAMP INCLUDED	EMERGENCY LIGHT, IP65 FOR WET LOCATIONS. 120/277V, 24W COMPACT FLUORESCENT LAMP - EC TO PENDANT MOUNT AND PAINT TRIM BLACK IN OPEN CEILING.	NONE	NONE	24W	-	132" ABOVE FINISHED FLOOR
	EMERGENCY LIGHT-EXPO	ISOLITE	MIGN-25-LC-UN-SD	(2) 25W MR11 HALOGEN LAMPS (INCL)	WHITE CONCEALED RECESSED EMERGENCY FIXTURE. INTERIOR HARD LID & T-BAR APPLICATIONS ONLY	NONE	NONE	50W	-	-
	EMERGENCY LIGHT-EXTERIOR EGRESS DOOR	DUAL LITE	PG-B	(4) INTEGRAL LED'S	INDOOR/OUTDOOR EMERGENCY LIGHTING UNIT. BLACK FINISH - WET LOCATION RATED	NONE	NONE	2.8W	-	REFER TO ARCH ELEVATIONS
	EXIT SIGN	BARRON LIGHTING	S900 SERIES	INTEGRAL LED	UNIVERSAL MOUNT LED EDGE-LIT EXIT SIGN	NONE	NONE	3W	-	-
	EMERGENCY LIGHT	EXITRONIX	LED-90BL	INTEGRAL LED	BLACK EMERGENCY BUG EYE - DINNING AREA	NONE	NONE	2.2W	-	REFER TO ARCH ELEV. & A-103A
	LED TAPE LIGHT- LOWER BAR	JESCO LIGHTING	FIXT: DL-AC-FLEX-27 CHAN: DL-AC-FLEX-CH8 CONN: DL-AC-FLEX-HW	2700K INTEGRAL LED'S	LINE VOLTAGE LED TAPE LIGHT 3700K 480 LUMENS PER FT WITH MOUNTING CHANNEL. 150' MAX RUN. UNDER FRONT AND REAR BAR WALL. UL LISTED SYSTEM	NONE	ELV	5W / FT	-	-
	2' LED DOWNLIGHT-BAR	JUNO LIGHTING	FIXT: MD1L-27K-FL-SN TRANS: TL576-60-BL	INTEGRAL LED'S	2" MINI LED DOWNLIGHT WITH SATIN NICKEL TRIM - REMOTE TRANSFORMER REQUIRED - (11) MAX PER CIRCUIT - IN BAR UPPER - TWO LEVELS.	NONE	STANDARD MLV	5W	-	-
	LINEAR LED DECORATIVE NEON	GE TETRA CONTOUR	GERDXNLG15	5000K INTEGRAL LED'S	EXTERIOR WHERE NOTED ON ELEVATIONS. INCLUDE LIGHT GUIDE, MOUNTING CLIPS AND END CAPS. EXTERNAL POWER SUPPLY REQUIRED. LENGTH BASED ON SIZE OF PWR SUPPLY	NONE	NONE	3W / FT	-	-
	EXTERIOR WALL SCONCE (BRONZE)	KICHLER LIGHTING	FIXT: S9246A2 LENS: 9538K	(2) PHILIPS BR48B/215 3000 DIM AF RO (4000)	EXTERIOR UP/DOWN WALL SCONCE. 6"x15" BRONZE FINISH WITH LENS.	YES	ELV	19W/EA.	-	REFER TO ARCH ELEVATIONS
	EXTERIOR WALL SCONCE (CLEAR ANODIZED)	PROGRESS LIGHTING	FIXT: P5642-82 LENS: P8798-31	(2) PHILIPS BR48B/215 3000 DIM AF RO (4000)	EXTERIOR UP/DOWN WALL SCONCE. 6"x15" GRAY METALIC FINISH WITH LENS. FOR REMAIGE EXISTING STOREFRONT TO REMAIN LOCATIONS ONLY	YES	ELV	19W/EA.	-	REFER TO ARCH ELEVATIONS
	EXTERIOR DOWNLIGHT	INTENSE LIGHTING	IVT108B-TR	SORAA WVID MR16-50-B01-12-927-36 (9000)	EXTERIOR DOWNLIGHT, UL WET LISTED, LOW VOLTAGE WALL MOUNT CYLINDER, BLACK ALUMINUM FINISH, INCLUDES 120V/12V TRANSFORMER	NONE	STANDARD MLV	9W	-	BACK OF CANOPY.
	COOLER	BY COOLER MANUF.	BY COOLER MANUF.	(2) GE ECOOLUX 5415/850/W/M /ECO	VAPORPROOF, UL DAMP LISTED, FLUORESCENT FIXTURE FURNISHED BY COOLER MANUF., INSTALLED BY GC. LAMPS FURNISHED AND INSTALLED BY GC.	NONE	NONE	54W/EA.	-	-
	EXTERIOR CEILING FAN	ZONIX	FP46400B	-						



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
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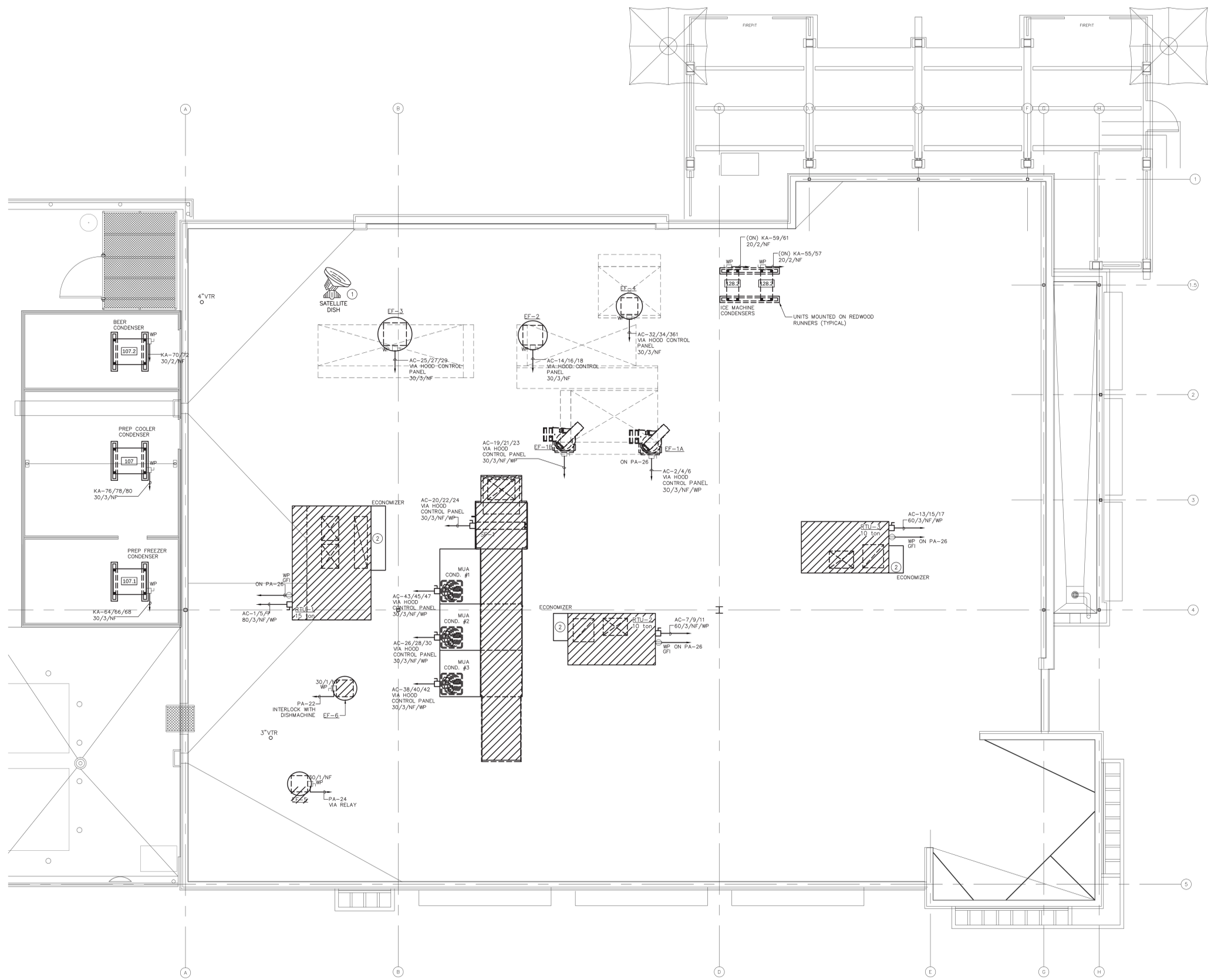
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

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PROJECT NO.:	14043
SHEET TITLE:	ROOF PLAN HVAC/ELECTRICAL

PROJECT NO.:	14043
SHEET TITLE:	ROOF PLAN HVAC/ELECTRICAL
SHEET NO.:	ME-101

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Project Number - 1534078 Texas Firm Registration # F-4990
Drawn By: DW Checked By: MB



GENERAL NOTES:

- TRANSITION TO FULL SIZE ROOF EQUIPMENT OPENING FROM EQUIPMENT TO DUCT SIZE SHOWN ON FLOOR PLAN. DUCT TRANSITION WILL BE MADE BETWEEN EQUIPMENT AND TOP OF ROOF, WITHIN ROOF CURB.
- LOCATE ROOFTOP EQUIPMENT IN GENERAL LOCATIONS SHOWN BUT CONFORM TO ALL STRUCTURAL AND FINISH CONDITION OF BUILDING. COORDINATE WITH STRUCTURAL AND ARCHITECTURAL DRAWINGS. INSTALL ALL ROOFTOP EQUIPMENT LEVEL - SHIM AS REQUIRED. ALL ROOF CURBS TO BE FURNISHED AND INSTALLED BY CONTRACTOR.
- INSTALL P-TRAP IN CONDENSATE LINE FROM ROOFTOP A/C UNIT. REFER TO DETAIL SHEET P-501. EXTEND CONDENSATE DRAIN AS SHOWN ON ROOF, SECURED TO PIPE SUPPORTS.
- GREASE COLLECTOR BOX ON EXHAUST FAN SHALL BE AT LOWEST CORNER OF CURB.
- REFER TO SHEET M-601, FOR ROOFTOP AIR CONDITIONING UNIT, EXHAUST FAN, MAKE-UP FAN AND AIR BALANCE SCHEDULES.
- TERMINATE ALL FLUES AND PLUMBING VENTS AT A MINIMUM HEIGHT OR 3'-0" ABOVE THE ROOF, INSIDE SCREEN WALL.
- REFER TO DETAIL ON SHEET P-601 FOR GAS CONNECTION TO ROOFTOP A/C UNIT.
- INSTALL ALL GAS PIPING, CONDENSATE DRAIN PIPING, AND ELECTRICAL CONDUIT IN THE APPROXIMATE LOCATION SHOWN AND ON SAME PIPING SUPPORTS WHERE PRACTICAL. REFER TO DETAIL ON SHEET P-601.
- MAKE ROOF PENETRATIONS FOR ALL PIPING, CONDUIT, ETC., THRU SHEETMETAL HOUSINGS AND SEAL WATER-TIGHT. FLASH AND COUNTER-FLASH AS REQUIRED. REFER TO DETAIL ON SHEET P-601.
- INSTALL GFI RECEPTACLE IN "FS" WEATHERPROOF BOX WITH RAIN TIGHT WALL PLATE (LEVITON #5976-DGY).
- COORDINATE ELECTRICAL CONDUIT WITH REFRIGERATION PIPING SERVING KITCHEN EQUIPMENT CONDENSERS AND CONDENSING UNITS.
- DIVISION 16 CONTRACTOR SHALL FURNISH AND INSTALL WEATHERPROOF DISCONNECT SWITCHES, FUSED AND/OR NON-FUSED AS REQUIRED, FOR ALL ROOF MOUNTED EQUIPMENT IF NOT FURNISHED WITH THE EQUIPMENT.
- ROUTE FEEDERS, (SERVING ROOFTOP UNITS, MAKE-UP AIR UNITS AND EXHAUST FANS), BELOW ROOF UP THRU EQUIPMENT ROOF OPENINGS INSIDE EQUIPMENT AND MAKE REAR ENTRY FLEX CONDUIT CONNECTIONS TO UNIT DISCONNECT SWITCHES.
- INSTALL DISCONNECT SWITCHES, (SERVING KITCHEN EQUIPMENT CONDENSERS AND CONDENSING UNITS), ON STEEL ANGLE SUPPORTS ATTACHED TO EQUIPMENT BASE. VERIFY ACTUAL POINT OF ELECTRICAL CONNECTION WITH KITCHEN EQUIPMENT REPRESENTATIVE AND CONNECT WITH FLEX CONDUIT.
- INSTALL ROOFTOP CONDENSING UNITS ON PITCH PAN SUPPORTS.
- INSTALL CONDENSING UNITS SO THAT INTAKE AND EXHAUST GRILLES DO NOT FACE ADJACENT UNITS (TYPICAL).
- HOOD FANS CONTROLLED THROUGH HOOD STARTER CONTROL PANEL REFER TO DETAIL D1 ON SHEET E-401 AND NOTES ON SHEET M-601.
- PROVIDE INTERLOCK WIRING BETWEEN FAN BLOWER MOTORS IN ALL RTU'S AND EXHAUST SYSTEM, SUCH THAT WHEN EXHAUST FANS ARE ON ALL RTU'S SHALL BE ENERGIZED TO ENSURE THAT SUPPLY AIR AND EXHAUST AIR ARE PROPERLY BALANCED. REFER TO DIAGRAM THIS SHEET FOR ADDITIONAL INFORMATION.

NOTES BY SYMBOL:

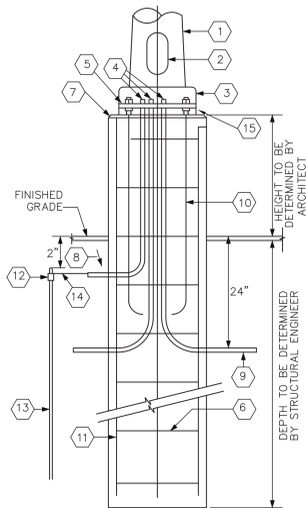
- SATELLITE DISH - PROVIDE 1" CONDUIT PENETRATION TO WEATHERPROOF JUNCTION BOX FOR SATELLITE SIGNAL CABLING. ROUTE CONDUIT TO SYSTEM COMPONENTS IN MANAGER'S OFFICE.
- CONTRACTOR SHALL MAINTAIN A MINIMUM OF 10'-0" BETWEEN ALL MECHANICAL VENTILATION INTAKES AND ANY EXHAUST TERMINATIONS, GAS FLUES, OR PLUMBING VENTS.

01 ROOF PLAN - MECHANICAL / ELECTRICAL
SCALE 1/4"=1'-0"



ELECTRICAL GENERAL NOTES:

- G-1 COORDINATE WITH POWER COMPANY FOR SPECIFIC REQUIREMENTS AND DETAILS ASSOCIATED WITH ELECTRICAL SERVICE ENTRANCE WORK. ALL WORK SHALL COMPLY WITH LOCAL POWER COMPANY ELECTRICAL SERVICE GUIDELINES AND STANDARDS.
- G-2 ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUIT, POWER WIRING, GROUNDING AND OTHER NECESSARY CONNECTIONS FOR OWNER SIGNS, PARKING LOT LIGHTS, IRRIGATION SYSTEM AND OTHER SYSTEMS REQUIRED IN ORDER TO ENSURE COMPLETE AND OPERABLE SYSTEMS FOR THIS PROJECT.
- G-3 ELECTRICAL CONTRACTOR SHALL COORDINATE ALL INSTALLATIONS WITH CIVIL ENGINEER AND WITH SITE CONTRACTOR. REVIEW ALL ASSOCIATED DRAWINGS RELATED TO THIS SITE PRIOR TO COMMENCING WORK.
- G-4 UNDERGROUND CONDUIT INSTALLATIONS SHALL COMPLY WITH NEC ARTICLE 300.5
- G-5 POLE LIGHT ASSEMBLIES - PROVIDE POLES AND LIGHT FIXTURES AS SPECIFIED UNLESS OTHERWISE INDICATED. VERIFY WITH PROPERTY DEVELOPER AND APPLICABLE CODES, ALL REQUIREMENTS REGARDING SITE AND BUILDING LIGHTING. WHERE DEVELOPERS REQUIRE SPECIFIC POLE LIGHT ASSEMBLIES, PROVIDE ASSEMBLIES IN ACCORDANCE TO SUCH REQUIREMENTS. ALL SITE LIGHTING SHOULD BE SITE ADAPTED TO THE STANDARDS OF ADOPTED LOCAL CODES (ENERGY CODES, LIGHTING ORDINANCES, ETC.)
- G-6 OBTAIN SITE SURVEY OF PROPERTY AND IDENTIFY ALL UNDERGROUND ENTITIES (PIPING, DUCT BANKS, DIRECT BURIED CABLE, AND OTHER SYSTEMS THAT MAY BE LOCATED UNDERGROUND) WITHIN THE AREA OF THIS BUILDING SITE.
- G-7 COORDINATE ALL EXCAVATION WITH APPROPRIATE OWNER'S REPRESENTATIVES AND UTILITY OFFICIALS PRIOR TO BEGINNING CONSTRUCTION. UTILITY OFFICIALS SHALL BE DEFINED AS THE COMPANIES PROVIDING ELECTRICAL SERVICE, TELEPHONE AND COMMUNICATIONS SERVICE, CABLE TV SERVICE AND OTHER COMPANIES THAT MAY HAVE SERVICES TO THIS BUILDING. CONFIRM ALL EXISTING UTILITY SERVICE COMPANIES WITH OWNER PRIOR TO BEGINNING CONSTRUCTION.
- G-8 WHERE EXCAVATION IS NECESSARY IN AREAS WHERE KNOWN UNDERGROUND ENTITIES ARE PRESENT (REGARDLESS OF INDICATED DEPTHS), THE CONTRACTOR SHALL TAKE PRECAUTIONS TO PREVENT THE DISRUPTION OF EXISTING UNDERGROUND ENTITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REPAIR AND/OR RE-INSTALLATION OF ENTITIES OR SYSTEMS, WHICH ARE DAMAGED DURING EXCAVATION.
- G-9 COORDINATE THE INSTALLATION OF NEW UNDERGROUND CONDUITS WITH OTHER TRADES TO MINIMIZE EXCAVATIONS AND TO PREVENT CONFLICT OR INTERRUPTION OF SERVICES DURING EXCAVATION.
- G-10 UNDERGROUND ELECTRICAL SERVICE CONDUITS SHALL BE INSTALLED AT 30" BELOW FINISHED GRADE. PROVIDE A MINIMUM OF SIX INCHES OF CONCRETE COVER WITH RED DYE FINISH AT TOP OF CONCRETE SURFACE. ALLOW TO PROPERLY CURE PRIOR TO BACKFILL.
- G-11 POWER AND LIGHTING CONDUITS SHALL BE BURIED AT 24" BELOW GRADE. WHERE CONDUITS ARE INDICATED TO PASS BENEATH EXISTING CONCRETE SURFACES, PROVIDE PROTECTION FOR EXISTING SURFACE PRIOR TO BORING BENEATH THE INDICATED SURFACE. CONDUITS MAY BE BURIED TO 12" BELOW BOTTOM OF EXISTING CONCRETE SURFACE WHEN BORING IS REQUIRED.
- G-12 ALL EMPTY CONDUIT SYSTEMS SHALL BE PROVIDED WITH PULL CORDS SUITABLE FOR INTENDED INSTALLATION.
- G-13 ROUTE ALL EXTERIOR LIGHTING THROUGH TIME-CLOCK CONTROLLED LIGHTING CONTACTOR.



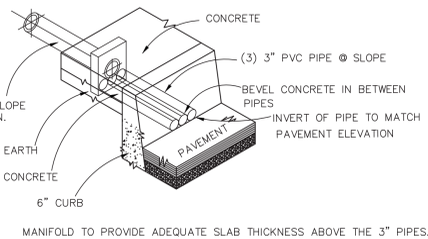
POLE BASE STANDARD:

1. LIGHTING STANDARD.
2. HANDHOLE: PROVIDE INTERIOR GROUNDING LUG ACCESSIBLE FROM OPENING. PROVIDE COVER W/ STAINLESS STEEL SCREWS.
3. BASE COVER: MATCH MATERIAL OF POLE.
4. CONNECT CONDUITS TO GROUNDING LUG & GROUNDING CONDUCTOR TO GROUND ROD.
5. PROVIDE BOTTOM NUT FOR LEVELING AND DOUBLE NUTS ON TOP.
6. REFER TO STRUCTURAL FOR REINFORCING TIES.
7. CHAMFER EDGES ON BASE.
8. 1" RIGID GALVANIZED CONDUIT.
9. RIGID GALVANIZED STEEL CONDUITS TO EDGE OF CONCRETE BASE.
10. GALVANIZED STEEL ANCHOR BOLTS, FURNISHED W/ POLE, AS REQUIRED BY MANUFACTURER.
11. REFER TO STRUCTURAL FOR REINFORCING RODS.
12. THERMOWELD CONNECTOR.
13. 3/4" X 10'-0" COPPER CLAD GROUND ROD.
14. NO. 6 BARE STRANDED COPPER GROUND WIRE; CONNECT TO GROUND ROD, CONDUITS & GROUNDING LUG.
15. HIGH-STRENGTH GROUT.

D3 POLE BASE
NOT TO SCALE

PLAN NOTES BY SYMBOL: " O "

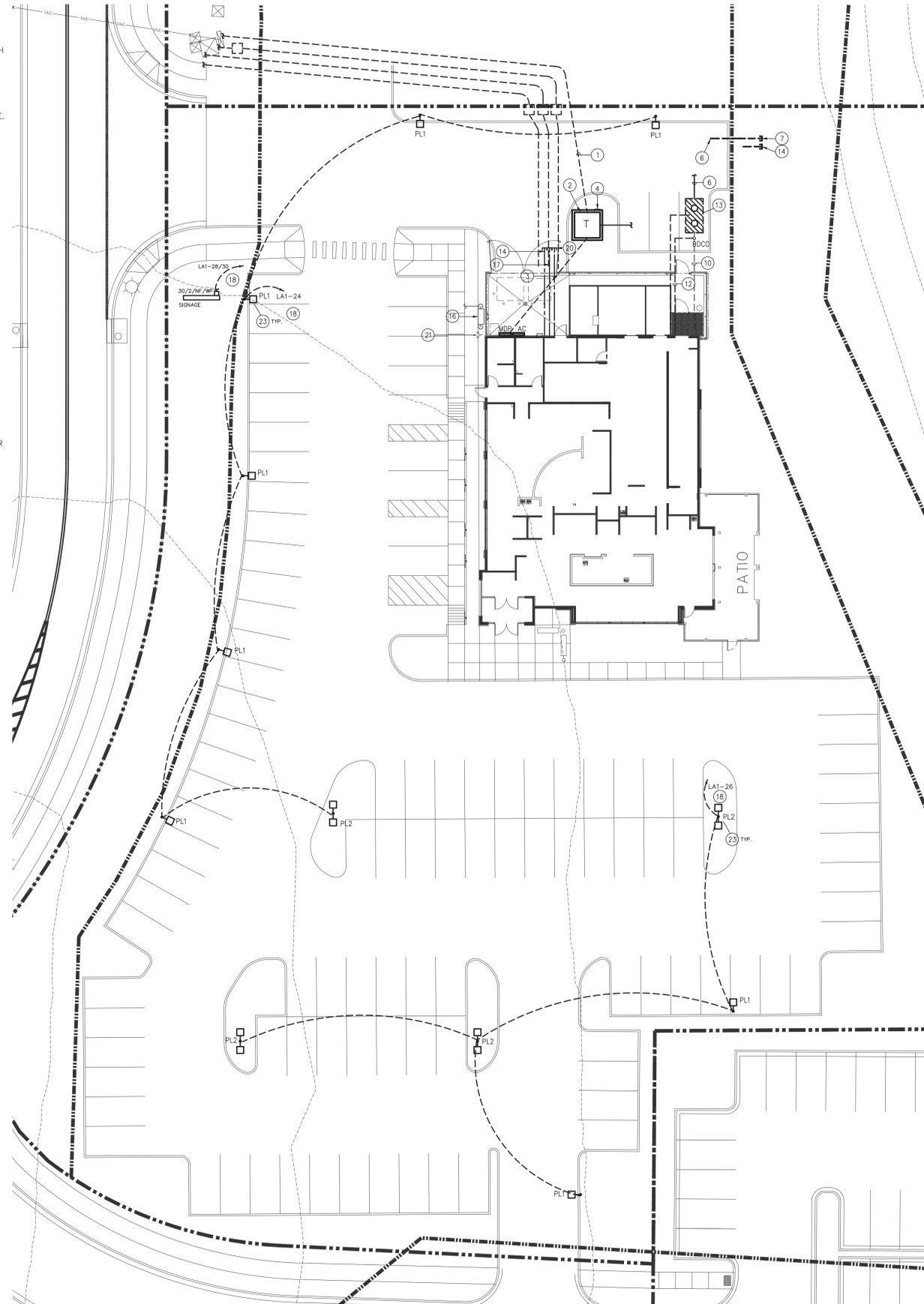
1. (2) 4" PVC EC UNDERGROUND PRIMARY ELECTRICAL SERVICE CONDUITS. VERIFY REQUIREMENTS AND POINT OF TERMINATION WITH SERVING UTILITY COMPANY.
2. POWER COMPANY PAD MOUNTED TRANSFORMER TO BE LOCATED AS REQUIRED TO COMPLY WITH POWER CO. CLEARANCES AND ACCESSIBILITY. COORDINATE ALL WORK WITH POWER CO.
3. UNDERGROUND ELECTRICAL SECONDARY SERVICE. REFER TO C1/ E-401 ELECTRICAL RISER DIAGRAM.
4. POWER COMPANY METER MOUNTED ON TRANSFORMER. VERIFY LOCATION WITH POWER COMPANY.
5. NOT USED.
6. TELEPHONE BOARD. REFER TO RISER DIAGRAM A1/E-401.
7. 2" PVC EC CONDUIT WITH PULLWIRE FOR UNDERGROUND TELEPHONE SERVICE. VERIFY LOCATION AND TERMINATION WITH SERVING UTILITY COMPANY.
8. 6" SAN. SEWER REFER TO CIVIL DRAWINGS FOR CONTINUATION.
9. 4" SANITARY SEWER FROM NON GREASE FIXTURES.
10. 4" GREASE WASTE PIPING FROM KITCHEN.
11. NOT USED.
12. (1) 4" & (1) 2" SANITARY VENT FROM GREASE INTERCEPTOR.
13. EXISTING 1500 GALLON GREASE INTERCEPTOR.
14. 1" IRRIGATION CAPPED, REFER TO CIVIL DRAWINGS.
15. EXTEND 3" STORM DRAIN PIPING BELOW GRADE AND TERMINATE IN CURB MANIFOLD. REFER TO DETAIL THIS SHEET. REFER TO CIVIL DRAWINGS FOR CONTINUATION OF PIPING AND LOCATION OF CURB MANIFOLD.
16. GAS SERVICE & METER BY GAS COMPANY.
17. 2" DOMESTIC WATER SERVICE. REFER TO CIVIL DRAWINGS FOR CONTINUATION.
18. REFERENCE PANEL SCHEDULE FOR CONDUIT AND WIRE SIZE.
19. COMPACTOR. VERIFY EXACT LOCATION. MAKE ALL CONNECTIONS. VERIFY REQUIREMENTS WITH SUPPLIER.
20. 6" FIRE PROTECTION SERVICE. REFER TO CIVIL DRAWINGS FOR CONTINUATION.
21. FIRE DEPARTMENT SIAMESE CONNECTION.
22. TO SERVICE YARD DRAIN. CONTRACTOR IS TO USE A TRUMBULL SUPPLY FOR SANITARY HATCH COVER DSVGT2.
23. EXISTING PARKING LOT LIGHTING TO REMAIN. RECONNECT TO NEW PANEL 'LA1' VIA CONTACTOR(S) AS SHOWN ON SCHEDULES AND DETAILS.
24. EXISTING GROUND MOUNTED LANDSCAPE LIGHTING TO BE REPLACED. MATCH EXISTING (FIELD VERIFY EXACT QUANTITY AND LOCATIONS) RECONNECT TO NEW PANEL 'LA1' VIA CONTACTOR(S) AS SHOWN ON SCHEDULES AND DETAILS.



D3 CURB MANIFOLD DETAIL
NOT TO SCALE

POWER CO CONTACT:

ELECTRIC SERVICE DELIVERY
FIRST ENERGY (WEST VIRGINIA)
office: 1-888-544-4877



A1 SITE PLAN - MEP
SCALE: 1/16"=1'-0"

JSE Jordan & Skala Engineers
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Project Number - 1534078 Texas Firm Registration # F-4990
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ARCHITECT / ENGINEER OF RECORD

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
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PROJECT NO.: 14043
SHEET TITLE:

SITE PLAN
ELECTRICAL
PLUMBING

SHEET NO.: ME-102



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

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PROJECT NO.: 14043
SHEET TITLE:
FLOOR PLAN
HVAC

FLOOR PLAN
HVAC

SHEET NO.:
M-101

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1785 N. 3000 Westway, Suite 370
Dallas, TX 75207-6837
4099.385.1414 F: 409.385.1615
Project Number: 1510478
Drawn By: DW
Task Tim Registration #F-4990
Checked By: BS

NOTES BY SYMBOL

- LOCATE (4) PROGRAMMABLE THERMOSTATS IN MANAGERS OFFICE FOR RTU'S. THERMOSTAT CONTROLLER FOR PATIO HEATERS LABEL FOR AREA SERVED. VERIFY LOCATION IN MANAGERS OFFICE.
- PROVIDE IN-LINE BALANCING DEVICE MANUFACTURED BY CAPTIVE AIR FOR HOOD MAKE-UP AIR DUCTWORK.
- PROVIDE FULL SIZE OPENING ON RETURN AIR DUCT. COVER FULL SIZE OPENING WITH WIRE MESH. RETURN GRILL SHALL BE MOUNTED VERTICALLY TO THE DUCT OPENING. AT LEAST ONE ELBOW SHALL BE PROVIDED WHERE POSSIBLE TO ATTENUATE RTU NOISE.
- DUCTWORK ACCESS DOOR.
- DUCTWORK SERVING THE BAR SHALL BE LOCATED ABOVE BAR CEILING. REFER TO ARCH DRAWINGS FOR CEILING LOCATION.
- 14" EXHAUST DUCT DOWN TO 14" HOOD CONNECTION EXHAUSTING 1150 CFM.
- 16" EXHAUST DUCT DOWN TO 16" HOOD CONNECTION EXHAUSTING 2362 CFM.
- 14" EXHAUST DUCT DOWN TO 16" HOOD CONNECTION EXHAUSTING 1515 CFM.
- 12" EXHAUST DUCT DOWN TO 14" HOOD CONNECTION EXHAUSTING 1050 CFM.
- BOTTOM OF DIFFUSER SHALL BE MOUNTED APPROX. 12 FEET AFF. FT. ARCHITECTURAL.
- VERIFY WITH EQUIPMENT MANUFACTURER FOR CONNECTION SIZE. PROVIDE OFFSET AND TRANSITION TO SIZE SHOWN ON FLOOR PLAN.
- RTU SPACE SENSORS TO BE LOCATED IN THE RETURN DUCT.
- VERIFY WITH ARCHITECTURAL FOR EXACT LOCATION.

KITCHEN HOOD NOTES:

- SUPPORTS HOODS SHALL BE SECURED IN PLACE BY NON-COMBUSTIBLE SUPPORTS.
- CLEARANCES FOR TYPE I HOOD: A TYPE I HOOD SHALL BE INSTALLED WITH CLEARANCE OF AT LEAST 18 INCHES FROM COMBUSTIBLE CONSTRUCTION. THIS CLEARANCE MAY BE REDUCED TO 3 INCHES PROVIDED THE COMBUSTIBLE MATERIAL IS PROTECTED WITH MATERIALS AS SPECIFIED FOR ONE-HOUR FIRE RESISTIVE CONSTRUCTION ON THE HOOD SIDE. HOODS LESS THAN 12 INCHES FROM THE CEILING OR WALL SHALL BE FLASHED SOLIDLY WITH MATERIALS OF THICKNESS AS SPECIFIED OR MATERIALS CONFORMING TO ONE-HOUR FIRE-RESISTIVE CONSTRUCTION.
- HOODS PENETRATING A CEILING: TYPE I HOODS OR PORTIONS THEREOF PENETRATING A CEILING, WALL OR FURRED SPACE SHALL COMPLY WITH ALL THE REQUIREMENTS OF SHAFT ENCLOSURES.
- GREASE FILTERS: TYPE I HOODS SHALL BE EQUIPPED WITH APPROVED GREASE FILTERS DESIGNED FOR THE SPECIFIC PURPOSE. GREASE-COLLECTING EQUIPMENT SHALL BE ACCESSIBLE FOR CLEANING. THE LOWEST EDGE OF A GREASE FILTER LOCATED ABOVE THE COOKING SURFACE SHALL BE AT LEAST 4'-0".
- GREASE DUCT MATERIALS: GREASE DUCTS AND FLENNIS SERVING A TYPE I HOOD SHALL BE CONSTRUCTED OF AT LEAST #20SS-1/4" THICK (NO. 16 MANUFACTURER'S STANDARD GAGE) STEEL OR STAINLESS AT LEAST #244 INCH IN THICKNESS.
- JOINTS AND SEAMS OF GREASE DUCTS: JOINTS AND SEAMS SHALL BE MADE WITH A CONTINUOUS LIQUID-TIGHT WELD OR GRAZE MADE ON THE EXTERNAL SURFACE OF THE DUCT SYSTEM. A VIBRATION ISOLATION CONNECTOR MAY BE USED, PROVIDED IT CONSISTS OF NON-COMBUSTIBLE PACKING IN A METAL SLEEVE JOINT OF APPROVED DESIGN.
- GREASE DUCT SUPPORTS: DUCT BRACING AND SUPPORTS SHALL BE OF NON-COMBUSTIBLE MATERIAL SECURELY ATTACHED TO STRUCTURE AND DESIGNED TO CARRY GRAVITY AND LATERAL LOADS WITHIN THE STRESS LIMITATIONS OF THE BUILDING CODE. BOLTS, SCREWS, RIVETS AND OTHER MECHANICAL FASTENERS SHALL NOT PENETRATE DUCT WALLS.
- PREVENTION OF GREASE ACCUMULATION: DUCT SYSTEMS SERVING A TYPE I HOOD SHALL BE SO CONSTRUCTED AND INSTALLED THAT GREASE CANNOT BECOME POCKETED IN ANY PORTION THEREOF, AND THE SYSTEM SHALL SLOPE NOT LESS THAN 1/4" UNIT VERTICAL IN 12 UNITS HORIZONTAL (2% SLOPE) TOWARD THE HOOD OR TOWARD AN APPROVED GREASE RESERVOIR. PROVIDE NECESSARY DRAINS ONLY AS REQUIRED WHEN THE INSTALLATION WILL NOT ACCOMMODATE THE REQUIRED SLOPE. WHEN A CENTRIFUGAL FAN IS USED IT SHALL BE POSITIONED SO THE DISCHARGE OUTLET IS EITHER VERTICAL OR BOTTOM HORIZONTAL WITH THE AIR SO DIVERTED THAT THERE WILL BE NO IMPINGEMENT ON THE ROOF. OTHER EQUIPMENT OR PARTS OF THE STRUCTURE. A VERTICAL DISCHARGE FAN SHALL BE MANUFACTURED WITH AN APPROVED DRAIN OUTLET AT THE BOTTOM OF THE HOUSING TO PERMIT DRAINAGE OF GREASE TO AN APPROVED COLLECTION DEVICE.
- CLEAN OUTS AND OTHER OPENINGS: GREASE DUCT SYSTEMS SHALL NOT HAVE OPENINGS THEREIN OTHER THAN THOSE REQUIRED FOR PROPER OPERATION AND MAINTENANCE OF THE SYSTEM. ANY PORTION OF SUCH SYSTEM HAVING SECTIONS INACCESSIBLE FROM THE DUCT ENTRY OR DISCHARGE SHALL BE PROVIDED WITH ADEQUATE CLEAN OUT OPENINGS. CLEAN OUT OPENINGS SHALL BE EQUIPPED WITH TIGHT FITTING DOORS CONSTRUCTED OF STEEL HAVING A THICKNESS NOT LESS THAN THAT REQUIRED FOR THE DUCT. DOORS SHALL BE EQUIPPED WITH A SUBSTANTIAL METHOD OF LATCHING SUFFICIENT TO HOLD THE DOORS TIGHTLY CLOSED. DOORS SHALL BE INSTALLED IN THE SIDE OF THE DUCT AND BE DESIGNED SO THAT THEY CAN BE OPENED WITHOUT THE USE OF A TOOL. A SIGN STATING THE FOLLOWING SHALL BE NOTED ON EACH DOOR: "ACCESS PANEL - DO NOT OBSTRUCT."
- DUCT ENCLOSURE: A GREASE DUCT SERVING TYPE I HOOD WHICH PENETRATES A CEILING, WALL OR FLOOR SHALL BE ENCLOSED IN A DUCT ENCLOSURE FROM THE POINT OF PENETRATION. A DUCT MAY ONLY PENETRATE EXTERIOR WALLS AT LOCATIONS WHERE UNPROTECTED OPENINGS ARE PERMITTED BY THE BUILDING CODE. DUCT ENCLOSURES SHALL BE CONSTRUCTED AS THE BUILDING CODE REQUIRES SHAFT ENCLOSURES TO BE CONSTRUCTED. DUCT ENCLOSURES SHALL BE OF AT LEAST ONE-HOUR FIRE-RESISTIVE CONSTRUCTION IN ALL BUILDINGS. THE DUCT ENCLOSURE SHALL BE SEALED AROUND THE DUCT AT THE POINT OF PENETRATION AND VENTED TO THE EXTERIOR THROUGH WEATHER-PROTECTED OPENINGS. THE ENCLOSURE SHALL BE SEPARATED FROM THE DUCT BY AT LEAST 3 INCHES AND NOT MORE THAN 12 INCHES AND SHALL SERVE AS SINGLE GREASE EXHAUST DUCT SYSTEM. IF ALLOWED BY LOCAL CODE AUTHORITIES, TYPE I GREASE DUCTS MAY BE WRAPPED IN 2-HR UL RATED "FIREMASTER" OR APPROVED MANUFACTURERS GREASE DUCT FIRE PROTECTION SYSTEM, INSTALLED PER MANUFACTURER'S INSTRUCTIONS.
- FIRE-RESISTIVE ACCESS OPENINGS: WHEN CLEAN OUT OPENINGS ARE LOCATED IN DUCTS WITHIN A FIRE-RESISTIVE SHAFT OR ENCLOSURE, ACCESS OPENINGS SHALL BE PROVIDED IN THE SHAFT OR ENCLOSURE AT EACH CLEAN OUT POINT. THESE ACCESS OPENINGS SHALL BE EQUIPPED WITH TIGHT-FITTING SLIDING OR HINGED DOORS WHICH ARE EQUAL TO FIRE-RESISTIVE PROTECTION TO THAT OF THE SHAFT OR ENCLOSURE.
- AIR VELOCITY: GREASE DUCT SYSTEMS SERVING A TYPE I HOOD SHALL BE DESIGNED AND INSTALLED IN A MANNER TO PROVIDE AN AIR VELOCITY WITHIN THE DUCT SYSTEM OF NOT LESS THAN 1500 FEET PER MINUTE AND NOT TO EXCEED 2500 FEET PER MINUTE.
- EXHAUST OUTLETS: EXHAUST OUTLETS FOR GREASE DUCTS SERVING COMMERCIAL FOOD HEAT-PROCESSING EQUIPMENT SHALL EXTEND THROUGH THE ROOF UNLESS OTHERWISE APPROVED BY THE BUILDING OFFICIAL. SUCH EXTENSION SHALL BE AT LEAST 2 FEET ABOVE THE ROOF SURFACE, AT LEAST 10 FEET FROM PARTS OF THE SAME OR CONTIGUOUS BUILDINGS, ADJACENT PROPERTY LINE OR AIR INTAKE OPENING INTO ANY BUILDING AND SHALL BE LOCATED AT LEAST 10 FEET ABOVE THE ADJOINING GRADE LEVEL.
- EXCEPTIONS: EXHAUST OUTLETS FOR GREASE DUCTS SERVING COMMERCIAL FOOD HEAT-PROCESSING EQUIPMENT MAY TERMINATE NOT LESS THAN 5 FEET FROM AN ADJACENT BUILDING, ADJACENT PROPERTY LINE OR AIR INTAKE OPENING INTO A BUILDING, IF THE AIR FROM THE EXHAUST OUTLET IS DISCHARGED AWAY FROM SUCH LOCATIONS.
- EXHAUST HOOD DUCTWORK SHALL BE FABRICATED AND INSTALLED IN FULL ACCORDANCE WITH THE REQUIREMENTS OF NFPA BULLETIN 96 AND OR LOCAL CODES.

