B-FB4 - WAHLBURGERS SARASOTA BRADENTON INTERNATIONAL

SITE LOCATION

KEY PLAN



AREA OF WORK

SARASOTA AIRPORT

20408 BASHAN DRIVE SUITE 300 ASHBURN, VA 20147

PROJECT TEAM

<u>CLIENT</u> SSP AMERICA

ARCHITECT ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. SUITE 3 ENGLEWOOD CLIFFS, NJ 07632 201-894-1000

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ZO.COM

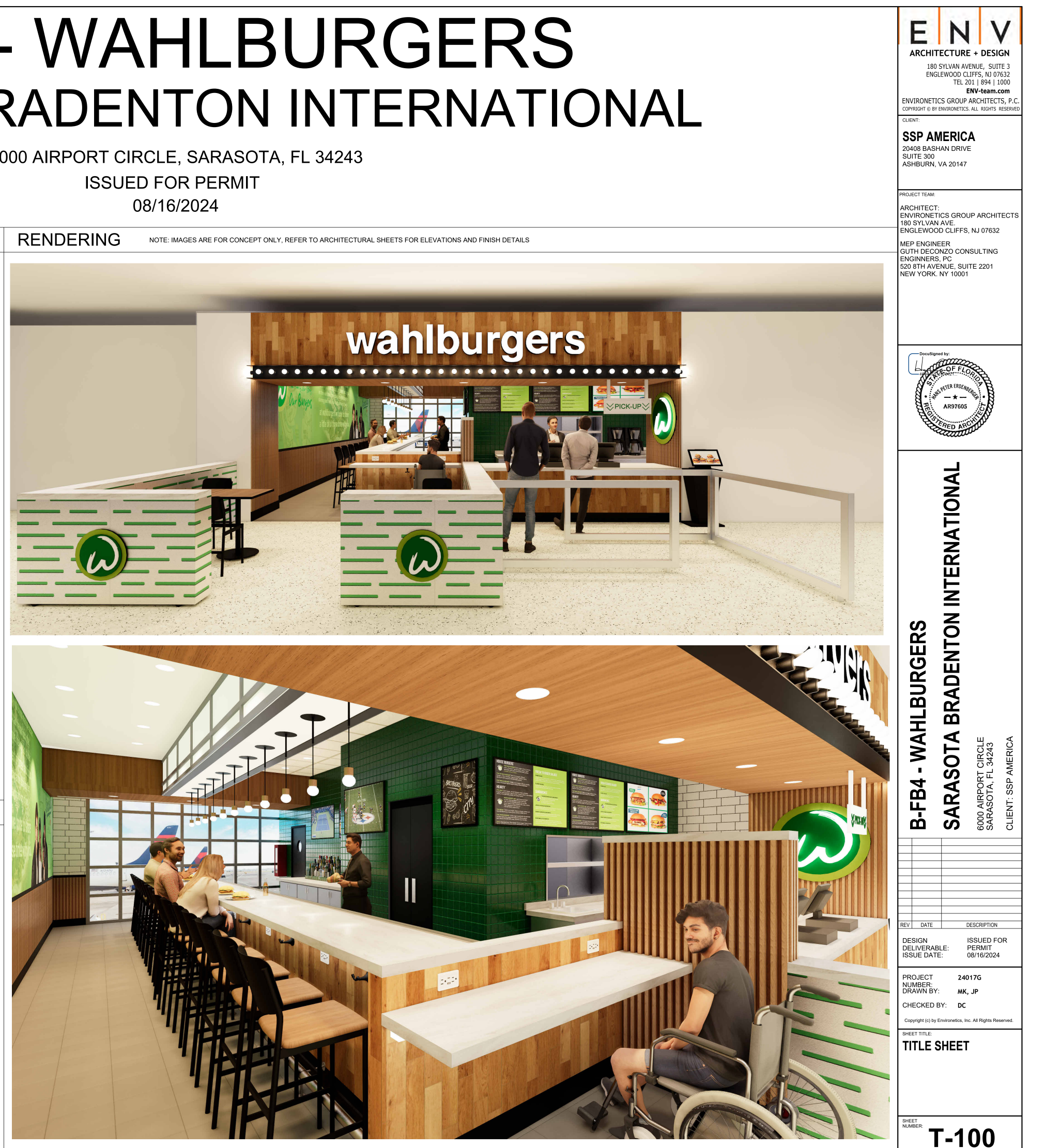
TANT ICEPTS.COM

VORK

T TO THE EXISTING SPACE B-FB4 GULF

BACCOROE NORTH BACCOROE NORTH NOR	PROJECT MANAGER HASSAN AMMAR 212 967 4306 HAMMAR@GUTHDECONZO FOOD SERVICE CONSULTA IKITCHEN CONCEPTS PROJECT MANAGER EDWARDS GONZALES 817-300-8762 EDWARD@IKITCHENCONCO
APPLICABLE CODES	SCOPE OF W
BUILDING SHALL BE CONSTRUCTED TO BE IN COMPLIANCE WITH THE LISTED CODES, AND THE MOST CURRENT VERSION OF THE AIRPORT TENANT CONSTRUCTION REVIEW MANUAL: 2023 FLORIDA BUILDING CODE, 8TH EDITION 2020 FLORIDA MECHANICAL CODE, 8TH EDITION 2020 FLORIDA ELECTRICAL CODE 2023 FLORIDA FIRE PREVENTION CODE 2023 FLORIDA PLUMBING CODE, 8TH EDITION 2020 NFPA FIRE PREVENTION CODE, 8TH EDITION 2020 NFPA FIRE PREVENTION 2016 ADA STANDARDS FOR TRANSPORTATION FACILITIES 2010 ADA STANDARDS FOR ACCESSIBILITY 2009 ICC A117.1- 2009 BARRIER FREE CODE	THIS IS A RENOVATION PROJECT T BREEZE. THE NEW CONCEPTS WIL FULL RESTAURANT AND BAR WITH INCLUDE DEMOLITION OF THE EXIS SPACE, INCLUDING MECHANICAL, I FIRE ALARM.

6000 AIRPORT CIRCLE, SARASOTA, FL 34243 **ISSUED FOR PERMIT**



/ILL BE CALLED WAHLBURGERS, WHICH IS A TH A KITCHEN. THIS RENOVATION WILL XISTING AND A FULL CONSTRUCTION OF THE _, ELECTRICAL, PLUMBING, SPRINKLER, AND

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GENERAL F-100	TITLE SHEET			
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GN-100	GENERAL NOTES	•	•	
GN-101 GN-102	SYMBOLS AND ABBREVIATIONS ADA SHEET	•	•	
GN-103	RESPONSIBILITY MATRIX	•	•	
ARCHITECTU EG-101	JRAL EGRESS PLAN			
D-101	BARRICADE AND DEMOLITION PLAN	•	•	
AD-102	CORING PLAN		•	
AD-110 AD-401	DEMOLITION REFLECTED CEILING PLAN CORING AND BARRICADE DETAILS	•	•	
4-001	PARTITION TYPES		•	
A-002	PARTITION DETAILS		•	
<u>۸-003</u> ۸-101	DOOR SCHEDULES CONSTRUCTION PLAN	•	•	-
\-110	REFLECTED CEILING PLAN	•	•	
A-112			•	
A-113 A-120	CEILING SECTION DETAILS FINISH PLAN	•	•	-
\-121	FINISH SCHEDULE AND TYPICAL FINISH DETAILS		•	
A-130 A-131	MILLWORK PLAN MILLWORK ENLARGED PLANS, ELEVATIONS, AND DETAILS		•	\vdash
A-131 A-132	MILLWORK ENLARGED PLANS, ELEVATIONS, AND DETAILS MILLWORK ENLARGED PLANS, ELEVATIONS, AND DETAILS		•	
\-140	FURNITURE & EQUIPMENT PLAN		•	
A-150 A-200	POWER & DATA PLAN ELEVATIONS	•	•	-
A-201	SIGNAGE DETAILS	•	•	F
\-451 _452	TYPICAL FIRESTOPPING DETAILS		•	
\-452 \-453	TYPICAL FIRESTOPPING DETAILS TYPICAL FIRESTOPPING DETAILS		•	
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FIRE ALARM			
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FA-101	FIRE ALARM PLAN	•	

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REVIT 2023

GENERAL NOTES

- THIS IS STANDARD LEGEND AND NOTES COLUMN. SOME OF THE ITEMS AND/OR NOTES MAY NOT BE APPLICABLE TO THIS SPACE. COORDINATE WTIH MECHANICAL, ELECTRICAL AND HVAC DRAWINGS AND REQUIREMENTS WITH CONDITIONS SHOWN ON THE ARCHITECTURAL DRAWING. VERIFY AND COORDINATE BETWEEN THE RESPECTIVE TRADES PRIOR TO THE START OF CONSTRUCTION. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES PRIOR TO PROCEEDING WITH THE WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING WITH THE CM THOSE ITEMS LISTED HEREIN WHICH ARE NOT APPLICABLE TO A PARTICULAR PROJECT.
- 2. THE CONTRACTOR SHALL FULLY ACQUAINT HIMSELF WITH THE EXISTING CONDITIONS AND SHALL HAVE VISITED AND INSPECTED THE JOB SITE AND BE FULLY INFORMED AS TO THE NATURE OF EQUIPMENT AND FACILITIES NEEDED FOR THE PROPER EXECUTION OF THE WORK. STARTING OF DEMOLITION AND REMOVAL OPERATIONS WILL BE CONSTRUED AS EVIDENCE THAT THE CONTRACTOR HAS COMPLIED WITH THESE REQUIREMENTS. ANY LATER CLAIMS FOR DIFFICULTIES ENCOUNTERED, WHICH COULD HAVE BEEN FORESEEN, WILL NOT BE RECOGNIZED.
- 3. VERIFY ALL EXISTING ELEVATIONS, CONDITIONS AND DIMENSIONS AT THE SITE, AGAINST THE DRAWINGS, AND INFORM THE CM OF ANY DISCREPANCIES PRIOR TO COMMENCING WORK AND SUBMISSION OF ANY SHOP DRAWINGS.
- 4. ALL WORK, WHETHER SHOWN OR IMPLIED, UNLESS SPECIFICALLY QUESTIONED, SHALL BE CONSIDERED FULLY UNDERSTOOD IN ALL RESPECTS BY THE CONTRACTOR. THE CONTRACTOR WILL BE HELD RESPONSIBLE FOR ANY MISINTERPRETATIONS AND/OR CONSEQUENCES THEREOF, FOR ALL WORK ON ALL DRAWINGS.
- CONTRACTOR SHALL FOLLOW ACCEPTED TRADE PROCEDURES AND MANUFACTURER'S STANDARDS AND SHALL PRODUCE THE PROJECT IN A GOOD AND WORKMANLIKE MANNER. ALL MATERIALS ARE TO BE NEW, UNLESS OTHERWISE NOTED IN THE DRAWINGS AND CONTRACTOR SHALL NOT SUBSTITUTE ANY STRUCTURAL GRADE MATERIALS WITHOUT PRIOR WRITTEN APPROVAL FROM THE ARCHITECT.
- CONTRACTOR SHALL SCHEDULE ALL WORK TO CONFORM TO THE GENERAL CONSTRUCTION SCHEDULE AND SHALL COOPERATE AND NOT CONFLICT WITH THE DAY TO DAY OPERATIONS OF THE BUILDING AND OWNER.
- THE CONTRACTOR AND ALL RESPECTIVE TRADES SHALL GIVE THEIR PERSONAL SUPERINTENDENCE TO THE WORK AND SHALL FURNISH ALL LABOR, MATERIALS. TRANSPORTATION, APPARATUS AND EQUIPMENT REQUIRED FOR A COMPLETE INSTALLATION. THE CONTRACTORS SHALL INSTALL ALL MATERIALS IN A MANNER SUBJECT TO APPROVAL OF THE OWNER AND THE ARCHITECT.
- THE CONTRACTOR SHALL LEAVE THE PREMISES IN A NEAT, CLEAN AND SAFE CONDITION AT THE COMPLETION OF WORK EACH DAY.
- THE CONTRACTOR SHALL CONFORM TO ALL APPLICABLE PROVISIONS OF THE NATIONAL AND STATE BUILDING CODES AND LOCAL REQUIREMENTS OF THE AIRPORT AND AHJ.
- 10. ALL CONDITIONS WHICH OCCUR AND WHICH ARE NOT IN CONFORMANCE WITH THESE SPECIFICATIONS AND DRAWINGS SHALL BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT FOR PROMPT RESOLUTION. FAILURE TO DO SUCH SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 11. NO MATERIAL SUBSTITUTIONS SHALL BE MADE. THE ARCHITECT WILL CONSIDER MATERIAL CHANGE REQUESTS ON AN INDIVIDUAL BASIS. SUB-CONTRACTOR SHALL SUBMIT SAMPLES AND CUTS FOR WRITTEN APPROVAL BY THE ARCHITECT PRIOR TO THE START OF ANY WORK.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF WORK AND ESTABLISHING SCHEDULES FOR ALL TRADES. HE SHALL AFFORD OTHER SUB-CONTRACTORS REASONABLE OPPORTUNITY FOR THE INTRODUCTION AND STORAGE OF THEIR MATERIALS AND EQUIPMENT AND THE EXECUTION OF THEIR WORK.
- 13. ALL MANUFACTURED ARTICLES, MATERIALS AND EQUIPMENT SHALL BE SUPPLIED, INSTALLED, CONNECTED, ERECTED, USED, CLEANED AND CONDITIONED AS DIRECTED BY THE MANUFACTURER, UNLESS OTHERWISE SPECIFIED ON THE DRAWINGS.
- 14. EACH SUBTRADE WILL BE RESPONSIBLE FOR REVIEWING THE ENTIRE SET OF DRAWINGS AND NOTING HIS WORK AS APPLICABLE. WORK INDICATED OR INFERRED ON THE DRAWINGS WILL BE DEEMED AND INCLUDED IN SUB-CONTRACTOR'S COSTS.
- 15. THE CONTRACTOR SHALL SUBMIT, IN WRITING, ALL PROPOSALS FOR ADDITIONAL WORK TO THE ARCHITECT'S OFFICE FOR REVIEW AND APPROVAL. NO WORK IS TO PROCEED UNTIL A SIGNED PROPOSAL IS RETURNED TO THE GENERAL CONTRACTOR.
- 16. PERMITS: THE CONTRACTOR WILL SECURE REQUIRED BUILDING PERMITS PRIOR TO START OF WORK. INDIVIDUAL SUBCONTRACTORS TO SECURE NECESSARY PERMITS PRIOR TO START OF THEIR RESPECTIVE WORK.
- 17. UPON COMPLETION OF THE JOB, THE CONTRACTOR SHALL SUBMIT CERTIFICATES ON INSPECTION AND A CERTIFICATE OF SUBSTANTIAL COMPLETION (A.I.A. DOCUMENT G-704).
- TEMPORARY PROTECTION: PARTICULAR ATTENTION SHALL BE GIVEN TO THE PROTECTION OF 18. EXISTING STRUCTURE AND FINISHES SO AS TO PREVENT ANY DAMAGE OF EXISTING FINISHES NOT DESIGNATED FOR DEMOLITION. PROVIDE ALL NECESSARY, TEMPORARY CONSTRUCTION AND DUST-PROOF PROTECTION. PROTECTIONS SHALL BE IN COMPLIANCE WITH BUILDING STANDARDS. TYPE AND LOCATION OF PROTECTION SHALL BE REVIEWED WITH OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO COMMENCING WORK. SUB-CONTRACTOR SHALL FULLY BRACE AND OTHERWISE PROTECT ALL WORK IN PROGRESS UNTIL THE BUILDING IS COMPLETED.
- 19. PROVIDE FULL AND COMPLETE PROTECTION REQUIRED FOR ALL AREAS REMAINING OPERATIONAL DURING ALL PHASES OF THIS PROJECT. CONTRACTOR TO TAKE ALL NECESSARY MEASURES TO PREVENT DAMAGE TO ANY ADJACENT PROPERTY AND/OR PERSONS. THE CONTRACTOR SHALL REPAIR AND PATCH ANY AREAS THAT ARE ALTERED OR DAMAGED DURING PROCESS OF ALTERATION.
- 20. ANY EXISTING WORK DAMAGED BY THE CONTRACTOR OR SUBCONTRACTORS SHALL BE RETURNED TO ITS ORIGINAL CONDITION AT THE CONCLUSION OF THE PROJECT AT NO ADDITIONAL COST TO THE OWNER.
- 21. IT IS THE RESPONSIBILITY OF THE CONTRACTOR AND IT'S SUB-CONTRACTORS TO KEEP THE BUILDING WEATHERTIGHT AND MAINTAIN ALL BARRICADES, SHORING, BRACING AND OTHER SAFETY MEASURES REQUIRED TO PROTECT THE BUILDING, WORKMEN AND THE PUBLIC.
- 22. CLEAN-UP: ALL MATERIALS DEMOLISHED, EXCEPT AS INDICATED ON THE DRAWINGS TO BE SALVAGED, SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED AND DISPOSED OF OFF THE SITE WITH SUCH DILIGENCE AS TO CAUSE NO INTERFERENCE WITH SUBSEQUENT BUILDING OPERATIONS, USE OF BUILDING BY OCCUPANTS OR ANY UNSIGHTLY ACCUMULATION OF DEBRIS. CONSTRUCTION DEBRIS SHALL BE REMOVED
- 23. UPON COMPLETION OF ALL DEMOLITION AND REMOVAL WORK. REMOVE ALL TOOLS AND APPARATUS FROM THE PREMISES. REMOVE FROM THE AREA OF WORK ALL DEMOLISHED MATERIAL NOT DESIGNATED FOR RE-USE. REMOVE ALL TEMPORARY SHORING, BRACING, LINTELS PROTECTION, ETC., AS DIRECTED. LEAVE THE AREA OF WORK, BROOM-CLEAN, NEAT AND ORDERLY, TO THE SATISFACTION OF THE OWNER. STORAGE OF MATERIALS SHALL NOT INTERFERE WITH THE MEANS OF EGRESS OF THE EXISTING CORRIDOR SPACES.
- 24. THE CONTRACTOR SHALL OBTAIN AND PAY FOR COMPREHENSIVE LIABILITY INSURANCE COVERING THE ENTIRE WORK AND COMPENSATION INSURANCE, IN ACCORDANCE WITH APPLICABLE CURRENT LAWS, PRIOR TO THE COMMENCEMENT OF THE WORK. THE SUB-CONTRACTOR SHALL SUBMIT TO THE CONTRACTOR COPIES OF ALL REQUIRED. CERTIFICATES OF INSURANCE.

- 25. REVIEWED BY THE ARCHITECT.
- 26. ARCHITECT'S REVIEW.
- 27. OWNER.
- 28. CONTRACT DOCUMENTS.
- 29. RISK.
- ARCHITECT FOR HIS REVIEW AND SELECTION.
- 31. AS PART OF THE CONTRACT.
- 33. NOTED.
- MANNER TO RECEIVE SUCH "NIC" WORK.
- CONTRACTS.
- ANY OTHER PART OF THE WORK.
- UNTIL THE BUILDING IS COMPLETED.
- 38.

OR FOOTING.

- 39. EQUIPMENT. ETC.
- 40. SEE PLANS FOR WIDTH/TYPE.
- 41. JURISDICTION.
- REPAIRED FOR AN AIRTIGHT SEAL.
- 43 HAVING THE INTEGRITY OF SUCH.
- UNLESS OTHERWISE NOTED.
- CORNER BEADS. TAPE AND SPACKLE SMOOTH WHERE REQUIRED.
- 46.
- 47
- 48 NOTED.

SHOP DRAWINGS: THE CONTRACTOR SHALL CHECK AND VERIFY ALL FIELD MEASUREMENTS AND SUBMIT, WITH PROMPTNESS, SHOP DRAWINGS, SAMPLES. MANUALS AND SCHEDULES REQUIRED FOR APPROVAL. THE ARCHITECT'S APPROVAL SHALL NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY FOR DEVIATIONS AT THE TIME OF SUBMISSION, NOR SHALL IT RELIEVE HIM FROM RESPONSIBILITY FOR ERRORS IN SHOP DRAWINGS. THIS SHALL BE DONE PRIOR TO FABRICATION AND

LL SUBCONTRACTOR'S SHOP DRAWINGS SHALL BE SUBMITTED TO ARCHITECT FOR APPROVAL, THROUGH THE CM, PRIOR TO WORK BEING PERFORMED, UNLESS OTHERWISE NOTED. THE SHOP DRAWINGS SHALL BE REVIEWED BY THE CM AMD VISIBLY INDICATED AS SUCH ON THE DRAWINGS, PRIOR TO SUBMISSION FOR THE

HARDWARE AND DOOR SCHEDULES TO BE SUBMITTED TO AND APPROVED BY ARCHITECT PRIOR TO FABRICATION. WHERE CONTENTS OF MANUALS INCLUDE MANUFACTURERS' CATALOG PAGES, CLEARLY INDICATED THE PRECISE ITEMS INCLUDED IN THIS INSTALLATION AND DELETE. OR OTHERWISE CLEARLY INDICATEALL MANUFACTURER'S DATA, WITH WHICH THIS INSTALLATION IS NOT CONCERNED.UNLESS OTHERWISE SPECIFICALLY DIRECTED BY THE ARCHITECT, DELIVER SIX (6) COPIES OF THE MANUFACTURER'S MANUAL TO THE ARCHITECT AND ONE (1) COPY TO THE

APPROVALS: THE ARCHITECT WILL REVIEW SUBMITTAL WITH REASONABLE PROMPTNESS, SO AS TO CAUSE NO DELAY, BUT ONLY FOR CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND WITH THE INFORMATION GIVEN IN THE

NO PORTION OF THE WORK REQUIRING A SUBMISSION SHALL BE COMMENCED BY THE CONTRACTOR . UNTIL THE SUBMISSION HAS BEEN REVIEWED AND NOTED BY THE ARCHITECT IN WRITING. ALL SUCH PORTIONS OF THE WORK SHALL BE IN ACCORDANCE WITH APPROVED SUBMITTAL, AND IF COMMENCED, ARE AT THE CONTRACTOR'S OWN

ALL COLOR SELECTIONS SHALL BE MADE AND COORDINATED THROUGH THE OFFICE OF THE ARCHITECT. EXCEPT AS OTHERWISE DIRECTED BY THE OWNER. COLORS: UNLESS THE PRECISE COLOR AND PATTERN IS SPECIFICALLY DESCRIBED IN THE CONTRACT DOCUMENTS. WHENEVER A CHOICE OF COLOR OR PATTERN IS AVAILABLE IN A SPECIFIED PRODUCT. SUBMIT ACCURATE COLOR CHARTS AND PATTERN CHARTS TO THE

THE GENERAL CONTRACTOR SHALL SUBMIT FINAL "AS BUILT" DRAWINGS IN PDF FORMAT

32. THE CONTRACTOR SHALL SUBMIT THE SAMPLES IN SUFFICIENT TIME TO PERMIT CHECKING, RESUBMISSION, RECHECKING, APPROVAL FABRICATION AND DELIVERY. FAILURE TO DO SO WILL NOT JUSTIFY A DELAY IN THE TIME OF COMPLETION OF WORK.

DETAILS SHOWN IN ANY SECTION APPLY TO ALL SIMILAR SECTIONS UNLESS OTHERWISE

WHEN CERTAIN ITEMS OF EQUIPMENT AND OTHER WORK ARE INDICATED AS "NIC" (NOT IN CONTRACT) OR TO BE FURNISHED AND INSTALLED UNDER OTHER CONTRACTS, ANY REQUIREMENTS FOR PREPARATION OF OPENINGS, PROVISION OF BACKING, ETC, FOR RECEIPT OF SUCH "NIC" WORK, SHALL BE PROVIDED TO THE GENERAL CONTRACTOR. WHO SHALL PROPERLY FORM AND OTHERWISE PREPARE HIS WORK IN A SATISFACTORY

UPON WRITTEN REQUEST OF CONTRACTOR, THE OWNER WILL FURNISH TO THE GENERAL CONTRACTOR A SCHEDULE INDICATING DELIVERY DATES AND INSTALLATION REQUIREMENTS OF EQUIPMENT TO BE FURNISHED AND INSTALLED UNDER SEPARATE

IT WILL BE THE GENERAL CONTRACTOR'S RESPONSIBILITY TO SEE THAT THE BUILDING AREAS ARE MADE READY TO RECEIVE AND INSTALL THE OWNER'S EQUIPMENT, IN ACCORDANCE WITH THE DELIVERY SCHEDULE AND SPECIFIC REQUIREMENTS FURNISHED. FAILURE TO MEET THE SCHEDULE ON ITEMS OF THE OWNER-FURNISHED EQUIPMENT WILL BE CONSIDERED AS IMPORTANT TO THE COMPLETION SCHEDULE AS

CONTRACTOR SHALL FULLY BRACE AND OTHERWISE PROTECT ALL WORK IN PROGRESS

ALL FILL IS TO BE CLEAN AND COMPACTED PRIOR TO THE POURING OF ANY FLOOR SLAB

ALL OPENINGS IN PARTITIONS OR BLOCK WALLS INCLUDING, BUT NOT LIMITED TO, DUCTWORK, PENETRATIONS, DOOR OPENINGS, ETC. SHALL BE SUPPORTED BY STEEL LINTEL UNLESS OTHERWISE INDICATED. SUB-CONTRACTOR IS TO FURNISH AND INSTALL ALL ANGLES. STRUTS. BRACKETS. TOGGLES. EYE BOLTS. ETC. WHEREVER NECESSARY TO PROPERLY SUPPORT, BRACE OR REINFORCE ALL FINSIHES. FRAMES,

SEE PLANS FOR LOCATIONS OF ALL EXPANSION AND CONTROL JOINTS. PROVIDE EXPANSION JOINT COVERS (RECESSED) AT ALL FLOOR, WALL AND CEILING CONNECTIONS TO EXISTING CONSTRUCTION TO CONTROL JOINTS/FINISH CRACKING PROVIDE CONTINUOUS EXPANSION CONTROL AT STRUCTURE AND BUILDING FINISHES.

ALL BLOCK AND ADJACENT RATED WALL CONSTRUCTION SHALL MEET THE FIRE RESISTIVE RATINGS AND OTHER REQUIREMENTS OF BUILDING CODE AND REGULATIONS, LOCAL LAWS, ORDINANCES, REGULATIONS AND AUTHORITIES HAVING

42. ALL CUTTING AND PATCHING OF OPENINGS SHALL BE POINTED UP, AND SURFACE

ALL EXISTING WALL FINISHES OR EQUIPMENT, ETC. WHICH ARE DISTURBED DURING CONSTRUCTION AND PROVE NOT TO BE NECESSARY AND NOT BE SPECIFICALLY INDICATED "TO REMAIN", SHALL BE REMOVED, PATCHED, REPAIRED OR COVERED. EITHER AS INDICATED ON THE PLANS OR TO CREATE A FLUSH, UNIFORM SURFACE

ALL WALLS AND/OR PARTITIONS, INCLUDING COLUMN AND RATED WALLCONSTRUCTION, SHALL EXTEND FROM FLOOR SLAB TO UNDERSIDE OF DECK CONSTRUCTION ABOVE,

45. ALL OUTSIDE CORNERS AT MASONRY AND DRYWALL PARTITIONS SHALL HAVE METAL

ALIGNMENT OF NEW CONSTRUCTION TO EXISITING WALLS AND COLUMNS SHALL BE DONE IN A MANNER AS TO VISIBLY ELIMINATE THE POINT OF CONTACT OR JOINT OF NEW AND EXISTING MATERIALS. NEW CONSTRUCTION SHALL BE FLUSHED WITH EXISTING.

ALL WOOD PRODUCTS, FURRING STRIPS, BLOCKING ETC., SHALL BE FIRE RATED, IN ACCORDANCE WITH APPLICABLE STATE, CITY AND LOCAL BUILDING CODES.

PLASTIC LAMINATE COUNTERS, WALL HUNG SHELVES, CLOSET SHELVES AND COAT BARS, AND DIVIDERS IN CLOSETS BY GENERAL CONTRACTOR, UNLESS OTHERWISE

- 49. PARTITIONS SHALL BE CONTNUOUS OVER ALL BUILT-IN EQUIPMENT, WHERE SHOWN ON PLANS AND DETAILS. FURNISH NECESSARY ANGLES, HANGERS, ETC. TO CARRY THESE PARTITIONS AND PROVIDE NECESSARY CLOSURE STRIPS AND TRIM AS REQUIRED.
- PATCH ALL FLOOR AND WALL CRACKS AND SURFACE IRREGULARITIES AS 50 REQUIRED. PRIOR TO FINISH INSTALLATION SHOWN. FLASH PATCH AREAS AS REQUIRED TO PROVIDE A SMOOTH FLUSH SURFACE FOR SAME.
- ALL NEW PIPING, DUCTWORK, AND ELECTRICAL CONDUITS SHALL BE CONCEALED 51. WITHIN NEW PARTITIONS: OR THE GENERAL CONTRACTOR IS TO PROVIDE FURRING, SOFFITS, CHASES, ETC., FOR ALL DUCTWORK, PIPING, CONDUIT, ETC. UNLESS INDICATED TO BE EXPOSED.
- ALL INFILL PATCHING SHALL BE FURRED OUT AS REQUIRED AND FINISHED FLUSH 52. WITH EXISTING.
- 53. THE GENERAL CONTRACTOR SHALL PATCH ALL CUTTING BY MECHANICAL AND ELECTRICAL TRADES AND ALL ADDITIONAL CUTTING BY OTHERS. COORDINATE THE WORK PRIOR TO THESE TRADES PROCEEDING. NO EXTRAS WILL BE ALLOWED DUE TO FAILURE TO COORDINATE SUCH, OR PROCEEDING WITH WORK THAT COULD HAVE BEEN AVOID WITH SUCH/PROPER PLANNING.
- 54. ALL PIPE SPACES AND DUCT SPACES SHALL BE ENCLOSED AND FIRE STOPPED BY A 81. PARTITION OF THE REQUIRED RATING.
- ANY STEEL AND COLUMN FIREPROOFING WHICH IS DAMAGED, LOOSE OR HAS 55. CHIPPED-OFF, SHALL BE REPLACED PRIOR TO THE ENCLOSURE OF ANY COLUMNS TO MAINTAIN THE FIRE INTEGRITY OF SUCH.
- 56 FIRE ALARM TO BE PROVIDED WHERE SHOWN AND INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S ACTUAL INSTRUCTIONS AND NFPA 72.
- EXIT SIGNS AND EMERGENCY LIGHTING ARE TO BE PROVIDED, MEETING ALL CODE 57. REQUIREMENTS. ALL EXIT AREAS SHALL BE PROPERLY IDENTIFIED AND SUPPLIED WITH EMERGENCY EXIT LIGHTING TO MAINTAIN A MINIMUM OF ONE (1) FOOTCANDLE IN ACCORDANCE WITH IBC.
- SUB-CONTRACTOR IS TO LOCATE AND COORDINATE EGRESS DOOR HARDWARE 58 WITH ALARM SYSTEM AND MAKE ALL NECESSARY CONNECTIONS/REWIRE AS REQUIRED.
- 59. ALL "B" LABEL DOORS ARE TO BE EQUIPPED WITH AN AUTOMATIC SELF-CLOSER AND BE UL LABELED.
- 60. THE ELECTRICAL OUTLETS AND PLUMBING SHOWN ON THE ARCHITECTURAL DRAWING ARE ONLY THOSE WHICH HELP TO CLARIFY THE SUGGESTED FUNCTIONAL PATTERNS OF THE ROOMS. IN ALL CASES THE SUB-CONTRACTOR SHALL REFER TO THE MECHANICAL AND ELECTRICAL DRAWINGS FOR THE COMPLETE LAYOUT OF EACH RESPECTIVE SERVICE. IN ALL CASES, OR IN THE EVENT OF A CONFLICT, THE ARCHITECTURAL DRAWINGS SHALL TAKE PRECEDENCE.
- 61. PROVIDE NEW ELECTRICAL WIRING/LIGHTING AS CLOSE AS POSSIBLE TO LAYOUTS SHOWN ON PLANS, UNLESS OTHERWISE DIRECTED BY CM. ELECTRICAL WIRING AND DEVICES TO MEET ALL CODE REQUIREMENTS. SUB-CONTRACTOR TO PROVIDE ALL HOOKUPS TO EXISTING, AS REQURIED AFTER VERIFYING IF MAIN SERVICE IS SUFFICIENT TO CARRY INCREASED LOAD. REPLACE AS REQUIRED AND /OR UPGRADE IF NOT ADEQUATE.
- 62. COORDINATE NEW CONSTRUCTION WITH ALL REQUIRED MECHANICAL DUCTWORK AND PIPE PENETRATIONS. PROVIDE THROUGH WALL SLEEVES AS REQUIRED, TYPICAL ALL LOCATIONS. PENETRATING SUB-CONTRACTOR TO PROVIDE SHEET METAL SLEEVE WITH THERMO FIBER AND FIRE RATED CAULK SYSTEM.
- 63. ALL HVAC, ELECTRICAL AND PLUMBING EQUIPMENT UNCOVERED DURING DEMOLITION THAT IS NOT SHOWN TIED INTO NEW CONSTRUCTION OR TO RELOCATED UNITS, IS TO BE "CAPPED OFF", COVERED AND LOCATION NOTED FOR FUTURE USE, OR REMOVED WHERE NO FUTURE USE IS INTENDED.
- CEILING SUB-CONTRACTOR SHALL SUBMIT REFLECTED CEILING PLANS FOR ALL 64 AREAS. PLANS SHALL INDICATE CEILING TILE GRID, CEILING DIFFUSERS ELECTRICAL LIGHTING FIXTURES, STARTING POINTS, ETC. CAULK JOINTS AT VERTICAL INTERSECTIONS TO ALLOW FOR A CLEAN SHARP APPEARANCE.
- ELECTRICAL SUBCONTRACTOR SHALL SUBMIT CATALOG CUTS OF ALL FIXTURES TO 65. CM FOR APPROVAL OF COLOR AND STYLE.
- 66. PROVIDE ACCESS TO EXISTING ELECTRICAL AND TELEPHONE PANELS WHERE REQUIRED.
- PHONE JACKS BY TELEPHONE SUB-CONTRACTOR. CM IS TO COORDINATE WITH ALL TRADES. INCOMING SERVICE TO BE BY THE REGIONAL TELEPHONE UTILITY COMPANY.
- 68. NEW WORK IS TO MEET OR EXCEED THE ENERGY CODE, NATIONAL ELECTRIC CODE NEC, NATIONAL STANDARD PLUMBING CODE (NSP), MECHANICAL CODES, OSHA (WHERE APPLICABLE), ALL UL REQUIREMENTS, AND ICC CODES. THE MOST RECENT PUBLICATION DATE OF ALL AFOREMENTIONED CODES SHALL APPLY.
- 69. HANDICAP NOTE: THE REQUIREMENTS OF THE "BARRIER-FREE SUBCODE" SHALL BE STRICTLY ADHERED TO.
- 70. GUARANTEES: ALL MATERIALS AND WORKMANSHIP SHALL BE GUARANTEED FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF FINAL ACCEPTANCE, UNLESS SPECIFIED OTHERWISE FOR A LONGER PERIOD OF TIME FOR SPECIFIC ITEMS. EACH SUB-CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COSTS INCIDENTAL THERETO. INCLUDING DAMAGE TO OTHER WORK, FURNISHINGS OR EQUIPMENT. IF THE SUB-CONTRACTOR, AFTER NOTICE IN WRITING FROM THE CM AND ARCHITECT, FAILS TO PROCEED PROMPTLY TO COMPLY WITH THE TERMS OF THE GUARANTEE. THE CM MAY HAVE THE DEFECTS CORRECTED AND THE SUB-CONTRACTOR WILL BE RESPONSIBLE FOR ALL EXPENSES INCURRED.
- ACCEPTANCE OF BID WILL BE CONSTRUED AS EVIDENCE THAT THE SUB-71. CONTRACTOR HAS COMPLIED WITH ALL REQUIREMENTS STATED ABOVE.
- THESE DRAWINGS ARE FOR COORDINATION PURPOSES AND ARE TO BE USED IN 72. CONJUNCTION WITH THE STRUCTURAL PLANS AND BUILDING SYSTEMS MANUFACTURERS' DETAILS/SHOP DRAWINGS. COORDINATE THESE SYSTEMS PRIOR TO COMMENCEMENT OF ANY WORK.
- ARCHITECT'S RESPONSIBILITIES DURING CONSTRUCTION PHASE OF THE WORK 73. SHALL BE TO ANSWER QUESTONS REGARDING THE INTENT OF THE DRAWINGS. ALL REVISIONS, CONFLICTS AND SUBSTITUTIONS DURING CONSTRUCTION SHALL BE SUBMITTED TO THE CM.
- 74. AT INTERSECTIONS OF MASONRY AND GYPSUM BOARD FINISHES CONTRACTOR SHALL PROVIDE A CONTINUOUS 1/4" "Z" REVEAL EXPANSION JOINT AND PAINT TO MATCH EXISITNG.
- 75. GC IS TO PROVIDE ADEQUATE WALL BLOCKING BEHIND FINISH SURFACES FOR ALL KITCHEN EQUIPMENT (TYP.).

TRADESMEN MUST CARRY PROPER ID CREDENTIALS AT ALL TIMES IF ANY FIELD CONDITIONS ARE EXPOSED DURING THE COURSE OF CONSTRICTION THAT MAY ALTER THE DESIGN INTENT AS INDICATED ON THESE DRAWINGS, THE OWNER (LANDLORD) MUST BE NOTIFIED AND PRESENTED WITH ALL FACTS AND DETAILS IN ORDER TO APPROVE ANY CHANGES PRIOR TO PROCEEDING WITH CONSTRUCTION. ALL CUSTOM FABRICATED ITEMS FOR THIS PROJECT MUST MEET ALL AHJ FIRE RETARDANT AND CONSTRUCTION MATERIAL BUILDING CODE REQUIREMENTS.

79.

80.

82.

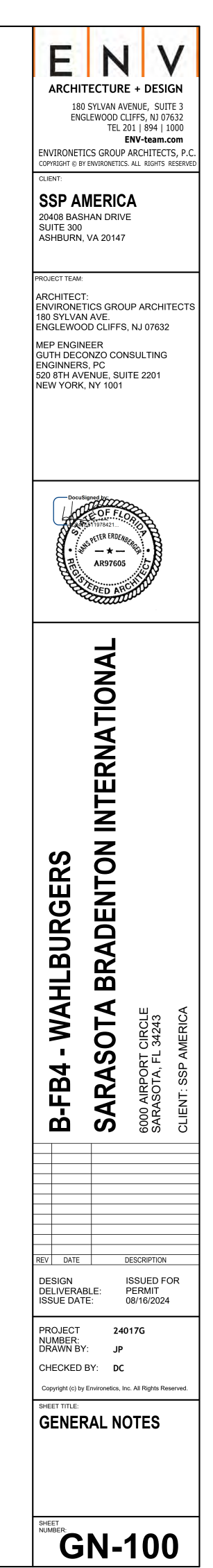
OPERATIONS ARE NOT TO BRING IN ANY FOOD PRODUCTS OR SUPPLIES IN TO THE SPACE UNTIL THE FINAL INSPECTION AND ALL ASSOCIATED PUNCH LIST ITEMS HAVE BEEN COMPLETED.

AT FINAL INSPECTION, PROVIDE DOCUMENTATION THAT AT LEAST ONE PERSON IN CHARGE SHALL BE A CERTIFIED FOOD PROTECTION MANAGER BY AN ACCREDITED CERTIFYING PROGRAM RECOGNIZED BY THE CONFERENCE OF FOOD PROTECTION. (I.E.- SERVSAFE OR EQUIVALENT.)

76. ALL WOOD, WOOD PRODUCTS, AND PLYWOOD BACKING SHALL BE FIRE RETARDANT AS PER APPLICAHLE BUILDING CODE

77. ALL CONSTRUCTION MATERIALS USED MUST MEET ALL AHJ CODE REQUIREMENTS.

78. ALL CONSTRUCTION METHODS MUST MEET OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION STANDARDS AND ALL



REVIT 2023

ABBREVIATIONS LEGEND

ABBREVIATIONS WHEN USED IN COMPOSITION MAY INCLUDE PERIODS FOR CLARIFICATION

	ADDREVIAI		IN COMPOSITION MAT INCLUDE P		CATION
AB A/C	ANCHOR BOLT AIR CONDITION(ING)(ED)	E	EAST	GA	GAUGE
ACS PNL	ACCESS PANEL	EA EIFS	EACH EXTERIOR INSULATION AND	GALV GB (GB-)	GALVANIZED GRAB BAR
ACST	ACOUSTIC(AL) -) ACOUSTICAL CEILING PANEL		FINISH SYSTEM	GEN	GENERAL
	•) ACOUSTICAL CEILING PANEL •) ACOUSTICAL CEILING TILE TYPES	EJ EL	EXPANSION JOINT ELEVATION	GFRC	GLASS FIBER REINFORCED CONCRETE
AD		ELAST	ELASTOMERIC	GFRG	GLASS FIBER
ADA ADH	AMERICANS WITH DISABILITIES ACT ADHESIVE	ELEC ELEV	ELECTRIC(AL) ELEVATOR		REINFORCED GYPSUM GLASS
ADJ	ADJUSTABLE	ELEV	ELEVATOR ENTRANCE MAT	GL (GL-) GD	GROUND
AFF AFL	ABOVE FINISHED FLOOR ACCESS FLOOR TYPES	EMER	EMERGENCY	GFMU	GROUND FACE MASONRY UNIT
AFRE	ABOVE FLOOR REFERENCE ELEV.	ENCL ENGR	ENCLOSURE ENGINEER	GLU LAM GR	GLUE LAMINATED WOOD GRADE
AGGR AHR	AGGREGATE ANCHOR	ENTR	ENTRANCE	GRL	GRILLE
AHU	AIR HANDLING UNIT	EO EOS	ELECTRIC OUTLET EDGE OF SLAB	GSU GT	GLAZED STRUCTURAL UNIT GREASE TRAP
ALT AL	ALTERNATE ALUMINUM TYPES	EP	ELECTRICAL PANEL	GWB	GYPSUM WALL BOARD
(AL-)		EQ EQUIP	EQUAL, EQUIVALENT EQUIPMENT	GWT GYP	GLAZED WALL TILE GYPSUM
ANOD ANN	ANODIZE(D) ANNUNCIATOR	(EQUIP_)		Н	HIGH
APPROX	APPROXIMATE	ES ETC	EMERGENCY SHOWER ETCETERA	HB HC	HOSE BIBB HOLLOW CORE
APP ARC	ACRYLIC POLYMER PANEL TYPES ARCHITECTURAL CAST CONCRETE	EW	EACH WAY	HCP	HANDICAPPED
ARCH	ARCHITECT(URAL), ARCHITECT	EWC EWS	ELECTRIC WATER COOLER EXTERIOR WALL SYSTEMS	HDF HDW	HIGH DENSITY FIBERBOARD HARDWARE
ASPH AUTO	ASPHALT AUTOMATIC	EXC	EXCAVATION, EXCAVATE	HDWD	HARDWOOD
	P-ACOUSTICAL WALL PANEL	EXH EXIST	EXHAUST EXISTING	HM HO	HOLLOW METAL HOLD OPEN
		EXP	EXPANSION	HORIZ	HORIZONTAL
B/B BB (BB-)	BACK TO BACK BULLETIN BOARD	EXPO EXT	EXPOSED EXTERIOR, EXTERNAL	HP	
B BD Ó	BASE BOARD	EAT	EATERIOR, EATERNAL	HR HT	HANDRAIL HEIGHT
BD BE (BE-)	BOARD BENCH			HTG	HEATING
BFRE	BELOW FLOOR REFERENCE ELEV.	F/ F/F	FACE OF FACE TO FACE	HTR HVAC	HEATER HEATING, VENTILATION,
BG BITUM	BUMPER GUARD TYPES BITUMINOUS	FA	FIRE ALARM		AIR CONDITIONING
BLDG	BUILDING	FAAP FAB (FAB-)	FIRE ALARM ANNUNCIATOR PANEL	HW HYD	HOT WATER HYDRANT
BLK BLKG	BLOCK BLOCKING	FABR	FABRICATE(D)		
BM	BEAM	FACP FC (FC-)	FIRE ALARM CONTROL PANEL FIRE CABINET	ID IN	INSIDE DIAMETER INCH(ES)
B MK BOT	BENCHMARK BOTTOM	FC/È	FIRE CABINET W/ EXTINGUISHER	INCAND	INCANDÉSCENT
BOT/	BOTTOM OF	FD FDTN	FLOOR DRAIN FOUNDATION	INCL INS	INCLUDE(D), INCLUDING INSULATION
BR (BR-) BRG	BRICK BEARING	FE FEC	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET	(INSUL-)	
BRZ	BRONZE	FEC FF	FINISHED FLOOR	IAW	IN ACCORDANCE WITH
BSMT BUR	BASEMENT BUILT-UP ROOFING	FH		INT	INTERIOR
		FHC FHVC	FIRE HOSE CABINET FIRE HOSE VALVE CABINET	INTERM INV	INTERMEDIATE INVERT
CAB CB	CABINET CATCH BASIN	FHR			
CC	CUBICLE CURTAINS	FIN FIXT	FINISH(ED) FIXTURE	JAN JG	JANITOR JOINT GASKET
CCTV CEM	CLOSED CIRCUIT TELEVISION CEMENT	FL	FLASHING	JS	
CFS	CONCRETE FLOOR SEALER	FLEX FLR (FLR)	FLEXIBLE) FLOOR, FLOORING	JT	JOINT
CG (CG-) CH (CH-)	CORNER GUARD COAT HOOK	FLUOR	FLUORESCENT	KD KO	KNOCK(ED) DOWN KNOCK OUT
CI	CAST IRON	FO FP	FINISHED OPENING FIRE PROOFING	KU	KITCHEN
CIP CIRC	CAST-IN-PLACE CIRCULATION	FRE	FLOOR REFERENCE ELEVATION	KPL (KPL-)	KICK PLATE
CJ	CONTROL JOINT	FRIWFIRE	E RETARDANT TREATED WOOD	L	LONG, LENGTH
CL CLG	CENTER LINE CEILING	FT	FOOT (FEET)	LAM	LAMINATE(D)
CLO	CLOSET	FTG FTR	FOOTING FINNED TUBE RADIATION	LAQ LAT	LAQUER LATITUDE, LATITUDINAL
CLR	CLEAR CENTIMETER	FURN	FURNISH, FURNITURE	LAU	LAUNDRY
cm CMU	CONCRETE MASONRY UNIT	FURG FUT	FURRING FUTURE	LAV LB(S)	LAVATORY POUND(S)
CO COL	CLEANOUT COLUMN	FWP	FABRIC WRAPPED PANEL	LF	LINEAR FOOT, (FEET)
CONC	CONCRETE			LH LINO	LEFT HAND LINOLEUM
CONF CONN	CONFERENCE CONNECTION			LL	LIVE LOAD
CONSTR	CONSTRUCTION			LKR (LKR-)	LOCKER LONG LEG HORIZONTAL
CONT	CONTINUOUS			LLV	LONG LEG VERTICAL
CONTR COORD	CONTRACTOR COORDINATE			LNG LP	LONGITUDE, LONGITUDINAL LOW POINT
CORR				LT(S)	LIGHT(S)
CPT (CPT- CR	CRASH RAILS			LTG LVL	LIGHTING LEVEL
CSK	COUNTERSUNK			LVR	LOUVER
CT (CT-) CTR	CERAMIC TILE CENTER			LWC	LIGHT WEIGHT CONCRETE
CU					
CW	COLD WATER				
D DBL	DEEP, DEPTH DOUBLE				
DCT (DCT-) DIAPER CHANGING TABLE				
DEG DEMO	DEGREE DEMOLISH, DEMOLITION				
DEMO	DEPARTMENT				
DET					
DF (DF-) DIA	DRINKING FOUNTAIN DIAMETER				
DIAG DIFF	DIAGONAL DIFFUSER				
DIM	DIMENSION				
DISP DIV	DISPENSER DIVISION				
DL	DEAD LOAD				
DMPF DN	DAMPPROOFING DOWN				
DR	DOWN				
DRP	DRAPERY				
DS DW	DOWNSPOUT DISHWATER				
DWG	DRAWING DRAINAGE, WASTE AND VENT				
DWV					

MATERIALS

SOUTH

SANITARY

SOLID CORE

SOAP DISPENSER

SQUARE FOOT(FEET)

SCHEDULE

SEALANT

SECTION

SIGNAGE

SHOWER

SINGLE

SHEET

SIMILAR

SQUARE

STONE

STATION

STEEL

STN (STN-) STONE

SV (SV-) SHEET VINYL

TER (TER-) TERRAZZO

STANDARD

STORAGE STRUCT STRUCTURE, STRUCTURAL

SUSPENDED

SYMMETRICAL

TOP & BOTTOM

TDR (TDR-) TOWEL DISPENSER/ RECEPTACLE

TELEPHONE

TEMPORARY

THRESHOLD

TACKBOARD

THICK

TOILET

TEMPERED

TREATED

TYPICAL

UGND UNDERGROUND

TUBE STEEL

TPD (TBD-) TOILET PAPER DISPENSER

UNDER CABINET

UCL (UCL-) UNDER CABINET LIGHTING

UNEXCAVATED

UNIT HEATER

UNFINISHED

UNDERSLAB

VCT (VCT-) VINYL COMPOSITION TILE

VERIFY IN FIELD

URINAL

UTILITY

VERTICAL

VESTIBULE

VR VAPOR RETARDER

WEST

WITH

VWC (VWC-)/INYL WALL COVERING

WITHOUT

WOOD BASE

WATER CLOSET

WIDE FLANGE

WINDOW

W RECPT WASTE RECEPTACLE

WAINSCOT

YARD

ZINC.

WIRE MESH

WATER HEATER

WROUGHT IRON

WATERPROOFING

WATERPROOFING SYSTEMS

WINDOW TREATMENT

WELDED WIRE FABRIC

WOOD VENEER

WALL COVERING

VB (VB-) VINYL BASE

VOL VOLUME

VNR (VNR-) VENEER

WD (WD-) WOOD

WDFL WOOD FLOOR

WG (WG-) WALL GUARD

VT (VT-) VINYL TILE

VENT VENTILATION

TONGUE & GROOVE

TOILET ACESSORIES

TRAFFIC DECK COATING

TENANT IMPROVEMENT

TOPOGRAPHY, TOPOGRAPHIC

TOILET SEAT COVER DISPENSER

UNDERWRITER'S LABORATORIES

UNLESS NOTED OTHERWISE

UNLESS NOTED OTHERWISE

TREAD

TOP OF

SND (SND-) SANITARY NAPKIN DISPENSER

STANDPIPE

SANITARY NAPKIN

DISPOSAL UNIT

SPECIFICATION

SERVICE SINK

SSM (SSM-)SOLID SURFACE MATERIAL

STAINLESS STEEL

SPEAKER SOLID POLYMER STONE

SOUND TRANSMISSION CLASS

SAB

SAN

SCHED

SD (SD-)

SC

SE

SF

SGL

SHR

SHT

SNDU

(SNDU-)

SIM

ŚP

SPEC

SPKR SPS

SQ

SS

SST

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STD

STOR

SUSP

SYMM

T&B

T&G

TDC

TEL TEMP

THK

TKBD

(TKBD-) ŤLT

TMPD

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TSCD

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ZN

WWF

WPS

WSCT

WCV

(TSCD-)

TI

THRES

ΤA

STL

SECT

SGNG

SOUND ATTENUATION BATTS

COURSE POROUS

SAND

CONCRETE

- , - , TERRAZZO

CUT STONE

BRICK MASONRY

CONCRETE MASONRY UNIT

STRUCTURAL CLAY ITILE UNIT MASONRY

THE STEEL

ORNAMENTAL METAL

PLYWOOD

MDF / PARTICLE BOARD

GYPSUM WALLBOARD <u>, - / ^ -</u>

— — WATERPROOFING

RESILIENT FLOORING

GLAZING

PLASTIC LAMINATE

ACOUSTICAL CEILING

SEALANT AND BACKER ROD

BOARD

<u>COLUMN SYMBOLS &</u> CENTER LINES
VERTICAL ELEVATION SPOT ELEVATION LEVEL 2 FRE 18'-6" SECOND FLOO EL. 18'-6"
MATCH LINE MATCH LINE SEE XX/X-XXX SHEET NUMBER ON WHICH CONTIUNATION IS FOUND
DRAWING REVISION
INDICATES REVISION OF DOCUMENT SINCE PREVIOUS ISSUE
<u>BREAK LINE</u>
DATUM POINT
SAMPLE ROOM TAG
LAB ROOM NAME
SAMPLE ROOM FINISH TAG
W1 F1 B1 BASE FINISH
FLOOR FINISH FOR INFORMATION,SEE MATERIALS LEGEND
CONSTRUCTION LEGEND
EXISTING CONSTRUCTION
MILLWORK
COUNTERTOP ABOVE
ABOVE

MDO MEDIUM DENSITY OVERLAY MEDIUM DENSITY FIBERBOARD MECH MECHANICAL MEMB MEMBRANE MEZZ MEZZANINE MECHANICAL, ELECTRICAL, PLUMBING MANUFACTURER MANHOLE MINIMUM MIRR MIRROR (MIRR-) MISC MISCELLANEOUS MKR BD MARKER BOARD (MKR BD-) MILLIMETER MASONRY OPENING METAL PANELS MOUNTED MEETING METAL MULL MULLION MVBL MOVABLE NORTH NOT APPLICABLE NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE OUT TO OUT OVERALL ON CENTER OUTSIDE DIAMETER OF/CI OWNER FURNISHED, CONTRACTOR INSTALLED OF/OI OWNER FURNISHED, OWNER INSTALLED OVERFLOW DRAIN OFFICE OVERHEAD OPPOSITE HAND OPNG OPP OPENING OPPOSITE PUBLIC ADDRESS PAVER PARTICLE BOARD PRE-CAST PCC (PCC-) PRE-CAST CONCRETE PERF PERFORATED PERP PGBD PERPENDICULAR PEG BOARD PLATE PLAM PLASTIC LAMINATE (PLAM-) PLA PLASTER PLBG PLUMBING PLYWD PLYWOOD PNL PANEL POLISHED PAIR PREFAB PREFABRICATE(D) PRKG PARKING PROJ PROJECT PROJ SCRNPROJECTION SCREEN (PROJ SCRN-) PROP PROPERTY PSF POUNDS PER SQUARE FOOT PSH (PSH-) PURSE SHELF POUNDS PER SQUARE INCH PT PAINTT PTD (PTD-) PAPER TOWEL DISPENSER PARTITION PTN PVC POLYVINYL CHLORIDE PVG PAVING QT (QT-) QUARRY TILE QTY QUANTITY RISER THERMAL RESISTANCE RAD RADIUS RB (RB-) RESILIENT BASE RCP REFLECTED CEILING PLAN RCPTN RECEPTION ROOF DRAIN REC RECESSED REFERENCE REFR REFRIGERATOR REINF REINFORCE, REINFORCING REQD REQUIRED RESIL RESILIENT REV REVISION RFG ROOFING RF (RF-) RESILIENT FLOORING RIGHT HAND ROOM RMX RESIN MATRIX FLOORING ROUGH OPENING ROW RS RIGHT OF WAY ROOFING SYSTEMS RTF (RTF-) RUBBER TILE FLOOR RUB RUBBER

METER

MACHINE

MASONRY

MATERIAL

MAXIMUM

METAL BASE

METAL CORNER BEAD

MAINTENANCE

m

MACH

MAINT

MAS

MATL

MAX

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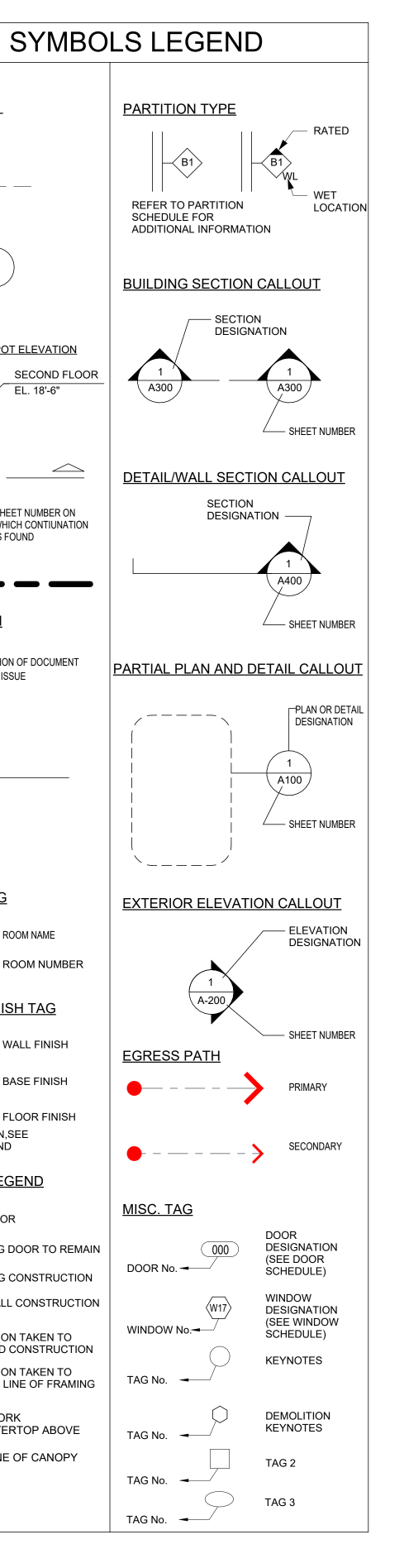
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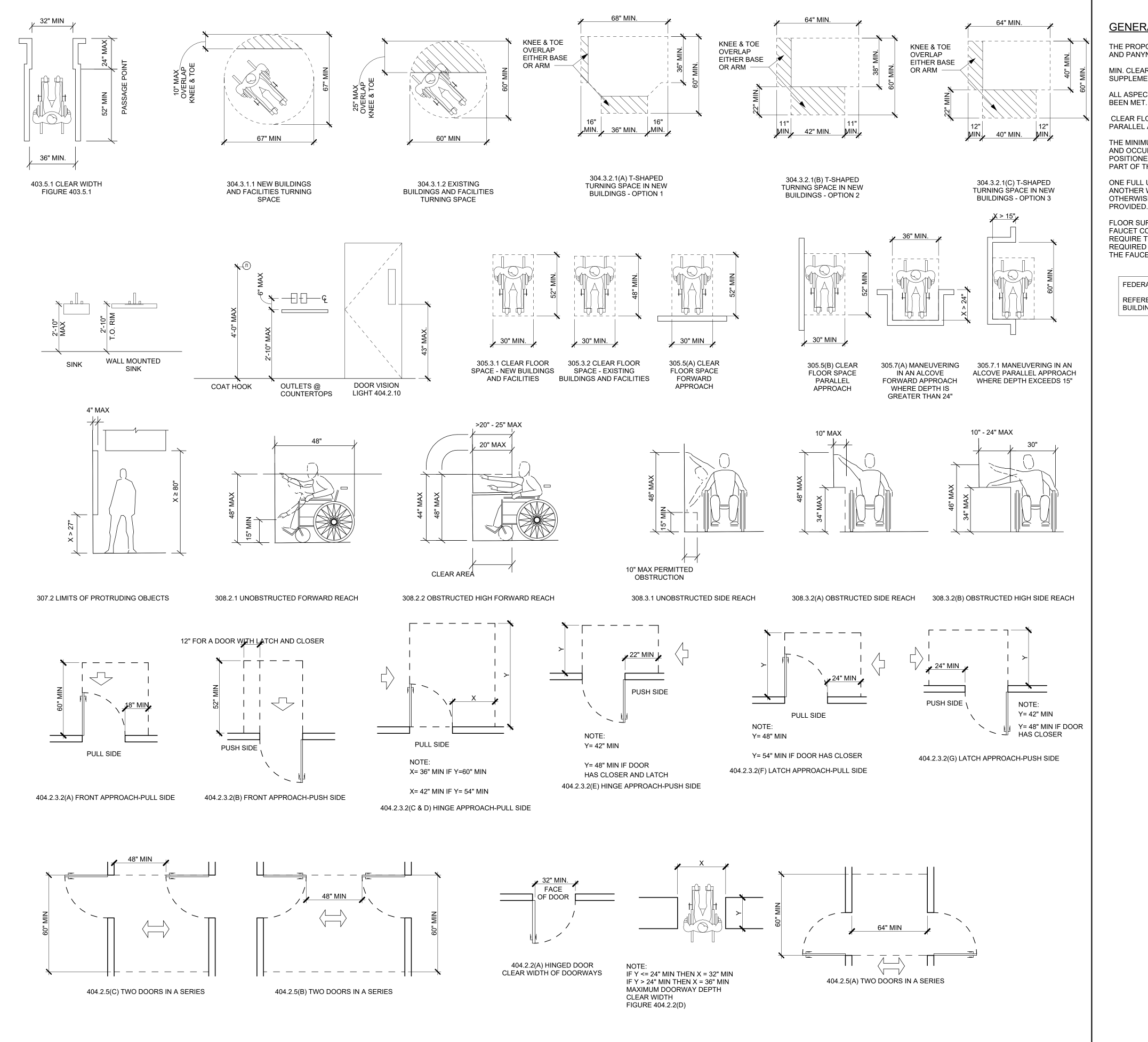
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180	ICS GROUP Y ENVIRONETICS MERIC	VENUE, SU LIFFS, NJ 0 201 894 ENV-team. ARCHITEC S. ALL RIGHTS	ITE 3 7632 1000 .com TS, P.C.
PROJECT TEAM: ARCHITEC ENVIRONE 180 SYLVAI ENGLEWOO MEP ENGIN GUTH DECI ENGINNER 520 8TH AV NEW YORK	T: TICS GROI N AVE. OD CLIFFS IEER ONZO COI S, PC 'ENUE, SU	, NJ 0763	2
DocuSign 4000000	ed by: COF FL ADRA21 SPETER ERDEN AR97605 FRED AR		
B-FB4 - WAHLBURGERS	SARASOTA BRADENTON INTERNATIONAL	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
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SHEET TITLE:	/ Environetics, Ir	_	eserved.

REVIT 2023



GENERAL ADA NOTES:

THE PROPOSED DESIGN COMPLIES WITH THE REQUIREMENTS OF THE AMERICAN WITH DISABILITIES ACT (ADA) AND PANYNJ'S SUPPLEMENTAL ACCESSIBILITY REQUIREMENTS

MIN. CLEARANCES OR GUIDELINES FROM THE ADA AND ANSI A117.1 REQUIREMENTS ARE REVISED PER PANYNJ'S-SUPPLEMENTAL ACCESSIBILITY REQUIREMENTS

ALL ASPECTS OF THE MOST RECENT ADA/ADAAG DESIGN AND CONSTRUCTION CODES AND REGULATIONS HAS

CLEAR FLOOR OR GROUND SPACE AT LEAST 30"X52" (PER PANYNJ'S SAR) THAT ALLOWS EITHER A FORWARD OR PARALLEL APPROACH BY A PERSON USING A WHEELCHAIR SHALL BE PROVIDED.

THE MINIMUM CLEAR FLOOR GROUND SPACE REQUIRED TO ACCOMMODATE A SINGLE STATIONARY WHEELCHAIR AND OCCUPANT IS 30" BY 52". THE MINIMUM CLEAR FLOOR OR GROUND SPACE FOR WHEELCHAIRS MAY BE POSITIONED FOR FORWARD OR PARALLEL APPROACH TO AN OBJECT. CLEAR FLOOR OR GROUND SPACE MAY BE PART OF THE KNEE SPACE REQUIRED UNDER SOME OBJECTS. (305.3 - 305.5)

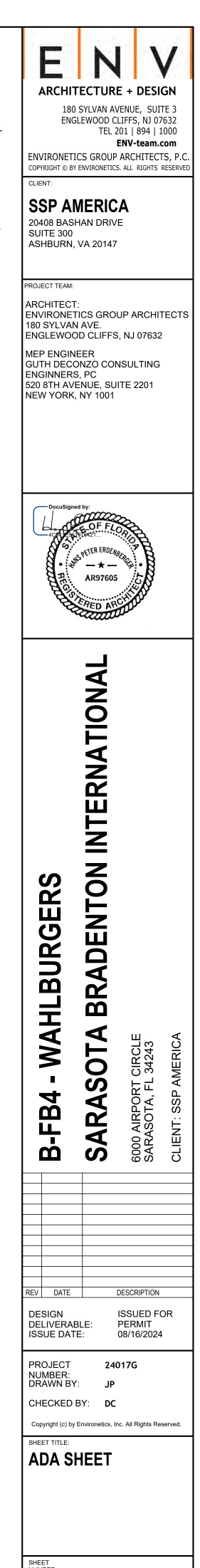
ONE FULL UNOBSTRUCTED SIDE OF THE CLEAR FLOOR OR GROUND SPACE FOR A WHEELCHAIR SHALL ADJOIN ANOTHER WHEELCHAIR CLEAR FLOOR SPACE. IF A CLEAR FLOOR SPACE IS LOCATED IN AN ALCOVE OR OTHERWISE CONFINED ON ALL OR PART OF THREE SIDES, ADDITIONAL MANEUVERING CLEARANCES SHALL BE PROVIDED. (305.6 - 305.7)

FLOOR SURFACES OF WHEELCHAIR SPACES SHALL BE SLIP-RESISTANT. (302)

FAUCET CONTROLS AND OPERATING MECHANISMS SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST. THE FORCE REQUIRED ACTIVATE CONTROLS SHALL BE NO GREATER THAN 5 LBS. SELF-CLOSING VALVES ARE ALLOWED IF THE FAUCET REMAINS OPEN FOR AT LEAST 10 SECONDS. (309.4)

FEDERAL LAW: 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN

REFERENCE ICC ANSI A117.1 - 2017 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES FOR ADDITIONAL INFORMATION



GN-102

RESPONSIBILITY SCHEDULE

DISCLAIMER: THIS RESPONSIBILITY MATRIX IS NOT INTENDED TO DENOTE ALL RESPONSIBILITIES INVOLVED IN THE COMPLETION OF THIS PROJECT. THE GERNAL CONTRACTOR SHALL REVIEW ALL PROJECT DOCUMENTATION AND REVIEW EXISTING SITE CONDITIONS PRIOR TO BID SUBMISSION. ALL CLARAFICATION AND QUESTIONS RELATED TO SCOPE OF WORK AND THIS RESPONSIBILITY SCHEDULE SHALL BE DIRECTED TO ARCHITECT PRIOR TO SUBMISSION OF GENERAL CONTRACTOR'S BID. IT IS ASSUMED THAT ANY FINISH MATERIAL SPECIFICED INT HE DRAWING SET IS THE SCOPE OF THE GENERAL CONTRACTOR TO FUR

M	SCOPE	DOCUMEN		PURCHASE/	INSTALLATION	COMMENTS
		PRIMARY	SECONDARY	SUPPLY		
L	ARCHITECTURE AND ENGINEERING	AOR/EOR	-	SSP	СМ	
	30% DESIGN SUBMISSION	DESIGNER/AOR		CM TO PROV		
	60% DRAWING SUBMISSION	AOR		CM TO PROV		
	90% CONSTRUCTION DOCUMENT SUBMISSION	AOR		CM TO PROV		
	100% CONSTRUCTION DOCUMENT SUBMISSION	AOR		CM TO PROV	/IDE PRICING	
	AS-BUILT DRAWINGS	AOR	СМ		-	AOR TO PROVIDE ARCHITECTURAL AS-BUILTS CM TO PROVIDE MEP+S AS-BUILTS FROM CONSTRUCTION
	BUILDING PERMIT, FEES, & INSURANCE	4	4	AOR	+ CM	AOR TO COMPLETE PAPERWORK AND ISSUE TO AHJ CM TO PAY FOR FEES, INSURANCE, AND PICK UP PERMIT IF NEEDED
	FOOD LICENSE APPLICATION AND FEES	AOR			-	
	LIQUOR LICENSE APPLICATION ANF FEES FURNITURE (BANQUETTE SEATING, BOOTH SEATING, COMMUNAL	SSP D&C	AOR	SSP	CM	COORDINATE WITH SSP SUPPORT CENTER USE SSP APPROVED VENDORS
	TABLES, CHAIRS, TABLES) MILLWORK	AOR	CM	CM	СМ	CM TO SUPPLY BANQUETTES/BOOTHS, IF MILLWORK CM TO PROVIDE AND REVIEW SHOP DRAWINGS
	RETAIL MERCHANDISING FIXTURES	AOR	-	CM	CM	SSP MARKETING TEAM TO PROVIDE SPECS
	ARTIFACTING	AOR	-	SSP	CM	
						DIGITAL FILES (WHEN APPLICABLE) PROVIDED BY SSP AND/OR EXTERNAL BRAND (IF APPLICABLE)
	GRAPHICS (FRAMED ARTWORK, MURALS, WALL ART)	AOR	SSP	SSP/CM	CM	UNLESS NOTED OTHERWISE, GC TO FABRICATE AND INSTALL
	BRANDING (MEMORABILIA, SHELVING DISPLAYS)	AOR	SSP	SSP	СМ	SSP TO PRIVIDE. CM TO INSTALL GRAPHICS, FONT, IMAGES, AND LOGOS PROVIDED BY SSP AND/OR EXTERNAL BRAND (IF APPLICABLE)
	SIGNAGE	AOR	SSP	СМ	СМ	CM RESPONSIBLE FOR POWER FEED, CONNECTIVITY, TIME CLOCK AND SHOP DRAWINGS
	FOOD SERVICE EQUIPMENT (NEW)	AOR/KEC	÷	SSP	СМ	CM TO PROVIDE SHOP DRAWINGS AND REVIEW IN CONJUNCTION WITH ARCH AND MEP SCOPE OF WORK. CM SHALL ALSO BE RESPONS FOR RECEIVING SSP-PROCURED ITEMS, INCLUDING UNCRATING AND HELPING WITH DELIVERY/LOGISTICS CM SHALL USE SSP APPROVED VENDORS FINAL CONNECTIONS BY CM KE VENDOR TO PROVIDE SHOP DRAWINGS TO AOR AND EOR FOR REVIEW AND APPROVAL
	FOOD SERVICE EQUIPMENT (EXISTING)	AOR/KEC		1		IENT/INFRASTRUCTURE TO BE INVESTIGATED AND THOROUGHLY TESTED EARLY IN THE DESIGN PHASE. CM TO COMPLETE. ANY ITEMS NEEDING REPAIR/REPLACEMENT SHOULD BE COORDINATED WITH KEC AND DESIGN TEAM
	DISHWASHING CHEMICALS	SSP OPS	-	SSP OPS	SSP OPS	ANT TEMS NEEDING REPARITREPLACEMENT SHOULD BE COORDINATED WITH REC AND DESIGN TEAM
	MAU/EXHAUST FANS	AOR/KEC	-	CM	CM	CM RESPONSIBLE FOR STRUCTURAL SUPPORT REQUIRED (DESIGNED BY AOR)
		AONYNEC	-	CIVI	CIVI	CM RESPONSIBLE FOR STRUCTURAL SUPPORT REQUIRED (DESIGNED BY AOR)
	EXHAUST HOOD & ANSUL SYSTEM	AOR/KEC	4	SSP / KE VENDOR / CM	СМ	CM RESPONSIBLE FOR MAU / PCU (IF NEEDED) / BLACK IRON DUCTWORK / BMS / CONTROLS KE VENDOR RESPONSIBLE FOR ANSUL (ALL) / EXHAUST FAN / HOOD
	BEER LINES AND CONDIUT	AOR/KEC	-	СМ	СМ	
						CM TO INSTALL REVERACE CONDULT AND MED CONNECTIONS ONLY NO LOOK LIDS OD TUDES
	SODA SYSTEM	AOR/KEC		SSP	СМ	CM TO INSTALL BEVERAGE CONDIUT AND MEP CONNECTIONS ONLY. NO HOOK UPS OR TUBES
	SOAP DISPENSER / PAPER TOWEL DISPENSER	AOR/KEC	-	SSP/CM	KE VENDOR / CM	
	IT KITCHEN REMOTE PRINTERS	AOR/KEC	SSP	SSP	SSP/CM	CM TO INSTALL CABLE AND CONDUIT ONLY
	IT KITCHEN DISPLAY SYSTEMS (KDS)	AOR/KEC	SSP	SSP	SSP/CM	CM TO INSTALL CABLE, CONDUIT, AND MOUNTS
			CCD	CCD		SSP TO PROVIDE MOUNTS (WALL AND POLE ONLY)
	IT POS TERMINALS	AOR/KEC	SSP SSP	SSP SSP	SSP/CM SSP/CM	CM TO INSTALL CABLE AND CONDUIT ONLY CM TO INSTALL CABLE AND CONDUIT ONLY
	IT SELF ORDER KIOSKS (SOK) IT DATA SERVERS	AOR/KEC AOR	SSP	SSP	SSP/CM	CM TO INSTALL CABLE AND CONDUIT, AND RACK ONLY
	IT DATA SERVERS	AUK	33F	55F		SSP TO PROVIDE SPECS. CM TO INSTALL CABLE, CONDUIT, AND RACK
	IT RACK	AOR	SSP	СМ	SSP/CM	CM IS RESPONSIBLE FOR CABLING/CONDUIT TO AIRPORT COMM ROOM
	IT TABLE LOCATOR	4	-	SSP	СМ	
	MENU BOARDS (DIGITAL)	AOR	4	СМ	SSP/CM	CONNECTION AND SETUP BY SSP SSP VENDOR TO SUPPLY AND INSTALL BOARDS AND MOUNTS (UNLESS NOTED OTHERWISE)
						CM TO INSTALL CABLE AND CONDIUT
	MENU BOARDS (STATIC)	AOR		CM	SSP/CM	GRAPHICS TO BE SUPPLIED BY SSP. INSTALLED BY CM
	MUSIC SYSTEM	AOR	-	SSP	SSP/CM	SSP VENDOR TO SUPPLY AND INSTALL SPEAKERS (UNLESS NOTED OTHERWISE) CM TO INSTALL CABLE AND CONDIUT
	MUSIC SERVICE PROVIDER	-	-	SSP	SSP	
	TELEVISIONS	AOR	-	СМ	SSP/CM	SSP VENDOR TO SUPPLY AND INSTALL TVS AND MOUNTS (UNLESS NOTED OTHERWISE) CM TO INSTALL CABLE AND CONDIUT
	SATELLITE TV SERVICE	-	-	SSP	СМ	CM TO COORDINATE INSTALL WITH ANY 3RD PARTY PROVIDER (DIRECT TV) AND MAKE SURE CBLE/CONDIUT IS INSTALLED FROM DISH
	TELEPHONE/DATA EQUIPMENT	AOR		SSP	SSP	TO RECEIVER (IT RACK) TO TV
		AOR		CM	CM	
	TELEPHONE/DATA WIRING/CONDIUT LP ALARMS		- 922	SSP		
	LP ALARMS	AOR	SSP	SSP	SSP SSP	CM TO INSTALL CABLE AND CONDUIT ONLY
						CAMERAS INSTALLED BY SSP VENDOR. CM TO COORDINATE
	LP SMART SAFES (GLORY SAFE)	AOR	SSP	SSP	SSP	CM TO PROVIDE POWER/DATA AND CONDIUT
	EMPLOYEE LOCKERS / COAT HOOKS	AOR	÷	СМ	СМ	
	SMALLWARES		-	SSP	SSP	
	FIRE EXTINGUISHERS AND CABINETS	AOR		СМ	СМ	CM TO PROVIDE LAMPING
	LIGHTING	AOR		СМ	СМ	CM TO PROVIDE SHOP DRAWINGS AND REVIEW IN CONJUNCTION WITH ARCH, MECHANICAL, AND PLUMBING SCOPE OF WORK
	SPRINKLER SYSTEM DESIGN AND INSTALLATION FIRE ALARM TIE-INS	AOR		CM CM	CM CM	NEW WORK TO BE BY LICENSED SPRINKLER CONTRACTOR
	TEMP BARRICADE WALL	AOR	-	CM	CM	BARRICADE PLANS/DIMENSIONS/DETAILS TO BE PROVIDED BY CM. SHOWN IN DRAWINGS FOR GENERAL INTENT ONLY
	TEMP BARRICADE GRAPHICS	AOR	SSP	CM	CM	GRAPHICS PROVIDED BY AIRPORT/BRAND/SSP. INSTALLED BY CM
	TEMP UTILITIES	4		CM	CM	
	FINAL CLEANING OF SPACE	-	-	СМ	СМ	CM TO BROOM CLEAN AFTER CONSTRUCTION. FINAL BY TENANT
	TIMING	30% - 1	100%	BID	CONSTRUCTION	

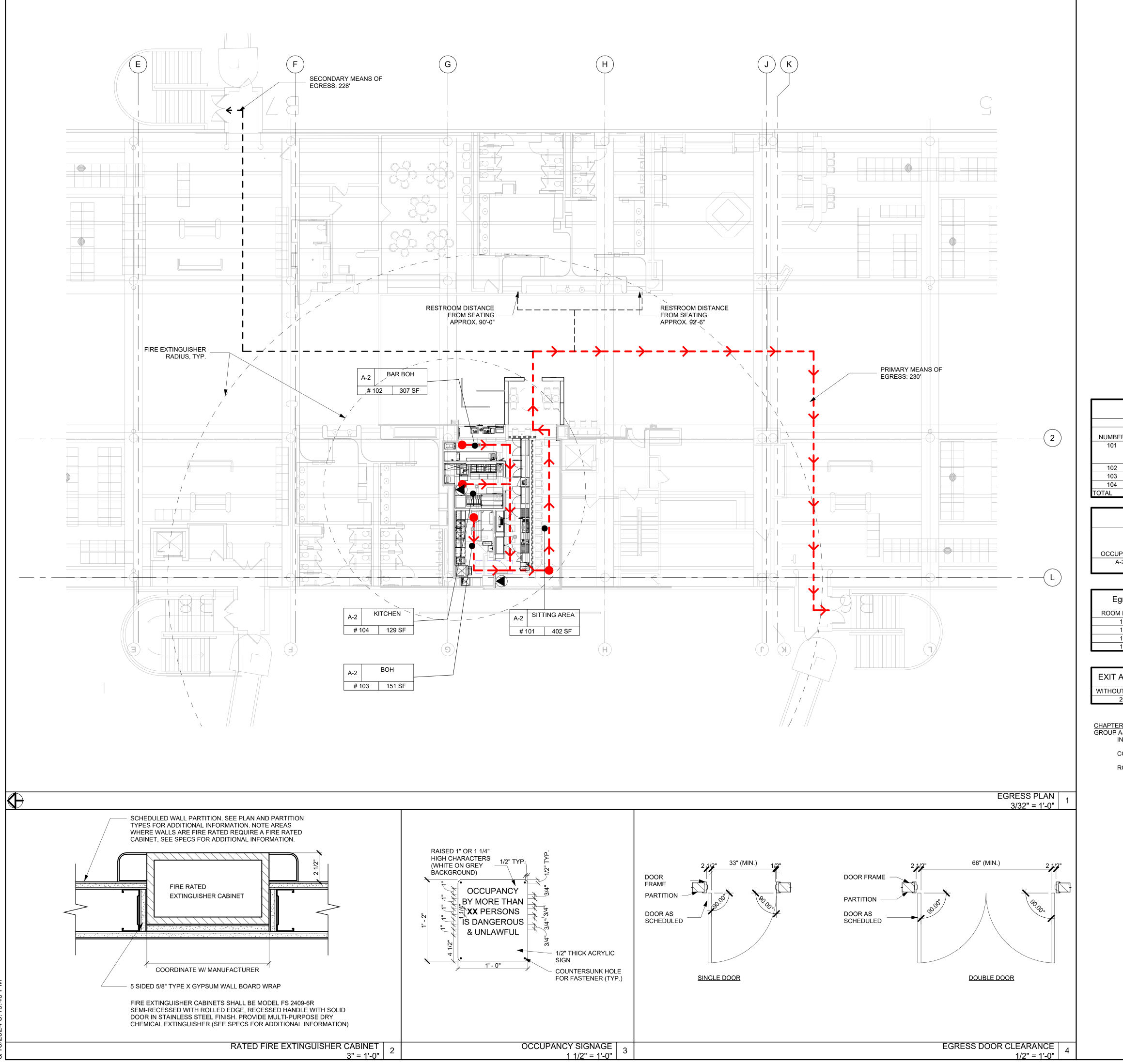
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2. CM 3. AL 4. CM SHALL BE RESPONSIBLE FOR ANY UTILITY CHANGES THAT OCCUR DURING THE DESIGN AND CONSTRUCTION PHASE 5. ENSURE BACKFLOW PREVENTERS ARE INSTALLED ON ALL APPLICABLE PLUMBING FIXTURES

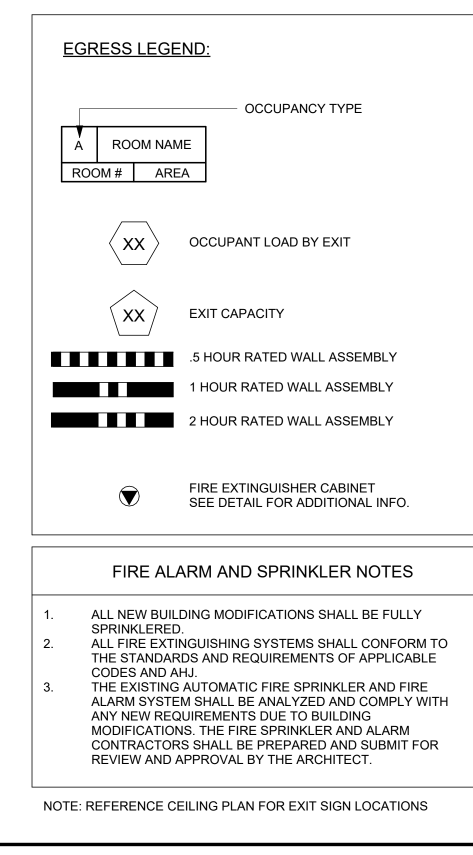
6. CM TO JET ALL NEW AND EXISTING DRAIN LINES

7. CM SHALL BE RESPONSIBLE FOR ALL PROJECT AND VEHICLE ESCORTING ON AIRPORT GROUNDS. THIS SHALL INCLUDE SSP VENDORS 8. CM SHALL BE RESPONSIBLE FOR ANY COST ASSOCIATED WITH MISSED ITEMS THAT SHOULD HAVE BEEN REASONABLE CAUGHT DURING THE DESIGN PROCESS 9. CM TO PROVIDE 3RD PARTY TESTING, INSPECTIONS, AND INSTALLATION ON MEP, STRUCTURAL, AND ARCHITECTURAL SYSTEMS ASSOCIATED WITH THE PROJECT AS MANDATED BY AIRPORT TEAMS, MANUALS, OR INSPECTORS 10. THE ENTIRE DESIGN AND CONSTRUCTION TEAM(AOR, EOR, GC/CM) ARE RESPONSIBLE RO REVIEW ALL AIRPORT DOCUMENTS AND GUIDELINES FOR LATEST FORMS, INSPECTION PROCEDURES, DAIL OPERATIONS, SAFETY, DESIGN CRITERIA, ETC. 11. IT IS THE RESPONSIBILITY OF THE DESIGN TEAM TO VISIT THE SITE (INCLUDING SPACES DIRECTLY ABOVE AND BELOW) TO ENSURE PROPER KNOWLEDGE OF FIELD CONDITIONS. CHANGES TO COST OR SCHEDULE DUE TO KNOWN CONDITIONS WILL BE UNACCEPTABLE 12. CM SHALL WORK WITH SSP ON RESPONSIBLITIES FOR ANY ITEMS THAT MIGHT NOT COMPLY WITH AIRPORT REGULATIONS OR ORDINANCES MANDATING UNION LABOR, ETC.

Image: Noise of the second state of	ENGLI ENVIRONETIC COPYRIGHT © BY E CLIENT: SSP AM 20408 BASH SUITE 300 ASHBURN, V PROJECT TEAM: ARCHITECT: ENVIRONETIO 180 SYLVAN ENGLEWOOD MEP ENGINE GUTH DECOP ENGINNERS, 520 8TH AVEI NEW YORK, N	SYLVAN AVE EWOOD CLI TEL 20 EI SS GROUP A INVIRONETICS. IERCA AN DRIVE (A 20147 CS GROU AVE. D CLIFFS, ER NZO CONS PC NUE, SUIT NY 1001	NUE, SUI FFS, NJ 07 1 894 1 NV-team. ARCHITECT ALL RIGHTS A P ARCHI ^T NJ 07632 SULTING	TE 3 2632 1000 Com TS, P.C. RESERVED
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1/2" = 1'-0"



	ROOM OCCUPANCY LOAD SCHEDULE							
R	ООМ			OCCUPANT	OCCUPANT			
			AREA (SQ.	LOAD				
ER	NAME	FUNCTION OF SPACE	FT.)	FACTOR	(PERSONS)			
	SITTING AREA	ASSEMBLY WITHOUT FIXED SEATS - CONCENTRATED (TABLES AND CHAIRS)	402 SF	15	27			
	BAR BOH	KITCHENS, COMMERCIAL	307 SF	200	2			
	BOH	KITCHENS, COMMERCIAL	151 SF	200	1			
	KITCHEN	KITCHENS, COMMERCIAL	129 SF	200	1			
					31			

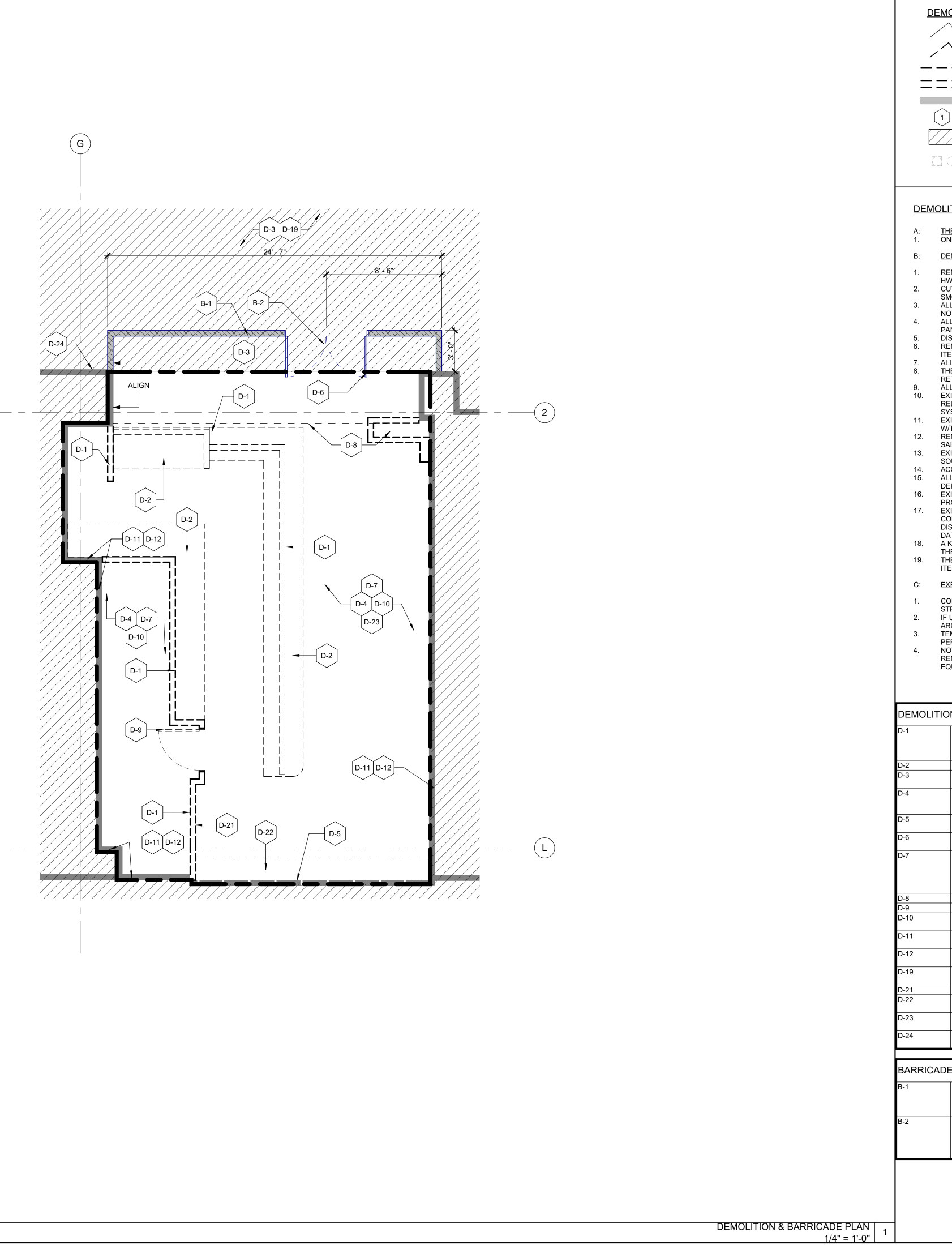
EGRESS WIDTH PER OCCUPANT SERVED						
	OTHER EGRESS (INCHES PER		STAIRWAY	(INCHES PER OCCUPANT)		
JPANCY	WITH SPRINKLERS	WITHOUT SPRINKLERS	WITH SPRINKLERS	WITHOUT SPRINKLERS		
4-2	0.15" PER OCCUPANT	0.2" PER OCCUPANT	0.2" PER OCCUPANT	0.3" PER OCCUPANT		

gress Distance Calculation						
NUMBER	EGRESS DISTANCE					
101	181'					
102	230'					
103	210'					
104	221'					
ACCESS TRAVEL DISTANCE						
T SPRINKLERS WITH SPRINKLERS						
200' - 0"	250' - 0"					

R 8 INTERIOR FINISHES AND DECORATIVE MATERIALS	
A-2 (SPRINKLERED)	
NTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS	
CORRIDORS AND ENCLOSURE FOR EXIT ACCESS STAIRWAYS AND RAMPS	

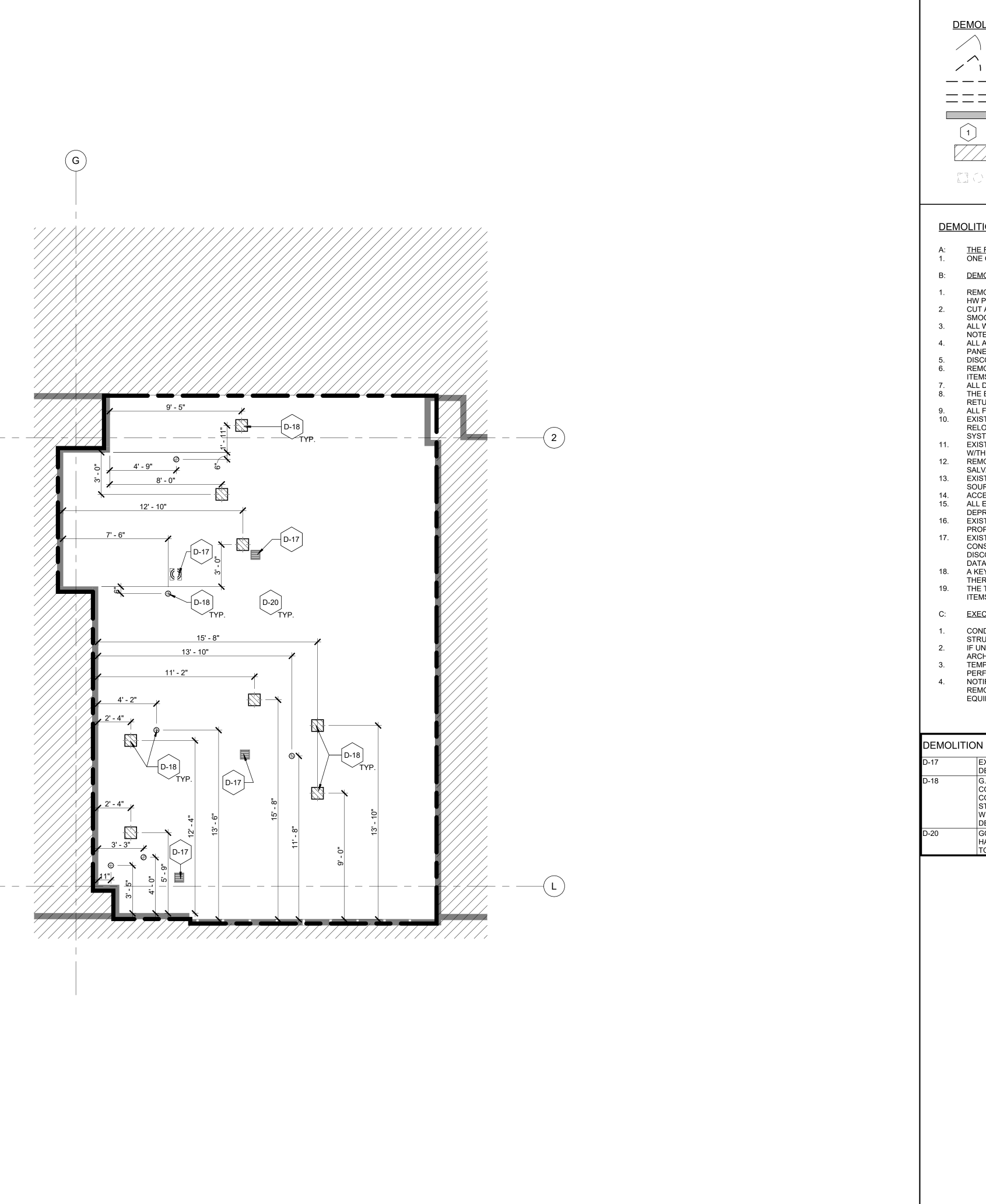
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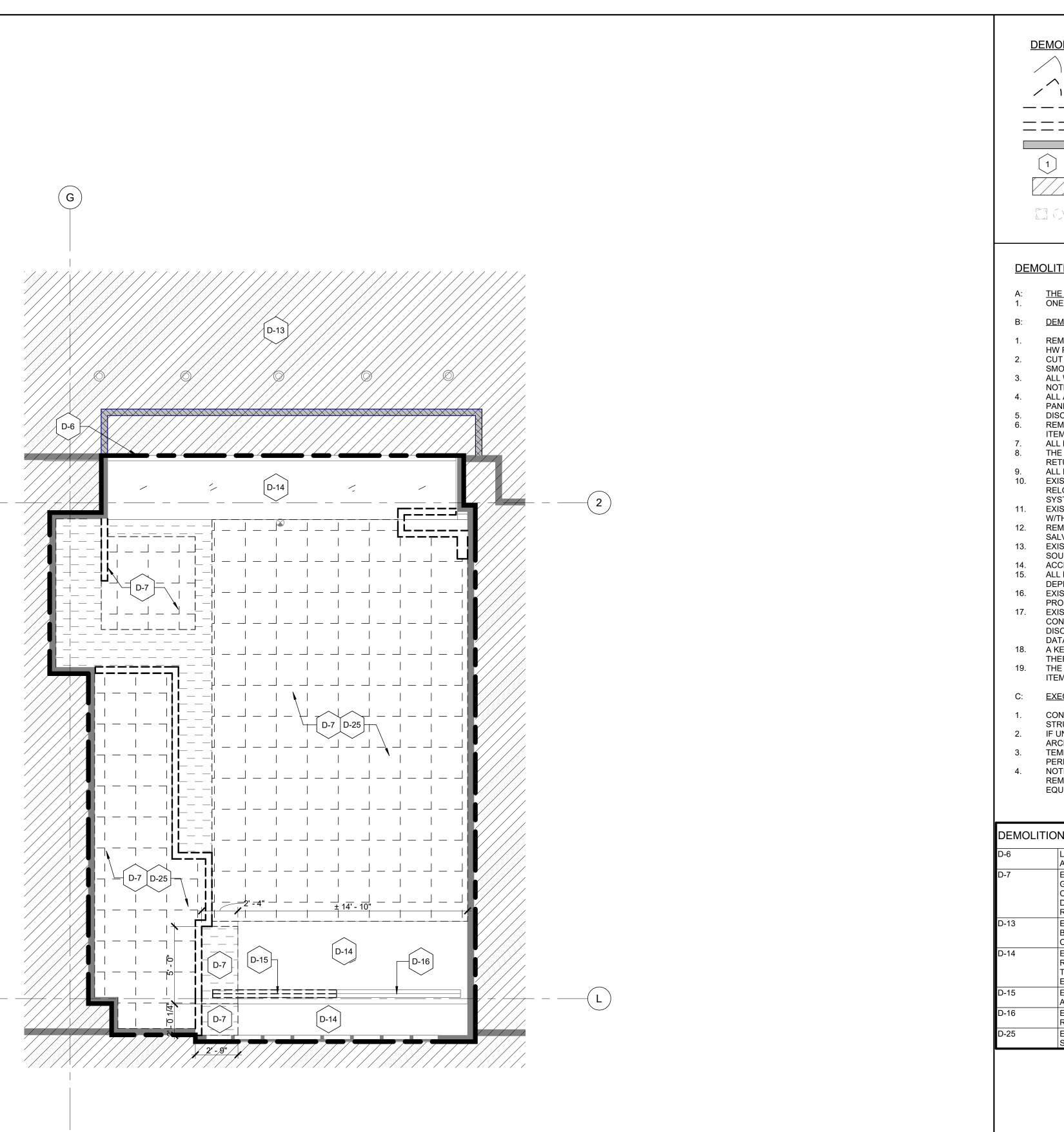




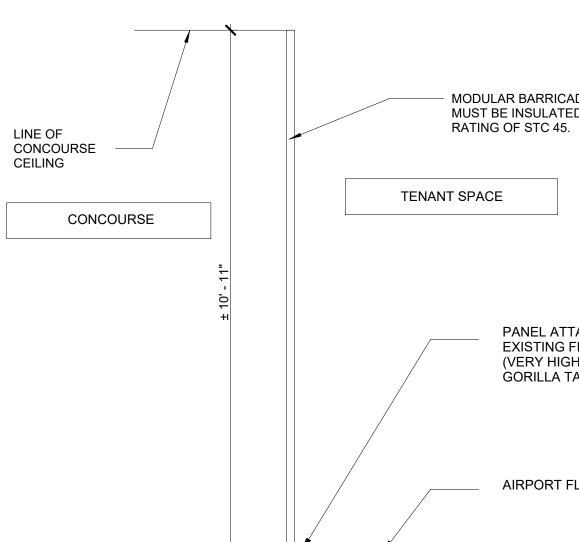
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DEMOLITION KEY NOTE	
AREA NOT IN SCOPE	SSP AMERICA
	20408 BASHAN DRIVE SUITE 300
NEW FLOOR PENETRATION, G.C. TO COORDINATE FINAL	ASHBURN, VA 20147
DRAWINGS FOR ADDITIONAL DETAILS	
	PROJECT TEAM:
ITION GENERAL NOTES:	ARCHITECT:
<u>HIGH CEREIXE NOTED.</u>	ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE.
<u>IE FOLLOWING ARE EXISTING TO REMAIN:</u> NE CIRCUIT FOR TEMPORARY LIGHTING AND ONE CIRCUIT FOR TEMPORARY POWER.	ENGLEWOOD CLIFFS, NJ 07632
	MEP ENGINEER GUTH DECONZO CONSULTING
EMOLITION SHALL INCLUDE BUT NOT BE LIMITED TO THE FOLLOWING:	ENGINNERS, PC
EMOVE PLUMBING FIXTURES AND ASSOCIATED PIPING AS INDICATED. CAP SANITARY MAIN, VENT ANI V PIPING.	D CW AND 520 8TH AVENUE, SUITE 2201 NEW YORK, NY 1001
JT AND CAP ALL REMAINING FLOOR CONDUITS, PLUMBING/ELEC. LINES, ETC. BELOW SLAB. PATCH SI	
/OOTH AS REQ'D TYP. BRING WIRING BACK TO PANEL. L WALL MOUNTED EQUIP., LIGHTING, ELECTRICAL DEVICES, WIRING, PIPING, ETC SHALL BE REMOVE	ED UNLESS
OTED OTHERWISE. CUT AND CAP ALL LINES 2" FROM FINISH SURFACE. L ABANDONED AND ACTIVE WIRING. REMOVALS SHALL EXTEND TO NEAREST ACTIVE REMAINING SO	
NEL. THE FEEDER CONDUIT TO THE PANEL SHALL BE IDENTIFIED AND MARKED ACCORDINGLY.	
SCONNECT POWER TO OUTLETS, EQUIP. & LIGHTING PRIOR TO DEMOLITION. EMOVE ALL WALL MOUNTED EQUIPMENT. PREP ROOM FOR NEW FINISHES. COORDINATE WITH OWNE	ER FOR
EMS TO BE SALVAGED. PATCH AND REPAIR ALL SURFACES IN PREPARATION FOR NEW FINISHES. L DOORS, FRAMES, SADDLES AND HARDWARE AS INDICATED ON PLANS.	
HE ENTIRE CEILING SYSTEM ; FINISH CEILING MATERIAL AND SUPPORTS, SOFFITS, LIGHTING, DIFFUSI ETURN AIR GRILLES.	ERS AND
L FINISH FLOOR MATERIAL AND ADHESIVE TO BE REMOVED TO EXISTING MASONRY	E OF FLORE
(ISTING SMOKE/HEAT DETECTOR WIRING SHALL BE PROTECTED, ROLLED AND HUNG FROM DECK FO ELOCATION. EXISTING FIRE ALARM SYSTEM IS TO BE MAINTAINED IN OPERATIONAL CONDITION UNTIL	
STEM IS INSTALLED AND OPERATIONAL.	8.3 - +
(ISTING THERMOSTATS SHALL BE DISCONNECTED AND CONTROL WIRING ROLLED AND HUNG FROM (THERMOSTAT. REMOVE ALL OLD UNUSED SYSTEMS AND WIRING.	AR97605
EMOVE ALL FURNITURE, CASEWORK AND EQUIPMENT. COORDINATE WITH OWNER FOR ITEMS TO BE ALVAGED. PATCH AND REPAIR ALL SURFACES IN PREPARATION FOR NEW FINISHES.	ERED ARCING
(ISTING STEAM AND OTHER UTILITY RISERS THROUGH THE SPACE ARE TAGGED AND IDENTIFIED AS DURCE AND DESTINATION.	то
CESS HOLES ARE TO BE MADE IN ANY RISER CHASE ENCLOSURE FOR ENGINEERING REFERENCE.	
L EXISTING, OR REMAINING FLOOR BURRS, RIDGES, BUMPS, ETC. SHALL BE GROUND SMOOTH. ALL EPRESSIONS, POCKETS, VOIDS RESULTING FROM DEMOLITION SHALL BE FILLED SOLID WITH CONC.	
(ISTING FLUORESCENT LIGHTING TO BE REMOVED. VERIFY IF EXISTING BALLAST CONTAIN PCB AND ROPERLY.	DISPOSE
KISTING INTERCOM AND BELL SYSTEM SHALL BE PROTECTED AND TEMPORARILY SUPPORTED DURIN	
DNSTRUCTION. G.C. SHALL MAINTAIN ALL BUILDING SYSTEMS DURING CONSTRUCTION. REMOVE ANI SCONNECT EXISTING BUILDING SYSTEM ONCE NEW SYSTEM IS IN PLACE AND OPERATIONAL. (TYP.	FOR FIRE,
ATA, INTERCOM, BELL, PHONE ETC.) KEYNOTE SHALL BE CONSIDERED GENERAL IN NATURE TO PERFORM A PROCEDURE, OPERATION, E	
IEREFORE CONTRACTOR SHALL PERFORM ALL WORK OR MULTIPLE WORK IN AREA.	
IE TERM "TYP." FOLLOWING A NOTE, TAG OR DETAIL FLAG INDICATES THAT ALL LIKE, SIMILAR OR IND EMS SHALL BE PROVIDED WITH SPECIFIED DETAIL, NOTE OR SPECIFICATION.	
NOTE: THE REPORT OF THE REPORT	
RUCTURAL ELEMENTS (COLUMNS, BEAMS, ETC.)	
UNCOVERED, ANY PREVIOUSLY HIDDEN STRUCTURAL ELEMENTS ARE TO REMAIN INTACT CONTAC RCHITECT IMMEDIATELY.	
EMPORARY LIGHTING IS TO BE PROVIDED BY CONTRACTOR. LIGHT LEVELS TO BE ADEQUATE FOR TH	
OTIFY THE ARCHITECT IF EXISTING PLUMBING LINES, DUCTWORK, AND ELECTRICAL LINES SCHEDULE	ED FOR
EMOVAL ARE REQ'D FOR SERVICING OTHER AREAS OF THE BUILDING. DO NOT REMOVE ABOVE MENT QUIP. WITHOUT INSTRUCTIONS FROM THE ARCHITECT.	
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N KEYED NOTES	ENT COL
EXISTING PARTITION TO BE REMOVED IN ITS ENTIRETY, INCLUDING BUT NOT LIMITED TO WALL FINIS SUBSTRATE, STUDS, UTILITIES, ETC. CAP OR REMOVE UTILITIES AS REQUIRED. REFER TO MEP DRA	AWINGS FOR
ADDITIONAL INFORMATION. PATCH AND REPAIR ADJACENT WALL/ FLOORS/ CEILINGS AS REQUIRED FINISHES.	
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	REV DATE DESIGN DESCRIPTION DESIGN DESCRIPTION DESIGN DESCRIPTION DESIGN DESCRIPTION DESIGN DESCRIPTION DESIGN DESCRIPTION DESIGN SUED FOR PERMIT 08/16/2024 PROJECT 24017G NUMBER: DRAWN BY: MK, JP CHECKED BY: DC Copyright (c) by Environetics, Inc. All Rights Reserved. SHEET TITLE: DEMOLITION REFLECTED CEILING PLAN SHEET MUMBER: SHEET SHEET:



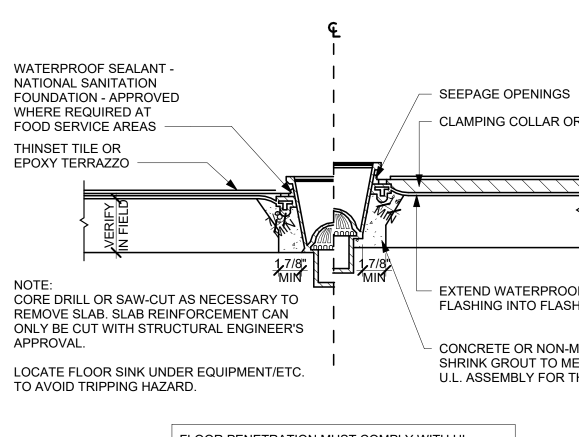
<u>NOTE:</u>

CONTRACTOR SHALL BE RESPONSIBLE FOR PLACING TEMPORARY WAY-FINDING AND EMERGEN AS REQUIRED SHOULD ANY PART OF THE CONSTRUCTION BARRIER OR OTHER CONSTRUCTION A EXISTING SIGNAGE.

