

**PLUMBING SPECIFICATIONS:**

WC-1 ProFlo No. PF1403TWH/PF5112 12" rough in 16-1/2" high elongated 1.6 GPF water closet with ProFlo No. PFTSE2000 white closed front seat with cover, chrome plated supply and stop.

WC-2 ProFlo No. PF1403TWH/PF5112 12" rough in 16-1/2" high elongated 1.6 GPF water closet with ProFlo No. PFTSE2000 white closed front seat with cover, chrome plated supply and stop.

L-1 Marbletop lavatory provided and installed by General Contractor. Plumbing Contractor shall provide and install ProFlo No. PFW53016 single handle faucet with pop up drain assembly, trap wrap, 1 1/2" chrome plated trap, supplies and stops.

L-2 Marbletop lavatory provided and installed by General Contractor. Plumbing Contractor shall provide and install ProFlo No. PFW53016 single handle faucet with pop up drain assembly, trap wrap, 1 1/2" chrome plated trap, supplies and stops.

SH-1 Oasis No. SHFW-6235 60" shower unit 4" threshold and backing for future hand rails, and 2" brass shower drain, ProFlo No. PF7610SCP / PF3001 single handle pressure balance thermostatic mixing valve with limit stops with head, arm and flange.

SH-2 Oasis No. SHFW-6235 60" ADA shower unit with backing for hand rails, grab bars, and folding seat, 2" brass shower drain, ProFlo No. PF7610SCP / PF3001 single handle pressure balance thermostatic mixing valve with limit stops with head, arm and flange. Delta No. 57021 hand held shower with 60" hose and slide bar and Watts No. S8 backflow preventer.

SH-3 Oasis No. SH-4834 ABF 48" shower unit 4" threshold and backing for future hand rails, and 2" brass shower drain, ProFlo No. PF7610SCP / PF3001 single handle pressure balance thermostatic mixing valve with limit stops with head, arm and flange.

BS-1 Oasis No. TSF-6032 ABF 60" tub/shower unit with backing for hand rails, ProFlo No. PF7611SCP / PF3001 single handle pressure balance thermostatic mixing valve with limit stops with head, arm and flange.

BS-2 Oasis No. TSF-6032 ABF/BP2-60 60" ADA tub/shower unit with backing for hand rails, grab bars hold and folding seat, ProFlo No. PF7611SCP / PF3001 single handle pressure balance thermostatic mixing valve with limit stops with head, arm and flange. Delta No. 57021 hand held shower with 60" hose and slide bar and Watts No. S8 backflow preventer.

S-1 ProFlo No. PFSR3321654 (33" x 21.25") 4 hole stainless steel two compartment sink with a ProFlo No. PFXC3111 single handle faucet with spray, Badger 5 disposer, basket strainers, PVC p-traps, and supplies and stops.

S-2 ProFlo No. PFSR332264 (33" x 22") ADA 4 hole stainless steel two compartment sink with a ProFlo No. PFXC3111 single handle faucet with spray, Badger 5 disposer, basket strainers, PVC p-traps, and supplies and stops.

DW-1 Mainline ML1600WSD supply, conversion elbow, Luxart LX130-CP airgap, Sioux Chief 660-GTR1B mini arrester, fixture stop and wall flange.

IM-1 Sioux Chief 696-G1010CF / 696-R1010CF fired rated Ox Box.

WM-1 Sioux Chief No. 696-G2313CF / 396-R2313CF fire rated laundry box with 1/2" shut off valves, mini arresters and hose end connections.

HB-1 Woodford No. 17 series automatic draining freezeless wall hydrant length to match wall thickness.

FD-1 Sioux Chief No. 842-3PNR PVC adjustable floor drain with safing 3 ft. out from center of drain in all directions.

HD-1 4" x 3" PVC reducer used as receiver.

MB-1 Mustee No. 63M 24" x 24" x 10" mop basin with Chicago No. 305R-369-XH faucet, Watts No. 8A vacuum breaker, hose and hose bracket, mop hanger and bumper guards.

FCO Floor cleanouts to be Sioux Chief No. 850-3B series with flush brass plug. Finish flush with floor.

WCO Wall cleanouts to be Sioux Chief No. 870-3 through 870-810 stainless steel cover with screw to fasten to cleanout plug and shall be large enough to cover the opening and the cleanout plug. Finish flush with wall.

NOTE: ALL FIXTURES AS SPECIFIED OR EQUAL. SUBMITTALS SHALL BE REVIEWED AND APPROVED BY OWNER AND ARCHITECT PRIOR TO PURCHASE AND INSTALLATION.

