### GDI ENGINEERING



## **Senior Living Rehabilitation**

Multifamily

**Greenwich**, Connecticut

# **Senior Living Rehabilitation**

Client: D'Amore Architects

Location: 1188 King Street,

Greenwich, CT 06831

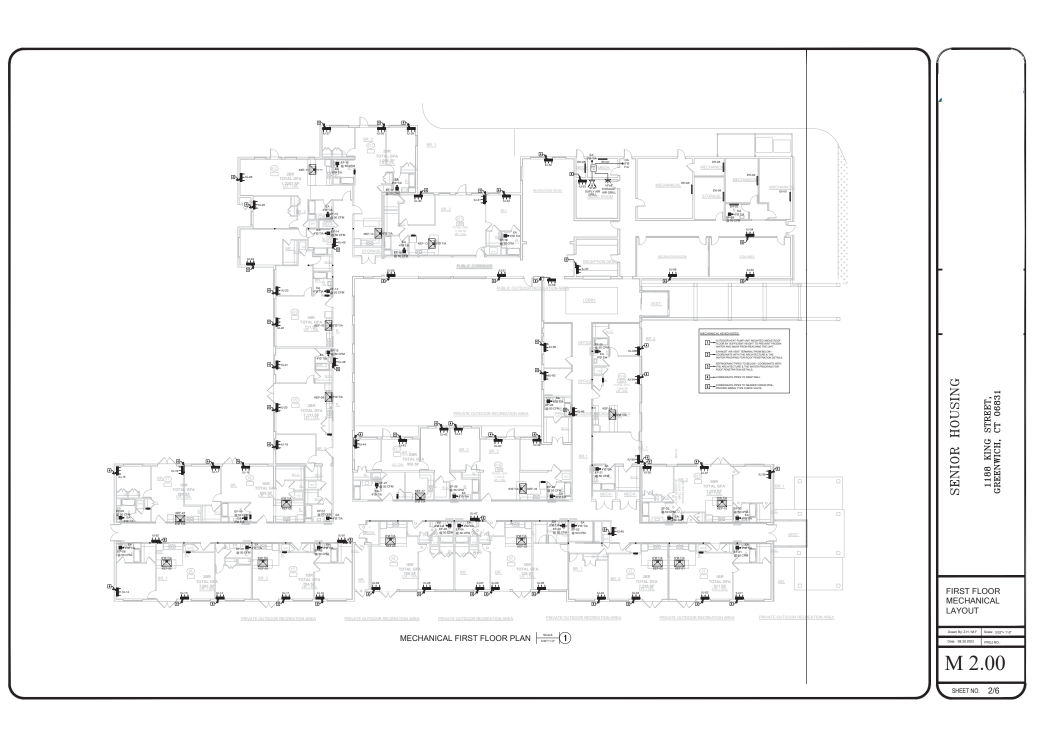
Surface area: 27,000 SF

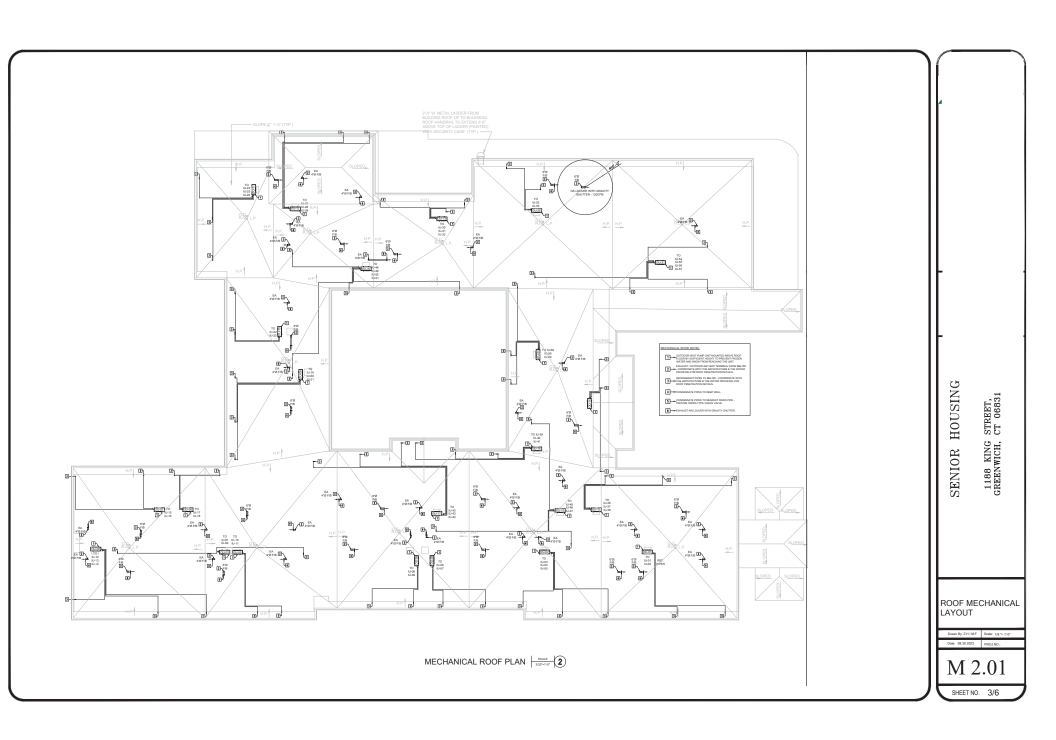


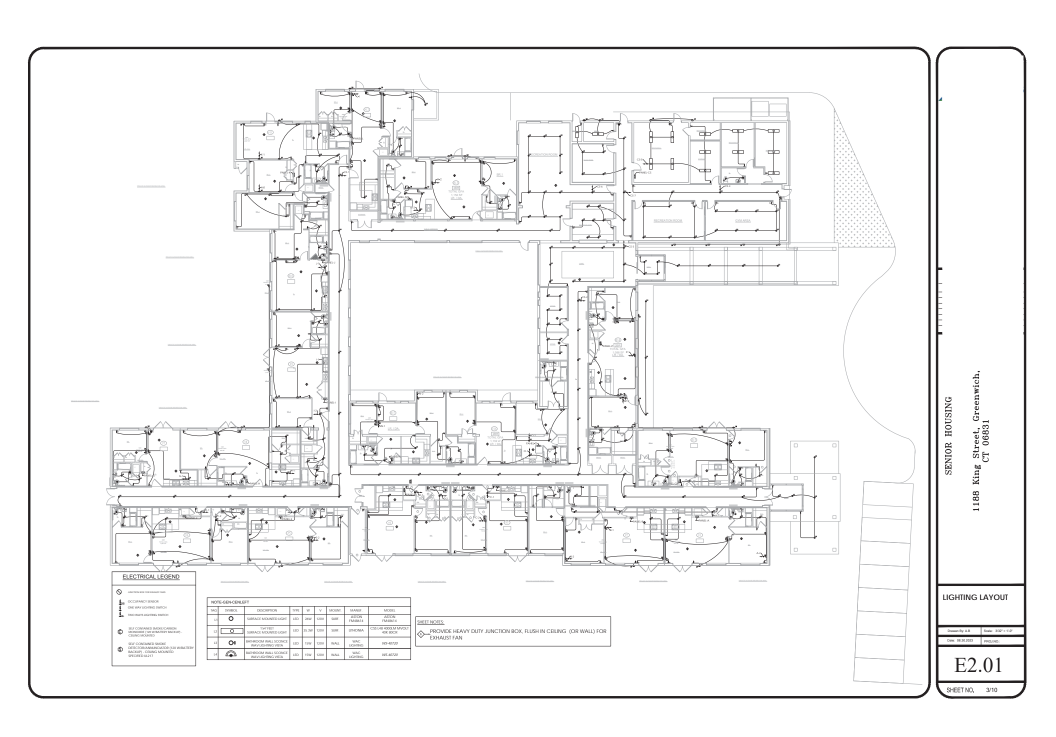
## **About Senior Living Rehabilitation**