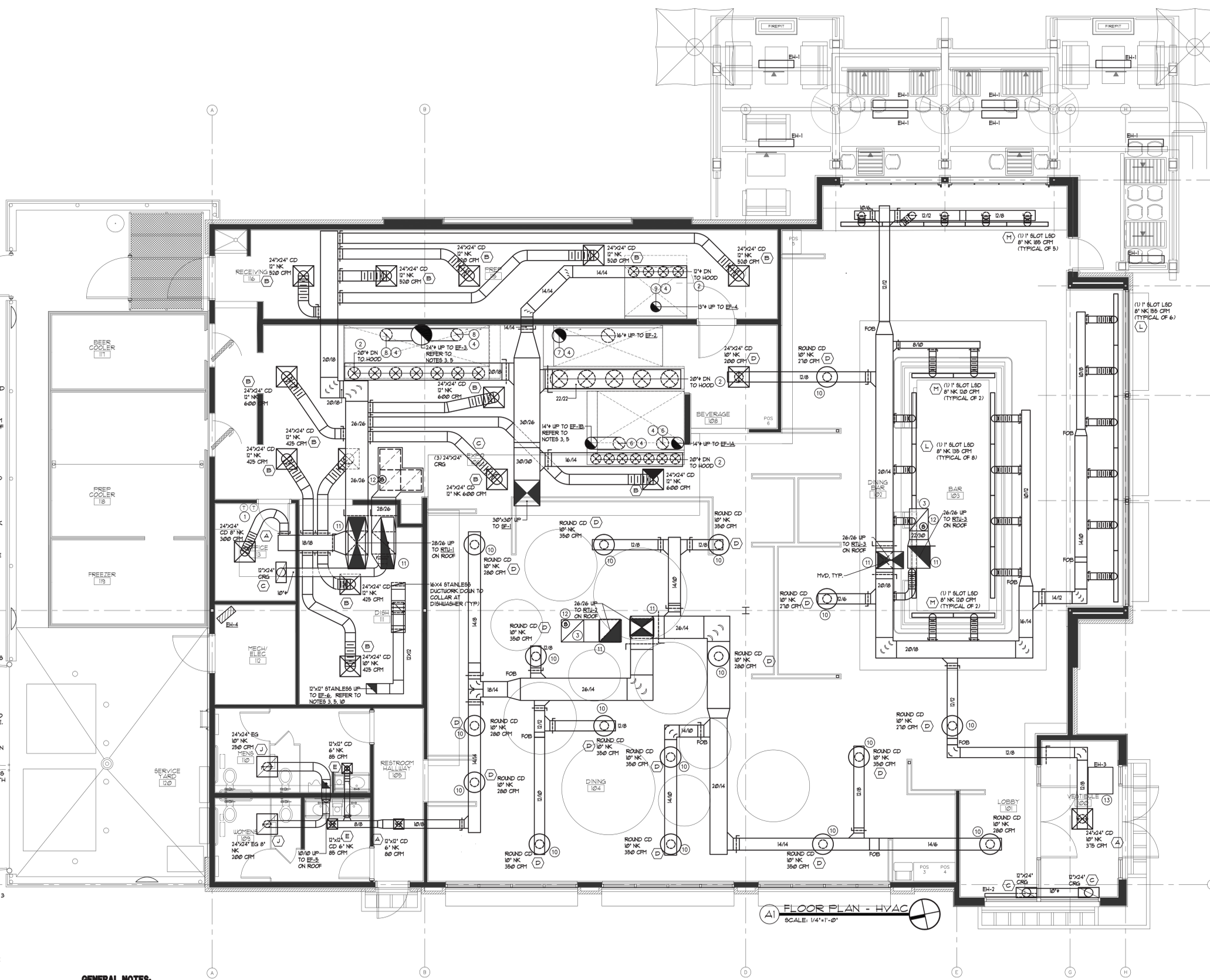
GENERAL NOTES:

- UNLESS SPECIFICALLY DESIGNATED OTHERWISE, THIS CONTRACTOR SHALL FURNISH AND/OR INSTALL EACH AND EVERY ITEM OF EQUIPMENT SHOWN OR DESCRIBED, TOGETHER WITH ALL COMPONENTS AND INCIDENTALS (MATERIAL, LABOR FEES, TRANSPORTATION TOOLS, STORAGE, CUTTING, PATCHING, TRENCHING, CLEANUP, ETC) NECESSARY TO COMPLETE THE WORK WITH NO ADDITIONAL EXPENSE TO OWNER.
- LOCATIONS, QUANTITIES AND OTHER MEASUREMENTS OF THE BUILDING AND EQUIPMENT ARE OFFERED AS A GENERAL GUIDE ONLY. WITHOUT GUARANTEE AS TO THE COMPLETE ACCURACY. THE CONTRACTOR SHALL EXAMINE THE DRAWINGS AND EQUIPMENT AND VERIFY (TO HIS OWN SATISFACTION) ALL CONDITIONS AND THEIR RELATIONS AND EFFECTS REQUIRED FOR A COMPLETE AND CORRECTLY OPERATING HVAC SYSTEM.
- RUN ALL DUCTWORK AS HIGH AS POSSIBLE IN GENERAL LOCATIONS SHOWN BUT CONFORM TO ALL STRUCTURAL AND FINISH CONDITIONS OF BUILDING. COORDINATE WITH STRUCTURAL AND ARCHITECTURAL DRAWINGS PRIOR TO INSTALLATION.
- ALL CONSTRUCTION SHALL CONFORM IN FULL ACCORDANCE WITH ALL APPLICABLE CODES HAVING JURISDICTION AND SPECIFICATIONS.
- LOCATE EQUIPMENT IN GENERAL LOCATIONS SHOWN BUT CONFORM TO ALL

- STRUCTURAL AND FINISH CONDITIONS OF BUILDING. COORDINATE WITH STRUCTURAL AND ARCHITECTURAL DRAWINGS. FOR LOCATION OF ALL ROOFTOP EQUIPMENT, PENETRATIONS AND SERVICES REFER TO SHEET ME-101.
- REFER TO SHEET M-601 FOR ROOFTOP A/C UNIT, EXHAUST FAN, MAKE-UP FAN AND AIR BALANCE SCHEDULES. REFER TO SPECIFICATIONS FOR MATERIALS, METHODS, ETC.
- ALL DIFFUSERS TO BE 4-WAY UNLESS NOTED OTHERWISE. REFER TO DETAIL A2 ON SHEET M-401 FOR INSULATING OF CEILING DIFFUSER AND TURN-IN TAP WITH MANUAL VOLUME DAMPER.
- REFER TO DETAIL D2 ON SHEET P-401 FOR DISHWASHER EXHAUST. REFER TO KITCHEN EQUIPMENT PLAN FOR EXACT SIZES AND LOCATIONS.
- REFER TO DETAIL A4 ON SHEET M-601 FOR KITCHEN HOOD EXHAUST. KITCHEN EXHAUST HOODS SHOWN DASHED REFER TO KITCHEN EQUIPMENT PLAN FOR EXACT SIZES AND LOCATIONS.
- SLOPE EXHAUST DUCTS BACK TO KITCHEN AND DISHWASHER EXHAUST HOODS. PROVIDE ACCESS DOORS FOR INSPECTION AND CLEANING EVERY 20 FT

- HORIZONTALLY AND AT EVERY CHANGE OF DIRECTION AS SHOWN.
- RUN FLEX DUCTWORK A MAXIMUM OF 6'-0" FROM DIFFUSERS. INSTALL STRAIGHT AS POSSIBLE WITH LONG RADIUS BEND. CLAMPS TO BE USED AT BOTH ENDS.
- PROVIDE TURNING VANES IN ALL ELBOWS OF SUPPLY AND RETURN AIR DUCTS. PROVIDE AIR EXTRACTORS AT ALL RECTANGULAR TAKE-OFFS.
- REFER TO ARCHITECTURAL REFLECTED CEILING PLAN FOR EXACT LOCATION OF CEILING MOUNTED AIR DEVICES.
- PROVIDE SMOKE DETECTORS IN SUPPLY AND RETURN AIR DUCTS OF ALL RTU'S. SMOKE DETECTOR DEVICE PROVIDED BY SECURITY SYSTEM SUPPLIER AND INSTALLED BY ELECTRICAL CONTRACTOR. ACTIVATION OF DETECTOR SHALL CAUSE THE HVAC EQUIP. TO AUTOMATICALLY SHUT DOWN.
- REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHT OF RTU SENSORS. MOUNT THERMOSTATS IN OFFICE. COORDINATE WITH ARCHITECT PRIOR TO MOUNTING.
- ALL RAINOUT DUCTWORK SHALL BE EQUIVALENT IN SIZE TO THE DIFFUSER NECK SIZE.

- INSULATE BACK OF SUPPLY GRILLES ABOVE CEILING TO PREVENT SWEATING. INSULATE AS SPECIFIED FOR DUCTWORK.
- ALL RETURN AIR FLENNIS SHALL BE INTERNALLY LINED WITH 1" DUCT LINER.
- ALL SUPPLY FLENNIS FROM ROOF TOP UNITS THRU FIRST ELBOW SHALL BE INTERNALLY LINED WITH 1" DUCT LINER.
- ALL CONCEALED DUCTWORK SHALL BE EXTERNALLY WRAPPED WITH 2" INSULATION OR MINIMUM R5 TOTAL TO MEET OR EXCEED THE MINIMUM ENERGY CODE REQUIREMENTS.
- EXTERNALLY WRAP TOILET EXHAUST DUCTS WITH 2" INSULATION.
- DUCTWORK SHALL HAVE INTERNALLY LINED INSULATION FOR THE FIRST 10'-0" FROM RTU. PROVIDE EXTERNALLY UNWRAPPED INSULATION IN ALL CONCEALED SPACES AND PROVIDE INTERNALLY LINED INSULATION WHERE DUCTWORK IS EXPOSED. FINISH OF EXPOSED DUCTWORK SHALL BE FLAT BLACK.
- TESTING, ADJUSTING AND BALANCING (TAB) TO DELIVER THE AIR AND WATER QUANTITIES SHOWN. CONTRACTOR SHALL SUBMIT A CERTIFIED (AABC OR NEBB) TEST AND BALANCE REPORT TO THE ARCHITECT FOR APPROVAL.



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

PACKAGE AIR CONDITIONING UNIT																						
GENERAL		SUPPLY FAN				COOLING SECTION AT 95						HEATING SECTION				LENNOX MODEL						
DESIG.	SERVES	SUPPLY CFM	OUTSIDE AIR CFM	EXT. S.P. IN. W.G.	H.P.	E.A.T.F. DB/WB	TOTAL CAP.	SENSIBLE CAP.	EER	INPUT BTUH	OUTPUT BTUH	KW	OUTPUT BTUH	STAGE	MODEL NO.	MIN. CKT. AMPS.	M.O.C.P.	SERVICE	MANUF./MODEL	ACCESSORIES	WEIGHT (LBS)	REMARKS
RTU-1	KITCHEN	7000	2000	1.0	5.0	80.6	174,000	151,000	12.0	169,000	135,000	-	-	-	-	71.0	80	208V/3PH	LENNOX/LGH 180H4B	1, 2, 3, 4, 5, 6, 7	2400	REFER TO NOTES 1 AND 2
RTU-2	DINING	4800	1400	1.0	5.0	80.6	124,000	70,000	12.0	130,000	104,000	-	-	-	-	53.0	60	208V/3PH	LENNOX/LGH 120H4B		1300	REFER TO NOTES 1 AND 2
RTU-3	DINING 105 / DINING 106	4800	1600	1.0	5.0	80.6	120,000	84,600	12.0	130,000	104,000	-	-	-	-	53.0	60	208V/3PH	LENNOX/LGH 120H4B		1300	REFER TO NOTES 1 AND 2

ACCESSORIES:
 1. PRE-FAB FACTORY ROOF CURB
 2. ECONOMIZER/MOTORIZED DAMPER (ENTHALPY CONTROLLED W/BAROMETRIC RELIEF)
 3. FACTORY MOUNTED NON-FUSED DISCONNECT SWITCH
 4. PROGRAMMABLE THERMOSTATS IN MANAGERS OFFICE REMOTE SENSORS IN SPACE
 5. FRESH AIR TEMPERING KIT
 6. BOTTOM POWER ENTRY THRU THE CURB SERVICE CONNECTIONS
 7. HINGED ACCESS PANELS

MUA FAN INFORMATION

FAN UNIT NO.	TAG	FAN UNIT MODEL #	BLOWER	HOUSING	CFM	ESP.	RPM	H.P.	Ø	VOLT	FLA	COOLING COIL ENTERING DB TEMP.	COOLING COIL ENTERING WB TEMP.	COOLING COIL LEAVING DB TEMP.	COOLING COIL LEAVING WB TEMP.	COOLING COIL TOTAL CAPACITY	COOLING COIL SENSIBLE CAPACITY	COOLING COIL LATENT CAPACITY	WEIGHT (LBS.)	SONES
8	SE-1	A4-D.1000-920-MPU	920	A4-D.1000	8523	0.750	742	7.500	3	208	21.1	89.0°F	74.0°F	78.0°F	69.0°F	162.3	104.3	58.0 MBH	3920	25

CONDENSER DETAILS

FAN UNIT NO.	TAG	FAN UNIT MODEL #	CONDENSER NO.	TONNAGE	VOLTAGE	PHASE	FREQUENCY	MCA	RLA	MAX. FUSE SIZE	MIN. WIRE SIZE
8	SE-1	A4-D.1000-920-MPU	1	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG
			2	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG
			3	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG

GAS FIRED MAKE-UP AIR UNIT

FAN UNIT NO.	TAG	ACTUAL AIR DENSITY?	INPUT BTUs	OUTPUT BTUs	TEMP. RISE	REQUIRED INPUT GAS PRESSURE	GAS TYPE
8	SE-1	YES	600315	552290	60 deg F	7 in. w.c. - 14 in. w.c.	Natural

EXHAUST FAN INFORMATION

FAN UNIT NO.	TAG	FAN UNIT MODEL #	CFM	ESP.	RPM	H.P.	Ø	VOLT	FLA	DISCHARGE VELOCITY	WEIGHT (LBS.)	SONES
1	EF-1A_BROILER	CASRE18DD	1780	1.750	1192	3.000	3	208	9.5	1032 FPM	291	15.7
2	EF-1B_BROILER	CASRE18DD	1780	1.750	1192	3.000	3	208	9.5	1032 FPM	291	15.7
3	EF-2_MAIN_PREP	NCA14FA	2362	0.750	1234	1.000	3	208	3.3		129	15.3
4	EF-3_INDUCTION_RANGE	NCA16FA	3150	1.450	1212	1.500	3	208	4.7		152	16.3
5	EF-4_OVEN	NCA10FA	1050	0.750	1153	0.500	3	208	1.8		105	10.5
6	EF-5_TOILET	DR30HFA	450	0.500	1105	0.250	1	115	4.0		46	6.3
7	EF-6_DISH	DU30HFA	600	0.380	1154	0.250	1	115	4.0		56	7.1

SELECTIONS ARE BASED ON PRODUCTS BY: CAPTIVEAIRE

CURB ASSEMBLIES

NO.	ON FAN	WEIGHT	ITEM	SIZE
1	# 1	30 LBS	Curb	26.500"W x 26.500"L x 24.000"H 0.250:12.000 Pitch Vented
2	# 2	30 LBS	Curb	26.500"W x 26.500"L x 24.000"H 0.250:12.000 Pitch Vented
3	# 3	36 LBS	Curb	23.000"W x 23.000"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
4	# 4	41 LBS	Curb	26.500"W x 26.500"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
5	# 5	31 LBS	Curb	19.500"W x 19.500"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
6	# 6	22 LBS	Curb	19.500"W x 19.500"L x 12.000"H 0.250:12.000 Pitch Hinged
7	# 7	34 LBS	Curb	19.500"W x 19.500"L x 22.000"H 0.250:12.000 Pitch Vented Hinged
8	# 8	58 LBS	Curb	42.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Width, Right Insulated
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right

FAN OPTIONS

FAN UNIT NO.	TAG	OPTION (Qty. - Descr.)
1	EF-1A_BROILER	1 - Utility Set Grease Cup
2	EF-1B_BROILER	1 - RET8 - Discharge Extension Assembly With Hardware.
3	EF-2_MAIN_PREP	1 - Utility Set Grease Cup
4	EF-3_INDUCTION_RANGE	1 - RET8 - Discharge Extension Assembly With Hardware.
5	EF-4_OVEN	1 - Grease Box
8	SE-1	1 - Motorized Backdraft Damper for A4-D Housing 1 - AC Interlock Relay - 24VAC Coil 1 - Low Fire Start 1 - Inlet Pressure Gauge, 0-35" 1 - Manifold Pressure Gauge, -5 to 15" wc 1 - Full Grating For Commercial Heater 1 - Cooling Thermostat and Relay (Not req for evap) 1 - Condenser Support for Size 4, 15 Ton Mod Package Unit 1 - Separate 120V Wiring Package (Required and used only for DCV or Prewire with VFD) - Three Phase Only 1 - 15 Ton 3 Circuit (5/5/5) Modular Packaged Cooling Option for Size 4 MUA (6,000 to 9,000 cfm), 208V, 3 phase. Cooling Thermostat or Programmable Stat Required 1 - Downturn Plenum for Size 4 DX Coil Module 1 - Condenser Sled Option for size 4 triple condenser MPUs. Requires flat bed shipping. Contact plant for pricing.

FAN ACCESSORIES

FAN UNIT NO.	TAG	EXHAUST	SUPPLY
1	EF-1A_BROILER	GREASE CUP	GRAVITY DAMPER
2	EF-1B_BROILER	WALL MOUNT DISCHARGE	SIDE GRAVITY DAMPER
3	EF-2_MAIN_PREP	WALL MOUNT DISCHARGE	MOTORIZED DAMPER
4	EF-3_INDUCTION_RANGE	WALL MOUNT DISCHARGE	MOTORIZED DAMPER
5	EF-4_OVEN	WALL MOUNT DISCHARGE	MOTORIZED DAMPER
6	EF-5_TOILET	WALL MOUNT DISCHARGE	MOTORIZED DAMPER
7	EF-6_DISH	WALL MOUNT DISCHARGE	MOTORIZED DAMPER
8	SE-1	WALL MOUNT DISCHARGE	MOTORIZED DAMPER

HEATER SCHEDULE

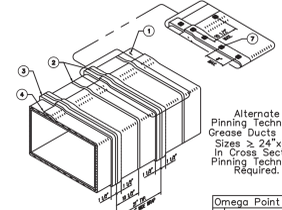
HEATER UNIT NO.	TAG	MODEL	TYPE	MAX KW	VOLT/PH	STEPS	MOUNTING HEIGHT	ACCESSORIES
1	EH-1	W-2528 SS	OVERHEAD INFARED	2.5	208/1	1	10" AFF	1,2,3,4
2	EH-2	DBA 05150	BASEBOARD	.75	208/1	1	0"	1,2,4,6
3	EH-3	ODF-558	CEILING MOUNTED	5.0	208/3	1	CEILING	1,2,4,5,7
4	EH-4	MUH0521	UNIT HEATER	3.7	208/1	1	CEILING	1,2,4,5

SELECTIONS ARE BASED ON PRODUCTS BY: INFRAHEAT (EH-1) AND G-HARK (EH-2, EH-3, EH-4)

DIFFUSER, GRILLE & REGISTER SCHEDULE

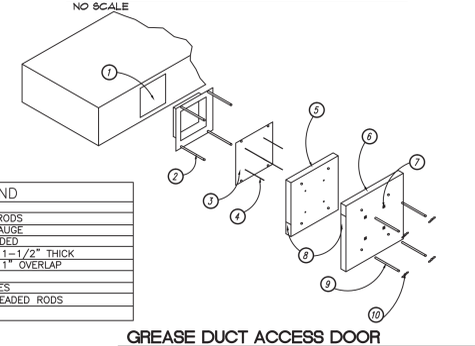
DESIG.	FUNCTION	DESCRIPTION	REMARKS
(A)	CEILING DIFFUSER: (CD)	EH PRICE MODEL ASCD: LOUVERED-FACE CEILING DIFFUSER, 4-WAY AIR PATTERN UNLESS NOTED OTHERWISE. LAY-IN MOUNTING FRAME. ALUMINUM CONSTRUCTION, ROUND NECK, 12X12 AND 24X24 FACE, OFF-WHITE FINISH.	SIZE AS INDICATED ON PLANS.
(B)	CEILING DIFFUSER (CD)	EH PRICE MODEL APDN: PERFORATED CEILING DIFFUSER, REMOVE PATTERN BLADES, LAY-IN MOUNTING FRAME. ALUMINUM CONSTRUCTION NECK, 24"X24" FACE, OFF WHITE FINISH	
(C)	CEILING GRILLE: (CRG)	EH PRICE MODEL 630 FF: HORIZONTAL FIXED BAR RETURN AIR, ALUMINUM CONSTRUCTION, FLANGE FRAME, OFF-WHITE FINISH, HINGED TAB LAY-IN FRAME MOUNTING	
(D)	CEILING DIFFUSER (CD)	EH PRICE MODEL RCDA: ADJUSTABLE CONE SUPPLY AIR, ALUMINUM CONSTRUCTION, OBD VOLUME CONTROLLER, PAINT FINISH IN ACCORDANCE WITH ARCHITECT'S SPECIFICATIONS. NOTE: MOUNT BOTTOM OF DIFFUSER @ 12'-0" A.F.F.	
(E)	CEILING DIFFUSER: (CD)	EH PRICE MODEL ASCD: LOUVERED-FACE CEILING DIFFUSER, 4-WAY AIR PATTERN UNLESS NOTED OTHERWISE. LAY-IN MOUNTING FRAME. ALUMINUM CONSTRUCTION, ROUND NECK, 12X12 AND 24X24 FACE, PAINT GRIP FINISH.	
(F)	CEILING RETURN GRILLE: (CRG)	EH PRICE MODEL 630 F: HORIZONTAL FIXED BAR RETURN AIR, ALUMINUM CONSTRUCTION, FLANGE FRAME, PAINT GRIP FINISH, SURFACE MOUNT	
(G)	CEILING DIFFUSER: (CD)	EH PRICE MODEL ASCD: LOUVERED-FACE CEILING DIFFUSER, 4-WAY AIR PATTERN UNLESS NOTED OTHERWISE. SURFACE MOUNTING FRAME. ALUMINUM CONSTRUCTION, ROUND NECK, 12X12 AND 24X24 FACE, PAINT GRIP FINISH.	
(H)	ABOVE TRANSFER GRILLE (SWD)	EH PRICE MODEL 630 F: HORIZONTAL FIXED BAR RETURN AIR, ALUMINUM CONSTRUCTION, LAY-IN MOUNTING FRAME, PAINT GRIP FINISH.	
(J)	EXHAUST GRILLE: (EG)	EH PRICE MODEL 630 D/F: HORIZONTAL FIXED BAR RETURN AIR, ALUMINUM CONSTRUCTION, FLANGE FRAME, OBD VOLUME CONTROLLER, OFF-WHITE FINISH ONE GRILLE PER SYSTEM, PAINT GRIP FINISH (NO SCREW HOLES FOR LAY-IN).	
(K)	SIDEWALL RETURN GRILLE: (SRG)	EH PRICE MODEL 630 D/F: HORIZONTAL FIXED BAR RETURN AIR, ALUMINUM CONSTRUCTION, FLANGE FRAME, PAINT GRIP FINISH.	
(L)	LINEAR SLOT DIFFUSER: (LSD)	LINEAR SLOT DIFFUSER PRICE MODEL SDS 100: 5' LONG WITH (1) 1" SLOT ALUMINUM CONSTRUCTION, FLANGE FRAME, PAINT GRIP FINISH.	
(M)	LINEAR SLOT DIFFUSER: (LSD)	LINEAR SLOT DIFFUSER PRICE MODEL SDS 100: 4' LONG WITH (1) 1" SLOT ALUMINUM CONSTRUCTION, FLANGE FRAME, PAINT GRIP FINISH.	

NOTES: 1. FOR ADDITIONAL INFORMATION AND PRICING CONTACT: PRICE INDUSTRIES: SUWANEE, GA. PH. 770-623-8050



- Omega Point Laboratories Design No. GD 544 F
 - One Layer FireMaster FastWrap+, 1 1/2" thick
 - Steel Banding 1/2" Wide Min.
 - 3" Min. Longitudinal Overlap
 - 3" Min. Perimeter Overlap
 - 6" Wide FireMaster FastWrap+ Collar
 - Firmly Butted Joint (For Butt Joint Option)
 - 10 or 12 Gage Steel Insulation Pin (For Butt Joint Option)
 - With 1 1/2" x 1 1/2" or 1 1/2" Dia. Galvanized Speed Clips (For Alternate Pinning)
- Note: The Integrity of FireMaster Duct Systems is Limited to the Quality of the Installation.

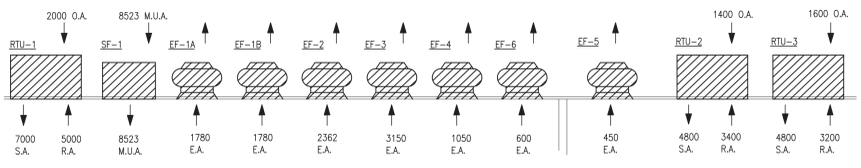
FIREMASTER GREASE DUCT



SYSTEM AIR BALANCE SCHEDULE

EXHAUST	CFM	OUTSIDE AIR	CFM	MAKE-UP AIR (KITCHEN)	CFM
EF-1A	1780	RTU-1	2000	SF-1	8523
EF-1B	1780	RTU-2	1400		
EF-2	2362	RTU-3	1600		
EF-3	3150				
EF-4	1050				
EF-5	450				
EF-6	600				
TOTAL EXHAUST AIR:	11172	TOTAL OUTSIDE AIR:	5000	TOTAL MAKE-UP AIR:	8523

SYSTEM BALANCE: KITCHEN: KITCHEN EXH. -10722, TOILET EXHAUST -450, KITCHEN MUA 2000, KITCHEN RTU-OA -199 CFM. BUILDING TOTAL: KITCHEN BALANCE -199, TOILET EXHAUST -450, RTU OUTSIDE AIR: 3000, -199 CFM. +2351 CFM

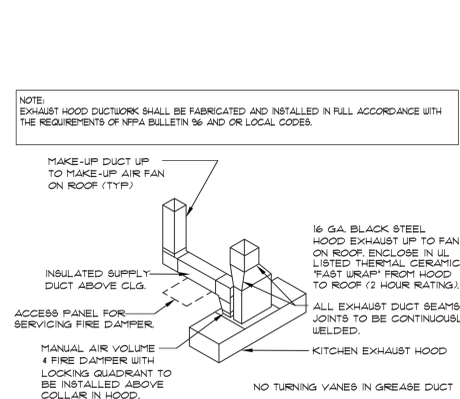


KITCHEN AREA

DINING AREA

AIR BALANCE DIAGRAM

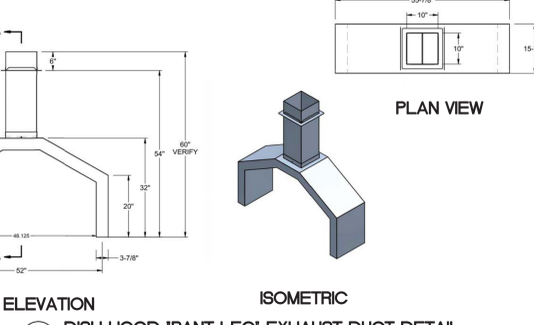
TOP OF HOOD



A4 KITCHEN EXHAUST HOOD

SCALE: N.T.S.

GREASE DUCT ACCESS DOOR



A5 DISH HOOD 'PANT LEG' EXHAUST DUCT DETAIL

SCALE: N.T.S.

A1 RTU ROOF PENETRATION

SCALE: N.T.S.

A2 CEILING DIFFUSER

SCALE: N.T.S.

A3 EXHAUST FAN

SCALE: N.T.S.



ARCHITECT / ENGINEER OF RECORD

FRIDAYS
 160 SOUTH VIEW DRIVE
 BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
 BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.0

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DATE: 07.22.15
 ISSUES:
 30% ISSUE 05.20.15
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PROJECT NO.: 14043
 SHEET TITLE:

SCHEDULES & DETAILS
 HVAC

SHEET NO.: M-601





ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

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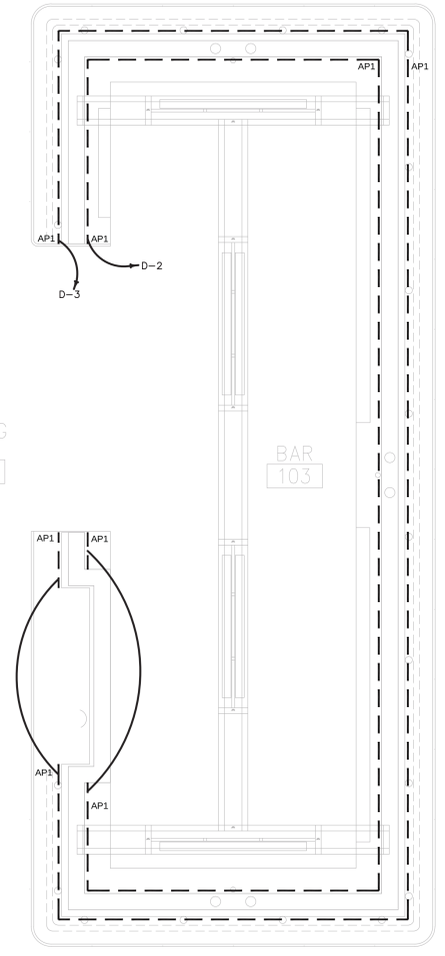
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30% ISSUE	05.20.15
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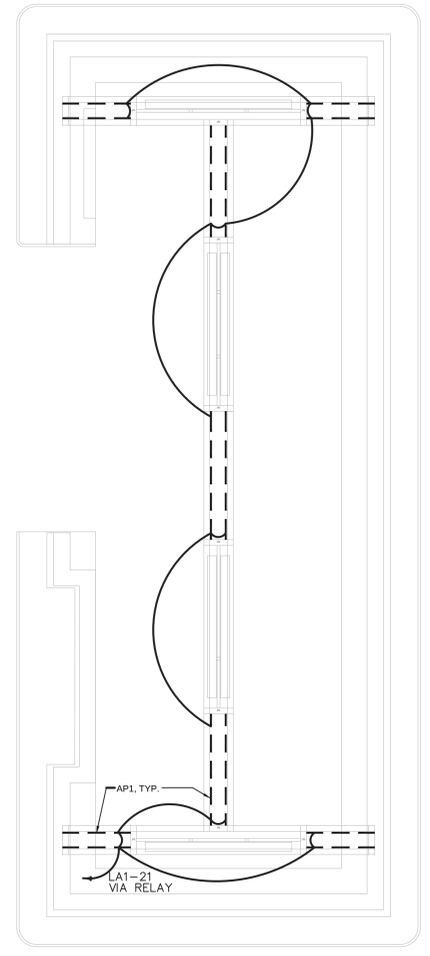
PROJECT NO.: 14043
SHEET TITLE:

BAR GANTRY LIGHTING PLAN

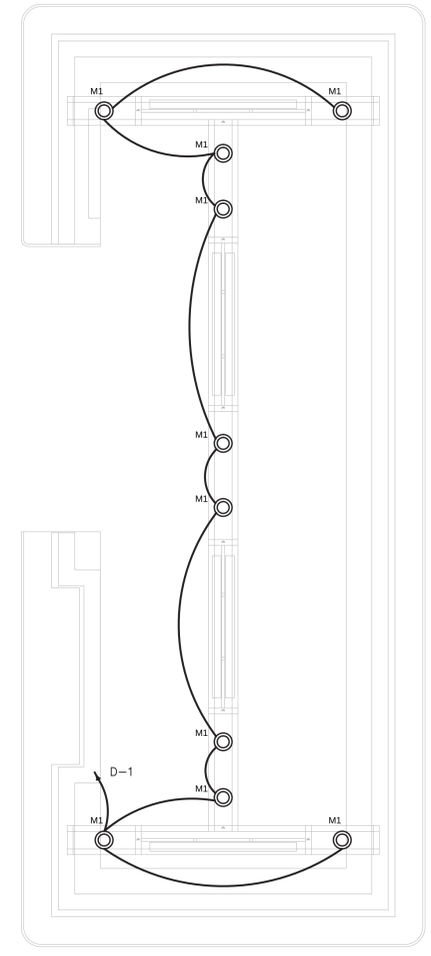
SHEET NO.: E-101A



A1 UNDER-BAR LIGHTING PLAN
SCALE: 1/4" = 1'-0"



A2 BAR GANTRY LIGHTING PLAN- LOWER
SCALE: 1/4" = 1'-0"



A3 BAR GANTRY LIGHTING PLAN- UPPER
SCALE: 1/4" = 1'-0"

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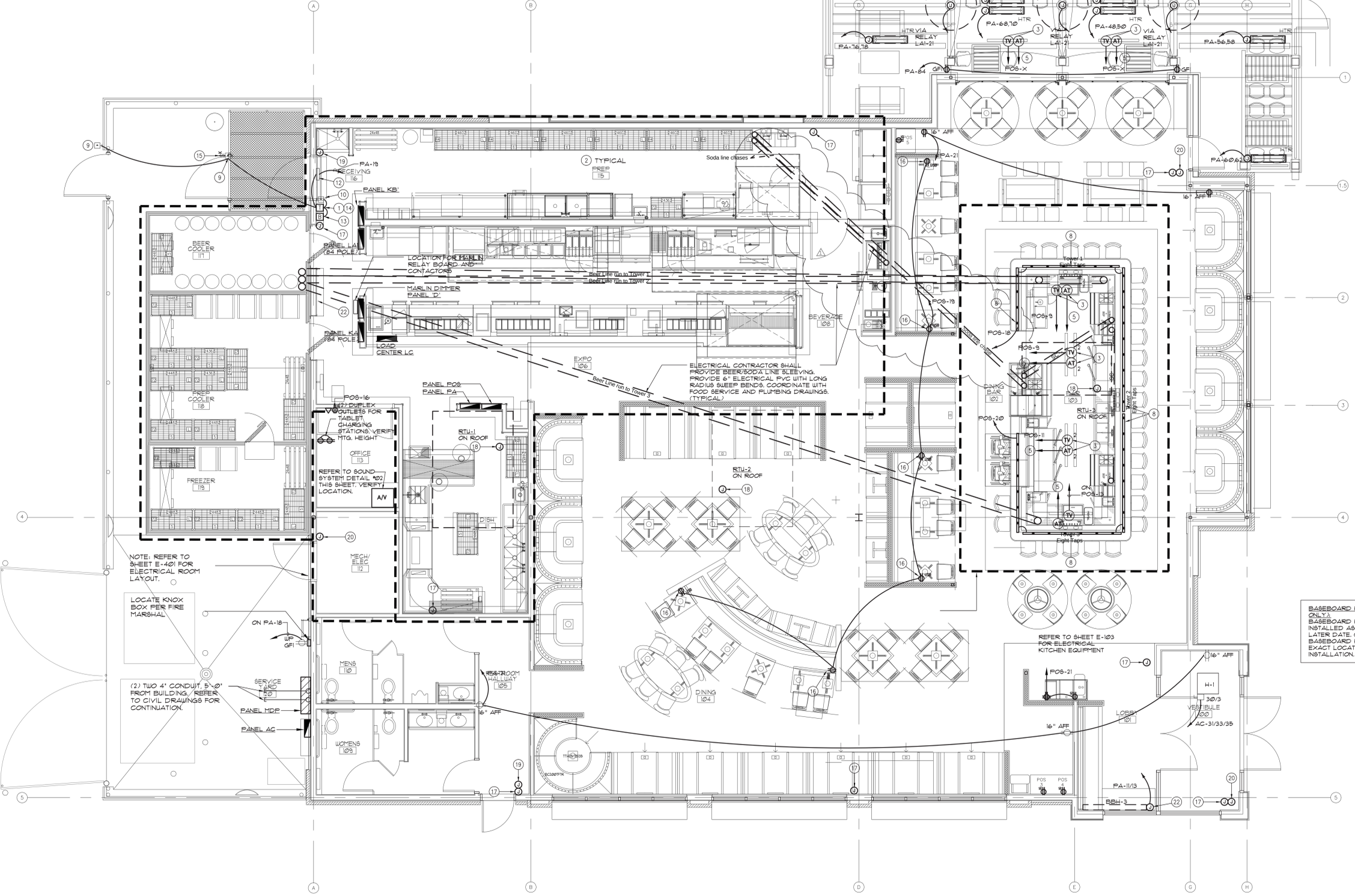
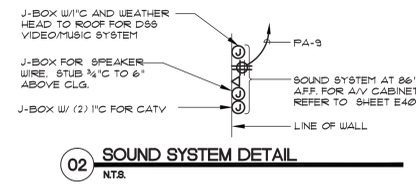
NOTES BY SYMBOL

1. INSTALL DOOR BELL TRANSFORMER ABOVE CEILING AND DOOR BELL AT 12" BELOW CEILING. REFER TO DETAIL D2 ON SHEET E-401.
2. ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL ALL SWITCHES, STARTERS, ETC. FOR ALL EQUIPMENT UNLESS NOTED OTHERWISE. ALL DISCONNECTS OR LOCK-OUT DEVICES, STARTERS, ETC. TO MEET N.E.C. AND O.S.H.A. REQUIREMENTS.
3. TV ANTENNA DUPLEX OUTLET AND TV POWER QUAD OUTLET FOR TWO TV'S BACK TO BACK. REFER TO ARCHITECTURAL SHEETS FOR ENCLOSURE DETAILS.
4. MOUNT KEY SWITCH AND PUSH BUTTON VERTICALLY TO POST ADJACENT TO SECURITY GATE SUPPORT POST. RUN CONDUIT INSIDE POST.
5. 3/4" C TO AV BOX FOR RG59U CABLE(S).
6. RUN ALL CONDUIT FOR SECURITY GAGE HARDWARE INSIDE SECURITY GAGE.
7. RELAY OUTPUT TO POWER SUPPLY OF OUTSIDE GATE LOCK. RELAY TO BREAK LOCK POWER UPON FIRE ALARM ACTIVATION. POWER SUPPLY, LOCK AND CONNECTION PROVIDED BY LOCK CONTRACTOR.
8. PROVIDE FLUGSTRIP AT BAR OUTLETS AT 18" O.C. VERIFY REQUIREMENTS WITH ARCHITECT.
9. WEATHERPROOF PUSHBUTTON MOUNTED AT 48" AFF. EQUAL TO SECURITRON PB4-L.
10. WEATHERPROOF PUSHBUTTON MOUNTED AT 48" AFF. EQUAL TO SECURITRON PB2.
11. not used.
12. POWER SUPPLY MOUNTED ABOVE CEILING. EQUAL TO VON DUPRIN P9861.

