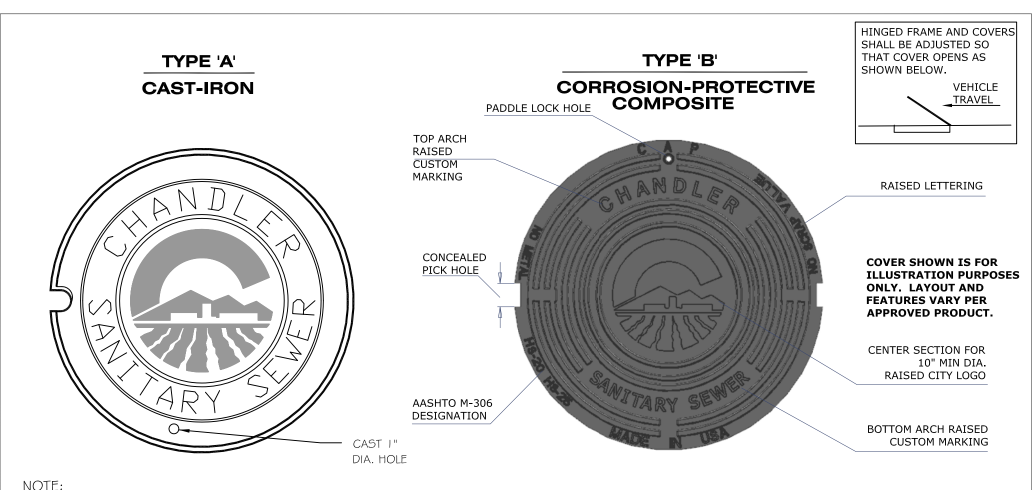
WASTEWATER C-400 TO C-417



- 1. FRAME AND COVER SHALL CONFORM TO MAG STD DTL 423 \$ 424 FOR TYPE 'A' OR CITY LIST OF APPROVED PRODUCTS FOR TYPE 'B' .
- 2. DELETE BEADS ON MAG STD. DTL WHICH CONFLICT WITH LOGO SHOWN.
- 3. LETTERING ON MANHOLE COVER SHALL CONTAIN UTILITY FOR WHICH MANHOLE IS NEEDED, ("CHANDLER SANITARY SEWER" OR, "CHANDLER STORM SEWER"), OR AS DIRECTED.
- 4. THE TOTAL WIDTH OF INDIVIDUAL LETTERS SHALL BE SUCH THAT LETTERS AND WORDS ARE EQUALLY SPACED AND SHALL BE BALANCED TO FORM A COMPLETE CIRCLE WITH SPACES BEFORE AND AFTER THE WORD.
- 5. LETTERS SHALL BE 1 1/2" MIN IN HEIGHT AND RAISED 1/8" ABOVE LEVEL OF COVER.
- 6. TYPE OF LETTERS SHALL BE SUBMITTED FOR APPROVAL.



MANHOLE FRAME AND COVER TYPES

APPROVED:

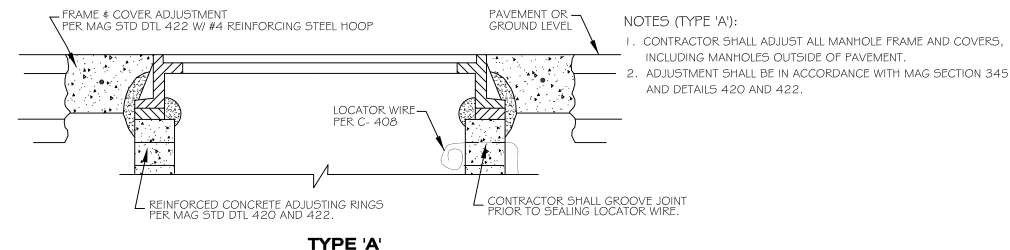
DATE:

CITY ENGINEER

01-09-2020

DETAIL NO.

C-400



CONCRETE COLLAR PAVEMENT OR -PER MAG STD DTL 422 W/ #4 REINFORCING STEEL HOOP **GROUND LEVEL** NO GROUTING - USE BUTYL RUBBER SEE NOTE 4 (TYP) ADJUSTING RINGS LOCATOR WIRE SEE NOTE 3 PER C- 408 12" MIN. 18" MAX CONTRACTOR SHALL GROOVE JOINT ADJUSTING RINGS PRIOR TO SEALING LOCATOR WIRE. MORTAR TO SMOOTH/LEVEL ■ CONE SECTION ROUGH CONCRETE CONES -AS NEEDED, SEE NOTE 7 SUBGRADE PREP. -PER SECT 301 OR 601 TYPE 'B'

CONCRETE RINGS

CORROSION-PROTECTIVE RINGS

NOTES (TYPE 'B'):

- I. CONTRACTOR SHALL ADJUST ALL MANHOLE FRAME AND COVERS, INCLUDING MANHOLES OUTSIDE OF PAVEMENT.
- 2. ADJUSTMENT SHALL BE IN ACCORDANCE WITH MAG SECTION 345 AND CITY SUPPLEMENTS.
- 3. ADJUSTMENT RINGS PER CITY LIST OF APPROVED PRODUCTS.

 USE ONLY APPROVED FLAT OR SLOPED SPACER RINGS AS

 REQUIRED. NO OTHER SPACERS OF ANY KIND ALLOWED

 INCLUDING GROUT, ROCKS, STICKS, WOOD SHIMS, BRICK ETC.
- 4. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION WITH A $\frac{3}{8}$ " DIAM. (OR $\frac{1}{2}$ " SQ) BUTYL RUBBER MASTIC ROPE (OR APPROVED EQUAL) INSTALLED BETWEEN EACH OF THE RINGS, THE CONE AND THE BOTTOM RING, AND FRAME \$ COVER AND TOP RING.
- 5. ADJUSTMENT RING PRODUCTS SHALL NOT BE MIXED IN SAME MH.
- G. CARE SHALL BE TAKEN TO ENSURE NO SHIFTING OF RINGS, AND FRAME \$ COVER OCCURS WITH BACKFILLING AND CONCRETE COLLAR INSTALLATION.
- 7. CORROSION PROTECTIVE COATING PER CITY LIST OF APPROVED PRODUCTS SHALL BE APPLIED TO ALL EXPOSED MORTAR AS REQUIRED PER TDM 1 \$ 2.
- 8. FIBERGLASS MANHOLES WITH NECKS REQUIRE 32" TRANSITION AND SPACER RINGS TO ENSURE NO WEIGHT IS ON NECK. I 2" MIN, I 8" MAX ADJUSTING RINGS MEASURED ABOVE MANHOLE NECK.

DETAIL NO.

C-401

CITY OF CHANDLER STANDARD DETAII

MANHOLE CONCRETE COLLAR
AND ADJUSTMENT TYPES

APPROVED:

12

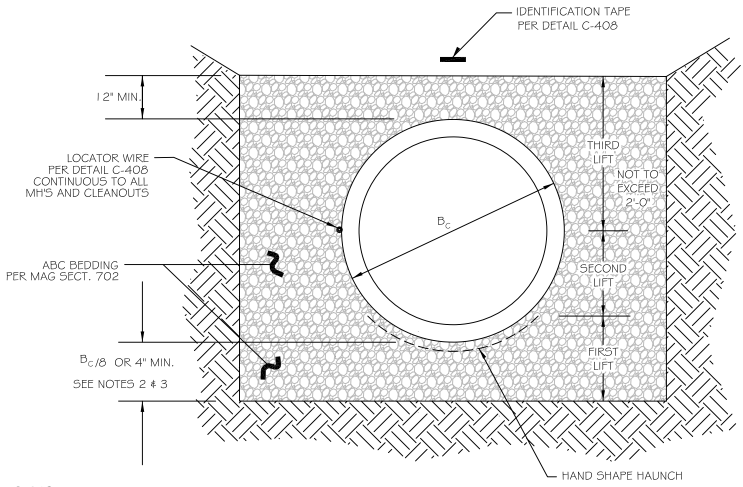
CITY ENGINEER

DATE: 01-28-2021

DETAIL NO.

C-401

41S



- I. TRENCH EXCAVATION, BACKFILL AND COMPACTION SHALL BE IN ACCORDANCE WITH MAG SECT. 60 I.
- 2. MINIMUM 4" FOR PIPES 12" OR SMALLER.
- 3. MINIMUM 6" FOR PIPES LARGER THAN 12".
- 4. SEWER PIPE MATERIAL SHALL BE IN ACCORDANCE WITH CITY LIST OF APPROVED PRODUCTS.

C-402

NTS



SEWER PIPE BEDDING DETAIL

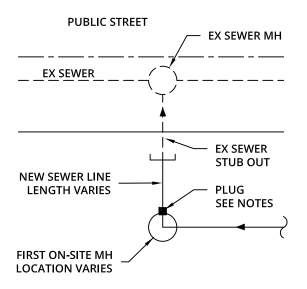
APPROVED:

CITY ENGINEER

DATE:

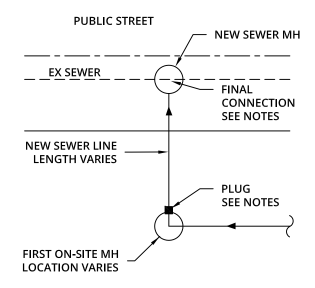
01-28-2021

C-402



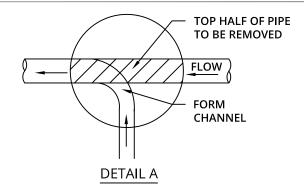
STUB OUT (OR PHASED) CONNECTION

- NEW SEWER AND STUB OUT LINE TO THE EXISTING MANHOLE SHALL BE VACTORED AFTER CONNECTIONS ARE COMPLETE AND PLUG SHALL BE IMMEDIATELY INSTALLED.
- PLUG MAY ONLY BE REMOVED AFTER PASSING ALL REQUIRED TESTING (PRESSURE, MANDREL AND CCTV), AND WITH APPROVAL OF THE CITY INSPECTOR.
- 3. LINES SHALL BE VACTORED PRIOR TO REQUESTING CCTV INSPECTION, AND WITH CITY INSPECTOR PRESENT, A SUFFICIENT VOLUME OF WATER SHALL BE ADDED TO THE SYSTEM FOR CCTV INSPECTION.
- PLUG SHALL BE IMMEDIATELY REINSTALLED AFTER COMPLETION OF CCTV INSPECTION OR DAILY IF INSPECTION SPANS MULTIPLE DAYS.



NEW MH (IN PUBLIC STREET) CONNECTION

- NEW SEWER LINE TO THE NEW MANHOLE SHALL BE VACTORED AFTER CONNECTIONS ARE COMPLETE AND PLUG SHALL BE IMMEDIATELY INSTALLED.
- < SAME NOTES (2-4) APPLY
- 5. FINAL CONNECTION IN NEW MANHOLE SHALL OCCUR NEAR PROJECT COMPLETION AND EXISTING SEWER LINE WITHIN MANHOLE REMAINS FULLY INTACT. WHEN ALL TESTING HAS BEEN COMPLETED AND ACCEPTED BY THE CITY, TOP HALF OF PIPE IS REMOVED AND CHANNEL(S) ARE TO BE FORMED. SEE DETAIL A.



GENERAL NOTES:

- 1. PLUGS SHALL BE INSTALLED AS SHOWN TO PROTECT THE CITY SANITARY SYSTEM.
- PLUGS SHALL REMAIN IN PLACE UNTIL ALL TESTING HAS BEEN COMPLETED AND ACCEPTED BY THE CITY.
- 3. MECHANICAL OR PNEUMATIC PLUGS MAY BE USED AND INSTALLED TO ACHIEVE A WATER TIGHT SEAL.
- 4. CCTV TESTING SHALL BE IN ACCORDANCE WITH MAG SECTION 611 AND CITY PROCESS.
- ALL OTHER CONSTRUCTION AND TESTING TO BE IN ACCORDANCE WITH MAG AND CITY SUPPLEMENTS.
- 6. THE CONTRACTOR SHALL UNCOVER ALL EXISTING CITY UTILITY LINES BEING TIED INTO TO VERIFY THEIR TYPE, CONDITION, LOCATION, INVERT, SLOPE, AND ANY OTHER INFORMATION NEEDED TO DETERMINE THAT THE UTILITY CONNECTION WILL FUNCTION AS DESIGNED. THE CONTRACTOR IS RESPONSIBLE FOR MAKING ANY REPAIRS NECESSARY TO THE LATERAL OR MAIN LINES OF THE CITY SYSTEM NECESSARY FOR THE CONNECTION TO FUNCTION AS DESIGNED. THE CONTRACTOR SHALL LOCATE OR HAVE LOCATED ALL **EXISTING UNDERGROUND PRIVATE UTILITIES** (ELECTRIC, TELEPHONE, PIPELINES, ETC.) AND STRUCTURES IN ADVANCE OF CONSTRUCTION AND SHALL ELIMINATE ALL CONFLICTS PRIOR TO START OF **CONSTRUCTION. BLUE STAKE TELEPHONE (602)** 263-1100.

