LOCUS MAP



INDEX OF DRAWINGS

SSUED FG		ISSUED FC
SSUE		SUE
00. COVER SHEET		<u>55</u> X A6.2
X CS	COVER SHEET	
01. GENERAL	OFNERAL PROJECT NOTED OVMEDIA	X A6.3
X G0.1	GENERAL PROJECT NOTES, SYMBOLS, & ABBREVIATIONS	X A6.4
X G1.0	CODE SUMMARY	X A6.5
X G2.0 X G3.0	CODE EVALUATION PLAN INTERIOR & EXTERIOR WALL	X A6.6
	CONSTRUCTION TYPES	X A6.7
X G3.1	WALL TERMINATION & INTERSECTION DETAILS	X A6.8
02. CIVIL		
X C1.1 X C1.2	NOTES LEGEND	X A6.9
X C2.1	DEMOLITION, EROSION & SEDIMENT	X A6.10
X C2.2	CONTROL PLAN 1 DEMOLITION, EROSION & SEDIMENT	
X 02.2	CONTROL PLAN 2	X A6.11
X C3.1	GENERAL PLAN 1	X A6.12
X C3.2 X C4.1	GENERAL PLAN 2 GRADING PLAN 1	X A6.13
X C4.2	GRADING PLAN 2	X A0.13
X C5.1	DRAINAGE & UTILITY PLAN 1	X A6.14
X C5.2 X C6.1	DRAINAGE & UTILITY PLAN 2 DETAILS 1	X A7.0
X C6.2	DETAILS 1	X A7.1 X A7.2
X C6.3	DETAILS 3	X A7.3
X C6.4	DETAILS 4	X A7.4
X C6.5	DETAILS 5	X A8.0
X C6.6 X C6.7	DETAILS 6 DETAILS 7	X A9.0 06. FIRE PROTECTION
X C6.8	DETAILS 8	X FP000
X C6.09	DETAILS 9	
X C6.10 X C6.11	DETAILS 10	X FP201 X FP500
03. LANDSCAPE	DETAILS 11	X FP600
X L1.1	LANDSCAPE PLAN NO. 1	07. PLUMBING
X L1.2	LANDSCAPE PLAN NO. 2	X P000
X L1.3	LANDSCAPE SCHEDULE AND PLANTING DETAILS	X P200
X L1.4 04. STRUCTURAL	DETAILS	X P201
S0.00	GENERAL NOTES	X P202
S0.01	LOADING & DESIGN CRITERIA	X P301
S1.01	FOUNDATION & SLAB ON GRADE PLAN	X P302 X P500
S1.02 S2.00	ROOF FRAMING PLAN STRUCTURAL FRAMING ELEVATIONS	X P500
S2.00	STRUCTURAL FRAMING ELEVATIONS	X P502
S3.00	TYPICAL FOUNDATION DETAILS	X P600
S3.01	TYPICAL FOUNDATION DETAILS	X P700 08. MECHANICAL
S4.00 05. ARCHITECTURAL	TYPICAL STRUCTURAL STEEL DETAILS	X M000
X A1.0	PROPOSED FLOOR PLAN- DIMENSIONS	X M201
X A1.1	PROPOSED FLOOR PLAN- KEYNOTES	X M500
X A1.2	PROPOSED FINISH PLAN, SCHEDULE, AND LEGEND	X M501
X A1.3	PROPOSED FURNISHING DIAGRAM	X M600
X A1.5	PROPOSED ROOF PLAN	X M601 X M602
X A2.0	PROPOSED REFLECTED CEILING PLAN PROPOSED EXTERIOR ELEVATIONS	X M602 X M603
X A3.0 X A3.1	PROPOSED EXTERIOR ELEVATIONS PROPOSED EXTERIOR ELEVATIONS	X M700
	(CONT'D)	09. ELECTRICAL
X A4.0	PROPSOSED BULDING SECTIONS PROPOSED BUILDING SECTIONS	X E000 X E001
X A4.1 X A4.2	PROPOSED BUILDING SECTIONS PROPOSED BUILDING SECTIONS	X LUUT
X A4.3	WALL SECTIONS	X ES101
X A4.4	WALL SECTIONS	X ES102 X ES103
X A4.5	WALL SECTIONS INTERIOR AND EXTERIOR	X E201
X A5.0	CORNER/COLUMN DETAILS	X E202
X A5.1	ROOF DETAILS	X E301
X A5.2 X A5.3	ROOF DETAILS ENLARGED CANOPY PLANS, SECTIONS	X E401
A AU.U	AND DETAILS	X E500
X A5.4	ENLARGED TRELLIS PLANS, SECTIONS	X E600
X A5.5	AND DETAILS TYPICAL INSULATED METAL PANEL	X E601 X E700
	DETAILS	X E700 X E701
X A6.0	ENLARGED GYMNASIUM - BASKETBALL COURT STRIPING & EQUIPMENT PLAN	X E702
X A6.1	ENLARGED GYMNASIUM - BASKETBALL COURT STRIPING & EQUIPMENT PLAN	

ENLARGED GYMNASIUM - FUTSAL COURT STRIPING & EQUIPMENT PLAN ENLARGED GYMNASIUM - PICKLEBALL COURTS STRIPING & EQUIPMENT PLAN INTERIOR ELEVATIONS - GYMNASIUM INTERIOR ELEVATIONS - GYMNASIUM ENLARGED RESTROOM PLAN AND TYPICAL MOUNTING HEIGHTS MENS AND WOMENS RESTROOM INTERIOR ELEVATIONS GENDER NEUTRAL RESTROOM AND RESTROOM ALCOVE INTERIOR ELEVATIONS ENLARGED ADMINISTRATION SUITE FLOOR PLAN AND INTERIOR ELEVATIONS ENLARGED COLLABORATION ROOM FLOOR PLANS ENLARGED HEALTH MONITORING OFFICE FLOOR PLAN AND INTERIOR ELEVATIONS COLLABORATION ROOM INTERIOR ELEVATIONS
ENLARGED OFFICE FLOOR PLANS AND INTERIOR ELEVATIONS CORRIDOR INTERIOR ELEVATIONS DOOR & HARDWARE SCHEDULE & DETAILS WINDOW SCHEDULE & DETAILS DOOR DETAILS STOREFRONT AND WINDOW DETAILS CASEWORK ELEVATIONS AND DETAILS EXTERIOR SIGN DETAILS ISOMETRIC VIEWS
FIRE PROTECTION LEGEND & ABBREVIATIONS FIRE PROTECTION - RCP - GROUND LEVEL FIRE PROTECTION ISOMETRIC FIRE PROTECTION DETAILS
PLUMBING LEGEND & ABBREVIATIONS PLUMBING WASTE & VENT - UNDERGROUND PLUMBING WASTE & VENT - GROUND LEVEL PLUMBING WASTE & VENT - ROOF PLUMBING WATER & GAS - GROUND LEVEL PLUMBING WATER & GAS - ROOF PLUMBING WASTE & VENT ISOMETRIC PLUMBING DOMESTIC WATER ISOMETRIC PLUMBING NATURAL GAS ISOMETRIC PLUMBING DETAILS PLUMBING SCHEDULES
MECHANICAL LEGEND & ABBREVIATIONS MECHANICAL - GROUND LEVEL MECHANICAL AND ELECTRICAL ROOM ISOMETRIC MECHANICAL ISOMETRIC MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL DETAILS MECHANICAL SCHEDULES
ELECTRICAL LEGEND & ABBREVIATIONS ELECTRICAL LEGEND & ABBREVIATIONS (CONT.) ELECTRICAL SITE PLAN ELECTRICAL SITE PLAN - DETAILS ELECTRICAL SITE PLAN - DETAILS (CONT.) ELECTRICAL LIGHTING - GROUND LEVEL ELECTRICAL LIGHTING - ROOF ELECTRICAL POWER & SYSTEMS - GROUND LEVEL ELECTRICAL FIRE ALARM - GROUND LEVEL ELECTRICAL ONE LINE ELECTRICAL DETAILS ELECTRICAL DETAILS ELECTRICAL SCHEDULES ELECTRICAL SCHEDULES (CONT.) ELECTRICAL SCHEDULES (CONT.)

PEREGRINE GROUP

RUMFORD, RI 02916 401-270-0600

CONSTRUCTION MANAGER AT RISK

BENTLY COMPANIES

1160 POST RD. SUITE 4 WARWICK, RI 02888 401-295-2022

STRUCTURAL ENGINEER

WSP USA BUILDINGS INC.

1223 Mineral Spring Ave North Providence, RI 02904 401-724-1771

EAST PROVIDENCE COMMUNITY CENTER CITY OF EAST PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914



OWNER'S PROJECT MANAGER

20 NEWMAN AVE., BUILDING #3, SUITE 1005

ISSUED FOR PERMIT 06.02.2025

FIRE PROTECTION ENGINEER MECHANICAL ENGINEER CREATIVE ENGINEERING CORP. CREATIVE ENGINEERING CORP.

195 Frances Ave Cranston, RI 02910 401-438-7733

195 Frances Ave Cranston, RI 02910 401-438-7733

ELECTRICAL ENGINEER PLUMBING ENGINEER

CREATIVE ENGINEERING CORP.

195 Frances Ave Cranston, RI 02910 401-438-7733

CREATIVE ENGINEERING CORP. 195 Frances Ave Cranston, RI 02910 401-438-7733

CIVIL ENGINEER

PARE CORPORATION

8 Blackstone Valley Place Lincoln, RI 02865 401-334-4100

CODE CONSULTANT HOWE ENGINEERS

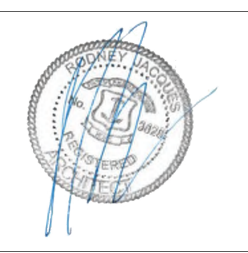
141 Longwater Drive, Suite 110 Norwell, MA 02061 781-878-3500



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Job No.

06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name

COVER SHEET

Drawing No.

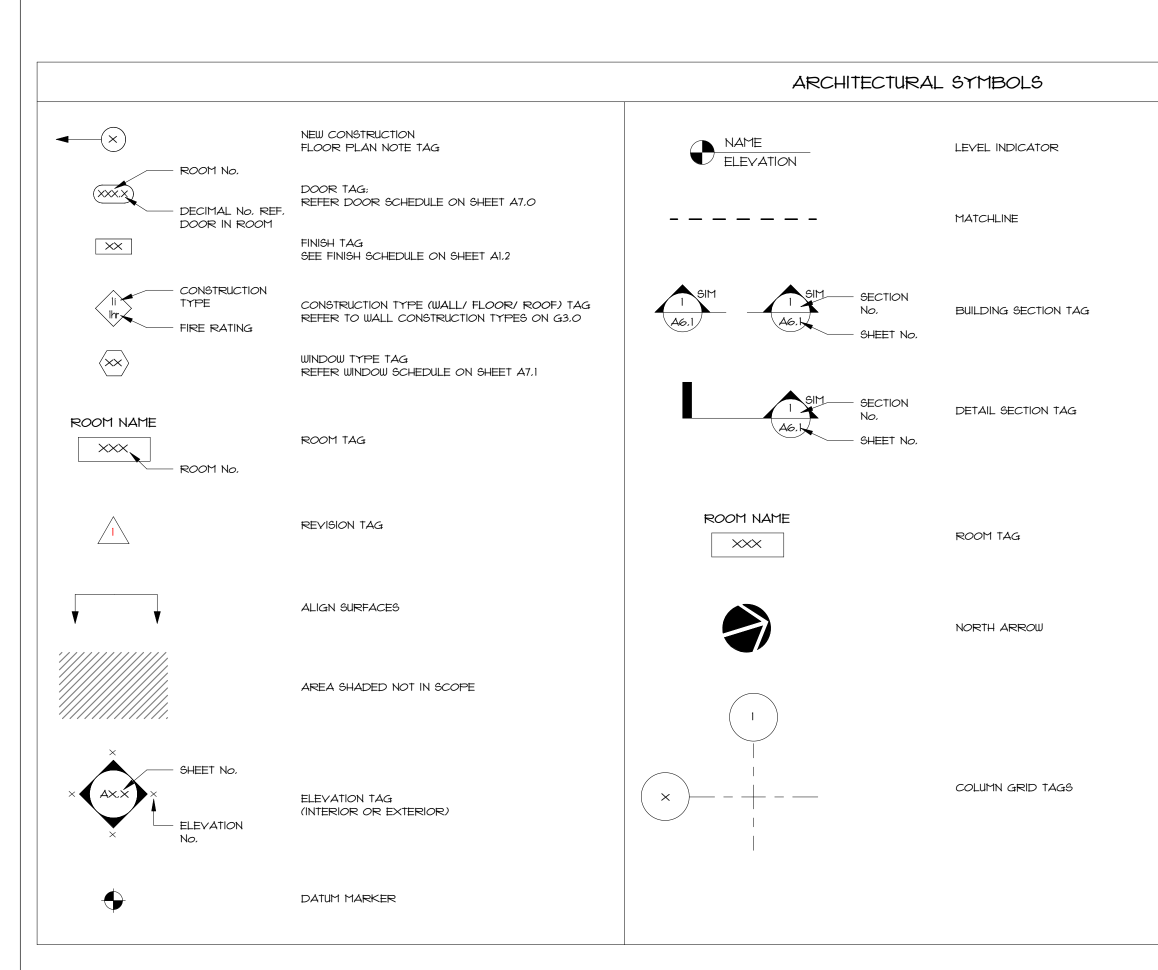
ACC	ACCESSIBLE	NEMA	NATIONAL ELECTRIC
ADJ.	ADJACENT		MANUFACTURER'S ASSOC,
A/C	AIR CONDITIONING	NFPA	NATIONAL FIRE PROTECTION
AFF	ABOVE FINISHED FLOOR		ASSOC,
ALT.	ALTERNATE	N.I.C.	NOT IN CONTRACT
ALUM,	ALUMINUM	N.I.S.	NOT IN SCOPE
ASSOC,	ASSOCIATION	NO.	NUMBER
CJ	CONTROL JOINT	NTS	NOT TO SCALE
CMU	CONCRETE MAGONRY UNIT	0.C.	ON CENTER
COORD,	COORDINATE	OCC.	OCCUPANTS
CW	COLD WATER	ОбНА	OCCUPATIONAL SA AND HEALTH ADMINISTRATION
DIAM,	DIAMETER	PTD,	PAINTED
DIM	DIMENSIONS	PVC	POLYVINYL CHLOR
DN	DOWN	PWD	PLYWOOD
DS	DOWNSPOUT SPOUT	RCP	REFLECTED CEILING
DWGS	DRAWINGS		PLAN
ELEV	ELEVATION	REQ'D	REQUIRED
EIFS	EXTERIOR INSULATION AND FINISH SYSTEM	RO	ROUGH OPENING
ELEC	ELECTRIC	RTU	ROOF TOP UNIT
EQ	EQUAL	SCHED	SCHEDULE
FF .	FINISHED FLOOR	SF	SQUARE FEET
F.O.F.	FACE OF FINISH	SIM,	SIMILAR
FLR	FLOOR	SPECS	SPECIFICATIONS
FT	FOOT, FEET	S.S.	STAINLESS STEEL
GALV.	GALVANIZED	STD,	STANDARD
G.C.	GENERAL CONTRACTOR	STL	STEEL
GWB	GYPSUM WALL BOARD	STRUCT	STRUCTURAL
HORIZ,	HORIZONTAL	T∉B	TOP AND BOTTOM
нω	HOT WATER	TEMP,	TEMPERATURE
HVAC	HEATING, VENTILATION AND AIR CONDITIONING	T.M.E.	TO MATCH EXISTING
IBC	INTERNATIONAL BUILDING	T.O.	TOP OF
	CODE	T.O.J.	TOP OF JOIST
INT,	INTERIOR	TYP,	TYPICAL
INSUL,	INSULATION	uL	UNDERWRITERS LABORATORIES, INC
LLH	LONG LEG HORIZONTAL	U.N.O.	UNLEGS NOTED
LLV	LONG LEG VERTICAL		OTHERWISE
MAX,	MAXIMUM	VERT,	VERTICAL
MECH,	MECHANICAL	V.I.F.	VERIFY IN FIELD
MFR	MANUFACTURE	VTR	VENT THROUGH ROO
MIN.	MINIMUM	W/	WITH
N/A	NOT APPLICABLE	W/O	WITHOUT
NEC	NATIONAL ELECTRIC	WD	WOOD

SHOP DRAWINGS, FORMED METAL FRAMING. BAFETY ORIDE

PRE-ENGINEERED METAL BUILDING NOTE

BUILDING FOOTPRINT, PROGRAM SPACES AND STRUCTURE COLUMN GRID HAVE ALL BEEN ESTABLIGHED, PEMB TO PROVIDE BUILDING STRUCTURE AND ALL ASSOCIATED COMPONENTS THAT DOES NOT ALTER THE PROPOSED LAYOUT OR DESIGN. MODIFICATIONS TO THE BUILDING FOOTPRINT AND/OR STRUCTURE COLUMN GRID AN ANY OTHER ASPECTS RELATING TO THE BUILDING DESIGN WILL NOT BE ACCEPTED PEMB AND THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT OF ANY DESIGN/ENGINEERING ISSUES PRIOR TO THE DEVELOPMENT OF THE PEMB ENGINEER

COLD - FORMED METAL FRAMING DESIGNER TO PROVIDE SHOP DRAWINGS, CALCULATIONS AND SPECIFICATIONS FOR ALL COLD



	GENERAL NOTES
l.	ALL WORK SHALL COMPLY WITH OSHA, FEDERAL, STATE BUILDING, FIRE AND LIFE/SAFETY CODES, WHICHEVER IS MOST STRINGENT.
2.	THE GENERAL CONTRACTOR SHALL CHECK ALL DIMENSIONS AND ACCEPT RESPONSIBILITY FOR DIMENSIONAL CORRECTNESS, GENERAL CONTRACTOR TO FIELD VERIFY ALL PROPOSED WORK AND MEASUREMENTS PRIOR TO THE START OF THE WORK (I.E. CONSTRUCTION OR DEMOLITION), IMMEDIATELY NOTIFY THE ARCHITECT REGARDING ANY DISCREPANCIES PRIOR TO THE WORK,
3.	THE GENERAL CONTRACTOR AND ALL SUB-CONTRACTORS SHALL BE LICENSED IN THE STATE WHERE THE WORK IS TO TAKE PLACE AND SHALL BE FULLY INSURED AS REQUIRED BY STATE AND REGULATIONS,
4.	UNLESS OTHERWISE AGREED TO IN WRITING WITH THE OWNER, SECURE ALL PERMITS (BUILDING, OCCUPANCY, ETC.) AND PAY FEES FOR SAME, AS REQUIRED BY STATE AND REGULATIONS.
5.	GENERAL CONTRACTOR TO PROVIDE TIMELINE & SUBMITTAL SCHEDULE AT TIME OF BID IMMEDIATELY FOLLOWING (45 DAYS MAXIMUM) EXECUTION OF THE OWNER CONTRACTOR AGREEMENT, THE GENERAL CONTRACTOR IS TO PROVIDE A SCHEDULE OF VALUES TO THE ARCHITECT/OWNER FOR REVIEW/APPROVAL. THE SCHEDULE OF VALUES IS TO INCLUDE LINE ITEMS FOR THE VARIOUS PORTIONS OF THE WORK, IDENTIFIED BY THE APPROPRIATE CSI SPECIFICATION SECTION.
6.	THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL BE RESPONSIBLE FOR VISITING THE SITE AND CAREFULLY EXAMINING THE EXISTING CONDITIONS, SYSTEMS, MATERIALS, EQUIPMENT AND OTHER RELATED ITEMS OF WORK WHICH MAY ADVERSELY AFFECT PROPER EXECUTION OF THE WORK <u>PRIOR</u> TO SUBMITTING BID AND PRIOR TO CONSTRUCTION, ALL DIMENSIONS AND QUANTITIES SHALL BE DETERMINED OR VERIFIED BY THE GENERAL CONTRACTOR, NO CLAIMS FOR EXTRA COSTS WILL BE ALLOWED BECAUSE OF LACK OF FULL KNOWLEDGE OF THE EXISTING CONDITIONS UNLESS AGREED TO IN ADVANCE WITH THE OWNER \$/OR ARCHITECT.
7.	IN CASE OF CONFLICT OR CONFUSION WHERE THE GENERAL CONTRACTOR DID NOT REQUEST CLARIFICATION PRIOR TO SUBMITTING THEIR BID, THE GENERAL CONTRACTOR SHALL INTERPRET THE CONTRACT DOCUMENTS TO REQUIRE THE GREATER QUANTITY, HIGHER QUALITY, MOST RESTRICTIVE, AND MOST EXPENSIVE OF THE POSSIBLE INTERPRETATIONS.
8.	 <u>THE DRAWINGS ARE NOT TO BE SCALED</u>, REFER TO ENLARGED PLANS AND DETAILS FOR FURTHER DIMENSIONING INFORMATION. ALL WORK LINES AND LEVELS SHALL BE LAID OUT BY WRITTEN DIMENSIONS. a. ALL DIMENSIONS ARE SHOWN FROM FACE OF CONCRETE/MASONRY/STUD TO FACE OF CONCRETE/MASONRY/STUD. ANY DEVIATIONS AND/OR DISCREPANCIES SHALL BE CORRECTED BY THE CONTRACTOR BEFORE BEGINNING THAT PORTION OF THE WORK. b. ALL FLOOR ELEVATIONS ARE NOTED AS TOP OF SUBFLOOR.
Ð,	THE GENERAL CONTRACTOR SHALL NOT SEPARATE CONSTRUCTION DOCUMENTS FOR DISTRIBUTION TO SUBCONTRACTORS, ALL SUBCONTRACTORS SHALL BE RESPONSIBLE FOR COORDINATING AND "CROSS-REFERENCING" ALL DRAWINGS AND SPECIFICATIONS THAT MAKE UP THE CONSTRUCTION DOCUMENTS, GENERAL CONTRACTOR AND SUB CONTRACTORS SHALL BE RESPONSIBLE FOR COORDINATING AND "CROSS- REFERENCING" ALL DRAWINGS AND SPECIFICATIONS THAT MAKE UP THE CONSTRUCTION DOCUMENTS,
10.	THE GENERAL CONTRACTOR AND SUBCONTRACTORS ARE TO REVIEW AND COORDINATE THE ARCHITECTURAL DRAWINGS ALONG WITH ENGINEERED CIVIL, STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTIONS DRAWINGS AND ALL RELATED SPECIFICATIONS FOR FAMILIARITY OF THE PROJECT REQUIREMENTS. THIS REVIEW AND COORDINATION INCLUDES ALL REQUIRED COORDINATION OF ALL WORK WITH THE OWNER, SUBCONTRACTORS AND APPLICABLE DISCIPLINES SUCH AS, BUT NOT LIMITED TO, CIVIL, STRUCTURAL, MECHANICAL, PLUMBING ELECTRICAL AND FIRE PROTECTION SUB CONTRACTORS.
11.	THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL NOT PROCEED WITH ANY ADDITIONAL WORK ABOVE AND BEYOND THAT SPECIFIED IN THESE CONTRACT DOCUMENTS WITHOUT THE WRITTEN AUTHORIZATION OF THE ARCHITECT/OWNER, <u>DOING</u> SO WITHOUT AUTHORIZATION ASSUMES THAT THE CONTRACTOR ACCEPTS THE RISK FOR

THE GENERAL CONTRACTOR SHALL ENSURE ADEQUATE DUST-CONTROL MEASURES, SUCH AS, BUT NOT LIMITED TO POLYETHYLENE SHEETING/ TAPING, TEMPORARY PARTITIONING, ETC. ARE PRACTICED FOR THE DURATION OF THE PROJECT. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CLEANING MEASURES, TO RESTORE SUCH AREAS TO ORIGINAL/ NEW CONDITION (INCLUDING DRAINAGE SYSTEMS, ROOF, ETC.),

CONTRACTORS OWN EXPENSE.

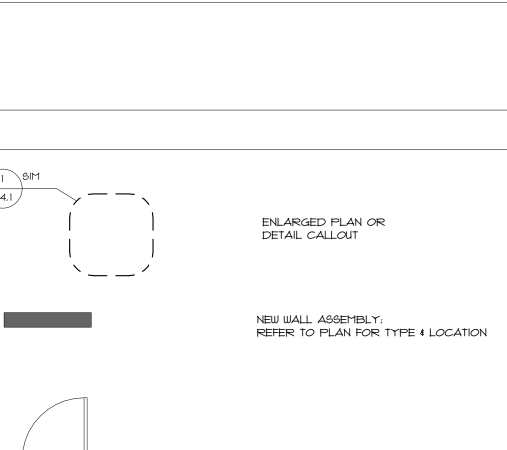
15'- O''

CENTER LINE

10'- 0''

COSTS ASSOCIATED WITH REMOVAL, REPAIR AND/OR MODIFICATIONS AT THE GENERAL

GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF THE PUBLIC, PERSONNEL, ALL MATERIALS AND EQUIPMENT/APPURTENANCES, AND MAINTAINING SAFE CONDITIONS WITHIN THE PROPOSED CONSTRUCTION AREA, THE GENERAL CONTRACTOR SHALL DESIGN AND INSTALL ADEQUATE SHORING AND BRACING FOR ALL STRUCTURAL OR REMOVAL TASKS, THE GENERAL CONTRACTOR 6HALL ASSUME SOLE RESPONSIBILITY FOR ANY DAMAGES AND INJURIES RESULTING FROM AND DURING THE EXECUTION OF THE WORK,



REFER TO DOOR SCHEDULE ON A7.0

NEW DOOR:

DIMENSIONS ARE TO F.O. STUD/ CONCRETE/ MAGONRY TO F.O. STUD/ CONCRETE/ MASONRY. UNLESS NOTED OTHERWISE

GENERAL NOTES (CONTINUED)

- THE GENERAL CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY VISUA PROTECTIVE BARRIERS AROUND CONSTRUCTION AS MAY BE NECESSARY TO AS THE SAFETY OF ALL PERSONS AUTHORIZED OR UNAUTHORIZED, ALL BARRIERS , BE CONSTRUCTED AS REQUIRED BY LOCAL, STATE, AND FEDERAL LAWS, CODES REGULATIONS. THE GENERAL CONTRACTOR TO PROVIDE ADEQUATE PROTECTION ENSURE OCCUPANTS CANNOT ACCESS WORK AREAS AS WELL AS TO PREVENT A FALLING DEBRIS BECOMING A HAZARD TO ANY OCCUPANTS/PEDESTRIANS AT AN LEVEL BELOW THE WORK AREAS,
- THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE LEGAL DAILY REMOVAL AND DISPOSAL OF ALL DEBRIS FROM SITE,

- GENERAL CONTRACTOR AND SUBCONTRACTOR'S TO COORDINATE AND BE RESPONSIBLE FOR ALL CUTTING, TRENCHING, CORING, CONCEALED COMPONENTS FOR INSTALLATION OF THEIR WORK, GENERAL CONTRACTOR TO BE RESPONSIBL INFILLING WORK AREA WITH MATERIAL TO MATCH ADJACENT SURFACES.
- REPAIR/RESTORE, TO ORIGINAL/NEW CONDITION, AT NO COST TO THE OWNER, AL EXISTING ITEMS, MATERIALS, SURFACES, ETC. (INCLUDING AREAS NOT DESIGNATED CONSTRUCTION) WHICH ARE DAMAGED DURING CONSTRUCTION, ALL RELATED CO SHALL BE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- ANY WORK WHICH DEVIATES FROM THAT SPECIFIED IN THE CONTRACT DOCUMENTS, CHANGED BY THE GENERAL CONTRACTOR OR SUBCONTRACTORS, INVOLVING THE SUBSTITUTION OF MATERIALS/EQUIPM SHALL BE THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- DELAYS CAUSED BY IMPROPER PLANNING WILL NOT BE TOLERATED, NOR 19. ACCEPTABLE, GENERAL CONTRACTOR SHALL ASSUME SOLE RESPONSIBILITY FOR UNNECESSARY DELAYS IN THE CONTRACT.
- THE WORK 15 TO BE PERFORMED FROM THE EXTERIOR INWARDS TO ENSURE THA 20, EXTERIOR AND UTILITY WORK IS COMPLETED PRIOR TO INCLEMENT WEATHER, GENERAL CONTRACTOR TO COORDINATE WITH THE OWNER/ARCHITECT.
- STRUCTURAL MEMBERS SHALL NOT BE MODIFIED IN THE FIELD WITHOUT WRITTEN 21. APPROVAL FROM THE ARCHITECT/STRUCTURAL ENG, IN THE EVENT OF A CONSTRUCTION OR FABRICATION ERROR, THE GENERAL CONTRACTOR SHALL PREPARE A SKETCH WITH A PROPOSED REPAIR, PREPARED BY A LICENSED ENGINEER AND SUBMIT IT TO THE ARCHITECT FOR APPROVAL PRIOR TO PERFOR ANY CORRECTIVE WORK,
- THE GENERAL CONTRACTOR SHALL SUBMIT SHOP DRAWINGS, CATALOG CUTS, PRODUCT DATA, AND OTHER SUBMITTALS AS NOTED IN THE PROJECT MANUAL TO ARCHITECT FOR SELECTION, REVIEW, AND APPROVAL PRIOR TO FABRICATION C INSTALLATION, ALLOW TIME FOR SUBMITTAL REVIEW, INCLUDING TIME FOR RESUBMITTALS, AS FOLLOWS. TIME FOR REVIEW SHALL COMMENCE ON ARCHITEC RECEIPT OF SUBMITTAL, NO EXTENSION OF THE CONTRACT TIME WILL BE AUTHOR BECAUSE OF FAILURE TO TRANSMIT SUBMITTALS ENOUGH IN ADVANCE OF THE WC PERMIT PROCESSING, INCLUDING RESUBMITTALS. ALLOW FOR 14 CALENDAR DAY INITIAL REVIEW OF EACH SUBMITTAL, ALLOW ADDITIONAL TIME IF COORDINATION SUBSEQUENT SUBMITTALS IS REQUIRED, OTHER THAN ACTUAL SAMPLES, THESE IT SHALL BE SUBMITTED IN ELECTRONIC (PDF) FORMAT WHEREVER POSSIBLE, COLO CHARTS FOR PAINTS, STAINS, AND ALL FINISHES ARE TO BE PROVIDED IN PAPE FORMAT FORM, PROVIDE 5 COPIES OF ALL PAPER SUBMITTALS,
- PRIOR TO SUBSTANTIAL COMPLETION, CONTRACTOR TO PROVIDE THE OWNER AT 23, ARCHITECT WITH SUBCONTRACTOR'S PUNCH LIST OF INCOMPLETE ITEMS STATING REASON FOR INCOMPLETION AND VALUE OF INCOMPLETION.
- REFER TO CONTRACTOR'S UNIT COSTS AND ALTERNATES IN THE PROJECT MANUA 24 APPLICABLE,
- THE GENERAL CONTRACTOR SHALL SEAL ALL THROUGH WALL & FLOOR PENETRA WITH BACKER ROD AND SEALANT, INSTALL ANY NOTED/REQUIRED FIRE RATED PARTITIONS TO THE UNDERSIDE OF FLOOR AND ROOF DECK, INCLUDING DEFLECT HEAD FIRE SAFING & FIRE CAULKING AS REQUIRED.
- INSTALL A CONTINUOUS SEALANT BEAD OF BACKER ROD AT ALL JUNCTURES OF 26. DISSIMILAR MATERIALS (I.E. METAL TO CMU, STEEL TO ALUMINUM, ETC.) AND ALL MATERIALS JOINTS AS REQUIRED BY THE MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS, INDUSTRY STANDARDS, AND BEST PRACTICES.
- THE GENERAL CONTRACTOR SHALL COORDINATE AND INSTALL FIRE RETARDANT BLOCKING FOR ALL WALL-MOUNTED EQUIPMENT AND ACCESSORIES.
- PROVIDE CONTINUOUS GALVANIZED METAL EDGE TRIM AT ALL GWB WORK, 28,
- 29, GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL TESTING COSTS ASSOCIATED THE WORK (I.E. SOIL BEARING, CONCRETE BREAKS, ETC.).
- GENERAL CONTRACTOR IS RESPONSIBLE AND SHALL PAY FOR ALL HEATING ANI 30, ELECTRIC COSTS DURING THE WORK, OWNER TO ASSUME UTILITY EXPENSES AT SUBSTANTIAL COMPLETE,
- PATCH, REPAIR AND REFINISH ALL SURFACES TO MATCH AND ALIGN WITH EXISTI ADJACENT SURFACES SCHEDULED TO REMAIN, AND PREPARE TO RECEIVE NEW FINISHES SPECIFIED, WORK SHALL INCLUDE ALL LABOR AND MATERIALS ON ALL SURFACES REQUIRED TO RENDER SUBSTRATES ACCEPTABLE TO RECEIVE NEW F SPECIFIED IN ACCORDANCE WITH MANUFACTURER'S WRITTEN RECOMMENDATIONS.

NOTE NOT ALL GENERAL NOTES, SYMBOLS & ABBREVIATIONS MAY APPLY TO THIS PROJEC

GENERAL PLUMBING NOTES

- THE PLUMBING SUB-CONTRACTOR SHALL BE LICENSED IN THE STATE OF WORK \$ BE FULLY INSURED AS REQUIRED BY APPLICABLE LAWS.
- THE GENERAL CONTRACTOR TO FURNISH LABOR, MATERIALS, EQUIPMENT AND SERVICES NECESSARY FOR THE PROPER AND COMPLETE INSTALLATION OF ALL PLUMBING WORK SHOWN ON THE DRAWINGS AND AS HEREIN SPECIFIED,
- ALL ITEMS NOT SHOWN ON THE DRAWINGS OR CALLED FOR IN THESE NOTES, BUT I ARE NECESSARY TO MAKE A COMPLETE PLUMBING INSTALLATION, SHALL BE FURI AND INSTALLED AS PART OF THIS SCOPE OF WORK,
- ALL PLUMBING INSTALLATIONS SHALL BE IN STRICT ACCORDANCE WITH THE LATES REQUIREMENTS OF ALL LOCAL, STATE AND NATIONAL BUILDING CODES.
- THE DRAWINGS HEREIN DEPICT THE LOCATION OF ALL FIXTURES AND EQUIPMENT, ARE INTENDED TO INDICATE THE GENERAL INTENT OF THE WORK IN SCOPE, LAYOUT QUALITY OF WORKMANSHIP.
- MATERIALS AND WORKMANSHIP SHALL BE THE BEST OF THEIR RESPECTIVE KINDS IN FULL ACCORDANCE WITH THE MOST MODERN PLUMBING CONSTRUCTION, ALL MATERIALS SHALL BE NEW, EXCEPT WHERE SPECIFICALLY NOTED OTHERWISE,
- THE PLUMBING SUB-CONTRACTOR SHALL INSPECT THE SITE AND SHALL INVESTIGA ALL CONDITIONS UNDER WHICH THIS WORK WILL BE PERFORMED, FAILURE TO INST EXISTING CONDITIONS OR TO FULLY UNDERSTAND THE WORK WHICH IS REQUIRED NOT EXCUSE THE PLUMBING SUB-CONTRACTOR FROM HIS OBLIGATIONS TO PROV THE WORK IN ACCORDANCE WITH THE SPECIFICATIONS AND THE DRAWINGS AND L ALL SITE CONDITIONS AS THEY EXIST.

	GENERAL WALL NOTES INTERIOR ONLY / NON-LOAD BEARING
1.	ALL GYPSUM BOARD IS TYPE 'X' IMPACT RESISTANT, TYP. REFER TO FINISH SCHEDULE FOR ADDITIONAL INFORMATION,
2.	VERIFY RATED WALLS WITH CODE PLANS,
3.	REVIEW ALL DRAWINGS AND COORDINATE WALL CONSTRUCTION INCLUDING LOCATION OF FRAMING MEMBERS WITH PENETRATIONS, RECESSED AND SURFACE MOUNTED ITEMS, PROVIDE FRAMING AND OR BACKING AS REQUIRED TO SUPPORT WALL MOUNTED OR RECESSED ITEMS AND WALL CONSTRUCTION AROUND ITEMS,
4.	WALL TYPES DESCRIBED DO NOT ACCOUNT FOR REQUIRED BACKING AND /OR SUPPORT FOR WALL MOUNT FIXTURES, EQUIPMENT, CASEWORK AND/OR SYSTEMS FURNITURE. COORDINATE WITH ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, AND EQUIPMENT PLANS PRIOR TO THE COVERING OF STUD FRAMING.
5,	REFER TO MANUFACTURER'S RECOMMENDATIONS, FOR NON-LOAD BEARING WALLS THAT SEAL TO THE ROOF STRUCTURE ABOVE, PROVIDE SUITABLE STUD TRACK TO ALLOW FOR MINIMUM ROOF DEFLECTION OF I" WITHOUT TRANSFERRING LOAD TO METAL STUDS, REFER TO STRUCTURAL DRAWINGS FOR MORE STRINGENT DEFLECTION INFORMATION, NOT REQUIRED AT PERIMETER
6.	EXTERIOR WALLS UNLESS NOTED OTHERWISE, HOLD BOTTOM OF GYPSUM WALL BOARD 1/4" ABOVE CONCRETE FLOOR TO PREVENT MOISTURE,
7.	PROVIDE TYPE 'X' MOISTURE/IMPACT RESISTANT GYPSUM BOARD AT ALL TOILET ROOMS, SPRINKLER ROOMS AND JANITORS CLOSET UNLESS NOTED OTHERWISE,
8.	PROVIDE CEMENT BACKER BOARD IN LIEU OF GYP, BOARD AT ALL LOCATIONS SCHEDULED TO RECEIVE CERAMIC TILE, SEE INTERIOR ELEVATIONS AND ROOM FINISH SCHEDULE FOR ADDITIONAL INFORMATION PROVIDE 20 GA, METAL STUDS MIN, AT CEMENT BOARD WALLS,
9,	PROVIDE FIRE RATED CAULKING AT TOP OF ALL FIRE RATED WALLS THAT SEAL TO UNDERSIDE OF STRUCTURE.
10.	PROVIDE FIRE CAULKING AT ALL FIRE RATED ASSEMBLIES/WALLS/PENETRATIONS MATCHING FIRE RATED ASSEMBLY, IDENTIFY WITH U.L. LISTING INCLUDING PERIMETERS OF AREAS,
11.	PROVIDE ACOUSTICAL SEALANT AT ALL ASSEMBLIES/WALLS/PENETRATIONS MATCHING WALL AND CEILING ASSEMBLIES INCLUDING PERIMETER OF AREA,
12.	ALL EXPOSED INTERIOR MASONRY WALLS TO HAVE I" BULLNOSE CORNERS AT CORNERS AND WINDOW/DOOR JAMBS UNLESS NOTED OTHERWISE,
13.	PRIME PAINT AND OTHERWISE PREPARE WALL SUBSTRATES IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS, AND AS REQUIRED TO RECEIVE FINISHES SPECIFIED.
14.	METAL STUD FRAMING AT INTERIOR DOOR JAMBS AND WINDOW SHALL BE 20 GA., TYP,
15,	DO NOT LOCATE OUTLET BOXES (INCLUDING TELECOM/DATA AND ELECTRICAL) OPPOSITE ONE ANOTHER IN ACOUSTICALLY RATED PARTITIONS, LOCATE OUTLETS AT LEAST ONE STUD BAY APART, SEAL THE OUTLET BOXES WITH PUTTY PADS AND CAULK THE PERIMETER USING ACOUSTIC SEALANT, AT RATED
	GENERAL SITE NOTES
l.	CONTRACTOR SHALL FIELD LOCATE ALL UNDERGROUND UTILITIES IN AREAS OF NEW CONSTRUCTION, CONTRACTOR SHALL ALSO COORDINATE ALL INSPECTION AND UTILITY LOCATIONS WITH "DIG SAFE" AND CITY PRIOR TO BEGINNING WORK,
2.	CONTRACTOR SHALL PROVIDE ALL EXCAVATION REQUIRED FOR NEW CONSTRUCTION INDICATED ON THE DRAWINGS AND NOTES HEREIN.
3.	EXISTING SITE CONDITION DEFICIENCIES NOT INDICATED ON THE DRAWINGS, BUT UNCOVERED \$/0r DISCOVERED BY CONTRACTOR'S CONSTRUCTION ACTIVITIES SHALL BE REPORTED TO THE ARCHITECT FOR REVIEW PRIOR TO INSTALLATION OF NEW WORK,
4,	CONTRACTOR SHALL EXECUTE ALL WORK WITH THE LEAST DAMAGE TO THE SITE PROPERTY, IMMEDIATELY REPAIR DAMAGED PROPERTY TO ITS ORIGINAL CONDITION BEFORE BEING DISRUPTED,
5,	MAINTAIN SITE AND CONSTRUCTION MATERIALS IN A NEAT AND ORDERLY MANNER, FULLY CONTAIN ALL AIRBORNE MATERIALS CREATED OR A RESULT OF THE PROJECT TO PREVENT DISTRIBUTION BEYOND THE WORK AREA,
6.	ALL SITE ITEMS ARE SHOWN IN APPROX, LOCATIONS AND ARE TO BE VERIFIED IN FIELD,
7.	FOR THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR SURVEYING THE SITE AT THE END OF EACH DAY AND REMOVE ANY MISCELLANEOUS METALS, FASTENERS, CONSTRUCTION DEBRIS OR ANY OTHER FOREIGN OBJECTS THAT CAN POTENTIALLY INJURE WORKERS AND VISITORS, BUILDING SITE INCLUDES, BUT IS NO LIMITED TO, ROOFS, BUILDING ENTRANCE, PEDESTRIAN WALKWAYS, PARKING, AND SURROUNDING LANDSCAPED AREAS.
8.	CONTRACTOR SHALL REPAIR ALL BITUMINOUS PAVING AND CURBING DAMAGED BY NEW CONSTRUCTION, SAW-CUT EXISTING PAVING FOR CONGRUITY MATCH,
Э,	AT ALL LOCATIONS SPECIFIED TO RECEIVE CONCRETE AND/OR BITUMINOUS PAVING, REFER TO CIVIL DRAWINGS FOR FINISH SUBGRADE INSTALLATION AND DRAINAGE REQUIREMENTS, CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL ROCKS AND BOULDERS TO WITHIN 18" FROM THE EARTH'S SPECIFIED NEW OR EXISTING SURFACE. PROVIDE CLEAN COMPACTED GRAVEL FILL IN PLACE OF REMOVED ROCKS AND BOULDERS. PROVIDE NEW PAVING ON COMPACTED GRAVEL ON COMPACTED EARTH IN ACCORDANCE WITH SPECIFICATIONS, NOTES, AND DETAILS HEREIN.
10,	THE GENERAL CONTRACTOR SHALL PROVIDE ALL EXCAVATION DEEMED NECESSARY TO COMPLETE THE SPECIFIED & THE INTENDED NEW WORK,
11.	GRADE AND RE-SEED ALL LAWN AREAS AND LANDSCAPING DAMAGED DURING CONSTRUCTION, PROVIDE NEW GRASS SEED AND /OR SOD AT ALL DAMAGED LAWN AREAS AND OTHER AREAS WHICH MAY BE SHOWN OR DESCRIBED ON THE CONTRACT DOCUMENTS, PROVIDE MAINTENANCE AND WATERING, A MINIMUM OF TWICE PER DAY FOR A MINIMUM OF 60 DAYS, OR UNTIL THE OWNER AND/OR ARCHITECT ACCEPTS THE LAWN AREAS AND LANDSCAPING, IN WRITING - GENERAL CONTRACTOR IS RESPONSIBLE
	FOR FULL STAND OF GRASS AT TURNOVER.

AND TOPSOIL

STARCK ARCHITECTS

126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **GENERAL PROJECT** NOTES, SYMBOLS, & ABBREVIATIONS

Drawing No.

		COD	e sump	1AF	2Y			FIRE-RESISTANC FOR BUILDING BUILDING ELEMENT				
PROJECT DATA												
PROJECT NAME:		ROVIDENCE COM						STRUCTURAL FRAME				
PROJECT ADDRESS: PLAT No:	610 WA1 	IERMAN AVE, EA	ST PROVIDENC	Æ, RH	DE ISLAND 02914			BEARING WALLS: EXTER	RIOR			
LOT No: PROJECT DESCRIPTION:	THE PRO		OF THE CONSTR		N OF A NEW 19,446 SQ FT SI			INTER	-	(EXTERIOR)		
GOVERNING AGENC				IY CEN	ITER LOCATED IN EAST PRO	OVIDEN	CE, RHODE ISLAND	TABLE 602 \$ N	PA 5000 S _S X > 30 SE	ECTION 7.3 PARATION DIGTA		
PLANNING DEPARTMENT		FIRE MARSH	AL		BUILDING DEPAR	TMENT		FLOOR CONSTRUCTION				
EAST PROVIDENCE PLANNING & ECONOMIC DEVELOPMENT DEPARTMENT		EAST PROVID DEPARTMENT OFFICE OF FIR		l	EAST PROVIDENCE BUILDING INSPECTIC	DN DIVIS	bion	ROOF CONSTRUCTION: FIRE AND SMO				
145 TAUNTON AVE EAST PROVIDENCE, RI 02914 TEL: (401) 654-4288		913 BROADWA EAST PROVID TEL: (401) 431-	ENCE, RI 02914		145 TAUNTON AVE EAST PROVIDENCE, TEL: (401) 435-7722	RI 0291	4	SECTION 708 FIRE PAI 708.3 FIRE-RESISTANCE		THE FOLLOU CORRIDOR		
APPLICABLE CODE STATE BUILDING CODE	5: RHO	DE ISLAND	O STATE E	BUILE	DING CODES EDITION		APPLICABLE			TABLE 1020 PROTECTEL RATED PAR		
RISBC-01-2021	BUILDING	# CODE		IBC	- 2018 PLUS RI AMENDMENT	5	۲					
RISBC-03-2021				-	- 2018 PLUS RI AMENDMENT - 2018 PLUS RI AMENDMENT		Y Y	OPENING PROTECTIVE	S - SECTION	716		
RISBC-04-2021 RISBC-05-2021		ICAL CODE CAL CODE			- 2018 PLUS RI AMENDMENT - 2020 PLUS RI AMENDMEN	-	T T	TABLE 716.1(2) OPENING				
RISBC-08-2021		CONSERVATION		IECO	: - 2018 PLUS RI AMENDMEN	ITS	Y Y	TYPE OF A	66EMBLY	REQU, WALL ASSEMBLY RATING		
RISBC-10-2021 RISBC-12-2021	NEW MAT	ERIALS, DEVICE	6, <i>O</i> R				1 Y					
RISBC-19-2021		5 OF CONSTRUC 5 CODE REGULA		IFGC	- 2018 PLUS RI AMENDMEN	ITS	Y	OTHER FIRE BAI (MIXED OCCUP,	SEPARATION			
STATE FIRE SAFETY CODE								SECTION 716.3.2.1.1 INTER				
RIFSC	FIRE SAF	ETY CODE		NFP	4 01 - 2018 PLUS RI AMEND	MENTS	Υ			AZING ASSEMBLI SECTION 707.3.7		
	INSTALLATION OF SPRINKLER SYSTEMS				4 13 - 2019 PLUS RI AMENDI	1ENTS	Ϋ́	IN ACCORDANCE WITH SECTION 716.3.2. RATED WINDOW ASSEMBLIES SHALL NO				
		CAL CODE			4 70 4 72 - 2019 PLUS RI AMENDI	MENTS	Y Y	INTERIOR FINISHES (IBC CHAP1				
RILSC		ETY CODE		NFPA 101 - 2018 PLUS RI AMENDMENTS			Υ	(IBC TABLE 803.13) & (NFPA 101 A.10.2.2)				
	STANDAR CONSTRU	RD OF TYPES OF JCTION	F BUILDING	NFP	4 220 - 2015		Ť	OCCUPANCY CLASSI BUSINESS GROUP (B.		INTERIOR EXIT STAIRWAYS, R		
ACCESSIBILITY REGULATION RIGBC-01-2021		BILITY CODE					Y	SPRINKLERED	¢ EXIT PASSA			
	CLASSIFICATION (IBC CHA NEW CONSTRUCTION - IIB - NON-SEPARA				ANSI A117,1 - 2009 3 RI AMENDMENTS RICANS W/ DISABILITIES AC 4 - 2010), ACCESSIBLE AND		NFPA 101 OCCUPANCY CLASSI	A OR B				
USE & OCCUPANCY (CONSTRUCTION SUMMARY:								ASSEMBLY GROUPS , SPRINKLERED	STAIRWAYS, R & EXIT PASSA			
		ASSIFICATION	IBC REFEREN		NFPA CLASSIFICATION	NFF	PA REFERENCE	1BC NFPA 101		B A		
OCCUPANCY:	BUSINE	35 GROUP B	SECTION 304	ļ	BUSINESS		6.1.11	OCCUPANCY CLASSI STORAGE GROUP S	FICATION	INTERIOR EXIT STAIRWAYS, R		
OCCUPANCY:		Y GROUP - A-4 MNASIUM)	SECTION 303	.5	ASSEMBLY		6.1.2.1	SPRINKLERED		& EXIT PASSA		
OCCUPANCY:	(MODER	E GROUP - S-1 ATE HAZARD ORAGE)	SECTION 311.2		STORAGE		6.1.13	IBC NFPA 101		C A OR B		
OCCUPANCY:	STORAG	E GROUP - 5-2 ARD STORAGE)	SECTION 311.3	6	STORAGE		6.1.13	NOTE: MINIMUM REG STARCK ARC		ARE BASED O RECOMMENDS (
ALLOWABLE BUILDIN	I NG HEIC	GHTS & ARE	EAS (IBC	CH	APTER 5)			FIRE PROTECTI	ON REG	UIREMENTS		
(IBC TABLE 504.3, TABLE 50			*! ~ !					AUTOMATIC SPRINKLER SYSTEMS:	SECTION 9	03		
OCCUPANCY CLASSIFICATIO BUSINESS	N <u>TYPE IIB CONSTRUCTION</u> SPRINKLERED (S) NON SPRINKLERED (NS)			ALLOWABLE			ROPOSED	PORTABLE FIRE EXTINGUISHERS:	SECTION 9	06.1		
MAX HEIGHT				75 FT		44'-5"						
MAX STORIES		S			4 STORIES		I STORY					
ALLOWABLE AREA		6		,000 \$	3F SINGLE STORY		19,446 SF	FIRE ALARM & DETECTION SYSTEMS:	SECTION	907.1		
OCCUPANCY CLASSIFICATIO ASSEMBLY GROUP A-4		E IIB CONSTRUC SPRINKLERED (<u>(ع)</u>		ALLOWABLE	PF	ROPOSED					
MAX HEIGHT	NO	N SPRINKLERED S) (NS)		75 FT		44'-5"	FIRE DEPARTMENT	SECTION	912		
MAX STORIES		5 5			3 STORIES		ISTORY	CONNECTIONS:				
ALLOWABLE AREA		S	38	3,000	SF SINGLE STORY		19,446 SF	EMERGENCY RESPONDER RADIO	SECTION	୨୲ଌ		
OCCUPANCY CLASSIFICATIO		E IIB CONSTRUC						COVERAGE:				
ASSEMBLY GROUP 5-1		SPRINKLERED (N SPRINKLERED		4	ALLOWABLE	PF	ROPOSED			2018		
MAX HEIGHT		5			75 FT		44'-5"		EN	ERGY C		
MAX STORIES ALLOWABLE AREA		5 5	70		3 STORIES SF SINGLE STORY		1 STORY 19,446 SF		•	C402.1.3, C402.1.4 BUILDING ENVEL		
OCCUPANCY CLASSIFICATIO		E IIB CONSTRUC						ELEMENT				
ASSEMBLY GROUP 5-2		SPRINKLERED (N SPRINKLERED	(6)	ALLOWABLE PRO			ROPOSED	ROOFS (R-VALUE) INSULATION ENTIRELY ABOVE DECK				
MAX HEIGHT		S			75 FT		44'-5"	WALLS, ABOVE GRADE (R-VALUE)				
MAX STORIES ALLOWABLE AREA		5 5	104		3 STORIES SF SINGLE STORY		1 STORY 19,446 SF	MASS METAL FRAMED				
SECTION 509 INCIDENTAL US								WALLS, BELOW GRADE BELOW GRADE WALL	(R-VALUE)			
FURNACE ROOM WHERE ANY PIECE OF EQUIPMENT IS OVER 400,000 BTU PER HOUR INF	R MEC	CHANICAL AREA	6, THEREFORE 1	NO FIF	COVERAGE IS BEING PRO RE RATED SEPARATION (FIR DED VIA NFPA IOI SMOKE F	E BAR	RIER) IS	FLOORS MASS				

ADE (R-VALUE) ADE (R-VALUE) MASS JOIST/FRAMING SLAB-ON-GRADE FLOORS (R-VALUE) UNHEATED SLABS OPAQUE DOORS (U-VALUE) SWINGING FENESTRATION VERTICAL FENESTRATION (MAXIMUM) FIXED FENESTRATION OPERABLE FENESTRATION ENTRANCE DOORS SHGC: ALL FRAME TYPES (MAXIMUM) SEW (0.2 < PF < 0.5)

N (0.2 ≤ PF < 0.5)

U-0,38

U-0,45

u-0.77

U-0,46

U-0,56

		G REQUIR 3 (IBC CH		6)					OCCUPANC	Y LOADS DR AREA ALLOU			• • • • •			
				07			RATING IN	I HOURS						D FAC	IOR	
						IBC 3LE 601	NFPA 220 TABLE 4,1,1			JN		IBC TABLE IO	04.5	1		
							IPE IIB	TYPE (000)	ASSEMBLY (A-4)	GROUP						
ME						(2 HR	O HR							_	
EXTER	RIOR						O HR	OHR	GYMNASIUM	GENERAL FLO			50 GR055			
INTER	IOR							O HR		BENCH TYPE			THE GYMNASIUM FLC			
2 & NF	PARTITIONS: (1 PA 5000 SEC	CTION 7.3								COACHES IN	THE ATHL	ETIC EV	ENTS AND THE NUME R THE BLEACHERS,	ER OF	SPEC	
	_S X > 30 SEP PARTITIONS: (ARATION DISTA	NCE					0 HR 0 HR		250 GYMNAS	IUM OCCU	PANTS,				
CTION:	(& SECONDA	RY MEMBERS S	EC, 202)			0	2 HR	0 HR	CLASSROOM	1			20 NET			
		TOTION EE						OHR	ACCESSORY	STORAGE ARE	AS		300 GR0	66		
	<u>RTITIONS</u>		ATURLO						BUSINESS (B) GR							
	ERATING		JING IJALL AS	SEMBLIES SHALL	COMPLY WITH	I THIS SI	ECTION:		BUSINESS AF	REAS			150 GR0	39		
				EQUIRED BY SECT					MEANS OF EGR	755 5171NG - 18			1			
				T FIRE RATED PA TOMATIC SPRINKL					EGRESS		-		MINIMUM WIDTI	_	CA	
		RATED PAR	RTITIONS ARE	NOT REQUIRED F	OR CORRIDO	RG IN TI	HIS BUILDING	ŧ.	COMPONENT		1			ד 32"		
CTIVE	S - SECTION 7	16							DOOR	IBC 1005.3.2 NFPA - 7.3.3.1			IBC 1010.1.1 NFPA - 7.2.1.2.3.2	32"		
	-		ES, RATINGS ,	AND MARKINGS					CORRIDORS	IBC 1005.3.2			IBC 1020.2	44"		
OF A	SSEMBLY	REQU, WALL	. MIN, FIRE	E DOOR	DOOR VIS	BION	MIN.	TRANSOM	TABLE 1020,2	NFPA - 7.3.3.1	0.2 PER	2 0CC.	PER OCCUPANCY	44"		
		ASSEMBLY RATING	DOOR ASSEMBL	VISION Y PANEL SIZE	PANEL FIF RATED GLA		SIDELIGHT/ TRANSOM	FIRE-RATED GLAZING	ANY FACILITY NO	T LISTED IN THIS	TABLE -	44"				
			RATING		MARKIN		RATING	MARKING	EXIT REMOTENES	35						
	RRIERS SEPARATIONS		3/4 HOUF	R MAX, SIZE TESTED	D-H-45		3/4 HOUR	D-H-45	OCCUPANCY CLA	ASSIFICATION		IB	C 1007.1.1		NFP	
	RIOR FIRE WINE	DOW ASSEMBLIE	3 - WHERE PE	RMITTED					ASSEMBLY - A-4			1/3 <i>O</i> VE	RALL DIAGONAL	1/3 C	VER	
				UR FIRE-RESISTAN				RE	STORAGE - FULLY	I SPRINKLERED						
				ES" AND 707.3.9 "					TOTAL EXITS F	REQUIREMENT				1		
				3, THE TOTAL ARE HE AREA OF THE			-PROTECTIO	N-		ANT LOAD PER STORY)	1		1 EXITS REQUIRED TABLE 1006,3,2	MININ	MUM PA	
NISI	HES (IBC	CHAPTER	8)										2			
5,13) ≰	(NFPA 101 A.1C	0.2.2)							MEANS OF EGRE							
	ICATION	INTERIOR EXIT		CORRIDORS & I			ROOMS & E	NCLOSED	OCCUPANCY (ASSEMBLY GR	CLASSIFICATION ROUP A-4		SPRINKLERED ALLOWABLE				
Р(В))	STAIRWAYS, R & EXIT PASSA	-	FOR EXIT ACCE STAIRWAYS & R		SPACES			COMMON PAT	4						
		В		С			С		IBC TABLE 100			15 LF				
				A, B OR C ROOMS & ENCLOSED			TRAVEL DISTA		7	75 LF						
LASSII	FICATION 4-4	INTERIOR EXIT STAIRWAYS, R	AMPS	CORRIDORS & I	55		SPACES	NCLOSED	IBC TABLE 1017		2	250 LF				
		& EXIT PASSA	GEWA15	STAIRWAYS & R	AMP5		С		NFPA 101 TABL	E A.7.6	2!	250 LF				
		A		A OR B			c		DEAD END	0,4	20	20 LF				
LASSIFICATION INTERIOR EXIT,			-			ROOMS & E	NCLOSED	NFPA 101 TABL		20	20 LF					
PS		STAIRWAYS, R & EXIT PASSA		FOR EXIT ACCE STAIRWAYS & R			SPACES		BUSINESS - B							
		С		С			С		COMMON PAT	4						
PEO		A OR B ARE BASED O					A OR B or	С	IBC TABLE 100	06.2.1	10	<i>00</i> LF				
				NISHES THROUG	HOUT				TRAVEL DISTA		10	<i>00</i> LF				
ECTI	ON REQU	IREMENTS	(IBC C	HAPTER 9)					IBC TABLE 1017		3	300 LF				
EMS:	SECTION 903	3		BUGINESS (B) - FULLY SPRINKLERED ASGEMBLY (A-4) - FULLY SPRINKLERED					NFPA 101 TABL	E A.7.6	3	300 LF				
	SECTION 904	6,1	PROVIDE SI	PROVIDE SURFACE MOUNTED/SEMI RECESSE				IERS AND	DEAD END	0,4	5	50 LF				
				AS REQUIRED AND CODE AND NEPA				IONAL FIRE	NFPA 101 TABL	E A.7.6	5	50 LF				
				FETY DIAGRAM IN COORDINATE EXTI					STORAGE/MEC							
			THE EAST P	ROVIDENCE FIRE	DEPARTMENT	,			COMMON PAT							
EMG:	SECTION 90	07.1		1 AND DETECTION ICE WITH THE INTER					IBC TABLE 100	06.2.1	la	<i>00</i> LF				
				ELECTRICAL AND					NFPA 101 TABL		N	NR				
			CREATIVE E	NGINEERING COR	PORATION FC	PR RELA	ATED INFORM	1ATION,	IBC TABLE 1017		2	250 LF				
1T	SECTION 91	2				ED IN ACCORDANCE WITH NFPA SHALL BE APPROVED BY THE			NFPA 101 TABL	E A.7.6	N	NR .				
			FIRE CODE						DEAD END	0,4	5	50 LF				
010	SECTION 91	8		r RESPONDER RA ICE WITH SECTION					NFPA 101 TABL	E A.7.6	N					
									STORAGE/MEC							
		2018	RHOD	E ISLAND	2				COMMON PAT							
	ENE								IBC TABLE 100	06.2.1	10	<i>00</i> LF				
ENERGY CODE CONSERVATIONTABLES C402.1.3, C402.1.4 & C402.4CLIMATE - 5 AND MARIN								10	<i>00</i> LF							
	ł	BUILDING ENVEL		REMENTS - (BY LO	OCAL AMENDI				IBC TABLE 1017		4	400 LF				
)			IECC 2	018		PR	OPOSEI		NFPA 101 TABL	E A.7.6	4	4 <i>00</i> LF				
ELY A	BOVE DECK	-	R-30	CÍ			R-32,4 ci		DEAD END	 ∩ 4		50 LF				
RADE	(R-VALUE)								NFPA 101 TABLE			00 LF				
			R-13,3 R-13 + R-			t	R-32 + R-27ci		CORRIDOR FIRE		ATING					
			יא דעו-אי ד -			7			TABLE 1020,1 U AGGEMBLY A-4	// SPRINKLER S 0 HR						
	(R-VALUE)								BUSINESS B STORAGE 5-1/6	0,0 H	R					
4LL			R-7.5	ci			R-10 ci					INTS	(IBC CHAPT	ER 1	D	
			R-10 d	ci			R-13		THE FACILITY H	IAS BEEN DESIG	NED TO C		WITH THE REQUIREM			
-			R-30)			R-30		DISABILITIES A	CT (ADA - 2010))					
+L <i>OO</i>	RS (R-VALUE)	,	R-10 FOR 24	"BELOW		R-10	FOR 24" BE	ELOW	EXTERIOR	WALLS (IF	ЗС СН		ER 14)			
(U-∨A	LUE)								SECTION 1403 -		E REQUIRE	EMENTS				
u-0.3			7			U-0.37				E	XTERIO	R WALLS ON BUILDIN	GS OF	TYPE		

1403.5 METAL

U-0.38

U-0,45

u-0.77

U-0,46

U-0,56

EXTERIOR WALLS ON BUILDINGS OF TYPE I, II, III OR IV CONSTRUCTION THAT ARE GREATER THAN 40 FEET IN HEIGHT ABOVE GRADE PLANE AND CONTAIN A COMBUSTIBLE WATER-RESISTIVE BARRIER SHALL BE TESTED IN ACCORDANCE WITH AND COMPLY WITH THE ACCEPTANCE CRITERIA OF NFPA 285, FOR THE PURPOSES OF THIS SECTION, FENESTRATION PRODUCTS, FLASHING: OF FENESTRATION PRODUCTS AND WATER-RESISTIVE-BARRIER FLASHING AND ACCESSORIES AT OTHER LOCATIONS, INCLUDING THROUGH WALL FLASHINGS, SHALL NOT BE CONSIDERED PART OF THE WATER-RESISTIVE BARRIER.

CY LOADS (IBO	C CHAPTI	ER 10)						ROOF ASSEME	BLIES &	ROOF	TOP ST	RUCTU	RES(IBC CH	IAPTEI	R 15.
OR AREA ALLOWANCES	PER OCCUPA	NT						SECTION 1505 - FIRE	CLASSIFIC,							
CLASSIFICATION		OCCUPANT LOA IBC TABLE IC		OR NFPA IOI TAE	3LE 7.3.1.2	ł	PROPOSED	1505,1 GENERAL			ROOF ASSEM DEFINED IN TH ASSEMBLIES	HIS SECTIC AND ROOI	DN. CLAS F COVER	35 A, B ANE RINGS REQL	C ROOF	
) GROUP								TABLE 1505,1 MINIMUM		4	IGTED BY TH ACCORDANC	E WITH AS	TM EIO8			
GENERAL FLOOR		50 GR05	35	50 GR	066	9,641 /	/ 50 = 193 OCCUP,	CLASSIFICATION FOR		7	ROOF COVER	RING CLAS	SIFICATI			
BENCH TYPE SEATIN	NG	1 PERS	ON PER	18 INCHES BENCI	H	132 LF	/ 1.5LF = 88 OCCUP.				CLASS C ROO FFECTIVE AC					
W NOTE: THE OCCUF COACHES IN THE AT NUMBERS AS CALCU 250 GYMNASIUM OC	ILATED FOR TH	3 AND THE NUME	BER OF S	BPECTATORS IS N	NOT ANTICIPA	ATED T	TO EXCEED THE	CLASS C ROOF ASSEN		L 1	ROOF ASSEM ISTED AND I ESTING AGE	DENTIFIED NCY,	AS CLA	66 C BY A	N APPRC	VED
M		20 NET		20 GR	055	2,577	/ 20 = 132 OCCUP.	STRUCTURAL DESIGN - ARCHITECTURAL (IBC CHAPTER 16, SECTION 1604 - GENERAL DESIGN REQUIREMENTS)	
Y STORAGE AREAS		300 GRC	266	500 GF	2065	1,972 /	/ 300 = 7 OCCUP.	1604.5 RISK CATEGOR SECTION 1608 - SNOT		F	RIGK CATEGO	ORY III				
REAS		150 GRO	66	150 GF	2055	1,304	/ 150 = 13 OCCUP,	1608,1 GENERAL			BASIC WIND S EAST PROVID				-	
REGG GIZING - IBC AND								SECTION 1609 - WIND PROTECTION OF OPEN	NINGS							
				CALCULATED	MINIMUM WI			SECTION 1609 WIND LO WIND BORNE DEBRIS								
LOAD FACTOR IBC 1005.3.2 0.2 Pl		MINIMUM WIDT	H 32"	WIDTH 80"	REQUIRE 32"		PROPOSED 34"	AREAS WITHIN HURRIC WATER LINE WHERE TH FIGURE 1609 (A) - STA	E ULTIMATE	DESIGN	WIND SPEED	16 134 MP	HORG	REATER, RE	FER TO F	રા
NFPA - 7.3.3.1 0.2 P		PA - 7.2.1.2.3.2	32"	80"	32"		34"	BASED ON THE LOCA	tion of the	E PROJEC	T AND BAS	IC WIND SF	PEED, PI	ROTECTION	OF OPEN	INGS IS
IBC 1005.3.2 0.2 Pl NFPA - 7.3.3.1 0.2 Pl		C 1020.2 OCCUPANCY	44" 44"	80" 80"	44" 44"		44" 44"	NOT REQUIRED PLASTIC - (IE				1			·	
DT LIGTED IN THIS TABLE	E - 44"							SECTION 2603 - FOA								
	_ ••							2603.5 EXTERIOR WAL BUILDINGS OF ANY HE			603.5.2 EXC JITH SECTION			RY BUILDING	aS COMPL	TING
ASSIFICATION	IBC 100	07.1.1	1	NFPA 7.5.1.3.3		PR	ROPOSED			F	LAME SPRE	C INGULAT	ION, EXT	ERIOR COA	TINGS AN	
4 FULLY SPRINKLERED Y SPRINKLERED	1/3 OVERALI	1/3 OVERALL DIAGONAL 1/3 OVERALL DIAGONAL			AL S	SEE FLC	DOR PLAN	2603,5,4 FLAME SPRE SMOKE-DEVELOPED II		li 2 L	ACINGS SHA NTENDED FO AND SHALL E ESS AND A	R USE, BUT ACH HAVE SMOKE-DE	T NOT TO E A FLAN VELOPE	D EXCEED 4 1E SPREAD D INDEX OF	INCHES (1 INDEX OF 450 OR	02 MM 25 Of LESS
REQUIREMENT	ı		1		I											
PANT LOAD PER STORY)		115 REQUIRED _E 1006,3,2		UM EXITS REQUI		P	ROPOSED	2603.5.5 VERTICAL AN FIRE PROPAGATION	ND LATERAL	- u	/ERTICAL AN JALL ASSEME	BLY SHALL	BE TES	TED IN ACC	ORDANCE	e with
	IBC TABL	·		PA IOI SEC. 7.4.1	.2		4				AND COMPLI 85,	r with the	ACCEP	TANCE CRITI	ERIA OF N	1FPA
ESS	1				 			PLUMBING FIX	TURE R	EQUIE	EMENTS		СНДЕ	PTER 4)	
CLASSIFICATION ROUP A-4	SPRINKLERE	-						PLUMBING SUMMAR								
	ALLOWABLE					P	ROPOSED	OCCUPANCY CLASSIF	ICATION:	BUSINES	6 - B					
06.2.1	75 LF				R	REFER	TO FLOOR PLAN			13						
LE A.7.6 ANCE	75 LF							No, MALE OCC No, FEMALE OCC		7						
17.2	250 LF						TO FLOOR PLAN	FIXTURE	REQU	RED			PROPO	DSED	1	
LE A.7.6	250 LF						IU FLUUR MLAN		PER OCC.	MALE	FEMALE	TOTAL	MALE	FEMALE	UNISEX	TOTA
20,4 LE A,7,6	20 LF 20 LF				R	REFER	TO FLOOR PLAN	WATER CLOSETS	1 PER 25 M/F FOR			2	1	1		3
									FIRST 50 AND 1 PER 50 AFTER	2						
τ μ																
06.2.1	100 LF				F	REFER	TO FLOOR PLAN	URINALS	NOT MORE	THAN 6	1%		1 PROV	DED		
LE A.7.6 ANCE	100 LF							LAVATORIES	M/F FOR FIRST 80	1	1	2	1	1		2
17.2	300 LF				3	REFER	TO FLOOR PLAN		AND I PER 80 AFTER							
LE A.7.6	300 LF					· ~		BATHTUBS/ SHOWERS DRINKING FOUNTAINS								
20.4	50 LF				F	REFER	TO FLOOR PLAN	SERVICE SINK	1			1				
LE A.7.6	50 LF							OCCUPANCY CLASSIF	ICATION:	ASSEME	6LY - A4			I	1	_
CHANICAL - S-1								TOTAL OCCUPAN		420						
th								No, MALE OCC		210 210						
06.2.1 LE A.7.6	100 LF NR				F	REFER	TO FLOOR PLAN	FIXTURE	REQU				PROPO	DSED		
ANCE					I				PER OCC,	MALE	FEMALE	TOTAL	MALE	FEMALE	UNISEX	tot,
17.2 LE A.7.6	250 LF NR				₽	REFER	TO FLOOR PLAN							<u> </u>		
20.4	50 LF							WATER CLOSETS	PER 125 M PER 65 F		4	6	1	2	2	6
LE A.7.6	NR				F	REFER	TO FLOOR PLAN									
CHANICAL - S-2								URINALS	NOT MORE	THAN 6	1%		1 PROV	DED	I	
								LAVATORIES	1 PER 200	2	2	4	2	2		4
06.2.1	100 LF				F	REFER	TO FLOOR PLAN	BATHTUBS/ SHOWERS DRINKING FOUNTAINS								
LE A.7.6 ANCE	100 LF							SERVICE SINK	1			1				1
17.2 LE A.7.6	400 LF 400 LF				R	REFER	TO FLOOR PLAN									





126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Reviewed by **RJ/NJV/MP** Job No.

12" = 1'-0" 06.02.2025 DAD/TC 23-267

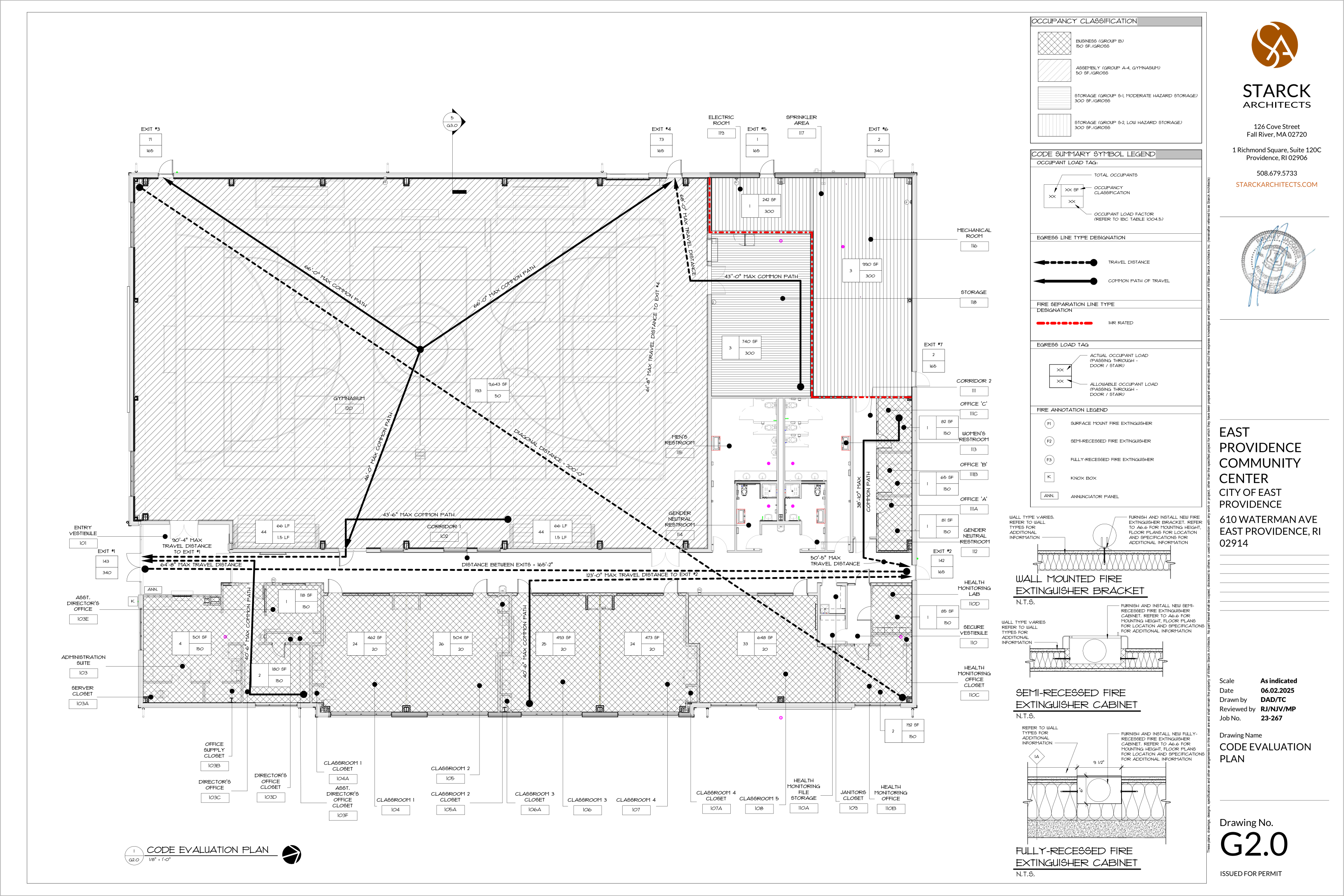
Drawing Name **CODE SUMMARY**

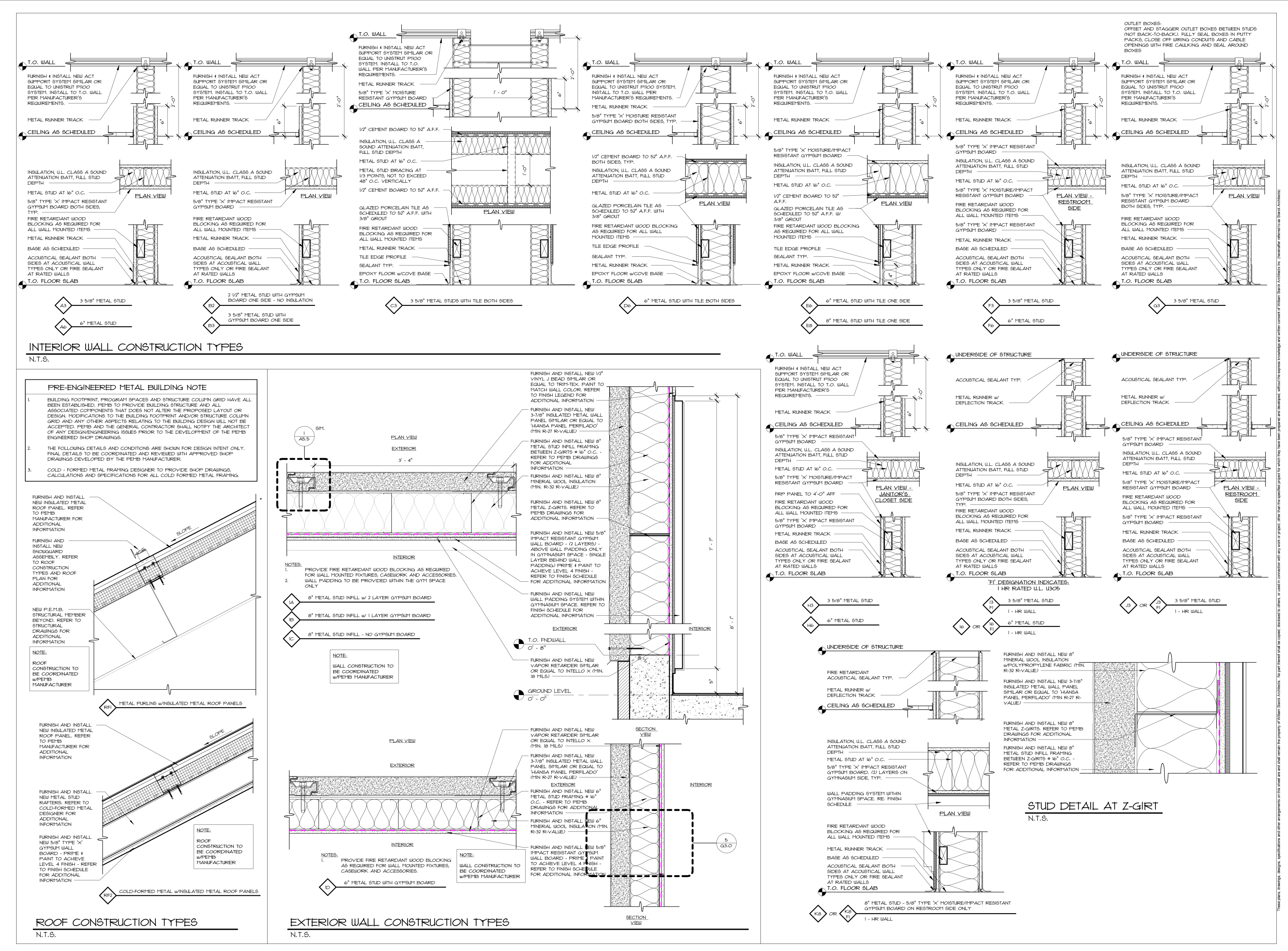


ISSUED FOR PERMIT

HAS BEEN DESIGNED TO COMPLY WITH THE REQUIREMENTS OF ICC/ANSI A117,1 - 2009 AND THE AMERICANS w/

REFER TO FLOOR PLAN







1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



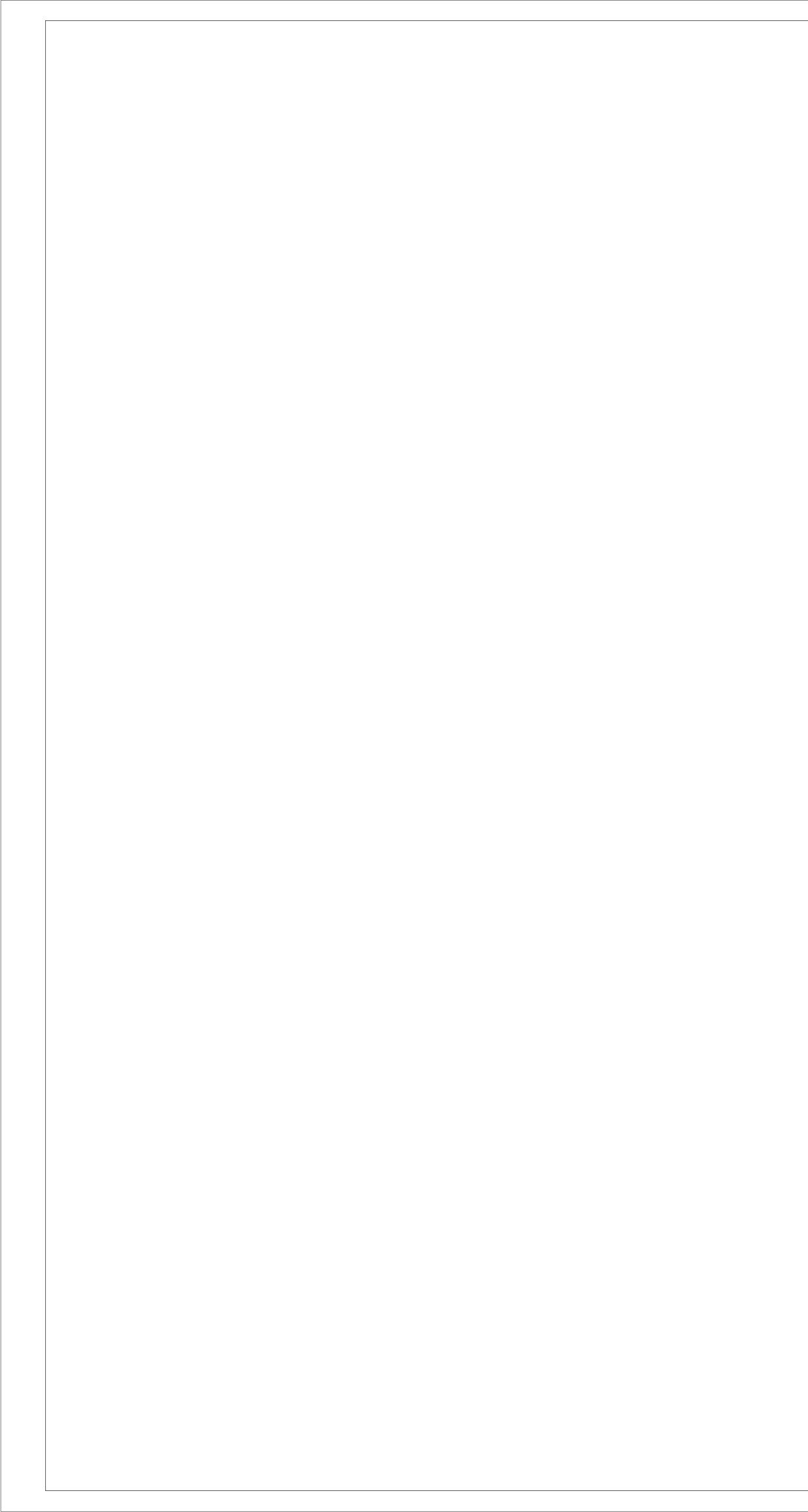
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

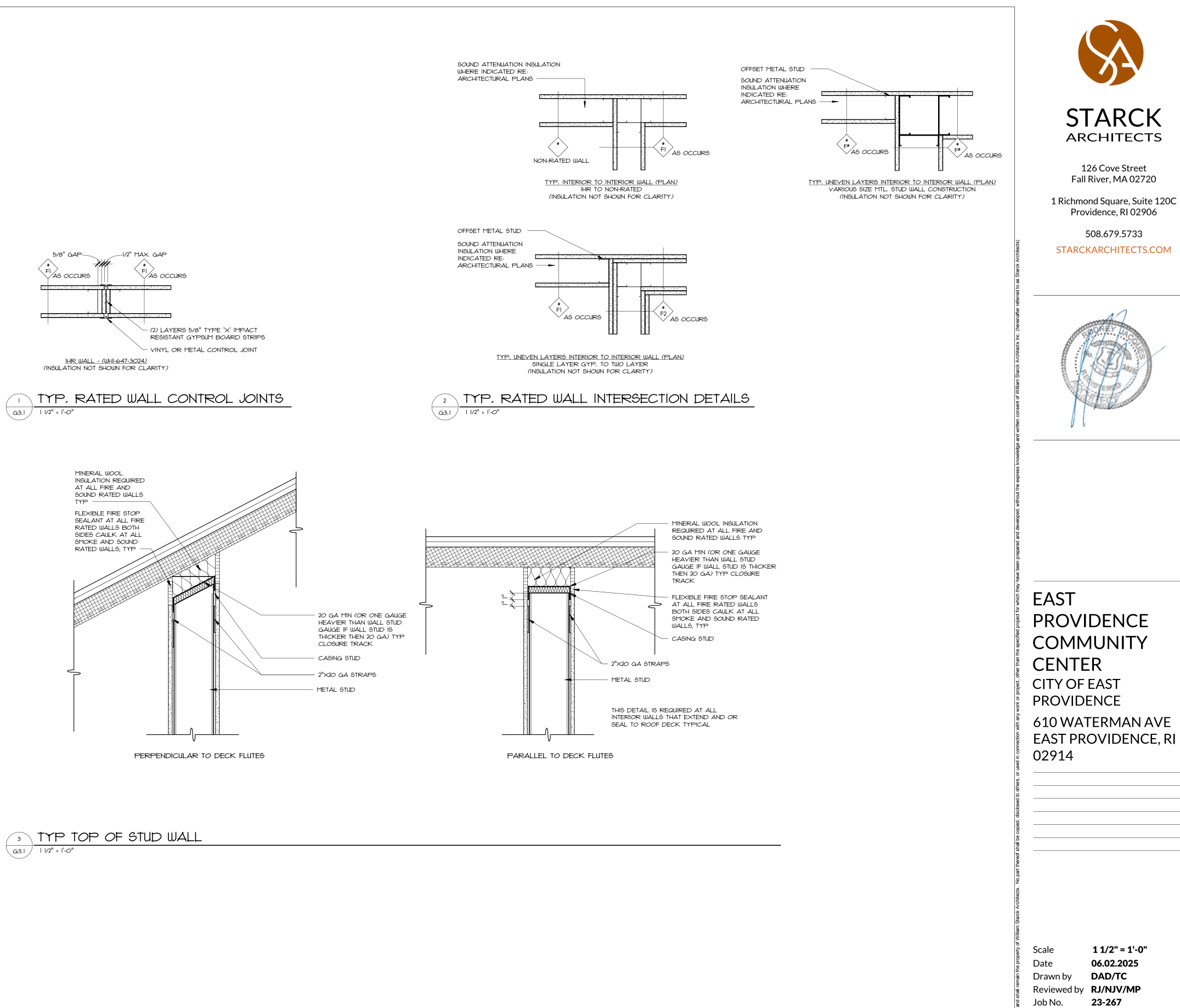
Scale Date Drawn by Reviewed by **RJ/NJV/MP** Job No.

As indicated 06.02.2025 DAD/TC 23-267

Drawing Name **INTERIOR & EXTERIOR** WALL CONSTRUCTION TYPES









Drawing Name WALL TERMINATION & INTERSECTION DETAILS



RE	FERENCE	DE	EMOLIT
1.	PROJECT LOCATION: EAST PROVIDENCE COMMUNITY CENTER, 610 WATERMAN AVENUE, EAST PROVIDENCE, RI 02914. ASSESSOR'S MAP 406, BLOCK 5, PARCEL 1	1.	THE CO
2.	EXISTING CONDITIONS MAPPING TAKEN FROM PLAN ENTITLED " LIMITED CONTENT BOUNDARY SURVEY SENIOR CENTER PROPERTY" PREPARED BY CITY OF EAST PROVIDENCE - DEPARTMENT OF PUBLIC WORKS - ENGINEERING DIVISION, DATED JUNE 23, 2021. SURVEY DATUM: HORIZONTAL: NAD83, VERTICAL: NAVD88.	2.	ALL NOT CONTRA PRIOR T
3.	EXISTING CONDITIONS INFORMATION SUPPLEMENTED BY DESIGN PLANS ENTITLED "PAWTUCKET AVENUE WATER MAIN RELOCATION" PREPARED BY PARE CORPORATION, DATED MAY 2023.	3.	WATER,
4.	DESIGN PLANS ENTITLED "EAST PROVIDENCE SENIOR CENTER LAYOUT WALKWAYS AND GRADING PLAN SHEET NO. LA 2.0" PREPARED BY PREPARED BY LANDSCAPE ELEMENTS, LLC, DATED APRIL 12TH, 2022. DESIGN PLANS WERE COMPARED TO AERIAL IMAGERY FROM AUGUST 22, 2023 FOR CONFIRMATION OF	-	CONSTR OWNER
5.	EXISTING CONDITIONS. DRAINAGE INFORMATION WITHIN THE RIDOT RIGHT-OF-WAY TAKEN FROM RIDOT ARCGIS STORMWATER PROGRAM.	<u>E</u> !	THE CC
6.	FIELD MEASUREMENTS FOR SUPPLEMENTAL DRAINAGE INVERT INFORMATION CONDUCTED BY PARE CORPORATION ON APRIL 9, 2024.		STORM
<u>G</u>	NERAL NOTES		RHODE
1.	PER AVAILABLE RIDEM MAPPING, THE PROJECT SITE IS LOCATED OUTSIDE OF A NATURAL HERITAGE AREA.	2.	THE CO CONFO
2.	THE STATE OF RHODE ISLAND STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, AMENDED MARCH 2018 WITH ALL REVISIONS AND ADDENDA, AND THE RHODE ISLAND STANDARD DETAILS ARE MADE A PART HEREOF AS FULLY AND COMPLETELY AS IF ATTACHED HERETO. ALL WORK SHALL MEET OR EXCEED THE RHODE ISLAND STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, WITH LATEST REVISIONS. THE LATEST REVISION OF THE STANDARD SPECIFICATIONS MAY BE OBTAINED AT THE RHODE ISLAND DEPARTMENT OF TRANSPORTATION.	3.	THE CO SHOWN PERIOD
3.	THE CONTRACTOR SHALL MAKE ALL NECESSARY CONSTRUCTION NOTIFICATIONS AND APPLY FOR AND OBTAIN ALL NECESSARY CONSTRUCTION PERMITS, PAY ALL FEES AND POST ALL BONDS ASSOCIATED WITH THE SAME, AND COORDINATE WITH THE ENGINEER AND OWNER'S REPRESENTATIVE AS REQUIRED.	4.	ANTI-TF CONSTI
4.	THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR JOB SITE SAFETY. THE CONTRACTOR SHALL PROVIDE TEMPORARY FENCING AND/OR BARRIERS AROUND ALL OPEN EXCAVATED AREAS IN ACCORDANCE WITH OSHA FEDERAL, STATE, AND LOCAL REQUIREMENTS.	5.	EROSIC CONSTI
5.	THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THAT THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS DO NOT CONFLICT WITH ANY KNOWN EXISTING OR OTHER PROPOSED IMPROVEMENTS. IF ANY CONFLICTS ARE DISCOVERED, THE CONTRACTOR SHALL NOTIFY THE OWNER AND THE ENGINEER PRIOR TO INSTALLATION OF ANY PORTION OF THE SITE WORK WHICH WOULD BE AFFECTED. NO FIELD ADJUSTMENTS IN THE LOCATION OF SITE ELEMENTS SHALL BE MADE WITHOUT THE ENGINEER'S APPROVAL.	6.	SOIL EF STORM DEBRIS
6.	IF ANY DEVIATION OR ALTERATION OF THE WORK PROPOSED ON THESE DRAWINGS IS REQUIRED, THE CONTRACTOR SHALL IMMEDIATELY CONTACT AND COORDINATE ANY DEVIATIONS WITH THE ENGINEER AND OWNER.	7.	DUST S OWNER
7.	ANY AREA OUTSIDE OF THE LIMIT OF WORK THAT IS DISTURBED SHALL BE RESTORED TO ITS ORIGINAL CONDITION AT NO ADDITIONAL COST TO THE OWNER.	8.	THE CO OF THE AN UPL
8.	ALL SITE WORK SHALL MEET OR EXCEED THE SITE WORK SPECIFICATIONS PREPARED FOR THIS PROJECT.	9.	THE CO
9.	ALL SIGNS SHALL BE REFLECTORIZED TYPE III SHEETING AND CONFORM WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), LATEST REVISION.	0.	PONDIN
10.	ALL UTILITIES (LOCATION AND ELEVATION) DEPICTED SHALL BE CONSIDERED APPROXIMATE ONLY. BEFORE COMMENCING SITE WORK IN ANY AREA, CONTACT "DIG SAFE" AT 1-888-DIG-SAFE (1-888-344-7233) TO ACCURATELY LOCATE UNDERGROUND UTILITIES. ANY DAMAGE TO EXISTING UTILITIES OR STRUCTURES AND THE COST TO REPAIR THE DAMAGES TO INITIAL CONDITIONS, AS DEPICTED ON THE PLANS, SHALL BE THE CONTRACTOR'S RESPONSIBILITY.	10.	INSTALI CONTR IMPLEM
11.	NO EXCAVATION SHALL BE DONE UNTIL UTILITY COMPANIES ARE PROPERLY NOTIFIED IN ADVANCE. NOTE THAT NOT ALL EXISTING UNDERGROUND UTILITIES ARE SHOWN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT ALL RESPECTIVE UTILITY COMPANIES TO VERIFY AND LOCATE EXISTING UTILITIES.	11.	REQUIR INITIATI LIMIT O
LA	YOUT NOTES		
1.	ALL LINES ARE PERPENDICULAR OR PARALLEL TO THE LINES FROM WHICH THEY ARE MEASURED UNLESS OTHERWISE INDICATED.	12.	THE CC EMERG
2.	ACCESSIBLE RAMPS SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH THE AMERICANS WITH DISABILITIES ACT (ADA) ACCESSIBILITY STANDARDS.	13.	EXISTIN
3.	PRIOR TO COMMENCING WORK, THE CONTRACTOR SHALL PERFORM BENCHMARK FIELD LEVEL VERIFICATION AND COORDINATE LAYOUT CHECK. THE CONTRACTOR SHALL CONTACT PARE CORPORATION IF ANY DISCREPANCIES ARE FOUND.	14.	INLET P DEWAT
4.	DIMENSIONS OF PARKING SPACES AND DRIVEWAYS ARE FROM FACE OF CURB TO FACE OF CURB. DIMENSIONS FROM BUILDING ARE FROM FACE OF BUILDING TO FACE OF CURB.	15.	INTO ST
5.	ALIGN WALKWAYS ON DOORWAYS THEY SERVE TO PROVIDE MINIMUM REQUIRED MANEUVERING CLEARANCE IN ACCORDANCE WITH THE AMERICAN WITH DISABILITIES ACT (ADA) ACCESSIBILITY GUIDELINES.	16.	HAS BE
<u>G</u> F	RADING AND UTILITY NOTES		ACCOR
1.	UNDERGROUND UTILITIES DEPICTED WERE COMPILED FROM AVAILABLE RECORD PLANS AND SHALL BE CONSIDERED APPROXIMATE ONLY. BEFORE COMMENCING SITE WORK IN ANY AREA, CONTACT "DIG SAFE" AT 1-888-DIG-SAFE (1-888-344-7233) TO ACCURATELY LOCATE UNDERGROUND UTILITIES. ANY DAMAGE TO EXISTING UTILITIES OR STRUCTURES DEPICTED OR NOT DEPICTED ON THE PLANS SHALL BE THE CONTRACTOR'S RESPONSIBILITY. COSTS TO REPAIR SUCH DAMAGES SHALL BE THE CONTRACTOR'S RESPONSIBILITY. NO EXCAVATION SHALL BE DONE UNTIL UTILITY COMPANIES ARE PROPERLY NOTIFIED.	18.	RIP-RAF ALL DIS ALL DR
2.	ALL WORK PERFORMED AND ALL MATERIALS FURNISHED SHALL CONFORM WITH THE LINES AND GRADES ON THE PLANS AND SITE WORK SPECIFICATIONS.	20.	NEWLY
3.	AT ALL LOCATIONS WHERE EXISTING CURBING OR PAVEMENT ABUT NEW CONSTRUCTION, THE EDGE OF THE EXISTING CURB OR PAVEMENT SHALL BE SAWCUT TO A CLEAN, SMOOTH EDGE. BLEND NEW PAVEMENT AND CURBS SMOOTHLY INTO EXISTING BY MATCHING LINES, GRADES AND JOINTS.	21.	EROSIC PROBLE
4.	ALL UTILITY COVERS, GRATES, ETC. SHALL BE ADJUSTED TO BE FLUSH WITH THE SURROUNDING SURFACE OR PAVEMENT FINISH GRADE. RIM ELEVATIONS OF STRUCTURES AND MANHOLES ARE APPROXIMATE. FINAL ELEVATIONS ARE TO BE SET FLUSH AND CONSISTENT WITH THE GRADING PLANS.		USE OF ILLUSTF
5.	THE CONTRACTOR SHALL MAKE ALL ARRANGEMENTS FOR THE ALTERATION OF PRIVATE UTILITIES BY THE UTILITY COMPANIES, AS REQUIRED.	22.	
6.	WHERE AN EXISTING UTILITY IS FOUND TO CONFLICT WITH THE PROPOSED WORK, THE LOCATION, ELEVATION AND SIZE OF THE UTILITY SHALL BE ACCURATELY DETERMINED WITHOUT DELAY BY THE CONTRACTOR AND THE INFORMATION SHALL BE PROVIDED ON A SKETCH TO SCALE OF THE EXISTING UTILITY WITH TIES TO KNOWN POINTS, PHOTOS AND FURNISHED TO THE ENGINEER FOR RESOLUTION.	23.	TEMPO MATERI
7.	THE CONTRACTOR SHALL PROTECT ALL UNDERGROUND DRAINAGE, SEWER AND UTILITY FACILITIES FROM EXCESSIVE VEHICULAR LOADS DURING CONSTRUCTION. ANY DAMAGE TO THESE FACILITIES RESULTING FROM CONSTRUCTION LOADS SHALL BE RESTORED TO ORIGINAL CONDITION AT NO ADDITIONAL COST TO THE OWNER.		
8.	GAS, ELECTRIC, AND COMMUNICATIONS ROUTING ARE SUBJECT TO REVIEW AND APPROVAL BY APPROPRIATE UTILITY COMPANIES.	<u>SI</u> 1.	ATE RI
9.	DURING CONSTRUCTION OPERATIONS, THE CONTRACTOR SHALL PROTECT EXISTING UTILITIES BY PROVIDING TEMPORARY SUPPORTS OR SHEETING AS		BRIDGE DETAILS
10.	REQUIRED AT NO ADDITIONAL COST TO THE OWNER. ALL GRAVITY SANITARY PIPING SHALL BE SDR-35 PVC. ALL SEWER CONSTRUCTION SHALL CONFORM TO THE CITY OF EAST PROVIDENCE SEWER REGULATIONS.	2.	THE CON NECESS ENGINE
11.	ALL WATER LINE BENDS AND TEES SHALL BE REINFORCED WITH THRUST BLOCKS. ALL WATER DISTRIBUTION PIPING AND FITTINGS MUST ADHERE TO THE CITY OF EAST PROVIDENCE WATER UTILITIES DIVISION SPECIFICATIONS AND SHALL BE INSPECTED BEFORE, DURING, AND AFTER CONSTRUCTION PRIOR TO TAPPING THE SERVICE MAIN. THE CONTRACTOR SHALL COORDINATE AND CONFIRM ALL WATER DISTRIBUTION MATERIAL PRODUCTS WITH THE CITY OF EAST	3.	THE CON THE RID
12	PROVIDENCE WATER UTILITIES DIVISION PRIOR TO ORDERING OR PURCHASING PRODUCTS. EXCAVATION REQUIRED WITHIN THE PROXIMITY OF EXISTING UTILITY LINES SHALL BE DONE BY HAND. CONTRACTOR SHALL REPAIR ANY DAMAGE TO EXISTING	4.	ALL TEM REVISIO
	UTILITY LINES OR STRUCTURES INCURRED DURING CONSTRUCTION OPERATIONS AT NO ADDITIONAL COST TO THE OWNER.		
13.	PITCH EVENLY BETWEEN SPOT GRADES. ALL PAVED AREAS MUST PITCH TO DRAIN AT A MIN. OF 1/8" PER FOOT UNLESS SPECIFIED OTHERWISE.		

13. PITCH EVENLY BETWEEN SPOT GRADES. ALL PAVED AREAS MUST PITCH TO DRAIN AT A MIN. OF 1/8" PER FOOT UNLESS SPECIFIED OTHERWISE.

14. THE PROPOSED WALKWAYS SHALL HAVE A MAXIMUM CROSS SLOPE OF 2% AND A MAXIMUM RUNNING SLOPE OF 5% AS SHOWN ON CONSTRUCTION DETAILS AND GRADING PLAN.

DEMOLITION NOTES

CONTRACTOR SHALL COORDINATE ALL DEMOLITION OF STRUCTURES, PAVEMENT AND CONCRETE MATERIALS, AND UTILITIES WITH APPROPRIATE OSED SITE GENERAL, GRADING, UTILITY, AND LANDSCAPING DRAWINGS.

OTED UTILITIES TO BE REMOVED AND DISPOSED OF, RELOCATED OR CAPPED REPRESENT ALL KNOWN SITE CONDITIONS TO BE DEMOLISHED. THE RACTOR SHALL COORDINATE ALL UNFORESEEN CONDITIONS WITH THE PROJECT ENGINEER, OWNER AND/OR RESPECTIVE UTILITY COMPANIES TO PROCEEDING WITH WORK.

R, SEWER, DRAINAGE, GAS, AND OTHER SITE UTILITIES SERVICING THE EXISTING FACILITIES ARE TO REMAIN ACTIVE THROUGHOUT TRUCTION. THERE SHALL BE NO INTERRUPTION OF UTILITY SERVICES DURING THE CONSTRUCTION OPERATION WITHOUT APPROVAL FROM THE

ON AND SEDIMENTATION CONTROL NOTES - RHODE ISLAND

CONTRACTOR AND RELEVANT SUBCONTRACTORS SHALL READ AND UNDERSTAND THE RIPDES <u>GENERAL PERMIT FOR</u> MWATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY (GENERAL PERMIT) AND THE SITE SPECIFIC SOIL EROSION SEDIMENT CONTROL PLAN (SESC) PREPARED FOR THE PROJECT. ALL EROSION CONTROLS SHALL BE IN ACCORDANCE WITH THE E ISLAND SOIL EROSION AND SEDIMENT CONTROL HANDBOOK, LATEST REVISION.

CONTRACTOR SHALL BECOME FAMILIAR WITH THE CONDITIONS ISSUED FOR THE PROJECT BY RIDEM AND BE RESPONSIBLE FOR ORMANCE WITH ALL PERMIT REQUIREMENTS AND CONSTRUCTION DOCUMENTS.

CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING OR INSTALLING ALL TEMPORARY SEDIMENT AND EROSION CONTROLS AS VN ON THESE PLANS AND SHALL MAINTAIN ALL EROSION CONTROL MEASURES AS NECESSARY DURING THE ENTIRE CONSTRUCTION

TRACKING PADS (R.I. STD. DETAIL 9.9.0) SHALL BE PROVIDED AT ALL POINTS OF VEHICULAR INGRESS AND EGRESS ON THE STRUCTION SITE AND SHALL BE MAINTAINED TO LIMIT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC ROADS.

SION CONTROL BARRIERS SHALL BE INSTALLED AS SHOWN ON THE EROSION CONTROL PLAN PRIOR TO COMMENCEMENT OF STRUCTION OPERATIONS.

EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE INSPECTED AND MAINTAINED ON A WEEKLY BASIS AND AFTER EACH RM EVENT OF 0.25 INCH OR GREATER DURING CONSTRUCTION TO ENSURE THAT CHANNELS, DITCHES AND PIPES ARE CLEAR OF RIS AND THAT THE EROSION CONTROL BARRIERS ARE INTACT. IDENTIFIED DEFICIENCIES SHALL BE CORRECTED IMMEDIATELY.

SHALL BE CONTROLLED BY WATERING OR OTHER APPROVED METHODS AS NECESSARY, OR AS DIRECTED BY THE OWNER OR ER'S REPRESENTATIVE.

CONTRACTOR SHALL CLEAN AND MAINTAIN EROSION CONTROL BARRIER WHEN SEDIMENT ACCUMULATES TO ONE HALF THE HEIGHT HE BARRIER. MATERIAL COLLECTED FROM THE SEDIMENTATION BARRIERS SHALL BE REMOVED AS NECESSARY AND DISPOSED IN PLAND AREA.

CONTRACTOR SHALL SCHEDULE HIS WORK TO ALLOW THE FINISHED SUBGRADE ELEVATIONS TO DRAIN PROPERLY WITHOUT DING. SPECIFICALLY, ALLOW WATER TO ESCAPE WHERE PROPOSED CURB MAY RETAIN RUNOFF PRIOR TO APPLICATION OF ACE PAVING. PROVIDE TEMPORARY POSITIVE DRAINAGE, AS REQUIRED, TO STABILIZED DISCHARGE POINTS.

ALLATION OF THE EROSION CONTROL BARRIERS AS ILLUSTRATED IS INTENDED TO REPRESENT THE MINIMUM SEDIMENTATION FROL FACILITIES NECESSARY TO MEET ANTICIPATED SITE CONDITIONS. ADDITIONAL EROSION CONTROL MEASURES SHALL BE EMENTED AS CONDITIONS WARRANT OR AS DIRECTED BY THE OWNER OR OWNER'S REPRESENTATIVE.

IRED SEDIMENTATION CONTROL FACILITIES MUST BE PROPERLY ESTABLISHED, CLEARLY VISIBLE AND IN OPERATION PRIOR TO TING ANY LAND CLEARING ACTIVITY AND/OR OTHER CONSTRUCTION RELATED WORK. SUCH FACILITIES SHALL REPRESENT THE OF WORK. WORKERS SHALL BE INFORMED THAT NO CONSTRUCTION ACTIVITY IS TO OCCUR BEYOND THE LIMIT OF WORK AT ANY THROUGHOUT THE CONSTRUCTION PERIOD.

CONTRACTOR SHALL MAINTAIN A SUFFICIENT RESERVE OF VARIOUS EROSION CONTROL MATERIALS ONSITE AT ALL TIMES FOR GENCY PURPOSES OR ROUTINE MAINTENANCE.

FING AND NEWLY INSTALLED CATCH BASINS AND STORM DRAIN INLETS SHALL BE PROTECTED WITH APPROPRIATE TEMPORARY PROTECTION IN ACCORDANCE WITH THE RHODE ISLAND SOIL EROSION AND SEDIMENT CONTROL HANDBOOK

TERING WASTE WATERS PUMPED FROM EXCAVATIONS SHALL BE CONVEYED BY HOSE TO AN UPLAND AREA AND DISCHARGED STRAW BALE CORRALS OR SEDIMENTATION BAGS.

CONTRACTOR SHALL NOT REMOVE ANY TEMPORARY SEDIMENT CONTROL BARRIERS UNTIL THE CONTRIBUTING DRAINAGE AREA BEEN PERMANENTLY STABILIZED.

STRUCTION SITE WASTE MATERIALS SHALL BE PROPERLY CONTAINED ONSITE AND DISPOSED OFF SITE AT A LOCATION IN ORDANCE WITH THE LOCAL AND STATE REGULATIONS.

RAP OR OTHER ENERGY DISSIPATERS SHALL BE USED WHERE NECESSARY TO PREVENT SCOUR.

DISTURBED AREAS SHALL BE STABILIZED WITHIN 14 DAYS UPON COMPLETION OF WORK IN THAT AREA.

DRAINAGE STRUCTURES SHALL BE CLEARED OF ACCUMULATED SEDIMENT PRIOR TO ACCEPTANCE OF FINAL PROJECT.

LY VEGETATED AREAS SHALL BE MAINTAINED REGULARLY TO ENSURE STABLE VEGETATED SURFACES.

SION AND SEDIMENTATION CONTROLS SHALL BE UTILIZED AS SHOWN ON THE PLANS. POTENTIAL EROSION AND SEDIMENTATION LEMS ASSOCIATED WITH THE CONSTRUCTION OF THE PROJECT SHALL BE AVOIDED THROUGH THE PROJECT SCHEDULING AND THE OF APPROPRIATE STANDARD CONTROLS (RHODE ISLAND SOIL EROSION AND SEDIMENTATION CONTROL HANDBOOK) AS TRATED ON THE PROJECT PLANS.

RE EROSION CONTROLS ARE NEEDED ON IMPERVIOUS SURFACES, THE CONTRACTOR SHALL PROVIDE SAND BAG EROSION FROL BARRIER.

PORARY DIVERSION (TD) MAY CONSIST OF A DITCH OR SWALE, OR MAY BE ACHIEVED USING WOOD CHIPS, COIR LOGS, OR SIMILAR RIALS.

PORARY SEDIMENT TRAPS (TST) AND TEMPORARY SWALES (TSW) SHALL BE SIZED BY THE CONTRACTOR USING THE PARAMETERS FAINED IN THE RHODE ISLAND SOIL EROSION AND SEDIMENT CONTROL HANDBOOK.

RIGHT-OF-WAY NOTES

/ORK TO BE PERFORMED WITHIN THE STATE RIGHT-OF-WAY (ROW) SHALL CONFORM TO THE RIDOT "STANDARD SPECIFICATIONS FOR ROAD AND E CONSTRUCTION" AMENDED MARCH 2018, WITH ALL REVISIONS AND ADDENDA. STANDARD DETAILS FOR THIS WORK ARE RIDOT STANDARD ILS 1998 EDITION WITH ALL REVISIONS.

CONTRACTOR SHALL APPLY FOR AND OBTAIN A UTILITY PERMIT FROM THE RIDOT FOR UTILITY WORK WITHIN THE STATE'S ROW AND MAKE ALL SSARY CONSTRUCTION NOTIFICATIONS, PAY ALL FEES AND POST ALL BONDS ASSOCIATED WITH THE SAME, AND COORDINATE WITH THE VEER AND OWNER'S REPRESENTATIVE AS REQUIRED.

CONTRACTOR SHALL PREPARE A TRANSPORTATION MANAGEMENT PLAN INCLUDING A TEMPORARY TRAFFIC CONTROL PLAN AS REQUIRED FOR RIDOT UTILITY PERMIT APPLICATION AT NO ADDITIONAL EXPENSE TO THE OWNER.

EMPORARY TRAFFIC CONTROLS SHALL BE IN ACCORDANCE WITH THE "MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES" (MUTCD), LATEST

- DURING CONSTRUCTION (CONTRACTOR'S RESPONSIBILITY)

- POST CONSTRUCTION (OWNER'S RESPONSIBILITY)
- REMOVE SEDIMENTS
- OWNER.

CATCH BASINS WITH SUMPS INSPECTION, MAINTENANCE, AND REPAIR NOTES

UNDERGROUND INFILTRATION/DETENTION SYSTEM BASIN INSPECTION, MAINTENANCE, AND **REPAIR NOTES**

RESPONSIBILITY OF THE OWNER.

- 3. FOLLOWING STORM EVENTS WITH RAINFALL EXCEEDING 2.7" PERFORMANCE. DEFECTS SHALL BE REPAIRED BY THE OWNER.
- 3. BI-ANNUALLY STRUCTURES OF THE UNDERGROUND INFILTRATION/DETENTION SYSTEM TO ENSURE PROPER OPERATION OF THE SYSTEM.

PRETREATMENT ROW INSPECTION, MAINTENANCE, AND REPAIR NOTES

- 2. BI-ANNUALLY
 - OF SEDIMENT OFF THE OWNER'S PROPERTY.

SEDIMENT FOREBAY INSPECTION, MAINTENANCE, AND REPAIR NOTES

- THE OWNER.

- HOURS FOLLOWING THE STORM EVENT.

BIORETENTION AREA INSPECTION, MAINTENANCE, AND REPAIR NOTES

- 1. FOLLOWING FIRST 6 MONTHS AFTER CONSTRUCTION
- 2. FOLLOWING STORM EVENTS WITH RAINFALL EXCEEDING 2.7" DEFECTS SHALL BE REPAIRED BY OWNER.
- 3. BI-ANNUALLY
- 4. QUARTERLY
- HOURS THE FOLLOWING SHALL BE COMPLETED:
- THE EXPOSED SURFACE SHALL BE SCARIFIED.

RESPONSIBILITY OF THE OWNER.

- EROSION, AND VEGETATION.
- ANY VEGETATION THAT HAS DIED OR BEEN DAMAGED.

STORMWATER MANAGEMENT SYSTEM INSPECTION AND MAINTENANCE NOTES

1. THE CONTRACTOR SHALL REMOVE SEDIMENT AND DEBRIS FROM ALL CATCH BASINS, MANHOLES, AND THE DRAINAGE SYSTEM ON A ROUTINE BASIS, IMMEDIATELY FOLLOWING SITE STABILIZATION, AND PRIOR TO PROJECT COMPLETION AND ACCEPTANCE.

2. THE CLOSED DRAINAGE SYSTEM AND ASSOCIATED STRUCTURES SHALL BE CLEANED AND FLUSHED BY THE CONTRACTOR AT THE COMPLETION OF CONSTRUCTION, AND THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSPECTION AND MAINTENANCE OF THE DRAINAGE SYSTEM UNTIL ACCEPTANCE OF THE SYSTEM BY THE ENGINEER AND THE CITY OF EAST PROVIDENCE. FOLLOWING ACCEPTANCE OF THE PROPOSED DRAINAGE SYSTEM, THE OWNER OF THE SITE SHALL BE RESPONSIBLE FOR THE LONG-TERM INSPECTION AND MAINTENANCE OF THE DRAINAGE SYSTEM.

3. ANY ACCUMULATION OF PONDING WATER IN AREAS WITHIN THE LIMITS OF DISTURBANCE, OTHER THAN DESIGNATED AREAS, SHALL BE REMOVED ACCORDINGLY AND PREVENTED IN THE FUTURE.

TRASH, LITTER, SEDIMENT AND OTHER DEBRIS SHALL BE REMOVED FROM ANY STORMWATER MANAGEMENT SYSTEM FACILITY (INCLUDING BUT NOT LIMITED TO CATCH BASINS, MANHOLES, INLET, OUTLET AND DIVERSION STRUCTURES, AND STORMWATER BEST MANAGEMENT PRACTICES (BMPs)) A MINIMUM OF TWO TIMES PER YEAR, PREFERABLY IN THE SPRING AND FALL.

2. THE PARKING LOT AND ENTRY DRIVE SHALL BE SWEPT BY THE OWNER AS EARLY AS POSSIBLE EVERY SPRING AND ONCE IN THE FALL TO

3. ALL CLEANING AND MAINTENANCE OF STORMWATER MANAGEMENT SYSTEMS POST-CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE

INSPECTIONS SHALL BE PERFORMED A MINIMUM OF TWO TIMES PER YEAR (SPRING/FALL). UNITS SHALL BE CLEANED ANNUALLY AND WHENEVER THE DEPTH OF SEDIMENT IS GREATER THAN OR EQUAL TO HALF THE SUMP DEPTH.

2. THE INLET GRATE SHALL NOT BE WELDED TO THE FRAME OR PAVED OVER SO THAT THE SUMP CAN BE EASILY INSPECTED AND MAINTAINED.

3. CARE SHALL BE TAKEN TO AVOID DAMAGING AND DISPLACING HOODS PLACED ON HOODED OUTLETS DURING CLEANING.

FOLLOWING CONSTRUCTION, THE COMPLETION OF THE INSPECTION AND MAINTENANCE REQUIREMENTS BELOW SHALL BE THE

THE SYSTEM SHALL BE MAINTAINED AS RECOMMENDED BY THE MANUFACTURER.

2. DURING THE SIX MONTHS IMMEDIATELY AFTER CONSTRUCTION, FILTER PRACTICES SHALL BE INSPECTED FOLLOWING AT LEAST THE FIRST TWO PRECIPITATION EVENTS OF AT LEAST 1.0 INCH TO ENSURE THAT THE SYSTEM IS FUNCTIONING PROPERLY.

INSPECT INFILTRATION/DETENTION SYSTEM FOR TRASH, DEBRIS, SEDIMENT, EROSION, STANDING WATER, AND OVERALL

INSPECTIONS SHALL BE PERFORMED A MINIMUM OF TWO TIMES PER YEAR ON THE INSPECTION PORTS AND DRAINAGE

1. PROPRIETARY DEVICES SHALL BE MAINTAINED IN ACCORDANCE WITH MANUFACTURERS' GUIDELINES

 JETVAC MAINTENANCE SHALL BE PERFORMED IF SEDIMENT HAS BEEN COLLECTED TO A DEPTH OF 3" IN THE PRETREATMENT ROW OR IF POLLUTANT REMOVAL CAPACITY IS REDUCED BY 50% OR MORE OF THE POLLUTANT STORAGE CAPACITY IS FILLED OR DISPLACED. MORE FREQUENT MAINTENANCE SHALL BE REQUIRED TO MAINTAIN MINIMUM FLOW RATES THROUGH THE PRETREATMENT ROW. THE JETVAC PROCESS SHALL ONLY BE PERFORMED ON THE PRETREATMENT ROW. LEGALLY DISPOSE

SEDIMENT FOREBAY SHALL BE INSPECTED A MINIMUM OF TWO TIMES PER YEAR AND AFTER EVERY STORM OF 2.7" OR GREATER FOR TRASH, DEBRIS, SEDIMENT, EROSION, STANDING WATER, AND OVERALL PERFORMANCE. DEFECTS SHALL BE REPAIRED BY

2. SEDIMENT FOREBAYS SHALL BE CLEANED IF SEDIMENT REACHES HALF THE DESIGN DEPTH.

3. SEDIMENT FOREBAY CHECK DAMS SHALL BE REPLACED IF DRAWDOWN TIMES WITHIN THE SEDIMENT FOREBAY EXCEED 36

4. ALL SEDIMENTS REMOVED SHALL BE DISPOSED OF AT AN APPROVED AND PERMITTED LOCATION.

5. VEGETATION SHALL NOT EXCEED 18" IN HEIGHT IN THE SEDIMENT FOREBAYS.

INSPECT BIORETENTION AREA AFTER FIRST TWO RAINFALL EVENTS OF 1" OR MORE.

• INSPECT BIORETENTION AREA FOR TRASH, DEBRIS, SEDIMENT, EROSION, STANDING WATER, AND OVERALL PERFORMANCE.

• INSPECT BIORETENTION AREA A MINIMUM OF TWO TIMES PER YEAR, PREFERABLY IN APRIL AND OCTOBER. SEDIMENT SHALL BE REMOVED FROM BIORETENTION AREA IF THE SEDIMENT EXCEEDS 1". • MOW SIDE SLOPES AND BOTTOM OF BIORETENTION AREA A MINIMUM OF TWO TIMES PER YEAR.

 INSPECT BIORETENTION AREA OUTLET CONTROL STRUCTURE AND ALL OVERFLOW CHANNELS. THE OWNER SHALL STABILIZE ERODED BANKS AND REPAIR ERODED AREAS AT INFLOW AND OUTFLOW STRUCTURES AS NECESSARY.

5. IF SEDIMENT BUILD-UP HAS LIMITED THE FILTERING CAPABILITIES TO BELOW THE DESIGN RATE OR PONDING HAS EXCEEDED 48

THE TOP 6" OF SOIL SHALL BE REMOVED AND DISPOSED AT A PERMITTED LOCATION.

THE TOP 6" SHALL BE RESTORED TO THE ORIGINAL DESIGN SPECIFICATIONS WITH A SANDY LOAM TOPSOIL.

6. TRASH AND DEBRIS SHALL BE REMOVED FROM BIORETENTION AREA AS NECESSARY.

QUALIFYING PERVIOUS AREA INSPECTION, MAINTENANCE, AND REPAIR NOTES

FOLLOWING CONSTRUCTION. THE COMPLETION OF THE INSPECTION AND MAINTENANCE REQUIREMENTS BELOW SHALL BE THE

1. THE QUALIFYING PERVIOUS AREAS (QPA'S) MUST BE INSPECTED A MINIMUM OF TWO TIMES PER YEAR FOR SEDIMENT, PONDING,

2. REMOVE ACCUMULATED SEDIMENT FROM THE QPA'S IF SEDIMENT EXCEEDS 1".

OWNER SHALL REPAIR ANY SLOPES THAT HAVE BEEN DAMAGED DUE TO EROSION OR OTHER MEANS. OWNER SHALL REPLACE

4. OWNER SHALL MOW GRASS WITHIN THE QPA A MINIMUM OF TWO TIMES ANNUALLY TO MAINTAIN A MINIMUM GRASS HEIGHT OF 6". 5. TRASH AND DEBRIS SHALL BE REMOVED FROM THE QPA'S AS NECESSARY.