13. BUZZER MOUNTED AT 12" BELOW FINISHED CEILING. EQUAL TO EDWARDS 340-4GB ADAPTABLE A.C. VIBRATING TYPE.
14. LOW VOLTAGE TRANSFORMER MOUNTED IN A 4" OCTAGON JUNCTION BOX AT 6" ABOVE CEILING. EQUAL TO EDWARDS 932.
15. ELECTRIC DOOR STRIKE MOUNTED AT 44" AFF. EQUAL TO VON DUPRIN 6111-24VDC-630.
16. PROVIDE 20A/20V COMBINATION USB CHARGER DEVICE/DUPLEX RECEPTACLE. LEVITON CAT# T8832. BLACK DEVICE WITH BLACK COVERPLATE. MOUNT AT 24" AFF. CENTERED ON TABLE.
17. JUNCTION BOX PROVIDED AND INSTALLED BY CONTRACTOR FOR STANLEY PROVIDED/ INSTALLED SOUNDER/STROBE OR STROBE. BOTTOM OF LENS OF SOUNDER/STROBE AND STROBE TO BE AT 80" ABOVE FINISHED FLOOR. COORDINATE WITH STANLEY CONTRACTOR HEIGHT OF JUNCTION BOX BASED ON THAT REQUIREMENT.
18. JUNCTION BOX PROVIDED AND INSTALLED BY CONTRACTOR FOR STANLEY PROVIDED AND INSTALLED SMOKE DETECTOR.
19. JUNCTION BOX PROVIDED AND INSTALLED BY CONTRACTOR FOR STANLEY PROVIDED AND INSTALLED MANUAL PULL STATION. MOUNT JUNCTION BOX AT 48" ABOVE FINISHED FLOOR TO CENTERLINE OF BOX.
20. JUNCTION BOX PROVIDED AND INSTALLED BY CONTRACTOR FOR STANLEY PROVIDED AND INSTALLED KEY PAD/ANNUNCIATOR. MOUNT JUNCTION BOX AT 48" ABOVE FINISHED FLOOR TO CENTERLINE OF BOX.
21. COORDINATE PANEL LOCATION WITH 2" VENT PIPE IN WALL. REFER TO PLUMBING PLANS.

GENERAL NOTES

1. REFER TO SHEET E-603 FOR POS POWER AND DATA INFORMATION.
2. REFER TO SHEET E-602 FOR FIRE ALARM AND SECURITY INFORMATION.
3. RUN ALL CONDUIT FOR SECURITY GAGE HARDWARE INSIDE SECURITY GAGE.
4. MOUNT KEY SWITCH AND PUSH BUTTON VERTICALLY TO POST ADJACENT TO SECURITY GATE SUPPORT POST. RUN CONDUIT INSIDE POST.
5. RELAY OUTPUT TO POWER SUPPLY OF OUTSIDE GATE LOCK. RELAY TO BREAK LOCK POWER UPON FIRE ALARM ACTIVATION. POWER SUPPLY, LOCK AND CONNECTION PROVIDED BY LOCK CONTRACTOR.
6. PROVIDE GFCI CIRCUIT BREAKERS FOR ALL 15A AND 20A LOADS IN KITCHEN AND BAR AREA AS REQUIRED BY NEC.





ARCHITECT / ENGINEER OF RECORD

FRIDAYS
160 SOUTH VIEW DRIVE
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OWNER CHANGES 11.19.15

PROJECT NO.: 14043
SHEET TITLE:

KITCHEN PLAN POWER

SHEET NO.: E-103

Electrical Rough-in Schedule									
Item	Qty	Description	Volts	Phase	Amps	JB	Plug	Hgt	Electrical Remarks
103	1	Walk-in Cooler/Freezer w/Ramp	120 V	1	12.5 A	Yes		118"	Light/Door Htr Circuit. (2) Req'd. KA-1
104	1	Beer Cooler Blower Coil	120 V	1	4.0 A	Yes		118"	B.T.C. on Blower Coil. KA-43
105	1	Prep Cooler Blower Coil	120 V	1	4.4 A	Yes		118"	B.T.C. on Blower Coil. KA-3
106	1	Freezer Cooler Blower Coil	208 V	1	3.0 A	Yes		118"	B.T.C. on Blower Coil. KA-5/7
107	1	Cooler Remote Condensing Unit	208 V	3	12.4 A	Yes	4"		B.T.C. on Condensing Unit; 25MCA. KA-76/78/80
107.1	1	Freezer Remote Condensing Unit	208 V	3	19.0 A	Yes	4"		B.T.C. on Condensing Unit; 30 MCA. KA-64/66/68
107.2	1	Beer Cooler Remote Condensing Unit	208 V	3	12.4 A	Yes	4"		B.T.C. on Condensing Unit; 25MCA. KA-70/72
111	1	Beer Cooler w/Ramp	120 V	1	12.5 A	Yes		118"	Light/Door Htr Circuit. KA-4
118	1	Fly Fan	120 V	1	4.0 A	Yes		96"	Mount micro switch in door jamb. KA-14
122	2	Carbonator - By Vendor	120 V	1	6.5 A	No	5-20P	84"	KA-49, KA-51
123	2	Beer Glycol Chiller	120 V	1	13.7 A	No	5-20P	118"	KA-47, KA-53
126	1	Ice Flaker	120 V	1	9.98 A	Yes		66"	B.T.C. on Ice Flaker. KA-63
128	2	Ice Cuber - Remote	208 V	1	15.0 A	Yes		96"	B.T.C. on Ice Cuber. KA-55/57, KA-59/61
128.2	2	Remote Condenser	120 V	1					Voltage from Ice Maker.
200	1	Vacuum Bag Sealer	120 V	1	5.0 A	No	5-20P	48"	KA-82
205	1	Vegetable Slicer	208 V	3	2.8 A	No	L15-20P	48"	KA-22/24/26
252	1	Reach-in Refrigerator	115 V	1	8.0 A	No	5-15P	78"	Half Doors, w/ cordset KA-2
303	1	Dishmachine	208 V	3	48.75 A	Yes		54"	KA-44/46/48
401	1	Rethermalizing Unit	208 V	1	38.0 A	Yes		18"	B.T.C. on Rethermalizer. KB-1/3
402	1	Combi Oven (2) 59A circuits required	208 V	3	59.0 A	Yes		18"/30"	B.T.C. on Double Combi Oven PA-43 PA-49
406	1	Fryer Dump Warmer	120 V	1	15.5 A	No	5-20P	48"	KB-5
467	2	Skillet Charger	208 V	1	17.0 A	No	6-20P	48"	KB-2/4
408	3	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	60"	KB-11/13, KB-25/27, KB-22/24
408.1	2	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	0"	LC-7/9, LC-27/29
408.2	1	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P	0"	LC-7/9, LC-27/29
409	1	Toaster	120 V	1	13.0 A	No	5-15P	48"	KB-29
412	1	Breading Station	115 V	1	12.0 A	No	5-15P	18"	KB-33
412.1	1	Undercounter Refrigerator Drawers	120 V	1	7.0 A	No	5-15P	18"	KB-35
413	2	Two Bank Fryer	120 V	1	7.0 A	No	5-15P	18"	KB-39
416	1	Refrigerated Base	120 V	1	10.0 A	No	5-15P	18"	KB-30
416.1	1	Rail, Refrigerated Condiment	115 V	1	4.0 A	No	5-15P	48"	KB-31
417	4	Induction Burner	208 V	1	13.0 A	No	6-15P	26"	KB-17/19, KB-18/20, KB-32/34, KB-36/38, KB-40/42
419	1	Half-Size Food Warmer	120 V	1	6.7 A	No	5-15P	48"	KA-41
421		NOT USED							
425		NOT USED							
430		NOT USED							
432	1	Drop-in Ice Cream Freezer	120 V	1	6.3 A	No	5-15P	18"	KA-23
434		CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	18"	KA-29
436		NOT USED							
437		Reach-in Refrigerator	115 V	1	8.0 A	No	5-15P	78"	Half Doors, w/ cordset KA-41

Electrical Rough-in Schedule									
Item	Qty	Description	Volts	Phase	Amps	JB	Plug	Hgt	Electrical Remarks
438	3	Quad Fryer Timer	120 V	1	1.0 A	No	5-15P	56"	USE 4-PLEX OUTLET. KB-12
475	1	Exhaust Hood	120 V	1	10.0 A	Yes		108"	Circuit for Lights. KB-6
477	1	Exhaust Hood	120 V	1	10.0 A	Yes		108"	Circuit for Lights. KB-8
477.1	1	Exhaust Hood	120 V	1	10.0 A	Yes		108"	Circuit for Lights. KB-14
478	1	Exhaust Hood	120 V	1	10.0 A	Yes		108"	Circuit for Lights. KB-16
503	1	Griddle	120 V	1	1.0 A	No	5-15P	18"	KB-xx
504		NOT USED							
505	1	Drop-in Hot Food Wells	208 V	1	17.4 A	Yes		0"	B.T.C. on Control Panel. LC-2/4/6
506	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	48"	KA-39
506.1	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P	0"	LC-19
507	3	Raised Rail Refrigerator	120 V	1	14.8 A	No	6-20P	0"	Voltage from Load Center. LC-21 LC-25, LC-20
508	2	Dual Heat Strip	208 V	1	13.5 A	Yes		0"	Voltage from Load Center. LC-12/14, LC-15/17
508.1	1	Dual Heat Strip	208 V	1	13.5 A	Yes		0"	Voltage from Load Center. LC-8/10
519	2	Narrow LED Display Light	120 V	1	0.1 A	Yes		0"	Voltage from Load Center. LC-25
519.1	2	Narrow LED Display Light	120 V	1	0.2 A	Yes		0"	Voltage from Load Center. ON LC-25
602	1	Infusion Tea Coffee Brewer	120 V	1	14.0 A	No	5-20P	48"	KA-10
607	1	Soda Dispenser - 8 Valve	120 V	1	5.0 A	No	5-20P	18"	KA-9
701	1	Back Bar/Underbar Cooler	120 V	1	7.2 A	No	5-15P	18"	KA-37
702	1	Ice Cream Cabinet	120 V	1	4.2 A	No	5-15P	12"	KA-52
709	3	Underbar Blender Station	120 V	1	15.0 A	Yes		12"	B.T.C. on Blender Station. KA-8, KA-12, KA-58
712	2	Mug Froster	120 V	1	8.2 A	No	5-20P	18"	KA-54, KA-60
722	1	Lo Profile Cooler	120 V	1	15.0 A	No		18"	KA-56
805	1	CashLINK System	120 V	1	20.0 A	No		24"	POB-16
DCO	4	Convenience Outlet	120 V	1	16.0 A	No	5-20P	48"	KA-36, KA-38, KA-40, KA-42
EC-1	1	Convenience Junction Box				Yes		60"	EMPTY CONDUIT FOR FAN
EC-2	2	Convenience Junction Box				Yes		30"	EMPTY CONDUIT FOR DISH MACH. OFF CONN.

Load Center Schedule									
Item	Qty	Description	Volts	Ph	Amps	JB	Plug	Hgt	Electrical Remarks
408.1	2	Microwave Oven - 1700 Watt	208 V	1	14.3 A	No	6-20P		Voltage from Load Center.
504	1	Refrigerated Equipment Stand	115 V	1	6.7 A	No	5-15P		Voltage from Load Center.
505	1	Drop-in Hot Food Wells	208 V	1	17.4 A	Yes			B.T.C. on Control Panel.
506.1	1	CVAP Hot Holding	120 V	1	12.0 A	No	5-15P		Voltage from Load Center.
507	3	Raised Rail Refrigerator	120 V	1	14.0 A	No	5-20P		Voltage from Load Center.
508	2	Dual Heat Strip	208 V	1	13.5 A	Yes			Voltage from Load Center.
508.1	1	Dual Heat Strip	208 V	1	13.5 A	Yes			Voltage from Load Center.
519	2	Narrow LED Display Light	120 V	1	0.1 A	Yes			Voltage from Load Center.
519.1	2	Narrow LED Display Light	120 V	1	0.2 A	Yes			Voltage from Load Center.

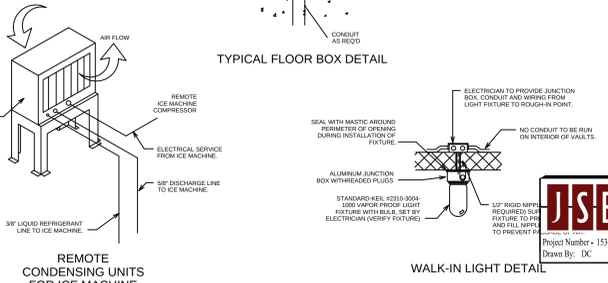
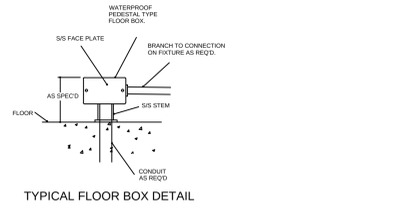
NOTE: VERIFY ALL MOUNTING HEIGHTS WITH KITCHEN CONSULTANT DRAWINGS PRIOR TO ROUGH IN.

ALL 120V VOLT, SINGLE PHASE, 15 OR 20 AMPERE RECEPTACLES INSTALLED IN BATHROOMS, ROOFTOPS AND KITCHENS SHALL HAVE GROUND-Fault CIRCUIT-INTERUPTER PROTECTION FOR PERSONNEL PER 210.8(B) OF THE NATIONAL ELECTRIC CODE.

REFER TO SHEET: E60 FOR PANEL INFORMATION.

ELECTRICAL ROUGH-IN NOTES

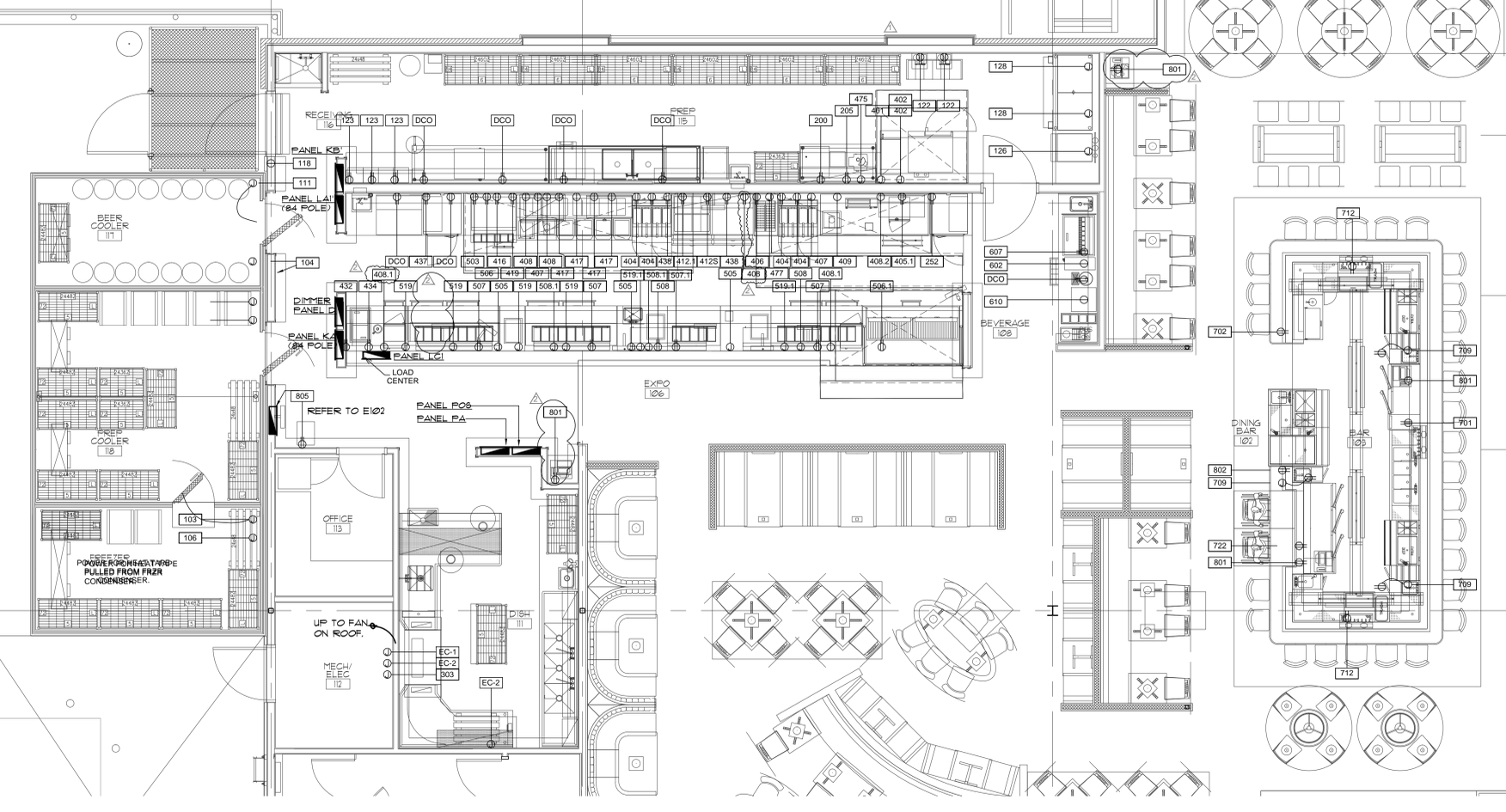
- A ALL ELECTRICAL OUTLETS SHOWN ON THIS PLAN ARE FOR FIXTURES AND EQUIPMENT SPECIFIED AS FURNISHED BY THE KITCHEN EQUIPMENT CONTRACTOR, UNLESS OTHERWISE NOTED. FOR ANY ADDITIONAL CONVENIENCE OUTLETS, SEE OTHER ELECTRICAL DRAWINGS & REQUIREMENTS.
- B ALL DIMENSIONS GIVEN ARE FROM COLUMN CENTERLINE AND/OR FINISHED WALLS. ELEVATIONS GIVEN ARE FROM FINISHED FLOOR TO CENTERLINE OF OUTLET. ALL OUTLETS ARE TO BE SET HORIZONTALLY. ALL 120V OUTLETS NOT DESIGNATED WITH SPECIFIC LOADS, TO BE RATED AT 15 AMPS WITH MINIMUM LOOPING.
- C ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS, (EXCEPT STUB-UPS). LOCATIONS INDICATED POINT OF EXIT FROM WALLS, CEILING OR FLOOR.
- D ELECTRICIAN TO BRANCH TO CONNECTION WHERE REQUIRED AND TO CONNECT ALL ELECTRICAL EQUIPMENT AND FIXTURES AND DO ANY INTERNAL WIRING REQUIRED IN THE FIXTURES INCLUDING INTER-WIRING TO APPLIANCES AS REQUIRED BY THE SPECIFICATIONS AND/OR DRAWINGS.
- E KITCHEN EQUIPMENT CONTRACTOR TO FURNISH GALVANIZED JUNCTION BOXES IN FIXTURE CUT-OUTS AS REQUIRED BY THE ITEM SPECIFICATION AND INCLUDE APPROPRIATE ELECTRICAL RECEPTACLE S/S FACEPLATE. WHERE BUILT-IN CIRCUIT BREAKER SUB-PANELS ARE CALLED FOR IN THE ITEM SPECIFICATIONS, THE KITCHEN CONTRACTOR IS TO PROVIDE AND INSTALL THIS PANEL ALONG WITH THE PROPERLY SIZED CIRCUIT BREAKERS.
- F ALL ELECTRICAL OUTLET COVER PLATES ARE TO BE STAINLESS STEEL. THOSE REQUIRED IN BUILDING STRUCTURE ARE TO BE FURNISHED BY THE ELECTRICIAN, WITH RECEPTACLE. ALL MAIN BREAKER PANELS AND DISCONNECT SWITCHES REQUIRED BY OTHER ELECTRICAL DRAWINGS ARE TO BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR AT TIME OF INSTALLATION.
- G IF ELECTRICAL COOKING EQUIPMENT IS SPECIFIED, ELECTRICAL CONTRACTOR TO PROVIDE TIE-IN WIRING BETWEEN FIRE PROTECTION BOTTLE CONTROL HEAD, MICRO-SWITCH AND COOKING EQUIPMENT TO COMPLY WITH APPLICABLE LOCAL CODE REQUIREMENTS FOR EMERGENCY SHUTDOWN OF ENTIRE COOKLINE. SHUNT TRIP CIRCUITRY MAY BE REQUIRED, SEE OTHER ELECTRICAL PLANS.
- H ELECTRICAL CONTRACTOR TO PROVIDE AND INSTALL ALL SWITCHES, STARTERS, DISCONNECTS, ETC. FOR ALL EQUIPMENT UNLESS NOTED OTHERWISE. ALL DISCONNECTS OR LOCK-OUT DEVICES, STARTERS, ETC. TO MEET AUTHORITY HAVING JURISDICTION.
- J ELECTRICAL CONTRACTOR TO PROVIDE WRAP AROUND HEATER CABLE ON ALL EVAPORATOR DRAIN LINES IN WALK-IN FREEZERS.
- K ELECTRICAL CONTRACTOR TO INSTALL ALL LIGHTS IN WALK-IN COOLER/FREEZER AS REQUIRED, THRU DOOR SWITCH.
- L ALL THREE (3) PHASE POWER CONNECTIONS TO BE ON A FOUR (4) WIRE SYSTEM, AND ALL SINGLE (1) PHASE POWER CONNECTIONS TO BE ON A THREE (3) WIRE SYSTEM.



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01 PARTIAL PLAN KITCHEN/BAR - POWER
SCALE 1/4"=1'-0"

- ELECTRICAL**
- SINGLE CONVENIENCE OUTLET (SCO)
 - DOUBLE CONVENIENCE OUTLET (DCO)
 - JUNCTION BOX (JB)
 - HEATING ELEMENT OR POWER
 - CONDUIT STUB-UP AS NOTED
 - FLOOR RECEPTACLE AS NOTED
 - SPECIAL OUTLET AS NOTED
 - MOTOR OUTLET
 - SOLENOID OR CONTROL CIRCUIT
 - DROP CORD, FURNISH AND INSTALL TWIST LOCK PLUG AND END.
 - SINGLE POWER OUTLET AS NOTED
 - CONVENIENCE OUTLET, 2 CIRCUIT 120/208V-1PH, 3 WIRE (OR AS NOTED)
 - LIGHT INDICATION
 - CONDUIT AS NOTED
 - PANELBOARD
 - DISCONNECT SWITCH
 - Sw SWITCH AS NOTED
 - Sp SWITCH AND PILOT LIGHT
 - E ELEVATION AFF
 - A AMPERES
 - V VOLTS
 - W WATTS
 - PH PHASE
 - AFF ABOVE FINISHED FLOOR
 - BTC BRANCH TO CONNECTION POINT AND CONNECT EQUIPMENT
 - BTF BRANCH TO FIXTURE, FURNISH AND INSTALL RECEPTACLE
 - DFA DOWN FROM ABOVE
 - S U STUB UP AFF
 - H P HORSEPOWER
 - K W KILOWATTS
 - KES KITCHEN EQUIPMENT SUPPLIER
 - DCR DROP CORD RECEPTACLE REFER TO DETAIL





ARCHITECT/ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

d2A
d a m o n
d r e n n a s
a r c h i t e c t

933 n. edgefield avenue
dallas, texas 75308
214-865-6932
architect@drennans.net

FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

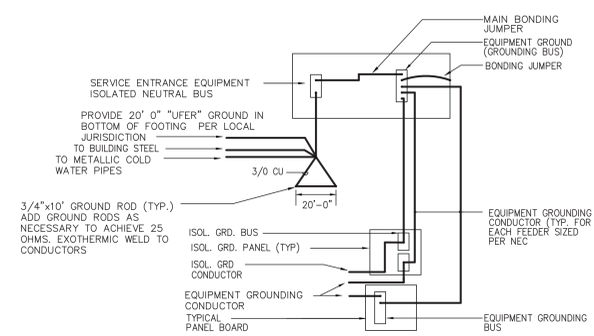
DRAWN BY:
CHECKED BY:
DATE: 07.22.15

ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15

PROJECT NO.: 14043
SHEET TITLE:

DETAILS & ENLARGED PLANS ELECTRICAL

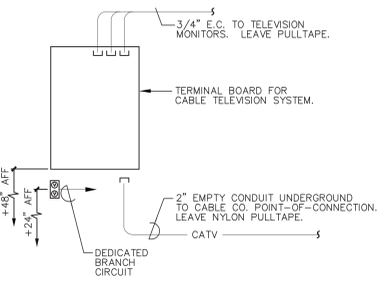
SHEET NO.: E-401



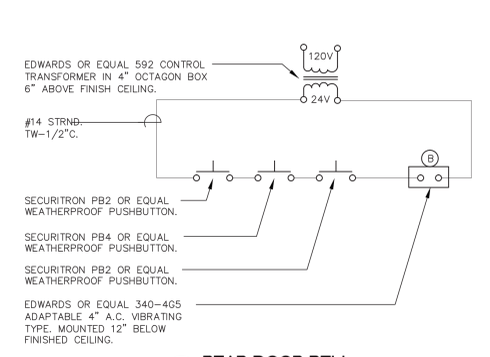
D1 GROUNDING DETAIL
SCALE NTS.

CABLE T.V. SYSTEM GENERAL NOTES

- ARRANGE WITH SERVING CABLE T.V. CO. FOR CABLE SERVICE FOR THIS FACILITY. VERIFY, COORDINATE AND INCORPORATE THE REQUIREMENTS OF THE CABLE CO. INTO THE WORK OF THIS DIVISION.
- FURNISH AND INSTALL AN EMPTY RACEWAY SYSTEM OF 3/4" CONDUIT AND PROPERLY SIZED JUNCTION BOXES WITH COVERPLATES FOR THE CABLE SYSTEM AS SHOWN ON THE DRAWINGS.
- FURNISH AND INSTALL A SEPARATE INSULATED, CU. GROUND IN 3/4" CONDUIT BETWEEN THE MAIN SERVICE GROUND AND THE CABLE TERMINATION BOARD. FURNISH AND INSTALL A GE EGIO OR EQUAL GROUND BAR KIT AT THE CABLE TERMINATION BOARD.
- BOARD SHALL BE 18" X 24" X 3/4" THICK PLYWOOD FINISHED ON SIDE, SEALED AND PAINTED GRAY.
- PROVIDE A DUPLEX RECEPTACLE, SERVED BY DEDICATED 120 VOLT BRANCH CIRCUIT AT THE TERMINAL BOARD FOR THE CABLE SYSTEM POWER.
- ALL CONDUIT SHALL ORIGINATE AT THE JUNCTION BOXES, BE NO SMALLER THAN 3/4" ELECTRICAL TRADE SIZE, BE CONTINUOUS AND TERMINATE AT THE SYSTEM TERMINAL BOARD NEATLY CLAMPED AND WITH BUSHED ENDS. HOMERUNS SHALL BE LIMITED TO ONE (1) OUTLET PER ONE 3/4" CONDUIT.
- FURNISH AND INSTALL A 200 LB. TEST NYLON PULL LINE IN EACH EMPTY CONDUIT. TAG EACH END OF PULL LINE AS TO SERVICE AND THE LOCATION OF THE OPPOSITE TERMINUS OF THE CONDUIT.



D5 CATV SYSTEM RISER DIAGRAM
SCALE NTS.

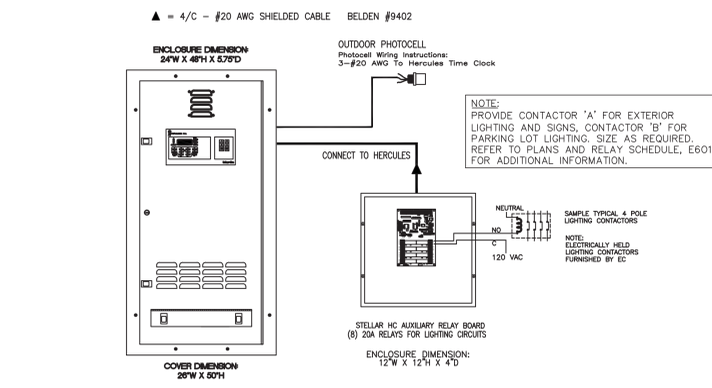
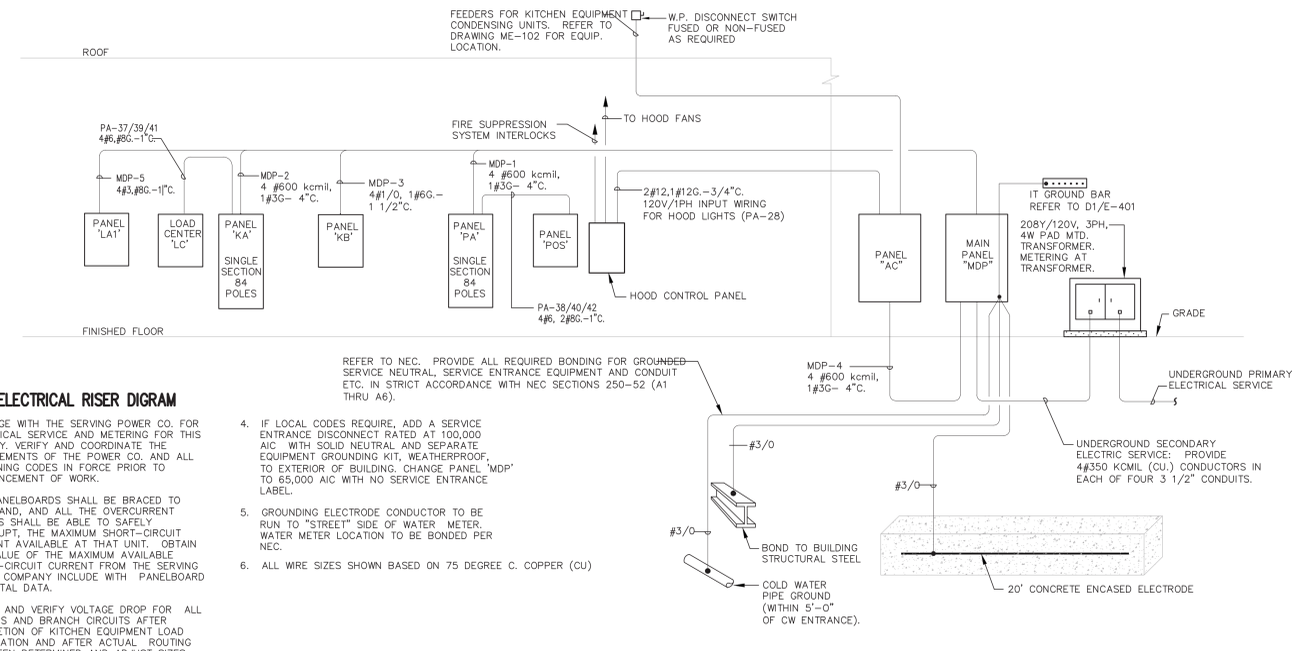


D2 REAR DOOR BELL
SCALE NTS.

NOTES-ELECTRICAL RISER DIAGRAM

- ARRANGE WITH THE SERVING POWER CO. FOR ELECTRICAL SERVICE AND METERING FOR THIS FACILITY. VERIFY AND COORDINATE THE REQUIREMENTS OF THE POWER CO. AND ALL GOVERNING CODES IN FORCE PRIOR TO COMMENCEMENT OF WORK.
- ALL PANELBOARDS SHALL BE BRACED TO WITHSTAND, AND ALL THE OVERCURRENT DEVICES SHALL BE ABLE TO SAFELY INTERRUPT THE MAXIMUM SHORT-CIRCUIT CURRENT AVAILABLE AT THAT UNIT. OBTAIN THE VALUE OF THE MAXIMUM AVAILABLE SHORT-CIRCUIT CURRENT FROM THE SERVING POWER COMPANY INCLUDE WITH PANELBOARD SUBMITTAL DATA.
- CHECK AND VERIFY VOLTAGE DROP FOR ALL FEEDERS AND BRANCH CIRCUITS AFTER COMPLETION OF KITCHEN EQUIPMENT LOAD VERIFICATION AND AFTER ACTUAL ROUTING HAS BEEN DETERMINED AND ADJUST SIZES, AS REQUIRED.

C1 ELECTRICAL RISER DIAGRAM
SCALE NTS.



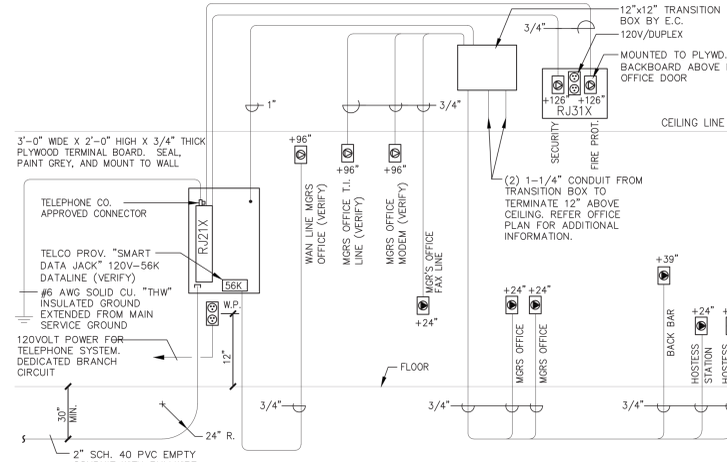
TECHNICAL DIMMING SYSTEM CONTROL DETAIL GENERAL NOTES:

- INFORMATION SHOWN ON THIS DETAIL IS DIAGRAMMATIC ONLY. VERIFY EXACT PART/MODEL NUMBER OF EACH COMPONENT AND ALL NECESSARY MATERIALS, AS REQUIRED FOR AN OPERABLE MARLIN CONTROLS DIMMING SYSTEM WITH MARLIN CONTROLS PRIOR TO BID. CONTACT: tech@marlincontrols.com OR 1 (800) 788-0750 FOR TECHNICAL SUPPORT. VOLUNTARY PRODUCT SUBSTITUTIONS CANNOT BE MADE WITHOUT PRIOR APPROVAL BY THE LIGHTING AND CONTROL EQUIPMENT SPECIFIER.
- OPERATING VOLTAGE: 120/208 VAC, 3-PHASE, 4-WIRE, MAIN LUG ONLY (MLO).
- ONE 20 AMP PRIMARY CIRCUIT BREAKER PER DIMMER, AND THREE 20 AMP CIRCUIT BREAKERS FOR EXIT AND EGRESS LIGHTING, RATED FOR A.I.C.
- RUN A SEPARATE NEUTRAL PER CIRCUIT INTO THE DIMMER CABINET.
- LOW VOLTAGE WIRING: REQUIRE 4-CONDUCTORS, 20 AWG, BELDEN #9402 SHIELDED CABLE.
- FLUORESCENT BALLASTS: COMPATIBLE WITH ADVANCED MARK X DIMMABLE BALLAST.

D3 DIMMING SYSTEM RISER DIAGRAM
SCALE NTS.

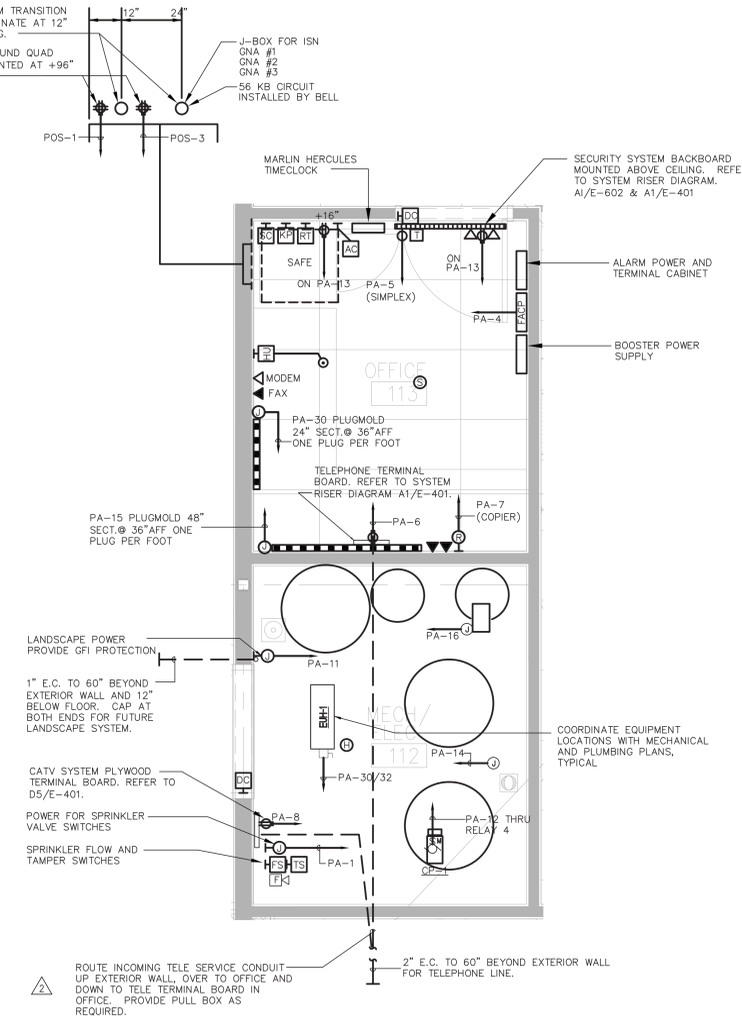
NOTES-TELEPHONE RISER DIAGRAM

- VERIFY, COORDINATE AND INCORPORATE THE REQUIREMENTS OF THE TELE. CO. AND ALL GOVERNING CODES IN FORCE, PRIOR TO COMMENCEMENT OF WORK.
- FURNISH AND INSTALL A RACEWAY SYSTEM OF 200LB. TEST NYLON PULL LINE AND CONDUIT WITH PROPERLY SIZED JUNCTION BOXES, PROPER JACKS AND COVERPLATES FOR THE TELEPHONE SYSTEM AS SHOWN ON THE DRAWINGS AND IN THE DIAGRAM. LINES MUST BE LABELED IN MECH/ELECT ROOM.
- ALL CONDUIT SHALL ORIGINATE AT THE JUNCTION BOXES, BE NO SMALLER THAN 3/4" ELECTRICAL TRADE SIZE, BE CONTINUOUS AND TERMINATE AT THE SYSTEM TERMINAL BOARD NEATLY CLAMPED AND WITH BUSHED ENDS. HOMERUNS SHALL BE LIMITED TO ONE (1) TELEPHONE OUTLET IN ONE 3/4" CONDUIT.
- THERE ARE MULTIPLE DEDICATED TELEPHONE LINES AND THEY SHALL BE SEGREGATED FROM EACH OTHER AND SHALL BE SEGREGATED FROM THE STANDARD TELEPHONE LINES.



