

January

2023

**Edition** 

# Specifications & Standard Details (Supplement to MAG)



January 16, 2023

#### Subject: Standard Details, Specifications and Engineering & Design Standards Manual

Please be advised, effective January 16, 2023, all new (1<sup>st</sup> Review) improvement plan submittals will be subject to the January 2023 updates to the Standard Details, Specifications and Engineering & Design Standards Manual and the 2023 revisions to MAG Specifications and Details. See the attached change summary for a detailed listing of revisions.

Current manuals are available on the City Unified Development Manual website <u>HERE</u> or purchased in hard copy format from the Development Services front counter at 215 E. Buffalo Street.

If you have further questions, please contact Warren White at (480) 782-3337.

Sincerely,

John Knudson, PE Public Works & Utilities Director\City Engineer

Attachment: Change Summary 2023

	<b>HANDLER</b> rızona	Engineering Standards Change Summary 2023
Design Standa	ards Manual	
<u>Document No.</u>	<u>Title</u>	Revision Summary
Chapter 1	Water System Design	Adding a new Minimum Pressure statement under Section 1.2.3.1, "The City's public water distribution system delivers a minimum pressure of 40 psi, under peak hour demands. Onsite (plumbing) design may use this pressure in lieu of hydrant flow test results. " The intent is to eliminate using fire hydrant flow tests as the basis for automatic fire protection and for potable water system design of multi-story buildings.
Chapter 1	Water System Design	Revisions to Chapter 1, under Section 1.2.3.1 adding the general requirements for water reports for certain new development projects to demonstrate that the proposed water system can provide the estimated demand.
Chapter 2	Wastewater and Reclaimed System Design	Revisions to Chapter 2, under Section 2.2.5 adding the general requirements for sewer reports for certain new development projects to demonstrate that the proposed sewer system can provide the estimated sewer load.
Chapter 2	Wastewater and Reclaimed System Design	Revisions to Section 2.2.9 Manholes to clarify use of composite or polymer concrete vs standard concrete manholes with corrosion protective coating systems.
Chapter 3	Storm Drainage System Design	Incorporating Stormwater Quality Manual dated 2007 into Chapter 3.
Chapter 3	Storm Drainage System Design	Revisions to Sections 3.6.10.2 and 3.6.10.3 pertaining to underground retention storage. Removing CMP tanks and referencing approved products list for permitted underground retention storage systems.
Chapter 5	Traffic Signal Design	Revisions to Section 5.6 Pull Boxes, 5.7 Conduits and Conductors related to new box detail references, new Outside Plant Fiber Specialist authority, and other minor clarifications. Also, revision to Figure 5-E Pull Box and Conduit Locations to match language in 5.7.1(d) and last paragraph of 5.7.1.
Chapter 6	Streetlight Design	Revise Table 6.1 Illumination Standards, Mounting Height from 35' to 35'-6" to be consistent with Detail C-751-1.

Specifications a	nd Standard Details Manual	(Supplement to MAG)	
Specifications a			
Document No.	<u>Title</u>	Revision Summary	
Section 625	Manhole Construction and Drop Sewer Connections	Revisions to clarify composite or polymer concrete manholes vs corrosive protective coating requirements.	
Section 626	Corrosion Protective Coating of Sanitary Sewer Manholes and Structures	NEW supplement spec related to coating material and thickness requirement.	
Section 630	Tapping Sleeves, Valves and Valve Boxes on Waterlines	Remove supplemental spec 630.4.2 not allowing tapping sleeves on PVC pipe.	
C-103-1	PULL BOX NO. 7 WITH EXTENSIONS TYPICAL INSTALLATION	NEW detail for fiber installation replacing older guideline drawings and supplemental materials.	
C-103-2	PULL BOX NO. 9 TYPICAL INSTALLATION	NEW detail for fiber installation replacing older guideline drawings and supplemental materials.	
C-103-3	PULL BOX NO. 9 SPLIT VAULT TYPICAL	NEW detail for fiber installation replacing older guideline drawings and supplemental materials.	
C-104	OPEN TRENCH FIBER CABLE DUCTS	Simplified Duct Bank Schedule table and added notes 6, 7 and 8 pertaining to HDPE conduit preference, design manual reference, and conduit end requirements, respectively.	
C-203, C-204, C-205, C- 206, C-208, C-209, C- 210, C-211, C-212, C- 213, C-214, C-215, C- 221, C-222, C-234, C- 251, C-252	200 Series Details referencing East Valley Asphalt Committee (EVAC) mix designs	Revisions to incorporate EVAC mix design changes and reference to new item 4.4 Approved EVAC Mixes on Approved Products List.	
C-301-1	WATER SERVICE INSTALLATION	Revision to notes 8 and 10 removing concrete meter box material option - polymer concrete only. Also, clearing stating #2 and #4 boxes only.	
C-408	PIPE LOCATOR WIRE & I.D. TAPE	Revise location of Locator Wire to be shown at top-of-pipe instead of on side.	
C-509	BACKFILL DETAIL CMP UNDERGROUND RETENTION STORAGE TANK	Remove this detail since no longer allowing CMP underground storage tank systems.	
C-611	ACCESSIBLE PARKING SIGN	Fixed printing issue related to text on signs	
C-807	MEDIAN	Revise dimension shown for top of hardscape to top of decomposed granite from 2" to 1.5" matching Chapter 8 in design manual.	



# Specifications & Standard Details (Supplement to MAG)

# Table of Contents

Specifications	2
Standard Details	25
Fire Department Details	



# Specifications

# Table of Contents

321 ASPHALT CONCRETE PAVEMENT	3
336 PAVEMENT MATCHING AND SURFACING REPLACEMENT	4
340 CONCRETE CURB, GUTTER, SIDEWALK, SIDEWALK RAMPS, DRIVEWAY, AND ALLE	<u>:Y</u>
ENTRANCE	5
345 ADJUSTING FRAMES, COVERS, AND VALVE BOXES	6
355 UTILITY POTHOLES KEYHOLE METHOD	7
360 TELECOMMUNICATIONS INSTALLATION	8
401 TRAFFIC CONTROL	9
450 GUIDED BORE CONSTRUCTION	10
601 TRENCH EXCAVATION, BACKFILLING, AND COMPACTION	12
608 HORIZONTAL DIRECTION DRILLING	13
610 WATERLINE CONSTRUCTION	14
616 RECLAIMED WATERLINE CONSTRUCTION	18
625 MANHOLE CONSTRUCTION AND DROP SEWER CONNECTIONS	19
626* CORROSION PROTECTIVE COATING OF SANITARY SEWER MANHOLES AND	
STRUCTURES	20
630* TAPPING SLEEVES, VALVES AND VALVE BOXES ON WATERLINES	21
751 POLYVINYL CHLORIDE (PVC) PRESSURE PIPE	22

#### ASPHALT CONCRETE PAVEMENT

**321.8 PLACEMENT** is changed to add:

**321.8.11 Preservative Seal** An asphalt emulsion surface sealer per Section 718.3 will be required on streets other than arterials and must be applied immediately prior to the end of the construction warranty period.

#### PAVEMENT MATCHING AND SURFACING REPLACEMENT

**336.1 DESCRIPTION:** is changed to read:

Asphalt concrete pavement replacement must be constructed in accordance with "T-Top" Trench Repair per Detail 200, as indicated on the plans, and as required by Sections 321 and 710.

Asphalt concrete must be EVAC mix.

Permanent pavement replacement must include crack and joint sealing per Detail 200 unless otherwise directed by Street Superintendent.

This item will include the installation of pavement marking and reflective pavement markers to restore the surface to the condition prior to construction.

**336.5 PAYMENT:** is changed to add:

There will be no additional payment for the installation of pavement marking and reflective pavement markers.

# CONCRETE CURB, GUTTER, SIDEWALK, SIDEWALK RAMPS, DRIVEWAY, AND ALLEY ENTRANCE

#### 340.2.1 Detectable Warnings is changed to add:

Refer to the *List of Approved Products* for approved detectable warning systems.

#### **ADJUSTING FRAMES, COVERS, AND VALVE BOXES**

#### 345.5 ADJUSTING MANHOLE AND VALVE COVERS WITH ADJUSTING RINGS first

paragraph is changed to read:

Adjusting rings may be used to raise manhole frames and covers in asphalt pavements. The amount of adjustment, thickness of seal or overlay, and cross slope must be considered when using adjusting rings. Each location where an adjusting ring is used must have a sufficient depth of asphalt to assure the proper installation and operation of the ring. For manholes serving public sewer mains 15-inch diameter and larger, rings must be made of a composite material per City's List of Approved Products and installed per the manufacturer's specifications. "One-off" manholes (first manhole up-stream of 15-inch diameter and larger sewer mains) must also use composite rings. Manholes serving sewer mains smaller than 15-inch diameter may use concrete, or composite rings installed per the manufacturer's specifications.

#### UTILITY POTHOLES-KEYHOLE METHOD

#### 355.3 BACKFILL AND COMPACTION: is changed to read:

The Contractor must use ½-sack CLSM as backfill in accordance with Section 728.

#### **TELECOMMUNICATIONS INSTALLATION**

#### 360.1 DESCRIPTION:

The first paragraph is changed to read:

This work must consist of the individual installation of underground telecommunications facilities within the boundaries of the municipal agency. This specification is not intended for joint trench installations.

#### 360.3 FACILITY INSTALLATION:

Changed to add third item to minimum conduit depths:

3) Private property: All new conduits must be placed at a minimum depth of 24inches below the finished grade.

#### **TRAFFIC CONTROL**

#### **401.4 TRAFFIC CONTROL MEASURES** is changed to add:

At areas where striping obliteration has occurred, the roadway surface must be sealed with a slurry seal product approved by the City. Refer to the *List of Approved Products*. The product must be thoroughly mixed with #30 mesh sand conforming to Section 701 at a rate of two pounds per gallon prior to application. Application must be made on the area of striping obliteration by means of a squeegee.

Striping obliteration by grinding is not permitted.

#### **GUIDED BORE CONSTRUCTION**

#### 450.1 DESCRIPTION:

This work must consist of installing a conduit by guided bore.

#### 450.2 CONSTRUCTION:

Prior to construction, the contractor must submit for approval a location plan and profile of the work in accordance with COC Detail C-112.

Only approved slurry boring methods will be allowed. Water jetting must not be substituted for slurry boring. All pneumatic boring must be at a minimum depth of 36 inches below pavement surface.

Uncased guided bore holes must be at a depth below finish grade no less than four times the diameter of the hole. Uncased guided bore holes must be limited to a maximum of 12 inches. Bore holes in excess of 12 inches in diameter must be cased, unless otherwise approved by the Engineer. Contractor must stipulate the size of bore on the permit application.

Over drilling or final reaming of uncased guided bores should be limited to no more than one inch over the maximum cross section of the conduit bank, casing, or pipe. Annular spaces exceeding this requirement must be pressure grouted.

Guided bore methods must minimize over-reaming or over-drilling of holes. Fluids must not cause scour of the bore hole beyond the previously noted tolerance. Controlled fluid boring is preferred and should utilize fluids to remove cuttings, stabilize and lubricate bore holes, soften soils for advancing bores, provide directional control of guided bores, and for cooling of drilling equipment. Uncontrolled jetting, where the primary purpose is to use fluid pressure to erode soil for creation of the final bore hole diameter, is prohibited. Methods which vary from these requirements must require demonstration and must have a history of successful use prior to acceptance. Any method utilized must not disturb the soils outside the final bore hole diameter.

Unless site specific soil information is available indicating otherwise, caving of soils around bore holes should be assumed. Pipe, case, or conduit banks should be advanced during final reaming.

Guided bores through unstable granular soils and granular utility backfill should be stabilized with a pressurized bentonite slurry drilling fluid having a consistency of at least one pound of bentonite to five gallons of water, or an approved equal. The flow rate and applied pressure must be monitored. A sudden loss of pressure indicates that slurry may be intruding excessively into the backfill. Cased bores may be used in lieu of stabilization.

Equipment operators must observe the bore hole and monitor cuttings for excessive soil removal. When evidence of excessive voids are found, bore holes must be pressure grouted after placement of pipe, casing, or conduit banks.

#### TRENCH EXCAVATION, BACKFILLING, AND COMPACTION

#### 601.2.9 Shoring and Sheathing: is changed to add:

When vertical side walls are to be excavated and trench boxes are not used, the contractor must do such trench bracing, sheathing, or shoring necessary to perform and protect the excavation as required for safety and conformance to governing laws. Shoring, sheeting, or other protective procedures reviewed by the Engineer or his designee for conformance to standards must be required when the trench depth exceeds five feet. The contractor must provide a shoring and bracing plan designed by his engineer for review for adherence to OSHA requirements. Spacing of shoring braces must not exceed ten feet center to center.

#### **601.2.10 Open Trench:** the third paragraph is changed to add:

Steel plates must be installed in accordance with Detail 211. Where the steel plates are restrained by temporary asphalt, they may be required to be spot-welded together for any period of time that the contractor is not present to adjust for their longitudinal movement due to traffic.

**601.4.5: Final Backfill:** the third paragraph is changed to read:

Backfill under street pavement must be half-sack CLSM per Section 728 and be constructed per Detail 200, "T-Top" pavement replacement unless otherwise stated on the construction plans or special provisions or as approved by the City Engineer. Pavement matching and surface replacement must be in accordance with Section 336.

#### HORIZONTAL DIRECTIONAL DRILLING

#### 608.4.4 Bore Plan/Profile: is changed to add:

As reflected in the modified version of Table 608-2 below, the City of Chandler requires a Bore Plan/Profile to be submitted for all classifications of bore sizes in accordance with the City of Chandler Utility Permit Manual UDM-148. Regardless of the length of a bore the City of Chandler considers any installation of a 12" or greater pipe to be a Large bore classification.

TABLE 608-2				
SUBMITTAL REQUIREMENTS				
Required Record Document		Bore Size Classification		
	Small	Medium	Large	
1. Agency Approved Plans	•	•	•	
2. Personnel Qualifications	•	•	•	
3. Surface Survey		•	•	
4. Bore Plan/Profile	•	•	•	
5. Drilling Fluid Management Plan		•	•	
6. Equipment & Site Setup			•	
7. Drilling Fluid Pressure Calculations			•	
8. Pipe Stress and Pullback Calculations			•	
9. Bore Data	•	•	•	
10. As-built	•	•	•	

As reflected in the modified version of Table 608-3 below, the City of Chandler requires 2 feet of vertical separation from the outside diameter of any proposed facility (or the outside of the largest reamer used to install the facility) to the outside of any existing utility, in accordance with City of Chandler Engineered Utility Bore Detail C-112. A concrete encasement around a utility qualifies as the outside of that utility.

TABLE 608-3		
MINIMUM SEPARATION FROM EXISTING UNDERGROUND UTILITIES		
Minimum Separation Type of Underground Utility		
2 foot vertical Outside of bore to outside of existing utility		
6 foot horizontal Running line to outside of wet utility		

#### WATERLINE CONSTRUCTION

#### **610.3 MATERIALS:** is changed to read:

Pipe must be ductile iron pipe in accordance with Section 750 or polyvinyl chloride (PVC) in accordance with COC Supplement Section 751 - PVC Pressure Pipe.

#### 610.4 CONSTRUCTION METHODS: is changed to add:

All pipe must be bedded in accordance with COC Detail C-308 and installed in accordance with the latest revision of AWWA C600.

Polyvinyl Chloride pipe must be installed in accordance with the AWWA Manual 23.

For all pipe materials, locator wire and marking tape must be installed in accordance with COC Detail C-408.

City water valves must only be operated by City staff. The City requires a minimum 48-hour notice for water system shutdowns. The Contractor is required to notify affected customers a minimum of 24-hours prior to shutdowns. Businesses may require after hours shutdowns. Shutdown of City system valves does not guarantee stoppage of continuous flow of water. The Contractor must be responsible for dewatering and isolating the system; have all necessary equipment, materials,& personnel to perform the work; maybe required to utilize a pump to address any flows in the system; and is responsible to install 2-inch taps to relieve pressure in the system Line stops are only permitted when flows after shutdown cannot be controlled with a pump. Shutdowns may require the use of valves outside the project limits.

A Maintenance of Plant Operations Plan (MOPO) may be required for review and approval by the City. The MOPO is required to be submitted to the City at the project preconstruction meeting. A MOPO requires sufficient detail on the required sequencing to ensure the continuous operation of the existing water system and numerous services that are fed by the system in the project limits. These include individual water services, fire hydrants, pipeline feeds, and fire department connections. The plan is required to include an exhibit identifying the system

valves needed for isolation of water flows. This may include valves outside the project limits.

The MOPO must at a minimum include plan sheets and written descriptions addressing the following:

- The timing and method for each waterline tie-in (sequencing and staging);
- The Contractor must research and account for all City Geographic Information System, as-builts, and pothole information related to the water system in the project area;
- Existing and proposed valve locations;
- The method of keeping existing line functioning prior to connecting water services, fire hydrants, pipeline feeds, and fire department connections to the new waterline. This may include temporary tie-ins, temporary valving, and temporary thrust restraints. Line stops are only permitted when 100% shutdown cannot occur within the project limits;
- The detailed schedule for overall installation of the waterline and abandonment of existing waterline. The schedule must align with the overall project schedule and sequencing plan;
- The timing and method of removal of temporary improvements necessary for providing continuous water service such as temporary tie-ins, temporary valving, and temporary thrust restraint;
- For projects with Federal funding, Buy America (Public Law 112-141, MAP 21; 23 USC 313; and 23 CFR 635.410) applies to all materials used in the project. The Contractor must anticipate and accommodate additional lead times in the project schedule due to Buy America requirements.

#### **610.7 VALVES:** is changed to read:

All gate valves must conform to the latest revisions of AWWA C509 or C515 standards.

Gate valves for buried service must be the non-rising stem (NRS) type.

Direction of opening must be counterclockwise (Open Left).

The body and bonnet of the valves must be constructed of ductile-iron per ASTM A536.

The marking "D.I." or "Ductile Iron" must be cast in raised letters on the valve.

Valve body, bonnet, and stuffing box must be coated and lined with fusion-bonded epoxy conforming to the AWWA C550 standard.

Valve stem diameters and minimum turns to open must conform to Table 7 in AWWA C509-09 and AWWA C515-09.

The NRS-type valve stems must be made of bronze or stainless steel<del>s</del>. Bronze stems must use copper alloys that contain less than 6% zinc and 6% aluminum. Stainless steel stems must contain not less than 15% chromium and be from the 300 or 400 alloy series.

NRS stems must have a thrust collar that is integral with the stem in accordance with section 4.4.5.3 of AWWA C515-09. Thrust\_collars <u>that</u> are non-integral with the stem are not acceptable.

Valve wedge must be completely encapsulated with EPDM rubber, symmetrical in design, and seat equally well with flow in either direction.

Gate valves four inches and larger must be equipped with male-type wedge guides and polymer guide covers. Wedges employing female-type designs are not acceptable.

All gaskets must be pressure-energized type such as O-rings.

The top two stem O-rings must be replaceable while fully open and while subject to full rated working pressure. O-rings set in cartridges are not allowed.

Valves must be equipped with stainless steel bolting that meets the requirements of ASTM F593 Standard Specifications for Stainless Steel bolts, Type 304, Alloy group 1, CW condition, and ASTM F594 Standard Specification for Stainless Steel Nuts, Type 304, Alloy group 1, CW Condition.

Bolt head and nuts must be hexagonal shaped with dimensions conforming to ANSI B18.2.1. Metric sized and recessed socket head bolts, are not allowed.

Operating nuts must be 2 inches square.

Valves must be NSF Certified to Standard 61.

All valves 2 inches to 48 inches:

Valves may be used in either the horizontal or vertical positions.

Valve gearing must be in accordance with Table 9 of AWWA C515-09 or C509-09 Standard.

#### **610.13 METER SERVICE CONNECTIONS:** is changed to add:

(E) Service taps must be installed using an all bronze double-strap tapping saddle or a tapped tee. Any tapping saddle for use on PVC pipe must provide full support around the circumference of the pipe and a bearing area for 2 inches minimum along the axis of the pipe.

#### **RECLAIMED WATERLINE CONSTRUCTION**

**616.2 MATERIALS:** is changed to read:

Valve boxes must be in accordance with Section 345, this Section, Detail 391 and COC Detail C-406.

**616.3 INSTALLATION:** is changed to add:

Pipe must be bedded in accordance with COC Detail C-308 and identified in accordance with C-408.

#### MANHOLE CONSTRUCTION AND DROP SEWER CONNECTIONS

#### **625.2 MATERIALS** is changed to add:

Composite manhole frame and cover per City's *List of Approved Products*.

Composite adjustment rings per City's *List of Approved Products*.

Corrosion protective coating per City's List of Approved Products.

Pesticide coating per City's *List of Approved Products*.

#### **625.3.1 Manholes** is changed to add:

Manholes must be 5-foot diameter with 30-inch frames and covers. Manholes serving public sewer mains 15-inch diameter and larger must be composite or polymer concrete materials per City's List of Approved Products. "One-off" manholes (first manhole up-stream of 15-inch diameter and larger sewer mains) must also use composite or polymer concrete materials. For sewer mains less than 15-inch, manholes may be installed using standard concrete materials per Detail 420 with cast-in-place bases.

Composite or polymer concrete manholes must include composite frames and covers, composite adjustment rings, composite or polymer concrete cone and riser sections and cast-in-place bases. Refer to City's List of Approved Products. Composite or polymer concrete manholes must be as specified on the plans and/or special provisions.

Manhole adjustment must be constructed with a minimum of 12" and a maximum of 18" high adjusting rings per City Detail C-401.

Manholes serving public sewer lines 15-inch and smaller and not within arterial streets must be coated with a latex insecticide coating applied in accordance with the manufacturer's recommendations. Refer to the City's List of Approved Products for allowable insecticide coating products. The coating must be applied in accordance with US Environmental Protection Agency recommendations starting from the top of the manhole to a depth of 8 feet below. Minimum coating thickness must be 0.25 mil.

#### CORROSION PROTECTIVE COATING OF SANITARY SEWER MANHOLES AND STRUCTURES

626.2.1 Coating Material subsection(s) are modified as follows:

(A) Approved Materials: per City's List of Approved Products.

(B) Dry film thickness of epoxy/polymer coatings shall be a minimum **1/4-inch** (**250** Mils) thick, or per the manufacturer's recommendation, whichever is greater.

**626.3.3 Inspection and Testing** subsection(s) are modified as follows:

(F) Holiday testing equipment and procedures shall be performed in strict accordance with latest edition of NACE "Standard Recommended Practice-Discontinuity (Holiday) Testing of Protective Coatings." Areas containing holidays shall be marked repaired or re-coated and re-tested in accordance with coating manufacturer's printed instructions. High voltage pulse-type holiday detectors shall be adjusted to operate at voltage required to cause sparks jump across air gap equal to twice the specified coating thickness. Minimum applied voltage for **250** Mil coating shall be 12,500 volts.

(G) Wet film thickness measurement shall be provided by report submitted by Contractor to the Engineer. The report shall be presented after completion of underlayment, top coating operations, and shall state number of manufacturer's product units used and total square footage of surface area covered. The Engineer shall have option of requiring Contractor to document number of units (coating materials) on hand before and after coating operations to verify actual minimum dry film thickness applied. All film thicknesses not meeting required minimum **250** Mil thickness.

#### TAPPING SLEEVES, VALVES AND VALVE BOXES ON WATERLINES

**630.2 GENERAL:** is changed to add:

Potable water valve boxes must conform to Detail 391, Type 'C', deep skirted lid type and COC Detail C-307.

Reclaimed water valve boxes must conform to Detail 391, Type 'C', deep skirted lid type with a square surface box and COC Detail C-406.

630.3 GATE VALVES: is changed to add:

The connecting ends of valves may be flange, mechanical joint, push-on, or an appropriate combination. Valves which require transition gaskets to ductile iron pipe sizes may be furnished only in sizes 4 inches through 8 inches.

#### POLYVINYL CHLORIDE (PVC) PRESSURE PIPE

#### **751.1 GENERAL:**

These specifications apply to Polyvinyl Chloride (PVC) pressure pipe intended for use as potable, wastewater, and reclaimed water distribution pipelines, which carry water under pressure.

#### 751.2 WORKMANSHIP:

Pipe must be homogeneous throughout. It must be free of voids, cracks, inclusions, or other defects. It must be as uniform as commercially practical in color, density, and other physical properties. Pipe surfaces must be free from nicks and scratches. Joining surfaces of spigots and other joints must be free from gouges and imperfections that could cause leakage. The contractor must supply the Engineer with certified third party test data establishing both the long-term compressive strength and the long-term modulus of elasticity of the PVC material.

#### 751.3 MATERIAL:

4 inch through 12 inch PVC pressure pipe must be designed, manufactured and tested in accordance with AWWA C900, latest edition. The barrel of furnished pipe must conform to the outside dimensions of steel pipe (IPS) or cast-iron-pipe-equivalent (CI), and with the wall thickness of dimension-ratio (DR) Series 14. All approved PVC pipe must carry a NSF rating.

The pressure rating for C900 pipe must be 200 psi minimum.

16 inch and larger PVC pressure pipe must be designed, manufactured, and tested in accordance with AWWA C905, latest edition. The barrel of furnished pipe must have an iron-pipe-size-equivalent (IPS) outside diameter and wall thickness equal to the dimension-ratio (DR) Series 18.

The pressure rating for C905 pipe must be 235 psi.

All PVC pipe furnished must be integral bell with elastomeric gaskets. Plain ends with elastomeric gasket couplings will be allowed only for intermediate pipe

lengths. PVC joints using elastomeric gaskets to achieve the pressure seal must be tested as assembled joints and must meet the laboratory performance requirements specified in ASTM D3139.

A Manufacturer's Affidavit for compliance to AWWA C900 and AWWA C905 must be furnished. The manufacturer must provide documentation of the long-term compressive strength of the pipe material, or the long-term hydrostatic design strength, which must be certified by an independent third party.

All required manufacturing quality control inspection and testing must be performed in the United States of America at the pipe manufacturer's plant or at an approved testing laboratory in the United States. The seal of the testing agency that verified the suitability of the pipe material for potable water service must be marked on the pipe. In addition, markings on the pipe must include the following:

Nominal size and OD base

Material code designation

Dimension ratio number

AWWA pressure class

AWWA designation number for this standard

Manufacturer's name or trademark and production record code.

Pipe must be supplied within 270 days of its manufacture. A Manufacturer's written Verification of date of manufacture must be provided.

#### 751.4 APPLIED LOAD CALCULATIONS:

Assumption of soil arching must not be used in calculation embankment loads over PVC pipe. The prism earth load formula must be used to determine earth loads.

$$Wc = HwBc$$

Where:

- Wc = Embankment Load, lbs/ft
- H = Depth of soil cover, ft
- w = Soil Density, lbs/ft
- Bc = Pipe outside diameter, ft

#### 751.5 BEDDING:

Pipe bedding must be in conformance with COC Detail C-308. Bedding must consist of ABC in conformance to Section 702.

#### 751.6 FITTINGS:

Fittings must be ductile iron and conform to AWWA C110 or C153 for 250 psi minimum working pressure rating.

All fittings must be cement lined in accordance with AWWA C104.

Fittings which require transition gaskets to ductile iron pipe sizes may be furnished only in sizes 6 inch through 8 inch.

PVC connections to asbestos cement or ductile iron pipe must be ductile or gray iron adapters.

#### 751.7 STORAGE:

Storage of PVC pipe must be in accordance with the manufacturer's recommendation and guidelines. PVC pipe and fittings must be stored in a dry, ventilated area that protects the pipe form UV radiation and the elements. Pipe stockpiled at the construction site must not remain exposed to the elements and weather in excess of 24 hours, or as approved by the Engineer.

PVC pipe must be delivered to the site and stored and handled in accordance with the manufacturer's instructions. During shipment and storage, the pipe ends must be securely covered. PVC pipe must be stored in a manner such that it is protected from exposure to sunlight and/or extreme heat.

#### 751.8 THRUST BLOCKS:

Thrust blocks must be installed per Section 610.14.



# **Standard Details**

# Table of Contents

### **C-100 SERIES: GENERAL INFORMATION**

Detail	Title	Revised/Approved
C-103-1	PULL BOX NO. 7 WITH EXTENSIONS TYPICAL INSTALLATION	2023
C-103-2	PULL BOX NO. 9 TYPICAL INSTALLATION	2023
C-103-3	PULL BOX NO. 9 SPLIT VAULT TYPICAL INSTALLATION	2023
C-104	OPEN TRENCH FIBER OPTIC CABLE DUCTS	2023
C-105	GUARD POST FOR BACKFLOW PREVENTION ASSEMBLIES	2009
C-108	AIR GAP BACKFLOW PROTECTION FOR WATER TANKS	1999
C-111	MINIMUM POTHOLE SPACING FOR PAVEMENT RESTORATION FEE EXEMPTION	2011
C-112-1	ENGINEERED UTILITY BORE	2021
C-112-2	MINIMUM SEPARATION FROM CITY WET UTILITY	2021
C-113	TRASH RECEPTACLE ENCLOSURE	2021

### C-200 SERIES: STREETS

Detail	Title	Revised/Approved
C-200	STANDARD UTILITY LOCATIONS - ARTERIAL STREETS	2021
C-201	STANDARD UTILITY LOCATIONS - COLLECTOR STREETS	2018
C-202	STANDARD UTILITY LOCATIONS - LOCAL STREETS	2018
C-203	MAJOR ARTERIAL STREET - TYPICAL CROSS SECTION	2023
C-204	PHASED MAJOR ARTERIAL STREET - TYPICAL CROSS SECTION	2023
C-205	MINOR ARTERIAL STREET - TYPICAL CROSS SECTION	2023
C-206	COLLECTOR STREET WITH MEDIAN - TYPICAL CROSS SECTION	2023
C-208	INDUSTRIAL COLLECTOR STREET - TYPICAL CROSS SECTION	2023
C-209	COLLECTOR BOULEVARD-TYPICAL CROSS SECTION	2023
C-210	COLLECTOR STREET - TYPICAL CROSS SECTION	2023
C-211	LOCAL STREET WITH MEDIAN - TYPICAL CROSS SECTION	2023
C-212	LOCAL BOULEVARD WITH FRONTAGES LESS THAN 65' TYPICAL CROSS SECTION	2023
C-213	LOCAL STREET - TYPICAL CROSS SECTION	2023
C-214	PRIVATE SHARED DRIVEWAY - TYPICAL CROSS SECTION WITH UTILITIES	2023
C-215	ON-STREET PARKING - TYPICAL CROSS SECTION	2023
C-221	LOCAL BLVD WITH FRONTAGES OF 65' TO 90'-TYPICAL CROSS SECTION	2023
C-222	LOCAL BLVD - WITH FRONTAGES GREATER THAN 90' – TYPCIAL CROSS SECTION	2023
C-223-1	STANDARD MAJOR ARTERIAL/MAJOR ARTERIAL INTERSECTION RIGHT-OF-WAY, AND STREET DIMENSIONS	2007

C-223-2	ULTIMATE MAJOR ARTERIAL/MAJOR ARTERIAL INTERSECTION RIGHT-OF-WAY, STREET DIMENSIONS	2013
C-224	MAJOR ARTERIAL DECELERATION LANE	2020
C-225-1	GENERAL MEDIAN DESIGN	2018
C-225-2	GENERAL MEDIAN DESIGN	2018
C-226	"LEFT IN ONLY" MEDIAN DESIGNS	2018
C-227	LEFT TURN BAY IN 40' MEDIAN DESIGN < PREVIOUSLY C-250>	2018
C-228	TYPICAL DRIVEWAY ACCESS TO PRIVATE GATED COMMUNITY	2020
C-229	LEFT TURN BAY ON TWO-LANE ROADWAY (TEMP. WIDENING, CROSS STREET ON ONE SIDE ONLY)	2002
C-230	CONCRETE BUS BAYS	2014
C-231	RIGHT TURN/DECELERATION LANE FOR DRIVEWAYS	2015
C-232	CUL-DE-SAC	2018
C-233	8' MID BLOCK VALLEY GUTTER	2015
C-234	SPEED HUMP	2023
C-239	DEPTH OF BASE COURSE - MAJOR & MINOR ARTERIALS	2021
C-240	DEPTH OF BASE COURSE - NON-RESIDENTIAL COLLECTOR AND LOCAL STREETS	2010
C-241	DEPTH OF BASE COURSE - COLLECTOR STREETS	2010
C-242	DEPTH OF BASE COURSE - RESIDENTIAL LOCAL STREETS	2010
C-243	CURB RAMP FOR ROLL CURB	REMOVED 2022
C-245	COMBINED SIDEWALK RAMP AND RESIDENTIAL DRIVEWAY	2014
C-246	SIGHT DISTANCE FOR ARTERIAL AND COLLECTOR STREETS	2011
C-247	SIGHT DISTANCE FOR LOCAL STREETS	2011
C-248	KEY LOT SIGHT DISTANCE	1999

### City of Chandler

C-249	ACCESSIBLE CURB RAMP ALIGNMENT	2018
C-251	ALLEY PAVEMENT LOT DRAINAGE FROM ALLEY	2023
C-252	ALLEY PAVEMENT LOT DRAINAGE TO ALLEY	2023
C-254	ARTERIAL/COLLECTOR ROADWAY LANDSCAPE DRAINAGE	1999
C-255	TYPICAL ROUNDABOUT	2007
C-256	TYPICAL RAISED CROSSWALK	2021
C-257	IN-LINE RAMP DETAIL FOR RETURN TYPE DRIVEWAY	2020
C-258-1	DIRECTIONAL CURB RAMP ARTERIAL STREETS	2015
C-258-2	DIRECTIONAL CURB RAMP COLLECTOR STREETS	2015
C-258-3	DIRECTIONAL CURB RAMP LOCAL STREETS	2015
C-259	MODIFIED ENTRANCE	REMOVED 2022
C-260-1	ON-STREET PARKING USING BULB-OUTS	2020
C-260-2	ON-STREET PARKING ACCESSIBLE SPACES	2020
C-261-1	PASSENGER LOADING ZONES FOR AUTONOMOUS VEHICLES AND RIDE SHARING	2020
C-261-2	PASSENGER LOADING ZONES FOR AUTONOMOUS VEHICLES AND RIDE SHARING	2020
C-262	MANHOLE / VALVE BOX CURB REALIGNMENT	REMOVED 2022

## C-300 SERIES: WATER

Detail	Title	Revised/Approved
C-300	FLUSHING PIPE ASSEMBLY WITH BALL VALVE	2009
C-301-1	WATER SERVICE INSTALLATION	2023
C-301-2	MULTI-METER WATER SERVICE INSTALLATION	2013
C-302	RESIDENTIAL BACKFLOW PREVENTION ASSEMBLY INSTALLATION - 1" OR UNDER	1999
C-303-1	FIRE HYDRANT INSTALLATION	2018
C-303-2	FIRE HYDRANT COLOR CODE	2018
C-303-3	FIRE HYDRANT INSTALLATION 'OUT OF SERVICE' SIGNS	2018
C-305	LOCATIONS FOR NEW FIRE HYDRANT	2018
C-307	VALVE BOX INSTALLATION (POTABLE WATER)	2015
C-308	WATER PIPE BEDDING DETAIL	2021
C-311	REDUCED PRESSURE - PRINCIPLE BACKFLOW PREVENTION ASSEMBLY INSTALLATION - 3" AND UNDER	2013
C-315	REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY INSTALLATION - 4" AND LARGE	2016
C-316	3" TO 10" METER VAULT	2020
C-317	CONCRETE COLLAR DETAIL WATER VALVE BOX PLACEMENT UNPAVED AREAS	2002
C319	2" COMBINATION AIR/VACUUM VALVE ASSEMBLY	2020
C-320	VAULT FOR 24" GATE VALVE	2010
C-321	WATER QUALITY MONITORING STATION	2011
C-322	POTABLE WATER METER SAMPLING STATION CONVERSION	2013

### C-400 SERIES: WASTEWATER AND RECLAIMED

Detail	Title	Revised/Approved
C-400	MANHOLE FRAME AND COVER TYPES	2020
C-401	MANHOLE CONCRETE COLLAR AND ADJUSTMENT TYPES	2021
C-402	SEWER PIPE BEDDING DETAIL	2021
C-403	SEWER CONNECTIONS	2020
C-404-1	RECLAIMED WATER SERVICE CONNECTIONS	2016
C-404-2	RECLAIMED WATER SERVICE CONNECTION DATA FORM	2008
C-404-3	2" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2020
C-404-4	3" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2014
C-404-5	4" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2014
C-404-6	4" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2014
C-404-7	6" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2014
C-404-8	6" RECLAIMED WATER IRR SERVICE LINE INLINE PUMP TYPE	2014
C-404-9	4" RECLAIMED WATER IRR SERVICE LINE CAN PUMP TYPE	2014
C-404-10	4" RECLAIMED WATER IRR SERVICE LINE CAN PUMP TYPE	2008
C-404-11	6" RECLAIMED WATER IRR SERVICE LINE CAN PUMP TYPE	2014
C-404-12	6" RECLAIMED WATER IRR SERVICE LINE CAN PUMP TYPE	2008
C-405-1	LARGE WATER USER (WITH LAKE) RECLAIMED WATER TURNOUT	2009
C-405-2	ANTENNA	2009
C-405-3	ROLLING GATE	2009
C-405-4	LEVEL SENSORS	2009
C-405-5	METERPED	2009

### City of Chandler

C-405-6	TURNOUT COMPOUND	2009
C-405-7	COMPOUND WALL	2009
C-405-8	SCADA CABINET	2009
C-405-9	MATERIALS LIST 1 OF 2	2009
C-405-10	MATERIALS LIST 2 OF 2	2009
C-405-11	SIGNAGE	2009
C-405-12	GENERAL NOTES	2009
C-406-1	VALVE BOX INSTALLATION (RECLAIMED WATER)	2015
C-406-2	VALVE BOX INSTALLATION (RECLAIMED WATER)	1999
C-408	PIPE LOCATOR WIRE & I.D. TAPE	2023
C-409	PIPE PENETRATION AND MANHOLE FRAME TERMINATION DETAIL	2009
C-410	DEEP CUT SEWER CONNECTION (SEWER LATERAL)	2010
C-411	BUILDING SEWER CONNECTION	2010
C-412	6" SEWER SAMPLING PORT	2018
C-416	3" THROUGH 6" RECLAIMED WATER METER VAULT	2011
C-417-1	INDUSTRIAL MONITORING VAULT DETAILS	2015
C-417-2	INDUSTRIAL MONITORING VAULT SITE PLAN	2014
	1	

### **C-500 SERIES: STORM SEWER & DRAINAGE**

Detail	Title	Revised/Approved
C-500	SCUPPER	2020
C-501	DRYWELL SYSTEM DETAIL AND SPECIFICATIONS	2018
C-502	PRETREATMENT DRYWELL SYSTEM	2018
C-503	TRASH RACK/ACCESS BARRIER	2020
C-504	RETENTION BASIN INLET	2002
C-506	CATCH BASIN GRATES	1999
C-507-1	BELOW GRADE RETENTION BASIN INLET (BUBBLER BOX)	2009
C-507-2	BELOW GRADE RETENTION BASIN INLET (BUBBLER BOX)	2009
C-507-3	BELOW GRADE RETENTION BASIN INLET (BUBBLER BOX)	2018
C-508	STORM DRAIN INLET MARKER	2009
C-509	BACKFILL DETAIL CMP UNDERGROUND RETENTION STORAGE TANK	REMOVED 2023
C-510	TEMPORARY RETENTION BASIN MULCH DRYWELL	2021

### C-600 SERIES: SIGNAGE & STRIPING

Detail	Title	Revised/Approved
C-600	MEDIAN SIGNAGE	2018
C-601-1	STREET NAME SIGNS (FOR PUBLIC STREETS)	2018
C-601-2	STREET NAME SIGNS (FOR PRIVATE STREETS)	2018
C-602	COLLECTOR ROAD PAVEMENT MARKINGS	2002
C-603	ADVANCED STREET NAME SIGNS	2018
C-604	ADDRESS IDENTIFICATION FOR CLUSTER DEVELOPMENTS	1999

#### January 2023 Supplement to MAG

C-605-1	NEARSIDE STREET NAME SIGNS (FOR PUBLIC STREETS)	2018	
C-605-2	NEARSIDE STREET NAME SIGNS (FOR PRIVATE STREETS)	2018	
C-606	INTERNALLY ILLUMINATED STREET NAME SIGN	2020	
C-607	INTERNALLY ILLUMINATED STREET NAME SIGN - BRACKET ASSEMBLY	2020	
C-608	INTERNALLY ILLUMINATED STREET NAME SIGN – JC/RC MOD POLE MOUNTING	2022	
C-609	INTERNALLY ILLUMINATED STREET NAME SIGN - F POLE MOUNTING	REMOVED 2022	
C-610	INTERNALLY ILLUMINATED STREET NAME SIGN - F POLE MOUNTING	REMOVED 2022	
C-611	ACCESSIBLE PARKING SPACE SIGN	2018	
C-612	ACCESSIBLE PAVEMENT MARKING SYMBOL	2018	
C-613	SIGN POST AND BASE	2017	
C-614	PAVEMENT MARKING DETAILS	2020	
C-615	SIGN POST AND BASE LOCATIONS FOR RESIDENTIAL STREETS	2002	
C-616	RIGHT TURN LANE DROP	2013	
C-617	MEDIAN NOSE PAINTING	2022	
C-618	TYPICAL SIGNS AND MARKINGS ARTERIAL ROAD	2022	
C-619	TYPICAL LANE WIDTHS - ARTERIAL ROAD WITH DOUBLE LEFT TURNS	2013	
C-620	MAJOR ARTERIAL DECELERATION LANE SIGNING & STRIPING	2009	
C-621	ARTERIAL SIGNAGE	2002	
C-622	ARTERIAL ROADWAY MARKINGS (W/O MEDIANS)	2018	
C-623	INTERSECTION MARKINGS (WITH MEDIANS)	2018	
	1		

## **C-700 SERIES: TRAFFIC SIGNALS & STREET LIGHTS**

Detail	Title	Revised/Approved	
C-710	TRAFFIC SIGNAL POLE TYPE QC	2022	
C-711	TRAFFIC SIGNAL POLE TYPE JC	2022	
C-712	TRAFFIC SIGNAL POLE JC MODIFIED	2022	
C-713	TRAFFIC SIGNAL POLES QC, JC, & JC MODIFIED	2022	
C-714	TRAFFIC SIGNAL POLE TYPE RC	2022	
C-715	TRAFFIC SIGNAL POLE TYPE KC	2022	
C-716	TRAFFIC SIGNAL POLE TYPE KC MODIFIED	2022	
C-717	TRAFFIC SIGNAL POLES RC, KC, & KC MODIFIED	2022	
C-718	TRAFFIC SIGNAL POLE FOUNDATION QC, JC, JC MODIFIED, RC, KC & KC MODIFIED	2022	
C-720	TRAFFIC SIGNAL POLE PLACEMENT FOR PUSH BUTTON ACCESSIBILITY	2022	
C-721	TRAFFIC SIGNAL METER PEDESTAL	2022	
C-722-1	TRAFFIC SIGNAL I.M.S.A. SIGNAL CABLE INSTALLATION	2022	
C-722-2	TRAFFIC SIGNAL TERMINAL BLOCK WIRING DETAILS	2022	
C-723	TRAFFIC SIGNAL CABINET FOUNDATION CONDUIT LAYOUT	2022	
C-751-1	STREET LIGHT POLE ASSEMBLY (SL-1)	2022	
C-751-2	STREET LIGHT DAVIT ARMS (SL-1)	2022	
C-751-3	STREET LIGHT DETAILS (SL-1)	2022	
C-752-1	STREET LIGHT POLE ASSEMBLY (SL-6 AND SL-8)	2022	
C-752-2	STREET LIGHT DAVIT ARMS (SL-6 AND SL-8)	2022	
C-753-1	STREET LIGHT POLE DETAILS (SL-6)	2022	
C-753-2	STREET LIGHT POLE DETAILS (SL-6)	2022	

January 2023 Supplement to MAG

C-754-1	STREET LIGHT POLE DETAILS (SL-8)	2022
C-754-2	STREET LIGHT POLE DETAILS (SL-8)	2022
C-755	DECORATIVE STREET LIGHT POLE (SL-16)	2022
C-756	ANGLE STREET LIGHT POLE (SL-17)	2022
C-757-1	STREET LIGHT JUNCTION BOXES	2022
C-757-2	STREET LIGHT 14" X 24" JUNCTION BOX (APS SERVICE AREA)	2022
C-757-3	STREET LIGHT 10" X 15" JUNCTION BOX (SRP SERVICE AREA)	2022
C-758	STREET LIGHT CONNECTION DETAILS	2022
C-759-1	STREET LIGHT CONDUIT EXCAVATION CRITERIA (SRP SERVICE AREA)	2022
C-759-2	STREET LIGHT CONDUIT EXCAVATION CRITERIA (APS SERVICE AREA)	2022
C-760	STREET LIGHT SPREAD FOUNDATION (SL-1, SL-6, SL-8 AND SL- 16)	2022

### C-800 SERIES: LANDSCAPING

Detail	Title	Revised/Approved
C-801	TREE PLANTING AND STAKING	2012
C-802	TREE PLANTING SLOPE	2012
C-803	PALM PLANTING AND BRACING	2012
C-804	CACTUS AND ACCENT PLANTING	2012
C-805	SHRUB AND GROUND COVER PLANTING	2012
C-806	PLANT PIT SCHEDULE	2012
C-807	MEDIAN	2023
C-808	EMITTER ACCESS BOX AND EMITTER LAYOUT	2012

## City of Chandler

C-809	REMOTE CONTROL ELECTRIC VALVE TURF	2012
C-810	REMOTE CONTROL ELECTRIC VALVE DRIP	2012
C-811	IRRIGATION TRENCH	2012
C-812	BUBBLER	2012
C-813	GEAR-DRIVEN POP-UP ROTER	2012
C-814	POP-UP SPRAY HEAD	2012
C-815	QUICK COUPLER	2012
C-816	TYPICAL IRRIGATION LEGEND AND INFORMATION	2012
C-817	EMITTER-BUBBLER SCHEDULE	2011

## Fire Department Standard Details

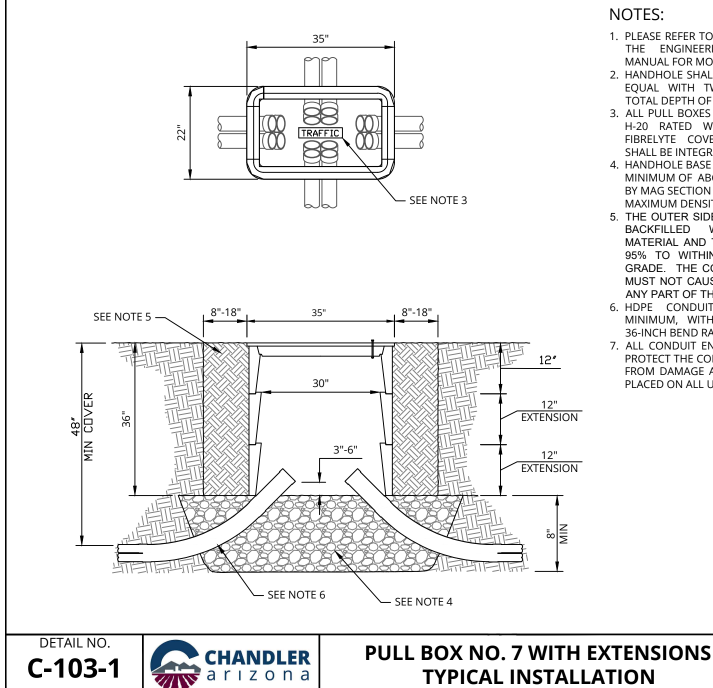
Detail	Title	Revised/Approved
FD102	FIRE LINE INSTALLATION (NO ON-SITE HYDRANTS REQUIRED)	2020
FD103	FIRE LINE INSTALLATION (ON-SITE HYDRANT REQUIRED)	2020
FD104	FIRE DEPARTMENT VALVE SIGNAGE	2020
FD105	FIRE SPRINKLER SYSTEM RISER COMMERCIAL INSTALLATION	2020
FD106	FIRE RISER ROOM AND FIRE ALARM PANEL SIGNAGE	2020
FD107	TEMPORARY FIRE DEPT ACCESS ROAD SIGNAGE	2020
FD108	FIRE DEPT EMERGENCY ACCESS GATE SIGNAGE	2020
FD109	EMERGENCY ACCESS BARRIER	2020
FD111	FIRE LANE SIGNING AND MARKING	2020
FD115	BLOCKED DOOR SIGNAGE	2020
FD141	FIRE APPARATUS ROADWAYS AND TURNAROUNDS	2020
FD143	FIRE APPARATUS ROADWAYS AND TURNAROUNDS PRIVATE RESIDENTIAL CUL-DE-SAC	2020
FD144	FIRE SPRINKLER RISER W/ BACKFLOW PREVENTION (APPROVED BY FIRE MARSHAL ONLY)	2020
FD151	ADDRESS IDENTIFICATION	2020



## **Standard Details**

## **GENERAL INFORMATION**

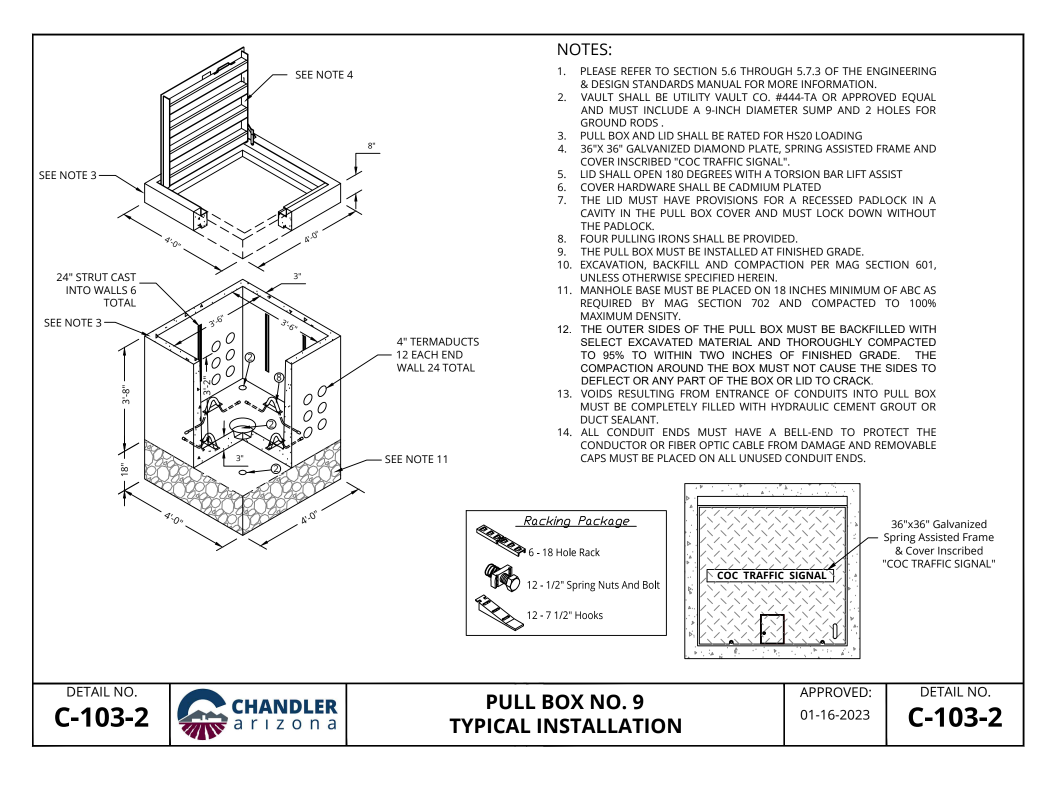
## C-100 TO C-113

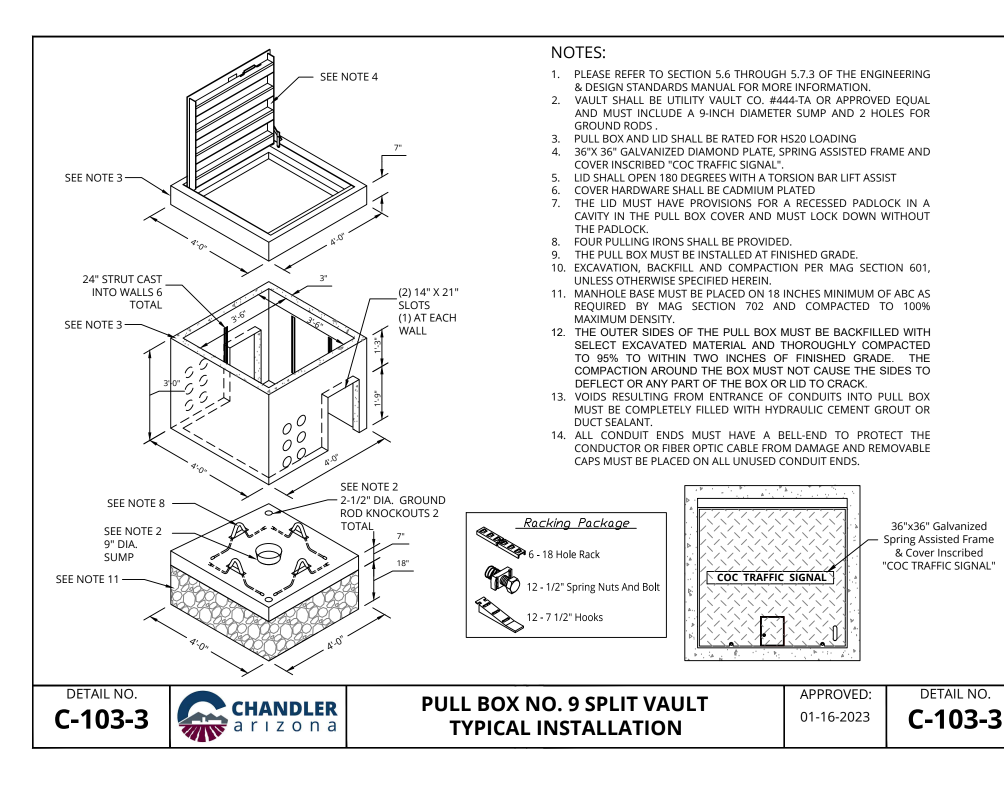


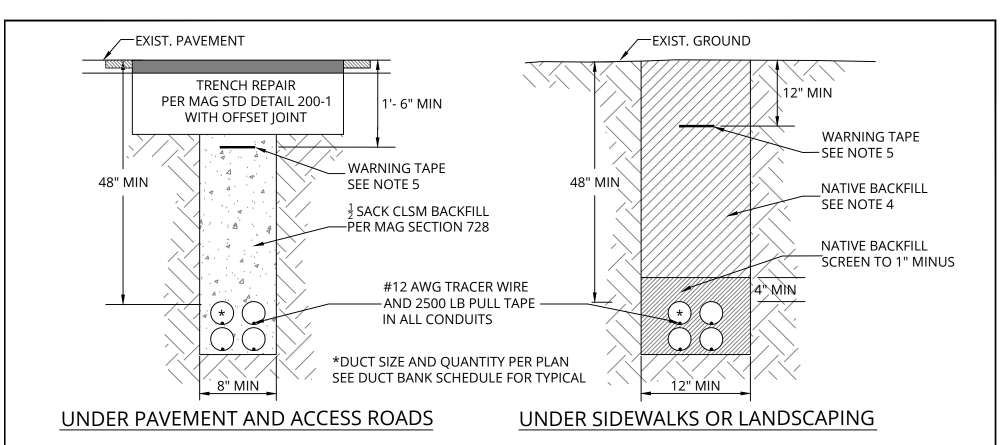
- 1. PLEASE REFER TO SECTION 5.6 THROUGH 5.7.3 OF THE ENGINEERING & DESIGN STANDARDS MANUAL FOR MORE INFORMATION.
- 2. HANDHOLE SHALL BE CHRISTY P36 OR APPROVED EQUAL WITH TWO 12-INCH EXTENSIONS FOR TOTAL DEPTH OF 36 INCHES.
- 3. ALL PULL BOXES AND COVERS SHALL BE AASHTO H-20 RATED WITH POLYMER CONCRETE OR FIBRELYTE COVERS AND "TRAFFIC" MARKING SHALL BE INTEGRATED INTO THE COVER.
- 4. HANDHOLE BASE MUST BE PLACED ON 8-INCHES MINIMUM OF ABC OR PEA GRAVEL AS REQUIRED BY MAG SECTION 702 AND COMPACTED TO 100% MAXIMUM DENSITY.
- 5. THE OUTER SIDES OF THE PULL BOX MUST BE BACKFILLED WITH SELECT EXCAVATED MATERIAL AND THOROUGHLY COMPACTED TO 95% TO WITHIN TWO INCHES OF FINISHED GRADE. THE COMPACTION AROUND THE BOX MUST NOT CAUSE THE SIDES TO DEFLECT OR ANY PART OF THE BOX OR LID TO CRACK.
- 6. HDPE CONDUIT PREFERRED, SCHEDULE 40 MINIMUM, WITH 45-DEGREE SWEEPS WITH A 36-INCH BEND RADIUS.
- 7. ALL CONDUIT ENDS MUST HAVE A BELL-END TO PROTECT THE CONDUCTOR OR FIBER OPTIC CABLE FROM DAMAGE AND REMOVABLE CAPS MUST BE PLACED ON ALL UNUSED CONDUIT ENDS.

APPROVED: 01-16-2023

DETAIL NO. C-103-1







- 1. PAVEMENT MATCHING, BASE COURSES, AND SURFACE REPLACEMENT PER MAG SECTION 336 AND CITY SUPPLEMENTAL SPECIFICATIONS.
- 2. TRENCH EXCAVATION, BACKFILL AND COMPACTION PER MAG SECTION 601, UNLESS OTHERWISE SPECIFIED HEREIN.
- 3. INSTALLATION PER MAG SECTION 360, AND CITY SUPPLEMENTAL SPECIFICATIONS.
- 4. PLACE NATIVE BACKFILL IN 6-INCH LIFTS AND COMPACT TO 95% OF STANDARD PROCTOR WITH COMPACTION TESTS ON EVERY OTHER LIFT AND FOR EACH 500 FEET OF TRENCH.
- MARKING RIBBON TO BE 3" MINIMUM WIDTH, 5 MIL THICK METALLIC DETECTABLE TAPE WITH THE MESSAGE "CAUTION - FIBER OPTIC CABLE BURIED BELOW".
- 6. HDPE CONDUIT PREFERRED, SCHEDULE 40 MINIMUM, WITH 45-DEGREE SWEEPS WITH A 36-INCH BEND RADIUS.
- 7. PLEASE REFER TO SECTION 5.7 OF THE ENGINEERING & DESIGN STANDARDS MANUAL FOR MORE INFORMATION.
- 8. ALL CONDUIT ENDS MUST HAVE A BELL-END TO PROTECT THE CONDUCTOR OR FIBER OPTIC CABLE FROM DAMAGE AND REMOVABLE CAPS MUST BE PLACED ON ALL UNUSED CONDUIT ENDS.

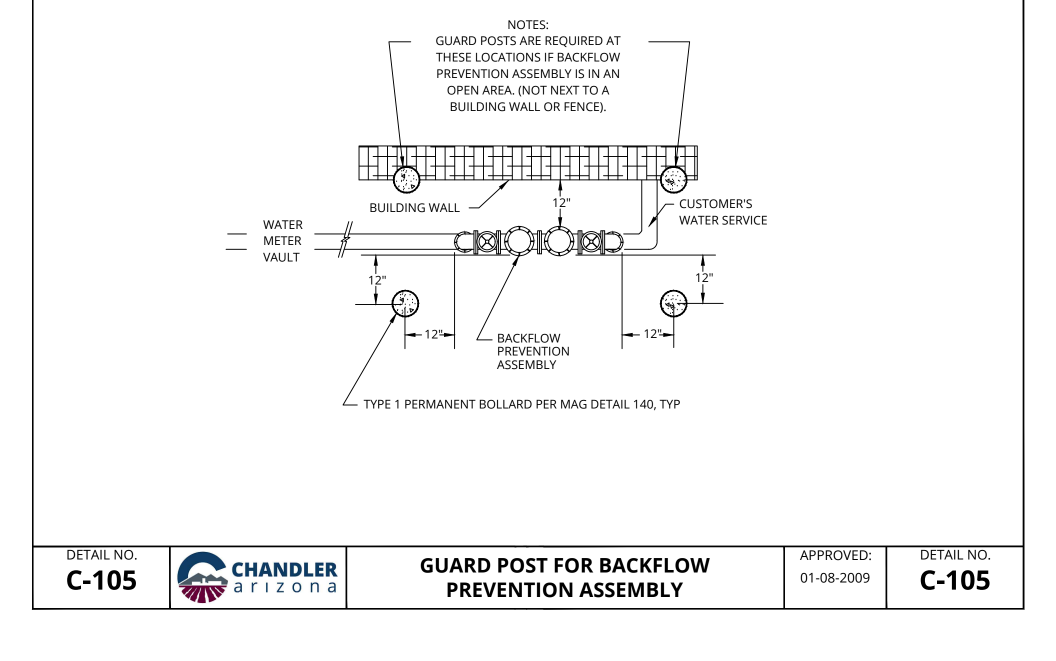


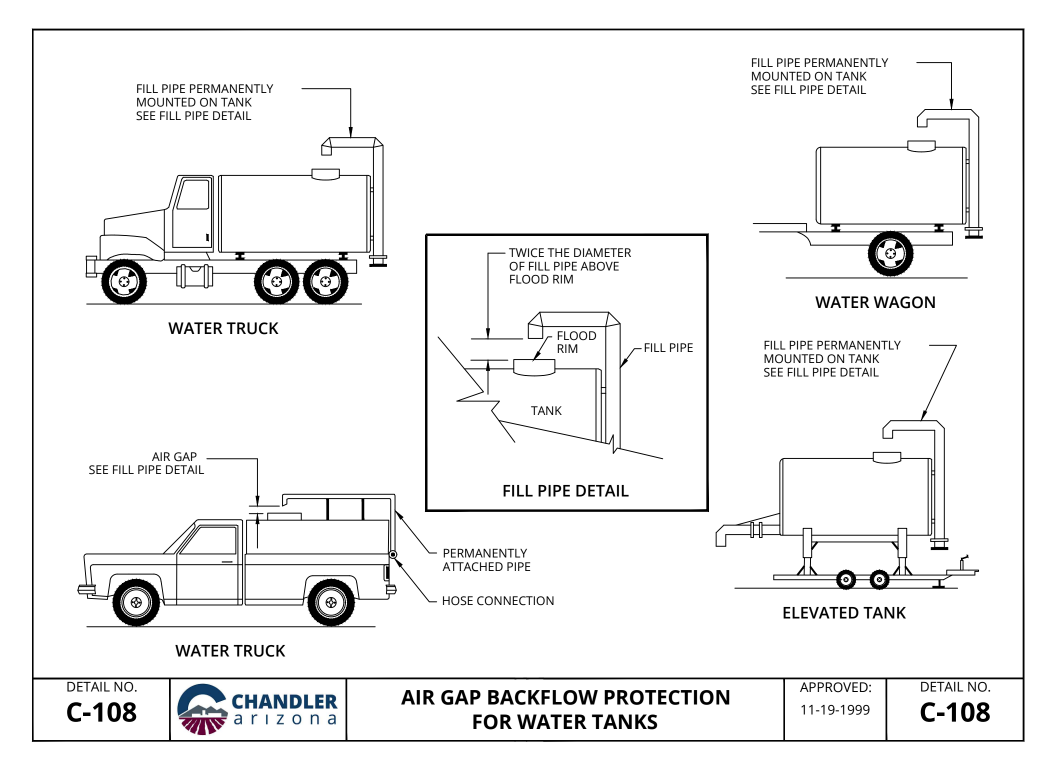
### OPEN TRENCH FIBER OPTIC CABLE DUCTS

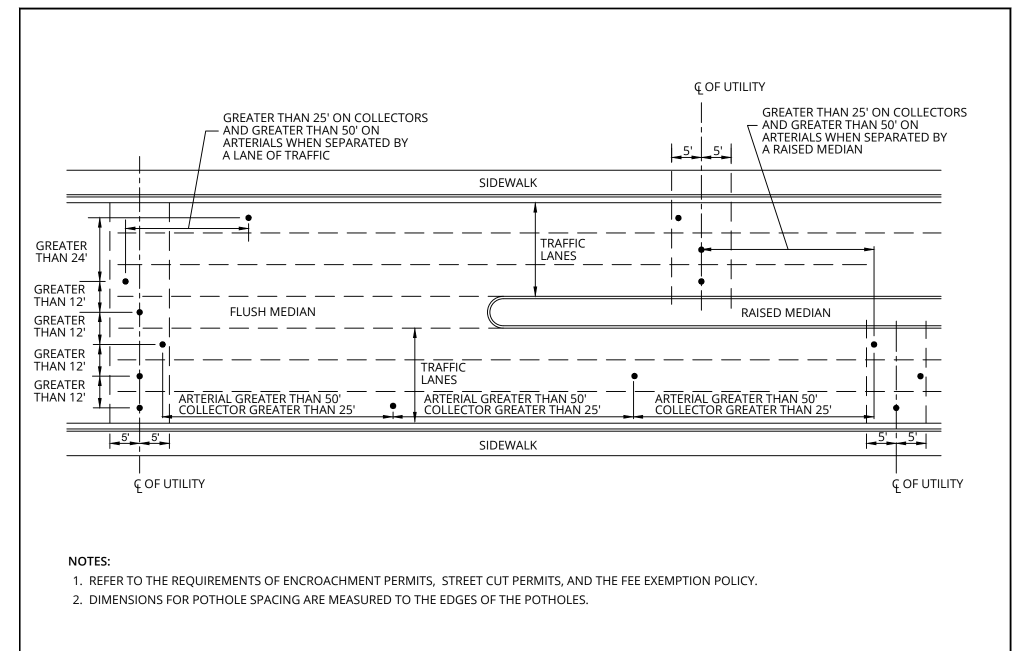
DUCT BANK SCHEDULE				
LOCATION	DEPTH	CONDUIT SIZE	CONDUIT QUANTITY	CONDUIT COLORS
IN RIGHT-OF-WAY OR		JIZE	QUANTIT	COLORS
ON CITY PROPERTY	48" MINIMUM	2", TYP	4 EA, TYP	(3) GRAY
(EXCEPT BUILDING	COVER	2,11	4 LA, TTF	(1) BLACK
ENTRANCE)				
BUILDING ENTRANCE	24" MINIMUM	4", TYP	2 EA, TYP	ANY
	COVER	4,11	2 LA, 11F	



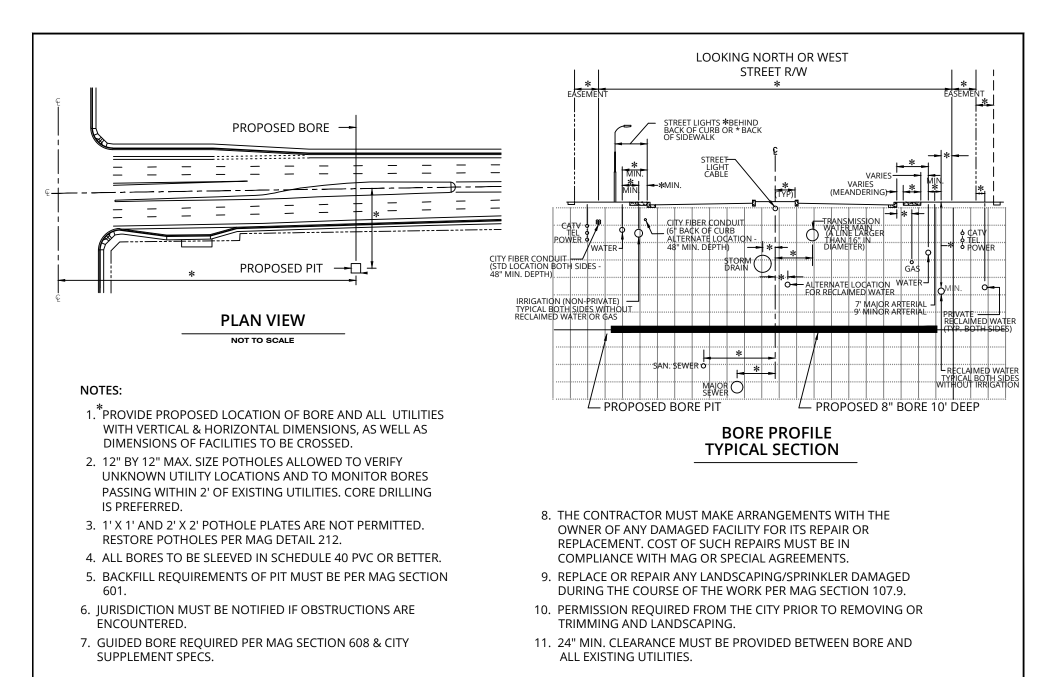
01-16-2023











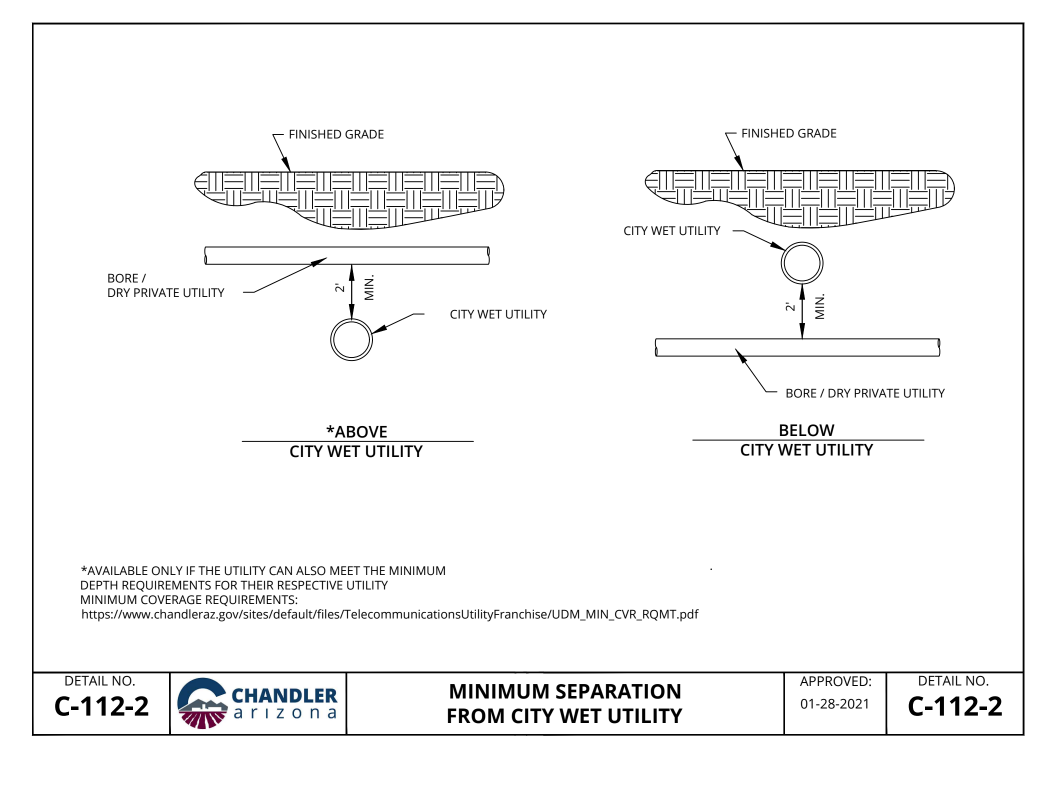
DETAIL NO.

