- PLUMBING CONTRACTOR TO INSTALL 19 GAL ELECTRIC WATER HEATER ON SHELF w/ RECIRC PUMP, EWK. SEE DET 5 & 6/P2

ENLARGED SUPPLY PIPING PLAN

SCALE: 3/8":1'-0

PIPING LEGEND → WS → WATER SERVICE (BELOW GRADE) HW HOT WATER SPEAKMAN COLD WATER L WATER HAMMER ARRESTER. SEE SCHED. SEE COMPLETE SET, INCLUDING BUDDY WEBB DRAWINGS FOR ELEVATIONS & ADD'L INFO HI-LO DRINKING FOUNTAIN

ROUTE HW AND CW TOP OF WALL SUPPLY PIPING IN WALL S CW TO MIXING VALVE. VI IIW MIXING VALVE (SEF-TW) - 12"X12" ACCESS PANE ROUTE 1/2" HARD PIPE FROM MIXING VALVE BACK INTO WALL 88 AND CONNECT TO ADA - MOP HANGER EYE WASH A.D.A. EYEWASH (H.E.W.)— -FAUCET 6'-6" WALL BASE -HOSE BRACKET -NOTE: SET MIXING VALVE MOP BASIN (M.B.) -TO DELIVER 80dgF. NOTE TEPID WATER RANGE IS 60-100dgF. MOP BASIN/EYEWASH ELEVATION N.T.S.

CODE

(MIXING VALVE) SHALL BE INSTALLED B/N SUPPLY VALVES & THE FAUCET ON THE HW & CW SUPPLY PIPING. SET THE MIXING VALVE TO DELIVER TEMPERED WATER (110dgF MAX.) TO THE HOT WATER INLET ON THE IALL SINK AND LAVATORY DRAIN AND WATER LINES SHALL BE INSULATED W/ PROTECTIVE DEVICES EQUAL TO ZURN Z8949-2-NT, PVC, OR 'TRUEBRO' #103W, WHITE MOLDED LAVATORY INSTALLATION DETAIL

NO FLAT VENTING ALLOWED. DRY VENTS SHALL RISE VERTICALLY TO 6" MIN. ABOVE FLOOD LEVEL RIM OF HIGHEST TRAP OR TRAPPED FIXTURE BEING VENTED.

SEE DETAILS B&C/P1

WASTE & VENT PIPING RISER DIAGRAM

PLUN	MBING FIXTUR	RE SCHEDU	JLE / SPEC. 2	22 00 00 & 22 40 00	/ A	LL FI	XTURE	ES & FITTINGS MU	ST BE "LE	A[
MARK	DESCRIPTION	MANUEACTURER	CATALOG NUMBER	ACCESCODIES	PIPING REQUIREMENTS			REMARKS	APPROVED	
MARK	DESCRIPTION	MANUFACTURER	CATALOG NUMBER	ACCESSORIES	WASTE	VENT	SUPPLY	KEMAKKS	MANUFACTURER'S	
H.W.C.	HANDICAP ACCESSIBLE WATER CLOSET (TANK TYPE)	AMERICAN STANDARD	CADET RIGHT HEIGHT BOWL RIM @ 16-1/2" H PRESSURE-ASSISTED TOILET 2467.016	CHURCH 9500CT WHITE OPEN FRONT SEAT COMPLETE W/BOLT CAPS	4"	2"	1/2"	LOW-CONSUMPTION 1.6 GPF MAX. MEETS ADA GUIDELINES	ZURN	
LAV.	HANDICAP ACCESSIBLE LAVATORY (WALL MOUNTED)	AMERICAN STANDARD	LUCERNE 0355.012 4" CENTERS	ZURN #Z8737 FLAT GRID SINK STRAINER, DELTA #501-DST CLASSIC CENTERSET FAUCET, JAY R. SMITH #0700-M31 FLOOR MOUNTED LAVATORY SUPPORTS IN WALL	2"	2"	3/4"	SEE NOTE 2. 1.5 GPM MAX.	ZURN	AS
NAVA	THERMOSTATIC		// EMAY MA US 1/0"	THE HOSTITIC ANNUAL VALUE			1 /0"	SEE DETAIL 2/P2 & NOTE #4	WILLIAMS DOWEDS	Α

