1		1	2	
			ABBREVIA (NOT ALL SYMBOLS WILL A	
		A/E AD AFF AFG AG AP	ARCHITECT / ENGINEER AREA DRAIN ABOVE FINISH FLOOR ABOVE FINISH GRADE AIR GAP ACCESS PANEL	02 OXYGEN OC ON CENTER OD OUTSIDE DIAMETER OFD OVERFLOW DRAIN OR OPERATING ROOM OVFL OVERFLOW
t		AS ASD ASD ASHRAE ASME	AUTOMATIC SPRINKLER ADJUSTABLE SPEED DRIVES AUTOMATIC SPRINKLER DRAIN AMERICAN SOCIETY HEATING, REFRIGERATION, AIR CONDITIONING ENGINEERS AMERICAN SOCIETY MECHANICAL	PA PASCAL PD PRESSURE DROP OR DIFFEREN PDI PLUMBING AND DRAINAGE INSTITUTE PG PRESSURE GAGE PP PLUMBING PUMP
es = one foot 6"		ASME ASPE ASR AV AW	AMERICAN SOCIETT MECHANICAL ENGINEERS AMERICAN SOCIETY PLUMBING ENGINEERS AUTOMATIC SPRINKLER RISER ACID VENT ACID WASTE	PPMPARTS PER MILLIONPRSPRESSURE REDUCING STATIONPRVPRESSURE REDUCING VALVEPSIPOUNDS PER SQUARE INCHPSIAPOUNDS PER SQUARE INCHATMOSPHERE
three inches		BFP BHP BSP BT	REDUCED PRESSURE BACKFLOW PREVENTER BREAK HORSEPOWER BLACK STEEL PIPE BATHTUB	PSIG POUNDS PER SQUARE INCH GA PTRV PRESSURE TEMPERATURE RELIE VALVE PW POTABLE WATER RD ROOF DRAIN RDL ROOF DRAIN LEADER
one foot		BTU BTUH C CD CGA	BRITISH THERMAL UNIT BRITISH THERMAL UNIT PER HOUR CELSIUS CONDENSATE DRAIN COMPRESSED GAS ASSOCIATION	RLROOFLEADERROREVERSEOSMOSISRWLRAINWATERSANSANITARYSEWERSMACNASHEETMETALANDAIR
II		CI CO CS CV (D)	CAST IRON CLEANOUT CLINICAL SINK CONTROL VALVE EXISTING ITEM TO BE DEMOLISHED	CONDITIONING CONTRACTORS NATIONAL ASSOCIATION SCFM STANDARD CUBIC FOOT/MINUTE SCW SOFTENED COLD WATER SDMH STORM DRAIN MANHOLE SP SUMP PUMP
and one half inches 6" 0		DCW DHW DHWR DHWR DHWS DI	DOMESTIC COLD WATER DOMESTIC HOT WATER DOMESTIC HOT WATER RETURN DOMESTIC WATER RETURN DOMESTIC HOT WATER SUPPLY DEIONIZED WATER	SPRSPRINKLER LINESQFTSQUARE FEETSSSTAINLESS STEELSTSTORAGE TANKSWSTORM WATER
		DN DOE DS DW DWG DWH DWR	DOWN DEPARTMENT OF ENERGY DOWNSPOUT DISHWASHER DRAWING DOMESTIC WATER HEATER	TCVTEMPERATURE CONTROL VALVETDTEMPERATURE DIFFERENCETDTRENCH DRAINTDHTOTAL DYNAMIC HEADTEMPTEMPERATURETMVTHERMOSTATIC MIXING VALVE
		DWN DWS DWV (E) EL EMCS	DRINKING WATER RETURN DRINKING WATER SUPPLY DRAIN WASTE VENT EXISTING ITEM TO REMAIN ELEVATION ENERGY MONOSERRAT AND	TPTRAPPRIMERTSTATTHERMOSTATTWRTEMPEREDTWSTEMPEREDTYPTYPICALUPCUNIFORMPLUMBINGCODE
one foot 0		EPA EPACT ESC ESH ET	CENTRAL SYSTEM ENVIROMENTAL PROTECTION AGENCY ENERGY POLICY ACT ESCUTCHEON EMERGENCY SHOWER EXPANSION TANK	V VENT VAC VACUUM VB VACUUM BREAKER VCO VACUUM CLEANER OUTLET VP VACUUM PUMP
one inch =		EWC EWC EWH EWS EX	ELECTRIC WATER COOLER ELECTRIC WATER COOLER ELECTRIC WATER HEATER EYE WASH STATION EXISTING	VS VENT STACK VTR VENT THROUGH ROOF W WASTE WC WATER CLOSET WCO WALL CLEANOUT
		F FCO FCW FD FDC FM FOP	FAHRENHEIT FLOOR CLEANOUT FILTERED COLD WATER FLOOR DRAIN FIRE DEPARTMENT (HOSE) CONNECTION FLOW METER FUEL OIL PUMP	WGWATER GAGEWHWALL HYDRANTWHWATER HEATERWHAWATER HAMMER ARRESTERWLWATER LINEWMWATER METERWPDWATER PRESSURE DROP
th = one foot		FOR FOS FOV FS FS FU	FUEL OIL FOUR FUEL OIL SUPPLY FUEL OIL VENT FLOOR SINK FLOW SWITCH FIXTURE UNITS	WS WASTE STACK YCO YARD CLEANOUT YH YARD HYDRANT
e quarters inch 6° 0		GAL GCO GPD GPH GPM	GALLON GRADE CLEANOUTS GALLONS PER DAY GALLONS PER HOUR GALLONS PER MINUTE	
three three		GPR GRS GT GVTR GWH	GAS PRESSURE REGULATOR GAS REGULATOR STATION GREASE TRAP GAS VENT THROUGH ROOF GAS FIRED WATER HEATER	
foot		H&CW HB HD HEX HP HS	HOT AND COLD WATER HOSE BIBB HUB DRAIN HEAT EXCHANGER HORSEPOWER HAND SINK	
under		HST HWB HWCP HWP HYD ICW	HOT WATER STORAGE TANK (DOMESTIC) HOT WATER BOILER HOT WATER CIRCULATING PUMP HOT WATER PUMP HYDRANT INDUSTRIAL COLD WATER	
one half inch		INV IPC IRW IW IWH IWR	INVERT INTERNATIONAL PLUMBING CODE IRRIGATION WATER INDIRECT WASTE INSTANTANEOUS WATER HEATER INDUSTRIAL WATER RETURN	
		IWS KW KWHR L/S LA	INDUSTRIAL WATER SUPPLY KILOWATT KILOWATT-HOUR LITER PER SECOND LABORATORY AIR	
= one foot		LAV LBS/HR LCW LHW LNG LOX	LAUGINIT AIN LAVATORY POUNDS PER HOUR LABORATORY COLD WATER LABORATORY HOT WATER LIQUID NATURAL GAS LIQUID OXYGEN	
eighths inch		LV LW MA MAV	LABORATORY VACUUM LOW WATER METER MEDICAL AIR MANUAL AIR VENT	
three three		MBH MED MER MH MOU MSB MV	1000 BTUH MEDICAL MECHANICAL EQUIPMENT ROOM MANHOLE MEMORANDUM OF UNDERSTADING MOP SERVICE BASIN MEDICAL VACUUM	
		MV N2 N20 NC NG NIC	MEDICAL VACUUM NITROGEN NITROUS OXIDE NORMALLY CLOSED NATURAL GAS NOT IN CONTRACT	
inch = one		NO NOM.A. NPW NTC	NORMALLY OPEN NOMINAL NON POTABLE WATER NOT TO SCALE	
one quarter				
			ONSULTANTS:	
= one foot 16				E
eighth inch = 4 8 9 9 1 1 1 1 1 1 1 1	ADDENDUM 1 – BID AND CONSTRUCTION DOCI	UMENTS 05/29/20	<b>DESIGN-AIRE ENG</b> 220 North College Avenue voice (317) 464-9090 www.daengineering.com	Indianapolis, Indiana 46202 fax (317) 464-9393 Email: dae@design-aire.com
	Revisions:       VA FORM 08-6231	<b>Date</b>	Mechanical, Electrical, ar	ia ⊏nergy ⊏ngineering

R	evisions	:	
VA	FORM	08-6231	

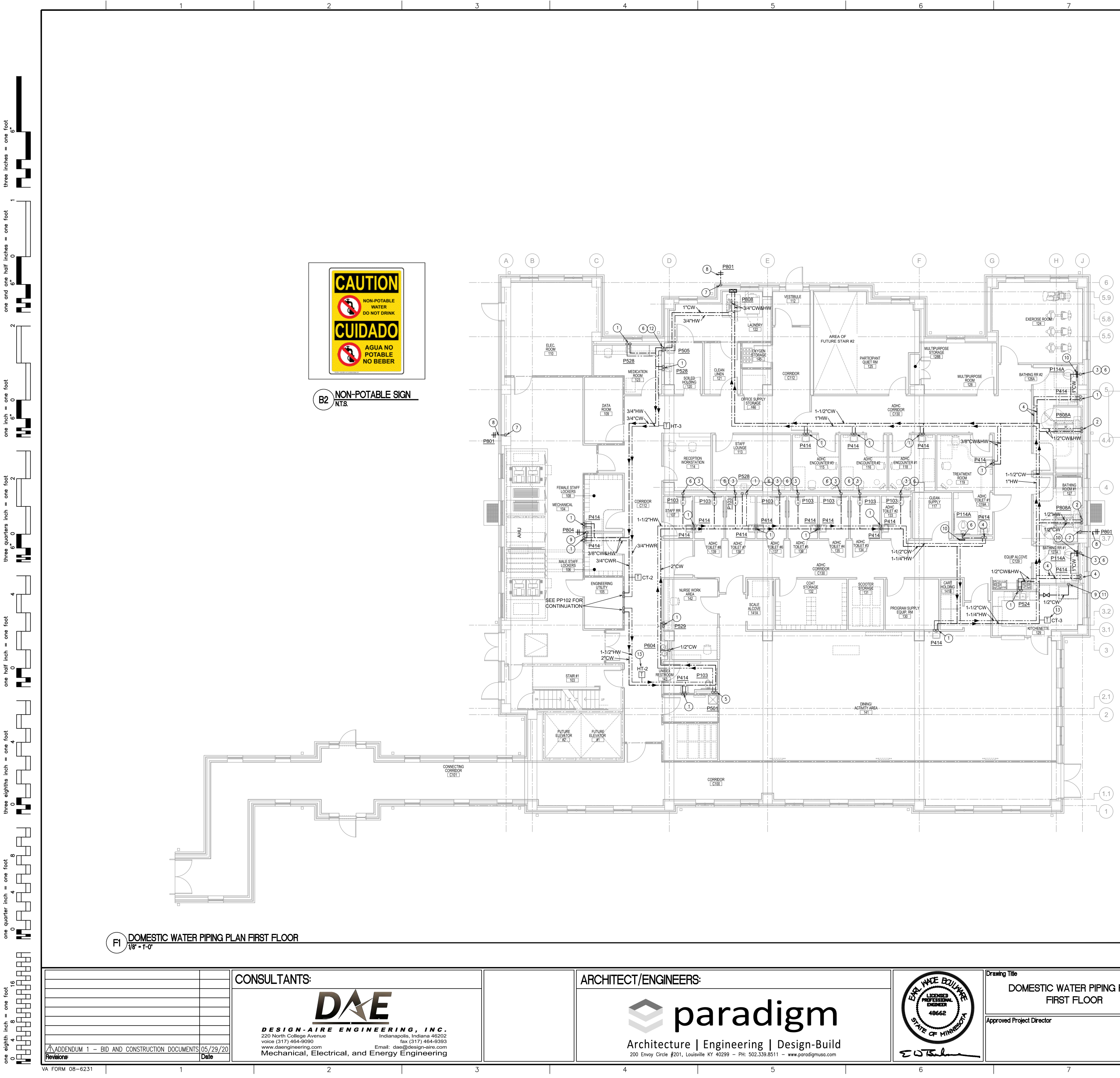
	3		4	5	6
DNS Ly to th	IS WORK)		VALVE SYMBOLS ALL SYMBOLS WILL APPLY TO THIS WORK)		PIPING SYMBOLS ALL SYMBOLS WILL APPLY TO THIS WORK)
<u>LT IU IH</u>					
D2 DC DD	OXYGEN ON CENTER OUTSIDE DIAMETER		- BALL VALVE – THREADED/FLANGED	HPS	<ul> <li>HIGH PRESSURE STEAM (60 PSIG AND ABC</li> <li>HIGH PRESSURE STEAM CONDENSATE RETU</li> </ul>
OFD OR	OVERFLOW DRAIN OPERATING ROOM		GATE VALVE WITH 3/4" HOSE ADAPTER - CHECK VALVE		
OVFL PA	OVERFLOW PASCAL		- WYE STRAINER (WITH BALL VALVE & HOSE CONNECTION)	MPS	<ul> <li>MEDIUM PRESSURE STEAM (16 PSIG THRU</li> <li>MEDIUM PRESSURE STEAM CONDENSATE RE</li> </ul>
PD PDI	PRESSURE DROP OR DIFFERENCE PLUMBING AND DRAINAGE		WYE STRAINER WITH VALVED DRAIN AND QUICK-COUPLE HOSE CONNECTOR	LPS	LOW PRESSURE STEAM CONDENSATE RE
PG	INSTITUTE PRESSURE GAGE	······································	- FLEXIBLE CONNECTION	LPR	- LOW PRESSURE STEAM CONDENSATE RETUR
PP PPM	PLUMBING PUMP PARTS PER MILLION		ANGLE GLOBE VALVE	PC	- CONDENSATE PUMP DISCHARGE
PRS PRV PSI	PRESSURE REDUCING STATION PRESSURE REDUCING VALVE POUNDS PER SQUARE INCH		BUTTERFLY VALVE		- HOT WATER HEATING SUPPLY
PSIA	POUNDS PER SQUARE INCH ATMOSPHERE		BALL VALVE (ISOMETRIC OR DETAIL)	HWR	- HOT WATER HEATING RETURN - GLYCOL–WATER HEATING SUPPLY
PSIG PTRV	POUNDS PER SQUARE INCH GAUGE PRESSURE TEMPERATURE RELIEF		MODULATING CONTROL VALVE	GHR	- GLYCOL-WATER HEATING RETURN
P₩	VALVE POTABLE WATER		MODULATING CONTROL BUTTERFLY VALVE	sws	- SOLAR WATER SUPPLY
RD RDL	ROOF DRAIN ROOF DRAIN LEADER		TWO POSITION CONTROL VALVE	SWR	- SOLAR WATER RETURN
RL RO RWL	ROOF LEADER REVERSE OSMOSIS WATER RAIN WATER LEADER		THREE-WAY MODULATING CONTROL VALVE	RL	- REFRIGERANT LIQUID
SAN	SANITARY SEWER		THREE-WAY TWO POSITION CONTROL VALVE	RS	- REFRIGERANT SUCTION - REFRIGERANT HOT GAS
SMACNA	SHEET METAL AND AIR CONDITIONING CONTRACTORS			cws	- CHILLED WATER SUPPLY (FROM TOWER)
SCFM	NATIONAL ASSOCIATION STANDARD CUBIC FOOT/MINUTE SOFTENED COLD WATER		PRESSURE REGULATING VALVE	CWR	CHILLED WATER RETURN (TO TOWER)
SCW SDMH SP	STORM DRAIN MANHOLE SUMP PUMP		PRESSURE SAFETY VALVE	GCS GCR	- CHILLED GLYCOL-WATER SUPPLY - CHILLED GLYCOL-WATER RETURN
SPR SQFT	SPRINKLER LINE SQUARE FEET		AUTOMATIC BALANCING CONTROL VALVE	мw	- MAKE-UP WATER
SS ST	STAINLESS STEEL STORAGE TANK		CIRCUIT SETTER VALVE		- DRAIN LINE - VENT LINE
SW TCV	STORM WATER TEMPERATURE CONTROL VALVE		GATE VALVE WITH GLOBE-VALVED BYPASS		- GLYCOL-WATER RUN AROUND SUPPLY
TD TD	TEMPERATURE DIFFERENCE TRENCH DRAIN		PLUG VALVE		- GLYCOL–WATER RUN AROUND RETURN - EXISTING PIPE TO BE REMOVED
TDH TEMP	TOTAL DYNAMIC HEAD TEMPERATURE		CONTROL VALVE (CV) - FLOAT-OPERATED	FWPD	
TMV TP TSTAT	THERMOSTATIC MIXING VALVE TRAP PRIMER		PRESSURE REDUCING VALVE (PRV)	FWPS	FEEDWATER PUMP SUCTION CONDENSATE TRANSFER PUMP DISCHARGE
TWR TWS	THERMOSTAT TEMPERED WATER RETURN TEMPERED WATER SUPPLY	M C	WATER LEVEL CONTROLLER FLOW METER	CTPS	CONDENSATE TRANSFER PUMP SUCTION
TYP	TYPICAL			VR	WROODIN OONDENS/NE NEFONN
UPC V	UNIFORM PLUMBING CODE			во	TUBE CLEANER WATER SUPPLY BOILER BLOWOFF
VAC VB	VACUUM VACUUM BREAKER		GENERAL PIPING SYMBOLS	СВД	CONTINUOUS BLOWDOWN
VCO VP	VACUUM CLEANER OUTLET VACUUM PUMP	<u>(NOT ALL</u>	SYMBOLS WILL APPLY TO THIS WORK)	BWS	BOILER WATER SAMPLE FEEDWATER SAMPLE (FROM DEAERATOR)
VS VTR	VENT STACK VENT THROUGH ROOF	<b>~</b>	DIRECTION OF PIPE PITCH (DOWN)	CF	CHEMICAL FEED
W WC	WASTE WATER CLOSET		DIRECTION OF FLOW	OFL	OVERFLOW COMPRESSED AIR
WCO WG WH	WALL CLEANOUT WATER GAGE WALL HYDRANT	×	ANCHOR	G	NATURAL GAS MAIN FUEL
WH WHA	WATER HEATER WATER HAMMER ARRESTER		REDUCER OR INCREASER ECCENTRIC REDUCER	G(I) LPG(I)	NATURAL GAS IGNITER FUEL LIQUEFIED PETROLEUM GAS IGNITER FUEL
WL WM	WATER LINE WATER METER	Ų	TOP CONNECTION, 45° OR 90°	FOS	
WPD WS	WATER PRESSURE DROP WASTE STACK		BOTTOM CONNECTION, 45° OR 90°	FOR	FUEL OIL RETURN > COLD WATER (DOMESTIC)
YCO YH	YARD CLEANOUT YARD HYDRANT	T	SIDE CONNECTION CAPPED OUTLET	CWR	> COLD WATER RETURN (DOMESTIC)
			RISE OR DROP IN PIPE		> SOFTENED WATER (DOMESTIC)
					> HOT WATER (DOMESTIC) > HOT WATER RETURN (DOMESTIC)
		e	PIPE UP PIPE DOWN	RH	ROLLER-TYPE HANGER
		⊠	INVERTED BUCKET TRAP SET INCLUDING PIPING	SH SCU	VARIABLE SPRING-TYPE HANGER (TYPE 51)
		7	ACCESSORIES SEE DETAIL FLOAT & THERMOSTATIC TRAP SET INCLUDING PIPING		SPRING CUSHION-TYPE HANGER (TYPE 48 CLEVIS-TYPE HANGER
			ACCESSORIES SEE DETAIL		TRAPEZE HANGER (PROVIDE U-BOLT PIPE
			THERMOSTATIC TRAP SET INCLUDING PIPING ACCESSORIES SEE DETAIL	PS	TRAPEZE EXCEPT WHERE RH ARE INDICATE FLOOR-SUPPORTED PIPE STAND
			THERMOMETER	RC ——————— WB	RISER CLAMP (TYPE 42)*
			PRESSURE GAGE	CSH	WALL BRACKET (TYPE 31, 32, 33)*
		(FE)	FLOW ELEMENT	SS	CONSTANT SUPPORT HANGER (TYPE 54, 55
			REFRIGERANT SIGHT GLASS	* TYPE NUMBERS	SLIDING SUPPORTS (TYPE 35)* REFER TO MANUFACTURER'S STANDARDIZATIO
			TEST PLUG (PRESSURE/TEMPERATURE)	STANDARD PRAC	TICE SP-58
			AUTOMATIC AIR VENT		EXISTING SANITARY PIPE
			AUTOMATIC AIR VENT		EXISTING VENT PIPE
			MANUAL AIR VENT	·	NEW SANITARY WASTE PIPE
		r	QUICK-COUPLE HOSE CONNECTOR		NEW SANITARY VENT PIPE
				MA	NEW MEDICAL AIR LINE
			END OF DEMOLITION	V	NEW VACUUM LINE
		$\bigcirc$	CONNECTION BETWEEN NEW AND EXISTING		NEW OXYGEN LINE
			EXISTING ITEMS TO BE DEMOLISHED		• NEW STORM PIPE • PIPING BELOW SLAB/GRADE
					FIFING BELOW SLAD/GNADE
			RISER NUMBER (EXAMPLE=1)		
		A1 MD601	PHOTO INDICATOR		ARCHITECTURAL LEGEND
				(REFER ARCH	HITECTURAL DRAWINGS FOR LOCATIONS AND I
		$\boxtimes$	PENETRATION	<b>→</b> → →	FIRE RESISTIVE RATED LINE, 2 HOUR
				◆SR	NON-RATED SMOKE RESISTIVE
					AREA NOT IN CONTRACT