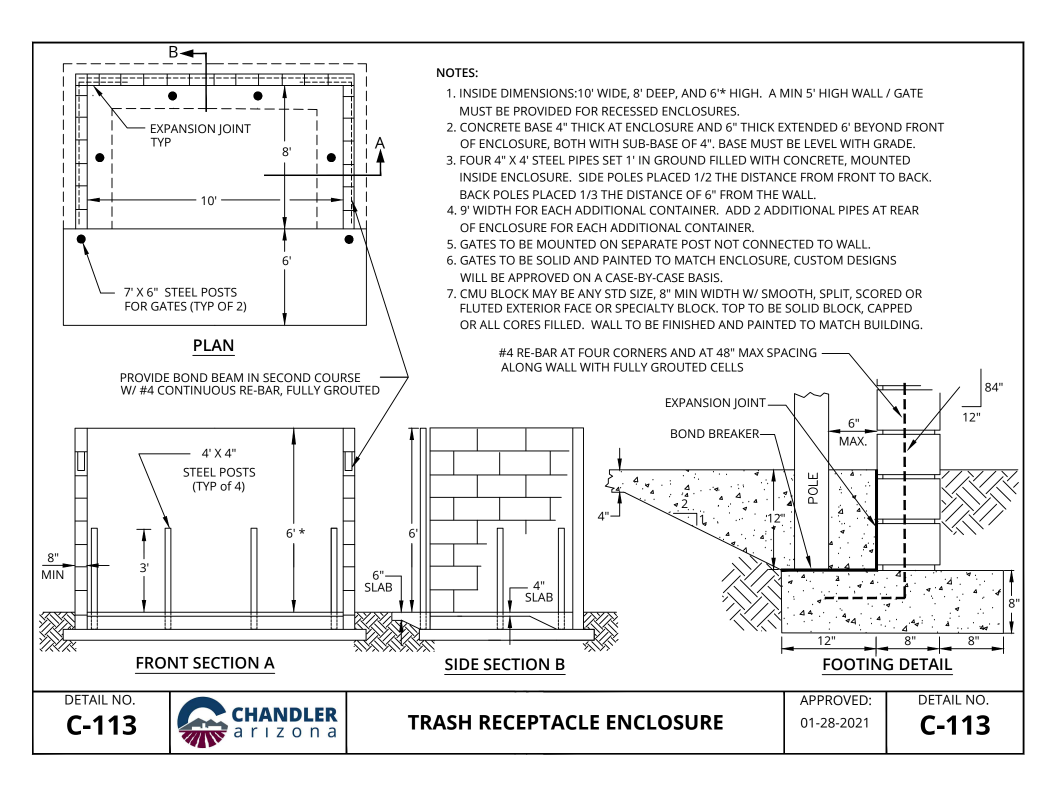


**ENGINEERED UTILITY BORE** 

APPROVED: 01-28-2021

DETAIL NO. C-112-1

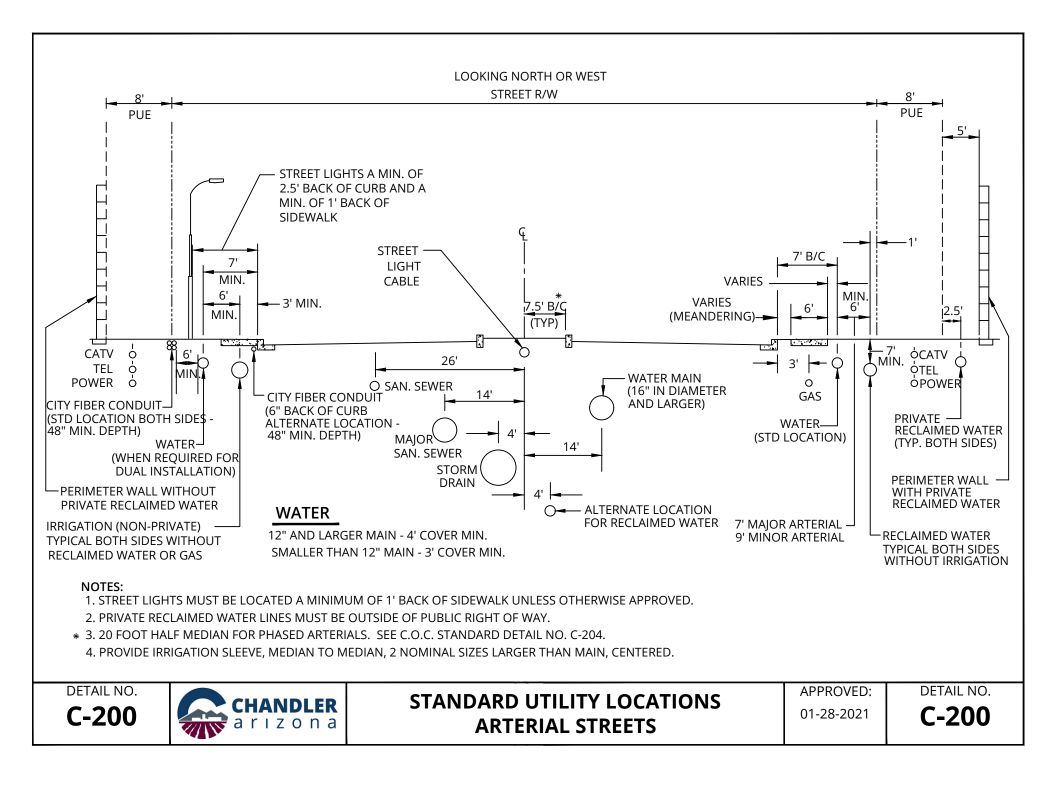


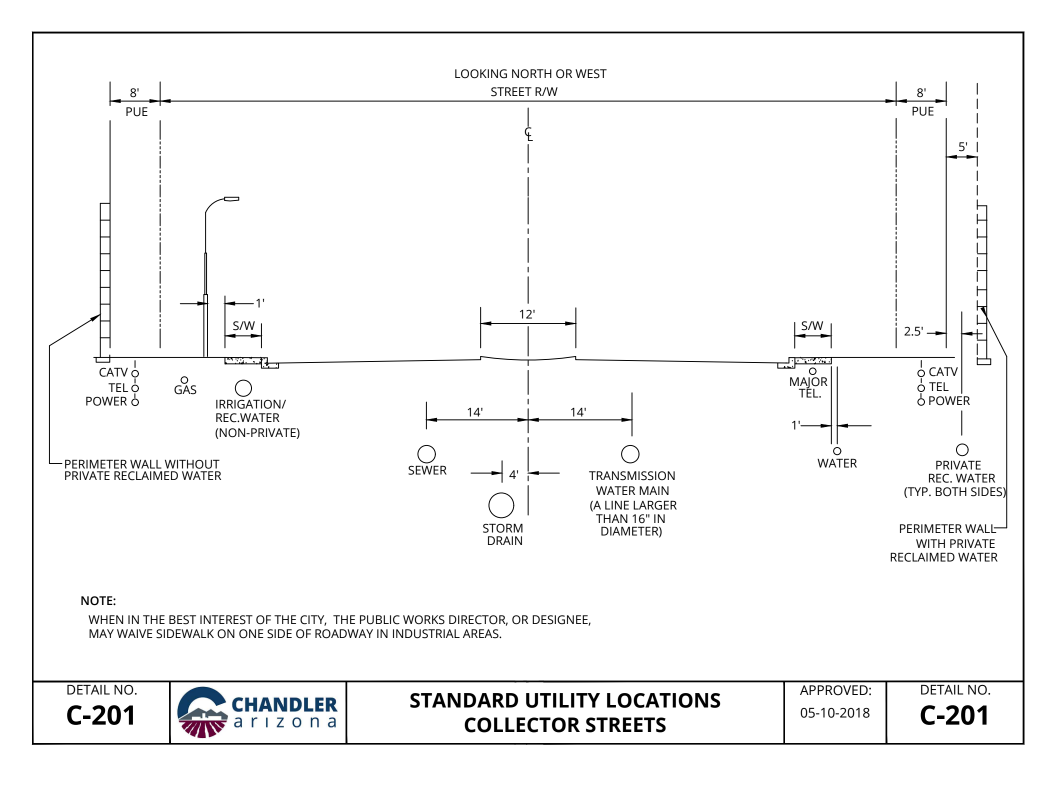


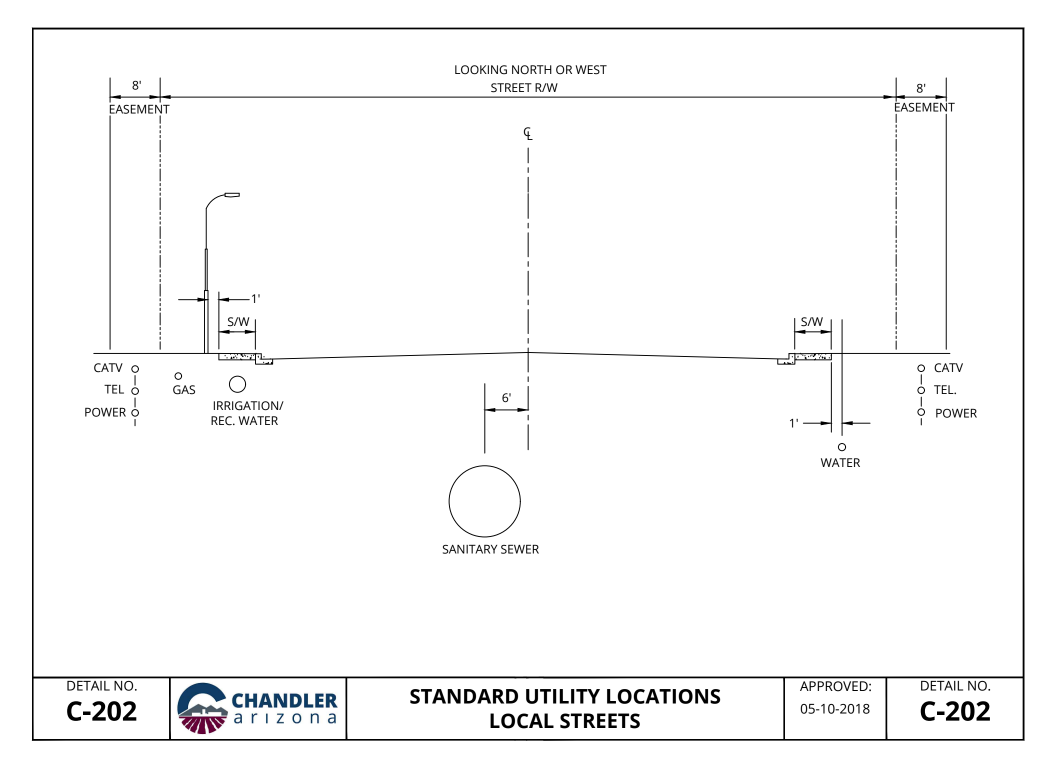


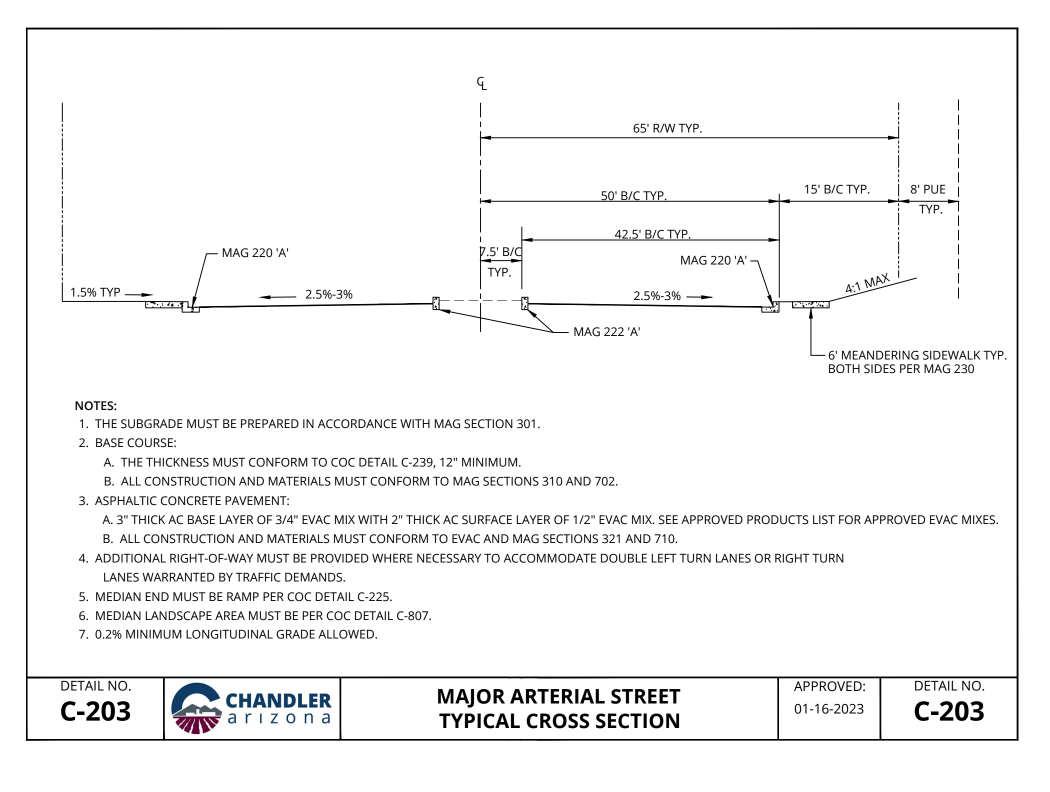
## **Standard Details**

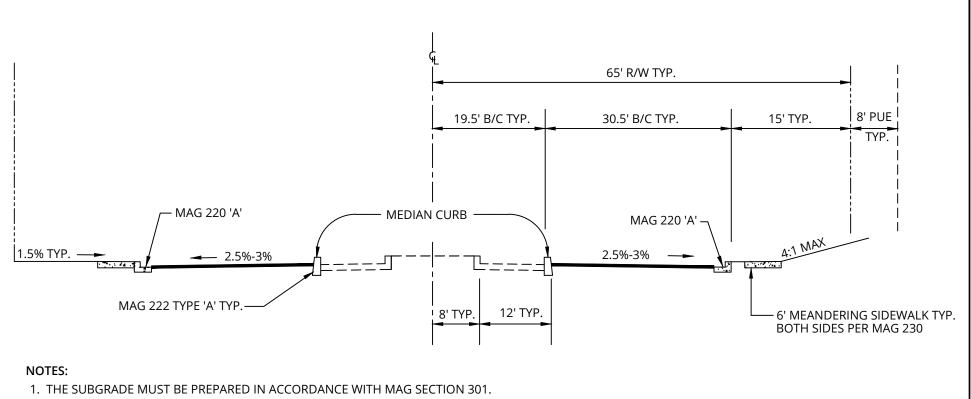
# **STREETS C-200 TO C-262**











- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-239.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:

A. 3" THICK AC BASE LAYER OF 3/4" EVAC MIX WITH 2" THICK AC SURFACE LAYER OF 1/2" EVAC MIX. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.

- B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
- 4. ADDITIONAL RIGHT-OF-WAY MUST BE PROVIDED WHERE NECESSARY TO ACCOMMODATE DOUBLE LEFT TURN LANES OR RIGHT TURN LANES WARRANTED BY TRAFFIC DEMANDS.
- 5. MEDIAN LANDSCAPE MUST MUST BE PER COC DETAIL C-807.
- 6. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.



## PHASED MAJOR ARTERIAL STREET TYPICAL CROSS SECTION

APPROVED: DETAIL NO.

01-16-2023

1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.

2. BASE COURSE:

1.5% TYP -

A. THE THICKNESS MUST CONFORM TO COC DETAIL C-239.

B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.

**\_\_\_\_** 2.5%-3%

MAG 222 'A'

3. ASPHALTIC CONCRETE PAVEMENT:

MAG 220 'A'-

A. 3" THICK AC BASE LAYER OF 3/4" EVAC MIX WITH 2" THICK AC SURFACE LAYER OF 1/2" EVAC MIX. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.

55' R/W TYP.

30.5' B/C TYP.

2.5%-3% \_

MAG 220 'A' ·

- B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
- 4. ADDITIONAL RIGHT-OF-WAY MUST BE PROVIDED WHERE NECESSARY TO ACCOMMODATE DOUBLE LEFT TURN LANES OR RIGHT TURN LANES WARRANTED BY TRAFFIC DEMANDS.

ç

7.5' B/C

TYP.

- 5. RAMP END OF MEDIAN PER COC DETAIL C-225.
- 6. MEDIAN LANDSCAPE AREA MUST BE PER COC DETAIL C-807.
- 7. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.





## MINOR ARTERIAL STREET TYPICAL CROSS SECTION

APPROVED:

8' PUE

TYP.

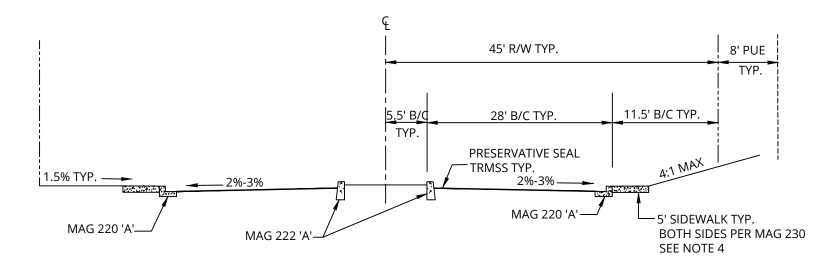
6' MEANDERING SIDEWALK TYP. BOTH SIDES PER MAG 230

17' B/C TYP.

1.1.1

4:1 MAX.

01-16-2023



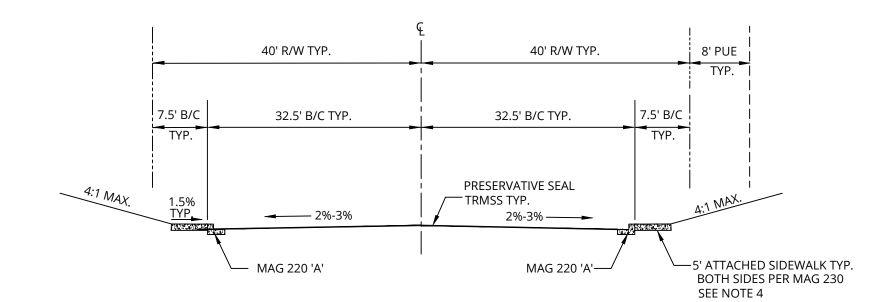
- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-240.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:
  - A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
  - B. AREAS OF VISIBLE MIXTURE SEGREGATION MUST BE MILLED TO A DEPTH OF 2" AND OVERLAID A MINIMUM OF THE LANE WIDTH.
  - C. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
  - D. PRESERVATIVE SEAL COAT CONFORMING TO MAG SEC 334 AND MUST BE TRMSS PER SEC 718. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. RAMP END OF MEDIAN PER COC DETAIL C-225.
- 6. MEDIAN LANDSCAPE AREA MUST BE PER COC DETAIL C-807.
- 7. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.



## COLLECTOR STREET WITH MEDIAN TYPICAL CROSS SECTION

APPROVED:

01-16-2023



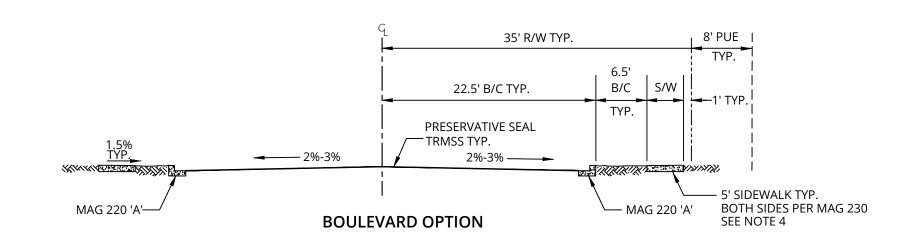
- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION SEC. 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-240.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:
  - A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
  - B. AREAS OF VISIBLE MIXTURE SEGREGATION MUST BE MILLED TO A DEPTH OF 2" AND OVERLAID A MINIMUM OF THE LANE WIDTH.
  - C. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
  - D. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE TRMSS PER SECTION 718. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.



## INDUSTRIAL COLLECTOR STREET TYPICAL CROSS SECTION

APPROVED:

01-16-2023



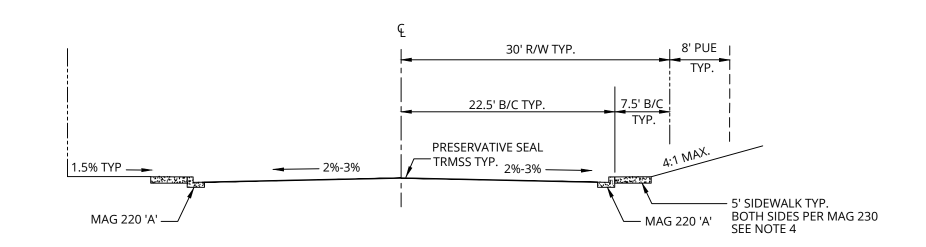
- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-241 FOR RESIDENTIAL AREAS AND COC DETAIL C-240 FOR ALL OTHER AREAS.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:
  - A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
  - B. AREAS OF VISIBLE MIXTURE SEGREGATION MUST BE MILLED TO A DEPTH OF 2" AND OVERLAID A MINIMUM OF THE LANE WIDTH.
  - C. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
  - D. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE TRMSS PER SECTION 718. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.
- 6. DUCTILE IRON WATER LINE UNDER STREET; METERS BACK OF WALK.



## **COLLECTOR BOULEVARD TYPICAL CROSS SECTION**

APPROVED:

01-16-2023



- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-241 FOR RESIDENTIAL AREAS AND COC DETAIL C-240 FOR ALL OTHER AREAS.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:
  - A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
  - B. AREAS OF VISIBLE MIXTURE SEGREGATION MUST BE MILLED TO A DEPTH OF 2" AND OVERLAID A MINIMUM OF THE LANE WIDTH.
  - C. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
  - D. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE TRMSS PER SECTION 718. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.



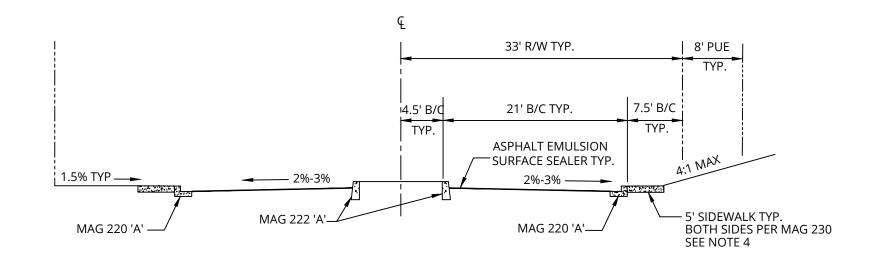


## COLLECTOR STREET TYPICAL CROSS SECTION

APPROVED:

01-16-2023

DETAIL NO.



- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC DETAIL C-242.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.

#### 3. ASPHALTIC CONCRETE PAVEMENT:

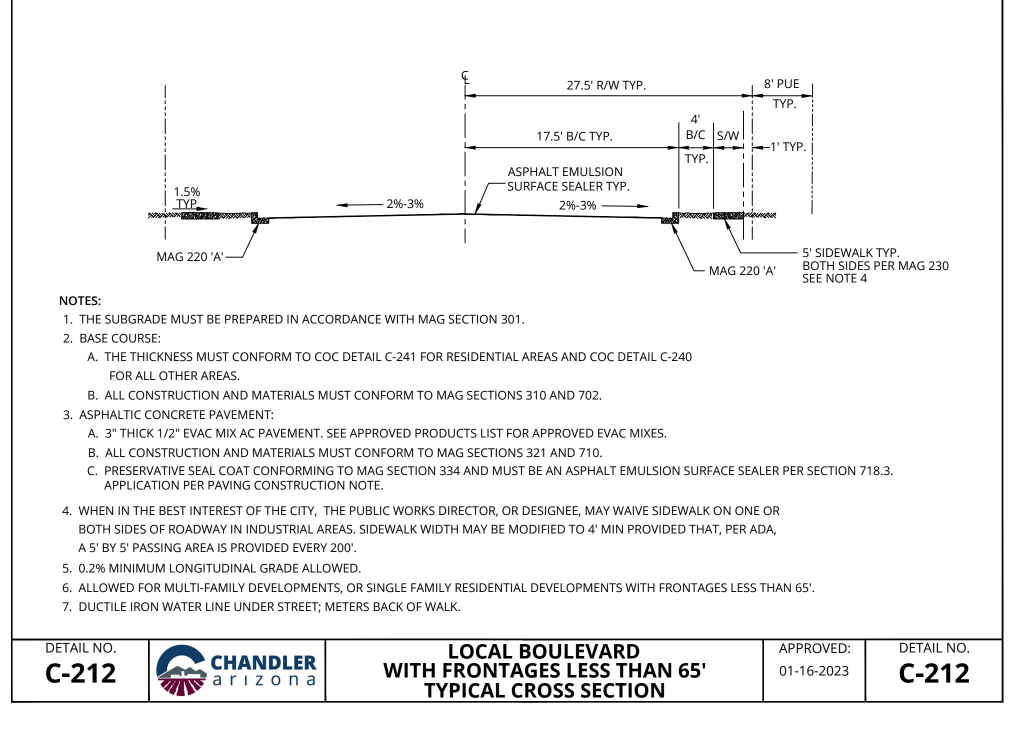
- A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
- B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 321 AND 710.
- C. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE AN ASPHALT EMULSION SURFACE SEALER PER SECTION 718.3. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. NO PARKING IS PERMITTED.
- 6. RAMP END OF MEDIAN PER COC DETAIL C-225.
- 7. MEDIAN LANDSCAPE AREA MUST BE PER COC DETAIL C-807.
- 8. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.

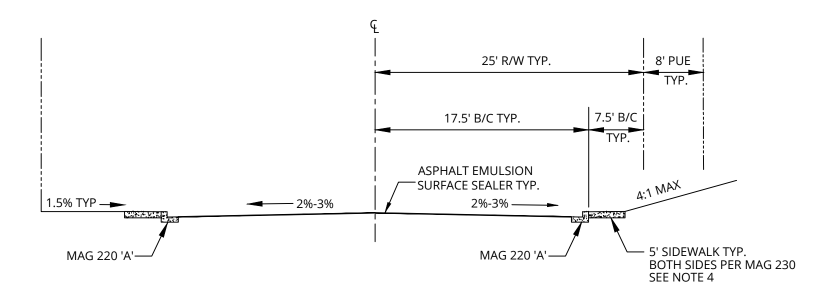


## LOCAL STREET WITH MEDIAN TYPICAL CROSS SECTION

APPROVED:

01-16-2023





1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG STANDARD SPECIFICATIONS, SEC. 301.

2. BASE COURSE:

A. THE THICKNESS MUST CONFORM TO COC STANDARD DETAIL C-242.

B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG STANDARD SPECIFICATIONS, SECS. 310 AND 702.

3. ASPHALTIC CONCRETE PAVEMENT:

A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.

B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG STANDARD SPECIFICATIONS, SECS. 321 AND 710.

C. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE AN ASPHALT EMULSION SURFACE SEALER PER SECTION 718.3. APPLICATION PER PAVING CONSTRUCTION NOTE.

4. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.

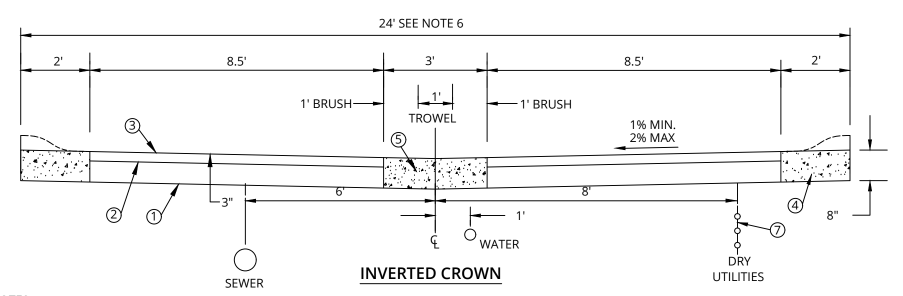
- 5. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.
- 6. IF ALL ABUTTING LOT FRONTAGES EXCEED 65', STREET WIDTH MAY BE REDUCED TO 32' (B.C.) AND ROW WIDTH MAY BE REDUCED TO 42'.
- 7. IF ALL ABUTTING LOT FRONTAGES EXCEED 90', STREET WIDTH MAY BE REDUCED TO 29' (B.C.) AND ROW WIDTH MAY BE REDUCED TO 42'.

DETAIL NO.



## LOCAL STREET TYPICAL CROSS SECTION

01-16-2023



- 1. THE SUBGRADE MUST BE PREPARED IN ACCORDANCE WITH MAG SECTION 301.
- 2. BASE COURSE:
  - A. THE THICKNESS MUST CONFORM TO COC STD. DTL. C-242.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.
- 3. ASPHALTIC CONCRETE PAVEMENT:
  - A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.
  - B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO EVAC AND MAG SECTIONS 321 AND 710.
  - C. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE AN ASPHALT EMULSION SURFACE SEALER PER SECTION 718.3. APPLICATION PER PAVING CONSTRUCTION NOTE.
- 4. CONCRETE RIBBON CURB PER MAG DTL. 220-1 (TYPE B) OR ROLL CURB PER MAG DETAIL 200-1 (TYPE C). CONCRETE MUST BE CLASS"B" PER MAG SECTION 725 AND INSTALLED PER MAG SECTION 505.
- 5. VALLEY GUTTER MUST BE 9" THICK CLASS "B" PER MAG SECTION 725 AND INSTALLED PER MAG SECTION 505. BRUSH / TROWEL SURFACES AS SHOWN. CROSS SLOPE GRADES NOT TO EXCEED 2%.

**PRIVATE SHARED DRIVEWAY** 

**TYPICAL CROSS SECTION & UTILITIES** 

- 6. EASEMENTS REQUIRED OVER PRIVATE DRIVE:
  - A. WATER AND SEWER EASEMENT.
  - B. PUBLIC UTILITY EASEMENT.
  - C. CROSS ACCESS EASEMENT.
  - D. DRAINAGE EASEMENT.
- 7. ALL DRY UTILITIES WILL BE TRENCHED WITHIN THE 24' PUE.

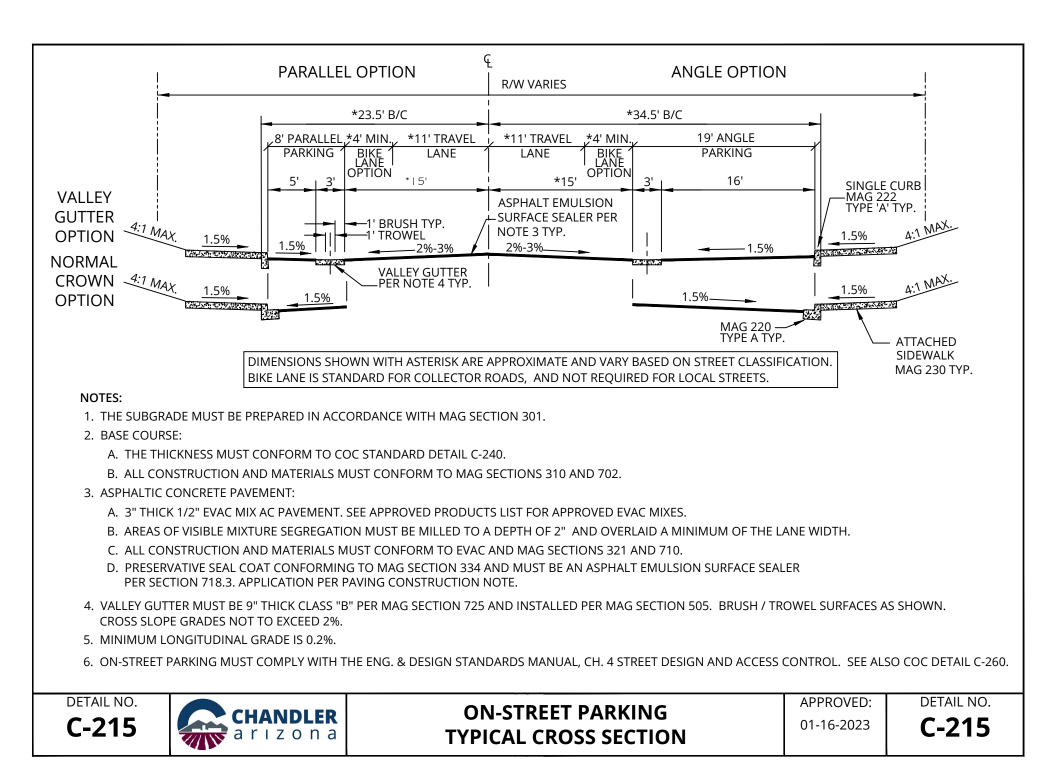
arızona

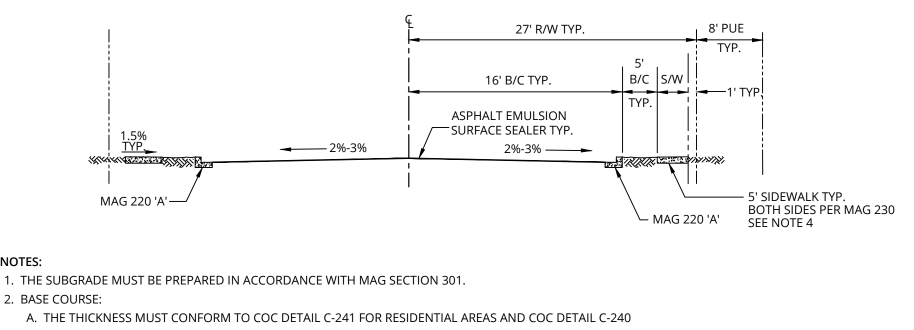
HANDLER



APPROVED: DETAIL NO.

01-16-2023





FOR ALL OTHER AREAS.

NOTES:

B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 310 AND 702.

#### 3. ASPHALTIC CONCRETE PAVEMENT:

A. 3" THICK 1/2" EVAC MIX AC PAVEMENT. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.

B. ALL CONSTRUCTION AND MATERIALS MUST CONFORM TO MAG SECTIONS 321 AND 710.

C. PRESERVATIVE SEAL COAT CONFORMING TO MAG SECTION 334 AND MUST BE AN ASPHALT EMULSION SURFACE SEALER PER SECTION 718.3. APPLICATION PER PAVING CONSTRUCTION NOTE.

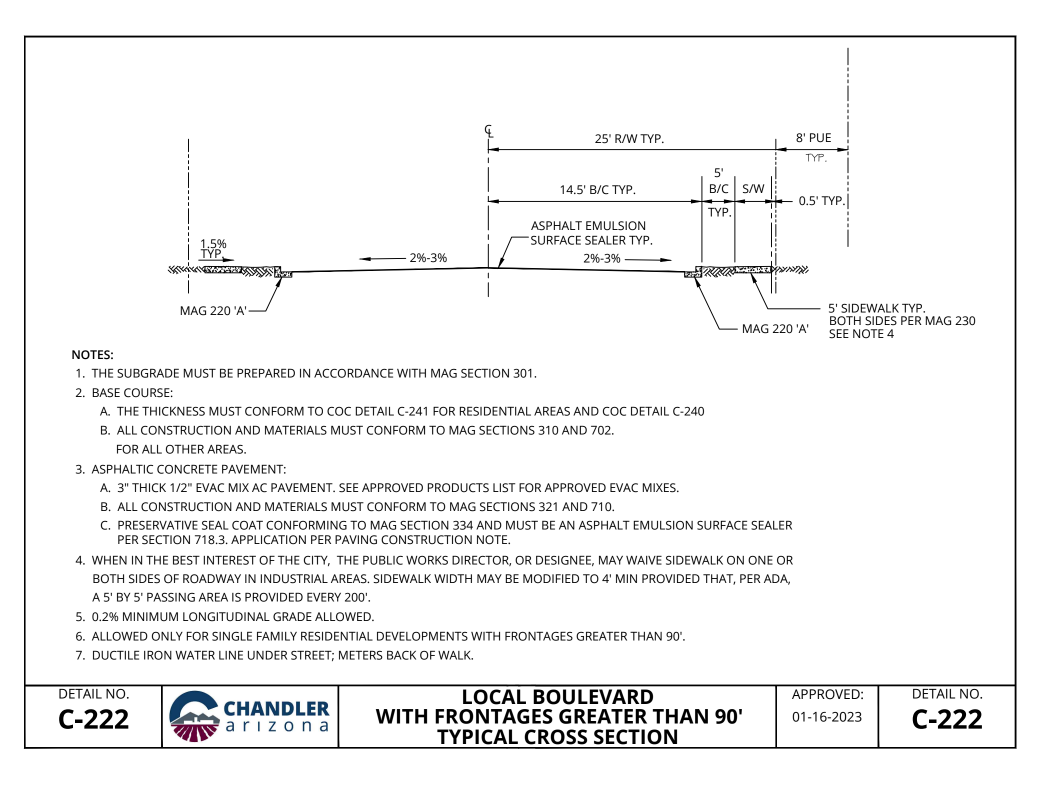
- 4. WHEN IN THE BEST INTEREST OF THE CITY, THE PUBLIC WORKS DIRECTOR, OR DESIGNEE, MAY WAIVE SIDEWALK ON ONE OR BOTH SIDES OF ROADWAY IN INDUSTRIAL AREAS. SIDEWALK WIDTH MAY BE MODIFIED TO 4' MIN PROVIDED THAT, PER ADA, A 5' BY 5' PASSING AREA IS PROVIDED EVERY 200'.
- 5. 0.2% MINIMUM LONGITUDINAL GRADE ALLOWED.
- 6. ALLOWED ONLY FOR SINGLE FAMILY RESIDENTIAL DEVELOPMENTS WITH FRONTAGES OF 65' TO 90'.
- 7. DUCTILE IRON WATER LINE UNDER STREET: METERS BACK OF WALK.

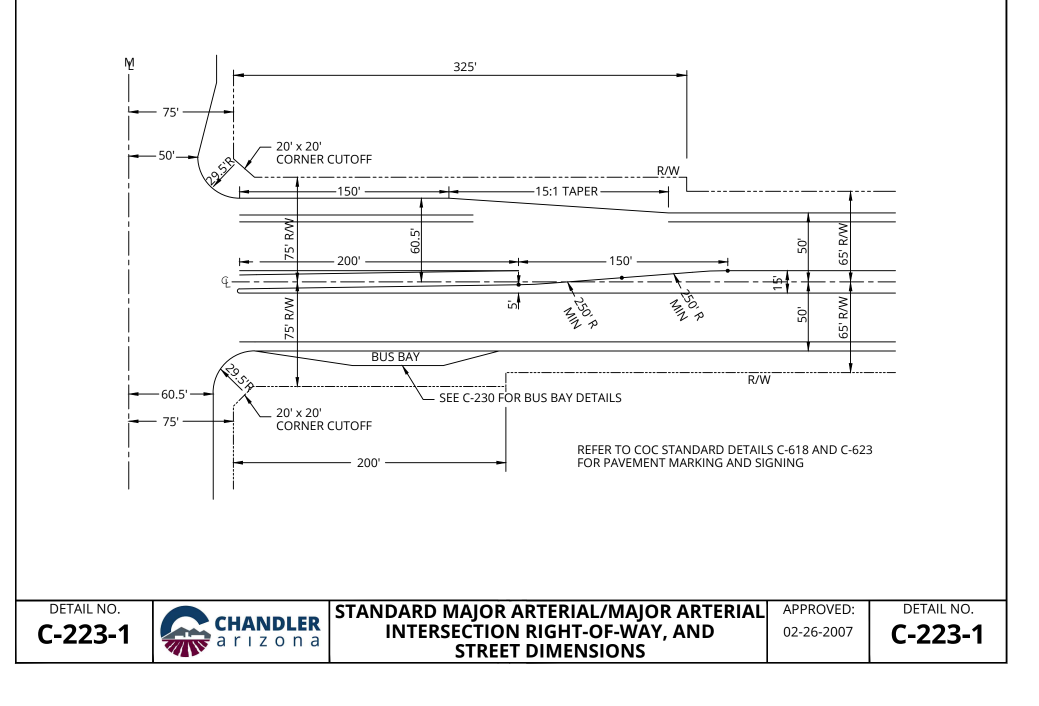


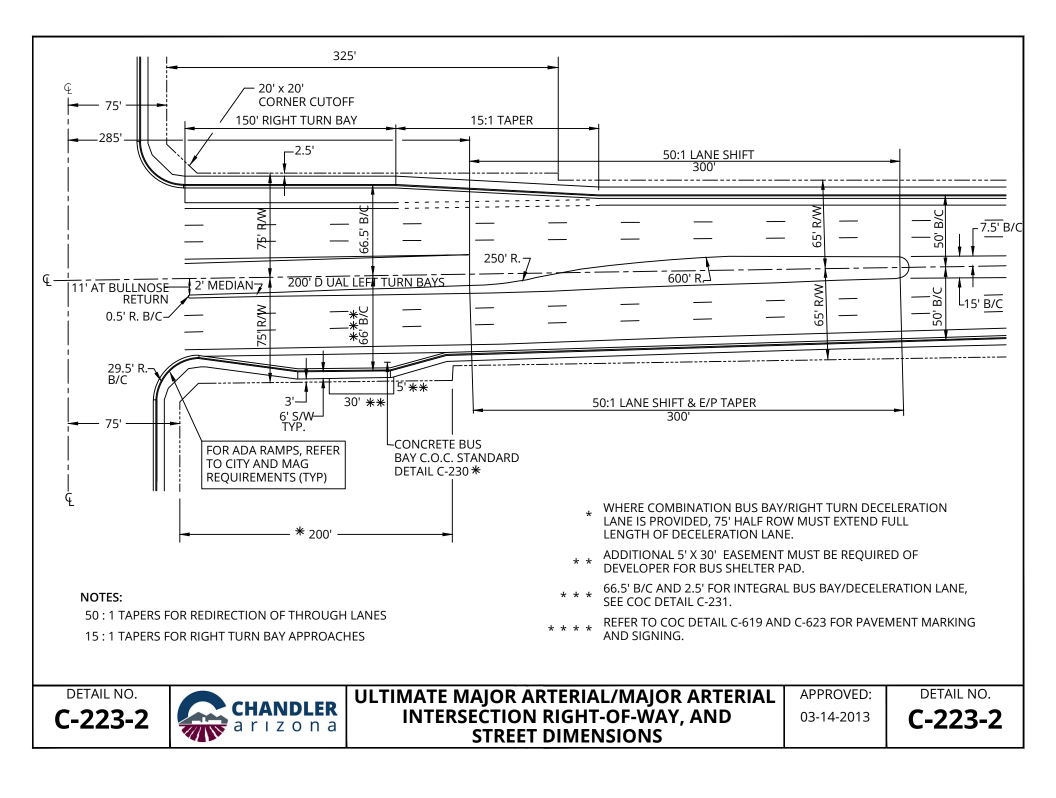
#### LOCAL BOULEVARD WITH FRONTAGES OF 65' TO 90' TYPICAL CROSS SECTION

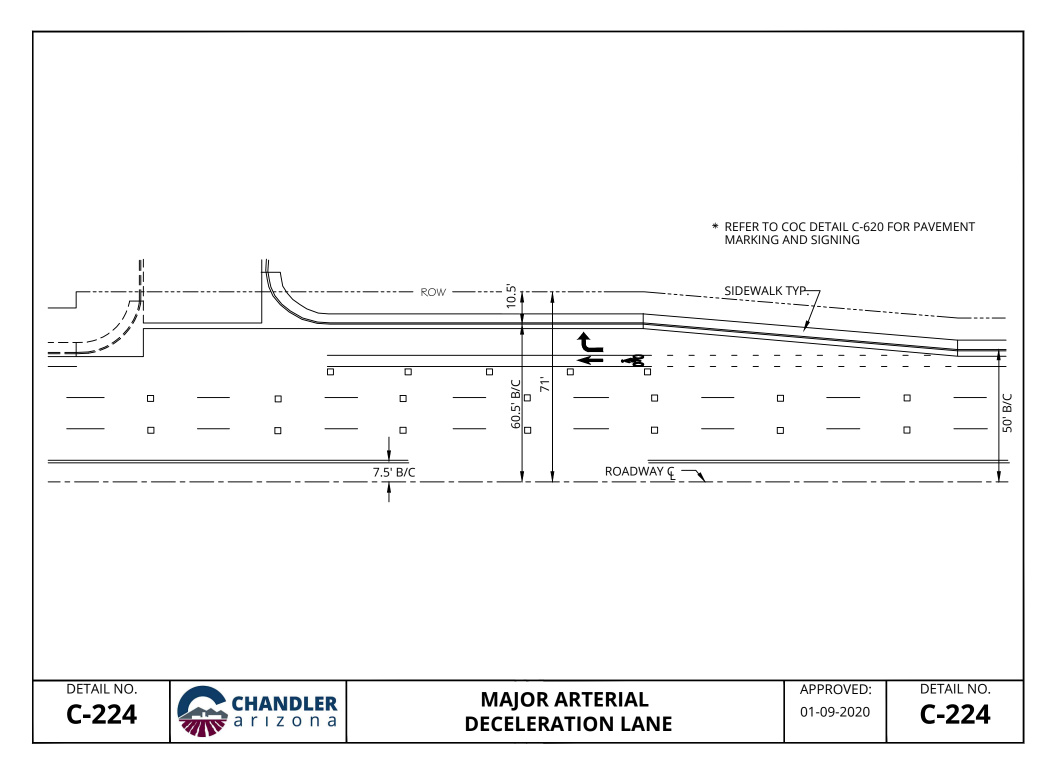
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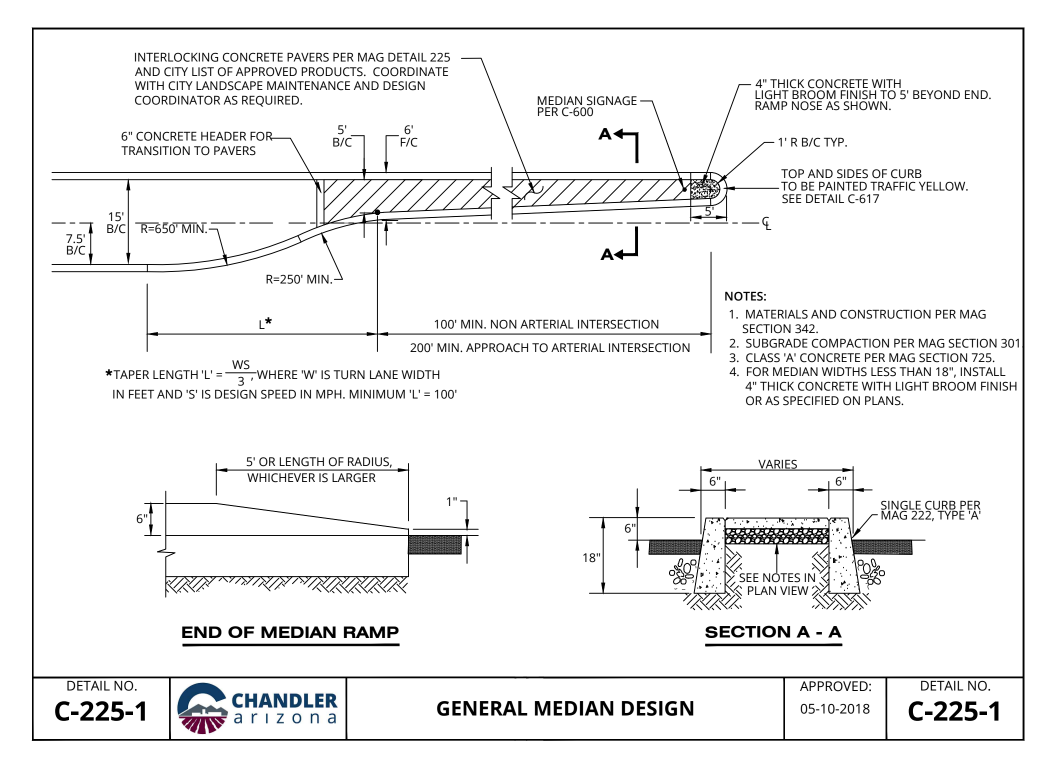
01-16-2023

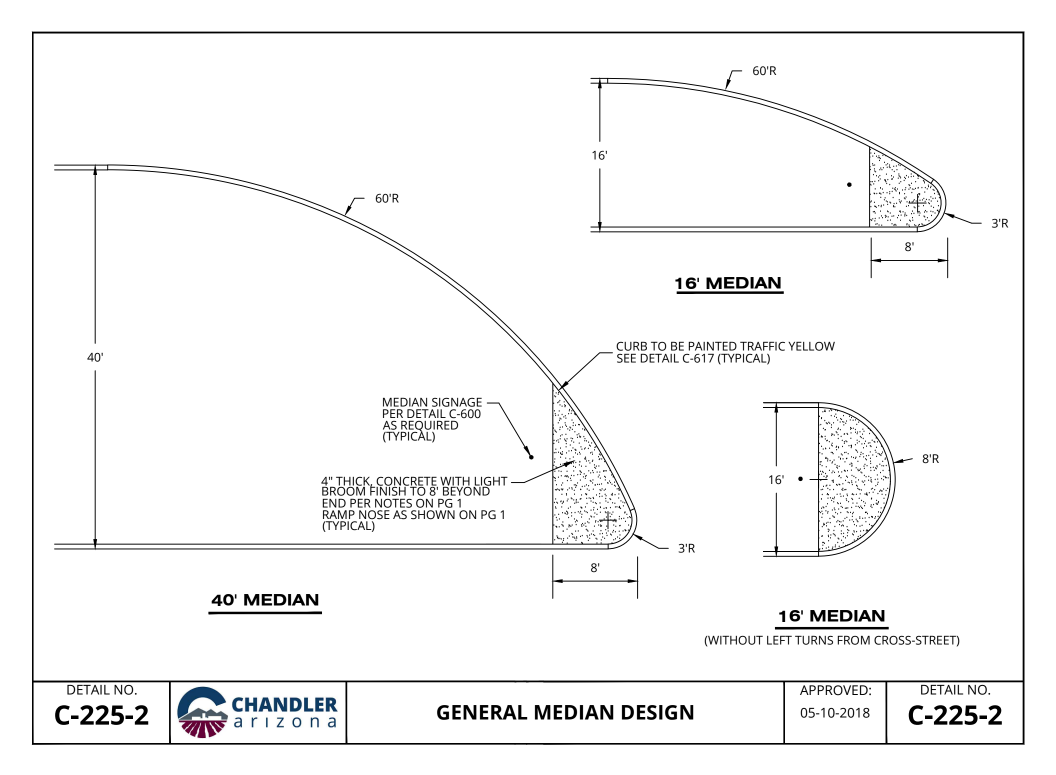


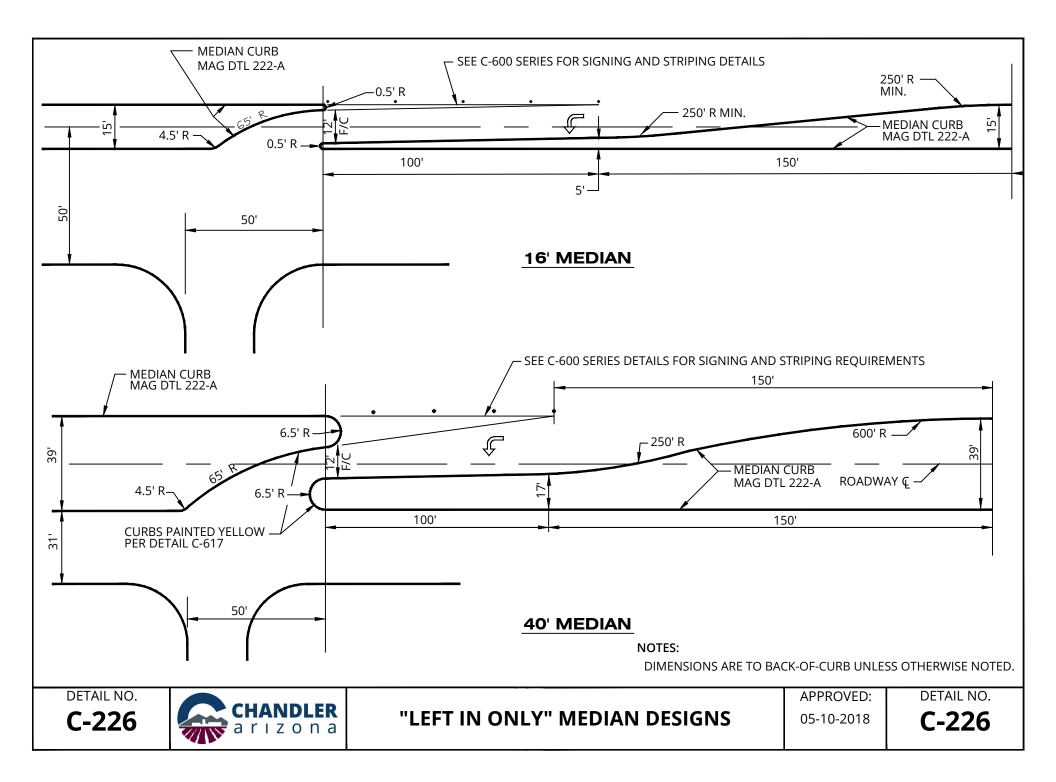


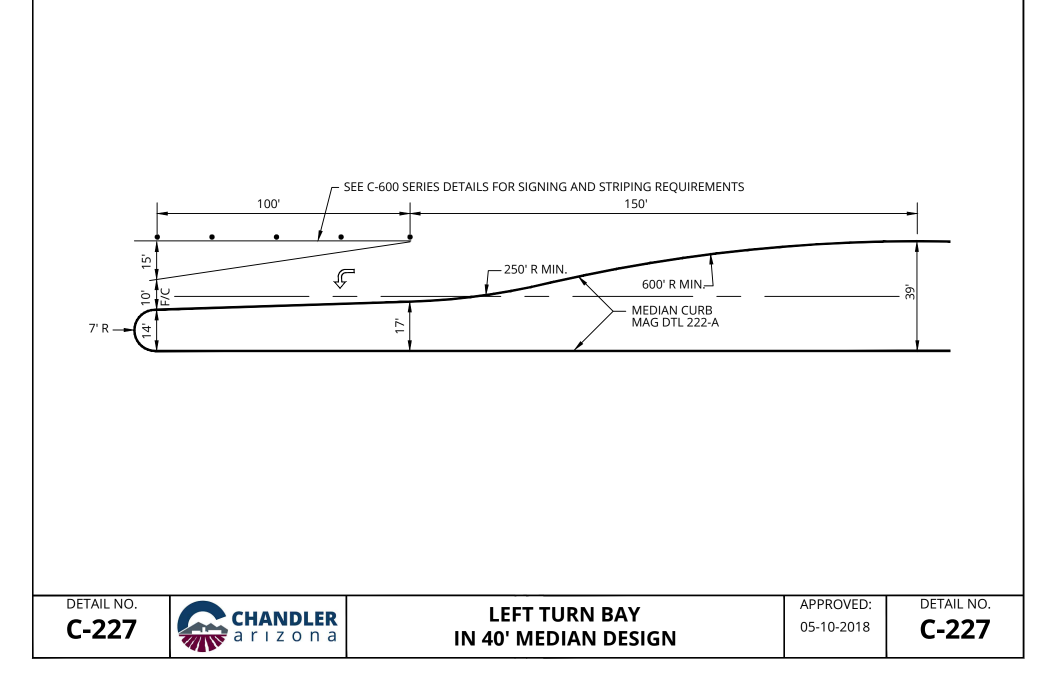


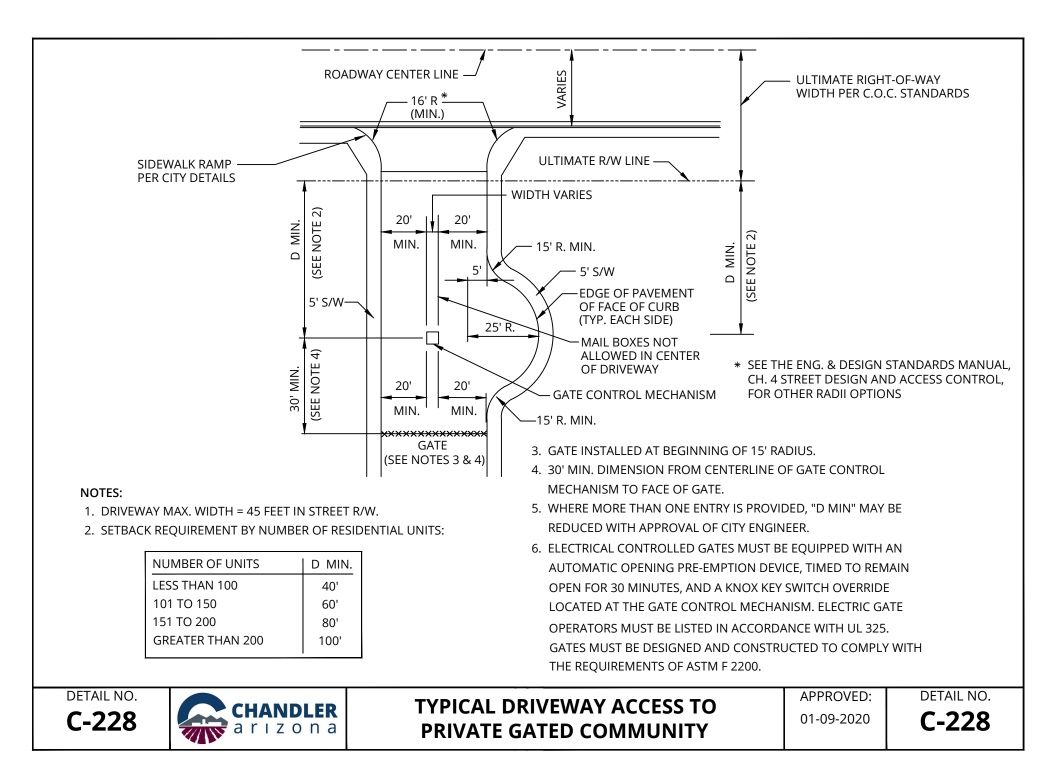


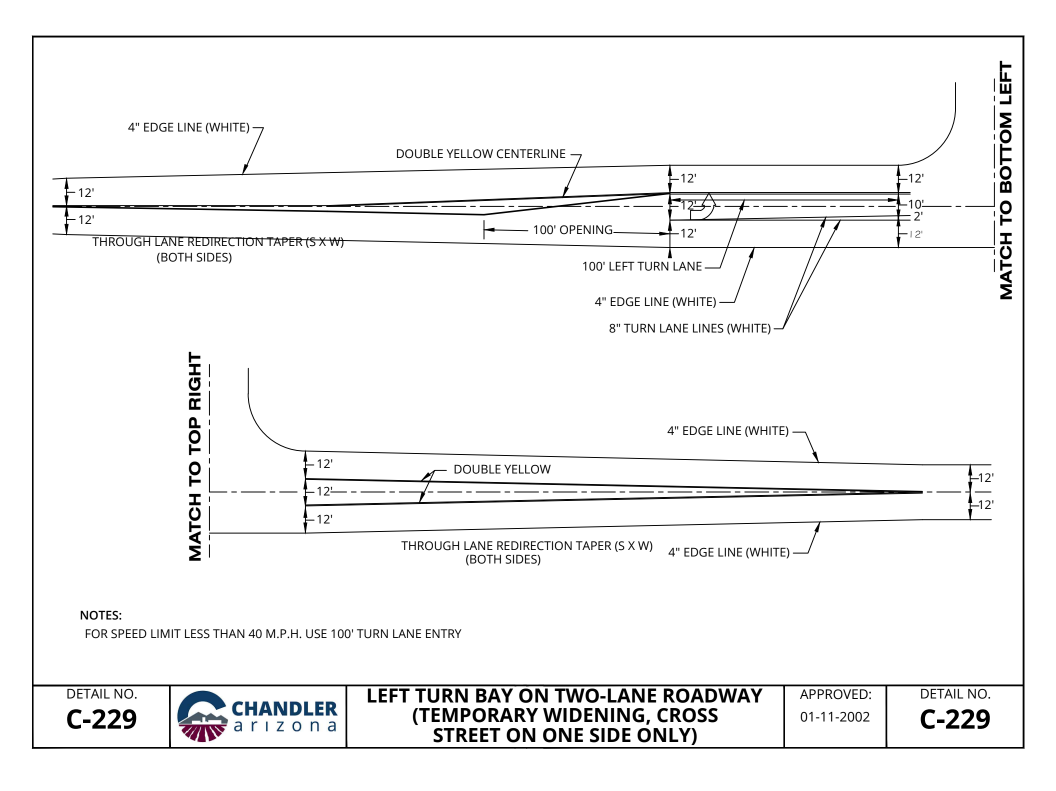


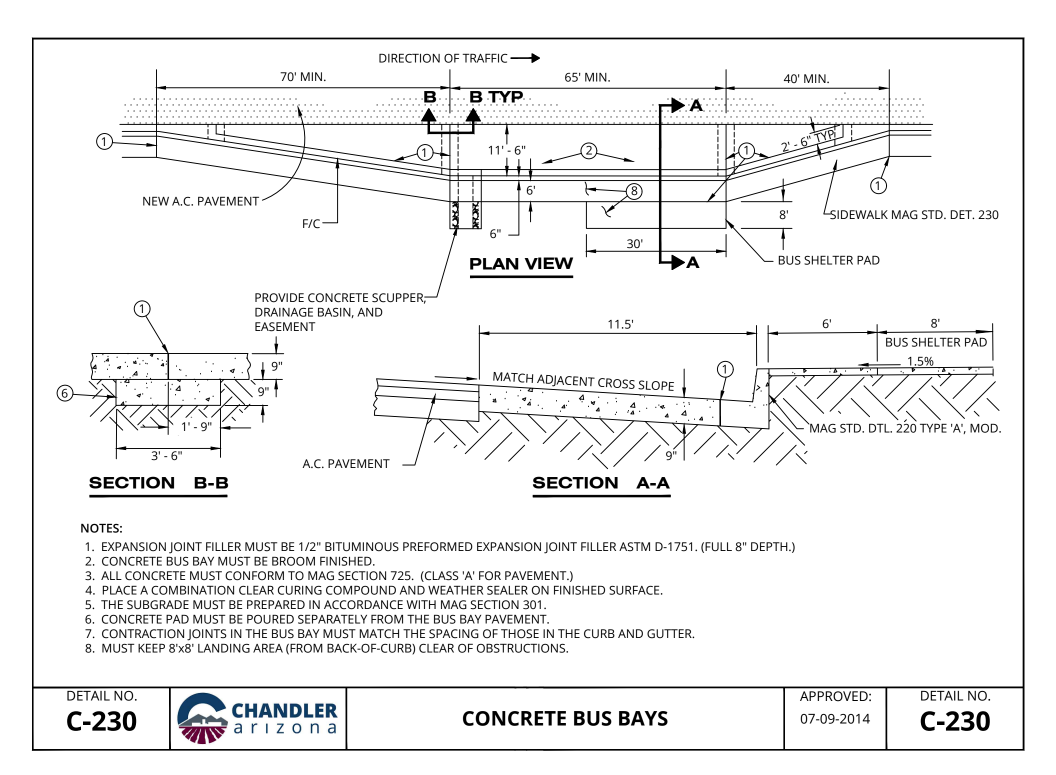


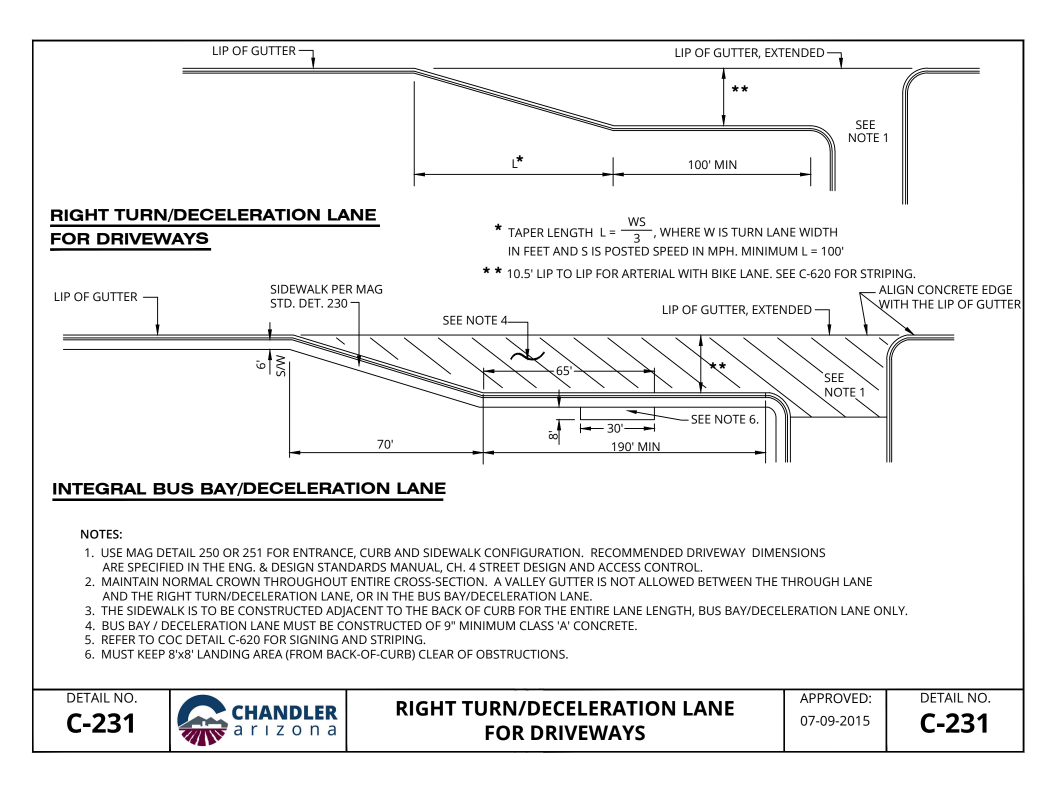




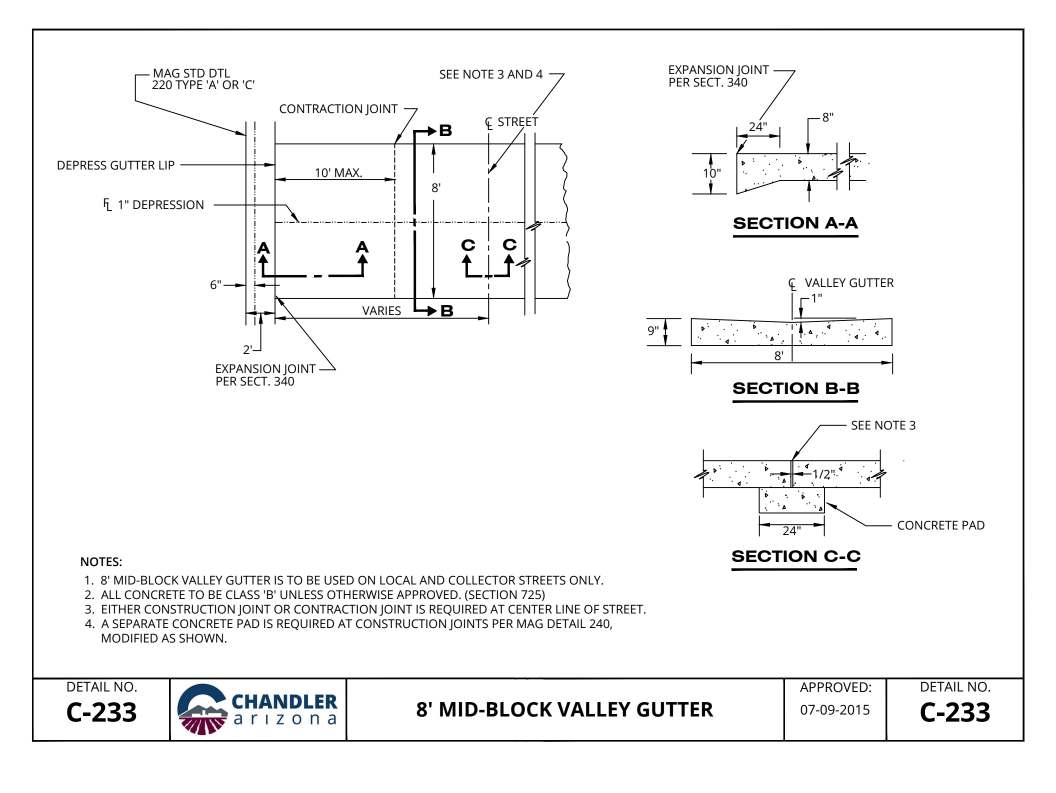


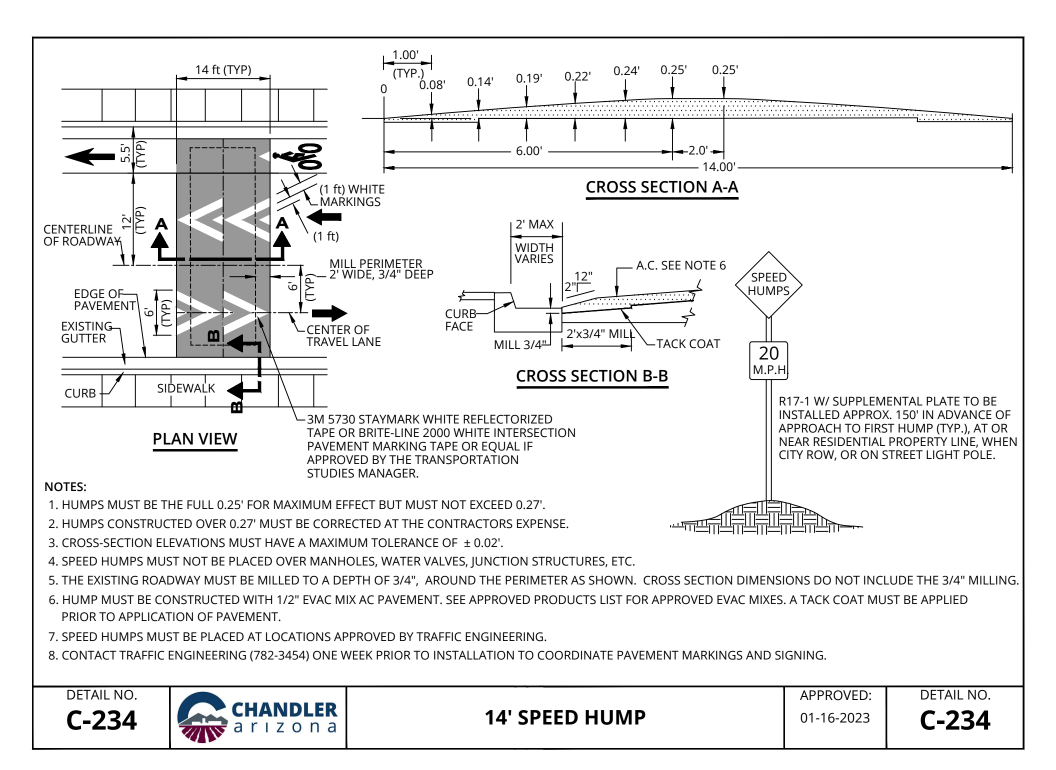




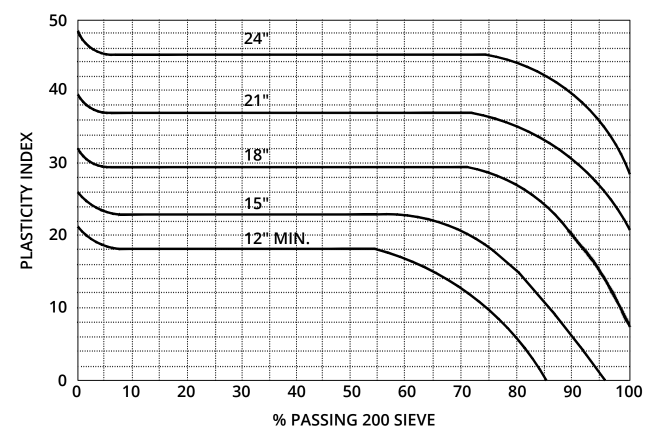


	R- 52' RIGHT-OF-WAY R1 - 44' RADIUS (BACK-OF-CURB) R2 - 26' MINIMUM RADIUS (BACK-O	F-CURB)	R1 R2 5' S/W	400' MAX
NOTES: SEE CITY OF 0	CHANDLER STANDARD DETAIL C-213 FOR I	OCAL ROAD REQUIREMENTS.		
DETAIL NO.	CHANDLER a r ı z o n a	CUL-DE-SAC	APPROVED: 05-10-2018	DETAIL NO.