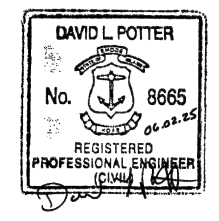
126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE. RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

AS NOTED 06.02.2025 AKL 23-267

Drawing Name

NOTES

Drawing No

ADT	ANNUAL AVERAGE DAILY TRAFFIC
ABAN	ABANDON
	AMERICANS WITH DISABILITIES ACT
APPROX AC	APPROXIMATE ASPHALT CONCRETE
	ASPHALT COATED CORRUGATED METAL PIPE
ASSF	AREA SUBJECT TO STORM FLOWAGE
ATD	ASPHALT TURNDOWN
ATG	ADJUST TO GRADE
BB	BITUMINOUS BERM
3C	BOTTOM OF CURB (FINISHED GRADE ON LOW SIDE OF CURB)
3D BIT	BOUND BITUMINOUS
BL	BASELINE
BLDG	BUILDING
BM	BENCHMARK
BMP	BEST MANAGEMENT PRACTICE
30	BY OTHERS
BOL	BOLLARD
BOS	BOTTOM OF SLOPE
OT PM	BOTTOM BLACKOUT PAVEMENT MARKING
вРМ BR	BLACKOUT PAVEMENT MARKING BRIDGE
S	BRIDGE BOTTOM OF STAIR (FINISHED GRADE AT BOTTOM STAIR)
SW	BOTTOM OF WALL (FINISHED GRADE ON LOW SIDE OF WALL)
SWL	BROKEN WHITE LINE
BYL	BROKEN YELLOW LINE
=	CURVE LENGTH
B	CATCH BASIN
BCI	CATCH BASIN WITH CURB INLET
	CEMENT CONCRETE
CM	CEMENT CONCRETE MASONRY
CW	CEMENT CONCRETE WALK CHECK DAM
E	
EM	CEMENT
FS	COMPOST FILTER SOCK
G	CLEAR AND GRUB VEGETATION
Н	CHORD LENGTH
I	CURB INLET
IP	CAST IRON PIPE
J	CONSTRUCTION JOINT
L	CENTERLINE CEMENT-LINED DUCTILE IRON
LF	CEMENT-LINED DUCTILE IRON CHAIN LINK FENCE
LSM	CONTROLLED LOW STRENGTH MATERIAL
LR	CLEAR
LS	CLASS
M	SAWCUT AND MATCH
MP	CORRUGATED METAL PIPE
0	CLEANOUT
ONC	CONCRETE
ONT	CONTINUOUS
ONST P	CONSTRUCTION CONCRETE PAD
P R GR	CONCRETE PAD CROWN GRADE
SP	CORRUGATED STEEL PIPE
STR	CONCRETE STAIRS
TE	CONNECT TO EXISTING
W	CROSSWALK
EMO	DEMOLITION
ET	DETECTABLE
HV	DESIGN HOURLY VOLUME
I IA	DROP INLET DIAMETER
IA IP	DIAMETER DUCTILE IRON PIPE
IF	DIVERSION
MH	DRAIN MANHOLE
TP	DRIPLINE TREE PROTECTION
WL	DOTTED WHITE LINE
WLEx	DOTTED WHITE LINE EXTENSION
BWL	
WP	DETECTABLE WARNING PAVER
YL	DOTTED YELLOW LINE EXTENSION
)YLEx)BYL	DOTTED YELLOW LINE EXTENSION DOUBLE YELLOW LINE
) W	STEADY DON'T WALK - PORTLAND ORANGE
)WY	DRIVEWAY
J	EXPANSION JOINT
	ELEVATION
()	
MB	EMBANKMENT
MB	ELECTRIC MANHOLE

XIST (or EX)	EXISTING
	FRAME AND COVER FRAME AND GRATE
DC	FIRE DEPARTMENT CONNECTION
	FLARED END SECTION FINISH FLOOR ELEVATION
	FIELDSTONE
ND -	FOUND
T GAR	FOOT GARAGE
D	GROUND
G	GAS GATE
il iIP	GUTTER INLET GALVANIZED IRON PIPE
RAN	GRANITE
RAV	GRAVEL
RD TD	GUARD GRADE TO DRAIN
δV	GATE VALVE
CPS	HANDICAP ACCESSIBLE PARKING SIGN
DBC	HEAVY DUTY BITUMINOUS CONCRETE HIGH DENSITY POLYETHYLENE PIPE
	HANDICAP ACCESSIBLE PARKING SIGN
DW	HEADWALL
MA	
MAW	HOT MIXED ASPHALT WALKWAY HORIZONTAL
PR	HEADWALL PROTECTION RACK
YD	HYDRANT
)	
NV CT	INVERT JUNCTION
=	LENGTH OF CURVE
В	LEACH BASIN
OD	LIMIT OF DISTURBANCE
P PR	LOW POINT LICENSE PLATE READER
S	LOAM AND SEED
SOD	LOAM AND SOD
T	
TP IAX	LIGHT POLE MAXIMUM
IB	MAILBOX
ICW	MONOLITHIC CONCRETE WALK
1H	MANHOLE
IIN ION	MINIMUM MONITORING
IUTCD	MANUAL OF UNIFORM TRAFFIC CONTROL DEV
IC	NOT IN CONTRACT
O TS	NUMBER NOT TO SCALE
IS ICS	OUTLET CONTROL STRUCTURE
D	OUTSIDE DIAMETER
SHA	OCCUPATIONAL SAFETY AND HEALTH ADMINIS
ows C	OIL WATER SEPARATOR POINT OF CURVATURE
CC	POINT OF COMPOUND CURVATURE
CFES	PRECAST CONCRETE FLARED END SECTION
CTC	PRECAST CONCRETE TRANSITION CURB
CR E	PEDESTRIAN CURB RAMP POLYETHYLENE
ERF	PERFORATED
GL	PROFILE GRADE LINE
HMA I	POROUS HOT MIXED ASPHALT PAVEMENT POINT OF INTERSECTION
I IV	POINT OF INTERSECTION POST INDICATOR VALVE
OC	POINT ON CURVE
-	POINT ON TANGENT
M RC	PAVEMENT MARKING POINT OF REVERSE CURVATURE
ROJ	PROJECT
ROP	PROPOSED
SB -	PLANTABLE SOIL BORROW
T VC	POINT OF TANGENCY POINT OF VERTICAL CURVATURE
VC VCH	POINT OF VERTICAL CORVATORE POLYVINYL CHLORIDE
VI	POINT OF VERTICAL INTERSECTION
VT	POINT OF VERTICAL TANGENCY
VMT WW	PAVEMENT PAVED WATER WAY
2000 2000	QUALIFYING PERVIOUS AREA
&D	REMOVE AND DISPOSE
&R	REMOVE AND RESET
&S =	REMOVE AND STACK RADIUS
A	RAILING

RHODE ISLAND ABBREVIATIONS

<u>GENERAL</u>

RIDEM	RHODE ISLAND DEPARTMENT OF ENVIRONM
RIDOT	RHODE ISLAND DEPARTMENT OF TRANSPOR
RIHP	RHODE ISLAND HIGHWAY PLAT
RIPDES	RHODE ISLAND POLLUTION DISCHARGE ELIN
R.I. STD.	RHODE ISLAND STANDARD

RDWY REM	REINFORCED CONCRETE PIPE ROADWAY	EXISTING	LEGEND	PROPOSED
	REMOVE		PROPERTY LINE	
RET	RETAIN		SETBACKS	
RET WALL RRLS	RETAINING WALL RIPRAP LEVEL SPREADER		SEIBACKS	
ROW	RIGHT OF WAY		EASEMENT LINE	
RR	RAILROAD	<i>255</i>	CONTOUR	262
RRS RS	RIPRAP SLOPE RIPRAP SPILLWAY	X 407.5	SPOT ELEVATION	× 261.5
RT	RIGHT			· · · ·
RTAD	REFER TO ARCHITECTURAL DRAWINGS	UUU	DRAINAGE LINE	UUU
TED	REFER TO ELECTRICAL DRAWINGS	WWW	WATER LINE	ww
TFPD TLD	REFER TO FIRE PROTECTION DRAWINGS REFER TO LANDSCAPE DRAWINGS		FIRE WATER LINE	
TMD	REFER TO MECHANICAL DRAWINGS	SSS	SANITARY SEWER LINE	ss
TPD	REFER TO PLUMBING DRAWINGS			
TSD -	REFER TO STRUCTURAL DRAWINGS SLOPE	GG	GAS LINE	GG
}= 3B	SAND BAG EROSION CONTROL BARRIER	————Е ———————————Е —————	ELECTRIC	——Е ——Е ——
DR	STANDARD DIMENSIONAL RATIO	TTT	TELEPHONE LINE	TT
ED	SEDIMENT			
ESC FL	SOIL EROSION AND SEDIMENT CONTROL STATE FREEWAY LINE	OHW	OVERHEAD ELECTRIC LINE	
FCD	SEDIMENT FOREBAY CHECK DAM		LIMIT OF DISTURBANCE	
G	SWING GATE		LIMIT OF WORK	LOW -
HL	STATE HIGHWAY LINE			_
		CB	CATCH BASIN	
HLO HP	STATE HIGHWAY LAYOUT HANDICAP PARKING PAVEMENT MARKING	+Q+ ^{HYD}	HYDRANT	Ō
нР M	SEDIMENT MARKER		DRAINAGE MANHOLE	-
мн	SEWER MANHOLE			•
SD	STOPPING SIGHT DISTANCE	SMH	SEWER MANHOLE	•
T	STREET	-0- ^{UP}	UTILITY POLE	
TA	STATION SIDEWALK	O ^{WG}		. .
W WL	SIDEWALK SINGLE SOLID WHITE LINE		WATER VALVE	M
NR	SEWER	\bigcirc ^{GG}	GAS GATE	
YL	SINGLE SOLID YELLOW LINE	*	LIGHT POLE	
:	TANGENT DISTANCE OF CURVE/TRUCK %			 .
AN			TREE LINE	
D EMP	TEMPORARY DIVERSION TEMPORARY		STOCKADE/WOOD FENCE	
	TOP OF CURB	XXX	CHAIN LINK FENCE	<u> </u>
DS	TEMPORARY DIVERSION SWALE			-
GP	TREE GROUP PROTECTION		CURBING	
IP MH	TEMPORARY INLET PROTECTION TELEPHONE MANHOLE		EDGE OF PAVEMENT	
⁻ OS	TOP OF SLOPE			
Р Р	TEST PIT		SAWCUT LINE	
RAN	TRANSITION		SIGN	–
RM	TURF REINFORCEMENT MAT		COMPOST FILTER SOCK	
S ST	TOP OF STAIR (FINISHED GRADE OF TOP STAIR) TEMPORARY SEDIMENT TRAP		NO. OF PARKING SPACES	(#)
* 1	TEMPORARY SEDIMENT TRAP			(r)
W	TEMPORART SWALE			
	TOP OF WALL			
N YP	TOP OF WALL TYPICAL			
W YP P	TOP OF WALL TYPICAL UTILITY POLE			
W YP P ⁄AR	TOP OF WALL TYPICAL UTILITY POLE VARIES			
W YP P AR ERT	TOP OF WALL TYPICAL UTILITY POLE			
W YP P AR ERT C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL			
W YP P AR ERT C C C C C C C C P	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE			
N YP AR ERT C CC CP FC	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY			
W YP AR ERT C CC CP FC EG	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY	RHODE ISLAND STAN	IDARD DETAILS	
SW W YP AR ÆRT C CC CC FC EG EH	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VEGETATION VEGETATION			
N YP AR ERT C CC CP FC EG EH FS	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY		IDARD DETAILS NORETE CAR STOPS - R.I. STD. 7.2.4	
W YP P AR ERT C CC CP FC EG EH FS GC	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION		NCRETE CAR STOPS - R.I. STD. 7.2.4	
W YP AR ÆRT C C C CP FC	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VEGETATION VEGETATION VEGETATION VEGETATION VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB	7.2.4 = PRECAST CON 7.3.0 = GRANITE CUR	NCRETE CAR STOPS - R.I. STD. 7.2.4	
W YP P AR ERT C C C C C C C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VERTICAL GRANITE TRANSITION CURB	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1	
W YP P AR ERT C CC CP FC EG EH FS GC GTC LF / / / G	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.32	
V P AR ERT C C C P C C C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1	D. 7.3.3
V /P AR ERT C CC CP CC EG EH SGC GTC F G IP M	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$ $7.3.3 = GRANITE WHE$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.32	D. 7.3.3
V /P AR ERT C CC CP CC CP CC CP CC CP CC CP CC CC	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE	7.2.4 = PRECAST CON $7.3.0$ = GRANITE CUR $7.3.1$ = 3'-0" GRANITE $7.3.2$ = 6'-0" GRANITE $7.3.3$ = GRANITE WHE $7.3.4$ = GRANITE 2'-0"	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4	D. 7.3.3
/ P R RT S C S P C G H S S C S T C F S F M M M M P M	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER MATER MAIN WATER MANHOLE	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$ $7.3.3 = GRANITE WHE$ $7.3.4 = GRANITE 2'-0"$ $7.4.0 = GRANITE SLOP$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0	
/ Р .R .R .R	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WATER GATE WATER MANHOLE WATER MANHOLE VATER MANHOLE VATER PAINT MARK CROSS SECTION YARD DRAIN	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$ $7.3.3 = GRANITE WHE$ $7.3.4 = GRANITE 2'-0"$ $7.4.0 = GRANITE SLOP$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4	
V P AR AR AR C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATION VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE VINYL FENCE VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE VATER MANHOLE WATER MANHOLE VATER MANHOLE VATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING	7.2.4 = PRECAST CON $7.3.0 = GRANITE CUR$ $7.3.1 = 3'-0" GRANITE$ $7.3.2 = 6'-0" GRANITE$ $7.3.3 = GRANITE WHE$ $7.3.4 = GRANITE 2'-0"$ $7.4.0 = GRANITE SLOP$ $7.4.2 = GRANITE TRAN$	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0	
V /P AR ERT C CC P C CC P C C C C P C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WATER GATE WATER MANHOLE WATER MANHOLE VATER MANHOLE VATER PAINT MARK CROSS SECTION YARD DRAIN	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAL $7.5.1$ =BITUMINOUS E	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1	
W YP AR ERT C CC CP FC EG EH FS GC GTC F Y G G TP M M M M M M M M M M SECT D DY W Y	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE VINYL FENCE VINTH VATER GATE VROUGHT IRON PIPE VATER METERWATER MAIN VATER MANHOLE VATER MANHOLE VATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOP $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0	
V P R R R C C C C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WITH WATER GATE WROUGHT IRON PIPE WATER METERWATER MAIN WATER METERWATER MAIN WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER DAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOP $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1	
V P AR AR AR C C C C C C C C C C C C C	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER METERWATER MAIN WATER MATHOLE WATER MATHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST COM $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0	LOPED FACE) - R.I. STD. 7.4.2
W YP P AR ERT C CC CP FC EG EH FS GC GTC LF / //G //IP //M //MH //MH //PM -SECT D Y W Y	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WITH WATER GATE WROUGHT IRON PIPE WATER METERWATER MAIN WATER METERWATER MAIN WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER DAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOP $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 DN ACCESS - R.I. STD. 9.9.0	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0
W YP AR ERT C CC CP FC EG EH FS GC GTC F Y Y MH YMH YMH SECT D Y W Y HODE ISI	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER METERWATER MAIN WATER MATHOLE WATER MATHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST COM $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE $24.2.0$ =SIGN POST SE	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24
W YP P AR ERT C CC CP FC EG EH FS GC GTC LF / /G /IP /M /MH /PM -SECT D DY W Y 2W HODE ISI	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VITH WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN WATER MATER WATER MAIN WATER METER/WATER MAIN WATER MATHOLE WATER METER/WATER MAIN WATER DAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 14" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 14" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 14" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 15" SOLID WHITE EPOXY RESIN PAVE	7.2.4=PRECAST COM $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE $24.2.0$ =SIGN POST SE	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24
W YP P AR ERT C CC CP FC EG EH FS GC GTC LF // //G //IP //M //MH //PM -SECT D DY W Y 2W	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITIRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN WATER METER/WATER MAIN WATER MATHOLE WATER MATHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING	7.2.4=PRECAST COM $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE $24.2.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24
$\frac{W}{P}$ AR ERT C CC CP FC EG EH FS GC GTC LF M MH PM SECT D DY W AR ERT C C CP FC EG EH FS GC GTC LF M M M PM SECT D DY W AR ERT C C C P FC EG EH FS GC GTC LF M M M PM SECT D DY M C ERT C C C E E E E E E E E E E E E E	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VITH WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN WATER MATER WATER MAIN WATER METER/WATER MAIN WATER MATHOLE WATER METER/WATER MAIN WATER DAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 14" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 14" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 12" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 14" SOLID WHITE EPOXY RESIN PAVEMENT MARKING 15" SOLID WHITE EPOXY RESIN PAVE	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN $43.1.0M$ =CEMENT CON	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS IN MOUNTING DETAIL - R.I. STD. 24.6.0	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24
W YP P AR ERT C CC CP FC EG EH FS GC GTC LF / /G //IP //M //MH //PM -SECT D DY W Y 2W HODE ISI	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEHICULAR VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER MATHER WATER MAIN WATER MANHOLE WATER MANHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" SOLID VELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEM	7.2.4=PRECAST COM $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTION $24.1.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN $43.1.0M$ =CEMENT CON $43.3.0M$ =WHEELCHAIR	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS ELECTION AND INSTALLATION DETAILS MOUNTING DETAIL - R.I. STD. 24.6.0 CRETE SIDEWALK (MODIFIED) - R.I. ST RAMP (MODIFIED) - R.I. STD. 43.3.0M	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24 TD. 43.1.0M
$\frac{W}{YP}$	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL CURVE VERTICAL CONCRETE CURB VERTICAL CONCRETE PAVEMENT VITIRIFIED CLAY VEGETATION VEHICULAR CONCRETE PAVEMENT VITIRIFIED CLAY VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINYL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER METERWATER MAIN WATER MANHOLE WATER MANHOLE WATER DAINT MARK CROSS SECTION YARD DRAIN 4" SOLID VELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE POXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEM	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTIO $24.1.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN $43.1.0M$ =CEMENT CON $43.3.0M$ =WHEELCHAIR $43.3.1M$ =WHEELCHAIR	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS ELECTION AND INSTALLATION DETAILS N MOUNTING DETAIL - R.I. STD. 24.6.0 CRETE SIDEWALK (MODIFIED) - R.I. ST RAMP (MODIFIED) - R.I. STD. 43.3.0M RAMP FOR LIMITED RIGHT-OF-WAY A	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24 TD. 43.1.0M
	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CONCRETE CURB VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINUTH WATER GATE WROUGHT IRON PIPE WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT PAVEMENT MARKING 4" SOLID WHITE EPOXY RES	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAN $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTIO $24.1.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN $43.1.0M$ =CEMENT CON $43.3.0M$ =WHEELCHAIR $43.3.1M$ =WHEELCHAIR	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS ELECTION AND INSTALLATION DETAILS MOUNTING DETAIL - R.I. STD. 24.6.0 CRETE SIDEWALK (MODIFIED) - R.I. ST RAMP (MODIFIED) - R.I. STD. 43.3.0M	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24 TD. 43.1.0M
	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL VERTICAL CONCRETE CURB VERTICAL VERTICAL CONCRETE PAVEMENT VITRIFIED CLAY VEGETATION VEGETATION VEGETATION VEHCULAR VEGETATED FILTER STRIP VERTICAL GRANITE TRANSITION CURB VINUL FENCE WITH WATER GATE WROUGHT IRON PIPE WATER MAINHOLE WATER MAINHOLE WATER MAINHOLE WATER MAINHOLE WATER MAINHOLE VATER MAINHOLE VATER MAINHOLE VATER MAINHOLE VATER MAINHOLE VATER MAINHOLE VATER MAINHOLE VATER MAINHOLE PRECAST 4-0" ROUND MANHOLE - R.I. STD. 4.2.0 PRECAST 4-0", 5-0", OR 6-0" ROUND CATCH BASIN - R.I. STD. 44.0M CONCRETE COVER FOR SHALLOW 4-0" ROUND MANHOLES - R.I. STD. 4.6.1	7.2.4=PRECAST CON $7.3.0$ =GRANITE CUR $7.3.1$ =3'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.2$ =6'-0" GRANITE $7.3.3$ =GRANITE WHE $7.3.4$ =GRANITE 2'-0" $7.4.0$ =GRANITE SLOU $7.4.2$ =GRANITE TRAU $7.5.1$ =BITUMINOUS E $9.7.0$ =DEWATERING $9.9.0$ =CONSTRUCTIO $24.1.0$ =SIGN POST SE $24.2.0$ =SIGN POST SE $24.6.0$ =PARKING SIGN $43.1.0M$ =CEMENT CONO $43.3.1M$ =WHEELCHAIR $43.3.2M$ =RAMP-LANDIN $48.1.0$ =DETECTABLE	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 ELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 ON ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS ELECTION AND INSTALLATION DETAILS N MOUNTING DETAIL - R.I. STD. 24.6.0 CRETE SIDEWALK (MODIFIED) - R.I. ST RAMP (MODIFIED) - R.I. STD. 43.3.0M RAMP FOR LIMITED RIGHT-OF-WAY A	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24 TD. 43.1.0M
V (P) AR ERT C C C C F G H F G H F G H M M PM $SECT$ C F V	TOP OF WALL TYPICAL UTILITY POLE VARIES VERTICAL VERTICAL CONCRETE CURB VERTICAL CONCRETE CURB VEHICULAR CONCRETE PAVEMENT VITRIFIED CLAY VEGETATED FILTER STRIP VEGETATED FILTER STRIP VERTICAL GRANITE CURB VERTICAL GRANITE TRANSITION CURB VINUTH WATER GATE WROUGHT IRON PIPE WATER GATE WROUGHT IRON PIPE WATER METER/WATER MAIN WATER MANHOLE WATER MANHOLE WATER MANHOLE WATER PAINT MARK CROSS SECTION YARD DRAIN 4" DOUBLE YELLOW EPOXY RESIN PAVEMENT MARKING 4" SOLID WHITE EPOXY RESIN PAVEMENT PAVEMENT MARKING 4" SOLID WHITE EPOXY RES	7.2.4 = PRECAST CON $7.3.0$ = GRANITE CUR $7.3.1$ = 3'-0" GRANITE $7.3.2$ = 6'-0" GRANITE $7.3.2$ = 6'-0" GRANITE $7.3.3$ = GRANITE WHE $7.3.4$ = GRANITE SLOU $7.4.0$ = GRANITE SLOU $7.4.2$ = GRANITE TRAI $7.5.1$ = BITUMINOUS E $9.7.0$ = DEWATERING $9.9.0$ = CONSTRUCTION $24.1.0$ = SIGN POST SE $24.6.0$ = PARKING SIGN $43.1.0M$ = CEMENT CONM $43.3.1M$ = WHEELCHAIR $43.3.2M$ = RAMP-LANDIN $48.1.0$ = DETECTABLE	NCRETE CAR STOPS - R.I. STD. 7.2.4 B - R.I. STD. 7.3.0 TRANSITION CURB - R.I. STD. 7.3.1 TRANSITION CURB - R.I. STD. 7.3.2 EELCHAIR RAMP TRANSITION - R.I. STI RADIUS CORNER - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.3.4 PED FACE CURB - R.I. STD. 7.4.0 NSITION CURB (VERTICAL FACE TO SI BERM - R.I. STD. 7.5.1 BASIN - R.I. STD. 9.7.0 DN ACCESS - R.I. STD. 9.9.0 ELECTION AND INSTALLATION DETAILS ELECTION AND INSTALLATION DETAILS N MOUNTING DETAIL - R.I. STD. 24.6.0 CRETE SIDEWALK (MODIFIED) - R.I. ST RAMP (MODIFIED) - R.I. STD. 43.3.0M RAMP FOR LIMITED RIGHT-OF-WAY A G FOR NARROW SIDEWALK (MODIFIE	LOPED FACE) - R.I. STD. 7.4.2 S SQUARE POST - R.I. STD. 24.1.0 S U-CHANNEL POST - R.I. STD. 24 TD. 43.1.0M

L DEVICES, LATEST EDITION

MINISTRATION

NMENTAL MANAGEMENT ORTATION

LIMINATION SYSTEM

262
× 261.5
DDD
www
FWFW
sss
GGG
——Е——Е——Е
TTTT
LOD
Low
Ō
•
•
-•
M
\cdots
ooo
-
(#)

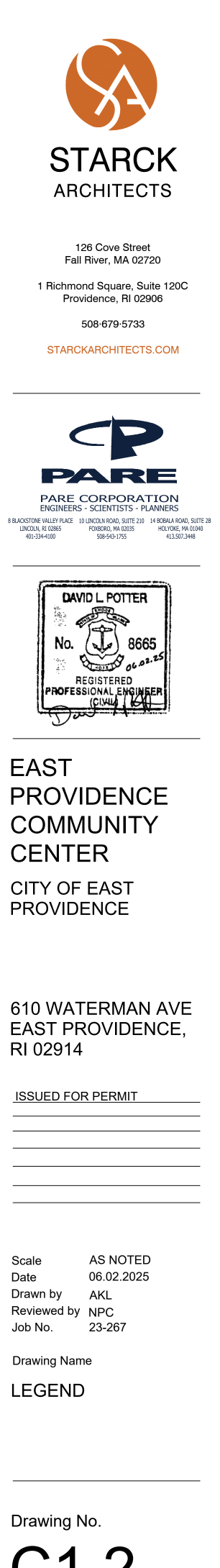


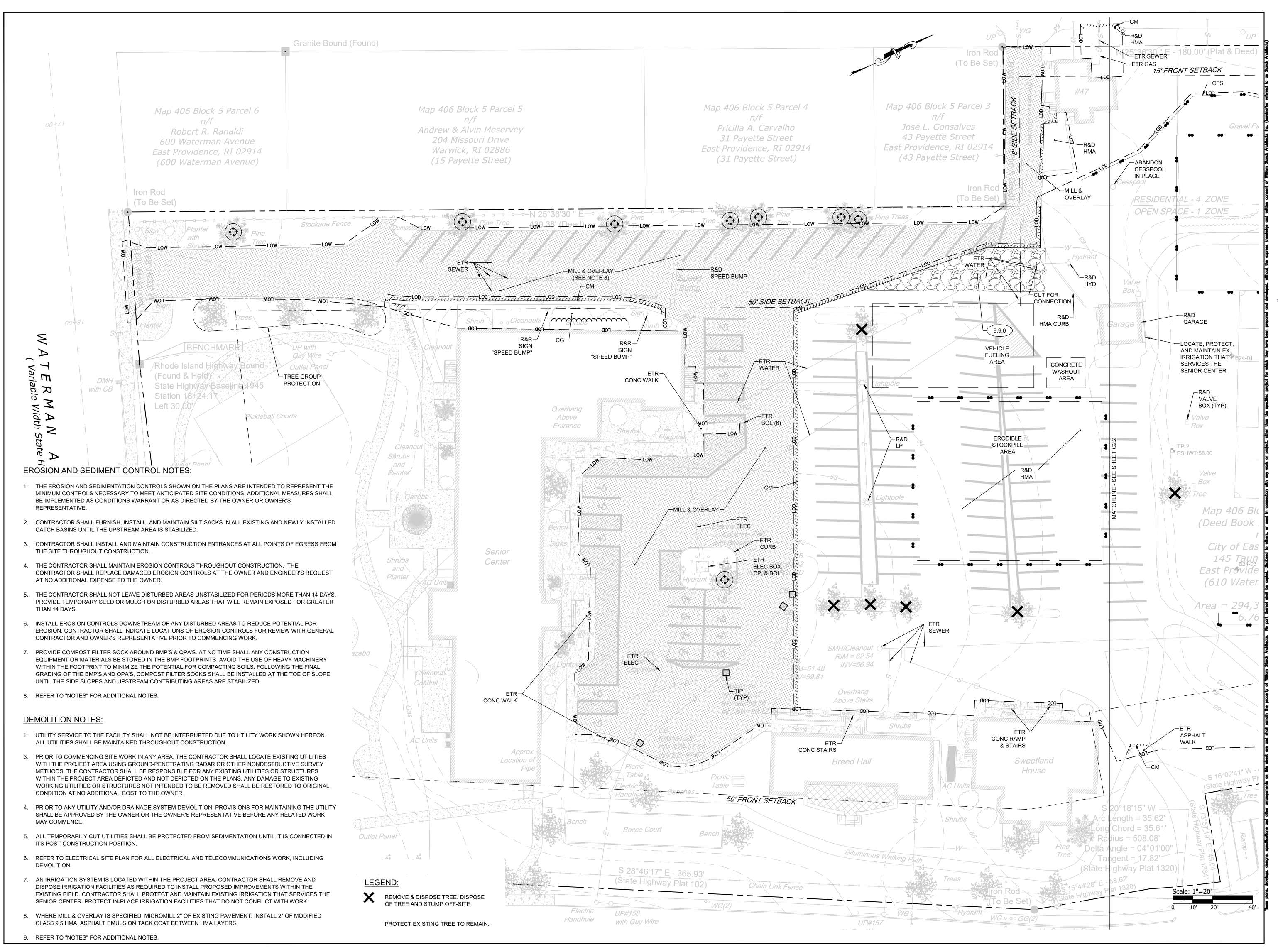
- .I. STD. 7.4.2

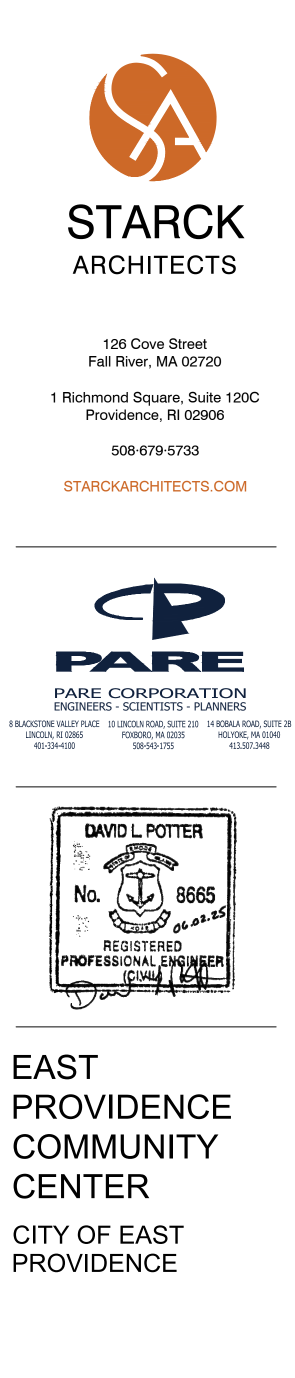
- R.I. STD. 24.1.0
- ST R.I. STD. 24.2.0

- D) R.I. STD. 43.3.1M
- .2M

- (51.1.1) = DRIP LINE TREE PROTECTION DEVICE FOR EXISTING TREES R.I. STD. 51.1.1







610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

ScaleAS NDate06.02Drawn byAKLReviewed byNPCJob No.23-26

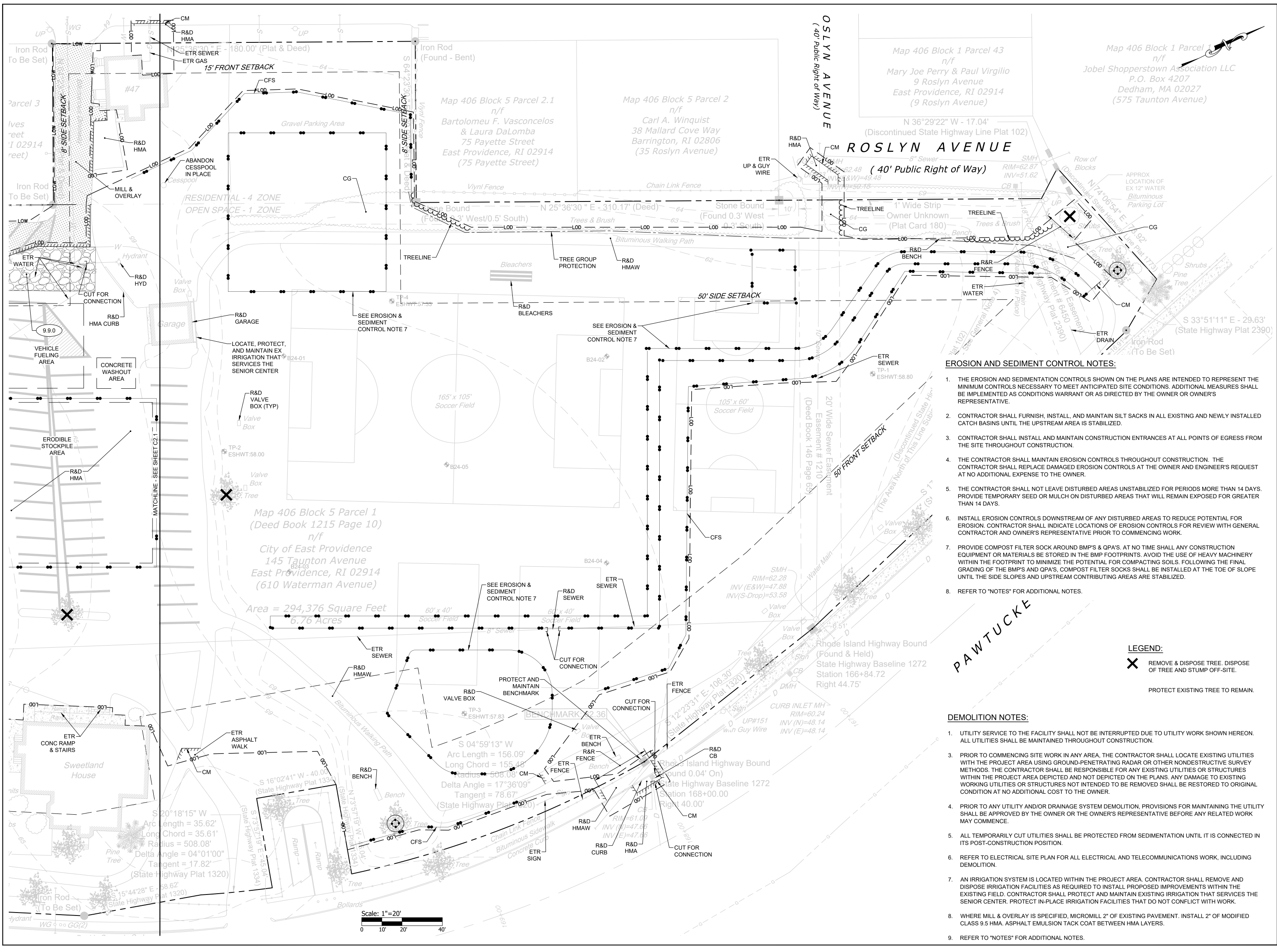
AS NOTED 06.02.2025 AKL NPC 23-267

Drawing Name

DEMOLITION, EROSION & SEDIMENT CONTROL PLAN 1

Drawing No.

C2.1



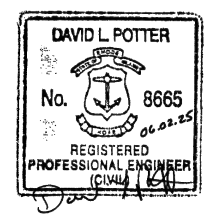


1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

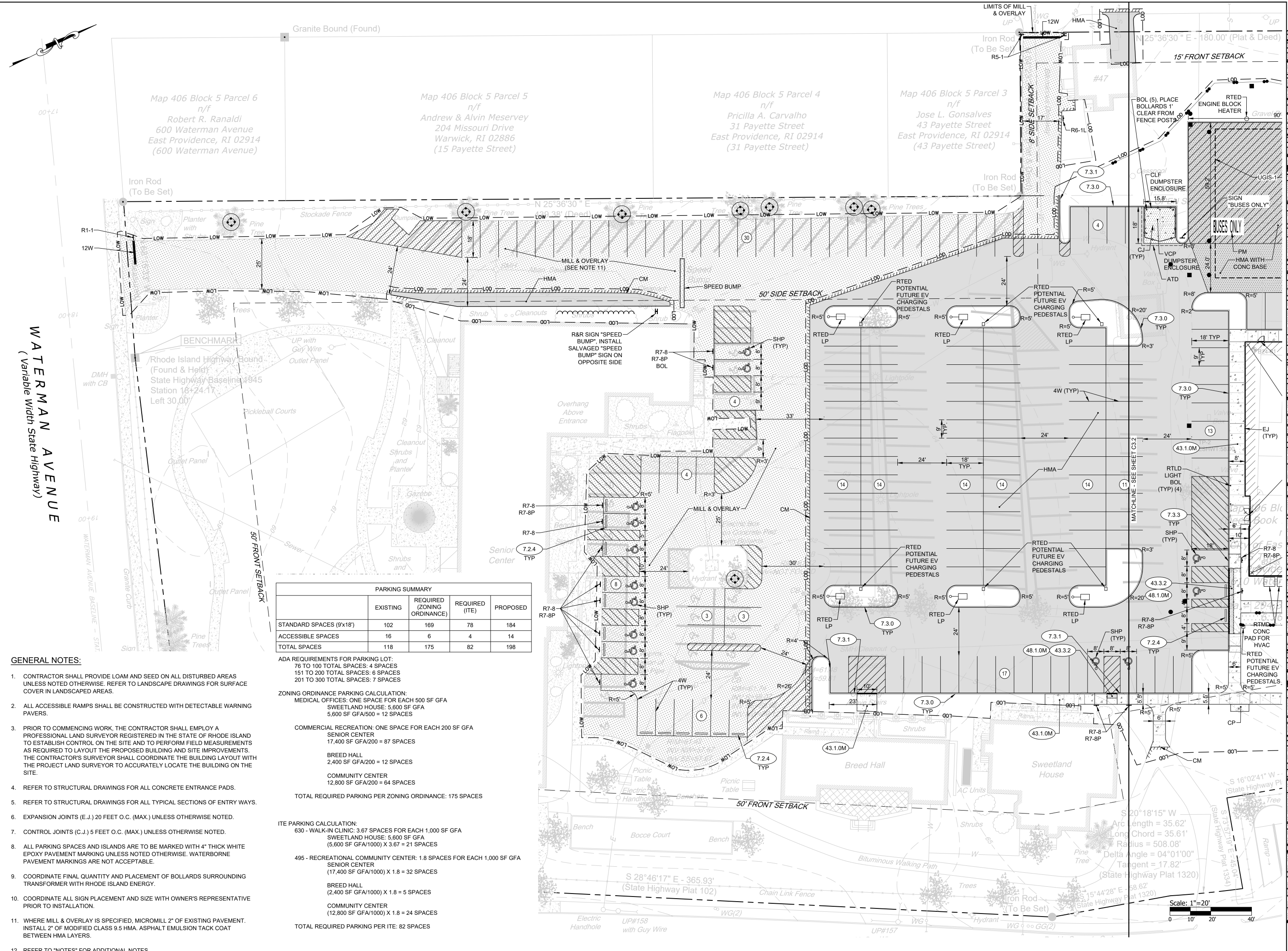
AS NOTED 06.02.2025 AKL 23-267

Drawing Name

DEMOLITION, EROSION & SEDIMENT CONTROL PLAN 2

Drawing No.





12. REFER TO "NOTES" FOR ADDITIONAL NOTES.

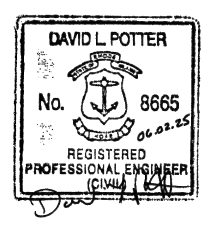


Fall River, MA 02720 1 Richmond Square, Suite 120C Providence, RI 02906 508.679.5733

126 Cove Street

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

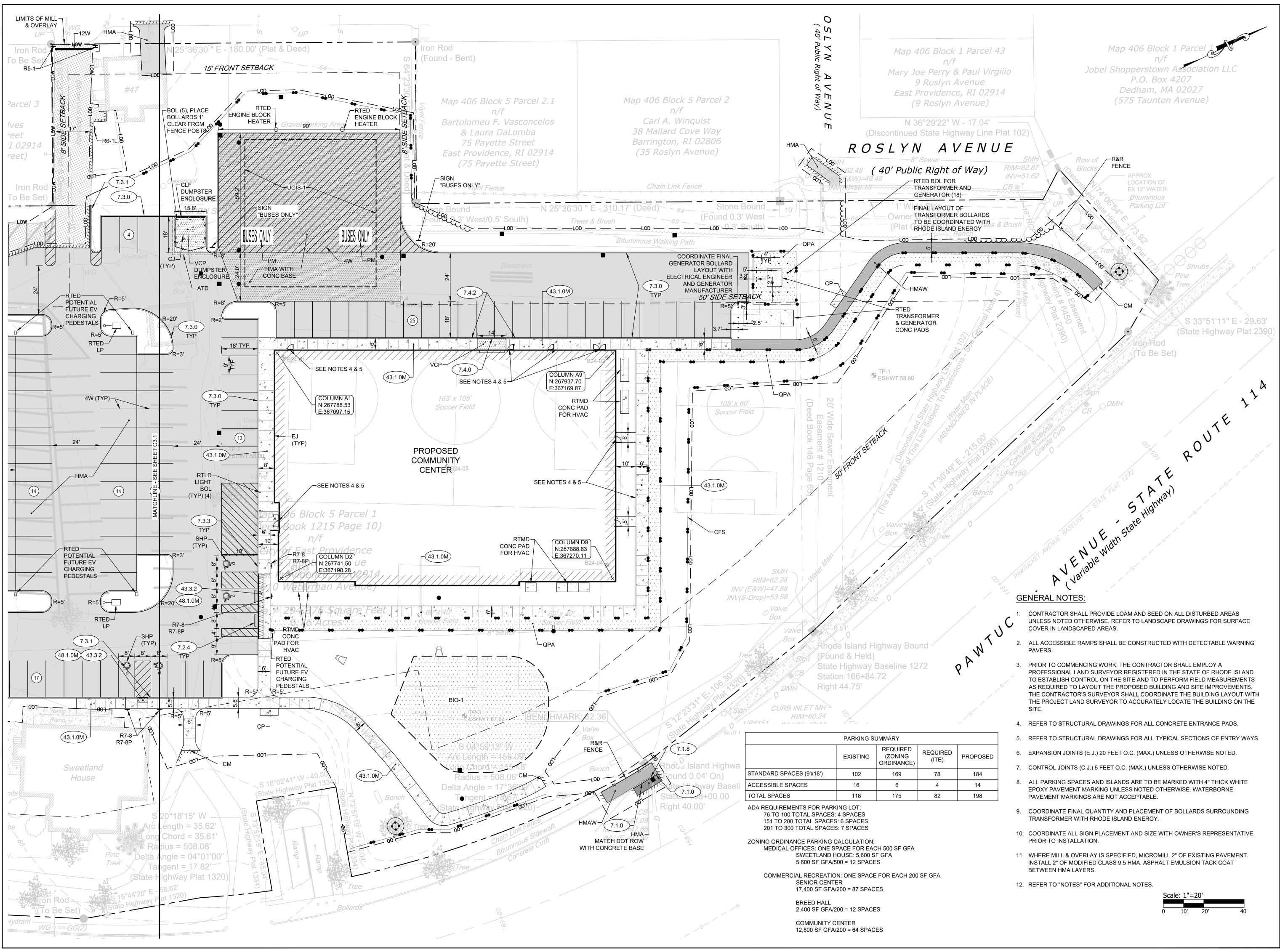
ISSUED FOR PERMIT

AS NOTED Scale 06.02.2025 Date Drawn by AKL Reviewed by NPC Job No. 23-267

Drawing Name

GENERAL PLAN 1

Drawing No.

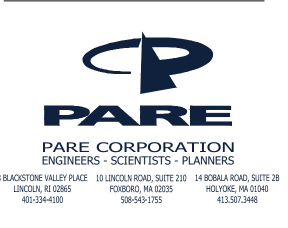


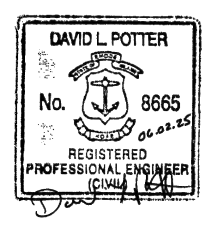


1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

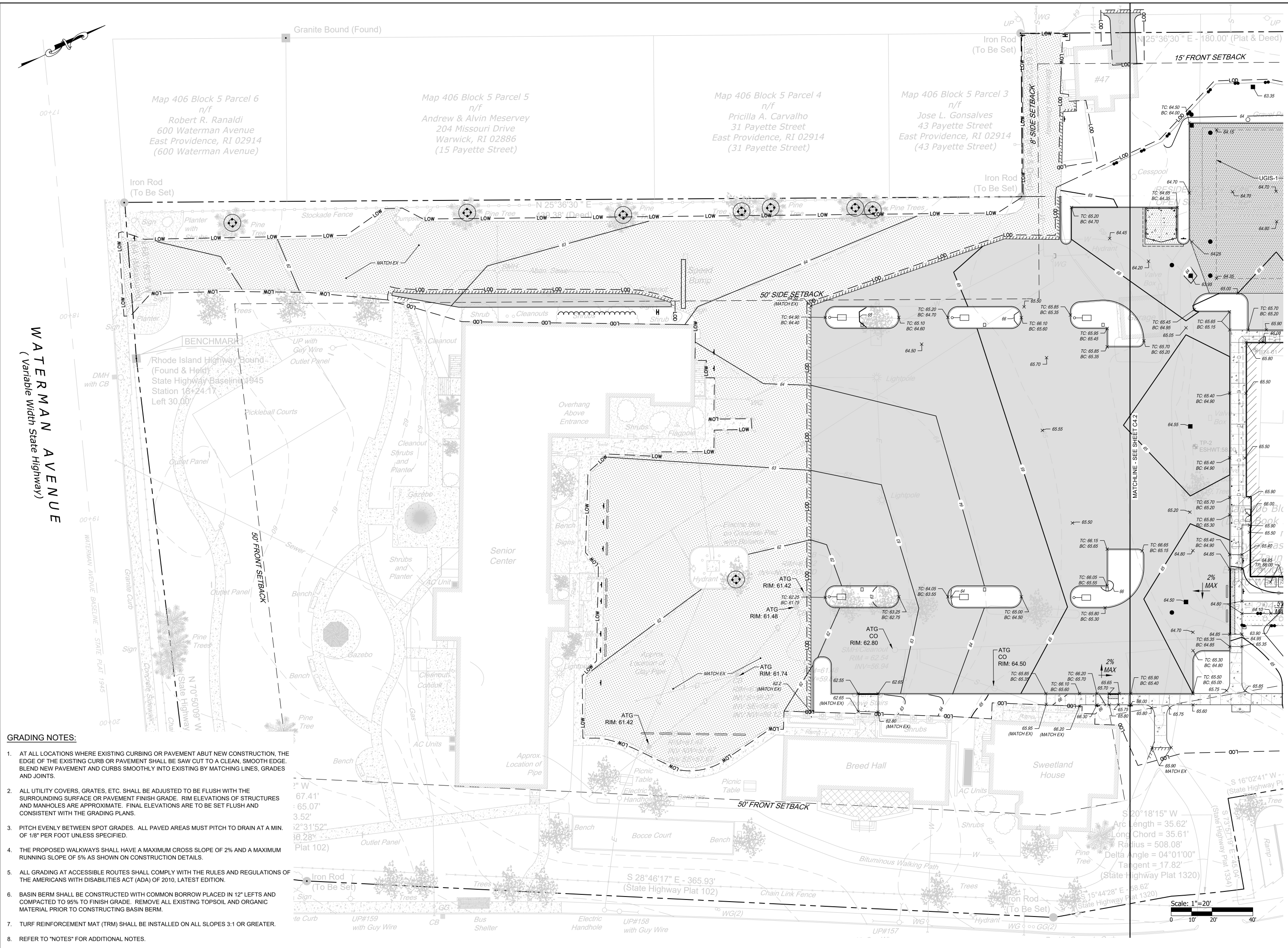
AS NOTED 06.02.2025 AKL 23-267

Drawing Name

GENERAL PLAN 2

Drawing No.



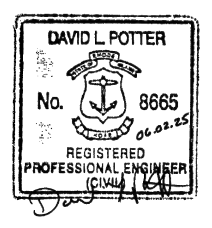




1 Richmond Square, Suite 120C Providence, RI 02906 508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

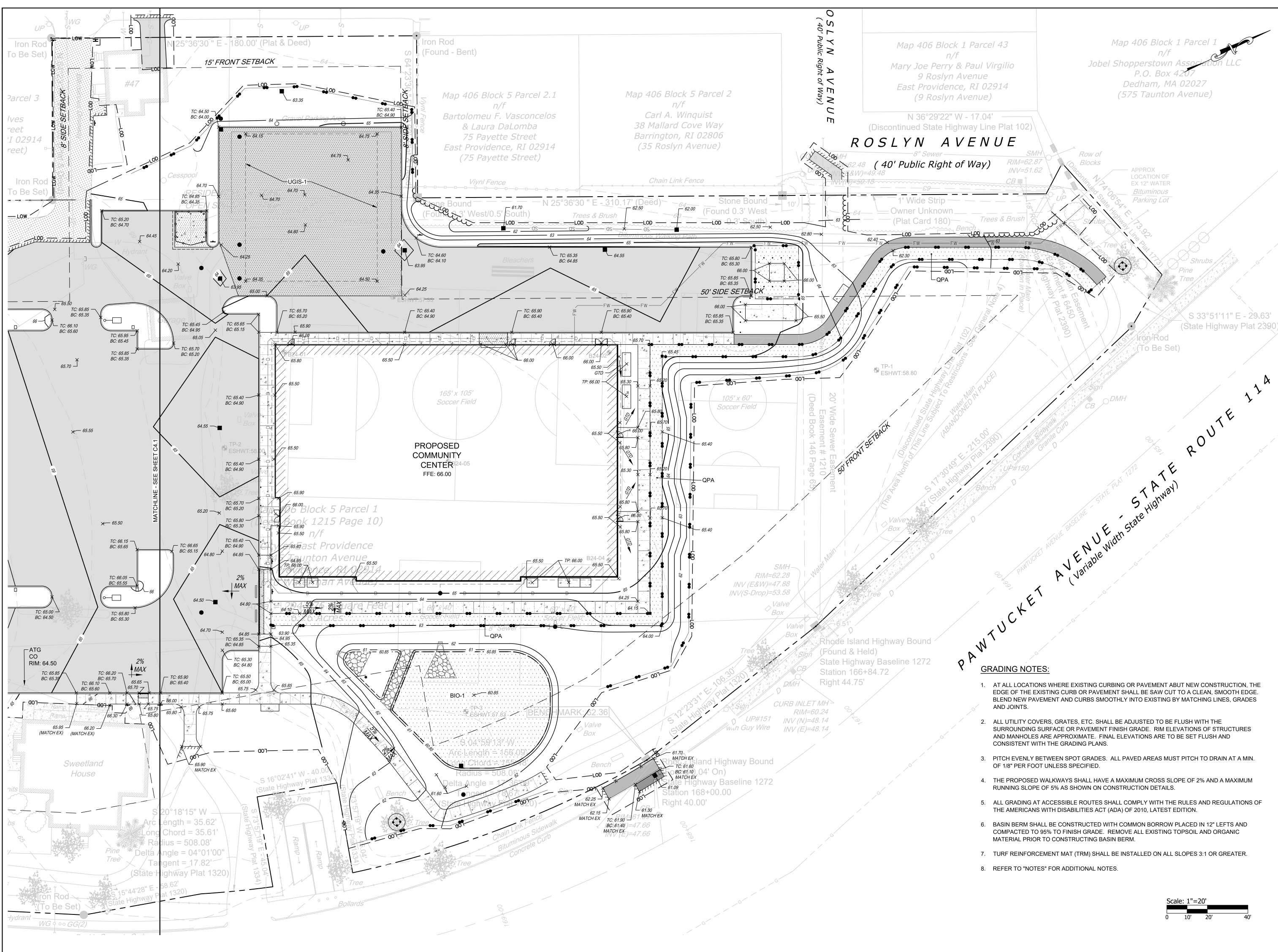
Scale Date Drawn by Reviewed by NPC Job No.

AS NOTED 06.02.2025 AKL 23-267

Drawing Name

GRADING PLAN 1

Drawing No.

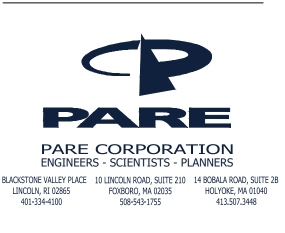


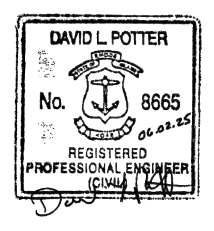
Sca	le: 1"=	20'	
0	10'	20'	4



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

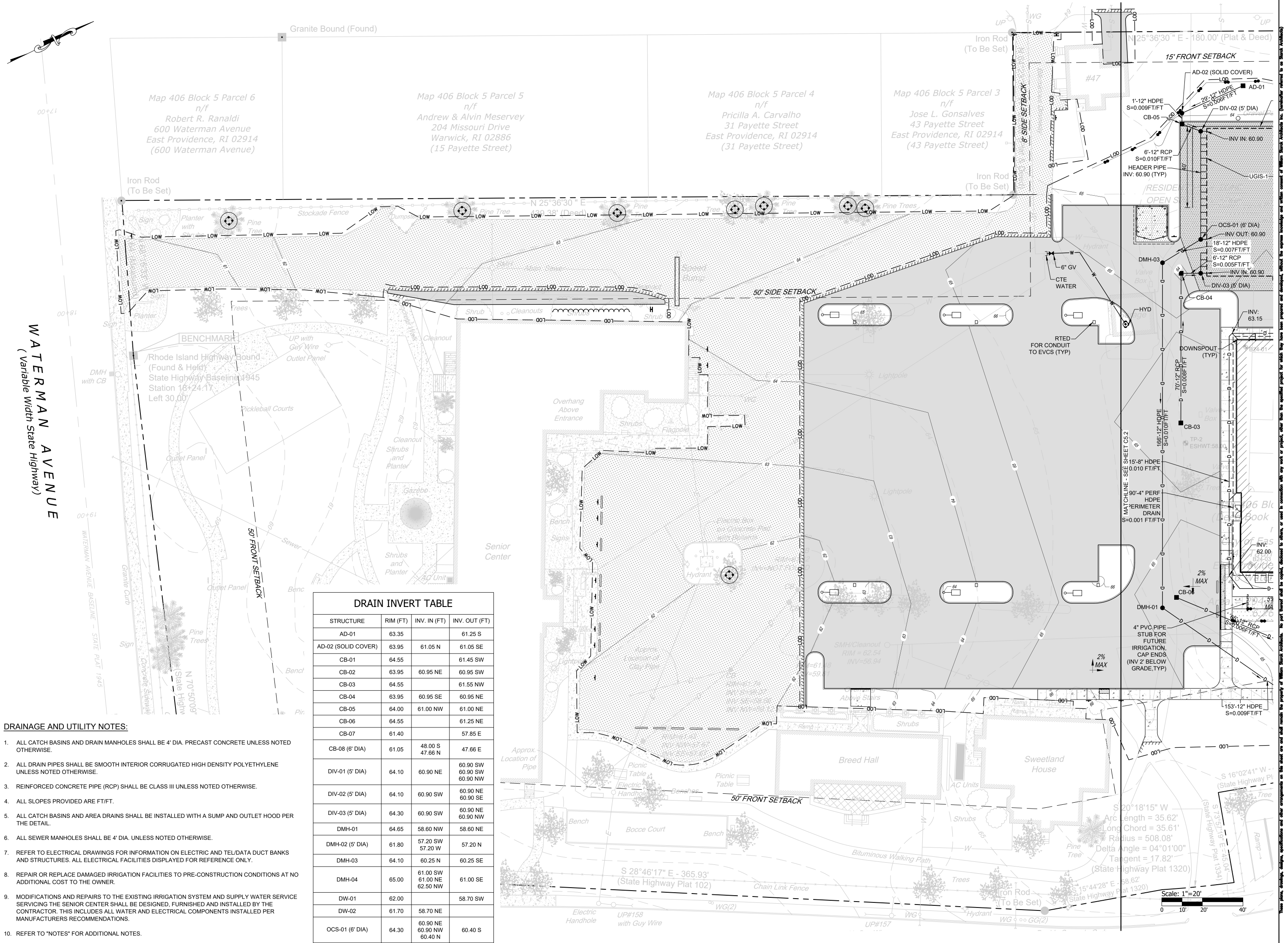
AS NOTED 06.02.2025 AKL 23-267

Drawing Name

GRADING PLAN 2

Drawing No.





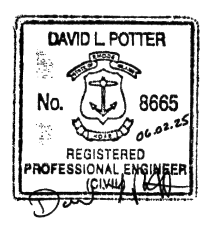
STRUCTURE	RIM (FT)	INV. IN (FT)	INV. OUT
AD-01	63.35		61.25
AD-02 (SOLID COVER)	63.95	61.05 N	61.05 \$
CB-01	64.55		61.45 \$
CB-02	63.95	60.95 NE	60.95 \$
CB-03	64.55		61.55 N
CB-04	63.95	60.95 SE	60.95 1
CB-05	64.00	61.00 NW	61.00
CB-06	64.55		61.25 1
CB-07	61.40		57.85
CB-08 (6' DIA)	61.05	48.00 S 47.66 N	47.66
DIV-01 (5' DIA)	64.10	60.90 NE	60.90 S 60.90 S 60.90 N
DIV-02 (5' DIA)	64.10	60.90 SW	60.90 I 60.90 S
DIV-03 (5' DIA)	64.30	60.90 SW	60.90 I 60.90 N
DMH-01	64.65	58.60 NW	58.60 1
DMH-02 (5' DIA)	61.80	57.20 SW 57.20 W	57.20
DMH-03	64.10	60.25 N	60.25 \$
DMH-04	65.00	61.00 SW 61.00 NE 62.50 NW	61.00 \$
DW-01	62.00		58.70 \$
DW-02	61.70	58.70 NE	
OCS-01 (6' DIA)	64.30	60.90 NE 60.90 NW 60.40 N	60.40



126 Cove Street Fall River, MA 02720 1 Richmond Square, Suite 120C Providence, RI 02906 508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

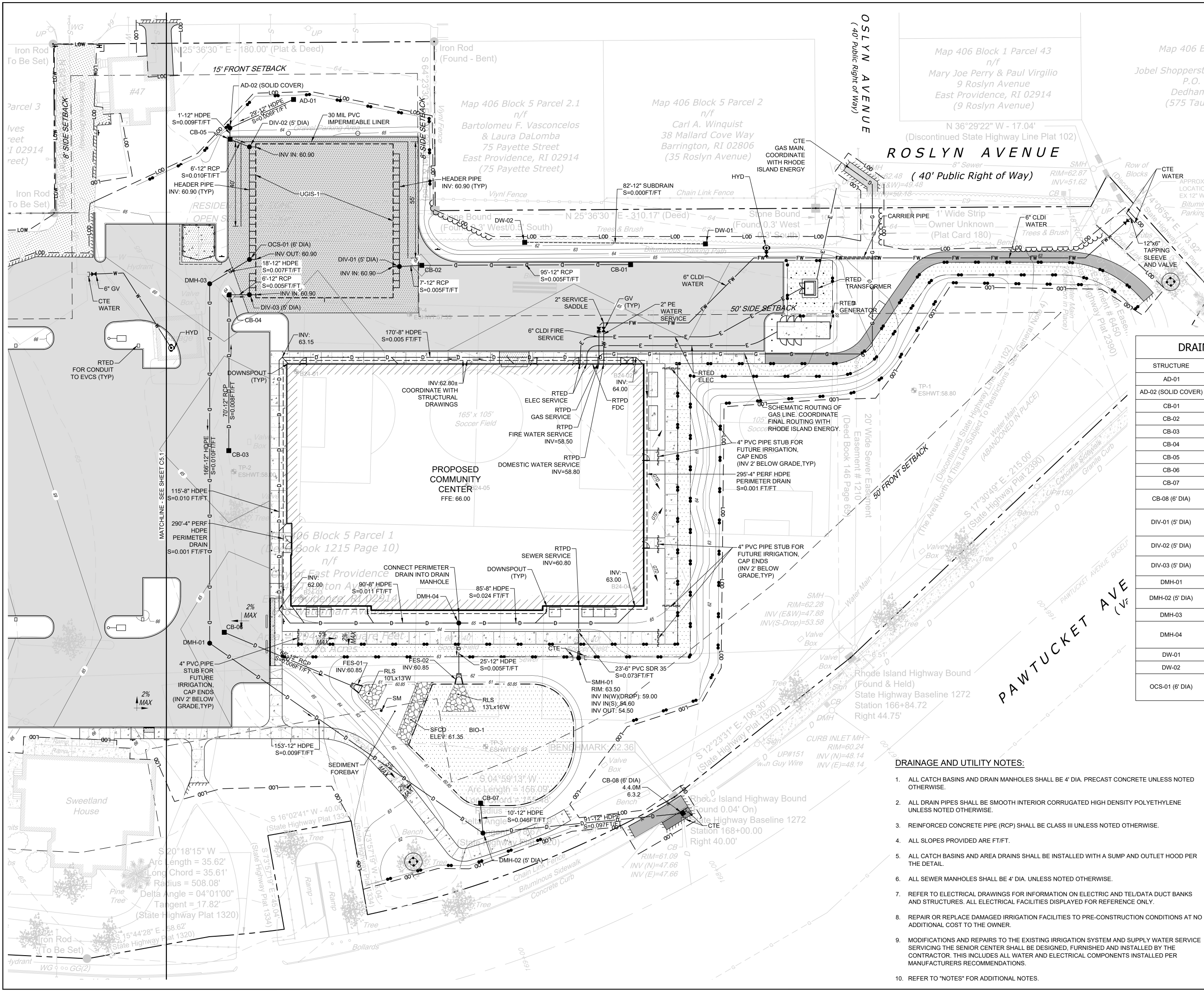
Scale Date Drawn by Reviewed by NPC Job No.

AS NOTED 06.02.2025 AKL 23-267

Drawing Name

DRAINAGE & UTILITY PLAN 1

Drawing No.



	Map 406 B	lock 1 F	Parcel 1	V
		n/f	C	
an a	Jobel Shopperst P.O. I Dedham	Box 420)7	LLC
	(575 Tau			
2 Poi	wof			
	of CTE WATER			
Scong.	APPROX LOCATION			
Y	EX 12" W			/
	Starking	Lot		
	03		/	
M*	-12"x6"			
	TAPPING SLEEVE	/		
Ň	AND VALVE		<u>}</u> }*	The second second
	Yoo ()		Shrubs	G S
		NG VE UN	ne XASS ee XSS	
- TON				$\langle $
# 6A				`0
50				
1. D. I.				
390)	DRAIN	INVE	RT TABLI	Ξ
(065)	DRAIN	RIM (FT)	RT TABLI	INV. OUT (F
000			1	
000	STRUCTURE	RIM (FT)	1	INV. OUT (F
	STRUCTURE AD-01	RIM (FT) 63.35	INV. IN (FT)	INV. OUT (F 61.25 S 61.05 SE
000	STRUCTURE AD-01 AD-02 (SOLID COVER)	RIM (FT) 63.35 63.95	INV. IN (FT)	INV. OUT (F 61.25 S 61.05 SE 61.45 SW
	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01	RIM (FT) 63.35 63.95 64.55	INV. IN (FT) 61.05 N	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW
	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02	RIM (FT) 63.35 63.95 64.55 63.95	INV. IN (FT) 61.05 N	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW
	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03	RIM (FT) 63.35 63.95 64.55 63.95 64.55	INV. IN (FT) 61.05 N 60.95 NE	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW
	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE
390) 	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE
	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE
390) 390)	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55 64.55 61.40	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW
390 JUD ASELLI	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55 61.40 61.05	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW
E BASELI	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55 61.40 61.05 64.10	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NE 60.90 NE 60.90 NE 60.90 NE
E BASELI	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 63.95 64.55 61.40 61.05 64.10 64.10	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NE 60.90 SE
BASELL'	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 63.95 64.55 61.05 64.10 64.10 64.30	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 60.90 SW 58.60 NW 58.60 NW	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NW 60.90 NE 60.90 NE 60.90 NE 60.90 NE
Jund Le BASELLI Jund	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 61.40 61.05 64.10 64.10 64.30 64.65 61.80	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 58.60 NW 57.20 SW 57.20 SW 57.20 W	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 SW 60.90 NE 60.90 NE 60.90 NE 60.90 NE 58.60 NE
E BASELI VIE	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 61.05 64.10 64.30 64.30 64.65	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 58.60 NW 57.20 SW 57.20 SW 60.25 N	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NW 60.90 NE 60.90 NE 60.90 NE 60.90 NE
E BASELI	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA)	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 61.40 61.05 64.10 64.10 64.30 64.65 61.80	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 58.60 NW 57.20 SW 57.20 SW 57.20 W	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 SW 60.90 NE 60.90 NE 60.90 NE 60.90 NE 58.60 NE
BASELL'	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA) DIV-02 (5' DIA) DIV-03 (5' DIA) DMH-01 DMH-03	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.00 64.55 61.40 64.10 64.10 64.30 64.65 61.80 64.10	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 58.60 NW 57.20 SW 57.20 SW 57.20 SW 57.20 W	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NW 60.90 NE 60.90 NE 60.90 NE 60.90 NE 58.60 NE 57.20 N 60.25 SE
JE BASELI	STRUCTURE AD-01 AD-02 (SOLID COVER) CB-01 CB-02 CB-03 CB-04 CB-05 CB-06 CB-07 CB-08 (6' DIA) DIV-01 (5' DIA) DIV-02 (5' DIA) DIV-03 (5' DIA) DMH-01 DMH-03 DMH-03	RIM (FT) 63.35 63.95 64.55 63.95 64.55 63.95 64.55 63.95 64.00 64.55 61.05 64.10 64.10 64.30 64.65 61.80 64.10	INV. IN (FT) 61.05 N 60.95 NE 60.95 SE 61.00 NW 48.00 S 47.66 N 60.90 NE 60.90 SW 60.90 SW 58.60 NW 57.20 SW 57.20 SW 57.20 SW 57.20 W	INV. OUT (F 61.25 S 61.05 SE 61.45 SW 60.95 SW 61.55 NW 60.95 NE 61.00 NE 61.25 NE 57.85 E 47.66 E 60.90 SW 60.90 SW 60.90 NW 60.90 NW 60.90 NE 60.90 NE 60.90 NE 60.90 NE 60.90 NE 60.90 NE 60.90 NE 60.90 NE 60.90 SE 60.90 NE 60.90 SE 60.90 SE 60.90 SE 60.90 SE 60.90 SE 60.90 SE

Sca	le: 1"=	20'	
0	10'	20'	40'

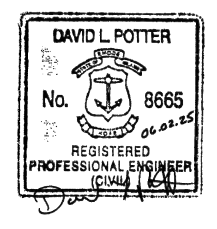


1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

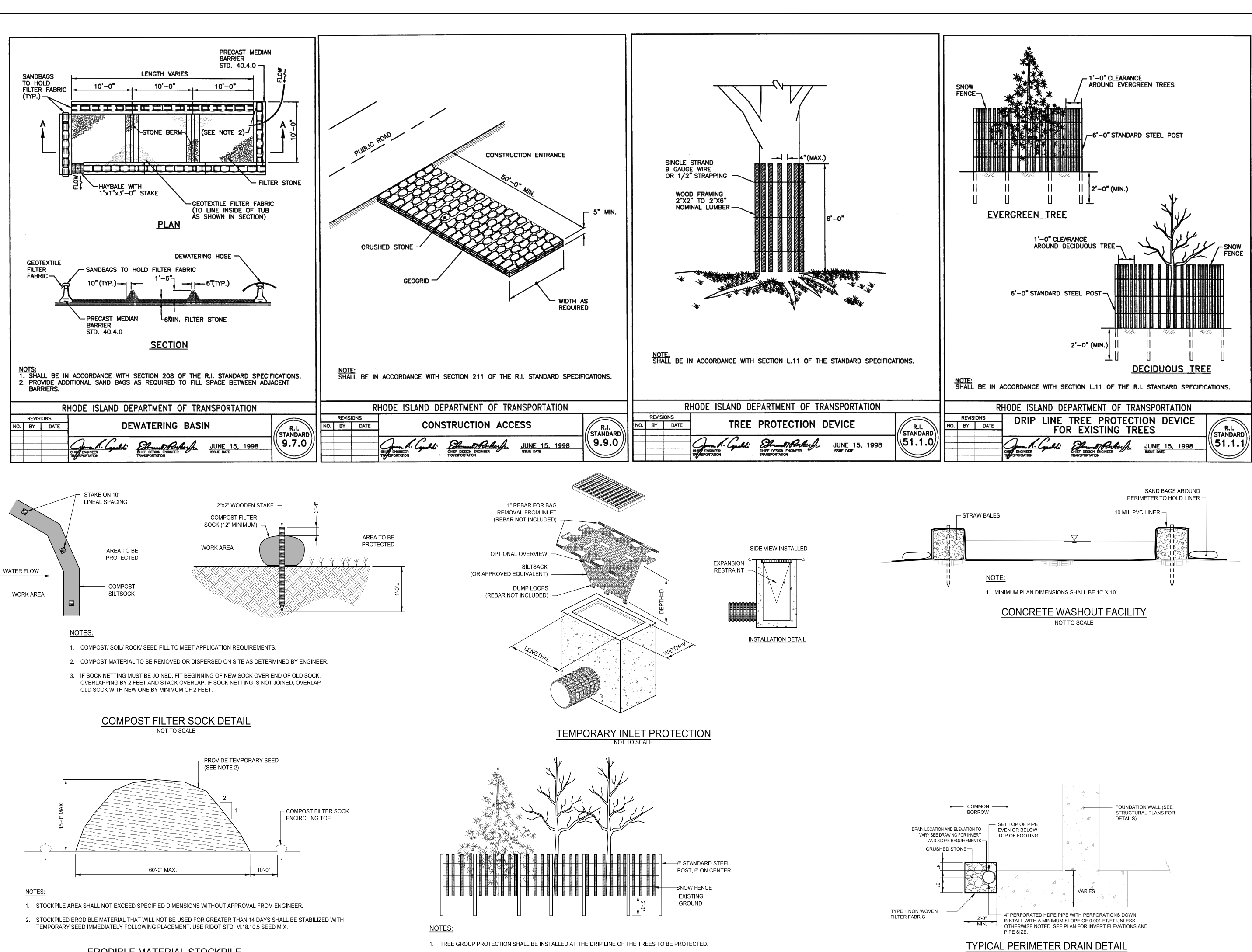
AS NOTED 06.02.2025 AKL 23-267

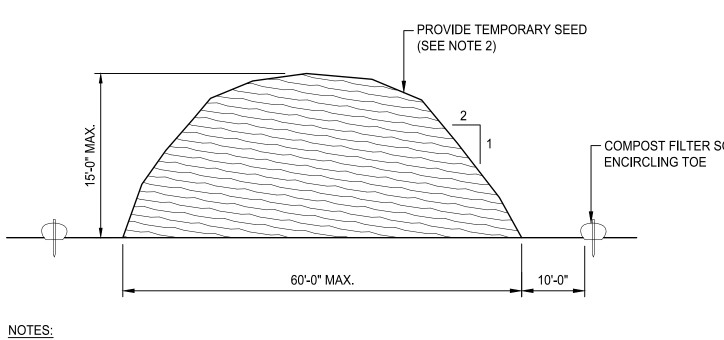
Drawing Name

DRAINAGE & UTILITY PLAN 2

Drawing No.

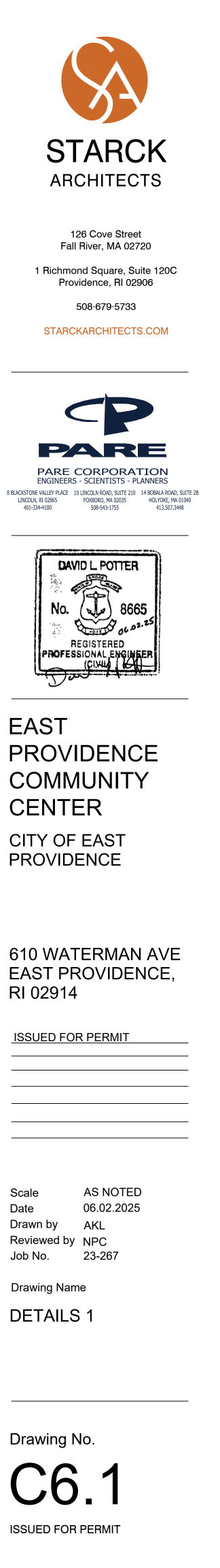




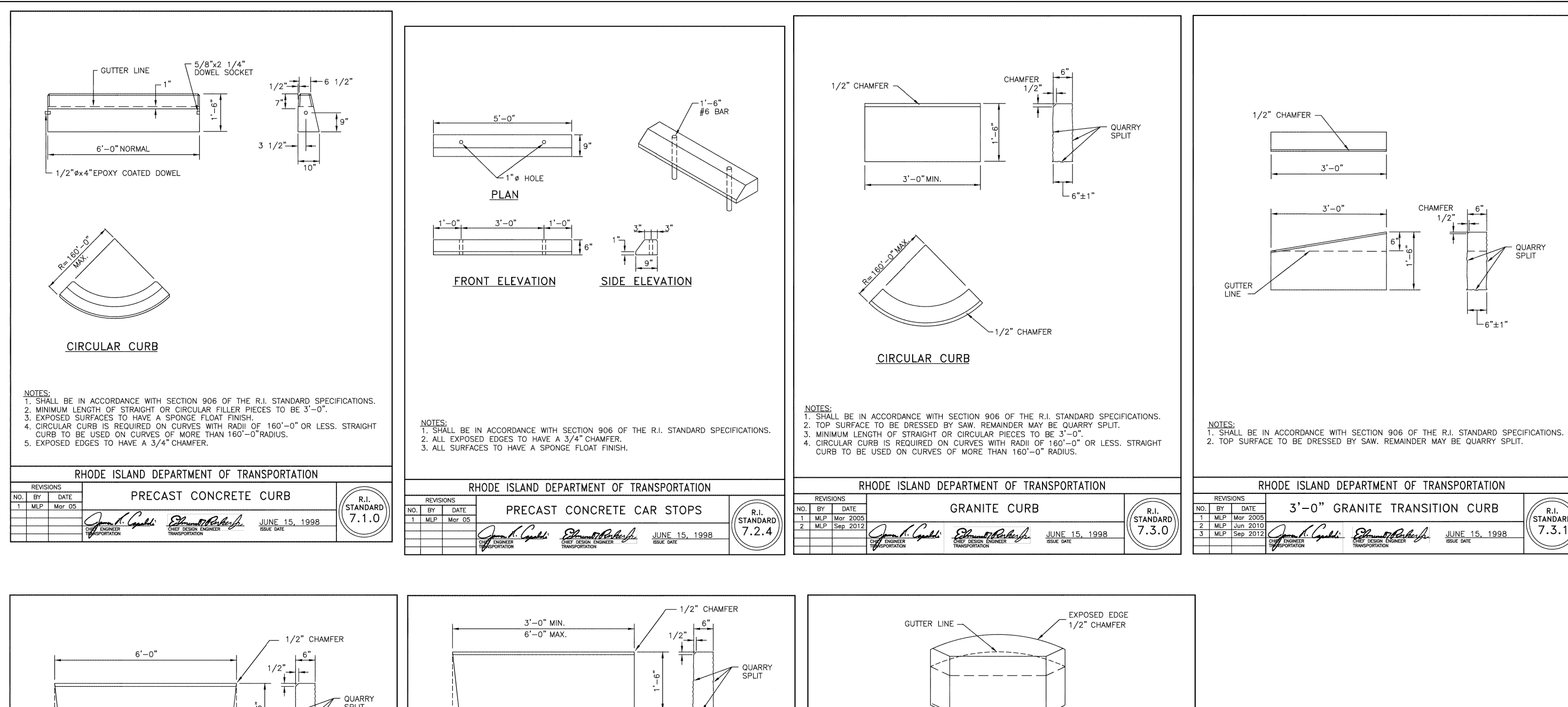


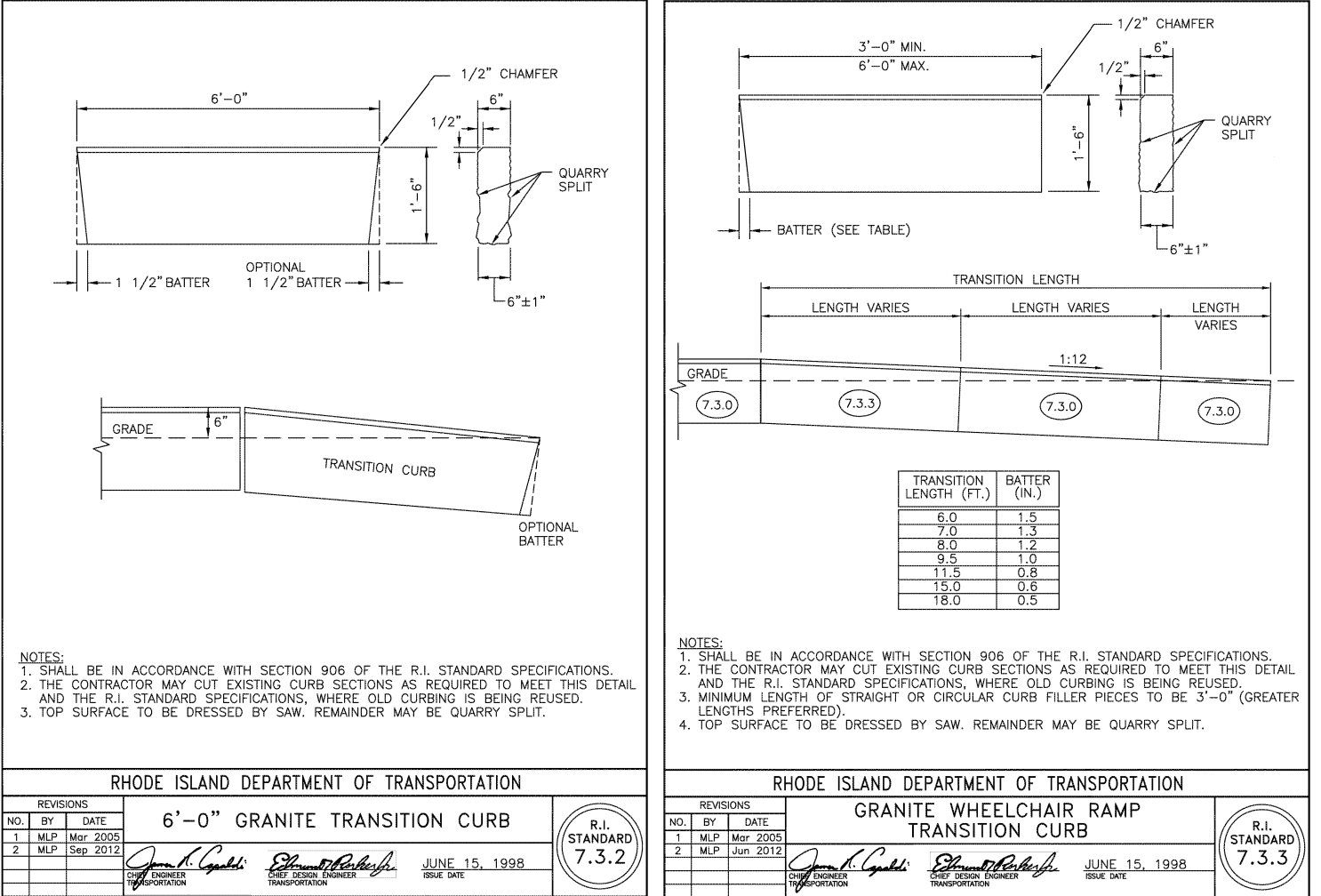
ERODIBLE MATERIAL STOCKPILE NOT TO SCALE

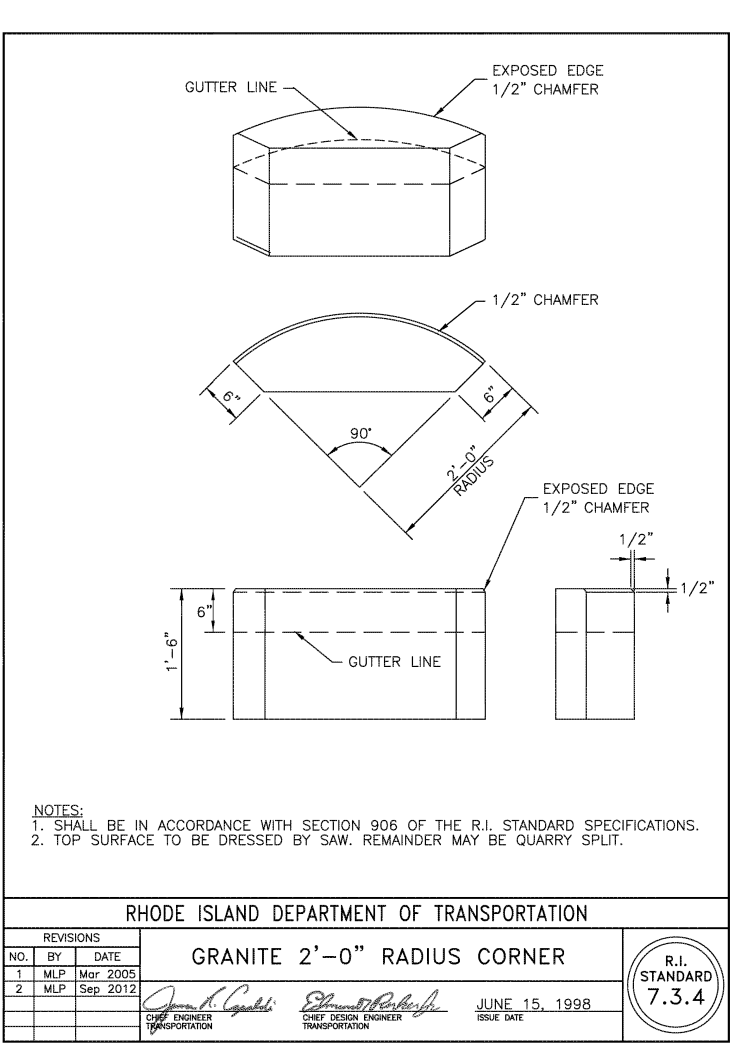
TREE GROUP PROTECTION DETAIL NOT TO SCALE



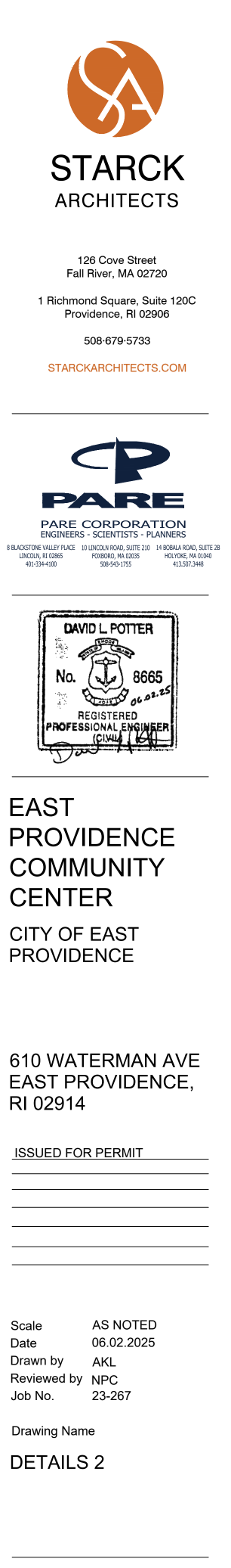
NOT TO SCALE



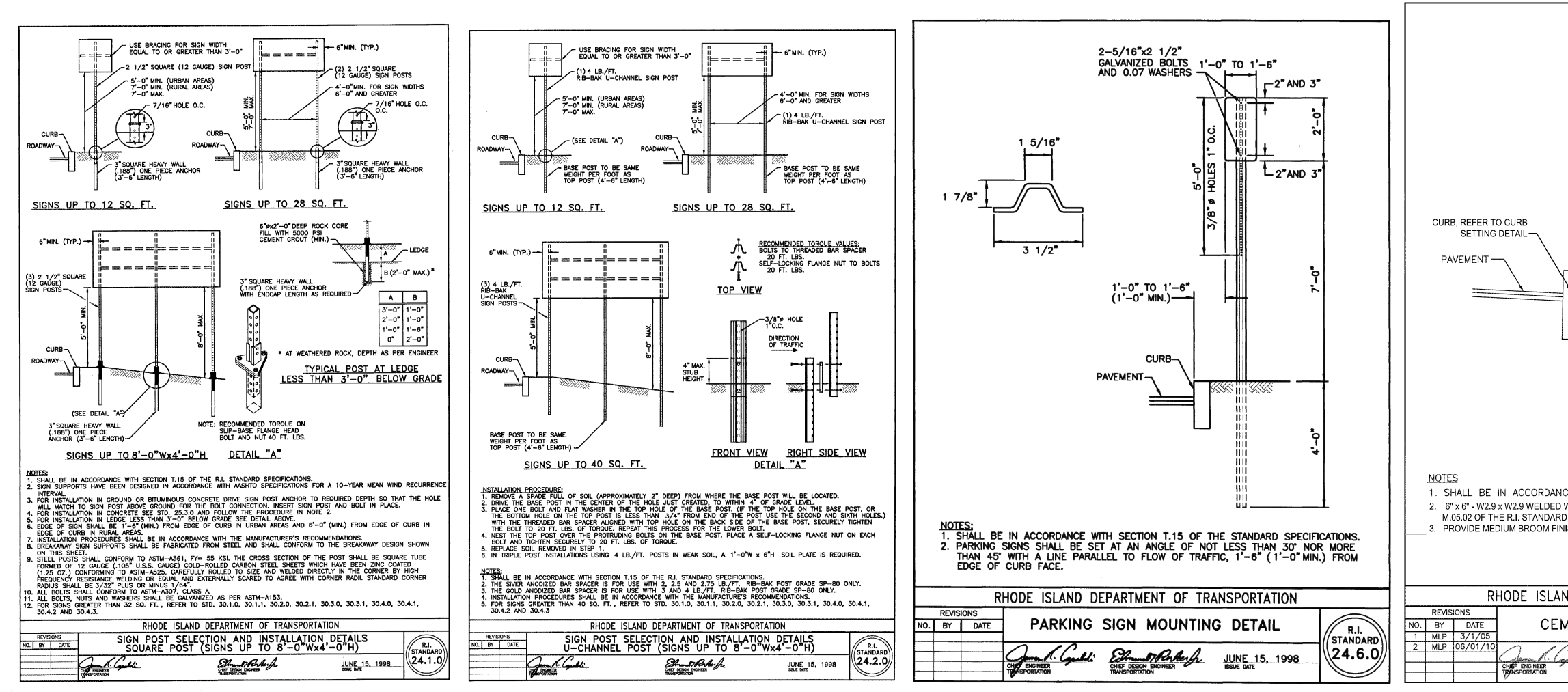


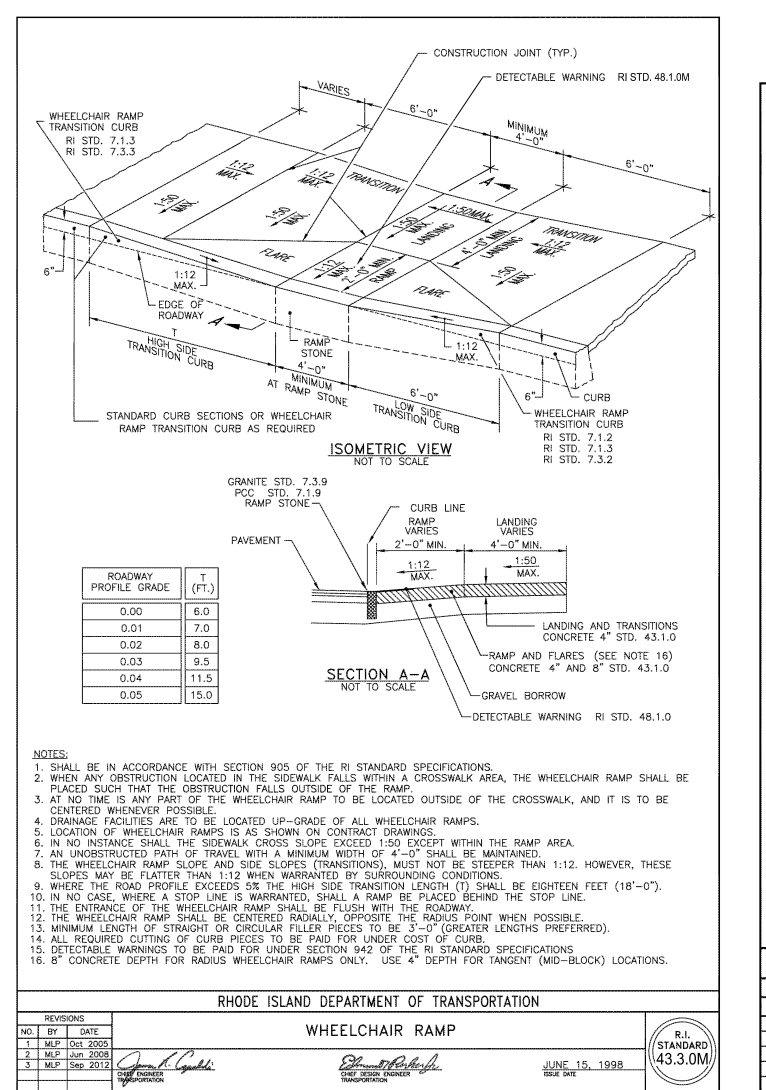


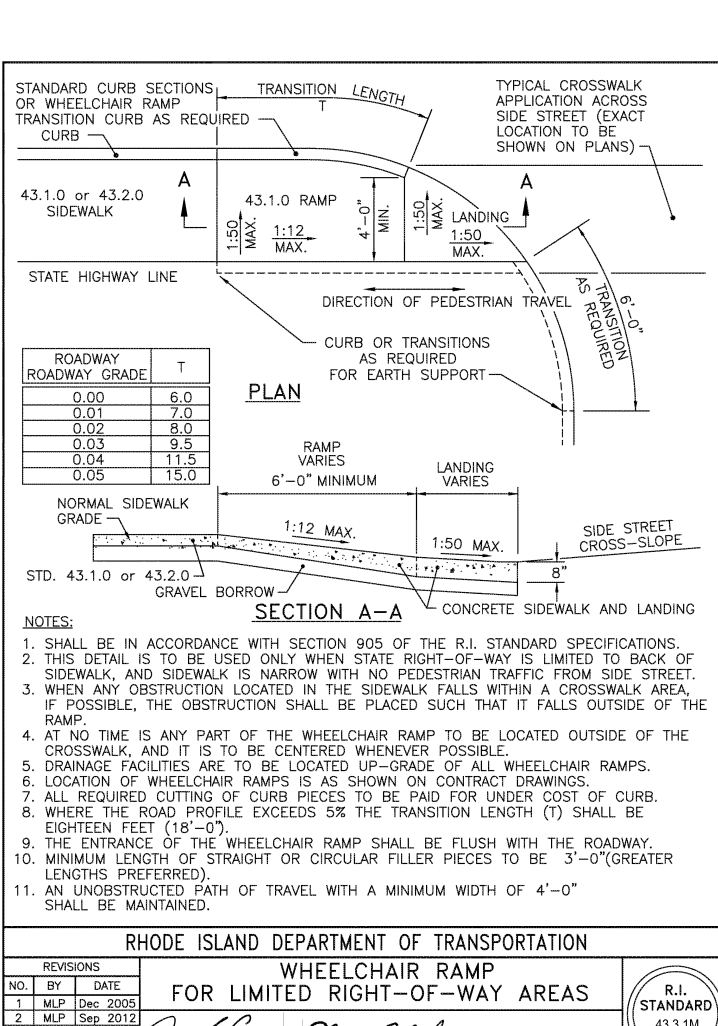
		RI	HODE ISLAND DEPARTMENT OF TRANSPORTATION	
VISI	IONS			
	D/	ATE	3'-0" GRANITE TRANSITION CURB	R.I.
Ρ	Mar	2005		//STANDARD
Р	Jun	2010	all and	7 7 1
P	Sep	2012	June 1. (sald: Echnund To corker fr. JUNE 15, 1998	
			CHIEF DESIGN ENGINEER ISSUE DATE	
			<i>v</i>	



Drawing No.

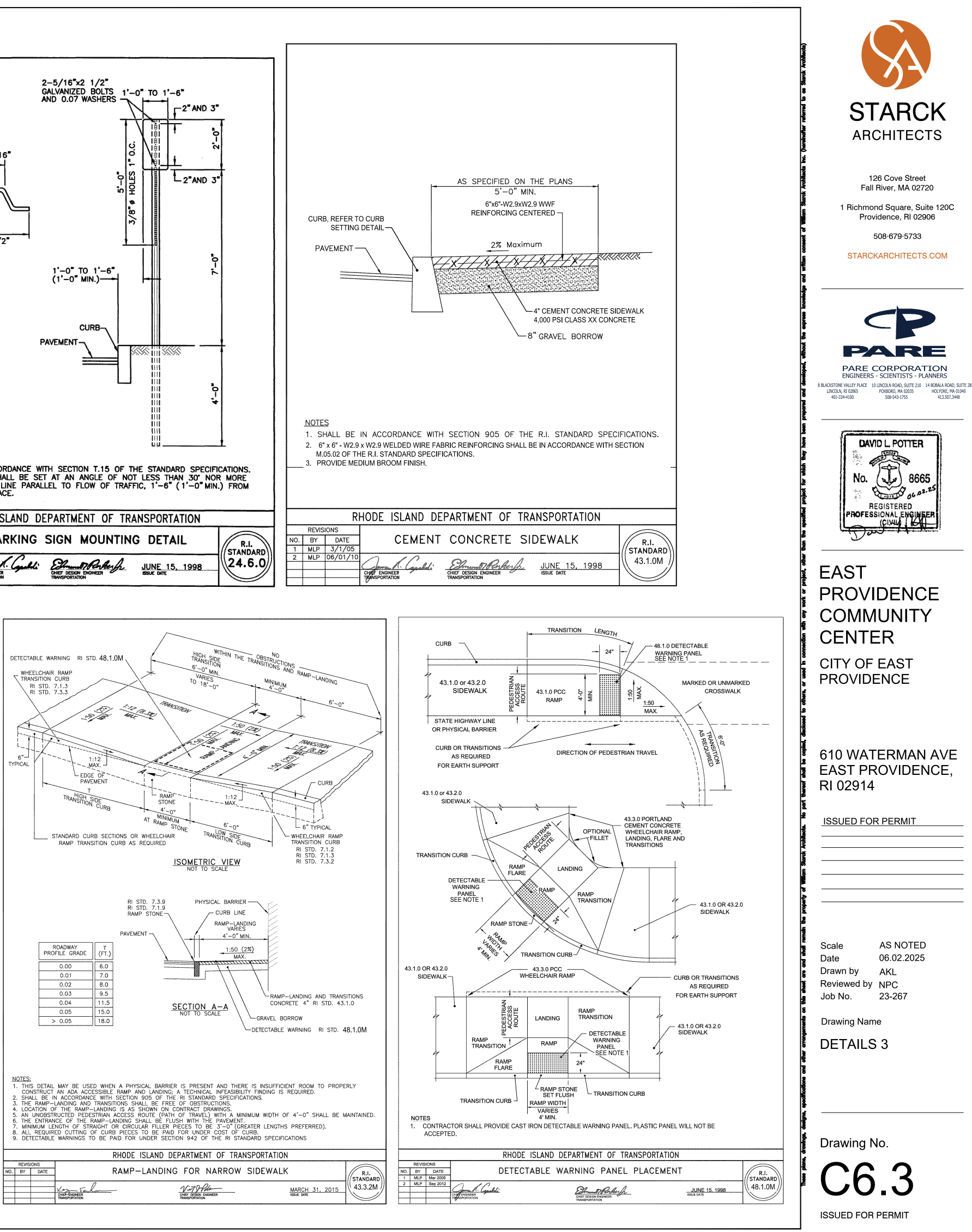


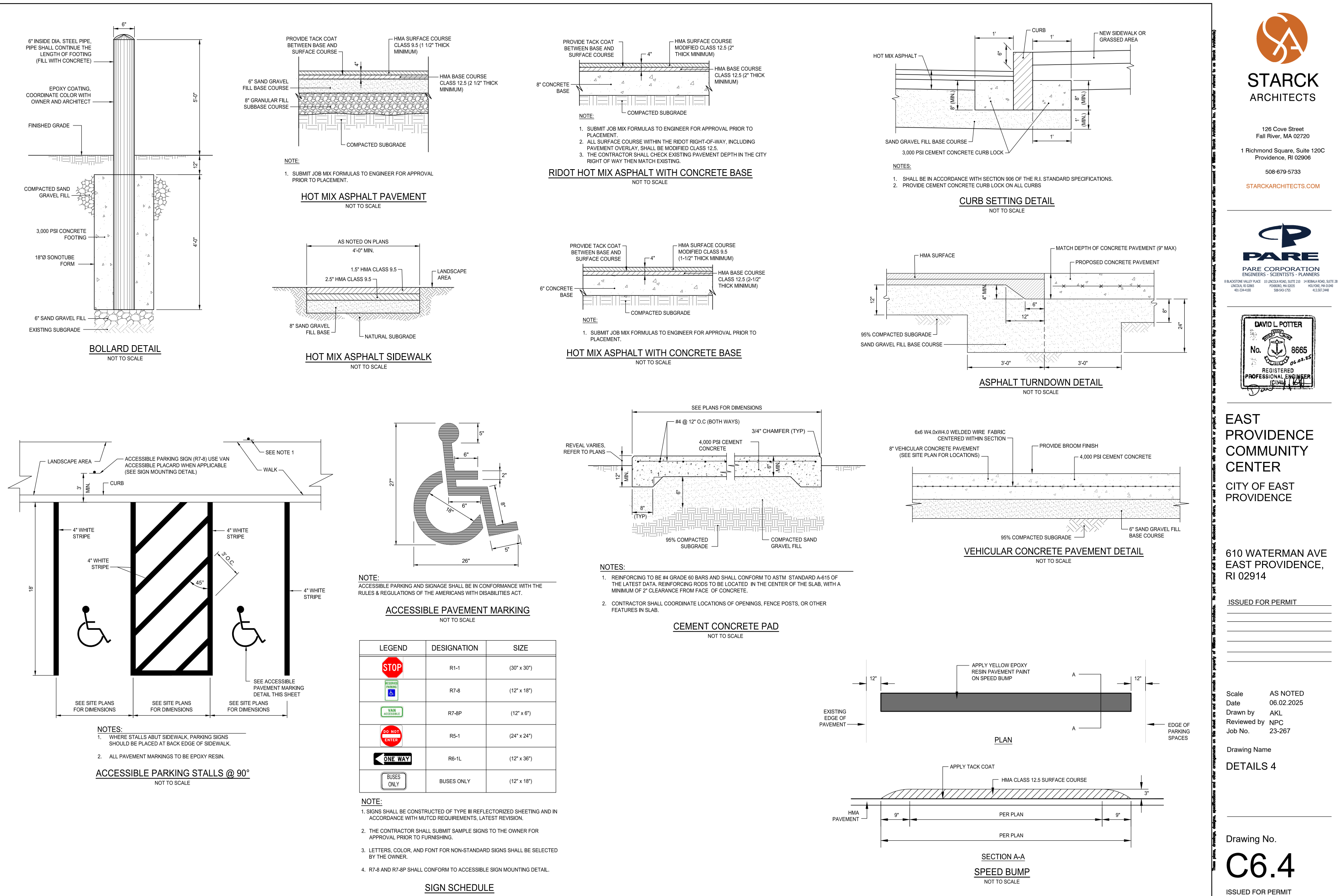




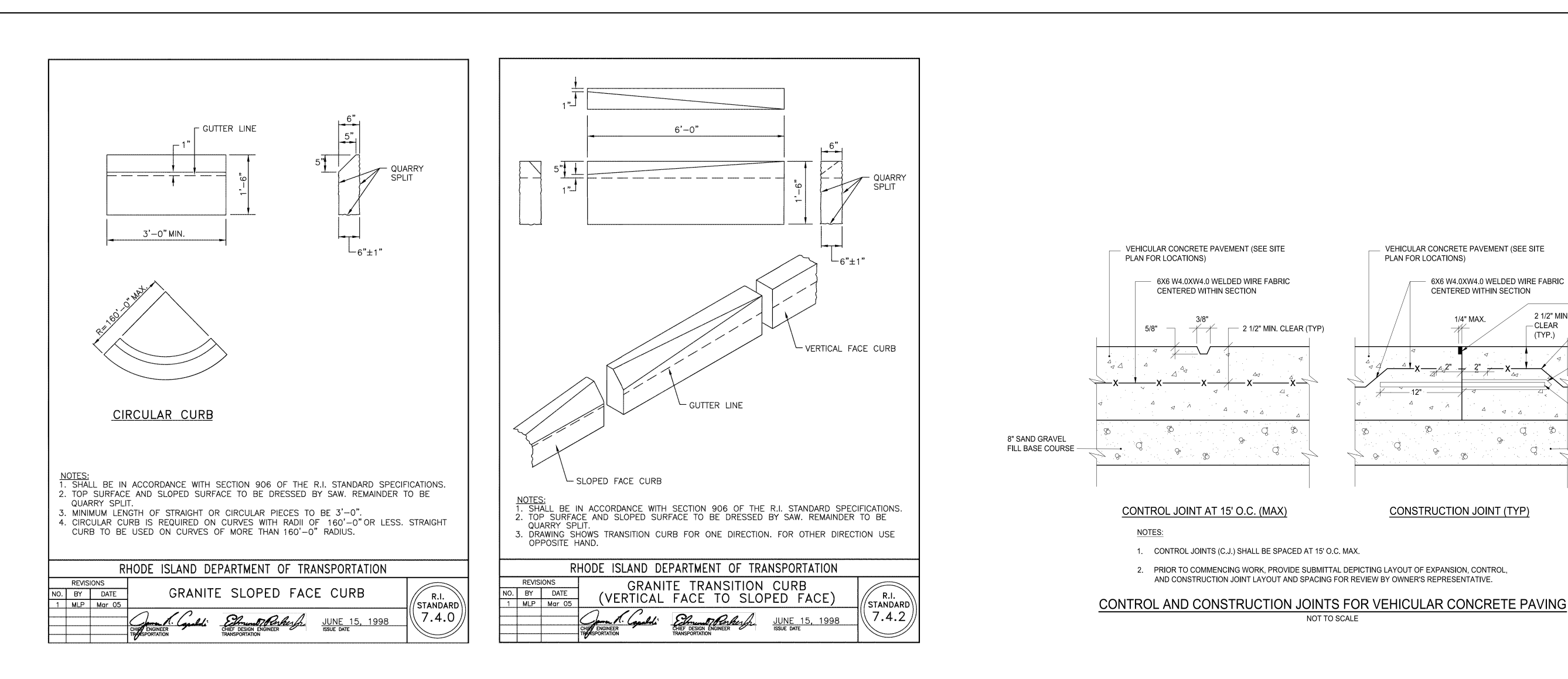
FURNISH AND INSTALL RI STD. 48.1.0M. SEE DETAIL.

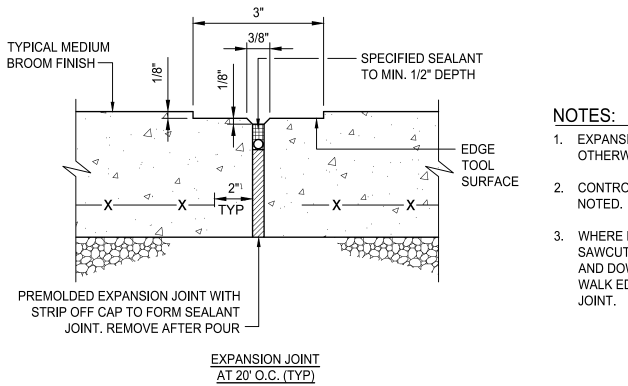
RTMENT OF TRANSPORTATION	
EELCHAIR RAMP RIGHT-OF-WAY AREAS	R.I. STANDARD
JUNE 15, 1998 EF DESIGN ENGINEER ISSUE DATE ISSUE DATE	, 43.3.1M





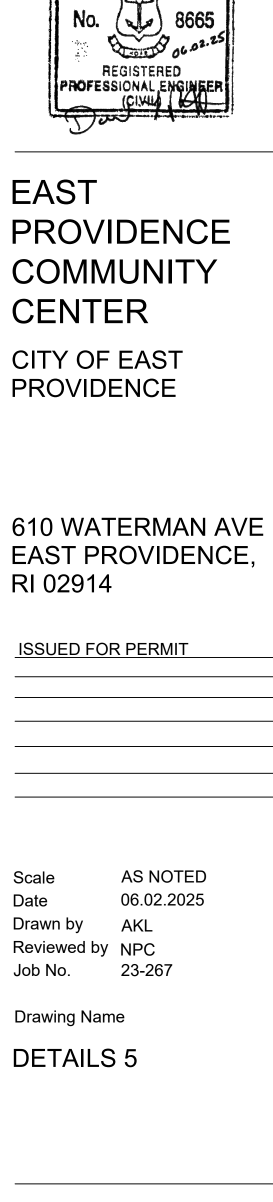
R7-8	(12" x 18")
R7-8P	(12" x 6")
R5-1	(24" x 24")
R6-1L	(12" x 36")
SES ONLY	(12" x 18")





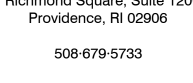
- 1. EXPANSION JOINTS (E.J.) 20 FEET O.C. UNLESS OTHERWISE NOTED.
- 2. CONTROL JOINTS (C.J.) 5 FEET O.C. UNLESS OTHERWISE
- 3. WHERE EXISTING AND NEW CONCRETE SIDEWALKS MEET, SAWCUT EXISTING WALK AND INSTALL EXPANSION JOINT AND DOWELS AS SHOWN. DRILL EXISTING CONCRETE WALK EDGE TO RECEIVE STEEL DOWELS AT EXPANSION JOINT.

EXPANSION AND CONTROL JOINTS FOR SIDEWALK PAVING NOT TO SCALE



DAVID L POTTER





1 Richmond Square, Suite 120C

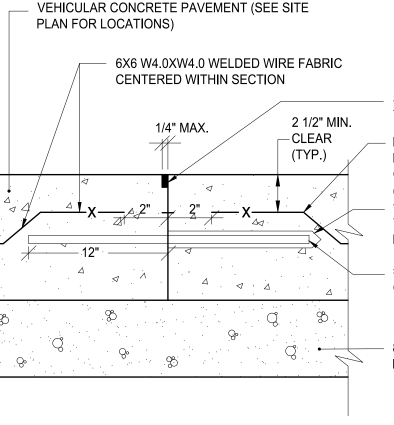
126 Cove Street Fall River, MA 02720

STARCK

ARCHITECTS

STARCKARCHITECTS.COM

SPECIFIED SEALANT TO 1/4" DEPTH BEND REINFORCEMENT AS



CONSTRUCTION JOINT (TYP)

BASE COURSE

- 8" SAND GRAVEL FILL

#4 SMOOTH DOWEL 12" O.C. AT MID DEPTH (TYP)

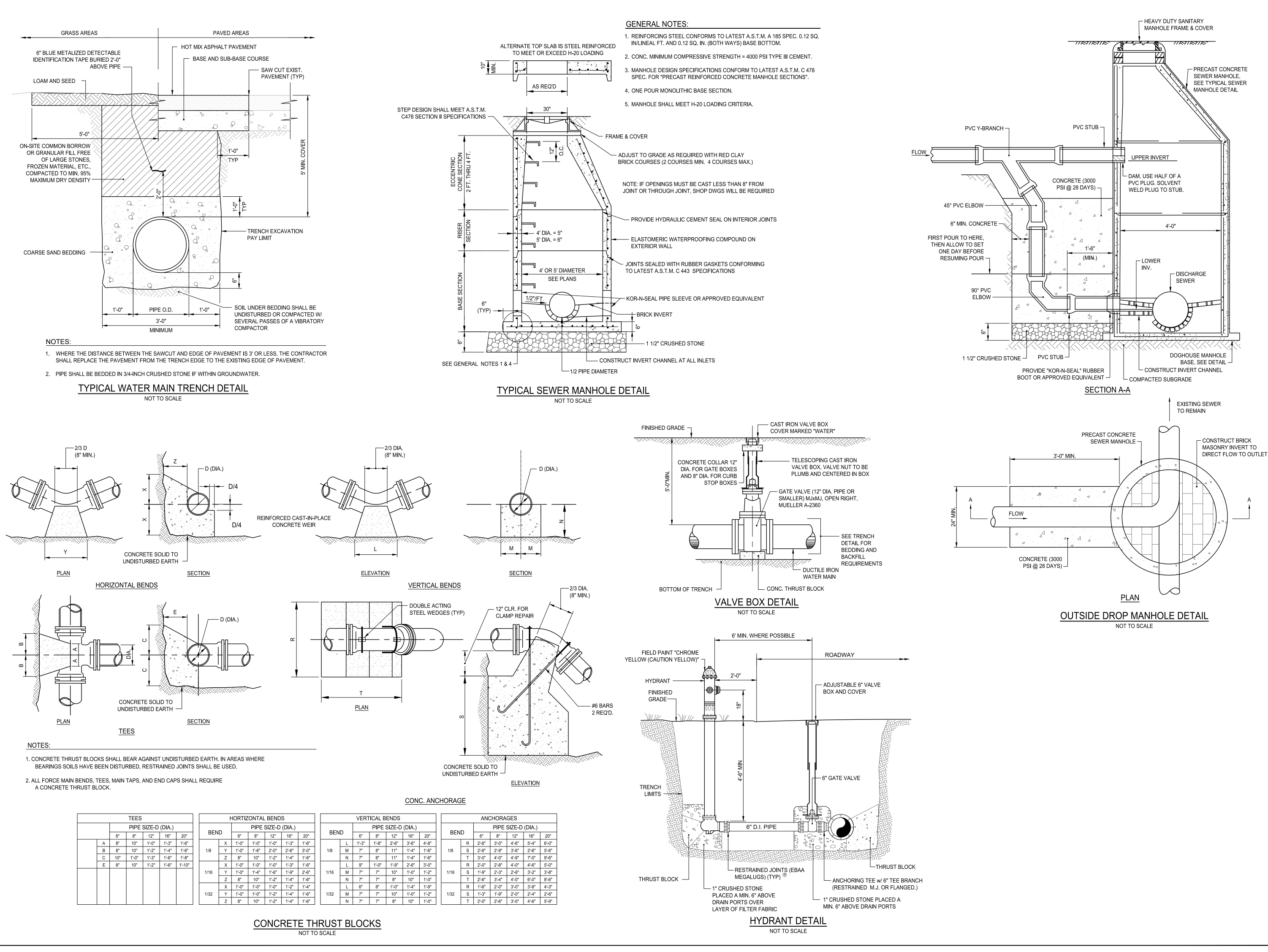
(TYP.) 12" EXPANSION SLEEVE, WITH WAXED TUBE TO PREVENT BONDING

REQUIRED TO AVOID CONFLICT WITH DOWEL

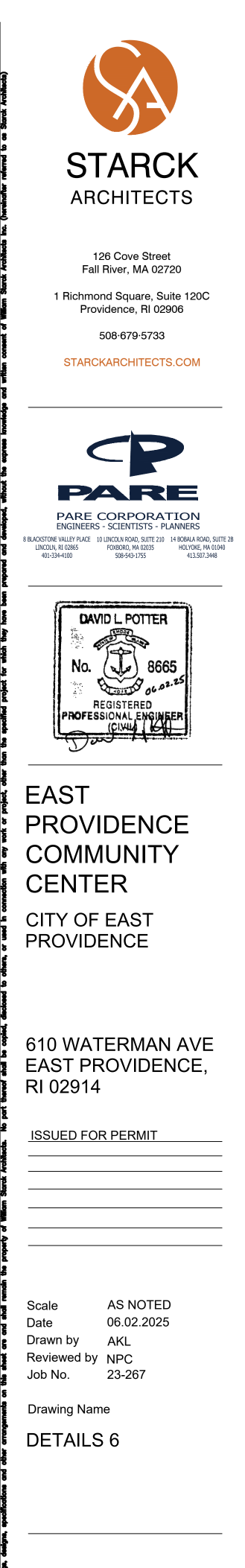
3" 3/8" — TOOL CONTROL JOINT TO DIMENSIONS SHOWN WITH 1 1/2" EDGER. - ALARA

CONTROL JOINT

Drawing No.

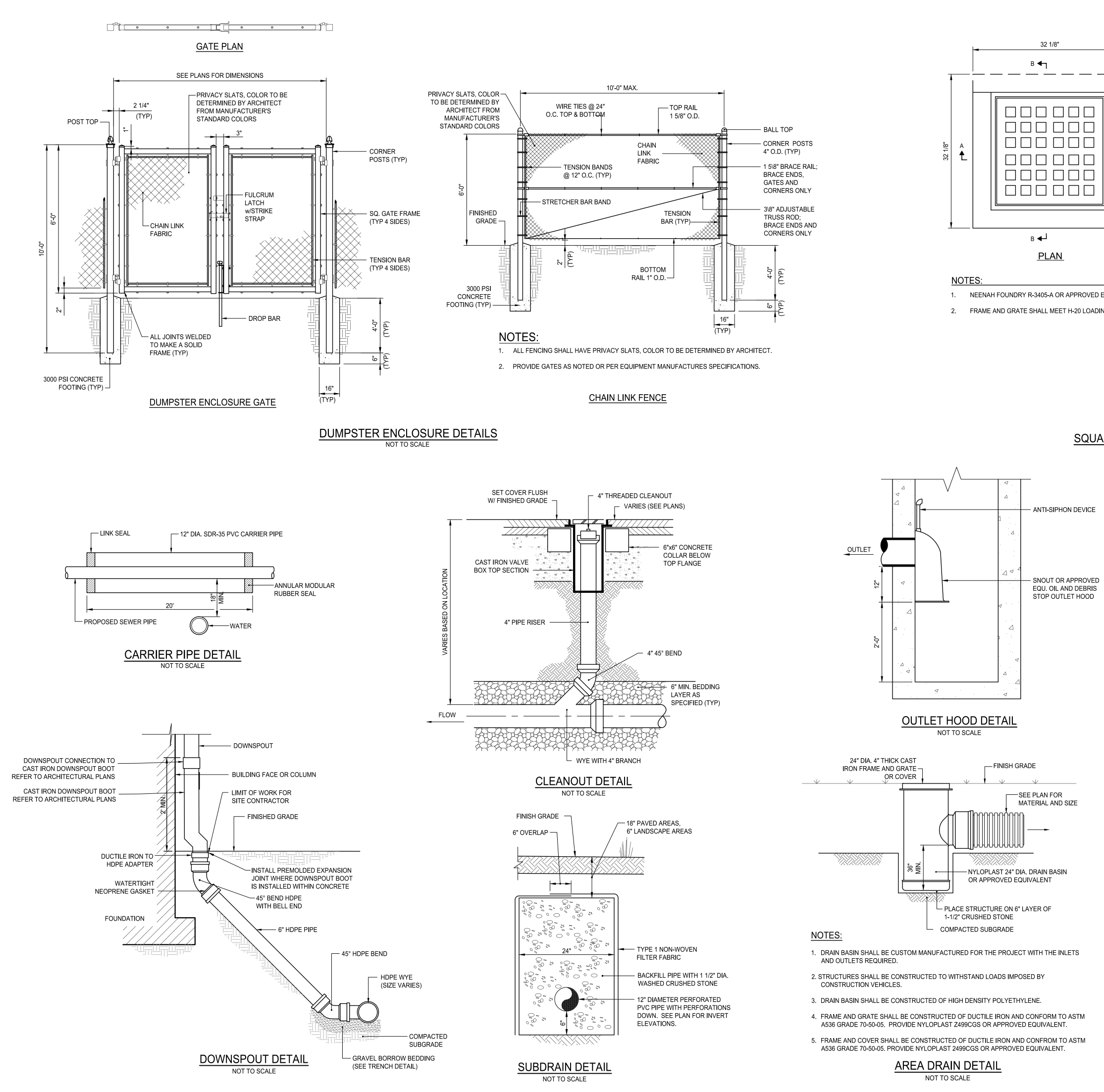


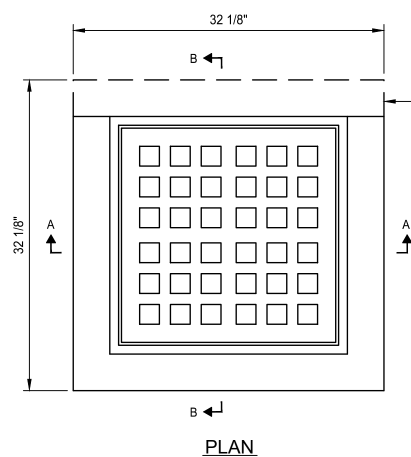
		TEES					HORTIZONTAL BENDS				VERTICAL BENDS										
	PIPE SIZE-D (DIA.)							PIPE	SIZE-D	(DIA.)					PIPE	SIZE-D	(DIA.)				
	6"	8"	12"	16"	20"	BEN	D	6"	8"	12"	16"	20"	BEN	ID	6"	8"	12"	16"	20"	BEN	U [
А	8"	10"	1'-0"	1'-3"	1'-6"		X	1'-0"	1'-0"	1'-0"	1'-3"	1'-6"		L	1'-3"	1'-8"	2'-6"	3'-6"	4'-8"		R
В	8"	10"	1'-2"	1'-4"	1'-6"	1/8	Y	1'-0"	1'-6"	2'-0"	2'-6"	3'-0"	1/8	М	7"	8"	11"	1'-4"	1'-6"	1/8	S
С	10"	1'-0"	1'-3"	1'-6"	1'-8"		Z	8"	10"	1'-2"	1'-4"	1'-6"		Ν	7"	8"	11"	1'-4"	1'-6"		Т
Е	8"	10"	1'-2"	1'-6"	1'-10"		X	1'-0"	1'-0"	1'-0"	1'-3"	1'-6"		L	9"	1'-0"	1'-9"	2'-6"	3'-0"		R
						1/16	Y	1'-0"	1'-4"	1'-6"	1'-9"	2'-6"	1/16	М	7"	7"	10"	1'-0"	1'-2"	1/16	S
							Z	8"	10"	1'-2"	1'-4"	1'-6"		Ν	7"	7"	8"	10"	1'-0"		Т
							X	1'-0"	1'-0"	1'-0"	1'-2"	1'-4"		L	6"	8"	1'-0"	1'-4"	1'-9"		R
						1/32	Y	1'-0"	1'-0"	1'-2"	1'-4"	1'-6"	1/32	М	7"	7"	10"	1'-0"	1'-2"	1/32	S
							Z	8"	10"	1'-2"	1'-4"	1'-6"		Ν	7"	7"	8"	10"	1'-0"		Т



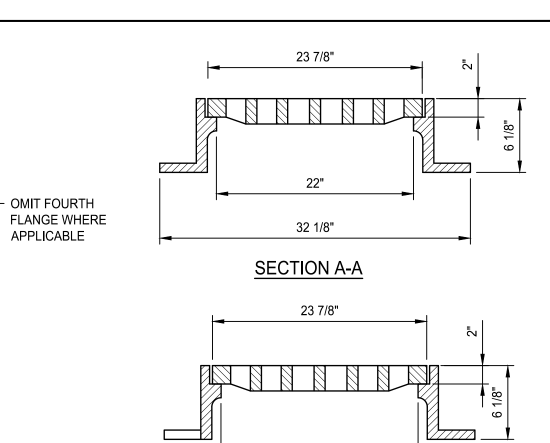
Drawing No.







- NEENAH FOUNDRY R-3405-A OR APPROVED EQUIVALENT.
- FRAME AND GRATE SHALL MEET H-20 LOADING CRITERIA.



SECTION B-B

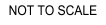
22"

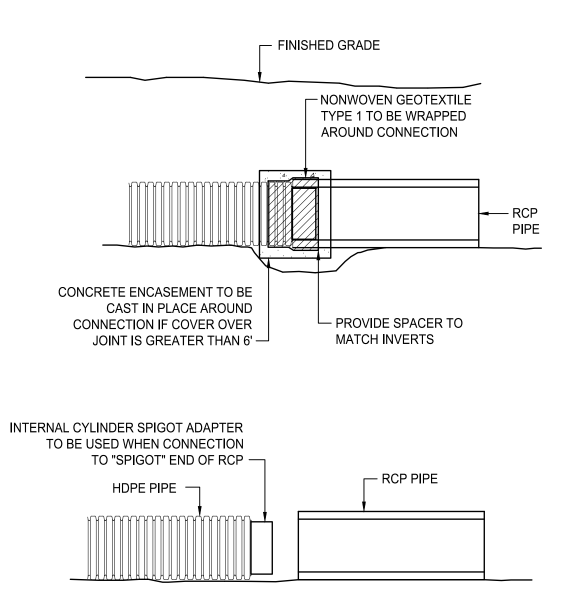
32 1/8"

GENERAL NOTES:

- 1. REINFORCING STEEL CONFORMS TO LATEST A.S.T.M. A 185 SPEC. 0.12 SQ. IN/LINEAL FT. AND 0.12 SQ. IN. (BOTH WAYS) BASE BOTTOM
- 2. CONC, MINIMUM COMPRESSIVE STRENGTH = 4000 PSI TYPE III CEMENT.
- 3. MANHOLE DESIGN SPECIFICATIONS CONFORM TO LATEST A.S.T.M. C 478 SPEC. FOR "PRECAST REINFORCED CONCRETE MANHOLE SECTIONS".
- 4. PROVIDE ONE POUR 6" THICK REINFORCED MONOLITHIC BASE SECTION.
- 5. MANHOLE SHALL MEET H-20 LOADING CRITERIA.
- 6. ALL LIFTING HOLES TO BE PLUGGED IN AND OUT WITH HYDRAULIC CEMENT
- 7. MANHOLES SHALL HAVE 6" THICK WALLS.

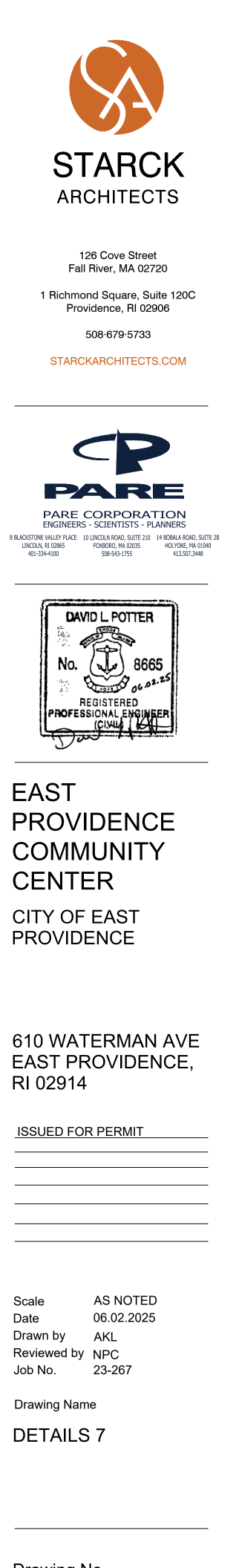
SQUARE CATCH BASIN FRAME & GRATE





NOTES:

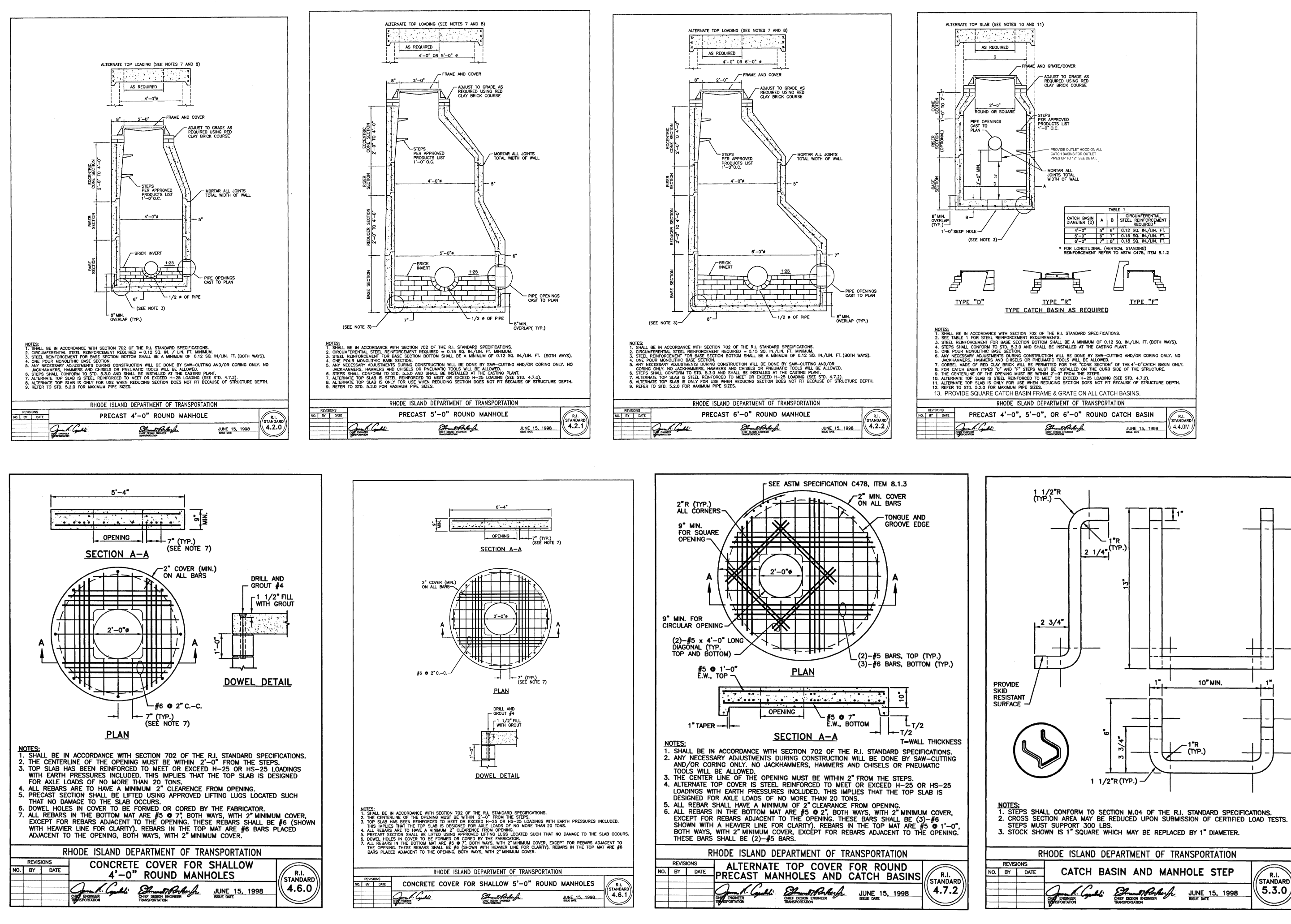
- 1. INTERNAL CYLINDER ADAPTER TO BE WELDED TO HDPE, OUTSIDE DIAMETER TO BE INSERTED INTO INSIDE DIAMETER OF CONCRETE PIPE.
- 2. NON-WOVEN GEOTEXTILE TO BE WRAPPED AROUND CONNECTION WITH FULL SEAM OVERLAP TO PROVIDE FULL PROTECTION FROM SOIL INTRUSION.
- 3. CONNECTION TO BE MADE IN ACCORDANCE WITH PIPE MANUFACTURER'S REQUIREMENTS.
- 4. INTERNAL CYLINDER SPIGOT ADAPTER NOT REQUIRED IF HDPE IS CONNECTION TO "BELL" END OF RCP.

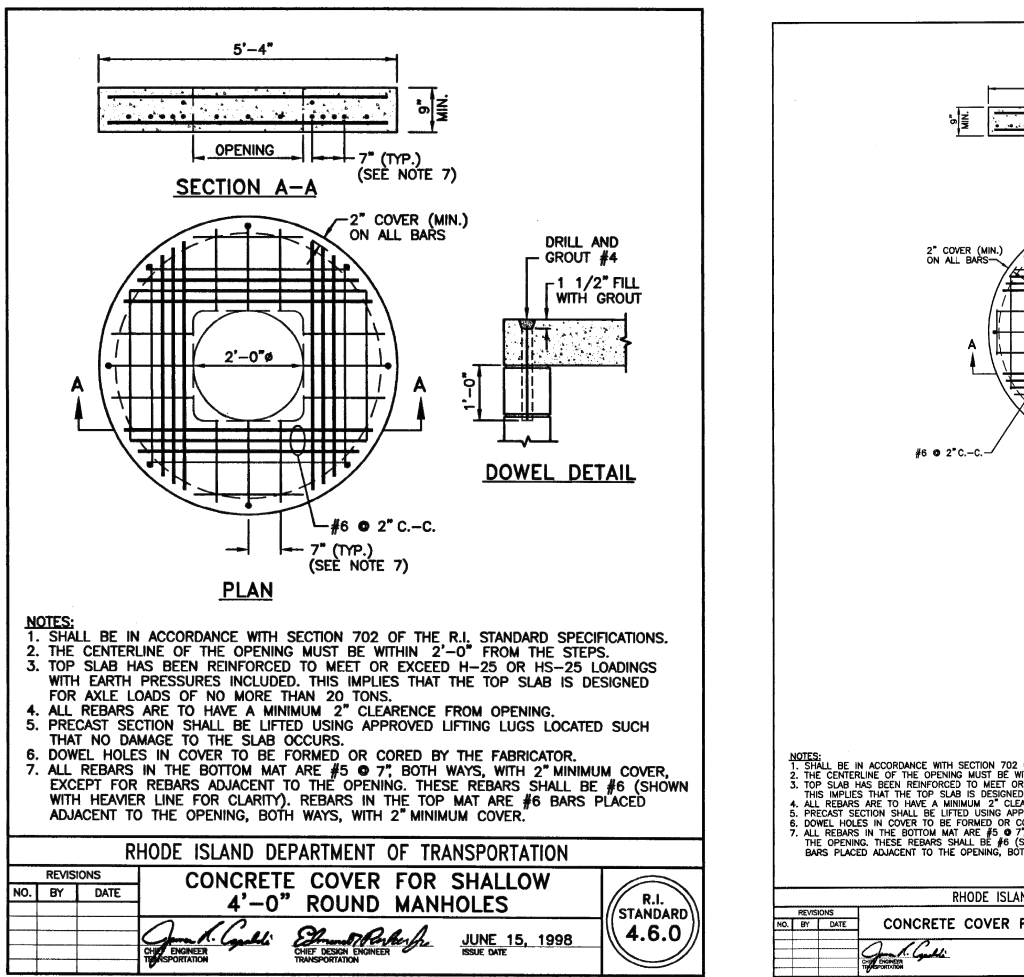


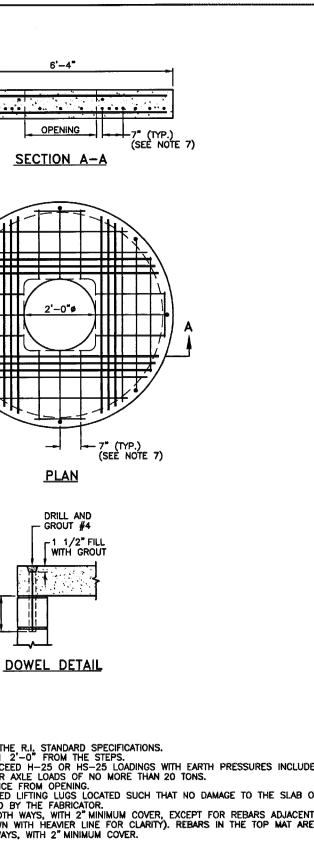
Drawing No.

ISSUED FOR PERMIT

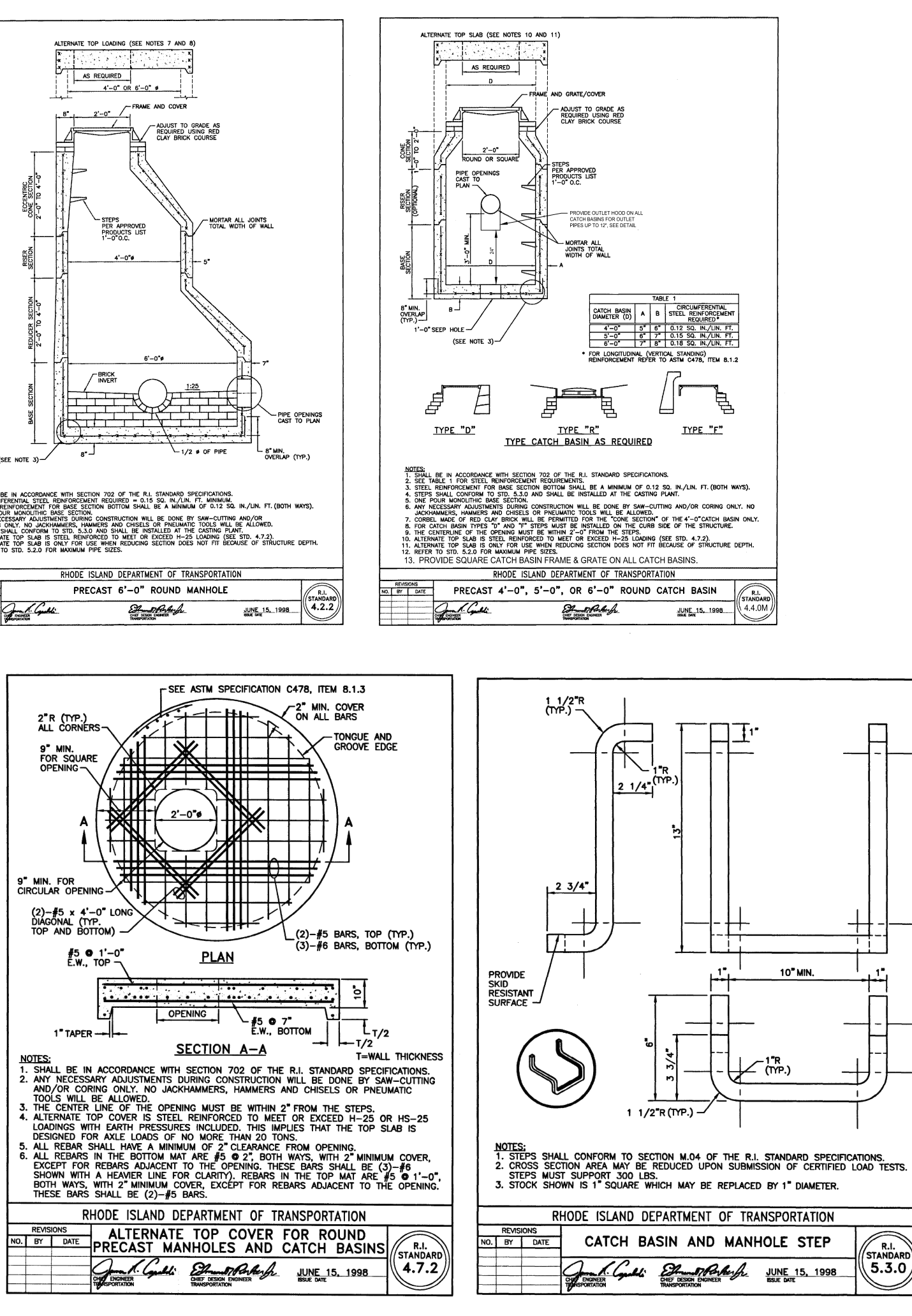
HDPE/RCP PIPE JOINT NOT TO SCALE

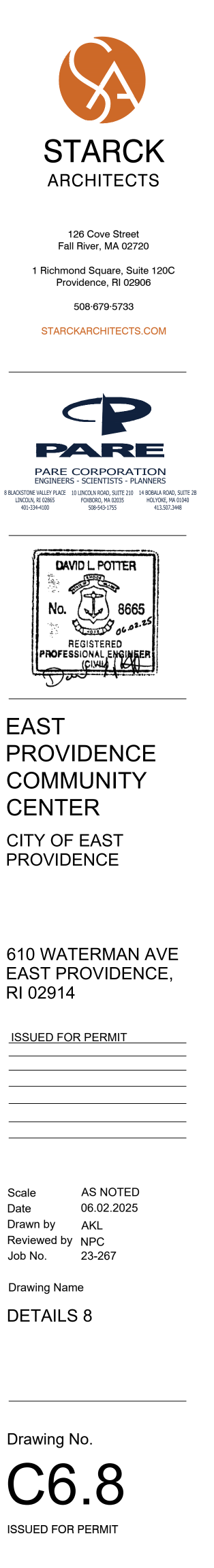


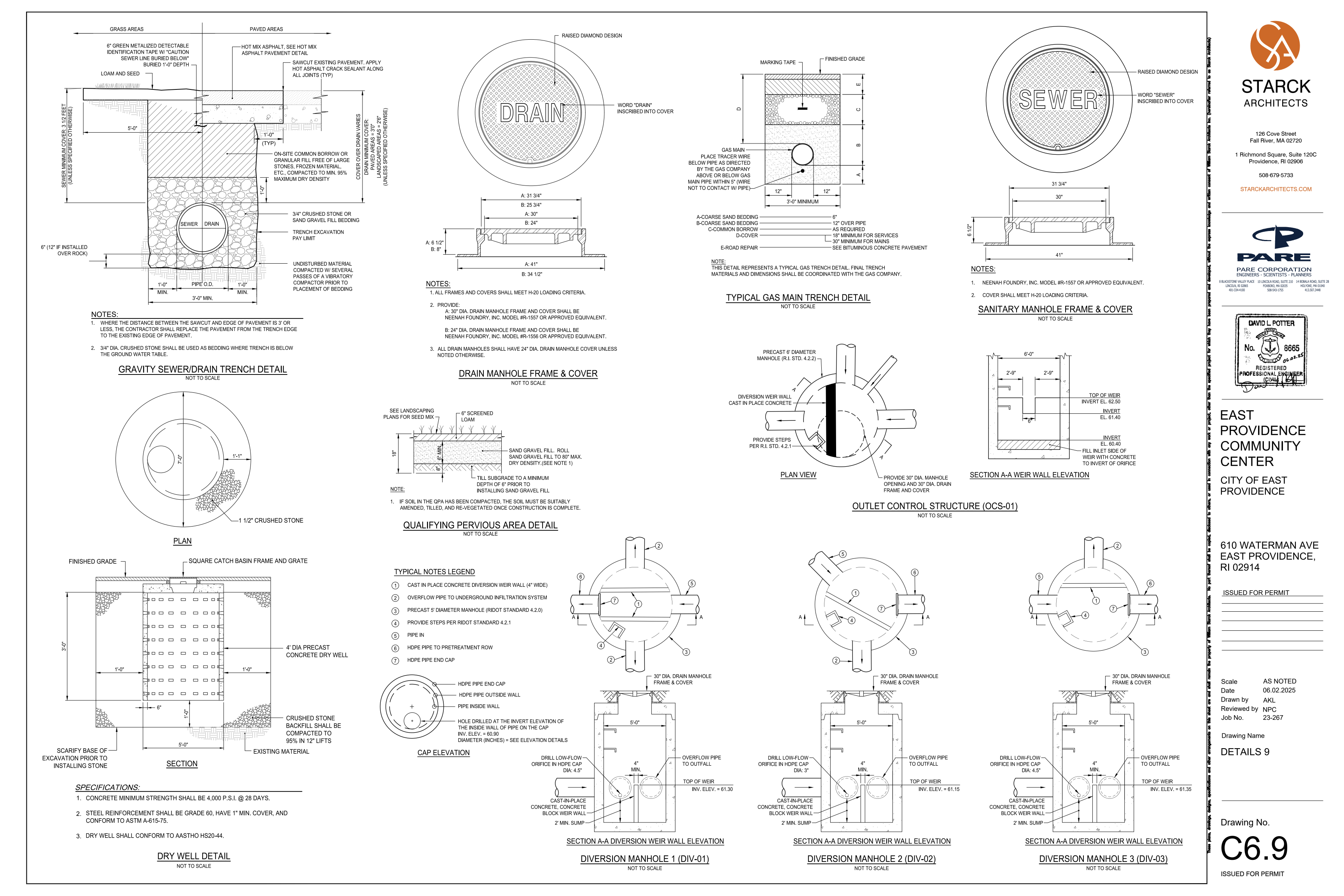


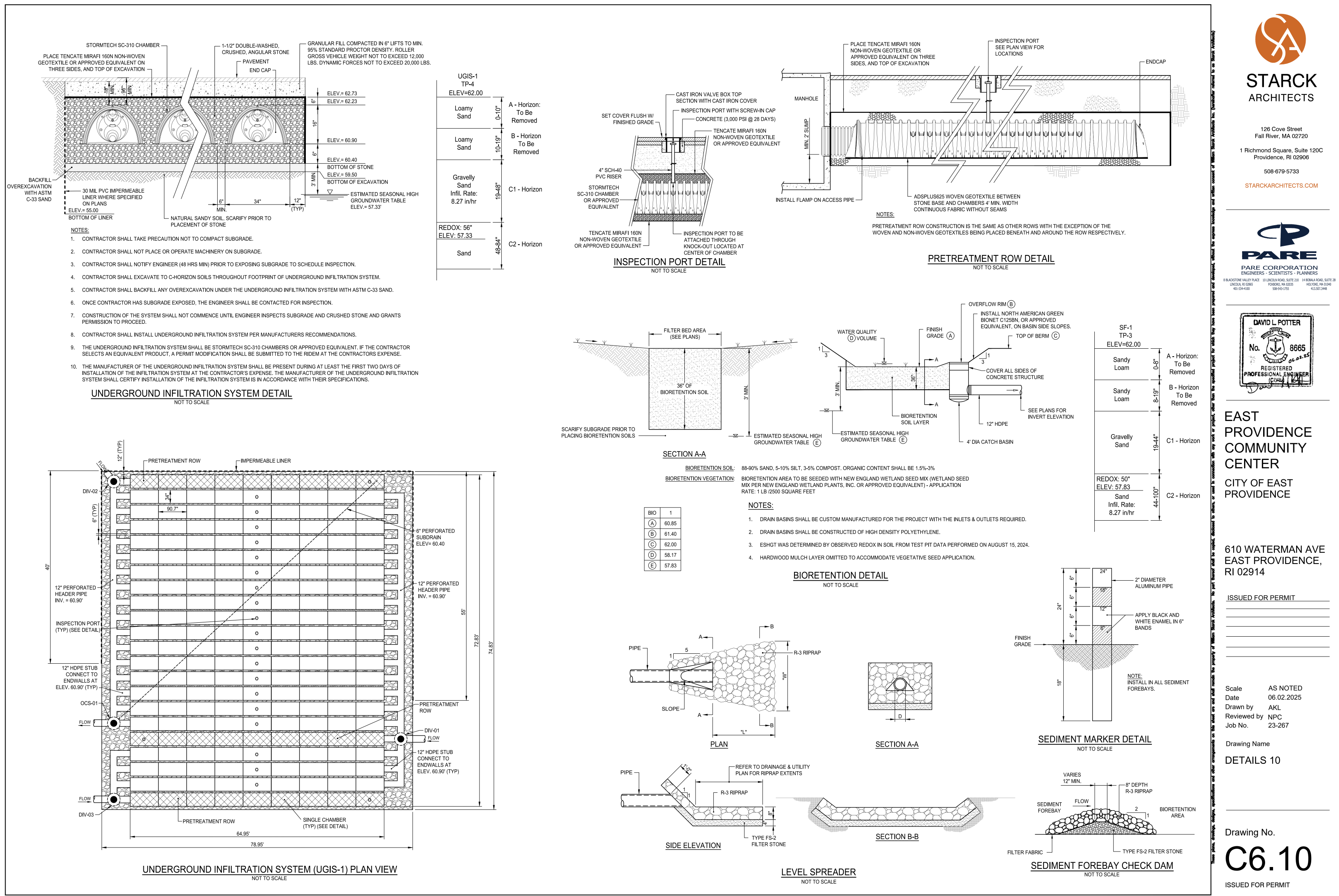


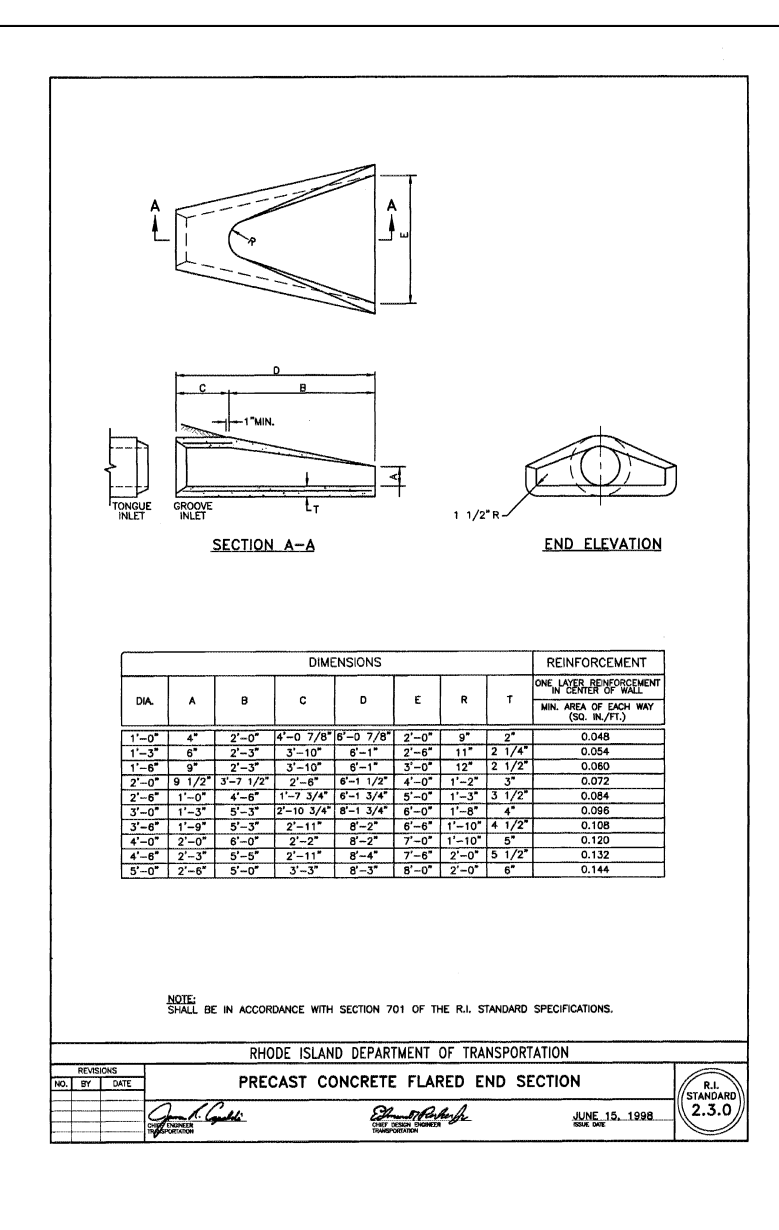
DEPARTMENT OF 1	RANSPORTATION	1	
R SHALLOW 5'-	-0" ROUND	MANHOLES	R.I. STANDARD
CHEF DESIGN ENGINEER	-	JUNE 15, 1998	4.6.1

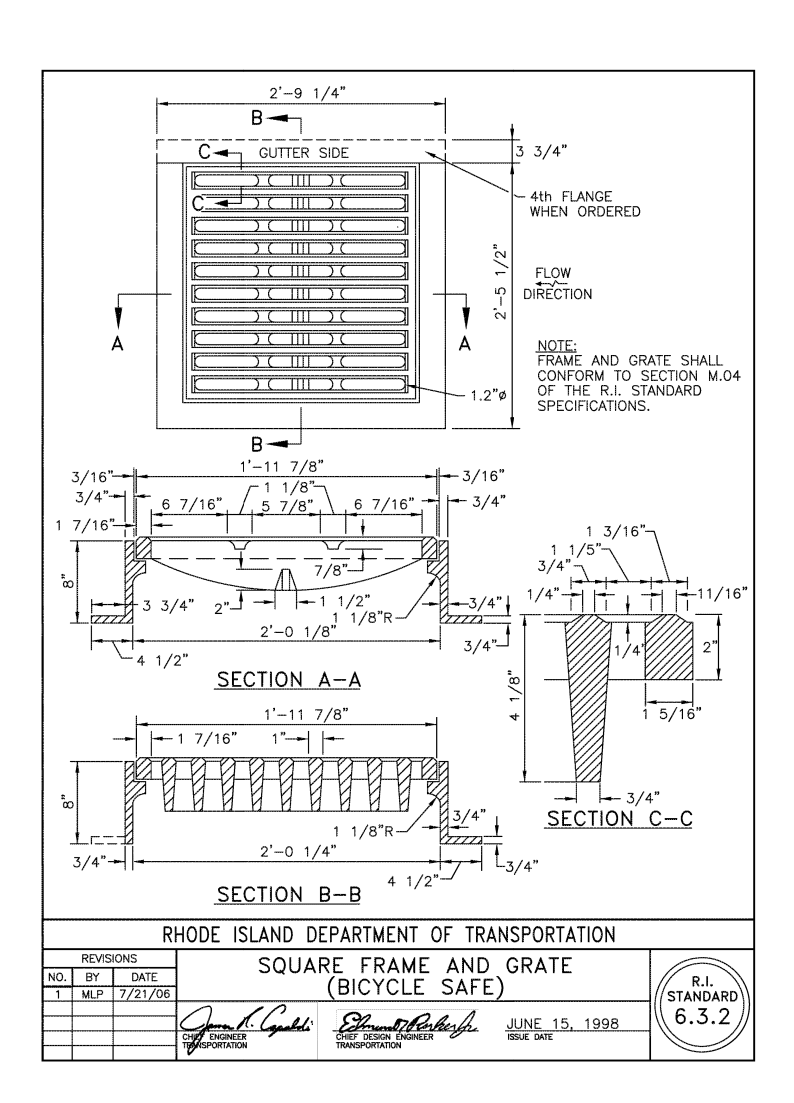


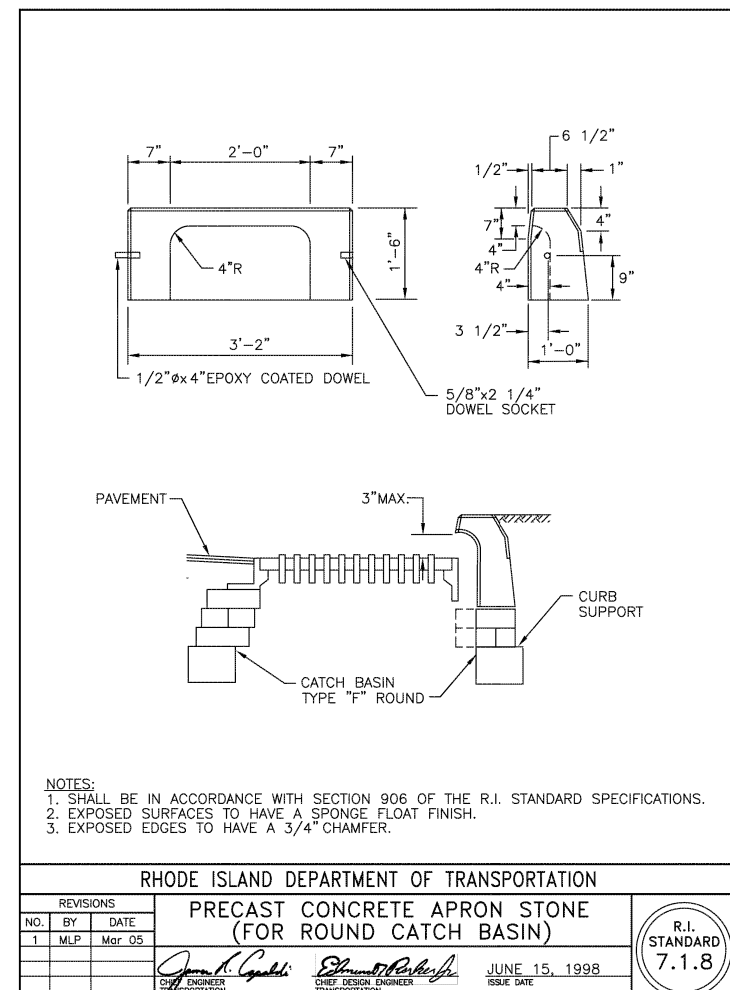












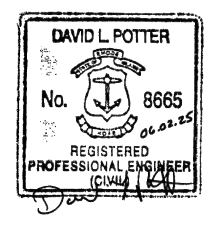


1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by NPC Job No.