DETAIL NO.

C-403



CITY OF CHANDLER STANDARD DETAIL

SEWER CONNECTIONS

APPROVED:

DATE:

CITY ENCINEED

CITY ENGINEER
01-09-2020

C-403

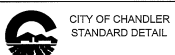
RECLAIMED WATER SERVICE CONNECTIONS SIZING TABLE

SERVICE CONNECTION FLOW RATE (GPM)	IRRIGATION SERVICE LINE SIZE (AFTER PUMP)	RECLAIMED WATER SERVICE CONNECTION LINE SIZE (FROM MAIN TO PUMP)	WET WELL PUMP SEE PAGES:	CAN PUMP SEE PAGES:
UP TO 80	2"	4"	PAGE 3	-
80 TO 70	3"	4"	PAGE 4	-
170 TO 300	4"	6"	PAGES 5 # 6	PAGES 9 \$ 10
300 TO 700	6"	8"	PAGES 7 \$ 8	PAGES # 2

NOTES:

- I. THE DATA FORM ON DETAIL C-404 PAGE 2 MUST BE COMPLETED AND SUBMITTED WITH THE BUILDING PERMIT APPLICATION FOR THE INLINE PUMP AND CAN PUMP SERVICE CONNECTIONS.
- 2. THESE RECLAIMED WATER SERVICE CONNECTION DETAILS PRESENT THE MINIMUM REQUIREMENTS TO ENSURE THE INTEGRITY OF THE CITY OF CHANDLER'S RECLAIMED WATER DISTRIBUTION SYSTEM. ALL RECLAIMED WATER SERVICE CONNECTIONS MUST BE DESIGNED IN ACCORDANCE WITH THESE DETAILS AND THE SITE-SPECIFIC REQUIREMENTS INCLUDING: THE GROUND ELEVATION, IRRIGATION SYSTEM FLOW REQUIREMENTS, AND IRRIGATION SYSTEM PRESSURE REQUIREMENTS.
- 3. ALL RECLAIMED WATER SERVICE CONNECTIONS SHALL BE DESIGNED IN ACCORDANCE WITH MARICOPA COUNTY ENVIRONMENTAL SERVICES DEPARTMENT (MCESD) AND ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY (ADEQ) REQUIREMENTS.
- 4. AN APPROVAL TO CONSTRUCT PERMIT FROM MCESD IS REQUIRED FOR ALL RECLAIMED WATER SERVICE CONNECTIONS PRIOR TO CONSTRUCTION. A COPY OF THE APPROVAL OF CONSTRUCTION FROM MCDES MUST BE SUBMITTED TO THE CITY OF CHANDLER PRIOR TO PLACING THE RECLAIMED WATER SERVICE CONNECTION IN SERVICE.
- 5. ALL ABOVE GROUND PIPING SHALL BE PAINTED PURPLE OR STENCILED IN ACCORDANCE WITH MARICOPA ASSOCIATION OF GOVERNMENTS (MAG) STANDARDS SECTION 6 | 6.4.2.

DETAIL NO. **C-404**PAGE 1 OF 12



RECLAIMED WATER SERVICE CONNECTIONS

APPROVED: CITY FNGI

DATE: 1-14-16

DETAIL NO.

C-404PAGE 1 OF 12

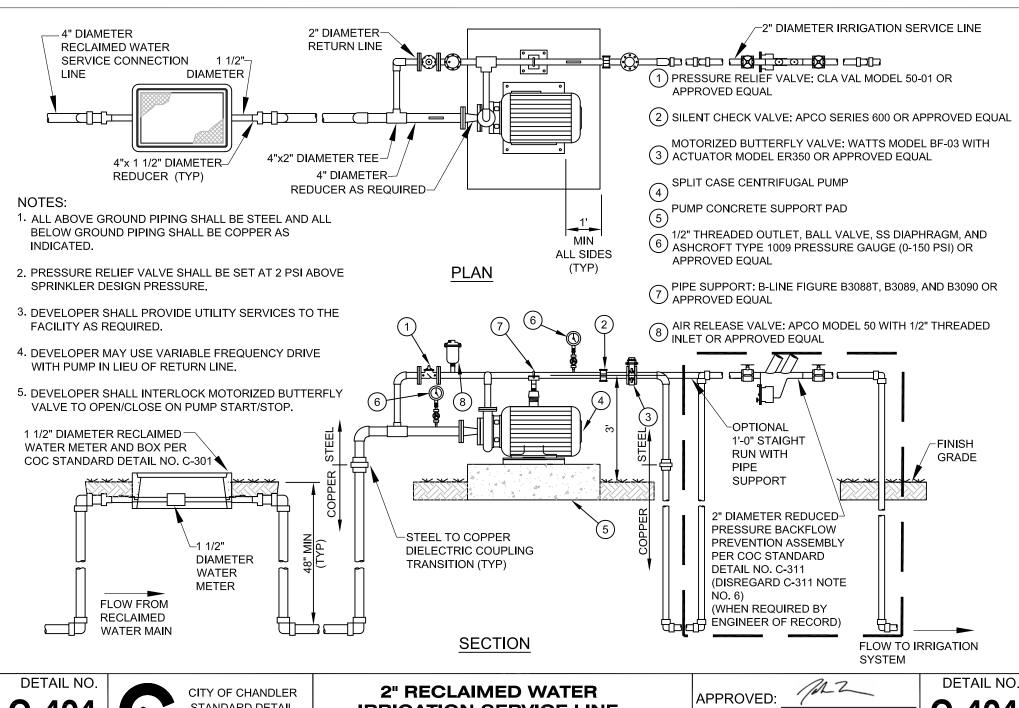
TURNOUT ADDRESS:						
FLOW RATE CRITERIA						
ANNUAL AVERAGE				ACRE FT/YEAR		
MAXIMUM MONTH				ACRE FT		
INSTANTANEOUS				GPM		
SUCTION HEAD CALCULATION						
1 LENGTH AND DIAMETER OF PIPING FROM NEAREST RECLAIMED WATER TRANSMISSION MAIN (RWTM) TO TURNOUT	·					
2) FRICTION LOSSES IN PIPING FROM RWTM TO TURNOUT AT INSTANTANEOUS FLOW RATE	-			PEET .		
3 HGL IN RWTM	1330	то	1345	FEET		
HGL AT TURNOUT (HGL OF RWTM LESS FRICTION LOSSES CALCULATED ABOVE)		<u> </u>		FEET		
5 ELEVATION AT TURNOUT		-		FEET		
6 SUCTION PRESSURE AT TURNOUT		_TO _		P5I		
7) PUMP TDH	FEET					
			*			

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RECLAIMED WATER SERVICE CONNECTION DATA FORM

PAGE 2 OF I2



PAGE 3 OF 12



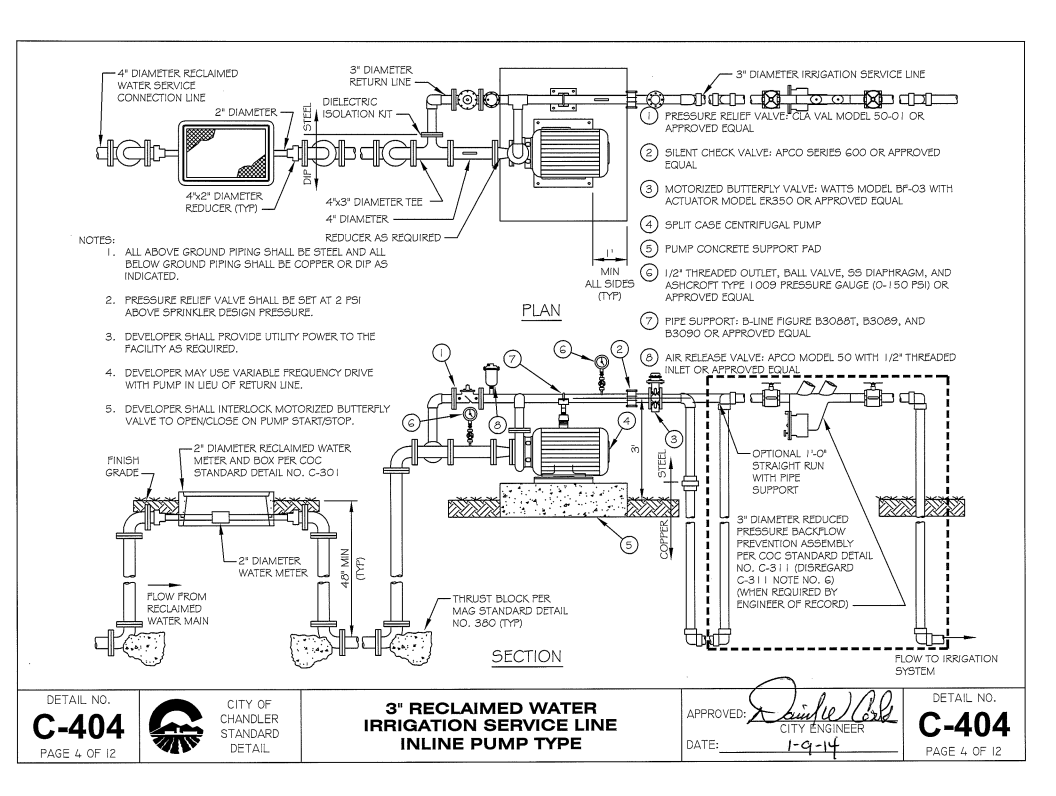
IRRIGATION SERVICE LINE INLINE PUMP TYPE

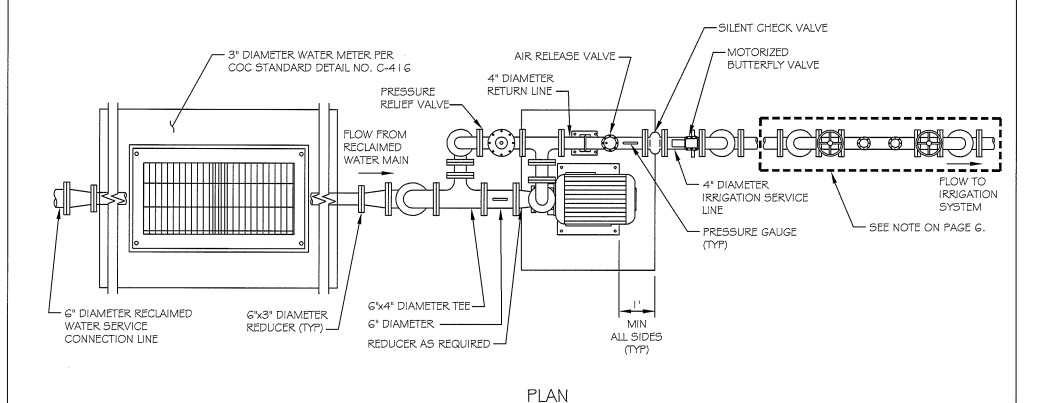
DATE:

CITY ENGINEER 01-09-2020

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PAGE 3 OF 12





- I. ALL PIPING SHALL BE DUCTILE IRON (DIP) AS SHOWN.
- 2. PRESSURE RELIEF VALVE SHALL BE SET AT 2 PSI ABOVE SPRINKLER DESIGN PRESSURE.
- 3. DEVELOPER SHALL PROVIDE UTILITY SERVICES TO THE FACILITY AS REQUIRED.
- 4. DEVELOPER MAY USE VARIABLE FREQUENCY DRIVE WITH PUMP IN LIEU OF RETURN LINE.
- 5. DEVELOPER SHALL INTERLOCK MOTORIZED BUTTERFLY VALVE TO OPEN/CLOSE ON PUMP START/STOP.

DETAIL NO.