BARRIER DESIGN WILL ADHERE TO ALL REQUIREMENTS OF LANDLORD, AHJ, AND APPLICABLE CO COORDINATE WITH LANDLORD AND OPERATOR REPRESENTATIVES PRIOR TO ORDERING, NO ME

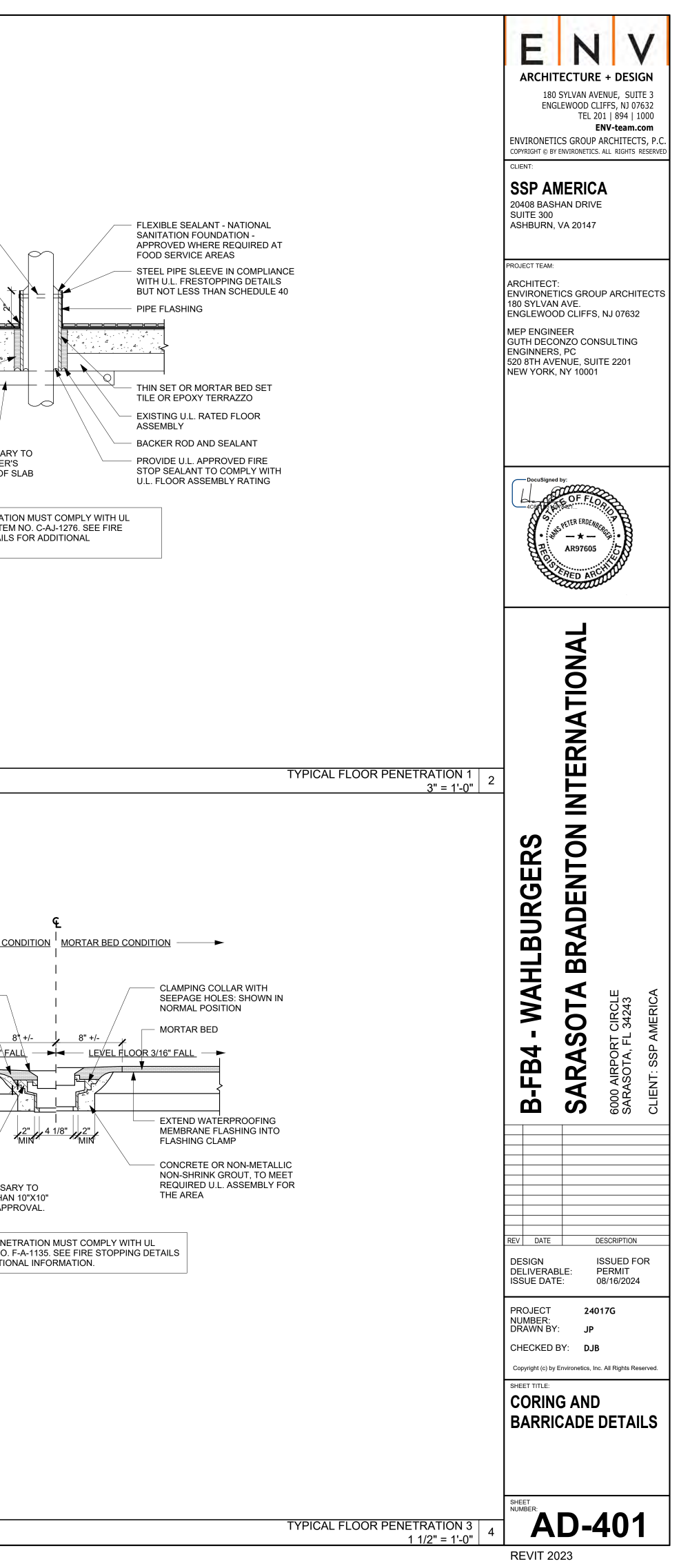
TO FLOOR. ALL BRACING WILL NEED TO BE PROVIDED AS NECESSARY, VISQUEEN TO BE PROVIDED AS NECESSARY FOR CONTAINMENT OF ANY DUST/DEBRIS

BARRICADE TO BE CONSTRUCTED OF NON-COMBUSTIBLE MATERIALS PER APPLICABLE CODE



FLOOR PENETRATION MUST COMPLY WITH UL SYSTEM NO. F-A-1135. SEE FIRE STOPPING DETAILS FOR ADDITIONAL INFORMATION.

CADE PANELS:	
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	FLEXIBLE SEALANT - NATIONAL SANITATION FOUNDATION - APPROVED WHERE REQUIRED
	AT FOOD SERVICE AREAS
ITACHED TO	
GH BOND) TAPE &	
TAPE.	
FLOOR FINISH.	PIPE CLAMP IN COMPLIANCE WITH DESIGN AND CODE REQUIREMENTS
	SECURE TO SLAB
	CORE DRILL OR SAW-CUT AS NECESSAR' REMOVE SLAB. STRUCTURAL ENGINEER'
ENCY EGRESS SIGNAGE	APPROVAL REQUIRED FOR CUTTING OF S REINFORCEMENT.
IN ACTIVITY OBSTRUCTS	
CODES	FLOOR PENETRATIO ASSEMBLY SYSTEM STOPPING DETAILS
MECHANICAL FASTENING	INFORMATION.
BARRICADE SECTION 1/2" = 1'-0"	
	THIN BED CO
	WATERPROOF SEALANT - NATIONAL
	WATERPROOF SEALANT - NATIONAL SANITATION FOUNDATION - APPROVED WHERE REQUIRED AT FOOD SERVICE AREAS MORTAR BED
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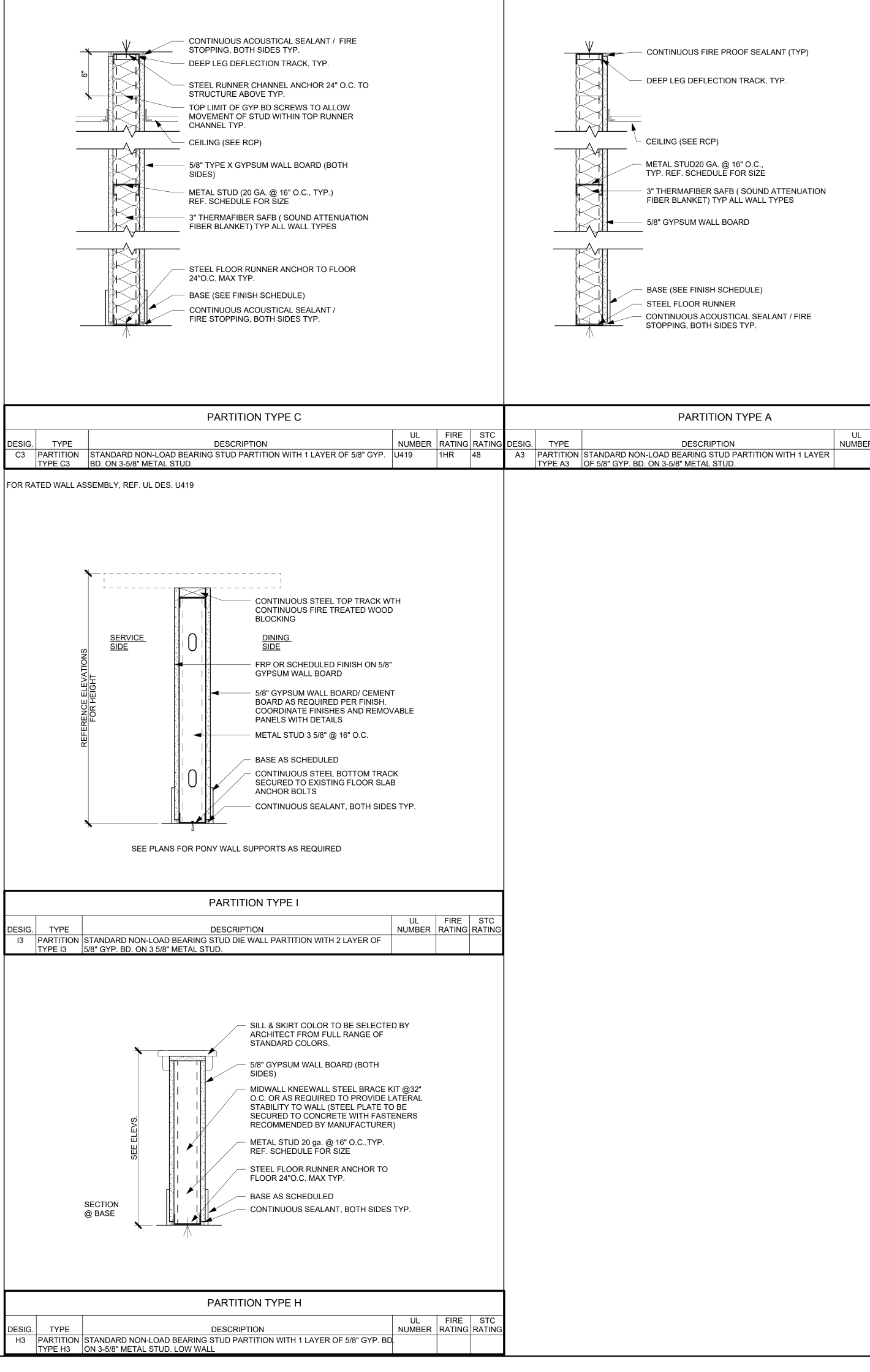


WHERE WALL IS DESIGNATED WITH A WET LOCATION TAG, USE 5/8" MOLD AND WATER RESISTANT GYP. BD. (USE 5/8" GLASS MESH MORTAR UNITS WHERE CERAMIC TILE FINISH TO BE INSTALLED WHERE WALL IS DESIGNATED WITH A RATED AND WET LOCATION TAG, USE 5/8" MOLD, WATER AND FIRE RATED HEAVY DUTY ABUSE RESISTANT TYPE X GYP. BD. PARTITION TYPES APPLY TO INTERIOR PARTITIONS ONLY. DEEP LEG DEFLECTION TRACK HEAD CONDITIONS ARE REQUIRED AT ALL PARTITIONS TO DECK OR STRUCTURE. GENERAL CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTING THE COMPLETE ASSEMBLY OF ALL FIRE RATED PARTITIONS IN FULL ACCORDANCE WITH UL LISTING.
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RATED PARTITIONS IN FULL ACCORDANCE WITH UL LISTING.
ALL STUDS TO BE 20 GAUGE, UNLESS NOTED OTHERWISE. REFERENCE SPECIFICATIONS FOR FRAMED
OPENING CONDITIONS. ALL SHAFTWALL STUDS TO BE 20 GAUGE, UNLESS NOTED OTHERWISE.
REFERENCE CHART BELOW FOR MINIMUM REQUIRED PARTITION BRACING REQUIREMENTS.
REFERENCE STRUCTURAL DRAWINGS AND SPECIFICATIONS FOR ANY ADDITIONAL REQUIREMENTS FOR
CONCRETE MASONRY UNIT PARTITIONS.
RTITION LEGEND
- DESIGNATES FIRE RATED ASSEMBLY
- DESIGNATES WET LOCATION

A. AT ALL WET LOCATIONS AND AREAS TO RECEIVE TILE FINISH, USE DUROCK CEMENT BOARD IN PLACE OF GYPSUM BOARD

NOTE: WALLS NOTED AS RATED IN A WET LOCATION, THE FIRE RATED ASSEMBLY TAKES PRECEDENCE

NOTE: REFERENCE EGRESS PLANS AND BUILDING SECTIONS FOR THE CODE MINIMUM FIRE-RESISTANCE RATING REQUIRED AT EACH HORIZONTAL AND VERTICAL ASSEMBLY. DUE TO THE NATURE OF FLOOR AND PARTITION CONSTRUCTION, THE ASSEMBLIES DESIGNATED MAY EXCEED THE MINIMUM CODE-REQUIRED VALUES. HOWEVER WHEN EXPLORING ALTERNATES, THE MINIMUM FIRE RESISTANCE RATING REQUIREMENTS SHOWN ON THE EGRESS PLANS AND BUILDING SECTIONS MUST BE MAINTAINED.



DESIG. TYPE

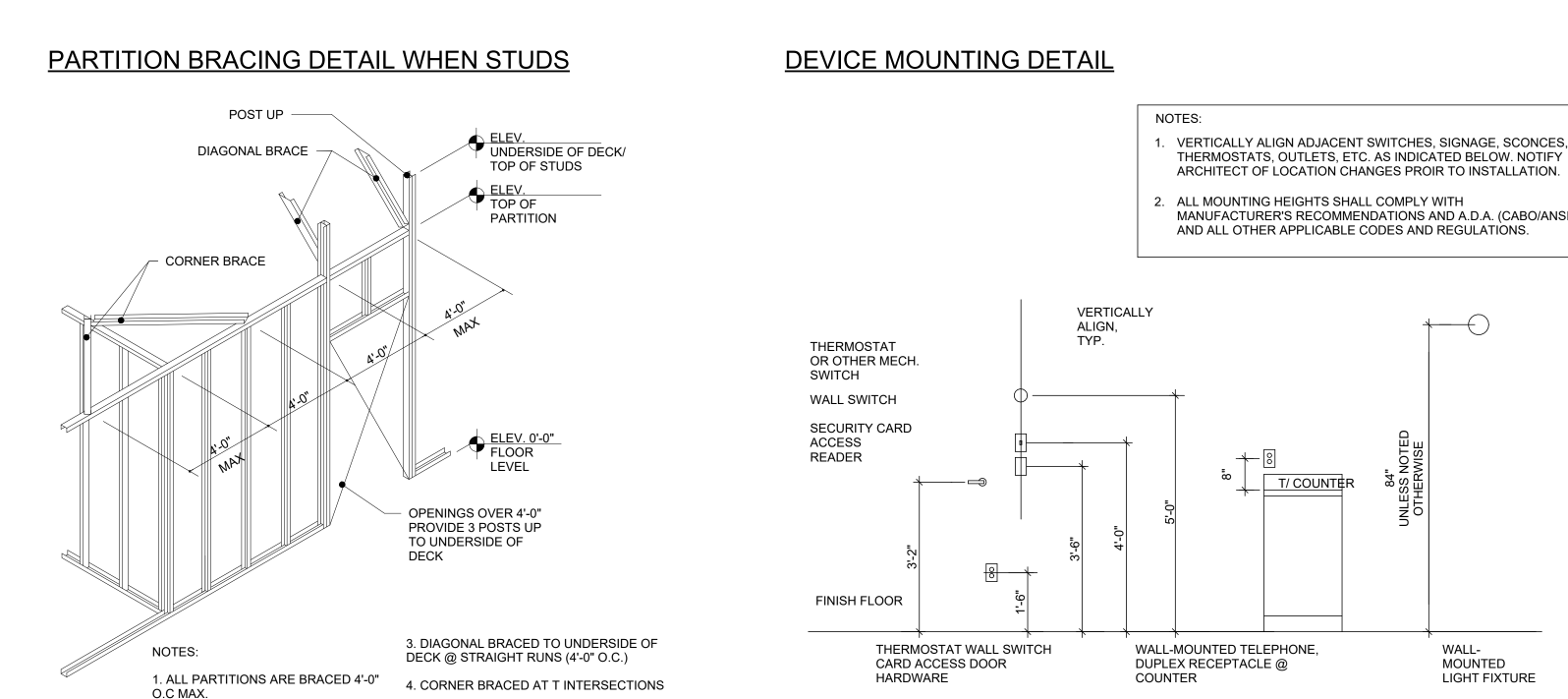
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DESIG. TYPE

R	FIRE RATING	STC RATING

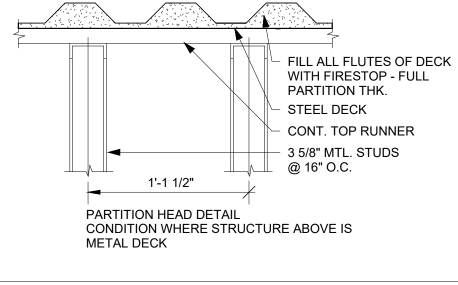
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B-FB4 - WAHLBURGERS	SARASOTA BRADENTON INTERNATIONAL	- % 8	CLIENT: SSP AMERICA
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REVIT 2023



PARTITION HEAD DETAILS

OPENINGS



PARTITION NOTES:

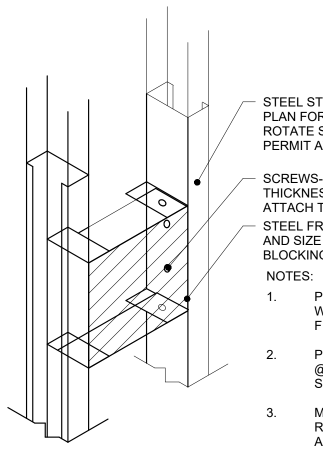
- 1. USE WATER AND MOLD RESISTANT GYP. BD. AT KITCHENS, BATHROOMS, JANITORS CLOSETS, AND OTHER WET AREAS.
- 2. SUBSTITUTE GLASS MESH MORTAR UNITS FOR GYP. BD. AT ALL CERAMIC TILE FINISH ROOMS. (SEE SPECS. FOR SPECIAL STUD AND ANCHORAGE REQ'D.)

2. POST UP TO UNDERSIDE OF DECK @ DIRACING AGINE CONTRACTOR DIRACTOR DI DI DIRACTOR DIRACTOR DIRACTOR DIRACTOR DIRACTOR DI CONTE

5. PROVIDE BRACING AS REQUIRED TO

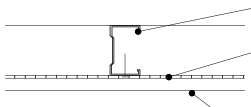
- 3. USE 20ga BACKING PLATES AT HANDRAILS, GRAB BARS & OTHER WALL MOUNTED ITEMS.
- 4. PARTITION THICKNESS INDICATED ARE MINIMUM.
- 5. ALL MASONRY PARTITION TYPES TO HAVE VERTICAL MORTAR JOINTS AT BOTTOM COURSE TO BE STRUCK FLUSH.
- 6. UNLESS OTHERWISE NOTED, EXTEND ALL PARTITIONS TO DECK.

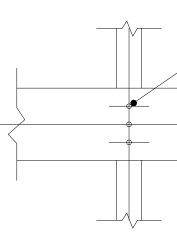
TYPICAL WALL BLOCKING DETAIL

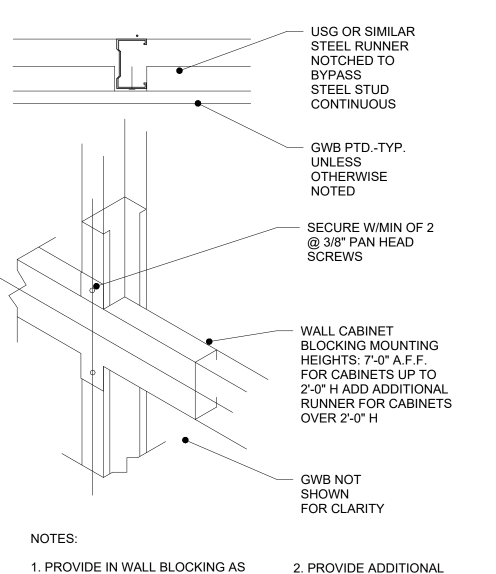


- STEEL STUDS- SEE FLOOR PLAN FOR PARTITION TYPE ROTATE STUDS 180° TO PERMIT ATTACHMENT
- SCREWS- TYPE TO SUIT THICKNESS OF MEMBERS, ATTACH TO WEB
- STEEL FRAMING MEMBER GA. AND SIZE AS REQ'D. FOR BLOCKING
- PROVIDE ADD'L. BRACING
- WHERE REQUIRED FOR FIXTURES AND LOADS
- PROVIDE ADD'L. FURRING @ STUDS AS REQ'D. FOR SOOMTH FLAT SURFACE
- MOUNT ALL BLOCKING AS REQ'D. FOR SUPPORT OF ACCESSORIES SHOWN ON DWGS. PROVIDE ADDITIONAL BRACING FOR SOUNDNESS AS REQ'D.

ALTERNATE WALL BLOCKING DETAIL 'A'





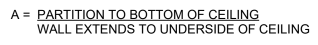


ATTACHMENTS

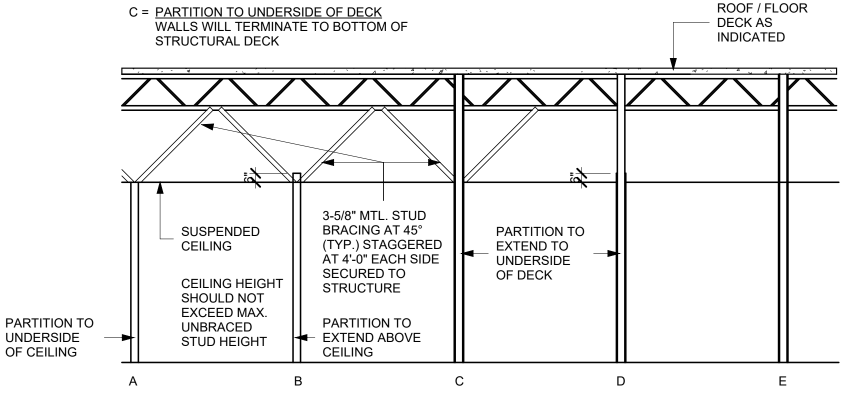
- THERMOSTATS, OUTLETS, ETC. AS INDICATED BELOW. NOTIFY ARCHITECT OF LOCATION CHANGES PROIR TO INSTALLATION.
- MANUFACTURER'S RECOMMENDATIONS AND A.D.A. (CABO/ANSI)

PARTITION HEAD CONDITIONS

OF CEILING

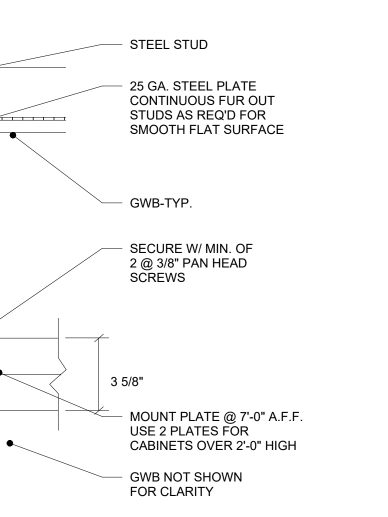


- B = <u>PARTITION TO ABOVE HIGHEST CEILING</u> WALLS WILL TERMINATE AT A MINIMUM OF 6" ABOVE HIGHEST ADJOINING CEILING UNLESS NOTES OTERWISE ON PLAN. TERMINATE 1 FULL COURSE ABOVE AT MASONRY WALLS.
- STRUCTURAL DECK



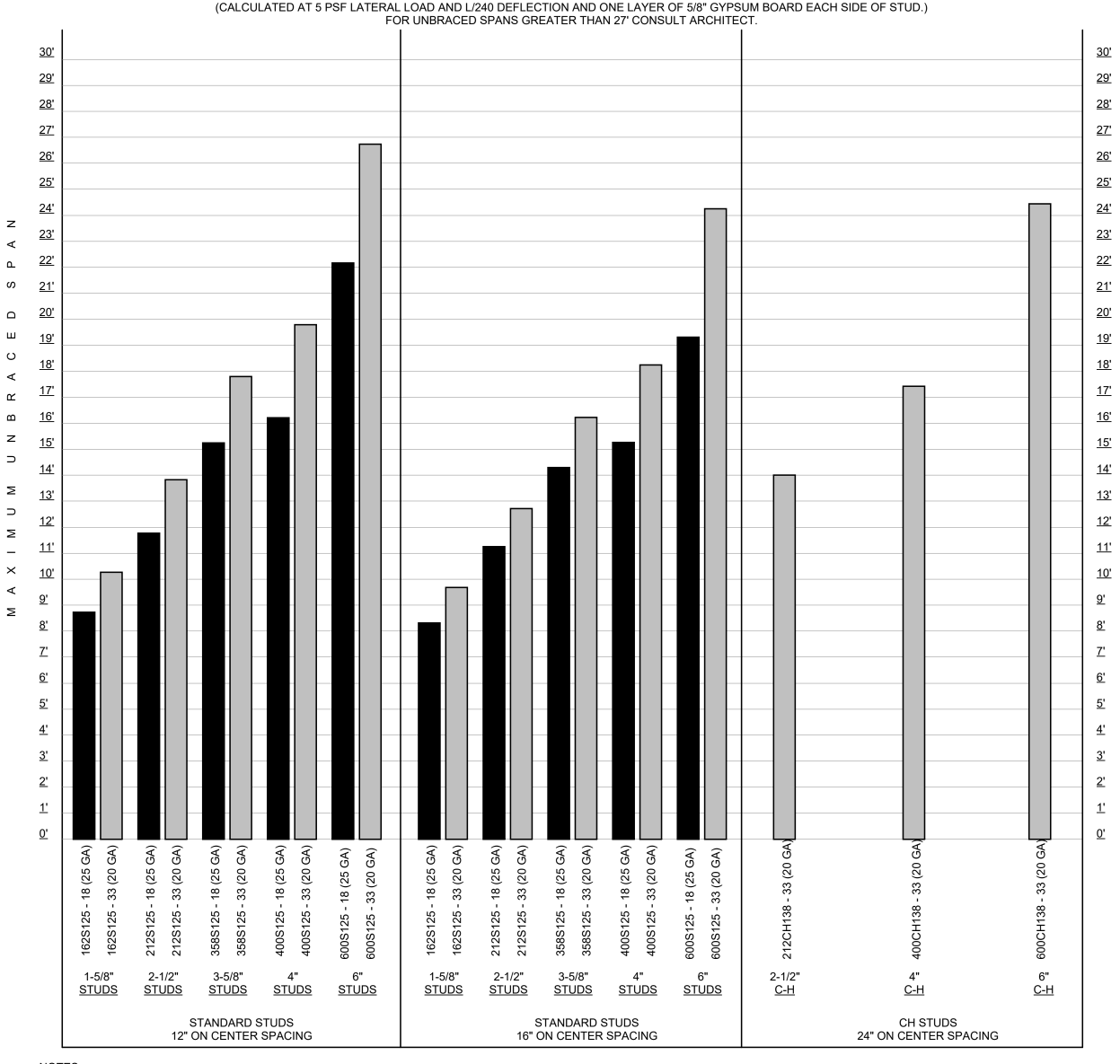
INTERIOR PARTITION METAL STUD SPAN CHART

THIS DATA IS BASED ONASTM C-754-15 STANDARD SPECIFICATION FOR INSTALLATION OF STEEL FRAMING MEMBERS TO RECEIVE SCREW-ATTACHED GYPSUM PRODUCTSFOR THE PURPOSE OF LIMITING THE HEIGHTS OF UNBRACED PARTITIONS. THE USE OF THIS DATA IS SET TO MAXIMUM HEIGHT STANDARD FOR SUCH PARTITIONS.



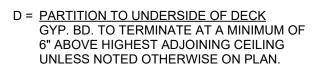
ALTERNATE WALL BLOCKING DETAIL 'B'

REQUIRED FOR INSTALLATION OF WALL BRACING AS REQ'D. TO CARRY MOUNTED: FIXTURES, RAILS OR OTHER FIXTURES AND MILLWORK, TYP.

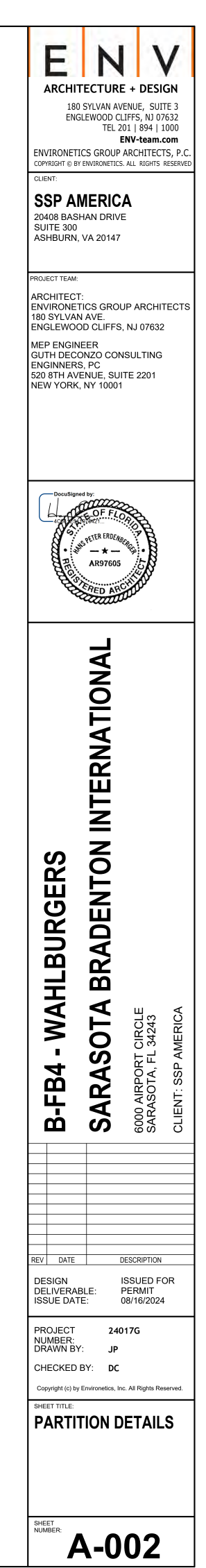


- MAXIMUM UNBRACED SPAN IS DEFINED AS THE TOTAL DISTANCE BETWEEN THE TOP OF FINISHED FLOOR AND THE UNDERSIDE OF STRUCTURAL DECK OR APPROPRIATE LATERAL BRACE. SEE LATERAL BRACING DIAGRAM. THESE SPANS ARE CALCULATED FOR ONE LAYER OF GYPSUM BOARD ON EACH SIDE OF A METAL STUD PARTITION. THESE MAXIMUM UNBRACED SPANS MUST BE REDUCED BY 2'-0" IF ONLY ONE SIDEOF 5/8" GYPSUM BOARD IS USED. SUSPENDED CEILINGS OF ANY KIND ARE NOT TO BE CONSIDERED APPROPRIATE LATERAL BRACING FOR ANY PARTITION CONSTRUCTION AND SHALL REDUCE THE MEASUREMENT OF UNBRACED SPAN. IN NO CASE SHALL THE MAXIMUM UNBRACED SPANS EXCEED THE REQUIREMENTS OF ASTM C-754.

NOTES: 1. 4.



E = UNBRACED PARTITION TO UNDERSIDE OF DECK WALLS WILL TERMINATE TO BOTTOM OF STRUCTURAL DECK



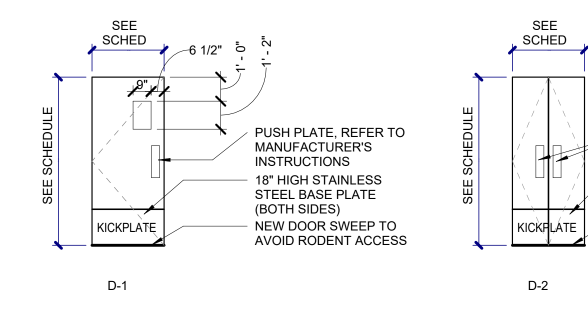
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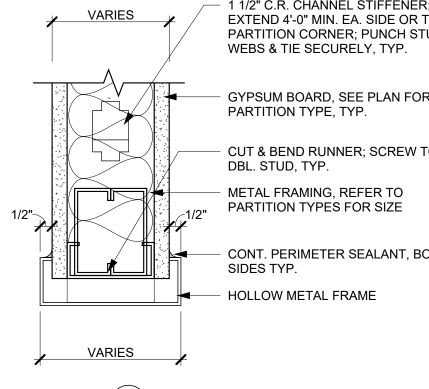
	DOOR SCHEDULE														
		DOOR FRAME													
MARK	TYPE	PANEL MATERIAL	DOOR PANEL FINISH	WIDTH	HEIGHT	THICKNESS	TYPE	FRAME MATERIAL	DOOR FRAME FINISH	THRESHOLD	HEAD	JAMB	FIRE RATING HA	RDWARE SET	COMMENTS
101	D-1	HPL	BY MANUFACTURER	3' - 0"	7' - 0"	1 3/4"	F-1	HM	BY MANUFACTURER	-	H-1	J-1		1	ELIASON DOOR. INSTALL PER MANUFACTURER'S INSTRUCTIONS
102	D-2	HPL	BY MANUFACTURER	3' - 0"	7' - 0"	1 3/4"	F-1	HM	BY MANUFACTURER	-	H-1	J-1		1	ELIASON DOOR. INSTALL PER MANUFACTURER'S INSTRUCTIONS

DOOR LEGEND



 PUSH PLATE, REFER TO MANUFACTURER'S INSTRUCTIONS 18" HIGH STAINLESS STEEL BASE PLATE (BOTH SIDES) NEW DOOR SWEEP TO AVOID RODENT ACCESS

<u>METAL STUD HEADS + JAMBS</u>





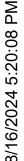
1 1/2" C.R. CHANNEL STIFFENER; EXTEND 4'-0" MIN. EA. SIDE OR TO PARTITION CORNER; PUNCH STUD WEBS & TIE SECURELY, TYP.

- GYPSUM BOARD, SEE PLAN FOR PARTITION TYPE, TYP.

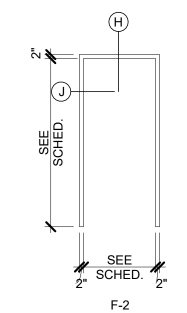
CUT & BEND RUNNER; SCREW TO DBL. STUD, TYP.

— CONT. PERIMETER SEALANT, BOTH SIDES TYP.

HM ANCHOR 3 PER JAMB TYP -----HM FRAME TYP \mathbf{X} 2 METAL STUD TYP METAL FRAMING, REFER TO PARTITION TYPES FOR SIZE CONT. SEALANT BOTH
SIDES TYP (J-1)

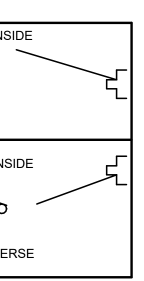


FRAME LEGEND

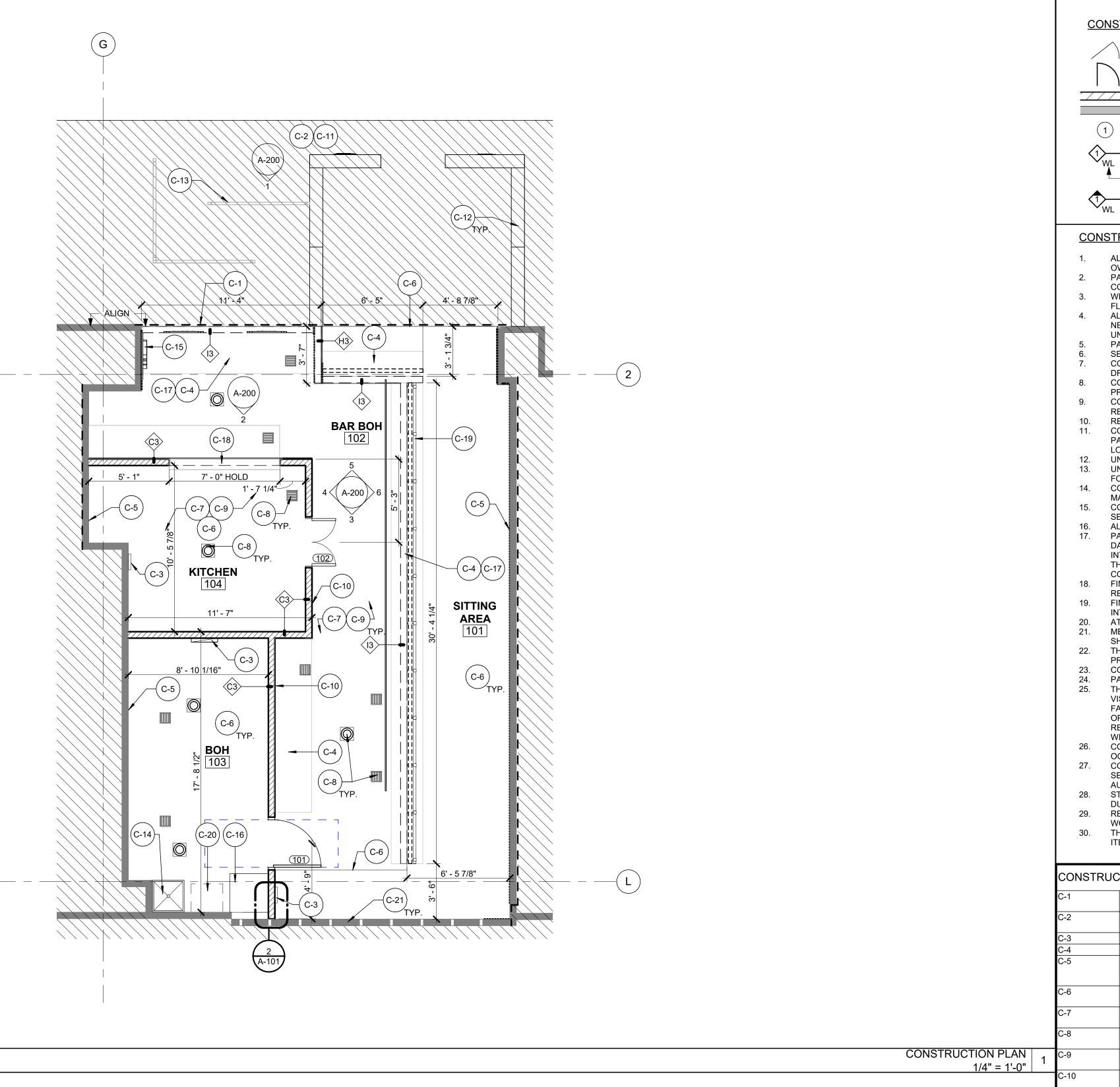


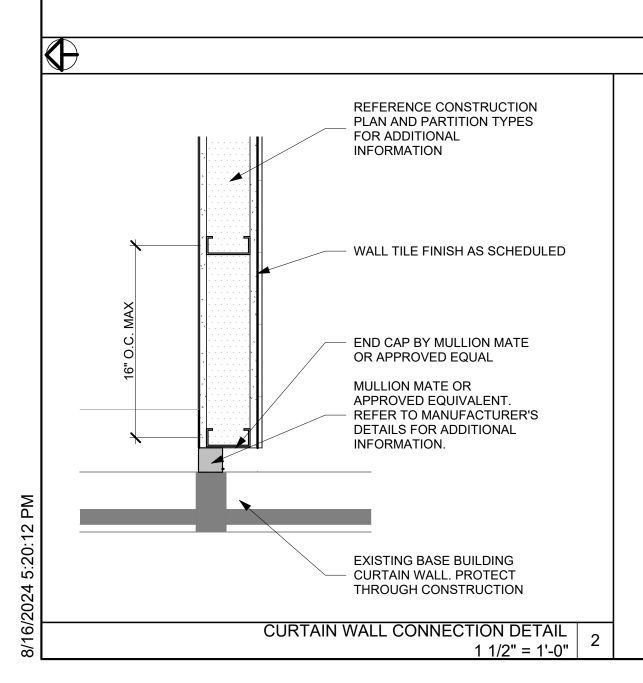
MATERIAL: AL ALUMINUM HM HOLLOW METAL WD SOLID CORE WOOD STAIN GRADE 5 PLY PREFINISHED MTL METAL	FINISH: PT EPOXY PAINT ST STAIN FINISH AN ANNODIZED FRP FIBER REINFORCED POLYESTER FF FACTORY FINISH DF DECORATIVE FINISH	HARDWARE NOTES: - KNOCK DOWN FRAMES SHALL HAVE - ALL HARDWARE TO BE 26D. - SEE SPECIFICATIONS FOR HARDWA - VERIFY ALL HARDWARE WITH OWNE ORDERING.	RE SETS
IN INSULATED METAL HPL HIGH PRESSURE LAMINATE		G1 = 1/4" TEMPERED GLASS G2 = 1/4" FIRE SAFETY GLASS G3 = 1" INSULATED TEMPERED GLASS	FIRE DOORS: ALL FIRE RATED DOORS TO BE RATED PER NFPA 252 PROVIDE FIRE GASKETING AT ALL RATED DOORS IN ACCORDANCE WITH UL1784 RATED DOORS TO INCLUDE CLOSER AND LATCH
DISCREPANCI DOCUMENTS EXISTING COM 2. ALL HOLLOW CONSTRUCTION OPENINGS. 3. KEY LOCKS SI 4. VERIFY ALL H	ARDWARE NOTES: R TO VERIFY ALL CONDITIONS IN F IES FROM WHAT IS INDICATED ON ARE TO BE BROUGHT TO THE ARC NDITIONS ARE TO BE INDICATED O METAL FRAMES SHALL BE WELDE ON. PROVIDE KNOCK DOWN FRAM HALL COMPLY WITH ALL LANDLOR ARDWARE WITH OWNER BEFORE O RE TO HAVE 26D FINISH.	THE CONTRACT CHITECTS ATTENTION. IN SHOP SUBMITTALS. D IN NEW WALL MES IN EXISTING D STANDARDS.	 ALL FRAMES TO BE 16 GA HOLLOW METAL. PROVIDE 8" MIN. BEARING AT LINTELS, TYP. PROVIDE 3 DOOR SILENCERS PER JAMB (PER 7'-0" HIGH DOOR). HARDWARE SHALL BE MOUNTED AT THE LOWEST HEIGHT ALLOWED BY ICC/ANSI A117.1-2017.
IARDWARE GROUP 1: 1) ELIASON DOOR 1) HARDWARE BY MANUFACTU 1) GC TO INSTALL 1) WALL STOP 1) LOCK (TOGGLE SWITCH ON I KEY ENTRY ON OUTSIDE OF DO	NSIDE AND		

_	SING	E DOORS	PAIR	OF DOORS
Γ	INSIDE	INSIDE	INSIDE	INSIE
	6		\sim	
	$\frac{1}{2}$			3
	RH RIGHT HAND	LH LEFT HAND	RIGHT HAND ACTIVE	LEFT HAND ACTIVE
-				
	0	0		
	RHR RIGHT HAND REVERSE BEVEL	LHR LEFT HAND REVERSE BEVEL	RIGHT HAND REVERSE BEVEL ACTIVE	LEFT HAND REVERS



ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. ENGLEWOOD CLIFFS, NJ 07632 MEP ENGINEER GUTH DECONZO CONSULTING ENGINNERS, PC 520 8TH AVENUE, SUITE 2201	180	ا ICS GROUP	/ENUE, SUI LIFFS, NJ 07 201 894 1 ENV-team.o ARCHITEC	TE 3 7632 1000 com FS, P.C.
ARCHITECT: ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. ENGLEWOOD CLIFFS, NJ 07632 MEP ENGINEER GUTH DECONZO CONSULTING ENGINNERS, PC 520 8TH AVENUE, SUITE 2201 NEW YORK, NY 10001	SSP A 20408 BAS SUITE 300 ASHBURN	HAN DRIV		
AR97605 THE REVENUENCE ARTICLES	ARCHITECT ENVIRONET 180 SYLVAI ENGLEWOO MEP ENGIN GUTH DECO ENGINNER 520 8TH AV	TICS GROI N AVE. DD CLIFFS IEER ONZO CON S, PC ENUE, SU	, NJ 07632 NSULTING ITE 2201	
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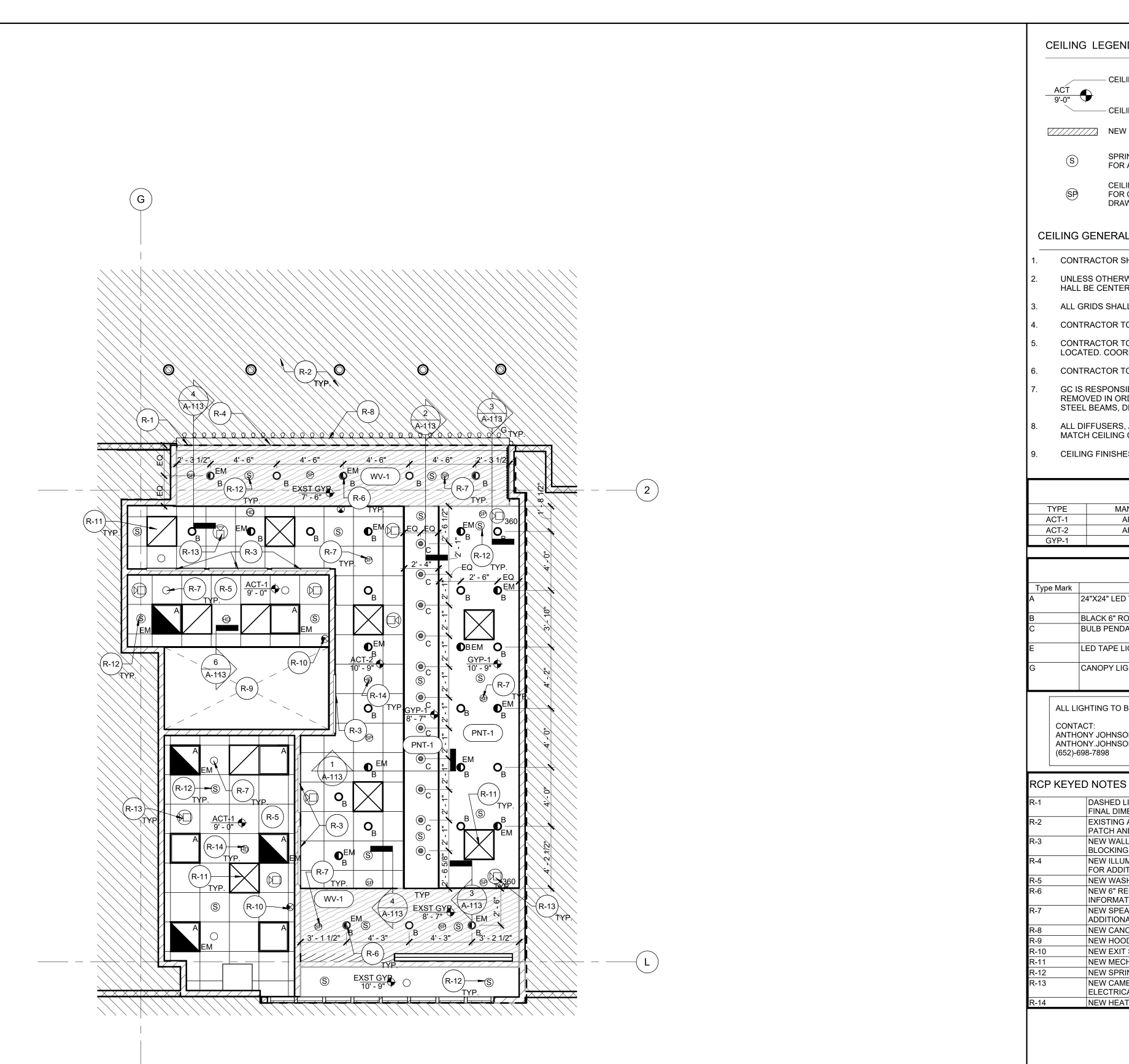


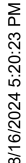
STRUCTION LEGEND EXISTING DOOR TO REMAIN		AREA OUTSIDE OF SC WORK	COPE OF	-	N ECTURE	-	
NEW DOOR NEW WALL WALL, WALL PORTION, OR ITEM TO REMA	IN <u>– – –</u>	LEASE LINE			EN CS GROUP A	FFS, NJ 07 1 894 1 IV-team.o RCHITECT	2632 .000 com TS, P.C.
 NEW WALL TAG DESIGNATES WET LOCATION NEW RATED WALL TAG 				CLIENT: SSP AN 20408 BASH SUITE 300 ASHBURN, V	IAN DRIVE	A	
RUCTION GENERAL NOTES: LL EXISTING GAS, WATER, PLUMBING AND ELEC WNER PRIOR TO REMOVAL. PATCH & REPAIR RE ATCH, REPAIR, AND PREPARE ALL DAMAGED OR OORDINATE TREATMENT OF EXISTING SURFACE (HERE PARTIAL WALL DEMOLITION IS CALLED OU LUSH, SMOOTH AND PREPARED TO RECEIVE PL/ LL EXISTING REMAINING CONDUITS SHALL BE RE EW CONDUIT SHALL BE RUN IN THE NEW OR EXI NACCEPTABLE. ATCH ALL DISTURBED MASONRY FLUSH WITH AL EE APPROPRIATE SHEETS FOR FINISH AND CEIL ONTRACTOR SHALL PROVIDE LINTELS OVER NE' RAWINGS FOR EXACT SIZE, QUANTITY, AND LOC ONTRACTOR SHALL ASSURE THAT ALL PATCHES REPARED TO RECEIVE NEW FINISH SO THAT ALL	EMAINING AREAS. UNLEVELED FLOOR AF TO NEW FINISH. JT, CONTRACTOR SHAL ANNED ELEMENT AS SH ELOCATED BEHIND THE STING CONSTRUCTION DJACENT BLOCK. ING SCHEDULES. W MASONRY OPENINGS CATION. 5 TO EXISTING SURFAC	REAS TO RECEIVE NEW L ASSURE REMAINING IOWN. FACE OF THE EXISTII SURFACE MOUNTED S. COORDINATE WITH ES ARE FLUSH, SMOO	HENGINEER AND WFLOOR FINISH. SPORTION TO BE NG MASONRY. ALL CONDUIT IS	PROJECT TEAM: ARCHITECT: ENVIRONETI 180 SYLVAN ENGLEWOOI MEP ENGINE GUTH DECO ENGINNERS 520 8TH AVE NEW YORK,	ICS GROUF AVE. D CLIFFS, I EER NZO CONS , PC ENUE, SUIT	NJ 07632 SULTING	
ACTION OF A CONTRACTOR SHALL ASSURE THAT ALL PATCHES ECEIVE ANNULAR SEALANT SO THAT ALL PATCHES ECEIVE ANNULAR SEALANT SO THAT WALL MAIN EFER TO DEMOLITION PLAN FOR LOCATION OF (ONTRACTOR SHALL REPAIR ALL PIPE, DUCT AND ATCHES SHALL MATCH ADJACENT CONSTRUCTION OGICAL TERMINATION POINT, CORNER, WALL INT NLESS NOTED OTHERWISE ALL CONSTRUCTION NLESS NOTED OTHERWISE CONTRACTOR SHALL OR HWS/R PIPING. ONTRACTOR SHALL TYPICALLY PROVIDE TRANS ATERIALS ARE SPECIFIED AND LOCATED. ONTRACTOR SHALL TYPICALLY SEAL AROUND W EALANT PUTTY IN RATED WALLS. LL BLOCKING TO BE FIRE RETARDANT WOOD BL ATCH WALLS, FLOORS, & CEILINGS TO MATCH EX AMAGED BY THE WORK. FINISH WALL TO MATCH ITERSECTION OR CORNER. REPLACE BASE AS N	S DONE TO PENETRATIC ITAINS CODES COMPLIA CONC. FLOOR REPAIR. D UTILITY PENETRATION ON WHERE EXPOSED. E TERSECTION, ETC. SHALL BE CONSIDEREN L PROVIDE NEW PIPE EN SITION STRIPS AT ALL LO VALL, FLOOR, AND CEILI OCKING. XISTING AT AREAS BEY ADJACENT WALLS. RE	ONS IN 2-HR. FIRE RAT ANCE. IS MADE BY HIS CONT EXTEND FINISH AND P D NEW UNLESS NOTE NCLOSURE (SIZE TO N DCATIONS WHERE DIF ING PENETRATIONS V OND THE CONTRACT FINISH WORK TO NEA	TRACTORS. ALL AINT TO A D AS EXISTING. MATCH EXIST.) FFERENT FLOOR WITH FIRE SCOPE OF WORK REST WALL	ACEOUSIGNED 4CEOUSITE	AR97605		
HAN 4'-0" OR AS CONST. ALLOWS. CUT EXISTING ONSTRUCTION. PROVIDE NEW CONTINUOUS AC NISH WALL TO MATCH ADJACENT WALLS. REFIN EPLACE BASE AS NESSARY TO MATCH EXISTING NISH NEW INFILL WORK TO MATCH AND BLEND 'ITERIOR SURFACES. I COMPLETION OF JOB, CONTRACTOR SHALL LE ETAL REVEALS SHALL BE FRY REGLET OR APPR HALL BE MITRED CORRECTLY. HE CONTRACTOR SHALL MAINTAIN ALL BARRICA ROTECT THE BUILDING, WORKMEN AND THE PUI ONTRACTOR SHALL COORDINATE WITH ADJACE HE CONTRACTOR SHALL FULLY ACQUAINT HIMS SITED AND INSPECTED THE JOB SITE AND BE FL ACILITIES NEEDED FOR THE PROPER EXECUTION PERATIONS WILL BE CONSTRUED AS EVIDENCE EQUIREMENTS ANY LATER CLAIMS FOR DIFFICU ILL NOT BE CONSIDERED. ONSTRUCTION OPERATIONS WILL NOT BLOCK H CCUPANTS FROM VARIOUS AREAS OF THE BUIL ONSTRUCTION OPERATIONS WILL NOT INVOLVE ERVICES TO THE BUILDING UNLESS NOTIFICATION JTHORITIES. TAGING AREAS FOR DEMOLITION AND DEBRIS R UMPSTERS SHALL BE STAGED IN THE EXISTING E-INSULATE HEATING PIPES, ELBOWS, FITTINGS 'ORK AREA. HE TERM "TYP." FOLLOWING A NOTE, TAG OR DE EMS SHALL BE PROVIDED WITH SPECIFIED DET/	T WALL ANGLES AS NEE ISH WORK TO NEAREST ISH WORK TO NEAREST ISH WORK TO NEAREST ISH WORK TO NEAREST WITH EXISTING ADJACE AVE THE AREA DUST FI OVED EQ., MILL FINISH OVED EQ., MILL FINISH ADES, SHORING, BRACIN BLIC. ASBESTOS ABATEMEN ENT GWB. ELF WITH THE EXISTING JLLY INFORMED AS TO N OF THE WORK. START THAT THE CONTRACTO LTIES ENCOUNTERED. ALLWAYS, CORRIDORS DING. THE INTERRUPTION OF DN IS MADE TO THE OW EMOVAL SHALL BE COO PAVED PARKING LOT A , ETC. WHERE ASBESTO	EDED BY NEW CEILING T WALL INTERSECTION R THAN 4'-0" OR AS CO INT FINISH. AT BOTH E REE AND CLEAN. , UNPAINTED. ALL INTI- NG AND OTHER SAFET IT CONTRACTOR. G CONDITIONS AND SH THE NATURE OF EQUITION OR HAS COMPLIED WITH WHICH COULD HAVE I OR MEANS OF EGRES F LIFE SAFETY OR FIR NER AND ALL LOCAL O ORDINATED WITH THE REA. DS WAS REMOVED TH	G LAYOUT. N OR CORNER. ONST. ALLOWS. EXTERIOR AND ERSECTIONS TY MEASURES TO HALL HAVE IPMENT AND AND REMOVAL TH THESE BEEN FORESEEN, SS FOR BUILDING E SAFETY GOVERNING OWNER. ROUGHOUT	RGERS	ENTON INTERNATIONAL		
CTION KEYED NOTES LEASE LINE. HATCHED AREA IS OUTSIDE OF TH AIRPORT/ LANDLORD. EXISTING CONCOURSE AREA TO BE PROTECTE REQUIRED. ANY DAMAGED AREA TO MATCH EX NEW FIRE EXTINGUISHERS TO BE INSTALLED. G.C. TO INSTALL NEW MILLWORK. SEE MILLWOO EXISTING WALLS TO REMAIN AND BE PROTECT REQUIRED. INSTALL NEW FINISHES PER MANUF RATINGS. GC TO INSTALL NEW FLOORING. GC TO PROVIE FINISH PLAN FOR ADDITIONAL INFO. ALL FOOD SERVICE EQUIPMENT TO BE COORD ADDITIONAL INFORMATION. NEW FLOOR SNK, FLOOR DRAIN, FLOOR CLEAN INFORMATION. GC TO PROVIDE WATERPROOFING PRIOR TO IN INSTRUCTION & SPEC. GC TO PROVIDE WALL BLOCKING AND SUPPOR ADDITIONAL INFOMATION. UPON COMPLETION OF CONSTRUCTION & REM REPAIR ALL AREAS (FLOOR, WALLS, CEILING) F GC TO INSTALL MOVABLE PLANTERS ON CASTE	ED THROUGH DEMO & C (ISTING ADJECENT. RK DRAWINGS FOR ADD ED THROUGH DEMO & (FACTURERS' INSTRUCT DE AN ADA TRANSITION INATED WITH FOOD SEF IOUT. REFERENCE PLUI INSTALLING BOH FLOOR INT FOR SHELVING, TV MO OVAL OF BARRICADES, ROM BARRICADE REMC ER AFTER CONSTRUCTI	ONSTRUCTION PHASI DITIONAL INFORMATIC CONSTRUCTION PHAS ION AND SPEC. MAINT BETWEEN NEW & EXI RVICE DRAWINGS & M MBING DRAWINGS FO ING. INSTALL PER MAI OUNTS, ETC. REFERE CONTRACTOR SHALL DVAL. ON IS COMPLETE. GC	E, PATCH/REPAIR AS DN. SE, PATCH/REPAIR AS AIN EXISTING STING FLOORING. SEE EP DRAWINGS FOR R ADDITIONAL NUFACTURER'S NCE ELEVATIONS FOR CLEAN, PATCH, AND TO CAP PLANTER	B-FB4 - WAHLBUI	SARASOTA BRAD	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
PRIOR TO INSTALLATION REFERENCE MILLWOF NEW QUEUEING RAIL IN CONCOURSE. REFER T CONCOURSE AREA AS REQUIRED. NEW ELEVATED MOP SINK. REFERENCE FOOD INFORMATION. NEW ILLUMINATED SIGNAGE. REFERENCE SIGN WATER HEATER MOUNTED ON 12" THICK CONC AND PLUMBING DRAWINGS FOR ADDITIONAL IN GC TO SUPPLY POWER AND DATA AS REQUIRE PLANS FOR ADDITIONAL INFORMATION. NEW PASS THROUGH WINDOW. SEE DETAILS F NEW FOOT RAIL AT BAR DIE WALL. NEW I.T. CABINET ABOVE. SEE FOOD SERVICE / EXISTING GLASS CURTAIN WALL TO REMAIN AN PATCH/REPAIR AS REQUIRED.	O DETAILS FOR ADDITION SERVICE DRAWINGS AN NAGE DETAILS FOR ADD RETE PAD. PROVIDE 6" IFORMATION. D AT POS STATIONS. SE OR ADDITIONAL INFORM	ONAL INFORMATION. I ND PLUMBING DRAWIN DITIONAL INFORMATIO HIGH INTEGRAL BASE EE MILLWORK PLANS MATION.	PATCH AND REPAIR NGS FOR ADDITIONAL N. E. SEE FOOD SERVICE AND ELECTRICAL	REV DATE DESIGN DELIVERAB ISSUE DATE PROJECT NUMBER: DRAWN BY: CHECKED B Copyright (c) by E SHEET TITLE: CONST	IS ILE: PI E: 08 2401 MK, . BY: DC Environetics, Inc.	JP All Rights Re:	served.
				SHEET NUMBER:	\-1 (01	

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CEILING LEGEND

- CEILING MATERIAL

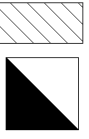
- CEILING HEIGHT A.F.F.

NEW FULL HEIGHT PARTITION AS SCHEDULED

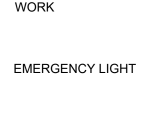
SPRINKLER HEAD. SEE SPRINKLER DRAWINGS

FOR ADDITIONAL INFORMATION

CEILING BASED SPEAKER, LOCATION SHOWN FOR CLARITY. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.



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EXISTING WALL, V.I.F.

_ _ _ LIMIT OF DEMISE (L.O.D)

DIMENSION TAKEN

AREA OUTSIDE OF SCOPE OF

CEILING GENERAL NOTES

CONTRACTOR SHALL INSTALL ACOUSTIC TILE CEILING AS SHOWN ON REFLECTED CEILING PLANS.

UNLESS OTHERWISE NOTED, ALL LIGHT FIXTURES SHOWN MOUNTED WITHIN THE SUSPENDED CEILING GRID HALL BE CENTERED ON THE TILE.

ALL GRIDS SHALL BE SEISMICALLY BRACED.

CONTRACTOR TO PROVIDE ALL ASSOCIATED POWER/BOXES/WIRING FOR NEW LIGHT FIXTURES.

CONTRACTOR TO PROVIDE AND INSTALL CLG. ACCESS PANELS WHERE UTILITY VALVES, FILTERS, ETC. ARE LOCATED. COORDINATE IN FIELD EXACT LOCATIONS. SEE DETAIL DRAWINGS FOR ADDITIONAL INFO.

CONTRACTOR TO VERIFY ANY LOCATION AT CEILING THAT REQUIRES AN ACCESS PANEL

GC IS RESPONSIBLE TO PROVIDE NEW FIRE PROOFING IN ALL AREAS OF EXISTING FIRE PROOFING TO BE REMOVED IN ORDER TO ATTACH NEW CEILING AND WALL SUPPORTS, FRAMING, HANGERS, ETC. TYPICAL AT ALL STEEL BEAMS, DECK, COLUMNS, ETC. IF APPLICABLE.

ALL DIFFUSERS, ACCESS PANELS, SPRINKLER CAPS, ETC. IN OTHER THAN WHITE CEILING TO BE PAINTED TO MATCH CEILING COLOR AFTER A.O.R. APPROVAL

CEILING FINISHES ARE TO BE LRV 70% OR HIGHER AND EASILY CLEANABLE

CEILING SCHEDULE							
MANUFACTURER	MODEL NO.	DESCRIPTION	COMMENTS				
ARMSTRONG KITCHEN ZONE #673 2x2 ACT TILE - WASHABLE COLOR: WHIT							
ARMSTRONG	LYRA	ACOUSTIC TILE CEILING CEILING (24x24)	COLOR: WHITE				
		GYPSUM CEILING					

LIGHTING F	IXTURE SCHED	ULE	
DESCRIPTION	MANUFACTURER	MODEL NO.	Comments
24"X24" LED TROFFER LIGHT	ACUITY	CPX-2X2-ALO7-SWW7-5 0-VB	
BLACK 6" ROUND DOWNLIGHT- RECESSED	WILLIAMS	6DR	
BULB PENDANT LIGHTS	B.LUX	ILDE WOOD S / 700355U	NATURAL OAK- BROWN TEXTILE CABLE
ED TAPE LIGHT	KLUS	K-CR-1220-24 / C2966 LIGER LENS	UNDER BAR LIGHTING
CANOPY LIGHTING	BELFER LIGHTING	MQ 2504/ BULBRITE 776785	CHRISTINA BARSEGYAN 818.674.0070 MYILLUMINATE.COM
GHTING TO BE PURCHASED THROUGH: CT: NY JOHNSON NY.JOHNSON@DAVISASSOCIATESINC.COM 08-7898			

DASHED LINE REPRESENTS LEASE LINE. HATCHED AREA IS OUTSIDE OF THE SCOPE OF WORK. G.C. TO CONFIRM FINAL DIMENSIONS WITH THE AIRPORT/LANDLORD. EXISTING AIRPORT CEILING AND LIGHTING TO REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION.

PATCH AND REPAIR AS REQUIRED. DAMAGED ITEMS TO MATCH EXISTING. NEW WALL MOUNTED 55" TV'S TO BE INSTALLED. CONTRACTOR TO PROVIDE POWER, DATA, AND FIRE TREATED BLOCKING AS REQUIRED. REFERENCE ELEVATIONS AND MEP DRAWINGS FOR ADDITIONAL INFROMATION. NEW ILLUMINATED SIGNAGE. PROVIDE FIRE TREATED BLOCKING. SEE SIGNAGE DRAWINGS AND MEP DRAWINGS FOR ADDITIONAL INFORMATION.

NEW WASHABLE ACT CEILING TO BE INSTALLED. REFERENCE CEILING SCHEDULE FOR ADDITIONAL INFORMATIC NEW 6" RECESSED CANS FOR GENERAL LIGHTING, REFERENCE LIGHTING SCHEDULE FOR ADDITIONAL INFORMATION. NEW SPEAKERS. COORDINATE WITH CLIENT'S CONSULTANT. REFERENCE ELECTRICAL DRAWINGS FOR

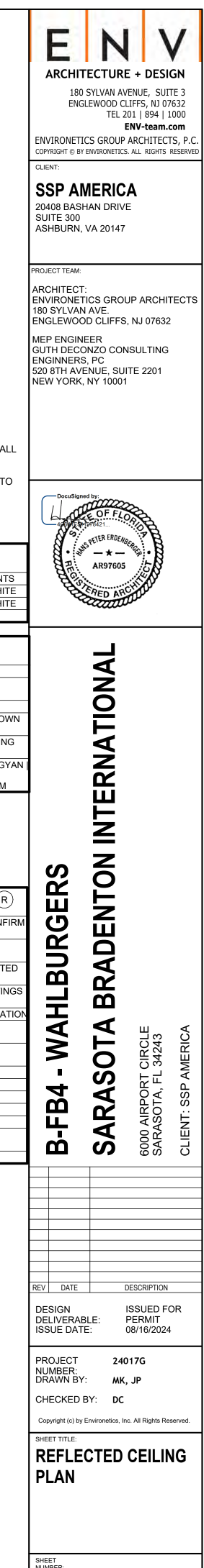
ADDITIONAL INFORMATION. NEW CANOPY AT STOREFRONT. REFER TO DETAILS FOR ADDITIONAL INFORMATION.

NEW HOOD. SEE FOOD SERVICE AND MEP DRAWINGS FOR ADDITIONAL INFORMATION.

NEW EXIT SIGN. FOR EMERGENCY LIGHTS REFER TO MEP PLANS.

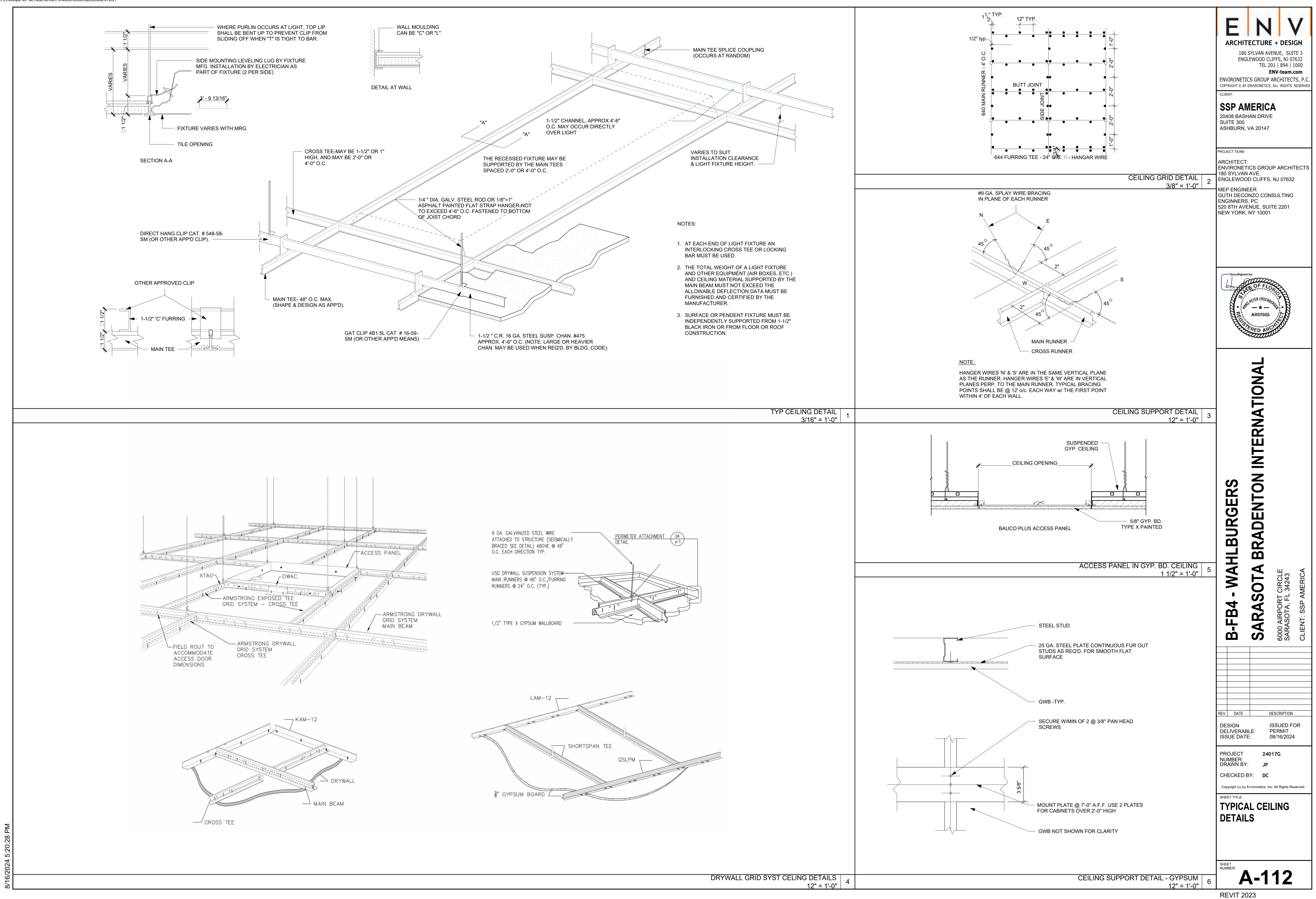
NEW MECHANICAL DIFFUSER. REFERENCE MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION. NEW SPRINKLER. REFERENCE SPRINKLER DRAWINGS FOR ADDITIONAL INFORMATION. NEW CAMERA SURFACE MOUNTED. COORDINATE WITH CLIENT'S SECURITY CONSULTANT. REFERENCE

ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. NEW HEAT DETECTOR. REFER TO FIRE ALARM DRAWINGS FOR ADDITIONAL INFORMATION.

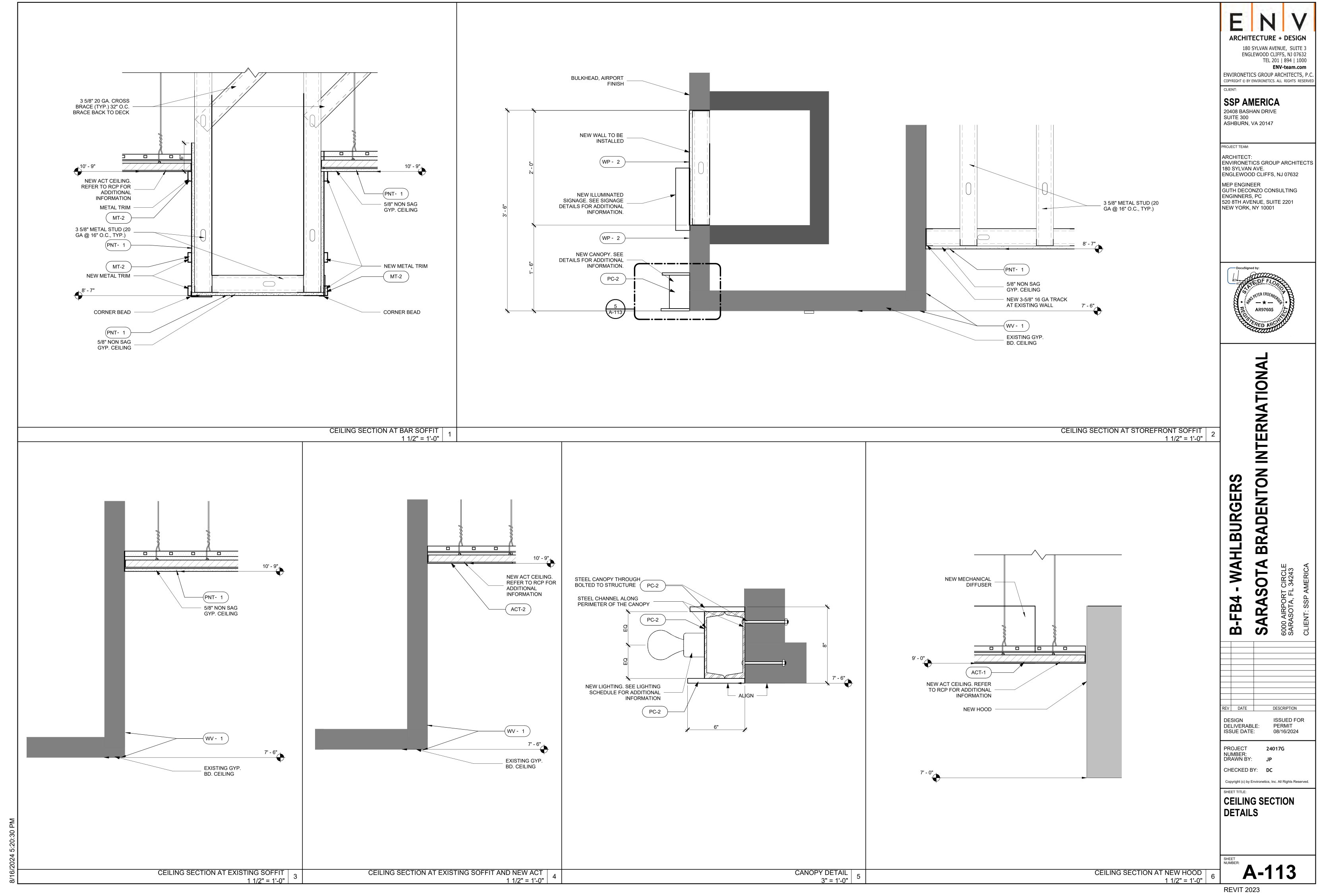


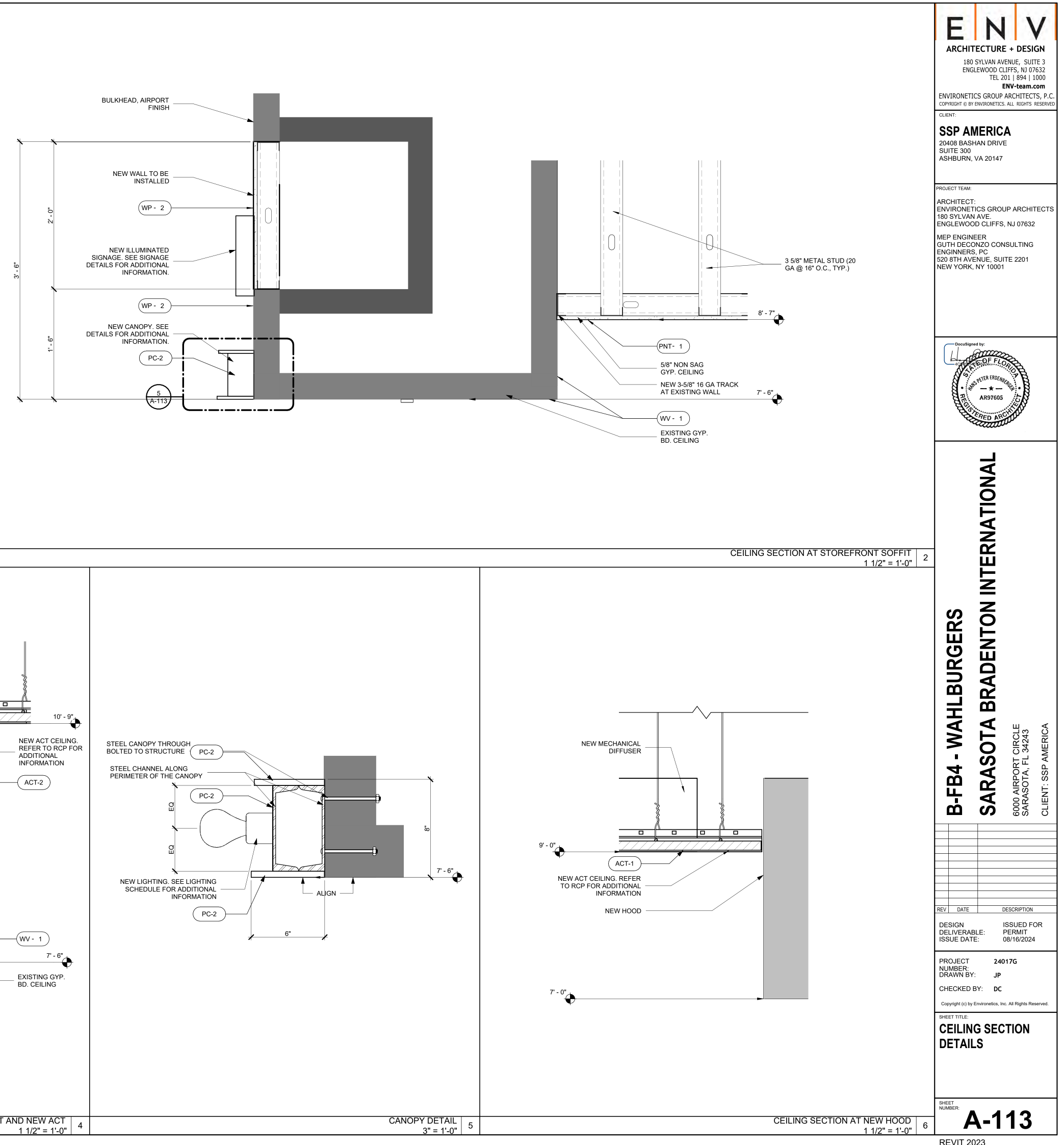
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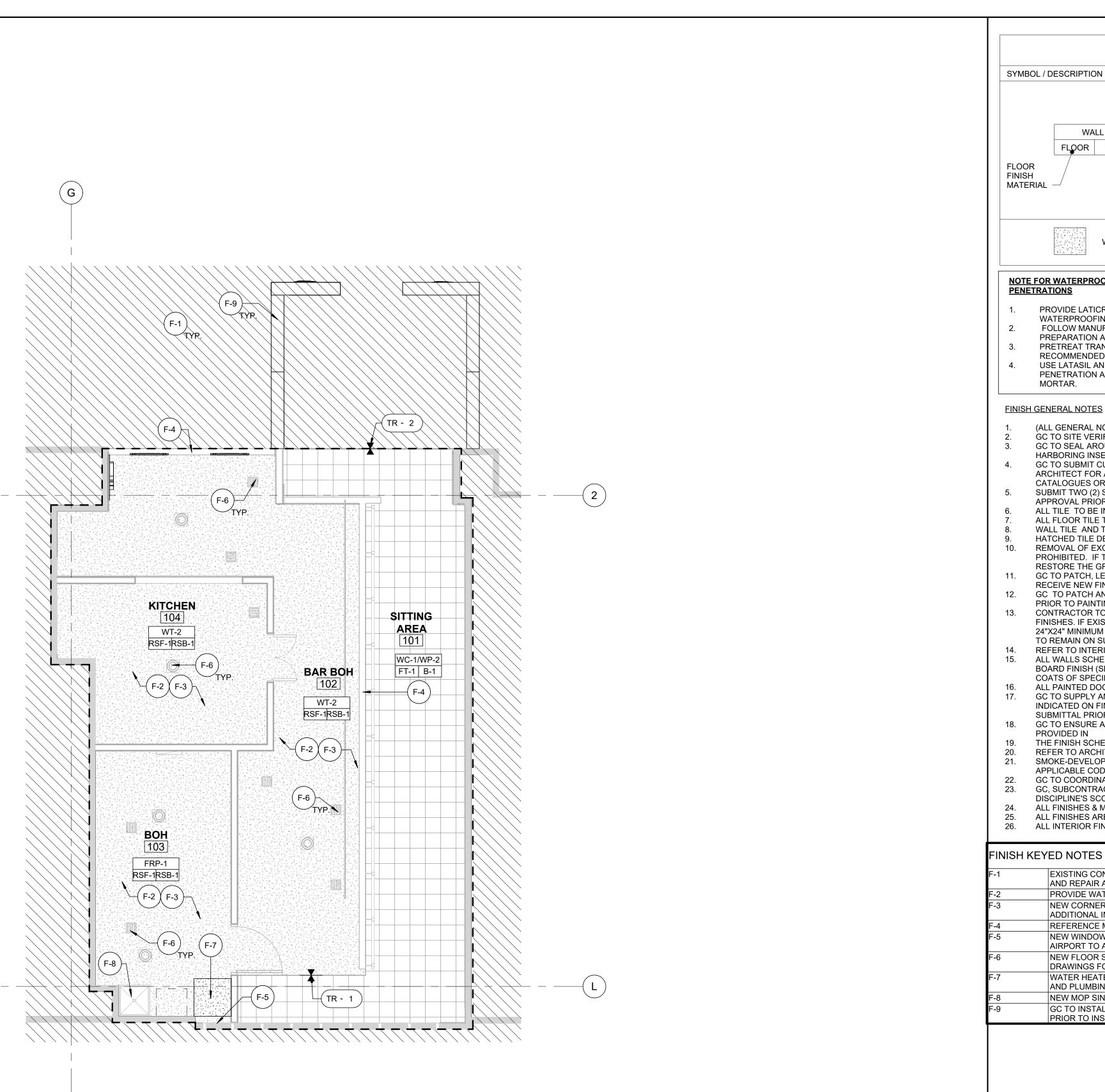
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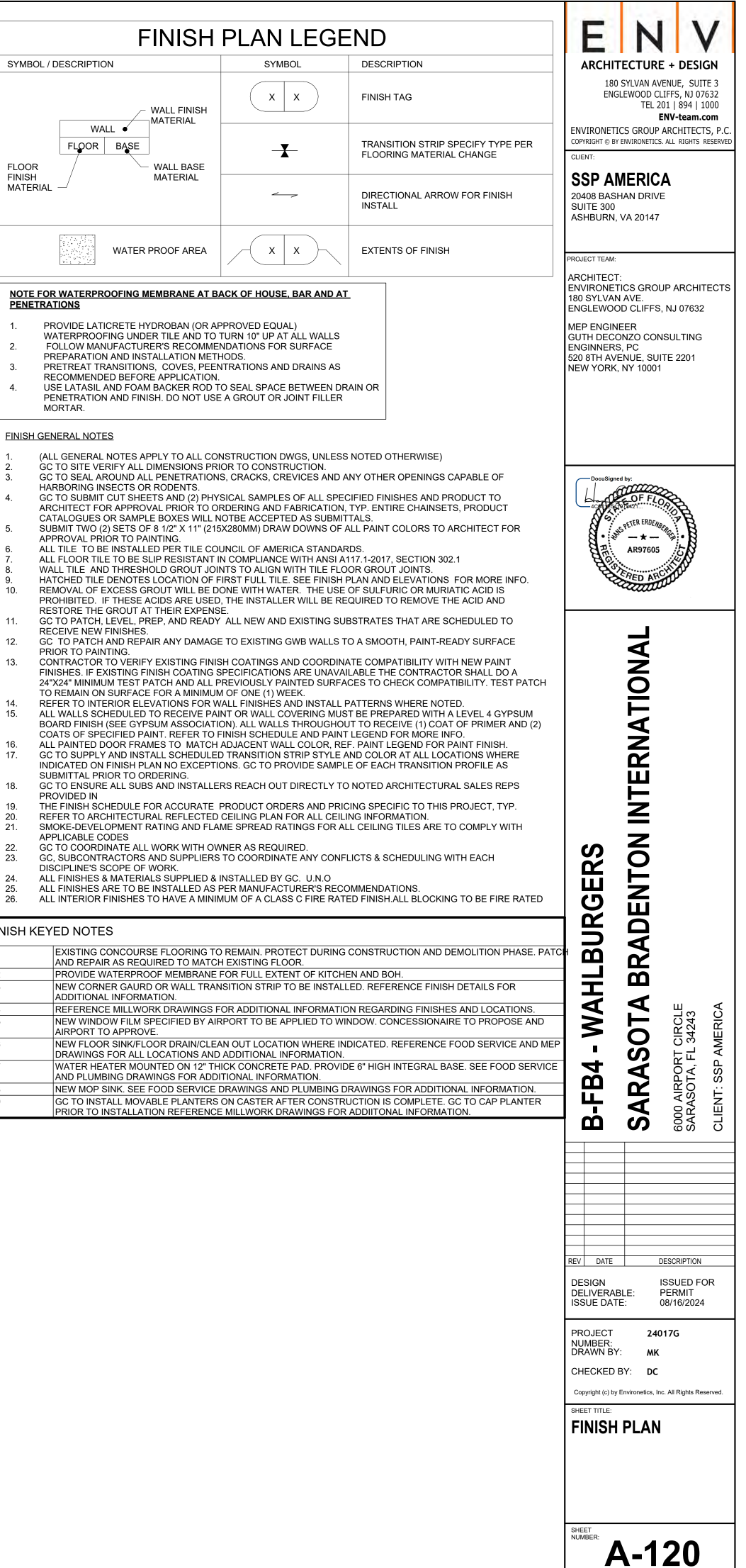


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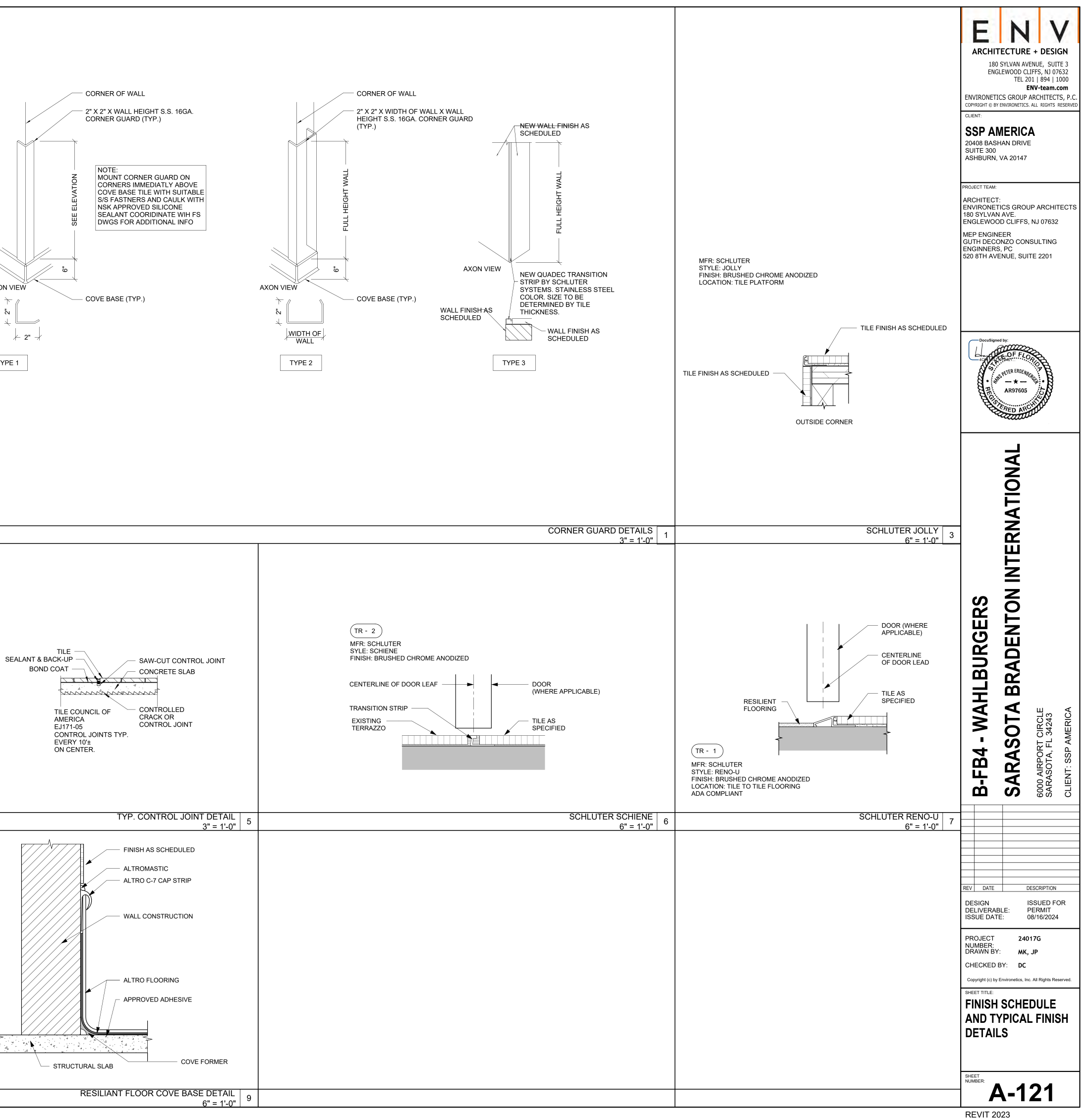


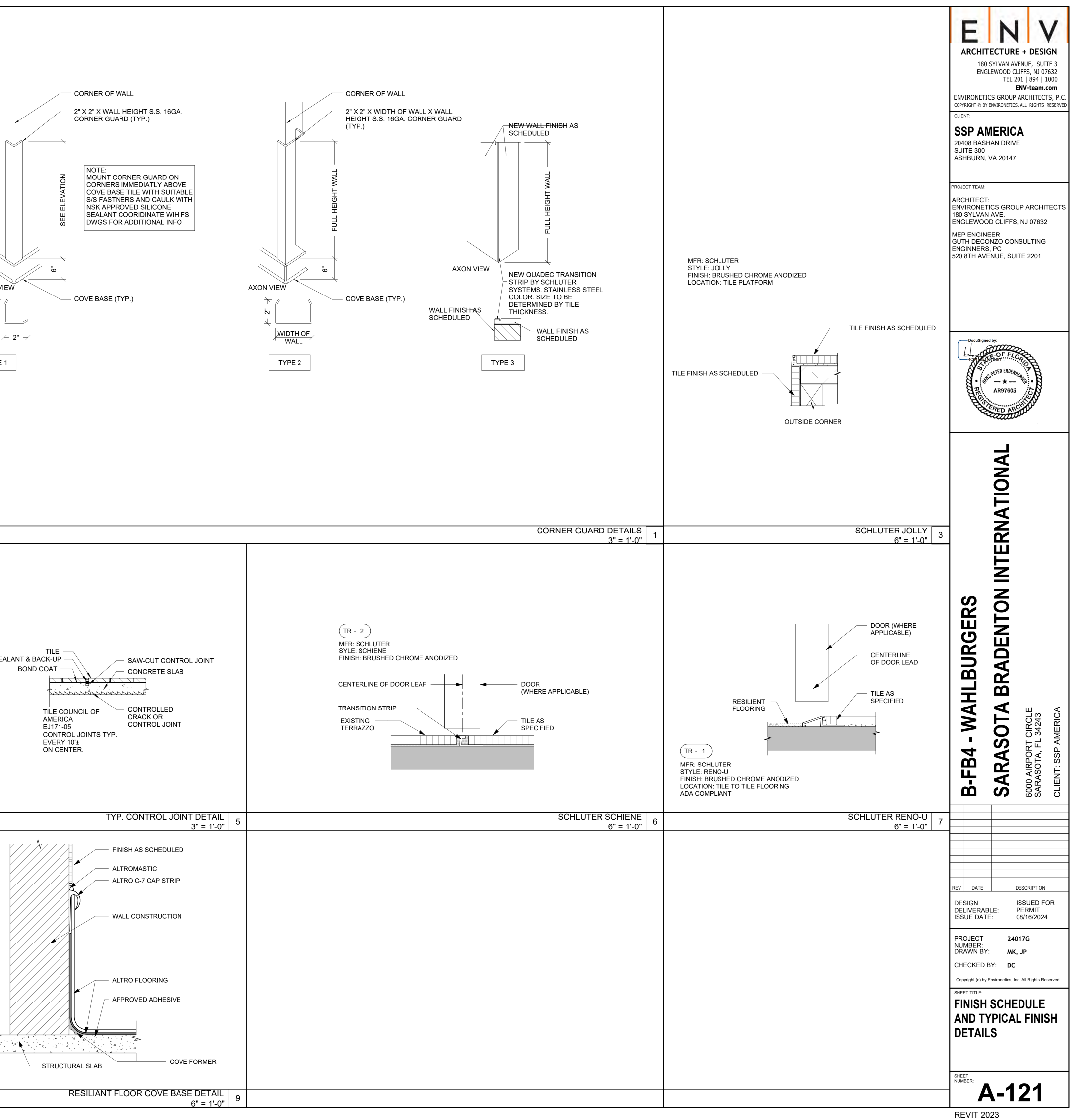


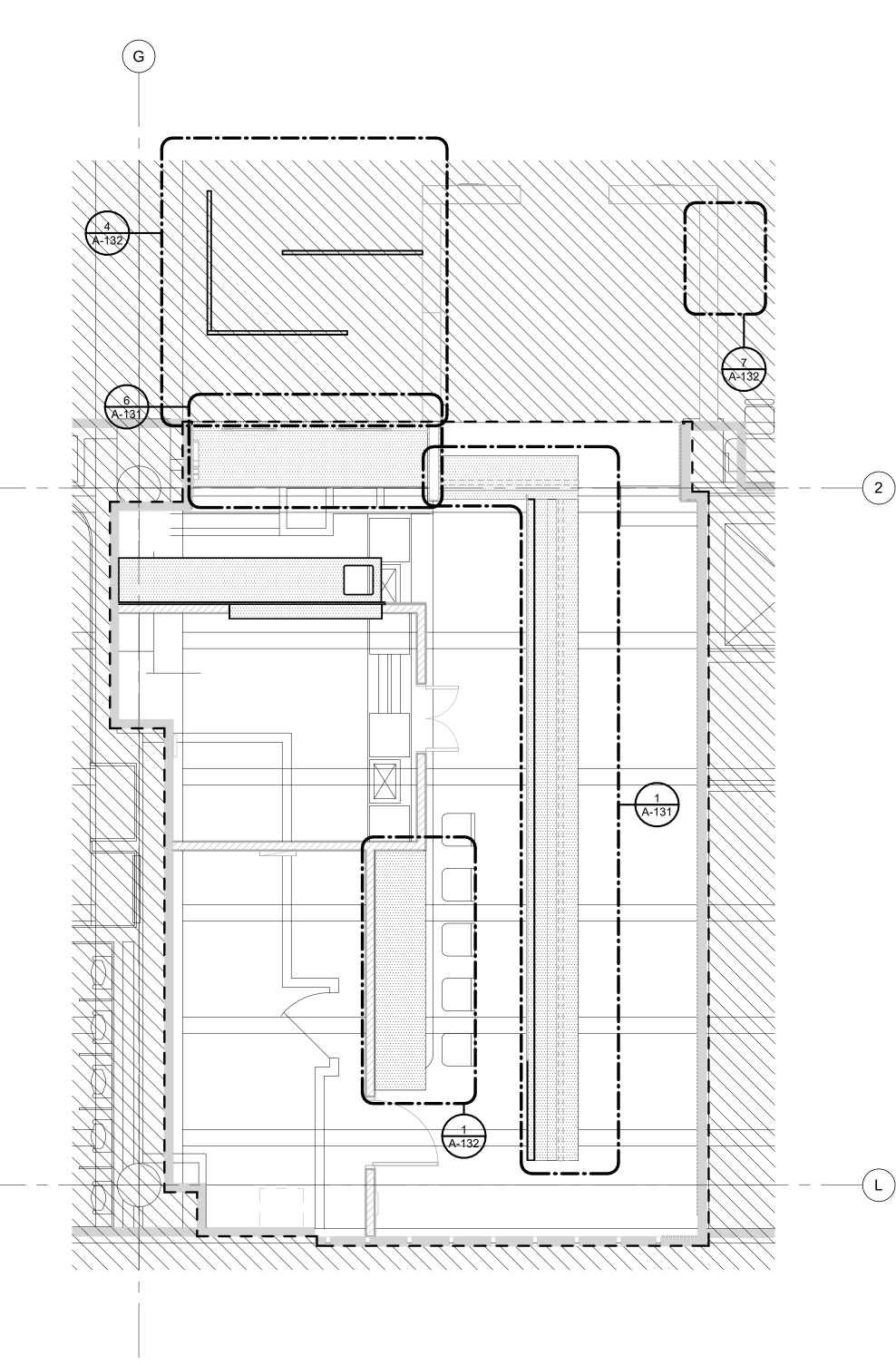




MARK			FI	NISH SC	HEDULE			
BASE	GROUP	DESCRIPTION	MANUFACTURER	MODEL	STYLE/COLOR	COMMENTS	CONTACT	
3-1	BASE	BASE	CHEMETAL	354	ALU DARK		Cam Post 800.807.7341 ext. 2100 cpost@chemetal.com	
	BASE	INTEGRAL BASE	ALTRO	STRONGHOLD 30	TUNDRA		Jennifer Williamson 320.463.3215 jwilliamson@altro.com	
SF-1	DORING BOH FLOORING	RESILIANT FLOORING	ALTRO	STRONGHOLD 30	TUNDRA		Jennifer Williamson 320.463.3215 jwilliamson@altro.com	
LOOR T			DALTILE		12" X 24" HAZE IG97,	LATICRETE GROUT:	Terrie Miller 216.409.3153	
LASS	01.450	1 4/4" INOU 11 1775		COLORBODY	UNPOLISHED		terrie.miller@daltile.com	
L-1	GLASS	1-1/4" INSULATED				GLASS UNIT WITH LOW-E COATING		
	METAL	LAZER CUT METAL	MOZ DESIGNS	LINES	SILVER METALLIC		Katie Hynes 410.698.3767 katie@mozdesigns.com	
	METAL	METAL	MOZ DESIGNS	METAL	NICKLE		Katie Hynes 410.698.3767 katie@mozdesigns.com	
	METAL	POWDER COAT	PRISMATIC POWDERS		RAL 6018 BLACK OUT		Jessie Graham 541.830.6502 jessie@nicindustries.com Jessie Graham 541.830.6502	
	METAL	POWDER COAT	PRISMATIC POWDERS		WHISPER WHITE		jessie@nicindustries.com Jessie Graham 541.830.6502	
C-4	METAL	POWDER COAT	PRISMATIC POWDERS	PSS-5768	SUBLIME		jessie@nicindustries.com Jessie Graham 541.830.6502	
AINT NT-1	PAINT		BENJAMIN MOORE	OC-152			jessie@nicindustries.com Diana Rattazzi 914.261.8603	
	URFACE						diana.rattazzi@benjaminmoore.com	AXO
	SOLID SURFACE	SOLID SURFACE	WILSONART	9243SS	CLOUD MIST		Rlichelle Sigafoos 215.219.1133 sigafor@wilsonart.com	770
		TRANSITION	SCHULTER	RENO-U	BRUSHED CHROME ANODIZED		Andrew Ferraiuolo 973.204.0455 aferraiuolo@schluter.com	
		TRANSITION	SCHULTER	SCHIENE	BRUSHED CHROME ANODIZED		Andrew Ferraiuolo 973.204.0455 aferraiuolo@schluter.com	
C-1	OVERING WALL COVERING	WALL COVERING	KOROSEAL	DIGIAL WALLCOVERING	CUSTOM		Tina Rouzarie 201.953.0853 trouzaire@koroseal.com	TY
ALL PA	ANELING WALL		URBAN EVOLUTIONS	CLASSIC SLAT			Matt Rasmussen 920.257.5978	
P-2	PANELING WALL	WALL PANELING		WALL	MATTE/CLEAR MC WHITE OAK		matt@urbanevolutions.com Rick Ogle 332.259.6236	
	PANELING			FLOORING & PANELING			rick@terramai.com	
	WALL PANELING	CHALK BOARD PANEL	FORMICA	M2253	BLACK MAGNETIC CHALKBOARD		Kathleen Schielke 646.302.5540 kathleen.schielke@formica.com	
	WALL TILE	FIBERGLASS REINFORCED	MARLITE	STANDARD FRP	P100		Tom Lenox 330.260.7608 tlenox@marlite.com	
T-1	WALL TILE	PANEL WALL TILE	SANTOS HERTAGE FIELD	4" x 4" GLAZED TILE	EMERALD GREEN, RUNNING BOND	GROUT: MAPEI 5221 MOONBEAM	Jon Waldorf	
T-2	WALL TILE	WALL TILE	DALTILE	COLOR WHEEL	ARCTIC WHITE	GROUT: MAPEI 5221 MOONBEAM	jon@designanddirectsource.com Terrie Miller 216.409.3153 terrie.miller@daltile.com	
	ENEER WOOD	WOOD VENEER	FORMICA	6932-26	MACCHIATO WALNUT		Kathleen Schielke 646.302.5540	
						GROUT JC	DINT, TYP.	
						TILE, PER TILE, PER SOFT JOI LATEX-PO MORTAR	FINISH SCHEDULE	
			CRACK ISOLATION N	MEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQ'E	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE T MANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY).	
			CRACK ISOLATION N	AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQ'E	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE IMANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY	
			CRACK ISOLATION M	IEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQ'L	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE TMANUFACTURER MBRANE WIDTH. ONE SOFT JOINTS MAY O TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4	
			CRACK ISOLATION N	AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQ'E CRACK CONCRET TYPICAL	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE T MANUFACTURER MBRANE WIDTH. ONE SOFT JOINTS MAY). TE SLAB	
			CRACK ISOLATION N	IEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQID CONCRET CONCRET TYPICAL	FINISH SCHEDULE NT, TYP. ORTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE T MANUFACTURER MBRANE WIDTH. ONE SOFT JOINTS MAY O TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4 NS SPECIFIED	
			CRACK ISOLATION N	AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQID CONCRET CONCRET TYPICAL	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE I MANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY). TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4 A S SPECIFIED I/8" THICK CEMENTICIOUS TOP ARDEX K-55 RAPID OR EQ.	
			CRACK ISOLATION N	AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEN OR TWO BE REQID CRACK CONCRES TYPICAL	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE I MANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY). TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4 A S SPECIFIED I/8" THICK CEMENTICIOUS TOP ARDEX K-55 RAPID OR EQ.	
				AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEN OR TWO BE REQID CRACK CONCRES TYPICAL	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE T MANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY D. TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4 A SS SPECIFIED 1/8" THICK CEMENTICIOUS TOP ARDEX K-55 RAPID OR EQ. LIQUID APPLIED EPOXY RPROOFING MEMBRANE BY X (MC RAPID) OR EQ. TYP. EXISTING SLAB . SLAB TO BE SCRAPED CLEAN EXIST. MASTIC AND PREPED MANF. RECOMMENDATIONS FOR	
			CRACK ISOLATION N	AEMBRANE, FULL C	OVERAGE	TILE, PER SOFT JOI LATEX-PO MORTAR MEMBRA CRACK ISO CONSULT FOR MEM OR TWO BE REQ'E CRACK CONCRES TYPICAL	FINISH SCHEDULE NT, TYP. DRTLAND CEMENT BOND COAT NE BOND COAT OLATION MEMBRANE T MANUFACTURER IBRANE WIDTH. ONE SOFT JOINTS MAY D. TE SLAB FLOOR CRACK DETAIL 3" = 1'-0" 4 A SS SPECIFIED 1/8" THICK CEMENTICIOUS TOP ARDEX K-55 RAPID OR EQ. LIQUID APPLIED EPOXY RPROOFING MEMBRANE BY X (MC RAPID) OR EQ. TYP. EXISTING SLAB . SLAB TO BE SCRAPED CLEAN EXIST. MASTIC AND PREPED MANF. RECOMMENDATIONS FOR	









GENERAL MILLWORK NOTES

MILLW
MILLW -GC TC
PRIOR
-ALL E
COOR
-INSTA
FLOOF
-ALL P
FULLY
-ALL S
RECES
-CONT
MUST
OR OT
TO AV
-ALL C DURAE
EDGES
- POS
CONCI
PROVI
-ALL F
PROTE
USE O
GUARI
POWE
FOR A
-ALL U
CODE
COMM



MILLWORK PLAN 1/4" = 1'-0"

-GC IS RESPONSIBLE FOR DIE WALL CONSTRUCTION, WORK TO ATTACH TO WALL. TO SUBMIT SHOP DRAWINGS FOR ARCHITECT APPROVAL R TO FABRICATION. EQUIPMENT, CUT OUTS AND CLEARANCES TO BE

RDINATED WITH FS DRAWINGS AND CUT SHEETS. ALL ALL CABINETS AND MILLWORK PRIOR TO TILING THE POWER SOURCES AND ELECTRICAL WIRING MUST BE

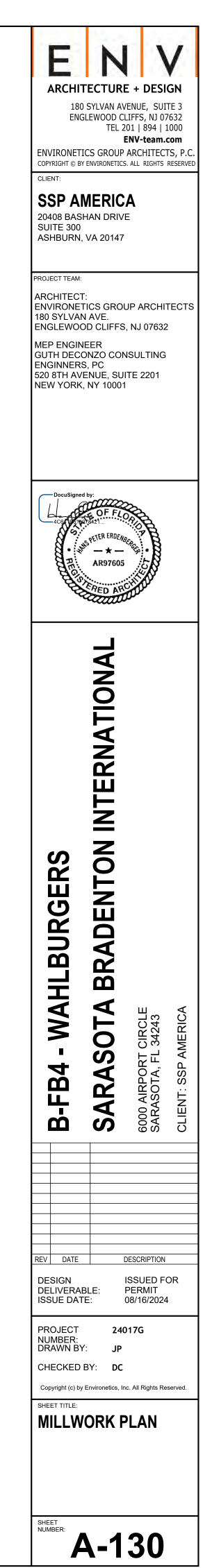
CONCEALED FROM CUSTOMERS SIGHTLINES. STORAGE SHELVES MUST HAVE HINGED DOORS WITH SSED/FLUSH LOCKS AND PULL HANDLES. (U.N.O) TINUOUS LED LIGHTING WITHIN FIXTURES/MILLWORK T BE INSTALLED IN A RECESSED MANNER WITHIN COVE THERWISE NOTED, AND A DIFFUSER MUST BE PROVIDED VOID "HOT" OR "SHADOW" SPOTS. COUNTERTOPS TO BE SOLID SURFACES OR OTHER

ABLE MATERIAL AND MUST HAVE BEVELED OR RADIUS EQUIPMENT MUST BE FULLY INTERGRATED AND

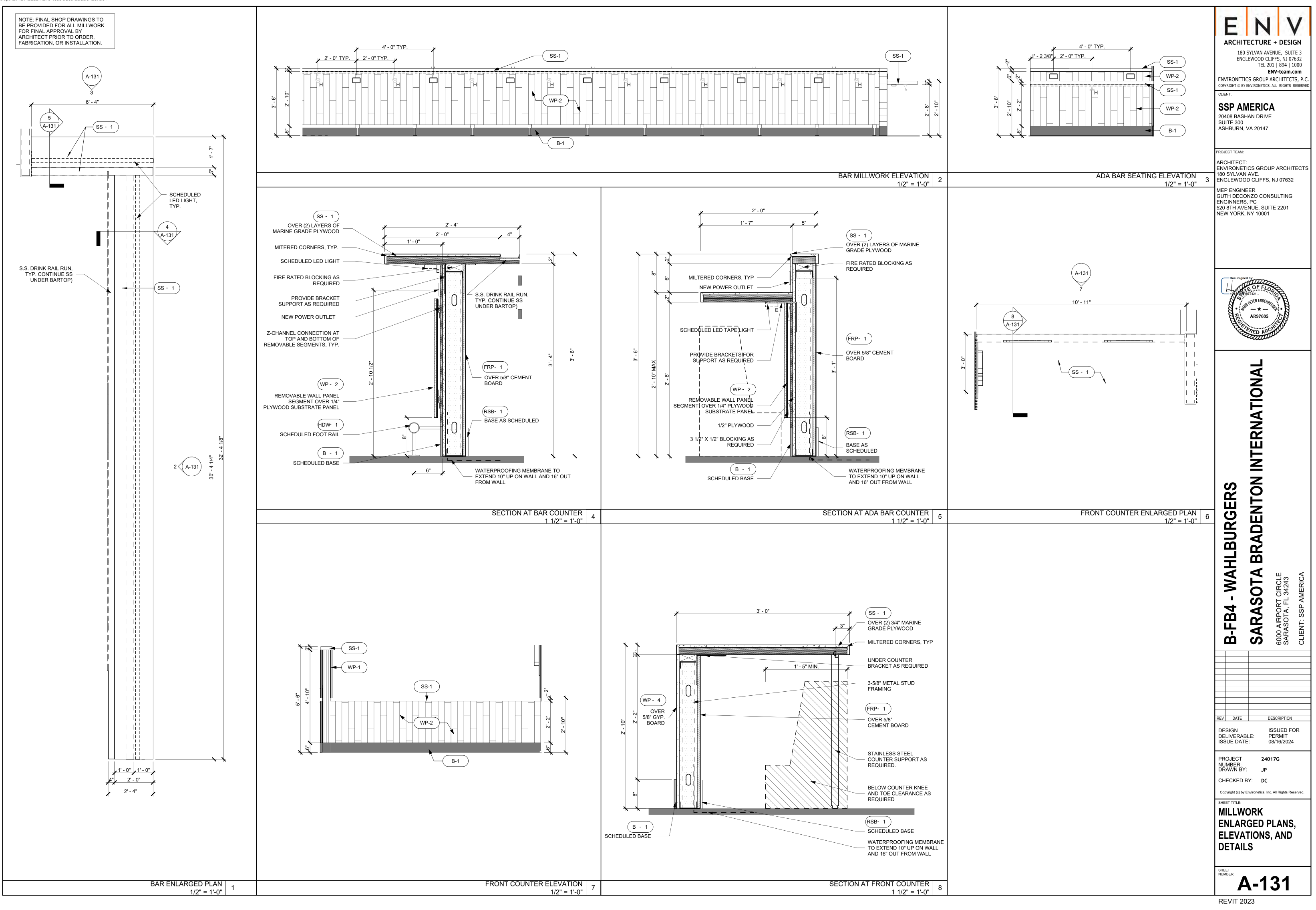
CEALED WITHIN MILLWORK AND SHROUDS MUST BE VIDED FOR COUNTERTOP MONITORS. FIXTURES AND MILLWORK MUST BE PROPERLY TECTED AT EXPOSED EDGES AND POINTS OF IMPACT BY

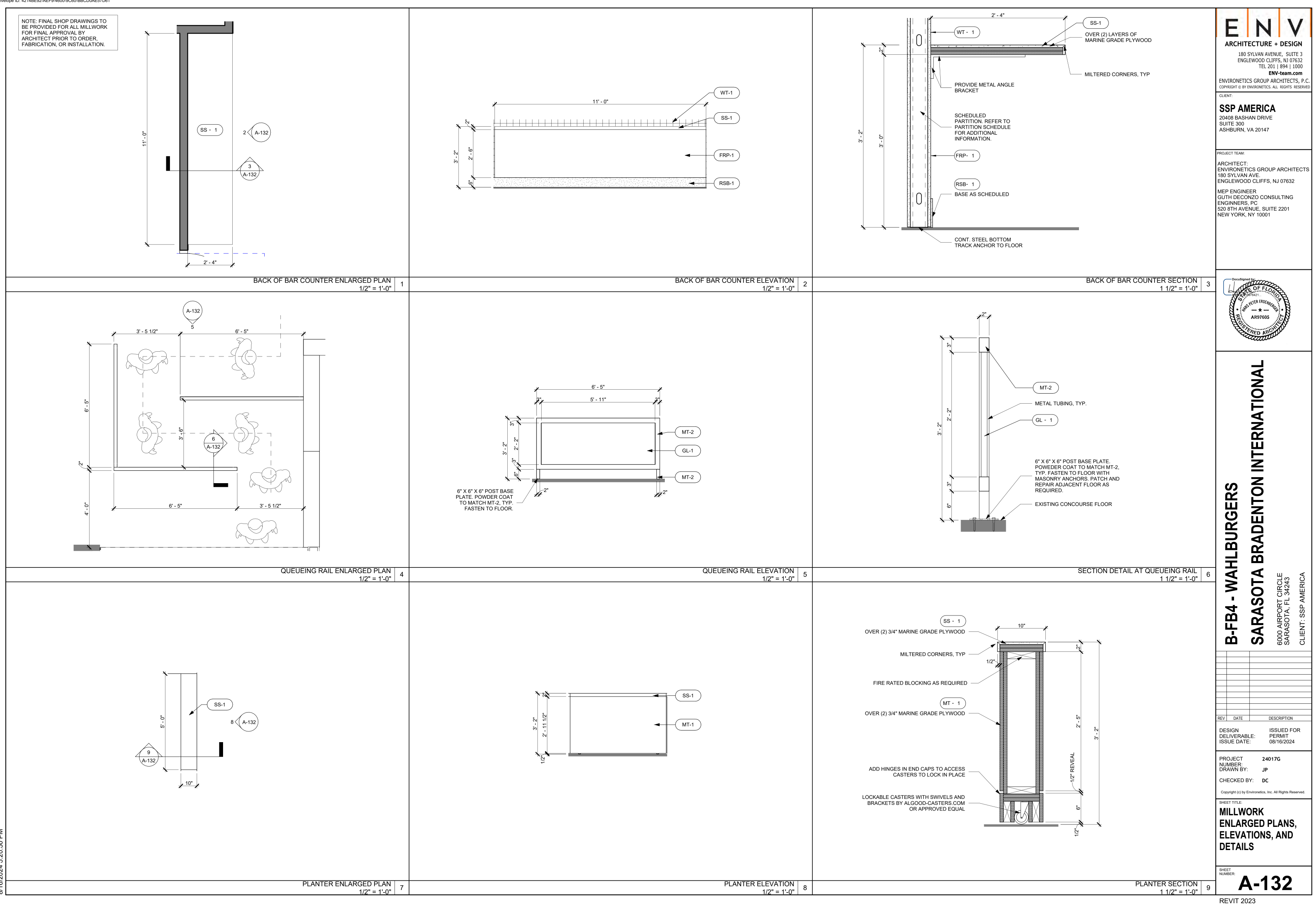
ON NECESSARY CORNER GUARDS OR SPLINES. CORNER RDS MUST BE OF SLIM DESIGN, RECESSED FLUSH AND EDER COATED TO MATCH ADJACENT MATERIAL FINISH CONSISTENT LOOK. UPHOLSTERY/ FABRICS MUST MEET AIRPORT AND LOCAL

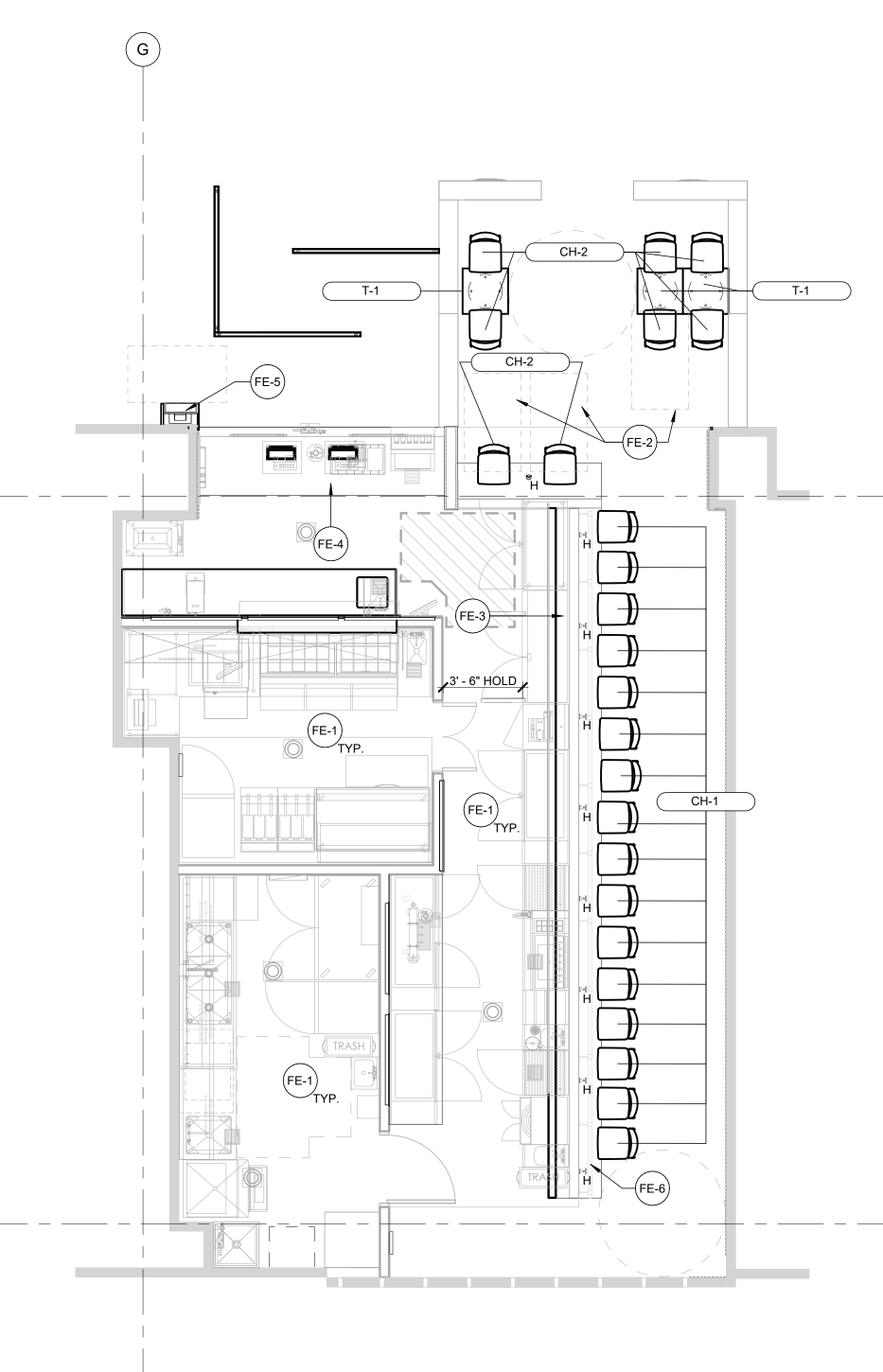
E FLAMMABILITY REQUIREMENTS AND HAVE A COMMERCIAL-GRADE RATING OF 100,000 DOUBLE-RUBS OR GREATER.