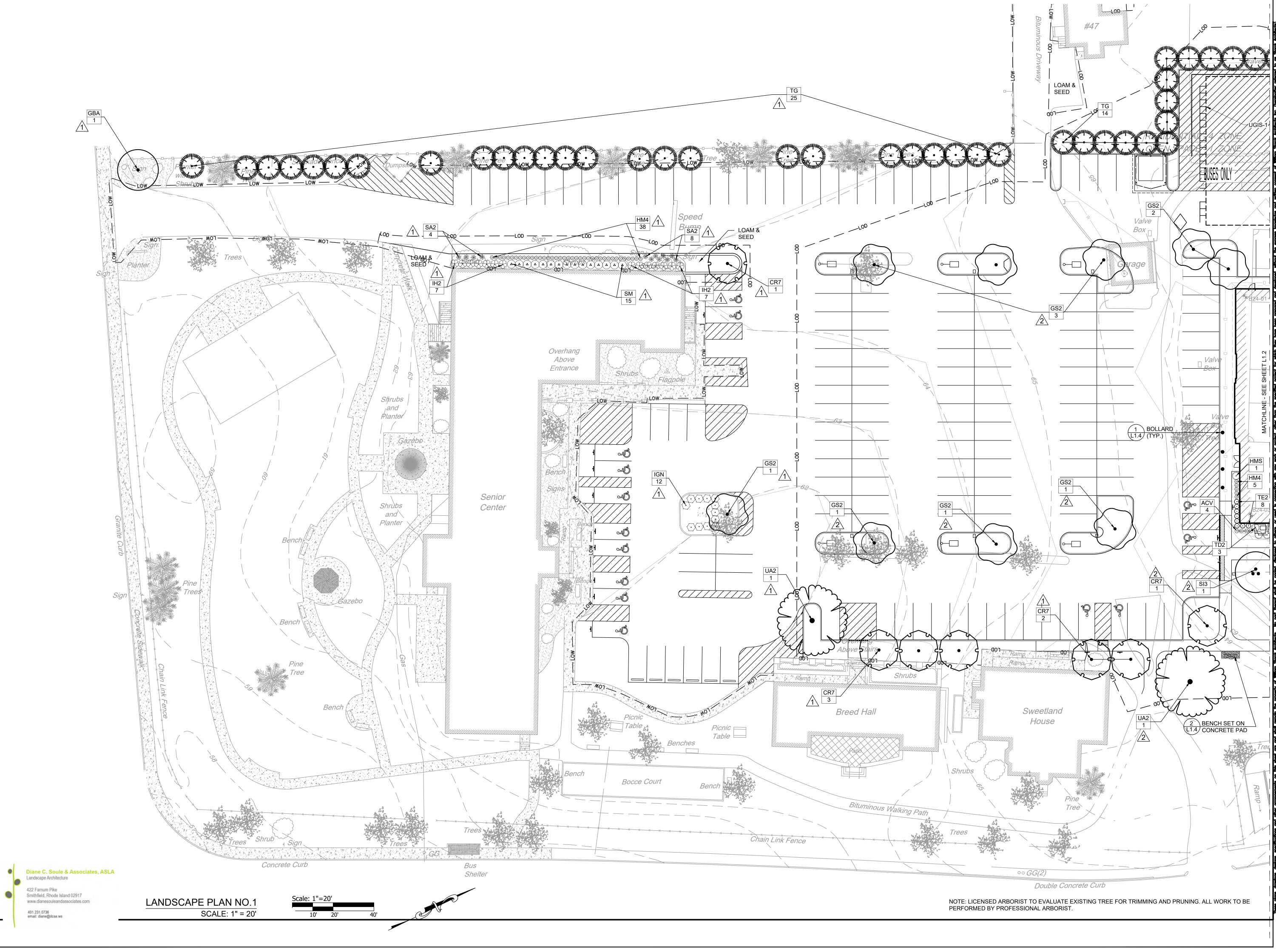
AS NOTED 06.02.2025 AKL 23-267

Drawing Name

DETAILS 11

Drawing No.

C6 11 **ISSUED FOR PERMIT**





126 Cove Street Fall River, MA 02720 1 Richmond Square, Suite 120C Providence, RI 02906 508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER

CITY OF EAST PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

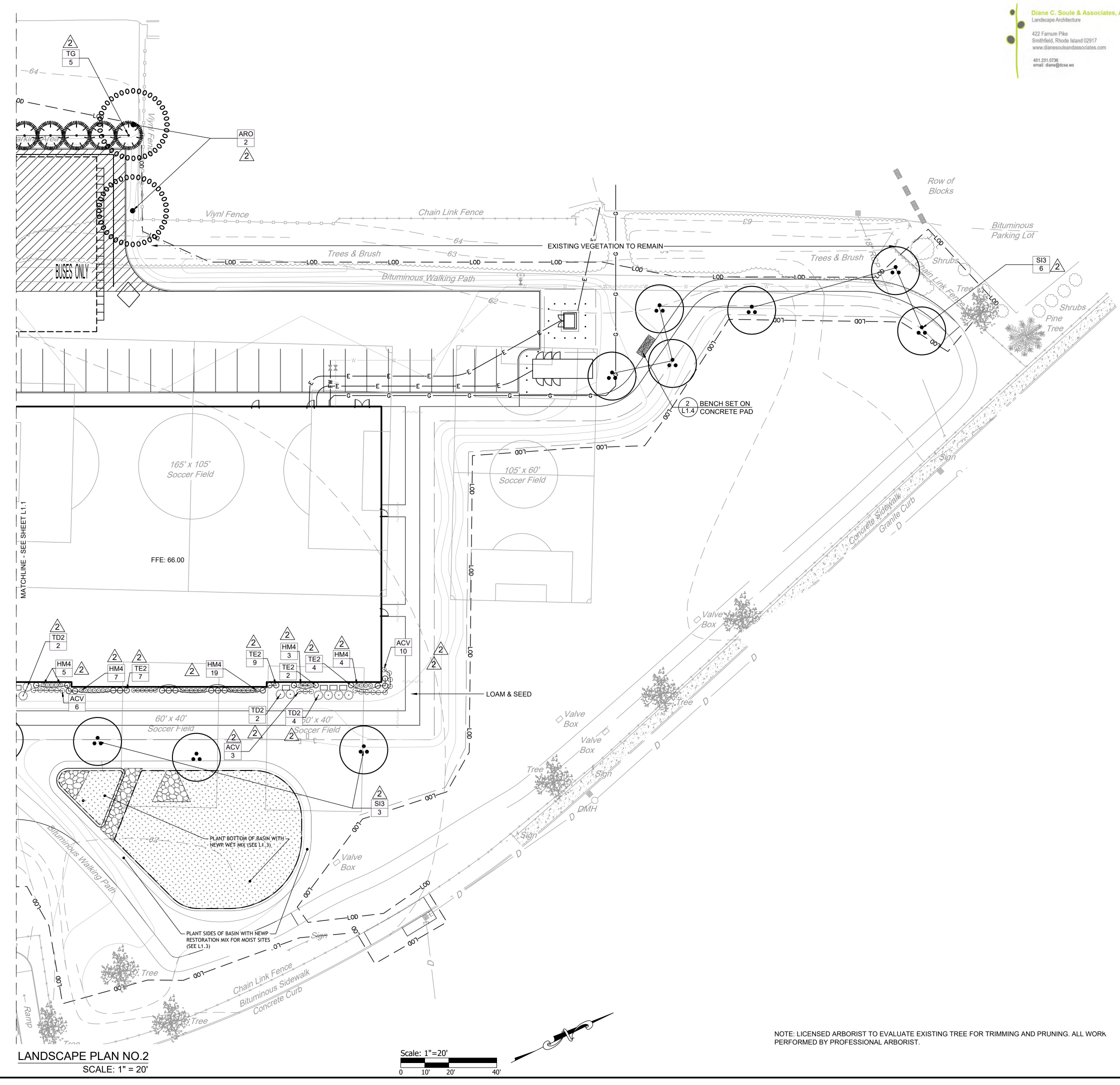
ISSUED FOR PERMIT

AS NOTED Scale 06.02.2025 Date Drawn by DCS Reviewed by DCS 23-267 Job No.

Drawing Name

LANDSCAPE PLAN NO. 1

Drawing No.



Diane C. Soule & Associates, ASLA Landscape Architecture



610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

Scale Date Drawn by Reviewed by DCS Job No.

AS NOTED 06.02.2025 DCS 23-267

Drawing Name

LANDSCAPE PLAN NO. 2

Drawing No.

PLANT SCHEDULE A	LTERNATE #	‡ 1
------------------	------------	------------

SYMBOL	CODE	BOTANICAL / COMMON NAME	SIZE		<u>QTY</u>	DETAIL	REMARKS
	JS TREE	<u>S</u>					
(\cdot)	GBA	Ginkgo biloba 'Autumn Gold' / Autumn Gold Ginkgo	2.5" Cal.	B&B	1		
(\cdot)	GS2	Gleditsia triacanthos `Skyline` / Skyline Honey Locust	2.5" Cal.	B&B	1		
	UA2	Ulmus parvifolia `Allee` / Upright Chinese Elm	2.5" Cal.	B&B	1		
EVERGRE	EN TREE	S					
	TG	Thuja plicata `Green Giant` / Western Red Cedar	B&B 5`-6` HT.	B&B	25		
FLOWERIN		<u>S</u>					
	CR7	Cornus florida rubra / Pink Flowering Dogwood	10` Ht.	B&B	6		
SHRUBS							
£ . 3	HM4	Hydrangea macrophylla `Pink Elf` / Pink Elf Hydrangea	5 gal	CONT.	38		
$\langle \mathcal{F} \rangle$	IH2	llex crenata `Hoogendoorn` / Hoogendoorn Japanese Holly	3 gal	CONT.	14		
$\overline{\cdot}$	IGN	llex glabra `Nigra` / Nigra Inkberry	30" - 36"	B&B	12		
	SM	Spiraea japonica `Magic Carpet` / Magic Carpet Spirea	5 gal	CONT.	15		
PERENNIA	ALS						
ŚŻ	SA2	Sedum x `Autumn Fire` / Autumn Fire Sedum	1 gal	CONT.	12		



NEW ENGLAND WETLAND PLANTS, INC 820 West Street, Amherst, MA 01002

PHONE: 413-548-8000 FAX 413-549-4000 EMAIL: INFO@NEWP.COM WEB ADDRESS: WWW.NEWP.COM

New England Wetmix (Wetland Seed Mix) Common Name

Botanical Name	Common Name	Indicator
Carex lurida	Lurid Sedge	OBL
Carex scoparia	Blunt Broom Sedge	FACW
Verbena hastata	Blue Vervain	FACW
Carex lupulina	Hop Sedge	OBL
Scirpus atrovirens	Green Bulrush	OBL
Panicum rigidulum	Redtop Panic Grass	FACW+
Deschampsia cespitosa	Tufted Hairgrass	FACW
Bidens aristosa	Tickseed Sunflower/Bur Marigold	FACW
Eleocharis palustris	Creeping Spike Rush	OBL
Juncus effusus	Soft Rush	FACW+
Carex crinita	Fringed Sedge	OBL
Mimulus ringens	Square Stemmed Monkey Flower	OBL
Aster puniceus	Swamp Aster	OBL
Eupatorium perfoliatum	Boneset	FACW
Glyceria canadensis	Rattlesnake Grass	OBL
Asclepias incarnata	Swamp Milkweed	OBL
Helenium autumnale	Common Sneezeweed	FACW+
Penthorum sedoides	Ditch Stonecrop	OBL

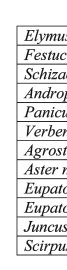
Price per lb. \$135.00 REQ. QUANTITY: 1 LBS. \$135.00 TOTAL Apply: 18 lbs/acre 1 LB/2500 SQ FT

The New England Wetmix (Wetland seed mix) contains a wide variety of native seeds which are suitable for most wetland restoration sites that are not permanently inundated. All species are best suited to moist disturbed ground as found in most wet meadows, scrub shrub, or forested wetland restoration areas. This mix is well suited for

Minimum quantity: 1 lbs detention basin borders, and the bottom of detention basins not generally under standing water. The seeds will not germinate under inundated conditions. If planted during the fall months, the seed mix will germinate the following spring. During the first season of growth, several species will produce seeds, while other species will produce seeds after the second growing season. Not all species will grow in all wetland situations. This mix is composed of the wetland species most likely to grow in created/restored wetlands and should produce more than 75% ground cover in two full growing seasons. Always apply on clean bare soil. The mix may be applied by hydro-seeding, by mechanical spreader, or on small sites it can be spread by hand. Lightly rake, or roll to ensure proper soil-seed contact. Best results are obtained with a Spring seeding. Late Spring and Summer seeding will benefit with a <u>light</u> mulching of clean weed-free straw to conserve moisture. If conditions are drier than usual, watering may be required. Late Fall and Winter dormant seeding require an increase in the seeding rate. Fertilization is not recommended. Preparation of a clean weed free soil surface is necessary for optimal results.

New England Wetland Plants, Inc. may modify seed mixes at any time depending upon seed availability. The design criteria and ecological function of the mix will remain unchanged. Price is \$/bulk pound, FOB warehouse, plus S&H and applicable taxes.





TOTAL

PLANT SCHEDULE ALTERNATE #2

SYMBOL	CODE	BOTANICAL / COMMON NAME	SIZE	CONTAINER	QTY	DETAIL	REMARKS
DECIDUOL			0122		<u>un</u>		
50000000000000000000000000000000000000	ARO	Acer rubrum `October Glory` TM / October Glory Maple	2.5" Cal.	B&B	2		
	GS2	Gleditsia triacanthos `Skyline` / Skyline Honey Locust	2.5" Cal.	B&B	7		
\sum	UA2	Ulmus parvifolia `Allee` / Upright Chinese Elm	2.5" Cal.	B&B	1		
EVERGRE	EN TREE	<u>s</u>					
NIME - NAME	TG	Thuja plicata `Green Giant` / Western Red Cedar	B&B 5`-6` HT.	B&B	19		
FLOWERIN	IG TREE	<u>S</u>					
	CR7	Cornus florida rubra / Pink Flowering Dogwood	10` Ht.	B&B	1		
	SI3	Syringa reticulata `Ivory Silk` / Ivory Silk Japanese Tree Lilac	2.5" Cal.	B&B	8		Single Trunk
SHRUBS							
	HMS	Hydrangea macrophylla `Endless Summer` TM / Bailmer Hydrangea	5 gal	CONT.	1		
£ . 3	HM4	Hydrangea macrophylla `Pink Elf` / Pink Elf Hydrangea	5 gal	CONT.	43		
بىلىر • د • د	TD2	Taxus x media `Densiformis` / Dense Yew	2.5` Ht.	B&B	11		
ANNOVER CONTRACTOR	TE2	Taxus x media `Everlow` / Everlow Yew	3 gal.	CONT.	30		
PERENNIA	LS						
$\left(\cdot \right)$	ACV	Astilbe chinensis `Veronica Klose` / Chinese Astilbe	1 gal	CONT.	23		

NEW ENGLAND WETLAND PLANTS, INC

820 WEST STREET, AMHERST, MA 01002 PHONE:413-548-8000 FAX: 413-549-4000 EMAIL: INFO@NEWP.COM WEB ADDRESS: WWW.NEWP.COM

New England Erosion Control/Restoration Mix for Detention Basins and Moist

BOTANICAL NAME	COMMON NAME	IND.
Elymus virginicus	Virginia Wild Rye	FACW
Festuca rubra	Creeping Red Fescue	FACU
Schizachyrium scoparium	Little Bluestem	FACU
Andropogon gerardii	Big Bluestem	FAC
Panicum virgatum	Switch Grass	FAC
Verbena hastata	Blue Vervain	FACW
Agrostis scabra	Rough Bentgrass/Ticklegrass	FAC
Aster novae-angliae	New England Aster	FACW
Eupatorium maculatum	Spotted Joe Pye Weed	FACW
Eupatorium perfoliatum	Boneset	FACW
Juncus effusus	Soft Rush	FACW
Scirpus cyperinus	Wool Grass	FACW

\$34.00 PRICE PER LB. Min. quantity: 3 LBS. \$102.00 Apply: 35 lbs/acre 1*LB/1250 SQ FT* MINIMUM QUANTITY: 3 LBS

The New England Erosion Control/Restoration Mix For Detention Basins and Moist Sites contains a selection of native grasses and wildflowers designed to colonize recently disturbed sites where quick growth of vegetation is desired to stabilize the soil surface. It is an excellent seed mix for ecologically appropriate restorations on moist sites that require stabilization as well as long-term establishment of native vegetation. This mix is particularly appropriate for detention basins that do not normally hold standing water. Some plants in this

mix can tolerate infrequent inundation, but not constant flooding. Always apply on clean bare soil. The mix may be applied by hydro-seeding, by mechanical spreader, or on small sites it can be spread by hand. Lightly rake, or roll to ensure proper seed to soil contact. Best results are obtained with a Spring or late Summer seeding. Early-Mid Summer seeding will benefit with a light mulching of clean weed-free straw to conserve moisture. If conditions are drier than usual, watering will be required. Late Fall and Winter dormant seeding require an increase in the seeding rate. Fertilization is not recommended. Preparation of a clean weed free seed bed is necessary for optimal results.

> New England Wetland Plants, Inc. may modify seed mixes at any time depending upon seed availability. The design criteria and ecological function of the mix will remain unchanged.

Price is \$/bulk pound. FOB warehouse, plus S&H and applicable taxes.

Diane C. Soule & Associates, ASLA Landscape Architecture 422 Famum Pike Smithfield, Rhode Island 02917 www.dianesouleandassociates.com 401,231,0736 email: diane@dcsa.ws

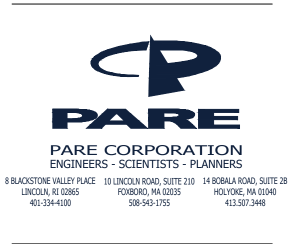


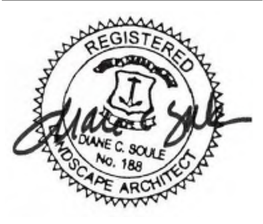
126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

ISSUED FOR PERMIT

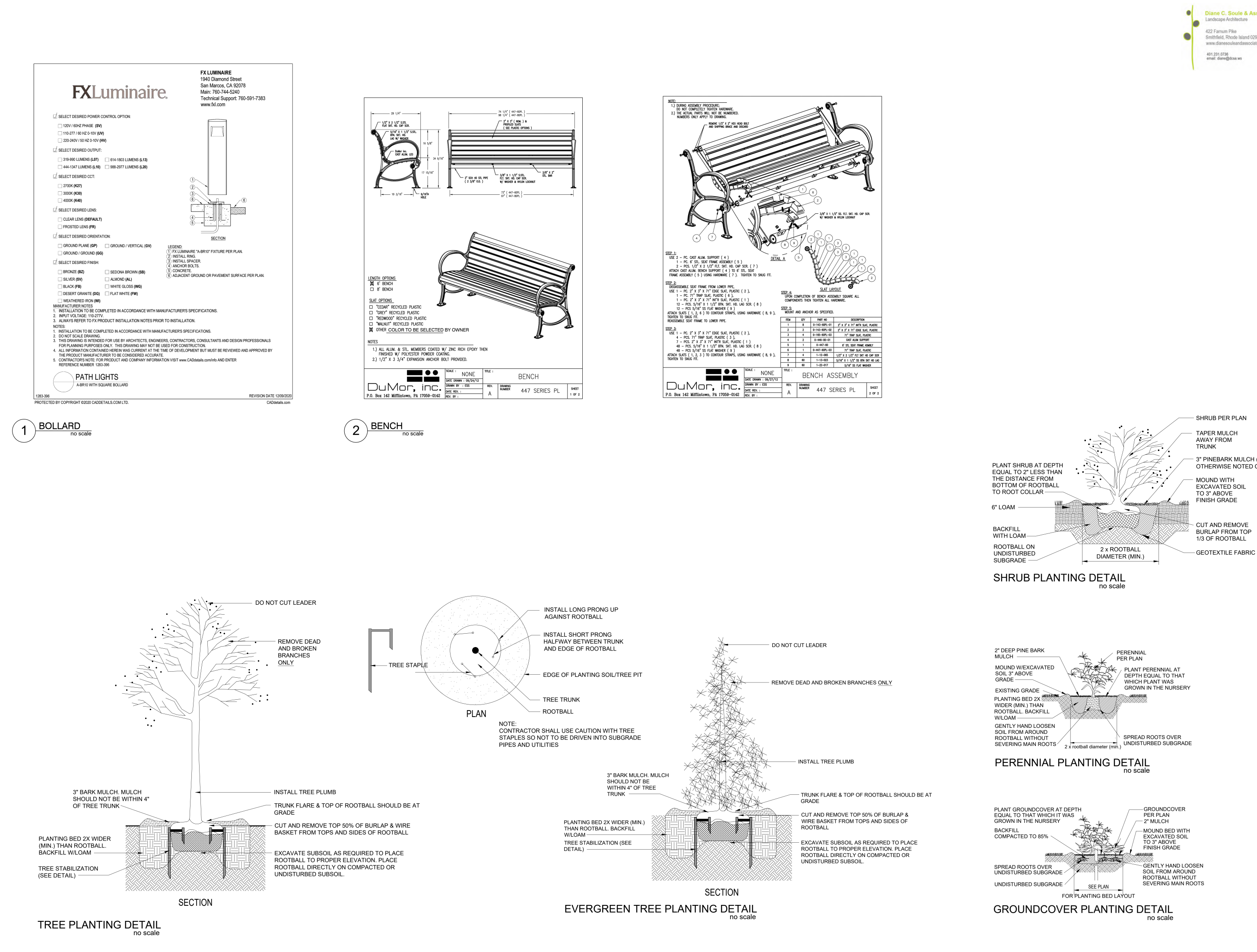
Scale Date Drawn by Reviewed by DCS Job No.

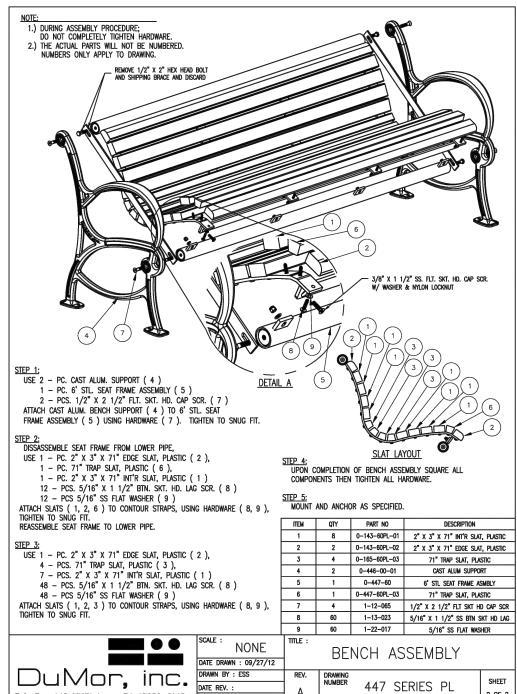
AS NOTED 06.02.2025 DCS 23-267

Drawing Name

LANDSCAPE SCHEDULE AN PLANTING DETAILS

Drawing No.





Diane C. Soule & Associates, ASLA Landscape Architecture 422 Famum Pike Smithfield, Rhode Island 02917 www.dianesouleandassociates.com 401.231.0738 email: diane@dcsa.ws

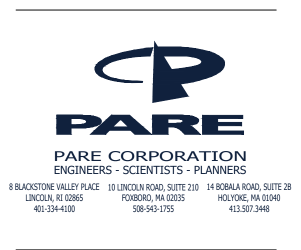


126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE

610 WATERMAN AVE EAST PROVIDENCE, RI 02914



Scale Date Drawn by Reviewed by DCS Job No.

AS NOTED 06.02.2025 DCS 23-267

Drawing Name

DETAILS

Drawing No.



TAPER MULCH

3" PINEBARK MULCH (UNLESS

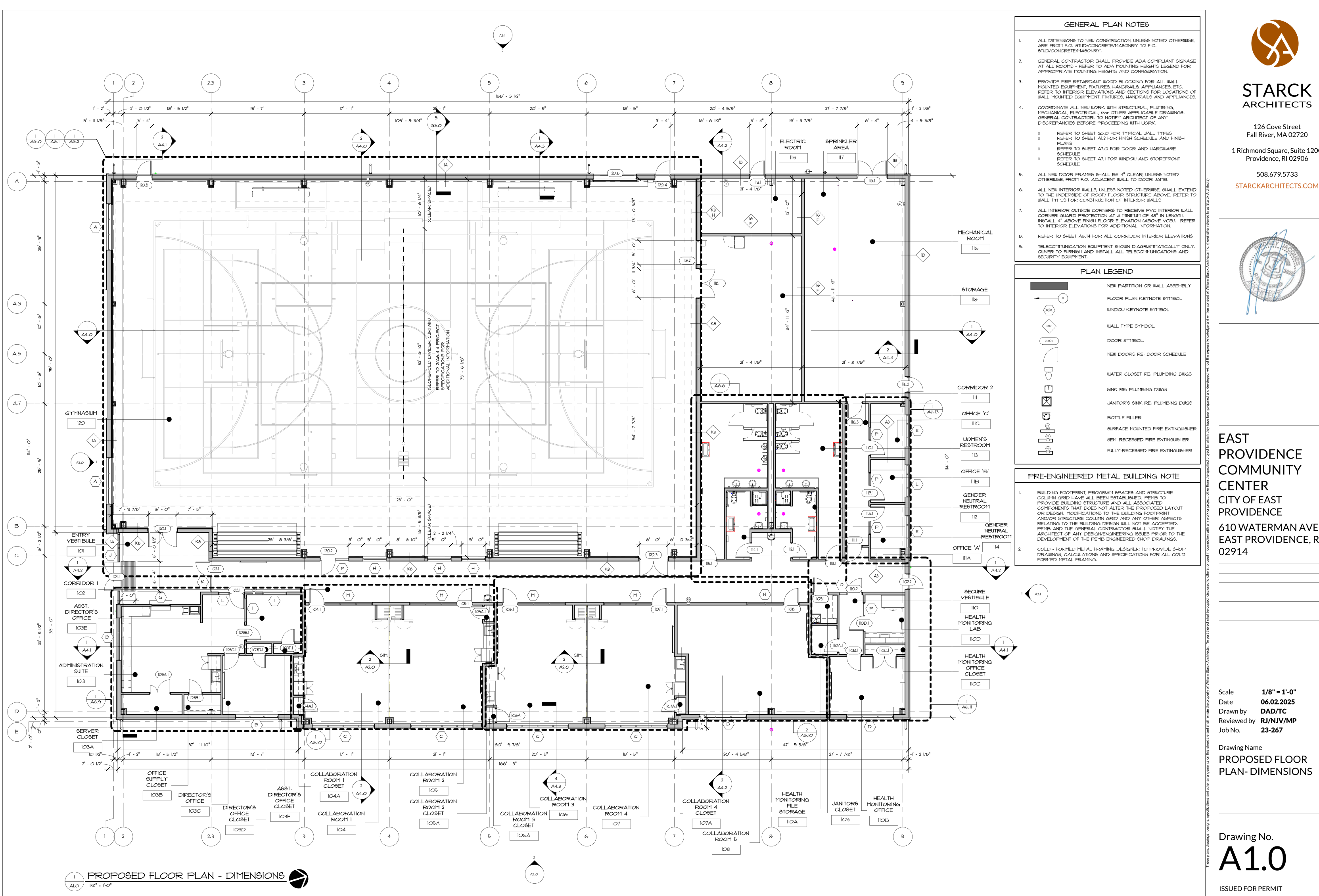
OTHERWISE NOTED ON PLANS)

MOUND WITH EXCAVATED SOIL TO 3" ABOVE

CUT AND REMOVE

BURLAP FROM TOP

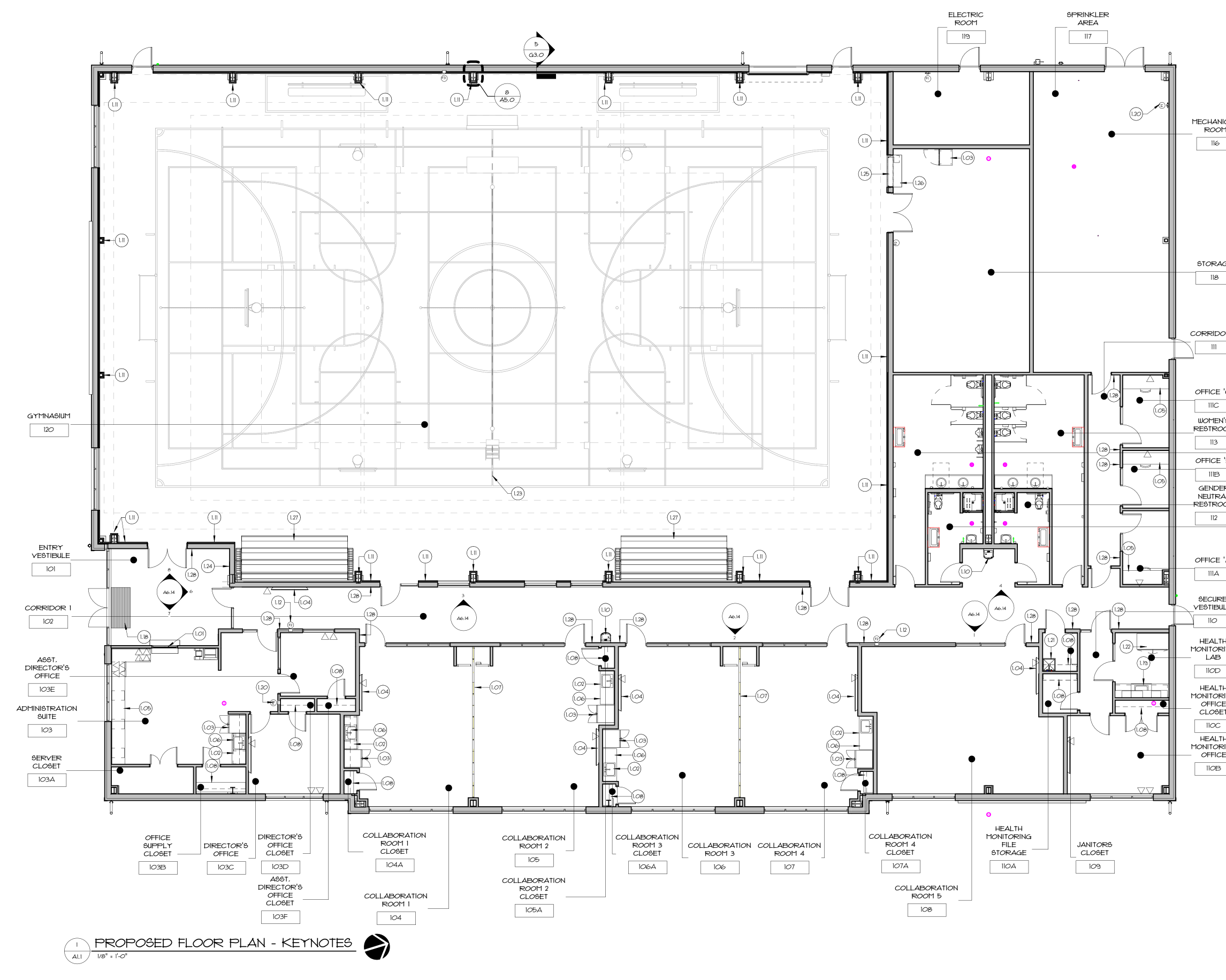
1/3 OF ROOTBALL



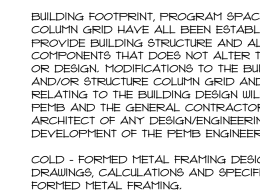


1 Richmond Square, Suite 120C

610 WATERMAN AVE EAST PROVIDENCE, RI

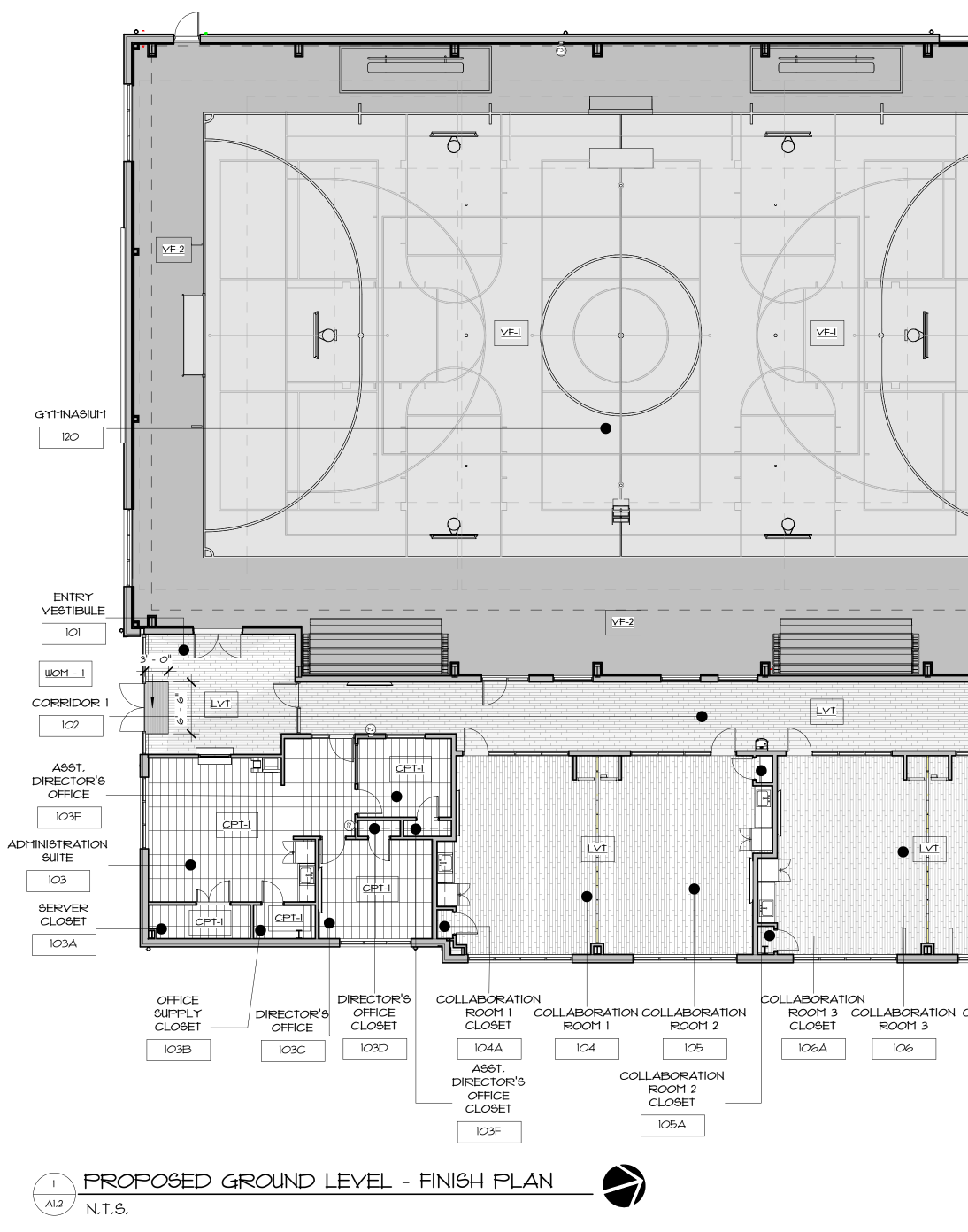






 ALL ASSOCIATED ALL DIMENSIONS TO NEW CONSTRUCTION, UNLESS NOTED OTHER ABLISHED, PEME TO DO ALL ASSOCIATED CALL ASSOCIATED CALL ASSOCIATED CALL ASSOCIATED CALL ASSOCIATED CALL ASSOCIATED CALL ASSOCIATED CORPORATION OF THE REPORT AD A MOUNTING HEIGHTS AND CONFIGURATION CALL ASSOCIATED CORPORTATION OF THE ACCEPTED COR SHALL NOTIFY THE EVALUATIONS FOR ALL COLD PROVIDE FIRE RETARDANT WOOD BLOCKING FOR ALL WALL SEMINASE FRICATIONS FOR ALL COLD PROVIDE FIRE RETARDANT WOOD BLOCKING FOR ALL WALL SEMINASE FRICATIONS FOR ALL COLD PROVIDE FIRE RETARDANT WOOD BLOCKING FOR ALL WALL FORMERS, HANDRALES, AND PARLINGS, CENTRE ALL NEW WORK WITH STRUCTURAL, PLUMBING, PELLEVATIONS FOR ALL COLD REFER TO SHEET GJ. OF ANY DECREPANCIES BEFORE FROM TO NOTIFY ARCHITECT OF ANY DECREPANCIES BEFORE FROM TO NOTIFY ARCHITECT OF ANY DECREPANCIES BEFORE FROM WITH WORK. REFER TO SHEET AJ.2 FOR FINASE SCHEDULE AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET TO AJOR AND HARDWARE SCHEDUL AND FINISH FLAT REFER TO SHEET AJ.2 FOR FINISH SCHEDULE AND FINISH FLAT REFER TO SHEET TAJO FOR MAD HARDWARE SCHEDUL REFERENCE TO SHEET TO SHEET AJOR OF AND HARDWARE SCHEDUL REFERENCE TO SHEET AJOR OF ADD AND HARDWARE SCHEDUL REFERENCE TO SHEET ALL NEW NOTE DOOR AND HARDWARE SCHEDUL REFERENCE TO SHEET AJOR OF THERIOR REFERENCE ADOVE FINISH FLAT ALL NEW CONSTRUCTION FOR ADD INSTALL ALL THEROR CONSTRUCTIVE REFERENCE TO SHEET ADOVE AND PARLINES AND INTE	RETE/MAGONRY. GIGNAGE AT KOR LI MOUINTED R TO INTERIOR NEED ANG LE CONTRACTOR ROCEEDING ANG LE COLLE D OTHERWIGE, EXTEND TO SET TO WALL ST INTERIOR ATIONS YT ONLY. ANDOW AND INDEW AND NER TO KIN AND
ER THE FROPOGED LAYOUT SUILDING FOOTPRINT AND ANY OTHER AGPECTS UWL NOT THE AGPECTS UWL NOT THE AGPECTS UWL NOT THE AGPECTS ESRED SHOP DRAWINGS EGENERAL CONTRACTOR SHALL PROVIDE ADA MOUNTING HEIGHTS LEGEND FC ADD ANY OTHER AGPECTS UWL NOT THE AGCEPTED. ECIR SHALL NOTIFY THE ERRED SHOP DRAWINGS EGENERAL COLD SEGGNER TO PROVIDE SHOP ECIFICATIONS FOR ALL COLD COORDINATE ALL NEW WORK WITH STRUCTURAL, PLUMENG, NEEDENTERAT, FIXTURES, HANDRAILS, AND APPLIANCES. COORDINATE ALL NEW WORK WITH STRUCTURAL, PLUMENG, NEERAL TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE FRAWINGS GENERAL TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE FRAWINGS GENERAL TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE FRAWINGS GENERAL TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE FRAWINGS GENERAL TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEET AT.J FOR WINDOU AND STOREFRONT SCHED REFER TO SHEE	Industred
 ANICAL ANICAL ANICAL ANICAL ANICAL COMMENDATION AND ACCESSORES AND INSTALL NEW ADJAC COMPLIANCES AND ACCESSORES AND INSTALL NEW ADJAC ADDITIONAL AND AND ADDITIONAL AND AND ADDITIONAL ADDITIONAL AND ADDITIONAL ADDITIO	RETO INTERIOR NEED MECHANICAL, CONTRACTOR ROCEEDING ANS LE DULE D OTHERWISE, EXTEND TO ER TO WALL RE WALL GTH. INSTALL TO INTERIOR ATIONS TY ONLY. AND NECULAND NER TO INTER TO INTER O NER TO INTER TO INTER O NER TO INTER TO INTER O INTER
ANICAL 2011 ANICAL 2011 ANICAL 2011 ANICAL 2011 ANICAL 2011 CALE 201 ANICAL 201 CALE 202 CALE	MECHANICAL, CONTRACTOR, ROCEEDING ANS LE DULLE D OTHERWISE, EXTEND TO CR TO WALL AR WALL GTH, INSTALL TO INTERIOR Y ONLY. S AND MOUJ AND MITTED TO, TETTOP, SINK DETAILS, DITIONAL
ANICAL MICAL	ANG LE DULE D OTHERWIGE, EXTEND TO ER TO WALL AR WALL GTO INTERIOR VATIONS CY ONLY. S AND NDOW AND IMITED TO, TERTOP, SINK DETAILS, DITIONAL NER TO KON AND NER TO KON AND NE
 ALL NEW DOOR FRAMES SHALL BE 4" CLEAR, UNLESS NOTED FROM F.O. ADJACENT WALL TO DOOR JAMB. ALL NEW INTERIOR WALLS, UNLESS NOTED OTHERWISE, SHALL THE UNDERSIDE OF ROOF FLOOR STRUCTURE ABOVE. REFERENCE ON STRUCTURE ABOVE. REFERENCE ON TYPES FOR CONSTRUCTION OF INTERIOR WALLS ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR CORNER GUARD PROTECTION AT A MINIMUM OF 48" IN LENG 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB). REFERENCE ELEVATIONS FOR ADDITIONAL INFORMATION. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVATIONS SECURITY EQUIPMENT. TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALLY OUNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. IOI FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. IOI FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. IOI FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIND BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR. REFER TO MILLWORK 	ATIONS Y ONLY. AND NDOW AND NER TO ION AND NER TO ION AND ATIONAL NER TO ION AND ATIONAL NER TO ION AND ATIONAL NER TO ION AND ATIONAL NER TO ION AND ATIONAL INSTALL ATIONAL INSTALL ATIONAL INSTALL ATIONAL INSTALL INST
 ALL NEW INTERIOR WALLS, UNLESS NOTED OTHERWISE, SHALL THE UNDERSIDE OF ROOF/ FLOOR STRUCTURE ABOVE. REFERENT TYPES FOR CONSTRUCTION OF INTERIOR WALLS ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR CORNER GUARD PROTECTION AT A MINIMUM OF 48" IN LENG 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB). REFERENCE ELEVATIONS FOR ADDITIONAL INFORMATION. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVATION OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALLY OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. I.OI FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WINCOUNTER. I.OI FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WINCOUNTER. I.O2 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LID BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTER AND ACCESSORIES AND REFRIGERATOR. REFER TO MILLWORK 	EXTEND TO ER TO WALL OR WALL GTH, INSTALL TO INTERIOR AATIONS TOONLY. AND NDOW AND IMITED TO, TERTOP, SINK DETAILS, OTTONAL NER TO ION AND
 ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR CORNER GUARD PROTECTION AT A MINIMUM OF 48" IN LENG 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER ELEVATIONS FOR ADDITIONAL INFORMATION. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVA 9. TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALLY OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. KEYNOTES - FLOOR PLAN I.01 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. I.02 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. I.03 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIT BASE CABINETRY AND INTERIOR SHELVING, HARDUARE, COUNTE AND ACCESSORIES AND REFRIGERATOR, REFER TO MILLWORK 	ATIONS ATIONS ATIONS ATIONS ATIONS ATONLY. AND NDOW AND IMITED TO, TERTOP, SINK DETAILS, DITIONAL NER TO ION AND
 8. REFER TO SHEET AG.14 FOR ALL CORRIDOR INTERIOR ELEVA 9. TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALLY OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. 16 1.01 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. 1.02 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. 1.03 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIT BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR. REFER TO MILLWORK 	ATIONS Y ONLY. S AND NDOW AND IMITED TO, TERTOP, SINK DETAILS, DITIONAL NER TO ION AND
ANICAL 20M 16 1.01 FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT. 1.01 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. 1.02 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. 1.02 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIN BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR. REFER TO MILLWORK	NDOW AND IMITED TO, TERTOP, SINK DETAILS, DITIONAL
KEYNOTES - FLOOR PLAN 16 1.01 FURNISH AND INSTALL NEW A.D.A. COMPLIANT TRANSACTION WIN COUNTER. 1.02 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIN BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR. REFER TO MILLWORK	IMITED TO, TERTOP, SINK DETAILS, DITIONAL
COUNTER. 1.02 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIN BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR, REFER TO MILLWORK	IMITED TO, TERTOP, SINK DETAILS, DITIONAL
BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTE AND ACCESSORIES AND REFRIGERATOR, REFER TO MILLWORK	IMITED TO, TERTOP, SINK DETAILS, DITIONAL
MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR ADDI INFORMATION,	ION AND
1.03 PROPOSED REFRIGERATOR IS SHOWN FOR CLARITY ONLY, OWN FURNISH AND GENERAL CONTRACTOR TO COORDINATE LOCATIO INSTALL, REFER TO ELECTRICAL AND PLUMBING DRAWINGS FOR INFORMATION,	
RAGE 18 I.04 PROPOSED WALL-MOUNTED T.V IS SHOWN FOR CLARITY ONLY. O FURNISH AND GENERAL CONTRACTOR TO COORDINATE LOCATIO INSTALLATION WITH OWNER, GENERAL CONTRACTOR TO PROVID RESISTANT IN-WALL BLOCKING.	OWNER TO
I.05 FURNISH AND INSTALL NEW FIXED MILLWORK.	ped, without
1.06 FURNISH AND INSTALL NEW WALL-MOUNTED KITCHENETTE OPEN S ACCESSORIES, GENERAL CONTRACTOR TO PROVIDE IN-WALL FIL BLOCKING,	
IDOR 2 I.07 FURNISH AND INSTALL NEW MODULAR FOLDING WALL SYSTEM AN ACCESSORIES, REFER TO DETAIL 2/A2.0 FOR ADDITIONAL INFORMACCESSORIES, REFER TO DETAIL 2/A2.0 FOR ADDITIONAL ADDI	
1.08 FURNISH AND INSTALL NEW 18" DEEP WALL-MOUNTED CLOSET SHE	
CE 'C'	
I.II FURNISH AND INSTALL NEW PROTECTIVE WALL AND COLUMN PAGE TO INTERIOR ELEVATIONS AND SHEET A5.0 FOR ADDITIONAL INF ROOM	
II.12 FURNISH AND INSTALL SEMI-RECESSED FIRE EXTINGUISHER CABIN IB MEN'S IB RESTROOM II.18 FURNISH AND INSTALL NEW RECESSED WALK-OFF MAT, REFER TO DRAWINGS FOR ADDITIONAL INFORMATION,	
CE 'B' 115 IB I.19 FURNISH AND INSTALL NEW SOLID SURFACE COUNTERTOP WITH 4 BACKSPLASH, UPPER CABINETRY, BASE CABINETRY, INTERIOR HARDWARE, SINK AND ACCESSORIES. REFER TO MILLWORK DET PLUMBING AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORM	
ITRAL GENDER I2 NEUTRAL	BLOCKING. 610 WATERMAN AVE
I2 NEUTRAL RESTROOM I.21 114 FURNISH AND INSTALL NEW JANITORIAL FLOOR MOUNTED SLOP 6	SINK. REFER EAST PROVIDENCE, RI 02914
CE 'A' NEW EXAM TABLE FURNISHED BY OWNER, GENERAL CONTRACTOR COORDINATE LOCATION WITH OWNER,	<u>ه</u>
1.23 FURNISH AND INSTALL NEW GYM SLOPE-FOLD DIVIDER CURTAIN EQUAL TO KEEPER GOALS SLOPE-FOLD DIVIDER CURTAIN,	I SIMILAR OR Image: second secon
URE 1.24 MEMORIAL PROJECT PLAQUES FURNISHED AND INSTALLED BY G IBULE CONTRACTOR, PROVIDE FIRE-RESISTANT IN-WALL BLOCKING, CO PLAQUE INSTALLATION WITH OWNER PRIOR TO INSTALLATION,	
0 I.25 FURNISH AND INSTALL NEW CONCESSION ROLL-UP DOOR. REFER DETAILS FOR ADDITIONAL INFORMATION,	R TO DOOR
ALTH ORING: AB I.26 FURNISH AND INSTALL NEW CONCESSIONS COUNTER, REFER TO D FOR ADDITIONAL INFORMATION,	DETAIL 4/A7.4
DD I.27 FURNISH AND INSTALL NEW TELESCOPIC GYMNASIUM BLEACHERS BUT NOT LIMITED TO END-CURTAINS, END RAILS, AUTOMATIC AISL SIGNS, UNDERMOUNT STRUCTURE, POWER ACCESSORIES, HARDWA ORING COMPONENTS TO ENSURE A COMPLETE AND PROPER JOB.	25 INCLUDING
FICE DET 1.28 FURNISH AND INSTALL NEW ROOM SIGNAGE, REFER TO SHEET AG MOUNTING HEIGHTS AND PROJECT SPECIFICATIONS FOR ADDITION INFORMATION,	AG.G FOR AND A CONTRACT ON AL
ALTH ORING	Scale 1/8" = 1'-0" Date 06.02.2025 Drawn by DAD/TC
PICE NEW PARTITION OR WALL	
FLOOR PLAN KEYNOTE 5 Image: Stress of the	
WALL TYPE SYMBOL.	Drawing Name
DOOR SYMBOL.	PLAN- KEYNOTES
NEW DOORS RE: DOOR S	CHEDULE
	1BING DWGS
SINK RE: PLUMBING DWGS JANITOR'S SINK RE: PLUM	
BOTTLE FILLER	TBING DWGS Drawing No.
Image: Surface Mounted Fire E Image: Semi-recessed Fire Ext	
Image: Semi-Recessed Fire ext	XTINGUISHER
	ISSUED FOR PERMIT

	FLOOR			INTEF	RIOR FIN	ISH SC	HEDULE				CEIL	NG				MANUFACTURER
ROOM NO, ROOM NAME IOI ENTRY VESTIBULE	SUB, FIN, CONC, LVT	BASE ST	NSITION PLAN N TRIP SUB, 13-4 IRGUB	FIN, PT-2	PLAN EA SUB, IRGWB		PLAN SOL SUB, IRGWB	ITH FIN, PT-2	PLAN U SUB, IRGWB	JEST FIN, PT-2	FIN, ACT-I	HEIGHT	REMARKS PROVIDE RECESSED WALK OFF MAT (WOM-1) AT VESTIBULE DOUBLE	TAG ACG-1 ACT-1	FINISH SUSPENDED TILE GRID ACOUSTICAL CEILING TILE	BASIS OF DESIGN
IO2 CORRIDOR I IO3 ADMINISTRATION SUITE IO3A SERVER CLOSET	CONC, LVT CONC, CPT-1 CONC, LVT	VB-1 1	-1,16-4 IRGWB 16-2 IRGWB - IRGWB/PLY.WD	PT-2 PT-2 PT-2	IRGWB IRGWB/MRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB/PLY,WD	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB/PLY,WD	PT-2 PT-2 PT-2	ACT-I ACT-I ACT-I	ାଠ'-୦" ୨'-୦" ୨'-୦"	DOORS MRGWB INSTALLED AT COUNTER TOP LOCATIONS ONLY, PROVIDE PLYWOOD SHEATHING, PTD,	CB CG-I	CEMENT BOARD	THE CORNER GUARD
IOSA OERVER CLOSET IO3B OFFICE SUPPLY CLOSET IO3C DIRECTOR'S OFFICE IO3D DIRECTOR'S OFFICE CLOSET	CONC, LVT CONC, CPT-1 CONC, CPT-1	VB-I VB-I	- IRGWB/PLT.WL - IRGWB - IRGWB - IRGWB	PT-2 PT-2 PT-2 PT-2 PT-2	IRGWB/PLY.WD IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	P†-2 P†-2 P†-2 P†-2	ACT-I ACT-I ACT-I	<u>9'-0"</u> <u>9'-0"</u>		CPT-1 GPT-1		STORE MOHAWK GROUP DALTILE
IO3EASST. DIRECTOR'S OFFICEIO3FASST. DIRECTOR'S OFFICE CLOSETIO4COLLABORATION ROOM I	CONC, CPT-I CONC, CPT-I CONC, LVT	VB-I	- IRGWB - IRGWB 16-I IRGWB	P1-2 P1-2 P1-2 P1-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB/MRGWB	PT-2 PT-2 PT-2	ACT-I ACT-I ACT-I	9'-0" 9'-0" 10'-6"	MRGWB INSTALLED AT COUNTER TOP LOCATIONS ONLY,	EPX FRP	TILE EPOXY FLOORING FIBERGLASS REINFORCED	DUR-A-FLEX MARLITE
IO4A COLLABORATION ROOM I CLOSET IO5 COLLABORATION ROOM 2 IO5A COLLABORATION ROOM 2 CLOSET	CONC, LVT CONC, LVT CONC, LVT CONC, LVT	VB-I 1 VB-I	- IRGWB 16-I IRGWB - IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB/MRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	ACT-I ACT-I ACT-I	10'-6" 10'-6" 10'-6"	MRGWB INSTALLED AT COUNTER TOP LOCATIONS ONLY,	IRGWB	PLASTIC IMPACT RESISTANT GYPSUM WALL BOARD	TRIM-TEX
IO6COLLABORATION ROOM 3IO6ACOLLABORATION ROOM 3 CLOSETIO7COLLABORATION ROOM 4IO7ACOLLABORATION ROOM 4 CLOSET	CONC, LVT CONC, LVT CONC, LVT CONC, LVT	VB-I VB-I 1	16-1 IRGWB - IRGWB 16-1 IRGWB - IRGWB	PT-2 PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB/MRGWB IRGWB	PT-2 PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB/MRGWB IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2 PT-2	ACT-1 ACT-1 ACT-1 ACT-1	10'-6" 10'-6" 10'-6" 10'-6"	MRGUB INSTALLED AT COUNTER TOP LOCATIONS ONLY.	LVT MRGWB	VINYL J BEAD LUXURY VINYL TILE MOISTURE RESISTANT GYPSUR	MOHAWK GROUP
IOFA COLLABORATION ROOM 5 IOS COLLABORATION ROOM 5 IOS JANITORS CLOSET IIO SECURE VESTIBULE	CONC, LVT CONC, LVT CONC, LVT	VB-1 1 VB-1 1	IRGUB 16-1 IRGUB 16-1 IRGUB 16-1 IRGUB 16-1 IRGUB	PT-2 PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2/FRP PT-2/FRP	IRGWB IRGWB IRGWB	PT-2 PT-2/FR PT-2/FR	ACT-1 ACT-1 ACT-1	10'-0"	FRP INGTALLED TO 48" A.F.F.	MTS-1	WALL BOARD METAL TRANSITION STRIP DOOR AND TRIM PAINT	SCHLUTER BENJAMIN MOORE
IIOAHEALTH MONITORING FILE STORAGEIIOBHEALTH MONITORING OFFICEIIOCHEALTH MONITORING OFFICE CLOSET	CONC. LVT CONC. CPT-I CONC. CPT-I	VB-I T	16-1 IRGWB 16-2 IRGWB - IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	ACT-I ACT-I ACT-I	9'-0" 9'-6" 9'-0"		PT-2 PT-3	WALL PAINT CEILING PAINT FIRE RETARDANT PLYWOOD	BENJAMIN MOORE BENJAMIN MOORE
IIOD HEALTH MONITORING LAB III CORRIDOR 2 IIIA OFFICE 'A'	CONC, LVT CONC, LVT CONC, LVT CONC, LVT	VB-I TS- VB-I 1	15-1 IRGWB -1,15-3 IRGWB 15-1 IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	IRGWB/MRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	IRGWB IRGWB IRGWB	PT-2 PT-2 PT-2	ACT-I ACT-I ACT-I	9'-0" 9'-0" 9'-0"	MRGWB INSTALLED AT COUNTER TOP LOCATIONS ONLY.	SC-1 55-1	SEALED CONCRETE SOLID SURFACE	 CORIAN
IIIB OFFICE 'B' IIIC OFFICE 'C' II2 GENDER NEUTRAL RESTROOM II3 WOMEN'S RESTROOM	CONC, LVT CONC, LVT CONC, EPX CONC, EPX	VB-1 1 EPX 1	16-1 IRGWB 16-1 IRGWB 16-1 CB/IRGWB 16-1 IRGWB	PT-2 PT-2 GPT-1/PT-2 PT-2	IRGWB IRGWB CB/IRGWB CB/MRGWB	PT-2 PT-2 GPT-1/PT-2 GPT-1/PT-2	IRGWB IRGWB CB/MRGWB CB/MRGWB	PT-2 PT-2 GPT-1/PT-2 GPT-1/PT-2	IRGWB IRGWB CB/MRGWB CB/MRGWB	PT-2 PT-2 GPT-1/PT-2 GPT-1/PT-2	ACT-1 ACT-1 ACT-2 ACT-2	9'-0" 9'-0" 9'-0" 9'-0"		TS-1	TRANSITION STRIP	SCHULTER SCHULTER
III GENDER NEUTRAL RESTROOM III5 MEN'S RESTROOM II6 MECHANICAL ROOM	CONC, EPX CONC, EPX CONC, EPX CONC, SC-I	EPX 1 EPX 1	ICAUE T6-I CB/MRGWB T6-I CB/MRGWB T6-3 MRGWB	GPT-1/PT-2 GPT-1/PT-2 PT-2	CB/MRGWB CB/MRGWB IRGWB	GPT-1/PT-2 GPT-1/PT-2 GPT-2	CB/MRGWB CB/MRGWB IRGWB	GPT-1/PT-2 GPT-1/PT-2 GPT-1/PT-2 PT-2	MRGWB MRGWB MRGWB	PT-2 PT-2 PT-2 PT-2	ACT-2 ACT-2 ACT-2	<u>9'-0"</u> <u>9'-0"</u>		TS-3	TRANSITION STRIP	SCHULTER ROPPE
117SPRINKLER AREA118STORAGE119ELECTRIC ROOM	CONC. SC-1 CONC. SC-1 CONC. SC-1 CONC. SC-1	VB-1 VB-1 T	- IRGWB 13-4 IRGWB - IRGWD/PLY.WD	PT-2 PT-2	- IRGWB IRGWD/PLY,WD,	- P†-2 P†-2	- IRGWB IRGWD/PLY.WD,	PT-2 PT-2	IRGWB IRGWB IRGWB/PLY,WD	PT-2 PT-2 PT-2	- - -		PAINT WALL MOUNTED PLYWOOD SHEATHING PT-2	YF-1	VINYL BASE VINYL SHEET FLOORING	ARMSTRONG TARAFLEX SPORTS FLOORING
120 GYMNASIUM	CONC, VF-I/VF-2	VB-I T	16-4 IRGWB/WALL PAD/PLY.WD	PT-2	IRGWB/WALL PAD/PLY.WD	PT-2	IRGWB/WALL PAD/PLY,WD	PT-2	IRGWB/WALL PAD/PLY,WD	Pt-2	-		VINYL SHEET FLOORING AND GYMNASIUM WALL PADDING TO BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERIS INSTALLATION REQUIREMENTS, PROVIDE ALL REQUIRED COMPONENTS TO ENSURE A COMPLETE AND PROPER INSTALLATION		WALK OFF MAT	TARAFLEX SPORTS FLOORING MATS INC,
										ELECTRIC ROOM		SPRIN AR	KLER		WALL PADDING	PRACTICE SPORTS
												11	7		FLOOR LEG	GEND
										- · · · · · · · · · · · · · · · · · · ·						CARPET FLOOR TILE
		5						I		· [<u>SC-1</u>]	<u>.sc-1</u>					RECESSED FLOOR
					<u> </u>			l		<u></u>			MECHANICAL ROOM			ENTRY MAT
								 					116			LVT FLOORING
				0				1					STORAGE	· ·		
								-						· · · · · · · · · · · · · · · · · · ·		SEALED CONCRETE
										<u>SC-1</u>						EPOXY FLOORING
		• <u><u>YF-I</u></u>		• •	<u></u>			I I					CORRIDOR 2			
																GYM VINYL/RUBBER FLOOR
GYMNASIUM 120 1			•											L		
			0	o									WOMEN'S RESTROOM II3 MEN'S FLO)XY)OR		APPROVED EQU
											EPX		- OFFICE 'B' 115 PRI	NCRETE SLAB EPPED IN ST CORDANCE L	RICT	
														NUFACTURER: 201REMENTS	<pre>//LVT TO LVT</pre>	TRANGITIO
		JL	<u></u>										NEUTRAL RESTROOM N.T			- SCHLUTER VINPE TRANSITION STR
								-					NEUTRAL CA RESTROOM PA	RPET TILE A D- ASHLAR TTERN		TRANSITION STR APPROVED EQU LVT FLOORING
														NCRETE SLA EPPED IN S ⁻ CORDANCE	TRICT	
														NUFACTURER QUIREMENTS	RS	
ASST. DIRECTOR'S OFFICE													IIO HEALTH MONITORING		LI IO LYI IRA	
		7												YL SHEET - ORING AS HEDULED		ROPPE #A507 VINYL TRANSITION STRIP OR APPROVED EQUAL
ADMINISTRATION SUITE					R					<u>V</u> T 			HEALTH TO	NCRETE SLA BE PREPPE RICT		LVT FLOORING AS SCHEDULED
SERVER CLOSET													I I I I I OFFICE MA	CORDANCE NUFACTURER QUIREMENTS	WITH 29	
														INYL T.S.	SHEET FLOOR	to Lvt t
OFFICE SUPPLY DIRECTOR'S		ULLABORATION ROOM 1 COLI	LABORATION COLLAB		LLABORATION ROOM 3 CO		ION COLLABORA		BORATION		HEALTH MONITORIN N FILE	G JANITO	HEALTH		SCHLUTER VINPRO-S TRANSITION STRIP OR APPROVED EQUAL	
CLOSET OFFICE	CLOSET			DM 2	CLOSET	ROOM 3	ROOM 4			108	STORAGE					4 1/88" LII
		ASST, DIRECTOR'S OFFICE	COLLABORA ROOM 2	2											LEVEL BÉD	
		CLOSET	CLOSE1													
- PROPOSED GROUND L	_EVEL - FINI	ISH PLAN												BE PREPPE STRICT ACC		
Al.2 N.T.S.														WITH MANUF, REQUIREMEN	ACTURERS	<u>A.</u>



	FINISH LEGEND		
TURER F DESIGN	DESCRIPTION	COLOR	COMMENTS
	PRELUDE XL GRC 15/16"	WHITE	EXPOSED TEE
	ULTIMA 1911 HRC	WHITE	WITH SLT EDGE
	5/8" MIN, THICKNESS		
R GUARD	48"		
ROUP	OPTIC RESET COLLECTION		12" x 36" PLANK AGHLAR PATTERN
ROUP	VOLUME 1.0 - GLAZED PORCELAIN	STEREO GRAY VL 73	6" x 6" - STACK BOND
	VOLUNE 1.0 - GLAZED FORCELAIN	STEREO GRAT VE 75	
	HYBRI-FLEX EQ		
	5/8" MIN, THICKNESS		
	5/8" THICKNESS	PAINT TO MATCH WALL	STOCK NO, 1210
ROUP		T.B.D.	9,25"x59" PLANK ASHLAR PATTERN
	5/8" MIN, THICKNESS		
	WALL TILE- RONDEC- DB		
OORE			SEMI-GLOSS
OORE			SATIN
OORE			FLAT
	5/8" MIN, THICKNESS		
	1/2" MIN, THICK		
	LVT TO EPOXY/ LVT TO LVT FLOORING - VINPRO-T		
	LVT TO CARPET- VINPRO-S		
	SEALED CONCRETE TO LYT-VINPRO-U		
	VINYL SHEET FLOOR TO LVT- *A507		
#	VINYL COVE BASE		
PORTS	SPORT FLOORING - SPORT M PLUS W/DRY-TEX SYSTEM	6758 SILVER GRAY	
PORTS	SPORT FLOORING - SPORT M PLUS	6457 BLUEBERRY	
	W/DRYTEX SYGTEM		
PORTS	SOFT GRID 2" MEDIUM FIRM WALL PADDING WITH	BLACK WALNUT	
CINO	2" MEDIUM FIRM WALL PADDING WITH OGB BACKING	T.B.D.	
	(GENERAL FINISH NO	TES
OOR TILE	MATERIALS FOR DEFEC DAMAGED OR INCORRE FOR IMMEDIATE REPLAC THE INSTALLER SHALL I COORDINATE WITH THE REPLACEMENT OF THE	NFORM THE ARCHITECT OF ANY MANUFACTURER FOR AN ACCU MATERIALS, THE GENERAL CON	CT COLOR AND PATTERN, JRNED TO THE MANUFACTURER IN THE COMPLETION OF THE WORK, IN DEFECTIVE MATERIALS AND RATE SHOPPING DATE FOR THE ITRACTOR SHALL NOTIFY THE
FLOOR	2. ALL FINISHES SHALL BE FINISH SPECIFICATIONS CONSISTENT WITH THE H	AND INSTRUCTION, FINISHES AR	DANCE WITH THE MANUFACTURERS [,] E TO BE INSTALLED IN A MANNER IR WORKMANSHIP, FINISH SHALL
RING	CONFLICTS ON THE PLA ATTENTION FOR DIRECT NEW SURFACES TO BE F	R FIND ANY DISCREPANCIES, ON ANS, HE SHOULD BRING THE ITEI TON BEFORE PROCEEDING WITH PAINTED SHALL RECEIVE (1) CO ECOND FINISH SHALL BE APPLI	M(G) TO THE ARCHITECT'S I ANY WORK IN QUESTION, ALL AT OF PRIMER AND A MINIMUM
DNCRETE	4. DO NOT PAINT PRE-FINI ENAMEL PANELS, PLAST	LATION OF EQUIPMENT, ISHED ITEMS AND SURFACES (I.I TIC SWITCH PLATES, ETC.), UNLE	E, ANODIZED ALUMINUM, BAKED 36 OTHERWIGE NOTED,
DORING	ACCESS PANELS SHALL UNLESS OTHERWISE NOT 6. ALL GWB SURFACES AR	, GRILLES, DIFFUSERS, ELECTRIC _ BE PRE-FINISHED TO MATCH & ED. RE TO BE FINISHED AS FOLLOWS RECEIVE FLAT PAINT, LIGHT TEX	ADJACENT WALL SURFACES,
./RUBBER	B. SURFACES WHEN 7. ALL WALLS SCHEDULED	TO BE PAINTED SHALL BE PA	NISH SURFACE - LEVEL 4 FINISH
JTER VINPRO BITION STRIP ROVED EQUA FLOORING	OF 4" ABOVE T OR 8, ALL INTERIOR OUTSIDE PROTECTION AT A MINIT ELEVATION (ABOVE VC	CORNERS TO RECEIVE PVC IN MUM OF 36" IN LENGTH, INSTALL B), REFER TO INTERIOR ELEV,	3 NOTED OTHERWISE, TERIOR WALL CORNER GUARD 4" ABOVE FINISH FLOOR
		G OF FINISHES A RESULT OF DA ALL BE COMPLETED AS REQUIR EAMLESS CONDITIONS,	
BITION	MATÈRIALS FOR FLOOR TYPES FOR SPECIFIC A	ASSEMBLY COMPOSITION,	R TO FLOOR, WALL AND CEILING
TER VINPRO BITION STRIP OVED EQUA	-S COORDINATED WITH OW	RAL CONTRACTOR TO INSTALL.	
_OORING			
			GCHLUTER VINPRO-U TRANGITION STRIP OR
•	SEALED CONCRETE		APPROVED EQUAL
	UNUREIE		LVT FLOORING
DN	CONCRETE SLAB TO BE		ļ
	PREPPED IN STRICT		· ·
	ACCORDANCE WITH MANUFACTURERS		
	REQUIREMENTS	1 11 ⁻	
RIP OR QUAL			
AS	SEALED CO	UNCRETE TO !	_VT TRANSITION
	N.T.S.		
	CANSITION		EXTERIOR STOREFRONT DOOR, REFER TO DOOR SCHEDULE FOR ADDITIONAL INFORMATION
	CESSED FLOOR TASSEMBLY		THRESHOLD
	IG - GA, ALUMINUM DRAIN PAN (GHOIIN DAGHED)		
+	PAN (SHOWN DASHED)		

 2 WALK - OFF MAT TO LVT TRANSITION

A1.2 N.T.S.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



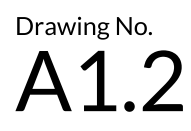
EAST PROVIDENCE COMMUNITY CENTER CITY OF EAST PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

._____

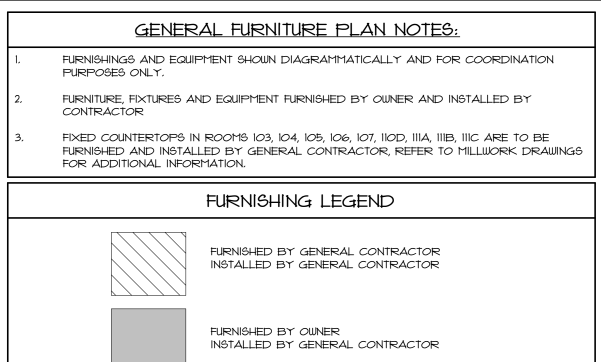
Scale Date Drawn by **DAD/TC** Job No.

As indicated 06.02.2025 Reviewed by **RJ/NJV/MP** 23-267

Drawing Name PROPOSED FINISH PLAN, SCHEDULE, AND LEGEND









1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

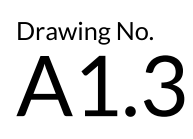


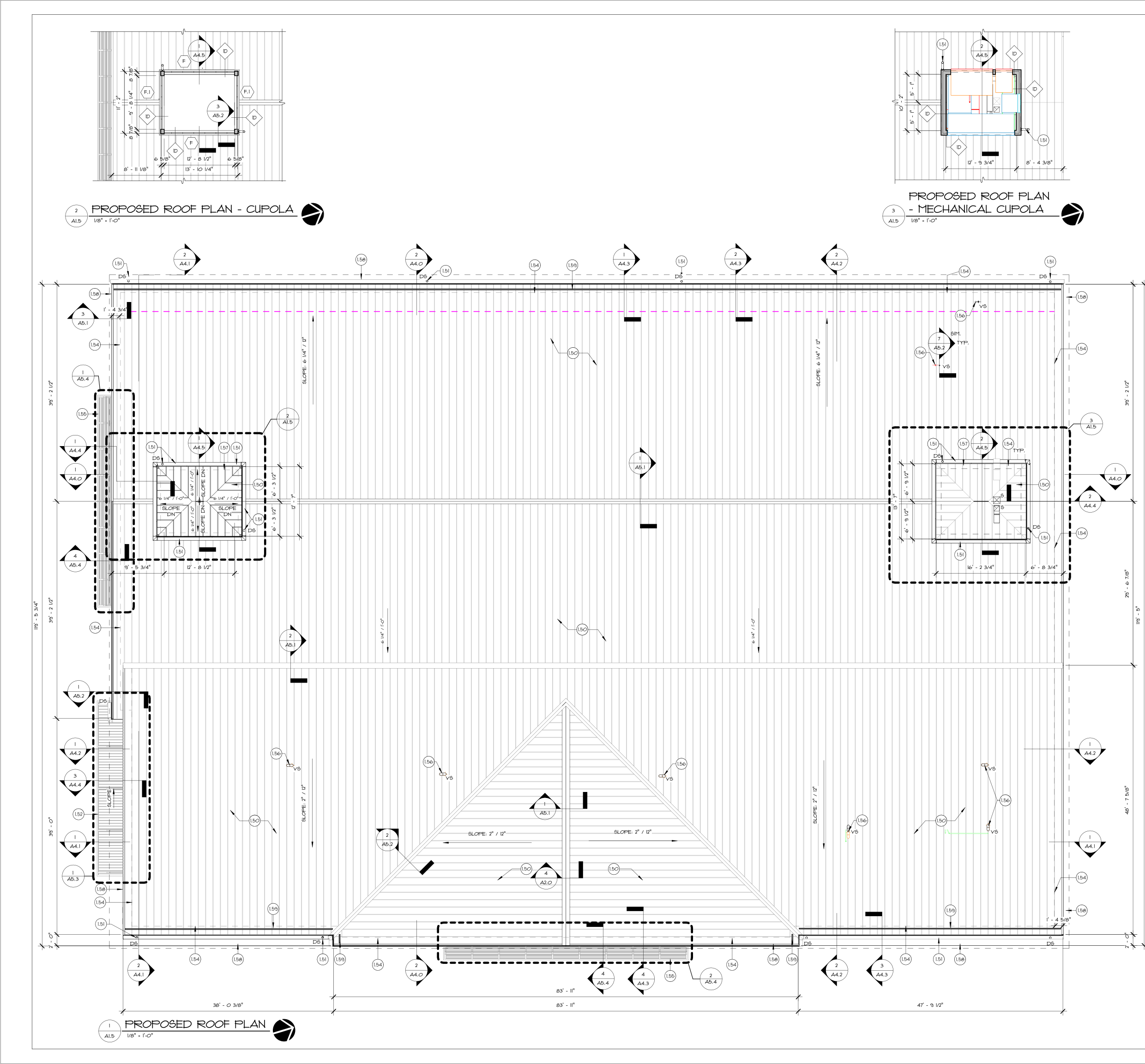
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name PROPOSED FURNISHING DIAGRAM





		F PLAN NOTES
		ALLATION OF A NEW STANDING SEAM METAL ROOF TEMPERATURE UNDERLAYMENT STANDING SEAM
	REFER TO MECHANICAL, PLUMBING, CIVIL NOTES AND DETAILS,	., AND STRUCTURAL DRAWINGS FOR ADDITIONAL
2,		, GENERAL CONTRACTOR SHALL COORDINATE & RATIONS WITH STRUCTURAL, MECHANICAL,
3 <i>.</i> 4 <i>.</i>		ED WITH MECHANICAL AND PLUMBING DRAWINGS, TED A MINIMUM OF 10'-0" FROM AIR CONDITIONING ICH AND PLUMBING DWGS,
5,	GENERAL CONTRACTOR IS ADVISED THA NEW ROOF SURFACE WITHIN FORTY-EIGHT	AT STANDING WATER SHALL NOT REMAIN ON ANY (48) HOURS AFTER ANY RAINSTORM,
6.	GENERAL CONTRACTOR SHALL PROVIDE THE DRAWINGS & WHERE APPLICABLE, & A ACCORDANCE WITH MANUFACTURE'S INST	
1.	THE OWNER, SHALL BECOME THE BASIS F INSTALLATION OF THE ROOF SYSTEM, UP(LS AND SPECIFICATIONS, WHEN APPROVED BY FOR ACCEPTING OR REJECTING THE ACTUAL ON COMPLETION OF THE WORK, THE MPLETED INSTALLATION FOR COMPLIANCE WITH
3.		E CONTINUOUS HIGH TEMPERATURE PLANE, INCLUDING, BUT NOT LIMITED TO, EAVES, ENTS & PIPE PENETRATIONS, ETC. REFER TO
Э.	GENERAL CONTRACTOR TO COORDINATE ROOFING MANUFACTURER'S REQUIREMENT RATINGS,	E ALL FASTENER LENGTHS AND LAYOUTS WITH TS FOR FASTENER PULLOUT RESISTANCE
Ο.	INSTALL ALL ADJACENT AND/OR RELATE STOPS, CRICKETS, ETC NECESSARY FOR	PONSIBILITY TO VERIFY, COORDINATE AND/OR ED FLASHINGS, BLOCKINGS, NAILERS, INSULATION THE COMPLETE INSTALLATION OF THE ROOFING ED FOR A COMPLETE, WARRANTED, WATERTIGHT,
1.	ALL DOWNSPOUTS TO TIE INTO SITE UNDE CIVIL DRAWINGS FOR ADDITIONAL INFOR	RGROUND STORM WATER SYSTEM, REFER TO MATION,
2.	PERIMETER AND LOCATIONS SHOWN TO CONTRACTOR SHALL BE RESPONSIBLE F PLYWOOD AND P.T. WOOD MEMBERS TO LAYOUT SHOW IN THE SHOP DRAWINGS, A AND FASTENED TO THE ROOF DECK AS 1	KING/NAILERS IS REQUIRED AT FULL ROOF CONTAIN BLOCKING ON DETAILS, THE ROOFING FOR PROVIDING ANY ADDITIONAL INSULATION, SUIT ANY ACCEPTED CHANGES TO THE DESIGN ALL WOOD BLOCKING/NAILERS SHALL BE P.T. REQUIRED BY THE ROOFING SYSTEM WESS OF BLOCKING IS TO MATCH THE THICKNESS
3.	CLEARANCES IN ACCORDANCE WITH THE	HEIGHT OF REGLETS AND COUNTER FLASHING WITH ROOFING MANUFACTURER'S INSTALLATION RER REQUIRED HIGHER SETTINGS OF REGLETS FOR SHALL PROVIDE THE SAME AT NO
4.	ALL DETAILS SHOWN ARE TYPICAL, UNLES	66 NOTED OTHERWISE, AND SHALL BE UTILIZED AT HOUT THE PROJECT SCOPE, WHETHER CROSS
5,	ROOFING SUBCONTRACTOR, SYSTEM MAN	A PRE-ROOFING CONFERENCE AMONG OWNER, NUFACTURER'S REPRESENTATIVE, RELATED WORK TRACTOR, THE MEETING SHALL BE COORDINATED TEND,
6.	THE DRAWINGS, CONTRACTOR WILL NOT	RIFY ALL CONDITIONS, DIMENSIONS AND ND COMPENSATE FOR ANY DISCREPANCIES ON BE ALLOWED ADDITIONAL MONEYS FOR WORK HESE CONTRACT DOCUMENTS, COMMENCING OF
	PRE-ENGINEEREI	D METAL BUILDING NOTE
		BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED
	DESIGN/ENGINEERING ISSUES PRIOR TO 1	BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED
	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS, ROOF PLA	BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED
	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS, ROOF PLA NEW STANDING SEAM METAL ROOF X"/ 12" ROOF SLOPE SYMBOL	BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND OVS PLUMBING VENT MECHANICAL STACK
		BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED
	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND OVS PLUMBING VENT MECHANICAL STACK
	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED, SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND OVS PLUMBING VENT OVS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, ROOF PANELS, CLIPS, FASTENERS, FLASHINGS, ETC.
51	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND PLUMBING VENT V6 PLUMBING VENT V6 MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION.
51	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. NUM OVERHEAD HANGER ROD STYLE CANOPY ECK FLAT SOFFIT. REFER TO ROOF DETAILS AND
51 52	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. NUM OVERHEAD HANGER ROD STYLE CANOPY ECK FLAT SOFFIT. REFER TO ROOF DETAILS AND
51 52 55	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, 200F PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. NUM OVERHEAD HANGER ROD STYLE CANOPY ECK FLAT SOFFIT. REFER TO ROOF DETAILS AND FORMATION.
51 52 54 55	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PLAN ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, COF PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOUNSPOUT TIE-IN WITH AWINGS SUPERSHADE CANOPY. REFER TO DRAWINGS INSPOUTS COLOR TO DETAILS AND PLUMBING DRAWINGS TER LIGHTING AT CUPOLA SOFFIT, REFER TO
51 52 54 55 56	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT CS PLUMBING VENT CS MECHANICAL STACK ROOF PANEL (MIN, R-32,4 R-VALUE) SYSTEM, 200F PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. NUM OVERHEAD HANGER ROD STYLE CANOPY ECK FLAT SOFFIT, REFER TO ROOF DETAILS AND FORMATION. NUM CANTILEVERED SUNSHADE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWING ROUGH ROOF PENETRATIONS, TYPICAL. COLOR TO ER TO ROOF DETAILS AND PLUMBING DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING
50 50 51 52 54 55 56 57 58 59	DESIGN/ENGINEERING ISSUES PRIOR TO 1 SHOP DRAWINGS. ROOF PLAA Image: Standing seam METAL ROOF **'/ 12" ROOF SLOPE SYMBOL DOWNSPOUT SLOPE DN DOWNSPOUT DOWNSPOUT DS FURNISH AND INSTALL NEW INSULATED METAL INCLUDING BUT NOT LIMITED TO INSULATED R REFER TO PEMB SHOP DRAWINGS BY OTHER FURNISH AND INSTALL NEW GUTTER AND DOUL CIVIL SCOPE OF WORK, REFER TO CIVIL DR. FURNISH AND INSTALL NEW EXTRUDED ALUMIN AND SOFFIT, EQUAL TO MAPES SUPER LUMIDI STRUCTURAL DRAWINGS FOR ADDITIONAL INF EXTENT OF BUILDING PERIMETER BELOW. FURNISH AND INSTALL NEW EXTRUDED ALUMIN BRACKETS AND HANGER RODS, EQUAL TO, TA A5.4 FOR ADDITIONAL INFORMATION. PROPOSED VENT STACK, ALL NEW MEPT THR MATCH INSULATED METAL ROOF PANEL, REFERICAL DRAWINGS AND DETAILS FOR A ADD ALTERNATE *3 - FURNISH AND INSTALL SUBJECTIONAL INFORMATION.	BUILDING DESIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT CS PLUMBING VENT CS MECHANICAL STACK ROOF PANEL (MIN, R-32,4 R-VALUE) SYSTEM, 200F PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. NUM OVERHEAD HANGER ROD STYLE CANOPY ECK FLAT SOFFIT, REFER TO ROOF DETAILS AND FORMATION. NUM CANTILEVERED SUNSHADE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWING ROUGH ROOF PENETRATIONS, TYPICAL. COLOR TO ER TO ROOF DETAILS AND PLUMBING DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING
51 52 54 55 56 57	DESIGN/ENGINEERING ISSUES PRIOR TO 1 SHOP DRAWINGS. Image: Imag	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32,4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOUNSPOUT THE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDING ADDE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DRAWINGS TOR ADDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING DETAILS FOR ADDITIONAL INFORMATION. INSPOUTS ALL INFORMATION. INSPOUTS ADDITIONAL INFORMATION
51 52 54 55 56 57 58 59 	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS. ROOF PLA NEW STANDING SEAM METAL ROOF SLOPE DN. BLOPE DN. DOWNSPOUT DOWNSPOUT DoWNSPOUT DoWNSPOUT DoWNSPOUT DOWNSPOUT DOWNSPOUT FURNISH AND INSTALL NEW INSULATED METAL INCLUDING BUT NOT LIMITED TO INSULATED METAL INCLUDING PERIMETER BELOW. FURNISH AND INSTALL NEW EXTRUDED ALUMIN BRACKETS AND HANGER RODS, EQUAL TO, TA 54.4 FOR ADDITIONAL INFORMATION. PROPOSED VENT STACK. ALL NEW MEPT THR MATCH INSULATED METAL ROOF PANEL. REFE FOR ADDITIONAL INFORMATION. FURNISH AND INSTALL NEW BUILDING PERIME ELECTRICAL DRAWINGS AND DETAILS FOR A ADD ALTERNATE *3 - FURNISH AND INSTALL SOURCE AND INSTALL NEW SNOWGUARD ASSI INFORMATION. DOWNSPOUT AND GUTT NEALL INTENSITY (IN/HR): 7.8	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32,4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOUNSPOUT THE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDING ADDE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DRAWINGS TOR ADDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING DETAILS FOR ADDITIONAL INFORMATION. INSPOUTS ALL INFORMATION. INSPOUTS ADDITIONAL INFORMATION
51 52 54 55 56 57 58 59 RAII	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS. ROOF PLAA NEW STANDING SEAM METAL ROOF SLOPE DN. ROOF SLOPE SYMBOL SLOPE DN. DOWNSPOUT DS DOWNSPOUT DS FURNISH AND INSTALL NEW INSULATED METAL INCLUDING BUT NOT LIMITED TO INSULATED METAL INCLUDING PERIMETER AND DOUL CIVIL SCOPE OF WORK. REFER TO CIVIL DR FURNISH AND INSTALL NEW EXTRUDED ALLIMIN STRUCTURAL DRAWINGS FOR ADDITIONAL INF EXTENT OF BUILDING PERIMETER BELOW. FURNISH AND INSTALL NEW EXTRUDED ALLIMIN BRACKETS AND HANGER RODS, EQUAL TO, TA A5.4 FOR ADDITIONAL INFORMATION. PROPOSED VENT STACK. ALL NEW MEPT THR MATCH INSULATED METAL ROOF PANEL. REFER FOR ADDITIONAL INFORMATION. FURNISH AND INSTALL NEW SNOWGUARD ASSI INFORMATION. DOWINSPOULT AND INSTALL NEW SNOWGUARD ASSI INFORMATION. DOWINSPOULT AND GUTTINAL INSTALL NEW SNOWGUARD ASSI	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32,4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOUNSPOUT THE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDING ADDE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DRAWINGS TOR ADDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING DETAILS FOR ADDITIONAL INFORMATION. INSPOUTS ALL INFORMATION. INSPOUTS ADDITIONAL INFORMATION
51 52 54 55 56 57 58 59 RAII ROC GUT	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS. ROOF PLAC ROOF PLAC NEW STANDING SEAM METAL ROOF SLOPE DN. ROOF SLOPE SYMBOL SLOPE DN. DOWNSPOUT DS DOWNSPOUT DS DOWNSPOUT DS FURNISH AND INSTALL NEW INSULATED METAL INCLUDING BUT NOT LIMITED TO INSULATED REFER TO PEMB SHOP DRAWINGS BY OTHER FURNISH AND INSTALL NEW EXTRUDED ALLIMIT AND SOFFIT, EQUAL TO MAPES SUPER LUMID STRUCTURAL DRAWINGS FOR ADDITIONAL INF EXTENT OF BUILDING PERIMETER BELOW. FURNISH AND INSTALL NEW EXTRUDED ALLIMIT BRACKETS AND HANGER RODE, EQUAL TO, I AS.4 FOR ADDITIONAL INFORMATION. PROPOSED VENT STACK, ALL NEW MEPT THR MATCH INSULATED METAL ROOF PANEL, REFE FOR ADDITIONAL INFORMATION. FURNISH AND INSTALL NEW EXTRUDED ALLIMIT BRACKETS AND HANGER RODE, EQUAL TO, I AS.4 FOR ADDITIONAL INFORMATION. FURNISH AND INSTALL NEW BUILDING PERIME ELECTRICAL DRAWINGS AND DETAILS FOR A ADD ALTERNATE *3 - FURNISH AND INSTALL SET FOR ADDITIONAL INFORMATION. FURNISH AND INSTALL NEW SNOUGJARD ASSI INFORMATION. DOUNSPOUT AND GUTT NFALL INTENSITY (IN/HR): 7.8 OF RAINFALL DESIGN AREA (FT?): 6, 732.55 TER IN LINEAL FT: 172 TER LENGTH SERVING SINGLE DS (FT.): 43	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32,4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOUNSPOUT THE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDING ADDE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DRAWINGS TOR ADDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING DETAILS FOR ADDITIONAL INFORMATION. INSPOUTS ALL INFORMATION. INSPOUTS ADDITIONAL INFORMATION
51 52 54 55 56 57 58 59 7 58 59 7 58 59 7 58 59 7 58 59 59 7 50 57 58 59 7 50 57 57 57 57 57 57 57 57 57 57 57 57 57	DESIGN/ENGINEERING ISSUES PRIOR TO T SHOP DRAWINGS.	BUILDING DEGIGN WILL NOT BE ACCEPTED. SHALL NOTIFY THE ARCHITECT OF ANY THE DEVELOPMENT OF THE PEMB ENGINEERED N LEGEND VS PLUMBING VENT VS PLUMBING VENT VS MECHANICAL STACK ROOF PLAN ROOF PANEL (MIN. R-32,4 R-VALUE) SYSTEM, 2007 PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. RS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDINATE DOUNSPOUT THE-IN WITH AWINGS FOR ADDITIONAL INFORMATION. INSPOUTS. COORDING ADDE WITH SUPPORT MAPES SUPERSHADE CANOPY. REFER TO DRAWINGS TER LIGHTING AT CUPOLA SOFFIT. REFER TO DRAWINGS TOR ADDITIONAL INFORMATION. NEW BUILDING PERIMETER LIGHTING AT BUILDING DETAILS FOR ADDITIONAL INFORMATION. INSPOUTS ALL INFORMATION. INSPOUTS ADDITIONAL INFORMATION



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

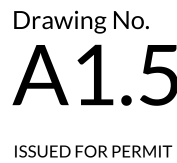


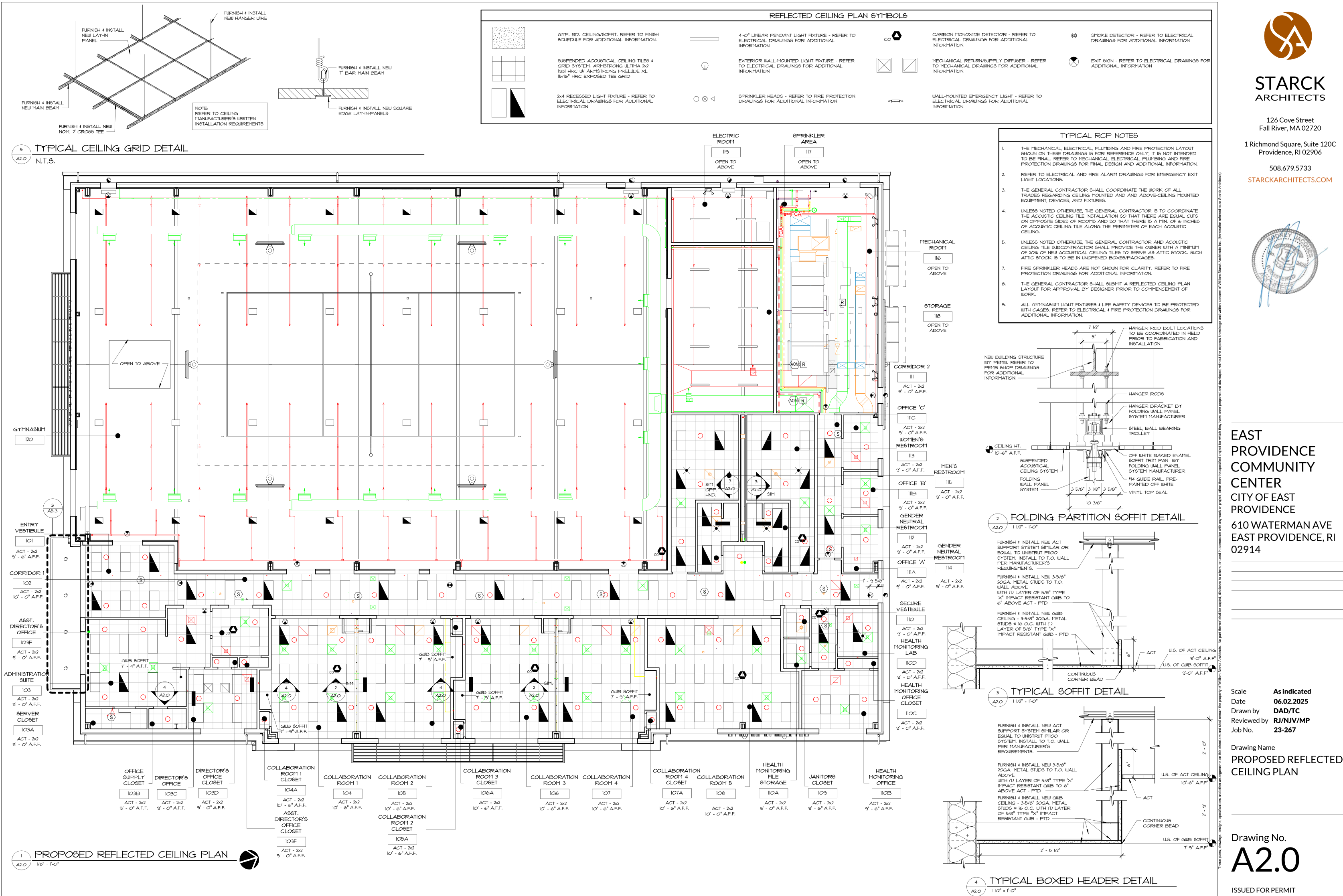
EAST PROVIDENCE COMMUNITY CENTER CITY OF EAST PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

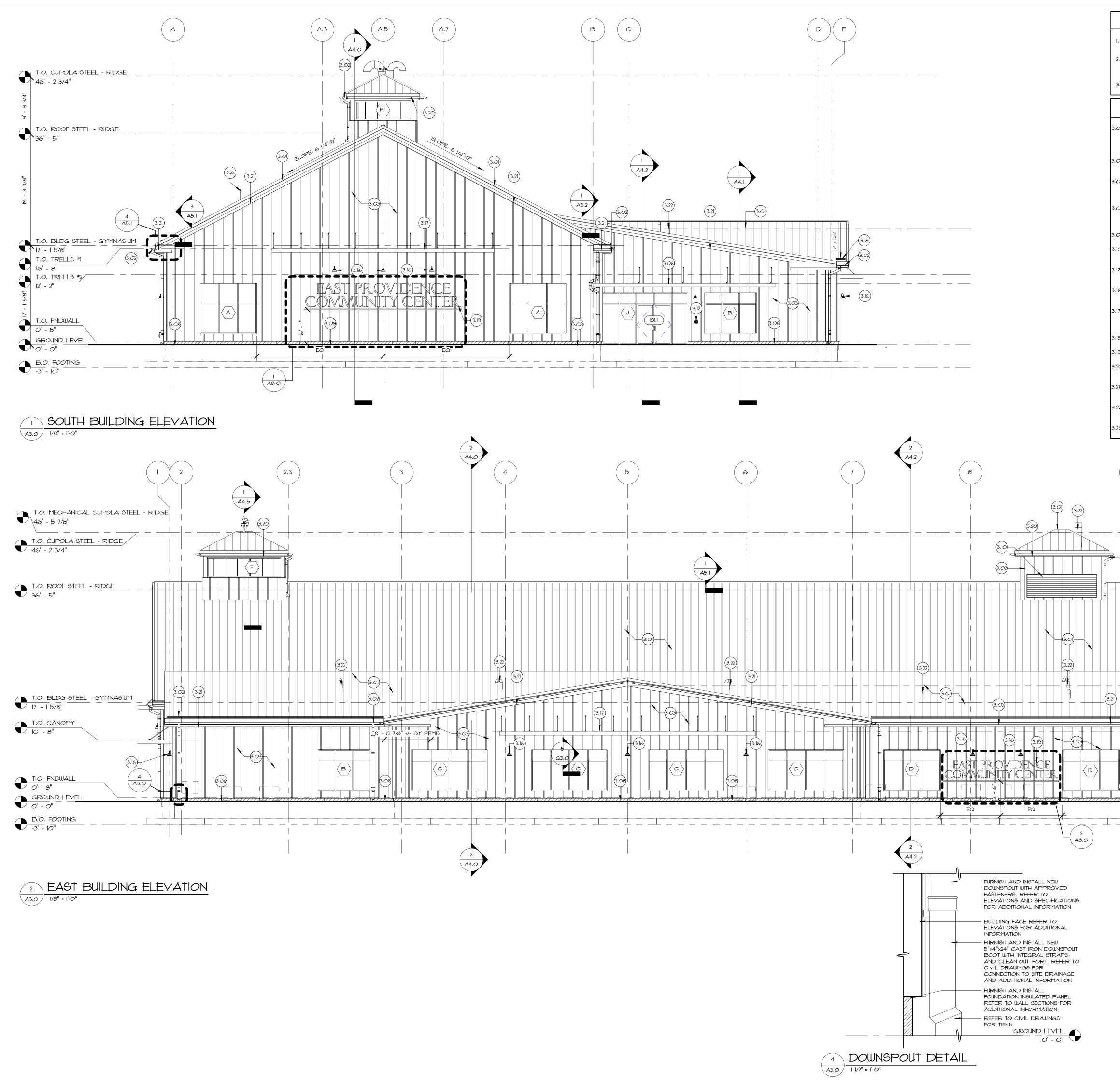
Scale Date Drawn by Reviewed by **RJ/NJV/MP** Job No.

1/8" = 1'-0" 06.02.2025 DAD/TC 23-267

Drawing Name PROPOSED ROOF PLAN







	GENERAL EXTERIOR ELEVATION NOTES
L	REFER TO STRUCTURAL, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION DRAWINGS FOR COORDINATION AND ADDITIONAL INFORMATION,
2.	NOT ALL BUILDING MOUNTED EXTERIOR COMPONENTS (I.E. LIGHT FIXTURES, ELECTRICAL OUTLETS, LOUVERS, VENTS, ETC.) ARE SHOWN FOR CLARITY. REFER TO MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION.
3.	GROUND LEVEL/FINIGH FLOOR ELEVATION $O'-O''=$ 66.00, REFER TO CIVIL DRAWINGS FOR ADDITIONAL INFORMATION,
	KEYNOTES - EXTERIOR ELEVATIONS
3.01	FURNISH AND INSTALL NEW INSULATED METAL ROOFING PANEL SYSTEM, INCLUDING, BUT NOT LIMITED TO, INSULATED METAL ROOF PANELS, FASTENERS, METAL EDGE FLASHINGS, SEALANTS, ETC. SUPPLIED BY PEMB. REFER TO ROOF PLAN, MECHANICAL, ELECTRICAL, PLUMBING, AND STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION.
3.02	FURNISH AND INSTALL NEW ALUMINUM GUTTER AND DOWNSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH CIVIL DRAWINGS, REFER TO ROOF DETAILS AND CIVIL DRAWINGS FOR ADDITIONAL INFORMATION,
3.03	FURNISH AND INSTALL NEW INSULATED METAL WALL PANEL SYSTEM, INCLUDING, BUT NOT LIMITED TO, INSULATED METAL WALL PANEL, CLIPS AND FASTENERS, SEALANTS, SHEET METAL FLASHING COMPONENTS, ETC. SUPPLIED BY PEMB
3.06	FURNISH AND INSTALL NEW EXTRUDED ALUMINUM OVERHEAD HANGER ROD STYLE CANOPY AND SOFFIT, EQUAL TO MAPES SUPER LUMIDECK FLAT SOFFIT, REFER TO ROOF DETAILS AND STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION,
3.08	FURNIGH AND INSTALL NEW CONCRETE FOUNDATION INSULATED PERIMETER WALL PANEL,
3.10	FURNISH AND INSTALL NEW MAKE-UP AIR LOUVER WITH DRAINABLE BLADES, INSECT SCREENING, AND TRIM. REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
3.12	FURNIGH AND INSTALL NEW KNOX BOX KEY CABINET, GENERAL CONTRACTOR TO COORDINATE LOCATION WITH OWNER AND FIRE DEPARTMENT,
3,16	FURNIGH AND INSTALL NEW WALL MOUNTED EXTERIOR LIGHT FIXTURES, TYPICAL, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
3.17	FURNISH AND INSTALL NEW EXTRUDED ALUMINUM CANTILEVERED SUNSHADE WITH SUPPORT BRACKETS AND HANGER RODS, EQUAL TO, MAPES SUPERSHADE CANOPY. REFER TO DRAWING A5.4 FOR ADDITIONAL INFORMATION.
3.18	FURNISH AND INSTALL NEW SNOWGUARD ASSEMBLY, REFER TO DRAWING G3.0 FOR ADDITIONAL INFORMATION,
3,19	FURNISH AND INSTALL NEW EXTERIOR SIGNAGE, REFER TO DRAWING A8,0 FOR ADDITIONAL INFORMATION,
3.20	FURNISH AND INSTALL NEW BUILDING PERIMETER LIGHTING AT CUPOLA SOFFIT, REFER TO ELECTRICAL DRAWINGS AND DETAILS FOR ADDITIONAL INFORMATION,
3.21	ADD ALTERNATE #3 - FURNISH AND INSTALL NEW BUILDING PERIMETER LIGHTING AT BUILDING SOFFIT, REFER TO ELECTRICAL PLANS AND DETAILS FOR ADDITIONAL INFORMATION,
3.22	FURNISH AND PAINT ALL NEW MEP THROUGH ROOF PENETRATIONS, TYPICAL. COLOR TO MATCH INSULATED METAL ROOF PANEL.
3.23	FURNISH AND INSTALL NEW FIRE DEPARTMENT CONNECTION, COORDINATE WITH FIRE DEPARTMENT, REFER TO CIVIL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



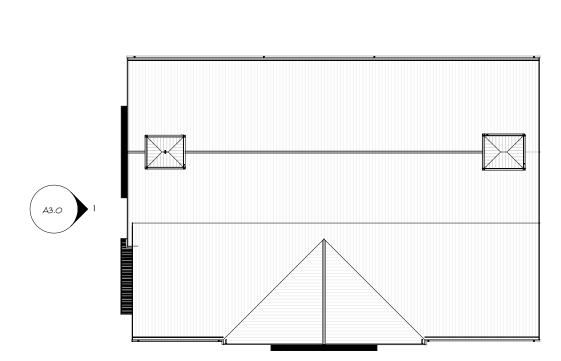
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

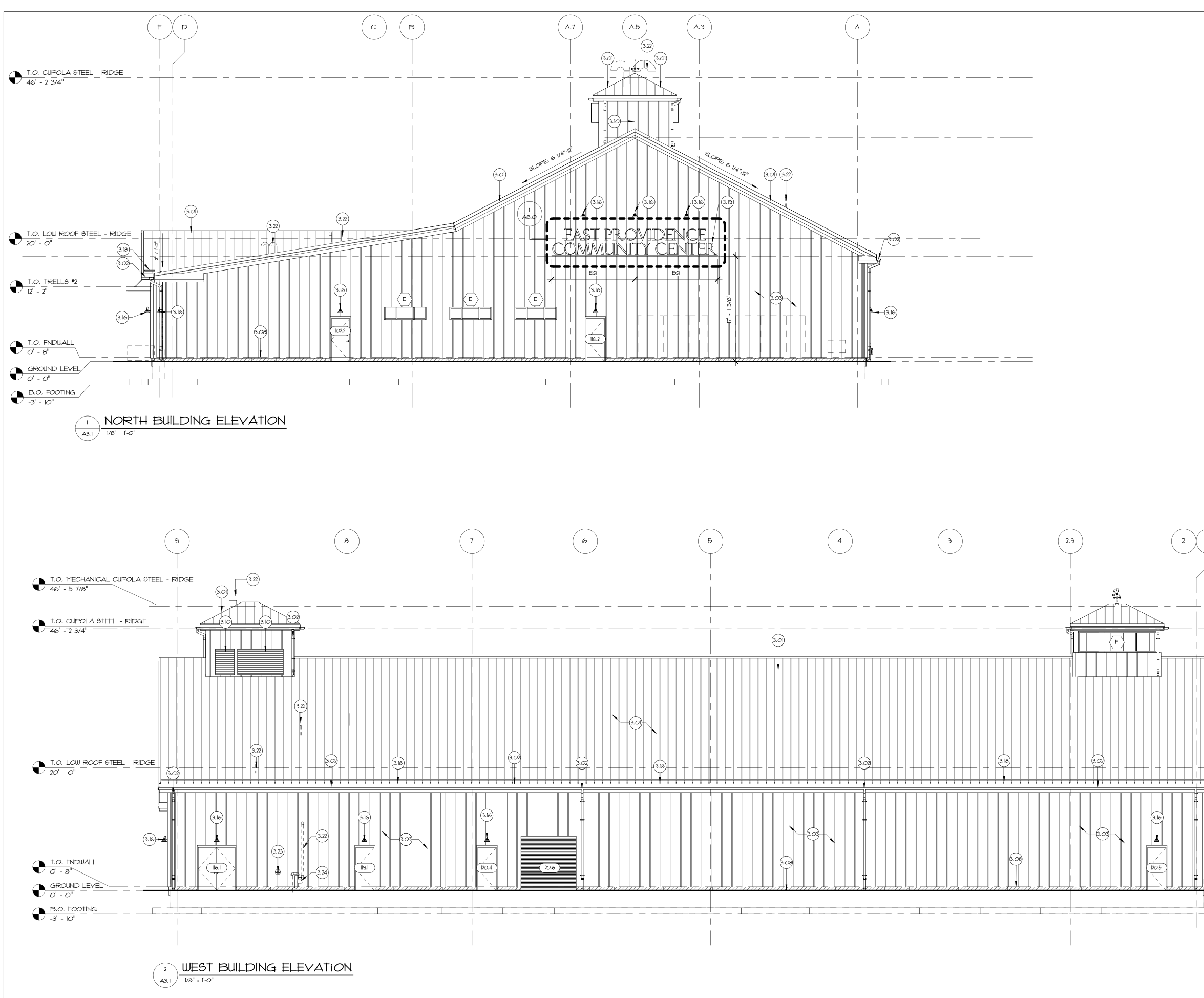
Drawing Name **PROPOSED EXTERIOR** ELEVATIONS





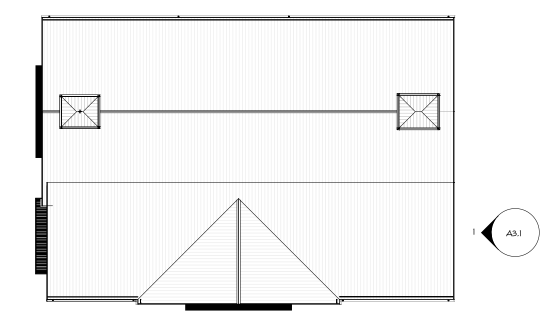
KEYPLAN N.T.G.





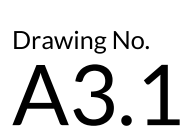
	GENERAL EXTERIOR ELEVATION NOTES
L	REFER TO STRUCTURAL, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION DRAWINGS FOR COORDINATION AND ADDITIONAL INFORMATION,
2.	NOT ALL BUILDING MOUNTED EXTERIOR COMPONENTS (I.E. LIGHT FIXTURES, ELECTRICAL OUTLETS, LOUVERS, VENTS, ETC.) ARE SHOWN FOR CLARITY, REFER TO MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
3.	GROUND LEVEL/FINISH FLOOR ELEVATION O'-O"= 66,00, REFER TO CIVIL DRAWINGS FOR ADDITIONAL INFORMATION,
	KEYNOTES - EXTERIOR ELEVATIONS
3.01	FURNISH AND INSTALL NEW INSULATED METAL ROOFING PANEL SYSTEM, INCLUDING, BUT NOT LIMITED TO, INSULATED METAL ROOF PANELS, FASTENERS, METAL EDGE FLASHINGS, SEALANTS, ETC. SUPPLIED BY PEMB, REFER TO ROOF PLAN, MECHANICAL, ELECTRICAL, PLUMBING, AND STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION,
3.02	FURNISH AND INSTALL NEW ALUMINUM GUTTER AND DOWNSPOUTS, COORDINATE DOWNSPOUT TIE-IN WITH CIVIL DRAWINGS, REFER TO ROOF DETAILS AND CIVIL DRAWINGS FOR ADDITIONAL INFORMATION,
3.03	FURNISH AND INSTALL NEW INSULATED METAL WALL PANEL SYSTEM, INCLUDING, BUT NOT LIMITED TO, INSULATED METAL WALL PANEL, CLIPS AND FASTENERS, SEALANTS, SHEET METAL FLASHING COMPONENTS, ETC. SUPPLIED BY PEMB
3.06	FURNISH AND INSTALL NEW EXTRUDED ALUMINUM OVERHEAD HANGER ROD STYLE CANOPY AND SOFFIT, EQUAL TO MAPES SUPER LUMIDECK FLAT SOFFIT, REFER TO ROOF DETAILS AND STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION,
3.08	FURNISH AND INSTALL NEW CONCRETE FOUNDATION INSULATED PERIMETER WALL PANEL,
3.10	FURNISH AND INSTALL NEW MAKE-UP AIR LOUVER WITH DRAINABLE BLADES, INSECT SCREENING, AND TRIM. REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION.
3.12	FURNISH AND INSTALL NEW KNOX BOX KEY CABINET, GENERAL CONTRACTOR TO COORDINATE LOCATION WITH OWNER AND FIRE DEPARTMENT,
3.16	FURNISH AND INSTALL NEW WALL MOUNTED EXTERIOR LIGHT FIXTURES, TYPICAL, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
3.17	FURNISH AND INSTALL NEW EXTRUDED ALUMINUM CANTILEVERED SUNSHADE WITH SUPPORT BRACKETS AND HANGER RODS, EQUAL TO, MAPES SUPERSHADE CANOPY. REFER TO DRAWING A5.4 FOR ADDITIONAL INFORMATION.
3.18	FURNISH AND INSTALL NEW SNOWGUARD ASSEMBLY, REFER TO DRAWING G3.0 FOR ADDITIONAL INFORMATION,
3,19	FURNISH AND INSTALL NEW EXTERIOR SIGNAGE, REFER TO DRAWING A8.0 FOR ADDITIONAL INFORMATION,
3.20	FURNISH AND INSTALL NEW BUILDING PERIMETER LIGHTING AT CUPOLA SOFFIT, REFER TO ELECTRICAL DRAWINGS AND DETAILS FOR ADDITIONAL INFORMATION,
3.21	ADD ALTERNATE #3 - FURNISH AND INSTALL NEW BUILDING PERIMETER LIGHTING AT BUILDING SOFFIT, REFER TO ELECTRICAL PLANS AND DETAILS FOR ADDITIONAL INFORMATION,
3.22	FURNIGH AND PAINT ALL NEW MEP THROUGH ROOF PENETRATIONS, TYPICAL, COLOR TO MATCH INSULATED METAL ROOF PANEL,

3.23 FURNISH AND INSTALL NEW FIRE DEPARTMENT CONNECTION, COORDINATE WITH FIRE DEPARTMENT, REFER TO CIVIL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,









ISSUED FOR PERMIT



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

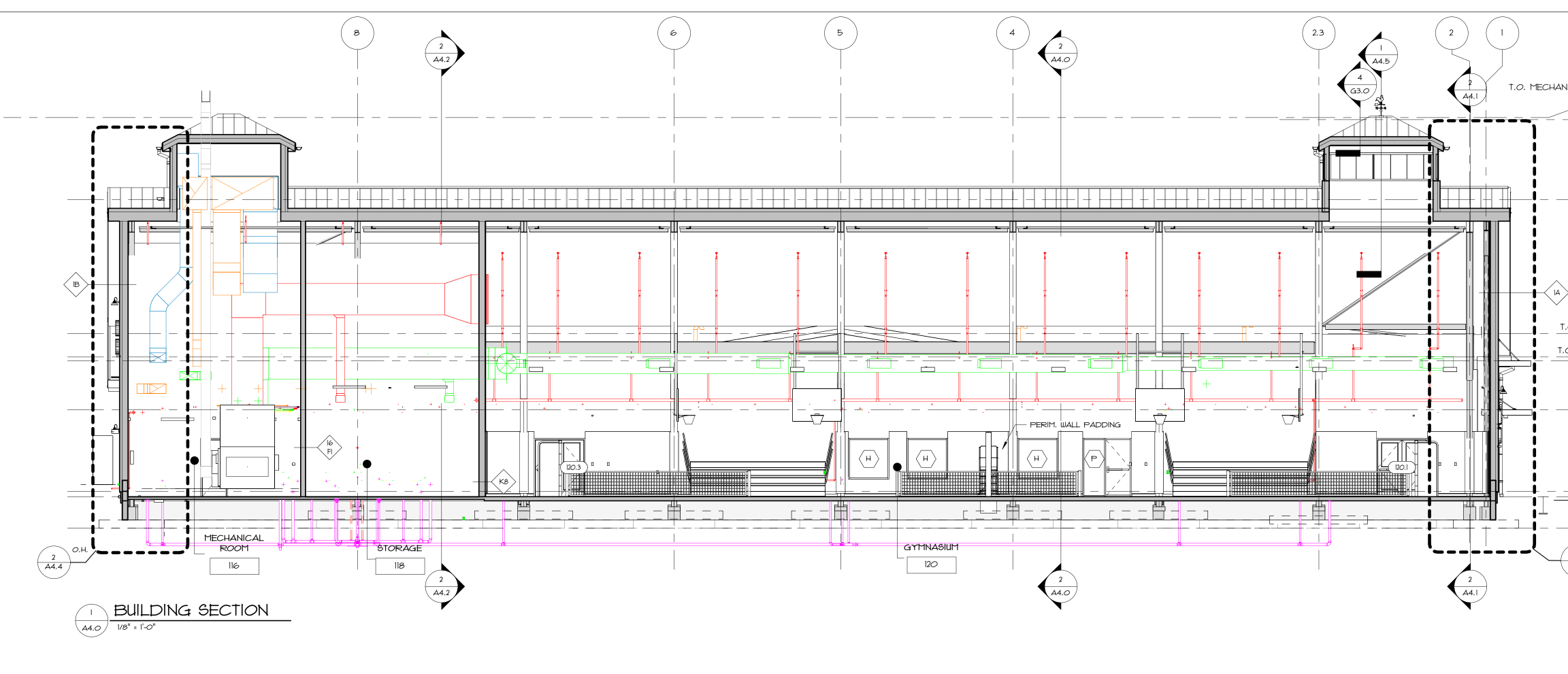


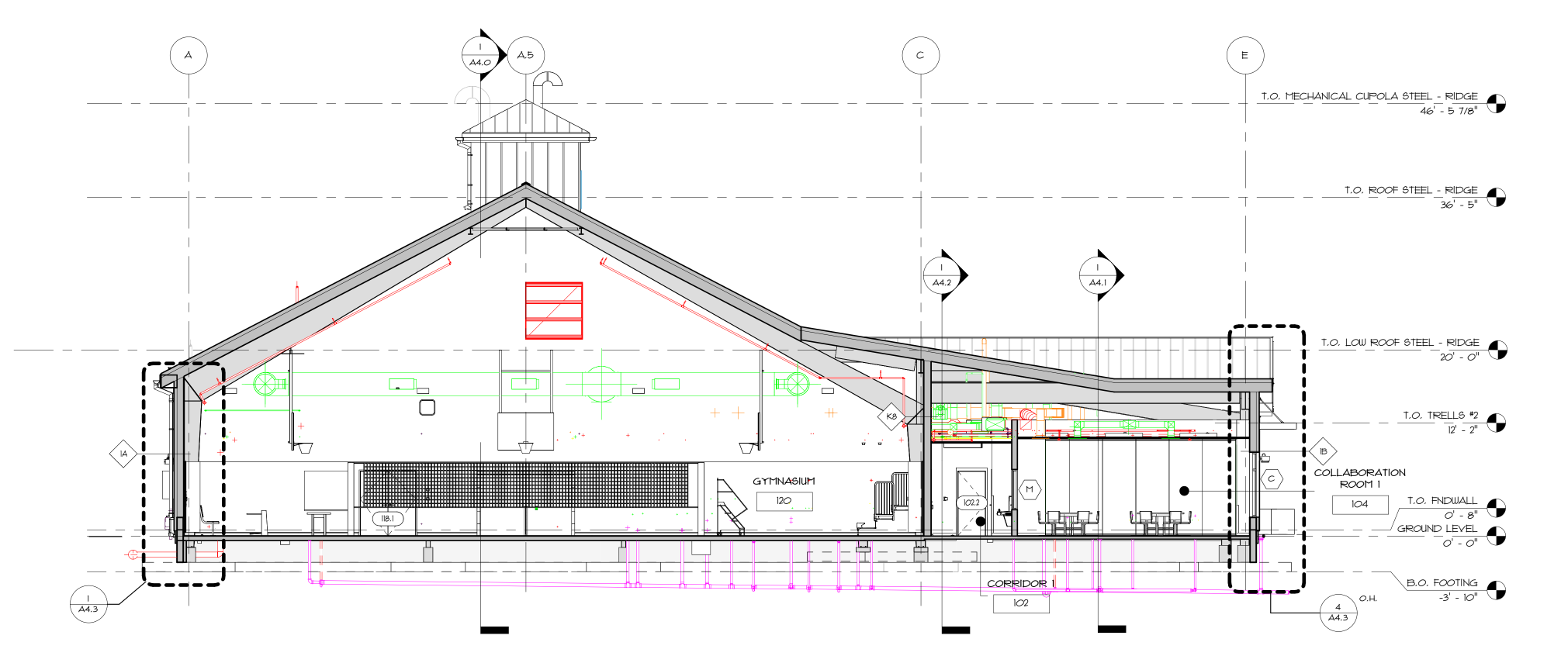
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

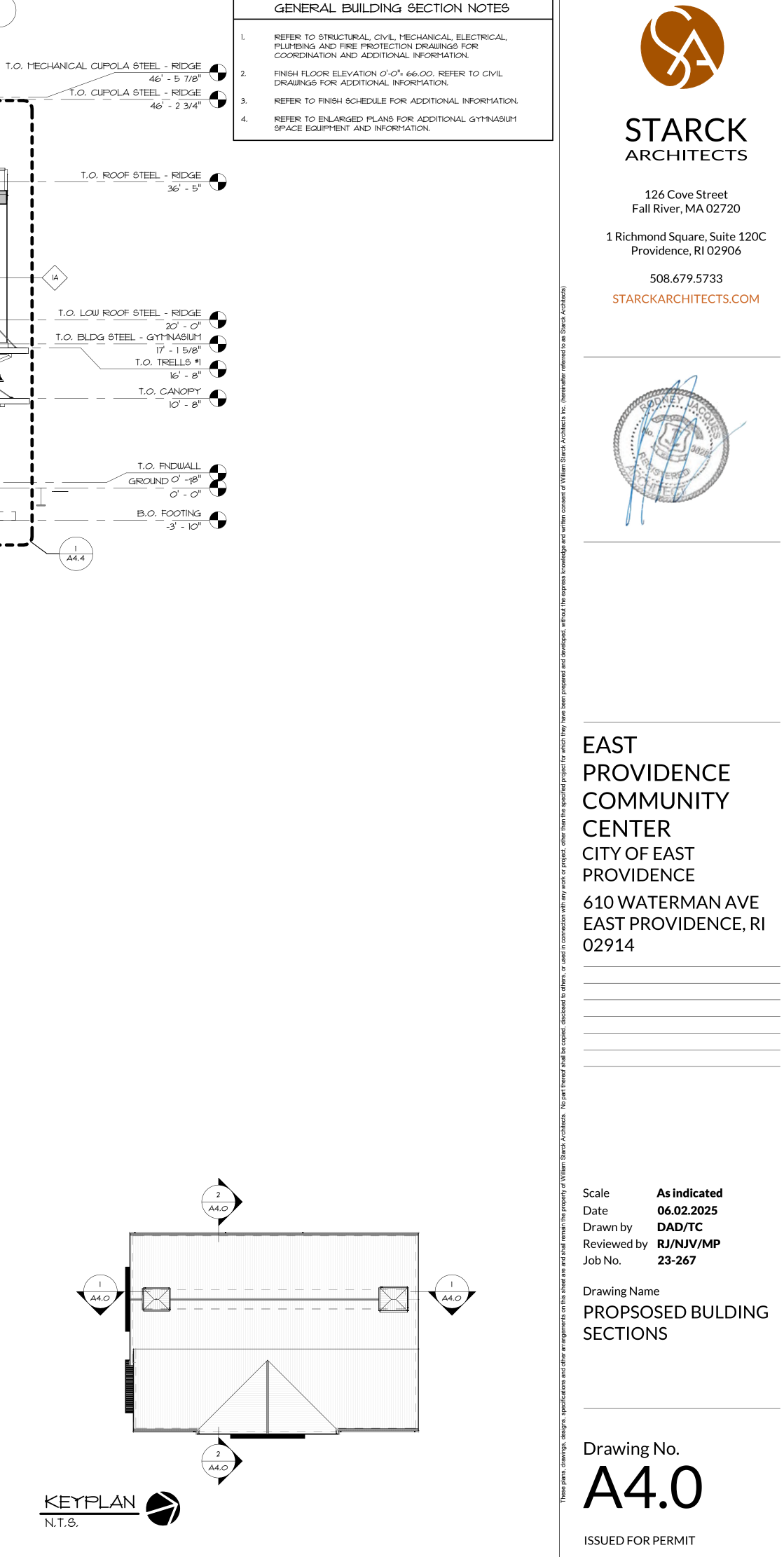
As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

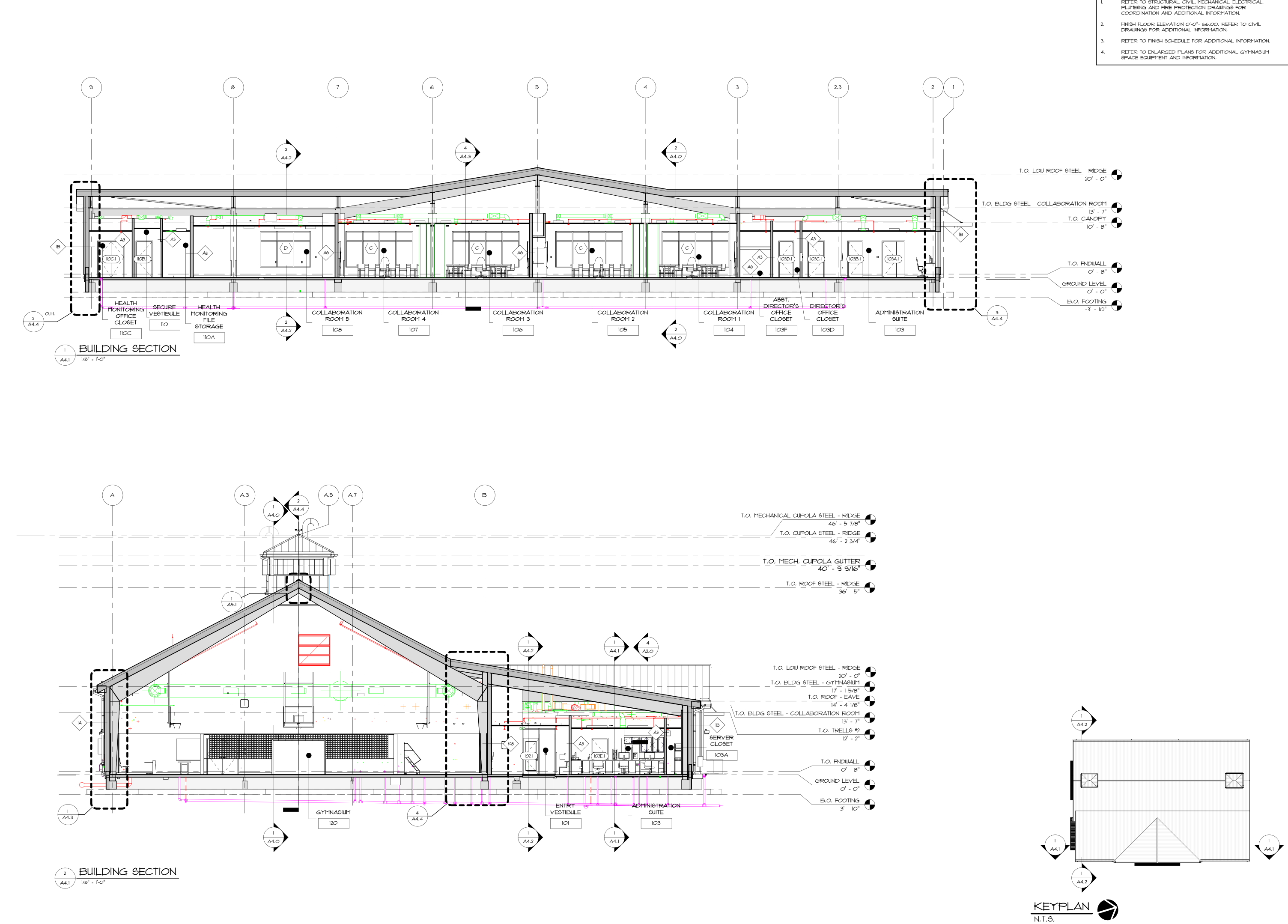
Drawing Name **PROPOSED EXTERIOR** ELEVATIONS (CONT'D)













1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

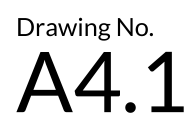


EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

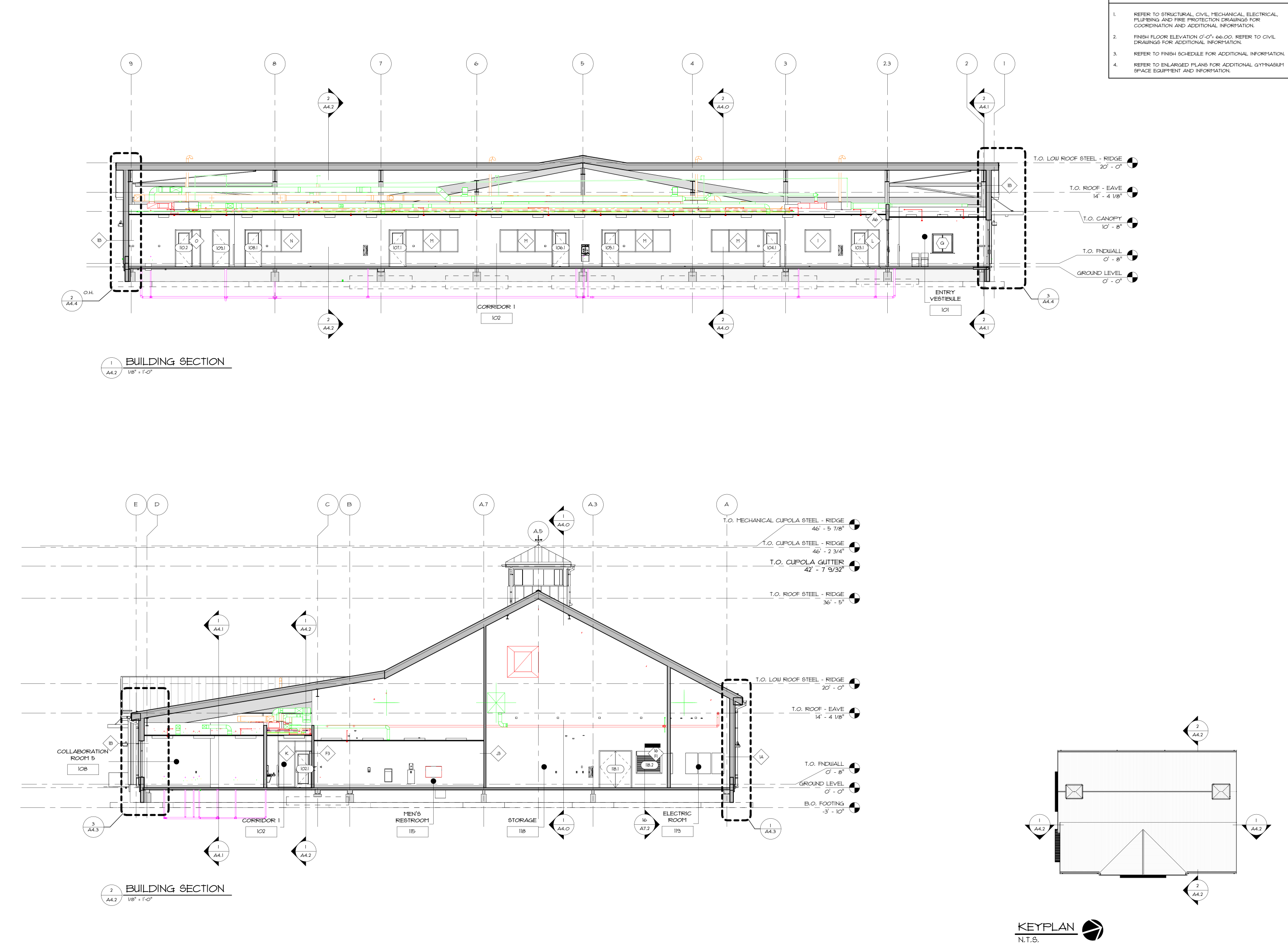
As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name PROPOSED BUILDING SECTIONS





- REFER TO STRUCTURAL, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION DRAWINGS FOR



	GENERAL BUILDING SECTION NOTES
l.	REFER TO STRUCTURAL, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION DRAWINGS FOR COORDINATION AND ADDITIONAL INFORMATION.
2.	FINISH FLOOR ELEVATION 0'-0"= 66,00, REFER TO CIVIL DRAWINGS FOR ADDITIONAL INFORMATION,
3.	REFER TO FINISH SCHEDULE FOR ADDITIONAL INFORMATION,



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

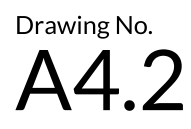


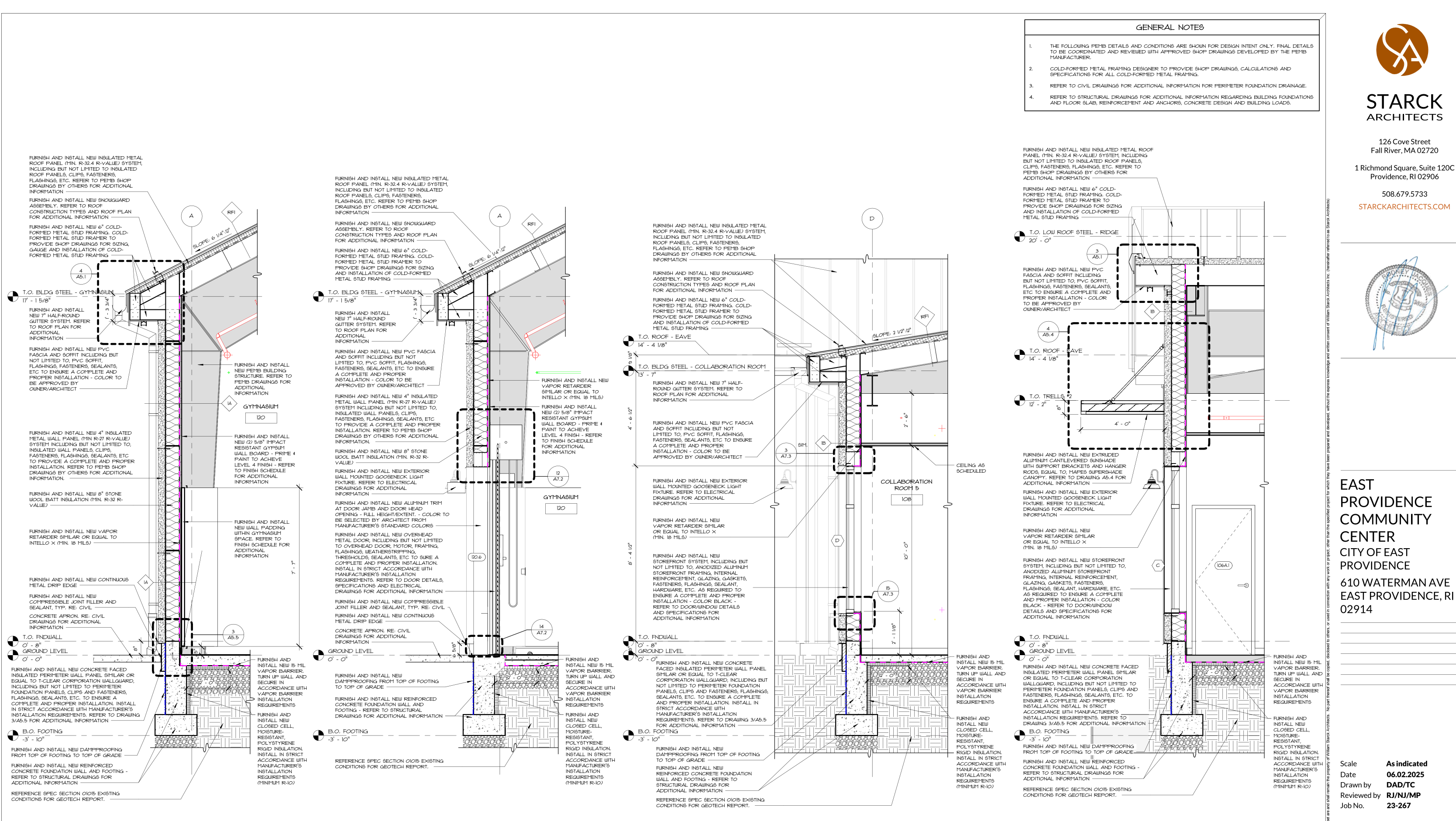
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **PROPOSED BUILDING** SECTIONS





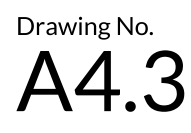
WALL SECTION @ GYMNASIUM A4.3 1/2" = 1'-0"

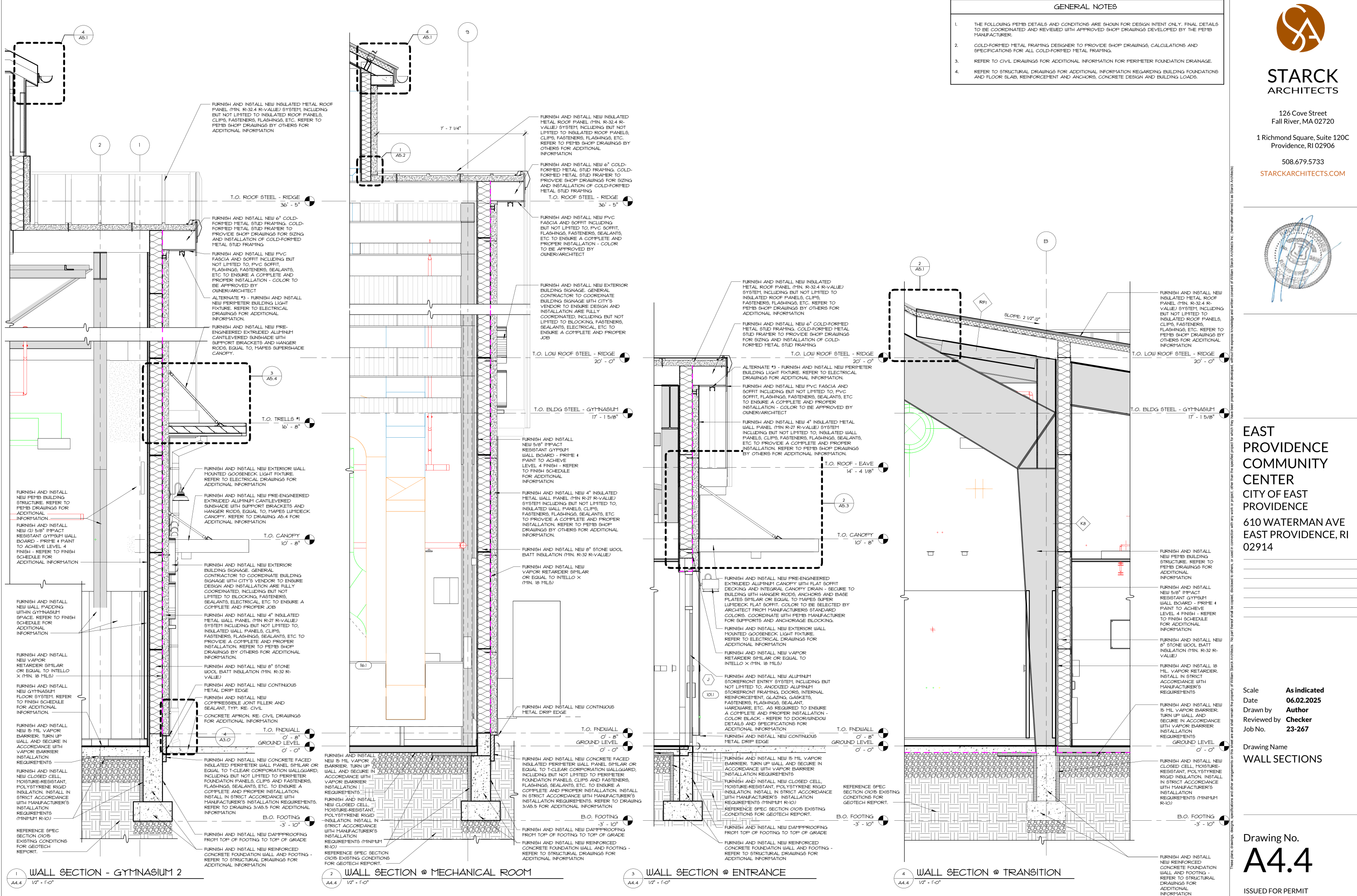
2 WALL SECTION @ GYMNASIUM - OVERHEAD ROLLING DOOR A4.3 1/2" = 1'-O"

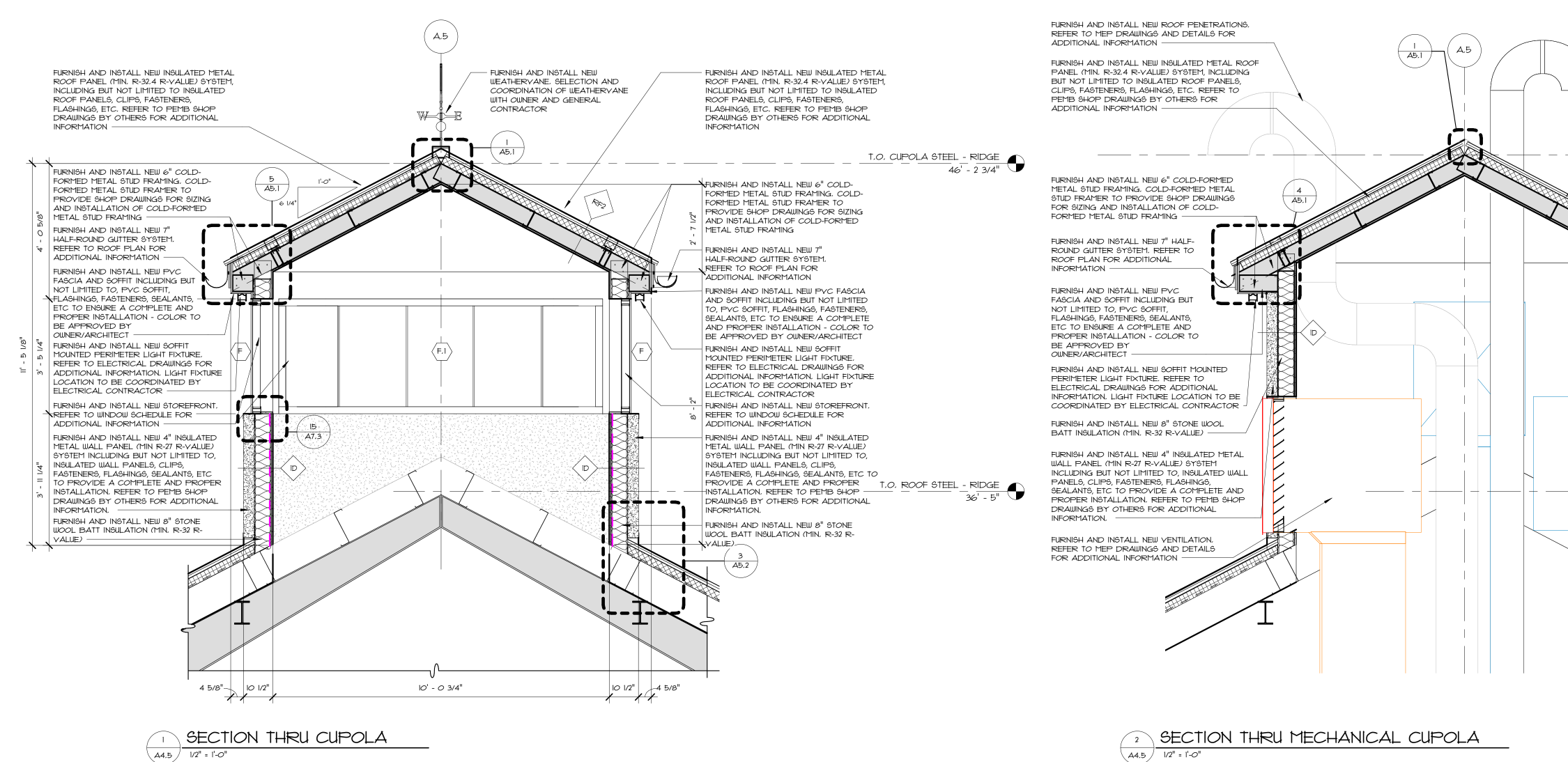
3 WALL SECTION A4,3 / 1/2" = 1'-0'

WALL SECTION - COLLAB ROOM \ A4.3 / 1/2" = 1'-0"

Drawing Name WALL SECTIONS







FURNISH AND INSTALL NEW ROOF PENETRATIONS, REFER TO MEP DRAWINGS AND DETAILS FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW INSULATED METAL ROOF PANEL (MIN, R-32,4 R-VALUE) SYSTEM, INCLUDING BUT NOT LIMITED TO INSULATED ROOF PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. REFER TO PEMB SHOP DRAWINGS BY OTHERS FOR ADDITIONAL INFORMATION

T.O. MECHANICAL CUPOLA STEEL - RIDGE 46' - 5 7/8"

- FURNISH AND INSTALL NEW 6" COLD-FORMED METAL STUD FRAMING, COLD-FORMED METAL STUD FRAMER TO PROVIDE SHOP DRAWINGS FOR SIZING AND INSTALLATION OF COLD-FORMED METAL STUD FRAMING - FURNISH AND INSTALL NEW 7"

HALF-ROUND GUTTER SYSTEM. REFER TO ROOF PLAN FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW PVC FASCIA AND SOFFIT INCLUDING BUT NOT LIMITED TO, PVC SOFFIT, FLASHINGS, FASTENERS, SEALANTS, ETC TO ENGURE A COMPLETE AND PROPER INSTALLATION - COLOR TO BE APPROVED BY OWNER/ARCHITECT

- FURNISH AND INSTALL NEW SOFFIT MOUNTED PERIMETER LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION, LIGHT FIXTURE LOCATION TO BE COORDINATED BY ELECTRICAL CONTRACTOR - FURNISH AND INSTALL NEW 8" STONE WOOL BATT INSULATION (MIN, R-32 R-VALUE)

1.0, ROOF STEEL - RIDGE 36' - 5"

- FURNISH AND INSTALL NEW 4" INSULATED METAL WALL PANEL (MIN R-27 R-VALUE) SYSTEM INCLUDING BUT NOT LIMITED TO, INSULATED WALL PANELS, CLIPS, FASTENERS, FLASHINGS, SEALANTS, ETC TO PROVIDE A COMPLETE AND PROPER INSTALLATION, REFER TO PEMB SHOP DRAWINGS BY OTHERS FOR ADDITIONAL

- FURNIGH AND INSTALL NEW VENTILATION, REFER TO MEP DRAWINGS AND DETAILS FOR ADDITIONAL INFORMATION



126 Cove Street

1 Richmond Square, Suite 120C Providence, RI 02906

Fall River, MA 02720

508.679.5733 STARCKARCHITECTS.COM



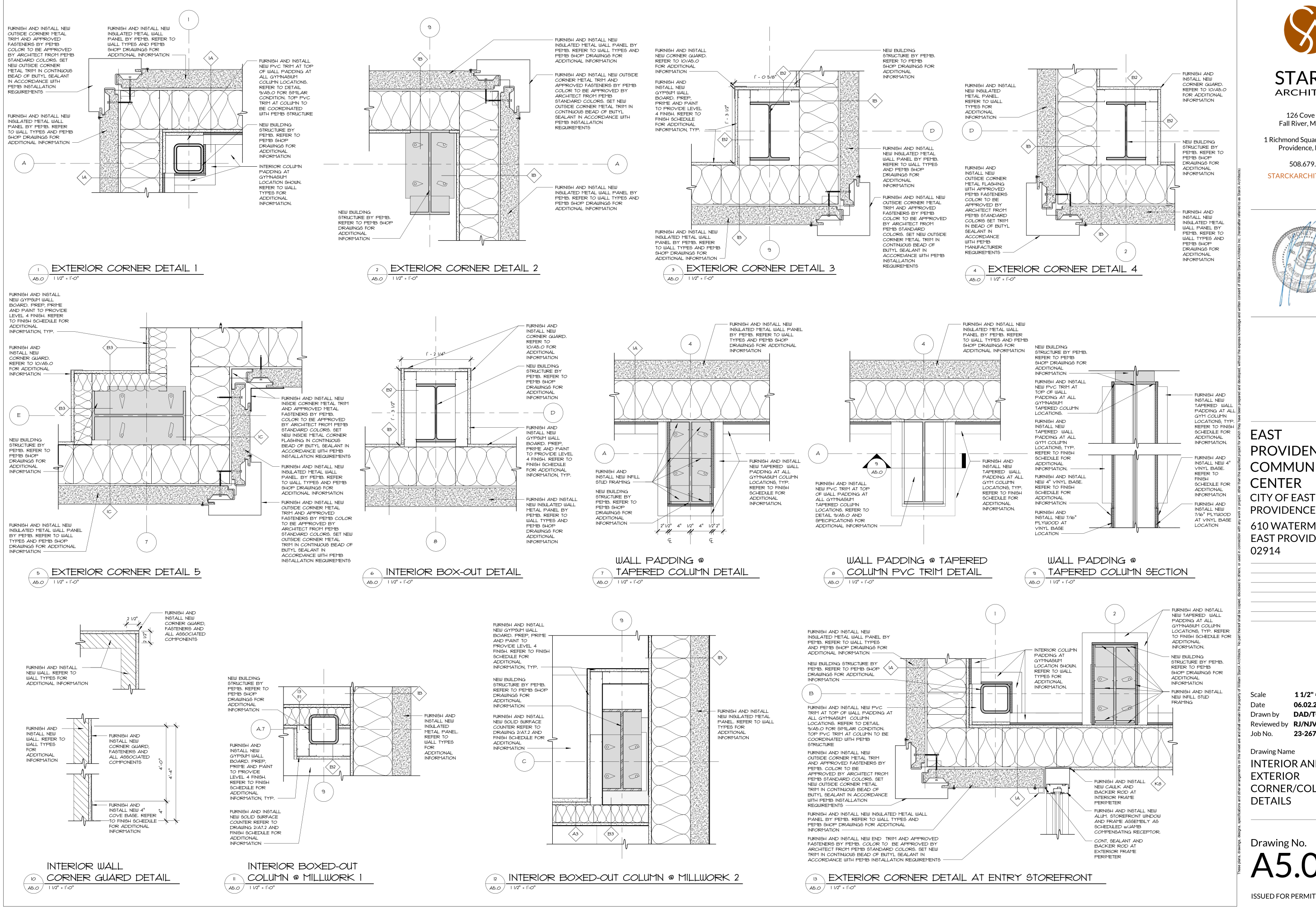
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by **Author** Reviewed by Checker Job No.