**PLUMBING NOTES:**

- All hose bibbs and service sink faucets to be provided with a Watts 8 or 8A backflow preventer.
- All water heaters shall have an approved temperature and pressure relief valve with piping to within 6" of finished floor. Discharge piping shall run to a state approved floor drain and shall not discharge to any other fixture such as a mop basin.
- All interior water piping above ground shall be type "L" Copper or "CPVC" ASTM D2846 / F442 or "Corzan" F441 plastic piping with no underground piping permitted. All piping in mechanical room shall be type "L" Copper, or "CPVC" ASTM D2846 / F442 or "Corzan" F441 pipe and fittings. All branch piping shall be type "CPVC" ASTM D2846 pipe and fittings to bronze ball valves or balance valves with "PEX" piping to be used for supply and return to units. All underground piping to remote fixtures that can not be piped overhead shall be "PEX" ASTM F876 / F877 plastic tubing.
- All piping in fire walls or areas used as return air plenums shall be metallic type pipe and fittings. Penetrations shall be caulked and fire stopped with state approved materials.
- Valve all fixtures, mains, branches, risers, and water heaters per Wisconsin Plumbing Code as stated in SPS 382.40.
- All vents connect together 38" above floor or higher.
- All drainage, Waste, Vents and Storm piping material to be Schedule 40 plastic pipe unless specified on plan otherwise.
- Provide handicap lever handle faucets on all lavatories in residential installations with a minimum flow rate of 1.2 GPM for non-mixing devices.
- All water closets to have a maximum flushing capacity of 1.6 gallons, elongated bowl with closed front seat and cover.
- All materials shall comply with SPS 384.20 / 384.30 in the Wisconsin Plumbing Code.
- All solder shall be lead free with required flux.
- All horizontal drain pipe 2" or smaller shall be installed at a 1/4" per foot pitch.
- All horizontal drain pipe 3" or larger shall be installed at a 1/8" per foot pitch unless otherwise noted.
- When a 3" or 4" closet bend is installed it shall be of a radius which will comply with table 82.30-4.
- All sewers shall be of ASTM 3034 PVC or equal.
- All sewers lateral installed with a 2" or larger water service shall maintain a 8' minimum separation when installed in the same trench.
- All sewers that connect to public mains shall be installed at a 42" minimum depth below finished grade to the top of the sewer pipe. If sewer piping is installed at a shallower depth than 42" the piping shall be insulated.
- All plumbing fixtures and accessories shall be approved by the State of Wisconsin.
- All sewer and water pipe crossing shall be installed as per SPS 382.40(8)(b).
- All water service piping material shall be Type Ductile Iron. (COMBINED FIRE PROTECTION AND DOMESTIC WATER).
- All p-traps for lavatories shall be 1 1/2". (If 1/4" p-traps are used a 1 1/2" cleanout shall be provided).
- Do not scale plumbing plans for installation purposes; refer to architectural plans for all dimensions.
- All equipment shall be provided with an appropriate backflow device that is approved by the State of Wisconsin.
- Ensure trap evaporation protection as per SPS 382.32(3).
- Insulate all exposed water piping (CW, HW, AND HWR) in mechanical room, and all mains. Water piping located within units shall NOT be insulated. Cold, Hot, and hot water return piping to be insulated with 1" fiberglass. Use fittings and adhesive as recommended by manufacturer.
- Tracer wire shall be installed on all buried non-metallic piping as per SPS 382.30 (11)(h), COMM. 82.36 (7)(d) and SPS 382.40 (8)(k).
- All hot water piping shall be under continuous circulation to within 25 feet of last fixture on branch piping OR within Maximum allowable distances as stated in the International Energy Conservation Code, C404.5 and table C404.5.1. Provide and install hot water return piping with balancing valve, check valve, wee strainer and isolation valves on all branch piping from main to outlet.
- Double "Y" fittings are not acceptable in horizontal drain applications. Single "Y" fittings in horizontal drain applications must be separated by a minimum of 4 pipe diameters.
- Piping shall not be routed over Electrical Rooms OR Electrical Panels.
- All Plumbing fixtures, pipe type, size and location that is to be installed shall Conform to State of Wisconsin Department of Safety and Professional Service Plumbing Codes SPS 281 thru SPS 384.
- Plumbing Contractor shall test, tag and certify all backflow protection devices with the Department of Safety and Professional Services and shall be installed and located per SPS 382.41.
- All Isolation and Balancing valves located above ceiling and behind walls shall be provided with a access panel adequately sized for service and maintenance.
- All piping and valves shall be clearly tagged and labeled showing applicable system, size and direction of flow.
- All floor drains, floor sinks, mop basins and showers shall be provided with adequate safety material and sealed properly to prevent leakage to lower levels.
- All plastic "CPVC" and "PEX" pipe, expansion loops and support hangers that are to be installed shall be installed as per manufacturer's size and location recommendation's and guidelines. System design has been set at 120 degree temperature to Building with recirculation piping having a 10 degree drop in temperature. Any deviation of system temperatures may result in system failure due to thermal expansion and may cause physical damage to property or persons.

**SYMBOL LIST**

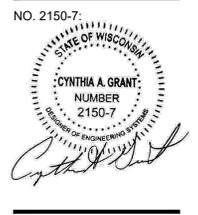
	CW	COLD WATER		PIPE CAP
	HW	HOT WATER		FCO/WCO FLUSH CLEANOUT/WALL CLEANOUT
	HWR	HOT WATER RETURN		PIPE UP OR RISE
	V	VENT PIPING ABOVE GRADE		PIPE DOWN OR DROP
	W	WASTE/SOIL ABOVE GRADE		WHA WATER HAMMER ARRESTOR
	W	WASTE/SOIL BELOW GRADE		DIRECTION OF FLOW
	ST	STORM PIPING BELOW GRADE		KEYED NOTE
	ST	STORM PIPING ABOVE GRADE		CONNECT NEW TO EXISTING
	V	VENT PIPING BELOW GRADE		FLOOR ELEVATION
		BALL, CHECK & BALANCING VALVE		DETAIL 1, SHEET P-2
	G	NATURAL GAS		VTR VENT THROUGH ROOF
	PD	PUMPED DISCHARGE		AFF ABOVE FINISH FLOOR
		BALL VALVE		WS WASTE STACK
		GATE VALVE		VS VENT STACK
		BALANCING VALVE		PC PLUMBING CONTRACTOR
		CHECK VALVE		HC HVAC CONTRACTOR
		GAS COCK		EC ELECTRICAL CONTRACTOR
		PRESSURE REDUCING VALVE		FPC FIRE PROTECTION CONTRACTOR
		BACKFLOW PREVENTER		GC GENERAL CONTRACTOR
	2"(50)	PIPE SIZE (FIXTURE UNIT VALUE)		SC SITE UTILITY CONTRACTOR

NOTE: SOME SYMBOLS LISTED IN THIS SCHEDULE MAY NOT APPEAR ON DRAWINGS.