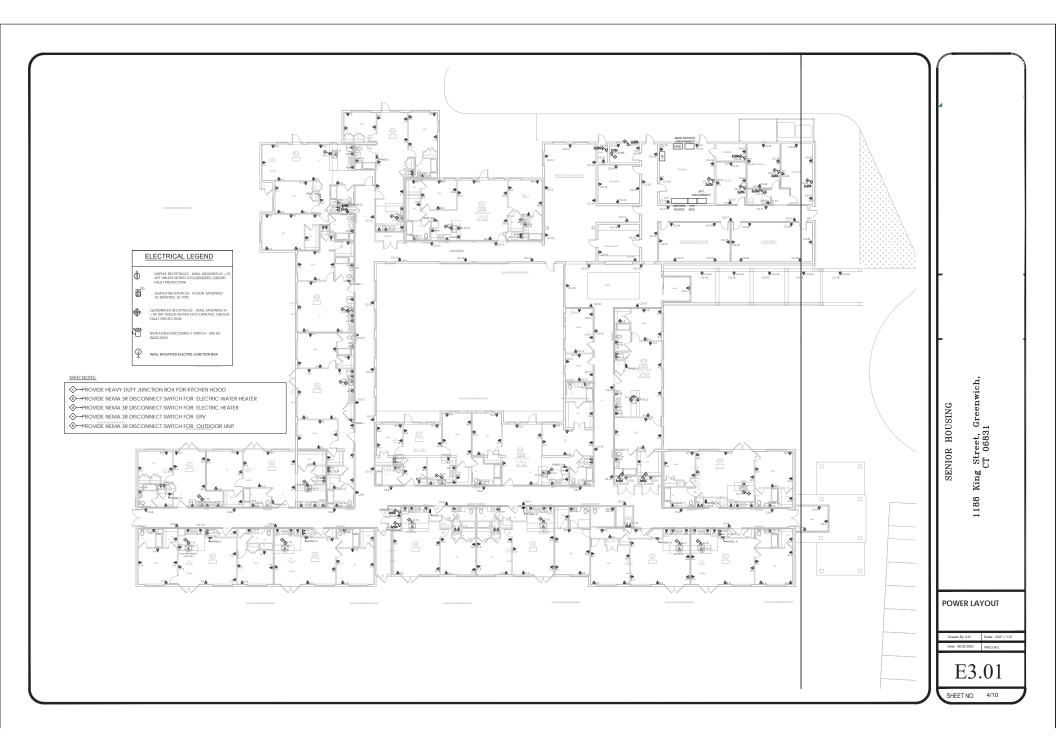
This project focuses on the comprehensive rehabilitation of a senior living establishment in Greenwich, CT, transforming it into 17 modern apartment units. GDI Engineering has been entrusted with the mechanical, electrical, and plumbing (MEP) design for these renovations. The scope of work encompasses the development of a new air conditioning and ventilation system tailored for the 27,000 square foot building, along with a robust electrical power system that includes options for individual metering for each apartment. Additionally, new lighting plans will feature energy-efficient fixtures and controls, enhancing both functionality and sustainability.

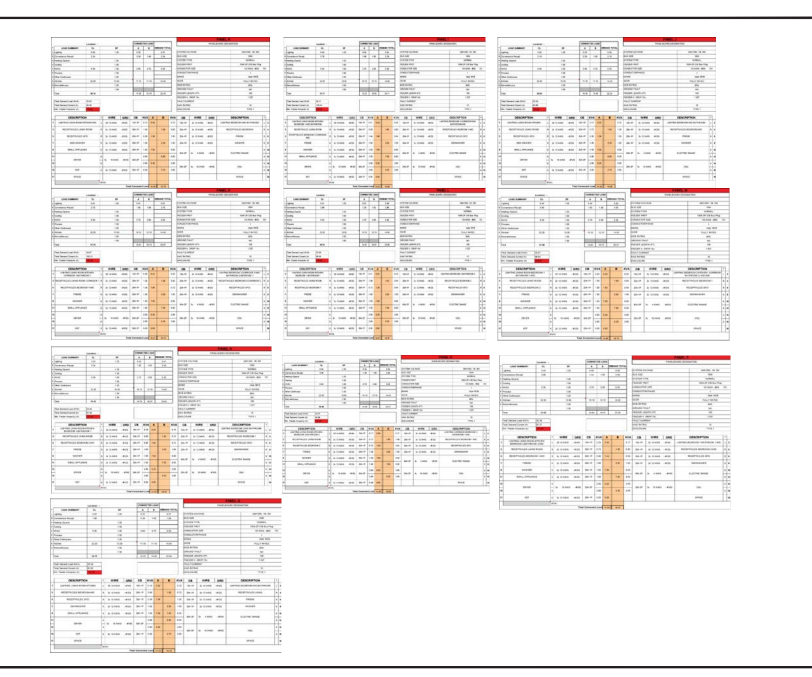
In terms of plumbing, the project will introduce a fully integrated system that includes new fixtures, water supply, and sewer connections, with provisions for individual water metering. The design will also specify a new water heating system, offering flexibility between central and individual setups based on client preferences. Furthermore, the optimal heating system—either gas-fed or electric—will be determined according to the existing utility services available. All MEP designs will be executed with careful consideration of the existing building's structure to minimize invasive alterations, ensuring a seamless integration into the current environment.











SENIOR HOUSING

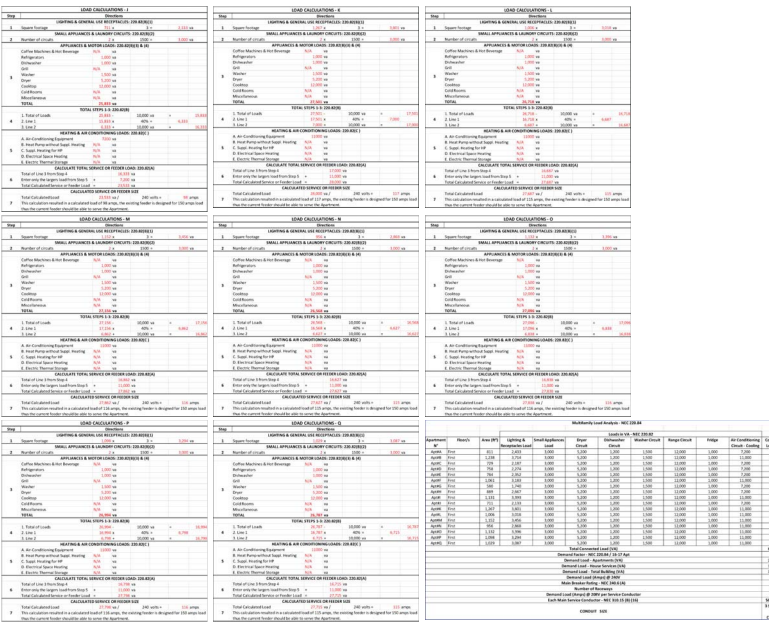
1188 King Street, Greenwich, CT 06831

PANEL BOARDS SCHEDULES

Drawen By: A B Scale: NTS
Date: 08.30.2023 PROJ.NO:

E4.02

SHEET NO. 7/10



6,687 40% =

Range Circuit

Fridge

Circuit - Cooling Load (VA)

0.39 240,121 154,880 395,001 1,097 1200 3 365.7

S00 KCMIL 3 SET OF 4"

EMT

CONDUIT

17,09

6,835

CONDUIT SIZE

HOUSING SENIOR

Street, Greenwich CT 06831

King

1188

LOAD CALCULATIONS

Date: 08:30:2023 PROJ.NO.:

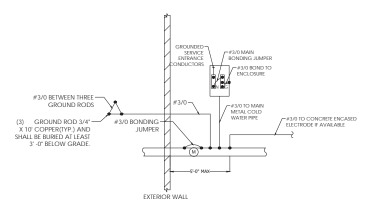
E4.04

SHEET NO. 9/10

ELECTRICAL SINGLE DIAGRAM NOTES:

- 1. E.C. SHALL ENSURE THE ELECTRIC SERVICE IS PROPERLY BONDED AND GROUNDED PER
   NEC ARTICLES 230 AND 250
- 2. CONDUCTORS SIZE ARE BASED ON COPPER CONDUCTORS. E.C. SHALL NOTIFY
- ENGINEER AND MAKE THE CHANGES IF E.C. USE ALUMINUM CONDUCTORS.

  3. REFER TO DWG.2/E200 FOR GROUNDING AND BONDING DETAILS



ELECTRICAL GROUNDING AND BONDING NOTES:

- 1. E.C. SHALL ENSURE THE ELECTRIC SERVICE IS PROPERLY BONDED AND WALL GROUNDED PER NEC ARTICLES 230 AND 250.
- 2. CONDUCTORS SIZE ARE BASED ON COPPER CONDUCTORS.
- 3. BOUNDING JUMPER FOR WATER METER IS PERMITTED TO BE OMITTED IF NON-METALLIC WATER PIPE IS USED.