1/2" = 1'-0" 06.02.2025 23-267

Drawing Name WALL SECTIONS







1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



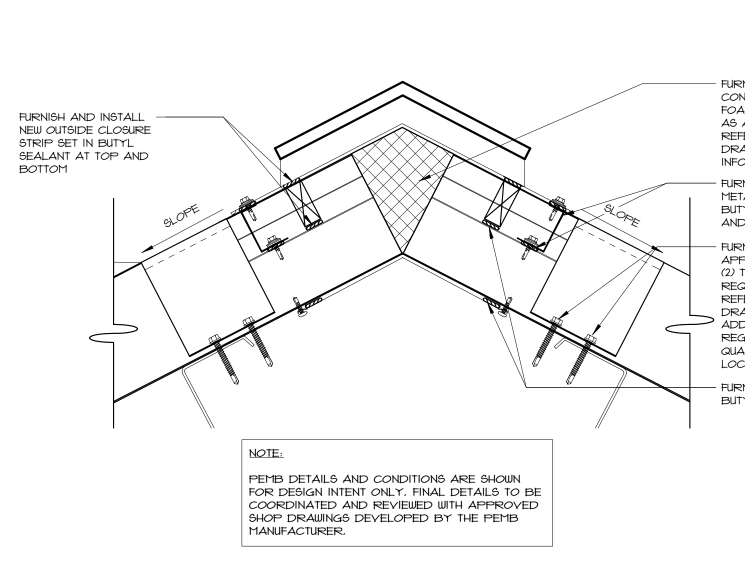
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

1 1/2" = 1'-0" 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **INTERIOR AND** EXTERIOR CORNER/COLUMN DETAILS

Drawing No.



FURNISH AND INSTALL NEW CONTINUOUS TWO-PART FOAMED-IN-PLACE URETHANE AS APPROVED BY PEMB, REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW METAL CLOSURE SET IN BUTYL SEALANT AT TOP AND BOTTOM

FURNISH AND INSTALL NEW APPROVED FASTENERS -(2) TWO PER CLIP - AS REQUIRED BY PEMB. REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION REGARDING CLIP QUANTITY, SIZING, AND LOCATIONS

FURNISH AND INSTALL NEW BUTYL SEALANT

FASTENERS

TYPICAL RIDGE DETAIL A5.1 N.T.S.

FURNISH AND INSTALL NEW METAL GUTTER STRAP

FURNISH AND INSTALL NEW BUTYL SEALANT UNDER GUTTER STRAP

FURNISH AND INSTALL NEW INSULATED METAL ROOF PANEL BY PEMB INSTALL IN STRICT ACCORDANCE WITH PEMB INSTALLATION (MIN, R-VALUE 30)

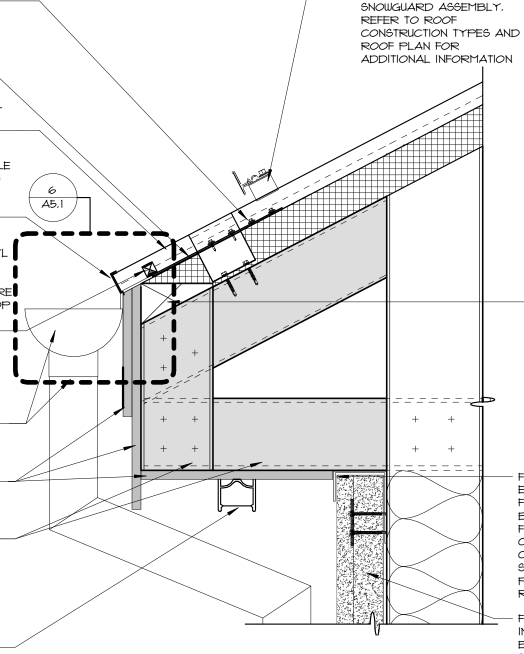
FURNISH AND INSTALL NEW CONTINUOUS INSULATED METAL PANEL ROOF PROFILE FLASHING BY PEMB COLOR TO MATCH INSULATED METAL ROOF PANELS, INSTALL IN STRICT ACCORDANCE WITH PEMB INSTALLATION REQUIREMENTS -

FURNISH AND INSTALL NEW INSIDE CLOSURE STRIP WITH APPROVED BUTYL SEALANT (TOP AND BOTTOM) AS REQUIRED BY PEMB. QUANTITY, LOCATIONS AND FASTENING OF CLOSURE STRIP BY PEMB, REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION -

FURNISH AND INSTALL NEW 7" HALF-ROUND METAL GUTTER SYSTEM, NEW GUTTER SYSTEM TO BE INSTALLED PRIOR TO ROOF SYSTEM, REFER TO ROOF PLAN AND SPECIFICATIONS FOR ADDITIONAL INFORMATION -

FURNISH AND INSTALL NEW PVC FASCIA AND SOFFIT - COLOR TO BE APPROVED BY OWNER/ARCHITECT FURNISH AND INSTALL NEW METAL STUD FRAMING AT SOFFIT, REFER TO DRAWING 1/A4.3 FOR ADDITIONAL INFORMATION -

ADD ALTERNATE #3 - FURNISH AND INSTALL NEW SOFFIT MOUNTED PERIMETER LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION, LIGHT FIXTURE LOCATION TO BE COORDINATED BY ELECTRICAL CONTRACTOR -



ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW

- FURNISH AND INSTALL NEW RIPPED 2X WOOD FRAMING, TYPICAL

- FURNISH AND INSTALL NEW PANEL END TRIM AND APPROVED FASTENERS BY PEMB, COLOR TO BE APPROVED BY ARCHITECT

FROM PEMB STANDARD COLORS, SET NEW TRIM IN CONTINUOUS BEAD OF BUTYL SEALANT IN ACCORDANCE WITH PEMB INSTALLATION REQUIREMENTS

FURNISH AND INSTALL NEW INSULATED METAL WALL PANEL BY PEMB, REFER TO WALL TYPES AND PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW BUTYL

REQUIREMENTS -

INFORMATION -

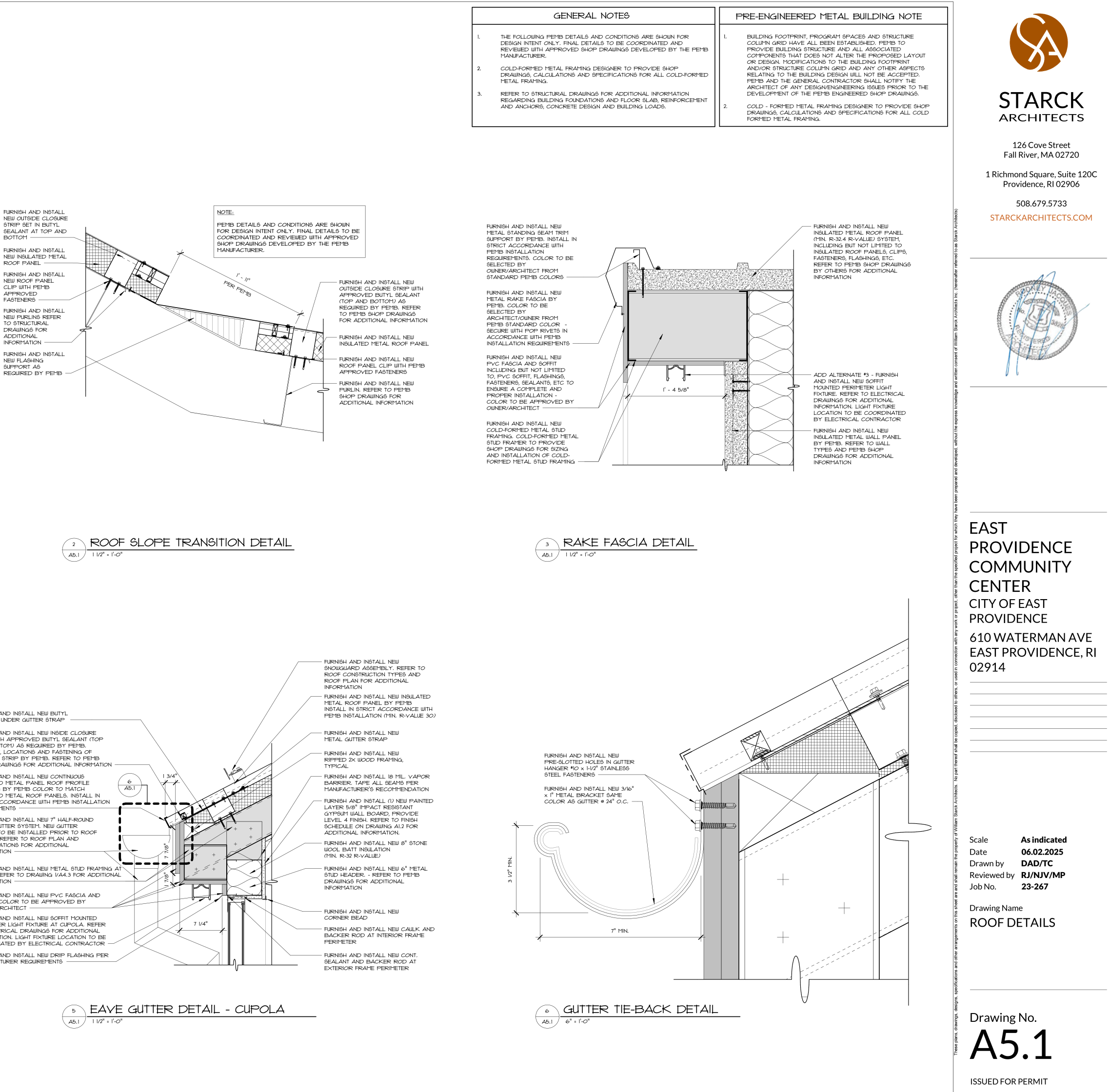
INFORMATION -

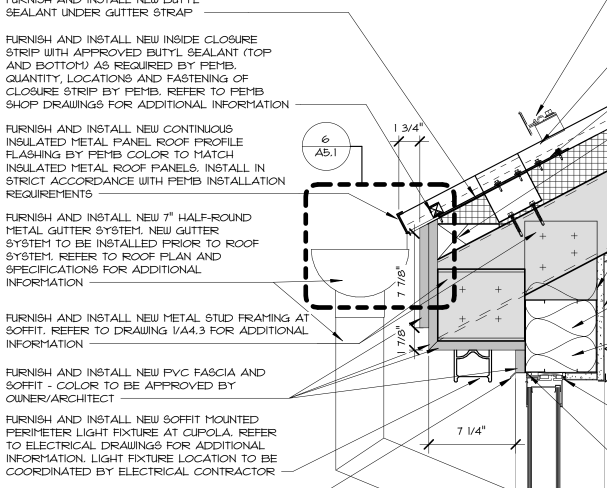
OWNER/ARCHITECT

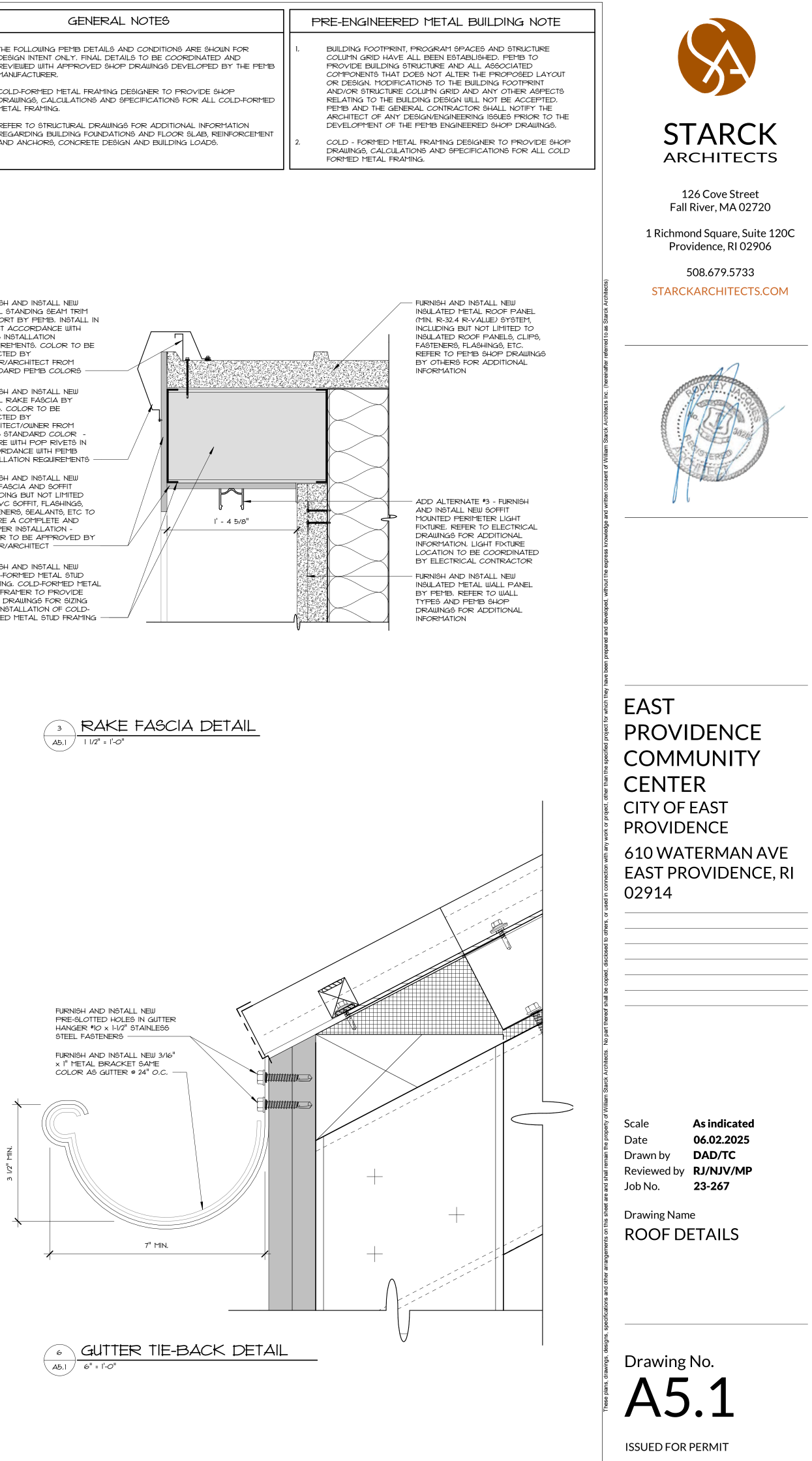
FURNISH AND INSTALL NEW DRIP FLASHING PER MANUFACTURER REQUIREMENTS

4 EAVE GUTTER DETAIL A5,1 | 1/2" = 1'-0"

- MANUFACTURER
- METAL FRAMING,







FURNISH AND INSTALL NEW INSULATED METAL ROOF PANEL (MIN, R-32,4 R-VALUE) SYSTEM, INCLUDING BUT NOT LIMITED TO INSULATED ROOF PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. REFER TO PEMB SHOP DRAWINGS BY OTHERS FOR ADDITIONAL INFORMATION -FURNISH AND INSTALL NEW INSULATED METAL WALL PANEL BY PEMB, REFER TO WALL TYPES AND PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION -FURNISH AND INSTALL NEW 8" Z-GIRT REFER TO PEMB DRAWINGS FOR SIZE, GAUGE AND LOCATIONS, TYP. FURNISH AND INSTALL NEW TRIM WITH PEMB APPROVED POP RIVETS 12" O.C. SET IN CONTINUOUS BEAD OF BUTYL SEALANT AS APPROVED PEMB -FURNISH AND INSTALL NEW CLOSED CELL BACKER ROD AND APPROVED SEALANT BY PEMB, COLOR TO BE SELECTED BY ARCHITECT FROM

FURNISH AND INSTALL NEW PEMB APPROVED METAL TRANSITION FLASHING AND FASTENERS (COLOR TO MATCH - REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION -----

MANUFACTURER

STANDARD COLORS,



FURNISH AND INSTALL NEW METAL STANDING SEAM TRIM SUPPORT BY PEMB, INSTALL IN STRICT ACCORDANCE WITH PEMB INSTALLATION REQUIREMENTS. COLOR TO BE SELECTED BY OWNER/ARCHITECT FROM STANDARD PEMB COLORS

FURNISH AND INSTALL NEW METAL RAKE FASCIA BY PEMB, COLOR TO BE SELECTED BY ARCHITECT/OWNER FROM PEMB STANDARD COLOR - SECURE WITH POP RIVETS IN ACCORDANCE WITH PEMB INSTALLATION REQUIREMENTS

FURNISH AND INSTALL NEW COLD-FORMED METAL STUD FRAMING, COLD-FORMED METAL STUD FRAMER TO PROVIDE SHOP DRAWINGS FOR SIZING AND INSTALLATION OF COLD-FORMED METAL STUD FRAMING FURNISH AND INSTALL NEW PVC FASCIA AND SOFFIT INCLUDING BUT NOT LIMITED TO, PVC SOFFIT, FLASHINGS, FASTENERS, SEALANTS, ETC TO ENGURE A COMPLETE AND PROPER INSTALLATION - COLOR TO BE APPROVED BY

OWNER/ARCHITECT ADD ALTERNATE #3 - FURNIGH AND INSTALL NEW SOFFIT MOUNTED LIGHTING, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION, LOCATION TO BE COORDINATED BY ELECTRICAL CONTRACTOR

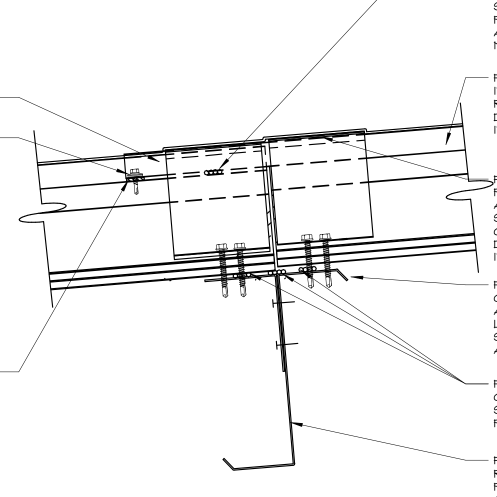
FURNISH AND INSTALL NEW INSULATED METAL ROOF PANEL (MIN. R-32.4 R-VALUE) SYSTEM, INCLUDING BUT NOT LIMITED TO INSULATED ROOF PANELS, CLIPS, FASTENERS, FLASHINGS, ETC. REFER TO PEMB SHOP DRAWINGS BY OTHERS FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW INSULATED ROOF PANEL WITH PEMB APPROVED FASTENERS PER CLIP AT EACH LAP, REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION REGARDING CLIP SIZES, LOCATIONS, GAUGES, FASTENERS AND SEALANT

FURNISH AND INSTALL NEW PEMB APPROVED FASTENER

NOTE: BUTYL SEALANT TO RUN ACROSS FULL WIDTH OF PANELS - CONFIRM AND COORDINATE WITH PEMB SHOP DRAWINGS

FURNISH AND INSTALL NEW BUTYL SEALANT AS APPROVED BY PEMB MANUFACTURER



FURNISH AND INSTALL NEW CONTINUOUS BEAD OF NON-SKINNING BUTYL SEALANT AT PANEL END-LAP AS APPROVED BY PEMB MANUFACTURERS

FURNISH AND INSTALL NEW INSULATED ROOF PANEL, TYP. REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION

- FURNISH AND INSTALL NEW PEMB APPROVED FIELD APPLIED BEAD OF BUTYL SEALANT AT UNDERSIDE OF CLIP - REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION

FURNISH AND INSTALL NEW CONTINUOUS METAL FLASHING AT ROOF PANEL END LAP LOCATIONS REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION

- FURNISH AND INSTALL NEW CONTINUOUS BEAD OF BUTYL SEALANT AS APPROVED PEMB

- FURNISH AND INSTALL NEW ROOF PURLIN, REFER TO PEMB DRAWINGS FOR SIZE, GAUGE AND LOCATIONS, TYP. FURNISH AND INSTALL NEW INSULATED ROOF PANEL WITH PEMB APPROVED FASTENERS PER CLIP AT EACH LAP, REFER TO PEMB SHOP DRAWINGS FOR ADDITIONAL INFORMATION REGARDING CLIP SIZES, LOCATIONS, GAUGES, FASTENERS AND SEALANT

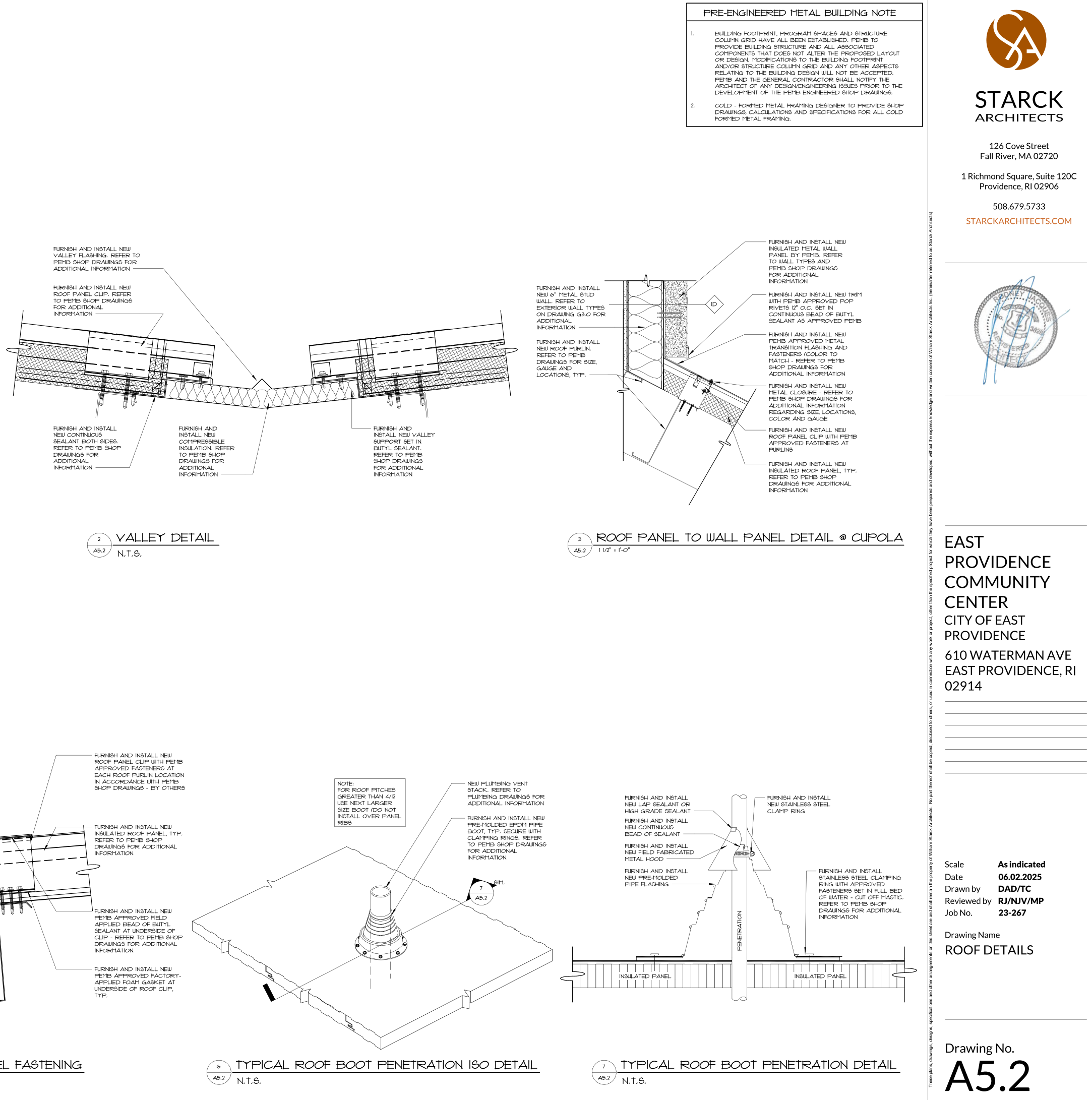


FURNISH AND INSTALL NEW PEMB APPROVED FIELD APPLIED BEAD OF NON-SKINNING BUTYL SEALANT AT INTERIOR SIDE CAVITY -

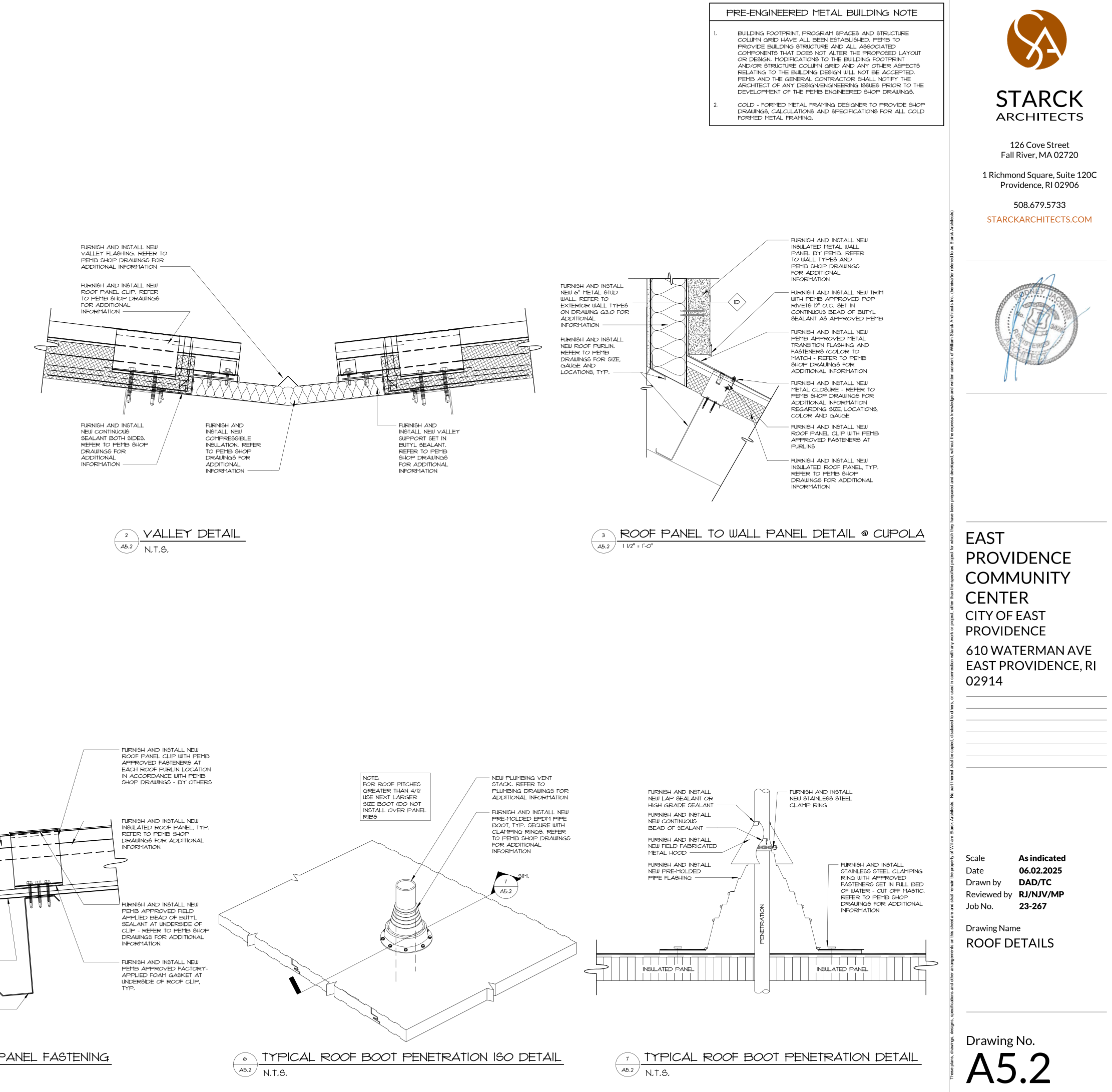
FURNISH AND INSTALL NEW ROOF PURLIN REFER TO PEMB DRAWINGS FOR SIZE, GAUGE AND LOCATIONS, TYP.

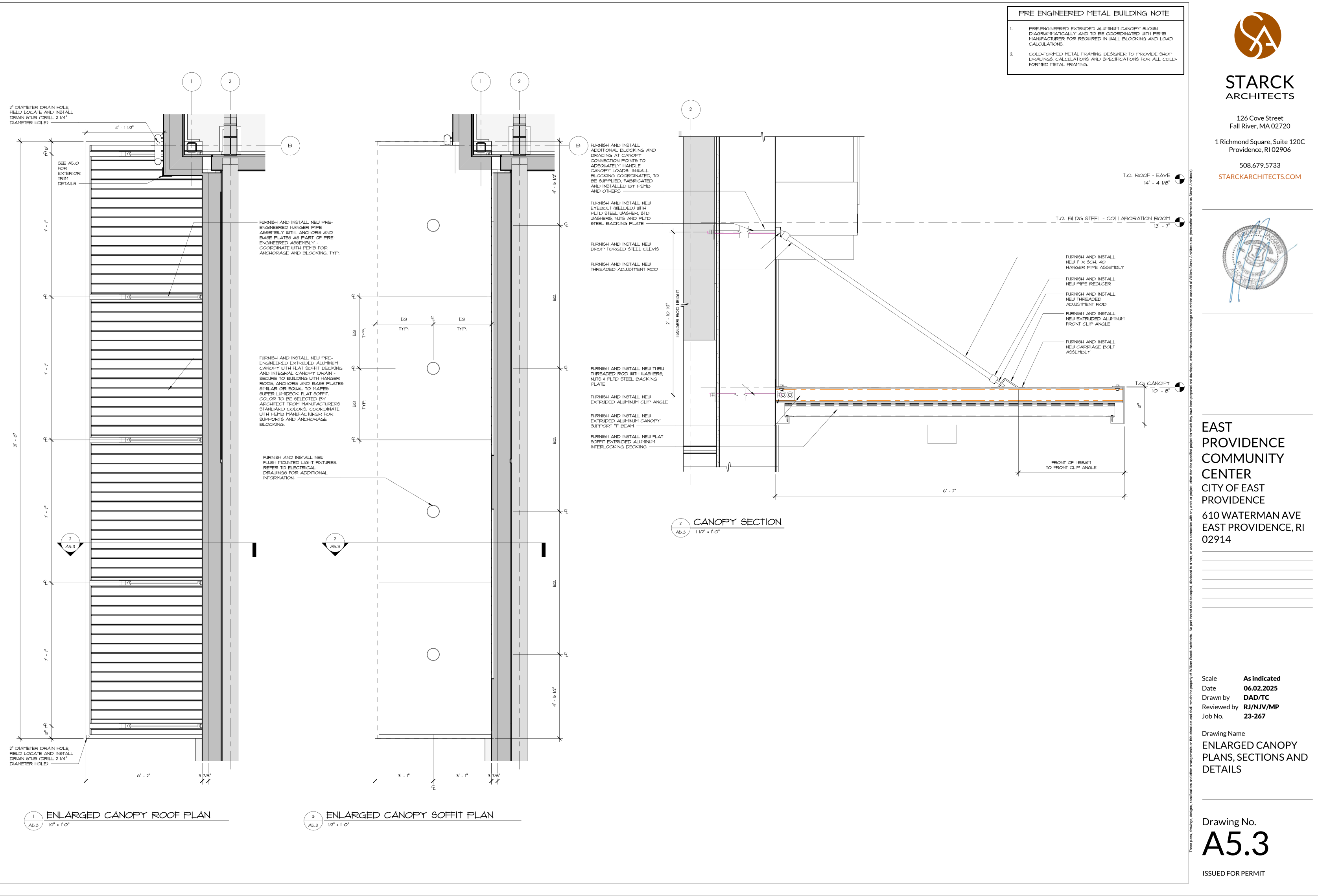


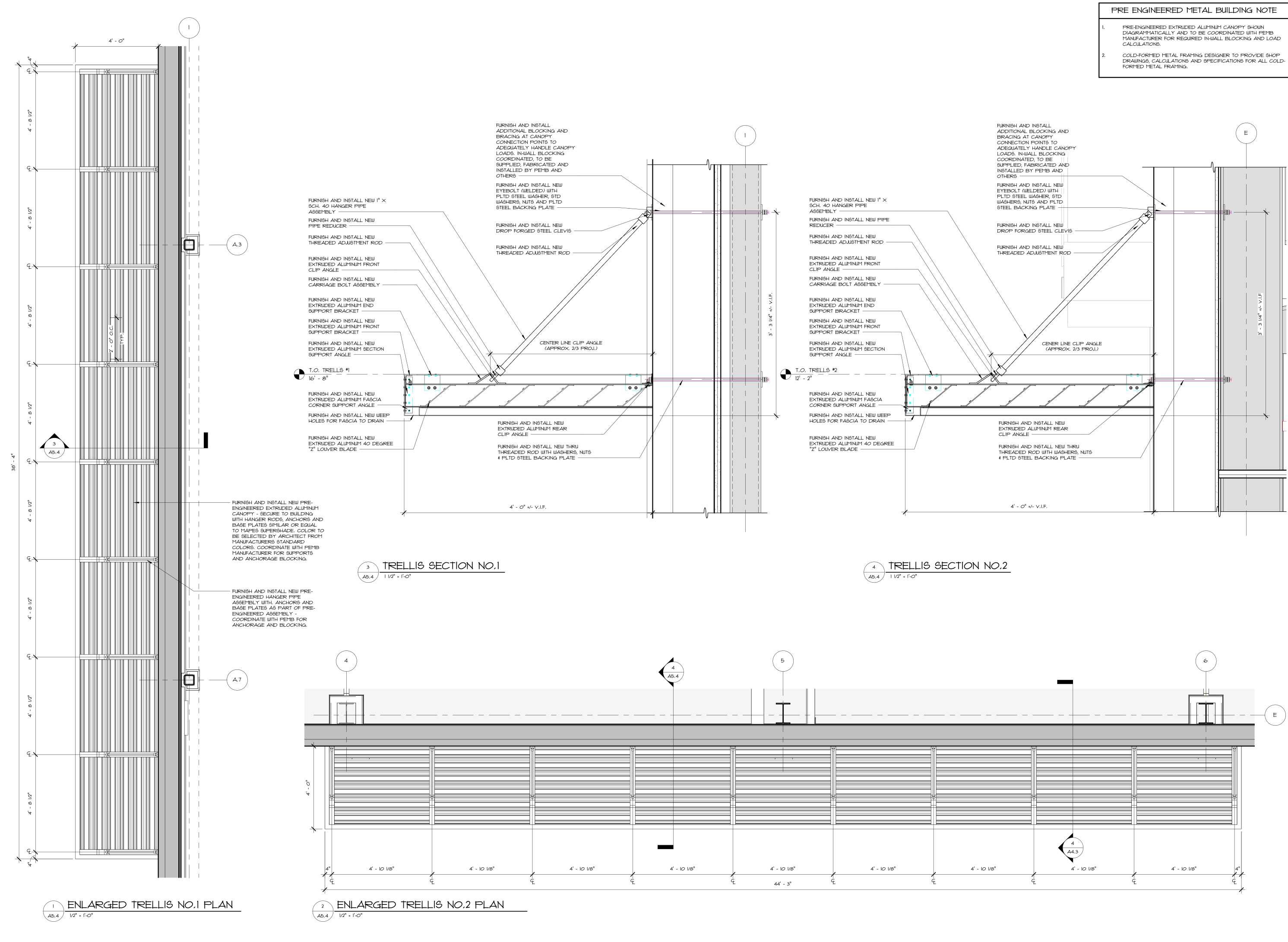
















1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



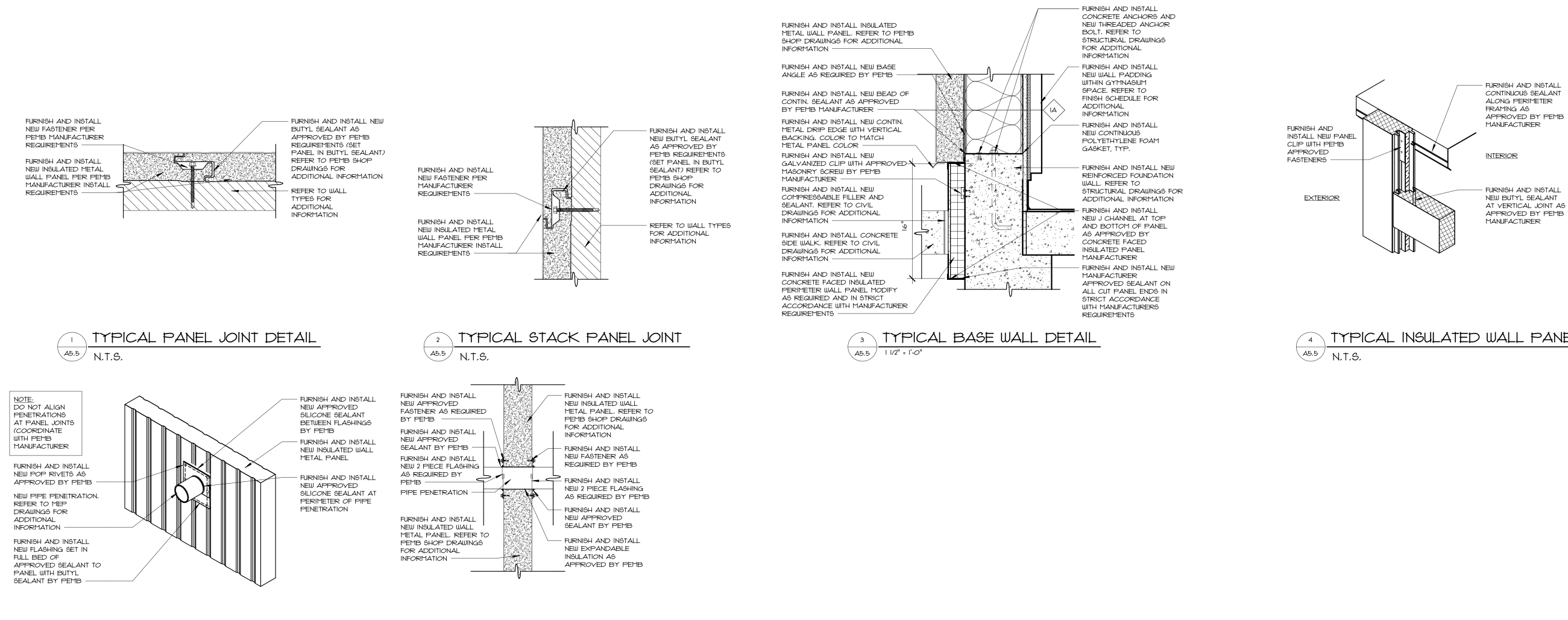
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Reviewed by **RJ/NJV/MP** Job No.

As indicated 06.02.2025 DAD/TC 23-267

Drawing Name ENLARGED TRELLIS PLANS, SECTIONS AND DETAILS

Drawing No. Α5



TYPICAL PENETRATION DETAIL ISOMETRIC 5 45.5 N.T.S.

6 TYPICAL PENETRATION DETAIL 45.5 N.T.S.

(4) TYPICAL INSULATED WALL PANEL FASTENING



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

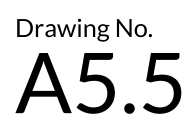


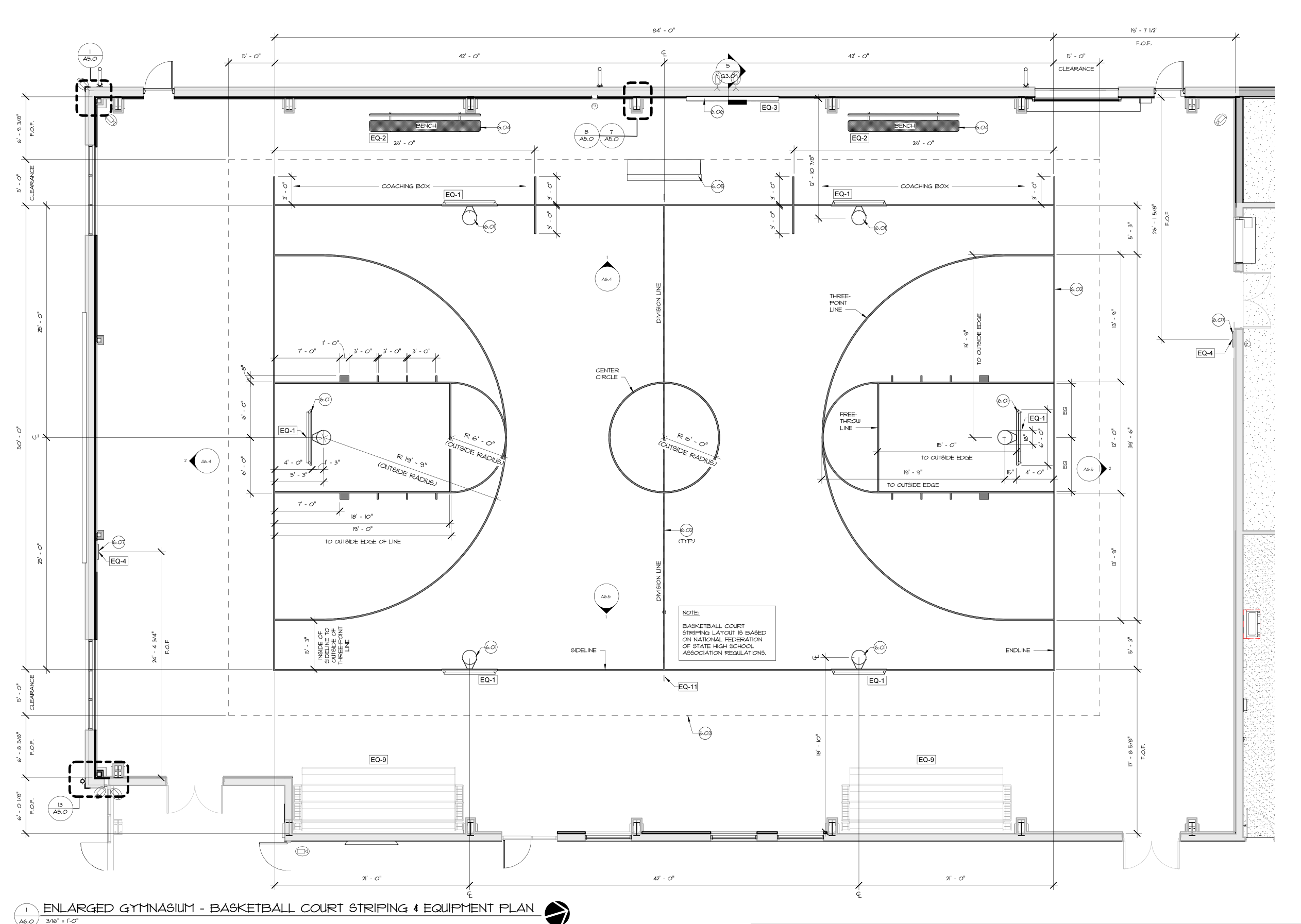
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by **Author** Reviewed by Checker Job No.

1 1/2" = 1'-0" 06.02.2025 23-267

Drawing Name TYPICAL INSULATED METAL PANEL DETAILS





A6.0 3/16" = 1'-0"

	GYMNASIUM EQUIPMENT	JIPMENT SCHEDULE	
TYPE MARK	DESCRIPTION	MANUFACTURER BASIS OF DESIGN	
EQ-1	CEILING SUSPENDED MOTORIZED FORWARD-FOLDING BASKETBALL HOOP SYSTEM	PRACTICE SPORTS	SKU:CEILINGHOOP
EQ-2	TEAM SERIES ALUMINUM PLAYER BENCH WITH BACKREST - 12' LONG W/RUBBER FOOT PADS	BELSON OUTDOORS	ABI2WB-S
EQ-3	INDOOR BASKETBALL SCOREBOARD	NEVCO	MODEL 2710
EQ-4	INDOOR BASKETBALL SHOT CLOCK	NEVCO	MODEL 55C-7
EQ-5	HARD SURFACE SLEEVE W/FLUSH STYLE ALUMINUM CAP	UNITED VOLLEYBALL SUPPLY, LLC	HS-NEW-C-3" \$ 3,5"
EQ-6	MONSON SLIDER ALUMINUM INDOOR SYSTEM	UNITED VOLLEYBALL SUPPLY, LLC	
EQ-7	FREESTANDING OFFICIAL'S STAND	JAYPRO	VR5-8000
EQ-8	IO X 6.5 FUTSAL GOALS	FORZA	ALU80
EQ-9	MAXAM TELESCOPIC GYM BLEACHER BANK - WALL ATTACHED	HUSSEY SEATING COMPANY	MAXAM XC10
EQ-10	PORTABLE NET SYSTEM	USA PICKLEBALL	USAPA PORTBALE
EQ-11	ELECTRIC FOLD-UP CURTAIN	NGE/KEEPER GOALS	GDC-M-FS

" HARD SURFACE FLOOR SOCKET

MODEL

ALE NET SYSTEM

	KEYNOTES - BASKETBALL COURT
1	FURNISH AND INSTALL NEW NFHS COMPLIANT CEILING SUSPENDED FORWARD-FOLDING MOTORIZED BASKETBALL HOOP SYSTEM AND ACCESSORY COMPONENTS, REFER TO THE EQUIPMENT SCHEDULE ON THIS SHEET AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
2	FURNISH AND INSTALL NEW BASKETBALL COURT STRIPING, ALL LINES TO BE 2" WIDE (NEUTRAL ZONES EXCLUDED), COLOR TO DIFFER FROM FUTSAL & VOLLEYBALL COURT STRIPING, COLORS TO BE SELECTED BY OWNER,
3	EXTENTS OF UNOBSTRUCTED SPACE (3'-O" MINIMUM, 10'-O" PREFERRED) - UNOBSTRUCTED SPACE LINE NOT TO BE PAINTED, REFER TO NESHSA FOR ADDITIONAL INFORMATION,
4	FURNISH AND INSTALL NEW TEAM BENCH(ES), BENCHES TO BE USED FOR ALL THREE PROPOSED SPORTS, REFER TO THE EQUIPMENT SCHEDULE ON THIS SHEET FOR ADDITIONAL INFORMATION,
5	NEW OFFICIAL SCORER'S TABLE FURNISHED BY OWNER,
6	FURNISH AND INSTALL NEW BASKETBALL/MULTISPORT SCOREBOARD, REFER TO THE EQUIPMENT SCHEDULE ON THIS SHEET AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,

FURNISH AND INSTALL NEW BASKETBALL SHOT CLOCK, REFER TO THE EQUIPMENT SCHEDULE ON THIS SHEET FOR ADDITIONAL

INFORMATION,



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

3/16" = 1'-0" 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name ENLARGED GYMNASIUM -**BASKETBALL COURT** STRIPING & EQUIPMENT PLAN

Drawing No. A6.0

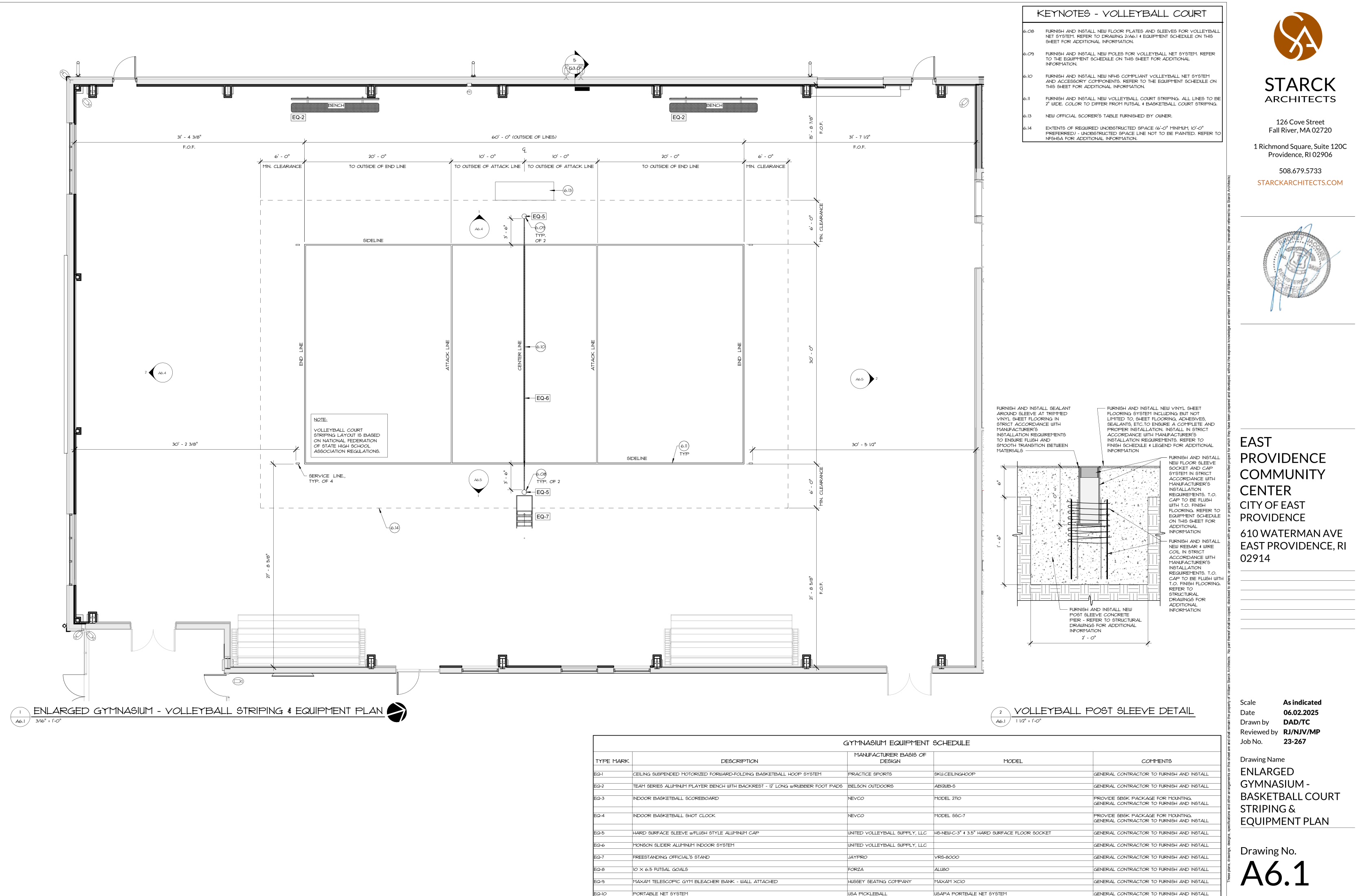
ISSUED FOR PERMIT

COMMENTS

GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL

GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL

PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL

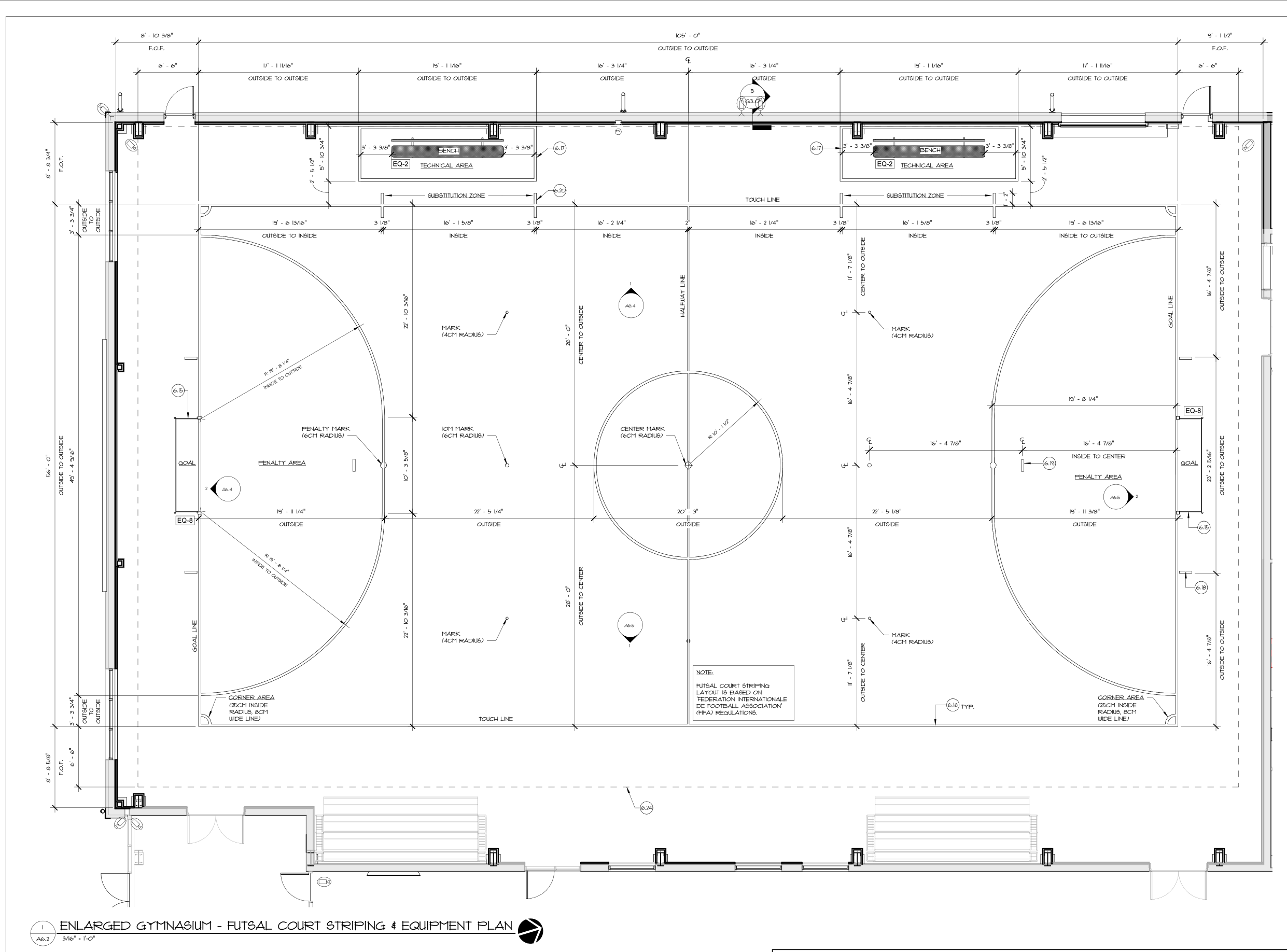


	GYMNASIUM EQUIPMENT SCI				
TYPE MARK	DESCRIPTION	MANUFACTURER BASIS OF DESIGN			
EQ-1	CEILING SUSPENDED MOTORIZED FORWARD-FOLDING BASKETBALL HOOP SYSTEM	PRACTICE SPORTS	SKU:(
EQ-2	TEAM SERIES ALUMINUM PLAYER BENCH WITH BACKREST - 12' LONG W/RUBBER FOOT PADS	BELSON OUTDOORS	AB12		
EQ-3	INDOOR BASKETBALL SCOREBOARD	NEVCO	MODI		
EQ-4	INDOOR BASKETBALL SHOT CLOCK	NEYCO	MODI		
EQ-5	HARD SURFACE SLEEVE W/FLUSH STYLE ALUMINUM CAP	UNITED VOLLEYBALL SUPPLY, LLC	HS-N		
EQ-6	MONSON SLIDER ALUMINUM INDOOR SYSTEM	UNITED VOLLEYBALL SUPPLY, LLC			
EQ-7	FREESTANDING OFFICIAL'S STAND	JAYPRO	VRS-		
EQ-8	IO X 6.5 FUTSAL GOALS	FORZA	ALUS		
EQ-9	MAXAM TELESCOPIC GYM BLEACHER BANK - WALL ATTACHED	HUSSEY SEATING COMPANY	MAX,		
EQ-10	PORTABLE NET SYSTEM	USA PICKLEBALL	USAF		
EQ-11	ELECTRIC FOLD-UP CURTAIN	NGE/KEEPER GOALS	GDC:		

APA PORTBALE NET SYSTEM

C-M-FS

GENERAL CONTRACTOR TO FURNISH AND INSTALL



	GYMNASIUM EQUIPMENT	MENT SCHEDULE	
TYPE MARK	DESCRIPTION	MANUFACTURER BASIS OF DESIGN	
EQ-1	CEILING SUSPENDED MOTORIZED FORWARD-FOLDING BASKETBALL HOOP SYSTEM	PRACTICE SPORTS	SKU:CEILINGHOOP
EQ-2	TEAM SERIES ALUMINUM PLAYER BENCH WITH BACKREST - 12' LONG W/RUBBER FOOT PADS	BELSON OUTDOORS	ABI2WB-S
EQ-3	INDOOR BASKETBALL SCOREBOARD	NEVCO	MODEL 2710
EQ-4	INDOOR BASKETBALL SHOT CLOCK	NEVCO	MODEL 66C-7
EQ-5	HARD SURFACE SLEEVE W/FLUSH STYLE ALUMINUM CAP	UNITED VOLLEYBALL SUPPLY, LLC	HS-NEW-C-3" \$ 3,5" H
EQ-6	MONSON SLIDER ALUMINUM INDOOR SYSTEM	UNITED VOLLEYBALL SUPPLY, LLC	
EQ-7	FREESTANDING: OFFICIAL'S STAND	JAYPRO	VR3-8000
EQ-8	IO X 6.5 FUTSAL GOALS	FORZA	ALUSO
EQ-9	MAXAM TELESCOPIC GYM BLEACHER BANK - WALL ATTACHED	HUSSEY SEATING COMPANY	МАХАМ ХСЮ
EQ-10	PORTABLE NET SYSTEM	USA PICKLEBALL	USAPA PORTBALE 1
EQ-11	ELECTRIC FOLD-UP CURTAIN	NGE/KEEPER GOALS	GDC-M-FS

	KEYNOTES - FUTSAL COURT
5	FURNISH AND INSTALL NEW FIFA COMPLIANT FUTSAL GOALS AND ACCESSORY COMPONENTS, REFER TO THE EQUIPMENT SCHEDULE ON THIS SHEET FOR ADDITIONAL INFORMATION,
6	FURNIGH AND INSTALL NEW FUTSAL COURT STRIPING, ALL LINES TO BE 8CM WIDE, COLOR TO DIFFER FROM BASKETBALL AND VOLLEYBALL COURT STRIPING, COLORS TO BE SELECTED BY OWNER.
1	FURNIGH AND INGTALL NEW FUTGAL TECHNICAL AREA STRIPING, OVERALL WIDTH TO BE DETERMINED BASED ON LENGTH OF PLAYER BENCH AND IM DISTANCE ON EACH SIDE OF BENCH,
3	FURNIGH AND INSTALL NEW 8CM WIDE \times 40CM LONG MARK w/5CM GAP BETWEEN COURT STRIPING, TYP, OF 4
3	FURNIGH AND INSTALL NEW 8CM WIDE X 40CM LONG PENALTY MARK WITHIN PENALTY AREA, TYP, OF 2,
0	FURNISH AND INSTALL NEW 8CM WIDE \times 80CM LONG SUBSTITUTION MARKS CENTERED ON TOUCH LINE, TYP, OF 4
4	EXTENTS OF FUTSAL RUN-OFF AREA, 3M MINIMUM FOR NATIONAL PLAY, 2M MINIMUM ALLOWED WHERE SPACE IS LIMITED, - RUN-OFF LINE NOT TO BE PAINTED, REFER TO FIFA REGULATIONS FOR ADDITIONAL INFORMATION,



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

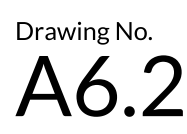


EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

3/16" = 1'-0" 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name ENLARGED **GYMNASIUM - FUTSAL** COURT STRIPING & EQUIPMENT PLAN



MODEL

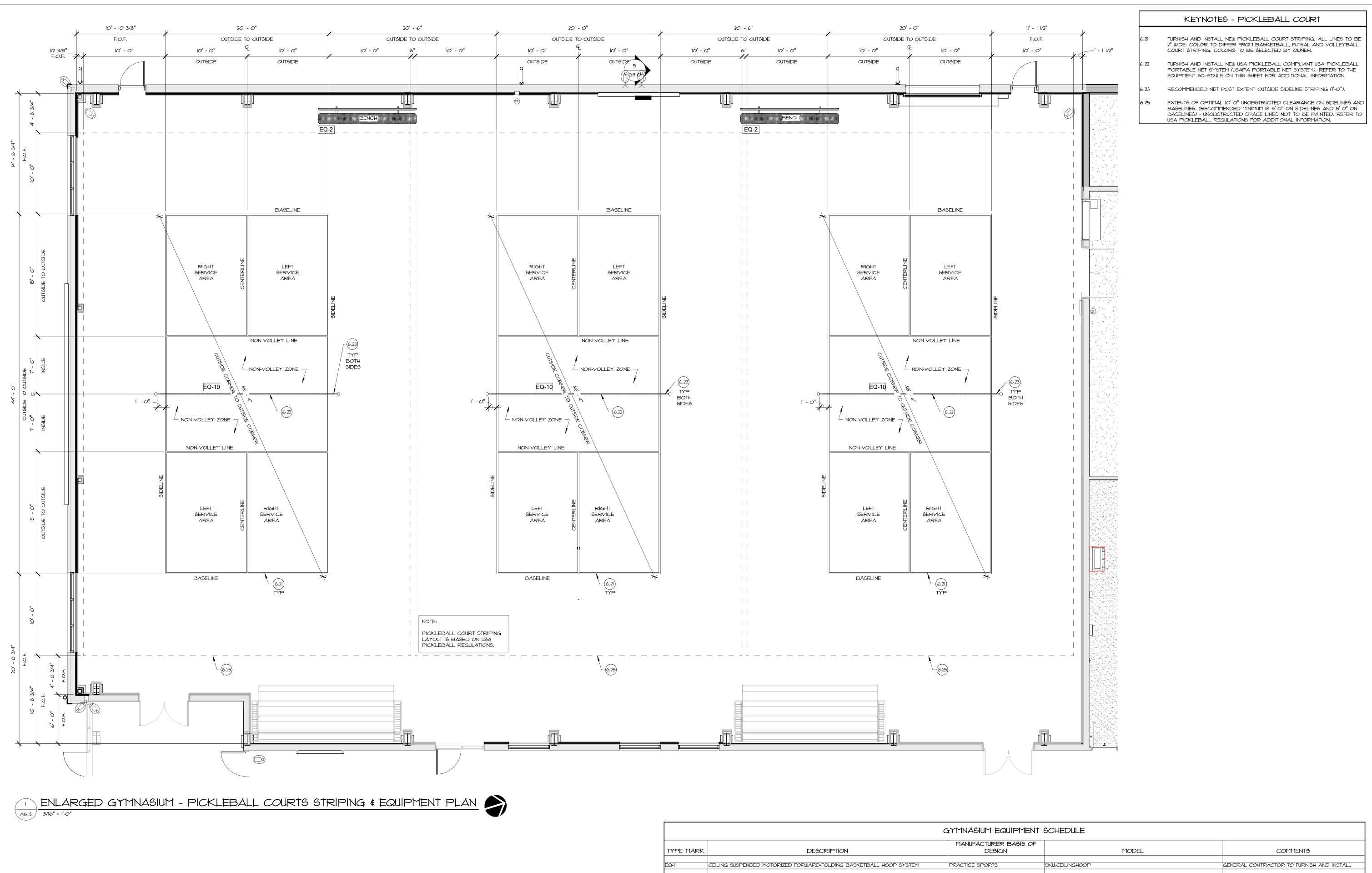
-NEW-C-3" \$ 3.5" HARD SURFACE FLOOR SOCKET

APA PORTBALE NET SYSTEM

DC-M-FS

COMMENTS

GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL GENERAL CONTRACTOR TO FURNISH AND INSTALL



	GYMNASIUM EQUIPMENT SCHEDULE				
TYPE MARK	DESCRIPTION	MANUFACTURER BASIS OF DESIGN	MODEL		
EQ-1	CEILING SUSPENDED MOTORIZED FORWARD-FOLDING BASKETBALL HOOP SYSTEM	PRACTICE SPORTS	SKU:CEILINGHOOP		
EQ-2	TEAM SERIES ALUMINUM PLAYER BENCH WITH BACKREST - 12' LONG W/RUBBER FOOT PADS	BELSON OUTDOORS	ABI2WB-S		
EQ-3	INDOOR BASKETBALL SCOREBOARD	NEVCO	MODEL 2710		
EQ-4	INDOOR BASKETBALL SHOT CLOCK	NEVCO	MODEL 33C-7		
EQ-5	HARD SURFACE SLEEVE W/FLUSH STYLE ALUMINUM CAP	UNITED VOLLEYBALL SUPPLY, LLC	HS-NEW-C-3" & 3.5" HARD SURFACE FLOOR SOCKET		
EQ-6	MONSON SLIDER ALUMINUM INDOOR SYSTEM	UNITED VOLLEYBALL SUPPLY, LLC			
EQ-7	FREESTANDING: OFFICIAL'S STAND	JAYPRO	VR5-8000		
EQ-8	10×6.5 FUTSAL GOALS	FORZA	ALUSO		
EQ-9	MAXAM TELESCOPIC GYM BLEACHER BANK - WALL ATTACHED	HUSSEY SEATING COMPANY	МАХАМ ХСЮ		
EQ-10	PORTABLE NET SYSTEM	USA PICKLEBALL	USAPA PORTBALE NET SYSTEM		
EQ-11	ELECTRIC FOLD-UP CURTAIN	NGE/KEEPER GOALS	GDC-M-FS		



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

GENERAL CONTRACTOR TO FURNISH AND INSTALL

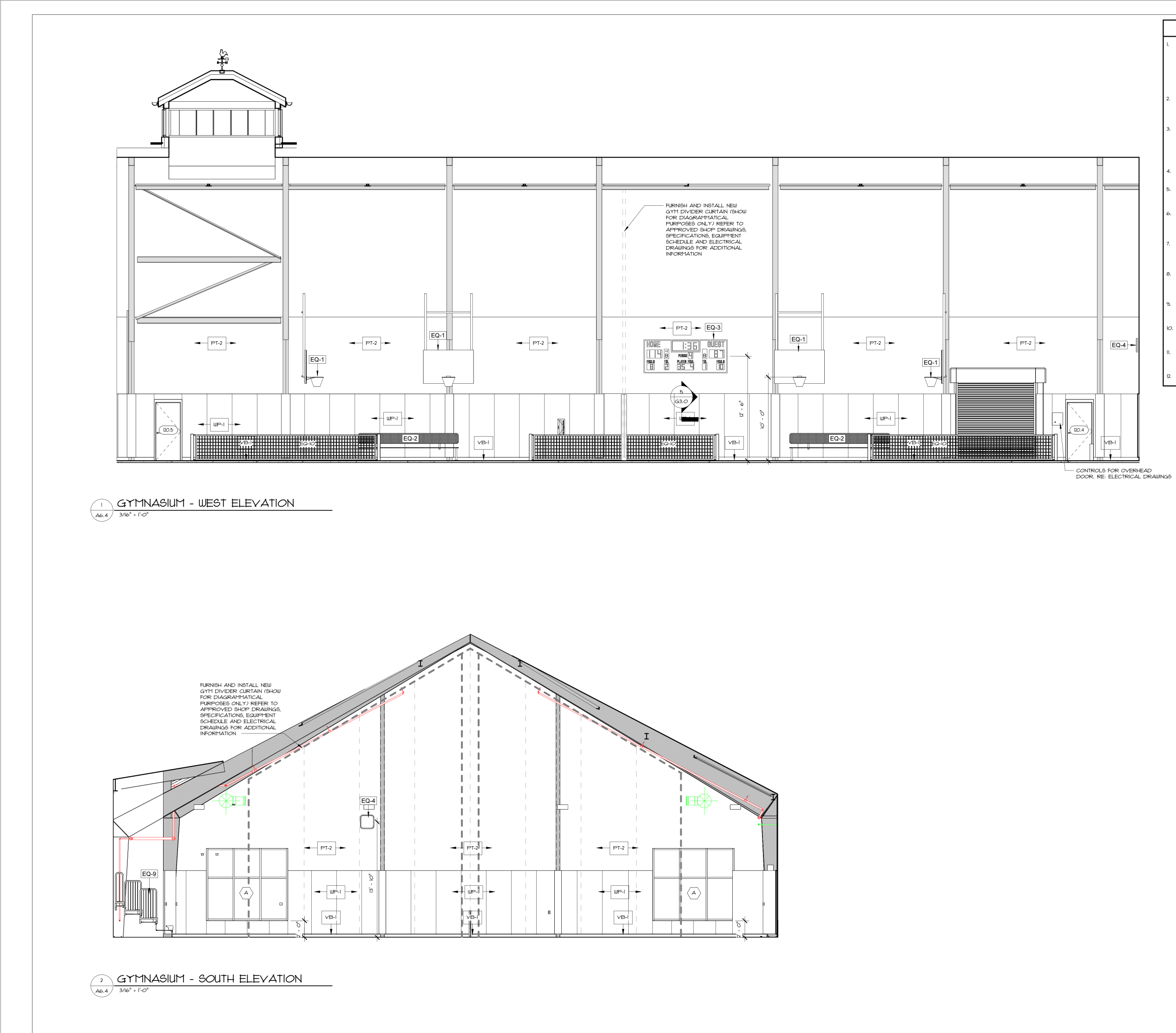
PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL

PROVIDE SBSK PACKAGE FOR MOUNTING, GENERAL CONTRACTOR TO FURNISH AND INSTALL

3/16" = 1'-0" 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name ENLARGED GYMNASIUM -**PICKLEBALL COURTS** STRIPING & EQUIPMENT PLAN

Drawing No. A6.3



Ι.	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN. DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS. THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS.
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNEL CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,
3.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECTS ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.
4.	DO NOT PAINT PRE-FINISHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED,
6.	 ALL GWB SURFACES ARE TO BE FINISHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:
	A, WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE,
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
9,	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,
10.	THE ROOM FINISH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS, REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION,
11.	ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY, OWNER TO FURNISH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE COORDINATED WITH OWNER,
12,	REFER TO SHEET GO.I FOR ARCHITECTURAL SYMBOLS





1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



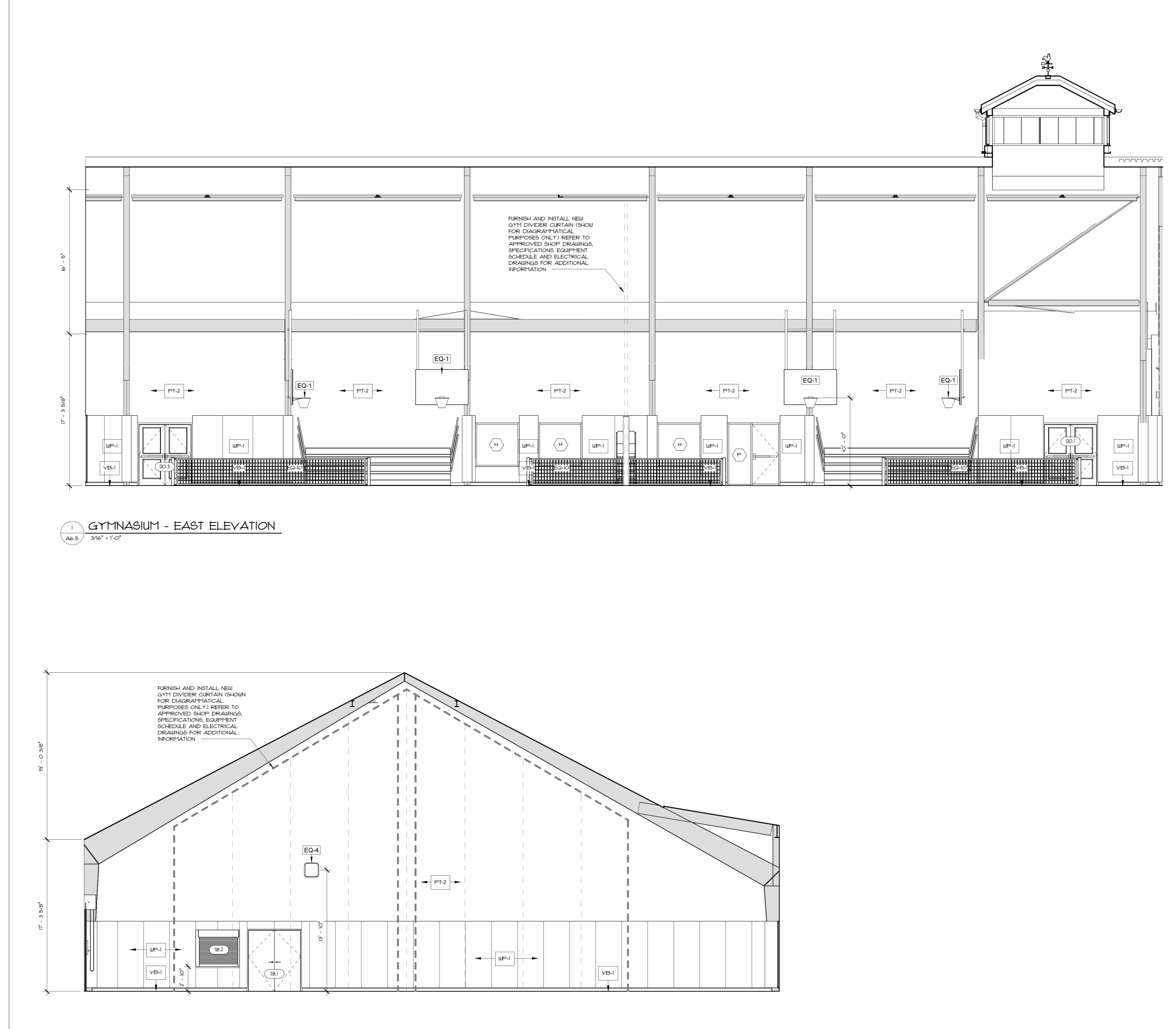
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **INTERIOR ELEVATIONS -**GYMNASIUM





2 GYMANSIUM - NORTH ELEVATION

A6.5 3/16" = 1'-0"

GENERAL FINISH NOTES			
L	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN. DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK. THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS, THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS.		
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS [,] FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNER CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,		
З.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECTS ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.		
4.	DO NOT PAINT PRE-FINIGHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.		
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED.		
6.	 ALL GWB SURFACES ARE TO BE FINISHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH 		
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:		
	A. WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN. OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE.		
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,		
9,	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,		
10.	THE ROOM FINISH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS. REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION.		

ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY. OWNER TO FURNISH AND GENERAL CONTRACTOR TO INSTALL. LOCATIONS TO BE COORDINATED WITH OWNER,

REFER TO SHEET GO.1 FOR ARCHITECTURAL SYMBOLS





126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



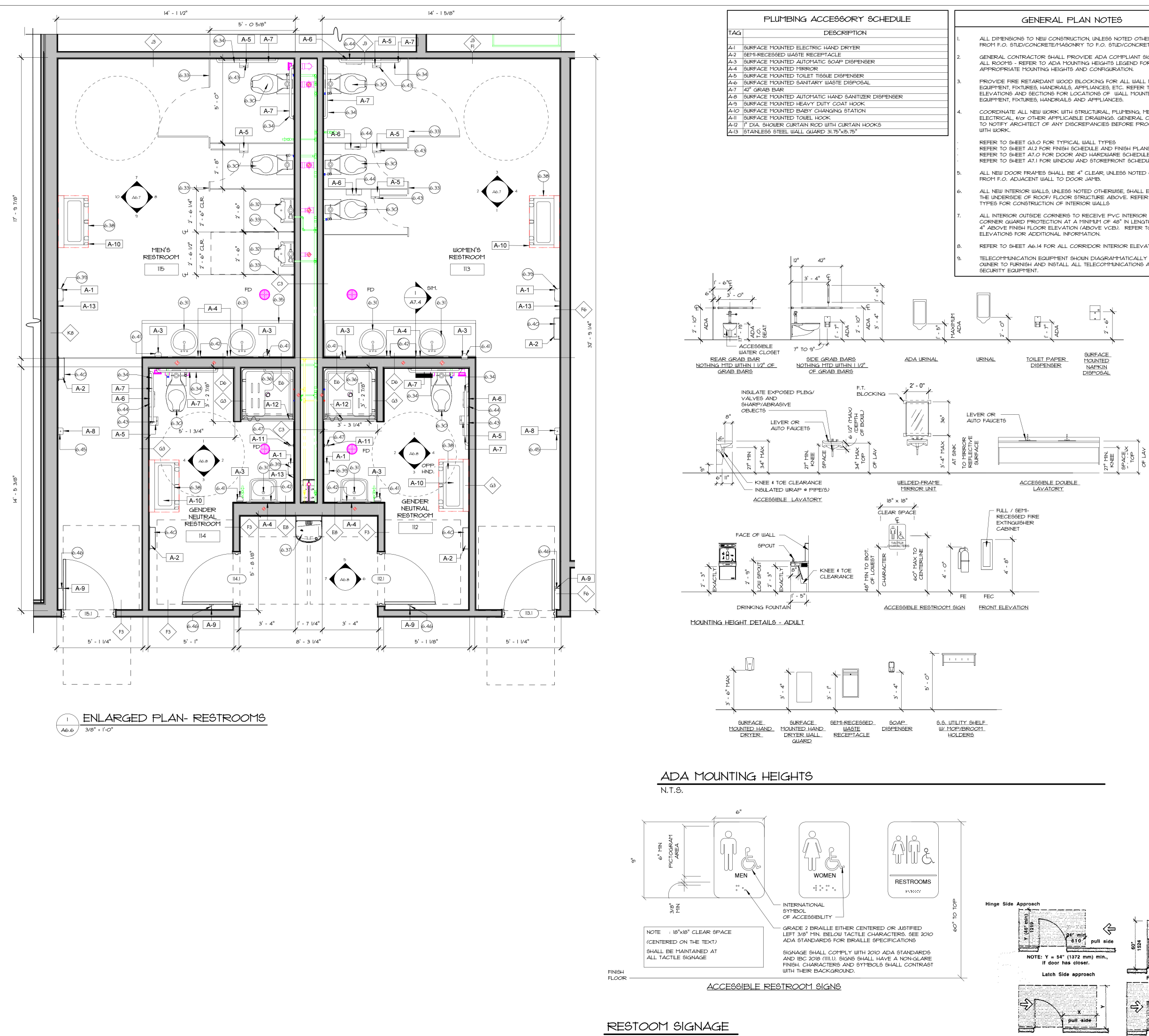
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **INTERIOR ELEVATIONS -**GYMNASIUM





N.T.S.

AN NOTES		KEYNOTES- RESTROOMS
ION, UNLESS NOTED OTHERWISE, ARE Y TO F.O. STUD/CONCRETE/MASONRY.	6.30	FURNISH AND INSTALL NEW WATER CLOSET, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
VIDE ADA COMPLIANT SIGNAGE AT ING HEIGHTS LEGEND FOR ND CONFIGURATION,	6.31	FURNISH AND INSTALL NEW LAVATORY, FAUCET, AND ACCESSORY COMPONENTS, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
OCKING FOR ALL WALL MOUNTED PPLIANCES, ETC. REFER TO INTERIOR CATIONS OF WALL MOUNTED	6.32	FURNISH AND INSTALL NEW WALL MOUNTED URINAL, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
ID APPLIANCES. RUCTURAL, PLUMBING, MECHANICAL, E DRAWINGG, GENERAL CONTRACTOR, REPANCIES BEFORE PROCEEDING	6.33	FURNISH AND INSTALL NEW SURFACE-MOUNTED BATHROOM STALL PARTITIONS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS. PARTITIONS TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS.
WALL TYPES HEDULE AND FINISH PLANS ND HARDWARE SCHEDULE ND STOREFRONT SCHEDULE	6.34	FURNISH AND INSTALL NEW STAINLESS-STEEL GRAB BARS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS, GRAB BARS ARE TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS,
" CLEAR, UNLESS NOTED OTHERWISE, R JAMB,	6.35	FURNISH AND INSTALL NEW HOPE SURFACE VANITY AND ALL ASSOCIATED COMPONENTS, REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
DTED OTHERWIGE, SHALL EXTEND TO RUCTURE ABOVE, REFER TO WALL HOR WALLS	6.36	FURNISH AND INSTALL NEW PRE-FABRICATED SHOWER COMPARTMENT WITH SHOWER CURTAIN ROD, CURTAIN, AND CLIPS, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
RECEIVE PVC INTERIOR WALL MINIMUM OF 48" IN LENGTH, INSTALL (ABOVE VCB), REFER TO INTERIOR MATION,	6.37	FURNISH AND INSTALL NEW ADA COMPLIANT COMBINATION BOTTLE FILLER AND WATER STATION, REFER TO ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
RRIDOR INTERIOR ELEVATIONS	6.38	FURNISH AND INSTALL NEW SEMI-RECESSED FOLDING BABY CHANGING STATION, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
DUN DIAGRAMMATICALLY ONLY, TELECOMMUNICATIONS AND	6.39	FURNISH AND INSTALL NEW ELECTRIC HAND-DRYER W/STAINLESS STEEL WALL GUARD BELOW, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
	6.40	FURNISH AND INSTALL NEW SEMI-RECESSED WASTE RECEPTACLE, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
	6.41	FURNISH AND INSTALL NEW AUTOMATIC LIQUID SOAP DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
, , ,	6.42	FURNISH AND INSTALL NEW SURFACE MOUNTED MIRROR, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
SURFACE	6.43	FURNISH AND INSTALL NEW SURFACE MOUNTED TOILET PAPER DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,



SIGNAGE NOTES

RAISED AND BRAILLE CHARACTERS AND PICTORIAL SYMBOL SIGNS: LETTERS AND NUMERALS SHALL BE RAISED 1/32", UPPER CASE, SANS SERIE TYPE AND SHALL BE ACCOMPANIED WITH GRADE 2 BRAILLE, RAIGED CHARACTERS SHALL BE AT LEAST 5/8" HIGH, BUT NO HIGHER THAN 2". PICTOGRAMS ON ADA RESTROOM SIGNS SHALL BE ACCOMPANIED BY THE EQUIVALENT VERBAL DESCRIPTION PLACED DIRECTLY BELOW THE PICTOGRAM, THE BORDER DIMENSION OF THE PICTOGRAM SHALL BE 6" MINIMUM IN HEIGHT,

FINISH AND CONTRAST:

THE CHARACTERS AND BACKGROUND OF ADA RESTROOM SIGNS SHALL BE OF NON-GLARE FINISH, CHARACTERS AND SYMBOLS SHALL HAVE CONTRAST WITH THE BACKGROUND,- EITHER LIGHT CHARACTERS ON A DARK BACKGROUND OR DARK CHARACTERS ON A LIGHT BACKGROUND,

MOUNTING LOCATION AND HEIGHT:

WHERE PERMANENT IDENTIFICATION IS PROVIDED FOR RESTROOMS AND SPACES, SIGNS SHALL BE INSTALLED ON THE WALL ADJACENT TO THE LATCH SIDE OF THE DOOR, AT DOUBLE LEAF DOORS SIGNS SHALL BE PLACED ON THE NEAREST ADJACENT WALL, MOUNTING LOCATION SHALL BE 48" MIN TO THE BOTTOM OF THE LOWEST TACTILE CHARACTER AND 60" MAX TO THE BOTTOM OF THE HIGHEST TACTILE CHARACTER, MOUNTING LOCATION FOR SUCH SIGNAGE SHALL BE SO THAT A PERSON MAY APPROACH WITHIN 3 IN, OF SIGNAGE WITHOUT ENCOUNTERING PROTRUDING OBJECTS OR STANDING WITHIN THE SWING OF DOOR (18" \times 18" OF CLEAR SPACE CENTERED ON THE TACTILE CHARACTERS), WITH TACTILE CHARACTERS ARE PERMITTED ON THE PUSH SIDE OF DOORS WITH CLOSERS AND WITHOUT HOLD-OPEN DEVICES.

0121 36" 305 914

HUSH SIDE

_____54" min 1372

No ciose

No closer

SYMBOLS OF ACCESSIBILITY: FACILITIES AND ELEMENTS REQUIRED TO BE IDENTIFIED AS ACCESSIBLE SHALL USE THE INTERNATIONAL SYMBOL OF ACCESSIBILITY.



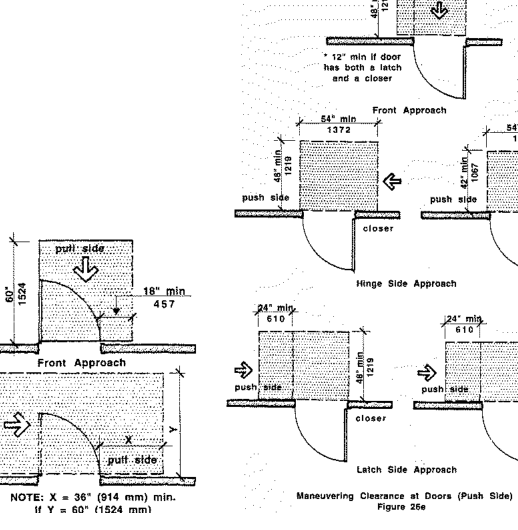
126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



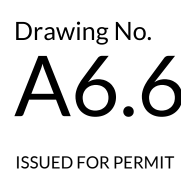
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914



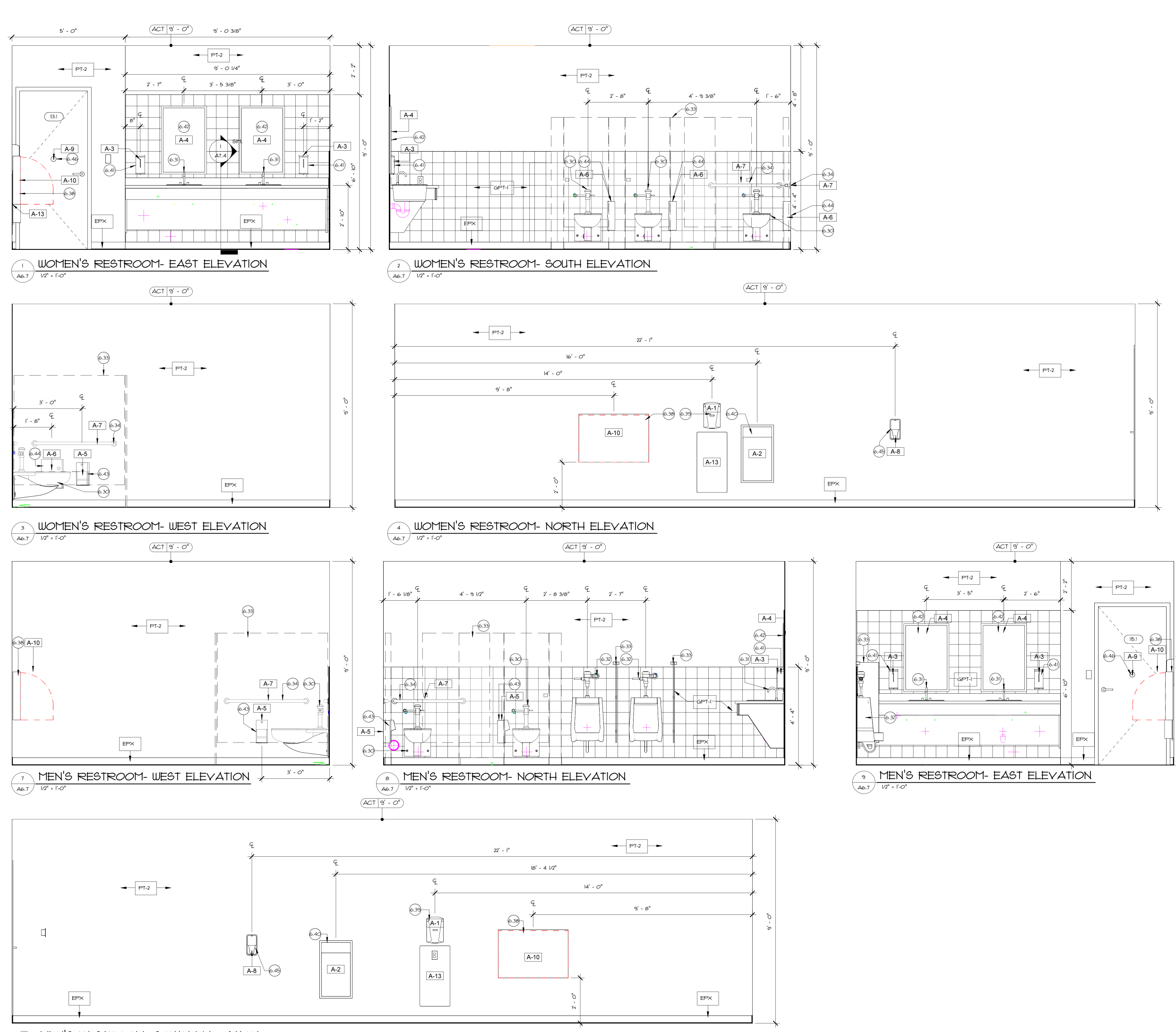
Scale As indicated Date Drawn by Reviewed by **RJ/NJV/MP** Job No. Drawing Name

06.02.2025 DAD/TC 23-267

ENLARGED RESTROOM PLAN AND TYPICAL **MOUNTING HEIGHTS**



NOTE: $X = 42^{\circ}$ (1067 mm) min. If Y = 54" to 59" (1372-1499 mm)



10 A6.7 MEN'S RESTROOM- SOUTH ELEVATION

	KEYNOTES- RESTROOMS
6.30	FURNISH AND INSTALL NEW WATER CLOSET, REFER TO PLUMBING DRAWING FOR ADDITIONAL INFORMATION,
6.31	FURNISH AND INSTALL NEW LAVATORY, FAUCET, AND ACCESSORY COMPONENTS, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
6.32	FURNISH AND INSTALL NEW WALL MOUNTED URINAL, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
6.33	FURNISH AND INSTALL NEW SURFACE-MOUNTED BATHROOM STALL PARTITIONS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS, PARTITIONS TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS,
6.34	FURNISH AND INSTALL NEW STAINLESS-STEEL GRAB BARS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS, GRAB BARS ARE TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS,
6.35	FURNISH AND INSTALL NEW HOPE SURFACE VANITY AND ALL ASSOCIATED COMPONENTS, REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
6.36	FURNISH AND INSTALL NEW PRE-FABRICATED SHOWER COMPARTMENT WITH SHOWER CURTAIN ROD, CURTAIN, AND CLIPS, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
6.37	FURNISH AND INSTALL NEW ADA COMPLIANT COMBINATION BOTTLE FILLER AND WATER STATION, REFER TO ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
6.38	FURNISH AND INSTALL NEW SEMI-RECESSED FOLDING BABY CHANGING STATION, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED.
6.39	FURNISH AND INSTALL NEW ELECTRIC HAND-DRYER W/STAINLESS STEEL WALL GUARD BELOW, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
6,40	FURNISH AND INSTALL NEW SEMI-RECESSED WASTE RECEPTACLE, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6.41	FURNISH AND INSTALL NEW AUTOMATIC LIQUID SOAP DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6,42	FURNISH AND INSTALL NEW SURFACE MOUNTED MIRROR, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6.43	FURNISH AND INSTALL NEW SURFACE MOUNTED TOILET PAPER DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6,44	FURNISH AND INSTALL NEW SURFACE MOUNTED SANITARY WASTE DISPOSAL PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6,45	FURNISH AND INSTALL NEW SURFACE MOUNTED LIQUID HAND SANITIZER DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6,46	FURNISH AND INSTALL NEW SURFACE MOUNTED HEAVY DUTY COAT HOOK, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6,47	FURNISH AND INSTALL NEW SURFACE MOUNTED TOWEL HOOK, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
	PLUMBING ACCESSORY SCHEDULE
tag	DESCRIPTION
	SURFACE MOUNTED ELECTRIC HAND DRYER SEMI-RECESSED WASTE RECEPTACLE
A-3	SURFACE MOUNTED AUTOMATIC SOAP DISPENSER
	SURFACE MOUNTED MIRROR SURFACE MOUNTED TOILET TIGSUE DISPENSER
A-6	SURFACE MOUNTED SANITARY WASTE DISPOSAL
A-7	42" GRAB BAR
A-8	SURFACE MOUNTED AUTOMATIC HAND SANITIZER DISPENSER SURFACE MOUNTED HEAVY DUTY COAT HOOK

A-II SURFACE MOUNTED TOWEL HOOK
A-I2 II DIA. SHOWER CURTAIN ROD WITH CURTAIN HOOKS
A-I3 STAINLESS STEEL WALL GUARD 31.75"x15.75"



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



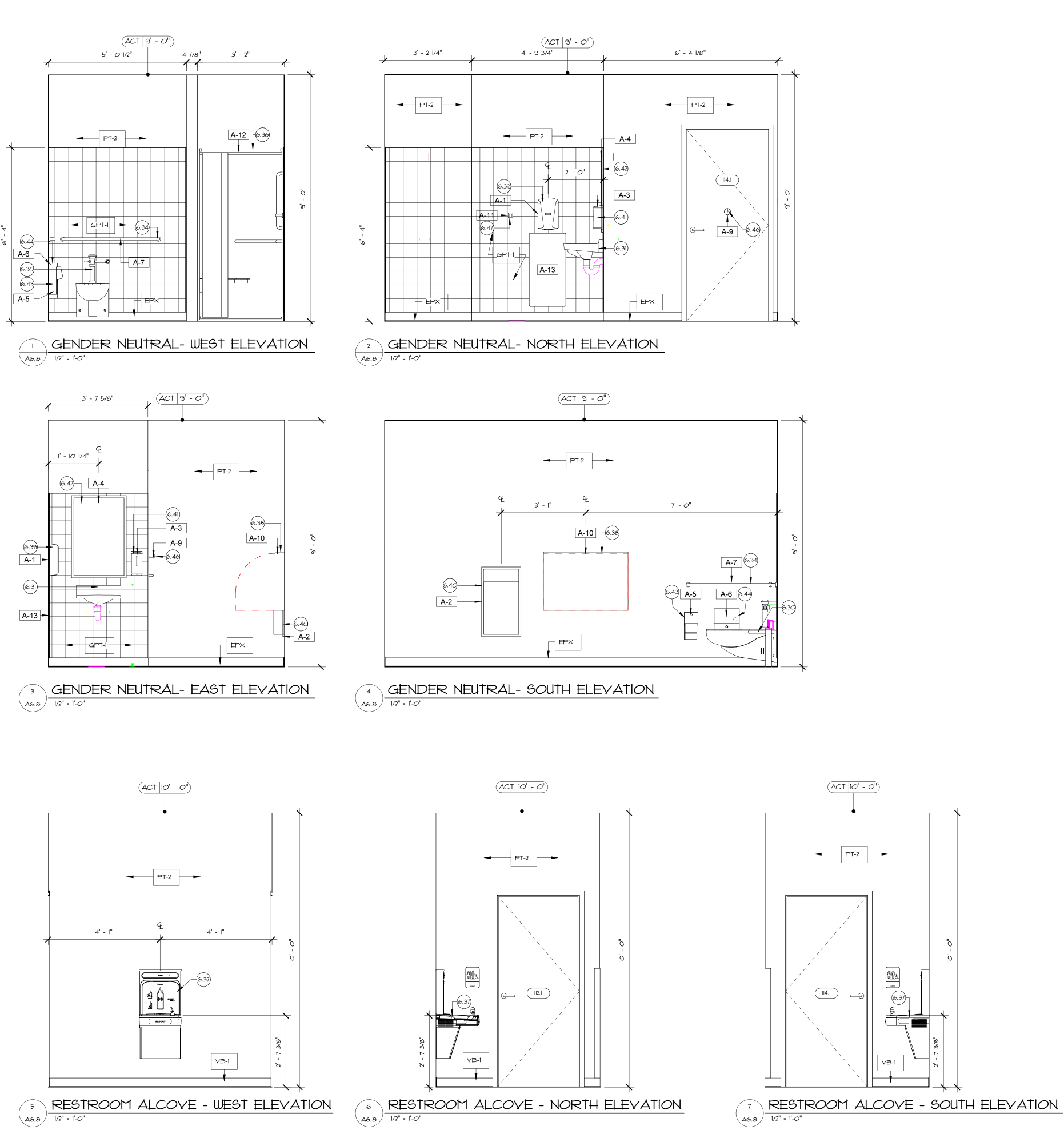
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

1/2" = 1'-0" 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name MENS AND WOMENS **RESTROOM INTERIOR** ELEVATIONS





	PLUMBING ACCESSORY S
tag	DESCRIPTION
A-1	SURFACE MOUNTED ELECTRIC HAND DRYER
A-1 A-2	SEMI-RECESSED WASTE RECEPTACLE
A-2 A-3	SURFACE MOUNTED AUTOMATIC SOAP DISPENSER
д-9 Д-4	SURFACE MOUNTED MIRROR
д-4 Д-5	SURFACE MOUNTED TOILET TISSUE DISPENSER
A-9 A-6	SURFACE MOUNTED SANITARY WASTE DISPOSAL
A-7	42" GRAB BAR
A-8	SURFACE MOUNTED AUTOMATIC HAND SANITIZER DISPENSE
A-9	SURFACE MOUNTED HEAVY DUTY COAT HOOK
A-10	SURFACE MOUNTED BABY CHANGING STATION
A-11	SURFACE MOUNTED TOWEL HOOK
A-12	I" DIA, SHOWER CURTAIN ROD WITH CURTAIN HOOKS
A-13	STAINLESS STEEL WALL GUARD 31.75"X15.75"
	GENERAL FINISH NO
l.	UPON RECEIPT FROM THE MANUFACTURER, THE INST, MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORE DAMAGED OR INCORRECT MATERIALS SHALL BE RE FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY THE INSTALLER SHALL INFORM THE ARCHITECT OF A COORDINATE WITH THE MANUFACTURER FOR AN ACC REPLACEMENT OF THE MATERIALS. THE GENERAL CO ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCOR FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES A CONSISTENT WITH THE HIGHEST QUALITY STANDARDS MEET OR EXCEED ALL APPLICABLE CODE REQUIRE
3.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, C CONFLICTS ON THE PLANS, HE SHOULD BRING THE IT ATTENTION FOR DIRECTION BEFORE PROCEEDING WI NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) C OF (2) FINISH COATS, SECOND FINISH SHALL BE APP DELIVERY AND INSTALLATION OF EQUIPMENT,
4.	DO NOT PAINT PRE-FINISHED ITEMS AND SURFACES (ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNL
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTR ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH UNLESS OTHERWISE NOTED.
6.	ALL GWB SURFACES ARE TO BE FINISHED AS FOLLO A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TE COVERING AS FINAL FINISH SURFACES - LEV B. SURFACES WHERE PAINT WILL BE THE FINAL
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE F
	A, WALLS WITH ACT CEILINGS - PAINT CORNER OF 4" ABOVE THE ACT CEILING HEIGHT, UNLE
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTA ELEVATION (ABOVE VCB), REFER TO INTERIOR ELE INFORMATION,
Э,	COORDINATE PATCHING OF FINISHES A RESULT OF D WORK - ALL WORK SHALL BE COMPLETED AS REQU CONDITIONS TO NEW, SEAMLESS CONDITIONS,
10,	THE ROOM FINISH SCHEDULE PROVIDES GENERAL D MATERIALS FOR FLOORS, WALLS AND CEILINGS. REF TYPES FOR SPECIFIC ASSEMBLY COMPOSITION,
11.	ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SH TO FURNISH AND GENERAL CONTRACTOR TO INSTAL COORDINATED WITH OWNER,

REFER TO SHEET GO.I FOR ARCHITECTURAL SYMBOLS

SCHEDULE		KEYNOTES- RESTROOMS
	6.30	FURNISH AND INSTALL NEW WATER CLOSET, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
	6.31	FURNIGH AND INSTALL NEW LAVATORY, FAUCET, AND ACCESSORY COMPONENTS. REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION.
ER	6.32	FURNISH AND INSTALL NEW WALL MOUNTED URINAL, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
	6.33	FURNIGH AND INSTALL NEW SURFACE-MOUNTED BATHROOM STALL PARTITIONS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS. PARTITIONS TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS.
OTES	6.34	FURNISH AND INSTALL NEW STAINLESS-STEEL GRAB BARS, ASSOCIATED COMPONENTS, ACCESSORIES AND FASTENERS, GRAB BARS ARE TO BE INSTALLED IN ACCORDANCE TO ALL APPLICABLE CODES AND REGULATIONS,
ALLER SHALL INSPECT ALL RECT COLOR AND PATTERN, ETURNED TO THE MANUFACTURER IN THE COMPLETION OF THE WORK,	6.35	FURNISH AND INSTALL NEW HOPE SURFACE VANITY AND ALL ASSOCIATED COMPONENTS, REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
NY DEFECTIVE MATERIALS AND CURATE SHOPPING DATE FOR THE ONTRACTOR SHALL NOTIFY THE DYE LOTS OR COLOR SHIFTS,	6.36	FURNISH AND INSTALL NEW PRE-FABRICATED SHOWER COMPARTMENT WITH SHOWER CURTAIN ROD, CURTAIN, AND CLIPS, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
RDANCE WITH THE MANUFACTURERS [,] ARE TO BE INSTALLED IN A MANNER OR WORKMANSHIP, FINISH SHALL MENTS,	6.37	FURNIGH AND INSTALL NEW ADA COMPLIANT COMBINATION BOTTLE FILLER AND WATER STATION, REFER TO ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
OMISSIONS, AMBIGUITIES, OR TEM(S) TO THE ARCHITECTS	6.38	FURNISH AND INSTALL NEW SEMI-RECESSED FOLDING BABY CHANGING STATION, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
ITH ANY WORK IN QUESTION, ALL COAT OF PRIMER AND A MINIMUM LIED SUBSEQUENT TO THE	6.39	FURNISH AND INSTALL NEW ELECTRIC HAND-DRYER W/STAINLESS STEEL WALL GUARD BELOW, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
(I.E. ANODIZED ALUMINUM, BAKED LESS OTHERWISE NOTED.	6.40	FURNISH AND INSTALL NEW SEMI-RECESSED WASTE RECEPTACLE, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
RICAL OUTLET COVERS AND ADJACENT WALL SURFACES,	6.41	FURNISH AND INSTALL NEW AUTOMATIC LIQUID SOAP DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
WG: EXTURES OR LIGHT-WEIGHT WALL	6.42	FURNIGH AND INSTALL NEW SURFACE MOUNTED MIRROR, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
EL 4 FINISH FINISH SURFACE - LEVEL 4 FINISH	6.43	FURNISH AND INSTALL NEW SURFACE MOUNTED TOILET PAPER DISPENSER. PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED.
PAINTED AS FOLLOWS: TO CORNER AND FLOOR TO A MIN,	6.44	FURNISH AND INSTALL NEW SURFACE MOUNTED SANITARY WASTE DISPOSAL. PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED.
ESS NOTED OTHERWISE, INTERIOR WALL CORNER GUARD LL 4" ABOVE FINISH FLOOR EVATIONS FOR ADDITIONAL	6.45	FURNISH AND INSTALL NEW SURFACE MOUNTED LIQUID HAND SANITIZER DISPENSER, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
DAMAGE OR REQUIRED MEP/FP	6.46	FURNISH AND INSTALL NEW SURFACE MOUNTED HEAVY DUTY COAT HOOK, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
IRED TO RESTORE FINISHES AND	6.47	FURNISH AND INSTALL NEW SURFACE MOUNTED TOWEL HOOK, PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
ESCRIPTIONS OF SUBSTRATE ER TO FLOOR, WALL AND CEILING		
IOW DIAGRAMMATICALLY, OWNER L. LOCATIONS TO BE		



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



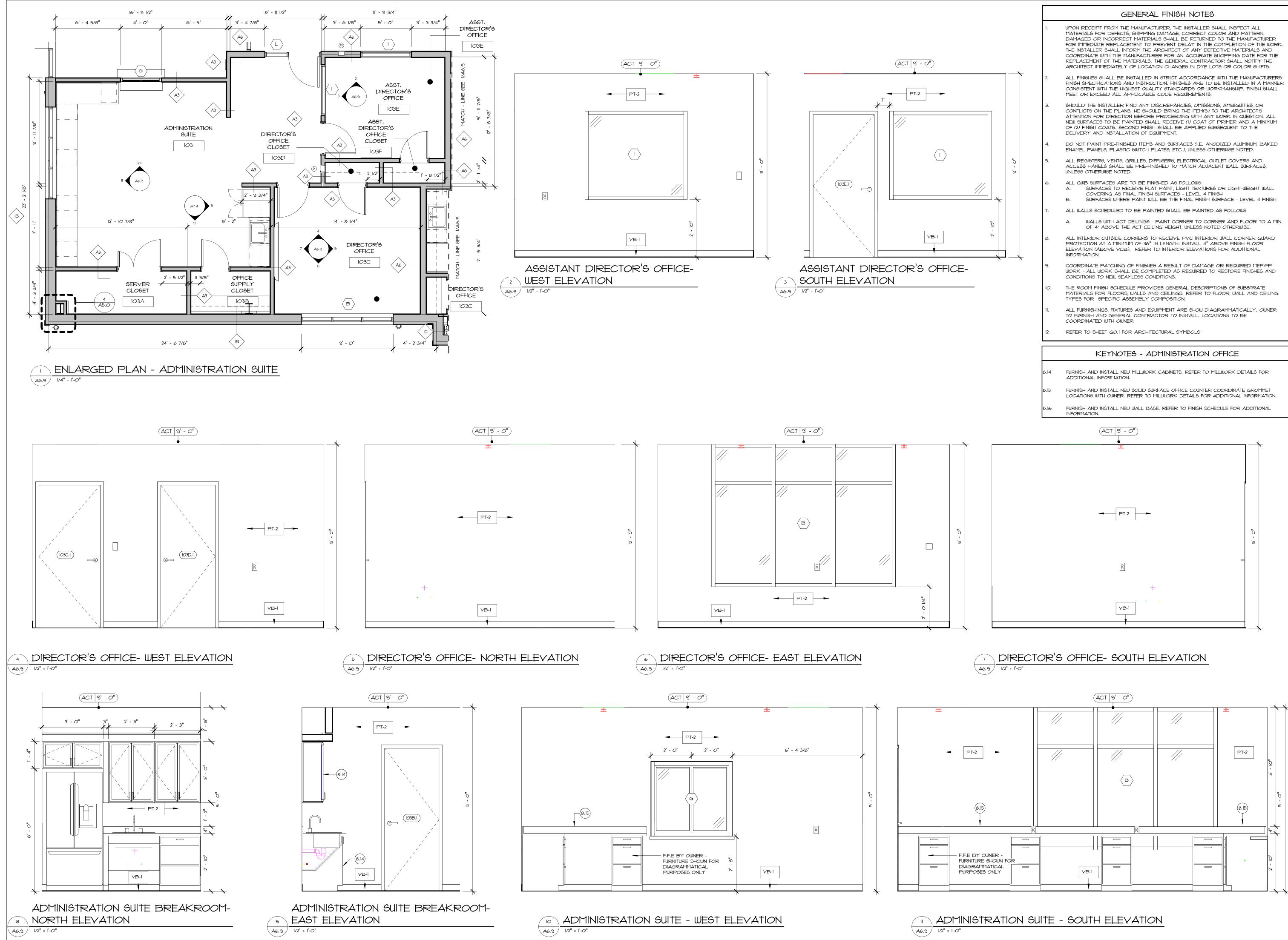
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **GENDER NEUTRAL RESTROOM AND RESTROOM ALCOVE INTERIOR ELEVATIONS**

Drawing No. A6.8



		GENERAL FINISH NOTES
	L	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN, DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK. THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS, THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS,
	2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS [,] FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNER CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,
	3.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECTS ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.
	4.	DO NOT PAINT PRE-FINIGHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.
ס" י	5.	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED.
	6,	 ALL GWB SURFACES ARE TO BE FINISHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH
	7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:
		A, WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN, OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE,
	8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
	Э,	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,
	10,	THE ROOM FINIGH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS. REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION,
	11,	ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY, OWNER TO FURNISH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE COORDINATED WITH OWNER.
	12.	REFER TO SHEET GO.I FOR ARCHITECTURAL SYMBOLS
		KEYNOTES - ADMINISTRATION OFFICE
	8.14	FURNISH AND INSTALL NEW MILLWORK CABINETS, REFER TO MILLWORK DETAILS FOR ADDITIONAL INFORMATION,
	8.15	FURNISH AND INSTALL NEW SOLID SURFACE OFFICE COUNTER COORDINATE GROMMET LOCATIONS WITH OWNER, REFER TO MILLWORK DETAILS FOR ADDITIONAL INFORMATION,
	8.16	FURNISH AND INSTALL NEW WALL BASE, REFER TO FINISH SCHEDULE FOR ADDITIONAL INFORMATION,
		$\left(ACT \left 9' - O'' \right) \right)$





1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



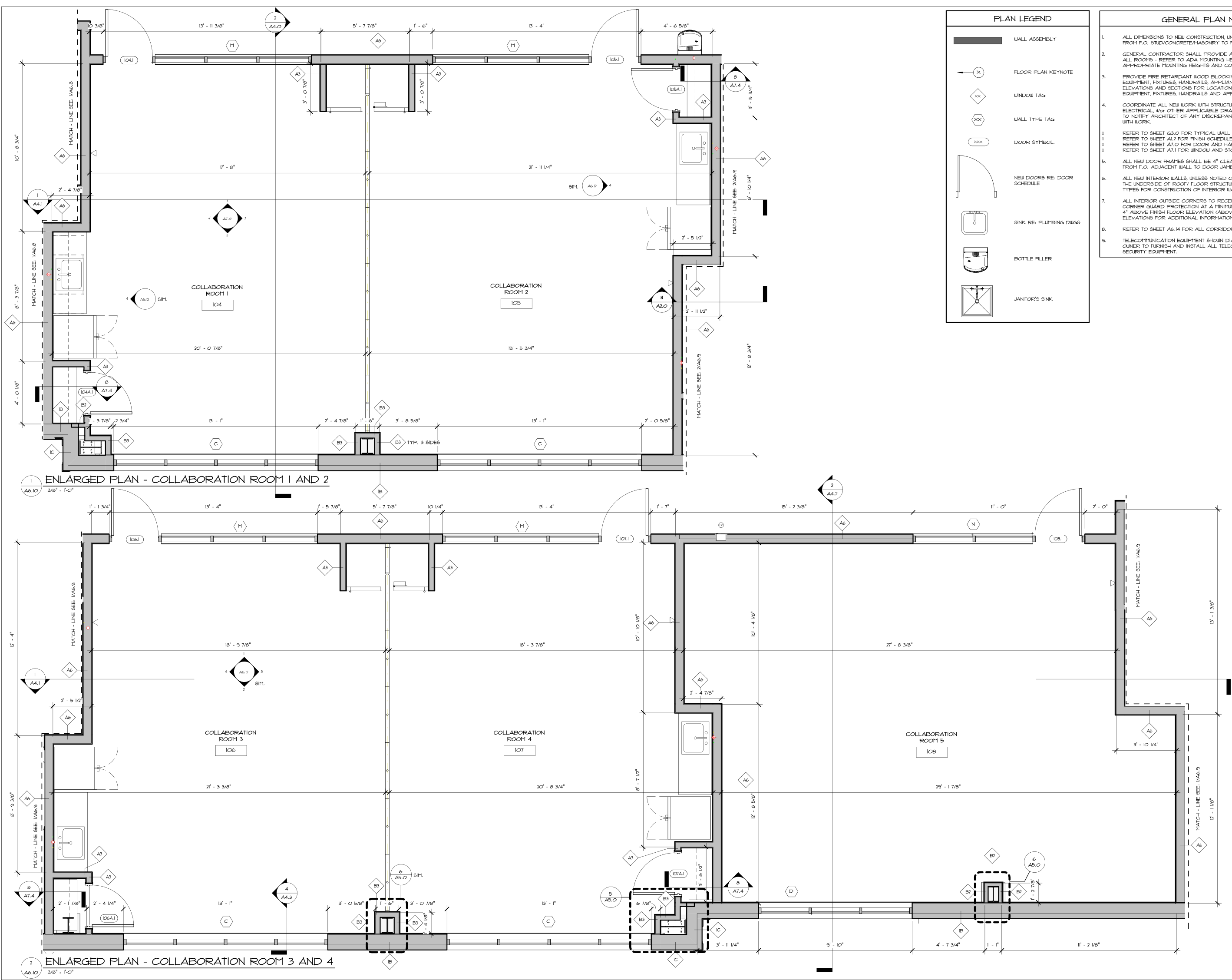
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name ENLARGED ADMINISTRATION SUITE FLOOR PLAN AND **INTERIOR ELEVATIONS**

Drawing No. A6.9



I LEGEND	GENERAL PLAN NOTES
WALL ASSEMBLY	1. ALL DIMENSIONS TO NEW CONSTRUCTION, UNLESS NOTED OTHERWISE, ARE FROM F.O. STUD/CONCRETE/MASONRY TO F.O. STUD/CONCRETE/MASONRY
	2. GENERAL CONTRACTOR SHALL PROVIDE ADA COMPLIANT SIGNAGE AT ALL ROOMS - REFER TO ADA MOUNTING HEIGHTS LEGEND FOR APPROPRIATE MOUNTING HEIGHTS AND CONFIGURATION.
ELOOR PLAN KEYNOTE UINDOW TAG	3. PROVIDE FIRE RETARDANT WOOD BLOCKING FOR ALL WALL MOUNTED EQUIPMENT, FIXTURES, HANDRAILS, APPLIANCES, ETC. REFER TO INTERIOR ELEVATIONS AND SECTIONS FOR LOCATIONS OF WALL MOUNTED EQUIPMENT, FIXTURES, HANDRAILS AND APPLIANCES.
IALL TYPE TAG	4. COORDINATE ALL NEW WORK WITH STRUCTURAL, PLUMBING, MECHANICAL, ELECTRICAL, #/or OTHER APPLICABLE DRAWINGS. GENERAL CONTRACTOR TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE PROCEEDING WITH WORK.
DOOR SYMBOL,	 REFER TO SHEET G3.0 FOR TYPICAL WALL TYPES REFER TO SHEET A1.2 FOR FINISH SCHEDULE AND FINISH PLANS REFER TO SHEET A7.0 FOR DOOR AND HARDWARE SCHEDULE REFER TO SHEET A7.1 FOR WINDOW AND STOREFRONT SCHEDULE
	5. ALL NEW DOOR FRAMES SHALL BE 4" CLEAR, UNLESS NOTED OTHERWISE, FROM F.O. ADJACENT WALL TO DOOR JAMB.
EW DOORS RE: DOOR CHEDULE	6. ALL NEW INTERIOR WALLS, UNLESS NOTED OTHERWISE, SHALL EXTEND TO THE UNDERSIDE OF ROOF/ FLOOR STRUCTURE ABOVE, REFER TO WALL TYPES FOR CONSTRUCTION OF INTERIOR WALLS
INK RE: PLUMBING DWGS	7. ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 48" IN LENGTH. INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB). REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
ink ke: i lunding dwgg	8. REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEVATIONS
	9, TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALLY ONLY, OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS AND SECURITY EQUIPMENT,
30TTLE FILLER	



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



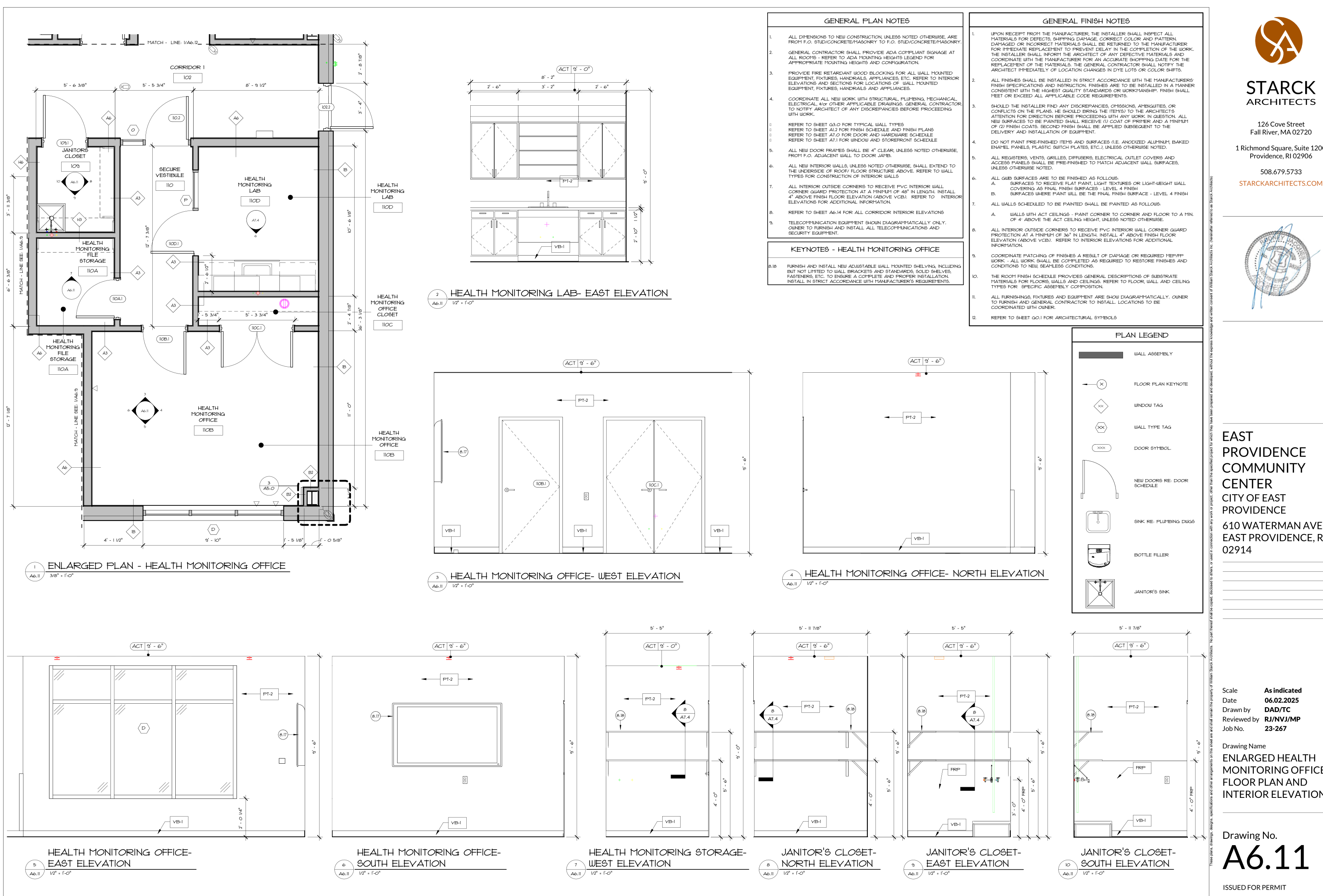
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