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FURNITURE & EQUIPMENT PLAN 1/4" = 1'-0"

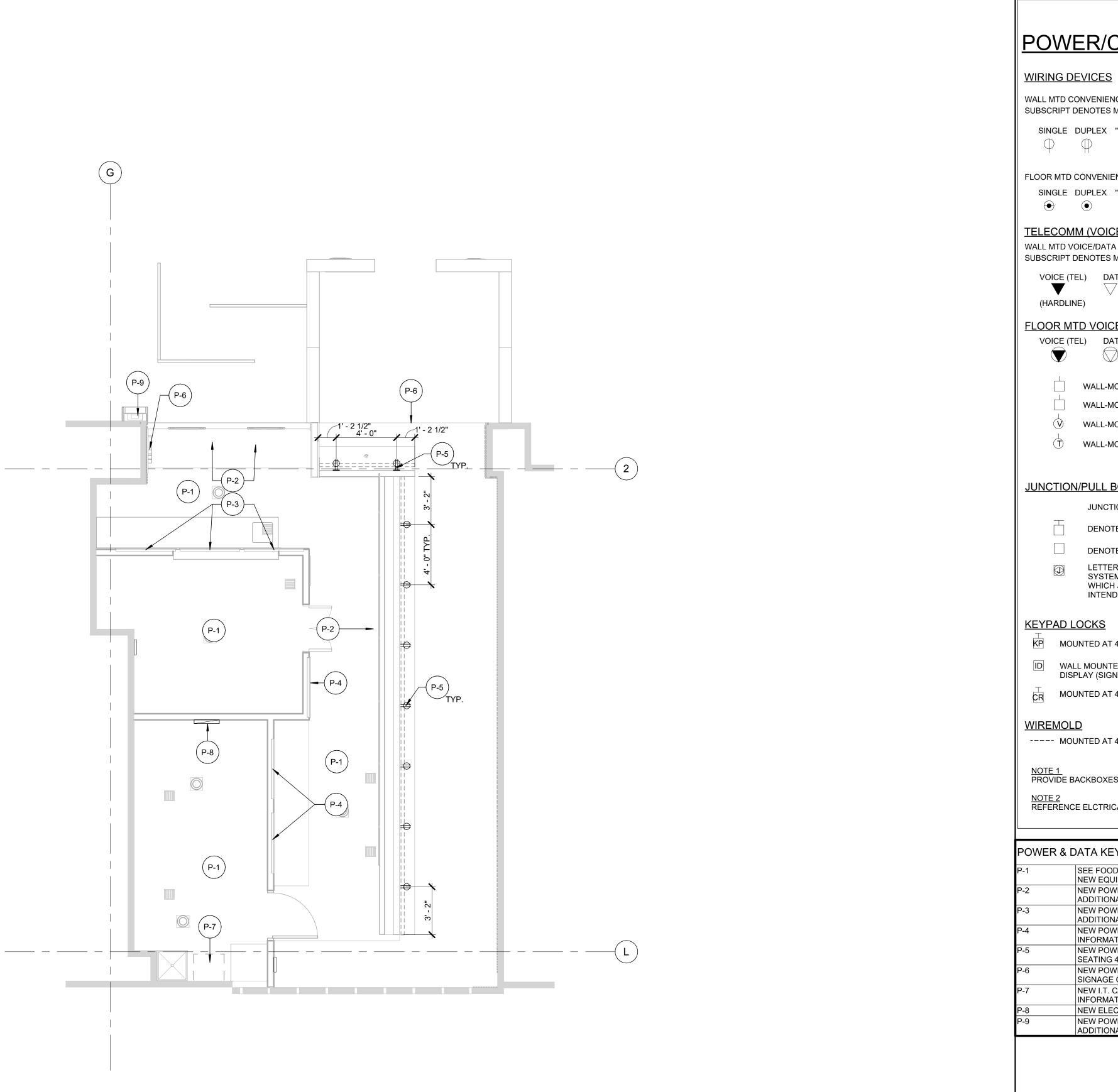
MARK

#

IARK

FE-1 FE-3 FE-4

FURNITURE PLAN GENERAL NOTES ARCHITECTURE + DESIGN BUILT-IN CABINETRY AND BAR ARE BY MILLWORKER. FIELD VERIFY EXISTING 1. 180 SYLVAN AVENUE, SUITE 3 CONDITIONS PRIOR TO FABRICATION. SEE SPECS FOR SHOP DRAWING ENGLEWOOD CLIFFS, NJ 07632 SUBMITTAL REQUIREMENTS. TEL 201 | 894 | 1000 FIELD VERIFY ALL EXISTING CONDITIONS FOR BOOTHS. SEE SPECIFICATIONS 2. ENV-team.com FOR SHOP DRAWING SUBMITTAL REQUIREMENTS. ENVIRONETICS GROUP ARCHITECTS, P.C. SEE KITCHEN DRAWINGS FOR BAR AND KITCHEN EQUIPMENT INFORMATION. IT IS THE GENERAL CONTRACTORS RESPONSIBILITY TO VERIFY AND CONFIRM COPYRIGHT © BY ENVIRONETICS. ALL RIGHTS RESERVED 4. W/ VENDORS ALL EQUIPMENT AND QUANTITIES. CONFIRM THE ORDERED CLIENT: EQUIPMENT MATCHES EQUIPMENT PLAN AND MODEL NUMBER IN THE EQUIPMENT/ FURNITURE SCHEDULE. REPORT ANY DISCREPANCIES TO SSP AMERICA ARCHITECT AND VERIFY WITH ENGINEERS DRAWINGS (OR DESIGN BUILD M.E.P. AS APPLICABLE). 20408 BASHAN DRIVE 5. G.C. TO SET IN PLACE ALL KITCHEN AND BAR EQUIPMENT (INCLUDING WALK-IN SUITE 300 BOXES). ELECTRICAL CONTRACTOR AND PLUMBING CONTRACTOR ARE ASHBURN, VA 20147 RESPONSIBLE FOR CONTROL AND INTERCONNECTION WIRING FOR WALK-IN BOXES AND HOODS. ELECTRICAL CONTRACTOR AND PLUMBING CONTRACTOR ARE RESPONSIBLE FOR ALL FINAL CONNECTIONS TO EQUIPMENT. PROJECT TEAM: KITCHEN VENDOR TO VERIFY CLEAR DIMENSIONS PRIOR TO ORDERING WALK-6. IN BOXES. COORDINATE W/ G.C. TO PROVIDE 1-1/2" AIR SPACE AROUND WALK-ARCHITECT: IN BOXES. ENVIRONETICS GROUP ARCHITECTS G.C. TO FIRMLY ANCHOR ANY FURNITURE OR EQUIPMENT REQUIRED TO BE 180 SYLVAN AVE. FIXED. CAULK AND SEAL TO WALLS AND FLOOR. ENGLEWOOD CLIFFS, NJ 07632 KITCHEN EQUIPMENT BELOW HOOD MUST BE ON CASTERS AND INSTALLED 8. MEP ENGINEER WITH QUICK DISCONNECTS FOR CLEANING PURPOSES. GUTH DECONZO CONSULTING 3" GROMMET WITH SLEEVE TYP. IN COUNTERTOP AT MONITORS, PRINTERS, 9. ENGINNERS, PC ETC. G.C. TO COORDINATE EXACT LOCATION WITH OWNER. 520 8TH AVENUE, SUITE 2201 10. G.C. TO SEAL ALL WALK-IN BOX PENETRATIONS. NEW YORK, NY 10001 FURNITURE EQUIPMENT SCHEDULE DESCRIPTION COMMENTS QTY MANUF. MODEL CH-1 RESTO BARSTOOL DIVISION RESTRO-101301A JET BLACK POWDER COAT 16 TWELVE RESTRO-101101A JET BLACK POWDER COAT CH-2 RESTO DINING CHAIR DIVISION 8 TWELVE T-1 FUNK SQUARE 24" DINING TABLE D12-FUNK-105400A JET BLACK POWDER COAT AND WHTIE 3 DIVISION TWELVE OAK TOP _____ ACCESSORY SCHEDULE AR97605 QTY DESCRIPTION MANUF. MODEL COMMENTS H HEWI DOUBLE HOOK HAFELE 842.62.2.90 / JET BLACK FURNITURE/EQUIPMENT KEYED NOTES **ATION** FOOD SERVICE EQUIPMENT SHOWN HERE FOR REFERENCE ONLY. SEE MEP AND FOOD SERVICE DRAWINGS FOR ADDITIONAL INFORMATION. FE-2 LOCATIONS OF ADA SEATING. DASHED LINES INDICATED CLEAR FLOOR SPACE REQUIRED. NEW MILLWORK. COORDINATE WITH CLIENT ON POWER AND DATA. REFER TO MILLWORK PLANS AND DETAILS FOR ADDITIONAL INFORMATION. POS STATION. PROVIDE POWER AND DATA AS REQUIRED. TERN NEW SELF ORDER KIOSK. GC TO PROVIDE POWER AND DATA AS REQUIRED. SELF ORDER KIOSK WILL COMPLY FE-5 WITH ALL ACCESSIBILITY REQUIREMENTS INCLUDING PROVIDING A CLEAR FLOOR SPACE AS ILLUSTRATED. GC T SUBMIT SELF ORDER KIOSK AND/ OR MOUNTING STAND TO ARCHITECT PRIOR TO ORDERING AND INSTALLATION. FE-6 NEW FOOTRAIL FOR SEATING. SEE CONSTRUCTION DRAWINGS FOR ADDITIONAL INFORMATION. Ζ **SEATING COUNT - LOCATION** ADA SEATING SCHEDULE DINING <u>BAR:</u> 6 SEATS 24 SEATS X (.10) = 2.4 **BRADENTON** <u>18 SEATS</u> WAHLBURGERS 2 ADA SEATS REQUIRED TOTAL: 24 SEATS 3 ADA SEATS PROVIDED SARASOTA CIRCLI 34243 RPORT OTA, FL B-FB4 6000 SAR/ REV DATE DESCRIPTION ISSUED FOR PERMIT DESIGN DELIVERABLE: ISSUE DATE: 08/16/2024 PROJECT 24017G NUMBER: DRAWN BY: JP CHECKED BY: DC Copyright (c) by Environetics, Inc. All Rights Reserved SHEET TITLE: **FURNITURE &** EQUIPMENT PLAN SHEET NUMBER: **A-140**





POWER/COMM. LEGEND

FLOOR CORE DRILL

-S- DENOTES CEILING MOUNTED

DEVICEO		OONE DIVILE
CONVENIENCE OUTLETS @ 18" AFF (UNO) T DENOTES MT. HT. TO CTR. OF DEVICE OTHERWISE	$\nabla \otimes$	OUTLET BOX(S) MOUNTED ON CONDU THRU CORE DRILLS. POWER (QUAD) VOICE & DATA SHOWN.
	\oplus	MODIFY DEVICES AS NECESSARY
		FLOOR TRENCHING
D CONVENIENCE OUTLETS: E DUPLEX "TRIPLEX" "QUAD" SPECIAL PURPOSE	$\blacksquare \bigcirc$	POWER & DATA DEVICE IN FLUSH FLOOR MOUNT HOUSING
$\bullet \oplus \oplus \bullet$	ELECTR	IC PANEL
MM (VOICE/DATA) DEVICES	EP	ELECTRIC PANEL
VOICE/DATA OUTLETS @ 18" AFF (UNO) T DENOTES MT. HT. TO CTR. OF DEVICE OTHERWISE	STROBE	E/LOUD SPEAKERS/AV DEVICE
(TEL) DATA VOICE & DATA CABLE TV		
LINE) (VOIP)		DENOTES CEILING MOUNTED CAMER
MTD VOICE/DATA OUTLETS:	M	DENOTES CELING MOUNTED MICROP
(TEL) DATA VOICE & DATA	S	CEILING MOUNTED SPEAKER
WALL-MOUNTED AUDIO-VISUAL OUTLET	Р	MOUNTED AT CEILING, HEIGHT AS NOTED.
WALL-MOUNTED INTERCOM		REQUIRES POWER AND DATA
WALL-MOUNTED STROBE		CEILING MOUNTED WIRELESS ACCESS
WALL-MOUNTED THERMOSTAT		POINTS
ON/PULL BOXES	ANNOUNC	NNECTED TO BUILDING EMENT SYSTEM. ATE W/ BLDG. MGMT.
JUNCTION/PULL BOX		
DENOTES FLOOR MOUNTED		
DENOTES CEILING MOUNTED LETTER(S) IN SYMBOL DENOTE(S)		
SYSTEM FOR WHICH JUNCTION/PULL BOX IS INTENDED		
LOCKS		
IOUNTED AT 48" AFF (UNO)		
/ALL MOUNTED INTERACT DIGITAL ISPLAY (SIGN IN KIOSK)		
IOUNTED AT 48" AFF (UNO)	LOUDSPE	EAKERS (INTRA-OFFICE SYSTEM)
	-\$-	DENOTES WALL MOUNTED

----- MOUNTED AT 42" AFF (UNO)

<u>NOTE 1</u> PROVIDE BACKBOXES WITH BLANK PLATE, CONDUITS AND PULLS FOR FUTURE DATA RECEPTACLES.

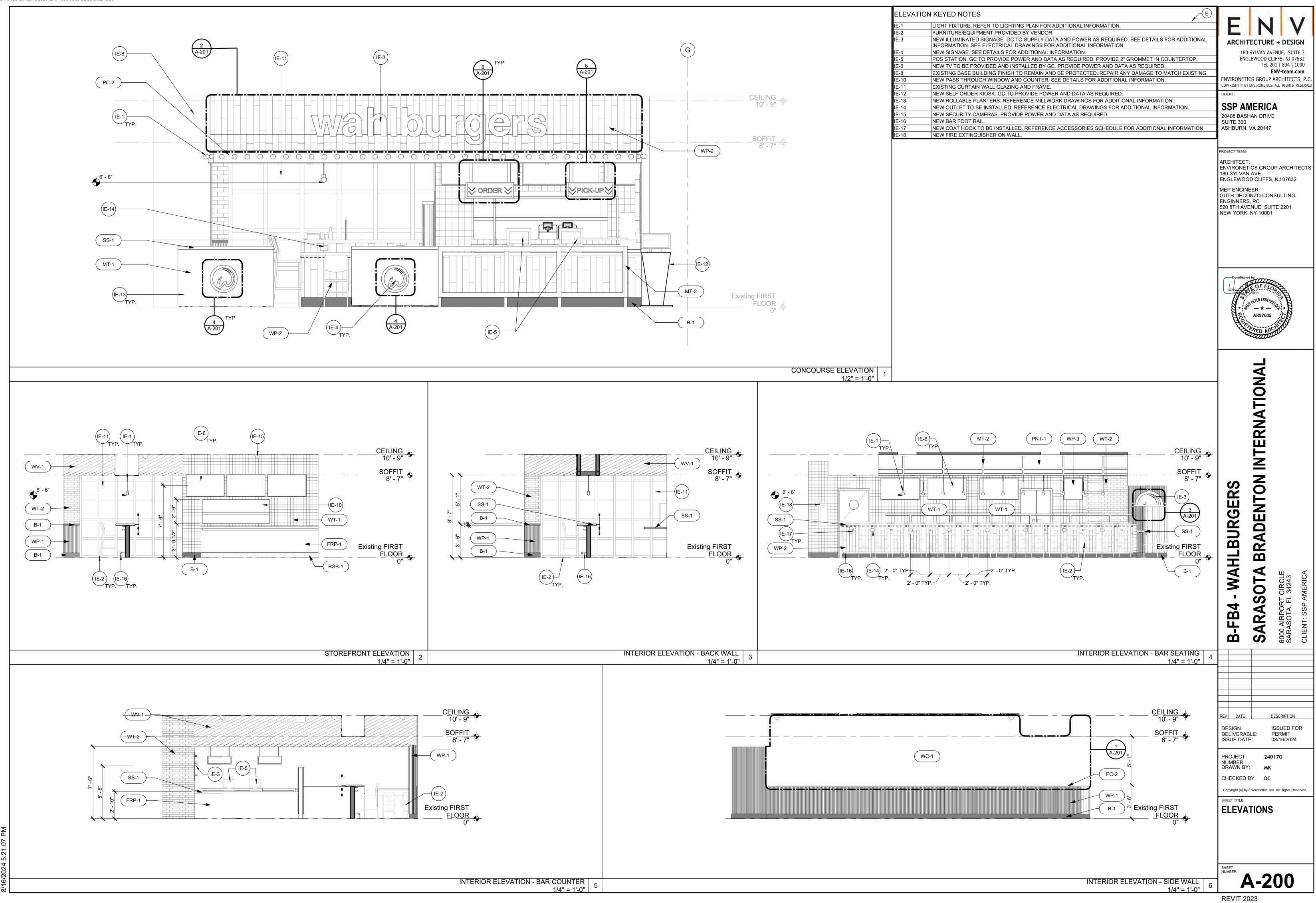
<u>NOTE 2</u> REFERENCE ELCTRICAL PLANS FOR ALL POWER, DATA LOCATIONS.

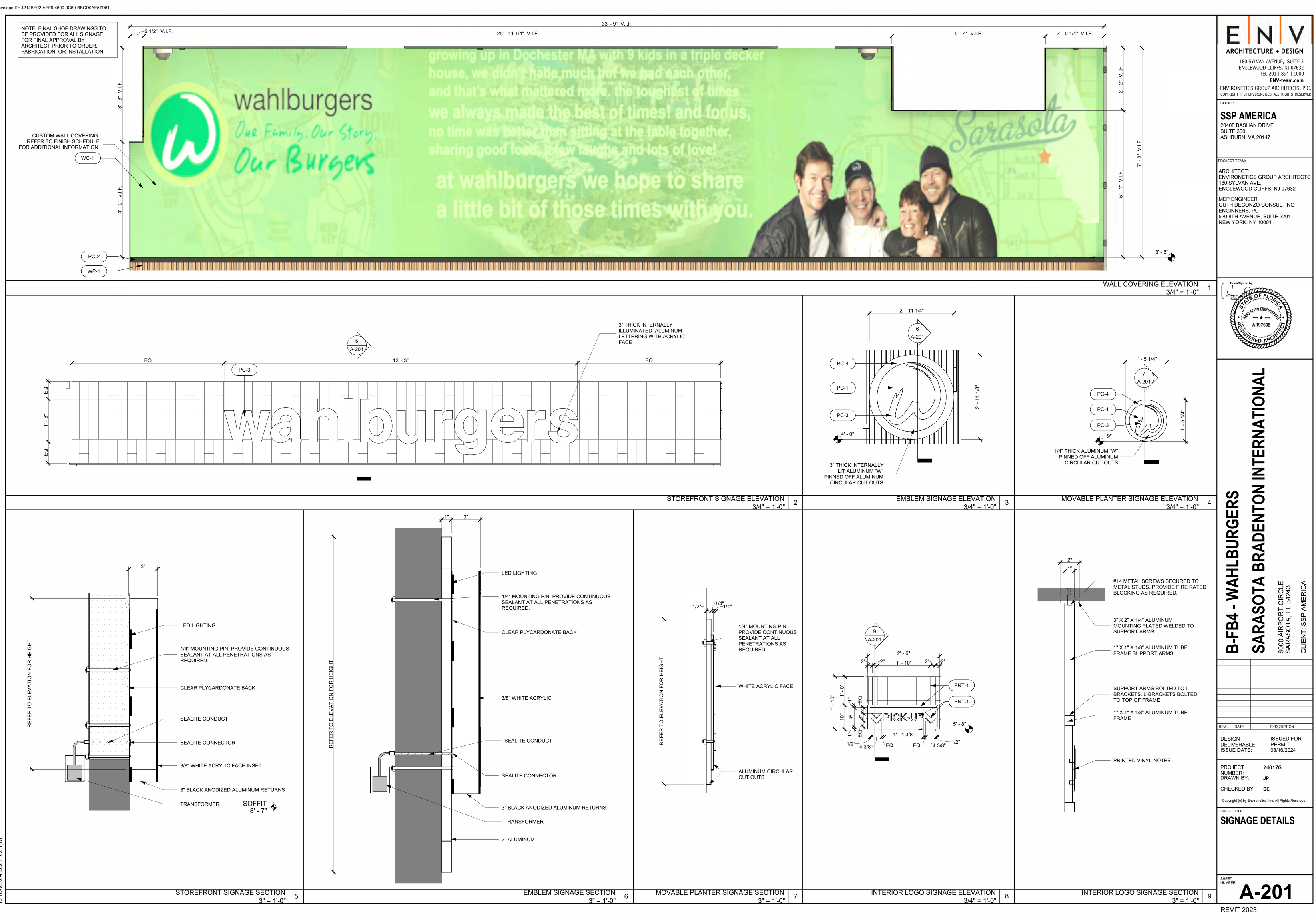
POWER & DATA KEYED NOTES

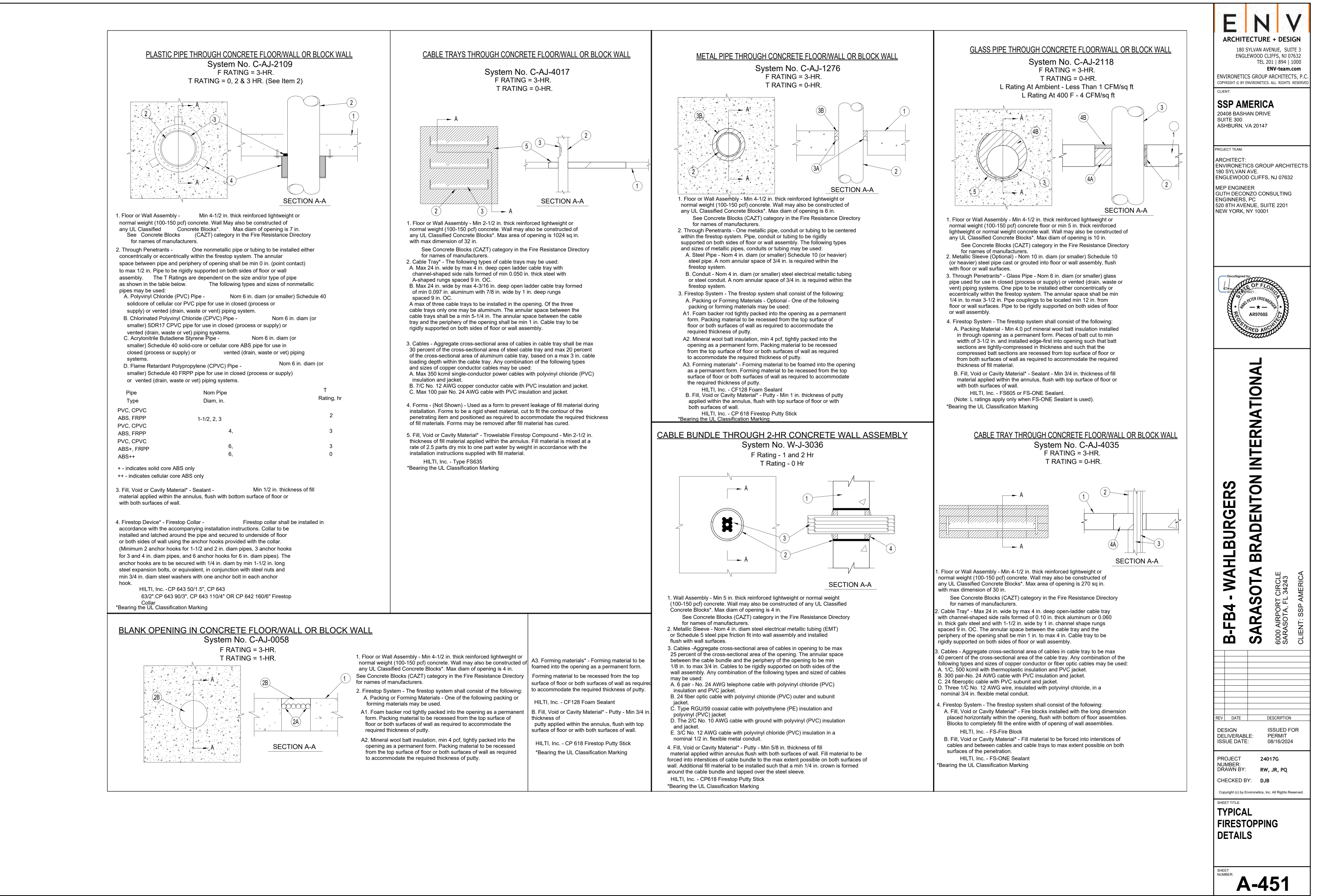
SEE FOOD SERVICE DRAWINGS FOR INFORMATION ON ALL EQUIPMENT. GC TO PROVIDE POWER AND DATA TO NEW EQUIPMENT AS REQUIRED. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER AND DATA TO BE SUPPLIED TO NEW POS LOCATION. SEE FOOD SERVICE DRAWINGS FOR ADDITIONAL INFORMATION. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER AND DATA TO BE SUPPLIED TO DIGITAL MENU BOARDS. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER AND DATA TO BE SUPPLIED TO TELEVISION. SEE MANUFACTURER'S DETAILS FOR ADDITIONAL INFORMATION ON BLOCKING AND BRACKET. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER AND DATA TO BE SUPPLIED TO MILLWORK. NEW OUTLETS TO BE INSTALLED THROUGHOUT BAR SEATING 4'-0" O.C. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER TO BE SUPPLIED TO SIGNAGE ABOVE. GC TO PROVIDE POWER AS REQUIRED. SEE LOCATION OF SIGNAGE ON ELEVATIONS. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW I.T. CABINET. GC TO PROVIDE POWER AS REQUIRED. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW ELECTRICAL PANEL. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
NEW POWER AND DATA TO BE RUN FOR NEW SELF ORDER KIOSK. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.

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CORE DRILL	180	SYLVAN AV	/ENUE, SUI LIFFS, NJ 07	TE 3
OUTLET BOX(S) MOUNTED ON CONDUITS		TEL 2	201 894 1 ENV-team.	1000
THRU CORE DRILLS. POWER (QUAD) / VOICE & DATA SHOWN.	ENVIRONETI COPYRIGHT © BY			
MODIFY DEVICES AS NECESSARY	CLIENT:			
FLOOR TRENCHING POWER & DATA DEVICE IN FLUSH	20408 BASI			
FLOOR MOUNT HOUSING	SUITE 300 ASHBURN,	VA 20147		
IC PANEL				
ELECTRIC PANEL	PROJECT TEAM:	-		
/LOUD SPEAKERS/AV DEVICES	ENVIRONET 180 SYLVAN ENGLEWOC	NAVE. DDCLIFFS		
DENOTES CEILING MOUNTED CAMERA	MEP ENGIN GUTH DECO ENGINNERS	ONZO CON 3, PC		
DENOTES CELING MOUNTED MICROPHONE	520 8TH AVI NEW YORK,			
CEILING MOUNTED SPEAKER				
MOUNTED AT CEILING, HEIGHT AS NOTED. REQUIRES POWER AND DATA				
CEILING MOUNTED WIRELESS ACCESS POINTS	DocuSigned 4C6474345	OF FL		
INECTED TO BUILDING EMENT SYSTEM. TE W/ BLDG. MGMT.	S. HEGISAN	AR97605	\$ • B	
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AKERS (INTRA-OFFICE SYSTEM)		NTERNATIONAL		
DENOTES WALL MOUNTED		Z		
DENOTES CEILING MOUNTED	S	Z		
	-FB4 - WAHLBURGERS	SARASOTA BRADENTON		
DATA RECEPTACLES.	B	N		
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		Z		
ENT. GC TO PROVIDE POWER AND DATA TO	┤╤╴	В		
ADDITIONAL INFORMATION. EE FOOD SERVICE DRAWINGS FOR	Ā	4	ЗE	CA
ONAL INFORMATION.		0	CIRCLE 34243	AERI
JFACTURER'S DETAILS FOR ADDITIONAL VINGS FOR ADDITIONAL INFORMATION.		NS(NRT (SP AN
ETS TO BE INSTALLED THROUGHOUT BAR FORMATION.		N	NRPC	T: SS
POWER AS REQUIRED. SEE LOCATION OF ONAL INFORMATION.		A	6000 AIRPORT (SARASOTA, FL	CLIENT: SSP AMERICA
CTRICAL DRAWINGS FOR ADDITIONAL	▎ ╙╨╜ ┨──┬───		00 N	Ö
REFER TO ELECTRICAL DRAWINGS FOR				
	REV DATE	•	DESCRIPTION	
	DESIGN DELIVERAE ISSUE DAT	BLE:	ISSUED F PERMIT 08/16/2024	
	PROJECT		017G	
	NUMBER: DRAWN BY			
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	Copyright (c) by SHEET TITLE:	⊔ווים uvironetics, Ir	ic. All Rights Re	served.
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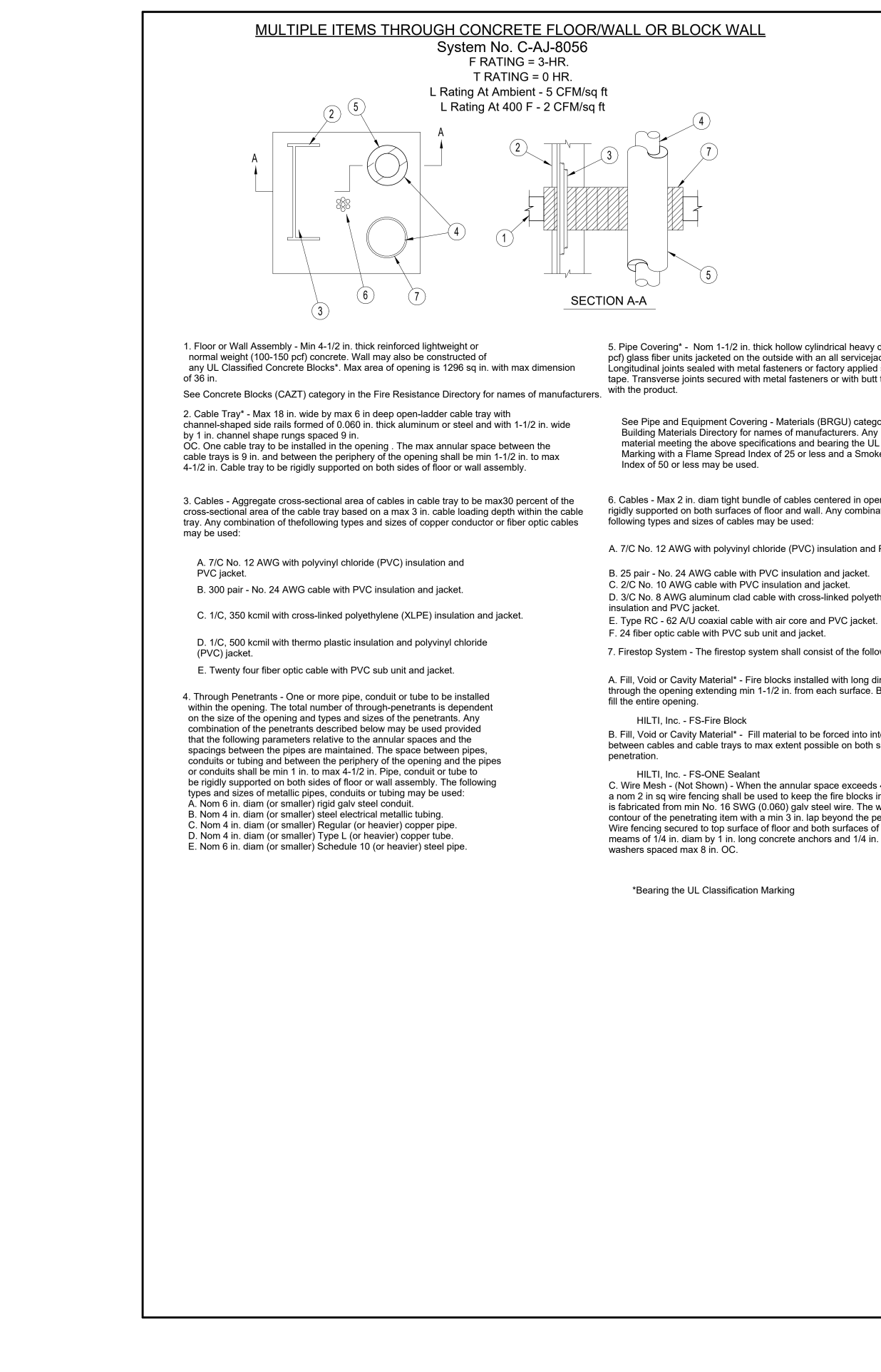
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5. Pipe Covering* - Nom 1-1/2 in. thick hollow cylindrical heavy density (min 3.5 pcf) glass fiber units jacketed on the outside with an all servicejacket. Longitudinal joints sealed with metal fasteners or factory applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt tape supplied

See Pipe and Equipment Covering - Materials (BRGU) category in the Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke Developed

6. Cables - Max 2 in. diam tight bundle of cables centered in opening and rigidly supported on both surfaces of floor and wall. Any combination of the

A. 7/C No. 12 AWG with polyvinyl chloride (PVC) insulation and PVCjacket.

B. 25 pair - No. 24 AWG cable with PVC insulation and jacket. C. 2/C No. 10 AWG cable with PVC insulation and jacket.

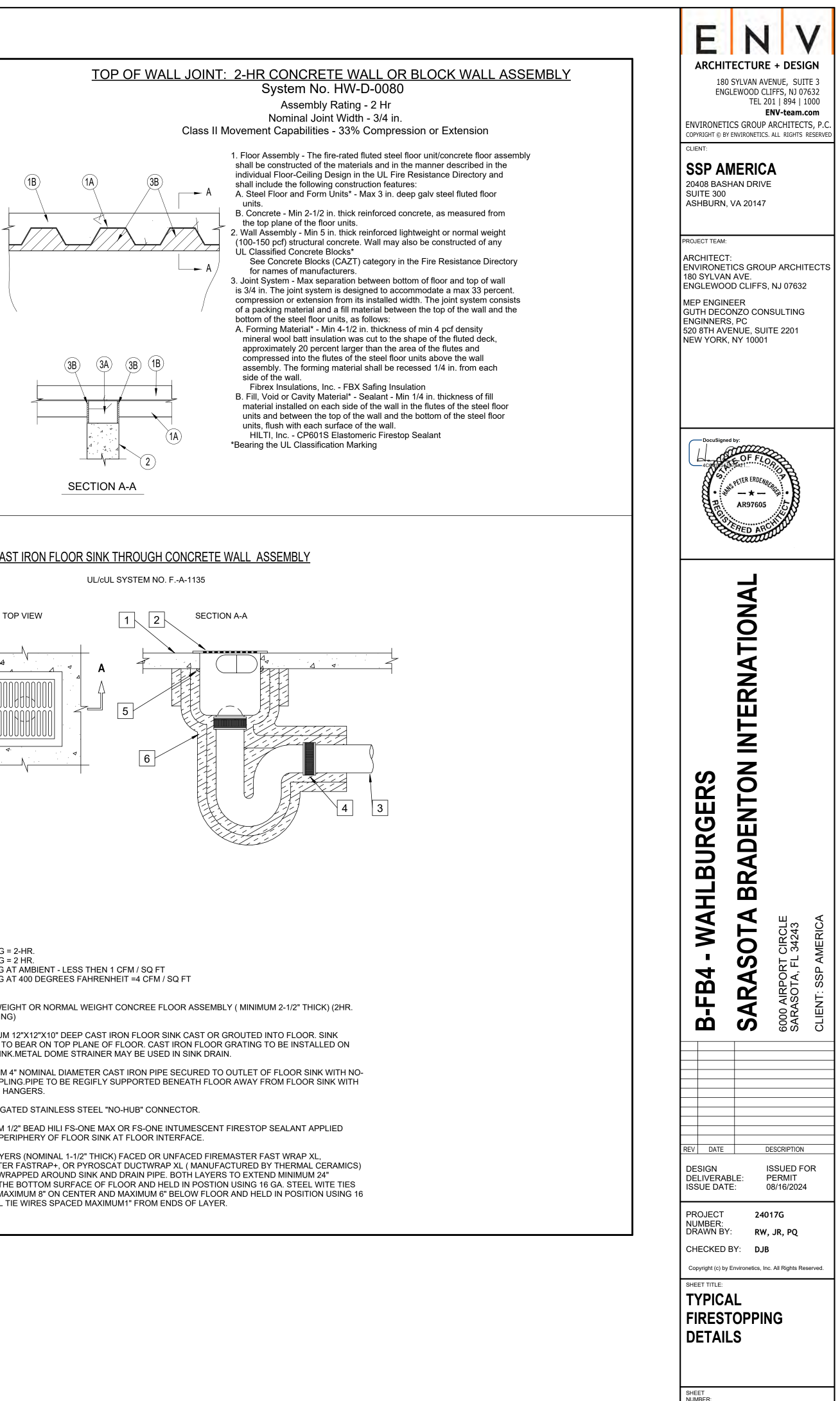
D. 3/C No. 8 AWG aluminum clad cable with cross-linked polyethylene (XLPE)

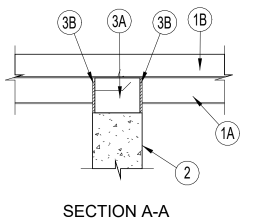
7. Firestop System - The firestop system shall consist of the following:

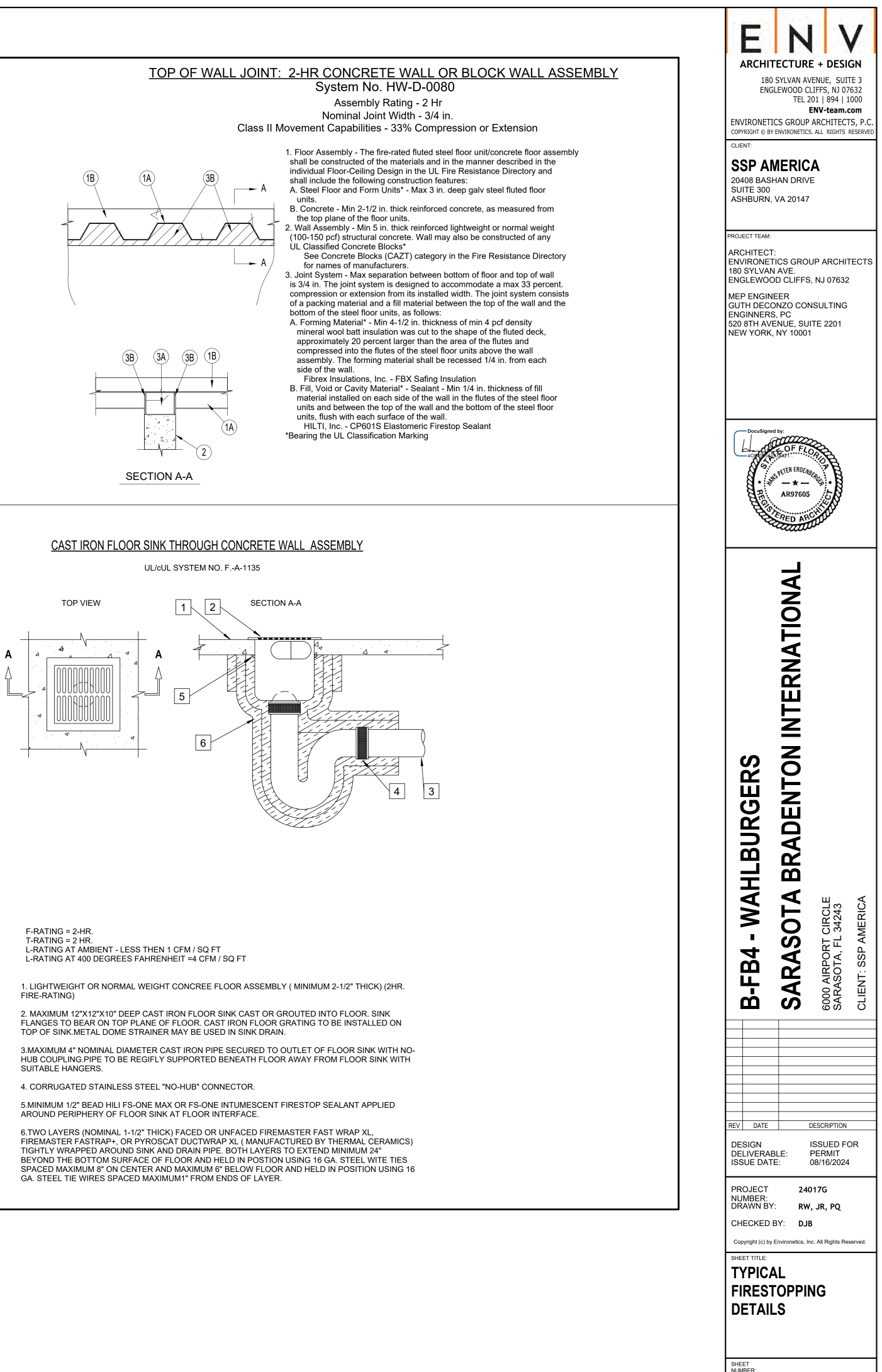
A. Fill, Void or Cavity Material* - Fire blocks installed with long dimension passed through the opening extending min 1-1/2 in. from each surface. Blocks to completely

B. Fill, Void or Cavity Material* - Fill material to be forced into interstices of cables and between cables and cable trays to max extent possible on both surfaces of the

C. Wire Mesh - (Not Shown) - When the annular space exceeds 4-1/2 in to the periphery a nom 2 in sq wire fencing shall be used to keep the fire blocks in place. The wire fencing is fabricated from min No. 16 SWG (0.060) galv steel wire. The wire is cut to fit the contour of the penetrating item with a min 3 in. lap beyond the periphery of the opening. Wire fencing secured to top surface of floor and both surfaces of wall assembly by meams of 1/4 in. diam by 1 in. long concrete anchors and 1/4 in. by 1-1/2 in. diam fender

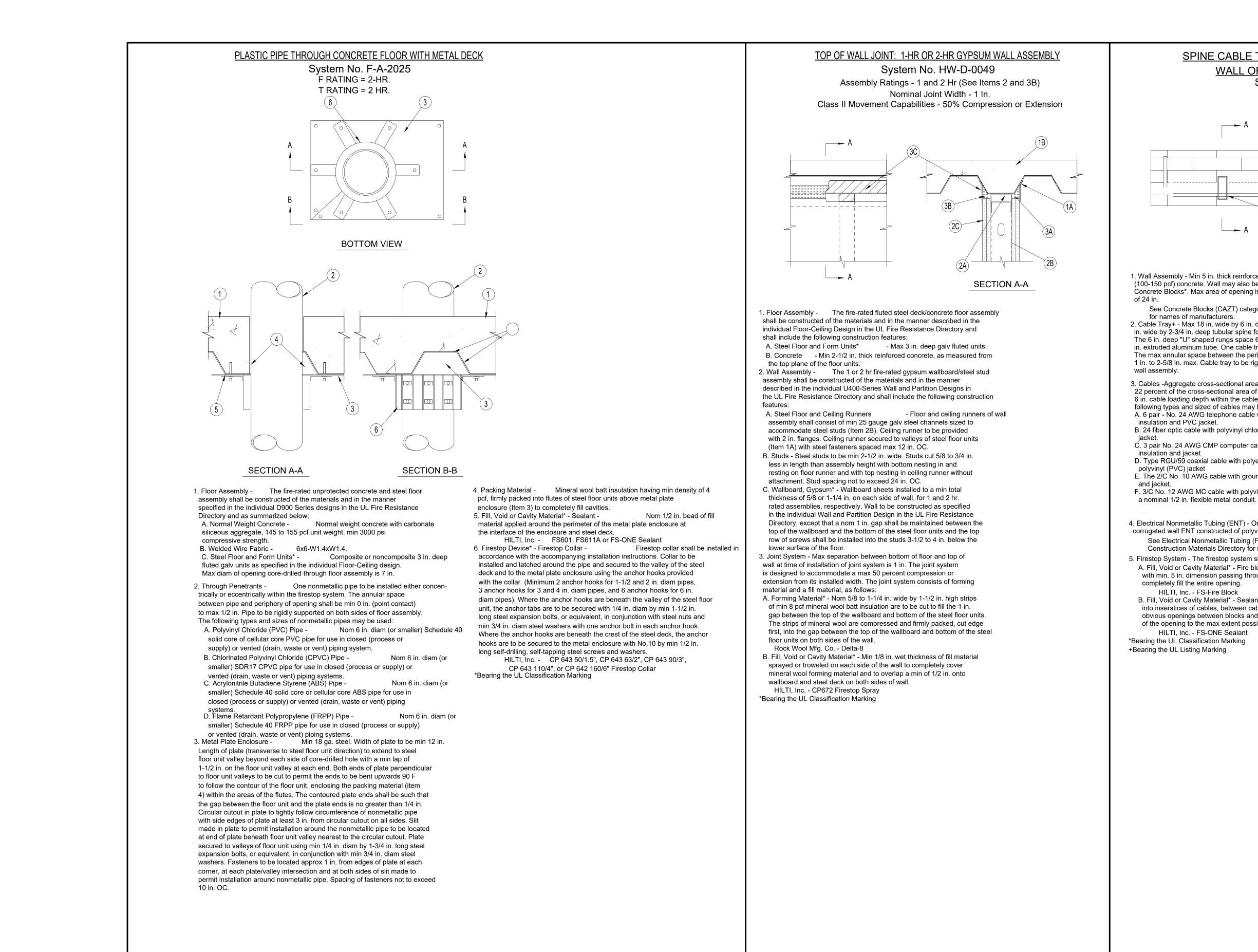


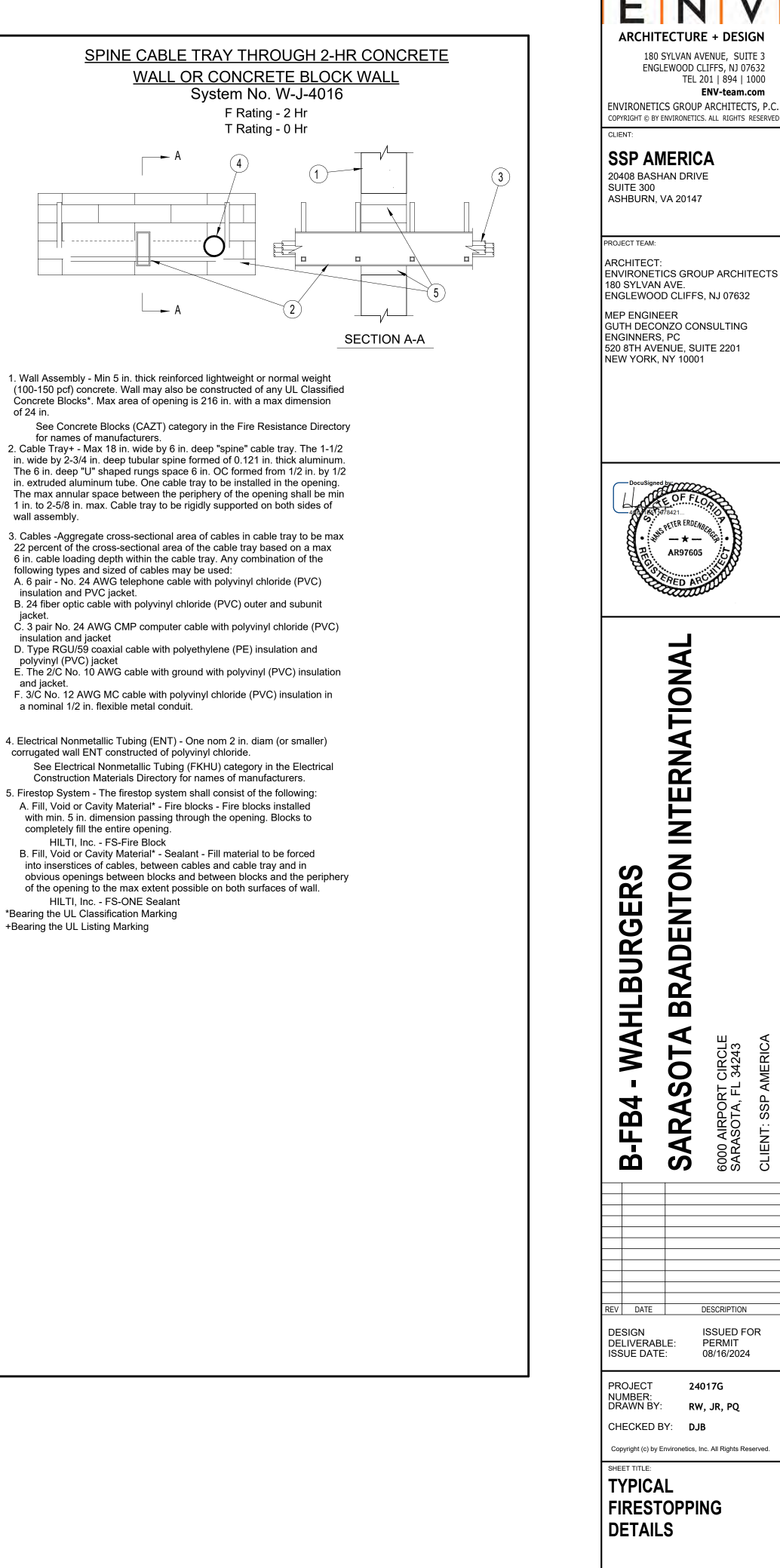




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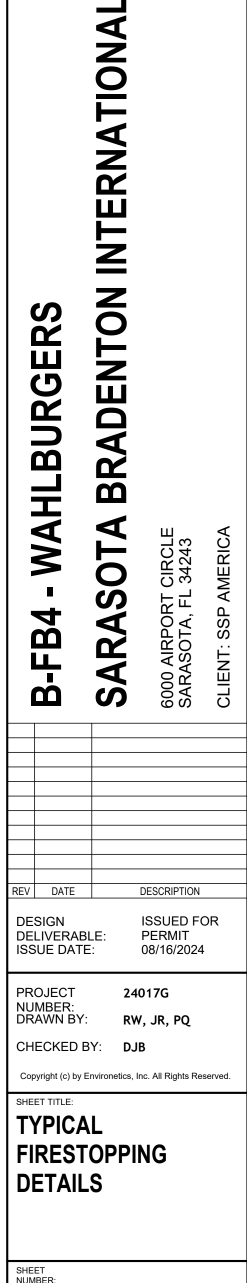




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4. Electrical Nonmetallic Tubing (ENT) - One nom 2 in. diam (or smaller) corrugated wall ENT constructed of polyvinyl chloride.

See Electrical Nonmetallic Tubing (FKHU) category in the Electrical Construction Materials Directory for names of manufacturers.

A. Fill, Void or Cavity Material* - Fire blocks - Fire blocks installed with min. 5 in. dimension passing through the opening. Blocks to

completely fill the entire opening. HILTI, Inc. - FS-Fire Block

B. Fill, Void or Cavity Material* - Sealant - Fill material to be forced

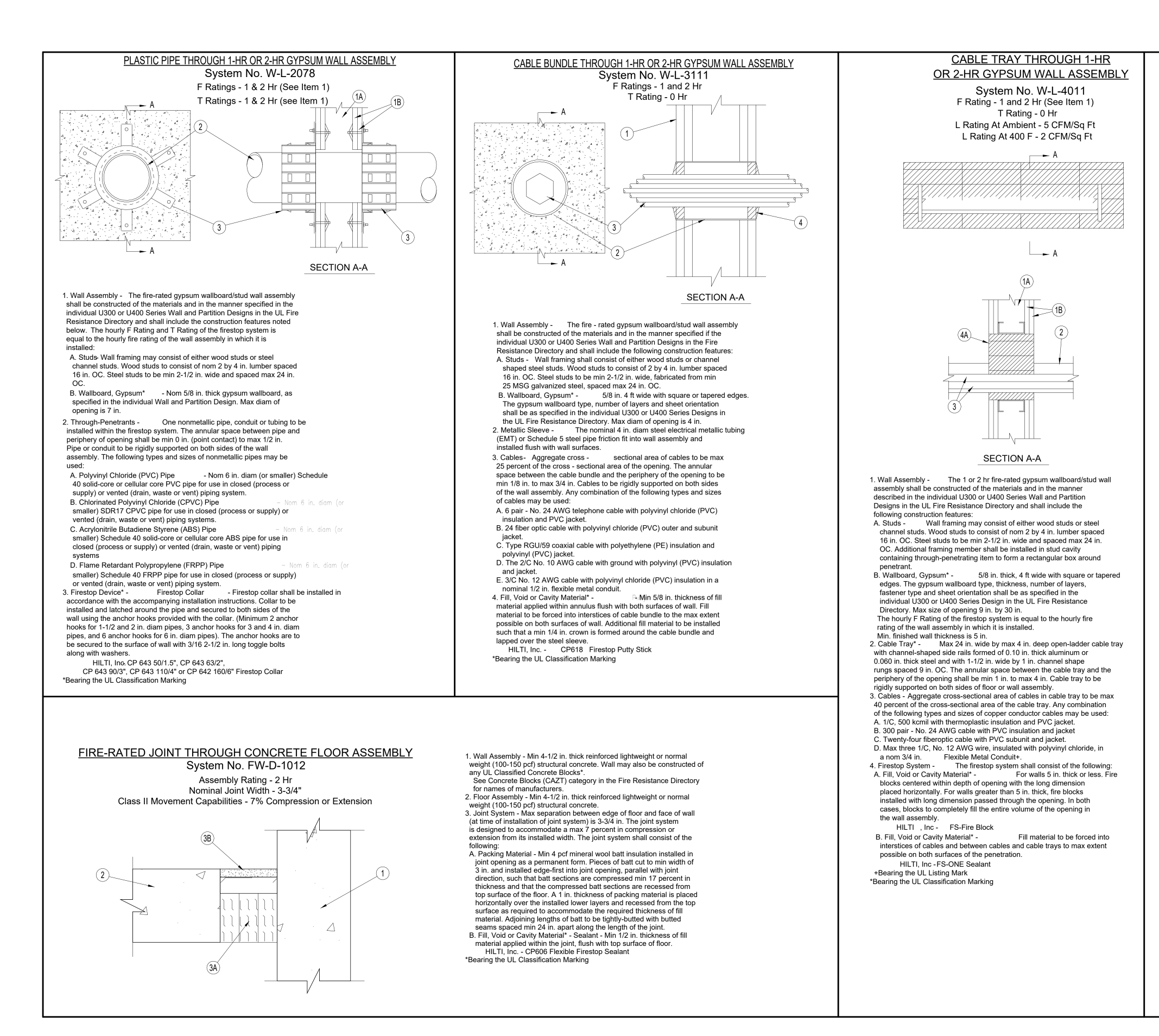
into inserstices of cables, between cables and cable tray and in obvious openings between blocks and between blocks and the periphery

of the opening to the max extent possible on both surfaces of wall.

HILTI, Inc. - FS-ONE Sealant

*Bearing the UL Classification Marking

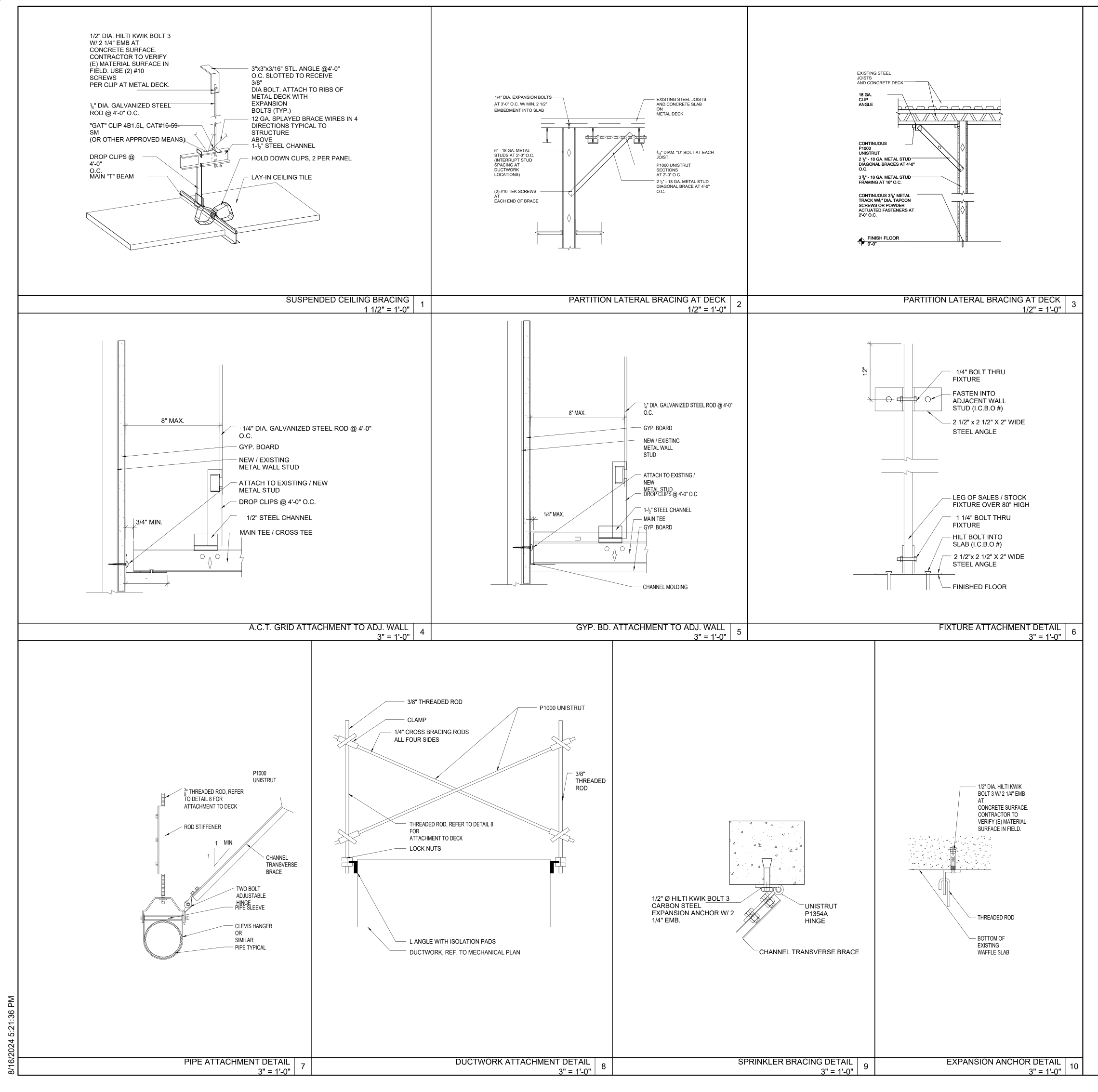
+Bearing the UL Listing Marking



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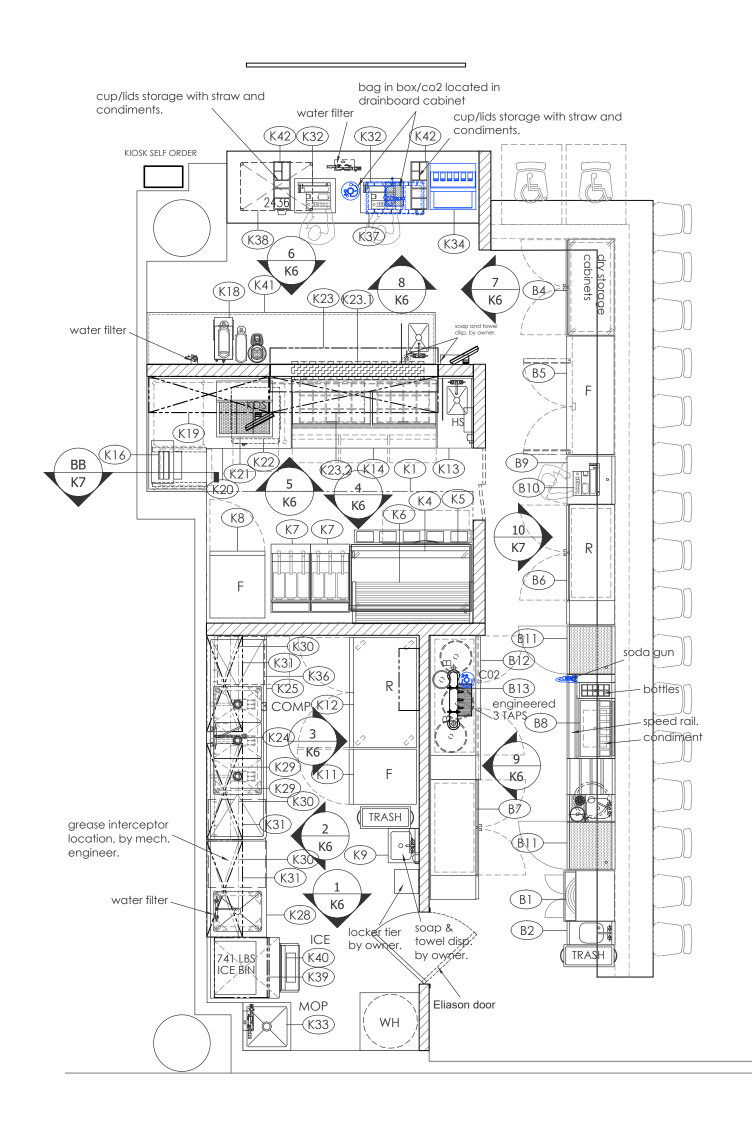


A. GENERAL	E N V
 IT IS SOLELY THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE ERECTION PROCEDURE AND SEQUENCE AND TO INSURE THE SAFETY OF THE BUILDING AND ITS COMPONENT PARTS DURING CONSTRUCTION. 	ARCHITECTURE + DESIGN
2. IT IS SOLELY THE CONTRACTOR'S RESPONSIBILITY TO FOLLOW ALL APPLICABLE SAFETY CODES AND REGULATIONS DURING ALL PHASES OF CONSTRUCTION.	180 SYLVAN AVENUE, SUITE 3 ENGLEWOOD CLIFFS, NJ 07632
 CONTRACTOR SHALL COORDINATE NEW FRAMING WITH EXISTING MECHANICAL, ELECTRICAL CONDUITS, AND LIGHTING. SHOULD ANY OF THE DETAILED INSTRUCTIONS SHOWN ON THE PLANS CONFLICT WITH 	TEL 201 894 1000 ENV-team.com ENVIRONETICS GROUP ARCHITECTS, P.C.
THESE STRUCTURAL NOTES, THE SPECIFICATIONS, OR WITH EACH OTHER, THE STRICTEST PROVISION SHALL GOVERN. 5. ALL DIMENSIONS AND ELEVATIONS SHOWN ON STRUCTURAL DRAWINGS SHALL BE	COPYRIGHT © BY ENVIRONETICS. ALL RIGHTS RESERVED
VERIFIED BY THE CONTRACTOR AND SHALL CONFORM TO THOSE SHOWN ON THE ARCHITECTURAL DRAWINGS.	SSP AMERICA
D. STRUCTURAL STEEL 1. MATERIALS:	20408 BASHAN DRIVE SUITE 300 ASHBURN, VA 20147
 A. HIGH STRENGTH BOLTS: ASTM A325 OR A490: ANCHOR BOLTS: ASTM A307 OR A36B. B. EXPANSION ANCHORS: HILTI DROP IN OR APPROVED EQUAL 	
C. ELECTROSTROBES: SERIES E70XX. IF DIAGONAL WIRE TIES INSTALLED AT 12'-0" O/C	PROJECT TEAM: ARCHITECT:
MAX. HOR. FORCE = 12'(12')1.8sf.) = 115# STRUT FORCE = 115# IF WIRES AT 45°	ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. ENGLEWOOD CLIFFS, NJ 07632
WIRE FORCE = 115(2) = 163#/WIRE SEISMIC DESIGN NOTES:	MEP ENGINEER GUTH DECONZO CONSULTING
1. SEISMIC USE GROUP = 2	ENGINNERS, PC 520 8TH AVENUE, SUITE 2201 NEW YORK, NY 10001
 SITE CLASS = D (ASSUMED) SDS = 0.417 SDI = 0.152 	
5. SEISMIC DESIGN CATEGORY = C <u>SUSPENDED CEILING AND LIGHT FIXTURES</u>	
 COMPONENT RESPONSE MODIFICATION FACTOR RP = 2.5 COMPONENT AMPLIFICATION FACTOR AP = 1.0. 	
 SEISMIC FORCE = 0.80# PER SQ. FT. OF CEILING. CEILING AND LIGHT FIXTURES SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH CISCA-02 PUBLISHED BY THE CEILING AND INTERIOR SYSTEMS CONSTRUCTION ASSOCIATION EXCEPT THE SEISMIC FORCE INDICATED IN NOTE #4 ABOVE SHALL BE USED. ALL CEILING COMPONENTS FASTENERS, AND ATTACHMENTS TO THE BUILDING STRUCTURE SHALL BE SUBMITTED TO THE ARCHITECT FOR APPROVAL. 	DocuSigned by: FOF FLOR 4 CAUSE M978421 SPETER ERDENBERGEN
D. STRUCTURAL STEEL (CONTINUED)	AR97605
 2. SPECIFICATIONS: A. WELDING PERSONNEL AND PROCEDURES ARE TO BE QUALIFIED PER AWS D1.1. UNLESS SPECIFICALLY SHOWN OTHERWISE, DESIGN, FABRICATION AND ERECTION TO BE GOVERNED BY: B. AISC ASD SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS 	ERED ARCHUU
C. AISC CODE OF STANDARD PRACTICE D. STRUCTURAL WELDING CODE, AWS D1.1-2002 OF THE AMERICAN WELDING SOCIETY E. SPECIFICATIONS FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS (JUNE 23, 2000).	AAL
 CONNECTIONS: FOLLOW INSTRUCTIONS ON DRAWINGS FOR GENERAL ARRANGEMENT OR PARTICULAR DETAILS. FIELD CONNECTIONS NOT OTHERWISE NOTED TO BE BOLTED. 	RNATIONA
E. DIMENSIONAL LUMBER	AT
 PROPERTIES: VISUALLY GRADED LUMBER SHALL HAVE THE FOLLOWING MIN. BASE DESIGN VALUES: 1. 850 PSI IN BENDING, Fb 2. 1350 PSI IN COMPRESSION PARALLEL WITH GRAIN Fc 3. 90 PSI IN HORIZONTAL SHEAR, Fv 4. E = 1,200,000 PSI 	INTERN
2. SPECIFICATIONS: A. DETAILS, FABRICATION SPECIFICATIONS FOR WOOD CONSTRUCTION (1997 ED.).	Z
3. MOISTURE CONTENT: A. MAXIMUM FOR ALL STRUCTURAL MEMBERS SHALL NOT EXCEED 19%.	S NO
 4. MISCELLANEOUS: A. NO STRUCTURAL MEMBER SHALL BE CUT OR NOTCHED UNLESS SPECIFICALLY SHOWN, NOTED OR APPROVED BY THE ENGINEER. B. ALL DIMENSIONAL LUMBER TO DIMENSIONAL LUMBER CONNECTIONS SHALL BE AS 	DENTO
MANUFACTURED BY "SIMPSON COMPANY" OR APPROVED EQUAL. F. LIGHTGAGE METAL FRAMING	
1. MATERIALS: A. STUDS AND TRACKS: 18 AND 16 GAGE, ASTM A446 GRADE D, Fy @ 33 KSI. SHOT PINS W/ WASHERS: HILTI BRAND (ICBO NO. ER-2388) OR APPROVED EQUAL.	WAHLBUR DTA BRADE PICLE 4243 ERICA
2. SPECIFICATIONS: A. WELDING PERSONNEL AND PROCEDURES ARE TO BE QUALIFIED PER AWS. DESIGN, EARDIGATION AND EDECTION TO BE COVERNED BY LATEST DEVISIONS OF:	TA 43 RICA
 FABRICATION AND ERECTION TO BE GOVERNED BY LATEST REVISIONS OF: 1. AISC SPECIFICATIONS OF THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS. 2. STRUCTURAL WELDING CODE, AWS D1.3-98 OF THE AMERICAN WELDING SOCIETY. 	
2. OTROCTORAE WEEDING CODE, AWG DT. 550 OF THE AMERICAN WEEDING SOCIETT.	B-FB4 - B-FB4 - SARAS SARAS SARAS SARAS CLIENT: SSP AN
CEILING AND LIGHT FIXTURE ATTACHMENT NOTES	B-FB SAR SAR SARASOT CLIENT: S
GENERAL NOTES:	
 HORIZON TAL RESTRAINT POINTS SHALL BE PALCED 12-0 OR UNDER IN BOTH DIRECTIONS WITH THE POINT WITHIN 6'-)" FROM EACH WALL. LIGHT FIXTURES SHALL HAVE NO.8 SEISMIC SAFETY. 	
2. LIGHT FIXTURES SHALL HAVE NO.8 SEISMIC SAFETY. SAFTEY WIRES TIED TO STRUCTURE: 2 EA. AT OPPOSITE ENDS OF FLUORESCENT FIXTURES 1 EA. INCANDESCENT FIXTURES 4'-0" O.C. FOR LIGHT TRACKS	
3. LIGHT FIXTURES SHALL BE SUPPORTED BY NO.12 GAGE HANGERS ATTACHED TO THE GRID MEMBERS WITHIN 3" OF EACH CORNER OF EACH FIXTURE.	REV DATE DESCRIPTION
4. SPLICES AND INTERSECTIONS OF RUNNERS RUNNERS SHALL BE ATTACHED WITH MECHANICAL INTERLOCKING CONNECTORS SUCH AS POP RIVETS, SCREWS, PIN PLATES WITH BENT TABS OR OTHER APPROVED CONNECTIONS FOR 2X DESIGN LEAD OR ULTIMATE AXIAL TENSION OR COMPRESSION (MINIMUM 60 LBS.) OR	DESIGN ISSUED FOR DELIVERABLE: PERMIT ISSUE DATE: 08/16/2024
CROSS FURRING SHALL BE SECURLY ATTACHED TO THE MAIN RUNNER BY SADDLE, TYING WITH NOT LESS THAN ONE STRAND OF NO. 8 US GAUGE TIE WIRE OR TWO STRANDS OF NO. 8 US GAUGE TIE WIRE OR APPROVED EQUIVALENT ATTACHMENT,	PROJECT 24017G NUMBER: DRAWN BY: RW, JR, PQ
RUNNERS AND FURRING.	CHECKED BY: DJB
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	TYP. SEISMIC
	DETAILS & NOTES

REVIT 2023

A-461

SHEET NUMBER:

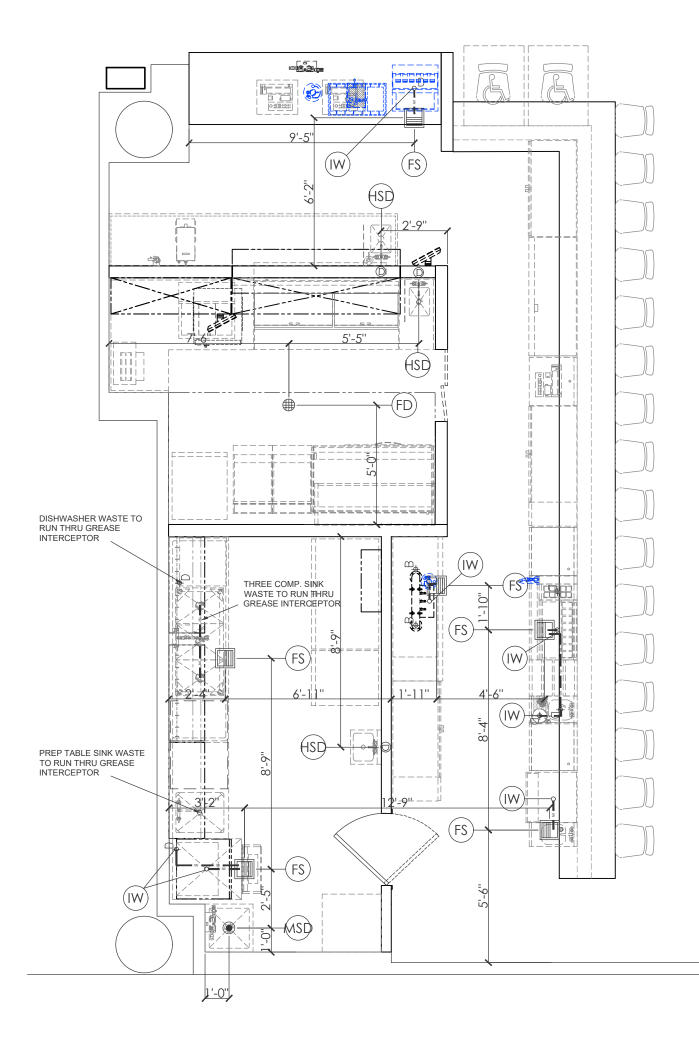


FOODSERVICE EQUIPMENT PLAN

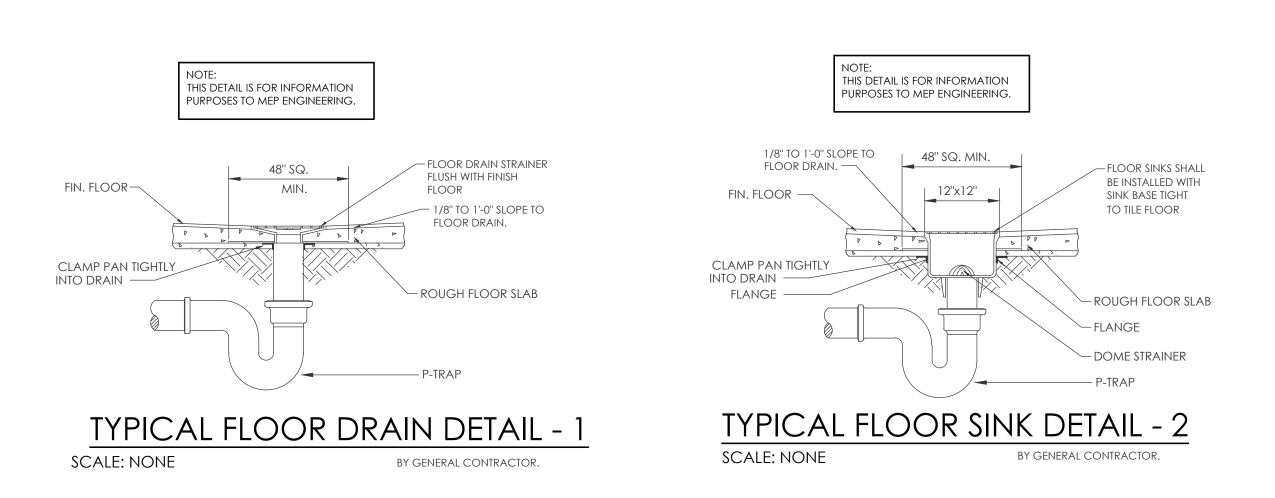
SCALE: 1/4" = 1'-0"

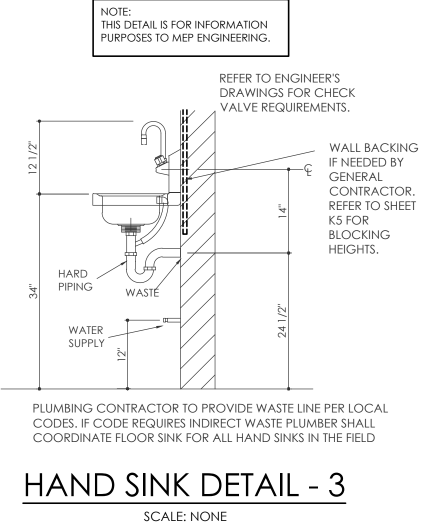
	OTV	EQUIPMEN			
ITEM K1	QTY	CATEGORY EXHAUST HOOD	EQUIPMENT REMARKS	MFR ACCUREX	CUSTOM
K3	1	SPARE NUMBER		ACCOREA	COSTOM
	1	GRIDDLE, GAS, COUNTERTOP	GRILL ADV. PACKAGE	SOUTHBEND	HDG-60
K4	1	PLATE LANDING SHELF		SOUTHBEND	SPSS-60
	1	GRIDDLE PAN HOLDER SHELF	SIZED FOR GRIDDLE	SPG	CUSTOM
K5	1	EQUIPMENT STAND, REFRIGERATED BASE		CONTINENTAL REFRIGERATOR	D60GN
K6	1	SHELVING, WALL MOUNTED	60"L X 21"D	SPG	CUSTOM
K7	2	FRYER BATTERY, GAS	TRIPLE BASKETS (6)	PITCO	SSH60W-1FD
K8	1	REACH-IN FREEZER	HINGE RIGHT	HOSHIZAKI	F1A-FS
К9	1	HAND SINK		JOHN BOOS	PBHS-W-1410-P-SSLR
K10		SPARE NUMBER			
K11	1	REACH-IN FREEZER	HINGE LEFT	HOSHIZAKI	F1A-FSL
K12	1	REACH-IN REFRIGERATOR		HOSHIZAKI	R2A-FS
K13	1	WORK TABLE W/ HAND SINK	34"W X 36"D X 36"	SPG	CUSTOM
K14	1	MEGA TOP PREPARATION REFRIGERATOR		CONTINENTAL REFRIGERATOR	D72N27M-D
K15		SPARE NUMBER			
K16	1	TOASTER, CONTACT GRILL, CONVEYOR TYPE	120V	ANTUNES	VCT-1000-9210700
K17		SPARE NUMBER			
K18	1	COFFEE / TEA BREWER		CURTIS	G4CBHS
K19	2	WALL SHELF W/ INVERTED WALL BRAKETS	60"L X 18"D	SPG	WALL SHELF
K20	1	WORK TABLE W/SLIDES & CUTTING BOARD	"L SHAPE" PER PLAN	SPG	WORK TABLE
K21	1	FRENCH FRY WARMER, DROP IN		CARTER-HOFFMANN	CNH28LP
K22	1	WARMING DRAWER, FREE STANDING		WINSTON	HBB0D2
K23	1	DBL PASS SHELF, ENCLOSURE END PANELS	84" LONG	CUSTOM	CUSTOM
	1	HEAT LAMP	120/208V	HATCO	GRAHL-66
K23.1	1	REMOTE CONTROL ENCLOSURE		HATCO	RMB-7P
K23.2	1	WALL SHELF W/ INVERTED WALL BRAKETS	84"L X 18"D	SPG	WALL SHELF
K24	1	PRE-RINSE FAUCET W/ADD ON FAUCETER		T&S BRASS	B-0133-12-CR-BC
K25	1	THREE (3) COMPARTMENT SINK	102"W X 30"D X 34"H	SPG	CUSTOM
K26		SPARE NUMBER			
	1	WORK TABLE, PREP SINK	60''W X30''D X 36''H	SPG	WT-PS
K28	1	DECK MOUNT FAUCET		T&S BRASS	B-0220-061X-WH4
K29	2	OVERSHELF, WALL-MOUNTED WITH POT RACK	14"D X 36"L	SPG	WS-PR14
K30	3	INTERMEDIATE SHELVING, WALL MOUNTED	16"D X 36"L	SPG	WS-16
K31	3	HIGH SHELVING, WALL MOUNTED	18"D X 36"L	SPG	WS-18
K32	2	POINT-OF-SALE SYSTEMS		CUSTOM	POS
	1	MOP SINK		SPG	MOP-20-8
K33	1	MOP BROOM HOLDER		SPG	MH-3
	1	SERVICE FAUCET		T&S BRASS	B-0660-BSTP
K34	1	SODA ICE & BEVERAGE DISPENSER, IN-COUNTER	BY OWNERS VENDOR	CORNELIUS	631100049
K36	1	DISHWASHER, UNDERCOUNTER - LOW TEMP	BY OWNER	CMA DISHMACHINES	L-1X W/HEATER
	1	BAG-N-BOX/CO2 TANK	BY OWNERS VENDOR		
K37	1	WATER FILTRATION SYSTEM FOUNTAIN/BEV MACHINE		EVERPURE	QC71 TWIN 4FC5
K38	1	WIRE SHELVING RACK UNIT	2 TIER	QUANTUM	2436P
K39	1	ICE MAKER, CUBE-STYLE		HOSHIZAKI	KM-1100MWJ
K40	1	ICE BIN FOR ICE MACHINES		KLOPPENBERG	705-SS
	1	STORAGE CABINET, W/ HAND SINK	12'-0'' X 24'' X 34'' H	SPG	CUSTOM
K41	1	DECK MOUNT FAUCET		T&S BRASS	B-1141-04-CR
14.10	1				
K42	2			DISPENSE-RITE	STL-SL-2BT
	1	BAR EQUIPME	INI SCHEDU	JLE	
ITEM	QTY	CATEGORY	EQUIPMENT REMARKS	MFR	MODEL
B1	1	GLASSWASHER, UNDERCOUNTER / UNDERBAR	BY OWNER	CMA DISHMACHINES	GW-100
B2	1	HAND SINK		KROWNE	KR24-S12C
В3		SPARE NUMBER			
B4	1	BACK BAR CABINET, NON-REFRIGERATED		KROWNE	BD48
В5	1	REACH-IN UNDERCOUNTER FREEZER		TURBO AIR	JUF-60S-N
B6	1	BACK BAR CABINET, REFRIGERATED		KROWNE	BS60
DÖ	1	CASTERS		KROWNE	BC-130
B7	1	BACK BAR CABINET, REFRIGERATED		KROWNE	BS60
ט/	1	CASTERS		KROWNE	BC-130
		ICE BIN WITH SINK COMBO UNIT		KROWNE	KR24-S74-10
		BOTTLE STORAGE , W/ LOCKING COVER	PART OF STATION	KROWNE	KR24-18RD
		SODA GUN HOLDER	PART OF STATION	KROWNE	KR19-4SH-L
B8	1				RS-42
B8	1	SPEED RAIL / RACK W/ LOCKING COVER	PART OF STATION	KROWNE	1(3-42
B8	1		PART OF STATION PART OF STATION	KROWNE KROWNE	KR24-MS14
B8 B9	1	SPEED RAIL / RACK W/ LOCKING COVER			
	1	SPEED RAIL / RACK W/ LOCKING COVER UNDERBAR DUMP SINK UNITS		KROWNE	KR24-MS14
B9		SPEED RAIL / RACK W/ LOCKING COVER UNDERBAR DUMP SINK UNITS WORK CENTER		KROWNE KROWNE	KR24-MS14 KR24-PC24
B9 B10	1	SPEED RAIL / RACK W/ LOCKING COVER UNDERBAR DUMP SINK UNITS WORK CENTER POINT-OF-SALE SYSTEMS		KROWNE KROWNE CUSTOM	KR24-MS14 KR24-PC24 POS

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FOODSERVICE EQUIPMENT DRAIN PLAN SCALE: 1/4" = 1'-0"





			SIZE	HEIC	GHT A.F.F.		
NO.	UTILITY	ROUGH-IN	CONNECTION	FLOOR	WALL	DFA	CONNECTED TO:/REMARKS
FTD	FLOOR TROUGH DRAIN	3"	3"	-7 1/4"			
FD	FLOOR DRAIN	3"	3"	-1/2			PLUMBER TO RUN INDIRECT WASTES FROM EQUIPMENT TO DRAIN IN FLOOR AS REQ'D. OR IS TO BE USED FOR GENERAL CLEAN-UP
HD	HUB DRAIN	3''	3"	6''			PLUMBER TO RUN INDIRECT WASTE FROM FIXTURE
FS	FLOOR SINK	3"		FLUSH			12" SQUARE -1/2 GRATE (PLUMBER TO RUN INDIRECT DRAIN LINES FROM FIXTURES)
HSD	hand sink drain	1 1/2"	1 1/2"		24 1/2"		btc on hand sink waste
MSD	MOP SINK DRAIN	3"	3"	-2			BTC ON MOP SINK WASTE (VERIFY WITH PLUMBER)
FFD	FUNNEL FLOOR DRAIN	3"	3"	FLUSH			4" HIGH FUNNEL (PLUMBER TO RUN INDIRECT DRAIN LINES FROM FIXTURES)
IW	INDIRECT WASTE	I.D. WASTE		EQUIP			INDIRECT WASTE FROM EQUIPMENT TO DRAIN LOCATIONS.
DD	DIRECT DRAIN	1 1/2"	1 1/2"		18"		btc on hand sink waste
NOTE	NOT ALL DRAIN APPLIC	Ations will e	BE USED.				

	PLUMBING NOTES
	NOTES
A	PLUMBER TO PROVIDE BACKFLOW PREVENTERS IN WATER SUPPLY LINES AS REQUIRED BY LOCAL CODES
В	PLUMBER TO SPECIFY AND LOCATE EQUIPMENT AND UTILITIES FOR THESE LOCATIONS.
С	PLUMBER TO CONNECT ALL WATER LINES, GAS LINES, WASTE LINES, ETC. TO FULLY CONNECT ALL EQUIPMENT AND RUN CONDENSATE LINES FROM UNITS TO DRAINS AND THESE LINES TO BE NO SMALLER THAN THE STUB-OUT OF THE FIXTURE. PLUMBER TO PROVIDE GATE VALVES, CUT-OFFS, TRAPS, HYDROSTATIC SHOCK ELIMINATORS, PRESSURE REGULATORS AND MATERIALS NECESSARY TO CONNECT ALL LINES, UNLESS OTHERWISE SPECIFIED IN THE ITEM SPECIFICATIONS. FAUCETS, DRAIN OUTLET FITTINGS IN FIXTURES AND SPECIALTY ITEMS ARE TO BE FURNISHED BY THE KITCHEN EQUIPMENT SUPPLIER AS OUTLINED IN THE ITEM SPECIFICATIONS. ALL WORK TO BE PERFORMED IN FULL ACCORDANCE WITH THE APPLICABLE CODES RELATING TO INSTALLATION AND HOOK-UP OF EQUIPMENT. OMISSIONS OR ERRORS ON THE SCHEDULE DO NOT RELIEVE THE PLUMBING CONTRACTOR FROM COMPLETE FINAL PLUMBING RESPONSIBILITY.
D	ALL OUTLETS AND CONNECTIONS SHOWN RELATE TO KITCHEN EQUIPMENT ONLY. REFER TO ARCHITECTURAL/ENGINEERING PLANS FOR ADDITIONAL REQUIREMENTS.
E	ALL DIMENSIONS GIVEN ARE FROM COLUMN CENTERLINES AND/OR FINISHED WALLS AND ARE IN INCHES TO 4'-0". ELEVATIONS GIVEN ARE FROM FINISHED FLOORS. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS (EXCEPT STUB-UPS) LOCATIONS INDICATE POINT OF EXIT FROM WALLS, CEILINGS OR FLOORS.
F	ALL FLOOR DRAINS TO 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.
G	PLUMBER TO RUN HARD COPPER DRAINLINE HIGH AS POSSIBLE IN WALK-IN VAULT FROM BLOWER COIL TO WALL THEN SLOPING DOWN TO A POINT 18" ABOVE FLOOR THEN THRU. WALL FORMING A "P" TRAP FLAT AGAINST WALL ABOVE DRAIN THEN EXTENDING TO DRAIN. SECURE LINES IN A NEAT MANNER AND FINISH WITH CHROMATONE PAINT - SEAL ALL PENETRATIONS.

	DRAIN SY	ΥN	1BOLS
	SYMBOLS		ABBREVIATIONS
D	DRAIN IN WALL	FS	FLOOR SINK
0	CONNECTION	FFD	FUNNEL DRAIN
	FLOOR DRAIN AS NOTED	HD	HUB DRAIN
	FUNNEL DRAIN AS NOTED	EL	ELEVATION ABOVE FINISHED
	FLOOR SINK FULL GRATE	SU	STUB UP ABOVE FINISHED FLOOR
	FLOOR SINK HALF GRATE	AFF	ABOVE FINISHED FLOOR
۲	HUB DRAIN	BFF	BELOW FINISHED FLOOR
DR	DRAIN	DFA	DOWN FROM ABOVE
FD	FLOOR DRAIN	BTC	BRANCH TO CONNECTION POINT
DD	DISPOSER DIRECT DRAIN		AND CONNECT EQUIPMENT

DRAIN SCHEDULE

ARCHITECT: ENVIRONETI 180 SYLVAN ENGLEWOOD MEP ENGINE GUTH DECOI ENGINNERS, 520 8TH AVE NEW YORK, I FOODSERVIC Ikitchen Conce Foodservice D 8300 Crystal I	AVE. D CLIFFS ER NZO CON PC NUE, SUI NY 10001 CE: epts Design _ane, Tx 7	, NJ 07632 ISULTING TE 2201 76182	TECTS
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ARCHITECTURE + DESIGN

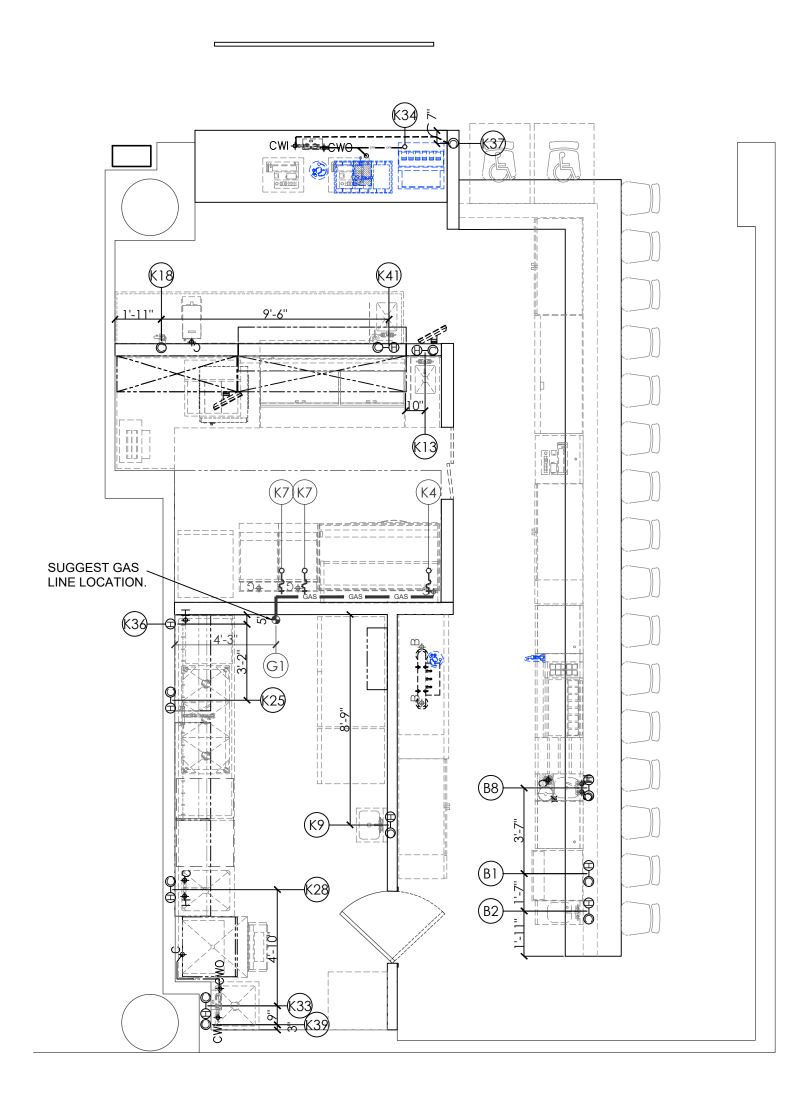
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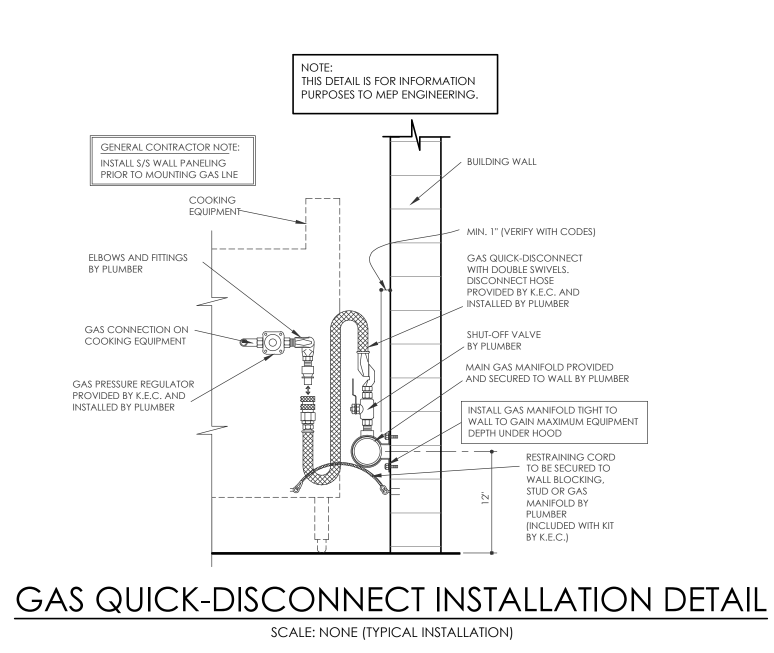


FOODSERVICE EQUIPMENT WATER & GAS PLAN SCALE: 1/4" = 1'-0"

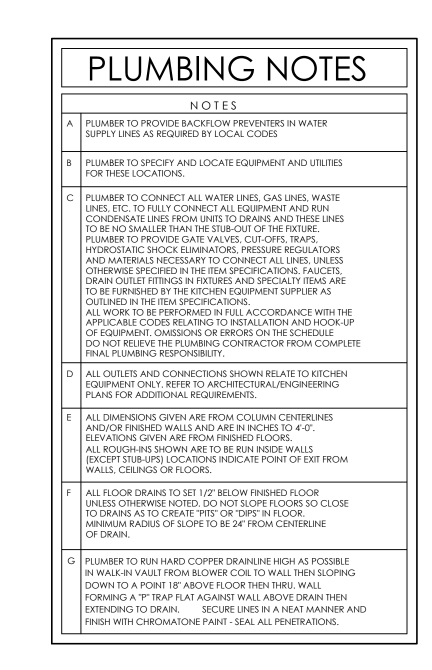
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		Κ	ITCHEN	WATE	ER SCI	HEDL	JLE	
ITEM QTY		CATEGORY	COLD	НОТ	LOC	AFF	PLUMBING RI	
К9	1	HAND SINK	1/2"	1/2"	WALL	18"	B.T.C. ON HAND SINK FAUCET.	
K13	1	WORK TABLE W/ HAND SINK	1/2"	1/2"	WALL	18"	B.T.C. ON HAND SINK FAUCET.	
K18	1	COFFEE / TEA BREWER	1/2"		WALL	50''	B.T.C. ON COFFEE / TEA THRU WATER F	
K24	1	PRE-RINSE FAUCET W/ADD ON FAUCET	1/2"	1/2"	WALL	14"	B.T.C. ON SINK FAUCET.	
K25	1	FAUCET, THREE (3) COMPARTMENT SINK	1/2"	1/2"	WALL	14"	B.T.C. ON SINK FAUCET.	
K28	1	FAUCET , WORK TABLE, PREP SINK	1/2"	1/2"	WALL	14"	B.T.C. ON SINK FAUCET.	
K33	1	SERVICE FAUCET, MOP SINK	1/2"	1/2"	WALL	36"	B.T.C., ON SERVICE FAUCET.	
K34	1	SODA ICE & BEVERAGE DISPENSER, IN-COUNTER	1/2"				B.T.C. FROM WATER FILTER.	
K36	1	DISHWASHER, CONVEYOR TYPE		1/2"	WALL	12"	B.T.C., 120°F INCOMING HOT WATER N REQUIRED 140°F. RECOMMENDED.	
K39	1	ICE MAKER, CUBE-STYLE, WATER FILTER	1/2"		WALL	78''	B.T.C. ON FILTER, THEN TO ICE MAKER.	
K37	1	CARBONATRO, BAG IN BOX	1/2"		WALL	72"	B.T.C. THRU WATER FILTER/RPZ.	
K41	1	STORAGE CABINET W/ HAND SINK	1/2"	1/2"	WALL	18"	B.T.C. ON HAND SINK FAUCET.	
		•	BAR W	ATER	SCHE	DULE		
ITEM	QTY	CATEGORY	COLD	НОТ	LOC	AFF	PLUMBING RE	
B1	1	DISHWASHER, UNDERCOUNTER	1/2"	1/2"	WALL	12"	B.T.C., 110°F INCOMING HOT WATER N REQUIRED; 140°F INCOMING HOT WAT TEMPERATURE	
B2	1	HAND SINK	1/2"	1/2"	WALL	10''	B.T.C. ON SINK FAUCET.	
	1	FAUCETS, UNDERBAR SINK UNITS	1/2"	1/2"	WALL	12"	B.T.C. SINK FAUCET, SINK	
B8	1	RINSER, UNDERBAR SINK UNITS	1/2"				B.T.C. FROM COLD WATER SOURCE	
	1	DIPPER WELL, UNDERBAR SINK UNITS	1/2"				B.T.C. FROM COLD WATER SOURCE	

						GAS SCHED	ULE		
	ITEM	QTY	GAS SIZE CONN.	LOCATION	AFF	SERVICE	BTU	TOTAL	REMARKS
٠	G1		NATURAL	VERIFY		FOODSERVICE EQUIPMENT	320,000	TOTAL/BTU	TOTAL OF ALL COOKING EQUIPMENT.
	K4	1	3/4"			60" GRIDDLE, GAS, COUNTERTOP	120,000	total/btu	QUICK DISCONNECT USED.
	K7	2 1" FRYER BATTERY, GAS 200,000 TOTAL/BTU 100,00 BTU (EA) QUICK DISCONNECT USED							
	٠	MECH	HANICAL SHUT-OF	F VALVES AS PA	.RT OF TH	E FIRE PROTECTION SYSTEM ARE TO BE PLUMBING CONTRAC		D BY KITCHEN	EQUIPMENT CONTRACTOR, INSTALLATION BY
		PROVIDE QUICK DISCONNECT FLEX GAS FOR ALL RANGE LINE EQUIPMENT.							

