

DEPARTMENT OF PUBLIC WORKS

VOL. 1: STANDARD DRAWINGS

Addendum No. 10 Published: January 2025



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TO THE **CITY OF FRESNO** PUBLIC WORKS STANDARD DRAWINGS AND SPECIFICATIONS ADOPTED MARCH 4, 1970, BY RESOLUTION NO. 70-36

THIS UPDATED VERSION IS APPROVED: JANUARY 13, 2025

This addendum is attached to, and made a part of, the above-entitled standard drawings.

The following City Standard Drawings have been amended as indicated below:

PUBLIC WORKS (P Series)		
P-43	 Added Note 9, TRENCH DETAIL CATV, LOCAL & MAJOR STREETS SHALL INCORPORATE APPLICABLE CITY STD. DWG. P-44 & P-44A GENERAL MICROTRENCH NOTES AS DIRECTED BY THE ENGINEER. Drawing exhibit added hatching for trench cross section. 	
P-44	1. PREVIOUSLY NOT USED STANDARD. Adds microtrenching notes 1 to 14.	
P-44A	1. NEW P DRAWING ADDED. Adds microtrenching notes 15 to 21.	
P-46	 PREVIOUSLY NOT USED STANDARD. Adds microtrenching drawing and notes for microtrenching in asphalt pavement. 	
P-49	 PREVIOUSLY NOT USED STANDARD. Adds microtrenching drawing and notes for microtrenching in concrete (curbs, gutters, sidewalk & pavement). 	

Addendum 10 to the Public Works Standard Drawings and Specifications, dated January 13, 2025

Reviewed and Approved:

Scott Mozier, P.E. Public Works Director/City Engineer

<u> /- /3-2025</u> Date

TO THE CITY OF FRESNO PUBLIC WORKS STANDARD DRAWINGS AND SPECIFICATIONS ADOPTED MARCH 4, 1970, BY RESOLUTION NO. 70-36

THIS UPDATED VERSION IS APPROVED: MAY 31, 2024

This addendum is attached to, and made a part of, the above-entitled standard drawings.

The following City Standard Drawings have been amended as indicated below:

1. Most drawings received minor drafting and typographical edits to detail and callouts for clarity, any such changes that result in practical differences are annotated below.

1245.25	DPW - ELECTRICAL (E Series)
E-1	 Note 1, "ALL WORK SHALL CONFORM TO THE APPLICABLE SECTIONS OF THE SPECIFICATIONS ENTITLED "STANDARD SPECIFICATIONS, STATE OF CALIFORNIA, BUSINESS AND TRANSPORTATION AGENCY, DEPARTMENT OF TRANSPORTATION" (1997 REVISION) AND THE NATIONAL ELECTRICAL CODE." revised to read: "ALL WORK SHALL CONFORM TO THE APPLICABLE SECTIONS OF THE CALTRANS STANDARD SPECIFICATIONS (LATEST ADOPTED REVISION) AND THE NATIONAL ELECTRICAL CODE."
E-31	 Note 3, "POLES MUST MEET CALTRANS 1997 STANDARD SPECIFICATIONS FOR TYPES 1-A, 16-1- 113 AND 17B-1-113." Revised to read, "POLES MUST MEET CALTRANS STANDARD SPECIFICATIONS (LATEST ADOPTED REVISION) FOR TYPES 1-A, 16-1-100 AND 17-2-100." Drawing exhibit labels revised to reflect the pole type changes noted above.
E-32	 Drawing exhibit for pole type 19-3-113 revised as follows: a. Exhibit label, "19-3-113" revised to read: "19-3-100". b. Mast arm mounting height dimension, "22'-7"±" revised to read, "22'-8" TO 23'-0"". Drawing exhibit for pole type 24-3-113 revised as follows: a. Exhibit label, "24-3-113" revised to read, "24-3-100". b. Mast arm mounting height dimension, "22'-7"±" revised to read, "23'-0"". Drawing exhibit for pole type 24-3-113" revised to read, "24-3-100". b. Mast arm mounting height dimension, "22'-7"±" revised to read, "23'-0"". Sote 3, "POLES MUST MEET CALTRANS 1997 STANDARD SPECIFICATIONS FOR TYPES 19-3-113 AND 24-3-113." revised to read, "POLES MUST MEET CALTRANS STANDARD SPECIFICATIONS (LATEST ADOPTED REVISION) FOR TYPES 19-3-100 AND 24-3-100."
E-33	 Drawing exhibit for pole type 29-5-113 revised as follows: a. Exhibit label, "29-5-113" revised to read "29-5-100". b. Mast arm mounting height, "22'-7"±" revised to read, "23'-7" TO 25'-7"" Drawing exhibit for pole type 26-3-113 revised as follows: a. Exhibit label, "26-3-113" revised to read, "26-3-100". b. Mast arm mounting height dimension, "22'-7"±" revised to read, "23'-0" TO 23'-8"" Note 3, "POLES MUST MEET CALTRANS 1997 STANDARD SPECIFICATIONS FOR TYPES 29-5-113 AND 26-3-113." revised to read, "POLES MUST MEET CALTRANS STANDARD SPECIFICATIONS (LATEST ADOPTED REVISION) FOR TYPES 29-5-100 AND 26-3-100."

Addendum 9 to the Public Works Standard Drawings and Specifications, dated May 31, 2024 Reviewed and Approved:

n Scott Mozier, P.E.

Public Works Director/City Engineer

<u>5-31-202</u>4 Date

TO THE CITY OF FRESNO PUBLIC WORKS STANDARD DRAWINGS AND SPECIFICATIONS ADOPTED MARCH 4, 1970, BY RESOLUTION NO. 70-36

THIS UPDATED VERSION IS APPROVED: JANUARY 30, 2023

This addendum is attached to, and made a part of, the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

- 1. The order of the Standard Drawings has been changed as follows: P, API, FAX, E, ITS, W, RW
- 2. Most drawings received minor drafting and typographical edits to detail and callouts for clarity, any such changes that result in practical differences are annotated below.

		DPW – PUBLIC WORKS
P-9		Clarified/edited dimensions for "Residential Streets with Wedge Curbs".
	2.	Reduced sidewalk width by 1'-0" and added "1'-0" Clear" to detail: "Residential Streets with
		Wedge Curbs and Adjacent Sidewalks".
P-31	1.	Ramp revised to graphically show grade breaks perpendicular to the path of travel to comply with
		ADA requirements and expectations.
	2.	Added Note 14: "GRADE BREAKS AT THE TOP AND BOTTOM OF CURB RAMP RUNS SHALL BE
		PERPENDICULAR TO THE DIRECTION OF THE RAMP RUN. GRADE BREAKS SHALL NOT BE
		PERMITTED ON THE SURFACE OF RAMP RUNS AND TURNING SPACES. SURFACE SLOPES THAT
		MEET AT GRADE BREAKS SHALL BE FLUSH."
		Dimension: "5' MIN." moved to back of ramp.
		Dimension: "6' MIN." revised to read: "6.5' MIN."
		Added dimension: "3' MIN." behind truncated domes.
	6.	Callout: "OPTIONAL: 12" GROOVED BORDER PER P-28, SEE NOTE 14, THIS SHEET" revised to read: "OPTIONAL: SEE NOTE 5"
	7	Callout: "POST-MOUNTED PEDESTRIAN PUSHBUTTON (WHEN NEEDED), SEE NOTES 11 & 12"
	7.	revised to read: "POST-MOUNTED PEDESTRIAN POSHBOTTON (WHEN NEEDED), SEE NOTES 11 & 12
		13"
	8.	Callout: "SEE NOTES 4 & 5" revised to read: "SEE NOTES 1 & 6".
P-32	1	Note 1: "THE DETECTABLE WARNING SHALL VISUALLY CONTRAST PER THE CALIFORNIA BUILDING
P-32	1.	CODE, LATEST REVISION. THE MATERIAL USED SHALL BE AN INTEGRAL PART OF THE WALKING
		SURFACE. THE COLOR SHALL BE YELLOW UNLESS DIRECTED OTHERWISE BY CONSTRUCTION
		MANAGEMENT." revised to read: "THE DETECTABLE WARNING SHALL VISUALLY CONTRAST PER
		THE CALIFORNIA BUILDING CODE, LATEST REVISION. THE MATERIAL USED SHALL BE AN INTEGRAL
		PART OF THE WALKING SURFACE. THE COLOR SHALL BE YELLOW AND APPROXIMATE FS 33538 OF
		SAE AMS-STD-595A."
P-52	1	Incorporated Note 3 into Note 1: "USE 26' MEDIAN WHEN DUAL LEFT TURNS ARE REQUIRED",
P-52	1.	revised to read: "USE 26' MEDIAN WIDTH WHEN DUAL LEFT TURNS ARE REQUIRED. USE OF A 22'
		MEDIAN IS ALLOWED ONLY WHEN AN ARTERIAL HAS BEEN SPECIFICALLY PLANNED FOR A 22'
		MEDIAN ISLAND.
	2.	Note 2: "OFFSET CROWN REQUIRES APPROVAL OF THE ENGINEER DEVIATIONS FROM
		STANDARDS REQUIRE APPROVAL OF THE ENGINEER." revised to read: "USE OF AN OFFSET

		CROWN OR OTHER DEVIATIONS FROM THIS STANDARD REQUIRES PRIOR APPROVAL OF THE CITY
		TRAFFIC ENGINEER."
		Note 3 removed.
	4.	Note 4 renumbered to Note 3.
	5.	Note 5 renumbered to Note 3
	6.	Case 1 Detail revised as follows:
		a. ROW width dimension: "100' (106')" revised to read: "100'-104'"
		b. Left half-street dimension: "50'" revised to read: "52' (RESIDENTIAL)"
		c. Left sidewalk pattern dimension: "10'" revised to read: "12'"
		d. Left sidewalk width dimension: "4" revised to read: "6""
		e. Right half-street dimension: "50'" revised to read: "50' (COMMERCIAL)"
		f. Median width dimension: "16' (22') MEDAIN" revised to read: "16' MEDIAN SEE NOTE 1"
	7.	Case 2 Detail revised as follows:
		a. ROW width dimension: "110" revised to read: "110'-114'"
		b. Left half-street dimension: "55'" revised to read: "55' (RESIDENTIAL)"
		c. Left sidewalk pattern dimension: "10" revised to read: "12"
		d. Left sidewalk width dimension: "4'" revised to read: "6''"
		e. Left #2 travel lane dimension: "13'" revised to read: "18'"
		f. Right half-street dimension: "55'" revised to read: "55' (COMMERCIAL)"
		g. Median width dimension: "16' MEDAIN" revised to read: "16' MEDIAN SEE NOTE 1"
	8.	Case 3 Detail revised as follows:
	0.	a. ROW width dimension: "110" revised to read: "110'-114'"
		b. Left half-street dimension: "55'" revised to read: "55' (RESIDENTIAL)"
		c. Left sidewalk pattern dimension: "10'" revised to read: "12'"
		d. Left sidewalk width dimension: "4" revised to read: "6""
		e. Right half-street dimension: "55'" revised to read: "55' (COMMERCIAL)"
		f. Bike lane dimensions: "5" revised to read: "6"
		g. #2 travel lane dimensions: "12'" revised to read: "11'"
		h. Median width dimension: "16' MEDAIN" revised to read: "16' MEDIAN SEE NOTE 1"
P-54	1.	
		the bike lane width from 5' to 6' on both sides to comply with P-79 (Addendum 7). The two-way
		left -turn lane was reduced from 12' to 10' to provide the additional bike lane width.
	2.	Minor changes made to graphics and presentation.
P-56B	1.	Standard drawing title, "LOCAL STREET CROSS-SECTIONS (WITH WEDGE CURBS)" revised to read,
1 305		"LOCAL STREET CROSS-SECTIONS ALTERNATIVE WIDTHS/WEDGE CURBS"
	2.	
	3.	
	4.	
P-71	1.	
P-72	1.	Addendum.
P-73	1.	Renumbered to FAX-2; reinforced curb detail moved to FAX-4. Refer to those Standard Drawings
		for additional details and specific changes included with this Addendum.

P-81	1. New Standard Drawing , "TRAIL BENCH LAYOUT WITH OPTIONAL REPAIR STAND".

	FAX – FRESNO AREA EXPRESS
FAX-1	1. New Standard Drawing based on P-72.
	 Drawing title changed from, "BUS STOP WITH SHELTER LAYOUT" to "BUS STOP WITH SHELTER LAYOUT PLAN".
	3. References to P-73 changed to reference FAX-3 or FAX-4, as appropriate.
	4. Added callout, "2% CROSS SLOPE, MAX." to bench area of plan view.
FAX-2	1. New Standard Drawing based on P-73.
	 Reinforced curb and gutter "DETAIL" and construction notes #2 and #4 moved to Standard Drawing FAX-4.
	3. The bus bay layouts were graphically modified to improve readability and reduce user confusion – no technical changes were made except as noted herein.
	4. City ROW lines are shown in detail for orientation purposes.
	5. Layout, "MID BLOCK" renamed: "MID BLOCK OPTION 2"
	6. New layout, "MID BLOCK OPTION 1" added.
	7. Note 3 renumbered to note 2
	8. Note 5 renumbered to note 3
	9. Note 6 renumbered to note 4
	 Added note #5, "USE WHEN TRAVEL LANE IS <20' (LANE LINE TO FACE OF CURB). CITY ENGINEER MUST APPROVE USE."
	11. Dimension, "SEE BELOW FOR CURB & GUTTER IN THIS AREA" revised to read, "REINFORCED CURB
	AND GUTTER PER STD. DWG. FAX-4". Multiple occurrences.
FAX-3	1. New Standard Drawing: "BUS LAYOVER PAD CONSTRUCTION DETAIL & NOTES"
FAX-4	1. NEW Standard Drawing: "BUS BAY DETAILS".
	2. Includes detail, "REINFORCED CURB AND GUTTER" previously shown on Std. Dwg. P-73.
	 Callouts included on previous detail were converted to Notes 3-5. No technical changes were made to detail.

	DPW – ELECTRICAL
E-1	 Minor changes to BASE DETAIL, including clearer depiction of sidewalk concrete section and removal of linework and callouts referring to "FORMED" concrete. Added callout to BASE DETAIL: "SIDEWALK". Added leader to "TOP OF FOUNDATION" callout.
E-1A	1. New Standard Drawing, "STREETLIGHT – OVERHEAD FEED".
E-5	 Drawing modified to depict/require all leads to be pulled/looped in the pole handhole. Added note 2: "ALL CONDUCTORS SHALL BE PULLED INTO HANDHOLLE WITH 18" MIN. SLACK PROVIDED".
E-27	 Standard Drawing title: "SIGNAL LIGHT FOUNDATION WIRE-WAY DETAIL" revised to read: "SIGNAL & STREET LIGHT FOUNDATION AND WIRE-WAY DETAIL" Drawing modified to depict sidewalk, show entire foundation including anchor bolts and light pole base plate mounting. Added detail: "ANCHOR CONNECTION DETAIL" and table for min./max. offset between top of sidewalk and bottom of base plate.

4. Added various callouts to base detail regarding materials and construction requirements.

DPU – WATER		
W-3	1. Added Note 4, "FIRE HYDRANTS SHALL BE PLACED AT INTERVALS OF 600' FOR RESIDENTIAL	
_	DEVELOPMENTS AND 450' FOR COMMERCIAL DEVELOPMENTS. LOCATION APPROVAL REQUIRED	
	BY CITY FIRE DEPARTMENT."	

The following City Standard Specifications have been amended as indicated below:

- 1. Updated formatting and page numbering throughout specification document.
- 2. Update Caltrans standard specification references throughout document.

21-9.1	 Updated reference to correct standard drawings identifying the location for underground utilities in local and major streets
22	1. Corrected subsection numbering to reflect correct specification section
23	 Updated the State Standard Specification reference to from 1997 Edition to 1995 Edition, throughout Updated the reference to State Standard Specification Subsection 56-3 to 86-3.01, throughout
23-1.7	 Updated the language related to the anchor bolts and nuts regarding their distance to the sidewalk and provided a range in which they can be located vertically
23-3.7	1. Updated the language related to the location of the base plate relative to the sidewalk

Addendum 8 to the Public Works Standard Drawings and Specifications, dated January 30, 2023

Reviewed and Approved:

Senel

Andrew Benelli, P

an 21,0 Date

Scott Mozier, P.E.

Scott Mozier, P.E. Public Works Director

February 1, Date 2023

TO THE CITY OF FRESNO PUBLIC WORKS STANDARD DRAWINGS AND SPECIFICATIONS ADOPTED MARCH 4, 1970 BY RESOLUTION NO. 70-36

THIS UPDATED VERSION IS APPROVED: MARCH 5, 2021

This addendum is attached to, and made a part of, the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

1. Most drawings received minor drafting and typographical edits to detail and callouts for clarity, any such changes that result in practical differences are annotated below.

		DPW – PUBLIC WORKS (P Series)
P-4	1.	Multiple options for Dimension "B" removed; Dimension B now refers to Standard Drawing P-6
		for driveway widths.
		Clarified "STREET FURNITURE" locations shown on diagram.
		Comments previously marked with a single asterisk "*" incorporated into new dimension "C".
		Comments previously marked with two asterisks "**" converted to Note 1.
	5.	Added Note 2: "SEE API-7, API-8, AND API-9 FOR S. MINNEWAWA AVE. BETWEEN FANCHER
		CREEK AND CALIFORNIA AVE, BETWEEN CALIFORNIA AVE. AND BUTLER AVE., AND FROM BUTLER
		TO TULARE AVE."
	6.	Added Note 3: "SEE API-6 FOR VAN NESS EXTENSION BETWEEN HERNDON AVE. AND SAN
		JOAQUIN RIVER BLUFF."
		Added Note 4: "SEE API-3, API-4 FOR DETAILS RELATING TO MODIFIED STREET TYPES."
	8.	Prior "REF. & REV." date erroneously shown as June 2015, date corrected to reflect its prior
		revision with the issuance of Addendum 5 in Oct. 2014.
P-5	1.	Existing callout: "WHEN WALK POURED SEPARATE, INSTALL BOUND BREAKER BEHIND CURB."
		Revised to read: "WHEN WALK POURED SEPARATE, INSTALL BOND BREAKER BEHIND CURB."
	2.	Expansion joint dimension Revised from: 90' to 45'
	3.	Dimension: "5.5' MIN." added to residential side of pattern and to "CROSS-SECTION OF
		SIDEWALK, CURB & GUTTER"
		Sidewalk thickness dimension: "3.5" Revised to read: "3.5", 5" WITH WEDGE CURBING"
	5.	Added callouts for "COMMERICAL PATTERNS" and "RESIDENTIAL PATTERNS"
		Revised callout for return radius to reference standard drawings.
		Existing NOTE renamed: "NOTE A"
		Existing NOTE renamed: "NOTE B"
	9.	Prior "REF. & REV." date erroneously shown as June 2015, date corrected to reflect its prior
		revision with the issuance of Addendum 5 in Oct. 2014.
P-6	1.	Note 2: ""d" = 6' MINIMUM AND LESS THAN 12' OR GREATER THAN 20'" Revised to read:
		"DRIVEWAY SPACING, "d", SHALL BE 6' MIN."
	2.	Note 3: "THE TRAFFIC ENGINEER MAY APPROVE >35', <40'", Revised to read: "DRIVEWAY
		OPENINGS GREATER THAN 40" REQUIRE APPROVAL FROM THE CITY ENGINEER"
	3.	Note 4, "IN COMMERCIAL, INDUSTRIAL AND MULTI-FAMILY DEVELOPMENTS, CITY ENGINEER
		MAY APPROVE ≥ 40'" Revised to read : "IN COMMERCIAL, INDUSTRIAL AND MULTI-FAMILY
		DEVELOPMENTS, CITY ENGINEER MAY APPROVE LARGER APPROACHES IF WARRANTED"
	4.	Note 6: "FOR COMMERCIAL, INDUSTRIAL OR MULTI-FAMILY: 16' MIN." Revised to read: "IF ONLY
		ONE ENTRANCE LOCAL STREET MIN. SHALL BE 16', NOT 15'. EXCEPTION: SINGLE FAMILY
		RESIDENTIAL."

	5.	Added Note 8: "16' MIN WHEN TRASH ENCLOSURE ON-SITE (REVIEWED ON A CASE-BY-CASE BASIS)."
	6	Added Note 9: "RESIDENTIAL DRIVEWAY APPROACHES MUST MATCH THE WIDTH OF THE
	0.	DRIVEWAY PAVEMENT AND THE WIDTH OF THE GARAGE. THE DRIVEWAY OPENING SHALL
		EQUAL THE WIDTH OF THE GARAGE DOOR (OR DOORS) PLUS 4' BUT SHALL NOT EXCEED THE
		MAXIMUM ALLOWABLE WIDTHS AS SHOWN ON THE TABLE, BELOW. THE DRIVEWAY OPENING
		SHALL BE CENTERED ON THE GARAGE DOOR(S)."
P-9	1	Added Detail, "RESIDENTIAL STREET WITH WEDGE CURBS AND ADJACENT SIDEWALKS"
P-9		Updated expansion joint detail callout to reference current Caltrans specification: "SEE STATE
	2.	SPEC. 51-1.12C" Revised to read: "SEE STATE SPEC. 51-2.01C(1)"
P-12	1	Updated expansion joint detail callout to reference current Caltrans specification: "SEE STATE
F-12		SPEC. 51-1.12C" Revised to read: "SEE STATE SPEC. 51-2.01C(1)"
	2.	Callout: "2X6 REDWOOD HEADER (TYP) Revised to read : "WHERE REQUIRED PROVIDE 2"x6"
		REDWOOD HEADER (TYP.)"
	3.	Revised expansion joint spacing to 45' (from 90') for 4' valley gutter.
P-17		Revised Title Block to include area for revision annotation.
P-28	1.	Drawing revised to include 12" grooved border as an "optional" feature to assist with working
F-20		the concrete. Also included "Grooved Border" detail.
	2.	Note 3 was amended to incorporate Note 10.
		Note 11 is now Note 10.
		Note 12 was removed from the standard.
	5.	Added reference to P-32 for the Detectable Warning Device.
		Removed callout for 4' min. sidewalk width.
P-29		Created alternate detail (Detail B) for condition when landing at bottom of ramp exceeds 5'-0".
		Added Note 1, updated numbering for Notes 2 through 5.
	3.	
		Added Note 10 regarding optional 12" grooved border.
		Added (optional) grooved border to details.
	6.	Modified the following callouts:
		a. "TAPER CURB FROM 6" TO ½" BEVEL" Revised to read: "TAPER CURB FROM 6" TO FLUSH".
		b. "2% MAX. SLOPE DETECTABLE WARNING DEVICES REQUIRED SEE P-32" Revised to read:
		"DETECTABLE WARNING DEVICES PER CITY STD. DWG. P-32".
		c. "NOTE: SLOPE 5% MAX ON GUTTER IN RAMP AREA" Revised to: "SLOPE 5% MAX IN GUTTER AND ADJACENT PAVING IN RAMP AREA"
		d. "6" WIDE RETAINING CURB WITH VARIABLE HEIGHT" Revised to: "RETAINING CURB: 0"-6"
	7	Deleted the following callouts and dimensions:
	/.	a. "6" STANDARD CURB"
		b. "4' WALK MIN."
		c. "8' MIN."
		d. "10% MAX CROSS SLOPE"
		e. "8.33% MAX SLOPE"
		f. "MEET TOP OF CURB"
	8.	Added depiction of level-landing at top of ramp as required by Note 6.
P-31	1.	Note 5 revised to denote it as an optional feature.
	2.	Note 8 revised to reflect a minimum width of 5'.
	3.	Note 11 removed and Note 12 renumbered to 11.
	4.	Note 13 renumbered to 12 and text has been revised to match current MUTCD language.
		Added Note 13: "PUSHBUTTONS FOR ACCESSIBLE PEDESTRIAN SIGNALS SHOULD BE LOCATED AS
		CLOSE AS POSSIBLE TO THE CROSSWALK LINE FURTHEST FROM THE CENTER OF THE
		INTERSECTION AND AS CLOSE AS POSSIBLE TO THE CURB RAMP. IF TWO ACCESSIBLE PEDESTRIAN
		PUSHBUTTONS ARE PLACED LESS THAN 10 FEET APART OR ON THE SAME POLE, EACH ACCESSIBLE

		PEDESTRIAN PUSHBUTTON SHALL BE PROVIDED WITH A PUSHBUTTON LOCATOR TONE, TACTILE
		ARROW, SPEECH WALK MESSAGE FOR THE WALK INDICATION, AND A SPEECH PUSHBUTTON
		INFORMATION MESSAGE. REFER TO CA-MUTCD FOR SPECIFIC GUIDANCE."
	6.	Ramp width increased to 5' minimum for ADA turning compliance.
P-32	1.	
		Revised Note 1 to reflect 2016 revision of CBC.
	3.	Added detail for tapering edge of surface-mounted panels.
P-33	1.	Drawing renumbered "P-33A". See P-33A for description of technical changes.
P-33A	1.	Slab thickness changed from 4" to 6"
P-33B	1.	New Standard Drawing : "MULTI-FAMILY TYPICAL REFUSE CONTAINER ENCLOSURE DETAILS" for enclosure Exhibits A and B.
P-33C	1.	New Standard Drawing : "MULTI-FAMILY TYPICAL REFUSE CONTAINER ENCLOSURE DETAILS" for enclosure Exhibit C.
P-41	1.	Revised relative location of reclaimed water main and setback to face of curbs.
P-42	1.	Revised relative location of reclaimed water main and setback to face of curbs.
P-52	1.	Removed requirement for 2' pedestrian easement.
_	2.	Sidewalk width reduced to 4' for Cases 1, 2, and 3 on side with planter.
P-53	1.	Removed optional 12' sidewalk pattern with 2' pedestrian easement requirement.
	2.	Sidewalk width reduced to 4' for both street classifications.
P-56	1.	Drawing renumbered P-56A. See P-56A for description of technical changes.
P-56A	1.	Added: "SEE API-4 THRU API-9 FOR S. MINNEWAWA AVE. BETWEEN BUTLER AVE. AND FANCHER CREEK AND FOR VAN NESS EXTENSION BETWEEN HERNDON AVE. AND SAN JOAQUIN RIVER BLUFF." to title block.
	2.	Where asterisks "*" were previously used to referenced notes, numbering has been added to the
	2	cross-sections.
		Note 3, "() INDICATE AN ALTERNATIVE CROSS-SECTION LAYOUT" was removed.
	4.	
	5.	Added (new) Note 2: "FOR DRIVEWAY DETAUL SEE STREET SECTIONS THAT MAY BE USED, SEE P.W. STD. DWGS. P-1, P-2, P-3, AND P-6."
P-56B	1.	
P-58	1.	Corrected the trail width shown on the plan view.
	2.	Revised Note 3 to remove: "MINIMUM RADIUS AT CENTERLINE OF TRAIL SHALL BE 160'."
	3.	Revised Note 5 to include reference to Detail 27B for edge line.
P-61	1.	Added requirement for three (3) rows of 4" reflective tape to be installed at the top of the
I UI		bollards for enhanced nighttime visibility by trail users.
	2.	Added dimension: "20' FROM TOP OF RAMP" to indicate minimum separation between ramp and
	2	location of bollards.
	3.	Revised dimension for separation between posts to reflect the clear space between adjacent posts.
P-67	1.	Driveway depth reduced from 7.5' to 2.0', graphical edits made to drawing accordingly.
	2.	
		PATTERN OR LESS" Revised to read: "A 4.0' MIN. SIDEWALK AREA BEHIND RAMP SHALL BE
		MAINTAINED. A PEDESTRIAN EASEMENT IS REQUIRED WHEN PATTERN IS LESS THAN 6'."
	3.	