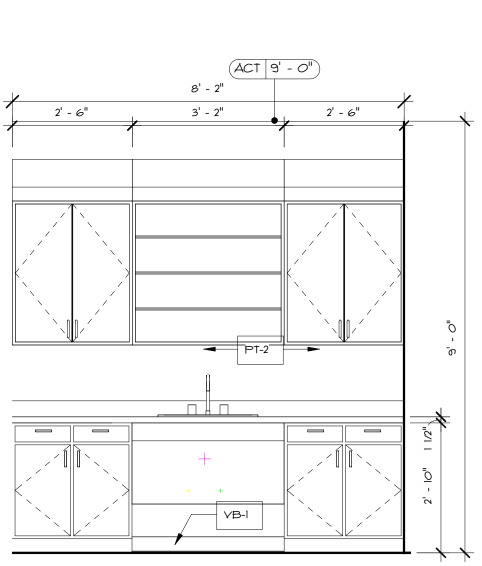
Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NVJ/MP** 23-267

Drawing Name ENLARGED COLLABORATION **ROOM FLOOR PLANS**







	GENERAL PLAN NOTES
l.	ALL DIMENSIONS TO NEW CONSTRUCTION, UNLESS NOTED OTH FROM F.O. STUD/CONCRETE/MASONRY TO F.O. STUD/CONCR
2.	GENERAL CONTRACTOR SHALL PROVIDE ADA COMPLIANT ALL ROOMS - REFER TO ADA MOUNTING HEIGHTS LEGEND F APPROPRIATE MOUNTING HEIGHTS AND CONFIGURATION,
3.	PROVIDE FIRE RETARDANT WOOD BLOCKING FOR ALL WAL EQUIPMENT, FIXTURES, HANDRAILS, APPLIANCES, ETC. REFER ELEVATIONS AND SECTIONS FOR LOCATIONS OF WALL MOUT EQUIPMENT, FIXTURES, HANDRAILS AND APPLIANCES.
4.	COORDINATE ALL NEW WORK WITH STRUCTURAL, PLUMBING, ELECTRICAL, \$/or OTHER APPLICABLE DRAWINGG. GENERAL TO NOTIFY ARCHITECT OF ANY DISCREPANCIES BEFORE PR WITH WORK.
	REFER TO SHEET G3.0 FOR TYPICAL WALL TYPES REFER TO SHEET A1.2 FOR FINISH SCHEDULE AND FINISH PLA REFER TO SHEET A7.0 FOR DOOR AND HARDWARE SCHEDU REFER TO SHEET A7.1 FOR WINDOW AND STOREFRONT SCHED
5.	ALL NEW DOOR FRAMES SHALL BE 4" CLEAR, UNLESS NOTEI FROM F.O., ADJACENT WALL TO DOOR JAMB,
6.	ALL NEW INTERIOR WALLS, UNLESS NOTED OTHERWIGE, SHALL THE UNDERSIDE OF ROOF/ FLOOR STRUCTURE ABOVE, REFE TYPES FOR CONSTRUCTION OF INTERIOR WALLS
7.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIO CORNER GUARD PROTECTION AT A MINIMUM OF 48" IN LENC 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER ELEVATIONS FOR ADDITIONAL INFORMATION,
8,	REFER TO SHEET A6.14 FOR ALL CORRIDOR INTERIOR ELEV
Э,	TELECOMMUNICATION EQUIPMENT SHOWN DIAGRAMMATICALL OWNER TO FURNISH AND INSTALL ALL TELECOMMUNICATIONS SECURITY EQUIPMENT.
	KEYNOTES - HEALTH MONITORING OFF
8.18	FURNISH AND INSTALL NEW ADJUSTABLE WALL MOUNTED SHELV BUT NOT LIMITED TO WALL BRACKETS AND STANDARDS, SOLIE FASTENERS, ETC. TO ENSURE A COMPLETE AND PROPER INST, INSTALL IN STRICT ACCORDANCE WITH MANUFACTURER'S REQU



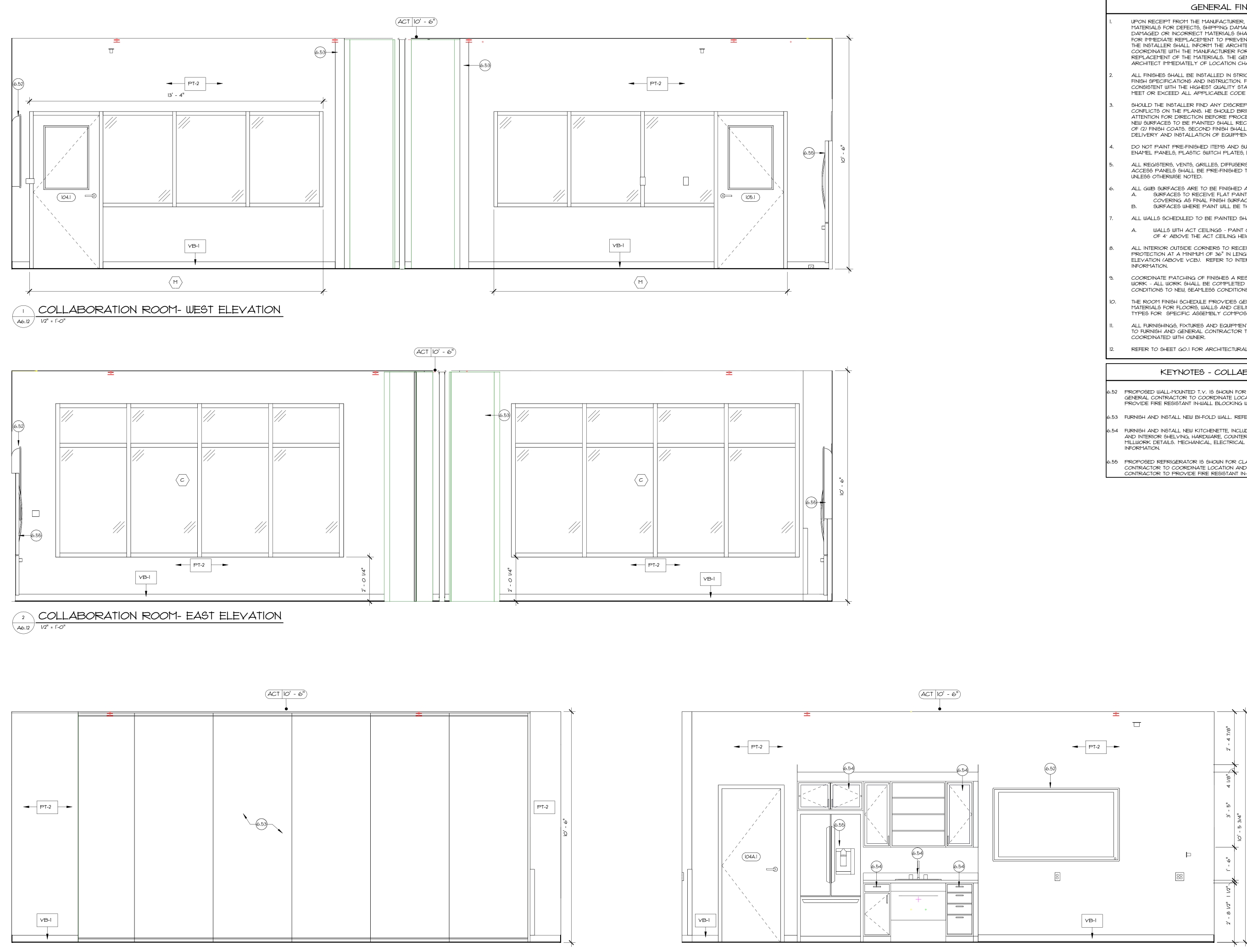
ARCHITECTS

1 Richmond Square, Suite 120C Providence, RI 02906



610 WATERMAN AVE EAST PROVIDENCE, RI

ENLARGED HEALTH **MONITORING OFFICE INTERIOR ELEVATIONS**





	GENERAL FINISH NOTES
L	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN. DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK. THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS. THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS.
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS [,] FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNER CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,
3.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECTS ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.
4.	DO NOT PAINT PRE-FINISHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED.
6.	ALL GWB SURFACES ARE TO BE FINIGHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:
	A, WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN, OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE.
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
Ð,	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,
10,	THE ROOM FINISH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS, REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION,
11,	ALL FURNIGHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY, OWNER TO FURNIGH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE COORDINATED WITH OWNER,
12.	REFER TO SHEET GO.I FOR ARCHITECTURAL SYMBOLS
	KEYNOTES - COLLABORATION ROOMS
6.52	PROPOSED WALL-MOUNTED T.Y. IS SHOWN FOR CLARITY ONLY, OWNER TO FURNISH AND GENERAL CONTRACTOR TO COORDINATE LOCATION AND INSTALL GENERAL CONTRACTOR TO PROVIDE FIRE RESISTANT IN-WALL BLOCKING WHERE REQUIRED,
6.53	FURNISH AND INSTALL NEW BI-FOLD WALL, REFER TO DETAILS FOR ADDITIONAL INFORMATION,

6.54 FURNISH AND INSTALL NEW KITCHENETTE, INCLUDING, BUT NOT LIMITED TO: BASE CABINETRY AND INTERIOR SHELVING, HARDWARE, COUNTERTOP, SINK AND ACCESSORIES. REFER TO MILLWORK DETAILS. MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS FOR ADDITIONAL

5.55 PROPOSED REFRIGERATOR IS SHOWN FOR CLARITY ONLY, OWNER TO FURNISH AND GENERAL CONTRACTOR TO COORDINATE LOCATION AND INSTALLATION WITH OWNER, GENERAL CONTRACTOR TO PROVIDE FIRE RESISTANT IN-WALL BLOCKING,



STARCK ARCHITECTS

126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

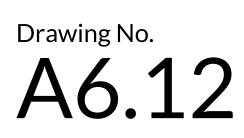


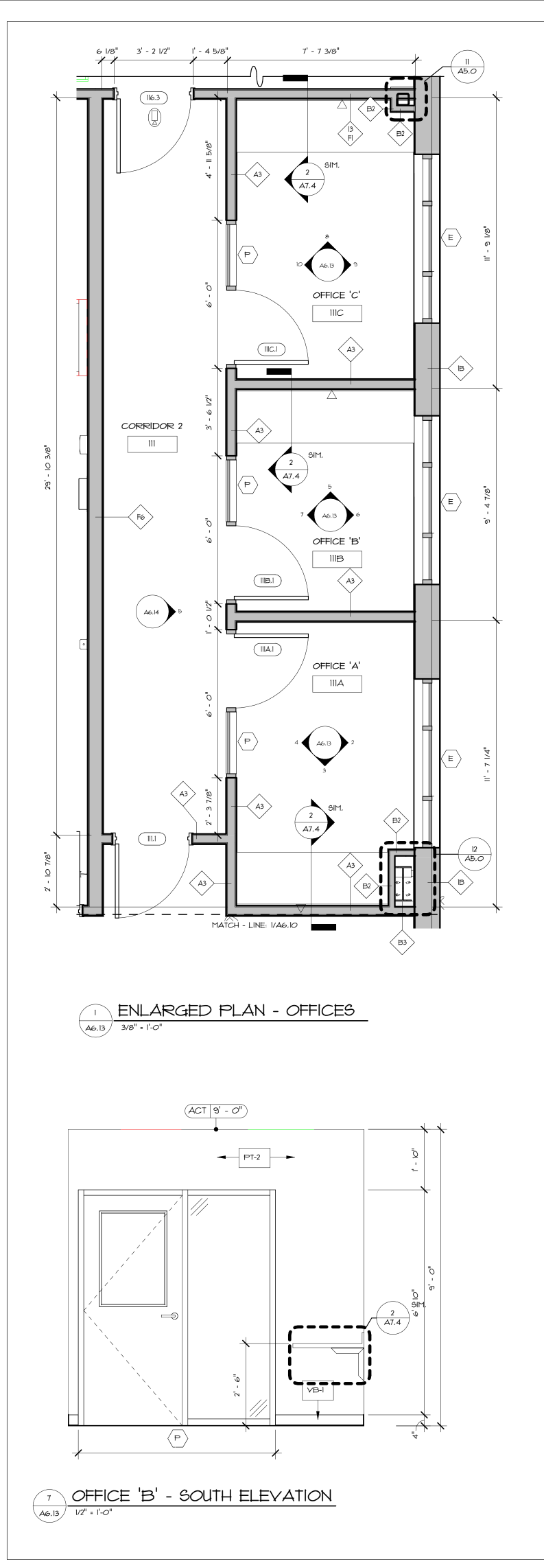
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

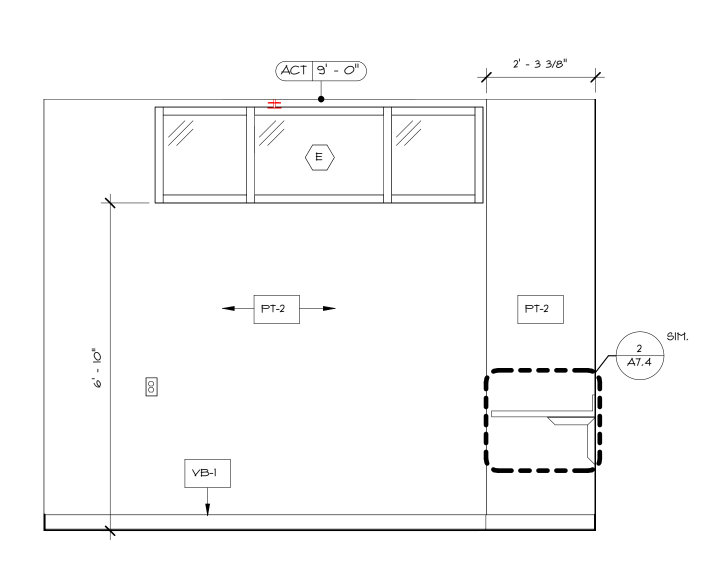
Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

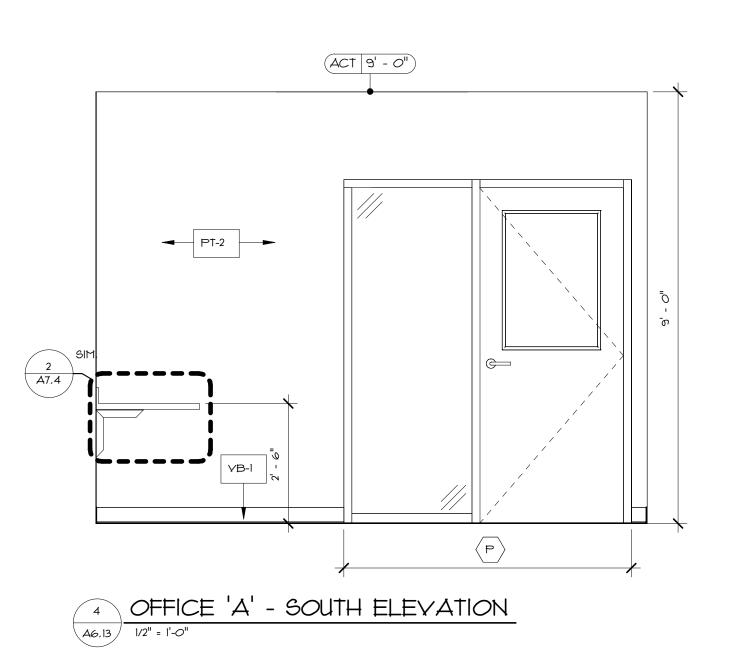
Drawing Name COLLABORATION **ROOM INTERIOR** ELEVATIONS

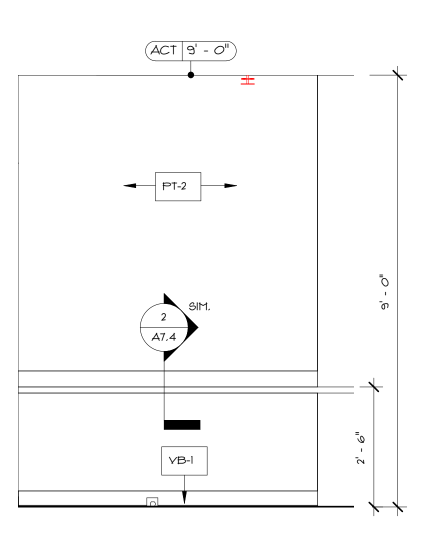




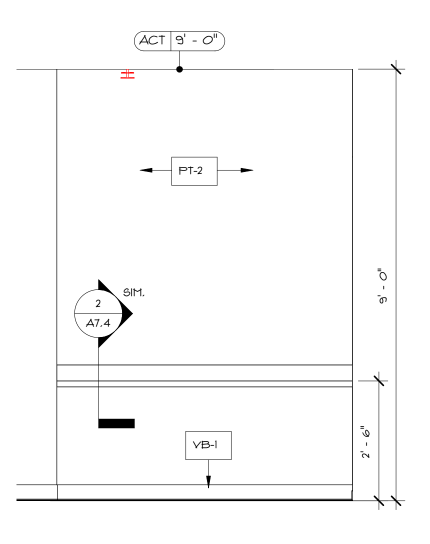


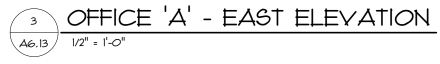
 \bigcirc OFFICE 'A' - NORTH ELEVATION A6.13 1/2" = 1'-0"

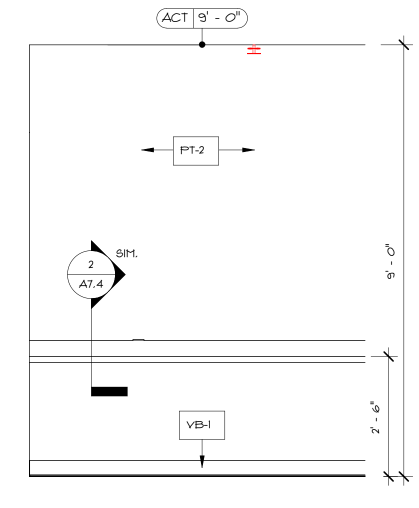




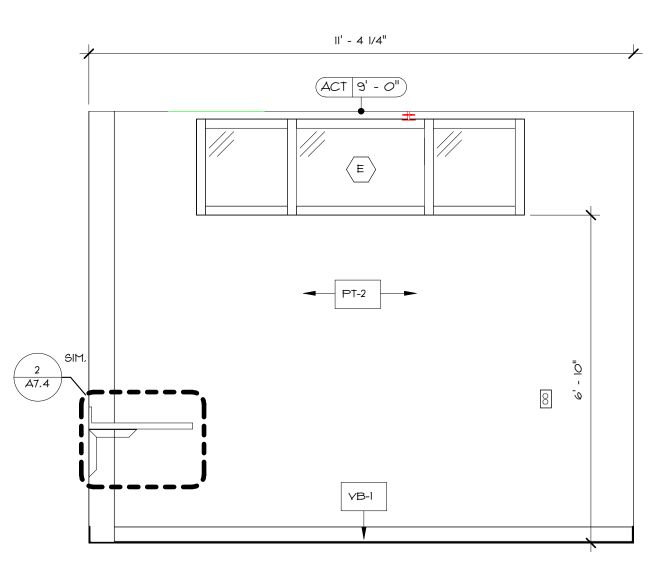
8 OFFICE 'C' - WEST ELEVATION













9 OFFICE 'C' - NORTH ELEVATION 46.13 1/2" = 1'-0"

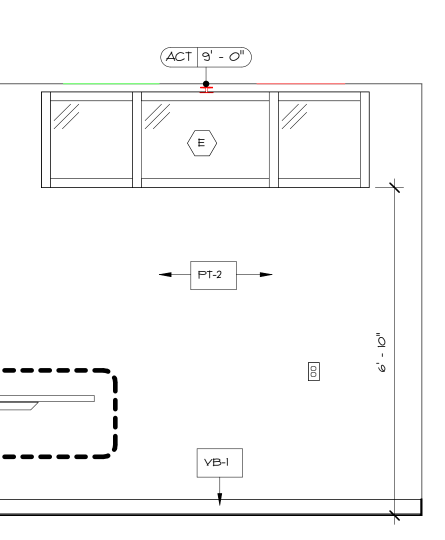


SIM.

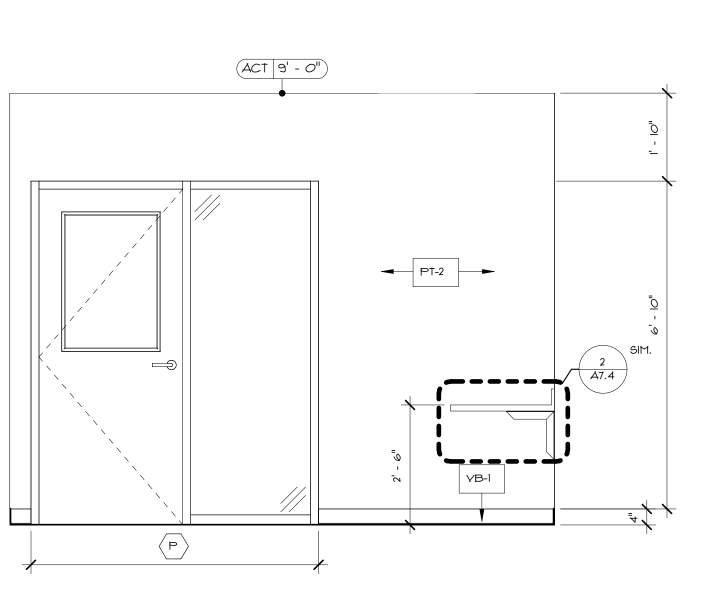
 $\frac{2}{47.4}$

	GENERAL FINISH NOTES
L	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN. DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK. THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS. THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS.
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS [,] FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNER CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,
З.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECTS ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.
4.	DO NOT PAINT PRE-FINISHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED.
6.	 ALL GWB SURFACES ARE TO BE FINISHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:
	A. WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN. OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE.
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
ð`	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,
10.	THE ROOM FINISH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS. REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION.
11.	ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY. OWNER TO FURNISH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE

TO FURNISH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE COORDINATED WITH OWNER, REFER TO SHEET GO, I FOR ARCHITECTURAL SYMBOLS







OFFICE 'C' - SOUTH ELEVATION





126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



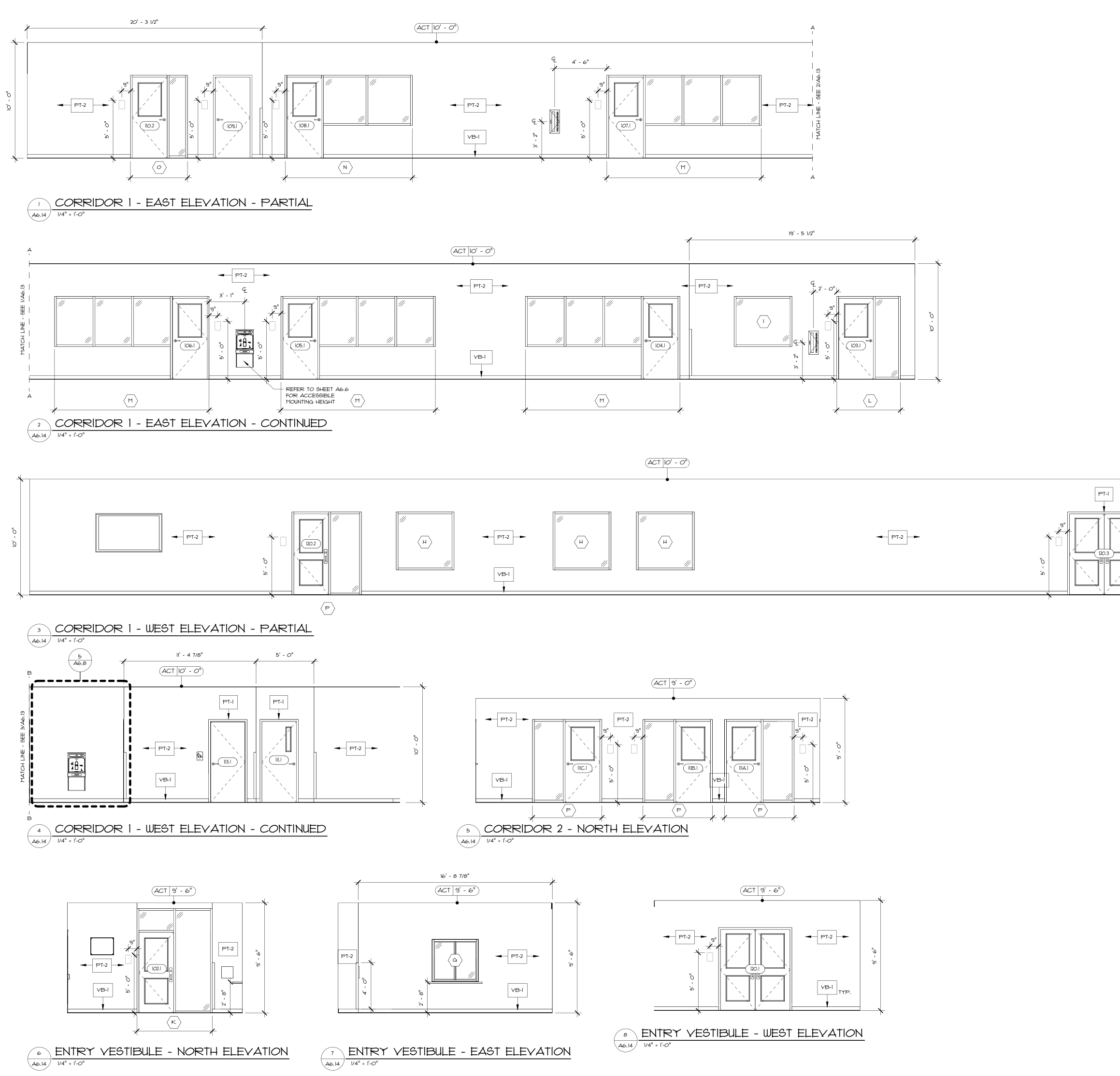
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Reviewed by **RJ/NJV/MP** Job No.

As indicated 06.02.2025 TC/DAD 23-267

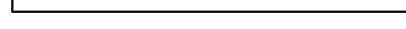
Drawing Name ENLARGED OFFICE FLOOR PLANS AND **INTERIOR ELEVATIONS**

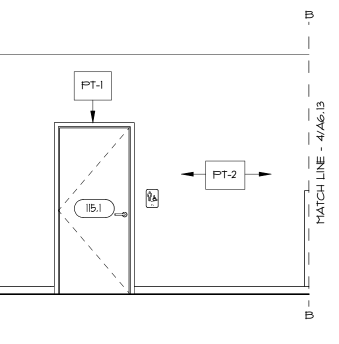




	GENERAL FINISH NOTES
L	UPON RECEIPT FROM THE MANUFACTURER, THE INSTALLER SHALL INSPECT ALL MATERIALS FOR DEFECTS, SHIPPING DAMAGE, CORRECT COLOR AND PATTERN, DAMAGED OR INCORRECT MATERIALS SHALL BE RETURNED TO THE MANUFACTURER FOR IMMEDIATE REPLACEMENT TO PREVENT DELAY IN THE COMPLETION OF THE WORK, THE INSTALLER SHALL INFORM THE ARCHITECT OF ANY DEFECTIVE MATERIALS AND COORDINATE WITH THE MANUFACTURER FOR AN ACCURATE SHOPPING DATE FOR THE REPLACEMENT OF THE MATERIALS, THE GENERAL CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF LOCATION CHANGES IN DYE LOTS OR COLOR SHIFTS.
2.	ALL FINISHES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS [,] FINISH SPECIFICATIONS AND INSTRUCTION, FINISHES ARE TO BE INSTALLED IN A MANNER CONSISTENT WITH THE HIGHEST QUALITY STANDARDS OR WORKMANSHIP, FINISH SHALL MEET OR EXCEED ALL APPLICABLE CODE REQUIREMENTS,
З.	SHOULD THE INSTALLER FIND ANY DISCREPANCIES, OMISSIONS, AMBIGUITIES, OR CONFLICTS ON THE PLANS, HE SHOULD BRING THE ITEM(S) TO THE ARCHITECT'S ATTENTION FOR DIRECTION BEFORE PROCEEDING WITH ANY WORK IN QUESTION, ALL NEW SURFACES TO BE PAINTED SHALL RECEIVE (1) COAT OF PRIMER AND A MINIMUM OF (2) FINISH COATS, SECOND FINISH SHALL BE APPLIED SUBSEQUENT TO THE DELIVERY AND INSTALLATION OF EQUIPMENT.
4.	DO NOT PAINT PRE-FINISHED ITEMS AND SURFACES (I.E. ANODIZED ALUMINUM, BAKED ENAMEL PANELS, PLASTIC SWITCH PLATES, ETC.), UNLESS OTHERWISE NOTED.
5,	ALL REGISTERS, VENTS, GRILLES, DIFFUSERS, ELECTRICAL OUTLET COVERS AND ACCESS PANELS SHALL BE PRE-FINISHED TO MATCH ADJACENT WALL SURFACES, UNLESS OTHERWISE NOTED.
6.	 ALL GWB SURFACES ARE TO BE FINISHED AS FOLLOWS: A. SURFACES TO RECEIVE FLAT PAINT, LIGHT TEXTURES OR LIGHT-WEIGHT WALL COVERING AS FINAL FINISH SURFACES - LEVEL 4 FINISH B. SURFACES WHERE PAINT WILL BE THE FINAL FINISH SURFACE - LEVEL 4 FINISH
7.	ALL WALLS SCHEDULED TO BE PAINTED SHALL BE PAINTED AS FOLLOWS:
	A. WALLS WITH ACT CEILINGS - PAINT CORNER TO CORNER AND FLOOR TO A MIN. OF 4" ABOVE THE ACT CEILING HEIGHT, UNLESS NOTED OTHERWISE.
8.	ALL INTERIOR OUTSIDE CORNERS TO RECEIVE PVC INTERIOR WALL CORNER GUARD PROTECTION AT A MINIMUM OF 36" IN LENGTH, INSTALL 4" ABOVE FINISH FLOOR ELEVATION (ABOVE VCB), REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION,
Э,	COORDINATE PATCHING OF FINISHES A RESULT OF DAMAGE OR REQUIRED MEP/FP WORK - ALL WORK SHALL BE COMPLETED AS REQUIRED TO RESTORE FINISHES AND CONDITIONS TO NEW, SEAMLESS CONDITIONS,
10 <i>.</i>	THE ROOM FINISH SCHEDULE PROVIDES GENERAL DESCRIPTIONS OF SUBSTRATE MATERIALS FOR FLOORS, WALLS AND CEILINGS, REFER TO FLOOR, WALL AND CEILING TYPES FOR SPECIFIC ASSEMBLY COMPOSITION,
11.	ALL FURNISHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY. OWNER

ALL FURNIGHINGS, FIXTURES AND EQUIPMENT ARE SHOW DIAGRAMMATICALLY, OWNER TO FURNIGH AND GENERAL CONTRACTOR TO INSTALL, LOCATIONS TO BE COORDINATED WITH OWNER, REFER TO SHEET GO.I FOR ARCHITECTURAL SYMBOLS









126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



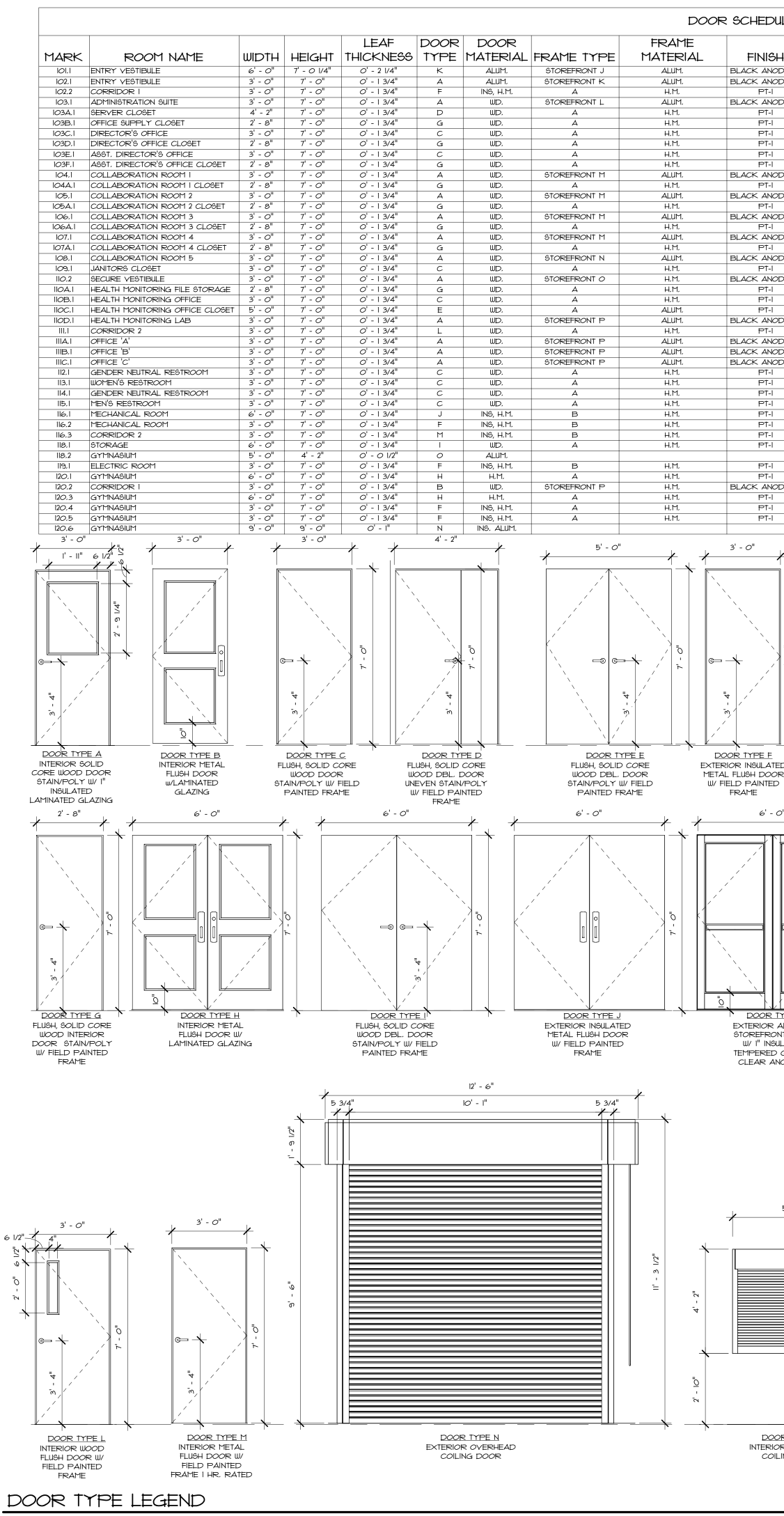
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **CORRIDOR INTERIOR** ELEVATIONS





N.T.S.

DULE											TYPIC
ISH	HARDWARE SET	FRAME DEPTH	FIRE RATING	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	COMMENTS	U	UHICH HAVE	E BEEN I	RAMES SHALL COMPLY WITH GOV IN SATISFACTORY USE IN SIMILAR
ANODIZED ANODIZED T-1	HW - 04 HW - 14 HW - 12	0' - 4 1/2" 0' - 4 1/2" 0' - 2"		3/A7.3 1/A7.3 4/A7.2	7/A7.3 7/A7.2 8/A7.2	2/Al.2 /A7.0		F	REGARDING	DPERA	ORDANCE WITH THE MANUFACTUR! ATION AND HARDWARE MOUNTING CCT FOR REVIEW ALL SAMPLES, SI
1-1 T-1	HW - 05 HW - 20 HW - 08	0' - 4 1/2" 0' - 2" 0' - 2"		2/A7.2 1/A7.2 1/A7.2	6/A7.2 5/A7.2 5/A7.2			, A	ANY DOOR	PRODU	
†-1 †-1	HW - 05 HW - 08	0' - 2" 0' - 2"		I/A7.2 I/A7.2	5/A7.2 5/A7.2			(INCLUDING	SWINGIN	G DOORS), HARDWARE QUALITY NCY FOR ALL OTHER LOCATIONS
T-I T-I ANODIZED	HW - 05 HW - 08 HW - 19	0' - 2" 0' - 2" 0' - 4 1/2"		I/A7.2 I/A7.2 2/A7.2	5/A7.2 5/A7.2 6/A7.2			ł	IARDWARE	CONSUL	TRACTOR SHALL PROVIDE THE S TANTS TO PREPARE AND REVIEL BE SATIN CHROME COMMERCIAL
T-I ANODIZED T-I	HW - 08 HW - 19 HW - 08	0' - 2" 0' - 4 1/2" 0' - 2"		/A7.2 2/A7.2 /A7.2	5/A7.2 6/A7.2 5/A7.2			5, (GENERAL H	ARDWAF	RE REQUIREMENTS:
ANODIZED T-I	HW - 19 HW - 08	0' - 4 1/2" 0' - 2"		2/A7.2 I/A7.2	6/A7.2 5/A7.2						PIVOTS, FULL MORTIGE, CONCEALE LATCHSETS: HEAVY DUTY COMME
ANODIZED T-I ANODIZED	HW - 19 HW - 08 HW - 01	0' - 4 1/2" 0' - 2" 0' - 4 1/2"		2/A7.2 1/A7.2 2/A7.2	6/A7.2 5/A7.2 6/A7.2			C	C. CLOSERS	B: NORTO	ON - 8000 SERIES 0, A, E, (ALL C
T-I ANODIZED T-I	HW - 21 HW - 19 HW - 01	O' - 2'' $O' - 4 \frac{1}{2''}$ O' - 2''		2/A7.2 2/A7.2	6/A7.2 6/A7.2						'ON DUPRIN - HIGH FREQUENCY C KPLATES AND PUSH/PULLS - DON
T-1 T-1	HW - 01 HW - 05 HW - 02	0' - 2" 0' - 2"		/A7.2 /A7.2 /A7.2	5/A7.2 5/A7.2 5/A7.2			ŧ	F, FLUSH BC	DLTS, SIL	ENCERS, STOPS: HAGER O.A.E.
ANODIZED T-I ANODIZED	HW - 06 HW - 19 HW - 19	0' - 4 1/2" 0' - 2" 0' - 4 1/2"		/A7.2 /A7.2 /A7.2	5/A7.2 5/A7.2 5/A7.2						²⁴ MAXIMUM HEIGHT) AND WEATHEF EPARE DOORS AND FRAMES TO
ANODIZED	HW - 19 HW - 19	0' - 4 1/2" 0' - 4 1/2"		I/A7.2 I/A7.2	5/A7.2 5/A7.2				RAME HEA		DOORS/FRAMES:
T-1 T-1 T-1	HW - 09 HW - 10 HW - 09	0' - 2" 0' - 2" 0' - 2"		1/A7.2 SIM. 1/A7.2 SIM. 1/A7.2 SIM.	5/A7.2 SIM. 5/A7.2 SIM. 5/A7.2 SIM.			4	4. PROVIDE	e not le	ESS THAN 3 ANCHORS PER JAMB
T-1 T-1	HW - 10 HW - 22 HW - 16	0' - 2" 0' - 2" 0' - 2"	1 HR, 1 HR,	1/A7.2 SIM. 4/A7.2	5/A7.2 SIM. 8/A7.2 8/A7.2	I/A7.0 I/A7.0		*	KNOCKDOU	IN (K.D.)	FRAMES SHALL BE 16 GAUGE, CO) TYPE FOR ANY FRAMES WITHOU AND FIELD PAINTED.
T-1 T-1 T-1	HW - 16 HW - 17 HW - 18	0' - 2" 0' - 2"	I HR,	4/A7.2 1/A7.2 SIM. 3/A7.2	5/A7.2 SIM, 7/A7.2						AZING SHALL BE USED AT ALL DO NTS OF STATE AND LOCAL CODE:
T-1	HW - 07 HW - 16 HW - 03	0' - 2" 0' - 2"	1 HR,	16/A7.2 4/A7.2 3/A7.2	I5/A7.2 IO/A7.2 7/A7.2	I/A7.O		8. <i>i</i>	ANY DOOR	CARRY	'ING A U.L. RATING SHALL BE INS'
ANODIZED T-I	HW - 11 HW - 03	0' - 4 1/2" 0' - 2"		3/A7.2 3/A7.2	7/A7.2 7/A7.2						ESHOLDS SHALL BE SET IN GROUT S WITH NOT MORE THAN 1/8" CLEA
†-1 †-1	HW - 12 HW - 12 HW - 07	0' - 2" 0' - 2"		9/A7.2 9/A7.2 12/17.2	IO/A7.2 IO/A7.2 I3/A7.2	1/A7.0 1/A7.0 14/A7.2			DOOR CON		
E ATED OOR TED O"	<u> </u>	1D LEVEL	AS SCHEDULED 2"	2" AS SCHEDULED	2"	AS SCHEDULED 2"	2" AS 2" SCHEDULED T		110C.1 120.1 120.3	3 1 3 1 6 1 2 6 2 1 2 6 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 6 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	HARDWARE HEAVY DUTY - 5 KNUCKLE HING PASSAGE LATCH DOOR STOP SILENCER STORAGE LOCK HEAVY DUTY - 5 KNUCKLE HING CLASSROOM LOCK CORE DOOR STOP SILENCER HEAVY DUTY - 5 KNUCKLE HING CONCEALED VERT ROD EXIT PASSAGE LOCK CORE DOOR CLOSER THRESHOLD DOOR STOP SILENCER KICKPLATES HEAVY DUTY - 5 KNUCKLE HING ELECTRIC POWER TRANSFER ELECTRIC POWER TRANSFER ELECTRIFIED CVR EXIT CONCEALED VERT ROD EXIT CORE DOOR CLOSER THRESHOLD GASKETING SWEEP POSITION SWITCH RIM EXIT DEVICE KICKPLATES HEAVY DUTY - 5 KNUCKLE HING ENTRY/OFFICE LOCK CORE
			1.	ERAME TYPE HOLLOW METAL			ERAME TYPE B HOLLOW METAL FRAME (1 HOUR FIRE RATING)	HW - 06	103.1	1 3 1 3 1 1 1 3	KICK PLATE DOOR STOP SILENCER DOOR CLOSER HEAVY DUTY - 5 KNUCKLE HINGE ENTRY/OFFICE LOCK CORE DOOR CLOSER SILENCER
				ME TYP	ES- ELI	EVATION	1	HW - 07		PER OV	KICKPLATE /ERHEAD DOOR ACTURER
5' - 0"	/		N.T.S.					HW - 08	103B.1 103D.1	3 1	HEAVY DUTY - 5 KNUCKLE HING PASSAGE LATCH
									103F,1 104A,1 105A,1 106A,1 107A,1	1 3 1	DOOR STOP SILENCER DOOR CLOSER
							DNAL BOTTOM R ŚWEEP	HW - 09	114.1	3 3 	HEAVY DUTY - 5 KNUCKLE HING PRIVACY LOCK PULL PLATE PUSH PLATE KICK PLATE DOOR STOP SILENCER DOOR CLOSER
DOOR TYPE	<u> </u>	D LEVEL				FULL I SECUI APPR	HRESHOLD IN BAD OF MASTIC RE THRESHOLD W/ ROVED ANCHORS BY	HW - 10	113.1 115.1	3 3 	HEAVY DUTY - 5 KNUCKLE HING PULL PLATE 9USH PLATE 9URFACE CLOGER KICK PLATE DOOR STOP 9ILENCER DOOR CLOGER
COILING DO						IHE D	DOOR MANUFACTURER	HW - 11	120.2	3	HEAVY DUTY - 5 KNUCKLE HING

<u>DOOR TYPE O</u> INTERIOR OVERHEAD COILING DOOR

> EXTERIOR STOREFRONT THRESHOLD A7.0 3" = 1'-0"

SURFACE KICK PL DOOR 5 SILENCER DOOR C HW - 11 120.2 HEAVY D RIM EXII PASSAGE CORE SURFACE KICK PL DOOR S SILENCER DOOR CLOSER

TYPICAL DOOR & GLAZING NOTES

P FRAMES SHALL COMPLY WITH GOVERNING CODES AND REGULATIONS, PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS EN IN SATISFACTORY USE IN SIMILAR SERVICE FOR (3) YEARS, USE EXPERIENCED INSTALLERS, DELIVER, HANDLE AND STORE CCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, ALL DOORS SHALL CONFORM TO 521 CMR/ADAAG/ANSI-117 REGULATIONS ERATION AND HARDWARE MOUNTING LOCATIONS,

HITECT FOR REVIEW ALL SAMPLES, SHOP DRAWINGS AND PRODUCT DATA PRIOR TO BEGINNING THE FABRICATION PROCESS ON

ED HARDWARE THROUGHOUT, AS NEEDED OR A COMPLETE AND PROPER INSTALLATION OF ANY OPERABLE COMPONENTS GING DOORS), HARDWARE QUALITY SHALL BE COMMERCIAL GRADE; HIGH-FREQUENCY FOR HIGH-TRAFFIC AREAS AND QUENCY FOR ALL OTHER LOCATIONS.

ONTRACTOR SHALL PROVIDE THE SERVICES OF AN A,H,C, OR D,A,H,C, MEMBER OF THE AMERICAN SOCIETY OF ARCHITECTURAL ISULTANTS TO PREPARE AND REVIEW HARDWARE SCHEDULES PRIOR TO SUBMISSION TO THE ARCHITECT FOR APPROVAL, ALL LL BE SATIN CHROME COMMERCIAL GRADE US26D UNLESS NOTED OTHERWISE,

3, PIVOTS, FULL MORTISE, CONCEALED BALL BEARING TYPE - HAGER O.A.E. (STAINLESS STEEL AT EXTERIOR DOORS)

ND LATCHSETS: HEAVY DUTY COMMERCIAL CYLINDRICAL LEVER SETS - SCHLAGE D SERIES O.A.E.

RTON - 8000 SERIES O.A.E. (ALL CLOSERS TO MEET 521 CMR/ADAAG/ANSI-117 REGULATIONS)

: VON DUPRIN - HIGH FREQUENCY O.A.E. (521 CMR/ADAAG/ANSI-117 COMPLIANT)

KICKPLATES AND PUSH/PULLS - DON O.A.E.

(1/2" MAXIMUM HEIGHT) AND WEATHERSTRIPPING/GASKETING: NATIONAL GUARD O.A,E,

PREPARE DOORS AND FRAMES TO RECEIVE SILENCERS: (3) PER SINGLES DOOR FRAME AND (2) PER DOUBLE DOOR FRAME (IN

T LESS THAN 3 ANCHORS PER JAMB FOR ANCHORS IN FRAMES TO WALLS OR PARTITIONS,

FAL FRAMES SHALL BE 16 GAUGE, COLD-ROLLED STEEL UP TO 5'-0" WIDE, 14 GAUGE FOR DOORS OVER 5'-0" WIDE, PROVIDE .D.) TYPE FOR ANY FRAMES WITHOUT TRANSOMS OR SIDELIGHTS, OTHERWISE WELDED WITH MITERED OR COPED CORNERS,

D AND FIELD PAINTED, GLAZING SHALL BE USED AT ALL DOOR AND ADJACENT LOCATIONS AS INDICATED IN THE DRAWINGS IN CONFORMANCE WITH THE MENTS OF STATE AND LOCAL CODES,

RYING A U.L. RATING SHALL BE INSTALLED IN A U.L. RATED AND TAGGED FRAME WITH THE SAME DESIGNATION. HRESHOLDS SHALL BE SET IN GROUT AND SHALL NOT EXCEED 1/2" IN HEIGHT PER ADAAG/ANSI-117 REGULATIONS

ORS WITH NOT MORE THAN 1/8" CLEARANCE AT TOP AND SIDES, 1/4" CLEARANCE AT BOTTOM EXCEPT WHERE NOTED OTHERWISE

ID CORE FLUGH WOOD DOORG GHALL BE PRE-PRIMED MDF, 5-PLY CONSTRUCTION WITH PARTICLEBOARD COREG, 1-3/4" THICK. DOOR, TYPES, PLANS AND SCHEDULE FOR LOCATIONS, COMPLY WITH WDMA/AWI/WIC WORKMANSHIP FOR VENEER FACES, , CROSSBANDS, HORIZONTAL EDGES AND DIMENSIONAL TOLERANCES, PREFIT DOORS TO FRAME AND PRE-MACHINE FOR ED ON FINAL SCHEDULE, FACTORY BEVEL DOORS,

FAL DOORS SHALL BE CONSTRUCTED OF 16 GAUGE COLD ROLLED STEEL. SEAMLESS, FULL FLUSH DESIGN, FACTORY PRIMED AND

NECESSARY ROUGHS, INCLUDING ANY ACCESS SECURITY SYSTEM WIRING AND CONDUIT RUNS FOR THE SAME PRIOR TO FRAME

E WARNING ON EXTERIOR LEVER HANDLES OF DOORS LEADING TO HAZARDOUS AREAS, LEVERS SHALL BE KNURLED OR THAT ABRASIVE COATING OR TAPE IS NOT ACCEPTABLE.

) ACCESS OPENING LEADING TO SHAFTS, CHUTES, STAIRWELLS AND VESTIBULES SHALL BE FULLY GASKETED/WEATHERSEALED AS STATE AND LOCAL CODES.

Book ALE LITZLI Doole Store Doole Store Doole Store StoreAde Lock Doole Store BLEXERE StoreAde Lock BLEXERE StoreAde Lock BLEXERE StoreAde Lock BLEXERE StoreAde Lock Construction StoreAde Lock Development StoreAde Lock Construction StoreAde Lock Construction StoreAde Lock Construction StoreAde Lock Construction StoreAde Lock Doore Store Doore Store Doore Store LILI-14	DOOR HARI	- DWARE	E SCHE	EDULE
HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE DOOR STOP SUBJECT HU - 10 102.1 9 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE SUBJECT HU - 10 102.5 1 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES SUBJECT HU - 10 102.5 1 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES SUBJECT HU - 10 102.1 3 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES SUBJECT HU - 10 102.1 3 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES SUBJECT HU - 10 102.1 3 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES SUBJECT HU - 10 102.1 3 HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES CORES HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORE CORES CORES CORE CORES CORES CORES CORES CORES CORES HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE HEAVY DITY - 5 KULCKLE HINGE, RULL MORTISE CORE CORES	HARDWARE		DOORS	HARDWARE
DOOR BIOP HU - IS 102.1 3 HEAVY DUTY - 5 KNICKLE HINGE, FULL MORTISE BLENCER HU - IS 102.1 1 IMPACT EXCR PLATE CORRELACE VOEK MU - IS 1 IMPACT EXCR PLATE MARINE CORRECT IMPACT IMPACT EXCR PLATE MARINE CORRECT IMPACT IMPACT IMPACT MARINE HU - IS IMPACT IMPACT IMPACT MARINE HU - IS IMPACT IMPACT IMPACT REAVY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT IMPACT IMPACT REAVY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT IMPACT IMPACT REAVY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT IMPACT IMPACT MEANY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT IMPACT IMPACT MEANY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT IMPACT IMPACT MEANY DUTY - S KNICKLE HINGE, FULL MORTISE IMPACT IMPACT	PASSAGE LATCH DOOR STOP SILENCER STORAGE LOCK HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE CLASSROOM LOCK	HW - 12	120,4	I RIM EXIT DEVICE I ENTRANCE LOCK FUNCTION I CORE I DOOR CLOSER I KICK PLATE I THRESHOLD I GASKETING
HEAVY DUTY - 5 KNUCKLE HINGE, RULL MORTIGE ELECTRIC POURE TRANSFER HU - 10 10 HU - 10 10 HU - 10 10 HU -	DOOR STOP SILENCER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE CONCEALED VERT ROD EXIT PASSAGE LOCK CORE DOOR CLOSER THRESHOLD DOOR STOP	HW - 14	102.1	IRIM EXIT DEVICEIENTRANCE LOCK FUNCTIONICOREIELECTRIC STRIKEIDOOR CLOSERIKICK PLATEIDOOR STOPIGASKETING
POORTICH SWITCH RM EXIT DEVICE KICKPLATES HMU - 17 16.3 3 HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE CORE HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE CORE Image: Core of the core	KICKPLATES HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE ELECTRIC POWER TRANSFER ELECTRIFIED CVR EXIT CONCEALED VERT ROD EXIT CORE DOOR CLOSER THRESHOLD GASKETING	. HW - 16		I RIM EXIT DEVICE I CORE I SURFACE CLOSER I KICK PLATE I DOOR STOP I THRESHOLD I WEATHER STRIPING
HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE ENTRY/OFFICE LOCK CORE DOOR CLOSER SILENCER KICKPLATE VERHEAD DOOR ACTURER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PASSAGE LATCH PASSAGE LATCH HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PASSAGE LATCH DOOR CLOSER JULY - 5 KNUCKLE HINGE, FULL MORTISE PASSAGE LATCH DOOR CLOSER HU - 19 OOR STOP SILENCER HU - 19 IN IS HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PASSAGE LATCH III III IIII III IIII IIII IIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	POSITION SWITCH RIM EXIT DEVICE KICKPLATES HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE ENTRY/OFFICE LOCK CORE KICK PLATE DOOR STOP	HW - 17	116.3	 RIM EXIT DEVICE CORE STORAGE LOCK ELECTRIC STRIKE DOOR CLOSER KICK PLATE DOOR STOP
WERKEAD DOOR HU - 19 IO4,1 3 HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE ACTURER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE IO6,1 1 CORE HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE IO6,1 1 ELECTRIC STRIKE DOOR STOP 3 BILENCER DOOR STOP DOOR CLOSER III. 1 KICKPLATE HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE III. 1 ELECTRIC STRIKE PASSAGE LATCH DOOR CLOSER III. 1 ELECTRIC STRIKE DOOR CLOSER III. 1 ELECTRIC STRIKE III. HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE III. 1 ENTRY/OFFICE LOCK HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE III. 1 SILENCER POOR CLOSER III. III. SILENCER III. III. DOOR CLOSER III. III. III. SILENCER III. III. DOOR CLOSER III. III. III. IIII. III. III. HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE III. IIII. IIII. IIII.	DOOR CLOSER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE ENTRY/OFFICE LOCK CORE DOOR CLOSER SILENCER	HW - 18	118,1	 2 FLUSH BOLT 1 DUST PROOF STRIKE 1 DOOR CLOSER 1 CLOSET LOCK 1 CORE
HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PRIVACY LOCK2FLUGH BOLTPULL PLATE PUSH PLATE KICK PLATEDUGT PROOF GTRIKEPUSH PLATE KICK PLATE DOOR STOP2DOOR CLOGERGILENCER3GILENCERHEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PULL PLATE1DOOR STOPHEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PULH PLATE1DOOR STOPSURFACE CLOGER1DOOR STOP3KICK PLATE DOOR STOP3GILENCERHEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PUSH PLATE1DOOR STOPSURFACE CLOGER KICK PLATE1COREKICK PLATE DOOR STOP1KICKPLATESURFACE VERT ROD EXIT SILENCER1CORE - ENTRANCE LOCKDOOR CLOGER1CORE - ENTRANCE LOCKHEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE RIM EXIT DEVICE PASSAGE LOCK1CORE - ENTRANCE LOCKHEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE RIM EXIT DEVICE PASSAGE LOCK1GAGKETING 2	DVERHEAD DOOR ACTURER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PASSAGE LATCH DOOR STOP SILENCER	HW - 19	105.1 106.1 107.1 108.1 110.2 111.1 111A.1 111B.1	 CLOSET LOCK CORE ELECTRIC STRIKE DOOR CLOSER DOOR STOP SILENCER KICKPLATE
HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE PUIL PLATE PUSH PLATE SURFACE CLOGER KICK PLATE1DOOR STOP 3SILENCER 1SURFACE CLOGER KICK PLATE1KICKPLATEDOOR STOP SILENCER DOOR CLOGER16HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE 2HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE RIM EXIT DEVICE PASSAGE LOCKHIM - 22116.16HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE 2HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE RIM EXIT DEVICE PASSAGE LOCKHUM - 22116.16HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE 2HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE RIM EXIT DEVICE PASSAGE LOCKFULL MORTIGE 21THRESHOLD 21	PRIVACY LOCK PULL PLATE PUSH PLATE KICK PLATE DOOR STOP SILENCER			 2 FLUSH BOLT 1 STORAGE LOCK 1 DUST PROOF STRIKE 1 CORE 2 DOOR CLOSER 3 SILENCER 3 HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE 1 STORAGE LOCK
KICK PLATE HW - 22 II6.1 6 HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTIGE DOOR STOP SILENCER 1 CORE - ENTRANCE LOCK 1 SOOR CLOSER 2 DOOR CLOSER 2 DOOR CLOSER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE 1 THRESHOLD 1 RIM EXIT DEVICE 1 GASKETING 2 SWEEP	HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE PULL PLATE PUSH PLATE			I DOOR STOP 3 SILENCER I KICKPLATE
CORE	KICK PLATE DOOR STOP SILENCER DOOR CLOSER HEAVY DUTY - 5 KNUCKLE HINGE, FULL MORTISE RIM EXIT DEVICE PASSAGE LOCK	HW - 22	116,1	 SURFACE VERT ROD EXIT CORE - ENTRANCE LOCK DOOR CLOSER KICK PLATE THRESHOLD GASKETING





126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



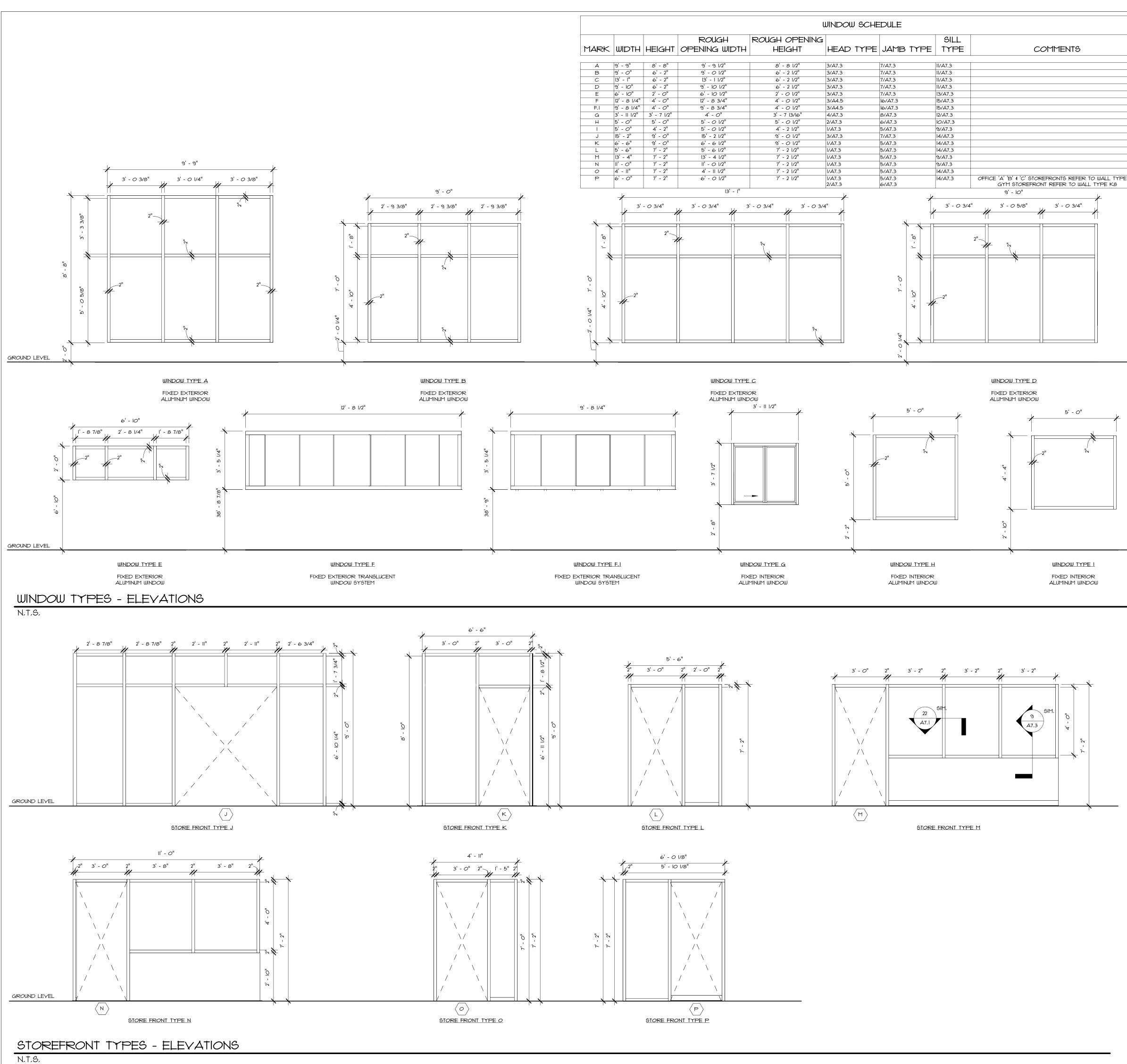
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

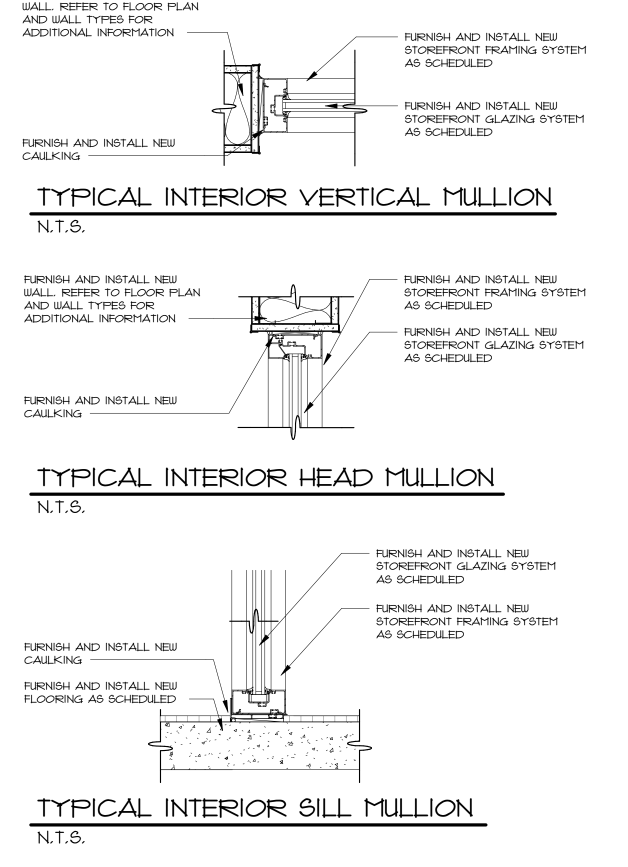
As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **DOOR & HARDWARE** SCHEDULE & DETAILS

Drawing No.



1		CONTRACTOR SHALL FIELD VERIFY ALL QUANTITIES & DIMENSIONS PRIOR TO FABRICATION & PURCHASING.
2	2,	CONTRACTOR SHALL PROVIDE I" MIN, INSULATED GLAZING AT ALL EXTERIOR STOREFRONT GLAZING,
	3.	CONTRACTOR SHALL PROVIDE 1/4" MIN. TEMPERED GLAZING AT ALL INTERIOR CURTAIN WALL $4/or$ STOREFRONT GLAZING.
4	4.	ALL GLASS (TYPICAL ENTIRE PROJECT) SHALL BE 'TEMPERED' SAFETY GLASS,
ŧ	5,	CONTRACTOR SHALL REFER TO WINDOW SCHEDULE FOR STOREFRONT FINISH,
4	ó.	CONTRACTOR SHALL SUBMIT SHOP DRAWINGS (SUBMITTALS) TO ARCHITECT WITH CONNECTION DETAILS & STRUCTURAL CALCULATIONS, BEARING THE SEAL (STAMP) OF A RHODE ISLAND-LICENSED STRUCTURAL ENGINEER FOR THE NEW CURTAIN WALL/WINDOW UNIT ASSEMBLIES, PRIOR TO THE ORDERING OF MATERIALS. BASIC WIND SPEED DESIGN SHALL BE 126 MPH.
7	7.	DIMENSIONS SHOWN ON WINDOWS ARE APPROXIMATE, CONTRACTOR SHALL FIELD VERIFY & COORDINATE <u>ALL</u> WINDOW OPENING SIZES & QUANTITIES PRIOR TO SUBMITTING SHOP DRAWINGS,
٤	3.	CONTRACTOR SHALL PROVIDE NEW WINDOW UNIT ASSEMBLIES W/ INSULATING GLASS (INSUL, GLASS SPANDREL PANELS, WHERE SHOWN) & INSECT SCREENS (TYP, @ ALL OPERABLE WINDOWS), COMPLETE W/ WOOD BLOCKING, SHIMS, EXPANDABLE-FOAM INSULATION, BACKER ROD, SEALANT/ CAULKING, ETC.
ę	Э.	ALL WINDOWS AND FRAMES SHALL COMPLY WITH GOVERNING CODES AND REGULATIONS, PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS WHICH HAVE BEEN IN SATISFACTORY USE IN SIMILAR SERVICE FOR (5) YEARS, USE EXPERIENCED INSTALLERS, DELIVER, HANDLE AND STORE MATERIALS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS, ALL DOORS SHALL CONFORM TO ADAAG/ANSI-117 REGULATIONS REGARDING OPERATION AND HARDWARE MOUNTING LOCATIONS,
1	Ο,	SUBMIT TO ARCHITECT FOR REVIEW ALL SAMPLES, SHOP DRAWINGS AND PRODUCT DATA PRIOR TO BEGINNING: THE FABRICATION PROCESS ON ANY WINDOW PRODUCT.
1	L	PROVIDE FINISHED HARDWARE THROUGHOUT, AS NEEDED OR A COMPLETE AND PROPER INSTALLATION OF ANY OPERABLE COMPONENTS. HARDWARE QUALITY SHALL
		BE COMMERCIAL GRADE; HIGH-FREQUENCY FOR HIGH-TRAFFIC AREAS AND MODERATE FREQUENCY FOR ALL OTHER LOCATIONS.
l.		
l. 2.		TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, 1-3/4" DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SLIDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER
		FREQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, I-3/4" DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SLIDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER IS NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM EXTRUSIONS (ASTM B221) AND SHEETS (ASTM B203) WITH THERMAL BREAK (KAWNEER 45IUT IS NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING
2.		FREQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, 1-3/4' DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SLIDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER IS NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED BREAK (KAWNEER 45IUT IS NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING BREAK (KAWNEER 45IUT IS NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CEILINGS IS TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLASS. EXTERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STOREFRONT/DOOR/WINDOW SYSTEM HOWEVER A MIN. OF I' INSULATED LOW-E GLAZING
2.		FREQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, 1-3/4" DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SLIDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER IS NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM EXTRUSIONS (ASTM B221) AND SHEETS (ASTM B203) WITH THERMAL BREAK (KAWNEER 45INT IS NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CEILINGS IS TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLASS. EXTERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STOREFRONT/DOOR/WINDOW SYSTEM HOWEVER A MIN. OF I" INSULATED LOW-E GLAZING TO BE PROVIDED. FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION WHERE POSSIBLE. PROVIDE
2. 3. 4		REQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, 1-3/4' DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SLIDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER 15 NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM EXTRUSIONS (ASTM B221) AND SHEETS (ASTM B209) WITH THERMAL BREAK (KAUNEER 45/UT 15 NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CEILINGS 15 TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLASS. EXTERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STOREFRONT/DOOR/WINDOW SYSTEM HOWEVER A MIN. OF 1' INSULATED LOW-E GLAZING TO BE PROVIDED. FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION WHERE POSSIBLE. PROVIDE P.T. SHIM AS REQUIRED AND SEALANT SPACE AT PERIMETER OF ALL FRAMES. INSTALL ALL MATERIALS AND SYSTEMS IN ACCORDANCE WITH THE MANUFACTURERS STANDARD DETAILS, SPECIFICATIONS, INSTRUCTIONS AND REVIEWED SUBMITTALS. INSTALL ALL MATERIALS AND SYSTEMS IN PROPER RELATION WITH ADJACENT CONSTRUCTION AND WITH UNIFORM APPEARANCE. COORDINATE WITH THE WORK OF OTHER TRADES.
2. 3. 4 5		REQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM SILE, 1-3/4' DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SILDING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER IS NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FROM ALUMINUM EXTRUSIONS (ASTM B22) AND SHEETS (ASTM B209) WITH THERMAL BREAK (KAWNEER 45JUT IS NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CEILINGS IS TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLASS. EXTERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STOREFRONT/DOOR/WINDOW SYSTEM HOWEVER A MIN. OF I' INSULATED LOW-E GLAZING TO BE PROVIDED. FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION WHERE POSSIBLE. PROVIDE P.T. SHIM AS REQUIRED AND SEALANT SPACE AT PERIMETER OF ALL FRAMES. INSTALL ALL MATERIALS AND SYSTEMS IN ACCORDANCE WITH THE MANUFACTURERS STANDARD DETAILS, SPECIFICATIONS, INSTRUCTIONS AND REVIEWED SUBMITTALS. INSTALL ALL MATERIALS AND SYSTEMS IN PROPER RELATION WITH ADJACENT CONSTRUCTION AND WITH UNIFORM APPEARANCE. COORDINATE WITH THE WORK OF OTHER TRADES. ANCHOR SECURITY IN PLACE. INSTALL PLUMB, LEVEL AND IN TRUE ALIGNMENT. SHIM AS
2. 3 4 5		FREQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILE, 1-3/4' DEPTH, HIGH TRAFFIC APPLICATION SWING DOORS WITH COMPRESSION AND SUBJECT ON SWING DOORS WITH COMPRESSION AND SUBJECT ON SWING WEATHERSTRIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAWNEER 16 NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED ROM ALUMINUM EXTRUSIONS (ASTM B22) AND SHEETS (ASTM B202) WITH THERMAL BEFAK (KAWNEER 45IUT 16 NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING BABCAK (KAWNEER 45IUT 16 NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CEILINGS 16 TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLASS. EXTERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STOREFRONT/DOOR/WINDOW SYSTEM HOWEVER A MIN. OF 1' INSULATED LOW-E GLAZING THED VERIEY ALL DIMENSIONS PRIOR TO FABRICATION WHERE POSSIBLE. PROVIDE PROVIDED. HELD VERIEY ALL DIMENSIONS PRIOR TO FABRICATION WHERE POSSIBLE. PROVIDE PROVIDED NOTED AND SEALANT SPACE AT PERIMETER OF ALL FRAMES. INSTALL ALL MATERIALS AND SYSTEMS IN ACCORDA
2. 3. 4 5 6 7.		FREQUENCY FOR ALL OTHER LOCATIONS. TYPICAL ALUMINUM STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS HALL BE MEDIUM STILL INTO THE STOREFRONT NOTES UNLESS NOTED OTHERWISE, EXTERIOR ALUMINUM ENTRANCE DOORS WITH COMPRESSION AND SUDING WEATHER STIPPING SUPPLIED BY THE STOREFRONT MANUFACTURER (KAUNEER 15 NOTED AS THE BASIS OF DESIGN). EXTERIOR ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FOM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FOM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FOM ALUMINUM DOOR FRAMING AND WINDOW SYSTEM SHALL BE FABRICATED FOM ALUMINUM EXTRUSIONS (ASTM B22)) AND SHEETS (ASTM B203) WITH THERMAL BEFACILTED OF ALUMINUM EXTRUSIONS (ASTM B22)) AND SHEETS (ASTM B203) WITH THERMAL BREAK (KAUNEER 45UT 16 NOTED AS THE BASIS OF DESIGN). NOTE THAT GLAZING ABOVE CELLINGS IS TO BE PROVIDED WITH TRANSLUCENT SPANDREL GLAZING STERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STERIOR OF ADOR/WINDOW SYSTEM HOWER A MIN. OF 1: INSULATED LOWE GLAZING STERIOR GLAZING THICKNESS TO BE AS REQUIRED BY THE ALUMINUM STENTIOR GL







1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

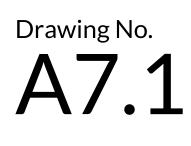


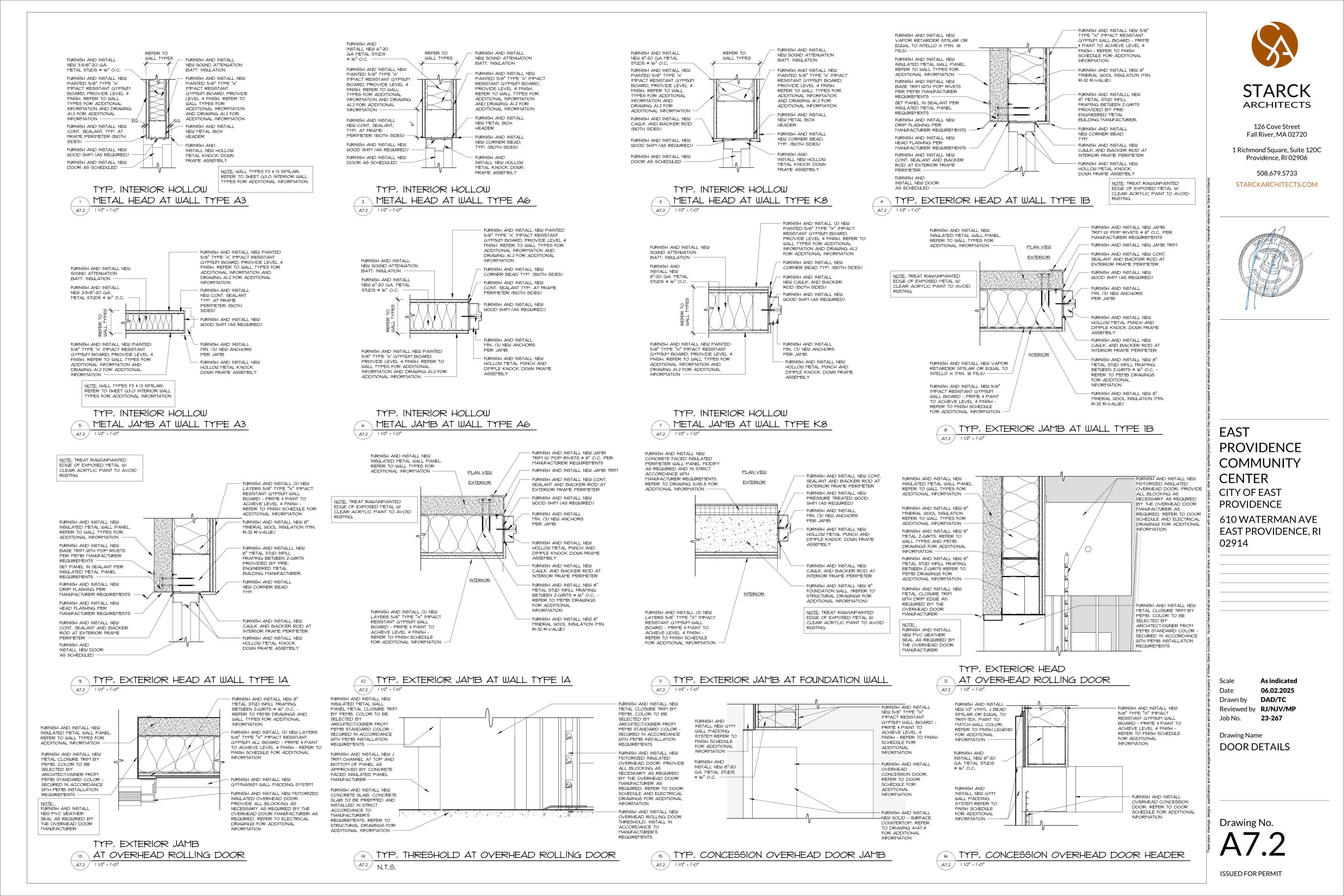
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

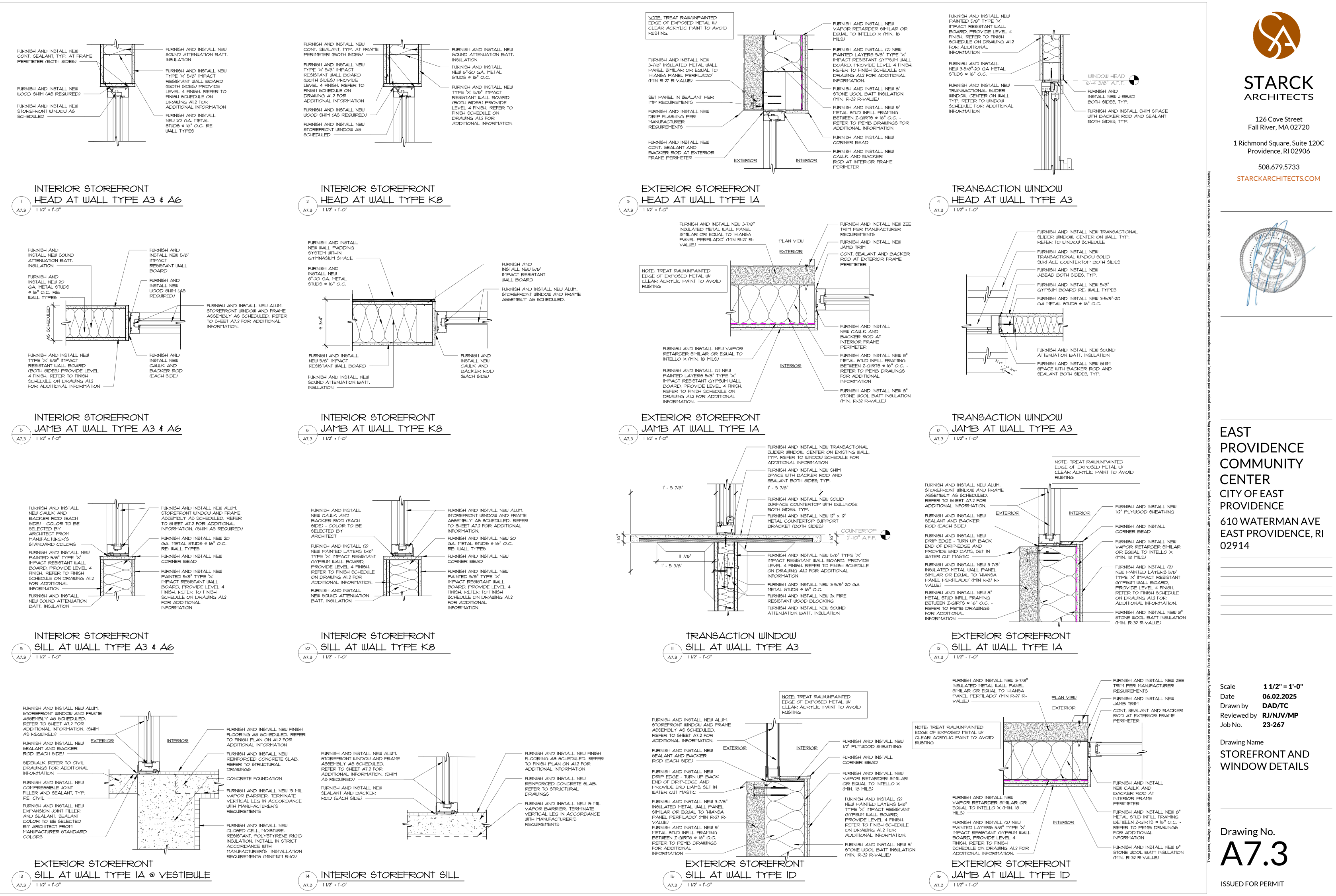
Scale Date Drawn by Job No.

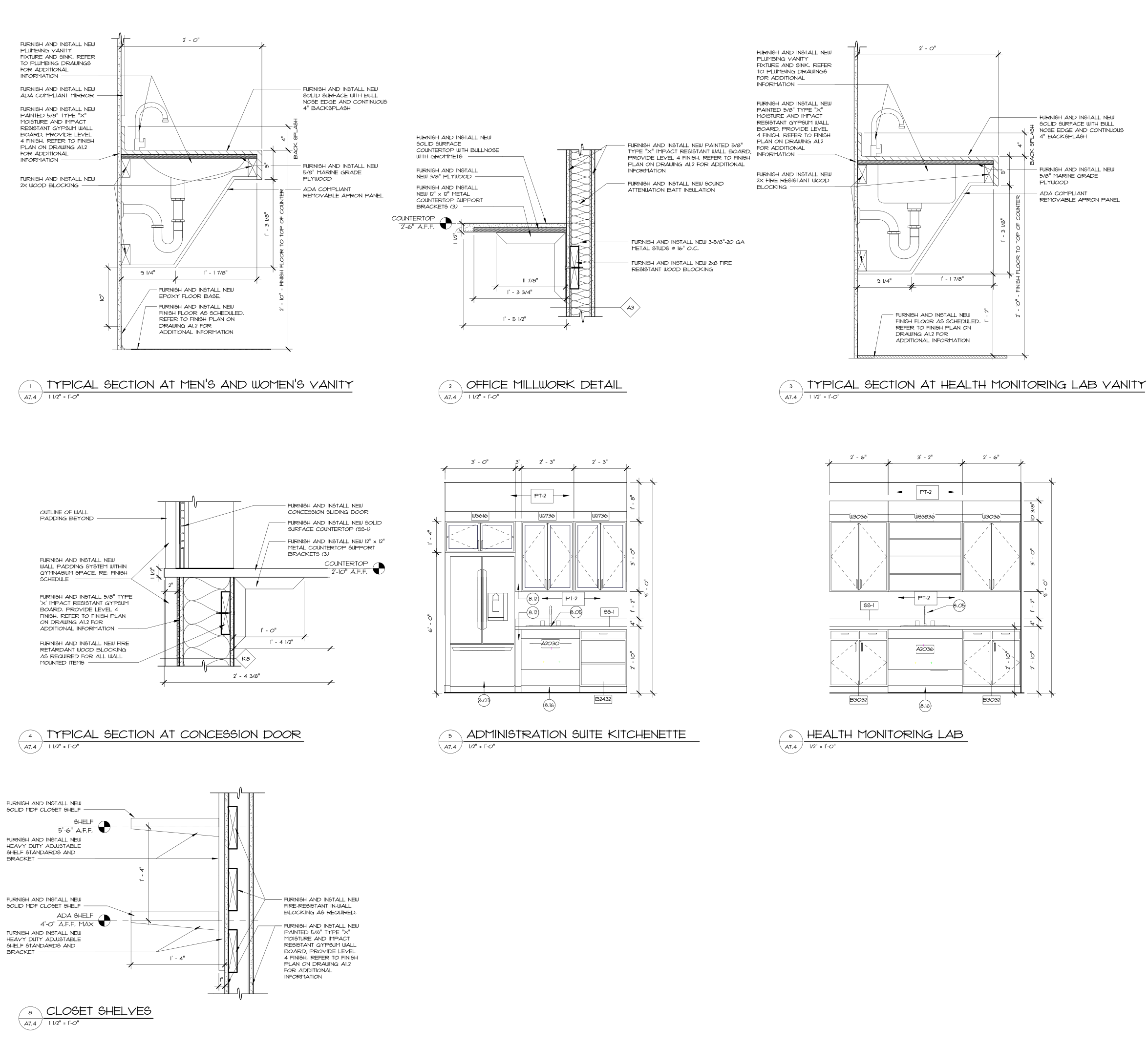
As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name WINDOW SCHEDULE & DETAILS

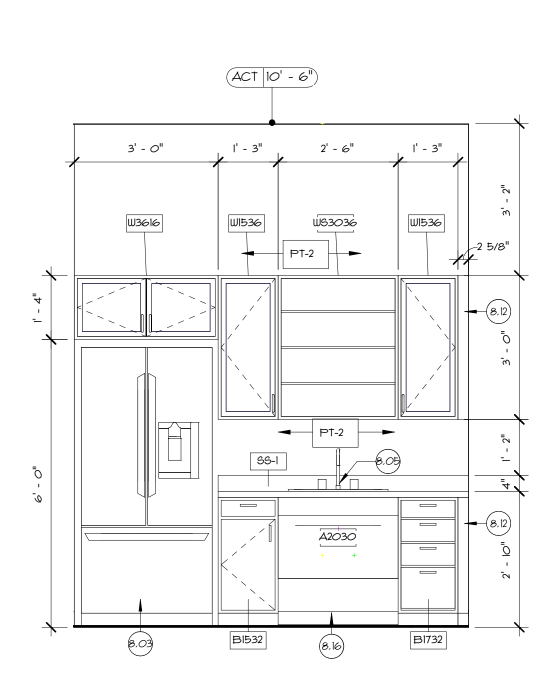








-	
GENERAL MILLWORK NOTES	
L	ALL APPLICABLE MILLWORK SHALL BE FABRICATED IN STRICT ACCORDANCE WITH ANSI, SHOP DRAWINGS ARE REQUIRED TO BE SUBMITTED AND APPROVED FOR ALL MILLWORK ITEMS PRIOR TO FABRICATION,
2.	CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND COORDINATE ROUGH-IN LOCATIONS, FIELD VERIFY DIMENSIONS PRIOR TO FABRICATION, FIELD CUT COUNTERTOPS FOR INSTALLATION OF EQUIPMENT AND FIXTURES, TYPICAL,
3.	CONTRACTOR SHALL SCRIBE AND CUT MILLWORK DURING INSTALLATION AS REQUIRED TO COMPENSATE FOR IRREGULAR WALL AND FLOOR SURFACES, INSTALLATION SHALL BE LEVEL, PLUMB AND TIGHT AT ALL FLOOR AND WALL SURFACES, CAULK ALL JOINT WITH CLEAR SILICONE SEALANT,
4.	CONTRACTOR SHALL PROVIDE & COORDINATE REQUIRED BLOCKING IN WALL ASSEMBLY TO MOUNT AND FASTEN MILLWORK PER MANUFACTURER'S REQUIREMENTS,
5,	CABINET CONSTRUCTION TO BE COORDINATED WITH SPECIFICATIONS
TYPICAL CABINET NOTES:	
L	PROVIDE CONCEALED FIRE RETARDANT WOOD BLOCKING FOR ANCHORAGE OF ALL CABINETRY TO WALLS,
2.	REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION,
З.	PULL HANDLES ON LOWER CABINETS MUST BE MOUNTED AS HIGH ON THE DOOR AS POSSIBLE (COORDINATE WITH THE ARCHITECT PRIOR TO INSTALL),
4.	PULL HANDLES ON UPPER CABINETS MUST BE MOUNTED AS LOW ON THE DOOR AS POSSIBLE (COORDINATE WITH THE ARCHITECT PRIOR TO INSTALL),
KEYNOTES- MILLWORK ELEVATIONS	
8.03	PROPOSED REFRIGERATOR IS SHOWN FOR CLARITY ONLY, OWNER TO FURNISH AND INSTALL, AND GENERAL CONTRACTOR TO COORDINATE LOCATION AND INSTALLATION, REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION,
8.05	FURNISH AND INSTALL NEW KITCHEN SINK, FAUCET AND ACCESSORIES, REFER TO PLUMBING DRAWINGS FOR ADDITIONAL INFORMATION,
8,12	FURNISH AND INSTALL NEW FILLER CABINETRY,
8,16	FURNISH AND INSTALL NEW WALL BASE, REFER TO FINISH SCHEDULE FOR ADDITIONAL INFORMATION,







126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

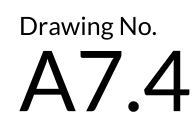


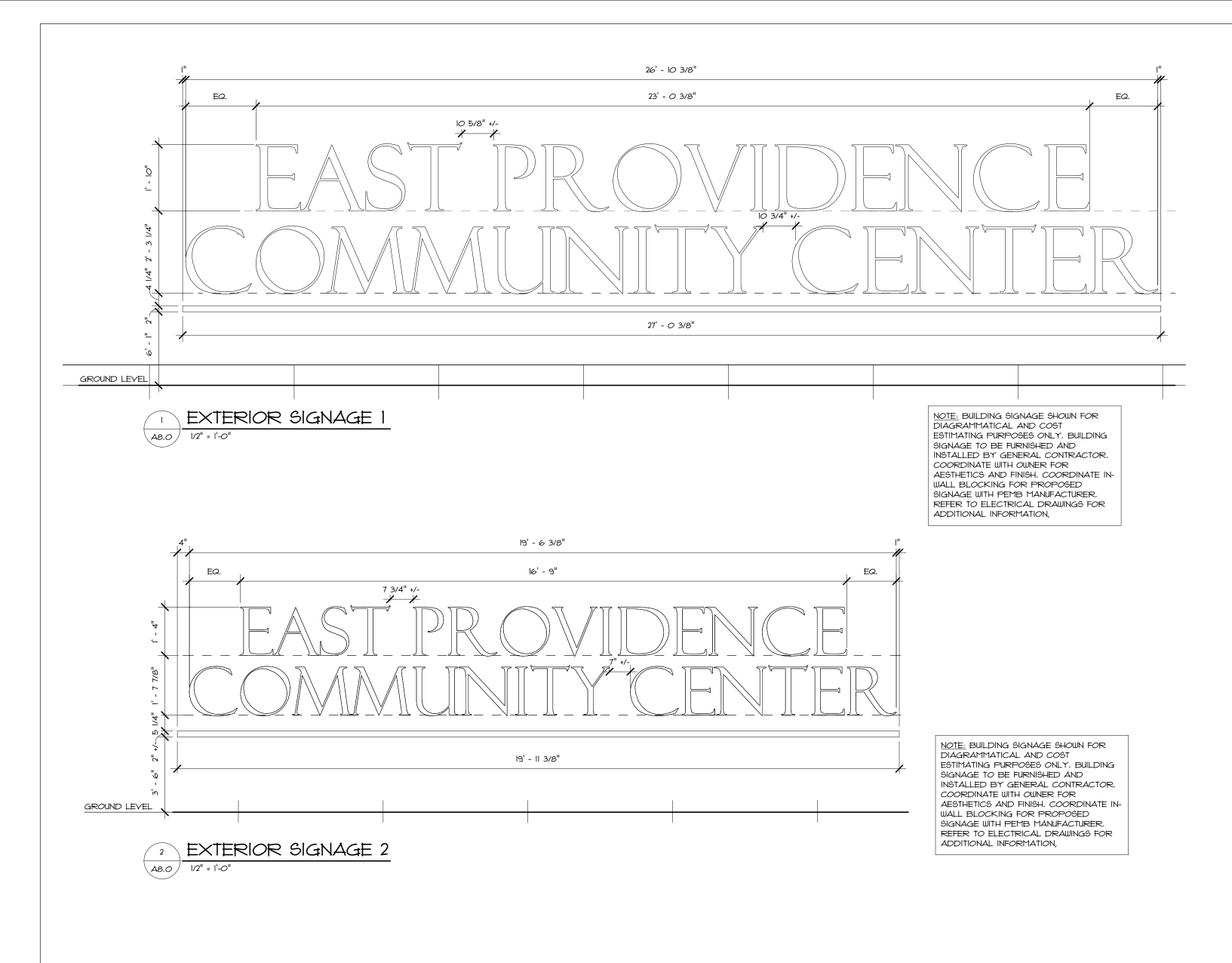
EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name CASEWORK **ELEVATIONS AND** DETAILS







1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM



EAST PROVIDENCE COMMUNITY CENTER CITY OF EAST PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Job No.

1/2" = 1'-0" 06.02.2025 Drawn by **DAD/TC** Reviewed by **RJ/NJV/MP** 23-267

Drawing Name **EXTERIOR SIGN** DETAILS

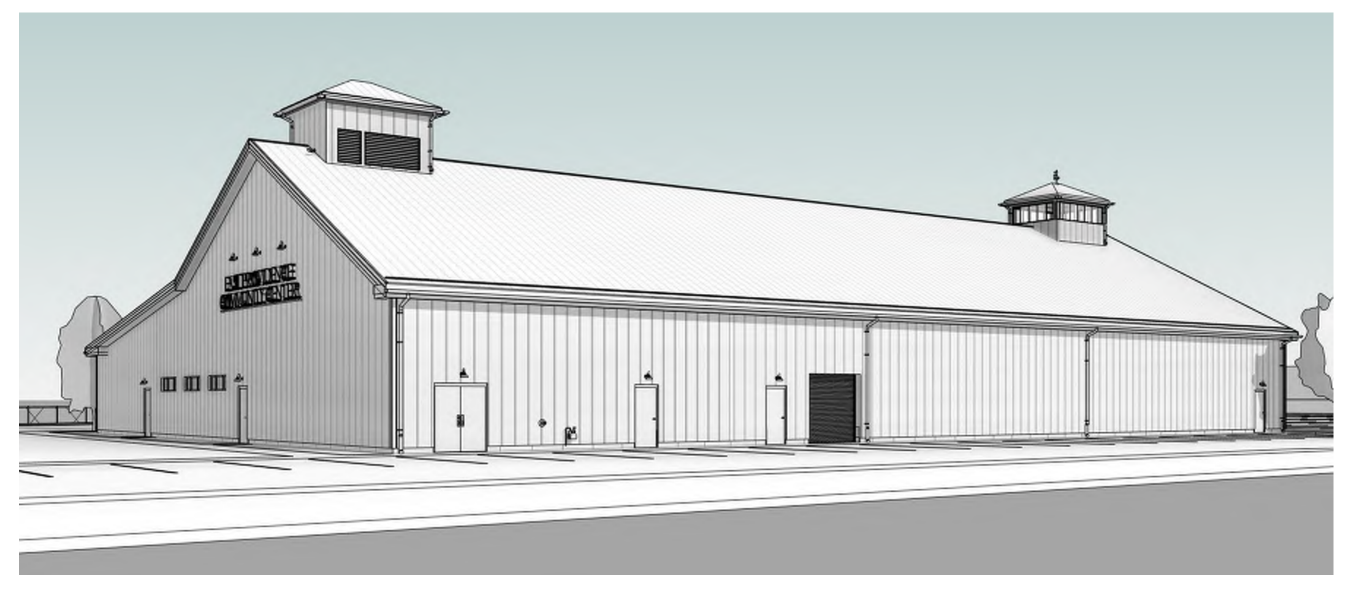


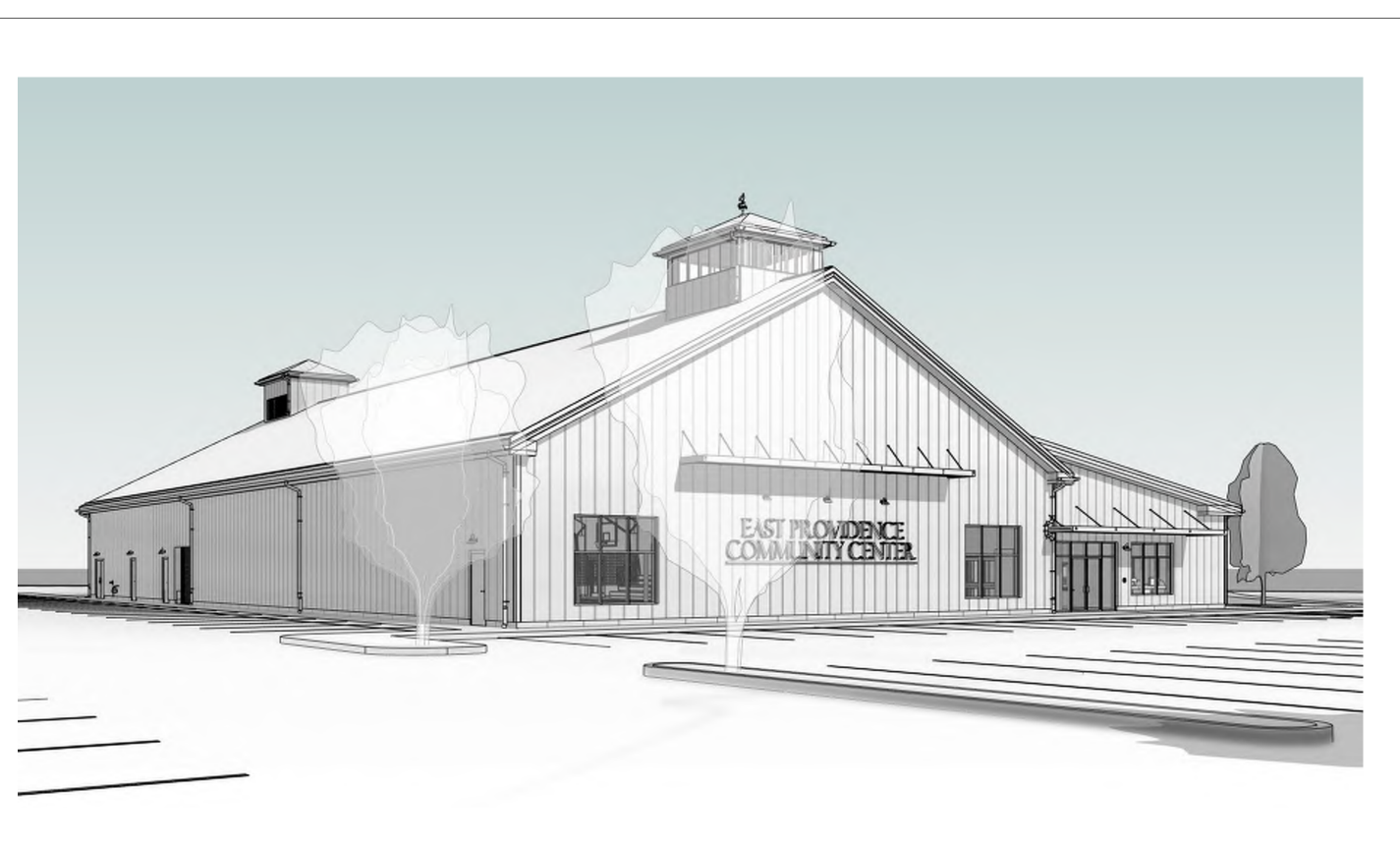


- SOUTHEAST ISOMETRIC VIEW 49.0 N.T.S.



2 NORTHEAST ISOMETRIC VIEW 49.0 N.T.S.

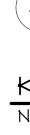


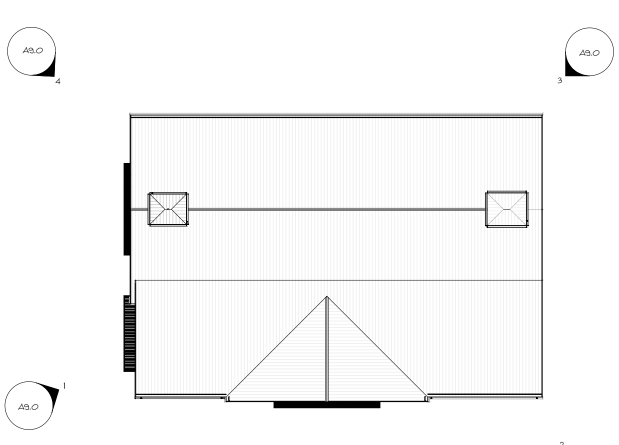


4 SOUTHWEST ISOMETRIC VIEW 49.0 N.T.S.



5 SOUTHWEST ISOMETRIC SECTION A9.0 N.T.S.













126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733 STARCKARCHITECTS.COM

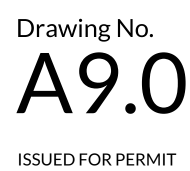


EAST PROVIDENCE COMMUNITY CENTER **CITY OF EAST** PROVIDENCE 610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Job No.

As indicated 06.02.2025 DAD/TC Reviewed by **RJ/NJV/MP** 23-267

Drawing Name ISOMETRIC VIEWS



FIRE PROTE	ECTION LEGEND		ABBREVIATIONS			
SYMBOL	DESCRIPTION	AL	L ABBREVIATIONS SHOWN ARE NOT NE	CESSARIL	Y USED ON THIS PF	
STWDUL		AFF	ABOVE FINISH FLOOR			
	FIRE PROTECTION DEMOLITION	AHJ	AUTHORITY HAVING JURISDICTION	HVU	HEATING & VEN	
		AP ARCH	ACCESS PANEL ARCHITECT	HZ IN	HERTZ INCHES	
	FIRE PROTECTION EQUIPMENT	BAL	BALANCING STATION	KW	KILOWATT	
		BFP	REDUCED PRESSURE BACKFLOW	LF	LINEAR FEET	
	NEW WET SPRINKLER PIPING	DUD	PREVENTER	MECH	MECHANICAL	
	EXISTING WET SPRINKLER PIPING TO REMAIN	BHP BLDG	BRAKE HORSEPOWER BUILDING	MOCP	MAXIMUM OVER PROTECTION	
		BOD	BOTTUM OF DUCT	MTD	MOUNTED	
	NEW DRY SPRINKLER PIPING	BTU	BRITISH THERMAL UNITS	MX	MIXING VALVE	
	EXISTING DRY SPRINKLER	BV CO	BALL VALVE CLEANOUT	N NA	NEW NOT APPLICALB	
	PIPING TO REMAIN	COP	CENTER OF PIPE	NA	NORMALLY CLO	
	NEW SPRINKLER DRAIN PIPING	CP	CONDENSATE PUMP	NEZV	NONE ELECTRI	
		CPL	CONTROL PANEL	NFWH	NON-FREEZE W	
———————————————————————————————————————	PIPE RISER UP (& DOWN)	CPT CTE	CHROME PLATED CONNECT TO EXISTING	NIC	DETAIL NOT IN CONTRA	
	PIPE DROP AND RUN	CV	CONVECTOR	NO	NORMALLY OPE	
\bigcirc		CV	CONTROL VALVE	NP	NON POTABLE V	
————	PIPE DROP	CW	COLD WATER	NTS	NOT TO SCALE	
	PIPE TEE DROP	DDC DB	DIRECT DIGITAL CONTROL DRY BULB	OA OD	OUTSIDE AIR OUTSIDE DIAME	
		DCO	DANDY CLEANOUT	P	PUMP	
()	PIPE TEE OFF TOP	DHE	DOMESTIC WATER HEATER	PC	PLUMBING CON	
<u></u>	CONNECT TO EXISTING	DIA	EXCHANGER DIAMETER	PD	PRESSURE DRC	
$\nabla \Psi$	CONNECT TO EXISTING	DIA DN	DOWN	PG PLG	PRESSURE GAU	
	FLOOR-ZONE CONTROL VALVE ASSEMBLY	DR	DROP	PR	PANEL RADIAT	
FCA	(COMBINATION) (BUTTERFLY VALVE, CHECK VALVE, GAUGE, FLOW SWITCH)	DV	DRAIN VALVE	PRV	PRESSURE RED	
	CHECK VALVE, GAUGE, FLOW SWITCH)	DWG DX	DRAWING DIRECT EXPANSION	PS PSI	PIPE SLOPE POUNDS PER S	
		EC	ELECTRICAL CONTRACTOR	PTAC	PACKAGED TEF	
	HOSE VALVE CONNECTION	EC	EXTENDED COVERAGE		CONDITIONER	
N I		EFF	EFFICIENCY	QR	QUICK RESPON	
$\sum_{i=1}^{n}$	CHECK VALVE	ELEC ELV	ELECTRICAL ELEVATION	RE REQ'D	REMOVE EXIST REQUIRED	
+		ET	EXPANSION TANK	RLA	RATED LOAD AN	
	OS&Y VALVE	ETR	EXISTING TO REMAIN	RM	ROOM	
		EX EXP	EXISTING EXPANSION	RPM	REVOLUTIONS F	
	INDICATING BUTTERFLY VALVE	°F	DEGREES FAHRENHEIT	RR RTU	ROOF TOP UNIT	
r.		FA	FREE AREA	SC	SITE CONTRAC	
	BALL VALVE	FCO	FLOOR CLEANOUT	SCT	SATURATED CO	
	VALVE IN VERTICAL	FCA	FLOOR CONTROL ASSEMBLY (PRESSURE GAUGE, FLOW SWITCH,	SF	TEMPERATURE SQUARE FEET	
			TEST & DRAIN CONNECTION)	SQ	SQUARE	
	DRAIN VALVE W/HOSE CONNECTION	FD	FLOOR DRAIN	SR	STANDARD RES	
©+a		FLA	FULL LOAD AMPS	SS	STAINLESS STE	
đ	PRESSURE GAUGE	FLEX	FLEXIBLE	STL SV	STEEL BALL OR GATE S	
{D	ELECTRIC ALARM BELL	FMS FOS	FLOW MEASURING STATION FUEL OIL SUPPLY	Т	THERMOSTATE	
``		FOR	FUEL OIL RETURN	TH	THERMOMETER	
	UNION	FPC	FIRE PROTECTION CONTRACTOR	TS TU	TAMPER SWITC TERMINAL UNIT	
	PIPE FLUSHING CAP	FPM FS	FEET PER MINUTE FLOW SWITCH	TYP	TYPICAL	
)		FS	FLOW SWITCH FLAT TOP TRANSITION	UC	UNDERCUT DO	
	PIPE CONTINUATION	FT	FEET	UF	UNDER FLOOR	
FS	FLOW SWITCH	GAL	GALLONS	UG VIF	UNDER GROUN VERIFY (SIZE, L	
		GALV GC	GALVANIZED GENERAL CONTRACTOR	VIF	ELEVATION) IN	
TS	TAMPER SWITCH	GC GCO	GRADE CLEANOUT	W/	WITH	
\sim		GPM	GALLONS PER MINUTE]W/O	WITHOUT	
		GV	GATE VALVE	WB	WET BULB TEM	
		HB HP	HOSE BIBB-SEE DETAIL HORSEPOWER	WG WH	WATER GAUGE WATER HEATER	
			HEATING VENTILATION AND AIR	WHA	WATER HAMMER	

HVAC HEATING, VENTILATION, AND AIR

WHA

ZV

ONS	SPECIFIC SPRINKLER SYSTEM DESIGN CRITERIA	
LY USED ON THIS PROJECT HEATING & VENTILATION UNIT	DESIGN AND INSTALL NEW SPRINKLER SYSTEM FOR AREAS INDICATED ON THE DRAWINGS. SEE GENERAL NOTES BELOW FOR FURTHER INSTALLATION INFORMATION. THE NEW AUTOMATIC WET PIPE SPRINKLER SYSTEM SHALL BE DESIGNED AND INSTALLED PER NFPA 13 2019 EDITION & THE STATE BUILDING & FIRE CODES.	1. FIF NO LO PIF
HERTZ	CODES AND AUTHORITIES:	TH
KILOWATT LINEAR FEET MECHANICAL	LOCAL BUILDING INSPECTOR'S OFFICE, EAST PROVIDENCE FIRE DEPT, NFPA 13 2019 EDITION, AND NFPA 101 2021 EDITION.	2. TH AR MA
MAXIMUM OVER CURRENT PROTECTION	HAZARD CLASSIFICATION:	3. PIF
MOUNTED MIXING VALVE NEW	LIGHT HAZARD - 0.10 GPM/SQ. FT. OVER 1500 SQ. FT. ORDINARY HAZARD - GROUP 1 - 0.15 GPM OVER 1500 SQ. FT MECHANICAL ROOMS, ELECTRICAL ROOMS AND JANITOR'S CLOSET'S.	OF 4. PIF
NOT APPLICALBLE NORMALLY CLOSED NONE ELECTRIC ZONE VALVE	COVERAGE PER SPRINKLER:	OF 5. FLE
NONE ELECTRIC ZONE VALVE NON-FREEZE WALL HYDRANT-SEE DETAIL NOT IN CONTRACT	225 SQ. FT STANDARD COVERAGE MAXIMUM - LIGHT HAZARD 130 SQ. FT STANDARD COVERAGE MAXIMUM - ORD. HAZARD	TH FLE
NORMALLY OPEN NON POTABLE WATER NOT TO SCALE	MINIMUM PRESSURES AND FLOWS PER SPRINKLER SHALL BE BASED ON MANUFACTURER'S PUBLISHED CRITERIA.	6. RE U.L
OUTSIDE AIR OUTSIDE DIAMETER	INSTALLATION REQUIREMENTS:	7. SLI OT
PUMP PLUMBING CONTRACTOR PRESSURE DROP	1. WHEN LOCATING NEW SPRINKLERS, PAY CLOSE ATTENTION TO ALL ASSOCIATED ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS. REFLECTED CEILING PLANS SHALL BE LOCATED ON THE SPRINKLER SHOP DRAWINGS AND SPRINKLERS	PA BE
PRESSURE GAUGE PLUMBING PANEL RADIATOR	SHALL BE LOCATED ACCORDING TO_NFPA 13 2019, CHAPTER 9. INSTALL SPRINKLERS IN THE CENTER OF EACH TILE (BOTH WAYS).	8. INS ALI
PRESSURE REDUCING VALVE PIPE SLOPE POUNDS PER SQUARE INCH PACKAGED TERMINAL AIR	2. ANY CONFLICTS FOUND BY THE CONTRACTOR SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION, DO NOT PROCEED WITH WORK IN AREA OF CONFLICT UNTIL A RESOLUTION HAS BEEN AGREED UPON BETWEEN ALL PARTIES INVOLVED AND NOTIFICATION HAS BEEN RECEIVED FROM ARCHITECT.	9. TH STI PA PR
CONDITIONER QUICK RESPONSE REMOVE EXISTING REQUIRED RATED LOAD AMPS	3. THE FIRE PROTECTION CONTRACTOR SHALL RECEIVE WRITTEN APPROVAL AND STAMPED DRAWINGS FROM THE LOCAL FIRE MARSHAL'S OFFICE BEFORE ORDERING AND INSTALLING ANY PIPING.	L
ROOM REVOLUTIONS PER MINUTE REMOVE AND REPLACE		
ROOF TOP UNIT SITE CONTRACTOR	SPRINKLER SYSTEM GENERAL NOTES	
SATURATED CONDENSING TEMPERATURE SQUARE FEET SQUARE STANDARD RESPONSE STAINLESS STEEL	1. THE FIRE PROTECTION CONTRACTOR SHALL REVIEW ALL CONSTRUCTION DOCUMENTS FOR THIS PROJECT PRIOR TO SUBMITTAL OF PROPOSAL AND THOROUGHLY FAMILIARIZE THEMSELVES WITH CONDITIONS THAT WILL AFFECT THE PERFORMANCE OF THE WORK. FAILURE TO DO SO WILL NOT ENTITLE THEM TO ANY ADDITIONAL COMPENSATION FOR PROVIDING A COMPLETE AND APPROVED SPRINKLER SYSTEM.	
STEEL BALL OR GATE SHUTOFF VALVE THERMOSTATE THERMOMETER TAMPER SWITCH	2. COORDINATE WORK WITH ALL TRADES PRIOR TO INSTALLATION. COORDINATE NEW SPRINKLER LOCATIONS WITH ALL LIGHTS, DUCTWORK, DIFFUSERS & REGISTERS, CEILING MOUNTED FIXTURES, STRUCTURAL BEAMS AND ELECTRICAL EQUIPMENT. ADJUST LOCATIONS AS REQUIRED TO COMPLY WITH THE OBSTRUCTIONS RULES OF NFPA 13 2019 EDITION.	
TERMINAL UNIT TYPICAL UNDERCUT DOOR 3/4 "MIN. UNDER FLOOR UNDER GROUND VERIFY (SIZE, LOCATION, ELEVATION) IN FIELD WITH WITHOUT	3. THE DRAWINGS SHOW PREFERRED HEAD AND PIPE LOCATIONS IN AREAS DEEMED CRITICAL FOR COORDINATION. THE NUMBER AND LOCATION OF HEADS, AND THE ROUTING AND SIZE OF PIPES IS NOT INTENDED TO FURNISH A FINISHED LAYOUT. THE FIRE PROTECTION CONTRACTOR SHALL PROVIDE COMPLETE SPRINKLER COVERAGE FOR ALL AREAS OF THE BUILDING IN ACCORDANCE WITH THE PERFORMANCE SPECIFICATION OF THE PROJECT MANUAL. ALL PIPE AND HEAD LOCATIONS SHALL BE COORDINATED BY THIS CONTRACTOR WITH THE WORK OF OTHER TRADES. SUBMIT WORKING DRAWINGS TO THE LOCAL AHJ FOR REVIEW AND APPROVAL. INCORPORATE ALL COMMENTS.	
WET BULB TEMPERATURE WATER GAUGE WATER HEATER	4. COORDINATE THE STYLE AND LOCATIONS OF ALL CEILING TYPES AND HEIGHTS WITH THE ARCHITECTURAL DRAWINGS. INSTALL PENDENT SPRINKLERS IN ALL DROPPED CEILINGS ON CENTER OF TILES BOTH WAYS.	
WATER HAMMER ARRESTOR ZONE VALVE	5. INSTALL UPRIGHT SPRINKLERS ABOVE ALL SUSPENDED CEILINGS WHERE COMBUSTIBLE MATERIALS ARE PRESENT AS REQUIRED BY NFPA 13, 2019. OWNER MUST MAINTAIN A TEMP. OF 40°F OR HIGHER FOR WET SPRINKLER SYSTEM IN THE FLOOR/CEILING SPACE.	
	 SPRINKLERS SHALL BE INSTALLED UNDER FIXED OBSTRUCTIONS OVER 4'-0" WIDE SUCH AS DUCTS, AND MECHANICAL EQUIPMENT (PER NFPA 13, 2019, SEC 10.2.7.3.3.) 	
	7. INSTALL INTERMEDIATE TEMPERATURE SPRINKLERS WHERE SPRINKLERS ARE PLACED NEAR UNIT HEATERS, IN ALL MECHANICAL ROOMS AND AS REQUIRED PER NEPA 13, 2019, SEC 9.4.2.5.	

COORDINATE WITH HVAC DRAWINGS.

PIPING INSTALLATION NOTES

- RESTOP SYSTEMS ARE NOT REQUIRED FOR PENETRATIONS THROUGH WALLS WHICH DO OT HAVE A FIRE RESISTANCE RATING. REFER TO ARCHITECTURAL DRAWINGS FOR DCATION OF WALLS WHICH HAVE A FIRE-RESISTANCE RATING. ALL VOIDS IN AND AROUND PE SLEEVES IN NON-RATED WALLS SHALL BE FILLED WITH MINERAL WOOL TO PREVENT HE MOVEMENT OF SMOKE.
- HE FIRE PROTECTION CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING CLEARANCE ROUND ALL PIPING FOR SEISMIC PROTECTION AND PIPE SLEEVES WITH FIRESTOP ATERIALS.
- PE SLEEVES SHALL HAVE A NOMINAL DIAMETER 2" LARGER THAN THE NOMINAL DIAMETER F THE PIPE FOR PIPE SIZES 1" THROUGH 3".
- PE SLEEVES SHALL HAVE A NOMINAL DIAMETER 4" LARGER THAN THE NOMINAL DIAMETER F THE PIPE FOR PIPE SIZES 4" AND LARGER.
- EXIBLE COUPLINGS ARE ACCEPTABLE ON EACH SIDE OF WALL. THE NOMINAL DIAMETER OF HE SLEEVE SHALL BE ONE PIPE SIZE LARGER THAN THE DIAMETER OF THE PIPE WHEN EXIBLE COUPLINGS ARE USED.
- EFER TO SPECIFICATIONS FOR FIRESTOP MATERIALS TO BE USED. ALL SYSTEMS SHALL BE L. LISTED.
- LEEVES THROUGH LOAD BEARING WALLS SHALL BE SCHEDULE 40 BLACK STEEL PIPE. THER PIPE SLEEVE MATERIALS ARE ACCEPTABLE PROVIDED THEY HAVE BEEN TESTED AS ART OF THE FIRE RATED ASSEMBLY. ALL PIPE SLEEVES THROUGH EXTERIOR WALLS SHALL E GALVANIZED STEEL.
- ISTALL AIR RELEASE VALVES AT ALL HIGH POINTS IN PIPING SYSTEM AND DRAIN VALVES AT L LOW POINTS.
- HE FIRE PROTECTION CONTRACTOR SHALL CONSIDER THE ELECTRICAL, MECHANICAL, TRUCTURAL, ARCHITECTURAL AND CIVIL DRAWINGS AS AN INTEGRAL PART OF HIS BID ACKAGE AND SHALL REVIEW ALL ASSOCIATED DRAWINGS AND DETAILS DURING THE BID ROCESS.

SCOPE OF WORK SHALL INCLUDE:

FOR ZONE ISOLATION AND SUPERVISION.

- INSTALLATION OF A NEW AUTOMATIC SPRINKLER SYSTEM AT 610 WATERMAN AVE, EAST PROVIDENCE, RI.
- INSTALLATION OF A NEW FIRE SERVICE, TO INCLUDE ALL REQUIRED PIPING, VALVES, FITTINGS, AND COMPONENTS. THIS ALSO INCLUDES ADDITIONAL MATERIALS, FITTINGS ETC.
- 3. CONNECTING WATER FLOW AND VALVE SUPERVISORY SWITCHES TO THE FIRE ALARM SYSTEM. INSTALLATION OF A FLOOR CONTROL ASSEMBLY AT EACH POINT OF CONNECTION TO THE RISER
- COORDINATION OF ALL OBSTRUCTIONS TO NEW SPRINKLER PIPING.
- INSTALLATION OF ANY DRAIN PIPING NECESSARY FOR PROPER SYSTEM OPERATION. THIS INCLUDES INSPECTORS TEST CONNECTIONS, DRAIN VALVES, AND PIPING. DRAINS SHALL BE PIPED DIRECTLY TO THE OUTSIDE TO A LOCATION APPROVED BY CREATIVE AND COORDINATED WITH THE ARCHITECT.
- INSTALLATION OF A NEW SIAMESE FIRE DEPARTMENT CONNECTION.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

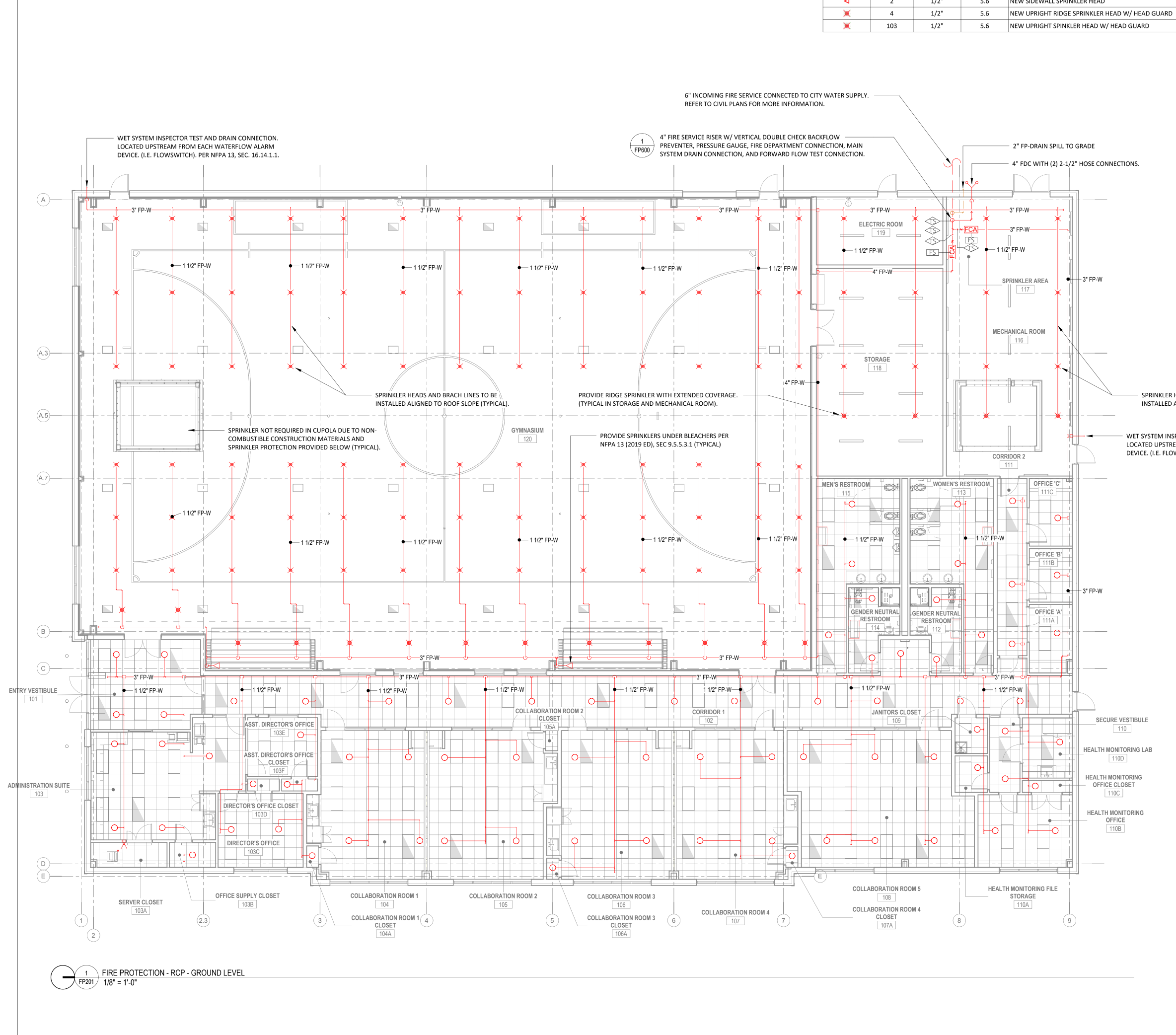
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

05/28/2025

Drawing Name FIRE PROTECTION LEGEND & ABBREVIATIONS





	SPRINKLER SCHEDULE NEW								
Symbol	Count	NPT	K-Factor	Description					
0	77	1/2"	5.6	NEW CONCEALED PENDENT SPRINKLER HEAD					
۲	1	1/2"	5.6	NEW DRY SIDEWALL SPRINKLER HEAD					
4	2	1/2"	5.6	NEW SIDEWALL SPRINKLER HEAD					
×	4	1/2"	5.6	NEW UPRIGHT RIDGE SPRINKLER HEAD W/ HEAD GUARD					
×	103	1/2"	5.6	NEW UPRIGHT SPINKLER HEAD W/ HEAD GUARD					

FIRE PROTECTION GENERAL SHEET NOTES

1 REFER TO ARCHITECTURAL DRAWINGS.

Note

- 2 ALIGN NEW SPRINKLER HEADS TO CENTER OF CEILING TILES WHERE APPLICABLE.
- 3 ALIGN NEW SPRINKLER HEADS TO ADJACENT LIGHTING/DIFFUSERS WHERE APPLICABLE
- 5 SPRINKLER HEADS ARE NOT REQUIRED IN CONCEALED SPACES OF NON-COMBUSTABLE CONSTRUCTION PER NFPA 8.15.1.2.
- 6 USE OF FLEXIBLE SPRINKLER HOSE CONNECTIONS ARE PERMITTED AND MUST ABIDE BY THE STANDARDS OF NFPA 13 AND ANSI/UL 2443. LISTED FLEXIBLE HOSE LENGHTS SHALL NOT EXCEED 6' PER UL 2443.
- 7 PROTECT SPRINKLER HEADS WITH PROTECTIVE CAPS DURING INSTALLATION PROCESS.
- 8 FIRE PROTECTION CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR.
- 9. SEE FIRE SPRINKLER SCHEDULE FOR SPRINKLER CONNECTION SIZES.
- 10. PROVIDE SPRINKLER HEAD GUARDS TO ALL EXSPOSED SPRINKLER HEADS.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025 JPS

Drawing Name

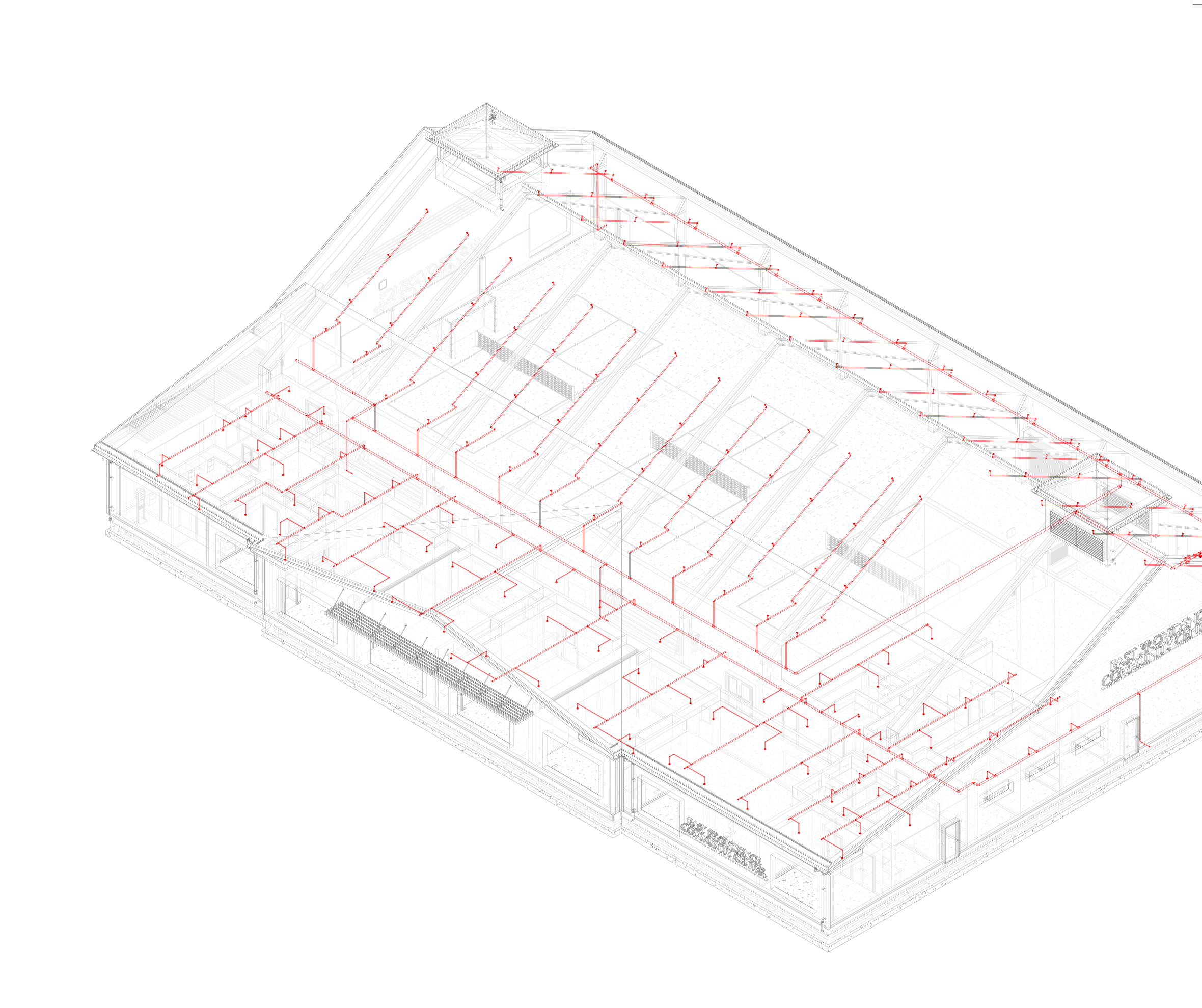
FIRE PROTECTION -RCP - GROUND LEVEL



ISSUED FOR PERMIT

SPRINKLER HEADS AND BRACH LINES TO BE INSTALLED ALIGNED TO ROOF SLOPE (TYPICAL).

WET SYSTEM INSPECTOR TEST AND DRAIN CONNECTION. LOCATED UPSTREAM FROM EACH WATERFLOW ALARM DEVICE. (I.E. FLOWSWITCH). PER NFPA 13, SEC. 16.14.1.1.