MARK	DESCRIPTION	MANUFACTURER	CATALOG NUMBER	ACCESSORIES	ex or acresic excessions according to excess or		agentationed en	REMARKS	AFFROVED	CODE
MIMIN					WASTE	VENT	SUPPLY	V/WW/V2	MANUFACTURER'S	APPROVALS
H.W.C.	HANDICAP ACCESSIBLE WATER CLOSET (TANK TYPE)	AMERICAN STANDARD	CADET RIGHT HEIGHT BOWL RIM @ 16-1/2" H PRESSURE-ASSISTED TOILET 2467.016	CHURCH 9500CT WHITE OPEN FRONT SEAT COMPLETE W/BOLT CAPS	4"	2"	1/2"	LOW-CONSUMPTION 1.6 GPF MAX. MEETS ADA GUIDELINES	ZURN	ANSI A117.1, ADA COMPLIANT
LAV.	HANDICAP ACCESSIBLE LAVATORY (WALL MOUNTED)	AMERICAN STANDARD	LUCERNE 0355.012 4" CENTERS	ZURN #Z8737 FLAT GRID SINK STRAINER, DELTA #501-DST CLASSIC CENTERSET FAUCET, JAY R. SMITH #0700-M31 FLOOR MOUNTED LAVATORY SUPPORTS IN WALL	2"	2"	3/4"	SEE NOTE 2. 1.5 GPM MAX.	ZURN	ANS A117.1 ASME A1112.18.1, ASME A112.18.2, ADA COMPLIANT
M.V.	THERMOSTATIC MIXING VALVE	WATTS	#LFMMV-M1-US-1/2"	THERMOSTATIC MIXING VALVE	-	ta ia	1/2"	SEE DETAIL 2/P2 & NOTE #4 110°F MAXIMUM WATER TEMP.	WILKINS, POWERS	ASSE 1070, IAPMO, ADA COMPLIANT, CUPC, NSF/ANSI 61
H.D.F.	BARRIER-FREE TWO STATION HI-LO DRINKING FOUNTAIN	ELKAY	EZSTL8LC	ACCESSORY APRON #LKAPREZL	2"	2"	1/2"	REFER TO ARCHITECTURAL SHEETS FOR MOUNTING HEIGHTS	HALSEY TAYLOR	ADA COMPLIANT
F.D.	FLOOR DRAIN	ZURN	ZN415-B-P	1/2" TRAP PRIMER CONNECTION	2"	2"	क् _र	COMBINATION WASTE VENT	WADE & JAY R. SMITH	ASSE 1019-B
C.O.	CLEANOUT (INTERIOR)	JAY R. SMITH	4100	W/CARPET CLAMPING RING WHERE REQUIRED	SEE PLAN	19 — 13		SAME SIZE AS LINE	WADE & ZURN	<u></u>
C.O.1	CLEANOUT (EXTERIOR)	JAY R. SMITH	4250	<u>~</u>	SEE PLAN	\$ <u>—</u> \$	<u>place and</u>	SAME SIZE AS LINE SEE DETAILS 2/P2 & 8/P2	WADE & ZURN	
WCO	WALL CLEANOUT	ZURN	Z1441 STAINLESS STEEL	-	2"	5 <u>—</u> 6		SEE DETAIL 7/P2	WADE & JAY R. SMITH	-
W.H.A.	WATER HAMMER ARRESTER	SIOUX CHIEF	652-A	=	_	6 5 6		5 = 2	WILLIAMS	
H.B.	HOSE BIBB	WOODFORD	MODEL 65	W/WALL CLAMP	<u> (1-1-4)</u>	86 <u>—3</u> 8	3/4"	W/VACUUM BREAKER. OPERATING ROD ASSEMBLY MUST BE ORDERED PER WALL WIDTH	æ	=
M.B.	MOP BASIN	FIAT	FIAT MSB-2424	FIAT #832-AA HOSE & BRACKET, FIAT #889-CC-24" MOP HANGER, ZURN #Z842M4-WHK-5H SERVICE FAUCET	3"	2"	3/4"	W/VACUUM BREAKER ON FAUCET. ALSO ADD HOSE CONNECTION VACUUM BREAKER (WATTS #8) ON FAUCET'S SPOUT	STERN-WILLIAMS	
H.E.W.	HANDICAP ACCESSIBLE EYE WASH	SPEAKMAN	SE-1000-PT	P-TRAP, SPEAKMAN THERMOSTATIC MIXING VALVE (SEF-TW)	=:	=	3/4"	SET MIXING VALVE TO DELIVER 80dgF. NOTE: TEPID WATER RANGE IS 60-100dgF.	HAWS	ASME A112.18.1-2000, CSA B125-98, ANSI Z358-1, ASSE 1011
URN.	URINAL (WALL MOUNTED)	ZURN	Z5755-U OMNI-FLO	SLOAN ROYAL #186-1 FLUSH VALVE, ZURN #Z1222 FLOOR MOUNTED URINAL SUPPORT	2"	2"	3/4"	1.0 GPF. BACK OF URINAL TO BE MOUNTED FLUSH WITH THE FACE OF FINISHED WALL. SEE DETAIL 9/P2	AMERICAN STANDARD	ASME A1212.19.2, ANSI A117.1, ADA COMPLIANT
EWK	HOT WATER RECIRCULATION KIT	BELL & GOSSETT	6050B4000	=		9.73	3/4"	KIT INCLUDES PUMP (120v) 20 WATTS AND PAIRED VALVE (BATTERY)	8=3	NSF/ANSI 372
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1. COORDINATE ROUGH-IN OF ALL PLUMBING FIXTURES W/ARCHITECTURAL DRAWINGS.