**PLUMBING SHEET INDEX**

- P-1 SPECIFICATION / SCHEDULES SHEET
- P-1 SITE / UTILITY PLAN
- P-2 BELOW GRADE PLAN PIPING - PLUMBING
- P-3A BASEMENT FLOOR PLAN PIPING - DW/STORM PLUMBING
- P-3B BASEMENT FLOOR PLAN PIPING - WATER PLUMBING
- P-4 FIRST FLOOR PLAN PIPING - PLUMBING
- P-5 PLATFORM FLOOR PLAN PIPING - PLUMBING
- P-6 OVERALL BUILDING DWV ISOMETRIC - PLUMBING
- P-7 OVERALL BUILDING WATER ISOMETRIC - PLUMBING

**Distinctive Designs, LLC**  
 28049 CTH "X"  
 Ashton, Wisconsin 54619  
 Phone: 608.452.4501  
 Cell: 608.633.2375  
 ddesigns5759@gmail.com  
**DRAWING SHALL NOT BE REPRODUCED / ALTERED OR USED IN PART WITHOUT INDEMNIFICATION AGREEMENT.**



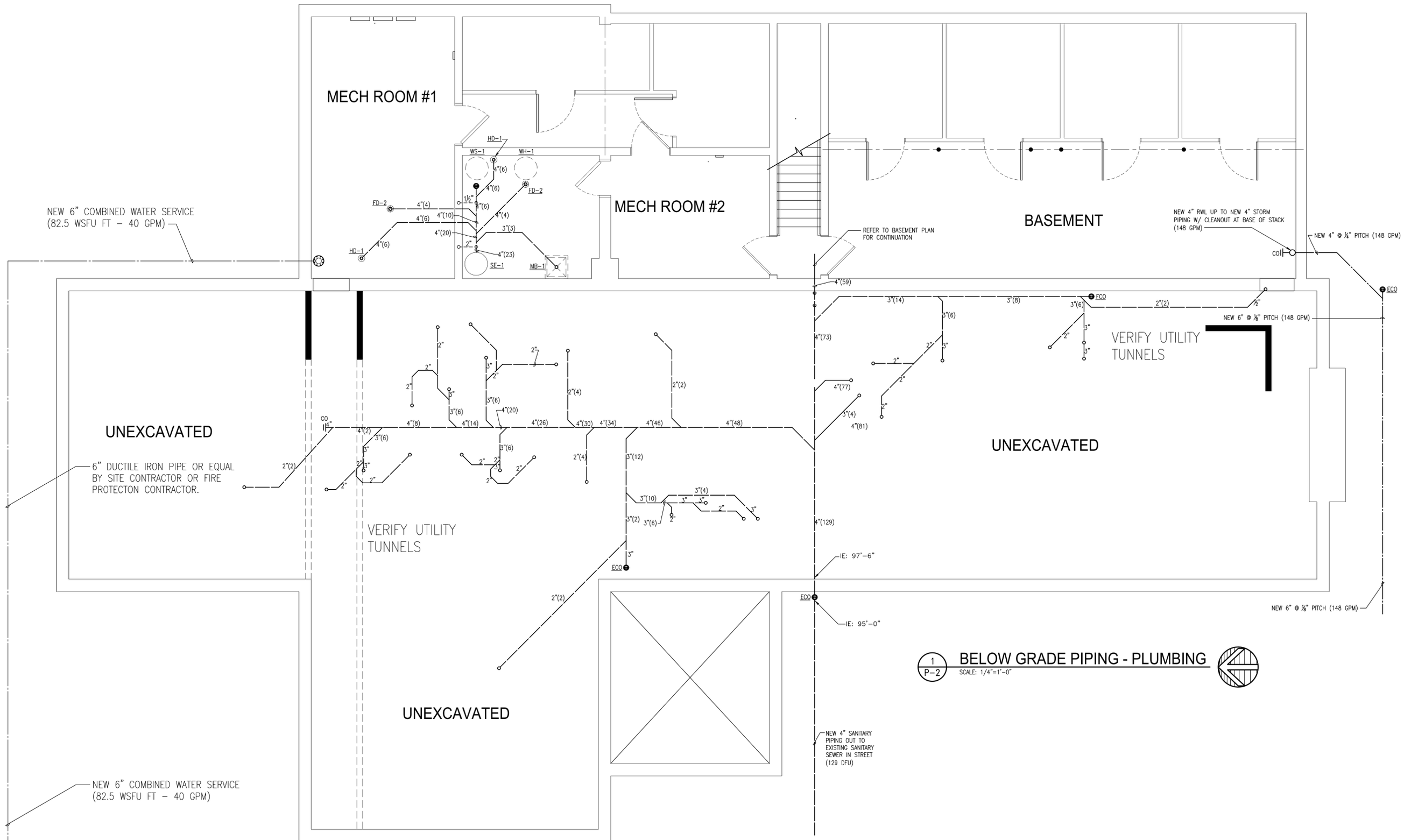
REVISIONS:

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LACROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 30, 2026