SENIOR HOUSING

Street, Greenwich, CT 06831

King

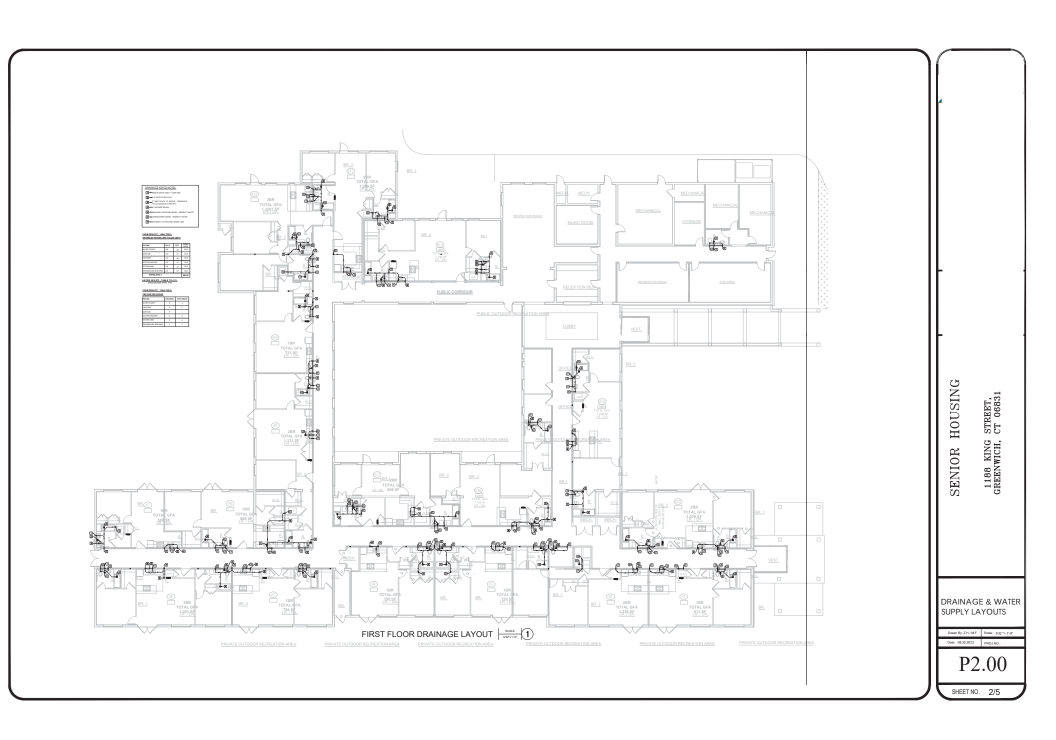
1188

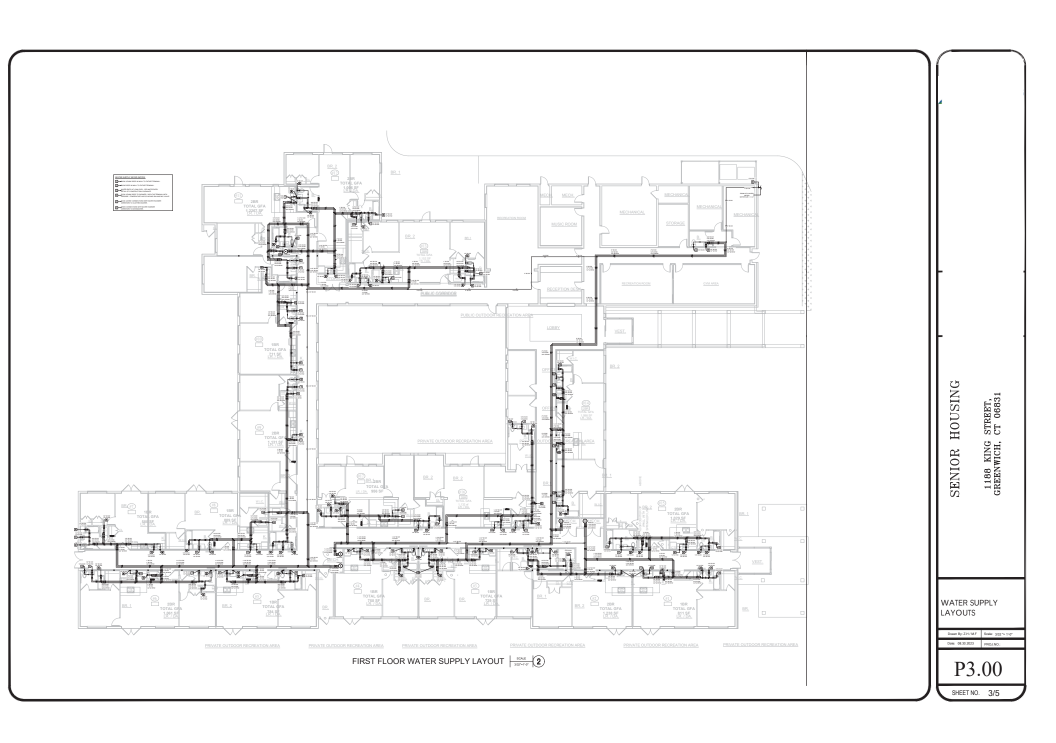
ELINE DIAGE

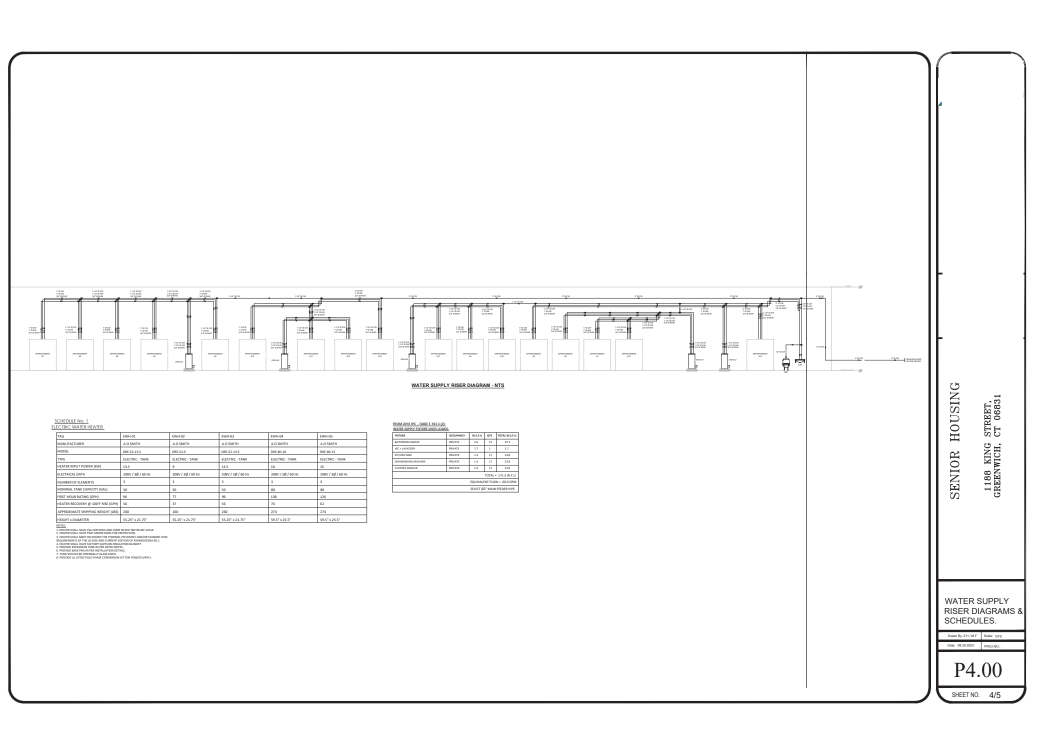
SINGLE LINE DIAGRAM & GROUNDING DETAILS

Drawen By: A B	Scale: NTS
Date: 08.30.2023	PROJ.NO.:
E4.	.05

SHEET NO. 10/10







#### **FIRE PROTECTION NOTES:**

- FIRE PROTECTION SUPPLY PIPE: ROUTE THE BUILDING FIRE MAIN TO THE WATER MAIN AND CONNECT TO THE SUPPLY LINE AT THE APPROPRIATE TIME AND LOCATION.
- CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF WATER MAIN PRIOR TO START OF CONSTRUCTION
- WORK INCLUDES BUT IS NOT LIMITED TO: INSTALLING A COMPLETE WET SYSTEM DESIGNED THROUGHOUT THE BUILDING
- RELATED WORK SPECIFIED ELSEWHERE: WIRING OF FLOW ALARM SWITCHES AND TAMPER SWITCHES AND CONNECTION OF SWITCHES TO BUILDING ALARM SYSTEM ARE SPECIFIED IN ELECTRICAL
- SPRINKLER DESIGN REQUIREMENTS: (FOR LIGHT HAZARD):
- THE CONTRACTOR SHALL COMPLETE SETS OF SUBMITTALS AS PER ABILENE'S FIRE MARSHAL REQUIREMENTS INCLUDING SHOP DRAWINGS AND HYDRAULIC CALCULATIONS TO THE FIRE MARSHAL FOR REVIEW. PRIOR TO ORDERING MATERIAL AND/OR CUTTING PIPE. CONTRACTOR SHALL NOT CUT ANY PIPING UNTIL SHOP DRAWINGS HAVE BEEN REVIEWED AND ACCEPTED. THE CONTRACTOR SHALL SHOW IN DASHED LINES THE LOCATION OF ALL DUCTWORK LIGHTS AND DIFFUSERS
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING SPRINKLER PIPING AND HEADS LOCATIONS WITH OTHER TRADES. CONTRACTOR SHALL RELOCATE SPRINKLER PIPING AND HEADS AS NECESSARY IN ORDER TO AVOID CONFLICT WITH DUCTWORK, LIGHTS AND STRUCTURE.
- PROVIDE AUXILIARY DRAINS AT LOW POINTS IN SYSTEM AND FOR TRAPPED SECTIONS AS REQUIRED BY NFPA-13. LOCATE AUXILIARY DRAINS IN MECHANICAL CLOSETS OR OTHER LOCATIONS OUT OF
- THE CONTRACTOR SHALL PERFORM A FLOW TEST PRIOR TO COMMENCING DESIGN AND SHALL PROVIDE TEST INFORMATION TO THE ARCHITECT FOR APPROVAL. SPRINKLER SYSTEM DESIGN SHALL BE BASED UPON THE CONTRACTOR'S FLOW TEST.
- INSPECTION FEES: OBTAIN AND PAY FOR PERMITS, LICENSES AND INSPECTION FEES AS MAY BE REQUIRED FOR PERFORMANCE AND APPROVAL OF THE WORK PERFORMED UNDER THIS SECTION OF
- COMPLY WITH ALL REQUIREMENTS OF NEPA 13R AND THE STATE FIRE MARSHALL AND LOCAL CODES 12. MATERIALS: MATERIALS SPECIFIED BY MANUFACTURER'S NAME SHALL BE USED UNLESS PRIOR
- APPROVAL OF A SUBSTITUTE IS GIVEN BY ADDENDA.