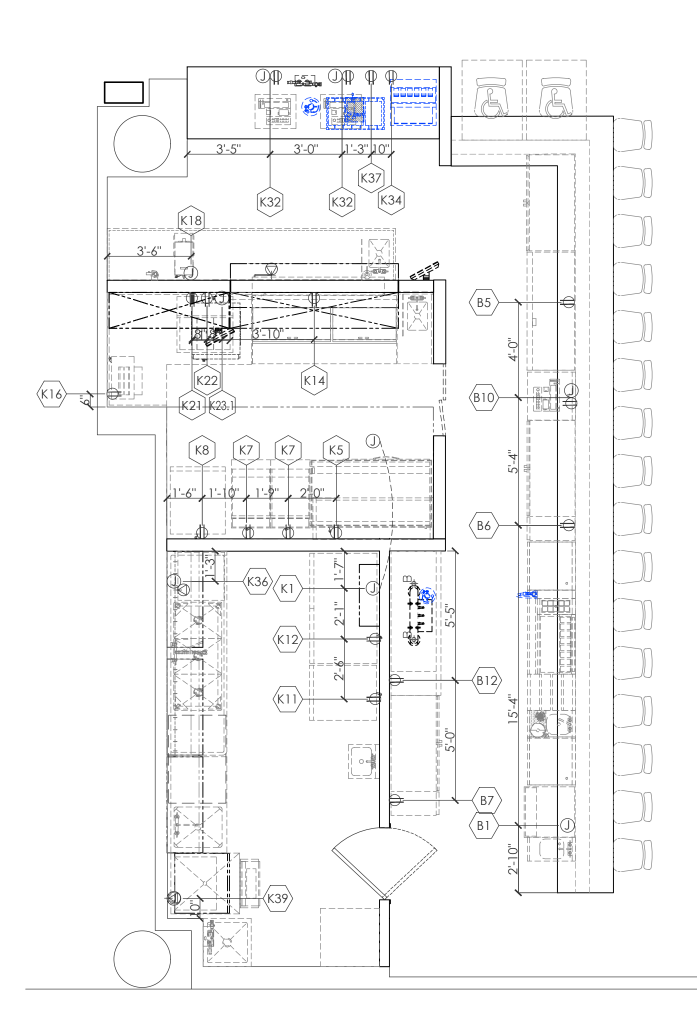


PLUMBING REMARKS
JCET.
JCET.
HRU WATER FILTER.
CET.
R.
HOT WATER MINIMUM TEMPERATURE MENDED.
DICE MAKER.
/RPZ.
JCET.
PLUMBING REMARKS
HOT WATER MINIMUM TEMPERATURE ING HOT WATER RECOMMENDED
R SOURCE



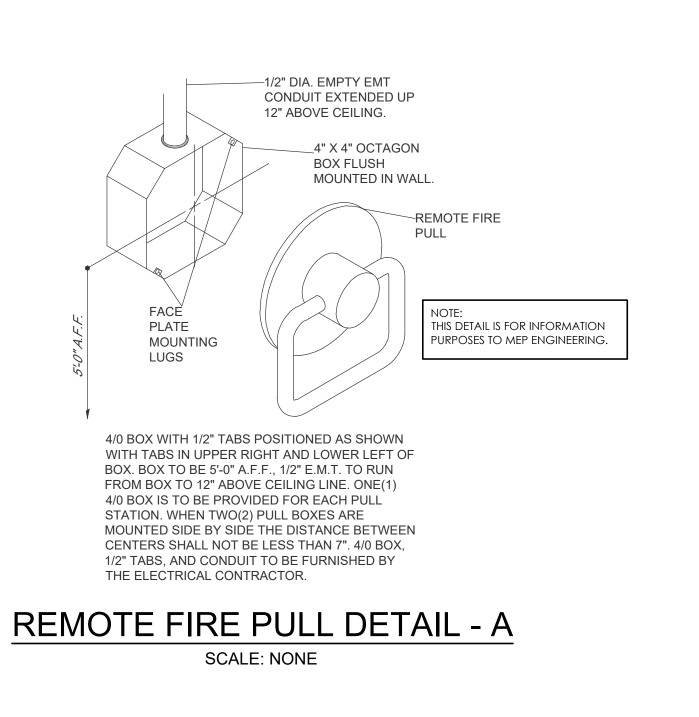
	PLUMBING SYMBOLS								
	S Y M B O L S ABBREVIATIONS								
\bigcirc	HOT/COLD WATER	EL	ELEVATION ABOVE FINISHED FLOOR						
0	DRAIN IN WALL	SU STUB UP ABOVE FINISHED FLOOR							
0	CONNECTION	PSI	POUNDS PER SQUARE INCH						
	FLOOR DRAIN AS NOTED	AFF	ABOVE FINISHED FLOOR						
۲	FUNNEL DRAIN AS NOTED	BFF	BELOW FINISHED FLOOR						
	FLOOR SINK FULL GRATE	GPH	GALLONS PER HOUR						
	FLOOR SINK HALF GRATE	GPM	GALLONS PER MINUTE						
۲	HUB DRAIN	SS	STEAM SUPPLY						
НW	HOT WATER	SR	STEAM RETURN						
CW	COLD WATER								
DFA	DOWN FROM ABOVE	BTC	BRANCH TO CONNECTION POINT AND CONNECT						
]	EQUIPMENT						
	WATER SUPPLY REQUIREMENTS								
AND F MINIM TREAT TO EX MINIM SHOU	ALL WATER SUPPLIED KITCHEN EQUIPMENT SYSTEMS ARE SUBJECT TO CONTAMINATION AND FAILURE DUE TO MINERAL CONTENT FOUND IN MOST WATER SUPPLIES. TO MINIMIZE SERVICE PROBLEMS AND TO MEET WARRANTY REQUIREMENTS A WATER TREATMENT (SOFTENING) SYSTEM IS RECOMMENDED WHEN WATER QUALITY IS FOUND TO EXCEED LIMITS STATED BELOW AND IN OPERATORS MANUALS. RECOMMENDED MINIMUM WATER QUALITY STANDARDS ARE TOTAL DISSOLVED SOLIDS (TDS) CONTENT SHOULD NOT EXCEED 30 PARTS PER MILLION: AND WATER PH SHOULD BE 7.0 OR HIGHER								

ARCH	ENGLEWOOD	N AVENUE, SUI	TE 3 7632
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PROJECT TEAM: ARCHITEC ENVIRONE 180 SYLVAI ENGLEWOO MEP ENGIN GUTH DEC ENGINNER	TICS GROU NAVE. OD CLIFFS NEER ONZO CON	, NJ 07632	ECTS
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3-FB4 - WAHLBURGER	SARASOTA BRADENT		
- WAH	SOTA	RT CIRCLE FL 34243	AMERICA
B-FB4	SARA:	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
REV DATE		DESCRIPTION	
DESIGN DELIVERA ISSUE DAT	BLE:	ISSUED FO PERMIT 08/16/2024	
PROJECT NUMBER: DRAWN B)17G	
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FOODSERVICE EQUIPMENT ELECTRICAL PLAN SCALE: 1/4" = 1'-0"

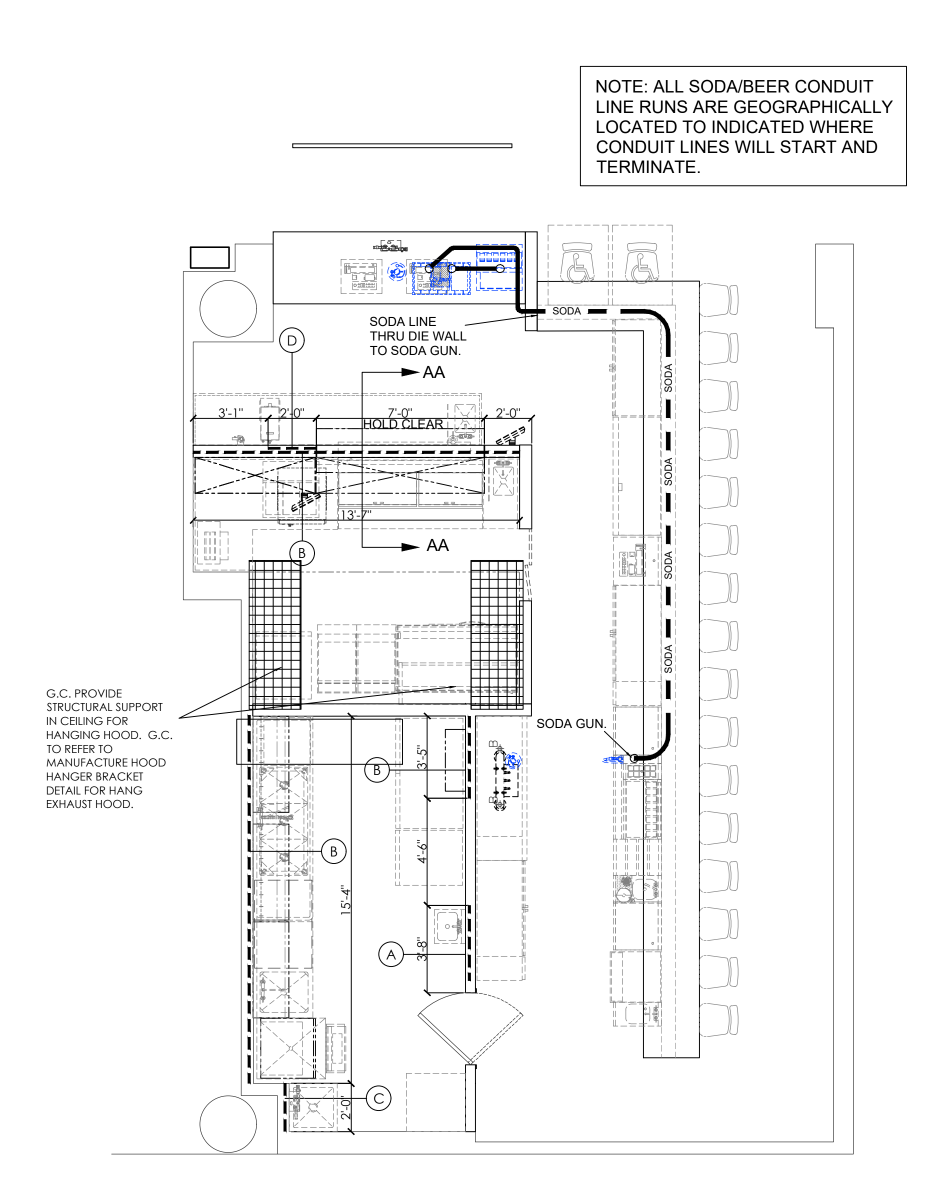
						ΒA	R El	EC	TRIC	CAL I	PLA	N	
ITEM	QTY	CATEGORY	CON N	VOLTS	CYCL E	PHASE	AMPS	КW	HP	LOC.	AFF	TYPE	NEM
B1	1	GLASSWASHER, UNDERCOUNTER / UNDERBAR	JB	120	60	1	14.4	1.5		WALL	18"	DIRECT	
B5	1	REACH-IN UNDERCOUNTER FREEZER	DR	115	60	1	4		3/8	WALL	24"	CORD & PLUG	5-13
B6	1	BACK BAR CABINET, REFRIGERATED	DR	115	60	1	2.2		0.25	WALL	24"	CORD & PLUG	5-1
B7	1	BACK BAR CABINET, REFRIGERATED	DR	115	60	1	2.2		0.25	WALL	24"	CORD & PLUG	5-13
D10	1	POINT-OF-SALE SYSTEMS	DR	120	60	1	4			WALL	18"	CORD & PLUG	5-13
B10	1	DATA	JB							WALL	18"		
B12	1	DRAFT BEER COOLER	DR	115	60	1	2.2		0.25	WALL	24"	CORD & PLUG	5-13
	·				k	KITC	HEN	ELE		RICA	L PL	AN	
ITEM	QTY	CATEGORY	CON	VOLTS	CYCL E	PHASE	AMPS	KW	HP	LOC.	AFF	TYPE	NEM
K1	1	EXHAUST HOOD - CONTROL PANEL / FIRE CYLINDER CABINET	JB	120		1	10			DFA		DIRECT	
K5	1	EQUIPMENT STAND, REFRIGERATED BASE	DR	115	60	1	4.2		1/4	WALL	24"	CORD & PLUG	5-13
K7	2	FRYER BATTERY, GAS	DR	115	60	1	5.6			WALL	18"	CORD & PLUG	5-13
K8	1	REACH-IN FREEZER	DR	115	60	1	8.46		3/4	WALL	24"	CORD & PLUG	5-15
K11	1	REACH-IN FREEZER	DR	115	60	1	8.46		3/4	WALL	24"	CORD & PLUG	5-13
K12	1	REACH-IN REFRIGERATOR	DR	115	60	1	8.0		1/2	WALL	24"	CORD & PLUG	5-15
K14	1	MEGA TOP PREPARATION REFRIGERATOR	DR	115	60	1	5.8		1/3	WALL	24"	CORD & PLUG	5-15
K16	1	TOASTER, CONTACT GRILL, CONVEYOR TYPE	DR	120	60	1	15	1.8		WALL	50''	CORD & PLUG	5-15
K18	1	COFFEE / TEA BREWER	JB	120/220	60	1	12.7	2.8		WALL	50''	CORD & PLUG	
K21	1	FRENCH FRY WARMER, DROP IN	SPO	208	60	1	14.0	2.89		WALL	32"	CORD & PLUG	6-20
K22	1	WARMING DRAWER, FREE STANDING	DR	120	60	1	12	1.44		WALL	18"	CORD & PLUG	5-15
K23.1	1	HEAT LAMP	JB	120	60	1	10.0	1.86		WALL	62"	DIRECT	
K26		SPARE NUMBER											
K20	2	POINT-OF-SALE SYSTEMS	DR	120	60	1	4			WALL	24"	CORD & PLUG	5-15
K32	2	DATA	JB							WALL	18"		
K34	1	SODA ICE & BEVERAGE DISPENSER, IN-COUNTER	DR	120	60	1	1.0			WALL	18"	CORD & PLUG	5-15
K36	1	DISHWASHER, UNDERCOUNTER - LOW TEMP	JB	120	60	1	16		1	WALL	18"	DIRECT	
K37	1	BAG-N-BOX/CO2 TANK	DR	120	60	1	10			WALL	18"	CORD & PLUG	5-15
K39	1	ICE MAKER, CUBE-STYLE	JB	208-230	60	1	9.6			WALL	84''	DIRECT	



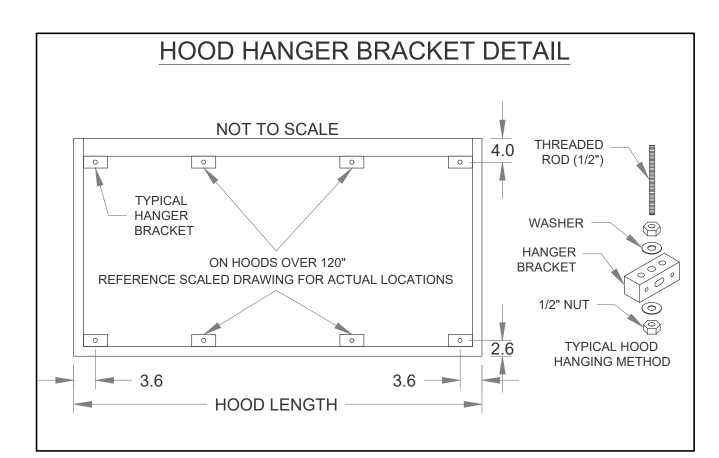
EMA	ELECTRICAL REMARKS
150	
-15P -15P	
-15P	
-15P	VERIFY WITH OWNER POS SYSTEM.
-15P	
EMA	ELECTRICAL REMARKS
	B.T.C. ON CONTROL PANEL, EXTEND TO MANUFACTURE MOUNTED J-BOX OF EXHAUST HOOD FOR LIGHT FIXTURES. WIRE THRU WALL SWITCH. (VERIF HOOD MANUFACTURES HOOD DRAWINGS, FAN INFORMATION CAN BE F ON HOOD MANUFACTURER DRAWINGS AS WELL.)
-15P	
	B.T.C., 20 AMP CIRCUIT REQ.
-20P	
-15P	
	B.T.C., SINGLE POINT CONNECTION TO REMOTE CONTROL ENCLOSURE,
-15P	
	EMPTY CONDUIT.
-15P	
-15P	
	B.T.C 20A MAX CIRCUIT, EC TO VERIFY EXISTING VOLTAGE WITH NEW IC MAKER.

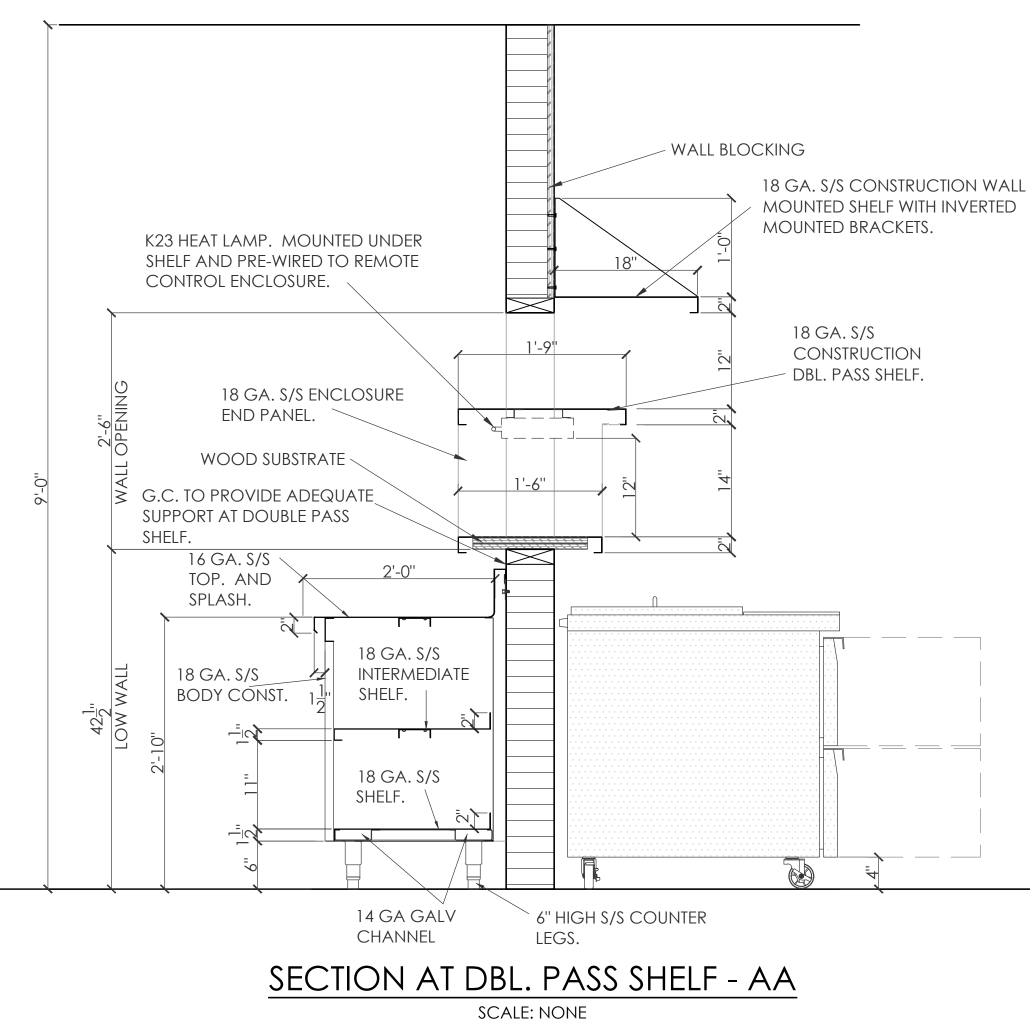
		ELECTRICAL NOTES
	A	ALL ELECTRICAL OUTLETS SHOWN ON THIS PLAN ARE FOR FIXTURES SPECIFIED AS FURNISHED BY THE KITCHEN EQUIPMENT SUPPLIER. FOR FURTHER BLDG ELECTRICAL REQUIREMENTS (TELEPHONES, CLOCKS, SIGNS, EXHAUST HOOD SWITCHING, ETC.) SEE OTHER PLANS
. S	В	ALL DIMENSIONS GIVEN ARE IN INCHES TO 4'-0" AND ARE FROM CENTERLINES AND/OR FINISHED WALLS. ELEVATIONS GIVEN ARE FROM FINISHED FLOOR TO CENTERLINE OF OUTLET. ALL ROUGH-INS SHOWN ARE TO BE RUN INSIDE WALLS (EXCEPT STUB-UPS). LOCATION INDICATES POINT OF EXIT FROM WALLS, CEILINGS OR FLOORS. ALL CONVENIENCE OUTLETS ARE TO BE SET HORIZONTALLY. ALL 120 VOLT OUTLETS NOT DESIGNATED WITH SPECIFIC LOADS TO BE RATED AT 20.0 AMPS.
R) DR) POWER NOTED TED L CIRCUIT AS NOTED TWO CIRCUIT,	С	ELECTRICIAN TO CONNECT ALL ELECTRICAL EQUIPMENT AND FIXTURES AND DO ANY INTERNAL WIRING REQUIRED IN THE FIXTURES AS REQUIRED BY THE SPECIFICATIONS. ALL ELECTRICAL OUTLET COVER PLATES ARE TO BE STAINLESS STEEL AND ARE TO BE FURNISHED BY THE ELECTRICIAN, AS WELL AS THE RECEPTACLE, UNLESS OTHERWISE SPECIFIED IN THE ITEM SPECIFICATIONS. KITCHEN EQUIPMENT SUPPLIER TO FURNISH A GALVANIZED JUNCTION BOX IN THE FIXTURE CUTOUT TO RECEIVE THE RECEPTACLE, UNLESS OTHERWISE NOTED. ALL DISCONNECT SWITCHES REQUIRED ARE TO BE FURNISHED AND INSTALLED BY THE ELECTRICIAN AT TIME OF INSTALLATION.
AS NOTED	D	ALL WORK TO BE PERFORMED IN FULL ACCORDANCE WITH ALL APPLICABLE CODES RELATING TO HOOK-UP, INSTALLATION AND WIRING OF EQUIPMENT. OMISSIONS OR ERRORS ON THE SCHEDULE DO NOT RELIEVE THE ELECTRICIAN FROM COMPLETE FINAL CONNECTION RESPONSIBILITY.
FINISH FLOOR	E	ELECTRICAL REQUIREMENTS FOR AREAS OUTSIDE OF KITCHEN (OFFICE, RESTROOMS, DINING ROOM, ETC.) SHALL BE SPECIFIED AND LOCATED BY OTHERS.
R ECTION POINT EQUIPMENT , FURNISH FACLE E	F	CONTROL CIRCUIT FROM ELECTRICIAN FURNISHED AND INSTALL SHUNT TRIP BREAKER(S) TO FIRE CONTROL SYSTEM MICRO-SWITCH. SHUNT TRIP BREAKER(S) TO BE UNDER EXHAUST HOOD. IN CASE OF FIRE, ALL POWER TO EQUIPMENT UNDER HOOD WILL BE SHUT OFF, SUPPLY FAN OFF & EXHAUST FAN ON. ALL GAS EQUIPMENT LOCATED UNDER HOOD WILL ALSO BE SHUT OFF IN CASE OF FIRE. MUST BE WIRED THAT IN THE EVENT OF POWER FAILURE, FIRE CONTROL SYSTEM WILL NOT BE ACTIVATED AND WHEN POWER IS RESTORED, FIRE SYSTEM WILL NOT DISCHARGE.
SH FLOOR	G	FIXTURE MOUNTED J-BOXES ARE EMPTY BOXES WELDED INTO THE SPLASH. ELECTRICIAN AND DATA CONTRACTOR WILL BE RESPONSIBLE RUNNING WIRES TO THE BOX AND PROVIDING RECEPTACLES AND FACE PLATES.
IGHT	Н	RECEPTACLES MOUNTED IN THE WALL TO BE HORIZONTAL UNLESS OTHERWISE NOTED.

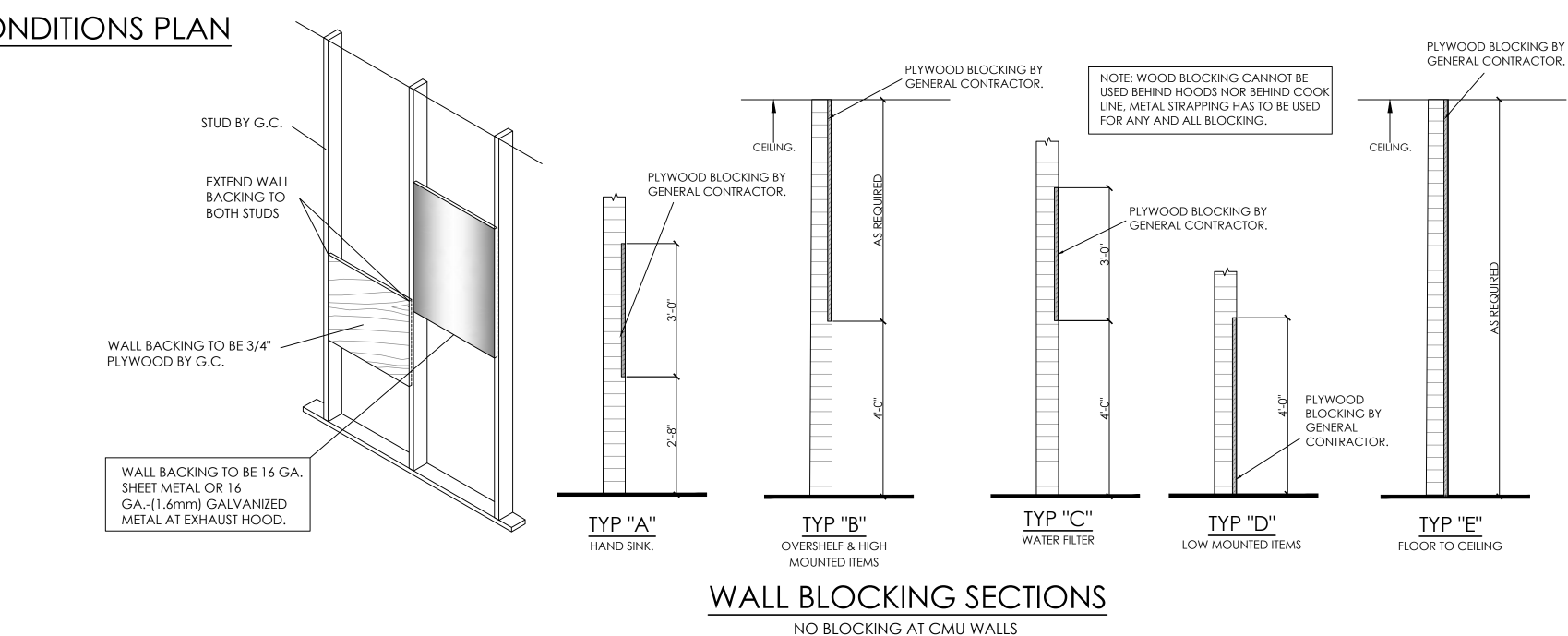
ARCHI			
ENVIRONET COPYRIGH	ENGLEWOOD	I AVENUE, SUI 2 CLIFFS, NJ 0 2 OLI 894 1 ENV-team. RCHITECTS, SS. ALL RIGHTS RESI	7632 1000 com P.C.
20408 BAS SUITE 300 ASHBURN	MERIC SHAN DRIVI , VA 20147		
ARCHITEC ENVIRONE 180 SYLVAI ENGLEWOO MEP ENGIN GUTH DEC ENGINNER 520 8TH AV	TICS GROU N AVE. DD CLIFFS IEER ONZO CON S, PC 'ENUE, SUI	, NJ 07632 ISULTING	ECT
NEW YORK FOODSER\ Ikitchen Cor Foodservice 8300 Crysta	/ICE: ncepts Design	76182	
	igned by: E OF F St 1076421 SPETER ERL	LORIDA DENBERG	
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- WAHLBURG	SOTA BRADE	RT CIRCLE FL 34243	AMERICA
B-FB4 - WAHLBURGER	SARASOTA BRADENT	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
B-FB4 - WAHLBURG	SARASOTA BRADE	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
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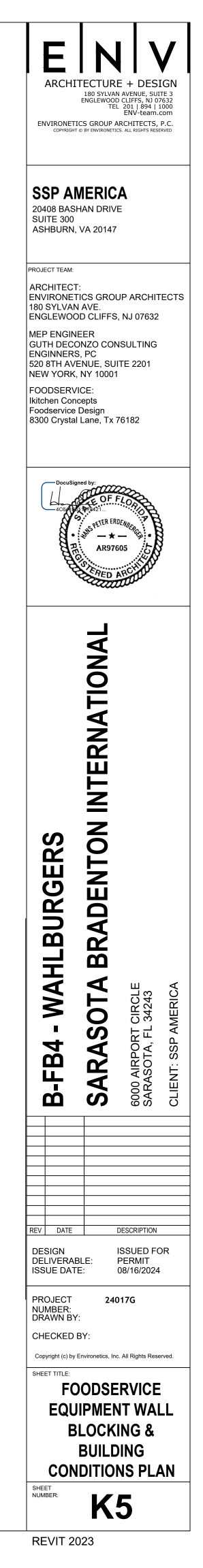
FOODSERVICE EQUIPMENT WALL BLOCKING & BUILDING CONDITIONS PLAN SCALE: 1/4" = 1'-0"

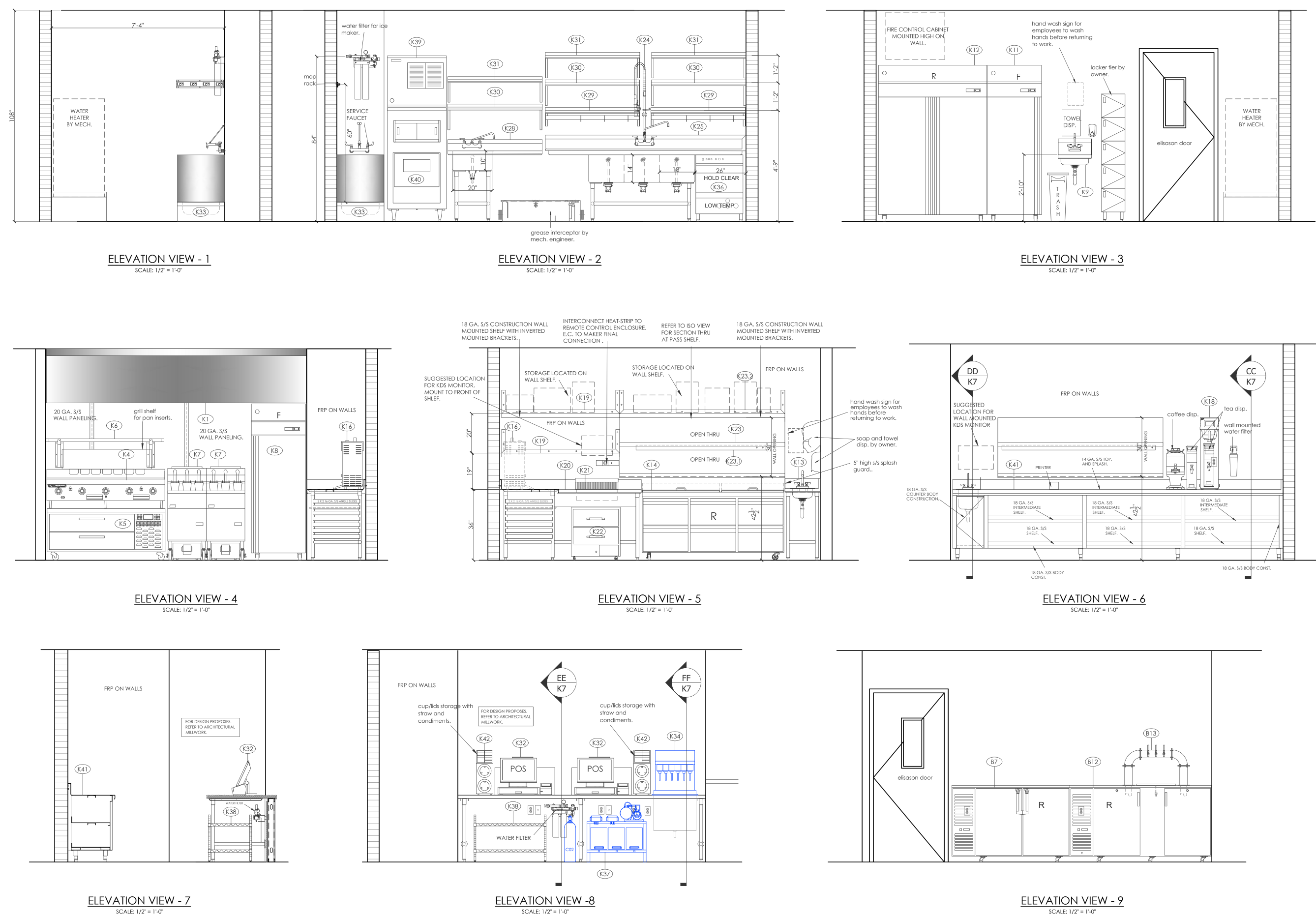


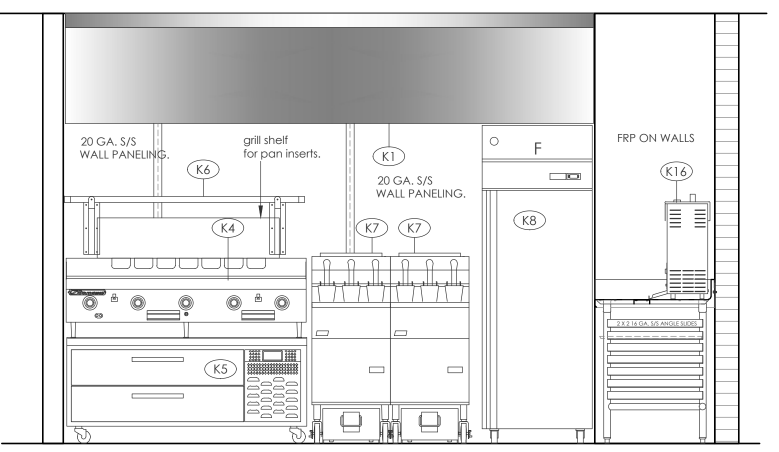


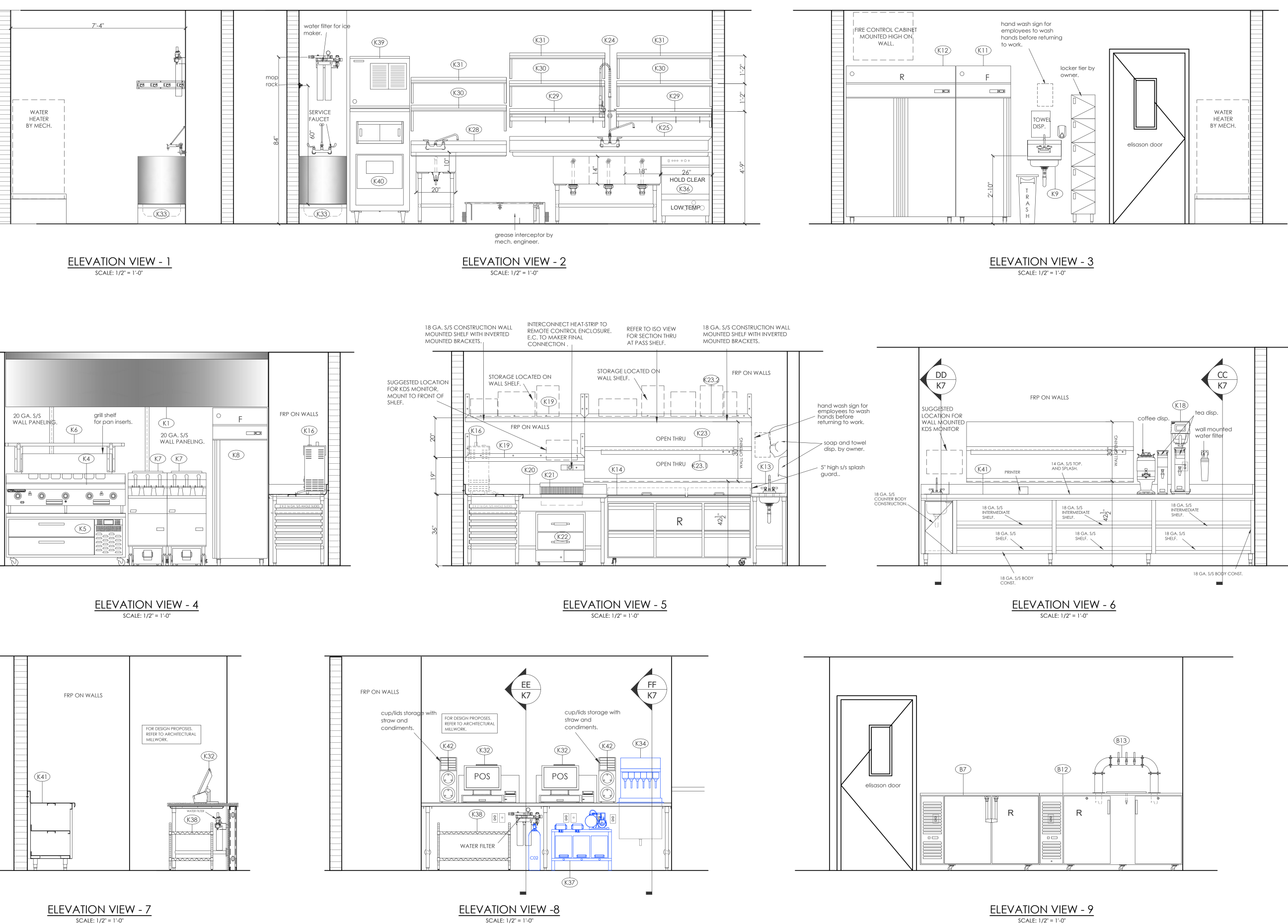


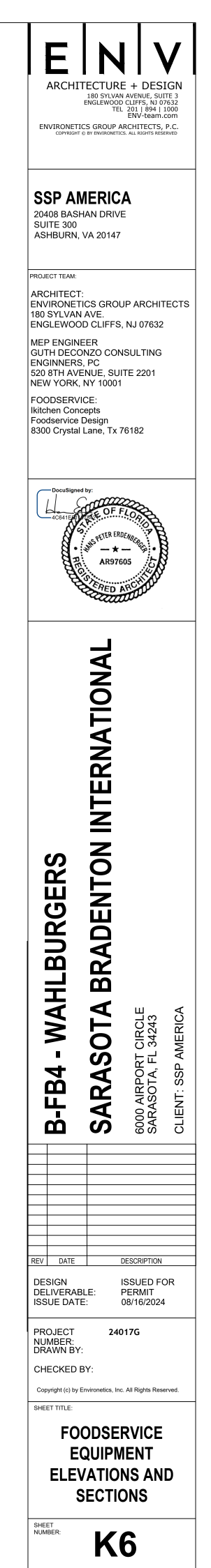
NOTE: SOME APPLICATIONS MAY NOT BE USED



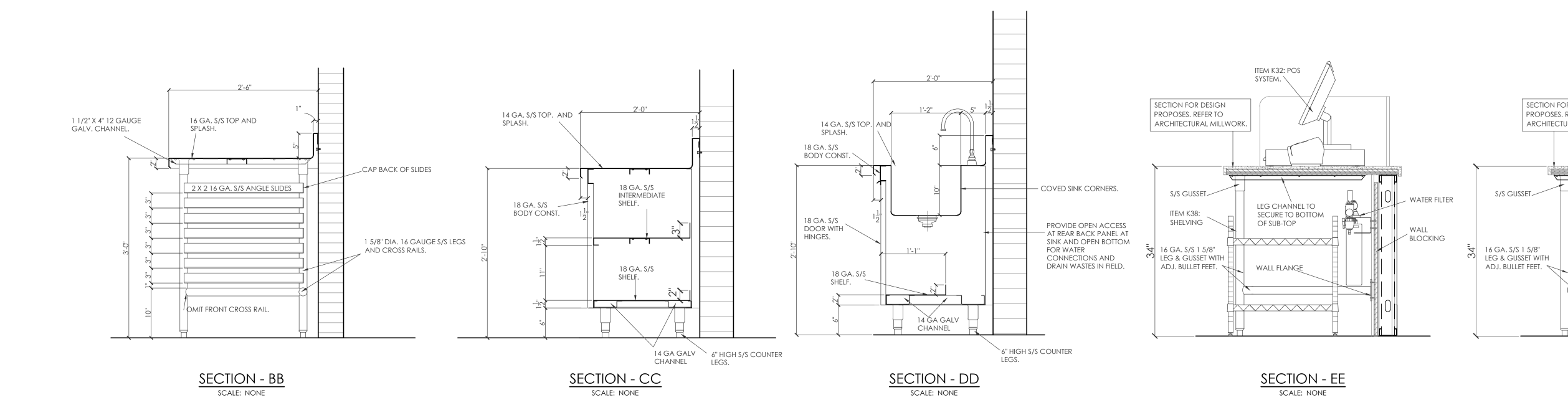


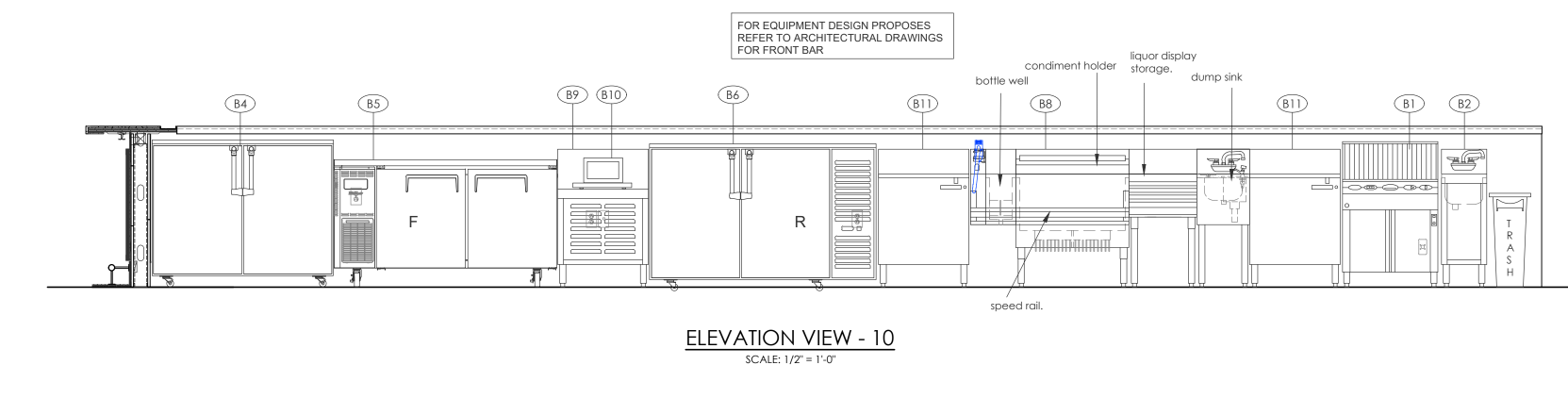


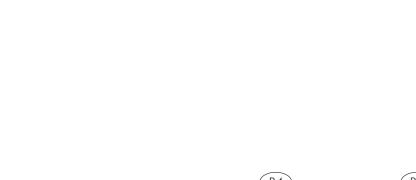


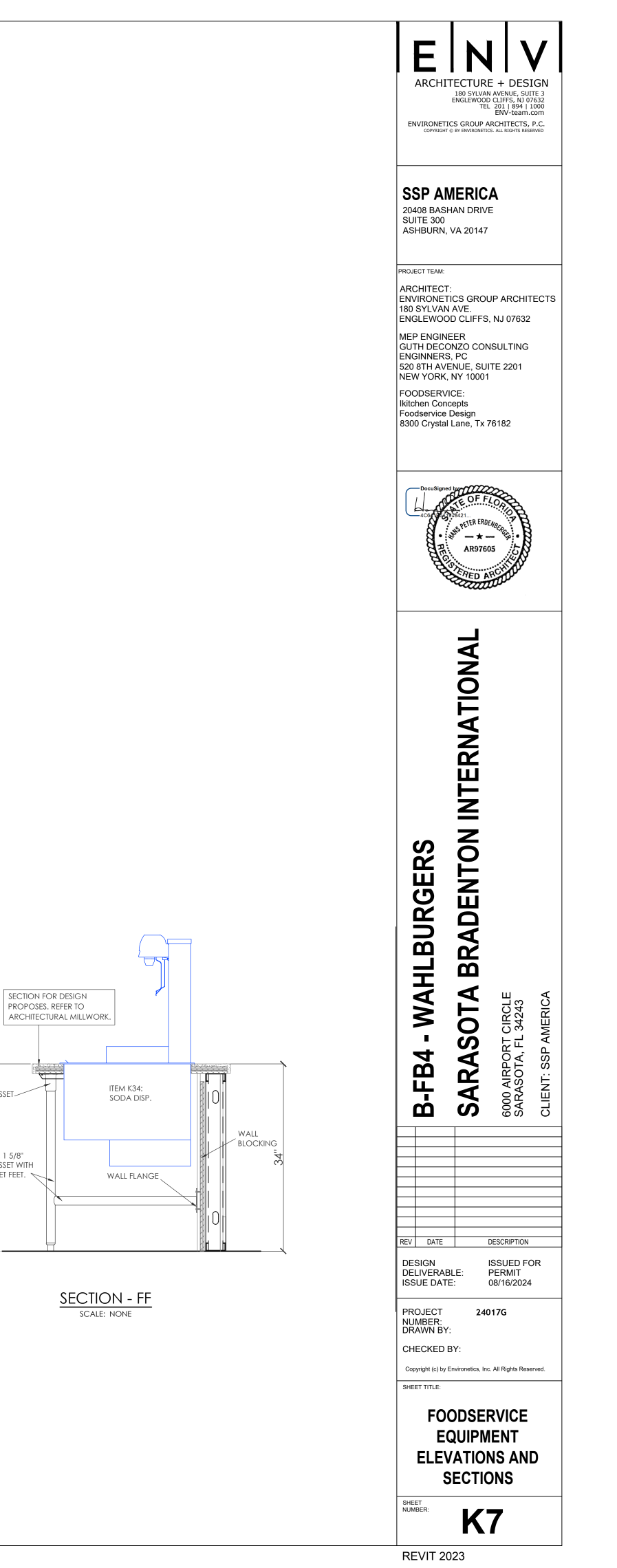


REVIT 2023









MECHANICAL ABBREVIATIONS AND SYMBOL LIST

AC	AIR CONDITIONING	L	LENGTH		\nearrow	GATE VALVE	
ACCU	AIR-COOLED CONDENSING UNIT	LAT	LEAVING AIR TEMPERATURE			CHECK VALVE	
٩D	ACCESS DOOR	LBS	POUNDS		<u>م</u>	AIR VENT	
١FF	ABOVE FINISHED FLOOR	LDB	LEAVING DRY BULB TEMPERATURE		Q	PRESSURE GAUGE	
۹L	ACOUSTICALLY LINED	LIN FT	LINEAR FEET			THERMOMETER	
ALU	ALUMINUM	LWB	LEAVING WET BULB		×1	BALL VALVE	
۱P	ACCESS PANEL	LWT	LEAVING WATER TEMPERATURE		O	PIPE UP	
BDD	BACK DRAFT DAMPER	MAX	MAXIMUM			PIPE DOWN	
BHP	BRAKE HORSEPOWER	MBH	THOUSAND BTU PER HOUR		—×	PIPE STUB UP	
31	BLACK IRON	MCC	MOTOR CONTROL CENTER			FLOW DIRECTION	
BTU	BRITISH THERMAL UNIT	MER	MECHANICAL EQUIPMENT ROOM			PITCH PIPE OR DUCT	
втин	BTU PER HOUR	MHP	MOTOR HORSEPOWER			UNDERCUT DOOR	
CHW	CHILLED WATER	MIN	MINIMUM	I	ł	FLANGED END	
CD	CEILING DIFFUSER	мот	MOTOR	E	z	DEAD END, SCREWED CAP	
CFM	CUBIC FEET PER MINUTE	NC	NORMALLY CLOSED		 2	DIRECTION OF FLOW	
CG	CEILING GRILLE	NIC	NOT IN CONTRACT	DN. ۲	~	DOWN	
CLG	CEILING	NO	NORMALLY OPEN	1 —	-{}	LINE BREAK	
CR	CEILING REGISTER	NO.	NUMBER	[NEW WORK	
	COPPER	NTS	NOT TO SCALE	—		EXISTING TO REMAIN	
CU FT	CUBIC FEET	OAI	OUTSIDE AIR INTAKE	+++		EXISTING TO BE REMOVED	
	CUBIC INCHES	OD	OUTSIDE DIAMETER		$\overline{\langle}$	SUPPLY DUCT	
CV	CONSTANT VOLUME	OV	OUTLET VELOCITY			RETURN OR EXHAUST DUCT	
)	DROP	PD	PRESSURE DROP				
DB	DRY BULB	PHC	PREHEAT COIL			SQUARE ELBOW WITH VANES	
DIAM	DIAMETER	PSIA	PSI ABSOLUTE		1 1		
	DOWN	PSIG	PSI GAUGE	l (Ľ		ROUND ELBOW WITH VANES	
DWG	DRAWING	R	RISE				
	DIRECT EXPANSION	RA	RETURN AIR		FD&AD	FIRE DAMPER AND ACCESS DOO	
EAT	ENTERING AIR TEMPERATURE	RF	RETURN FAN		FSD&AD		
EDB	ENTERING DRY BULB TEMPERATURE	RM	ROOM			FIRE SMOKE DAMPER AND ACCESS DOOR	
EF	EXHAUST FAN	RPM	REVOLUTION PER MINUTE				
ELEC.	ELECTRIC	RH	RELATIVE HUMIDITY			DUCT SMOKE DETECTOR	
	ELECTRIC REHEAT COIL	RHC	REHEAT COIL				
		SD	SMOKE DAMPER			SMOKE DAMPER AND	
EWB	ENTERING WET BULB	SDR	SMOKE DETECTOR			ACCESS DOOR	
EWT	ENTERING WATER TEMPERATURE	SLD	STRIPLINE LINEAR DIFFUSER	Ν	1		
EXH	EXHAUST	SP	STATIC PRESSURE			MOTORIZED DAMPER	
		SPEC	SPECIFICATION		12X12 CD (300 CFM)	CEILING SUPPLY DIFFUSER	
EX =		SS			, ,	CEILING SUPPLY DIFFUSER	
-			STAINLESS STEEL		<u>12X12 CR</u> (300 CFM)	CEILING RETURN REGISTER	
	DEGREE FAHRENHEIT FLEXIBLE CONNECTION	T TEMP	THROAT			DUCT MOUNTED ELECTRIC REHEAT COIL	
C		TG	TOP GRILLE		- 		
D		TR	TOP REGISTER			REQUIRED ACCESS AREA/ACCESS	
A	FREE AREA (SQ. FT.)	TRF	TOP REGISTER TRANSFER FAN		0		
A.					<u> </u>		
LA		TYP					
PM					BDD	BACK DRAFT DAMPER	
L.DR.	FLOOR DRAIN	ТХ	TOILET EXHAUST		M.D.	MOTORIZED DAMPER	
FIN FL	FINISHED FLOOR	UH	UNIT HEATER	HR	HOUR		
SD	FIRE SMOKE DAMPER	V	VOLTS	ним	HUMIDIFIE	R	
T	FEET	W	WIDTH	HZ	FREQUEN	CY	
TR	FINNED TUBE RADIATION	W/	WITH	IN	IN OR INC	HES	
3PH	GALLONS PER HOUR	W/O	WITHOUT	KW	KILOWATT	-	
GPM	GALLONS PER MINUTE	WB	WET BULB	VD	VOLUME	DAMPER	
1	HEIGHT	WC	WATER COLUMN	VAV	VARIABLE	E AIR VOLUME BOX	
		 					
ΗW	HOT WATER	WG	WATER GAUGE		POINT OF DISCONNECTION POINT OF CONNECTION OF NEW		

ALL ABBREVIATIONS AND SYMBOLS LISTED ABOVE ARE FOR REFERENCE AND NOT NECESSARILY USED IN THIS PROJECT.

N	
N	
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GENERAL NOTES

- THE CONTRACTOR SHALL VISIT THE PREMISES TO DETERMINE EXISTING CONDITIONS AND COMPARE SAME WITH 1. CONTRACT DRAWINGS AND SPECIFICATIONS. THE CONTRACTOR IS TO SATISFY THEMSELVES OF ALL CONDITIONS PRIOR TO THE SUBMISSION OF A BID PROPOSAL. NO ALLOWANCE WILL BE MADE FOR FAILURE TO COMPLY WITH THESE REQUIREMENTS AND A BID PROPOSAL SHALL BE CONSTRUED AS EVIDENCE THEY HAVE DONE SO.
- ALL HVAC WORK SHALL BE COORDINATED WITH ALL TRADES INVOLVED. OFFSETS IN PIPING AND DUCTS 2. (INCLUDING DIVIDED DUCTS) AND TRANSITIONS AROUND OBSTRUCTIONS SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- COORDINATE DUCTWORK WITH APPROVED SUBMISSION OF SUPPLY, RETURN & EXHAUST AIR TERMINAL UNIT 3. SIZES AND ASSOCIATED INLET AND OUTLET CONNECTIONS.
- 4. PROVIDE ACCESS AS REQUIRED FOR DUCT SMOKE DETECTORS INSTALLED IN DUCTWORK.
- DUCT SMOKE DETECTORS SHALL BE FURNISHED AND WIRED BY THE ELECTRICAL CONTRACTOR, MECHANICAL CONTRACTOR IS RESPONSIBLE FOR MOUNTING THE SMOKE DETECTORS IN DUCTWORK AS REQUIRED AND SHOWN ON PLANS. MECHANICAL CONTRACTOR IS RESPONSIBLE TO CONDUCT AND PROVIDE THE RESULTS THE DUCT SMOKE DETECTOR PRESSURE DIFFERENTIAL TO THE ENGINEER AND ANY OTHER AUTHORITY HAVING JURISDICTION.
- PROVIDE ACCESS PANELS UPSTREAM OF ALL ELBOWS WITH TURNING VANES.ALL ACCESS DOORS AND ACCESS 6. PANELS ARE TO BE LABELED. ALL VALVES ARE TO BE LOCATED IN THE HORIZONTAL POSITION AND BE EASILY REACHABLE WITHOUT CLIMBING UP INSIDE THE CEILING OR A REMOTE METHOD OF OPERATION AT CEILING HEIGHT IS TO BE PROVIDED.
- PROVIDE ACCESS PANELS IN DUCTWORK FOR OPERATION, ADJUSTMENT AND MAINTENANCE OF ALL FANS, 7. VALVES AND MECHANICAL EQUIPMENT.
- ACCESS DOORS INTO DUCTWORK SHALL NOT BE SMALLER THAN 18"X18" UNLESS DUCT SIZE DOES NOT PERMIT. INDICATE SIZE AND LOCATIONS OF ALL ACCESS DOORS.
- PROVIDE VOLUME DAMPERS IN ALL SUPPLY AND RETURN BRANCH DUCTWORK. PROVIDE ONE VOLUME DAMPER 9. FOR EACH SUPPLY DIFFUSER AND RETURN GRILLE. PROVIDE MANUAL DAMPERS IN EACH SPLIT OR TAP CONNECTION TO TRUNK DUCTS FOR BALANCING PURPOSES, EACH PROVIDED WITH OPERATOR AND LOCKING DEVICE. INSTALL DIVERTING VANES AT BRANCHES CONNECTED INTO THE MAIN WITHOUT A NECK
- 10. ALL AIR OUTLETS (DIFFUSERS, GRILLES, REGISTERS, LINEAR SLOTS, ETC.) SHALL BE COORDINATED WITH THE ARCHITECTURAL CEILING PLAN (LIGHTS, SPRINKLER HEADS, CEILING GRID), ELECTRICAL PLANS, SPRINKLER PLANS, AND WITH REVIEWED AND APPROVED AIR OUTLET SUBMITTAL.
- 11. ARCHITECT TO REVIEW AND APPROVE FACE SIZE AND EXACT LOCATION OF ALL AIR OUTLETS (DIFFUSERS, GRILLES, REGISTERS, ETC.) AND COORDINATE WITH EQUIPMENT MNFR. REQUIREMENT.
- 12. ARCHITECT & OWNER TO REVIEW AND APPROVE LOCATION OF ALL THERMOSTATS IN CONJUNCTION WITH FINAL EQUIPMENT LAYOUT.
- 13. SHEET-METAL SHOP DRAWING CAN BE RELEASED FOR FABRICATION ONLY AFTER SHEET-METAL SHOP STANDARDS HAVE BEEN REVIEWED AND APPROVED.
- 14. SHEET-METAL SHOP DRAWINGS MUST BE COORDINATED WITH ALL TRADES (MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, STRUCTURAL ETC.) BEFORE FABRICATION.
- 15. CONTRACTOR TO COORDINATE DUCT LOCATIONS WITH STRUCTURAL STEEL AND ARCHITECTURAL DRAWINGS OF THE AREA.
- 16. PROVIDE BRANCH CONNECTION TAPS AS INDICATED IN DETAIL ON DETAIL DRAWINGS. ANY OTHER TAP BRANCH CONNECTIONS ARE NOT ACCEPTABLE.
- 17. ALL DUCT SIZES, SHOWN ARE INSIDE CLEAR DIMENSIONS.
- 18. ALL CONDENSATE DRAIN LINES FROM EACH UNIT WILL BE PIPED FULL SIZE OF THE DRAIN OUTLET WITH P-TRAP AND TERMINATED AT THE NEAREST DRAIN OR SLOP SINK. PROVIDE A CONDENSATE PUMP SIMILAR TO LITTLE GIANT VCC-20ULS IF GRAVITY DRAINAGE CANNOT BE UTILIZED. COORDINATE WITH ELECTRICAL CONTRACTOR AS REQUIRED.
- 19. ALL EQUIPMENT, PIPING, DUCTWORK, ETC. SHALL BE INDEPENDENTLY SUPPORTED AS DETAILED AND SPECIFIED. ADDITIONAL SUPPORT SHALL BE PROVIDED AS REQUIRED TO PROVIDE VIBRATION-FREE INSTALLATION.
- 20. ALL CONTROL WIRE AND CONDUIT SHALL COMPLY WITH ELECTRICAL PROJECT SPECIFICATIONS.
- 21. PROVIDE AS REQUIRED BY CODE (LOCAL OR NATIONAL) ANY ADDITIONAL ACCESS PANELS, OR SPECIAL SUPPORTS NOT SHOWN ON PLANS AT NO ADDITIONAL COST TO OWNER.
- 22. ANY ABANDONED EXISTING EQUIPMENT, DUCTWORK, ETC. WHICH IS NOT SHOWN TO BE REMOVED, BUT INTERFERES WITH THE NEW CONSTRUCTION IS TO BE REMOVED BY THE CONTRACTOR.
- 23. THE CONTRACTOR SHALL REMOVE, RELOCATE, REPLACE, ADJUST, ADAPT AND MODIFY EXISTING EQUIPMENT AND/OR SYSTEM AS REQUIRED BY THE DRAWINGS OR SPECIFICATIONS AND AS MAY BE REQUIRED WHEN SUCH WORK IS UNCOVERED AND FOUND TO INTERFERE WITH THE COMPLETION OF WORK IN THE CONTRACT WITHOUT ADDITIONAL COST TO THE OWNER.
- 24. THE CONTRACTOR IS TO BALANCE ALL DUCT SYSTEMS AND PROVIDE ALL NECESSARY BELTS. PULLEYS. SHEAVES, ETC TO ACHIEVE THE DESIGN AIR QUANTITIES. NEWLY DESIGNED AREAS SHALL BE BALANCED TO THE INDICATED AIR QUANTITIES ON THE DRAWINGS. ALL EXISTING AREAS SHALL BE RE-BALANCED TO THE ORIGINAL DESIGN REQUIREMENTS. ALL BALANCED AIR QUANTITIES ARE TO BE WITHIN 5% OF DESIGN AIR QUANTITIES.
- 25. ALL SQUARE ELBOWS ON DUCTWORK ARE TO HAVE DOUBLE THICK TURNING VANES.
- 26. UL LISTED FIRESTOP ASSEMBLIES SHALL BE INSTALLED AT ALL PENETRATIONS OF FIRE RATED CONSTRUCTION.
- 27. AFTER FINAL TESTS AND ADJUSTMENTS, FULLY INSTRUCT OWNER'S OPERATING PERSONNEL IN ALL DETAILS OF OPERATION FOR EQUIPMENT INSTALLED. A SIGNED RECEIPT WHICH SHALL BE OBTAINED FROM THE OPERATOR SHALL BE CONSTRUED AS EVIDENCE THAT INSTRUCTIONS WERE SATISFACTORY.
- 28. FURNISH TWO (2) COPIES OF WRITTEN DESCRIPTIONS OF ALL SYSTEMS COVERING ALL MANUAL OPERATING PROCEDURE, AUTOMATIC CONTROL DESCRIPTIONS AND AUTOMATIC CONTROL TEMPERATURE AND PRESSURE SETTINGS. WRITTEN DESCRIPTIONS SHALL INCLUDE LUBRICATION SCHEDULES, PARTS LISTS, PERFORMANCE SERVICES FOR EQUIPMENT, FILTER SIZE / QUANTITY SCHEDULE, ETC. WHEN MANUFACTURER'S STANDARD INSTRUCTIONS, ARE UTILIZED, THEY SHALL BE CLEARLY MARKED TO INDICATE APPLICABILITY.
- 29. CONTRACTOR IS RESPONSIBLE FOR THE TESTING & COMMISSIONING OF ALL HVAC SYSTEMS IN THE PRESENCE OF UNIT MANUFACTURER.
- 30. ALL DUCTWORK & PIPING TO BE LABELED AS REQUIRED BY BUILDING STANDARDS.

DRAWING LIST

MECHANICAL NOTES, SYMBOLS AND DRAWING LIST
MECHANICAL DEMOLITION PLAN
MECHANICAL PLAN
MECHANICAL DETAILS (SHEET 1 OF 2)
MECHANICAL DETAILS (SHEET 2 OF 2)
MECHANICAL HOOD DRAWINGS (SHEET 1 OF 4)
MECHANICAL HOOD DRAWINGS (SHEET 2 OF 4)
MECHANICAL HOOD DRAWINGS (SHEET 3 OF 4)
MECHANICAL HOOD DRAWINGS (SHEET 4 OF 4)
MECHANICAL SPECIFICATIONS (SHEET 1 OF 3)
MECHANICAL SPECIFICATIONS (SHEET 2 OF 3)
MECHANICAL SPECIFICATIONS (SHEET 3 OF 3)

COORDINATION NOTES

1. COORDINATE ALL WORK WITH THE ARCHITECTURAL DRAWINGS. VERIFY LOCATION OF ALL VISIBLE DEVICES WITH ARCHITECT OR OWNER PRIOR TO INSTALLATION, INCLUDING THERMOSTATS, DIFFUSERS, GRILLES, REGISTERS, ETC. RECEIVE APPROVAL FROM THE ARCHITECT OR OWNER FOR FINISH COLOR AND MOUNTING FRAME PRIOR TO PURCHASE. RECEIVE APPROVAL FROM THE ARCHITECT FOR ALL DEVICES PRIOR TO PURCHASE.

2. SHOP DRAWING NOTES:

- A. ALL MECHANICAL SHOP DRAWINGS SHALL BE SUBMITTED TO DESIGN ENGINEER B. SUBMIT CAD AS-BUILT SHEETMETAL DRAWINGS (UPDATED WITH COMMENTS) FOR THE
- RECORD AT COMPLETION OF INSTALLATION TO DESIGN ENGINEER
- C. SUBMIT AIR BALANCING REPORT TO DESIGN ENGINEER

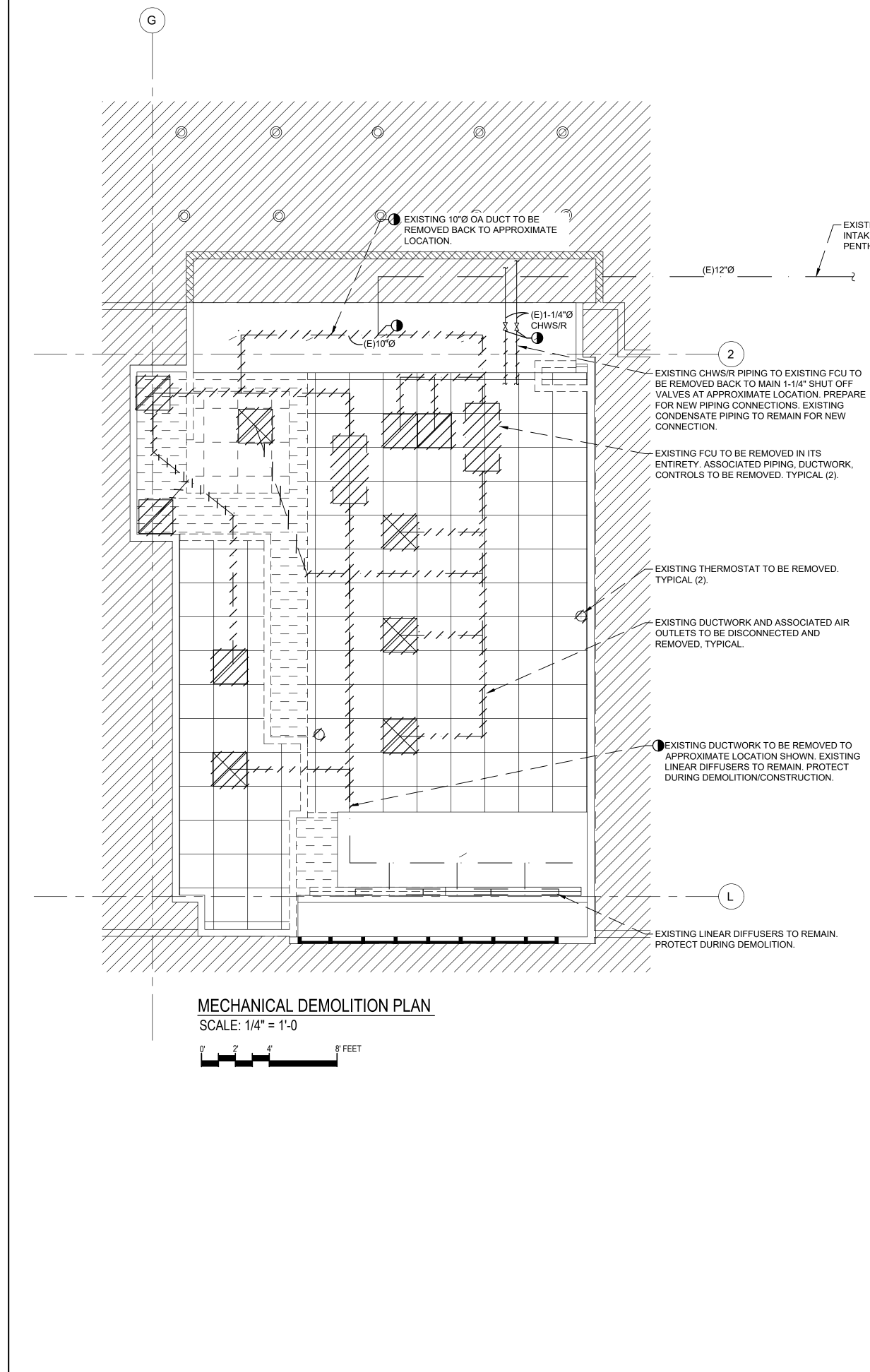
CODES, PERMITS, AND INSPECTIONS

1. ALL WORK SHALL MEET OR EXCEED LATEST REQUIREMENT OF THE LATEST EDITION OF THE 2023 FLORIDA BUILDING CODE, 2023 FLORIDA MECHANICAL CODE, 2023 SARASOTA CDM, 2023 FLORIDA ENERGY CONSERVATION CODE AND OTHER AUTHORITIES EXERCISING JURISDICTION OF THE WORK OF THIS PROJECT.

2. SECURE PERMITS AND INSPECTION CERTIFICATES AND TRANSMIT SAME TO THE OWNER AT THE COMPLETION OF THE WORK.

3. CONTRACTOR SHALL BE RESPONSIBLE FOR FILING ALL DOCUMENTS WITH ALL RESPONSIBLE AGENCIES. CONTROLLED INSPECTION SHALL BE DONE BY CONTRACTOR.

	180 SYLVA ENGLEWOO TE ENVIRONETICS COPYRIGHT (© B RESERVED CLIENT: SSPA 20408 BASHA SUITE 300 ASHBURN, V PROJECT TEAM: ARCHITECT: ENVIRONETIC 180 SYLVAN A ENGLEWOOD MEP ENGINEI GUTH DECON ENGINNERS, 520 8TH AVEN NEW YORK, N CERTIFICATE CA LIC. NO. 2	AN AVE OD CLI EL 201 S GROUF S GROUF MEE AN DRIV 7A 2014 AN DRIV 7A 2014 CS GRC AVE. D CLIFFS ER VZO CO PC NUE, SL NUE, SL NUE, SL NUE, SL NUE, SL NUE, SL NUE, SL	DIVETICS. ALL RICA /E 7 DUP ARCHIT 5, NJ 07632 NSULTING JITE 2201 8	E 3 532 00 om S, P.C. RIGHTS
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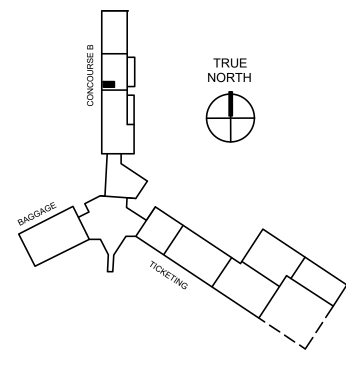


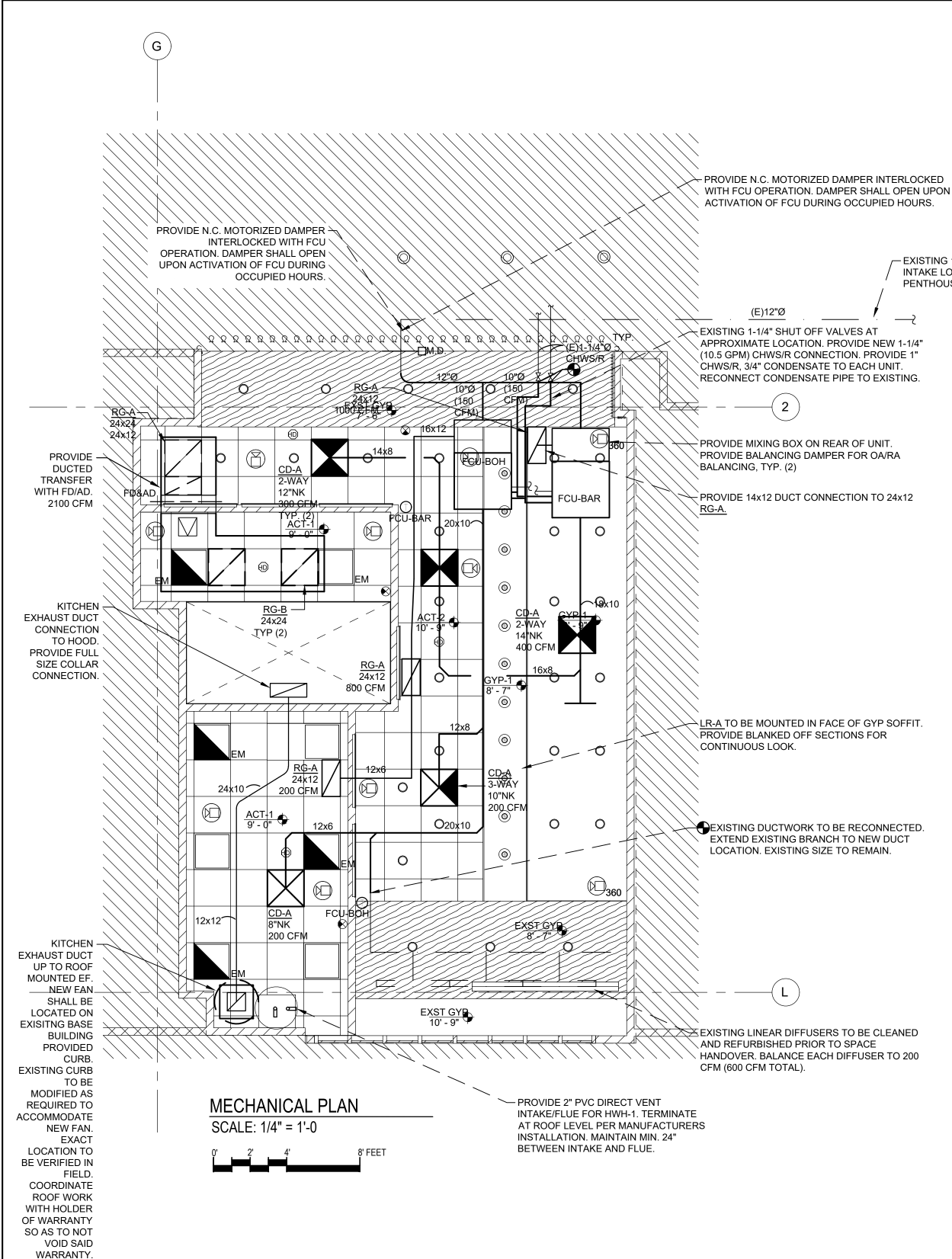


- 1. THE CONTRACTOR SHALL VISIT THE PREMISES TO DETERMINE EXISTING CONDITIONS AND COMPARE SAME WITH CONTRACT DRAWINGS AND SPECIFICATIONS. THE CONTRACTOR IS TO SATISFY HIMSELF OF ALL CONDITIONS PRIOR TO THE SUBMISSION OF A BID PROPOSAL FOR DEMOLITION. NO ALLOWANCE WILL BE MADE FOR FAILURE TO COMPLY WITH THESE REQUIREMENTS AND A BID PROPOSAL SHALL BE CONSTRUED AS EVIDENCE HE HAS DONE SO.
- 2. ANY EXISTING EQUIPMENT, DUCTWORK, AC UNITS, ETC. WHICH IS NOT SHOWN TO BE REMOVED, BUT INTERFERES WITH THE NEW CONSTRUCTION IS TO BE REMOVED BY THE CONTRACTOR AT NO ADDITIONAL COST.
- 3. THE CONTRACTOR, PRIOR TO THE REMOVAL AND DEMOLITION WORK IS TO INFORM THE OWNER OF THE ITEMS BEING REMOVED AND TO DETERMINE IF THE OWNER WOULD LIKE TO TAKE POSSESSION OF IT.
- 4. CONTRACTOR SHALL DEMOLISH ALL HVAC EQUIPMENT, DUCTWORK AND APPURTENANCES IN THE SPACE & ASSOCIATED CONDENSING UNITS AS INDICATED ON THESE PLANS.
- 5. SHOULD ANY QUESTION ARISE AS TO WHETHER OR NOT ANY PIPING, EQUIPMENT OR OTHER ITEM SHOULD BE REMOVED, OR REMAIN AS PRESENTLY INSTALLED, THIS CONTRACTOR SHALL REQUEST, IN WRITING, CLARIFICATION FROM THE ARCHITECT.
- 6. ANY DEMOLITION OF EXISTING EQUIPMENT SHALL INCLUDE THE REMOVAL OF THEIR RELATED CONTROLS AND CONTROL WIRING, SUPPORTS, DUCTWORK, PIPING, ALL CORRESPONDING ACCESSORIES AND PARTS, DUCTWORK AND ELECTRICAL POWER SUPPLY.
- 7. REMOVAL SHALL INCLUDE TAKING FROM THE PREMISES AND DISPOSAL OF REMOVED ITEMS TO THE LOCATION INDICATED BY THE OWNER OR BUILDING, UNLESS OTHERWISE NOTED.
- 8. THIS CONTRACTOR SHALL CAP ALL REMAINING DUCTS, AT ALL POINTS OF DISCONNECTION, AIRTIGHT.
- 9. THIS CONTRACTOR SHALL BE RESPONSIBLE FOR HIS WORK WITH ITS COMPLETION AND FINAL ACCEPTANCE AND SHALL REPLACE ANY OF THE SAME WHICH MAY BE DAMAGED, LOST OR STOLEN WITHOUT ADDITIONAL COST TO THE OWNER.
- 10. BEFORE PROCEEDING WITH ANY WORK IN OCCUPIED OR USED AREAS, THE CONTRACTOR SHALL APPLY TO THE OWNER OF BUILDING FACILITY ENGINEERS FOR PERMISSION TO ENTER SUCH AREAS. THE CONTRACTOR IS OBLIGED TO PERFORM HIS WORK ONLY AT THE TIME OR TIMES DESIGNATED BY THE OWNER OR BUILDING FACILITY ENGINEERS. THERE WILL BE NO ADDITIONAL COMPENSATION FOR THE WORK PERFORMED AFTER HOURS OR ON OFF-DAYS WITHOUT PRIOR WRITTEN APPROVAL.
- 11. THIS CONTRACTOR SHALL BE RESPONSIBLE FOR THE FAILURE OF ANY DUCTWORK SYSTEM OR EQUIPMENT TO FUNCTION PROPERLY UPON COMPLETION OF HIS WORK UPON SAID SYSTEM OR EQUIPMENT.
- 12. DEMOLITION AND OTHER WORK WHICH CREATES DIRT AND/OR DISTURBING NOISE, MUST BE PERFORMED AT THE TIME AND MANNER DIRECTED BY THE OWNER OR BUILDING FACILITY ENGINEERS. THE DELIVERY, HANDLING AND INSTALLING OF MATERIALS, EQUIPMENT AND DEBRIS MUST BE ARRANGED TO AVOID ANY INCONVENIENCE AND ANNOYANCE TO THE BUILDING AND OPERATION. CLEANING MUST BE CONTROLLED TO PREVENT DIRT AND DUST FROM INFILTRATING INTO ADJACENT TENANT OR MECHANICAL AREAS. WELDING OR BURNING MUST BE PERFORMED ONLY DURING TIMES SPECIFICALLY APPROVED BY THE FACILITIES AND MAINTENANCE ENGINEERS.
- 13. ALL RETURN AIR DUCT OPENINGS SHALL BE COVERED WITH TEMPORARY FILTERS (MIN MERV-8) DURING THE DEMOLITION. FILTERS TO BE CHECKED AND REPLACED PERIODICALLY, CONTRACTOR TO LOG DATES OF FILTER REPLACEMENT.
- 14. PROVIDE PLUGS FOR ALL PIPING TAKE-OFFS WHERE THE BRANCH PIPING IS TO BE REMOVED.
- 15. CONTRACTOR RESPONSIBLE TO REPAIR/REPLACE ANY MISSING OR DAMAGED INSULATION ON ANY EXISTING DUCT OR PIPING IN THE SPACE WHETHER UTILIZED IN THIS DESIGN OR NOT.
- 16. PATCH ALL SURFACES DISTURBED OR LEFT UNFINISHED BY THIS WORK TO MATCH ADJACENT SURFACES.

- EXISTING 12"Ø (720 CFM) TO (E)30x24 INTAKE LOUVER LOCATED IN PENTHOUSE FOR RTU-6.

	180 SYLV ENGLEWO	AN AVEN DOD CLIFI TEL 201 ECS GROUP BY ENVIRON AMER HAN DRIVE VA 20147 VA 20147 VA 20147	E + DESI UE, SUIT FS, NJ 070 894 100 ENV-team.c ARCHITECT JETICS. ALL CICA E UP ARCHIT NJ 07632 ISULTING TE 2201	E 3 532 00 som s, p.C. RIGHTS
	ocusiqued by:	STATE C	7	
	B-FB4 - WAHLBURGERS	SARASOTA BRADENTON I	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
н Н	REV DATE DESIGN DELIVERAE ISSUE DATI PROJECT NUMBER: DRAWN BY CHECKED F Copyright (c) by Envir	BLE: I E: 0 240 : BY: ronetics, Inc. All Rigt		
	DEM	M-C	NICAL	





DESIGNATION	
FCU-BOH	
FCU-FOH/BAR	
NOTES:	

5. PROVIDE MIN. MERV8 FILTER.

MECHANICAL PIPING PLAN NOTES

- 1. VERIFY SUFFICIENT ACCESS TO ALL PIPING ACCESSORIES.
- 2. FIRESTOP ALL PENETRATIONS OF RATED CONSTRUCTION AS REQUIRED TO MAINTAIN RATING. 3. PROVIDE HIGH POINT VENTS AND LOW POINT DRAINS
- 4. AT ALL CONNECTIONS TO EXISTING WORK, CONTRACTOR TO PROVIDE AN ADDITIONAL VALVED AND CAPPED PIPE FULL SIZE OF NEW CONNECTION FOR FUTURE USE.
- 5. PROVIDE ISOLATION VALVE FOR ALL BRACH TAKEOFFS OF MAIN PIPING AS WELL AS ON EACH SIDE OF EQUIPMENT OR ACCESSORIES AS REQUIRED FOR SERVICING.
- 6. FOR COIL PIPING CONNECTIONS, REFER TO COIL PIPING DETAIL ON DRAWING M-402.
- 7. FOR CONNECTION TO EXISTING SYSTEM, CONTRACTOR TO VERIFY WATER CHEMISTRY OF EXISTING SYSTEM AND FILL NEW PIPING TO MATCH. CONTRACTOR TO PERFORM WATER CHEMISTRY TEST TO VERIFY AMOUNT OF GLYCOL, ETC AS REQUIRED.

MECHANICAL PLAN NOTES

- 1. CONTRACTOR RESPONSIBLE TO REPAIR/REPLACE ANY MISSING OR DAMAGED INSULATION ON ANY EXISTING DUCTWORK OR PIPING IN THE SPACE WHETHER UTILIZED IN THIS DESIGN OR NOT.
- 2. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATION OF ALL AIR OUTLETS.
- 3. PROVIDE FIRE DAMPER/FIRE SMOKE DAMPER AS REQUIRED ON ALL NEW DUCTWORK PENETRATIONS OF RATED PARTITIONS. COORDINATE WITH ARCHITECTURAL DRAWINGS. PROVIDE FIRE DAMPER/FIRE SMOKE DAMPER AS REQUIRED ON ALL EXISTING DUCTWORK PENETRATIONS OF NEW RATED CONSTRUCTION, SIZE TO MATCH EXISTING DUCT. REPLACE EXISTING DUCT AND PROVIDE DUCT TRANSITION AS REQUIRED FOR DAMPER INSTALLATION PERPENDICULAR TO RATED CONSTRUCTION.
- 4. NEW WORK TO BE INSTALLED SO AS TO NOT IMPAIR ACCESS TO EXISTING CONDITIONS. PROVIDE ACCESS DOOR IN FINISHED CONSTRUCTION AS REQUIRED.
- 5. ALL EQUIPMENT SHOWN AS EXISTING TO REMAIN IS TO BE REFURBISHED TO FULL WORKING ORDER. CONTRACTOR TO VERIFY OPERATION OF UNIT, ALL ASSOCIATED COMPONENTS, CONTROLS INTEGRATION, ETC. AND REPAIR/REPLACE AS REQUIRED TO BRING UNIT TO FULL WORKING ORDER.
- 6. ALL BMS CONNECTIONS SHALL BE COORDINATED WITH SMAA PRIOR TO CONNECTION.

AIR OUTLETS

MANUFACTURER MODEL NO. FINISH FRAME TYPE	
SIZE	
MANUFACTURER MODEL NO. FINISH FRAME TYPE	
SIZE	
MANUFACTURER MODEL NO. FINISH FRAME TYPE	

SIZE

DESIGN OUTSIDE AIR VENTILATION RATE

SPACE	TOTAL AREA (SQ FT)	OCCUPANT DENSITY (#/SQ FT)	OCCUPANTS (PEOPLE)	PEOPLE OA RATE (CFM/PERSON)	OCCUPANTS REQUIRED OA (CFM)	AREA OA RATE (CFM/SQ FT)	AREA REQUIRED OA (CFM)	TOTAL REQUIRED OA (CFM)	TOTAL OA PROVIDED (CFM)
FOH	525	-	22	7.5	165	0.18	94.5	260	260
BOH	140	-	2	7.5	15	0.18	25.2	40.2	41
KITCHEN	125	-	2	7.5	112.5	0.12	117	229.5	230

OUTSIDE AIR PROVIDED AT 14% OF TOTAL SUPPLY AIR. KITCHEN VENTILATION PROVIDED VIA TRANSFER AIR.

FAN COIL UNIT SCHEDULE

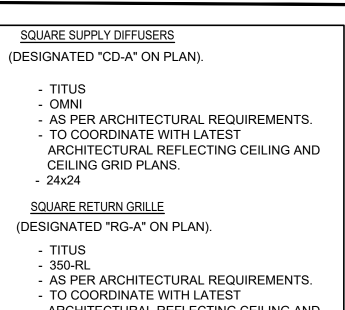
				OOLING DATA				MOTOR POWER		ELEC. HT	STAGES	VOLTS/PHASE/HZ	FLA (A)	MCA (A)	OPERATING WEIGHT, LBS	MODEL NO.	MNFR	DIMENSIONS (W"xH"xD")
H/M/L	IONS		TY, MBH SENSIBLE	COIL ROWS	EWT/LWT	GPM	WPD FT. H20	HP	IN WG	KW					VVEIGHT, LDS			
1000/900/800	3.0	36.3	25.7	6	44/58	5.2	5.8	1/2	0.5	4	2	208/3/60	13.1	16.3	285	42DHE10	CARRIER	37" x 21-1/2" x 37-1/2"
1000/900/800	3.0	28.3	21.2	6	44/58	4.0	3.9	1/2	0.5	4	2	208/3/60	13.1	16.3	285	42DHE10	CARRIER	37" x 21-1/2" x 37-1/2"

1. CONTRACTOR TO PROVIDE LEAK DETECTOR WITHIN OVERFLOW DRAIN/ INTERLOCK OVERFLOW SWITCH WITH BMS FOR SHUT DOWN. 2. ACCESS TO BE PROVIDED RH/LH BASED ON FIELD ACCESS. ACCESS SHOWN ON PLAN TO BE CONFIRMED PRIOR TO RELEASE.

PROVIDE ECM MOTOR WITH VARIABLE SPEED.

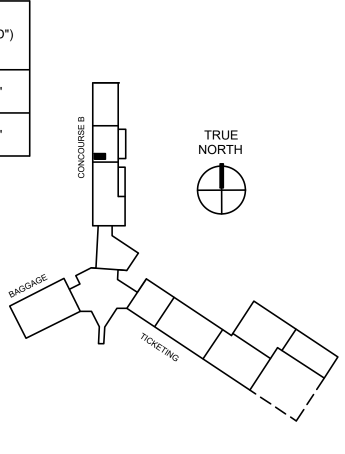
4. PROVIDE THERMOSTAT CAPABLE OF INTERLOCK WITH EXISTING JOHNSON CONTROLS SYSTEM.

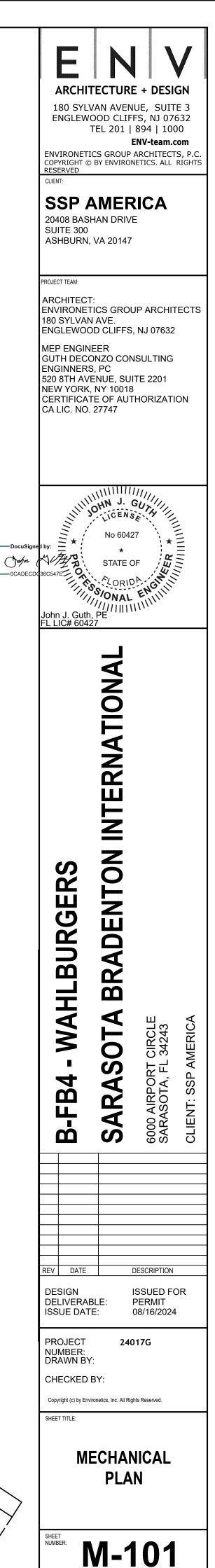
- EXISTING 12"Ø (720 CFM) TO (E)30x24 INTAKE LOUVER LOCATED IN PENTHOUSE FOR RTU-6.

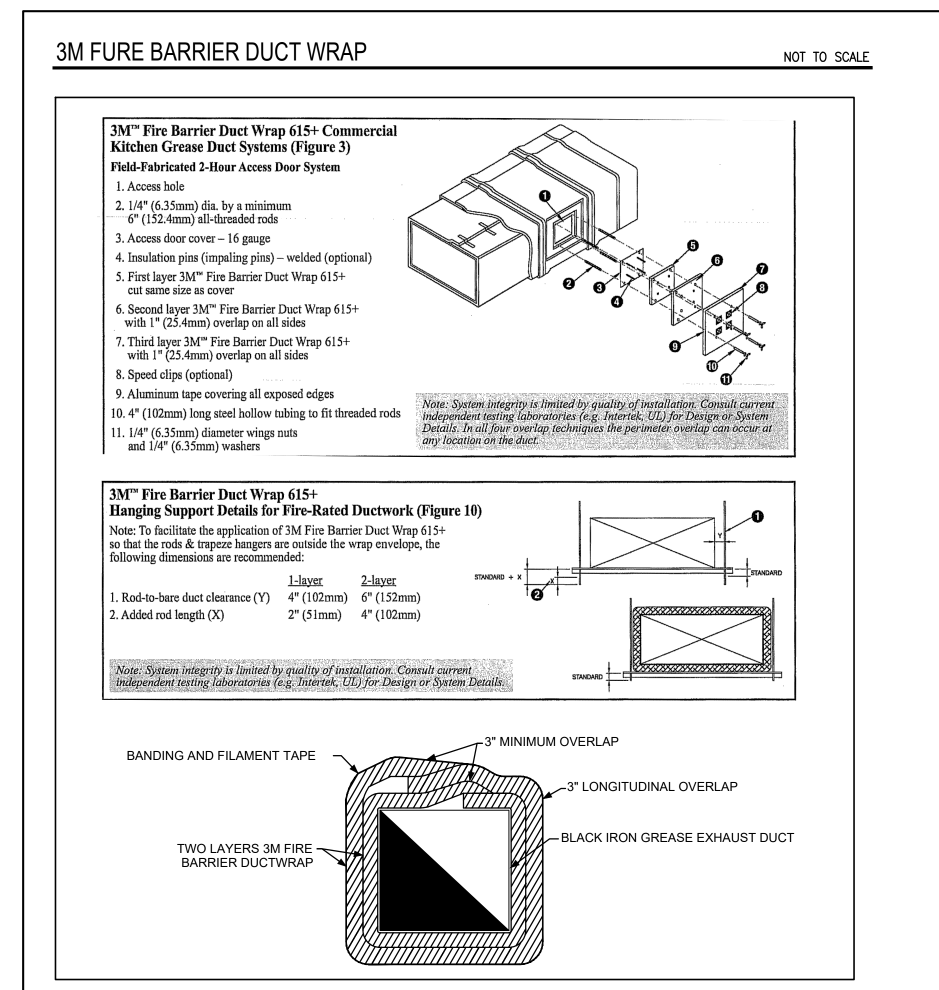


- ARCHITECTURAL REFLECTING CEILING AND CEILING GRID PLANS. - SEE PLANS
- SQUARE RETURN GRILLE (DESIGNATED "RG-B" ON PLAN).
- TITUS
- PAR
- AS PER ARCHITECTURAL REQUIREMENTS. - TO COORDINATE WITH LATEST
- ARCHITECTURAL REFLECTING CEILING AND
- CEILING GRID PLANS. - SEE PLANS

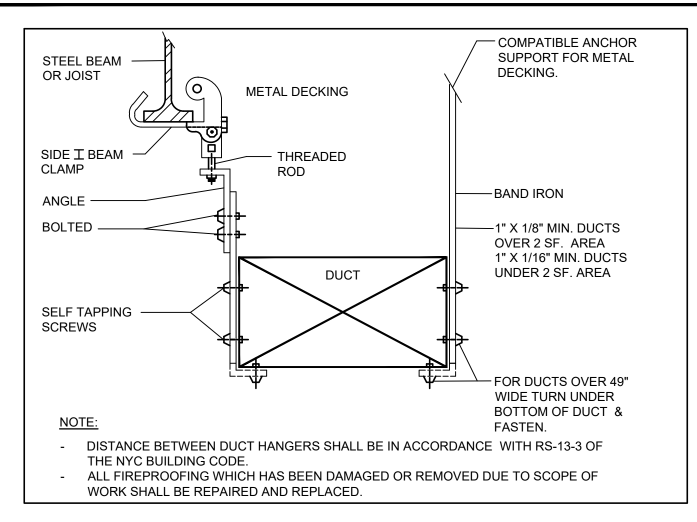
BASED ON 202	3 FLORIDA MECHANIC	AL CODE TABLE 403.3.1.1







METHOD OF HANGING DUCTWORK



NOT TO SCALE

CLINCH COLLAR DAMPER PIVOT— FLEXIBLE ROUND NOTES:

STRUCTURE

BRANCH DUCT VOLUME DAMPERS

PIVOT ON BOTH ENDS 16 GA. DAMPER BLADE 16 GA. DAMPER BLADE W/HEMMED EDGES LENGTH = W + 1/3WHEMMED EDGE--TRUNK-SUPPLY AIR DUCT **AIR FLOW** RETURN OR EXHAUST AIR FITTING 1/4"Ø ROD -CLINCH CONN.-ON ALL SIDES -PIVOT HARDWARE 45° SPLAY BRANCH DUCT BALL CASTING WITH SET SCREW LOCK _ _ _ _ _ LOCKING UADRANT REGULATOR BRANCH DUCT SUPPLY, RETURN OR EXHAUST BRANCH SUPPLY BRANCH DUCT WITH DUCT WITH SINGLE LEAF DAMPER SPLITTER TYPE DAMPER -16 GA. DAMPER BLADE W/HEMMED AIR FLOW TRUNK DUCT EDGE LENGTH =W+10% SWIVEL – FITTING LOCKING QUADRANT REGULATOR AIR FLOW -BALL CASTING W/SET-SCREW ~~~~~ LOCK STAINLESS STEEL WORM GEAR DRAWBAND HOSE CLAMP -1/4" ROD -PIVOT ON BOTH ENDS SUPPLY AIR ROUND DUCT BRANCH SUPPLY AIR SPLIT CONNECTION WITH SINGLE LEAF DAMPER WITH SPLITTER DAMPER

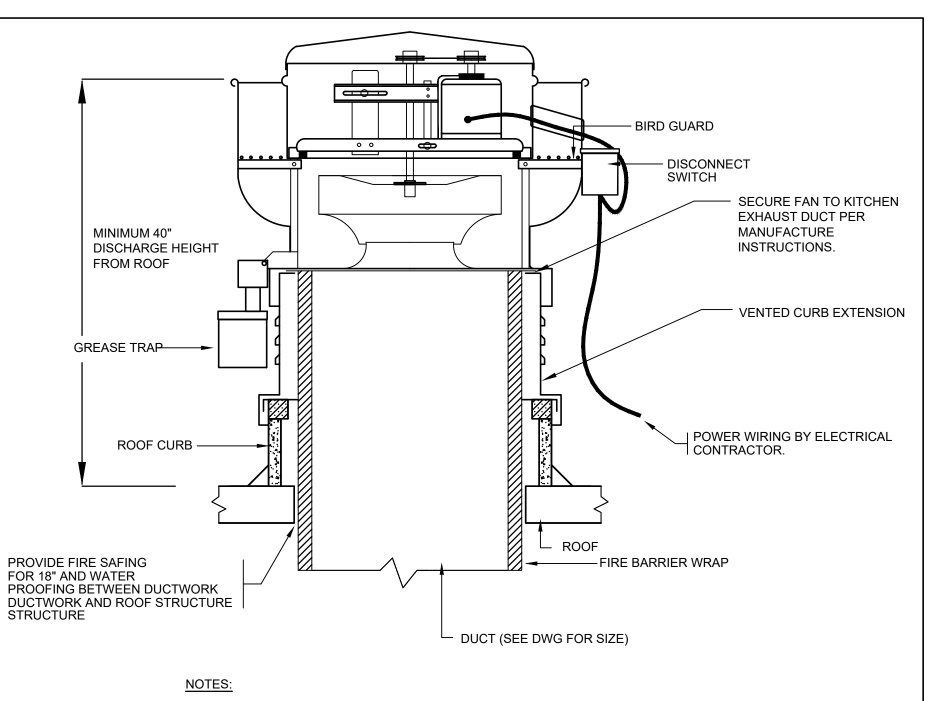
NOT TO SCALE

NOT TO SCALE

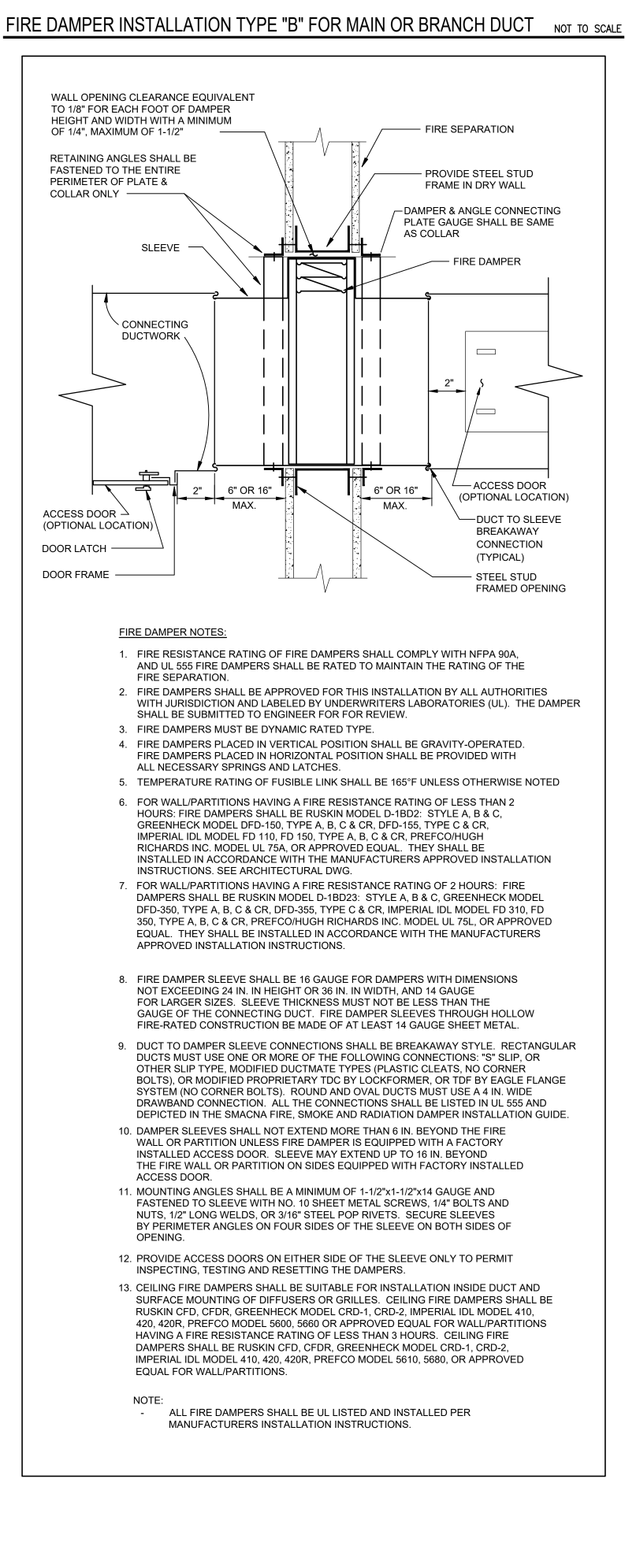
1. PROVIDE ALL BRANCH DUCTS WITH MANUALLY OPERATED VOLUME DAMPERS FOR BALANCING AIR SYSTEMS. THESE DAMPERS SHALL BE INDEPENDENT OF DAMPERS FURNISHED WITH DIFFUSERS AND REGISTERS, WHICH SHALL ONLY BE UTILIZED FOR TRIM BALANCING WITHOUT GENERATING NOISE

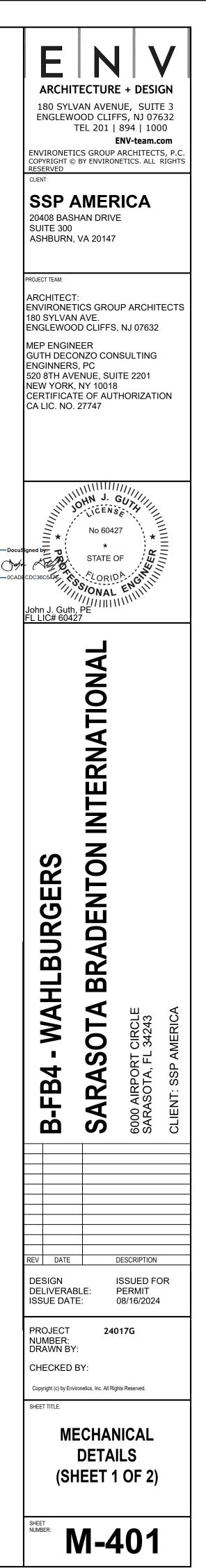
2. FOR DUCTS WIDER THAN 48" USE MULTIPLE SINGLE LEAF DAMPERS OR OPPOSED-ACTION MULTI-BLADE DAMPERS; EACH WITH LOCKING QUADRANT REGULATOR.

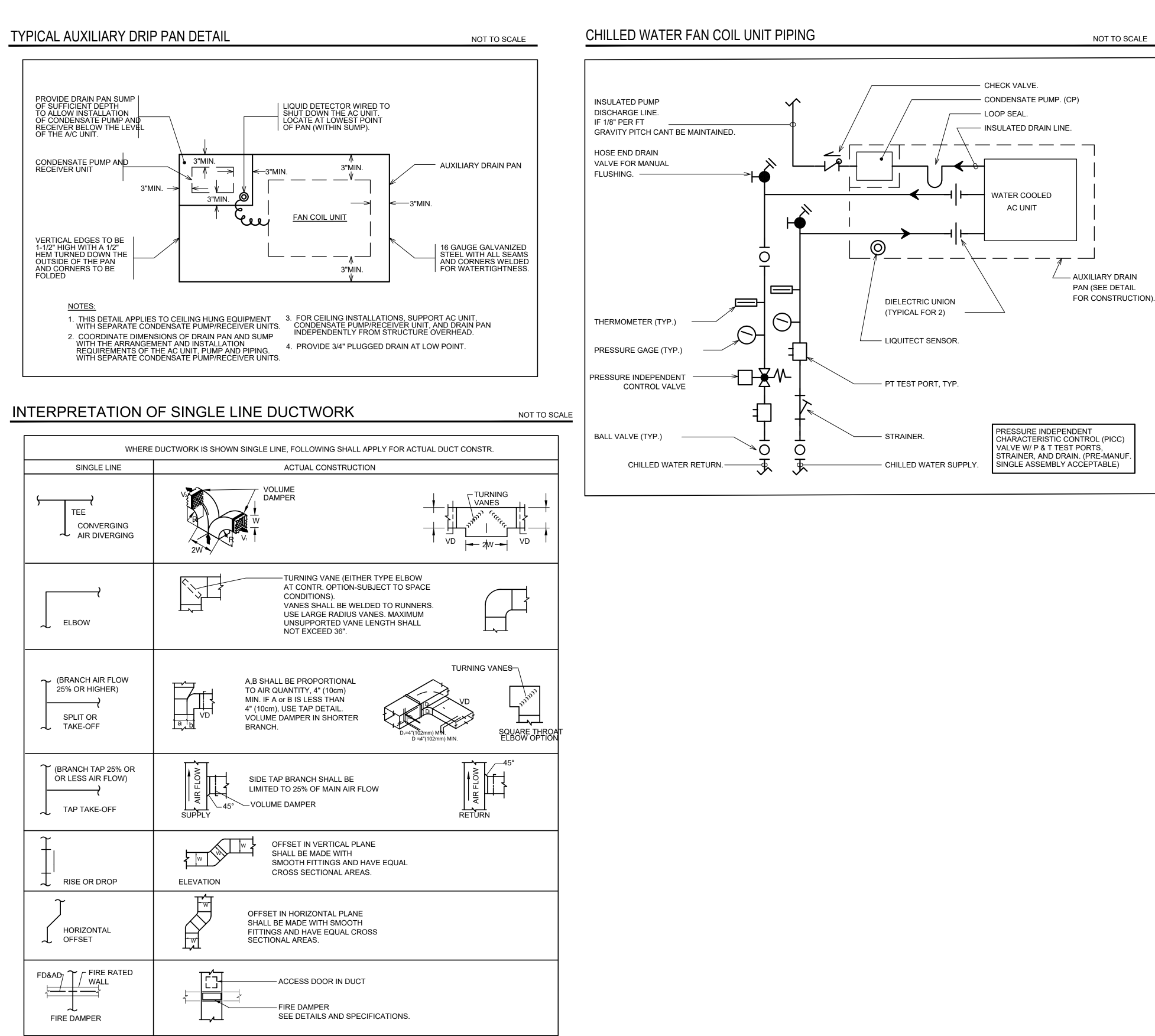
UPBLAST POWER FAN KITCHEN EXHAUST - ROOF CURB



1. UNIT TO BE PROVIDED WITH FACTORY WIRED DISCONNECT SWITCH. 2. PROVIDE SOUND ATTENUATING ROOF CURBS IF INDICATED IN SPECIFICATIONS OR DRAWINGS.