SITE / UTILITY PIPING PLAN  
 - PLUMBING

**P-1**  
 OF 8 SHEETS

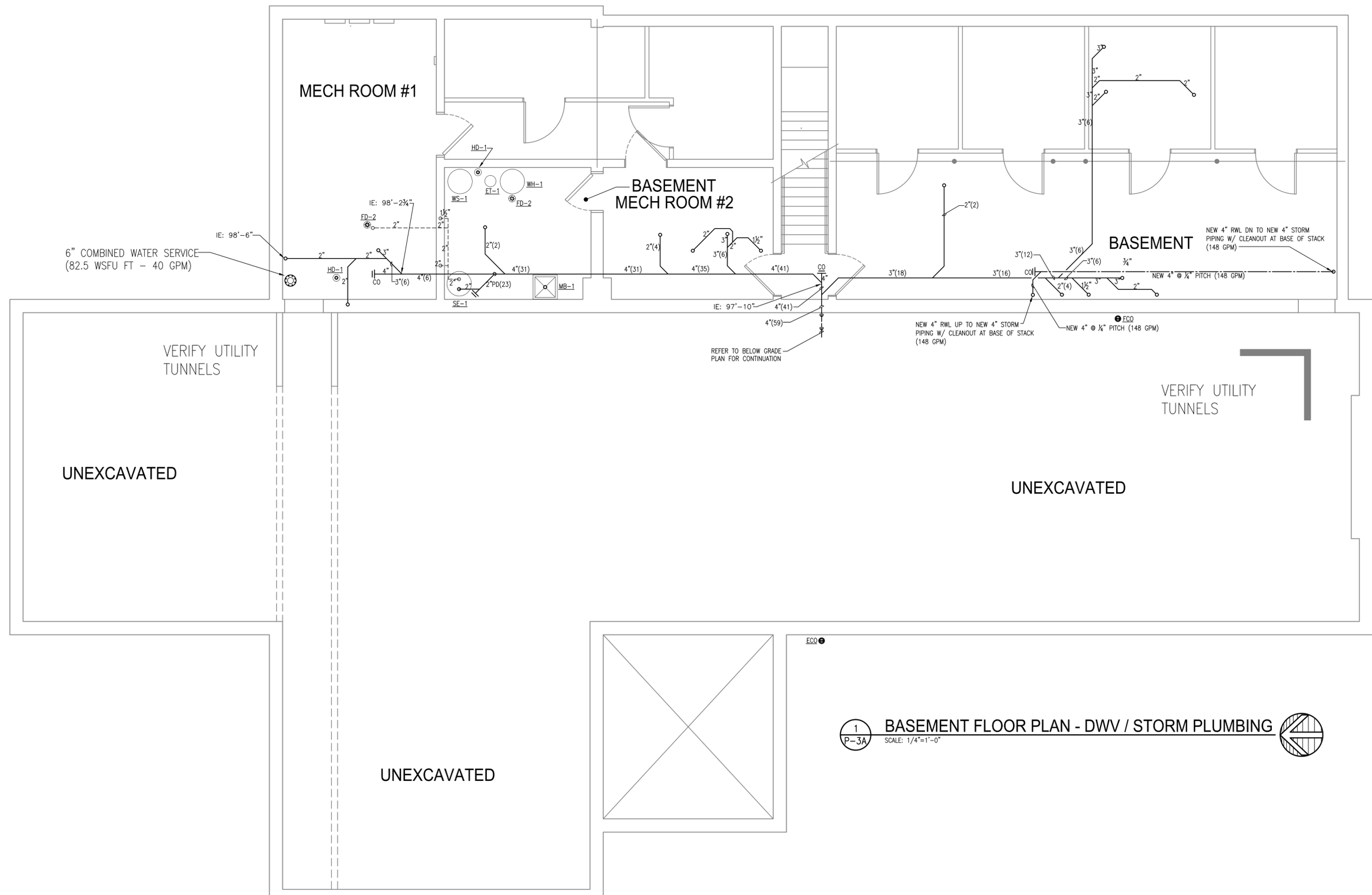


**1**  
**P-2** **BELOW GRADE PIPING - PLUMBING**  
 SCALE: 1/4"=1'-0"

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LA CROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 23, 2026

BELOW GRADE  
 PIPING PLAN  
 - PLUMBING



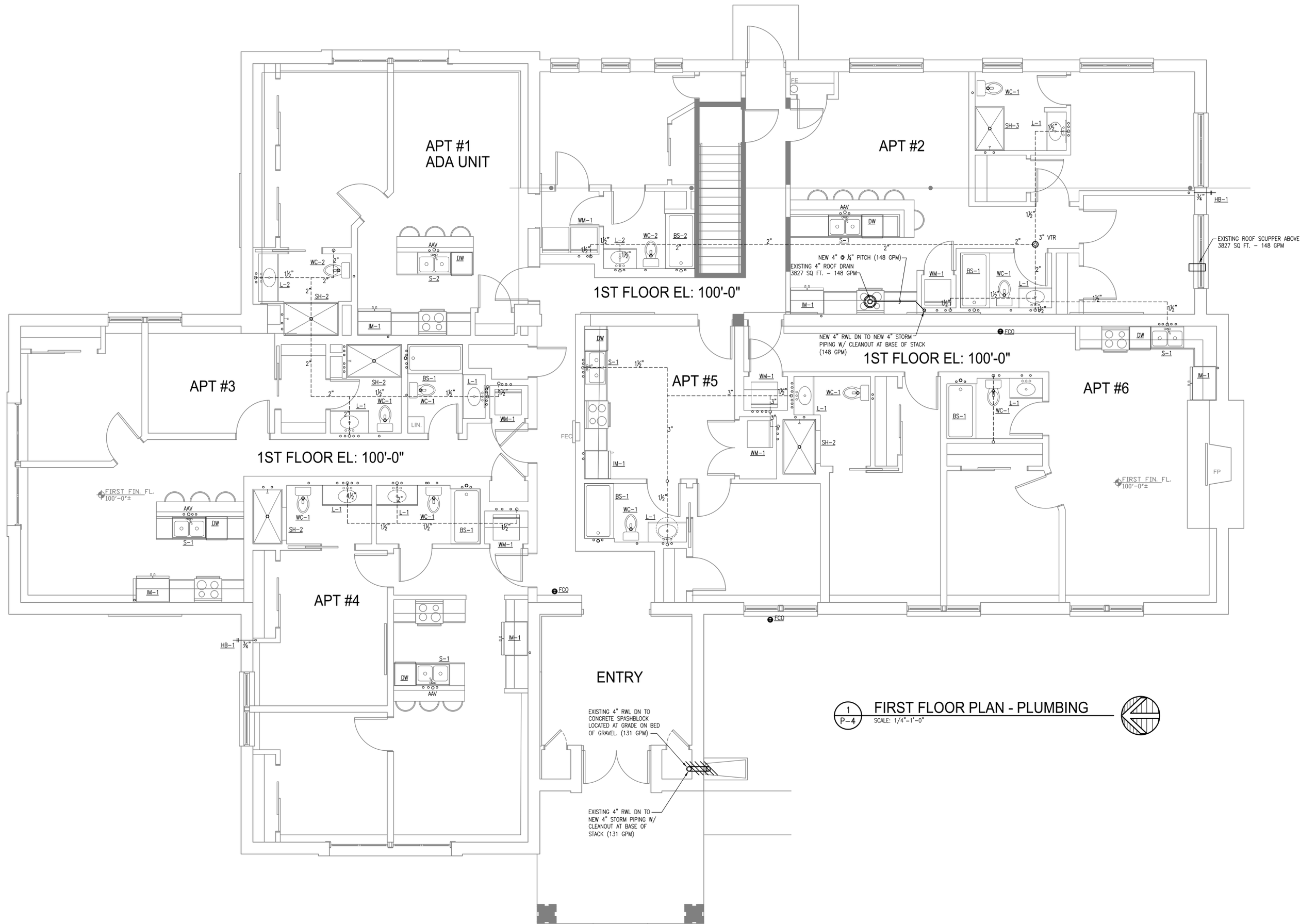
1 BASEMENT FLOOR PLAN - DWV / STORM PLUMBING  
 P-3A SCALE: 1/4"=1'-0"

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LA CROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 23, 2026