  13. ALL MATERIALS USED IN THE FIRE PROTECTION SYSTEM SHOULD BE SUBMITTED FOR THE
- ARCHITECT'S APPROVAL PRIOR TO PURCHASING THE MATERIAL. 14 SUBMITTALS SHOULD COMPLY TO THE FIRE MARSHAL'S REQUIREMENTS AS DESCRIBED BELOW:
- FIRE PROTECTION/FIRE DETECTION PLANS SHALL BE CLEAR AND LEGIBLE AND ALL SHEETS SHALL BE IN A COMMON AND APPROPRIATE SCALE. A MINIMUM OF THREE (3) SETS OF PLANS (1) BEING IN DIGITAL FORMAT, AND MINIMUM OF ONE (1) SET OF SPECIFICATIONS/CUT SHEETS SHALL BE SUBMITTED. PLANS SHALL CONTAIN SUFFICIENT DETAIL TO ENABLE THE PLAN REVIEWER TO ACCOMPLISH A COMPLETE REVIEW.
- PLANS SHALL BE STAMPED BY A STATE OF TEXAS LICENSED RESPONSIBLE MANAGING EMPLOYEE (RME) OR A STATE OF TEXAS LICENSED RESPONSIBLE MANAGING EMPLOYEE SUBMITTED FOR REVIEW SHALL BEAR AN ORIGINAL STAMP
- SUBMIT DRAWINGS AND FIRE DEPARTMENT PERMIT APPLICATION TO THE FIRE PREVENTION
- 14.4. ALL SUBMITTALS SHALL BE REVIEWED AND A FIRE PERMIT ISSUED PRIOR TO START OF ANY
- FIRE PERMIT AND FIRE DEPARTMENT STAMPED DRAWINGS SHALL BE AT JOB SITE DURING ALL WORK RELATED TO THE FIRE LINE.
- FIRE PROTECTION CONTRACTORS LICENSED FOR SUCH WORK BY THE STATE OF TEXAS SHALL PERFORM ALL FIRE PROTECTION/FIRE DETECTION WORK.
- 15. SPRINKLER HEADS SHALL BE REFERRED TO ON DRAWINGS, SUBMITTALS AND OTHER DOCUMENTATION BY THE SPRINKLER IDENTIFICATION OR MODEL NUMBER AS SPECIFICALLY PUBLISHED IN THE APPROPRIATE AGENCY LISTING OR APPROVAL. TRADE NAMES OR OTHER ABBREVIATED DESIGNATIONS SHALL NOT BE ALLOWED.
- 16. TESTING PIPE SYSTEMS: TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE ARCHITECT OR HIS DESIGNATED REPRESENTATIVE FOUIPMENT MATERIALS AND INSTRUMENTS FOR TESTING SHALL BE FURNISHED BY THE CONTRACTOR WITHOUT ADDITIONAL COST TO THE OWNER. AUTOMATIC SPRINKLER PIPING: THE AUTOMATIC SPRINKLER SYSTEMS SHALL BE HYDROSTATICALLY TESTED IN THEIR ENTIRETY OR IN ZONES DEFINED BY SHUT-OFF VALVES. THE PIPING SHALL BE TESTED AT A PRESSURE OF 200 PSIG, MEASURED AT THE LOW POINT IN THE SYSTEM OR ZONE, AND SHALL BE PROVED TIGHT AT THIS PRESSURE FOR A PERIOD OF NOT LESS THAN TWO HOURS. LEAKS DETECTED SHALL BE REPAIRED BY TIGHTENING, REWELDING JOINTS, OR REPLACING DAMAGED PIPE OR
- FITTINGS. CAULKING OF JOINTS WILL NOT BE PERMITTED.
  DRY PIPE AIR TEST: ALL DRY PIPE PIPING SHALL BE TESTED AT 40 PSIG AND ALLOWED TO STAND FOR 24 HOURS ALL LEAKS WHICH ALLOW A LOSS OF PRESSURE OVER 1½ PSLSHALL BE REPAIRED. COMPRESSED AIR SYSTEM: ALL PIPING SHALL BE PNEUMATICALLY TESTED AT A PRESSURE OF 150 PSIG FOR A PERIOD OF NOT LESS THAN 2 HOURS, NO LOSS IN PRESSURE WILL BE PERMITTED, LEAKS DETECTED SHALL BE REPAIRED BY TIGHTENING OR REPLACING PIPE AND FITTINGS. CAULKING OF JOINTS WILL NOT BE PERMITTED.
- 18. OPERATION AND MAINTENANCE INSTRUCTIONS: OPERATING AND MAINTENANCE INSTRUCTIONS. PRINTED AND BOUND IN HARD COVER THREE RING LOOSE LEAF NOTEBOOKS, SHALL BE PROVIDED FOR EACH ITEM OF EQUIPMENT LISTED BELOW: 5 SEPARATE COPIES SHALL BE PROVIDED (TO BE CONFIRMED WITH THE FIRE MARSHAL & THE ARCHITECT). EACH NOTEBOOK SHALL BE PROVIDED WITHIN AN IDENTIFYING LABEL UNDER A CLEAR PLASTIC COVER SHIFLD ON THE FRONT COVER WHICH SHALL IDENTIFY THE PROJECT, ENGINEER, CONTRACTOR AND DATE. NATIONAL FIRE PROTECTION ASSOCIATION PAMPHLET NO. 25 PHOTO COPIES ARE NOT ACCEPTABLE. COPIES OF ALL APPROVED SUBMITTAL DATA (LISTED ABOVE UNDER SUBMITTALS). AS-BUILT COPIES OF DESIGN DRAWINGS AND HYDRAULIC CALCULATIONS.
- 19. SEISMIC REQUIREMENTS (ONLY WHERE APPLICABLE): PROVIDE SEISMIC PROTECTION FOR THE SPRINKLER SYSTEM. DESIGN AND INSTALL SEISMIC PROTECTION IN ACCORDANCE WITH THE REQUIREMENTS OF NEPA 13 SECTION TITLED "PROTECTION OF PIPING AGAINST DAMAGE WHERE SUBJECT TO EARTHQUAKES." SEISMIC REQUIREMENTS MAY BE WAIVED BY THE AUTHORITY HAVING JURISDICTION. PROVIDE WRITTEN DOCUMENTATION OF WAIVER

- 21 SPRINKLER AND STANDPIPE: JOINTS: MECHANICAL GROOVED JOINT COUPLINGS SHALL BE LISTEFOR USE IN FIRE PROTECTION SYSTEMS.
- 22 GROOVED END FITTINGS: FITTINGS SHALL BE DUCTHE IRON (ASTM A536): FORGED STEEL (ASTM A234); OR FABRICATED FROM CARBON STEEL PIPE (ASTM A53); WITH PRE-GROOVED ENDS FOR USE WITH MECHANICAL COUPLINGS OF THE SAME MANUFACTURER.