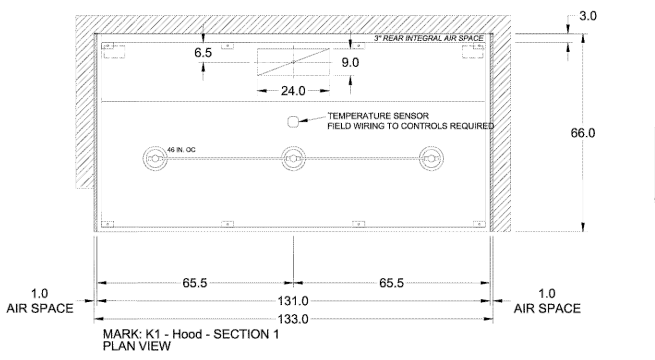
180 SYL ENGLEW	ICS GROUP BY ENVIRON HAN DRIVI , VA 20147 ICS GROU , VA 20147 IEER DD CLIFFS IEER DNZO CON S, PC ENUE, SUI , NY 10018 TE OF AUT	UE, SUIT FS, NJ 070 894 100 ENV-team.o ARCHITECT JETICS. ALL SICA JP ARCHIT NJ 07632 ISULTING TE 2201	E 3 632 00 com rs, p.C. RIGHTS
DocuSigned by:	STATE C	л л л	
B-FB4 - WAHLBURGERS	SARASOTA BRADENTON INTERNATIONAL	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
REV DATE		DESCRIPTION	
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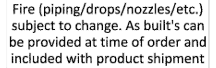
1000			HOOD	HOOD DIMENSIONS (IN.)			COOKING	EXHAUST						SUPPLY		HANGING	SECTION
NO.		MODEL		WIDTH		IGHT CONSTR.	LOAD / DUTY	TOTAL		С	COLLAR(S)			MUA	AC	WEIGHT	LOCATION
NO.			LENGTH	WIDIN	пеюпі		RATING	CFM	WIDTH	LENGTH	DIA.	CFM	S.P.	CFM	CFM	LBS.	200/1101
		VVDN 404 O	404	00	04	430 SS		0450	9	24		2456	0.58			457 SI	
1	K1 - HOOD	XXEW-131-S	131	66	24	WHERE EXPOSED	HEAVY	2456						-			SINGLE
100D INFOR	RMATION						-1										
		LIGHTING DETAILS				GRE	ASE FILTR	RATION DETAILS UTILIT					UTILITY	Y CABINET(S)			
HOOD NO.	MARK	FIXTUR	ETYPE	~	, FOOT	T TYP	E / MODEL	· 07	SIZE (IN.)			FIRE SYSTEM			(CONTROL	S
NO.		BULB / L	AMP INFO	INFO QTY		ES M	ATERIAL	QTY L H	LOCATIO	NN .	TYPE		SIZE	MODEL	INTE	RFACE	
4	K1 - HOOD	DOUN			3 72.2		CTOR (SPAF		16 20								
1	KI - HOOD	ROUN	D LED	3	3 72.2		ESTOR INCL.		1 20 20								
HOOD OPTIC	ONS																
UL 710 LIS	TED W/ OUT EXHAUST FI	RE DAMPER - UL #R	25625														
BACK INTE	EGRAL AIR SPACE - 3 IN V	VIDE															
LEFT NON	-INTEGRAL AIR SPACE - 1	I IN THICK - ZERO CI	LEARANC	E													
RIGHT NO	N-INTEGRAL AIR SPACE -	1 IN THICK - ZERO	CLEARAN	CE													
18 IN HIGH	CEILING ENCLOSURES -	FRONT LEFT - FIEL	D INSTAL	LED													

18 IN HIGH CEILING ENCLOSURES - FRONT LEFT - FIELD INSTALLED

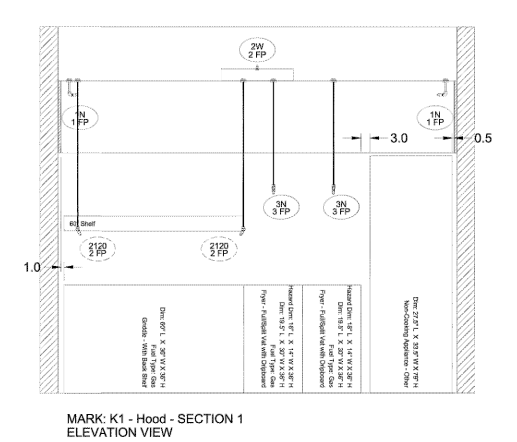
FACTORY MOUNTED EXHAUST COLLAR(S) PERFORMANCE ENHANCING LIP (PEL) TECHNOLOGY

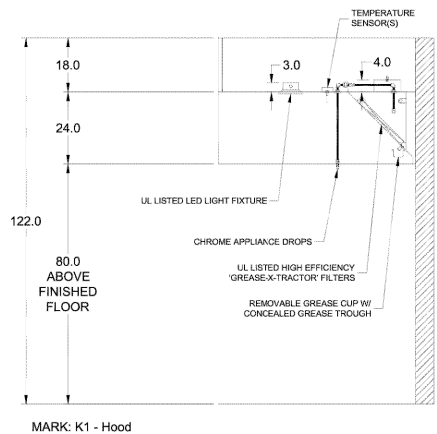
STANDING SEAM CONSTRUCTION FOR SUPERIOR STRENGTH





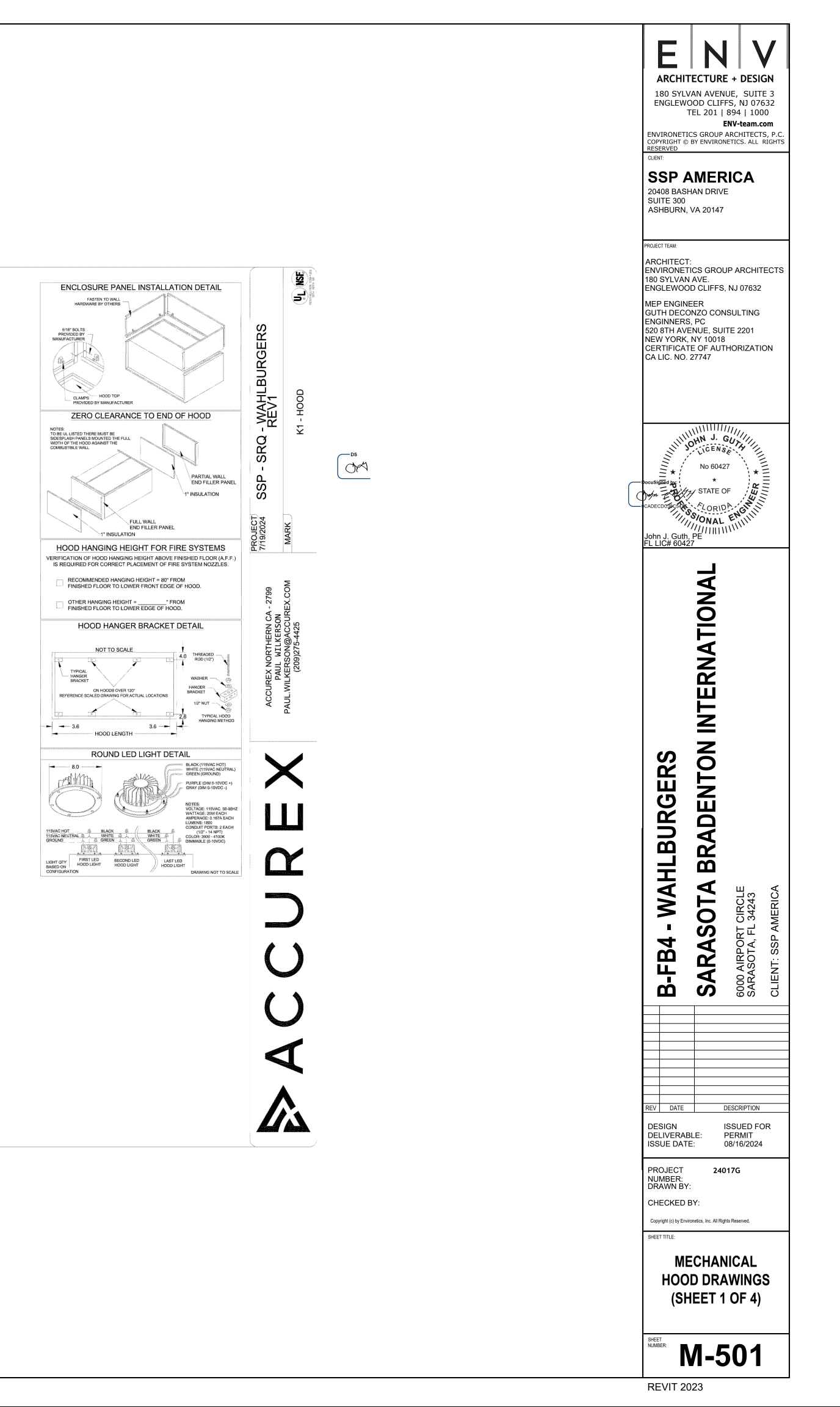




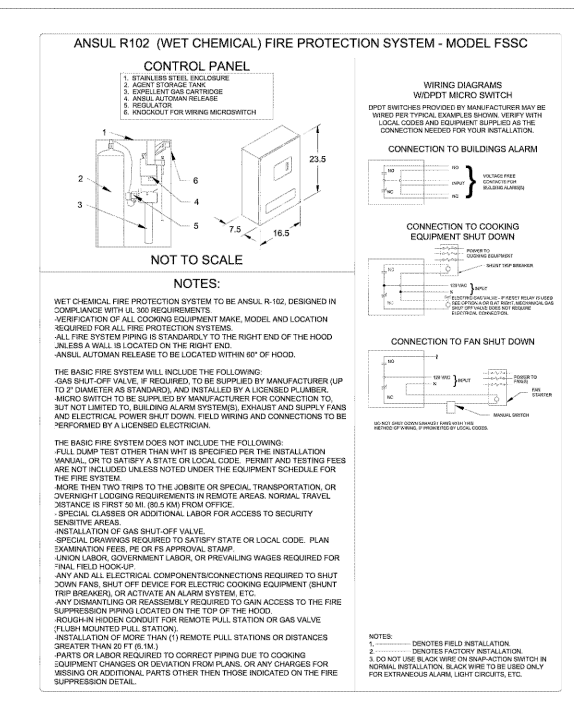


SECTION VIEW

SSP NATIONAL PROGRAM PLEASE CONTACT: PAUL WILKERSON PAUL.WILKERSON@ACCUREX.COM (209)275-4425



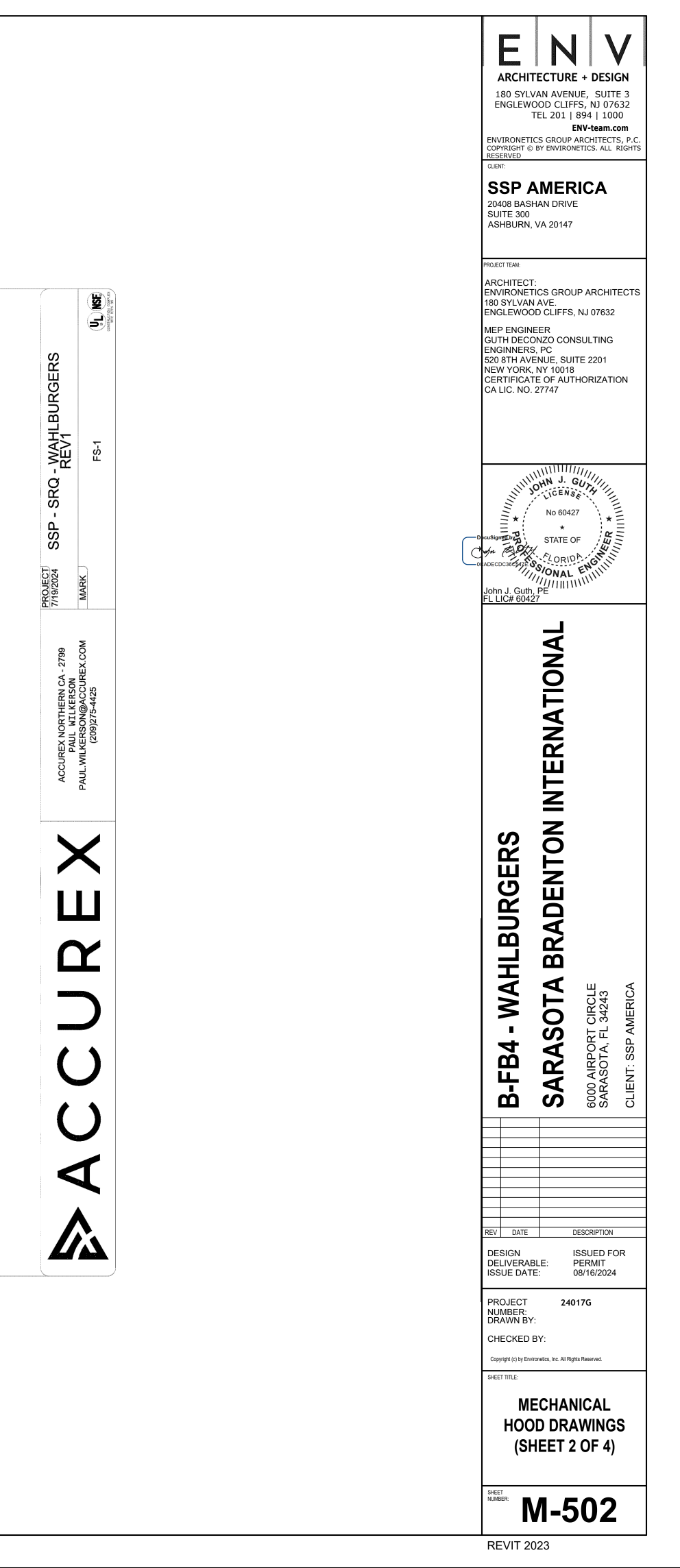
MARK	MODEL	LOCATION	FLOW POINTS HOODS PCU	SUPPLY LINE	DETECT
FS-1	ANSUL R-102 WET CHEMICAL	REMOTE MOUNTED	14 UTILIZED 22 AVAILABLE	CONTINUOUS	FUSIBLE
FIRE SYSTEM OPTIONS AND ACC PRE-PIPE WITH FACTORY PAR CHROME SLEEVES FOR FACTO METAL BLOW-OFF CAPS - INCL GAS VALVE - INCLUDED - MEC HOOD SUPPRESSION TANK - II REMOTE PULL STATION - STAN	RTS (INCLUDES PRE-PIPED H ORY PROVIDED APPLIANCE LUDED HANICAL SHUTOFF VALVE, NCLUDED - 6 GAL [(2) 3.0 7	S DROPS - INCLUDED 2", (ANSUL) - PART# ANSULN FANK(S)]		RTS)	



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MARK(S) PROTECTED BY FIRE SYSTEM

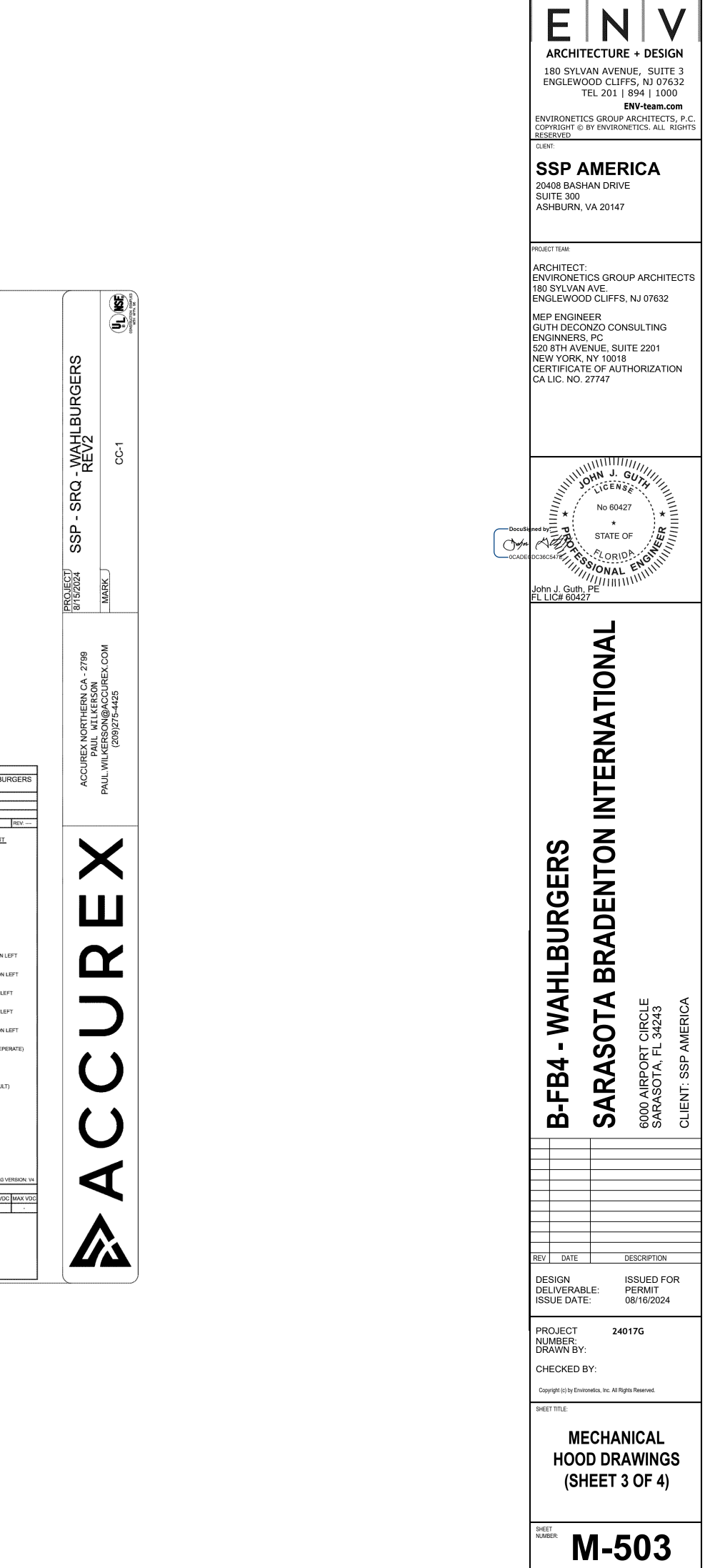
K1 - HOOD SECTION 1



MARK	ELECTRICAL (MODEL	LOCATION	TYPE	USER INTERFACE LOCATION	
CC-1	XKC-DCV-SB-10-1-1-0	SHIP LOOSE ENCLOSURE	FULL COLOR	FACE MOUNT ON C	ONTROL
	ANG-DGV-3D-10-1-1-0		TOUCHSCREEN	PACKAGE	
INTROL FEATURES IOOD LIGHT CONTROL EMP SENSORS (FACTOF ORY FIRE CONTACTS - QT IGHTS OFF DURING FIRE ISTAUST MAX DURING FIRE SUPPLY OFF DURING FIRE IMS INTEGRATION - BAC	TY. 1 E IRE E				
		DOC NUMBER:		REV:	THESE DRAWINGS THIS EQUIPMENT I RATED TO 90°C UN
				ATTENTION PPAREIL DOIT ÊTRE MIS À LA TERRE RMÉMENT AU CODE C.E. L'ALIMENTATION	CONTROL & GROU POWER LUGS/SCR LISTED. TORQUE C TERMINALS TO 3.5
FAL	CCURE		VICING. DOIT	IANCE OUTLET CENTER	RESISTANCE SHO IOM FOR ADDITION FACTORY AT 1-800
			ELECTRICAL RATINGS: 11	0-240V,1PHASE, 50 -60HZ,15A 316, ML FILE #E313951	
	POWER WIRING FOR KITCHEN ((WIRING TO BE DONE BY ELECTE	CONTROLS			
BUILDING	MAIN				
EAKER PANEL					
POWER FOR NEUTRAL CONTROLS / GROUND		BLACK 115VAC WHITE 1200W MAX			
LIGHTS					
		COMMON FIRE SYSTEM			
		NORMALLY OPEN DRY NORMALLY CLOSED CONTACT 1*			
208V / 3PH	L1 VFD T1				
MCA: 9.38 LINE 3 MOP: 15 GROUND	L2 EXHAUST E1 T2	LOAD 2 LOAD 3 GROUND CROUND			
	GND GND	<u> 208V / 3PH</u>			
۰Ę	IRE SYSTEM DRY CONTACT WIRING EXA				
SHUNT TRIP (BY OTHERS)	APPLIANCE CC (BY OTH	IERS) ALARM. DRY CONTACTS			
WIRING EXAMPLE:		POWER LOSS TO PANEL.			
NOT NORMALLY OPEN					
	AKER COIL	CONTACTOR COIL			

ENT. USE COPPER CONDUCTORS ÉQUIPEME EULISES SPECIFIED. TORQUE UTILISER E ROUND BLOCKS TO 8 LBS. IN. TORQUE 90 °C. SERI 90 °C. SERI USCREWS TO COMPONENT RATINGS MISE Å LA' USCREWS TO COMPONENT RATINGS MISE Å LA' US CASTA BARANCAREW SALBS. IN. FIELD CONTROL WIRING D 3.5 LBS. IN. FIELD CONTROL WIRING MISE Å LA' TONAL INFORMATION, OR CALL 800-371-6858. E V4 COMMAND CABLÉ LOCALEMENT) LE MANUER ED (CÂBLÉ À L'USINE) LE MANUER	DES CONDUCTEURS EN CUIVRE CLASSÉS RRER LES BORNES DE COMMANDE ET DE ITERRE À 8 LB-PO. SERRER LES VIS D'ALIMENTATION AUX COUPLES POUR LE COMPOSANT. SERRER LES À VIS DE LA CARTE DE COMMANDE DE LOCAL NE DOIT PAS DÉPASSER POUR PLUS D'INFORMATION. CONSULTER EL OU APPELER 1-800-371-8658 CONTROL WIRING FOR G TO BE DONE BY ELECTRICIAN	MODEL: XKC-DCV-S SERIAL NUMBER: WD MARK: CC-1 KITCHEN CONTROLS N, IF NO CONTROLS CONTR	RQ - WAHLBURGERS REV2 SB-10-1-1-0 SN#	CABINET DETAILS DRAWING NOT TO SCALE	USER INTERFA MOUNTING TYPE FACTORY MOUNTED: FACE MOUNT ON CONTRO USER INTERFACE CONTR FANS AND LIGHTS INTERFACE CABLE LENG 4FT (FACTORY PROVIDED	OL PACKAGE ROL
MAIN CONTROL PANEL	USE 18-22GA WIRE UN	MAIN CONTROL PANEL (CONTINUED) MB (MAIN BOARD) FS-C FS-NC TS-1A TS-1A TS-1B	FIRE SUPPRESSION SWITCH (REMOVE JUMPER IF USED)** WILL BE FACTORY WIRED IF MOUNTED NEXT TO FIRE SYSTEM HOOD 1 TEMP SENSOR HOOD MARK: K1 - HOOD SECTION 1	WEIGHT: 35 LBS MOUNTING LOCATION: SHIP LOOSE ENCLOSURE 1) WHEN CONTROLS ARE MOUNTED IN HOOD-MOUNTED OR WALL-MOUNTED UTILITY CABINET, FOR HOOD OR WALL CABINET DIMENSIONS SEE HOOD SUBMITTAL. 2) MINIMUM OF 36" OF CLEARANCE RECOMMENDED IN FRONT OF CONTROL CABINET ZONE # ZONE ROOM TEMP 1 Z1 PRESET		WIRING DIAGRAM CODE: WDC# JOB NAME: SSP - SRQ - WAHLBURG REV2 MODEL: XKC-DCV-SB-10-1-1-0 SERIAL NUMBER: WDSN# MARK: CC-1 DOC NUMBER: IF <u>DEFAULT SETTINGS /</u> PARAMÉTRES PAR DÉFAUT
		J23 B- GND	TX/RX(+) TO BMS TX/RX(-) (BACNET GND MSTP)	HOOD CONFIGURATION HOOD # HOOD HOOD MARK ZONE EXHAUS 1 H1 K1 - HOOD SECTION 1 Z1 E1	T SUPPLY MB-TEMP SENSORS HCB TS1 NO	FACTORY SETTINGS TYPE: VAV CONFIGURATION: STANDARD ZONES: 1 HODDS: 1 SUMPS: 0 EXHAUST FANS: 1 SUMPS: 0 EXHAUST FANS: 1 SUPPLY FANS: 0 MB TEMP SENSORS: 1 HIGH TEMP SENSORS: 1 HIGHT SENSORS: 1 HIGHT SENSORS: 1 HIGHT SENSORS: 1 HIGHT SENSORS: 1 HIGHT SENSORS: 1 HIGHT SENSORS SEE FAN CONFIGURATION IN TABLE ON LEFT SEE INTERFACE SETTINGS SEE INTERFACE SETTINGS (MB) FAN & LIGHT BUTTONS: SHOW BOTH (SEPERA USER INTERFACE SETTINGS (HCB) NA
		DI-1A DI-1B DI-2A DI-2B	OPTIONAL DIGITAL IN 1 FANS ON/OFF (DEFAULT) OPTIONAL DIGITAL IN 2 LIGHTS ON/OFF (DEFAULT)	FAN # TYPE FAN FAN MARK ZON 1 EXHAUST E1 K1.1-EF Z1		TIME ZONE: CENTRAL DAYLIGHT (DEFAULT) FIRE/FAULT SETTINGS EXHAUST DURING FIRE: MAX SUPPLY DURING FIRE: OFF LIGHTS DURING FIRE: OFF BMS SETTINGS BAUD RATE: 9800 MAC ADDRESS: 0 MAX MASTER: 127 MAX INFO FRAMES: 20 PRG VER:
			**WHEN FIRE SYSTEM IS ARMED, FS-C TO FS-NC SHOULD HAVE CONTINUITY			

FANS CONTROLLEDFAN #TYPEFANFAN MARKZONECFMMOTOR HPMOTOR VOLTCYCLEMOTOR PHASEMOTOR STARTER IN PANELVFD IN PANEL1EXHAUSTE1K1.1 - EF124562208483NOYES



REVIT 2023

Direct Drive Upblast Centrifugal Roof Exhaust Fan

MARK INFORMATION FAN INFORMATION				FAN INFORMATION					M	OTOR INFORM	ATION		
QTY	MARK	MODEL	VOLUME (CFM)	TOTAL EXTERNAL SP (IN WG)	FAN RPM	OPERATING POWER (HP)	WEIGHT (LB.)	SIZE (HP)	V/C/P	ENCLOSURE	MOTOR RPM	WINDINGS	NEC FLA
1	K1.1 - EF	XCUE-160-A	2,456	1.4	1,369	0.96	115	2	208/60/3	OP	1725	1	7.5

*NEC FLA - Based on table <u>430.250</u> or <u>430.248</u> of National Electrical Code 2020. Actual motor FLA may vary for sizing thermal overload, consult factory" K1.1 - EF : SELECTED OPTIONS AND ACCESSORIES

Motor VFD Rated without Shaft Grounding Protection

One piece fully welded windband

Tapered bushing wheel hub Breather tube outlet area min. 4.4 sq. in. (sizes 99-480), 2.0 sq. in. (sizes 60-95)

Min. windband material thickness: 0.051" aluminum (060-240), 0.064" aluminum (240HP, 240XP),

0.080" aluminum (sizes 300-480) Larger Curb Cap Size - 26 Square

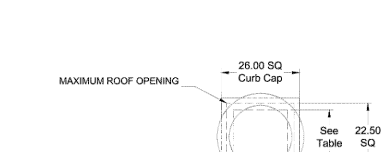
UL/cUL 705 Listed - Supplement SC - "Power Ventilators for Restaurant Exh. Appliances" (Formerly UL 762)

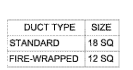
Switch, NEMA-3R, Toggle, Hinge, Factory Installed

High Temp Curb Seal Rated for Continuous Duty at 1500 F (Factory Attached)

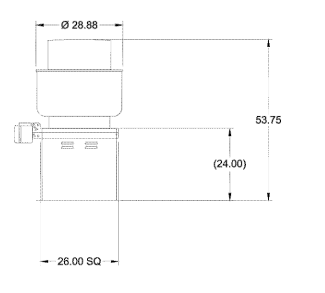
RECOMMENDED EXHAUST DUCT SIZE

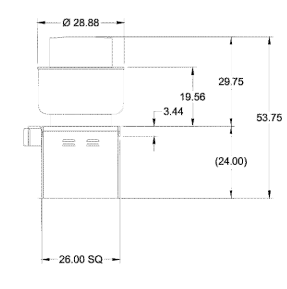
Grease Trap (PN 475538) Conduit Chase Qty 1



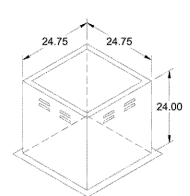


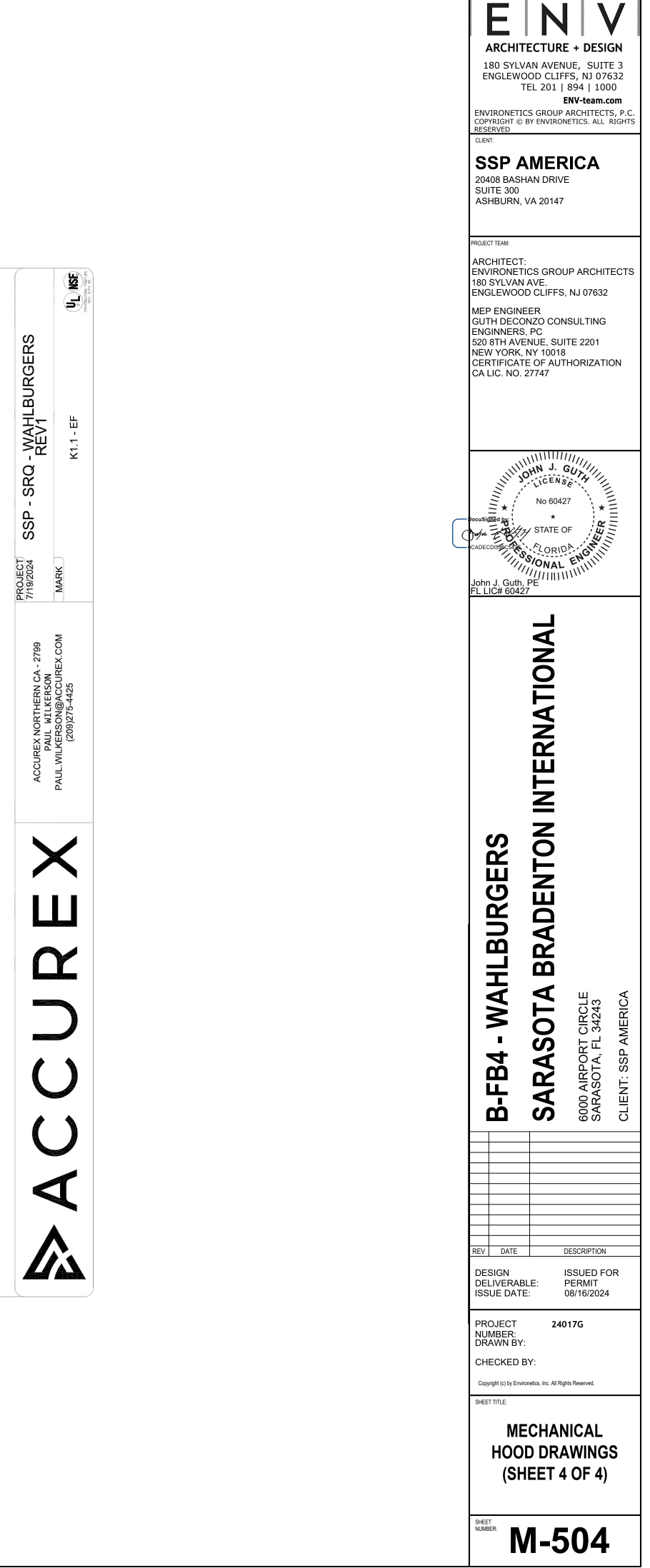
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DUCT DIMENSIONS ARE LARGEST POSSIBLE DUCT TO FIT THROUGH CURB. CONSULT SYSTEM DESIGN ENGINEER FOR RECOMMENDED DUCT SIZE. OVERALL HEIGHT MAY BE GREATER DEPENDING ON MOTOR, ADAPTER, AND/OR HINGE BASE. SSP NATIONAL PROGRAM PLEASE CONTACT: PAUL WILKERSON PAUL.WILKERSON@ACCUREX.COM (209)275-4425





MECHANICAL SPECIFICATIONS

GENERAL CONDITIONS

- A. THE APPLICABLE PROVISIONS OF THE GENERAL CONSTRUCTION SPECIFICATIONS SHALL APPLY.
- B. THE BASE BUILDING GENERAL PROVISIONS AND BIDDING REQUIREMENTS ARE PART OF THIS SECTION AND CONTRACT. ALL WORK PERFORMED HEREUNDER SHALL BE SUBJECT THERETO.
- C. ALL APPLICABLE CODES, LAWS AND REGULATIONS GOVERNING OR RELATING TO ANY PORTION OF THIS WORK ARE HEREBY INCORPORATED INTO AND MADE PART OF THESE SPECIFICATIONS. THEIR PROVISIONS SHALL BE CARRIED OUT BY THE CONTRACTOR WHO SHALL INFORM THE OWNER, PRIOR TO SUBMITTING THE PROPOSAL, OF ANY WORK OR MATERIALS WHICH VIOLATE ANY OF THE ABOVE LAWS AND REGULATIONS. THE CONTRACTOR, AT NO ADDITIONAL COST TO THE OWNER, SHALL CORRECT ANY WORK DONE BY HIM CAUSING SUCH VIOLATION
- D. THE CONTRACT DRAWINGS ARE GENERALLY DIAGRAMMATIC AND DO NOT SHOW ALL OFFSETS, DROPS AND RISES OF RUNS FOR DUCTS & PIPING. THE CONTRACTOR SHALL ALLOW IN HIS PRICE FOR ROUTING OF DUCTS AND PIPING TO AVOID OBSTRUCTIONS. EXACT LOCATIONS ARE SUBJECT TO APPROVAL OF THE ARCHITECT/ENGINEER. THIS CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL NEW WORK WITH THE EXISTING SERVICES, INCLUDING THOSE OF OTHER TRADES.
- E. IT IS THE INTENTION OF THESE DRAWINGS AND SPECIFICATION TO CALL FOR FINISHED WORK TESTED AND READY FOR OPERATION. ALL MATERIALS, WORK, INCIDENTAL ACCESSORIES OR OTHER DETAILS NOT SHOWN BUT NECESSARY TO MAKE THE WORK COMPLETE AND PERFECT IN ALL RESPECTS AND READY FOR OPERATION, EVEN IF NOT PARTICULARLY SPECIFIED, SHALL BE PROVIDED BY THE CONTRACTOR WITHOUT ADDITIONAL COST TO THE AUTHORITY.
- F. THE CONTRACTOR SHALL PROVIDE ALL ITEMS OF LABOR OR MATERIALS NOT SPECIFICALLY INDICATED, BUT REQUIRED TO COMPLETE THE INTENDED INSTALLATIONS.
- G. REMOVAL AND RELOCATION OF CERTAIN EXISTING WORK MAY BE NECESSARY FOR THE PERFORMANCE OF THE NEW WORK. ALL EXISTING CONDITIONS CANNOT BE COMPLETELY DETAILED ON THE DRAWINGS. THE CONTRACTOR SHALL SURVEY THE SITE AND INCLUDE ALL CHANGES IN MAKING UP THE WORK PROPOSAL.
- H. INVESTIGATE EACH SPACE THROUGH WHICH EQUIPMENT MUST BE MOVED. WHERE NECESSARY. EQUIPMENT SHALL BE SHIPPED FROM THE MANUFACTURER IN SECTIONS OF SIZE SUITABLE FOR MOVING THROUGH AVAILABLE RESTRICTIVE SPACES. ASCERTAIN FROM BUILDING OWNER AND TENANT AT WHAT TIMES OF DAY EQUIPMENT MAY BE MOVED THROUGH ALL AREAS.
- SUBMISSION OF A PROPOSAL SHALL BE CONSTRUED AS EVIDENCE THAT A CAREFUL EXAMINATION OF THE PORTIONS OF THE EXISTING BUILDING, EQUIPMENT, ETC., WHICH EFFECT THIS WORK, AND THE ACCESS TO SUCH SPACES, HAS BEEN MADE AND THAT THE CONTRACTOR IS FAMILIAR WITH EXISTING CONDITIONS AND DIFFICULTIES THAT WILL AFFECT THE EXECUTION OF THE WORK. LATER CLAIMS SHALL NOT BE MADE FOR LABOR, EQUIPMENT OR MATERIALS REQUIRED BECAUSE OF DIFFICULTIES ENCOUNTERED WHICH COULD HAVE BEEN FORESEEN DURING SUCH AN EXAMINATION. THE ON-SITE INSPECTION SHALL VERIFY EXISTING DUCTS (SIZES, CLEARANCES, ETC.) AND CONDITIONS. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND HIS PERFORMANCE AND WORK QUALIFICATIONS SHALL COMPLY WITH THE 2023 FLORIDA BUILDING CODE, NFPA, THE APPLICABLE STANDARDS OF THE AMERICAN SOCIETY OF HEATING AND AIR CONDITIONING ENGINEERS, THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION, AND THE REGULATION OF ANY OTHER AUTHORITY HAVING JURISDICTION.
- THE CONTRACTOR'S PROPOSAL TO BE DONE FOR ALL WORK PERFORMANCE DURING REGULAR WORKING HOURS. HOWEVER, WHEN DIRECTED BY THE CLIENT OR OWNER THIS CONTRACTOR CAN PERFORM WORK DURING OVERTIME HOURS. PRIOR TO DO SO CONTRACTOR TO OBTAIN WRITTEN AUTHORIZATION INDICATING DAYS, HOURS AND METHODS OF THE COMPENSATION FOR SUCH SERVICES
- K. INSTALL WORK SO AS TO BE READILY ACCESSIBLE FOR OPERATION, MAINTENANCE AND REPAIR. MINOR DEVIATIONS FROM THE DESIGN DOCUMENTS MAY BE MADE TO ACCOMPLISH THIS AT NO ADDITIONAL COST TO THE CLIENT OR OWNER. ANY CHANGES TO THE DESIGN DOCUMENTS, THAT INVOLVE ADDING EXTRA COST TO THE PROJECT, CAN BE MADE ONLY AFTER APPROVAL FROM THE ENGINEER OF RECORD, ARCHITECT OR OWNER/CLIENT. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS AND HIS PERFORMANCE AND WORK QUALIFICATIONS SHALL COMPLY WITH THE 2023 FLORIDA BUILDING CODE, NFPA, THE APPLICABLE STANDARDS OF THE AMERICAN SOCIETY OF HEATING AND AIR CONDITIONING ENGINEERS, THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION. AND THE REGULATION OF ANY OTHER AUTHORITY HAVING JURISDICTION.
- CEILING HEIGHTS INDICATED ON DRAWINGS MUST BE MAINTAINED. THIS CONTRACTOR MUST RISE AND DROP DUCTWORK/PIPING BETWEEN EXISTING FRAMING AND UTILITIES AS REQUIRED. CHANGES IN THE CROSS-SECTIONAL DIMENSIONS OF A DUCT ARE PERMISSIBLE WHEN REQUIRED TO MEET JOB CONDITIONS AND SHALL MAINTAIN AT LEAST THE SAME EQUIVALENT CROSS-SECTIONAL DUCT AREA IN ACCORDANCE WITH THE LATEST EDITION OF THE ASHRAE GUIDE
- M. THE WORK UNDER THIS CONTRACT SHALL BE PERFORMED SIMULTANEOUSLY WITH WORK OF OTHER TRADES, SO AS NOT TO DELAY THE OVERALL PROGRESS OF WORK.
- N. THIS CONTRACTOR SHALL BE RESPONSIBLE FOR HIS WORK WITH ITS COMPLETION AND FINAL ACCEPTANCE AND SHALL REPLACE ANY OF SAME WHICH MAY BE DAMAGED, LOST OR STOLEN, WITHOUT ADDITIONAL COSTS TO THE OWNER.
- O. ALL MECHANICAL WORK SHALL BE FREE FROM DEFECTS IN BOTH WORKMANSHIP AND MATERIALS FOR A PERIOD OF ONE (1) YEAR FROM DATE OF FINAL ACCEPTANCE AND SHALL MEET ALL LOCAL AND STATE CODES. ALL DEFECTS, WHICH DEVELOP OR ARE DISCOVERED WITHIN THIS PERIOD SHALL BE REPAIRED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER AT NO ADDITIONAL COSTS.
- EXISTING DUCTS, PIPES, INSULATION, ETC., THAT ARE DAMAGED DURING CONSTRUCTION PERIOD, WHETHER OR NOT DUE TO THE CONTRACTOR'S NEGLIGENCE, SHALL BE REPAIRED OR REPLACED BY THE CONTRACTOR AND LEFT IN A CONDITION SATISFACTORY TO THE BUILDING ENGINEER.
- Q. ALL WORK AND MATERIAL TO BE IN ACCORDANCE WITH BASE BUILDING SPECIFICATIONS, LEASE REQUIREMENT AND TENANT WORK LETTER UNLESS NOTED OTHERWISE ON PLANS. ALL MATERIALS AND EQUIPMENT ARE TO BE NEW AND FIRST CLASS QUALITY, UNLESS OTHERWISE NOTED, AND SHALL BE IN ACCORDANCE WITH BUILDING STANDARDS.
- R. ALL WORK IS TO BE CONDUCTED IN ACCORDANCE WITH THE BUILDING'S RULE AND REGULATIONS. A COPY OF THE REGULATIONS CAN BE OBTAINED AT THE BUILDING OFFICE.
- S. THE WORK IN THE BUILDING SHALL BE DONE WHEN AND AS DIRECTED, AND IN A MANNER SATISFACTORY TO THE OWNER. THE WORK SHALL BE PERFORMED SO AS TO CAUSE THE LEAST POSSIBLE INCONVENIENCE AND DISTURBANCE TO THE PRESENT OCCUPANTS.
- ALL PRESENT MATERIALS AND CONSTRUCTION DEBRIS TO BE REMOVED UNDER THIS CONTRACT SHALL BECOME RESPONSIBILITY OF THE CONTRACTOR. ALL REMOVED EXISTING EQUIPMENT TO BE RETURNED BACK TO THE BUILDING OR TO THE CLIENT/OWNER FOR THE DIRECTIONS AND/OR SAFE KEEPING.
- U. PLAN INSTALLATION OF NEW WORK AND CONNECTIONS TO EXISTING WORK TO INSURE MINIMUM INTERFERENCE WITH REGULAR OPERATION OF EXISTING FACILITIES. INSTALL ISOLATION VALVES AT THE POINT OF CONNECTION TO THE EXISTING PIPING AS NEEDED. PROVIDE TEMPORARY DUCT CAPS AND/OR CONNECTIONS TO MINIMIZE SHUTDOWN TIME.

- V. CONNECT NEW WORK TO EXISTING WORK IN NEAT AND AN APPROVED MANNER. RESTORE EXISTING WORK DISTURBED WHILE INSTALLING NEW WORK TO ACCEPTABLE CONDITION AS DETERMINED BY ENGINEER.
- W. DISCONNECT, REMOVE AND/OR RELOCATE EXISTING MATERIAL, EQUIPMENT AND OTHER WORK AS NOTED OR REQUIRED FOR PROPER INSTALLATION OF NEW SYSTEM.
- X. ALL EXISTING SUPPLY, RETURN AND OUTSIDE AIR DUCTWORK AS WELL AS STEAM, HOT WATER AND CHILLED WATER PIPING WHERE INSULATION IS MISSING OR DAMAGED SHALL BE FULLY INSULATED WITH 1-1/2" THICK THERMAL INSULATION BY THIS CONTRACTOR AS PART OF THE SCOPE OF WORK AT NO ADDITIONAL COST TO THE CLIENT.
- Y. PROVIDE SMOKE DETECTORS AT SUPPLIES AND RETURNS FOR ALL AIR DISTRIBUTION SYSTEMS HAVING A CAPACITY OVER 2000 CFM. FOR SUPPLIES, DETECTORS SHALL BE INSTALLED DOWNSTREAM OF AIR FILTERS AND AHEAD OF ANY BRANCH CONNECTIONS. FOR RETURNS. DETECTORS SHALL BE INSTALLED UPSTREAM OF ANY FILTERS, EXHAUST AIR, OUTDOOR AIR CONNECTIONS, OR DECONTAMINATION EQUIPMENT AND APPLIANCES.
- Z. WHERE RETURN AIR RISERS SERVE TWO OR MORE STORIES AS PART OF A RETURN AIR SYSTEM HAVING A DESIGN CAPACITY GREATER THAN 15,000 CFM, SMOKE DETECTORS SHALL BE INSTALLED AT EACH STORY AND UPSTREAM OF THE DUCT OR PLENUM CONNECTIONS TO THE RISERS.
- AA. PROVIDE REMOVABLE ACCESS TILE AND/OR ACCESS DOORS IN HUNG CEILINGS, SHAFTS AND WALLS FOR VOLUME DAMPERS AND ALL OTHER BASE BUILDING MECHANICAL EQUIPMENT AND DEVICES THAT ARE LOCATED INSIDE THE TENANT SPACES. HVAC CONTRACTOR SHALL FURNISH ACCESS LOCATION REQUIREMENTS TO A GENERAL CONTRACTOR. ACCESS TILE IDENTIFICATION: PROVIDE BUTTONS, TABS, AND MARKERS TO IDENTIFY LOCATION OF CONCEALED VALVES, DAMPERS AND EQUIPMENT.
- AB. MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR CONTROLLED INSPECTION AS PART OF THIS CONTRACT. MECHANICAL CONTRACTOR SHALL PROVIDE THE NAME OF A LICENSED PROFESSIONAL ENGINEER TO ARCHITECT WHEN AWARDED CONTRACT.
- AC. THE FINAL ACCEPTANCE WILL BE MADE AFTER THE CONTRACTOR HAS ADJUSTED HIS EQUIPMENT, BALANCED THE VARIOUS SYSTEMS, DEMONSTRATED THAT IT FULFILLS THE REQUIREMENTS OF THE DRAWINGS AND SPECIFICATIONS AND HAS FURNISHED ALL REQUIRED CERTIFICATES OF INSPECTION AND APPROVAL.
- AD. ALL OPENINGS RESULTING FROM REMOVAL OF EXISTING DUCTWORK. CEILING DIFFUSERS AND CEILING REGISTERS SHALL BE BLANKED-OFF AND CAPPED AIR TIGHT. AS PER SMACNA.
- AE. UNLESS OTHERWISE SPECIFIED, INCLUDE ALL CUTTING AND PATCHING OF EXISTING FLOORS, WALLS, PARTITIONS AND OTHER MATERIALS IN THE EXISTING BUILDING. THE CONTRACTOR SHALL RESTORE THESE AREAS TO A CONDITION SATISFACTORY TO THE BUILDING MANAGER.
- AF. DESIGN AND PERFORMANCE OF COMPONENTS AND METHODS SPECIFIED HEREIN SHALL COMPLY WITH THE APPLICABLE PROVISIONS OF THE CODES, STANDARDS, AND MANUFACTURER'S RECOMMENDATIONS OF THE ENTITIES LISTED BELOW:

FBC	FLORIDA BUILDING CODE
ASHRAE	AMERICAN SOCIETY OF HEATING, REF
FECC	FLORIDA ENERGY CONSERVATION CO
ASTM	AMERICAN SOCIETY FOR TESTING MA
ANSI	AMERICAN NATIONAL STANDARDS INS
UL	UNDERWRITER'S LABORATORIES, INC
NFPA	NATIONAL FIRE PROTECTION ASSOC
SMACNA	SHEET METAL AND AIR CONDITIONING
ASME	AMERICAN SOCIETY OF MECHANICAL
AMCA	AIR MOVING AND CONTROL ASSOCIAT
ARI	AMERICAN REFRIGERATION INSTITUT
MSS	MANUFACTURER'S STANDARDIZATION

ELORIDA BUILDING CODE

FRC

2. OPERATING & MAINTENANCE INSTRUCTIONS

- A. AFTER FINAL TESTS AND ADJUSTMENTS, FULLY INSTRUCT OWNER'S OPERATING PERSONNEL IN ALL DETAILS OF OPERATION FOR EQUIPMENT INSTALLED.
- B. PROVIDE TO THE OWNER OPERATION AND MAINTENANCE MANUALS.
- C. GUARANTEE AND SERVICE.
- 1. THE CONTRACTOR SHALL GUARANTEE THE ENTIRE INSTALLATION FOR A PERIOD OF ONE YEAR FROM THE DATE OF THE FINAL ACCEPTANCE OF THE INSTALLATION BY THE OWNER. 2. THE CONTRACTOR SHALL DURING THE PERIOD OF GUARANTEE REPLACE OR REPAIR AT HIS OWN EXPENSE ANY PIECE OF EQUIPMENT AND/OR MATERIAL WHICH IS FOUND TO BE DEFECTIVE. THE CONTRACTOR SHALL ALSO REPAIR ALL DAMAGE TO SURROUNDING WORK CAUSED BY THE FAILURE, REPAIR OR REPLACEMENT OF DEFECTIVE EQUIPMENT AT HIS OWN EXPENSE.
- 3. SHOP DRAWINGS & EQUIPMENT SUBMISSIONS
- A. SIX (6) COPIES OF DUCTWORK AND PIPING AND CERTIFIED EQUIPMENT MANUFACTURER'S DATA SHALL BE SUBMITTED FOR APPROVAL PRIOR TO FABRICATION, ERECTION OR PURCHASE.
- PRODUCT DATA SUBMIT MANUFACTURER'S PRINTED LITERATURE, CATALOG CUTS, CERTIFIED EQUIPMENT PERFORMANCE DATA, WIRING DIAGRAMS AND INSTALLATION INSTRUCTIONS.
- SHOP DRAWINGS SUBMIT PLANS, SECTIONS, DETAILS, SCHEDULES AND CALCULATIONS. LAYOUTS SHALL BE DOUBLE LINE, SCALE: 3/8"=1'-0" COORDINATED WITH OTHER TRADES AND WITH BUILDING CONSTRUCTION ELEMENTS. SUBMIT ONE REPRODUCIBLE AND FIVE (5) PRINTS OF EACH DRAWING.
- D. MAINTENANCE MANUALS PREPARE OPERATING AND MAINTENANCE MANUAL INCLUDING THE
- FOLLOWING: MANUFACTURER'S LITERATURE DESCRIBING EACH PIECE OF EQUIPMENT.
- COPIES OF PRODUCT WARRANTIES AND GUARANTIES. 3. OPERATING AND MAINTENANCE PROCEDURES, SERVICING INSTRUCTIONS.
- CONSTRUCTION PROCEEDS, INCLUDING THE FOLLOWING: 1. CATALOG CUTS AND PERFORMANCE OF PROPOSED MECHANICAL EQUIPMENT (6 SETS).
- 2. CONTRACTOR 3/8"=1'-0" SCALE SHEET METAL SHOP DRAWINGS (6 SETS) SHOP DRAWINGS MUST BE APPROVED BY BUILDING MANAGEMENT OFFICE BEFORE CONSTRUCTION PROCEEDS.
- 3. PRESSURE TEST REPORTS AND WATER PURITY TEST REPORTS (6 SETS). 4. AIR AND WATER BALANCE REPORTS (2 SETS). WHEN BALANCING REPORT IS SUBMITTED TO THE BUILDING, INCLUDE 1/16" SCALE HVAC DRAWING NOTING DIFFUSERS NOS. AND COLUMN NOS. REPORT MUST BE SUBMITTED WITHIN 2 WEEKS AFTER BALANCING IS COMPLETED.
- 4. RECORD DRAWINGS
- REPRODUCIBLE RECORD DRAWINGS SHALL BE SUPPLIED UPON WHICH CORRECTIONS SHALL BE MADE TO PROVIDE AN ACCURATE AND COMPLETE RECORD OF THE WORK AS INSTALLED.
- B. AS-BUILT INFORMATION SHALL BE SUBMITTED AS FOLLOWS: CAD DRAWING FILES ON DISKS IN AUTOCAD VERSION 12 FORMAT. ONE (1) SET OF REPRODUCIBLE DRAWINGS. TWO (2) SETS OF BLUEPRINTS.

- FRIGERATION AND AIR CONDITIONING
- ODE
- **IATERIALS**
- STITUTE
- CIATION
- IG CONTRACTOR'S NATIONAL ASSOCIATION . ENGINEERS
- TION
- ON SOCIETY OF THE VALVE AND FITTING

ALL SHOP DRAWINGS MUST BE APPROVED BY THE BUILDING MANAGEMENT OFFICE BEFORE

5. APPROVALS AND SUBSTITUTIONS

- A. IT IS THE INTENT OF THESE SPECIFICATIONS THAT WHEREVER A MANUFACTURER IS SPECIFIED AND SUBSTITUTIONS ARE MADE, THEY SHALL CONFIRM IN ALL RESPECTS TO THE SPECIFIED ITEM. CRITERIA AS DELINEATED FOR EQUIPMENT HALL BE INTERPRETED AS MINIMUM PERFORMANCE REQUIREMENTS.
- B. SUBSTITUTED EQUIPMENT WHERE PERMITTED MUST CONFORM TO SPACE REQUIREMENTS. ANY SUBSTITUTED EQUIPMENT THAT CANNOT MEET SPACE REQUIREMENTS, WHETHER APPROVED OR NOT, SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. ANY MODIFICATION OF RELATED SYSTEMS OR ADDITIONAL COSTS THAT RESULT FROM SUBSTITUTED EQUIPMENT SHALL BE BORNE BY THIS CONTRACTOR.
- 6. VERIFYING EXISTING CONDITIONS, REMOVALS & ALTERATIONS
- A. THE CONTRACTOR SHALL VISIT THE PREMISES TO DETERMINE EXISTING CONDITIONS AND COMPARE SAME WITH DRAWINGS AND SPECIFICATIONS AND SATISFY HIMSELF OF ALL CONDITIONS PRIOR TO THE SUBMISSION OF A BID PROPOSAL. NO ALLOWANCE WILL BE MADE FOR FAILURE TO COMPLY WITH EVIDENCE HE HAS DONE SO.
- B. THE CONTRACTOR SHALL REMOVE, RELOCATE, REPLACE, ADJUST, ADAPT AND MODIFY EXISTING EQUIPMENT AND/OR SYSTEMS AS REQUIRED BY THE DRAWINGS OR SPECIFICATIONS AND AS MAY BE REQUIRED WHEN SUCH WORK IS UNCOVERED AND FOUND TO INTERFERE WITH THE COMPLETION OF WORK IN THIS CONTRACT OR OTHER CONTRACT WORK
- C. ALL REMOVED EQUIPMENT AND MATERIAL SHALL BE REMOVED FROM THE PROJECT SITE.
- D. PROVIDE SHUTDOWNS, DRAINING AND REFILLING, RECONNECTIONS AND STARTUPS OF EXISTING SYSTEMS NECESSARY IN CONNECTION WITH THE NEW WORK COORDINATE SHUTDOWNS WITH THE OWNER.
- E. TEMPORARY SERVICES: PROVIDE TEMPORARY SERVICES DURING THE INTERRUPTION IN SERVICE CREATED BY THE DEMOLITION OF THE EXISTING FACILITY AND UNTIL THE NEW FACILITY BECOMES OPERATIONAL. PROCURE RENTAL EQUIPMENT OF ADEQUATE CAPACITIES AND ASSUME ALL COSTS RELATED TO THIS INSTALLATION AND OPERATION OF SAME. ALL COSTS RELATED TO THE INSTALLATION AND PROVIDE CONNECTIONS TO BUILDING UTILITIES INCLUDING ELECTRICAL. BUILDING UTILITIES INCLUDING ELECTRICAL.

7. REMOVALS & ALTERATIONS

- A. THE CONTRACTOR SHALL REMOVE, RELOCATE, REPLACE, ADJUST, ADAPT AND MODIFY EXISTING EQUIPMENT AND/OR SYSTEMS AS REQUIRED BY THE DRAWINGS OR SPECIFICATIONS AND AS MAY BE REQUIRED WHEN SUCH WORK IS UNCOVERED AND FOUND TO INTERFERE WITH THE COMPLETION OF WORK IN THIS CONTRACT OR OTHER CONTRACT WORK.
- B. ALL REMOVED EQUIPMENT AND MATERIAL SHALL BE RETURNED TO THE BUILDING MANAGEMENT FOR THEIR DETERMINATION AS TO WHAT WILL HAPPEN TO SAID EQUIPMENT OR MATERIAL.

8. ACCESS DOORS IN FINISHED CONSTRUCTION

- A. THIS CONTRACTOR SHALL PREPARE A LIST OF ALL ACCESS DOORS REQUIRED FOR OPERATION AND MAINTENANCE OF ALL CONCEALED EQUIPMENT, DAMPERS, CONTROLS, AND OTHER SIMILAR DEVICES WHICH SHALL BE SUPPLIED TO THE GENERAL CONTRACTOR WHO SHALL FURNISH AND INSTALL SAME. ACCESS DOORS SHALL BE OF AMPLE SIZE (18x18 MINIMUM). COORDINATE LOCATION W/ ARCHITECT.
- B. THIS CONTRACTOR IN ADVANCE OF CEILING INSTALLATIONS SHALL SUITABLY FIELD TAG AND IDENTIFY ALL CONCEALED EQUIPMENT, DAMPERS, ETC. WHICH REQUIRE ACCESS DOOR PROVISIONS
- ACCESS KITS SHALL BE PROVIDED IN ACOUSTICAL TILE CEILING AS REQUIRED BY THIS CONTRACTOR FOR ACCESS TO ALL DAMPERS.
- D. ACCESS IS REQUIRED BELOW ALL DAMPERS, AC UNITS & HEAT PUMPS.
- E. ACCESS DOORS INSTALLED IN RATED CONSTRUCTION SHALL MATCH THE CONSTRUCTION'S RATING.

9. ELECTRICAL WIRING & WIRING DIAGRAMS

- A. ELECTRICAL WIRING FOR POWER AND MOTOR STARTERS SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR UNDER ANOTHER DIVISION OF CONTRACT WORK.
- THE MECHANICAL CONTRACTOR SHALL PREPARE AND SUBMIT FOR APPROVAL TERMINAL POINT TO TERMINAL POINT, COMPLETELY COORDINATED AND INTEGRATED WIRING DIAGRAMS FOR ALL WIRING REQUIRING FIELD INSTALLATIONS BY THE ELECTRICAL CONTRACTOR.
- C. SPECIFIC WIRING DIAGRAMS OF FACTORY INSTALLED EQUIPMENT WIRING SHALL ALSO BE SUBMITTED FOR APPROVAL AND FURNISHED TO THE ELECTRICAL CONTRACTOR FOR HIS INSTALLATION REQUIREMENTS AND OTHER USES.
- D. ALL CONTROL SHALL BE ELECTRIC, ALL ELECTRICAL WORK TO BE IN ACCORDANCE WITH FLORIDA STATE ELECTRICAL CODE. PROVIDE REQUIRED TRANSFORMER SWITCHES, SENSORS, RELAYS AND ALL WIRING REQUIRED TO ACCOMPLISH FULL CONTROL.
- E. ALL WIRING, STARTERS, SWITCHES, ETC. SHALL BE IN FULL ACCORDANCE WITH ALL LOCAL AND INSURANCE UNDERWRITERS' CODE REQUIREMENT.
- F. FURNISH DETAILED COMPOSITE WIRING DIAGRAMS FOR THOSE INSTALLING THE ELECTRICAL WORK AND FURNISH SUCH OTHER INFORMATION NECESSARY TO ASSURE THE PROPER CONNECTION. OPERATION AND CONTROL OF MOTORIZED EQUIPMENT, INCLUDING INTERLOCKS, AUTOMATIC OR SAFETY CONTROLS AND AUXILIARY CIRCUITS.

10. CODES, PERMITS AND INSPECTIONS

- A. ALL WORK SHALL MEET OR EXCEED LATEST REQUIREMENTS OF THE FLORIDA CODE, MRI MNFR., BLDG. STANDARDS AND OTHER AUTHORITIES, EXERCISING JURISDICTION OF THE WORK OF THIS PROJECT
- ANY PORTION OF WORK WHICH IS NOT SUBJECT TO THE APPROVAL OF AN AUTHORITY HAVING JURISDICTION SHALL BE PROVIDED IN ACCORDANCE WITH NATIONAL FIRE PROTECTION ASSOCIATION REQUIREMENTS.
- C. SECURE PERMITS AND INSPECTION CERTIFICATES AND TRANSMIT SAME TO THE OWNER AT THE COMPLETION OF THE WORK.
- CONTRACTOR SHALL BE RESPONSIBLE FOR FILING ALL DOCUMENTS WITH ALL CITY AND STATE AGENCIES. CONTROLLED INSPECTION SHALL BE DONE BY CONTRACTOR IN THE PRESENCE OF A REPRESENTATIVE.

11. COORDINATION

- A. ALL NEW DUCTWORK SHALL BE KEPT AS HIGH AS POSSIBLE TO MAINTAIN CEILING HEIGHTS SHOWN ON ARCHITECTURAL DRAWINGS ...
- B. MECHANICAL CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADE.

- COORDINATED TO SITE CONDITIONS.

12. MOTOR STARTERS & CONTROL DEVICES

- C. GENERAL NOTES:
- PHASE, 60 CYCLE, A.C. SERVICE.

- AND LOW VOLTAGE PROTECTION.

13. NOISE CONTROL

- ALL AIR TRANSFER DUCTS.
- OUTDOOR AIR LOUVER WILL OCCUR.

- OTHERWISE NOTED.
- 50 PIPE DIAMETERS. WHICHEVER IS GREATER.
- DEFLECTIONS: 2. $\frac{1}{2}$ INCH FOR PIPING WITH OUTSIDE DIAMETERS LESS THAN 4 INCHES.

MOUNTINGS.

MANUFACTURERS:

CONDITIONS.

MASON INDUSTRIES.

C. WHERE PIPING, LIGHTS AND DUCTWORK CONFLICT, DUCTWORK SHALL BE.

D. CONNECT NEW WORK TO EXISTING AS SHOWN ON THE DRAWING.

E. CONTRACTOR SHALL COORDINATE EXACT LOCATION OF ALL AIR OUTLETS THERMOSTATS AND SWITCHES WITH ARCHITECT'S REFLECTED CEILING PLANS.

F. COORDINATE LOCATION OF MECHANICAL EQUIPMENT, PIPING AND DUCTWORK WITH THE WORK OF OTHER TRADES, PROVIDING CLEARANCES FOR INSULATION SERVICING, REMOVAL OF COMPONENTS AND EQUIPMENT DISASSEMBLY.

G. COORDINATE PROVISION OF OPENINGS IN WALLS AND SLABS, POURING OF CONCRETE PADS. SETTING OF SLEEVES AND CURBS.

H. VERIFY ALL DIMENSIONS BY FIELD MEASUREMENT.

SEQUENCE PHASES OF MECHANICAL WORK WITH THE WORK OF OTHER TRADES.

A. FURNISH TO THE ELECTRICAL CONTRACTOR WHO SHALL ERECT AND WIRE SUITABLE STARTING AND CONTROL EQUIPMENT FOR ALL MOTORS.

B. MOTOR STARTERS SHALL BE CUTLER HAMMER, WESTINGHOUSE OR ALLEN-BRADLEY MANUFACTURE, SUITABLE FOR WALL OR ANGLE IRON FRAME MOUNTING.

1. ALL STARTERS FOR MOTOR 1/2HP AND ABOVE SHALL BE MAGNETIC ACROSS-THE-LINE TYPE WITH SWITCH. SUCH STARTERS SHALL BE 460 VOLT, 3

2. ALL MAGNETIC STARTERS SUBJECT TO MANUAL START AND IN DIRECT VIEW OF THE MOTORS THEY CONTROL SHALL HAVE MOMENTARY CONTACT START AND STOP BUTTONS AND PILOT LIGHT BUILT INTO COVER. ALL SELECTOR SWITCHES IN STARTERS SHALL BE OF THE MAINTAIN CONTACT TYPE.

3. WHERE STARTERS ARE NOT IN SIGHT OF MOTORS THEY CONTROL, A LOCAL DISCONNECT SWITCH WILL BE PROVIDED BY THE ELECTRICAL CONTRACTOR. 4. ALL MAGNETIC STARTERS SHALL HAVE THERMAL OVERLOAD IN EACH PHASE LEG

5. ALL COILS, CORES, RESISTANCE, INSULATION CONTACTS, TRIPPERS, ETC. OF STARTERS AND RELAYS SHALL BE OF THE APPROVED TYPE. ALL PARTS SUBJECT TO WEAR, ARCING, ETC., SHALL BE RENEWABLE.

6. ALL WIRING, STARTERS, SWITCHES, ETC., SHALL BE IN FULL ACCORDANCE WITH ALL LOCAL AND INSURANCE UNDERWRITERS' CODE REQUIREMENTS.

A. PROVIDE ACOUSTIC DUCT LINER FOR THE FOLLOWING DUCTS:

1. ALL DUCTS UPSTREAM AND DOWNSTREAM FROM ALL FANS AND AIR CONDITIONING UNITS FOR A LENGTH OF NOT LESS THAN 15 FT.

DOWNSTREAM AND UPSTREAM OF ALL VARIABLE AIR VOLUME AND CONSTANT VOLUME BOXES FOR A MINIMUM OF 10 FT. 4. ALL MIXED AIR PLENUMS, EXCEPT WHERE MOISTURE CARRYOVER FROM

5. WHERE NOTED ON THE CONTRACT DRAWINGS.

B. MATERIAL SHALL BE FIBERGLASS, MINIMUM 3 LB. DENSITY, 1 IN. THICKNESS, MAXIMUM 0.26 K FACTOR AT 75° F MEAN TEMPERATURE WITH NEOPRENE COATED FINISH AND STENCILED IN ACCORDANCE WITH NFPA 90 MAXIMUM FLAME SPREAD SHALL BE 25, AND MAXIMUM SMOKE DEVELOPED SHALL BE 50. IT SHALL BE SIMILAR TO JOHNS-MANVILLE LINACOUSTIC, OR AN APPROVED EQUAL.

C. ALL SOUND-LINING, ADHESIVES, FACES AND ACCESSORIES TO BE APPLIED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS, EXCEPT AS

D. PROVIDE RESILIENT SUPPORTS (ISOLATORS) FOR METAL PIPING UP STREAM AND DOWNSTREAM FROM ALL POWER DRIVEN EQUIPMENT FOR A LENGTH OF 10 FT. OF

E. RESILIENT ISOLATORS SHALL HAVE THE FOLLOWING MINIMUM STATIC

1. 1 INCH FOR PIPING WITH OUTSIDE DIAMETERS 4 INCHES AND LARGER.

F. EQUIPMENT SUCH AS HEAT EXCHANGERS. ABSORPTION REFRIGERATION MACHINES, OR SIMILAR EQUIPMENT THAT IS NOT POWER DRIVEN, WITHIN 50 PIPE DIAMETERS OF POWER DRIVER EQUIPMENT SHALL ALSO BE RESILIENTLY SUPPORTED. UNLESS THE EQUIPMENT IS MOUNTED ON A GRADE LEVEL FLOOR. 1. ISOLATORS WILL HAVE 1 INCH STATIC DEFLECTION AND SHALL INCORPORATE APPROVED PADS WITH $\frac{1}{4}$ INCH STATIC DEFLECTION.

14. VIBRATION ISOLATION SYSTEMS

A. ALL ROTATING, REVOLVING OR RECIPROCATING EQUIPMENT, SHALL BE FURNISHED WITH SEISMICALLY DESIGNED VIBRATION ISOLATORS, TO PREVENT THE TRANSMISSION OF OBJECTIONABLE NOISES, SOUND OR VIBRATIONS TO THE OCCUPIED SPACES AND TO THE BUILDING STRUCTURES.

B. VIBRATION ISOLATORS FOR CEILING SUPPORTED EQUIPMENT SHALL HAVE A MAXIMUM LATERAL MOTION UNDER EQUIPMENT START-UP OR SHUTDOWN CONDITIONS OF 1/4". MOTIONS IN EXCESS SHALL BE RESTRAINED BY SPRING TYPE

C. VIBRATION ISOLATOR SHALL BE PROVIDED BY EITHER OF THE FOLLOWING

VIBRATION ELIMINATOR CO. CONSOLIDATED KINETICS CO.

D. MOUNTING OF CEILING SUPPORTED FANS AND AC UNITS:

1. ALL SUCH UNITS SHALL BE HUNG BY MEANS OF VIBRATION ISOLATOR HANGERS MADE OF A STEEL HOUSING OR RETAINER INCORPORATING A STEEL SPRING AND NEOPRENE MOUNTING. 2. IF THE EQUIPMENT TO BE MOUNTED IS NOT FURNISHED WITH INTEGRAL

STRUCTURAL FRAMES AND EXTERNAL MOUNTING LUGS (BOTH OF SUITABLE STRENGTH AND RIGIDITY), APPROVED STRUCTURAL SUB-BASE SHALL BE INSTALLED IN THE FIELD WHICH SHALL SUPPORT THE EQUIPMENT TO BE HUNG

AND TO WHICH SHALL BE ATTACHED TO THE HANGERS. 3. ISOLATORS SHALL BE ONE OF THE FOLLOWING OR AS APPROVED:

a. FANS - TYPE HD - M.I.I. AND SUPPLY/OUTSIDE AIR FANS.

b. AIR HANDLING UNITS - TYPE 30N M.I.I. - MAXIMUM 1.75". c. STATIC DEFLECTION AT INSTALLED OPERATING WEIGHTS

4. DIAGONAL HANGER ROD ISOLATORS SHALL BE PROVIDED AS REQUIRE TO LIMIT HORIZONTAL MOTION TO 1/4 INCH MAXIMUM UNDER FAN OPERATING

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MECHANICAL SPECIFICATIONS

15. SHEET METAL DUCTWORK

- A. ALL DUCTWORK, DAMPERS AND ALL AUXILIARY DEVICES AND WORK NECESSARY TO MAKE THE VARIOUS AIR CONDITIONING AND VENTILATING SYSTEMS COMPLETE AND READY FOR SATISFACTORY OPERATION SHALL BE FURNISHED AND INSTALLED.
- B. IN ACCORDANCE WITH SMACNA STANDARDS PROVIDE DUCTWORK CASING ACCESS AIR CONNECTION AND BRANCH DUCT TO AIR OUTLETS FOR BALANCING PURPOSES, DOORS TO ALL CONCEALED CONTROLS, FUSIBLE LINKS OF DAMPERS, ETC.
- C. PROVIDE FUSIBLE LINK FIRE DAMPERS/ COMBINATION FIRE SMOKE DAMPERS AT LOCATION SHOWN ON DRAWINGS AND WHERE NECESSARY TO COMPLY WITH LOCAL OR OTHER AGENCIES OR JURISDICTIONS REQUIRING THEIR INSTALLATIONS AND IN COMPLIANCE WITH THEIR CONSTRUCTION REQUIREMENTS.
- D. DUCTWORK LAYOUTS AND ROUTES AS SHOWN ON THE DRAWINGS ARE SCHEMATIC THEREFORE CHANGES IN DUCT SIZES AND/OR LOCATIONS SHALL BE MADE WHERE NECESSARY TO CONFORM TO SPACE CONDITIONS OR OBTAIN MAXIMUM HEADROOM CONDITIONS; WITHOUT ADDITIONAL COSTS TO THE OWNER.
- E. FLEXIBLE DUCTS SHALL NOT BE ACCEPTED.
- F. EXCEPT AS OTHERWISE SHOWN OR NOTED, ALL DUCTS AND OTHER SHEET METAL WORK SHALL BE PRIME SHEETS OF GALVANIZED STEEL AND SHALL COMPLY WITH NFPA 90A AND ASTM STANDARDS A525 AND A527.
- G. DUCTS SHALL BE CONSTRUCTED AND INSTALLED IN ACCORDANCE WITH THE LATEST EDITIONS OF SMACNA AND ASHRAE. FOR DUCTWORK DOWNSTREAM OF AIR CONDITIONING UNITS A PRESSURE CLASSIFICATION OF 4" W.G. STATIC PRESSURE MAY BE USED. FOR DUCTWORK UPSTREAM OF THE AC UNIT A PRESSURE CLASSIFICATION OF 3" W.G. STATIC PRESSURE MAY BE USED. U.S. STANDARD GAUGES FOR DUCTWORK ARE TO CONFORM TO THE FOLLOWING REQUIREMENTS:
- 1. UP TO 30" WIDE 24 GAUGE.
- 2. 31" TO 48" WIDE 22 GAUGE.
- 49" TO 60" WIDE 20 GAUGE.
- 4. 61" AND OVER 18 GAUGE. PRESSURE CLASSIFICATION REQUIREMENT WILL VARY FOR OTHER TYPE SYSTEMS DEPENDING ON THE APPLICATION
- H. MATERIALS FOR HANGERS & SUPPORTS, INCLUDING FASTENERS, ANCHORS, RODS, STRAPS TRIM AND ANGLES SHALL MATCH THE DUCT FURNISHED. HORIZONTAL DUCTS CAN BE SUPPORTED WITH HANGERS SECURED TO THE EXISTING CONCRETE SLAB ABOVE. THE EXISTING TABS THAT ARE EMBEDDED IN THE CONCRETE ARE TO BE INSPECTED AND USED IN LIEU OF NEW EXPANSION BOLTS WHEREVER POSSIBLE. REFER TO DETAILS SHOWN ON CONTRACT DRAWINGS.
- SHEETMETAL DUCTWORK SHALL BE SUPPORTED WITH APPROVED HANGERS AT NOT LESS THAN 10FT INTERVALS FROM BUILDING STRUCTURE, OR BY OTHER APPROVED SUPPORT SYSTEMS DESIGNED IN ACCORDANCE WITH FLORIDA BUILDING CODE.
- J. FLEXIBLE DUCTWORK, WHERE APPROVED, SHALL BE SUPPORTED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- K. ALL DUCTWORK INSTALLED EXPOSED TO VIEW SHALL BE FABRICATED WITH SLIP-ON TRANSVERSE JOINTS AND COMPONENTS CONSTRUCTED USING MANUFACTURER'S GUIDELINES FOR MATERIAL THICKNESS, REINFORCEMENT SIZE AND SPACING, AND JOINT REINFORCEMENT. PROVIDE INTERNAL INSULATION CONFORMING TO SECTION "NOISE CONTROL" OF THIS SPECIFICATION.
- ALL DUCT SIZES SHOWN ON THE CONTRACT DRAWINGS ARE CLEAR INSIDE DIMENSIONS. WHERE INTERNAL ACOUSTICAL LINING IS REQUIRED, DUCT SIZES SHALL BE CORRESPONDINGLY INCREASED TO ACCOMMODATE THE LINER THICKNESS SO THAT NET CROSS-SECTIONAL AREAS WILL NOT BE REDUCED.
- M. RADIUS ELBOWS SHALL HAVE A CENTERLINE RADIUS EQUAL TO 1-1/2 TIMES DUCT WIDTH. PROVIDE SPLITTER VANES IN RADIUS ELBOWS WHERE INDICATED ON DRAWINGS SQUARE ELBOWS SHALL HAVE DOUBLE THICKNESS TURNING VANES MAXIMUM 4 IN. ON CENTER UNLESS SINGLE THICKNESS VANES ARE CLEARLY INDICATED ON THE DRAWINGS.
- N. TRANSITIONS IN DUCTWORK SHALL BE MADE WITH A SLOPE NOT TO EXCEED A RATIO OF 1 TO 5. A 1 TO 7 SLOPE RATIO IS PREFERRED.
- O. FOR DUCTS WITH A CROSS-SECTIONAL AREA 4 SQUARE FEET OR LESS, HANGERS SHALL BE NO MORE THAN 8 FEET APART; FOR DUCTS WITH A CROSS-SECTIONAL AREA OF MORE THAN 4 SQUARE FEET BUT NOT OVER 10 SQUARE FEET; HANGERS SHALL BE NO MORE THAN 6 FEET APART; AND FOR DUCTS WITH A CROSS-SECTIONAL AREA OF MORE THAN 10 FEET, HANGERS SHALL BE NO MORE THAN 4 FEET APART. THE DISTANCES BETWEEN HANGERS SHALL BE MEASURED LINEAL ALONG THE DUCT.
- P. ALL BRANCHES, TAKE-OFFS AND TIE-INS TO ALL BASE BUILDING DUCTS SHALL BE EQUIPPED WITH VOLUME CONTROLLING DEVICES. THESE SHALL BE OPPOSED BLADE DAMPERS. SPLITTER DAMPERS SHALL NOT BE ACCEPTED. PROVIDE ADJUSTABLE VOLUME EXTRACTORS WHERE SHOWN ON DRAWINGS OR WHERE REQUIRED BY SHEET METAL CONTRACTOR'S LAYOUT.
- Q. VOLUME DAMPERS CONSTRUCTION SHALL BE QUADRANT TYPE. MINIMUM 16 GAUGE. GALVANIZED STEEL, IN ACCORDANCE WITH THE APPLICABLE REQUIREMENTS OF THE SMACNA MANUAL, EXCEPT PROVIDE BEARING AT ONE END OF DAMPER ROD AND QUADRANT. INCLUDE APPROVED LEVER OPERATING AND LOCK-SCREW LOCKING DEVICES, MOUNTED AT OTHER END, AND INSTALLED IN ACCESSIBLE LOCATIONS. FOR INSULATED DUCTS, QUADRANTS SHALL BE MOUNTED ON A COLLAR TO CLEAR INSULATION.
- R. UNLESS OTHERWISE NOTED, ALL NEW AND EXISTING LOW VELOCITY DUCTS SHALL BE SEALED TO MEET THE DUCT SEALING REQUIREMENT OF SEAL CLASS A4 W.G. OF SMACNA. THE FIRE HAZARD CLASSIFICATION OF THE SEALANT SHALL BE CLASS 1 (MAXIMUM FLAME SPREAD RATE OF 25, MAXIMUM SMOKE DEVELOPED RATE OF 50).
- S. ALL ACCESS DOORS SHALL BE AS PER SMACNA STANDARDS. PROVIDE ACCESS DOORS IN INSULATED DUCTS OF INSULATED DOUBLE PANEL CONSTRUCTION, NOT LESS THAN 20 GAUGE, GALVANIZED STEEL. PROVIDE ACCESS DOORS IN UNINSULATED DUCTS OF SINGLE PANEL CONSTRUCTION NOT LESS THAN 18 GAUGE, GALVANIZED STEEL. PROVIDE ALL ACCESS DOORS WITH SPONGE RUBBER GASKETS AROUND THEIR ENTIRE PERIMETER.
- T. HARD DUCT CONNECTIONS TO SUPPLY AIR DIFFUSER COLLARS AND DUCTS SHALL BE SEALED WITH 3M CO. 800 SEALANT AND CLAMPED WITH STAINLESS STEEL "IDEAL" TYPE 52 CLAMP.
- U. AUTOMATIC DAMPERS SHALL BE PROVIDED COMPLETE WITH DAMPER LINKAGE, OUTSIDE AIR STREAM MOUNTED, AND AN ELECTRIC OPERATOR. OPPOSED BLADE DAMPER, GALVANIZED STEEL, WITH COMPRESSIBLE EDGE SEALS TO PREVENT LEAKAGE. FACTORY-ASSEMBLED STEEL LINKAGE AND SHAFT WITH NYLON OR OIL-IMPREGNATED BRONZE BEARINGS. MOTOR WITH SUFFICIENT POWER TO LIMIT LEAKAGE TO A MAXIMUM 10 CFM PER SQ. FT. AT 1 IN. W.G. LINKAGE TO WITHSTAND LOAD EQUAL TO TWICE MAXIMUM OPERATING FORCE WITHOUT DEFLECTION. DAMPER SHALL BE MOUNTED IN WELDED STEEL CHANNEL FRAME.
- V. THE WIRE MESH SCREEN WHERE SHOWN ON DRAWINGS AND WHERE REQUIRED SHALL BE NO. 16 USSG, 3/4" SQUARE MESH, IN ONE IN. WIDE GALVANIZED STEEL ENCLOSING FRAME. FLANGED DUCT OPENING TO RECEIVE FRAME.
- W. COMBINATION FIRE/SMOKE DAMPERS MEETING OR EXEEDING THE FOLLOWING.
- 1. SPECIFICATIONS SHALL BE FURNISHED AND INSTALLED AT LOCATIONS SHOWN ON PLANS OR AS DESCRIBED IN SCHEDULES. DAMPERS SHALL MEET THE REQUIREMENTS OF NFPA90A AND 92B AND SHALL BE CLASSIFIED FOR USE FOR FIRE RESISTANCE RATINGS OF LESS THAN 3 HOURS, IN ACCORDANCE WITH UL555. DAMPERS SHALL FURTHER BE CLASSIFIED AS LEAKAGE CLASS 1 RATED DAMPERS (4 CFM/SQ.FT. AT 1" W/G/) FOR USE IN SMOKE CONTROL SYSTEMS IN ACCORDANCE WITH THE LATEST VERSION OF UL555S.

16. TESTING, ADJUSTMENTS AND BALANCING OF HYDRONIC SYSTEMS A. BEFORE ANY HYDRONIC BALANCING WORK IS DONE, INSTALL CLEAN STRAINERS, CHECK PROPER

- PUMP ROTATION, PROPER CONTROL VALVE INSTALLATION AND OPERATION. VERIFY THAT EACH SYSTEM IS ADEQUATELY BLED AND VENTED, PROPER SYSTEM STATIC PRESSURE IS AVAILABLE TO ASSURE A FULL SYSTEM, FLOW METER AND CHECK VALVE IS PROPERLY INSTALLED. MAINTAIN THROTTLING DEVICES AND CONTROL VALVES OPEN AT THIS TIME AS REQUIRED AND APPROPRIATE.
- B. AFTER PIPING SYSTEMS HAVE BEEN INSTALLED, TESTED, CLEANED AND FLUSHED, COMPLETE WITH ALL PUMPS, PIPING, VALVES, COILS, AND OTHER ITEMS AS HEREIN SPECIFIED, MAKE ADJUSTMENTS AS REQUIRED TO DELIVER THE WATER VOLUMES AT EACH COIL AND PIECE OF EQUIPMENT TO WITHIN 5% OF DESIGN FLOW AS SHOWN ON THE DRAWINGS, OR AS REQUIRED TO PROPERLY BALANCE THE LOAD THROUGHOUT THE CONDITIONED AREAS. DURING BALANCING SET CONTROL FOR FULL-FLOW THROUGH COILS. SET AUTOMATIC THROTTLING VALVES IN THE FULL-OPEN POSITION. CLOSE THE BYPASS PORT ON AUTOMATIC 3-WAY VALVES. CONFIRM PROPER DIFFERENTIAL PRESSURE SETTINGS AT SYSTEM BY-PASS STATION.
- EACH AIR HANDLING UNIT WITH MULTIPLE COILS SHALL HAVE THE FLOW THROUGH EACH COIL BALANCED. MAKE ADJUSTMENTS IN WATER VOLUMES IN A MANNER SATISFACTORY TO THE ENGINEER. SUBMIT DETAILED BALANCING PROCEDURE AND RECORDING FORMS FOR THE ENGINEER'S REVIEW MONTHS PRIOR TO COMMENCING ANY WATER BALANCING WORK.
- D. AFTER WATER FLOW IS ADJUSTED, AND WITH THE TEMPERATURE CONTROLS SET TO PRODUCE DESIGN COOLING, MEASURE AND RECORD ALL DATA NECESSARY TO COMPILE A COMPLETE REPORT TO DEMONSTRATE THE ACCEPTABILITY OF THE VARIOUS MECHANICAL SYSTEMS.
- RECORD THE FOLLOWING DESIGN REQUIREMENTS FOR PUMPS AND PUMP MOTORS FROM THE DESIGN DRAWINGS AND REVIEWED SHOP DRAWINGS: . MANUFACTURER, MODEL AND SIZE.
- 2. WATER QUANTITY GALLONS PER MINUTE.
- 3. TOTAL HEAD FEET OF WATER. 4. PUMP SPEED - REVOLUTIONS PER MINUTE.
- 5. IMPELLER SIZE.
- 6. NET POSITIVE SUCTION HEAD.
- 7. MOTOR HORSEPOWER AND BRAKE HORSEPOWER. 8. VOLTS, HERTZ, AMPERES AND SERVICE FACTOR AT DESIGN CONDITIONS.
- RECORD THE FOLLOWING DATA FROM PUMPS AND PUMP MOTORS INSTALLED AT THE PROJECT: 1. MANUFACTURER, MODEL AND SIZE.
- 2. IMPELLER SIZE. 3. MOTOR HORSEPOWER, SERVICE FACTOR AND REVOLUTIONS PER MINUTE. 4. VOLTS, HERTZ AND FULL LOAD AMPERES.
- 5. MOTOR STARTER AND HEATER SIZE.
- 6. EQUIPMENT LOCATION.
- G. RECORD THE FOLLOWING DATA FOR PUMPS AND PUMP MOTORS INSTALLED AT THE PROJECT: 1. PUMP SPEED - REVOLUTIONS PER MINUTE. 2. TOTAL HEAD AT SHUTOFF OR DEAD-END DISCHARGE FEET OF WATER. (PLOT THIS VALUE ON
- PUMP CURVE AS A VERIFICATION OF IMPELLER SIZE.) 3. SUCTION, DISCHARGE AND TOTAL HEAD AT FINAL ADJUSTED FLOW - IN FEET OF WATER. 4. CALCULATE BRAKE HORSEPOWER AND SHOW ON PUMP CURVE.
- MOTOR AMPERAGE AND VOLTAGE ON EACH PHASE AT OPERATING CONDITIONS. ADJUST FLOW THROUGH EQUIPMENT AND COILS BY MEANS OF PRESSURE DROP. OBTAIN CURVES FROM THE VARIOUS MANUFACTURERS INDICATING THE RELATIONSHIP BETWEEN FLOW AND PRESSURE DROP THROUGH THE COILS AND EQUIPMENT. TAKE READINGS ON CALIBRATED TEST GAUGES.
- FOR ORIFICE PLATES RECORD THE PIPE SIZE, ORIFICE SIZE, FLOW FACTOR, REQUIRED DIFFERENTIAL PRESSURE, FINAL DIFFERENTIAL PRESSURE, AND CALCULATED FINAL FLOW QUANTITY.
- J. FOR VENTURI TYPE, PITOT TUBE, OR OTHER FLOW MEASURING DEVICES, RECORD THE PIPE SIZE, MANUFACTURER AND SIZE OF DEVICE, AND THE DIRECT READING OF THE DIFFERENTIAL
- PRESSURE, AND CALCULATED FINAL FLOW. K. UPON COMPLETION OF THE WATER BALANCE, RECONCILE THE TOTAL HEAT TRANSFER THROUGH ALL COILS BY RECORDING THE ENTERING AND LEAVING WATER TEMPERATURES AND THE
- BYPASSES FOR THE SAME PRESSURE DROP ON FULL BYPASS AS ON FULL FLOW. L. DO NOT PERFORM ADJUSTMENTS UNTIL THE ENTIRE SYSTEM HAS BEEN PRESSURE TESTED FLUSHED AND CLEANED.
- M. IN CONJUNCTION WITH PUMP MANUFACTURER FOR MULTIPLE PUMP, PUMPING SYSTEMS, CONSTRUCT AND SUBMIT SYSTEM CURVES INDICATING OPERATING POINT WITH ONE PUMP OPERATING, TWO PUMPS OPERATING, THREE PUMPS OPERATING, ETC.
- N. RECORD ALL SYSTEM PRESSURE AND TEMPERATURE READINGS.
- 17. TESTING, ADJUSTMENTS AND BALANCING OF AIR SYSTEMS
- A. WORK IN THIS SECTION INCLUDES THE PROVIDING OF LABOR, MATERIALS, EQUIPMENT AND SERVICES NECESSARY FOR COMPLETE TESTING, ADJUSTING, AND BALANCING OF ALL HVAC SYSTEMS IN ACCORDANCE WITH THE CONTRACT DOCUMENTS, PROCEDURES AND STANDARDS DESCRIBED IN THE LATEST MANUALS AS PUBLISHED BY AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR CONDITIONING ENGINEERS (ASHRAE) AND THE SHEET METAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION, INC. (SMACNA) FOR THE FOLLOWING: ALL OF THE AIR SYSTEMS
- 2. ALL SUPPLEMENTARY TENANT AIR CONDITIONING UNITS.
- 3. PERIMETER INDUCTION UNITS. 4. ALL RETURN, TRANSFER AND EXHAUST AIR SYSTEMS.
- B. THE CONTRACTOR SHALL PROVIDE THE SERVICES OF AN AIR BALANCING AND TESTING SPECIALIST WHO SPECIALIZES IN HEATING, VENTILATING AND AIR CONDITIONING SYSTEMS.
- C. ALL INSTRUMENTS USED SHALL HAVE AN UNEXPIRED CALIBRATION, AND WILL BE MAINTAINED IN GOOD WORKING ORDER.
- D. THE TESTING SHALL BE PERFORMED IN THE PRESENCE OF A BUILDING REPRESENTATIVE.
- E. THE CONTRACTOR SHALL PROVIDE ALL ADDITIONAL BALANCING DAMPERS, PRESSURE TAPS, GAUGES AND OTHER SIMILAR APPURTANCES AS REQUIRED FOR A PROPERLY BALANCED SYSTEM AND AT NO ADDITIONAL COST TO THE OWNER.
- F. ALL BALANCING WORK SHALL BE PERFORMED IN STRICT ACCORDANCE TO THE PROCEDURES AND STANDARDS DESCRIBED IN THE "MANUAL FOR THE BALANCING AND ADJUSTMENT OF THE AIR DISTRIBUTION SYSTEMS" AS PUBLISHED BY THE SHEET METAL AND AIR CONDITIONING CONTRACTOR'S NATIONAL ASSOCIATION, INC. (SMACNA)
- G. THE TEST AND AIR BALANCE PROCEDURE SHALL INCLUDE BUT NOT BE LIMITED TO THE
- FOLLOWING: PITOT TUBE TRAVERSE READINGS OF MAIN SUPPLY AND RETURN DUCTS. TEST AND ADJUST SYSTEM FOR THE DESIGN SUPPLY, RETURN AND EXHAUST AIR QUANTITIES.
- TEST AND RECORD SUPPLY AIR TEMPERATURES. TEST AND RECORD ROOM AIR TEMPERATURES.
- ADJUST ALL MAIN SUPPLY, EXHAUST AND RETURN AIR DUCTS TO PROPER DESIGN CFM.
- ADJUST ALL ZONES TO PROPER DESIGN CFM SUPPLY, RETURN AND EXHAUST. 7. TEST AND ADJUST EACH DIFFUSER, GRILLE AND REGISTER TO DESIGN REQUIREMENTS.
- H. THE CONTRACTOR SHALL HAVE THE TESTING AND BALANCING SPECIALIST COORDINATE ALL WORK OF THIS SECTION WITH THE RESPECTIVE MANUFACTURERS OF THE EQUIPMENT INVOLVED. BALANCING WORK SHALL NOT INTERFERE WITH NORMAL JOB PROGRESS SO AS TO PREVENT COMPLETION WITHIN THE SPECIFIED TIME.
- THE CONTRACTOR SHALL HAVE THE TESTING AND BALANCING SPECIALIST REVIEW HIS WORK WITH THE RESPECTIVE MANUFACTURERS, AND SHALL COORDINATE AND SCHEDULE ALL CORRECTIVE WORK

ENTERING AND LEAVING AIR DRY BULB AND WET BULB TEMPERATURES. ADJUST DIFFERENTIAL

- J. IN THE EVENT THAT THE EQUIPMENT CANNOT BE PROPERLY BALANCED DUE TO LACK OF FINAL CONNECTION, THE CONTRACTOR SHALL HAVE THE TESTING AND BALANCING SPECIALIST ADVISE THE ENGINEER, IN WRITING, OF THE OMISSION PRIOR TO THE SUBMISSION OF THE FINAL BALANCING REPORT.
- K. ADJUSTMENT OR REPLACEMENT OF PARTS REQUIRED BY THE RESULTS OF THE TESTING AND BALANCING WORK SHALL BE MADE BY THE CONTRACTOR IN STRICT ACCORDANCE WITH THE RESPECTIVE EQUIPMENT MANUFACTURER'S RECOMMENDATIONS.
- L. UPON COMPLETION OF WORK SPECIFIED ABOVE, ALL INFORMATION SHALL BE INSERTED ON A SHEET LISTING ALL ITEMS REQUIRED TO BE INCLUDED IN THE COMPLETE TESTING AND BALANCING REPORT. ALL SHEETS SHALL BE NEATLY TYPED. THREE (3) COPIES OF THE BALANCING REPORT MUST BE SUBMITTED TO THE ENGINEER FOR REVIEW.
- M. ALL OPENING IN DUCTS PLENUMS AND OTHER SIMILAR ITEMS, NECESSARY TO THE BALANCING WORK, SHALL BE REPAIRED BY THE CONTRACTOR IN A SUITABLE MANNER. ALL PATCHING MUST BE SUITABLE TO THE SERVICE OF THE SYSTEM SUCH AS MAINTAINING VAPOR SEALS IN COLD DUCTWORK AND OTHER SIMILAR SERVICES.
- N. RECOMMENDATIONS AND RESULTS OF THE TESTING AND BALANCING WORK WHICH ARE NECESSARY FOR THE PROPER OPERATION OF THE SYSTEMS, SHALL BE SUBMITTED IN WRITING TO THE ENGINEER. THE SUBMITTAL SHALL INCLUDE A SCHEMATIC DIAGRAM LOCATING ALL AIR INLETS AND OUTLETS.
- O. ALL AIR TERMINAL DEVICES SHALL BE BALANCED TO WITHIN FIVE PERCENT OF THEIR DESIGN REQUIREMENTS.
- P. ALL FANS AND AIR HANDLING UNITS SHALL BE BALANCED TO WITHIN TEN PERCENT OF THEIR DESIGN CAPACITIES.
- Q. THE PERFORMANCE OF INDUCTION UNITS SHALL BE ADJUSTED AND BALANCED AS INDICATED ON THE DRAWINGS IN ACCORDANCE WITH THE INSTRUCTIONS PROVIDED BY THE CARRIER AIR CONDITIONING COMPANY.
- R. IN CONCOURSE AND PLAZA LEVELS, ALL TENANT PROPRIETARY HVAC SYSTEMS SHALL BE TESTED AND BALANCED IN ACCORDANCE TO THE AIR BALANCE SCHEDULE SHOWN ON THE DRAWING TO INCLUDE NORMAL, DAY, NIGHT, SUMMER, WINTER, AIR ECONOMIZER CYCLE AND SMOKE PURGE CYCLE.
- S. FOR RESTAURANT TENANTS, EACH KITCHEN EXHAUST HOOD PERFORMANCE DATA AND TOTAL AREA (KITCHEN/DINING) AIR BALANCE SUMMARY DATA SHALL BE INCLUDED IN THE BALANCE REPORT.
- T. AUXILIARY VENTILATION AIR SYSTEM: RECORD THE STATIC PRESSURE AVAILABLE AT THE RISER TAPER BEFORE FINAL DUCT CONNECTION IS MADE.
- U. FOR DUCT TESTING, MAKE PITOT TUBE TRAVERSE OF MAIN SUPPLY DUCTS EITHER FROM THE BASE BUILDING SUPPLY SHAFTS OR AT FANS, AND OBTAIN DESIGN AIR QUANTITIES.
- V. THE TEMPERATURE CONDITIONS, BOTH D.B. AND W.B. AND SOUND LEVELS SHALL BE READ AND RECORDED.
- W. AFTER TESTING AND BALANCING WORK IS COMPLETE, THE CONTRACTOR SHALL INSTALL A NEW SET OF AIR FILTERS AND CLEAN UNIT COILS.

18. GRILLES, REGISTERS AND DIFFUSERS

- A. FURNISH AND INSTALL ALL METAL DIFFUSERS, GRILLES AND REGISTERS AS INDICATED ON THE CONTRACT DRAWINGS. ALL SIZES, AIR DISTRIBUTION PATTERNS AND AIR VOLUME CAPACITIES SHALL BE AS SPECIFIED ON THE CONTRACT DRAWINGS.
- B. ALL DIFFUSERS AND REGISTERS SHALL BE PRIME COATED STEEL OR EXTRUDED ALUMINUM FINISHED, UNLESS OTHERWISE NOTED.
- C. ALL CEILING TYPE AIR DIFFUSERS SHALL BE PROVIDED WITH AIR EQUALIZING DEFLECTORS, FULLY ADJUSTABLE FOR HORIZONTAL TO VERTICAL AIR FLOW. ALL RETURN REGISTERS SHALL ALSO HAVE VOLUME DAMPERS. DAMPER OPERATING LEVERS SHALL BE ACCESSIBLE AT THE FACE OF AIR OUTLET.
- MARGIN TYPES AND METHODS OF ATTACHMENT FOR ALL DIFFUSERS, GRILLES AND REGISTERS SHALL BE COORDINATED WITH ARCHITECTURAL CEILING DETAILS, SPECIFICATIONS AND CEILING GRID
- E. SUITABLE FOR OPERATION AT 20% EXCESS AND 20% LESS THAN NOTED CAPACITY FOR CONSTANT VOLUME SYSTEMS AND AT 20% EXCESS AND 60% LESS THAN NOTED CAPACITY FOR VARIABLE VOLUME SYSTEMS.
- UNLESS OTHERWISE SHOWN ON THE CONTRACT DRAWINGS, NOISE CRITERIA FOR ALL AIR TERMINAL DEVICES SHALL NOT EXCEED NOISE CRITERIA (NC)35, OR SOUND METER READING 40 DBA, MEASURED AT A LOCATION 42 IN. BELOW THE CENTER OF THE DEVICES. MANUFACTURER IS RESPONSIBLE FOR EXAMINING APPLICATION OF EACH OUTLET AND GUARANTEE THAT EACH WILL PROVIDE REQUIRED NC LEVELS AND COMFORT SPACE CONDITIONS WITHOUT DRAFTS THROUGHOUT OPERATING RANGE.
- G. ALL AIR TERMINAL DEVICES SHALL BE TITUS, KRUEGER, TUTTLE & BAILEY, OR AN APPROVED EQUAL.
- H. EXACT LOCATION FOR ALL DIFFUSERS, GRILLES AND REGISTERS SHALL BE COORDINATED WITH THE ARCHITECT. ARCHITECT'S DECISION SHALL PREVAIL

19. INSULATION REQUIREMENTS

- A. INSULATION SHALL BE APPLIED TO DUCTWORK AND PIPING OF MATERIALS AS SPECIFIED BELOW.
- NOTE THAT DUCTWORK THAT IS INTERNALLY AND ACOUSTICALLY INSULATED/LINED NEED NOT BE INSULATED ON THE EXTERIOR.
- C. DUCTWORK INSULATION MATERIAL
- 1. KITCHEN HOOD EXHAUST DUCT INSULATION: a. KITCHEN HOOD EXHAUST DUCT SHALL BE INSULATED WITH 4" THICK ASBESTOS FREE CALCIUM SILICATE INSULATION, THERMO-12 GOLD BY INDUSTRIAL INSULATION GROUP,
- LLC. OR b. THIS INSULATION MEETS OR EXCEEDS THE REQUIREMENTS OF ASTM C-533, TYPE 1, AND TESTED IN ACCORDANCE WITH ASTM C177 AND ASTM C335.
- c. AVERAGE DENSITY 14.5 LB'S/CU.FT. (ASTM C302). MAX. SERVICE TEMPERATURE - 1200°F (ASTM C411).
- e. FLAME SPREAD 0
- SMOKE DEVELOPED 0
- THERMAL CONDUCTIVITY IS MIN. OF 3 BTU x INCH/HR x SQ. FT. x DEG F FOR 100 DEG F AND MAX. OF 7 BTU x INCH/HR x SQ. FT. x DEG F FOR 800 DEG F. THIS CONTRACTOR CAN USE 3M FIRE BARRIER DUCT WRAP 15A, FOIL SCRIM
- ENCAPSULATED BLANKET INSULATION MATERIAL IN LEU OF THE FIRE RATED ENCLOSURE AROUND KITCHEN EXHAUST DUCT AS APPLIED OVER METAL GREASE DUCT AND APPROVED BY ENGINEER. h. GREASE DUCT ON WHICH THE BLANKETS ARE APPLIED TO SHALL HAVE ALL JOINTS AND
- SEAMS WELDED, AND SHALL BE CONSTRUCTED OF AT LEAST 16 GA SHEET STEEL. 4. EXTENT OF DUCTWORK INSULATION FOR NEW DUCTWORK
- a. ALL TYPE-1 DUCTWORK.
- b. ALL OUTDOOR DUCTWORK. b. ALL DUCTWORK LOCATED WITHIN 18" OF TYPE-1 EXHAUST DUCTWORK - TO BE INSULATED WITH NON-COMBUSTIBLE MATERIAL
- INSULATION SHALL BE IMPALED OVER WELDED PINS APPLIED TO DUCT SURFACE ON 12" TO 18" CENTERS. USE A MINIMUM OF TWO ROWS OF FASTENERS ON EACH SIDE OF DUCT. SECURE INSULATION WITH SUITABLE SPEED WASHERS OR CLIPS FIRMLY IMBEDDED INTO INSULATION.

- UNDERSIDE.
- FLUID TEMF US

- 20. KITCHEN NOTES
 - SHALL BE 12 INCHES.

 - FMC.

F. KITCHEN EQUIPMENT CONTRACTOR SHALL PROVIDE PRE-CUT OPENING IN HOOD. MECHANICAL CONTRACTOR WELDS 1 "X1" ANGLE TO DUCT AND HOOD. G. EXHAUST FAN SHALL BE UL 762 LISTED

CLEANING.

- SPECIFICATIONS.
- REQUIREMENTS.
- KITCHEN EXHAUST FAN NOTES:

d. ALL JOINTS AND VOIDS IN THE INSULATION SHALL BE FILLED WITH MINERAL WOOL CEMENT. ALL JOINTS. SPEED WASHERS AND BREAKS IN VAPOR BARRIER SHALL BE SEALED WITH 3" WIDE STRIPS OF THE VAPOR BARRIER FACING ADHERED WITH VAPOR BARRIER ADHESIVE.

e. EXPOSED DUCT WORK SHALL HAVE A WHITE REINFORCED FOIL VAPOR BARRIER FACING. CARE SHALL BE TAKEN IN SEALING JOINTS SPEED WASHERS, ETC. WITH MATCHING STRIPS OF VAPOR BARRIER TO INSURE GOOD APPEARANCE.

INSULATION SHALL BE SECURED WITH DUCT ADHESIVE. ALL JOINTS SHALL BE SEALED BY ADHERING A 2" SEALING LAP AT JOINTS WITH VAPOR BARRIER ADHESIVE OR 3" STRIPS OF VAPOR BARRIER JACKET APPLIED WITH VAPOR BARRIER ADHESIVE. INSULATION SHALL THEN BE FASTENED WITH 16 GAUGE COPPER-CLAD WIRE OR FIBER GLASS CORD ON 12" CENTERS ON DUCTS OVER 24" WIDE, WELDED PINS AND CLIPS SHALL BE USED ON THE

D. PIPE INSULATION

1. INSULATE ALL PIPING, FITTINGS, AND VALVES IN ACCORDANCE WITH MIN. 2.5" INSULATION

PIPE INSULATION SCHEDULE				
) OPERATION IP. RANGE & SEGE (F°)	INSULATION C	NOMINAL PIPE OR TUBE SIZE (IN)		
	CONDUCTIVITY BTU*IN/(H*FR²*F°)	MEAN RATING TEMPERATURE, (F°)	< 1	1 TO < 1 1/2"
40 - 60	0.21 - 0.27	75	2.5	2.5

2. INSULATION SHALL BE MINIMUM 6 LB DENSITY MOLDED FIBERGLASS INSULATION, MAXIMUM 0.23 K-FACTOR AT 75 DEG. F MEAN TEMPERATURE WITH FACTORY-APPLIED ALL PURPOSED (AP) FACING OR ALUMINUM JACKET.

3. FITTINGS, VALVES AND FLANGES SHALL ALSO BE INSULATED WITH COMPRESSED FIBERGLASS AND WIRED IN PLACE WITH 18 GAUGE GALVANIZED STEEL WIRE. PREMOLDED PVC INSULATION COVERS FOR FITTINGS ARE NOT ALLOWED. 4. BEFORE APPLYING INSULATION, ALL PRESSURE AND LEAK TESTS SHALL BE

COMPLETED AND APPROVED 5. ALL INSULATION SHALL BE BUTTED FIRMLY TOGETHER. PROVIDE 2 IN. LAMP STRIPS AT ALL SEAMS SECURED WITH ADHESIVE. USE VAPOR BARRIER TAPE AND VAPOR-SEAL ADHESIVE WHERE REQUIRED. STAPLES ARE NOT PERMITTED. 6. ALL INSULATION AND VAPOR BARRIERS SHALL BE CONTINUOUS PASSING THROUGH

SLEEVES, HANGERS, ETC., OR OTHER OPENINGS. PROVIDE SADDLES OR SHIELDS FOR PROTECTION.

A. PROVIDE GREASE DUCT HORIZONTAL CLEANOUTS SPACING NOT MORE THAN 20 FT APART. EACH CLEAN OUT POINT SHALL HAVE AN ACCESS OPENINGS WITH FIRE-RESISTIVE DOORS IN THE ENCLOSURE. SPECIFY THE APPROVED SIGN REQUIREMENT PLACED ON ACCESS OPENING PANELS. FMC, SECTIONS 506.3.8, 506.3.9 AND 506.311. THE CLEANOUTS SHALL BE LOCATED ON THE THAN 1.5 INCHES BELOW OF THE DUCT. THE OPENING MINIMUM DIMENSIONS

B. PROVIDE DUCT SLOPE (NOT LESS THAN 2%) FOR PREVENTION OF GREASE ACCUMULATION IN DUCTS. SEE FMC, SECTION 506.3.7

C. PROVIDE GREASE DUCT SUPPORTS IN ACCORDANCE WITH SECTION 506.3.3 OF

D. HOOD CONTROL SYSTEM- KITCHEN HOOD AND HOOD CONTROL SYSTEM SHALL BE PROVIDED AND INSTALLED BY OTHERS.

E. FIREBOARD INSULATION APPLIED DIRECTLY TO DUCT IN ACCORDANCE WITH NFPA 96 AND UL LISTED INSTALLED IN ACCORDANCE WITH LISTING STANDARD.(NOTE: MANUFACTURER OF THE FIREBOARD INSULATION SHALL BE BY PABCO, 3M MASTER OR APPROVED UL LISTED MANUFACTURER.

H. EXHAUST FAN FOR EXHAUST HOOD SHALL HAVE HINGED HOUSING FOR

PROVIDE HEAT SENSOR. INTERLOCK THE COOKING APPLIANCES AND THE ASSOCIATED KITCHEN EXHAUST FAN SO THAT KITCHEN EXHAUST FAN SHALL BE AUTOMATICALLY ACTIVATED WHENEVER COOKING OPERATION OCCUR. SEE FMC, SECTION 507.1.1 REFER TO KITCHEN CONSULTANT DWGS. FOR HOOD

. COMMERCIAL COOKING EXHAUST SYSTEM, PERIODIC INSPECTION AND CLEANING MUST COMPLY WITH THE FLORIDA FIRE CODE. COMPLIANCE WITH RECORD KEEPING OF INSPECTIONS, MAINTENANCE & CLEANING SHALL BE AS REQUIRED BY FC.

K. INSTALLATION CONTRACTOR TO PROVIDE HOOD INSTALLATION AND ALL CLEARANCES IN ACCORDANCE AND IN COMPLIANCE WITH MC 507.9

L. COOKING EXHAUST DUCT SYSTEM. SHALL BE PERMANENTLY LABELED "CAUTION: KITCHEN EXHAUST SYSTEM" AS REQUIRED BY FMC 506.7

A. KITCHEN EXHAUST MAKEUP AIR IS ACHIEVED VIA SPACE/ CONCOURSE TRANSFER

	RCHITECT: ENVIRONETIC COPYRIGHT © E RESERVED CLIENT: SSPA 20408 BASH SUITE 300 ASHBURN, V PROJECT TEAM: ARCHITECT: ENVIRONETIC 180 SYLVAN / ENGLEWOOD MEP ENGINE GUTH DECON ENGINNERS, 520 8TH AVEI NEW YORK, N CERTIFICATE CA LIC. NO. 2	AN AVEN OD CLIF EL 201 S GROUP BY ENVIROF AN DRIV /A 20147 /A 20147	UE, SUI FS, NJ 07 894 10 ENV-team. ARCHITEC VETICS. ALL RICA E JP ARCHI , NJ 07632 NSULTING ITE 2201 HORIZAT	TE 3 2632 00 com TS, P.C. RIGHTS
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MECHANICAL SPECIFICATIONS

21. PIPING SYSTEMS - PIPING AND ACCESSORIES

- A. PROVIDE PIPING SYSTEMS SHOWN ON DRAWINGS COMPLETE INCLUDING PIPE, FITTINGS, VALVES, STRAINERS, MOTORIZED VALVES OPERATORS, HANGERS, SUPPORTS, SLEEVES, AND ACCESSORIES.
- B. HOT WATER PIPING SHALL BE BLACK STEEL PIPE, SCHEDULE 40, GRADE B, STANDARD WEIGHT, CONFORMING TO ASTM A53. FITTINGS SHALL HAVE A RATED WORKING PRESSURE OF 300 PSIG. FITTINGS FOR 3 IN. AND SMALLER SHALL BE THREADED MALLEABLE IRON CLASS 300 IN ACCORDANCE WITH ANSI B 16.3. FITTINGS FOR ABOVE 3 IN. SIZE SHALL BE BUTT WELD, STEEL, SCHEDULE 40 AND IN ACCORDANCE WITH ANSI B 16.9.
- C. CONDENSATE DRAIN PIPING SHALL BE COPPER HARD TEMPER TYPE "L", CONFORMING TO ASTM B-88 WITH WROUGHT COPPER SOLDER JOINT, CONFORMING TO ANSI B 16.18.
- D. INSTALL DRAIN VALVES AT ALL LOW POINTS OF PIPING AND AIR VENTS AT ALL HIGH POINTS.
- E. PROVIDE MANUAL AIR VENTS LINE SIZE AIR CHAMBER WITH 1" GLOBE VALVE AT HIGH POINTS AND WHERE FLOW DIRECTION CHANGES FROM HORIZONTAL TO DOWNWARD.
- F. ALL PIPING CONNECTIONS TO EQUIPMENT SHALL BE INSTALLED WITH UNION FOR EASY REMOVAL. UNIONS FOR 3 IN. OR LESS SHALL BE SIMILAR AND EQUAL TO MALLEABLE IRON WITH BRASS SEATS, CLASS 300, AS MANUFACTURED BY STOCKHAM, GRINNEL, OR AN APPROVED EQUAL.
- G. ALL NIPPLES 6 IN. OR LESS SHALL BE EXTRA HEAVY SHOULDER TYPE. CLOSENIPPLES SHALL NOT BE USED.
- H. USE TEFLON TAPE ON MALE THREADS OF SCREWED PIPE.
- I. WET TAP IS PERMITTED, ONLY IF APPROVAL IS OBTAINED FROM THE BUILDING'S FACILITY DEPARTMENT.
- WHERE CHANGES OF SIZE OCCUR IN HORIZONTAL PIPING, PROVIDE ECCENTRIC TYPE REDUCING FITTINGS TO ATTAIN PROPER DRAINAGE AND VENTING OF PIPELINE.
- K. PROVIDE DIELECTRIC COUPLINGS AT JUNCTIONS OF DIFFERING METALS SUCH AS COPPER AND STEEL OR GALVANIZED PIPING.
- L. PROVIDE FOR EXPANSION AND CONTRACTION OF PIPING SYSTEMS IN THE INSTALLED SYSTEM.
- M. PITCH WATER PIPING UNLESS OTHERWISE NOTED BACK TO PUMP, RISER, OR DRAIN: UP to 1 IN. DIA. - 1 IN. PER 40 FT.
- 2. 1-1/2 IN. DIA. AND LARGER 1 IN. PER 100 FT..
- N. Y-TYPE STRAINERS PROVIDE SCREWED ENDS TO 2 IN. AND FLANGED 2-1/2 IN. AND LARGER WITH BODY AS
 - FOLLOWS: a. TO 100 PSIG: 125 LB WSP CLASS, CAST IRON.
 - b. 100 TO 250 PSIG: 250 LB. WSP CLASS, CAST IRON.
 - c. OVER 250 PSIG: 300 LB WSP CFASS, FORGED STEEL OR CAST STEEL. SCREENS SHALL BE 316 STAINLESS STEEL.
 - PROVIDE SCREWED WITH FACED CAP, STRAIGHT THREAD AND GASKET, SIMILAR TO MUELLER STEAM SPECIALTY MUESSCO NO. 11. PROVIDE FLANGED WITH BOLTED COVER SIMILAR TO MUELLAR STEAM SPECIALTY MUESSCO NO. 751 OR NO. 752.