NSULTANTS:	ARCHITECT/ENGINEERS:	WADE BOULS	Drawing Title PLUMBING SYMBOLS AND	Project Title			Project Numbe
DAE	<b>paradigm</b>	LICENSED PROFESSIONAL ENGINEER 48662	Approved Project Director	ST CLOUD AI			Building Numb -
DESIGN-AIRE ENGINEERING, INC.220 North College AvenueIndianapolis, Indiana 46202voice (317) 464-9090fax (317) 464-9393www.daengineering.comEmail: dae@design-aire.comMechanical, Electrical, and Energy Engineering	Architecture   Engineering   Design-Build 200 Envoy Circle #201, Louisville KY 40299 - PH: 502.339.8511 - www.paradigmusa.com	E W TS. h		4801 VETERANS DR Date 12-27-2019	ME, ST. CLOUD MN 56303 Checked DEH	Drawn JMS	P-(
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	Approved Project Director	Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303 Date 12-27-2019 DEH JMS Drawing Number P-C	* Management
HACE BOULS	Drawing Title PLUMBING SYMBOLS AND SCHEDULES	Project Title ST CLOUD ADH AND EC SUPPORT Building Number 	343 Office of Construction
			FULLY SPRINKLEE BID DOCUMENTS FOR CONSTRUCTION
NE, 2 HOUR ISTIVE			
LEGEND LOCATIONS AND DETAILS)			
ADE			
IPE E			
, 52, 53)* GER (TYPE 54, 55, 56)* 35)* 'S STANDARDIZATION SOCIETY			
RH ARE INDICATED) STAND 32, 33)*			
IANGER (TYPE 51)* ANGER (TYPE 48 OR 49)* DE U-BOLT PIPE ATTACHMENT TO			
/ESTIC)			
DMESTIC) STIC)			
EL S IGNITER FUEL			
M DEAERATOR)			
JPPLY			
N PUMP DISCHARGE PUMP SUCTION TURN		PRODUCTS/MATERIALS1.PLUMBING FIXTURES/EQUIPMENTa. ALL PLUMBING FIXTURES/EQUIPMENT SESCHEDULE AND IN SPECIFICATIONS.	ALL BE AS INDICATED ON THE FIXTURE
UND SUPPLY UND RETURN MOVED IRGE		4. <u>EQUIPMENT DELIVERY AND STORAGE</u> : a. DELIVER EQUIPMENT TO THE SITE IN MA	NUFACTURER'S ORIGINAL PACKAGING. ROPER IDENTIFICATION NUMBER. STORE IN
	<ul> <li>3. FINAL INSPECTION - BEFORE FINAL INSPECTION, CERTIFY IN W ARE INSTALLED, ADJUSTED, TESTED AND READY FOR USE.</li> </ul>	e. ALL PLUMBING WORK SHALL BE PERFOR AND COMPLETED IN A PROFESSIONAL M	MED BY INDIVIDUALS SKILLED IN THIS TRADE
(FROM TOWER) (TO TOWER) SUPPLY RETURN	<ul> <li>2. SANITARY DRAINAGE SYSTEM - SHALL BE WATER TESTED BEFORE</li> <li>2. SANITARY DRAINAGE SYSTEM - SHALL BE WATER TESTED BEFORE</li> <li>THE SANITARY SEWER. ALL OPENINGS SHALL BE PLUGGED EXTOPENING WHICH SHALL PRODUCE A MINIMUM OF A 10 FOOT HE</li> <li>RETAIN THE WATER LEVEL FOR AT LEAST 15 MINUTES AT WHICH</li> </ul>	AND MODEL NUMBERS ON A PLATE SEC ORE FINAL CONNECTION TO CEPT THE HIGHEST AD. THE SYSTEM SHALL AND MODEL NUMBERS ON A PLATE SEC C. ALL PIPING ABOVE GRADE SHALL HAVE d. EACH PIECE OF EQUIPMENT SHALL BE IN MANUES OF UPERSON A PLATE SEC	URELY ATTACHED TO IT. IN EXPOSED TAG TO IDENTIFY THE PIPE.
	AVAILABLE CHLORINE. USE EITHER LIQUID CHLORINE OR CALC CONFORMING TO FEDERAL SPECIFICATIONS. ALLOW THE STEP REMAIN IN THE SYSTEM FOR EIGHT HOURS. DURING WHICH TIM FAUCETS SHALL BE OPENED AND CLOSED SEVERAL TIMES. AF SOLUTION SHALL BE FLUSHED FROM THE SYSTEM WITH CLEAN RESIDUAL CHLORINE CONTENT IS NOT GREATER THAN 0.2 PAR DIRECTED OTHERWISE. TEST SYSTEM HYDROSTATICALLY AT 1	IUM HYPOCHLORITE3.QUALITY ASSURANCE:ILIZING SOLUTION TOa. ALL PLUMBING WORK SHALL COMPLY WIE ALL VALVES ANDAS WELL AS ALL UTILITY COMPANY REGTER STERILIZATION, THEANY INFORMATION CONTAINED WITHINWATER UNTIL THECODES.TS PER MILLION UNLESSL EACH DIESE OF FOUNDMENT OUTLY AND TO DIESE	TH ALL APPLICABLE STATE AND LOCAL CODES ULATIONS. THESE CODES SHALL SUPERCEDE THE DRAWING SET CONTRADICTING THESE MANUFACTURER'S NAME, ADDRESS, SERIAL,
SUPPLY RETURN	<ul> <li>b. SLEEVE TO BE INSTALLED (2" MINIMUM AFF) FOR ALL PENETR</li> <li><u>TESTS AND INSPECTIONS</u></li> <li>1. DOMESTIC WATER SYSTEM - STERILIZE THE ENTIRE WATER DIS THOROUGHLY WITH A SOLUTION CONTAINING NOT LESS THAN</li> </ul>	ATIONS. MODIFICATION TO OR DEVIATION FROM COMPLY WITH CODES. ENTERING INTO COMPLIANCE WITH THE REQUIREMENTS THE WORK.	THE CONTRACT DOCUMENTS IN ORDER TO A CONTRACT WILL BE DEEMED AS EVIDENCE OF S OF AUTHORITIES HAVING JURISDICTION OVER
IARGE PLY JRN	<ul> <li>i. CONNECTION OF PIPING AND ACCESSORIES TO EQUIPMENT REMOVAL WITH MINIMUM OF DISTURBANCE TO OTHER EQUI</li> <li>ii. ITEMS REQUIRING INSPECTION, ADJUSTMENT, MAINTENANC REPLACEMENT SHALL BE EASILY ACCESSIBLE.</li> </ul>	SHALL PERMIT EASYOTHER SPACE CONDITIONS. CHECK DR. PLUMBING WORK.PMENT AND MATERIALS.PLUMBING WORK.E, SERVICING OR2. FEES/INSPECTIONS: a. PAY ALL FEES AND ARRANGE FOR ALL IN	AWINGS OF OTHER TRADES TO COORDINATE
1 (16 PSIG THRU 59 PSIG) 1 CONDENSATE RETURN 15 PSIG AND BELOW) ONDENSATE RETURN	<ul> <li>c. PROVIDE ALL ADA INSULATION PROTECTION AS REQUIRED.</li> <li>2. <u>EQUIPMENT</u>:         <ul> <li>a. INSTALL ALL MATERIAL AND EQUIPMENT IN A NEAT AND WOF STRICT ACCORDANCE WITH MANUFACTURER'S RECOMMEN THE FOLLOWING:</li> </ul> </li> </ul>	K- MANLIKE MANNER IN DATIONS AND PROVIDE FOR	R, THERE IS NO IMPLIED GUARANTEE AS TO IPLIANCE WITH CURRENT CODES OR INVESTIGATE ALL EXISTING CONDITIONS AND
(60 PSIG AND ABOVE) CONDENSATE RETURN	<ul> <li>b. COORDINATE AND COMMUNICATE INSTALLATION OF PLUMB THAT OF OTHER TRADES, SO THAT ALL WORK MAY BE INSTALABLE.</li> </ul>	ARRANGEMENT OF WORK AND SYSTEM FITTING, VALVE, OFFSET, TRAP, ACCESSNG WORK WITHPROPER WORKING SYSTEM AND MAINT ALLOWED FOR SUCH ITEMS.	S. IT IS NOT POSSIBLE TO INDICATE EVERY
<u>OLS</u> <u>Y to this work)</u>	EXECUTION 1. <u>LAYOUT: PLUMBING</u> a. PRIOR TO INSTALLATION, LAYOUT ALL PLUMBING WORK IN A	<b>GENERAL NOTES</b> 1. <u>DRAWINGS</u> :	DERED DIAGRAMATIC AND INDICATE GENERAL

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	ARCHITECT/ENGINEERS:	WADE BOULS	Drawing Title DOMESTIC WATER PIPING PLAN				Project Number 656-3
	<b>paradigm</b>	LICENSED PROFESSIONAL ENGINEER 48662	FIRST FLOOR	ST CLOUD AD		SUPPORI	Building Number 
N C . 46202	paraugin	9 TA GE MINNED	Approved Project Director	Location ST CLOUD V 4801 VETERANS DRIVE	VA HEALTH C		
4-9393 re.com ering	Architecture   Engineering   Design-Build 200 Envoy Circle #201, Louisville KY 40299 - PH: 502.339.8511 - www.paradigmusa.com	E W TSul		Date 12-27-2019	Checked DEH	Drawn JMS	PP1
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A. ALL WASTE PIPING SHOWN IS LOCATED BELOW NOTED OTHERWISE. ALL, VENT, GAS, AND WAT LOCATED ABOVE FINISHED FLOOR/CEILING.