2. SINKS & LAVATORIES FOR HANDICAPPED ACCESS SHALL BE INSTALLED W/OFFSET TAILPIECES. ALL SINK & LAVATORY DRAIN & WATER LINES SHALL BE INSULATED W/PROTECTIVE DEVICES

EQUAL TO "McGUIRE" #PW 2150 WC, WHITE MOLDED CLOSED CELL VINYL, OR "TRUEBRO" #103W, WHITE MOLDED VINYL. 3. FOR HANDICAPPED-ACCESSIBLE WATER CLOSET, FURNISH & INSTALL W/THE FLUSH HANDLE ON THE WIDE SIDE OF THE RESTROOM

4. ALL LAVATORIES SHALL BE INSTALLED WITH A THERMOSTATIC MIXING VALVE.

OWNER SU	PPLIED, CONTRACTOR INSTA	LLED								
W.H.	WATER HEATER (ELECTRIC)	A.O. SMITH	EJCS-20	(19 GALLONS) 120V, 1ø, 1.65 KW ELEMENT WITH T & P RELIEF VALVE	<u>Parasi</u>	16 <u>—11</u> 1	3/4"	PIPE DRAIN LINE FROM P & T RELIEF VALVE DOWN IN SHELF PAN SEE DETAIL 5/P2 & 6/P2	NO SUBSTITUTIONS	CSA, ASME RATED, NAECA
SHELF	WATER HEATER SHELF	HOLDRITE	#40-SWHP-WM	SUPPORTS WATER HEATERS UP TO 20 GALLON OR 300 LBS	<u>~</u>	G <u>L</u> R	<u></u>	PIPE DRAIN LINE FROM SHELF PAN SEE DETAIL 5/P2 & 6/P2	NO SUBSTITUTIONS	_
T.E.A.	THERMAL EXPANSION ABSORBER	AMTROL	ST-12	<u> </u>	=	p=0	-	-	NO SUBSTITUTIONS	÷
NOTE: WATER HEATER, SHELF AND T.E.A. SHALL BE DIRECT ORDERED AND OR RELEASED FROM THE LISTED ELECTRICAL EQUIPMENT DISTRIBUTOR:				GRAYBAR ELECTRIC CO. INC. 11885 LACKLAND ROAD ST. LOUIS, MO 63146		GRAYBAR OREILLY TEAM EMAIL: oreilly@graybar.com TOLL FREE: (314) 573-2080				