22. VALVES

- A. PROVIDE VALVES AS AND WHERE SHOWN ON THE CONTRACT DRAWINGS. THE SYSTEM SHALL BE SUPPLIED WITH VALVES IN ALL BRANCHES, MAINS AND RISERS, TANKS, REDUCING AND CONTROL ELEMENTS, RADIATION, HEATING AND COOLING SURFACES AND AT APPARATUS; SO LOCATED, ARRANGED AND OPERATED AS TO GIVE COMPLETE CONTROL. EXCEPT WHERE FLANGED VALVES ARE USED, EACH CONNECTION TO EQUIPMENT SHALL INCORPORATE AN UNION ON THE EQUIPMENT SIDE OF THE VALVE.
- B. ALL VALVES SHALL BE CAREFULLY SELECTED TO MEET THE PRESSURE OF WORKING AND TESTING (1-1/2 TIMES THE RATED WORKING PRESSURE) REQUIREMENTS IN THAT PARTICULAR APPLICATION IN THE ZONE WHERE THE VALVES ARE SERVED.
- C. PROVIDE TAG ON VALVES IN THE BASE BUILDING RISER CLOSET OR CEILING TAKE-OFF AREA INDICATING THE TENANT'S NAME, "SUPPLY" OR "RETURN", AND FLOOR SERVED. THE TAG SHALL BE MADE OF EITHER METAL OR PLEXIGLASS, 3 IN. X 6 IN. SIZE, WITH A GREEN BACKGROUND AND BLACK LETTERING.
- D. PROVIDE DRAIN AND VENT VALVES THAT ARE NOT SHOWN ON THE CONTRACT DRAWINGS BUT ARE NECESSARY FOR THE PROPER OPERATION OF PIPING SYSTEMS, AS FOLLOWS: 1. PROVIDE ONE INCH DRAIN VALVES WITH THREADED ENDS FOR HOSE CONNECTIONS AT DRAIN
- POINTS, AT MAIN SHUTOFF VALVES, LOW POINTS OF PIPING SYSTEMS, BASES OF VERTICAL RISERS, AND AT EQUIPMENT. 2. DRAIN VALVES AT ALL WATER PIPING LOW POINTS, CONFORMING TO THE GATE VALVES
- SPECIFICATIONS FOR THE PARTICULAR SYSTEM. MANUAL VENT VALVES AT HIGH POINTS OF PIPING AREAS THAT ARE DIFFICULT TO SERVICE, CONFORMING TO THE GLOBE VALVE SPECIFICATIONS FOR THE PARTICULAR SYSTEM.
- E. BALL VALVES
- 1. SHUTOFF VALVES FOR 3 IN. & SMALLER SIZES SHALL BE BALL VALVES TWO PIECE, THREADED ENDS, BRONZE BODY/BRASS BODY, FURNISHED WITH SEAT & STEM SEALS OF REINFORCED TEFLON OR PTFE, SIMILAR TO STOCKHAM S-216, CRANE CAPRI NO. 9302, OR AN APPROVED EQUAL
- 2. PROVIDE LEVER FOR QUARTER TURN OPERATION; LEVER TO INDICATE OPEN OR CLOSED 25. EQUIPMENT SCHEDULE POSITION 3. WHEN USED AS DRAIN VALVES, PROVIDE WITH HOSE THREAD AND BRASS CAP WITH CHAIN. CAP TO BE RATED FOR FULL SYSTEM PRESSURE.
- F. COMBINATION BALANCING & SHUTOFF VALVES
 - VALVE SHALL BE THE ECCENTRIC NON-LUBRICATED PLUG VALVE, WITH ADJUSTABLE MEMORY STOP AND PRESSURE TAP, AS MANUFACTURED BY DEZURIK RATED WORKING PRESSURE AND HYDROSTATIC TESTING PRESSURE (ONE AND ONE-HALF TIMES OF RATED WORKING PRESSURE) MUST BE SPECIFIED.
- 2. FOR WORKING PRESSURE UP TO 175 PSIG:
- a. SIZES 1 IN. THROUGH 2-1/2 IN., DEZURIK SERIES 400, SCREWED CAST IRON CONFORMING TO ANSI CLASS 125 IRON CONFORMING TO ANSI CLASS 125. b. SIZES 3 IN. AND UP, DEZURIK SERIES 100, FLANGED, CAST IRON CONFORMING TO ANSI CLASS 125..
- 3. FOR WORKING PRESSURE FROM 200 PSIG THROUGH 450 PSIG: a. SIZES 2 IN. AND UNDER, DEZURIK SERIES 100, FIG.128/WG/SP SCREWED, CARBON STEEL CONFORMING TO ANSI CLASS 300.
- b. SIZES 2-1/2 IN. AND UP, DEZURIK SERIES 100, FIG.128 DFX001, FLANGED, CARBON STEEL CONFORMING TO ANSI CLASS 300.
- G. GATE VALVES
- 1. UP TO 3 IN., BRONZE THREADED ENDS, SOLID WEDGE, INSIDE SCREW, RISING STEM, UNION BONNET, SIMILAR TO STOCKHAM FIG: B-120 FOR CLASS 150, B-132 FOR CLASS 200, OR APPROVED EQUAL. BRONZE BODY AND TRIM WITH BRONZE, THREADED ENDS FOR STEEL PIPING AND TRIM AND SWEATED ENDS FOR COPPER PIPING.

- 2. ABOVE 3 IN., IRON BODY, FLANGED ENDS, RISING STEM, BOLTED BONNET, SOLID WEDGE DISC OS&Y, SIMILAR TO STOCKHAM FIG: G-624 FOR CLASS 125, G667 FOR CLASS 250, OR APPROVED EQUAL. IRON BODY AND FLANGED END FOR STEEL PIPING. BRONZE BODY, BRONZE TRIM AND SWEATED ENDS FOR COPPER PIPING.
- H. GLOBE VALVES
- 1. UP TO 3 IN., BRONZE THREADED ENDS, SOLID WEDGE OR PLUG TYPE DISC, INSIDE SCREW, RISING STEM, UNION BONNET, SIMILAR TO STOCKHAM FIG: B22T FOR CLASS 150, 8-32 FOR CLASS 200, OR AN APPROVED EQUAL, BRONZE BODY AND TRIM WITH BRONZE, THREADED
- ENDS FOR STEEL PIPING AND SWEATED ENDS FOR COPPER PIPING. 2. ABOVE 3 IN., FLANGED ENDS, RENEWABLE SEAT AND DISC, BOLTED BONNET, OS&Y, SIMILAR TO STOCKHAM FIG:G-512 FOR CLASS 125 (IRON ODY), STOCKHAM FIG: 15-GPFU-S/30-GPFU-S FOR CLASS 150/300 (CAST STEEL), OR AN APPROVED EQUAL. IRON BODY AND FLANGED END
- I. CHECK VALVES
 - SWING TYPE, BRONZE BODY & DISC, THREADED ENDS, THREADED CAP, REGRINDING, SUITABLE FOR BOTH HORIZONTAL AND VERTICAL LINES WITH UPWARD FLOW, SIMILAR TO STOCKHAM FIG. B-321 FOR CLASS 150, FIG. B-345 FOR CLASS 200 (UP TO 2 IN.), CRANE NO. 137 FOR CLASS 150, CRANE NO. 36 FOR CLASS 200 (UP TO 3 IN.), OR AN APPROVED EQUAL. SCREWED END FOR STEEL PIPING AND SWEATED END FOR COPPER PIPING.
- 23. METERS AND GAUGES
- A. THERMOMETERS
- SOCKET, INDUSTRIAL TYPE WITH # 304 STAINLESS STEEL EXTENSION NECK WELLS.
- 2. THE THERMOMETER FOR CONDENSER WATER SYSTEM SHALL OPERATE AT 0 160 DEG. F
- 3. THERMOMETER SHALL BE AS MANUFACTURED BY ALBERT A WEISS, WEKSLER INSTRUMENT CO., ASHCROFT, OR AN APPROVED EQUAL.
- B. PRESSURE GAUGES 1. PRESSURE GAUGES SHALL BE OF THE BOURDON TUBE SPRING TYPE WITH 4-1/2 DIAL SIZES. GAUGES SHALL HAVE BLACK ALUMINUM CASES WITH BLACK NUMBERS ON WHITE BACKGROUND. THE GAUGE SHALL BE AS MANUFACTURED BY ALBERT A. WEISS, WEKSLER INSTRUMENT CO., ASHCROFT, OR AN APPROVED EQUAL.
- 2. THE PRESSURE RANGE FOR THE AUXILIARY COOLING SHALL BE 0 500 PSI, AND THE BOURDON TUBE SHALL BE BRONZE.
- 24. PIPE HANGERS, SUPPORTS, ANCHORS AND GUIDES
- A. ALL REQUIRED SUPPORTS, HANGERS, ANCHORS AND GUIDES SHALL BE PROVIDED AND INSTALLED BY THIS CONTRACTOR AND SHALL BE SEISMICALLY DESIGNED.
- B. ALL SUPPORTS AND PARTS SHALL CONFORM TO THE REQUIREMENTS OF THE FLORIDA BUILDING CODE, ANSI B 31.9 AS APPLICABLE FOR PRESSURE PIPING, AND MSS STANDARD PRACTICE SP-58 SP-69
- C. INSTALL HANGERS AND SUPPORTS TO ALLOW CONTROLLED THERMAL AND SEISMIC MOVEMENT OF PIPING SYSTEMS, TO PERMIT FREEDOM OF MOVEMENT BETWEEN PIPE ANCHORS, AND TO FACILITATE ACTION OF EXPANSION JOINTS, EXPANSION LOOPS, EXPANSION BENDS, AND SIMILAR UNITS.
- D. DO NOT HANG PIPING FROM OTHER PIPING. IN NO CASE SHALL HANGERS BE SUPPORTED BY MEANS OF VERTICAL EXPANSION BOLTS.
- WHEN REMOVAL OF EXISTING FIRE PROOFING IS REQUIRED FOR NEW INSTALLATION PURPOSES, SUCH REMOVAL SHALL BE PERFORMED BY THE CONTRACTOR AND SHALL BE KEPT TO A MINIMUM. THE CONTRACTOR SHALL REPLACE ALL REMOVED FIREPROOFING WITH NEW FIREPROOFING TO THE SATISFACTION OF THE ENGINEER AND AT NO ADDITIONAL COST TO THE AUTHORITY.
- F. SUPPORT HANGERS FROM BUILDING STEEL FRAMING WITH AN APPROVED TYPE CLAMP INSERT. PROVIDE ANY ADDITIONAL STEEL SUPPORTS BETWEEN EXISTING FRAMING MEMBERS AS MAY BE REQUIRED. NO HANGERS SHALL BE SUPPORTED FROM METAL DECK FLOOR. WELDING TO THE BUILDING STRUCTURE MEMBERS WILL NOT BE PERMITTED UNLESS APPROVED BY THE BUILDING MANAGEMENT.
- G. PIPE HANGERS RODS, INSERTS AND CLAMPS SHALL BE UL APPROVED FOR THEIR RESPECTIVE USES
- H. UNLESS OTHERWISE SPECIFICALLY APPROVED, HANGER SIZE AND SPACING SHALL BE AS FOLLOWS:

COPF	PER TUBI
PIPE SIZE	MAX. HAN SPACIN
1/2" TO 1-1/4"	6 FT. O.
NOTE: THE ABOVE HA STRAIGHT RUNS OF F	

- I. HANGERS AND SUPPORTS SHALL BE MANUFACTURED BY GRINNELL CORP, CARPENTER & PATTERSON INC., MICHIGAN HANGER CO. INC., OR AN APPROVED EQUAL
- A. FURNISH AND INSTALL ALL ITEMS AS HEREIN SPECIFIED OR SHOWN ON DRAWINGS AND THOSE ITEMS OF LABOR OR MATERIALS NOT SPECIFICALLY INDICATED, BUT REQUIRED TO COMPLETE THE INTENDED INSTALLATIONS.
- 26. CONTROL SYSTEM
- FURNISH AND INSTALL ITEMS AS HEREIN SPECIFIED OR SHOWN ON DRAWINGS AND THOSE ITEMS OF LABOR OR MATERIALS NOT SPECIFICALLY INDICATED TO PROVIDE FULLY OPERATIONAL SYSTEMS.
- B. FURNISH AND INSTALL A COMPLETE AUTOMATIC TEMPERATURE CONTROL SYSTEM OF THE ELECTRICAL TYPE CONSISTING OF BUT NOT LIMITED TO THE FOLLOWING:
- 1. THE CONTROL SYSTEM SHALL BE COMPLETE WITH ALL NECESSARY THERMOSTAT, HUMIDISTATS, DAMPERS, VALVES, AND ELECTRICAL RELAYS, SWITCHES, ETC. CONTROL INSTRUMENT WIRING AND CAPILLARIES ARE TO BE SECURED TO THE BUILDING STRUCTURE NOT TO DUCTWORK.
- 2. ALL MODULATING AUTOMATIC DAMPERS AND CONTROL VALVES SHALL OPERATE IN SLOW GRADUAL MANNER WITHOUT JERKING OR SLAMMING.
- 3. THERMOSTAT SHALL BE SEVEN DAY PROGRAMMABLE OF THE FULLY PROPORTIONING TYPE AND SHALL HAVE ADJUSTABLE SENSITIVITY OF THE THROTTLING RANGE. THERMOSTAT SHALL BE ABLE TO CONTROL WITHIN PLUS OF MINUS 1/2 DEG. F AND SHALL MATCH TO THE AC UNIT CONTROLS THERMOSTAT SHALL HAVE A OFF-FAN-HEAT-COOL SETTINGS.
- 4. ALL TRANSMITTERS SHALL BE CAPABLE OF MEASURING THE SPACE OR DUCT TEMPERATURE AND TRANSMITTING ELECTRICAL SIGNAL DIRECTLY PROPORTIONAL TO THE TEMPERATURE ACCURACY 1% SCALE RANGE.
- 5. SHOP DRAWING INDICATING THE WIRING DIAGRAM OF THE CONTROL SYSTEM WITH SEQUENCE OF OPERATION AND RANGE OF CONTROLS FOR BOTH SUMMER AND WINTER.
- 6. GUARANTEE TO KEEP THE CONTROL SYSTEM IN REPAIR AND ADJUSTMENT FOR A PERIOD OF ONE YOUR FROM THE DATE THE EQUIPMENT HAD BEEN PUT TO ACTUAL USE BY THE OWNER, FREE FROM ANY EXPENSES TO THE OWNER AND GIVE OWNER'S REPRESENTATIVE INSTRUCTION AT THE SITE TO ITS OPERATION AND MAINTENANCE.

FOR STEEL PIPING. BRONZE BODY, BRONZE TRIM AND SWEATED ENDS FOR COPPER PIPING.

1. THERMOMETERS FOR PIPING SHALL BE OF THE "ALL ANGLE" (UNIVERSAL), SEPARATE RANGE, AND SHALL INCLUDE A SUFFICIENT SAFETY MARGIN AT EITHER END.

NG IGER | MIN. ROD SIZE NG 3/8" ING APPLY TO

26. SEQUENCE OF OPERATION

<u>FCU-1</u>

- A. AS THE TEMPERATURE RISES ABOVE THE SETPOINT, THE UNIT WILL TURN ON AND COOL THE SPACE UNTIL THE DESIRED TEMPERATURE IS ACHIEVED.
- 1. THE CHILLED WATER VALVES WILL OPEN TO ALLOW MORE WATER TO FLOW THROUGH THE
- COILS. THE FAN WILL INCREASE IN RPM TO DELIVER MORE AIR TO THE SPACE. ONCE THE TEMPERATURE IS ACHIEVED, THE FAN WILL START TO DECREASE IN RPM AND THE CHILLED WATER VALVES WILL START TO CLOSE TO REDUCE THE AMOUNT OF WATER FLOWING THROUGH THE COIL.
- B. AS THE TEMPERATURE FALLS BELOW THE SETPOINT, THE ELECTRIC HEATER WILL TURN ON AND HEAT THE SPACE UNTIL THE DESIRED TEMPERATURE IS ACHIEVED.

ISOLATION VALVES

THE ISOLATION VALVES SHALL BE NORMALLY CLOSED (NC). WHEN FCU1 REQUIRES COOLING, THE VALVES SHALL OPEN TO ALLOW MORE CHILLED TO WATER TO PASS THROUGH THE COIL.

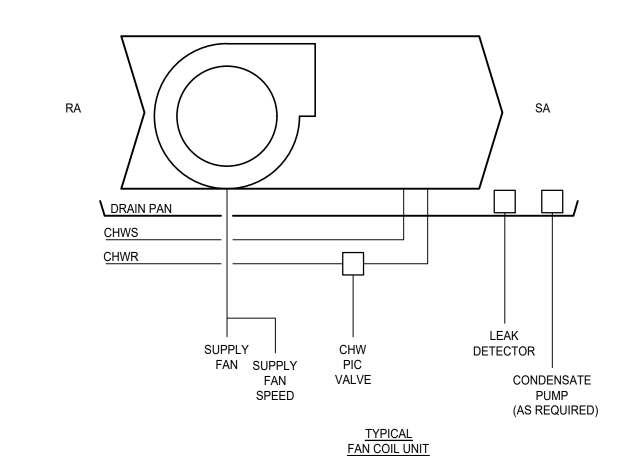
WHEN FCU IS TURNED OFF, ALL VALVES SHALL RETURN TO NORMALLY CLOSED.

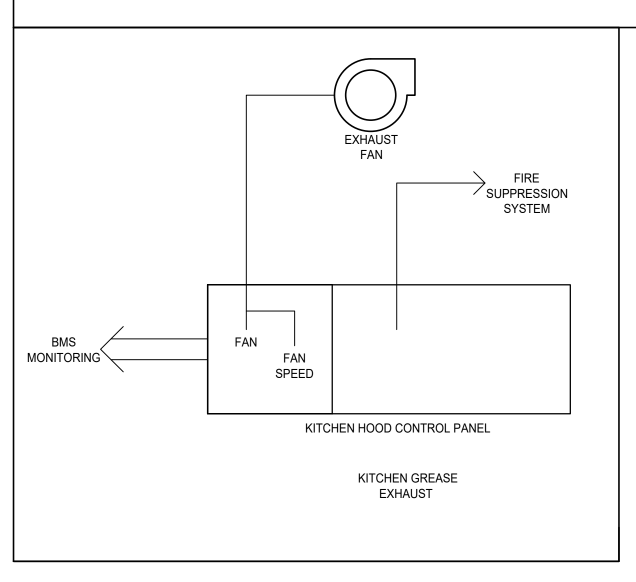
OUTSIDE AIR MOTORIZED DAMPER

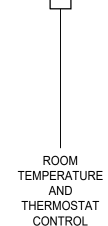
MOTORIZED DAMPER SHALL BE NORMALLY CLOSED. UPON ACTIVATION OF EITHER FCU, DAMPER DURING OCCUPIED MODE SHALL OPEN TO SET POSITION TO DELIVER REQUIRED OUTDOOR AIR. UPON SHUT DOWN OF UNIT, DAMPER SHALL CLOSE

KITCHEN GREASE HOOD EXHAUST FAN

KITCHEN EXHAUST FAN TO OPERATE BASED ON THE TEMPERATURE SENSOR INSTALLED BY HOOD SUPPLIER. KITCHEN HOOD EXHAUST FAN TO HAVE MANUAL OVERRIDE ON & OFF SWITCH TO BE CONTROLLED BY KITCHEN STAFF. EF STATUS SHALL BE MONITORED BY BAS.







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FI FCTR	ICAL SYMBOLS
	WIRING & CONDUIT SYSTEM
A1#1,3,5	SINGLE PHASE CIRCUIT HOMERUN TO PANELBOARD - ARROWS DENOTE NUMBER OF CIRCUITS. DESIGNATION DENOTES PANELBOARD AND CIRCUIT NUMBERS.
\frown	NEW CONDUIT AND WIRING, RUN CONCEALED IN WALLS OR ABOVE CEILING.
	PANELBOARD
	NEW PANELBOARD SURFACE MTD
	WIRING DEVICES
QQ	FUSED & UNFUSED DISCONNECT SWITCH.
\mathbf{z}_{2}	DUPLEX RECEPTACLE, 20A, 125V, 2P, 3W, GROUNDED NEMA CONFIG. 5-20R. USE HUBBELL 5362 OR APPROVED EQUAL. '2' DENOTES CIRCUITING NUMBER. 'D' DENOTES DEDICATED CIRCUIT. 'TR' DENOTES TAMPER RESISTANT
	DOUBLE DUPLEX (QUAD) RECEPTACLE IN A 2 GANG BOX, 20A, 125V, 2P, 3W, GROUNDED NEMA CONFIG. 5-20R. USE HUBBELL 5362 OR APPROVED EQUAL. '2' DENOTES CIRCUITING NUMBER.
J	CEILING MOUNTED JUNCTION BOX
нJ	WALL MOUNTED JUNCTION BOX
ф×	SINGLE RECEPTACLE - 250V, 2P, 3W (GROUNDED), LETTER DENOTES AMPERE RATING: 'A' - (15A) NEMA CONFIG. 6-15R 'B' - (20A) NEMA CONFIG. 6-20R 'C' - (30A) NEMA CONFIG. 6-20R 'D' - (50A) NEMA CONFIG. 6-30R 'DD' - (50A) NEMA CONFIG. 14-50R 'E' - (30A) NEMA CONFIG. TWIST LOCK L15-30R 'F' - (30A) NEMA CONFIG. TWIST LOCK L15-30R 'F' - (30A) NEMA CONFIG. TWIST LOCK L15-20R 'H' - (30A) NEMA CONFIG. TWIST LOCK L6-30R 'H' - (30A) NEMA CONFIG. TWIST LOCK L6-30R 'I' - (20A) NEMA CONFIG. TWIST LOCK L6-20R 'J' - (50A) NEMA CONFIG. 15-50P
	PULL BOX OR WIRE TROUGH, EC SHALL SIZE ACCORDINGLY
FSD	FIRE SMOKE DAMPER
	CONCEALITE F5000 SERIES EMERGENCY LIGHTING W/ SELF CONTAINED
	BATTERY PACK MODEL: F5-LED8-90 TRANSFORMER
С	SE 8903LG1200V02, 12 POLES LIGHTING CONTACTOR PROVIDE SSA403 OVERRIDE LIGHTING SWITCH
ТС	DTS400B TIMECLOCK
CL	CURRENT LIMITING DEVICE. LEVITON MODEL: LA-23-RN-B-REG1-B
CP	CONDENSATE PUMP
<u> </u>	CCTV CAMERA
O \$ _{vs}	SPEAKER
[↓] vs \$₃	SPST TOGGLE SWITCH WATTAGE TO SUIT APPLICATION. 'a' - DENOTES SWITCH DESIGNATION '3' - DENOTES 3-WAY SWITCH
\$∎ \$D	'4' - DENOTES 4-WAY SWITCH DIMMER SWITCH WATTAGE TO SUIT APPLICATION.
₽¤ \$т	'a' - DENOTES SWITCH DESIGNATION 20 AMPERE, 125 VOLT, 1 POLE, 2 POLE OR 3 POLE LOCK AND TOGGLE SWITCH WITH
TI	
	LIGHTING
	LIGHTING FIXTURE, SEE LIGHTING FIXTURE SCHEDULE FOR TYPE.
EM	'1' - DENOTES PANEL DESIGNATION AND CIRCUIT NUMBER 'a' - DENOTES SWITCH DESIGNATION
a 1	'NL' - DENOTES UNSWITCHED LIGHTING FIXTURE. 'EM' - DENOTES LIGHTING FIXTURE EQUIPPED WITH
Onl	EMERGENCY BATTERY PACK. CONNECT TO UNSWITCHED HOT LEG AHEAD OF LIGHT SWITCH/SENSOR. HALF SHADED LIGHTING FIXTURE DENOTES 'EM'
	CEILING/WALL OUTLET BOX AND EXIT LIGHT, PROVIDE DIRECTIONAL ARROWS AS INDICATED: SHADED AREA DENOTES FACE(S) UPON WHICH 'EXIT' APPEARS
	TELECOMMUNICATION
	INDICATES WALL MOUNTED COMBINATION VOICE /DATA OUTLET PROVIDE (4) PORTS. PROVIDE 2" (U.O.N.) EMPTY CONDUIT STUBBED INTO NEAREST ACCESSIBLE HUNG
\triangleleft	PROVIDE 2" (U.O.N.) EMPTY CONDUIT STUBBED INTO NEAREST ACCESSIBLE HUNG CEILING. 2 PORTS FOR DATA - 2 PORTS FOR VOICE. PROVIDE (2) CAT6 CABLE FOR EACH DATA OUTLET. PROVIDE DRAG LING FOR ALL EMPTY CONDUITS AND DATA CIRCUIT LABELING AT EACH TERMINATION EC SHALL COORDINATE WITH DATA/COMM VENDOR.
	INDICATES CEILING MOUNTED COMBINATION DATA OUTLET PROVIDE (2) PORTS.
\bigcirc	PROVIDE 2" (U.O.N.) EMPTY CONDUIT STUBBED INTO NEAREST ACCESSIBLE HUNG CEILING. 2 PORTS FOR DATA - PROVIDE (2) CAT6 CABLE FOR EACH DATA OUTLET. PROVIDE DRAG LING FOR ALL EMPTY CONDUITS AND DATA CIRCUIT LABELING AT EACH TERMINATION

AND DATA CIRCUIT LABELING AT EACH TERMINATION EC SHALL COORDINATE WITH DATA/COMM VENDOR.

ELECTRICAL GENERAL NOTES

- 1. BEFORE SUBMITTING THE BID PROPOSAL THE CONTRACTOR SHALL:
- A. VISIT THE JOB SITE AND BECOME FULLY ACQUAINTED WITH JOB CONDITIONS. B. REVIEW A FULL SET OF BID DOCUMENTS TO MAKE THEMSELVES AWARE OF THE
- TOTAL JOB BEFORE SUBMITTING THEIR PRICE. C. VERIFY ALL EXISTING CONDITIONS IN THE FIELD AND INCLUDE IN BID PRICE ALL WORK REQUIRED TO ACCOMMODATE THE EXISTING INSTALLATION.
- 2. REFER TO ARCHITECTURAL DRAWINGS FOR THE FOLLOWING:
- A. EXACT LOCATION OF ALL ELECTRICAL OUTLETS AND LIGHTING FIXTURES. B. FINAL LOCATION OF CEILING MOUNTED EQUIPMENT. C. CONNECTION POINTS AND SPECS FOR ELECTRIFIED WALL PANEL SYSTEMS. D. ADDITIONAL ELECTRICAL REQUIREMENTS.
- 3. COORDINATE WITH OTHER TRADES TO DETERMINE THE EXACT LOCATION OF MOTORS, MOTOR TERMINAL BOXES, AND OTHER EQUIPMENT TO BE INSTALLED BY OTHER TRADES BEFORE CONDUIT WORK IS STARTED. REFER TO MECHANICAL, PLUMBING, FIRE PROTECTION AND FURNITURE SYSTEM DRAWINGS FOR LOCATIONS OF ALL EQUIPMENT.
- 4. CONTRACTOR IS TO FURNISH, INSTALL AND CONNECT ALL RACEWAYS AND WIRING FROM EQUIPMENT, DEVICES AND LIGHTING FIXTURES TO ITS SOURCE OF POWER AND CONTROLS.
- 5. CONTRACTOR SHALL FIELD VERIFY DIMENSIONS OF FINISHED CONSTRUCTION PRIOR TO FABRICATION AND INSTALLATION OF FIXTURES AND EQUIPMENT.
- 6. ELECTRICAL CONTRACTOR SHALL VERIFY SWITCHES, RECEPTACLES AND PLATE FINISHES WITH THE ARCHITECT BEFORE PERFORMING THEIR INSTALLATION. ALL COVER PLATES SHALL BE AS SPECIFIED BY ARCHITECT.
- 7. PROVIDE LATEST DIRECTORY FOR PANEL BOARDS.
- 8. COORDINATE LOCATION OF OUTLETS AND SWITCHES WITH FURNITURE AND EQUIPMENT LAYOUTS AND WITH OWNERS REPRESENTATIVE.
- 9. ALL WORK REQUIRING ELECTRICAL SHUTDOWN WHICH WILL AFFECT OTHER AREAS OF THE BUILDING OR EVEN AFFECT THE NORMAL CONTINUATION OF CONSTRUCTION WORK ON THESE FLOORS, SHALL BE DONE ON OVERTIME HOURS, AND SHALL NOT DISTURB CONTINUITY OF ELECTRICAL SERVICE TO EXISTING TENANTS ON THE AFFECTED FLOORS.
- 10. WHERE MULTIPLE SWITCHES AND RECEPTACLES ARE INDICATED AT THE SAME LOCATION, THEY SHALL BE MOUNTED BEHIND A COMMON FACEPLATE.
- 11. WHERE EQUIPMENT, LIGHTING FIXTURES AND WIRING DEVICES ARE SHOWN WITH CIRCUIT NUMBERS ONLY, THE MINIMUM BRANCH CIRCUITING REQUIREMENTS SHALL BE AS FOLLOWS:
- A. LIGHTING FIXTURES 2 #12, #12 GRD. 3/4" C.
- B. RECEPTACLES 2#12, #12 GRD. 3/4" C. C. BRANCH CIRCUIT BREAKERS (120 VOLT) - 1P, 20A

SPACE.

- D. HOMERUNS TO PANELBOARDS SHALL CONTAIN NO MORE THAN (3) CIRCUITS. E. WHERE LIGHTING SWITCH INDICATIONS ARE NOT SHOWN, SWITCHES SHALL BE CONNECTED TO CONTROL ALL SWITCHED FIXTURES WITHIN THE CORRESPONDING
- 12. WHERE CONDUIT AND WIRING CONNECTIONS ARE NOT SHOWN ON THE PLANS, MAKE CONNECTIONS USE #10 AWG WIRE TO THE FIRST AND ANY OUTLET FOR BRANCH CIRCUIT RUNS MORE THAN 80 FEET (OF WIRING) FOR 120V AND 208V CIRCUITS, U.O.N.
- 13. WIRING IN AIR PLENUM HUNG CEILINGS INSTALLED WITHOUT CONDUIT OR EMT SHALL BE TEFLON JACKETED.
- 14. NO LOW VOLTAGE WIRING SHALL BE PERMITTED IN THE SAME RACEWAY AS POWER WIRING.
- 15. FOR WIRING IN METAL PARTITIONS WHERE EMT IS IMPRACTICAL, FLEXIBLE STEEL CONDUIT GALVANIZED, MINIMUM 3/4" SHALL BE USED.
- 16. PROVIDE DRAG LINES IN ALL EMPTY RACEWAYS.
- 17. ALL CONDUITS FOR BRANCH CIRCUITING AND/OR COMMUNICATIONS CABLING. INCLUDING THOSE RUN IN CEILING OF FLOOR BELOW SHALL BE IDENTIFIED AT EVERY 50 FEET OF LENGTH AND AT EACH OUTLET AND PULL BOX WITH PANEL AND CIRCUIT NUMBER OR SYSTEM NAME.
- 18. CONTRACTOR TO PROVIDE AN EMPTY CONDUIT SYSTEM WITH DRAG LINES AND OUTLET BOXES FOR INSTALLATION OF COMMUNICATIONS WIRING SYSTEMS. VERIFY EXACT REQUIREMENTS WITH SYSTEM VENDOR(S).
- 19. THE MINIMUM RATING OF DISCONNECT SWITCHES SHALL BE EQUAL TO OR GREATER THAN THE RATING OF THE PROTECTIVE DEVICE ON THE SUPPLY SIDE OF THE DISCONNECT SWITCH. MINIMUM DISCONNECT SWITCH SIZE IS 30 AMPERES. AND TOGGLE DISCONNECT SWITCHES SHALL BE 20 AMPERES.
- 20. PROVIDE UL LISTED FLOOR POKE-THRU AND FIRE STOPPING DETAILS FOR ALL CONDUIT PENETRATIONS THROUGH FIRE RATED WALL AND FLOOR CONSTRUCTION. FIRE STOPPING AT PENETRATIONS THROUGH RATED CONSTRUCTION SHALL COMPLY WITH THE LATEST FLORIDA BUILDING CODE.

ELECTRICAL KITCHEN NOTES

- 1. ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH THE ELECTRICAL SPECIFICATIONS, ALL APPLICABLE CODES AND OTHER AUTHORITIES HAVING JURISDICTION.
- 2. ELECTRICAL CONTRACTOR SHALL COORDINATE ALL FINAL LOCATIONS AND POINTS OF ELECTRICAL SERVICE (JUNCTION BOX, DISCONNECT SWITCHES, RECEPTACLES, STUB-UPS, ETC.) WITH THE VENDOR INSTALLER AND OWNER BEFORE INSTALLATION.
- 3. ELECTRICAL CONTRACTOR SHALL PROVIDE THE FINAL CONNECTION TO ALL EQUIPMENT NOTED IN CONTRACT, AND SHALL PROVIDE RECEPTACLES WHERE INDICATED TO MATCH CORD-PLUG SET OF EQUIPMENT, FLEXIBLE POSITIONING OF EQUIPMENT OF TYPE INDICATED ON PLAN AND STUB-UPS AS REQUIRED FOR DIRECT CONNECTIONS. ELECTRICAL CONTRACTOR SHALL COORDINATE WITH OWNER AND ARCHITECT FOR THE EXACT MOUNTING HEIGHTS AND TYPES OF TERMINATION TO BE USED FOR EQUIPMENT TO BE INSTALLED.
- 4. WHERE INDICATED ON PLAN OR OTHERWISE REQUIRED BY HEATING OR COOKING EQUIPMENT, THE ELECTRICAL CONTRACTOR SHALL PROVIDE APPROVED TYPE HIGH TEMPERATURE WIRE AT TERMINALS OF CONTROL CABINETS OR HEATING ELEMENTS. THE INSULATION RATING SHALL BE EQUAL OR GREATER THAN THE AMBIENT TEMPERATURE OF THE ENCLOSURE IN WHICH IT IS TO BE TERMINATED.
- 5. ELECTRICAL CONTRACTOR SHALL PROVIDE A LOCAL MEANS OF DISCONNECT FOR ALL UNGROUNDED POWER CONDUCTORS FOR EQUIPMENT AS REQUIRED BY THE N.E.C. AND ALL OTHER AUTHORITIES HAVING JURISDICTION.
- 6. ELECTRICAL CONTRACTOR SHALL PROVIDE LIQUID TIGHT FINAL CONNECTION FOR ALL EQUIPMENT REQUIRING FLEXIBLE FINAL CONNECTIONS AND LOCATED IN AN AREA SUBJECT TO WATER DUE TO EQUIPMENT OR CLEANING REQUIREMENTS. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR SEALING WATER PROOFING MEMBRANE OF FLOOR AROUND ALL CONDUIT PENETRATIONS OF THE MEMBRANE.
- 7. ELECTRICAL CONTRACTOR SHALL PROVIDE CONTROL WIRING AND PENETRATIONS FOR ALL EQUIPMENT AS REQUIRED BY THE KITCHEN EQUIPMENT CONTRACTOR. ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE AND PROVIDE CONTROL WIRING FOR ALL EQUIPMENT INCLUDING BUT NOT LIMITED TO REFRIGERATION SYSTEMS, HOOD PROTECTION AND CLEANING SYSTEM, HOT FOOD WELLS AND OTHER THERMOSTATIC CONTROLLED EQUIPMENT DISHWASHING UNIT INCLUDING REMOTE HOOD SWITCH.
- 8. ALL CIRCUIT HOME RUNS SHALL BE PROVIDED WITH A SEPARATE GROUND WIRE, AS PER N.E.C.
- 9. ALL CONDUITS FOR BRANCH CIRCUITS TO ALL THE KITCHEN EQUIPMENT SHALL BE RUN CONCEALED IN WALL EXCEPT AS NOTED AND INDICATED.
- 10. COORDINATE INTERCONNECTION OF RELATED EQUIPMENT WITH ARCHITECT AND KITCHEN EQUIPMENT
- 11. ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL SEAL TIGHT FITTINGS AT ALL CONDUIT PENETRATIONS TO ALL FREEZER AND REFRIGERATION WALLS.
- 12. COORDINATE ALL LOCATIONS OF OUTLETS AND EQUIPMENT WITH KITCHEN CONSULTANT DRAWINGS AND WITH ARCHITECTURAL DRAWINGS.
- 13. ALL BRANCH WIRING SHALL BE CONCEALED IN WALLS AND ABOVE HUNG CEILING, U.O.N. WHERE THERE'S NO HUNG CEILING, CONDUIT SHALL BE RUN IN A NEAT AND ORDERLY MANNER, PARALLEL AND PERPENDICULAR TO HVAC DUCTWORK. NO FLEXIBLE CONDUIT IS PERMITTED IN AREAS WHERE IT WILL BE EXPOSED. COORDINATE WITH OTHER TRADES AND FIELD CONDITIONS FOR CONDUITS ROUTING AND ELECTRICAL CONNECTIONS TO OTHER TRADES' EQUIPMENT.
- 14. THE ELECTRICAL CONTRACTOR SHALL PATCH PAINT, AND RESTORE EXISTING CEILINGS, SOFFITS, WALLS, AND OTHER FINISHES THAT WERE DISTURBED AND/OR DAMAGED DUE TO THEIR WORK.
- 15. CONTRACTOR SHALL PROVIDE MATCHING NEMA PLUGS WITH ALL NEMA RECEPTACLES FOR KITCHEN EQUIPMENT. FURNISH 90° PLUGS WITH CORD WILL HANG IN THE DOWNWARDS POSITION.
- 16. ALL EQUIPMENT LOCATED UNDER COOKING HOODS ARE TO BE PROVIDED WITH SHUNT TRIP BREAKERS. SHUNT TRIP CIRCUIT BREAKERS SHALL BE EQUIPPED WITH 120V COILS.
- 17. E.C. TO FURNISH AND INSTALL ALL RECEPTACLES. SWITCHES AND JUNCTION BOXES WITH STAINLESS STEEL FACE PLATES.
- 18. ALL GENERAL PURPOSE AND COUNTER TOP RECEPTACLES (15A AND 20A, 120V) EQUIPMENT RECEPTACLES LOCATED WITHIN THE KITCHEN SHALL BE GFCI PROTECTED BY CIRCUIT BREAKER OR DEVICE AS REQUIRED PER CODE. CONTRACTOR SHALL PROVIDE GFCI BREAKER AS REQUIRED IN THE PANEL FOR ALL EQUIPMENT WITH 208V, 2 POLES WITH 20A, 30A CIRCUIT BREAKERS AS INDICATED ON THE PANEL SCHEDULE.
- 19. E.C. TO SUPPLY ALL NECESSARY CONTACTORS, STARTERS AND DISCONNECTS.
- 20. E.C. TO INTERWIRE HOOD FIRE EXTINGUISHING SYSTEM WITH EXHAUST FAN AND COOKING BATTERY TO CAUSE FAN TO TURN ON AND COOKING TO TURN OFF WHEN FIRE SYSTEM IS ACTIVATED. FURNISH AND INSTALL ADDITIONAL TWO RELAYS FOR CONTROLS AS NEEDED.
- 21. FOR 120V GFI OUTLETS THAT ARE LOCATED BEHIND EQUIPMENT, PROVIDED GFCI OUTLET DEVICE (HUBBLE GFBFST20W) LOCATED IN ACCESSIBLE LOCATION SO THAT THE EQUIPMENT CAN BE RESET WITHOUT REMOVING THE EQUIPMENT.
- 22. ALL LIGHTING FIXTURES IN SERVERY, KITCHEN, BAR AREA SHALL BE SHATTERPROOF AND/OR COMPLETELY COVERED.
- 23. ANY EXPOSED UTILITY SERVICE LINES AND PIPES (ELECTRICAL, PLUMBING, ETC.) SHALL BE INSTALLED IN A WAY THAT DOES NOT OBSTRUCT OR PREVENT THE CLEANING OF FLOORS - MINIMUM OF 6" OFF FLOORS.

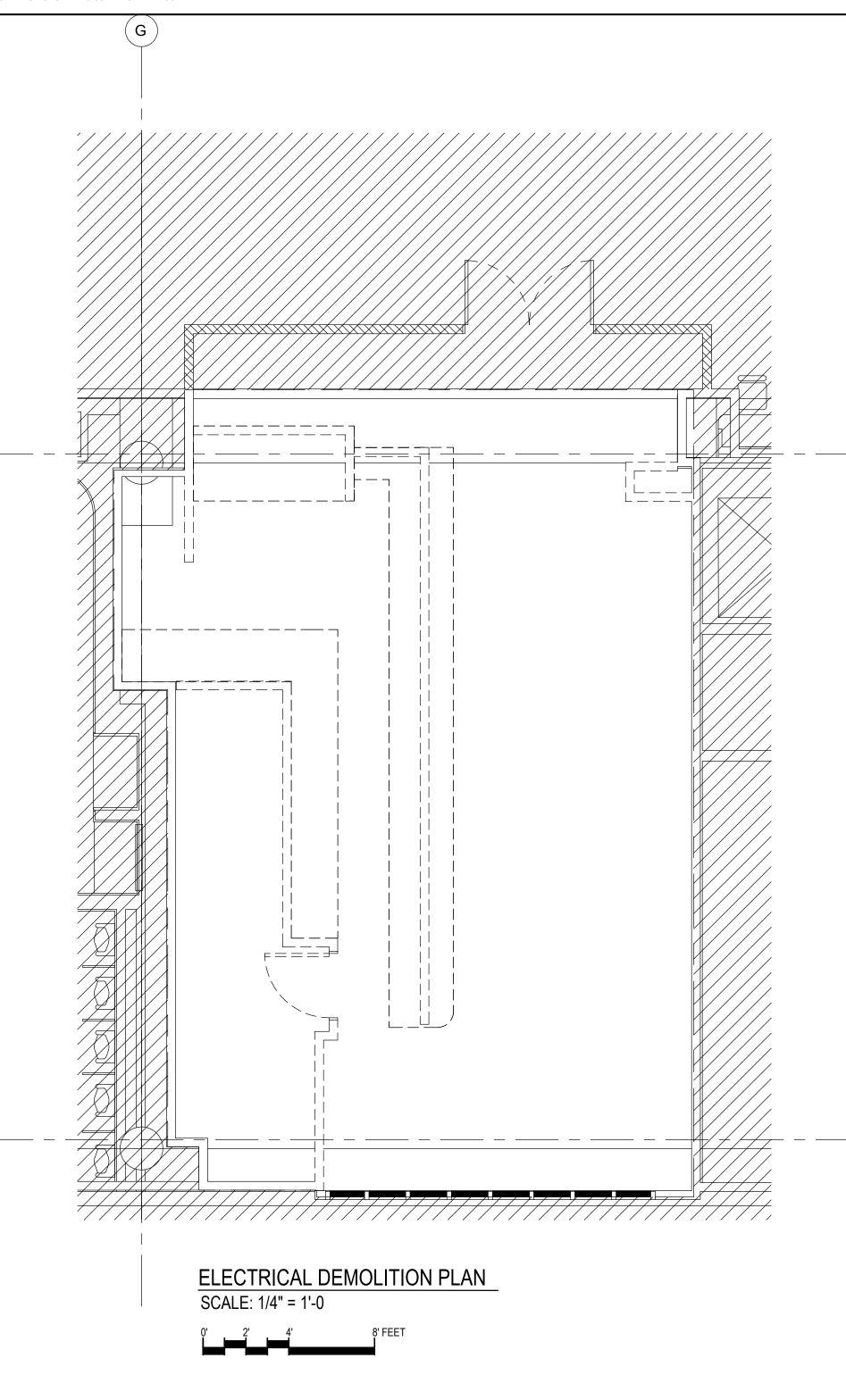
	DRAWING LIST
E-001	ELECTRICAL NOTES, SYMBOLS AND DRAWING LIST
E-101	ELECTRICAL POWER PLAN
E-102	ELECTRICAL COMMUNICATION PLAN
E-201	ELECTRICAL LIGHTING PLAN
E-301	ELECTRICAL RISER
E-401	ELECTRICAL DETAILS
E-501	ELECTRICAL SCHEDULES
E-601	ELECTRICAL SPECIFICATIONS-1
E-602	ELECTRICAL SPECIFICATIONS-2

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ABBREVIATIONS LIST

ABOVE COUNTER
ABOVE FINISHED FLOOR
AMERICAN WIRE GAUGE
CONDUIT
CIRCUIT BREAKER
EXISTING TO REMAIN
EMERGENCY
ELECTRICAL CONTRACTOR
EXISTING TO BE REMOVED AND RELOCATED
EXISTING RELOCATED
EXISTING TO BE DISCONNECTED AND REMOVED
KILOVOLTAMP
MAIN CIRCUIT BREAKER
MAIN LUG ONLY
NOT IN CONTRACT
NOT TO SCALE
POLES
PHASE
GROUND
TYPICAL

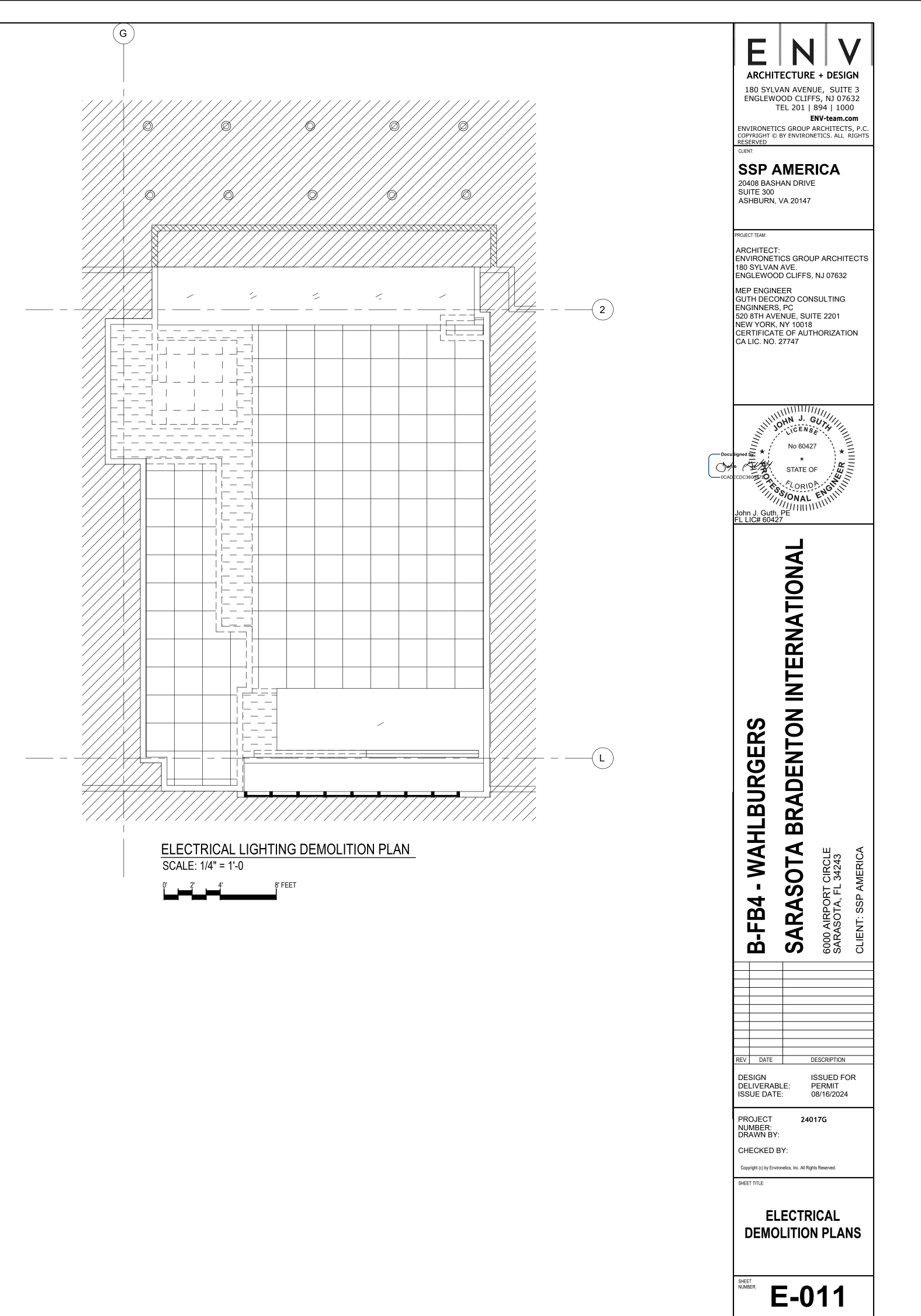
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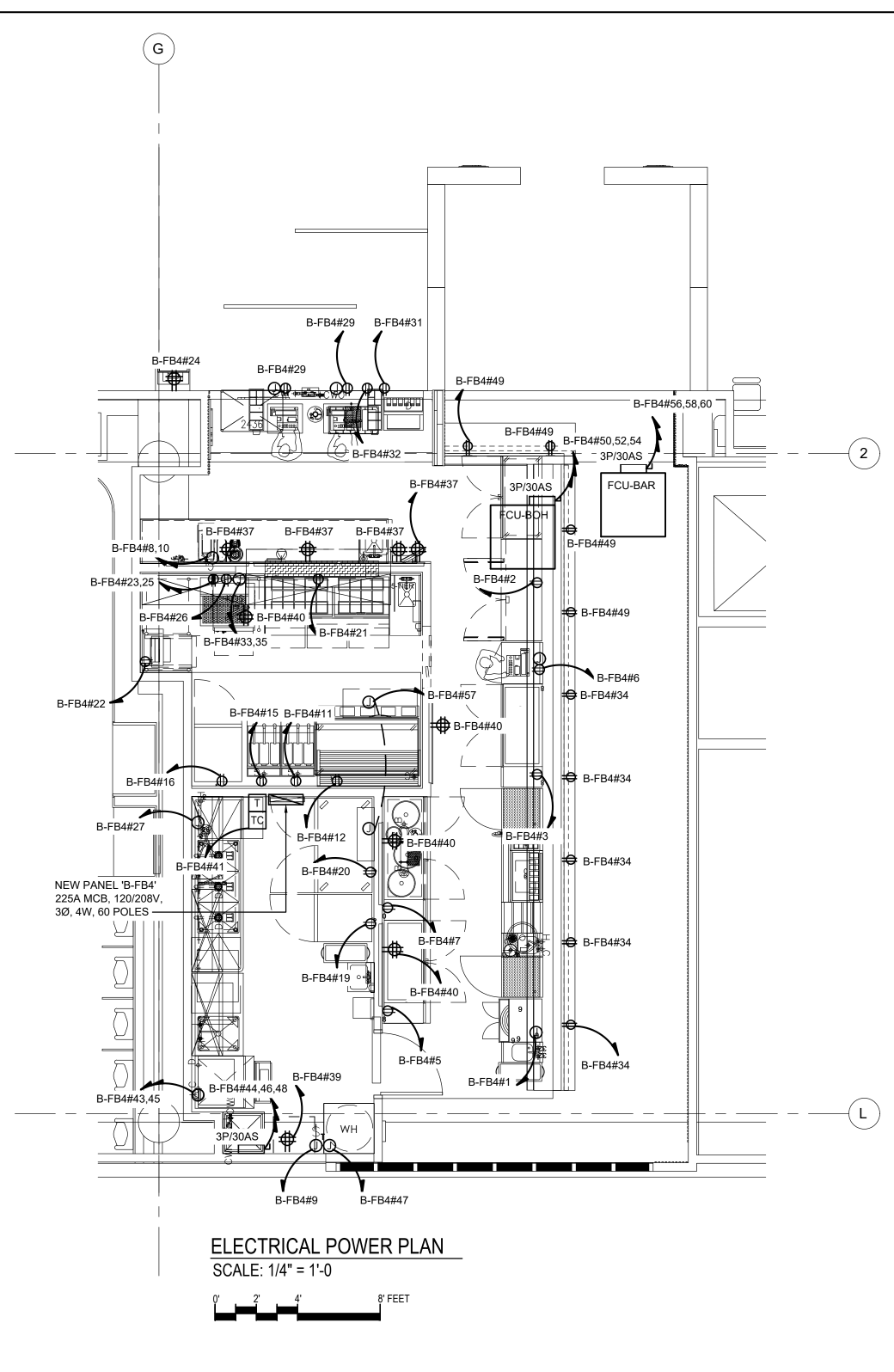
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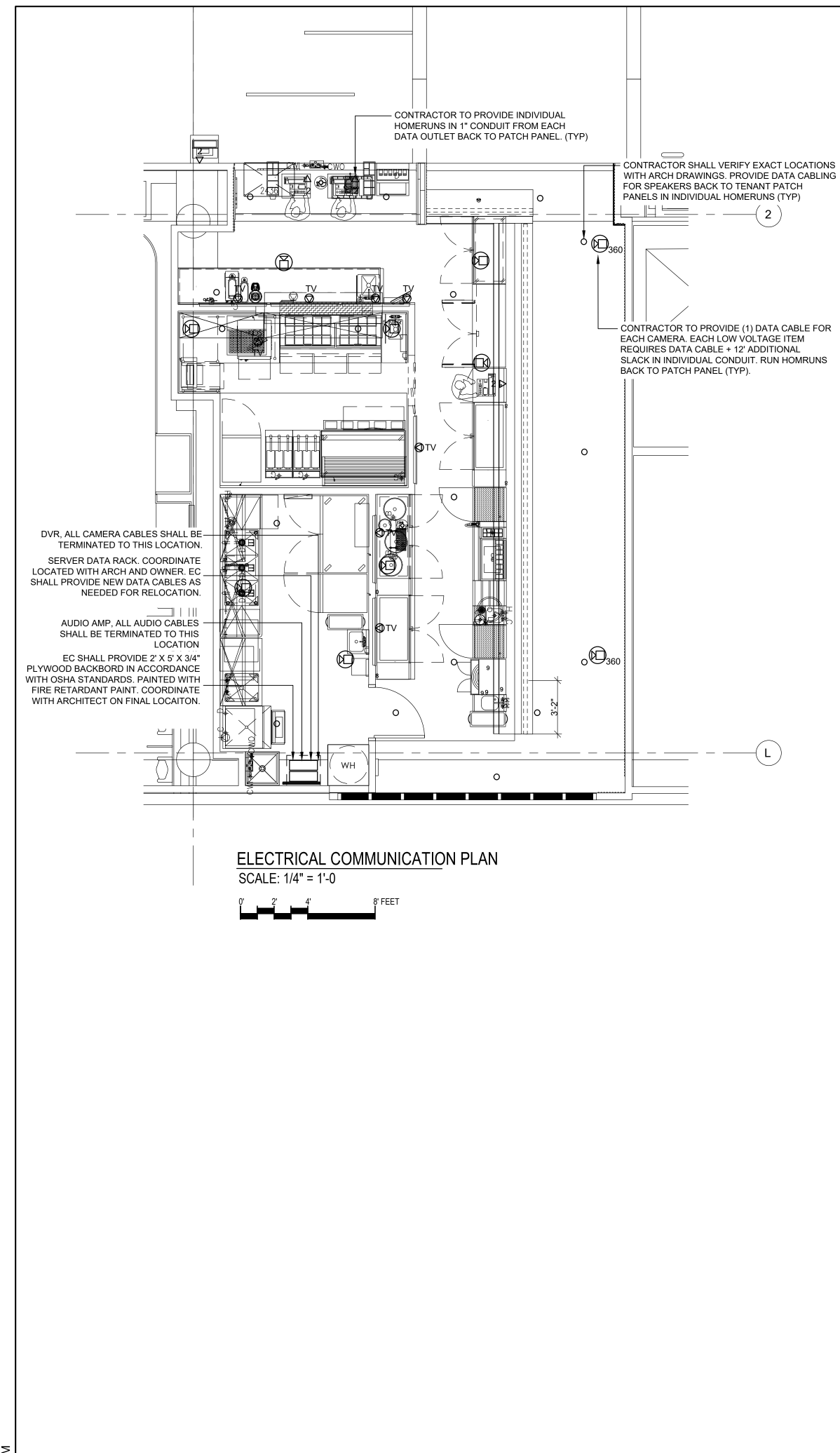
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POWER NOTES

- 1. FOR EXACT LOCATION AND MOUNTING HEIGHTS OF ALL RECEPTACLES, TELEPHONE AND DATA OUTLETS, SEE ARCHITECTURAL DRAWINGS AND KITCHEN CONSULTANT ELECTRICAL ROUGH-IN PLAN.
- 2. CONTRACTOR SHALL FURNISH AND INSTALL ALL REQUIRED CONDUITS, WIRES, ARMORED CABLE AND BOXES TO ENERGIZE EQUIPMENT AND DEVICES INDICATED.
- 3. ALL BRANCH WIRING SHALL BE CONCEALED IN WALLS AND ABOVE HUNG CEILING, U.O.N. WHERE THERE'S NO HUNG CEILING, CONDUIT SHALL BE RUN IN A NEAT AND ORDERLY MANNER, PARALLEL AND PERPENDICULAR TO HVAC DUCTWORK AND FIRE PROTECTION SPRINKLER PIPES. NO FLEXIBLE CONDUIT IS PERMITTED IN AREAS WHERE IT WILL BE EXPOSED.
- 4. MAINTAIN CONTINUITY IN ALL EXISTING CIRCUITRY TO REMAIN WHICH IS AFFECTED BY THE SCOPE OF WORK. CONTRACTOR TO FURNISH AND INSTALL ALL NECESSARY WIRES, CONDUITS AND JUNCTION BOXES REQUIRED TO KEEP CONTINUITY.
- 5. COORDINATE WITH OTHER TRADES AND FIELD CONDITIONS FOR CONDUITS ROUTING AND ELECTRICAL CONNECTIONS TO OTHER TRADES' EQUIPMENT.
- 6. THE ELECTRICAL CONTRACTOR SHALL PATCH PAINT, AND RESTORE EXISTING CEILINGS, SOFFITS, WALLS, AND OTHER FINISHES THAT WERE DISTURBED AND/OR DAMAGED DUE TO THEIR WORK.
- 7. CIRCUIT NUMBERS INDICATED ARE FOR GROUPING PURPOSES ONLY. CONTRACTOR SHALL VERIFY THE EXACT CIRCUIT NUMBER IN THE FIELD. CONTRACTOR SHALL RUN ALL CIRCUITS TO CORRESPONDING PANEL, UNLESS OTHERWISE NOTED IN TENANT SPACE.
- 8. ALL RECEPTACLES LOCATED NOT DIRECTLY ATTACHED TO WALL SHALL BE CHASED TO CLOSEST ADJACENT WALL. EC SHALL PROVIDE DRAG LINE FOR EMPTY CONDUIT. CHASE SHALL CONSIST OF (1)-3/4"C FOR POWER OUTLETS (1)-1"C FOR DATA OUTLETS
- 9. CONTRACTOR SHALL FOLLOW PROJECT CORE DRILLING APPROVAL PROCEDURE AND OBTAIN APPROVAL PRIOR TO EXECUTING WORK IN THE FIELD. CONFIRM CONDITIONS BELOW LEASE PREMISE AND COORDINATE CORE LOCATIONS.
- 10. WALL MOUNTED OUTLETS (MOUNTED AT 18" ABOVE FINISHED FLOOR, (UNLESS OTHERWISE NOTED), SHALL BE INSTALLED PER LAYOUT AND EQUIPMENT REQUIREMENTS. PROVIDE STUB-UP CONDUITS, SIZED AS REQUIRED FOR ALL OUTLET LOCATIONS. FINISHES OF ALL COVER & SWITCHES PLATES, ETC TO MATCH WALL COLOR. PROVIDE CONVENIENCE OUTLETS AS REQUIRED. COORDINATE WITH ARCHITECT.
- 11. CONTRACTOR SHALL PREPARE CHALK-LINE LAYOUT FOR EXACT LOCATION AND MOUNTING HEIGHTS OF ALL RECEPTACLES, SWITCHES, JUNCTION BOXES, DISCONNECT SWITCHES, AND ELECTRICAL EQUIPMENT FOR ARCHITECT AND OWNER REVIEW AND APPROVAL.
- 12. ALL ELECTRICAL WORK FOR FABRICATED FOODSERVICE EQUIPMENT SHALL BE COMPLETELY WIRED BY THE FABRICATION CONTRACTOR TO A COMMON JUNCTION BOX, PULL BOX, OR CONTROL PANEL ON THE EQUIPMENT IN A ACCESSIBLE LOCATION. FINAL CONNECTIONS TO THE EQUIPMENT AND ALL ELECTRICAL WORK FROM THE MAIN PANEL BOARDS SHALL BE BY THE ELECTRICAL CONTRACTOR (E.C.).
- 13. FINAL CONNECTIONS TO ALL FOODSERIVCE EQUIPMENT SHALL BE BY THE ELECTRICAL CONTRACTOR, INCLUDING ALL MATERIALS.
- 14. ALL GENERAL PURPOSE AND COUNTER TOP 120V 15A AND 20A RECEPTACLES IN PREPARATION AREAS AND AREA EXPOSED WITH IN 6FT OF OPEN WATER SOURCE SHALL BE GFCI PROTECTED BY BREAKER OR DEVICE.
- 15. CATEGORY 6 CABLING AND CONDUIT (UNDER THE SLAB) FROM THE POS DEVICES TO THE A/V EQUIPMENT CABINET WILL BE REQUIRED.
- 16. COORDINATION WITH THE TERMINAL OPERATOR FOR DATA/INTERNET ACCESS SUPPORTING THE EDGE SWITCH LOCATED IN THE A/V EQUIPMENT CABINET IS REQUIRED.
- 17. ELECTRICAL CONTRACTOR OR EQUIVALENT SHALL FURNISH AND INSTALL THE FOLLOWING: 17.1. ALL JUNCTION BOXES, OUTLETS, COVER PLATES, SWITCHES, ETC... NOT BUILT INTO THE KITCHEN EQUIPMENT.
- 17.2. ALL JUNCTION BOXES, OUTLETS, COVER PLATES, ETC... IN DISHROOMS OR AS NOTED ON THE SCHEDULE SHALL BE MOISTURE PROOF.
- 17.3. ALL PLUGS AND CORDS AS NOTED ON THE SCHEDULE. ALL CORDS SHALL BE NEMA RATED AND UL APPROVED FOR MANUFACTURED AND FABRICATED EQUIPMENT. 17.4. SHUNT TRIP CIRCUIT BREAKERS OR DISCONNECTS FOR FIRE CONTROL SYSTEM SHUT-OFF OF FOODSERVICE EQUIPMENT BENEATH EXHAUST HOODS AS REQUIRED BY N.F.P.A.-96, LATEST EDITION AND LOCAL CODES.
- 17.5. DISCONNECTS OR OTHER DEVICES AS REQUIRED BY CODES.
- 17.6. STARTERS. 17.7. ALL CONTROL WIRING FOR KITCHEN EQUIPMENT SYSTEMS.
- 18. FURNISH AND INSTALL ALL NECESSARY ELECTRICAL CONNECTIONS.
- 20. REFER TO ARCHITECTURE AND FOOD SERVICE DRAWINGS FOR RECEPTACLE MOUNTING HEIGHT.

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DATA & COMMUNICATION SPECIFICATIONS

DATA / COMMUNICATION CLOSET

1. PULL FOUR (4) CAT6 CABLES FOR [T1 CONNECTION / DSL CONNECTION / VOICE HANDOFF / 1 SPARE] BUILDING NEAREST EXISTING DATA/TELECOM ROOM TO DATA COMMUNICATION RACK PATCH PANEL INSIDE SPACE SHALL BE COORDINATED WITH BUILDING MANAGEMENT ON LOCATION OF NEAREST DATA/TELECOM ROOM. (PROVIDE 10FT OF ADDITIONAL SLACK COILED AT STORE TERMINATION SIDE)

CASH WRAP

- 1. PULL FOUR (4) CAT6 CABLES FROM THE 24 PORT PATCH PANEL TO EACH REGISTER AND TERMINATED BOTH ENDS WITH RJ45 JACKS CONNECTION INTO 4-PORT PLATE.
- 2. 4-PORT PLATE SHALL BE IN GANG BOX THAT SHALL BE SECURELY ATTACH TO MILL WORK.

GENERAL REQUIREMENTS

- 1. PROVIDE 5FT OF ADDITIONAL SLACK OF CAT6 CABLE COILED FOR FUTURE NEEDS; TYP FOR EACH RUN.
- 2. INDICATE WITH A LABEL EACH PORT ON THE WALL PLATE CORRESPONDING TO THE PORT IN THE PATCH PANEL CERTIFY CONTINUITY OF EACH PHONE LINE.
- 3. FOLLOW ALL LOCAL AND/OR BUILDING CODES AND ADJUST THE ABOVE INSTALLATION TO MEET THOSE CODES.
- 4. GC IS RESPONSIBLE TO COORDINATE ACCESS TO COMMUNICATIONS CLOSET WITH THE FACILITY COMMUNICATION MANAGER.
- 5. GC IS RESPONSIBLE TO PULL COMMUNICATION WIRING AND CONDUIT FROM EXISTING AND NEW IT/COMMUNICATION ROOMS INTO THE WAHLBURGERS SPACE AND TO TERMINATE ON BOTH SIDES.
- 6. PLENUM RATED CABLE IS ALLOWED ABOVE THE CEILING.

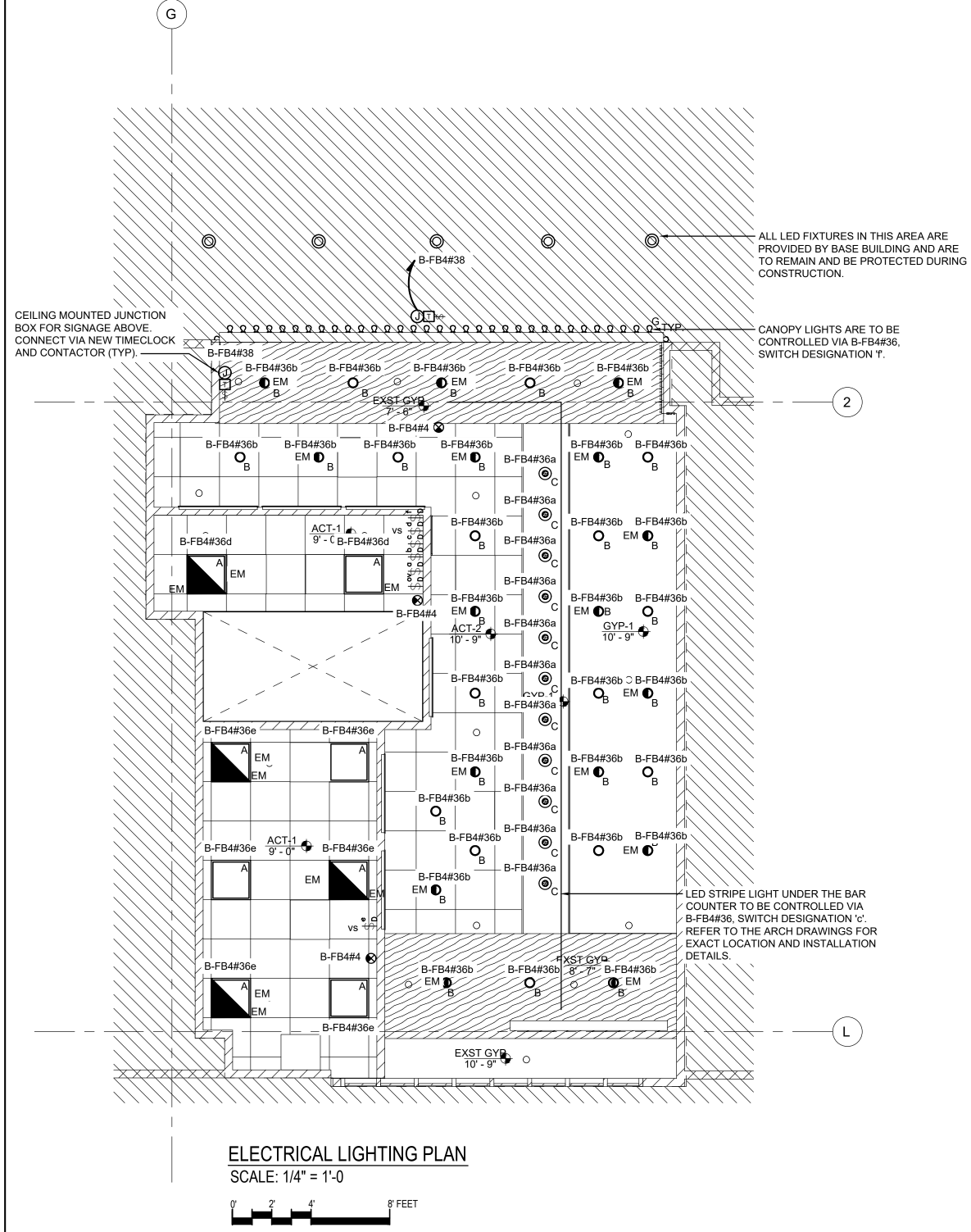
TENANT NOTE

- 1. EC SHALL CONNECT ALL DATA CABLES BACK TO TOGETHER BACK BONE RACK LOCATED IN STORE. COORDINATE WITH OWNER ON LOCATION PRIOR TO BID. HORIZONTAL CABLES OVER 290 LINEAR FEET WILL BE INTERCONNECTED WITH FIBER MULTIMODE CONNECTION EC SHALL PROVIDE ALL EQUIPMENT AS NEEDED FOR INSTALLATION.
- 2. EC SHALL FURNISH AND INSTALL ALL EQUIPMENT AS NEEDED FOR AUDIO VISUAL DATA DEVICES, WHICH ARE REQUIRED FOR COMPLETE INSTALLATION. PLEASE REFER TO VENDOR CUT SHEET AND DRAWINGS FOR ADDITIONAL INFORMATION.
- 3. EC SHALL COORDINATE WITH VENDOR PRIOR TO BID TO VERIFY ALL CONDUIT DROP LOCATIONS AND TERMINATIONS.
- 4. IN ADDITION TO ABOVE, EC SHALL PROVIDE BUSHING FOR DATA CONDUITS, CAT5E/CAT6 CABLING AND DRAG LINES FOR EMPTY CONDUIT.

NOTES:

- 1. ALL COMMUNICATIONS WIRING, FACEPLATES, JACKS, TERMINATIONS, ETC. SHALL BE FURNISHED AND INSTALLED BY THE
- ELECTRICAL CONTRACTOR. ALL CABLING MUST BE IN 3/4"CONDUIT MINIMUM. (U.O.N). 2. ALL EXISTING TO REMAIN LOW VOLTAGE CABLES LEFT IN SPACE TO BE SUPPORTED BY "J" HOOKS.
- 3. GC IS RESPONSIBLE TO RUN ALL CONDUITS, WIRING, AND CABLING. GC TO COORDINATE WITH ELEC, ARCH, AND IT/COMM DRAWINGS FOR COMPLETE INSTALLATION REQUIREMENT.

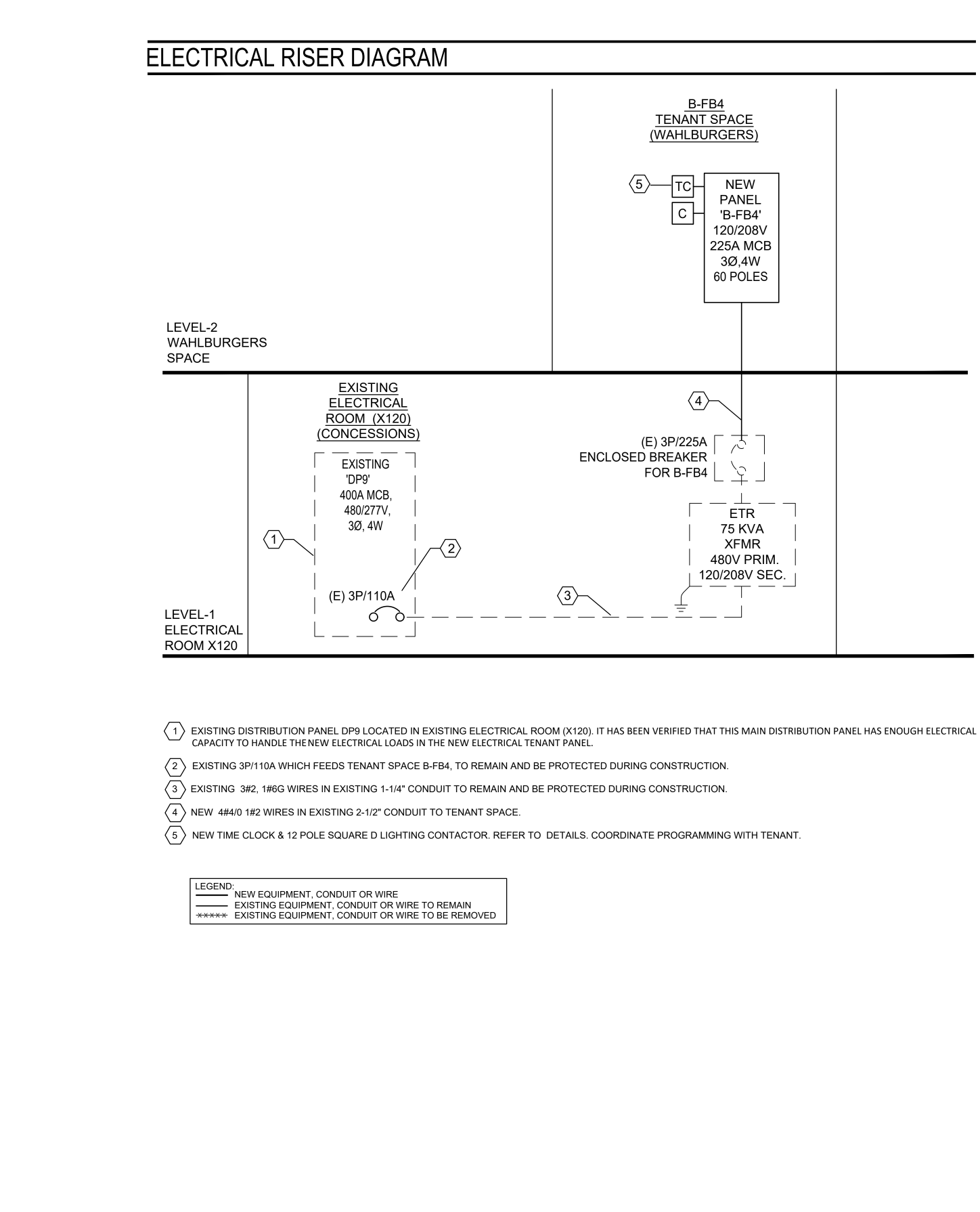
ENVIRONETIC: COPYRIGHT (© B RESERVED CLIENT: SSPA 20408 BASH/ SUITE 300 ASHBURN, V PROJECT TEAM: ARCHITECT: ENVIRONETIC 180 SYLVAN / ENGLEWOOD MEP ENGINE GUTH DECON ENGINNERS, 520 8TH AVEI NEW YORK, N CERTIFICATE CA LIC. NO. 2	AN AVER OD CLII EL 201 S GROUF S GROUF MEE AN DRIV (A 2014) (A 201	NUE, SUI FFS, NJ 07 1 894 10 ENV-team, PARCHITEC ONETICS. ALL RICA /E 7 OUP ARCHI 5, NJ 07632 NSULTING JITE 2201 8 THORIZAT	TE 3 7632 000 .com TS, P.C. RIGHTS TECTS 2 5 TION
B-FB4 - WAHLBURGERS	PE	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
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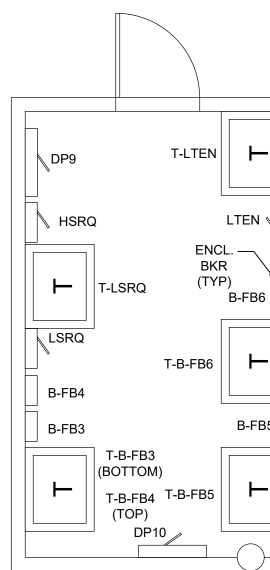


LIGHTING NOTES

- 1. FOR EXACT LOCATION AND MOUNTING HEIGHTS OF ALL LIGHTING FIXTURES AND SWITCHES SEE ARCHITECTURAL DRAWINGS.
- 2. CIRCUIT NUMBERS INDICATED ARE FOR IDENTIFICATION PURPOSES ONLY. CONTRACTOR SHALL RUN ALL CIRCUITS TO CORRESPONDING PANEL (#), UNLESS OTHERWISE NOTED.
- 3. CONTRACTOR SHALL FURNISH AND INSTALL ALL REQUIRED CONDUIT, WIRE AND BOXES AS WELL AS CEILING OUTLETS AND WHIPS TO ENERGIZE LIGHTING FIXTURES AS SHOWN.
- 4. ALL BRANCH CIRCUIT WIRING SHALL BE RUN CONCEALED IN WALLS AND ABOVE HUNG CEILING. WHERE THERE IS NO HUNG CEILING CONDUIT SHALL BE RUN IN A NEAT AND ORDERLY MANNER PARALLEL AND PERPENDICULAR TO HVAC DUCTWORK AND FIRE PROTECTION SPRINKLER PIPING. NO FLEXIBLE CONDUIT IS PERMITTED IN AREAS WERE IT WILL BE EXPOSED.
- 5. CONTRACTOR SHALL MAINTAIN CONTINUITY IN ALL EXISTING CIRCUITRY TO REMAIN WHICH IS AFFECTED BY THE SCOPE OF WORK. CONTRACTOR TO FURNISH AND INSTALL ALL REQUIRED WIRES, CONDUIT AND JUNCTION BOXES REQUIRED TO KEEP CONTINUITY.
- 6. REFER TO ARCHITECTURAL DRAWING FOR THE EXACT LOCATION OF SWITCH BOX. FINAL LOCATION TO BE COORDINATED WITH ARCHITECT.
- 7. MULTIPLE SWITCHES AT A COMMON LOCATION SHALL BE INSTALLED IN A COMMON MULTIGANG BOX WITH A COMMON FACEPLATE. GROUP THEM AS REQUIRED TO MEET MANUFACTURER'S REQUIREMENT. COORDINATE WITH ARCHITECT FOR FINAL LOCATIONS OF SWITCHES.
- 8. EC SHALL PROVIDE 90 MINUTE BATTERY PACKS FOR ALL LIGHTING FIXTURES DESIGNATED WITH "EM."
- 9. ALL FIXTURES IN WORK ROOM, BACK AND FRONT LINE, ABOVE CONDIMENT CART, AND ANY OTHER AREAS WHERE EXPOSED FOOD, CLEAN EQUIPMENT OR UTENSILS, OR UNWRAPPED SINGLE SERVICE ITEMS WILL BE EXPOSED, SHALL HAVE SHATTERPROOF LAMPS IF THE FIXTURE IS NOT LENSED. ARCHITECT OF RECORD TO INCLUDE APPROPRIATE LAMPS / FIXTURES ON DRAWINGS AND SCHEDULES, AND COMPLY WITH ANY ADDITIONAL JURISDICTIONAL LIGHTING REQUIREMENT.
- 10. ADJUST FOCUS OF ALL TRACK AND RECESSED DIRECTIONAL LIGHTING TO FULLY ILLUMINATE ALL ARTWORK, MENU BOARDS, AND MERCHANDISE BAYS. COORDINATE AIMING WITH OWNER.
- 11. BALLAST BOXES, TRANSFORMERS, JUNCTION BOXES, AND WIRING FOR ALL LIGHT FIXTURES TO BE INSTALLED HIDDEN FROM VIEW.
- 12. CONTRACTOR SHALL FURNISH AND INSTALL NEW DTS400B TIME CLOCK, NEW SE 8903LG1200V02 LIGHTING CONTACTOR, NEW SSA403 OVERRIDE SWITCH, (5) PILOT LIGHT DIMMER SWITCHES, ADJACENT TO ELECTRICAL PANEL. CIRCUITS 36 & 38 TO BE CONTROLLED VIA LIGHTING CONTACTOR ON CHANNEL 1. CIRCUIT 38 TO BE CONTROLLED VIA CHANNEL 2.
- 13. CONTRACTOR TO PROTECT EXISTING BASE-BUILDING LIGHTING FIXTURES DURING CONSTRUCTION.

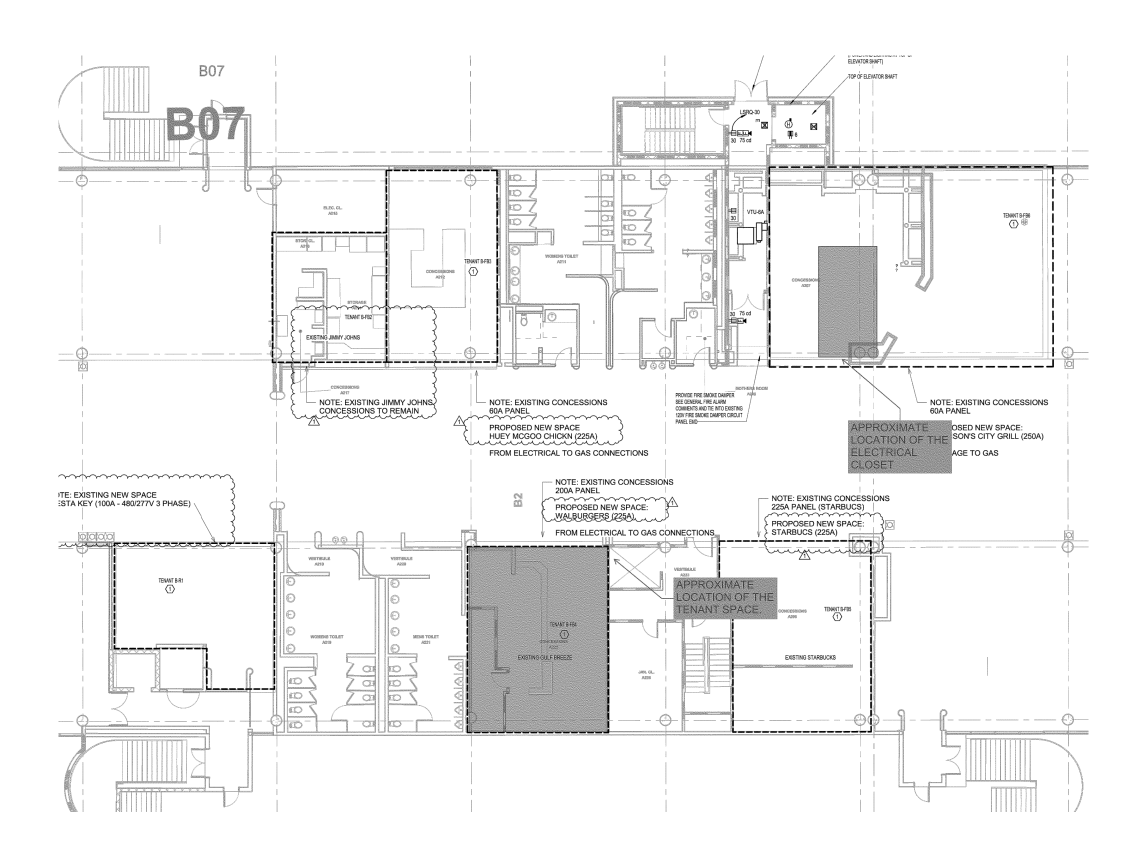
Project Information					
inergy Code:	2018 IECC				
roject Title:	B-FB4- WAHLBURGERS				
roject Type:	New Construction				
Construction Site: 6000 AIRPORT CIRCLE SARASOTA,, FL 34243	Owner/Agent:	Designer/C	ontractor:		
Additional Efficiency Pac Credits: 1.0 Required 0.0 Prop					
Allowed Interior Lighting					
	A Area Category	B Floor Area (ft2)	C Allowed Watts / ft2		D wed Watts (B X C)
-Common Space Types:Dining	Area - Bar Lounge/Leisure	1100	0.93		1023
Allowance: Other retail highlig		1100 (a)	0.45		198 (b)
Allowance: Other retail highlig		1000 (a) 1000 (a)	0.45 0.45		203 (b) 35 (b)
Allowance: Other retail highlig		·····	tal Allowed Wa	tte =	
Proposed Interior Lightin	ng Power A	В	с	D	E
Fixture ID : Dese	cription / Lamp / Wattage Per Lamp / Ballast	Lamps/ Fixture	# of Fixtures	Fixture Watt.	(C X D)
,,	ning Area - Bar Lounge/Leisure	4	0	40	200
LED 1: A: 24"x24" LED TROF LED 2: B: 6" ROUND DOWNI		1	8 31	40 20	320 620
LED 3: C: BULB PENDANT L		1	11	18	198
LED 4: E: LED TAPE LIGHT:		1	1	203	203
LED 5: G: CANOPY LIGHTIN	G: Other:	1	1 Total Propose	35 d Watts =	35 1376
			,		
nterior Lighting PASSE	S: Design 6% better than code				
nterior Lighting PASSE nterior Lighting Compli	S: Design 6% better than code ance Statement				
nterior Lighting Compli Compliance Statement: The pecifications, and other cale	ance Statement e proposed interior lighting design represented in culations submitted with this permit application IECC requirements in COM <i>check</i> Version 4.1.5.5	. The proposed interi	or liahtina sy	stems ha	ave been

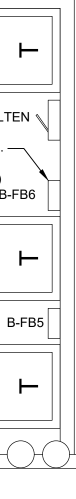


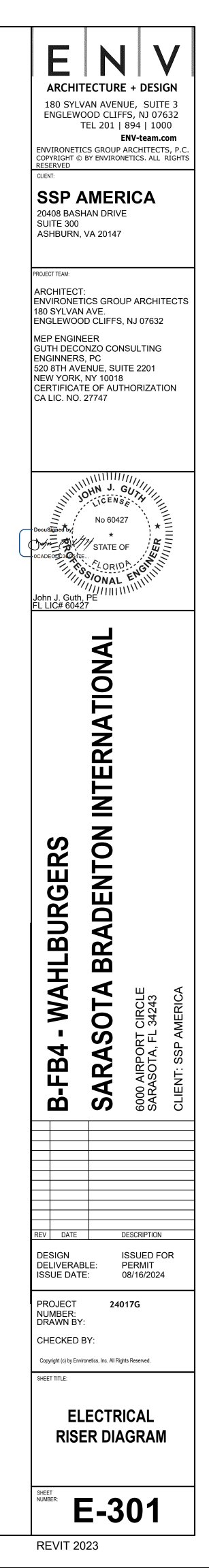


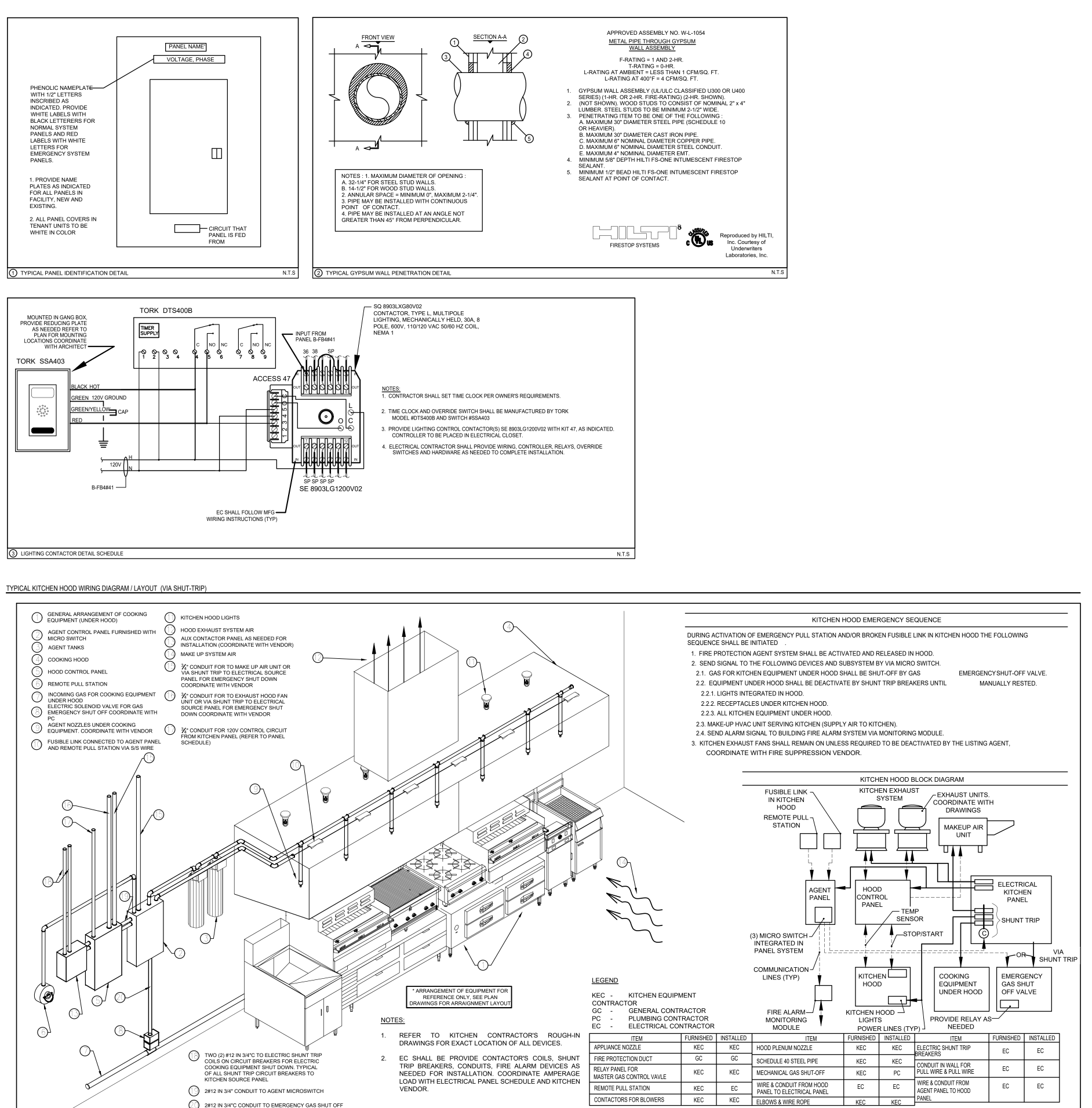


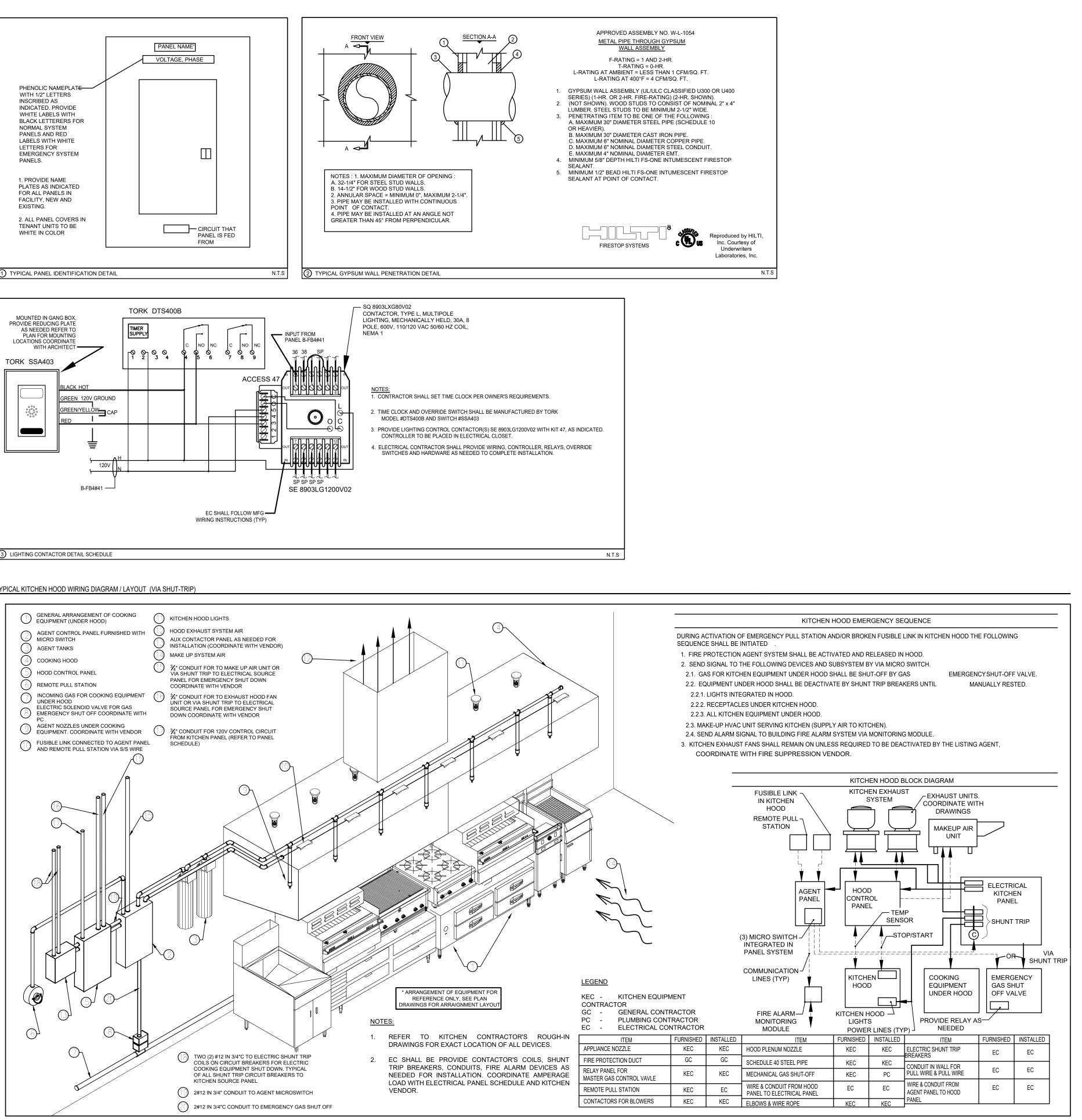
WORK IS LIMITED IN CONCESSIONS BRANCH ELECTRICAL ROOM TO PULL IN B-FB4 PANEL WIRING AND TERMINATE WIRING TO EXISTING B-FB4 DISCONNECT.











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	B-FB4 - WAHLBURGERS	SARASOTA BRADENTON INTERNATIONAL	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
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		E-4	01	

PANEL DESIGNATION:	LOCATION	AS IN		FED ON		lG	REM	ARKS	22 KAIC	
	SERVICE:	12				E 4 WIRE	1			
B-FB4	MOL			225 AM						
	MAIN CIRCU			SURFA			1 A A A A A A A A A A A A A A A A A A A		AL BUS: NDING [.]	EQUIPMENT GROUND BUS:
NEW		LUGS				_				ISOLATED GROUND BUS:
SERVICE TO:	LOAD	TRIP	NO.	A	B	C	NO.	TRIP	LOAD	SERVICE TO:
B1: GLASSWASHER	1728	20	1	2208			2	20	480	B5: REACH IN UNDERCOUNTER FREEZER
B6: REFRIGERATED BACKBAR CABI	NET 264	20	3		364		4	20	100	EXIT LIGHT
B7: REFRIGERATED BACKBAR CABI	NET 264	20	5			9 84	6	20	720	B10: POS
B12: DRAFT BEER COOLER	264	20	7	1664			8		1400	K18: COFFEE/TEA BREWER
RECIRCULATION PUMP	120	20	9		1520		10	20	1400	(3#12, 1#12G, 3/4"C)
	672		11			1176	12		504	
K7: FRYER BATTERY WITH SHUNT T		20	13	0			14	20		K5: EQUIPMENT STAND WITH SHUNT TRIF
	672		15		1687.2		16		1015.2	
K7: FRYER BATTERY WITH SHUNT T		20	17			0	18	20		K8: REACH IN FREEZER WITH SHUNT TRIF
K11: REACH IN FREEZER	1015.2	20	19	1975.2			20	20	960	K12: REACH IN REFRIGERATOR
K14: MEGA TOP PREPA. REFRIGERA		20	21	1373.2	2532		20	20	1800	K16: TOASTER (Nema 5-15P)
	1450	20	21		2002	1810	24	20	360	SELF ORDERING KIOSK
K21: FRENCH FRY WARMER (3#12, 1#12G, 3/4"C)		20		0000		1010				
	1450		25	2890	4000		26	20	1440	K22: WARMING DRAWER
K36: DISHWASHER	1920	20	27		1920		28	20		SPARE
K32: POS	720	20	29			720	30	20		SPARE
K34: SODA ICE & BEVERAGE DISPEN	ISER 120	20	31	1320			32	20	1200	K37: BAG N BOX
K23.1: HEAT LAMP	930	20	33		1830		34	20	900	GENERAL RECEPTACLES
(2#12, 1#12G, 3/4"C)	930		35			2306	36	20	1376	LIGHTING*
TV	750	20	37	1250			38	20	500	SIGNAGE
DATA RACK	500	20	39		1250		40	20	750	TV
TIMECLOCK/CONTACTOR	180	20	41			180	42	20		SPARE
K39: ICE MAKER	998.4		43	1898.4			44		900	
(2#12, 1#12G, 3/4"C)	998.4	- 20	45		1898.4		46	20	900	EXHAUST FAN (4#12, 1#12G, 3/4"C)
HOT GAS WATER HEATER	100	20	47			1000	48		900	
GENERAL RECEPTACLES	720	20	49	2676			50		1956	
SPARE		20	51		1956		52	30	1956	FCU-BOH
SPARE		20	53			1956	54	-	1956	. (4#10, 1#10G, 1"C)
SPARE		20	55	1956			56		1956	
OT AILE	1200	20	57	1000	3156		58	30	1956	FCU-FOH
K1: EXHAUST HOOD WITH SHUNT TH		20			3130	4050				(4#10, 1#10G, 1"C)
			59			1956	60		1956	
	SEC.1		_ (VA)	DEM	IAND FAC	TORS	DEM	AND LC	DAD (VA)	DTS Timeclock
CONNECTED LIGHTING LOAI	D (VA): 1976	1976	· · ·		125%			2470	. ,	Channel 1: Contactor 1 (Marked with *)
CONNECTED RECEPTACLE LOAD (VA):		2580)	1st 10kVA	+ 50% R	EMAINDE		2580)	Channel 2: Spare
CONNECTED KITCHEN LOAI	D (VA): 28147.2	28147	,		70%		19703.04 15336		19703.04 Channel 3: Spare	
CONNECTED MISC. LOAI		15336	5		100%					
CONNECTED ELEC. HEAT LOAI	` '	C			100%		1	0		
CONNECTED A/C LOAI					100%		1	0		
) AD (kVA):		40.089	01	
						, ,	-			
		PA	NEL IC	TAL DEM		D (AMPS):		111		
					PRECEN	F SPARE :	1	25%)	

PANEL TOTAL AMPACITY (AMPS):

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	180 SYL ENGLEW ENVIRONET COPYRIGHT @ RESERVED CLIENT: SSP	ICS GROUP / D BY ENVIRON AMER HAN DRIVE , VA 20147 TICS GROU , VA 20147 TICS GROU , VA 20147 LEER ONZO CON S, PC 'ENUE, SUI' , NY 10018 TE OF AUT	UE, SUIT S, NJ 076 894 100 INV-team.c ARCHITECT IETICS. ALL ICA IP ARCHIT NJ 07632 SULTING TE 2201	E 3 532 00 s, p.C. RIGHTS
Chas	Signed by:	STATE O	7 * 2	
	B-FB4 - WAHLBURGERS	SARASOTA BRADENTON INTERNATIONAL	6000 AIRPORT CIRCLE SARASOTA, FL 34243	CLIENT: SSP AMERICA
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	SHEET TITLE:		Its Reserved.	
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ELECTRICAL SPECIFICATIONS

PART 1 - GENERAL

1.01 CODES AND STANDARDS ALL WORK SHALL BE SYSTEMATICALLY, CAREFULLY AND NEATLY PERFORMED AND SHALL CONFORM TO THE FOLLOWING STANDARDS:

FLORIDA ELECTRICAL CODE 2020 2023 FLORIDA BUILDING CODE

- 2020 NATIONAL ELECTRIC CODE 2023 FLORIDA BUILDING ENERGY CODE, 8TH EDITION FLORIDA FIRE ALARM CODE 2019 FLORIDA FIRE CODE 2021
- FLORIDA LIFE SAFETY CODE 2021

1.02 WORK SCOPE

THE SCOPE OF WORK CONSISTS OF BUT NOT LIMITED TO THE FOLLOWING:

- A. REMOVE EXISTING LIGHT FIXTURES, RECEPTACLES AND TELECOMMUNICATION OUTLETS AND SMOKE DETECTOR IN AREA OF WORK.
- B. FURNISHING, INSTALLING AND CONNECTING ALL PANELBOARDS, FEEDERS, POWER 2.01 RACEWAYS OUTLETS, LIGHT FIXTURES, SWITCHES AND ASSOCIATED WIRING AND CONDUIT.
- C. FURNISHING AND INSTALLING NEW TELEPHONE/COMMUNICATION OUTLETS AND RACEWAY.
- D. FURNISHING AND INSTALLING FIRE ALARM SYSTEM AND SECURITY SYSTEM.
- E. OTHER WORK SHOWN ON DRAWING AND INDICATED IN SPECIFICATIONS.
- F. CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND APPROVALS AND SHALL PAY ALL ASSOCIATED COSTS AND FEES.
- G. VERIFY ALL EXISTING CONDITIONS IN THE FIELD AND INCLUDE IN THE BID PRICE ALL WORK REQUIRED TO ACCOMMODATE THE EXISTING INSTALLATION.

1.03 SUBMITTALS

- SUBMIT THE FOLLOWING INFORMATION AS APPLICABLE AND AS REQUIRED FOR ALL Α. WORK SPECIFIED UNDER THIS DIVISION:
- 1) MANUFACTURERS' PRODUCT DATA SHEETS AND SAMPLES WHERE REQUIRED. 2) SHOP DRAWINGS INCLUDING DIMENSIONED EQUIPMENT LAYOUTS, POINT-TO-POINT
- 3) WIRING DIAGRAMS AND SEQUENCES OF OPERATION.
- 4) REPRODUCIBLE AS-BUILT DRAWINGS. 5) OPERATION AND MAINTENANCE MANUALS.
- 6) CERTIFIED FACTORY AND FIELD TEST REPORTS.
- 7) MANUFACTURERS' CERTIFICATIONS, WARRANTIES AND SPARE PARTS.
- B. SUBSTITUTIONS TO SPECIFIED ITEMS MUST COMPLY WITH ALL SPECIFICATION REQUIREMENTS AND WILL ONLY BE PERMITTED WHERE SUBMITTED AND APPROVED IN WRITING.

1.04 AS-BUILT DRAWINGS

A. THE CONTRACTOR SHALL, AT THE COMPLETION OF THE PROJECT AND PRIOR TO REQUESTING FINAL PAYMENT, SUBMIT REPRODUCIBLE AS-BUILT DRAWINGS AND/OR CAD FILES OF THE ACTUAL INSTALLATION OF THE ELECTRICAL WORK. THE CONTRACTOR MAY, AT HIS OWN EXPENSE, OBTAIN REPRODUCIBLE COPIES OR CAD FILES OF THE CONTRACT DOCUMENTS FOR PREPARATION OF AS-BUILT DRAWINGS.

1.05 SUBSTITUTIONS

A. ANY SUBSTITUTION TO ELECTRICAL ITEMS DESCRIBED IN THE CONTRACT DOCUMENTS WILL ONLY BE PERMITTED UPON WRITTEN APPROVAL OF THE ENGINEER.

1.06 QUALITY ASSURANCE

- MATERIALS, EQUIPMENT AND INSTALLATION SHALL CONFORM TO THE LATEST EDITION OF ALL APPLICABLE CODES AND THE REQUIREMENTS OF ALL AUTHORITIES HAVING JURISDICTION. ALL WORK SHALL BE PERFORMED IN STRICT ACCORDANCE [WITH THE BUILDING STANDARDS AND THE REQUIREMENTS OF THE LOCAL UTILITY COMPANY.]
- B. MATERIALS, EQUIPMENT AND INSTALLATION SHALL CONFORM TO THE LATEST EDITION OF THE APPLICABLE REFERENCE STANDARDS PUBLISHED BY THE NFPA, UL, ANSI, IEEE AND NEMA.
- C. THE CONTRACTOR SHALL HAVE COMPLETED AT LEAST TWO PROJECTS OF SIZE AND COMPLEXITY SIMILAR TO THOSE REQUIRED UNDER THIS CONTRACT. ALL WORKMEN SHALL BE SKILLED IN THEIR RESPECTIVE TRADE.
- D. ALL WORK SHALL BE WARRANTED IN WRITING TO BE FREE FROM DEFECTS IN MATERIALS AND/OR WORKMANSHIP FOR A PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE OWNER. WARRANTY SHALL INCLUDE ALL COSTS OF PARTS, LABOR, TRAVEL AND LIVING EXPENSES REQUIRED TO REPAIR OR REPLACE DEFECTIVE ITEMS.

1.07 FIELD REVIEW

- A. ALL STAGES OF THE INSTALLATION WILL BE INSPECTED FOR COMPLIANCE WITHTHE REQUIREMENTS OF THE CONTRACT DRAWINGS AND SPECIFICATIONS. ANY PORTION OF THE CONSTRUCTION NOT MEETING THOSE REQUIREMENTS TO THE SATISFACTION OF THE ENGINEER SHALL BE REPLACED AT NO ADDITIONAL COST TO THE OWNER.
- R PROVIDE PROPER EQUIPMENT AND REASONABLE ASSISTANCE AS THE ENGINEER MAY REQUIRE TO FACILITATE ACCESS AND INSPECTION AT THE CONSTRUCTION SITE.

1.08 BASIC MATERIAL AND METHODS

- A. COORDINATE ALL WORK WITH THE WORK OF OTHER TRADES PRIOR TO INSTALLATION. ASSIST IN THE PREPARATION OF COORDINATION DRAWINGS AS REQUIRED BY THE GENERAL CONDITIONS.
- B. ALL SHUTDOWN OF BUILDING POWER, FIRE ALARM AND SIGNAL SYSTEMS SHALL BE COORDINATED WITH BUILDING OPERATING PERSONNEL. WORK TO ACCOMMODATE OFF-HOUR SHUTDOWNS SHALL BE PERFORMED AT NO ADDITIONAL COST TO THE OWNER.
- C. CUT AND PATCH SURFACES AS REQUIRED. REPAIRS SHALL MATCH ORIGINAL FINISH, PENETRATIONS OF FIRE RATED PARTITIONS SHALL BE SEALED WITH APPROVED MATERIAL TO PROVIDE THE SAME RATING AS THE PARTITION. [REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF FIRE RATED PARTITIONS.]
- D. PROVIDE EXPANSION FITTINGS WHERE RACEWAYS CROSS BUILDING EXPANSION JOINTS.
- E. EQUIPMENT, DEVICES AND ENCLOSURES SHALL BE RATED NEMA 1 FOR INTERIOR LOCATIONS, NEMA 3R FOR DAMP LOCATIONS, AND NEMA 4X FOR WET LOCATIONS.
- F. PROVIDE 4" HIGH SEALED CONCRETE HOUSEKEEPING PADS BELOW ALL FLOOR MOUNTED EQUIPMENT AND AROUND ALL CONDUITS ENTERING FLOORS OF MECHANICAL EQUIPMENT ROOMS.

1.09 DELIVERY, STORAGE AND HANDLING

- A. ALL EQUIPMENT SHALL BE DELIVERED IN MANUFACTUR PACKAGING AND STORED IN A CLEAN, DRY PLACE PRO FUMES, WATER, DUST AND PHYSICAL DAMAGE. TOUCH MATCH THE ORIGINAL FINISH.
- A. PROVIDE ALL LABOR, MATERIALS, EQUIPMENT AND SE COMPLETE INSTALLATION OF ALL WORK INDICATED ON SPECIFIED HEREIN.
- B. OBTAIN ALL PERMITS AND APPROVALS REQUIRED BY JURISDICTION AND PAY THE ASSOCIATED PRINTING AM
- C. VERIFY EXISTING CONDITIONS IN FIELD AND INCLUDE REQUIRED TO ACCOMMODATE THE EXISTING INSTALLA
- D. PROVIDE TEMPORARY LIGHTING AS REQUIRED BY THE REMOVE ALL TEMPORARY SERVICES AT THE COMPLE

PART 2 - PRODUCTS

1.10 SUMMARY

- A. MC CABLE IS NOT PERMITTED.
- B. RIGID METALLIC CONDUIT (RMC) SHALL CONFORM TO THREADED.
- C. INTERMEDIATE METALLIC CONDUIT (IMC) SHALL CONFO BE THREADED.
- D. ELECTRICAL METALLIC TUBING (EMT) SHALL CONFORM STEEL COMPRESSION WITH INSULATED THROAT.
- E. FLEXIBLE METALLIC CONDUIT SHALL CONFORM TO UL CONDUIT SHALL CONFORM TO UL 360.
- F. ARMORED CABLE SHALL BE 90°C RATED CODE TYPE A GREEN INSULATED GROUND CONDUCTOR IN ACCORDA BE GALVANIZED STEEL ARMOR.
- G. ALL CONDUIT FITTINGS AND CONNECTORS SHALL BE THROATS. DIE-FORMED ZINC FITTINGS ARE NOT ACCE PROVIDED AT ALL CONDUIT TERMINATIONS. BUSHING GROUNDING TYPE. PVC BUSHINGS MAY BE UTILIZED O CONDUITS TERMINATING AT PANEL BOARDS.
- H. MINIMUM RACEWAY SIZE SHALL BE $rac{3}{4}$ ". RACEWAYS SH BUILDING STRUCTURAL LINES. RACEWAYS SHALL NOT 8'-0" A.F.F. IN PARTITIONS. ALL EMPTY RACEWAYS SHAI TEST NYLON DRAG LINE.
- ALL WIRING BETWEEN JUNCTION BOXES AND FOR CIR FIRST OUTLET SERVED BY THE BRANCH CIRCUIT AND IN IMC OR EMT.