GENERAL NOTES:

- B. CONTRACT DOCUMENTS CONSIST OF BOTH THE PROJECT MANUAL AND DRAWINGS, AND BOTH ARE INTENDED TO BE COMPLEMENTARY -ANYTHING APPEARING ON EITHER MUST BE EXECUTED THE SAME AS IF SHOWN ON BOTH.
- C. THE CONTRACTOR SHALL INCLUDE IN BID PROPOSAL ALL COSTS REQUIRED TO COMPLETELY AND PROPERLY INSTALL ALL WORK REQUIRED FOR THE PROJECT, AND SHALL EXAMINE THE SCOPE OF WORK OF OTHER TRADES PRIOR TO SUBMITTING A BID PROPOSAL.

D. AFF = ABOVE FINISHED FLOOR.

E. PROVIDE PIPE MARKERS ON ALL PIPING; SEE SPECIFICATIONS.

F. FIRE CAULK WHERE REQUIRED.

PLAN NOTES:

(3) 1"CW TO FIXTURE.

4 1"CW AND 3/8"HW, PIPE 1"CW TO W.C. AND 3/8"CW&HW TO LAV. PROVIDE MIXING VALVE AT LAV.

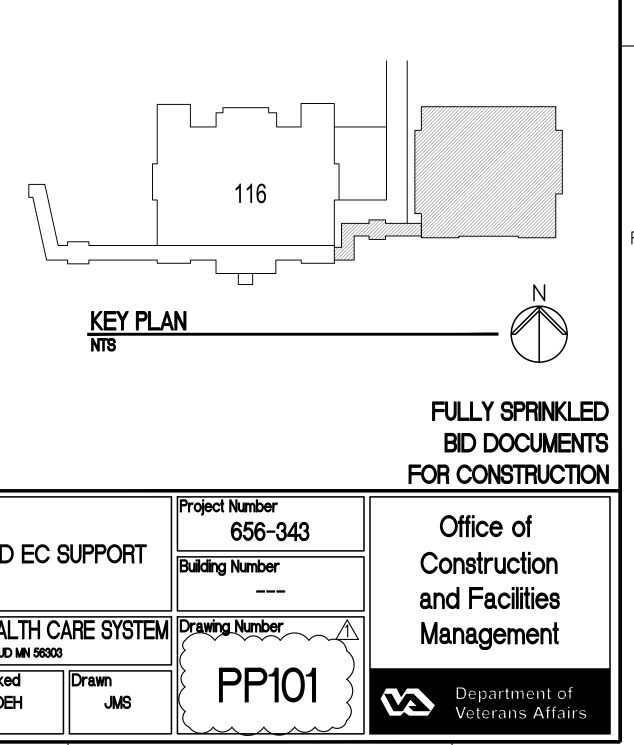
(6) WHA-B AT THIS LOCATION.

(7) 1/2"CW (NON-POTABLE) DOWN; SEE SHEET PP102 FOR CONTINUATION . 8 INSTALL AN OSHA CAUTION SIGN LIKE COMPLIANCE SIGNS.COM NON-POTABLE WATER DO NOT DRINK BILINGUAL SIGN OCB-4980, ALUMINUM 7"x 5"; SEE DETAIL B2/PP101. PLACE SIGN 3" ABOVE HYDRANT ON WALL.

(9) 1/2"CW DOWN.

 $\underbrace{(10)}_{VALVE.}$  14"X 14" HINGED STAINLESS STEEL AND LOCKABLE ACCESS PANEL FOR FLUSH VALVE. (11) CONNECT TO ICE MAKER FILTER AND ICE MAKER AS REQUIRED.

(13) SENSOR(S); TYPICAL. SEE SHEET PP501.

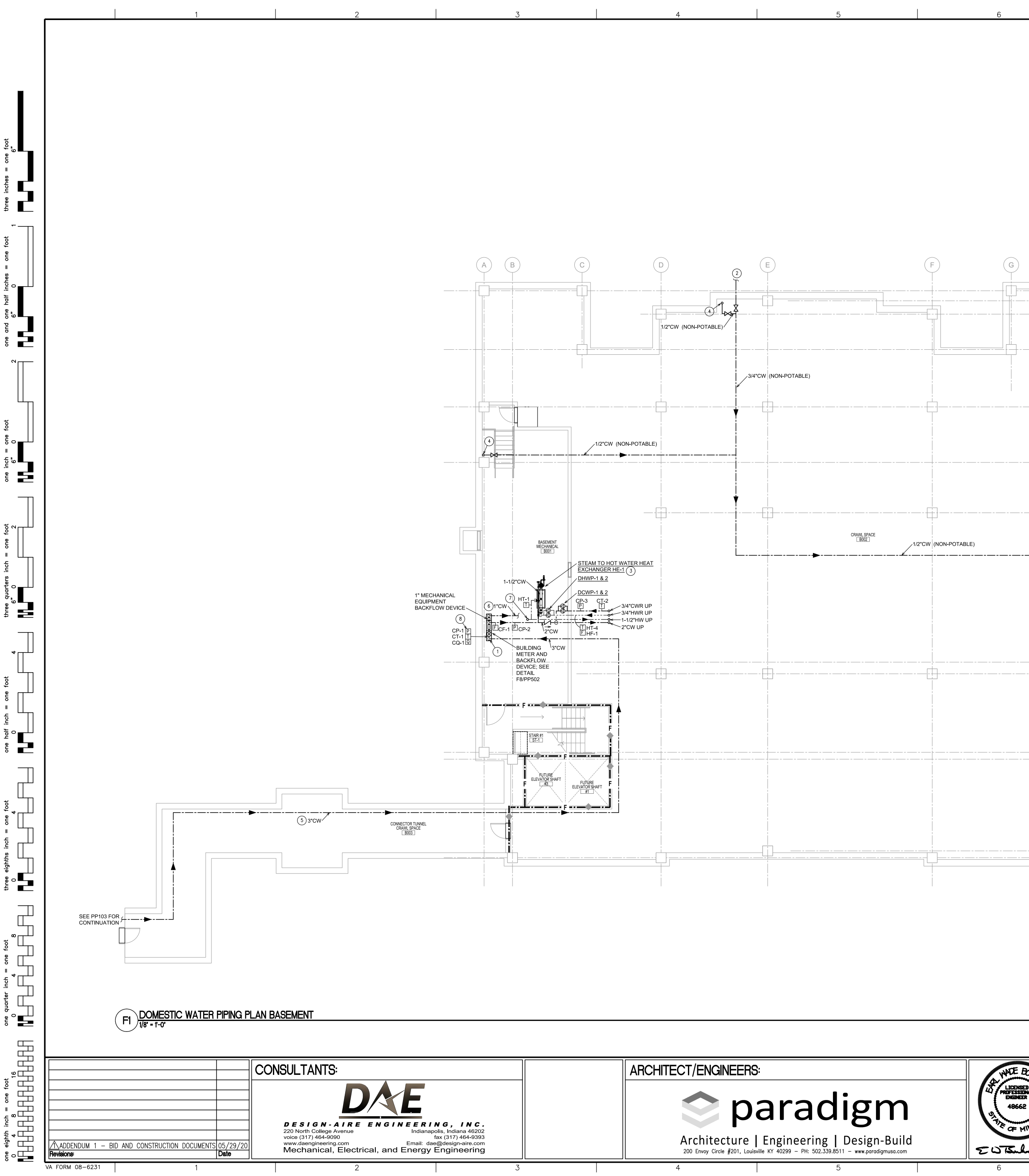


W FINISHED FLOOR UNLESS	
ATER PIPING SHOWN ARE	

(1) 3/8"CW&HW TO FIXTURE(S), PROVIDE MIXING VALVE AT FIXTURE. (2) 1/2"CW&HW TO P-808A BOX, CHANGE TO 3/4" PIPE 12" BEFORE CONNECTION BOX.

(5) 1"CW AND 1/2"HW DOWN, PIPE 1"CW TO W.C. AND 1/2"CW&HW TO MOP SINK.

12) 1"CW AND 1/2"HW DOWN. PIPE 1" CW TO FLUSH VALVE AND 1/2"CW&HW TO FAUCET.



	ARCHITECT/ENGINEERS:	
<b>.</b>	paradigm	
202 393 om <b>1g</b>	Architecture   Engineering   Design-Build 200 Envoy Circle #201, Louisville KY 40299 - PH: 502.339.8511 - www.paradigmusa.com	
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PLAN	NOTES:	

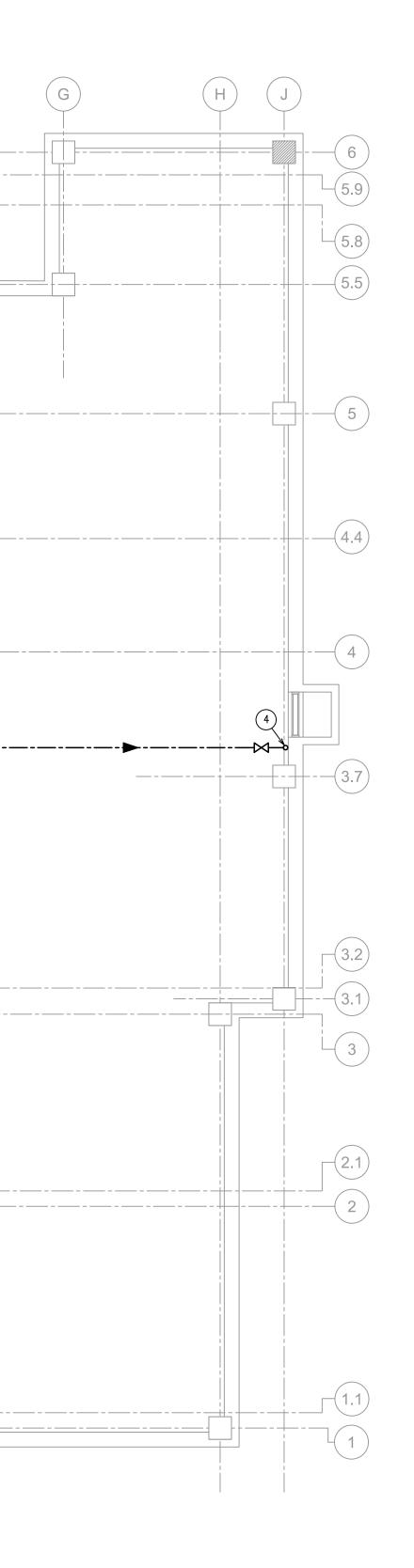
1) 3" BUTTERFLY BUILDING SHUTOFF VALVE . 2 SEE CIVIL DRAWING FOR CONTINUATION. (3) SEE DETAIL D7/PP503. (4) 1/2"CW (NON POTABLE) UP.

(5) ROUTE PIPING BEST WAY; TYPICAL.

6 FOR MECHANICAL EQUIPMENT CONNECTION.

(7) 3/4" UP TO EXPANSION TANK ET-1, MOUNTED AS HIGH AS POSSIBLE.