  23. MECHANICAL COUPLINGS: COUPLING HOUSINGS SHALL BE DUCTILE IRON (ASTM A536). BOLTS
- AND NUTS SHALL BE CARBON STEEL TRACK-TYPE (ASTM A183), MINIMUM TENSILE 110,000 PSI. CASKETS SHALL BE GRADE "F" EPDM FOR WATER SERVICES FROM 30 TO +230FF AT JOINTS ALLOWING CONTROLLED MOVEMENT, EXPANSION, CONTRACTION OF DEFLECTION, FLEXIBLE COUPLINGS WITH SHALL BE USED. AT ALL JOINTS NOT REQUIRING FLEXIBILITY, A RIGID COUPLING
- RIGID TYPE: COUPLING HOUSINGS CAST WITH OFFSETTING ANGLE-PATTERN BOLT PADS SHALL BE USED TO PROVIDE SYSTEM RIGIDITY AND SUPPORT AND HANGING IN ACCORDANCE WITH NFPA 13D
- FLEXIBLE TYPE: USE IN LOCATIONS WHERE VIBRATION ATTENUATION AND STRESS RELIEF
- 24. FLANGE ADAPTER: FLAT FACE, FOR DIRECT CONNECTION TO ANSI CLASS 125 OR 150 FLANGED COMPONENTS UNDERGROUND PIPE: STANDARD WEIGHT DUCTILE IRON PIPE WITH MECHANICAL "BOI TED TYPE" JOINTS
- 25. PROVIDE TIE RODS AND THRUST BLOCKS AT EACH CHANGE OF DIRECTION OF THE UNDERGROUND FIRE SERVICE PIPING. INSTALL TIE RODS AND THRUST BLOCKS IN ACCORDANCE WITH NFPA-24 REQUIREMENTS. FIRE DEPARTMENT VALVES: VALVES:
- VALVES OF THE SAME TYPE SHALL HAVE THE NAME OR TRADEMARK OF THE MANUFACTURERS AND THE WORKING PRESSURE STAMPED OR CAST ON THE VALVE BODY.
- 27. ALL VALVES INSTALLED IN HORIZONTAL LINES SHALL BE INSTALLED WITH THE STEMS HORIZONTAL OR ABOVE, VALVE HANDWHEELS SHALL BE ORIENTED. WHEN INSTALLED, TO PROVIDE MAXIMUM ACCESSIBILITY FOR OPERATION.
- 28. ALL VALVES REQUIRING PACKING SHALL BE DESIGNED AND CONSTRUCTED SUCH THAT THEY CAN BE REPACKED UNDER PRESSURE.
- 29. VALVE HANDWHEELS SHALL BE MALLEABLE IRON.

SYSTEM COMPLETION

- FIRE DEPARTMENT VALVES: FIRE DEPARTMENT ANGLE VALVES SHALL BE 2½" SIZE PRESSURE REDUCING TYPE COMPLETE WITH CAP AND CHAIN. VALVES SHALL HAVE POLISHED BRASS FINISH AND SHALL BE ELKHART UP-25, POTTER-ROEMER 4085 OR EQUIVALENT BY NIBCO OR SIERRA.
- SPRINKLER HEADS SHALL BE GLASS-BUILD TYPE BODY SHALL BE DIE CAST BRASS, WITH HEX-SHAPED WRENCH BOSS CAST INTO THE BODY TO FACILITATE INSTALLATION AND
- REDUCE THE RISK OF DAMAGE DURING INSTALLATION. SPRINKLER HEAD TYPES SHALL BE COORDINATED WITH THE ARCHITECT.
- UPRIGHT SPRINKLER HEADS SHALL BE ½ INCH SPRAY TYPE WITH BRONZE FINISH.SPRINKLERS SHALL BE VIKING OR CERTIFIED SPRINKLER, CENTRAL SPRINKLER RELIABLE GRINNELL OR ALITOMATIC SPRINKLER
- PENDENT SPRINKLER HEADS UNLESS OTHERWISE INDICATED PENDENT SPRINKLER HEADS SHALL BE QUICK RESPONSE 1/2 INCH SPRAY TYPE WITH CHROME PLATED FINISH AND WHITE ESCUTCHEON PLATE. SPRINKLERS SHALL BE VIKING OR CERTIFIED SPRINKLER, CENTRAL SPRINKLER, RELIABLE, GRINNELL OR AUTOMATIC SPRINKLER
- SIDEWALL SPRINKLER HEADS FOR DWELLINGS SHALL BE STANDARD RESPONSE 1/4 SPRAY TYPE WITH CHROME PLATED FINISH AND WHITE ESCUTCHEON. SPRINKLERS SHALL BE VIKING OR CERTIFIED SPRINKLER, CENTRAL SPRINKLER, RELIABLE, GRINNELL OR AUTOMATIC
- CONCEALED PENDENT SPRINKLER HEADS SHALL BE ½ INCH SPRAY TYPE WITH CHROME PLATED FINISH AND WHITE ESCUTCHEON AND CEILING PLAT. SPRINKLERS SHALL BE VIKING OR CERTIFIED SPRINKLER, CENTRAL SPRINKLER, RELIABLE, GRINNELL OR AUTOMATIC SPRINKI FR
- 32. HANGERS: SUPPORTS FOR VERTICAL LINES PASSING THROUGH FLOOR SHALL BE RISER CLAMP
  TYPE, FEE & MASON FIG. NO. 241, CARPENTER AND PATTERSON NO. 126 OR EQUIVALENT BY B-LINE, ANVIL OR ERICO. GENERAL: UNLESS SPECIFICALLY STATED OTHERWISE, THE FIRE PROTECTION SYSTEM SHALL CONFORM TO ALL OTHER SECTIONS OF THIS SPECIFICATION WHICH APPLY TO PIPE INSTALLATION, ACCESSORIES AND CONTROLS. ALL THREADED HOSE OUTLETS SHALL COMPLY WITH THE LOCAL FIRE DEPARTMENT REQUIREMENTS.
- 33. ALL SHOP DRAWINGS SUBMITTED ON ITEMS REQUIRING UNDERWRITERS' LISTING SHALL BEAR EVIDENCE OF UNDERWRITERS' APPROVAL.
- 34. ALL EXPOSED FIRE SYSTEM PIPING INCLUDING VALVE ROOM PIPING SHALL BE CLEANED OF RUST. GREASE AND SCALED AND SHALL BE PROVIDED WITH A FIELD APPLIED PRIME COAT AND TWO COATS OF AN OIL BASED FNAMEL PAINT, COLOR SHALL BE RED OR AS DIRECTED BY ARCHITECT
- 35. THE CONTRACTOR SHALL PERFORM ALL TESTS OF FIRE PROTECTION SYSTEMS AS REQUIRED BY GOVERNING CODES AND LOCAL AUTHORITIES AT NO ADDITIONAL COST TO THE OWNER. TESTS SHALL BE PERFORMED IN THE PRESENCE OF THE OWNERS REPRESENTATIVE. INSTALLATION: COORDINATE SPRINKLER INSTALLATION WITH BUILDING STRUCTURE AND OTHER TRADES ROUTE [DRY PIPE] [ALARM] VALVE DRAINS TO [OUTSIDE BUILDING] [FLOOR DRAIN] AND TERMINATE
- 36. VERIFY LOCATIONS OF LIGHTS AND DIFFUSERS PRIOR TO INSTALLING SPRINKLER HEADS AND
- 37. SPRINKLER HEADS SHALL BE INSTALLED ON CENTERLINE WITH LIGHTS, DIFFUSERS AND DOORS, IN LIVING UNITS.
- 38. CEILING THE SPRINKLER HEADS SHALL BE INSTALLED IN THE CENTER OF 2' X 2' TILES AND IN THE CENTER OF THE ½ TILE IN 2' X 4' TILES.
- 39. CONTRACTOR SHALL PURGE AIR FROM ALL WET PIPE SPRINKLER SYSTEM PIPING PRIOR TO FINAL
- 40. INSTALL A SPARE SPRINKLER CABINET NEAR THE SPRINKLER RISER, PROVIDE NUMBER OF SPARE SPRINKLERS AS REQUIRED BY NFPA-13R, WITH AT LEAST ONE SPARE FOR EACH TYPE OF HEAD INSTALLED.