	4. Added Note 4: "6' MIN. SIDEWALK REQUIRED ON MAJOR STREETS, 4' MIN. REQUIRED ON LOCAL STREETS."
	5. Graphical changes made for clarity and conformance with related standard drawings.
P-69	 Added "Conflict-zone" striping to drawing. Added callout: "INSTALL "CONFLICT-ZONE" STRIPING AS REQ'D PER STD. DWG. P-81A (TYP.)" Note 3: "WHEN INSTALLING A NEW SIGNAL, BIKE LANE LOOPS SHALL BE INSTALLED AT INTERSECTION FOR DETECTION" Revised to read: "WHEN INSTALLING A NEW SIGNAL, VEHICLE AND BICYCLE DETECTION LOOPS SHALL BE INSTALLED AT INTERSECTION PER STD. DWG. E-13 AND E-14."
P-70	 Added "Conflict-zone" striping to drawing. Added callout: "INSTALL "CONFLICT-ZONE" STRIPING AS REQ'D PER STD. DWG. P-81A (TYP.)" Note 3: "WHEN INSTALLING A NEW SIGNAL, BIKE LANE LOOPS SHALL BE INSTALLED AT INTERSECTION FOR DETECTION" Revised to read: "WHEN INSTALLING A NEW SIGNAL, VEHICLE AND BICYCLE DETECTION LOOPS SHALL BE INSTALLED AT INTERSECTION PER STD. DWG. E-13 AND E-14." Added Note 6: "OPPOSING DUAL-LEFT TURNS SHALL BE ANALYZED FOR CONFLICTS USING AUTO- TURN OR EQUIVALENT SOFTWARE. RESULTS SHALL BE PROVIDED TO, AND APPROVED BY, TRAFFIC ENGINEERING STAFF."
P-72	 Drawing title: "BUS SHELTER ELECTRICAL LAYOUT" Revised to read: "BUS STOP WITH SHELTER LAYOUT" All references to electrical conduits and related equipment have been removed. A number of new bus stop appurtenances and furniture have been added to the detail including significant dimensional changes
P-73	1. Dimension: "FAR SIDE INTERSECTION" (8") Revised to read: "8' ".
P-79	 Existing NOTES have been numbered. References to minimum bike lane widths changed to 6' when adjacent to on-street parking. Note 1: "TO THE GREATEST EXTENT POSSIBLE, CASE I BIKE LANES WILL BE INSTALLED. CONSIDERATION WILL BE GIVEN TO 5-FOOT BIKE LANES (MEASURED FROM FACE OF CURB), REDUCED LANE WIDTH, AND/OR ELIMINATION OF TRAFFIC LANES. A TRAFFIC STUDY TO INVESTIGATE, BUT NOT LIMITED TO, TRAFFIC SPEED, SPEED LIMITS, TYPE OF CORRIDOR, AND VOLUMES FOR CARS AND TRUCKS, MAY BE DEVELOPED BEFORE TRAVEL LANES ARE ELIMINATED AND/OR REDUCED IN WIDTH." Revised to read: "TO THE GREATEST EXTENT POSSIBLE, CASE I BIKE LANES WILL BE INSTALLED WITH ALL NEW INDUSTRIAL, COLLECTOR OR ARTERIAL STREET DEVELOPMENTS OR RECONSTRUCTION. WHEN AVAILABLE SPACE IN THE ROADWAY DOES NOT ALLOW FOR THE MINIMUM STANDARD WIDTHS, CONSIDERATION WILL BE GIVEN TO NARROWED TRAVEL LANES OR ELIMINATION OF TRAVEL LANES BEFORE CONSIDERING NARROWING OR ELIMINATING BIKE LANES. A TRAFFIC STUDY TO INVESTIGATE TRAFFIC SPEED, SPEED LIMITS, TYPE OF CORRIDOR, VOLUMES FOR CARS AND TRUCKS (OR OTHER DATA AS REQUESTED BY THE CITY TRAFFIC ENGINEER) MAY BE REQUIRED BEFORE ANY PROPOSED TRAVEL OR BIKE LANE REDUCTIONS ARE ALLOWED." Note 2: "NO STOPPING AT ANY TIME" SIGNS WILL BE INSTALLED AT 200 FOOT INTERVALS. (OR AT INTERVALS DETERMINED BY EXISTING STREETLIGHT POLES) WHEN STRIPING A CASE I BIKE LANE." Revised to read: "WHEN STRIPING A CASE I BIKE LANE, R-28(S) "NO STOPPING AT ANY TIME" SIGNS WILL BE INSTALLED AT 200' MAXIMUM INTERVALS (OR AT INTERVALS DETERMINED BY EXISTING STREETLIGHT POLES)."
	5. Added Note 3: "ALL STRIPING SHALL BE THERMOPLASTIC, BIKE LANE MARKINGS SHALL BE TRAFFIC PAINT PER CALTRANS SPECIFICATIONS OR METHYL METHACRYLATE (MMA). REFERENCE DETAIL P-80 FOR PROPER PLACEMENT AND INSTALLATION OF BIKE LANE SYMBOLS AND P-81A/B FOR "CONFLICT-ZONE" MARKINGS AND MMA REQUIREMENTS."

	6. Callout(s) : "CENTER SYMBOL WITHIN 5' BIKE LANE" Revised to read : "CENTER CALTRANS "BIKE LANE SYMBOL WITH PERSON" AND CALTRANS A24A, "BIKE LANE ARROW" WITHIN S LANE".	-
	 Callout(s) for "4" (and) 6" SOLID WHITE STRIPE" Revised to read: "4" WHITE STRIPE PER I 27B" and "6" WHITE STRIPE PER DETAIL 39 OR 39A, AS APPROPRIATE". 	DETAIL
	8. Dimension: "8' MIN. PARKING" Revised to read: "8' PARKING".	
P-80	 Added detail for Class III bike lanes (shared travel lane) with symbol and signage required using a "SHARROW" within the roadway. 	l when
	 Added detail for Class III bike lanes (shared travel lane) with symbol and signage required using a "SHARROW" within a right-turn lane. 	l when
	 Added callout: "SHARED ROADWAY SYMBOL "SHARROW" PER MUTCD (CA) FIGURE 9C-9, NOTE 4". 	SEE
	4. Added callout: "R4-11 PER MUTCD (CA), SEE NOTE 4."	
	5. Added callout: "R81 PER MUTCD (CA), SEE NOTE 3."	
	Added callout: "R3-7 with R118(CA) per MUTCD (CA)"	
	7. Added dimension: "5' MINIMUM, REF. P-79"	
	8. Added dimension: "SHARED TRAVEL LANE"	
	9. Added references to Detail 39/39A where "6" WHITE STRIPE" was used.	C 4 2 4 4 0
	10. Callout: "MARKINGS (SEE NOTE 1)" Revised to read: ""BIKE LANE ARROW" PER CALTRAN "BIKE LANE SYMBOL WITH PERSON" PER A24C, SEE NOTE 1"	S A24A &
	11. Note 1: "THE BICYCLE SYMBOL PAVEMENT MARKINGS SHALL BE PLACED ON THE FAR SID	
	EACH INTERSECTION, 25' FROM THE RETURN. 800' MAXIMUM SPACING. THEY MAY BE PL	
	OTHER LOCATIONS AS DESIRED." Revised to read: "BICYCLE LANE PAVEMENT MARKING S	
	SHALL BE PLACED ON THE FAR SIDE OF EACH INTERSECTION, 25' FROM THE RETURN, AT 8	
	MAXIMUM SPACING. THEY MAY ALSO BE PLACED AT OTHER LOCATIONS AS DESIRED AND	
	APPROVED BY THE CITY TRAFFIC ENGINEER."	
	12. Note 2: "WHERE MOTORIST RIGHT TURNS ARE PERMITTED, THE SOLID BIKE LANE LINE SH DASHED UP TO THE INTERSECTION, AS SHOWN, BEGINNING AT A POINT 100' IN ADVANCE	E OF THE
	INTERSECTION. A DISTANCE OF 200' SHALL BE USED ON ARTERIALS AND SUPER ARTERIAL A POSTED SPEED LIMIT OF 45 MPH OR GREATER. WHEN RIGHT TURNS ARE PROHIBITED, T LANE LINE SHALL BE SOLID TO THE INTERSECTION." Revised to read: "WHERE MOTORIST	ГНЕ ВІКЕ
	TURNS ARE PERMITTED, THE SOLID BIKE LANE LINE (DETAIL 39) SHALL BECOME DASHED	-
	THE INTERSECTION (DETAIL 39A), BEGINNING AT A POINT 100' IN ADVANCE OF THE	01 10
	INTERSECTION. A DISTANCE OF 200' SHALL BE USED ON ARTERIALS AND SUPER-ARTERIA	LS WITH
	A POSTED SPEED LIMIT OF 45 MPH OR GREATER. WHEN RIGHT TURNS ARE PROHIBITED, 1	
	LANE LINE SHALL BE SOLID (DETAIL 39) TO THE INTERSECTION."	
	13. Note 4 (existing) renumbered to Note 6.	
	14. Note 4 (new) added: "FOR CLASS III BIKE LANES, AN R4-11 SIGN SHALL BE INSTALLED ON	
	SIDE OF EACH INTERSECTION AND AT 800' MAXIMUM SPACING. WITH APPROVAL FROM	
	TRAFFIC ENGINEER, THIS SIGNAGE MAY BE SUPPLEMENTED WITH PAINTED "SHARROWS"	PER
	MUTCD (CA) FIG. 9C-9."	
	15. Note 5 (new) added: "FOR SHARROW PLACEMENT IN RIGHT TURN LANES REFER TO MUT FIG. 9C-111. R3-7 WITH R118 SIGNAGE MUST ALSO BE PROVIDED."	CD (CA)
P-81A	1. New Standard Drawing: GREEN BIKE LANE: RIGHT-TURN AND DRIVEWAY CONFLICT ZONE	S.
P-81B	1. New Standard Drawing: GREEN BIKE LANE: TRAP-RIGHT CONFLICT ZONE	
P-82	1. Minor drafting edits to highlight the requirement to remove existing longitudinal crosswa	ılk
	stripes when installing the high-visibility crosswalk.	
P-90	1. Detail revised to reflect new letter heights: (12" vs. 10" and 9" vs. 8")	
	2. Note 2: "1" WHITE BOARDER" Revised to read: "1" WHITE BORDER"	

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	 Note 3: "10" SERIES 'E' MODIFIED UPPER CASE LETTER – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS A NARROWER SERIES IS PERMITTED." Revised to read: 12" SERIES 'E' MODIFIED UPPER CASE LETTER – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS A NARROWER SERIES IS PERMITTED." Note 4: "8" SERIES 'E' MODIFIED LOWER CASE LETTER – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS A NARROWER SERIES IS PERMITTED." Revised to read: "9" SERIES 'E' MODIFIED LOWER CASE LETTER – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS A NARROWER SERIES IS PERMITTED." Revised to read: "9" SERIES 'E' MODIFIED LOWER CASE LETTER – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS A NARROWER SERIES IS PERMITTED." Notes were renumbered 1-7 (previously there were two #4's). Callout: "3/8" HOLE (SEE NOTE "G") Revised to read: "3/8" HOLE, SEE NOTE 7" Callout: "1"" Revised to read: "1" (TYP.)"
P-92	 Detail revised to reflect new street name letter heights: (6" vs. 5") and to show mixed-case lettering for the street name instead of all caps. Detail revised to reflect larger street heading, road type and block number heights: (3" vs. 2") Note 3: "LETTERS ON STREET NAME SHALL BE A SERIES B, 5" UPPER CASE. THE SECONDARY DIRECTIONAL INDICATOR, STREET TYPE (AVE., BLVD. ETC) AND BLOCK NUMBERS SHALL BE 2" UPPER CASE. SIGN SHALL HAVE A 1/2" RADIUS CORNER WITH A ¼" OUTSIDE GREEN BORDER AND A 3/B" INSIDE BORDER." Revised to read: "LETTERS ON STREET NAME SHALL BE SERIES B, 6" UPPER CASE AND 4.5" LOWER CASE. THE SECONDARY DIRECTIONAL INDICATOR, STREET TYPE (AVE., BLVD. ETC) AND BLOCK NUMBERS SHALL BE 2" UPPER CASE AND 4.5" LOWER CASE. THE SECONDARY DIRECTIONAL INDICATOR, STREET TYPE (AVE., BLVD. ETC) AND BLOCK NUMBERS SHALL BE 3" UPPER CASE. SIGN SHALL HAVE 1/2" RADIUS CORNERS WITH A 1/4" OUTSIDE GREEN BORDER AND A 3/8" INSIDE WHITE BORDER."
P-93 P-94 P-95	1. Note 7: "FOOTING CONCRETE SHALL BE A MINIMUM 2,000 PSI AT 28 DAYS" Revised to read: "FOOTING CONCRETE SHALL BE A MINIMUM 2,500 PSI AT 28 DAYS"
P-97	 Added Note 9: "HYDROSEED BASIN SIDE SLOPES AND TOP AREAS IN ACCORDANCE WITH CALTRANS SPECIFICATION SECTION 21-1.03E AND MAINTAIN EROSION CONTROL MEASURES UNTIL SEEDING IS ESTABLISHED."
P-101	1. New Standard Drawing: "INTERSECTION SIGHT TRIANGLES: LOCAL/COLLECTOR/ARTERIAL"
	DPU – WATER (W Series)
W-1	 Material Specification, Note "A": 1-1/2" meter lid specification: "ARMORCAST A6001969-COF" Revised to read: "OLDCASTLE FL30TP AMR MARKED "WATER" Material Specification, Note "A": 2" meter lid specification: "ARMORCAST A6001947T-COF" Revised to read: "OLDCASTLE FL36TP AMR MARKED "WATER" Material Specifications, Note "E": "1 ½" OR 2" CAST IRON FLANGE" Revised to read: "1-1/2" OR 2" METER FLANGE W/5/8"x3" HH PLATED BOLTS & NUTS". Material Specifications, Note "F": "FLANGED METER SPOOL (SCH 80)" Revised to read: "1-1/2" METER: BADGER M120 W/R120 REGISTER OR APPROVED EQUAL OR 2" METER, BADGER M170 W/R170 REGISTER OR APPROVED EQUAL. Added: Material Specifications, Note "O": "TRANSMITTER: GALAXY TR3 OR APPROVED EQUAL."
W-2	 Material Specification, Note "A": 1-1/2" meter lid specification: "ARMORCAST A6001947T-COF" Revised to read: "OLDCASTLE FL16 TP MARKED "WATER" Material Specifications, Note "D": "1½" SLIP X 1" MALE ADAPTER (SCH. 80)" Revised to read: "1- ½" SLIP X 1" BRASS MALE NPT ADAPTER (SCH. 80)" Material Specifications, Note "G": "1¼" X 10 ¾" PVC METER SPOOL (SCH 80)" Revised to read: "1" METER: BADGER M55 W/R55 REGISTER OR APPROVED EQUAL" Added: Material Specifications, Note "P": "TRANSMITTER: GALAXY TR3 OR APPROVED EQUAL."
W-3	 Removed the depiction of rock bedding from drawing. Removed callout: "SURROUND BASE WITH 6" OF ¾" CRUSHE GRAVEL".

W-23	 Drawing title: The Hird Kann instructation with Goard Posts' Revised to read, The HYDRANT INSTALLATION WITH FLEXIBLE POSTS" Steel guard posts and references to steel guard posts have been removed and replaced with flexible posts.
W-22	 Standard Drawing no longer used. Drawing title: "FIRE HYDRANT INSTALLATION WITH GUARD POSTS" Revised to read, "FIRE
	d. Item #13 components renumbered to 13.1 and 13.22. Bent Hose Bibb removed from drawing, piping Revised accordingly.
W-17	 Material List: a. Item #5, "3/4" BRASS TEE", Removed b. Item #6, "3/4" BENT NOSE HOSE BIBB", Removed c. Item #11, "3/4" BRASS 90° ELL", Quantity changed from one (1) to two (2)
	2. Added inset detail: "TYPICAL HINGED LID"
W-16	1. Note 2: "CHECK VALVE TO BE TAPPED AND PLUGGED (FOR INSTALLATION OF BYPASS METER PIPING BY CITY FORCES)." Revised to read: "CHECK VALVE TO BE TAPPED TO ACCOMMODATE INSTALLATION OF BYPASS METER PIPING BY CONTRACTOR."
W-14	1. Standard Drawing no longer used.
	13. Added Note 4: "PROVIDE 4' MIN. SIDEWALK CLEARANCE ADJACENT TO AIR-VAC DEVICE FOR AD
	12. Added Note 3: "GALVANIZED PIPES SHALL BE WRAPPED IN TWO LAYERS OF 10 MIL TAPE."
	MEDIAN ISLANDS, LANDSCAPE AREAS OR OUTSIDE OF SIDEWALK AREA WHERE POSSIBLE."
	LANDSCAPE AREAS OR OUTSIDE OF SIDEWALK AREA WHERE POSSIBLE" Revised to read : "VAL- MATIC (MODEL 3/4-25VC) VALVE ASSEMBLY AND METAL HOUSING SHALL BE LOCATED IN
	11. Note 2: "VALVE ASSEMBLY AND METAL HOUSING SHALL BE LOCATED IN MEDIAN ISLANDS,
	10. Modified detail for concrete pad to include steel reinforcement.
	9. Added callout: "GALV. STEEL VENT W/DOWN-TURN AIR STRAINER"
	8. Added callout: "OPTIONAL SWEEP"
	7. Added callout: "TYPE "K" COPPER (SWEEP)"
	6. Callout: "POLYETHYLENE SERVICE TUBING" Revised to read: "TYPE "K" COPPER"
	5. Callout: "3/4" BALL VALVE" Revised to read: "BRASS BALL VALVE".
	 Callout: "1" CORPORATON STOP" Revised to read: "1" – 2" BRONZE CORPORATION STOP".
	3. Added callout: "COMP x COMP 90° ELL, A.Y. McDONALD "NO LEAD" 74761-22 OR APPROVED EQUAL"
	 Added callout: "INSTALL METER BOX AND ANGLE STOP. REF. STD. DWG. W-1 FOR REQUIREMENTS"
	install water meter box and above-grade enclosure and various material changes.
W-13	1. Standard Drawing reflects significant changes from previous version, including requirement to
W-12	2. Added callout: "PROVIDE THRUST RESTRAINT JOINTS PER STD. DWGS. W-31 TO W-32"
W-11	1. Removed reference to W-6.
W-7	1. Added Tracer Wire and associated callouts.
W-6	1. Standard Drawing no longer used.
W-4	1. Standard Drawing no longer used.
	5. Consolidated various notes into "NOTES" list.
	 Callout: "WEEP HOLE FOR DRAINAGE" Revised to read, "PLUG WEEP HOLE". Added callout: "MAINTAIN 36" CLEAR, MIN."

	3. Added callout: "MAINTAIN 36" CLEAR SPACE AROUND PERIMETER OF HYDRANT FOR OPERATION
	 (POSTS AS SHOWN ARE AN ALLOWED EXCEPTION)" 4. Note 1, "THE MAINTENANCE OF THE FIRE HYDRANT PROTECTOR POST SHALL BE THE RESPONSIBILITY OF THE HOMEOWNERS' ASSOCIATION, WITHIN PRIVATE STREETS" Revised to read: "THIS STANDARD DRAWING IS APPLICABLE ONLY TO CITY OF FRESNO OWNED AND MAINTAINED FIRE HYDRANTS; PRIVATE HYDRANTS SHALL ADHERE TO PROTECTION CONDITIONS AND RELATED REQUIREMENTS AS SET FORTH BY THE FIRE DEPARTMENT."
W-24	 Drawing has been Revised in its entirety, as follows: Supporting block quantity and materials have been updated. Additional requirements for stainless steel casing added. Steel casing schedule added to standard drawing. Notes have been completely rewritten.
W-29	 Drawing title: "WATER MAIN BEDDING DETAILS" Revised to read: "WATER MAIN TRENCH, BEDDING, AND BACKFILL DETAIL" Drawing has been revised in its entirety to reflect current installation standards.
W-37	 The following changes have been made to the drawing: Plan view: of Fire Hydrant Revised to reflect current Fire Hydrant style. Moved: "CONTROL VALVE" to Tee. Changed: "CONTROL VALVE" to "GATE VALVE" Added: "FLANGE X FLANGE" between Control Valve and Tee. Changed: "FLANGE X FLANGE" to "FLANGE X MECHANICAL" Added: Tracer Wire. Added callout: "PLUG WEEP HOLE" Added depiction: Retainer Glands shown throughout drawing to reflect full restraints. Added callout: "MAXIMUM BURY LENGTH NOT TO EXCEED 54" (EXTENSIONS INCLUDED)".
W-40	 Added Note 5: "BY-PASS MATERIAL, 2 INCHES AND GREATER, SHALL BE DUCTILE IRON OR C900 PVC. LESS THAN 2 INCHES SHALL BE COPPER." Added callout: "MIN. METER BOX/VAULT SIZE PER TABLE BELOW". Table title: "MINIMUM VAULT SIZE" Revised to read: "MINIMUM METER BOX/VAULT SIZE". Changed dimension text to all capital letters for consistency.
W-41	 Added Note 7: "BY-PASS MATERIAL, 2 INCHES AND GREATER, SHALL BE DUCTILE IRON OR C900 PVC. LESS THAN 2 INCHES SHALL BE COPPER." Added callout: "MIN. METER BOX/VAULT SIZE PER TABLE BELOW". Table title: "MINIMUM VAULT SIZE" Revised to read: "MINIMUM METER BOX/VAULT SIZE".
W-42	 Drawing title: "FIRE SERVICE METER SETTING WITH BY-PASS" Revised to read: "COMPOUND FM METER SETTING WITH BY-PASS" Added Note 5: "BY-PASS MATERIAL, 2 INCHES AND GREATER, SHALL BE DUCTILE IRON OR C900 PVC. LESS THAN 2 INCHES SHALL BE COPPER." Added callout: "MIN. METER BOX/VAULT SIZE PER TABLE BELOW". Table title: "MINIMUM VAULT SIZE" Revised to read: "MINIMUM METER BOX/VAULT SIZE".
W-43	 Modified detail to reflect the use of flanged connections at the TEE's and risers. Added callout: "TO BE RETURNED TO CONTRACTOR AFTER WATER SYSTEM ACCEPTANCE AND FINAL WET-TIE BY CITY". General Notes bullet list changed to numbered. No technical changes made to Notes.
W-44	 Revised standard drawing to reflect an installation that complies with the requirements of standard drawing W-2.