A1 TELEPHONE SYSTEM RISER DIAGRAM
SCALE NTS.

A4 MECH/ELEC ROOM + OFFICE FLOOR PLAN - ELECTRICAL
SCALE 1/2" = 1'-0"



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Dallas, TX 75247-4817
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Project Number - 151-0478 Texas Firm Registration # F-4990
Drawn By: DC Checked By: MB



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
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FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

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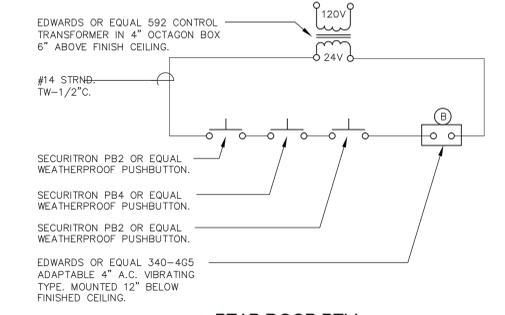
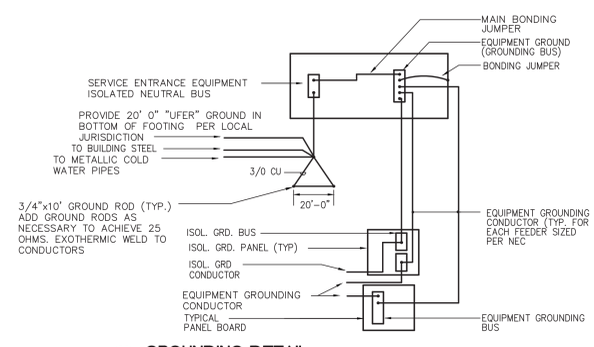
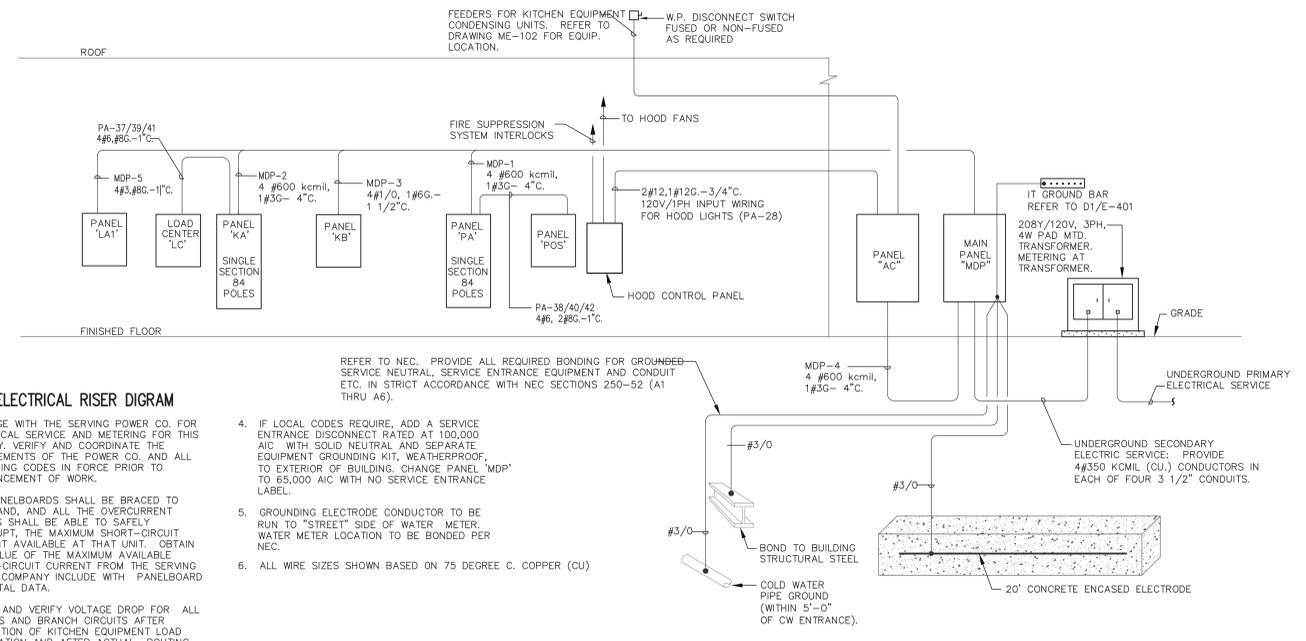
30% ISSUE	05.20.15
BID/PERMIT	07.22.15

PROJECT NO.: 14043

SHEET TITLE:

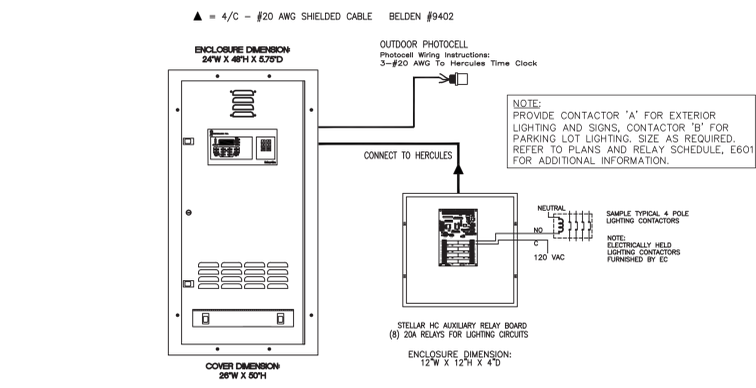
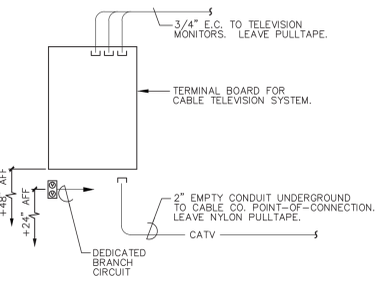
DETAILS & ENLARGED PLANS
ELECTRICAL

SHEET NO.: E-401



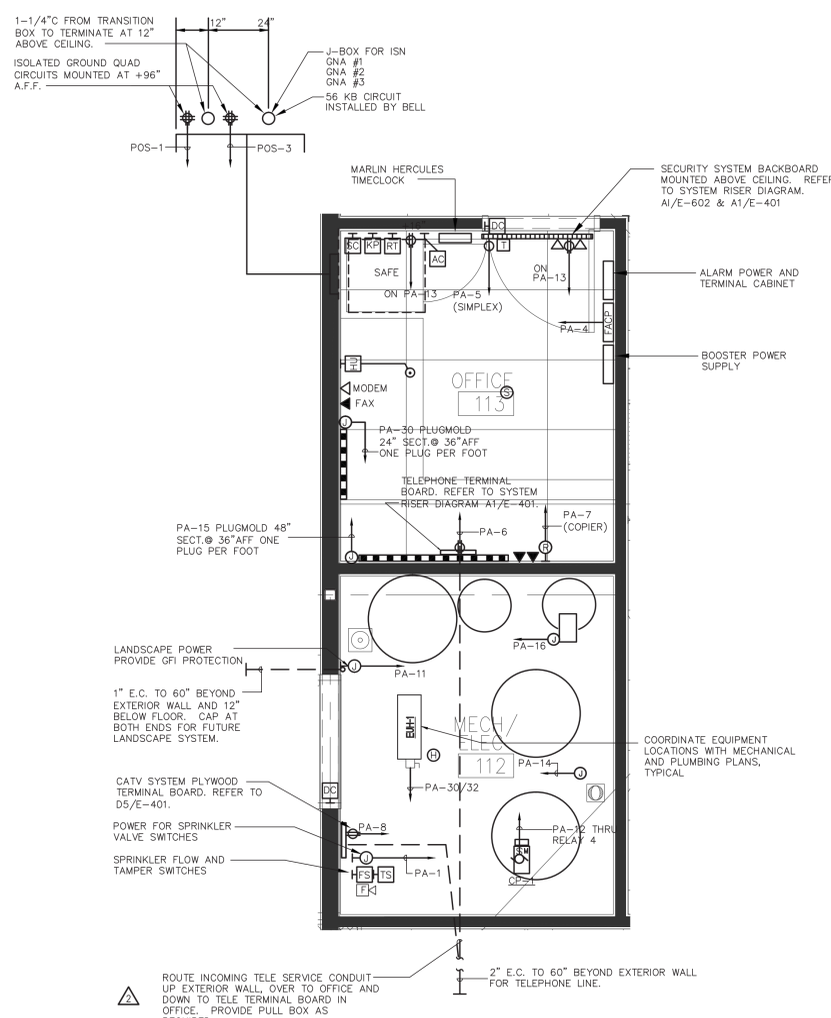
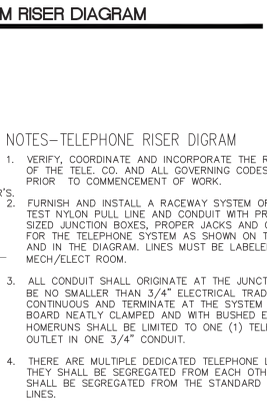
CABLE T.V. SYSTEM GENERAL NOTES

- ARRANGE WITH SERVING CABLE T.V. CO. FOR CABLE SERVICE FOR THIS FACILITY. VERIFY, COORDINATE AND INCORPORATE THE REQUIREMENTS OF THE CABLE CO. INTO THE WORK OF THIS DIVISION.
- FURNISH AND INSTALL AN EMPTY RACEWAY SYSTEM OF 3/4" CONDUIT AND PROPERLY SIZED JUNCTION BOXES WITH COVERPLATES FOR THE CABLE SYSTEM AS SHOWN ON THE DRAWINGS.
- FURNISH AND INSTALL A SEPARATE INSULATED, CU. GROUND IN 3/4" CONDUIT BETWEEN THE MAIN SERVICE GROUND AND THE CABLE TERMINATION BOARD. FURNISH AND INSTALL A GE EGIO OR EQUAL GROUND BAR KIT AT THE CABLE TERMINATION BOARD.
- BOARD SHALL BE 18" X 24" X 3/4" THICK PLYWOOD FINISHED ON SIDE, SEALED AND PAINTED GRAY.
- PROVIDE A DUPLEX RECEPTACLE, SERVED BY DEDICATED 120 VOLT BRANCH CIRCUIT AT THE TERMINAL BOARD FOR THE CABLE SYSTEM POWER.
- ALL CONDUIT SHALL ORIGINATE AT THE JUNCTION BOXES, BE NO SMALLER THAN 3/4" ELECTRICAL TRADE SIZE, BE CONTINUOUS AND TERMINATE AT THE SYSTEM TERMINAL BOARD NEATLY CLAMPED AND WITH BUSHED ENDS. HOMERUNS SHALL BE LIMITED TO ONE (1) OUTLET PER ONE 3/4" CONDUIT.
- FURNISH AND INSTALL A 200 LB. TEST NYLON PULL LINE IN EACH EMPTY CONDUIT. TAG EACH END OF PULL LINE AS TO SERVICE AND THE LOCATION OF THE OPPOSITE TERMINUS OF THE CONDUIT.



TECHNICAL DIMMING SYSTEM CONTROL DETAIL GENERAL NOTES:

- INFORMATION SHOWN ON THIS DETAIL IS DIAGRAMMATIC ONLY. VERIFY EXACT PART/MODEL NUMBER OF EACH COMPONENT AND ALL NECESSARY MATERIALS, AS REQUIRED FOR AN OPERABLE MARLIN CONTROLS DIMMING SYSTEM, WITH MARLIN CONTROL PRIOR TO BID. CONTACT: info@marlincontrols.com OR 1 (800) 788-5750 FOR TECHNICAL SUPPORT.
- OPTIONAL PRODUCT SUBSTITUTIONS CANNOT BE MADE WITHOUT PRIOR APPROVAL BY THE VOLUNTARY PRODUCT SUBSTITUTIONS CANNOT BE MADE WITHOUT PRIOR APPROVAL BY THE LIGHTING AND CONTROL EQUIPMENT SPECIFIER.
- OPERATING VOLTAGE: 120/208 VAC, 3-PHASE, 4-WIRES, MAIN LUG ONLY (M.L.O.).
- ONE 20 AMP PRIMARY CIRCUIT BREAKER PER DIMMER, AND THREE 20 AMP CIRCUIT BREAKERS FOR DIMMER AND DIMMER LIGHTING, PATED 10KALIC.
- RUN A SEPARATE NEUTRAL PER CIRCUIT INTO THE DIMMER CABINET.
- LOW-VOLTAGE WIRING REQUIRES 4-CONDUCTORS, 20 AWG, BELDEN #9420 SHIELDED CABLE.
- FLUORESCENT BALLASTS COMPATIBLE WITH ADVANCED MARK X DIMMABLE BALLAST.



MAIN: 400A MLO		VOLTAGE: 208/120		PHASE: 3		WIRE: 4		MOUNTING: SURFACE		AIC:				
OKT #	TRIP #	POLE	DESCRIPTION	LOAD (KVA)				LOAD (KVA)				TRIP	OKT #	
				LTG	REC	MTR	A/C	HTG	KIT	MISC				
1	80/3	RTU-1		8.5				1.1				15/3	2	
3	-	-		8.5				1.1				-	4	
5	-	-		8.5				1.1				-	6	
7	60/3	RTU-2		6.4				0.6				15/3	8	
9	-	-		6.4				0.6				-	10	
11	-	-		6.4				0.6				-	12	
13	60/3	RTU-3		6.4				0.4				15/3	14	
15	-	-		6.4				0.4				-	16	
17	-	-		6.4				0.4				-	18	
19	15/3	EF-1B (BROILER)		1.1				2.5				20/1	20	
21	-	-		1.1				2.5				-	22	
23	-	-		1.1				2.5				-	24	
25	15/3	EF-3 (RANGE)		0.6				2.1				20/1	26	
27	-	-		0.6				2.1				-	28	
29	-	-		0.6				2.1				-	30	
31	15/3	HEATER H-1		1.7				0.2				20/1	32	
33	-	-		1.7				0.2				-	34	
35	-	-		1.7				0.2				-	36	
37	15/3	EF-5 (OVEN)		0.8				2.1				20/1	38	
39	-	-		0.8				2.1				-	40	
41	-	-		0.8				2.1				-	42	
43	30/3	MUA COND #1		2.1								20/1	44	
45	-	-		2.1								-	46	
47	20/3	TRASH COMPACTOR		1.3				2.1				20/1	48	
51	-	-		1.3				2.1				-	50	
53	-	-		1.3				2.1				-	52	
LIGHTING (KVA):				0.0	0.0	0.0	3.9	70.0	0.0	12.7	0.0	0.0	0.0	113.6
RECEPTACLES (KVA):				0.0										109.2
MOTORS (KVA):				0.0										0.0
A/C (KVA):				84.4									315.4	
HEATING (KVA):				0.0									303.1	
KITCHEN (KVA):				12.7									303.1	
MISCELLANEOUS (KVA):				0.0									0.0	
NOTES: BREAKERS PROTECTING MULTI-WIRE BRANCH CIRCUITS SHALL BE FIELD-EQUIPPED WITH A MANUALLY OPERATED HANDLE-TIE DEVICE TO ENSURE THAT ALL UNGROUNDED CONDUCTORS ARE SIMULTANEOUSLY DISCONNECTED PER NEC 240.15.														

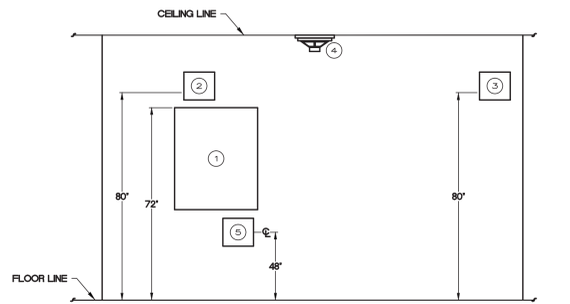
MAIN: 400A MLO		VOLTAGE: 208/120		PHASE: 3		WIRE: 4		MOUNTING: RECESSED		AIC:				
OKT #	TRIP #	POLE	DESCRIPTION	LOAD (KVA)				LOAD (KVA)				TRIP	OKT #	
				LTG	REC	MTR	A/C	HTG	KIT	MISC				
1	20/1	SPRINKLER VALVE SW.		0.2				0.2				30/2	2	
3	20/1	SPARE		0.5				1.5				20/1	4	
5	20/1	SECURITY SYSTEM		1.0				0.7				20/1	6	
7	20/1	COPPER		1.0				0.9				20/1	8	
9	20/1	SOUND SYSTEM		0.5				0.7				20/1	10	
11	(*) 20/1	LANDSCAPE POWER		0.2				0.5				20/1	12	
13	20/1	RECEPT. MGR OFFICE		0.2				0.5				20/1	14	
15	20/1	PLUMBING MGR OFFICE		0.4				0.5				20/1	16	
17	20/1	WATER SOFTNER		0.4				1.1				20/1	18	
19	20/1	DOOR BELL - KITCHEN		0.2				1.1				20/1	20	
21	20/1	RECEPT. DINING RM		0.4				0.7				20/1	22	
23	20/1	RECEPT. DINING/KIT		0.4				0.7				20/1	24	
25	20/1	FIRE SUPPRESSION		0.4				1.9				20/1	26	
27	20/1	SPARE		0.2				1.0				20/1	28	
29	20/1	SPARE		0.5				1.5				20/2	30	
31	20/1	SPARE		0.5				1.5				20/1	32	
33	20/1	RECEPT. BAR/DINING/		0.5				1.5				20/1	34	
35	20/1	SPARE		0.0	0.0	0.0	0.0	0.0	6.6			20/1	36	
37	20/1	SPARE		0.0	0.4	0.0	0.0	0.0	5.4			20/1	38	
39	20/1	SPARE		0.0	0.2	0.0	0.0	0.0	4.5			20/1	40	
41	20/1	SPARE		0.0	0.2	0.0	0.0	0.0	4.5			20/1	42	
43	20/1	402-COMBI OVEN		1.0				2.5				20/3	44	
45	S/T	SHUNT TRIP						2.5				20/3	46	
47	SPACE	SPACE						2.5				20/3	48	
49	SPACE	SPACE						2.5				20/3	50	
51	20/1	402-COMBI OVEN		1.0				2.5				20/3	52	
53	S/T	SHUNT TRIP						2.5				20/3	54	
55	SPACE	SPACE						2.5				20/3	56	
57	SPACE	SPACE						2.5				20/3	58	
59	20/1	SPARE						2.5				20/3	60	
61	20/1	SPARE						2.5				20/3	62	
63	20/1	SPARE						2.5				20/3	64	
65	SPACE	SPACE						2.5				20/3	66	
67	SPACE	SPACE						2.5				20/3	68	
69	SPACE	SPACE						2.5				20/3	70	
71	SPACE	SPACE						2.5				20/3	72	
73	SPACE	SPACE						2.5				20/3	74	
75	SPACE	SPACE						2.5				20/3	76	
77	SPACE	SPACE						2.5				20/3	78	
79	SPACE	SPACE						2.5				20/3	80	
81	SPACE	SPACE						2.5				20/3	82	
83	SPACE	SPACE						2.5				20/3	84	
LIGHTING (KVA):				0.0	0.0	1.4	0.0	0.0	2.0	4.0	0.0	3.6	0.0	84.0
RECEPTACLES (KVA):				5.1										83.3
MOTORS (KVA):				0.0										0.0
A/C (KVA):				0.0									233.0	
HEATING (KVA):				3.0									231.1	
KITCHEN (KVA):				2.0									231.1	
MISCELLANEOUS (KVA):				73.3									231.1	
NOTES: BREAKERS PROTECTING MULTI-WIRE BRANCH CIRCUITS SHALL BE FIELD-EQUIPPED WITH A MANUALLY OPERATED HANDLE-TIE DEVICE TO ENSURE THAT ALL UNGROUNDED CONDUCTORS ARE SIMULTANEOUSLY DISCONNECTED PER NEC 240.15.														

MAIN: 100A MLO		VOLTAGE: 208/120		PHASE: 3		WIRE: 4		MOUNTING: SURFACE		AIC:				
OKT #	TRIP #	POLE	DESCRIPTION	LOAD (KVA)				LOAD (KVA)				TRIP	OKT #	
				LTG	REC	MTR	A/C	HTG	KIT	MISC				
1	20/1	505-GRIDDLE		1.2				1.8				20/1	2	
3	25/2	505-HOT FOOD WELL		1.8				1.8				20/1	4	
5	-	-		1.8				1.8				-	6	
7	20/2	408.1-MICROWAVE OVEN		1.5				2.1				20/1	8	
9	-	-		1.5				2.1				-	10	
11	25/2	505-HOT FOOD WELL		1.8				1.4				20/1	12	
13	-	-		1.8				1.4				-	14	
15	20/1	508-HEAT STRIP		1.4				1.5				20/1	16	
17	20/1	-		1.4				1.5				20/1	18	
19	20/1	506.1-CVAP		1.4				1.4				20/1	20	
21	20/1	507-RAIL REFRIG		1.4				1.2				20/1	22	
23	20/1	507-RAIL REFRIG		1.4				1.2				20/1	24	
25	20/1	518.519.2-LED LIGHTS		0.2				0.6				20/1	26	
27	20/2	408.1-MICROWAVE OVEN		1.5				2.1				20/1	28	
29	-	-		1.5				2.1				-	30	
LIGHTING (KVA):				0.2	0.2	0.0	0.0	0.0	0.0	17.2	2.4	0.0	0.0	21.3
RECEPTACLES (KVA):				0.0										27.7
MOTORS (KVA):				0.0										0.0
A/C (KVA):				0.0									114.5	
HEATING (KVA):				0.0									77.0	
KITCHEN (KVA):				38.7									77.0	
MISCELLANEOUS (KVA):				2.4									0.0	
NOTES: BREAKERS PROTECTING MULTI-WIRE BRANCH CIRCUITS SHALL BE FIELD-EQUIPPED WITH A MANUALLY OPERATED HANDLE-TIE DEVICE TO ENSURE THAT ALL UNGROUNDED CONDUCTORS ARE SIMULTANEOUSLY DISCONNECTED PER NEC 240.15.														

MAIN: 400A MLO		VOLTAGE: 208/120		PHASE: 3		WIRE: 4		MOUNTING: RECESSED		AIC: 22,000				
OKT #	TRIP #	POLE	DESCRIPTION	LOAD (KVA)				LOAD (KVA)				TRIP	OKT #	
				LTG	REC	MTR	A/C	HTG	KIT	MISC				
1	20/1	103-WALK-IN COOL/FR		1.5				0.9				20/1	2	
3	*20/1	105-PREP COOLER COIL		0.5				1.5				20/1	4	
5	*20/2	106-FREEZER/COOLER COIL		0.3				1.4				20/1	6	
7	-	-		0.3				1.8				20/1	8	
9	20/1	(2) 607-SODA DISPENSER		1.2				1.7				20/1	10	
11	20/2	BH3		0.8				1.8				20/1	12	
13	-	-		0.8				1.2				20/1	14	
15	20/1	(COOL CLIMATES ONLY)		1.8				1.8				20/1	16	
17	S/T	SHUNT TRIP						0.6				20/1	18	
19	20/1	SPARE						1.5				20/1	20	
21	20/1	SPARE						0.3				20/3	22	
23	20/1	432-ICE CREAM DROP-IN		1.8				1.5				20/1	24	
25	20/2	408-MICROWAVE OVEN		1.5				1.5				20/1	26	
27	-	-		1.5				1.7				20/1	28	
29	20/1	434-CVAP HOT HOLDING		1.4				1.5				20/1	30	
31	20/1	SPARE		1.5				1.8				20/1	32	
33	20/2	408.2-MICROWAVE OVEN		1.5				1.8				20/1	34	
35	20/1	SPARE		1.5				1.8				20/1	36	
37	20/1	701-BACK BAR COOLER		0.8				1.8				20/1	38	
39	20/1	506-CAVP HOT HOLDING		1.4				1.8				20/1	40	
41	20/1	437-RI. REFRIGERATOR		1.4				1.8				20/1	42	
43	*20/1	108-BEER COOLER COIL		0.5				5.8				60/3	44	
45	20/1	111-BEER COOLER LTS		1.5				1.5				20/1	46	
47	20/1	123-BEER SYSTEM		1.6</										

FIRE ALARM/SECURITY LEGEND	
SYMBOL	DESCRIPTION
FACP	FIRE ALARM CONTROL PANEL
FARA	FIRE ALARM REMOTE ANNUNCIATOR
KP	KEYPAD/ANNUNCIATOR
F	FIRE ALARM MANUAL PULL STATION # INDICATES ZONE ADDRESS
D	DUCT SMOKE DETECTOR
S	SMOKE DETECTOR # INDICATES ZONE ADDRESS
H	HEAT DETECTOR # INDICATES ZONE ADDRESS
X	FIRE ALARM HORN/STROBE # INDICATES CANDELA RATING
X	FIRE ALARM STROBE # INDICATES CANDELA RATING
X	FIRE ALARM STROBE - CEILING # INDICATES CANDELA RATING
FS	WATERFLOW SWITCH
TS	TAMPER SWITCH
FP	HOOD FIRE SUPPRESSION SYSTEM
RT	REMOTE TEST SWITCH FOR DUCT SMOKES

SECURITY ALARM SYSTEM LEGEND	
SYMBOL	DESCRIPTION
SACP	SECURITY ALARM POWER AND TERMINAL CABINET
HU	HOLD-UP BUTTON
HUWP	HOLD-UP BUTTON, WEATHERPROOF
DC	DOOR CONTACT, EMBEDDED # INDICATES ZONE ADDRESS
SC	SAFE CONTACT # INDICATES ZONE ADDRESS
IH	INTERIOR HORN ABOVE CEILING AT OFFICE



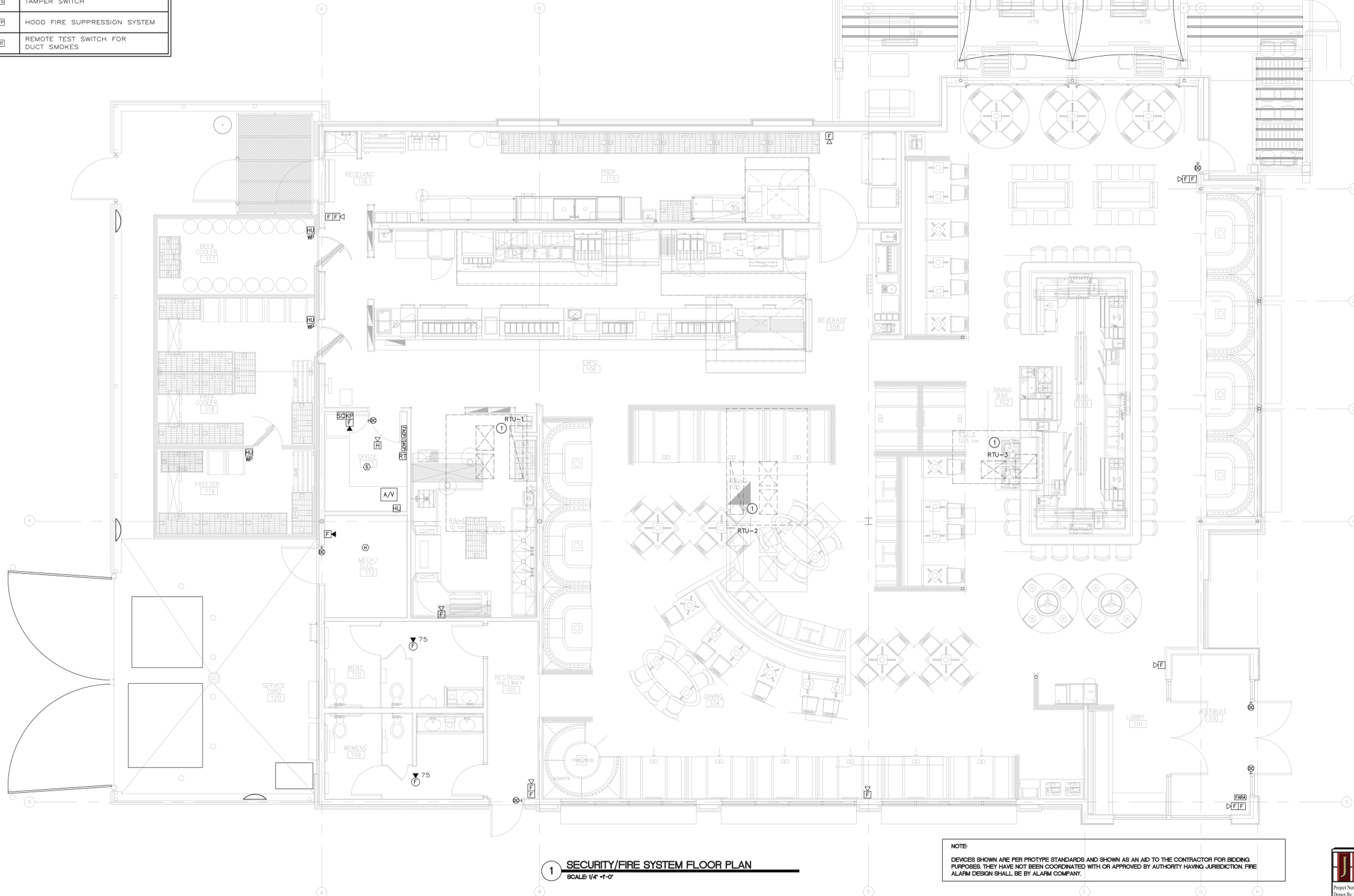
- 1 CONTROL PANEL 3 STROBE 5 MANUAL PULL STATION
 2 SOUNDER/STROBE 4 SMOKE DETECTOR
- SOUNDER/STROBE AND STROBE TO BE 80" TO BOTTOM OF LENSE.
02 TYPICAL ELEVATION MOUNTING DETAIL
 SCALE 1/4" = 1'-0"

GENERAL NOTES

1. PROVIDE NEW SECURITY SYSTEM PER TGI FRIDAYS STANDARDS.

NOTES BY SYMBOL: (X)

1. FA CONTRACTOR TO PROVIDE DUCT DETECTORS IN SUPPLY DUCTS, INSTALLED AND CONNECTED BY ELECTRICAL CONTRACTOR. REFER TO MECHANICAL DRAWINGS, INCLUDED WITH THE DUCT DETECTOR SHALL BE REMOTE TEST/RESET ILED INDICATORS. ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL BOXES IN MANAGER'S OFFICE WHERE SHOWN IN ARCHITECTURAL ELEVATIONS FOR THE REMOTE ALARM INDICATORS. FIRE ALARM CONTRACTOR SHALL PROVIDE ALL WIRING REQUIREMENTS FOR REMOTE ALARM INDICATOR UNITS.

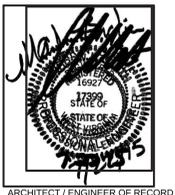


1 SECURITY/FIRE SYSTEM FLOOR PLAN
SCALE 1/4" = 1'-0"

NOTE

DEVICES SHOWN ARE PER PROTYPE STANDARDS AND SHOWN AS AN AID TO THE CONTRACTOR FOR BIDDING PURPOSES. THEY HAVE NOT BEEN COORDINATED WITH OR APPROVED BY AUTHORITY HAVING JURISDICTION. FIRE ALARM DESIGN SHALL BE BY ALARM COMPANY.

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 17835 N. Dallas Parkway, Suite 310
 Dallas, TX 75287-4817
 V. 469.385.1616 F. 469.385.1613
 Project Number - 151-0478 Texas Firm Registration # F-4990
 Drawn by: JMK Checked by: JMK



ARCHITECT / ENGINEER OF RECORD

FRIDAYS
 160 SOUTH VIEW DRIVE
 BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
 P11.1.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

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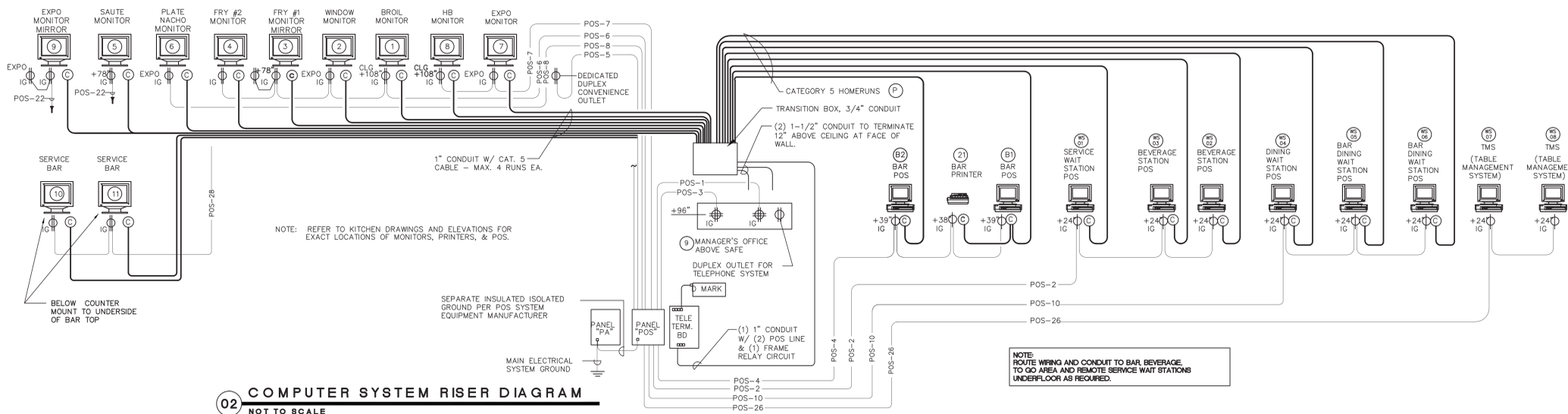
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

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CHECKED BY:	
DATE:	07.22.15
ISSUES:	
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BID/PERMIT	07.22.15

PROJECT NO.: 14043
 SHEET TITLE:

SECURITY / FIRE PLAN / DIAGRAM

SHEET NO.: E-602



NOTES - P.O.S. SYSTEM

- FURNISH AND INSTALL A SYSTEM OF 120 VOLT POWER TO ALL POS COMPONENTS, COMPLETE WITH DEDICATED PANELBOARD BRANCH CIRCUITS AND ISOLATED GROUNDING RECEPTACLES.
- FURNISH AND INSTALL A RACEWAY SYSTEM OF EMPTY CONDUITS AND PROPERLY-SIZED JUNCTION BOXES, WITH ENGRAVED COVER PLATE FOR THE POS DATA COMMUNICATION SYSTEM. COVERPLATE SHALL BE ORANGE AND ENGRAVED AT THE TOP WITH THE LETTERS "POS."
- FURNISH AND INSTALL A RACEWAY SYSTEM OF EMPTY GROUNDED FERRISS METALIC CONDUITS AND PROPERLY-SIZED JUNCTION BOXES WITH ENGRAVED COVERPLATE FOR THE DEDICATED TELEPHONE LINE. COVERPLATE SHALL BE ORANGE AND ENGRAVED AT THE TOP WITH THE LETTERS "POS."
- THE CONDUIT FOR THE RACEWAY SYSTEMS OF EMPTY CONDUITS (TELEPHONE OUTLETS AND DATA COMMUNICATION OUTLETS) SHALL ORIGINATE AT THE JUNCTION BOXES, BE NO SMALLER THAN 3/4" ELECTRICAL TRADE SIZE AND BE CONTINUOUS. THE TELEPHONE SYSTEM CONDUIT SHALL TERMINATE WITH BUSHED END AND CLAMPED TO THE TELEPHONE SYSTEM TERMINAL BOARD. THE DATA COMMUNICATION SYSTEM CONDUIT SHALL BE HOME-RUNS AND TERMINATE IN TRANSITION BOX SEVEN (7) NEAR THE MANAGER'S OFFICE AND, IN ADDITION, THERE SHALL BE ONE (1) SEPARATE CONNECTION BETWEEN THE BAR STATION (B1) AND THE PRINTER (21). ALL CONDUIT TO BE METALLIC.
- FURNISH AND INSTALL A GREEN AND WHITE STRIPED INSULATED SOLID COPPER ISOLATED GROUNDING CONDUCTOR FROM BUILDING MAIN ELEC. SERVICE NEUTRAL OR SEPARATELY DERIVED GROUND IN SEPARATE CONDUIT TO THE ISOLATED GROUNDING BAR IN PANELBOARD "PA." INSTALL AN ISOLATED GROUNDING CONDUCTOR IN ALL POS BRANCH CIRCUITS.
- THE MINIMUM SIZE BRANCH CIRCUIT CONDUCTOR FROM PANEL "POS" SHALL BE #12 AWG COPPER AND EACH BRANCH CIRCUIT FROM PANEL "POS" SHALL BE MADE UP OF SOLID COPPER CONDUCTORS AND SHALL BE COMPRISED OF A SEPARATE CONDUCTOR FOR EACH OF THE FOLLOWING:
 - LINE EQUIPMENT GROUND
 - NEUTRAL ISOLATED GROUND
- THE ISOLATED GROUNDING (I.G.) CONDUCTOR SHALL BE A SINGLE, INSULATED #12 SOLID COPPER, (NOT STRANDED), CONDUCTOR, CONTINUOUS AND UNBROKEN THROUGHOUT ITS ENTIRE LENGTH. MAKE BRANCH CIRCUIT CONNECTION AT THE ISOLATED GROUND BAR IN PANEL PA AND INSTALL SEPARATE GREEN AND WHITE STRIPED GROUNDING CONDUCTOR TO EACH RECEPTACLE.
- A SECOND GROUNDING CONDUCTOR, EQUIPMENT GROUND (E.G.), SHALL BE USED FOR GROUNDING THE CONDUIT AND OUTLET BOXES. DO NOT USE THE ISOLATED GROUNDING CONDUCTOR FOR THIS PURPOSE.
- THE CONDUIT CONTAINING THE BRANCH CIRCUIT CONDUCTORS FOR THE POS SYSTEM SHALL NOT BE SHARED WITH ANY OTHER CONDUCTORS, CABLES, ETC., OF ANY DESCRIPTION. THERE SHALL BE NO EXCEPTIONS TO THIS CONDITION.
- FURNISH AND INSTALL 15 AMP, 125 VOLT RATED P&S #6G261-OSP (SINGLE)/#6G262-OSP (DUPLICATE) ISOLATED GROUNDING RECEPTACLE, ORANGE, OF NEMA 5-15R CONFIGURATION WITH ENGRAVED COVERPLATE FOR ALL POS SYSTEM COMPONENTS. COVERPLATE SHALL BE STAINLESS STEEL AND ENGRAVED AT THE TOP WITH THE LETTERS "POS."
- FURNISH AND INSTALL A 200 LB TEST NYLON PULL LINE IN ALL EMPTY CONDUIT. TAG EACH PULL LINE, AT BOTH ENDS WITH LINEN TAGS, IDENTIFYING THE OPPOSITE END LOCATION AND USE.
- WHEN BRANCH CIRCUITS AND COMMUNICATION CONDUIT AND CABLE IS INSTALLED OVERHEAD, IT IS IMPERATIVE TO AVOID PROXIMITY WITH ANYTHING THAT CREATES A HIGH AMP DRAW OR CONTAINS ANY "NOISY CIRCUITS" (FLUORESCENT LIGHTING, REFRIGERATORS, ETC.).
- NOT USED.
- POS TERMINAL HOMERUNS TO OFFICE P.C. SHALL BE LIMITED TO MAX. OF 3 PER RUN. GROUP AS SHOWN ON DRAWING.
- REFER KITCHEN EQUIPMENT SPECIFICATION FOR J-BOX, CONDUIT, AND CHASE LOCATIONS. FOR ITEM #501 DISH-UP AND 509 EXPO FOR P.O.S. DATA CABLE AND POWER COUNTER POWER CONDUIT AND J-BOX PROVIDED WITH COUNTER. CONDUCTORS AND OUTLET/COVERPLATE BY ELECTRICAL CONTRACTOR. COORDINATE LOCATIONS AND REQUIREMENTS WITH COUNTER SUPPLIER.



FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER:
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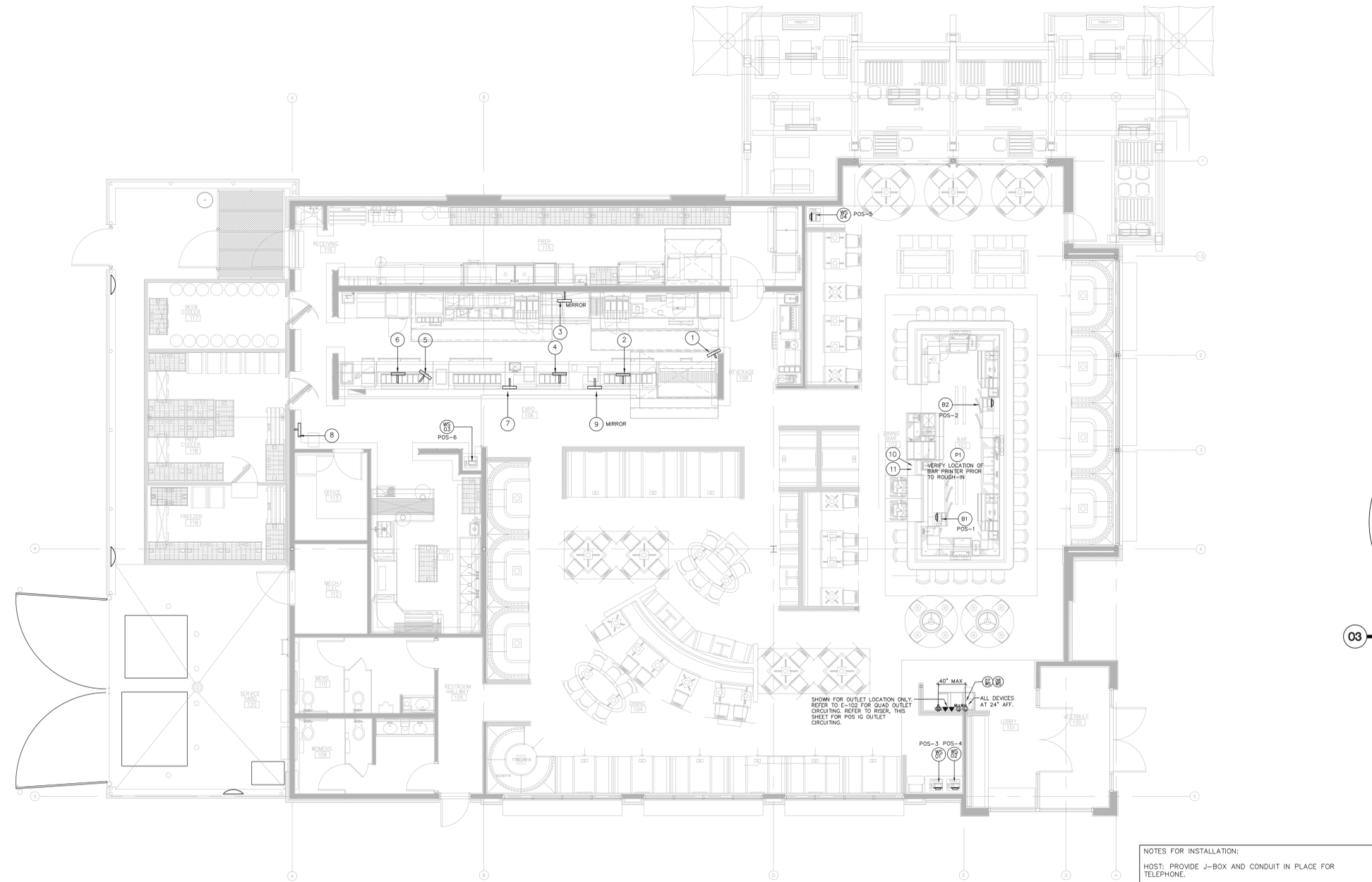
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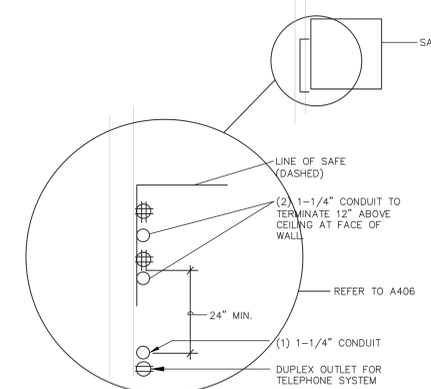
PROJECT NO.: 14043
SHEET TITLE:

POS PLAN
ELECTRICAL

SHEET NO.: E-603



03 MANAGER'S OFFICE
NOT TO SCALE



SYMBOL LEGEND

(J)	J-BOX WITH 3 PAIR UNSHIELDED TWISTED PAIR 2B GA. CABLE
(B)	2X4 J-BOX W/ BELDEN 9829 CABLE
(C)	2X4 J-BOX W/ CATEGORY 5 UTP 4 PAIR
(KV)	PREFAB. PRETERMINATED KEYBOARD & VIDEO CABLES (PROVIDED BY T.G.I.F.)
(KVT)	PREFAB. PRETERMINATED KEYBOARD VIDEO & TOUCH SCREEN CABLES (PROVIDED BY T.G.I.F.)
(KVTP)	PREFAB. PRETERMINATED KEYBOARD VIDEO, TOUCH SCREEN & PRINTER CABLES (PROVIDED BY T.G.I.F.)
(B1)	4X4 CADDY CLIP (MUD RING) W/ BELDEN 9829 CABLE
(C1)	4X4 CADDY CLIP (MUD RING) W/ CATEGORY 5 UTP 4 PAIR
9	ITEM NUMBER
IG	QUADROPLEX RECEPTACLE
TC	DUPLX RECEPTACLE
TC	SIMPLX RECEPTACLE
▽	STANDARD LINE
(P)	PREFAB. PRETERMINATED PRINTER CABLE (PROVIDED BY T.G.I.F.)





ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

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OWNER CHANGES 11.02.15

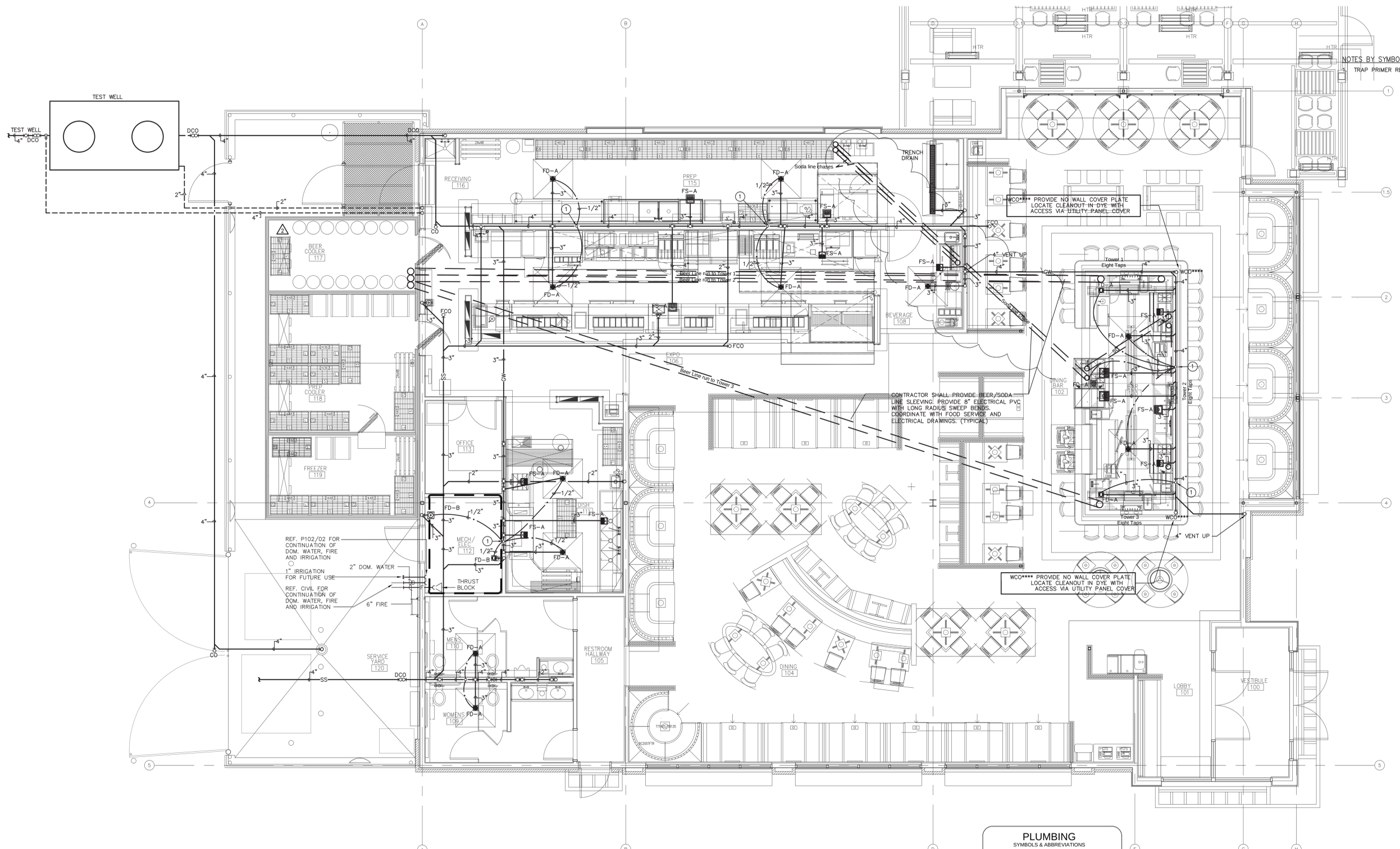
A.B.
B.S.

PROJECT NO.: 14043

SHEET TITLE:
**UNDER FLOOR
PLAN
PLUMBING**

SHEET NO.: P-101

NOTES BY SYMBOL
1 TRAP PRIMER REFER TO DETAIL D3/P601.



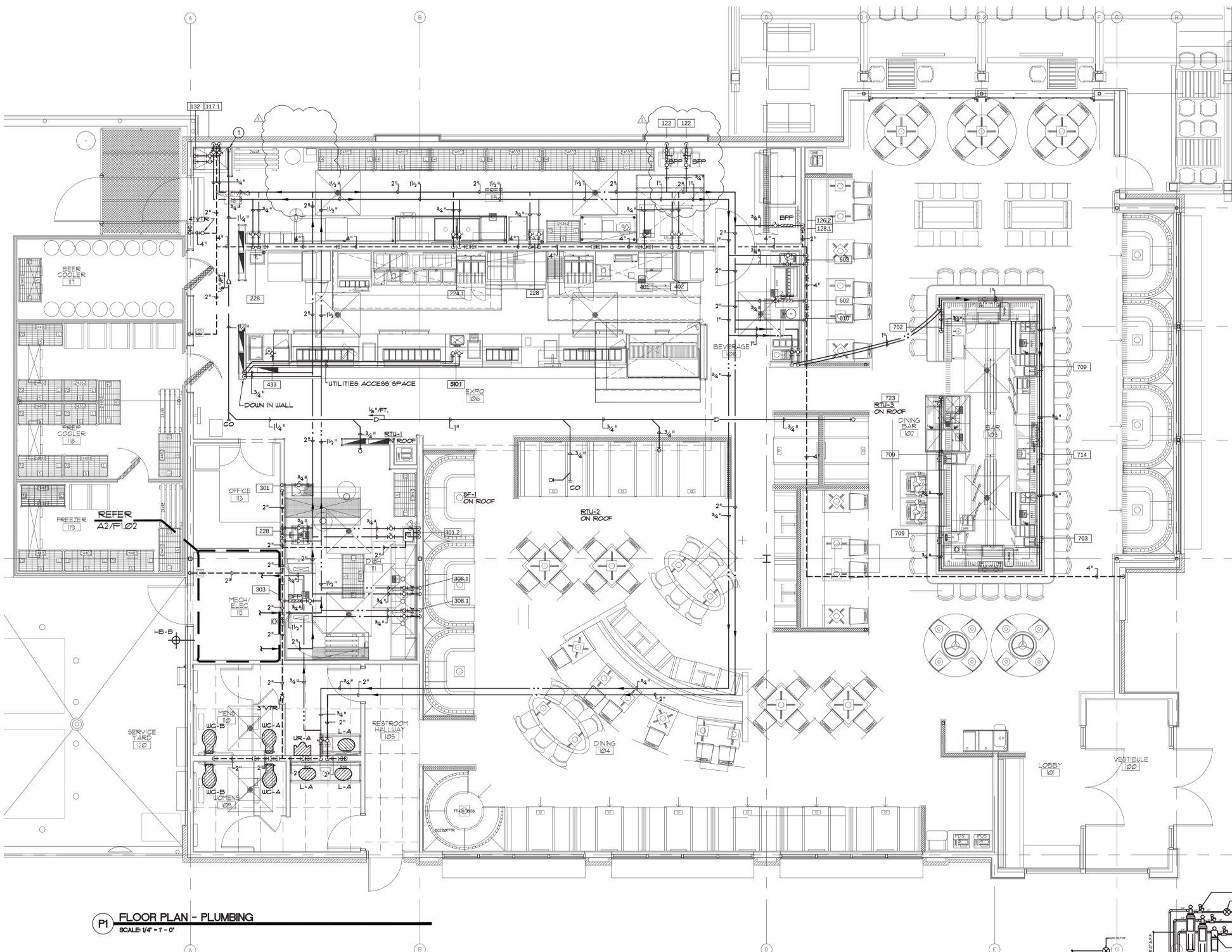
Plumbing Rough-in Schedule									
Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Plumbing Remarks
104	Beer Cooler Blower Coil							3/4"	Run Drain Line to FS
105	Prep Cooler Blower Coil							3/4"	Run Drain Line to FS
106	Freezer Cooler Blower Coil							3/4"	Run Drain Line to FS
117	Mop Sink							2"	
117.1	Mop Sink Faucet	1/2"	36"	1/2"	36"				
122	Carbonator - By Vendor	1/2"	96"						
126	Ice Flaker	1/2"	90"						
126.2	Filter System, Icemaker	1/2"							Run Drain Line to FS.
127	Ice Storage Bin							1"	Run Drain Line to FS.
128	Ice Cuber - Remote	1/2"	90"					3/8"	Run Drain Line to FS
128.1	Filter System, Icemaker	1/2"							flow rate 1 gpm; 100 psi max.
129	Ice Bin							3/4"	Run Drain Line to FS.
132	Oasis	1/2"	84"	1/2"	84"				
135	Ice Catch Basin							1"	Unit to drain manually.
224	Prep Sink							2"	Run Drain Line to FS
224.1	Sink Faucets	1/2"	16"	1/2"	16"				
228	Hand Sink	1/2"	16"	1/2"	16"	1 1/2"	24"		
301	Soiled Dishtable							2"	Run Drain Line to FS.
301.2	Pre-Rinse Sprayer	1/2"	16"	1/2"	16"				
303	Dishmachine - Jackson			3/4"	64"			2"	Run Drain Line to FS.
304	Clean Dishtable								
308	Pot Sink							2"	Run Drain Line to FS.
308.1	Pot Sink Faucet	1/2"	16"	1/2"	16"				
401	Rethermalizing Unit			1/2"	16"			1"	
402	Combi Oven	3/4"	3"					2"	Run Drain Line to FS.
404	Fryer w/ Filter								

Plumbing Rough-in Schedule									
Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	Plumbing Remarks
410.1	Deck Mount Faucet	1/2"	18"	1/2"	18"				
413	Two Bank Fryer								
420	Cheesemelter								6" w.c. NG or 10" w.c. LP
425	Stone Hearth Oven								
433	Drop-in Dipperwell	3/8"	6"				1 1/2"		
476	Gas Cheesemelter								6" w.c. NG or 10" w.c. LP
502	Chitwood Smoke Broiler								
505	Drop-in Hot Food Wells			1/2"	4"			1"	Run Drain Line to FS.
510.1	Deck Mount Faucet	1/2"	18"	1/2"	18"				
602	Infusion Tea Coffee Brewer	1/4"	48"						
603	Drop-in Sink	1/2"	18"	1/2"	18"			1 1/2"	Run Drain Line to FS.
607	Soda Dispenser - 8 Valve	1/2"	18"	1/2"	18"			1 1/2"	Run Drain Line to FS.
608	Garnish Ice Pan							1"	Run Drain Line to FS
610	Coffee Maker	1/2"	48"						
702	Ice Cream Cabinet	1/2"	9"					1"	Run Drain Line to FS.
703	Underbar Sink	1/2"	12"	1/2"	12"			3/4"	Run Drain Line to FS.
707	Underbar Drainboard Cabinet							3/4"	Run Drain Line to FS.
709	Underbar Blender Station	3/8"	12"	3/8"	12"			1 1/2"	Run Drain Line to FS.
710	Underbar Ice Chest							3/4"	Run Drain Line to FS.
714	Underbar Sink	1/2"	12"	1/2"	12"			3/4"	Run Drain Line to FS.
721.1	Underbar Drainboard							3/4"	Run Drain Line to FS.
721.2	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
721.3	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
721.4	Underbar Corner Angle Filler							3/4"	Run Drain Line to FS.
723	Service Bar w/Stem Rack	1/2"	4"	1/2"	4"			1 1/2"	Run Drain Line to FS.

- PLUMBING SYMBOLS & ABBREVIATIONS**
- HUB DRAIN AS NOTED
 - ⊕ FLOOR DRAIN - 4" HIGH FUNNEL
 - ⊖ FLOOR DRAIN (FD)
 - ⊙ FLOOR SINK AS NOTED
 - ⊘ DIRECT DRAIN
 - ⊙ MOP SINK DRAIN
 - ⊙ DRAIN
 - ⊙ COLD WATER
 - ⊙ HOT WATER
 - ⊙ HUB DRAIN
 - EL. ELEVATION A.F.F.
 - AFF. ABOVE FINISHED FLOOR
 - BFF. BELOW FINISHED FLOOR
 - SU. STUB UP A.F.F.
 - GPH. GALLON PER HOUR
 - GPM. GALLONS PER MINUTE
 - SS. STEAM SUPPLY
 - SR. STEAM RETURN
 - BHP. BOILER HORSEPOWER
 - PPH. POUNDS PER HOUR
 - PSI. POUNDS PER SQUARE INCH
 - DFA. DOWN FROM ABOVE
 - BTC. BRANCH TO CONNECTION & CONNECT.
 - RETURN AIR DUCT CONNECTION
 - EXHAUST DUCT CONNECTION
 - SP. STATIC PRESSURE
 - WG. INCHES OF WATER GAUGE
 - CFM. CUBIC FEET PER MINUTE
 - FFM. FEET PER MINUTE (VELOCITY)
 - KES. KITCHEN EQUIPMENT SUPPLIER

- PLUMBING ROUGH-IN NOTES**
- A. ALL PLUMBING OUTLETS AND REQUIREMENTS SHOWN ON THIS PLAN ARE FOR FIXTURES AND EQUIPMENT FURNISHED BY THE KES. UNLESS OTHERWISE NOTED, FOR ANY ADDITIONAL BUILDING PLUMBING REQUIREMENTS, SEE OTHER PLUMBING PLANS.
 - B. PLUMBING SHOULD NOT INTERFERE WITH OPERATION OR FUNCTION OF EQUIPMENT. SECURE TO EQUIPMENT, WALLS OR FLOOR AS REQUIRED. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS, (EXCEPT STUB-UPS). LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILING OR FLOOR.
 - C. RUN CONDENSATE LINES FROM UNITS TO DRAINS AS SHOWN. THIS LINE SHALL BE NO SMALLER THAN THE STUB OUT OF THE FIXTURE. FOR SPECIFIC TYPE OF CONNECTION AND LOCATIONS REFER TO THE KITCHEN EQUIPMENT BROCHURES AND DRAWINGS.
 - D. PLUMBER TO PROVIDE SHUT OFF VALVES ON ALL WATER AND GAS LINES, ALL VALVES, CUT OFFS, TRAPS, HYDRASTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIAL NECESSARY TO CONNECT TO ALL LINES, UNLESS OTHERWISE SPECIFIED ON THE ITEM SPECIFICATIONS. ALL FLOOR DRAINS ARE TO BE SET 1/2" BELOW FINISHED FLOOR UNLESS OTHERWISE NOTED. DO NOT SLOPE FLOORS SO CLOSE TO DRAINS AS TO CREATE "PITS" OR "DIPS" IN FLOOR. MINIMUM RADIUS OF SLOPE TO BE 24" FROM CENTERLINE OF DRAIN.
 - E. IF ELECTROLYSIS CONDITIONS EXIST, A DIELECTRIC COUPLING SHOULD BE USED IN FINAL PLUMBING CONNECTION TO ALL WATER COOLED EQUIPMENT.
 - F. KES TO PROVIDE ALL FAUCETS, DRAIN OUTLET FITTINGS IN FIXTURES AND SPECIALITY ITEMS AS OUTLINED IN THE ITEM AND GENERAL PRODUCT SPECIFICATIONS.
 - H. ALL WORK RELATING TO THE INSTALLATION & HOOKUP OF THE SPECIFIED EQUIPMENT IS TO BE PERFORMED IN FULL ACCORDANCE WITH ALL AUTHORITY HAVING JURISDICTION.
 - I. WALL PENETRATIONS FOR DRAIN LINES REQUIRE ESCUTCHEON PLATES.

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17855 North Dallas Parkway, Suite 320
Dallas, TX 75248
Project Number - 1534078 Texas Firm Registration # F-4990
Drawn By: JW Checked By: RC

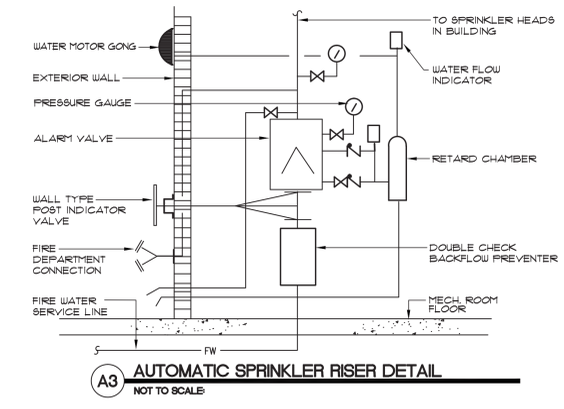


GENERAL NOTES

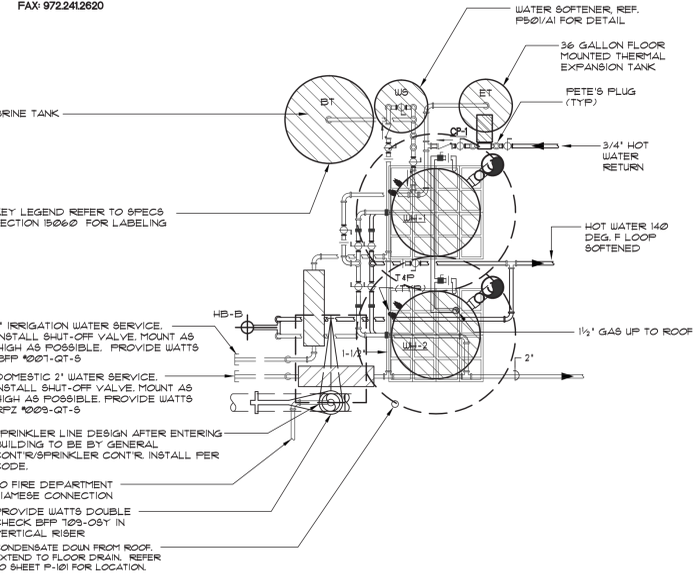
- PROVIDE ALL HAND SINKS AND LAVS WITH A T.V. EQUAL TO LEONARD 210-TB

NOTES BY SYMBOL

- DROP 1/4" CONDENSATE DRAIN LINE DOWN TIGHT TO WALL TO MOP SINK WITH AN 2" AIR GAP.



WATER SOFTENER AND BRINE TANK NOTE:
WATER SOFTENER AND BRINE TANK FURNISHED BY PLUMBING CONTR. INSTALLED BY PLUMBING CONTRACTOR. INSTALL PER MANUFACTURER'S RECOMMENDATIONS. CONFIRM GRAIN COUNT. CONTACT ANTHONY KUEHLER OR SONIA SKELTON AT CULLIGAN. OFFICE: 972.241.8928 MOBILE: 214.538.9302 FAX: 972.241.2620



KEY LEGEND REFER TO SPECS SECTION 150600 FOR LABELING

1" IRRIGATION WATER SERVICE. INSTALL SHUT-OFF VALVE. MOUNT AS HIGH AS POSSIBLE. PROVIDE WATTS BFP 1001-GT-5

DOMESTIC 2" WATER SERVICE. INSTALL SHUT-OFF VALVE. MOUNT AS HIGH AS POSSIBLE. PROVIDE WATTS RPZ 1009-GT-5

SPRINKLER LINE DESIGN AFTER ENTERING BUILDING TO BE BY GENERAL CONTR/SRINKLER CONTR. INSTALL PER CODE.

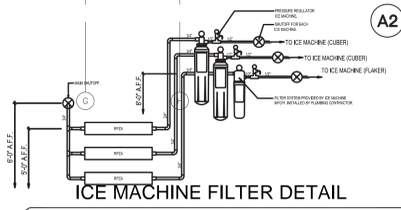
TO FIRE DEPARTMENT SIAMSE CONNECTION PROVIDE WATTS DOUBLE CHECK BFP 1009-05Y IN VERTICAL RISER

CONDENSATE DOWN FROM ROOF. EXTEND TO FLOOR DRAIN. REFER TO SHEET P-101 FOR LOCATION.

P1 FLOOR PLAN - PLUMBING
SCALE 1/4" = 1'-0"

Plumbing Rough-in Schedule								Plumbing Remarks	
Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect	
104	Beer Cooler Blower Coil							3/4"	Run Drain Line to FS
105	Prep Cooler Blower Coil							3/4"	Run Drain Line to FS
106	Freezer Cooler Blower Coil							3/4"	Run Drain Line to FS
117	Mop Sink							2"	
117.1	Mop Sink Faucet	1/2"	36"	1/2"	36"				
122	Carbonator - By Vendor	1/2"	96"						
126	Ice Flaker	1/2"	90"						
126.2	Filter System, Icemaker	1/2"						3/4"	Run Drain Line to FS. flow rate 1 gpm; 100 psi max.
127	Ice Storage Bin							1"	Run Drain Line to FS
128	Ice Cuber - Remote	1/2"	90"					3/8"	Run Drain Line to FS
128.1	Filter System, Icemaker	1/2"						2"	flow rate 1 gpm; 100 psi max.
129	Ice Bin							3/4"	Run Drain Line to FS.
132	Oasis	1/2"	84"	1/2"	84"				
135	Ice Catch Basin							1"	Unit to drain manually.
224	Prep Sink							2"	Run Drain Line to FS
224.1	Sink Faucets	1/2"	16"	1/2"	16"				
228	Hand Sink	1/2"	16"	1/2"	16"	1 1/2"	24"		
301	Soiled Dishtable							2"	Run Drain Line to FS.
301.2	Pre-Rinse Sprayer	1/2"	16"	1/2"	16"				
303	Dishmachine - Jackson			3/4"	64"			2"	Run Drain Line to FS.
304	Clean Dishtable								
308	Pot Sink							2"	Run Drain Line to FS.
308.1	Pot Sink Faucet	1/2"	16"	1/2"	16"			1 1/2"	
316	Hand Sink	1/2"	16"	1/2"	16"				
401	Rethermalizing Unit			1/2"	16"			1"	
402	Combi Oven	3/4"	3"					2"	Run Drain Line to FS.

Plumbing Rough-in Schedule								Plumbing Remarks
Item	Description	Cold	Hgt	Hot	Hgt	Direct	Hgt	Indirect
410.1	Deck Mount Faucet	1/2"	18"	1/2"	18"			
433	Drop-in Dipperwell	3/8"	6"					1 1/2"
505	Drop-in Hot Food Wells			1/2"	4"			
510.1	Deck Mount Faucet	1/2"	18"	1/2"	18"			
602	Infusion Tea Coffee Brewer	1/4"	48"					
603	Drop-in Sink	1/2"	18"	1/2"	18"			1 1/2"
607	Soda Dispenser - 8 Valve	1/2"	18"	1/2"	18"			1 1/2"
608	Garnish Ice Pan							1"
610	Coffee Maker	1/2"	48"					
702	Ice Cream Cabinet	1/2"	9"					1"
703	Underbar Sink	1/2"	12"	1/2"	12"			3/4"
707	Underbar Drainboard Cabinet							3/4"
709	Underbar Blender Station	3/8"	12"	3/8"	12"			1 1/2"
710	Underbar Ice Chest							3/4"
714	Underbar Sink	1/2"	12"	1/2"	12"			3/4"
721.1	Underbar Drainboard							3/4"
721.2	Underbar Corner Angle Filler							3/4"
721.3	Underbar Corner Angle Filler							3/4"
721.4	Underbar Corner Angle Filler							3/4"
723	Service Bar	1/2"	4"	1/2"	4"			1 1/2"



PLUMBING ROUGH-IN NOTES

- ALL PLUMBING OUTLETS AND REQUIREMENTS SHOWN ON THIS PLAN ARE FOR FIXTURES AND EQUIPMENT FURNISHED BY THE KES, UNLESS OTHERWISE NOTED, FOR ANY ADDITIONAL BUILDING PLUMBING REQUIREMENTS. SEE OTHER PLUMBING PLANS.
- PLUMBING SHOULD NOT INTERFERE WITH OPERATION OR FUNCTION OF EQUIPMENT. SECURE TO EQUIPMENT, WALLS OR FLOOR AS REQUIRED. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS. (EXCEPT STUB-UPS). LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILING OR FLOOR.
- RUN CONDENSATE LINES FROM UNITS TO DRAINS AS SHOWN. THIS LINE SHALL BE NO SMALLER THAN THE STUB OUT OF THE FIXTURE. FOR SPECIFIC TYPE OF CONNECTION AND LOCATIONS REFER TO THE KITCHEN EQUIPMENT BROCHURES AND DRAWINGS.
- PLUMBER TO PROVIDE SHUT OFF VALVES ON ALL WATER AND GAS LINES. ALL VALVES, CUT OFFS, TRAPS, HYDROSTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIAL NECESSARY TO CONNECT ALL LINES, UNLESS OTHERWISE SPECIFIED ON THE ITEM SPECIFICATIONS.
- ALL FLOOR DRAINS ARE TO BE SET 1/2" BELOW FINISHED FLOOR UNLESS OTHERWISE NOTED. DO NOT SLOPE FLOORS SO CLOSE TO DRAINS AS TO CREATE 'PITS' OR 'DIPS' IN FLOOR. MINIMUM RADIUS OF SLOPE TO BE 24" FROM CENTERLINE OF DRAIN.
-
- KES TO PROVIDE ALL FAUCETS, DRAIN OUTLET FITTINGS IN FIXTURES AND SPECIALTY ITEMS AS OUTLINED IN THE ITEM AND GENERAL PRODUCT SPECIFICATIONS.
- ALL WORK RELATING TO THE INSTALLATION & HOOKUP OF THE SPECIFIED EQUIPMENT IS TO BE PERFORMED IN FULL ACCORDANCE WITH ALL AUTHORITY HAVING JURISDICTION.
- WALL PENETRATIONS FOR DRAIN LINES REQUIRE ESCUTCHEON PLATES.

PLUMBING SYMBOLS & ABBREVIATIONS

- HUB DRAIN AS NOTED
- FLOOR DRAIN - 4" HIGH FUNNEL
- FLOOR DRAIN (FD)
- FLOOR SINK AS NOTED
- DIRECT DRAIN
- MOP SINK DRAIN
- DRAIN
- COLD WATER
- HOT WATER
- HUB DRAIN
- EL.....ELEVATION A.F.F.
- AFF.....ABOVE FINISHED FLOOR
- BFF.....BELOW FINISHED FLOOR
- SU.....STUB UP A.F.F.
- GPH.....GALLON PER HOUR
- GPM.....GALLONS PER MINUTE
- SS.....STEAM SUPPLY
- SR.....STEAM RETURN
- BHP.....BOILER HORSEPOWER
- PPH.....POUNDS PER HOUR
- PSI.....POUNDS PER SQUARE INCH
- DFA.....DOWN FROM ABOVE
- BTC.....BRANCH TO CONNECTION & CONNECT.
-RETURN AIR DUCT CONNECTION
-EXHAUST DUCT CONNECTION
- SP.....STATIC PRESSURE
- WG.....INCHES OF WATER GAUGE
- CFM.....CUBIC FEET PER MINUTE
- FPM.....FEET PER MINUTE (VELOCITY)
- KES.....KITCHEN EQUIPMENT SUPPLIER

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Project Number: 153-0478 Texas Firm Registration # F-4990
Drawn By: JW Checked By: RC



ARCHITECT / ENGINEER OF RECORD

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

THE INFORMATION IN THESE CONSTRUCTION DOCUMENTS IS CONFIDENTIAL AND SHALL REMAIN PROPRIETARY INFORMATION OF FRIDAYS AND SHALL NOT BE DISSEMINATED TO THE PUBLIC OR FILED IN ANY PUBLIC RECORD UNLESS REQUIRED BY LAW.

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DATE: 07.22.15

ISSUES:

30% ISSUE	05.20.15
BID/PERMIT	07.22.15
OWNER CHANGES	11.02.15

PROJECT NO.: 14043

SHEET TITLE: **FLOOR PLAN PLUMBING**

SHEET NO.: P-102



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE
P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.10

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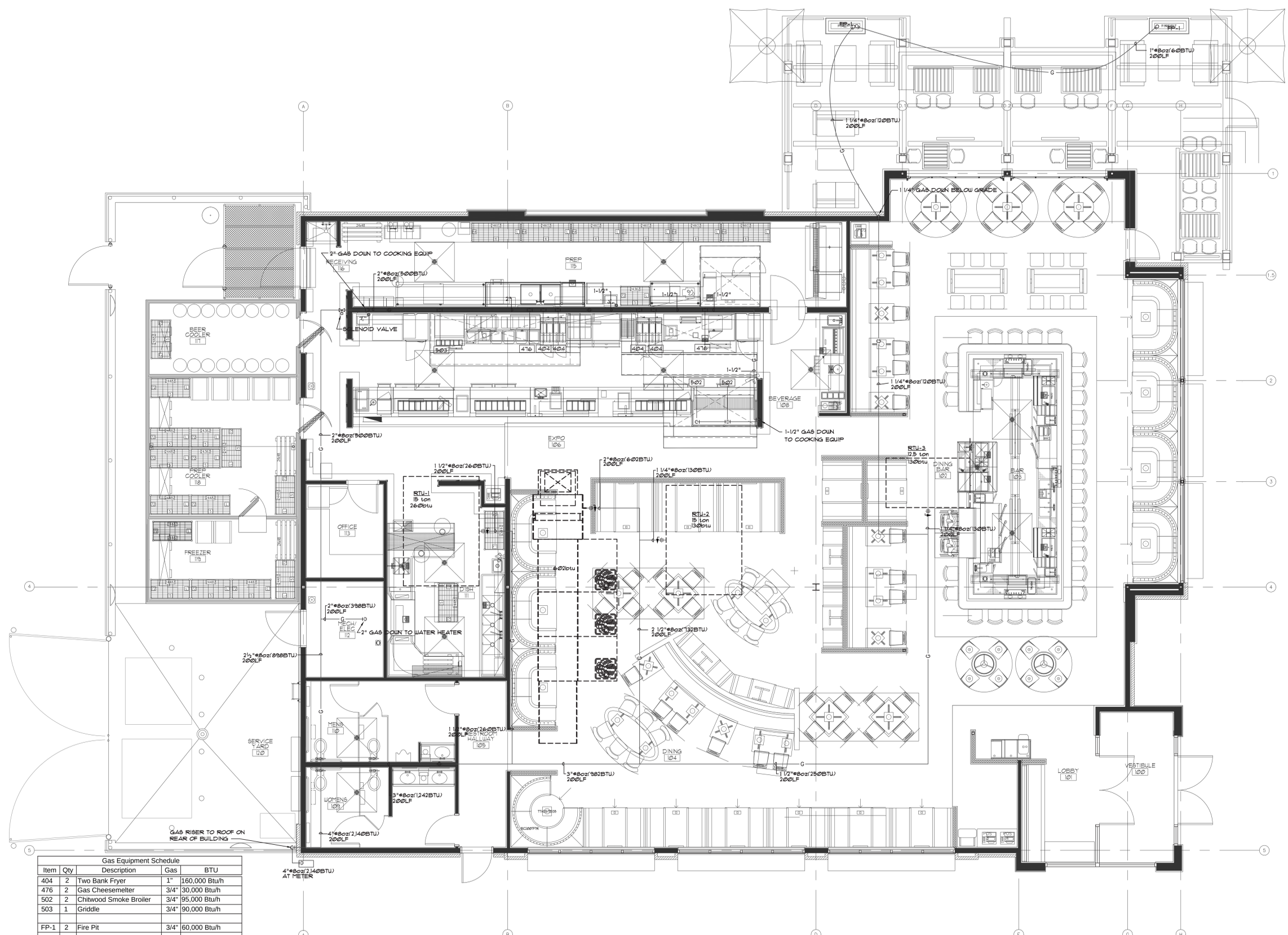
DATE: 07.22.15
ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15

J.W.
R.C.