**BASE THICKNESS CHART** 



### NOTES:

1. TOP 6" OF BASE MUST BE ABC, BALANCE MAY BE ABC OR SELECT MATERIAL.

2. MINIMUM DEPTH OF FLEXIBLE BASE COURSE REQUIRED UNDER 5" (MIN) ASPHALT CONCRETE SURFACE COURSE.

DETAIL NO. **C-239** 

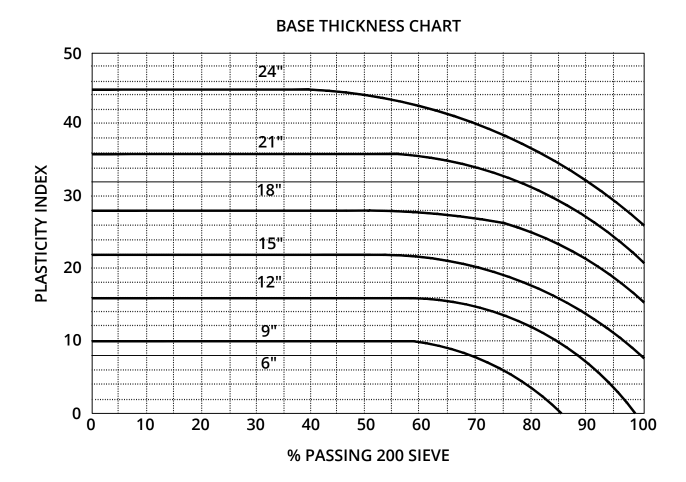


# DEPTH OF BASE COURSE MAJOR & MINOR ARTERIALS

APPROVED:

01-28-2021

DETAIL NO. **C-239** 



NOTES:

1. TOP 6" OF BASE MUST BE ABC, BALANCE MAY BE ABC OR SELECT MATERIAL.

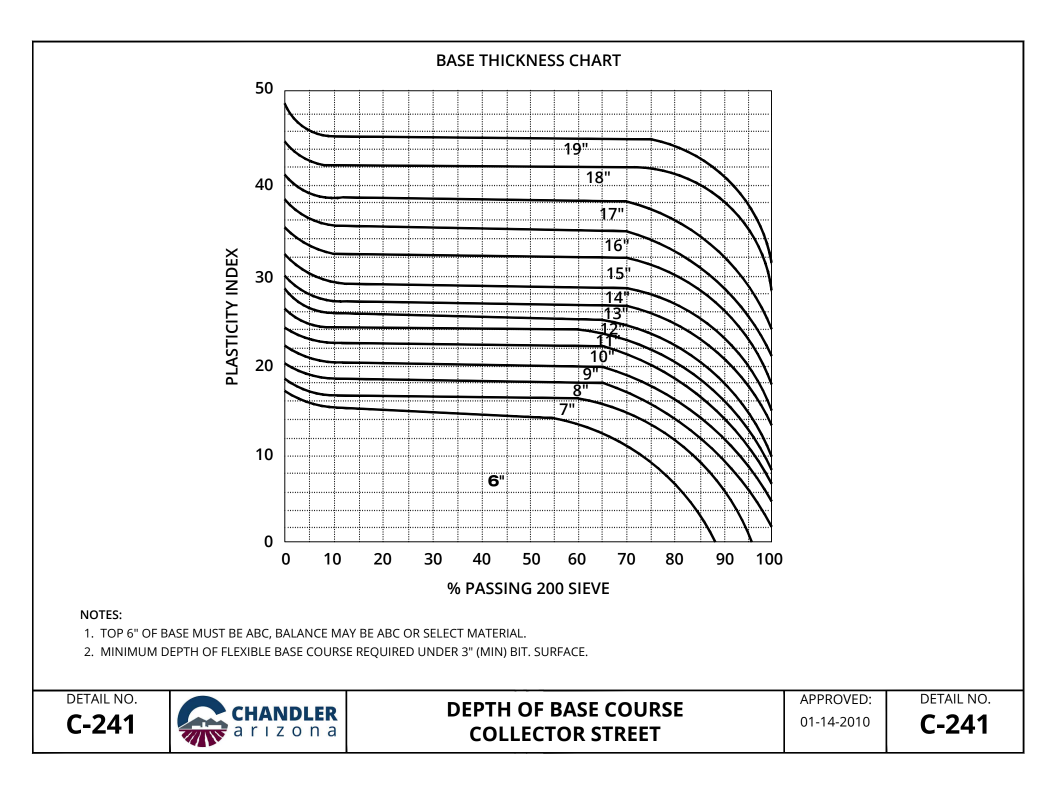
CHANDLER arızona

2. MINIMUM DEPTH OF FLEXIBLE BASE COURSE REQUIRED UNDER 3" (MIN) BIT. SURFACE.





APPROVED: 01-14-2010



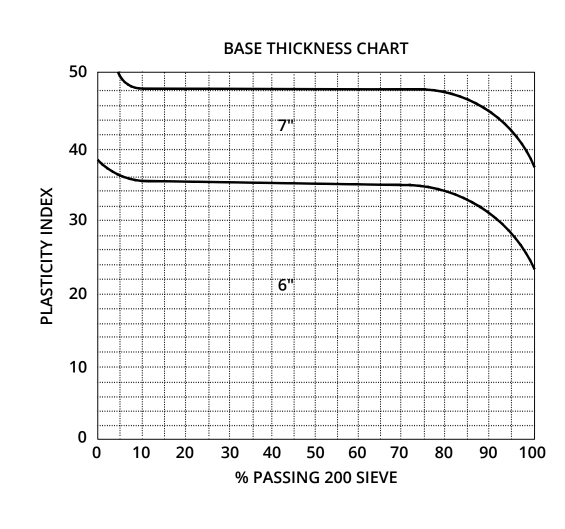


# DEPTH OF BASE COURSE RESIDENTIAL LOCAL STREETS

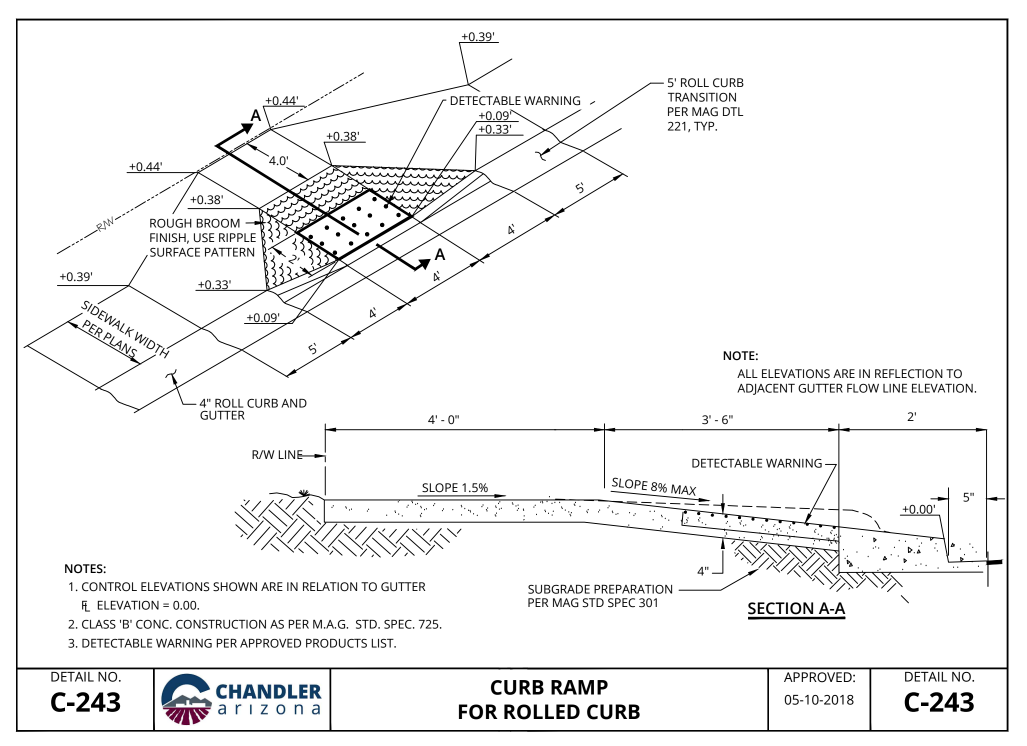
APPROVED: 01-14-2010 DETAIL NO. **C-242** 

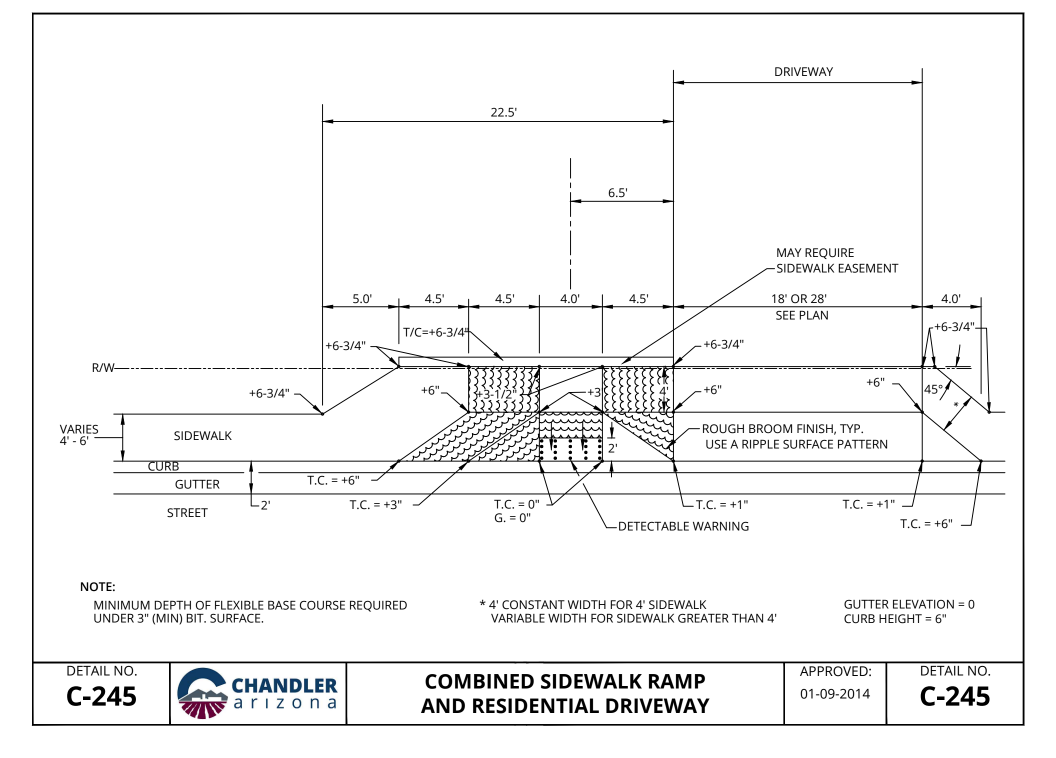
MINIMUM DEPTH OF FLEXIBLE BASE COURSE REQUIRED UNDER 3" (MIN) BIT. SURFACE.

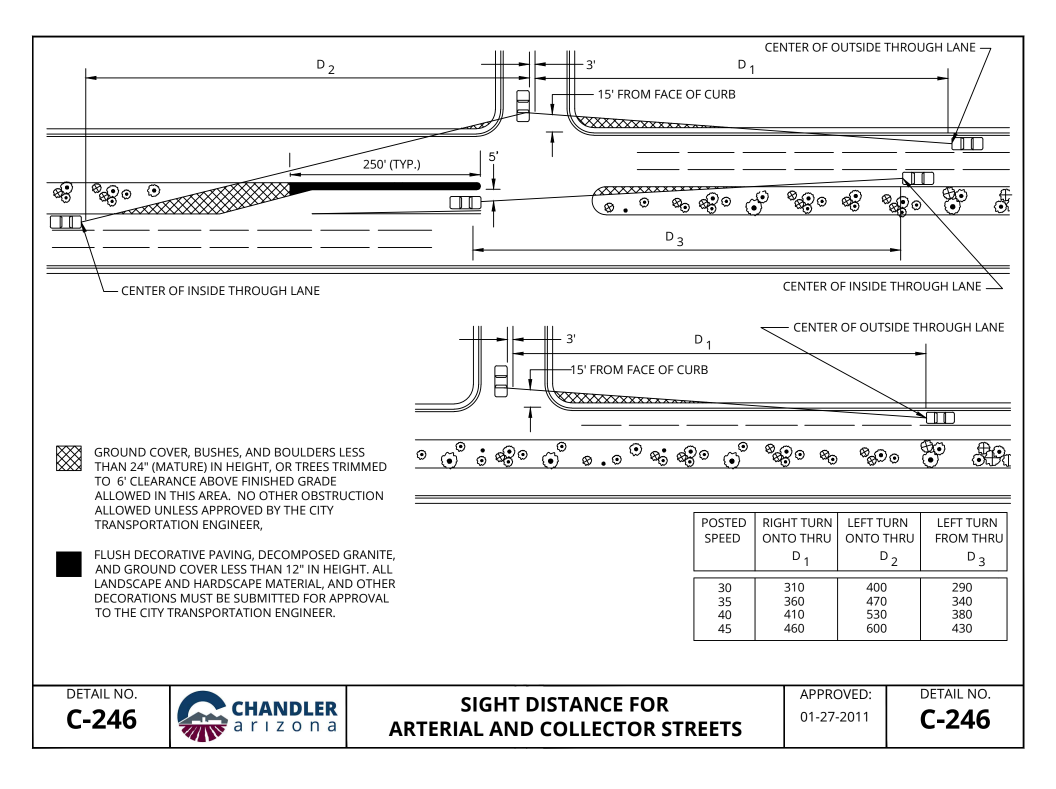


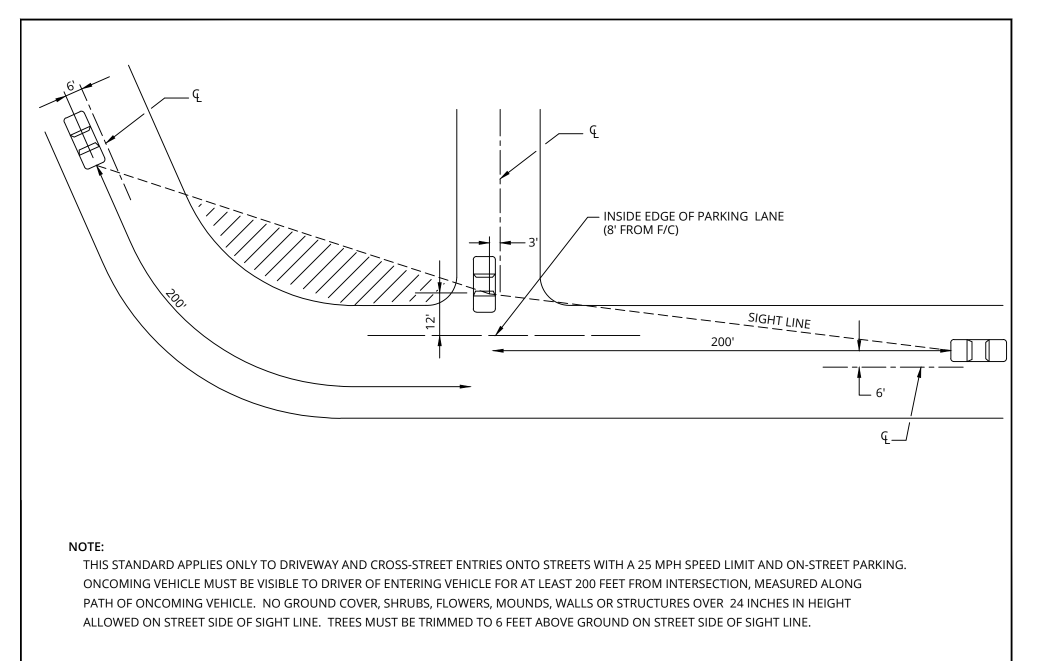


### **REMOVED 2022**

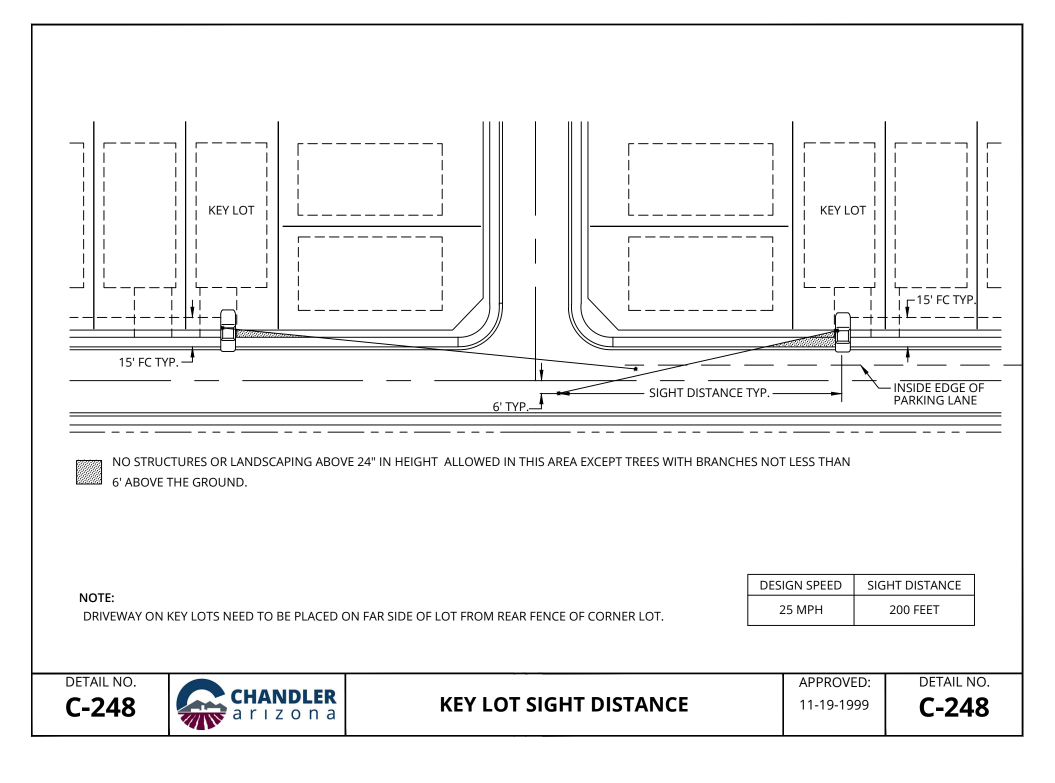


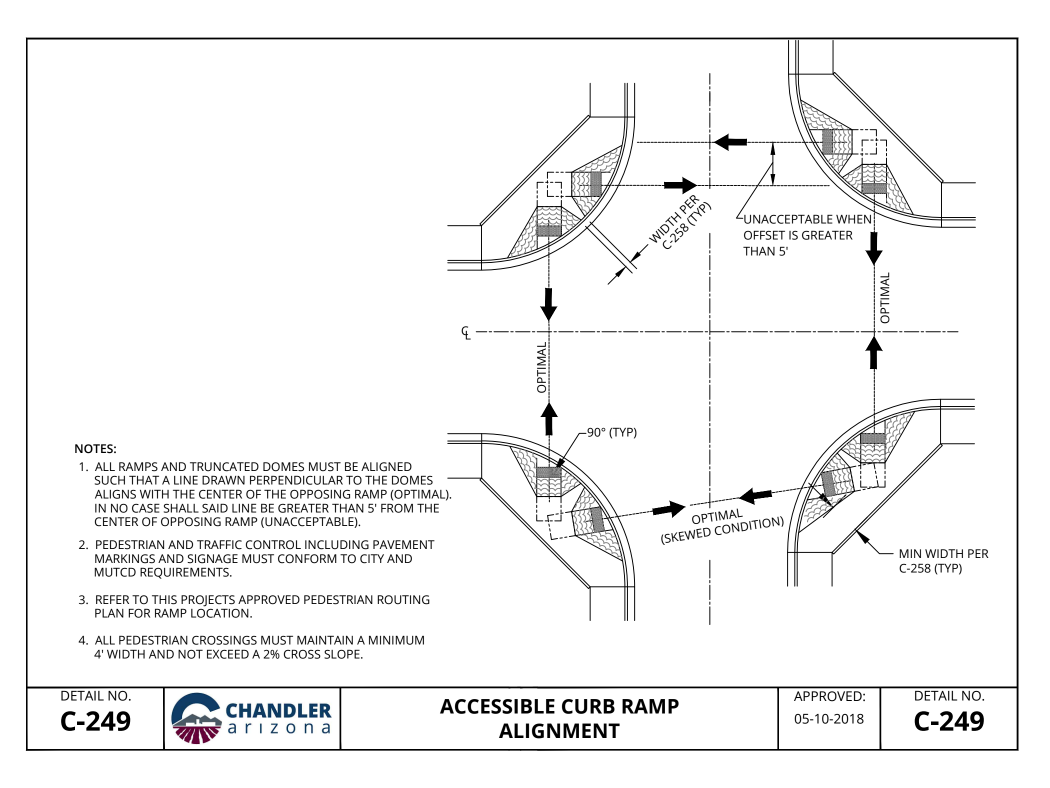




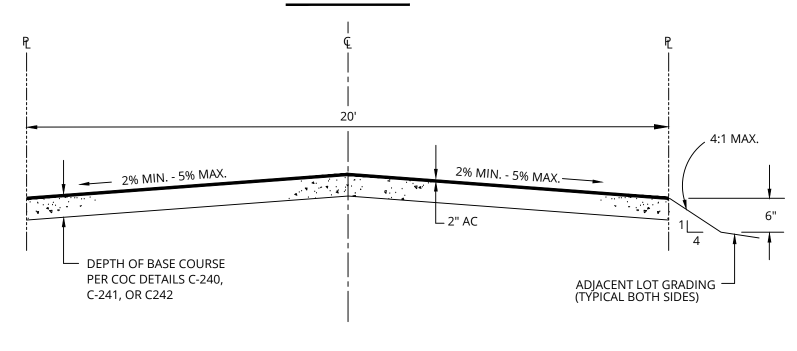


DETAIL NO.	<b>CHANDLER</b> a r ı z o n a	SIGHT DISTANCE FOR	APPROVED: 01-27-2011	
C-247		LOCAL STREETS		C-247





**CENTER CROWN** 



#### NOTES:

1. ASPHALTIC CONCRETE:

A. MATERIAL: 3/4" EVAC MIX. SEE APPROVED PRODUCTS LIST FOR APPROVED EVAC MIXES.

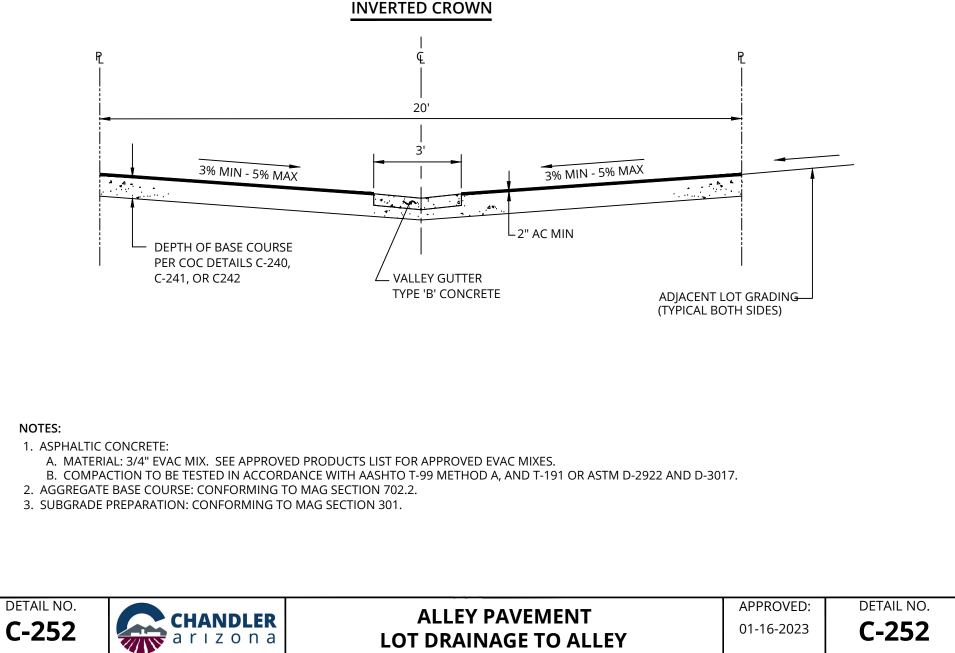
B. COMPACTION TO BE TESTED IN ACCORDANCE WITH AASHTO T-99 METHOD A, AND T-191 OR ASTM D-2922 AND D-3017.

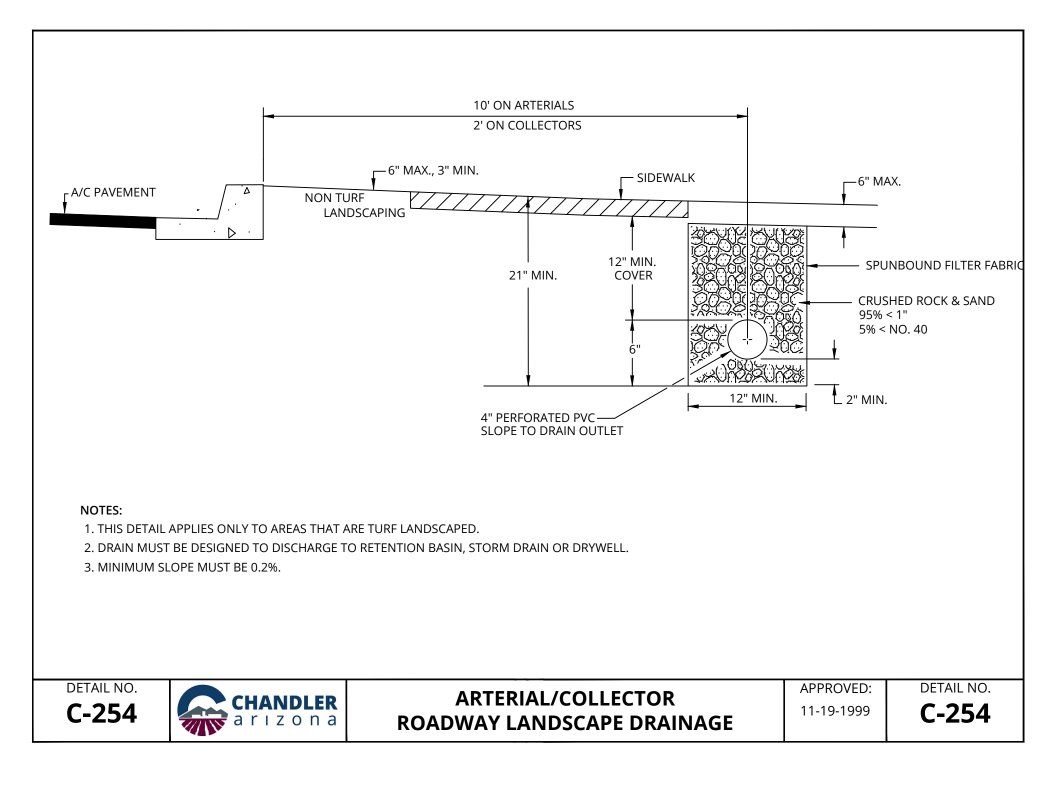
2. AGGREGATE BASE COURSE: CONFORMING TO MAG SECTION 702.2.

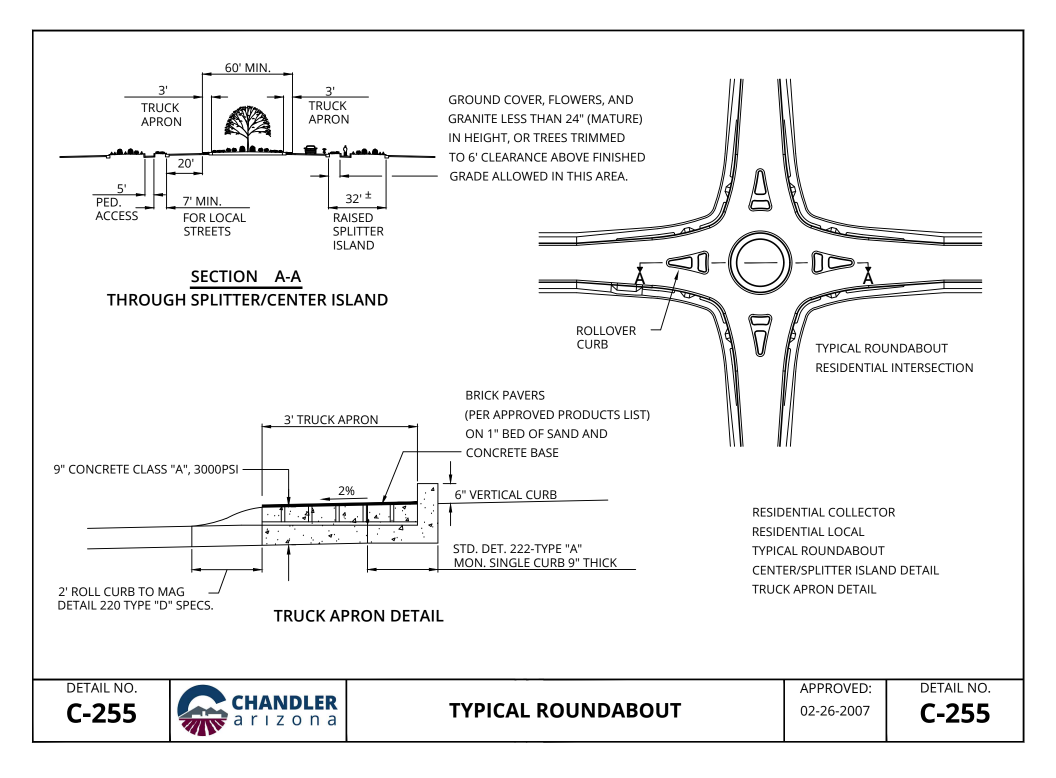
3. SUBGRADE PREPARATION: CONFORMING TO MAG SECTION 301.

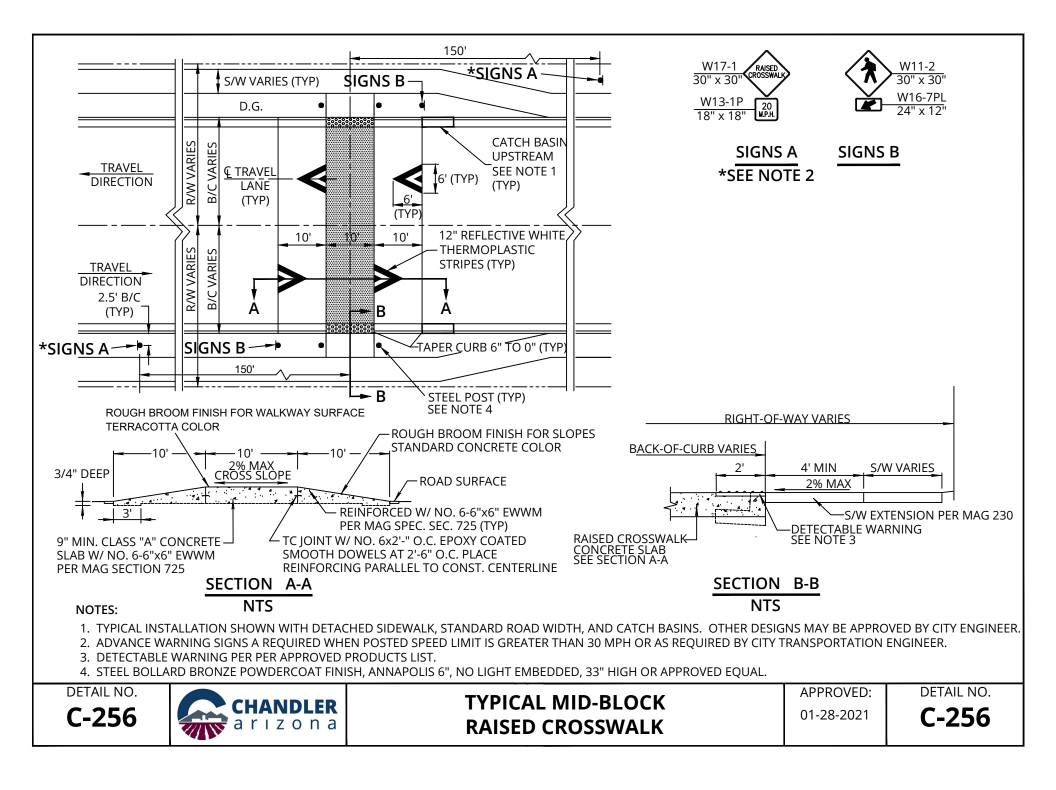


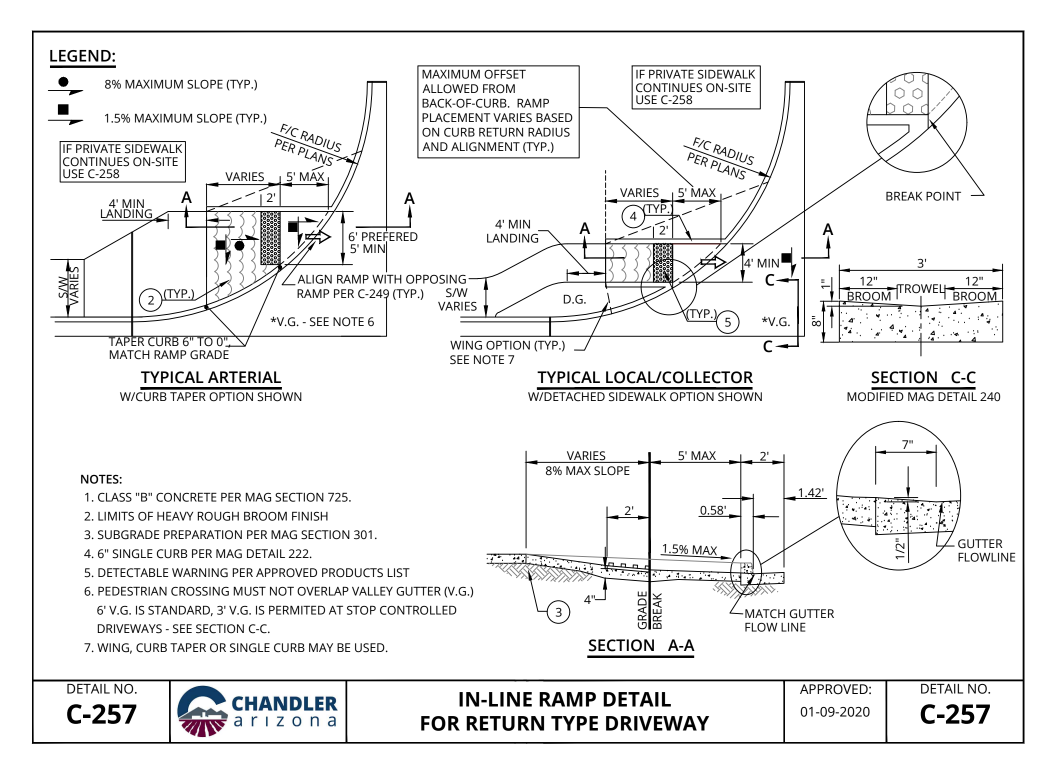
**INVERTED CROWN** 

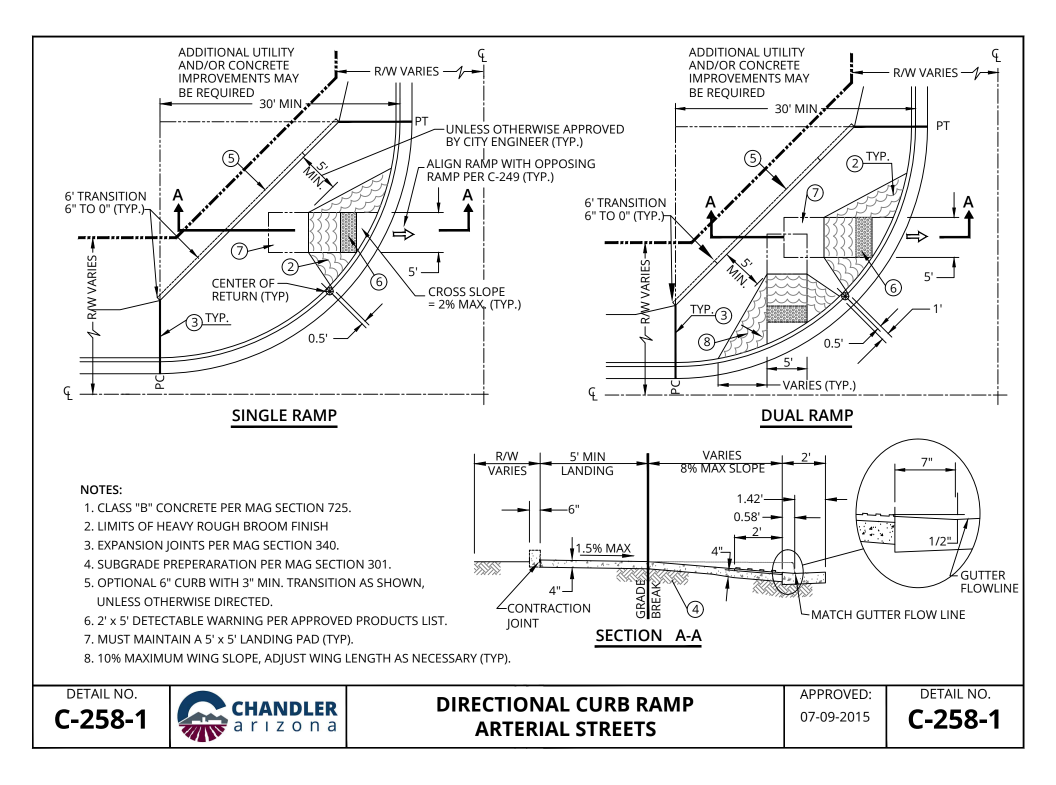


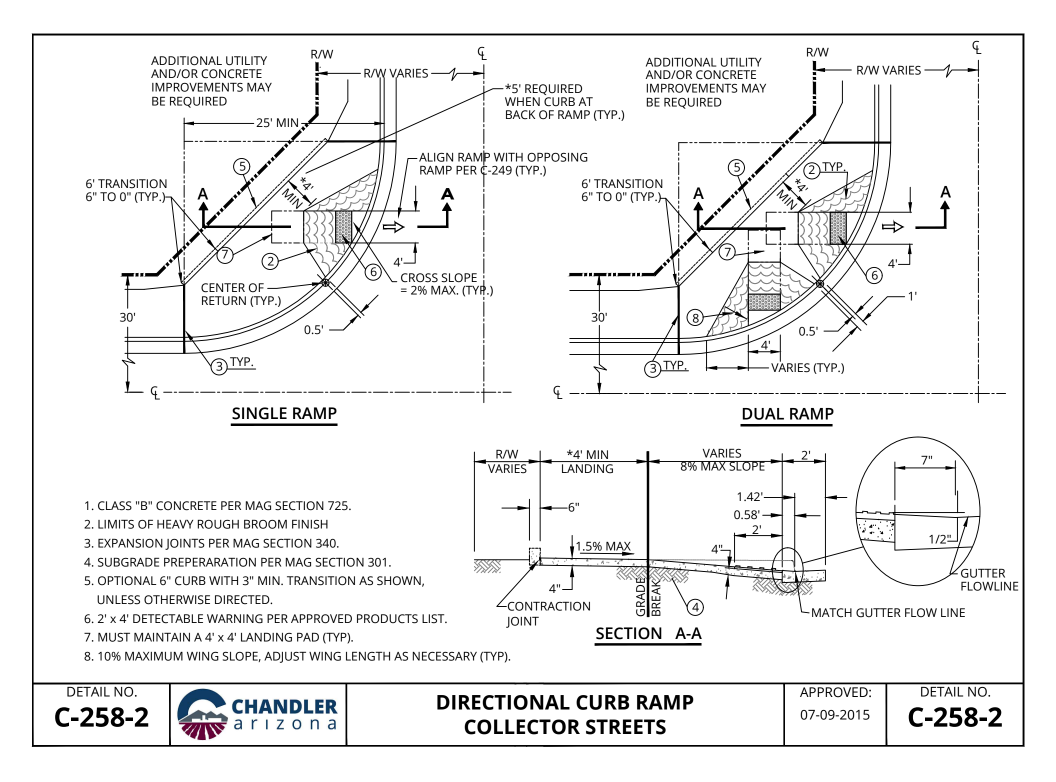


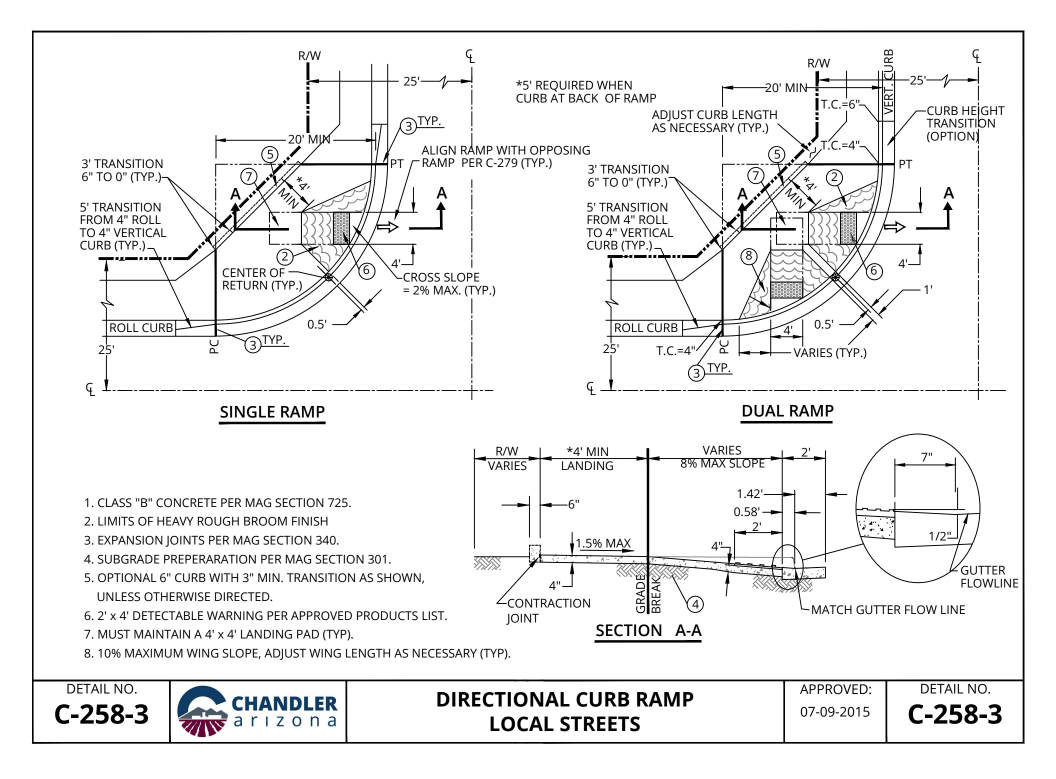




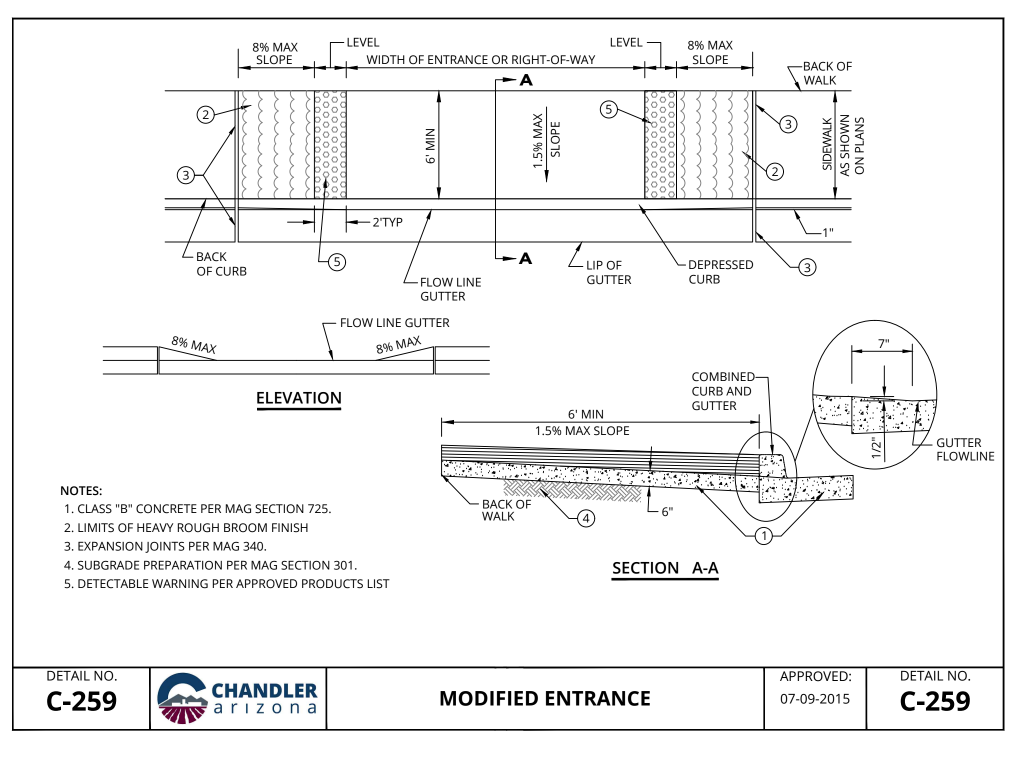


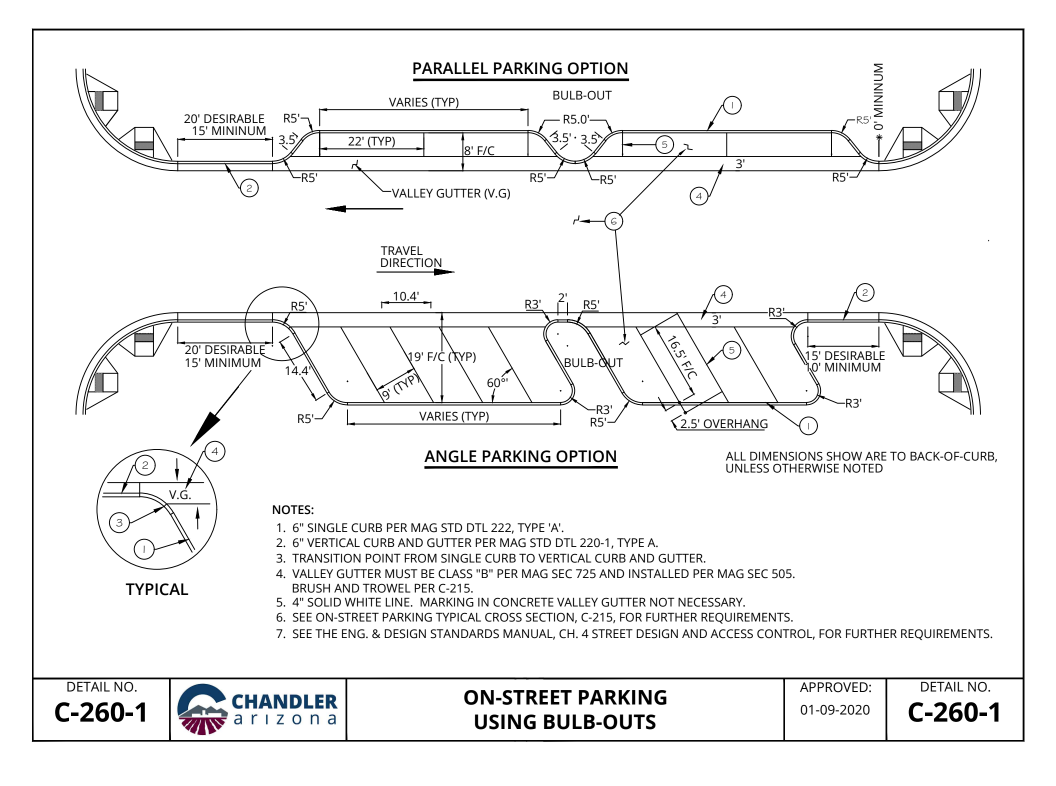


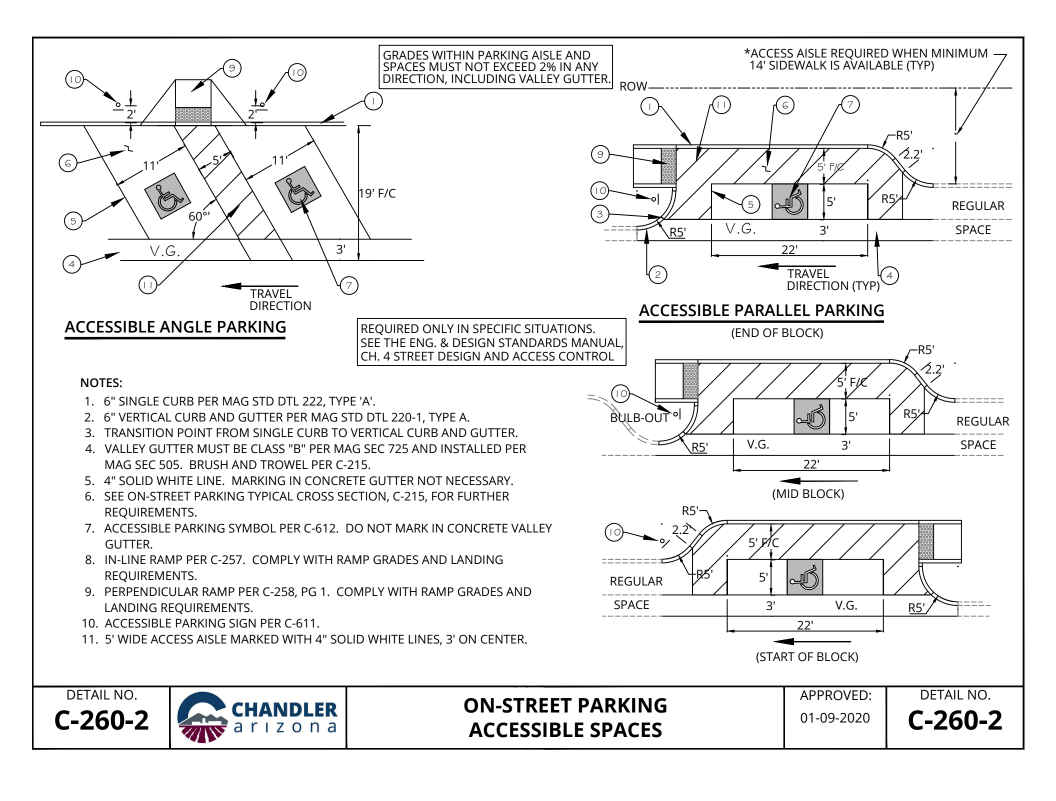


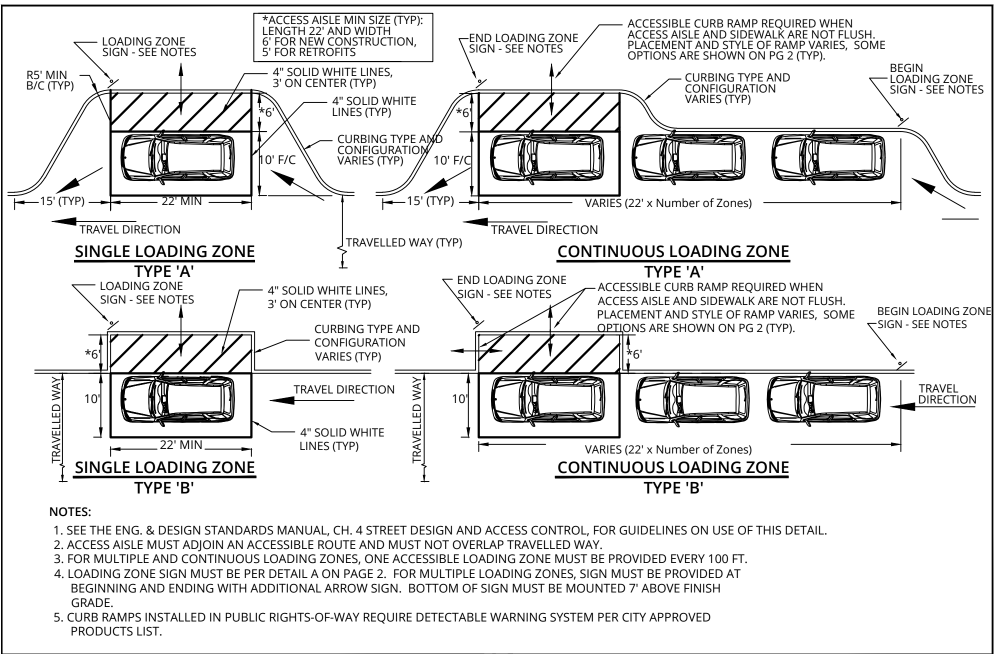


## **REMOVED 2022**

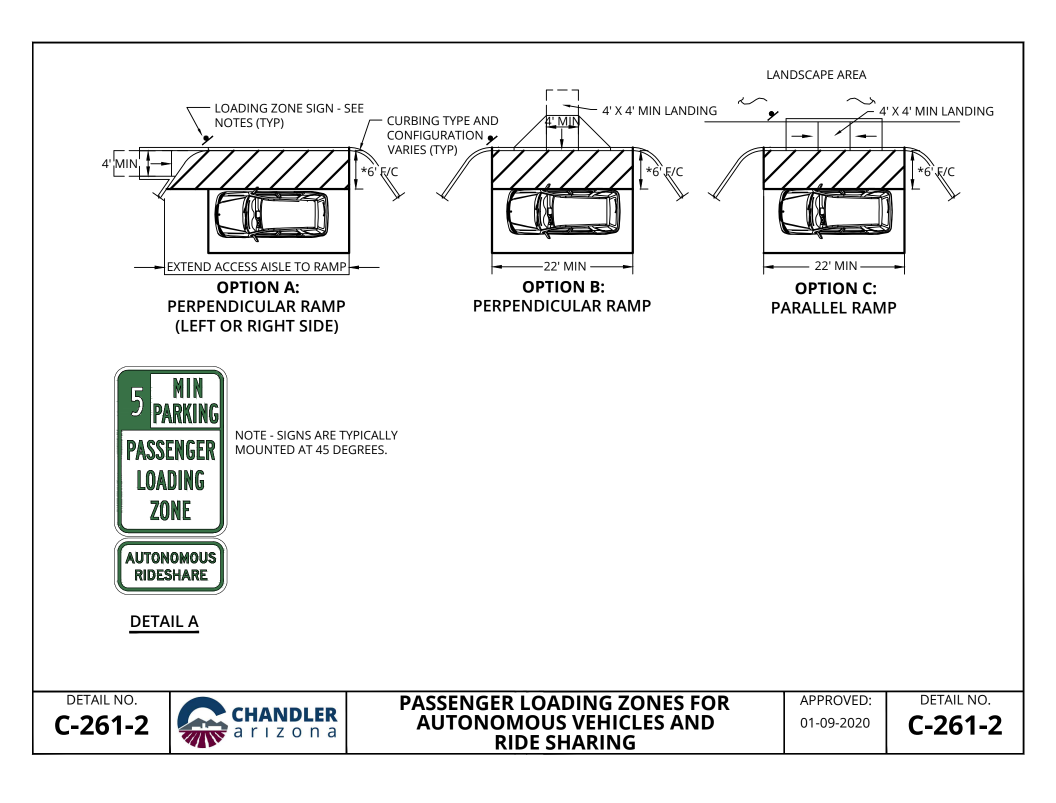




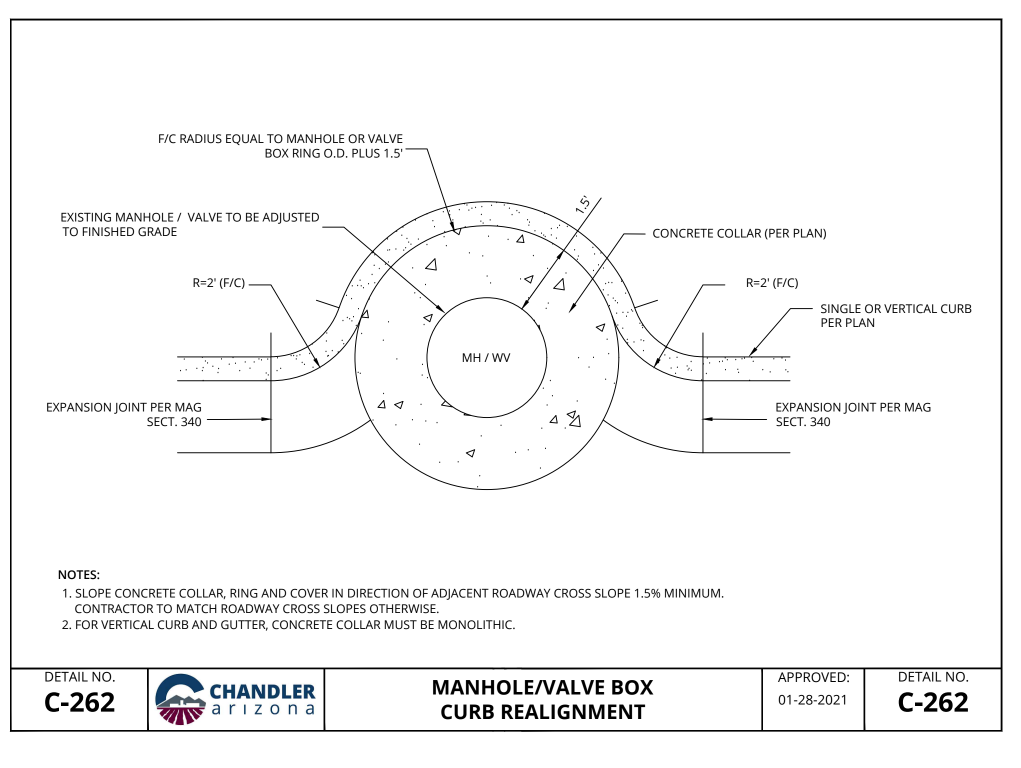




DETAIL NO.PASSENGER LOADING ZONES FOR<br/>AUTONOMOUS VEHICLES AND<br/>RIDE SHARINGAPPROVED:<br/>05-10-2018DETAIL NO.C-261-1C-261-1



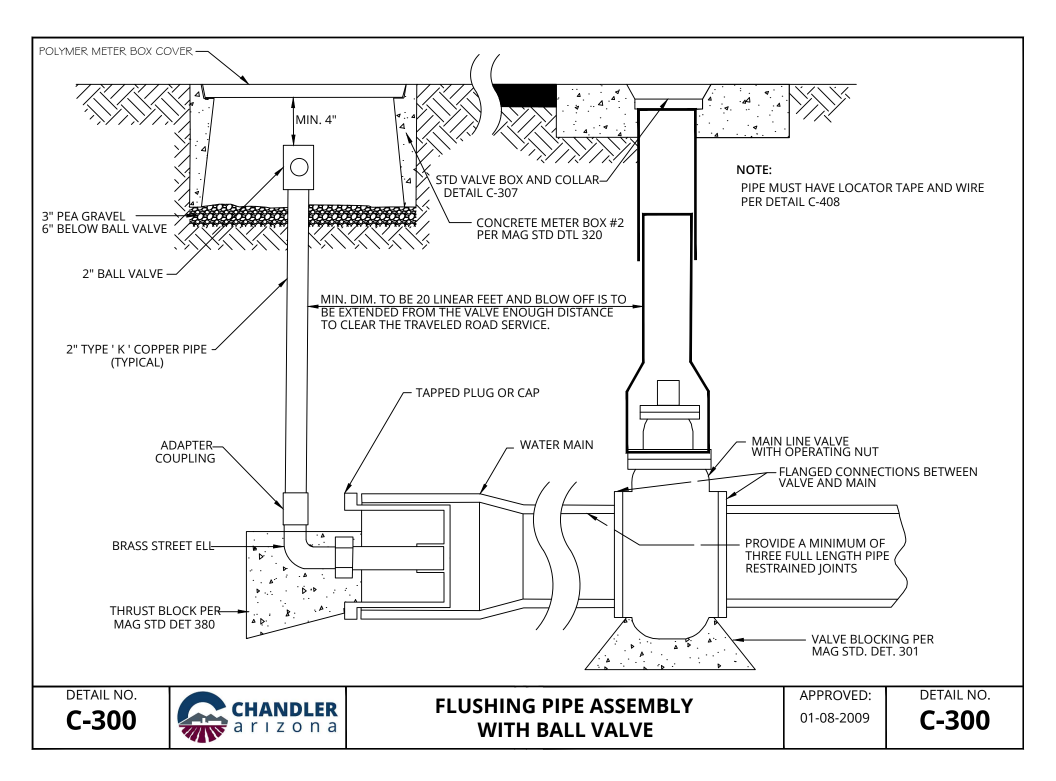
**REMOVED 2022** 

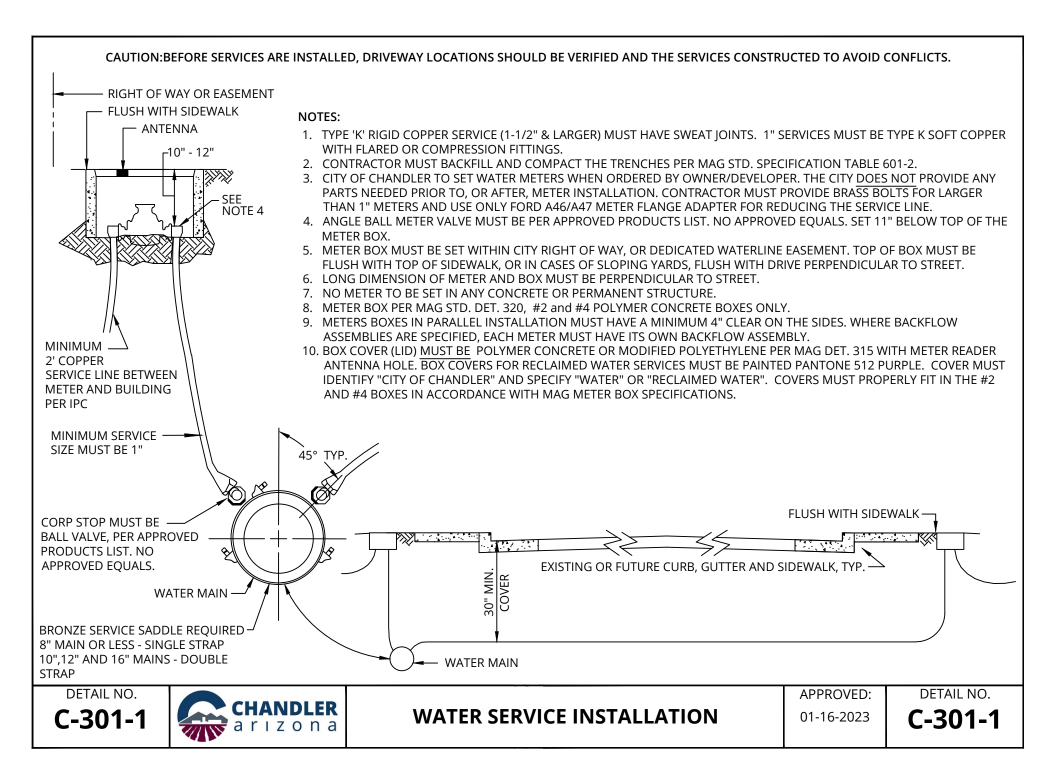


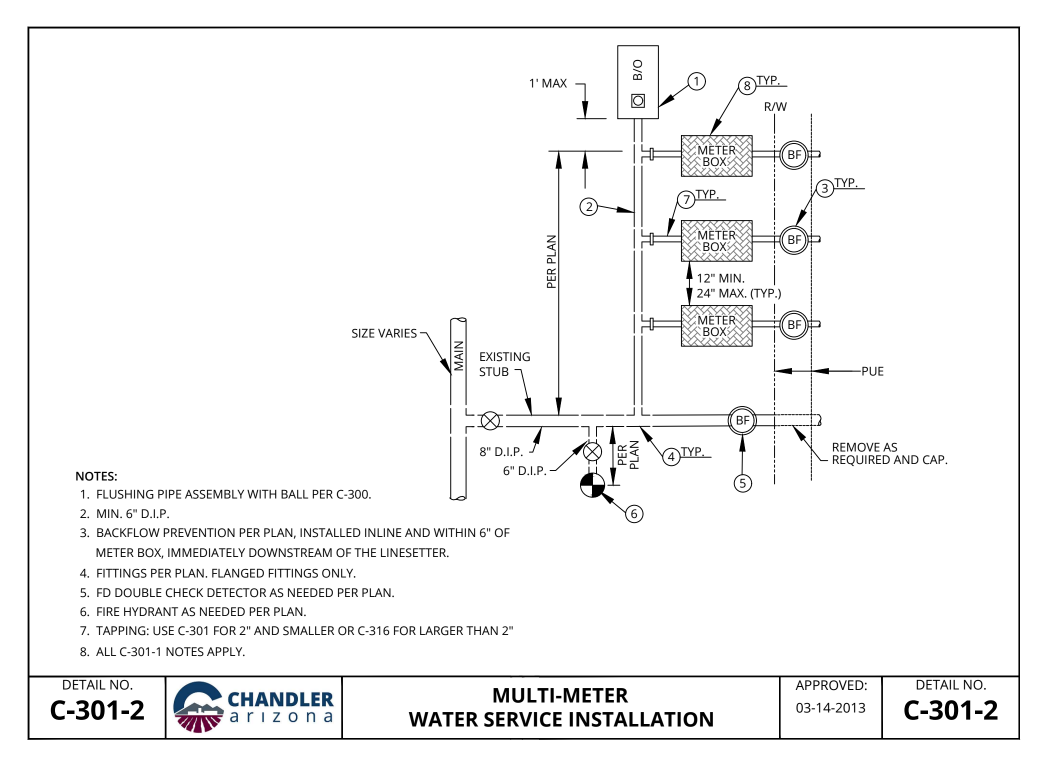


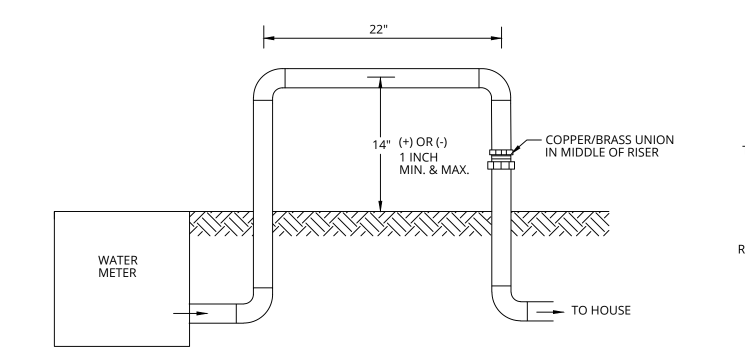
## **Standard Details**

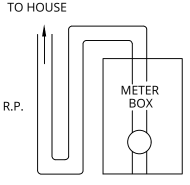
# WATER C-300 TO C-322











ALTERNATE INSTALLATION SEE NOTE 8

#### NOTES:

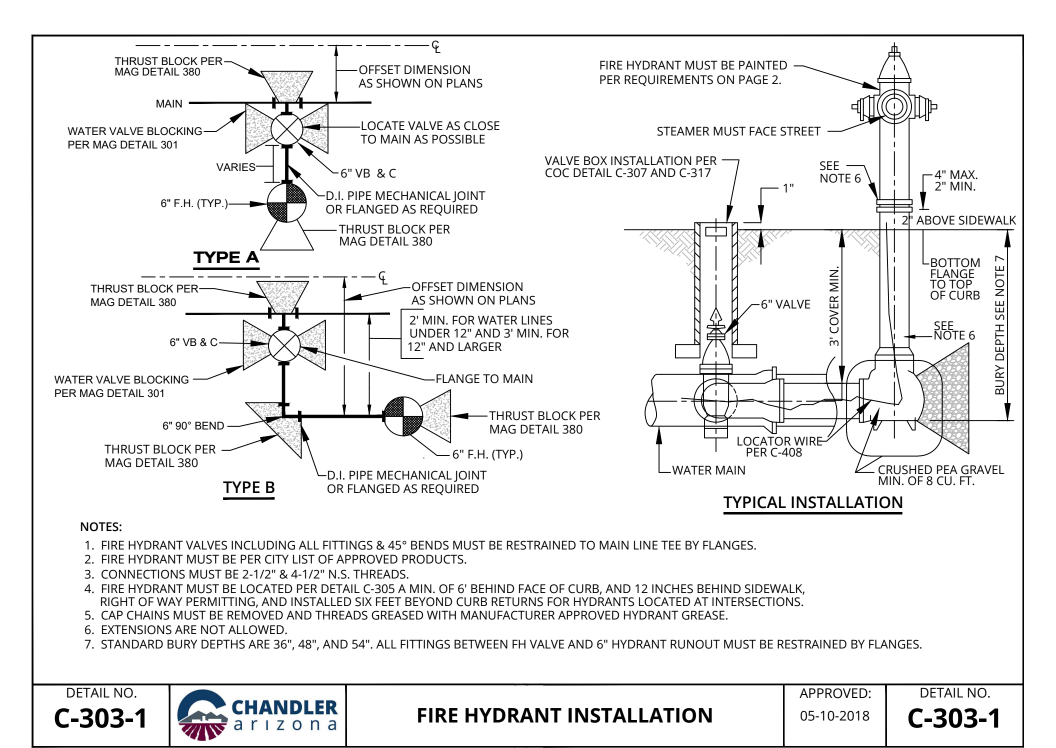
1. ALL PIPE/FITTINGS TO BE TYPE 'K' RIGID COPPER.

2. INSTALL COPPER PIPE LOOP DIRECTLY BEHIND, DOWNSTREAM OF WATER METER/WATER METER BOX.

- 3. COPPER LOOP TO BE 14 INCHES ABOVE GRADE PLUS OR MINUS ONE INCH.
- 4. COPPER LOOP TO BE LEVEL MEASURED WITH CONTRACTOR'S BUBBLE LEVEL.
- 5. TOP OF LOOP TO BE ONE SOLID PIECE OF PIPE. NO COUPLINGS OR JOINTED PIPE.
- 6. COMPRESSION TYPE FITTINGS ARE NOT ALLOWED.
- 7. A COPPER/BRASS UNION TO BE INSTALLED IN MIDDLE OF DOWNSTREAM RISER.
- 8. COPPER LOOP MAY BE INSTALLED ADJACENT TO METER BOX ON A CASE BY CASE BASIS WITH A MAXIMUM OF 24 INCHES OF PIPE EXTENDED UPSTREAM OF COPPER LOOP TO ALLOW COPPER LOOP TO SIT ADJACENT TO METER/WATER BOX.
- 9. COPPER LOOP LENGTH TO BE 22 INCHES IN LENGTH MEASURED FROM CENTER TO CENTER OF EACH RISER PIPE.
- 10. THIS DETAIL IS TO BE USED IN CONJUNCTION WITH A RECLAIMED WATER SYSTEM.

DETAIL NO.	CHANDLER	RESIDENTIAL BACKFLOW PREVENTION ASSEMBLY	APPROVED: 11-09-1999	
C-302	arizona	<b>INSTALLATION - 1" OR UNDER</b>		

DETAIL NO.