8 SENSOR(S); TYPICAL. SEE SHEET PP501.

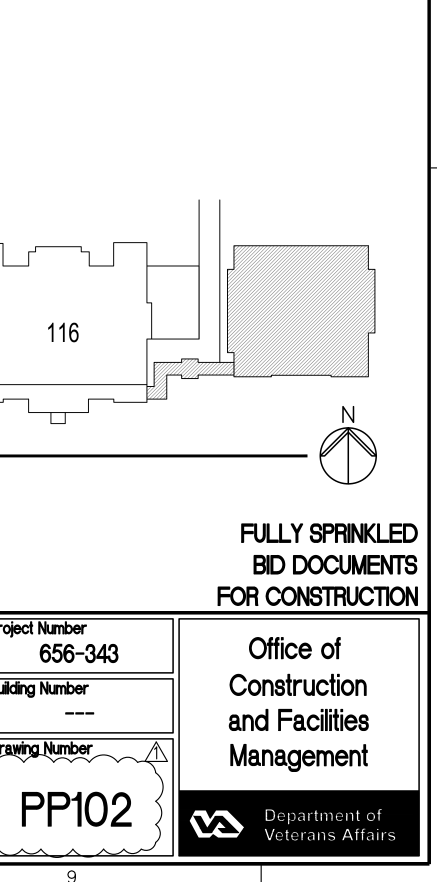


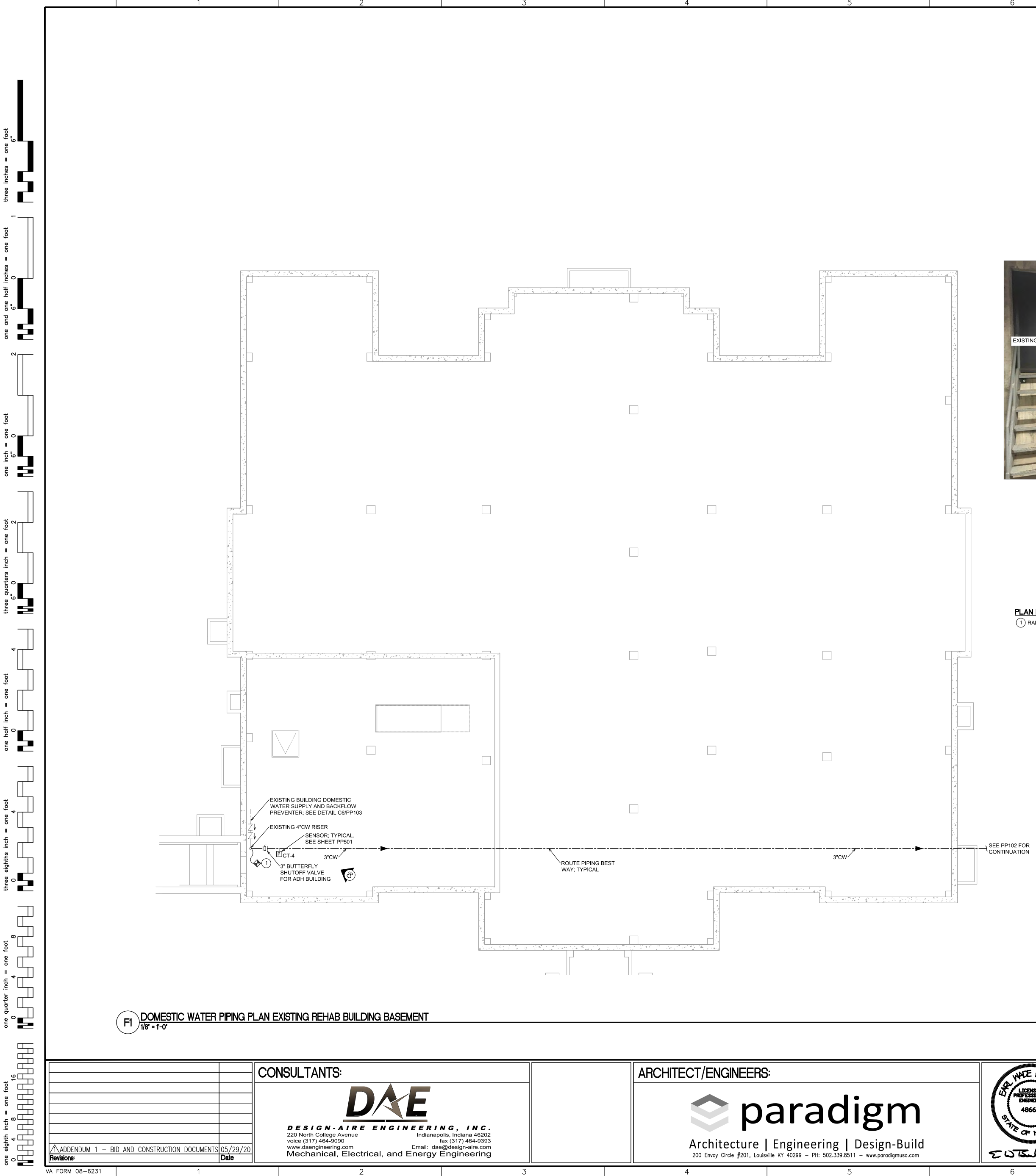
116 KEY PLAN

Project Title Drawing Title Project Number WADE BOU DOMESTIC WATER PIPING ST CLOUD ADH AND EC SUPPORT LICENSED PROFESSIONAL ENGINEER Building Number PLAN BASEMENT 48662 Approved Project Director Location ST CLOUD VA HEALTH CARE SYSTEM Checked Drawn Date 12-27-2019 DEH JMS E W TSuh 6 8



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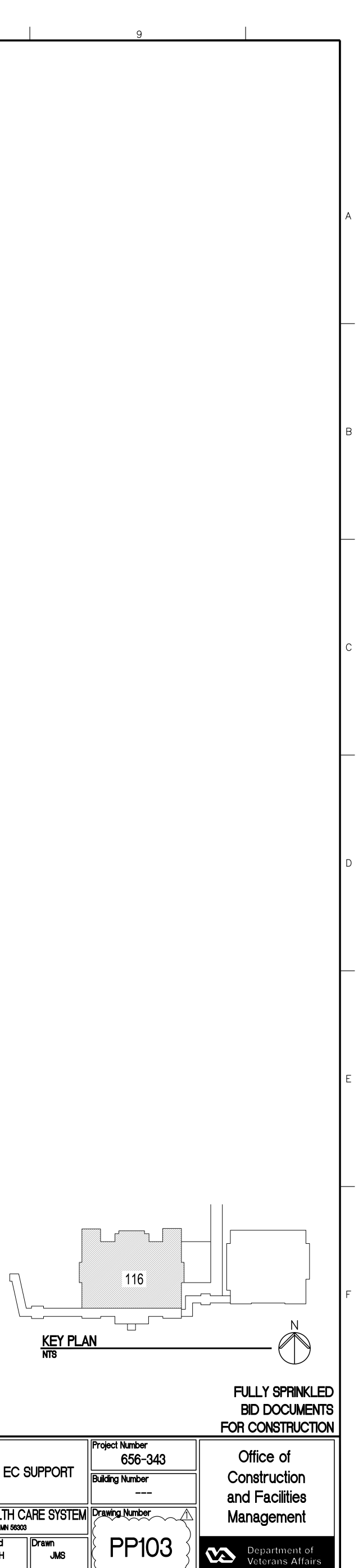


	ARCHITECT/ENGINEERS	:	
c.	<b>p</b>	aradigm	
202 393 om <b>1g</b>		Engineering   Design-Build ville KY 40299 — PH: 502.339.8511 — www.paradigmusa.com	
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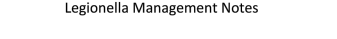


C6 EXISTING REHAB BUILDING WATER SUPPLY N.T.S.

PLAN NOTES: 1 RAISE NEW 3"CW UP AS HIGH AS POSSIBLE.



Project Title Drawing Title WADE BOU DOMESTIC WATER PIPING PLAN ST CLOUD ADH AND EC SUPPORT LICENSED PROFESSIONAL ENGINEER EXISTING REHAB BUILDING BASEMENT 48662 Approved Project Director Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303 Checked Date 12-27-2019 DEH E W TSula 6 8



## 1. The length of branch piping from the hot water main to fixture mixing faucet shall be such that the piping will maintain a maximum of 32 oz of hot water according to the table below:

Pipe Size	Copper Type M	Copper Type L	Copper Type K	CPVC SDR 11	CPVC SCH 40	PEX- AL-PEX	PE-AL- PE	CPVC SCH 80	PEX SDR 9	PE-RT SDR 9	PP SDR 6	PP SDR 7.3	PP SDR 11
3/8"	30.19	32.99	38.10	N/A	27.35	50.79	50.79	N/A	50.00	50.00	35.16	29.36	25.81
1/2"	18.93	20.65	22.07	25.60	16.93	24.43	24.43	21.92	27.12	27.12	32.00	19.05	15.09
1/4"	9.33	9.94	11.03	11.99	9.47	9.44	9.44	11.68	13.62	13.62	0.78	12.21	9.50
1"	5.51	5.83	6.19	7.22	5.79	5.76	5.76	7.00	8.18	8.18	8.79	7.34	5.76
1 1/4"	3.68	3.83	3.96	4.84	3.31	3.77	3.77	3.88	5.51	5.51	5.58	4.70	3.72
1-1/2"	2.63	2.70	2.79	3.47	2.42	2.31	2.31	2.81	3.96	3.96	3.54	3.02	2.38
2"	1.52	1.55	1.60	2.03	1.46	1.49	1.49	1.67	2.31	2.31	2.24	1.88	1.50

2. Stored Hot Water shall be maintained at 140 degrees F (60 deg. C) or higher.

3. Hose-end ball valves shall be provided such that hot water distribution system may be flushed with biocide. Location of ports will be in vicinity of downstream of the hot water mixing valve and at the farthest end of the distribution system.

4. Prior to use of the domestic water distribution system by the public OR if water quality test deem necessary, proper and effective shock-chlorination procedure requires:

- A dosage of 50 to 200 ppm of free chlorine evenly distributed throughout the piping and fixtures
- Testing of the residual to verify that the levels are present at the fixtures and hose bib or valves sections.
- Contact time with the piping, undisturbed for 12 hours and retesting of the chlorine residual after 12 hours. I
- If the chlorine residual is less than 10 ppm after 12 hours, repeat the entire procedure above. If the beginning dose is 50 to 100 ppm and the remaining residual after 12 hours is less than 10 ppm, this indicates severe bio-fouling or large amounts of dirt or slime present requiring system flushing and repeating the sanitizing process.

# Domestic Cold Water Sequence of Operation (See schematic detail CA and service detail B4)

Water will flow as required for fixture use. Water temperature will be measured at a minimum of three locations: CT-1 at the meter; CT-2 on the return pipe; CT-3 near the midpoint of piping, and CT-4 at main tap in the rehab building basement.

Once all fixture use has stopped as measured by flow meter CF-1, the flow meter will send a signal to the Domestic Cold Water Pump to start. Pump will circulate domestic cold water until flow meter CF-1 senses fixture usage and pump will stop.

Water pressure will be monitored at 3 locations, before and after meter/RPZ and at suction size of return pump. Water quality shall be monitored before meter, CQ-1.

Domestic Hot Water Sequence of Operation

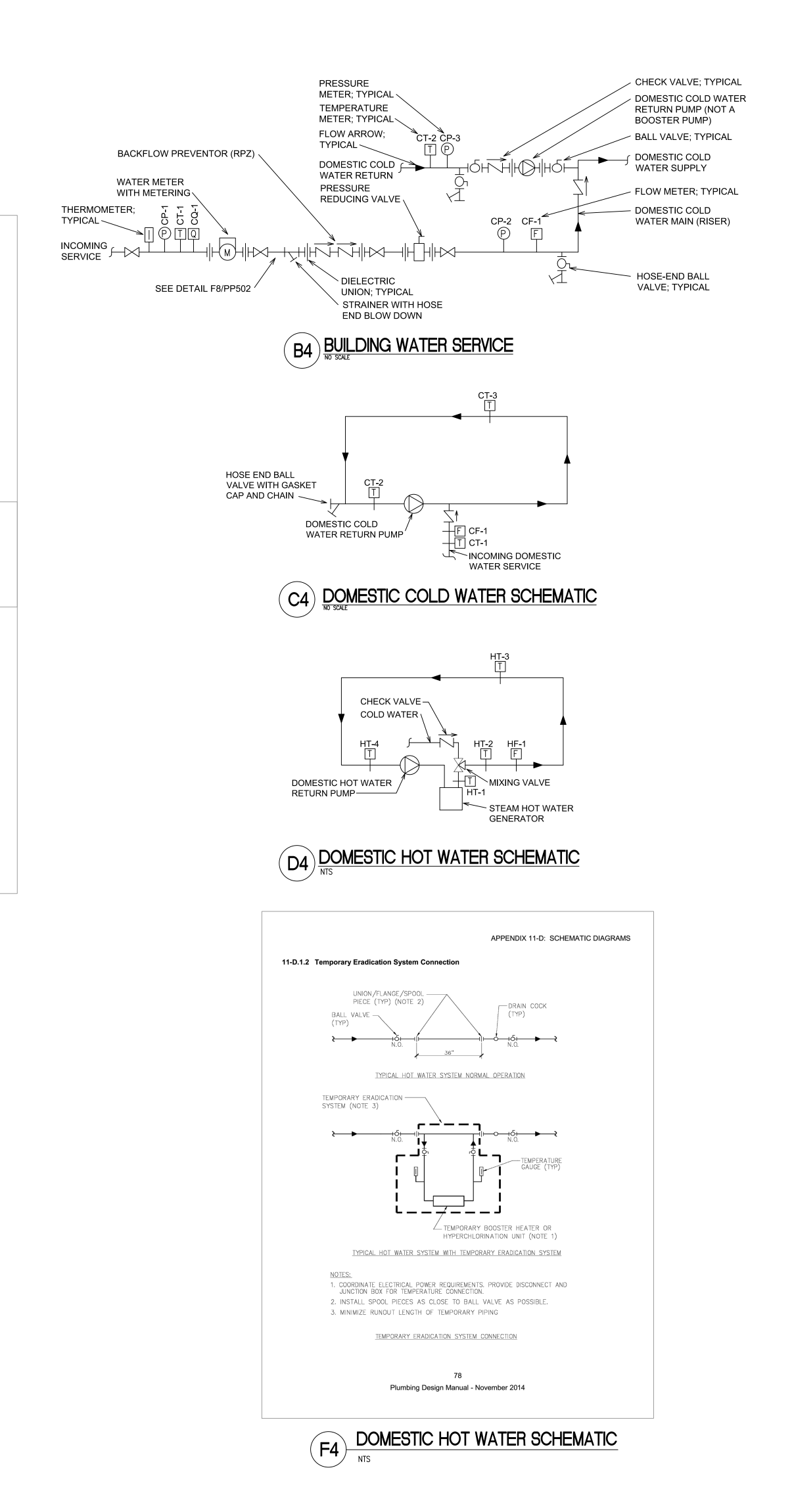
(SEE SCHEMATIC D4)

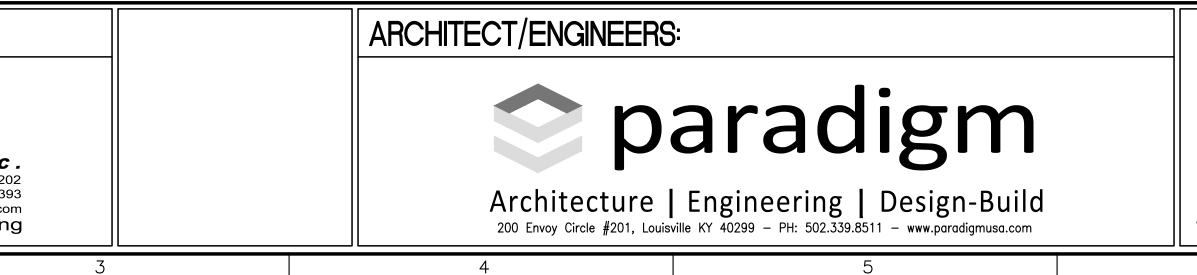
Water will flow as required for fixture use. Water temperature will be measured at a minimum of four locations: HT-1 near the water heating source; HT-2 after mixing valve; and HT-3 near the middle of the domestic hot water piping; and HT-4 at the farthest point from the heating source. Domestic hot water piping will be looped to feed all fixtures before returning back to the water heating source. Domestic Hot Water Return Pump shall circulate hot water continuously (no shut down or aqua senser). Water

flow shall be monitored by HF-1. Once flow stops, HF-1 shall send a signal to the Building Control System indicating a flow failure.