J. CONDUIT UTILIZATION SHALL BE AS FOLLOWS:

- 1.1. RIGID METALLIC CONDUIT (RMC) IN CONCRETE S
- EQUIPMENT ROOMS BELOW 8'-0" A.F.F.; FOR FIRE 1.2. INTERMEDIATE METALLIC CONDUIT (IMC) - MAY BE
- PERMITTED BY THE AUTHORITY HAVING JURISDIC 1.3. ELECTRICAL METALLIC TUBING (EMT) - INTERIOR (LOCATIONS; EXPOSED IN MECHANICAL ROOMS AB
- COMMUNICATIONS WIRING. 1.4. FLEXIBLE METALLIC CONDUIT - FINAL CONNECTION
- LIGHTING FIXTURES IN INTERIOR LOCATIONS (MIN 6'-0"): WHERE APPROVED BY THE ENGINEER. LIQUID TIGHT FLEXIBLE CONDUIT - FINAL CONNEC
- MECHANICAL EQUIPMENT. 1.6. ARMORED CABLE - FINAL CONNECTIONS ONLY FRO CEILINGS TO RECEPTACLES (MAXIMUM LENGTH 20
- HOMERUNS OR FEEDERS TO MECHANICAL EQUIPM K. WIREWAYS AND AUXILIARY GUTTERS SHALL BE TWO-PI WITH ANSI 61 GRAY ENAMEL FINISH, COVERS SHALL BE
- SCREW-ON TYPE. HOUSINGS SHALL HAVE REGULARLY CONDUIT ENTRY. WIREWAYS SHALL BE MANUFACTURE EQUAL. PROVIDE ALL END PIECES, CONNECTORS AND
- L. ALL CONDUIT AND TUBING SHALL BE CUT SQUARE AND LEAD SHALL BE APPLIED TO ALL EXPOSED THREADS AS JOINTS HAVE BEEN MADE UP CLEAN AND TIGHT.
- M. CONDUIT AND TUBING RUNS SHALL BE MECHANICALL CONTINUOUS FROM SERVICE STARTING TO ALL OUTL SHALL ENTER AND BE SECURELY CONNECTED TO A CA OR OUTLET BOX BY MEANS OF LOCKNUTS ON THE OUT INSULATED BUSHING ON THE INSIDE. IN TUBING OR FLE COMPRESSION LOCKNUT SHALL BE MADE WRENCH-TH THE BONDING TYPE WITH SHARP EDGES FOR DIGGING ENCLOSURE AND SHALL BE INSTALLED IN A MANNER AND ELECTRICALLY CONTINUOUS INSTALLATION. LOCH REQUIRED WHERE CONDUITS ARE SCREWED INTO TAP
- N. ALL VERTICAL RUNS OF CONDUIT OR TUBING TERMINA METAL C€LL372.002 BOXES OR CABINETS, OR SIMILAR I BEPROTECTED FROM THE ENTRANCE OF FOREIGN MA INSTALLATION OF CONDUCTORS.
- O. UNLESS OTHERWISE SPECIFIED, ALL CONDUIT AND TU CONCEALED. IN GENERAL, ALL CONDUIT AND TUBING AND FURRED SPACES WHERE THEY EXIST. WHERE CO BE SECURELY SUPPORTED WITH ZINC COATED MALLE OTHER APPROVED MEANS. ALL CONDUITS SHALL BE SI MEMBERS.
- P. EVERY CONDUIT SYSTEM SHALL BE INSTALLED COMPL ARE DRAWN IN. WIRE PULLING LUBRICANTS, WHEN UT ACCORDANCE WITH THE REQUIREMENTS OF UNDERW APPLICABLE TO THE SPECIFIC CONDUCTOR OR CABLE MATERIAL.
- Q. WHERE REQUIRED AND APPROVED BY THE ENGINEER SHALLOW OUTLET BOXES SHALL BE USED TO FACILITA CONDUIT SYSTEM.

	2.02 <u>BOXES</u>	2.06 BI
	A. OUTLET, PULL AND JUNCTION BOXES SHALL BE FABRICATED FROM STEEL AND	D.
URER'S ORIGINAL PROTECTIVE ROTECTED FROM WEATHER, CH UP DAMAGED FINISHES TO	CONFORM TO UL 50, UL 514 AND NEMA OS1. BOXES FOR INTERIOR LOCATIONS SHALL BE CODE GAUGE, GALVANIZED SHEET STEEL. BOXES FOR MECHANICAL ROOMS SHALL BE CAST STEEL WITH GASKETED COVERS.	E.
	B. BOXES SHALL CONTAIN SUITABLE KNOCKOUTS. BARRIERS SHALL BE FURNISHED	F.
ERVICES REQUIRED FOR ON THE DRAWINGS OR	AS REQUIRED BY CODE AND TO SEPARATE SWITCHES FOR 277 VOLT CIRCUITS ON DIFFERENT PHASES.	-
AUTHORITIES HAVING AND FILING COSTS.	C. BOXES SHALL BE SIZED AS REQUIRED BY CODE FOR NUMBER AND GAUGE OF CONDUCTORS THEREIN, EXCEPT WHERE NOTED TO BE LARGER, THE MINIMUM SIZE BOX SHALL BE 4" SQUARE BY 1 ¹ / ₂ " DEEP. COVERS GREATER THAN 50 LBS. SHALL BE DIVIDED INTO	G.
E IN THE BID PRICE ALL WORK	MULTIPLE SECTIONS. 2.03 <u>FASTENERS</u>	H.
LATION.	A. PROVIDE INSERTS, EXPANSION SHIELD LUGS, ANCHORS, BOLTS WITH NUTS AND WASHERS, SHIMS OR ANY OTHER TYPE OF FASTENING DEVICES REQUIRED TO	
HE GENERAL CONDITIONS. ETION OF WORK.	FASTEN PANELS OR OTHER EQUIPMENT TO FLOORS, WALLS OR CEILINGS. UNLESS OTHERWISE SPECIFIED HEREIN OR SHOWN ON THE CONTRACT DRAWINGS, ALL FASTENERS SHALL BE HOT-DIPPED GALVANIZED, OF SIZES AND TYPES RECOMMENDED BY THE EQUIPMENT MANUFACTURER AND AS APPROVED BY THE ENGINEER.	2.07 <u>S/</u> A.
	2.04 WIRES, CABLES, SPLICES AND TERMINATIONS	В.
O UL 6. FITTINGS SHALL BE	A. POWER AND CONTROL WIRING SHALL BE TINNED COPPER, MINIMUM 98% CONDUCTIVITY, WITH TYPE THHN INSULATION RATED 600 VOLTS. MINIMUM WIRE SIZE SHALL BE #12 AWG. CONDUCTORS SHALL BE SOLID FOR WIRE SIZED	
IFORM TO UL 1242. FITTINGS SHALL	#10 AWG AND SMALLER AND STRANDED FOR WIRE SIZES #8 AWG AND LARGER.	С.
	B. CONDUCTORS SHALL BE COLOR CODED AS FOLLOWS:	D.
RM TO UL 797. FITTINGS SHALL BE	208/120VPHASE480/277VBLACKABROWNDEPDD	E.
IL 1. LIQUID TIGHT FLEXIBLE METAL	REDBORANGEBLUECYELLOWWHITENEUTRALGRAY OR WHITE WITH TRACERGREENGROUNDGREEN	F.
AC-THHN WITH A SEPARATE DANCE WITH UL 4. JACKET SHALL	WHITE WITH TRACER NEUTRAL FOR GFI CIRCUIT	
	C. CONDUCTOR SIZES SHALL BE INCREASED WHERE REQUIRED TO COMPENSATE FOR VOLTAGE DROP AND HIGH AMBIENT TEMPERATURE.	
E STEEL WITH INSULATED CEPTABLE. BUSHINGS SHALL BE GS LARGER THAN 1" SHALL BE	D. COMMUNICATIONS CABLING RUN EXPOSED IN AIR HANDLING PLENUMS SHALL BE TYPE CMP PLENUM RATED.	G.
ONLY FOR ¾" BRANCH CIRCUIT	E. SPLICES FOR WIRE SIZES #10 AWG AND SMALLER SHALL BE MADE WITH SPRING CONNECTORS AND TAPE. SPLICES FOR WIRE SIZES #8 AWG AND LARGER SHALL BE COMPRESSION TYPE WITH PRE-MOLDED COVER AND TAPE.	H. 2.08 Fl
T BE RUN HORIZONTALLY BELOW ALL BE FURNISHED WITH A 200LB.	F. TERMINATIONS OF POWER AND CONTROL WIRING SHALL BE COMPRESSION TYPE, WITH TWO-HOLE LUGS FOR WIRE SIZES #8 AWG AND LARGER. MECHANICAL LUGS MAY	2.00 <u>- (</u> A.
IRCUIT HOMERUNS BETWEENM	ONLY BE UTILIZED FOR TERMINATIONS AT BRANCH CIRCUIT PANELBOARDS.	B.
D THE PANELBOARD SHALL BE RUN	2.05 <u>WIRING DEVICES</u>	В.
	A. WIRING DEVICES SHALL BE SPECIFICATION GRADE WITH NEMA CONFIGURATIONS AS INDICATED ON THE DRAWINGS. COLOR OF DEVICES SHALL BE AS SELECTED BY THE ARCHITECT. WIRING DEVICES SHALL BE MANUFACTURED BY ARROW-HART, HUBBELL, LEVITON, PASS & SEYMOUR OR APPROVED	C.
SLABS; EXPOSED IN MECHANICAL E ALARM SYSTEMS. BE USED IN LIEU OF RGS WHERE	EQUAL.	D.
CTION. CONCEALED AND EXPOSED ABOVE 8'-0" A.F.F. INTERIOR	B. PILOT LIGHT SWITCHES SHALL BE FURNISHED WITH LIGHTED HANDLE OR SEPARATE GLASS JEWEL INDICATING LIGHT WIRED TO BE ILLUMINATED WHEN THE SWITCH IS ON AND SHALL BE LABELED "FAN".	
ONS TO TRANSFORMERS AND IN. LENGTH 18", MAXIMUM LENGTH	C. FACEPLATES SHALL BE NON-MAGNETIC STAINLESS STEEL WITH BRUSHED FINISH. FACEPLATES SHALL BE FURNISHED FOR ALL COMMUNICATIONS OUTLETS AND SHALL BE CONFIGURED TO SUIT THE SYSTEM SUPPLIERS' REQUIREMENTS.	E.
CTIONS TO MOTORS AND	D. DEVICES MOUNTED ADJACENT TO EACH OTHER SHALL BE FURNISHED WITH A COMMON FACEPLATE AND BE GANGED IN ONE BOX WITH FAN SWITCH FURTHEST FROM THE DOOR.	
ROM JUNCTION BOXES ABOVE 20'-0"). NOT TO BE USED FOR PMENT.	 E. WALL MOUNTED DIMMER SWITCHES SHALL BE LUTRON "NOVA-T" SERIES OR APPROVED EQUAL. SWITCHES SHALL BE RATED FOR EITHER INCANDESCENT, 	2.09 <u>LI</u> A.
D-PIECE STEEL CONSTRUCTION BE COMBINATION HINGED AND LY SPACED KNOCKOUTS FOR	ELECTRONIC OR MAGNETIC LOW VOLTAGE AND/OR FLUORESCENT DIMMING BALLASTS. COORDINATE SWITCH TYPE WITH LIGHT FIXTURES BEING CONTROLLED. MULTIPLE SWITCHES SHALL ALIGNED AND BUTTED TOGETHER WITH MULTI-GANG OUTLET BOX. PROVIDE MATCHING LUTRON ON/OFF SWITCHES FOR NON-DIMMED SWITCHED FIXTURES.	
RED BY SQUARE D OR APPROVED ID REQUIRED ACCESSORIES.	F. WHERE AN EXHAUST FAN SWITCH AND/OR PROJECTION SCREEN RAISE LOWER (120V OR LOW VOLTAGE) ARE LOCATED, CONTROLS ADJACENT TO DIMMER	В.
ND REAMED AT THE ENDS. RED AS A FINAL PROCEDURE AFTER	SWITCHES PROVIDE LUTRON "NOVA-T" SERIES CONTROLS.	C.
LY AND ELECTRICALLY	RANGE OF 0 TO 2 HOURS SHALL BE TORK MODEL No. A502HHW OR APPROVED EQUAL.	
LETS AND EQUIPMENT. CONDUIT CABINET, JUNCTION BOX, PILL BOX UTSIDE AND INSIDE AND AN	H. ALL DEVICES SHALL BE MOUNTED AT LOCATIONS AND HEIGHTS AS INDICATED ON ARCHITECTURAL DRAWINGS.	D.
FLEXIBLE METAL CONDUIT THE ONE TIGHT. ALL LOCKNUTS SHALL BE NG INTO THE METAL WALL OF AN	I. WHERE NEW, EXISTING OR NEW AND EXISTING SWITCHES ARE MOUNTED AT SAME LOCATION, MOUNT SWITCHES BEHIND COMMON FACEPLATE.	
A THAT WILL ASSURE A LOCKING CKNUTS AND BUSHINGS ARE NOT APPED CONNECTIONS.	J. ARMORED CABLE IS ALLOWED FOR BRANCH CIRCUITS: A. AS PER NEC AND FLORIDA ELECTRICAL CODE B. FOR ASSEMBLY SPACES, ARMORED CABLE MUST HAVE INSULATED GROUND WIRE AND BE	E.
NATING IN THE BOTTOMS OF WAE R LOCATIONS, SHALL	CONCEALED. C. THE USE OF EMT IN LIE OF RIGID CONDUIT: IS NOT PERMITTED FOR MAIN FEEDERS, IS NOT PERMITTED UNDERGROUND, IS NOT PERMITTED FOR HAZARDOUS AREAS, IS NOT PERMITTED	
IATERIAL PRIOR TO THE	WHERE SUBJECT TO DAMAGE. D. 120/208V POWER CONNECTIONS FOR FA MUST BE IN RIGID CONDUIT. E. ALL SUPERVISED LOW VOTLAGE FA WIRING SHALL BE PLENUM RATED	
G SHALL BE RUN IN HUNG CEILINGS CONDUIT IS RUN EXPOSED IT SHALL	CABLE, APPROVED BY THE FIRE DEPARTMENT IN FLORIDA FOR THE TYPE OF CIRCUIT AND INSTALLED IN EMT WHERE SUBJECT TO MECH DAMAGE	
EABLE IRON PIPE STRAPS OR SUPPORTED FROM STRUCTURAL	OR BELOW 8' AFF.	
	2.06 <u>BRANCH CIRCUIT PANELBOARDS</u> A. BRANCH CIRCUIT PANELBOARDS SHALL BE 208/120V, 3 PHASE, 4-WIRE CONFIGURATION	
PLETE BEFORE ANY CONDUCTORS JTILIZED, SHALL BE IN WRITERS' LABORATORIES, INC., LE INSULATION AND RACEWAY	WITH COPPER BUS BARS, NEUTRAL BUS AND SEPARATE GROUND BUS BONDED TO PANEL ENCLOSURE. PROVIDE 200% SIZE NEUTRAL BUS AND ISOLATED GROUND BUS WERE INDICATED ON DRAWINGS. CABLE LUGS SHALL BE MECHANICAL TYPE. PANELBOARDS SHALL BE MANUFACTURED BY DELTA SWITCHBOARD, LINCOLN ELECTRIC OR MAC	
ER, EXTRA DEEP OR EXTRA TATE THE INSTALLATION OF THE	 PRODUCTS. B. CIRCUIT BREAKERS SHALL BE MOLDED CASE, BOLT-IN-PLACE WITH THERMAL-MAGNETIC TRIP ELEMENT. MINIMUM INTERRUPTING RATINGS SHALL BE 10,000 AIC FOR 208/120 AND 14,000 AIC FOR 480/277V. CIRCUIT BREAKERS FOR UNSWITCHED LIGHTING CIRCUITS SHALL BE RATED FOR SWITCHING DUTY. MAIN CIRCUIT BREAKERS SHALL BE MOUNTED SEPARATELY FROM BRANCH BREAKERS AT TOP OR BOTTOM. 	
	C. PANELBOARD ENCLOSURES SHALL BE GALVANIZED CODE GAUGE STEEL. TRIMS SHALL BE SURFACE TYPE IN UNFINISHED SPACES AND FLUSH TYPE IN FINISHED SPACES,	

. PANELBOARD ENCLOSURES SHALL BE GALVANIZED CODE GAUGE STEEL. TRIM SHALL BE SURFACE TYPE IN UNFINISHED SPACES AND FLUSH TYPE IN FINISHED SPACES, WITH ANSI 61 GRAY ENAMEL FINISH. DOORS SHALL BE LOCKABLE AND ALL LOCKS SHALL BE KEYED ALIKE. FURNISH TWO KEYS FOR EACH PANEL. FURNISH TYPEWRITTEN DIRECTORIES MOUNTED BEHIND FRAME INSIDE DOOR. PANELBOARD SHALL HAVE DOOR IN DOOR ENCLOSURE. ALL PANELBOARDS OVER 36" SHALL HAVE A TRIM REST.

BRANCH CIRCUIT PANELBOARDS

- PANELS SHALL HAVE A MINIMUM OF 4" GUTTER SPACE ON BOTH SIDES.
- SIDES.
- PANELBOARD, NEW AND EXISTING.
- PANELS NOT MOUNTED ON MASONRY WALLS SHALL BE SUPPORTED FROM THE TERMINATED ABOVE THE FINISHED CEILING.
- PANELS MOUNTED ON MASONRY WALLS SHALL BE SHIMMED WITH WASHERS TO PROVIDE A 1/2" SPACE BETWEEN PANELBOARD AND WALL.

SAFETY SWITCHES

- SAFETY DISCONNECT SWITCHES SHALL BE 250V OR 600V AS REQUIRED, HEAVY DUTY, HORSEPOWER RATED, QUICK-MAKE, QUICK-BREAK DESIGN IN NEMA-1 ENCLOSURE.
- POSITION OR CLOSING OF THE SWITCH WITH THE DOOR OPEN, EXCEPT THAT THE THE CONTACTS OF MECHANISM.
- PROVIDE FOR PADLOCKING HANDLE IN THE OFF POSITION.
- PROVIDE NEUTRAL ASSEMBLY WHERE REQUIRED.
- SWITCHES SHALL BE CAPABLE OF WITHSTANDING THE AVAILABLE FAULT OR LET RATING WHEN UNFUSED AT RATED VOLTAGE.
- FUSE CLIPS SHALL BE OF THE REJECTION TYPE, SHALL ACCOMMODATE DUAL

PROVIDE GROUND LUG IN EACH SWITCH.

- FUSES FUSES SHALL BE SILVER-SAND CONSTRUCTION, TIME DELAY, CURRENT LIMITING
- SYMMETRICAL THE TIME-CURRENT CHARACTERISTICS AND RATINGS SHALL BE SUCH THAT
- POSITIVE SELECTIVE COORDINATION IS ASSURED.
- INDIVIDUAL MOTOR CIRCUIT AND TRANSFORMER PRIMARY FUSES BELOW 600 "AMP-TRAP". FUSES 601 AMPERES AND LARGER SHALL CONFORM TO U.L. CLASS L "AMP-TRAP", OR APPROVED EQUAL.
- EQUAL.

LIGHTING FIXTURES AND EQUIPMENT

- LIGHTING FIXTURES SHALL BE SPECIFICATION GRADE AND FURNISHED COMPLETE SCHEDULE ESTABLISH THE PERFORMANCE REQUIREMENTS. SUBSTITUTIONS MUST MEET OR EXCEED THE PERFORMANCE OF THE SPECIFIED FIXTURE.
- BY THE LIGHTING FIXTURE SCHEDULE OR WHEN REQUESTED FOR SUBSTITUTIONS.
- TYPE SPECIFIED.
- BALLASTS SHALL BE CBM CERTIFIED, UL CLASS P, RAPID START, HIGH POWER FACTOR, ENERGY EFFICIENT TYPE, NEMA SOUND RATING A OR BETTER AND TWO LAMP BALLASTS.
- TRANSFORMER ACCESS THROUGH THE FIXTURE OPENING.

LAMPS AND BALLASTS FURNISHED SHALL BE APPROVED BY THE LOCAL UTILITY COMPANY FOR ANY APPLICABLE HIGH-EFFICIENCY LIGHTING REBATE PROGRAMS. CONTRACTOR SHALL SUBMIT ALL REQUIRED DOCUMENTATION, INCLUDING RECEIPTS WITH UNIT PRICES, FOR FILING OF REBATE FORMS.

PANEL RATED OVER 100A, SHALL HAVE A MINIMUM OF 5-3/4" GUTTER SPACE ON BOTH

FURNISH AND INSTALL 8"x11" DIRECTORIES IN PROTECTIVE SLEEVES FOR EACH

FLOOR INDEPENDENTLY OF WALL CONSTRUCTION BUT LATERALLY SECURED TO WALL FLUSH MOUNTED PANELBOARDS SHALL BE PROVIDED WITH (3) 1" EMPTY CONDUITS

ENCLOSURE. ENCLOSURES EXPOSED TO WET OR RAIN CONDITIONS SHALL BE IN NEMA 3R

PROVIDE INTERLOCKS TO PREVENT OPENING THE COVER WITH THE SWITCH IN THE "ON" INTERLOCK SHALL BE TOOL RELEASABLE BY A QUALIFIED PERSON FOR INSPECTION OR

PROVIDE AUXILIARY CONTACTS FOR ALL SWITCHES USED AS MOTOR DISCONNECTS. ROUTE 2 NO. 14 CONTROL WIRES FROM AUXILIARY SWITCH TO STARTER WITH POWER FEEDER AND WIRED TO BREAK THE CONTROL CIRCUIT UPON OPERATION OF THE HANDLE.

THROUGH CURRENT BEFORE THE FUSE OPERATES WITHOUT DAMAGE OR CHANGE IN RATING. THE SHORT CIRCUIT INTERRUPTING RATING OF THE FUSE SWITCH COMBINATION SHALL BE 100,000 RMS SYMMETRICAL AMPERES AND 12 TIMES THE CONTINUOUS CURRENT

ELEMENT, CURRENT LIMITING FUSES ONLY AND SHALL BE SIZED TO ACCEPT FUSES OF THE PROPER AMPERE RATING FOR COORDINATION WITH OVERLOAD PROTECTION.

AND HAVE AN INTERRUPTING CAPACITY OF AT LEAST 200,000 AMPERES RMS

FUSE VOLTAGE RATINGS SHALL BE 600V OR 250V AS REQUIRED.

AMPERES SHALL BE REJECTION TYPE, CONFIRM TO U.L. CLASS RK-5 STANDARDS AND BE BUSSMANN TYPE FRS-R OR FRN-R "FUSETRON" OR GOULD-SHAWMUT DUAL ELEMENT STANDARDS AND BE BUSSMANN TYPE KRP-C "HI-CAP", GOULD-SHAWMUT FORM 480

FUSES, WHERE REQUIRED FOR CIRCUIT BREAKER BACK-UP PROTECTION AND FOR FEEDER PROTECTION OTHER THAN FOR INDIVIDUAL MOTOR OR TRANSFORMER SHALL BE LOW PEAK, TYPE RK-1 FOR 600A AND UNDER, BUSS KRP-C FOR CLASS L, OR APPROVED

WITH ALL REQUIRED MOUNTING HARDWARE. FIXTURES SPECIFIED IN THE LIGHTING FIXTURE

SUBMIT SCALED LAYOUT DRAWINGS FOR CONTINUOUS FIXTURES. SUBMIT SAMPLES WHEN REQUIRED

LAMPS SHALL BE OF THE TYPES SPECIFIED IN THE LIGHTING FIXTURE SCHEDULE. ALL LAMPS OF ANY ONE TYPE SHALL BE THE PRODUCT OF ONE MANUFACTURER. FURNISH 10% SPARE LAMPS OF EACH

COMPATIBLE WITH THE LAMPS FURNISHED. ELECTRONIC BALLASTS SHALL BE FULLY SOLID STATE, HIGH FREQUENCY WITH RFI PROTECTION. THREE AND FOUR LAMP FIXTURES SHALL UTILIZE ONE AND

CONTRACTOR SHALL ENSURE COMPATIBILITY BETWEEN FIXTURE TRIMS AND CEILING SYSTEMS. FIXTURES RECESSED IN ACCESSIBLE CEILINGS SHALL BE FURNISHED WITH TWO EARTHQUAKE CLIPS. FIXTURES RECESSED IN NON-ACCESSIBLE CEILINGS SHALL BE DESIGNED FOR BALLAST OR

ARCHITECTURE + DESIGN 180 SYLVAN AVENUE, SUITE 3 ENGLEWOOD CLIFFS, NJ 07632 TEL 201 | 894 | 1000 ENV-team.com NVIRONETICS GROUP ARCHITECTS, P.O. COPYRIGHT © BY ENVIRONETICS. ALL RIGHT SFRVFD **SSP AMERICA** 20408 BASHAN DRIVE SUITE 300 ASHBURN, VA 20147 ROJECT TEAM: ARCHITECT: ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. ENGLEWOOD CLIFFS, NJ 07632 MEP ENGINEER GUTH DECONZO CONSULTING ENGINNERS, PC 520 8TH AVENUE, SUITE 2201 NEW YORK, NY 10018 CERTIFICATE OF AUTHORIZATION CA LIC. NO. 27747 J. J. G. CENSA No 60427 Signed-by: 7 STATE OF 1. SIONAL John J. Guth, PE FL LIC# 60427 Z 0 F Z R ш Ζ ഗ Ο Υ ш Ζ C ш R 4 \mathbf{m} R Ω MA Ō S \mathbf{m} R 4 S \mathbf{m} DESCRIPTION DATE DESIGN ISSUED FOR DELIVERABLE: PERMIT ISSUE DATE: 08/16/2024 PROJECT 24017G DRAWN BY: CHECKED BY: Copyright (c) by Environetics, Inc. All Rights Reserved. SHEET TITLE: **ELECTRICAL SPECIFICATIONS E-601**

ELECTRICAL SPECIFICATIONS

2.10 CABLE SUPPORT

- A. CABLE SUPPORT SHALL BE J-HOOK SPACED 5' ON CENTER. J-HOOKS SHALL BE CADDY CAT21 AND CAT32 AS REQUIRED.
- B. J-HOOKS SHALL BE FURNISHED COMPLETE WITH ALL PIECES REQUIRED TO ACHIEVE THE LAYOUT INDICATED. SUPPORTS SHALL BE SUPPORTED FROM BUILDING STEEL WITH SUPPORTS SPACED NO GREATER THAN 5' ON CENTER.

2.11 NOT USED

3.01 GROUNDING

- A. THE DISTRIBUTION SYSTEM SHALL BE COMPLETELY AND PROPERLY GROUNDED USING APPROVED FITTINGS. SEPARATE INSULATED GROUND CONDUCTORS SHALL BE RUN WITH ALL FEEDERS, RECEPTACLE BRANCH CIRCUITS AND FLEXIBLE CONNECTIONS TO LIGHTING FIXTURES AND EQUIPMENT.
- B. METAL RACEWAYS, METAL ENCLOSURES OF ELECTRICAL DEVICES AND OTHER EQUIPMENT SHALL BE COMPLETELY GROUNDED IN AN APPROVED MANNER. PROPER HARDWARE REQUIRED FOR A COMPLETE GROUNDING SYSTEM SHALL BE INSTALLED BY THE CONTRACTOR.
- C. WYE-CONNECTED TRANSFORMER SECONDARIES SHALL BE GROUNDED TO BUILDING STEEL, COLD WATER PIPING OR A DRIVEN GROUND ROD IN ACCORDANCE WITH CODE REQUIREMENTS FOR DERIVED SYSTEMS.
- D. CONDUITS TERMINATING AT CABLE TRAYS SHALL BE BONDED TO THE TRAY WITH A #6 BARE COPPER JUMPER.
- E. GROUND RODS SHALL BE 3/4 X 10'-0" COPPERWELD TYPE WITH EXOTHERMICALLY WELDED CONNECTIONS.
- F. RAISED FLOORS SHALL BE GROUNDED WITH #6 AWG BARE COPPER CONDUCTORS BONDED TO EVERY SECOND PEDESTAL IN EVERY OTHER ROW OF PEDESTALS. TWO (2) DIAGONAL CORNER PEDESTALS OF THE FLOOR SYSTEM SHALL BE BONDED WITH AB APPROVED GROUNDING CLAMP AND #6 GROUNDING CABLE TO NEAREST BUILDING STEEL EXOTHERMIC WELD CABLE TO FLANGE OF BUILDING STEEL. FLOOR GROUND CONDUCTOR LAYOUT SHALL NOT CREATE LOOPS.

3.02 SPLICES AND TERMINATIONS

- A. NO SPLICES OR JOINTS WILL BE PERMITTED IN EITHER FEEDER OR BRANCHES EXCEPT AT OUTLETS OR ACCESSIBLE TERMINAL, SPLICE OR JUNCTION BOXES.
- B. ALL MATERIALS REQUIRED FOR MAKING SPLICES AND/OR TERMINATIONS SHALL BE SUPPLIED IN COMPLETE KITS NOT OLDER THAN 6 MONTHS. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR ENSURING THAT ALL MATERIALS FURNISHED WILL NOT ADVERSELY AFFECT THE PHYSICAL OR ELECTRICAL PROPERTIES OF OTHER MATERIALS FURNISHED OR OF THE WIRE OR CABLE ITSELF.
- C. WHERE THE CONTRACTOR MAKES CONNECTIONS TO EXISTING WIRES, HE SHALL OPEN AND DISCONNECT THE EXISTING SPLICES FROM SUCH WIRES AND INSTALL NEW SPLICES TO INCLUDE THE EXISTING WIRES AS REQUIRED.
- D. ALL SPLICES FOR WIRE SIZES #10 AWG AND SMALLER SHALL BE MADE WITH INSULATED SPRING CONNECTOR APPLIED TO TWISTED CONDUCTORS. TWO HALF LAPPED LAYERS OF VINYL TAPE EXTENDING A DISTANCE OF NOT LESS THAN ONE INCH FROM THE CONNECTOR SHALL BE APPLIED. SPLICES OTHER THAN THE AFOREMENTIONED WILL BE PERMITTED AT THE DISCRETION OF THE ENGINEER.
- E. ALL SPLICES FOR WIRE SIZES #8 AND LARGER SHALL BE MADE WITH COM-PRESSION TYPE CONNECTORS WITH PRE-MOLDED COVER OVER WHICH TWO HALF LAPPED LAYERS OF VINYL TAPE EXTENDING A DISTANCE OF NOT LESS THAN ONE INCH FROM THE CONNECTOR SHALL BE APPLIED.

3.03 <u>REMOVALS</u>

- A. NOTES AND GRAPHIC REPRESENTATIONS ON THE DRAWINGS SHALL NOT LIMIT THE EXTENT OF REMOVALS REQUIRED. THE CONTRACTOR SHALL VISIT THE SITE AND CAREFULLY EXAMINE EXISTING CONDITIONS AND SHALL PERFORM ALL WORK REQUIRED TO ACHIEVE THE FINAL DESIGN INTENT AS REQUIRED BY THE CONTRACT DOCUMENTS. THE EXTENT OF ALL REMOVAL WORK SHALL BE COORDINATED WITH THE ARCHITECT.
- B. WHERE PORTIONS OF AN EXISTING BRANCH CIRCUIT ARE REMOVED, WIRING TO REMAIN DEVICES ON THE CIRCUIT SHALL BE RECONNECTED OR MODIFIED IN AN APPROVED MANNER AS REQUIRED TO MAINTAIN CONTINUITY OF THE AFFECTED BRANCH CIRCUIT AND OPERATION OF THE REMAINING DEVICES.
- C. ALL WORK REQUIRED TO REMAIN IN SERVICE BUT INTERFERING WITH THE ALTERATION SHALL BE RELOCATED AND RECONNECTED USING MATERIALS AND STANDARDS OF THIS CONTRACT.
- D. THE REMOVAL OF ALL TELEPHONE AND DATA DEVICES AND ASSOCIATED CABLE SHALL BE COORDINATED WITH THE APPROPRIATE BUILDING OPERATING PERSONNEL.
- E. IN THE PROCESS OF REMOVING WIRING DEVICES, LIGHTING FIXTURES AND OTHER ELECTRICAL EQUIPMENT AND MATERIALS, THIS CONTRACTOR SHALL EXERCISE EXTREME CAUTION TO PREVENT DAMAGE TO ARCHITECTURAL SURFACES AND MATERIALS WHICH ARE TO REMAIN, INCLUDING WALLS, FLOORS, CEILINGS, WINDOWS, DOORS, MOLDINGS, STRUCTURAL MEMBERS. ETC. THE COST TO REPAIR OR REPLACE ANY MATERIAL DEEMED BY THE ARCHITECT TO HAVE BEEN UNDULY DAMAGED BY THIS CONTRACTOR DURING DEMOLITION OR CONSTRUCTION SHALL BE PAID BY THIS CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- F. ALL EXISTING UNUSED CONDUIT AND WIRING SHALL BE DROPPED TO THE FLOOR BY THE ELECTRICIAN FOR REMOVAL FROM THE BUILDING BY DEMOLITION OR GENERAL CONTRACTOR.

3.04 IDENTIFICATION OF WORK

- LETTERING ATTACHED BY SCREWS.
- SHALL BE IDENTIFIED IN RED.

- OR EQUIVALENT METHOD.
- LABELED AS EMERGENCY.
- INFORMATION USING P-TOUCH TYPE LABEL.
- 3.05 INSTALLATION OF LIGHTING FIXTURES

 - ACCESSORIES.

3.06 CUTTING AND PATCHING

- SURFACES.

3.07 NOT USED

3.08 SEALING OF PENETRATIONS

- OUT
- PARTITIONS.

3.09 HANGERS AND SUPPORTS

- BE MALLEABLE IRON.
- R CEILING SYSTEM SUPPORTS.
- STRUCTURE.
- AND THE AUTHORITIES HAVING JURISDICTION.

A. ALL PANELBOARDS, EQUIPMENT AND CABINETS SPECIFIED HEREIN SHALL BE CLEARLY IDENTIFIED WITH THE EQUIPMENT DESIGNATION. VOLTAGE AND AMPERE RATING, FUSE RATING, EQUIPMENT SERVED AND ORIGIN OF THE INCOMING FEED. IDENTIFICATION SHALL BE WHITE ON BLACK PLASTIC NAMEPLATE WITH $\frac{1}{2}$ " MINIMUM

FACEPLATES OF SWITCHES FOR EQUIPMENT SUCH AS REMOTE FANS AND MOTORIZED SCREENS SHALL BE IDENTIFIED WITH THE NAME OF THE DEVICE CONTROLLED. IDENTIFICATION SHALL BE BY INDELIBLE MARKER IN CONCEALED LOCATIONS AND ADHESIVE LABELS IN EXPOSED LOCATIONS. EMERGENCY DEVICES

C. EMPTY CONDUITS SHALL BE IDENTIFIED WITH TAGS AT BOTH ENDS INDICATING THE LOCATION OF TERMINATION AT THE OPPOSITE END.

D. BALLAST COMPARTMENTS FOR FIXTURES OPERATING AT GREATER THAN 120 VOLTS SHALL BE IDENTIFIED WITH A BRIGHT ORANGE ADHESIVE WARNING LABEL.

E. ALL WIRES SHALL BE IDENTIFIED BY PANEL AND CIRCUIT NUMBER AT ALL TERMINATION AND SPLICE POINTS BY THE USE OF BRADY B-500 VINYL CLOTH TAPE

F. ALL JUNCTION BOXES SHALL BE IDENTIFIED WITH PANEL AND CIRCUIT NUMBERS OF ALL CIRCUITS OR NAME OF COMMUNICATIONS SYSTEM CABLING CONTAINED WITHIN. JUNCTION BOXES IN EXPOSED LOCATIONS SHALL BE CLEARLY MARKED WITH LABELS. JUNCTION BOXES IN CONCEALED LOCATIONS SHALL BE MARKED WITH A BOLD, INDELIBLE MARKING PEN. LETTERING SHALL BE NEATLY AND LEGIBLY PRINTED, JUNCTION BOXES ON EMERGENCY SERVICE SHALL BE PAINTED RED AND

G. CONDUIT RUNS FOR BRANCH CIRCUITING AND/OR COMMUNICATIONS CABLING SHALL BE IDENTIFIED AT EVERY 50 FEET OF LENGTH, AND AT EACH OUTLET AND PULL BOX WITH CIRCUIT NUMBER OR SYSTEM NAME.

H. ALL OUTLETS AND SWITCHES SHALL BE LABLED WITH CIRCUIT AND PANEL

A. LOCATIONS OF LIGHTING FIXTURES INDICATED ON THE DRAWINGS ARE APPROXIMATE. CONTRACTOR SHALL REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT LOCATIONS OF ALL LIGHTING FIXTURES PRIOR TO INSTALLATION.

B. RECESSED FIXTURES SHALL BE FURNISHED COMPLETE WITH MOUNTING DEVICES AND

C. FIXTURES SHALL BE ATTACHED TO CEILING SUPPORTING MEMBERS, AND SHALL NOT DEPEND UPON LATHING OR PLASTER FOR ALIGNMENT OR SUPPORT. FIXTURES IN SUSPENDED CEILINGS SHALL BE SUPPORTED BY SADDLE HANGERS OR TIE-BARS ATTACHED TO RUNNERS OR BETWEEN CROSSBARS OF CEILING SYSTEMS. MOUNTING SPLINES OR OTHER POSITIVE MEANS OF MAINTAINING ALIGNMENT AND RIGIDITY SHALL BE PROVIDED. SUPPORTING MEMBERS SHALL BE SURFACE PASSIVATED AND SHALL BE PRIMED OR PAINT DIPPED TO RESIST CORROSION. FASTENING DEVICES SHALL BE OF A POSITIVE, LOCKING TYPE, AND SHALL NOT REQUIRE THE USE OF SPECIAL TOOLS TO REMOVE. TIE WIRES SHALL NOT BE USED IN PLACE OF FASTENING DEVICES.

HANGING OF LIGHTING FIXTURES IS TO BE DONE IN ACCORDANCE WITH THE FLORIDA ECTRICAL CODE. LIGHTING FIXTURES WEIGHING UP TO AND INCLUDING 40 POUNDS MAY BE SUPPORTED FROM THE STEEL "Z" BARS. LIGHTING FIXTURES WEIGHING FROM 41 POUNDS UP TO AND INCLUDING 80 POUNDS MAY BE SUPPORTED FROM THE PURLINS. LIGHTING FIXTURES WEIGHING OVER 80 POUNDS SHALL BE SUPPORTED FROM THE BUILDING STRUCTURE AND NOT FROM THE CEILING SUSPENSION SYSTEM.

E. SPLICES SHALL NOT BE PERMITTED IN ANY RUN OF LIGHTING FIXTURE HOOKUP WIRE.

SEPARATELY MOUNTED OUTLET BOXES AND FLEXIBLE CONDUIT PIGTAIL CONNECTIONS (MAXIMUM LENGTH OF 6'-0") SHALL BE PROVIDED FOR LIGHTING FIXTURES RECESSED IN HUNG CEILINGS WITH ACCESSIBLE TILES. ONE (1) OUTLET BOX MAY SERVE UP TO A MAXIMUM OF FOUR (4) RECESSED LIGHTING FIXTURES.

G. ALL LIGHTING FIXTURES OPERATING AT 120V SHALL BE IDENTIFIED WITH AN ADHESIVE WARNING LABEL ATTACHED TO COVER A BALLAST COMPARTMENT.

A. ALL CUTTING AND PATCHING REQUIRED FOR EQUIPMENT INCLUDED IN THESE SPECIFICATIONS SHALL BE DONE BY THIS CONTRACTOR.

B. THIS CONTRACTOR SHALL NOT DO ANY CUTTING THAT MAY IMPAIR THE STRENGTH OF BUILDING CONSTRUCTION. NO HOLES ARE TO BE DRILLED INTO ANY STRUCTURAL MEMBERS. CLAMPS OR OTHER APPROVED HOLDING DEVICES ARE TO BE USED.

C. ALL CUTTING OF EXISTING FLOORS, CEILINGS AND WALLS SHALL BE PERFORMED IN A MANNER SO AS TO MINIMIZE DAMAGE TO ADJACENT MATERIALS. PATCHING OF ALL SURFACES SHALL BE PERFORMED IN A MANNER APPROVED BY THE ARCHITECT TO INSURE COMPLETE MATCHING WITH ADJACENT FINISHES AFTER FINAL TREATMENT OF

A. ALL PENETRATIONS OF WALLS, FLOORS OR CEILINGS MUST BE SEALED IN AN APPROVED MANNER USING AN OUTER CIRCUMFERENTIAL SLEEVE FILLED INSIDE AND

B. ALL PENETRATIONS OF FIRE RATED WALLS, FLOORS OR CEILINGS SHALL BE SEALED WITH APPROVED MATERIAL TO PROVIDE SAME RATING AS FLOOR, WALL OR CEILING ASSEMBLY. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF FIRE RATED

A. THREADED RODS SHALL BE FULLY GALVANIZED, MINIMUM 3/8" DIAMETER. MODULAR CHANNEL SUPPORTS SHALL BE GALVANIZED STEEL. SUPPORT CLIPS AND FASTENERS SHALL BE LISTED AND APPROVED FOR THE APPLICATION. STRAPS AND CLAMPS SHALL

SUPPORTS SHALL BE SIZED TO ACCOMMODATE THE LOAD REQUIRED. ALL WORK SHALL BE SUPPORTED INDEPENDENTLY OF THE WORK OF OTHER TRADES, INCLUDING

C. PANELS AND EQUIPMENT LOCATED ON OTHER THAN MASONRY WALLS SHALL BE MOUNTED WITH MODULAR CHANNEL SUPPORTS SECURED TO THE BUILDING

D. APPROVED SEISMIC RESTRAINTS RATED TO RESIST 1/2G OF FORCE SHALL BE FURNISHED FOR ALL ELECTRICAL WORK WHERE REQUIRED BY LOCAL BUILDING CODES 3.10 POWER INTERRUPTION NOTE

- A. ELECTRICAL POWER MUST BE SHUT OFF PRIOR TO THE CONTRACTOR PERFORMING ANY WORK IN RACEWAYS WITH LIVE ELECTRICAL CIRCUITS OR ANY OTHER LIVE ELECTRICAL CIRCUITS OR EQUIPMENT. ANY POWER INTERRUPTION SHALL BE COORDINATED WITH THE OWNER AND BUILDING OPERATING PERSONNEL.
- B. TAPS INTO LIVE RISERS ARE NOT PERMITTED.
- 3.11 TEMPORARY LIGHT AND POWER
 - A. PROVIDE TEMPORARY LIGHT AND POWER SYSTEM (AS PART OF THE CONTRACT) ADEQUATE FOR THE REQUIREMENTS OF ALL TRADES DURING CONSTRUCTION. TEMPORARY SYSTEM SHALL BE DISCONNECTED AND REMOVED WHEN PERMANENT SERVICE IS IN OPERATION.
- 3.12 FINAL CLEANUP AND FIELD TESTS
 - A. AFTER COMPLETION OF THE ENTIRE ELECTRICAL INSTALLATION:
 - 1) THE CONTRACTOR, PRIOR TO FINAL ACCEPTANCE, SHALL CLEAN ALL SWITCHES, CABINETS, DEVICES PLATES, FIXTURES AND OTHER ITEMS FURNISHED UNDER THIS CONTRACT AND SHALL ENSURE THAT ALL PANELBOARD DIRECTORIES ARE IN PLACE AND COMPLETED OR REVISED AS REQUIRED BY THE WORK, AND THAT ALL IDENTIFICATION AND MARKING OF EQUIPMENT, CABLES, ALL JUNCTION BOXES AND OTHER ITEMS IS COMPLETED.
 - 2) THE CONTRACTOR SHALL REPAIR OR REPLACE, AS DIRECTED BY THE ENGINEER, ANY ITEM DAMAGED DUE TO INSTALLATION OR RELOCATION OF EQUIPMENT OR DEVICES AT NOT ADDITIONAL COST TO THE OWNER.
 - B IN ADDITION TO OTHER TESTS WHICH MAY BE REQUIRED BY OTHER DIVISIONS. PERFORM FIELD TESTS IN THE PRESENCE OF THE ENGINEER. TO DEMONSTRATE THE PROPER FUNCTIONING OF THE ELECTRICAL INSTALLATION. THE ENGINEER SHALL BE GIVEN A MINIMUM OF 48 HOURS ADVANCE NOTICE OF ALL TESTS. REQUIRED FIELD TESTS SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING:

1) OPERATION OF ALL ELECTRICAL EQUIPMENT FOR A PERIOD FOR A PERIOD OF 24 HOURS WITHOUT INTERRUPTION.

- 2) 1,000 VOLT MEGOHMMETER TEST FOR ALL WIRES AND CABLES FURNISHED CONTRACTOR SHALL FURNISH A TEST REPORT TO THE ENGINEER INDICATING TEST METHOD USED AND RESULTS.
- C. ALL DEFECTIVE FIXTURES CABLES OR OTHER EQUIPMENT ENCOUNTERED DURING THE COURSE OF TESTING SHALL BE PROMPTLY REPLACED AND RE-TESTED TO THE SATISFACTION OF THE ENGINEER.
- D. ELECTRIC WIRING FOR INSTALLATION AND RELOCATION OF FIRE ALARM DEVICES SHALL BE APPROVED BY THE FIRE DEPARTMENT. CONTRACTOR MUST FILE FORM AS REQUIRED WITH THE FIRE DEPARTMENT.

3.13 UNIT PRICE NOTES:

- A. CONTRACTOR IS TO SUBMIT UNIT PRICES FOR THE FOLLOWING LISTED ITEMS:
- 1) ALL CONDUITS REQUIRED FOR THIS JOB
- 2) ALL RECEPTACLES, WALL AND WORKSTATION MOUNTED
- 3) ALL LIGHT FIXTURES 4) ALL SWITCHES
- 5) TELEPHONE OUTLETS

3.14 PROJECT CLOSE OUT

- A. AFTER COMPLETION OF PROJECT AND PRIOR TO REQUESTING FINAL PAYMENT, THE CONTRACTOR SHALL GIVEN WRITTEN NOTICE THAT THE FOLLOWING ITEMS HAVE BEEN COMPLETED:
- 1) REQUIRED AGENCY APPROVALS.
- 2) FINAL CLEANING AND ADJUSTMENT OF LIGHTING FIXTURES AND EQUIPMENT. 3) RESOLUTION OF OUTSTANDING SUBMITTALS AND PUNCH LIST ITEMS.
- 4) AS-BUILT DRAWINGS
- 5) TURNOVER OF SPARE LAMPS, KEYS, AND ANY REQUIRED SPARE PARTS OR TOOLS.
- 6) SYSTEM STARTUP, TESTING AND ADJUSTMENT.
- 7) MANUFACTURER'S CERTIFICATIONS, WARRANTIES AND O&M MANUALS. 8) DEMONSTRATIONS AND OWNER INSTRUCTION.

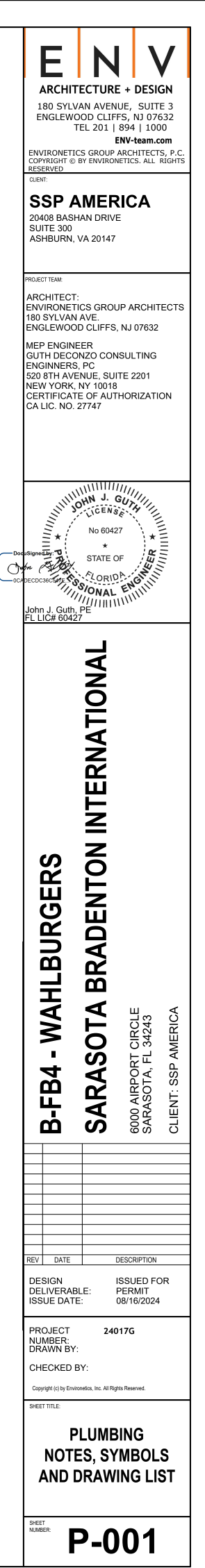
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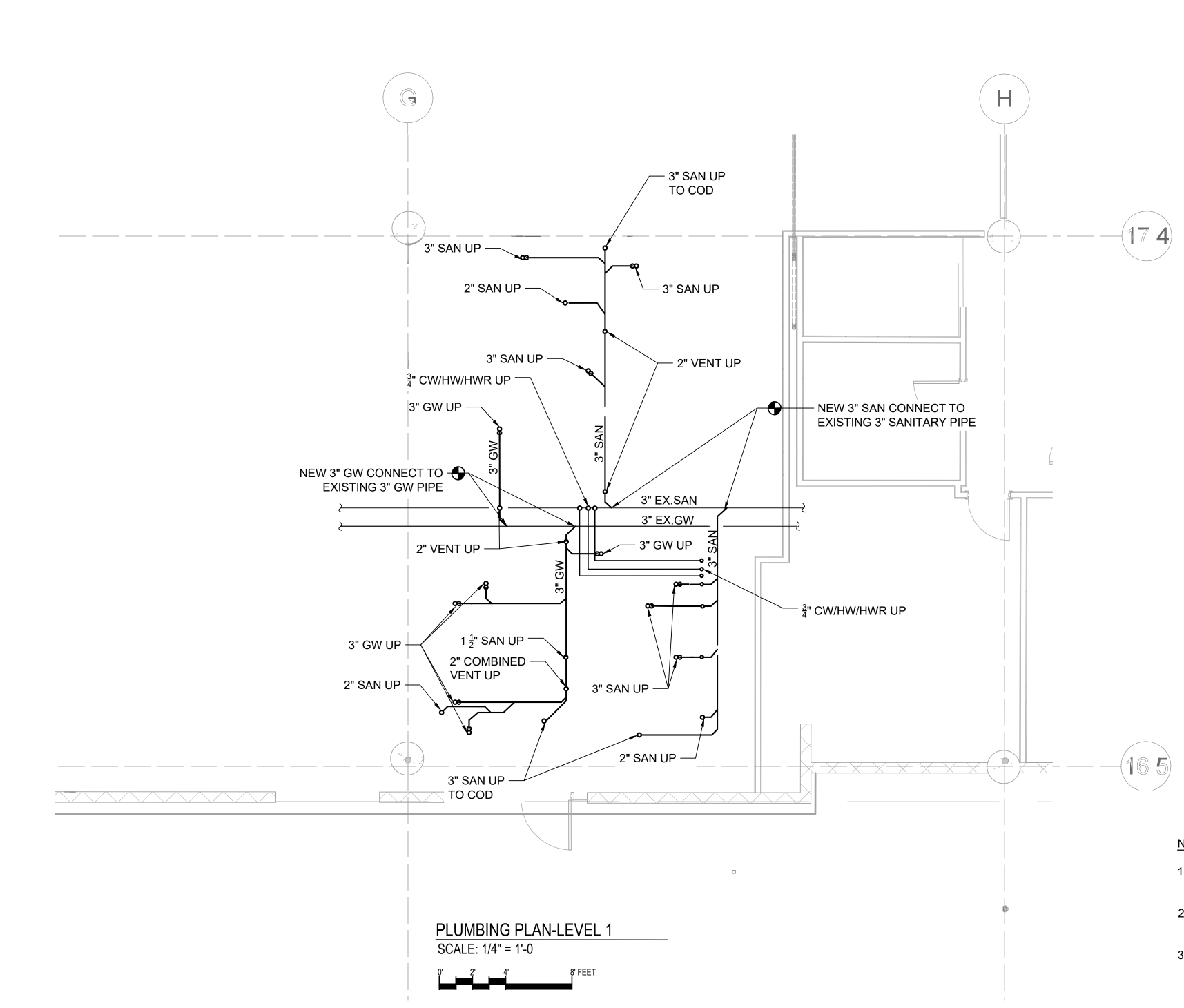
	G SYMBOLS AND ABBREVIATIONS	FLORIDA PLUMBING CODE NOTES	PLUMBING GENERAL NOTES	PLUMBING DRAWING LIST
	DOMESTIC COLD WATER PIPING DOMESTIC HOT WATER PIPING	ALL PLUMBING WORK SHALL MEET THE REQUIREMENTS OF THE 2023 FLORIDA BUILDING CODE & 2023 FLORIDA PLUMBING CODE.	ALL MATERIALS AND APPARATUS SHALL BE INSTALLED IN ACCORDANCE WITH ALL THE RULES AND REGULATIONS OF THE 2023 FLORIDA BUILDING CODE, 2023 FLORIDA PLUMBING CODE.	P-001 PLUMBING NOTES, SYMBOLS AND DRAWING LIST P-101 PLUMBING PLAN - LEVEL 1
	DOMESTIC HOT WATER RETURN PIPING	1. PROTECTION OF PIPING AS OUTLINED IN PC 305 SHALL BE PROVIDED AS REQUIRED.	1. BEFORE SUBMITTING PROPOSAL, BIDDERS SHALL CAREFULLY EXAMINE EXISTING FIELD	P-102 PLUMBING PLAN - LEVEL 2
	SANITARY PIPING	2. TESTING AND INSPECTION OF PLUMBING WORK SHALL BE AS PER SECTION PC 312.	CONDITIONS AND CONTRACT DRAWINGS OF ALL TRADES. SUBMISSION OF PROPOSAL WILL BE CONSTRUCTED AS EVIDENCE THAT REQUIRED EXAMINATION HAS BEEN MADE. LATER CLAIMS	P-301 PLUMBING RISER P-401 PLUMBING DETAILS
GW	GREASE WASTE PIPING	3. CONDENSATE DISPOSAL FROM HIGH EFFICIENCY FUEL BURNING APPLIANCES, EVAPORATORS AND	FOR EXTRA LABOR, EQUIPMENT AND MATERIALS REQUIRED DUE TO EXISTING FIELD CONDITIONS, WHICH COULD HAVE BEEN FORESEEN, WILL NOT BE RECOGNIZED.	P-402 PLUMBING DETAILS P-501 PLUMBING SCHEDULES
IW	INDIRECT WASTE PIPING	COOLING COILS SHALL BE AS PER SECTION PC 314.	2. PROCUREMENT OF ALL PERMITS AND CERTIFICATES FOR THE INSTALLATION OF THESE SYSTEMS	P-601 PLUMBING SPECIFICATIONS
	VENT PIPING	4. WATER HEATER INSTALLATION SHALL COMPLY WITH PC 502.	SHALL BE PERFORMED IN ACCORDANCE WITH ALL THE RULES AND REGULATIONS OF THE 2023 FLORIDA BUILDING CODES AND ALL OTHER AUTHORITIES HAVING JURISDICTION.	PLUMBING DEMOLITION & ALTERATION NOTES
	GAS PIPING	5. ALL PIPING AND MATERIALS SHALL BE AS DIRECTED IN PC 303.	3. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADES AT NO EXTRA COST	
-		6. PIPING JOINTS AND CONNECTIONS SHALL BE AS APPROVED IN PC 605, PC 705, PC 804 AND PC 1004.	AND PROVIDE REQUIRED OFFSET COST FOR ANY ADDITIONAL PIPING AND FITTINGS REQUIRED PER SURVEYED FIELD CONDITIONS. CONTRACTOR MUST AVOID EXISTING/NEW STRUCTURAL,	1. ALL PLUMBING FIXTURES TO BE REMOVED SHALL BE TURNED OVER TO THE OWNER. THEY SHALL NOT BE REMOVED FROM THE PREMISES OR DISPOSED OF WITHOUT THE OWNER'S
<u> </u>	EXISTING PIPING TO REMAIN	 CONSTRUCTION, QUANTITIES, DEVICES, FIXTURES, FAUCETS, VALVES AND FACILITIES FOR THE DISABLED SHALL BE AS OUTLINED IN PC 403. 	ARCHITECTURAL, MECHANICAL AND ELECTRICAL CONFLICTS BY PROPERLY PRICING BID.	
╸ ╶╞┷╡ ╄╲┙	CHECK VALVE	8. TRAPS AND CLEANOUTS SHALL BE AS PER PC 1002.	4. ALL EXISTING PIPING IS SHOWN IN APPROXIMATE LOCATIONS. CONTRACTOR TO VERIFY IN FIELD ALL SIZES, LOCATIONS AND ELEVATIONS OF ALL NEW POINTS OF CONNECTION TO EXISTING	2. ALL PIPING TO BE REMOVED SHALL BE PROPERLY PLUGGED OR CAPPED SO THAT UPON COMPLETION O ALL NEW WORK, ALL ABANDONED PIPING SHALL BE CONCEALED IN FINISHED AREAS.
	PIPING UP - PIERCES FLOOR	9. CONSTRUCTION AND SPACING OF HANGERS AND SUPPORTS, AND SEISMIC SUPPORTS SHALL BE IN	PIPING. COORDINATE HIS WORK WITH ALL OTHER TRADES.	3. NO DEAD ENDS SHALL BE LEFT ON ANY PIPING UPON COMPLETION OF THE PROJECT.
C	PIPING DROP - PIPING DROPS WITHIN STORY HEIGHT	ACCORDANCE WITH SECTION PC 308 AND PC TABLE 308.5	5. CONNECTION TO EXISTING SERVICES SHALL BE PERFORMED DURING OFF-WORK HOURS OR ON WEEKENDS IN PREMIUM TIME. CONNECTION PERFORMED OF NEW WORK TO EXISTING WORK	4. EXISTING EXPOSED PIPING NOT TO BE REUSED AND NOT SPECIFICALLY NOTED OR SHOWN ON DRAWIN TO BE ABANDONED SHALL BE COMPLETELY REMOVED.
<u> </u>	PIPING RISE - PIPING RISES WITHIN STORY HEIGHT	10. WATER SUPPLY SYSTEM, VALVES, TESTS SHALL BE AS DIRECTED IN CHAPTER 6.	SHALL BE APPROVED MANNER, RESTORING EXISTING WORK DISTURBED TO ORIGINAL CONDITION.	
		11. WATER SUB-METER SHALL CONFORM TO SECTION PC 606.7.	6. ALL NEW PIPING SHALL BE RUN CLOSE TO BEAMS, WALLS AND SLABS, SQUARE TO BUILDING	5. THE EXISTING SYSTEMS SHALL BE LEFT IN PERFECT WORKING ORDER UPON COMPLETION OF ALL NE WORK.
	BOTTOM OF PIPE TAKE-OFF	12. HOT WATER DISTRIBUTION AND RE-CIRCULATION SYSTEM SHALL BE AS PER SECTION PC 607.	CONSTRUCTION, CONCEALED ABOVE HUNG CEILINGS AND WITHIN FURRED SPACES.	6. LOCATIONS AND SIZES OF EXISTING PIPING ARE APPROXIMATE. EXACT SIZES AND LOCATIONS OF ALL
Χ	SHUT-OFF VALVE	13. SANITARY DRAINAGE PIPING, SIZING, GRADING AND OFFSETS SHALL BE AS OUTLINED SECTIONS PC 303 AND PC 702.	7. ALL EXISTING PIPING, INDICATED AND/OR NOTED TO BE REMOVED, SHALL BE REMOVED BACK TO EXISTING STACKS, RISERS OR MAINS AND CAPPED/PLUGGED AT TERMINAL POINT UNLESS	EXISTING PIPING SHALL BE VERIFIED AT THE SITE.
	CLEANOUT	14. TRAPS SHALL BE AS PER SECTION PC 1002.	OTHERWISE DIRECTED BY OWNER OR ENGINEER.	7. NO REMOVED EXISTING PIPING, EQUIPMENT, ETC. SHALL BE REUSED.
	FLOOR DRAIN	15. SIZING AND INSTALLATION OF DRAINAGE PIPING. FITTINGS AND OFFSETS SHALL BE AS PER	8. THE CONTRACTOR SHALL NOT INTERRUPT ANY OF SERVICES OF THE EXISTING BUILDING WITHOUT THE EXPRESSED WRITTEN PERMISSION OF THE OWNER, AND SUCH INTERRUPTIONS	8. ALL EXISTING EXPOSED, UNNECESSARY PIPING RELATED TO WORK BEING DONE SHALL BE COMPLETELY REMOVED.
c—	TRAP	CHAPTER 7 OF THE PLUMBING CODE.	SHALL BE AS BRIEF AS POSSIBLE, AND AT THE TIME AGREED TO WITH THE OWNER.	9. THIS CONTRACTOR SHALL NOT INTERRUPT ANY OF THE SERVICES OF THE EXISTING FACILITY, NOR
-	HOSE BIBB	16. VENT SIZING, GRADING, CONNECTIONS, LOCATIONS AND OFFSETS SHALL BE AS DIRECTED IN CHAPTER 9 OF THE PLUMBING CODE.	9. UNDER NO CIRCUMSTANCES WILL THIS CONTRACTOR, OR HIS WORKMEN BE PERMITTED TO USE ANY PART OF THE BUILDING AS A SHOP EXCEPT AREAS DESIGNATED BY OWNER.	INTERFERE WITH THE SERVICES IN ANY WAY WITHOUT THE EXPRESS PERMISSION OF THE OWNER. SUCH INTERRUPTIONS AND INTERFERENCES SHALL BE MADE AS BRIEF AS POSSIBLE AND ONLY AT T
4	MIXING VALVE	17. STORM DRAINAGE PIPING AND SIZING SHALL BE IN ACCORDANCE WITH CHAPTER 11.	10. EXISTING PIPING DAMAGED AS A RESULT OF PERFORMING THE WORK OF SHALL BE REPAIRED	
.D.	ACCESS DOOR	18. SPECIAL AND MISCELLANEOUS PIPING SHALL BE AS DIRECTED IN PC 803.	OR REPLACED AS REQUIRED WITH THIS CONTRACT EXISTING. MATERIAL AND FINISH TO MATCH.	10. UNDER NO CIRCUMSTANCES SHALL THIS CONTRACTOR OR HIS WORKMEN BE PERMITTED TO USE ANY PART OF THE BUILDING AS A SHOP, EXCEPT PARTS DESIGNATED BY THE OWNER FOR
R	BALANCING VALVE RIG	19. INDIRECT WASTE PIPING SHALL BE AS DIRECTED IN CHAPTER 8 OF THE PLUMBING CODE.	11. ALL SHUT DOWNS AND TIE-INS SHALL BE COORDINATED WITH THE BUILDING MANAGEMENT PRIOR TO COMMENCEMENT. BUILDING MANAGEMENT SHALL DICTATE SCHEDULE OF TIE-INS AND	
w	COLD WATER	20. GAS PIPING INSTALLATION, MATERIAL AND SIZES SHALL ADHERE TO CHAPTER 4 OF THE FUEL GAS	SHUT DOWNS AS REQUIRED.	11. REROUTE OR REMOVE ALL EXISTING PIPING WHERE NECESSARY TO AVOID NEW EQUIPMENT, STRUCTURAL, MASONRY OR CARPENTRY WORK AS REQUIRED BY THE PROPOSED ALTERATION.
W	HOT WATER	CODE.	12. ALL PLUMBING WORK INDICATED OUTSIDE OF TENANT SPACES SHALL BE APPROVED BY BUILDING MANAGEMENT.	
AN.	UNDER SLAB SANITARY WASTE PIPING	21. ALL PLUMBING DRAINAGE PIPING, INCLUDING AN EQUIPMENT CONNECTED THERETO, SHALL BE SEISMICALLY RESTRAINED AS PER SECTION BC 1613 AND ASCE 7-2010.	13. AT FINAL INSPECTION, PROVIDE A COPY OF THE WATER POTABILITY TEST RESULTS FROM A	
AN.	EXISTING SANITARY WASTE PIPING	22. CLEAN OUTS FOR SANITARY DRAINAGE SHALL BE AS PER SECTION PC 708.	LICENSED LAB AFTER LINES HAVE BEEN CHLORINATED AS REQUIRED BY THE NATIONAL STANDARD PLUMBING CODE OR EQUIVALENT.	PLUMBING FIELD EXAMINATION AND COORDINATION REQUIREMENTS
N	SANITARY PIPING	23. ALL SANITARY DRAINAGE PIPING SHALL BE PITCHED IN ACCORDANCE WITH SECTION PC 704.1.		
)	CLEAN OUT	24. ALL PLUMBING FIXTURES SHALL COMPLY WITH LOCAL LAW 29/89 - LOW FLOW FIXTURES.	FLORIDA ENERGY COMPLIANCE:	1. THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENT OF SYSTEM AND WORK INDICATED UNDER THIS SECTION. THE CONTRACTOR SHALL CONSULT THE
		25. THE OWNER SHALL ENGAGE THE SERVICES OF AN AGENCY APPROVED BY FLORIDA DEPARTMENT	TO THE BEST OF MY KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGEMENT, THESE	ARCHITECTURAL DRAWINGS & DETAILS FOR EXACT LOCATIONS OF FIXTURES, AND EQUIPMENT.
	VENT PIPING	OF BUILDINGS TO PERFORM ALL REQUIRED SPECIAL INSPECTIONS (BC 1704) AND PROGRESS INSPECTIONS (BC 109). SPECIAL INSPECTION (CODE REFERENCES ARE TO THE DECEMBER 31, 2022	PLANS AND SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2023 FLORIDA ECC.	2. THE CONTRACTOR SHALL FOLLOW THE DRAWINGS IN LAYING OUT WORK AND CHECK
N	DOWN	CODE).		DRAWINGS OF OTHER TRADES TO VERIFY SPACES IN WHICH WORK WILL BE INSTALLED AND MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS AT ALL POINTS. WHERE HEADROOM
D	FLOOR DRAIN	26. ALL INSPECTIONS AND TESTS WILL BE MADE IN COMPLIANCE WITH BC 1704.	BUILDING STANDARD CONTRACTOR NOTES:	OR SPACE CONDITIONS APPEAR INADEQUATE, THE ARCHITECT SHALL BE NOTIFIED IN WRITING . THE INSTALLATION SHALL NOT PROCEED BEFORE RECEIVING THE ARCHITECT'S WRITTEN
3	FLOOR SINK	27. PROTECTION OF POTABLE WATER SYSTEM PER SECTION PC 608.	1. THERE SHALL BE NO CUTTING OR CHANNELING INTO THE BUILDING STRUCTURAL FLOOR, CEILING, COLUMNS, OR BEAMS.	INSTRUCTIONS.
W	FILTERED COLD WATER	28. ALL PLUMBING WORK SHALL BE DONE BY OR UNDER THE DIRECT SUPERVISION OF A LICENSED MASTER PLUMBER AS PER FLORIDA ADMINISTRATIVE CODE.		3. IF DIRECTED BY THE ARCHITECT, THE CONTRACTOR SHALL, WITHOUT EXTRA CHARGE, MAKE REASONABLE MODIFICATIONS IN THE APPROVED LAYOUT AS NEEDED TO PREVENT CONFLICT
D	FUNNEL WALL DRAIN		2. THERE SHALL BE NO INTERRUPTION OR RE-LOCATION OF BUILDING SERVICES, EXCEPT WITH THE CONSENT OF THE BUILDING MANAGER.	WITH WORK OF OTHER TRADES, MAINTAIN REQUIRED HEADROOM AND SPACE CONDITIONS, OF FOR PROPER EXECUTION OF THE WORK.
С	FUNNEL DRAIN	BAR EQUIPMENT NOTES	3. ALL EXISTING AND NEW VALVES MUST BE ACCESSIBLE, EITHER EXPOSED OR FROM ACCESS PANELS.	4. WHERE THE PLUMBING WORK WILL BE INSTALLED IN CLOSE PROXIMITY TO THE WORK OF
z	REDUCED PRESSURE ZONE ASSEMBLY	1. PLUMBING ROUGHING FOR BAR EQUIPMENT AS DEDICATED ON THE DRAWINGS ARE APPROXIMATE, THIS CONTRACTOR SHALL REFER TO THE APPROVED BAR EQUIPMENT		OTHER TRADES, OR WHERE THERE IS EVIDENCE THAT THE WORK OF THE CONTRACTOR WILL INTERFERE WITH THE WORK OF OTHER TRADES, HE SHALL ASSIST IN WORKING OUT SPACE
	GREASE INTERCEPTOR	ROUGHING SHOP DRAWING FOR EXACT LOCATION OF CONNECTION TO EQUIPMENT.	SAFETY NOTES	CONDITIONS TO MAKE A SATISFACTORY ADJUSTMENT. IF THE CONTRACTOR INSTALLS THE WORK BEFORE COORDINATION WITH OTHER TRADES OR SO AS TO CAUSE INTERFERENCE
И	GALLONS PER MINUTE	 THIS CONTRACTOR SHALL EXTEND AS REQUIRED, THE NECESSARY SUPPLIES (I.E. WATER, WASTE, INDIRECT WASTE, VENT, ETC.) FROM THE LOCATION ON THIS DRAWING TO FINAL 	1. CONSTRUCTION WORK WILL BE CONFINED TO THE INTERIOR, AND WILL NOT CREATE DUST, DIRT,	WITH WORK OF OTHER TRADES, HE SHALL MAKE NECESSARY CHANGES IN HIS WORK TO CORRECT THE CONDITION WITHOUT EXTRA CHARGE.
		CONNECTION OF ALL FLOOR DRAINS, ETC.	OR OTHER SUCH INCONVENIENCES TO OTHER TENANTS WITHIN THE BUILDING.	5. STUDY THE DRAWINGS AND SPECIFICATIONS IN ORDER TO INSURE COMPLETENESS OF THE
/	THERMOSTATIC MIXING VALVE	3. THIS CONTRACTOR SHALL COOPERATE AND COORDINATE WITH THE EQUIPMENT CONTRACTOR AND CONTRACTORS OF OTHER TRADES FOR THE EXACT LOCATION OF ALL FLOOR DRAINS, ETC.	2. CONSTRUCTION OPERATION WILL NOT BLOCK HALLWAYS OR MEANS OF EGRESS FOR TENANTS OF THE BUILDING.	WORK REQUIRED UNDER THIS SECTION. INCIDENTAL WORK ITEMS NORMAL AND NECESSARY TO COMPLETE THE WORK, THOUGH NOT SHOWN OR SPECIFIED SHALL BE INCLUDED.
2		4. WHERE POSSIBLE BRANCH PIPING TO EQUIPMENT CONNECTION SHALL BE INSTALLED	3. CONSTRUCTION OPERATIONS WILL NOT INVOLVE INTERRUPTION OF HEATING, WATER, OR	6. VERIFY ALL MEASUREMENTS AND CONDITIONS IN THE FIELD BEFORE STARTING WORK.
,	VACUUM BREAKER	CONCEALED FROM VIEW. ALL PIPING (WASTE, VENT, HOT & COLD WATER) EXPOSED TO VIEW IS TO BE CHROME PLATED.	ELECTRICAL SERVICES TO OTHER TENANTS OF THE BUILDING.	INFORMATION REGARDING THE EXISTING FIRE PROTECTION SPRINKLER SYSTEM SHOWN ON THE PLANS HAVE BEEN TAKEN FROM PREVIOUS BUILDING SHOP DRAWINGS. ANY DEVIATIONS
₽-	WATER HAMMER ARRESTOR	5. PROVIDE NECESSARY SHOCK ABSORBERS, VACUUM BREAKERS, PRESSURE REDUCING VALVES,	 CONSTRUCTION OPERATIONS WILL BE CONFINED TO NORMAL WORKING HOURS, 8 AM TO 5 PM MONDAYS THROUGH FRIDAYS, EXCEPT LEGAL HOLIDAYS. 	FOUND IN THE FIELD SHOULD BE REPORTED TO THE ARCHITECT.
IFWH	NON FREEZE WATER HYDRANT	RELIEF VALVES, ETC ON EACH BRANCH WATER LINE TO EQUIPMENT REQUIRING SAME, SEE SPECIFICATION.		7. THIS CONTRACTOR SHALL SUBMIT LAYOUT DRAWINGS FOR APPROVAL BEFORE BEGINNING WORK. THESE DRAWINGS SHALL DEPICT ACTUAL FIELD CONDITIONS VERIFIED UNDER THIS
В	HOSE BIB	6. THE ITEM NUMBERS INDICATED ON THESE DRAWINGS CORRESPOND TO THOSE ITEM NUMBERS		CONTRACT. THEY MUST ALSO INDICATE ALL NEW AND EXISTING PIPING, FIXTURES, ETC. DRAWINGS SHALL BE TO SCALE (1/4"=1'-0") AND INDICATE ALL PERTINENT DIMENSIONS, AND
<u>=:</u>		SHOW ON THE EQUIPMENT ROUGHING DRAWINGS.		PIPE SIZES. THIS CONTRACTOR SHALL SUBMIT PRINTS OF THE LAYOUT AND ALL CALCULATIONS TO THE ARCHITECT. QUANTITIES SHALL BE AS DIRECTED BY THE ARCHITECT.
-	D ABBREVIATIONS PROVIDED FOR CONVENIENCE ONLY. NOT DR ABBREVIATION IS NECESSARILY USED.	7. AT FINAL INSPECTION THE CONTRACTOR SHALL, PROVIDE COPY OF WATER POTABILITY TEST RESULTS FROM A LICENSED LAB AFTER LINES HAVE BEEN CHLORINATED AS REQUIRED BY THE NATIONAL STANDARD PLUMBING CODE OR EQUIVALENT.	Y N INSPECTIONS Image: Code section Code section Image: Fire resistant penetrations & joint BC 1704.27	ANY EXTRAS AND DEVIATIONS RESULTED FROM THE SUBSTITUTION OF THE ORIGINALLY DESIGNE CONCEPTS OR UTILIZED EQUIPMENT, WILL HAVE TO BE THE RESPONSIBILITY OF THIS CONTRACTO AND DONE AT NO ADDITIONAL COST TO THE CLIENT.
		8. WATER TEMPERATURE FOR HANDWASHING SHALL BE SET AT 110 DEGREES F. WATER TEMPERATURE FOR SANITIZING SHALL BE SET AT 120 DEGREES F.	Image: Section Plan Compliance BC 1709.26	
		9. WATER POTABILITY MUST BE TESTED BY A LICENSED LAB AFTER LINES HAVE BEEN CHLORINATED. A COPY OF THE TEST RESULTS SHALL BE PROVIDED AT FINAL INSPECTION.	LISTED INSPECTIONS ARE FOR THE PLUMBING SCOPE OF WORK ONLY. SEE ALL RELATED FILINGS FOR ADDITIONAL INSPECTIONS.	
		10. ALL FLOOR DRAINS/FLOOR SINKS SHALL BE EASILY ACCESSIBLE AND VISIBLE.		
		11. FLOOR DRAINS/FLOOR SINKS LOCATED WITHIN THE FOOTPRINT OF ANY CABINET SHALL BE BOXED OUT WITH A SURROUNDING COVE FOR ACCESSIBILITY/CLEANING.		
		12. ALL EXPOSED UTILITY SERVICE LINES AND PIPES SHALL BE INSTALLED IN A WAY THAT DOES NOT		

MBING DRAWING LIST

DLITION & ALTERATION NOTES

D EXAMINATION AND ON REQUIREMENTS



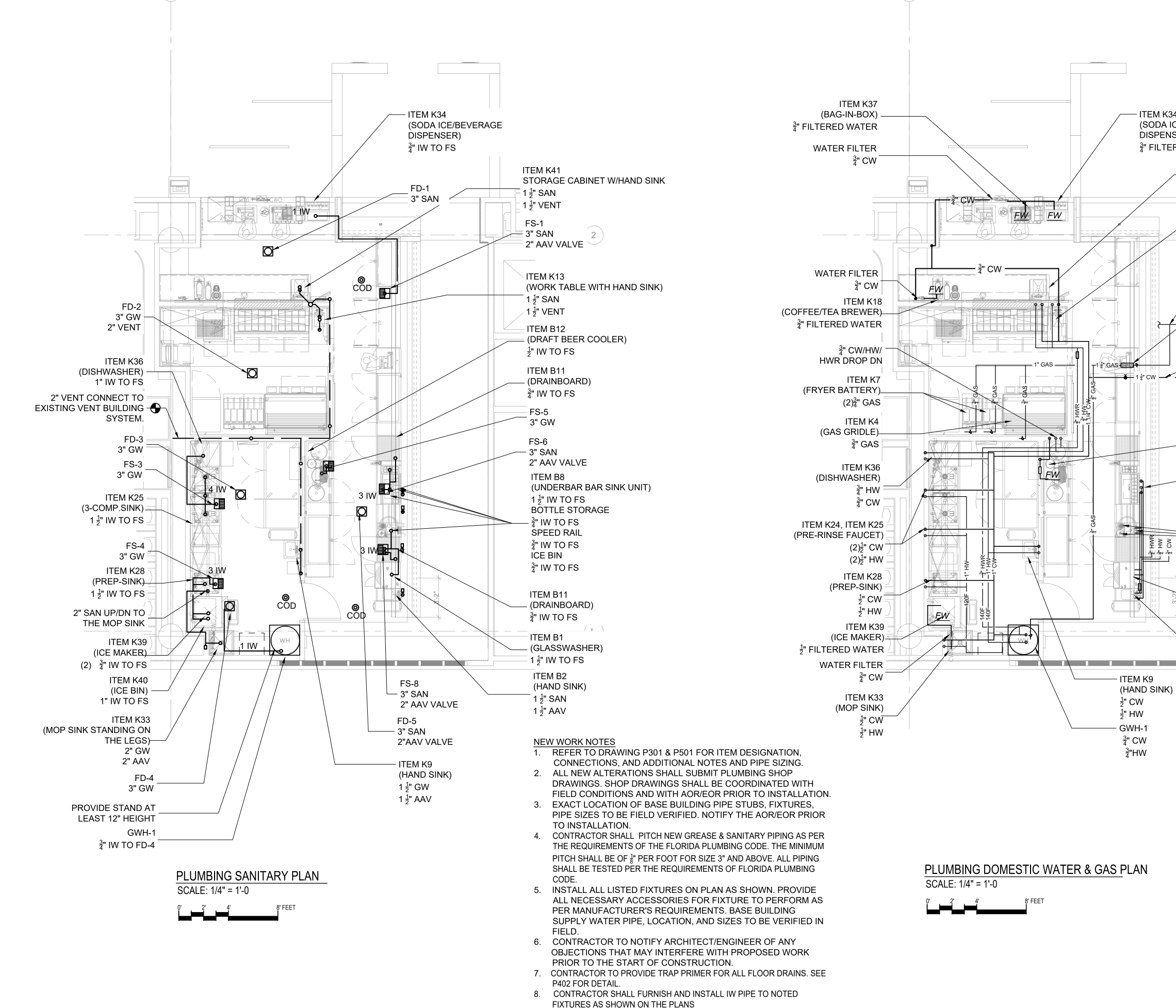


NEW WORK NOTES

- 1. ALL NEW ALTERATIONS SHALL SUBMIT PLUMBING SHOP DRAWINGS. SHOP DRAWINGS SHALL BE COORDINATED WITH FIELD CONDITIONS AND WITH AOR/EOR PRIOR TO INSTALLATION.
- 2. EXACT LOCATION OF BASE BUILDING PIPE STUBS, FIXTURES, PIPE SIZES TO BE FIELD VERIFIED. NOTIFY THE AOR/EOR PRIOR TO INSTALLATION.
- 3. CONTRACTOR SHALL PITCH NEW GREASE & SANITARY PIPING AS PER THE REQUIREMENTS OF THE FLORIDA PLUMBING CODE. THE MINIMUM PITCH SHALL BE OF $\frac{1}{8}$ " PER FOOT FOR SIZE 3" AND ABOVE. ALL PIPING SHALL BE TESTED PER THE REQUIREMENTS OF THE FLORIDA PLUMBING CODE.
- 4. CONTRACTOR TO NOTIFY ARCHITECT/ENGINEER OF ANY OBJECTIONS THAT MAY INTERFERE WITH PROPOSED WORK PRIOR TO THE START OF CONSTRUCTION.
- 5. CONTRACTOR SHALL VERIFY UNDER SLAB PIPING. IF BEAM PENETRATIONS ARE REQUIRED, PENETRATION TO BE PROVIDED WITH SIGNED AND SEALED STRUCTURAL CALCULATIONS BY STRUCTURAL ENGINEER. PLUMBING CONTRACTOR TO COORDINATE WITH STRUCTURAL ENGINEER FOR EXACT LOCATION OF PENETRATION.

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PLUMBING

PLAN-LEVEL 2

P-102

DESIGN

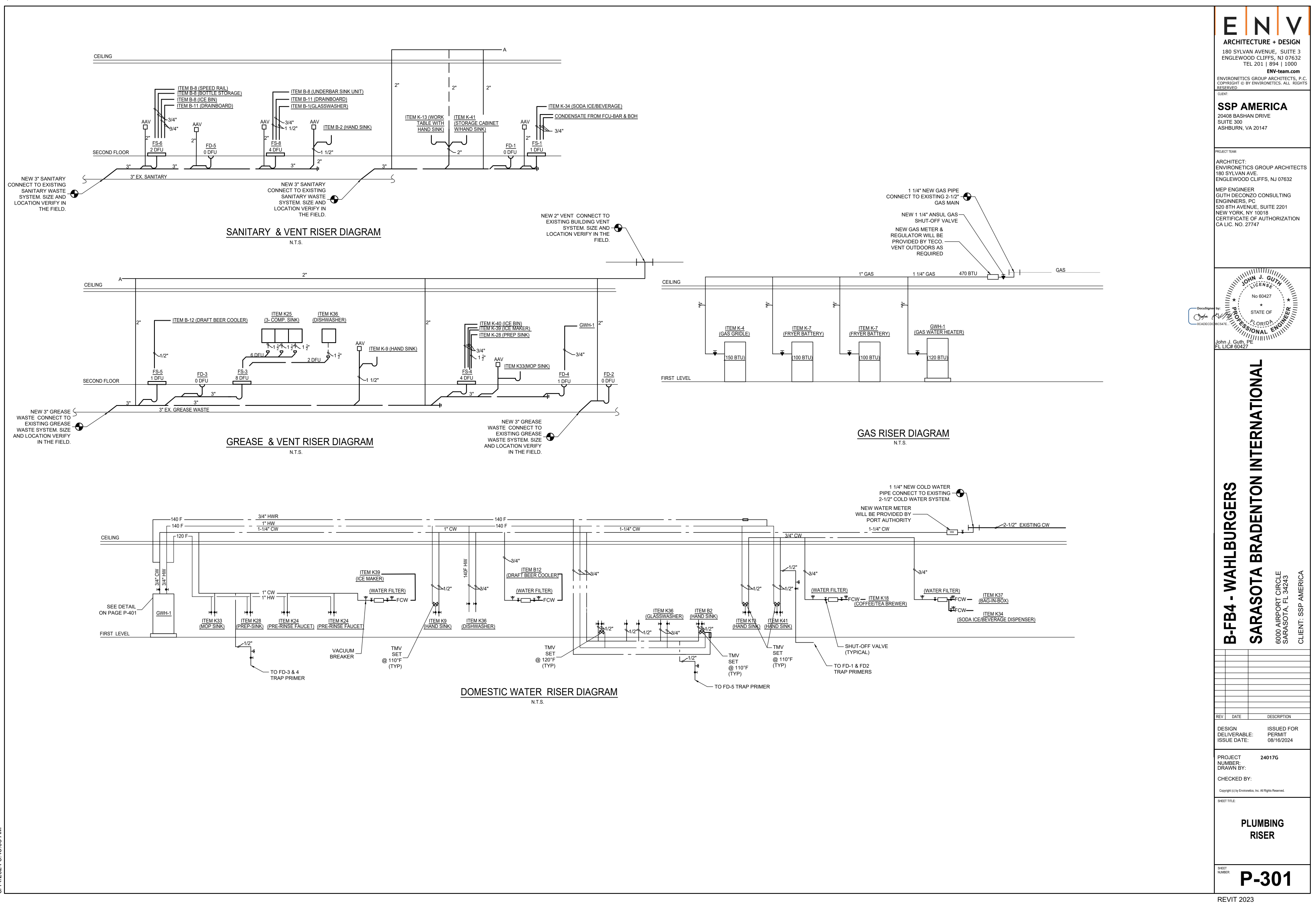
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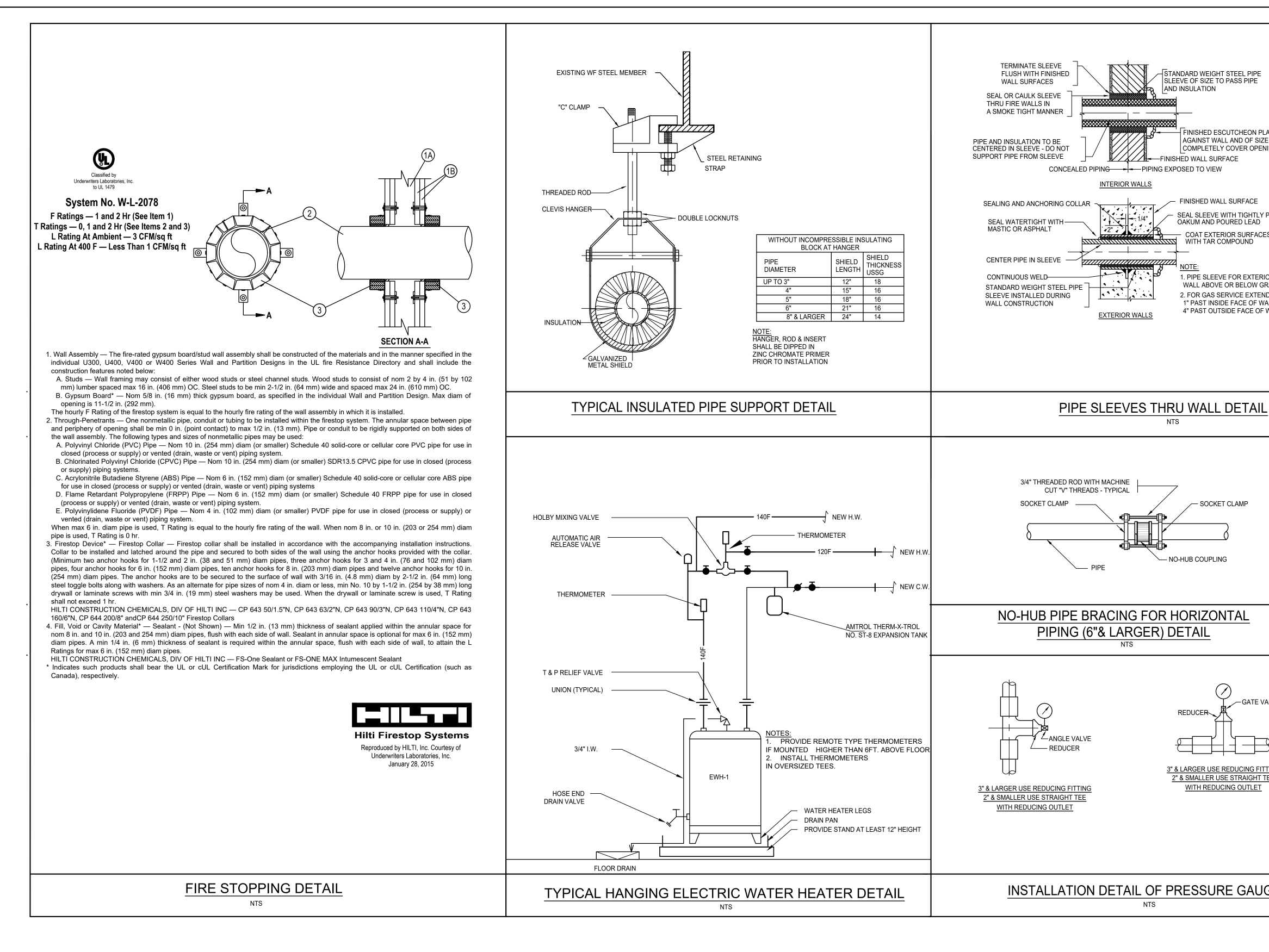
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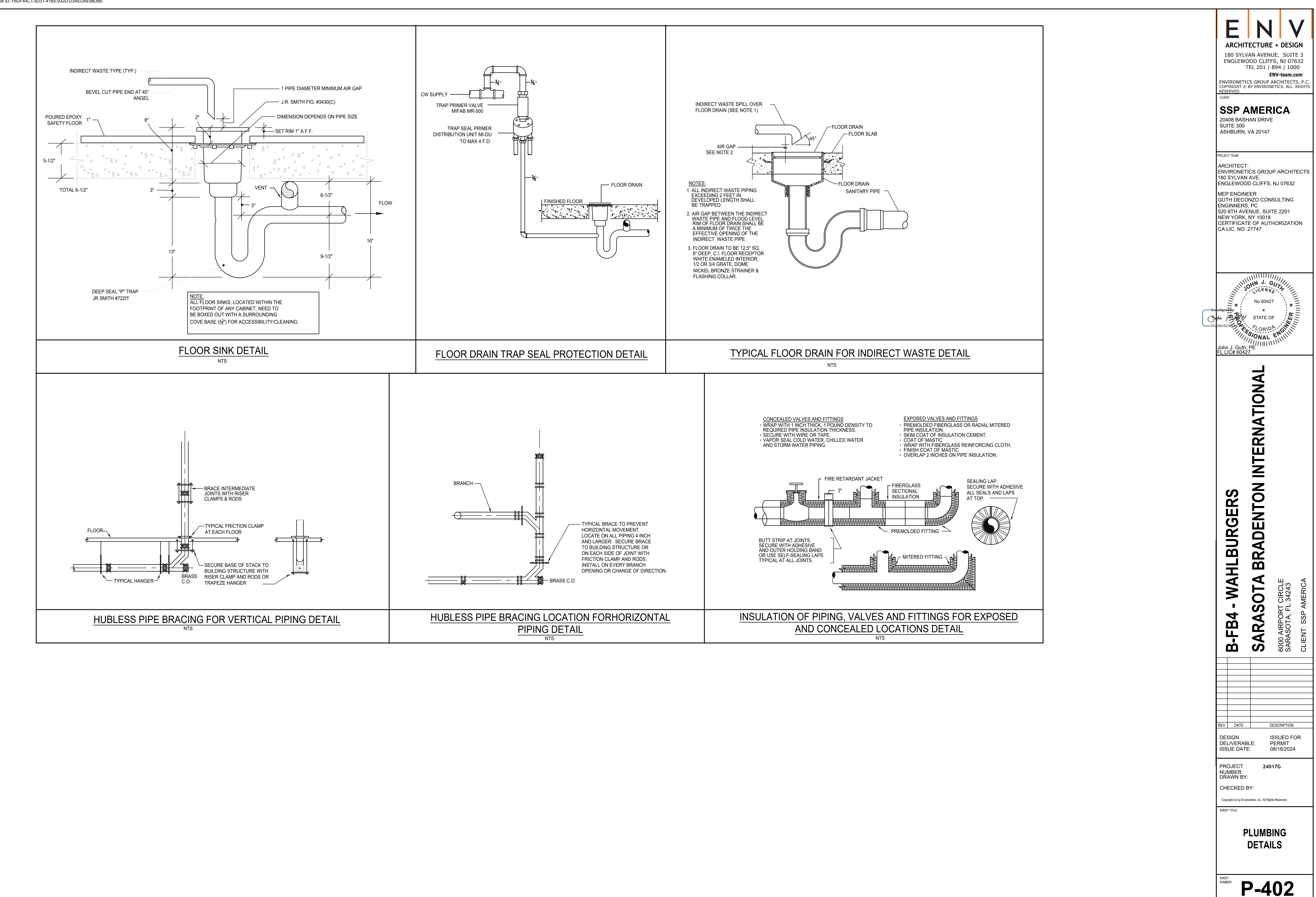
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K7	2	FRYER BATTERY,GAS								<u>3</u> " 4	100,000			VORK TABLE/ 24"x24x"x14")	PREP SI	NK	1	3.0	3.0	7	MOP SIN	,			1	м	OP SINK	20	20	-
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K33	1	MOP SINK	<u>1</u> "			<u>1</u> "		2"					B2 I	IAND SINK			1	1.5	1.5		STORA	GE CAP		FACTO	R 1.0			-	56.9	-
K34	1	SODA ICE & BEVERAGE DISPENSER	2	<u>3</u> "		2			<u>3</u> "					JNDERBAR DU	JMP SINK	UNITS	1	3.0	3.0									I		
	1	WATER FILTER	<u>3</u> "	4					4				B8	GLASS RINSEF	2		1	0.5	0.5		HEATER			GA	L			-	60	
			4									RECOMMENDED		DIPPER WELL			1	0.5	0.5		WATER I	HEATER	1 HR 3	SUPPLY GPI					99	
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													#W	CTUR	QTY)EL #	PACIT	M TEM		IG PRE SI)			REMA	RKS						
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K41	1	STORAGE CABINET W/HAND SINK	<u>1</u> " 2"		<u>1</u> " 2			1 <u>1</u> "									STOR	DOME		MAX V	DIME	NSIONS	.55 1/2		7 2/4" D	•		FS-X		FLOOR SIN
B1	1	GLASSWASHER	<u>1</u> " 2				<u>1</u> " 2		1 1 "			WATER CONSUMPTION: HOT WATER 12 GAL PER HOUR, COLD WATER -2.8	GWH-1	A.O.SMITH	1	BT-120	60	140	120		EXPANSI PROVIDE	WE ON TAN	GHT:∼ K: MOI	460 LB DEL NO	s . Amtr	OL ST-8				
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	1	ICE BIN WITH SINK COMBO UNIT							<u>3</u> "									RECIR		ATION	vi		CH							
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G FLOOR DRAIN & SINK CONNECTION											
ESCRIPTION	VENT SIZE (IN)	WASTE SIZE (IN)	MODEL & MANUFACTURER								
LOOR DRAIN	2	3	WATTS FD-100-A								
LOOR SINK	2	3	JR SMITH 3100Y								

G FLOOR DRAIN & SINK CONNECTION

PLUMBING SPECIFICATIONS

1. GENERAL

A. FURNISHED AND INSTALL ALL ITEMS REQUIRED FOR COMPLETE AND OPERABLE SYSTEM AS SHOWN ON THE DRAWING. THIS CONSISTS OF FURNISHING ALL MATERIALS, EQUIPMENT, LABOR, AND TRANSPORTATION REQUIRED AND ALL ITEMS INCIDENTAL THERETO, INCLUDING TESTING.

B. ALL REFERENCES TO EXISTING PIPING, RISERS OR FIXTURES HAS BEEN DERIVED FROM AVAILABLE EXISTING DRAWINGS AND A LIMITED FIELD SURVEY. ACTUAL SIZES AND LOCATIONS SHOULD BE FIELD VERIFIED BY THE CONTRACTOR.

C. THE CONTRACTOR SHALL FILE AND PAY FOR ALL REQUIRED PERMITS, INSPECTIONS, CERTIFICATES AND ALL ADDITIONAL FEES REQUIRED TO PERFORM THIS WORK.

D. ALL WORK IS SHOWN DIAGRAMMATICALLY AND IS NOT INTENDED TO SHOW THE EXACT LAYOUT. EXACT LOCATION OF SYSTEM COMPONENTS SHALL BE DETERMINED IN THE FIELD AND BY ACTUAL BUILDING CONDITIONS.

E. ADHERE TO THE APPLICABLE CONDITIONS INDICATED IN THE ARCHITECTURAL SPECIFICATIONS.

F. EXAMINE THE ARCHITECTURAL DRAWINGS AND THE DRAWINGS OF ALL OTHER TRADES AND FIELD VERIFY THE LOCATION OF ALL OTHER EQUIPMENT THAT AFFECTS THIS WORK.

G. VISIT AND CAREFULLY EXAMINE THE EXISTING SPACE SO AS TO BECOME FAMILIAR WITH EXISTING CONDITIONS AND DIFFICULTIES. SUBMISSION OF A PROPOSAL WILL BE CONSTRUED AS EVIDENCE THAT SUCH EXAMINATION HAS BEEN MADE AND LATER CLAIMS FOR LABOR, EQUIPMENT, OR MATERIALS REQUIRED BECAUSE OF DIFFICULTIES ENCOUNTERED, WHICH COULD HAVE BEEN FORESEEN HAD SUCH AN EXAMINATION BEEN MADE, WILL NOT BE RECOGNIZED.

H. BASE ALL LABOR PRICING ON REGULAR TIME (NON-PREMIUM TIME). HOWEVER, ALL CONNECTION SCHEDULING MUST BE APPROVED BY THE CLIENT PRIOR TO INTERRUPTION OF ANY BUILDING'S SERVICES. SUBMIT ADDITIONAL COST FOR EVALUATION TO MAKE EACH NEW CONNECTION ON PREMIUM TIME.

I. REMOVE EXISTING PLUMBING FIXTURES WHERE INDICATED ON PLUMBING AND/OR ARCHITECTURAL DRAWING. PLUG AND CAP ASSOCIATED PIPING BEHIND FINISHED SURFACES. LEAVE ALL PLUGGED ENDS OF DRAINS AND VENTS LESS THAN 2 FEET LONG TO AVOID DEAD ENDS.

J. REPAIR OR REPLACE ALL DAMAGED PIPING AND FIXTURES DAMAGED AS A RESULT OF PERFORMING THE WORK OF THIS CONTRACT WITH MATERIALS MATCHING THE EXISTING.

K. ALL INSTALLED PLUMBING SYSTEMS SHALL BE COMPLETE WITH ALL PIPES, FITTINGS, TRAPS, SUPPLIES, VALVES, HANGERS AND SUPPORTS, INSULATION, ETC. AND ALL OTHER ITEMS NECESSARY FOR COMPLETE, SATISFACTORY OPERATING AND APPROVED TYPE SYSTEM.

L. INSTALL ALL PLUMBING WORK IN STRICT ACCORDANCE WITH THE FLORIDA CODE AND CONFORM TO THE REQUIREMENTS OF THE BUILDING STANDARDS, AND ALL OTHER AUTHORITIES HAVING JURISDICTION.

M. ALL PIPE FITTINGS, VALVES, FIXTURES, HANGERS, SUPPORTS, INSULATION, ETC. SHALL CONFORM TO THE REQUIREMENTS OF THE LOCAL BUILDING CODE.

N. OBTAIN ALL THE NECESSARY PERMITS AND APPROVALS TO PROVIDE A COMPLETE JOB. TRANSMIT CERTIFICATION AND PERMITS TO THE OWNER AT THE COMPLETION OF THE WORK.

O. SUPPORT ALL PIPING FROM THE STRUCTURE. DO NOT HANG PIPE FROM ANY OTHER PIPING, DUCTS OR EQUIPMENT.

2. TESTING

A. TEST ALL PLUMBING PIPING IN ACCORDANCE WITH THE RULES AND REGULATIONS OF FLORIDA.

3. CLEANING

A. AT COMPLETION OF THE WORK AND BEFORE THE FINAL INSPECTION IS MADE, THOROUGHLY CLEAN ALL FIXTURES. APPARATUS. APPURTENANCES. PIPING. BRASS AND CHROME WORK AND LEAVE SAME FREE FROM ALL MARKS, STAINS, SCRATCHES, ETC. REMOVE ALL TOOLS, DEBRIS, ETC., FROM THE PREMISES. 4. SHOP DRAWINGS

A. PRIOR TO PURCHASING ANY EQUIPMENT OR MATERIALS, SUBMIT A LIST OF PROPOSED MANUFACTURERS FOR APPROVAL. SUBMIT FIVE (5) COPIES OF THE LIST.

B. SUBMIT SIX (6) PRINTS OF PIPING SHOP DRAWINGS.

C. PRIOR TO INSTALLING OR SUBMITTING FOR APPROVAL ANY PORTION OF THE WORK. COORDINATE WORK WITH ALL OTHER TRADES. AFFIX INDICATION OF THIS COORDINATION TO EACH SHOP DRAWING SUBMITTED FOR APPROVAL.

5. RECORD DRAWINGS

A. SUPPLY REPRODUCIBLE RECORD DRAWINGS INDICATING AN ACCURATE AND COMPLETE RECORD OF THE WORK AS INSTALLED.

6. CLEANOUTS

A. PROVIDE CLEANOUTS AT ALL CHANGES IN DIRECTION OF HORIZONTAL SANITARY PIPING. ALL CLEAN OUT PLUGS TO BE BRASS AND LUBRICATED WITH GRAPHITE BEFORE INSTALLING.

7. PIPES AND FITTINGS

A. CONFORM TO THE LATEST ASTM AND/OR FS STANDARDS AND FLORIDA CITY BUILDING CODES.

B. SOIL, WASTE, VENT AND LEADER PIPE AND FITTINGS -

ABOVE GROUND AND WHERE INDICATED

1) ALL ABOVE GROUND SOIL, WASTE, AND VENT PIPING SHALL BE "NO-HUB" SERVICE WEIGHT CAST IRON PIPE AND FITTINGS AND DWV COPPER TUBING AND FITTINGS EXCEPT AS NOTED OTHERWISE.

2) ALL JOINTS AND CONNECTIONS SHALL BE ASSEMBLED BY MEANS OF SEALING SLEEVES AND STAINLESS STEEL CLAMPS AND SHIELD ASSEMBLIES.

3) PIPE AND FITTINGS SHALL BE CENTRAL FOUNDRY COMPANY, TYLER PIPE COMPANY, EAST PENN FOUNDRY OR APPROVED EQUAL.

4) EXPOSED PIPE AT FIXTURES TO BE CHROME PLATED.

C. COLD WATER AND HOT WATER PIPE AND FITTINGS ABOVE GROUND AND WHERE INDICATED.

1) DOMESTIC COLD WATER, HOT WATER AND HOT WATER CIRCULATION PIPE SHALL BE TYPE "L", HARD DRAWN (EXCEPT EXPOSED AT FIXTURES SHALL BE CPCB), COPPER TUBING WITH WROUGHT BRONZE FITTINGS FOR 150 POUND WATER WORKING PRESSURE AND WITH JOINTS OF 95-5 (TIN-ANTIMONY) SOLDER. NO SOLDER CONTAINING LEAD IS PERMITTED.

2) ALL SUPPLIES THROUGH WALLS TO FIXTURES SHALL BE 85% RED BRASS WITH THREADED BRASS FITTINGS. ALL EXPOSED PIPING IN FINISHED SPACES SHALL BE CHROME PLATED 85% RED BRASS.

D. INDIRECT WASTE PIPING.

1) PROVIDE ALL INDIRECT WASTE PIPING EXCEPT THAT FROM HVAC EQUIPMENT.

2) INDIRECT WASTE PIPING MATERIAL TO BE CHROME PLATED BRASS PIPE OR TUBING, WHEN EXPOSED AND IN CABINETS. ARRANGED INDIRECT WASTE PIPING TO CAUSE AS LITTLE CONGESTION BELOW EQUIPMENT AND FIXTURES AS POSSIBLE.

3) TERMINATE INDIRECT WASTE PIPING ABOVE FLOOR DRAIN OR FLOOR SINK WITH AIR GAP OF TWO DIAMETERS OF PIPING. CUT END OF INDIRECT PIPE ON 45 DEGREE ANGLE. 8. VALVES

A. CONTROL/SHUT OFF AND BALANCING VALVES.

1) THE ENTIRE PLUMBING INSTALLATION SHALL BE PROVIDED WITH VALVES LOCATED TO PERMIT EASY OPERATION, REPLACEMENT AND REPAIR. VALVES SHALL BE PROVIDED WHERE REQUIRED BY CODE AND AS SHOWN ON THE DRAWINGS.

2) BALL VALVES SHALL BE WATTS LFB-6080/LFB-6081-SS FOR 2-1/2 INCH AND SMALLER, TWO PIECE, FULL PORT. ENDS TO SUIT.

3) CHECK VALVES: 2-1/2" AND SMALLER, SOLDER ENDS, STOCKHAM FIG. # B-309.

4) PRESSURE REDUCING VALVES: JRG/USE FIG. 1130. PROVIDE ON ALL CONNECTIONS WHERE PRESSURE EXCEEDS 85 PSIG.

5) MIXING VALVE: LEONARD CO. OR EQUAL. MINIMUM CAPACITY OF 0.5 GPM MAXIMUM CAPACITY OF 20 GPM FOR 120 DEGREES F, 5 GPM FOR 140 DEGREES F.

6) HOSE BIBB: CHICAGO MODEL # 952 FAUCET.

7) MIXING VALVE FOR EACH HAND SINK SHALL COMPLY WITH ANSI/ASHRAE STANDART 1070

9. VALVE TAGS AND CHART

A. EACH VALVE, EXCEPT VALVES AT FIXTURES, SHALL HAVE A 2 INCH DIAMETER BRASS TAG WITH 1 INCH HIGH NUMERAL STAMPED THEREON, SECURED TO THE VALVE BY MEANS OF BRASS'S HOOK OR BRASS CHAIN. EACH SYSTEM TO VALVE BY MEANS OF BRASS'S HOOK OR BRASS CHAIN. EACH SYSTEM TO HAVE A LETTER DESIGNATION IDENTIFYING SOURCE AS WELL. HAVE A LETTER DESIGNATION IDENTIFYING SOURCE AS WELL.

B. THE CONTRACTOR SHALL FURNISH AN APPROVED, NEATLY DRAWN VALVE CHART, PROPERLY FRAMED, SHOWING THE USE AND LOCATION OF EACH VALVE THAT IS TAGGED.

10. EXPANSION JOINTS AND ANCHORS

A. PROPER PROVISIONS SHALL BE MADE FOR EXPANSION AND CONTRACTION OF ALL PIPES AND THE PIPING SHALL BE ARRANGED WITH ALL NECESSARY PIPE EXPANSION LOOPS AND SWING JOINTS.

B. MAINS AND BRANCHES MUST BE SO INSTALLED WITH SWING CONNECTIONS SO AS TO PERMIT FREE EXPANSION OF PIPING.

11. WATER HAMMER ARRESTERS

A. INSTALL WATER HAMMER ARRESTER ON WATER PIPING IMMEDIATELY ADJACENT TO ALL EQUIPMENT WITH QUICK-CLOSING SHUT-OFF VALVES INCLUDING DISHWASHERS AND CLOTHES WASHERS, AND ON COLD WATER HEADER FEEDING FLUSH VALVE WATER CLOSETS. SHOCK ABSORBERS SHALL BE SIMILAR OR EQUAL TO J.R. SMITH SERIES 5000.

12. CUTTING AND PATCHING

A. DO NOT DISTURB ANY EXISTING STRUCTURE, PIPING, APPARATUS, OR OTHER WORK. WHERE CUTTING, DRILLING, OR REMOVALS ARE REQUIRED IN EXISTING WALL, FLOOR OR ROOF CONSTRUCTION. PERFORM THE WORK IN A MANNER THAT WILL SAFEGUARD AND NOT ENDANGER THE STRUCTURE. PRIOR TO ANY CUTTING, DRILLING OR REMOVALS, INVESTIGATE BOTH SIDES OF THE SURFACE INVOLVED AND DETERMINE THE EXACT LOCATION OF ADJACENT STRUCTURAL MEMBERS BY VISUAL EXAMINATION. ALL CUTTING AND PATCHING MUST BE COORDINATED BY THE GENERAL CONTRACTOR. REFER TO GENERAL CONSTRUCTION SPECIFICATION FOR ADDITIONAL REQUIREMENTS.