#### COLOR CODE

## THE CITY OF CHANDLER WATER DIVISION AND FIRE DEPARTMENT UTILIZE THE FOLLOWING COLOR CODE IN DISTINGUISHING THE VARIOUS TYPES OF FIRE HYDRANTS:

TYPE 1. CAT YELLOW: THE BARREL AND BONNET OF ALL FIRE HYDRANTS INSTALLED ON PUBLIC WATER MAINS IN RIGHTS-OF-WAY AND IN PUBLIC UTILITY EASEMENTS (PUE'S) MUST BE PAINTED CAT YELLOW.

TYPE 2. GLOSS BLACK/CAT YELLOW: THE BONNET OR 3" DOWN OF ALL FIRE HYDRANTS INSTALLED ON PRIVATELY OWNED AND MAINTAINED WATER MAINS MUST BE PAINTED GLOSS BLACK. THE BARREL MUST BE PAINTED CAT YELLOW.

TYPE 3. BRILLIANT RED: THE BARREL AND BONNET MUST BE PAINTED BRILLIANT RED AFTER THE FIRE DEPARTMENT CONNECTIONS (FDC'S). SPECIAL APPROVAL IS REQUIRED FOR ALL RED HYDRANTS BY THE FIRE MARSHAL. FIRE DEPARTMENT SIAMESE CONNECTIONS (FDC'S). ALL SUCH FIRE HYDRANTS MUST BE ISOLATED FROM THE MUNICIPAL WATER SYSTEM BY DOUBLE DETECTOR CHECK VALVES. ALL RED HYDRANTS MUST BE APPROVED BY THE FIRE MARSHAL.

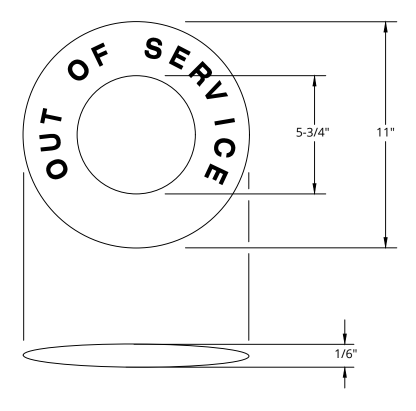




FIRE HYDRANT INSTALLATION COLOR CODE APPROVED:

05-10-2018

DETAIL NO.



#### NOTE:

ALL FIRE HYDRANTS INSTALLED ON PRIVATE AND PUBLIC WATER LINES MUST BE PROVIDED WITH "OUT OF SERVICE" SIGNS AT TIME OF INSTALLATION. UPON COMPLETION OF REQUIRED INSPECTIONS, TESTS, ACCEPTANCE, AND APPROVAL OF THE WATER SYSTEM BY A C.O.C. INSPECTOR AND THE SYSTEM IS VERIFIED TO BE IN SERVICE, THE "OUT OF SERVICE" SIGNS MUST BE REMOVED. A HYDRANT REMOVED FROM SERVICE MUST BE PROVIDED AN "OUT OF SERVICE" SIGN WITHIN THE INITIAL 2 HOURS OF THE SERVICE INTERRUPTION. SIGNS MUST BE IN ACCORDANCE WITH THIS DETAIL. SIGNS MUST BE PERMANENTLY MARKED AND CONSTRUCTED OF WEATHERPROOF METAL OR RIGID PLASTIC MATERIAL. THE COLOR OF LETTERING ON SIGNS MUST BE IN HIGH CONTRAST WITH THEIR BACKGROUND. SIGNS MUST HAVE THE WORDS "OUT OF SERVICE" ON THE SIGN IN BLOCK CAPITAL LETTERS NOT LESS THAN 1-1/2" IN HEIGHT WITH A STROKE OF NOT LESS THAN 1/4".

DETAIL NO.

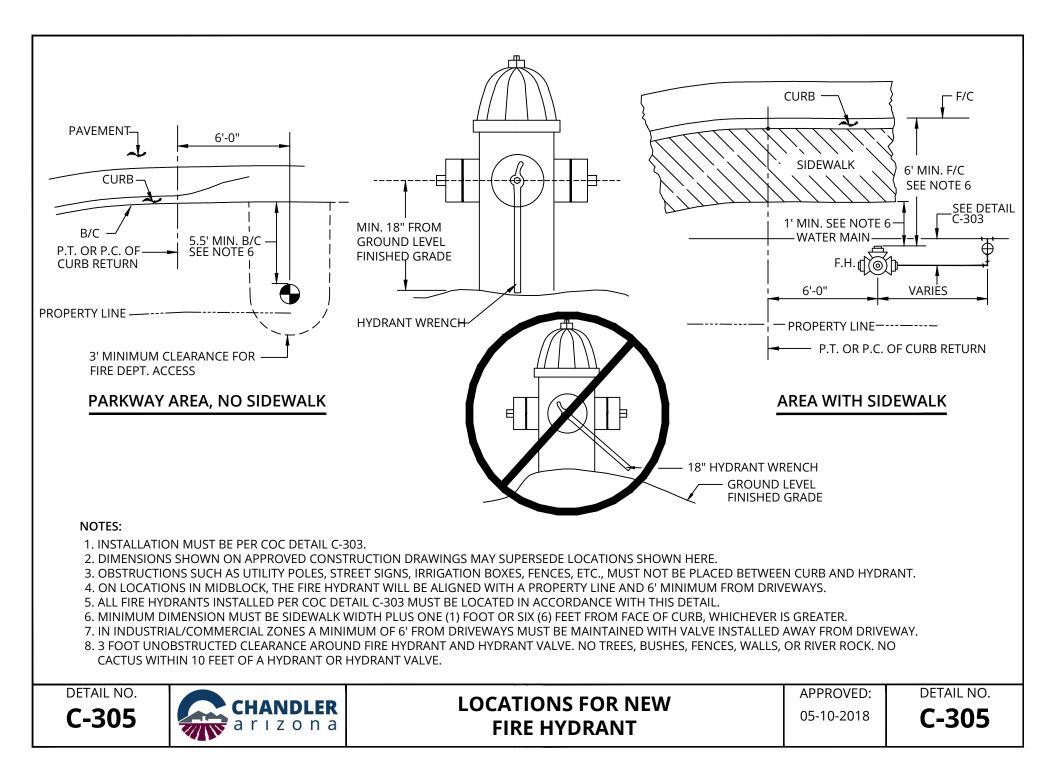


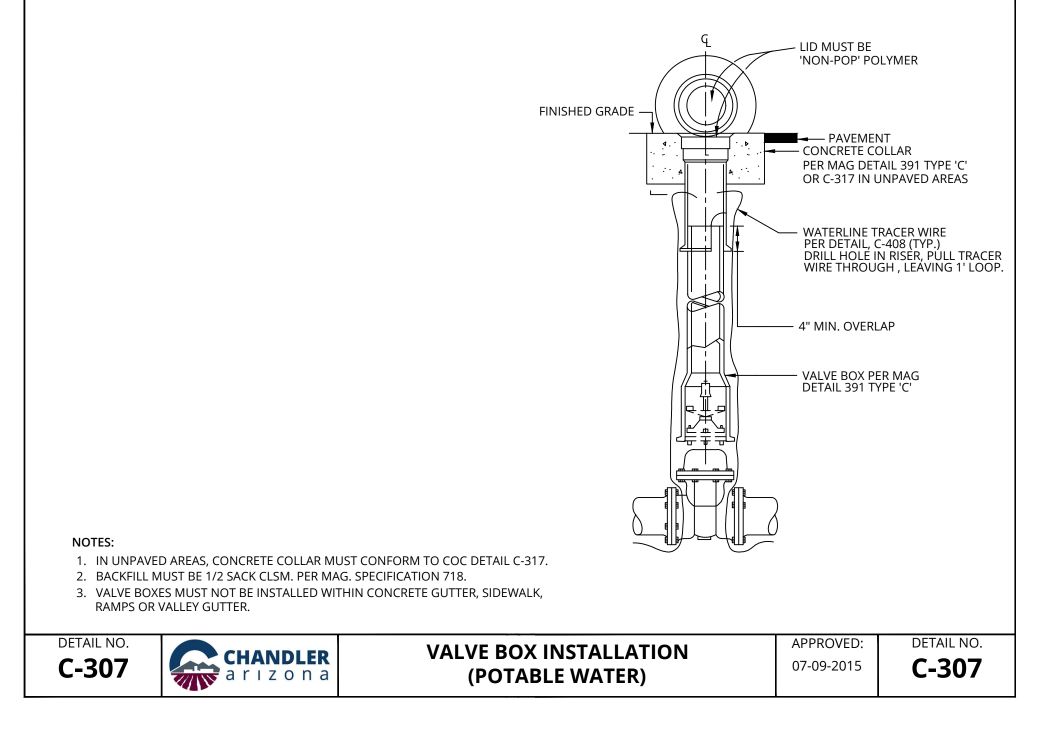
## FIRE HYDRANT INSTALLATION "OUT OF SERVICE" SIGNS

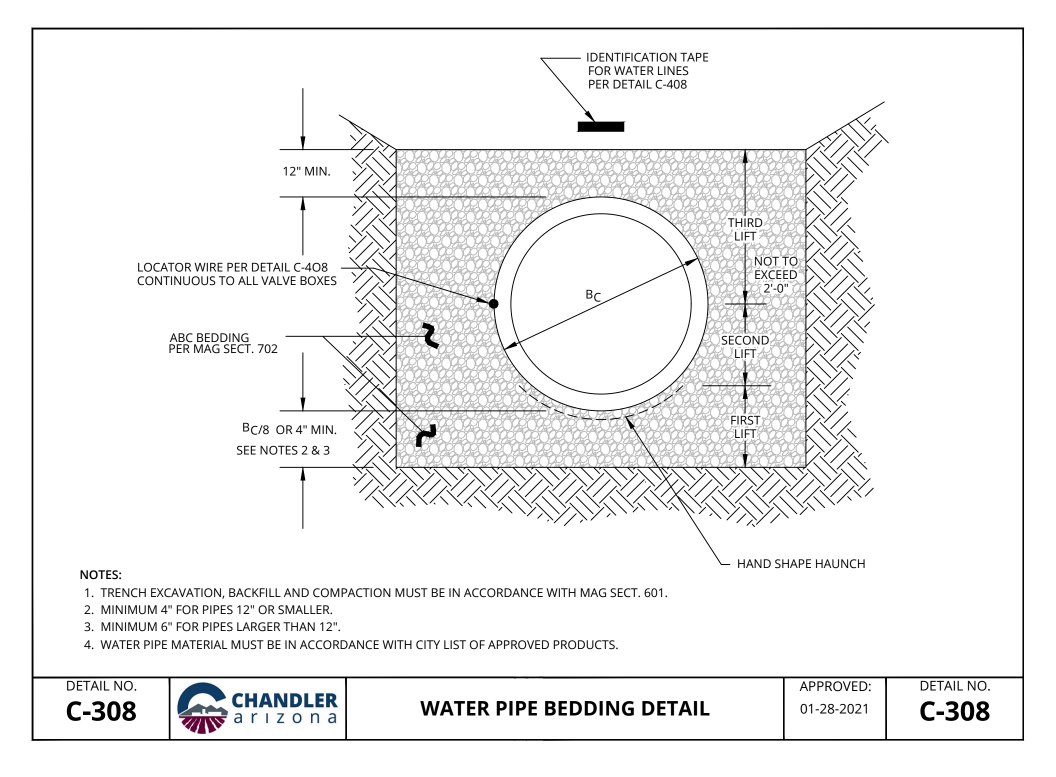
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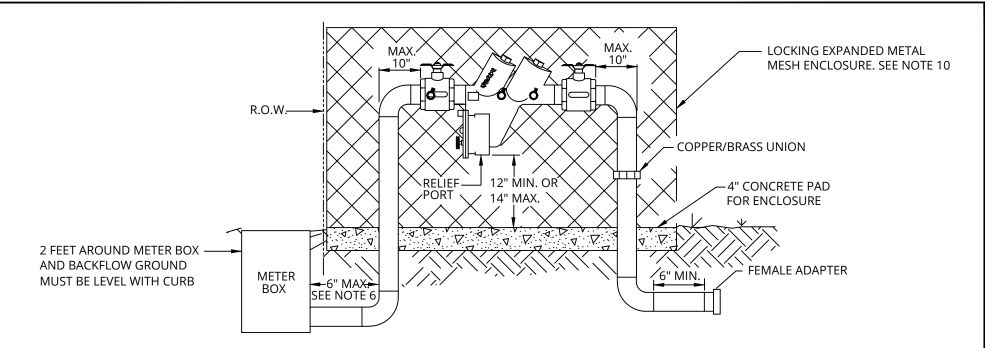
05-10-2018

DETAIL NO.





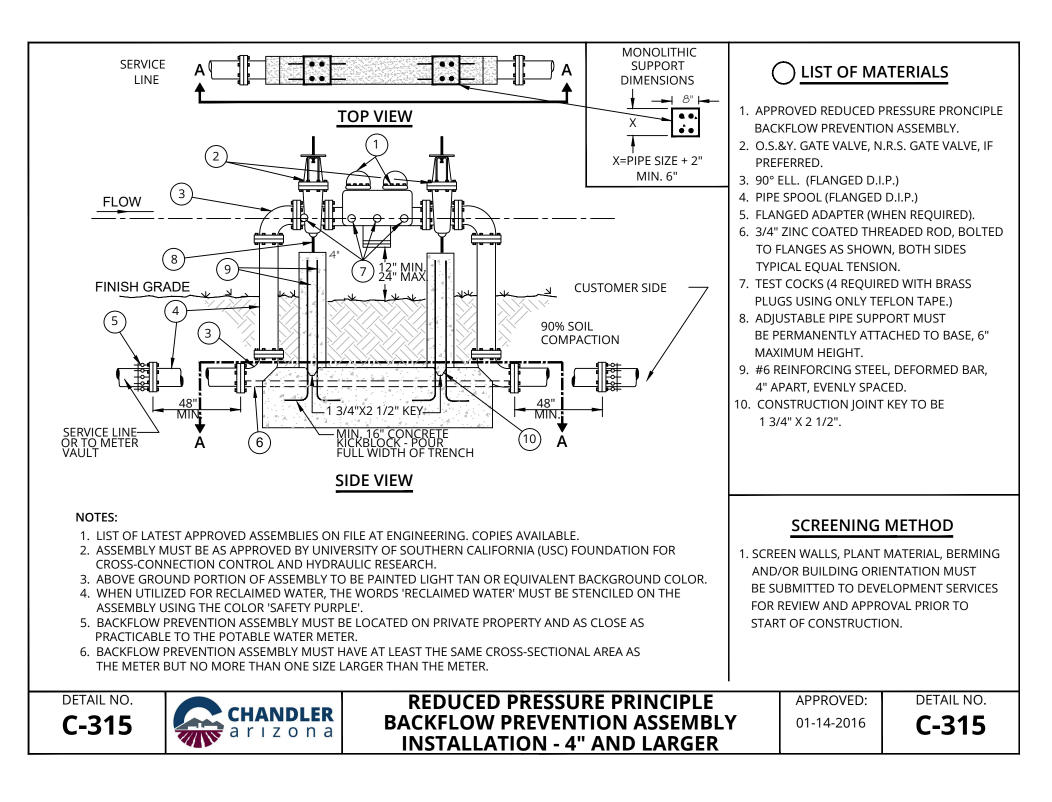


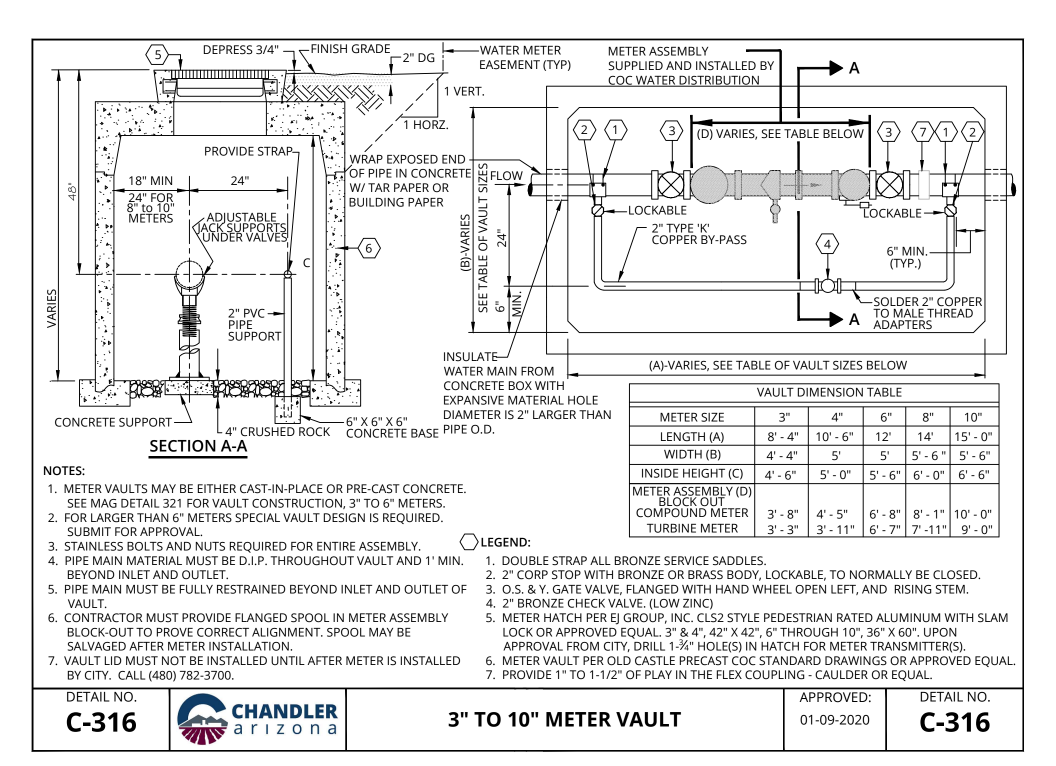


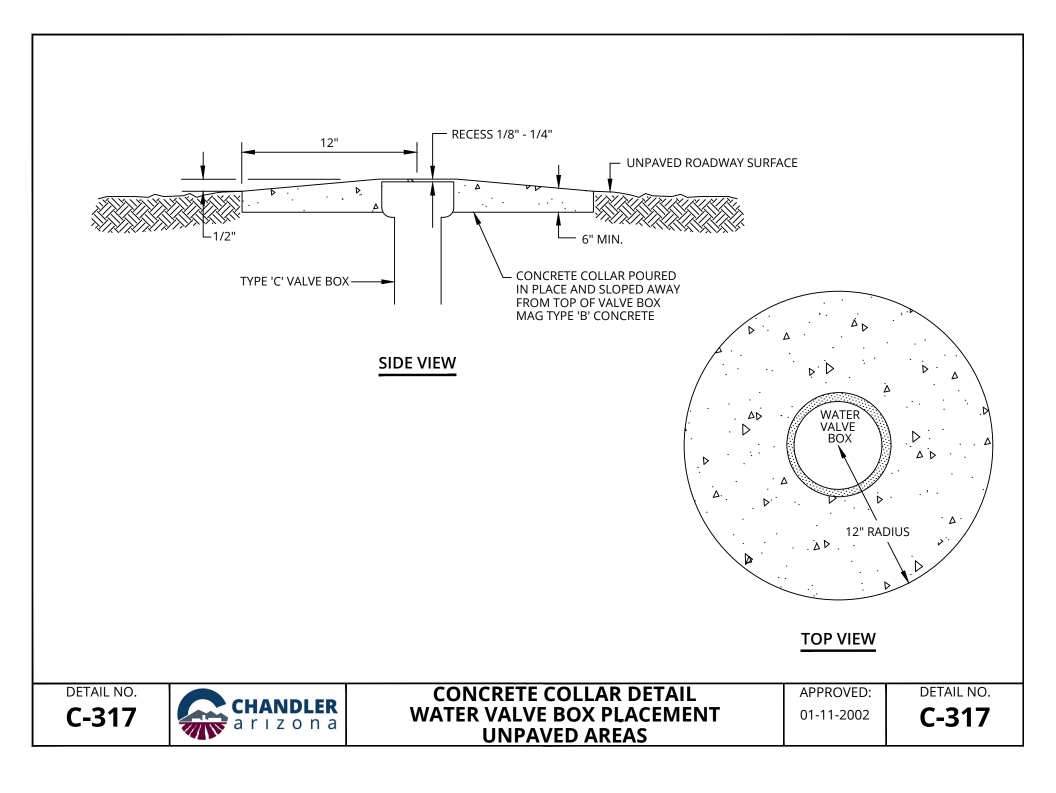
#### NOTES:

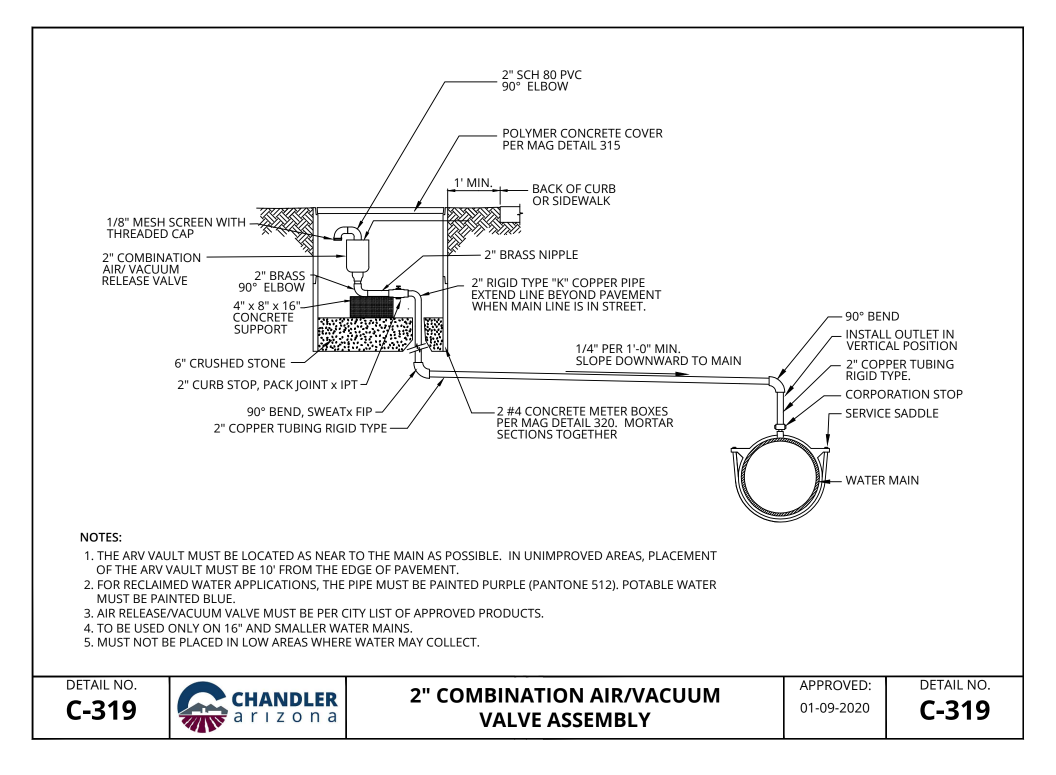
- 1. ASSEMBLY MUST BE APPROVED BY UNIVERSITY OF SOUTHERN CALIFORNIA (USC) FOUNDATION FOR CROSS-CONNECTION CONTROL AND HYDRAULIC RESEARCH. LIST OF APPROVED ASSEMBLIES ON FILE AT CIVIL ENGINEERING.
- 2. SHUTOFF VALVES MUST BE RESILIENT BALL TYPE WITH REMOVABLE HANDLES.
- 3. ALL PIPE AND FITTINGS MUST BE TYPE 'K' RIGID COPPER. COMPRESSION FITTINGS ARE NOT ALLOWED.
- 4. TEST COCKS MUST BE FITTED WITH BRASS PLUGS INSTALLED WITH TEFLON TAPE.
- 5. NO TAPS MUST BE ALLOWED BETWEEN THE METER AND THE BACKFLOW PREVENTION ASSEMBLY.
- 6. INSTALL BACKFLOW PREVENTION ASSEMBLY INLINE AND WITHIN 6 INCHES OF THE METER BOX, IMMEDIATELY DOWNSTREAM OF THE LINESETTER.
- 7. THE COPPER/BRASS UNION MAY NOT BE REQUIRED IF THE ASSEMBLY INCORPORATES THE UNION.
- 8. INSTALL BACKFLOW PREVENTION ASSEMBLY WITH RELIEF PORT FACING TOWARD THE GROUND.
- 9. BACKFLOW PREVENTION INSTALLATION MUST BE LEVEL, AND INSTALLED A MINIMUM OF 12 INCHES AND A MAXIMUM OF 14 INCHES FROM RELIEF PORT TO FINAL GRADE.
- 10. LOCKING ENCLOSURE MUST BE GUARD SHACK OR EQUIVALENT, PAINTED 'DESERT TAN' WITH TNEMEC EDUROSHIELD PER MFG'S INSTRUCTIONS. MINIMUM 12 MILS DFT.
- 11. BACKFLOW PREVENTION ASSEMBLY MUST HAVE AT LEAST THE SAME CROSS-SECTIONAL AREA AS THE WATER METER BUT NO MORE THAN ONE SIZE LARGER THAN THE METER.

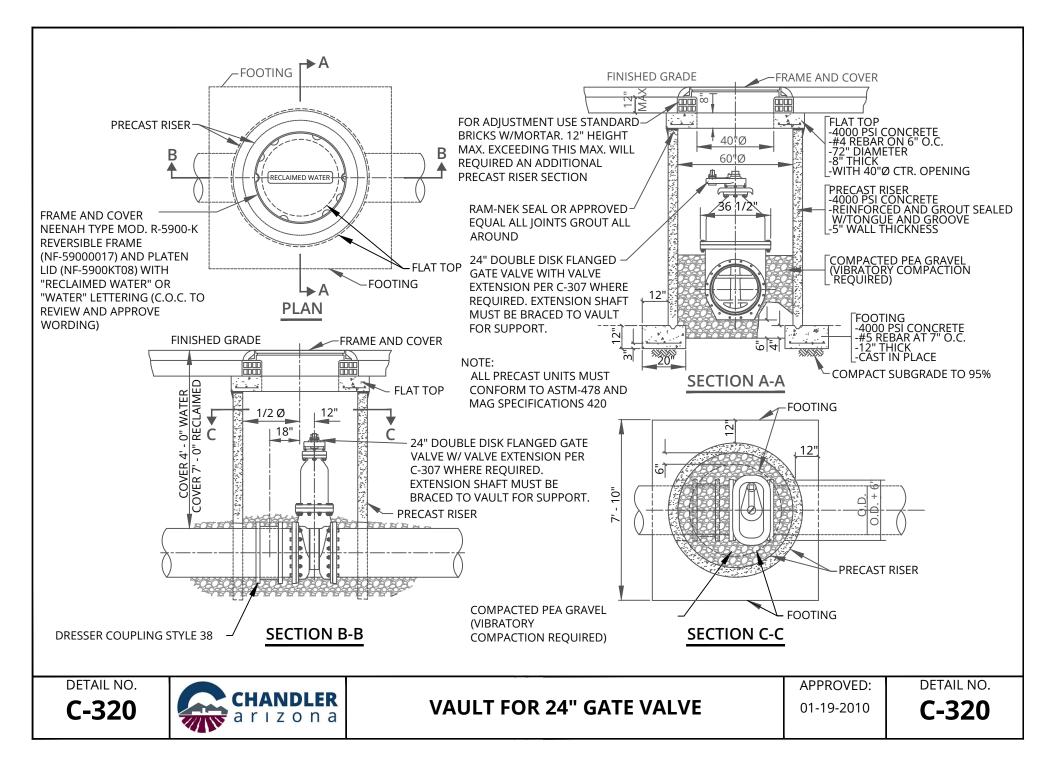
DETAIL NO.	<b>CHANDLER</b> a r ı z o n a	REDUCED PRESSURE-PRINCIPLE BACKFLOW PREVENTION ASSEMBLY	APPROVED: 03-14-2013	DETAIL NO.
CJII		<b>INSTALLATION - 3" AND UNDER</b>		CJII





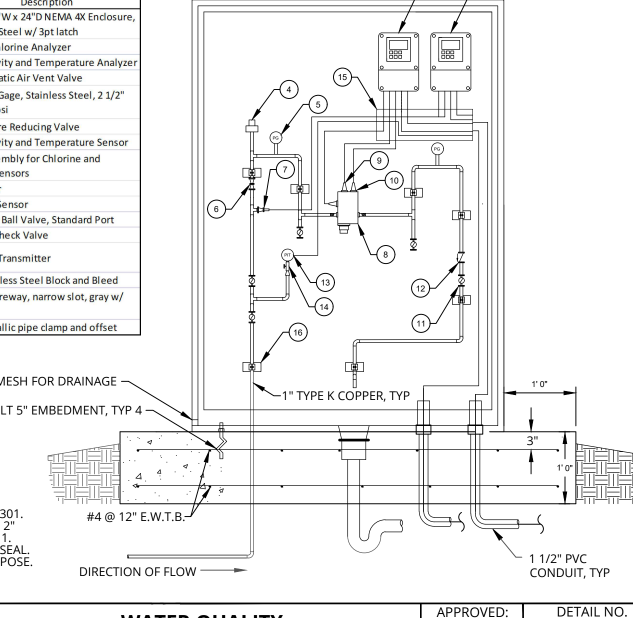






ltem Number	Manufacturer	Model Number	Description	[
1	Hoffman	A724818SSFSDN4	60"H x 36"W x 24"D NEMA 4X Enclosure, Stainless Steel w/ 3pt latch	
2	Endress + Hauser	CCM253	pH and Chlorine Analyzer	
3	Endress + Hauser	CLM253	Conductivity and Temperature Analyzer	
4	Watts	FV-4M1	1" Automatic Air Vent Valve	
5	Ashcroft	25-1009SW02L 100#	Pressure Gage, Stainless Steel, 2 1/2" dial, 100 psi	
6	Watts	123LP	1" Pressure Reducing Valve	
7	Endress + Hauser	CLS21-C3B2A	Conductivity and Temperature Sensor	
8	Endress + Hauser	CCA250-A1	Flow Assembly for Chlorine and pH/ORP Sensors	
9	Endress + Hauser	CPS11-2BA2ESA	pH Sensor	
10	Endress + Hauser	CCS140-N	Chlorine Sensor	
11	Apollo	7010501	1" Bronze Ball Valve, Standard Port	
12	Campbell	CV-4T	1" Brass Check Valve	
13	Endress + Hauser	PMC71- AAC1S6RDAAA1	Pressure Transmitter	
14	Endress + Hauser	2VM-SS-8-RM	1/2" Stainless Steel Block and Bleed	
15	Panduit	F2x2LG6C2LG6	2" x 2" Wireway, narrow slot, gray w/ cover	
16	N/A	N/A	Non-metallic pipe clamp and offset	
			ITH #10 MESH FOR DRAINAGE —	

1/2" S.S. ANCHOR BOLT 5" EMBEDMENT, TYP 4



#### NOTES:

- INFLUENT SERVICE MUST BE WATER TAP PER C-301.
   EFFLUENT MUST DISCHARGE VIA 4" AIR GAP TO 2" FLOOR DRAIN CONNECTED TO SEWER PER C-411.
   FLOOR DRAIN MUST BE INSTALLED WITH TRAP SEAL. BOTTOM OF CABINET MUST BE CUT OUT TO EXPOSE.

DETAIL NO. **C-321** 

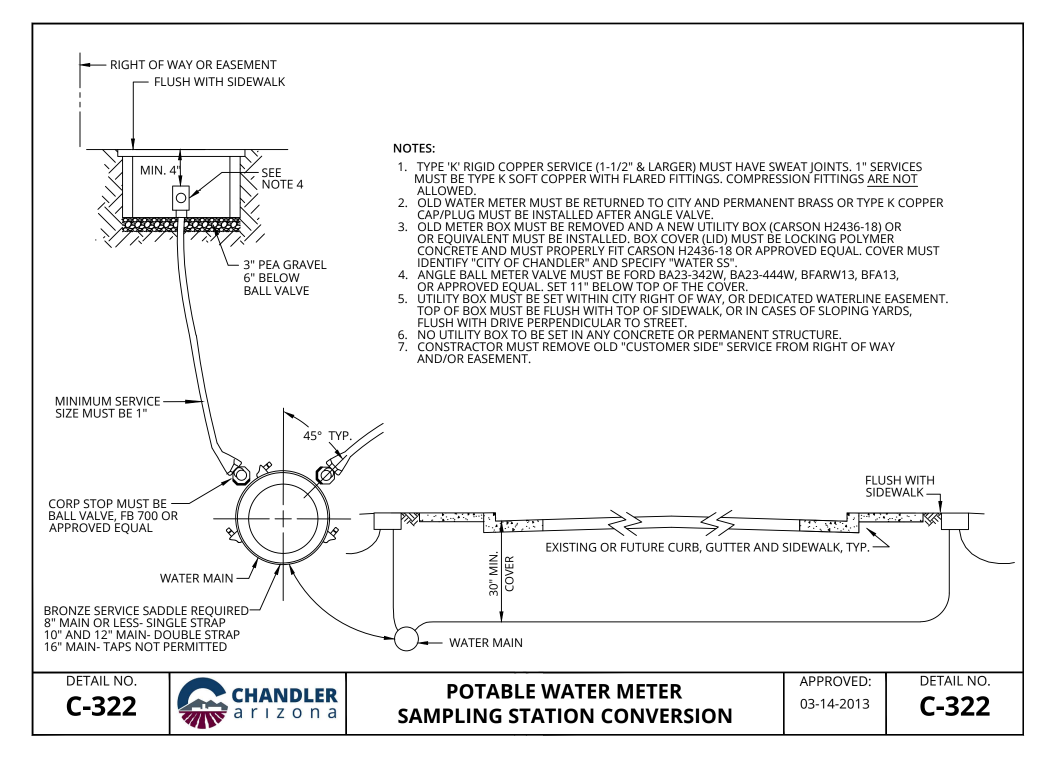


### WATER QUALITY **MONITORING STATION**

01-27-2011

1

(2)

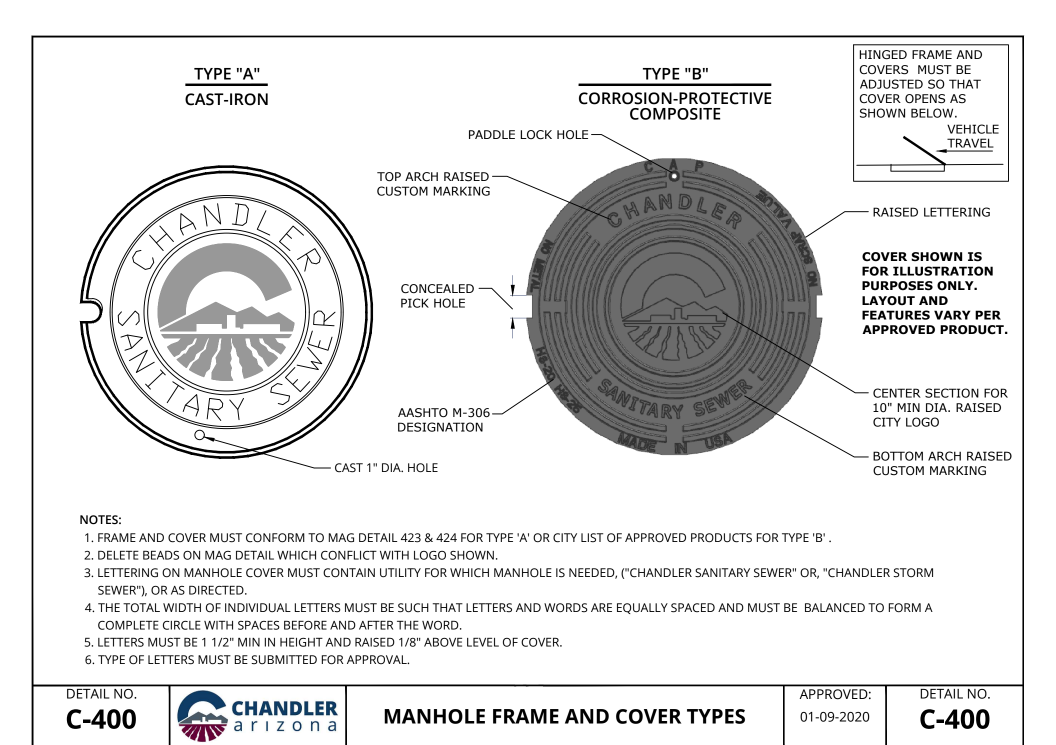


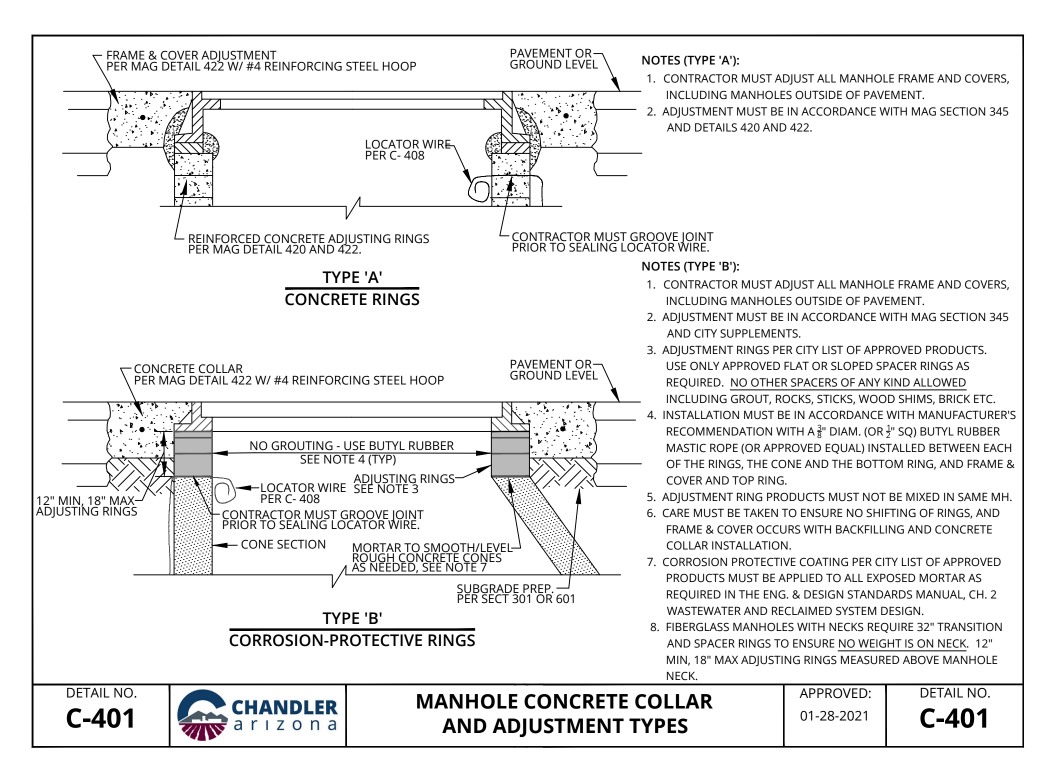


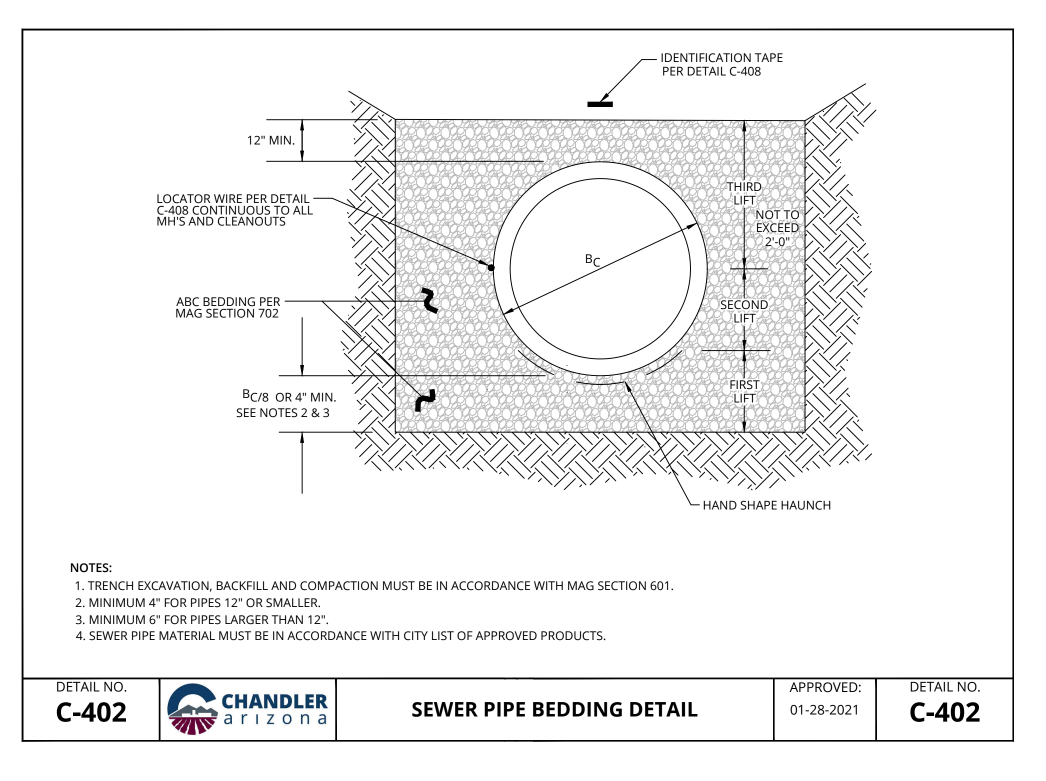
## **Standard Details**

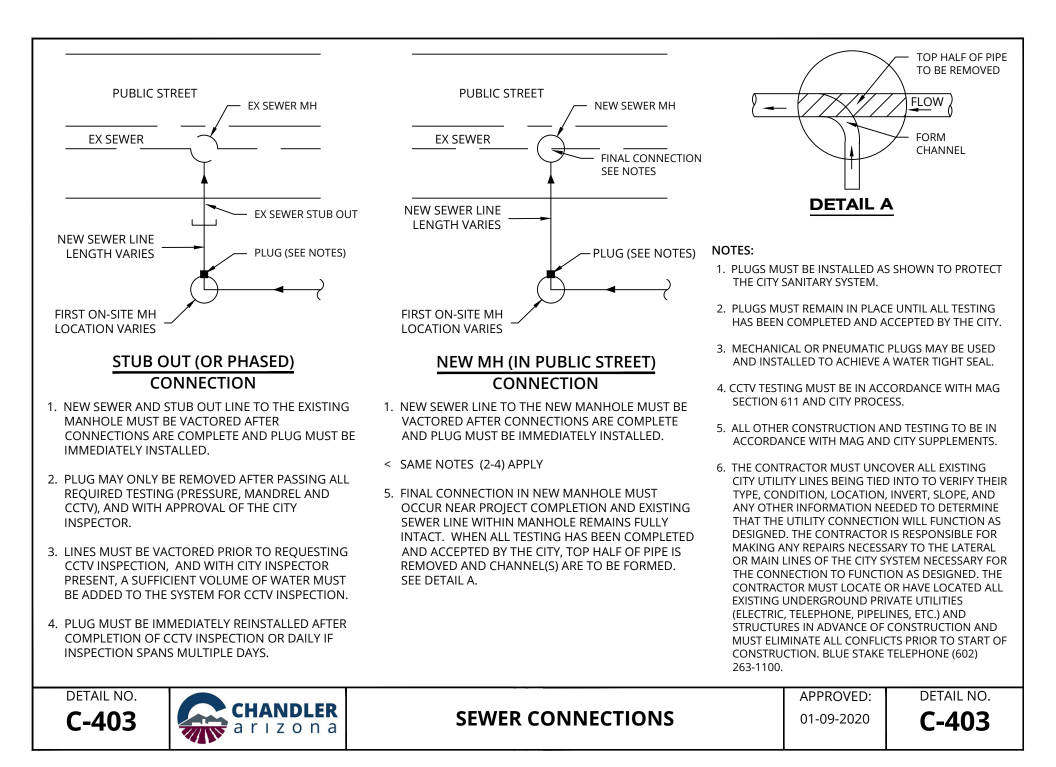
# WASTEWATER AND RECLAIMED

# C-400 TO C-417









#### 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 11 & 12	

#### NOTES:

- 1. 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 MUST 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 MUST BE PAINTED PURPLE OR STENCILED IN ACCORDANCE WITH MAG SECTION 616.4.2. SECTION 616.4.2.

DETAIL NO.



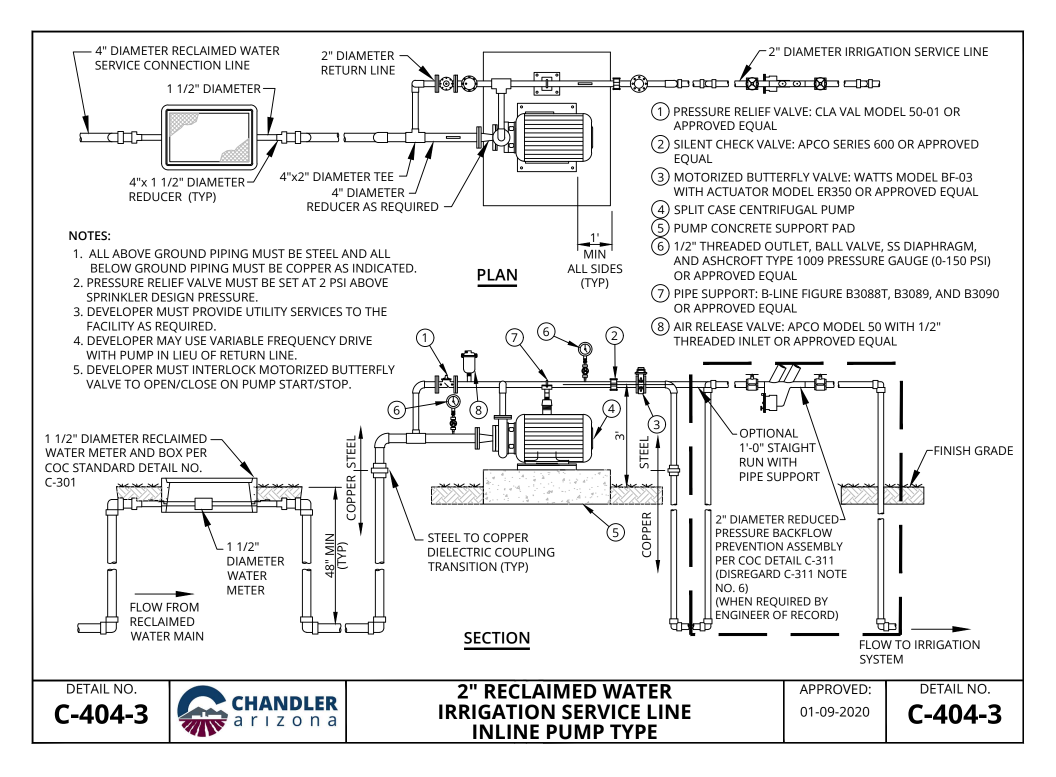
### RECLAIMED WATER SERVICE CONNECTIONS

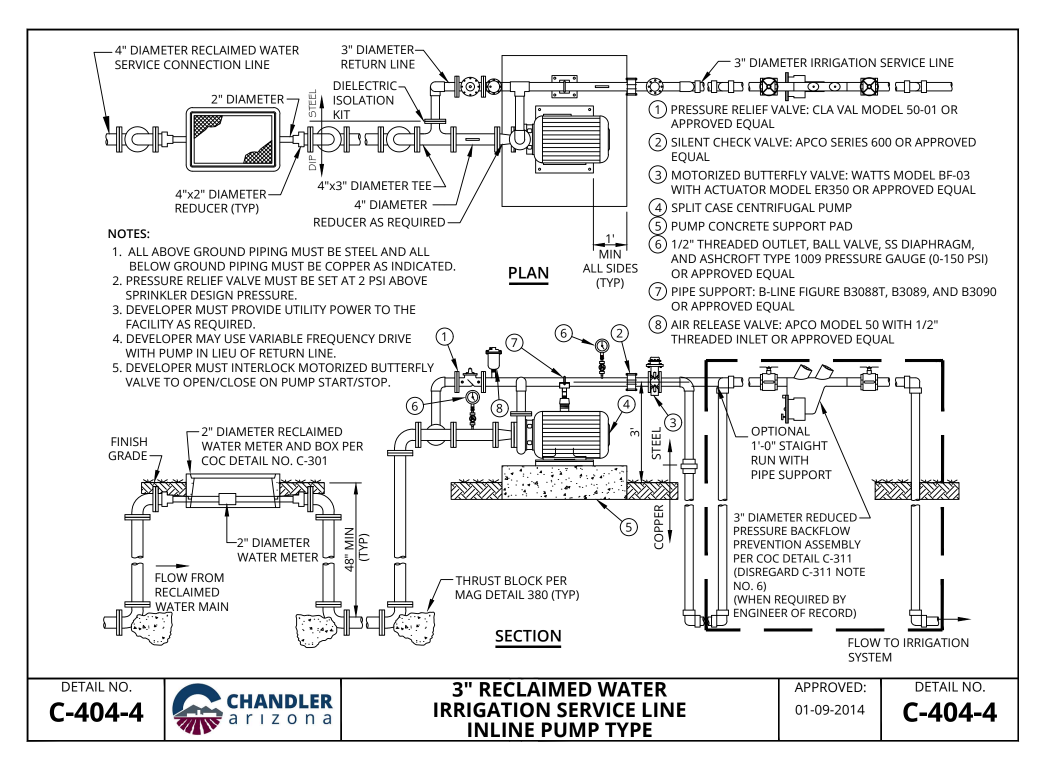
APPROVED: DETAIL NO.

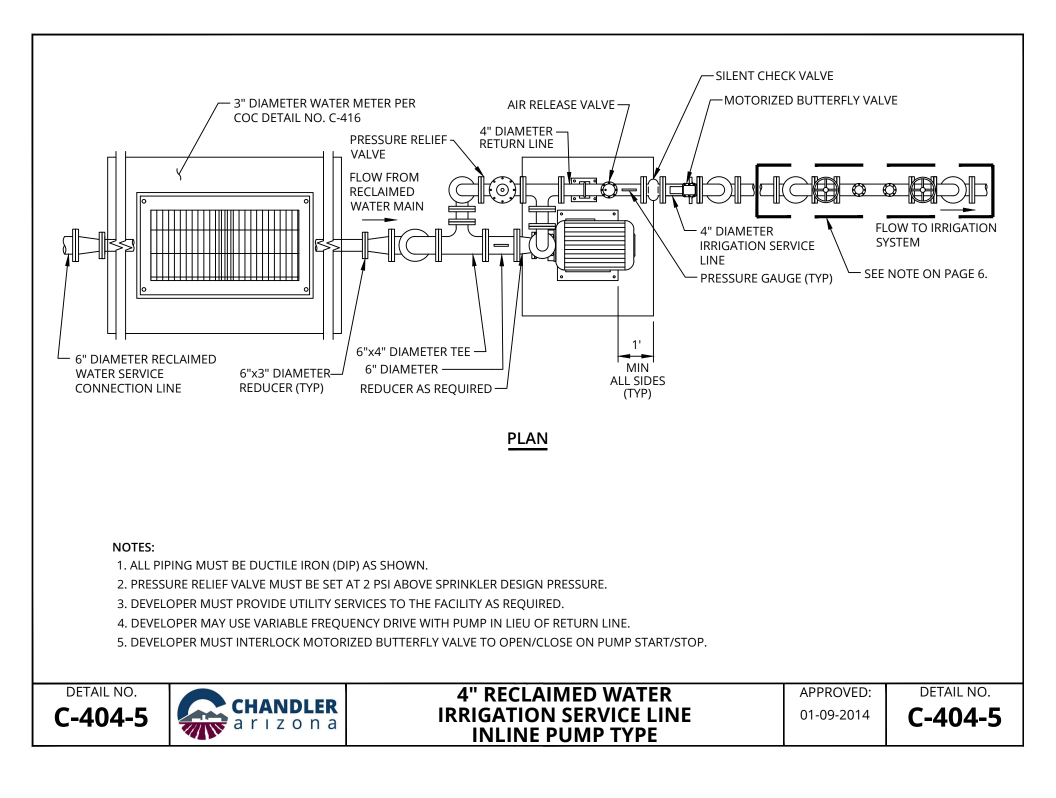
01-14-2016

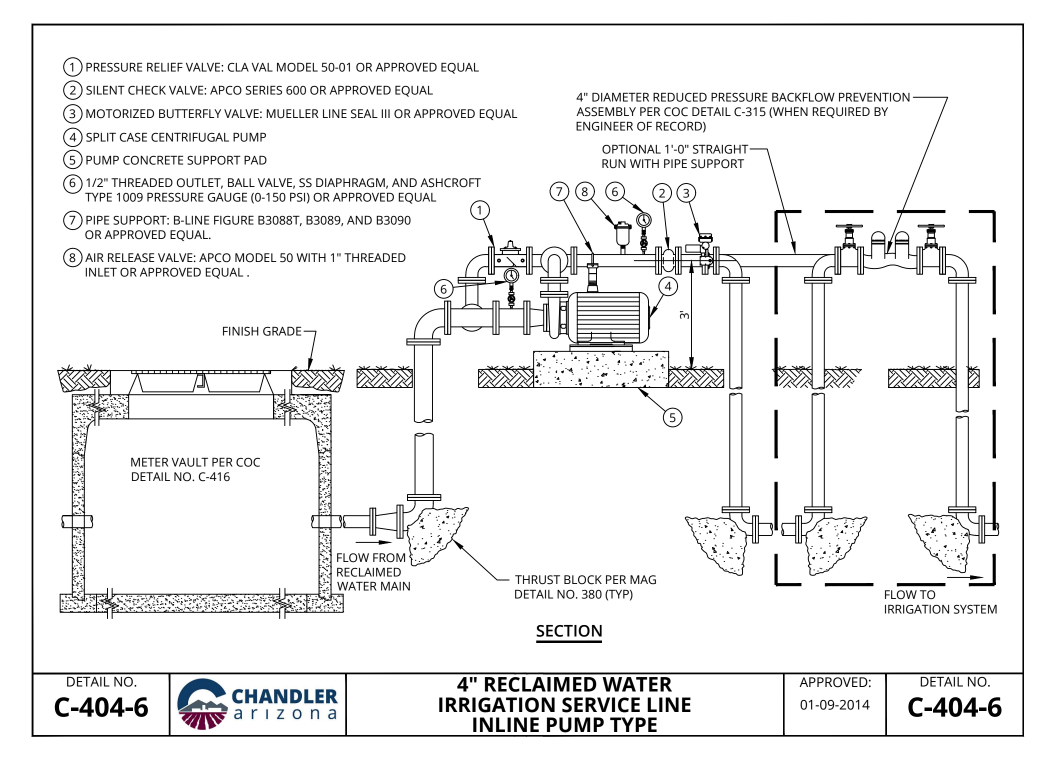
C-404-1

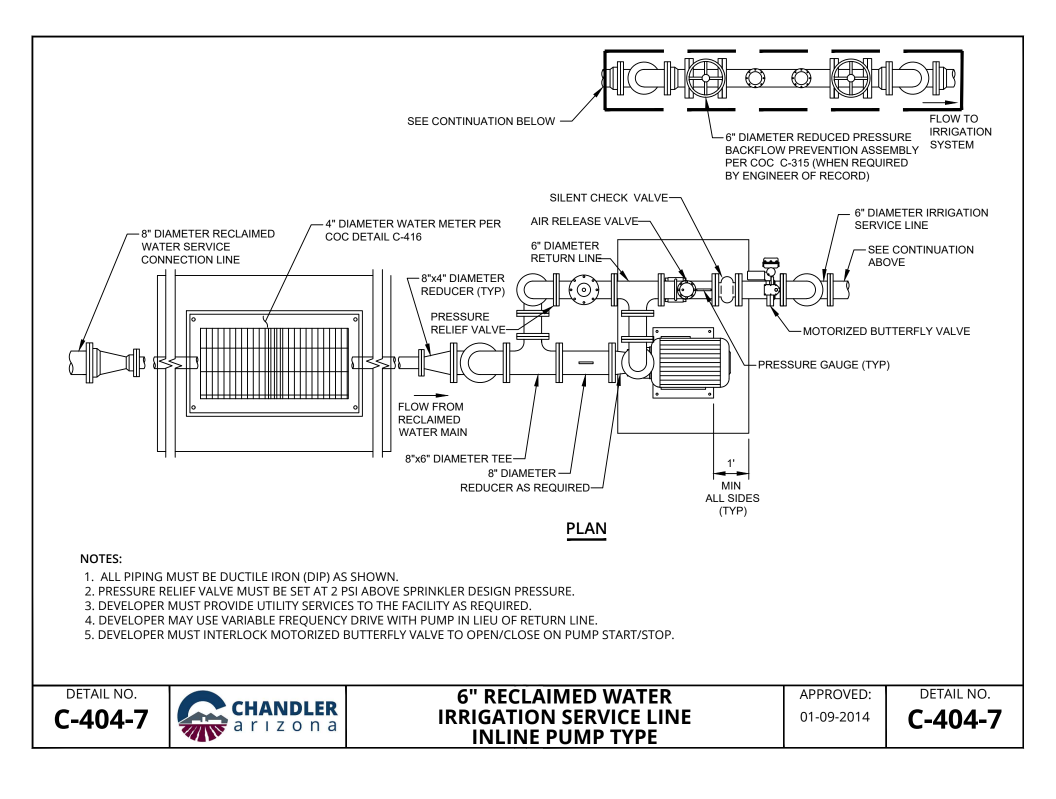
DEVELOPER:				
TURNOUT ADDRESS:				
FLOW RATE CRITERIA				
ANNUAL AVERAGE		ACRE FT/YEAR		
MAXIMUM MONTH		ACRE FT		
INSTANTANEOUS		GPM		
SUCTION HEAD CALCULATIONS				
1 LENGTH AND DIAMETER OF PIPING FROM NEAREST RECLAIMED WATER TRANSMISSION MAIN (RWTM) TO TURNOUT				
2 FRICTION LOSSES IN PIPING FROM RWTM TO TURNOUT AT INSTANTANEOUS FLOW RATE		FEET		
(3) HGL IN RWTM 1330	TO 1345	FEET		
(4) HGL AT TURNOUT (HGL OF RWTM LESS FRICTION LOSSES CALCULATED ABOVE)	TO	FEET		
5 ELEVATION AT TURNOUT		FEET		
6 SUCTION PRESSURE AT TURNOUT	то	PSI		
7 PUMP TDH FEET				
(8) DISCHARGE PRESSUREPSI				
<b>104-2 CHANDLER</b> a r i z o n a		IED WATER SERVICE CTION DATA FORM	APPROVED: 06-12-2008	DETAIL NO.