		ONSULTANTS:
, ] ] ] ]	ADDENDUM 1 – BID AND CONSTRUCTION DOCUMENTS 05/29/20 Revisions: Date	<b>DESIGN-AIRE ENGINEERING, INC</b> 220 North College Avenue voice (317) 464-9090 www.daengineering.com Mechanical, Electrical, and Energy Engineerin
•	VA FORM 08-6231 1	2







## Legionella is a bacterium that causes respiratory diseases collectively referred to as Legionellosis that includes Legionella pneumonia. Legionella pneumonia is also known as Legionnaires Disease (LD). Legionella bacteria are found naturally in water and have been associated with disease Thermal Eradication from building water distribution systems. LD occurs after inhalation or aspiration of contaminated water. Legionella bacteria are not transmitted from person to person. The elderly and persons with immune compromised systems are most at risk. Legionella bacteria growth increases in tepid water in a range from 20 deg C [68 deg F] to 50 deg C [123 deg F]. Given the various factors and complexities associated with LD, 100% prevention of LD is likely not possible. However, prevention and control distribution system.

practices can be implemented to reduce the risk of exposing people to Legionella in building water distribution systems. The following are engineering controls that will suppress Legionella growth. More than one control may be necessary for successful inhibition of Legionella growth. (a) Temperature

Veteran's Health Administration (VHA) Policy establishes guidelines for the prevention and control of healthcare-associated Legionella disease in

Water systems within the building shall be monitored as follows in the table below. Temperature and oxidant levels are the two primary

engineering controls to limit bacterial growth. Oxidant levels shall be measured continuously as water enters the building and through grab

samples taken from building plumbing fixtures. Temperature shall be measured throughout the domestic water system (hot and cold). In addition

to being a primary control measure, temperature can be a secondary indicator of flow since temperature of stagnant water will lower for hot water

The efficacy of biocides on suppressing or killing waterborne pathogens is dependent on

disinfectant concentrations, and contact time. Water entering the building shall be continuously

multiple factors such as water quality, organic and inorganic contaminants, pH levels,

monitored for the following by means of gauges, sensors, and a grab sample port:

Temperature, Oxidant level (water disinfectant), pH, and Pressure

- Maintenance of appropriate water temperatures is required. Water above 51.1 deg. C [124 deg. F] inhibits growth of Legionella in hot water systems. Precautions for the prevention of scalding shall be included in the hot water distribution system. • Cold water temperatures below 19.4 deg. C [67 deg. F] inhibit the growth of Legionella.
- (a) Flow Recirculation of water distribution systems is a means of limiting Legionella growth due to low flow or non-use periods. Recirculation aids in maintaining required water temperatures. Hot and cold water distribution systems shall be continuously circulated and piping
- insulated. (a) Oxidant (Disinfectant)

VHA buildings.

and rise for cold water.

Background

• Maintenance of disinfectant at a sufficient level to control Legionella growth may be required. The minimum level required to suppress bacterial growth will vary from building to building and by the type of oxidant (disinfectant) used. Monitoring of levels is required.

### Piping Installation Guidelines for Legionella Mitigation: • The need to chill or cool the domestic cold water supply shall be evaluated at the schematic phase. Legionella can propagate in

- temperatures exceeding 20 deg C [67 deg F]. The domestic cold water distribution system shall have a recirculation system. For cold water systems, although circulation back to the source location for the building is ideal, for renovation efforts, recirculation within the department (or floor) area of renovation would be acceptable. Ice maker water supply lines shall be copper and insulated. Avoid routing water lines near source of heat such as the compressor
- system of the ice maker • Cold and hot water piping systems shall be insulated in accordance with the latest version of ASHRAE 90.1.
- To enable thermal eradication and emergency shock chlorination, consider providing taps for connection of temporary booster heaters. Provide adequate electrical connections.
- PVC pipe shall not be used for sanitary and vent lines because of the high temperature water during thermal eradication. Cast iron shall be used.
- Aerators are prohibited in order to reduce exposure to *Legionella* contaminated water. • Piping materials shall be in accordance with VA Master Spec 22 11 00 Facility Water Distribution.
- Piping and components must be cleaned and protected from accumulation of debris and
- contamination prior to and during installation. • Ensure that newly installed piping and components are flushed of debris and disinfected prior to being placed into service.

# Supplemental Water Disinfection Methods

In addition to maintaining the appropriate water temperatures, minimum concentrations of various biocides (e.g. oxidizing agents such as chlorine) can inhibit the growth of Legionella in building potable water distribution systems. When considering the use of supplemental water disinfection methods for the prevention of Legionella, plumbing designers and the VA project manager (in collaboration with other facility stakeholders such as infectious diseases and infection prevention and control) shall review the merits of the many types of supplemental systems available prior to making a final selection. VHA recognizes United States (U.S.) Environmental Protection Agency (EPA) approved oxidants (chlorine, monochloramine, and chlorine dioxide) as acceptable disinfectants for use in potable water distribution systems.

Selection of the necessary equipment, piping and controls and adequate space for the maintenance and operations, are a must. The EPA regulates contaminant levels and disinfectant treatment for use under the Safe Drinking Water Act. Usually, the EPA delegates primacy to States for the regulation and enforcement of the Act within individual State boundaries. Systems must be specifically approved or recognized for the intended use by the State regulatory water authority. Federal and state safety regulations and permitting shall be followed. Designers shall coordinate permitting requirements with the local authority having jurisdiction. The facility must consult with the State (or its delegated local water authority) for regulating drinking water for guidance on system selection, achieving an appropriate biocide residual level at building outlets for Legionella growth suppression, system design, system operation, and ensuring compliance with regulations regarding water treatment system(s) and safety. Once a type of system is selected, either the State (or its delegated local water authority) or the manufacturer of the system must provide the minimum and maximum outlet biocide levels in writing for both hot and cold water.

Design parameters to evaluate for supplemental water disinfection include: Potential impact of supplemental disinfectant on special use water systems. Need for emergency power.

- System may need to be duplex for redundancy and maintenance.
- Spare parts may need to be purchased and stored locally.
- Federal and state safety regulations and permitting must be observed. • Interaction of supplemental disinfection if shock chlorination is used as an emergency remediation method.
- Ensure enough maintenance access is provided around equipment. • Provide sample points throughout the system to monitor effectiveness. Some critical points should be provided with automated data collection and alarm
- Operational and maintenance requirements must be maintained to ensure system effectiveness. • System must be equipped with automated features to ease of use and proper maintenance and operation.
- Requirements for off gassing associated with the specific chemicals (for example Sodium hypochlorite). Chemical spill containment systems must be provided. Chemical storage requirements.

Emergency Water Disinfection Methods

system.

Requires potable water in the system to be raised to 71 - 77 deg C [160 - 170 deg F] and flushed through every fixture for 30 minutes. Some design considerations are as follows:

- Central water heating equipment must be capable of raising water temperature to 82 deg C [180 deg F]. • Master thermostatic mixing valve located in the hot water distribution system may have to be bypassed to allow hot water to circulate in the
- Select point-of-use thermostatic mixing valves that are amenable to thermal eradication procedures. See VA Master Specification 22 05 23
- for required mixing valves. • Provide taps for a connection of temporary booster heater to facilitate thermal eradication.
- Provide adequate electrical connections for temporary booster heaters. Coordinate with electrical engineer. • All equipment and appurtenances in the system will need to be reviewed for operation at elevated temperature (e.g. ensure water supply
- stops can withstand required temperatures). • Means of tempering discharge will need to be considered to accommodate code requirements on discharge to sanitary sewer (max temp of 60 deg C [140 deg F]). Ensure discharge is compliant with the local requirements.
- Shock Chlorination
- Installation of a chlorinator is required. Shock chlorination involves the addition of chlorine to the water system in one of the forms listed above.

Some design considerations are as follows:

 Provide taps for connection of temporary equipment. • All equipment and appurtenances in the system will need to be reviewed for operation at elevated oxidant levels.

Special Use Water Systems (e.g., hemodialysis, laboratory, pharmacy compounding) It is important to consider the implications of Legionella mitigation strategies on special use water systems within the building. Special use water systems include: Hemodialysis, Laboratory Service, Pharmacy Compounding, and Supply Process Service (SPS). Water treatment strategies and chemical disinfectants may result in the introduction of products into, or the formation of disinfection byproducts in, the building water supply at concentrations that may be toxic to patients on hemodialysis. Accordingly, the impact of mitigation strategies must account for potential toxicity, methods for removal of the chemical agent and byproducts from the special use water system, and availability of assay methods to measure the chemical agent and byproducts for assuring patient safety. VA authorities responsible for the oversight of special use water systems are to be consulted during design development of the project and prior to any final decisions regarding water treatment strategies for Legionella.

# INSPECTIONS AND WITNESS OF TESTS

The inspection plan needs the approval of the project technical COR. Frequency and requirements for inspections and testing must be added to the construction documents. Regarding inspections and test witnessing, the plumbing drawings and specifications shall coordinate with the VA Manual on Systems Commissioning and the project's commissioning specifications.

Ensure that newly installed piping and distribution system components are flushed of debris and disinfected prior to being placed into service. Piping and components must be cleaned and protected from accumulation of debris and contamination prior to and during installation. Documentation of flushing and disinfection must be maintained. Disinfection for new installations or maintenance of piping, equipment, and components shall be conducted in accordance with the requirements of the IPC, American Water Works Association (AWWA C651-05), and VA Master Construction Specifications.

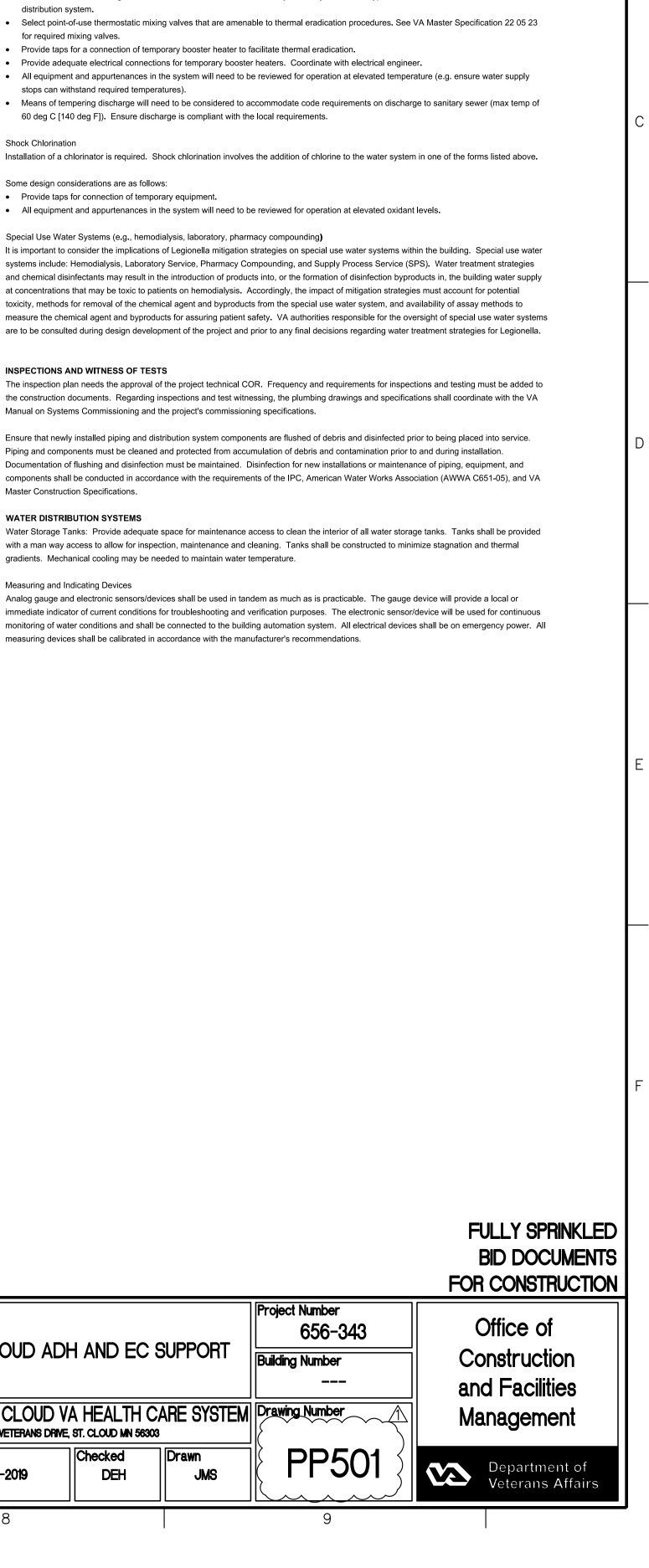
WATER DISTRIBUTION SYSTEMS

with a man way access to allow for inspection, maintenance and cleaning. Tanks shall be constructed to minimize stagnation and thermal gradients. Mechanical cooling may be needed to maintain water temperature.

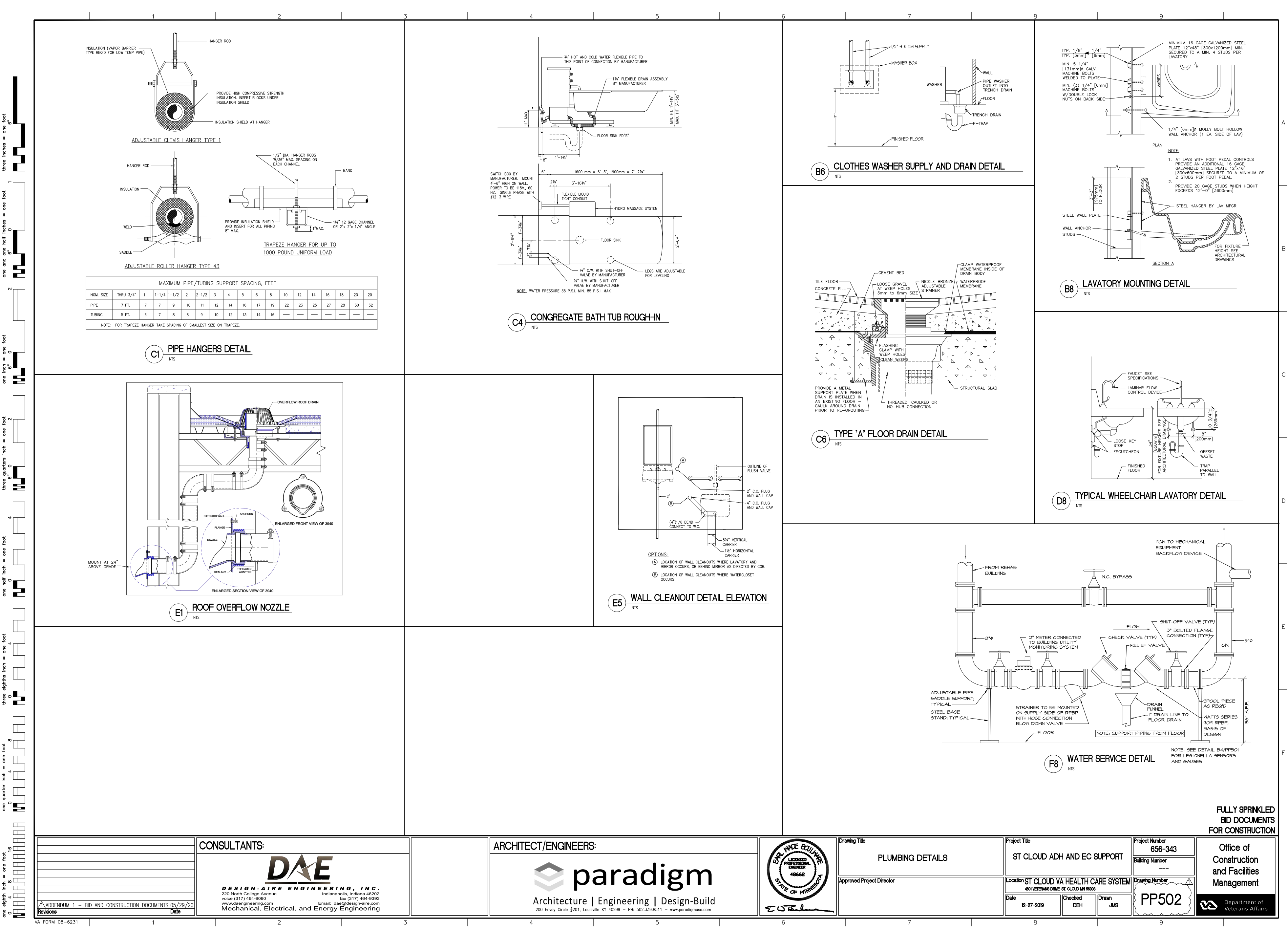
Measuring and Indicating Devices

Analog gauge and electronic sensors/devices shall be used in tandem as much as is practicable. The gauge device will provide a local or immediate indicator of current conditions for troubleshooting and verification purposes. The electronic sensor/device will be used for continuous monitoring of water conditions and shall be connected to the building automation system. All electrical devices shall be on emergency power. All measuring devices shall be calibrated in accordance with the manufacturer's recommendations.