W-45	 Note 2: "SAMPLING STATIONS SHALL BE 18" BURY, WITH A 1" MIP INLET AND A 1" FIP DISCHARGE. A ¼" BENT-NOSE SAMPLING BIBB SHALL BE LOCATED BEFORE THE DISCHARGE." Revised to read: "SAMPLING STATIONS SHALL BE 18" BURY, WITH A 1" FIP DISCHARGE. A ¼" BENT-NOSE SAMPLING BIBB SHALL BE LOCATED BEFORE THE DISCHARGE." Callout, "¾" COPPER X 1" FIP ELBOW", Revised to read: "¾" BRASS X 1" FIP ELBOW" Callout, "TYPE "K" SOFT DRAWN COPPER TUBING", Revised to read: "3/4" TYPE "K" SOFT DRAWN COPPER TUBING" Drawing Revised as follows: "METER BOX EQUIPMENT VALVE RISER SET" has been replaced. Legend Note 3: "THE STATIC WATER LEVEL IS MORE THAN 5'" Revised to read: "THE STATIC
	 WATER LEVEL IS MORE THAN 10'" BATCH TABLE row 3: "BENTONITE CEMENT GROUT" removed. BATCH TABLE "cement" unit measurement, "sack" Revised to read: "sack lbs" BATCH TABLE "cement" quantity changed from "1" (sack) to "94" (sack lbs); applies to rows 1 & 2. BATCH TABLE "sand" quantity changed from "85" to "188" (lbs); applies to row 1.
	DPU – SEWER (S Series)
S-1	 Revised drawing to indicate centerline of riser angle, angle dimension moved to centerline. Added property line symbols (PL). Dimension, "5' SEE TABLE DIST. "A", Revised to read: "4.5' MIN. 5.5' MAX. SEE TABLE DIST. "A" Dimension, "3.9' MAX" Revised to read: "3.9' MIN." Dimension, "6.3' MIN" Revised to read: "6.3' MAX." Callout, "STREET GEN. LINE" Revised to read: "STREET CEN. LINE" (spelling error corrected)
S-2	 General Note 2, "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH ONE OF THE FOLLOWING: RAVEN 400 OR RAVEN 405, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5300 SERIES, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX STRUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER MANUFACTURER'S SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE." Revised to read: "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH ONE OF THE FOLLOWING: RAVEN 400 OR RAVEN 405, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5304 OR 5305, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX STRUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER MANUFACTURERS SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE." Dimension on cross-section, "O.D. OF PIPE + 16" Revised to read: "O.D. OF PIPE + 16" OR 8" MIN. O.D."
S-3	 Callout: "SEE DRAWING S-5B OR *S-5B" Revised to read: "SEE DRAWING S-5A OR *S-5B" *NOTE: "S-5B FOR 27" DIAMETER PIPES" Revised to read: "S-5B FOR 27" OR LARGER DIAMETER PIPES" General Note 1, "PRECAST RISER SECTIONS, ADJUSTMENT RINGS AND TAPERED SECTIONS SHALL BE IN ACCORDANCE WITH ASTM C-478. ELLIPTICAL SINGLE LINE REINFORCEMENT WILL NOT BE PERMITTED" Revised to read: "PRECAST RISER SECTIONS, ADJUSTMENT RINGS & TAPERED SECTIONS SHALL BE CLASS 2 R.C.P. IN ACCORDANCE WITH ASTM C-478. ELLIPTICAL SINGLE LINE REINFORCEMENT WILL NOT BE PERMITTED. General Note 2, "THIS STANDARD DRAWING SHALL BE USED FOR SEWER PIPES WITH DIAMETERS OF UP TO 27"" Revised to read: "THIS STANDARD DRAWING SHALL BE USED FOR SEWER PIPES WITH DIAMETERS OF UP TO AND INCLUDING 27"" General Note 4, "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH ONE OF THE FOLLOWING: RAVEN 400 OR RAVEN 405, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5300 SERIES, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX STRUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER MANUFACTURER'S SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE." Revised to read: "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH T-LOCK OR COATED WITH ONE OF THE FOLLOWING: RAVEN 405, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5300 SERIES, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX STRUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER MANUFACTURER'S SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE." Revised to read: "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH ONE OF THE FOLLOWING: RAVEN 400, 405 OR 4055FS, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5304 OR 5305, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX

	M/ 6. Ad	RUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER ANUFACTURER'S SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE." Ided Note 5: "FOR SEWER LINES 12" TO 18", AND NOT WITHIN 600' OF A 30" OR LARGER WER MAIN, MAY USE SEWPERCOAT OR APPROVED EQUAL."
S-4	BE PE SEC RE 2. Ge FO PR QL SU OR SU STI MA	neral Note 1 , "PRECAST RISER SECTIONS, ADJUSTMENT RINGS AND TAPERED SECTIONS SHALL IN ACCORDANCE WITH ASTM C-478. ELLIPTICAL SINGLE LINE REINFORCEMENT WILL NOT BE RMITTED" Revised to read : "PRECAST RISER SECTIONS, ADJUSTMENT RINGS & TAPERED CTIONS SHALL BE CLASS 2 R.C.P. IN ACCORDANCE WITH ASTM C-478. ELLIPTICAL SINGLE LINE INFORCEMENT WILL NOT BE PERMITTED. neral Note 3 , "MANHOLE SHALL BE LINED WITH T-LOCK OR COATED WITH ONE OF THE LLOWING: RAVEN 400 OR RAVEN 405, PRODUCTS OF RLS SOLUTIONS; NEOPOXY 5300 SERIES, ODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX STRUCTURE GUARD, A PRODUCT OF JADEX. APPROVED PRODUCTS SHALL BE APPLIED PER MANUFACTURER'S SPECS. NO BSTITUTIONS ARE ACCEPTABLE." Revised to read : "MANHOLE SHALL BE LINED WITH T-LOCK COATED WITH ONE OF THE FOLLOWING: RAVEN 400 OR RAVEN 405, PRODUCTS OF RLS LUTIONS; NEOPOXY 5304 OR 5305, PRODUCTS OF NEOPOXY INTERNATIONAL; OR QUADEX RUCTURE GUARD, A PRODUCT OF QUADEX. APPROVED PRODUCTS SHALL BE APPLIED PER ANUFACTURER'S SPECS. NO SUBSTITUTIONS ARE ACCEPTABLE."
S-5B	SH. 2. Ad 3. Ad	 te 7, "ALL COMPONENTS SHALL BE BLACK COATED", Revised to read: "ALL COMPONENTS ALL BE BLACK BITUMINOUS PAINT COATED IN ACCORDANCE WITH ISO 2531" ded detail: "LOCKING MECHANISM" ded locking mechanism installation instructions ded inset detail for hinge debris hole
S-8	no 2. Ad Ml	ethod 2, "EPOXY BONDED SADDLE TEE" Revised to read: "SADDLE WYE OR TEE"; detail and tes changed accordingly. ded Note: "IF MACHINE CORE IS NOT CLEAN CUT (WITHOUT DAMAGE TO THE HOST PIPE) JST USE METHOD 1 TO INSTALL HOUSE BRANCH" ded callout: "TEE BRANCHES NOT ALLOWED ON SEWER MAINS 6"-8" IN DIAMETER"
S-9	BR 2. All 3. No M/ Re SEV ALl 4. Ad GR	ge title: "HOUSE BRANCH SIZE-APPROVED CONNECTION METHOD" Revised to read: "HOUSE ANCH SIZE-APPROVED CONNECTION METHOD (METHODS SHOWN ON S-8)" owed methods table Revised to include Method 2 for 4" H.B. going to 6" and 8" sewer mains. Ate 3: "HOUSE BRANCH CONNECTIONS WITH AN APPROVED SADDLE TO EXISTING SEWER AINS 10 INCHES AND LARGER BY OTHER THAN A MACHINE CORE SHALL NOT BE ALLOWED" vised to read: "HOUSE BRANCH CONNECTIONS WITH AN APPROVED SADDLE TO EXISTING WER MAINS INSTALLED BY ANY OTHER METHOD THAN A MACHINE CORE SHALL NOT BE LOWED." ded Note 6: "ALL NEW HOUSE BRANCHES AND SERVICE LATERALS MUST BE INSTALLED EATER THAN 5'-0" FROM OUTSIDE EDGE OF MANHOLE AND MUST BE BETWEEN TWO ACCESS RUCTURES (I.E. MANHOLE, LAMPHOLE)."
S-10		ded callouts and updated hatching for "Paved" and "Unpaved" surface conditions. nor edits to detail and callouts for clarity.
S-13A	1. Ne	w Standard Drawing: "PIPE/CONDUIT CROSSING UNDER EXISTING SEWER - CASE 1"
S-13B	1. Ne	w Standard Drawing: "PIPE/CONDUIT CROSSING UNDER EXISTING SEWER - CASE 2"

	DPW – ELECTRICAL (E Series)
E-1	1. Note #1 revised to include year of issuance for Caltrans Specifications applicable to detail (1997).
	2. Updated pull box to include crushed rock sump base material. Pull box revised to match STD.
	DWG. E-4A.
	3. Callout : "ORIENTATE PEC TO THE NORTH", Revised to read : "ORIENT PEC TO THE NORTH"
	4. Callout : "WELD HAND HOLE COVER AFTER INSPECTION" Revised to read : "WELD STEEL HAND-
	HOLE COVER AROUND FULL PERIMETER AFTER INSPECTION".
	5. Callout: "TYPE "NM" CONDUIT, REFER TO TABLE ON STD. DWG. E-27 FOR MORE INFORMATION"
	Revised to read : "TYPE "NM" CONDUIT, REFER TO TABLE ON STD. DWG. E-27 FOR DETAIL AND
	MORE INFORMATION".
	 Callout: "CONDUIT PER 23-3.11 AND STD. DWG. E-6" Revised to read: "CONDUIT PER SPEC. SECTION 23-3.11".
	 Callout: "FUSE INSTALLED IN LUMINAIRE PER SPEC. SECTION 3.12" Revised to read: "FUSE
	INSTALLED IN LUMINAIRE PER SPEC. SECTION 1.23".
	 Callout: "TWO (2) #10 STRANDED COPPER CONDUCTORS (THHN) TO FIXTURE." Revised to read:
	"TWO (2) #10 STRANDED COPPER CONDUCTORS (THHN) TO FIXTURE. REF. STD. DET. E-5".
	 Dimension for luminaire arm length: "12'" Revised to read: "SEE LMA CHART"
	10. Added LMA chart for required luminaire arm lengths.
	11. Numbered existing notes, no changes made to existing requirements.
F 2	1. Drawing sub-title: "DIRECT BURY WITH NO BASE", Revised to read: "EMBEDDED POLE WITH NO
E-2	FOUNDATION".
	 Callout: "ORIENTATE PEC TO THE NORTH", Revised to read: "ORIENT PEC TO THE NORTH"
	3. Callout: "WELD HAND HOLE COVER AFTER INSPECTION", Revised to read: "WELD HAND HOLE
	COVER AROUND FULL PERIMETER AFTER INSPECTION".
	4. Added pull box to drawing detail inset
	5. Numbered existing notes with no technical changes made.
	6. Note 6: "A PULL BOX WILL BE REQUIRED WHEREVER CONDUIT CHANGES DIRECTION AND WHERE
	MULTIPLE LIGHTS ARE INSTALLED ON A SINGLE SERVICE. PULLBOX SPACING SHALL NOT EXCEED
	200'. (SEE P.W. STD. E-4)", Revised to read: "A PULL BOX WILL BE REQUIRED WHEREVER
	CONDUIT CHANGES DIRECTION AND WHERE MULTIPLE LIGHTS ARE INSTALLED ON A SINGLE
	SERVICE. PULLBOX SPACING SHALL NOT EXCEED 200'. SEE STD. DWG'S E-4A THROUGH E-4C."
	7. Added Note 7: "THREE #6 COPPER CONDUCTORS (THHN) #8 WIRE MAY BE USED ON SINGLE POLE
	INSTALLATIONS"
	8. Callout: "TWO (2) #10 STRANDED COPPER CONDUCTORS (THHN) TO FIXTURE." Revised to read:
	"TWO (2) #10 STRANDED COPPER CONDUCTORS (THHN) TO FIXTURE. REF. STD. DET. E-5."
E-3	1. Drawing title modified to include: "TEMPORARY USE ONLY".
	2. GENERAL NOTES renamed: "NOTES". Individual notes were numbered but with no technical
	changes made.
	3. Callout for Item 5: "CONNECTOR SINGLE LIGHT "A" MULTIPLE LIGHTS "B", Revised to read:
	"CONNECTOR SINGLE LIGHT "A""
E-4A	1. Updated pull box and hatch for crushed rock sump.
L-4/4	2. Added required thickness to pull box grout.
	3. Added grouted conduit cutouts.
E-4B	1. Added required thickness to pull box grout.
	Changed "DIRT" to "NON-CONCRETE" to identify a pull box which is not located in concrete sidewalk
	sidewalk.
	 Added grouted conduit cutouts. Added footnote to General Notes: "SPLICES MUST BE APPROVED BY TSSL"
	4. Auueu Iuuliiule lu General Nules. SPLICES WUST DE APPROVED BY ISSL
E-4C	1. Drawing title revised to specify: "LOCAL STREETS ONLY (RESIDENTIAL)"

E-5	 Added required thickness to pull box grout. Added Approved Locking Lid per Section 23-1.10 of City Specifications. Note 6: "FUSE AT POINT OF SERVICE SHALL BE 60A IF #6 CONDUCTOR AND 40A IF #8 CONDUCTOR AND SHALL HAVE A TRON HEJ TYPE FUSE HOLDER (SINGLE POLE). INSULATE WIRE CONNECTION SAME AS SPLICES (23-3.12)." Revised to read: "FUSE AT POINT OF SERVICE SHALL BE 60A FOR #6 CONDUCTOR AND SHALL HAVE A TRON HEJ TYPE FUSE HOLDER (SINGLE POLE). INSULATE WIRE CONNECTION SAME AS SPLICES (23-3.12)." Edits made to wiring diagram to show splices at hand hole.
	 Note was numbered. Note 1: "WITH EXCEPTION OF BONDING JUMPERS, NO SPLICES WILL BE ALLOWED IN PULL BOXES" Revised to read: "WITH EXCEPTION OF BONDING JUMPERS, NO SPLICES WILL BE ALLOWED IN PULL BOXES WITHOUT PRIOR APPROVAL AND THE INSTALLATION OF AN APPROVED LOCKING LID PER SECTION 23-1.10 OF CITY SPECIFICATIONS".
E-6	 Amended Note 1 to include: "CONDUIT NOT PLACED UNDERNEATH CONCRETE SIDEWALK OR UNDERNEATH ROADWAYS SHALL BE GRC ENCASED IN A MINIMUM 4" WIDE TWO SACK CONCRETE SLURRY MIX." Added Note 5: "STREETS LIGHTS ON MAJOR STREETS SHALL BE FED FROM A SERVICE PEDESTAL WITH A MASTER PHOTO CONTROL AS DETAIL SECTION 3-3.17 OF THE CITY SPECIFICATIONS AND STD. DWG'S. E-15, E-18, OR AS APPROVED BY CITY ENGINEER."
E-7	1. Drawing renumbered to E-7A. See E-7A for description of technical changes.
E-7A	 Drawing title: "STREETLIGHT-PLACEMENT DIVIDED ARTERIAL STREETS" Revised to read: "STREETLIGHT-PLACEMENT MAJOR STREETS" Updated web address for City of Fresno standard drawings. Updated to show independent street light systems on each side with 165' spacing on major streets.
E-7B	1. New Standard Drawing: "STREETLIGHT–PLACEMENT MAJOR/LOCAL INTERSECTION".
E-8	 Drawing title: "STREETLIGHT – PLACEMENT COLLECTOR STREETS" Revised to read: "STREETLIGHT-PLACEMENT SIGNALIZED INTERSECTIONS".
E-9	1. Drawing renumbered to E-9A. See E-9A for description of technical changes.
E-9A	 Updated web address for City of Fresno standard drawings. Updated streetlight spacing on Local/Major streets. Updated streetlight spacing on Local streets.
E-9B	1. New Standard Drawing: "STREETLIGHT-PLACEMENT LOCAL INTERSECTIONS"
E-10	1. Updated Expressway/Arterial luminaire spacing for LED streetlight design.
E-11	1. Changed certain dimensions, added notes and designations for LED streetlight design.
E-12	1. Standard Drawing no longer used.
E-13	 Updated bike loop symbol. Note 2: "ALL NEW LOOPS SHALL BE TESTED AND DOCUMENTED ON SHEET PROVIDED IN THE SECTION 23-2, TESTING SHALL BE TO CALTRANS STATE STANDARD PLANS." Revised to read: "ALL NEW LOOPS SHALL BE TESTED AND DOCUMENTED ON SHEET PROVIDED IN SECTION 23-2; TESTING SHALL BE PER CALTRANS STANDARD SPECIFICATIONS."
E-14	 Note 1: "CIRCULAR DETECTION SHALL BE DETERMINED BY THE CONDITION OF EXISTING PAVEMENT AND SHALL HAVE THE APPROVAL OF THE CITY TRAFFIC ENGINEER. CIRCULAR LOOP SAWCUTS SHALL BE PER CALTRANS ES-5B, LOOP SEALANT SHALL BE CALTRANS APPROVED ELASTOMERIC SEALANT OR HOT MELT RUBBERIZED ASPHALT SEALANT." Revised to read: "PAVEMENT SHALL BE DEEMED SUITABLE FOR INSTALLATION OF LOOP(S) BY CITY TRAFFIC

	ENGINEER. IF DEEMED NO SUITABLE, PROJECT SHALL GRIND AND OVERLAY AND/OR
	RECONSTRUCT PAVEMENT AS DETERMINED BY CITY TRAFFIC ENGINEER."
	2. Added detector loop winding detail, revised legend to include references to detail.
E-15	1. Wiring schematic revised to reflect design of current manufacturer.
	2. Switch amperage requirements updated
E-21	1. Clarified lock jaw lid note #32
E-22	1. Removed hand hole from pole.
E-24	1. Added pull box in front of service pedestal.
E-24A	1. Added pull box in front of service pedestal.
E-24B	1. New Standard Drawing: "SIGNAL LIGHT EQUIPMENT PLACEMENT DETAIL".
E-24C	 NEW Standard Drawing: "High-intensity Activated crossWalk (HAWK) Layout and Equipment Placement Guideline"
E-28	1. Standard Drawing no longer used.
_	1. Added Note 4: "MATCHING BASE BOLT COVERS SHALL BE INSTALLED".
E-30	
E-31	 Removed Note 2. Existing Notes 3 and 4 renumbered to 2 and 3.
	 Existing Notes 3 and 4 renumbered to 2 and 3. Added Note 4: "MATCHING BASE BOLT COVERS SHALL BE INSTALLED".
E-32	1. Removed Note 2.
	 Existing Notes 3 and 4 renumbered to 2 and 3. Added Note 4: "MATCHING BASE BOLT COVERS SHALL BE INSTALLED".
E-33	1. Removed Note 2.
	 Existing Notes 3 and 4 renumbered to 2 and 3. Added Note 4: "MATCHING BASE BOLT COVERS SHALL BE INSTALLED".
E-34A	1. Minor revisions to lower input panel diagram and Opticom <i>Field Wire</i> detail.
E-34C	1. Minor revisions to input lower panel diagram.
E-34D	1. NEW Standard Drawing : "HAWK Cabinet Wiring Diagram – NORTH/SOUTH"
E-34E	1. NEW Standard Drawing : "HAWK Cabinet Wiring Diagram – EAST/WEST"
E-37	1. Added Anchor Bolt detail and notes, updated dimensions.
	DPW – INTELLIGENT TRANSPORTATION SYETEM (ITS Series)
ITS-1	1. Removed : "RADAR DETECTOR" from drawing and legend.
	2. Removed : "NO. 6 PULL BOX (FIBERLYTE LID)" from drawing and legend.
	 Removed callout: "4-1-½" HDPE ITS CONDUIT" from drawing. Removed linework for 1-½" conduit related to #3, above.
	4. Removed intework for 1-72 conduit related to #5, above.
ITS-3	1. Added callout: "SEE NOTE 11"
	2. Added conduit and callout for 1-1/2" RGC between Traffic Signal Service Cabinet and PG&E No. 2
	Service box.
	 Legend: "ITS CONDUIT" Revised to read: "ITS CONDUIT, HDPE CONDUIT" Legend: "TRAFFIC SIGNAL CONDUITS" Revised to read: "TRAFFIC SIGNAL CONDUITS, RIGID
	4. Legend: TRAFFIC SIGNAL CONDUITS Revised to read: TRAFFIC SIGNAL CONDUITS, RIGID GALVANIZED CONDUIT (RGC)"
	5. Note 2: "ITS INTERSECTION COMMUNICATION CABINET PER CURRENT CITY OF FRESNO
	QUALIFIED PRODUCT LIST. (QPL)" Revised to read : "ITS INTERSECTON COMMUNICATIONS
	CABINET, SEE STD PLAN ITS-20A"