#### **INSTRUCTION TO BIDDERS:**

- AUTOMATIC SPRINKLER SYSTEM INSTALLATION
- PROCEDURES.
  ABOVEGROUND PIPING SHALL BE EXPOSED DURING PRESSURE TESTS
- UNDERGROUND PIPING JOINTS AND THRUST BLOCKS SHALL BE EXPOSED DURING PRESSURE TESTS.
- CONTACT FIRE PREVENTION AT LEAST 24 HOURS IN ADVANCE TO WITNESS PRESSURE TESTS AND INSPECT INSTALLATION
- SPRINKLER SYSTEM SHALL BE DESIGNED AND INSTALLED IN
- ACCORDANCE WITH ABILENE FIRE CODE, NFPA AND STATE OF TEXAS RULES AND REGULATIONS.
- SPRINKLER SYSTEM HYDRAULIC DESIGN REQUIRED PRESSURE SHALL INCLUDE A MINIMUM SAFETY FACTOR OF 5
- THE PROPONENT. PRIOR TO DESIGN OF THE SPRINKLER SYSTEM, SHALL CONDUCT A WATER FLOW TEST. FIRE PREVENTION
- SHALL WITNESS THE TEST. ONLY DATA FROM A TEST
- WITNESSED BY FIRE PREVENTION SHALL BE ACCEPTABLE.

  10. PLANS SHALL BE STAMPED BY A STATE OF TEXAS LICENSED
- RESPONSIBLE MANAGING EMPLOYEE (RME) OR A
  STATE OF TEXAS LICENSED PROFESSIONAL ENGINEER. AT LEAST ONE SET SUBMITTED FOR REVIEW SHALL BEAR AN
- ORIGINAL STAMP.
- SUBMIT DRAWINGS, HYDRAULIC CALCULATIONS AND FIRE DEPARTMENT PERMIT APPLICATION TO THE FIRE
- 14 DIVISION FOR REVIEW
- 15. ALL SUBMITTALS SHALL BE REVIEWED AND A FIRE PERMIT ISSUED PRIOR TO START OF ANY WORK ON SPRINKLER
- INCLUDING UNDERGROUND PIPING FROM CITY MAIN.
  FIRE PERMIT AND FIRE DEPARTMENT STAMPED DRAWINGS
- SHALL BE AT JOB SITE DURING ALL WORK RELATED TO SPRINKI FR SYSTEM.
- FIRE PROTECTION CONTRACTORS LICENSED FOR SUCH WORK BY THE STATE OF TEXAS SHALL PERFORM ALL SPRINKI FR
- SYSTEM WORK, INCLUDING UNDERGROUND PIPING FROM

#### FIRE PROTECTION LIST OF DRAWINGS (LoD):

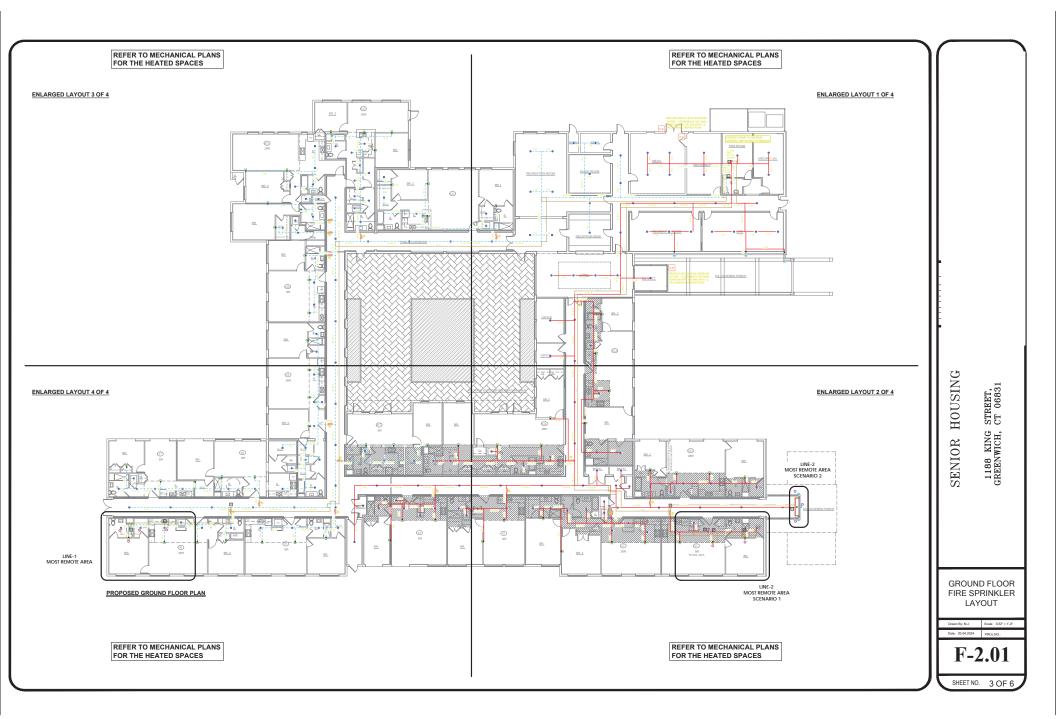
SHEET	TITLE	SCALE
F-1.01	FIRE PROTECTION NOTES	NTS
F-1.02	FIRE PROTECTION CODE ANALYSIS	NTS
F-2.01	GROUND FLOOR FIRE SPRINKLER LAYOUT	3/32"=1'-0"
F-3.01	FIRE GENERAL DETAILS	NTS
F-4.01	LINE 1 HYDRAULICS REPORT	NTS
F-4.02	LINE 2 - SCENARIO 1 HYDRAULICS REPORT	NTS
F-4.03	LINE 2 - SCENARIO 2 HYDRAULICS REPORT	NTS
F-5.01	EXISTING PUMP TEST REPORT	NTS
F-6.01	EQUIPMENT DATA SHEETS	NTS

STREET, CT 06831 1188 KING GREENWICH, SENIOR

HOUSING

FIRE PROTECTION NOTES

SHEET NO 1 OF 6



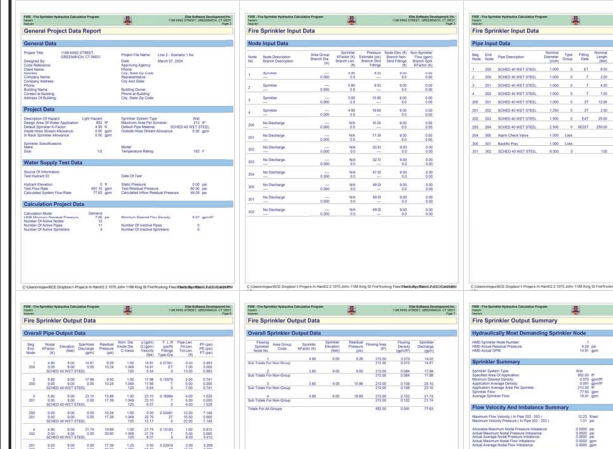
#### LINE 2 - SCENARIO 1 HYDRAULIC CALCS

202 0.00 9.00 0.00 20.60 1.50 0.00 0.18670 25.00 12.121 203 0.00 9.00 0.00 32.72 1.610 77.63 E47 36.00 0.000 5014D-46/WET-\$TEEL 120 122 0 61.00 12.121

203 0.00 9.00 0.00 20.72 2.50 0.00 0.02#77 250.00 14.365 204 0.00 9.00 47.08 2.469 77.69 5E257 230.00 0.00 5DHED 40 WET STEEL 120 5.70 0 560.00 14.365