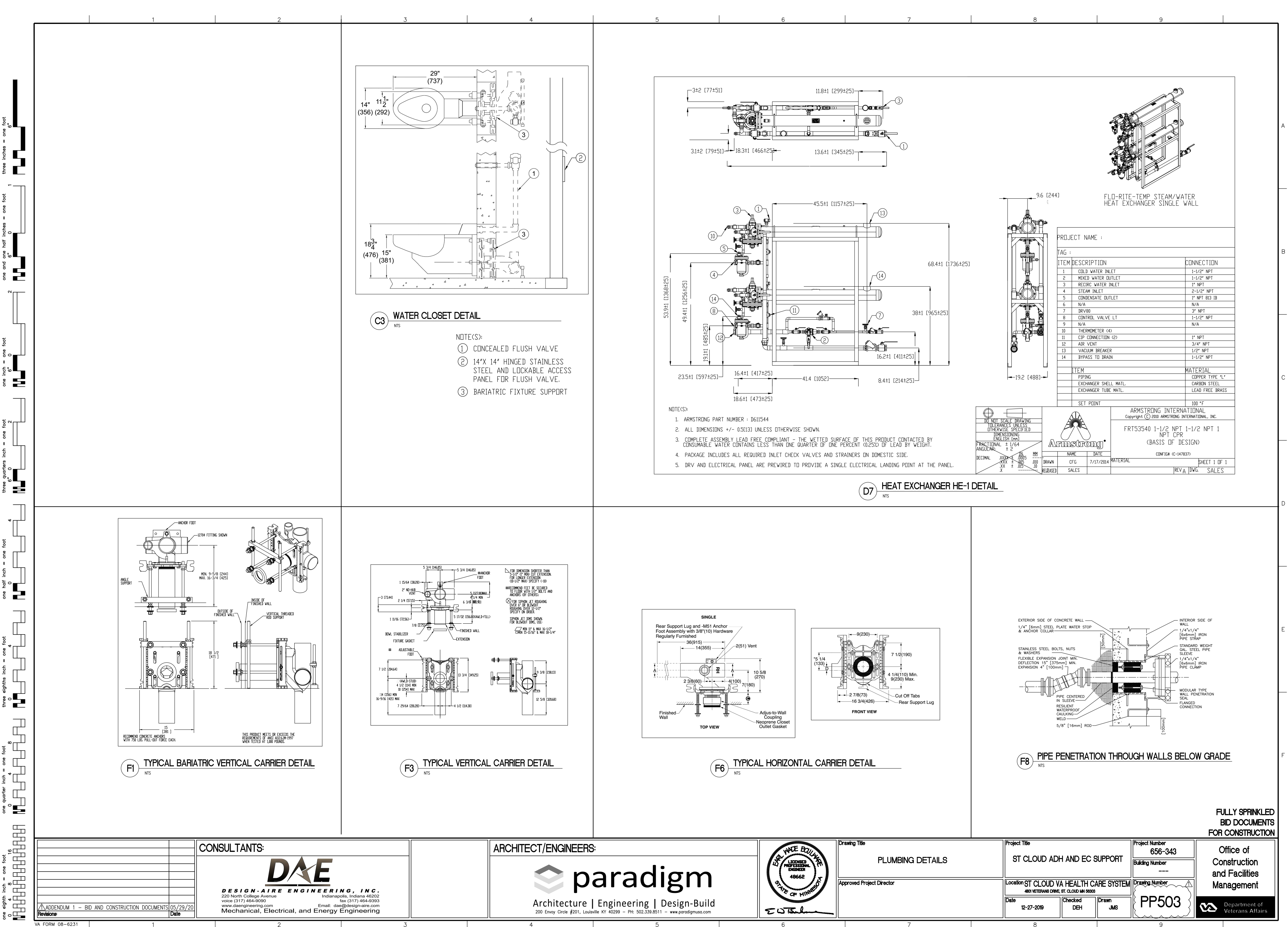
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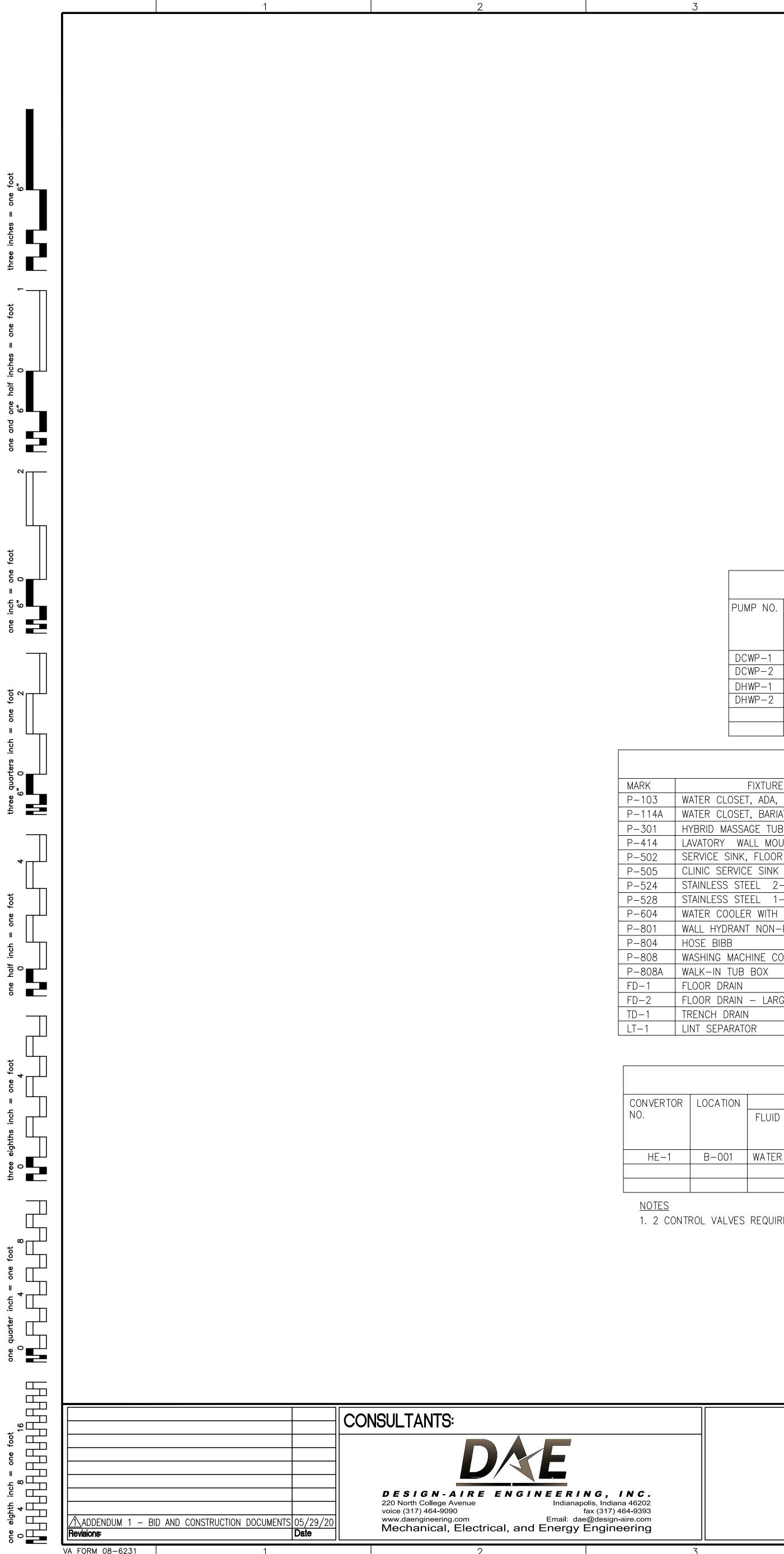


Emergency disinfection is the process of implementing immediate, temporary actions to reduce the amount of Legionella in a water distribution



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VA FORM 08-6231

	WATER	WATER HAMMER ARRESTOR SCHEDULE							
MARK	FIXTURE UNIT RATING	I.P.S.	SIOUX CHIEF MODEL NO. (BASIS OF DESIGN)						
WHA-A	1-11	3/4"	600 SERIES						
WHA-B	12-32	1"	600 SERIES						
WHA-C	33–60	1"	600 SERIES						
WHA-D	61-113	1"	600 SERIES						
WHA-E	114-154	1"	600 SERIES						
WHA-F	155-330	1"	600 SERIES						

E	XPANSION TANK S	CHEDULE
TAG	BASIS OF DESIGN MODEL	NOTES
ET-1	AMTROL ST-42V-C	ASME, 250 PSI
		· · · ·

	CIRCULATING PUMPS															
PUMP NO.	LOCATION	SYSTEM		CIRC	JLATING FLUID	_ATING FLUID			PIPING	TYPE	MOTOR			REMARKS	/	
			FLUID	GPM	PUMP HEAD FT. FLUID	TEMP F	SP. GR.	EFF. (MIN)	CIRCUIT SERVED		NOM. HP.	VOLTS PHASE	RPM		BASIS OF DESIGN	
DCWP-1	B001	DCW	WATER	12	18	48	1	54	DCW	INLINE	1/4	120-1	1750		TACO VR3452	
DCWP-2	B001	DCW	WATER	12	18	48	1	54	DCW	INLINE	1/4	120-1	1750	STAND-BY	TACO VR3452	
DHWP-1	B001	DHW	WATER	12	18	140	1	54	DHW	INLINE	1/4	120-1	1750		TACO VR3452	
DHWP-2	B001	DHW	WATER	12	18	140	1	54	DHW	INLINE	1/4	120-1	1750	STAND-BY	TACO VR3452	