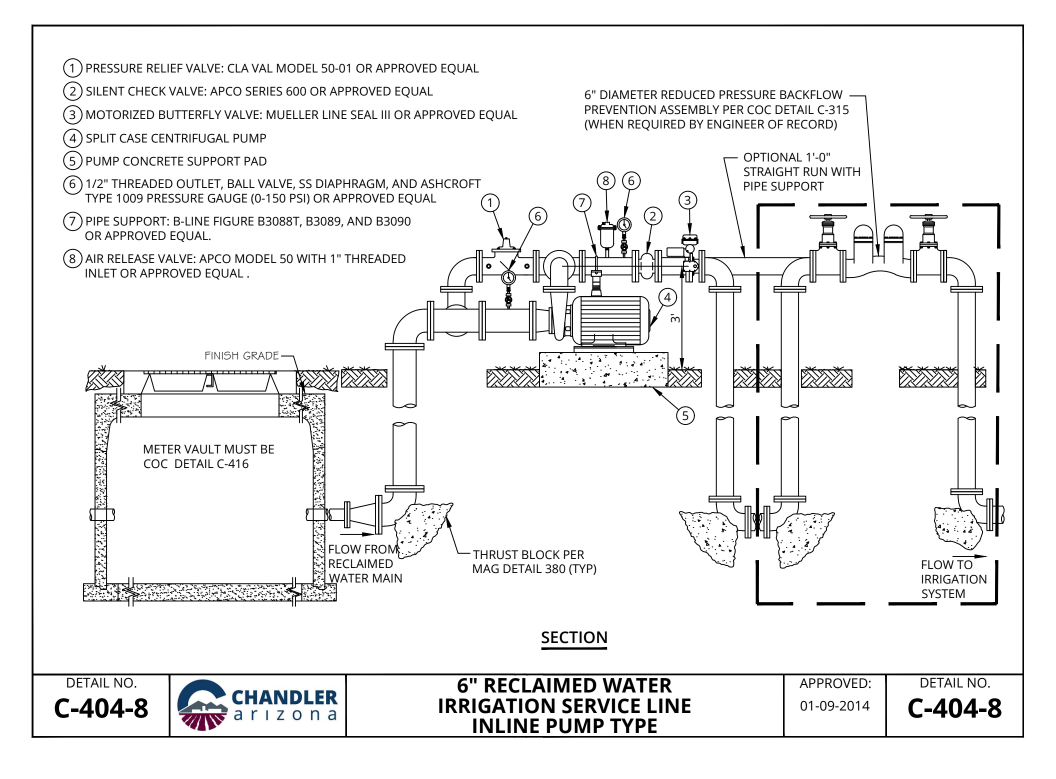


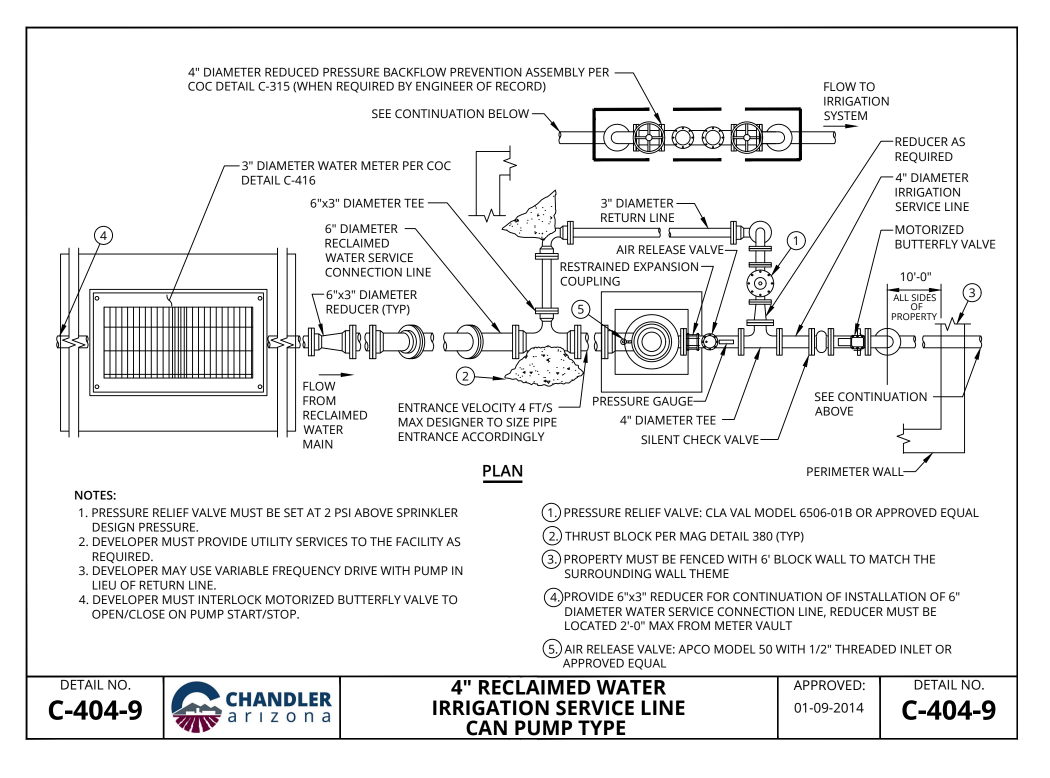


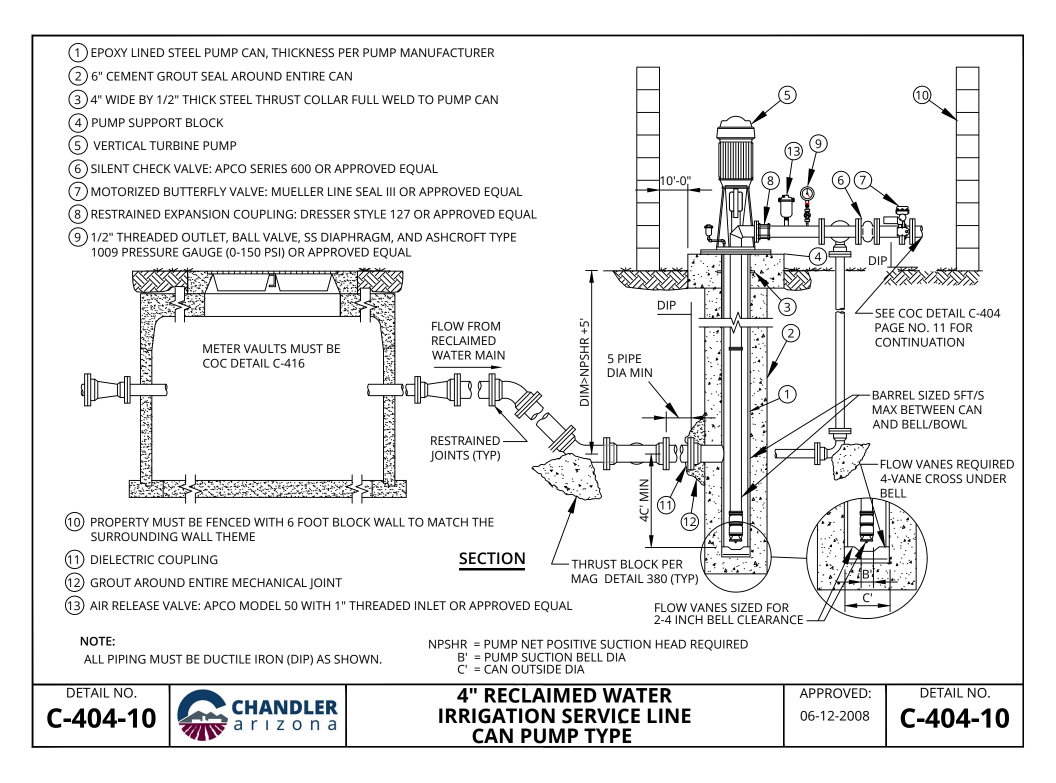


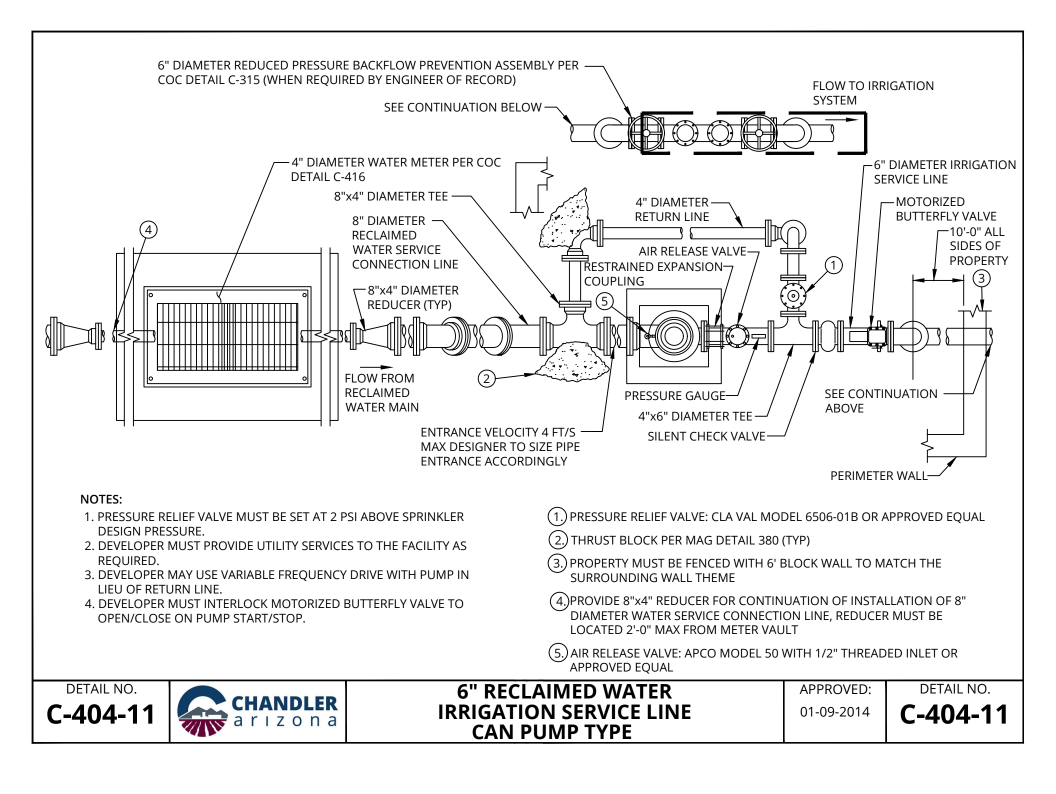


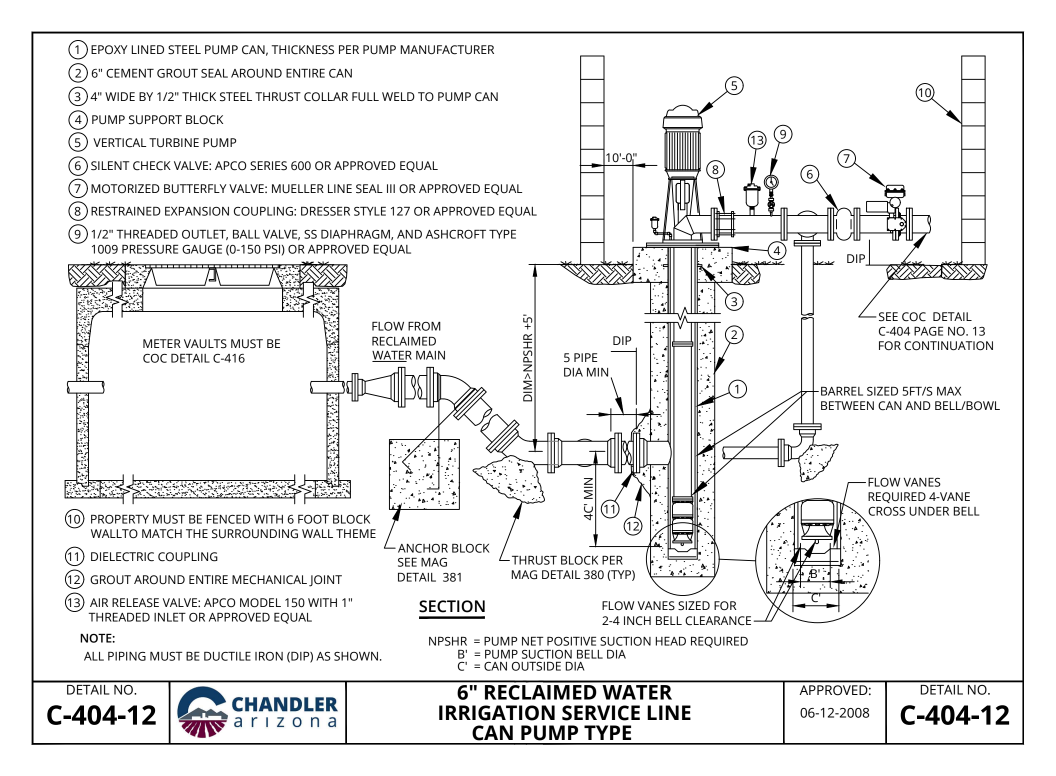


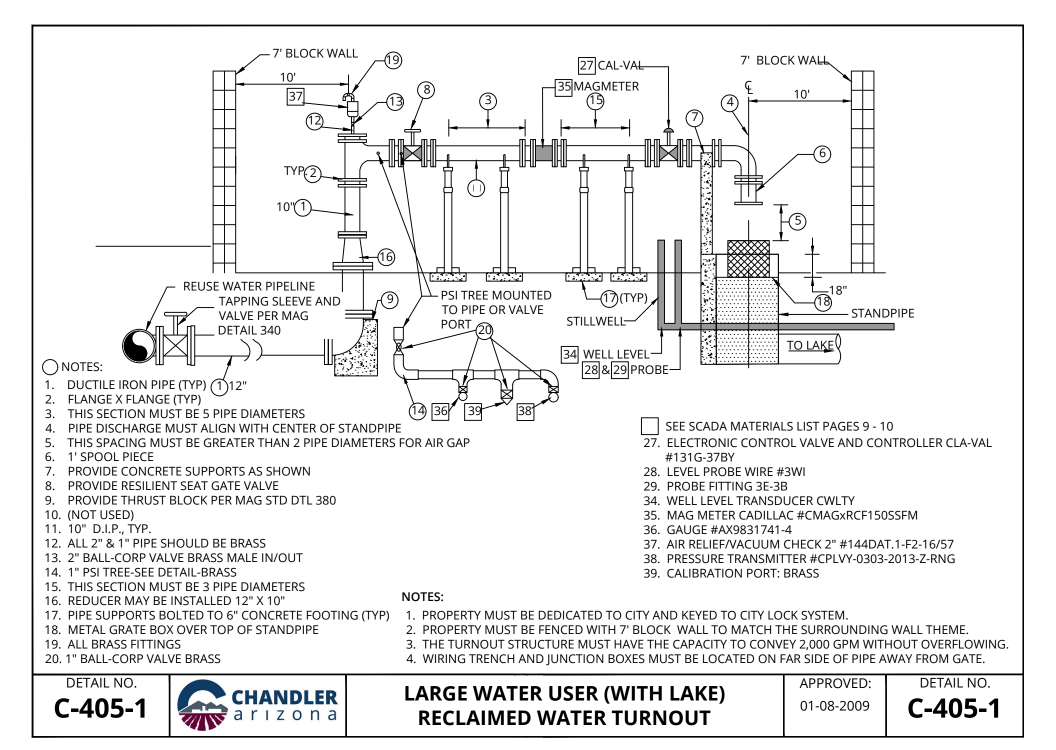


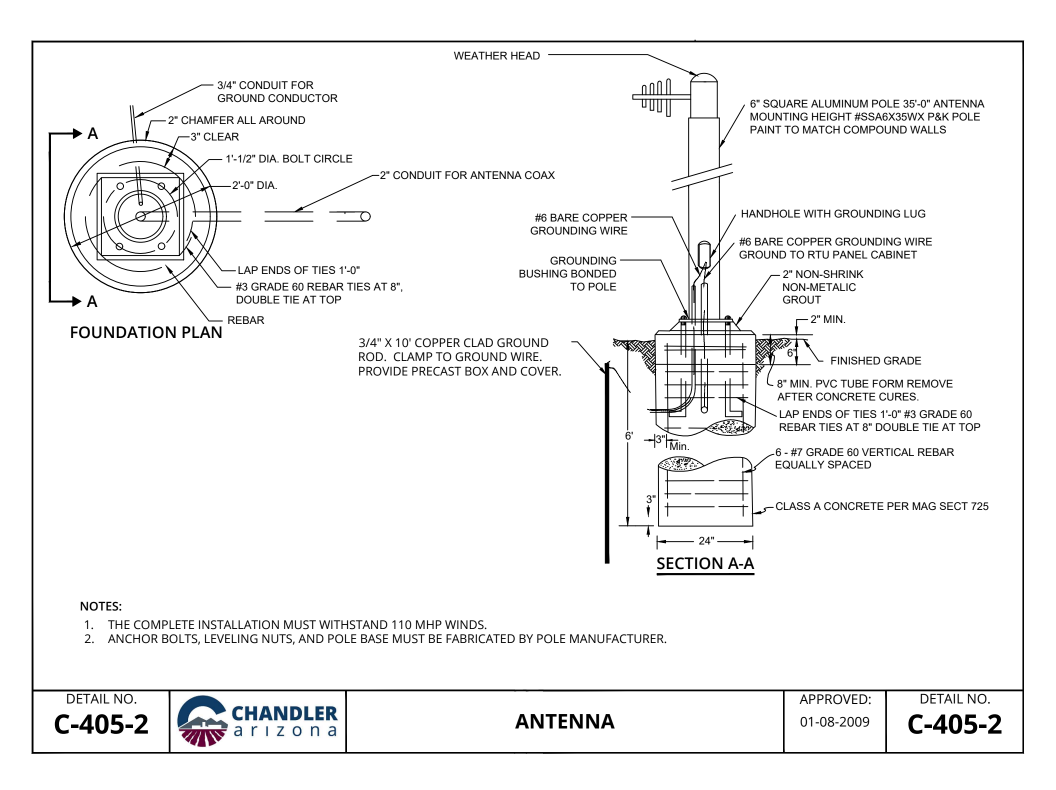


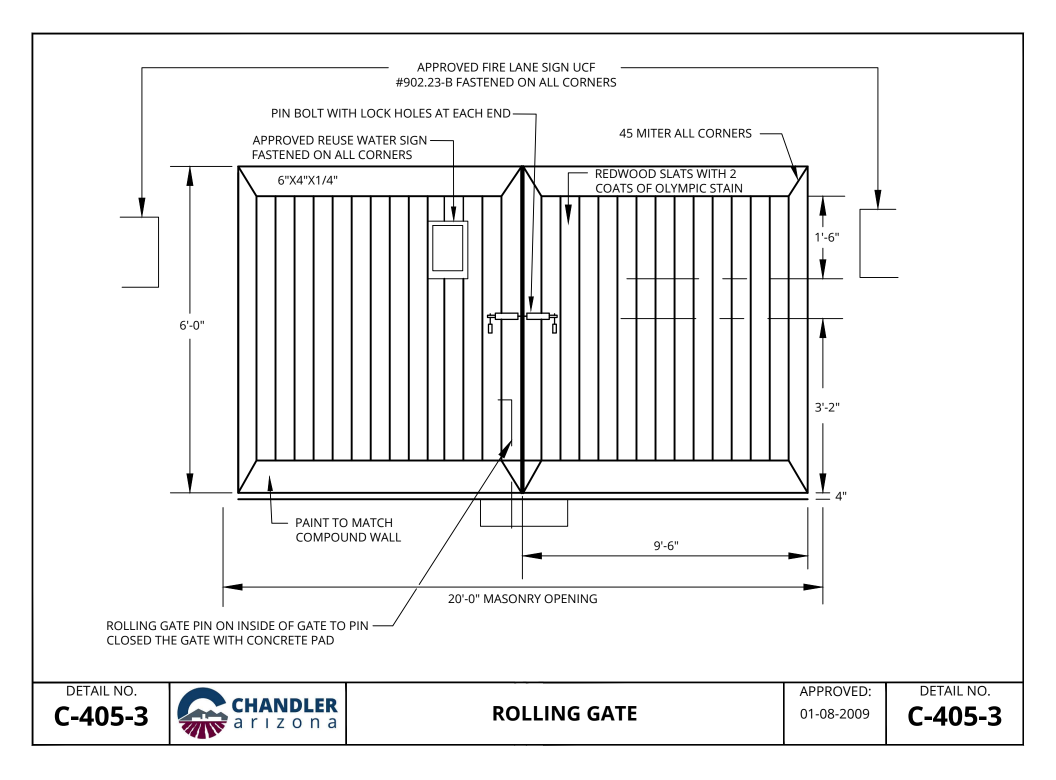


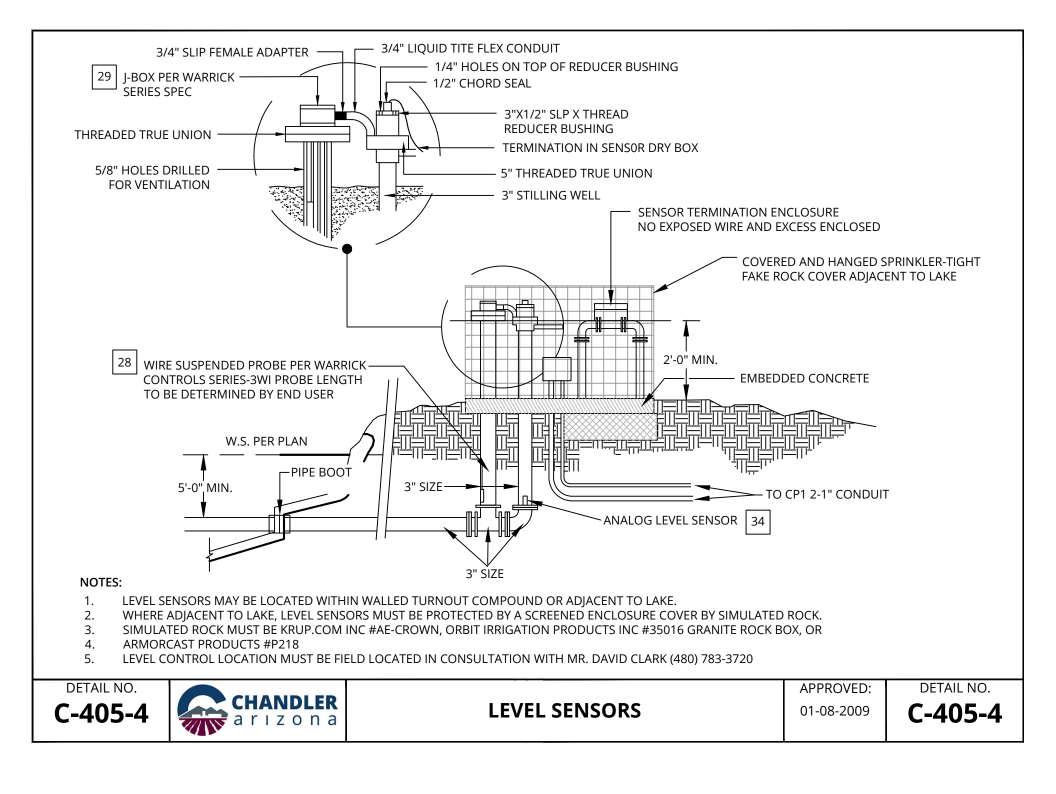


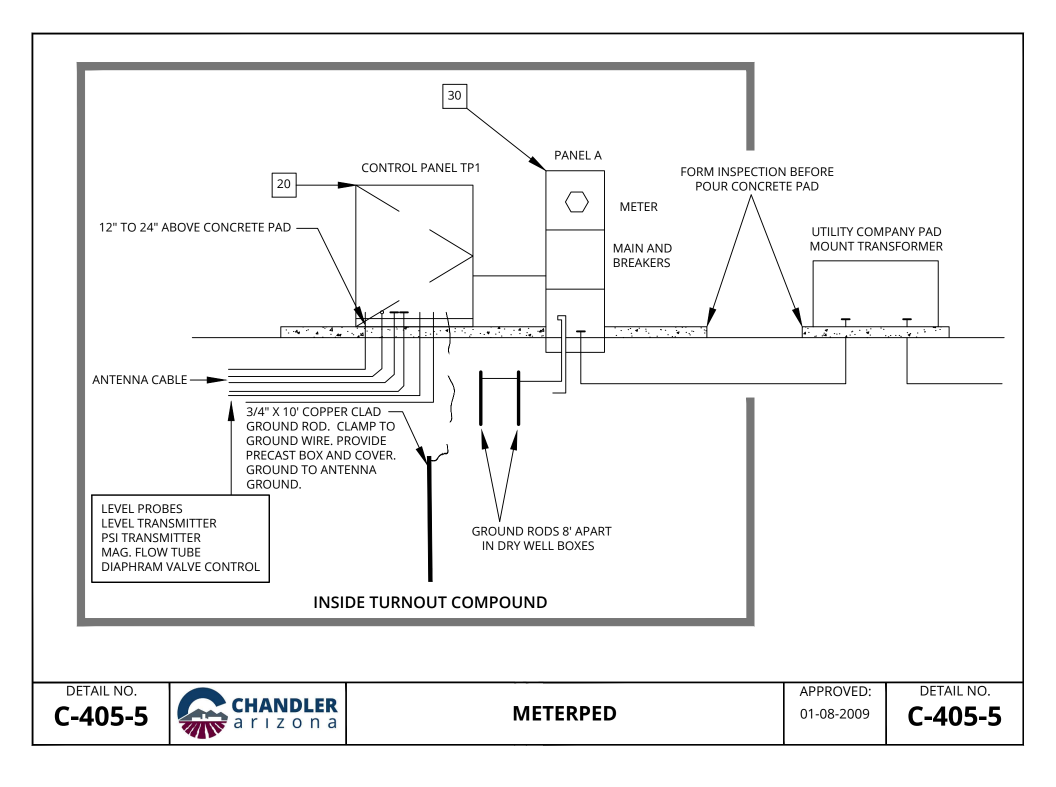


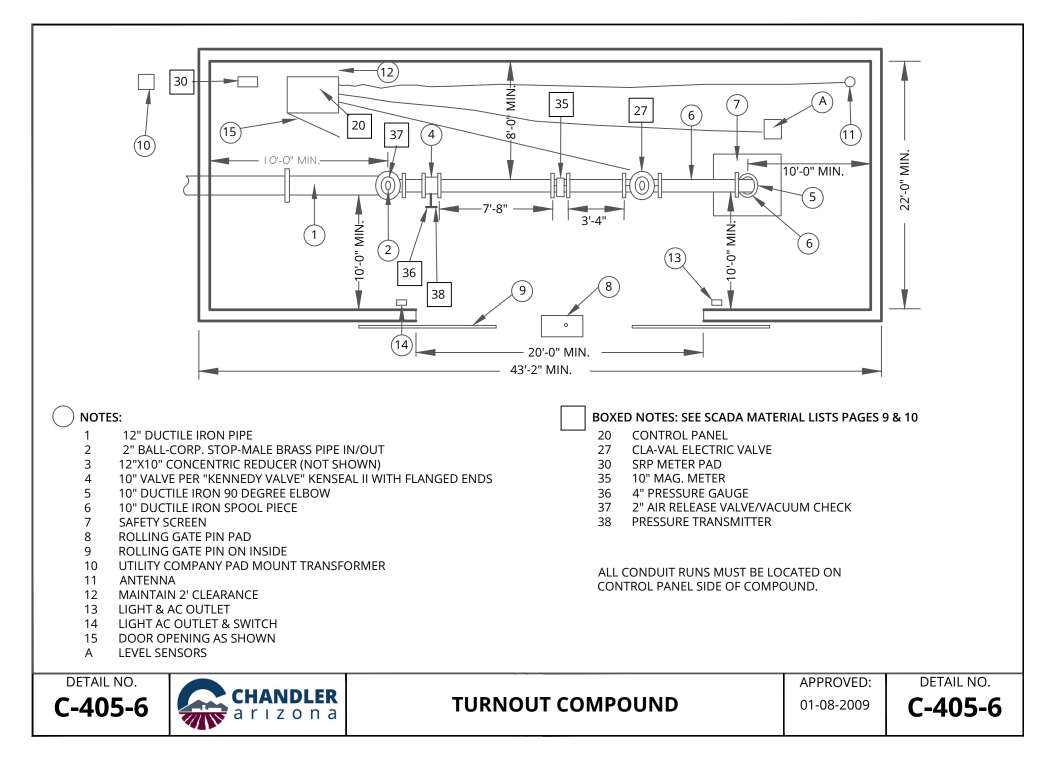


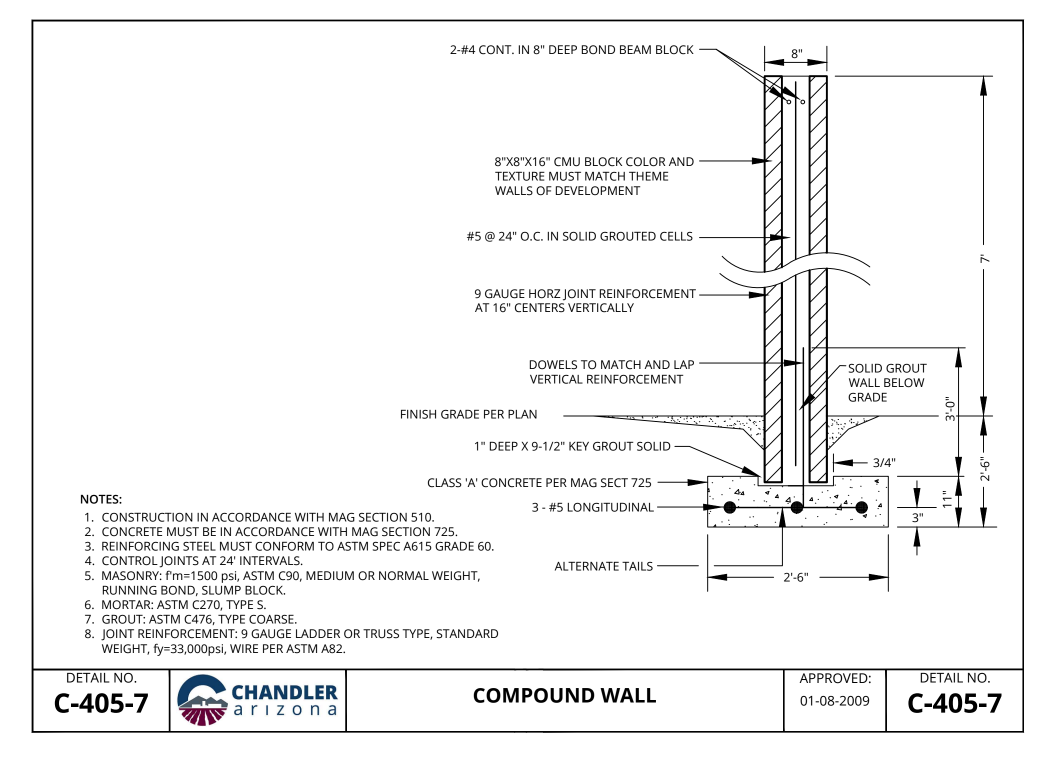


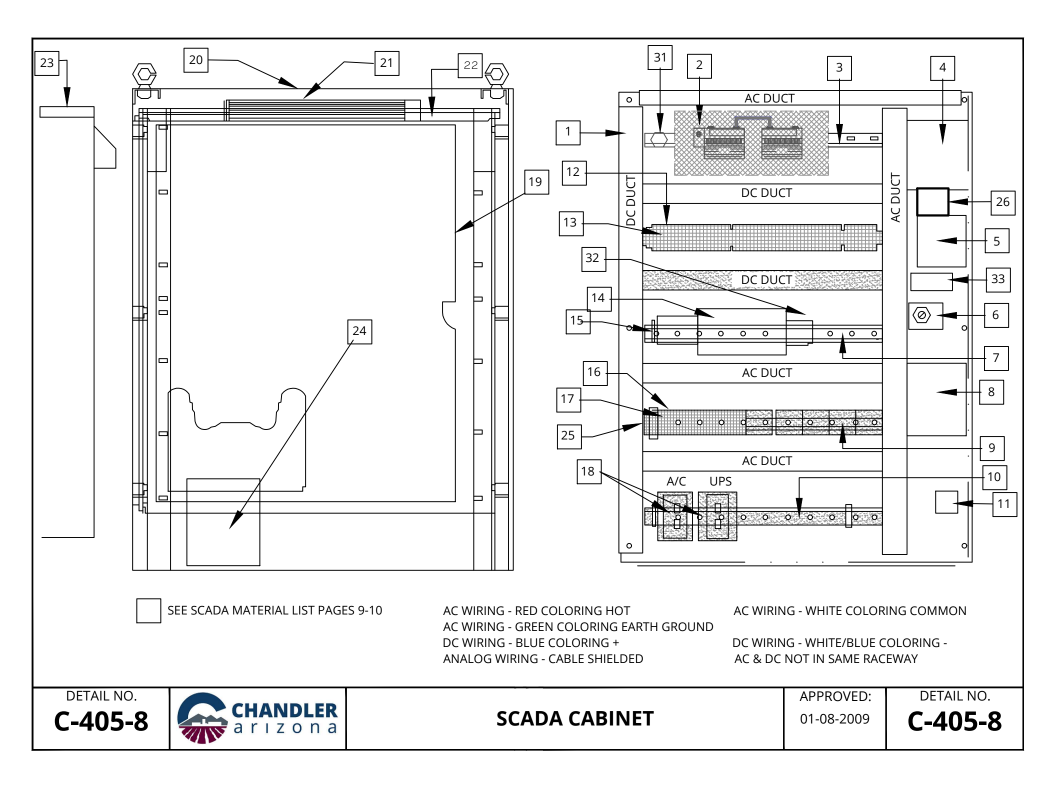












ITEM	DESCRIPTION	MFG	CATALOG	QTY
1	PLASTIC WIRE DUCT	PANDUIT		
2	DIGITAL 16 INPUT/16OUTPUT BASE	MODICON SUMMIT 602-267-1000	MODEL 170 ADM35010	1
2	I/O BUS ADAPTER	MODICON	MODEL 170 INT11000	1
2	ANALOG INPUT BASE	MODICON	MODEL 170 AAI1400	1
2	PROCESOR WITH INTERBUS PORT	MODICON	MODEL 171 CCS76000	1
2	PROCESSOR OPTION ADATOR (REDUNDANT MB+)CLOCK	MODICON	MODEL 172 PNN26022	1
2				1
3	STANDARD DIN RAIL 35 MM X 7.5 MM	ALLEN BRADLEY	199-DR1 CMCRUXXFTFM	1
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 480-814-7706	2AS LENGTH IN FEET 3AE LENGTH IN FEET	1
5	PROTOCOL CONVERTER HART TO MODBUS RTU W/CONFIGURATION SOFTWARE	ARCOM 1-913-549-1000	HT-DS-1	1
6	SELECTOR SW3 POS MAINT, NEMA 4/13 30.5 MM, KNOB 1NO-1NC SCREW TERMINALS	SQUARE D	9001KS43BH13	1
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 602-244-033	9710A	1
9	LEVEL RELAY PLUG-IN DRDT, 10KOHM, 120 VAC, 10 SEC W/ BASE	WARRICK	16DMB1A0-X-10-10	2
9	RELAYICE CUBE ICE CUBE 24 VDC COIL DPDT, 10 A CONTACTS W/NR51 BASE	SQUARE D	8591KP12V14	2
9	RELAYICE CUBE ICE CUBE 120 VAC COIL DPDT, 10 A CONTACTS W/NR51 BASE	SQUARE D	8501KP12V20	1
11	LIGHTNING PROTECTOR FLANGE MOUNT 1225-1000MHZ, F/F 220 ? J	POLYPHASER	IS-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, 10A W/INTERNAL FUSING	IDEC	PSR5-G24	1
15	POWER SUPPLY TRACK MOUNTED 12VDC, 30W, 2.5A W/INTERNAL FUSING	IDEC	PSR5-C12	1
17	TERMINAL BLOCK DOUBLE FEEDTHROUGH 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 BROWN WHOLESALE 602-275-8521	A60P36F1	1
20	ENCLOSURE, FREE STANDING, NEMA 12, PAINTED STEEL	HOFFMAN	A603624FS	1
21	LIGHTING PACKAGE, FLUORESCENT, 115 VAC .63 AMPS PROVIDE BULBS (NOT IN PACKAGE)	HOFFMAN	A-LFM16D18	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	1
24	UPS PRO LINE 850 VA FOR 9 MINUTES 26 MINUTES AT HALF POWER	TRIPPLITE	BCPRO850	1
26	ELECTRONIC VALVE CONTROLLER AND SIGNAL RETRANSMISSION MODULES	CLA-VAL ESCO 602-264-7946	131VC-1	1
27	10" PIPE DIAMETER WITH HEAVIER SPRING ELECTRIC VALVE	CLA-VAL ESCO 602-264-7946	131G-37BY	1
	LEVEL PROBE WIRE SUSPENDED STAINLESS STEEL W/PVC COATED WIRE	WARRICK	3W1	3



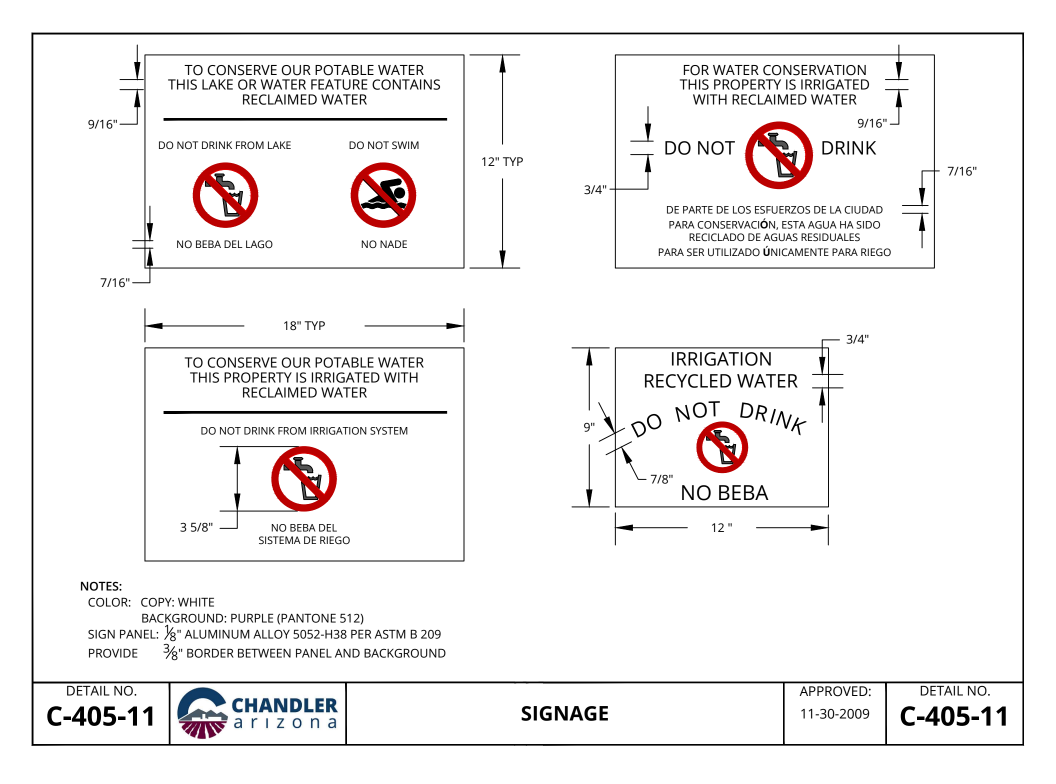


MATERIALS LIST 1 OF 2

01-08-2009

**C-405-9** 

ITEM			SCRIPTION	MFG	-	ΓALOG	QTY
29			MOUNT, 2 IN , 3 PROBE, BRASS	WARRICK	-	3E-3B	
30			ROFILE PEDESTALS	TESCO #(916) 395-8800		26-000 typellIAF	
31			ITR MINATURE SCALED 0 - 250 DEG F	AXIOM		AXT251-T-0-250F	
32	1 POLE CIRCU	JIT BREAKER MINIATURE TRA	ACK MOUNTED 16 A, B (FAST) CURVE MERLIN GERIN	SQUARE D	MO	24118	1
33		LCD DISPLAY SCALEABLE	FOR ENG UNITS INCHES AND FEET	AXIOM SOUTHWEST 480-814	4-7706 A	AX685	
34	WELL LEVEL TRANSI		DIGITAL PROTOCOL, RANGE 16.7 ' SPAN,CABLE LENGTH 20' REMOTE DISPLAY	AXIOM SOUTHWEST 480-814	4-7706 5-RNG16.	803-26-26W-0 7ft-02-1907-L DSO-0325-2603	1
35	M	AGMETER CADILLAC MAG FL	OW TUBE 10", ANSI 150LB, 316SS, RUBBER	CADILLAC-AXIOM SOUTHW 480-814-7706		ODEL CF150SDSFM	1
36		GAUGE MOD	DEL 30 INWC/0/+100PSI	AXIOM SOUTHWEST 480-814	4-7706 Ax98	31741-4	1
37		AIR RELIE	F/VACUUM CHECK 2"	GOBLE SAMPSON 480-969-	3667	MODEL 144DAT.1-F2-16/57	
38	PRESSURE TRANSM		TX -15 TO +285 PSI, CONFIGURATION, HART COMPATIBLE, OP POWERED 4 - 20 MA OUTPUT.	AXIOM SOUTHWEST 480-814	4-7706 G(-15to+	03-0213-Z-RN 285psig)-02 -1326-22	1
39		BRASS CALIBRATION PORT <sup>7</sup> / <sub>4</sub> WITH CHECK AND CAP RALSTON		RALSTON INDUSTRIES (800) 34	47-6575 #QT	575 #QTFT 2MBI	
		COAXIAL CABLEHELIAX 7/8 INCH W/CONNECTORS ANDREW		LC	F5-50	2	
	MULTI-CONDUCTOR		NTROL CABLE18AWG2 CONDUCTOR (19 X 30) 600V65 O 200 DEG C	BELDEN	8	3321	9
			IBLYCUSTOM22AWG	GENERIC	R	RS323C	1
		RESISTOR 250 OHM, 1 WATT GENERIC		RE	RES-250		
		PLUG NEMA	A 5-15P, 15A, 125 VAC	HUBBEL	HB	HBL5266C	
	BARE THERMOCOUPLE TYPE T 20 GA. 12" LONG PLUS 3" LEADS		PET 20 GA. 12" LONG PLUS 3" LEADS	OMEGA	BARE	-20-T-12	1
		ANTENNA YAGI 890-96	0 MHZ W/ MOUNTING HARDWARE	SCALA	Т	TY-900	
		PANEL	SUPPORT, STEEL	HOFFMAN	A60	A60FSHDPS	
		END BRACKET UNIVE	ERSAL FOR 2 OR 3 LEVEL GRAY	PHOENIX CONTACT		E/UK 1	
			OCK WITH SCREW CAP TRACK MOUNTED 250 VAC, 20 A FOR BUSSMAN GMC GLASS FUSES			UK 10-DREHSLA 250 (5 X 20)	
	FL	JSE, GLASS 5 MM X 20 MM	250 VAC 3.15 AMP MEDIUM TIME DELAY	BUSSMAN	GM	C 3.15A	
	END COVER UNIVERSAL GRAY			PHOENIX CONTACT			6
	TERMINAL BLOCK DOUBLE FEEDTHROUGH GRN-YLW, 24-12 AWG, 32A GROUND TO RAIL .25 INCH					K 4-PE	8
	ΝΑΜΕΡΙΑΤΕ Ε		GENERIC NPGN1X.250LT		24		
	NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING        1 X 0.25 INCH, TEXT .1 IN TALL          NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING        3 X 1 INCH, TEXT .1 & .2 IN TALL			GENERIC			24
	NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING        3 X 1 INCH, TEXT.1, .2, & .15 IN          NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING        3 X 1 INCH, TEXT.1, .2, & .15 IN          NAMEPLATE ENGRAVED PLASTIC BLACK W/ WHITE LETTERING        3 X 1 INCH, TEXT.1, .2, & .15 IN			GENERIC		NPGN312L3PT	1
				GENERIC	NDO		
			STEEL 18 GA DIMENSIONS AS SHOWN			1	
			IMUM OF 12" MAXIMUM 24" ABOVE THE PAD	HOFFMAN	SEE OPTION		1 set
	TAIL NO.APPROVED:405-10GrizonaMATERIALS LIST 2 OF 2		DET. <b>C-4</b> (	ail no. <b>05-1</b>			



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

THE CONTRACTOR MUST PURCHASE LABOR, MATERIALS,, APPARATUS, APPLIANCES, AND INSTRUMENTATION FROM LOCAL ARIZONA-BASED, AUTHORIZED, FACTORY-TRAINED ENGINEERING REPRESENTATIVES, NOT JUST A STOCKING DISTRIBUTOR. THEY MUST 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 WILL NOT BE ALLOWED WITHOUT PRIOR APPROVAL.

COMPONENT DATA SHEETS: SUBMIT A COMPONENT DATA SHEET FOR EACH PIECE OF INSTRUMENTATION EQUIPMENT SIMILAR TO AN ISA S20 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 11" X 17" DETAILED SHOP DRAWINGS INDICATING DIMENSIONS, COMPONENT LAYOUT, MOUNTING DETAILS, WIRING DIAGRAMS, NAMEPLATE LEGENDS AND BILL OF MATERIALS FOR EACH CONTROL PANEL.

NEC

NEMA

NETA

NFPA

WIRING DIAGRAMS MUST INCLUDE ALL INTERCONNECTIONS, INTER-WIRING AND TERMINALS BETWEEN ALL ELECTRICAL AND/OR INSTRUMENTATION UNITS. WIRE NUMBERS MUST BE CONTINUOUS FROM START TO FINISH. WIRE NUMBERS MUST 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 MUST 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 AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS
- ANSI AMERICAN NATIONAL STANDARDS INSTITUTE
- ASTM AMERICAN SOCIETY FOR TESTING AND MATERIALS
- ICEA INSULATED CABLE ENGINEERS ASSOCIATION
- INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS IEEE

NATIONAL ELECTRICAL CODE

- NATIONAL ELECTRICAL MANUFACTURER'S ASSOCIATION
- NATIONAL ELECTRICAL TESTING ASSOCIATION
- NATIONAL FIRE PROTECTION ASSOCIATION UNDERWRITER'S LABORATORIES, INC.
- UL

EVERY REFERENCE IN THE SPECIFICATIONS MUST 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 I&C CONTRACTOR MUST 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 MUST 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 MUST 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 MUST PROVIDE FULL DOCUMENTATION--BOTH PAPER DOCUMENT OF PROCESS DESCRIPTIONS WITH PAGE NUMBERS AND INDEX AND IN-SOFTWARE NETWORKS, CONTACTS, COILS, AND REGISTERS WITH DESCRIPTIONS AT ALL POINTS. THE PROGRAMMING LANGUAGE MUST 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.

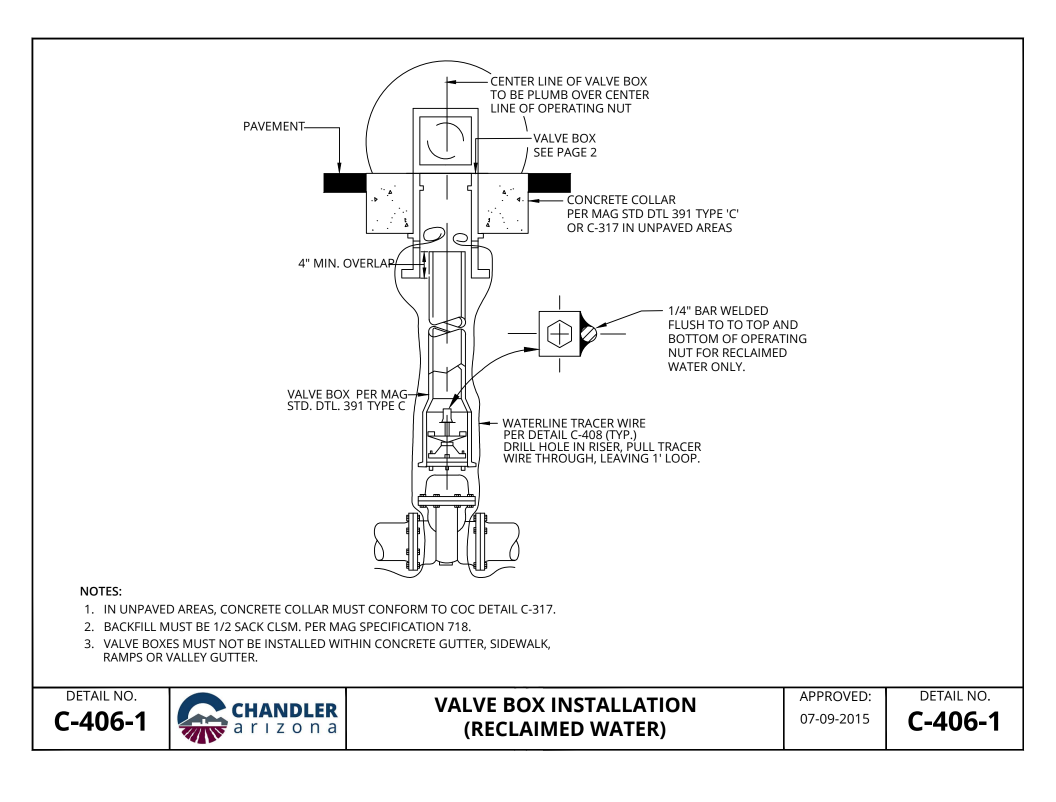


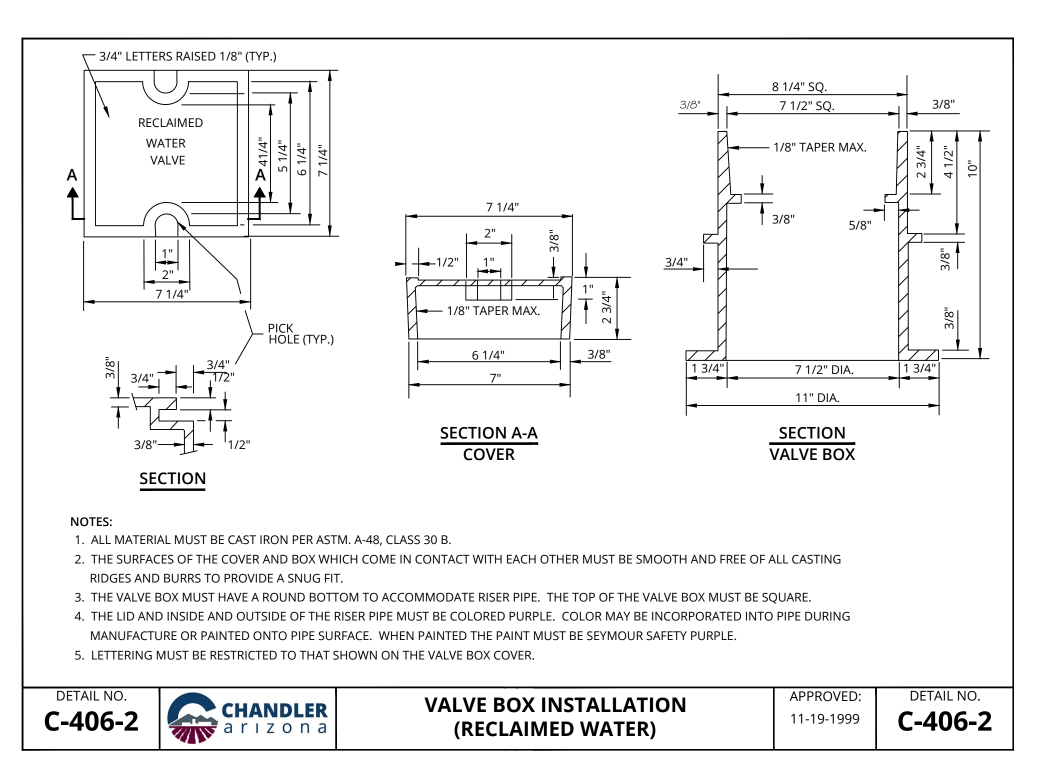


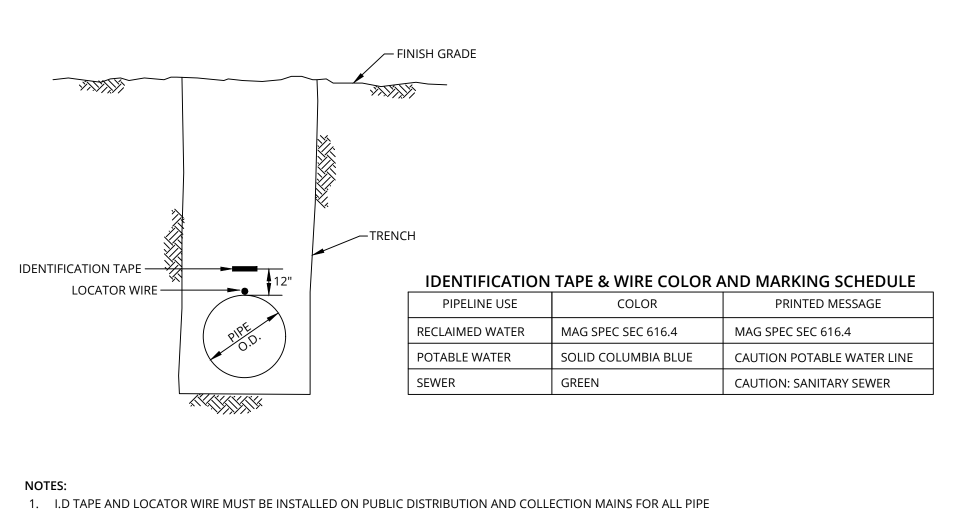
**GENERAL NOTES** 

APPROVED: 01-08-2009

DETAIL NO. C-405-12

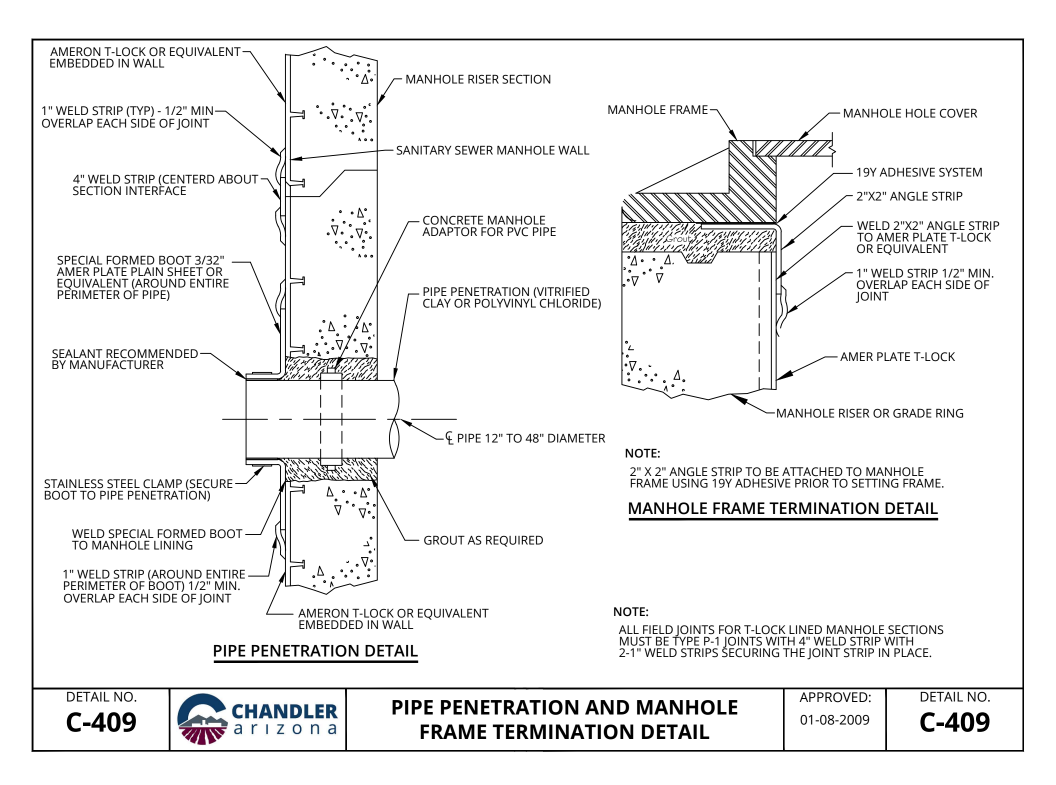


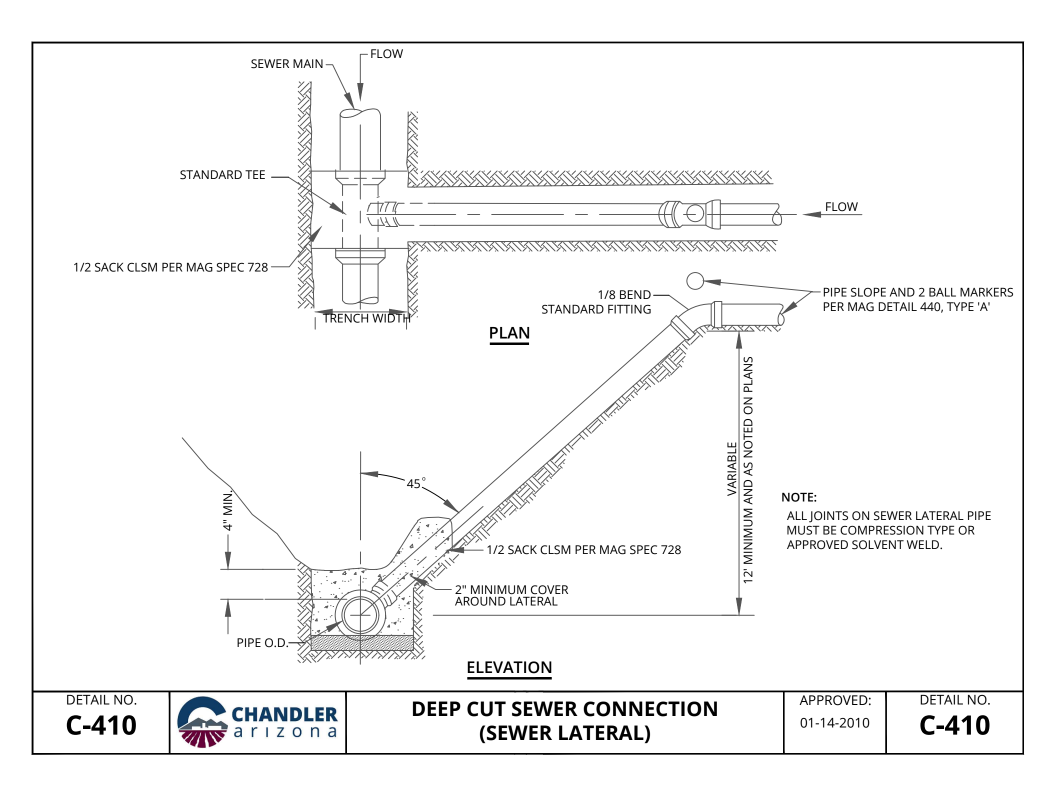


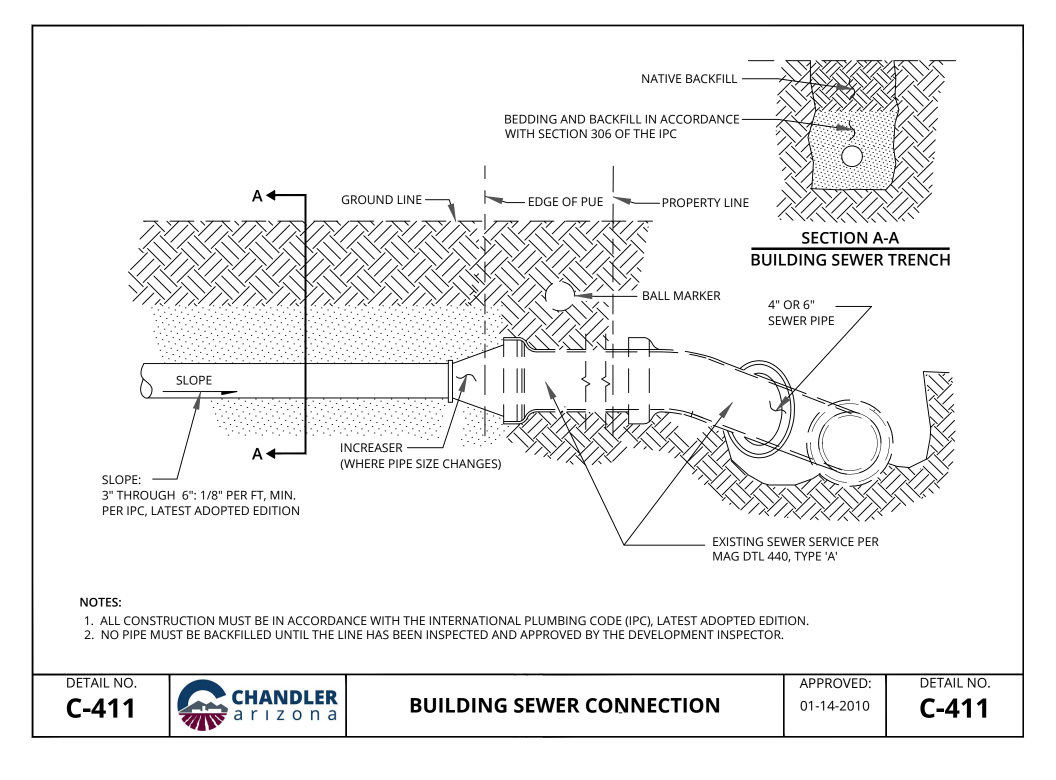


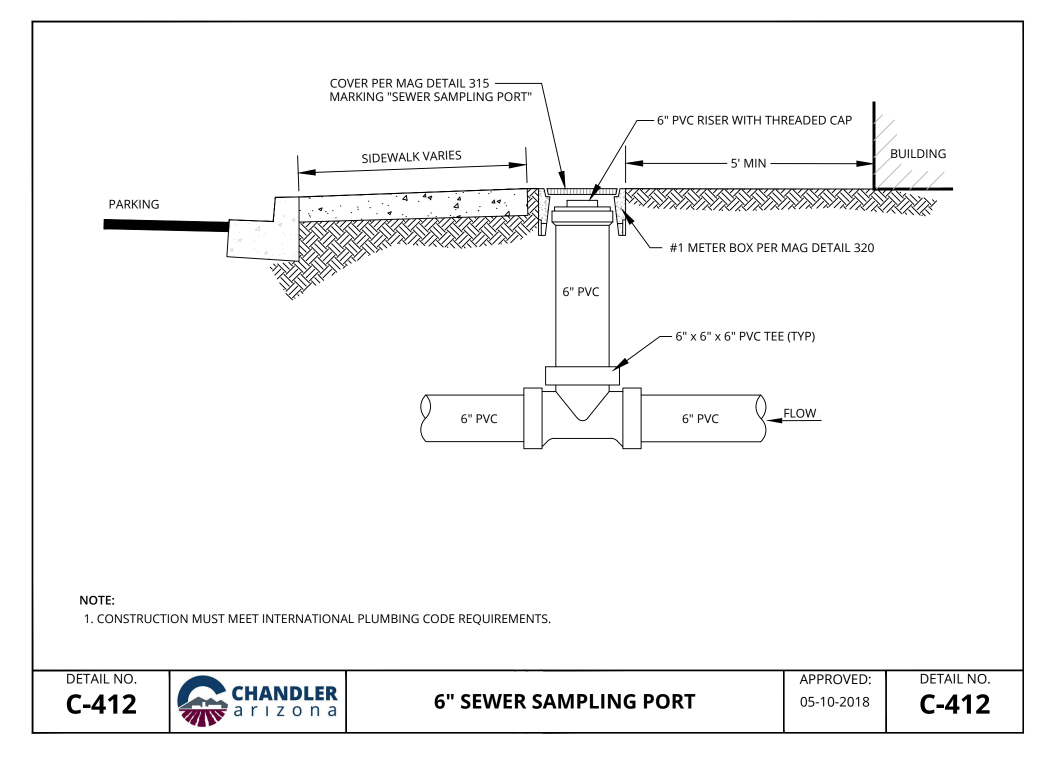
- MATERIALS AND SIZES 4" AND LARGER.
- 2. I.D.TAPE AND MARKINGS MUST BE PER MAG SPECIFICATION 616.4 EXCEPT AS MODIFIED HEREON.
- 3. LOCATOR WIRE MUST BE AWG #14 THWN COPPER WIRE, TAPE TO PIPE EVERY 8-10 FEET.
- 4. LOCATOR WIRE MUST ORIGINATE/TERMINATE AT VALVE BOXES AND MANHOLES AND SECURED TO VALVE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

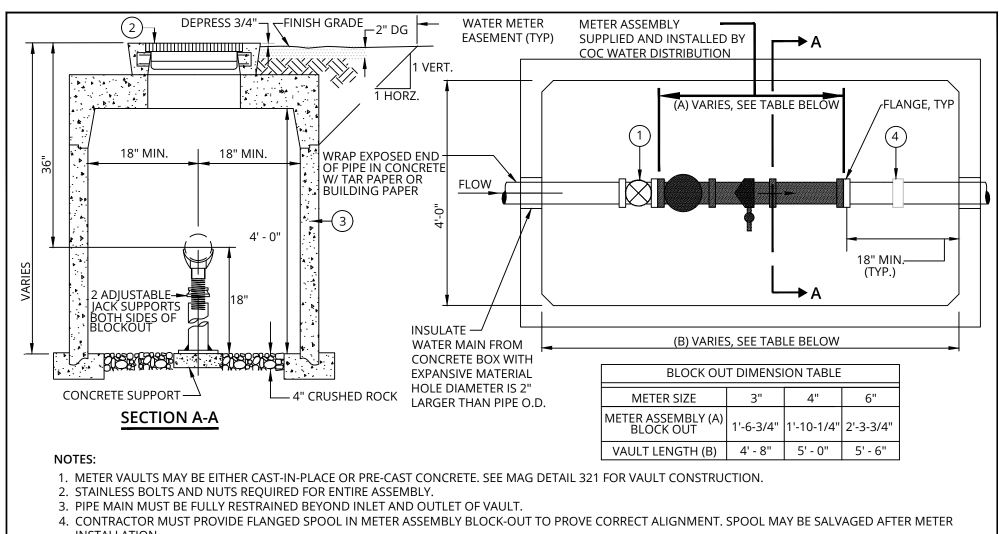
DETAIL NO.			APPROVED:	DETAIL NO.
<b>C-408</b>	<b>CHANDLER</b> arızona	<b>PIPE LOCATOR WIRE &amp; I.D. TAPE</b>	01-16-2023	<b>C-408</b>











- INSTALLATION. 5. VAULT LID MUST NOT BE INSTALLED UNTIL AFTER METER IS INSTALLED BY CITY. CALL (480) 782-3700.
- 6. CONTRACTOR MUST DRILL 1-3/4" DIAMETER HOLE IN CENTER OF HATCH.

### ) 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" THROUGH 6" RECLAIMED** 

WATER METER VAULT

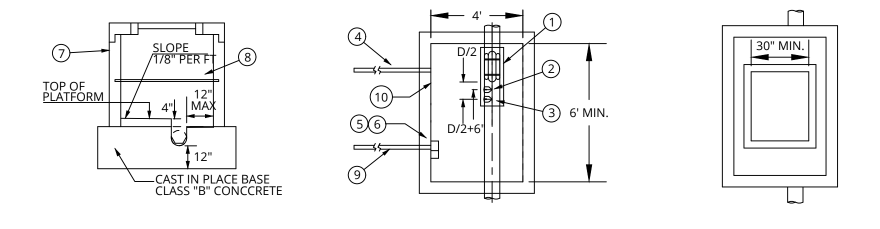
- 3. METER VAULT PER UTILITY VAULT COC STANDARD DETAIL OR APPROVED EQUAL.
- 4. PROVIDE 1" TO 1-1/2" OF PLAY IN THE FLEX COUPLING CAULDER OR EQUAL.

HANDLER

arızona

DETAIL	ΝΟ.
<b>C-41</b>	6

APPROVED: 01-27-2011 DETAIL NO.



### PLAN VIEW WITH COVER REMOVED



#### NOTES:

- 1. MINIMUM INSIDE DIMENSIONS OF VAULT MUST 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 MUST 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 MUST BE STRAIGHT FOR LENGTH UPSTREAM OF THE VAULT EQUAL TO AT LEAST 25 PIPE DIAMETERS AND SLOPE OF UPSTREAM SEWER MUST NOT EXCEED 1%.
- 4. THE TOP OF THE VAULT MUST BE BETWEEN 3 AND 12 INCHES ABOVE FINISHED GRADE.
- 5. THE HEIGHT OF THE VAULT MUST NOT EXCEED 18 FEET.

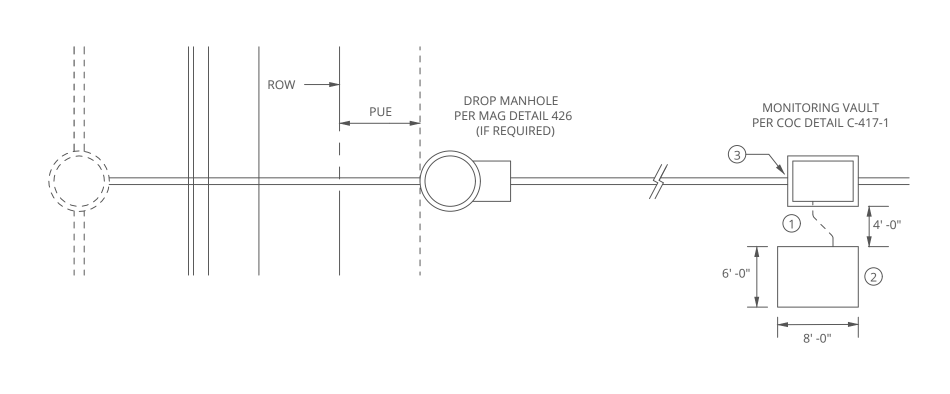
SECTION

6. THE ELECTRICAL JUNCTION BOX REQUIRES A CITY PERMIT BEFORE CONSTRUCTION BEGINS.

#### 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 MUST 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 MUST BE SPRAYED WITH A CITY APPROVED RESIN.

DETAIL NO.	CHANDLER	INDUSTRIAL MONTITORING VAULT	APPROVED:	DETAIL NO.
<b>C-417-1</b>	arızona	DETAILS	01-28-2021	<b>C-417-1</b>



#### NOTES:

- 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 MUST 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.

### CONSTRUCTION NOTES:

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



INDUSTRIAL MONITORING VAULT SITE PLAN APPROVED: DETAIL NO.

01-09-2014

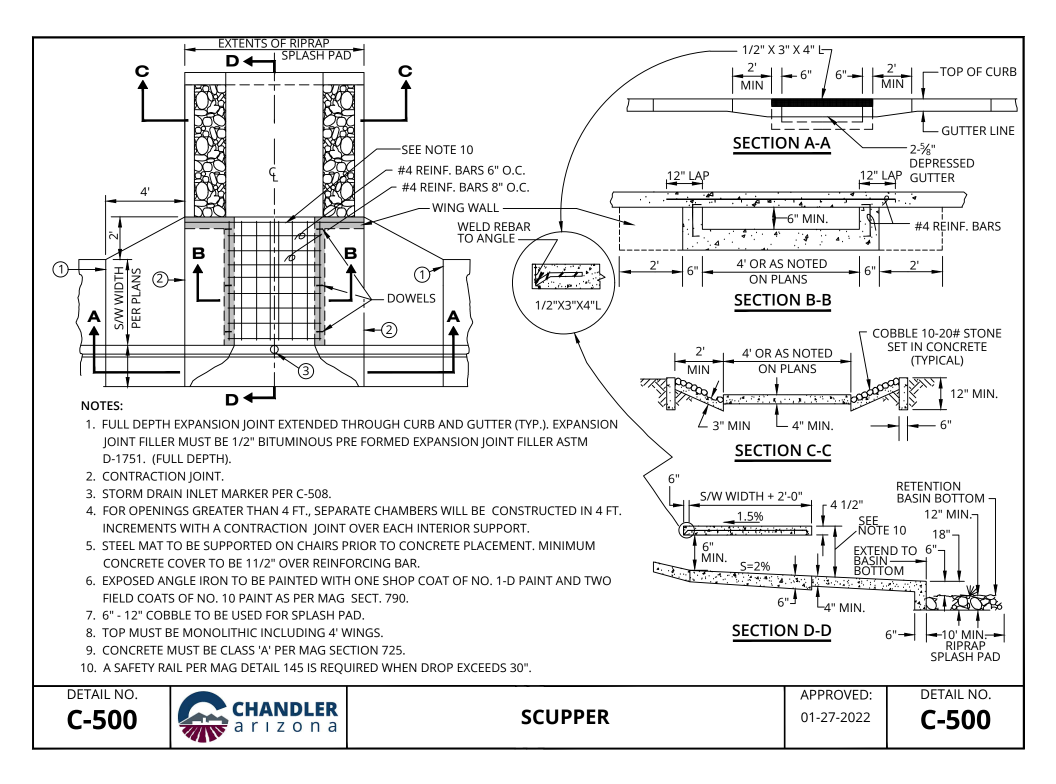
C-417-2

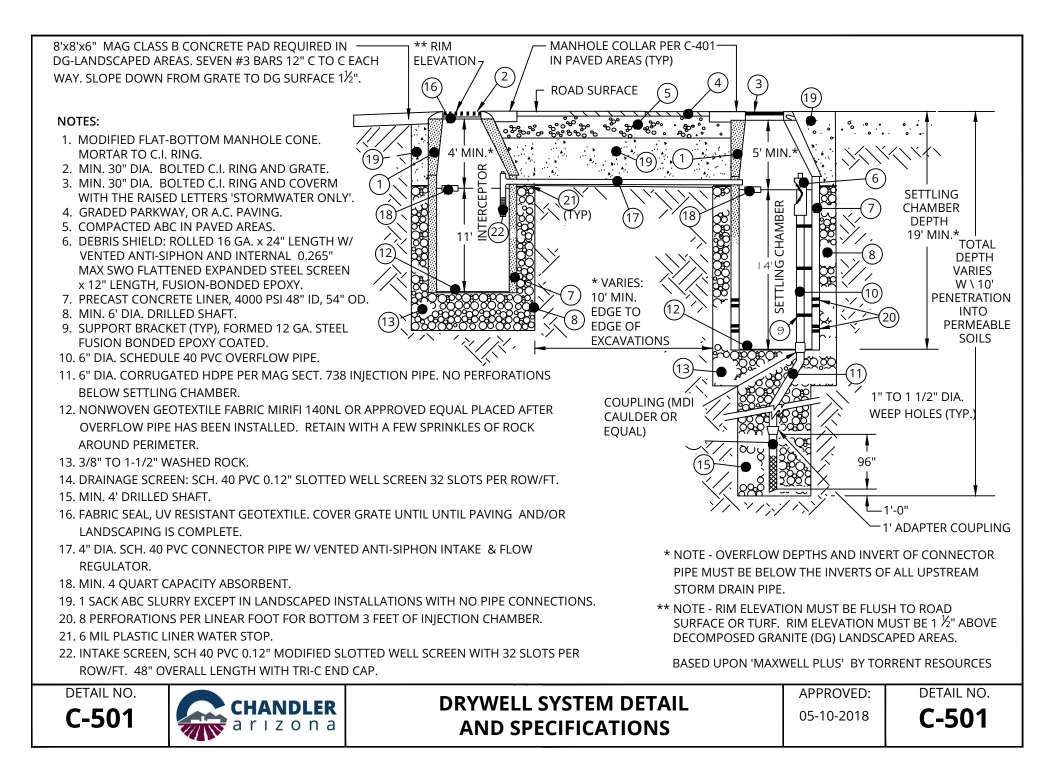


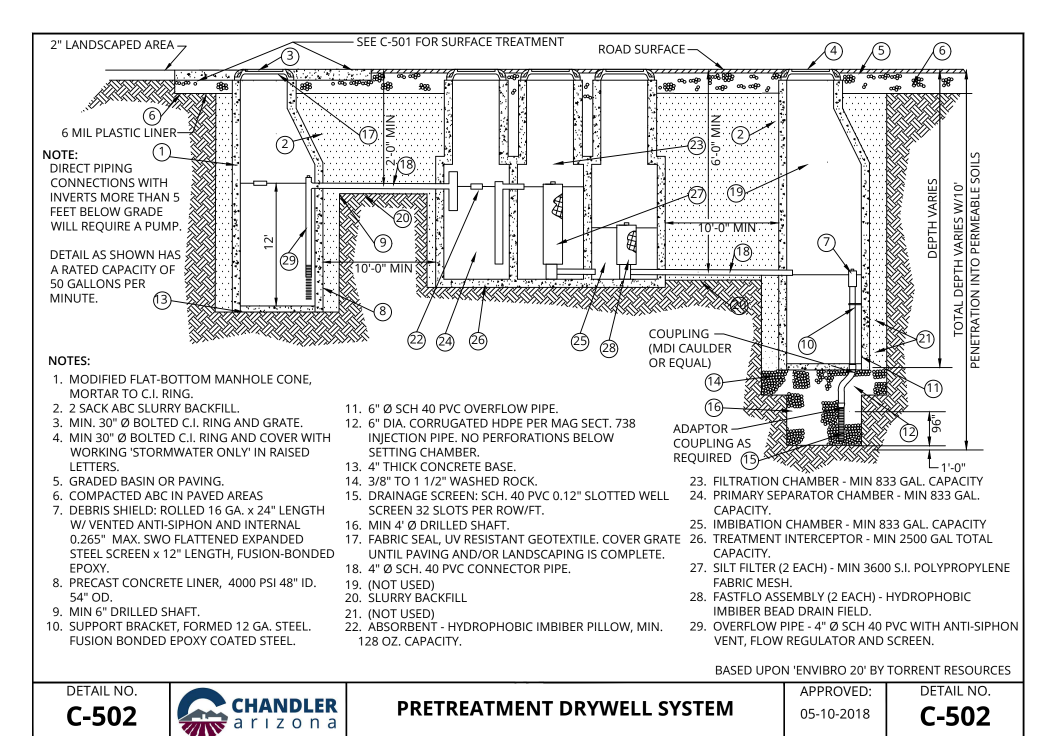
## **Standard Details**

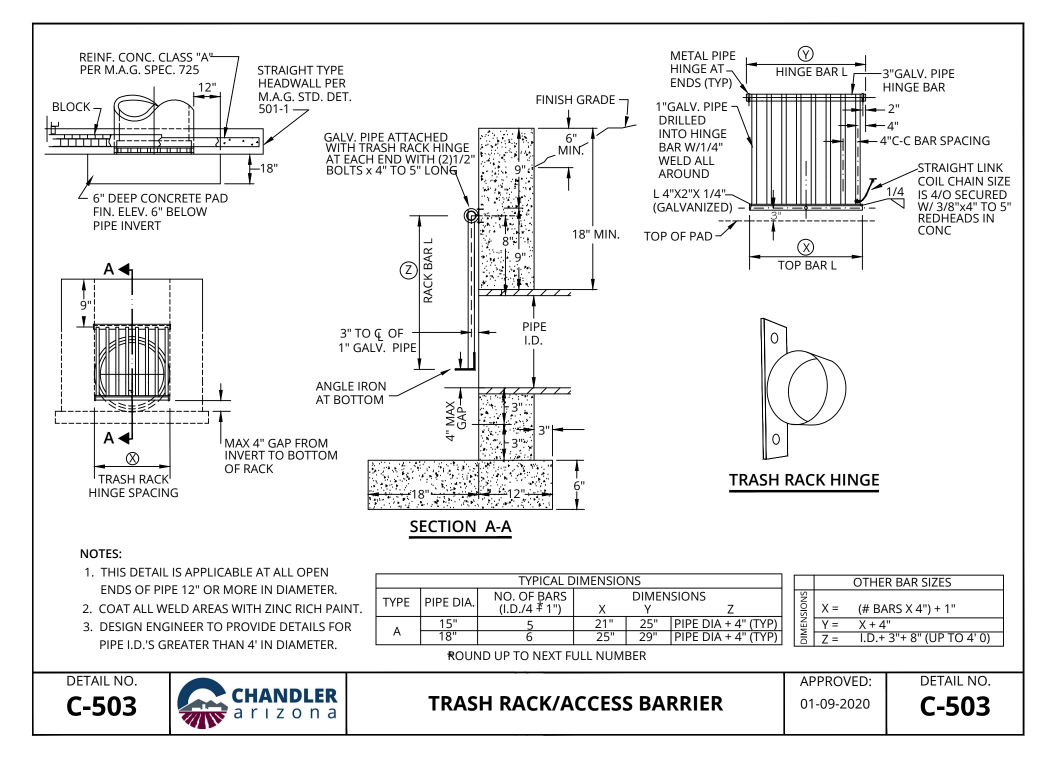
# **STORM SEWER & DRAINAGE**

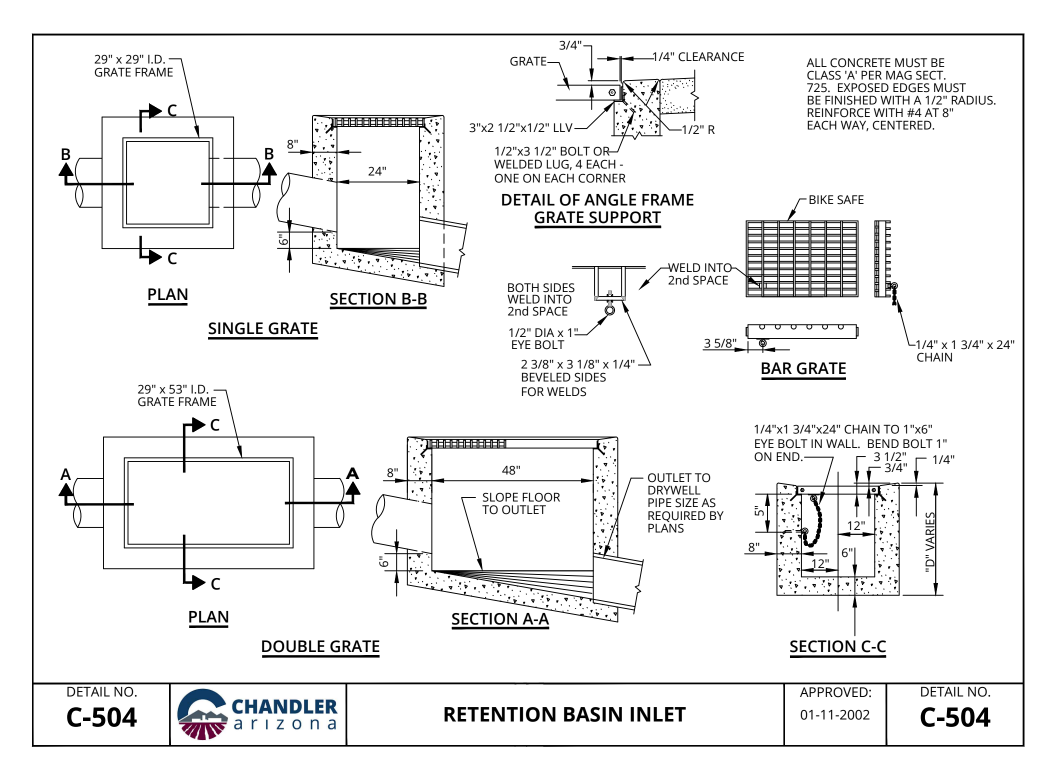
# C-500 TO C-510

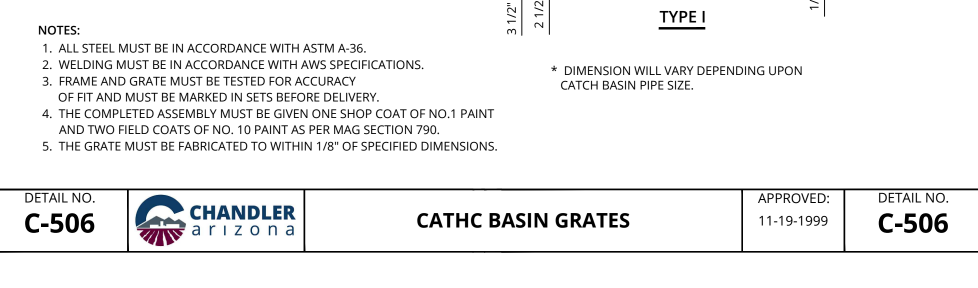


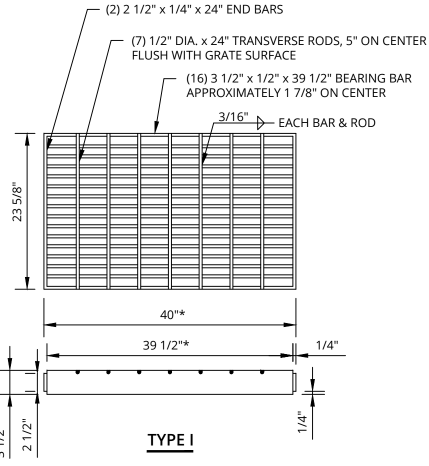


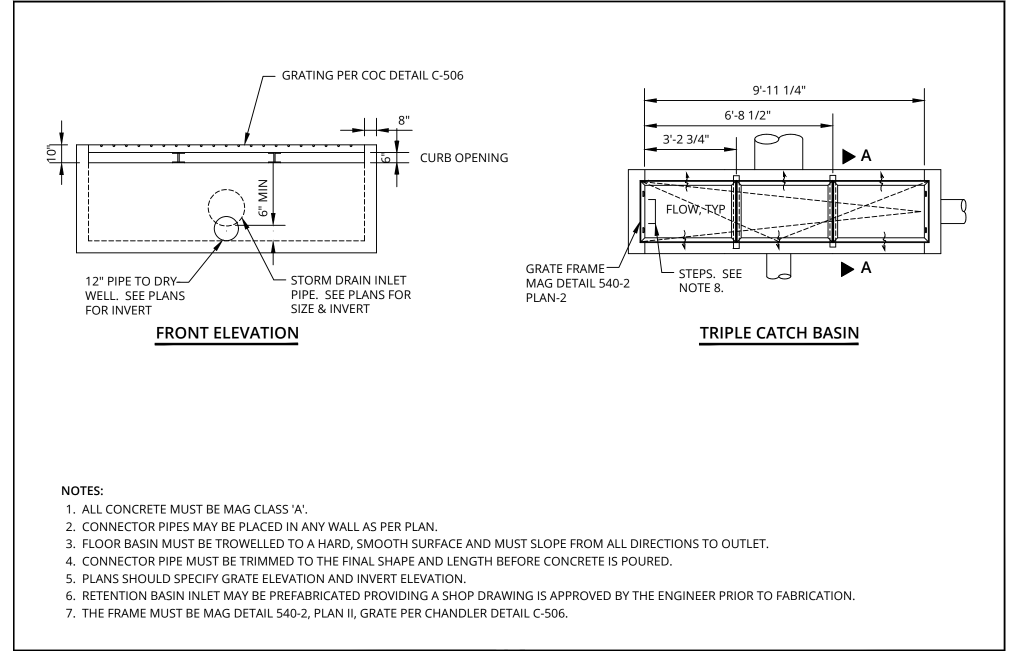










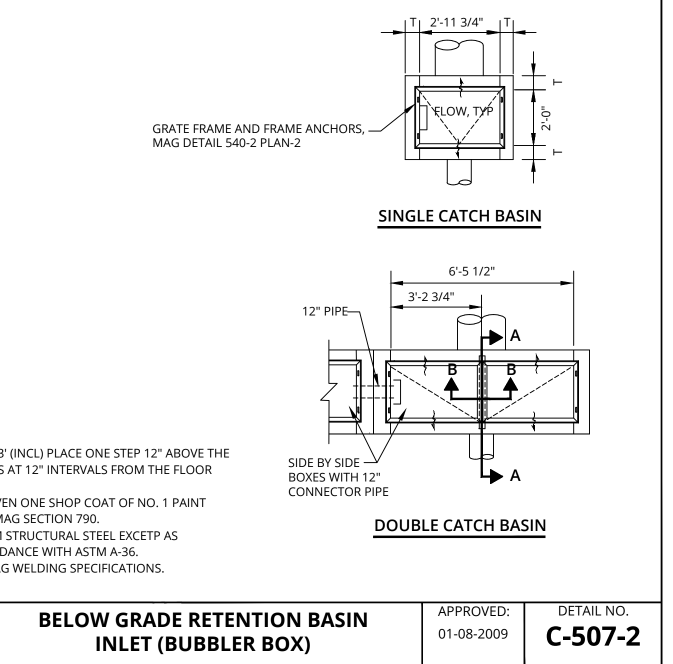




BELOW GRADE RETENTION BASIN INLET (BUBBLER BOX) APPROVED: DETAIL NO.