FIRE PROTECTION GENERAL SHEET NOTES

1. FIRE PROTECTION FITTINGS SHOWN ON ISOMETRIC PLANS ARE FOR DIAGRAMATICAL PURPOSES ONLY.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

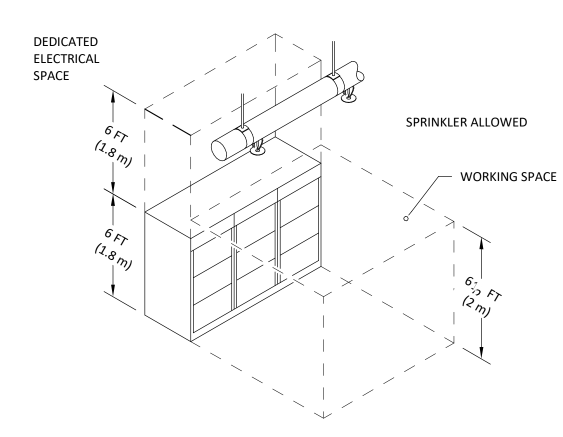
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

05/28/2025

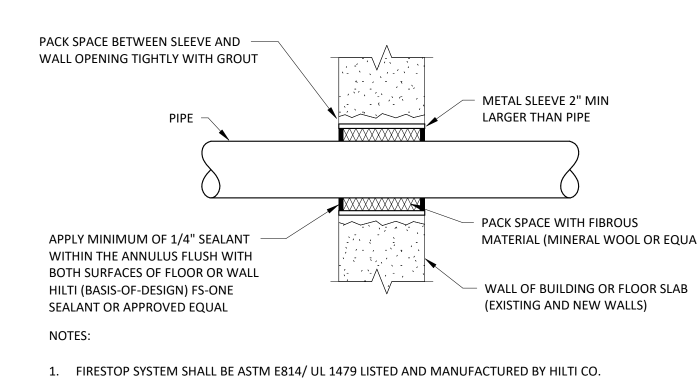
Drawing Name FIRE PROTECTION ISOMETRIC



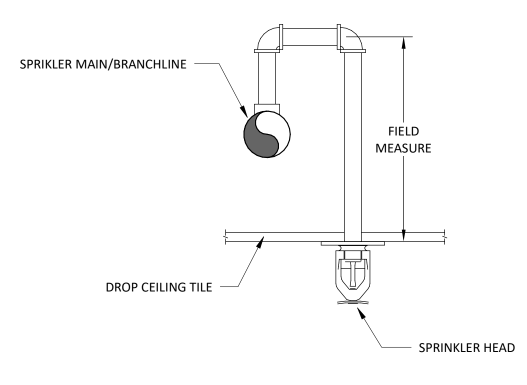


WORKING SPACE AND DEDICATED ELECTRICAL SPACE

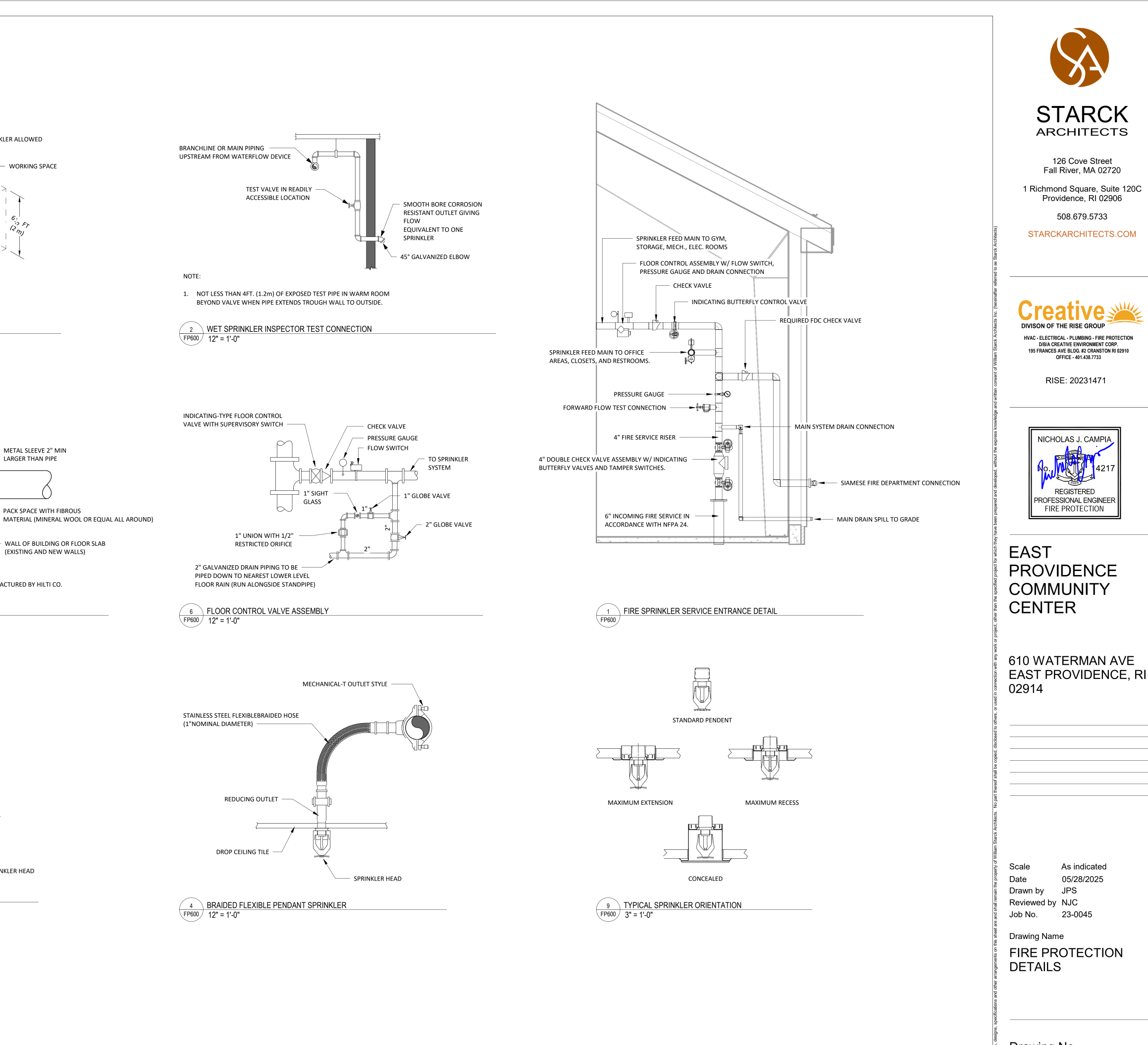
3 WORKING SPACE AND DEDICATED ELECTRICAL SPACE FP600 12" = 1'-0"



5 PIPE PENETRATION DETAIL FP FP600 NOT TO SCALE FP600



7 TYPICAL SPRINKLER RETURN BEND FP600 12" = 1'-0"





PLUMBING LEGEND		PLUMBING LEGEND		ABBREVIATIONS		
PLUME SYMBOL	DESCRIPTION ANNOTATION TEXTS PLUMBING DEMOLITION PLUMBING EQUIPMENT PLUMBING EQUIPMENT PLUMBING EXISTING PLUMBING DOMESTIC COLD WATER PLUMBING DOMESTIC HOT WATER PLUMBING DOMESTIC HOT WATER RETURN PLUMBING DOMESTIC HOT WATER RETURN PLUMBING NATURAL GAS PLUMBING SANITARY DRAINAGE PLUMBING SANITARY DRAINAGE PLUMBING SANITARY VENT PLUMBING SANITARY VENT PLUMBING STORM DRAINAGE PLUMBING SECONDARY STORM DRAINAGE PLUMBING COMPRESSED AIR PLUMBING FIXTURE DESIGNATION PIPE CAP PIPE CONTINUATION BACKFLOW PREVENTER BALL OR GATE SHUTOFF VALVE FLOOR OR GROUND CLEANOUT CHECK VALVE FLOOR DRAIN - SEE SCHEDULE	SYMBOL \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow	DESCRIPTION TEE PIPE UP AND / OR RISE PIPE DROP / DOWN HOSE BIBB OR PIPE STUB OUT VACUUM BREAKER MIXING VALVE PRESSURE REDUCING VALVE PRESSURE REDUCING VALVE CIRCUIT SETTER w/ GAGE PORT PUMP WALL SLEEVE FLOW RATE METER (IN GPM) POWERED EQUIPMENT TAG PIPE SLOPE WATER HAMMER ARRESTOR AIR ADMITTANCE VALVE		REVIATIONS NOT NECESSARILY USED ON THIS PROJECT HZ HERTZ W INDIRECT WASTE N INCHES KW KILOWATT LF LINEAR FEET M METER MAU MAKE-UP AIR UNIT MBH THOUSANDS OF BTU'S PER HOUR MECH MECHANICAL MX MIXING VALVE N/A NOT APPLICABLE NC NORMALLY CLOSED NIC NOT IN CONTRACT NO NORMALLY OPEN NTS NOT TO SCALE OD OUTSIDE DIAMETER PC PLUMBING CONTRACTOR PLG PLUMBING PSI POUNDS PER SQUARE INCH GA. PRV PRESSURE REDUCING VALVE R RETURN RE REMOVE EXISTING RPM REVOLUTIONS PER MINUTE RTU ROOF TOP UNIT SC SITE CONTRACTOR SD STORM DRAIN SF SQUARE SS SANITARY SEWER S/S STAINLESS STEEL STL STEEL SW SOIL/WASTE PIPE ABOVE FLOOR SLAB T.B.D. TO BE DEMOLISHED T&P TEMPERATURE AND PRESSURE RELIEF VALVE TYP. TYPICAL UG UNDER GROUND UV ULTRAVIOLET V VENT PIPE ABOVE FLOOR SLAB VB VACUUM BREAKER VFD VARIABLE FREQUENCY DRIVE VTR VENT THROUGH ROOF W/ WITH W&T WASTE AND TRAP W/O WITHOUT WCO WALL CLEANOUT	
	FLOOR OR GROUND CLEANOUT CHECK VALVE		AIR ADMITTANCE VALVE	GALGALLONSGALVGALVANIZEDGCGENERAL CONTRACTORGCOGRADE CLEANOUTGPFGALLONS PER FLUSHGPMGALLONS PER MINUTEHBHOSE BIBB-SEE DETAILHPHORSEPOWER	UVULTRAVIOLETVVENT PIPE ABOVE FLOOR SLABVBVACUUM BREAKERVFDVARIABLE FREQUENCY DRIVEVTRVENT THROUGH ROOFW/WITHW&TWASTE AND TRAPW/OWITHOUT	

GENERAL NOTES

- SCOPE OF WORK SHALL INCLUDE ALL LABOR, MATERIALS, TOOLS, EQUIPMENT, TRANSPORTATION, HOISTING, RIGGING, INSURANCE, ETC., TO PERFORM THE WORK AS INDICATED ON THE DRAWINGS AND HEREIN SPECIFIED FOR A COMPLETE INSTALLATION. ALL WORK SHALL BE IN ACCORDANCE WITH NATIONAL, STATE AND LOCAL CODES AND ORDINANCES HAVING JURISDICTION, AS INTERPRETED BY THE ARCHITECT/ENGINEER.
- PLUMBING EQUIPMENT AND SUCH OTHER APPARATUS AS MAY REQUIRE MAINTENANCE AND OPERATION FROM TIME TO TIME SHALL BE MADE EASILY ACCESSIBLE. ALTHOUGH THE EQUIPMENT MAY BE SHOWN ON THE DRAWINGS IN CERTAIN LOCATIONS, THE CONSTRUCTION MAY DISCLOSE THAT SUCH LOCATIONS DO NOT MAKE ITS POSITION READILY ACCESSIBLE. IN SUCH CASES. THE OWNER OR HIS REPRESENTATIVE SHALL BE NOTIFIED BEFORE ADVANCING THE CONSTRUCTION TO A STAGE WHERE A CHANGE WILL REFLECT ADDITIONAL EXPENSE.
- THE DRAWINGS SHOW THE LAYOUT OF THE PLUMBING SYSTEMS AND INDICATE THE APPROXIMATE LOCATIONS OF PIPING, BRANCHES AND ELBOWS, AND EQUIPMENT. THE RUNS AND QUANTITY OF PIPING, OFFSETS AND ELBOWS AS SHOWN ON THE DRAWINGS ARE DIAGRAMMATIC ONLY. THE EXACT ROUTING OF QUANTITY PIPING, OFFSETS AND ELBOWS SHALL BE DETERMINED BY THE STRUCTURAL CONDITIONS, POSSIBLE OBSTRUCTIONS AND COORDINATION DRAWINGS. THIS SHALL NOT BE CONSTRUED TO MEAN THAT THE DESIGN OF THE SYSTEMS MAY BE CHANGED, BUT REFERS ONLY TO EXACT ROUTING BETWEEN GIVEN POINTS.
- IT SHALL BE THE RESPONSIBILITY OF THE PLUMBING CONTRACTOR TO STUDY ALL DRAWINGS AND DETAILS SO THAT THE INSTALLATION OF ALL NEW WORK CAN BE FULLY COORDINATED. COORDINATE WITH ALL TRADES TO AVOID INTERFERENCE BETWEEN THE PLUMBING INSTALLATION AND THE SYSTEMS AND EQUIPMENT OF OTHER TRADES.
- PLUMBING WORK IS INDICATED DIAGRAMMATICALLY. EXACT LOCATION OF ALL COMPONENTS ARE TO BE DETERMINED IN THE FIELD AND BY THE ACTUAL BUILDING CONDITIONS. EQUIPMENT OR PIPES INTERFERING WITH OTHER INSTALLATIONS SHALL BE RELOCATED AS REQUIRED AT NO ADDITIONAL COST.
- PLUMBING CONTRACTOR SHALL COORDINATE ALL WALL, CEILING, FLOOR, ROOF AND BEAM PENETRATIONS WITH ARCHITECT AND STRUCTURAL ENGINEER.
- PRODUCTS REQUIRED BY CONSTRUCTION BUT NOT SPECIFICALLY DESCRIBED HEREIN SHALL BE AS SELECTED BY THE CONTRACTOR SUBJECT TO THE APPROVAL OF THE A/E.
- PROVIDE AND INSTALL ALL MATERIALS, LABOR, EQUIPMENT, AND ACCESSORIES FOR COMPLETE AND OPERABLE SYSTEMS AND AS REQUIRED BY THE EQUIPMENT MANUFACTURER'S INSTALLATION INSTRUCTIONS AND AS INDICATED ON THE DRAWINGS.
- INSTALLATION OF THE PLUMBING SYSTEM SHALL PERMIT ACCESSIBILITY FOR SERVICE AND/OR REPLACEMENT OF EQUIPMENT.
- 10. PROVIDE ACCESS PANELS FOR ALL CLEANOUTS, VALVES, ALL OTHER CONCEALED ACCESSORIES REQUIRING ACCESS SUCH AS CONTROL VALVES, PRESSURE REDUCERS, WATER HAMMER ARRESTORS, AND AT ALL OTHER LOCATIONS WHERE COMPONENTS ARE INSTALLED WITHIN TIGHT LOCATIONS REQUIRING MAINTENANCE OR ADJUSTING REGARDLESS OF WHETHER OR NOT AN ACCESS IS INDICATED ON THE FLOOR PLANS.
- ALL MISCELLANEOUS STRUCTURAL SUPPORTS REQUIRED FOR PIPING EQUIPMENT INSTALLATION SHALL BE PROVIDED BY PLUMBING CONTRACTOR.
- INSTALL ALL PIPING BELOW DUCTWORK UNLESS CLEARANCE CONDITION REQUIRES PIPING TO BE ABOVE.
- WHERE PIPING PENETRATES ANY SMOKE AND/OR FIRE RATED PARTITIONS PROVIDE UL LISTED FIRE STOP ASSEMBLY TO MAINTAIN RATING OF ASSEMBLY. INSTALL FIRE STOPPING PER MANUFACTURER REQUIREMENTS. ALL FIRE STOPPING TO BE PROVIDED BY A UL CERTIFIED OR MANUFACTURER CERTIFIED FIRE STOPPING CONTRACTOR.
- 14. ALL CEILING MOUNTED EQUIPMENT SHALL BE INSTALLED IN SUCH A WAY THAT LIGHTS, PIPING, AND DUCTWORK DO NOT BLOCK ACCESS TO UNITS AND RELATED ACCESSORIES.
- 15. THE PLUMBING CONTRACTOR MUST COORDINATE THE COMPONENTS AND PROGRAMMING OF THEIR EQUIPMENT, VENDORS AND THEIR SUBCONTRACTORS. CONTROL SEQUENCES SHALL BE TESTED AND CORRECTED TO THE SATISFACTION OF THE OWNER AND ENGINEER.
- 16. NEW WATER, WASTE & VENT PIPING SHALL BE HYDROSTATICALLY TESTED IN ACCORDANCE WITH LOCAL PLUMBING INSPECTORS REQUIREMENTS AND AS PER THE STATE PLUMBING CODE.
- 17. ALL PLUMBING FIXTURES SHALL BE LISTED AND APPROVED WITH THE APPROPRIATE AHJ.
- 18. DETAILS ARE PROVIDED TO AID IN UNDERSTANDING. THEY DO NOT NECESSARILY ILLUSTRATE THE ONLY METHODS OF ACHIEVING CODE COMPLIANCE AND ARE NOT SUBSTITUTES FOR PRODUCT INSTALLATION MANUALS. FURTHERMORE, DETAILS ARE SHOWN FOR TYPICAL CASES AND DO NOT ILLUSTRATE EXACT FIELD CONDITIONS UNLESS INDICATED OTHERWISE.

PLUMBING SCOPE OF WORK

SCOPE OF WORK SHALL INCLUDE THE FOLLOWING:

INSTALLATION OF NEW PLUMBING FIXTURES IN ACCORDANCE WITH SPECIFICATIONS. INSTALLATION AND ROUTING OF NEW DOMESTIC AND SANITARY PIPING TO AND FROM PLUMBING FIXTURES WITHIN THE BUILDING ENVELOPE.

INSTALLATION OF A NEW GAS WATER HEATER IN THE MECHANICAL ROOM WITH REQUIRED 3 PIPING, VALVES, FITTINGS, AND RECIRCULATION SYSTEM.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

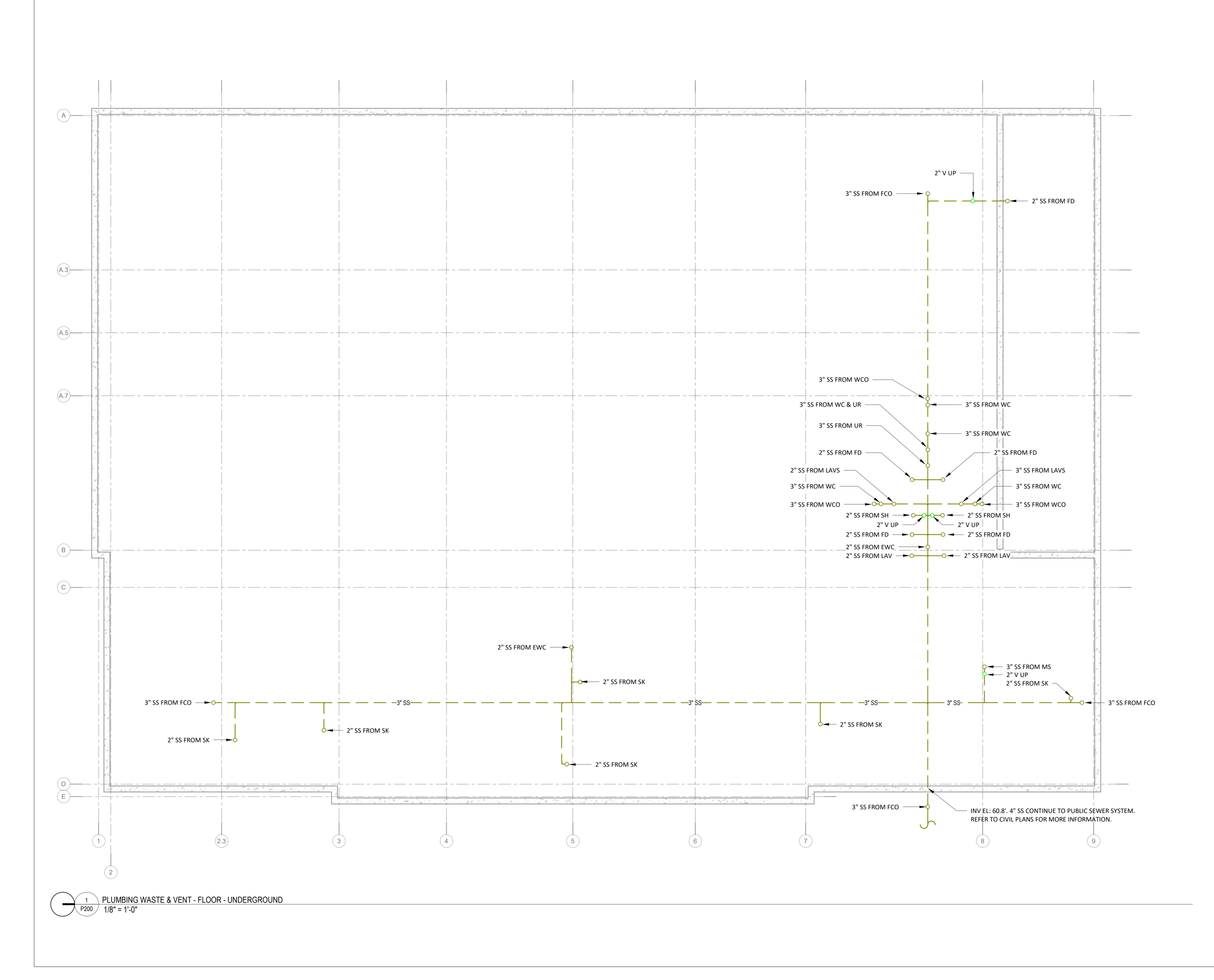
Scale Date Drawn by JPS Reviewed by NJC

05/28/2025 Job No. 23-0045

Drawing Name

PLUMBING LEGEND & ABBREVIATIONS

Drawing No. P000 **ISSUED FOR PERMIT**



- 1. FINISH FLOOR ELEVATION IS 66.00'
- 2. REFER TO CIVIL PLANS FOR EXACT ROUTING OF UTILITIES.
- 3. UNDER-SLAB LAYOUT SHOWN FOR DIAGRAMMTIC PURPOSES ONLY. GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ACTUAL LAYOUT BASED ON FIELD CONDITIONS AND SHALL COORDINATE WITH ALL DISCIPLINES.
- 4. SEE PLUMBING FIXTURE SCHEDULE FOR FIXTURE CONNECTION SIZES.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

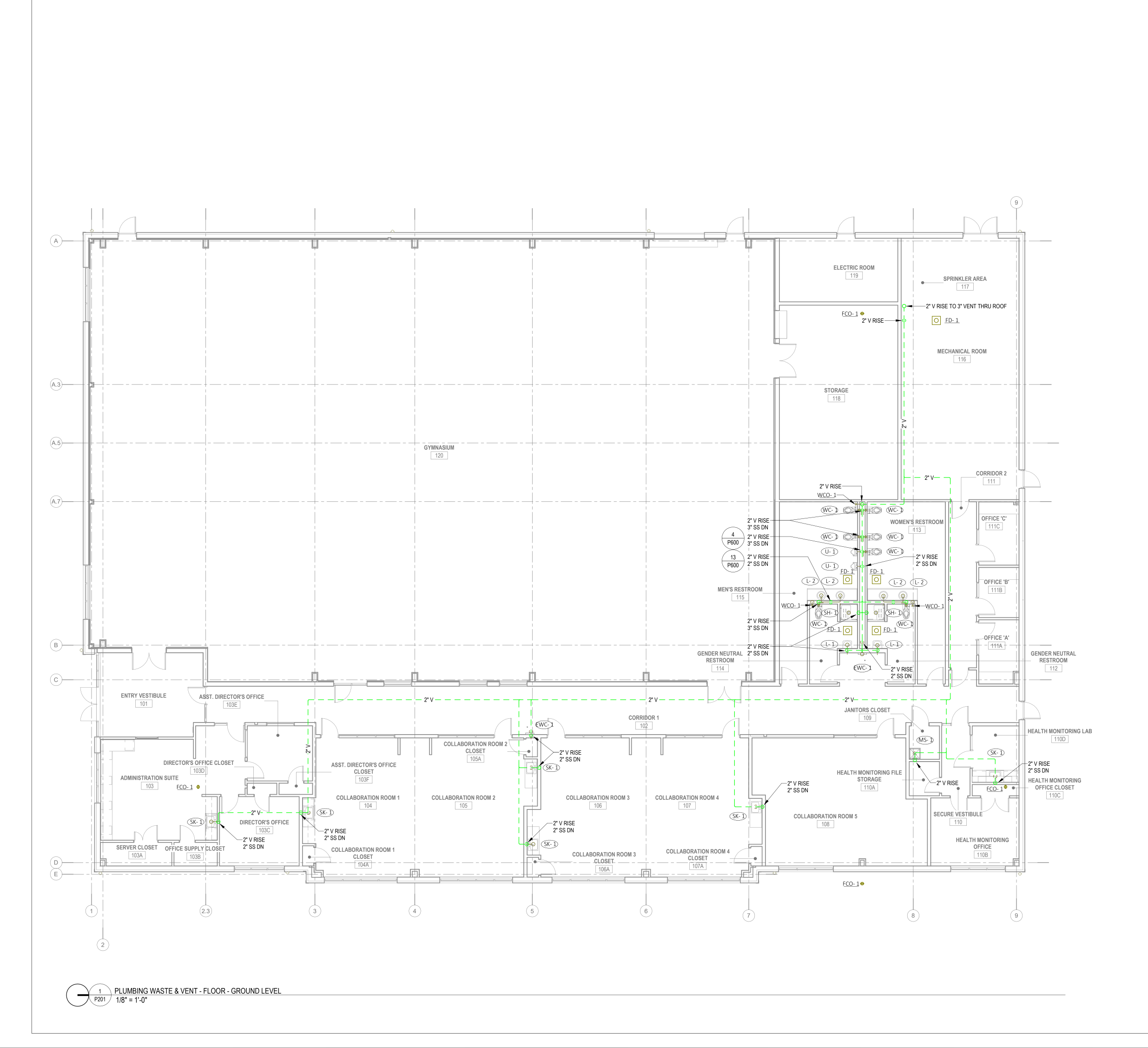
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025

Drawing Name **PLUMBING WASTE &** VENT -UNDERGROUND

Drawing No. P200



- 1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS OF PLUMBING FIXTURES.
- 2. PLUMBING CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR.
- 3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO START OF WORK.
- 4. SEE PLUMBING FIXTURE SCHEDULE FOR FIXTURE CONNECTION SIZES.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

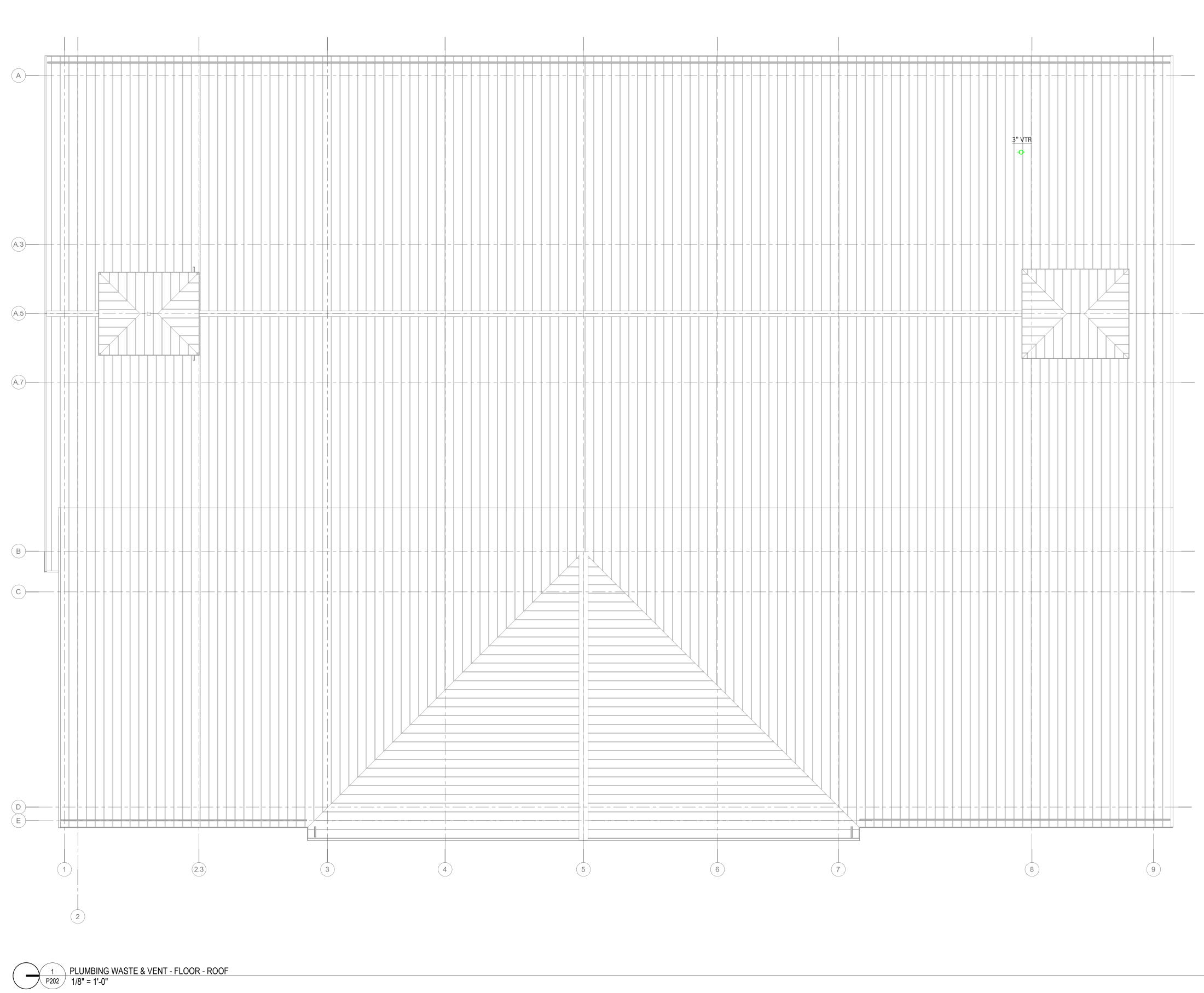
Scale Date Drawn by Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025 JPS

Drawing Name

PLUMBING WASTE & VENT - GROUND LEVEL

Drawing No. **P2**



- 1. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS OF PLUMBING FIXTURES.
- 2. PLUMBING CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR.
- 3. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO START OF WORK.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

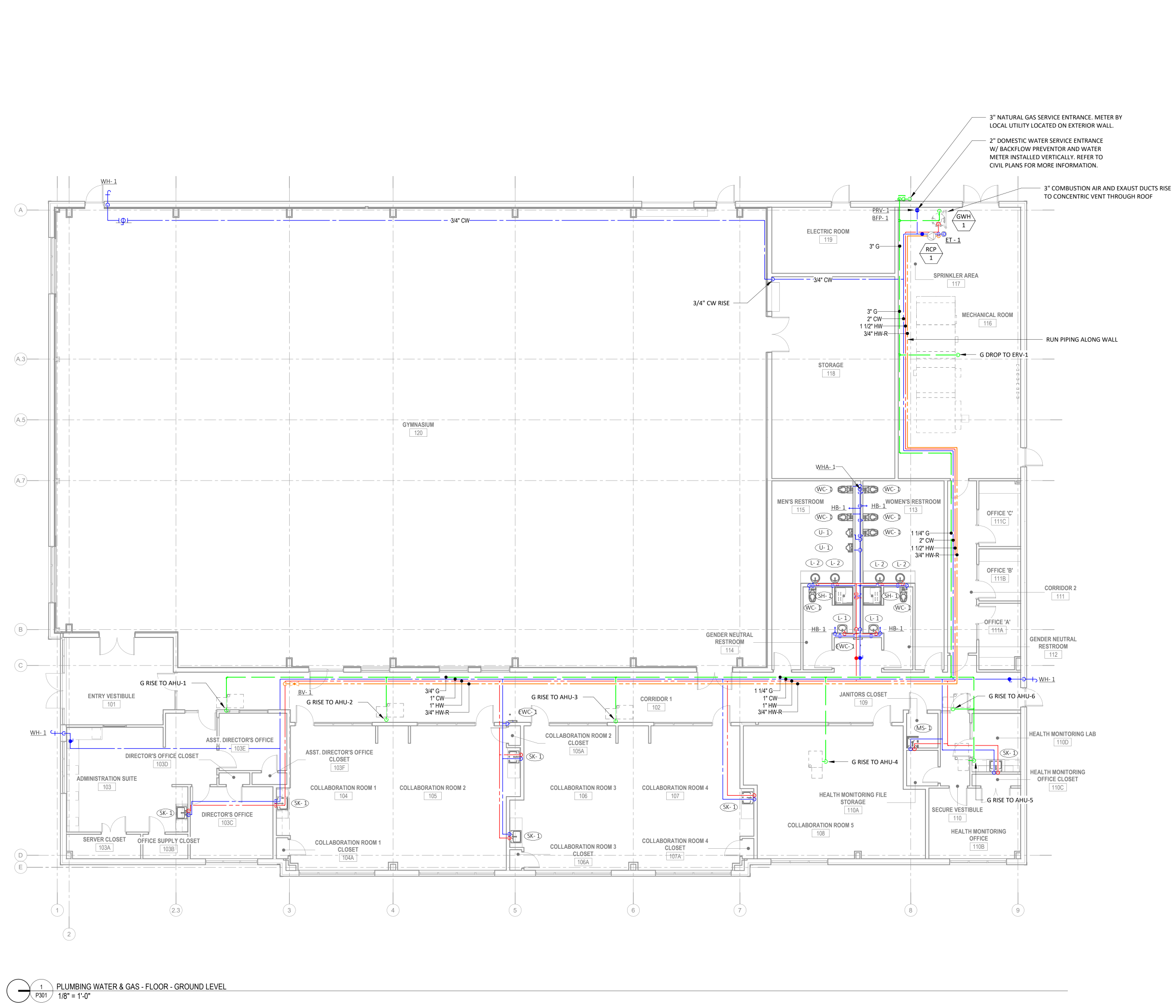
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025

Drawing Name PLUMBING WASTE & VENT - ROOF





- 1. EXACT LOCATION OF GAS METER IS TO BE DETERMINED BY THE LOCAL UTILITY.
- 2. REFER TO ARCHITECTURAL PLANS FOR EXACT LOCATIONS OF PLUMBING FIXTURES.
- 3. COORDINATE ALL GAS CONNECTIONS TO ROOTOP UNITS WITH MECHANICAL CONTRACTOR.
- 4. REFER TO CIVIL PLANS FOR EXACT ROUTING OF UTILITIES.
- 5. A HYDRANT FLOW TEST WAS PERFORMED BY PARE CORPORATION ON 2-27-24. WATER SIZING BASED ON 60 PSI.
- 5. SIZING BASED ON SCH 40 METALLIC PIPE, NATURAL GAS, INLET PRESSURE OF LESS THAN 2.0 PSI, PRESSURE DROP OF 0.5 IN W.C., SPECIFIC GRAVITY OF 0.60 SIZED PER THE "LONGEST LENGTH METHOD" WITH A LENGTH OF 218 FEET.
- 7. PLUMBING CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR.
- 8. CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO START OF WORK.
- 9. SEE PLUMBING FIXTURE SCHEDULE FOR FIXTURE CONNECTION SIZES.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

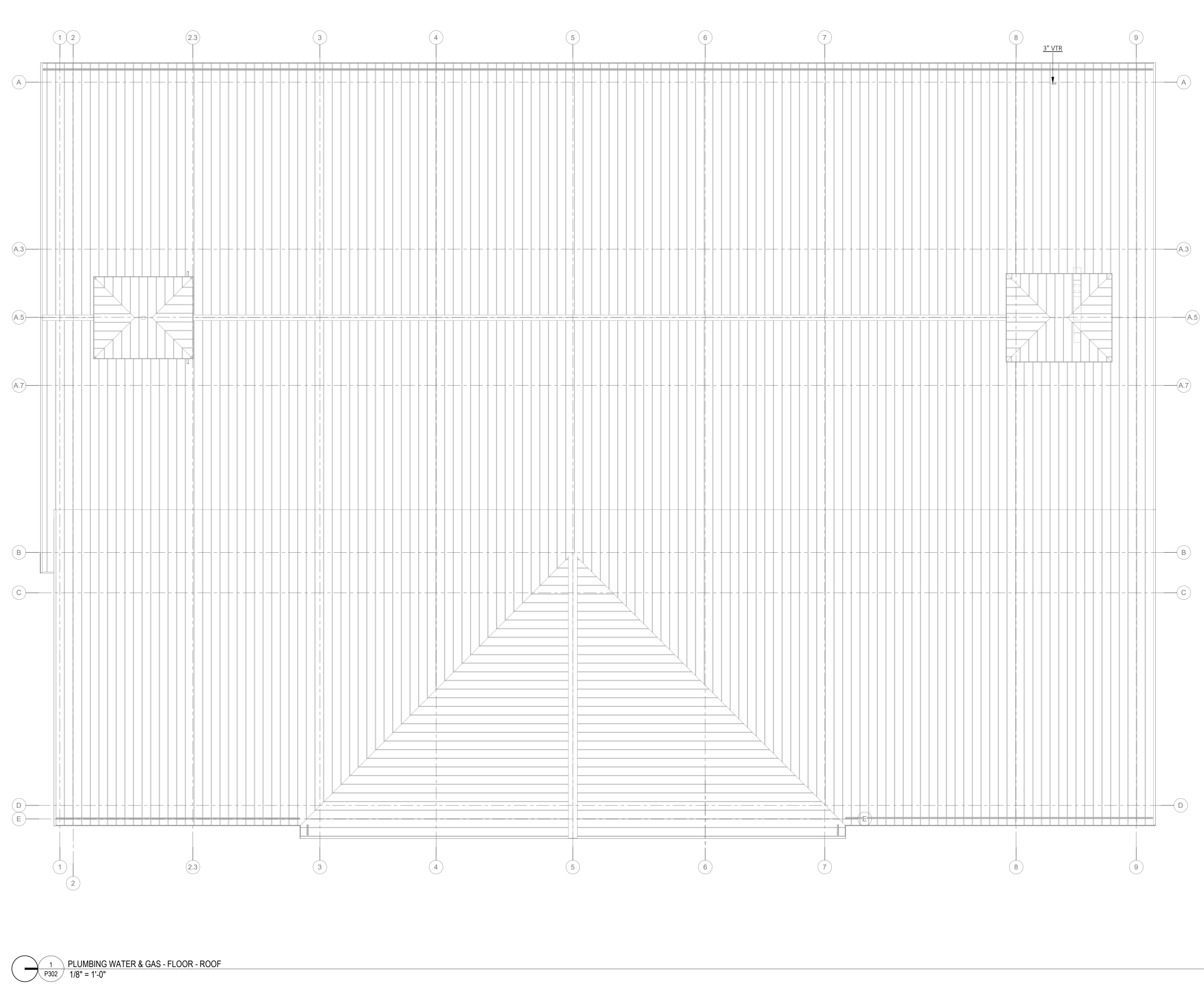
Scale Date Drawn by Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025 JPS

Drawing Name

PLUMBING WATER & GAS - GROUND LEVEL

Drawing No. **P30**



- 1 REFER TO ARCHITECTURAL PLANS.
- 2 PLUMBING CONTRACTOR TO COORDINATE WITH MECHANICAL CONTRACTOR.
- 3 SEE PLUMBING FIXTURE SCHEDULE FOR FIXTURE CONNECTION SIZES.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

1/8" = 1'-0" 05/28/2025

Drawing Name PLUMBING WATER & GAS - ROOF

Drawing No. P302



- 1. PLUMBING FITTINGS SHOWN ON ISOMETRIC PLANS ARE FOR DIAGRAMITICAL PURPOSES ONLY.
- 2. SIZING BASED ON SCH 40 METALLIC PIPE, NATURAL GAS, INLET PRESSURE OF LESS THAN 2.0 PSI, PRESSURE DROP OF 0.5 IN W.C., SPECIFIC GRAVITY OF 0.60 SIZED PER THE "LONGEST LENGTH METHOD" WITH A LENGTH OF 218 FEET.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

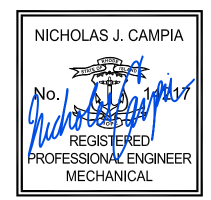
508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

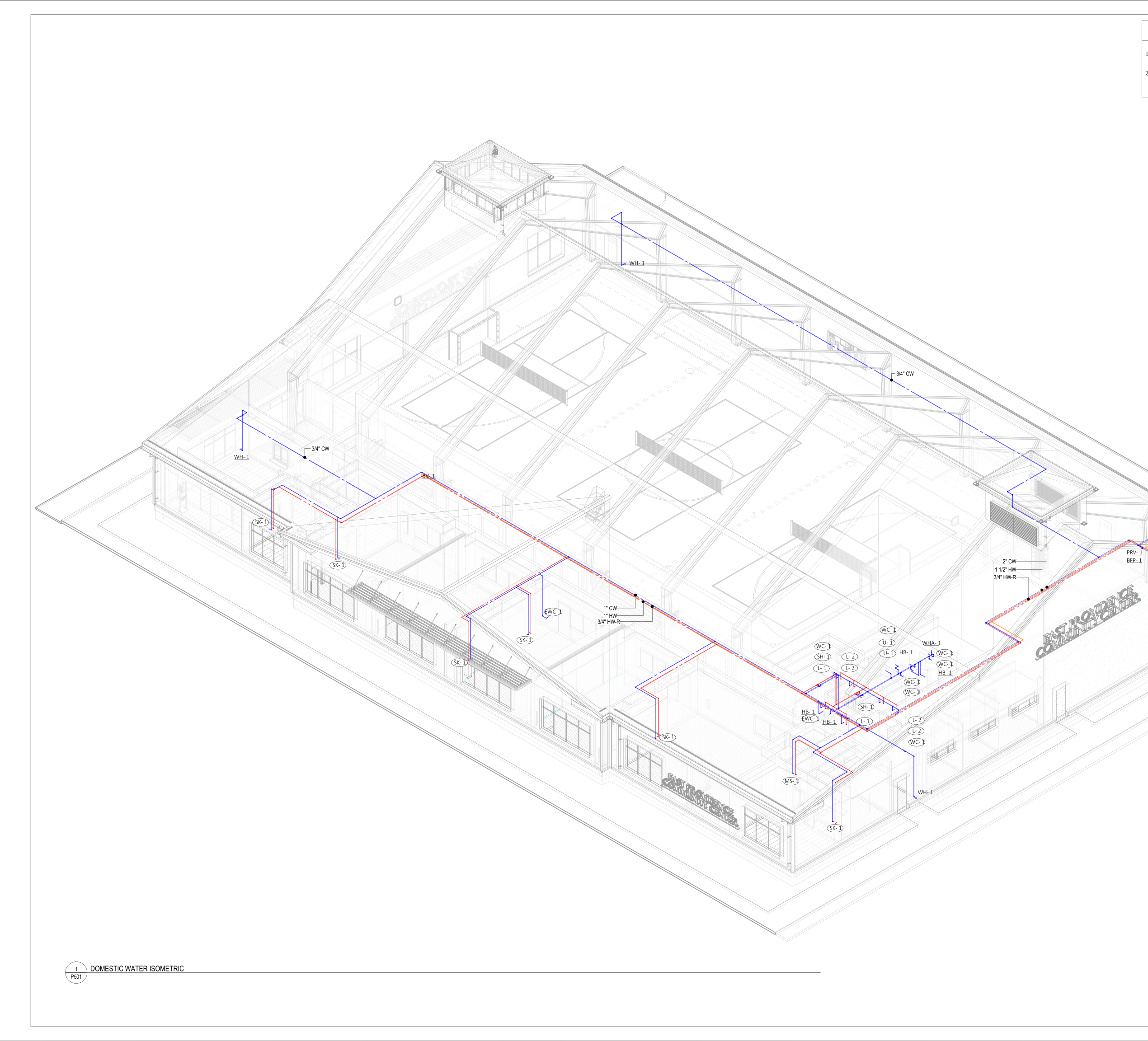
Scale Date Drawn by JPS Reviewed by NJC Job No. 23-0045

05/28/2025

Drawing Name

PLUMBING WASTE & VENT ISOMETRIC

Drawing No. P500



- 1. PLUMBING FITTINGS SHOWN ON ISOMETRIC PLANS ARE FOR DIAGRAMITICAL PURPOSES ONLY.
- 2. SIZING BASED ON SCH 40 METALLIC PIPE, NATURAL GAS, INLET PRESSURE OF LESS THAN 2.0 PSI, PRESSURE DROP OF 0.5 IN W.C., SPECIFIC GRAVITY OF 0.60 SIZED PER THE "LONGEST LENGTH METHOD" WITH A LENGTH OF 218 FEET.

<u>3" VTR</u>

CONTINUE TO PUBLIC WATER SYSTEM. SEE P301 FOR MORE DETAILS.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

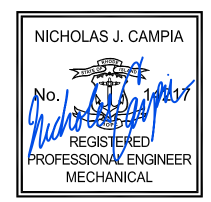
508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

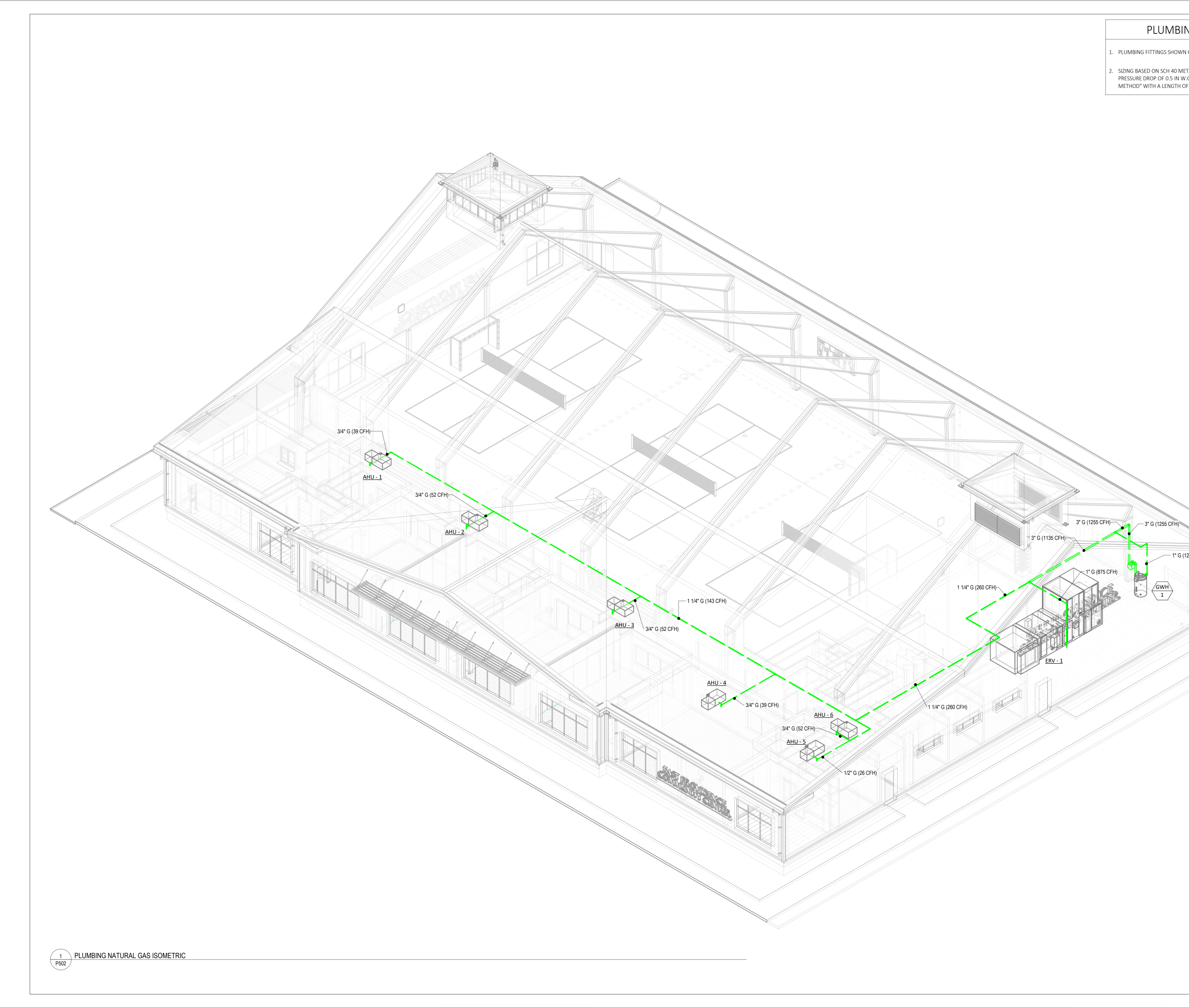
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JPS Reviewed by NJC

05/28/2025 Job No. 23-0045

Drawing Name PLUMBING DOMESTIC WATER ISOMETRIC

Drawing No. P501



- 1. PLUMBING FITTINGS SHOWN ON ISOMETRIC PLANS ARE FOR DIAGRAMITICAL PURPOSES ONLY.
- 2. SIZING BASED ON SCH 40 METALLIC PIPE, NATURAL GAS, INLET PRESSURE OF LESS THAN 2.0 PSI, PRESSURE DROP OF 0.5 IN W.C., SPECIFIC GRAVITY OF 0.60 SIZED PER THE "LONGEST LENGTH METHOD" WITH A LENGTH OF 218 FEET.

— 1" G (120 CFH)

GWH 1



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

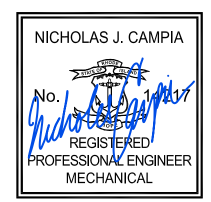
508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

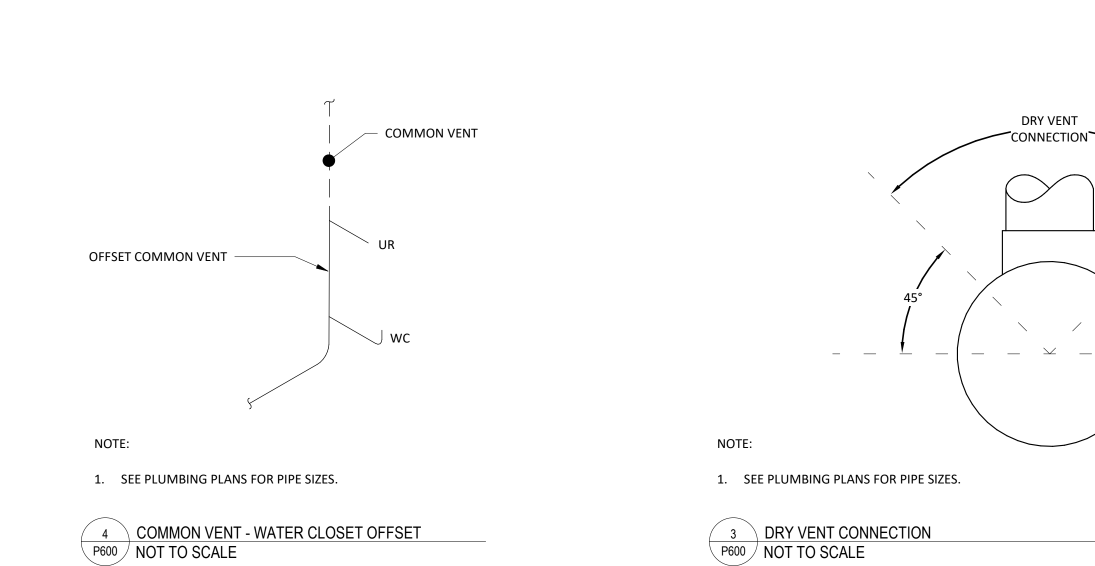
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

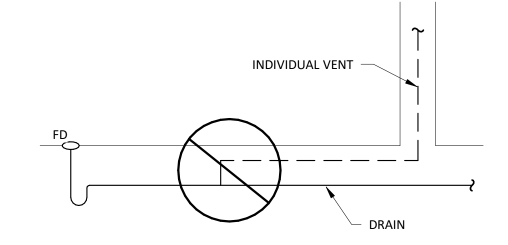
Scale Date Drawn by JPS Reviewed by NJC

05/28/2025 Job No. 23-0045

Drawing Name PLUMBING NATURAL GAS ISOMETRIC

Drawing No. P502 ISSUED FOR PERMIT

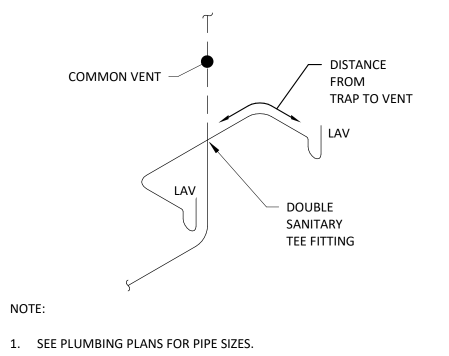


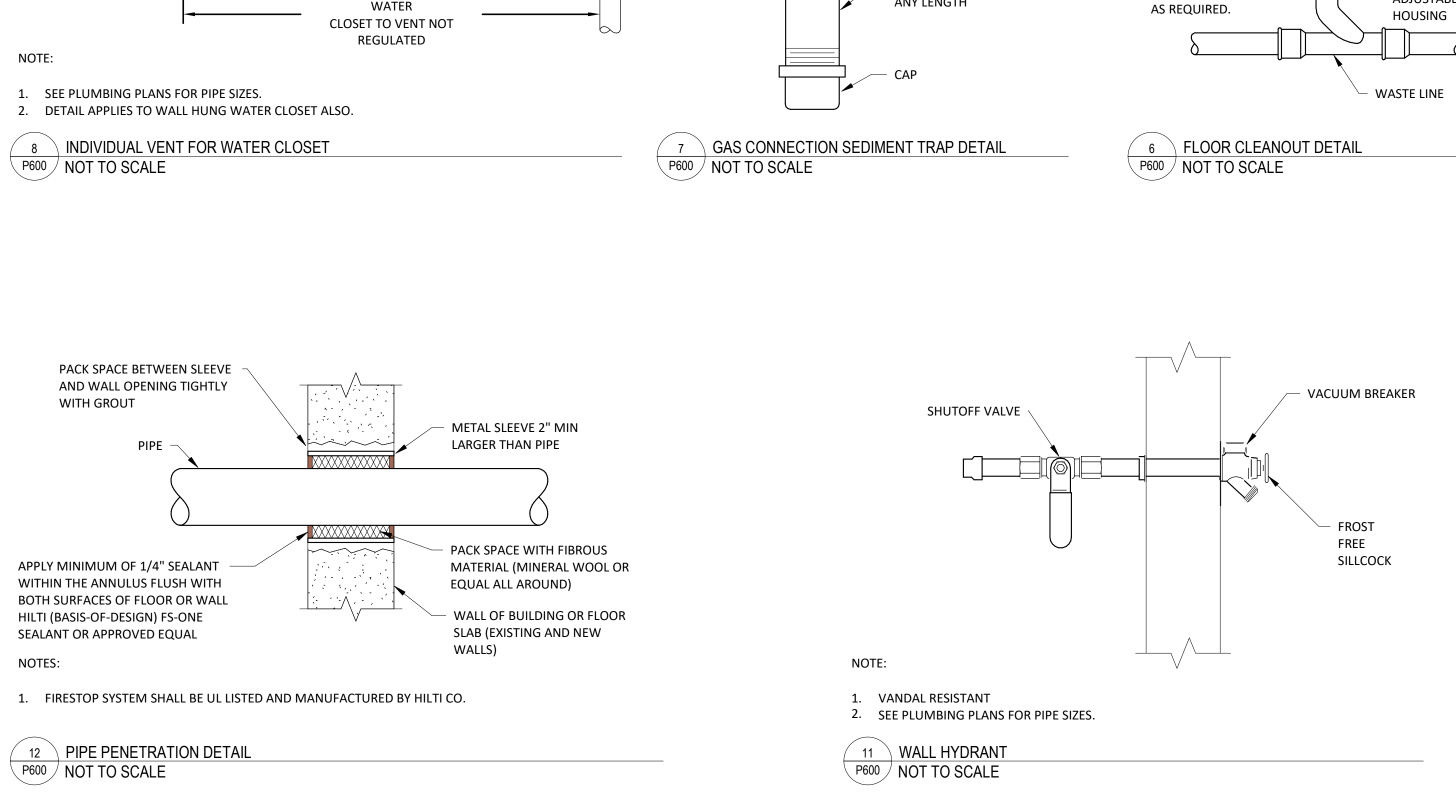


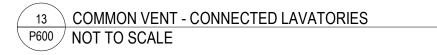
NOTE:

1. SEE PLUMBING PLANS FOR PIPE SIZES.

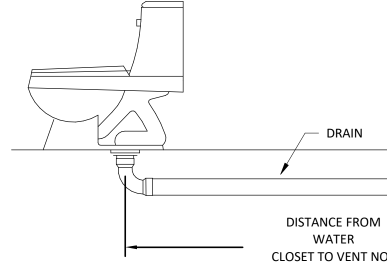
9 VENT NOT PERMITTED P600 NOT TO SCALE

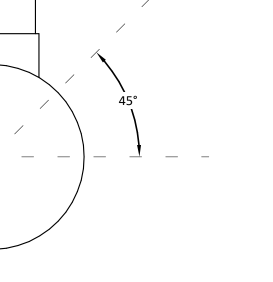












VENT —

DRAIN

WATER



TO GAS SUPPLY IF BRANCH CONNECTS TO APPLIANCE

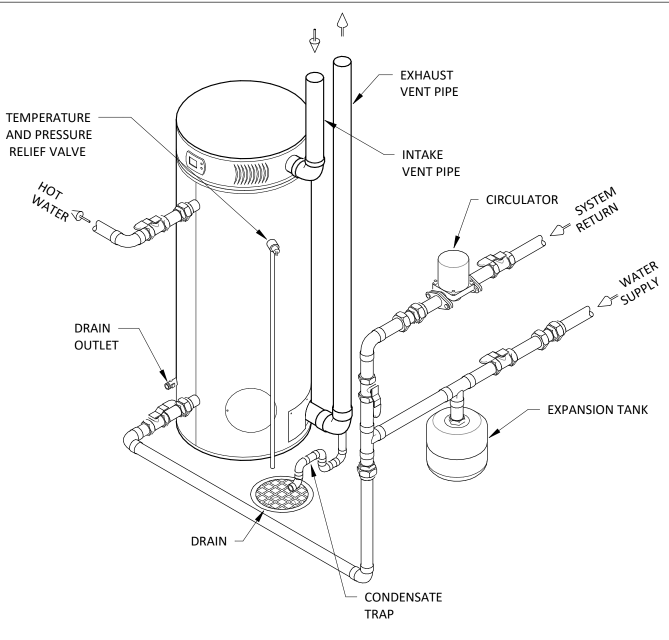
TO APPLIANCE IF BRANCH

CONNECTS TO GAS SUPPLY

NIPPLE OF

ANY LENGTH



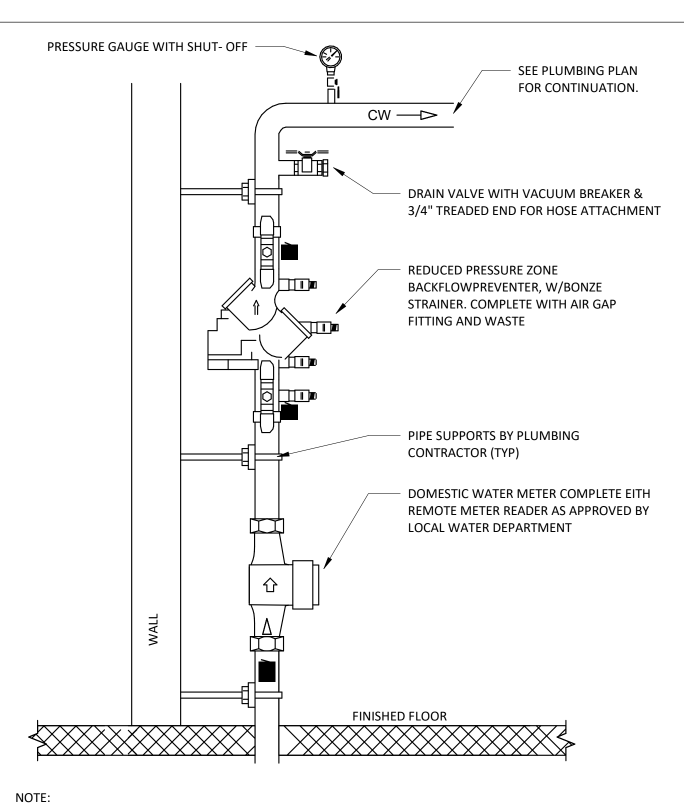


HEAVY DUTY COVER PLATE

BRONZE CLEANOUT PLUG

PROVIDE CAULKING -

FINISHED FLOOR



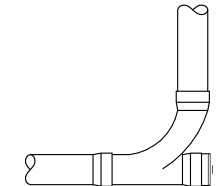
WATER METER AND BACKFLOW PREVENTER SUPPORTS TO BE MOUNTED SECURELY TO WALL 1. PROVIDED BY PLUMBING CONTRACTOR

DEVICE TO BE MOUNTED VERTICALLY 2. 3. 8" CLEARENCE SHALL BE MAINTANED FROM THE BACKSIDE OF THE DEVICE

DOMESTIC WATER SERVICE DETAIL

1 DOMESTIC WATER SERVICE DETAIL P600 NOT TO SCALE





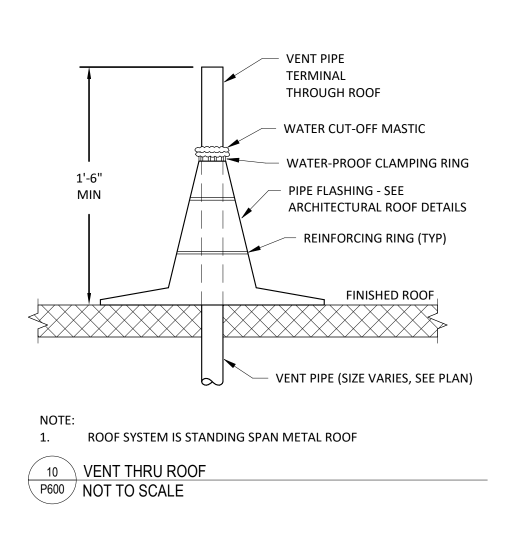
NOTE:

ANCHOR FLANGE/ CLAMPING COLAR

- ADJUSTABLE

1. SEE PLUMBING PLANS FOR PIPE SIZES.

5 CLEANOUTS P600 NOT TO SCALE



STARCK ARCHITECTS 126 Cove Street Fall River, MA 02720 1 Richmond Square, Suite 120C Providence, RI 02906 508.679.5733 STARCKARCHITECTS.COM IVISON OF THE HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733 RISE: 20231471 NICHOLAS J. CAMPIA REGISTE PROFESSIONAL ENGINEER MECHANICAL EAST PROVIDENCE COMMUNITY CENTER 610 WATERMAN AVE EAST PROVIDENCE, RI 02914 NOT TO SCALE Scale 05/28/2025 Date Drawn by JPS Reviewed by NJC Job No. 23-0045 Drawing Name PLUMBING DETAILS Drawing No.

Tag No.
EWC-1
HB-1
L-1
L-2
MS-1
SH-1
SK-1
U-1
WC-1
WH-1

							PLUMBING FIXTURE SCHEDULE
No.	FIXTURE TYPE	COLD WATER	HOT WATER	VENT	WASTE	FLOW (GPM/GPF)	
'C-1	DRINKING FOUNTAIN	1/2"	-	1-1/2"	1-1/2"	0.25	ELKAY. EZH2O BOTTLE FILLING STATION & SINGLE ADA COOLER HIGH EFFICENCY FILTERE TICKER, LAMINAR FLOW, AND REAL DRAIN. ANTIMICROBIAL.BASIS OF DESIGN.
3-1	HOSEBIBB	3/4"	-	-	-	2	INTERIOR HOSE BIBB WITH AINT-SIPHON VACUUM BREAKER WOODFORD MODEL 24. 3/4
-1	LAVATORY PRIVATE	1/2"	1/2"	1-1/2"	2"	0.5	AMERICAN STANDARD. LUCERNE WALL-HUNG LAVATORY. MODEL 0356.421. CONCEALED PROXIMITY LAVATORY FAUCET. PWRX LONG-LIFE BATTERY POWERED. MODEL 6053.105.
-2	LAVATORY	1/2"	1/2"	1-1/2"	2"	0.5	AMERICAN STANDARD. OVALYN UNDERCOUNTER SINK. MODEL 0495.221. UNGLAZED RII LONG-LIFE BATTERY POWERED. MODEL 6053.105. MEETS ADA GUIDELINES. PROVIDE TH
S-1	MOP SINK	3/4"	3/4"	2"	2"	2.0	FIAT PRODUCTS. MOLDED STONE INTEGRAL DRAIN MOB SERVICE BASIN. MSBID2424. IN
1-1	SHOWER	1/2"	1/2"	1-1/2"	2"	1.5	OASIS. ONE-PIECE FRP GELCOAT SHOWER COMPARTMENT. MODEL SHFW -3837 / ANS17 THRESHOLD SHOWER AND 1.5" DIA. STAINLESS STEEL 2-BAR & FOLDING SEAT. SHOWER VALVE, AXIS SHOWERHEAD W/ BALL JOINT (1.5 GPM FLOW RATE), 24" SLIDEBAR, AND VA
-1	SINK PUBLIC	1/2"	1/2"	1-1/2"	2"	2.0	ELKAY LUSTERTONE CLASSIC. MODEL: LRAD312255. STAINLESS STEEL. SINGLE BOWL DRO HANDLE TOP-MOUNT KITCHEN FAUCET WITH GOOSENECK SPOUT. BASIS OF DESIGN.
-1	URINAL	3/4"	-	2"	1-1/2"	0.5	AMERICAN STANDARD. WASHBROOK FLOWISE UNIVERSAL URINAL. MODEL: 6590.001. U
C-1	WATER CLOSET	1"	-	2"	3"	1.28	AMERICAN STANDARD MODEL: 2257.101. AFWAL MILLENNIUM, TOP SPUD, ELONGATED GPF. PWRX LONG LIFE SYSTEM. BATTERY LIFE: 10 YEARS. SEAT: 5901.100. HEAVY DUTY O
H-1	WALL HYDRANT	3/4"	-	-	-	-	WOODFORD. FREEZELESS ANTI-SIPHON WALL FAUCET MODEL 17. 3/4" MALE HOSE THRE

PLUMBING GAS SCHEDULE								
TAG NO. CONNECTION - GAS INPUT CFH								
ERV-1	1"	875						
AHU-6	3/4"	52						
AHU-5	3/4"	26						
AHU-4	3/4"	39						
AHU-3	3/4"	52						
AHU-2	3/4"	52						
AHU-1	3/4"	39						
GWH-1	1"	120						
Grand total: 8		1255						

STORAGE TANK WATER

	HEATER S	SCHEDULE		
EQUIP	MENT NUMBER	GWH - 1		
LOCAT	ION	MECHANICAL ROOM		
MANU	FACTURER	A.O. SMITH (B.O.D.)		
MODE	L	BTH-120		
VENTI	NG TYPE	CONECTRIC VENT		
STORA	GE CAPACITY	60 GAL		
BTU/H	R INPUT	120,000 BTU/HR		
GPH @	0 100° RISE	138 GPH		
THERM	1AL EFFICIENCY	95%		
SETPO	INT TEMPERATURE	120°F		
	DIAMETER	27-3/4"		
РНҮЅ ДАТА	HEIGHT	53-1/2"		
	OPERATING WEIGHT	960 LBS		
N	WATER CONN.	1-1/2" NPT		
ES	GAS CONN.	3/4" NPT		
CONNECTION SIZES	COMBUSTION AIR	3" PVC		
	EXHAUST AIR	3" PVC		
ELEC DATA	SUPPLY	120V / 1 ф / 60HZ		
EL	AMPERAGE	11A		

SYMBOL	DESCRIPTION
FCO	FLOOR CLEANOUT
FD-1	FLOOR DRAIN

	PIPING MATERIAL SCHEDULE
DOMESTIC WATER PIPING INSIDE BUILDING ABOVE FLOOR SIZES 1/2" TO 2"	COPPER TYPE "L", WHICH SHALL CONFORM TO NSF 61 AND SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 605.4 OF THE 2018 IPC. PEX PLASTIC TUBING SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 605.4 OF THE 2018 IPC.
NATURAL GAS PIPING ABOVE GRADE	STEEL AND WROUGHT-IRON PIPE SHALL BE NOT LESS THAN STANDARD WEIGHT (SCH 40) AND SHALL COMPLY WITH ONE OF THE FOLLOWING STANDARDS: ASME B36.10,10M; ASTM A53/A53M; OR ASTM A106.
SEWER, WASTE AND VENT PIPING INSIDE BUILDING ABOVE FLOOR	PVC, WHICH CONFORMS TO ONE OF THE STANDARDS LISTED IN TABLE 702.1 OF THE 2018 IPC.
SEWER, WASTE AND VENT PIPING INSIDE BUILDING BELOW GRADE	PVC PIPE, WHICH CONFORMS TO ONE OF THE STANDARDS LISTED IN TABLE 702.2 OF THE 2018 IPC.

PRESSURE REDUCING VALVE

EQUIPMENT MANUFACT MODEL NUN SIZE MAX FLOW F PRESSURE LC

	PUMP SCHEDULE									
SYMBOL	FLOW (GPM)	HEAD (FT)	HP (EACH PUMP)	El V	ELECTRICAL		MODEL (BASIS OF DESIGN)	REMARKS		
RCP-1	3	18	1/8	115	1	60	TACO 009	ADD 00 TIMER/AQUASTAT		

WATER HAMMER ARRESTER

TAG	MAKE	MOI
WHA	SIOUX CHIEF	652-AS

GPM

COMMENT (B.O.D.)

ERED REFRIGERATED. MODEL: LZSG8WSLK. COLOR: LIGHT GRAY. WALL MOUNTED. INCLUDES VISUAL FILTER MONITOR, GREEN

3/4" MALE HOSE THREAD OUTLET. VANDAL RESISTANT. BASIS OF DESIGN. LED ARMS SUPPORT ZURN MODEL NO. Z1231. COLOR WHITE. FAUCET: AMERICAN STANDARD SELECTRONIC ELECTRONIC 05. MEETS ADA GUIDELINES. PROVIDE THERMOSTATIC MIXING VALVE 605XTMV1070.BASIS OF DESIGN RIM. COLOR WHITE. FAUCET: AMERICAN STANDARD SELECTRONIC ELECTRONIC PROXIMITY LAVATORY FAUCET. PWRX

THERMOSTATIC MIXING VALVE 605XTMV1070. BASIS OF DESIGN.

INCLUDE HOSE & BRACKET, MODEL 832AA. INCLUDE MOP HANGER, MODEL 889CC. BASIS OF DESIGN. S17 - RS (RIGHT SEAT) OR ANS17 - LS (LEFT SEAT). PACKAGE INCLUDES: 36" X 36" INTERIOR, CENTER DRAIN, RAMPED 1/2" ER VALVE KIT: BRADLEY. INDIVIDUAL PIVOTING BARRIER-FREE WALL SHOWER. KIT CONTAINS EQUA-FLO PRESSURE BALANCING VANDAL RESISTANT SCREWS. BASIS OF DESIGN.

DROP-IN ADA SINK. DIMENSIONS: 31"X22"X5-1/2". FAUCET MODEL" AMERICAN STANDARD MONTERREY 6409.170 TWO

L. UNIVERSAL TOP SPUD. FLUSH VALVE MODEL: 6064.051. SELECTRONIC PWRX LONG LIFE SYSTEM. 0.5 GPF. BASIS OF DESIGN. ED BOWL. WALL HUNG WATER CLOSET. SENSOR FLUSH VALVE: AMERICAN STANDARD. MODEL: 6066.121.002. FLOW: 1.28 Y OPEN FRONT LESS COVER. BASIS OF DESIGN. HREAD NOZZLE. ORDER WITH TEE KEY. VANDAL RESISTANT. BASIS OF DESIGN.

DRAIN SCHEDULE

MODEL (B.O.D.)

REMARKS

SIOUX CHIEF 834 SERIES - FINISH LINE SIOUX CHIEF 832 SERIES - FINISH LINE SCH 40 HUB CONNECTION. PVC. ROUND, NICKEL-BRONZE. BASIS OF DESIGN.

SCH 40 HUB CONNECTION. PVC. ROUND, NICKEL-BRONZE. PROVIDE GREEN DRAIN WATERLESS TRAP SEAL. BASIS OF DESIGN.

DIDING MATEDIAL COLEDILLE

IT NUMBER	PRV-1
TURER	ZURN WILKINS (B.O.D.)
IMBER	600XL
	2"
/ RATE	100 GPM
LOSS AT 80	15 PSI

DDEL

DESCRIPTION PISTON TYPE WATER HAMMER ARRESTER. SEE FLOOR PLANS FOR LOCATIONS

BALANCING VALVE			
EQUIPMENT NUMBER	BV-1		
ТҮРЕ	THERMOSTATIC BALANCING VALVE		
MANUFACTURER	CIRCUIT SOLVER (B.O.D.)		
MODEL NUMBER	CSUA-3/4-110-CV1		
SIZE	3/4"		
MISC	INCLUDE SOV AND CHECK VALVE		

BACKFLOW PREVENTER

EQUIPMENT NUMBER	BFP-1
ТҮРЕ	REDUCED PRESSURE ZONE ASSEMBLY
MANUFACTURER	WATTS (B.O.D.)
MODEL NUMBER	LF909M1-QT-S-FS
SIZE	2"
TYP. MAX FLOW RATE	80 GPM
PRESSURE LOSS AT TYP. MAX FLOW RATE	14 PSI

EXPANSION TANK

EQUIPMENT NUMBER	ET-1
MANUFACTURER	AMTROL
MODEL NUMBER	ST-8
MOUNTING	IN-LINE
TANK VOL.	3.2 GAL
MAX ACCEPT. VOLUME	1.9 GAL
CONNECTION	3/4" NPTM



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471

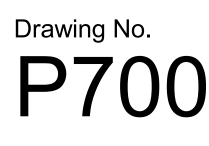


EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by JPS Reviewed by NJC Job No. 23-0045

Drawing Name PLUMBING SCHEDULES



	GENERAL	LEGEND		DUCTWORK LI	EGEND
λ γ		O BE REMOVED	Ş	5	ROUND ELBOWS 45° LONG RADIUS
		INECT NEW TO EXISTING. VERIFY SIZE	Ş		ROUND ELBOWS 45° SHORT RADIUS
		N IN FIELD PRIOR TO INSTALLATION) Ш		ROUND DUCT DROP
<u> </u>	SWITCH TEMPERATUR	E SENSOR	≻—C		ROUND DUCT RISER
() ()	WALL THERMO		ዮ	י. ד ^ יז	
H	WALL MOUNTE	ED HUMIDISTAT			TAKE-OFF W/ BRANCH DAMPER (REFER TO DETAIL FOR TAKE-OFF TYPE)
(T) _c	COOLING THE	RMOSTAT (REVERSE ACTING)	\sim		
D _{H/C}	HEATING/COO	LING THERMOSTAT	r ⊢ \ □	<u></u> ⟨ ℝ Ε	BULLHEAD SPLIT SUPPLY
	THERMOSTAT MODEL VERSA	GUARD w/ KEY LOCK BY HONEYWELL AGAURD	L		
SP	DUCT MOUNT	ED STATIC PRESSURE SENSOR	$\sum_{i=1}^{n}$		BULLHEAD CONVERGE RETURN/EXHAUST
SD		ED SMOKE DETECTOR	۲. ۲.		HORIZONTAL OFFSET
(FS)		ED HUMIDITY SENSOR	\sim	₩⁄Z}	
TS OP		ED TEMPERATURE SENSOR ED DEW POINT SENSOR	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		FLEXIBLE CONNECTION (6" NEOPRENE)
	DUCTWORI	K LEGEND	نسس ز	24x12	LINED DUCT - SIZE INDICATES INSIDE DIMENSION
		SUPPLY CEILING DIFFUSER	<u>24x12</u> ₹	24x12	RECTANGULAR DUCT - FIRST FIGURE IS SIDE SHOWN
		THROW PATTERN	,		SPIRAL DUCTWORK
<u>≁</u>	<u>₹</u> <u>□</u> +	RETURN/EXHAUST CEILING REGISTER	, Жишшин		FLEXIBLE DUCTWORK
≁Q	₽D D→	CEILING EXHAUST FAN WITH FLEXIBLE CONNECTION	⊱-[]?		DUCT HUMIDIFIER
╤╎──		SIDE WALL GRILLE/REGISTER	⊱}		DUCT FILTER BOX
	₹ ⊃ F	LINEAR DIFFUSER	- 		VOLUME DAMPER (OPPOSED BLADE TYPE)
\bowtie	\mathbf{X}	FLOOR GRILLE/REGISTER	™ ∽− ∭ −−→		MOTORIZED CONTROL DAMPER
$\succeq \blacksquare$		SUPPLY DUCT UP		┝── ₩ ──┤ ┣┚ ┟── ॑┨ ──┤	BACK DRAFT DAMPER
\sim		SUPPLY DUCT DOWN	, FD ,	┍╴╫ ╶ ┟╴╫╶╴╏	DYNAMIC FIRE DAMPER
\sim	\$11 2	RETURN/EXHAUST DUCT UP			HORIZONTAL
	<u>}</u> ₹	RETURN/EXHAUST DUCT DN.			VERTICAL
		MITERED ELBOWS 90° w/ VANES	، ،		OUTSIDE AIR MEASUREMENT STATION
بر بر	इन्हेंट्रे	MITERED ELBOWS 45° w/ VANES			DUCT CAP EXISTING DUCT TO REMAIN
بر بر			, , ,	کــــــز بــــــز	(SHOWN LIGHT) EXISTING DUCT TO BE
جــــــــــــــــــــــــــــــــــــ		30° 2 PIECE CUT ELBOW		ᡝ᠋᠆ᢩᢣ	REMOVED (SHOWN DARK) ACCESS PANEL ON BOTTOM
Ş	ETTR.	CUT ELBOW 45° 3 PIECE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		OF DUCT ACCESS PANEL ON SIDE OF DUCT
ب ب	ET S	CUT ELBOW 60° 3 PIECE			TRANSITION - ECCENTRIC
Ĵ	<u> </u>				TRANSITION - CONCENTRIC
ç	<u>۶۲</u>	CUT ELBOW 90° 3 PIECE			RECTANGULAR TO ROUND TRANSITION EXHAUST/RETURN/INTAKE FLOW ARROW SUPPLY AIR FLOW DIRECTION

L	- LIQUID REFRIGERANT LINES
S	- SUCTION REFRIGERANT LINES
	- CONDENSATE DRAIN
	PIPE TURNING DOWN
	PIPE TURNING UP
<u>—ф</u>	TEE OFF TOP
<u> </u>	TEE OFF BOTTOM
	DROP AND RUN
	DROP AND TURN
—0 —	TEE UP
	TEE DOWN
	VALVE IN RISER
]	PIPE CAP
— 	CLEAN-OUT
 	UNION (DIELECTRIC TYPE ON DISSIMILAR METALS)
N	FLANGED (DIELECTRIC TYPE ON DISSIMILAR METALS)
f	BALL VALVE
	GATE VALVE
	GATE VALVE
	BUTTERFLY VALVE
-x-	
	3-WAY VALVE
	4-WAY VALVE
	CHECK VALVE (SWING TYPE)
	CHECK VALVE w/ BALL DRIP
	PRESSURE REDUCING VALVE
—₩—	PLUG VALVE
	CIRCUIT SETTER w/ GAGE PORT
	MULTI PURPOSE VALVE
— [‡]]—	AUTOMATIC BALANCING VALVE
─ [#] [MANUAL BALANCING VALVE
\neg	PUMP
	STRAINER w/ BLOW DOWN (INLINE)
%	PIPE DRAIN w/ BALL VALVE & CAP
$\dashv^{\mathtt{T}}\vdash$	EPDM FLEXIBLE CONNECTION
— <u>m</u> —	EPDM FLEXIBLE CONNECTION
UP/DN	PITCH UP/DN. IN DIRECTION OF FLOW
	F&T STEAM TRAP
	ANCHOR
	PIPE GUIDE
	WALL SLEEVE
	FLOW SWITCH
Ē	
	FLOW RATE METER (IN GPM)
	FLOW SENSOR
<u> </u>	TEMPERATURE SENSOR
	SAFETY RELIEF VALVE PIPE TO FLOOR DRAIN
т	MANUAL NON-RISING
۲ م	MANUAL LEVER
Т.	QUICK OPEN LEVER
Μ	PNEUMATIC ACTUATOR
\mathbf{M}	ELECTRIC ACTUATOR
S m	ELECTRIC ACTUATOR
Ц.	THERMOMETER w/ STOP
စို	PRESSURE GAGE w/ STOP
Δ	AUTO. AIR VENT

AUTO. AIR VENT

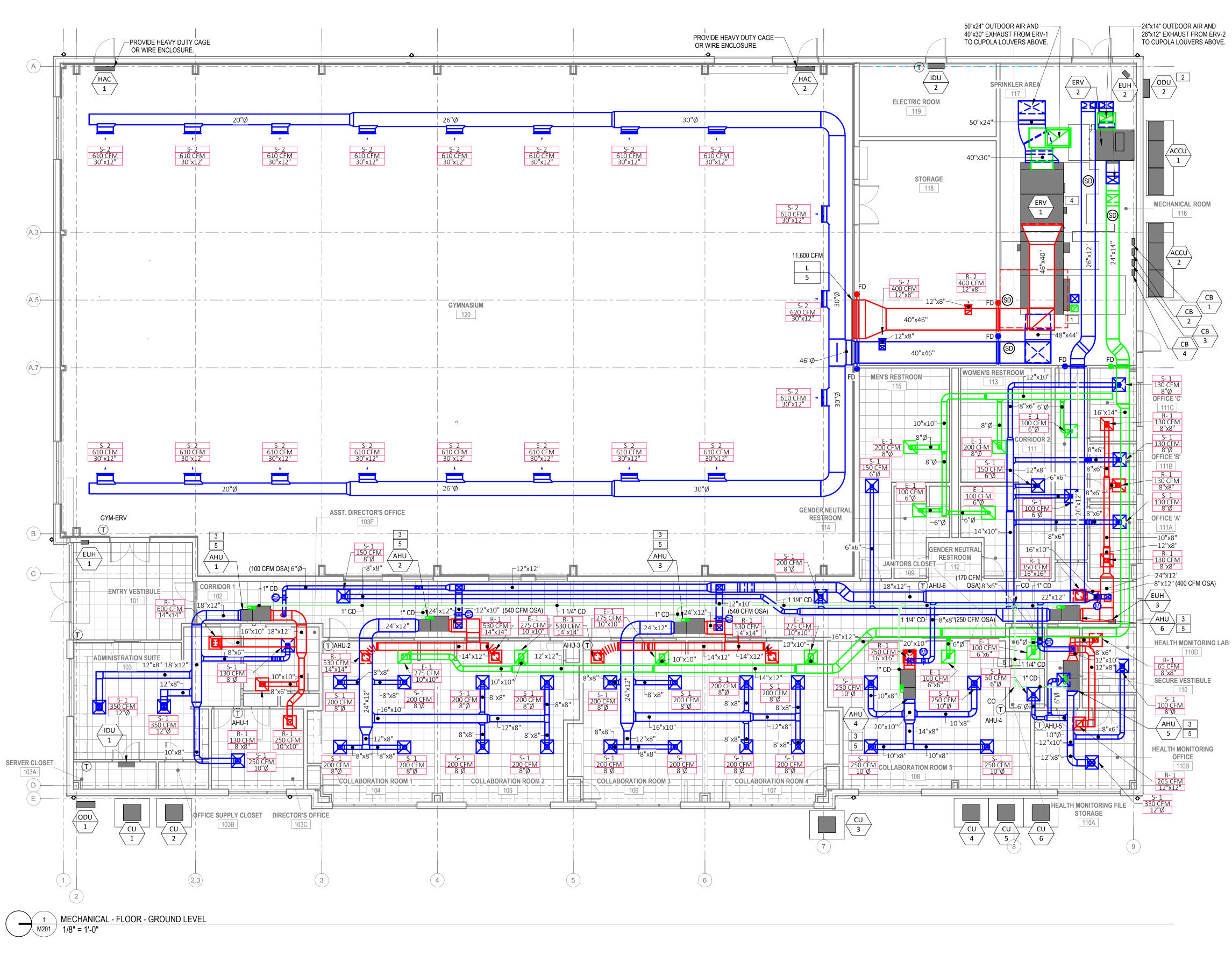
4

PIPING LEGEND

ABBREVIATIONS			6		GENERAL NOTES		
	ALL ABBREVIATIONS SHOWN ARE NOT NEC	ESSARILY	USED ON THIS PROJECT		SCOPE OF WORK SHALL INCLUDE ALL LABOR, MATERIALS, TOOLS, EQUIPMENT, TRANSPORTATION, HOISTING, RIGGING, INSURANCE, REFRIGERANT, GLYCOL, ETC., TO PERFORM THE WORK AS INDICATED ON THE DRAWINGS AND HEREIN SPECIFIED FOR		
AC AD	AIR CONDITIONING UNIT ACCESS DOOR	HVAC	HEATING, VENTILATION, AND AIR CONDITIONING		A COMPLETE AND FULLY OPERABLE INSTALLATION. ALL WORK SHALL BE IN		STARCK
AFF AF	ABOVE FINISHED FLOOR AIR FILTER	HV HHE	HEATING & VENTILATING UNIT HEATING WATER HEAT		ACCORDANCE WITH NATIONAL, STATE AND LOCAL CODES AND ORDINANCES HAVING JURISDICTION, AS INTERPRETED BY THE ARCHITECT/ENGINEER.		ARCHITECTS
AHU AP	AIR HANDLING UNIT ACCESS PANEL	HE	EXCHANGER HEAT EXCHANGER		MECHANICAL EQUIPMENT AND SUCH OTHER APPARATUS AS MAY REQUIRE MAINTENANCE AND OPERATION FROM TIME TO TIME SHALL BE MADE EASILY		
ARCH ATC	ARCHITECT AUTOMATIC TEMPERATURE CONTROL	HWP HW	HOT WATER PUMP HOT WATER		ACCESSIBLE. ALTHOUGH THE EQUIPMENT MAY BE SHOWN ON THE DRAWINGS IN CERTAIN LOCATIONS, THE CONSTRUCTION MAY DISCLOSE THAT SUCH LOCATIONS DO		126 Cove Street Fall River, MA 02720
AS AV	AIR SEPARATOR AIR VENT BASEBOARD	HWR HWS	HOT WATER RETURN HOT WATER SUPPLY		NOT MAKE ITS POSITION READILY ACCESSIBLE. IN SUCH CASES, THE OWNER OR HIS		
BB BD	BASEBOARD BAROMETRIC DAMPER(COUNTER BALANCED)	HZ IN	HERTZ INCHES INTAKE BOOE VENT		REPRESENTATIVE SHALL BE NOTIFIED BEFORE ADVANCING THE CONSTRUCTION TO A STAGE WHERE A CHANGE WILL REFLECT ADDITIONAL EXPENSE.		1 Richmond Square, Suite 120C Providence, RI 02906
BDD BHP	BALANCED) BACKDRAFT DAMPER BRAKE HORSEPOWER	IRV KEF	INTAKE ROOF VENT KITCHEN EXHAUST FAN KILOWATT		THE DRAWINGS SHOW THE LAYOUT OF THE MECHANICAL SYSTEMS AND INDICATE THE APPROXIMATE LOCATIONS OF DUCTWORK, PIPING, BRANCHES AND ELBOWS,		508.679.5733
BMS BLDG	BUILDING MANAGEMENT SYSTEM (DDC) BUILDING	KW LAT LD	LEAVING AIR TEMPERATURE		AND EQUIPMENT. THE RUNS AND QUANTITY OF DUCTWORK, PIPING, OFFSETS AND	ects)	STARCKARCHITECTS.COM
BOD BTU	BOTTOM OF DUCT BRITISH THERMAL UNITS	LD LF LPH	LINEAR DIFFUSER LINEAR FEET LOUVERED PENTHOUSE		ELBOWS AS SHOWN ON THE DRAWINGS ARE DIAGRAMMATIC ONLY. THE EXACT ROUTING OF QUANTITY DUCTWORK, PIPING, OFFSETS AND ELBOWS SHALL BE	< Archite	STARCKARCHITECTS.COM
BTUH BV	BTU PER HOUR BALL VALVE	LPS LRA	LOW PRESSURE STEAM LOCKED ROTOR AMPS		DETERMINED BY THE STRUCTURAL CONDITIONS, POSSIBLE OBSTRUCTIONS AND COORDINATION DRAWINGS. THIS SHALL NOT BE CONSTRUED TO MEAN THAT THE	as Starc	
B CB	BOILER CHILLER BOILER	LWT MAU	LEAVING WATER TEMPERATURE MAKE-UP AIR UNIT		DESIGN OF THE SYSTEMS MAY BE CHANGED, BUT REFERS ONLY TO EXACT ROUTING BETWEEN GIVEN POINTS.	erred to a	
CC CEF	COOLING COIL CEILING EXHAUST FAN	MAX MBH	MAXIMUM THOUSANDS OF BTU'S PER HOUR	4.	IT SHALL BE THE RESPONSIBILITY OF THE HVAC CONTRACTOR TO STUDY ALL	after refe	
CFM CH	CUBIC FEET PER MINUTE CEILING HEATER	MCA MD	MINIMUM CIRCUIT AMPS MOTORIZED DAMPER		DRAWINGS AND DETAILS SO THAT THE INSTALLATION OF ALL NEW WORK CAN BE FULLY COORDINATED. COORDINATE WITH ALL TRADES TO AVOID INTERFERENCE	(hereina	Creative
CH CHW	CHILLER CHILLED WATER	MECH	MECHANICAL		BETWEEN THE HVAC INSTALLATION AND THE SYSTEMS AND EQUIPMENT OF OTHER TRADES.	ects Inc.	DIVISON OF THE RISE GROUP
CHWR CHWS	CHILLED WATER RETURN CHILLED WATER SUPPLY	MOCP	MAXIMUM OVER CURRENT PROTECTION		HVAC CONTRACTOR SHALL COORDINATE ALL WALL, CEILING, FLOOR, ROOF AND BEAM PENETRATIONS WITH ARCHITECT AND STRUCTURAL ENGINEER.	k Archit	HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION
CP CP	CONDENSATE PUMP CONTROL PANEL	MTD N/A	MOUNTED NOT APPLICABLE		PRODUCTS REQUIRED BY CONSTRUCTION BUT NOT SPECIFICALLY DESCRIBED	am Starc	D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910
CO C02	CLEAN OUT CARBON DIOXIDE	NC NEZV	NORMALLY CLOSED NON-ELECTRIC ZONE VALVE		HEREIN SHALL BE AS SELECTED BY THE CONTRACTOR SUBJECT TO THE APPROVAL OF THE A/E.	of Willia	OFFICE - 401.438.7733
COP CR	CENTER OF PIPE CONDENSATE RECEIVER	NIC	NOT IN CONTRACT NORMALLY OPEN		PROVIDE AND INSTALL ALL MATERIALS, LABOR, EQUIPMENT, AND ACCESSORIES FOR	consent	RISE: 20231471
CRP CT	CONDENSATE RETURN PUMP COOLING TOWER	NTS OA	NOT TO SCALE OUTSIDE AIR		COMPLETE AND OPERABLE SYSTEMS AND AS REQUIRED BY THE EQUIPMENT MANUFACTURER'S INSTALLATION INSTRUCTIONS AND AS INDICATED ON THE	l written	
CUH CTWP	CABINET UNIT HEATER COOLING TOWER WATER PUMP	OAT OBD	OUTSIDE AIR TEMPERATURE OPPOSED BLADE DAMPER		DRAWINGS. INSTALLATION OF THE HVAC SYSTEM SHALL PERMIT ACCESSIBILITY FOR SERVICE	dge anc	
CWP CWS	CHILLED WATER PUMP CONDENSING WATER SUPPLY	OD P	OUTSIDE DIAMETER PUMP	11	AND/OR REPLACEMENT OF EQUIPMENT.	s knowle	
CWR CV	CONDENSING WATER RETURN CONVECTOR	PD PSI	PRESSURE DROP POUNDS PER SQUARE INCH GA.		PROVIDE DUCT ACCESS DOORS FOR ALL MOTORIZED DAMPERS, AIR FLOW STATIONS, FIRE & SMOKE DAMPERS, DUCT SMOKE DETECTORS, THE ENTERING SIDE	expres	NICHOLAS J. CAMPIA
CU DDC	CONDENSING UNIT DIRECT DIGITAL CONTROL	PR PRV	PANEL RADIATOR PRESSURE REDUCING VALVE		OF EVERY COIL, AND AT ALL OTHER LOCATIONS WHERE COMPONENTS ARE INSTALLED WITHIN DUCTWORK REGARDLESS OF WHETHER OR NOT AN ACCESS IS	thout the	STATE OF ASLAND
DB DIA	DRY BULB DIAMETER	PTAC	PACKAGED TERMINAL AIR CONDITIONER		INDICATED ON THE FLOOR PLANS.	oped, wi	No. 14117
DIFF DN	DIFFUSER DOWN DIPEOT EXPANSION	R RA	RETURN RETURN AIR		ALL MISCELLANEOUS STRUCTURAL SUPPORTS REQUIRED FOR HVAC EQUIPMENT INSTALLATION SHALL BE PROVIDED BY MECHANICAL CONTRACTOR.	nd devel	
DX DP	DIRECT EXPANSION DEW POINT DRAWING	REF REQ'D.	ROOF EXHAUST FAN REQUIRED		INSTALL ALL PIPING BELOW DUCTWORK UNLESS CLEARANCE CONDITION REQUIRES PIPING TO BE ABOVE.	spared a	PROFESSIONAL ENGINEER
DWG DHE	DRAWING DOMESTIC WATER HEATER EXCHANGER EXISTING	RG RH	RETURN GRILLE RELATIVE HUMIDITY	12.	WHERE DUCTWORK PENETRATES ANY SMOKE AND/OR FIRE RATED PARTITIONS	oeen pre	MECHANICAL
E EAT EBB	EXISTING ENTERING AIR TEMPERATURE ELECTRIC BASEBOARD	RH RLA	REHEAT COIL RATED LOAD AMPS		PROVIDE UL LISTED DYNAMIC FIRE AND/OR SMOKE DAMPERS PER NFPA GUIDELINES. INSTALL DAMPER PER MANUFACTURER'S INSTRUCTIONS AND INSTALL DUCT AND	sy have t	
EFF EF	EFFICIENCY EXHAUST FAN	RM RPM	ROOM REVOLUTIONS PER MINUTE ROOF TOP UNIT	11	ARCHITECTURAL ACCESS FOR EVERY DAMPER. ALL CEILING MOUNTED EQUIPMENT SHALL BE INSTALLED IN SUCH A WAY THAT	which the	EAST
EH ELEC	ELECTRIC HUMIDIFIER ELECTRICAL	RTU RVD	ROOF TOP UNIT REMOTE CONTROLLED VOLUME DAMPER		LIGHTS, PIPING, AND DUCTWORK DO NOT BLOCK ACCESS TO UNITS AND RELATED ACCESSORIES.	for	PROVIDENCE
ELV ERV	ELEVATION ENERGY RECOVERY UNIT	S SA	DAMPER SUPPLY SUPPLY AIR	14.	EXACT ELEVATION FOR SIDE WALL DIFFUSERS, REGISTERS AND GRILLES SHALL BE	eq	
ESP ET	EXTERNAL STATIC PRESSURE EXPANSION TANK	SA SA SAT	SUPPLY AIR SOUND ATTENUATOR SUPPLY AIR TEMPERATURE		APPROVED BY THE ARCHITECT BEFORE INSTALLATION. INSTALL ROOM THERMOSTATS OR SENSORS 48" (MAXIMUM) ABOVE FINISHED	the spec	COMMUNITY
ETR EUH	EXISTING TO REMAIN ELECTRIC UNIT HEATER	SCT	SATURATED CONDENSING TEMPERATURE		FLOOR OR AS OTHERWISE DIRECTED BY THE ARCHITECT.	er than 1	CENTER
EWT EXH	ENTERING WATER TEMPERATURE EXHAUST	SD SF	SMOKE DAMPER SQUARE FEET		THE MECHANICAL CONTRACTOR SHALL INCLUDE IN HIS BID AND SECURE THE SERVICES OF THE PROJECT ELECTRICAL CONTRACTOR FOR INCIDENTAL LINE VOLTAGE	ject, oth	
EXP °F	EXPANSION DEGREES FAHRENHEIT	SH SFD	STEAM HUMIDIFIER SMOKE/FIRE DAMPER	17.	REQUIRED FOR AUTOMATIC TEMPERATURE CONTROLS. ALL MOTORS SHALL BE PREMIUM EFFICIENCY. ALL MOTORS SPECIFIED FOR SERVICE	rk or pro	
FA FA	FRESH AIR FREE AREA	SP SQ	STATIC PRESSURE SQUARE		WITH A VFD SHALL BE RATED FOR INVERTER DUTY AND SHALL INCLUDE MANUFACTURER'S INTEGRAL MOTOR SHAFT GROUNDING PROTECTION. FIELD		0 WATERMAN AVE
FBT FCU	FLAT BOTTOM TRANSITION FAN COIL UNIT	SST	SATURATED SUCTION TEMPERATURE		INSTALLED RINGS ARE NOT ACCEPTABLE	×.	EAST PROVIDENCE, RI
FD FLA	FIRE DAMPER FULL LOAD AMPS	STL T	STEEL THERMOSTAT		THIS PROJECT MUST FOLLOW ALL LEED REQUIREMENTS FOR PROTECTION OF SYSTEMS AND EQUIPMENT DURING CONSTRUCTION, AS WELL AS ALL OTHER	le	2914
FLEX FMS	FLEXIBLE FLOW MEASURING STATION	T.B.D. TU	TO BE DEMOLISHED TERMINAL UNIT		PROVISIONS. ANY TEST PERFORMED WITHOUT SCHEDULING WITH THE COMMISSIONING AGENT SHALL BE REPEATED AT THE CONVENIENCE OF AND TO THE	ar used ir	
FPI FPM	FINS PER INCH FEET PER MINUTE	TYP. UC	TYPICAL UNDERCUT DOOR 3/4" (MIN.)		SATISFACTION OF THE COMMISSIONING AGENT (CXA).	others, c	
FOS FOR	FUEL OIL SUPPLY FUEL OIL RETURN	UH UV	UNIT HEATER UNIT VENTILATOR		THE MECHANICAL CONTRACTOR SHALL FOLLOW ALL FM GLOBAL CONSTRUCTION AND SAFETY PROCEDURES.	osed to	
FTR FTT	FINNED TUBE RADIATION FLAT TOP TRANSITION	VAV VD	VARIABLE AIR VOLUME VOLUME DAMPER		THE MECHANICAL CONTRACTOR MUST COORDINATE THE COMPONENTS AND PROGRAMMING OF THEIR EQUIPMENT VENDORS AND THEIR ATC SUBCONTRACTOR.	ed, discl	
FT GAL	FEET GALLONS	VFD W/	VARIABLE FREQUENCY DRIVE WITH		CONTROL SEQUENCES SHALL BE TESTED AND CORRECTED TO THE SATISFACTION OF	- pe copi	
GALV GC GPM	GALVANIZED GENERAL CONTRACTOR GALLONS PER MINUTE	W/O WB	WITHOUT WET BULB TEMPERATURE		THE COMMISSIONING AGENT (CXA) AND ENGINEER. THE MECHANICAL CONTRACTOR MUST INCLUDE COMPLETE TESTING, ADJUSTING	eof shal	
GPM GV HC	GATE VALVE HEATING COIL	WG WMS	WATER GAUGE WIRE MESH SCREEN		AND BALANCING OF EVERY COMPONENT. ENTERING WATER TEMPERATURE, LEAVING WATER TEMPERATURE, GPM AND PRESSURE DROP READINGS ARE	part ther	
HP HP	HEAT PUMP HORSEPOWER	ZV WH	ZONE VALVE WATER HEATER		REQUIRED AT EVERY COIL AND COMPONENT; ABSOLUTELY NO AUTOMATIC BALANCING VALVES WILL BE ALLOWED. EVERY AIR SYSTEM MUST BE TESTED,	cts. No	
· ··					ADJUSTED AND BALANCED. ENTERING AIR TEMPERATURE, LEAVING AIR	Archited	
			0	1	TEMPERATURE, AND APD THROUGH EACH COIL IS REQUIRED WITH CORRESPONDING WATER-SIDE INFORMATION. CFM FLOW WILL BE MEASURED AND CHECKED AGAINST	m Starck	
	DESIGN COND	IIIUN	5		AIR-FLOW STATION READING TO CALIBRATE AIR FLOW STATIONS. CFM AIRFLOW AND PRESSURE MUST BE MEASURED IN MAIN AND BRANCH DUCTS, DIFFUSER AND	of Williar	
SUN	DR DESIGN CONDITION: MMER - 87°F DB, 71°F WB				REGISTER AIRFLOW SHALL BE MEASURED AT EACH DEVICE AND ADJUSTMENTS MADE. INITIAL, ADJUSTED AND FINAL READINGS SHALL BE RECORDED. CONDITIONS	be	cale 0ate 05/28/2025
	ITER - 0°F DB MIDITY - 73.2°F WB				AT TIME OF TESTING MUST INCLUDE OUTDOOR AIR TEMPERATURE, MODE OF	the	Drawn by TW
	DESIGN CONDITION: /MER - 75°F				SYSTEM, CONDITION OF FILTERS, CONDITION OF EQUIPMENT, AND ANY OTHER RELEVANT INFORMATION. DOCUMENT ALL PROBLEMS FOUND OR CONDITIONS		Reviewed by AR
	ITER - 72°F				WHICH IMPACT RESULTS OF BALANCING. RECORD ALL MOTOR POWER DATA AND FAN RPMS. MARK ALL BALANCED SETTINGS IN PERMANENT INK ON THE VALVE,	T are and s	ob No. 23-0045
				1	VOLUME DAMPER, OR SPEED DIAL.	s sheet a	Prawing Name
						t	

MECHANICAL LEGEND & ABBREVIATIONS

Drawing No. M000 ISSUED FOR PERMIT



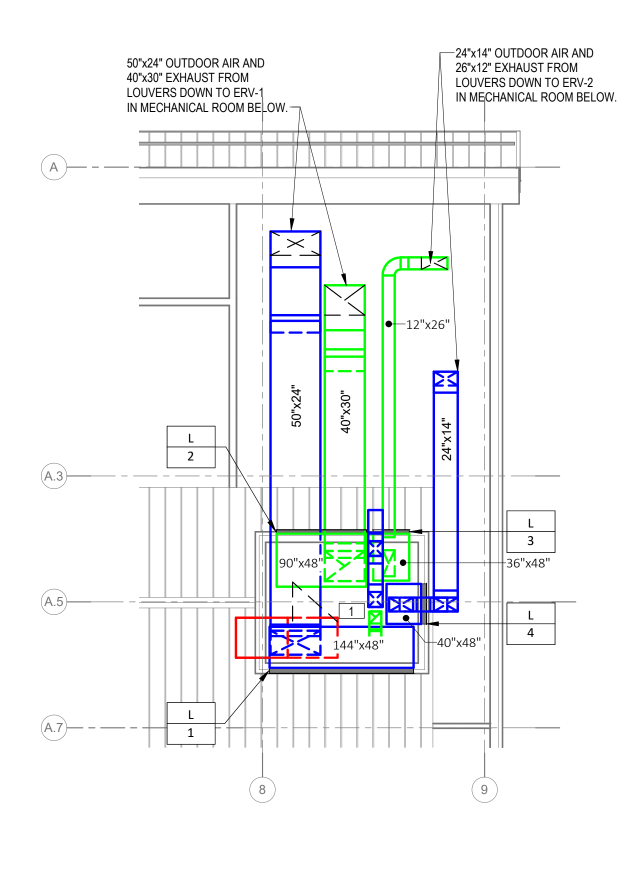
GENERAL SHEET NOTES

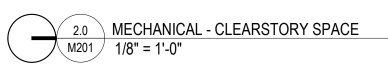
- 1. PROVIDE VOLUME DAMPERS ON ALL BRANCH DUCTWORK THAT SERVES A DIFFUSERS, GRILLES, OR REGISTERS. VOLUME DAMPER SHALL BE INSTALLED WITHIN AN ACCESSIBLE LOCATION, OR HAVE AN ACCESS PANEL.
- 2. FIRE STOPPING SHALL BE INSTALLED AT ALL FIRE/SMOKE RATED PENETRATIONS. 3. MANUFACTURER'S RECOMMENDED EQUIPMENT SERVICE CLEARANCE SHALL BE
- 4. ALL ELBOWS SHALL HAVE TURNING VANES.

MAINTAINED AT ALL TIMES.

KEYED SHEET NOTES

- 1 12"x12" EXHAUST FLUE & 14.5"x15" COMBUSTION AIR DUCTS UP TO PENTHOUSE SHALL TERMINATE WITH BIRDSCREEN GOOSENECKS AND WIREMESH INSECT SCREEN PER DETAIL 1/M603.
- 2 OUTDOOR UNIT 2 CONNECTED TO WALL BRACKETS UP OFF THE SIDEWALK FOR CLEARANCE.
- 3 5" ROUND FLUE OUTLET EXHAUST THROUGH THE ROOF TO TERMINATE WITH GOOSENECK WITH WIREMESH INSECT-SCREEN. LOCATE EXHAUST GOOSENECK A MINIMUM OF 10' FROM INTAKES INTO THE BUILDING. FIELD COORDINATE THE FINAL LOCATION OF THE GOOSENECK WITH THE ARCHITECT.
- 4 ERV-1 CONDENSATE SHALL BE 1-1/2" AND BE GRAVITY DRAINED FROM THE CONDENSATE NEUTRALIZER TO THE NEAREST FLOOR DRAIN IN THE MECHANICAL ROOM.
- 5 AHU 1" CONDENSATE SHALL BE GRAVITY DRAINED FROM THE ASSOCIATED CONDENSATE NEUTRALIZER AND CONDENSATE PUMP TO THE TOP OF THE GRAVITY PITCHED MAIN. THE 1-1/4" CONDENSATE MAIN SHALL DRAIN TO MOP SINK IN THE JANITORS ROOM.







126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



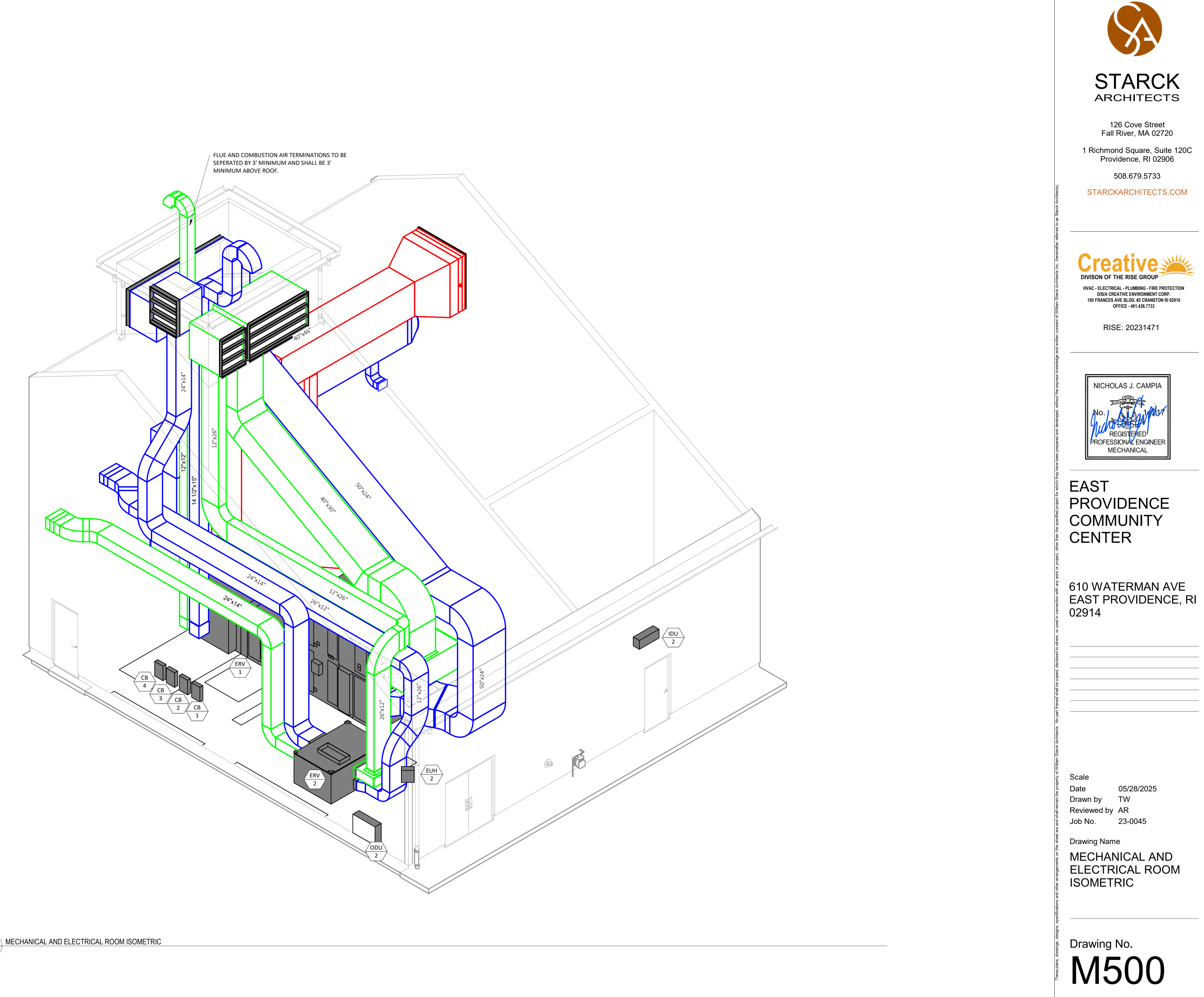
EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

1/8" = 1'-0" Scale 05/28/2025 Date ΤW Drawn by Reviewed by AR Job No. 23-0045

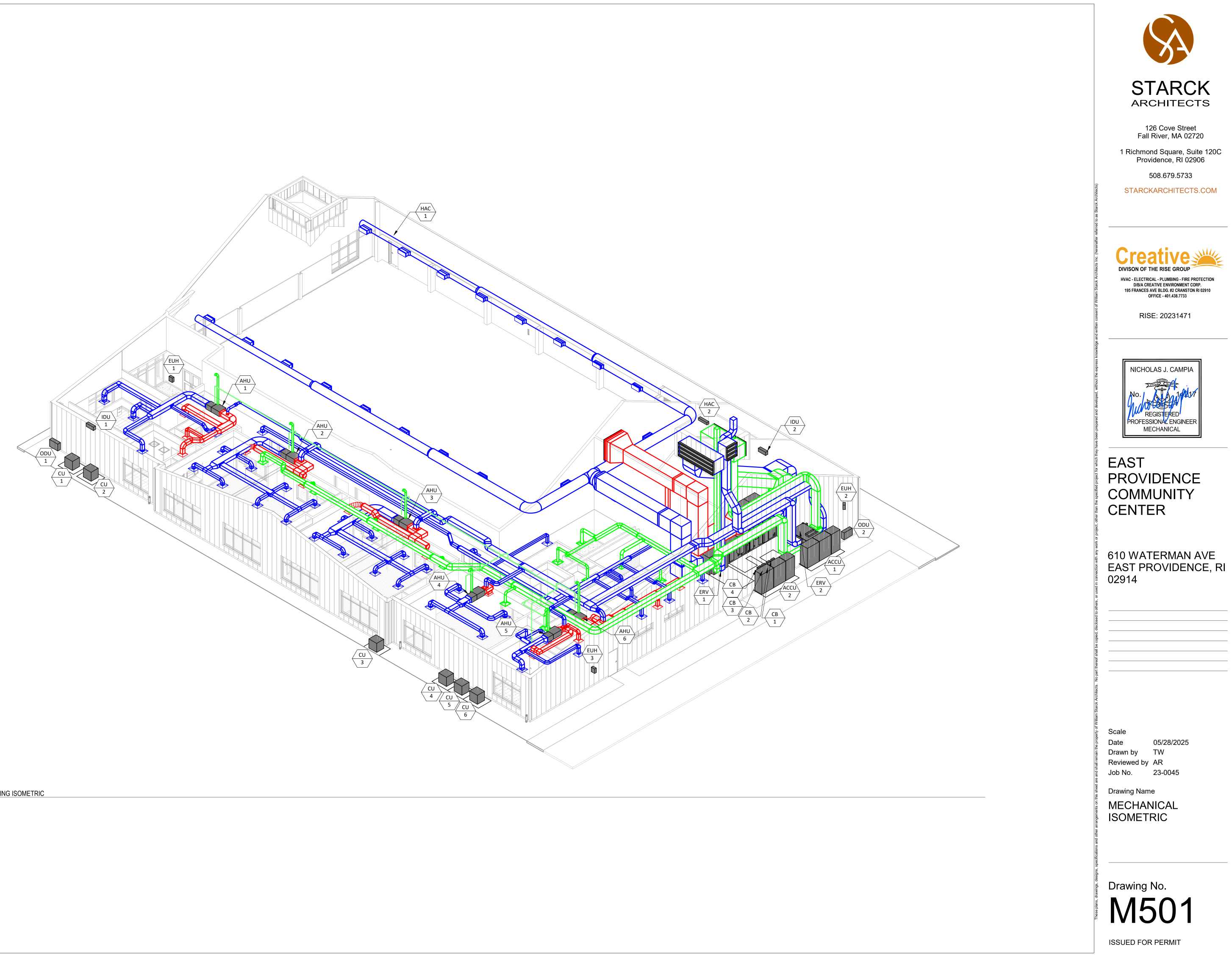
Drawing Name MECHANICAL -**GROUND LEVEL**

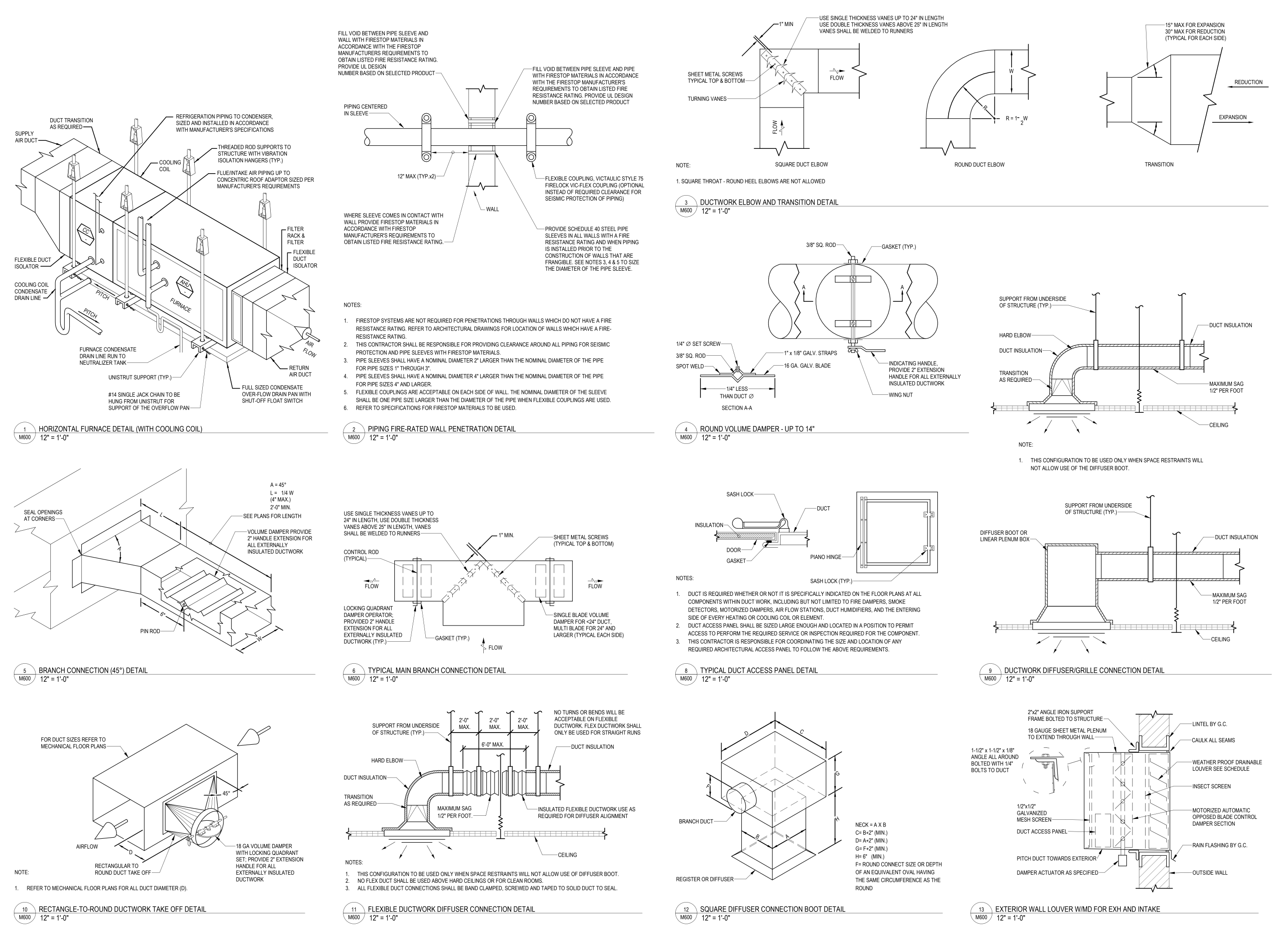
Drawing No. **ISSUED FOR PERMIT**

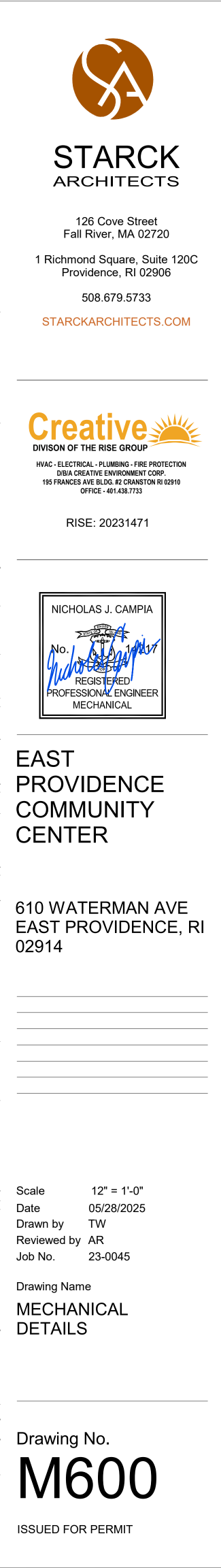




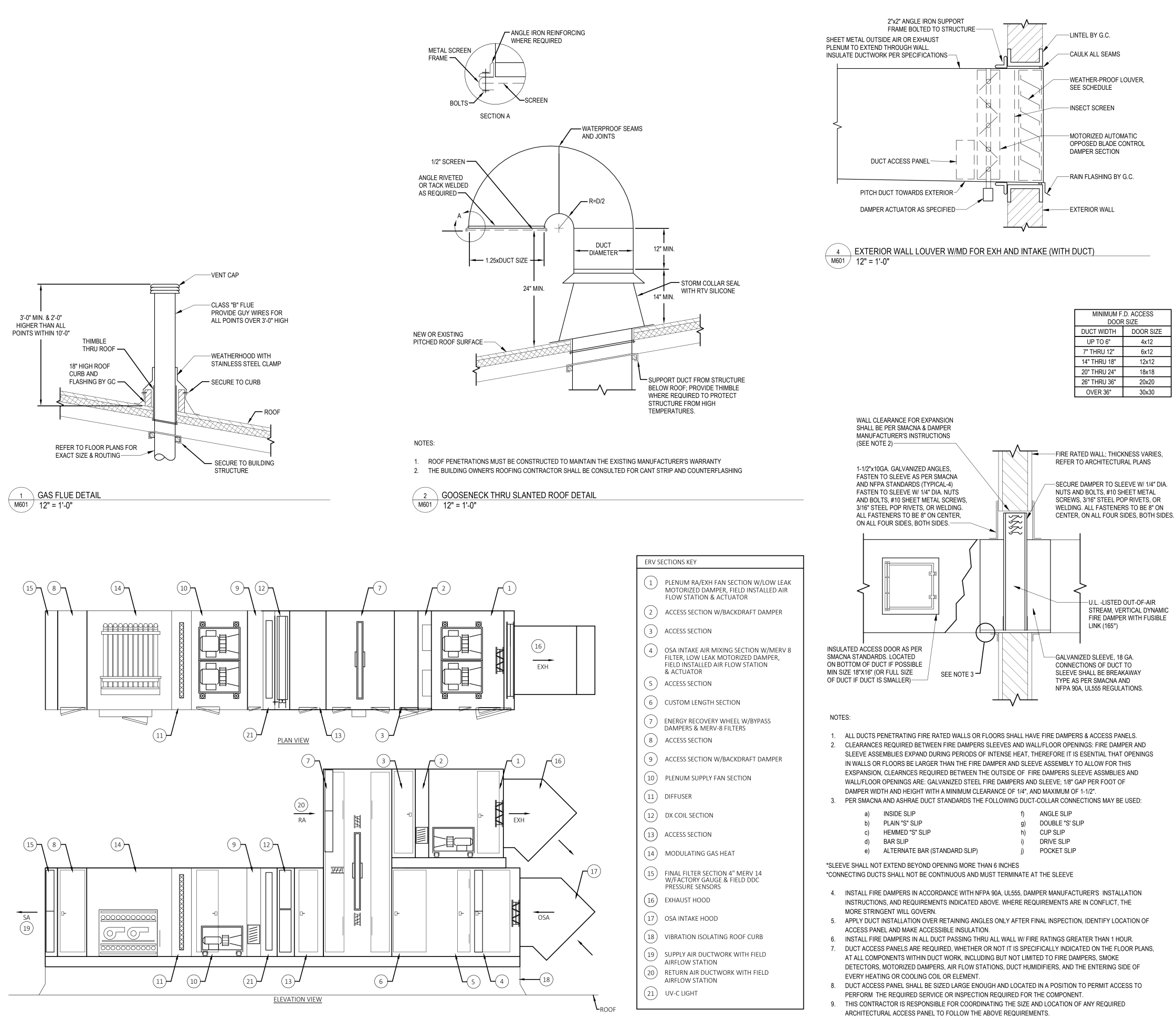


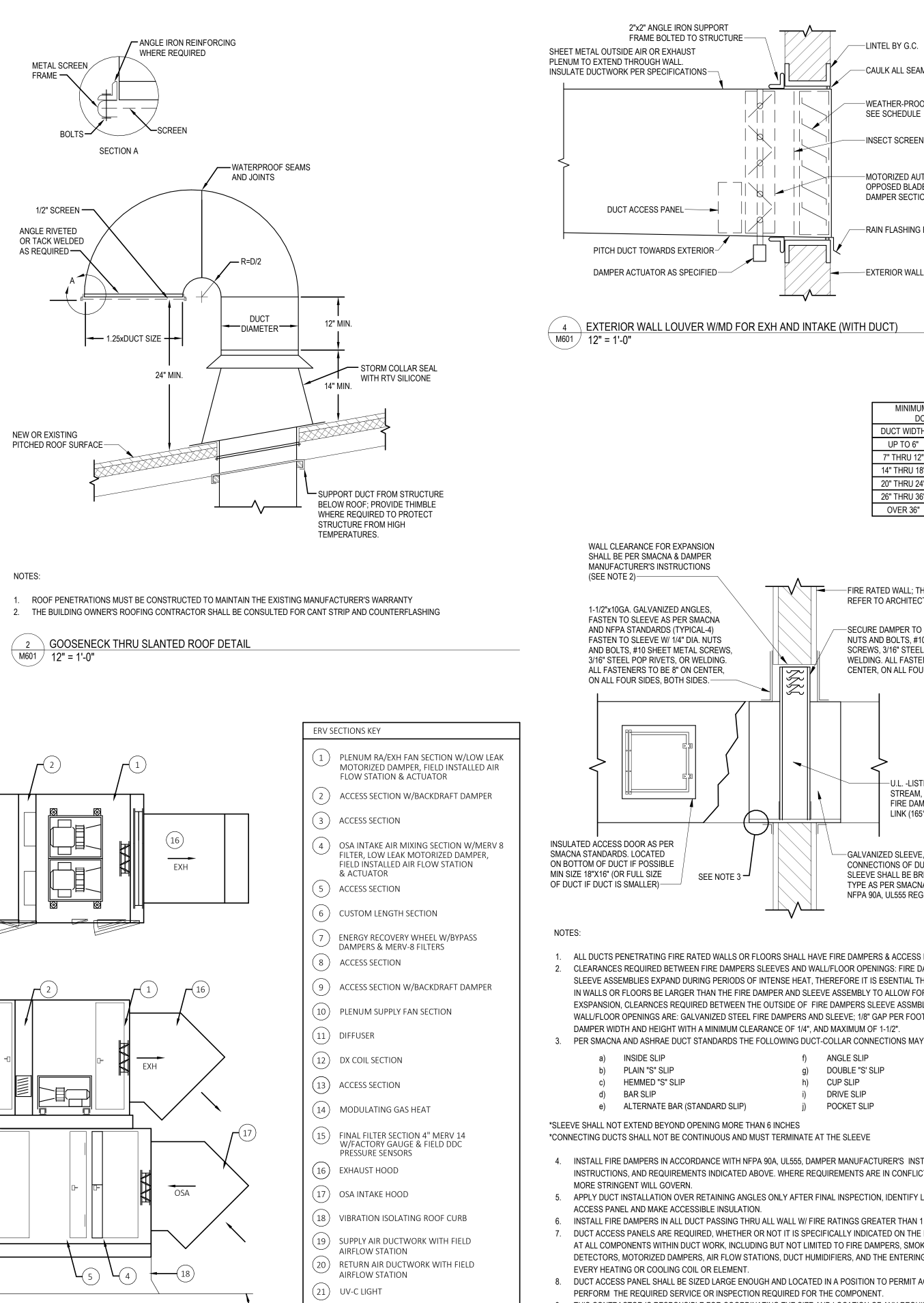




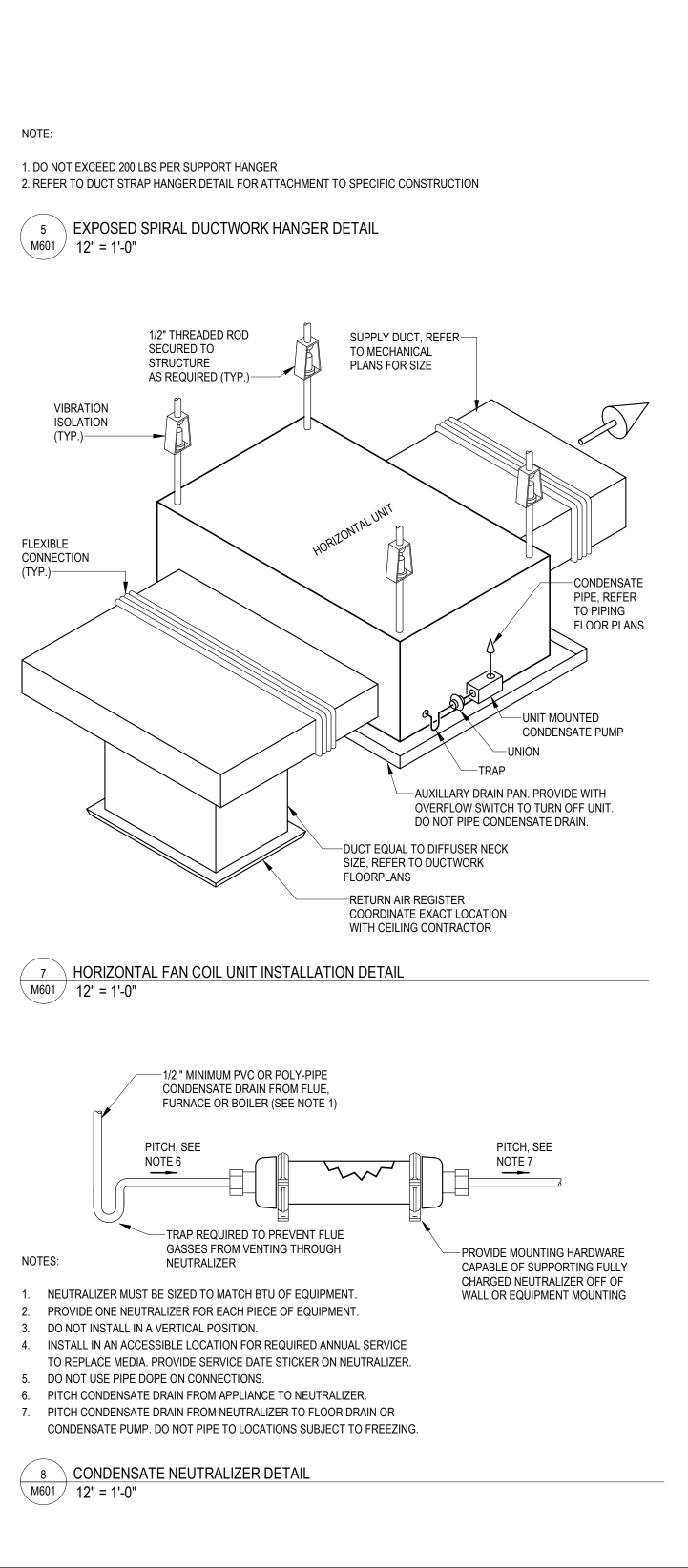








 \checkmark 6 ightarrow VERTICAL FIRE DAMPER INSTALLATION DETAIL _M601 / 12" = 1'-0"



LEAVE AT LEAST A 6" TALL ON ALL WIRE ENDS-14" MIN.

12" MIN.

SECURE TO STRUCTURE-

AIRCRAFT HANGER CABLE

4x12

6x12

12x12

20x20

30x30

-BUILDING STRUCTURE



1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

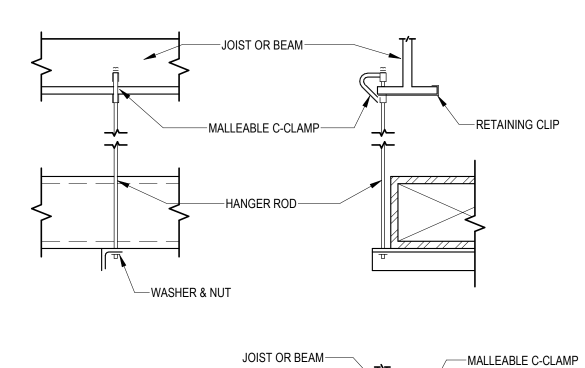
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

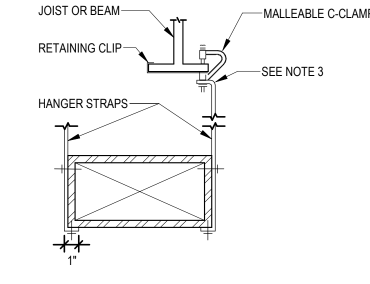
Scale Date Drawn by Reviewed by AR Job No.

12" = 1'-0" 05/28/2025 ΤW 23-0045

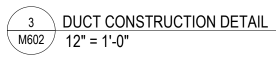
Drawing Name MECHANICAL DETAILS







DIMENSION OF LONGEST SIDE- INCHES	SHEET METAL GAGE (ALL FOUR SIDES)	MINIMUM REINFORCING ANGLE SIZE & MAXIMUM LONGITUDINAL SPACING BETWEEN TRANSVERSE JOINTS &/OR INTERMEDIATE REINFORCING
UP THRU 12	26	NON REQUIRED
13 - 18	24	NON REQUIRED
19 - 30	24	1 x 1 x 1/8 @ 60 "
31 - 42	22	1 x 1 x 1/8 @ 60 "
43 - 54	22	1-1/2 x 1-1/2 x 1/8 @ 60"
55 - 60	20	1-1/2 x 1-1/2 x 1/8 @ 60"
61 - 84	20	1-1/2 x 1-1/2 x 1/8 @ 30"
TRANSVERSE REINFO	DRCING SIZE I	S DETERMINED BY DIME





1. ALL SUPPLY AIR, RETURN AIR AND OUTDOOR AIR DUCTS SHALL BE WRAPPED

- EXTERNALLY WITH DUCT INSULATION AS PER MECHANICAL SPECIFICATIONS.
- 2. NO POP RIVETS ALLOWED, SELF-TAPPING SHEETMETAL SCREWS ONLY. 3. PREVENT BENDING OF STRAP AT 90° BEND UNDER LOAD
- 4. PROVIDE SUPPLEMENTAL STEEL WHERE NECESSARY TO SUPPORT DUCTWORK AT REQUIRED SPACING

HANGER SIZES FOR RECTANGULAR DUCT				
MAX SIDE	HANGER	HORIZONTAL SUPPORT ANGLE	MAX SPACING	
30"	1" x 18 GA. STRAP	NONE REQUIRED	10'-0"	
36"	1/4" ROUND ROD	1-1/2" x 1-1/2" x 1/8"	8"-0"	
48"	1/4" ROUND ROD	2" x 2" x 1/8"	8'-0"	
60"	5/16" ROUND ROD	2" x 2" x 1/8"	8'-0"	
84"	3/8" ROUND ROD	2" x 2" x 1/8"	8'-0"	

(1) DUCT STRAP HANGER DETAIL _M602 / 12" = 1'-0"

WASHER-

WASHER-

EXPANSION NAIL-

WELD OR

NOTES:

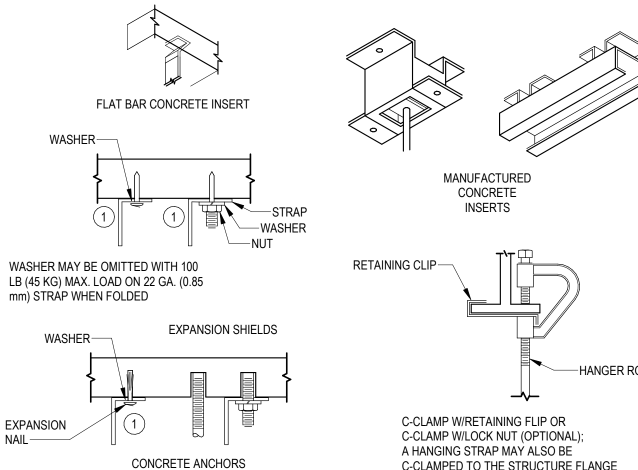
M602 12" = 1'-0"

DOUBLE NUT-

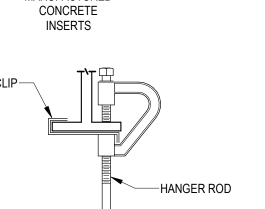
BEARING PLATE

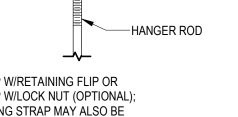
ATTACHMENT IS 1/4 OF FAILURE LOAD.

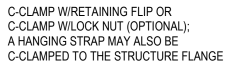
2 UPPER ATTACHMENTS DETAIL

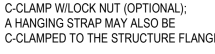


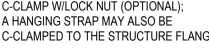
HANGER STRAP-









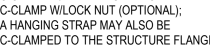


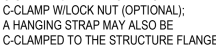
POWER ACTUATED STUDS INTO

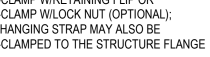
STEEL (STRUCTURE OR DECK)

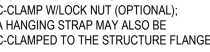
NUT

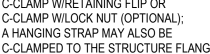
HANGER STRAP-

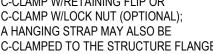


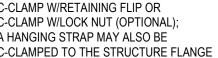


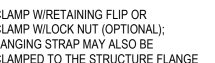












	THAT CENTED
MP W/RETAINING FLIP OR	
MP W/LOCK NUT (OPTIONAL	_);

HANGER ROD	PR(EX1 EX1
RETAINING FLIP OR OCK NUT (OPTIONAL)	DUC

-HANGER ROD

-ALTERNATE

-COUPLING

HANGER ROD

	16 GA. DAMPER BLADE WITH 1/8" CLEARANCE ALL AROUND
GER ROD	PROVIDE 2" HANDLE EXTENSTION ON ALL EXTERNALLY INSULATED DUCTWORK

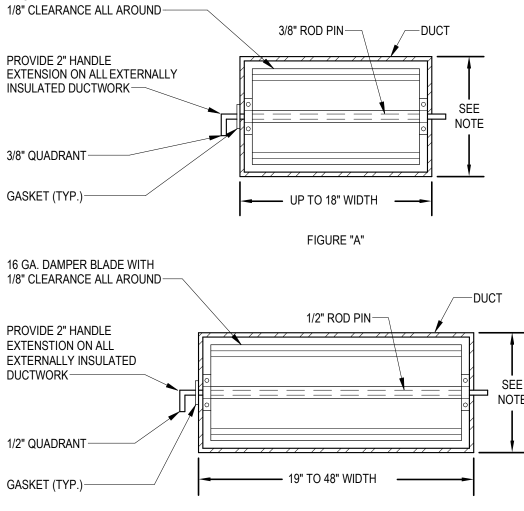
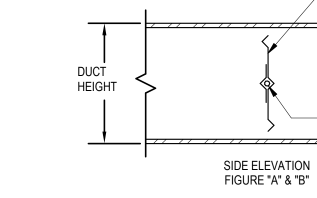
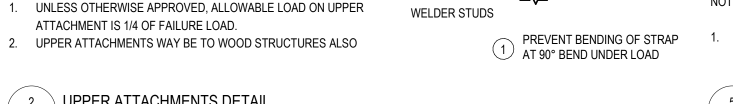


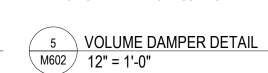
FIGURE "B"

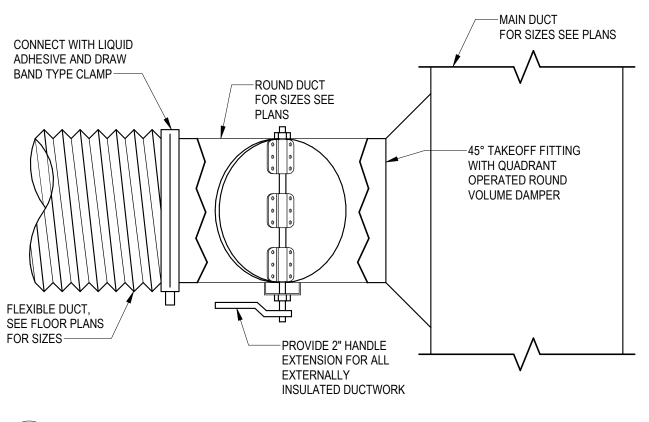




MAX. HEIGHT FOR SINGLE BLADE DAMPER AS REQUIRED BY MANUFACTURER. FOR GREATER HEIGHT USE MULTI-BLADE CONTROL DAMPER.