	6.	Added Note 11: "INSTALL 1-1/2" RIGID CONDUIT"
ITS-3A	1.	Added callout: "SEE NOTE 12"
	2.	Added callout: "2" RGC"
	3.	Removed: Communications Cabinet from drawing.
	4.	Removed: ITS conduit from between 6(E) pullbox and Communication Cabinet.
		Rerouted : ITS conduits connecting 4'x7' ITS Vault to Communications Cabinet now connect the ITS Vault to the HUB.
	6	HUB is now dimensioned relative to Traffic Signal Service Cabinet, not Communications Cabinet.
		Added conduit and callout for 1-1/2" RGC between Traffic Signal Service Cabinet and PG&E No. 2 Service box.
	8.	Legend: "TRAFFIC SIGNAL CONDUITS" Revised to read: "TRAFFIC SIGNAL CONDUITS, RIGID GALVANIZED CONDUIT (RGC)"
	0	Note 2: "ITS INTERSECTION COMMUNICATION CABINET PER CURRENT CITY OF FRESNO
	9.	QUALIFIED PRODUCT LIST. (QPL)" Revised to read: "ALL REQUIRED COMMUNICATION
		EQUIPMENT ASSEMBLIES SPECIFIED ON ITS-21B SHALL BE INSTALLED INSIDE HUB CABINET AS
		DIRECTED BY ENGINEER."
	10	
	10.	Added Note 12: "INSTALL 1-1/2" RIGID CONDUIT"
ITS-4		Conduit Color Codes: "4. YELLOW" Revised to read: "4. ORANGE W/YELLOW STRIPE"
		Minor drafting edits and text changes for clarity.
ITS-5	1.	Conduit Color Codes: "4. YELLOW" Revised to read: "4. ORANGE W/YELLOW STRIPE"
ITS-12	1.	Added Note 3: "ALL CONDUITS INSTALLED SHALL BE LABELED WITH DIRECTION BRASS TAG
		DIRECTLY ABOVE CONDUITS. EXAMPLE: N (DIRECTION) TO IXXXX (NEXT VAULT ID NUMBER)"
	2.	Callout: "VAULT LID SHALL BE FLUSH WITH SIDEWALK OR BE SET TO FUTURE SIDEWALK GRADE @
		1/4" PER FOOT ABOVE TOP OF CURB" Revised to read : "VAULT LID SHALL BE FLUSH WITH
		SIDEWALK OR SET TO FUTURE SIDEWALK GRADE, SLOPE NOT TO EXCEED 1/4" PER FOOT, AND
		ABOVE TOP OF CURB".
		Added callout: "BRASS TAG, VAULT I.D. NUMBER, IXXXX"
		Added callout: "NAMEPLATE MARKED "ITS COMMUNICATION""
ITS-14	1.	Added Note 3: "ALL CONDUITS INSTALLED SHALL BE LABELED WITH DIRECTION BRASS TAG
	_	DIRECTLY ABOVE CONDUITS. EXAMPLE: N (DIRECTION) TO IXXXX (NEXT VAULT ID NUMBER)"
	2.	Callout: "VAULT LID SHALL BE FLUSH WITH SIDEWALK OR BE SET TO FUTURE SIDEWALK GRADE @
		1/4" PER FOOT ABOVE TOP OF CURB" Revised to read : "VAULT LID SHALL BE FLUSH WITH
		SIDEWALK OR SET TO FUTURE SIDEWALK GRADE, SLOPE NOT TO EXCEED 1/4" PER FOOT, AND
	2	ABOVE TOP OF CURB".
		Added callout: "BRASS TAG, VAULT I.D. NUMBER, IXXXX"
		Added callout: "NAMEPLATE MARKED "ITS COMMUNICATION""
ITS-15	1.	5 5
ITS-16	1.	Standard Drawing no longer used.
ITS-17		Standard Drawing no longer used.
ITS-20	1.	5 5
ITS-21	1.	5 5
ITS-21B		Callout: "12 COUNT SC PANEL" Revised to read: "12 COUNT LC SMFO SPLICE CASSETTE"
		Added Callout: "CAMERA POE INJECTOR"
		Added Callout: "WIRELESS ACCESS POINT POE INJECTOR"
	4.	
	5.	• • • • • • • • • • • • • • • • • • •
		Removed callout: "BACK OF IP POWER STRIP"
	7.	Added Callout: "RACK MOUNT DIN RAIL ASSEMBLY"

CABLE TERMINATED TO SPLICE CASSETTE -10' SLACK" 9. Callout: "POWER RECEPTACLE FOR IP POWER STRIP ONLY" Revised to read: " FOR POWER STRIP ONLY"	"POWER RECEPTACLE
	"POWER RECEPTACLE
FOR POWER STRIP ONLY"	
10. Added Callout: "VELCRO WRAP ALL EQUIPMENT TO SHELVES"	
11. Callout: "19" SHELF, 10" DEEP" Revised to read: "19" VENTILATED SHELVES,	
12. Callout: "IP POWER STRIP" Revised to read: "SURGE PROTECTED POWER STR	
13. Callout: "FIBER OPTIC JUMPER" Revised to read: "3 METER LC TO LC FIBER O	PTIC JUMPER"
14. Drawing Revised to include depiction of DIN rail mounted network switch	
15. Callout: "SFP WITH LC TO SC FIBER PATCH" Revised to read: "HARDENED 1 G	
16. Callout: "DUCT PLUGS AND BELL ENDS TO CITY REQUIREMENTS" Revised to	read: "BELL ENDS
AND DUCT PLUGS ON ALL HDPE CONDUIT TO CITY REQUIREMENT"	
17. Note: "MINIMUM 4" VERTICAL SPACING BETWEEN EQUIPMENT." Revised to	read: "MINIMUM 4"
VERTICAL SPACING ABOVE 19" SHELF"	
ITS-27A 1. Added Note 5: "CONTRACTOR MAY ULTILIZE YELLOW WIRE AS A PULL TAPE TO BE CARLE INTO PROPOSED WIRELESS FOLLIPMENT (NOTE: VELLOW WIRE TO BE	
CABLE INTO PROPOSED WIRELESS EQUIPMENT (NOTE: YELLOW WIRE TO RE-	
GOOD CONDITION). CONTRACTOR SHALL COORDINATE HIS SCHEDULE WITH SIGNAL IN TEMPORARY FLASHING PRIOR TO INSTALLATION."	CITY ISSE TO PLACE
2. Added Note 6: "POLE HANDHOLE SHALL BE WELDED IN PLACE AFTER ALL PRO	
COMPLETED AND INSPECTED ON SIGNAL POLE. CONTRACTOR SHALL PROTEC	
FROM DAMAGE DURING WELDING."	er comboerons
3. Added callout: "SEE NOTE 6"	
4. Callout : "OUTDOOR SHIELDED CAT 5e CABLE, MAX RUN LENGTH = 300'." Rev	vised to read:
"OUTDOOR SHIELDED CAT 5e CABLE, MAX RUN LENGTH = 300'. SEE NOTE 5."	
5. Removed callout : "CONTRACTOR MAY DRILL MAX 7/8" ACCESS HOLS. FILL W	
KNOCKOUT SEAL."	
ITS-27B 1. Added callout: "2' TYP"	
2. Callout: "16"-LONG, 1.5" DIAMETER ALUMINUM PIPE" Revised to read: "8"-I	LONG, 1.5"
DIAMETER ALUMINUM PIPE"	
3. Callout: "4' ANTENNA CABLE (TYP)" Revised to read: "2-4' ANTENNA CABLES	
4. Callout: "8"-LONG, 1.5" DIAMETER ALUMINUM PIPE" Revised to read: "16"-	LONG, 1.5"
DIAMETER ALUMINUM PIPE"	
5. Added callout: "DRIP LOOP"	
6. Antenna 1 drawing revised to depict integrated antenna with wireless access	s point
7. Removed callout: "ANTENNA 1 (BACK)"	
8. Callout: "WIRELESS ACCESS POINT" Revised to read: "WIRELESS ACCESS POIN	
9. Callout: "MINI ASTRO-BRAC OR APPROVED EQUAL WITH ELBOW" Revised to	read: WIINI ASTRO-
BRAC OR APPROVED EQUAL WITH NO ELBOW"	
10. Added callout: "CAT5e DRIP LOOP" 11. Added callout: "ANTENNA 2"	
11. Added callout: ANTENNA 2 12. Added callout: "8"-LONG, 1.5" DIAMETER ALUMINUM PIPE"	
12. Added callout: 8 -LONG, 1.5 DIAMETER ALOMINOM PIPE 13. Callout: "2' ANTENNA CABLE (TYP)" Revised to read: "2-4' ANTENNA CABLES	(TYP)"
14. Callout: "WIRELESS ACCESS POINT" Revised to read: "WIRELESS ACCESS POI	• •
15. Callout: "MINI ASTRO-BRAC OR APPROVED EQUAL WITH ELBOW" Revised to	
BRAC OR APPROVED EQUAL"	
16. Note 2: "ANTENNA 2 MOUNTING IS SIMILAR TO THAT SHOWN IN THE CROSS	SECTION ABOVE.
BUT NO HOLES ARE DRILLED IN THE MAST ARM, AN 8"-LONG ALUMINUM PI	-
ACCESS POINT IS NOT INSTALLED, AND THE MINI ASTRO-BRAC IS INSTALLED	
MAST ARM WITH NO ELBOW." Revised to read: "ANTENNA 2 MOUNTING IS	
SHOWN IN THE CROSS SECTION ABOVE, BUT NO HOLES ARE DRILLED IN THE	
LONG ALUMINUM PIPE IS USED, AN ACCESS POINT IS NOT INSTALLED."	-

	17.	Note 4: "ANTENNA 2 WILL BE MOUNTED IN THE SAME DIRECTION AS ANTENNA 1 WHEN IT IS THE
		LAST ACCESS POINT IN RUN." Revised to read: "ANTENNA 1 AND ANTENNA 2 SHALL HAVE A
		MINIMUM 2' OF SEPERATION."
	18.	Added Note 5: "SECURELY STRAP ANTENNA CABLE TO MAST ARM WITH STAINLESS STEEL NYLON
	10	COATED STRAPS (FOLLOW NEC STANDARD FOR SPACING."
	19.	Added Note 6: "ALL ELECTRICAL CONNECTIONS SHALL CONFORM TO MANUFACTURER
		REQUIREMENTS TO ENSURE WEATHER PROOF CONNECTIONS."
ITS-28B	1.	Callout : "WIRELESS RADIO PER SPECIFICATION" Revised to read : "WIRELESS RADIO ANTENNA 1
	2	PER SPECIFICATION (SEE NOTE 1)" Antenna 1 drawing revised to depict integrated antenna with wireless access point
		Removed callout : "ANTENNA 1 PER SPECIFICATION (SEE NOTE 1)"
		Added callout: "OUTDOOR RATED SHIELDED CATSE CABLE"
		Callout: "12 AWG POWER TO TESCO" Revised to read: "12 AWG POWER TO TESCO SEE NOTE 5"
		Removed callout: "SEE NOTE 5"
		Added Note 7: "POLE HANDHOLE SHALL BE WELDED IN PLACE AFTER ALL PROPOSED WORK IS
	7.	COMPLETED AND INSPECTED ON STREET LIGHT POLE. CONTRACTOR SHALL PROFOSED WORK IS
		CONDUCTORS FROM DAMAGE DURING WELDING."
		DPW – ASSOCIATED PLANS INDEX (API Series)
	<u> </u>	· · ·
API-5		Callout: "HANDICAP RAMP (TYPICAL)" Revised to read: "ACCESSIBLE RAMP (TYPICAL)"
	2.	Changed the phrase: "ST'D" to "STD.", multiple occurrences.
API-6	1.	Note 2: "STANDARD DRAWING P-4" Revised to read: "STANDARD DRAWING API-4"
API-7	1.	Note 2: "STANDARD DRAWING P-4" Revised to read: "STANDARD DRAWING API-4"
//	2.	Added callout: "GRADED DIRT SHOULDER (SEE DETAIL API-4) MATERIAL OTHER THAN ORIGINAL
		SOIL SHALL BE APPROVED BY THE PUBLIC WORKS DIRECTOR."
API-8	1.	Notes 1 & 3: "STANDARD DRAWING P-48" Revised to read: "STANDARD DRAWING API-4"
	2.	Callout: "GRADED DIRT SHOULDER (SEE DETAIL P-48" Revised to read: "GRADED DIRT
		SHOULDER (SEE DETAIL API-4"
API-9	1.	Note 3: "STANDARD DRAWING P-48" Revised to read: "STANDARD DRAWING API-4"
	2	Callout: "GRADED DIRT SHOULDER (SEE DETAIL P-48" Revised to read: "GRADED DIRT
		SHOULDER (SEE DETAIL API-4"
API-10	1	New Standard Drawing: "DOWNTOWN CONCRETE SIDEWALK AESTHETIC TREATMENT -
AFI-10		SIDEWALK PATTERN"
API-11	1.	New Standard Drawing: "DOWNTOWN CONCRETE SIDEWALK AESTHETIC TREATMENT"
		DPU – RECYCLED WATER (RW Series)
RW-1		
	1.	Note 1: "RECYCLED WATER PIPELINES SHALL BE COLORED PURPLE (PANTONE 512) AND
		INTEGRALLY STAMPED "RECYCLED WATER - DO NOT DRINK" ON OPPOSITE SIDES OF THE PIPE.
		ALTERNATIVELY, NON-PVC RECYCLED WATER PIPELINES MAY BE MARKED WITH LETTERING ON
		PURPLE MARKING TAPE BEARING THE CONTINUOUS WORDING "RECYCLED WATER-DO NOT
		DRINK". THE MARKING TAPE SHALL BE A MINIMUM OF SIX INCHES WIDE AND SHALL BE SECURELY
		ATTACHED DIRECTLY TO THE TOP OF THE PIPELINE EVERY FIVE FEET." Revised to read: "RECYCLED
		WATER PIPELINES SHALL BE COLORED PURPLE (PANTONE 512) AND INTEGRALLY STAMPED
		"RECYCLED WATER - DO NOT DRINK" ON OPPOSITE SIDES OF THE PIPE. ALTERNATIVELY, NON-PVC
		RECYCLED WATER PIPELINES SHALL BE MARKED WITH LETTERING ON PURPLE MARKING TAPE
		BEARING THE CONTINUOUS WORDING "RECYCLED WATER-DO NOT DRINK". THE MARKING TAPE
		SHALL BE A MINIMUM OF SIX INCHES WIDE AND SHALL BE SECURELY ATTACHED 12" ABOVE THE
		TOP OF THE PIPELINE."

	2.	Callout, "RECYCLED WATER MARKING TAPE, PURPLE (PANTONE 512) WITH TRACE WIRE" Revised
	_	to read: "RECYCLED WATER MARKING TAPE, PURPLE (PANTONE 512)"
	3.	Callout added: "TRACER WIRE: #10AWG TAPED AT 5'-0" INTERVALS"
RW-6	1.	Drawing name : "4" RECYCLED WATER SERVICE" Revised to read : "4", 6", 8" RECYCLED WATER SERVICE".
	2.	Callout : "METER BOX WITH ARMORCAST LID WITH CAST IRON READING DOOR; LID SHALL BE PURPLE (PANTONE 512) AND MARKED WITH THE WORDS "RECYCLED WATER" Revised to read : "ARMORCAST POLYMER CONCRETE BOX, A6001460PCX36 AND ARMORCAST LID, A6001456TA- PUR-COF; LID SHALL BE PURPLE (PANTONE 512) AND MARKED WITH THE WORDS "RECYCLED WATER"
	3.	Drawing Revised: layout of pipes and fittings altered to remove elevation changes and elbows and associated dimensions removed.
	4.	Drawing Revised : gate valve relocated to behind the meter.
		Removed callout, "4" PURPLE PVC PIPE".
		Callout , "PVC OR DUCTILE PIPE CONTINUOUSLY WRAPPED WITH PURPLE TAPE" Revised to read : "4"-6"-8" PVC OR DUCTILE PIPE CONTINUOUSLY WRAPPED WITH PURPLE TAPE"
	7.	Added callout: "RECYCLED WATER METER. SEE NOTES 7-9 FOR METER SPOOL LENGTH"
	8.	Callout: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER
		WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3"
	9.	Added dimension, "30"" from top of meter box lid to top of pipe
	10.	Added Note 7, "FOR 4" RECYCLED WATER SERVICE, METER SPOOL LENGTH SHALL BE 13 ¾"
	11.	Added Note 8, "FOR 6" RECYCLED WATER SERVICE, METER SPOOL LENGTH SHALL BE 17 3/4"
	12.	Added Note 9, "FOR 8" RECYCLED WATER SERVICE, METER SPOOL LENGTH SHALL BE 24".
	13.	Added Note 10, "METERS DEEPER THAN 30 INCHES TO TOP OF PIPE MUST BE RAISED TO 30
		Added Note 11, "WHEN CURB EXISTS, SET METER BOX 2" TO 6" FROM BACK OF CURB"
RW-7	1.	Callout : "PURPLE (PANTONE 512) CHRISTY METER BOX WITH LID (17" X 30") AND MARKED WITH THE WORDS "RECYCLED WATER"" Revised to read : "PURPLE (PANTONE 512) CHRISTY B-36 OR APPROVED EQUAL CONCRETE BOX, STEEL LID AND RECYCLED WATER NAME PLATE PER STANDARD DRAWING RW-16"
	2	Callout : "2" x REQUIRED LENGTH GALVANIZED STEEL PIPE TYPE "K" RIGID OR SOFT,
	۷.	CONTINUOUSLY WRAPPED WITH APPROVED PURPLE RECYCLED WATER MARKING TAPE" Revised to read : "2" x REQUIRED LENGTH GALVANIZED STEEL PIPE, CONTINUOUSLY WRAPPED WITH
		APPROVED PURPLE RECYCLED WATER MARKING TAPE"
	3.	Callout : "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read : "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3"
	4.	Note 3 : "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised to read , "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5"
RW-8	1.	Drawing split and renamed, " RW-8A" and "RW-8B". Technical changes shown for RW-8A, below, apply to both.
RW-8A	1.	Drawing title , "RECYCLED WATER BLOW-OFF ASSEMBLY" Revised to read : "RECYCLED WATER BLOW-OFF ASSEMBLY (PVC OR DUCTILE IRON MAIN)"
	2.	Callout , "2-1/2" STANDARD MALE FIRE HOSE THREADED CONNECTION WITH CAP & RECYCLED WATER IDENTIFICATION TAG PER STANDARD DRAWING RW-18" Revised to read : "4" STANDARD IRON PIPE THREAD W/PLUG".
	3.	Drawing Revised: Blow-off connection to main changed from 45° ELL to 90° ELL at bottom of pipe.
	4.	Note 4: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised to read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5"
	5.	Callout : "TRACER WIRE CONNECTION TO BE SOLDERED PER STD. SPEC. 34-3.3" Revised to read , "TRACER WIRE CONNECTION TO BE PROTECTED AND SOLDERED PER STD. SPEC. 34-3.3"

 RW-9 Drawing title: "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER STATION" Revised t read, "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout, 1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 DADER JOINT, S.O.DO PSI" Revise to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 DACK JOINT CONNECTIONS FOR (CTS TUBING, 0-300 PSI" Callout, 1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Callout, 1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FO (CTS) TUBING, 0-300 PSI" Callout, 1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "ARCER WIRE WITH 1' COIL, PER STANDARD DRAWING RW-11" Revised to read: "IRCYCLE WATER A" AIR/VAC EMOLISURE PER STANDARD DRAWING RW-2" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-2" Drawing Revised: Water valve added to drawing. Restrain ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-14.5" Tracer Wire relocated to inside the riser barrel. Restrain ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-14.5" Tracer Wire RECYCLED WATER 4"	 1. Drawing title: "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER STATION" Revised read, "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER ASSEMBLY" 2. Callout(s), "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revise to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" 3. Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FOR (CT S) TUBING, 0-300 PSI" 4. Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" 4. Callout, "1" OR 2" COPPER MAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" 5. Callout, "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-12" 6. Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-2" 7. Drawing Revised: water valve ad adde to drawing. 10. Removed dimension: "2" MIN" (located between saddle tap and copper coupling) 11. Addeed dimension: "2" MIN" (located between valve and and and cycle valve) 12. Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RECYCLED WATER A" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RECYCLED WATER A" AIR RELEASE/VACUUM BREAKER ASSEMBLY" 12. Callout, "AIR/VAC ENCOLSURE [10 be specified]" Revised to read, "REVYLED WATER A" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RECYCLED WATER A" AIR RELEASE/VACUUM BREAKER ASSEMBLY" 13. Tracer wire relocated to inside the riser barrel. 14. Drawing title: "RECYCLED WAT		6.	Tracer wire relocated to inside the riser barrel.
 read, "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout(s), "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revise to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINT CONNECTIONS FOR (CTS TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TACCER WIRE WITH 1' COL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD RD PARWING RW-26" Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: water valve added to drawing. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER A" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read. "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WATER HOOP WATER 4" AIR RELEASE/VACUUM BREA	 read, "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout(s), "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revise to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINT CONNECTIONS FOR (CT TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "ALCAR WIRE WITH 1' COLL, PER STANDARD DRAWING RW-11" Revised to read: "TRACER WIRE WITH 1' COLI PER STANDARD SPEC, 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC, 22-3.3" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD RD PARWING RW-12" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD RD RAWING RW-26" Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: water valve add et do frawing. Removed dimension: "2" MIN" (located between saddle tap and copper coupling) Added dimension: "2" MIN" (located between valve and air/vac valve) Note 3: "RESTRAIN ALLI JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "IRVACE ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout:	RW-8B	1.	New Standard Drawing: "RECYCLED WATER BLOW-OFF ASSEMBLY (STEEL MAIN)"
 Callout(s), "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revises to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 PACK JOINT CONNECTIONS FOR (CTS TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS TUBING, 0-300 PSI" Callout, "TA'CRR WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "ARVCE COLOSURE PER STANDARD SPEC. 34-3.3" Callout, "ARVACE ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: water valve added to drawing. Removed dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between adder valve and air/vac valve) Drawing Revised: INITS PER STIY STANDARD SPECIFICATIONS SECTION 33-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "IRAVACE ROUCLISURE (T	 Callout(s). "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revise to read: "1" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 PACK JOINT CONNECTIONS FOR (CT TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "ARXACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Callout, "TACER WIRE WITH 1' COIL, PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout dided: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: water valve added to drawing. Removed dimension: "2" MAX" (located between water valve and air/vac valve) Added dimension: "2" MAX" (located between water valve and air/vac valve) Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-16.3" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASTATION" Revised to read: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Tracer wire relocated to inside the riser barrel. RW-11 Standard is no longer used. RW-12 Revised dimensions on "RECYCLED	RW-9	1.	Drawing title: "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER STATION" Revised to
 to read: "4" OR 2" COPPER 90" ELBOW, LONG RADIUS, 95-5 PACK JOINT CONNECTIONS FOR (CTS TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Water valve added to drawing. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle to incorporate water valve. Drawing Revised: Imits of concrete do between saddle to incorporate water valve. Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout, "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SP	 to read: "1" OR 2" COPPER 90° ELBOW, LONG RADIUS, 95-S PACK JOINT CONNECTIONS FOR (CT TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-S COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-S PACK JOINT CONNECTIONS FC (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 24-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" Callout, "ARCYC RURG END DRAWING RW-26" Callout, daded: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: imits of concret ped expanded to incorporate water valve. Drawing Revised: water valve added to drawing. Removed dimension: "2" MIN" (located between saddle tap and copper coupling) Added dimension: "2" MIN" (located between saddle tap and copper coupling) Added dimension: "2" MIN" (located between valve and and ani/vac valve) Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RECYCLED WATER A" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "IRVAC ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout: "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1'			read, "RECYCLED WATER 1" OR 2" AIR RELEASE/VACUUM BREAKER ASSEMBLY"
 TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FO (CTS) TUBING, 0-300 PSI" Callout, "I" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TRACER WIRE WITH 1' COLL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD DERC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: Water valve added to drawing. Removed dimension: "2' MAN" (located between water valve and air/vac valve) Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised t read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" Callout: "TRACER WIRE WITH 1' COLL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" Tracer wire relocated to Inside the riser barrel. RW-11 Standard is no longer used. Note 6 renumbered to	 TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "0 Callout, "TRACER WIRE WITH 1' COLL, PER STANDARD SPEC, 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC, 22-3.3" Callout, "TRACER WIRE WITH 1' COLL, PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DREC, 33.4" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout added: "RECYCLED WATER BOX, LD, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: limits of concrete pad expanded to incorporate water valve. Drawing Revised: Water valve added to drawing. Removed dimension: "2' MAX" (located between water valve and air/vac valve) Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RAVAC ENCOLSURE PER STANDARD SPECIFICATIONS SECTION 33-14.5" Tracer wire relocated to inside the riser barrel. RW-11 Standard is no longer used. RW-12 Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-24 Note 6: renumbered to Note 7 Added new Note 5: "SOLDERING PASTE MUST BE APPLIED TO THE LOOPS BEFORE HEAT IS APPROVED FOR MOTE 6: COVER ALL BARE COPPER WIRE. "Revised to read, "AIR/VAC ENCOLSURE PER STANDARD CONNECTIONS. THE WRAP MUST EXTEND A MINIMUM OF TWO INCHES (2") BEYOND THE END OF THE STRIPPED WIRE." Revised to read, "COVER		2.	Callout(s), "1" OR 2" COPPER 90° ELBOW, LONG RADIUS, 95-5 SOLDER JOINTS, 0-300 PSI" Revised
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 3. Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACJ DIOIT CONNECTIONS FO (CTS) TUBING, 0-300 PSI" 4. Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" 5. Callout, "TARCER WIRE WITH 1" COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" 6. Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" 7. Callout added: "RECYCLED WATER BOX, ILD, & RISER PER STANDARD DRAWING RW-2" 8. Drawing Revised: water valve added to drawing. 10. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) 11. Added dimension: "2' MIN" (located between water valve and ir/vac valve) 12. Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised t read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5" 13. Tracer wire relocated to inside the riser barrel. RW-10 1. Drawing Itile: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" 2. Callout: "TARCER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" 4. Tracer wire relocated to inside the riser barrel. RW-11 1. Standard is no longer used. RW-12 1. Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-12 1. Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-14 1. Standard is no longer used. Added new Note 5: "SOLDERING PASTE MUST B	 3. Callout, "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 COPPER SOLDER JOINTS, 0-300 PSI" Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FC (CTS) TUBING, 0-300 PSI" 4. Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: " OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" 5. Callout, "AIR/VAC ENCOLSURE PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" 6. Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-14" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" 7. Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" 8. Drawing Revised: uater valve added to drawing. 10. Removed dimension: "2' MIN" (located between water valve and in/vac valve.) 11. Added dimension: "2' MIN" (located between water valve and in/vac valve.) 12. Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-14.5" 13. Tracer wire relocated to inside the riser barrel. RW-10 1. Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" 2. Callout: "TAACER WIRE WITH 1' COLL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" 4. Tracer wire relocated to inside the riser barrel. RW-11 1. Standard is no longer used. RW-12 1. Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-24 1. Note 6 renumbered to Note 7 Note 5 renu			
 Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FO (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TARCER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout added: "RECYCLED WATER BOX, ILD, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: etar valve adde to drawing. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MAN" (located between saddle tap and copper coupling) Added dimension: "2' MAN" (located between saddle tap and copper coupling) Added dimension: "2' MAN" (located between water valve and air/vac valve) Notes "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised t read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STANDARD RAWING RW-26" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout: "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Tracer wire relocated to INSte 7 <	 Revised to read: "1" OR 2" COPPER COUPLING WITH STOPS, 95-5 PACK JOINT CONNECTIONS FC (CTS) TUBING, 0:300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0:300 PSI" Callout, "TAACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout ded: "RECYCLED WATER BOX, LD, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: a water valve adde to drawing. Removed dimension: "2" MIN" (located between saddle tap and copper coupling) Added dimension: "2" MAN" (located between saddle tap and copper coupling) Added dimension: "2" MAN" (located between saddle tap and copper coupling) Notes "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 33-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 32-3.3" Tracer wire relocated to inside the riser barrel. RW-11 Standard is no longer used. RW-12 Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-24 Note 6 renumbered to Note 7 <l< td=""><td></td><td>3.</td><td></td></l<>		3.	
 (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: "1 OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TRACER WIRE WITH 1' COLL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COLL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of Concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised to read, "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout: "AIR/VAC ENCYCLED WATER COSSING SEWER MAINS" detail. RW-11 Standard is no longer used. RW	 (CTS) TUBING, 0-300 PSI" Callout, "1" OR 2" COPPER ADAPTER, SOLDER JOINT BY MALE IPT, 0-300 PSI" Revised to read: " OR 2" COPPER ADAPTER, PACK JOINT CONNECTIONS FOR (CTS) TUBING, 0-300 PSI" Callout, "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-12" Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: Imits of concrete pad expanded to incorporate water valve. Drawing Revised: NALJ JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised to read. "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read. "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read. "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER ASSEMBLY" Callout, "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read. "TRACER WIRE			
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 S. Callout, "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" G. Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" C. Callout added: "RECYCLED WATER BOX, LID, & RISER PER STANDARD DRAWING RW-2" Drawing Revised: water valve added to drawing. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MAX" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Added dimension: "2' MIN" (located between saddle tap and copper coupling) Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised t read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-14.5" Tracer wire relocated to inside the riser barrel. RW-10 Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 32-3.3" Callout: "AIR/VAC ENCOLSURE (To be specified)" Revised to read. "AIR/VAC ENCOLSURE PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 32-3.3" RW-11 I. Standard is no longer used. RW-12 I. Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-24 I. Note 6 renumbered to Note 7 Note 6 renumbered to Note 7 Note 6 re	 5. Callout, "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" 6. Callout, "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-11" Revised to read: "AIR/VAC ENCOLSURE PER STANDARD DRAWING RW-26" 7. Callout added: "RECYCLED WATER BOX, LD, & RISER PER STANDARD DRAWING RW-2" 8. Drawing Revised: water valve added to drawing. 10. Removed dimension: "2' MIN" (located between saddle tap and copper coupling) 11. Added dimension: "2' MIN" (located between saddle tap and copper coupling) 12. Note 3: "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 21-15.5" Revised read, "RESTRAIN ALL JOINTS PER SITY STANDARD SPECIFICATIONS SECTION 31-15.5" 13. Tracer wire relocated to inside the riser barrel. RW-10 1. Drawing title: "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read "RECYCLED WATER 4" AIR RELEASE/VACUUM BREAKER STATION" Revised to read: "TRACER WIRE WITH 1' COIL, PER STANDARD SPEC. 22-3.3" Revised to read: "TRACER WIRE WITH 1' COIL PER STANDARD SPEC. 34-3.3" 4. Tracer wire relocated to inside the riser barrel. RW-11 1. Standard is no longer used. RW-12 1. Revised dimensions on "RECYCLED WATER CROSSING SEWER MAINS" detail. RW-24 1. Note 6 renumbered to Note 7 2. Note 5 renumbered to Note 7 3. Added new Note 5''SOLDERING PASTE MUST BE APPLIED TO THE LOOPS BEFORE HEAT IS APPLIED IF ROSIN CORE SOLDEN IS NOT USED." 4. Note 6 renumbered to Note 7 4. Note 6 renumbered to Note 7 5. Note 5 renumbered to Note 7 4. Note 6 renumbered to Note 7 4. Note 6 renumbered to Note 7 4. No		ч.	
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			5.	
		RW-25	1.	
	KW-26 I. New Standard Drawing: AIR RELEASE/VACUUIVI BREAKER VALVE ENCLUSURE			