BASEMENT FLOOR  
 PIPING PLAN  
 - DWV/STORM  
 PLUMBING



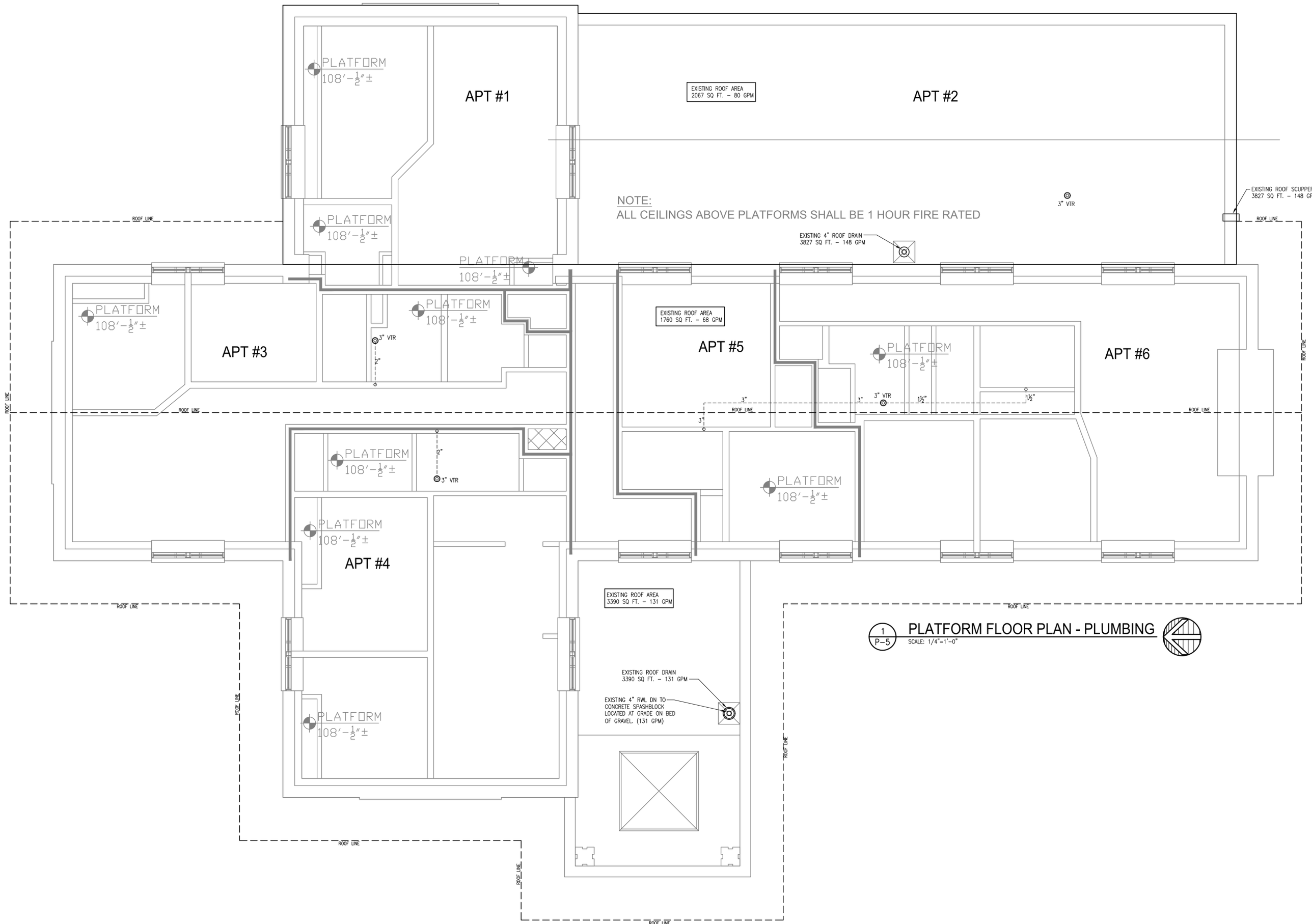


**1** FIRST FLOOR PLAN - PLUMBING  
 SCALE: 1/4"=1'-0"  
 P-4

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LA CROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 23, 2026

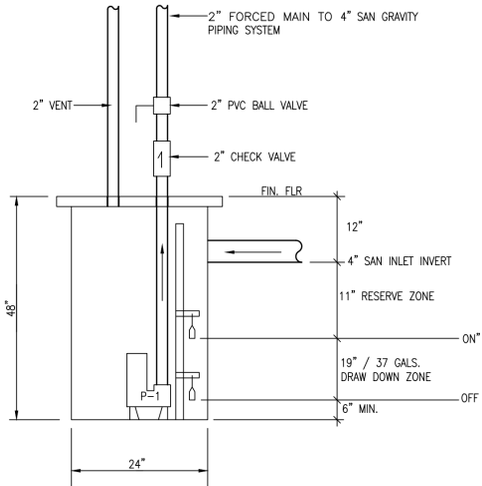
FIRST FLOOR  
 PIPING PLAN  
 - PLUMBING