PAGE 5 OF 12

CITY OF CHANDLER STANDARD DETAIL

4" RECLAIMED WATER **IRRIGATION SERVICE LINE INLINE PUMP TYPE**

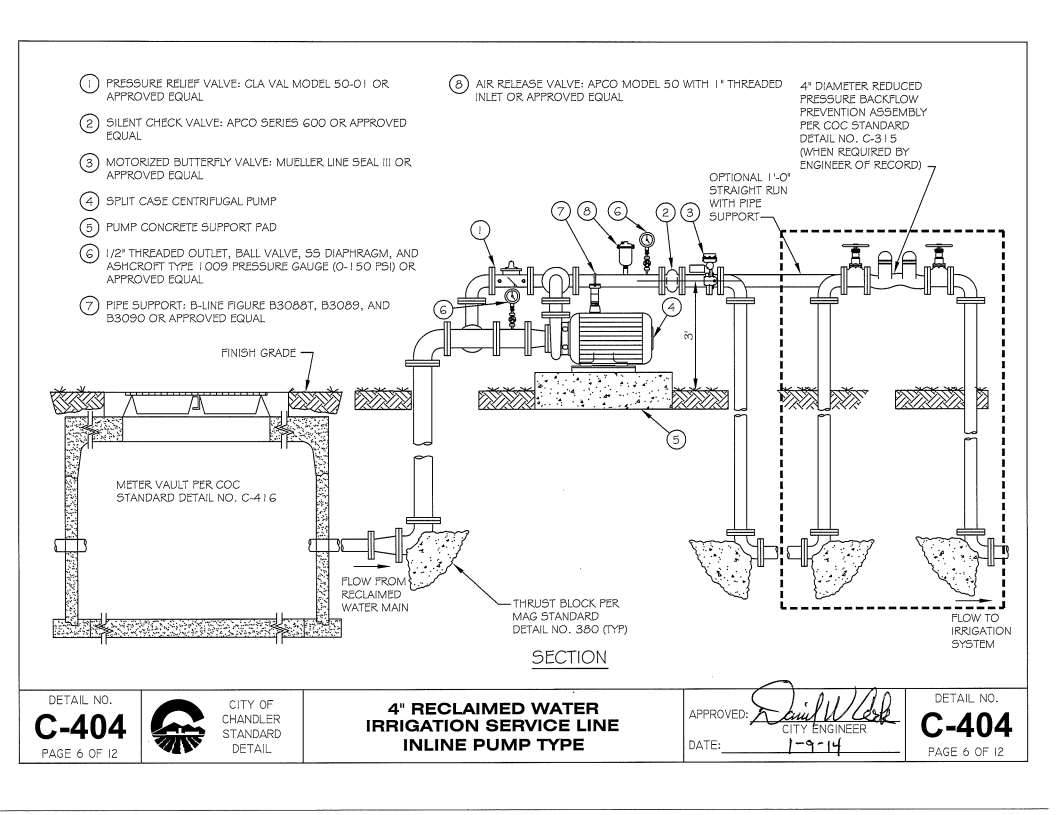
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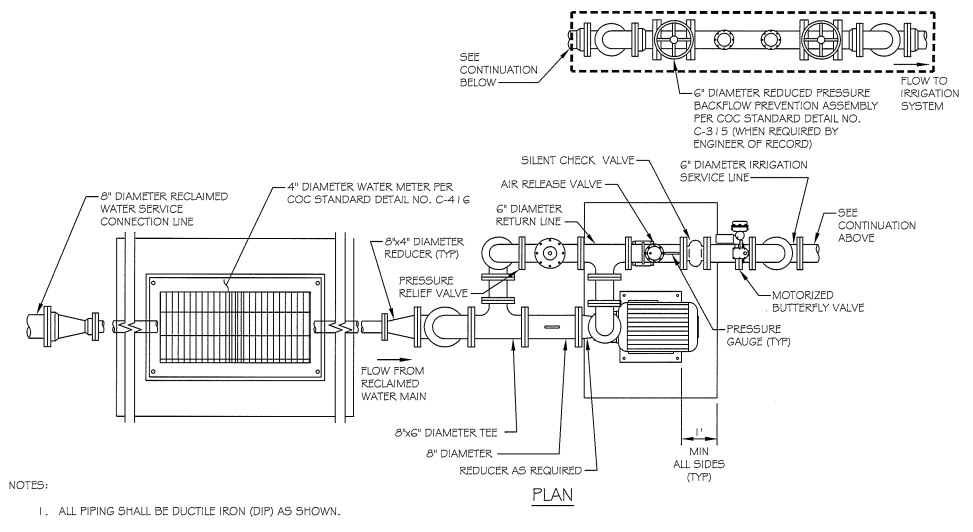
DATE:

-9-14

DETAIL NO.

PAGE 5 OF 12





- 2. PRESSURE RELIEF VALVE SHALL BE SET AT 2 PSI ABOVE SPRINKLER DESIGN PRESSURE.
- 3. DEVELOPER SHALL PROVIDE UTILITY SERVICES TO FACILITY AS REQUIRED.
- 4. DEVELOPER MAY USE VARIABLE FREQUENCY DRIVE WITH PUMP IN LIEU OF RETURN LINE.
- 5. DEVELOPER SHALL INTERLOCK MOTORIZED BUTTERFLY VALVE TO OPEN/CLOSE ON PUMP START/STOP.

PAGE 7 OF 12

CITY OF CHANDLER STANDARD DETAIL

6" RECLAIMED WATER IRRIGATION SERVICE LINE INLINE PUMP TYPE

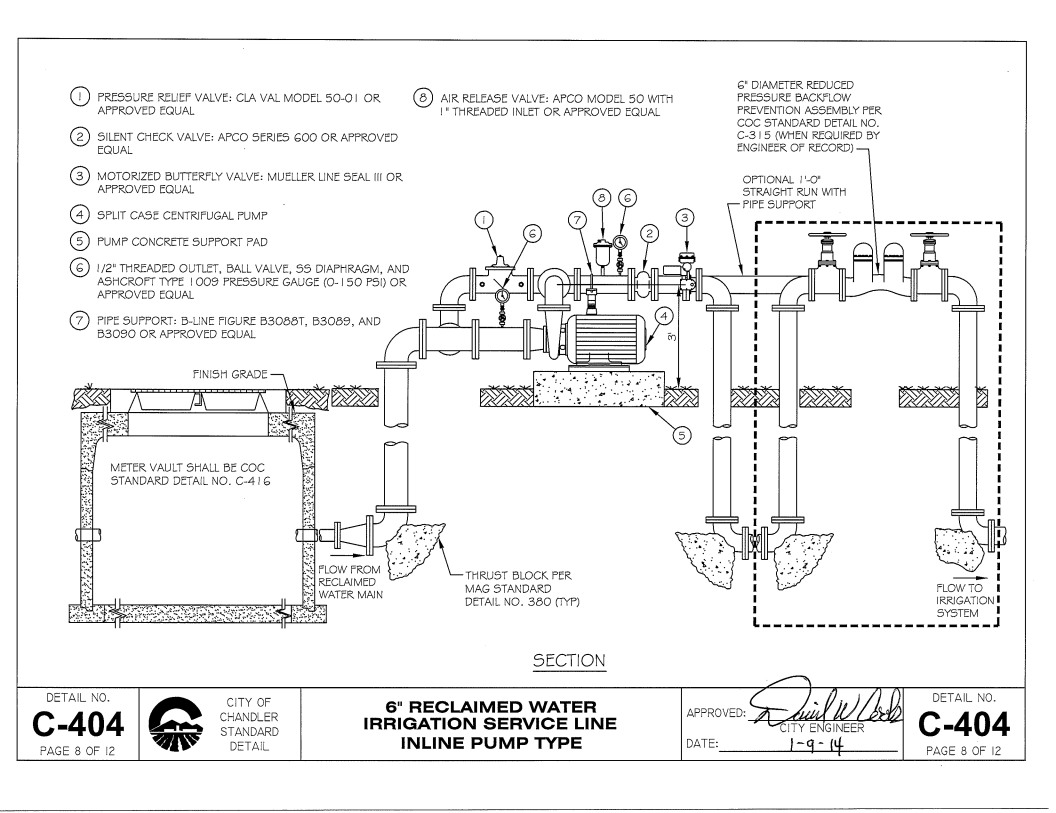
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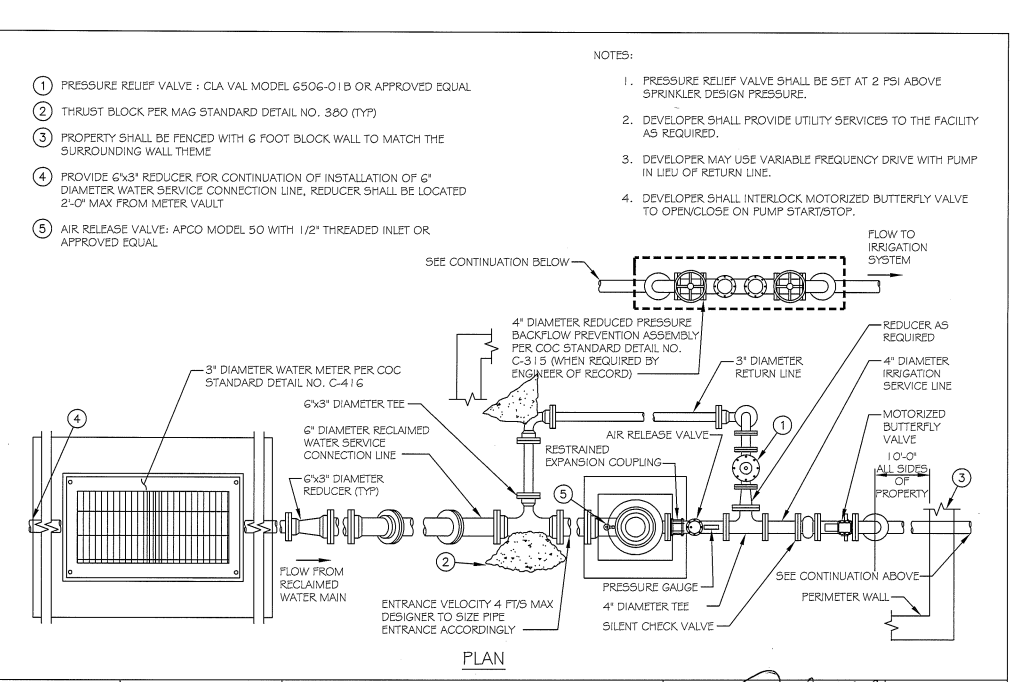
DATE:

1-9-14

DETAIL NO.

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CITY OF CHANDLER STANDARD DETAIL

4" RECLAIMED WATER IRRIGATION SERVICE LINE CAN PUMP TYPE

APPROVED:

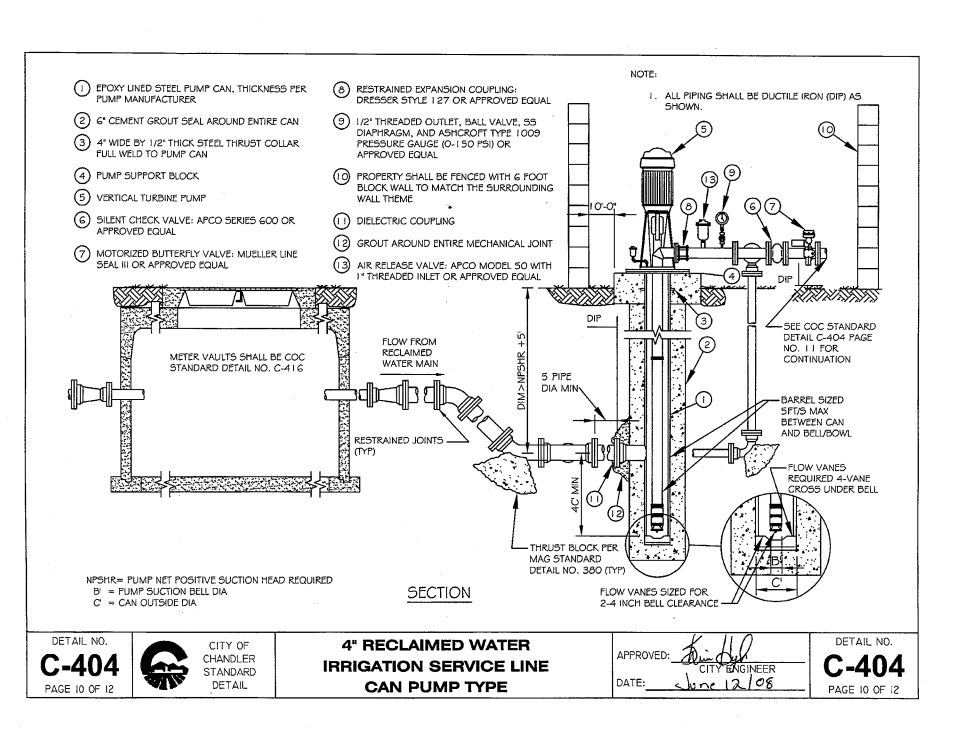
DATE:

CITY ENGINEER
1-9-14

DETAIL NO.