The following City Standard Specifications have been amended as indicated below: 1. Updated formatting and page numbering throughout specification document.

- 2. Update Caltrans standard specification references throughout document.

1-2	1. Added and updated definitions
7-10.4	1. Updated Traffic Control Systems to include "And devices" and "Retro reflectivity".
	2. Added "Signs mounted on a barricade (Type I, II, or III) or any other portable support, shall be at
	least one foot above the traveled way.
	3. Added to the in addition items (b), "During non-peak hour times. All lanes shall be open during
	peak hours."
	4. Added to the in addition items (b) "Collectors" to additional lanes may be required to be open.
	5. Added to the in addition items (b), "All changes or modifications shall be approved by the
	Engineer and the City Traffic Operations & Planning Division." to the end of this item.
	6. Updated Intersections to require a detour and barricading plan must be submitted at least "Five
	business days in advance." to match Public Works Policy
	7. Updated Public Notification to include "Seven" days notification prior to street closure.
	8. Updated lane closures on "Arterial, collector, and expressway classified" streets instead to
	"Major". Also, Full closures on "Arterial, collector and expressway classified" streets shall not
	start until 9am on the first day and shall be pre-notified on-site at least "Seven" days.
	9. Updated "Arterial, collector, and expressway classified" streets instead of "high-volume". In
	addition, CMS are "Shall be required" instead of "may require".
	10. Added Long Term lane closures or road closures shall have all advance warning signs installed on
	post(s) per City or State Standards.
	11. Defined Long Term.
	12. Added lane closures and road closures shall maintain existing pavement markings unless
	approved by Engineer or his/her designee. Long Term operations that require removal shall
	comply with section 67.77-04 of the MUTCD. 13. Added use of Channelizers and when they are required.
	14. Added Positive Protection Devices to this subsection and requirements for use.
	15. Added Storage of Traffic Devices shall not be stored in the City Right-of-Way.
	16. Updated removal of traffic markings to reference 6F.77-04 of the MUTCD.
7-10.5	1. Updated this subsection to reference Traffic Operations & Planning Division instead of Traffic
	Engineering.
14-2	1. Removed reference to Class A concrete.
	2. Added requirement for minimum compressive strength of 3,500 lbs. at 28 days
47.0	 Removed reference to 5 sack Class B concrete Add Section 17-3.2.2 Bell Holes.
17-3	 Add Section 17-3.2.2 Bell Holes. Delete Section 17-3.2.4 Overexcavation.
	 Add Sections 17-3.2.6 Barricades and Safety to 17-3.2.11 Open Trench.
47 5	 Add Sections 17-5.2.0 Barricades and Safety to 17-5.2.11 Open french. Delete second paragraph of section 17-5.1 Foundation and Bedding.
17-5	 2. Revise Section 17-5.2 Pipe Embedment Zone.
	3. Add sentence to first paragraph of Section 17-5.4 Final Backfill.
	4. Revise numbering of all Sections as may be necessary.
17-6	1. Revise second paragraph to read, "The Contractor shall place as many "Y" or "T" branches of the
17-0	size designated as directed. The "Y" or "T" branches, unless otherwise specified, shall be inclined
	at an angle of 45° from the horizontal.
	2. Revise "ten inches (10")" reference in paragraph 3 to "eight inches (8")".

17-8.3 1. Re 17-8.3 1. Re 19-1 1. Re 19-2 1. Re 19-3 1. Re 21-5.8 1. Ac 21-20.3 1. Fix 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re	dd as last paragraph "All new house branches and service laterals must be installed greater han 5'-0" from outside edge of manhole and must be between two access structures (i.e. hanhole, lamphole)." evise "5300 Series" reference in paragraph 5 with "5304 or 5305". elete "lined with T-Lock or" evise section for installation method for casing pipe. evise subsection for specific details for casing materials. evise subsection for jacking and receiving pit size requirements. dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235". evise "Section 4.3" reference in section (f) to "Section 4.4".
17-8.3 1. Re 2. De 19-1 1. Re 19-2 1. Re 19-3 1. Re 21-5.8 1. Fix 21-20.3 1. Fix 21-11 1. Re 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re	evise "5300 Series" reference in paragraph 5 with "5304 or 5305". elete "lined with T-Lock or" evise section for installation method for casing pipe. evise subsection for specific details for casing materials. evise subsection for jacking and receiving pit size requirements. dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60"
2. De 19-1 1. Re 19-2 1. Re 19-3 1. Re 21-5.8 1. Fix 21-20.3 1. Fix 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 2. De 1. Re 2. De 1. Re 2. De 1. Re 2. Re 2. Re	elete "lined with T-Lock or" evise section for installation method for casing pipe. evise subsection for specific details for casing materials. evise subsection for jacking and receiving pit size requirements. dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
19-2 1. Re 19-3 1. Re 21-5.8 1. Ac 21-20.3 1. Fix 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re	evise subsection for specific details for casing materials. evise subsection for jacking and receiving pit size requirements. dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
19-3 1. Re 21-5.8 1. Ac 21-20.3 1. Fix 21-11 1. Re 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 2. Re 2. Re	evise subsection for jacking and receiving pit size requirements. dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
21-5.8 1. Ac 21-20.3 1. Fix 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re	dded section for water main replacement project requirements. x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
21-20.3 1. Fix 21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21-18.1.2 1. Re	x text overlapping the left side of table in section (b), subsection (1). evise "3408" reference in section (b), subsection (2) with "4710". evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
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21-11 1. Re 21-18.1 1. Re 21-18.1.2 1. Re 21. Re 2. Re	evise "C-302-74" reference in Case 1, Zones C and D, section 3 to "C302-16". evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
21-18.1 1. Re 21-18.1.2 1. Re 2. Re	evise "Section 4.3" reference in section (e) to "Section 4.4". evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
21-18.1.2 1. Re 2. Re	evise section (a) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" evise pressure class from "150" to "235".
2. Re	evise pressure class from "150" to "235".
	evise "Section 4.3" reference in section (f) to "Section 4.4".
3. Re	
21-19.2 1. Ad	dded reference for "C-515 Ductile Iron" for coating requirements in subsection (b), Materials
ar	nd Workmanship.
22-3.2 1. De	elete "Chapter 7, Installation, of".
22-3.3 1. Re	evised tracer wire from "under" to "over" PVC water main.
22-6 1. Re	evise section name to Trench and Structure Excavation, and Backfill.
•	dd Section 22-6.1, "General."
	dd Section 22-6.2, "Trench and Structure Excavation."
	elete Section 22-6.2, "Trench Bottom."
	dd Section 22-6.5, "Trench Grade."
6. Ac	dd Section 22-6.6, "Fine Grading"
	dd Section 22-6.10, "Pavement and Concrete Cutting and Removal"
	dd Section 22-6.11, "Grading and Stockpiling"
	dd Section 22-6.12, "Open Trench"
	evise numbering of all Sections as may be necessary.
22-7 1. De	elete Section 22-7, "Using Earth Mounds"
	evise Section name to Foundation, Bedding, Backfilling and Compaction of Trenches.
== 0	dd Section 22-8.1 Foundation and Bedding to Section 22-8.4 Final Backfill.
22-9.2 1. Re	evise "Sec. 7.3" reference in section (c) to "Sec 10.3".
23-1.1 1. Re	eference Section 86 and 87 of State Standard.
	ll work shall be completed in a neat and workmanlike manner.
23-1.2 1. Ac	dded, "After receiving approved submittals from City of Fresno TSSL" for materials.
23-1.6 1. Co	ontractor to notify CM Engineer two working days instead of one.
	dded Signal Mast arms shall not have mid-arm tendons. Signal heads shall be installed with stro-Bracket, or approved equal at the end of this subsection.

23-1.9	1. Updated the fourth paragraph, to include "All conduit ends shall be threaded and joined with
	City TSSL Division approved fittings." 2. Updated the fourth paragraph, to include "Three piece, Erickson type, couplings shall not be
	used without prior authorization from City TSSL Division and will only be allowed under special
	circumstances necessitating their use." at the end of this paragraph.
	 Updated paragraph five to include "Cut in the field" to conduit threads. Updated paragraph ensure to include "Then indicated on the plane".
	 Updated paragraph seven to include "Than indicated on the plans." Updated paragraph eight to include, "Unless approved by the City CM Engineer. Conduits not
	able to be placed under concrete sidewalk, or roadway, shall be encased in a at least 6" of two-
	sack slurry.
	6. Updated paragraph nine to remove" Conduits not able to be placed under sidewalk shall be
	encased in at least 6" of slurry."
23-1.10	 Added "Nonconcrete pull boxes shall not be used" at the end of paragraph one. Removed Caltrans callout and reference City standards for pull boxes in paragraph two.
	 Update pull box wrapping to "15lb. Roofing" paper.
	4. Added paragraph, "Existing pull boxes accessed during the course"
	5. Added "Locking lids shall be torqued to 25ft pounds (lbs.) prior to installing buttons.
23-1.11	1. Removed "Signal or lighting standard and in each" in paragraph three.
	2. Added "Reference to City standard E-20" in paragraph eight.
	 Added, "The terminal shall be installed using the proper tooling and tinned with solder." Added, "Optical detector cable shall be" to the end of this subsection.
	5. Added specification for controller terminal assembly end at the end of this subsection
23-1.12	1. Updated wording for this subsection
23-1.16	1. Added "Service feeders shall be sized to accommodate the full load amperage rating of the
	electrical service pedestal. Voltage drop shall be taken into consideration when sizing
	conductors.
23-1.17	1. Updated Visors to, "Shall be black."
23-1.18	 Updated note for when reused pedestrian signals are used, they shall have an LED "Countdown" retrofit kit installed.
22 1 20	1. Added "Latest edition of the California MUTCD." for buttons to conform.
23-1.20	2. Updated the mounting height to 40".
	3. Added, "Push buttons mounted on 2 1/2" diameter posts shall"
	4. Updated paragraph five to have housing "Adjusted" to conform "tightly" to curvature of pole.
	5. Removed paragraph six.
23-1.21	1. Updated the 2 wire Polara to the latest iNavigator2.
	2. Added, "Digital copies of the 'custom messages'" to paragraph two.
23-1.22	 Removed paragraph that read, "All EVP system equipment submitted to the City must include a certificate of product liability insurance protection of at least \$5,000,000.00"
23-1.23	 Entire subsection was revised to LED spacing and specifications. Small, Medium, Large & Expressway Traffic Signal LED luminaires added per diagonal spacing of
	poles. In addition, if diagonal spacing exceeds 220 feet, a lighting design is required for City
	Engineer to review and approve.
	3. Updated Tables No. 23-1.23 A & B per new LED requirements.
23-1.24	1. Subsection updated, as Barrier Posts were removed front the specification.
	2. Added "Photoelectric Controls and Shorting Caps shall be listed"
23-1.25	1. Update references to TSSL & TOC Supervisor.

23-1.26	1. Added references to the CA MUTCD and to subsections 7-10.4 and 7-10.5.
23-2.1	 Updated all references to 2070 L controller to be 2070 LX. Added, "The controller shall accompany manufacture written" to Model 2070L Controller Assemblies. Modified paragraph two under Model 2070L Controller Assemblies. Updated the controller modules to "2070-1C CPU with 64 MB DRAM, 128 MB Flash, Linux Operating System, 3 each - 10/100 Ethernet Ports, USB 2.0 Full-speed port for memory, Non- violate SRAM, C13S connector, 3.3v/5v data key, TEES 2009 compatible, Freescale PowerQuick Processor and ATC 5.2b compliant. Updated the controller modules to "Patriot V76.13P Firmware installed in Controller". Updated the controller modules to include, "2070 LX shall be 100% compatible with the City's existing Trafficware/Naztec Advanced Transportation Management System (ATMS.NOW) without any hardware or software additions and/or modifications. Added "A sample Detection Loop Test sheet is provided below" to Testing under this subsection. Removed sole source of Naztec 2070L.
23-3.1	 Removed reference to E-1 through E-36, and left City Std. Drawings as applicable. Added, "All work shall be completed in a neat and workmanlike manner."
23-3.2	1. Added, "After receiving approved submittals form City of Fresno TSSL Division." to All materials required to complete work shall be furnished by contractor.
23-3.7	 Added "1997" to State Standards. Removed "and shall contain not less than 470 pounds of cement per cubic yard."
23-3.9	 Added, "All couplings shall be tightened to provide a good electrical and mechanical connection throughout the entire length of conduit run." and "No running threads are permitted. Three piece" to paragraph four. Removed paragraph five to the end of paragraph four. Added, "Conduits not able to be placed under concrete sidewalk" to end of paragraph eight. Updated callout to Standard E-27 instead of E-1 for conduit within the foundation.
23-3.10	 Added "Nonconcrete pull boxes shall not be used" at the end of paragraph one. Added "See City Std. Drawings E-4A through E-4C, regarding requirements for grouting, drain hole, etc." to end of paragraph two. Added new paragraphs three, four and five with modifications to four and five. Added "Locking lids shall be torqued to 25 ft. pounds prior to installing buttons."
23-3.11	 Moved paragraph three ahead of paragraphs four and five to emphasize. Removed "streetlight standard and in each" in paragraph four. Removed "number 5 in" and added "E&F" to paragraph five. Added, "With the exception of "Point of Service" pull boxes," to the end of paragraph six.
23-3.12	 Added paragraph one. Added, "underground" to paragraph two.
23-3.13	 Added paragraph four. Added paragraph five.
23-3.15	 Added, "Service feeders shall be sized to accommodate the full load amperage rating of the electrical" to the end of paragraph two. Updated E-4 callout to E-4C.
23-3.16	 Entire subsection was revised to LED spacing and specifications. Mid-Block/Local Roadway (MBLR), Local Cul-De-Sac (LCDS) and Major/Local Intersection (ML) luminaires added. Reference to 23-1.23 for traffic signal luminaires. Also, if diagonal spacing exceeds 220 feet, a lighting design is required for City Engineer to review and approve.

 Updated luminaire specifications to wattage maximums, and performance criteria. Eliminated lux as measurement and now only using footcandle (fc).
 Added "Average horizontal at pavement along Minor Street & Average to minimum uniformity
ratio along Minor Street" Criteria to Crosswalk Illumination.
6. Updated to only allow 3000K and 4000K Correlated Color Temperature luminaires.
7. Updated submittal requirements for luminaires not on City's Approved Product List.
1. Updated subsection to new PEC & Shorting Cap requirements. (Must be listed product)
1. Added references to the CA MUTCD and to subsections 7-10.4 and 7-10.5.
1. Moved section from Section 30 of Specifications to be incorporated into Section 23.
1. Added paragraph three, to require a photometric design for ornamental streetlights.
 Updated "Pole" to be, "16 feet minimum for major streets and 12 feet minimum for residential streets.
 Updated luminaire wattage to "LED 30 to 40 Watt Maximum (See Ornamental Design Luminaire Criteria Table) and per approved design by City Engineer."
 Updated subsection remove reference to Section 86 of the State Specifications and to comply with all requirements of Section 23-3 of City Specifications.
1. Added paragraph two to this subsection. Discusses when a streetlight plan is submitted, it shall include a photometric analysis to be reviewed and approved by the City.
1. Added, "After receiving approved submittals from City of Fresno TSSL" for materials.
 Removed paragraphs one and two of the subsection. Updated foundation concrete shall not contain less that "590" pounds of cement per cubic yard.
 Added poles to be approved by City TSSL prior to installation. Updated wind speed to withstand to 110 miles per hour. Added pole height for residential areas (12 feet) or 16 feet for non-residential areas.
 Entire subsection was revised to LED spacing and specifications. Updated Local and Major Mid-Block Single Luminaire to 30 Watt maximum and Dual Luminaires to 40 Watt (each) maximum and removed Major/Local intersection luminaire. Updated BUG Ratings and Correlated Color Temperature to remain at 3000K only. Removed lux for measurement and only using footcandle (fc).
 Added the PEC shall meet the requirements listed in section 23-3.17 for standard luminaries and shall be OSHA NRTL "listed".
1. Eliminated from specifications.
 Deleted subsection "D" and "E", Galvanized Pipe and Fittings, respectively. Under subsection K.2, deleted "galvanized" and replaced with "PVC schedule 80 or Brass" for backflow preventer pipe and fittings.
 Under subsection F.3, deleted reference to "galvanized steel threaded pipe". Under subsection I, deleted reference to "galvanized steel pipe".
1. Updated to reference submittal checklists for various types of plan submittals
1. Remove entire section 31-13, "Qualified Product List (QPL)" from Standard Specifications.
1. Revise "Section 4.3" reference in section (I) to "Section 4.4".
 Revise section (h) in part to read "conform to AWWA C900-16 latest edition for 4" to 60" Revise "C900 and C905" references in section (j) to "C605 and C900". Revise "Section 4.3" reference in section (m) to "Section 4.4".

33-18.1	1. Revise "AWWA A21.11-1972" reference in section (i) to "AWWA A21.11".
34-6	 Revise section name to, "Trench and Structure Excavation, and Backfill." Add Section 34-6.1 General. Add Section 34-6.2 Trench and Structure Excavation. Delete Section 34-6.2 Trench Bottom.
34-7	 Revise Section name to, "Foundation, Bedding, Backfilling and Compaction of Trenches." Add Section 34-8.1, "Foundation and Bedding to Section 34-8.4 Final Backfill."

Reviewed and Approved:

7. Benelli Andrew Benefit, P.E. City Engineer

March 5, 2021

Date

Scott L Mozier Scott Mozier, P.E.