01-08-2009

C-507-1

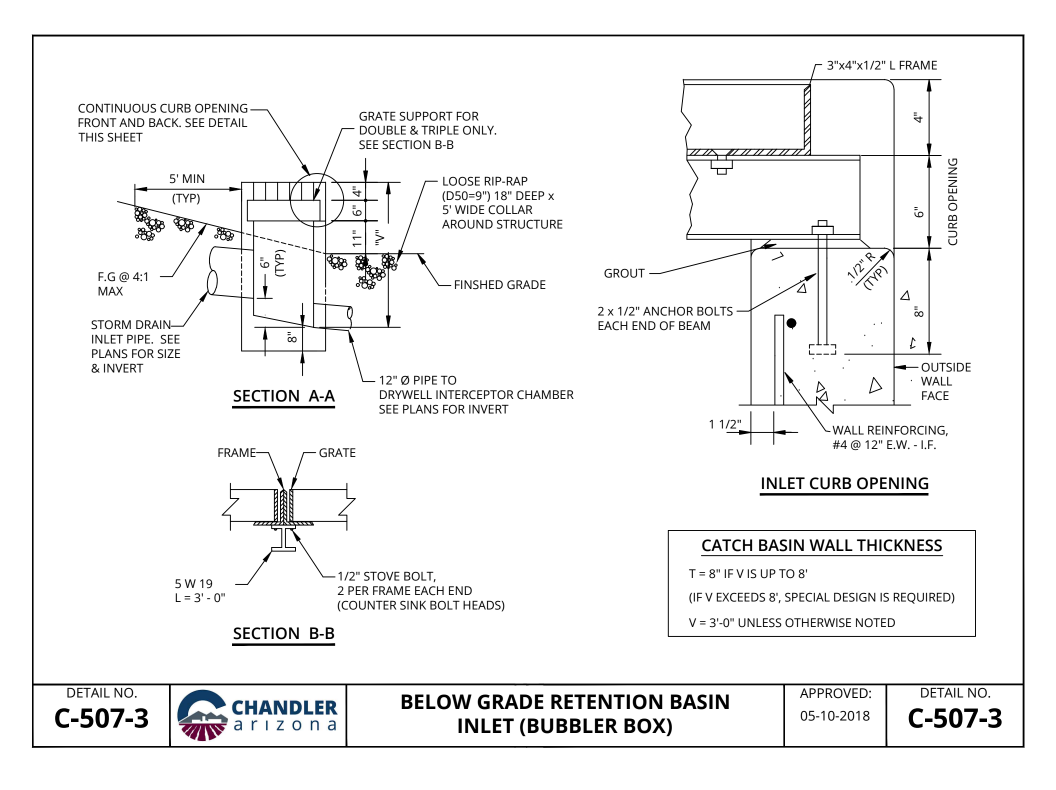


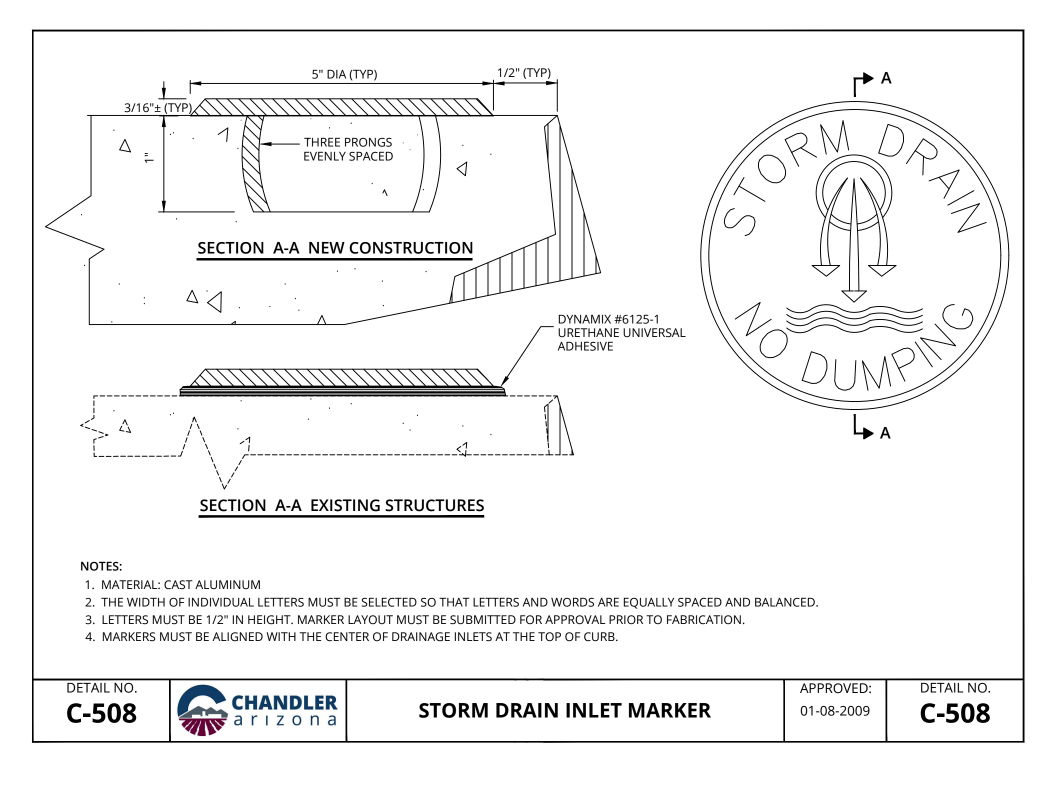
NOTES: (CON'T)

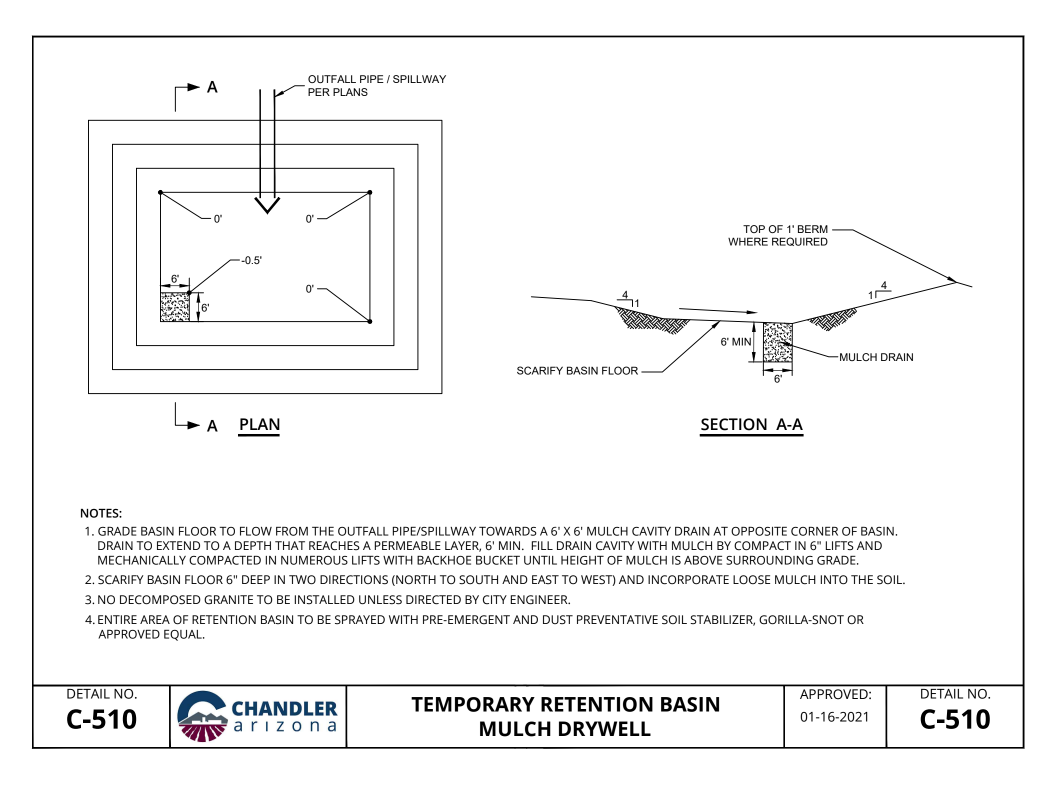
- 8. STEPS (MAG DETAIL 428 POLYPROPYLENE) V= 3' (INCL) PLACE ONE STEP 12" ABOVE THE FLOOR OF THE BASIN. V OVER 3", PLACE STEPS AT 12" INTERVALS FROM THE FLOOR OF THE BASIN WITH THE TOP OF THE GRATE.
- 9. ALL EXPOSED METAL HARDWARE MUST BE GIVEN ONE SHOP COAT OF NO. 1 PAINT AND 2 FIELD COATS OF NO. 10 PAINT AS PER MAG SECTION 790.
- 10. ALL METAL UNITS MUST BE FABRICATED FROM STRUCTURAL STEEL EXCETP AS NOTE. STRUCTURAL STEEL MUST BE IN ACCORDANCE WITH ASTM A-36.
- 11. WELDING MUST BE IN ACCORDANCE WITH MAG WELDING SPECIFICATIONS.

DETAIL NO.







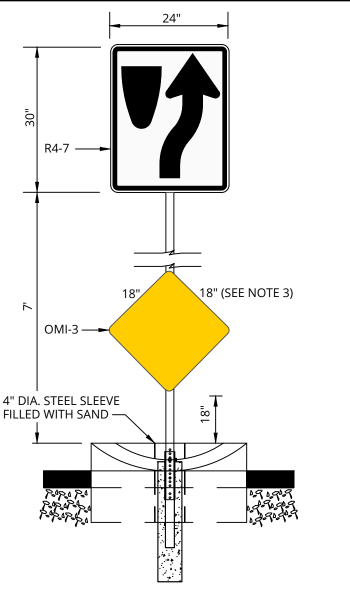




## **Standard Details**

# **SIGNAGE & STRIPING**

## C-600 TO C-623



#### NOTES:

- 1. SIGNS MUST BE INSTALLED 6' BACK OF FACE OF BULLNOSE ON MEDIANS 4' IN WIDTH OR LESS AND 10' BACK ON MEDIAN WIDTHS GREATER THAN 4'.
- 2. MUTCD R4-7 AND OBJECT MARKER SIGNS MUST BE INSTALLED AT ALL ARTERIAL / ARTERIAL INTERSECTIONS.
- 3. FOR MEDIANS LESS THAN 3' IN WIDTH, USE 12" X 12" OBJECT MARKER.
- 4. USE SAME POST SECTION, SIGN MOUNTING AND ANCHOR ASSEMBLY AS SHOWN ON COC DETAIL C-613.
- 5. SEE COC DETAIL C-225 FOR BULLNOSE REQUIREMENTS.

#### ARTERIAL INTERSECTIONS

DETAIL NO.



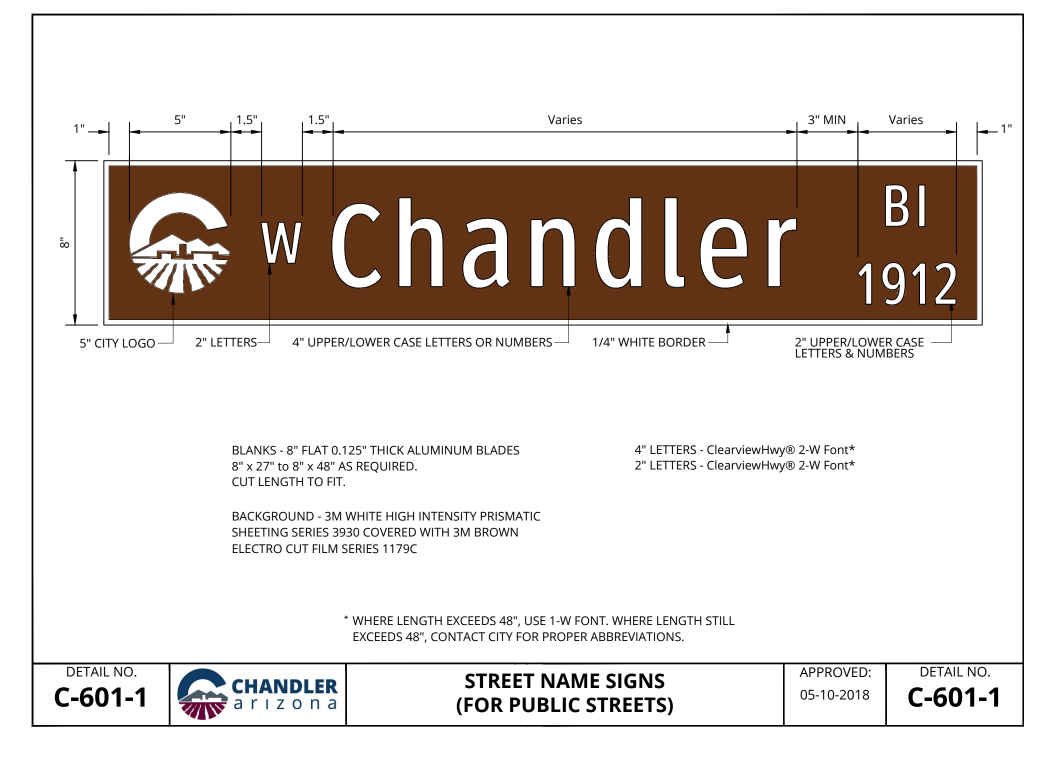
### **MEDIAN SIGNAGE**

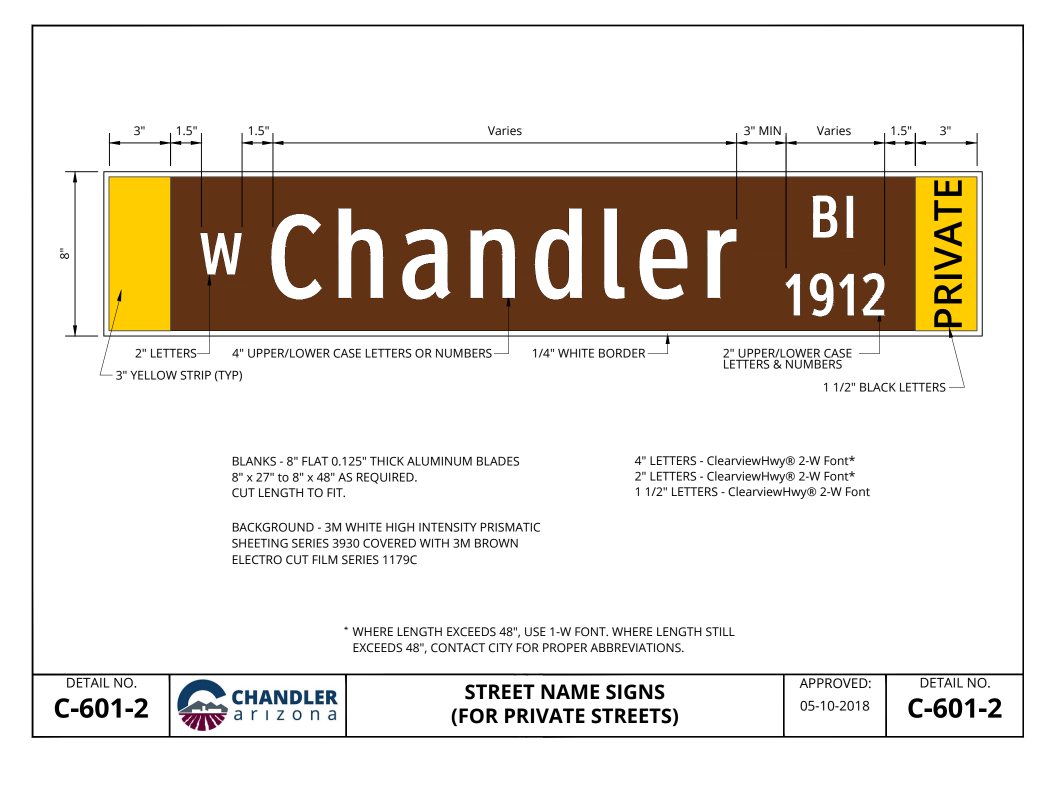
APPROVED: 05-10-2018

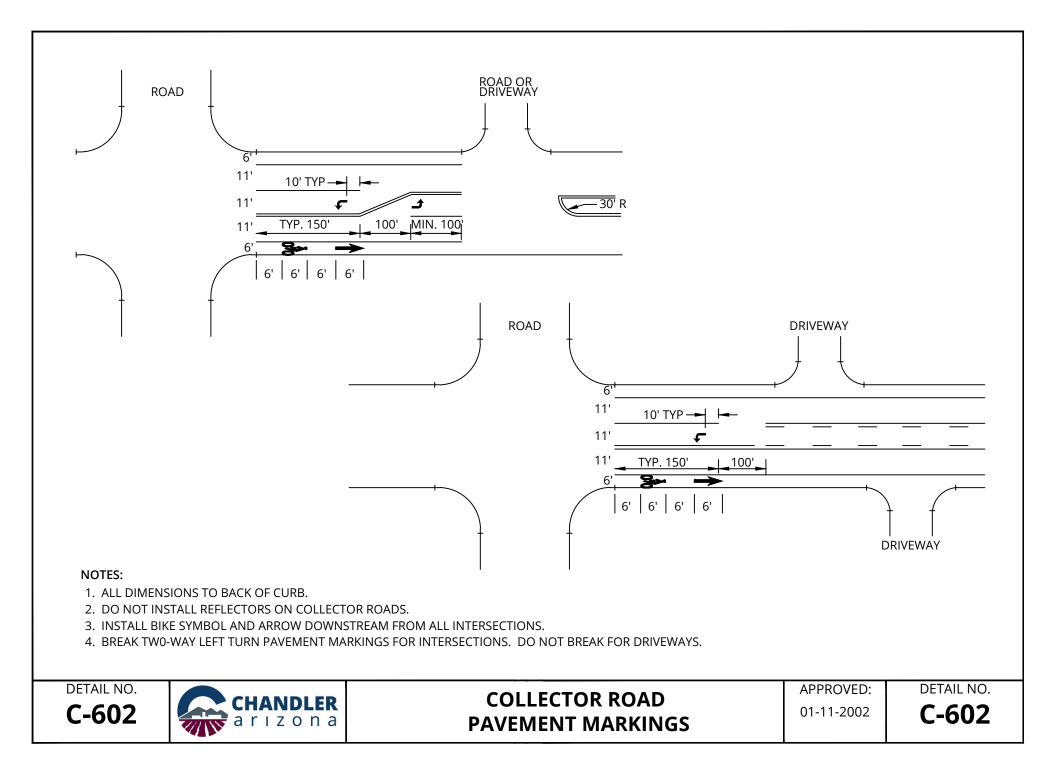
DETAIL NO.

| C-

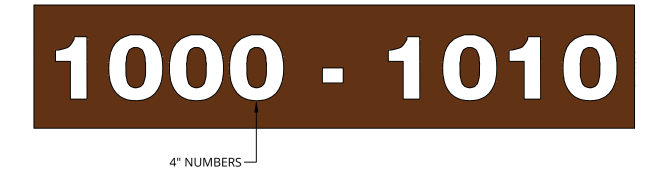
**C-600** 







9" UPPER AND LOWER CASE LETTERS—	1/2 " BORDER —	1/2" TRIM —				
18" Cha	andler Bl	vd				
*36"	*HEIGHT MUST BE EITHER 0" TO 27" OR GREATER THAN 80" OFF SIDEWALK, IF PLACED IN PEDESTRIAN CIRCULATION PATH	INSTALL 2' IN MEDIAN CUR	ISIDE OF B FACE			
BLANKS - 18" ALUMINUM BLADES 18" x 48" to 18" x 120" AS REQUIRED 9" LETTERS/NUMBERS - ClearviewHwy® 2-W Font BACKGROUND - 3M WHITE HIGH INTENSITY PRISMATIC SHEETING SERIES 3930 COVERED WITH 3M BROWN ELECTRO CUT FILM SERIES 1179C						
C-603 CHANDLER a r i z o n a	ADVANCED STREET NAME SIGNS	APPROVED: 05-10-2018	DETAIL NO. <b>C-603</b>			



**BLANKS - EXTRUDED ALUMINUM BLADES** MIN. 6" x 18" MAX. 6" x 48" AS REQUIRED HS-1 OR VSS-1 EXTRUSION

BACKGROUND - 3M BROWN REFLECTIVE SHEETING, HIGH INTENSITY GRADE, CODE NO. 2279 S/L

4" NUMBERS - 3M (PARKWAY WHITE) SERIES "C" HIGH INTENSITY GRADE

DETAIL NO. **C-604** 



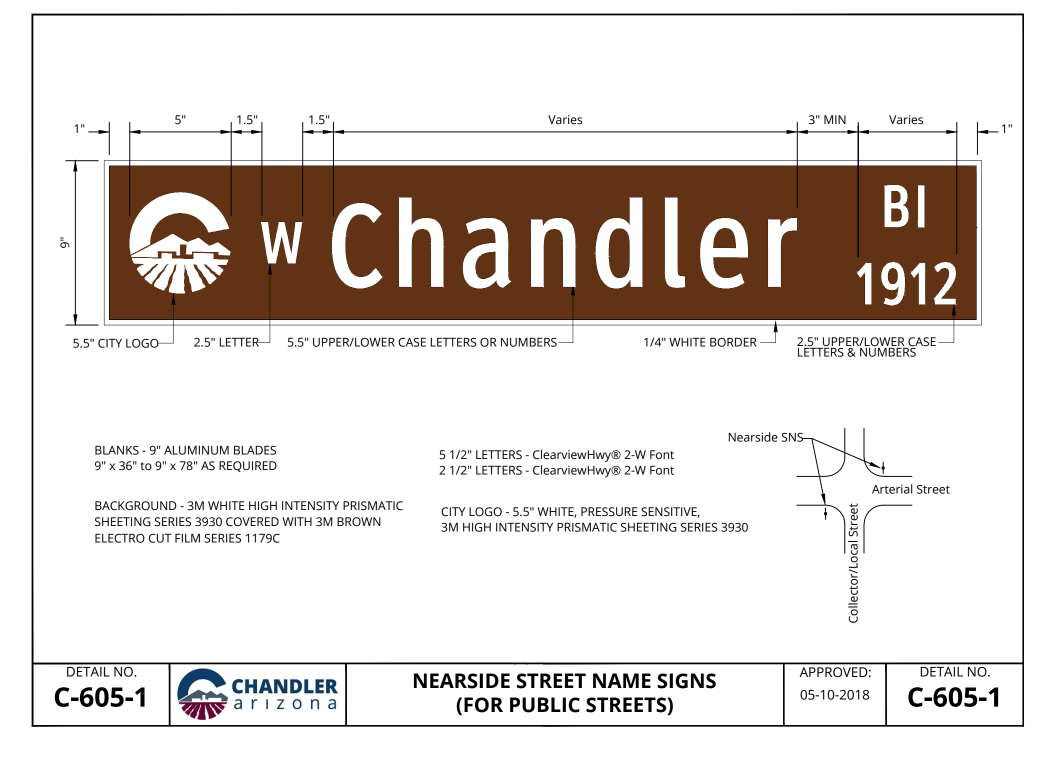
## ADDRESS IDENTIFICATION FOR CLUSTER DEVELOPMENTS

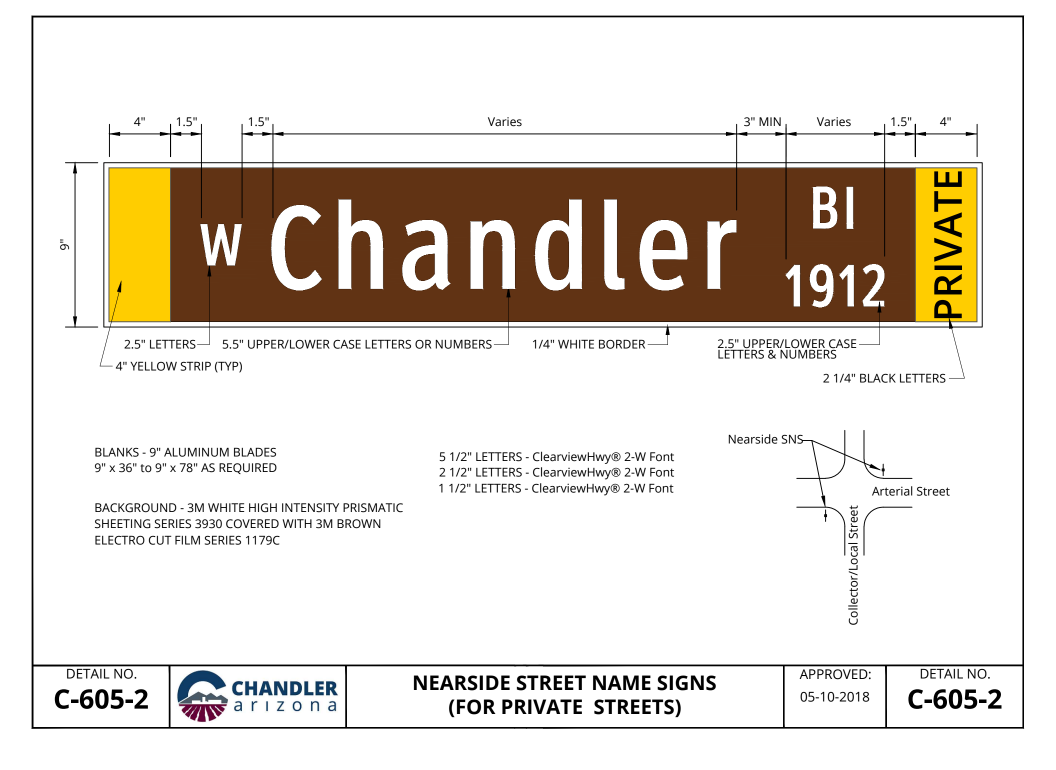
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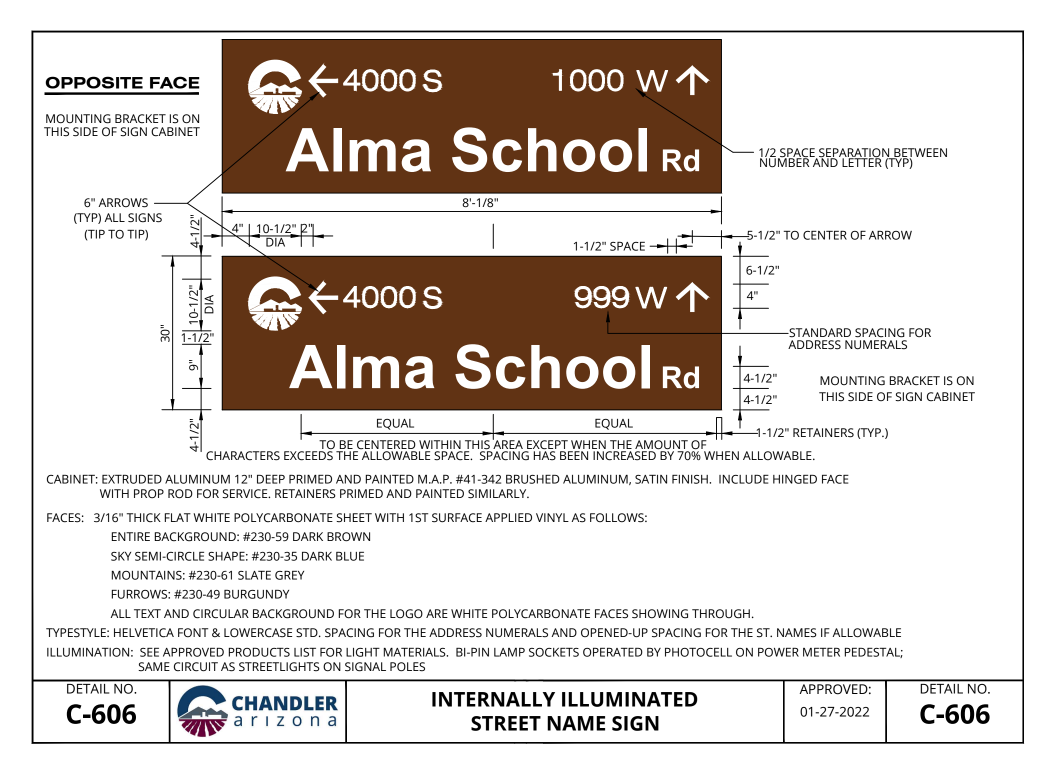
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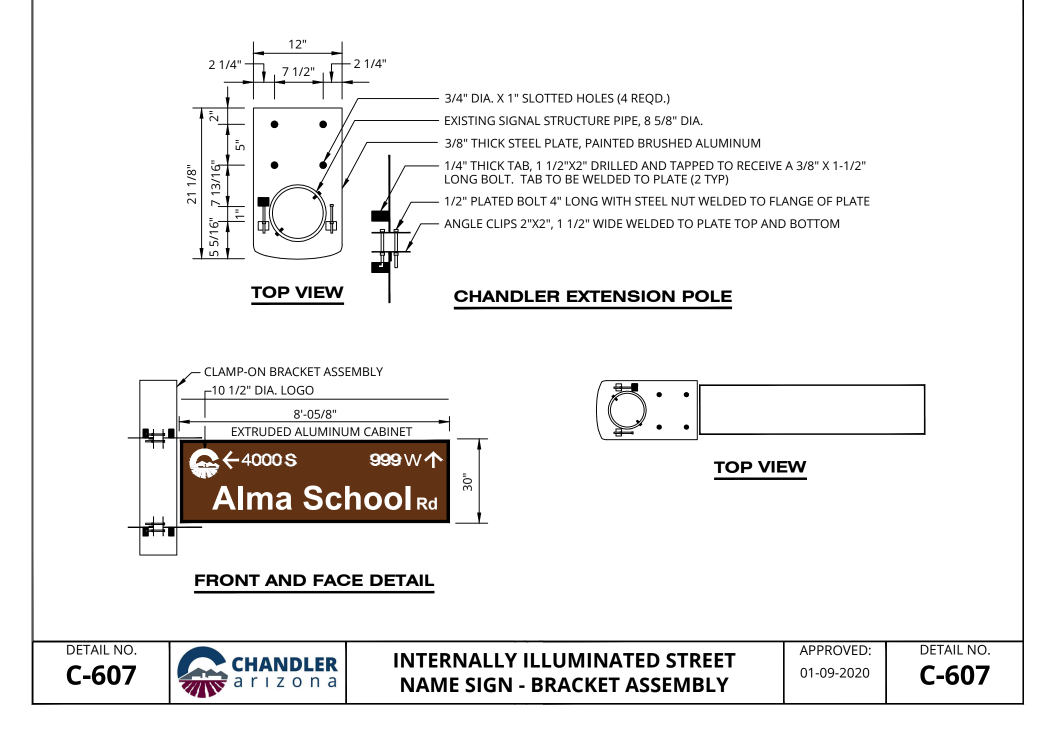
11-19-1999

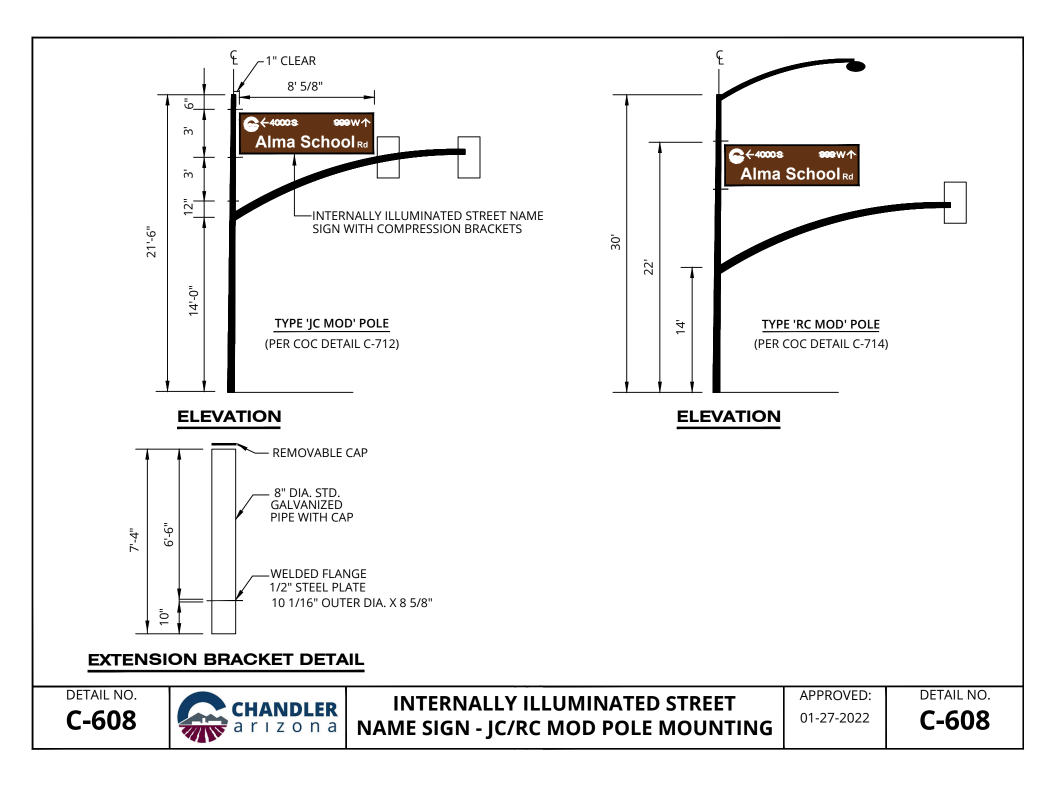
**C-604** 



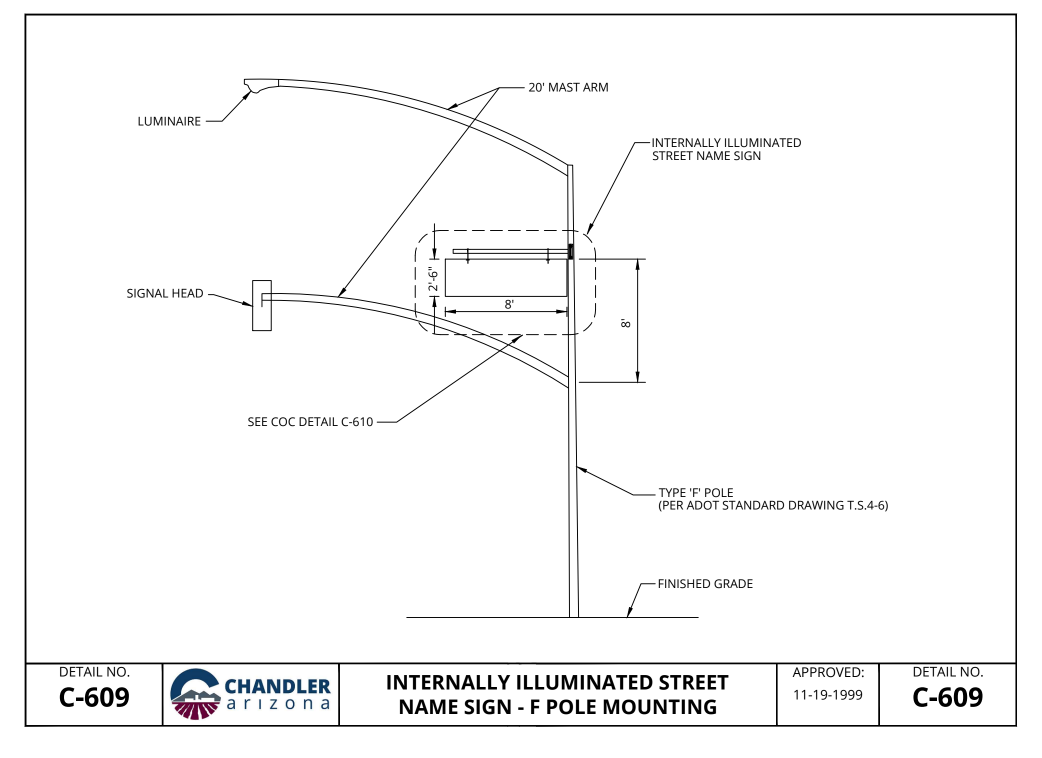




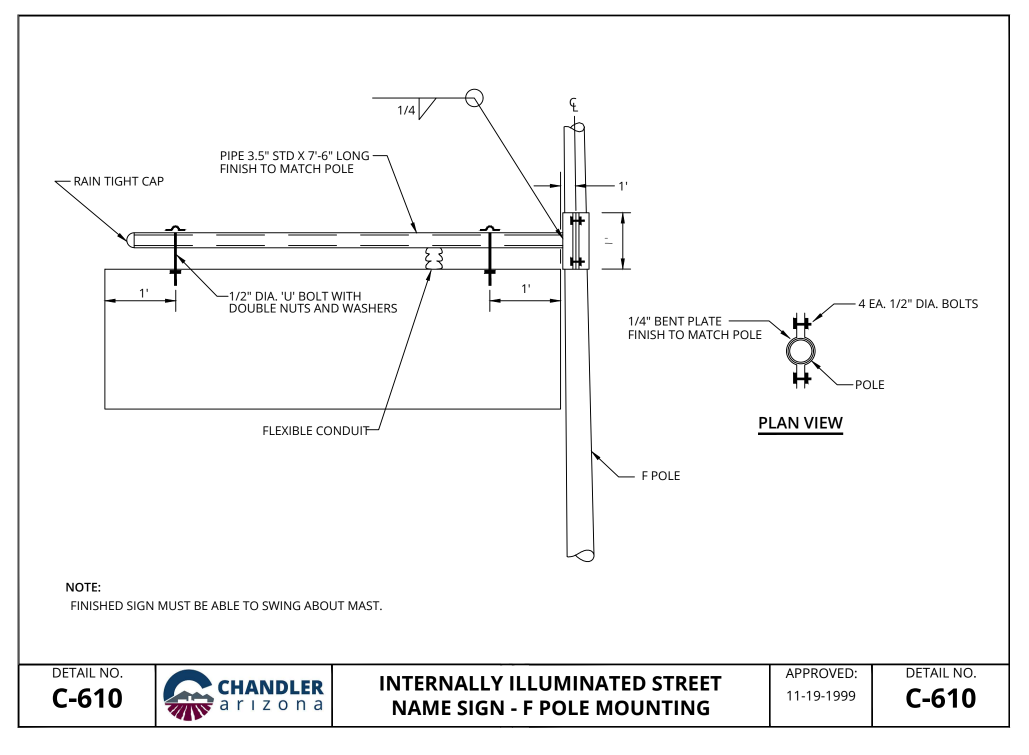


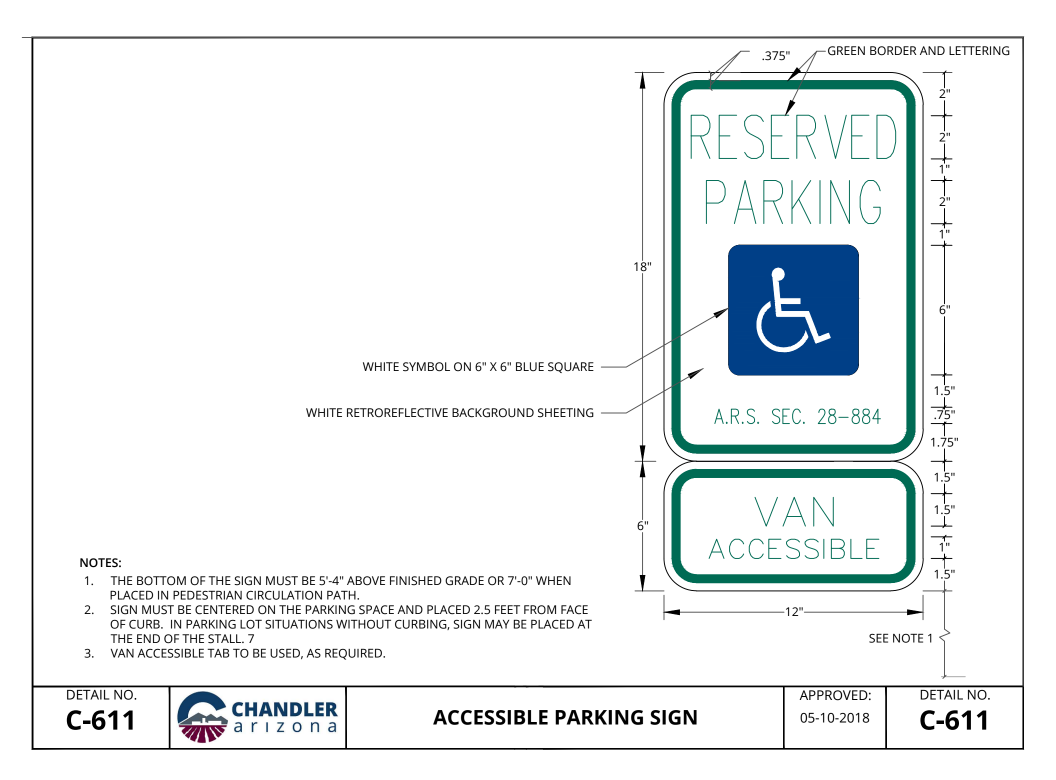


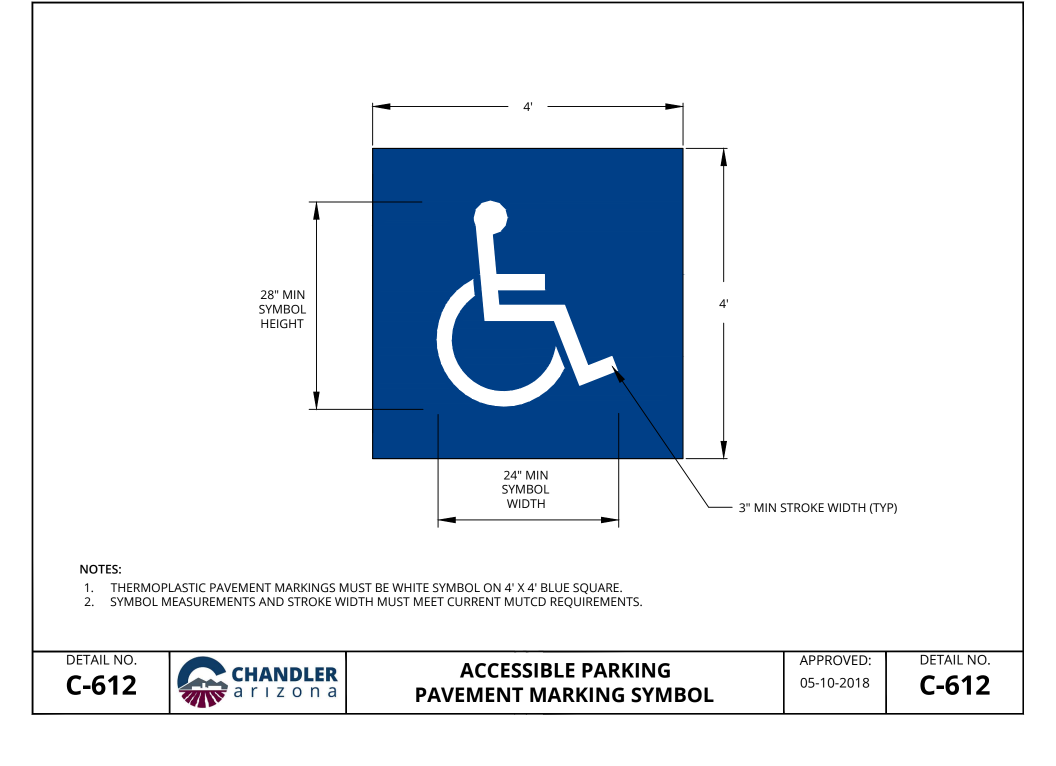
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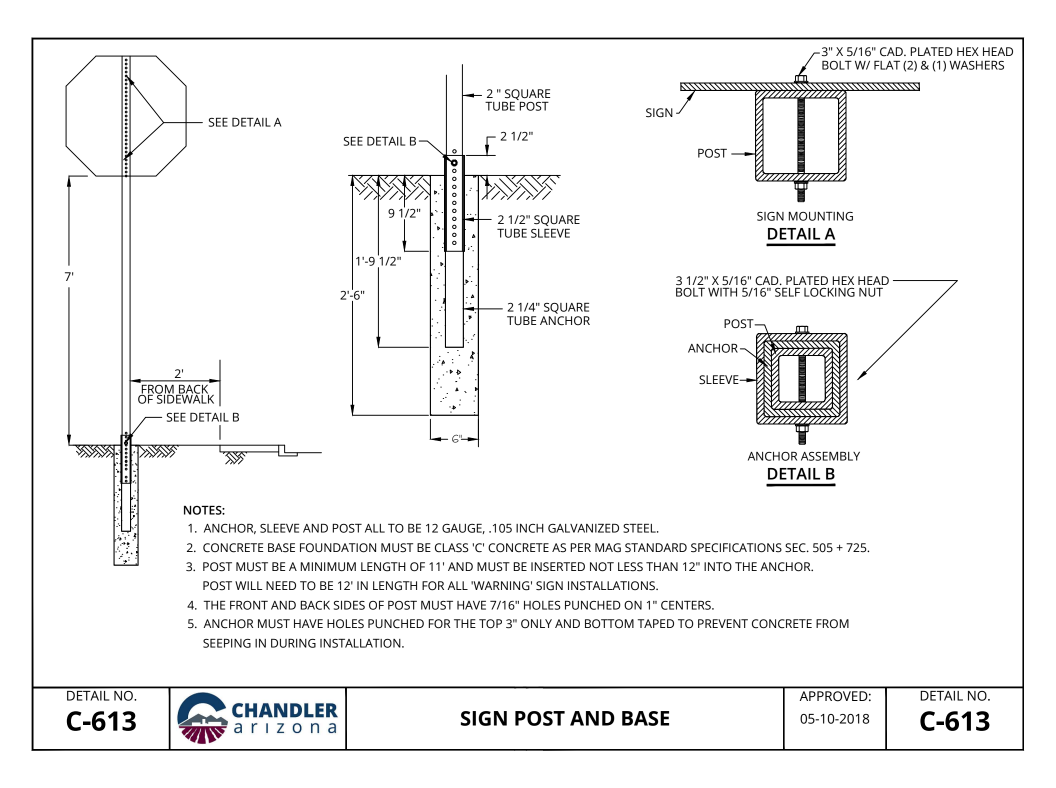


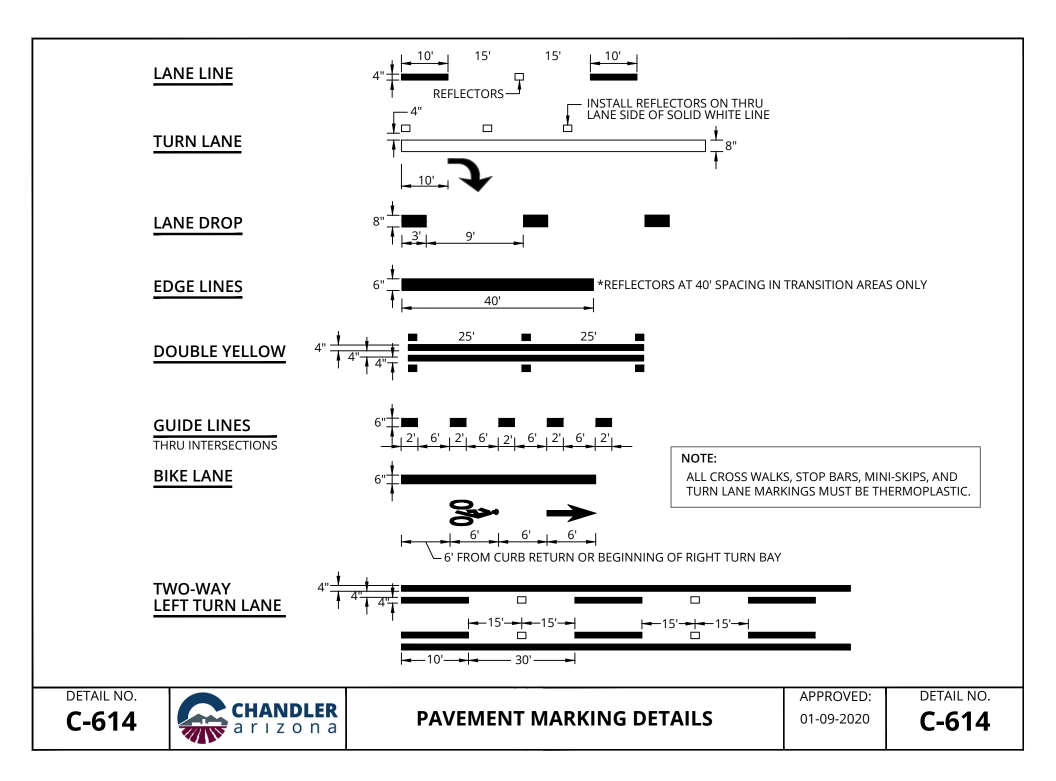
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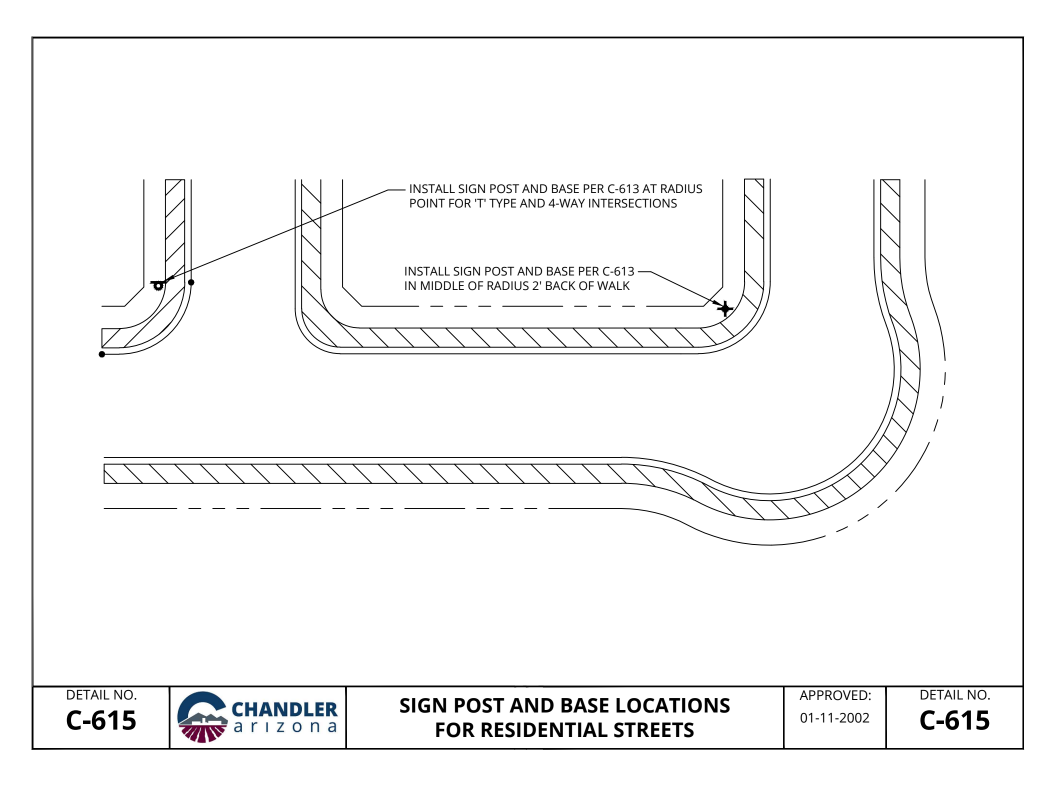


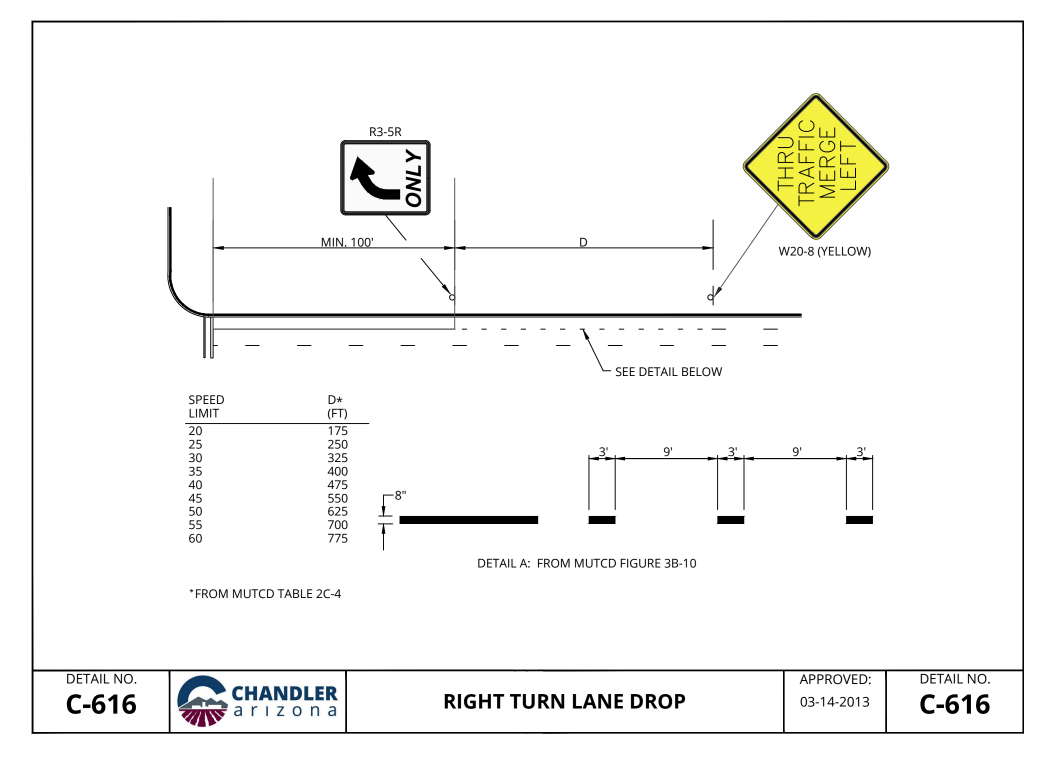


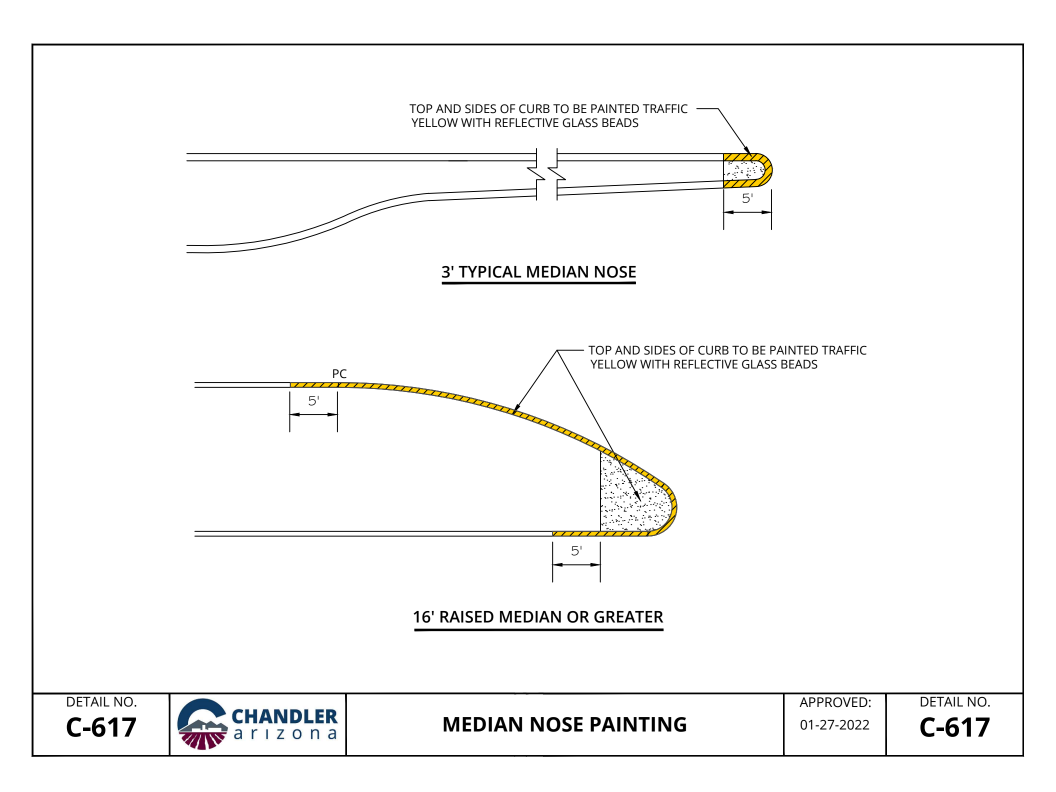


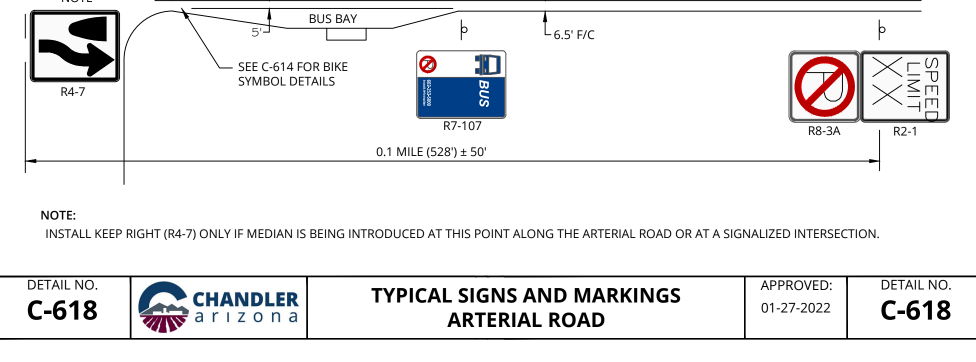


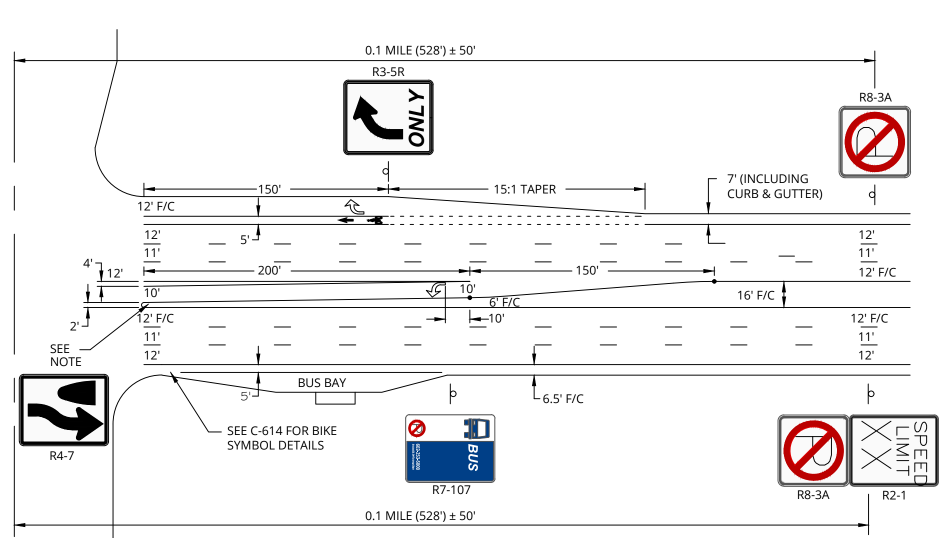


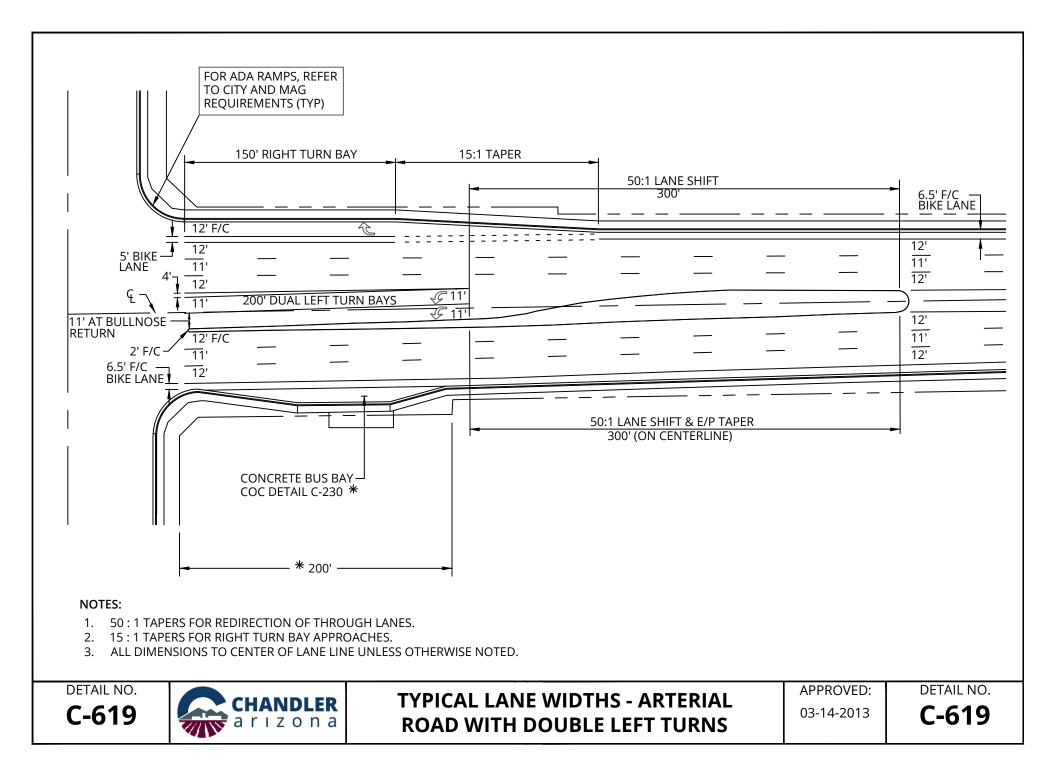


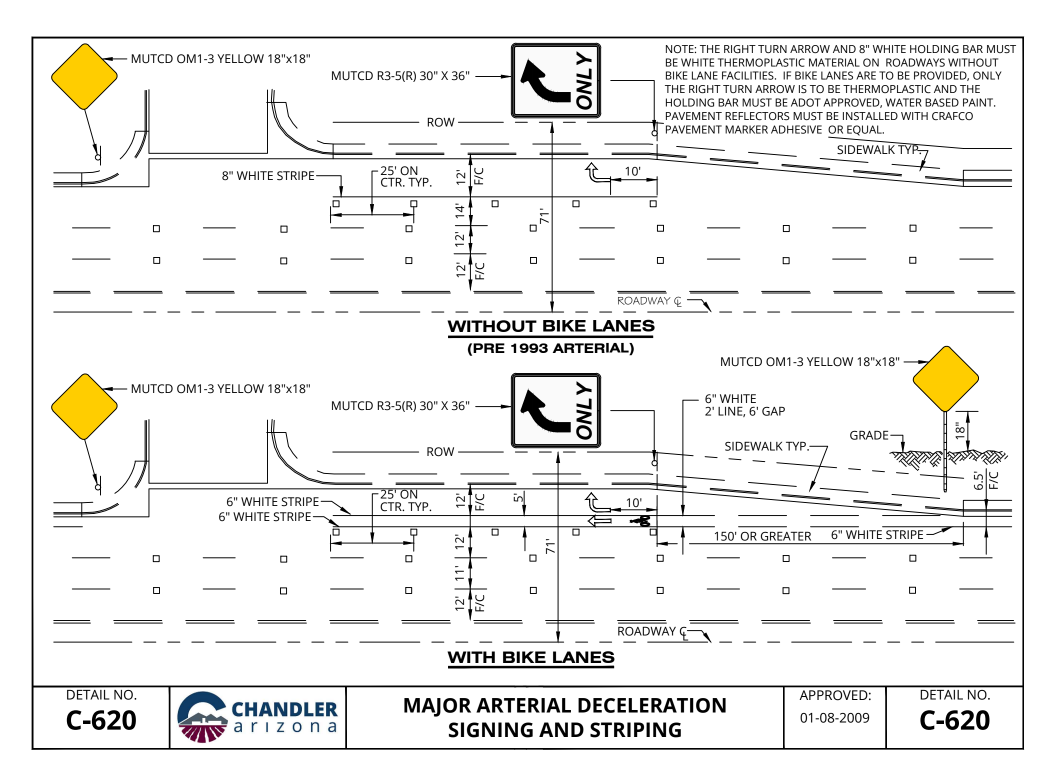


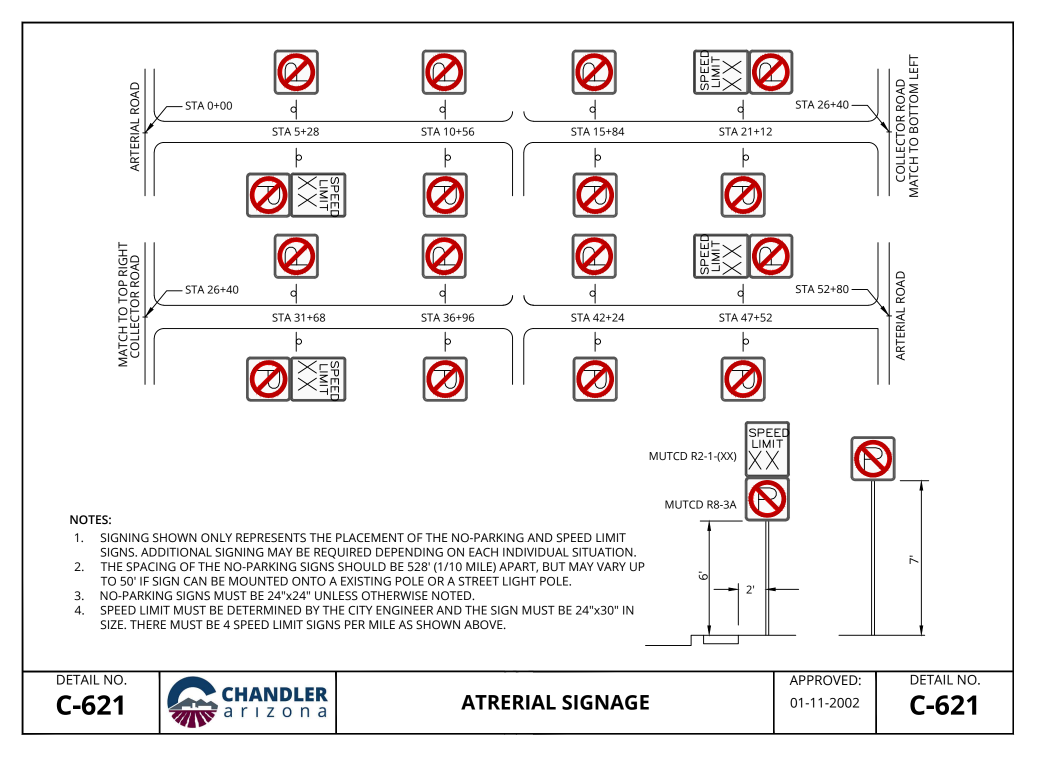


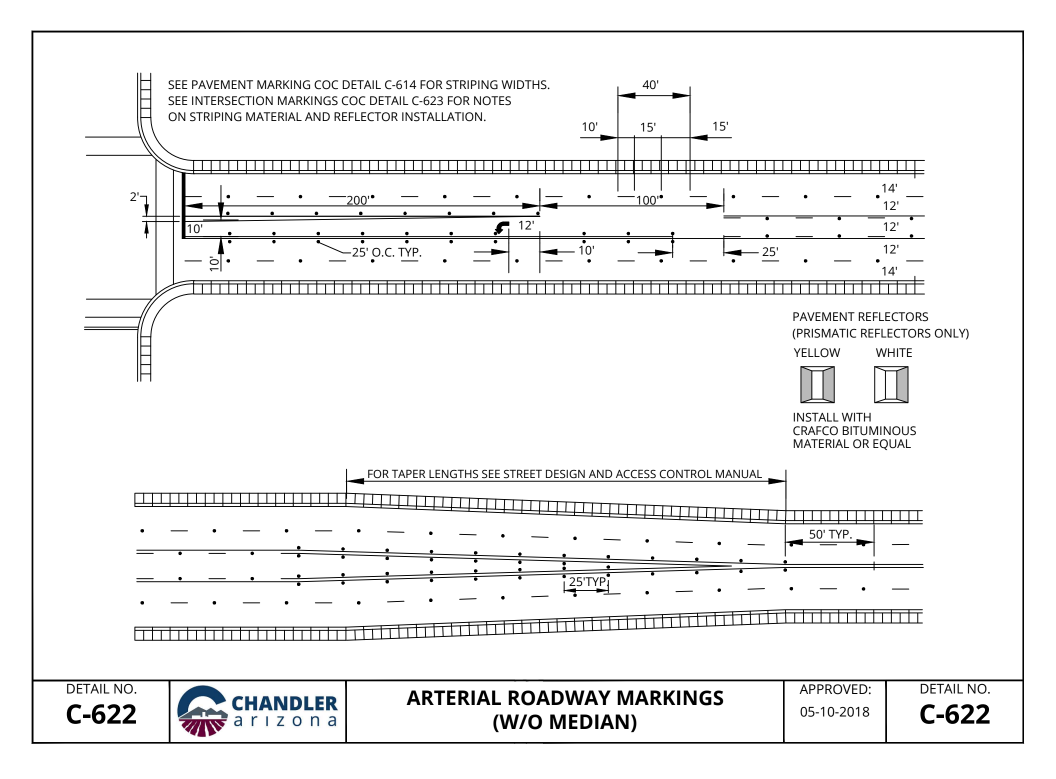


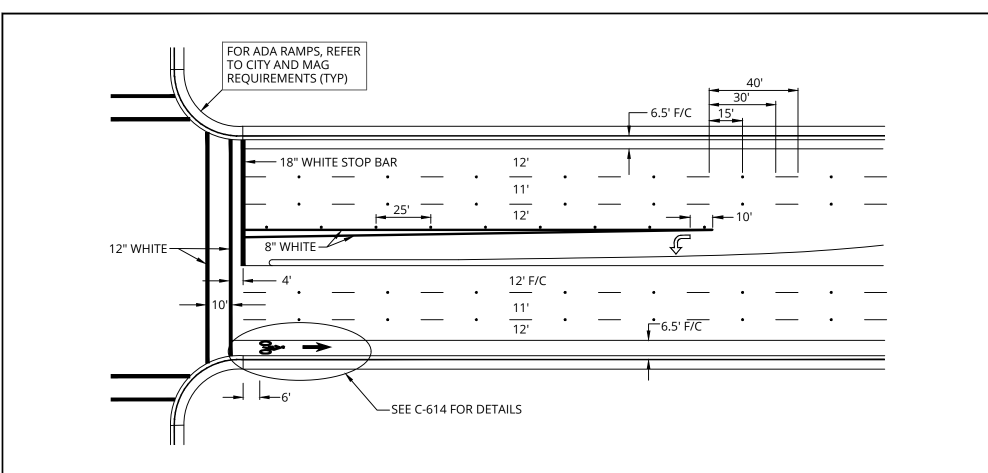












#### NOTES:

- 1. CROSSWALK AND STOP BAR STRIPING MUST ONLY BE STRIPED AT SIGNALIZED OR MULTI-WAY STOP CONTROLLED INTERSECTIONS, UNLESS OTHERWISE NOTED BY THE TRAFFIC ENGINEERING OFFICE.
- 2. ROADWAYS WITHOUT BIKE LANES WILL HAVE DIFFERENT CROSS-SECTION. THE LANE WIDTHS WILL BE THE SAME WITH THE EXCEPTION OF THE OUTER LANES WHICH ARE 15' ± MEASURED FROM BACK OF CURB.
- 3. THERMOPLASTIC MATERIAL MUST BE APPLIED AT A MIN. THICKNESS OF 60 MIL. WITH THE EXCEPTION OF BIKE LANES AND SYMBOLS. BIKE LANE AND SYMBOL STRIPING MUST BE WATER BASED PAINT MEETING OR EXCEEDING ARIZONA DEPARTMENT OF TRANSPORTATION STANDARD DRAWINGS AND SPECIFICATIONS, UNLESS OTHERWISE NOTED.
- 4. PAVEMENT REFLECTORS MUST MEET OR EXCEED ARIZONA DEPARTMENT OF TRANSPORTATION STANDARD DRAWINGS AND SPECIFICATIONS, UNLESS OTHERWISE NOTED. PAVEMENT REFLECTORS MUST BE INSTALLED WITH CRAFCO PAVEMENT MARKER ADHESIVE, OR EQUAL. ALL PAVEMENT REFLECTORS MUST HAVE THE PRISMATIC REFLECTIVE SURFACE FACING ONCOMING TRAFFIC.