PROJECT:  
**GLENSIDE PARK LLC**  
6 UNIT APARTMENT BUILDING  
1307 16TH STREET SOUTH  
LA CROSSE, WISCONSIN

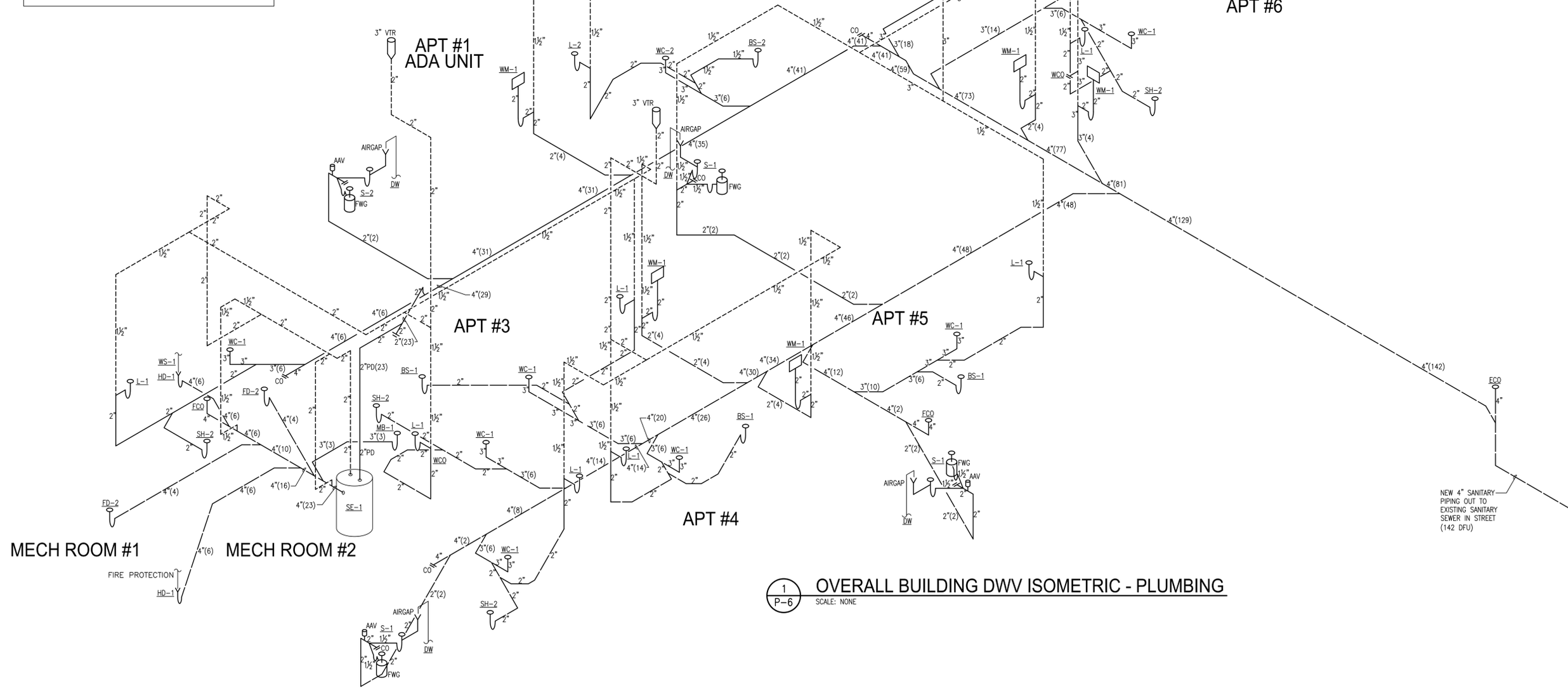
PROJECT: 2026102  
DRAWN BY: CAG  
DATE: JANUARY 23, 2026

PLATFORM FLOOR  
PLAN  
- PLUMBING



**2 SEWAGE EJECTOR (SE-1) DETAIL & SIZING**  
 P-4 SCALE: NONE

- (1) MOP BASIN @ 3 WSFU = 3 WSFU
  - (2) 4" HUB DRAIN @ 5 WSFU = 10 WSFU
  - (2) 4" FLOOR DRAINS @ 0 WSFU = 0 WSFU
  - TOTAL FIXTURE LOAD = 13 WSFU / 10 GPM
- LIBERTY PRO NO. LE51A 37 GPM @ 22 FT/ HEAD 2" SOLIDS
- DRAW DOWN ZONE: 37 GALS. X 1 MIN. = 37 GPM  
 24" DIAMETER BASIN @ 1.96 GAL PER INCH = 19" DRAW DOWN
- 37 GALS / 1.96 GPI = 19" DRAW DOWN PER CYCLE (60 SEC.)  
 RESERVE ZONE: 3" MINIMUM ( 11" )



**1 OVERALL BUILDING DWV ISOMETRIC - PLUMBING**  
 P-6 SCALE: NONE

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LA CROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 23, 2026

OVERALL BUILDING  
 DWV ISOMETRIC  
 - PLUMBING

**WATER CALCULATIONS:**

**COLD WATER**

BUILDING DEMAND: TOTAL WSFU = 82.5, TOTAL GPM = 40  
 BUILDING CW DEMAND: TOTAL WSFU = 64, TOTAL GPM = 35  
 UNIT COMBINED WATER: TOTAL WSFU = 12.5, TOTAL GPM = 10  
 CW FARTHEST UNIT: WSFU = 9.5, TOTAL GPM = 8  
 HW FARTHEST UNIT: WSFU = 6.5, TOTAL GPM = 6

PRESSURE AT EXIST. HYDRANT = 82.0 PSI  
 WATER SERVICE LOSS DUE TO FRICTION (183'/6") = .02 PSI  
 WATER SERVICE LOSS DUE TO TRAP (6") = .1  
 WATER SERVICE LOSS DUE TO CURB BOX (6") = .5  
 WATER SERVICE LOSS DUE TO ELEVATION = 0 PSI  
 PIPING TYPE: EXTERIOR: TYPE 'DUCTILE IRON'  
 INTERIOR: TYPE 'CPVC' AND 'PEX' PLASTIC (ABOVE FLOOR)  
 TYPE 'PEX' PLASTIC (BELOW FLOOR)

DISTRIBUTION PIPE SIZING:  
 (B) BUILDING PRESS. AFTER PRV / CONTROL VALVE = 79.00 PSI  
 (C) WATER SERVICE LOSS DUE TO 1" METER = 5.40 PSI  
 (D) MINIMUM PRESS. @ FIXTURE = 20.00 PSI  
 (E) ELEVATION LOSS = (18 FT.)(.434) = 7.81 PSI  
 (F) LOSS DUE TO SOFTENER = 15.0 PSI  
 (G) EQUIV. FEET OF PIPE (120 FT.)(.15) = 180 FT.  
 A = (B - C - D - E - F)(100) / G  
 A = (79.00 - 5.40 - 20.00 - 7.81 - 15.00)(100) / 180  
 A = 17.10 PSI PER 100 FT. UNIFORM LOSS

**PIPE SIZING:**

PIPE SIZING CHART FOR 'L' COPPER MAINS (18 PSI/100'):

2" = 260 WSFU  
 1.5" = 107 WSFU  
 1.25" = 58 WSFU  
 1" = 31 WSFU  
 .75" = 16.5 WSFU

PIPE SIZING CHART FOR CPVC MAINS (18 PSI/100'):

2" = 171 WSFU  
 1.5" = 68 WSFU  
 1.25" = 41 WSFU  
 1" = 24 WSFU  
 .75" = 13 WSFU

PIPE SIZING CHART FOR PEX BRANCH LINES (18 PSI/100'):

1.5" = 55 WSFU  
 1.25" = 34 WSFU  
 1" = 20.5 WSFU  
 .75" = 11 WSFU  
 .5" = 3.5 WSFU

PIPING MATERIALS:  
 ALL PIPING IN MECH ROOM SHALL BE TYPE 'L' COPPER. ALL MAINS SHALL BE 1/2" TO 2" & CORZAN CPVC FOR 28" AND LARGER. ALL BRANCH LINES DOWNSTREAM OF VALVES SHALL BE PEX UNLESS NOTED OTHERWISE ON PLAN.