PLUMBING NOTES

- DRAWING IS DIAGRAMMATIC & IS NOT TO BE SCALED. REFER TO ARCHITECTURAL PLANS FOR DIMENSIONS. ALL PLUMBING WORK IS TO BE DONE IN ACCORDANCE WITH THE APPLICABLE CODE(S) NOTED ON THE CODE SUMMARY
- 3. VALVES ON WATER LINES SHALL BE BRONZE BALL VALVES. DO NOT SUBSTITUTE GATE OR GLOBE VALVES. VALVES SHALL
- BE THE SAME SIZE AS THEIR INLET PIPING. (SPEC 20 05 00) 4. ALL PLUMBING FIXTURES ARE TO BE FURNISHED COMPLETE WITH NECESSARY STOPS, TRAPS, TAILPIECES, TRIM, ETC.
- (SPEC 22 40 00) THE CONTRACTOR SHALL COOPERATE WITH ALL OTHER CONTRACTORS & SUBCONTRACTORS IN LAYING HIS OUT &
- INSTALLING HIS WORK. COOPERATION DOES NOT MEAN "I WAS HERE FIRST." 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING A COMPLETE & FUNCTIONAL SYSTEM IN ACCORDANCE WITH THE
- INTENT OF THE PLANS, WHETHER OR NOT EVERY ELEMENT THEREOF IS SPECIFICALLY CALLED OUT. . DO NOT INSTALL CAPPED AIR CHAMBERS AT FIXTURES. INSTALL WATER HAMMER ARRESTERS AS CALLED FOR ON PLAN. ARRESTERS ARE TO BE RATED FOR INSTALLATION IN CONCEALED LOCATIONS. (SPEC 22 00 00)
- 8. ALL HOT & COLD WATER SUPPLY PIPING CONNECTION TO FIXTURES ARE TO BE 1/2" UNLESS NOTED OTHERWISE.
- 9. PLUMBING PIPING SHALL NOT BE INSTALLED ABOVE ELECTRICAL PANELS. PROVIDE REQUIRED CLEARANCES PER "N.E.C."
- COORDINATE ELECTRICAL PANEL LOCATIONS WITH THE ELECTRICAL CONTRACTOR. 10. INSTALL PIPE INSULATION ON ALL DOMESTIC WATER LINES ABOVE FINISH FLOOR. (SPEC 22 07 19) 11. CONTRACTOR SHALL COORDINATE WITH ALL STATE & LOCAL BUILDING REGULATION AGENCIES & UTILITY COMPANY(S) IN THE
- PROCUREMENT OF & PAYMENT OF ALL PERMITS, LICENSES, FEES & CHARGES REQUIRED FOR THE PERFORMANCE OF THE 12. PROVIDE CHROME ESCUTCHEON COVERPLATES AT ALL PIPE PENETRATIONS OF FINISHED WALL SURFACES.
- 13. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ROUTE ALL WATER PIPING AROUND SPACES WITH TEMPERATURES BELOW FREEZING (i.e. ATTICS, CHASES, EXTERIOR WALLS, ETC.). IF FREEZING OF ANY WATER PIPING OCCURS IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR THE PIPING THRU A NON-FREEZING SPACE TO THE FIXTURE/APPLIANCE ORIGINALLY SERVED BY THE FROZEN PIPING.
- 14. ALL CAULKING ON BUILDING PENETRATIONS SHALL BE A 1-COMPONENT NON-SAG URETHANE SEALANT. ANY CONTRACTOR WHO USED SILICONE OR ANY OTHER CAULKING WILL BE REQUIRED TO REMOVE & REPLACE WITH A SPECIFIED SEALANT. (SPEC 07 92 00) 15. PLUMBING SUB-CONTRACTOR SHALL INFORM THE ELECTRICAL SUB-CONTRACTOR OF THE VOLTAGE & POWER REQUIREMENTS
- OF ALL PLUMBING EQUIPMENT TO BE INSTALLED. 16. ALL GAS PIPING INSTALLATIONS SHALL COMPLY WITH "NFPA-54" NATURAL GAS OR "NFPA-58" LP GAS (lotest edition). 17. ALL WATER HEATERS & HOT WATER STORAGE TANKS SHALL HAVE A DRAIN VALVE INSTALLED AT THE BOTTOM OF THE TANK AS REQUIRED BY CODE.