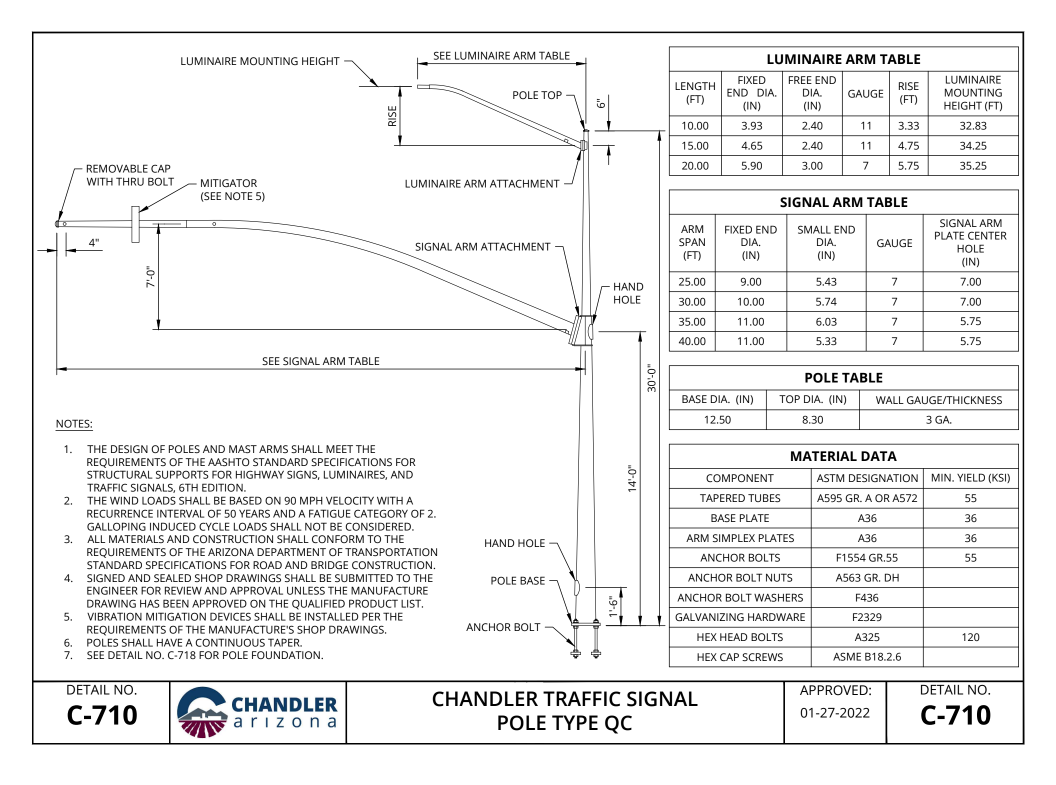
DETAIL NO.	CHANDLER a r ı z o n a	INTERSECTION MARKINGS	APPROVED:	DETAIL NO.
C-623		(WITH MEDIANS)	05-10-2018	C-623

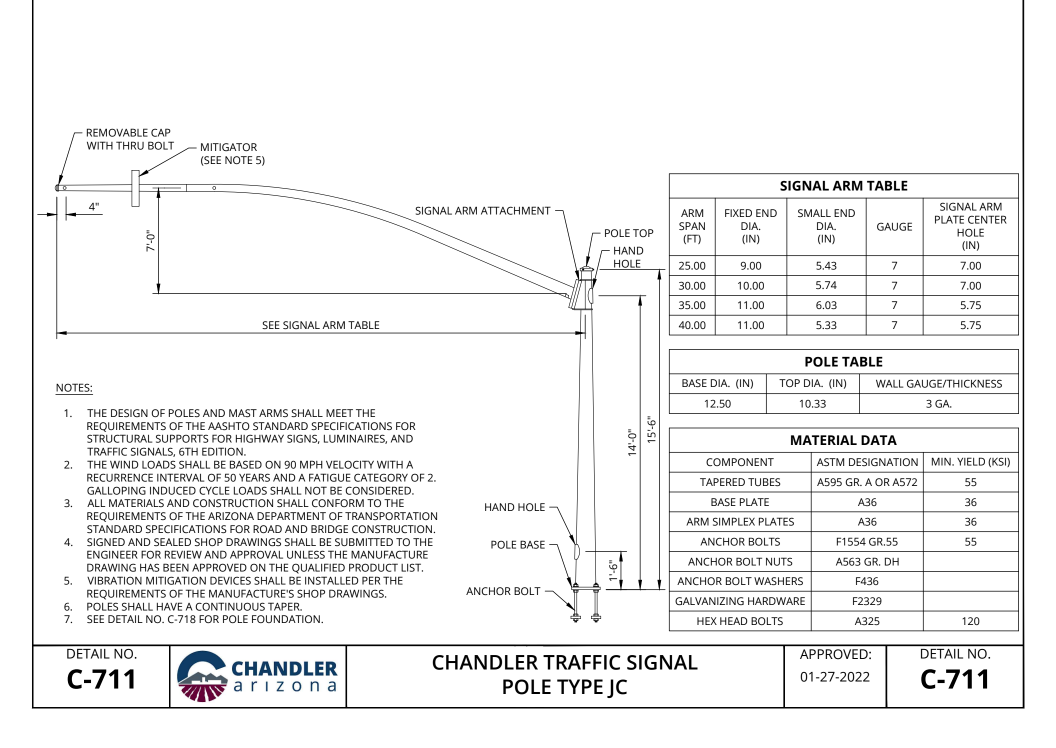


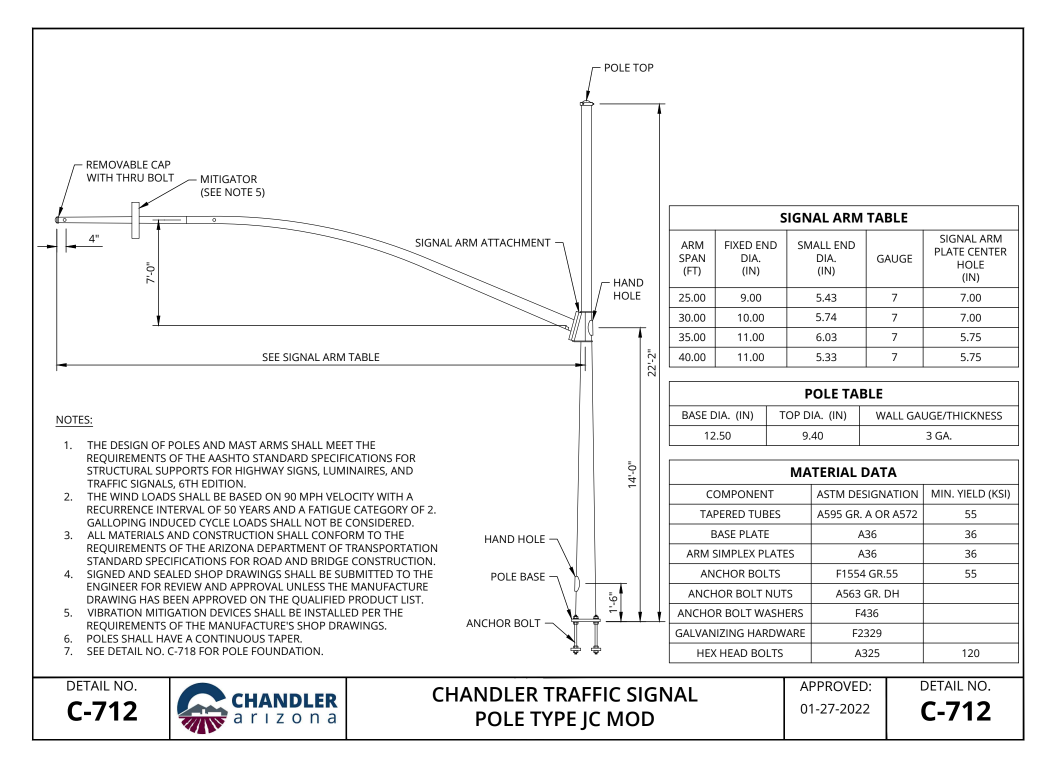
## **Standard Details**

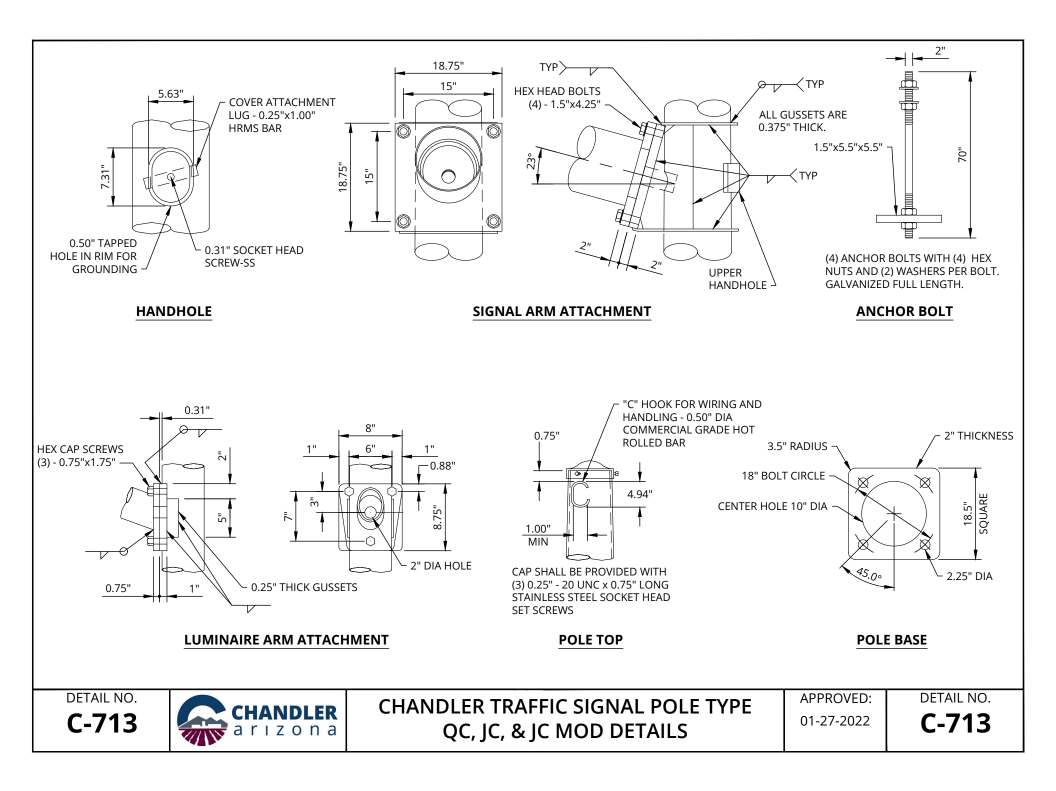
# **TRAFFIC SIGNALS & STREET LIGHTS**

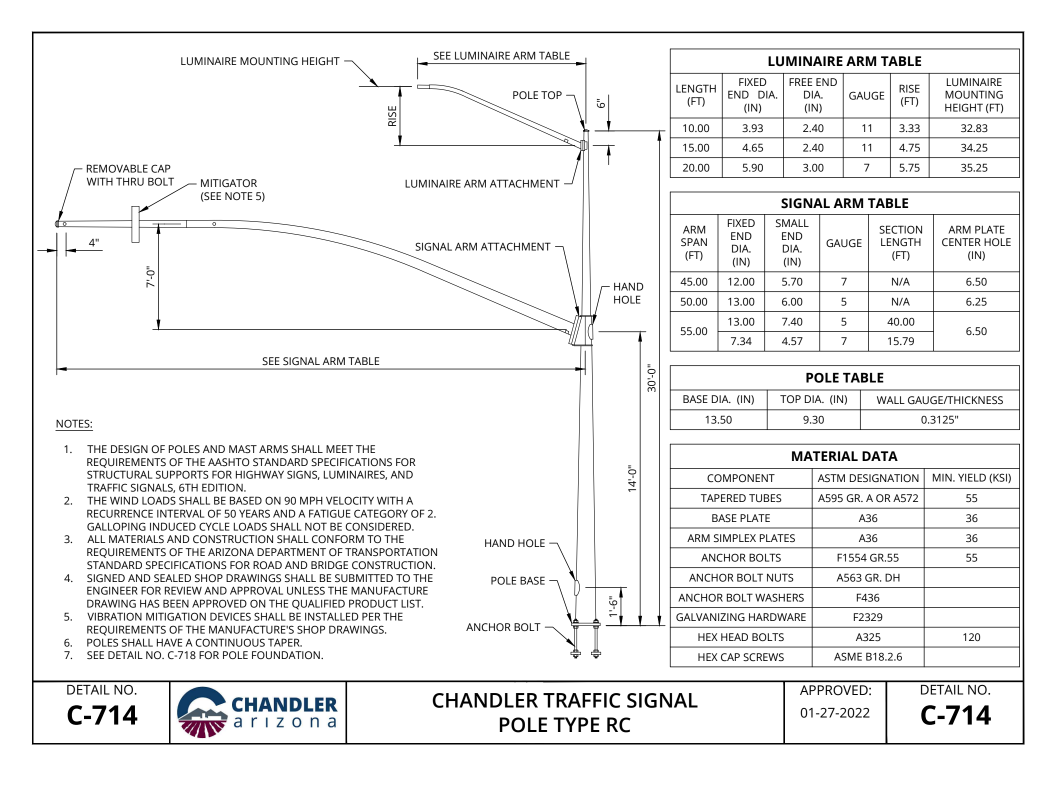
# C-700 TO C-760

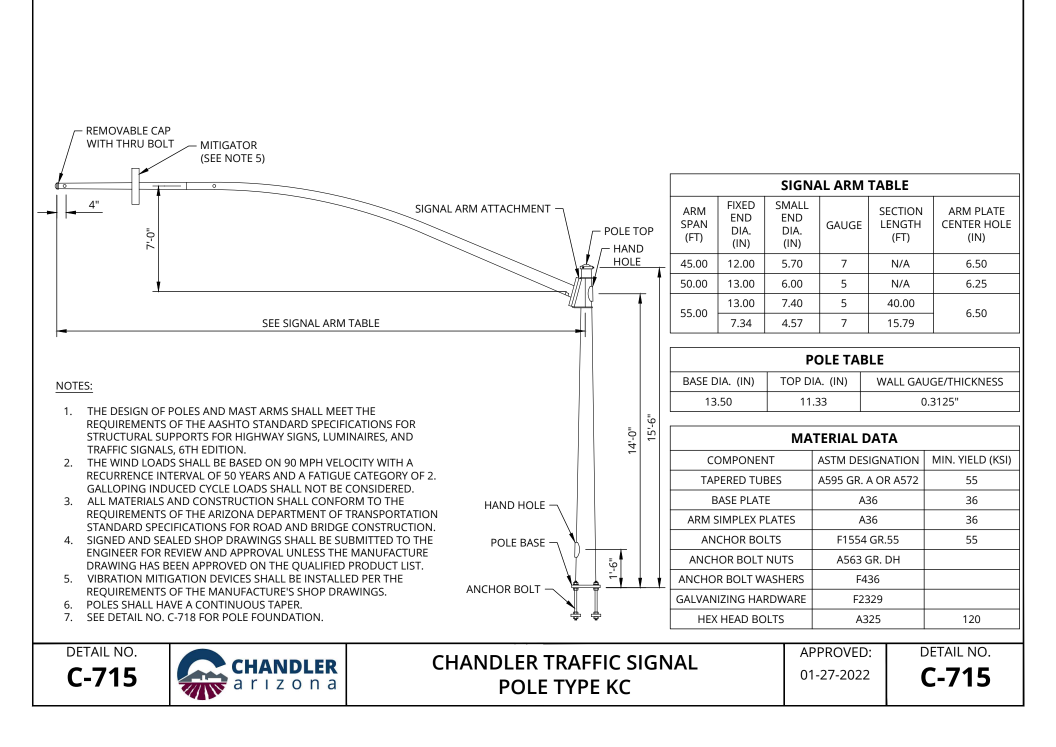


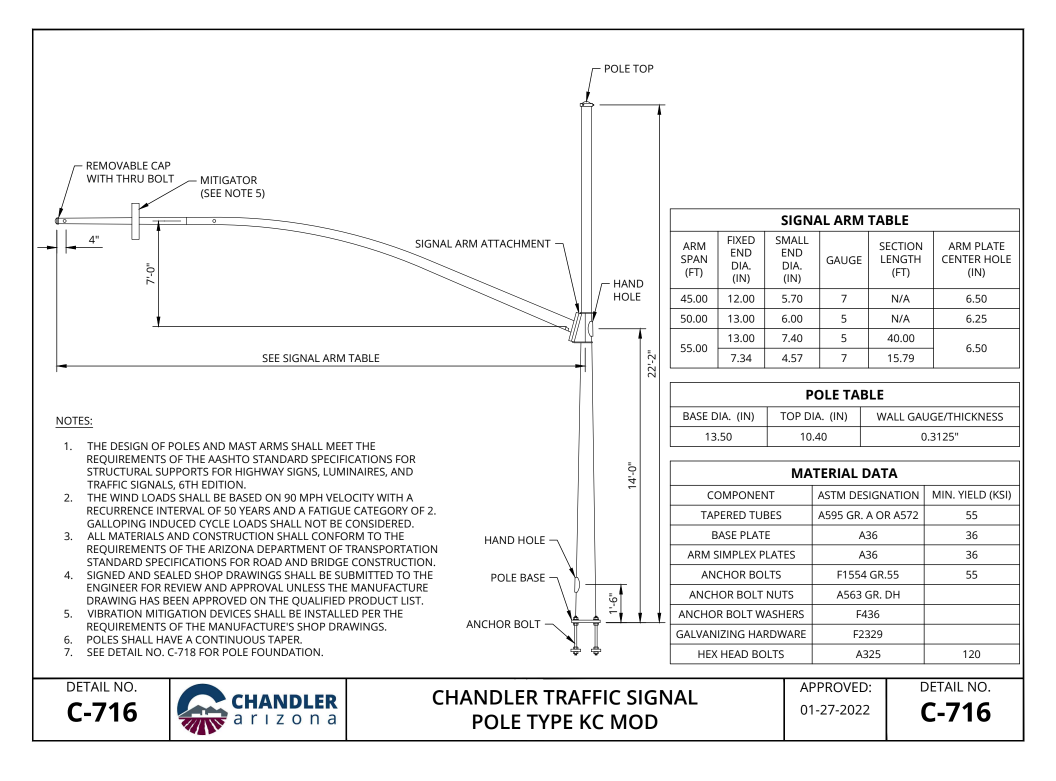


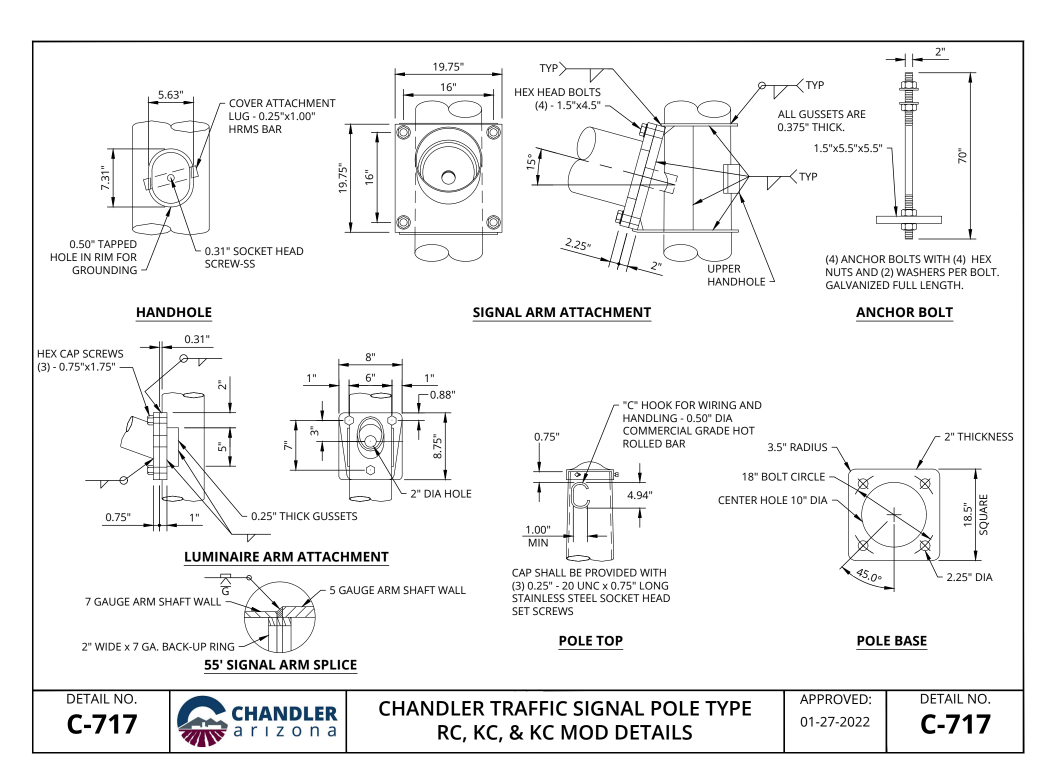


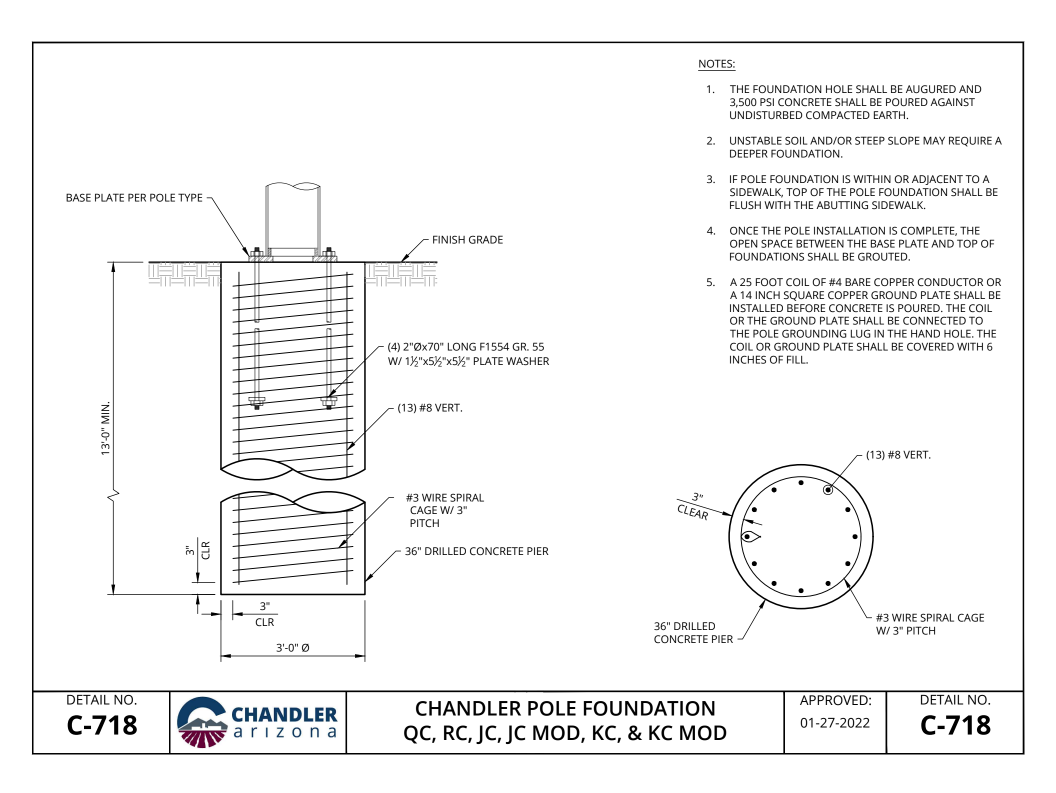


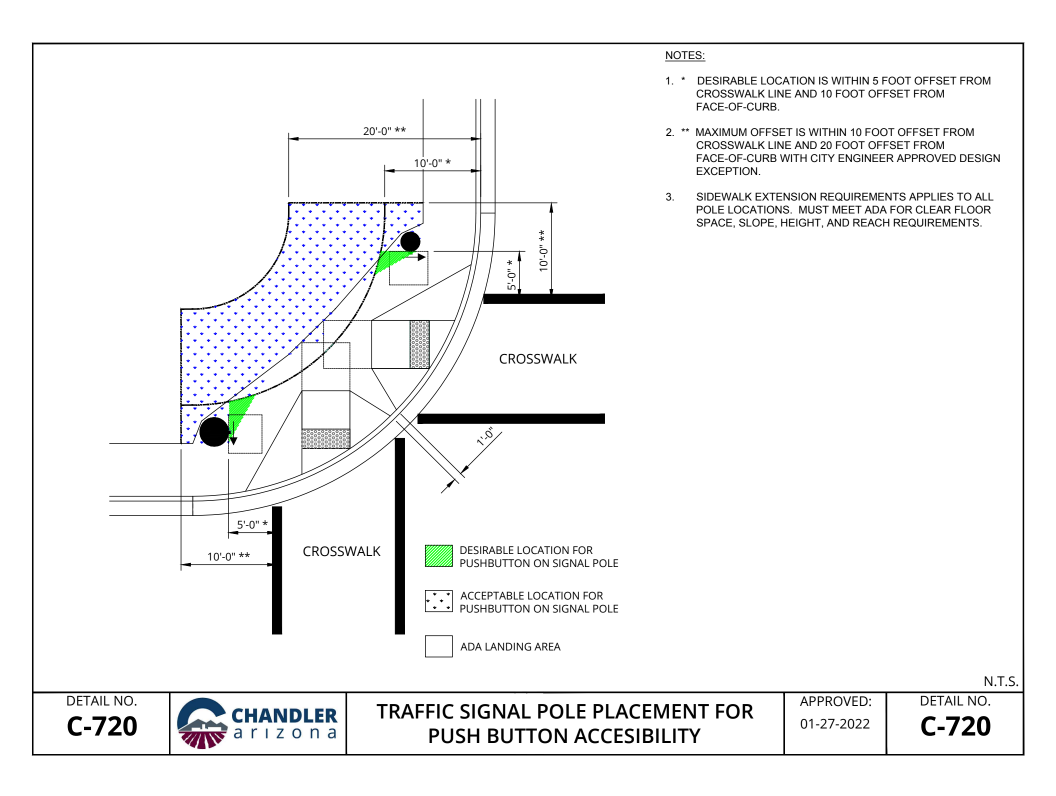


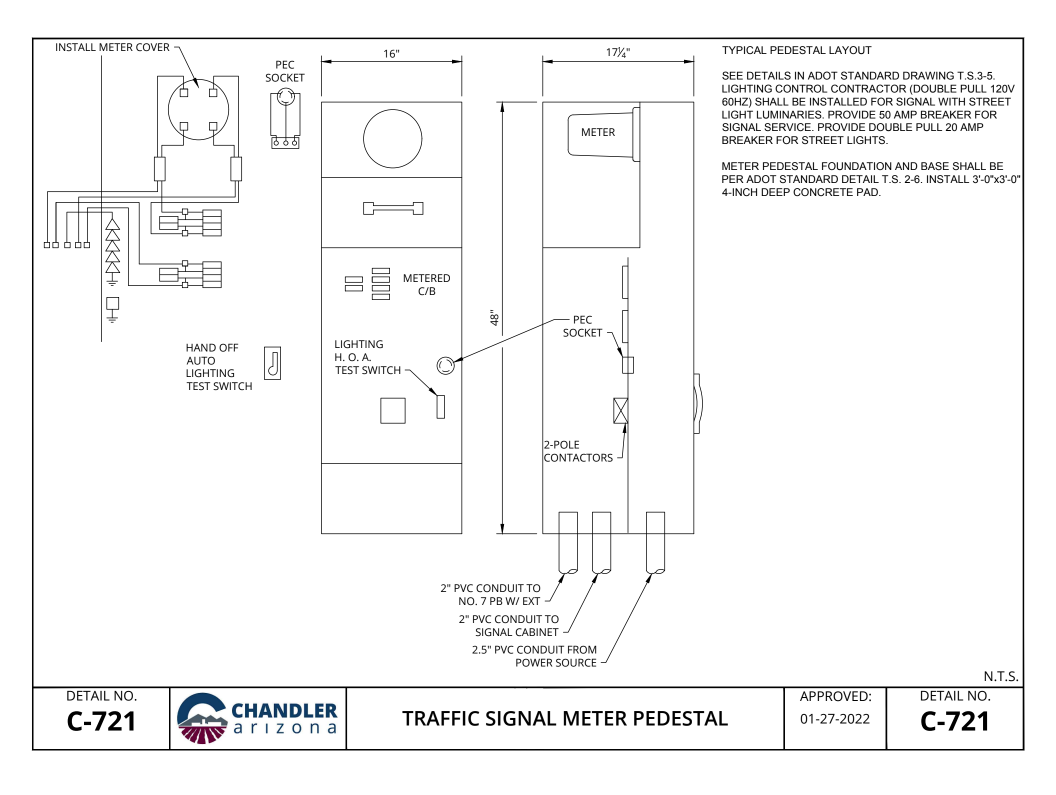


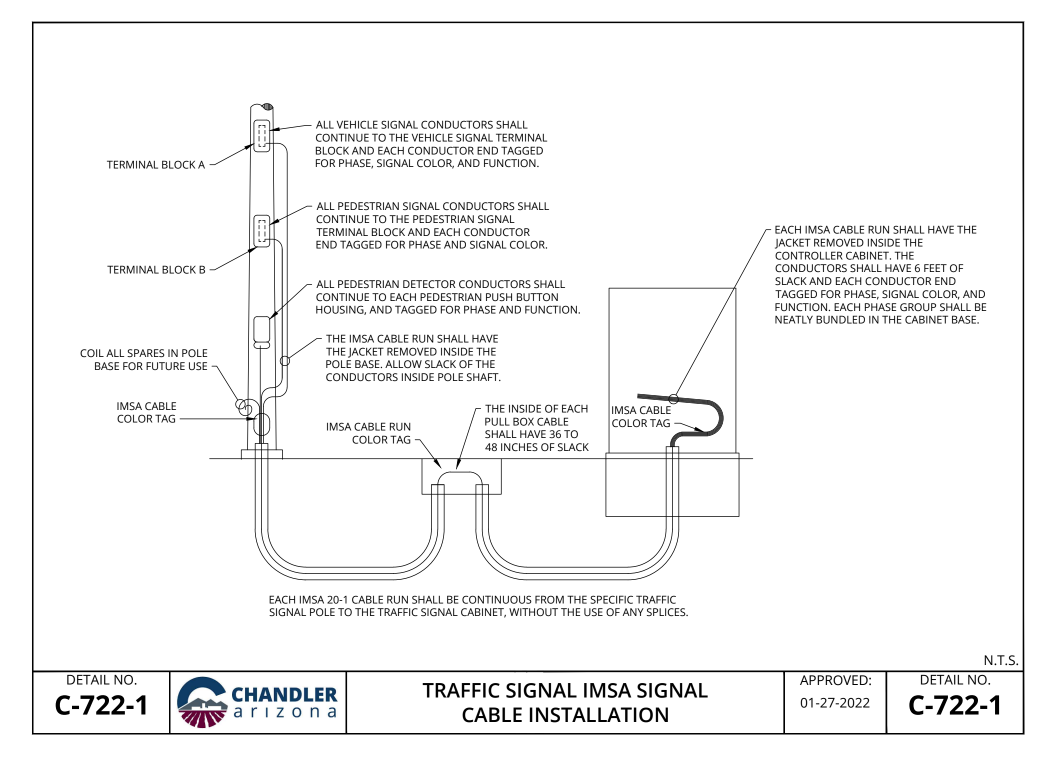


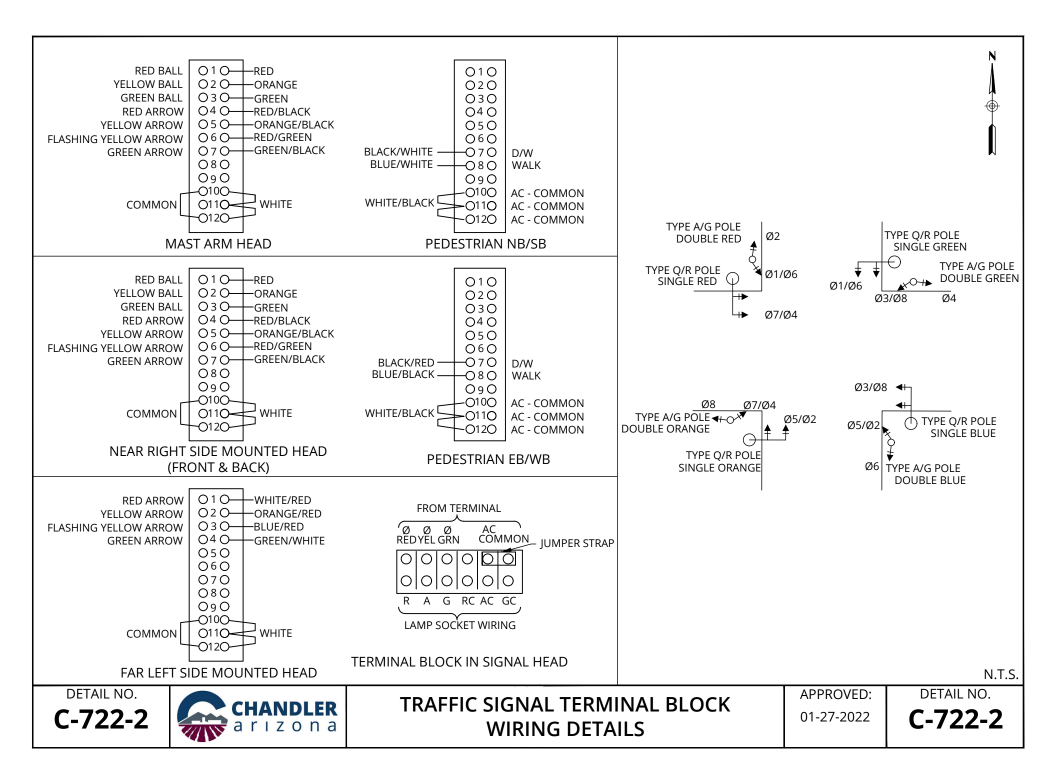


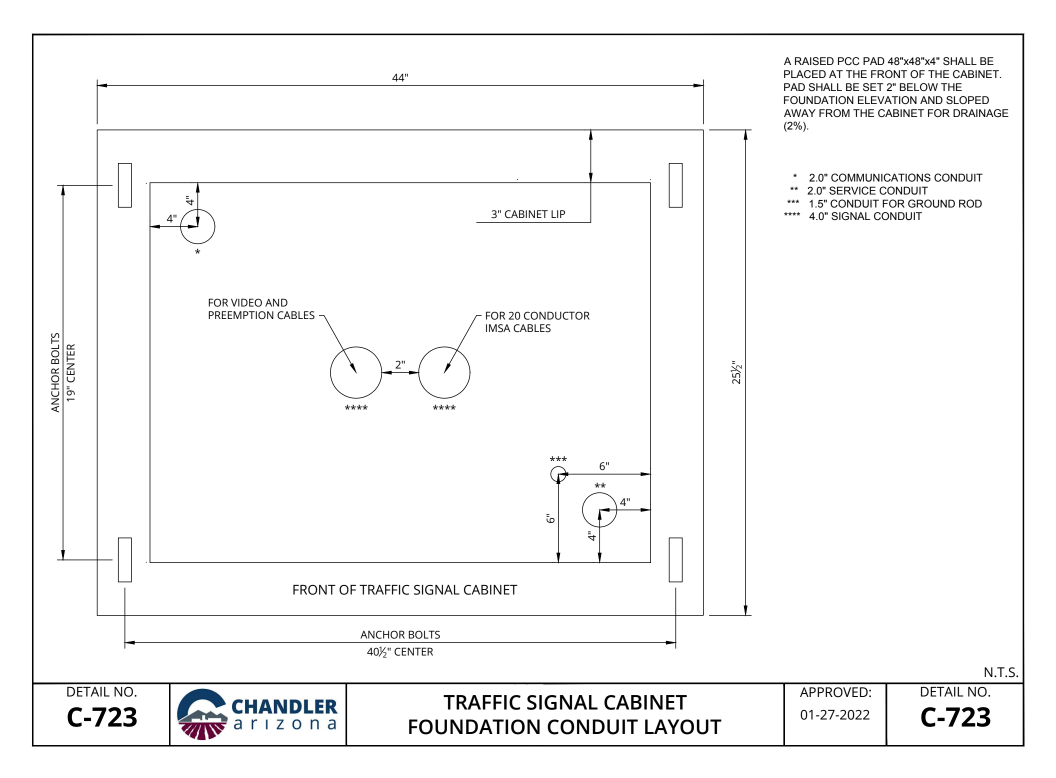


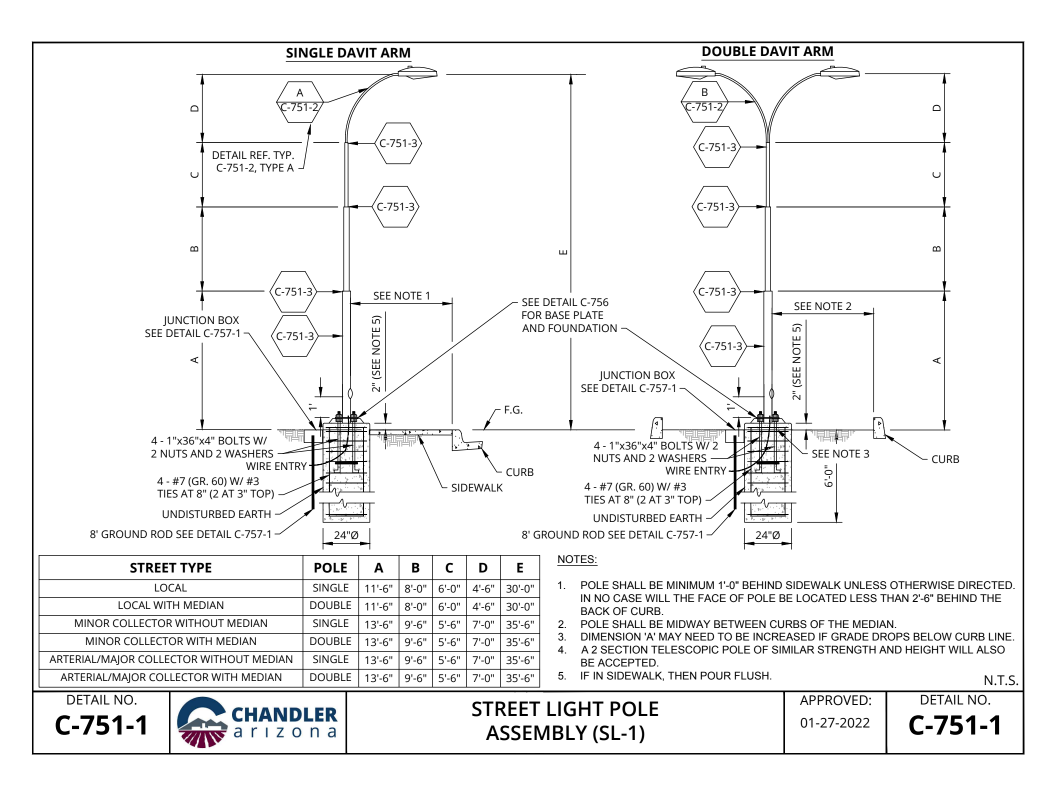


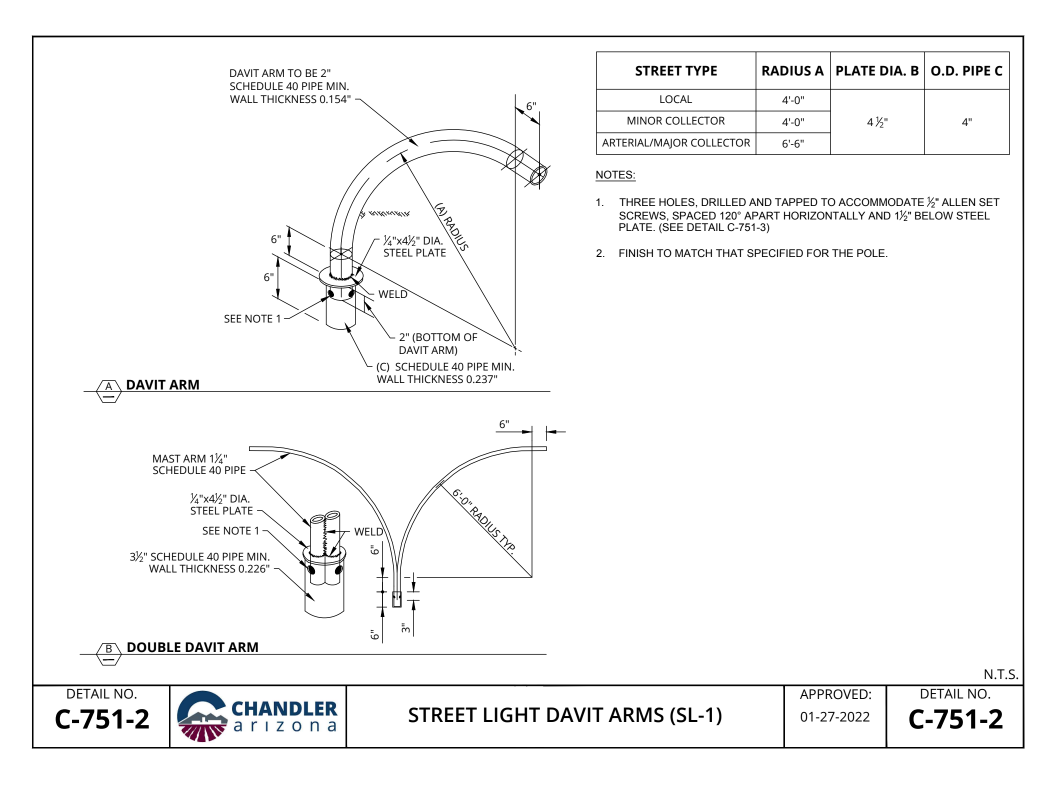


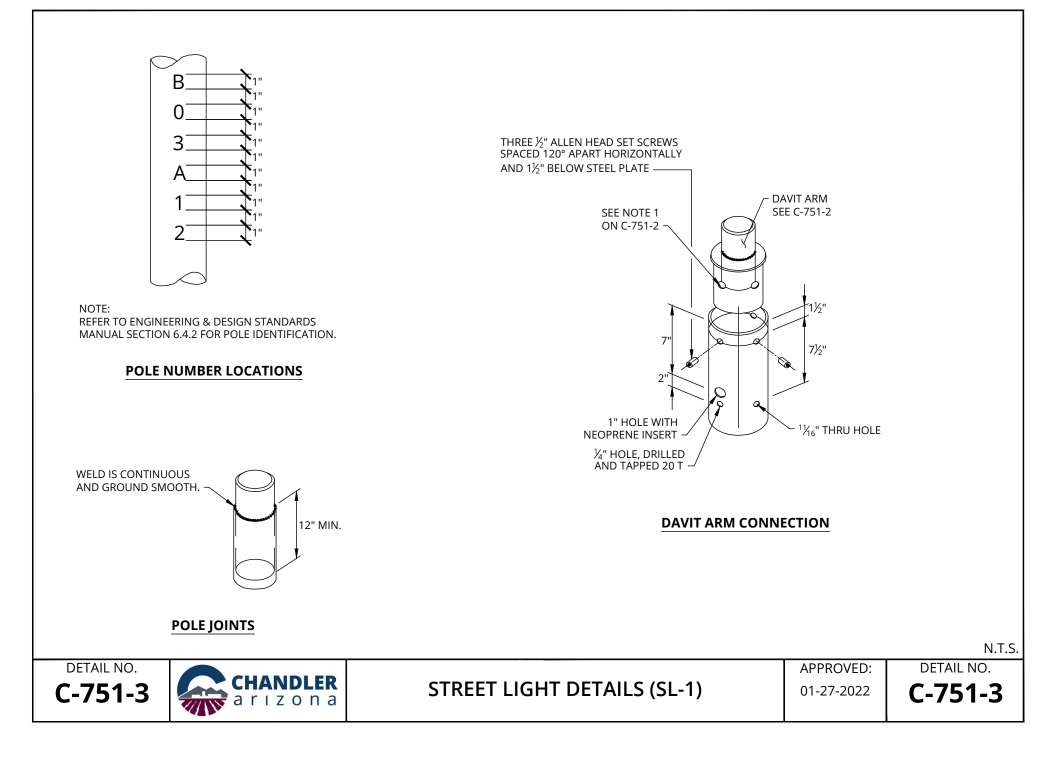


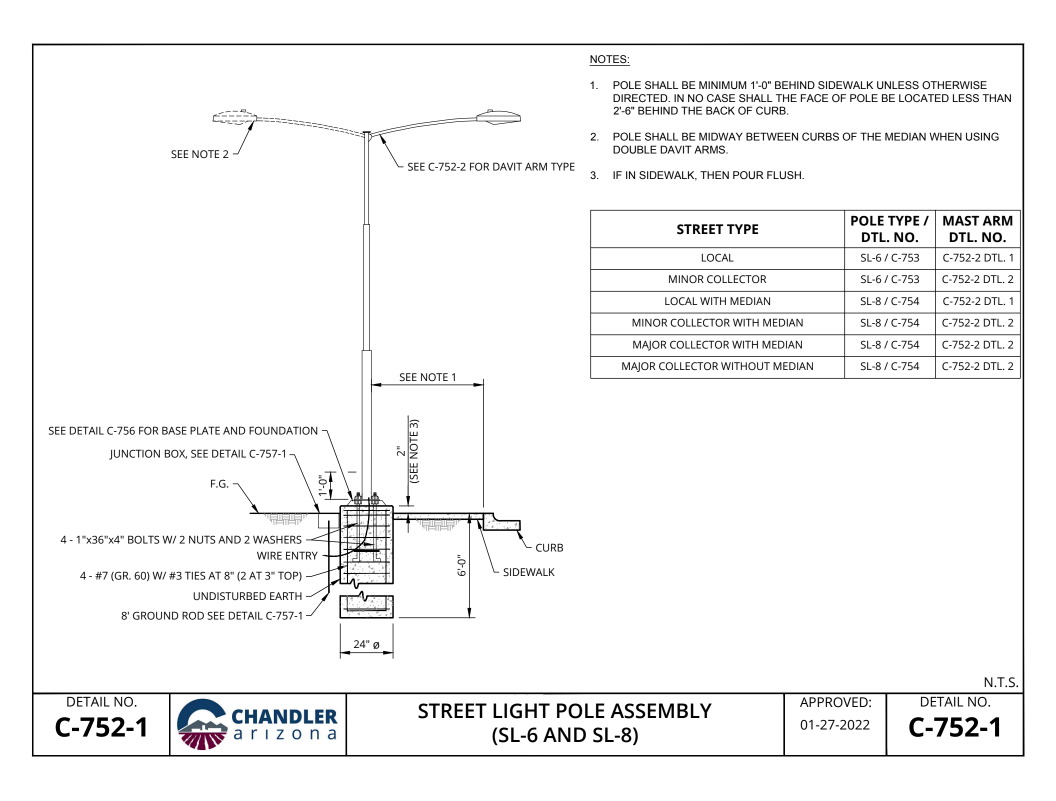


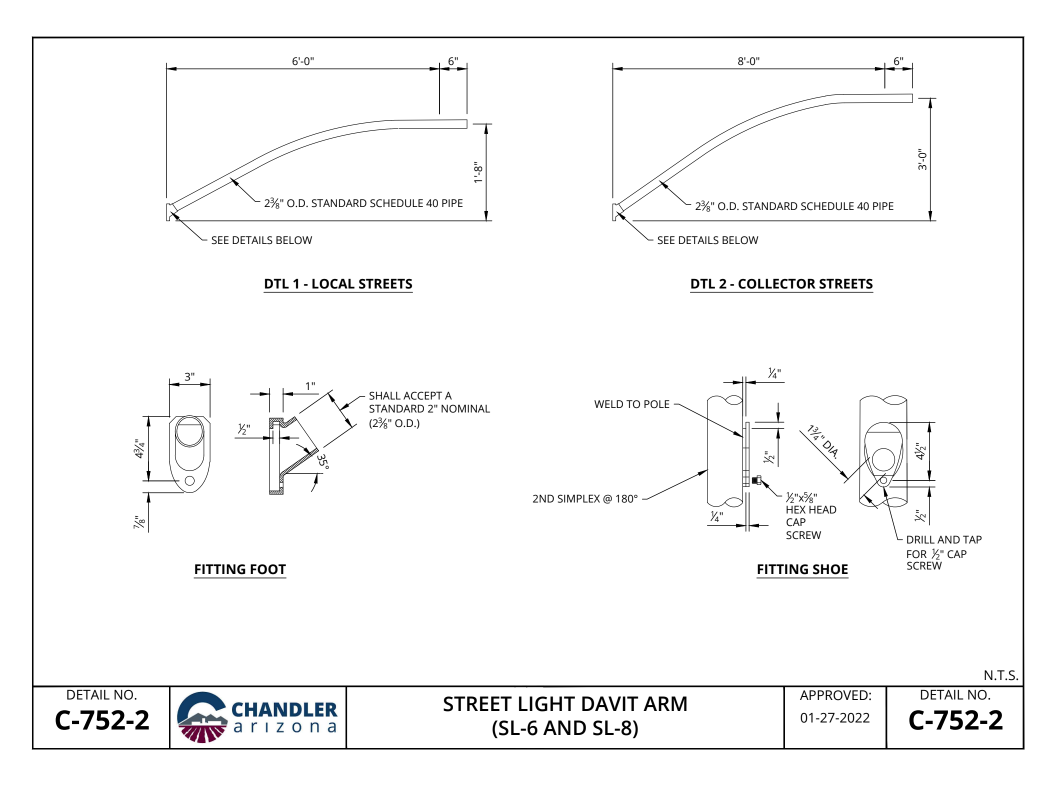


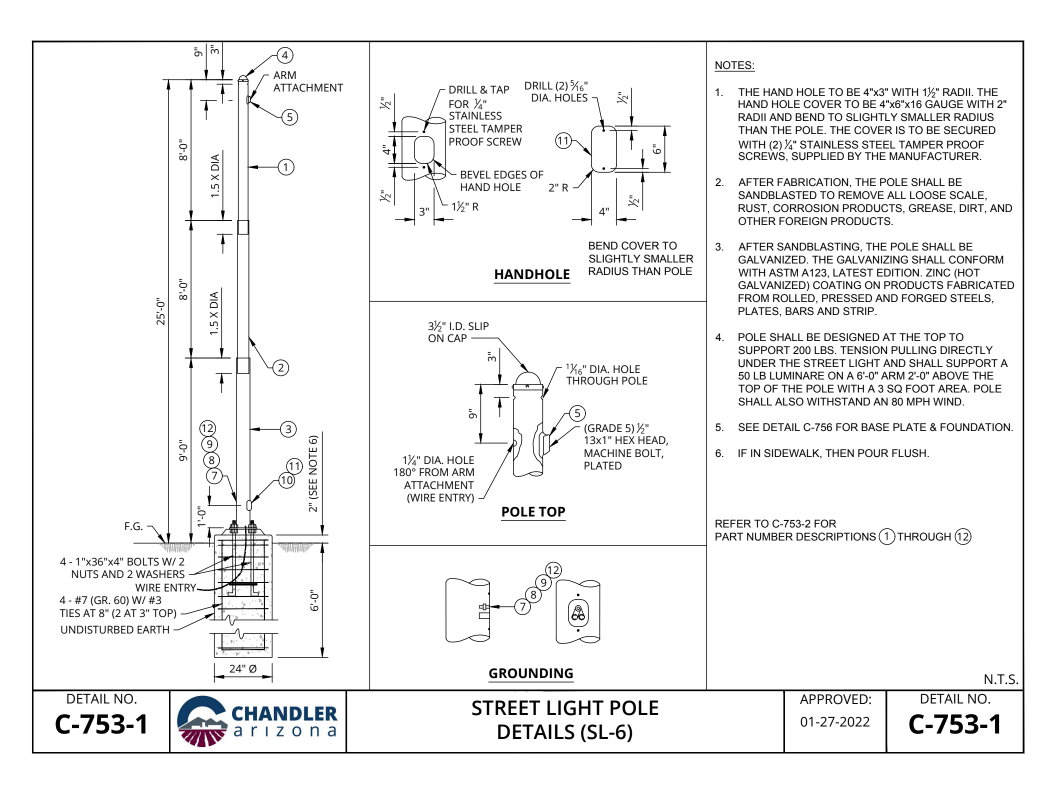










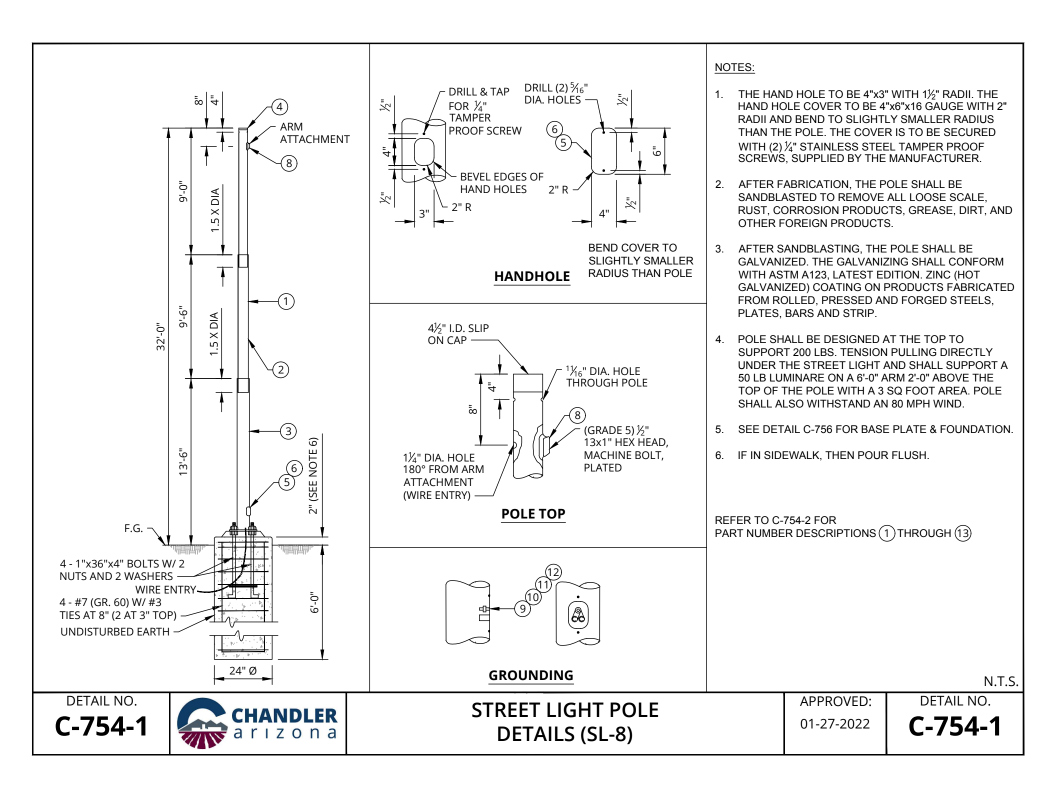


ITEM	QUANTITY	DESCRIPTION
1	1	PIPE, 3½" O.D. 0.109" WALL 8'-6" LONG
2	1	PIPE, 4½" O.D. 0.125" WALL 8'-6" LONG
3	1	PIPE, 5‰" O.D. 0.188" WALL 14'-0" LONG
4	1	CAP, 3½" I.D. STANDARD SLIP ON
5	1	SIMPLEX, UNIVERSAL CT-2 PER EM-912
6	1	PIPE, 1½" MIN. I.D. STEEL 3½" LONG
$\overline{7}$	2	LUG, TERMINAL (BLACKBURN L70 OR EQUIVALENT)
8	1	BOLT, $\frac{1}{4}$ " X $\frac{3}{4}$ " ROUND HEAD - RIBBED SHANKED WITH NUT
9	1	WASHER, ¼" ROUND
10	2	SCREW, $2/4$ " STAINLESS STEEL TAMPER PROOF
(11)	1	PLATE, COVER, 16 GA. STEEL
(12)	1	WASHER, SINGLE COIL LOCK

DETAIL NO. C-753-2



STREET LIGHT POLE DETAILS (SL-6) APPROVED: 01-27-2022



ITEM	QUANTITY	DESCRIPTION
1	1	PIPE, 4½" O.D. 0.125" WALL 9'-6" LONG
2	1	PIPE, 5‰" O.D. 0.134" WALL 10'-0" LONG
3	1	PIPE, 6 <sup>5</sup> / <sub>8</sub> " O.D. 0.188" WALL 20'-0" LONG
4	1	CAP, 4½" I.D. STANDARD SLIP ON
5	1	PLATE, COVER, 16 GA. STEEL
6	1	SCREW, $2/4$ " STAINLESS STEEL TAMPER PROOF
$\overline{7}$	2	PIPE, 1½" MIN. I.D. STEEL 3½"
8	1	SIMPLEX, UNIVERSAL CT-2 PER EM-912
9	1	LUG, TERMINAL (BLACKBURN L70 OR EQUIVALENT)
10	2	BOLT, $\frac{1}{4}$ " X $\frac{3}{4}$ " ROUND HEAD - RIBBED SHANKED WITH NUT
(11)	1	WASHER, ½" ROUND
(12)	1	WASHER, SINGLE COIL LOCK

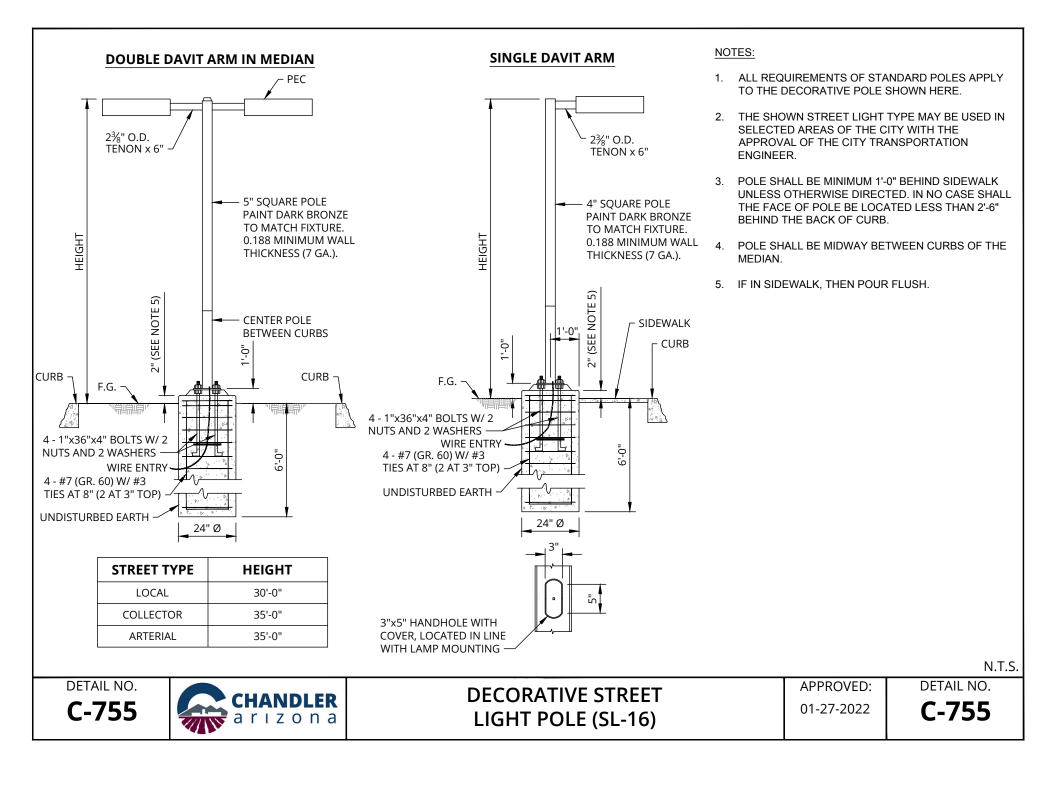
DETAIL NO.