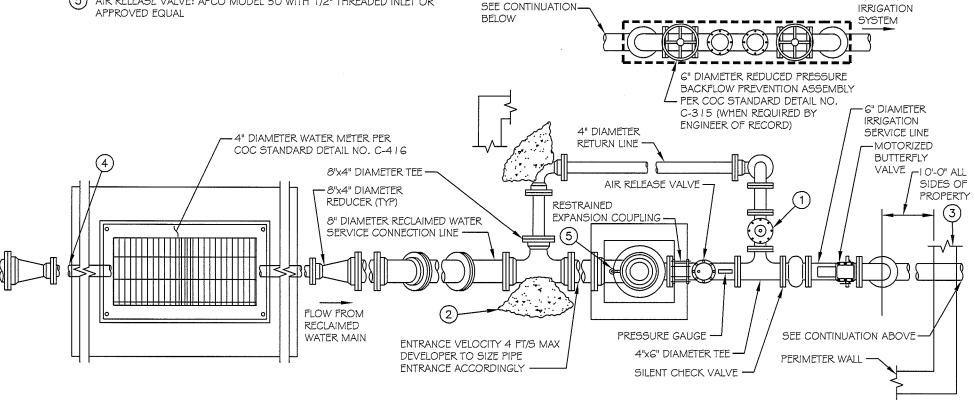
C-404

PAGE 9 OF 12



- PRESSURE RELIEF VALVE CLA VAL MODEL 6506-01B OR APPROVED EQUAL
- THRUST BLOCK PER MAG STANDARD DETAIL NO. 380 (TYP)
- PROPERTY SHALL BE FENCED WITH 6 FOOT BLOCK WALL TO MATCH THE SURROUNDING WALL THEME
- PROVIDE 8"x4" REDUCER FOR CONTINUATION OF INSTALLATION OF 8" DIAMETER WATER SERVICE CONNECTION LINE, REDUCER SHALL BE LOCATED 2' MAX FROM METER VAULT
- AIR RELEASE VALVE: APCO MODEL 50 WITH 1/2" THREADED INLET OR

- 1. PRESSURE RELIEF VALVE SHALL BE SET AT 2 PSI ABOVE SPRINKLER DESIGN PRESSURE.
- 2. DEVELOPER SHALL PROVIDE UTILITY SERVICES TO THE FACILITY AS REQUIRED.
- 3. DEVELOPER MAY USE VARIABLE FREQUENCY DRIVE WITH PUMP IN LIEU OF RETURN LINE.
- 4. DEVELOPER SHALL INTERLOCK MOTORIZED BUTTERFLY VALVE TO OPEN/CLOSE ON PUMP START/STOP.



DETAIL NO.

PAGE II OF 12



6" RECLAIMED WATER IRRIGATION SERVICE LINE CAN PUMP TYPE

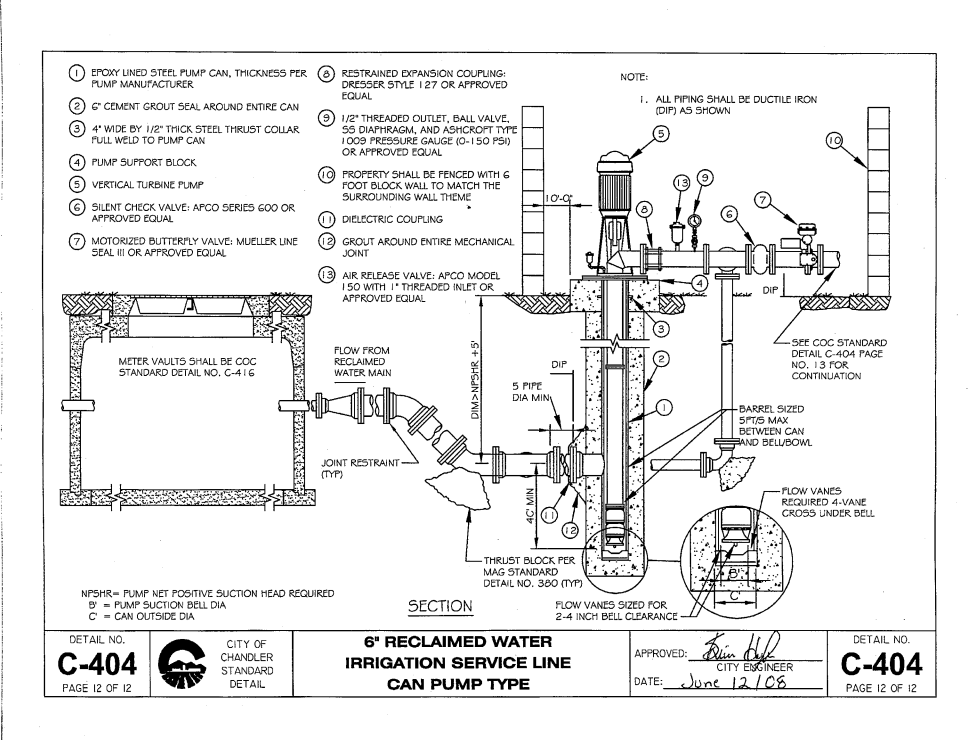
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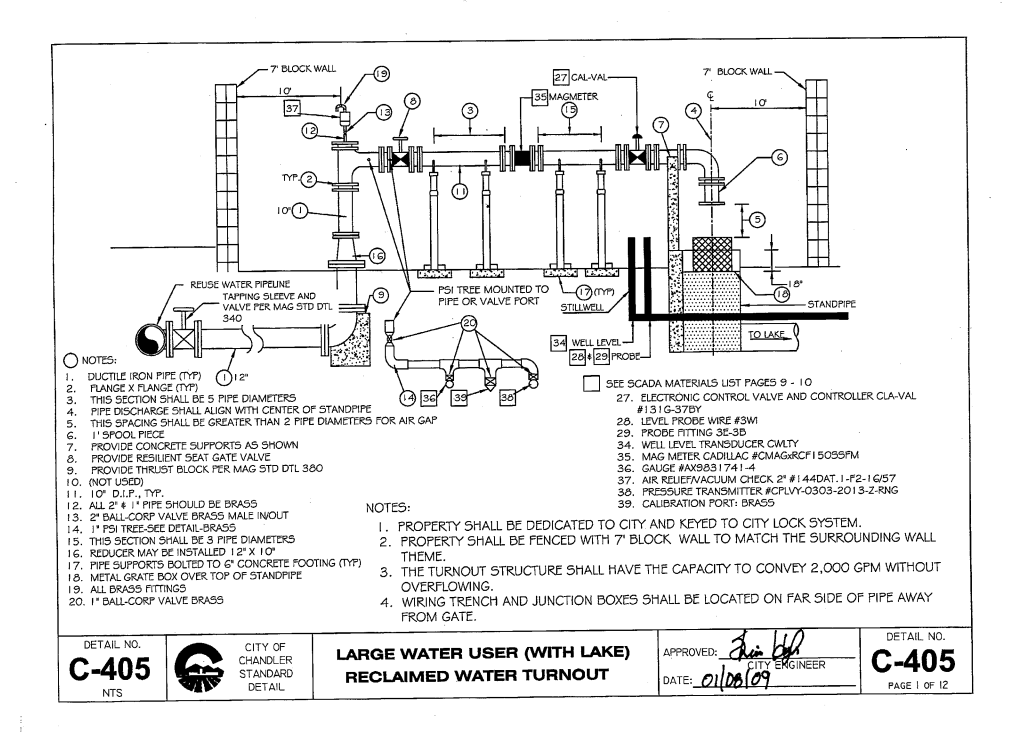
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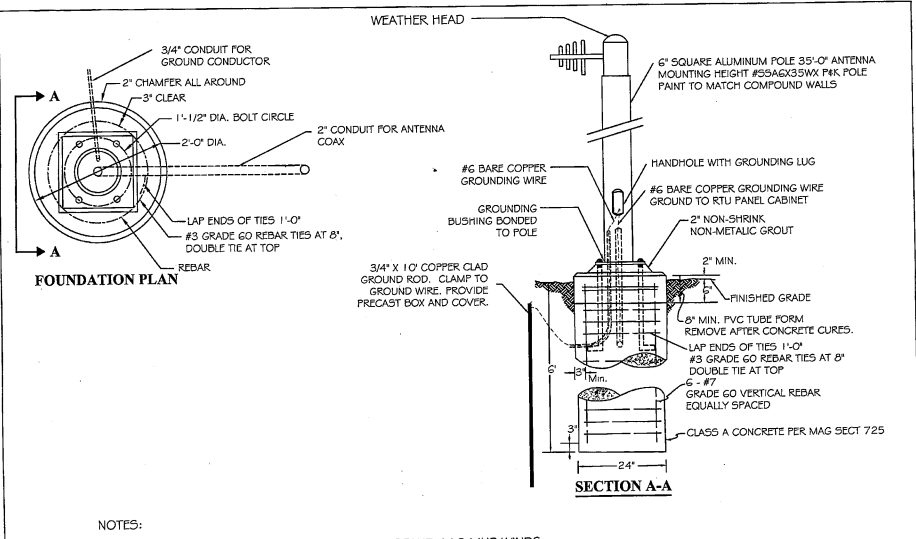
FLOW TO

PAGE II OF 12

DETAIL NO.







1. THE COMPLETE INSTALLATION SHALL WITHSTAND 110 MHP WINDS.

2. ANCHOR BOLTS, LEVELING NUTS, AND POLE BASE SHALL BE FABRICATED BY POLE MANUFACTURER.

DETAIL NO.

C-405

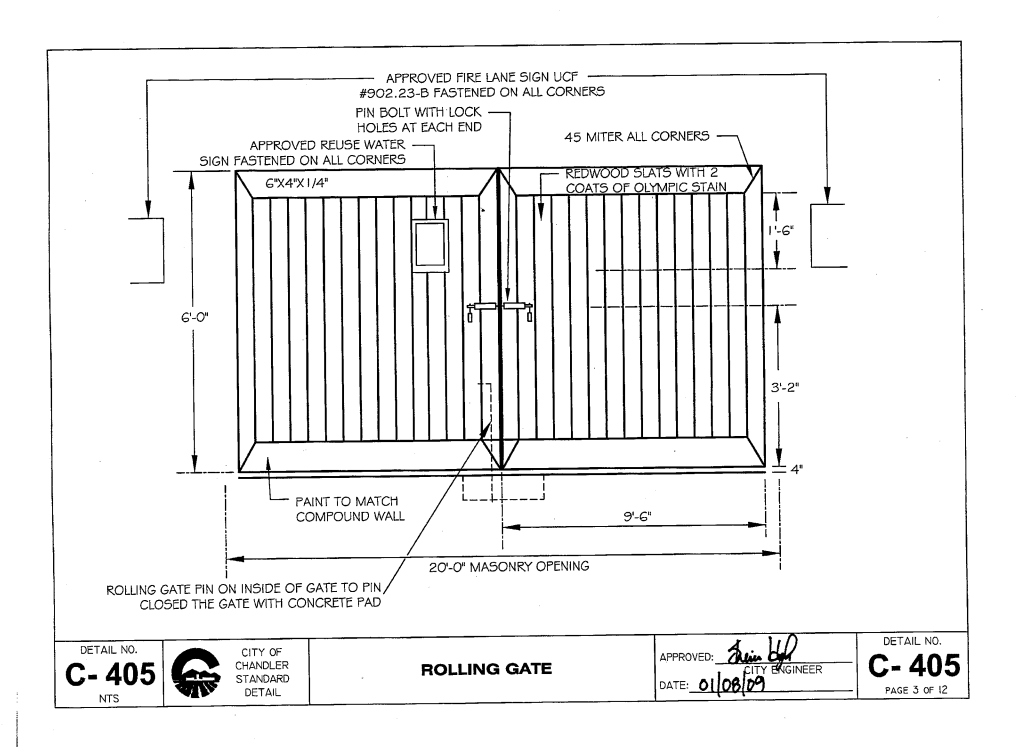
CITY OF CHANDLER STANDARD DETAIL

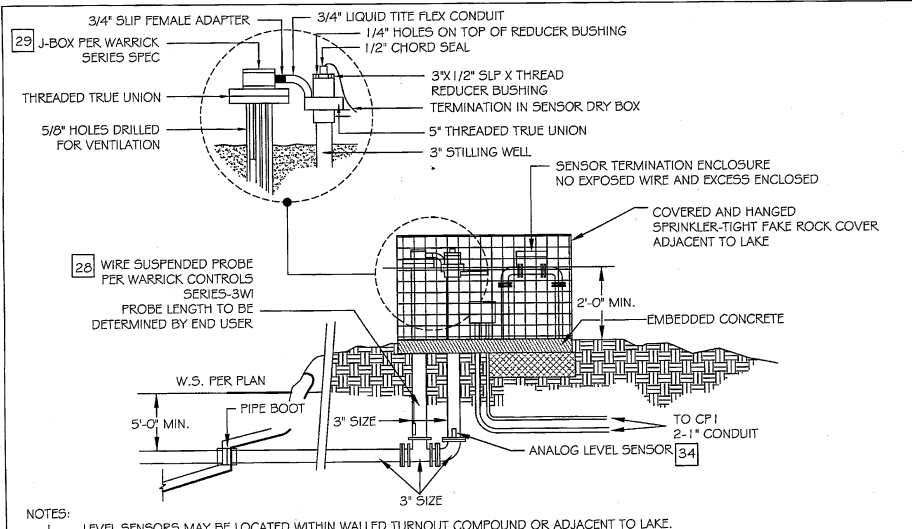
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APPROVED: CITY ENGINEER
DATE: 010809

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PAGE 2 OF 12





LEVEL SENSORS MAY BE LOCATED WITHIN WALLED TURNOUT COMPOUND OR ADJACENT TO LAKE.

WHERE ADJACENT TO LAKE, LEVEL SENSORS SHALL BE PROTECTED BY A SCREENED ENCLOSURE COVER BY SIMULATED ROCK.