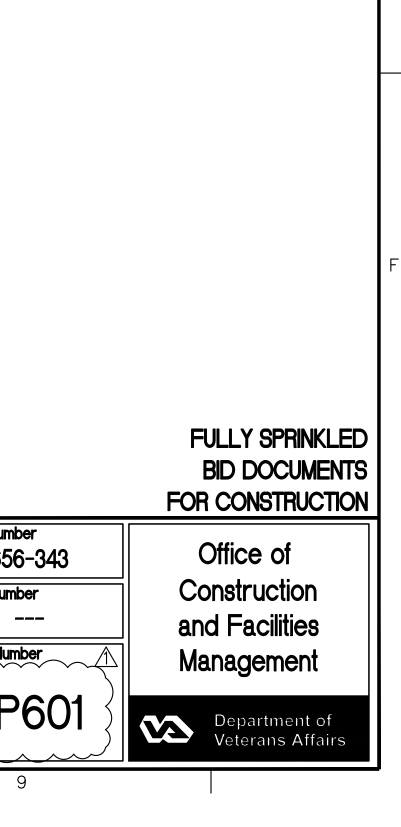
FIXTURE SCHEDULE											
FIXTURE	CW	HW	WASTE	REMARKS	SPECIFICATION	BASIS OF DESIGN					
WATER CLOSET, ADA, WALL MOUNTED	1"		4"	ADA	22-40-00	AMERICAN STANDARD 2856.016					
WATER CLOSET, BARIATRIC, WALL MOUNTED	1 "		4"	ADA	22-40-00	ACORN 2105BARW1-1.6FVL-HSBJ-BL					
HYBRID MASSAGE TUB	1/2"	1/2"	2"		22-40-00	APOLLO 6000 SERIES					
LAVATORY WALL MOUNTED	3/8"	3/8"	1-1/2"	ADA	22-40-00	AMERICAN STANDARD 0355.912					
SERVICE SINK, FLOOR MOUNTED	1/2"	1/2"	1-1/2"	MOP SINK	22-40-00	FIAT TSB3011					
CLINIC SERVICE SINK	1 "	1/2"	2"		22-40-00	AMERICAN STANDARD 9512.999.020					
STAINLESS STEEL 2-COMP. SINK	3/8"	3/8"	1-1/2"		22-40-00	DAYTON DXR3322					
STAINLESS STEEL 1-COMP. SINK	3/8"	3/8"	1-1/2"		22-40-00	DAYTON DXR2522					
WATER COOLER WITH BOTTLE FILLER	3/8"		1-1/4"	INTEGRAL BOTTLE FILLER	22-40-00	ELKAY LZSTL8WSLP					
WALL HYDRANT NON-POTABLE	1/2"			CONNECTED TO IRRIGATION	22-40-00	WOODFORD MODEL 65					
HOSE BIBB	1/2"				22-40-00	WOODFORD MODEL 26					
WASHING MACHINE CONNECTION BOX	1/2"	1/2"	3" or 4"	W/ QUARTER TURN ARRESTER VALVES	22-40-00	GUY GREY 5SWB3					
WALK-IN TUB BOX	3/4	3/4		1/2"x3/4" VALVES WITH ARRESTER	22-40-00	TUB BY VA, SIOUX CHIEF G96G2313MH					
FLOOR DRAIN				ROUND TOP	22-13-00	SMITH 2005					
FLOOR DRAIN – LARGE CAPACITY			3" or 4"	12"x12" W/ SEDIMENT BUCKET	22-13-00	SMITH 2415					
TRENCH DRAIN			3"	6"W x 48"L x 12"D	22-13-00	SMITH TRENCH DRAIN					
LINT SEPARATOR			3"		22-13-00	SMITH 8910-25					
	WATER CLOSET, ADA, WALL MOUNTED WATER CLOSET, BARIATRIC, WALL MOUNTED HYBRID MASSAGE TUB LAVATORY WALL MOUNTED SERVICE SINK, FLOOR MOUNTED CLINIC SERVICE SINK STAINLESS STEEL 2–COMP. SINK STAINLESS STEEL 1–COMP. SINK WATER COOLER WITH BOTTLE FILLER WALL HYDRANT NON–POTABLE HOSE BIBB WASHING MACHINE CONNECTION BOX WALK–IN TUB BOX FLOOR DRAIN FLOOR DRAIN – LARGE CAPACITY TRENCH DRAIN	FIXTURECWWATER CLOSET, ADA, WALL MOUNTED1"WATER CLOSET, BARIATRIC, WALL MOUNTED1"HYBRID MASSAGE TUB1/2"LAVATORY WALL MOUNTED3/8"SERVICE SINK, FLOOR MOUNTED1/2"CLINIC SERVICE SINK1"STAINLESS STEEL 2-COMP. SINK3/8"STAINLESS STEEL 1-COMP. SINK3/8"WATER COOLER WITH BOTTLE FILLER3/8"WALL HYDRANT NON-POTABLE1/2"HOSE BIBB1/2"WASHING MACHINE CONNECTION BOX1/2"WALK-IN TUB BOX3/4FLOOR DRAIN—FLOOR DRAIN—TRENCH DRAIN—	FIXTURECWHWWATER CLOSET, ADA, WALL MOUNTED1"WATER CLOSET, BARIATRIC, WALL MOUNTED1"HYBRID MASSAGE TUB1/2"1/2"LAVATORY WALL MOUNTED3/8"3/8"SERVICE SINK, FLOOR MOUNTED1/2"1/2"CLINIC SERVICE SINK1"1/2"STAINLESS STEEL 2-COMP. SINK3/8"3/8"STAINLESS STEEL 1-COMP. SINK3/8"3/8"WATER COOLER WITH BOTTLE FILLER3/8"WALL HYDRANT NON-POTABLE1/2"HOSE BIBB1/2"WASHING MACHINE CONNECTION BOX1/2"1/2"WALK-IN TUB BOX3/43/4FLOOR DRAINTRENCH DRAIN	FIXTURECWHWWASTEWATER CLOSET, ADA, WALL MOUNTED1"4"WATER CLOSET, BARIATRIC, WALL MOUNTED1"4"HYBRID MASSAGE TUB1/2"1/2"2"LAVATORY WALL MOUNTED3/8"3/8"1-1/2"SERVICE SINK, FLOOR MOUNTED1/2"1/2"1-1/2"CLINIC SERVICE SINK1"1/2"2"STAINLESS STEEL 2-COMP. SINK3/8"3/8"1-1/2"STAINLESS STEEL 1-COMP. SINK3/8"3/8"1-1/2"WATER COOLER WITH BOTTLE FILLER3/8"1-1/4"WALL HYDRANT NON-POTABLE1/2"HOSE BIBB1/2"WASHING MACHINE CONNECTION BOX1/2"1/2"3" or 4"FLOOR DRAIN3" or 4"TRENCH DRAIN3" or 4"	FIXTURECWHWWASTEREMARKSWATER CLOSET, ADA, WALL MOUNTED1"4"ADAWATER CLOSET, BARIATRIC, WALL MOUNTED1"4"ADAHYBRID MASSAGE TUB1/2"1/2"2"LAVATORYWALL MOUNTED3/8"3/8"1-1/2"SERVICE SINK, FLOOR MOUNTED1/2"1/2"1-1/2"MOP SINK1"1/2"2"CLINIC SERVICE SINK1"1/2"2"STAINLESS STEEL 2-COMP. SINK3/8"3/8"1-1/2"STAINLESS STEEL 1-COMP. SINK3/8"3/8"1-1/2"WATER COOLER WITH BOTTLE FILLER3/8"1-1/4"INTEGRAL BOTTLE FILLER3/8"CONNECTED TO IRRIGATIONHOSE BIBB1/2"CONNECTED TO IRRIGATIONHOSE BIBB1/2"WASHING MACHINE CONNECTION BOX1/2"1/2"3" or 4"WALK-IN TUB BOX3/43/41/2"x3/4" VALVES WITH ARRESTER VALVESWALK-IN TUB BOX3" or 4"12"x12" W/ SEDIMENT BUCKETFLOOR DRAIN3" or 4"TRENCH DRAIN3" of 4"12"x12" W/ SEDIMENT BUCKET	FIXTURE         CW         HW         WASTE         REMARKS         SPECIFICATION           WATER CLOSET, ADA, WALL MOUNTED         1"         —         4"         ADA         22-40-00           WATER CLOSET, BARIATRIC, WALL MOUNTED         1"         —         4"         ADA         22-40-00           HYBRID MASSAGE TUB         1/2"         1/2"         2"         22-40-00           LAVATORY WALL MOUNTED         3/8"         3/8"         1-1/2"         ADA         22-40-00           LAVATORY WALL MOUNTED         3/8"         3/8"         1-1/2"         ADA         22-40-00           SERVICE SINK, FLOOR MOUNTED         1/2"         1/2"         1-1/2"         MOP SINK         22-40-00           CLINIC SERVICE SINK         1"         1/2"         2"         —         22-40-00           STAINLESS STEEL 2-COMP. SINK         3/8"         3/8"         1-1/2"         —         22-40-00           STAINLESS STEEL 1-COMP. SINK         3/8"         3/8"         1-1/2"         —         22-40-00           WATER COOLER WITH BOTLE FILLER         3/8"         —         1-1/2"         —         22-40-00           WALL HYDRANT NON-POTABLE         1/2"         —         1-1/4"         INTEGRAL BOTTLE FILLER					

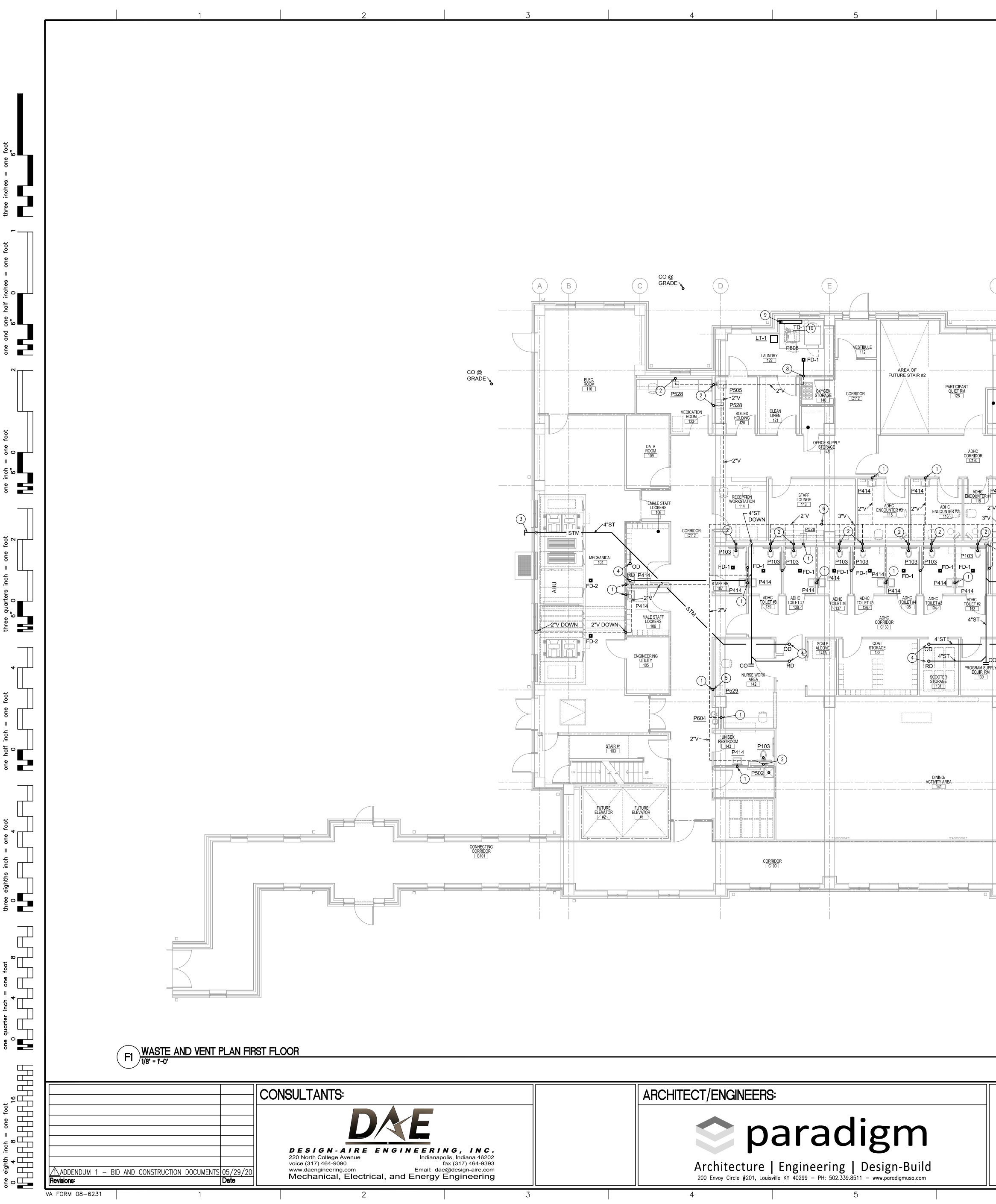
	CONVERTORS														
CONVERTOR	LOCATION CIRCULATING FLUID			STEAM PSIG		STEAM	COND.		MANUFACTURER/MODEL	REMARKS	NOTES				
10.		FLUID	GPM	TEMP.  N  F	TEMP. OUT F	MAX. LOSS FT. FLUID	RUN- OUT SIZE	ENT. CONTR. VALVE	ENT. CONV.	SUPP. PIPE SIZE (IN.)	RET. PIPE SIZE (IN.)	LBS/HR	BASIS OF DESIGN		
HE-1	B-001	WATER	32	40	140	7'	3"	25	10	3"	1-1/2"	1671	ARMSTRONG FRT535PR	DOMESTIC HOT WATER	1
NOTES															

<u>INUIES</u> 1. 2 CONTROL VALVES REQUIRED, 1 @ 261 LBS. PER HOUR, 1 @ 531 LBS. PER HOUR. INSTANTANEOUS STEAM WATER HEATER

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WADE BOUL	Drawing Title	Project Title	Project Title						
 LICENSED PROFESSIONAL ENGINEER	PLUMBING SCHEDULES	ST CLOUD A	ST CLOUD ADH AND EC SUPPORT						
	Approved Project Director	Location ST CLOUD 4801 VETERANS DR	VA HEALTH C IVE, ST. CLOUD MN 5630		Drawing Numb				
E W ISh		Date 12-27-2019	Checked DEH	Drawn JMS					
6	7	8			9				





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3	4 5	

F)	G	H J	-(6)
MULTIPURPOSE STORAGE 128B			-5.9
		P414 FCO P808A	2) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
14 TREATMENT ROOM 119 P41 2"V 4"ST 4"ST 4"ST 4"ST P102 P		4"ST BATHING ROOM #2 126 4"ST FD-1 FD-1 P808A	3 H 4
STM 2 7 8 1 CLEAN 2 7 8 1 SUPPLY 117 4"ST - STM CART HOLDING 141B	EQUIP ALCOVE	2"V FCO <sup>Ф</sup> <u>Р114А</u> Ватніng Rr #1 <u>127А</u> <u>Р414</u>	1) 3.7 7 2 1)
<u>P414</u>			-3.2 -3.1 -3.1
	C 2		-2.1) -2

RAWINGS, AND BOTH ARE
PPEARING ON EITHER MU
ОТН.

**GENERAL NOTES**:

TO COMPLETELY AND PROPERLY INSTALL ALL WORK REQUIRED FOR THE PROJECT, AND SHALL EXAMINE THE SCOPE OF WORK OF OTHER TRADES PRIOR TO SUBMITTING A BID PROPOSAL.

D. AFF = ABOVE FINISHED FLOOR. EX = EXISTING.

E. INVERT IS SHOWN IN ELEVATION (FEET).

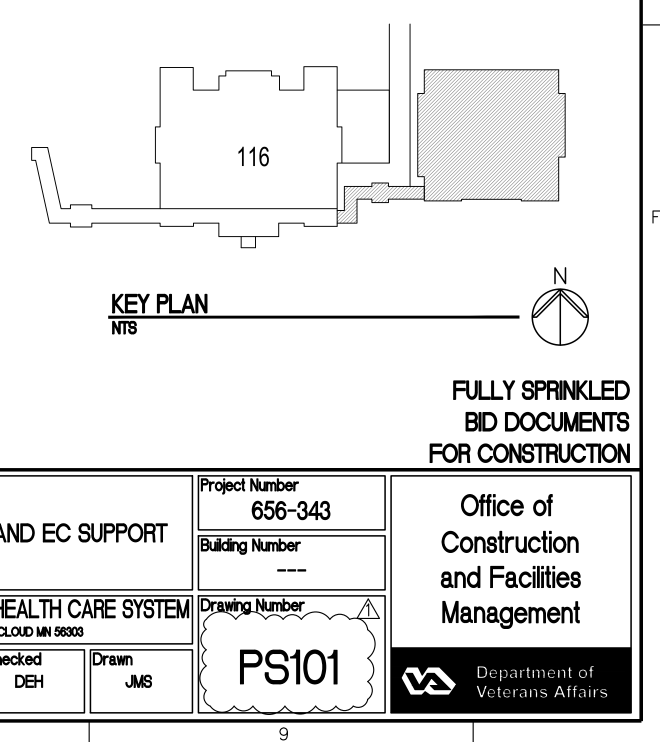
G. PIPE COOLING CONDENSATE WITH P-TRAP; SEE DETAIL.

H. ALL SANITARY AND STORM PIPING TO BE CAST IRON UNLESS NOTED OTHERWISE.

# PLAN NOTES:

- (1) 2"W DOWN AND 2"V UP.
- (2) 4"W DOWN AND 2"V UP.

- 5) 2"V UP TO 4"VTR.
- 6) 3"V UP TO 4"VTR.
- (8) 2"V DOWN.
- 9 3"W DOWN.
- (10) SEE DETAIL B6/PP502.