Public Works Director

March 12, 2021

Date

ADDENDUM NO. 6 TO CITY OF FRESNO PUBLIC WORKS STANDARD SPECIFICATIONS ADOPTED MARCH 4, 1970 RESOLUTION NO. 70-36 UPDATED VERSION APPROVED June, 2015

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

- **E-1** Added reference to Standard Specifications Section 23-3.16 for Luminaire and 23-3.1 for Photoelectric Cell.
- **E-2** Added reference to Standard Specifications Section 23-3.16 for Luminaire and 23-3.1 for Photoelectric Cell.
- **E-3** Added reference to Standard Specifications Section 23-3.16 for Luminaire and 23-3.1 for Photoelectric Cell.
- **E-7** Changed light wattage reference to Local or Safety as defined in Standard Specifications Section 23-3.16; also changed luminaire symbol to filled circle for Local and open circle for Safety.
- **E-8** Changed light wattage reference to Local or Safety as defined in Standard Specifications Section 23-3.16.
- **E-9** Changed light wattage reference to Local or Safety as defined in Standard Specifications Section 23-3.16; also changed luminaire symbol to filled circle for Local and open circle for Safety.
- **E-10** Changed light wattage reference to Local or Safety as defined in Standard Specifications Section 23-3.16
- P-76 Added Note to increase vehicle stacking.
- P-77 Added Note to increase vehicle stacking.
- **RW-2** Added tracer wire Added minimum concrete pad thickness of 6" (typ) Added butterfly valve option
- **RW-6** Changed meter box lid type

Added tracer wire Removed transition coupler Removed Note 5 Removed Note 6 Added note to drawing stating elbow can be 45° (typ.) Clarified note to drawing regarding stamp in curb face Clarified Note 4 regarding thickness of concrete slab

RW-7 Added tracer wire Raised finish grade on drawing Revised note on drawing regarding end cap Revised Note 1 Revised note on drawing regarding pipe material from copper to galvanized Added note to drawing regarding elbow Removed petcock note on drawing Added gate valve call out on drawing

RW-8 Added tracer wire

RW-9 Added minimum clearances to concrete pad Added tracer wire Revised copper pipe callout from soft to "K" Rigid Revised meter stop callout to corp stop Clarified type of solder joints Clarified type of saddle Revised galvanized pipe callout between air valve and the adjacent below grade elbow to Type "K" Rigid Copper Removed water valve and valve box from drawing Revised galvanized adapter callout to copper

RW-10 Added tracer wire Added gate valve requirement for 4" and above to drawing Added minimum concrete pad thickness of 6" (typ)

- S-2 Added minimum collar width of 12" (Typ.) Revised General Note 2 regarding lining and coating material.
- S-3 Added minimum collar width of 12" (Typ.) Added note to drawing on manhole frame and cover regarding 27" diameter pipes. Revised Note 4 regarding lining and coating material.
- S-4 Added minimum collar width of 12" (Typ.)

Revised Note 3 regarding lining and coating material.

- S-5B Added Note 8 regarding placement of manhole cover opening.
- S-7 Replace "S-7" with "S-7A and S-7B"
- S-8 Changed house branch Tee Fitting material to SDR35 to match uniform plumbing code
 Changed compression fitting to Gasket PVC Hub
 Added "Total gap not to exceed ½" note to ensure proper connection is made.
- **S-9** Clarified Note 4 regarding maximum extension of the saddle into the sewer main.
- S-10 Replace "Ref. Std. Dwg. P-40" with "Ref. Std. Dwg. P-48"
- **S-11A** Added note to "Min. Model Height" to address heights less than minimum.
- S-12 Correction to Note 2.

The following City Standard Drawings are new as indicated below:

- P-87 NEWSRACKS IN SPECIAL DISTRICTS Created new Public Works Standard Drawing for Newsracks in Special Districts as required by proposed City Ordinance to add Article 7 to Chapter 13 of the Fresno Municipal Code.
- **RW-24** Tracer Wire Splice Connection Detail

In addition to the standard drawings, changes that have been made to the Standard Specifications are as follows:

- **7-3** Revised to substitute most current City of Fresno insurance requirements
- **23-16** Changed luminaire from HPS to LED light source (complete replacement of listed section)
- **23-17** Paragraph 2: Added "long life" to PEC spec.

Reviewed and Approved:

Smill. her

Andrew Benelli P.E. City Engineer

Scott Mozier, P.E. / Public Works Director

June 25, 2015 Pate

<u>June 25,</u> 2015 Date

ADDENDUM NO. 5 TO CITY OF FRESNO PUBLIC WORKS STANDARD SPECIFICATIONS ADOPTED MARCH 4, 1970 RESOLUTION NO. 70-36 UPDATED VERSION APPROVED October 15, 2014

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

P-1 Adjusted minimum driveway lengths and pedestrian requirements. P-2 Adjusted minimum driveway lengths and pedestrian requirements. **P-3** Added notes regarding compaction. **P-4** Added notes regarding compaction. **P-5** Added notes regarding compaction. P-6 Revised and corrected notes. **P-7** Revised notes and implemented a minimum radius. P-9 Provided soil compaction requirements. P-10 Corrected notes and added notes regarding compaction. P-18 Provided clarity. P-28 Corrected dimensions and wheelchair ramp, corrected notes. P-29 Corrected dimensions and wheelchair ramp, corrected notes. P-30 Corrected dimensions and wheelchair ramp, corrected notes. P-41 Added RW (Recycled Water) to this utility location guideline. P-42 Added RW (Recycled Water) to this utility location guideline. P-50 Added R-value testing requirements. Added notes 9 and 10.

P-51	Showed expressway barrier fences at expressways.
P-52	Corrected drawing to accurately reflect dimensions, corrected lane width dimensions.
P-54	Corrected drawing to accurately reflect dimensions, corrected lane width dimensions.
P-55	Removed former note #3.
P-56	Corrected drawing to accurately reflect dimensions. Added notes 5, 6 and 7.
P-58	Revised notes, decreased shoulder width and slope, and added shoulder material.
P-59	Increased soil compaction requirement, decreased shoulder width and slope, and added shoulder material.
P-69	Adjusted curve radii and provided a varied left turn lanes.
P-70	Adjusted curve radii and provided a varied left turn lanes.
P-75	Relocated the location of the expressway barrier fence and adjusted curve radii.
P-85	Removed bump outs and added soil compaction requirements.
P-97	Changed dimensions of temporary ponding basins.
E-1	Added drawing references to notes in lieu of former text, clarified text and drawing details.
E-2	Added drawing references to notes, clarified text, changed PVC conduit to NM.
E-3	Added drawing references to notes, clarified text.
E-4	Deleted, replaced with new drawings E-4A, E-4B & E-4C.
E-5	Added note regarding "no splices in pull boxes".
E-13	Deleted PVC loop drawing, replaced with bike loop detector drawing.
E-14	Add note and symbol for Bike Loop Detector.

E-15	Changed 2-pole branch circuit breakers to 1-pole.	
E-17	Added "Note 2", corrected service conduit size.	
E-18	Changed 2-pole branch circuit breakers to 1-pole.	
E-19	Changed "Note 2".	
E-20	Changed "Note 2", added Ped PB Post reference.	
E-21	Changed "Note 3" to "Lock Jaw Locking Lid".	
E-24A	Modified drawing for clarity.	
E-26	Updated part numbers.	
E-27	Modified conduit drawing for clarity.	
E-28	Deleted, replaced with E-4C.	
E-34A	Corrected text errors in "Caution" note, changed "752" discriminator to "762".	
E-34B	Deleted "Curve 3 or Delay 22" requirement, added detector number labels.	
E-34C	Removed jumpers from diagram, added lower input panel diagram.	
E-35	Changed "Note 3".	
E-36	Changed 2-pole branch circuit breakers to 1-pole.	
ITS-18A	Added (Gooseneck) to Title Block	
	Added, Camera Cat 5 – "Red Taped"	
	Updated, access hole see note 1, replaced with text, "access hole see note 2"	
	Deleted reference, "See note 1"	
	Callout beginning with, Cat 5e, deleted, "and power cables". And inserted text after RED, "electrical waterproof."	
	Deleted "Cae Note O" verificand with text "Cae Note 1"	

Deleted, "See Note 2", replaced with text, "See Note 1"

Deleted "Note 1", text. (Numbered Notes re-numbered accordingly.)

Note 1, inserted text after RED, "electrical waterproof", the word RED shall be made bold.

Note 2, Replaced second sentence with, "Use rubber grommet to seal."

Note 3, Removed period and Added, "or as directed by City engineer."

Note 4, Added.

Note 5, Added.

Note 6, Added.

ITS-20A Added, Note 4, 5 & 6.

Side View & Front view, deleted 1" and replaced text with 34".

Side View & Front view, Added, "Grounding Clamp (Acorn) 1/2" x 8' copper clad."

Updated callout, to, *Pipe height shall be 2"-3" above foundation.

Updated callout, deleted text Communication and replaced with," HDPE"

Side view and Front view drawing, added, grounding rod.

ITS-21 Note 5, deleted "with approved lug", and added, "per current NEC Standards."

Drawing: deleted "120v to Transformer", text, and transformer depiction.

ITS-21A Sheet deleted – "Model 336 Communication Cabinet Wiring Diagram".

ITS-21B Add Callout, "Fiber Optic Jumper"

Delete, callout, "Camera Power Assembly ... Cable"

Add callout, 4' Cat5e Patch Cable" Remove, Camera Power Assembly line drawing in its entirety.

- ITS-22 Drawing: Added various callouts and expanded concrete foundation area. Added note 5, regarding foundation grounding.
- ITS-23 Drawing: Added various callout notes and expanded concrete foundation area.

12" Concrete apron expanded to 48" around hub pedestal," 18" thick concrete foundation, 4"x4" #2 wire reinforced".

Placement of round hand holes is 8.5" from hub pedestal within 48" concrete apron area.

Added five numbered notes, regarding foundation construction.

The following City Standard Drawings are new as indicated below:

E-4A	Traffic Signals concrete pull boxes.
E-4B	Streetlights concrete pull boxes.
E-4C	Streetlights point of service concrete pull boxes.
E-37	332L Cabinet foundation.
ITS-18B ITS-21C	Traffic Signal Mounted IP Camera. 336 Communication Cabinet Wiring Diagram, 1 of 2.
ITS-21D	Model 336 Communication Cabinet Power Distribution, 2 of 2.
ITS-28A	ITS Wireless Pole Repeater Installation (Powered through street light)
ITS-28B	ITS Wireless Pole Repeater Installation (Powered through service pedestal).
ITS-28C	Repeater Circuit Breaker
ITS-29A	ITS Hub Cabinet, I of 2
ITS-29B	ITS Hub Cabinet, Plate Anchor, 2 of 2

In addition to the standard drawings, changes that have been made to the Standard Specifications are as follows:

- 13-5 Changed "Seal Coat" to "Slurry Seal" and aggregate type and asphalt emulsion gradation.
- 16-6 New Section added, "Pave Back Requirements for City Streets".
- 16-7 Revised Section number for old Section 16-6
- 17-2.2.1 Changing Pipe Size from 18-48 to 18-60. ASTM F 679 now goes up to 60inch.

Changing Pipe Size from 21-54 to 18-60. ASTM F1803 has changed.

- 17-2.2.2 Added text "or pipe stiffness" to #3 regarding identification marks.
- 17-2.2.3 B In paragraph 3 added the word "of" to make the sentence grammatically correct.

In Property chart, row 5, replaced "o" with degree symbol. Typo error.

In Property chart, row 7, replaced 70 with 72. Updated to match F477 ASTM Standard.

In Property chart, row 7, replaced "o" with degree symbol. Typo error.

17-2.2.4 In paragraph A, removed D 3033. This standard no longer exists.

In paragraph A, added F 1803. New ASTM standard

In paragraph A, revised the word "manufacture" to "manufacturer" to correct a spelling error.

In paragraph B, replaced "E" the degrees symbol for all temperature references. Typo error.

- 17-2.3.1 In paragraph 2, added degree symbol to 360. Was left out.
- 17-2.3.2 Added "or C-655" as an option for ASTM reinforced concrete pipe.
- 17-2.4 Removed the word "State" from State Standard. This is not a state standard.

17-7 In paragraph 2, changed the word "providing" to "provided". Fixing grammatical error.

In paragraph 2, deleted the last sentence "New connections must comply with drawing S-1, S-8, and 2-9." This sentence is covered in paragraph 1 of this section.

- 17-8.1 Change "Standard Drawings S-2 through S-5" to "Standard Drawings S-2 through S-4". S-5 doesn't apply. Change "slope 1:12" to "slope minimum 1:12". Makes it consistent with call out in the sewer drawing.
- 17-8.2 Changed paragraph 4 to read "Manholes shall not be installed in flow channels of gutters, or in depressions subject to storm waters or other infiltration, sidewalks, roundabouts, brick crosswalks or have any brick surrounding the manhole cover." To avoid damage to existing structures.
- 17-8.3 In paragraph 1, remove "Class II" from sentence. No longer referenced in the City Standard.

In paragraph 4, change "Class II" to "6 sack" to better define concrete requirements.

Add paragraph 5, which reads: "Unless specified otherwise, manholes on sewer mains 12 inches in diameter or larger, or on any size sewer mains within 600 feet of and connected to sewer mains 30 inches in diameter or larger shall be lined with T-lock or coated with one of the following: Raven 400 or Raven 405, products of RLS Solutions; Neopoxy 5300 series, products of Neopoxy International; or Quadex Structure Guard, a product of Quadex." The coating will aid in protecting the manhole from corrosion. Add paragraph 6, which reads: "Approved products shall be applied per manufacturer's specifications. No substitutions are acceptable." To ensure proper installation.

17-8.4 In paragraph 2, removed "size and" from sentence 2, to make it consistent with Standard Drawing S-12.

In paragraph 4, added sentence "When connecting to the existing stubouts and the plug is removed, a new square cut shall be done to the existing stub-out prior to connection on the new sewer main." To ensure a smooth transition and eliminate build-up.

- 17-8.5 Changed section title from "Removal" to "Abandon and Removal". This section now covers manholes being abandoned and removed.
- 17-9 Revised thimble to stub. Added sentence, "When connecting to the existing stubs and the plug is removed, a new square circumferentially cut shall be done to the existing stub prior to connection on the new sewer main." To ensure a smooth transition and eliminate build-up.
- 17-12 Added 2 new requirements, numbered 3 and 4. To ensure adequate video inspection and assure proper installation.

Requirements 3 through 13 changed to 5 through 15.

Requirement 7 (now 9), added "to identify any rolled gasket in" to the sentence for clarification.

In paragraph 1, changed "is" to "will be" to correct grammatical error.

Change hourly pricing from \$135.39 to \$134.39

- 23-1.1 Paragraph 2: Delete "latest edition" reference.
- 23-1.5 Paragraph 1 added, requiring the continued operation of existing systems.
- 23-1.7 Paragraph 2: Remove first sentence regarding use of Portland Cement Concrete

Paragraph 5: Add text "in pole foundations".

Paragraph 6: added 3rd sentence restricting cabinet modification.

Paragraph 11: added "as shown in Dwg. E-37"

23-1.9 Paragraph 2: Clarified use of PVC conduit.

Paragraph 6: Clarified bonding bushings shall have integral lay-in lugs

Paragraph 8: Added sentence regarding conduits not placed under sidewalk and that they will be encase in slurry.

Paragraph 10: Add note, "No 90° elbows shall be installed unless specified or approved.

23-1.10 Paragraph 4: Clarify PG&E lid requirement.

Deleted Fyberlite pull box lids.

Paragraph 6: Clarify concrete collar depth.

23-1.11 Paragraph 8: Detailed pushbutton conductor installation .

Paragraph 10: Clarified "stranded" wire and tinning of loose strands.

Paragraph 11: Clarified AMP/TYCO 320359 terminals for load bay only. Paragraph 12: Deleted AMP/TYCO terminal usage on input terminal blocks. Deleted coaxial cable references.

- 23-1.12 Moved fuses from hand hole to luminaire.
- 23-1.13 Paragraph 3: Clarified use of proper ring terminal for stranded ground wire.
- 23-1.15 Paragraph 2: Added "when allowed".
- 23-1.18 Paragraph 9: "When allowed" reused pedestrian signals shall have an LED ...

Deleted obsolete reference to medium base lamp socket.

Deleted obsolete LED power consumption and arrangement references.

23-1.19 Paragraph 1: Noted; Detectors shall "be supplied by an approved manufacturer and"...

Deleted obsolete reference to encased loop wire.

Paragraph 3: Clarified DLC "IMSA spec. 50-2" requirement.

Paragraph 4: Detailed DLC drain wire termination.

23-1.20 Paragraph 2: Updated; Pedestrian pushbuttons shall meet or exceed "the 2010" ADA req.

Paragraph 6: DLC connection to pushbutton.

23-1.21 Updated audible Pedestrian Signal specs, deleted obsolete text.

23-1.22	Paragraph 3: Deleted green monitor requirement.	
	Paragraph 8: Detailed detector mounting requirements.	
23-1.23	Paragraph 9: Changed phase selector type from 752 to 762 or equiv. Paragraph 1,2,3: Changed Iuminaire from HPS to LED. Moved fuse location from the hand hole to the Iuminaire, added Iuminaire internal fuse requirement.	
	Paragraph 6: Added reference to DWG. E-25, noted adhesive backed numbers shall be Almetek PS-2.5 or equivalent, pole numbers shall be shown on "as-built" plans.	
23-1.25	Added Note "2", requiring pre-inspection one day prior to turn-on.	
23-1.26	added Manual of Traffic Control "Caltrans adopted" notations.	
23-2	Deleted references to Model 170E controllers and 332A controller cabinets. Listed required modifications per Dwgs. E-34A, E-34B and required equipment and quantities. Changed approved controller manufacturer to Naztec 2070L.	
23-3.5	Add paragraph 1 requiring existing systems to remain operational.	
23-3.7	Paragraph 3: Noted all dirt and debris to be cleaned before pouring concrete.	
23-3.8	Paragraph 2: Specified all hand hole covers must be steel.	
	Paragraph 6: Added reference to DWG. E-25, noted adhesive backed numbers shall be Almetek PS-2.5 or equivalent, pole numbers shall be shown on "as-built" plans.	
23-3.9	Paragraph 6: Clarified bonding bushings shall have integral lay-in lugs.	
	Paragraph 13: Added note pertaining to conduit entry in bottom of pull boxes in non-concrete areas.	
	Deleted PVC bushing requirement.	
23-3.10	Paragraph 3: Updated locking lid specifications.	
	Paragraph 6: Changed conduit bottom entry specifications for pull boxes in non-concrete areas.	

- 23-3.12 Relocated fuse from hand hole to luminaire, specified fuse holder.
- 23-3.16 Changed luminaire from HPS to LED, specified internal fuse. Added reference to DWG. E-25, noted adhesive backed numbers shall be Almetek PS-2.5 or equivalent, pole numbers shall be shown on "as-built" plans.
- 23-3.17 Paragraph 2: Added "long life" to PEC spec.
- 23-4 Added Ornamental Street Lighting specifications.
- 28-3 Specified minimum application of a slurry seal application when removing pavement markings.
- 30 Deleted section, incorporated into section 23.
- 31-9 Added, 18 fiber optic holding racks

Deleted, "steps to climb down into the vault for maintenance"

Added, conduits shall extend minimum 6", 8" maximum, beyond the inner wall of any vault or structure

Deleted, "pull box" added vault

31-10 Added, 18 fiber optic holding racks

Deleted, "steps to climb down into the vault for maintenance"

Added, conduits shall extend minimum 6", 8" maximum, beyond the inner wall of any vault or structure

Deleted, "pull box" added "vault"

31-11 Added, conduit shall be certified by the manufacturer with a Letter of Certification documenting that the conduit meets the performance requirements and material requirements of ASTM F2160. Communication conduit shall be marked with the ASTM F2160 designation. In the event of a discrepancy between these specifications and ASTM F2160, the requirements of ASTM F2160 shall govern.

Added, one conduit shall be installed with a tonable pull tape.

The following City Standard Specifications are new as indicated below:

- 35-1 General
- 35-2 Sewer Crossings
- 35-3 Recycled Water Crossings

ADDENDUM NO. 4 TO CITY OF FRESNO PUBLIC WORKS STANDARD SPECIFICATIONS ADOPTED MARCH 4, 1970 RESOLUTION NO. 70-36 UPDATED VERSION APPROVED JANUARY, 2013

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

P-41Added location in right-of-way for Recycled Water Main.P-42Added location in right-of-way for Recycled Water Main.

The following City Standard Drawings are new as indicated below:

RW-1	Recycled Water Main Identification
RW-2	Recycled water Valve and Valve Box
RW-3	Recycled Water Valve Extension
RW-4	1" Service Connection & Meter Box Installation
RW-5	1-1/2" & 2" Service Connection & Meter Box Installation
RW-6	4" Recycled Water Service
RW-7	Temporary 2" Recycled Water Blow-Off
RW-8	Recycled Water Blow-Off Assembly
RW-9	Recycled Water 1" or 2" Air Release/Vacuum Breaker Station
RW-10	Recycled Water 4" Air Release/Vacuum Breaker Station
RW-11	1" or 2" Air Release/Vacuum Breaker Valve Enclosure
RW-12	Recycled Water Main Separation Requirements
RW-13	Recycled Water Irrigation Information Sign
RW-14	Recycled Water Remote Control Irrigation valve Identification
RW-15	Recycled Water Backflow Preventer Identification
RW-16	Recycled Water Irrigation Box Cover Markings
RW-17	Recycled Water Irrigation System Clock Marking
RW-18	General Recycled Water Identification Tag
RW-19	Recycled Water Landscape Irrigation Head Identification
RW-20	Quick Coupling Valve
RW-21	Cross Connection Control Test Station
RW-22	Temporary Potable Water Supply To On-Site Recycled Water System
RW-23	Temporary Potable Water Supply To Recycled Water System

In addition to the standard drawings, Section 34 and Section 35 are new to the Standard Specifications as indicated below:

SECTION 33 – RECYCLED WATER FACILITIES DESIGN CRITERIA

PARTI	DEFINITIONS
Section 33.1	Definitions
Section 33.2	Other Requirements
PART II	GENERAL PROVISIONS
Section 33.3	Other Requirements
Section 33.4	Enforcements
PART III	DESIGN CRITERIA
Section 33.5	Recycled Water Main Pressures, Capacities and Sizes
Section 33.6	Location of Air release Valve Assemblies
Section 33.7	Location of Blow-Off Assemblies
Section 33.8	Recycled Water Main Locations
Section 33.9	Criteria for the Separation
Section 33.10	Alternate Criteria for Construction
Section 33.11	Procedure for Water, Recycled Water and Sewer System Installations
	in Subdivisions
Section 33.12	Easements
Section 33.13	Depth of Recycled Water Mains
Section 33.14	Structural Requirements
Section 33.15	Design Criteria for Recycled Water Meters
PART IV	MATERIALS
Section 33.16	Requirements
Section 33.17	Pipe Materials
Section 33.18	Valves
Section 33.19	Appurtenances
SECTION 34 – R	ECYCLED WATER FACILITIES
Section 34.1	Scope
Section 34.2	General
Section 34.3	Polyvinyl Chloride (PVC) Pressure Pipe and Fittings Installation
• • • • •	

- Section 34.4 Ductile Iron Pressure Pipe and Fittings Installation
- Section 34.5 Valve Casing and Lid Installation
- Section 34.6 Earthwork for Ductile Iron and PVC Pipe Installation
- Section 34.7 Backfilling and Tamping
- Section 34.8 Testing and Sterilization

Section 34.9 Signage Abandonment Section 34.10

Reviewed and Approved:

Jene Andrew Benelli, P.E.

City Engineer

Scott Mozier, P.E.

Public Works Director

<u>Oct. 15, 20</u>14 Date

Oct. 15, 2014 Date

ADDENDUM NO. 3 TO CITY OF FRESNO PUBLIC WORKS STANDARD SPECIFICATIONS ADOPTED MARCH 4, 1970 RESOLUTION NO. 70-36 UPDATED VERSION APPROVED JANUARY, 2013

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

Width of Detectable Warning Devices changed to 4' Min. Note No. 10 revised.
Removed offset pattern. Revised bump spacing. Revised note No. 1.
House branch material changed to SDR35. P-trap removed, replaced with two way cleanout. On note 6 "AND SECTION 17-5 OF CITY STANDARD SPECIFICATIONS" was added. Threaded solid cap was added. Note 7 added regarding connection direction.
Dimensions of manhole concrete collar and asphalt cover revised. Overall dimensions revised to 42" and 30". Pipe opening revised from 24"x39" to 24"x44". Changed "Lateral" to "Lateral for 8" and larger". Added 8" dimension of base via "A" dimension. General Note 4 added. "See Drawing S-5B" reference added. Replaced "AR4000 or AR8000" with "PG 64-10 asphalt". Replaced "Class A" with "6 sack". Added "In Street Installation" and "Non-street Installation".
Dimensions of manhole concrete collar and asphalt cover revised. Overall height dimensions revised to 42" and 30". "See Drawing S-5" replaced by "See Drawing S-5A" Note 1 "Pipe" was replaced by "Riser Sections" and "Class II R.C.P." was deleted. Note 3 added. Note 4 added. Replaced "AR4000 or AR8000" with "PG 64-10 asphalt". Replaced "Class A" with "6 sack".