SIMULATED ROCK SHALL BE KRUP.COM INC #AE-CROWN, ORBIT IRRIGATION PRODUCTS INC #35016 GRANITE ROCK BOX, OR ARMORCAST PRODUCTS #P218

LEVEL CONTROL LOCATION SHALL BE FIELD LOCATED IN CONSULTATION WITH MR. DAVID CLARK (480) 783-3720

DETAIL NO.

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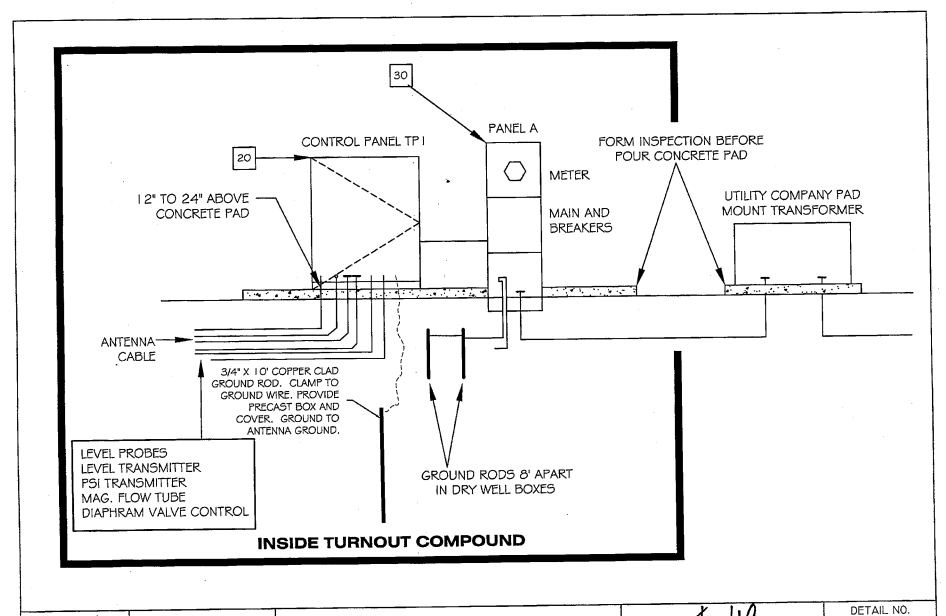
CITY OF CHANDLER STANDARD DETAIL

LEVEL SENSORS

CITY ENGINEER

DETAIL NO.

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CITY OF CHANDLER STANDARD DETAIL

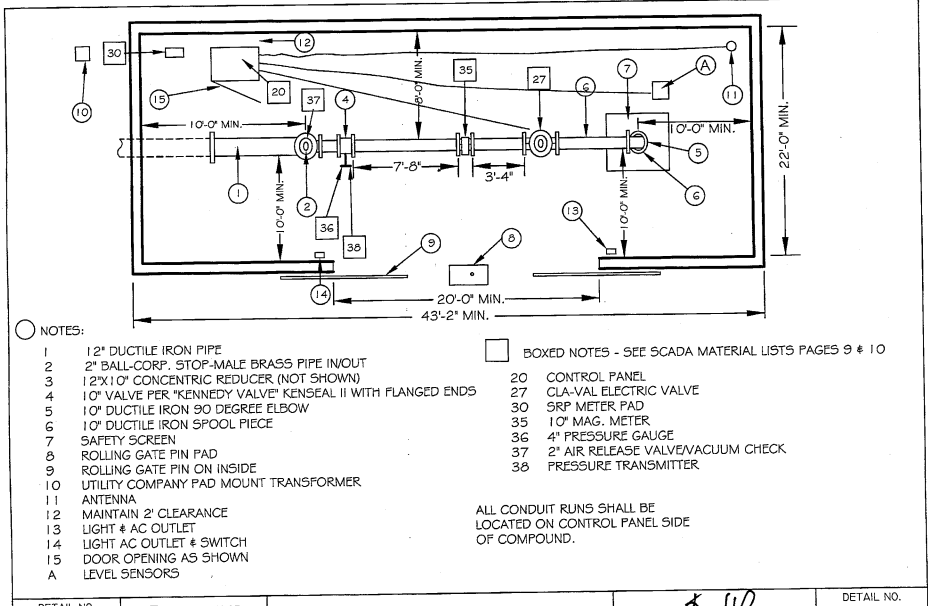
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CITY ENGINEER

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PAGE 5 OF 12



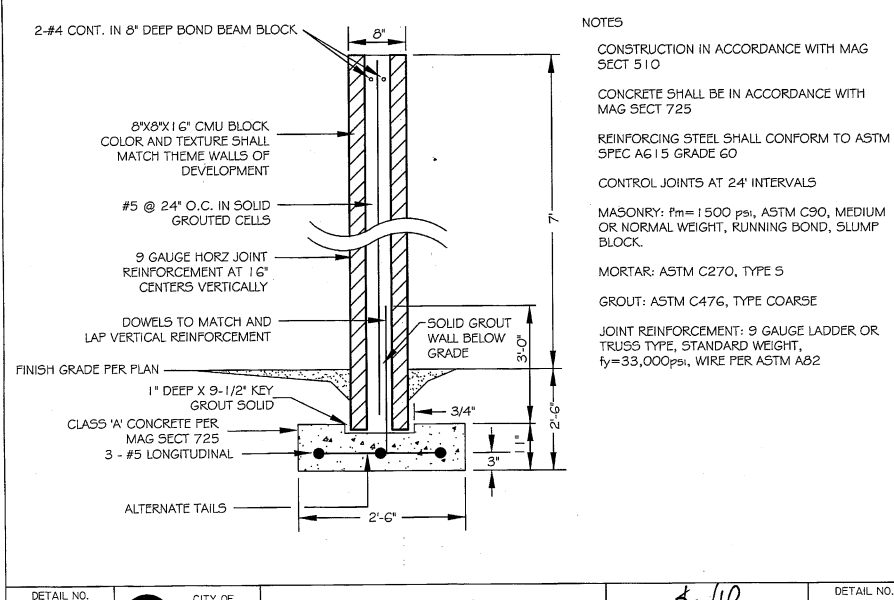
C-405 NTS



CITY OF CHANDLER STANDARD DETAIL

TURNOUT COMPOUND

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NTS

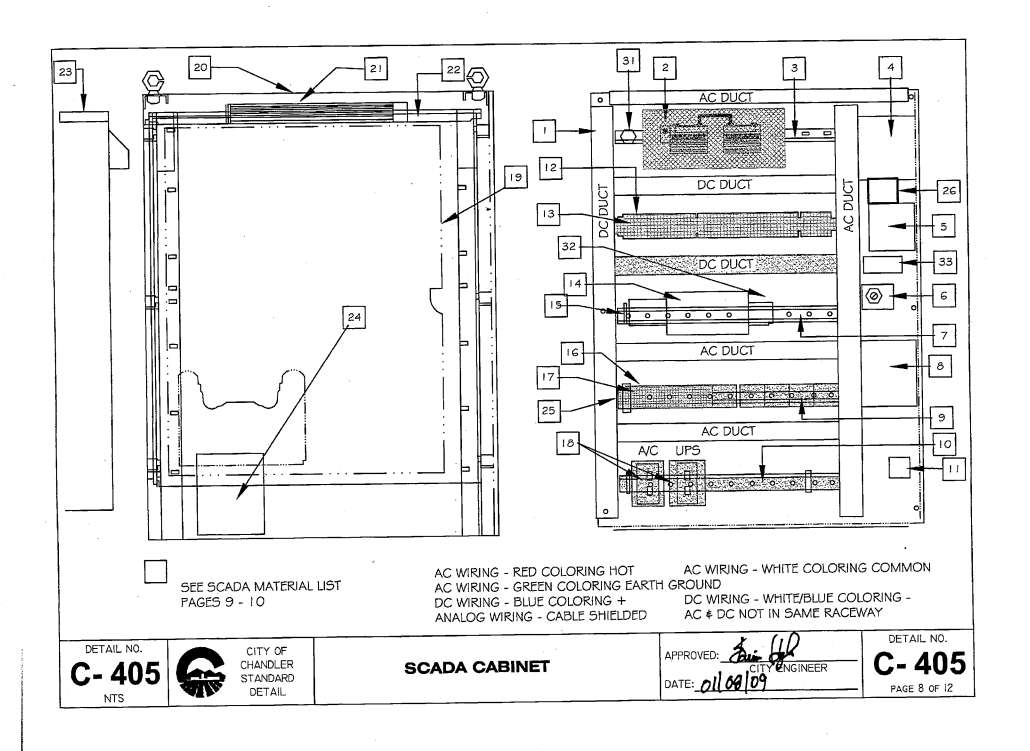
CITY OF CHANDLER STANDARD DETAIL

COMPOUND WALL

DATE: 01 08 09

PAGE 7 OF 12

DETAIL NO.



ITEM	DESCRIPTION	MFG	CATALOG	QTY
1	PLASTIC WIRE DUCT	PANDUIT		
2	DIGITAL 16 INPUT/16 OUTPUT BASE	MODICON Summit 602-267-1000	MODEL 170 ADM35010	
2	VO BUS ADAPTER	MODICON	MODEL 170 INT : 1000	1
2	ANALOG INPUT BASE	MODICON	Model 170AA11400	
2	PROCESOR WITH INTERBUS PORT	MODICON	Model 171CC576000	
2	PROCESSOR OPTION ADATOR (REDUNDANT MB+)CLOCK	MODICON	Model 172PNN26022	
2	VO BUS ADAPTER CABLE	MODICON	L	<u> </u>
3	STANDARD DIN RAIL 35 MM X 7.5 MM	'ALLEN BRADLEY	199-DR1 CMCRUXXFTFM 2A5	
. 4	MAG FLOWMETER CONVERTER PANEL MOUNT 120 VAC, 4-20 MA, HART, LCD DISPLAY FOR < 16 INCH DETECTORMAG FLOW TUBE SEPARATE ELECTRONICS	Cadillac-AXIOM SOUTHWEST 480-8 4-7706	Length in feet 3AE Length in ft	1
5	PROTOCOL CONVERTER HART TO MODBUS RTU W/CONFIGURATION SOFTWARE	ARCOM 1-913-549-1000	HT-D5-1	1
6	SELECTOR SW3 POS MAINT, NEMA 4/13 30.5 MM, KNOB INO-1NC SCREW TERMINALS	SQUARE D	9001KS43BH13	l
7, 10, 12 ¢ 25	RAISED DIN RAIL 35 MM X 7.5 MM	ALLEN BRADLEY BORDER 602-244-0331	1492-DR6	4
8	RADIO TRANSCIEVER LICENSED 800 TO 960 MHZ, 5 WATTS, -30 DEG C TO + 60 DEG.C	MDS Radio Border States Electric 602-244-0331	9710A	. 1
9	LEVEL RELAY PLUG-IN DRDT, IOKOHM, 120 VAC, 10 SEC W BASE	WARRICK	16DMB1AO-X-10-10	2
9	RELAYICE CUBE ICE CUBE 24 VDC COIL DPDT, 10 A CONTACTS W/NR51 BASE	SQUARE D	8591KP12V14	2
9	RELAY-ICE CUBE ICE CUBE I 20 VAC COIL DPDT, IO A CONTACTS W/NR51 BASE	SQUARE D	8501KP12V20	!
11	LIGHTNING PROTECTOR FLANGE MOUNT 1225-1000MHZ, F/F 220 ? J	POLYPHASER	15-50NX-C2	1
13 \$ 16	TERMINAL BLOCK DOUBLE FEEDTHROUGH BLUE, 24-12 AWG 32 A .25 INCH	PHOENIX CONTACT	UDK 4 BU	74
14	POWER SUPPLY TRACK MOUNTED 24VDC, 240W, LOA W/INTERNAL FUSING	IDEC	PSR5-G24	ı
15	POWER SUPPLY TRACK MOUNTED 12VDC, 30W, 2.5A WINTERNAL FUSING	IDEC	PSR5-C12	·
17	TERMINAL BLOCK DOUBLE FEED-THROUGH GRAY, 24-12 AWG 32 A .25 INCH	PHOENIX CONTACT	UDK 4	26
. 18	DUPLEX RECEPTACLE TRACK MOUNTED 120V, 15A	PHOENIX CONTACT	EM-DUO/120/15	2
19	BACKPANEL, PAINTED STEEL FOR FS ENCLOSURE	HOFFMAN BrownWholeSale 602-275-8521	AGOP3GF1	
20	ENCLOSURE, FREE STANDING, NEMA 12, PAINTED STEEL	HOFFMAN	A603624F5	- 1
21	LIGHTING PACKAGE, FLUORESCENT, 115 VAC .63 AMPS PROVIDE BULBS (NOT IN PACKAGE)	HOFFMAN	A-LFM1GD18	1
22	DRIP SHIELD FOR NEMA 12, 4 NEMA 3R, 36 IN WIDE	HOFFMAN	ADK36A	1
23	AIR CONDITIONER SIDE PANEL MOUNT 115 VAC, 4000 BTU	HOFFMAN	M33-0416-G010	<u> </u>
24	UPS PRO LINE 850 VA FOR 9 MINUTES 2G MINUTES AT HALF POWER	TRIPPLITE # (COO)	BCPRO850	1
26	ELECTRONIC VALVE CONTROLLER AND SIGNAL RETRANSMISSION MODULES	CLA-VAL ESCO Phone # (602) 264-7946	131VC-1	1
27	I O" PIPE DIAMETER WITH HEAVIER SPRING ELECTRIC VALVE	CLA-VAL ESCO Phone # (602) 264-7946	131G-37BY	-1
28	LEVEL PROBE WIRE SUSPENDED STAINLESS STEEL W/PVC COATED WIRE	WARRICK	3W1	3

C-405



MATERIALS LIST 1 OF 2

DATE: 01 08 09

DETAIL NO.