PROJECT NO.: 14043
SHEET TITLE:

GAS PLAN
PLUMBING

SHEET NO.: P-103



Gas Equipment Schedule				
Item	Qty	Description	Gas	BTU
404	2	Two Bank Fryer	1"	160,000 Btu/h
476	2	Gas Cheesemelter	3/4"	30,000 Btu/h
502	2	Chitwood Smoke Broiler	3/4"	95,000 Btu/h
503	1	Griddle	3/4"	90,000 Btu/h
FP-1	2	Fire Pit	3/4"	60,000 Btu/h
RTU-1	1	Roof Top A/C	1 1/2"	260,000 Btu/h
RTU-2	1	Roof Top A/C	1 1/4"	130,000 Btu/h
RTU-3	1	Roof Top A/C	1 1/4"	130,000 Btu/h
MAU	1	Makeup Air Unit	2"	602,000 Btu/h
WH	2	Water Heater	2"	199,000 Btu/h
		Total	4"	2,140,000 Btu/h

P1 GAS PLAN - PLUMBING
SCALE 1/4" = 1'-0"

JSE Jordan & Skala Engineers
1785 N. 34th Street, Suite 210
Dallas, TX 75207-6507
Project Number: 153478 Texas Firm Registration # F-4990
Drawn By: JW Checked By: RC



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.1.0

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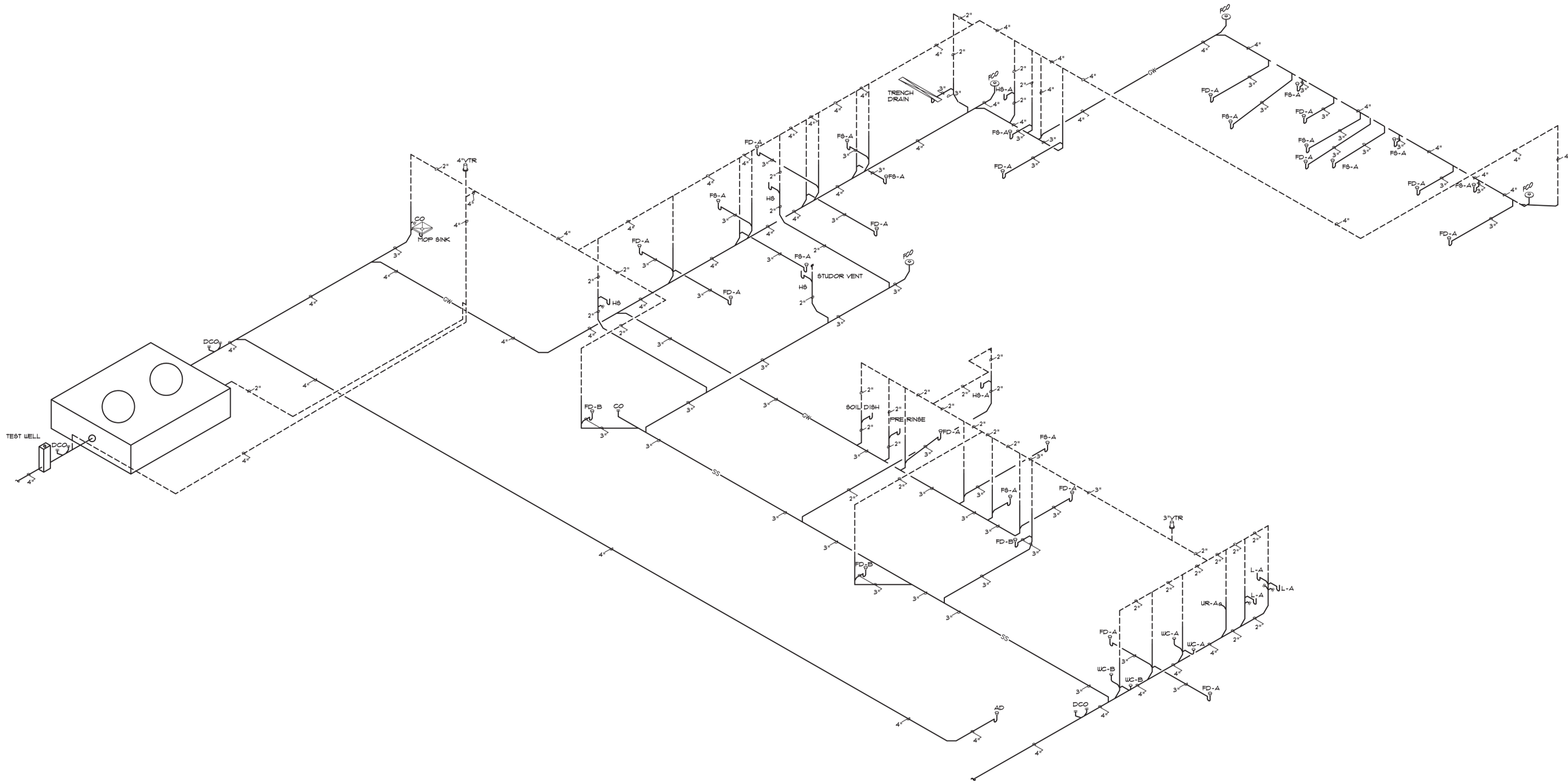
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

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DATE:	07.22.15
ISSUES:	
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BID/PERMIT	07.22.15

PROJECT NO.:	14043
SHEET TITLE:	
UNDER FLOOR PLAN - RISER	
SHEET NO.:	

UNDER FLOOR PLAN - RISER

SHEET NO.: P-104



AI UNDER FLOOR PLAN - RISER
SCALE: N.T.S.

JSE Jordan & Skala Engineers
17855 N. Shiloh Parkway, Suite 210
Dallas, TX 75287-6507
V: 469-382-1914 F: 469-382-1615
Project Number: 1510478 Texas Firm Registration # F-4990
Drawn By: JW Checked By: RC



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1

BRIDGEPORT, WV

PROTO UPDATE NUMBER:
P11.2

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CHECKED BY:

DATE: 07.22.15

ISSUES:

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OWNER CHANGES 11.02.15

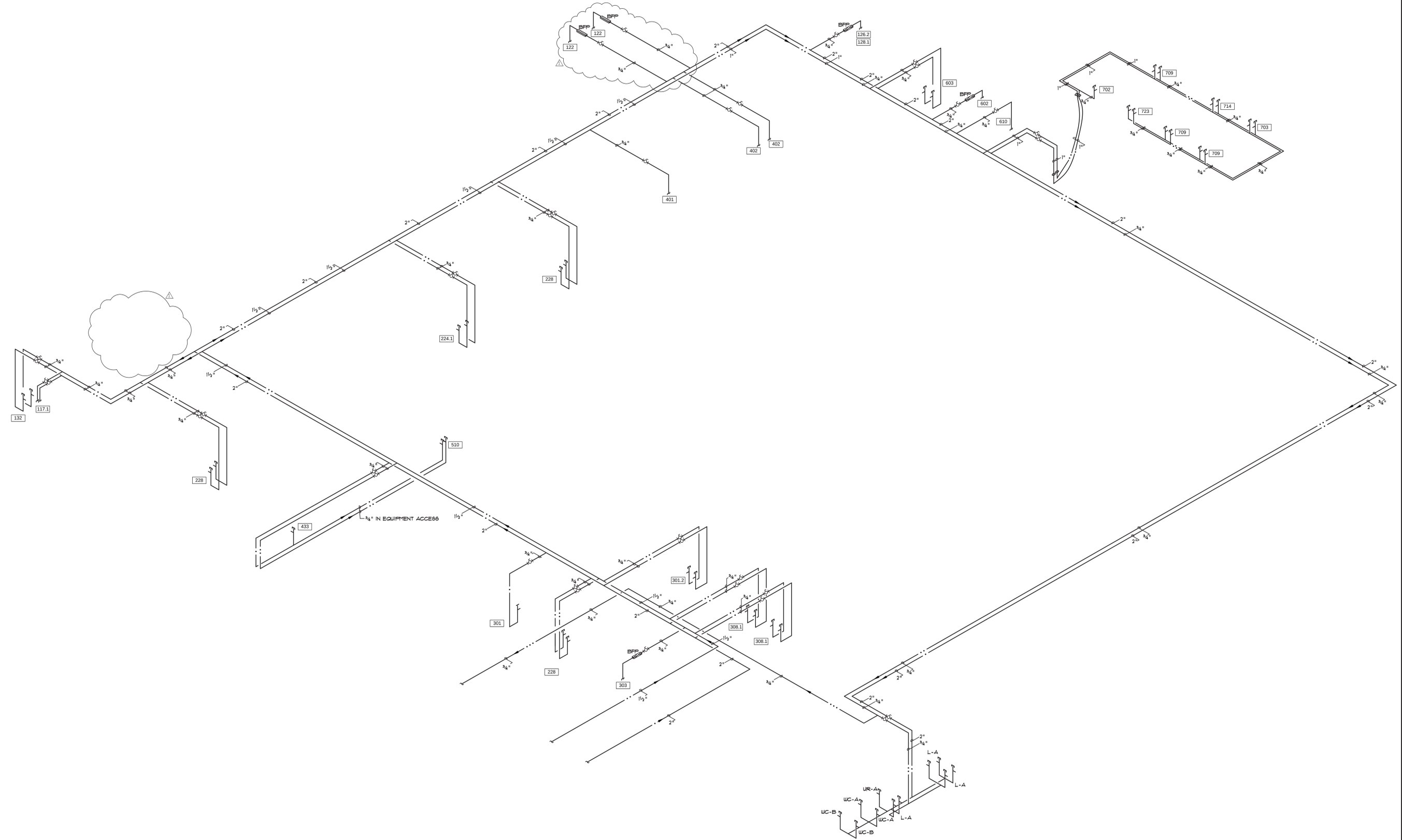
PROJECT NO.: 14043

SHEET TITLE:

ABOVE FLOOR
PLAN - RISER

SHEET NO.:

P-105



A1 ABOVE FLOOR PLAN - RISER
SCALE: N.T.S.

JSE Jordan & Skala Engineers
17855 North Dallas Parkway, Suite 320
Dallas, TX 75287
Project Number - 154-0478 Texas Firm Registration # F-4990
Drawn By: JW Checked By: RC



ARCHITECT / ENGINEER OF RECORD

FRIDAYS

160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1 BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.1.0

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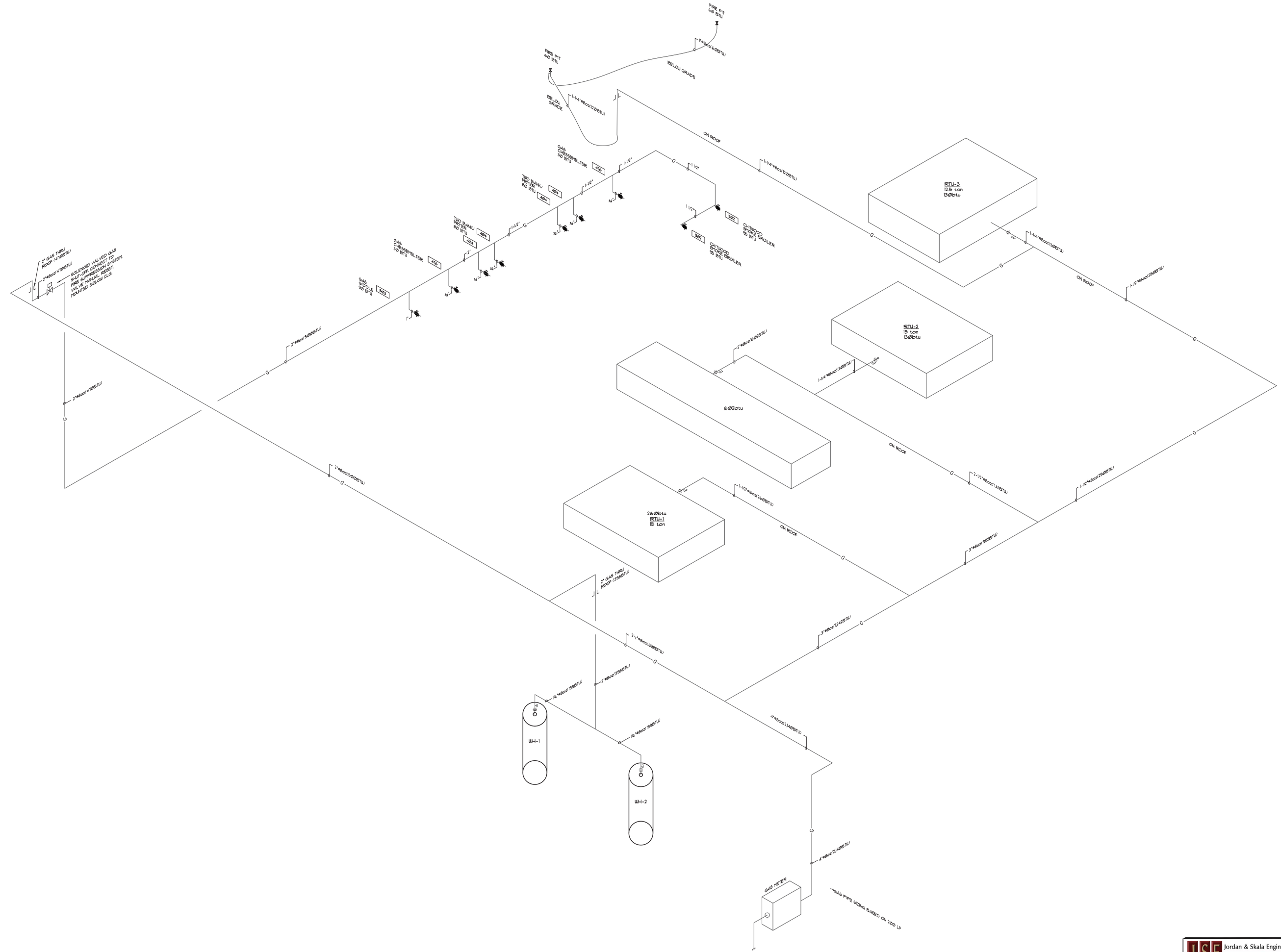
931 n. edgefield avenue
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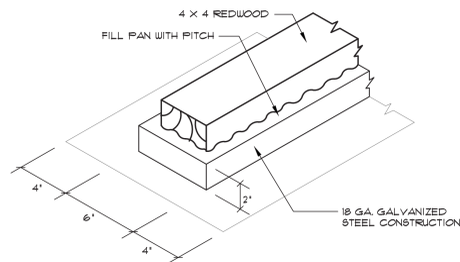
FOR INFORMATION REGARDING THESE DOCUMENTS CONTACT: FRIDAYS, 4201 MARSH LANE, CARROLLTON, TX 75007 (972)-662-5400.

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A.B.	
B.S.	
PROJECT NO.:	14043
SHEET TITLE:	
SHEET NO.:	

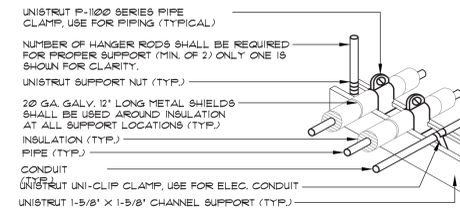
GAS RISER

JSE Jordan & Skala Engineers
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PROJECT NUMBER: 1534078 Texas Firm Registration # F-4990
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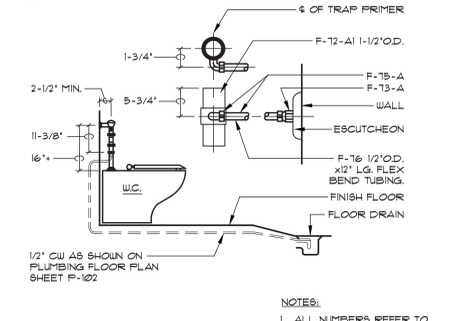


D1 PITCH PAN SUPPORT
SCALE NTS.

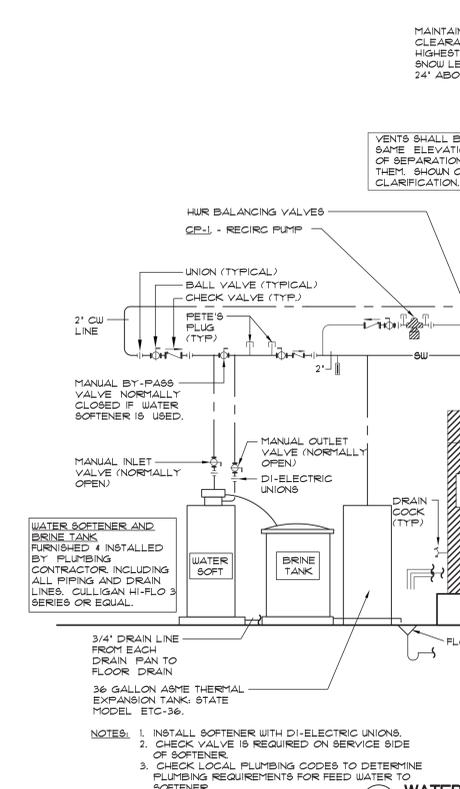


D2 DISHWASHER EXH. + PIPING
SCALE NTS.

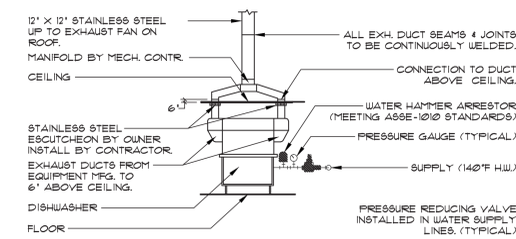
C1 PIPING SUPPORT ABV. CLG.
SCALE NTS.



B1 TRAP PRIMER
SCALE NTS.

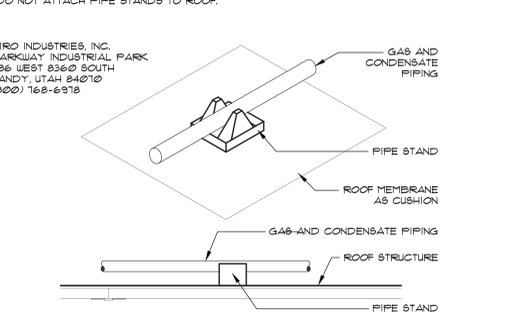


A1 WATER HEATER PIPING DIAGRAM
SCALE NTS.

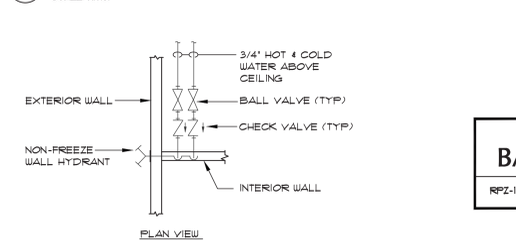


C2 ROOF PIPING SUPPORT
SCALE NTS.

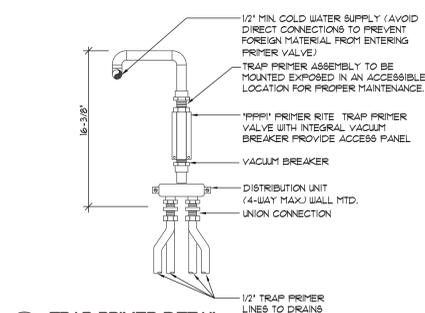
PIPE SIZE	MODEL NO.	MAX. SPACING
3/4"	1-5	6'
1"	1-5	7'
1-1/4"	1-5	8'
1 1/2"	1-5	10'
2"	3-R	10'
2 1/2"	3-R	15'
3"	3-R	13'
4"	4-R & 4-RAH	9'
5"	6-RAH	13'
6"	6-RAH	10'



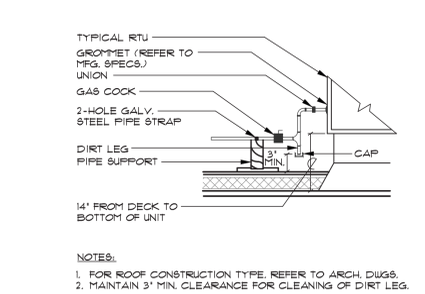
C3 GAS CONNECTION AT RTU
SCALE NTS.



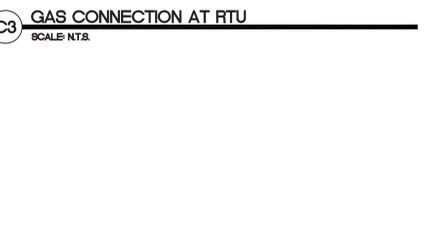
B2 NON-FREEZE WALL HYDRANT CONNECTION (AT CAN WASH AREA) + Patio



D3 TRAP PRIMER DETAIL
SCALE NTS.



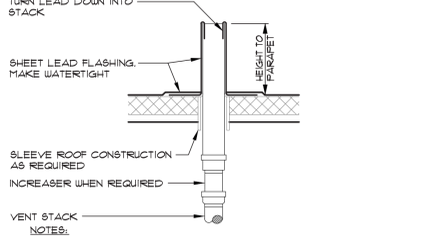
C4 RTU COND. DRAIN P-TRAP
SCALE NTS.



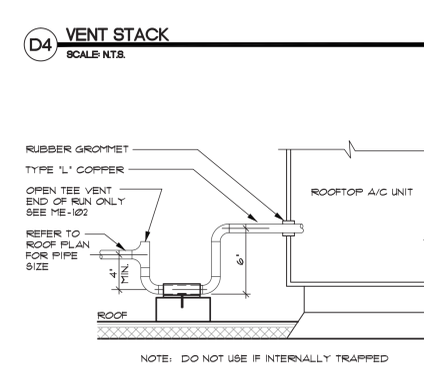
C5 KITCHEN EQUIPMENT QUICK DISCONNECT DIAGRAM
SCALE NTS.

REDUCED PRINCIPLE ZONE BACKFLOW PREVENTOR ASSEMBLY

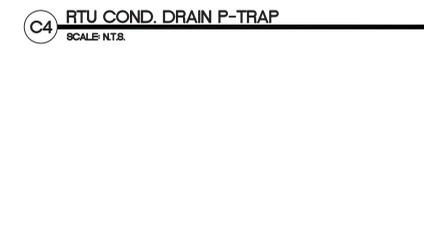
RPZ-1 EQUAL TO WATTS SERIES 55020



D4 VENT STACK
SCALE NTS.



D5 SHEETMETAL HOUSING ROOF PENETRATION
SCALE NTS.



PLUMBING FIXTURE SCHEDULE

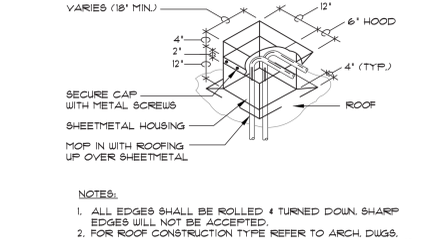
FIXTURE	CALCULATION	GPM
MOP SINK	22x22x12 @ 5.000/231 = 25.1 X .75	18GPM
3 COPP SINK	24x18x12 @ 5.000/231 = 22.4 X .75	58GPM
FIRE RINSE SINK	18x18x12 @ 4.332/231 = 22.4 X .75	18GPM
HAND SINK (2)	14x18x8 @ 4.332/231 = 18 X .75	26GPM
DISHWASHER		12GPM
ICE MAKER		4GPM
COKE MACHINE	2 COKE MACHINES @ 2GPM EACH	4GPM
FLOOR DRAINS	(7) COUNT - 5GPM EACH - 5GPM XT	35GPM
FLOOR SINKS	(1) COUNT - 5GPM EACH - 5GPM XT	5GPM
AREA DRAIN	(1) COUNT - 5GPM EACH - 5GPM XT	5GPM
TOTAL = 201 GPM		
RETENTION TIME : XT		1449
1500 GALLON INTERCEPTOR		

WATER HEATER SCHEDULE

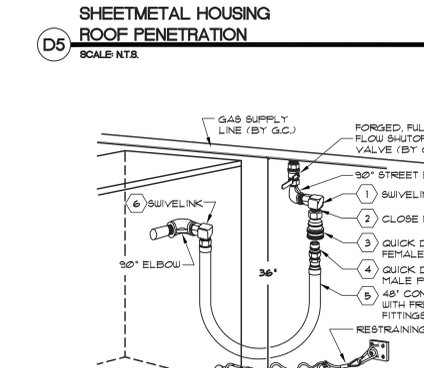
DESIG.	STORAGE GAL.	BTUH INPUT	FLUE	RECOVERY	MANUFACTURER MODEL NO.	REMARKS
WH-1	100	199,000	3" PVC	227/100	A.O. SMITH BTH-199	
WH-2	100	199,000	3" PVC	227/100	A.O. SMITH BTH-199	

CIRCULATING PUMP SCHEDULE

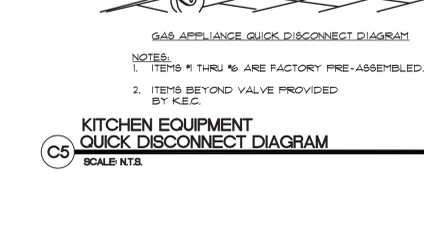
DESIG.	GPM	FT. HD.	PIPE SIZE	VOLTAGE	H.P.	MANUFACTURER MODEL NO.	REMARKS
CP-1	-	-	1 1/4"	120V, 1PH	1/12	BELL & GOSSETT PL-30B, 1BL013F	BRONZE



C5 KITCHEN EQUIPMENT QUICK DISCONNECT DIAGRAM
SCALE NTS.



PLUMBING FIXTURE SCHEDULE



WATER HEATER SCHEDULE

DESIG.	STORAGE GAL.	BTUH INPUT	FLUE	RECOVERY	MANUFACTURER MODEL NO.	REMARKS
WH-1	100	199,000	3" PVC	227/100	A.O. SMITH BTH-199	
WH-2	100	199,000	3" PVC	227/100	A.O. SMITH BTH-199	

CIRCULATING PUMP SCHEDULE

DESIG.	GPM	FT. HD.	PIPE SIZE	VOLTAGE	H.P.	MANUFACTURER MODEL NO.	REMARKS
CP-1	-	-	1 1/4"	120V, 1PH	1/12	BELL & GOSSETT PL-30B, 1BL013F	BRONZE



ARCHITECT / ENGINEER OF RECORD

FRIDAYS
160 SOUTH VIEW DRIVE
BRIDGEPORT, WV 26330

PROTOTYPE P11.1
BRIDGEPORT, WV

PROTO UPDATE NUMBER: P11.0

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DRAWN BY:
CHECKED BY:

DATE: 07.22.15
ISSUES:
30% ISSUE 05.20.15
BID/PERMIT 07.22.15

A.B.
B.S.

PROJECT NO.: 14043
SHEET TITLE:

SCHEDULES & DETAILS PLUMBING

SHEET NO.: P-601



HOOD INFORMATION - Job#2355870

HOOD NO.	TAG	MODEL	LENGTH	MAX. COOKING TEMP.	TOTAL EXH. CFM	EXHAUST PLENUM RISER(S)				TOTAL SUPPLY CFM	HOOD CONSTRUCTION	HOOD CONFIG.		
						WIDTH	LENG.	DIA.	CFM			S.P.	END TO END	RDW
1	BROILER	6030 ND-2WI	8' 4.50'	700 Deg.	3960			14"	1780	-1158"	0	430 SS	ALONE	ALONE
2	MAIN PREP	4824 ND-2	10' 6.00'	450 Deg.	2362			16"	2362	-0.530"	0	430 SS	ALONE	ALONE
3	MAIN PREP IND. RNGS	4824 ND-2-PSP-F	14' 0.00'	600 Deg.	3150			14"	1575	-0.395"	2520	430 SS	ALONE	ALONE
4	OVEN HOOD	6024 ND-2-PSP-F	6' 0.00'	450 Deg.	1050			12"	1050	-0.257"	903	430 SS	ALONE	ALONE
5		246 MISC-PSP	13' 7.00'	300 Deg.	0						3350	430 SS	ALONE	ALONE
6		146 MISC-PSP	9' 4.50'	300 Deg.	0						1750	430 SS	ALONE	ALONE

HOOD INFORMATION

HOOD NO.	TAG	FILTER(S)				LIGHT(S)			UTILITY CABINET(S)				FIRE SYSTEM PIPING	HOOD HANGING WGT	
		TYPE	QTY.	HEIGHT	LENGTH	QTY.	TYPE	WIRE GUARD	LOCATION	FIRE SYSTEM TYPE	SIZE	ELECTRICAL MODEL #			SWITCHES QUANTITY
1	BROILER	Captrate Solo Filter	6	20"	16"	6	L55 Series E26	ND	Right	Ansul R102	3.0	M-DCV-213011	1 Light 1 Fan	YES	580 LBS
2	MAIN PREP	SS Baffle with Handles	7	16"	16"	3	L55 Series E26	ND	Left	Ansul R102	3.0/3.0/3.0			YES	548 LBS
3	MAIN PREP IND. RNGS	SS Baffle with Handles	10	16"	16"	4	L55 Series E26	ND						YES	639 LBS
4	OVEN HOOD	SS Baffle with Handles	4	16"	16"	4	L55 Series E26	ND						YES	408 LBS
5						0								ND	112 LBS
6						0								ND	92 LBS

HOOD OPTIONS

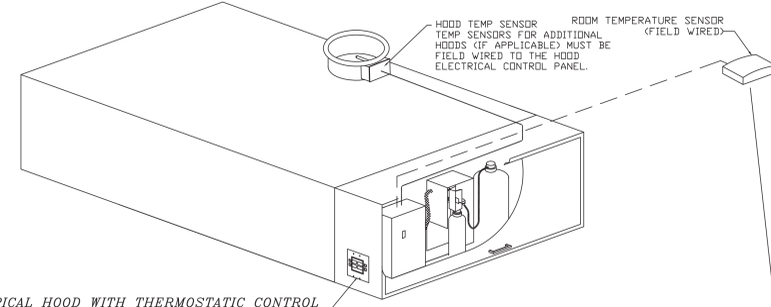
HOOD NO.	TAG	FINISHED BACK- ISL/REV INSTALL	OPTION
1	BROILER	FINISHED BACK- ISL/REV INSTALL	100.50' Long
2	MAIN PREP	FIELD WRAPPER 6.00' High	Front, Left, Right
		RIGHT QUARTER END PANEL 23' Top Width, 0' Bottom Width, 23' High	430 SS
		LEFT QUARTER END PANEL 23' Top Width, 0' Bottom Width, 23' High	430 SS
		STRUCTURAL FRONT PANEL	
3	MAIN PREP IND. RNGS	FIELD WRAPPER 6.00' High	Front, Left, Right
		LEFT QUARTER END PANEL 23' Top Width, 0' Bottom Width, 23' High	430 SS
		RIGHT QUARTER END PANEL 23' Top Width, 0' Bottom Width, 23' High	430 SS
		STRUCTURAL FRONT PANEL	
4	OVEN HOOD	FIELD WRAPPER 30.00' High	Front, Left, Right
		STRUCTURAL FRONT PANEL	

PERFORATED SUPPLY PLENUM(S)

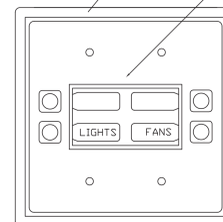
HOOD NO.	TAG	PDS.	LENGTH	WIDTH	HEIGHT	TYPE	RISER(S)			
							WIDTH	LENG.	DIA.	CFM
3	MAIN PREP IND. RNGS	Front	168'	16'	6'	MUA	14"	360	0.116'	
						MUA	14"	360	0.116'	
						MUA	14"	360	0.116'	
						MUA	14"	360	0.116'	
						MUA	14"	360	0.116'	
						MUA	14"	360	0.116'	
4	OVEN HOOD	Front	72'	14'	6'	MUA	12"	225	0.066'	
						MUA	12"	225	0.066'	
						MUA	12"	225	0.066'	
						MUA	12"	225	0.066'	
						MUA	12"	225	0.066'	
5		Front	163'	24'	6'	MUA	20"	668	0.182'	
						MUA	20"	668	0.182'	
						MUA	20"	668	0.182'	
						MUA	20"	668	0.182'	
						MUA	20"	668	0.182'	
6		Front	112.5'	14'	6'	MUA	12"	249	0.079'	
						MUA	12"	249	0.079'	
						MUA	12"	249	0.079'	
						MUA	12"	249	0.079'	
						MUA	12"	249	0.079'	

TEMPERATURE SENSOR INTERLOCK

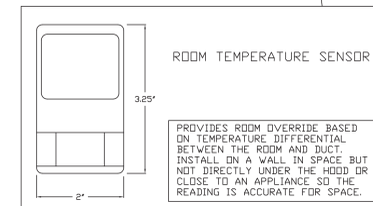
THE TEMPERATURE SENSOR INTERLOCK OPTION COMPLIES WITH IMC 2006 507.2.11 AND NFPA 96 11.11 BY INTERLOCKING WITH COOKING APPLIANCES THROUGH MEANS OF A HEAT SENSOR TO AUTOMATICALLY ACTIVATE EXHAUST FANS DURING COOKING OPERATIONS.



TYPICAL HOOD WITH THERMOSTATIC CONTROL



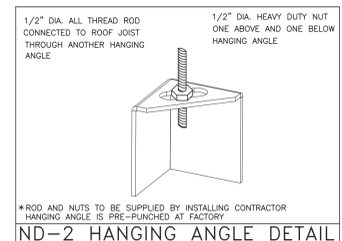
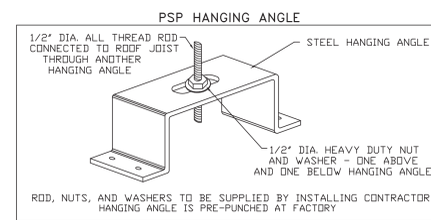
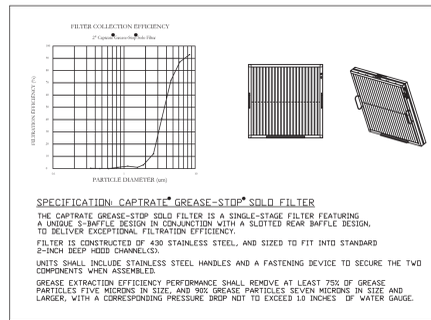
ALARM INDICATING LCD SCREEN. BUTTON FUNCTIONS VARY BY MODEL TYPE.



ROOM TEMPERATURE SENSOR

PROVIDES ROOM OVERRIDE BASED ON TEMPERATURE DIFFERENTIAL BETWEEN THE ROOM AND DUCT. INSTALL ON A WALL IN SPACE BUT NOT DIRECTLY UNDER THE HOOD OR CLOSE TO AN APPLIANCE SO THE READING IS ACCURATE FOR SPACE.

CRITICAL:
HVAC RETURNS AND 4-WAY DIFFUSERS MUST NOT BE INSTALLED WITHIN 10 FT. OF HOODS. PERFORATED DIFFUSERS NOT RECOMMENDED WITHIN 6 FT OF HOODS. USE ONLY LOW VELOCITY PERFORATED DIFFUSERS.



CAPTIVE-AIRE HOODS ARE ETL SANITATION LISTED AND BUILT IN COMPLIANCE WITH NSF/ANSI STANDARD 2, AND TO UL 710 & ULC710 STANDARDS.



E.T.L. LISTED 3054804-001

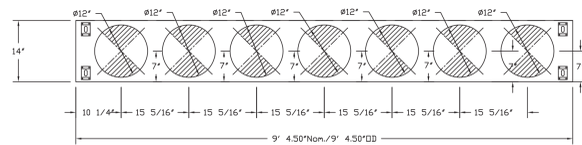
REVISIONS	DESCRIPTION	DATE

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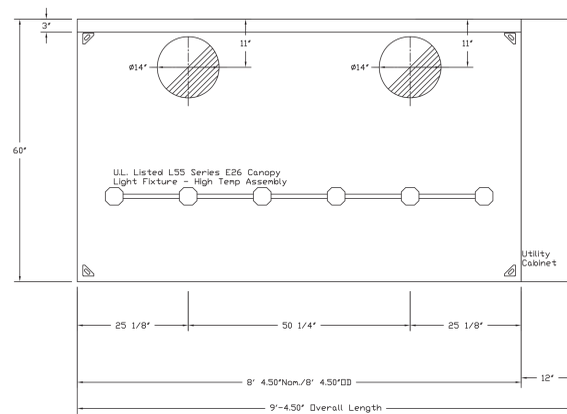
TGIF - BRIDGEPORT, WV
BRIDGEPORT, WV, 26330

DATE: 6/15/2015
DWG.#: 2355870
DRAWN BY: RDR
SCALE: 3/4" = 1'-0"
MASTER DRAWING

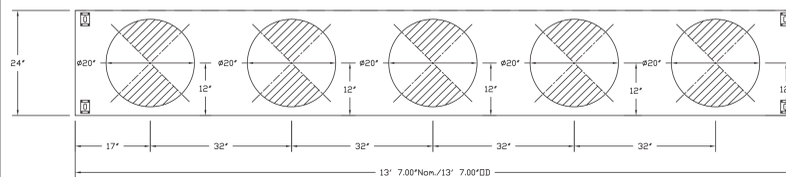
SHEET NO. 1



PLAN VIEW - Hood #6
9' 4.50" LONG 146MISC-PSP

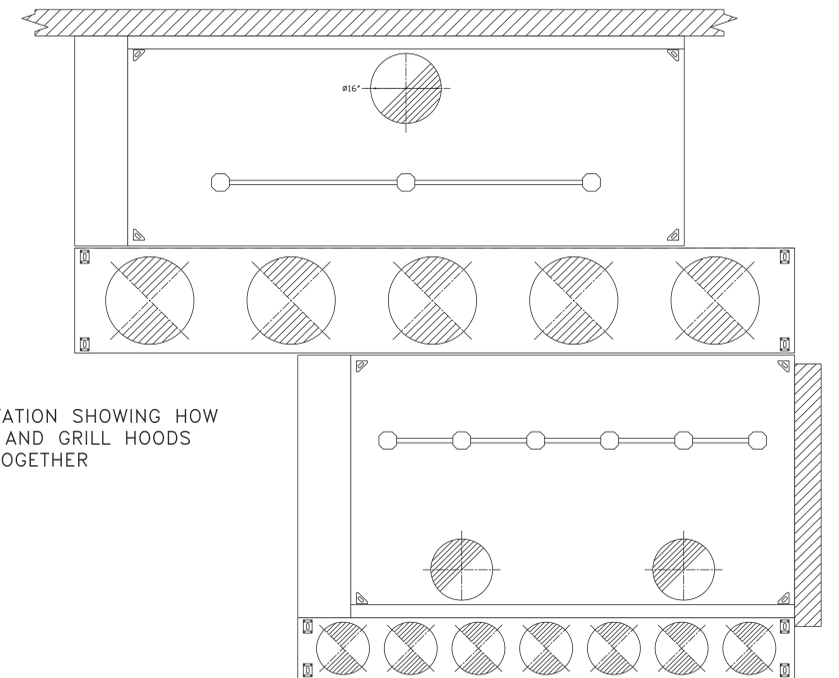


PLAN VIEW - Hood #1 (BROILER)
8' 4.50" LONG 603OND-2WI

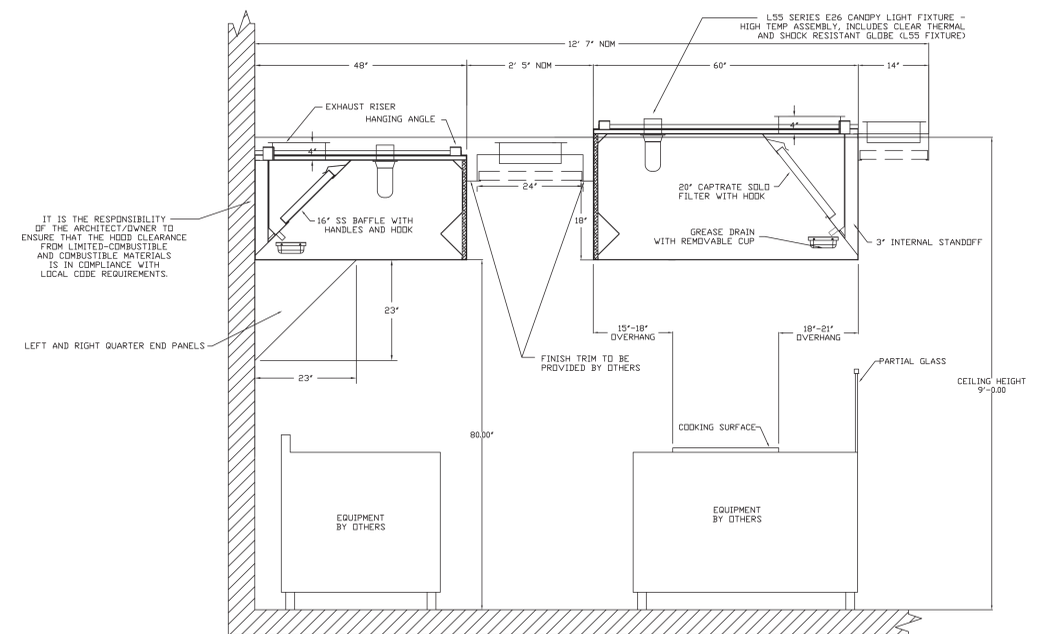


PLAN VIEW - Hood #5
13' 7.00" LONG 246MISC-PSP

CRITICAL:
HVAC RETURNS AND 4-WAY DIFFUSERS MUST NOT BE INSTALLED WITHIN 10 FT. OF HOODS. PERFORATED DIFFUSERS NOT RECOMMENDED WITHIN 6 FT OF HOODS. USE ONLY LOW VELOCITY PERFORATED DIFFUSERS.