301 0.00 9.00 0.00 49.09 6.00 0.00 0.00001 1.00 0.000 302 0.00 0.00 49.00 6.005 77.63 — 0.00 0.000 SOHED 40 WET STEEL 120 0.96 0 1.00 0.000

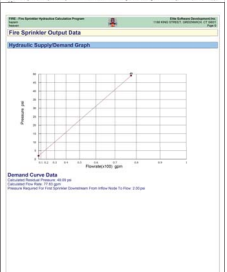
204 ACV 9.00 300 1.00 pai 9.00



Pipe	Inpu	t Data							
ieg lode	End. Node	Pipe Description	Nominal Diameter (inch)	Type Group	Fitting Data	Nominal Length (feet)	Fitting Langth (feet)	Total Length (feet)	CFactor (gpm/nch- psi)
	200	SCHED 40 WET STEEL	1.000	0	ET	6.00	7.00	13.00	120
	200	SCHED 40 WET STEEL	1.000	0	Ť	2.00	5.00	7.00	120
	201	SCHED 40 WET STEEL	1.000	0	T	4.00	5.00	9.00	120
	202	SCHED 40 WET STEEL	1,000	0		1.00	5.00	6.00	120
00	201	SCHED 40 WET STEEL	1.000	0	21	12:00	10.00	22.00	120
01	202	SCHED 40 WET STEEL	1,250	0	21	2,00	12.00	14.00	120
02	203	SCHED 40 WET STEEL	1 500	0	E4T	25.00	36.00	81 00	120
03	204	SCHED 40 WET STEEL	2 500	0	8E25T	250.00	330.00	560.00	120
04	300	Alarm Check Valve	1.000	Loss					
00	301	Backfo Prev	1 000	Loss					
15	302	SCHED 40 WET STEEL	6.000	0		100	0.00	1.00	120

_		_							_
Over	III Nod	le Grou	pings Out	put Data					_
Pipe Si Beg. Node	End. Node	Pipe Type Group	Pipe Flow Rate (gpm)	Sprinkler Flow At Beg. Node (gpm)	Non-Sprink Out (+) (gpm)	in (-) (gpm)	Beg. Node Residual Pressure (psi)	Plow At Beg. Node (gpm)	
	200	0	-16.91	14.91	0.00	0.00	9.26		
2	200	8	-17.66	17.68	0.00	0.08	9.50	0.00000	
3	201	0	-23.10	23.10	0.00	0.00	10.66	0.00000	
4	202	0	-21.74	21.74	0.00	0.00	19.00	0.00000	
200 200 200	1 2 201	0	14.91 17.88 -22.79	0.00	0.00	0.00	10.24	0.00000	
201 201 201	3 200 202	0 0	23.10 32.79 -56.89	0.00	0.00	0.00	17.39	0.0000	
202 202 202	4 201 203	0	21.74 55.69 -77.63	0.00	0.00	0.08	20.60	0.00000	
203 203	202 204	0	77.63 -77.63	0.00	0.00	0.06	32.72	0.00000	
204 204	300 203	0	77.63 -77.63	0.00	0.00	0.00	47.08	0.00000	
300 300	204 301	0	77.63 -77.63	0.00	0.00	0.00	48.09	0.00000	
301 301	300 302	0	77.63 -77.63	0.00	0.00	0.08	49.09	0.00000	
302	301	0	77.63	0.00	0.00	:77.61	49 09		

FRE - Fire Sprinkler Hydraulics Calculation Program Nation	0	Elle Software Development, Inc. 1188 KRIG STREET, GREENWICH, CT 08031 Page 6
Fire Sprinkler Output Summary		
Hydraulically Most Demanding Sprinkl	er Node	
HMD Sprinkler Node Number:	1	
HMD Actual Residual Pressure: HMD Actual GPM:	9.26 psi 14.91 gpm	
Sprinkler Summary		
Sprinkler System Type:	Wet	
Specified Area Of Application:	862 QO 8°	
Minimum Desired Density	0.070 gpm/ff*	
Application Average Density: Application Average Area Fer Sprinkler:	213.00 ft*	
Application Average Area Per oprintier: Sprinkler Flow	77.63 gpm	
Average Sprinkter Flow	19.41 gpm.	
Flow Velocity And Imbalance Summar	4	
Maximum Flow Velocity ( In Pige 202 - 203 )	12.23 fives	
Maximum Velocity Pressure ( In Pipe 202 - 203 )	1.01 pai	
Allowable Maximum Nodal Pressure Indularios:	0.0000 psi	
Actual Maximum Nodal Pressure Imbalance:	0.0000 per	
Actual Average Nodal Pressure imbalance	0.0000 pmi	
Actual Maximum Nodal Flow Imbalance Actual Average Nodal Flow Imbalance	0.0000 gpm	
Actual Average room Figure Interestics	0.0000 gpm	
Overall Network Summary		
Number Of Unique Pige Sections	***	
Number Of Flowing Sprinklers		
Pipe System Water Volume	67.60 gal	
Sprinkler Flow:	77,63 gpm	
Non-Sprinkler Flow:	0.00 gpm	
Minimum Required Residual Pressure At System Inflow	49.09 pai	
Node: Demand Flow At System Inflow Node:	77.63 gpm	



SENIOR HOUSING

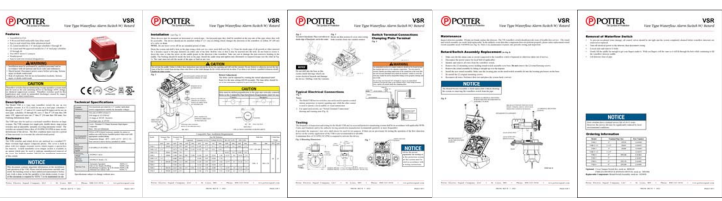
LINE 2 - SCENARIO FIRE HYDRAULIC CALCS SHEET # 2 OF 3

1188 KING SGREENWICH, C

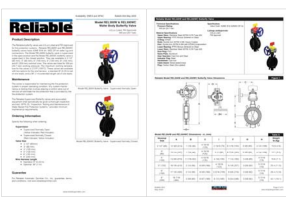
Date: 03.04.2024 PROJ.NO.:

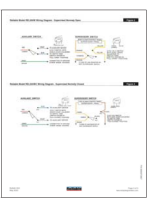
F-4.02

SHEET NO. 6 OF 6

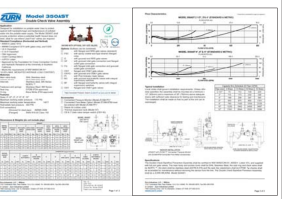


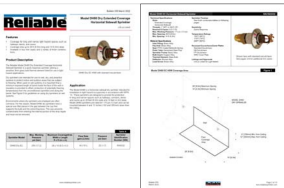


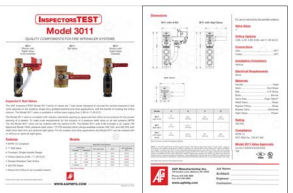












SENIOR HOUSING

**EQUIPMENT DATA** 

1188 KING STREET, GREENWICH, CT 06831

SHEETS

F-6.01

SHEET NO. 6 OF 6