**WATER CALCULATIONS:**

**HOT WATER**

BUILDING DEMAND: TOTAL WSFU = 82.5, TOTAL GPM = 40  
 BUILDING CW DEMAND: TOTAL WSFU = 64, TOTAL GPM = 35  
 UNIT COMBINED WATER: TOTAL WSFU = 12.5, TOTAL GPM = 10  
 CW FARTHEST UNIT: WSFU = 9.5, TOTAL GPM = 8  
 HW FARTHEST UNIT: WSFU = 6.5, TOTAL GPM = 6

PRESSURE AT EXIST. HYDRANT = 82.0 PSI  
 WATER SERVICE LOSS DUE TO FRICTION (183'/6") = .02 PSI  
 WATER SERVICE LOSS DUE TO TRAP (6") = .1  
 WATER SERVICE LOSS DUE TO CURB BOX (6") = .5  
 WATER SERVICE LOSS DUE TO ELEVATION = 0 PSI  
 PIPING TYPE: EXTERIOR: TYPE 'DUCTILE IRON'  
 INTERIOR: TYPE 'CPVC' AND 'PEX' PLASTIC (ABOVE FLOOR)  
 TYPE 'PEX' PLASTIC (BELOW FLOOR)

DISTRIBUTION PIPE SIZING:  
 (B) BUILDING PRESS. AFTER PRV / CONTROL VALVE = 79.00 PSI  
 (C) WATER SERVICE LOSS DUE TO 1" METER = 5.40 PSI  
 (D) MINIMUM PRESS. @ FIXTURE = 20.00 PSI  
 (E) ELEVATION LOSS = (18 FT.)(.434) = 7.81 PSI  
 (F) LOSS DUE TO SOFTENER = 15.0 PSI  
 (G) EQUIV. FEET OF PIPE (140 FT.)(.15) = 210 FT.  
 A = (B - C - D - E - F)(100) / G  
 A = (79.00 - 5.40 - 20.00 - 7.81 - 15.00)(100) / 210  
 A = 14.66 PSI PER 100 FT. UNIFORM LOSS

**PIPE SIZING:**

PIPE SIZING CHART FOR 'L' COPPER MAINS (15 PSI/100'):

2" = 260 WSFU  
 1.5" = 107 WSFU  
 1.25" = 58 WSFU  
 1" = 31 WSFU  
 .75" = 16.5 WSFU

PIPE SIZING CHART FOR CPVC MAINS (15 PSI/100'):

2" = 171 WSFU  
 1.5" = 68 WSFU  
 1.25" = 41 WSFU  
 1" = 24 WSFU  
 .75" = 12.5 WSFU

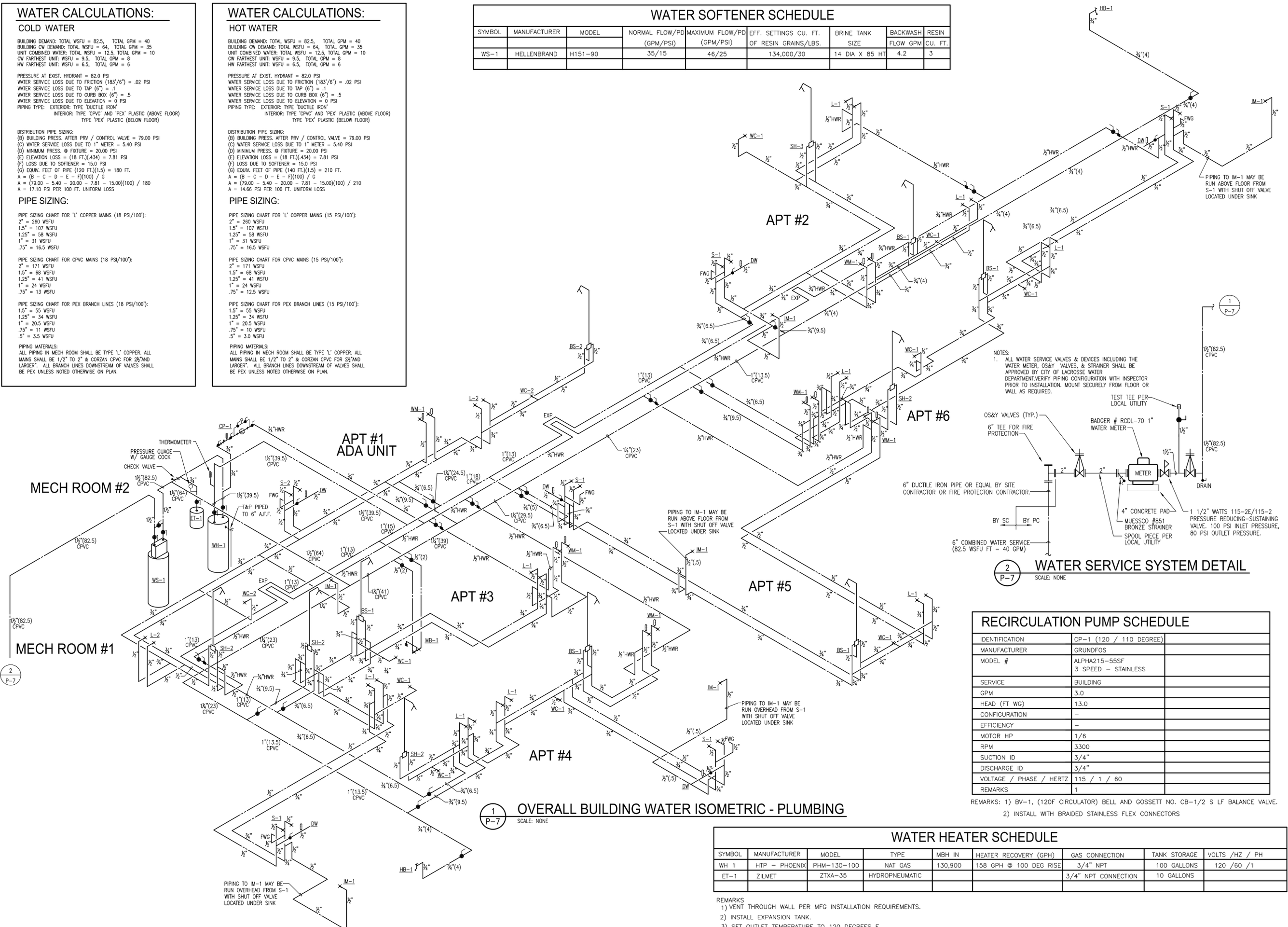
PIPE SIZING CHART FOR PEX BRANCH LINES (15 PSI/100'):