REPRESENTATION SHOWING HOW THE PREP AND GRILL HOODS WILL FIT TOGETHER



SECTION VIEW - MODEL 4824ND-2
HOOD #6 (MAIN HOOD)

SECTION VIEW - MODEL 603OND-2WI
HOOD #1 (BROILER)

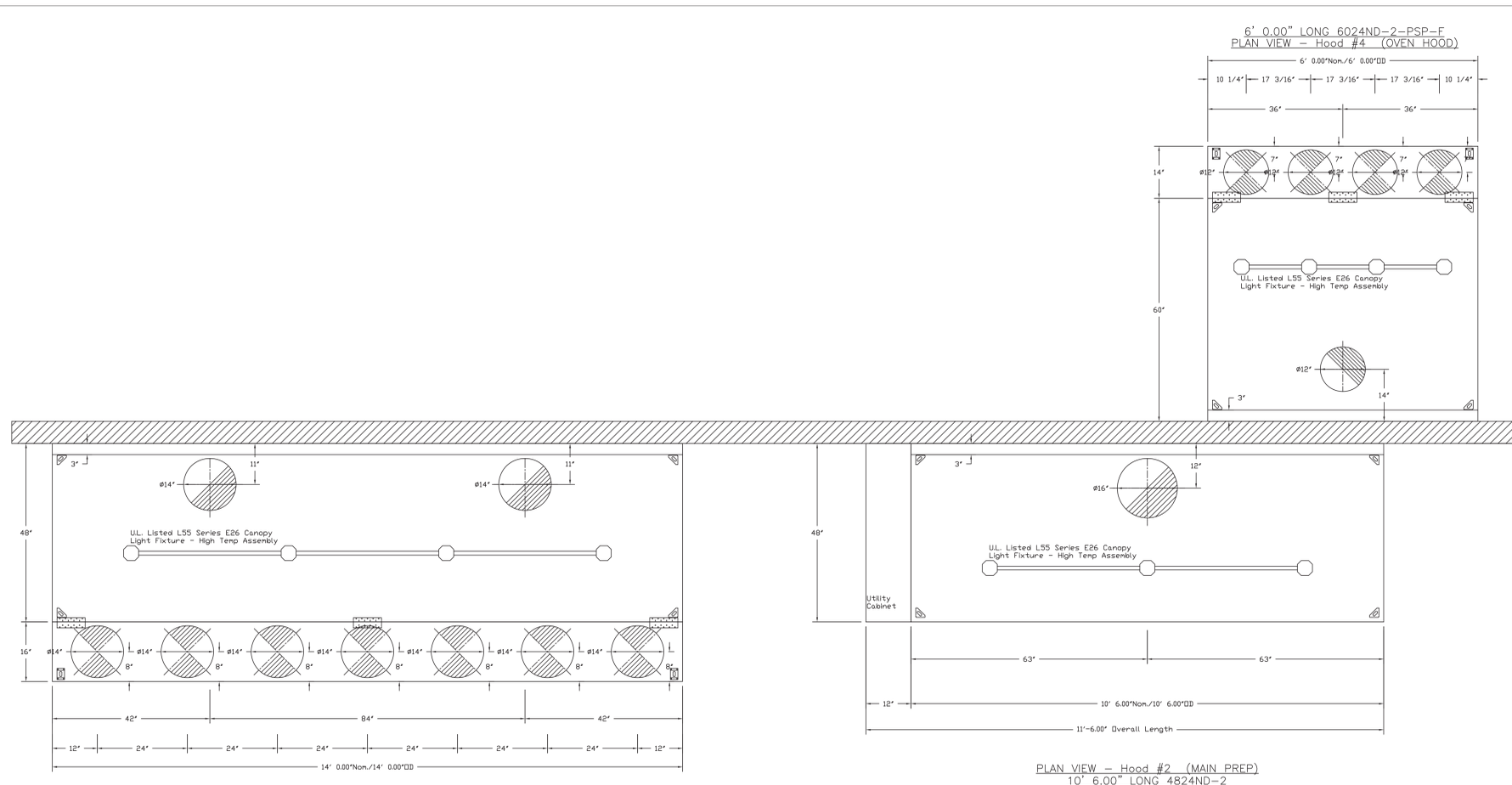
REVISIONS	DESCRIPTION	DATE
1	CORRECTED BROILER HOOD WIDTH TO 60"	6/22/20

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DWG.#: 2355870
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MASTER DRAWING

SHEET NO. 2



PLAN VIEW - Hood #3 (MAIN PREP IND. RNGS)
14' 0.00" LONG 4824ND-2-PSP-F
NOTE: Additional hanging angles provided for hoods 12" and longer.

PLAN VIEW - Hood #2 (MAIN PREP)
10' 6.00" LONG 4824ND-2

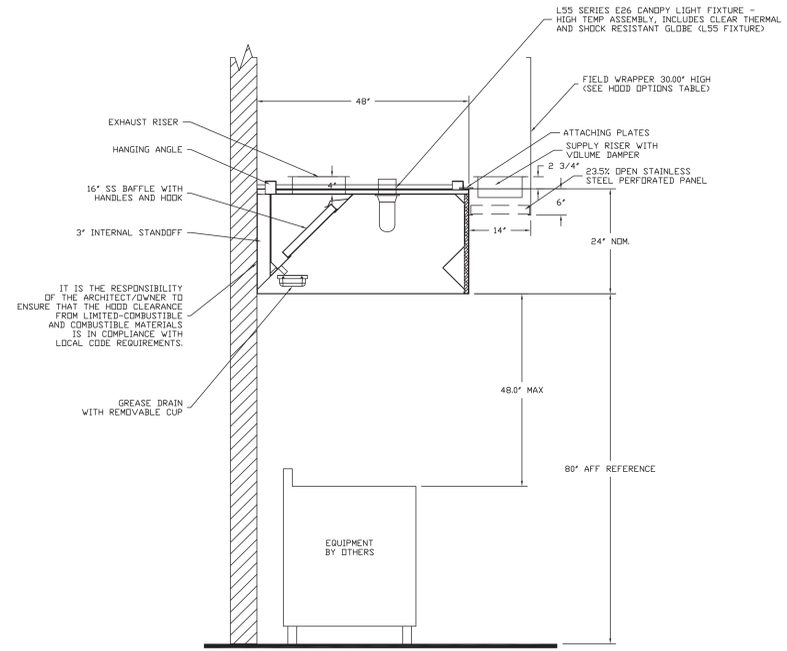
CRITICAL:
HVAC RETURNS AND 4-WAY DIFFUSERS MUST NOT BE INSTALLED WITHIN 10 FT. OF HOODS. PERFORATED DIFFUSERS NOT RECOMMENDED WITHIN 6 FT OF HOODS. USE ONLY LOW VELOCITY PERFORATED DIFFUSERS.

REVISIONS	DESCRIPTION	DATE

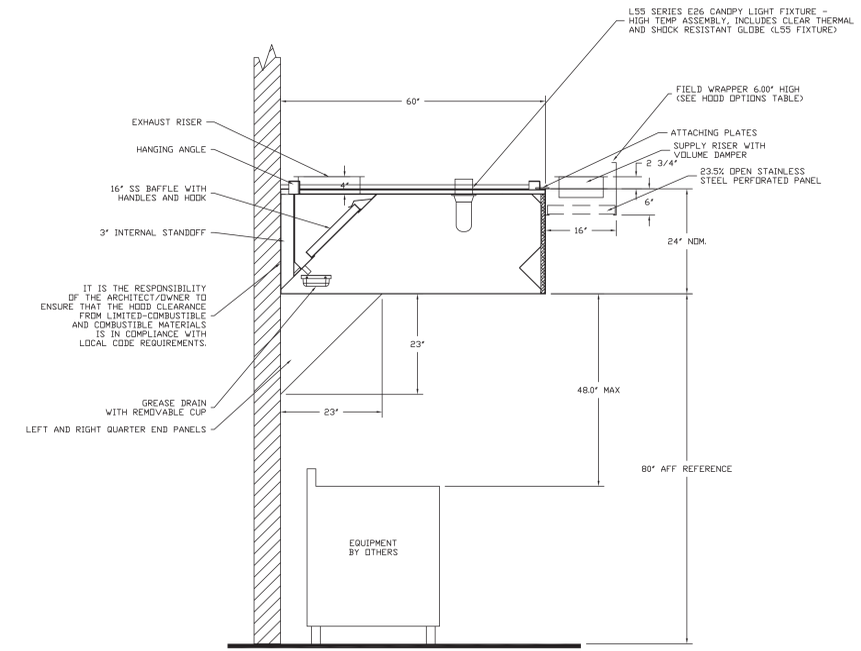
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SECTION VIEW - MODEL 4824ND-2-PSP-F
HOOD - #4 (OVEN HOOD)



SECTION VIEW - MODEL 6024ND-2-PSP-F
HOOD - #3 (MAIN PREP IND. RNCS)

REVISIONS	
DESCRIPTION	DATE

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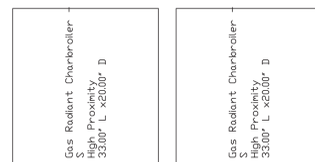
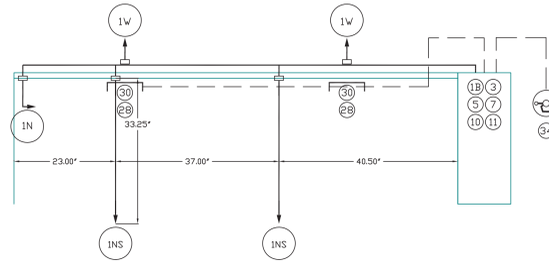
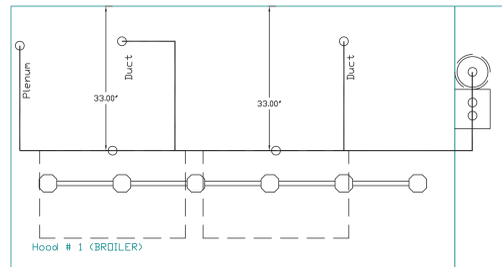
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417 North St. | Independence, MO 64601 | (816) 434-4827 | FAX: (816) 424-7713 | EMAIL: rdsmith@captivecorp.com

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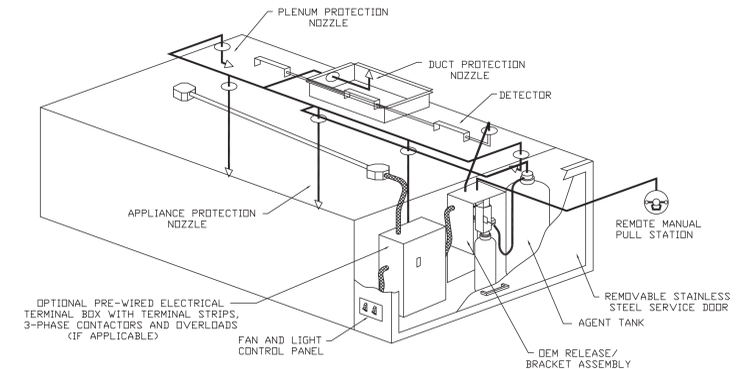


- NOTES**
- FIELD PIPE DROPS AS SHOWN
 - SLEEVING, ELBOWS, TEES, AND NOZZLES SUPPLIED BY CAS
 - RELOCATE NOZZLES IF FLOW PATTERN IS BLOCKED BY SHELVING, SALAMANDERS, ETC.
 - MAXIMUM 9 ELBOWS IN SUPPLY LINE.
 - MINIMUM 72 INCHES OF AGENT LINE FROM TANK TO FIRST NOZZLE.
 - IF APPLICABLE, PRE-PIPED CHARBROILER DROPS ARE SHIPPED LOOSE.
 - FACTORY PIPING EXTENDS A MAXIMUM OF 6" ABOVE THE TOP OF THE HOOD.
- APPLIANCE DIMENSIONS LISTED REPRESENT THE COOKING SURFACE SIZE, NOT THE OVERALL APPLIANCE SIZE.
- THIS FIRE SYSTEM COMPLIES WITH UL 300 REQUIREMENTS

Job #: 2355870
 Job Name: TGI FRIDAY'S - BRIDGEPORT, WV
 Drawn By:
 System Size: ANSUL-3.0 Total FP required: 5
 Hood # 1 8' 4.50" Long x 60" Wide x 30" High
 Riser # 1 Size: 14" Dia.
 Riser # 2 Size: 14" Dia.
 Hood # 1 Metal Blow-Off Caps included.

LEGEND - FIRE CABINET ANSUL SYSTEM

- 1A 1.5 GALLON TANK
- 1B 3 GALLON TANK
- 2 DEM AUTOMAN RELEASE
- 3 DEM REGULATED RELEASE
- 4 DEM REGULATED ACTUATOR
- 5 ANSULEX LIQUID AGENT (3 GAL.)
- 6 ANSULEX LIQUID AGENT (1.5 GAL.)
- 7 CARTRIDGE (101-20)
- 8 CARTRIDGE (101-10)
- 9 CARTRIDGE (101-30)
- 9A CARTRIDGE (LT-A-101-30)
- 9B DOUBLE TANK CARTRIDGE
- 10 TEST LINK
- 11 DOUBLE MICROSWITCH
- 12 HOSE ASSEMBLY
- 1100 DUCT NOZZLE (430913)
- 2W DUCT NOZZLE (419337)
- 1W NOZZLE ASSEMBLY (419336)
- 1F NOZZLE ASSEMBLY (419333)
- 1N NOZZLE ASSEMBLY (419335)
- 1/2N NOZZLE ASSEMBLY (419334)
- 3N NOZZLE ASSEMBLY (419338)
- 245 NOZZLE ASSEMBLY (419340)
- 230 NOZZLE ASSEMBLY (419339)
- 2120 NOZZLE ASSEMBLY (419343)
- 290 NOZZLE ASSEMBLY (419342)
- 260 NOZZLE ASSEMBLY (419341)
- 28 DETECTOR BRACKET
- 29 LOW TEMP FUSIBLE LINK
- 30 HIGH TEMP FUSIBLE LINK
- NGV MECHANICAL GAS VALVE
- EGV ELECTRICAL GAS VALVE
- 34 REMOTE MANUAL PULL STATION
- S SWIVEL ADAPTOR



TYPICAL ANSUL R-102 SYSTEM LAYOUT

Fire System Information - Job#2355870

FIRE SYSTEM NO.	Tag	TYPE	SIZE	FLOW POINTS	INSTALLATION	
					SYSTEM	LOCATION ON HOOD
1		Ansul R102	3.0	5	Fire Cabinet Right	Right
2		Ansul R102	3.0/3.0/3.0	31	Fire Cabinet Left	Left

REVISIONS		
NO.	DESCRIPTION	DATE

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EXHAUST FAN INFORMATION - Job#2355870

FAN UNIT NO.	TAG	FAN UNIT MODEL #	CFM	ESP.	RPM	H.P.	B.H.P.	Ø	VOLT	FLA	DISCHARGE VELOCITY	WEIGHT (LBS.)	SONES
1	EF-1A BROILER	CASRE18DD	1780	1.750	1184	3.000	0.8660	3	208	9.5	1032 FPM	265	15.5
2	EF-1B BROILER	CASRE18DD	1780	1.750	1184	3.000	0.8660	3	208	9.5	1032 FPM	265	15.5
3	EF-2 MAIN PREP	NCA14FA	2362	0.750	1230	1.000	0.6210	3	208	3.9		124	15.2
4	EF-3 INDUCTION RANGE	NCA16FA	3150	1.450	1206	1.500	1.3190	3	208	5.0		148	16.1
5	EF-4 OVEN	NCA10FA	1050	0.750	1145	0.500	0.2610	3	208	2.1		103	12.4
6	EF-5 TOILET	DR30HFA	600	0.500	1099	0.250	0.0760	1	115	4.0		42	7.5
7	EF-6 DISH	DJ30HFA	600	0.380	1149	0.250	0.0870	1	115	4.0		51	6.4

CONDENSER DETAILS

FAN UNIT NO.	TAG	FAN UNIT MODEL #	CONDENSER NO.	TONNAGE	VOLTAGE	PHASE	FREQUENCY	MCA	RLA	MAX. FUSE SIZE	MIN. WIRE SIZE
8	SF-1	A4-D1000-920-MPU	1	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG
			2	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG
			3	5	208-230	3 PHASE	60 Hz	21.4 Amps	17.4 Amps	30 Amps	12 AWG

MUA FAN INFORMATION - Job#2355870

FAN UNIT NO.	TAG	FAN UNIT MODEL #	BLDWR	HOUSING	CFM	ESP.	RPM	H.P.	B.H.P.	Ø	VOLT	FLA	COOLING COIL ENTERING DB TEMP.	COOLING COIL LEAVING WB TEMP.	COOLING COIL LEAVING DB TEMP.	COOLING COIL LEAVING WB TEMP.	COOLING COIL TOTAL CAPACITY	COOLING COIL SENSIBLE CAPACITY	COOLING COIL LATENT CAPACITY	WEIGHT (LBS.)	SONES	BURNER EFFICIENCY(%)
8	SF-1	A4-D1000-920-MPU	920	A4-D1000	8523	0.750	731	7.500	4.8900	3	208	21.1	88.0°F	72.0°F	77.0°F	67.0°F	147.4 MBH	103.4 MBH	44.0 MBH	3920	24	92

GAS FIRED MAKE-UP AIR UNIT(S)

FAN UNIT NO.	TAG	ACTUAL AIR DENSITY?	INPUT BTUs	OUTPUT BTUs	TEMP. RISE	REQUIRED INPUT GAS PRESSURE	GAS TYPE
8	SF-1	YES	470470	432832	46 deg F	7 in. w.c. - 14 in. w.c.	Natural

FAN OPTIONS

FAN UNIT NO.	TAG	OPTION (Qty. - Descr.)
1	EF-1A BROILER	1 - Utility Set Grease Cup
		1 - RE18 - Discharge Extension Assembly With Hardware.
2	EF-1B BROILER	1 - Utility Set Grease Cup
		1 - RE18 - Discharge Extension Assembly With Hardware.
3	EF-2 MAIN PREP	1 - Grease Box
4	EF-3 INDUCTION RANGE	1 - Grease Box
5	EF-4 OVEN	1 - Motorized Backdraft Damper for A4-D Housing
		1 - AC Interlock Relay - 24VAC Coil
		1 - Low Fire Start
		1 - Inlet Pressure Gauge, 0-35"
		1 - Manifold Pressure Gauge, -5 to 15" wc
		1 - Full Crating For Commercial Heater
		1 - Cooling Thermostat and Relay (Not req for evap)
		1 - Condenser Support for Size 4, 15 Ton Mod Package Unit
		1 - Separate 120V Wiring Package (Required and used only for DCV or Prewire with VFD) - Three Phase Only
		1 - 15 Ton 3 Circuit (5/5/5) Modular Packaged Cooling Option for Size 4 MUA (6,000 to 9,000 cfm), 208V, 3 phase. Cooling Thermostat or Programmable Stat Required for Proper Operation
1 - Downturn Plenum for Size 4 DX Coil Module		
1 - Condenser Sled Option for size 4 triple condenser MPUs. Requires flat bed shipping. Contact plant for pricing.		

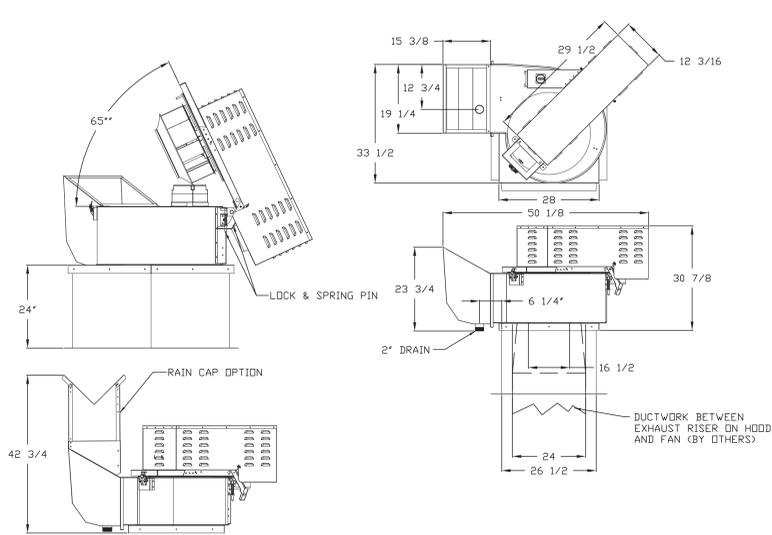
FAN ACCESSORIES

FAN UNIT NO.	TAG	EXHAUST			SUPPLY			
		GREASE CUP	GRAVITY DAMPER	WALL MOUNT	SIDE DISCHARGE	GRAVITY DAMPER	MOTORIZED DAMPER	WALL MOUNT
1	EF-1A BROILER	YES						
2	EF-1B BROILER	YES						
3	EF-2 MAIN PREP	YES						
4	EF-3 INDUCTION RANGE	YES						
5	EF-4 OVEN	YES						
6	EF-5 TOILET							
7	EF-6 DISH							
8	SF-1						YES	

CURB ASSEMBLIES

NO.	IN FAN	WEIGHT	ITEM	SIZE
1	# 1	30 LBS	Curb	26.500"W x 26.500"L x 24.000"H 0.250:12.000 Pitch Vented
2	# 2	30 LBS	Curb	26.500"W x 26.500"L x 24.000"H 0.250:12.000 Pitch Vented
3	# 3	36 LBS	Curb	23.000"W x 23.000"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
4	# 4	41 LBS	Curb	26.500"W x 26.500"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
5	# 5	31 LBS	Curb	19.500"W x 19.500"L x 20.000"H 0.250:12.000 Pitch Vented Hinged
6	# 6	22 LBS	Curb	19.500"W x 19.500"L x 12.000"H 0.250:12.000 Pitch Hinged
7	# 7	34 LBS	Curb	19.500"W x 19.500"L x 22.000"H 0.250:12.000 Pitch Vented Hinged
8	# 8	58 LBS	Curb	42.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Width, Right Insulated
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right
	# 8		Rail	6.000"W x 42.000"L x 20.000"H 0.250:12.000 Pitch Along Length, Right

FAN #1 CASRE18DD - EXHAUST FAN (EF-1A BROILER)



FEATURES:

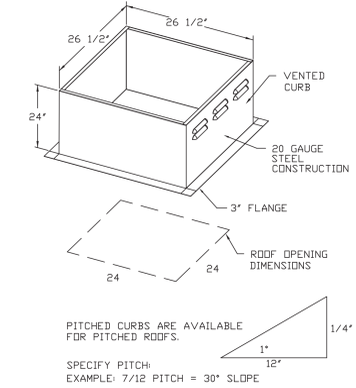
- ROOF MOUNTED FANS
- RESTAURANT MODEL
- UL762
- HIGH HEAT OPERATION DIRECT DRIVE 300°F (149°C)
- HIGH HEAT OPERATION BELT DRIVE 500°F (260°C)
- HEAT SLINGER
- GREASE CLASSIFICATION TESTING
- TILT OUT WHEEL
- LOCKING PIN FOR POWER PACK
- MOTOR WEATHER COVER
- INTERLOCKED DISCONNECT SWITCH

NORMAL TEMPERATURE TEST DIRECT DRIVE
EXHAUST FAN MUST OPERATE CONTINUOUSLY UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETRIMENTARY EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST BELT & DIRECT DRIVE
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS

- UTILITY SET GREASE CUP
- RE18 - DISCHARGE EXTENSION ASSEMBLY WITH HARDWARE.



PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

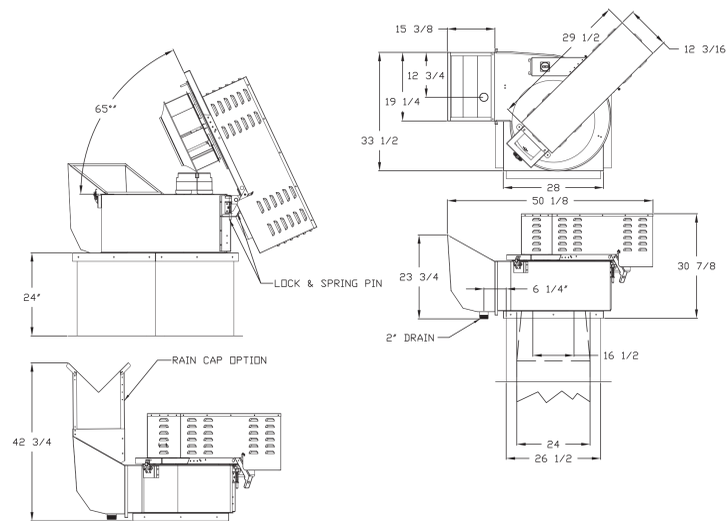
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DESCRIPTION	DATE



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SHEET NO. 7

FAN #2 CASRE18DD - EXHAUST FAN (FF-18 BROILER)



FEATURES:

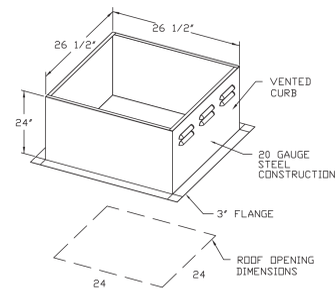
- ROOF MOUNTED FANS
- RESTAURANT MODEL
- UL762
- HIGH HEAT OPERATION DIRECT DRIVE 300°F (149°C)
- HIGH HEAT OPERATION BELT DRIVE 500°F (260°C)
- HEAT SLINGER
- GREASE CLASSIFICATION TESTING
- TILT OUT WHEEL
- LOCKING PIN FOR POWER PACK
- MOTOR WEATHER COVER
- INTERLOCKED DISCONNECT SWITCH

NORMAL TEMPERATURE TEST DIRECT DRIVE EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST BELT & DIRECT DRIVE EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS:

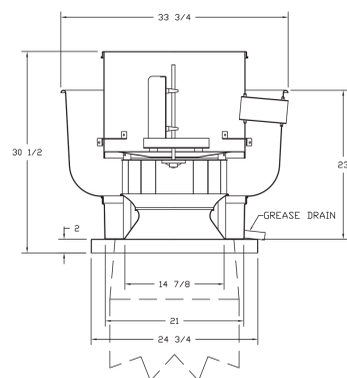
- UTILITY SET GREASE CUP
- RE18 - DISCHARGE EXTENSION ASSEMBLY WITH HARDWARE.



PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

FAN #3 NC014FA - EXHAUST FAN (FF-2 MAIN PREP)



FEATURES:

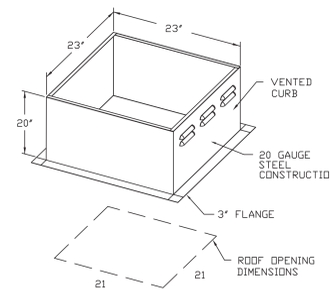
- ROOF MOUNTED FANS
- RESTAURANT MODEL
- UL705 AND UL762
- AMCA SOUND AND AIR CERTIFIED
- WIRING FROM MOTOR TO DISCONNECT SWITCH
- WEATHERPROOF DISCONNECT
- HIGH HEAT OPERATION 300°F (149°C)
- GREASE CLASSIFICATION TESTING

NORMAL TEMPERATURE TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS:

- GREASE BOX



PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

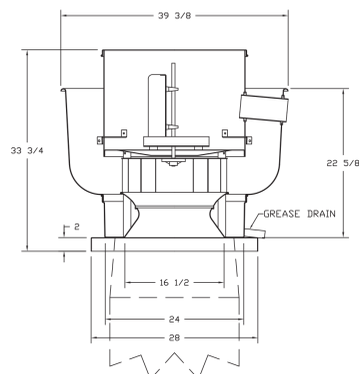
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DATE: 6/15/2015
DWG.#: 2355870
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FAN #4_NCA16FA - EXHAUST FAN (CF-3 INDUCTION RANGE)

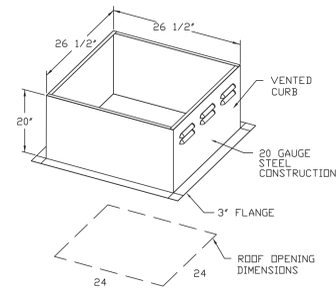


- FEATURES:**
- ROOF MOUNTED FANS
 - RESTAURANT MODEL
 - UL705 AND UL762
 - AMCA SOUND AND AIR CERTIFIED
 - WIRING FROM MOTOR TO DISCONNECT SWITCH
 - WEATHERPROOF DISCONNECT
 - HIGH HEAT OPERATION 300°F (149°C)
 - GREASE CLASSIFICATION TESTING

NORMAL TEMPERATURE TEST
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS
GREASE BOX

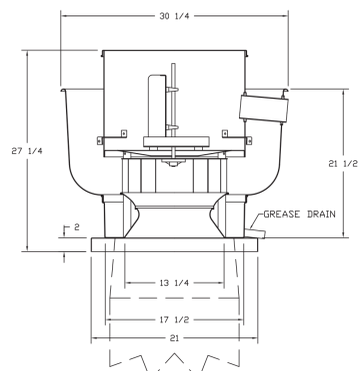


PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

1' 12" 1/4"

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

FAN #5_NCA10FA - EXHAUST FAN (CF-4 DIVEN)

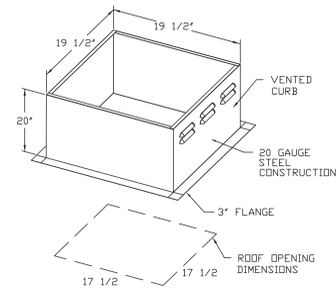


- FEATURES:**
- ROOF MOUNTED FANS
 - RESTAURANT MODEL
 - UL705 AND UL762
 - AMCA SOUND AND AIR CERTIFIED
 - WIRING FROM MOTOR TO DISCONNECT SWITCH
 - WEATHERPROOF DISCONNECT
 - HIGH HEAT OPERATION 300°F (149°C)
 - GREASE CLASSIFICATION TESTING

NORMAL TEMPERATURE TEST
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.

ABNORMAL FLARE-UP TEST
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

OPTIONS
GREASE BOX

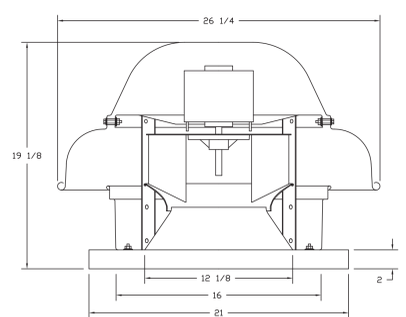


PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

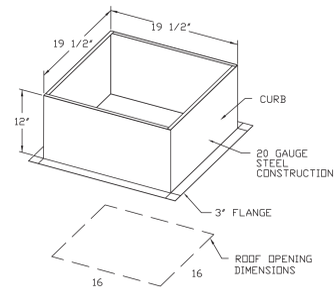
1' 12" 1/4"

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

FAN #6_DR30HFA - EXHAUST FAN (CF-5 TILED)



- FEATURES:**
- ROOF MOUNTED FANS
 - UL705
 - SAFETY DISCONNECT
 - STANDARD BIRD SCREEN
 - SPEED CONTROL

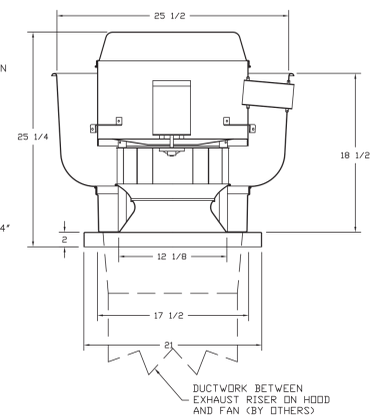


PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

1' 12" 1/4"

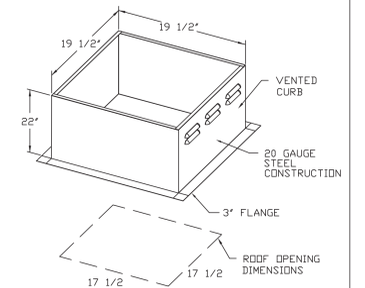
SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

FAN #7_DR30HFA - EXHAUST FAN (CF-6 DISH)



- FEATURES:**
- ROOF MOUNTED FANS
 - RESTAURANT MODEL
 - UL705
 - VARIABLE SPEED CONTROL
 - INTERNAL WIRING
 - WEATHERPROOF DISCONNECT
 - THERMAL OVERLOAD PROTECTION (SINGLE PHASE)
 - HIGH HEAT OPERATION 300°F (149°C)

NORMAL TEMPERATURE TEST
EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C) UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH WOULD CAUSE UNSAFE OPERATION.



PITCHED CURBS ARE AVAILABLE FOR PITCHED ROOFS.