Added "In Street Installation" and "Non-street Installation". Replaced "Slope from above spring line to 2/3 diameter of pipe to side of manhole" with "Slope to start from the spring line of the sewer pipe and slope up to manhole barrel".

Remove base design flow configuration.

Replaced "Enlarged base to top of pipe surface to provide solid footing for precast manhole components" by "Enlarged base to pipe crown to provide solid footing for precast manhole components" Clearance between pipe and base of manhole was replaced from 4" to 8"

MPR's was changed to MFR's

S-4

Dimensions of manhole concrete collar and asphalt cover revised. Note 4 added – Manhole coverings note. Note 5 added.

Replaced "AR4000 or AR8000" with "PG 64-10 asphalt". Replaced "Class A" with "6 sack".

Added "In Street Installation" and "Non-street Installation". Replaced "See Drawing S-5" with "See Drawing S-5B".

Replaced "Slope from above spring line to 2/3 diameter of pipe to side of manhole" with "Construct bench as shown- Trowel Finish". Clearance between pipe and base of manhole was replaced from 4" to 8"

Pitch "1:12 MIN." was replaced with "1:12"

Replaced "Enlarged base to top of pipe surface to provide solid footing for precast manhole components" by "Enlarged base to pipe crown to provide solid footing for precast manhole components" Note 1 "Pipe" was replaced by "Riser Sections" and "Class II R.C.P." was deleted.

Remove base design flow configuration.

Old Note 2 "All reinforcing steel to be No.4 bars grade 60 steel, spaced 12" O.C. both ways in top, bottom & walls" was deleted.

- S-5A Replaced Drawing "S-5" with "S-5A". Replaced frame weight "191 lbs" with "180 lbs". Scale 1"=1'-0" was deleted
- S-5B Added drawing S-5B "Pamrex Ductile Iron Frame and Cover for Sewer Pipe 27" or Larger".
- S-7 Added "Minimum Thickness 5/8"" for steel casing. Added spacing formula for steel casing. Replaced "In Jacked Steel Casing" in drawing title with "In Jacked Steel Casing and Non Jacked Steel Casing". On Note 6 P.C. was replaced by P.C.C.

S-8 Replaced "Elastomeric sleeve coupling with stainless steel bands" with "FERNCO stainless steel shield repair coupling bands or equal"

The following City Standard Drawings are new as indicated below:

- S-11 Replaced "S-11" with "S-11A and S-11B".
- S-12 New sheet added "Manhole Base Design Flow Configuration Supplement to S-3 and S-4".

In addition to the standard drawings, changes that have been made to the Standard Specifications are as follows:

Section 17-2.2.1	Revise pipe size "18-30" to "18-48". Revise Min. Wall Thickness "T-1 only" to "PS-46" Add row in table to include pipe size "21-54", ASTM "F1803" and min. wall thickness "PS-46".
Section 17-2.2.4	"T-1 only" was replaced by "PS-46".
Section 17-3.2.8	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-4	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-5.1	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-5.2	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-5.3	Dimensions have been switched, giving priority to the English measurement standard instead of the metric. Revise last sentence of paragraph 5 to "Jetting and Flooding of trenches from the top is not permitted". Deleted paragraph 6 "Jetted backfill".
Section 17-5.4	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-6	Revise last sentence of paragraph 2 "45%" to "45°". Add "Y branches must join the sewer main with flow in the same direction" at end of last paragraph.

Section 17-7	Revise second sentence of first paragraph. Add "New connections must comply with drawing S-1, S-8 & S-9" to end of second paragraph. Delete paragraph eight (8) completely. Fifth paragraph "for use with his/her product" was deleted. Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-8.2	Dimensions have been switched, giving priority to the English measurement standard instead of the metric. Delete paragraph three (3) completely.
Section 17-8.3	Replace "C-76" with "C-478" at end of 1 st paragraph.
Section 17-8.4	Dimensions have been switched, giving priority to the English measurement standard instead of the metric. Replace "2/3 the diameter" with "half" in 1 st paragraph. Add new sentence at end of 2 nd paragraph. Replace entire 3 rd paragraph.
Section 17-8.5	Dimensions have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-8.6	"Jiffy Rings" definition was added.
Section 17-8.7	S-11 was replaced with S-11A and S-11B.
Section 17-11	Dimensions on PVC Gravity Sewer Pipe table have been switched, giving priority to the English measurement standard instead of the metric.
Section 17-12	 Replace "A tape cassette" with "An electronic copy" in 2nd paragraph. Replace "VHS format" with "DVD or in Mpeg file format", in 2nd paragraph. On requirement 1, "Testing" was replaced by "Video Inspection" On requirement 2, "testing" was replaced by "Inspection" and "test" by "Inspection. Replace "video tape" with "DVD" in Item 4 under Requirements for Sewer Video Inspections". On requirement 5, "Testing" was replaced by "Inspection" and "test" by "Inspected". Requirement 6, was changes to "In order to facilitate review a log of

the Inspections performed shall correlate from manholes, stationing, etc., between the Sewer Plans and the DVD produced" Add items 7 through 13 under Requirements for Sewer Video Inspections".

Section with "INSPECTION OF NEW CONSTRUCTION-SEWER **INFRASTRUCTURE MAIN SEWER LINES AND MANHOLES**" (Including fees) was added.

Reviewed and Approved:

Robert N. Andersen, P.E. Assistant Director

Scott Mozier, P.E Public Works Director

Date

Date

ADDENDUM NO. 2 TO CITY OF FRESNO PUBLIC WORKS STANDARD SPECIFICATIONS ADOPTED MARCH 4, 1970 RESOLUTION NO. 70-36 UPDATED VERSION APPROVED AUGUST 2010

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

P-9:	Updated median island stamped concrete color from Davis Colors Brick Red to Davis Colors San Diego Buff.
P-48:	Revised compaction for backfill soil directly above buried pipe from 95% to 90%.
P-58:	Added note requiring compliance with Chapter 1000 of the Caltrans Highway Design Manual.
P-59:	Added note requiring compliance with Chapter 1000 of the Caltrans Highway Design Manual.
P-60:	Added standard drawing "Trail Details" as P-60. Existing drawing P- 60 was combined with P-61.
P-61	Added the existing standard drawing P-60 details into P-61.
P-63:	Removed unused "See Note 4" annotation.
P-72:	Updated Standard Drawing reference from E-36 to E-35. Removed unnecessary language.
P-93:	Clarified steel reinforcement bars on the wall diagrams.
P-94:	Clarified steel reinforcement bars on the wall diagrams.
P-95:	Clarified steel reinforcement bars on the wall diagrams.
P-96:	Removed "Zone 3" references.
P-100:	Added detail for installation of Type N-1 (CA) and N-2 (CA) object markers onto barricade.
E-4:	Changed 2" cap in pullbox from mortar to concrete.
E-5:	Changed splice location from pullbox to hand hole.
E-21:	Revised Electrical Sealing Compound language and pull box lid requirements.
E-23:	Revised to specify that underground in-line splices are NOT permitted.
E-26:	Changed pole number numeral size from 2" to 1 ½"
E-34A:	Removed "24V" callout from lower input panel diagram.
E-35:	Corrected spelling error.
ITS-1:	Updated Standard Drawing references. Added No. 6 pull box

	requirement.
ITS-2:	Clarified ITS controller location diagram. Revised Note 3 for conduit size and reference.
ITS-3:	Revised notes, references, and added Note 9.
ITS-3A:	Added dimension from hub to back of walk. Added notes 9, 10, and 11. Revised note references.
ITS-11:	Revised fiber optic cable coil length.
ITS-13:	Revised fiber optic cable coil length.
ITS-18:	Revised camera mounting height. Added Note 5 and reference to note 5.
ITS-18A:	Changed coil length requirement in Note 2.
ITS-20:	Revised number of conduits going into communications cabinet and added minimum pipe height callout.
ITS-20A:	Revised number of conduits going into communications cabinet and added minimum pipe height callout.
ITS-21:	Changed cabinet callout in Note 1 from Rittal to Communications cabinet.
ITS-23:	Changed callout from Communications cabinet to Hub cabinet.
ITS-27A:	Removed ethernet extender option.
ITS-27B:	Changed "mesh node" callouts to "access point". Fixed Astro-Brac elbow inconsistency. Added Note 4.

In addition to the standard drawings, changes that have been made to the Standard Specifications are as follows:

Section 7-10.3	Revised language regarding traffic control and road closures. Added language addressing special events and grinding and slurry sealing of existing striping.
Section 13-3	Revised AC type from "Type B" to "Type A".
Section 23-1.11	Revised language, conduit type callout, and Standard Drawing reference.
Section 23-1.12	Revised language regarding lid inscriptions, pull box sizes, and added reference to Section 32 for ITS pull boxes.
Section 23-1.13	Revised language, conductor wire type, and spade terminal type.
Section 23-1.18	Added reference to Std. Drawing E-17.
Section 23-1.19	Revised language regarding signal heads, LED's, and signal faces.
Section 23-1.20	Deleted Section 23-1.20
Section 23-1.24	Revised language regarding Accessible Pedestrian Signal

unit.
Revised language regarding Emergency Vehicle Priority
Control System component requirements.
Revised language regarding signal turn on requirements.
Added Specification for 2070L controller assembly and 332L
controller cabinet. Revised conflict monitor to 2010ECL.
Revised Detector Loop Test Page.
Revised telephone number for Electrical Superintendent.
Revised language regarding splice insulation.
Revised language regarding pull box drainage.
Revised language regarding conductor types and splice
types.
Added "or Equivalent" annotation to callout of fuse holder specific type.
Revised language regarding conductor type, splice type, and location of electrical grounding.

Reviewed and Approved:

Scott Mozier, P.E. Assistant Director / City Engineer

Unit 7

Patrick N. Wiemiller **Public Works Director**

11/3/11 Date

11/3/2011

Date

ADDENDUM NO. 1 TO **CITY OF FRESNO 2010 STANDARD DRAWINGS** ADOPTED MARCH 4, 1970 **RESOLUTION NO. 70-36 UPDATED VERSION APPROVED AUGUST 2010**

This addendum is attached to and made a part of the above-entitled standard specifications.

The following City Standard Drawings have been amended as indicated below:

Replace: Table of Contents

W-1 Revised material specifications and notes W-2 Revised material specifications and notes

Reviewed and Approved:

Scott Mozier, P.E. Assistant Director / City Engineer

Patrick N. Wiemiller **Public Works Director**

6-10-11

Date

6/10/11 Date

Public Works, FAX, and Public Utilities Standard Drawings

(Click on an image below to jump to that section)









Notes: Titles in **BOLD** have been reissued with Addendum 10

PUBLIC WORKS STANDARD DRAWINGS

No.	Title of Drawing
P-1	Residential Driveway Approaches for 14'-12'-10'-8' Pattern and 5'
	Combination
P-2	Commercial Driveway Approaches for 14'-12'-10'-8' Pattern and 5'
	Combination
P-3	Driveway Approaches for Various Curb Patterns
P-4	Local Street Driveway Approaches for Monolithic Sidewalk
P-5	Construction Details for Concrete Sidewalk, Curb and Gutter
P-6	Driveway Opening and Clearance Requirements
P-7	Curvilinear Sidewalk
P-8	Tree Well Design
P-9	Concrete Construction Details
P-10	Concrete Valley Gutter
P-11	Special Valley Gutter (Cross Drain Replacement)
P-12	Alley Cross-Section & Plan (Residential – Commercial)
P-13	Concrete Alley Approach
P-14	24' Alternative Alley with Wedged Curb
P-15	Alley Traffic Calming Pinch Point
P-16	Curb Removal
P-17	Standard Drawing Sizes
P-18	Standard Cul-De-Sac for Local Residential Streets
P-19	Standard Cul-De-Sac for Local Industrial Streets
P-20	No Longer Used
P-21	Parking Lot Paving Details
P-22	Lot Drainage Details
P-23	Sidewalk Drains
P-24	Street Intersections Typical Curb Returns, Landings, and Right of Way
P-25	Street Intersections Typical Curb Returns, Landings, and Right of Way
P-26	Street Intersections Typical Curb Returns, Landings, and Right of Way
P-27	Street Intersections Typical Curb Returns, Landings, and Right of Way
P-28	Diagonal Curb Ramp (Use Only When Necessary)
P-29	Modified Curb Ramp at Street Type Driveway Approach
P-30	Dual Curb Ramps Major Street Intersection
P-31	Modified Curb Ramp
P-32	Detectable Warning Devices
P-33	No Longer Used (see P-33A, P-33B, & P-33C)



No.	Title of Drawing
P-33A	Typical Refuse Container Enclosure Details
P-33B	Multi-Family Typical Refuse Container Enclosure Details – Exhibits A & B
P-33C	Multi-Family Typical Refuse Container Enclosure Details – Exhibit C
P-34	Typical Refuse Enclosure Details
P-35	Trash Enclosure Gate Details
P-36	Property Monument Details
P-37	Witness Corner
P-38	Witness Corner Details
P-39	No Longer Used
P-40	Benchmark Detail
P-41	Location of Underground Facilities Local Streets
P-42	Location of Underground Facilities Expressway, Arterial & Collector
	Streets
P-43	Trench Detail CATV Local and Major Streets
P-44	General Microtrench Notes
P-44A	General Microtrench Notes (CONT)
P-45	No Longer Used
P-46	Microtrench for Dry Utilities
P-47	Minimum Traveled Way Formula for Pipeline Installation
P-48	Trench Backfill & Surface Replacement
P-49	Microtrench Concrete Curb, Gutter, Sidewalk and Pavement Removal
	& Replacement
P-50	Street Construction Requirements and Traffic Indices
P-51	Expressway and Super Arterial Cross-Section
P-52	Arterial Street Cross-Section
P-53	Collector Street Cross-Section (4 travel lanes)
P-54	Collector Street Cross-Section (2 travel lanes)
P-55	Industrial Street Cross-Sections
P-56	No Longer Used (see P-56A)
P-56A	Local Street Cross-Sections
P-56B	Local Street Cross-Section with Wedge Curbs
P-57	82' ROW Local Boulevard
P-58	Asphalt Class I Trail
P-59	Concrete Multi-Purpose Trail
P-60	Trail Details
P-61	Trail – Street Intersection Typical Plan
P-62	Median Island Left Turn Pockets (1 of 2)
P-63	Median Island Left Turn Pockets (2 of 2)
P-64	Median Island Parabolic Nose



No.	Title of Drawing
P-65	Bulb Design Frontage Road Terminations
P-66	U-Turn Minimum Clearance
P-67	Fire Access Lane Across Parkway
P-68	Median Opening for Emergency Vehicles
P-69	Street Intersection Detail
P-70	Street Intersection detail with Dual Left Turn Lanes
P-71	Speed Undulations (new)
P-72	No Longer Used (see FAX-1)
P-73	No Longer Used (see FAX-2)
P-74	Expressway Barrier Fencing
P-75	Expressway Barrier Fence Location
P-76	Street Type Approach for Undivided Driveway
P-77	Street Type Approach for Divided Driveway
P-78	Major Street Connections for Local Streets and Street Type Approaches
P-79	Class II Bike Lanes Typical Layout and Cross-Sections
P-80	Class II & III Bike Facilities Signage and Markings
P-81	Trail Bench Layout (new)
P-81A	Green Bike Lane Treatment Right-Turn and Driveway Conflict Zones
P-81B	Green Bike Lane Trap-Right Conflict Zone
P-82	High Visibility Crosswalk
P-83	Residential Traffic Circle for Four-Way Intersection
P-84	Residential Traffic Circle Case No.1
P-85	Residential Traffic Circle Case No.2
P-86	Residential Entry Treatment
P-87	News Racks in Special Districts
P-88	Sign Post Detail
P-89	Street Name Sign Placement
P-90	Oversized Street Name Sign
P-91	No Stopping Any Time Sign
P-92	Local Street Name Sign
P-93	6" Concrete Masonry Wall with or without 8" Max. Soil Retention
P-94	6" Concrete Masonry Wall without Soil Retention
P-95	6" Concrete Masonry Wall with 8" Max. Soil Retention
P-96	6" Concrete Masonry Wall Standard Details
P-97	Temporary Ponding Basin
P-98	Chain Link Fence Construction Details
P-99	Access Ramp Gate
P-100	Temporary Timber Barricade
P-101	Intersection Sight Triangles Local/Collector/Arterial

P-101 Intersection Sight Triangles Local/Collector/Arterial



ALTERNATE PUBLIC IMPROVEMENTS DRAWINGS

NO.	TITLE OF DRAWING
API-1	Modified Streets
API-2	Modified Street Improvement Standards
API-3	Modified Street Improvement Standards
API-4	Details for Modified Streets
API-5	Intersection Details for Modified Streets (Local and ½ Mile Local)
API-6	Van Ness Extension – Herndon Ave. to San Joaquin River Bluff
API-7	Minnewawa Avenue – Fancher Creek to California Avenue
API-8	Minnewawa Avenue – California Ave. to Butler Ave.
API-9	Minnewawa Avenue – Butler Ave. to Tulare Ave.
API-10	Downtown Concrete Sidewalk Aesthetic Treatment – Boundary
API-11	Downtown Concrete Sidewalk Aesthetic Treatment – Pattern

FRESNO AREA XPRESS DRAWINGS

<u>NO.</u>	TITLE OF DRAWING
FAX-1	Bus Stop with Shelter Layout Plan (new, formally P-72)
FAX-2	Bus Bays (new, formally P-73)
FAX-3	Bus Layover Pad Construction Details and Notes (new)
FAX-4	Bus Bay Details (new)

ELECTRICAL STANDARD DRAWINGS

NO.	TITLE OF DRAWING
E-1	Streetlight – Major Street with Base, Pull Box & PVC Conduit
E-1A	Streetlight – Overhead Feed (new)
E-2	Streetlight – Local Street with No Base, No Pull Box & PVC Conduit
E-3	Streetlight – Local Street Overhead Service – Wood Pole
E-4A	Traffic Signals Concrete Pull Boxes
E-4B	Streetlights Concrete Pull Boxes Deterrent Detail
E-4C	Streetlights Point of Service Concrete Pull Box Local Streets Only
E-5	Streetlight – Connection Diagram
E-6	Local Streetlight Layout
E-7	No Longer Used (see E-7A)
E-7A	Streetlight – Placement Major Streets
E-7B	Streetlight – Placement Major/Local Intersections
E-8	Streetlight – Placement Signalized Intersections
E-9	No Longer Used (see E-9A)
E-9A	Streetlight – Placement Local Streets



<u>No.</u>	Title of Drawing
E-9B	Streetlight – Placement Local Intersections
E-10	Streetlight – Placement Expressway
E-11	Streetlight – Placement Cul-De-Sac & Knuckle Streets
E-12	No Longer Used
E-13	Signal Lights Bike Loop Detector Detail (3' x 3')
E-14	Signal Lights Loop Detector Placement
E-15	Signal Light Wiring New Installations 26-100 Cabinets
E-16	Signal Light Wiring Retrofit of Existing 21-100 Cabinets
E-17	Signal Light Service Foundation Detail
E-18	Streetlight Wiring
E-19	Vehicle Signal Terminal Location
E-20	Pedestrian Signal & PPB Terminal Locations
E-21	Streetlight Irrigation Service Installation
E-22	Service Riser Detail from Existing Streetlight
E-23	Signal Light Coordination Cable Termination
E-24	Signal Light Equipment Placement Guideline
E-24A	Signal Lights/Dual Ramps Equipment Placement Guideline
E-24B	Signal Light Equipment Placement Detail
E-24C	High-Intensity Activated Crosswalk Layout and Equipment Placement Guideline
E-25	Streetlight/Safety Light Pole Numbering
E-26	Streetlight Ornamental Pole Numbering
E-27	Signal Light Foundation Wire-Way Detail
E-28	No Longer Used
E-29	Downtown Signal & Streetlight Poles Decorative Pole Boundary
E-30	Downtown Streetlight Decorative Pole Details
E-31	Downtown Signal Poles Decorative Pole Details Type 1-A, 16, 17B
E-32	Downtown Signal Poles Decorative Pole Details Type 19, 24
E-33	Downtown Signal Poles Decorative Pole Details Type 26, 29
E-34A	Emergency Vehicle Preemption Opticom Connections 721 Detector and Terminal Block Connections
E-34B	332L Cabinet / 2070L Detection C11S Cable Connections and
	Master/Signal CB
E-34C	332 Cabinet C11 Retro-Fit C11S Cable Connections
E-34D	HAWK Cabinet Wiring Diagram North/South
E-34E	HAWK Cabinet Wiring Diagram East/West
E-35	Bus Shelter Lighting Connection Detail
E-36	Flashing Beacon Wiring New Installations 26-100 Cabinets
E-37	332L Cabinet Foundation



INTELLIGENT TRANSPORTATION SYSTEM STANDARD DRAWINGS

No.	Title of Drawing
ITS-1	Typical ITS Corridor Layout
ITS-2	Typical ITS Intersection Layout
ITS-3	Typical ITS Intersection Conduit Run Layout
ITS-3A	Typical ITS Intersection Conduit Run Layout with Hub
ITS-4	ITS Conduit Trench Detail No. 1
ITS-5	ITS Conduit Trench Detail No. 2
ITS-6	ITS Conduit Trench Layout No. 1
ITS-7	ITS Conduit Trench Layout No. 2
ITS-8	ITS Conduit Trench Layout No. 3
ITS-9	ITS Conduit Trench Layout No. 4
ITS-10	ITS Conduit Trench Layout No. 5
ITS-11	ITS 3' X 5' Vault Details No. 1
ITS-12	ITS 3' X 5' Vault Details No. 2
ITS-13	ITS 4' X 7' Vault Details No. 1
ITS-14	ITS 4' X 7' Vault Details No. 2
ITS-15	No Longer Used
ITS-16	No Longer Used
ITS-17	No Longer Used
ITS-18	IP Camera
ITS-18A	Traffic Signal Mounted IP Camera (Gooseneck)
ITS-18B	Traffic Signal Mounted IP Camera
ITS-19	Tonable T-LOC Coupling
ITS-20	No Longer Used
ITS-20A	Model 336 Communications Cabinet Details
ITS-21	No Longer Used
ITS-21A	No Longer Used
ITS-21B	Model 336 Communication Cabinet Equipment Assemblies
ITS-21C	Model 336 Communication Cabinet Wiring Diagram, 1 of 2
ITS-21D	Model 336 Communication Cabinet Power Distribution, 2 of 2
ITS-22	Hub Foundation Grounding Details
ITS-23	Hub Cabinet Foundation Detail
ITS-24	Hub Cabinet Wiring Diagram
ITS-25	ITS Hub Cabinet Details No. 2
ITS-26	ITS Hub Cabinet Service Pedestal Schematic
ITS-27A	Wireless ITS Installation
ITS-27B	Wireless ITS Installation Details



<u>No.</u>	Title of Drawing
ITS-28A	ITS Wireless Pole Repeater Installation (Powered Through Streetlight)
ITS-28B	ITS Wireless Pole Repeater Installation (Powered Through Service
	Pedestal)
ITS-28C	Repeater Circuit Breaker
ITS-29A	ITS Hub Cabinet, 1 of 2
ITS-29B	ITS Hub Cabinet, Plate Anchor, 2 of 2

WATER STANDARD DRAWINGS

No.	Title of Drawing
W-1	1-1/2" & 2" Service Connection & Meter Box Installation
W-2	1" Service Connection & Meter Box Installation
W-3	Fire Hydrant Installation
W-4	No Longer Used
W-5	Typical Fire Hydrant Marker Locations
W-6	No Longer Used
W-7	Valve Lid & Paving Ring with Galvanized Casing
W-8	Installation Procedure for Paving Ring & Lid
W-9	Blow-Off Assembly Type A
W-10	Blow-Off Assembly Type B
W-11	Reduced Pressure Principle Backflow Assembly Installation
W-12	Double Check Valve Installation
W-13	Automatic Air Release and Vacuum Valve Assembly
W-14	No Longer Used
W-15	Typical Enclosure for Backflow Prevention Devices
W-16	Fire Service Detector Check Installation
W-17	Detector Bypass Meter Details
W-18	Detector Check Requirements Related to Fire Service Improvements
	Greater Than 2"
W-19	Installation Requirements for an Approved Air Gap Separation
W-20	Approved Alternative Installation Requirements for an Air Gap System
W-21	Approved Portable Water Transport Backflow Protection
W-22	No Longer Used
W-23	Fire Hydrant Installation with Flexible Delineators
W-24	Installation of Water Pipe in Jacked Steel Casing
W-25	Valve Anchor for Line Valve
W-26	Alternative to Full Concrete Encasement
W-27	Typical Intersection Connections
W-28	Service Casing