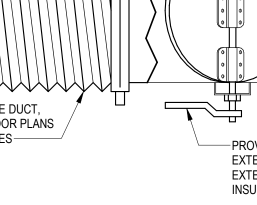


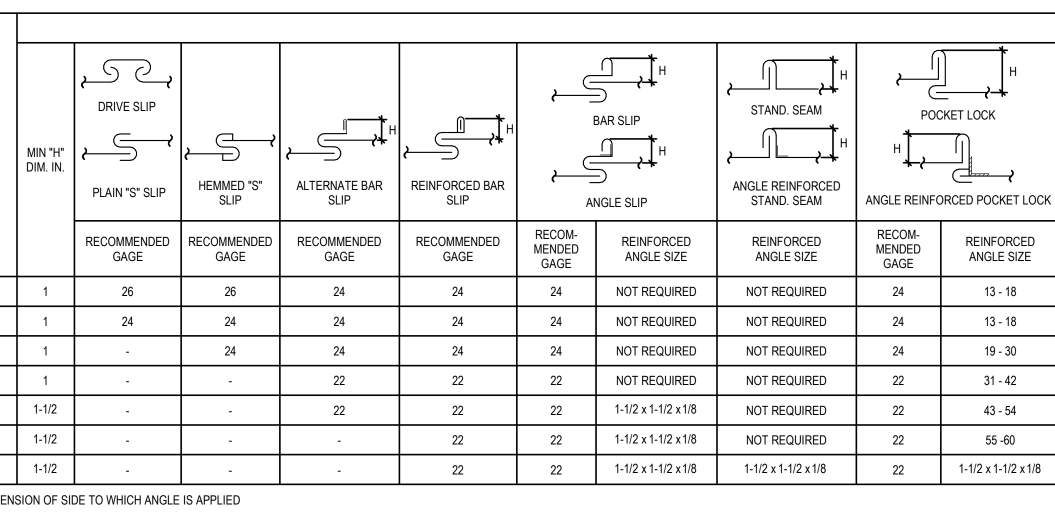


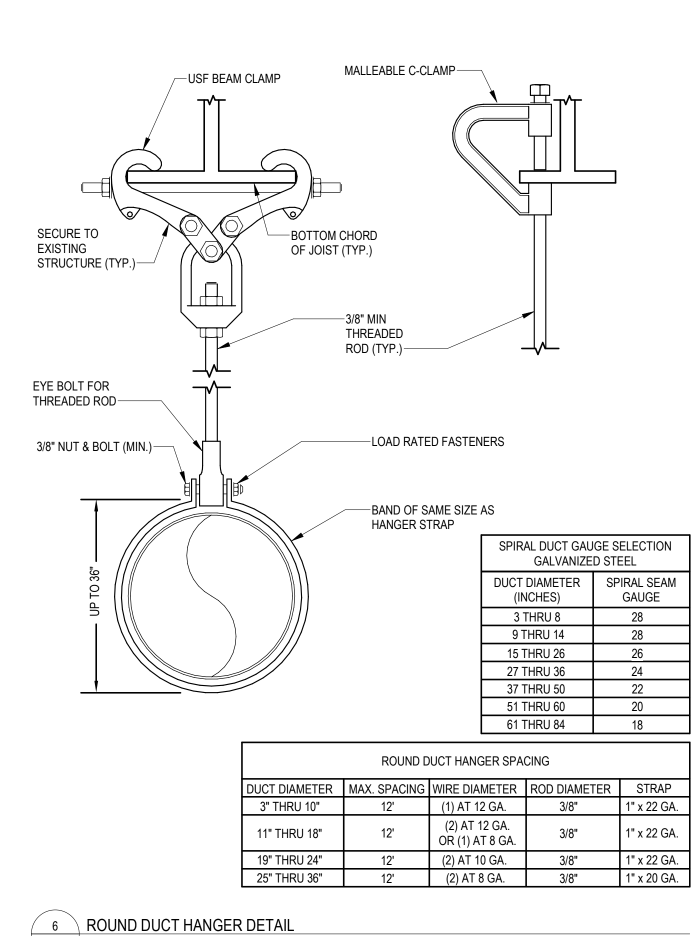




22 GA. DAMPER BLADE WITH





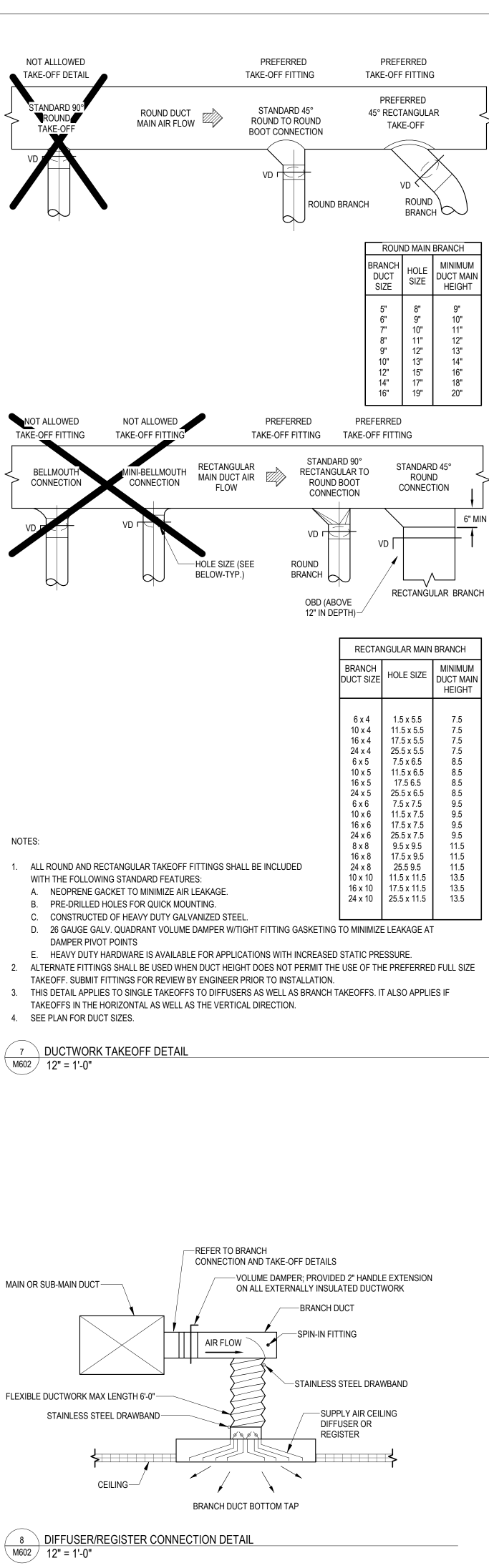


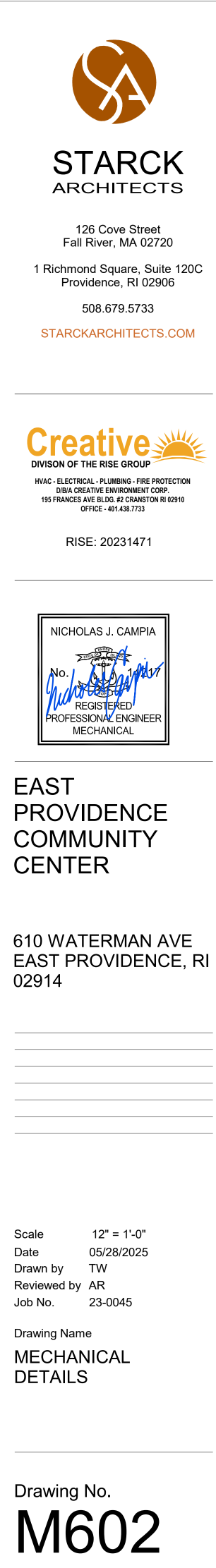
-ROD PIN

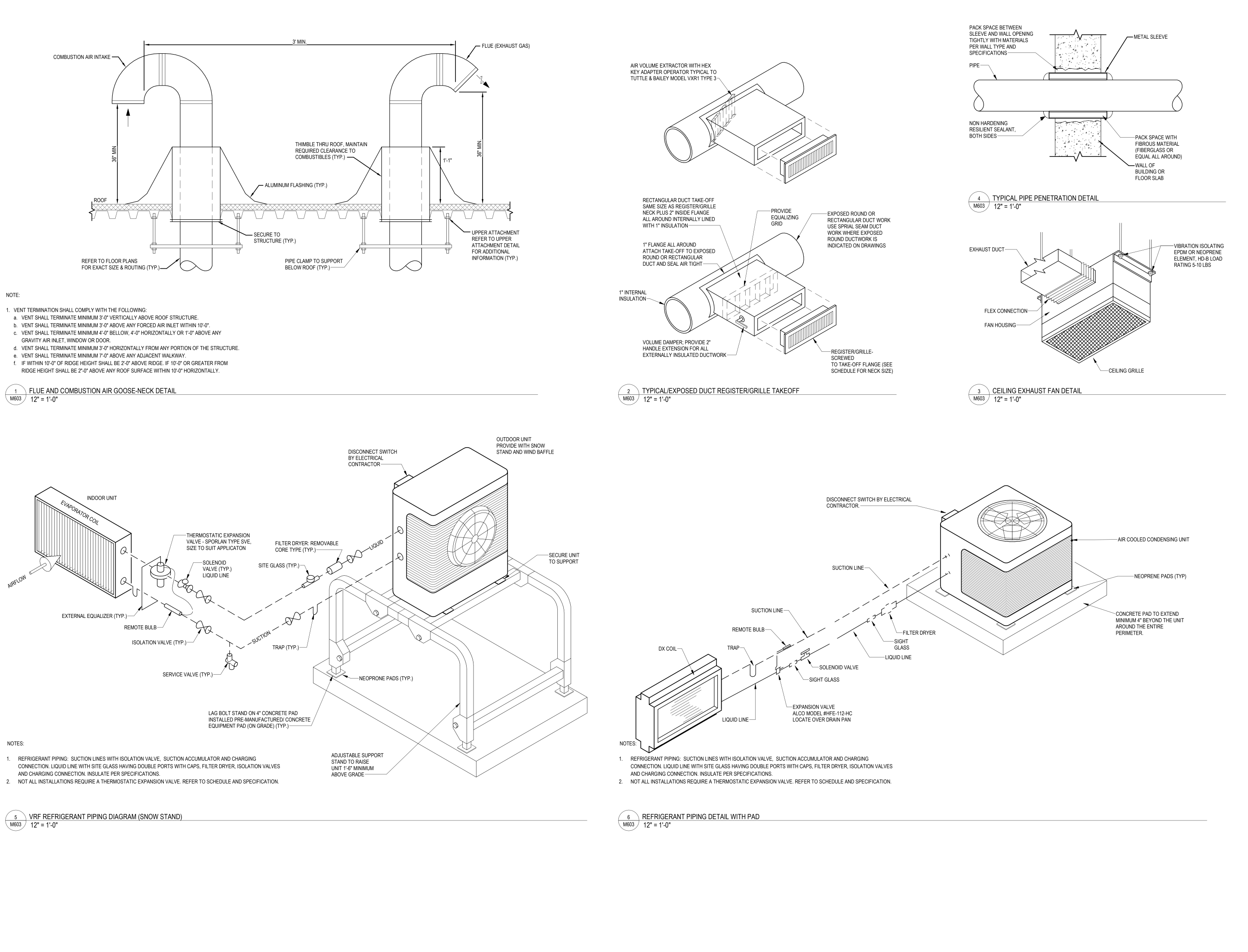
-DAMPER BLADE

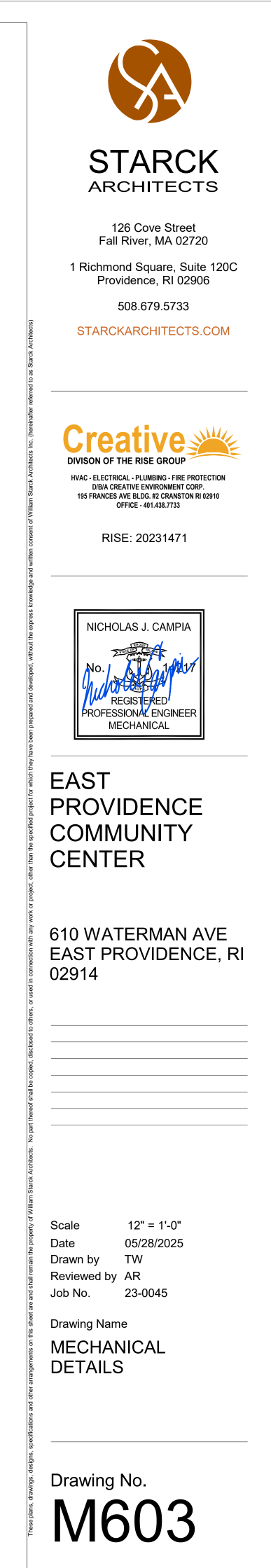
STIFFEN AS REQUIRED

M602 12" = 1'-0"









						SUPPLY	OSA FAN							RE	TURN/EX	HAUST F	AN			ĺ		HEAT	RECOVE	RY - SU	JMMER @	MAX OA	CFM			HEA	AT RECO	OVERY -	WINTER	@ MAX (OA CFN	1			DX			DATA			
TAG	LOCATION MECHANICAL ROOM 116	AREA SERVED GYMNASIUM	TOTAL AIRFLOW (CFM) 12000 CFM	MAX OA AIRFLOW (CFM) 12000		(IN WC) \	(IN DR	PE QTY		MOTOR HP 15.00 hp	RPM	(CFM)	MIN AIRFLOV (CFM) 9600	V ESP (IN WC) 1.5	WC)	DRIVE TYPE DIRECT	QTY	10TOR 1 BHP 9.85	MOTOR HP 10	RPM	OUTDOC EAT DB V (°F) (° 91.0 73	VB D YF) (°	A TO DX COIL B WB F) (°F)	RA FR BUILD DB (°F)	ROM DING EX WB DE (°F) (°F	XH LAT B WB F) (°F)	TOT EFFECTIV (%	VENESS	EAT DB (°F)	WB D (°F) (°	COIL DB WE PF) (°F	B DB F) (°F)	DG WB (°F)	EXH LAT DB WE (°F) (°F 23.6 21.1	B EFFE ⁼)	TOTAL ECTIVENE (%) 64.9	T	EFRIG TO TYPE (1 -410A 5-	(MBH)	(MBH)	LE DB) (°F)	(°F)	DB V (°F) (°	°F) TYF	PE
		GTWINASIOW		12000	9000	2.0	4.9 DIIX		12.44	13.00 hp	1031	12000	9000	1.0	J.Z L		1	9.00	10	1799	91.0	5.0 73		73.0	04.0 03.	.4 70.0	00	.0	0.0	-2.0 43	9.1 40.	.2 70.0	55.0	23.0 21.	<u> </u>	04.3		410A 3	43.27	J40.4J	79.50	00.70	55.0 5		,
								LO	UVER	SCHI	EDU	LE																		EF	२ ४-1	SPI	IT S	YST	EM	CON		NSIN	GU	NIT	SCH	EDL	JLE (OUT	 [[]
				<u>EMARKS:</u>															-	REMAR	RKS:																								
				. Custom C . Drainable				CTED BY A	RCHITECT.											1. PRO	VIDE WITH		NG KIT.																						
			3	. BLANK OFF	ALUMINUI	M INSULAT	ED DOUB	LE WALL B	ACK PAN W	ITH INSEC	JT-SCREF	.EN.									LING ONLY																								
			4	. WITH INSE	CT-SCREE	N.																																							
			5	. RETURN AI	R REGISTE	ER.															ER WIRING						RE INISTAI						NIS												
			6	. WITH SUBF	RAME. REI	FER TO AR	CHITECT	S DRAWNG	S FOR MOF	E INFORV	<i>I</i> ATION.										ALL WITH											moorie	/NO.												
												LOUVER MINIMUM									RDINATE F	•	,																						
				T 10			VOTEN	0514		HEIG	HT FR			ANUFACT													NOMIN COOLI		IOMINAL IEATING			RATED			MIN		N	MODULE	1 ELECT		DATA	MODU	JLE 2 ELE	CTRIC/	<u>\</u>
			-	TAG L-1		OCIATED S ERV-1 INT/		CFM 12000 CFM	WIDTH (IN 1 144"	N) (IN) 48"	· ·	(SQ.FT.) 24	· ·	ASIS OF DE V UNITED I	,		MARKS 2,4,6	4					LOCATION	N			CAPAC	CITY C	APACITY	CAPAC		APACITY	LINE (IN. LIN	NE (IN.	EER/IEEF	R VOI	LTS PH	HZ	MCA	MOCP	VOLT			
			-	L-1 L-2		RV-1 EXHA		12000 CFM		40	-	<u></u> 15		V UNITED I			2,4,0	1			TAG				UNITS	SERVED	(BTH/	′H)	(BTU/H)	(BTU/	′H) ((BTU/H)	OD		OD)							S	PH HZ	<u>′</u> MC/	<u>۱</u>
			-	L-3		RV-2 EXHA		2000 CFM	36"	48		6		V UNITED I			2,4,6	1			CCU-1		DUTDOOR		ER		288,0		320,000	269,0		313,013	1-3/8		3/4"	10.7/22.9			60	55.0	90	208	3 60		
				L-4		ERV-2 INTA		2000 CFM	40"	48"	,"	6.7		V UNITED I			2,4,6	1		A	CCU-2	(DUTDOOR	RS	ER	RV-1	288,0	00	320,000	269,0	01 3	313,013	1-3/8)"	3/4"	10.7/22.9	9 20	18 3	60	55.0	90	208	3 60) 44	\bot
			Ľ	L-5	E	ERV-1 RET	JRN	11600 CFM	1 72"	72'		18	ARROV	V UNITED I	MODEL E	A	1,5]																											
										Γ																				NDC	DOR	ENE	RG	Y RE		VERY	' UN	VIT S	CHE	<u> </u>	LE				
D	IFFUSER / RE	EGISTEF	r / Gril	LE SC	HEDL	JLE				ī	REMARKS	(S:																																	—
				AIR TERMIN		MOUNTIN	G		_			DNNECT S	WITCH BY	DIVISION	26.																														

6. WITH SUBFRAM	E. REFER TO ARCHITECT	TS DRAWNG	S FOR MORE II	NFORMATIO	N.

												DET																													
i		. <u> </u>	SUPP	LY/OSA		-i	<u>.</u>	i			i	RE I	TURN/EX	HAUST	FAN		i							@ MAX OA	CFIM					WINTER (i	DX	COOLIN	JUULL			-+	<u> </u>
	MAX OA AIRFLOW (CFM)	MIN OA AIRFLOW (CFM)		TSP (IN WC)	DRIVE TYPE	FAN QTY	MOTOR BHP	Motor HP	R FAN RPM	MAX AIRFLOW (CFM)	MIN AIRFLOW (CFM)	ESP (IN WC)	TSP (IN WC)	DRIVE TYPE	FAN I QTY	Motor Bhp	MOTOF HP	FAN RPM	OUTD EA DB (°F)		SA TO E COIL DB V (°F) (°	BU /B DE	3 WB	EXH LAT DB WB (°F) (°F)	TOTAL EFFECTIVENI (%)	ESS DB	AT WB	COII DB	WB DB	LDG E	EXH LAT DB WB (°F) (°F)	TOTA EFFECTIVI (%)	ENESS R	REFRIG TYPE	TOTAL (MBH)	SENSIBL (MBH)	E DB	WB	LAT. L/ DB V (°F) (°	WB FL	JEL YPE
CFM	12000	9600	2.0	4.9	DIREC	T 1	12.44	15.00 hp	1651	12000	9600	1.5	3.2	DIRECT	1	9.85	10	1799	91.0	73.0				85.4 70.0	63.3					53.0 2		64.9		R-410A	549.27	346.45	79.36		53.0 5		
						LO	JVEF	R SCH	HED	ULE																	E	ERV-	1 SP	LIT S	YSTE	МСО	NDE	NSI	NGL		SCH	EDL	JLE ((OU	TC
1. C 2. E 3. E 4. V 5. F	MARKS: CUSTOM C DRAINABLE BLANK OFF WITH INSEC RETURN AI WITH SUBF	E BLADES / F ALUMINU CT-SCREE IR REGISTI	and Fra Im Insul In. Er.	AME. Ated [OUBLE	WALL BA	ACK PAN	WITH INSI		Ν.	1							2. R41 3. COO 4. SEA 5. POV	ovide Wi 0a Refr Dling Of L Per W Ver Wir	RIGERAN NLY UNI IANUFA RING ANI	T. CTURERS D INTERC	REQUII ONNEC	REMENTS TING WIR G SNOW S	ING SHALL E	BE INSTALLED	PER MANU	JFACTU	IRERS IN	ISTRUCTI	ONS.											
									EIGHT	LOUVER MINIMUM FREE ARE		NUFACTL	IRFR					7. CO	ORDINAT	E POWE	ER AND D	ISCONN	IECT REQ	UIREMENTS	WITH ELECT	RICIAN.	LRA	ATED	RATED	MIN	MIN	N		MODULI	E 1 ELEC	TRICAL E	ATA	MODU	JLE 2 ELE		
	TAG L-1 L-2		OCIATE ERV-1 II ERV-1 EX	NTAKE	120	CFM 000 CFM 000 CFM	WIDTH 144' 90"	(IN) '	(IN) 48" 48"	(SQ.FT.) 24	(BAS ARROW	SIS OF DE UNITED N	esign) Model e	A 1,	MARKS 2,4,6 2,4,6				TAG		LOCAT	ΓION	UNI	IS SERVED	COOLING CAPACITY (BTH/H)		G COO Y CAP	OLING		SUCTIO	N LIQU	IID (IN. EER/		DLTS P			MOCP	VOLT	PH HZ		
F	L-2 L-3 L-4	E	ERV-2 EX	HAUST	20	00 CFM 00 CFM 00 CFM	90 36" 40"		48" 48"	6	ARROW		MODEL E	A 1,	2,4,0 2,4,6 2,4,6				CCU-1		OUTDO			ERV-1 ERV-1	288,000 288,000	320,000 320,000		9,001 9,001	313,013 313,013	1-3/8" 1-3/8"				208 3 208 3	3 60 3 60	55.0 55.0	90 90	208	3 60 3 60	60 44	4
E	L-4 L-5		ERV-2 II ERV-1 R			00 CFM	40 72"		40 72"	18		UNITED N			1,5															•											
	F 00																										IND	000	R ENI	ERGY	' REC	OVER	ry UI	NIT S	SCH	EDUl	E				
	LE SC						_		REMA	<u>RKS:</u> CONNECT S	WITCH BY I		26																												

		GAS/SPLIT DX EN	ERGY RECOVERY UNIT SCHED	IEDULE	
REMARKS: 1. DISCONNECT SWITCH BY DIVISION 26.					
 2. INSTALL ON CONCRETE PAD WITH NEOPRENE VIBRATION ISOLATION PA 3. PROVIDE WITH MERV-8 FILTERS. 	ADS.				
4. PROVIDE WITH DISCHARGE TEMPERATURE SENSOR, AVERAGING TEMPI 5. FACTORY PROVIDED WITH VFD UNIT CONTROL FOR BOTH AIRSTREAMS.					
	». 15" COMBUSTION AIR DUCT UP THRU ROOF PER MANUFACTURERS REQUIREMENTS				
	N SMOKE DETECTORS ON THE SUPPLY AND RETURN DUCT MAINS BEFORE BANCH T	AKEOFFS.			
8. PROVIDE THE FOLLOWING ELECTICAL CIRCUIT CONNECTIONS: CIRCUIT #1: SUPPLY FAN & CONTROLS - 208V/3PH/60HZ, 60.90 FLA, 75.75	5 MCA, 125 MOCP				
CIRCUIT #2: EXHAUST FAN - 208V/3PH/60HZ, 42.00 FLA, 52.50 MCA, 90 MOC CIRCUIT #3: ENERGY WHEEL - 208V/3PH/60HZ, 3.10 FLA, 3.75 MCA, 15 MOC					
CIRCUIT #4: GAS HEAT - 115V/1PH/60HZ, 7.50 FLA, 9.38 MCA, 15 MOCP					
9. PROVIDE WITH CONDENSATE NEUTRALIZER	SUPPLY/OSA FAN	RETURN/EXHAUST FAN HEAT RECOVERY - SUM	IER @ MAX OA CFM HEAT RECOVERY	OVERY - WINTER @ MAX OA CFM DX COOLING COIL DATA GAS HEATING DATA ELECTRICAL DATA	
TOTAL MAX OA	MIN OA ESP TSP MAX	MIN ESP TSP OUTDOOR SA TO DX RA FROM EAT COIL BUILDIN	OUTDOOR SA TO DX R	BLDG EXH LAT TOTAL EAT, EAT, EAT, LAT, LAT, LAT, INPUT OUTPUT PRESSURE MANUFACTURER	
TAGLOCATIONAREAAIRFLOWAIRFLOWCFM)(CFM)(CFM)	MIN OAESPTSPAIRFLOWMOTORMOTORMAXAIRFLOW(IN(INDRIVEFANMOTORMOTORFANAIRFLOWAIRFLOW(CFM)WC)WC)TYPEQTYBHPHPRPM(CFM)(CFM)	RELOW(IN(INDRIVEFANMOTORMOTORFANDBWBDBWBDBWBCFM)WC)WC)TYPEQTYBHPHPRPM(°F) <td< td=""><td>B DB WB EFFECTIVENESS DB WB DB WB DI) (°F) (°F)</td><td>F) (°F) (°F) (°F) (°F) (%) TYPE (MBH) (MBH) (°F) (°F) (°F) (°F) (MBH) (MBH) (°F) (°F) (P) (P) (N/WC) FLA MCA MOCP VOLTS PH HZ WEIGHT DESIGN NUME</td><td>IBER REMARKS 불</td></td<>	B DB WB EFFECTIVENESS DB WB DB WB DI) (°F)	F) (°F) (°F) (°F) (°F) (%) TYPE (MBH) (MBH) (°F) (°F) (°F) (°F) (MBH) (MBH) (°F) (°F) (P) (P) (N/WC) FLA MCA MOCP VOLTS PH HZ WEIGHT DESIGN NUME	IBER REMARKS 불
ERV-1 MECHANICAL ROOM 116 GYMNASIUM 12000 CFM 12000	9600 2.0 4.9 DIRECT 1 12.44 15.00 hp 1651 12000 9	3600 1.5 3.2 DIRECT 1 9.85 10 1799 91.0 73.0 79.3 66.7 75.0 64	0 85.4 70.0 63.3 0.0 -2.0 49.1 40.2 70	D.2 70.0 53.0 23.6 21.7 64.9 R-410A 549.27 346.45 79.36 66.76 53.0 51.5 NG 875.0 700 Btu/h 45.0 98.0 7/14 SEE NOTE #8 7792 TRANE CSAA	A025 1-9
	LOUVER SCHEDULE		FRV-1 SF	1 SPLIT SYSTEM CONDENSING UNIT SCHEDULE (OUTDOOR UNIT)	d to as St
REMARKS:	COLOR AND FINISH TO BE SELECTED BY ARCHITECT.	REMARKS:			ar referred
2. DRAINABLE	E BLADES AND FRAME.	1. PROVIDE WITH TWINNING KIT. 2. R410A REFRIGERANT.			hereinafte
3. BLANK OFF 4. WITH INSEC	F ALUMINUM INSULATED DOUBLE WALL BACK PAN WITH INSECT-SCREEN. ECT-SCREEN.	3. COOLING ONLY UNIT. 4. SEAL PER MANUFACTURERS REQUIREMENT	271		cts Inc. (t
	NR REGISTER. FRAME. REFER TO ARCHITECTS DRAWNGS FOR MORE INFORMATION.	5. POWER WIRING AND INTERCONNECTING	VIRING SHALL BE INSTALLED PER MANUFACTURERS INSTRUC	STRUCTIONS.	k Archite
		6. INSTALL WITH 18" (MIN.) QUICK SLING SNC 7. COORDINATE POWER AND DISCONNECT F	EQUIREMENTS WITH ELECTRICIAN.		am Starc
TAG	ASSOCIATED SYSTEM CFM WIDTH (IN) (IN) (SQ.FT.)	MANUFACTURER (BASIS OF DESIGN) REMARKS LOCATION	NOMINAL NOMINAL RATED RATED COOLING HEATING COOLING HEATIN CAPACITY CAPACITY CAPACITY CAPACITY (BTH/H) (BTU/H) (BTU/H) (BTU/H)	RATED MIN MIN MIN MODULE 1 ELECTRICAL DATA MODULE 2 ELECTRICAL DATA MODULE 3 ELECTRICAL DATA	rt of Willi
L-1 L-2		RROW UNITED MODEL EA 1,2,4,6 RROW UNITED MODEL EA 1,2,4,6	CAPACITY CAPACITY	CAPACITY (BTU/H) LINE (IN. OD) LINE (IN. OD) LINE (IN. OD) LINE (IN. OD) PH HZ MCA MOCP VOLTS PH HZ MCA <td>an consei</td>	an consei
L-3 L-4		RROW UNITED MODEL EA 1,2,4,6 RROW UNITED MODEL EA 1,2,4,6 ACCU-1 OUTDOORS ACCU-2 OUTDOORS	ERV-1 288,000 320,000 269,001 313,013 ERV-1 288,000 320,000 269,001 313,013	313,013 1-3/8" 3/4" 10.7/22.9 208 3 60 55.0 90 208 3 60 44 70 208 3 60 32 50 1767 TRANE/MITSUBISHI TUHYE2883BN41AN 1-7 313,013 1-3/8" 3/4" 10.7/22.9 208 3 60 44 70 208 3 60 32 50 1767 TRANE/MITSUBISHI TUHYE2883BN41AN 1-7 313,013 1-3/8" 3/4" 10.7/22.9 208 3 60 44 70 208 3 60 32 50 1767 TRANE/MITSUBISHI TUHYE2883BN41AN 1-7	and writt
L-5	ERV-1 RETURN 11600 CFM 72" 72" 18 A	RROW UNITED MODEL EA 1,5			Mor
DIFFUSER / REGISTER / GRILLE SC			INDOOR EN	R ENERGY RECOVERY UNIT SCHEDULE	xpress ki
AIR TERMIN	NALS - MOUNTING 1. DISCONNECT SWIT	CH BY DIVISION 26.			hout the e
MARK TYPE & MODEL (BASIS OF DESIGN) THROW/DEFLECTION ACCESSORIES E-1 CEILING EXHAUST GRILLE KRUEGER, 35° EXTENDED VANES, 3/4" 24"X24" PA		RETE PAN WITH NEOPRENE VIBRATION ISOLATION PADS.			oped, wit
S580, ALUMINUM SLOTS. HORIZONTAL FRONT BLADES			N/EXHAUST FAN HEAT RECOVER	COVERY - SUMMER @ MAX OA CFM HEAT RECOVERY - WINTER @ MAX OA CFM ELECTRICAL DATA	and develo
		AREA AIRFLOW ESP (IN FAN MOTOR MOTOR FAN AIRFLOW ESP (IN ATION SERVED (CFM) WC) QTY BHP HP RPM (CFM) WC)	FAN MOTOR MOTOR FAN OUT EAT SA TO DX QTY BHP HP RPM DB (°F) WB (°F) DB (°F)	RA FROM TO DX COIL TOTAL BUILDING TOTAL EFFECTIVENESS OUTDOOR EAT SA TO DX COIL RA FROM BLDG TOTAL EFFECTIVENESS NANUFACTURER °F) WB (°F) WB (°F) DB (°F) WB (°F) DB (°F) WB (°F) MB (°F) MB (°F) MB (°F) MODEL NUMBER	
R-1 CEILING RETURN GRILLE KRUEGER, 35° EXTENDED VANES, 3/4" 24"X24" PAN	ERV-2 MECHANIC	AL ROOM 116 AHU 1-6 2000 CFM 1 1 1.04 2.00 hp 1334 2000 1	1 1.09 2 1335 91.0 73.0 79.0 6		
S580, ALUMINUM SLOTS. HORIZONTAL FRONT BLADES			GAS FURNA	NACE/SPLIT DX AIR HANDLING UNIT SCHEDULE	h they have
					tor which
S-1 LOUVERED DIRECTIONAL DIFFUSER, 4 4-WAY 24"X24" PA		CNNECT SWITCH BY DIVISION 26. DVIDE WITH AUXILLARY DRAIN PAN AND OVERFLOW SWITCH TO TURN OFF UNIT.			
CONES, ALUMINUM, KRUEGER 51400 SERIES		OVIDE WITH DIRECT SUPPLY FAN WITH FACTORY VFD. OVIDE WITH DIFFERENTIAL ENTHALPY ECONOMIZAER WITH BAROMETRIC RELIEF.			
	5. PR	OVIDE WITH MERV 13 FILTERS.			
S-2 SPIRAL DUCTED MOUNTED SUPPLY DOUBLE DEFLECTION WITH WITH DAMI	IPER DUCT 7. PR	LD PROVIDED AND INSTALLED 5" ROUND EXHAUST FLUE DUCT. OVIDE WITH VARIABLE SPEED, SCROLL COMPRESSOR.			
GRILLE KRUEGER, 5DMGDR, ALUMINUM BLADES ALUMINUM ALUMINUM BLADES ACCHIT	, COLOR MOUNTED 8. CLO	DGGED FILTER SENSOR. NDENSATE OVERFLOW SENSOR.			ork or
		ROVIDE WITH CONDENSATE NEUTRALIZER. ROVIDE WITH WIRED AND 7-DAY PROGRAMMABLE THERMOSTAT. PROVIDE GLASS LOCK BOX WHERE	DIRECTED BY OWNER/ARCHITECT IN FIELD.		Mitty and Mitty
			SUPPLY FAN	DLING COIL DATA ELECTICAL DATA	EA
AIR CURTAIN SCHEDU		OA CFM TOTAL FROM		IBLE EAT EAT LAT LAT FUEL INPUT OUTPUT INPUT OUTPUT EAT LAT MANUFACTURER	
1. WITH INTEGRAL DISCONNECT SWITCH.			EER/EER WC) HP TYPE MBH MBH I 14.3/11.7 1 0.75 R-410A 33700 24200	00 80 67 58.9 56.7 NG 2 39000 31000 60000 Btu/h 49000 Btu/h 80 65 90 120 V 1 60 10.5 A 15 TRANE 4PXCBU36BS3+S8V2B060M4PCB	REMARKS S 1-11 S
2. WITH WALL MOUNTING BRACKET TO EXPOSED UNIT. 3. WITH MAGNETIC DOOR LIMIT SWITCH FOR SWINGING DOORS.			16.0/12.0 1 1 R-410A 47438 35936	36 80 67 58.9 57.3 NG 2 52000 41000 8000 Btu/h 64000 Btu/h 80 65 90 120 V 1 60 13.0 A 15 TRANE 4PXCDU48BS3+S8V2C080M5PCB 36 80 67 58.9 57.3 NG 2 52000 41000 80000 Btu/h 80 65 90 120 V 1 60 13.0 A 15 TRANE 4PXCDU48BS3+S8V2C080M5PCB	1-11 bg
TAG LOCATION MOUNTING UNIT WIDTH (IN.) CFM HP VOLTS PH HZ A	AMPS (BASIS OF DESIGN) MODEL NUMBER REMARKS	AHU-4 EXCERISE ROOM 108 EXCERISE ROOM 1,000 250	14.3/11.7 1 0.75 R-410A 33271 23122	22 80 67 58.3 56.0 NG 2 39000 31000 60000 Btu/h 49000 Btu/h 80 65 90 120 V 1 60 10.5 A 15 TRANE 4PXCBU36BS3+S8V2B060M4PCB	1-11 pp
HAC-1 GYMNASIUM 120 WALL MOUNTED 3'-0" 900 1/6 120 V 1 60 HAC-2 GYMNASIUM 120 WALL MOUNTED 3'-0" 900 1/6 120 V 1 60	2.4 MARS LPV236-1UA-OB 1-3 2.4 MARS LPV236-1UA-OB 1-3		16.0/12.0 1 1 R-410A 47137 35157		1-11 <u>pe</u> do
		INTEGRATION KIT CON	TROL BOX	AHU SPLIT SYSTEM CONDENSING UNIT SCHEDULE (OUTDOOR UNIT)	reof shall
ELECTRIC UNIT HEATER	SCHEDULE	REMARKS:		REMARKS:	part the
		 PROVIDE WITH TRANSFORMER BY MC/ATC; LINE VOLTAGE AND DISCONNECT BY DI PROVIDE ADEQUATE SERVICE CLEARANCE 	√ 26.	1. COORDINATE POWER AND DISCONNECT REQUIREMENTS WITH ELECTRICIAN. 2. R410A REFRIGERANT.	tects. No
 WITH FIELD INSTALLED POWER DISCONNECT AND INTEGRAL THERMOSTAT. COORDINATE MOUNTING BRACKETS WITH ARCHITECT; MOUNT AT 2'-0" A.F.F. 		3. LOCATE BOX A MAXIMUM OF 16 FT FROM ERV-1 UNITS ELECTRICAL DATA	MANUFACTURER	3. COOLING ONLY UNIT. 4. SEAL PER MANUFACTURERS REQUIREMENTS.	rck Archi
3. PROVIDE WALL MOUNTING BRACKET, COORDINATE MOUNTING HEIGHT WITH ARCHITECT.	MANUFACTURER	TAG LOCATION SERVED VOLTS PH HZ MCA MCC CB-1 MECHANICAL ROOM 116 ERV-1 208 V 1 60 0.1 A 1	IMANOFACTORER CP (BASIS OF DESIGN) MODEL NUMBER REMARKS 5 TRANE/MITSUBISHI PAC-AH001-1 1-3	5. POWER WIRING AND INTERCONNECTING WIRING SHALL BE INSTALLED PER MANUFACTURERS INSTRUCTIONS.	illiam Sta
TAG LOCATION TYPE MBH VOLTS PH HZ KW EUH-1 CORRIDOR 1 102 WALL 3 208 V 1 60 3.00 kW	AMPS (BASIS OF DESIGN) MODEL NUMBER REMARKS	CB-1 MECHANICAL ROOM 110 ERV-1 200 V 1 60 0.1 A CB-2 MECHANICAL ROOM 116 ERV-1 208 V 1 60 0.1 A 7 CB-3 MECHANICAL ROOM 116 ERV-1 208 V 1 60 0.1 A 7	5 TRANE/MITSUBISHI PAC-AH001-1 1-3	6. INSTALL WITH 18 (MIN.) CONCRETE SLAB WITH NEOPRENE PAD. 3	
MOUNTED MOUNTED EUH-2 MECHANICAL/SPRINKLE UNIT HEATER 34.1 208 V 3 60 9.60 kW	V 27.6 QMARK IUH-1020 1,3	CB-3 IMECHANICAL ROOM 110 ERV-1 200 V 1 60 0.1 A CB-4 MECHANICAL ROOM 116 ERV-1 208 V 1 60 0.1 A 7			
R ROOM 116 EUH-3 CORRIDOR 1 102 WALL 3 208 V 1 60 3.00 kW	V 14.4 QMARK AWH4404F 1-2			CU-1 OUTDOORS AHU 1 36,000 33,700 3/4" 3/8" 14.3/11.7 208 1 60 18.0 30 156 TRANE 4TTR4036N1 CU-2 OUTDOORS AHU-2 48,000 47,438 7/8" 3/8" 16.0/12.0 208 1 60 28.0 45 259 TRANE 4TTR6048N1	<u>1-6</u> <u>1-6</u> <u>1-6</u> <u>1-6</u> <u>1-6</u> <u>1-6</u>
MOUNTED				CU-3 OUTDOORS AHU-3 48,000 47,438 7/8" 3/8" 16.0/12.0 208 1 60 28.0 45 259 TRANE 4TTR6048N1	1-6 pt Job
				CU-4 OUTDOORS AHU-4 36,000 33,271 3/4" 3/8" 14.3/11.7 208 1 60 18.0 30 156 TRANE 4TTR4036N1 CU-5 OUTDOORS AHU-5 18,000 18,056 3/4" 3/8" 13.4/11.7 208 1 60 12.0 20 133 TRANE 4TTR3018N1 CU-6 OUTDOORS AHU-6 48,000 47,137 7/8" 3/8" 16.0/12.0 208 1 60 28.0 45 259 TRANE 4TTR6048N1	1-6
INSULATION & JACKET SCHEDULE	SPI IT SYS	STEM EVAPORATING UNIT SCHEDULE (INDOOR UNI	Τ)		
SULATION SYSTEM INSULATION TYPE JACKET TYPE	REMARKS:		- 1	SPLIT SYSTEM CONDENSING UNIT SCHEDULE (OUTDOOR UNIT)	angements
PPLY/RETURN/OSA 2" R-8 (AS PACKAGED) FOIL-FACED VAPOR	 COORDINATE POWER AND DISCONNECT REQUIREMENTS WITH ELECTRICI. R410A REFRIGERANT. 	AN.		REMARKS: 1. COORDINATE POWER AND DISCONNECT REQUIREMENTS WITH ELECTRICIAN.	other arr
CTWORK INDOORS FIBERGLASS INSULATIÓN BARRIER	3. PROVIDE LOW AMBIANT FOR 100% COOLING AT 0 DEG. F.4. SIZE REFRIGERANT PIPING PER MANUFACTURER'S REQUIREMENTS.			2. R410A REFRIGERANT.	ions and
PPLY/RETURN/OSA 2" RIGID INSULATION PITTWRAP JACKET	5. PROVIDE WITH WIRED REMOTE THERMOSTAT MODEL.			3. HEAT PUMP UNIT. 4. SEAL PER MANUFACTURERS REQUIREMENTS.	sbecificati
CHW PIPE OUTDOORS 3" FIBERGLASS PIPE ALUMINUM JACKET WITH ARGER THAN 1-1/2" INSULATION SEALED SEAMS	 6. PROVIDE FIELD INSTALLED EXTERNAL SAFE PAN WITH OVERFLOW SWITCH 7. INDOOR UNIT POWERED BY THE OUTDOOR UNIT 	ł.		5. POWER WIRING AND INTERCONNECTING WIRING SHALL BE INSTALLED PER MANUFACTURERS INSTRUCTIONS. 6. LOW AMBIANT FOR 100% COOLING AT 5 DEG. F	designs, s
RGER THAN 1-1/2" INSULATION SEALED SEAMS					

					ELEC	TRICAL I	DATA		MANUFACTURER		
TAG	LOCATION	TYPE	MBH	VOLTS	PH	ΗZ	KW	AMPS	(BASIS OF DESIGN)	MODEL NUMBER	REMARKS
EUH-1	CORRIDOR 1 102	WALL MOUNTED	3	208 V	1	60	3.00 kW	14.4	QMARK	AWH4404F	1-2
EUH-2	MECHANICAL/SPRINKLE R ROOM 116	UNIT HEATER	34.1	208 V	3	60	9.60 kW	27.6	QMARK	IUH-1020	1,3
EUH-3	CORRIDOR 1 102	WALL MOUNTED	3	208 V	1	60	3.00 kW	14.4	QMARK	AWH4404F	1-2

INSULATIO	ON & JACKET SCH	EDULE			S	PLIT SY	′STEM	EVAP	PORA
INSULATION SYSTEM	INSULATION TYPE	JACKET TYPE	REMARKS: 1. COORDINATE P	OWER AND DISCONNECT REC	QUIREMENTS		CIAN.		
SUPPLY/RETURN/OSA DUCTWORK INDOORS	2" R-8 (AS PACKAGED) FIBERGLASS INSULATION	FOIL-FACED VAPOR BARRIER	2. R410A REFRIGE						
SUPPLY/RETURN/OSA DUCTWORK OUTDOORS	2" RIGID INSULATION	PITTWRAP JACKET	5. PROVIDE WITH	ANT PIPING PER MANUFACTU WIRED REMOTE THERMOSTA	T MODEL.	-	0.1		
HW/CHW PIPE OUTDOORS LARGER THAN 1-1/2"	3" FIBERGLASS PIPE INSULATION	ALUMINUM JACKET WITH SEALED SEAMS	7. INDOOR UNIT P	INSTALLED EXTERNAL SAFE OWERED BY THE OUTDOOR L MANUFACTURER'S ACCESSO	JNIT		-	STALLED AN	ND POWE
REFRIGERANT PIPE OUTDOORS LARGER THAN 1-1/2"	1" CLOSED-CELL ELASTOMERIC INSULATION	PVC JACKET			UNITS	NOMINAL COOLING CAPACITY	NOMINAL HEATING CAPACITY	MIN SUCTION LINE (IN.	MIN LIQUID LINE (IN
REFRIGERANT PIPE	2" CLOSED-CELL	PITTWRAP JACKET	TAG IDU-1	AREA SERVED SERVER CLO. 103A	SERVED ODU 1	(BTH/H) 12000 Btu/h	(BTU/H) 18000 Btu/h	OD) 1/2"	OD) 1/4"
INDOORS	ELASTOMERIC INSULATION	PITTWRAP JACKET	IDU-2	ELECTRICAL ROOM 119	ODU 2	12000 Btu/h		-	1/4"

TE B	OX A MAXIMUM OF 16 FT FRO	OM ERV-1								
		UNITS		ELEC	TRICAL	DATA		MANUFACTURER		
ì	LOCATION	SERVED	VOLTS	PH	ΗZ	MCA	MOCP	(BASIS OF DESIGN)	MODEL NUMBER	REMARKS
	MECHANICAL ROOM 116	ERV-1	208 V	1	60	0.1 A	15	TRANE/MITSUBISHI	PAC-AH001-1	1-3
2	MECHANICAL ROOM 116	ERV-1	208 V	1	60	0.1 A	15	TRANE/MITSUBISHI	PAC-AH001-1	1-3
}	MECHANICAL ROOM 116	ERV-1	208 V	1	60	0.1 A	15	TRANE/MITSUBISHI	PAC-AH001-1	1-3
1	MECHANICAL ROOM 116	ERV-1	208 V	1	60	0.1 A	15	TRANE/MITSUBISHI	PAC-AH001-1	1-3

LE																						
VINTER @ MA		M		D		G COIL DATA			6	AS HEAT	ING DATA			FLF	ECTRICA			-				
ROM DG EXHI		TOTAL					T. LAT. LA	л.	INPUT	OUTPU			GAS ESSURE					MANUFACT	URER			
(°F) (°F)	(°F)	ECTIVENE	TYPE	(MBH)	(MBH)	_E DB W (°F) (°I	B DB W F) (°F) (°	/B FUEL C F) TYPE	(MBH)	CAPACI1 (MBH)	Y EAT (°F)	LAT N (°F) (IIN/MAX IN/WC)				H HZ WEIGH		N) N		REMARKS	hitects)
53.0 23.6	21.7	64.9	R-410/	A 549.27	346.45	79.36 66.	76 53.0 51	.5 NG	875.0	700 Btu/	h 45.0 9	98.0	7/14	AAA	SEE NO	TE #8	7792	TRANE	E C	SAA025	1-9	referred to as Starck Architects
IT SYS	TEM	CONI	DENS	ING l	JNIT	SCHEE	OULE (OUTD	OOR	UNIT	.)											red to as S
											-											
																						cts Inc. (hereinafter
10																						Architects In
NS.																						Starck Ar
MIN SUCTION	Min Liquid			JLE 1 ELE		DATA MO	DULE 2 ELE	CTRICAL D	ATA MC	DULE 3 E	ELECTRIC	AL DATA				D						of William
LINE (IN. OD)	LINE (IN. OD)	EER/IEEF	VOLIS	PH HZ		MOCP VOL	PH HZ) (BASIS (FACTURE OF DESIG	GN)	DEL NUMBER					1 consent
1-3/8" 1-3/8"	3/4" 3/4"	10.7/22.9 10.7/22.9		3 60 3 60	_	90 20 90 20		_	7020070200		60 32 60 32				MITSUBI MITSUBI		IYE2883BN41 IYE2883BN41					ind written
																						developed, without the express knowledge and written
RGY R	ECO	VERY	UNIT	SCH	EDU	LE																xpress kno
																						hout the e
																						loped, with
SUMMER @		CFM TOTA			HEAT RE	ECOVERY - W	INTER @ MA	i i	TOTAL		ELE		DATA									and devel
BUILD	DING	EFFECTIV (%)	ENESS)UTDOOR B (°F) WE		TO DX COIL (°F) WB (°F)	RA FROM E DB (°F) WE	BLDG EFFE	ECTIVENES (%)	SS MCA	MOCP	VOLT	S PH	HZ	WEIGHT		FACTURER OF DESIGN)	MODEL	NUMBER	R	EMARKS	prepared
75.0	62.6	58.1	1	0.0 -	2.0 52	2.5 40.8	70.0 5	51.5	73.5	24.3	A 35	208 \	′ 1	60	1092	REI	NEWAIRE	HE-4XJINI	H-S15VV6	6	1-3	lave beer
																						iy work or project, other than the specified project for which they have been prepar
																						ion with ar
. DATA			1		STAGE		STAGE					ELECT	ICAL DATA		4							or used in connection with any
°F WB °F C	DB °F WE		STAGES	G (MBH)	OUTPUT (MBH)	INPUT (MBH)	OUTPUT (MBH)	EFFICIE		[:]) (°F)	VOLT		HZ MC		(BASIS	FACTURE OF DESIG	SN) N				IARKS	s, or used
67	58.9 5	6.7 NG 7.3 NG 7.3 NG	2	39000 52000	41000	60000 Btu/h 80000 Btu/h 80000 Btu/h	49000 Btu/h 64000 Btu/h 64000 Btu/h	80 80	65	90	120 V 120 V	1	60 10.5 60 13.0 60 13.0	A 15	1	TRANE	4PXCDU4	36BS3+S8V2B0 18BS3+S8V2C0 18BS3+S8V2C0	80M5PCB	1	-11 -11 11	shall be copied, disclosed to others,
67	58.3 50	7.3 NG 6.0 NG 6.2 NG	2 2 2	52000 39000 26000	41000 31000 21000	60000 Btu/h 400000 Btu/h	49000 Btu/h	80	65	90	120 V 120 V 120 V	1	6013.06010.5608.5	A 15	1	RANE RANE	4PXCBU3	18853+587200 16853+587280 16853+587280	60M4PCB	1	-11 -11 -11	disclosed
		7.0 NG	2	52000			64000 Btu/h	_			120 V 120 V		60 13.0			RANE		18BS3+S8V2C0			-11	oe copied,
REMARKS: 1. COORDIN 2. R410A RE 3. COOLING 4. SEAL PEI	EFRIGERA GONLY UN	ANT. NIT.		T REQUIR		VLIT SY		CONE	DENSI	ING L	JNIT	SCH	EDUI	_E (Ol	JTD	OOR	UNIT)					ind shall remain the property of William Starck Architects. No part thereof shall
	WIRING AI	ND INTERC	ONNECTIN	IG WIRING		E INSTALLED = PAD	PER MANUF	ACTURERS	S INSTRUCT	TIONS.												/illiam St
U. INDIALL						NOMINAL COOLING	RATED COOLING	MIN SUCTION	MIN LIQUID				1 ELECTR	CAL DATA	WEI	GH MAN	NUFACTURER		10.07-			perty of M
TAG		LOCAT		UNITS	SERVED	CAPACITY (BTH/H)	CAPACITY (BTU/H)	LINE (IN. OD)	LINE (IN. OD)		VOL	TS PH	HZ N	ICA MOO	CP T (L		IS OF DESIGN			REM	IARKS	n the prop
CU-1 CU-2	2	OUTDO	ORS		U-2	36,000 48,000	33,700 47,438	3/4" 7/8"	3/8" 3/8"	14.3/1 16.0/1	2.0 20	8 1	60 2	18.0 30 28.0 45	25	9	TRANE TRANE	4TTR40 4TTR60)48N1		1-6 1-6	hall remai
CU-3 CU-4		OUTDO	ORS	AH		48,000 36,000	47,438 33,271	7/8" 3/4"	3/8" 3/8"	16.0/1 14.3/1	1.7 20	8 1	60	28.0 45 18.0 30	15	6	TRANE TRANE	4TTR60 4TTR40)36N1		1-6 1-6	are a
CU-5 CU-6		OUTDO			U-5 U-6	18,000 48,000	18,056 47,137	3/4" 7/8"	3/8" 3/8"	13.4/1 16.0/1				12.0 20 28.0 45			TRANE TRANE	4TTR30 4TTR60			1-6 1-6	sheet
	I						•		•	•	•	•	•					•		•	J	ents on this
					SPLIT	SYST	EM CC	NDEN	ISING	G UNI	T SC	HED	ULE	(OUTI	000	RUN	IIT)					arrangements
<u>REMARKS:</u> 1. COORDIN	ATE POW	ER AND DI	SCONNECT	REQUIRE	EMENTS V	VITH ELECTR	CIAN.															nd other ar
2. R410A RE	FRIGERAI																					tations an
3. HEAT PUN 4. SEAL PER	MANUFA																					designs, specifications
5. POWER W	/IRING AN			g wiring Deg. f	SHALL BE	INSTALLED F	PER MANUFA	CTURERS I	INSTRUCT	IONS.												signs

6. LOW AMBIANT FOR 100% COOLING AT 5 DEG. F
7. INSTALL WITH 18" (MIN.) QUICK SLING SNOW STAND.

7. INSTALL WITH 18	8" (MIN.) QUICK SLING S	NOW STAND.			
			NOMINAL	NOMINAL	MIN
	LOCATION		COOLING	HEATING	SUCTION
	LUCATION		CAPACITY	CAPACITY	LINE (IN
TAG		UNITS SERVED	(BTH/H)	(BTU/H)	OD)
ODU-1	OUTDOORS	IDU-1	12,000	18,000	1/2"
ODU-2	OUTDOORS	IDU-2	12,000	18,000	1/2"

POWER	ED BY THE	NDOOR (JNIT.							
MIN			EL	ECTRI	CAL DATA					
iquid Ne (in.	AIRFLOW (CFM)						WEIGHT	MANUFACTURER		
OD)	LO/HI	VOLTS	PH	HZ	MOCP	MCA	(LBS)	(BASIS OF DESIGN)	MODEL NUMBER	REMARKS
1/4"	455 CFM	208 V	1	60	15	1.0 A	28	MITSUBISHI	PKA-A12LA	1-8
1/4"	455 CFM	208 V	1	60	15	1.0 A	28	MITSUBISHI	PKA-A12LA	1-8



STARCK

ARCHITECTS

126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by TW Reviewed by AR Job No. 23-0045

Drawing Name MECHANICAL SCHEDULES



	FIRE ALARM LEGEND		LIGHTING CONTROL L
	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT		ALL ITEMS SHOWN ARE NOT NECESSARILY U
	FIRE ALARM DEVICES: ALL FIRE ALARM NOTIFICATION DEVICES SHALL BE MOUNTED AT 80" A.F.F. TO	Sa	SINGLE POLE SWITCH. SUBSCRIPT INDICATE
	BOTTOM OF STROBE LENS, UNLESS OTHERWISE NOTED. ALL FIRE ALARM PULL STATIONS SHALL BE MOUNTED AT 48" A.F.F. TO CENTER OF DEVICE.	S3a	THREE WAY SWITCH. SUBSCRIPT INDICATES
	REMOTE TEST SWITCHES SHALL BE MOUNTED AT 7'-0" A.F.F. IN CORRIDOR BELOW DUCT SMOKE DETECTOR. THE FOLLOWING DESIGNATIONS SHALL	S4a	FOUR WAY SWITCH. SUBSCRIPT INDICATES L
	APPLY TO ALL FIRE ALARM DEVICES; UNLESS OTHERWISE NOTED: WP = WEATHERPROOF.	L	SENSORWORX #SWX-854-2-XX LINE POWERE SWITCHING/DIMMING STATION.
	CLG = CEILING MOUNTED. K = KEY OPERATED TEST SWITCH.	LC	SENSORWORX #SWX-950-AX-D2 WIRELESS 0-
	WG = WIREGUARD. SC = STOPPER COVER.	LCT	SENSORWORX #SWX-970-D2 WIRELESS WITH CONTROLLER WITH TIME SWITCH AND ASTRO 2-HOUR TEMPORARY OVERRIDE FOR INTERIO
S S	FIRE ALARM SMOKE DETECTOR. BRK CATALOG #: 7010B. FIRE ALARM DUCT MOUNTED SMOKE DETECTOR, INSTALLED BY MECHANICAL CONTRACTOR, WIRED AND FURNISHED BY ELECTRICAL CONTRACTOR.	OSa	LINE VOLTAGE WALL MOUNTED TECHNOLOG SENSOR SWITCH, MANUAL ON, DIMMING. SU
15cd ▼	SPEAKER/STROBE COMBINATION. CANDELA RATING SHALL BE 15, UNLESS OTHERWISE NOTED.		FIXTURE CONTROL. SENSORWORX #SWX-12 CEILING MOUNTED DIGITAL DUAL TECHNOLO
15cd	FIRE ALARM STROBE ONLY. CANDELA RATING SHALL BE 15, UNLESS OTHERWISE NOTED.	OS a	PASSIVE INFRARED AND ACOUSTIC TECHNOI #SWX-221-XX, WITH POWER PACK. MOUNT A REGISTER. LOWER CASE LETTER INDICATES
15cd V	SPEAKER/STROBE COMBINATION; CEILING MOUNTED. CANDELA RATING SHALL BE 15, UNLESS OTHERWISE NOTED.		PACK SHALL BE LOCATED ABOVE CEILING, A OCCUPANCY SENSOR AT SAME HEIGHT OR E LIGHT FIXTURES SO AS NOT TO OBSTRUCT O
15cd c	FIRE ALARM STROBE ONLY; CEILING MOUNTED. CANDELA RATING SHALL BE 15, UNLESS OTHERWISE NOTED.	ELCa	EMERGENCY LIGHTING CONTROL. UL924 RAT RELAY TO BY-PASS SWITCHING / DIMMING CO
FACP	FIRE ALARM CONTROL PANEL.		LIGHTING; PROVIDE AS REQUIRED. LOWER (CONTROL. SENSORWORX #SWX-EPC-2-D. M AREA OF THE CONTROLLED LIGHTING.
FARA	FIRE ALARM REMOTE ANNUNCIATOR.	TS	INTERVAL TIME SWITCH (12-HOUR) WITH BLIN
NAC	FIRE ALARM POWER SUPPLY UNIT FOR NOTIFICATION APPLIANCES.		#SWX-12H
FAGM	FIRE ALARM GRAPHIC MAP.	TC	SENSORWORX #SWX-970-D1 WIRELESS WITH CONTROLLER WITH TIME SWITCH AND ASTRO
BATT	FIRE ALARM BATTERY CABINET.		EXTERIOR LIGHTING CONTROL
FAAC	FIRE ALARM AS-BUILT CABINET.		
► RTS	FIRE ALARM KEYED DUCT SMOKE REMOTE TEST STATION.		
SA	FIRE ALARM SYNCHRONIZATION MODULE.		
RI	FIRE ALARM REMOTE INDICATING LIGHT.		LIGHTING FIXTURE L
F	FIRE ALARM PULL STATION.		ALL ITEMS SHOWN ARE NOT NECESSARILY
$\langle IM \rangle$	FIRE ALARM ISOLATION MODULE.	A A a	LIGHT FIXTURE (LUMINAIRE) AND OUTLET C INDICATES TYPE. SUBSCRIPT INDICATES CO NUMBER.
(AIM)	FIRE ALARM MONITOR MODULE.	В	LIGHT FIXTURE (LUMINAIRE) AND OUTLET C
AON	FIRE ALARM CONTROL MODULE. PROVIDE AND INTERMEDIATE RELAY TO SUIT LOAD.		INDICATES TYPÈ. SUBSCRIPT INDICATES CO NUMBER.
R	INTERMEDIATE RELAY, PROVIDE AS NEEDED.		LIGHT FIXTURE (LUMINAIRE) AND OUTLET C INDICATES TYPE. SUBSCRIPT INDICATES C
K	KEY ACCESS BOX.		NUMBER.
A	FIRE ALARM RADIO MASTER BOX ANTENNA, MOUNT AT HIGHEST POINT ON BUILDING EXTERIOR.	DOd	LIGHT FIXTURE (LUMINAIRE) AND OUTLET C INDICATES TYPE. SUBSCRIPT INDICATES CO NUMBER.
WF	FIRE ALARM SPRINKLER FLOW SWITCH, BY OTHERS. FURNISHED AND INSTALLED BY THE FIRE PROTECTION CONTRACTOR AND WIRED BY THE ELECTRICAL CONTRACTOR.	^E ∕Ô _e	LIGHT FIXTURE (LUMINAIRE) AND OUTLET C INDICATES TYPE. SUBSCRIPT INDICATES CO NUMBER.
VS	FIRE ALARM SPRINKLER TAMPER SWITCH, BY OTHERS. FURNISHED AND INSTALLED BY THE FIRE PROTECTION CONTRACTOR AND WIRED BY THE ELECTRICAL CONTRACTOR.	FQf	LIGHT FIXTURE (LUMINAIRE) AND OUTLET C INDICATES TYPE. SUBSCRIPT INDICATES CO NUMBER.
MB	FIRE ALARM SYSTEM MASTERBOX.	A	LIGHT FIXTURE (LUMINAIRE) AND OUTLET T BACKUP EMERGENCY DRIVER. LETTER IND
	FIRE BELL; FURNISHED BY FIRE PROTECTION CONTRACTOR, WIRED AND INSTALLED BY ELECTRICAL CONTRACTOR. PROVIDE WIRING PER THE MANUFACTURER'S RECOMMENDATIONS (120V OR 24V).	B	LIGHT FIXTURE (LUMINAIRE) AND OUTLET T
B	FIRE ALARM BEACON.	b l	BACKUP EMERGENCY DRIVER. LETTER IND INDICATES CONTROL AND CIRCUIT NUMBER
	FIRE ALARM DRILL KEY.	<u> </u>	LIGHT FIXTURE (LUMINAIRE) AND OUTLET T
	ADRESSABLE FIRE ALARM CARBON MONOXIDE DETECTOR. SEE DRAWINGS	c c	BACKUP EMERGENCY DRIVER. LETTER IND INDICATES CONTROL AND CIRCUIT NUMBER
	FOR ADDITIONAL INFORMATION.	D _D	LIGHT FIXTURE (LUMINAIRE) AND OUTLET T BACKUP EMERGENCY DRIVER. LETTER IND INDICATES CONTROL AND CIRCUIT NUMBER
		E	LIGHT FIXTURE (LUMINAIRE) AND OUTLET T BACKUP EMERGENCY DRIVER. LETTER IND

LEGEND

- USED ON THIS PROJECT
- ES LIGHT FIXTURE CONTROL.
- S LIGHT FIXTURE CONTROL.
- LIGHT FIXTURE CONTROL.
- RED WIRELESS LOCAL
- 0-10V DIMMING LOAD CONTROLLER. TH 0-10V (CLASS 2) DIMMING LOAD RONOMIČAL CLOĆK CONTROL. MAX RIOR LIGHTING CONTROL.
- GY (PIR/ACOUSTIC) OCCUPANCY UBSCRIPT INDICATES LIGHT 123-D. WIRELESS.
- OGY OCCUPANCY SENSOR, DLOGY, EQUAL TO SENSORWORX AT LEAST 6'-0" FROM A SUPPLY S SWITCH CONTROL. POWER ABOVE SENSOR. MOUNT BELOW ANY PENDANT MOUNTED OCCUPANCY SENSOR.
- ATED AUTOMATED LOAD CONTROL CONTROL OF EMERGANCY CASE LETTER INDICATES SWITCH MOUNT FLUSH ON WALL IN THE
- INK WARNING. SENSORWORX
- TH 0-10V (CLASS 1) DIMMING LOAD RONOMIČAL CLOĆK CONTROL. FOR

LEGEND

Y USED ON THIS PROJECT ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT

- ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT
- ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT
- ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT
- ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT
- ON NORMAL CIRCUIT. LETTER CONTROL AND CIRCUIT
- TYPICAL WITH BATTERY DICATES TYPE. SUBSCRIPT
- TYPICAL WITH BATTERY BACKUP EMERGENCY DRIVER. LETTER INDICATES TYPE. SUBSCRIPT INDICATES CONTROL AND CIRCUIT NUMBER.
- LIGHT FIXTURE (LUMINAIRE) AND OUTLET TYPICAL WITH BATTERY BACKUP EMERGENCY DRIVER. LETTER INDICATES TYPE. SUBSCRIPT INDICATES CONTROL AND CIRCUIT NUMBER.

^r⊈_f

<u> VV</u>h

∽____

 \bigotimes

 \square

TRACK HEAD LIGHT FIXTURES.

- TWO CIRCUIT TRACK WITH TRACK HEAD LIGHT FIXTURES (LUMINARIES). LETTER INDICATED TYPE. SUBSCRIPT INDICATES CONTROL AND CIRCUIT NUMBER. REFER TO PLANS FOR LENGTH OF TRACK AND QUANTITIES OF
- SITE LIGHT FIXTURE (LUMINAIRE). REFER TO POLE BASE DETAIL. EXIT SIGN, ONE OR TWO FACED. ARROWS DENOTE DIRECTION. SHADING DENOTES NUMBER AND ORIENTATION OF SIGN FACES(S).
- EMERGENCY LIGHTING BATTERY UNIT WITH EMERGENCY LIGHTS.

SITE LEGEND ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT MH MANHOLE; REFER TO MANHOLE DETAIL FOR ADDITIONAL INFORMATION. HH HANDHOLE; REFER TO HANDHOLE DETAIL FOR ADDITIONAL INFORMATION. HD HEAVY DUTY HANDHOLE; REFER TO HEAVY DUTY HANDHOLE DETAIL FOR ADDITIONAL INFORMATION. UTILITY POLE. USE UNDERGROUND SECONDARY ELECTRIC SERVICE. UT UNDERGROUND TELECOMMUNICATION SERVICE. SL------- SL-------- UNDERGROUND SITE LIGHTING WIRING, 24" BELOW GRADE. ------OPE ------ OVERHEAD PRIMARY ELECTRIC SERVICE. BH UNDERGROUND SECONDARY ELECTRIC SERVICE FOR BUS HEAT. ------ EV------ UNDERGROUND SECONDARY ELECTRIC SERVICE FOR ELECTRIC VEHICLE CHARGER TELECOMMUNICATION LEGEND ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT TELECOMMUNICATION OUTLETS: COORDINATE ALL LOCATIONS AND MOUNTING HEIGHTS WITH OWNERS AND TELECOMMUNICATIONS VENDOR PRIOR TO ROUGH-IN; MOUNT VERTICAL OUTLETS AT 18"A.F.F. TO CENTER UNLESS OTHERWISE DIRECTED. THE DESIGNATIONS SHALL APPLY TO ALL OUTLET TYPES: C = INDICATES MOUNTED AT 6" ABOVE BACK SPLASH TO BOTTOM, REFER TO ARCHITECTURAL ELEVATIONS. F = INDICATES FLOOR MOUNTED. P = INDICATES MOUNTED AT 47" A.F.F. W = INDICATES MOUNTED AT 54" A.F.F. H = INDICATES MOUNTED AT 82" A.F.F. TELECOMMUNICATIONS OUTLET, REFER TO TELECOMMUNICATIONS CONDUIT ∇ DETAIL FOR ADDITIONAL INFORMATION. \bigcirc WIRELESS ACCESS POINT. CEILING OR WALL MOUNTED. REFER TO

- TELECOMMUNICATIONS CONDUIT DETAIL FOR ADDITIONAL INFORMATION. DDH TELECOMMUNICATIONS FURNITURE FEED.
- TMGB MAIN TELECOMMUNICATIONS GROUND BAR. TGB TELECOMMUNICATIONS GROUND BAR.

AUDIO/VISUAL LEGEND

ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT

AUDIO/VISUAL OUTLETS: COORDINATE ALL LOCATIONS AND MOUNTING HEIGHTS WITH OWNERS AUDIO VISUAL VENDOR PRIOR TO ROUGH-IN; MOUNT TYPICAL OUTLETS AT 18" A.F.F. TO CENTER UNLESS OTHERWISE DIRECTED. THE FOLLOWING DESIGNATIONS SHALL APPLY TO ALL OUTLET TYPES:

- C = INDICATES MOUNTED AT 6" ABOVE BACK SPLASH TO BOTTOM, REFER TO ARCHITECTURAL ELEVATIONS. F = INDICATES FLOOR MOUNTED. P = INDICATES MOUNTED AT 47" A.F.F. W = INDICATES MOUNTED AT 54" A.F.F. H = INDICATES MOUNTED AT 82" A.F.F. DISPLAY OUTLET BOX; REFER TO OUTLET DEVICE SCHEDULE FOR ADDITIONAL INFORMATION. BY OWNERS VENDOR.
- AUDIO VISUAL OUTLET. NUMBER INDICATES DESIGNATED OUTLET DETAIL. REFER TO TELECOMMUNICATIONS CONDUIT DETAIL FOR ADDITIONAL AV) (AV)+ INFORMATION. BY OWNERS VENDOR.
- S SH SPEAKER, CEILING OR WALL MOUNTED. BY OWNERS VENDOR.
- V VOLUME CONTROL SWITCH. BY OWNERS VENDOR.

(DB)

#

- M MH MICROPHONE OUTLET, WALL OR FLOOR MOUNTED. BY OWNERS VENDOR. AMP
 - SOUND SYSTEM AMPLIFIER. BY OWNERS VENDOR.

SECURITY LEGEND

	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT
	SECURITY SYMBOL NOTES: COORDINATE ALL LOCATIONS AND MOUNTING HEIGHTS WITH OWNERS SECURITY VENDOR PRIOR TO ROUGH-IN.
DSC	INTRUSION DETECTION SYSTEM CONTROL PANEL; BY OWNER'S SECURITY VENDOR
KP	INTRUSION DETECTION SYSTEM KEY PAD; BY OWNER'S SECURITY VENDOR
Μ	INTRUSION DETECTION SYSTEM MOTION DETECTOR; BY OWNER'S SECURITY VENDOR
ML	INTRUSION DETECTION SYSTEM LONG RANGE MOTION DETECTOR; BY OWNER'S SECURITY VENDOR
DC	INTRUSION DETECTION SYSTEM DOOR CONTACT; BY OWNER'S SECURITY VENDOR
CR	CARD READER; BY OWNER'S SECURITY VENDOR.
SH	INTRUSION DETECTION SYSTEM EXTERIOR SIREN/BEACON COMBINATION; BY OWNER'S SECURITY VENDOR
NVR	VIDEO SURVEILLANCE SYSTEM NETWORK VIDEO RECORDER; BY OWNER'S SECURITY VENDOR.
\frown	

H VIDEO SURVEILLANCE SYSTEM CAMERA; BY OWNER'S SECURITY VENDOR

CIRCUITING LEGEND	POWER OUTLETS & DEVICES LEGEND
LIGHTING FIXTURE SCHEDULE	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT <u>POWER RECEPTACLES:</u> ALL RECEPTACLES SHALL BE MOUNTED AT 18" A.F.F. TO CENTER, UNLESS OTHERWISE NOTED. THE FOLLOWING DESIGNATIONS SHALL APPLY TO ALL RECEPTACLES TYPES:
INDICATES HOMERUN LA-3	ACT = ATC SUB-CONTRACTOR'S USE. C = MOUNTED AT 6" ABOVE BACK SPLASH TO BOTTOM, REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION. CLG = CEILING MOUNTED. M = MICROWAVE.
INDICATES PANEL FROM WHERE BRANCH CIRCUIT ORIGINATES	MD = MOTORIZED DAMPER. MF = MOUNTED IN FURNITURE; REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION. OV = OVEN.
ELECTRICAL	T = TAMPER RESISTANT. TL = TWIST LOCK. R = REFRIGERATOR. WP = WEATHERPROOF.
	Image: Provide a structure of the struct
ELECTRICAL	 DUPLEX RECEPTACLE ON NORMAL CIRCUIT. CEILING MOUNTED DUPLEX RECEPTACLE ON NORMAL CIRCUIT.
DEVICE → → (↓) 3(LA)*	DOUBLE DUPLEX RECEPTACLE ON NORMAL CIRCUIT.
*BRANCH CIRCUIT SOURCE PANELBOARD INDICATED IN PARENTHESIS FOR	DUPLEX GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE ON NORMAL CIRCUIT.
REFERENCE WHERE HOMERUN IS NOT VISIBLE ON PLAN.	XX-XXR SPECIAL PURPOSE RECEPTACLE WITH NEMA CONFIGURATION TO MATCH EQUIPMENT.
SENERAL NOTES:	B OUTLET BOX WITH BLANK PLATE.
. WIRING AND CONDUIT SHALL BE REQUIRED BETWEEN ALL LIGHTING FIXTURES, RECEPTACLES, OUTLETS, ETC. INDICATED WITH CIRCUIT NUMBERS AND PANEL DESIGNATIONS. REFER TO SPECIFICATIONS FOR APPLICABLE MEANS AND METHODS.	
 ALTHOUGH ALL BRANCH CIRCUIT WIRE AND CONDUIT IS NOT SHOWN, IT IS THE INTENT OF THESE DOCUMENTS THAT A COMPLETE BRANCH CIRCUIT WIRING SYSTEM BE INSTALLED. 	DUPLEX RECEPTACLE (TAMPER RESISTANT) W/ (1) USB TYPE A PORT AND (1) USB TYPE C PORT.
. WIRING SHALL BE 2#12+#12G IN 3/4"C MINIMUM.	DUPLEX RECEPTACLE (TAMPER RESISTANT) W/ (2) USB TYPE A PORT AND (2) USB TYPE C PORT.
POWER DISTRIBUTION LEGEND	Image: PT # FIRE RATED POKE-THRU; REFER TO POKE-THRU DEVICE SCHEDULE FOR
	FB # FLOOR BOX; REFER TO FLOOR BOX DEVICE SCHEDULE FOR ADDITIONAL INFORMATION.
208Y/120 VOLT PANELBOARD, SURFACE MOUNTED, REFER TO SCHEDULE OF PANELBOARDS.	FF # FURNITURE FEED DEVICE; REFER TO FURNITURE FEED DEVICE SCHEDULE FOR ADDITIONAL INFORMATION.
 208Y/120 VOLT PANELBOARD, FLUSH MOUNTED, REFER TO SCHEDULE OF PANELBOARDS. LIGHTING CONTROL PANEL, REFER TO PLANS FOR LIGHTING CONTROL PANEL SCHEDULE. 	SURFACE METAL RACEWAY, EQUAL TO WIREMOLD SERIES 3000. PROVIDE WITH RECEPTACLES AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, ETC.) FOR A CONTINUOUS, COMPLETE INSTALLATION. COLOR BY ARCHITECT, IVORY OR GRAY.
M METER SOCKET AND UTILITY COMPANY ELECTRIC METER, OR AS NOTED.	SURFACE METAL RACEWAY, EQUAL TO WIREMOLD SERIES 4000. PROVIDE WITH RECEPTACLES AND TECHNOLOGY OUTLETS AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, DIVIDERS, ETC.) FOR A CONTINUOUS, COMPLETE INSTALLATION. COLOR BY ARCHITECT, IVORY OR GRAY.
ENCLOSED CIRCUIT BREAKER.	$\square \square $
T TRANSFORMER.	P PH POWER FURNITURE FEED.
BRANCH CIRCUIT & FEEDER LEGEND	EMGB ELECTRICAL MAIN GROUNDING BUSBAR.
	AUTOMATIC TEMPERATURE CONTROL PANEL, PROVIDED BY THE HVAC CONTRACTOR, WIRED BY THE ELECTRICAL CONTRACTOR.
ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT	SPD SURGE PROTECTIVE DEVICE.
BRANCH CIRCUIT OR FEEDER CONCEALED IN FINISHED AREAS.	WM WATER METER.
BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS OBSERVER.	R RELAY.
BRANCH CIRCUIT OR FEEDER TURNING DOWN AWAY FROM OBSERVER.	PB PULL BOX.
CONDUIT STUBBED ABOVE CEILING.	
BRANCH CIRCUIT HOME RUN TICKS INDICATE QUANTITY OF CONDUCTORS, GROUND CONDUCTORS ARE NOT INDICATED, NO TICKS INDICATES 2#12+#12-3/4"C MINIMUM. "R22A/1,3,5" INDICATES PANEL AND CIRCUIT DESIGNATION FROM WHICH HOMERUN SHALL ORIGINATE. EACH CIRCUIT SHALL BE 20A/1P (20 AMP/SINGLE POLE); UNLESS OTHERWISE NOTED.	ALTERNATE PRICING
2A-1,3,5 A/3P FEEDER HOMERUN. REFER TO LEGEND OF FEEDER SIZES FOR CONDUCTOR AND	FOR THE FOLLOWING ITEMS, PROVIDE A SEPARATE BID PRICE AT THE TIME OF SUBMISSION FOR REVIEW AND ACCEPTANCE BY THE OWNER:
ACEWAY REQUIREMENTS DESIGNATED INSIDE TAG. "R22A-1,3,5" INDICATES PANEL AND CIRCUIT NUMBER DESIGNATION FORM WHICH HOME RUN SHALL ORIGINATE, 100A/3P INDICATES 100 AMPERE, 3 POLE CIRCUIT BREAKER.	ALTERNATE #1: COMPLETE INSTALLATION OF RIBBON LIGHTING SYSTEM ON EXTERIOR PERIMETER SOFFITS.
FLEXIBLE CONNECTION TO EQUIPMENT. RACEWAY AND CONDUCTOR RATING TO MATCH ASSOCIATED BRANCH CIRCUIT OR FEEDER.	
MOTOR AND CONTROLS LEGEND	
ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT SINGLE POLE MOTOR RATED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR	
ST STARTER).	
UN-FUSED DISCONNECT SWITCH WITH RATINGS. 30/3/1	
▲ ▲ ▲	
NUMBER OF POLES	
FUSED DISCONNECT SWITCH WITH RATINGS. 20/3/DE/1	
NEMA RATING. "WP" INDICATES RAINTIGHT	
NUMBER OF POLES FUSE SIZE. "NF" INDICATES NON FUSED SWITCH SIZE	
(3) MOTOR. "3" INDICATES HORSEPOWER RATING.	
$\begin{array}{c} \overbrace{XXX} \\ \overbrace{XX} \\ \hline \\ $	

CRCUTTING LEGEND CRCUTTING L				
ULTHONE DE SELANDER ULTHONE D		CIRCUITING LEGEND		POWER OUTLETS & DEVICES LEGEND
Control of the second sec				ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT
1 Models </td <td></td> <td></td> <td></td> <td>ALL RECEPTACLES SHALL BE MOUNTED AT 18" A.F.F. TO CENTER, UNLESS OTHERWISE NOTED. THE FOLLOWING DESIGNATIONS SHALL APPLY TO ALL</td>				ALL RECEPTACLES SHALL BE MOUNTED AT 18" A.F.F. TO CENTER, UNLESS OTHERWISE NOTED. THE FOLLOWING DESIGNATIONS SHALL APPLY TO ALL
HOLD STATUTE CONTAINED HOLD STATUTE HOLD STA		ERUN INDICATES ON 24/7	TROL	C = MOUNTED AT 6" ABOVE BACK SPLASH TO BOTTOM, REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION.
Control to the second of				MD = MOTORIZED DAMPER. MF = MOUNTED IN FURNITURE; REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION.
Contractions Contreactions Contractions Contractions Contractions	-			T = TAMPER RESISTANT. TL = TWIST LOCK. R = REFRIGERATOR.
LUTION		Ψ •	φ	
Control of the section of the s	-	TRICAL		
Section of the independence of the independen		Η Υ	₩	DOUBLE DUPLEX RECEPTACLE ON NORMAL CIRCUIT.
 Interpretation of the control of the cont				R SPECIAL PURPOSE RECEPTACLE WITH NEMA CONFIGURATION TO MATCH
Response is submitted in the Annual International Inte				OUTLET BOX WITH BLANK PLATE.
	RECEPT	ACLES, OUTLETS, ETC. INDICATED WITH CIRCUIT NUMBERS AND PANE		JUNCTION BOX.
POWER DISTRIBUTION LEGEND ALLINES BRAIN VEND IN LEGENDU ALLINES BRAIN VEND IN LEGENDUIT IN LEGENDUIT ALLINES BRAIN VEND IN LEGENDUIT VEDION IN SERVICE AUTOMALIANS ALLINES BRAIN VEND IN LEGENDUIT RETENT TO DISCULLO AUTOMALIANS	2. ALTHOU THESE [IGH ALL BRANCH CIRCUIT WIRE AND CONDUIT IS NOT SHOWN, IT IS THE DOCUMENTS THAT A COMPLETE BRANCH CIRCUIT WIRING SYSTEM BE	E INTENT OF U2 INSTALLED.	TYPE C PORT.
ALITERABILWAVAR WITHOGONAL WITH RECEIVENT AND ALITER PROJECT ALITERABILWAVAR WITHOGONAL PLANE ADDITED PROJECT STREED CHILD FOR ADDITED PLANE ADDITED PROJECT ADDITED PLANE				TYPE C PORT.
Exercise And Service Server Solution of Press Solution Server Solution Ser		POWER DISTRIBUTION LEGEND	PT #	
PARELEXANDS. [LIP] UPUE EXCEPTION AND EXCEPTION AND FOR UPUE TAGE ON THE FINAL ACTION COUNTERS IN A MARKET ON A RANK THE AND A MARKET AND A MARKET AND A MARKET AND A MARKET AND A MARK		PANELBOARDS.	FF #	
Source in the source in a product with unit of conservery electric letter, or a profile with unit of conservery electric letter and the source of the s	LCP	PANELBOARDS. LIGHTING CONTROL PANEL, REFER TO PLANS FOR LIGHTING CONTRO	$\square \square $	RECEPTACLES AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, ETC.) FOR A CONTINUOUS, COMPLETE INSTALLATION. COLOR BY
FIND ORTO CRUIT REFARTS INVOID STOLED SUBJECT NETWORKER BRANCH CIRCUIT & FEEDER LEGEND ALLIERS BRANCH CIRCUIT & FEEDER CONCEALED IN DIVISIES PROJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN ON UDER FLOOR SUBJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN ON UDER FLOOR SUBJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN ON UDER FLOOR SUBJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN ON UDER FLOOR SUBJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN ON UDER FLOOR SUBJECT BRANCH CIRCUIT OR FEEDER CONCEALED IN OUT OR FEEDER SUBJECT BRANCH CIRCUIT SUBJECT ABOVE CELING. BRANCH CI		METER SOCKET AND UTILITY COMPANY ELECTRIC METER, OR AS NOT	ED.	SURFACE METAL RACEWAY, EQUAL TO WIREMOLD SERIES 4000. PROVIDE WITH RECEPTACLES AND TECHNOLOGY OUTLETS AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, DIVIDERS, ETC.) FOR A
BRANCH CIRCUIT & FEEDER LEGEND ALLIENS SHOWN ARE NOT RECESSARY USED ON THIS PROJECT BRANCH CIRCUIT & FEEDER CONCELLID IN FINISED ATEAX. BRANCH CIRCUIT OF FEEDER CONCELLID. BRANCH CIRCUIT OF FEEDER TUNING OF TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF CONDUCTORS, GROUPD. TOWARD TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF CONDUCTORS, GROUPD. TOWARD TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF CONDUCTORS, GROUPD. TOWARD TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER TUNING OF MANY FOR CONDUCTOR, GROUPD. TOWARD TOWARDS OF TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. BRANCH CIRCUIT OF FEEDER SUBSTICE CONDUCTOR, GROUPD. TOWARD TOWARDS OF TOWARDS OBSERVER. CONCUT STUBBED ASOVE CELLID. UNACTION STUDIES ON THE OWNER. TOWARD TOWARDS OF TOWARDS OBSERVER. CONCUT STUDIES ON THE OWNER. TOWARD TOWARDS OF TOWARDS OF TOWARDS OF TOWARDS OF TOWARDS OF TOWARDS OF THE OWNER. TOWARD OF TOWARDS OF THE OWNER. TOWARDS OF TOWARDS TOWARD OF TOW TOWARDS OF TOWARDS TOWARDS TOWARD OF TOWARDS	~	ENCLOSED CIRCUIT BREAKER.	$\Phi \Phi \Phi$	
BRANCH CIRCUIT & FEEDER LEGEND ALITERS SHOWLARE NOT INCRESSANTLY USED ON THE PROJECT BRANCH CRUIT OF FEEDER CONCEALED IN FINISHED AREAS BRANCH CRUIT OF FEEDER TURINIS CONTAINANTY FOR OBSERVER CONDUCT STUBBED AROVE CELINS BRANCH CRUIT OF FEEDER TURINIS CONTAINANTY OF CONDUCTORS GROUND CONDUCT STUBBED AROVE CELINS BRANCH CRUIT OF FEEDER TURINIS CONTAINANTY OF CONDUCTORS GROUND CONDUCT STUBBED AROVE CELINS BRANCH CRUIT OF FEEDER TURINIS CONTAINANTY OF CONDUCTORS GROUND CONTAINT OF CONTAINS AND CONDUCT STATES 3729 AND CONDUCTORS GROUND CONTAINT OF CONTAINT STATE AND THE CONTENT STATE AND AND CONDUCT STATES 3729 AND CONTON THE STATE AND CONTAINTS 3729 AND CONTON THE STATE AND THE STATE AND CONTAINTS 3729 AND CONTON THE STATE AND CONTOR THE STATE AND CONTON THE STATE AND CONTON	Τ	TRANSFORMER.	P P H	
ALL TEME SHOWN ARE NOT INCESSARILY USED ON THE PROJECT. BRANCH ORCUT ON FEEDER CONCEALED IN RINKING DARKAR. BRANCH ORCUT ON FEEDER CONCEALED IN RINKING DOWN AWAY FROM OSSERVER. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON FEEDER TURKING DOWN AWAY FROM OSSERVER. CONCUT STUBBED ABONE CELING. BRANCH ORCUT ON RELEAR TO TRINK TOCK INDICATES BYTALIA. BRANCH ORCUT STUBBED ABONE CELING. BRANCH ORCUT STUBBED ABONE TO LEGEND OF FEEDER SIZES FOR CONDUCTOR AND CONCUT STUBBED ABONE TO LEGENDATION FROM HIGHTH AND SHALL ORGINALE AD CONCUT STUBBED ABONE TO LEGENDATION FROM HIGHT HOMERINA BANCH ORCUT STAND. FELENELE CONNECTION TO EQUIPHENT, RACEWAY NO CONCUTOR AND CONCUTOR AND CONTOR FEEDER. MULTING PROCEEDS SHITCH WITH ARTINGS. BRANCH FEEDER CONCERTS SHALL ATING OF RIBON LIGHTING SYSTEM ON DATE TO ABONE TO MULTING AND THE FROMEST. FELENCE CONNECTION TO EQUIPHENT, RACEWAY NO CONCUTOR RATING TO MUNCH OF FOR STAND, BRANCH CELING ABONE TO ANTICH TIME OF STAND. FELENCE CONNECTION TO EQUIPHENT, RACEWAY NO CONCUTOR AND CONCUTOR AND CONCUTOR AND CONCUT SHALL ATING OF RIBON LIGHTING SYSTEM ON DATE TO ABOUNCE SWITCH WITH ARTINGS. BRANCH ORF OF OLS BRANCH TO MULTING AND THE THORE OF STAND. FELENCE CONNECTES WITCH WITH RATINGS. BRANCH ORF OF OLS BRANCH		BRANCH CIRCUIT & FEEDER EGEND	EMGB	ELECTRICAL MAIN GROUNDING BUSBAR.
BRANCH CIRCUIT OR FEEDER CONCEALED IN OR UNDER FLOOR SLAB. BRANCH CIRCUIT OR FEEDER TURNING UP TOWARDS DESERVER. BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS DESERVER. CONDUCTORS ABOVE CELLING. BRANCH CIRCUIT OF FEEDER TURNING DOWN AWAY FROM OBSERVER. CONDUCTORS ABOVE CELLING. BRANCH CIRCUIT OF FEEDER TURNING DOWN AWAY FROM OBSERVER. CONDUCTORS ABOVE CELLING. REAL ALL TERMS TOTALE DATE ABOVE TOTALE DATE ABOVE TOTAL TO ABOVE THE OWNER. ALL TERMS TOTALE DATE ABOVE CELLING. REAL ALL TERMS SHOWN ABE DOT REFERE A BEREFICIE ABOVE TO AFFECT ABOVE THE OWNER. REAL ALL TERMS SHOWN ABE DOT REFERE ABOVE TO ABOV			ATC	,
BRANCH CIRCUIT OR FEEDER TURNING UP TOWARDS OBSERVER. BRANCH CIRCUIT OR FEEDER TURNING UP TOWARDS OBSERVER. CONJUTT STUBBED ADDYC CELLING. REXAIL 30 REXXII			SPD	SURGE PROTECTIVE DEVICE.
BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS OBSERVER. BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS OBSERVER. CONDUCT STUBBED ABOVE CERLING. BRANCH CIRCUIT OF REDER TURNING DOW AWAY FROM OBSERVER. CONDUCTORS ARE NOT INDICATED AND IT COS INDICATES APPLIED TO F CONDUCTORS GROUND CONDUCTORS ARE NOT INDICATES IN TORIS TESSIANTON FROM WHICH HOMERING. STATUS 33 KINACTES FOR ALL DE CIRCUIT SHALL BE ZAMPT (20 AMINISINGLE POLE); LIVESS CONDUCTORS ARE NOT INDICATED AND FEDERATION FOR MARCH HOMERING. CONDUCTORS ARE NOT INDICATED AND FOR SUBJECT SOUTH AND HALL ORIGINATE FLOCH CIRCUIT SEGNATION FOR MARCH HOMERING. FEEDER HOMERIN, BEFER TO LECOND OF FEEDER SUBJECT SOUTH FACTURE AND FOR SUBJECT SOUTH AND FOR MARCELS 20 ALL CONDUCTOR RATING. FEEDER HOMERIN, BEFER TO LECOND OF FEEDER SUBJECT SOUTH BEAKER. AND CORCUIT MAREE SOUTH BEAKER. FEEDER HOMERIN, BEFER TO LECOND OF FEEDER SUBJECT SOUTH BEAKER. FEEDER HOMERIN, BEFER TO LECOND OF REDUCT OR RATING TO MARCH ASSOCIATED BRANCH GROUIT OR FEEDER. FEEDER HOMERIN, BEFER TO LECOND CONDUCTOR RATING TO MARCH ASSOCIATED BRANCH GROUIT OR FEEDER. FEEDER HOMERIN, BEFER TO LECOND FEEDER. FEEDER HOMERIN, BEFER TO LECOND CONDUCTOR RATING TO MARCH ASSOCIATED BRANCH GROUIT OR FEEDER. ALLITEMS SHOWIN ARE NOT INCEGSARILY USED ON THIS PROJECT ST. SINGLE POLE MORE RATING SUITCH WITH ARTINGS. SUBJECT TO FOLGES FLOED DISCONNECT SWITCH WITH RATINGS. SUBJECT TO FOLGES MURBER OF OR CONST. HEMA RATING 'WP' INDICATES RAINTIGHT MURBER OF OR CONST. HAUGH STINDICATES HOMERFORMER ATING SUBJECT TO AND CONST. SUBJECT			. <u> </u>	
BRANCH CIRCUIT OR FEEDER TURNING DOWN XWAY FROM OBSERVER. CONDUIT STUBBED AROVE CELING. BRANCH CIRCUIT HOME RUN TICKS INDICATES VIEW AND CONDUCTORS, GROUND TYZAN 1.35 INDICATES PAREL AND CROUT DESIGNATION FROM WHICH HOME RUN TYZAN 1.35 INDICATES PAREL AND CROUT DESIGNATION FROM WHICH HOME RUN TYZAN 1.35 INDICATES PAREL AND CROUT DESIGNATION FROM WHICH HOME RUN TYZAN 1.35 INDICATES DAVIE, AND CROUT DESIGNATION FROM WHICH HOME RUN TYZAN 1.35 INDICATES DAVIE, AND CROUT DESIGNATION FROM WHICH HOME RUN TYZAN 1.35 INDICATES DAVIE, AND CROUT DESIGNATION FROM WHICH HOME RUN RECORM ROMENDENTS DESIGNATION FROM WHICH HOME RUN RECORM ROMENDER DISCINATEON TO RUN BUILD ORIGINATE, DAVIE, AND CROTHOLE AND CROTHOLE AND RACECPTING. TOXASP INDICATES INDICATES INDICATES PAREL AND RUNCH DISCINATE INDICATES PAREL TOXASP INDICATES INDICATES INDICATES PAREL AND CONDUCTOR RATING TO MATCH ASSOCIATED BOWNCH CIRCUIT OR FEEDER. TOXASP INDICATES INDICATES INDICATES PAREL POLE CIRCUIT BREAKER MATCH ASSOCIATED BOWNCH CIRCUIT OR FEEDER. MATCH ASSOCIATED	0	BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS OBSERVER.		
R22A.13.5 CONDUCTORS ARE NOT INDICATED AND TICKS INDICATES 2412-413.34"CMINIMUM. R22A.13.5 INDICATES PANEL AND COUNT PARUE HID PROXIMENT RECOVER NOW HIGH HOWERN AND HOUMERN SHALL ORIGINATE EACH CIRCUIT SHALL BE 20A/IP (20 AMPRINGLE POLE); UNLESS OF FOR EVENEW AND ACCEPTANCE BY THE OWNER: R22A.13.5 FEEDER HOMERINS REFER TO LEGEND OF FEDER SIZES FOR CONDUCTOR AND RACEWAY REQUIREMENTS DESIGNATEO INSIDE TAG. "R22A-13.5" INDICATES PAREL IMAGEN CACUUM TAMER DESIGNATEO TO NSIDE TAG. "R22A-13.5" INDICATES PAREL ALTERNATE #: COMPLETE INSTALLATION OF RIBBON LIGHTING SYSTEM ON EXTERNATE, 100A3P ROLECTING DESIGNATION CONNINCH AND CONDUCTOR RATING TO MARTER, SPOLECTI STALTER, IMAGEN CACUUM CONFERSION FOR THE INSTALLATION OF RIBBON LIGHTING SYSTEM ON ESTANTER, ALTERNATE #: COMPLETE INSTALLATION OF RIBBON LIGHTING SYSTEM ON EXTERNATE, SPOLECTI STALTER, IMAGEN CACUUM CONFERSION FOR THE BARKER STARTER, INFOLMENT ARED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR STARTER, IMAGEN CACUUM CONFERSION FOR THIS PROJECTI STATTER, INFOLMENT AREA RATING, "WP" INDICATES RAINTIGHT INMUGENCE FOLLS SUBJECT ON FOLES SWITCH SIZE FUSED DISCONNECT SWITCH WITH RATINGS. SWITCH SIZE SUBJECT ON FOLES SWITCH SIZE FUSED DISCONNECT SWITCH WITH RATINGS. SWITCH SIZE SUBJECT ON FOLES SWITCH SIZE SWITCH SIZE SWITCH SIZE SWITCH SIZE SUBJECT DUAL ELEMENT FUSIES SWITCH SIZE SWITCH SIZE				
R224.13.5 100A0P FEEDER HOMERUIN REFER TO LEGEND OF FEEDER SIZES FOR CONDUCTOR AND RACEWAY REQUIREMENTS DESIGNATED INSIDE TAG. "R224.13.5" INDICATES PANEL ANCEWAY REQUIREMENTS DESIGNATED FORM WHICH HOME RUNS SHALL ORIGINATE. 100A0P INDICATES 100 AMPERE, 3 POLE CIRCUIT BREAKER. Image: Status of the content of the co	R22A-1,3,5	CONDUCTORS ARE NOT INDICATED, NO TICKS INDICATES 2#12+#12-3/4 "R22A/1,3,5" INDICATES PANEL AND CIRCUIT DESIGNATION FROM WHIC SHALL ORIGINATE. EACH CIRCUIT SHALL BE 20A/1P (20 AMP/SINGLE PC	4"C MINIMUM. CH HOMERUN	ALTERNATE PRICING
ACCEWAY REQURRENTS DESIGNATION FORW WHICH AND FORWARD TO AND EXPANAL 100A39 RUDCATES TOD AMERE, 3 POLE CIRCUIT BREAKER.	R22A-1,3,5		0.15	
MATCH ASSOCIATED BRANCH CIRCUIT OR FEEDER. MOTOR AND CONTROLS LEGEND ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT ST SINGLE POLE MOTOR RATED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR STATER), UN-FUSED DISCONNECT SWITCH WITH RATINGS. JOJAI NEMA RATING, "WP' INDICATES RAINTIGHT NUMBER OF POLES SWITCH SIZE FUSED DISCONNECT SWITCH WITH RATINGS. JOJAI FUSED DISCONNECT SWITCH WITH RATINGS. JOJAI UN-FUSED DISCONNECT SWITCH WITH RATINGS. JOUNT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE JOUNT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE		AND CIRCUIT NUMBER DESIGNATION FORM WHICH HOME RUN SHALL	ORIGINATE, ALTE	
ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT ST SINGLE POLE MOTOR RATED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR STARTER). UN-FUSED DISCONNECT SWITCH WITH RATINGS. 303/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMBER OF POLES SWITCH SIZE P FUSED DISCONNECT SWITCH WITH RATINGS. 3020/30DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMBER OF POLES SWITCH SIZE P FUSED DISCONNECT SWITCH WITH RATINGS. 3020/30DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMBER OF POLES SWITCH SIZE NEMA RATING. "WP" INDICATES RAINTIGHT NUMBER OF POLES FUSE SIZE. "WF" INDICATES NON FUSED SWITCH SIZE V3 MOTOR. "3" INDICATES HORSEPOWER RATING. WITCH SIZE V3 MOTOR. "3" INDICATES HORSEPOWER RATING.			RATING TO	
ST SINGLE POLE MOTOR RATED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR STARTER). UN-FUSED DISCONNECT SWITCH WITH RATINGS. 30/3/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMBER OF POLES SWITCH SIZE P FUSED DISCONNECT SWITCH WITH RATINGS. 30/20/3/DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMDER OF POLES SWITCH SIZE NUMBER OF POLES FUSED DISCONNECT SWITCH WITH RATINGS. 30/20/3/DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT NUMDER OF POLES FUSED SIZE. "NF" INDICATES NON FUSED SWITCH SIZE 30 MOTOR. "3' INDICATES HORSEPOWER RATING. SUPPORT SUPPORT TAGE FOR TAGE FOR TAGE		MOTOR AND CONTROLS LEGEND		
STARTER). UN-FUSED DISCONNECT SWITCH WITH RATINGS. 30/3/1 NUMBER OF POLES SWITCH SIZE FUSED DISCONNECT SWITCH WITH RATINGS. 30/20/3/DE/1 NEMA RATING, "WP" INDICATES RAINTIGHT INDICATES DUAL ELEMENT FUSES NUMBER OF POLES SWITCH SIZE PUSED DISCONNECT SWITCH WITH RATINGS. 30/20/3/DE/1 NEMA RATING, "WP" INDICATES RAINTIGHT INDICATES DUAL ELEMENT FUSES NUMBER OF POLES SWITCH SIZE Y3 MOTOR. "3" INDICATES HORSEPOWER RATING. Y3X EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE				
30/3/1 Image: Substantial content of the second state of the	St		IUAL MOTOR	
NUMBER OF POLES SWITCH SIZE FUSED DISCONNECT SWITCH WITH RATINGS. 30/20/3/DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT INDICATES DUAL ELEMENT FUSES NUMBER OF POLES FUSE SIZE. "NF" INDICATES NON FUSED SWITCH SIZE 3 MOTOR. "3" INDICATES HORSEPOWER RATING. EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE		UN-FUSED DISCONNECT SWITCH WITH RATINGS.		
30/20/3/DE/1 NEMA RATING. "WP" INDICATES RAINTIGHT INDICATES DUAL ELEMENT FUSES NUMBER OF POLES FUSE SIZE. "NF" INDICATES NON FUSED SWITCH SIZE 3. MOTOR. "3" INDICATES HORSEPOWER RATING. EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE		-NUMBER OF POLES		
INDICATES DUAL ELEMENT FUSES NUMBER OF POLES FUSE SIZE. "NF" INDICATES NON FUSED SWITCH SIZE Image: Structure of the structure o	30/20/3/DE/1	FUSED DISCONNECT SWITCH WITH RATINGS.		
SWITCH SIZE 3 MOTOR. "3" INDICATES HORSEPOWER RATING. XXX EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE				
EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE		-SWITCH SIZE		
		EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FO)R MORE	

] [
	CIRCUITING LEGEND	-	POWER OUTLETS & DEVICES LEGEND
	LIGHTING FIXTURE TYPE, REFER TO LIGHTING FIXTURE SCHEDULE		ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT
LIGHT FIXTU			POWER RECEPTACLES: ALL RECEPTACLES SHALL BE MOUNTED AT 18" A.F.F. TO CENTER, UNLESS OTHERWISE NOTED. THE FOLLOWING DESIGNATIONS SHALL APPLY TO ALL RECEPTACLES TYPES:
	ERUN INDICATES ON 24/7		 ACT = ATC SUB-CONTRACTOR'S USE. C = MOUNTED AT 6" ABOVE BACK SPLASH TO BOTTOM, REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION. CLG = CEILING MOUNTED. M = MICROWAVE.
	INDICATES PANEL FROM WHERE BRANCH CIRCUIT ORIGINATES		MD = MOTORIZED DAMPER. MF = MOUNTED IN FURNITURE; REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION. OV = OVEN.
ELEC DEVIC			T = TAMPER RESISTANT. TL = TWIST LOCK. R = REFRIGERATOR. WP = WEATHERPROOF.
		φ	SINGLE RECEPTACLE ON NORMAL CIRCUIT.
		$ \begin{vmatrix} & \Phi \\ & \Phi \end{vmatrix} $	DUPLEX RECEPTACLE ON NORMAL CIRCUIT. CEILING MOUNTED DUPLEX RECEPTACLE ON NORMAL CIRCUIT.
DEVIC	CE → (↓) 3(LA)*		DOUBLE DUPLEX RECEPTACLE ON NORMAL CIRCUIT.
	NCH CIRCUIT SOURCE PANELBOARD INDICATED IN PARENTHESIS FOR RENCE WHERE HOMERUN IS NOT VISIBLE ON PLAN.	Ψ	DUPLEX GROUND FAULT CIRCUIT INTERRUPTER RECEPTACLE ON NORMAL CIRCUIT.
			R SPECIAL PURPOSE RECEPTACLE WITH NEMA CONFIGURATION TO MATCH EQUIPMENT.
WIRING	AND CONDUIT SHALL BE REQUIRED BETWEEN ALL LIGHTING FIXTURES,		OUTLET BOX WITH BLANK PLATE. JUNCTION BOX.
DESIGN	TACLES, OUTLETS, ETC. INDICATED WITH CIRCUIT NUMBERS AND PANEL IATIONS. REFER TO SPECIFICATIONS FOR APPLICABLE MEANS AND METHODS. JGH ALL BRANCH CIRCUIT WIRE AND CONDUIT IS NOT SHOWN, IT IS THE INTENT OF		DUPLEX RECEPTACLE (TAMPER RESISTANT) W/ (1) USB TYPE A PORT AND (1) USB
THESE	DOCUMENTS THAT A COMPLETE BRANCH CIRCUIT WIRING SYSTEM BE INSTALLED. SHALL BE 2#12+#12G IN 3/4"C MINIMUM.		TYPE C PORT. DUPLEX RECEPTACLE (TAMPER RESISTANT) W/ (2) USB TYPE A PORT AND (2) USB
	POWER DISTRIBUTION LEGEND		TYPE C PORT.
	FOWER DISTRIBUTION LEGEND	PT #	ADDITIONAL INFORMATION.
_	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT 208Y/120 VOLT PANELBOARD, SURFACE MOUNTED, REFER TO SCHEDULE OF	FB #	FLOOR BOX; REFER TO FLOOR BOX DEVICE SCHEDULE FOR ADDITIONAL INFORMATION.
	PANELBOARDS.	FF #	FURNITURE FEED DEVICE; REFER TO FURNITURE FEED DEVICE SCHEDULE FOR ADDITIONAL INFORMATION.
LCP	208Y/120 VOLT PANELBOARD, FLUSH MOUNTED, REFER TO SCHEDULE OF PANELBOARDS. LIGHTING CONTROL PANEL, REFER TO PLANS FOR LIGHTING CONTROL PANEL SCHEDULE.		SURFACE METAL RACEWAY, EQUAL TO WIREMOLD SERIES 3000. PROVIDE WITH RECEPTACLES AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, ETC.) FOR A CONTINUOUS, COMPLETE INSTALLATION. COLOR BY ARCHITECT, IVORY OR GRAY.
MSB"	METER SOCKET AND UTILITY COMPANY ELECTRIC METER, OR AS NOTED. SWITCHBOARD.		SURFACE METAL RACEWAY, EQUAL TO WIREMOLD SERIES 4000. PROVIDE WITH RECEPTACLES AND TECHNOLOGY OUTLETS AS INDICATED ON PLANS WITH ACCESSORIES (ELBOWS, COVERS, COUPLINGS, DIVIDERS, ETC.) FOR A CONTINUOUS, COMPLETE INSTALLATION. COLOR BY ARCHITECT, IVORY OR GRAY.
	ENCLOSED CIRCUIT BREAKER.	<u> </u>	PLUGMOLD.
Τ	TRANSFORMER.		POWER FURNITURE FEED.
	BRANCH CIRCUIT & FEEDER LEGEND	EMGB	ELECTRICAL MAIN GROUNDING BUSBAR. AUTOMATIC TEMPERATURE CONTROL PANEL, PROVIDED BY THE HVAC
	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT	SPD	CONTRACTOR, WIRED BY THE ELECTRICAL CONTRACTOR.
	BRANCH CIRCUIT OR FEEDER CONCEALED IN FINISHED AREAS.	WM	WATER METER.
	BRANCH CIRCUIT OR FEEDER CONCEALED IN OR UNDER FLOOR SLAB. BRANCH CIRCUIT OF FEEDER TURNING UP TOWARDS OBSERVER.	R	RELAY.
0	BRANCH CIRCUIT OR FEEDER TURNING DOWN AWAY FROM OBSERVER.	PB	PULL BOX.
]	CONDUIT STUBBED ABOVE CEILING.		
<u>₩₩</u> 1,3,5	BRANCH CIRCUIT HOME RUN TICKS INDICATE QUANTITY OF CONDUCTORS, GROUND CONDUCTORS ARE NOT INDICATED, NO TICKS INDICATES 2#12+#12-3/4"C MINIMUM. "R22A/1,3,5" INDICATES PANEL AND CIRCUIT DESIGNATION FROM WHICH HOMERUN SHALL ORIGINATE. EACH CIRCUIT SHALL BE 20A/1P (20 AMP/SINGLE POLE); UNLESS OTHERWISE NOTED.		ALTERNATE PRICING
1,3,5 3P	FEEDER HOMERUN. REFER TO LEGEND OF FEEDER SIZES FOR CONDUCTOR AND RACEWAY REQUIREMENTS DESIGNATED INSIDE TAG. "R22A-1,3,5" INDICATES PANEL		THE FOLLOWING ITEMS, PROVIDE A SEPARATE BID PRICE AT THE TIME OF MISSION FOR REVIEW AND ACCEPTANCE BY THE OWNER:
	AND CIRCUIT NUMBER DESIGNATION FORM WHICH HOME RUN SHALL ORIGINATE, 100A/3P INDICATES 100 AMPERE, 3 POLE CIRCUIT BREAKER.		ERNATE #1: COMPLETE INSTALLATION OF RIBBON LIGHTING SYSTEM ON ERIOR PERIMETER SOFFITS.
	FLEXIBLE CONNECTION TO EQUIPMENT. RACEWAY AND CONDUCTOR RATING TO MATCH ASSOCIATED BRANCH CIRCUIT OR FEEDER.		
	MOTOR AND CONTROLS LEGEND	_	
	ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT		
Ът	SINGLE POLE MOTOR RATED SWITCH WITH OVERLOAD HEATER (MANUAL MOTOR STARTER).		
 '3/1	UN-FUSED DISCONNECT SWITCH WITH RATINGS.		
	—NEMA RATING. "WP" INDICATES RAINTIGHT		
Z' 3/DE/1	FUSED DISCONNECT SWITCH WITH RATINGS.		
	-FUSE SIZE. "NF" INDICATES NON FUSED -SWITCH SIZE		
$\overline{3}$	MOTOR. "3" INDICATES HORSEPOWER RATING.		
XXX XX	EQUIPMENT TAG, REFER TO MECHANICAL EQUIPMENT SCHEDULE FOR MORE INFORMATION.		



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

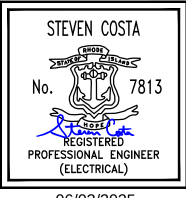
508.679.5733

STARCKARCHITECTS.COM



D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



06/03/2025

EAST PROVIDENCE COMMUNITY CENTER

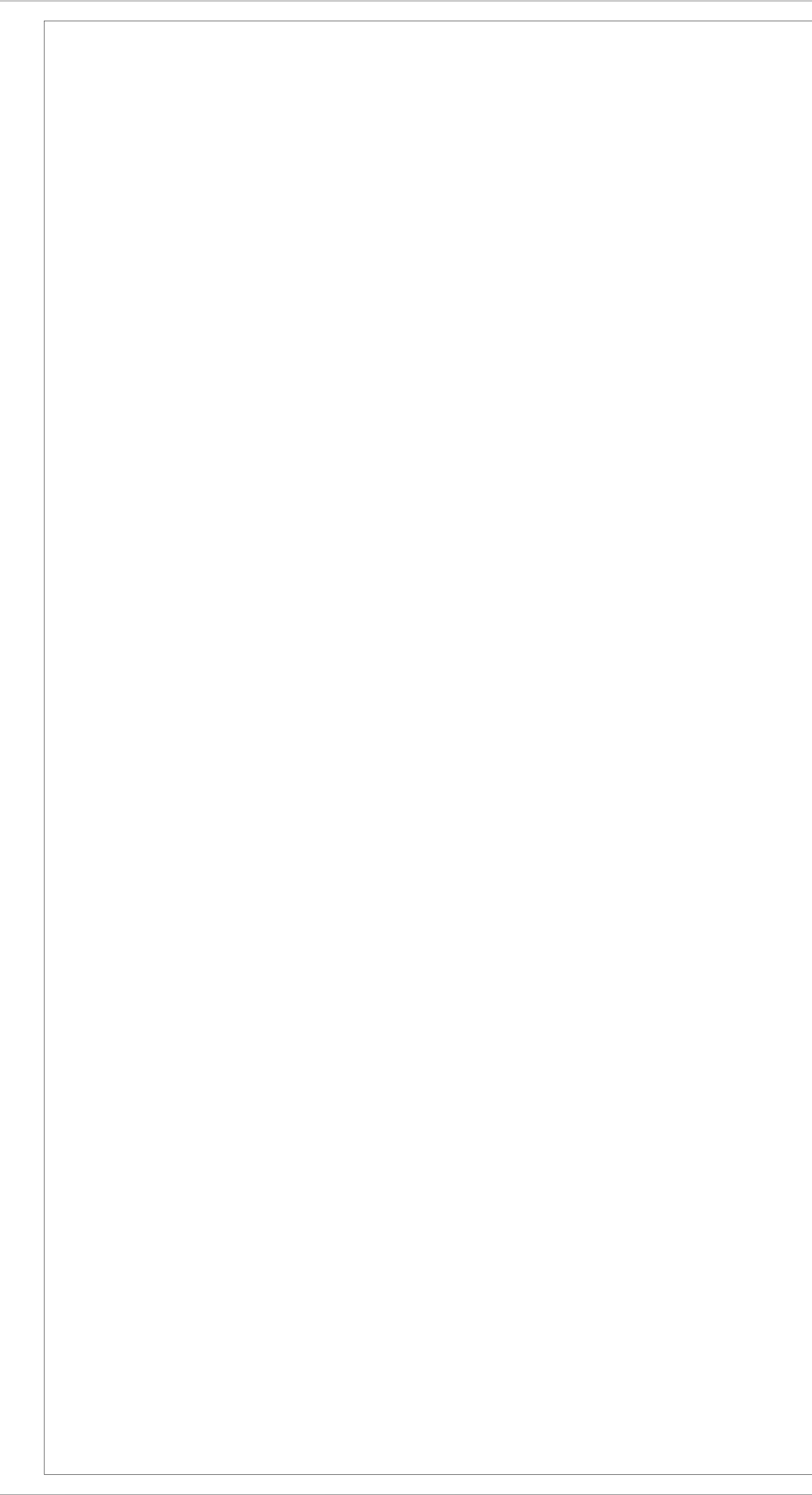
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by JC Reviewed by SC

Job No. 23-0045

Drawing Name ELECTRICAL LEGEND & ABBREVIATIONS





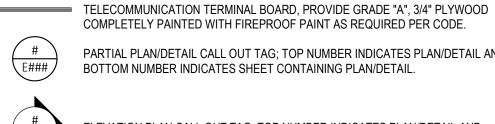
ABBREVIATIONS

	, (88) (27)		
	ALL ABBREVIATIONS SHOWN ARE NOT	NECESSAR	ILY USED ON THIS PROJECT
A/AMP	AMPERE		
		KVA KW	KILOVOLT-AMPERE
AC			KILOWATT
ADA	AMERICAN WITH DISABILITIES ACT	KWH	KILOWATT HOURS
AF		LAN	LOCAL AREA NETWORK
AFF	ABOVE FINISHED FLOOR	LTG	LIGHTING
AFG	ABOVE FINISHED GRADE	LV	LOW VOLTAGE
AHJ	AUTHORITY HAVING JURISDICTION	MCB	MAIN CIRCUIT BREAKER
AIC	AMPERE INTERRUPTING CAPACITY	M/G	MOTOR/GENERATOR SET
ALCS	AUTOMATED LIGHTING CONTROL	MH	MANHOLE
	SYSTEM	MLO	MAIN LUG ONLY
AL	ALUMINUM	MTD	MOUNTED
AT	AMPERE TRIP	MTG	MOUNTING
ATS	AUTOMATIC TRANSFER SWITCH	Ν	NEUTRAL
AWG	AMERICAN WIRE GAUGE	NA	NOT APPLICABLE
AV	AUDIO VISUAL	NC	NORMALLY CLOSED CONTACT
B	BURIED	NEC	NATIONAL ELECTRICAL CODE
BFG	BELOW FINISHED GRADE	NF	NOT FUSIBLE
BOF	BOTTOM OF FIXTURE	NG	NATIONAL GRID (ELECTRIC UTILITY)
C	CONDUIT	NL	NIGHT LIGHT
CA	CABLE	NIC	NOT IN CONTRACT
CAT	CATALOG	NO	NORMALLY OPEN CONTACT
CATV	CABLE TELEVISION	NTS	NOT TO SCALE
CCTV	CLOSED CIRCUIT TELEVISION SYSTEM	OPD	OVER CURRENT PROTECTION
CB	CIRCUIT BREAKER		DEVICE
CBA	COLOR BY ARCHITECT	Р	POLE
CD	CANDELA	PH	PHASE
CKT	CIRCUITS	POS	PROVIDED UNDER OTHER
CPU	CENTRAL PROCESSING UNIT		SECTIONS
CONT.	CONTINUATION	POTS	PLAIN ORDINARY TELEPHONE
CU	COPPER	PVC	POLYVINYL CHLORIDE
\¢_	CENTERLINE	PWR	POWER
dB	DECIBEL	RGS	RIGID GALVANIZED STEEL
DC	DIRECT CURRENT	RIEC	RHODE ISLAND ELECTRICAL CODE
DN	DOWN	RMS	ROOT MEAN SQUARE VALUE
DWG	DRAWING	RPM	REVOLUTIONS PER MINUTE
EC	ELECTRICAL CONTRACTOR	SN	SOLID NEUTRAL
ECPS	EMPTY CONDUIT WITH PULLSTRING	SS	SECURITY
EG	EQUIPMENT GROUND	SWBD	SWITCHBOARD
ELEV	ELEVATION	TTB	TELEPHONE TERMINAL BOARD
EMT	ELECTRIC METALLIC TUBING	TEL	TELEPHONE
F	FAHRENHEIT	TML	TERMINAL
FA	FIRE ALARM	TSP	TWISTED SHIELDED-PAIR
FACP		TVSS	TRANSIENT VOLTAGE SURGE
FBA	FINISH BY ARCHITECT		SUPPRESSER
FDR	FEEDER	TYP	TYPICAL
FLA	FULL LOAD AMPERES	UG	UNDERGROUND
FLMT	FLEXIBLE LIQUID TIGHT METALLIC	UL	UNDERWRITERS LABORATORIES
	TUBING	UNO	UNLESS NOTED OTHERWISE
FREQ	FREQUENCY	UON	UNLESS OTHERWISE NOTED
G	GROUND	UPS	UNINTERRUPTIBLE POWER SUPPLY
-		UTP	UNSHIELDED TWISTED-PAIR
GEC	GROUNDING ELECTRODE CONDUCTOR	V	VOLTS
GFCI	GROUND FAULT CIRCUIT INTERRUPTER	VA	VOLT-AMPERE
GND		VA VO	TELEPHONE
HH	HANDHOLE	VO VFD	VARIABLE FREQUENCY DRIVE
HP	HORSEPOWER	VFD VSD	VARIABLE FREQUENCE DRIVE
HVAC	HEATING, VENTILATION, AND AIR	W	WATTS
1.17	CONDITIONING		
HZ	HERTZ	W/ WP	WITH WEATHERPROOF
IG	ISOLATED GROUND		TRANSFORMER
JB	JUNCTION BOX		
1			

MISCELLANEOUS LEGEND

ALL ITEMS SHOWN ARE NOT NECESSARILY USED ON THIS PROJECT

TELECOMMUNICATIONS/POWER POLE WITH OUTLETS AND RECEPTACLES AS SPECIFIED.



 \square

COMPLETELY PAINTED WITH FIREPROOF PAINT AS REQUIRED PER CODE. PARTIAL PLAN/DETAIL CALL OUT TAG; TOP NUMBER INDICATES PLAN/DETAIL AND BOTTOM NUMBER INDICATES SHEET CONTAINING PLAN/DETAIL.

E###

ELEVATION PLAN CALL OUT TAG; TOP NUMBER INDICATES PLAN/DETAIL AND BOTTOM NUMBER INDICATES SHEET CONTAINING PLAN/DETAIL.

GENERAL NEW WORK NOTE

- 1. USE #10 CONDUCTORS FOR ALL HOMERUNS OVER 100 FEET IN LENG
- 2. LOCATIONS SHOWN FOR CONNECTIONS TO EQUIPMENT ARE DIAGRA EASE OF MAINTENANCE AND TO SUIT EQUIPMENT.
- 3. PROVIDE ALL REQUIRED PULL BOXES, JUNCTION BOXES, AND DISCOM
- 4. DO NOT INSTALL OUTLET BOXES BACK TO BACK.
- 5. COLOR CODE ALL WIRING.
- 6. PROVIDE CONDUIT SLEEVES AS REQUIRED. THROUGH FIRE RATED S SEAL AFTER WIRING IS COMPLETE.
- 7. SUPPORT EACH LIGHTING FIXTURE INDEPENDENTLY OF THE SUSPEN AND COORDINATE LOCATIONS WITH REFLECTED CEILING PLAN AND (AVOID CONFLICT.
- 8. PROVIDE A NYLON PULL CORD IN ALL EMPTY CONDUITS.
- 9. VERIFY ALL CEILING TYPES AND MATERIALS BEFORE ORDERING ANY
- 10. THE LOCATIONS OF HVAC EQUIPMENT SHOWN ON THESE DRAWINGS FOR EXACT LOCATIONS REFER TO HVAC DRAWINGS AND SHOP DRAV
- 11. CONCEAL ALL WIRING UNLESS OTHERWISE NOTED.
- 12. PROVIDE ALL GROUNDING INCLUDING GREEN EQUIPMENT GROUND I GROUND BUILDING SERVICE ACCORDING TO NEC AND ALSO TO STRE METER AND TO APPROVED GROUND ROD.
- 13. CIRCUIT NUMBERS INDICATE PANEL AND CIRCUIT BREAKER FOR EQU CONNECTIONS. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO REQUIRED WIRING PER NATIONAL ELECTRIC CODE AND PROJECT SP PROPERLY ENERGIZE THE ELECTRICAL SYSTEM. ALL WIRING SHALL ORDERLY MANNER.
- 14. WIRING SHALL NOT BE LAID ON, OR ATTACHED TO THE SUSPENDED (SUPPORT WIRES. ALL CABLES SHALL BE RUN PARALLEL OR PERPENE DO NOT RUN CABLES DIAGONALLY THROUGH ANY SPACE.
- 15. WHERE THE NUMBER OF CURRENT CARRYING CONDUCTORS IN A RA EXCEEDS THREE, THE ALLOWABLE AMPACITY SHALL BE REDUCED P ELECTRIC CODE TABLE BASED ON NO DIVERSITY. CONSIDER NEUTRA CARRYING CONDUCTORS.
- 16. DO NOT COMBINE CIRCUITS OR USE COMMON NEUTRALS
- 17. LABEL ("BROTHER P-TOUCH LABELING SYSTEM" OR APPROVED EQUA RECEPTACLE PLATE WITH PANEL DESIGNATION AND CIRCUIT NUMBE
- 18. PROVIDE GROUNDING AND BONDING BUSHINGS FOR SERVICE RACEV THE BONDING JUMPER PER NEC.
- 19. GROUND ALL TRANSFORMERS ACCORDING TO NEC HANDBOOK (GRC CONDUCTOR CONNECTION AT TRANSFORMER). SIZE BONDING JUMPI
- 20. CONTRACTOR SHALL VISIT THE SITE AND FAMILIARIZE HIMSELF WITH CONDITIONS. NO CLAIM FOR EXTRA COMPENSATION SHALL BE ENTER WHICH A PRELIMINARY EXAMINATION WOULD HAVE REVEALED. THE S WILL BE CONSIDERED AS ACKNOWLEDGMENT ON THE PART OF THE E VISITATION TO THE SITE.
- 21. OBTAIN ALL NECESSARY PERMITS AND CERTIFICATES. PRESENT SAT OF FINAL INSPECTION AND APPROVAL BY AUTHORITIES HAVING JURI
- 22. MAINTAIN CORRECT PHASE SEQUENCE OF ALL FEEDERS AND CIRCUI PHASE IDENTIFICATION AND MAINTAINING CORRECT RELATIONSHIP T SYSTEM. PROVIDE LINE BALANCE WITHIN 10% OF NORMAL LOADS.
- 23. SEE LOW VOLTAGE (TELECOMMUNICATIONS, SECURITY, AUDIO/VISUA FOR ADDITIONAL SCOPE OF WORK. PROVIDE ALL ASSOCIATED POWE EMPTY RACEWAY SYSTEM AND BOXES. PROVIDE PLASTIC END BUSH PULLSTRINGS IN ALL CONDUITS.
- 24. ELECTRICAL CONTRACTOR SHALL COORDINATE ALL LOW VOLTAGE (TELECOMMUNICATIONS, SECURITY, AUDIO/VISUAL, ETC.) DEVICES A LOCATION WITH THE AV CONSULTANT PRIOR TO ROUGH IN.
- 25. PROVIDE TAMPER RESISTANT RECEPTACLES THROUGHOUT THE SCO IN ELECTRICAL, MECHANICAL, TELECOM CLOSETS AND A/V CLOSETS

ES		TELE	COMM	UNICAT	FIONS F	RACEW	ay no	TES			
NGTH.	1.	NO SECTION	OF CONDUI	T SHALL BE L	ONGER THA	N 100-FEET B	ETWEEN PU	LL POINTS.			
RAMMATIC. INSTALL FOR	2.		", BETWEEN R PULL BOXI	PULL POINTS ES). IF THERE	6 (e.g., OUTLI	ET BOXES, TE	LECOMMUN		A		
CONNECT SWITCHES.	3.	THE INSIDE I DIAMETER. E DISCONTINU	RADIUS OF A BENDS IN TH ITTIES THAT I	A BEND IN CO E CONDUIT S	HALL NOT CO	- BE AT LEAS ONTAIN ANY H L EFFECT ON	KINKS OR OT	THER			STA
) SEPARATIONS, FIRE	4.	ANY SINGLE NOT SERVE				ELECOMMUNI	CATIONS CL	LOSET SHALL		A	RCH
PENDED CEILING SYSTEM D OTHER TRADES TO	5.	5. CONDUITS PROTRUDING / PENETRATING THROUGH THE FLOOR IN THE TELECOMMUNICATIONS CLOSETS SHALL BE TERMINATED 3-INCHES ABOVE THE FLOOR ADJACENT WALLS. PROTRUSIONS / PENETRATIONS SHALL BE RELOCATED TO AVOID CREATING A TRIPPING HAZARD WITHIN THE CLOSETS. FIRESTOP ALL PROTRUSIONS / PENETRATIONS.									126 C Fall Rive hmond S
NY LIGHTING FIXTURES.	6.	WHERE A TE	TECOMMUN	ICATION CON	IDUIT IS TO F	E INSTALLED		E EXPOSED TO		I	Providen
GS ARE APPROXIMATE. RAWINGS.		THE WEATH	ER, CARE SH BE TAKEN T AND DAMAG	IALL BE TAKE O ENSURE T E THE CABLE	EN TO PREVE HAT MOISTU	NT THE INGRI RE WILL NOT	ESS OF MOI	STURE. CARE I LOW POINTS IV RESISTANT	, hitects)	STA	508.0
D IN ALL RACEWAYS. REET SIDE OF WATER	7.	CONDUIT SH				P EDGES. ME	TALLIC CON	DUIT SHALL BE	s Starck Arc		
QUIPMENT	8.	REFER TO A		B FOR ADMIN	IISTRATION C	F THE COND	UIT SYSTEM		eferred to a		
TO INSTALL ALL SPECIFICATIONS TO	9.	ALL CONDUI	T SHALL BE I	PROVIDED W	ITH PULL STR	RINGS.			nafter n		
L BE RUN IN A NEAT AND	10.	OUTLET BOX							. (herei	Cr	oat
D CEILING OR ITS ENDICULAR TO WALLS.		LARGER CO	NDUIT IS REC	QUIRED, THE	BOX SHALL I	TWO 1-INCH Be increase Inch X 5-inch	D ACCORDIN	NGLY. A	Architects Inc		C C L
RACEWAY OR CABLE PER NATIONAL	11.	LOCATIONS	SUBJECT TC		SHALL BE RIC	GID PVC. FLEX		IETAL CONDUI ^T UIT SHALL NOT		D/I	LECTRICAL - PL B/A CREATIVE I ANCES AVE BLI OFFICE -
RALS TO BE CURRENT	12.	CONDUIT RE			•		ND CONTINU	IITY SHALL	consent of V		RISE: 2
UAL) OR ENGRAVE EACH BER.	13.	CONDUIT AN THOSE SYST DEDICATED	EMS . POWE	ER WIRING SH	HALL BE KEP	S WIRING SHA T OUT OF COI			dge and written		
CEWAYS PER NEC. SIZE	14.	FIRESTOPPI	NG DEVICE 1	O MAINTAIN	THE SAME F	LAME AND SM	IOKE RATIN	TE UL LISTED G OF THE REQUIRED BY	express knowle	Г	STEVE
ROUNDING ELECTRODE						PPROVED EC					ſ
MPER PER NEC. ITH THE EXISTING TERTAINED FOR WORK IE SUBMISSION OF A BID	15.	FIRE RATED	WALLS THAT	T MEET THE F AS OF NON-T	REQUIREMEN YPICAL CONS	ITS OF THE U	L ASSEMBLY		ped, wit		No.
IE BIDDER OF HIS	16.	CONDUIT SIZ	E FOR MAXI	IMUM NUMBE	R OF CABLE	S (SEE TABLE	BELOW):		and de		REG
ATISFACTORY PROOF				CABLE C	OUTSIDE DIAN		HES		repareo		PROFESSIO (ELE
JRISDICTION.		CONDUIT TRADE		4 PAI	R UTP		25 PA	AIR UTP	peen p		06/0
CUITS BY ESTABLISHING IP THROUGHOUT THE		SIZE	CAT 3 0.19	CAT 5E 0.22	CAT 6E 0.24	CAT 6A 0.295	CAT 3 0.39	CAT 5E 0.43	ich they have		
SUAL, ETC.) DRAWINGS WER CONNECTIONS AND SHINGS AND		3/4" 1" 1-1/4" 1-1/2" 2"	6 11 17 25 44	4 8 12 18 32	3 6 10 15 27	2 4 7 10 18	1 2 4 6 10	1 2 3 5 8	specified project for which they have	EAS [®] PRO CON	VIDI
E		2-1/2" 3"	70 100	50 71	42 60	28 41	16 23	13 19	the		
S AND EQUIPMENT		3-1/2" 4"	137 179	97 127	82 107	56 73	32 42	26 34	her thai	CEN	IEK
SCOPE OF WORK EXCEPT TS.									work or project, other than		



Cove Street ver, MA 02720

Square, Suite 120C ence, RI 02906

8.679.5733

RCHITECTS.COM



PLUMBING - FIRE PROTECTION E ENVIRONMENT CORP. BLDG. #2 CRANSTON RI 02910 E - 401.438.7733

20231471



ENCE JNITY

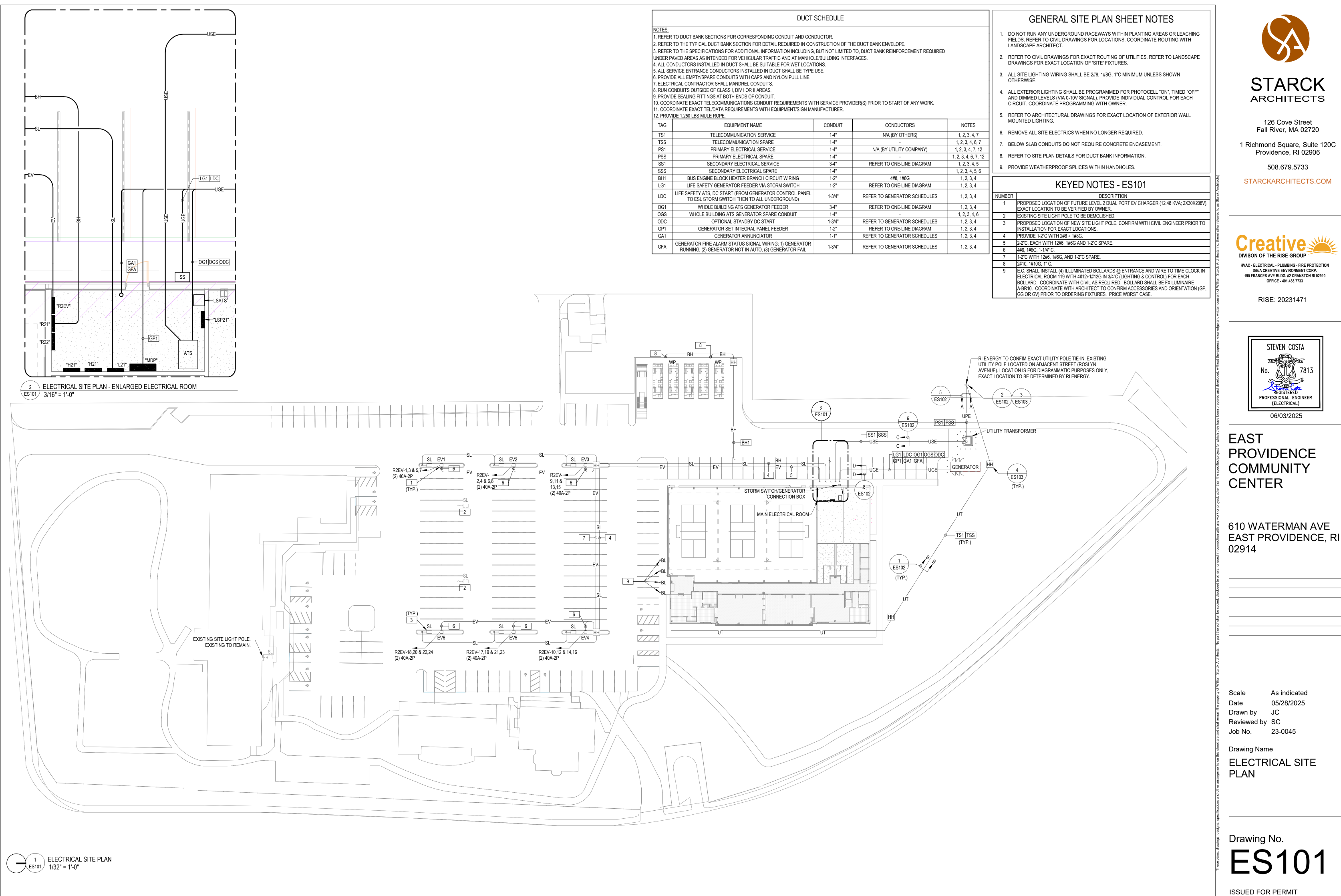
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by JC Reviewed by SC Job No. 23-0045

Drawing Name

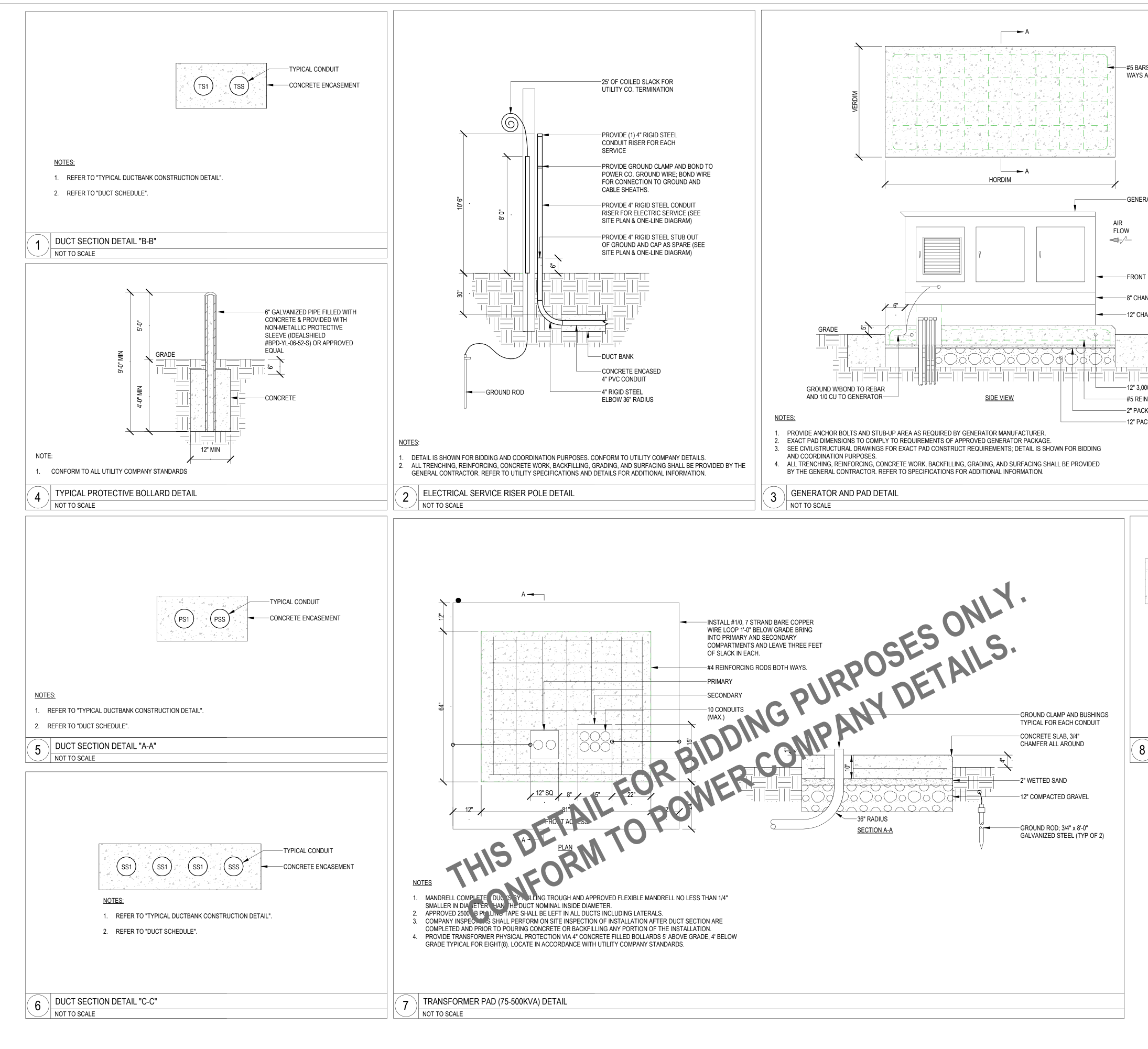
ELECTRICAL LEGEND & ABBREVIATIONS (CONT.)