B. EMPLOY MAXIMUM USE OF CORE DRILLING FOR PENETRATIONS THROUGH THE EXISTING STRUCTURE. DO NOT JACK HAMMER OR USE ANY OTHER CHOPPING METHODS EXCEPT WHERE AND WHEN SPECIFICALLY APPROVED BY THE ARCHITECT.

13. INSULATION

A. EXCEPT WHERE OTHERWISE INDICATED, COVER ALL COLD WATER PIPING AND ALL DRINKING FOUNTAIN WASTE WITH 1/2" AND HOT WATER PIPING WITH 1" OWENS-CORNING FIBERGLASS LOW PRESSURE PIPE INSULATION 7-1/4 POUNDS PER CUBIC FOOT DENSITY WITH A MAXIMUM K FACTOR OF 0.24 AT 75°F. PROVIDE INSULATION WITH A FACTORY APPLIED ALL PURPOSE FIBERGLASS REINFORCED KRAFT PAPER AND FOIL FIRE TREATED JACKET WITH SEAL STRIP FIRE TREATMENT FOR A COMPOSITE TO BE MAXIMUM 25 FLAME SPREAD AND 50 SMOKE DEVELOPED. JACKET TO BE VAPORPROOF.

B. FITTING AND VALVE INSULATION: SAME THICKNESS AND DENSITY AS ADJACENT PIPES AND COVERED WITH A GLASS JACKET OR APPROVED EQUAL.

C. SEAL ALL ENDS OF INSULATION WITH BENJAMIN FOSTER BF 30-35 SEALANT.

D. PROVIDE RIGID HIGH TEMPERATURE HYDROUS CALCIUM SILICATE INSULATION 12 LBS PER CUBIC FOOT ON ALL HOT AND COLD WATER PIPES PASSING THROUGH FIRE PROOF WALLS OR FLOORS.

14. SLEEVES A. PROVIDE SLEEVE FOR ALL PIPING PENETRATIONS THROUGH WALLS AND POURED FLOORS.

B. SLEEVES TO HAVE AN INTERNAL DIAMETER 1" LARGER THAN THE OUTSIDE DIAMETER OF THE PIPE, INCLUDING COVERING, UNLESS OTHERWISE NOTED

- C. CARRY INSULATION THROUGH PIPE SLEEVES. HEREIN.
- D. INSTALL CAULKING BETWEEN PIPES AND PIPE SLEEVES AS FOLLOWS: 1) FLOORS: OAKUM HEMP OR LEAD OR AS SPECIFIED FOR FIRE RATED SHAFT WALLS BELOW.

2) WATERPROOF WALLS: PERMANENT PLASTIC WATERPROOF CAULKING COMPOUND, OR FIBERGLASS TO WITHIN 1/2" OF SURFACE AND FINISH WITH CAULKING COMPOUND.

3) FIRE RATED SHAFT WALLS: MINERAL WOOL SEALED WITH JOHNS-MANVILLE "DUXSEAL". INSTALL ESCUTCHEON WITH SET SCREW ON BOTH SIDES OF THE WALL.

E. PROVIDE SLEEVES AND CP ESCUTCHEONS FOR ALL EXPOSED PIPE PENETRATIONS, WITH SET SCREW, SLEEVES TO HAVE ONE INCH CLEARANCE. TO TESTING AND APPROVAL TEST WATER PIPING TO 150 PSIG, AND SOIL, WASTE PACKED TO ENSURE FIRE RATINGS, STANDARD WEIGHT STEEL, 18 GAUGE GALVANIZED FOR INTERIOR WALLS (FLUSH).

15. HANGERS, ANCHORS, INSERTS

A. PROVIDE SUBSTANTIAL SUPPORT AND FASTENING FOR ALL EQUIPMENT AND APPARATUS. STRAP IRON OR PERFORATED STRAPS ARE NOT ACCEPTABLE. ATTACH TO BUILDING STRUCTURE WITH BEAM CLAMPS, SHOT OR POURED INSERTS OF PHILLIPS OR OTHER 3/4" EXPANSION BOLTS AND SHIELDS.

B. FURNISH ALL NECESSARY HANGERS, SUPPORTS, INSERTS, CLAMPS, ETC. AS REQUIRED. ALL HANGERS AND SUPPORTS SHALL BE OF HEAVY CONSTRUCTION AND SUITABLE FOR THE SIZE OF PIPE TO BE SUPPORTED. ALL INSERTS AND HANGERS SHALL BE INSTALLED TO CLEAR WORK OF OTHER TRADES.

C. ALL HORIZONTAL CAST IRON PIPING SHALL BE SUPPORTED ON FIVE (5) FOOT CENTERS AND AT ALL JOINTS, ALL HORIZONTAL SCREWED PIPING SHALL BE SUPPORTED BY HANGERS SPACED NOT OVER TEN (10) FEET APART. ALL BRANCHES SHALL HAVE SEPARATE HANGERS. HANGERS SHALL BE CLEVIS TYPE, CONSTRUCTED OF HEAVY BAR STEEL STOCK, WITH PROPER SIZE SUSPENSION ROD AND LOCKNUTS. WHERE PIPING IS SUPPORTED FROM THE FLOOR, PROVIDE ADJUSTABLE PIPE SADDLE SUPPORT WITH U-BOLT.

D. WHERE PIPES ARE TO BE INSULATED, THE HANGERS SHALL BE OF AMPLE SIZE TO PROVIDE FOR THE COVERING SPECIFIED AND BE PROVIDED WITH GALVANIZED STEEL INSULATION SHIELDS.

E. ALL HANGERS, RODS, BEAM CLAMPS, ETC. SHALL BE SHOP ZINC COATED.

F. ALL HORIZONTAL COPPER TUBING SHALL BE SUPPORTED BY HANGERS NOT OVER SIX (6) FEET APART FOR PIPING 1-1/4 INCH AND SMALLER AND NOT OVER TEN (10) FEET APART FOR PIPING 1-1/2 INCH AND LARGER. ALLO BRANCHES SHALL HAVE SEPARATE HANGERS. HANGERS SHALL BE CLEVIS TYPE WITH COPPER BOTTOM SUPPORT. IF CHANNEL OR ANGLE IRON TRAPEZE HANGERS ARE USED, THE SPACE ON HANGERS FOR THE COPPER TUBING SHALL BE WRAPPED WITH LEAD SHIELDS TO ISOLATE TUBING.

G. IN AREAS OF STEEL CONSTRUCTION, PIPE HANGERS SHALL BE SUPPORTED BY BEAM CLAMPS. COORDINATE WITH ENGINEER FOR MAXIMUM LOADING. BEAM CLAMPS SHALL BE STEEL WITH BOLT, NUT AND SOCKET THREADED FOR ROD CONNECTION AND SHALL BE F & S MANUFACTURING COMPANY FIG. #45, CENTRAL IRON, GRINNELL COMPANY, OR APPROVED EQUAL.

16. CONNECTION TO MISCELLANEOUS EQUIPMENT A. PROVIDE ALL NECESSARY PIPE, FITTINGS, VALVES, ETC, EXCEPT AS OTHERWISE SPECIFIED AND MAKE ALL FINAL PLUMBING PIPING CONNECTIONS, INCLUDING WASTE, VENT, HOT AND COLD WATER, ETC., TO ALL EQUIPMENT REQUIRING SAME, FURNISHED "UNDER ANOTHER SECTION OF THE SPECIFICATIONS".

B. KITCHEN EQUIPMENT CONTRACTOR WILL PROVIDE, FOR INSTALLATION BY THE PLUMBING CONTRACTOR, ALL FAUCETS, OVERFLOW AND DRAIN ASSEMBLIES, VACUUM BREAKERS EXCEPT AS HEREIN SPECIFIED, COFFEE STATION WATER FILTERS, BOOSTER HEATER.

17. PLUMBING FIXTURES AND TRIM

A. PROVIDE ALL PLUMBING FIXTURES COMPLETE WITH ALL SUPPLY FITTINGS, TRAPS, VALVES, CARRIERS AND APPURTENANCES NECESSARY FOR OPERATION.

B. PROVIDE CHROME PLATED SUPPLIES THROUGH WALL, WHEEL HANDLE STOPS AND FLEXIBLE SUPPLY RISERS, TAIL PIECES, CAST BRASS P-TRAPS, WASTE TO WALL AND ESCUTCHEONS AS REQUIRED FOR A COMPLETE INSTALLATION. ALL CHROME PLATED.

C. ALL FIXTURES TO BE IN COMPLIANCE WITH LOCAL MUNICIPAL AND STATE HANDICAP REQUIREMENTS IN GENERAL ANSI A 117.1 IS TO BE FOLLOWED. COORDINATE REQUIRED CLEARANCES BEFORE INSTALLATION. PROVIDE INSULATION ON ALL TRAPS AND HOT WATER SUPPLIES WHERE REQUIRED.

D. MOUNT ALL HANDICAP LAVATORIES, WATER CLOSETS AND DRINKING FOUNTAINS IN ACCORDANCE WITH GOVERNING BARRIER FREE LAWS.

F. WHERE APPLICABLE, SEAL ALL FIXTURES TO WALLS AND FLOORS USING G.F. SILICONE SEALANT. MATCH SEALANT COLOR TO FIXTURE COLOR.

G. CLEAN FIXTURES, TRIM AND STRAINERS USING MANUFACTURER'S RECOMMENDED CLEANING METHODS AND MATERIALS.

H. PROVIDE AN ACCESSIBLY LOCATED STOP VALVE ON EACH WATER CONNECTION TO EACH FIXTURE WHETHER FIXTURE IS FURNISHED BY THIS CONTRACTOR OR NOT. 18. TRAP PRIMERS

A. PROVIDE TRAP PRIMERS WHERE INDICATED OR AS REQUIRED BY CODE.

B. TRAP PRIMERS SHALL BE PRECISION PLUMBING PRODUCTS # PR01-500 OR EQUAL. PROVIDE ONE PER ROOM, TRAP SEAL INSERTS ELSEWHERE.

19. GUARANTEE

A. THIS CONTRACTOR SHALL GUARANTEE FOR A PERIOD OF ONE (1) YEAR FROM DATE OF ACCEPTANCE BY THE OWNERS, ALL MATERIALS, APPARATUS AND WORKMANSHIP WHETHER FURNISHED BY HIMSELF OR BY HIS SUBCONTRACTORS AND HE SHALL REPLACE OR REPAIR IN A MANNER APPROVED BY THE ARCHITECTS, WITHOUT COST TO THE OWNER, ANY PARTS OR PARTS OF THE WORK WHICH MAY PROVE DEFECTIVE OR UNSATISFACTORY WITHIN THE PERIOD OF THE GUARANTEE.

B. WHERE SPECIAL GUARANTEES COVERING INSTALLATION. OPERATION OR PERFORMANCE OF ANY SYSTEMS OR APPLIANCES FURNISHED UNDER THIS CONTRACTOR ARE REQUIRED, THE FULL RESPONSIBILITY FOR THE FULFILLMENT OF SUCH GUARANTEES MUST BE ASSUMED BY THE CONTRACTOR, WHO SHALL OBTAIN WRITTEN GUARANTEES, IN TRIPLICATE, WHICH SHALL BE FILED WITH THE ARCHITECT BEFORE FINAL ACCEPTANCE.

C. CONTRACTOR WILL BE RESPONSIBLE FOR ALL LEAKS IN ALL PIPES FOR A PERIOD OF ONE YEAR FROM THE DATE OF COMPLETION OF WORK UNDER THIS CONTRACT. CONTRACTOR SHALL REPAIR AT NO COST TO THE OWNER, ALL SUCH LEAKS WHICH OCCUR AFTER COMPLETION OF THIS CONTRACT UPON 24 HOURS NOTICE THEREOF BY THE CONSTRUCTION MANAGER/GENERAL CONTRACTOR. LEAKS WHICH OCCUR PRIOR TO THE COMPLETION OF THIS CONTRACT SHALL BE REPAIRED AT ONCE. CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE CAUSED BY SUCH LEAKS AND THE REPAIR THEREOF AND WILL REIMBURSE THE CONSTRUCTION MANAGER/GENERAL CONTRACTOR FOR ALL EXPENSE INCURRED THEREBY.

D. DISINFECTION THE POTABLE WATER SYSTEM SHALL BE DISINFECTED PRIOR TO USE BY A METHOD OF DISINFECTION IN ACCORDANCE WITH THE FLORIDA BUILDING CODE RS 16, P107-27. THE POTABLE WATER PURITY TEST RESULT FROM FLORIDA CERTIFIED TESTER SHALL BE SUBMITTED FOR ENGINEER'S REVIEW AND APPROVAL.

20. ACCESS DOORS

A. PROVIDE ACCESS PANEL (SHALL BE INSTALLED BY OTHERS) FOR ALL CONCEALED ITEMS SUCH AS CLEANOUTS, VALVES, SHOCK ABSORBERS, TRAP PRIMERS, ETC., MINIMUM 12 INCH X 12 INCH, PRIME PAINTED, CYLINDER LOCK WITH TWO KEYS. MILCOR OR APPROVED EQUAL. ACCESS PANEL SHALL BE COORDINATED WITH ARCHITECT.

B. IN ADVANCE OF CEILING INSTALLATIONS, SUITABLY FIELD TAG AND IDENTIFY ALL CONCEALED EQUIPMENT, VALVES, DAMPERS, ETC., WHICH REQUIRE ACCESS DOOR PROVISIONS.

21. EXECUTION

A. WORK MAY BE PERFORMED IN PHASES AND THE PLUMBING CONTRACTOR SHALL PROVIDE NECESSARY TEMPORARY VALVES, FITTINGS, PIPING, SHUTDOWNS, LABOR TOOLS, ETC., TO COMPLY WITH THE APPROVED PHASING SCHEDULE. PIPING AND DEVICES INSTALLED IN ONE PHASE, TO SERVE FUTURE PHASES, SHALL BE VALVED AND CAPPED TO ALLOW SYSTEM TO REMAIN CLEAN AND OPERATIONAL AND FACILITATE EXTENSIONS IN FUTURE PHASES WITHOUT SHUT DOWN OF THE PREVIOUS PHASES.

B. THE PLUMBING CONTRACTOR SHALL WORK WITH THE PA IN MAINTAINING INTEGRITY OF ALL PLUMBING SYSTEMS IN ALL AREAS OF WORK, AS WELL AS FLOORS NOT UNDER RENOVATION, COORDINATE AND MINIMIZE ANY AND ALL SHUTDOWNS OF THE PLUMBING SYSTEM AS FOLLOWS:

1) GIVE PROPER NOTICE TO TERMINAL MANAGER AND PROPER NOTICE TO ALL OTHER AUTHORITIES HAVING JURISDICTION WHEN MAKING SHUTDOWNS AND PAY ALL FEES REQUIRED.

2) PERFORM ALL DUTIES REQUIRED BY OWNER WHEN MAKING SHUTDOWN.

3) FILL OUT A SHUTDOWN NOTICE FORM ANSWERING ALL ITEMS REQUESTED SUCH AS TIME AND LOCATION OF SHUTDOWN. SYSTEMS AFFECTED, AREAS AFFECTED, ETC., WHEN REQUESTING A SHUTDOWN.

4) DURATION OF SHUT DOWN SHALL BE KEPT TO A MINIMUM.

WHEN REQUESTING A SHUTDOWN. 6) DO NOT INTERRUPT EXISTING SERVICE WITHOUT PA AND NOTIFICATION OF ALL AUTHORITIES HAVING JURISDICTION.

7) SCHEDULE INTERRUPTIONS IN ADVANCE TO PA INSTRUCTIONS. SUBMIT, REQUEST FOR INTERRUPTION WITH METHOD PROPOSED TO MINIMIZE LENGTH OF INTERRUPTION IN WRITING. 8) WATER SHUTDOWNS: ANY PROPOSED WATER SHUTDOWNS SHALL BE SUBMITTED ON A WORK PLAN. IN ADDITION, THE PLUMBING CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE

SHUTDOWN WITH THE BUILDING MANAGER A MINIMUM OF FIVE WORKING DAYS IN ADVANCE OF THE PROPOSED SHUTDOWN.

5) SYSTEM SHALL BE RETURNED TO NORMAL OPERATING CONDITIONS AT END OF EACH WORK DAY

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FIRE PROTECTION SYMBOLS

	NEW CONCEALED SPRINKLER HEAD
<u> </u>	REMOVE EXISTING SPRINKLER PIPING
	EXISTING SPRINKLER PIPING TO REMAIN
	NEW SPRINKLER PIPING
•	CONNECT NEW PIPING TO EXISTING
Ð	CUT AND CAP CONNECTION
X	FLOOR CONTROL VALVE ASSEMBLY (FCVA)
Ľ	FIRE DEPARTMENT CONNECTION (FDC)
\bigcirc	SPRINKLER NODE

SPRINKLER ABBREVIATIONS

AFF	ABOVE FINISHED FLOOR
BOP	BOTTOM OF PIPE
CV	CHECK VALVE
DIA	DIAMETER
DR	DRAIN
DN	DOWN (PENETRATES FLOOR SLAB)
EXIST	EXISTING
FCVA	FLOOR CONTROL VALVE ASSEMBLY
FL	FLOOR
FSP	FIRE STANDPIPE
FT	FEET
GC	GENERAL CONTRACTOR
GV	GATE VALVE
GAL	GALLONS
GPM	GALLONS PER MINUTE
NIC	NOT IN THIS CONTRACT
NTS	NOT TO SCALE
OS&Y	OUTSIDE SCREW & YOKE GATE VALVE
PSI	POUNDS PER SQUARE INCH (GAUGE)
PRV	PRESSURE REDUCING VALVE
SD	STANDPIPE
SP	SPRINKLER
TS	TAMPER SWITCH
UON	UNLESS OTHERWISE NOTED
UP	UP (PENETRATES FLOOR SLAB)
WFS	WATER FLOW SWITCH

SPRINKLER NOTES

- THE INSTALLATION, COMPONENTS, SIZING, SPACING, LOCATION, CLEARANCES, POSITION AND TYPE OF SYSTEMS SHALL CONFORM TO 2023 FLORIDA BUILDING CODE, NFPA 13 (2022) AND FLORIDA FIRE CODE 2021, FIRE PROTECTION DOCUMENTATION TO BE PROVIDED PER FLORIDA STATUTE 61-G15.
- ONLY APPROVED MATERIALS SHALL BE USED AS PER CHAPTER 6 OF NFPA 13.
- SPRINKLERS WILL BE PROTECTED AGAINST FREEZING AND INJURY AS PER NFPA 13 CHAPTER 10.
- INSPECTION AND TESTS OF SPRINKLER SYSTEM SHALL BE CONDUCTED AS PER FLORIDA BC SECTION 901.5.
- 6. THE OCCUPANCY OF THE AREAS TO BE SPRINKLERED IN ACCORDANCE WITH NFPA 13 CHAPTER 19.3.
- 7. WATER SUPPLY TEST PIPES AND GAUGES SHALL BE PROVIDED AS PER NFPA 13 CHAPTER 10.
- FITTINGS, VALVES, HANGERS, SPRINKLERS, GUARDS AND SHIELDS SHALL BE AS PER NFPA 13 CHAPTERS 10 THROUGH 18.
- 9. PIPE SCHEDULE SYSTEMS SHALL NOT BE USED.
- 10. STOCK OF EXTRA SPRINKLERS WILL BE FURNISHED AS PER SECTION 2.2 OF NFPA 13.
- 11. SPRINKLER ALARM WILL BE IN ACCORDANCE WITH SECTION 16.11.2 OF NFPA 13.
- 12. SPACING, LOCATION AND POSITION OF SPRINKLERS WILL BE IN AS PER CHAPTER 10 THROUGH 18 OF NFPA 13.
- 13. ALL CONCEALED SPACES EXCEEDING 6 IN. IN WIDTH OR DEPTH WHICH CONTAIN COMBUSTIBLE MATERIAL WILL BE SPRINKLERED
- 14. ALL PIPE PASSING THROUGH WALLS WILL COMPLY WITH NFPA 13 CHAPTER 10 THROUGH 18.
- 15. THERE IS NO HIGH PILED STORAGE AS DEFINED IN NFPA 13.
- 16. DISTANCE OF SPRINKLERS FROM HEAT SOURCES SHALL BE IN ACCORDANCE WITH TABLES IN NFPA 13
- 17. AUTOMATIC INTERLOCK CUTOFF SWITCH FOR VENTILATION WILL CONFORM TO CHAPTER 6 OF THE FL MECHANICAL CODE (APPLICABLE ONLY IF THERE IS AN AIR SYSTEM UTILIZING RECIRCULATED AIR AND REQUIRING A THERMOSTATIC DEVICE).
- 18. ALL PIPES PASSING THROUGH FOUNDATION WALLS SHALL BE PROTECTED AS REQUIRED BY THE BUILDING CODE AND AUTHORITY HAVING JURISDICTION
- 19. ALL FIRE PROTECTION VALVES SHALL BE IDENTIFIED TO INDICATE PORTION OF BUILDING SERVED AS REQUIRED BY CHAPTER 7 OF NFPA 13.
- 20. HYDRAULICALLY DESIGNED SPRINKLER SYSTEMS SHALL BE IN ACCORDANCE WITH CHAPTER 27 OF NFPA 13.
- 23. A ONE PIECE REDUCING FITTING SHALL BE USED WHENEVER A CHANGE IS MADE IN THE SIZE OF THE PIPE AS PER SECTION 6.4.6. OF NFPA 13.
- 24. ALL VALVES ON CONNECTIONS TO WATER SUPPLIES AND IN SUPPLY TO SPRINKLERS SHALL BE APPROVED O.S. & Y. OR APPROVED INDICATOR TYPE.
- 25. WHEN SPRINKLER SYSTEMS ARE CONNECTED TO STANDPIPE SYSTEMS, VALVES SHALL COMPLY WITH SECTION 903 OF THE FLORIDA BUILDING CODE (FBD).
- 26. DRAIN VALVES AND TEST VALVES SHALL BE APPROVED TYPE AS PER CHAPTER 17 OF NFPA 13.
- 27. HANGERS SHALL BE OF A TYPE APPROVED FOR USE WITH THE PIPE OR TUBE INVOLVED, SPRINKLER PIPING SHOULD BE SUPPORTED BY APPROVED ADJUSTABLE HANGERS, AS PER CHAPTER 9 OF NFPA
- FLUSHING CONNECTIONS CONSISTING OF A CAPPED 4" LONG NIPPLE ON THE END OF THE CROSS MAIN AS PER NFPA 13.
- 29. SPRINKLER HEADS SHALL BE AN APPROVED TYPE AS PER NFPA 13.
- 30. TEMPERATURE RATING SHALL COMPLY WITH NFPA 13.
- 31. 18" MINIMUM CLEARANCE TO BELOW SPRINKLER DEFLECTOR AS PER NFPA 13.
- 32. 1" TO 12" MINIMUM CLEARANCE OF SPRINKLER DEFLECTOR TO CEILING FOR STANDARD UPRIGHT AND PENDENT SPRINKLERS UNDER UNOBSTRUCTED CONSTRUCTIONS AS PER NFPA 13.
- 33. SPRINKLER SYSTEM COMPLIES WITH NFPA 13 (2022).
- 35. THIS PLAN IS APPROVED ONLY FOR WORK INDICATED ON THE APPLICATION SPECIFICATION SHEET ALL OTHER MATTERS SHOWN ARE NOT TO BE RELIED UPON, OR TO BE CONSIDERED AS EITHER 22. ANY AND ALL OTHER AUTHORITY OF FLORIDA RULES, REGULATIONS, LAWS ETC. RELATING TO BEING APPROVED OR IN ACCORDANCE WITH APPLICABLE CODES.
- 36. ALL NEW PIPES TO BE MINIMUM OF ONE INCH IN ACCORDANCE WITH NFPA 13 CHAPTER 8.
- 37. ALL SPRINKLER PIPING FROM THE MAIN PROVIDED BY AUTHORITY TO SPRINKLER AND APPURTENANCES ASSOCIATED WITH THE PIPING.
- 38. ALL REQUIRED DRAIN VALVES AT LOW POINTS IN PIPING.
- 39. ALL REQUIRED INSULATION ON ANY PIPING LOCATED IN AN AREA EXPOSED TO THE ELEMENTS.
- 40. PER THE FLORIDA 61-G15 LESS THAN 50 SPRINKLER HEADS ARE BEING ADDED/MODIFIED. THEREFORE, A FULL DELEGATE FIRE SPRINKLER DESIGN IS NOT REQUIRED.

SPRINKLER HEAD LEGEND

SYMBC	L RESPONSE TYPE	K-FACTO R	MANUFACTURER MODEL NO. & STYLE	SIN	TEMPERATU RE RATING	ESCUTCHEON TYPE/FINISH
•	QUICK RESPONSE	5.6	RELIABLE CONCEALED PENDENT "G5"	RA341 5	165°F	G5 QR / WHITE
● 212 F	QUICK RESPONSE	5.6	RELIABLE PENDANT INTERMEDIATE LEVEL	RA361 4	212°F	CULUS

TEMPORARY FIRE SAFETY AND PROTECTION MEASURES

1. FULL COMPLIANCE WITH RULES OF THE 2023 FLORIDA BUILDING CODE.

2. FULL COMPLIANCE WITH 2023 FLORIDA BUILDING CODE CHAPTER 33, SAFEGUARDS DURING CONSTRUCTION AND DEMOLITION.

- 3. COMPLIANCE WITH 2021 FLORIDA FIRE CODE 901. 7: THE BUILDING OWNER SHALL DESIGNATE AN IMPAIRMENT COORDINATOR, A SPECIFIC PERSON RESPONSIBLE FOR ENSURING PROPER SAFETY PRECAUTIONS ARE TAKEN WHEN A FIRE PROTECTION SYSTEM IS OUT OF SERVICE. IF THE BUILDING OWNER HAS NOT DESIGNATED A SPECIFIC PERSON, THE OWNER OF THE BUILDING SHALL BE CONSIDERED THE IMPAIRMENT COORDINATOR AS PER FLORIDA FC 901.7.
- THE IMPAIRMENT COORDINATOR AND THE FIRE DEPARTMENT CERTIFICATE OF FITNESS HOLDER FOR THE AFFECTED FIRE PROTECTION SYSTEM SHALL BE MADE AWARE OF AND AUTHORIZE ANY WORK THAT WOULD PLACE THE SYSTEM OR ANY PORTION OF A SYSTEM OUT OF SERVICE.
- PIPING SPECIFICATIONS, SYSTEM TEST CONNECTIONS, PROTECTION AGAINST CORROSION, DAMAGE, 5. NOTIFICATION TO THE PORT AUTHORITY SHALL BE MADE FOR ANY FIRE PROTECTION SYSTEM THAT WILL BE OUT OF SERVICE FOR MORE THAN 8 HOURS.
 - 6. TEMPORARY SPRINKLER SYSTEM SHALL BE MAINTAINED IN SERVICE UNTIL WORK NEW SPRINKLER SYSTEM IS PROPERLY INSTALLED. TEMPORARY SYSTEM TO BE PROVIDED BY CONTRACTOR.
 - 7. NOTIFICATION OF AN OUT OF SERVICE FIRE PROTECTION SYSTEM SHALL BE MADE BY ONE OF THE FOLLOWING: IMPAIRMENT COORDINATOR/BUILDING OWNER, AUTHORITY OF FLORIDA REPRESENTATIVE OR THE PERSON RESPONSIBLE FOR INSPECTING, MAINTAINING OR SUPERVISING THE OPERATION OF THE SYSTEM.
 - ALL SPRINKLER WATER-FLOW ALARMS SHALL BE MAINTAINED OPERATIONAL
 - 9. ANY FIRE ALARM SYSTEM SHALL REMAIN FUNCTIONAL AND CONNECTED TO THE BUILDINGS FIRE ALARM PANEL.
 - 10. ANY MANUAL PULL STATIONS SHALL BE MAINTAINED OPERATIONAL AND CONNECTED TO THE BUILDING'S FIRE ALARM SYSTEM.
 - 11. AS PER FLORIDA 1415.1 BUILDINGS OR STRUCTURES UNDER CONSTRUCTION, ALTERATION OR DEMOLITION SHALL BE PROVIDED WITH NOT LESS THAN ONE APPROVED PORTABLE FIRE EXTINGUISHER IN ACCORDANCE WITH SECTION 906 AND SIZED FOR NOT LESS THAN ORDINARY HAZARD AS FOLLOWS:
 - 11.1. AT EACH STAIRWAY ON ALL FLOOR LEVELS WHERE COMBUSTIBLE MATERIALS ARE BEING STORED OR COMBUSTIBLE WASTE IS BEING GENERATED.
 - 11.2. AT THE ENTRANCE OF EACH STORAGE AND CONSTRUCTION SHED.
 - 11.3. ADDITIONAL PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED WHERE FLAMMABLE AND COMBUSTIBLE LIQUIDS ARE STORED, HANDLED AND USED.
 - 12. A WATCH PERSON SHALL BE REQUIRED DURING ALL HOURS WHEN CONSTRUCTION OPERATIONS ARE NOT IN PROGRESS OR CERTIFIED FIRE GUARDS ARE NOT PRESENT. A WATCH PERSON SHALL NOT BE REQUIRED IN BUILDINGS THAT PROVIDE 24- HOUR SECURITY OR CONCIERGE.
 - 13. EXITS SHALL BE CLEARLY VISIBLE AND MARKED INCLUDING DIRECTIONAL EXIT SIGNS WHERE NECESSARY. ALL EXIT STAIRWELL DOORS SHALL BE MAINTAINED CLOSED
 - 14. ALL SHAFT OPENINGS, INCLUDING ELECTRICAL, UTILITY AND COMMUNICATION MUST BE SEALED WITH A 2- HOUR FIRE RATED ASSEMBLY BETWEEN CONSTRUCTION FLOOR AND OCCUPIED FLOORS EXCEPT WHEN ACTIVELY WORKING ON SHAFT.
 - 15. REMOVE ALL COMBUSTIBLE MATERIAL FROM THE CONSTRUCTION FLOOR AND MAINTAIN SAME FREE AT ALL TIMES. OLD LUMBER AND OTHER COMBUSTIBLE DEBRIS IN AND AROUND THE SITE SHALL NOT BE ALLOWED TO ACCUMULATE. ALL FLOORS SHALL BE THOROUGHLY CLEARED OF ALL OTHER COMBUSTIBLE PROPERTY AND ALL FIXTURES AND EQUIPMENT.
 - 16. COMBUSTIBLE WASTE SHALL BE REMOVED AT LEAST ONCE DAILY.
- 28. PROVISIONS SHOULD BE MADE TO FACILITATE FLUSHING OF THE SYSTEM PIPING BY PROVIDING 17. COMBUSTIBLE BUILDING MATERIALS MUST NOT BE STORED IN UN-SPRINKLERED AREAS, ELEVATOR LOBBIES OR MEANS OF EGRESS.
 - 18. SMOKING SHALL BE PROHIBITED ON SITE. "NO SMOKING" SIGNS SHALL BE CONSPICUOUSLY POSTED THROUGHOUT. IN ACCORDANCE WITH FLORIDA BUILDING CODE 310.
 - 19. CYLINDERS OF COMBUSTIBLE GAS, IF USED, MUST BE LIMITED TO THOSE ACTUALLY IN USE AND THOSE CYLINDERS MUST BE REMOVED FROM THE FLOOR AT THE END OF EACH DAY.
 - 20. IN THE INTEREST OF PUBLIC SAFETY, THE AUTHORITY OF FLORIDA MAY REVOKE, MODIFY OR REQUIRE ADDITIONAL SAFEGUARDS NOT EXPRESSED IN THIS DOCUMENT.
 - 21. SURVEILLANCE INSPECTIONS MAY BE PERFORMED BY THE AUTHORITY OF FLORIDA TO DETERMINE COMPLIANCE WITH THE CONDITIONS, RESTRICTIONS AND LIMITATIONS STIPULATED IN THIS CONDITIONAL APPROVAL LETTER.
 - CONSTRUCTION OPERATIONS AND SITE SAFETY SHALL BE COMPLIED WITH.

DRAWING LIST

DRAWING	NO.	DRAWING TITLE
SP-001		SPRINKLER NOTES, SYMBOLS &
SP-101		SPRINKLER PLAN
SP-401		SPRINKLER DETAILS
SP-601		SPRINKLER SPECIFICATIONS

CONSTRUCTION GENERAL NOTES

- THE SPRINKLER CONTRACTOR WILL BE HELD RESPONSIBLE TO HAVE VISITED AND EXAMINED THE PREMISES BEFORE SUBMITTING HIS PROPOSAL, IN ORDER TO UNDERSTAND THE CONDITIONS RELATED TO HIS WORK.
- 2. ALL MATERIALS AND APPARATUS SHALL BE INSTALLED IN ACCORDANCE WITH ALL THE RULES AND REGULATIONS OF THE FLORIDA 2023 BUILDING CODES AND ALL OTHER AUTHORITIES HAVING JURISDICTION & NFPA.
- PROCUREMENT OF ALL PERMITS AND CERTIFICATES FOR THE INSTALLATION OF THESE SYSTEM SHALL BE PERFORMED IN ACCORDANCE WITH ALL THE RULES AND REGULATIONS OF THE FLORIDA BUILDING CODES & ALL OTHER AUTHORITIES HAVING JURISDICTION.
- 4. THE SPRINKLER CONTRACTOR SHALL COORDINATE HIS WORK WITH ALL OTHER TRADES AND ALL CONDITIONS, AND PROVIDE OFFSETS IN PIPING SYSTEM TO AVOID STRUCTURAL, ARCHITECTURAL, MECHANICAL & ELECTRICAL INTERFERENCES, WHETHER INDICATED OR NOT.
- PROVIDE COMPLETE SPRINKLER COVERAGE IN ALL AREAS, REFER TO AND COORDINATE WITH THE LATEST ARCHITECTURAL REFLECTED CEILING PLANS AND DETAILS. SPRINKLER HEADS SHALL BE CENTERED IN TILE OR ALIGNED WITH LIGHTS. DIFFUSERS, ETC. ANY SPRINKLER HEAD MODIFICATIONS REQUIRED TO MEET THE DESIGN CRITERIA MUST BE PROVIDED AND APPROVED BY THE ARCHITECT.
- PROVIDE SPRINKLER HEAD COMPLETE WITH PIPING, FITTINGS, HANGERS WITH ATTACHMENT TO BUILDING STRUCTURE.
- PIPING DAMAGES AS A RESULT OF PERFORMING THE WORK OF THIS CONTRACT SHALL BE REPAIRED OR REPLACED AS REQUIRED WITH MATERIAL & FINISH TO MATCH EXISTING.
- 8. ALL AREAS WITHOUT HUNG CEILINGS ELECTRICAL ROOMS, MECHANICAL ROOMS, STORAGE AREAS ETC. PROVIDE WITH EXPOSED UPRIGHT OR PENDENT SPRINKLER HEADS WITH SPRINKLER GUARDS IN AREAS SUBJECT TO ACCIDENTAL DAMAGE.
- 9. CONTRACTOR IS RESPONSIBLE FOR PROVIDING COMPLETE SPRINKLER COVERAGE IN ACCORDANCE WITH THE REQUIREMENTS OF THE FLORIDA STATE CONSTRUCTION CODE & NFPA STANDARDS, LOCAL FIRE DEPARTMENT & THE DESIGN CRITERIA.
- LOCATION AND TYPE OF SPRINKLER HEADS IN THE AREAS WITHOUT HUNG CEILINGS 10. SHALL BE FULLY COORDINATED WITH THE EXPOSED STRUCTURAL (BEAMS, COLUMNS, ETC.) LIGHTING EQUIPMENT AND HVAC EQUIPMENT (DUCTWORK, UNIT HEATERS, ETC.) ALL OF THE ABOVE ELEMENTS WHICH IMPACT THE SPRINKLER SYSTEM MUST BE INDICATED ON THE SHOP DRAWINGS FOR REVIEW AND APPROVAL.
- 11. PROVIDE SPRINKLER HEADS ABOVE AND BELOW ALL DUCTS OR CLUSTERS OF DUCTS, PIPES OR CONDUITS OVER 48" WIDE.
- ALL FLOOR PENETRATIONS, CORE DRILLING, ETC. SHALL BE APPROVED BY 12. LANDLORD.
- 13. BASE BUILDING ARCHITECT AND STRUCTURAL ENGINEERS SHALL REVIEW METHOD OF SUPPORTING SPRINKLER PIPING.
- 14. CONTRACTOR SHALL SUBMIT ALL FINAL COORDINATED DRAWINGS IN AUTOCAD FORMAT

SPRINKLER DESIGN CRITERIA

1. SPRINKLER SYSTEM LAYOUT AND CALCULATIONS SHALL COMPLY WITH NFPA-13 [2022], LOCAL BUILDING CODE FLORIDA STATE CONSTRUCTION CODE 2023, LOCAL FIRE DEPARTMENT OWNERS INSURANCE UNDERWRITERS AND ALL OTHER AUTHORITIES HAVING JURISDICTIONS.

2. DESIGN CRITERIA FOR CEILING PROTECTION PLAN: PIPE SIZES SHALL BE REQUIRED BY THE AUTHORITIES HAVING JURISDICTION AND SHALL BE CALCULATED AS FOLLOWS:

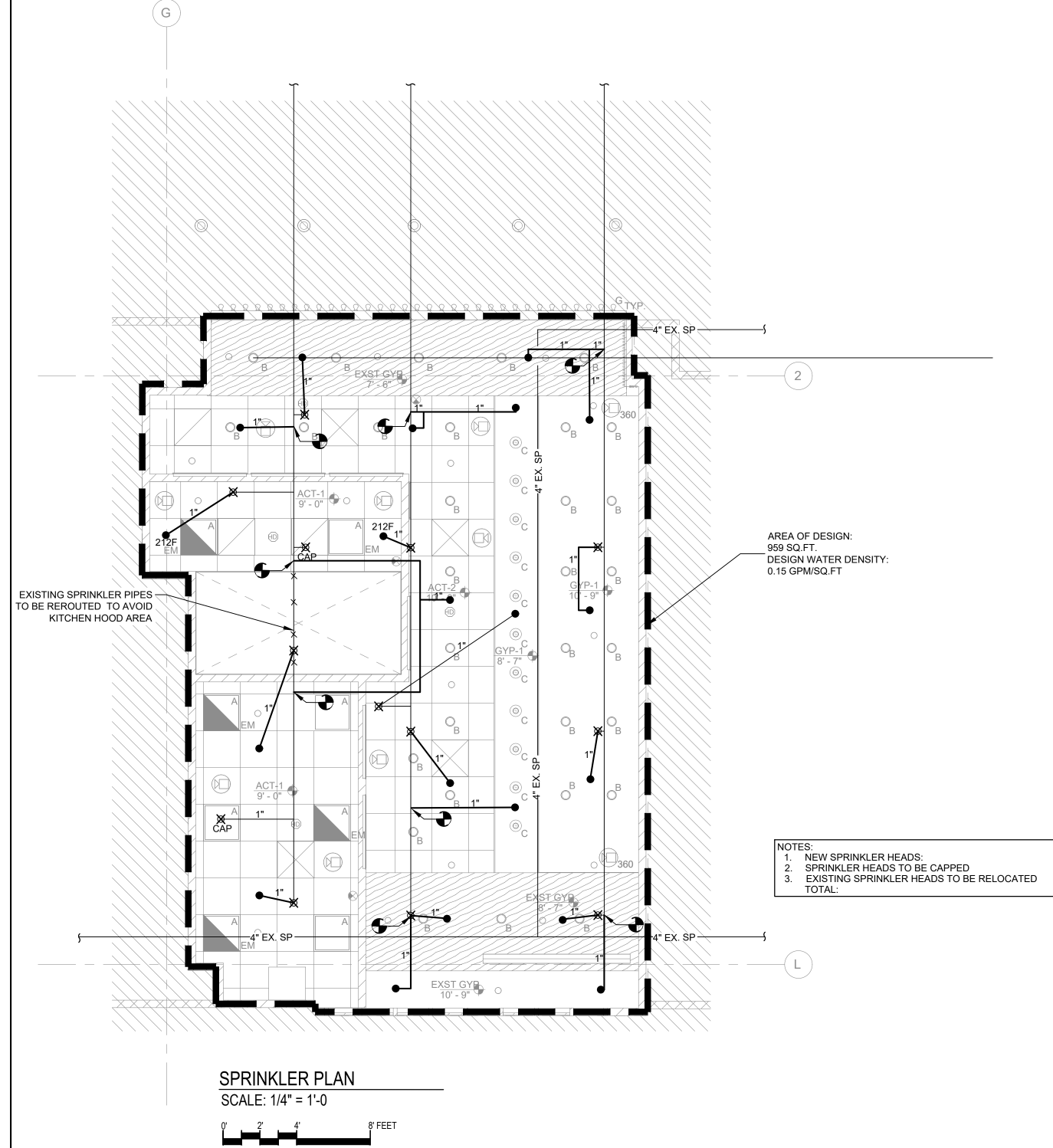
1. OCCUPANCY CLASSIFICATION:	= (
2. DENSITY	= C
3.1 AREA OF APPLICATION	= 9
4. COVERAGE/SPRINKLER	= 1

- 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RECEIVING FLOW TEST INFORMATION TO PREPARE HYDRAULIC CALCULATIONS AND OBTAIN APPROVAL FROM ALL AUTHORITIES HAVING JURISDICTION OVER THE SPRINKLER WORK, INCLUDING THE OWNERS INSURANCE CO. IN ADDITION, OBTAIN AGENCY APPROVALS FOR HYDRAULICS PRIOR TO INSTALLATION OF NEW WORK.
- 5. MINIMUM PRESSURE AT ANY SPRINKLER HEAD SHALL BE AS REQUIRED FOR THE MINIMUM DISCHARGE OF THE HEAD, BUT IN NO CASE LESS THAN 7 PSI.

DRAWING LIST

ORDINARY HAZARD, GROUP 1 0.15 GPM/SQ.FT 959 SQ.FT 130 SQ.FT.

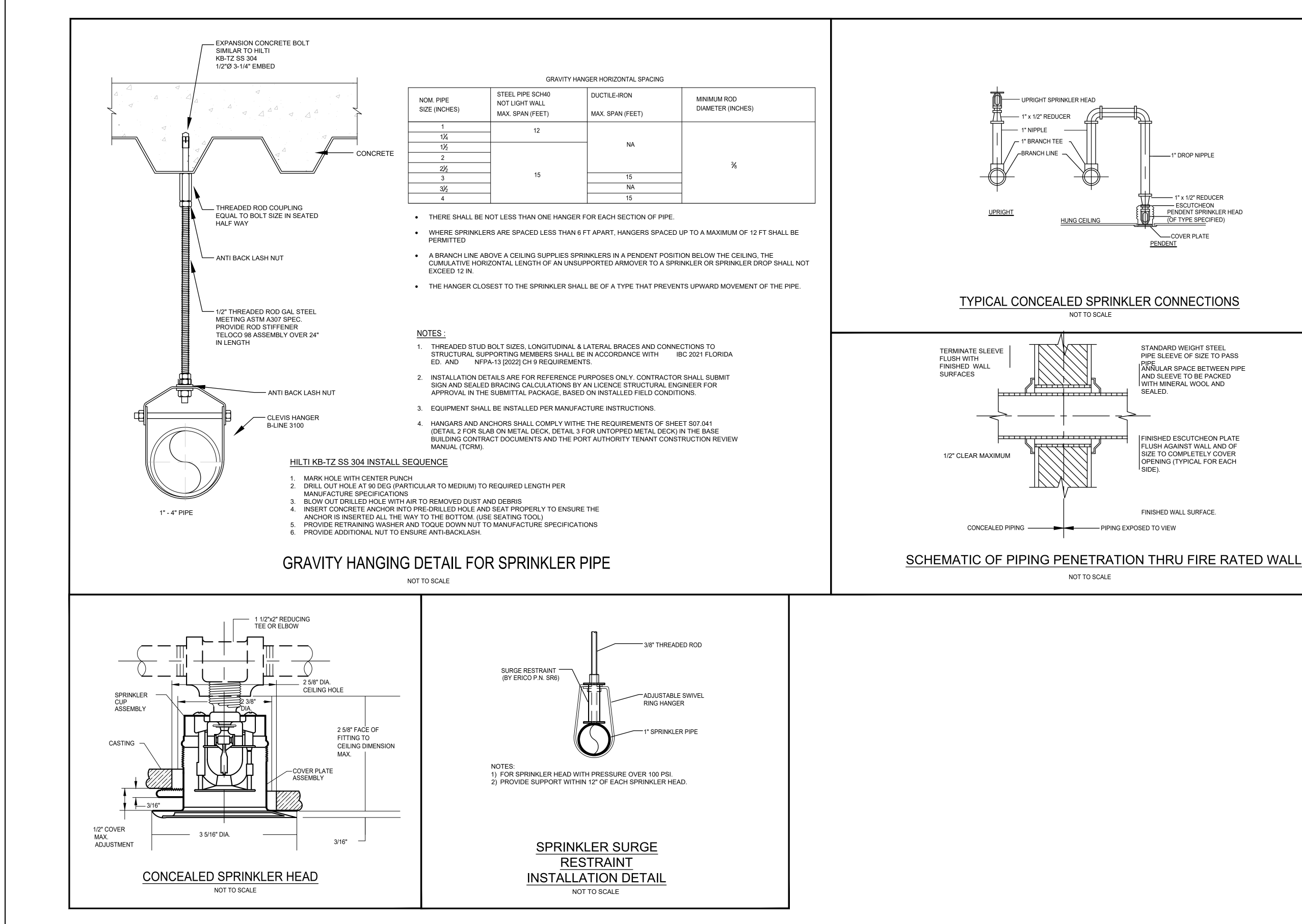
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_____1" DROP NIPPLE

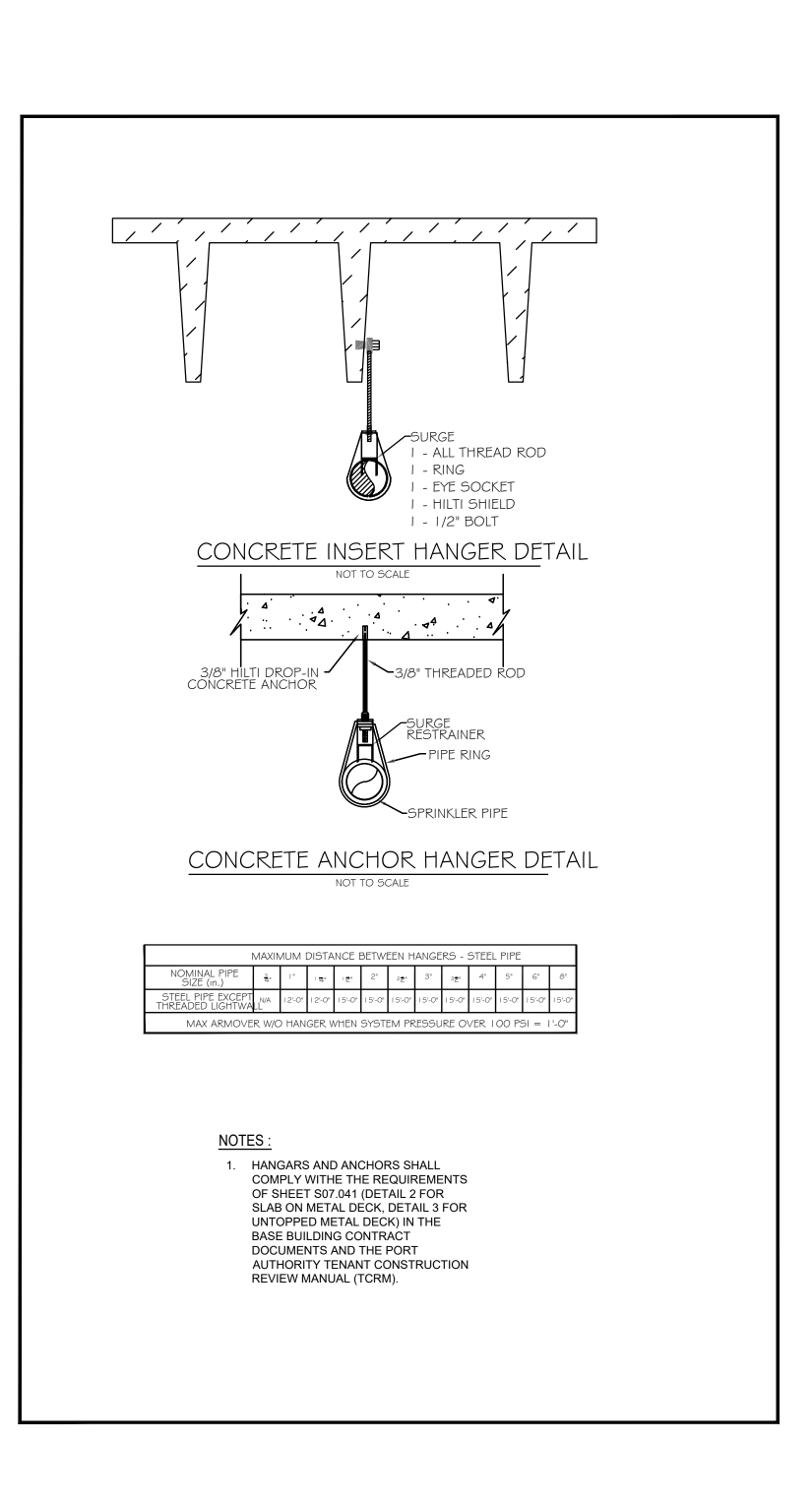
PENDENT SPRINKLER HEAD (OF TYPE SPECIFIED)

COVER PLATE

STANDARD WEIGHT STEEL PIPE SLEEVE OF SIZE TO PASS | PIPE | ANNULAR SPACE BETWEEN PIPE AND SLEEVE TO BE PACKED WITH MINERAL WOOL AND

FINISHED ESCUTCHEON PLATE FLUSH AGAINST WALL AND OF SIZE TO COMPLETELY COVER OPENING (TYPICAL FOR EACH

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SPRINKLER SPECIFICATIONS

- 1. GENERAL
- A. THE SPRINKLER CONTRACTOR SHALL BE A LICENSED, AUTHORIZED INSTALLER OF SPRINKLER SYSTEMS AND SHALL HAVE HAD A MINIMUM OF FIVE YEARS EXPERIENCE IN THE INSTALLATION OF SPRINKLER SYSTEMS.
- B. BEFORE SUBMITTING HIS BID, THE SPRINKLER CONTRACTOR SHALL VISIT THE SITE AND SHALL FULLY FAMILIARIZE HIMSELF WITH THE STRUCTURAL LAYOUT OF THE EXISTING BEAMS IN RELATIONSHIP TO THE NEW HVAC DUCT LAYOUT AND NEW LIGHTING FIXTURES AND HUNG CEILING HEIGHTS AND BECOME FAMILIAR WITH THE DIFFICULTIES THAT WILL ATTEND THE EXECUTION OF THIS WORK. CONTRACTOR SHALL PERFORM THIS PRIOR TO SUBMITTING HIS BID. SUBMISSION OF A BID WILL BE CONSTRUED AS EVIDENCE THAT SUCH AN EXAMINATION HAS BEEN MADE, AND LATER CLAIMS WILL NOT BE RECOGNIZED FOR EXTRA LABOR, EQUIPMENT OR MATERIALS REQUIRED BECAUSE OF DIFFICULTIES ENCOUNTERED WHICH COULD HAVE BEEN FORESEEN HAD SUCH AN EXAMINATION BEEN MADE.
- C. UPON REVIEW OF SPRINKLER DRAWINGS PRIOR TO SUBMITTING HIS PROPOSAL, THE SPRINKLER CONTRACTOR SHALL INFORM ARCHITECT AND/OR ENGINEER OF ANY DISCREPANCIES OR REQUEST CLARIFICATION IN WRITING, IF NECESSARY, CONCERNING THE INTENT OF THE PLANS AND SPECIFICATIONS TO PROVIDE A COMPLETE SPRINKLER INSTALLATION. LATER CLAIMS WILL NOT BE RECOGNIZED FOR EXTRA LABOR, EQUIPMENT OR MATERIALS SHOULD SUCH PROCEDURE NOT BE FOLLOWED.
- D. THE SCHEDULING OF THE SPRINKLER WORK SHALL BE COORDINATED WITH THE BUILDING OWNER, WITH OTHER CONTRACTORS AND WITH CLIENT.
- E. NECESSARY SHUT-DOWNS OF BASE BUILDING SPRINKLER SYSTEM MUST BE COORDINATED WITH THE BUILDING OWNER AND CLIENT. SHUT-DOWNS OF BASE BUILDING SYSTEMS SHALL TAKE PLACE AFTER OR BEFORE NORMAL BUSINESS HOURS AND SHALL BE CONSIDERED OVERTIME WORK.
- F. THE SPRINKLER SYSTEM SHALL BE COMPLETE WITH ALL PIPE, FITTING, VALVES DRAINAGE SYSTEM AND VALVES. SPRINKLER HEADS. HANGERS AND SUPPORTS. ALSO MISCELLANEOUS WORK ITEMS, SUCH AS, SIGNS AS REQUIRED, VALVE TAGS, ETC., AND ALL OTHER RELATED EQUIPMENT, APPARATUS, AND MATERIAL ITEMS NECESSARY FOR COMPLETE, SATISFACTORY OPERATING AND APPROVED TYPE SYSTEM.
- G. ALL PIPE FITTINGS, HANGERS, SUPPORTS, SPRINKLER HEADS, ETC., SHALL CONFORM TO THE FLORIDA 2023 BUILDING CODE AND NATIONAL FIRE PROTECTION ASSOCIATION'S REQUIREMENTS AS TO TYPES OF MATERIALS, ARRANGEMENT, SIZES, AND INSTALLATION EXCEPT THAT NO FACE OR FLUSH BUSHING SHALL BE USED. REDUCING FITTINGS SHALL BE PROVIDED IN LIEU OF BUSHINGS.
- 2. WORK INCLUDED
- A. WORK SHALL INCLUDE ALL SPRINKLER WORK FURNISHED AND INSTALLED FOR THE CLIENT
- 1) ALL WORK SHALL COMPLY WITH REQUIREMENTS OF THE FLORIDA 2023 BUILDING CODE.
- 2) WORK SHALL ALSO INCLUDE THE REMOVAL OF EXISTING SPRINKLER PIPING, HEADS, AND SUPPORTS AS NOTED.
- WORK SHALL ALSO INCLUDE FURNISHING AND INSTALLING A COMPLETE WET SPRINKLER SYSTEM AS INDICATED ON THE PLANS. CONTRACTOR'S ELECTRICIAN SHALL BE FULLY FAMILIAR WITH THE OPERATION OF THE WET SYSTEM AND IT'S INTERCONNECTIONS.
- B. SPRINKLER SYSTEM SHALL BE:
- 1) A HYDRAULICALLY DESIGNED SYSTEM IN ACCORDANCE WITH THE STANDARDS OF THE NATIONAL FIRE PROTECTION ASSOCIATION, THE BUILDING CODE OF FLORIDA.
- 2) DESIGN SYSTEM TO CONFORM WITH BUILDING STRUCTURAL, MECHANICAL AND ELECTRICAL SYSTEMS, EITHER EXISTING OR PROPOSED.
- THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL LOCATION OF WORK. SCALED DIMENSIONS SHALL NOT BE USED. ANY DIMENSIONS NOT SHOWN SHALL BE OBTAINED FROM THE ARCHITECTURAL DRAWINGS. FOR EXACT LOCATIONS, MOUNTING HEIGHTS, ETC., REFER TO ARCHITECTURAL DRAWINGS AND DETAILS. ALL DIMENSIONS, ETC., SHALL BE VERIFIED BY FIELD CHECK.
- 3. SHOP DRAWINGS AND DATA
- A. THE CONTRACTOR SHALL SUBMIT. FOR APPROVAL. FULLY COORDINATED SHOP DRAWINGS, CAPACITY DATA, HYDRAULIC CALCULATIONS AND CATALOG CUTS OF THE FOLLOWING:
- 1) PIPE AND FITTINGS
- 2) SPRINKLER HEADS 3) HANGERS AND SUPPORTS
- 4) SPRINKLER AND PIPING LAYOUT
- 5) HYDRAULIC CALCULATIONS 6) VALVES, O.S.& Y. FLOOR CONTROL VALVE, PRESSURE REDUCING VALVE AND PRESSURE RELIEF VALVE 7) TAMPER SWITCH
- 4. BUILDING DEPARTMENT FILING, PERMITS, AND CERTIFICATES
- A. THE SPRINKLER CONTRACTOR SHALL FILE ALL REQUIRED DRAWINGS AND SPECIFICATIONS WITH THE PORT AUTHORITY AND BE RESPONSIBLE FOR OBTAINING FINAL APPROVAL. THIS CONTRACTOR SHALL SUBMIT THE REQUIRED WITH THE FIRE DEPARTMENT AND OBTAIN ALL FINAL APPROVALS. IN ADDITION THIS CONTRACTOR IS TO
- SUBMIT TO THE FIRE DEPARTMENT FOR THEIR APPROVAL, A SHOP DRAWING INDICATING ALL OF THE SYSTEMS COMPONENTS. THIS DRAWING SHALL INCLUDE ALL OF THE NECESSARY SYMBOLS, NOTES AND WIRING DIAGRAMS AS REQUIRED FOR APPROVAL. THIS DRAWING IS TO BE SIGNED AND SEALED BY THE CONTRACTORS LICENSED ENGINEER AS REQUIRED FOR THE FINAL BUILDING AND FINAL FIRE DEPARTMENT APPROVALS.
- 5. INSPECTION AND TESTING
- A. THE SPRINKLER SYSTEM SHALL BE INSPECTED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE FLORIDA BUILDING CODE.
- B. THE SPRINKLER SYSTEM SHALL BE SUBJECTED TO A HYDROSTATIC PRESSURE FOR A PERIOD OF ONE HOUR AT A PRESSURE OF AT LEAST 200 PSIG OR 50 PSI IN EXCESS OF THE MAXIMUM PRESSURE TO BE MAINTAINED WHEN THE MAXIMUM PRESSURE IN THE SYSTEM IS IN EXCESS OF 150 PSI AS PER NFPA 2022.
- C. BEFORE SPRINKLER SYSTEM IS CONCEALED, THE BUILDING DEPARTMENT SHALL BE NOTIFIED THAT THE SYSTEM IS READY FOR INSPECTION AND TESTING. THE BUILDING DEPARTMENT INSPECTOR SHALL WITNESS THE TEST. FINAL APPROVAL OF THE SPRINKLER SYSTEM SHALL BE OBTAINED FROM BUILDING DEPARTMENT.

- 6. FLUSHING
- A. ALL FIRE PROTECTION PIPING SHALL BE FLUSHED OUT NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET
- 7. SPRINKLER PIPING
- A. ALL SPRINKLER PIPING 2" AND LESS SHALL BE SCHEDU 1/2" AND UP SHALL BE SCHEDULE 40 BLACK STEEL. ALL STANDARD BLACK CAST IRON SPRINKLER FITTINGS. FL AND MANUFACTURED FOR A WATER WORKING PRESSU FITTINGS ARE ACCEPTED TO BE INSTALLED AS PER THE
- 8. TAMPER SWITCHES
- A. WHERE INDICATED ON THE DRAWINGS, FURNISH AND II SUPERVISION OF O.S.& Y. SHUT OFF VALVES. TAMPER AUTO-CALL OR APPROVED EQUAL. COORDINATE TAMPE
- 9. CUTTING AND PATCHING
- A. DO ALL CUTTING NECESSARY FOR THE INSTALLATION FOR WHICH CUTTING IS REQUIRED, SO AS TO AVOID UN BEAMS, JOISTS, FLOORS OR WALLS OF THE BUILDING W
- APPROVAL OF THE BUILDING MANAGER. B. ROUGH PATCHING WILL BE DONE BY THIS CONTRACTOR PATCHING WORK. FINISHED PATCHING WILL BE DONE " SPECIFICATIONS".
- 10. INSERTS, HANGERS, ETC.
- A. ALL SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPP OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR AS REQUIRED BY THE FLORIDA BUILDING CODE AND FA
- B. HANGERS AND THEIR COMPONENTS SHALL BE FERROUS TYPE OR CLEVIS TYPE.
- C. SPRINKLER PIPING OR HANGERS SHALL NOT BE USED D. SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPPOR
- POINT OF HANGING. E. SPRINKLER PIPING SHALL BE SUPPORTED INDEPENDENTLY OF THE CEILING SHEATHING.
- F. WHEN SPRINKLER PIPING IS INSTALLED BELOW DUCTWORK, PIPING SHALL BE SUBSTANTIALLY SUPPORTED FROM THE BUILDING STRUCTURE, NOT FROM THE DUCTWORK.
- G. MAXIMUM DISTANCE BETWEEN HANGERS SHALL NOT EXCEED 6 FT. FOR 1 AND 1-1/4 IN. SIZES OR 10 FT. FOR SIZES
- H. EXPANSION SHIELDS FOR SUPPORTING PIPES UNDER CONCRETE CONSTRUCTION MAY BE USED IN A HORIZONTAL POSITION IN THE SIDES OF BEAMS. IN CONCRETE HAVING GRAVEL OR CRUSHED STONE AGGREGATE, EXPANSION SHIELDS MAY BE USED IN THE VERTICAL POSITION TO SUPPORT PIPES 4 IN. OR LESS IN DIAMETER.
- 11. SPRINKLER HEADS
- A. ALL SPRINKLER HEADS TO BE CONSISTENT WITH BUILDING STANDARDS. MATCH EXISTING BUILDING SPRINKLERS
- B. RECESSED PENDENT SPRINKLER HEADS-RELIABLE MODEL 'F1FR56', FM APPROVED AND UL LISTED, ADJUSTABLE TYPE MAY BE USED. HEADS SHALL BE 1/2" ORIFICE, K5.6, 155 DEG. TEMPERATURE RATING, QUICK RESPONSE, SIN RA1414.
- 12. ESCUTCHEONS
- A. PROVIDE ESCUTCHEONS ON ALL EXPOSED PIPING PASSING THROUGH WALLS, PARTITIONS, FLOORS AND CEILINGS. ESCUTCHEON SHALL BE HELD IN PLACE BY INTERNAL TENSION OR SET SCREW
- 13. SYSTEM SUPERVISION
- A. ALL VALVES IN SUPPLY PIPES TO SPRINKLER SYSTEMS SHALL BE SUPERVISED BY:
- 1) CENTRAL STATION, PROPRIETARY, OR REMOTE STATION SIGNALING SERVICE. OR,
- 2) LOCAL SIGNALING SERVICE THAT WILL CAUSE THE SOUNDING OF AN AUDIBLE SIGNAL AT A CONSTANTLY ATTENDED POINT. OR,
- 3) VALVES LOCKED IN THE CORRECT POSITION. OR,
- 4) VALVES LOCATED WITHIN FENCED ENCLOSURES UNDER THE CONTROL OF THE OWNER, SEALED IN THE OPEN POSITION, AND INSPECTED WEEKLY AS PART OF AN APPROVED PROCEDURE.
- 14. FIRE WATCH
- A. FIRE SYSTEM INTERRUPTIONS: FIRE WATCH REQUIREMENTS FOR FIRE SYSTEM OUTAGES SHALL BE DETERMINED BASED ON EXTEND OF THE INTERRUPTION AND EXPECTED OUTAGE TIME OF THE INTERRUPTION. HOWEVER, IN GENERAL, A FIRE WATCH IS TO FULFILL THE INTENT OF NFPA-72 AS FOLLOWS:
- 1) FIRE WATCH PERSONNEL ARE TO BE FAMILIAR WITH FACILITIES AND PROCEDURES FOR SOUNDING AN ALARM IN THE EVENT OF A FIRE.
- 2) FIRE WATCH PERSONNEL ARE TO HAVE FIRE EXTINGUISHING EQUIPMENT READILY AVAILABLE AND BE TRAINED IN ITS USE, INCLUDING PRACTICE ON TEST FIRES.
- NOTIFY OCCUPANTS TO EVACUATE WHEN THERE IS A FIRE IN THE BUILDING.
- 4) NOTIFY THE CENTRAL MONITORING STATION TO INITIATE EMERGENCY PERSONNEL RESPONSE.
- 5) ACTIVATE FIRE PROTECTION SYSTEMS, E.G., IN ORDER TO RELEASE DOOR HOLDERS, CLOSE SMOKE DAMPERS AND SHUT DOWN FANS.
- 6) THE PERSONS PERFORMING THIS TYPE OF FIRE WATCH ARE NOT TO BE PERMITTED TO PERFORM ANY OTHER DUTIES.

A.	ALL FIRE PROTECTION PIPING SHALL BE FLUSHED OUT IN ACCORDANCE WITH REQUIREMENT OF THE NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET NO. 13 AND 14, LATEST EDITION.
7.	SPRINKLER PIPING
A. B.	ALL SPRINKLER PIPING 2" AND LESS SHALL BE SCHEDULE 40 BLACK STEEL PIPE. SPRINKLER PIPE SIZES 2 1/2" AND UP SHALL BE SCHEDULE 40 BLACK STEEL. ALL FITTINGS AND FLANGES SHALL BE AMERICAN STANDARD BLACK CAST IRON SPRINKLER FITTINGS, FLANGED OR SCREWED AS REQUIRED, DESIGNED AND MANUFACTURED FOR A WATER WORKING PRESSURE OF 175 POUNDS. VICTAULIC TYPE GROOVED FITTINGS ARE ACCEPTED TO BE INSTALLED AS PER THE MANUFACTURER'S INSTRUCTIONS. SCHEDULE 10 & SCHEDULE 30 BLACK STEEL PIPE IS NOT ACCEPTABLE.
8.	TAMPER SWITCHES
A.	WHERE INDICATED ON THE DRAWINGS, FURNISH AND INSTALL VALVE TAMPER SWITCHES FOR SUPERVISION OF O.S.& Y. SHUT OFF VALVES. TAMPER SWITCHES SHALL BE ADT, ITT GRINNELL CORP., AUTO-CALL OR APPROVED EQUAL. COORDINATE TAMPER SWITCHES WITH BASE BUILDING FIRE ALARM SIEI
9.	CUTTING AND PATCHING
A. B.	DO ALL CUTTING NECESSARY FOR THE INSTALLATION OF SPRINKLER WORK. ACCURATELY LAYOUT WORK FOR WHICH CUTTING IS REQUIRED, SO AS TO AVOID UNNECESSARY LARGE OPENINGS. CUTTING OF BEAMS, JOISTS, FLOORS OR WALLS OF THE BUILDING WILL NOT BE PERMITTED EXCEPT AFTER RECEIVING APPROVAL OF THE BUILDING MANAGER. ROUGH PATCHING WILL BE DONE BY THIS CONTRACTOR IN A MANNER TO ACCOMMODATE FINISHED PATCHING WORK. FINISHED PATCHING WILL BE DONE "UNDER ANOTHER SECTION OF THE SPECIFICATIONS".
10.	INSERTS, HANGERS, ETC.
A.	ALL SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPPORTED AND SHALL COMPLY WITH THE STANDARDS OF THE NATIONAL FIRE PROTECTION ASSOCIATION FOR THE INSTALLATION OF SPRINKLER SYSTEMS AND AS REQUIRED BY THE FLORIDA BUILDING CODE AND FACTORY MUTUAL.
В.	HANGERS AND THEIR COMPONENTS SHALL BE FERROUS. HANGERS SHALL BE ADJUSTABLE, FLAT IRON TYPE OR CLEVIS TYPE.
C.	SPRINKLER PIPING OR HANGERS SHALL NOT BE USED TO SUPPORT NON-SYSTEM COMPONENTS.
D.	SPRINKLER PIPING SHALL BE SUBSTANTIALLY SUPPORTED FROM THE BUILDING STRUCTURE WHICH MUST

SUPPORT THE ADDED LOAD OF THE WATER-FILLED PIPE PLUS A MINIMUM OF 250 LBS. APPLIED AT THE

15. GUARANTEE

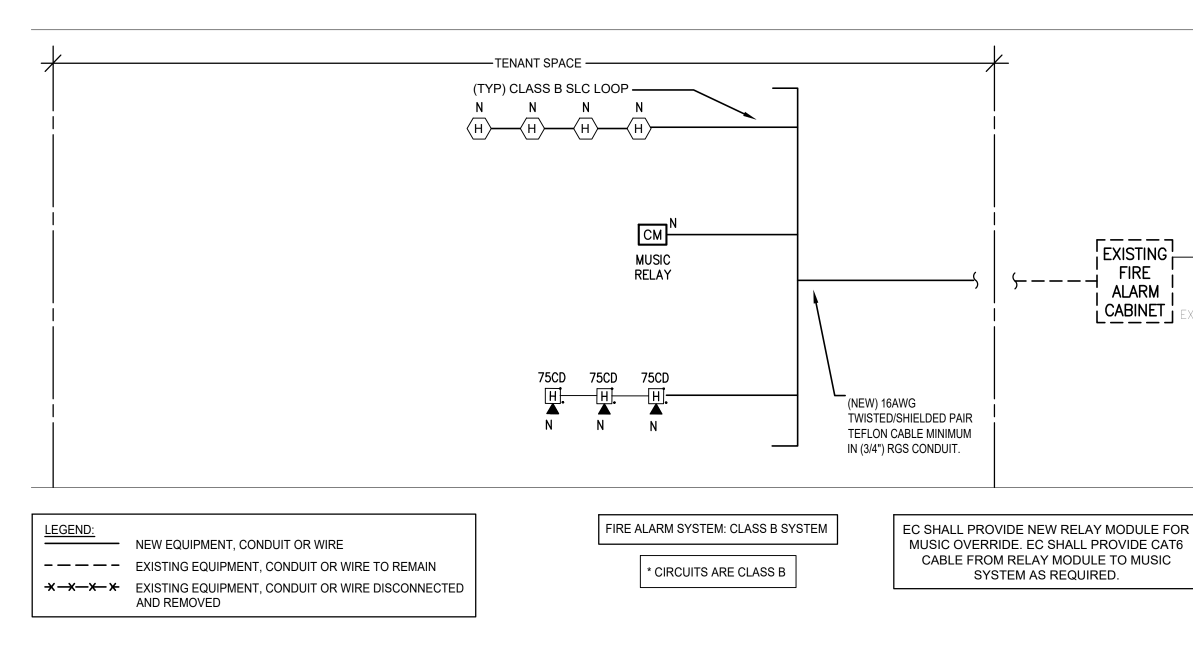
- A. THE CONTRACTOR SHALL GUARANTEE FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF ACCEPTANCE BY THE ARCHITECT/ENGINEER, ALL MATERIALS, APPERATUS AND WORKMANSHIP 1. WHETHER FURNISHED BY HIMSELF OR BY HIS SUBCONTRACTORS AND HE SHALL REPLACE OR REPAIR IN A MANNER APPROVED BY THE ARCHITECTS, WITHOUT COST TO THE TENANT, ANY PART OR PARTS OF THE WORK WHICH MAY PROVE DEFECTIVE OR UNSATISFACTORY WITHIN THE PERIOD OF THE GUARANTEE.
- 16. SYSTEM DESIGN CRITERIA
- A. SPRINKLER SYSTEM SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH FLORIDA BUILDING CODE 2023 AND NFPA-13-2022 DESIGN CRITERIA SHALL MEET BASE BUILDING REQUIREMENTS OF ORDINARY HAZARD I.
- 17. AS-BUILT DRAWINGS
- A. PREPARE AND SUBMIT "AS-BUILT" DRAWINGS AT THE COMPLETION OF THE PROJECT.
- MENS 18. INSTALLATION
- A. ALL EQUIPMENT AND MATERIALS SUITABLE AND RATED FOR SYSTEM WATER WORKING PRESSURE.
- B. SPRINKLER SYSTEM SHALL BE HYDRAULICALLY CALCULATED TO DETERMINE THE SPRINKLER SYSTEM DEMAND AND REQUIRED PRESSURE.
- C. THE DRAWINGS AND INFORMATION INCLUDED IN THIS SPECIFICATION ARE GIVEN AS A GUIDE ONLY, AND THEY THEREFORE DO NOT RELIEVE THIS CONTRACTOR FROM PROVIDING ALL WORK AND EQUIPMENT NECESSARY TO COMPLETE THE INSTALLATION ACCORDING TO THE REQUIREMENTS. THE NUMBER AND SPACING OF SPRINKLER HEADS, HYDRAULIC CALCULATIONS, METHOD OF DRAINING LINES, ALARM VALVES, AND ALL OTHER DETAILS AND WORK SHALL BE REQUIRED BY THE LOCAL BUILDING CODE, OWNERS UNDERWRITERS, N.F.P.A. AND ALL OTHER GOVERNING AUTHORITIES.
- D. THE SPRINKLER HEADS IN ALL AREAS ARE TO BE INSTALLED IN THE CENTER OF THE TILE OR CENTERED WITH LIGHTS, DIFFUSERS OR SIMILAR ELEMENTS AS INDICATED ON THE ARCHITECTURAL REFLECTED CEILING DRAWINGS. SPRINKLER HEADS MUST ALSO BE INSTALLED ON A TRUE AXIS LINE IN BOTH DIRECTIONS WITH A MAXIMUM DEVIATION FROM THE AXIS LINE OF ½" PLUS OR MINUS. AT THE COMPLETION OF THE INSTALLATION, IF ANY HEADS ARE FOUND TO EXCEED THE ABOVE MENTIONED TOLERANCE, SAME SHALL BE REMOVED AND REINSTALLED BY THIS CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER.
- E. NO PIPES, VALVES OR OTHER APPARATUS SHALL BE INSTALLED SO AS TO INTERFERE IN ANY WAY WITH THE FULL SWING OF THE DOORS.
- F. THE ARRANGEMENT, POSITIONS AND CONNECTIONS OF PIPES, DRAINS, VALVES, ETC., SHOWN ON THE DRAWINGS SHALL BE TAKEN AS A CLOSE APPROXIMATION AND WHILE THEY SHALL BE FOLLOWED AS CLOSELY AS POSSIBLE, THE RIGHT IS RESERVED BY THE ARCHITECT AND/OR DESIGN ENGINEER TO CHANGE THE LOCATIONS, TO ACCOMMODATE ANY CONDITIONS WHICH MAY ARISE DURING THE PROGRESS OF THE WORK WITHOUT ADDITIONAL COMPENSATION TO THIS CONTRACTOR FOR SUCH CHANGES, PROVIDED THAT THE CHANGES ARE REQUESTED PRIOR TO THE INSTALLATION OF THIS CONTRACTOR'S WORK. THE RESPONSIBILITY FOR ACCURATELY LAYING OUT THE WORK RESTS WITH THIS CONTRACTOR. SHOULD IT BE FOUND OUT THAT ANY OF HIS WORK IS SO LAID OUT THAT INTERFERENCES WILL OCCUR, HE SHALL ALSO REPORT THAT TO THE ARCHITECT BEFORE INSTALLATION.
- G. WHERE SO SHOWN, OR REQUIRED, PIPING SHALL BE INSTALLED CONCEALED IN BUILDING CONSTRUCTION.
- H. ALL SCREWED PIPE THROUGHOUT THE JOB SHALL BE REAMED SMOOTH BEFORE BEING INSTALLED. PIPE SHALL NOT BE SPLIT, BENT, FLATTENED NOR OTHERWISE INJURED EITHER BEFORE OR DURING THE INSTALLATION. PROVIDE ALL SPRINKLER HEADS AND WORK IN STRICT CONFORMANCE WITH APPROVED SHOP DRAWINGS. THE ARCHITECT AND/OR DESIGN ENGINEER RESERVES THE RIGHT TO REJECT ANY AND ALL WORK NOT IN ACCORDANCE WITH THE APPROVED SHOP DRAWING.
- WHETHER OR NOT THE SYSTEM SHOWN ON THE CONTRACT DRAWINGS MEETS THE REQUIREMENTS OF THE NATIONAL FIRE PROTECTION ASSOCIATION, THESE SPECIFICATIONS REQUIRE THE FURNISHING AND INSTALLATION OF SPRINKLER SYSTEMS COMPLETE IN ALL DETAILS AND IN ACCORDANCE WITH THE STANDARDS OF THE NATIONAL FIRE PROTECTION ASSOCIATION.
- J. PERFORM THE FOLLOWING IN AREAS WHERE PAINTING OCCURS OR WHEN SPRINKLER PIPING IS PAINTED, AS SOON AS SPRINKLER HEADS ARE IN PLACE AND THE CONTRACTOR SHALL COVER EACH HEAD WITH A SMALL BAG OF AN UNDERWRITER'S APPROVED TYPE, WHICH SHALL BE REMOVED ONLY AFTER ALL PAINTING IS COMPLETE. AFTER THE BAG IS REMOVED, ALL HEADS SHALL BE CLEANED AND POLISHED.
- K. PIPING MAY BE HUNG FROM STRUCTURAL STEEL BY MEANS OF BEAM ATTACHMENTS. ALL AUXILIARY STEEL REQUIRED FOR SUPPORT SHALL BE PROVIDED BY THIS TRADE. DO NOT HANG PIPING FROM DUCTWORK, EXCEPT A 1" DROP BRANCH TO A MAXIMUM OF TWO HEADS.
- L. THE CONTRACTOR MAY COORDINATE WITH OTHER CONTRACTORS TO USE COMMON MEANS OF SUPPORT. SUBMIT FOR APPROVAL ALL PERTINENT DESIGN DATA RELATING TO THE SUPPORT AS I WELL AS VERIFICATION OF THE RESPONSIBILITY FOR THE SUPPORT.
- 19. STOCK OF SPARE SPRINKLER HEADS
- A. SUPPLY AT LEAST SIX SPARE SPRINKLERS (NEVER FEWER THAN SIX) SHALL BE MAINTAINED ON THE PREMISES SO THAT ANY SPRINKLERS THAT HAVE OPERATED OR BEEN DAMAGED IN ANY WAY CAN BE PROMPTLY REPLACED.
- B. THE SPRINKLERS SHALL CORRESPOND TO THE TYPES AND TEMPERATURE RATINGS OF THE SPRINKLERS IN THE PROPERTY.
- C. THE SPRINKLERS SHALL BE KEPT IN A CABINET LOCATED WHERE THE TEMPERATURE TO WHICH THEY ARE SUBJECTED WILL AT NO TIME EXCEED 100° F.
- D. ONE SPRINKLER WRENCH AS SPECIFIED BY THE SPRINKLER MANUFACTURER SHALL BE PROVIDED IN THE CABINET FOR EACH TYPE OF SPRINKLER INSTALLED TO BE USED FOR THE REMOVAL AND INSTALLATION OF SPRINKLERS IN THE SYSTEM.
- E. A LIST OF THE SPRINKLERS INSTALLED IN THE PROPERTY SHALL BE POSTED IN THE SPRINKLER CABINET.
- F. THE LIST SHALL INCLUDE THE FOLLOWING:
- 1. SPRINKLER IDENTIFICATION NUMBER (SIN) IF EQUIPPED; OR THE MANUFACTURER, MODEL, ORIFICE, DEFLECTOR TYPE, THERMAL SENSITIVITY AND PRESSURE RATING. GENERAL DESCRIPTION
- QUANTITY OF EACH TYPE TO BE CONTAINED IN THE CABINET 4. ISSUE OR REVISION DATE OF THE LIST

- REQUIREMENTS
- THESE DRAWINGS ARE DIAGRAMMATIC AND INDICATE THE GENERAL ARRANGEMENT OF SYSTEMS AND WORK INDICATED UNDER THIS SECTION. THE CONTRACTOR SHALL CONSULT THE ARCHITECTURAL DRAWINGS AND DETAILS FOR EXACT LOCATIONS OF FIXTURES, AND EQUIPMENT.
- 2. THE CONTRACTOR SHALL FOLLOW THE DRAWINGS IN LAYING OUT WORK AND CHECK DRAWINGS OF OTHER TRADES TO VERIFY SPACES IN WHICH WORK WILL BE INSTALLED AND MAINTAIN MAXIMUM HEADROOM AND SPACE CONDITIONS AT ALL POINTS. WHERE HEADROOM OR SPACE CONDITIONS APPEAR INADEQUATE, THE ENGINEER SHALL BE NOTIFIED IN WRITING. THE INSTALLATION SHALL NOT PROCEED BEFORE RECEIVING THE ENGINEER'S WRITTEN INSTRUCTIONS.
- 3. IF DIRECTED BY THE ENGINEER, THE CONTRACTOR SHALL, WITHOUT EXTRA CHARGE, MAKE REASONABLE MODIFICATIONS IN THE APPROVED LAYOUT AS NEEDED TO PREVENT CONFLICT WITH WORK OF OTHER TRADES, MAINTAIN REQUIRED HEADROOM AND SPACE CONDITIONS, OR FOR PROPER EXECUTION OF THE WORK.
- 4. WHERE THE FIRE PROTECTION WORK WILL BE INSTALLED IN CLOSE PROXIMITY TO THE WORK OF OTHER TRADES, OR WHERE THERE IS EVIDENCE THAT THE WORK OF THE CONTRACTOR WILL INTERFERE WITH THE WORK OF OTHER TRADES, HE SHALL ASSIST IN WORKING OUT SPACES CONDITIONS TO MAKE A SATISFACTORY ADJUSTMENT. IF THE CONTRACTOR INSTALLS HIS WORK BEFORE COORDINATION WITH OTHER TRADES OR SO AS TO CAUSE INTERFERENCE WITH WORK OF OTHER TRADES, HE SHALL MAKE NECESSARY CHANGES IN HIS WORK TO CORRECT THE CONDITION WITHOUT EXTRA CHARGE.
- STUDY THE DRAWINGS AND SPECIFICATIONS IN ORDER TO INSURE COMPLETENESS OF THE WORK REQUIRED UNDER THIS SECTION. INCIDENTAL WORK ITEMS NORMAL AND NECESSARY TO COMPLETE THE WORK, THOUGH NOT SHOWN OR SPECIFIED SHALL BE INCLUDED.
- VERIFY ALL MEASUREMENTS AND CONDITIONS IN THE FIELD BEFORE STARTING WORK. INFORMATION REGARDING THE EXISTING FIRE PROTECTION SPRINKLER SYSTEM SHOWN ON THE PLANS HAVE BEEN TAKEN FROM PREVIOUS BUILDING SHOP DRAWINGS. ANY DEVIATIONS FOUND IN THE FIELD SHOULD BE REPORTED TO THE ENGINEER.
- THIS CONTRACTOR SHALL SUBMIT LAYOUT DRAWINGS FOR APPROVAL BEFORE BEGINNING WORK. THESE DRAWINGS SHALL DEPICT ACTUAL FIELD CONDITIONS VERIFIED UNDER THIS CONTRACT. THEY MUST ALSO INDICATE ALL NEW AND EXISTING PIPING, SPRINKLER HEADS, ETC. DRAWINGS SHALL BE TO SCALE (1/4"=1'-0") AND INDICATE ALL PERTINENT DIMENSIONS, AND PIPE SIZES. THIS CONTRACTOR SHALL SUBMIT SEPIAS AND PRINTS OF THIS LAYOUT PLAN AND ALL CALCULATIONS TO THE ARCHITECT. QUANTITIES SHALL BE AS DIRECTED BY THE ENGINEER.
- THIS CONTRACTOR SHALL SUBMIT DRAWINGS AND HYDRAULIC CALCULATIONS SIGNED AND SEALED BY A REGISTERED PROFESSIONAL ENGINEER FOR APPROVAL TO THE PORT AUTHORITY HE OWNERS INSURANCE CARRIER AND OBTAIN ALL REQUIRED APPROVALS PRIOR TO THE INSTALLATION OF WORK. CONTRACTOR SHALL OBTIAN REQUIRED FIRE PROTECTION PLANS AND RISER DIAGRAMS FROM THE BUILDING OWNER. THIS CONTRACTOR SHALL VERIFY WITH BUILDING MANAGEMENT IF THE EXISTING BUILDING FIRE RESERVE CAPACITY IS ADEQUATE.

SPRINKLER FIELD EXAMINATION AND COORDINATION

ARCHITECTURE + DESIGN 180 SYLVAN AVENUE, SUITE 3 ENGLEWOOD CLIFFS, NJ 07632 TEL 201 | 894 | 1000 ENV-team.com ENVIRONETICS GROUP ARCHITECTS, P. COPYRIGHT © BY ENVIRONETICS. ALL RIGHT **SSP AMERICA** 20408 BASHAN DRIVE SUITE 300 ASHBURN, VA 20147 ROJECT TEAM: ARCHITECT: ENVIRONETICS GROUP ARCHITECTS 180 SYLVAN AVE. ENGLEWOOD CLIFFS, NJ 07632 MEP ENGINEER GUTH DECONZO CONSULTING ENGINNERS, PC 520 8TH AVENUE, SUITE 2201 NEW YORK, NY 10018 CERTIFICATE OF AUTHORIZATION CA LIC. NO. 27747 IN J. G. No 60427 STATE OF S'ONAL John J. Guth, PE FL LIC# 60427 Z 0 F Z R S Ο **M** ш Ζ C Ш R 4 \mathbf{m} R ᅻ Μ L \geq **CIR** 342 Ο S \mathbf{n} **M** 4 S \mathbf{m} DESCRIPTION DATE DESIGN ISSUED FOR DELIVERABLE: PFRMIT ISSUE DATE: 08/16/2024 PROJECT 24017G LR/DR DRAWN BY: CHECKED BY: SB Copyright (c) by Environetics, Inc. All Rights Reserved. SHEET TITLE: SPRINKLER SPECIFICATIONS

FIRE ALARM RISER DIAGRAM



FIRE ALARM (FA) NOTES

1. DASHED LINES INDICATE EXISTING EQUIPMENT TO REMAIN. SOLID LINES INDICATE NEW.

2. COMPLETE INSTALLATION OF THE FIRE ALARM SYSTEM SHALL BE COORDINATED WITH THE BUILDING'S FIRE ALARM SYSTEM MAINTENANCE CONTRACTOR.

3. THE ELECTRICAL CONTRACTOR MUST CONTACT THE BUILDING'S FA MAINTENANCE CONTRACTOR PRIOR TO BID TO CONFIRM FINAL CONNECTION POINTS AND EQUIPMENT REQUIREMENTS. ALL MODIFICATIONS ARE TO BE APPROVED BY PA/AIRPORT.

4. THE ELECTRICAL CONTRACTOR MUST SUBMIT WIRING DIAGRAMS (PRODUCED BY THE BASE BUILDING FA CONTRACTOR) TO THE ENGINEER FOR ANY MODIFICATIONS TO THE FIRE ALARM SYSTEM. THE ELECTRICAL CONTRACTORS BID SHALL INCLUDE TESTING BY THE BASE BUILDING FA CONTRACTOR.

5. FINAL CONNECTION OF WIRING AT THE EXISTING TERMINAL BOX OR CONTROL PANEL SHALL BE MADE BY ELLENCO. ALL RELAYS, CIRCUIT EXTENDER PANELS, SUB-PANELS ETC. REQUIRED FOR A COMPLETE INSTALLATION AND AS DIRECTED BY THE BUILDING'S FIRE ALARM SYSTEM MAINTENANCE CONTRACTOR SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

6. ANY RELATED CONNECTION CHARGES AND PROGRAMMING CHARGES SHALL BE INCLUDED IN THE ELECTRICAL CONTRACTOR'S BID.

7. ALL 120V REQUIREMENTS FOR ADDITIONAL EQUIPMENT REQUIRED BY THE BUILDING'S FA CONTRACTOR SHALL BE INCLUDED IN THE ELECTRICAL CONTRACTOR'S BID.

8. WALL MOUNTED STROBES SHALL BE MOUNTED 80 INCHES ABOVE THE FLOOR OR 6" BELOW THE CEILING WHICHEVER IS LOWER.

9. INSTALL FIRE ALARM EQUIPMENT, FIRE ALARM HORN AND STROBE LIGHTS (ADA TYPE, 75 CANDELA) UNITS AT LOCATION INDICATED ON THE PLAN. COORDINATE WITH ARCHITECT PRIOR TO INSTALLATION.

10. FIRE ALARM SYSTEM TERMINAL AND JUNCTION LOCATIONS SHALL BE IDENTIFIED IN ACCORDANCE WITH NFPA STANDARD 70. TERMINAL BOXES SHALL BE PAINTED RED AND STENCILED IN WHITE LETTERS "FIRE ALARM".

11. ELECTRICAL CONDUITS SHALL ENTER ONLY AT THE SIDES OR BOTTOM OF THE FIRE ALARM TERMINAL BOXES, CONTROL PANELS ETC, UNLESS DESIGNED AND APPROVED FOR ENTRY ON THE TOP.

12. EXPOSED CONDUITS IN FINISHED AREAS ARE NOT ALLOWED. WHERE REQUIRED CHOP WALL AND PATCH TO CONCEAL CONDUIT AND RECESS DEVICE.

13. ALL WIRING TYPES SHALL BE COORDINATED WITH THE BUILDING'S FA MAINTENANCE CONTRACTOR. SHALL BE APPROVED BY THE LOCAL FIRE DEPARTMENT AND ALL AUTHORITIES HAVING JURISDICTION.

14. ALL BATTERY INSTALLATIONS SHALL BE DATED.

15. ALL NEW FIRE DETECTION, NOTIFICATION, & ACTIVATION DEVICES MUST BE FLORIDA FIRE DEPARTMENT APPROVED. PROVIDE UL NUMBERS.

16. ALL FIRE ALARM DEVICES SHALL BE BARCODED AND LABELED ON THE OUTSIDE OF THE DEVICE.

17. FIRE ALARM SYSTEM MANUFACTURER IS ELLENCO.

18. EC SHALL PROVIDE NEW PROGRAMMING AS NEEDED SO THAT ALL NEW & EXISTING DEVICES ACTIVATE TERMINAL MAIN FACP AND SCARESDALE CENTRAL MONITORING STATION STATION AS ADDRESSABLE DEVICES.

19. ALL NEW AND/OR RELOCATED FIRE DETECTION AND SUPPRESSION DEVICES SHALL BE INSTALLED, TESTED, AND ACCEPTED PRIOR OCCUPANCY. THIS ALSO APPLIES TO WIRING TO EXISTING DEVICES, WHICH ARE CUT AND RECONNECTED DURING THE PROPOSED WORK.

20. EACH ALARM POINT MUST SEND THE CENTRAL STATION A RESTORE CODE FOR EACH POINT

21. EC MUST PROVIDE A CONTINUOUS FIRE WATCH IF THERE IS A FIRE ALARM SYSTEM IMPAIRMENT IN THE SPACE DURING CONSTRUCTION.

22. PAINT ALL FIRE ALARM CONDUIT JUNCTION BOXES & CONDOLETS RED.

23. ALL PULL STATIONS MUST BE DOUBLE ACTION ACTIVATED. PAINT WHITE STRIPE FROM TOP LEFT TO BOTTOM RIGHT ON ALL PULL STATIONS.

24. ALL FIRE ALARM DETECTION AND SUPPRESSION DEVICES SHALL TRANSMIT SIGNALS TO THE FIRE ALARM PANEL AND THE CENTRAL MONITORING STATION AS ADDRESSABLE DEVICES AND ALL ALARM POINTS MUST BE TRANSMITTED TO THE CENTRAL STATION

25. WHERE RGS CONDUIT IS USED TO HOUSE WIRING, ALL ENDS SHALL BE CONNECTED USING COMPRESSION TYPE FITTINGS.

26. LABEL ALL DEVICES CONTAINING END OF LINE RESISTORS (EOL)

27. THE FIRE ALARM SYSTEM CONSISTS OF A FULLY ADDRESSABLE SYSTEM WITH AN INTELLIGENT FIRE ALARM NETWORK. FA SYSTEM SHALL BE MAINTAINED TO THE STANDARDS OF FLORIDA FIRE PREVENTION CODE AND THE UNIFORM STATEWIDE BUILDING CODE UNDER THE PROVISIONS APPLICABLE TO EXISTING BUILDINGS. TENANT FA DESIGN WILL BE SUBJECT TO REVIEW AND APPROVAL BY PA/AIRPORT PRIOR TO INSTALLATION.

28. IN EXISTING FACILITIES, INSTALLATION OF NEW, AND/OR MODIFICATION OF FIRE ALARM SYSTEMS OR SPECIAL EXTINGUISHING SYSTEMS SHALL NOT BE UNDERTAKEN UNLESS WRITTEN PERMISSION IS OBTAINED FROM THE AIRPORT BUILDING CODES, ENGINEERING & MAINTENANCE DEPARTMENT AND THE AUTHORITY FIRE MARSHAL.

29. THE FIRE ALARM SYSTEM SHALL BE DESIGNED, INSTALLED, CONFIGURED, PROGRAMMED, COMMISSIONED AND TESTED IN ACCORDANCE WITH THE EDITION OF NFPA 72, AS SPECIFIED IN THE FLORIDA FIRE CODE AND NFPA 72-2022, AIRPORT INSURANCE CARRIER GUIDELINES, AND IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS AND INSTRUCTIONS.

30. THE FACP SHALL PROVIDE POWER, ANNUNCIATION, SUPERVISION, AND CONTROL FOR THE COMPLETE DETECTION, ALARM, AND MONITORING SYSTEM.

31. FACP OPERATES FROM A 3 WIRE 120 VOLT SUPPLY FROM AN EMERGENCY SOURCE IF AVAILABLE AND BE PROVIDED WITH INTERNAL 24 VOLT UNINTERRUPTIBLE POWER SUPPLY (UPS) AND BACK-UP BATTERY.

32. INITIATING AND INDICATING CIRCUITS SHALL NOT UTILIZE THE SAME RACEWAY UNLESS THE INITIATING CIRCUIT IS SHIELDED. NO WIRING OTHER THAN THAT DIRECTLY ASSOCIATED WITH FIRE ALARM SYSTEM SHALL BE PERMITTED IN FIRE ALARM RACEWAYS. ALL FIRE ALARM SYSTEM INITIATING DEVICES SHALL BE MARKED WITH A DEVICE ADDRESS ON BOTH BASE AND DEVICE, ALL FIRE ALARM JUNCTION AND PULL BOXES SHALL BE PAINTED RED: ALL BOX COVERS SHALL BE MARKED WITH THE CIRCUIT NUMBERS. ALL FIRE ALARM SYSTEM CONDUITS SHALL BE IDENTIFIED WITH RED MARKING EVERY 20'.

33. THE ROOM NUMBERS AND BUILDING NUMBERS MUST BE INCLUDED ON THE FIRE ALARM SHOP DRAWINGS.

34. FIRE ALARM OUTAGES REQUIRE 72 HOURS ADVANCE NOTICE TO FACILITIES ENGINEERING DIVISION.

PROJECT.

36. THE BUILDING FIRE ALARM SYSTEM SHALL TRANSMIT ALL ADDRESSABLE POINTS TO THE BUILDING'S FIRE ALARM SYSTEM IN ORDER TO PROVIDE THE COMPLETE STATUS OF ALL ALARMS, SUPERVISORY AND TROUBLE SIGNALS. THE AUDIBLE AND VISUAL DEVICES IN THE BUILDING SHALL BE FULLY INTEGRATED WITH THE BUILDING SYSTEM AND WORK IN CONJUNCTION WITH BUILDING AUDIBLE AND VISUAL DEVICES SO THAT ALL DEVICES IN A FIRE ZONE ARE ACTIVATED SIMULTANEOUSLY. EC SHALL FOLLOW ALL FLORIDA BUILDING CODE REQUIREMENTS.

37. IN THE EVENT OF AN IMPAIRMENT TO THE FIRE PROTECTION SYSTEM IN THE AREA OF THE PROPOSED WORK DURING CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE FACILITIES MANGER WHOM SHALL COMPLETE AN IMPAIRMENT NOTIFICATION FORM AND FORWARD IT TO THE PERSONS INDICATED ON THAT FORM, AND MUST PROVIDE A CONTINUOUS FIRE WATCH.

38. GC MUST HIRE BASE BUILDING FA CONTRACTOR FOR THEIR WORK. FINAL CONNECTIONS BY FLORIDA LICENSED FIRE PROTECTION COMPANY.

SIEMENS TO CONFIRM PANEL DESIGNATION AND LOCATION.

41. CONTRACTOR TO PROVIDE RE-PROGRAMMING OF ALL FIRE ALARM DEVICE PROGRAMMING IS ACCOMPLISHED BY SIEMENS BUILDING TECHNOLOGIES, 301-837-2852 FOR FURTHER INFO AND COORDINATION.

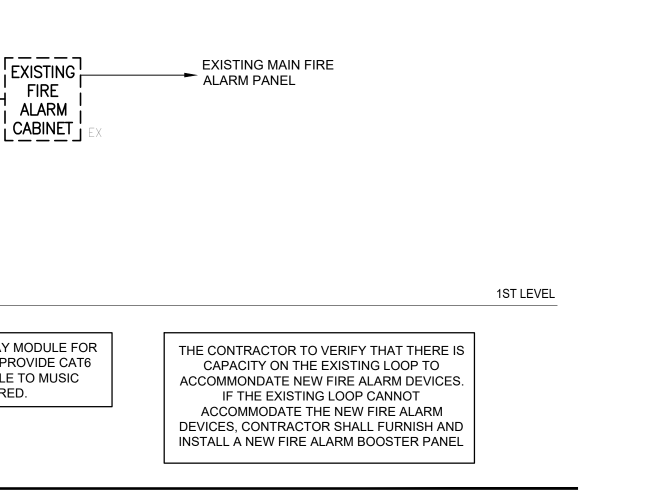
APPROVAL.

INSPECTIONS.

45. ALL FIRE ALARM WIRING TO BE WITHIN RACEWAY.

FIRE ALARM DRAWING

FA-001 FIRE ALARM NOTES, SYMBOLS AND DRAWING LIST FA-101 FIRE ALARM PLAN



35. FIRE ALARM SHOP DRAWING PLANS ARE REQUIRED IF THERE ARE ANY DEVICES ADDED OR REMOVED WITH THE

39. CONNECTIONS ARE TO EXISTING BASE BUILDING CIRCUITS (INITIATING CIRCUITS AND ANNUNCIATION CIRCUITS).

40. FIRE ALARM OUTAGES REQUIRE 72 HOURS ADVANCE NOTICE TO FACILITIES ENGINEERING DEVISION.

42. CONTRACTOR TO PROVIDE FIRE ALARM SHOP DRAWING TO ENGINEER DURING CONSTRUCTION FOR REVIEW AND

43. COORDINATE WITH SIEMENS FOR ANY MODIFICATION TO THE EMS CONNECTION.

44. CONTRACTOR WILL NEED TO FILE A SEPARATE FIRE ALARM PERMIT FOR THIS PROJECT AND PROVIDE IT FOR

FIRE ALARM SYMBOLS LIST

H 75 CD	COMBINATION WALL MOUNTED BUILDING STANDARD HOR DEVICE WITH A MIN OF 75 CANDELA). COVERPLATE SHALL LETTERS. MAXIMUM 80 INCHES ABOVE FINISHED FLOOR O CEILING WHICHEVER IS LOWER. 'CD'- CANDELA RATING
DD	DUCT DETECTOR
S	CEILING MOUNTED AREA SMOKE DETECTOR
H	CEILING MOUNTED AREA HEAT DETECTOR
TS	TAMPER SWITCH
PS	FIRE ALARM PULL STATION
СМ	MUSIC SHUTDOWN RELAY
MM	MONITORING MODULE
N	NEW
ETR, EX	EXISTING TO REMAIN
ER	EXISTING RELOCATED
ERR	EXISTING TO BE REMOVED AND RELOCATED
R	EXISTING TO BE DISCONNECT AND REMOVED
NAC	NOTIFICATION APPLIANCE CIRCUIT
SLC	SIGNAL LINE CIRCUIT
MFACP	MAIN FIRE ALARM CONTROL PANEL
ALL FIRE	ALARM DEVICES SHALL BE NEW U.O.N.

FIRE ALARM WIRING

1. ALL FIRE ALARM WIRING MUST BE HOUSED IN A MINIMUM OF 3/4"C. RGS . ALL CABLES SHALL MATCH BASE-BUILDING FA SYSTEM. COORDINATE WITH BASE BUILDING FIRE ALARM VENDOR FOR THE CABLE TYPE.

2 WIRE AND CABLE:

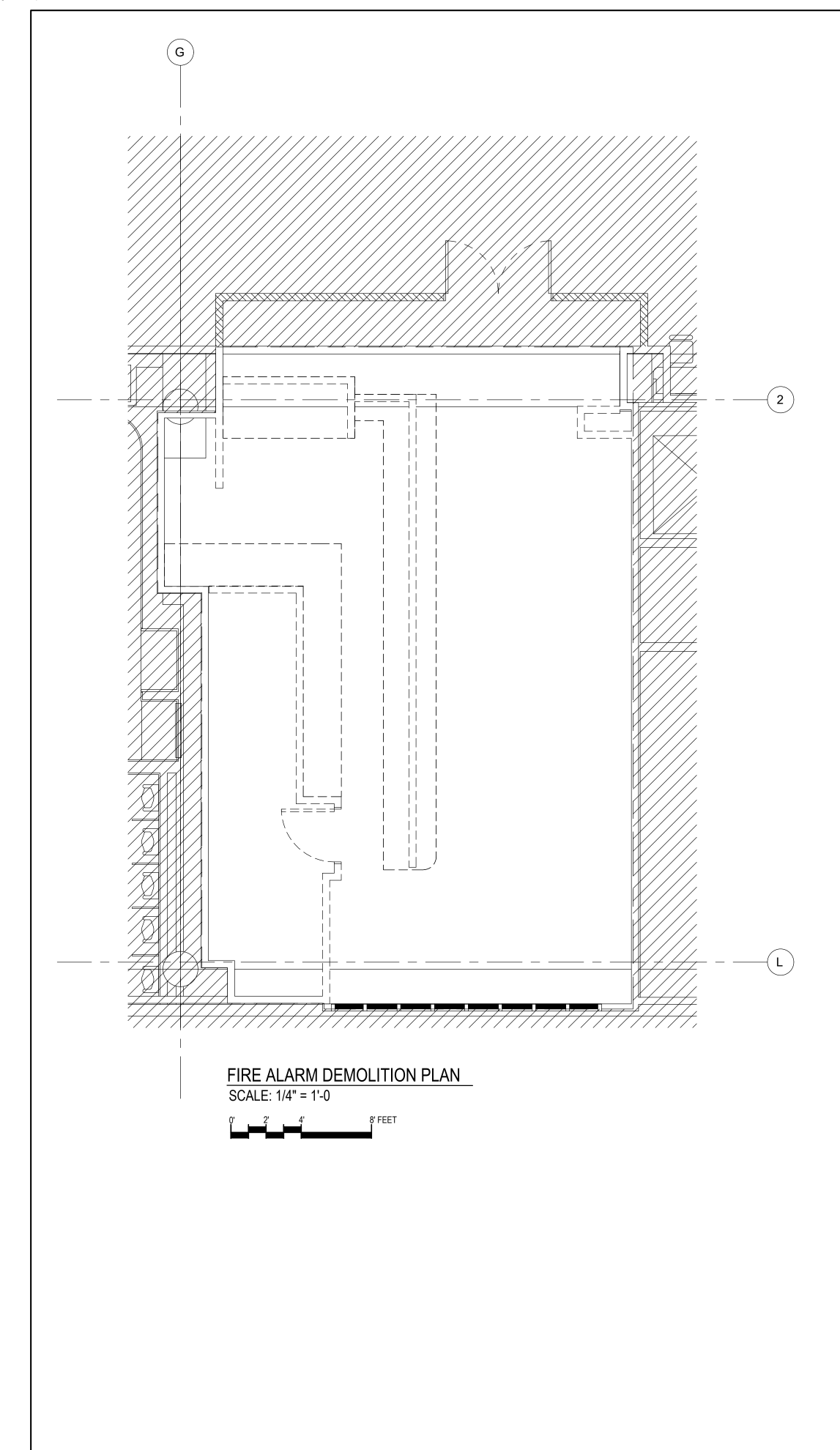
STROBE CIRCUITS - 14AWG TWISTED/SHIELDED PAIR TEFLON CABLE MINIMUM 150 DEG C INITIATING DEVICES - 16AWG TWISTED/SHIELDED PAIR TEFLON CABLE MINIMUM 150 DEG C 3. POSITIVE WIRES SHALL BE COLOR CODED: RED

NEGATIVE WIRES SHALL BE COLOR CODED: BLACK

G LIST

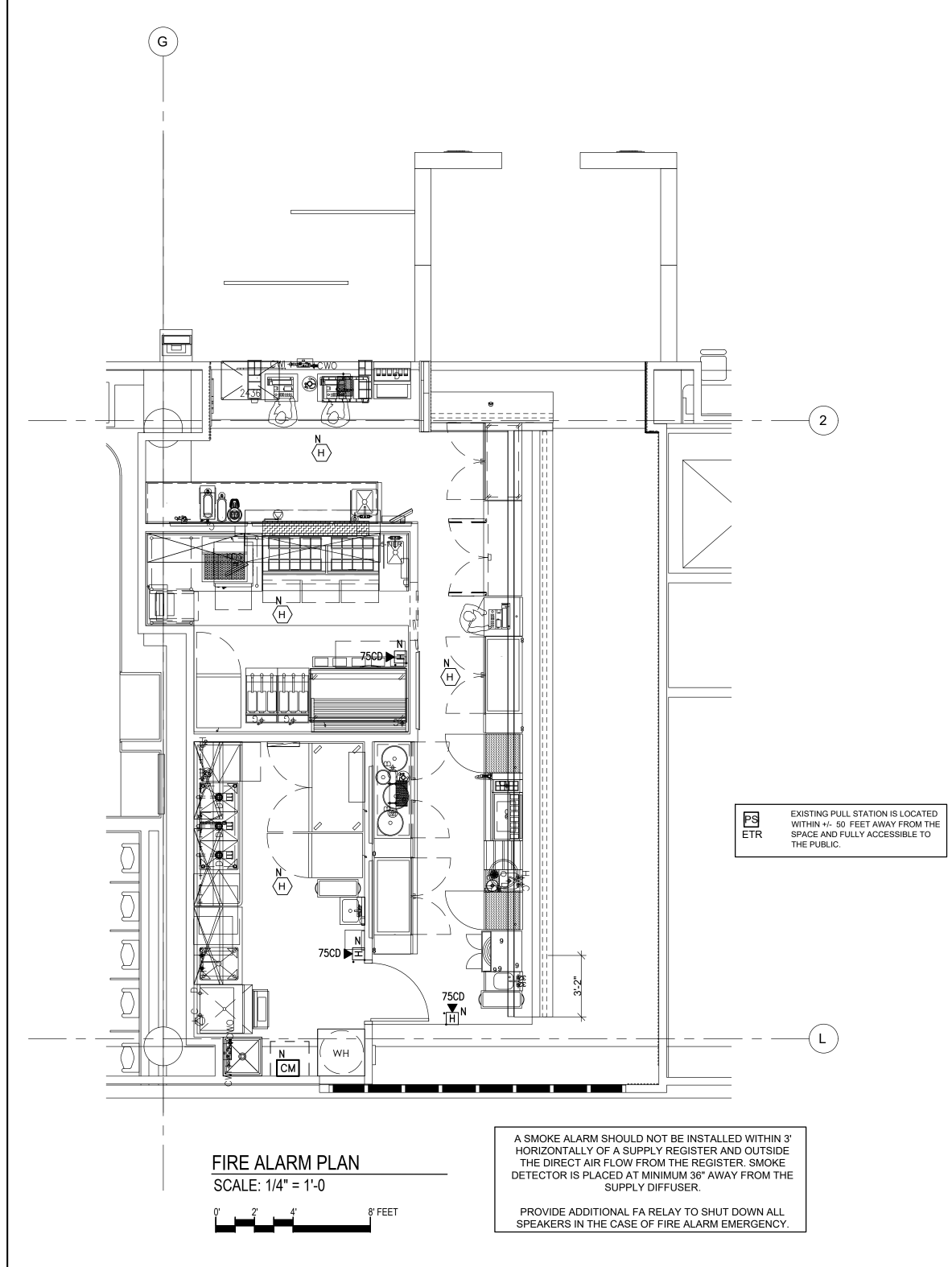
RN STROBE FIRE ALARM L BE RED WITH WHITE OR 6 INCHES BELOW

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