1' 12" 1/4"

SPECIFY PITCH:
EXAMPLE: 7/12 PITCH = 30° SLOPE

DUCTWORK BETWEEN EXHAUST RISER ON HOOD AND FAN (BY OTHERS)

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DESCRIPTION	DATE



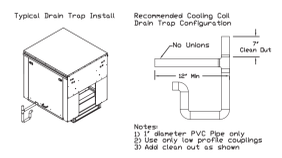
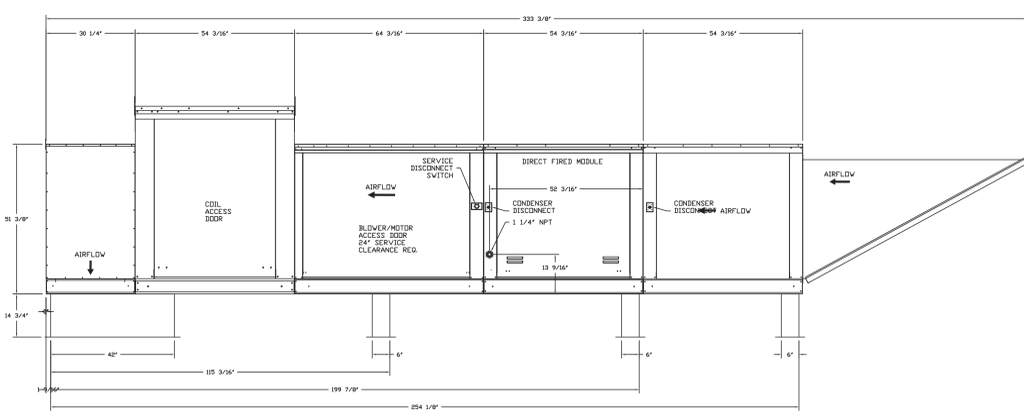
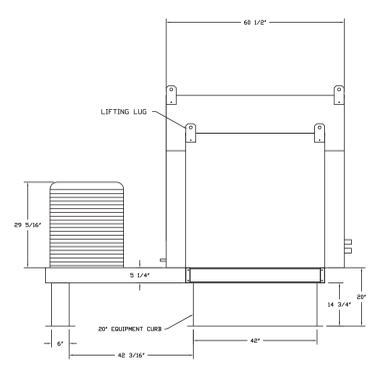
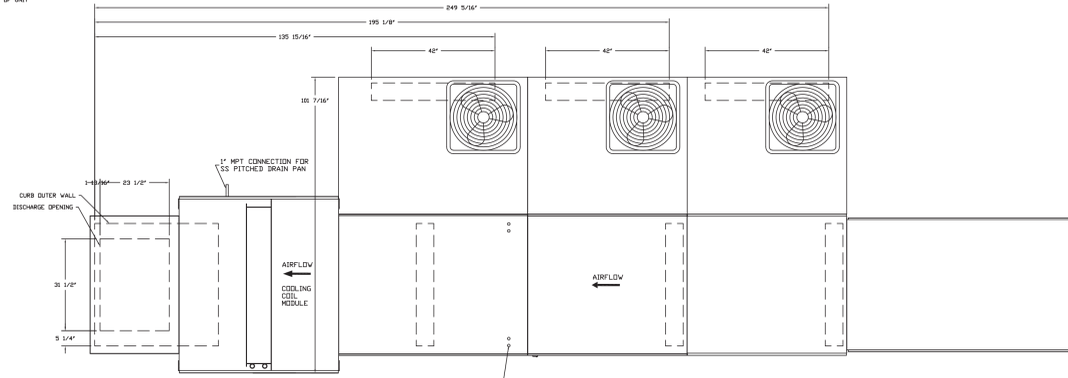
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SCALE: 1/2" = 1'-0"
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SHEET NO. 10

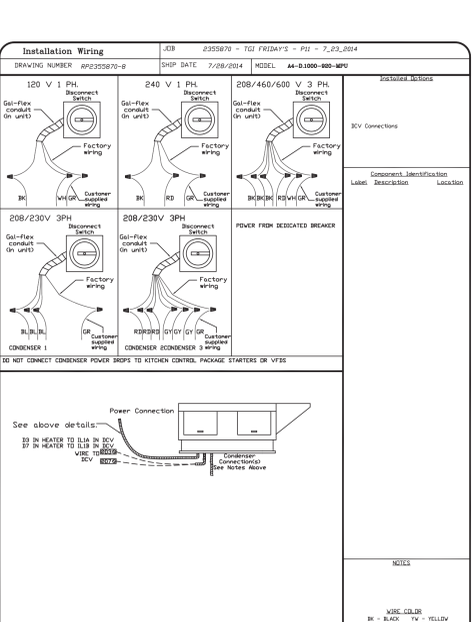
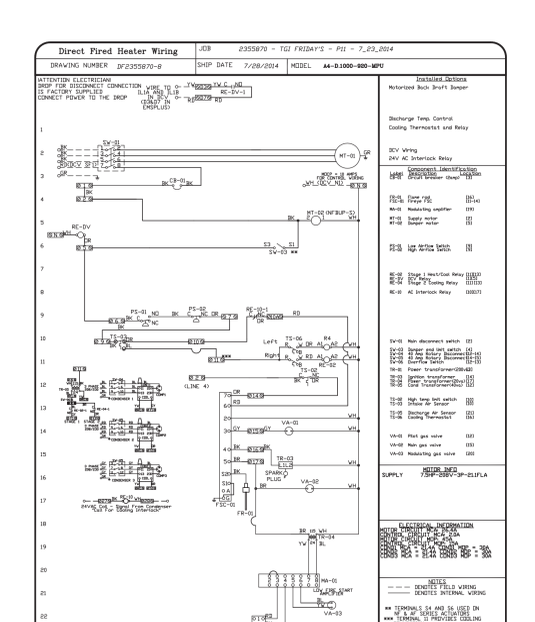
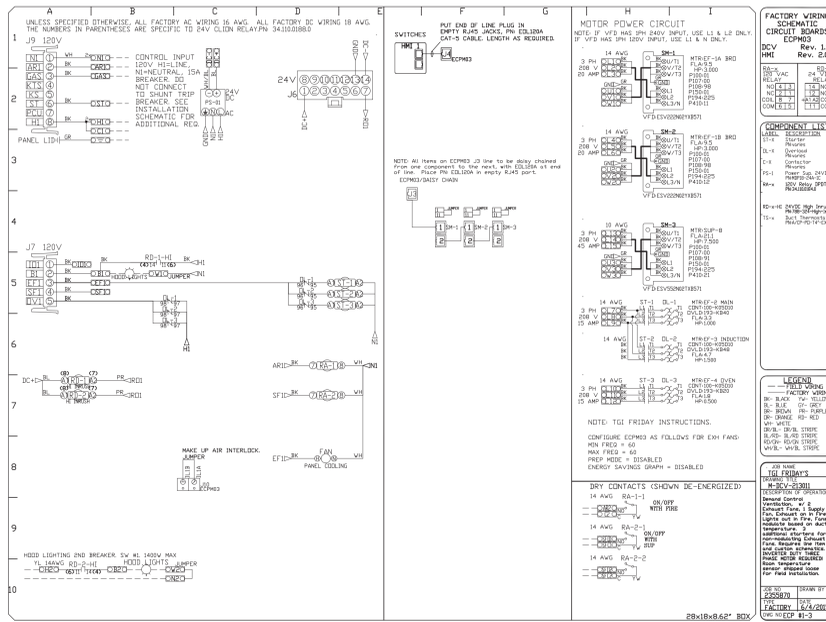
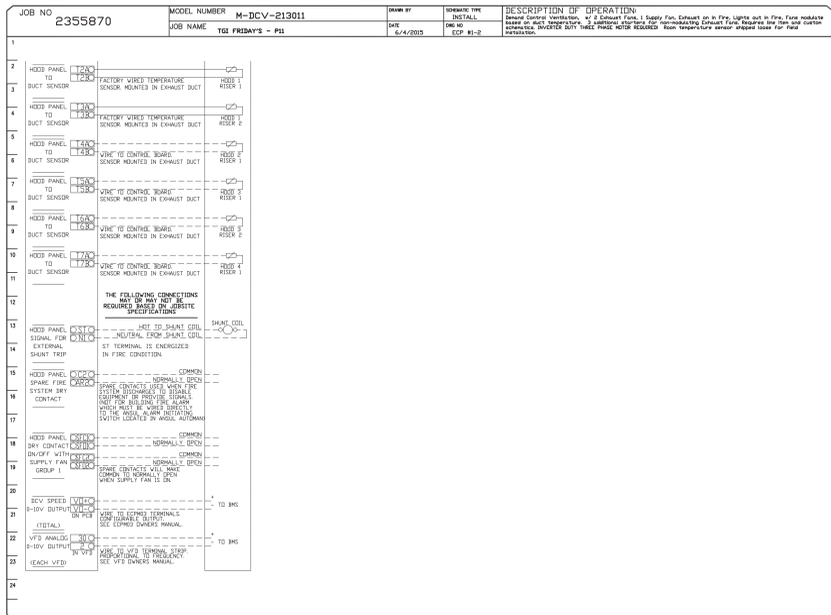
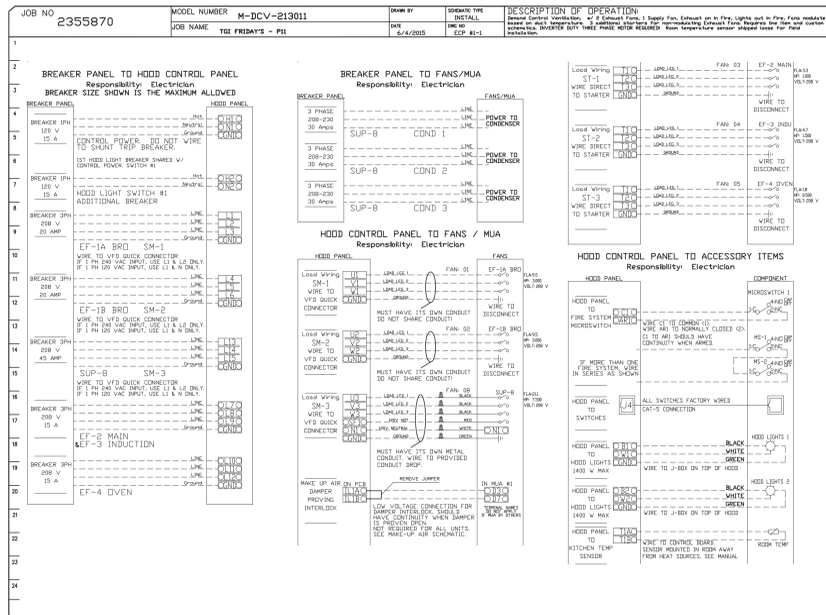
- FAN NO. 84-1100-020-MU - HEATER (CF-1)
 1. DIRECT GAS FIRED HEATED MAKE UP AIR UNIT WITH 20" BLOWER AND 24" BURNER.
 2. DRINE KEEPS WITH 1/2" PIPING.
 3. SUPPLY SIDE HEATER - 20" FLOW RIGHT -> LEFT.
 4. MODULATED BURNER UNIT 24" x 24" x 20" FOR SIZE 4 STANDARD & MODULAR DIRECT FIRED HEATERS W/EXTENDED SHIRT, STANDARD UNVALVED CONNECTION, 1/4" NPT FLANGE, "W"RAE'S ACTION INCLUDES.
 5. COILING INTERLOCK RELAY - 24VAC COIL - 20V CONTACTS - LOCKS OUT BURNER COILS WHEN AC IS ENERGIZED.
 6. 1/2" FINE TAMPON TO CHECK THE BURNER COILS TO ENERGIZE WHEN THE MODULATOR CONTROL IS IN A FLOW FINE POSITION.
 7. GAS PRESSURE GAUGE - 5 TO 15 INCHES HG, 1/4" THREAD SIZE.
 8. GAS PRESSURE GAUGE - 5 TO 15 INCHES HG, 1/4" DIAMETER, 1/4" THREAD SIZE.
 9. GAS CONTROL FOR COILING HEATERS FOR STOPPING.
 10. 20" COILING INTAKE AIR THERMISTAT AND RELAY MOUNTED IN UNIT - SET POINT FOR THERMISTAT SHOULD BE 80°F.
 11. COILING SHUT OFF FOR 1/2" AIR PRESSURE RELAY USE FOR COILING CONDENSERS - INCLUDES CONTROL, VERTICAL - INCLUDES CONDENSER DISCONNECT - SIZE NOT INDICATED FOR AIR OR LIQUID OR SERVICE.
 12. SEPARATE SERVICE WIRING PACKAGE FOR MAKE-UP AIR UNIT - OPTION MUST BE SELECTED WHEN MOUNTING W/UP ON PREVIOUS CONDENSER OPTION - SIZE NOT INDICATED FOR AIR OR LIQUID OR SERVICE.
 13. ELECTRICIAN FROM BOX TO RUN SWITCHES.
 14. 1/2" TYP. 3 CORNER 1/2" MODULAR PACKAGED COILING OPTION FOR SIZE 4 MODULAR PACKAGED UNIT - INCLUDES CONDENSER, COIL, FILTER-DRYER, COIL, WASH TIGHT KIT, THERMO EXPANSION VALVE, FRESH AIR REFRESHMENT, AND REFRIGERANT PIPING - 1/2" TO 3/8" COPPER - NOT BUILT WITH OPPOSITE SIDE CONTROLS OR OPPOSITE AIRFLOW DIRECTION. CONDENSERS BEING REMOVED OPTION - FRESH AIR REFRESHMENT - REQUIRED FOR NEW DISCHARGE COILING COIL APPLICATIONS.
 15. CONDENSER SLEEVE OPTION FOR SIZE 4 TRIPLE CONDENSER MODULE. CONDENSERS MOUNTED ON OPPOSITE SIDE OF UNIT CONTROL. OPTION INCLUDES HEIGHT OF UNIT - 50" WITH 10" W/UP.

SUPPLY SIDE HEATER INFORMATION
 WINTER TEMPERATURE = 14°F, TEMP. RISE = 46°F.
 BTU'S CALCULATED @ ACTUAL AIR DENSITY.
 OUTPUT BTU'S AT ALTITUDE OF 60' FT = 48000
 INPUT BTU'S AT ALTITUDE OF 60' FT = 47000



ELECTRICAL PACKAGES - Job#2355870

NO.	TAG	PACKAGE #	LOCATION	SWITCHES		OPTION	FANS CONTROLLED				
				LOCATION	QUANTITY		TYPE	#	HP	VOLT	FLA
1		M-DCV-213011	Utility Cabinet Right	Utility Cabinet Right	1 Light	Smart Controls DCV	Exhaust	3	3.000	208	9.5
				Hood # 1	1 Fan		Exhaust	3	3.000	208	9.5
							Exhaust	3	1.000	208	3.3
							Exhaust	3	1.500	208	4.7
							Supply	3	0.500	208	1.8
							Supply	3	7.500	208	21.1



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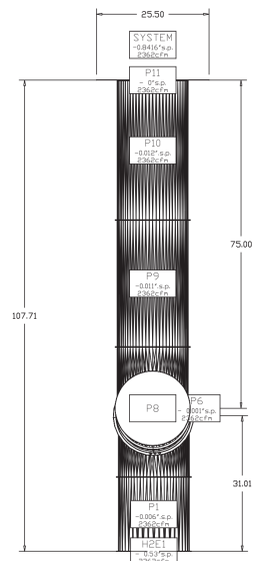
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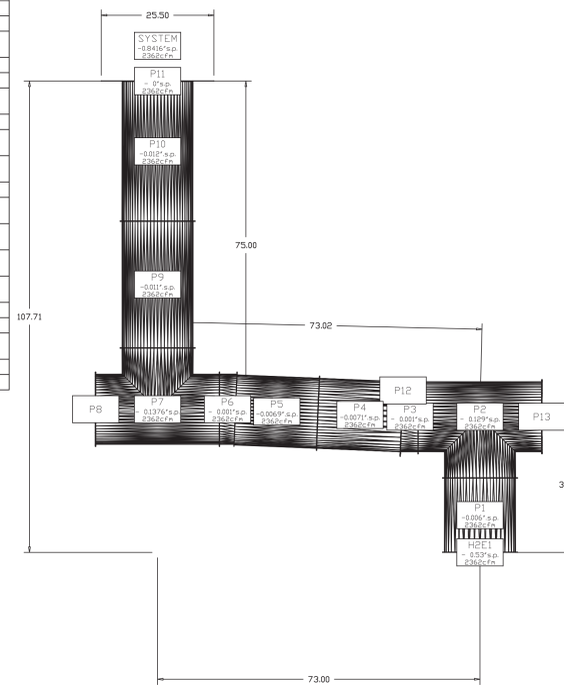
DuctWork #1 Parts - Job#2355870 MAIN PREP

Tag	Part #	CFM	S.P.	Weight	Velocity	QTY	Description
P1	DW1617LT	2362	-0.006'	9.27		1	Single Wall Duct 16" diameter, 17" long, flange at both ends. Stainless Steel.
P2	DW16TEASY	2362	-0.129'	15.55	1691.66	1	Single Wall Duct Tee, 16" Duct, Assembly.
P3	DW1604CD	2362	-0.001'	2.73	1691.66	1	Single Wall Duct Off Set Collar - 16" diameter duct - 1/2" Pitch.
P4	DW1619LT	2362	-0.0071'	12.36		1	Single Wall Duct 16" diameter, 19" long, flange at both ends. Stainless Steel.
P5	DW1630AJDKIT	2362	-0.0069'	19.53		1	Single Wall Duct Adjustable, 16" diameter, 29.5" long, flange at one end With a 16" Adjustable Collar - Stainless Steel.
P6	DW1604CED	2362	-0.001'	2.73	1691.66	1	Single Wall Duct Off Set Collar - 16" diameter duct - 1/2" Pitch.
P7	DW16TEASY	2362	-0.1376'	15.55	1691.66	1	Single Wall Duct Tee, 16" Duct, Assembly.
P8	DW1617ADIASY			19.33		1	Duct Access Door - Insulated - Used With 16" Duct - Grease Dam Included - Assembly.
P9	DW1629LT	2362	-0.011'	16.21		1	Single Wall Duct 16" diameter, 29" long, flange at both ends. Stainless Steel.
P10	DW1648AJDKIT	2362	-0.012'	19.26		1	Single Wall Duct Adjustable, 16" diameter, 47.5" long, flange at one end With a 16" Adjustable Collar - Stainless Steel.
P11	DW2316TP	2362	-0'	8.03	1691.66	1	Duct to Curb Transition, 23" Curb to 16" Duct, 16 GA Aluminized. Used on BDU15, DU75 & 85.
System at P11		2362	-0.8416'				
P12	DW16SUBBRASY			14.82		1	Duct Support Bracket Assembly, 16" Duct. Used for Hanging Duct. 12 GA Steel, Clear Zinc Coating. - 2 Rings, 4 Brackets Plus Hardware.
P13	DW1617ADIASY			19.33		1	Duct Access Door - Insulated - Used With 16" Duct - Grease Dam Included - Assembly.
	834680600587XL			0.80		4	Duct - 3M Fire Barrier 2000 Plus Silicone - Used as sealant to Seal Duct Joints.
	834680600587XL			52.00		7	Duct - Duct insulation for zero clearance to combustibles - 300' x 24' x 1-1/2" Roll. Pyroscat Wrap.
	BANDING5			5.00		2	Duct - Fire Barrier Wrap Stainless Steel Banding .5" Width - 200 FT Per Roll.
	DW16CLASY			1.50		11	Duct V Clamp, 16" Duct, Assembly.
	SEAL50-50			0.50		2	Duct - Fire Barrier Wrap Stainless Steel Banding Seal .5" Width. Quantity of 50.
	TAPEALUM			0.25		2	Duct - Fire Barrier Wrap Aluminum Foil Tape - 3" x 150' Roll.
Total Weight				569.90			

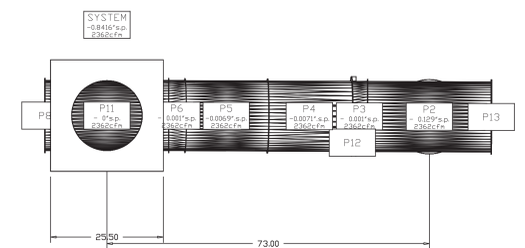
DuctWork #1 Side View
MAIN PREP



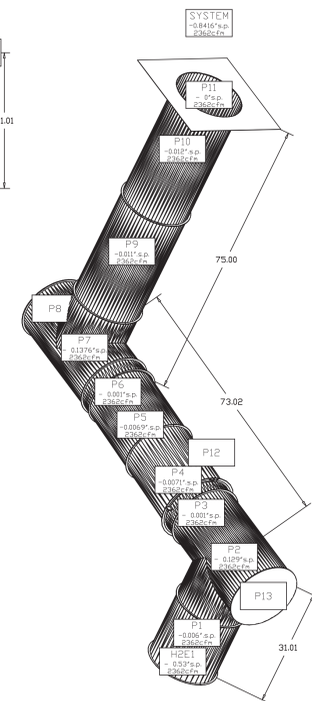
DuctWork #1 Front View
MAIN PREP



DuctWork #1 Top View
MAIN PREP



DuctWork #1 SE View
MAIN PREP



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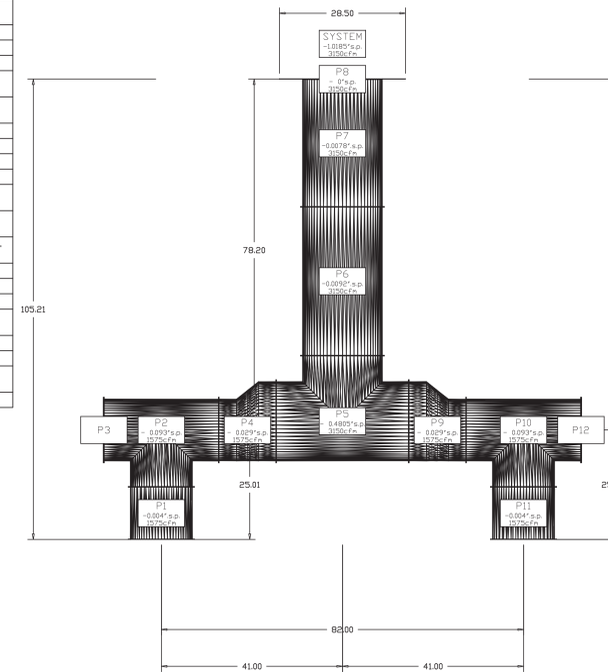
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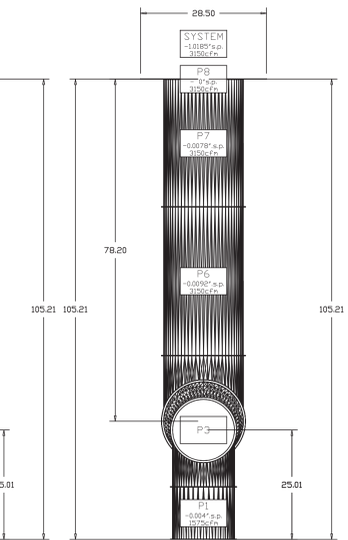
DuctWork #2 Parts - Job#2355870 MAIN PREP RANGE HOOD

Tag	Part #	CFM	S.P.	Weight	Velocity	QTY	Description
P1	DW1412LT	1575	-0.004'	5.40		1	Single Wall Duct 14' diameter, 12' long, Flange at both ends. Stainless Steel.
P2	DW14TEASY	1575	-0.093'	12.72	1473.32	1	Single Wall Duct Tee, 14' Duct, Assembly.
P3	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14' Duct - Grease Dan Included - Assembly.
P4	DW1418ADPEC	1575	-0.029'	7.50	1473.32	1	Single Wall Duct Adapter, 14' Duct Dia to 18' Duct Dia, Eccentric Assembly.
P5	DW18TEASY	3150	-0.4805'	18.53	1782.54	1	Single Wall Duct Tee, 18' Duct, Assembly.
P6	DW1834LT	3150	-0.0092'	20.84		1	Single Wall Duct 18' diameter, 34' long, Flange at both ends. Stainless Steel.
P7	DW1848AJDKIT	3150	-0.0078'	32.89		1	Single Wall Duct Adjustable, 18' diameter, 47.5' long, Flange at one end With a 18' Adjustable Collar - Stainless Steel.
P8	DW2618TP	3150	-0'	10.58	1782.54	1	Duct to Curb Transition, 26-1/2" Curb to 18" Duct, 16 GA Aluminized. Used on BDUIB & 20.
System at PB		3150	-1.0185'				
P9	DW1418ADPEC	1575	-0.029'	7.50	1473.32	1	Single Wall Duct Adapter, 14' Duct Dia to 18' Duct Dia, Eccentric Assembly.
P10	DW14TEASY	1575	-0.093'	12.72	1473.32	1	Single Wall Duct Tee, 14' Duct, Assembly.
P11	DW1412LT	1575	-0.004'	5.40		1	Single Wall Duct 14' diameter, 12' long, Flange at both ends. Stainless Steel.
P12	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14' Duct - Grease Dan Included - Assembly.
	3M-2000PLUS			0.80		4	Duct - 3M Fire Barrier 2000 Plus Silicone - Used as sealant to Seal Duct Joints.
	834680600587XL			52.00		7	Duct - Duct insulation for zero clearance to combustibles - 300' x 24' x 1-1/2" Roll. Pyroscat Wrap.
	BANDING5			5.00		2	Duct - Fire Barrier Wrap Stainless Steel Banding .5' Width - 200 FT Per Roll.
	DW14CLASY			1.37		8	Duct - V' Clamp, 14' Duct, Assembly.
	DW18CLASY			1.60		4	Duct - V' Clamp, 18' Duct, Assembly.
	SEAL.50-50			0.50		2	Duct - Fire Barrier Wrap Stainless Steel Banding Seal .5' Width. Quantity of 50.
	TAPEALUM			0.25		2	Duct - Fire Barrier Wrap Aluminum Foil Tape - 3' x 150' Roll.
Additional Parts							
	DW14SUBRASY			14.00		2	Duct Support Bracket Assembly, 14' Duct, Used for Hanging Duct. 12 GA Steel, Clear Zinc Coating - 2 Rings, 4 Brackets Plus Hardware.
Total Weight				589.12			

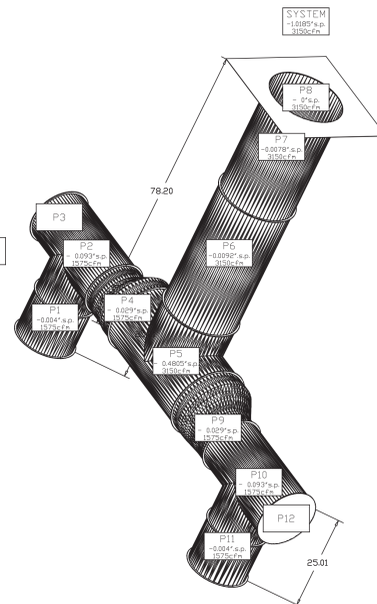
DuctWork #2 Front View
MAIN PREP RANGE HOOD



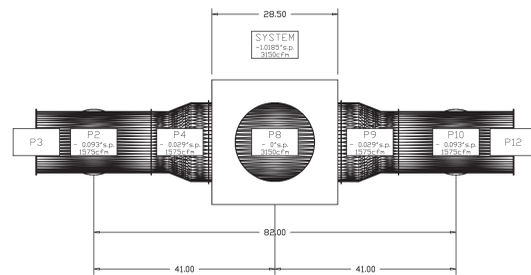
DuctWork #2 Side View
MAIN PREP RANGE HOOD



DuctWork #2 SE View
MAIN PREP RANGE HOOD



DuctWork #2 Top View
MAIN PREP RANGE HOOD



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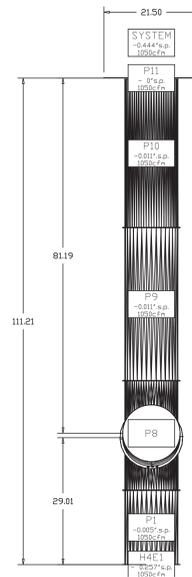
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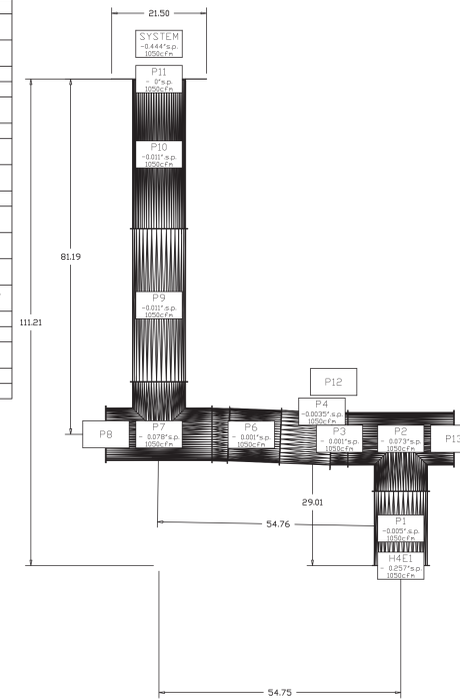
DuctWork #3 Parts - Job#2355870 Oven Hood

Tag	Part #	CFM	S.P.	Weight	Velocity	QTY	Description
P1	DW1217LT	1050	-0.005'	6.96	1336.9	1	Single Wall Duct 12" diameter, 17" long, flange at both ends. Stainless Steel.
P2	DW12TEASY	1050	-0.073'	10.15	1336.9	1	Single Wall Duct Tee, 12" Duct, Assembly.
P3	DW1204CD	1050	-0.001'	2.12	1336.9	1	Single Wall Duct Off Set Collar - 12" diameter duct - 1/2" Pitch.
P4	DW1211SLT	1050	-0.0035'	4.67		1	Single Wall Duct 12" diameter, 11.5" long, flange at both ends. Stainless Steel.
P5	DW1224AJDKIT	1050	-0.0035'	11.83		1	Single Wall Duct Adjustable, 12" diameter, 23.5" long, flange at one end With a 12" Adjustable Collar - Stainless Steel.
P6	DW1204CD	1050	-0.001'	2.12	1336.9	1	Single Wall Duct Off Set Collar - 12" diameter duct - 1/2" Pitch.
P7	DW12TEASY	1050	-0.078'	10.15	1336.9	1	Single Wall Duct Tee, 12" Duct, Assembly.
P8	DW1213ADIASY			12.35		1	Duct Access Door - Insulated - Used With 12" Duct - Grease Dam Included - Assembly.
P9	DW1235LT	1050	-0.011'	13.92		1	Single Wall Duct 12" diameter, 35" long, flange at both ends. Stainless Steel.
P10	DW1248AJDKIT	1050	-0.011'	21.57		1	Single Wall Duct Adjustable, 12" diameter, 47.5" long, flange at one end With a 12" Adjustable Collar - Stainless Steel.
P11	DW1912TP	1050	-0'	6.27	1336.9	1	Duct to Curb Transition, 19-1/2" Curb to 12" Duct, 16 GA Aluminized Used on BD011, DUG5, 30 & 33.
System at P11							
P12	DW12SUBBRASY			9.30		1	Duct Support Bracket Assembly, 12" Duct, Used for Hanging Duct. 12 GA Steel, Clear Zinc Coating. - 2 Rings, 4 Brackets Plus Hardware.
P13	DW1213ADIASY			12.35		1	Duct Access Door - Insulated - Used With 12" Duct - Grease Dam Included - Assembly.
	3M-2000PLUS			0.80		3	Duct - 3M Fire Barrier 2000 Plus Silicone - Used as sealant to Seal Duct Joints.
	834680600587XL			52.00		5	Duct - Duct Insulation for zero clearance to combustibles - 300' x 24' x 1-1/2" Roll. Pyroscaat Wrap.
	BANDING5			5.00		2	Duct - Fire Barrier Wrap Stainless Steel Banding .5" Width - 200 FT Per Roll.
	DW12CLASY			1.23		11	Duct "V" Clamp, 12" Duct, Assembly.
	SEAL50-50			0.50		2	Duct - Fire Barrier Wrap Stainless Steel Banding Seal .5" Width. Quantity of 50.
	TAPEALUM			0.25		2	Duct - Fire Barrier Wrap Aluminum Foil Tape - 3' x 150' Roll.
Total Weight				411.19			

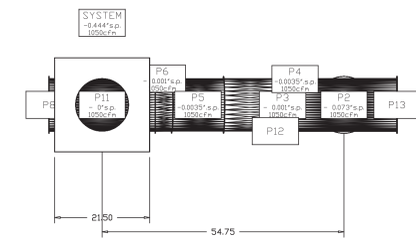
DuctWork #3 Side View
Oven Hood



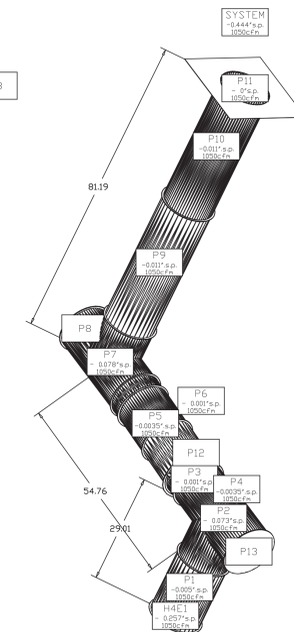
DuctWork #3 Front View
Oven Hood



DuctWork #3 Top View
Oven Hood



DuctWork #3 SE View
Oven Hood



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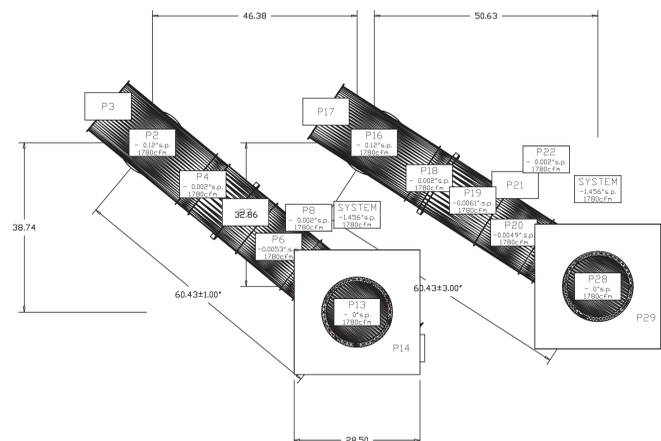
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JOB#:
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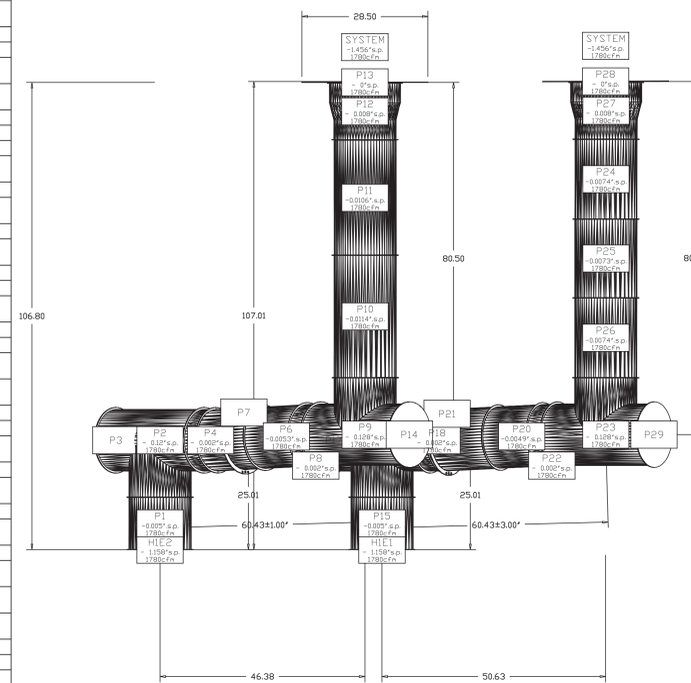
DuctWork #4 Parts - Job#2355870 BROILER A

Tag	Part #	CFM	S.P.	Weight	Velocity	QTY	Description
P1	DW1412LT	1780	-0.005'	5.40		1	Single Wall Duct 14" diameter, 12' long, flange at both ends. Stainless Steel.
P2	DW141TEASY	1780	-0.12"	12.72	1665.09	1	Single Wall Duct Tee, 14" Duct, Assembly.
P3	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14" Duct - Grease Dam Included - Assembly.
P4	DW1404C2D	1780	-0.002'	2.47	1665.09	1	Single Wall Duct Off Set Collar - 14" diameter duct - 1/2" Pitch.
P5	DW1414LT	1780	-0.0057"	10.85		1	Single Wall Duct 14" diameter, 14' long, flange at both ends. Stainless Steel.
P6	DW1424AJDKIT	1780	-0.0053'	14.25		1	Single Wall Duct Adjustable, 14" diameter, 23.5' long, flange at one end With a 14" Adjustable Collar - Stainless Steel.
P7	DW14SUBRASY			14.00		1	Duct Support Bracket Assembly, 14" Duct, Used for Hanging Duct. 12 GA Steel, Clear Zinc Coating. - 2 Rings, 4 Brackets Plus Hardware.
P8	DW1404C2D	1780	-0.002'	2.47	1665.09	1	Single Wall Duct Off Set Collar - 14" diameter duct - 1/2" Pitch.
P9	DW141TEASY	1780	-0.128"	12.72	1665.09	1	Single Wall Duct Tee, 14" Duct, Assembly.
P10	DW1428LT	1780	-0.0114"	14.16		1	Single Wall Duct 14" diameter, 28' long, flange at both ends. Stainless Steel.
P11	DW1449AJDKIT	1780	-0.0106'	25.58		1	Single Wall Duct Adjustable, 14" diameter, 47.5' long, flange at one end With a 14" Adjustable Collar - Stainless Steel.
P12	DW1416ADP	1780	-0.008'	7.50	1665.09	1	Single Wall Duct Adapter, 14" Duct Dia to 16" Duct Dia, Assembly.
P13	DW2616TP	1780	0'	11.62	1274.83	1	Duct to Curb Transition, 26-1/2" Curb to 16" Duct, 16 GA Aluminized. Used on BDUIB.
System at P13				-1.456'			
P14	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14" Duct - Grease Dam Included - Assembly.
P15	DW1412LT	1780	-0.005'	5.40		1	Single Wall Duct 14" diameter, 12' long, flange at both ends. Stainless Steel.
P16	DW141TEASY	1780	-0.12"	12.72	1665.09	1	Single Wall Duct Tee, 14" Duct, Assembly.
P17	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14" Duct - Grease Dam Included - Assembly.
P18	DW1404C2D	1780	-0.002'	2.47	1665.09	1	Single Wall Duct Off Set Collar - 14" diameter duct - 1/2" Pitch.
P19	DW1415LT	1780	-0.0061"	10.85		1	Single Wall Duct 14" diameter, 15' long, flange at both ends. Stainless Steel.
P20	DW1424AJDKIT	1780	-0.0049'	14.25		1	Single Wall Duct Adjustable, 14" diameter, 23.5' long, flange at one end With a 14" Adjustable Collar - Stainless Steel.
P21	DW14SUBRASY			14.00		1	Duct Support Bracket Assembly, 14" Duct, Used for Hanging Duct. 12 GA Steel, Clear Zinc Coating. - 2 Rings, 4 Brackets Plus Hardware.
P22	DW1404C2D	1780	-0.002'	2.47	1665.09	1	Single Wall Duct Off Set Collar - 14" diameter duct - 1/2" Pitch.
P23	DW141TEASY	1780	-0.128"	12.72	1665.09	1	Single Wall Duct Tee, 14" Duct, Assembly.
P24	DW14182SLT	1780	-0.0074"	10.85		1	Single Wall Duct 14" diameter, 18.25' long, flange at both ends. Stainless Steel.
P25	DW1418LT	1780	-0.0073"	10.85		1	Single Wall Duct 14" diameter, 18' long, flange at both ends. Stainless Steel.
P26	DW14182SLT	1780	-0.0074"	10.85		1	Single Wall Duct 14" diameter, 18.25' long, flange at both ends. Stainless Steel.
P27	DW1416ADP	1780	-0.008'	7.50	1665.09	1	Single Wall Duct Adapter, 14" Duct Dia to 16" Duct Dia, Assembly.
P28	DW2616TP	1780	0'	11.62	1274.83	1	Duct to Curb Transition, 26-1/2" Curb to 16" Duct, 16 GA Aluminized. Used on BDUIB.
System at P28				-1.456'			
P29	DW1415ADIASY			15.49		1	Duct Access Door - Insulated - Used With 14" Duct - Grease Dam Included - Assembly.
	3M-2000PLUS			0.80		7	Duct - 3M Fire Barrier 2000 Plus Silicone - Used as sealant to Seal Duct Joints.
	834680600587XL			52.00		12	Duct - Duct insulation for zero clearance to combustibles - 300" x 24" x 1-1/2" Roll. Pyroscat Wrap.
	BANDINGS			5.00		3	Duct - Fire Barrier Wrap Stainless Steel Banding .5" Width - 200 FT Per Roll.
	DW14CLASY			1.37		25	Duct "V" Clamp, 14" Duct, Assembly.
	SEAL50-50			0.50		4	Duct - Fire Barrier Wrap Stainless Steel Banding Seal .5" Width. Quantity of 50.
	TAPEALUM			0.25		3	Duct - Fire Barrier Wrap Aluminum Foil Tape - 3" x 150' Roll.
Total Weight				1003.85			

DuctWork #4 Top View
BROILER A



DuctWork #4 Front View
BROILER A



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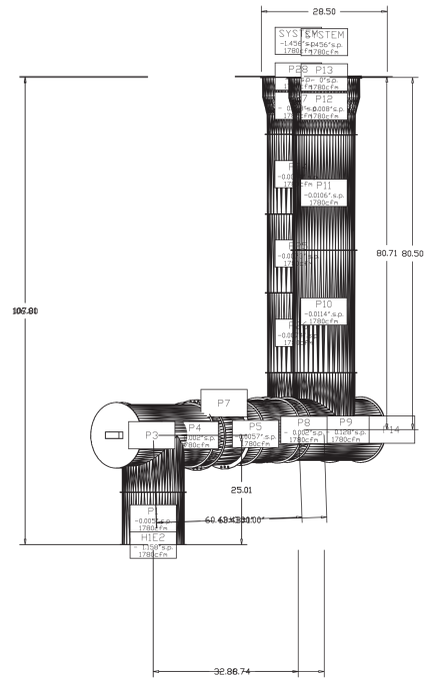
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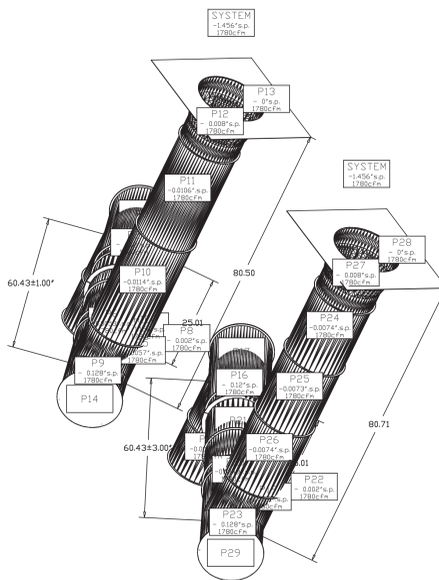
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DuctWork #4 Side View
BROILER A



DuctWork #4 SE View
BROILER A



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System Design Verification (SDV)

If ordered, CAS Service will perform a System Design Verification (SDV) once all equipment has had a complete start up per the Operation and Installation Manual. Typically, the SDV will be performed after all inspections are complete.

Any field related discrepancies that are discovered during the SDV will be brought to the attention of the general contractor and corresponding trades on site. These issues will be documented and forwarded to the appropriate sales office. If CAS Service has to resolve a discrepancy that is a field issue, the general contractor will be notified and billed for the work. Should a return trip be required due to any field related discrepancy that cannot be resolved during the SDV, there will be additional trip charges.

During the SDV, CAS Service will address any discrepancy that is the fault of the manufacturer. Should a return trip be required, the general contractor and appropriate sales office will be notified. There will be no additional charges for manufacturer discrepancies.

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