PLUMBING PIPE MATERIALS (SEE SPEC SECTION 22 00 00 FOR ADDITIONAL INFO)

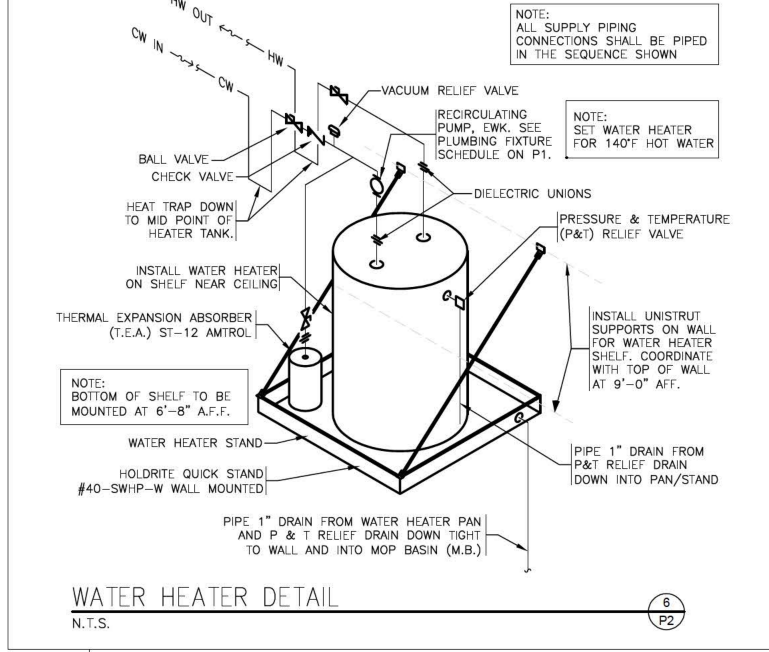
- A. The following applications are for inside, below & above the building slab and ending at a point 5'-0" outside the
- perimeter building walls. 1. Domestic Water Distribution Piping Below Ground: All interior domestic water piping shall be type "K" hard drawn
- copper tubing (SIL-FOS 2, FOS-FLO 7 or other silver brazing material). This is required for the water service line from the shut-off valve in the building to a point 5 feet outside the building. 2. Domestic Water Distribution Piping Above Ground: Hard copper tube, Type L
- 3. Soil, Waste, and Vent Piping Below Ground: Schedule 40 poly vinyl chloride (PVC) plastic DWV pipe; 4. Soil, Waste, and Vent Piping Above Ground: Hubless cast—iron soil pipe or Poly vinyl chloride (PVC) plastic DWV
- 5. Note: PVC piping is not permitted in air-handling ceiling spaces, use only cast-iron or ductile iron pipe in these
- B. The following applications are for only from 5'-0" outside the building to the utility point of connection (POC).

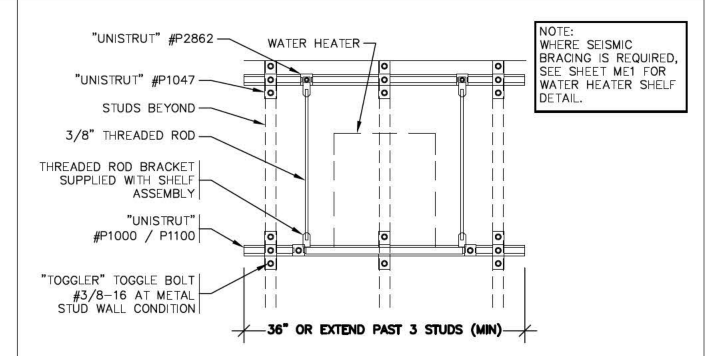
Underground domestic water service piping from a point 5 feet outside the building to the POC.