WADE BOULK	Drawing Title WASTE AND VENT PLAN		Project Title ST CLOUD ADH AND EC SUPPORT			Project Numbe 656-
LICENSED PROFESSIONAL ENGINEER 48662	FIRST FLOOR			DH AND EC	SUPPORT	Building Numbe 
	Approved Project Director		Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303			Drawing Number
E W TSuhan			Date 12-27-2019	Checked DEH	Drawn JMS	PS
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A. ALL WASTE PIPING SHOWN IS SERVING THE FLOOR ABOVE UNLESS NOTED OTHERWISE. ALL, VENT, GAS, AND WATER PIPING SHOWN ARE LOCATED ABOVE FINISHED FLOOR/CEILING. B. CONTRACT DOCUMENTS CONSIST OF BOTH THE PROJECT MANUAL AND

E INTENDED TO BE COMPLEMENTARY - ANYTHING IUST BE EXECUTED THE SAME AS IF SHOWN ON

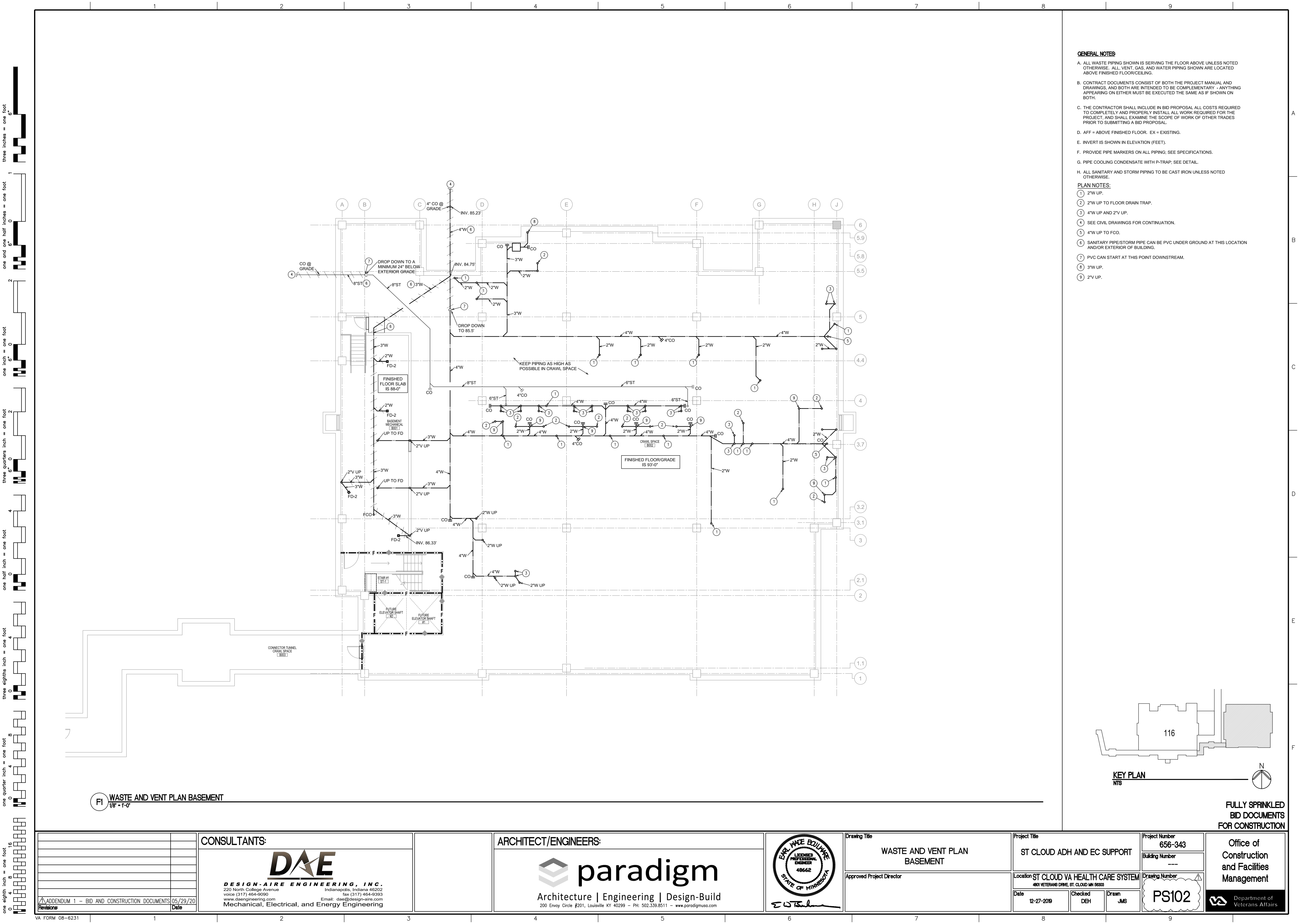
C. THE CONTRACTOR SHALL INCLUDE IN BID PROPOSAL ALL COSTS REQUIRED

F. PROVIDE PIPE MARKERS ON ALL PIPING; SEE SPECIFICATIONS.

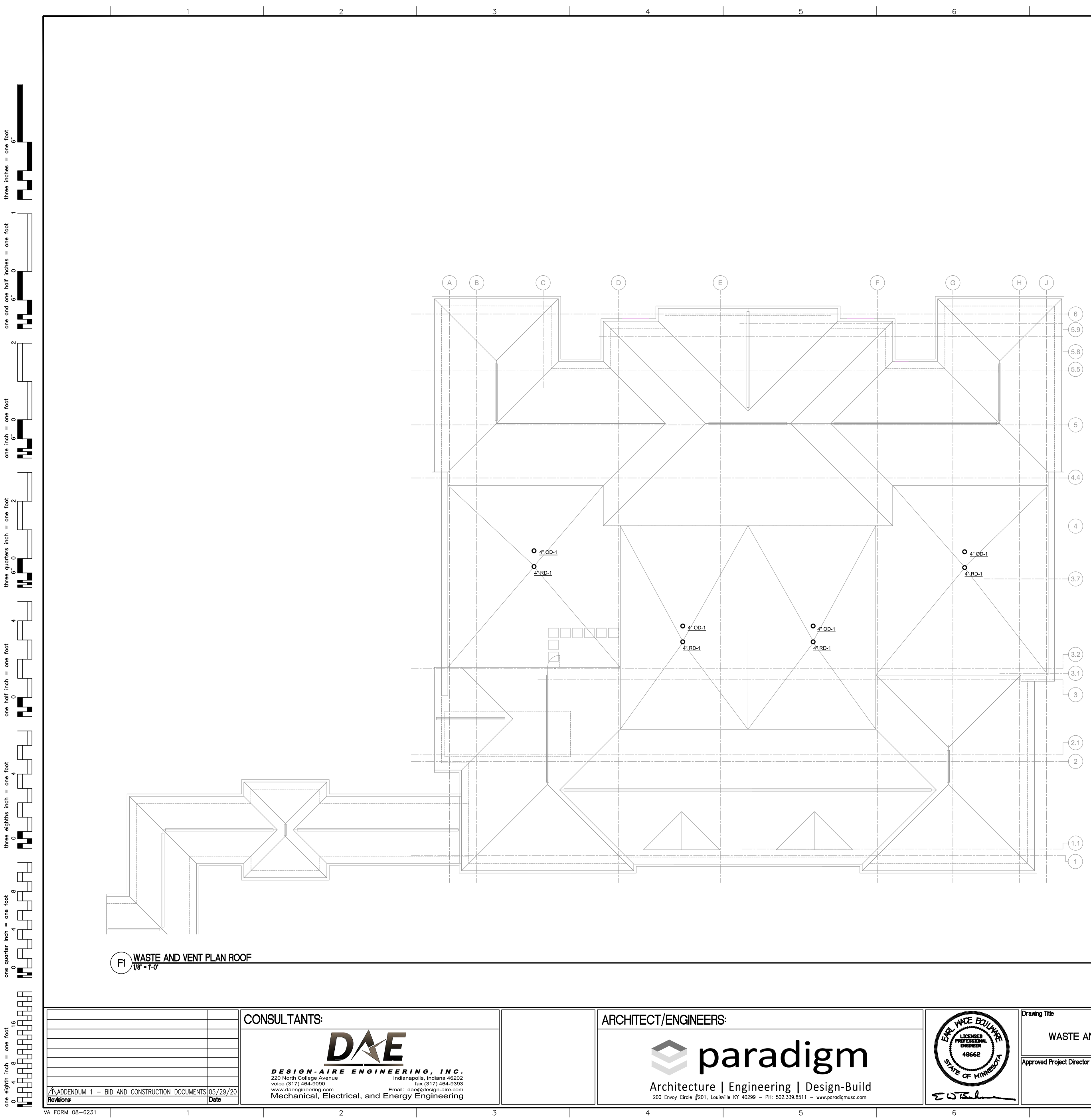
3 SEE ROOF OVERFLOW NOZZLE DETAIL ON PP502. PROVIDE AND INSTALL SPLASH BLOCK UNDER SPOUT.

(4) 4"ST UP TO ROOF DRAIN/OVERFLOW DRAIN. SEE ROOF PLAN PS103.

7 14"x 14" HINGED STAINLESS STEEL AND LOCKABLE ACCESS PANEL FOR FLUSH VALVE.

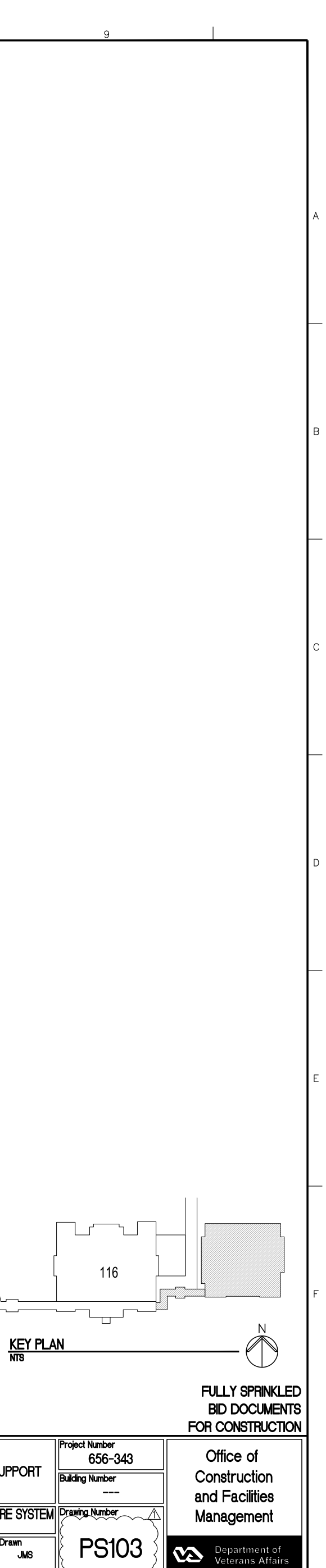


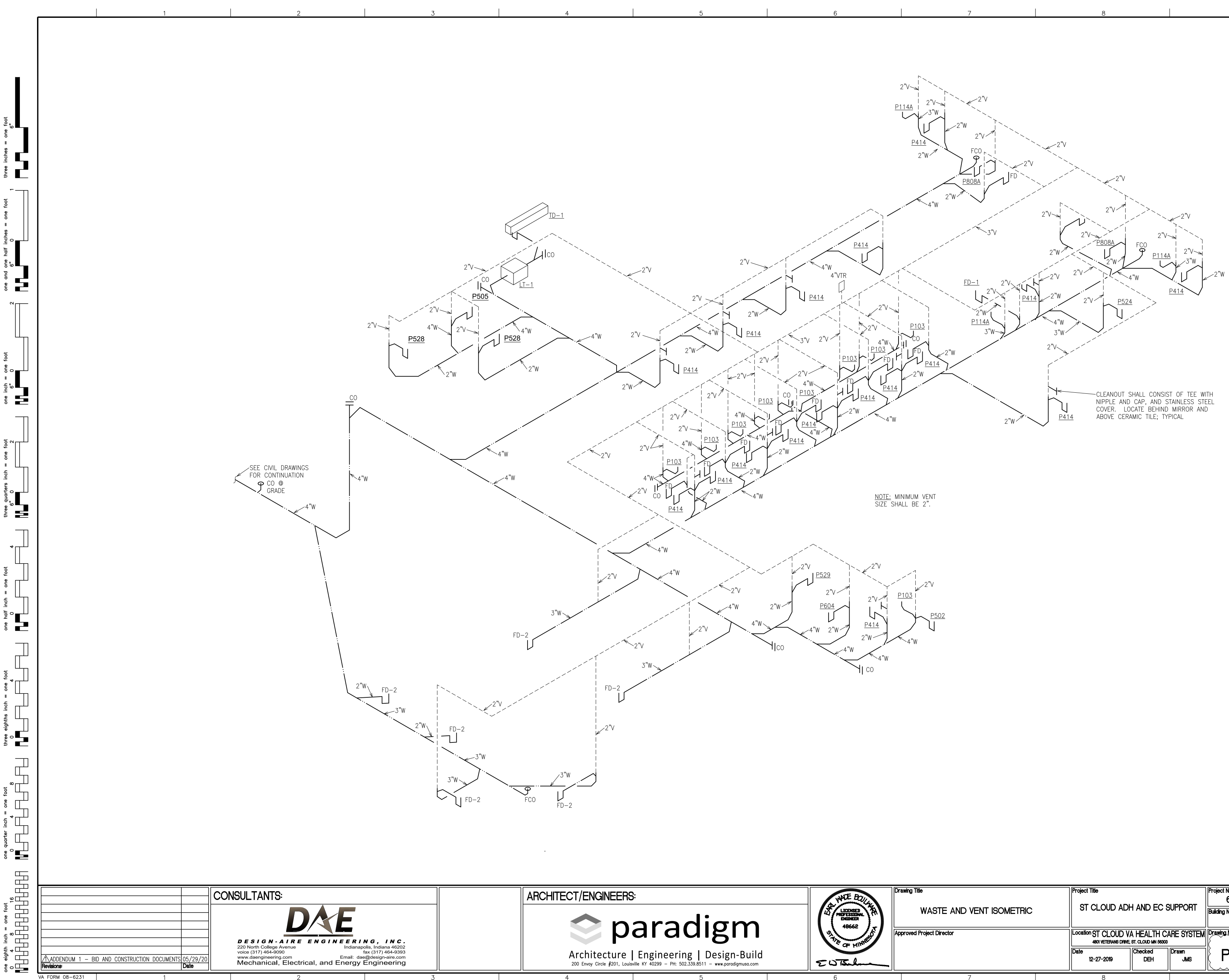
WADE BOULS	WASTE AND VENT PLAN BASEMENT		Project Title ST CLOUD ADH AND EC SUPPORT			Project Numb 656
LICENSED PROFESSIONAL ENGINEER 48662						Building Numb -
			Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303			Drawing Numk
WTSher			Date 12-27-2019	Checked DEH	Drawn JMS	PS
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WADE BOULS	Drawing Title		Project Title ST CLOUD ADH AND EC SUPPORT		
LICENSED PROFESSIONAL ENGINEER 48662	WASTE AND VENT PLAN ROOF				
5 5 776 7	Approved Project Director		Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303		
E W Bel		Date 12-27-2019	Checked Drawn DEH JMS	<b>PS103</b>	
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WADE BOULS	Drawing Title WASTE AND VENT ISOMETRIC		Project Title ST CLOUD ADH AND EC SUPPORT			Project Number 656
LICENSED PROFESSIONAL ENGINEER 48662					Building Number	
97 TA GE MINNED	Approved Project Director		Location ST CLOUD VA HEALTH CARE SYSTEM 4801 VETERANS DRIVE, ST. CLOUD MN 56303			Drawing Numb
E W TSul			Date 12-27-2019	Checked DEH	Drawn JMS	PS
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