PAGE 9 OF 12

mirro a T	DESCRIPTION	MFG	CATALOG	QTY
ITEM	PROBE FITTING, PIPE MOUNT, 2 IN , 3 PROBE, BRASS	WARRICK	3E-3B	1
29	LOW PROFILE PEDESTALS	TESCO #(916) 395-8800	26-000 typelliAF	
30	TYPE T THERMOCOUPLE XMTR MINATURE SCALED 0 - 250 DEG F	AXIOM	AXT251-T-0-250F	
31	POLE CIRCUIT BREAKER MINIATURE TRACK MOUNTED 16 A, B (FAST) CURVE MERLIN GERIN	SQUARE D	MG24118	1
32 33	LCD DISPLAY SCALEABLE FOR ENG UNITS INCHES AND FEET	AXIOM SOUTHWEST 480-8 4-7706	AXG85	
34	WELL LEVEL TRANSDUCER . 1% ACCURACY, HART DIGITAL PROTOCOL, RANGE 16.7 'SPAN, CABLE LENGTH 20' WITH REMOTE DISPLAY	AXIOM SOUTHWEST 480-814-7706	CWLTY-0303-26-26 W-05-RNG 6.7ft-02- 907-LEN20ft/CWD50 -0325-2603	ı
35	MAGMETER CADILLAC MAG FLOW TUBE 10", ANSI 150LB, 31695, RUBBER	Cadillac-AXIOM SOUTHWEST 480-8 4-7706	Model CMAGIRCF I 50SDSFM	Į.
36	GAUGE MODEL 30 INWC/O/+ I OOPSI	AXIOM SOUTHWEST 480-814-7706	Ax9831741-4	1 -
37	AIR RÉLIEF/VACUUM CHECK 2"	GOBLE SAMPSON 480-969-3667	MODEL# 44DAT.1-F2-16/57	1
38	PRESSURE TRANSMITTER WITH LOCAL DISPLAY TX -15 TO +285 PSI, CONFIGURATION, HART COMPATIBLE, 1/2" CONNECTION, LOOP POWERED 4 - 20 MA OUTPUT.	AXIOM SOUTHWEST 480-814-7706	CPLVY-0303-0213-Z- RNG(-15to+285psig)- 02-1916-1326-22	ı
39	BRASS CALIBRATION PORTY, WITH CHECK AND CAP	RALSTON INDUSTRIES (800) 347-6575	#QTFT 2MBI	
	COAXIAL CABLEHELIAX 7/8 INCH W/CONNECTORS	ANDREW	LDF5-50	2
	MULTI-CONDUCTOR CABLEBRAID SHIELDED CONTROL CABLE18AWG2 CONDUCTOR (19 X 30)	BELDEN	83321	9
	600V65 TO 200 DEG C CABLE ASSEMBLYCUSTOM22AWG	GENERIC	R5323C	1
	RESISTOR 250 OHM, I WATT	GENERIC	RE5-250	
		HUBBEL	HBL5266C	2
	PLUG NEMA 5-15P, 15A, 125 VAC	OMEGA	BARE-20-T-12	Ī
	BARE THERMOCOUPLE TYPE T 20 GA. 12" LONG PLUS 3" LEADS	SCALA	TY-900	I
	ANTENNA YAGI 890-960 MHZ W/ MOUNTING HARDWARE	HOFFMAN	AGOFSHDPS	1
	PANEL SUPPORT, STEEL	PHOENIX CONTACT	E/UK I	රි
	END BRACKET UNIVERSAL FOR 2 OR 3 LEVEL GRAY FUSE TERMINAL BLOCK WITH SCREW CAP TRACK MOUNTED 250 VAC, 20 A FOR BUSSMAN GMC	PHOENIX CONTACT	UK 10-DREHSLA 250 (5 X 20)	4
	GLASS FUSES	BUSSMAN	GMC 3.15A	
	FUSE, GLASS 5 MM X 20 MM 250 VAC 3.15 AMP MEDIUM TIME DELAY	PHOENIX CONTACT	D-UDK 4	6
	END COVER UNIVERSAL GRAY	PHOENIX CONTACT	UDK 4-PE	8
	TERMINAL BLOCK DOUBLE FEEDTHROUGH GRN-YLW, 24-12 AWG, 32A GROUND TO RAIL .25 INCH	GENERIC	NPGN I X. 250LT	24
	NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING 1 X 0.25 INCH, TEXT .1 IN TALL	GENERIC	NPGN3 2LT	2
	NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING 3 X 1 INCH, TEXT .1 \$.2 IN TALL NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING 3 X 1 INCH, TEXT .1 , .2 , \$.15 IN	GENERIC	NPGN3 2L3PT	1
	TALL	GENERIC	NPGN311L	
	NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING 3 X 1 INCH, TEXT .5 IN TALL		BRKT-1	
	CUSTOM BRACKET PAINTED STEEL 18 GA DIMENSIONS AS SHOWN	GENERIC HOFFMAN	SEE OPTION	1 5
	METAL LEGS TO RAISE PANEL A MINIMUM OF 12" MAXIMUM 24" ABOVE THE PAD	NOTEMAN	1 JEE OF HOR	1 , 5

C-405



MATERIALS LIST 2 OF 2

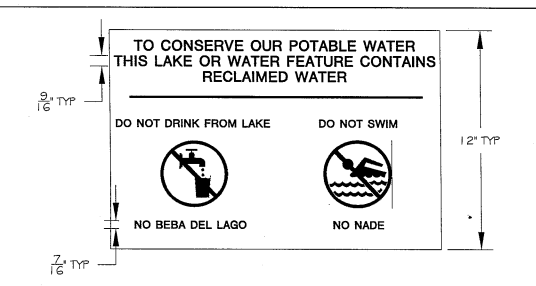
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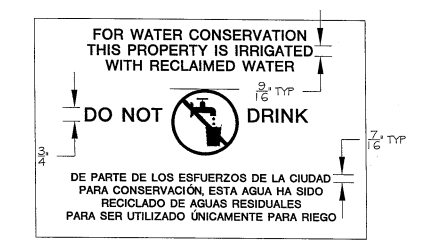
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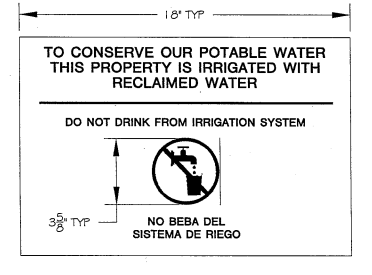
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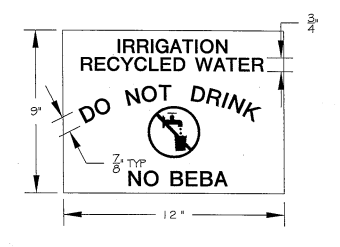
C-405

PAGE 10 OF 12









COLOR:

COPY: WHITE

BACKGROUND: PURPLE (PANTONE 512)

SIGN PANEL: %" ALUMINUM ALLOY 5052-H38 PER ASTM B 209 PROVIDE 36" BORDER BETWEEN PANEL AND BACKGROUND

DETAIL NO.

C-405



CITY OF CHANDLER STANDARD DETAIL

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APPROVED:

DATE:

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DETAIL NO.

C-405

PAGE II OF 12

ALL EQUIPMENT FURNISHED SHALL BE NEW AND OF CURRENT DESIGN. LIKE EQUIPMENT SHALL BE OF SAME MANUFACTURER.

THE CONTRACTOR SHALL PURCHASE LABOR, MATERIALS., APPARATUS, APPLIANCES, AND INSTRUMENTATION FROM LOCAL ARIZONA-BASED, AUTHORIZED, FACTORY-TRAINED ENGINEERING REPRESENTATIVES, NOT JUST A STOCKING DISTRIBUTOR. THEY SHALL BE LOCATED WITHIN A 100-MILE RADIUS OF THE PROJECT AND HAVE BEEN IN THE VICINITY FOR A MINIMUM OF 5 YEARS.

DESCRIPTIVE DATA: SUBMIT COPIES OF COMPLETE DESCRIPTIVE LITERATURE, PERFORMANCE DATA, PHYSICAL DIMENSIONS, POWER AND SIGNAL CONNECTIONS FOR EACH COMPONENT AND EQUIPMENT TO BE FURNISHED. PROVIDE NAME OF MANUFACTURER, STYLE, AND COMPLETE MODEL NUMBER. LISTING ITEMS "AS SPECIFIED" WITHOUT BOTH MAKE AND MODEL OR TYPE DESIGNATION IS NOT ACCEPTABLE. SUBSTITUTIONS SHALL NOT BE ALLOWED WITHOUT PRIOR APPROVAL.

COMPONENT DATA SHEETS: SUBMIT A COMPONENT DATA SHEET FOR EACH PIECE OF INSTRUMENTATION EQUIPMENT SIMILAR TO AN ISA \$20 FORM. INCLUDE EQUIPMENT TAG NUMBER, MANUFACTURER'S MODEL NUMBER, LOCATION OF SERVICE, MATERIALS OF CONSTRUCTION, SIZE AND SCALE RANGE, CALIBRATED RANGE, SET POINTS, OPTIONAL ACCESSORIES AND ANY OTHER USEFUL INFORMATION.

CONTROL SYSTEM DRAWINGS: SUBMIT 1 1" X 17" DETAILED SHOP DRAWINGS INDICATING DIMENSIONS, COMPONENT LAYOUT, MOUNTING DETAILS, WIRING DIAGRAMS, NAMEPLATE LEGENDS AND BILL OF MATERIALS FOR EACH CONTROL PANEL.

WIRING DIAGRAMS SHALL INCLUDE ALL INTERCONNECTIONS, INTER-WIRING AND TERMINALS BETWEEN ALL ELECTRICAL AND/OR INSTRUMENTATION UNITS. WIRE NUMBERS SHALL BE CONTINUOUS FROM START TO FINISH. WIRE NUMBERS SHALL NOT CHANGE WHEN GOING FROM ONE UNIT, CABINET, ENCLOSURE, TERMINAL OR ANY DEVICE TO ANOTHER.

THE SPECIFICATIONS REFERENCE KNOWN STANDARDS AND CODES. EACH SUCH STANDARD REFERENCED SHALL BE CONSIDERED A PART OF THE SPECIFICATIONS TO THE SAME EXTENT AS IF REPRODUCED THEREIN IN FULL. THE FOLLOWING IS A REPRESENTATIVE LIST OF SUCH ASSOCIATIONS, INSTITUTES AND SOCIETIES, TOGETHER WITH THE ACRONYM BY WHICH EACH IS IDENTIFIED:

AIEE ANSI	AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS AMERICAN NATIONAL STANDARDS INSTITUTE AMERICAN SOCIETY FOR TESTING AND MATERIALS	NEC NEMA NETA	NATIONAL ELECTRICAL CODE NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION NATIONAL ELECTRICAL TESTING ASSOCIATION
ICEA	INSULATED CABLE ENGINEERS ASSOCIATION INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS	NFPA	NATIONAL FIRE PROTECTION ASSOCIATION UNDERWRITER'S LABORATORIES, INC.

EVERY REFERENCE IN THE SPECIFICATIONS SHALL MEAN THE LATEST PRINTED EDITION OF EACH IN EFFECT AT THE CONTRACT DATE OR LATEST EDITION AS ADOPTED BY THE LOCAL GOVERNING AUTHORITY.

SYSTEM RESPONSIBILITY INCLUDES BUT IS NOT NECESSARILY LIMITED TO FURNISHING SYSTEM COMPONENTS, SYSTEM INTEGRATION AND DESIGN, WIRING DIAGRAMS, INSTALLATION SUPERVISION, FIELD INSTRUMENT CALIBRATION, STARTUP, TESTING AND OPERATOR TRAINING. THE ICC CONTRACTOR SHALL COORDINATE WITH THE CITY AND THE PROGRAMMER FOR IMPLEMENTING AND TESTING THE PLC PROGRAMS PRIOR TO THE RTU DELIVERY TO THE SITE.