1.5" = 55 WSFU  
 1.25" = 34 WSFU  
 1" = 20.5 WSFU  
 .75" = 10 WSFU  
 .5" = 3.0 WSFU

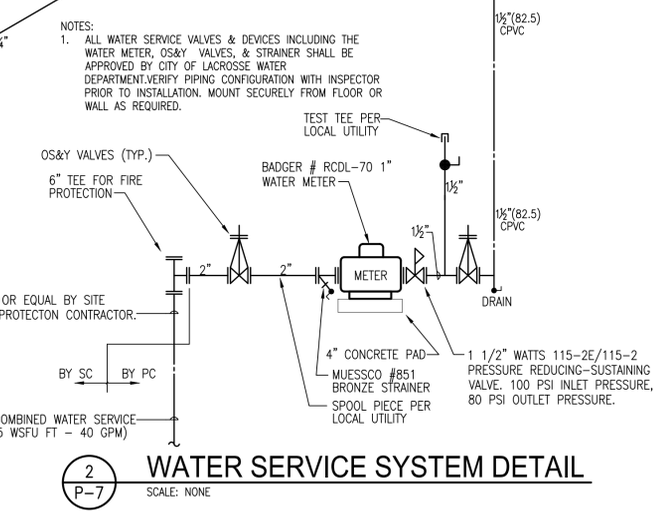
PIPING MATERIALS:  
 ALL PIPING IN MECH ROOM SHALL BE TYPE 'L' COPPER. ALL MAINS SHALL BE 1/2" TO 2" & CORZAN CPVC FOR 28" AND LARGER. ALL BRANCH LINES DOWNSTREAM OF VALVES SHALL BE PEX UNLESS NOTED OTHERWISE ON PLAN.

**WATER SOFTENER SCHEDULE**

SYMBOL	MANUFACTURER	MODEL	NORMAL FLOW/PD (GPM/PSI)	MAXIMUM FLOW/PD (GPM/PSI)	EFF. SETTINGS CU. FT. OF RESIN GRAINS/LBS.	BRINE TANK SIZE	BACKWASH FLOW GPM	RESIN CU. FT.
WS-1	HELLENBRAND	H151-90	35/15	46/25	134,000/30	14 DIA X 85 HT	4.2	3



**1 OVERALL BUILDING WATER ISOMETRIC - PLUMBING**  
 SCALE: NONE



**2 WATER SERVICE SYSTEM DETAIL**  
 SCALE: NONE

**RECIRCULATION PUMP SCHEDULE**

IDENTIFICATION	CP-1 (120 / 110 DEGREE)
MANUFACTURER	GRUNDFOS
MODEL #	ALPHA215-55SF 3 SPEED - STAINLESS
SERVICE	BUILDING
GPM	3.0
HEAD (FT WG)	13.0
CONFIGURATION	-
EFFICIENCY	-
MOTOR HP	1/6
RPM	3300
SUCTION ID	3/4"
DISCHARGE ID	3/4"
VOLTAGE / PHASE / HERTZ	115 / 1 / 60
REMARKS	1

REMARKS: 1) BV-1, (120F CIRCULATOR) BELL AND GOSSETT NO. CB-1/2 S LF BALANCE VALVE.  
 2) INSTALL WITH BRAIDED STAINLESS FLEX CONNECTORS

**WATER HEATER SCHEDULE**

SYMBOL	MANUFACTURER	MODEL	TYPE	MBH IN	HEATER RECOVERY (GPH)	GAS CONNECTION	TANK STORAGE	VOLTS /HZ / PH
WH 1	HTP - PHOENIX	PHM-130-100	NAT GAS	130,900	158 GPH @ 100 DEG RISE	3/4" NPT	100 GALLONS	120 /60 /1
ET-1	ZILMET	ZTXA-35	HYDROPNEUMATIC			3/4" NPT CONNECTION	10 GALLONS	

REMARKS:  
 1) VENT THROUGH WALL PER MFG INSTALLATION REQUIREMENTS.  
 2) INSTALL EXPANSION TANK.  
 3) SET OUTLET TEMPERATURE TO 120 DEGREES F.

**Distinctive Designs, LLC**  
 28049 CTH "X"  
 Cashton, Wisconsin 54619  
 Phone: 608.452.4501  
 Cell: 608.633.2375  
 ddesigns5759@gmail.com  
**DRAWING SHALL NOT BE REPRODUCED / ALTERED OR USED IN PART WITHOUT INDEMNIFICATION AGREEMENT.**

NO. 2150-7.

REVISIONS:

PROJECT:  
**GLENSIDE PARK LLC**  
 6 UNIT APARTMENT BUILDING  
 1307 16TH STREET SOUTH  
 LA CROSSE, WISCONSIN

PROJECT: 2026102  
 DRAWN BY: CAG  
 DATE: JANUARY 23, 2026

OVERALL BUILDING WATER ISOMETRIC - PLUMBING