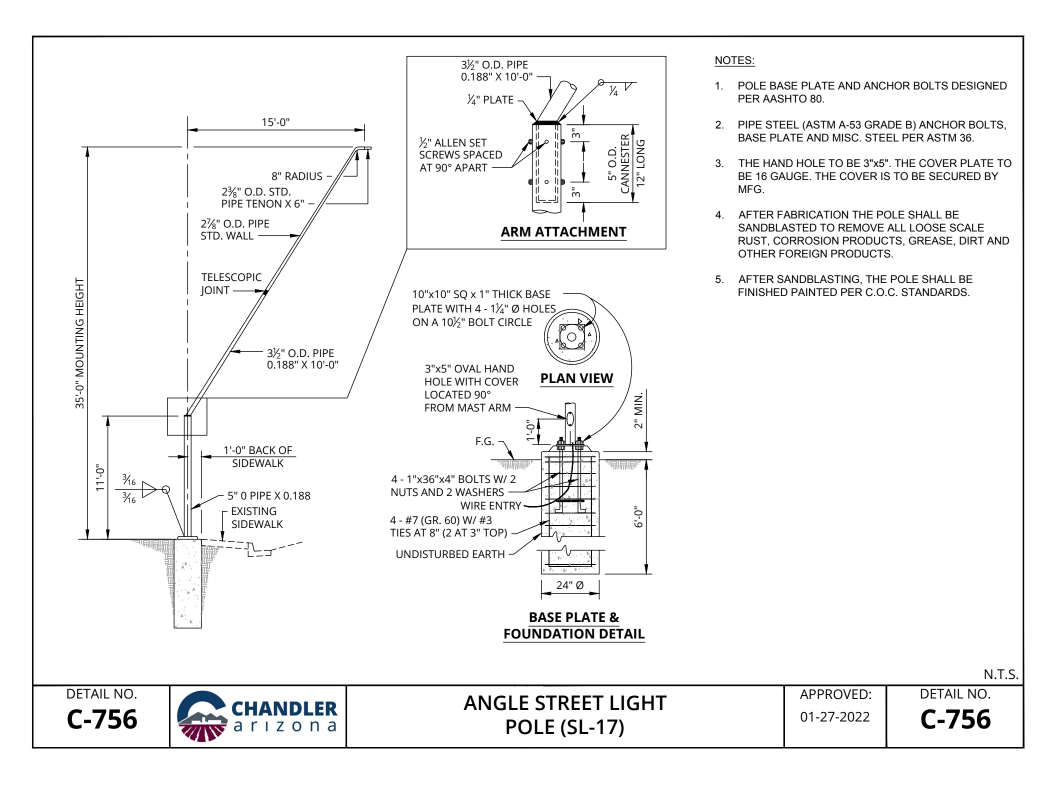


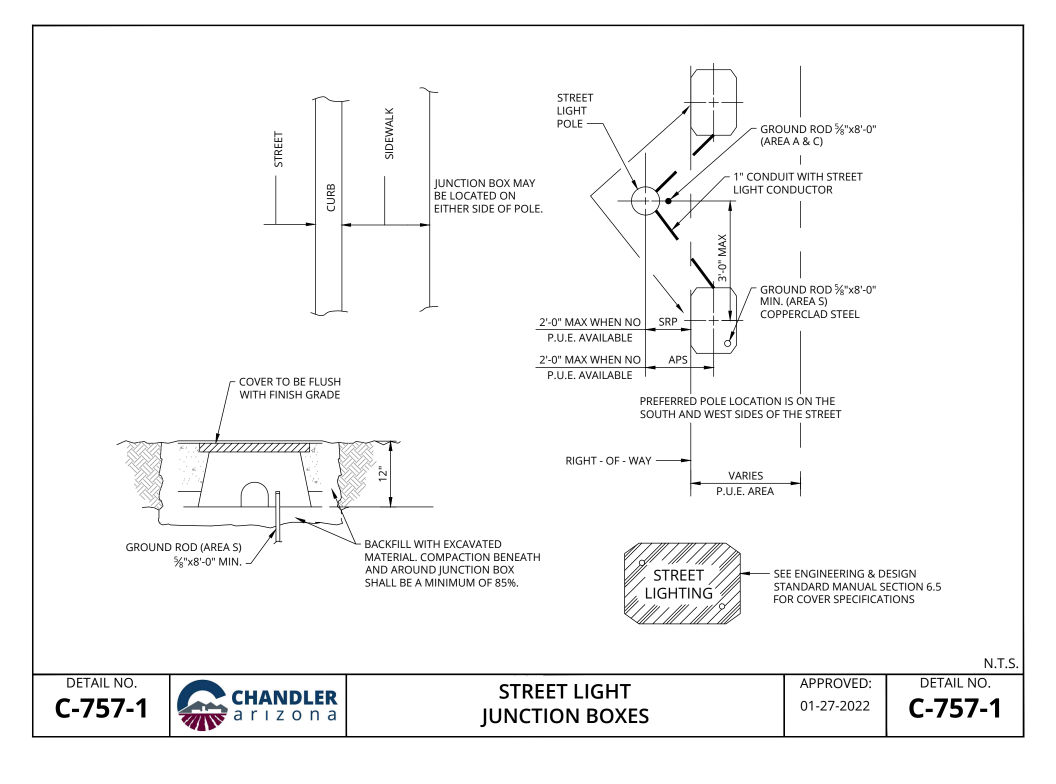
STREET LIGHT POLE **DETAILS (SL-8)** 

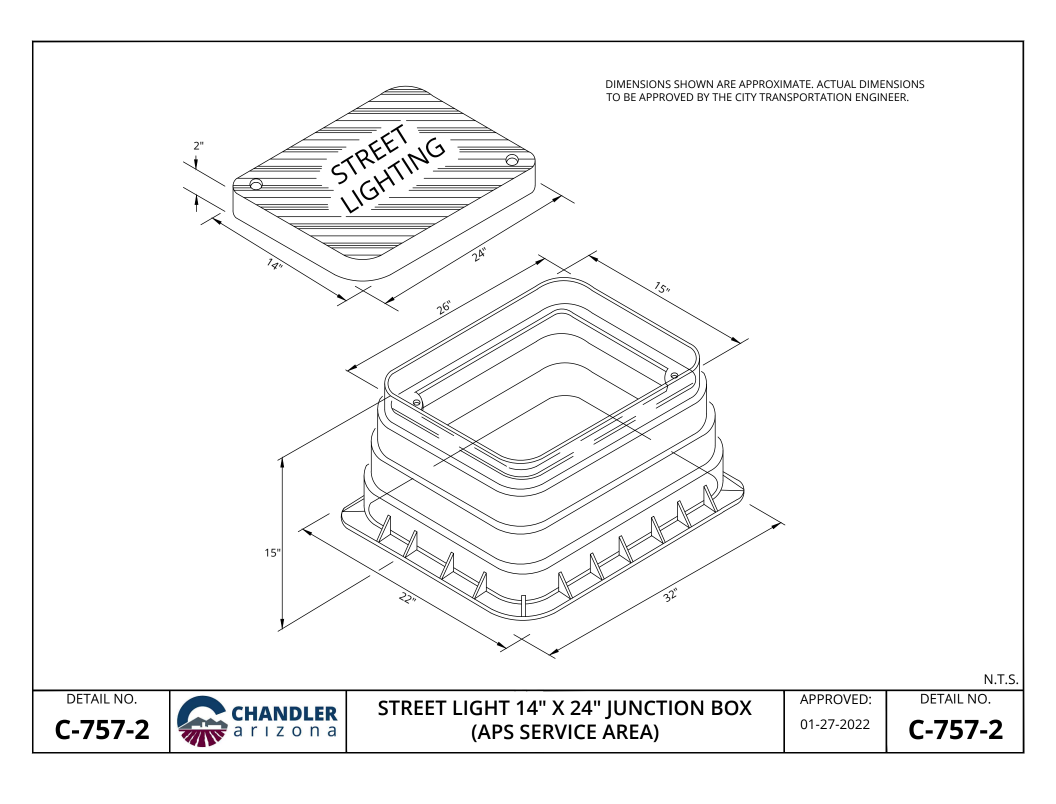
APPROVED: 01-27-2022

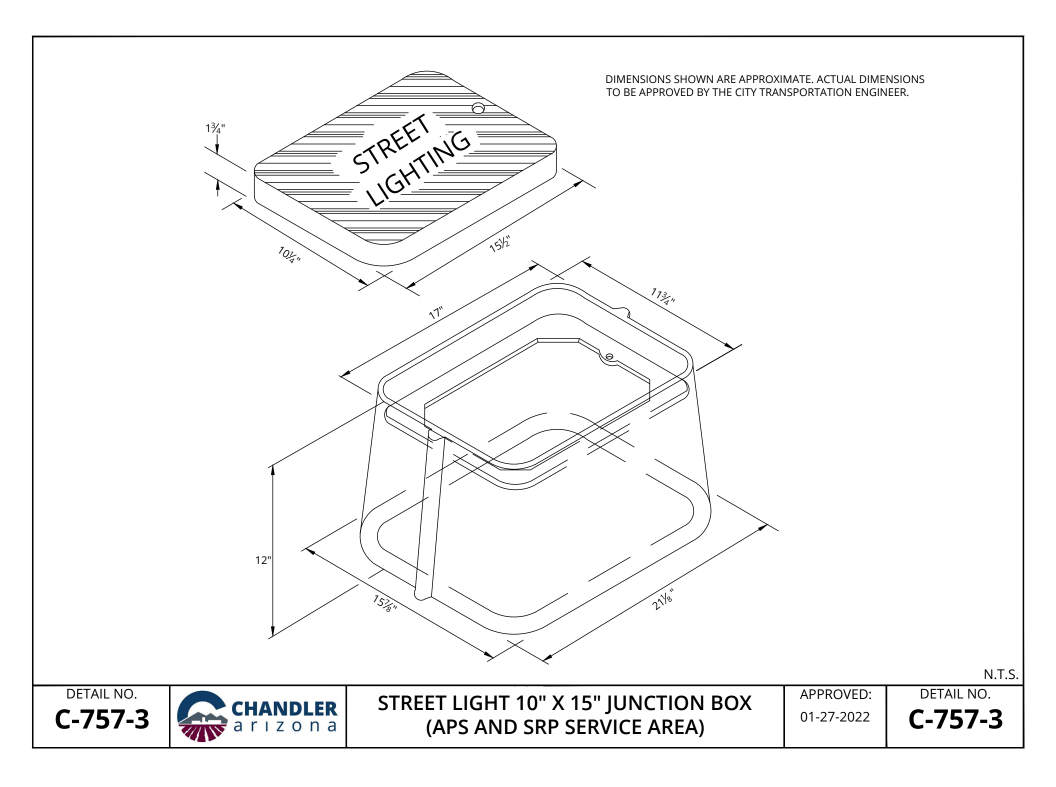


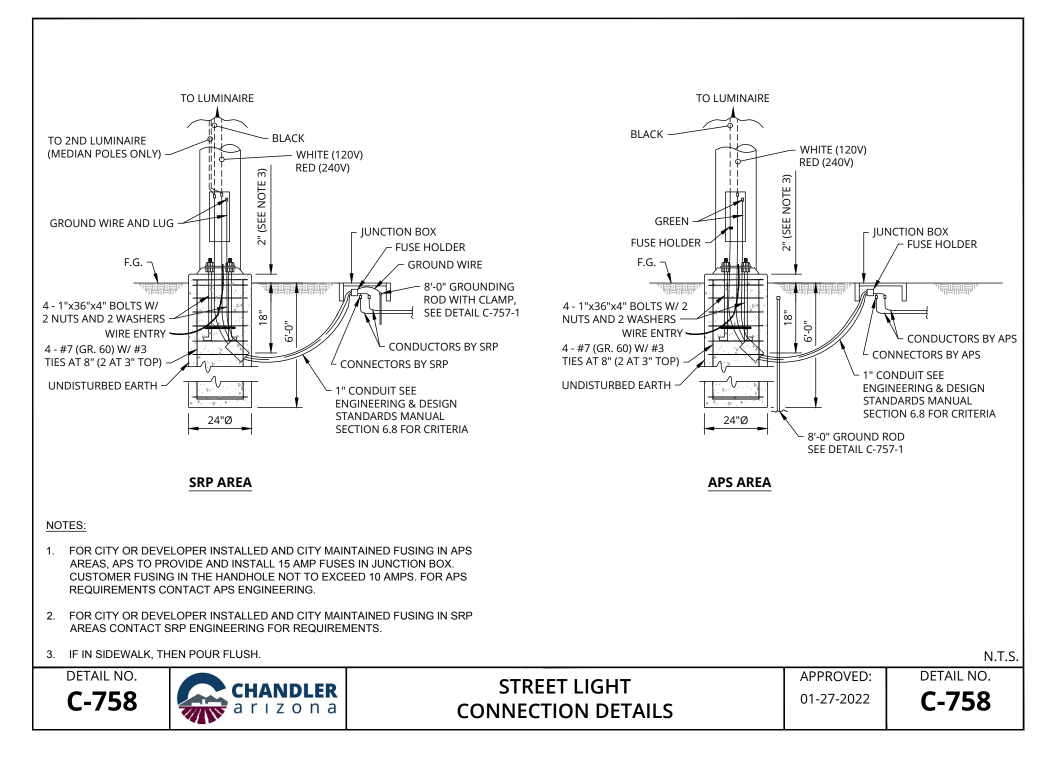


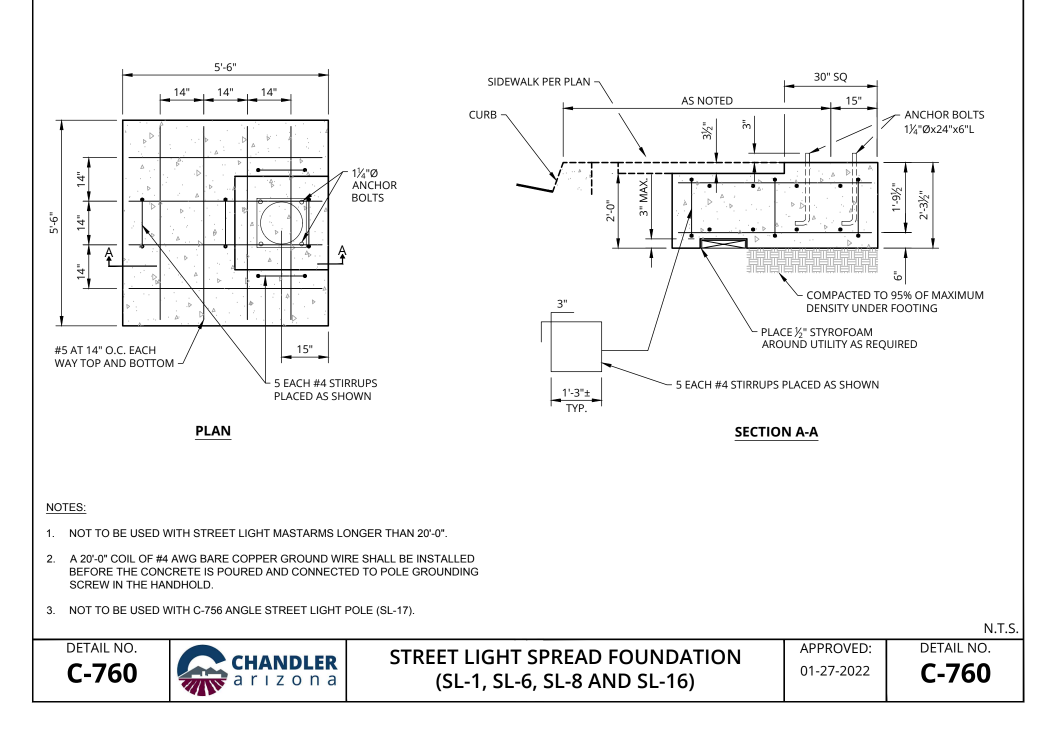










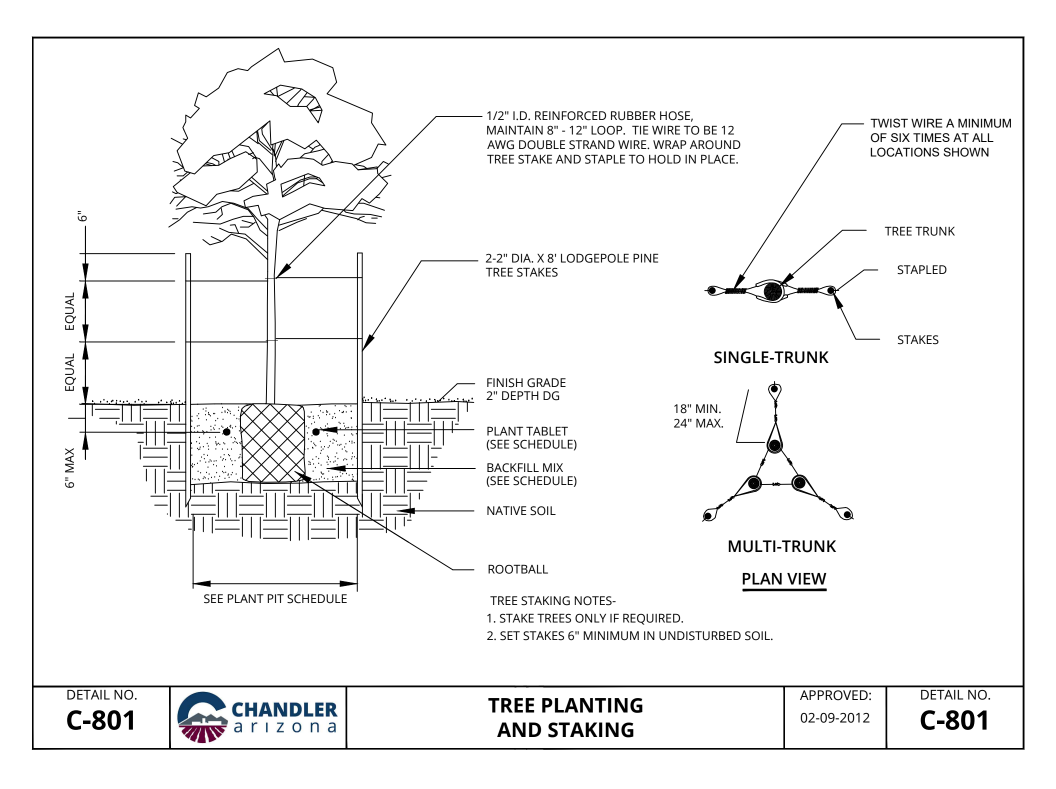


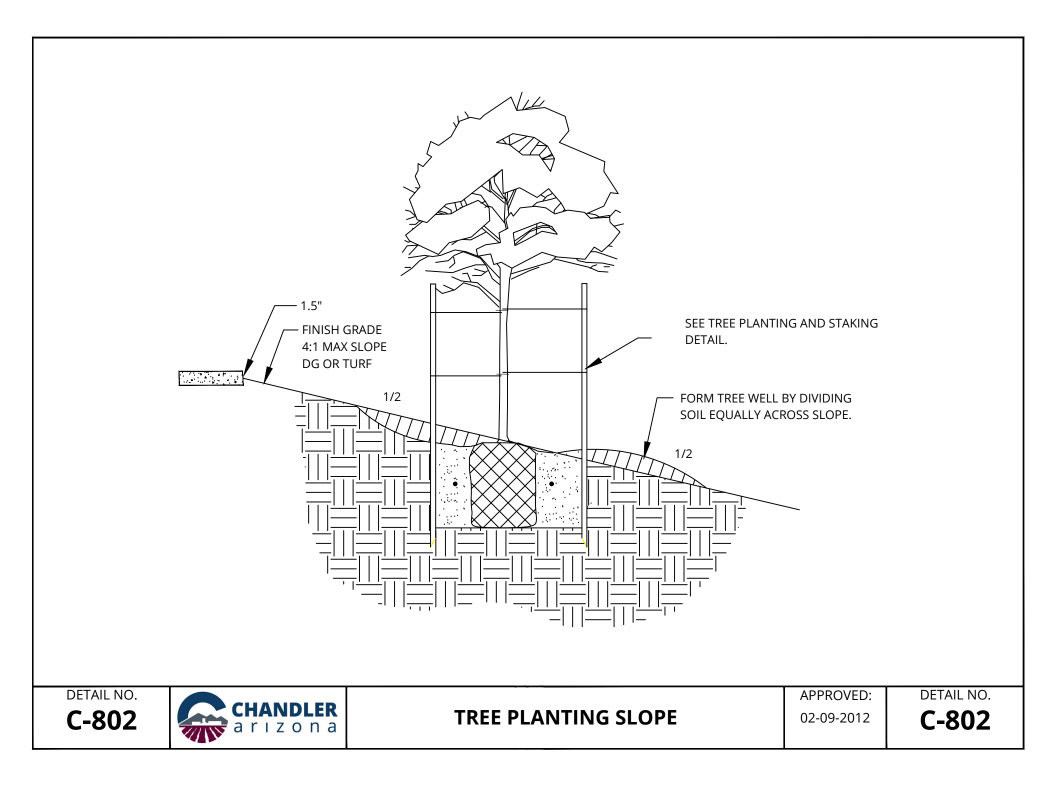


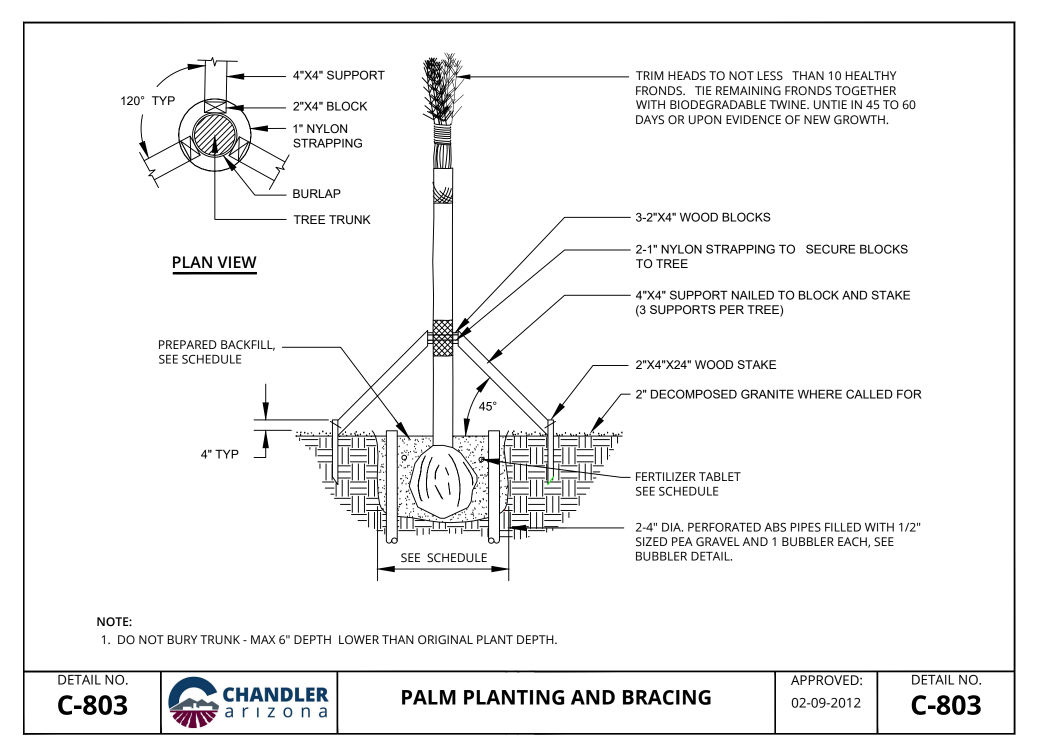
# **Standard Details**

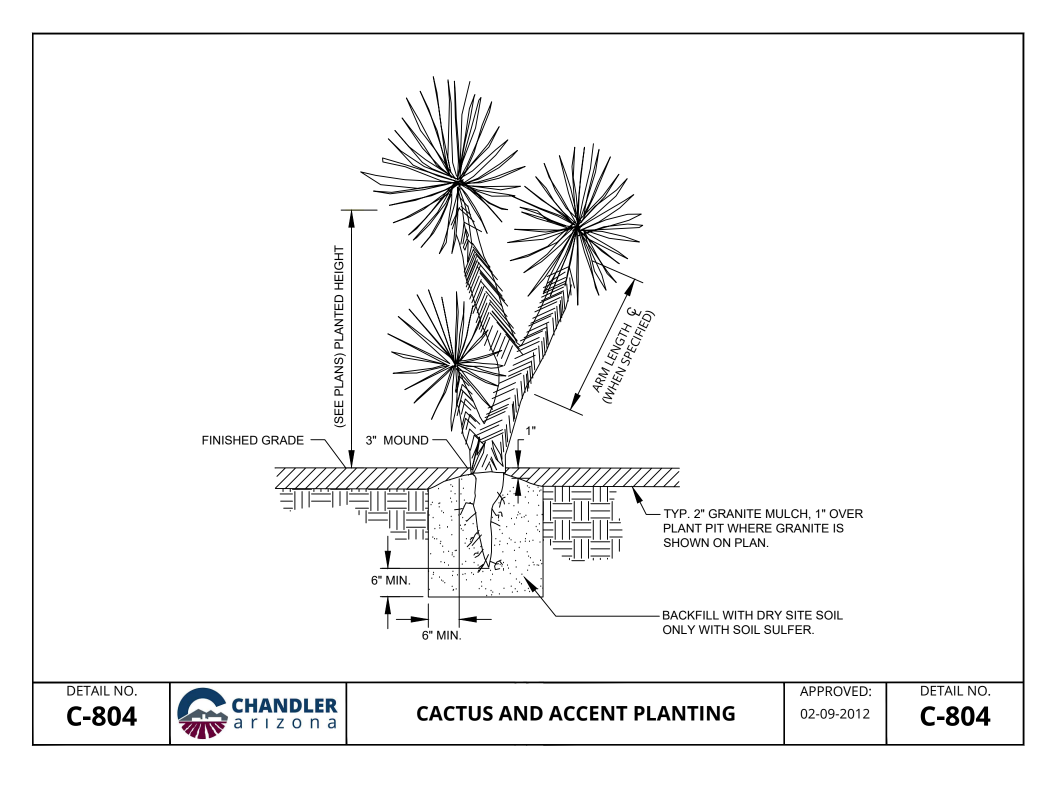
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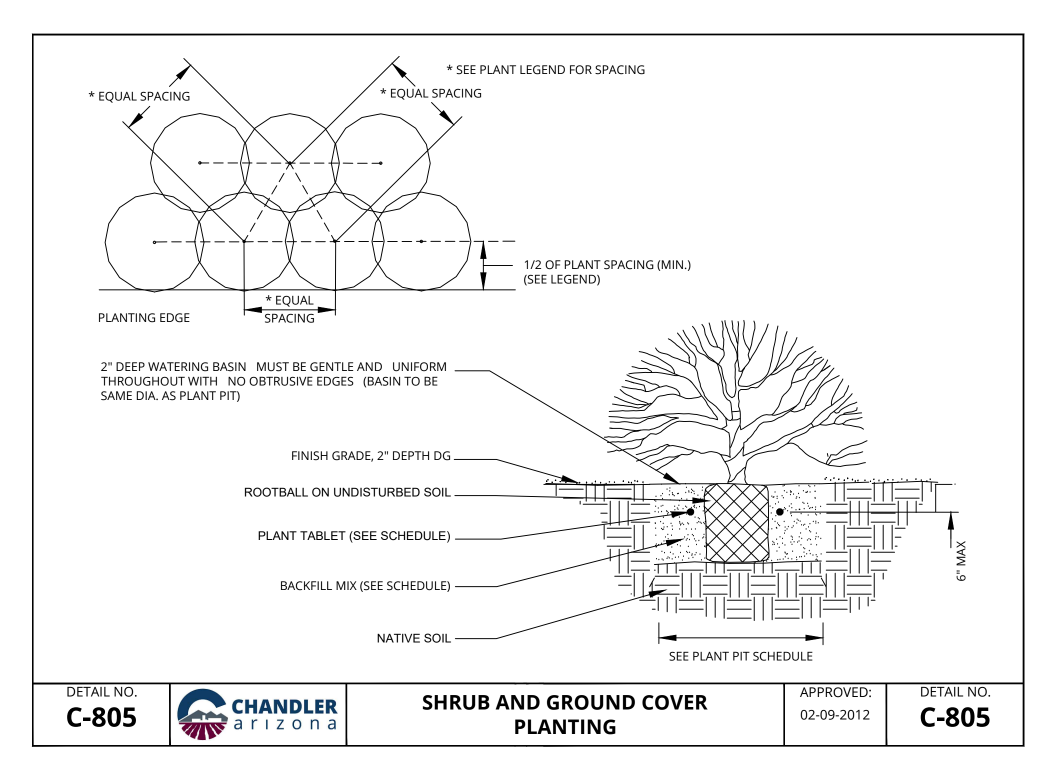
C-801 TO C-811











# A - PLANTING PIT DIMENSIONS FOR TREES, SHRUBS, GROUNDCOVERS, CACTUS AND ACCENTS

PLANT SIZE	WIDTH	DEPTH
1 GALLON	2X's the width of the Root Ball	Same Depth as Root Ball
5 GALLON	2X's the width of the Root Ball	Same Depth as Root Ball
15 GALLON	3X's the width of the Root Ball	Same Depth as Root Ball
24" BOX	3X's the width of the Root Ball	Same Depth as Root Ball
30" BOX	3X's the width of the Root Ball	Same Depth as Root Ball
36" BOX	3X's the width of the Root Ball	Same Depth as Root Ball
48" BOX	3X's the width of the Root Ball	Same Depth as Root Ball

# **B - PLANT PIT DIMENSIONS FOR PALMS**

TRUNK DIAMETER AT GRADE	MINIMUM DIAMETER PLANTING PIT	MINIMUM DEPTH PLANTING PIT
12 - 24"	48"	42"
25 - 32"	56"	44"
33 - 36"	60"	48"

# C - PLANT TABLET SCHEDULE FOR TREES, SHRUBS, CACTUS, ACCENTS AND PALMS

#### TREES, SHRUBS, CACTUS AND ACCENTS

1 GALLON	1 TABLET	
5 GALLON	2 TABLETS	
15 GALLON	4 TABLETS	
24" BOX	6 TABLETS	
36" BOX	8 TABLETS	
48" BOX	10 TABLETS	

#### PALMS

1 TABLET PER 2 FEET OF TRUNK HEIGHT

# **D - BACKFILL MIX**

#### TREES AND SHRUBS

3 PARTS EXCAVATED TOPSOIL 1 PART SAND PLANT TABLETS PER SCHEDULE C

### CACTUS AND ACCENTS

1 PART EXCAVATED TOPSOIL 1 PART SAND PLANT TABLETS PER SCHEDULE C

## PALMS

PALM TREE BACKFILL MUST BE 100% SAND. PLANT TABLETS PER SCHEDULE C

DETAIL NO.

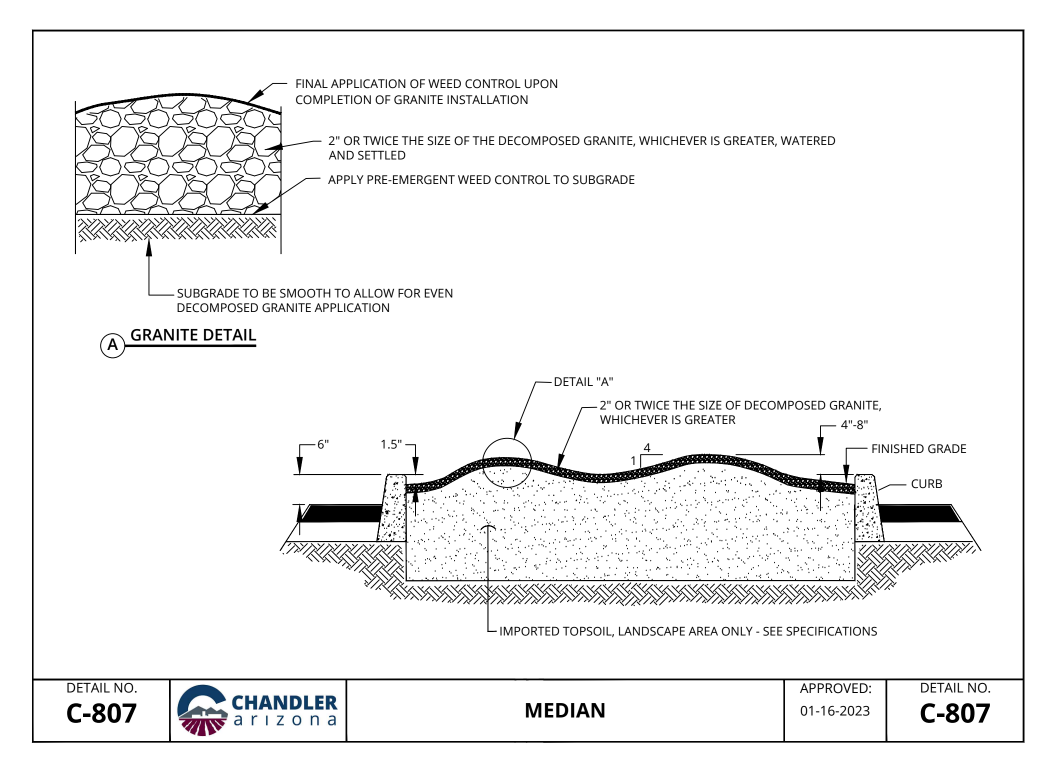


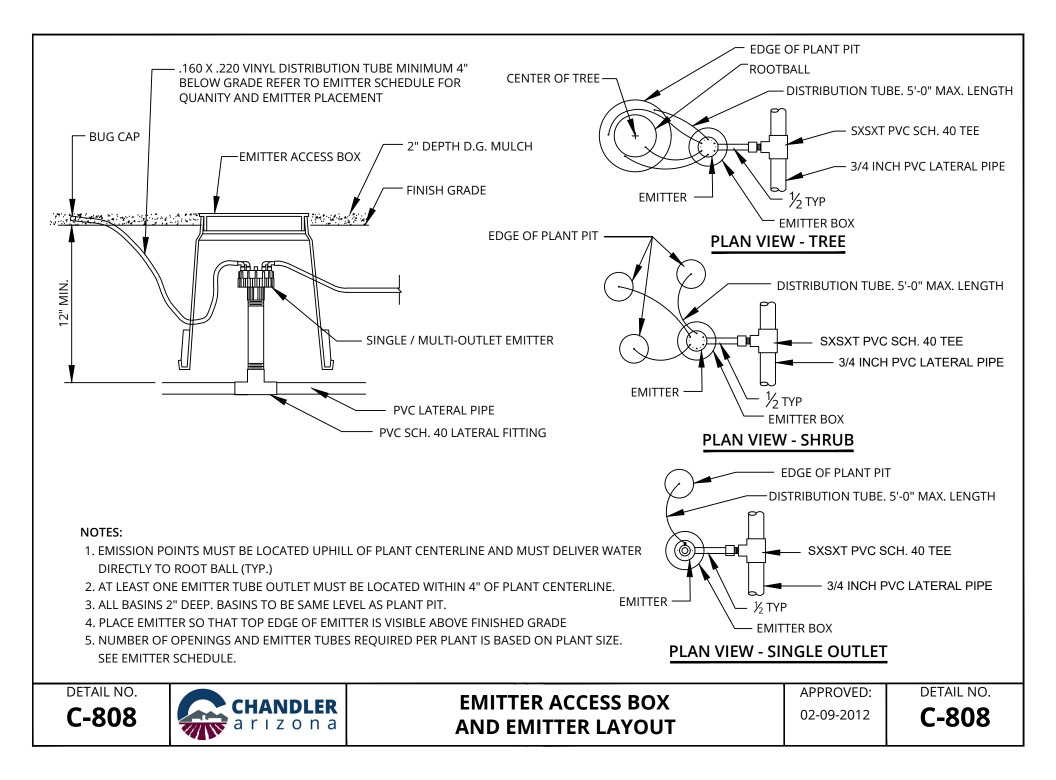
# PLANT PIT SCHEDULE

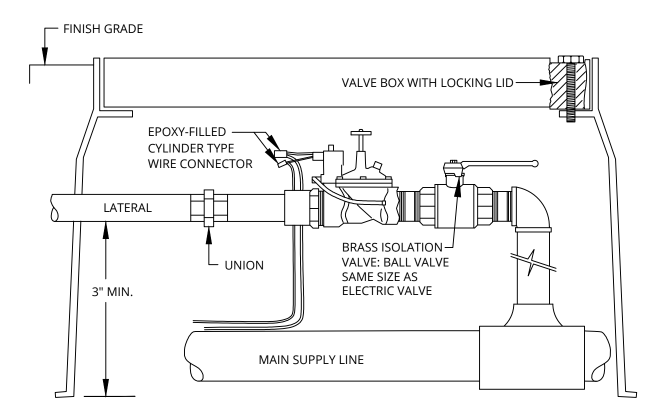
APPROVED: 02-09-2012

DETAIL NO.

**C-806** 



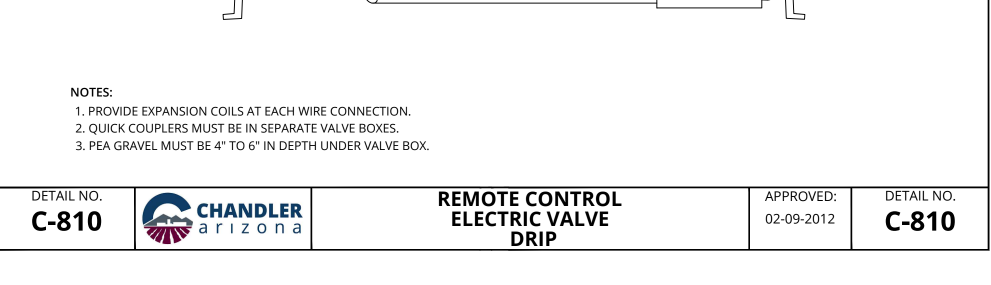


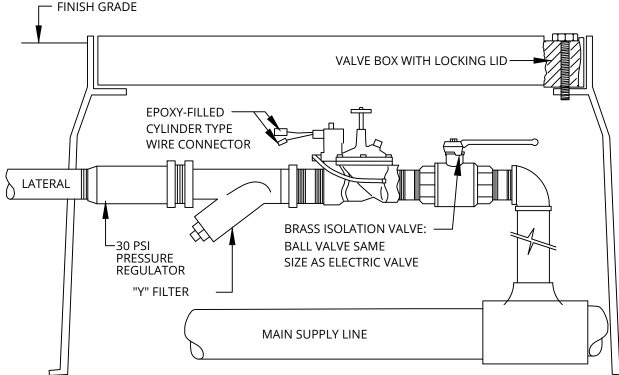


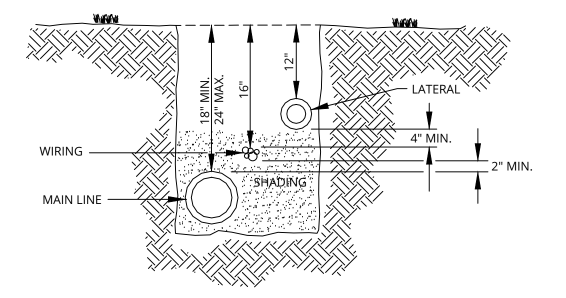
#### NOTES:

PROVIDE EXPANSION COILS AT EACH WIRE CONNECTION.
 QUICK COUPLERS MUST BE IN SEPARATE VALVE BOXES.
 PEA GRAVEL MUST BE 4" TO 6" IN DEPTH UNDER VALVE BOX.
 ALL PVC THREADED FITTINGS MUST BE SCHEDULE 80.









#### NOTES:

1. ALL PIPE INSTALLATION, TRENCH EXCAVATION, BACKFILLING AND COMPACTION MUST CONFORM WITH MAG SEC. 440 AND 601.

2. TAPE AND BUNDLE WIRING AT 10 FEET INTERVALS.

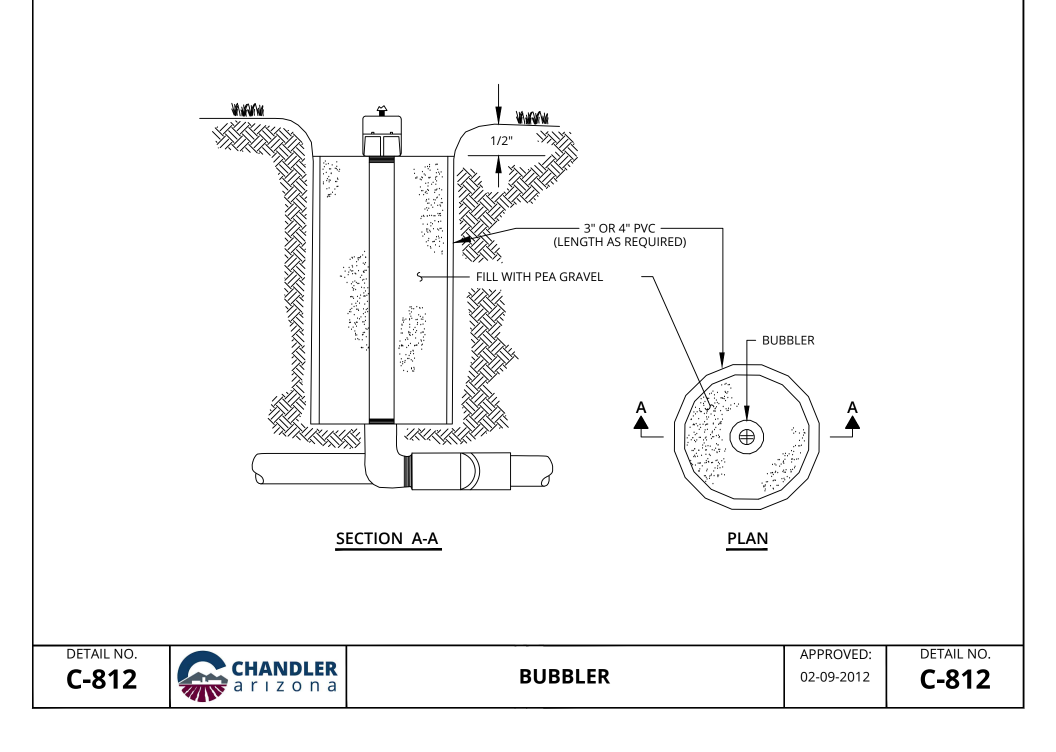
3. SHADING MUST BE DONE WITH NATIVE SOIL.

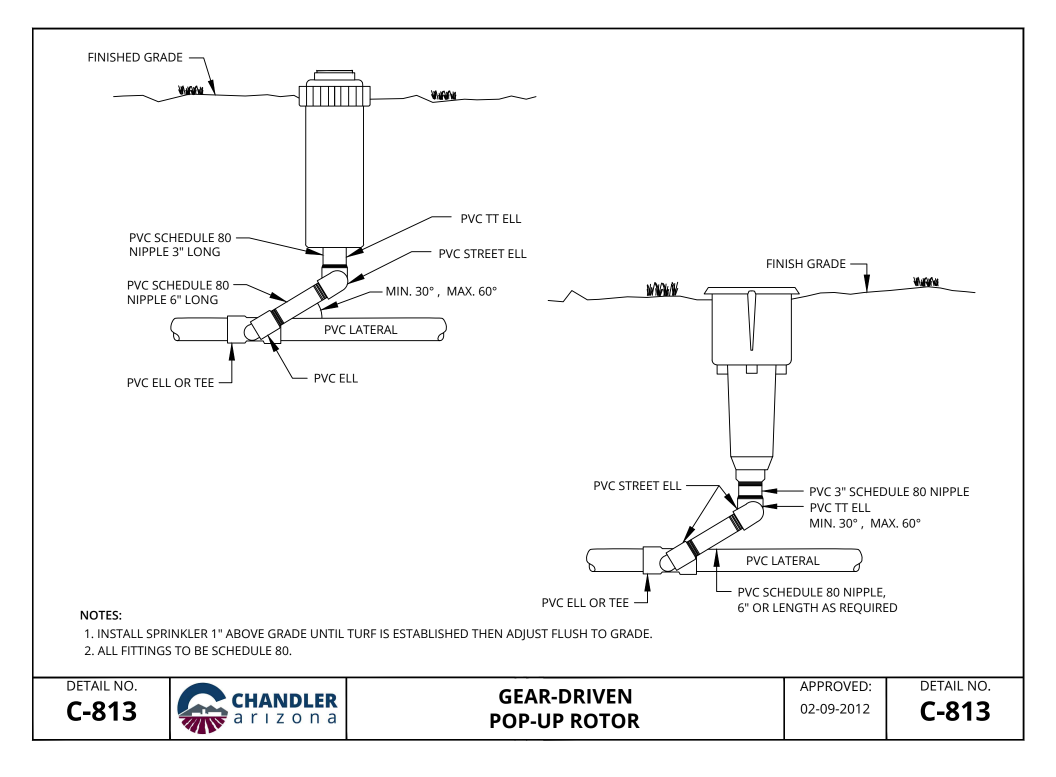
4. DEPTH DIMENSION MAY VARY WHERE INDICATED ON IRRIGATION PLAN.

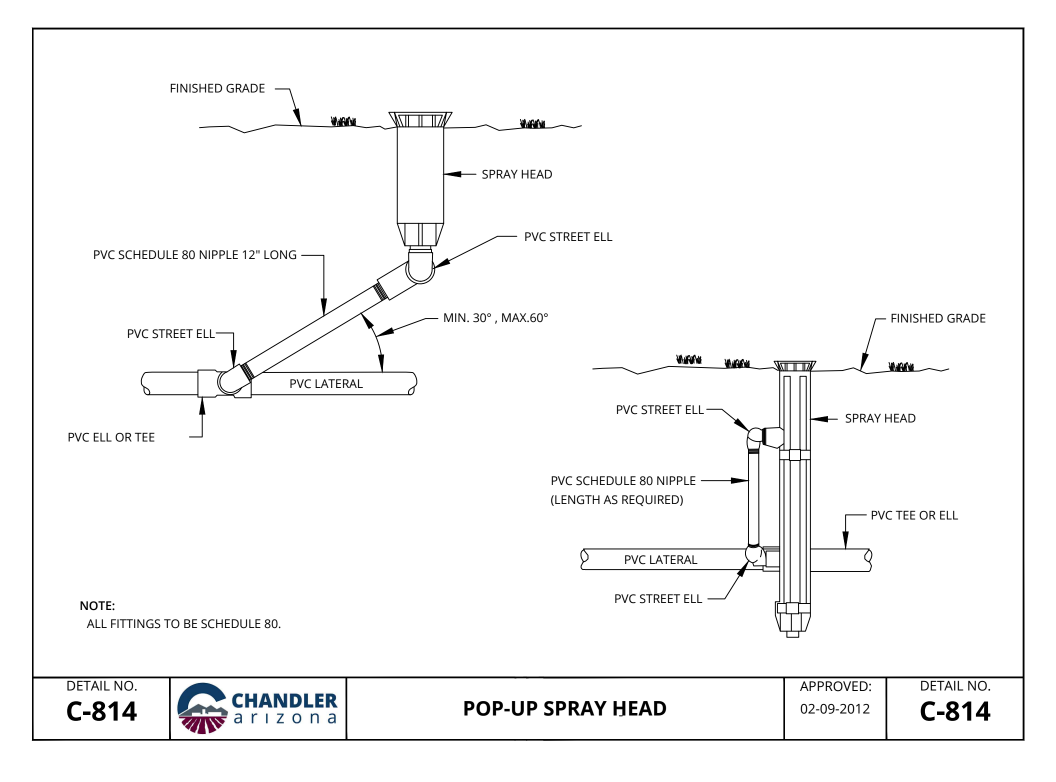
5. ALL PIPE INSTALLED UNDER PAVED SURFACES MUST BE PLACED IN PVC SLEEVING, 2 TIMES THE NOMINAL SIZE OF THE PIPE\*.

\*ALL IRRIGATION WORK WITHIN THE PUBLIC R.O.W. REQUIRES A SEPARATE PERMIT.

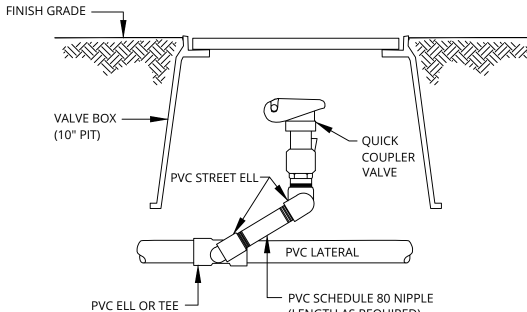








2. PROVIDE ON	K COUPLER MUST BE IN A NE (1) QUICK COUPLER KE ) 6" DEPTH PEA GRAVEL L	EY FOR EACH QUICK CO					
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						]
	IRRIGATION LEGEND					
	SYMBOL	MFG. AND DESCRIPTION		QU	ANTITY	
						_
						]
			CTION LOSS			
	PRESSURE AT SOURCE					
FRICTION LOSS THROUGH: (TO FARTHEST HEAD)						
	WATER METER					
	VACUUM BREAKER					
	MAIN LINE PIPE					
	VALVE					
	LATERAL LINE PIPE					
TOTAL FRICTION LOSS						
REQUIRED PRESSURE AT HEAD P.S.I.						
	(TOTAL FR	RICTION LOSS)+(REQUIRED P.S.I. AT HE	AD) = PRESSURE REQUIRED AT SOURCE		_ P.S.I.	
	C	ALCULATIONS PERFORMED BY				
			SIGNED	DATE		
DETAIL NO.	CHAN		IRRIGATION LEGEND		APPROVE	
C-816	CHAN a r ı z	ona AN	D INFORMATION		02-09-201	<sup>2</sup> <b>C-816</b>

### A - EMITTER SCHEDULE FOR TREES, SHRUBS, GROUNDCOVERS AND ACCENTS

PLANT SIZE	TYPE OF EMITTER	NUMBER OF EMITTERS	GALLONS PER HOUR PER PLANT
1 GALLON	SINGLE OR MULTI	1	.6 or 1
5 GALLON	SINGLE OR MULTI	1	.6 or 1
15 GALLON	MULTI	4	4
24" BOX	MULTI	4	4
30" BOX	MULTI	6	6
36" BOX	MULTI	6	6
48" BOX	MULTI	6	6

### **B - BUBBLER SCHEDULE FOR PALMS**

TRUNK DIAMETER AT GRADE	NUMBER OF BUBBLERS
12 - 24"	2
25 - 32"	2
33 - 36"	2

### <u>C - CACTUS</u>

DO NOT PROVIDE IRRIGATION TO CACTUS

#### NOTES:

1. REFER TO EMITTER AND BUBBLEER DETAILS FOR SPECIFICATIONS AND LAYOUT INFORMATION.

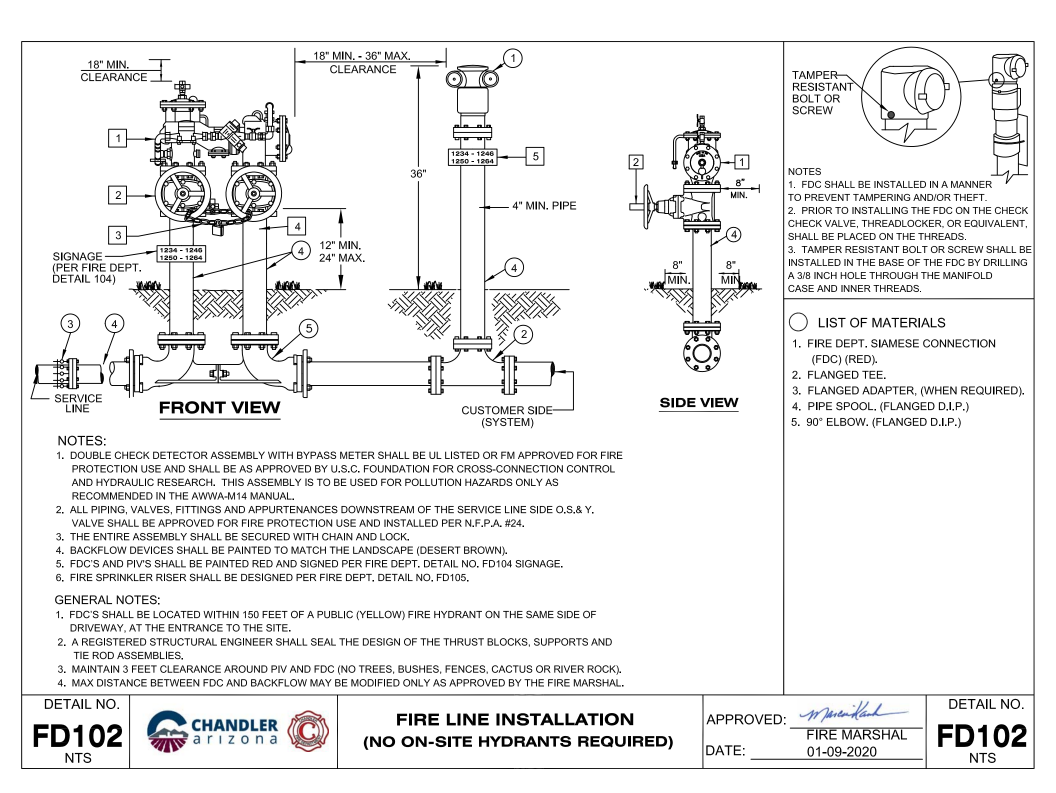
2. ADJUST IRRIGATION OPERATING TIMES TO ACCOMMODATE PLANT MATURITY, SOIL TYPE, PLANT EXPOSURE AND SEASONAL REQUIREMENTS.

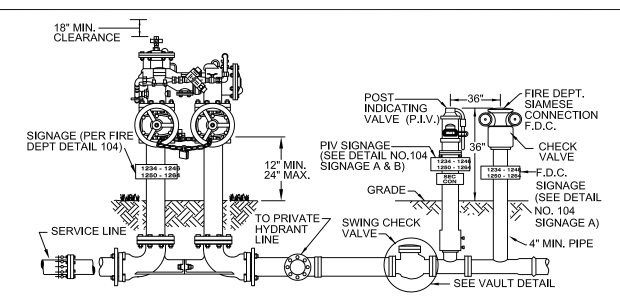


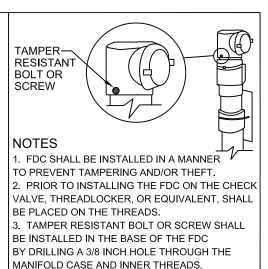


# **Standard Details**

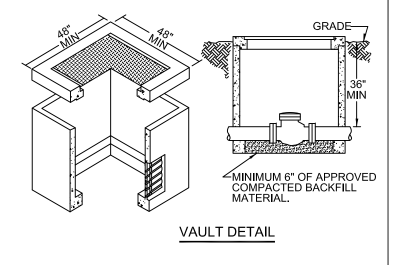
# FIRE DEPARTMENT STANDARD DETAILS FD101 TO FD151







- 1. ALL FD102 NOTES, GENERAL NOTE AND LIST OF MATERIALS SHALL APPLY TO FD103 DESIGN. (EXCEPT GENERAL NOTE #4).
- 2. FDC'S SHALL BE LOCATED WITHIN 150 FEET OF A PUBLIC (YELLOW) FIRE HYDRANT ON THE SAME SIDE OF DRIVEWAY AT THE ENTRANCE TO THE SITE.
- 3. SWING CHECK VALVES USED ON UNDERGROUND FIRE LINES SHALL BE INSTALLED WITHIN A VAULT IN ACCORDANCE WITH THIS DETAIL. THE CHECK VALVE AND VAULT ASSEMBLY SHALL BE INSTALLED AFTER THE PRIVATE HYDRANT LINE (PRIVATE HYDRANTS SHALL BE PAINTED YELLOW WITH A BLACK BONNET).
- 4. FIRE SPRINKLER LINES SHALL HAVE A SECTIONAL CONTROL PIV INSTALLED BETWEEN THE SWING CHECK VALVE AND THE FDC. A SECTIONAL CONTROL PIV SHALL BE INSTALLED AT MID POINT ON THE LOOPED FIRE LINE TO PROVIDE FOR ISOLATION OF THE FIRE LINE.
- 5. FIRE SPRINKLER RISER SHALL BE DESIGNED PER FIRE DEPT. DETAIL NO. FD105. FIRE SPRINKLER (FS) SYSTEM RISER (FD105) SHALL BE SHOWN ON CIVIL AND FS BUILDING PLANS. PROVIDE A KEY BOX FOR FIRE DEPARTMENT ACCESS.
- 6. ALL STUB OUT AND FUTURE DEVELOPMENT PADS (PHASED PROJECTS) SHALL END WITH A PIV PAINTED FOREST GREEN.

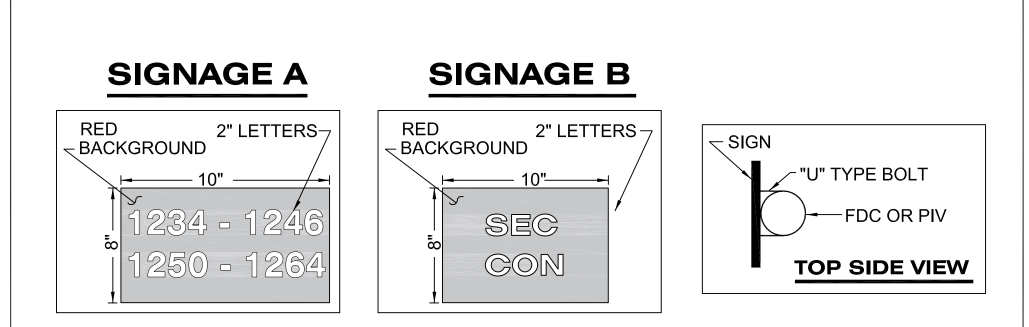




### FIRE LINE INSTALLATION

(ON-SITE HYDRANT REQUIRED)



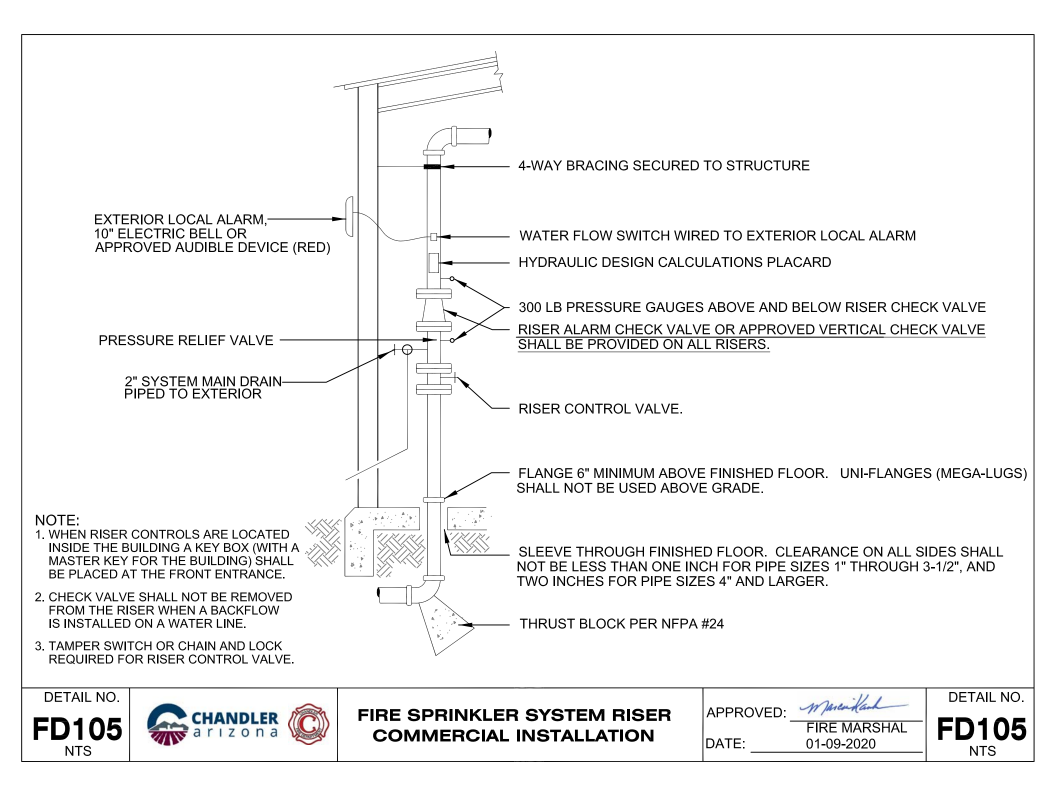


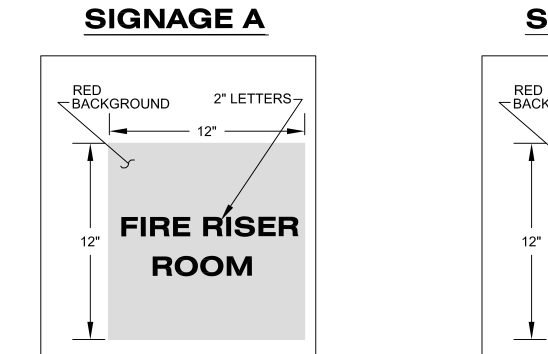
- 1. THE SIGNS SHALL INCLUDE THE ADDRESS(S) OF THE PREMISE(S) SERVING THE FDC OR PIV.
- 2. THE SIGNS SHALL BE RED IN COLOR WITH WHITE REFLECTIVE LETTERING AND SHALL BE 0.08 GAUGE ALUMINUM AND SHALL BE SECURELY ATTACHED TO THE FDC OR PIV WITH "U" TYPE BOLTS.



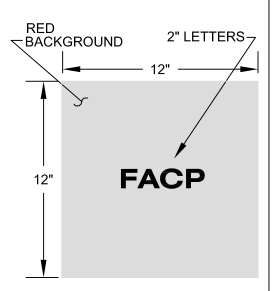
FIRE DEPARTMENT VALVE SIGNAGE APPROVED: Manual FIRE MARSHAL DATE: 01-09-2020







# **SIGNAGE B**



### NOTES:

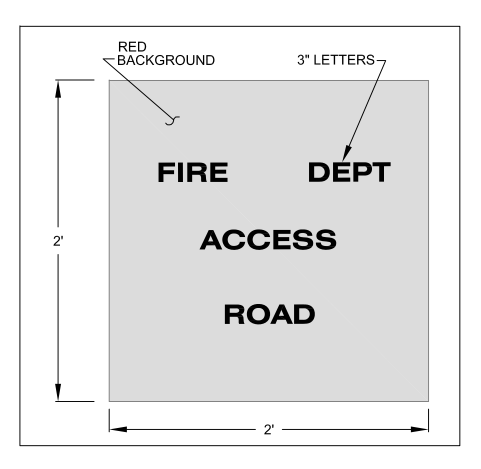
- 1. ALL SIGNS SHALL RED IN COLOR WITH WHITE REFLECTIVE LETTERING.
- 2. OUTSIDE SIGNS SHALL BE 0.08 GAUGE ALUMINUM OR EQUIVILANT, SECURED TO THE DOOR, OR THE SIGN MAY BE STENCILED ON THE DOOR. STENCILING SHALL BE RED BACKGROUND WITH WHITE REFLECTIVE LETTERING.
- 3. INSIDE SIGNS SHALL BE OF DURABLE MATERIAL.



FIRE RISER ROOM AND FIRE **ALARM PANEL SIGNAGE** 

APPROVED: Marenkan FIRE MARSHAL DATE: 01-09-2020 NTS





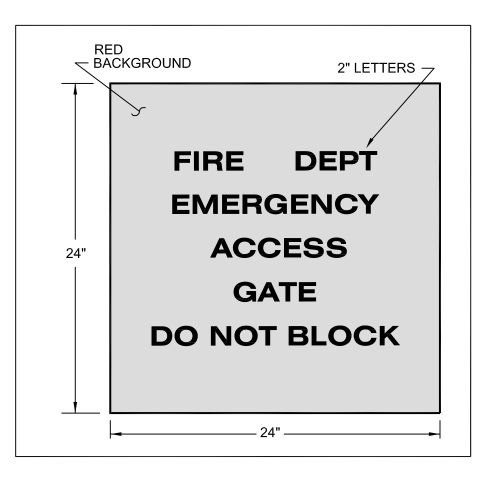
- 1. ALL SIGNS SHALL RED IN COLOR WITH WHITE REFLECTIVE LETTERING.
- 2. SIGNS SHALL BE POSTED AT ALL FIRE DEPT ACCESS POINTS TO THE SITE.
- 3. SIGNS SHALL BE MADE OF DURABLE OR ALL WEATHER MATERIALS.
- 4. TOP OF SIGN SHALL BE 6-8 FEET FROM FINISH GRADE.

- 5. SIGNS SHALL BE POSTED WHEN TEMPORARY FIRE
  - DEPARTMENT ACCESS ROADS ARE INSTALLED.
- 6. SIGNS SHALL BE REMOVED WHEN PERMANENT ROADS ARE COMPLETED.



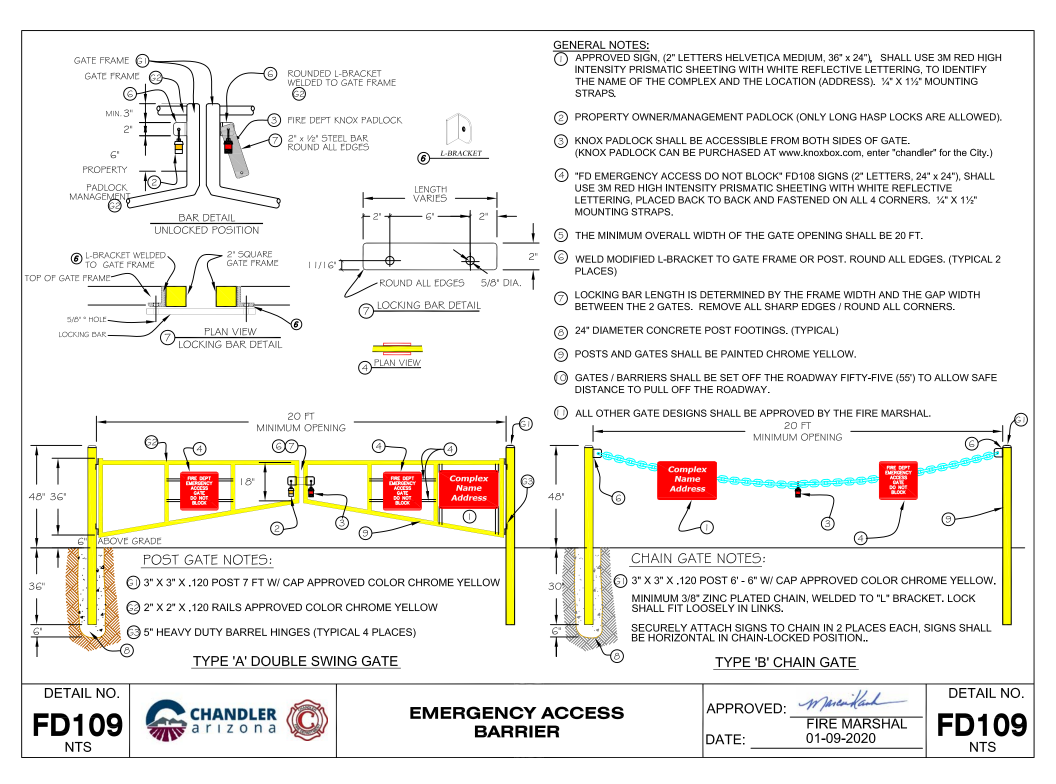
TEMPORARY FIRE DEPT ACCESS ROAD SIGNAGE



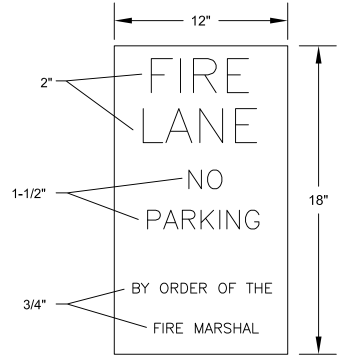


- 1. ALL SIGNS SHALL USE 3M RED HIGH INTENSITY PRISMATIC SHEETING WITH WHITE REFLECTIVE LETTERING.
- 2. SIGNS SHALL BE POSTED AT ALL FIRE DEPT EMERGENCY GATE ACCESSES.
- 3. SIGNS SHALL BE MADE OF DURABLE OR ALL WEATHER MATERIALS.
- 4. SIGNS SHALL BE MOUNTED ON BOTH SIDES OF THE GATE.



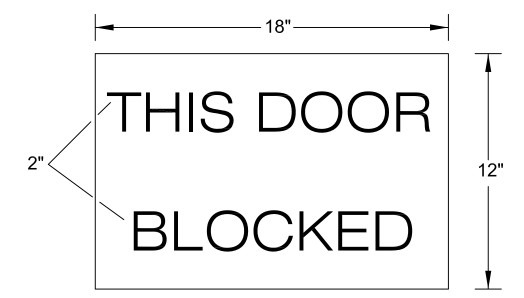


- 1. 2" LETTERS ARE 5/8" WIDE.
- 2. 1-1/2" LETTERS ARE 1/2" WIDE.
- 3. 3/4" LETTERS ARE 1/8" WIDE.
- 4. ALL LETTERS ARE RED WITH A WHITE REFLECTIVE BACKGROUND.
- 5. THE SIGNS ARE TO BE MOUNTED ON A POST AS PER MAG STD. DTL. 131.
- 6. THE BOTTOM OF THE SIGN IS TO BE 7' ABOVE GRADE AND SPACED NO MORE THAN 75' APART.
- 7. CURBING SHALL BE PAINTED BRILLIANT RED WITH WHITE 2" LETTERING "NO PARKING-FIRE LANE".
- 8. THESE SIGNS ARE NOT SUPPLIED BY THE CITY OF CHANDLER.
- 9. FOR APPLICATION OF THIS DETAIL REFER TO TABLE 2 IN STREET DESIGN AND ACCESS CONTROL (TDM# 4) OR AS OTHERWISE DIRECTED BY THE FIRE MARSHAL.





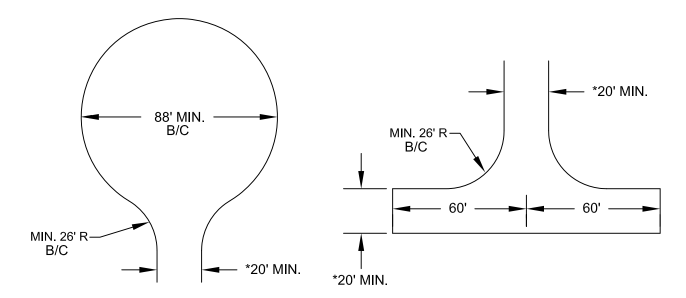
## EXTERIOR DOORS AND OPENINGS



#### NOTES:

- 1. LETTERS SHALL HAVE A PRINCIPAL STROKE OF NOT LESS THAN 3/4 INCH (19.1mm) .
- 2. LETTERING SHALL BE WHITE REFLECTIVE WITH A RED BACKGROUND.
- 3. SIGNS SHALL BE 0.08 GAUGE ALUMINUM.
- 4. SIGNS SHALL BE SECURED TO THE DOOR IN A PERMANENT FASHION. NO GLUE. SIGN MAY BE STENCILED ON DOOR.
- 5. TOP OF SIGN SHALL BE 6' ABOVE FINISHED GRADE.





TURNAROUNDS: ALL DEAD-END FIRE APPARATUS ACCESS ROADS IN EXCESS OF 150 FEET IN LENGTH SHALL BE PROVIDED WITH APPROVED APPARATUS TURNAROUNDS.

SURFACE: FIRE APPARATUS ACCESS ROADS SHALL BE DESIGNED AND MAINTAINED TO SUPPORT THE IMPOSED LOADS OF FIRE APPARATUS (80,000 LBS. MIN) AND SHALL BE PROVIDED WITH A SURFACE SO AS TO PROVIDE ALL-WEATHER DRIVING CAPABILITIES.

HEIGHT: UNOBSTRUCTED VERTICAL CLEARANCE SHALL BE NOT LESS THAN 15 FEET.

WIDTH\*: UNOBSTRUCTED ROADWAY WIDTH SHALL NOT BE LESS THAN 20 FEET.



FIRE APPARATUS **ROADWAYS AND TURNAROUNDS** 



DETAIL NO.



**FIRE APPARATUS ROADWAYS AND TURNAROUNDS PRIVATE RESIDENTIAL CUL-DE-SAC** 

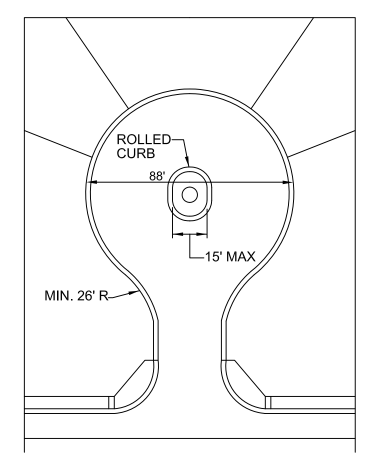


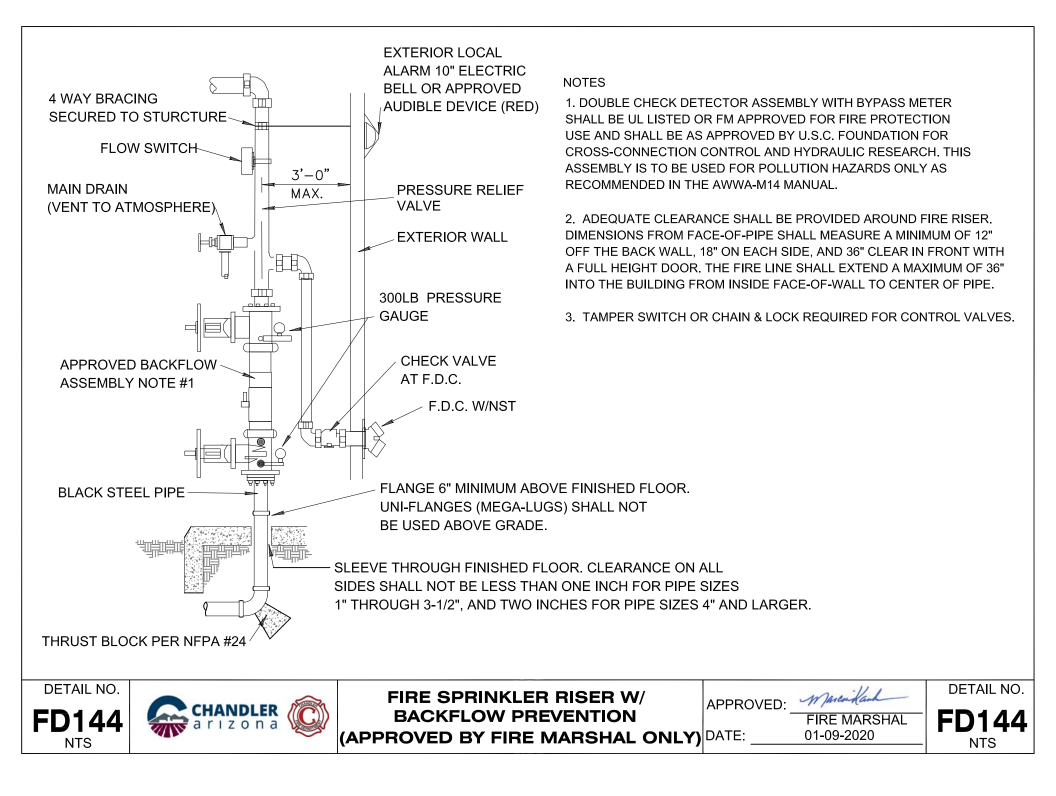
DETAIL NO.

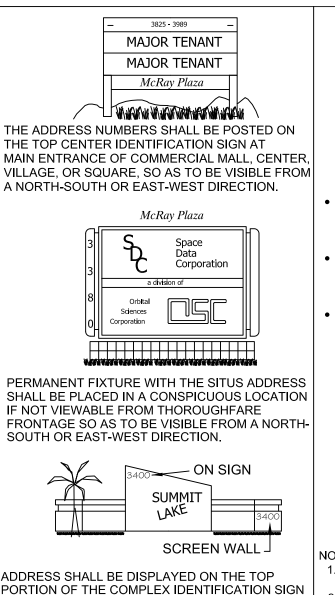
NTS

NOTE: SEE ALSO FD141 FOR MORE DETAILS

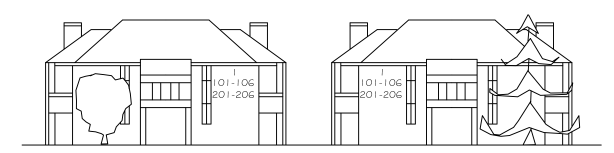
### LANDSCAPE IN CUL-DE-SAC







ADDRESS SHALL BE DISPLAYED ON THE TOP PORTION OF THE COMPLEX IDENTIFICATION SIGN OR ON THE TOP PORTION OF THE SCREEN WALL AT THE MAIN ENTRANCE SO AS TO BE VISIBLE FROM A NORTH-SOUTH OR EAST-WEST DIRECTION



- IDENTIFICATION NUMBERS AND SUFFIXES ASSIGNED TO BUILDINGS SHALL BE DISPLAYED IN THE UPPER, RIGHT HAND CORNER AT THE END OF EACH BUILDING SO AS TO BE PLAINLY VISIBLE FROM THE ACCESS THOROUGHFARE.
- MULTI-FAMILY DEVELOPMENTS WITH INTERNAL DRIVES, BUILDING NUMBER AND RANGE OF SUFFIXES SHALL BE POSTED ON EACH SIDE OF BUILDING SO AS TO BE CLEARLY VISIBLE FROM ALL ACCESS DRIVES AND THOROUGHFARES.
- COLOR OF NUMBERS AND BACKGROUND SHALL CONTRAST AND CONFORM TO REQUIREMENTS FOR HELVETICA MEDIUM NUMBERING. DISTANCE AT WHICH NUMBERS SHALL BE LEGIBLE FROM CENTER OF THOROUGHFARE:

APPLIES TO SINGLE FAMILY RESIDENTIAL, MULTI-FAMILY, AND ALL COMMERCIAL BUILDINGS. DISTANCE TO BE MEASURED FROM CENTER OF ACCESS DRIVE TO STRUCTURE(S):

<u>Minimum:</u> 0-50' - 4" 50-200' - 12" 201-300' - 14" 301-400' - 16"

NOTES:

- 1. THERE SHALL BE NO LANDSCAPING OR SCREEN WALL THAT COVERS OR HINDERS THE VIEW OF THE MONUMENT SIGN FROM THE ROADWAY.
- 2. ALL SUITES SHALL HAVE THE ADDRESS AND SUITE NUMBER ON BOTH THE FRONT AND BACK DOOR(S).



ADDRESS IDENTIFICATION

APPROVED: Marchark FIRE MARSHAL DATE: 01-09-2020