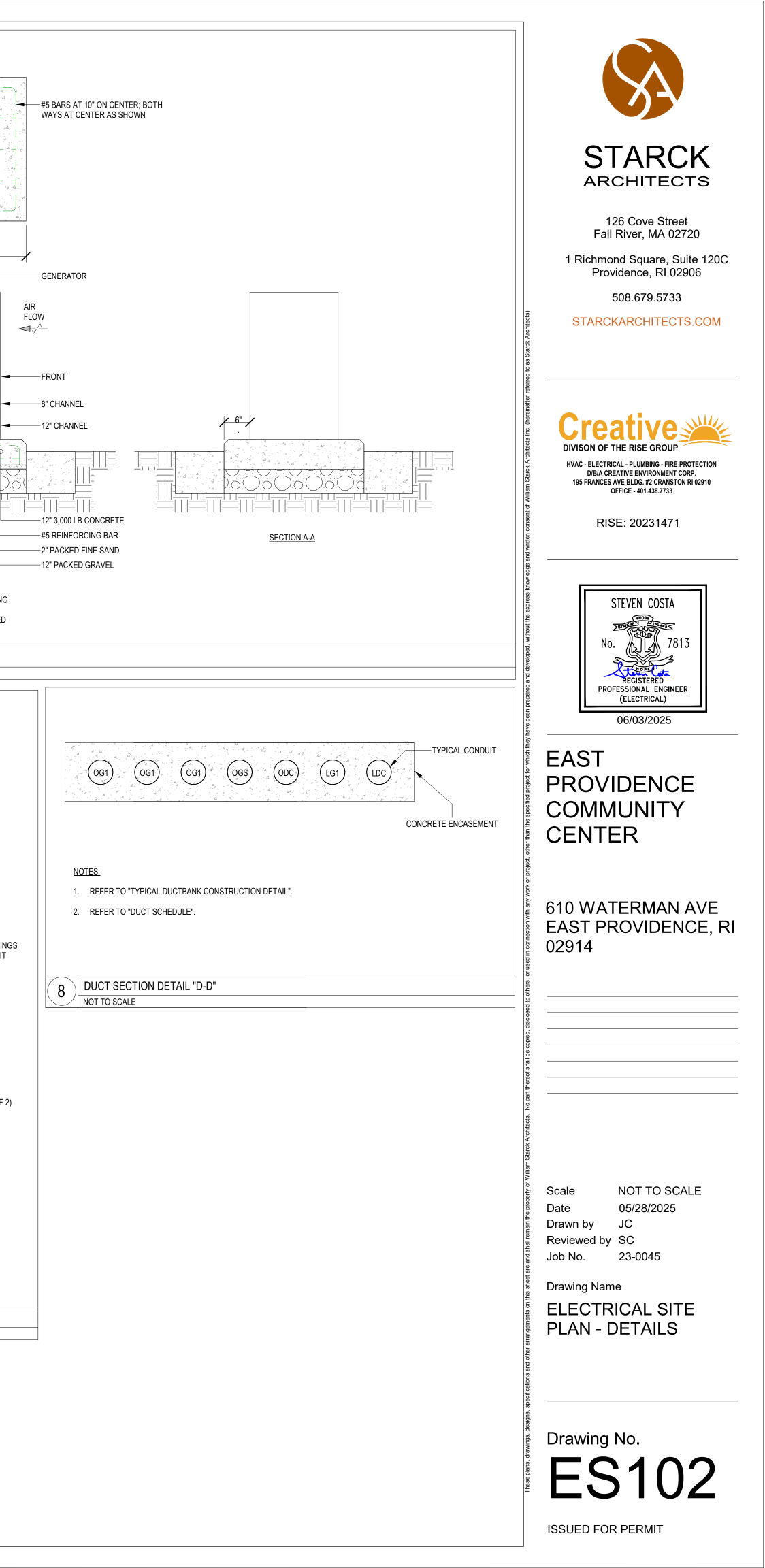
Drawing No. E001

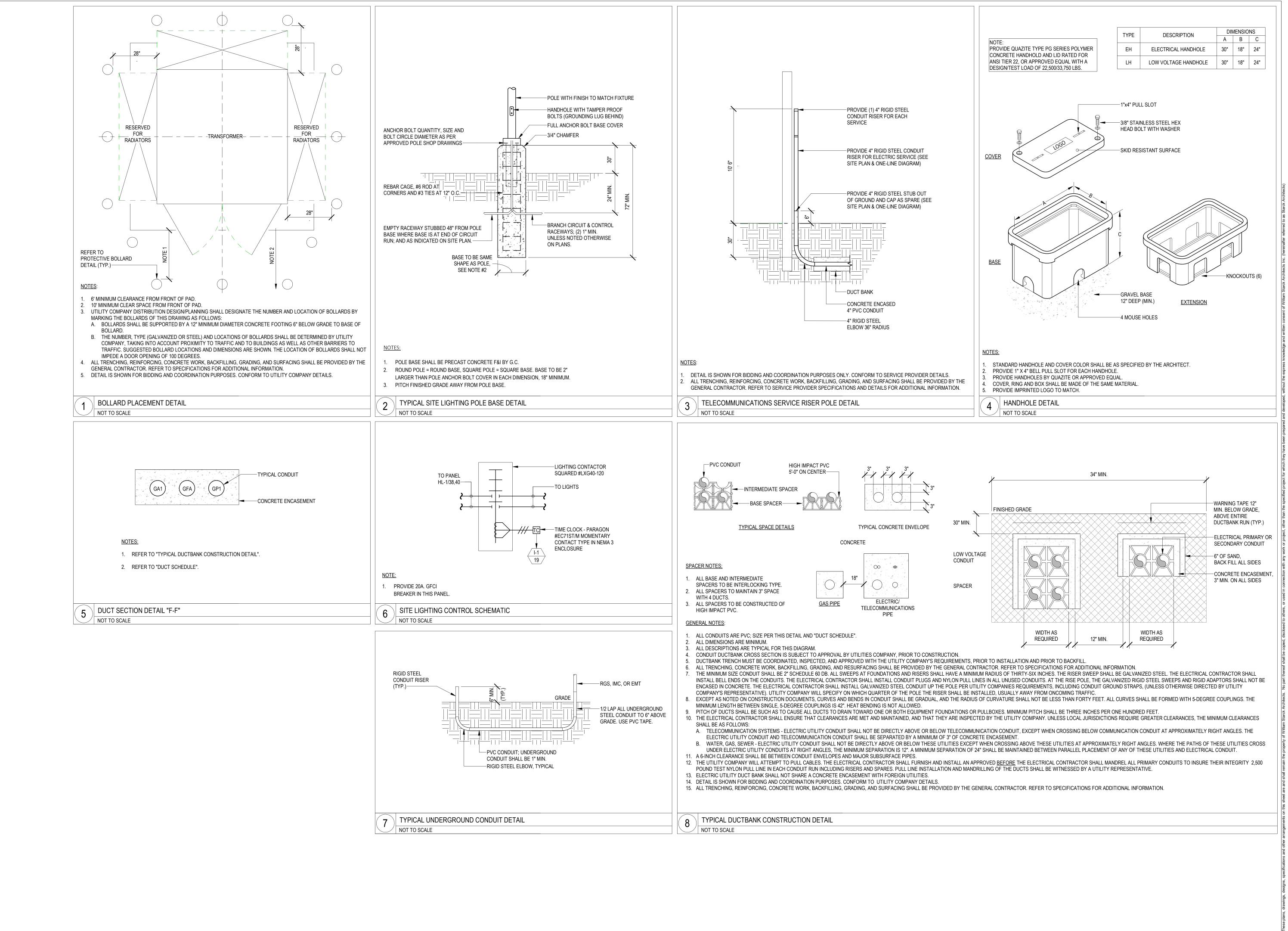


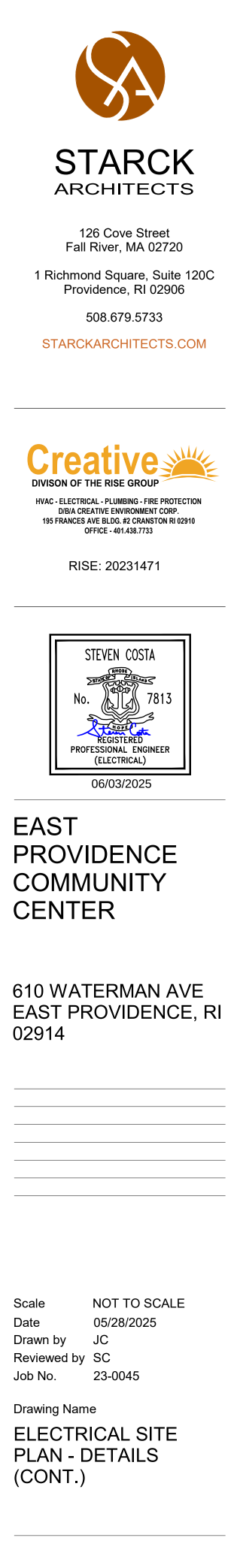
DUCT SCHEDULE	
ER TO DUCT BANK SECTIONS FOR CORRESPONDING CONDUIT AND CONDUCTOR.	
ER TO THE TYPICAL DUCT BANK SECTION FOR DETAIL REQUIRED IN CONSTRUCTION OF THE DUCT BANK ENVELOPE.	

12.11(0)			
TAG	EQUIPMENT NAME	CONDUIT	CONDUCTORS
TS1	TELECOMMUNICATION SERVICE	1-4"	N/A (BY OTHERS)
TSS	TELECOMMUNICATION SPARE	1-4"	-
PS1	PRIMARY ELECTRICAL SERVICE	1-4"	N/A (BY UTILITY COMPANY)
PSS	PRIMARY ELECTRICAL SPARE	1-4"	-
SS1	SECONDARY ELECTRICAL SERVICE	3-4"	REFER TO ONE-LINE DIAGRAM
SSS	SECONDARY ELECTRICAL SPARE	1-4"	-
BH1	BUS ENGINE BLOCK HEATER BRANCH CIRCUIT WIRING	1-2"	4#8, 1#8G
LG1	LIFE SAFETY GENERATOR FEEDER VIA STORM SWITCH	1-2"	REFER TO ONE-LINE DIAGRAM
LDC	LIFE SAFETY ATS, DC START (FROM GENERATOR CONTROL PANEL TO ESL STORM SWITCH THEN TO ALL UNDERGROUND)	1-3/4"	REFER TO GENERATOR SCHEDULES
OG1	WHOLE BUILDING ATS GENERATOR FEEDER	3-4"	REFER TO ONE-LINE DIAGRAM
OGS	WHOLE BUILDING ATS GENERATOR SPARE CONDUIT	1-4"	-
ODC	OPTIONAL STANDBY DC START	1-3/4"	REFER TO GENERATOR SCHEDULES
GP1	GENERATOR SET INTEGRAL PANEL FEEDER	1-2"	REFER TO ONE-LINE DIAGRAM
GA1	GENERATOR ANNUNCIATOR	1-1"	REFER TO GENERATOR SCHEDULES
GFA	GENERATOR FIRE ALARM STATUS SIGNAL WIRING; 1) GENERATOR RUNNING, (2) GENERATOR NOT IN AUTO, (3) GENERATOR FAIL	1-3/4"	REFER TO GENERATOR SCHEDULES





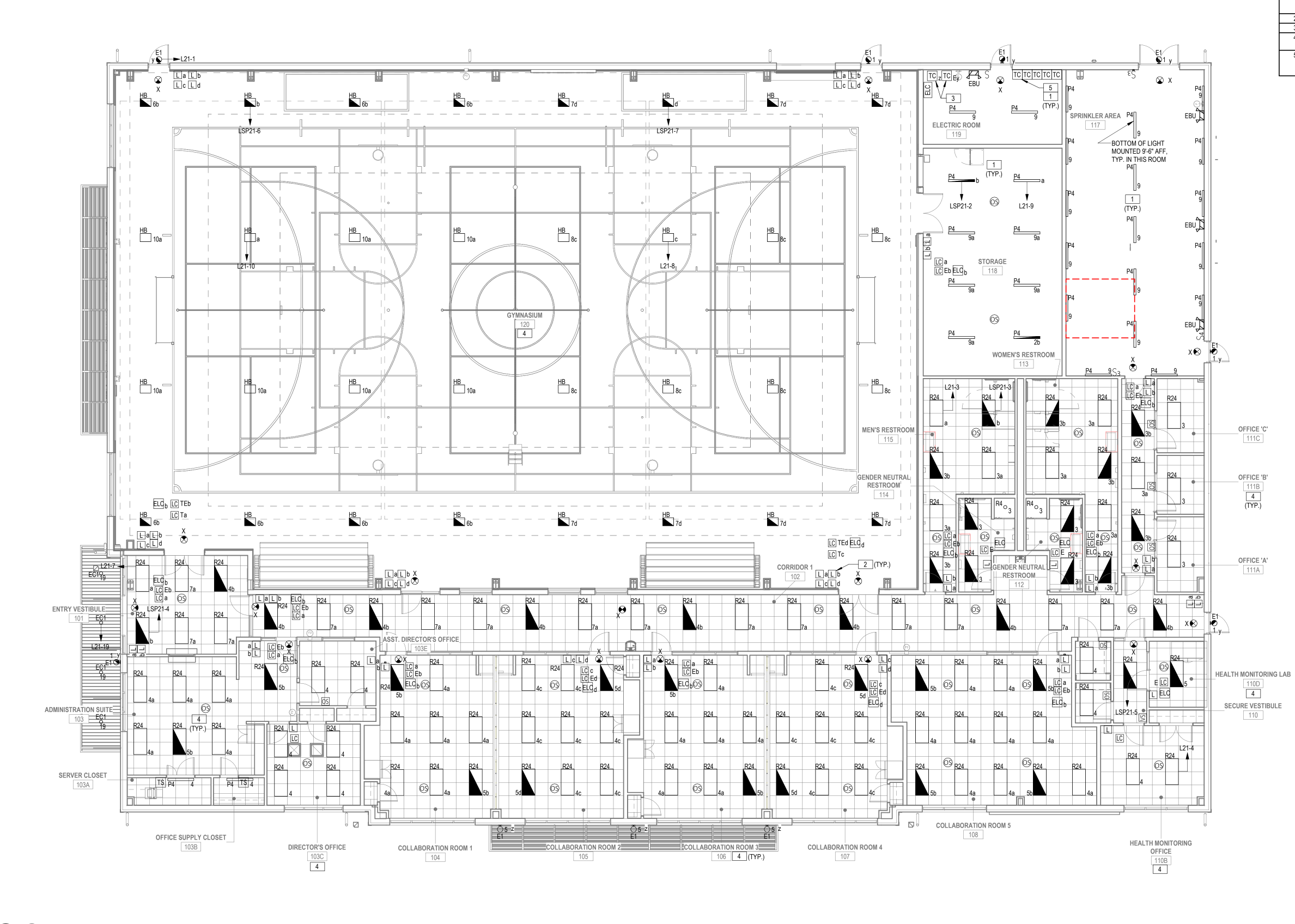




ISSUED FOR PERMIT

ES1(

Drawing No.



1 ELECTRICAL LIGHTING - GROUND LEVEL E201 1/8" = 1'-0"

GENERAL LIGHTING SHEET NOTES

- EXACT LOCATIONS OF ALL FIXTURES AND DEVICES SHALL BE FULLY COORDINATED WITH ARCHITECTURAL PLANS, ELEVATIONS, SECTIONS, AND THE WORK OF OTHER TRADES PRIOR TO ROUGH-IN.
- WIRING AND CONDUIT OR MC CABLE SHALL BE REQUIRED BETWEEN ALL LIGHTING FIXTURES, 2. SWITCHES, SENSORS, POWER PACKS, RELAYS, AND OTHER AUXILIARY DEVICES. WIRING AND CONDUIT OR MC CABLE IS SHOWN ON DRAWINGS ONLY FOR SPECIFIC ROUTES OR SPECIAL CONDITIONS. IT IS THE INTENT OF THESE DOCUMENTS THAT A COMPLETE BRANCH CIRCUIT AND CONTROL WIRING SYSTEM BE INSTALLED.
- 3. ALL BRANCH CIRCUIT CONDUCTORS SHALL BE 98% CONDUCTIVITY, COPPER MINIMUM #12 AWG SIZE, THWN/THHN INSULATION, 600 VOLTS RATED UNLESS OTHERWISE NOTED.
- 4. LOCATIONS OF ALL SWITCHES SHALL COMPLY WITH ADA CRITERIA.

111C

111B 4 (TYP.)

111A

4

110

KEYED NOTES - E201

NUMBER	DESCRIPTION
1	P4 LINEAR FIXTURES ARE TO BE PENDANT TYPE, SUSPENDED FROM THE UNDERSIDE OF DECK.
2	PROVIDE WIRE GUARDS.
3	FOR EXTERIOR BUILDING MOUNTED LIGHTING, AND LIGHT BOLLARDS.
4	THE GYMNASIUM, OFFICES, HEALTH ROOMS, COLLABORATION ROOMS AND ADMIN SUITE SHALL BE DIMMABLE.
5	TIME CLOCKS FOR CUPOLA AND EXTERIOR SOFFIT LIGHTS ARE DIAGRAMMATIC. SEE E2.2 FOR MORE INFORMATION. E.C. SHALL CONFIRM NUMBER OF TIME CLOCKS WITH LIGHT MANUFACTURER PRIOR TO COMMENCING WORK.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

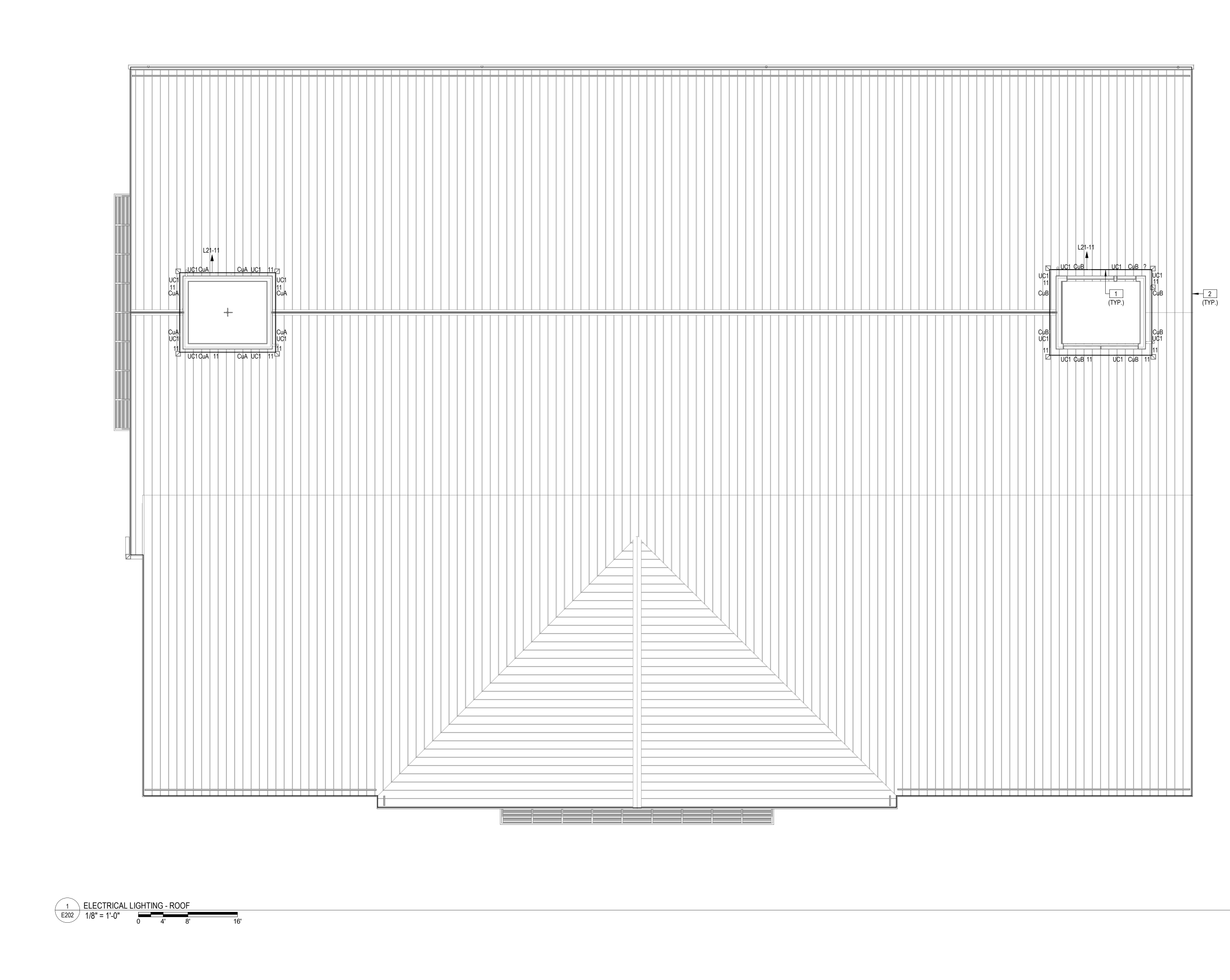
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

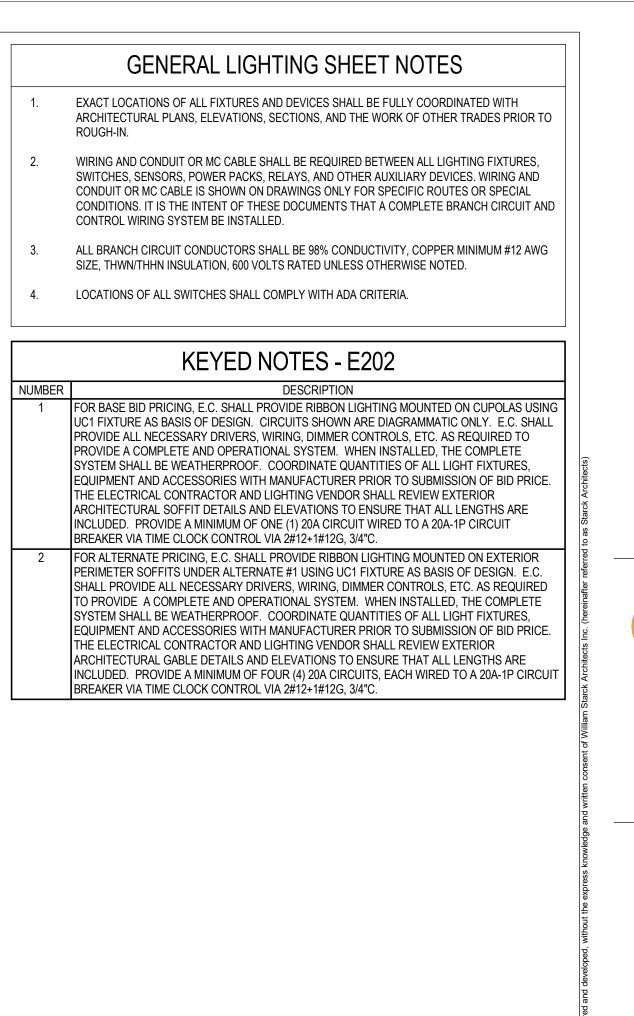
Scale Date Drawn by Reviewed by SC

As indicated 05/28/2025 JC Job No. 23-0045

Drawing Name ELECTRICAL **LIGHTING - GROUND** LEVEL

Drawing No. F2







126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

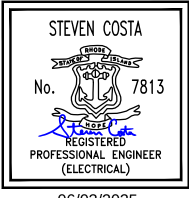
508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



06/03/2025

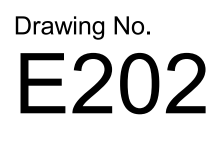
EAST PROVIDENCE COMMUNITY CENTER

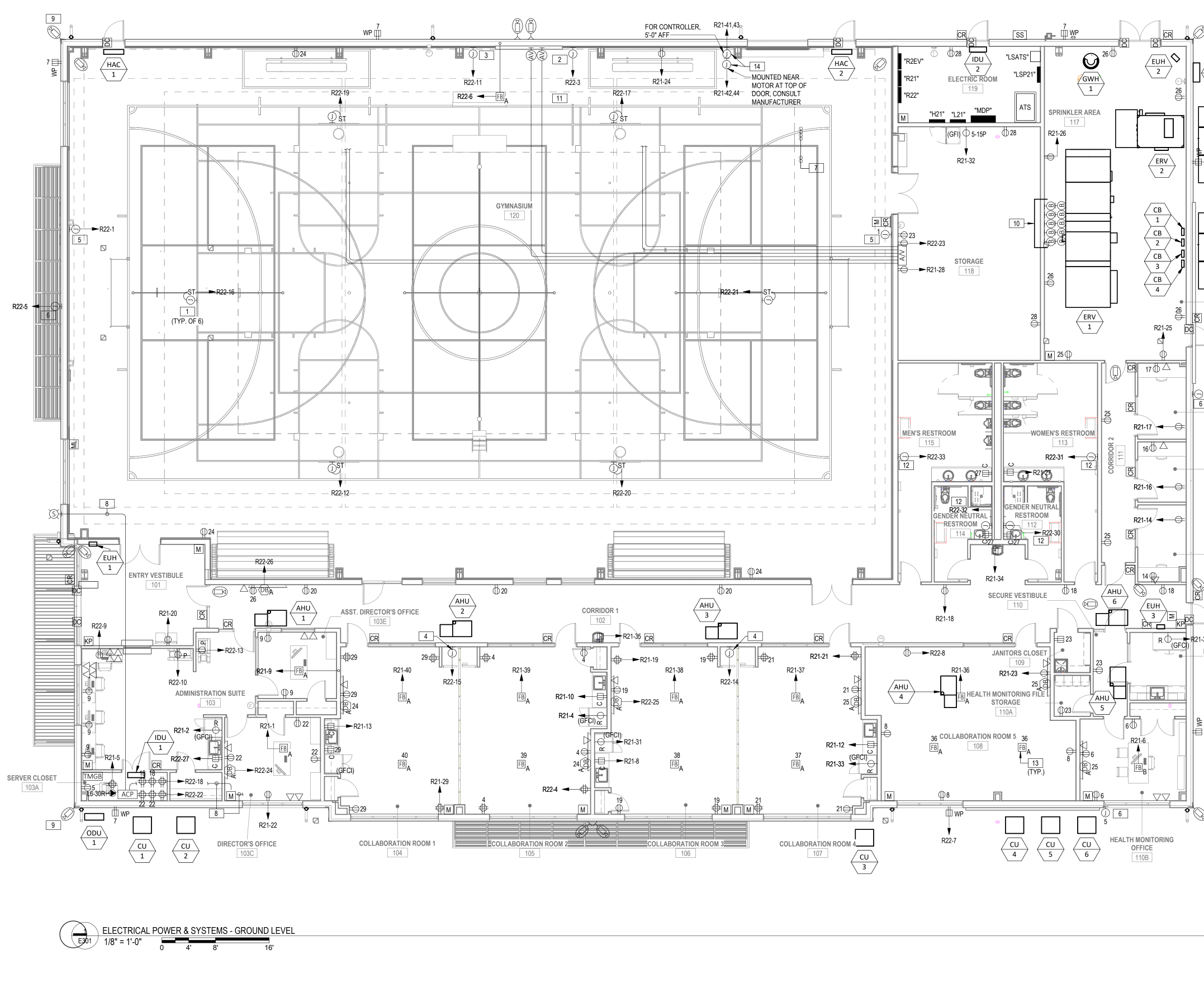
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JC Reviewed by SC

As indicated 05/28/2025 Job No. 23-0045

Drawing Name ELECTRICAL LIGHTING - ROOF





MECHANICAL CONNECTION SCHE

REFER TO "ELECTRICAL CONNECTION SCHEDULE FOR MECH THIS DRAWING SET FOR ALL CIRCUIT INFORMATION, INCLUDI XXX XX BRANCH CIRCUIT WIRING AND CONDUIT SIZE, VOLTAGE, PHA DISCONNECT SWITCH AND CIRCUIT BREAKER. REFER TO MED FIRE PROTECTION PLANS FOR EXACT EQUIPMENT LOCATION

HEDULE TAG	GENERAL POWER SHEET NOTES	
ECHANICAL EQUIPMENT" IN LUDING BUT NOT LIMITED TO PHASE, MOTOR CONTROL,	1. ALL BRANCH CIRCUIT CONDUCTORS SHALL BE TYPE MC 98% CONDUCTIVITY, COPPER MINIMUM #12 AWG SIZE THWN/THHN INSULATION, 600 VOLTS RATED UNLESS OTHERWISE NOTED.	
MECHANICAL, PLUMBING, AND FIONS.	 COORDINATE EXACT LOCATION OF ALL DEVICES. WIRING IS SHOWN ON DRAWINGS ONLY FOR SPECIFIC ROUTES OR SPECIAL CONDITIONS. 	
	 WIRING AND CONDUIT SHALL BE REQUIRED BETWEEN ALL OUTLETS INDICATED WITH CIRCUIT NUMBERS AND PANEL DESIGNATIONS. 	STAR
	5. ALTHOUGH ALL BRANCH CIRCUIT WIRE AND CONDUIT IS NOT SHOWN, IT IS THE INTENT OF THESE DOCUMENTS THAT A COMPLETE BRANCH CIRCUIT WIRING SYSTEM BE INSTALLED.	ARCHITE
	6. TYPICALLY REFER TO ARCHITECTURAL ELEVATIONS FOR DEVICE LOCATIONS PRIOR TO	
	 ROUGH-IN. 7. COORDINATE MOUNTING HEIGHT OF ALL TECHNOLOGY DEVICES WITH TECHNOLOGY 	126 Cove Stro Fall River, MA 0
	 CONTRACTOR PRIOR TO ROUGH-IN. 8. REFER TO ARCHITECTURAL DRAWINGS FOR FIRE AND SMOKE RATED WALLS AND PROVIDE 	1 Richmond Square, S Providence, RI (
	PROPER METHOD OF PENETRATION FOR EACH.9. CIRCUIT NUMBERS SHOW ON THESE DRAWINGS ARE DIAGRAMMATIC; WIRE TO	508.679.573
9	ELECTRICAL PANEL INDICATED. 10. PROVIDE TAMPER RESISTANT RECEPTACLES THROUGHOUT THE SCOPE OF WORK EXCEPT	
	IN ELECTRICAL, MECHANICAL, TELECOM CLOSETS AND A/V CLOSETS.	d to as Starck A
	NUMBER DESCRIPTION 1 E.C. SHALL PROVIDE (1) JUNCTION BOX FOR POWER AT EACH MOTORIZED BASKETBALL	atter raterrac
	HOOP LOCATION. EACH HOOP IS 3/4 HP, 15V, 1 PHASE, 11.5 FLA. CONFIRM EXACT LOCATION WITH ARCHITECT PRIOR TO INSTALLATION.	
	REQUIREMENTS WITH VENDOR PRIOR TO ROUGH-IN. E.C. SHALL PROVIDE (1) JUNCTION BOX FOR POWER AT GYM DIVIDER LOCATION. GYM DIVIDED 10 11 5 FLA 1201/ 1 DUACE CONFIRM EXACT LOCATION WITH ADDIVIDED TO	DIVISON OF THE RISE GROU HVAC - ELECTRICAL - PLUMBING - FIR D/B/A CREATIVE ENVIRONMEN 195 FRANCES AVE BLDG. #2 CRANS OFFICE - 401.438.7733
	DIVIDER IS 11.5 FLA, 120V, 1 PHASE. CONFIRM EXACT LOCATION WITH ARCHITECT PRIOR TO INSTALLATION. CONFIRM EXACT REQUIREMENTS WITH VENDOR. 4 4 E.C. SHALL PROVIDE (1) JUNCTION BOX FOR POWER AT EACH BI-FOLDING PANEL. CONFIRM	D/B/A CREATIVE ENVIRONMEN 195 FRANCES AVE BLDG. #2 CRANS OFFICE - 401.438.7733
R21-11		RISE: 2023147
	6 POWER FOR EXTERIOR SIGNAGE. E.C SHALL COORDINATE WITH VENDOR FOR EXACT REQUIREMENTS.	
	7 LOW VOLTAGE CONDUIT TO A/V EQUIPMENT. COORDINATE WITH VENDOR FOR EXACT 8 LOW VOLTAGE CONDUIT TO SECURITY EQUIPMENT. COORDINATE WITH VENDOR FOR EXACT	owedge an
	9 SECURITY CAMERA IS TO BE CORNER MOUNTED. CORNER MOUNTED SECURITY CAMERA WILL CONTAIN 3 CAMERA VIEWS IN ONE SINGLE HOUSING. CONFIRM REQUIREMENTS WITH	STEVEN COSTA
	SECURITY VENDOR PRIOR TO INSTALLATION. 10 PROVIDE BLANK J-BOXES AND CONDUITS WITH PULL STRINGS FOR POTENTIAL FUTURE UPDATES TO BUILDING SYSTEMS.	
MECHANICAL ROOM	11 PROVIDE WIREGUARDS ON ALL ELECTRICAL DEVICES IN THE GYMNASIUM. 12 E.C. SHALL PROVIDE (1) JUNCTION BOX FOR POWER AT HAND DRYER LOCATION. E.C. SHALL	
116 → 5	ALSO FURNISH, WIRE AND INSTALL ALL HAND DRYERS. HAND DRYERS SHALL BE SLOAN OPTIMA, AIR SENSOR-OPERATED, WALL MOUNTED MODEL EHD-701, 120V, 7.2A, 915 WATTS, 60HZ. CONFIRM EXACT LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION	REGISTERED PROFESSIONAL ENGIN (ELECTRICAL)
	ACCESSIBLE CEILING PRIOR TO POURING THE SLAB. PROVIDE PULL STRING IN EMPTY	06/03/2025
	ARCHITECT. DOOR IS MODEL 626 STORMTITE RAPIDSLAT SERVICE DOOR BY OVERHEAD DOOR. SEE ARCHITECTURAL DRAWINGS FOR SIZE OF OPENING.	EAST PROVIDENC COMMUNIT
6 OFFICE 'C'	- 9	
≠	:	
OFFICE 'B'	:	
± 111B		PO TO
=		610 WATERMAN
	:	610 WATERMAN EAST PROVIDE 02914
OFFICE 'A'		۲ ۵
	:	shall be copied, disclosed to others,
CE	: - -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PDC	- - -	
HEALTH MONITORING LAB		No part thereof
110D		Architects.
	č	Scale As indicate Date 05/28/2025
		ຂີ່ Scale As indicate
		Reviewed by SC
		Drawing Name
9		
		- GROUND LEVI
	: S	Reviewed by SC Job No. 23-0045 Drawing Name ELECTRICAL POWER & SYST - GROUND LEVI
		Drawing No.
	·	
	F	E301
		ISSUED FOR PERMIT



126 Cove Street Fall River, MA 02720

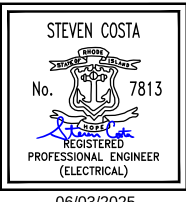
mond Square, Suite 120C Providence, RI 02906

508.679.5733

RCKARCHITECTS.COM



RISE: 20231471

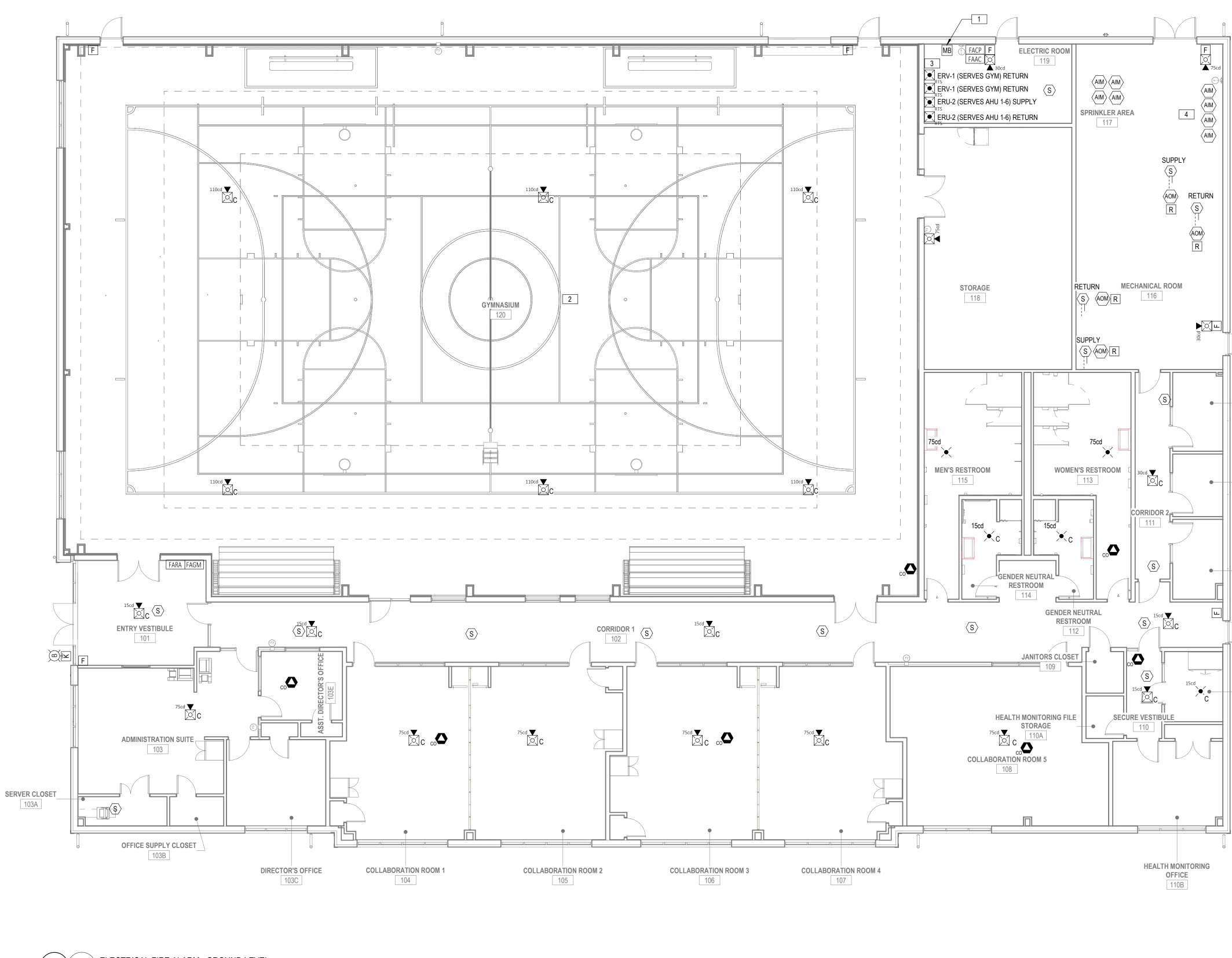


VIDENCE IMUNITY TER

ATERMAN AVE PROVIDENCE, RI

> As indicated 05/28/2025 JC by SC 23-0045

lame TRICAL ER & SYSTEMS OUND LEVEL



1ELECTRICAL FIRE ALARM - GROUND LEVEL
E401
1/8" = 1'-0"
0
4'
8'
16'

GENERAL FIRE ALARM SHEET NOTES

- E.C. SHALL REFER TO SPECIFICATIONS AND DRAWINGS FOR QUANTITY OF DEVICES, SPARE CAPACITY, PARTS, ETC.
- E.C. SHALL REFER TO HVAC DRAWINGS FOR EXACT LOCATION OF HVAC UNITS. 2
- TYPICALLY, FIRE ALARM SYSTEM POWER CONDUCTORS SHALL BE #14 AWG, TYPE THHN SOLID. ALL WIRING SHALL BE INSTALLED IN CONDUIT OR SURFACE METAL RACEWAY. MC CABLE IS ALLOWED WHERE CONCEALED & ALLOWED BY CODE.
- TYPICALLY, ALL SPEAKER/STROBE UNITS SHALL BE WIRED IN A WAY THAT THE SPEAKER AND THE STROBE CAN BE SILENCED SIMULTANEOUSLY.
- TYPICALLY REFER TO DOOR HARDWARE, SCHEDULES, & DRAWINGS FOR LOCATIONS & QUANTITIES OF HARDWARE EQUIPMENT AFFECTING THIS SECTION. PROVIDE ALL WORK AS REQUIRED.
- REFER TO ARCHITECTURAL DRAWINGS FOR FIRE AND SMOKE RATED WALLS AND PROVIDE 6 PROPER METHOD OF PENETRATION FOR EACH.
- REFER TO "FIRE ALARM RISER DIAGRAM" FOR ADDITIONAL INFORMATION.

OFFICE 'C'

111C

OFFICE 'B'

111B

OFFICE 'A'

111A

HEALTH MONITORING LAB

110D

KEYED NOTES - E401

DESCRIPTION NUMBER 1 EXACT LOCATION BY AHJ. 2 PROVIDE WIREGUARDS ON ALL FIRE ALARM EQUIPMENT. EXACT LOCATION OF DUCT SMOKE DETECTOR REMOTE TEST STATIONS SHALL BE - 3 CONFIRMED WITH THE LOCAL AHJ PRIOR TO ROUGH-IN. 4 FIRE ALARM MODULES FOR GENERATOR.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JC Reviewed by SC

As indicated 05/28/2025 Job No. 23-0045

Drawing Name ELECTRICAL FIRE ALARM - GROUND LEVEL

Drawing No. **F**4

NOTES:				
	CIRCUIT WIRING METHODS SHAL	L BE AS	NOTED) ON
	DENOTES FINAL THREE FEET (MA)			
	ICTION BOX DENOTED FINAL CON	'		
	I WITH GENERATOR MANUFACTU			
				LO
TAG	DESCRIPTION	HP	KVA	VC
А	BATTERY CHARGER	-	1.5	1
В	JACKET WATER HEATER	-	9	2
С	BATTERY BLANKET HEATER	-	1	1
NOTES:				
	RCUIT WIRING METHODS SHALL BE			
	NOTES FINAL THREE FEET (MAXIMUN	,		
	TION BOX DENOTED FINAL CONNECT			
	OVIDE RECEPTACLE IN THE NEMA CO			
	AL CONTRACTOR SHALL PROVIDE PR			
	VITH GENERATOR MANUFACTURER A			RE(
	WIRING IS RUN UNDERGROUND TO A			
	HREE (4) FIRE ALARM MONITOR MOD TOR RUNNING.	ULES TC) MONIT(JR:

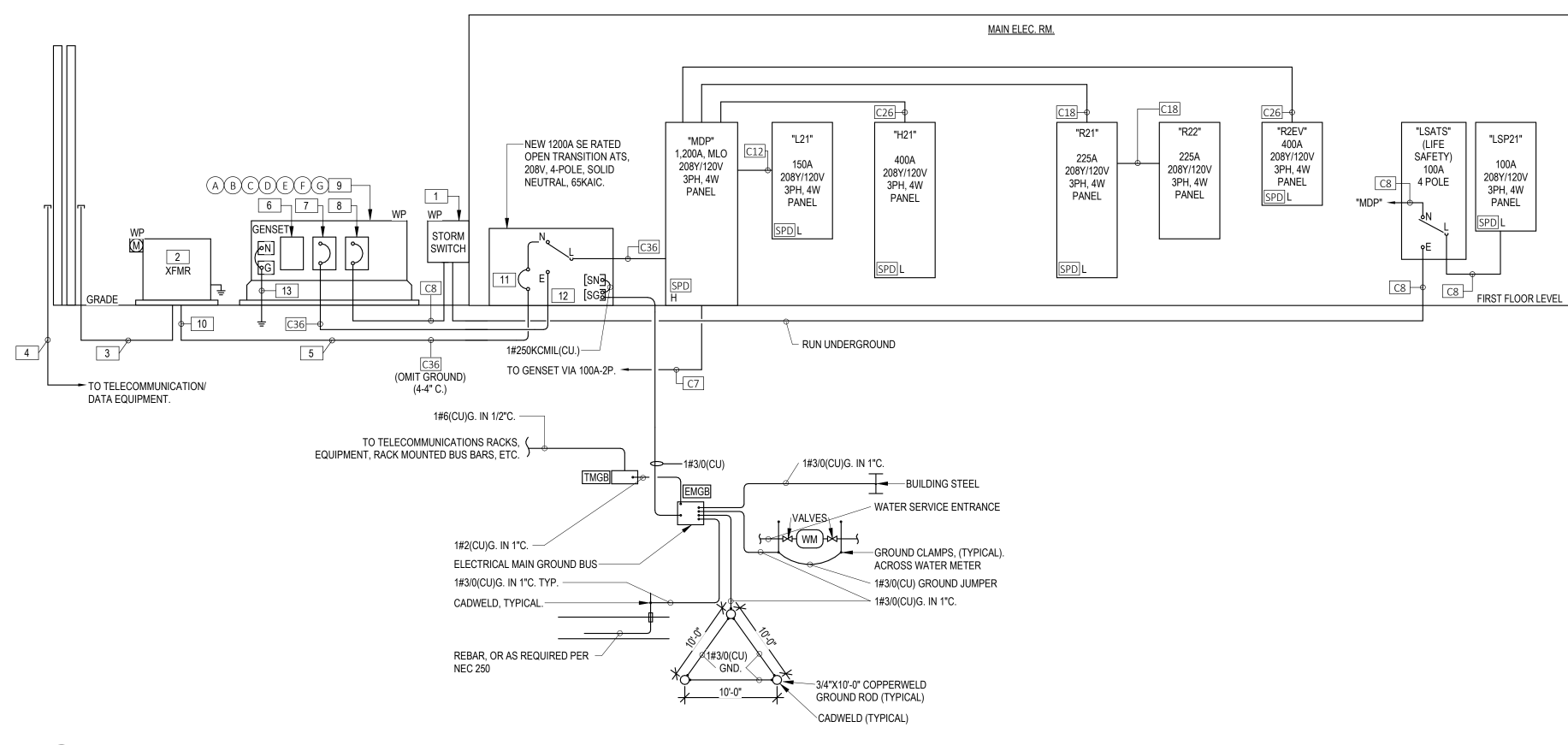
- GENERATOR NOT IN AUTO.

G

- GENERATOR FAIL. - GENERATOR LOW FUEL.										
TAG FROM										
D	GENERATOR CONTROL PANEL									
F	GENERATOR CONTROL PANEL									

GENERATOR CONTROL PANEL

GENERATOR CONTROL PANEL



1 EAST PROV. COM. CENTER - ELECTRICAL ONE-LINE DIAGRAM E500 NOT TO SCALE

GENERATOR EQUIPMENT SCHEDULE

N THE DRAWINGS FOR THE APPLICABLE LOCATION. WAY SHALL BE LIQUIDTIGHT FLEXIBLE METAL CONDUIT. OR CONTROL PANEL PRE-WIRED TO THE EQUIPMENT. DE AS REQUIRED. POWER SOURCE CONNECTION **BRANCH CIRCUIT** NOTES OLT PHA... WIRE PANEL C/B EX JB REC DISC 20 1 - GENSET PANEL 20A-1P 2#12 & 1#12G. IN 3/4"C. Y - Y -4 08 1 - GENSET PANEL 60A-2P 2#6 & 1#10G. IN 3/4"C. Y -Y -4 20 1 - GENSET PANEL 20A-1P 2#12 & 1#12G. IN 3/4"C. Y - Y -4

GENERATOR CONTROL WIRING SCHEDULE

RAWINGS FOR THE APPLICABLE LOCATION. ALL BE LIQUIDTIGHT FLEXIBLE METAL CONDUIT.

NTROL PANEL PRE-WIRED TO THE EQUIPMENT.

IPMENT GROUNDING CONDUCTORS IN ALL CONTROL WIRING RACEWAYS. QUIRED.

ТО	BRANCH CIRCUIT	RACEWAY	NOTES
LIFE SAFETY ATS "LSATS" AND ESL STORM SWITCH	2#10, 1#10G	3/4"C.	7, DC START WIRING
OPTIONAL STANDBY ATS	2#10, 1#10G	3/4"C.	7, DC START WIRING
GENERATOR REMOTE ANNUNCIATOR	2#10, 12#14 AND 1-18/2 TWISTED SHIELDED	1"C.	6, EXACT REQUIREMENTS BY MANUFACTURER
FIRE ALARM SYSTEM VIA FOUR ADDRESSABLE MONITOR MODULES	8#12, 1#12G.	3/4"C.	6,8, GENERATOR STATUS SIGNAL WIRING

GENERAL SHEET NOTES

- DO NOT RUN ANY UNDERGROUND RACEWAYS WITHIN PLANTING ARE/ FIELDS. REFER TO CIVIL DRAWINGS FOR LOCATIONS. COORDINATE R LANDSCAPE ARCHITECT.
- REFER TO CIVIL DRAWINGS FOR EXACT ROUTING OF UTILITIES. REFE DRAWINGS FOR EXACT LOCATION OF 'SITE' FIXTURES.
- 3. REMOVE ALL SITE ELECTRICS WHEN NO LONGER REQUIRED.
- 4. BELOW SLAB CONDUITS DO NOT REQUIRE CONCRETE ENCASEMENT.

		KEYED SHEET E500 NOTES
	NUMBER	DESCRIPTION
AS OR LEACHING OUTING WITH	1	ESL STORM SWITCH WITH INTEGRAL DOCKING STATION. ESL SERIES 3020, 208Y/120V, 22KAIC, 35KA CIRCUIT BREAKERS, 100% RATED DISCONNECT, REMOTE START 4 POINT TERMINAL BLOCK WITH COLOR CODED SERIES 16 CAM STYLE MALE CONNECTORS.
R TO LANDSCAPE	2	NEW PAD MOUNTED TRANSFORMER; SECONDARY 208Y/120V, 3 PHASE, 4 WIRE.
	3	NEW PRIMARY CONDUITS, (2 - 4"C CONCRETE ENCASED). REFER TO SITE PLAN AND SITE PLAN DETAILS FOR ADDITIONAL INFORMATION.
	4	NEW TEL/DATA CONDUITS, (2 - 4"C CONCRETE ENCASED). REFER TO SITE PLAN AND SITE PLAN DETAILS FOR ADDITIONAL INFORMATION.
	5	NEW SECONDARY CONDUITS, REFER TO SITE PLAN AND SITE PLAN DETAILS FOR ADDITIONAL INFORMATION.
	6	INTEGRAL 120/208V, 1PH, 3W PANEL.
	7	1200A, 100% RATED LSI WITH ARC FAULT REDUCTION MAINTENANCE SWITCH.
	8	100% RATED LSI 250AF/100AT FOR "L21".
	9	400KW/500 KVA, 208Y/120V, 3 PHASE, 4 WIRE, OUTDOOR DIESEL GENERATOR WITHIN LEVEL 2 SOUND ATTENUATED WEATHERPROOF ENCLOSURE WITH 48 HOUR SUB-BASE DOUBLE WALL FUEL TANK.
	10	COPPER SERVICE FEEDERS ARE UTILIZED TO LIMIT SECONDARY CONDUCTORS AT THE UTILITY TRANSFORMER TO 4 CABLES PER PHASE.
	11	1200A, 100% RATED LSI WITH ARC FAULT MAINTENANCE REDUCTION SWITCH.
	12	PROVIDE 1#250KCMIL MIN. SUPPLY SIDE BONDING JUMPER.
	13	PROVIDE 1#3/0G TO TWO 3/4"X10' COPPER CLAD GROUND RODS, 10' APART.



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



EAST PROVIDENCE COMMUNITY CENTER

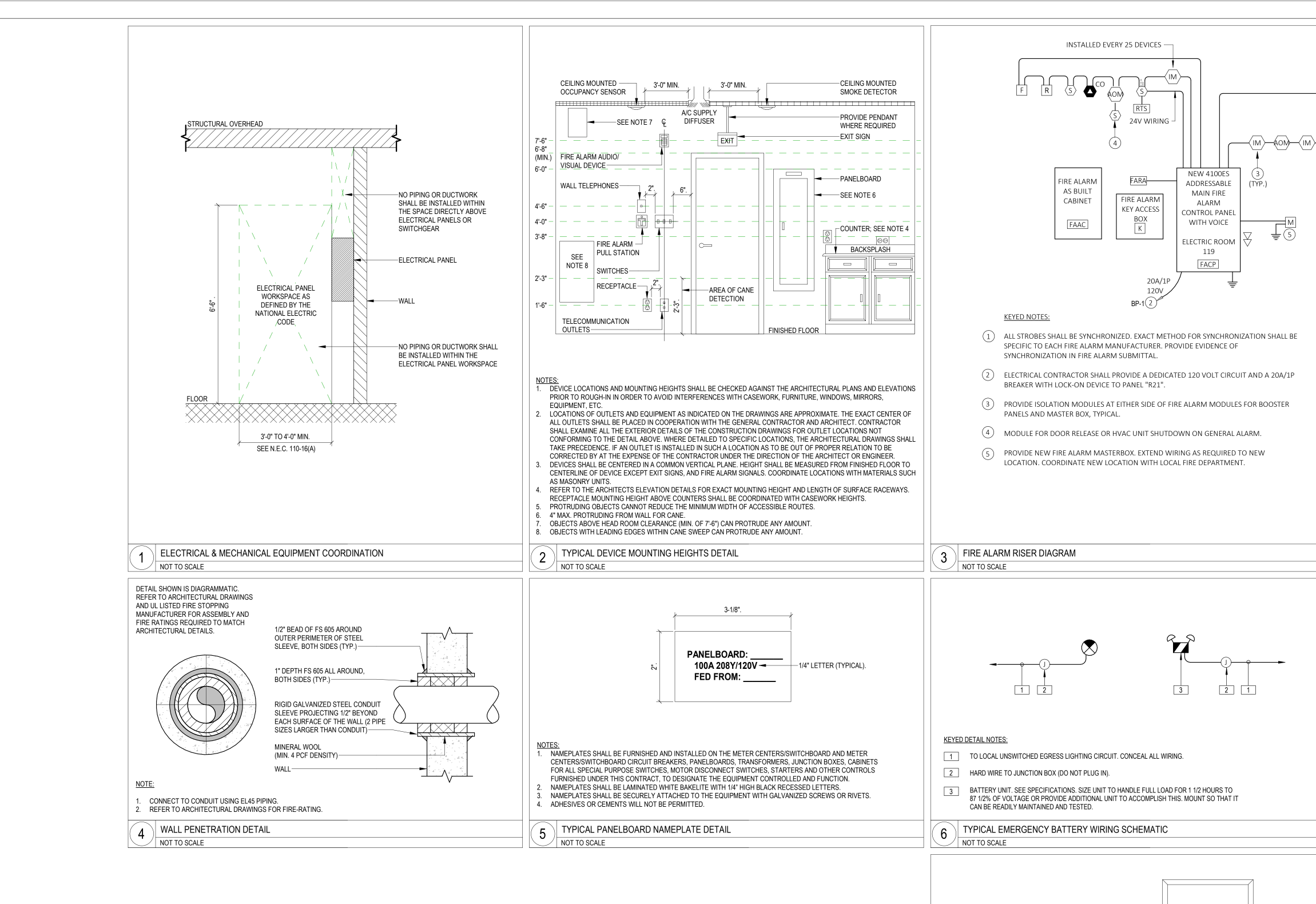
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

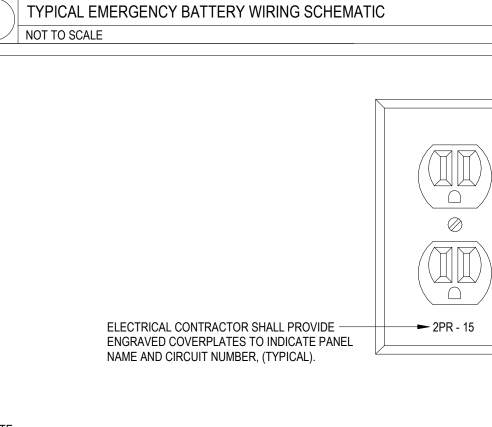
Scale Date Drawn by JC Reviewed by SC Job No. 23-0045

12" = 1'-0" 05/28/2025

Drawing Name ELECTRICAL - ONE LINE



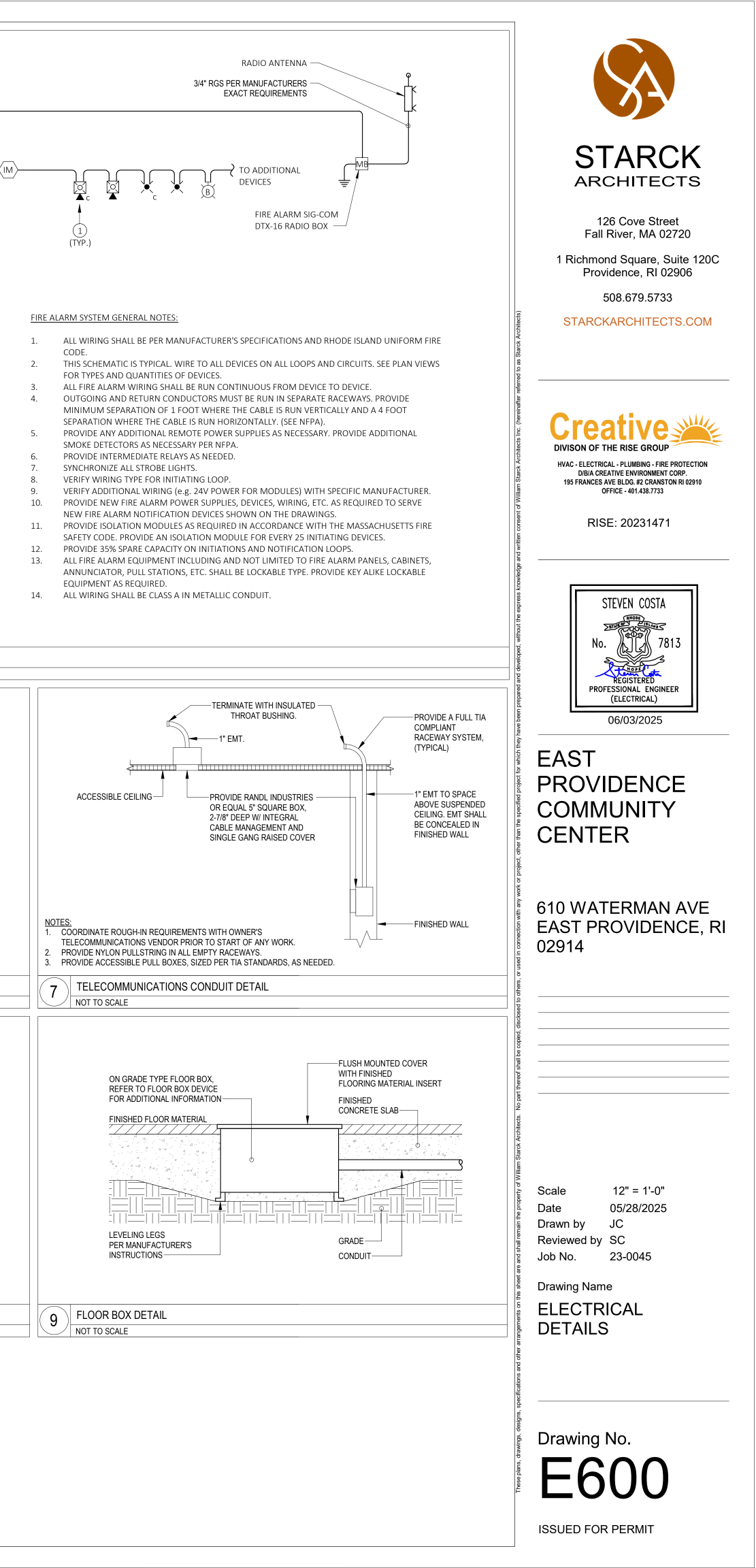




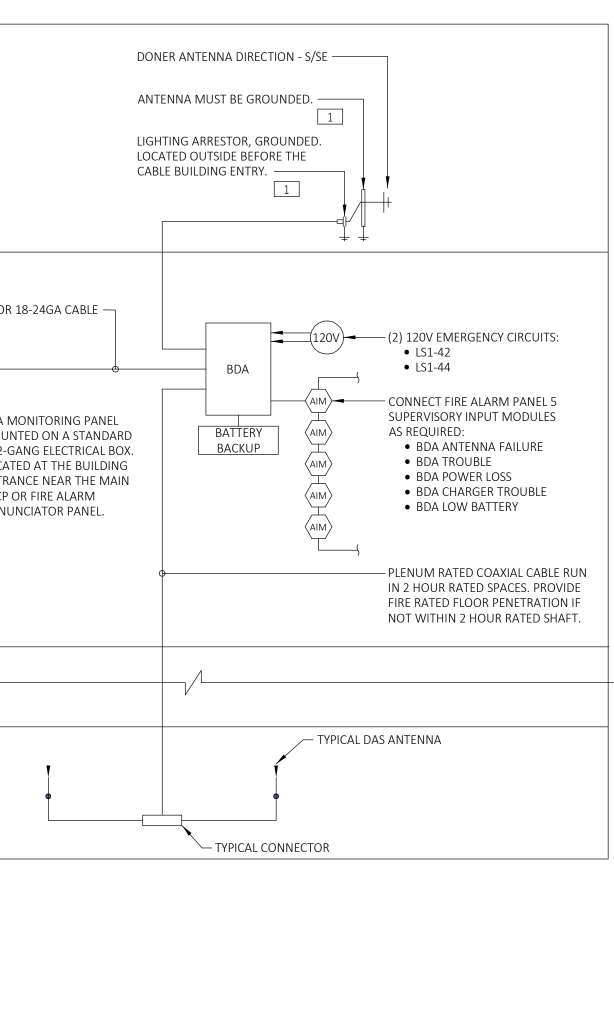
 GENERAL RECEPTACLES AND COVERPLATES SHALL BE OF COLOR AS SELECTED BY ARCHITECT; UNLESS OTHERWISE INDICATED.

8 TYPICAL RECEPTACLE LABELING DETAIL

NOT TO SCALE



	ROOF
	6 CONDUCTOR BDA N MOU 4" 2-0 LOCA ENTR FACP ANNU
_	TOP FLOOR INTERMEDIATE FLOORS
	1ST FLOOR
1	1 KEYED NOTES: 1 GROUND TO BUILD GROUNDING SYST TYPICAL BDA NOT TO SCALE



LDING STEEL IF AVAILABLE OR ELECTRICAL MAIN ELECTRODE TEM VIA 1#3/0G IN 3/4"C.

A SYSTEM RISER DIAGRAM

GENERAL NOTES

- 1. THIS DETAIL IS DIAGRAMMATIC. EXACT BDA DESIGN SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR BY ONE OF THE FOLLOWING FCC LICENSED IN BUILDING RADIO ENGINEERING, INSTALLATION AND SERVICE COMPANIES:
- a. RADIO SOLUTIONS, INC., NORWELL, MA TEL # (781)-561-3000
- b. COMTRONICS CORPORATION, QUINCY, MA
- TEL #(617)-471-5350 c. SIDE BAND SYSTEMS, BEVERLY, MA
- TEL #(978)-922-4298
- 2. SYSTEM SHALL COMPLY WITH ALL APPLICABLE FCC RULES.
- 3. THE DOWNLINK PASS BAND CENTER FREQUENCY AND UPLINK PASS BAND CENTER FREQUENCY BE PER THE LOCAL FIRE DEPARTMENT.
- 4. ALL IN-BUILDING RADIO SYSTEMS SHALL BE COMPATIBLE WITH BOTH ANALOG AND DIGITAL COMMUNICATIONS SIMULTANEOUSLY AT THE TIME OF INSTALLATION.
- 5. PERMANENT EXTERNAL FILTERS OR ATTACHMENTS SHALL NOT BE PERMITTED.
- DONOR ANTENNA MUST MAINTAIN ISOLATION FROM THE DISTRIBUTED ANTENNA SYSTEM AN SHALL BE A MINIMUM OF 15Db ABOVE THE SIGNAL BOOSTER GAIN UNDER ALL OPERATING CONDITIONS.

7. <u>SIGNAL STRENGTH</u>

- a. THE IN-BUILDING RADIO SYSTEM IS AN INTEGRAL COMPONENT OF THE LIFE SAFETY EQUIPM OF A BUILDING OR STRUCTURE. THE PRIMARY FUNCTION IS TO PROVIDE RELIABLE FIREFIGH COMMUNICATIONS AT THE REQUIRED SIGNAL STRENGTH WITHIN THE SPECIFIED AREAS.
 b. CRITICAL AREAS SUCH AS EMERGENCY COMMAND CENTER, FIRE PUMP ROOM, EXIT STAIRS PASSAGEWAYS, ELEVATOR LOBBIES, STANDPIPE CABINETS, SPRINKLER SECTIONAL VALVE
- LOCATIONS AND SIMILAR CRITICAL AREAS SHALL BE PROVIDED WITH 99% FLOOR AREA RADI COVERAGE. c. GENERAL BUILDING AREAS SHALL BE PROVIDED WITH 95% RADIO COVERAGE.
- d. IN-BUILDING RADIO SYSTEMS SHALL PROVIDE THE FOLLOWING SIGNAL STRENGTHS:
 DOWNLINK MINIMUM SIGNAL STRENGTH OF -95 DBM THROUGHOUT THE COVERAGE A
- DOWNLINK MINIMUM SIGNAL STRENGTH OF -95 DBM THROUGHOUT THE COVERAGE
 UP-LINK MINIMUM SIGNAL STRENGTH OF -100 DBM RECEIVED AT THE LOCAL FIRE DEPARTMENT RADIO SYSTEM.

8. <u>RADIO SURVEY</u>

- a. THE BUILDING OWNER SHALL HAVE THE IN-BUILDING RADIO SYSTEM TESTED TO INSURE TH TWO-WAY RADIO COVERAGE ON EACH FLOOR OF THE BUILDING MEETS OR EXCEEDS THE REQUIRED 95%.
- b. EACH FLOOR OF THE BUILDING SHALL BE DIVIDED INTO A GRID OF APPROXIMATELY TWENT EQUAL AREAS. A MAXIMUM OF (1) AREA WILL BE ALLOWED TO FAIL THE TEST PER FLOOR. A LOCATED APPROXIMATELY IN THE CENTER OF A GRID AREA WILL BE SELECTED FOR THE TEST THE SPOT HAS BEEN SELECTED, PROSPECTING FOR A BETTER SPOT WITHIN THE GRID AREA N NOT BE PERMITTED. FIELD STRENGTH TESTING INSTRUMENTS ARE TO BE RECENTLY CALIBRA YEAR) AND OF THE FREQUENCY SELECTIVE TYPE INCORPORATING A FLEXIBLE ANTENNA SIM THE ONES USED ON THE HAND HELD TRANSCEIVERS.
- c. RF PLOTS INDICATING THE INITIAL ASSESSMENT OF RADIO COVERAGE AND THE ENHANCED COVERAGE SHALL BE SUBMITTED AT THE TIME OF ACCEPTANCE TESTING.
- d. ALL COMPLIANCE TESTING TO BE DONE WITH 50 OHM LOADS IN PLACE OF THE DONOR ANT TO AVOID INTERFERENCE TO THE LOCAL FIRE DEPARTMENT RADIO SYSTEM. THE LOCAL FIRE DEPARTMENT COMMUNICATIONS SECTION IS TO BE NOTIFIED PRIOR TO ANY TESTING.
 e. UNATTENDED OPERATION OF THE IN-BUILDING RADIO SYSTEM IS NOT PERMITTED UNTIL TH COMPLETION OF ACCEPTANCE TESTING.

9. <u>COMPONENT INSTALLATION</u>

- a. ASSEMBLY AND INSTALLATION OF ALL COMPONENTS OF THE BDA COMMUNICATION SYSTEM SHALL COMPLY WITH ALL APPLICABLE SECTIONS OF THE NATIONAL ELECTRICAL CODE.
- b. SURVIVABILITY FROM ATTACK BY FIRE SHALL MEET NFPA 72, NATIONAL FIRE ALARM CODE, APPLICABLE EDITION IN EFFECT AT TIME OF PERMITTING.
 c. THE BI-DIRECTIONAL AMPLIFIER SHALL BE INSTALLED IN A NEMA 4 PAINTED (FIRE ENGINE RI
- c. THE BI-DIRECTIONAL AMPLIFIER SHALL BE INSTALLED IN A NEMA 4 PAINTED (FIRE ENGINE STEEL CABINET WITH A LOCKING MECHANISM.
 d. THE CABINET SHALL BE LABELED (IN BRIGHT YELLOW):
 - ______ FIRE DEPT. RADIO

(LOCAL FIRE DEPARTMENT) BDA PERMIT # SERVICED BY: VENDOR NAME AND TELEPHONE NUMBER

10. SYSTEM MONITORING

- a. THE IN-BUILDING RADIO SYSTEM SHALL INCLUDE AUTOMATIC SUPERVISORY AND TROUBLE SIGNALS FOR MALFUNCTIONS OF THE SIGNAL BOOSTER(S) AND POWER SUPPLIES THAT ARE ANNUNCIATED BY THE FIRE ALARM SYSTEM. TROUBLE SIGNALS MUST BE IMMEDIATELY REP TO THE RADIO SERVICE PROVIDER.
- b. THE INTEGRITY OF THE CIRCUIT MONITORING THE SIGNAL BOOSTER(S) AND POWER SUPPLY SHALL COMPLY WITH NFPA 72, NATIONAL FIRE ALARM CODE, APPLICABLE EDITION IN EFFEC TIME PERMITTING.SYSTEM AND SIGNAL BOOSTER SUPERVISORY SIGNALS SHALL INCLUDE ANTENNA MALFUNCTION AND SIGNAL BOOSTER FAILURE.
- c. POWER SUPPLY SUPERVISORY SIGNALS SHALL INCLUDE LOSS OF NORMAL AC POWER, FAILU BATTERY CHARGER, AND LOW BATTERY CAPACITY (ALARMING AT 70% OF BATTERY CAPACIT
- d. A DEDICATED MONITORING PANEL SHALL NE PROVIDED WITHIN THE EMERGENCY COMMAI CENTER/FIRE DEPARTMENT ENTRANCE POINT TO ANNUNCIATE THE STATUS OF ALL SIGNAL BOOSTER LOCATIONS. THE MONITORING PANEL SHALL PROVIDE VISUAL AND LABELED INDIC OF THE FOLLOWING FOR EACH SIGNAL BOOSTER:
- NORMAL AC POWERSIGNAL BOOSTER TROUBLE
- LOSS OF NORMAL AC POWER
- FAILURE OF BATTERY CHARGER
- LOW BATTERY CAPACITY
 A SIGN WILL BE LOCATED AT
- e. A SIGN WILL BE LOCATED AT THE DEDICATED MONITORING PANEL WITH THE NAME AND TELEPHONE NUMBER OF THE RADIO SERVICE PROVIDER INDICATING THAT THEY SHALL BE NOTIFIED OF ANY ALARM.
 f. THE LOCAL FIRE DEPARTMENT MUST BE NOTIFIED OF ANY FAILURES THAT EXTEND DAST.
- f. THE LOCAL FIRE DEPARTMENT MUST BE NOTIFIED OF ANY FAILURES THAT EXTEND PAST TH (2) HOUR TIME LIMIT.

			7
_	11.	DISTRIBUTED ANTENNA SYSTEM SYSTEM MONITORING a. THE DISTRIBUTED ANTENNA SYSTEM MAY UTILIZE A RADIATING CABLE, FIXED ANTENNAS OR A COMBINATION OF BOTH.	
,		b. A SECONDARY USER OF THE DISTRIBUTED ANTENNA SYSTEM (DAS) MUST COMPLY WITH ALL REQUIREMENTS OF THE LOCAL FIRE DEPARTMENT SO AS NOT TO DEGRADE THE OPERATIONAL STANDARDS OF THE SYSTEM. NOTICE WILL BE MADE TO THE LOCAL FIRE DEPARTMENT AS PART OF THE PERMIT APPLICATION IS THE DAS WILL HAVE NON-FIRE DEPARTMENT FREQUENCIES	
		INCLUDED. c. SECONDARY USERS MUST FURNISH A COMPLETE LIST OF TRANSMIT AND RECEIVE FREQUENCIES ALONG WITH AN INTER-MODULATION (IM) STUDY THAT WILL ACCOMPANY THE PERMIT APPLICATION. THE IM STUDY WILL CONSIST OF THE FOLLOWING CALCULATIONS: IM=Q*F, IM=F1+F2+F3, IM=F1+F2+F3, IM=Q1*F1-Q*F2 FOR ALL FREQUENCIES UP-LINK AND DOWN-LINK.	STARCK
		THESE CALCULATIONS WILL BE DONE TO THE 5TH ORDER.	ARCHITECTS
ICY SHALL	12.	POWER SUPPLY a. AT LEAST 2 INDEPENDENT AND RELIABLE POWER SUPPLIES SHALL BE PROVIDED.	
		 b. THE PRIMARY POWER SOURCE SHALL BE SUPPLIED FROM A DEDICATED TWENTY (20) AMPERE BRANCH CIRCUIT AND COMPLY WITH NFPA 72, NATIONAL FIRE ALARM CODE, APPLICABLE EDITION IN EFFECT AT TIME OF PERMITTING. c. THE IN-BUILDING RADIO SYSTEM SHALL BE CAPABLE OF OPERATING ON A BATTERY DEDICATED TO 	126 Cove Street Fall River, MA 02720
AND		 THE SYSTEM WITH AT LEAST 12 HOURS OF 100% SYSTEM OPERATION CAPACITY. d. THE BATTERY SYSTEM SHALL AUTOMATICALLY CHARGE IN THE PRESENCE OF EXTERNAL POWER INPUT. THE BATTERY SYSTEM SHALL BE CONTAINED IN 1 NEMA 4 OR 4X TYPE ENCLOSURE. e. MONITORING THE INTEGRITY OF POWER SUPPLIES SHALL BE IN ACCORDANCE WITH NFPA 72 	1 Richmond Square, Suite 120C Providence, RI 02906
		NATIONAL FIRE ALARM CODE, APPLICABLE EDITION I	508.679.5733
IPMENT GHTER	13.	ACCEPTANCE TESTING a. DELIVERED AUDIO QUALITY (DAQ) TESTING WILL BE CONDUCTED BY LOCAL FIRE DEPARTMENT RADIO PERSONNEL TO ENSURE THAT TWO WAY RADIO COVERAGE, ON EACH FLOOR OF THE BUILDING, MEETS THE MINIMUM COVERAGE REQUIREMENTS OF SECTION 2. AT LEAST FIVE (5)	STARCKARCHITECTS.COM
RS, EXIST		BUSINESS DAYS NOTICE IS REQUIRED PRIOR TO THE TEST BEING CONDUCTED. AT THE TIME OF THIS TEST, THE FOLLOWING ARE ALSO REQUIRED:	o as Star
ADIO		 b. THE RADIO TECHNICIAN SHALL CERTIFY THAT THE IN-BUILDING RADIO SYSTEM WAS INSTALLED AND TEST IN ACCORDANCE WITH THE REQUIREMENTS OF THE CURRENT LOCAL FIRE DEPARTMENT IN-BUILDING RADIO SPECIFICATION. c. A RADIO SERVICE COMPANY SHALL CERTIFY THAT A MAINTENANCE CONTRACT IS IN EFFECT THAT 	
GE AREA.		 PROVIDES 24 HOUR BY 7 DAY RESPONSE WITHIN 2 HOURS OF NOTIFICATION OF A PROBLEM. THIS CONTRACT MUST BE FOR A PERIOD OF AT LEAST 1 YEAR. d. RF PLOTTING (GRID TESTS) RESULTS, GAIN VALUES OF ALL AMPLIFIERS, AS BUILT DRAWINGS WHICH INCLUDE BDA MANUFACTURER, MODEL #, SERIAL #, FCC CERTIFICATION #, AND A LINK 	VIEW CONTRACTOR AND A CONTRACT OF THE RISE GROUP
ТНАТ	14	BUDGET MUST BE SUBMITTED.	HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP.
- NTY (20)	14.	 <u>SERVICES</u> a. THE FOLLOWING SERVICES SHALL BE PROVIDED: BDA SYSTEM DESIGN using iBwave SOFTWARE 	O 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 U OFFICE - 401.438.7733
R. A SPOT EST. ONCE		 AHJ REQUIREMENTS REVIEW BDA TRAINING, 1 DAY 	RISE: 20231471
A WILL BRATED (1	15.	SERVICE CONTRACT	
IMILAR TO	10.	a. THE ELECTRICAL CONTRACTOR SHALL PROVIDE A SERVICE AND TESTING CONTACT FOR ONE YEAR FOLLOWING SUBSTANTIAL COMPLETION.	e and written
ED	16.	RADIO SERVICE PROVIDER	knowledge
ANTENNA FIRE _ THE		 ALL TESTS SHALL BE CONDUCTED, DOCUMENTED, AND SIGNED BY A PERSON INPOSSESSION OF ONE OF THE FOLLOWING: FCC GENERAL RADIO TELEPHONE OPERATOR LICENSE APCO RADIO TECHNICIAN CERTIFICATION CERTIFICATION FROM AN INDUSTRY ORGANIZATION ACCEPTABLE TO THE LOCAL FIRE DEPARTMENT 	STEVEN COSTA
item De,		 b. ALL TESTING PERSONNEL SHALL BE CERTIFIED BY THE BDA MANUFACTURER IN THE INSTALLATION AND OPERATION OF THEIR EQUIPMENT. c. TESTING PERSONNEL WILL BE ISSUED CALL SIGNS FOR COMMUNICATING WITH LOCAL FIRE DEPARTMENT PERSONNEL ON THE LOCAL FIRE RADIO SYSTEM. THESE CALL SIGNS ARE TO BE USED 	Pedopap pur per per per per per per per per per pe
E RED)		 ONLY BY PROPERLY LICENSED INDIVIDUALS. d. MUST SUBMIT REPORTS OF ANNUAL TEST. e. THE LOCAL FIRE DEPARTMENT RADIO SUPERVISOR SHALL BE NOTIFIED IN WIRING AT LEAST THIRTY (30) DAYS PRIOR TO CANCELLATION OF A MAINTENANCE CONTRACT. SUCH NOTICE SHALL 	REGISTERED PROFESSIONAL ENGINEER (ELECTRICAL) 06/03/2025
		CONTAIN THE DATE AND TIME SUCH CANCELLATION IS TO TAKE EFFECT, BDA LOCATION, AND BDA PERMIT #.	
		f. THE LOCAL FIRE DEPARTMENT RADIO SUPERVISOR SHALL BE NOTIFIED IN WRITING UPON THE PROCUREMENT OF CONTRACTUAL AGREEMENTS RELATING TO IN-BUILDING RADIOS COVERED BY	EAST PROVIDENCE COMMUNITY
LE		THIS SPECIFICATION.	
RE REPORTED			
PLY(IES)			
FECT AT			
ILURE OF			or proje
CITY). ⁄IAND			610 WATERMAN AVE
AL DICATION			Ĩ [™]
			EAST PROVIDENCE, RI
			thers, or
e E			sed to 0
THE TWO			ad, discr
			eq o
			eof shall
			part the
			cts. No P
			k Archite
			a Starc

Scale Date

Date05/28/2025Drawn byJCReviewed bySCJob No.23-0045

Drawing Name ELECTRICAL DETAILS (CONT.)



ELECTRICAL CONNECTION SCHEDULE FOR PLUMBING EQUIPMENT

MECHANICAL EQUIPMENT NOTES:

BRANCH CIRCUIT WIRING METHODS SHALL BE AS NOTED ON THE DRAWINGS AND/OR SPECIFICATIONS FOR THE APPLICABLE LOCATION.

"FLEX" DENOTES FINAL THREE FEET (MAXIMUM) OF RACEWAY SHALL BE FLEXIBLE METAL OR LIQUIDTIGHT METAL CONDUIT. "CP" DENOTES FINAL CONNECTION TO BOX OR CONTROL PANEL PREWIRED TO THE EQUIPMENT.

"REC" PROVIDE RECEPTACLE IN THE NEMA CONFIGURATION NOTES. PROVIDE GFCI TYPE AT OUTDOOR LOCATIONS, KITCHEN AREAS, OR WITHIN 6'-0" OF A SINK.

"WP" INDICATED PROVIDE WEATHERPROOF INSTALLATION OF RACEWAY SYSTEM. MOTOR-RATED SWITCH SHALL HAVE THERMAL OVERLOAD ELEMENTS SIZED PER THE MANUFACTURER'S RECOMMENDATIONS.

REFER TO PANEL SCHEDULES FOR CIRCUIT BREAKER INFORMATION

NOTES 9-10 ARE OPTIONS WHICH SHALL BE SPECIFICALLY NOTED IN REMARKS FOR INCLUSION. 9. ELECTRICAL CONTRACTOR SHALL WIRE VIA ASSOCIATED CONTROL PANEL.

10. PROVIDE 120V POWER TO LEAK DETECTION FROM NEAREST RECEPTACLE CIRCUIT AND PROVIDE LOW VOLTAGE WIRING AS REQUIRED.

		ELECT	FRICAL CH	HARACTER	ISTICS						C	ONNECT	ION	
											THERMAL	Γ	DISCONNE	-(
TAG	DESCRIPTION	VOLTS	PH	MCA	MOCP	PANEL/CIRCUIT	WIRE + CONDUIT	FLEX	CP	REC.	SWITCH	SIZE	FUSE	
GWH-1	WATER HEATER	120 V	1	11.0 A	15	H21-27	2#12,+1#12G., IN 3/4" C.	Yes	No	No	Yes	-	-	

DISPLAY BOX SCHEDULE

NOTES:								
1. FINISH SHAL	L BE BY ARCHITECT. F	PROVIDE FLUSH COVER	WITH WHITE FINISH AS I	MINIMUM.				
2. PROVIDE AL	L REQUIRED MANUFA	CTURERACCESSORIES F	FOR A COMPLETE INSTA	LLATION OF INDICA	TED DEVICES AND	COMPONENTS.		
3. COORDINAT	E MOUNTING HEIGHT	WITH ARCHITECT PRIOR	TO ROUGH-IN; MOUNT	AT 60" A.F.F. AT A MI	NIMUM.			
TYPE	MANUFACTURER (B.O.D)	SERIES	GANG QUANTITY	POWER	CONDUIT SIZE	TELECOMMUNICATIONS	CONDUIT SIZE	AUDIO/VISUA
А	LEGRAND	TV2MW	2	(1) DUPLEX	3/4"	(1) GANG; BY OWNERS VENDOR	3/4"	N/A

FLOOR BOX DEVICE SCHEDULE

NOTES: 1. FINISH SHALL BE BY ARCHITECT. PROVIDE BLACK FINISH AS MINIMUM. . PROVIDE MANUFACTURER BLANK DEVICE PLATES AS NEEDED.

. PROVIDE ALL REQUIRED BLANK COVER PLATES AND ACCESSORIES AS REQUIRED FOR A COMPLETE INSTALLATION...

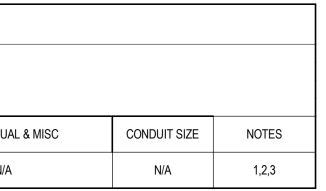
TYPE	MANUFACTURER (B.O.D)	SERIES	GANG QUANTITY	POWER	CONDUIT SIZE	TELECOMMUNICATIONS	CONDUIT SIZE	SPARE
А	LEGRAND	EFB45S-OG	5	(2) DUPLEX	1"	2-GANG	2"	1-GANG
В	LEGRAND	EFB45S-OG	4	(2) DUPLEX	1"	2-GANG	2"	N/A

TYPE

SL



CT SWITCH POLES NEMA NOTES



CONDUIT SIZE	NOTES
1.25"	1,2,3
N/A	1,2,3

MECHANICAL EQUIPMENT NOTES:

. BRANCH CIRCUIT WIRING METHODS SHALL BE AS NOTED ON THE DRAWINGS AND/OR SPECIFICATIONS FOR THE APPLICABLE LOCATION.

. "FLEX" DENOTES FINAL THREE FEET (MAXIMUM) OF RACEWAY SHALL BE FLEXIBLE METAL OR LIQUIDTIGHT METAL CONDUIT. . "CP" DENOTES FINAL CONNECTION TO BOX OR CONTROL PANEL PREWIRED TO THE EQUIPMENT.

. "REC" PROVIDE RECEPTACLE IN THE NEMA CONFIGURATION NOTES. PROVIDE GFCI TYPE AT OUTDOOR LOCATIONS, KITCHEN AREAS, OR WITHIN 6'-0" OF A SINK. . "WP" INDICATED PROVIDE WEATHERPROOF INSTALLATION OF RACEWAY SYSTEM.

. MOTOR-RATED SWITCH SHALL HAVE THERMAL OVERLOAD ELEMENTS SIZED PER THE MANUFACTURER'S RECOMMENDATIONS.

. REFER TO PANEL SCHEDULES FOR CIRCUIT BREAKER INFORMATION.

8. NOTES 9-19 ARE OPTIONS WHICH SHALL BE SPECIFICALLY NOTED IN REMARKS FOR INCLUSION. 9. FACTORY FURNISHED FUSED DISCONNECT SHALL BE INSTALLED AND WIRED BY ELECTRICAL CONTRACTOR.

10. ELECTRICAL CONTRACTOR SHALL WIRE VIA ASSOCIATED CONTROL PANEL.

1. PROVIDE 30 MA GFCI CIRCUIT BREAKER FOR HEAT TRACE APPLICATIONS.

2. PROVIDE WEATHERPROOF GFCI RECEPTACLE AND WEATHERPROOF LIGHT FIXTURE AT UNIT. SEE ASSOCIATED DETAIL FOR ADDITIONAL INFORMATION. 3. EQUIPMENT PROVIDED WITH INTEGRAL DISCONNECT SWITCH.

14. ELECTRICAL CONTRACTOR SHALL WIRE EXHAUST FAN VIA LINE VOLTAGE T-STAT FURNISHED BY THE MECHANICAL CONTRACTOR. 15. ELECTRICAL CONTRACTOR SHALL PROVIDE 2#12+#12G-3/4"C. TO AQUASTAT, FURNISHED AND INSTALLED BY THE PLUMBING CONTRACTOR.

16. DISCONNECT SHALL BE PROVIDED WITH AUXILIARY CONTACTS AND CONTROL WIRING BACK TO PERMISSIVE CONTACTS AND ASSOCIATED VFD FOR DISCONNECT POSITION INTERFACE (ON OR OFF).

7. ELECTRICAL CONTRACTOR SHALL WIRE EXHAUST FAN VIA LINE VOLTAGE VARIABLE SPEED SWITCH FURNISHED BY THE MECHANICAL CONTRACTOR AND INSTALLED AND WIRE BY THE ELECTRICAL CONTRACTOR. 18. PROVIDE WEATHERPROOF GFCI RECEPTACLE AND WEATHERPROOF LIGHT FIXTURE AT UNIT. SEE ASSOCIATED DETAIL FOR ADDITIONAL INFORMATION. 19. INDOOR UNIT POWERED FROM OUTDOOR UNIT. WIRE PER THE MANUFACTURER'S RECOMMENDATIONS. PROVIDE SERVICE SWITCH TO DISCONNECT ALL POWER AND CONTROL.

		ELECTRICAL CHARACTERISTICS														CC	ONNECTION					
													THERMAL	DIS	CONNEC.	T SWITCH						
TAG NAME	DESCRIPTION	VOLTS	PH	KVA	FLA	MCA	MOCP	PANEL/CIRCUIT	WIRE + CONDUIT	FLEX	CP	REC.	SWITCH	SIZE	FUSE	POLES	NEMA	WP	NOTES			
ACCU-1	SPLIT SYSTEM CONDENSING UNIT MODULE 1	208 V	3	19.80 kVA	0.0 A	55.0 A	90	MDP-9	3#4, +1#8G., IN 1 1/4" C.	Yes	No	No	No	100	90	3	3R	Yes	-			
ACCU-1	SPLIT SYSTEM CONDENSING UNIT MODULE 2	208 V	3	15.84 kVA	0.0 A	44.0 A	70	MDP-11	3#6, +1#8G., IN 1" C.	Yes	No	No	No	100	70	3	3R	Yes	-			
ACCU-1	SPLIT SYSTEM CONDENSING UNIT MODULE 3	208 V	3	11.52 kVA	0.0 A	32.0 A	50	MDP-13	3#8, +1#10G., IN 3/4" C.	Yes	No	No	No	60	50	3	3R	Yes	-			
ACCU-2	SPLIT SYSTEM CONDENSING UNIT MODULE 1	208 V	3	19.80 kVA	0.0 A	55.0 A	90	MDP-10	3#4, +1#8G., IN 1 1/4" C.	Yes	No	No	No	100	90	3	3R	Yes	-			
ACCU-2	SPLIT SYSTEM CONDENSING UNIT MODULE 2	208 V	3	15.84 kVA	0.0 A	44.0 A	70	MDP-12	3#6, +1#8G., IN 1" C.	Yes	No	No	No	100	70	3	3R	Yes	-			
ACCU-2	SPLIT SYSTEM CONDENSING UNIT MODULE 3	208 V	3	11.52 kVA	0.0 A	32.0 A	50	MDP-14	3#8, +1#10G., IN 3/4" C.	Yes	No	No	No	60	50	3	3R	Yes	-			
AHU-1	AIR HANDLING UNIT	120 V	1	1.26 kVA	0.0 A	10.5 A	15	H21-2	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
AHU-2	AIR HANDLING UNIT	120 V	1	1.56 kVA	0.0 A	13.0 A	15	H21-8	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
AHU-3	AIR HANDLING UNIT	120 V	1	1.56 kVA	0.0 A	13.0 A	15	H21-4	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
AHU-4	AIR HANDLING UNIT	120 V	1	1.26 kVA	0.0 A	10.5 A	15	H21-6	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
AHU-5	AIR HANDLING UNIT	120 V	1	1.02 kVA	0.0 A	8.5 A	15	H21-3	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
AHU-6	AIR HANDLING UNIT	120 V	1	1.56 kVA	0.0 A	13.0 A	15	H21-29	2#12, +1#12G., IN 3/4" C.	No	No	No	No	30	15	2	1	No	-			
CB-1	INTEGRATION KIT CONTROL BOX	208 V	1	0.02 kVA	0.0 A	0.1 A	15	H21-7,9	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	1	No	-			
CB-2	INTEGRATION KIT CONTROL BOX	208 V	1	0.02 kVA	0.0 A	0.1 A	15	H21-7,9	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	1	No	-			
CB-3	INTEGRATION KIT CONTROL BOX	208 V	1	0.02 kVA	0.0 A	0.1 A	15	H21-7,9	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	1	No	-			
CB-4	INTEGRATION KIT CONTROL BOX	208 V	1	0.02 kVA	0.0 A	0.1 A	15	H21-7,9	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	1	No	-			
CU-1	SPLIT SYSTEM CONDENSING UNIT	208 V	1	3.74 kVA	3.7 A	18.0 A	30	H21-19,21	2#10, +1#10G., IN 3/4" C.	Yes	No	No	No	30	30	2	3R	Yes	-			
CU-2	SPLIT SYSTEM CONDENSING UNIT	208 V	1	5.82 kVA	5.8 A	28.0 A	45	H21-31,33	2#6, +1#10G., IN 1" C.	Yes	No	No	No	60	45	2	3R	Yes	-			
CU-3	SPLIT SYSTEM CONDENSING UNIT	208 V	1	5.82 kVA	5.8 A	28.0 A	45	H21-34,36	2#6, +1#10G., IN 1" C.	Yes	No	No	No	60	45	2	3R	Yes	-			
CU-4	SPLIT SYSTEM CONDENSING UNIT	208 V	1	3.74 kVA	3.7 A	18.0 A	30	H21-26,28	2#10, +1#10G., IN 3/4" C.	Yes	No	No	No	30	30	2	3R	Yes	-			
CU-5	SPLIT SYSTEM CONDENSING UNIT	208 V	1	2.50 kVA	2.5 A	12.0 A	20	H21-18,20	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	20	2	3R	Yes	-			
CU-6	SPLIT SYSTEM CONDENSING UNIT	208 V	1	5.82 kVA	5.8 A	28.0 A	45	H21-30,32	2#6, +1#10G., IN 1" C.	Yes	No	No	No	60	45	2	3R	Yes	-			
ERV-1	ERV SUPPLY FAN	208 V	3	27.30 kVA	21.9 A	75.8 A	125	MDP-6	3#1, +1#6G., IN 1 1/2" C.	Yes	No	No	No	200	125	3	1	No	-			
ERV-1	ERV GAS HEAT	120 V	1	1.13 kVA	0.9 A	9.4 A	15	H21-5	2#12, +1#12G., IN 3/4" C.	Yes	No	No	Yes	-	-	-	-	No	-			
ERV-1	ERV EXHAUST FAN	208 V	3	18.90 kVA	15.1 A	52.5 A	90	MDP-7	3#2, +1#8G., IN 1 1/4" C.	Yes	No	No	No	100	90	3	1	No	-			
ERV-1	ERV ENERGY WHEEL	208 V	3	1.37 kVA	1.1 A	3.8 A	15	H21-35,37,39	3#8, +1#10G., IN 3/4" C.	Yes	No	No	No	30	15	3	1	No	-			
ERV-2	INDOOR ENERGY RECOVERY UNIT	208 V	1	5.05 kVA	5.1 A	24.3 A	35	H21-22,24	2#8, +1#10G., IN 3/4" C.	Yes	No	No	No	60	35	2	1	No	-			
EUH-1	ELECTRIC UNIT HEATER	208 V	1	3.00 kVA	3.0 A	14.4 A	20	H21-14,16	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	20	2	1	No	-			
EUH-2	ELECTRIC UNIT HEATER	208 V	3	9.60 kVA	9.6 A	27.6 A	40	H21-38,40,42	3#8, +1#10G., IN 3/4" C.	Yes	No	No	No	60	35	2	1	No	-			
EUH-3	ELECTRIC UNIT HEATER	208 V	1	3.00 kVA	3.0 A	14.4 A	20	H21-23,25	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	20	2	1	No	-			
HAC-1	AIR CURTAIN	120 V	1	0.29 kVA	0.3 A	2.4 A	15	H21-1	2#12, +1#12G., IN 3/4" C.	Yes	No	No	Yes	-	-	-	-	No	-			
HAC-2	AIR CURTAIN	120 V	1	0.29 kVA	0.3 A	2.4 A	15	H21-1	2#12, +1#12G., IN 3/4" C.	Yes	No	No	Yes	-	-	-	-	No	-			
IDU-1	SPLIT SYSTEM EVAPORATING UNIT	208 V	1	0.21 kVA		1.0 A	15		2#12, +1#12G., IN 3/4" C.	No	No	No	Yes	-	-	-	-	No	19			
IDU-2	SPLIT SYSTEM EVAPORATING UNIT	208 V	1	0.21 kVA		1.0 A	15		2#12, +1#12G., IN 3/4" C.	No	No	No	Yes	-	-	-	-	No	19			
ODU-1	SPLIT SYSTEM CONDENSING UNIT	208 V	1	2.29 kVA		11.0 A	15	H21-15,17	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	3R	Yes	-			
ODU-2	SPLIT SYSTEM CONDENSING UNIT	208 V	1	2.29 kVA		11.0 A	15	H21-11,13	2#12, +1#12G., IN 3/4" C.	Yes	No	No	No	30	15	2	3R	Yes	-			

SITE LIGHTING FIXTURE SCHEDULE

1. MOUNTING ABBREVIATIONS, "G" = RECESSED IN GRID, "F" = RECESSED IN FLANGE, "S" = SURFACE, "W" = WALL, "P" = PENDANT, "GR" = GROUND, "U" = UNIVERSAL, "T" = TRACK.

2. LIGHTING FIXTURES SHALL BE FURNISHED COMPLETE WITH ALL HARDWARE, HANGERS, ACCESSORIES, ETC. FOR A COMPLETE AND PROPER INSTALLATION. VERIFY ROOM SURFACE CONSTRUCTION/FINISH TYPES PRIOR TO THE RELEASE OF ANY LIGHTING FIXTURES TO ENSURE PROPER MOUNTING PROVISIONS AND FIXTURES FITTINGS. REFER TO ARCHITECTURAL DRAWINGS/ELEVATIONS.

3. VERIFY ALL LIGHTING FIXTURE MOUNTING HEIGHTS AND LOCATIONS WITH ARCHITECTURAL DRAWINGS/ELEVATIONS PRIOR TO THE START OF ROUGHING. PENDANT FIXTURES SHALL BE MINIMUM 19" FROM TOP OF FIXTURE TO CEILING UNLESS OTHERWISE NOTED. 4. ALL LED SOURCES, DRIVERS, AND CONTROLS SHALL MEET THE LATEST UTILITY CO. INCENTIVE REQUIREMENTS. REFER TO THE LATEST PROGRAM REQUIREMENTS DOCUMENTATION AND COORDINATE WITH UTILITY CO. TO ENSURE COMPLIANCE. 5. EXIT SIGNS SHALL BE TYPICALLY MOUNTED ON CEILINGS WHERE VISIBLE OR ON WALL WHERE CEILING MOUNTING IS NOT PRACTICAL. PRIOR TO ROUGHING COORDINATE WITH ARCHITECTURAL DRAWINGS/ELEVATIONS FOR SPECIFIC MOUNTING DIRECTION AND FOR LOCATION. WHEN SUBMITTING TO ENGINEER FOR REVIEW THE LIGHTING FIXTURE SUBMITTALS SHALL CONSIST OF THE FOLLOWING: LIGHTING FIXTURE DRIVER CUT SHEET, AND LIGHTING FIXTURE DRIVER CUT SHEET, LIGHTING FIXTURE DRIVER CUT SHEET, AND LIGHTING FIXTURE DRIVER CUT SHEET. ON LED PRODUCTS PROVIDE LIGHTING FACTS, LM-79, AND LM-80 TEST REPORTS FOR REVIEW.

7. FOR LIGHTING IN MECHANICAL ROOMS AND BACK OF HOUSE AREAS PROVIDE LIGHTING GENERALLY AS SHOWN. LIGHTING AT 9'-0" MAXIMUM UNLESS DUCTWORK AND PIPING CANT BE AVOIDED WHERE A FIXTURE IS NEEDED. IN THIS INSTANCE, RAISE OR LOWER THE FIXTURE AS REQUIRED. (NOT LESS THAN 7'-6"). LIGHTING IN THE MECHANICAL ROOM SHALL BE SUSPENDED BY AIRCRAFT CABLE AND FEEDER AT EACH FIXTURE TO PERMIT FUTURE ADJUSTMENT. DO NOT SUPPORT LIGHT FIXTURES FROM DUCT OR PIPING. PROVIDE UNISTRUT BELOW DUCTS WHERE FIXTURE LOCATIONS COINCIDE WITH DUCT RUNS. PROVIDE THREADED RODS FROM STRUCTURAL MEMBERS TO SUPPORT UNISTRUT.

3. LIGHTING FIXTURE PACKAGE SUBMITTALS SHALL BE FULLY COORDINATED BETWEEN THE ELECTRICAL CONTRACTOR, LIGHTING FIXTURE REPRESENTATIVE(S), AND LIGHTING MANUFACTURERS TO ENSURE ALL PRODUCT, INSTALLATION, AND CONTROL REQUIREMENTS ARE MET PRIOR TO SUBMISSION FOR REVIEW. IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO PROVIDE A PACKAGE MEETING ALL REQUIREMENTS OF THE PROJECT FOR A COMPLETE AND FULLY FUNCTIONAL LIGHTING SYSTEM. 9. UNLESS OTHERWISE INDICATED, ALL FINISHES SHALL BE SELECTED BY THE ARCHITECT FROM STANDARD FINISH OPTIONS OR RAL FINISH PALETTE (DENOTED AS *FBA*).

10. ELECTRICAL CONTRACTOR SHALL PROVIDE PROGRAMMING SERVICES TO THE CITY OF EAST PROVIDENCE TO INCORPORATE NEW LIGHTING CONTROL "SITE" ON THE EXISTING UBIVU PLATFORM FOR THE EAST PROVIDENCE COMMUNITY CENTER MANUFACTURER DESCRIPTION MODEL/SERIES VOLTAGE MTG. (B.O.D) TYPE INPUT WATTAGE INITIAL LUMENS LUMEN MAINTENANCE CF SITE LIGHTING FIXTURE WITH UBICELL MODEL 2.0 GARDCO OPF-S-A04-830-T3M-AR1-208-TR7 208 POLE LED 14350 L70 @ 100,000 HRS 80 SMART STREETLIGHT CONTROLLER

LIGHTING FIXTURE SCHEDULE

1. MOUNTING ABBREVIATIONS, "G" = RECESSED IN GRID, "F" = RECESSED IN FLANGE, "S" = SURFACE, "W" = WALL, "P" = PENDANT, "GR" = GROUND, "U" = UNIVERSAL, "T" = TRACK. 2. LIGHTING FIXTURES SHALL BE FURNISHED COMPLETE WITH ALL HARDWARE, HANGERS, ACCESSORIES, ETC. FOR A COMPLETE AND PROPER INSTALLATION. VERIFY ROOM SURFACE CONSTRUCTION/FINISH TYPES PRIOR TO RELEASE OF ANY LIGHTING FIXTURE TO ENSURE PROPER MOUNTING PROVISIONS AND FIXTURES FITTING. REFER TO ARCHITECTURAL DRAWINGS/ELEVATIONS.

3. VERIFY ALL LIGHTING FIXTURE MOUNTING HEIGHTS AND LOCATIONS WITH ARCHITECTURAL DRAWINGS/ELEVATION PROPR TO THE START OF ROUGHING. PENDANT FIXTURES SHALL BE MINIMUM 19" FROM TOP OF FIXTURE TO CEILING UNLESS OTHERWISE NOTED. 4. ALL LED SOURCES, DRIVES, AND CONTROLS SHALL MEET THE LATEST UTILITY CO. INCENTIVE REQUIREMENTS. REFER TO THE LATEST PROGRAM REQUIREMENTS DOCUMENTATION AND COORDINATE WITH UTILITY CO. TO ENSURE COMPLIANCE. 5. EXIT SIGNS SHALL BE TYPICALLY MOUNTED ON CEILINGS WHERE VISIBLE OR ON WALL WHERE CEILING MOUNTING IS NOT PRACTICAL. PRIOR TO ROUGHING COORDINATE WITH ARCHITECTURAL DRAWINGS/ELEVATIONS FOR SPECIFIC MOUNTING DIRECTION AND FOR LOCATION. 6. WHEN SUBMITTING TO ENGINEER FOR REVIEW THE LIGHTING FIXTURE SUBMITTALS SHALL CONSIST OF THE FOLLOWING: LIGHTING FIXTURE CUT SHEET, LIGHTING FIXTURE DRIVER CUT SHEET, AND LIGHTING FIXTURE LAMP/LED CUT SHEET FOR EACH FIXTURE. GROUPED CUT SHEETS WILL NOT BE ALLOWED. WHEN SUBMITTING ON LED PRODUCTS PROVIDE LIGHTING FACTS, LM-79, AND LM-80 TEST REPORTS FOR REVIEW.

7. FOR LIGHTING IN MECHANICAL ROOMS AND BACK OF HOUSE AREAS PROVIDE LIGHTING GENERALLY AS SHOWN. LIGHTING SHALL BE SHIFTED AS REQUIRED AT MECHANICAL EQUIPMENT THAT REQUIRES SPACE FOR FILTERS, ETC. MOUNT LIGHTING AT 9'-0" MAXIMUM UNLESS DUCTWORK AND PIPING CANT BE AVOIDED WHERE A FIXTURE IS NEEDED. IN THIS INSTANCE, RAISE OR LOWER THE FIXTURE AS REQUIRED. (NOT LESS THAN 7'-6"). LIGHTING IN THE MECHANICAL ROOM SHALL BE SUSPENDED BY AIRCRAFT CABLE. ALLOW (3') OF SLACK AIRCRAFT CABLE AND FEEDER AT EACH FIXTURE TO PERMIT FUTUREADJUSTMENT. DO NOT SUPPORT LIGHT FIXTURES FROM DUCT OR PIPING. PROVIDE UNISTRUT BELOW DUCTS WHERE FIXTURE LOCATIONS COINCIDE WITH DUCT RUNS. PROVIDE THREADED RODS FROM STRUCTURAL MEMBERS TO SUPPORT UNISTRUT. 8. LIGHTING FIXTURE PACKAGE SUBMITTALS SHALL BE FULLY COORDINATED BETWEEN THE ELECTRICAL CONTRACTOR, LIGHTING FIXTURE REPRESENTATIVE(S), AND LIGHTING MANUFACTURERS TO ENSURE ALL PRODUCT, INSTALLATION, AND CONTROL REQUIREMENTS ARE MET PRIOR TO SUBMISSION FOR REVIEW. IT IS THE ELECTRICAL CONTRACTORS RESPONSIBILITY TO PROVIDE A PACKAGE MEETING ALL REQUIREMENTS OF THE PROJECT FOR A COMPLETE AND FULLY FUNCTIONAL LIGHTING SYSTEM. 9. PROVIDE ALCS ADDRESSABLE INPUT/OUTPUT (1/0) MODULE FOR EACH FIXTURE UNLESS OTHERWISE NOTED. APPLICATIONS NOT REQUIRING INDIVIDUAL CONTROL (ONLY WHERE SPECIFICALLY NOTED ON PLANS) SHALL BE PROVIDED WITH I/O MODULES ON A FIXTURE GROUPING BASIS. WHERE FIXTURES ARE LOCATED IN HARD CEILING AREAS THE I/O MODULE SHALL BE REMOTE MOUNTED IN ACCESSIBLE AREA MODULE FOR EACH CIRCUIT SHALL BE LOCATED OUTDOORS THE I/O MODULE FOR EACH CIRCUIT SHALL BE LOCATED IN THE MAIN ELECTRICAL ROOM ADJACENT TO THE PANEL SERVING THE LIGHTING. REFER TO "AUTOMATED LIGHTING CONTROL SYSTEM - TYPICAL ONE-LINE DIAGRAM" AND SPECIFICATIONS FOR FURTHER INFORMATION.

10. UNLESS OTHERWISE INDICATED, ALL FINISHES SHALL BE SELECTED BY THE ARCHITECT FROM STANDARD FINISH OPTIONS OR RAL FINISH PALETTE (DENOTED AS *FBA*).

					(02:10)							ı	ı i		
							SOURCE								
		(BASE OF DESIGN)					INPUT	INITIAL	LUMEN		COLOR/		FINISH/		
TYPE	DESCRIPTION	MANUFACTURER	MODEL/SERIES	VOLTAGE	MTG.	TYPE	WATTAGE	LUMENS	MAINENANCE	CRI	TEMP.	PROTOCOL	MATERIALS	NOTES	ALTERNATE MANUFACTURERS
BL	ILLUMINATED SITE BOLLARD	FX LUMINAIRE	A-BR10-UV - COORDINATE WITH ARCHITECT	120 V	GR	LED	0		L70 @ 50,000 HRS		3000K	-	*FBA*	-	
E1	EXTERIOR WALL MOUNTED ARCHITECTURAL SCONCE LISTED FOR WET LOCATIONS	SOLERA	JUN-16"-UNV-E2-WBL-TY5-DM-*FBA*	120 V	W	LED	18	2937	-	80	3500K	N/A	*FBA*	-	-
EBU	EMERGENCY LIGHTING BATTERY UNIT WITH INTEGRAL DUAL EMERGENCY LIGHT HEADS	EVENLITE	TCL-2-W-SD	120 V	U	LED	2	250	L70 @ 100,000 HRS	-	-	N/A	*FBA*	-	-
EC1	EXTERIOR CANOPY DOWNLIGHT	WILLIAMS	6PS-L15/835-ATH-AVI-LVFA/DIM-UNV-LM- OF-BL-WET/CC-R-F1	120 V	F	LED	17	1500	L70 @ 55,000 HRS	80	3500K	0-10V	*FBA*	-	-
HB	HIGH BAY PENDANT FIXTURE	WILLIAMS	GS-2-L120/835-HE-DIM-UNV-GS-HUB-MT	120 V	Р	LED	85	12210	L80 @ 72,000 HRS	80	3500K	N/A	*FBA*	-	-
P4	LINEAR PENDANT FIXTURE	WILLIAMS	75S-4-L30/835-DIM-UNV	120 V	Р	LED	20	2916	L70 @ 72,000 HRS		3500K	0-10V	*FBA*	-	-
R4	4" RECESSED DOWNLIGHT			120 V		LED	14						*FBA*	-	-
R24	RECESSED 2'x4' FIXTURE	WILLIAMS	PT-24-L38/835-DIM-UNV	120 V	G	LED	29	3782	L70 @ 70,000 HRS	80	3500K	0-10V	*FBA*	-	-
UC1	LINEAR LED	DIODE LED	ALPHATECH DI-24V-TE-ATX-100-RGBW	<varies></varies>	S	LED	6	122/FT.	L70@50,000HRS	90	2700K	N/A	*FBA*	-	-
Х	UNIVERSAL MOUNT EXIT SIGN	WILLIAMS	PVT-U-B-G-S/R-*FBA*-SD	120 V	U	LED	5	N/A	N/A		-	N/A	*FBA*	-	-

ELECTRICAL CONNECTION SCHEDULE FOR MECHANICAL EQUIPMENT

ER.					
		DIMMING			ALTERNATE
RI	COLOR/TEMP.	PROTOCOL	FINISH/MATERIAL	NOTES	MANUFACTURERS
30	3000K	-	*FBA*	-	-

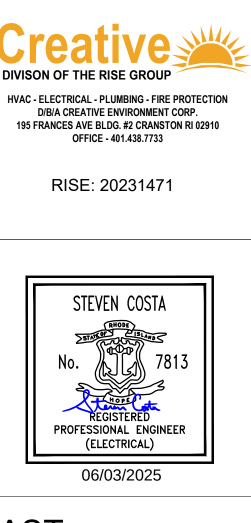


126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



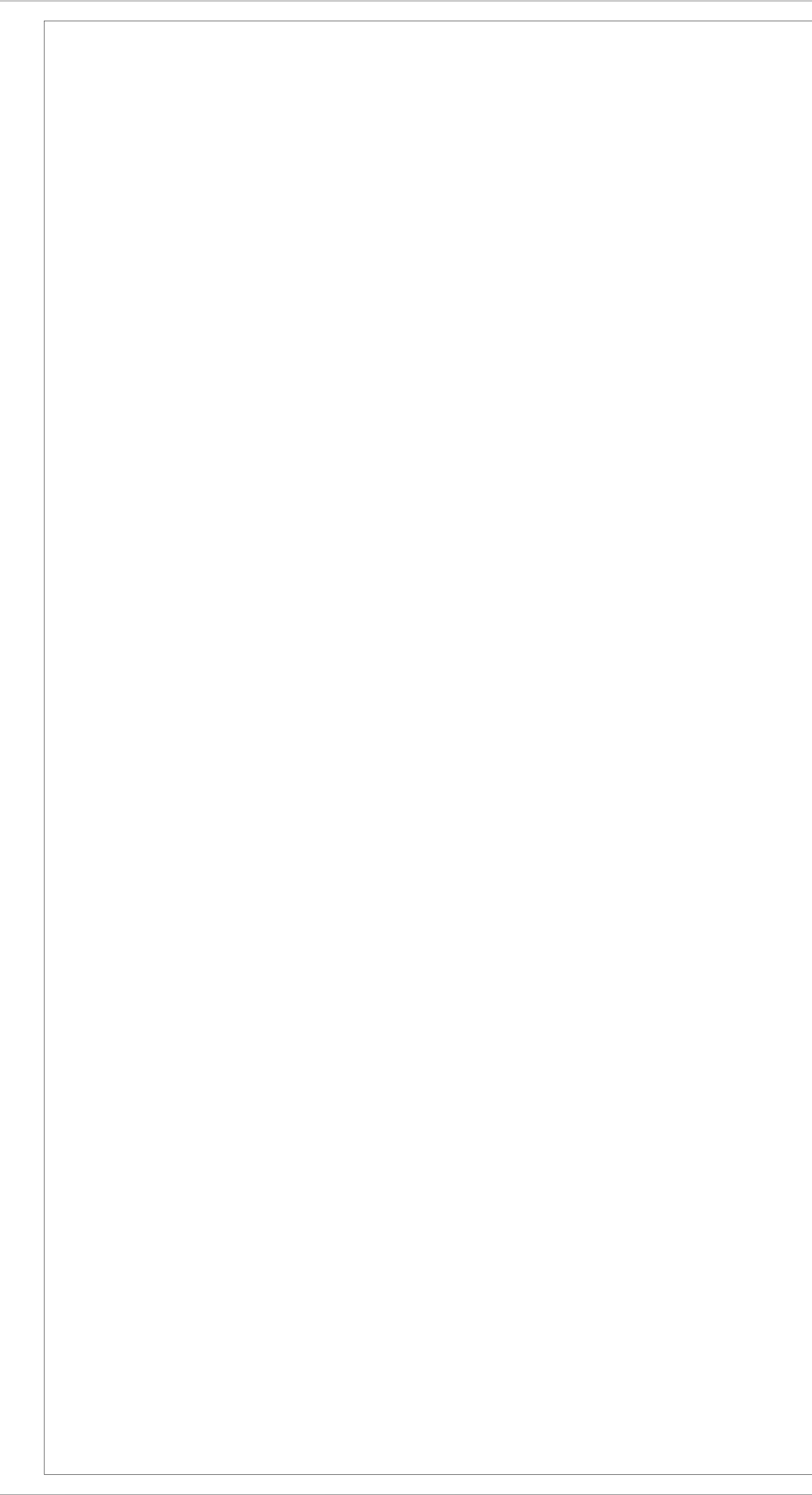
EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by JC Reviewed by SC Job No. 23-0045

Drawing Name ELECTRICAL SCHEDULES





BRANCH CIRCUIT PANELS SCHEDULE

1. NOTES 2 AND 3 APPLY TO ALL PANEL BOARDS.

2. PROVIDE WITH LUGS TO ACCOMMODATE CONDUCTOR SIZES AS IDENTIFIED ON THE RISER DIAGRAM FOR SUPPLY AND ALL LOADS. (THIS NOTE APPLICABLE TO ALL TERMINATIONS.) 3. PANEL SHALL BE FULLY RATED UNLESS NOTE 5 REFERENCED IN THE NOTES SECTION.

4. NOTES 5-16 ARE OPTIONS WHICH SHALL BE SPECIFICALLY INDICATED IN NOTES SECTION FOR INCLUSION.

5. INTERRUPTING CAPABILITY BY UL LISTED SERIES RATED SYSTEM. PROVIDE NAMEPLATES IN ACCORDANCE WITH NEC REQUIREMENTS IDENTIFYING SERIES RATING APPLICATION.

6. PROVIDE WITH 120V SHUNT TRIP MAIN CIRCUIT BREAKER.

7. BRANCH GROUND FAULT CIRCUIT INTERRUPTER BREAKER RATED FOR 4-6 ma FOR PERSONAL PROTECTION; QTY. AND RATING IN PARENTHESIS. I.E.: 7 (4-20/1)

8. BRANCH GROUND FAULT EARTH LEAKAGE BREAKER RATED FOR 30 ma FOR EQUIPMENT PROTECTION; QTY. AND RATING IN PARENTHESIS. I.E.: 8 (2-30/1)

9. BRANCH SHUNT TRIP BREAKER (120V COIL); QTY. AND RATING IN PARENTHESIS. I.E.: 9 (3-60/1) 10. BRANCH ARC FAULT CIRCUIT INTERRUPTER BREAKER; QTY. AND RATING IN PARENTHESIS. I.E.: 10 (8-20/1)

1. PROVIDE UP TO 84 POLES WITHIN A SINGLE TUB.

12. PROVIDE LSI MAIN CIRCUIT BREAKER FOR SELECTIVE COORDINATION

13. PROVIDE LOCK-ON CIRCUIT BREAKER. EX.:13(1-20A/1P)

14. PROVIDE 80KA PROTECTION LEVEL FOR PANELS RATED 400A AND BELOW. SEE ONE-LINE DIAGRAM FOR PANELS RATED ABOVE 400A.

15. SE RATED PANEL. 16. PROVIDE SINGLE TUB PANEL.

				ELE	CTRICA	L CHARACTI	ERISTICS			200%		FEED	SURGE					
DESIGNATION	LOCATION	MTG.	BUS	MA	AIN	VOLTAGE	PHASE	WIRF	AIC	NEUTRAL BUS	ISOLATED GROUND BUS	тирн	PROTECTION DEVICE - NOTE 14	TOTAL POLES				1
			AMPS	MCB	MLO					603		1003	DEVICE - NOTE 14		15	20	25	30
L21	MAIN ELEC ROOM	S	225	-	150	208/120	3	4	65K	-	-	-	Y	42	-	42	-	-
H21	MAIN ELEC ROOM	S	400	-	400	208/120	3	4	65K	-	-	Y	Y	84	10	34	-	-
LSP21	MAIN ELEC ROOM	S	100	-	100	208/120	3	4	65K	-	-	-	Y	30	-	20	-	-
R21	MAIN ELEC ROOM	S	225	-	225	208/120	3	4	65K	-	-	Y	Y	84	-	72	-	-
R22	MAIN ELEC ROOM	S	225	-	225	208/120	3	4	65K	-	-	-	Y	42	8	34	- 1	-
R2EV	MAIN ELEC ROOM	S	400	-	400	208/120	3	4	65K	-	-	-	Y	42	-	-	- 1	-

SURGE PROTECTION LEGEND

1. MANUFACTURER OF SPPD DEVICE SHALL MATCH THE SWITCHBOARD AND PANELBOARD MANUFACTURER.

2. PROVIDE 4#10+1#10G IN 3/4"C. VIA 30A-3P TO EACH SPD. EXACT REQUIREMENTS PER THE MANUFACTURER.

3. EXTERNAL SPDS MANY BE INTERNAL TYPE, ONLY IF POLE SPACE IS NOT SACRIFICED. 4 EXACT LOCATION SHALL BE DETERMINE IN THE FIELD, PROVIDE WORKING CLEARANCES IN ACCORDANCE WITH THE NEC

4. EXACT LOCATION SHALL BE DETEN	RMINE IN THE FIELD. PRO		S IN ACCORDANCE V	VITH THE NEC.			
SURGE SUPRESSION DEVICE	EXPOSURE LEVEL	INTERNAL	EXTERNAL	MANUFACTURER	MODEL NUMBER		
SPDL	LOW - 80KA	-	Х	EATON	SPD-80-2-K		
SPDM	MEDIUM - 160KA	-	Х	EATON	SPD-120-2-K		
SPD H	HIGH - 250KA	-	Х	EATON	SPD-250-2-K		

									BRA	NCH	CIRC	UIT	BREA	KER	3											
_	OLE								_	2 POLE 3 POLE												NOTES				
ľ	35 -	40 -	45 -	50 -	60 -	15 -	20	25 -	30 -	35 -	40 -	45 -	60 -	400 -	15 -	20	25 -	30 -	35 -	40 -	45 -	60 -	90 -	100 -	150 -	5, 14
ł	_	_	-	 -	-	4	4	-	2	1	_	3	 -	-	1	_	-	-	_	1	-	-	-	_	-	5, 14, 16
┢	-	-	-		-	-	-	-	-	-	-	-	 .	-	-	-	-	-	_	-	-	-	-	-	-	5, 14
ł	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5, 7(8-20/1), 11, 14
ł	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5, 11, 14
t	-	-	-	-	-	-	-	-	-	-	12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5, 14
			_																							
			5. 6.	PRO PRO	VIDE VIDE	E WIT	JNT -	olat Trip	ED (AUX	ILIAF		TAC	HMEN 200KA	A).												
			Γ									i		E	LECT AIN	RICA	T			1					10	NOTES
			╞			MDF	5			_	5 AMF 1200	-5	MC -	В		LO 200	-	/OLT/ 208/1		Pr	HASE	-	'IRE 4		IC 5K	7
			E			MDI					1200		-												51	1
			L	С	IRCL	JIT N	UMB	ER		LOAD DESIGNATION			OVERCUF FRAME			ENT I TRI		-	ON OLE	ĸ	LC VA)AD H	IP	NOTES		
						1				L21			2	25		150)		3		5		-	-		
			L			2				H21			4	00		400	0		3	6	5.32		-	-		
						3				LSATS				00		100		-	3		3.57		-	-		
			F			4						R21				25		225		╞	3	+	5.1		-	-
			┝			5				 		R2E	/ P. FA	NI		00	╞	400		╞	3		74.9		-	-
			╞			6 7				-			P. FA			25 00	╀	12: 90		╀	3	-	21.924 -		-	
			┝			8				-						00	╀	100		╀	2	-	12		-	- -
			┢			9				-			DULE			00	╂	90		╀	3	-	9.8		-	
			┢			10				<u> </u>			DULE			00	╂	90		╀	3	-	9.8		-	-
			┢			11				ACCU-1, MODULE 2				1	00	╉	70		╀	3	1:	5.84		-		
			F			12				AC	CU-2	., MC	DULE	2	1	00	╀	70		╀	3	1:	5.84		-	-
			F			13				AC	CU-1	, MC	DULE	3	1	00	╞	50)	╞	3	1	1.52		-	-
			F			14				AC	CU-2	2, MC	DULE	3	1	00	Ť	50		Ţ	3	1	1.52		-	-
						15-1	9			SPA	ACE 8	k HAI	RDWA	RE	2	25		-			3		-		-	-
			20						SPD					1	00		30 3 -				-		-			



126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM



HVAC - ELECTRICAL - PLUMBING - FIRE PROTECTION D/B/A CREATIVE ENVIRONMENT CORP. 195 FRANCES AVE BLDG. #2 CRANSTON RI 02910 OFFICE - 401.438.7733

RISE: 20231471



06/03/2025

EAST PROVIDENCE COMMUNITY CENTER

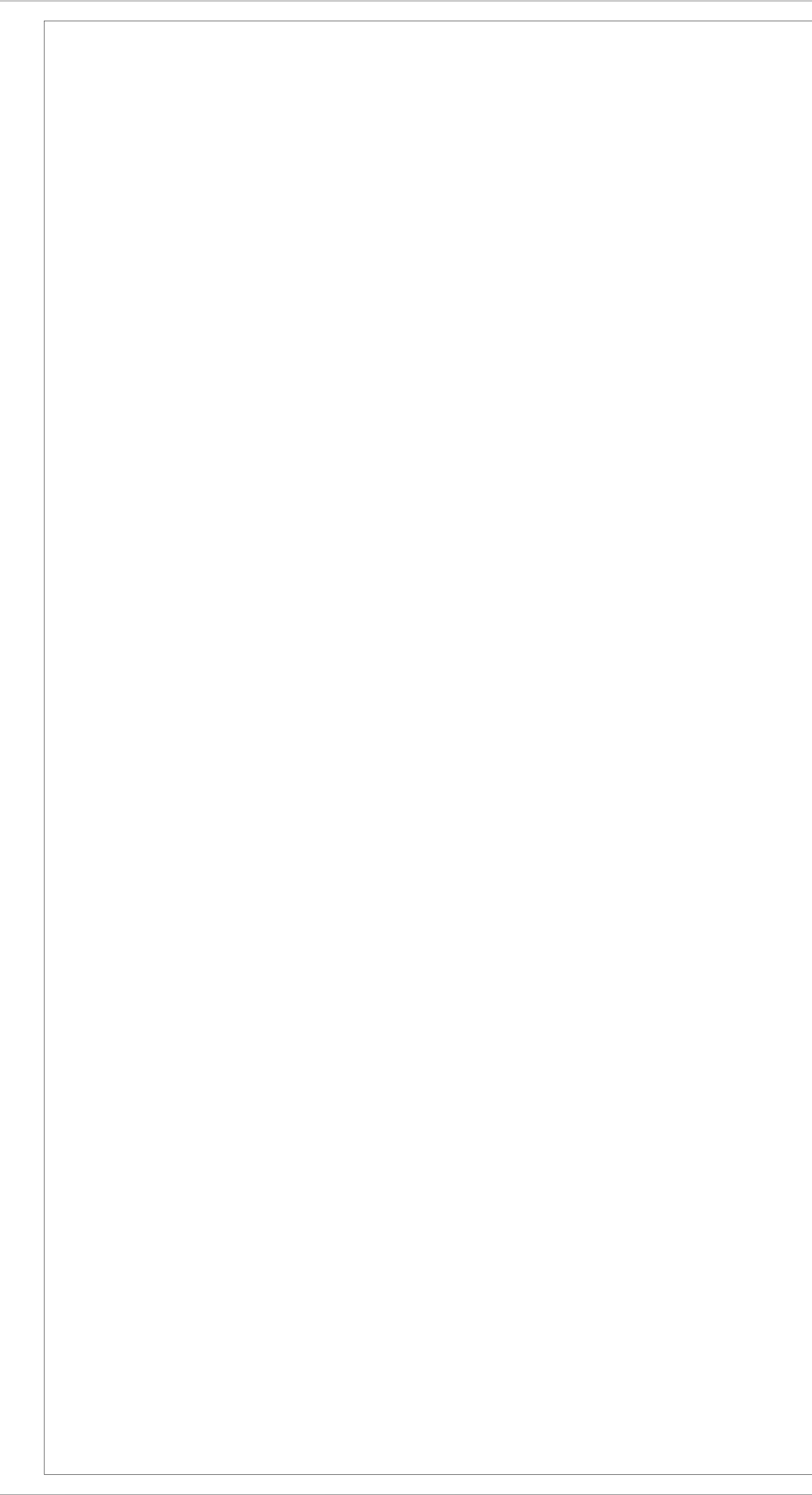
610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date 05/28/2025 Drawn by JC

Reviewed by SC Job No. 23-0045

Drawing Name ELECTRICAL SCHEDULES (CONT.)

Drawing No. E701



			FEEDER SIZES RS (90 DEGREE CELSIUS)		
		RACEWAY		RACEWAY	NOMINAL
EDER SYMBOL	CONDUCTORS (3 PHASE, 3 WIRE) WITH GROUND	SIZE CONDUIT	CONDUCTORS (3 PHASE, 4 WIRE) WITH GROUND	SIZE CONDUIT	AMPERE RATING
C2	3#6 & 1#10G.	3/4"			50
C2			4#6 & 1#10G.	1"	50
C3	3#6 & 1#10G.	3/4"			60
C4			4#6 & 1#10G.	1"	
C5	3#4 & 1#8G.	1"			70
C6			4#4 & 1#8G.	1.25"	
C7	3#2 & 1#8G.	1.5"			100
C8		4.51	4#2 & 1#8G.	1.5"	
C9 C10	3#1 & 1#6G.	1.5"		4 5"	125
	2#1/0 8 1#60	1 5"	4#1 & 1#6G.	1.5"	
C11	3#1/0 & 1#6G.	1.5"	4#1/0 & 1#6G.	2"	150
C12 C13	3#2/0 & 1#6G.	2"			
C13	- σπ2/υ α ιπυσ.		4#2/0 & 1#6G.	2"	175
C14	3#3/0 & 1#6G.	2"	4#2/0 & 1#0G.	2	
C16	3#5/0 & 1#0G.	2	4#3/0 & 1#6G.	2"	200
C17	3#4/0 & 1#4G.	2"	4#3/0 & 1#0G.	2	
C18		2	4#4/0 & 1#4G.	2.5"	225
C19	3#250 KCMIL & 1#4G.	2.5"		2.0	
C20		2.0	4#250 KCMIL & 1#4G.	2.5"	250
C21	3#350 KCMIL & 1#4G.	3"		2.5	
C22			4#350 KCMIL & 1#4G.	3"	300
C23	3#500 KCMIL & 1#3G.	3.5"			
C24			4#500 KCMIL & 1#3G.		350
C25	3#600 KCMIL & 1#3G.	3.5"			
C26			4#600 KCMIL & 1#3G.	4"	400
C27	2 SETS (3#250 KCMIL & 1#2G.)	(2) 2.5"			
C28			2 SETS (4#250 KCMIL & 1#2G.)	(2) 3"	500
C29	2 SETS (3#350 KCMIL & 1#1G.)	(2) 3"			
C30			2 SETS (4#350 KCMIL & 1#1G.)	(2) 3"	600
C31	2 SETS (3#600 KCMIL & 1#1/0G.)	(2) 3.5"			
C32			2 SETS (4#600 KCMIL & 1#1/0G.)	(2) 4"	800
C33	3 SETS (3#400 KCMIL & 1#2/0G.)	(3) 3"			
C34			3 SETS (4#400 KCMIL & 1#2/0G.)	(3) 3"	1000
C35	3 SETS (3#600 KCMIL & 1#3/0G.)	(3) 3.5"			
C36			3 SETS (4#600 KCMIL & 1#3/0G.)	(3) 4"	1200
C37	4 SETS (3#600 KCMIL & 1#4/0G.)	(4) 3.5"			
C38			4 SETS (4#600 KCMIL & 1#4/0G.)	(4) 4"	1600
C39	5 SETS (3#600 KCMIL & 1#250 KCMIL G.)	(5) 3.5"			
C40			5 SETS (4#600 KCMIL & 1#250 KCMIL G.)	(5) 4"	2000
C41	6 SETS (3#600 KCMIL & 1#350 KCMIL G.)	(6) 3.5"			
C42			6 SETS (4#600 KCMIL & 1#350 KCMIL G.)	(6) 4"	2500
C43	8 SETS (3#600 KCMIL & 1#400 KCMIL G.)	(8) 3.5"			
C44			8 SETS (4#600 KCMIL & 1 #400KCMIL G.)	(8) 4"	3000
C45	10 SETS (3#600 KCMIL & 1#500 KCMIL G.)	(10) 3.5"			
C46			10 SETS (4#600 KCMIL & 1 #500KCMIL G.)	(10) 4"	4000

CONDUCTOR SIZES FOR THE ASSOCIATED NOMINAL AMPERE RATING ARE THE MINIMUM ALLOWED BASED UPON NECTABLE 310.15(B)(16) WITH NO GREATER THAN THREE CURRENT CARRYING CONDUCTORS PER RACEWAY IN AN AMBIENT NOT TO EXCEED 30 DEGREES C. FEEDER TAGS MAY BE OVERSIZED FOR THE ASSOCIATED OVERCURRENT PROTECTION TO ACCOUNT FOR DERATING FACTORS OR LIMIT VOLTAGE DROP.
 RACEWAY SIZES ARE THE MINIMUM ALLOWED BASED UPON NEC TABLE C1 FOR THHN/THWN CONDUCTORS IN EMT. RACEWAY SIZES SHALL BE INCREASED TO ACCOMMODATE DIFFERING INSULATION SYSTEMS AND RACEWAY TYPES TO LIMIT RACEWAY FILL TO LESS THAN 40%.
 FEEDERS DESIGNATED IN MULTIPLE SETS SHALL HAVE THE REQUIRED SETS INSTALLED IN PARALLEL.

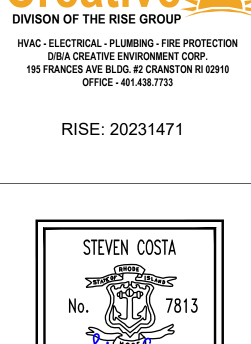


126 Cove Street Fall River, MA 02720

1 Richmond Square, Suite 120C Providence, RI 02906

508.679.5733

STARCKARCHITECTS.COM





06/03/2025

EAST PROVIDENCE COMMUNITY CENTER

610 WATERMAN AVE EAST PROVIDENCE, RI 02914

Scale Date Drawn by JC Reviewed by SC Job No. 23-0045

12" = 1'-0" 05/28/2025

Drawing Name ELECTRICAL SCHEDULES (CONT.)

Drawing No.