THE I&C CONTRACTOR SHALL BE A REPUTABLE SYSTEM INTEGRATOR AND BE AN UNDERWRITERS LABORATORY (UL) 508A RECOGNIZED PANEL FABRICATOR. THE I & C CONTRACTOR AND PROGRAMMER MUST BE SEPARATE SUBCONTRACTORS TO THE ELECTRICAL CONTRACTOR. THE I&C CONTRACTOR AND THE ELECTRICAL CONTRACTOR SHALL BE LOCATED WITHIN A 100-MILE RADIUS OF THE PROJECT AND HAVE BEEN IN THAT VICINITY FOR A MINIMUM OF FIVE (5) YEARS. THE I&C CONTRACTOR AND THE ELECTRICAL CONTRACTOR CANNOT BE ONE AND THE SAME.

PROGRAMMER SHALL PROVIDE FULL DOCUMENTATION-BOTH PAPER DOCUMENT OF PROCESS DESCRIPTIONS WITH PAGE NUMBERS AND IN-SOFTWARE NETWORKS, CONTACTS, COILS, AND REGISTERS WITH DESCRIPTIONS AT ALL POINTS. THE PROGRAMMING LANGUAGE SHALL BE PROWORX NXT.

THE TURNOUT STRUCTURE MUST BE CAPABLE OF RECEIVING A MINIMUM OF 2,000 GPM THROUGH THE RECEIVING BOX BELOW THE AIR GAP WITHOUT OVERFLOWING.

DETAIL NO.

C- 405

CITY OF CHANDLER STANDARD DETAIL

GENERAL NOTES

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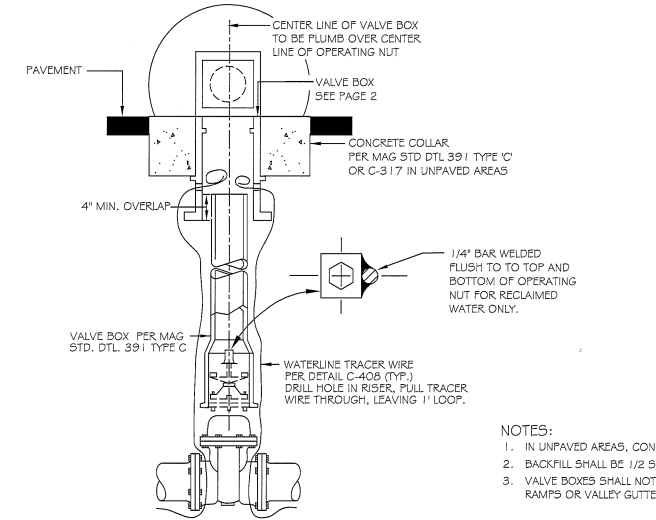
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DETAIL NO.

C-405

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- 1. IN UNPAVED AREAS, CONCRETE COLLAR SHALL CONFORM TO DETAIL C-317.
- 2. BACKFILL SHALL BE 1/2 SACK CLSM. PER MAG. SPECIFICATION 718.
- 3. VALVE BOXES SHALL NOT BE INSTALLED WITHIN CONCRETE GUTTER, SIDEWALK, RAMPS OR VALLEY GUTTER.

PAGE | OF 2



VALVE BOX INSTALLATION (RECLAIMED WATER)

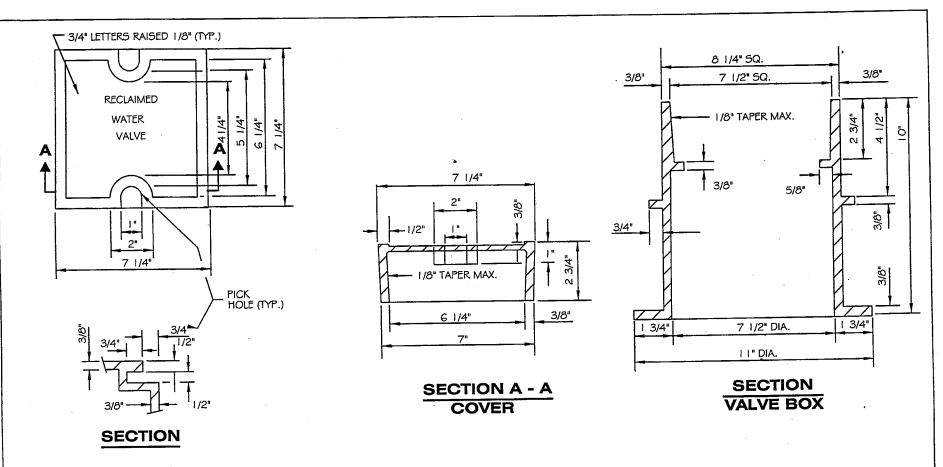
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07-09-2015

DETAIL NO.

PAGE | OF 2



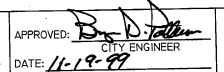
- 1. ALL MATERIAL SHALL BE CAST IRON PER ASTM. A-48, CLASS 30 B.
- 2. THE SURFACES OF THE COVER AND BOX WHICH COME IN CONTACT WITH EACH OTHER MUST BE SMOOTH AND FREE OF ALL CASTING RIDGES AND BURRS TO PROVIDE A SNUG FIT.
- 3. THE VALVE BOX SHALL HAVE A ROUND BOTTOM TO ACCOMMODATE RISER PIPE. THE TOP OF THE VALVE BOX SHALL BE SQUARE.
- 4. THE LID AND INSIDE AND OUTSIDE OF THE RISER PIPE SHALL BE COLORED PURPLE. COLOR MAY BE INCORPORATED INTO PIPE DURING MANUFACTURE OR PAINTED ONTO PIPE SURFACE. WHEN PAINTED THE PAINT SHALL BE SEYMOUR SAFETY PURPLE.
- 5. LETTERING SHALL BE RESTRICTED TO THAT SHOWN ON THE VALVE BOX COVER.

DETAIL NO.

C-406



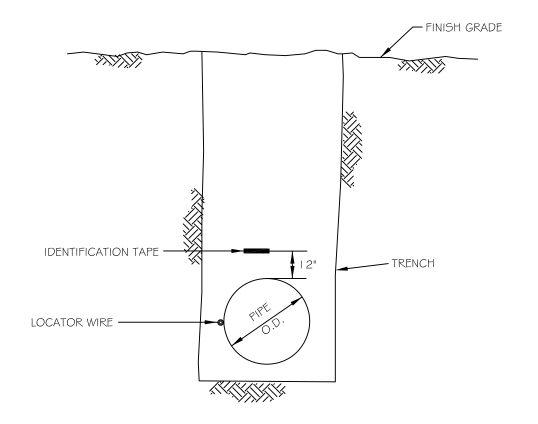
VALVE BOX INSTALLATION (RECLAIMED WATER)



DETAIL NO.

C- 406

PAGE 2 OF 2



- I. I.D. TAPE AND LOCATOR WIRE
 SHALL BE INSTALLED ON PUBLIC
 DISTRIBUTION AND COLLECTION MAINS FOR ALL
 PIPE MATERIALS AND SIZES 4" AND LARGER.
- 2. I.D. TAPE AND MARKINGS SHALL BE PER MAG STD. SPEC. SEC. 616.4, EXCEPT AS MODIFIED HEREON.
- 3. LOCATOR WIRE SHALL BE AWG #14 THWN COPPER WIRE, TAPED TO PIPE EVERY 8-10 FEET.
- 4. LOCATOR WIRE SHALL ORIGINATE/
 TERMINATE AT VALVE BOXES AND MANHOLES
 AND BE SECURED TO VALVE BOX OR
 MANHOLE NO MORE THAN 12" BELOW
 COVER.
- 5. LOCATOR WIRE SHALL BE VERIFIED FOR ELECTRICAL CONTINUITY ALONG THE ENTIRE LENGTH.

IDENTIFICATION TAPE & WIRE COLOR AND MARKING SCHEDULE

PIPELINE USE	COLOR	PRINTED MESSAGE
RECLAIMED WATER	MAG SPEC SEC 616.4	MAG SPEC SEC 616.4
POTABLE WATER	SOLID COLUMBIA BLUE	CAUTION POTABLE WATER LINE
SEWER	GREEN	CAUTION: SANITARY SEWER

C-408

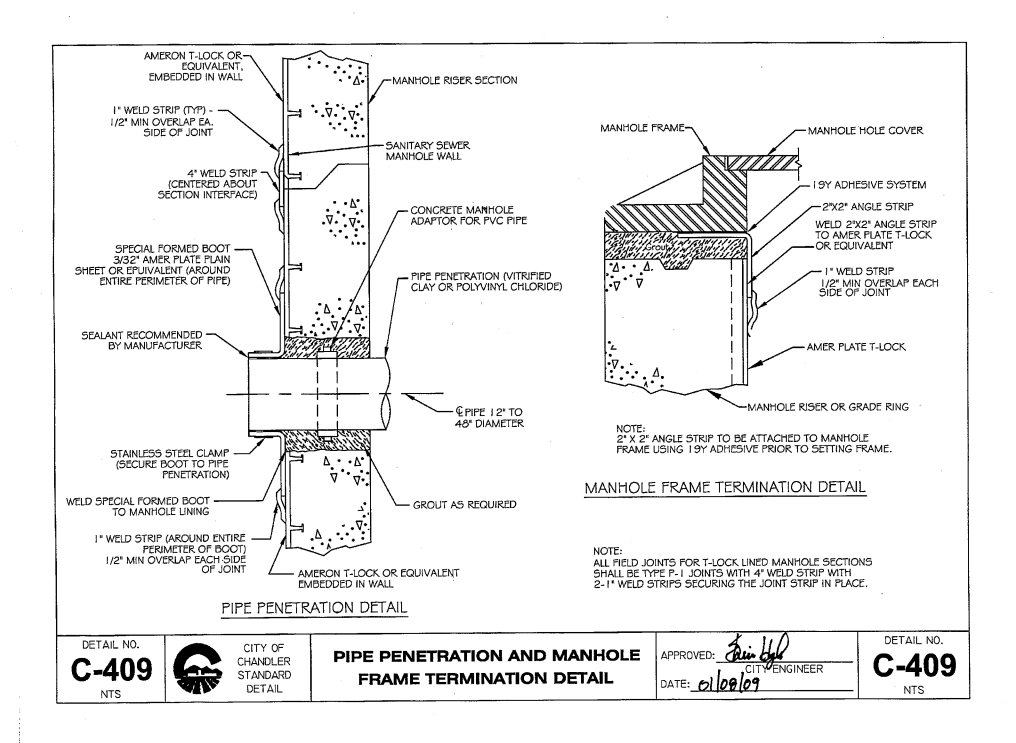


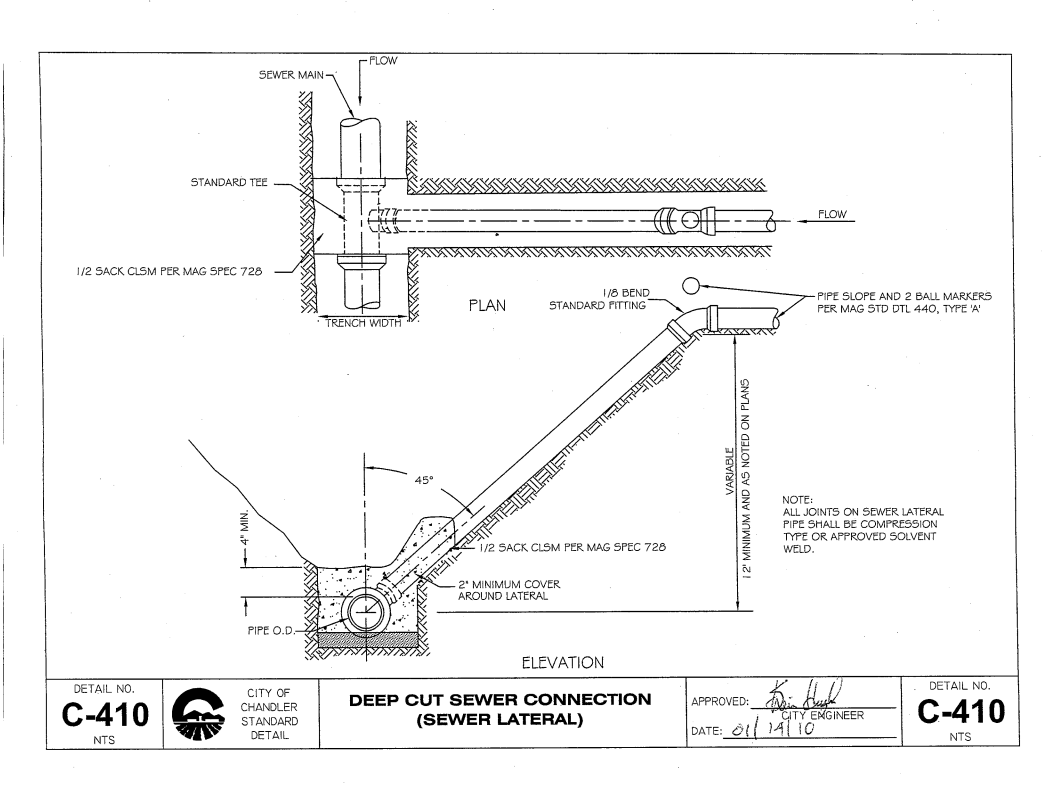
PIPE LOCATOR WIRE & I.D. TAPE

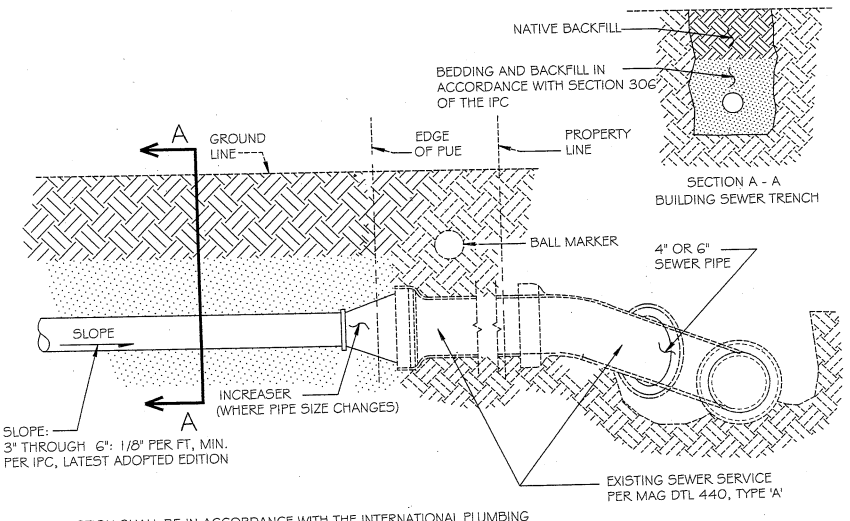
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DATE:

CITY ENGINEER 01-09-2020 C-408







- 1. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE INTERNATIONAL PLUMBING CODE (IPC), LATEST ADOPTED EDITION.
- 2. NO PIPE SHALL BE BACKFILLED UNTIL THE LINE HAS BEEN INSPECTED AND APPROVED BY THE DEVELOPMENT INSPECTOR.

DETAIL NO.

C-411

CITY OF

CHANDLER STANDARD

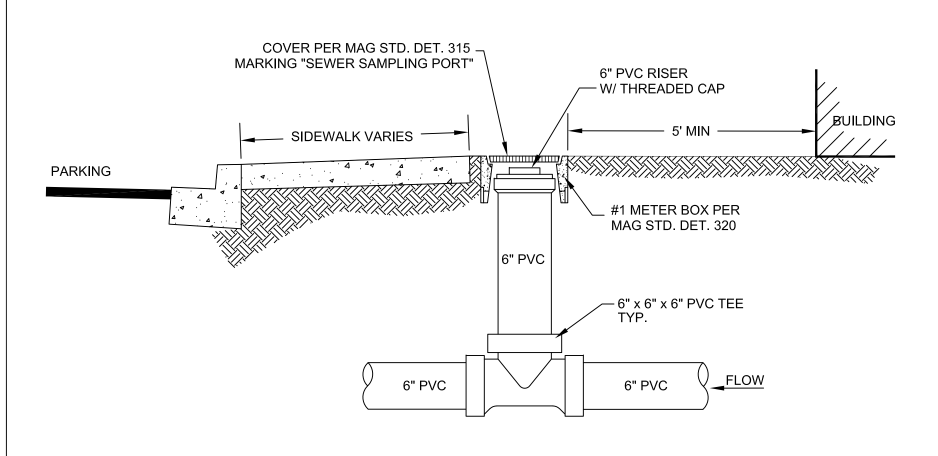
DETAIL

BUILDING SEWER CONNECTION

APPROVED: DELLE STREET DATE: 01 14 10

DETAIL NO.

C-411



1. CONSTRUCTION SHALL MEET INTERNATIONAL PLUMBING CODE REQUIREMENTS.

C-412
NTS



6" SEWER SAMPLING PORT

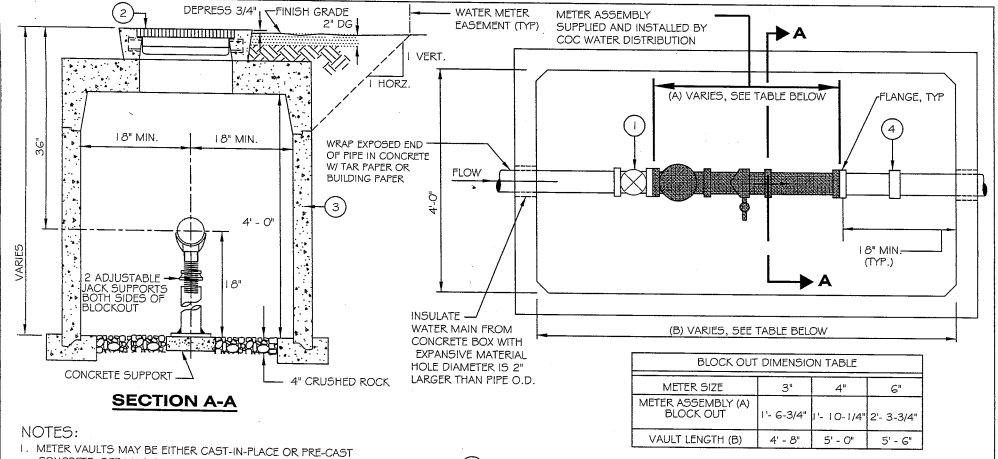
APPROVED:

CITY ENGINEER

DATE:

05-10-2018

C-412
NTS



- METER VAULTS MAY BE EITHER CAST-IN-PLACE OR PRE-CAST CONCRETE. SEE MAG STANDARD DETAIL 321 FOR VAULT CONSTRUCTION.
- 2. STAINLESS BOLTS AND NUTS REQUIRED FOR ENTIRE ASSEMBLY.
- PIPE MAIN SHALL BE FULLY RESTRAINED BEYOND INLET AND OUTLET OF VAULT.
- 4. CONTRACTOR SHALL PROVIDE FLANGED SPOOL IN METER ASSEMBLY BLOCK-OUT TO PROVE CORRECT ALIGNMENT. SPOOL MAY BE SALVAGED AFTER METER INSTALLATION.
- VAULT LID SHALL NOT BE INSTALLED UNTIL AFTER METER IS INSTALLED BY CITY. CALL (480) 782-3700.
- CONTRACTOR SHALL DRILL 1-3/4" DIAMETER HOLE IN CENTER OF HATCH.

- O LEGEND:
- 1. O.S. & Y. GATE VALVE, FLANGED WITH HAND WHEEL OPEN LEFT, AND RISING STEM.
- 2. METER HATCH PER SYRACUSE CASTINGS "CH-AL" STYLE PEDESTRIAN RATED ALUMINUM WITH SLAM LOCK OR APPROVED EQUAL. CH-5AL 42" X 42"
- 3. METER VAULT PER UTILITY VAULT COC STANDARD DETAIL OR APPROVED EQUAL.
- 4. PROVIDE I" TO 1-1/2" OF PLAY IN THE FLEX COUPLING CAULDER OR EQUAL.

C-416

NTS



3" THROUGH 6" RECLAIMED WATER METER VAULT

APPROVED:

DATE: (*)/

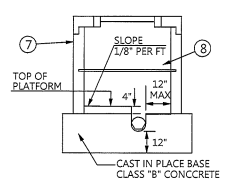
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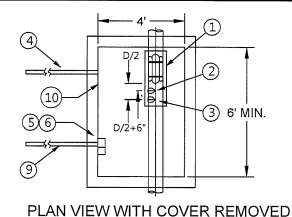
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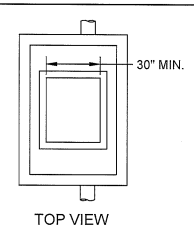
DETAIL NO.

C-416

NTS







SECTION

CONSTRUCTION NOTES

- 1. FLUME INSERT (IF REQUIRED).
- 2. 1/4" 316 SST BUBBLE PIPE IN RECESS.
- 3. 3/8" 316 SST SAMPLE PIPE IN RECESS.
- 4. 2" SCH 40 PVC CONDUIT (FOR SAMPLE AND BUBBLE TUBING) WITH THREADED FITTING AND CAP - SEE DETAIL C-417 (PAGE 2) FOR CONTINUATION
- 5. 120 VAC JUNCTION BOX (EXPLOSION PROOF)-TO BE INSTALLED WITH FLUME.
- 6. JUNCTION BOX WITH APHENOL CONNECTOR FOR 4-20 MA OUTPUT OR PULSE OUTPUT - TO BE INSTALLED WITH FLUME.
- 7. PRECAST CONCRETE VAULT AND COVER, ALL VAULTS EXCEEDING HEIGHT OF 5 FEET SHALL BE DESIGNED BY THE APPROPRIATE DESIGN PROFESSIONAL(S).
- 8. INSTALL 3/4" DIA. 316 SST BAR 24" ABOVE TOP OF PLATFORM AT LOCATION RECOMMENDED BY MANUFACTURER - TO BE WITH FLUME.
- 9. PROVIDE CONDUIT AND PULL WIRE FOR FUTURE 120 VAC 30 AMP SERVICE (SEE DETAIL C-417 (PAGE 2) FOR CONTINUATION.
- 10. INSIDE OF VAULT AND CONCRETE BASE SHALL BE SPRAYED WITH A CITY APPROVED RESIN.

NOTES

- 1. MINIMUM INSIDE DIMENSIONS OF VAULT SHALL BE 48 INCHES WIDE BY 72 INCHES LONG WITH A MINIMUM HEIGHT OF 42" FROM THE TOP OF THE PLATFORM. ANY MODIFICATIONS TO THESE REQUIREMENTS WILL NEED TO BE REVIEWED AND APPROVED BY COC.
- 2. ACCESS TO THE VAULT SHALL BE BY A BILCO-STYLE DOOR WITH AN INSIDE OPENING OF AT LEAST 30 INCHES, LOAD SPECIFICATION WILL DEPEND ON INSTALLATION.
- 3. THE SEWER UPSTREAM OF THE VAULT SHALL BE STRAIGHT FOR LENGTH UPSTREAM OF THE VAULT EQUAL TO AT LEAST 25 PIPE DIAMETERS AND SLOPE OF UPSTREAM SEWER SHALL NOT EXCEED 1%.
- 4. THE TOP OF THE VAULT SHALL BE BETWEEEN 3 AND 12 INCHES ABOVE FINISHED GRADE.
- 5. THE HEIGHT OF THE VAULT SHALL NOT EXCEED 18 FEET.
- 6. THE ELECTRICAL JUNCTION BOX REQUIRES A CITY PERMIT BEFORE CONSTRUCTION BEGINS.

DETAIL NO.



CITY OF CHANDLER STANDARD DETAIL

INDUSTRIAL MONITORING VAULT **DETAILS**

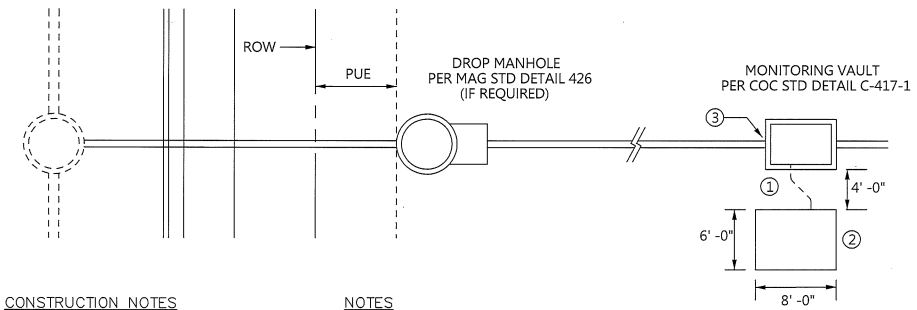
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DATE:

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DETAIL NO.



- 1. PROVIDE CONDUIT WITH PULL WIRES FOR FUTURE 120 VAC 30 AMP SERVICE FROM VAULT TO SLAB.
- 2. PROVIDE 4" THK CONCRETE PAD.
- 3. PROVIDE MINIMUM OF 1 INCH DROP AT THE DOWNSTREAM END OF THE VAULT.

- 1. PROVIDE CONDUIT AND PULL WIRES TO CONCRETE PAD FOR FUTURE 120 VAC 30 AMP SERVICE.
- 2. DISTANCE FROM TOP OF VAULT TO TOP OF CONCRETE PLATFORM SHALL BE 5 FT. OR LESS UNLESS OTHERWISE APPROVED BY COC STAFF.
- 3. COORDINATE SITE PLAN WITH COC PRETREATMENT MONITORING STAFF.
- 4. TERMINATE ALL CONDUIT WITH AIR TIGHT SERVICE CAPS ABOVE FINISHED GRADE.

NTS



INDUSTRIAL MONITORING VAULT SITE PLAN

APPROVED: CITY ENGINEER DATE:

DETAIL NO.

PAGE 2 OF 2