- (See Site Utilities Plan for which piping material (Copper or PVC) is required): 1. 3-4" - 1-1/4", Schedule 40 PVC pipe with solvent-welded joints.
- 2. 1-1/2" 3", SDR-21, PVC pipe (ASTM D2241) Class 200, Bell and Spigot with rubber gasketed joints. 3. 3/4" - 3", Type "K" hard drawn copper tubing (SIL-FOS 2, FOS-FLO 7 or other silver brazing material). 4. 4" and larger, SDR-18 PVC pipe (AWWA C-900) Class 150 Bell and Spigot with rubber gasketed joints.
- Underground sanitary sewer service piping from a point 5 feet outside the building to the POC. 1. Polyvinyl chloride (PVC) sewer pipe shall conform to ASTM D3034 (SDR-35).
- C. GAS pipe material:
- Low-Pressure Gas Systems, above Ground within or outside Building: Use the following:

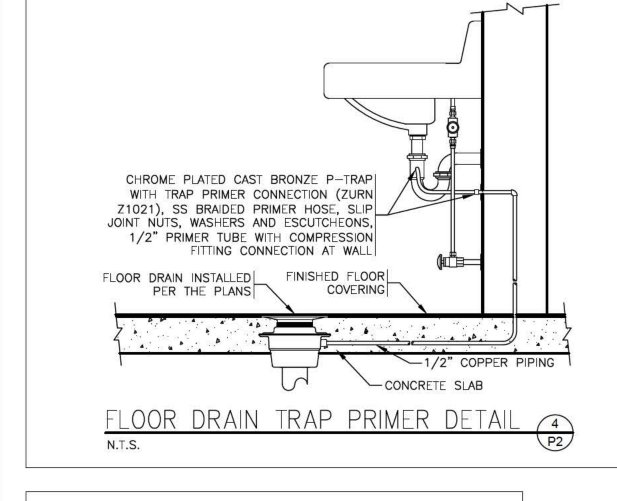
2. Cast iron or ductile iron pipe shall conform to USASI #A-21 class 50.

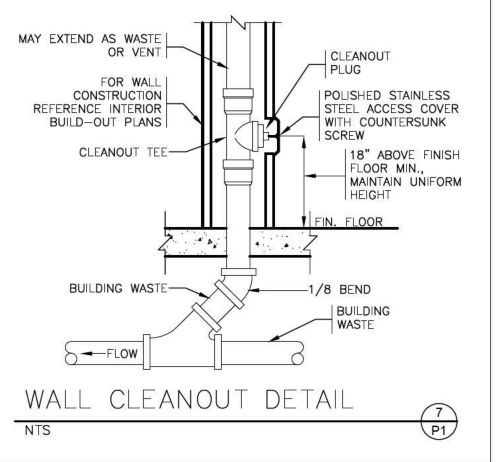
1. 2" and Smaller: Steel pipe, malleable-iron, threaded fittings, and threaded joints. 2. 2-1/2" and Larger: Steel pipe, butt-welding fittings, and welded joints.





FRONT VIEW - "UNISTRUT" #P1000 / P1100 SEE PLUMBING FIXTURE SCHEDULE (SHELF) WATER HEATER SHELF ACCESSORIES FOR ENGINEERED - "UNISTRUT" #P2862 SUPPORT LOADS. THREADED ROD BRACKET SUPPLIED WITH SHELF ASSEMBLY - WATER HEATER -3/8" THREADED ROD - "UNISTRUT" #P2380-4 - SHELF ASSEMBLY "UNISTRUT" #P1047 "TOGGLER" TOGGLE BOLT #3/8-16 AT METAL STUD WALL CONDITION - WALL TYPE PER PLAN SIDE VIEW WATER HEATER SHELF DETAIL





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