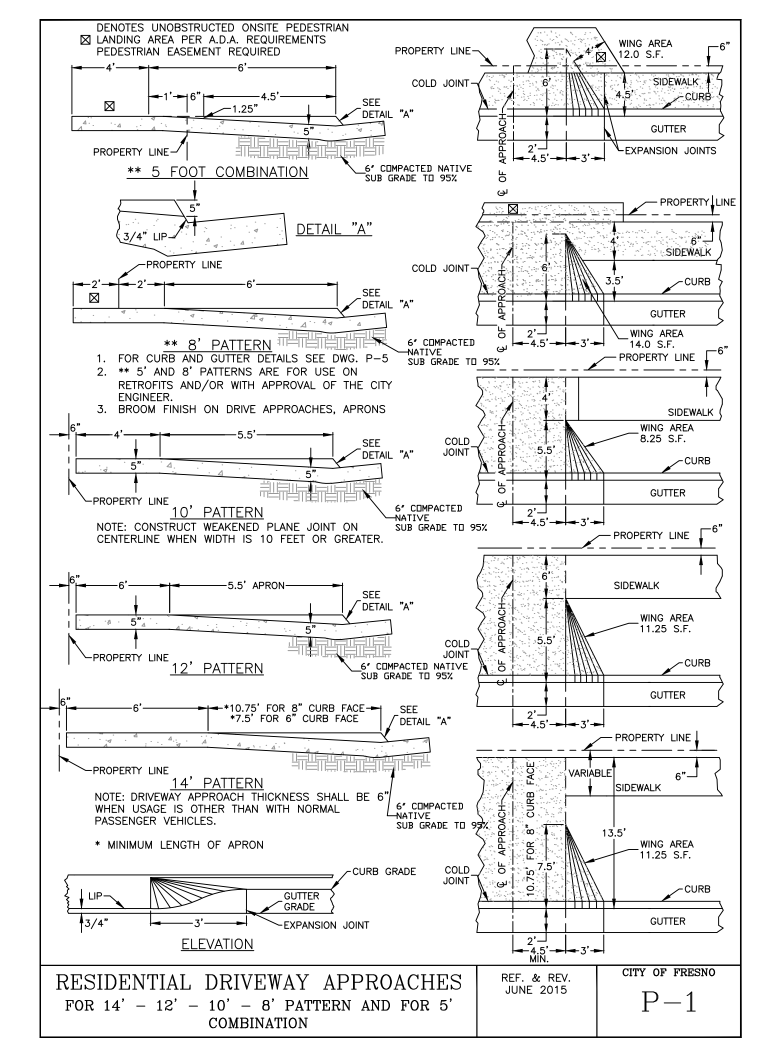
No.	Title of Drawing
W-29	Water Main Trench, Bedding, and Backfill Details
W-30	Monitoring Well Manhole Construction Detail
W-31	PVC Tee Restraints
W-32	PVC Bend Restraints
W-33	PVC Pipe Restraints
W-34	Ductile Iron Tee Restraints
W-35	Ductile Iron Bend Restraints
W-36	Ductile Iron Pipe Restraints
W-37	Hydrant Run Tee Restraint for PVC or Ductile Iron Pipe
W-38	Concrete Vault and Cover Details
W-39	Concrete Vault Knockout Details
W-40	Compound Meter Setting with By-Pass
W-41	Turbine Meter Setting with By-Pass
W-42	Compound FM Meter Setting with By-Pass
W-43	Temporary RP Principle Backflow Assembly Installation
W-44	Sample Station Installation
W-45	City of Fresno – Water Division Well Destruction Requirements
	SEWER STANDARD DRAWINGS

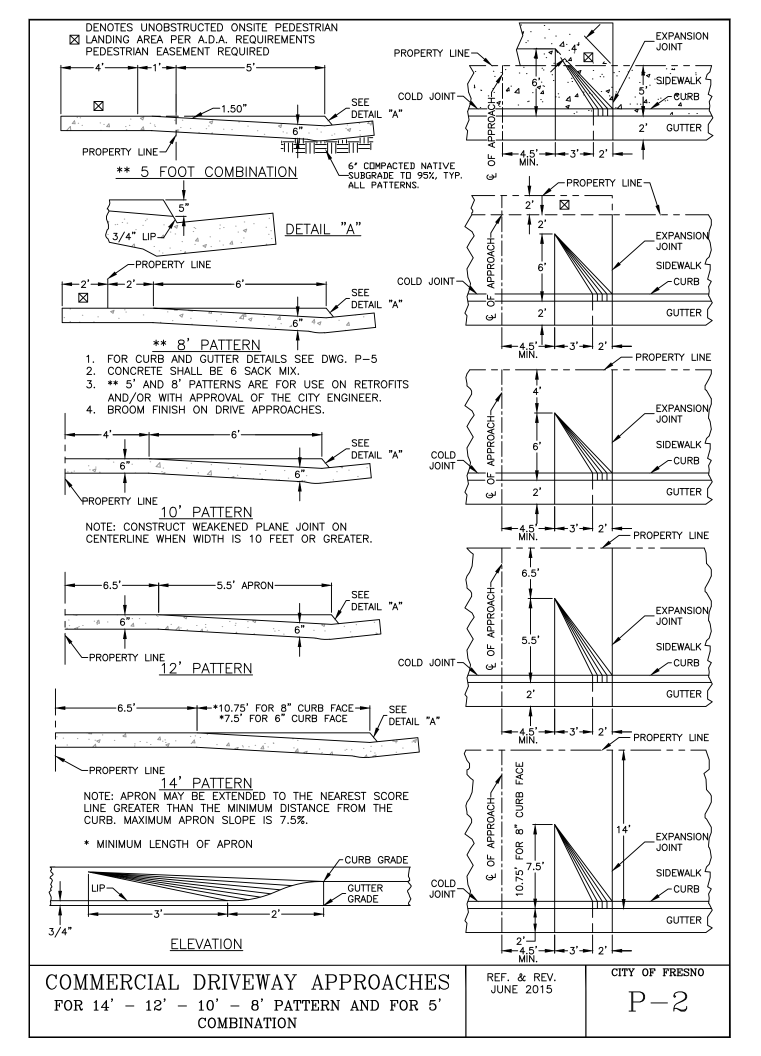
No.	Title of Drawing
S-1	House Branch & Utilities Locations in Street
S-2	Special Sewer Manhole for Sewer Pipes with Diameter Greater than 42"
S-3	48" Sewer Manhole for Sewer Pipes up to, and including 27"
S-4	60" Sewer Manhole for Sewer Pipes 30" thru 42"
S-5A	Cast Iron Manhole Frame & Cover
S-5B	Pamrex Ductile Iron Frame & Cover
S-6	Sloping Lamphole with C.I. Cleanout & Cover
S-7	No Longer Used, see S-7A
S-7A	Installation of Sewer Pipe in Jacked and Non-jacked Steel Casing
S-7B	Minimum Wall Thickness for Steel Casing Pipe
S-8	House Branch Connections
S-9	Additional Limitations on House Branch Connections
S-10	Sewer Main Trench, Bedding, and Backfill Detail
S-11A	Drop Connections
S-11B	Stainless Steel Adjustable Clamping Brackets
S-12	Manhole Base Design Flow Configuration Supplement to S-3 & S-4
S-13A	Pipe/Conduit Crossing Under Existing Sewer – Case 1
S-13B	Pipe/Conduit Crossing Under Existing Sewer – Case 2

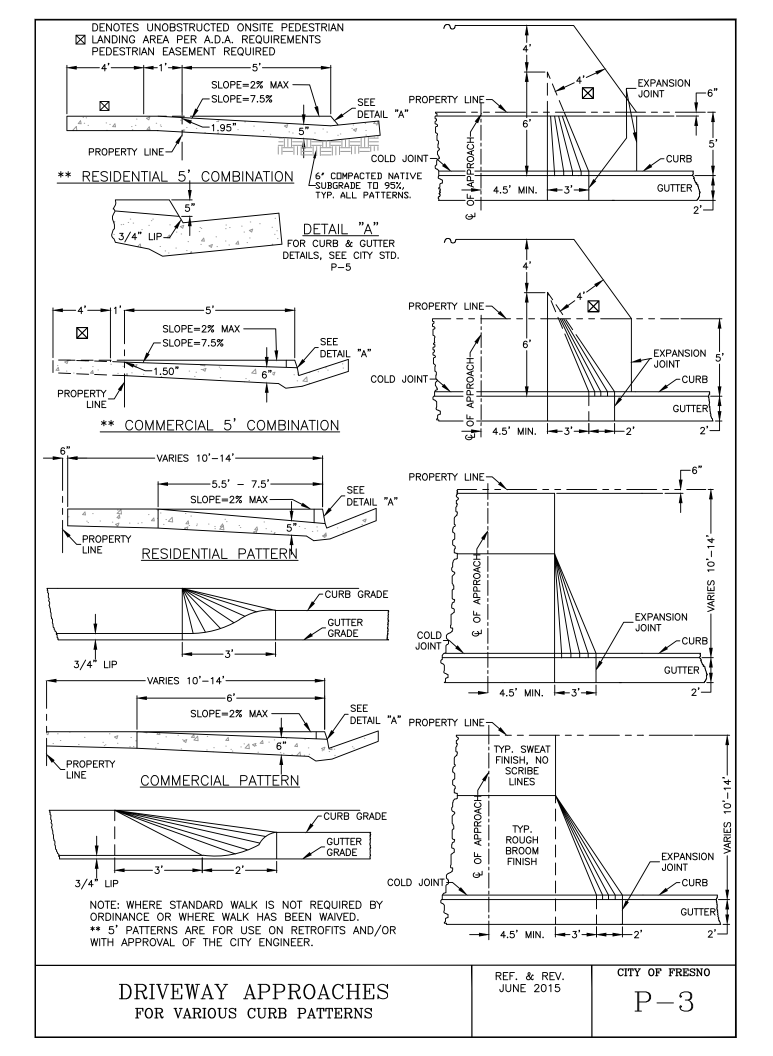


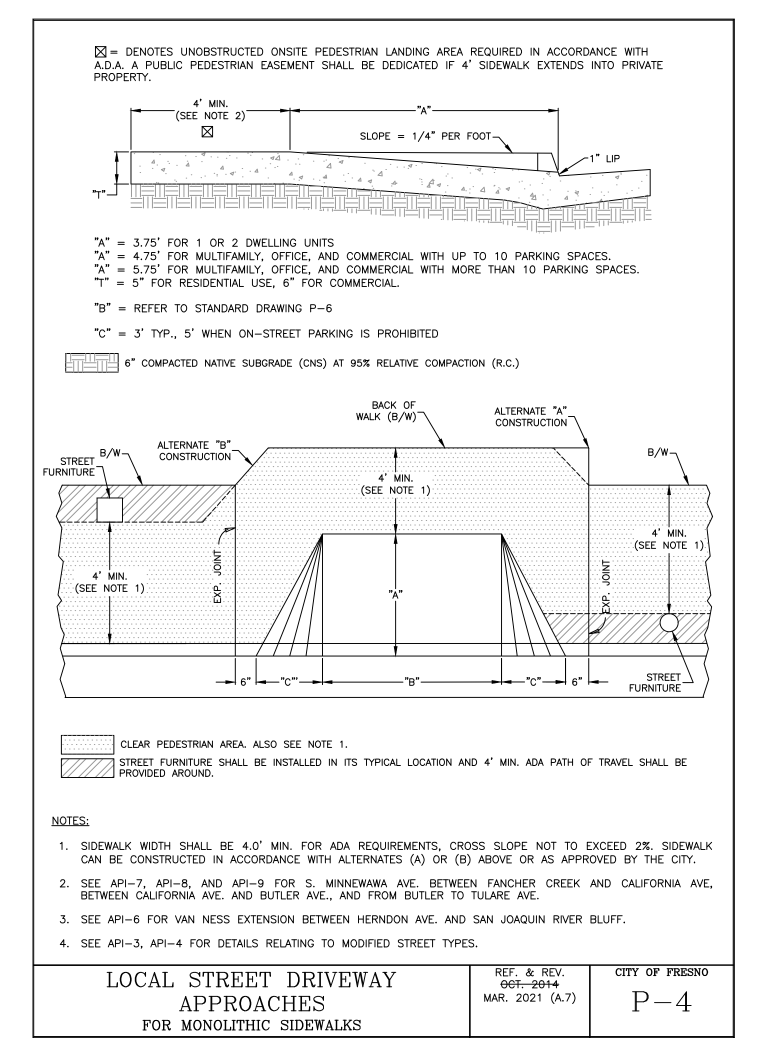
RECYCLED WATER STANDARD DRAWINGS

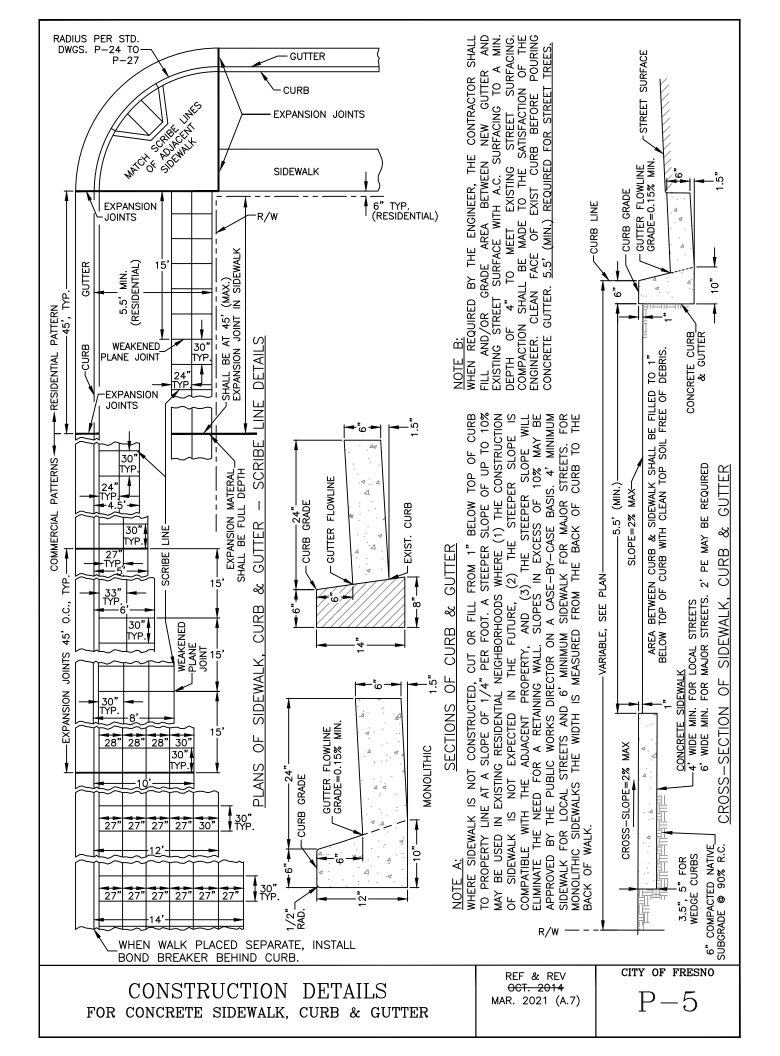
No.	Title of Drawing
RW-1	Recycled Water Main Identification
RW-2	Recycled Water Valve and Valve Box
RW-3	Recycled Water Valve Stem Extension
RW-4	1" Service Connection & Meter Box Installation
RW-5	1-1/2" & 2" Service Connection & Meter Box Installation
RW-6	4", 6", 8" Recycled Water Service
RW-7	Temporary 2" Recycled Water Blow-Off
RW-8	No Longer Used, see RW-8A, 8B
RW-8A	Recycled Water Blow-Off Assembly (PVC or Ductile Iron Main)
RW-8B	Recycled Water Blow-Off Assembly (Steel Main)
RW-9	Recycled Water 1" or 2" Air Release/Vacuum Breaker Assembly
RW-10	Recycled Water 4" Air Release/Vacuum Breaker Assembly
RW-11	No Longer Used
RW-12	Recycled Water Main Separation Requirements
RW-13	Recycled Water Irrigation Information Sign
RW-14	Recycled Water Remote Control Irrigation Valve Identification
RW-15	Recycled Water Backflow Preventer Identification
RW-16	Recycled Water Irrigation Box Cover Markings
RW-17	Recycled Water Irrigation System Clock Marking
RW-18	General Recycled Water Identification Tag
RW-19	Recycled Water Landscape Irrigation Head Identification
RW-20	Quick Coupling Valve
RW-21	Cross Connection Control Test Station
RW-22	Temporary Potable Water Supply to On-Site Recycled Water System
RW-23	Temporary Potable Water Supply to Recycled Water System
RW-24	Tracer Wire Splice Connection Detail
RW-25	Recycled Water Commercial Truck Fill Station
RW-26	Air Release/Vacuum Breaker Valve Enclosure

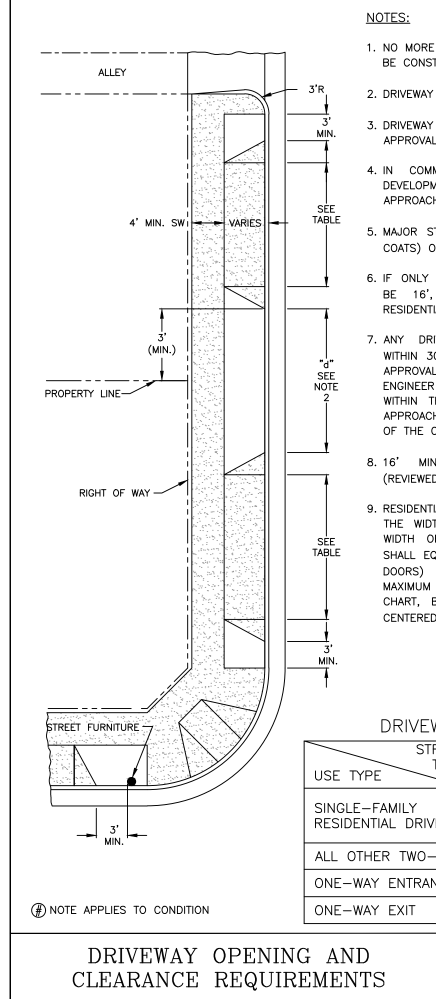












- 1. NO MORE THAN 60% OF STREET FRONTAGE SHALL BE CONSTRUCTED AS DRIVEWAY OPENINGS.
- 2. DRIVEWAY SPACING, "d", SHALL BE 6' MIN.
- 3. DRIVEWAY OPENINGS GREATER THAN 40' REQUIRE APPROVAL FROM THE CITY ENGINEER.
- 4. IN COMMERCIAL, INDUSTRIAL, AND MULTI-FAMILY DEVELOPMENTS, CITY ENGINEER MAY APPROVE LARGER APPROACHES IF WARRANTED.
- 5. MAJOR STREETS: PROVIDE 10' OF RED CURBING (3 COATS) ON BOTH SIDES OF DRIVEWAY APPROACHES.
- 6. IF ONLY ONE ENTRANCE LOCAL STREET MIN. SHALL BE 16', NOT 15'. <u>EXCEPTION</u>: SINGLE FAMILY RESIDENTIAL.
- 7. ANY DRIVEWAY APPROACHES ON MAJOR STREET WITHIN 300' OF MAJOR INTERSECTIONS REQUIRE THE APPROVAL OF THE TRAFFIC ENGINEER. THE TRAFFIC ENGINEER MAY APPROVE ONE DRIVEWAY APPROACH WITHIN THAT ENTIRE LENGTH. ADDITIONAL DRIVEWAY APPROACHES REQUIRE THE REVIEW AND APPROVAL OF THE CITY ENGINEER.
- 3. 16' MIN WHEN TRASH ENCLOSURE ON-SITE (REVIEWED ON A CASE BY CASE BASIS).
- 9. RESIDENTIAL DRIVEWAY APPROACHES MUST MATCH THE WIDTH OF THE DRIVEWAY PAVEMENT AND THE WIDTH OF THE GARAGE. THE DRIVEWAY OPENING SHALL EQUAL THE WIDTH OF THE GARAGE DOOR (OR DOORS) PLUS 4' BUT SHALL NOT EXCEED THE MAXIMUM ALLOWABLE WIDTHS AS SHOWN ON THE CHART, BELOW. THE DRIVEWAY OPENING SHALL BE CENTERED ON THE GARAGE DOOR(S).

DRIVEWAY OPENING CHART

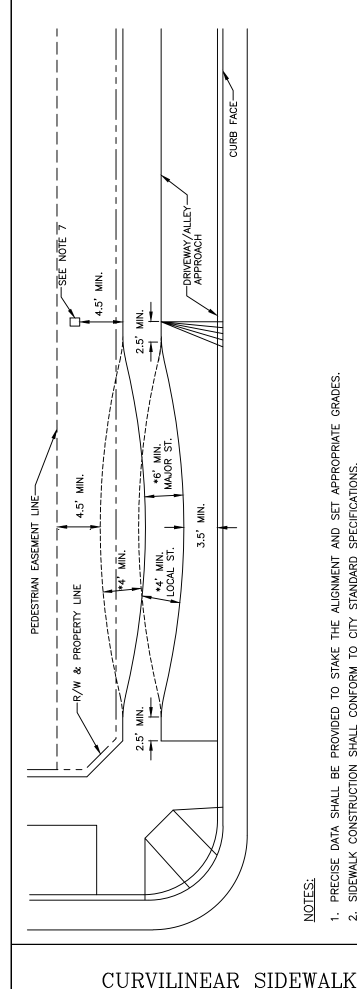
STREET TYPE	MAJOR STREET	LOCAL STREET	MAJOR STREET	LOCAL STREET
USE TYPE	MINI	MUM	MAXI	MUM
SINGLE-FAMILY RESIDENTIAL DRIVE 9	18'	12'	24' ③	35'
ALL OTHER TWO-WAY	30'	24'	35'4	35'
ONE-WAY ENTRANCE	18'	® ^{15'} 6	24'	24'
ONE-WAY EXIT	12'8	12'8	24'	24'

REF. & REV.

AUG., 2010

MAR. 2021 (A.7)

CITY OF FRESNOP-6



NOTES:

- PRECISE DATA SHALL BE PROVIDED TO STAKE THE ALIGNMENT AND SET APPROPRIATE GRADES. --
- SIDEWALK CONSTRUCTION SHALL CONFORM TO CITY STANDARD SPECIFICATIONS. ц.
- SIDEWALK WIDTH SHALL NOT VARY, EXCEPT WHERE APPROVED BY THE CITY ENGINEER; MINIMUM WIDTH SHALL BE 4' (6' ON MAJOR STREETS). m.
- LANDINGS AND DIRECT ACCESS TO THE CURVILINEAR SIDEWALK SHALL BE PROVIDED TO EXISTING AND PROPOSED BUS STOP ZONES (INCLUDING SHELTERS AND BENCHES) 4
- SIDEWALK LOCATION AT DRIVEWAY AND ALLEY APPROACHES AND AT LANDINGS AT STREET INTERSECTIONS SHALL BE ADJACENT TO THE PROPERTY LINE (STANDARD LOCATION, IN STREET R/W). <u>ن</u>
- AT STREET INTERSECTION LANDINGS THE CURVILINEAR PATTERN SHALL COMMENCE AFTER A MINIMUM 2.5' LONG STANDARD SECTION OF SIDEWALK (ALIGNED PERPENDICULAR TO THE STANDARD LANDING AREA); THE WIDTH OF THE 2.5' LONG SECTION SHALL COINCIDE WITH THE ESTABLISHED CURVILINEAR SIDEWALK WIDTH. <u>ن</u>

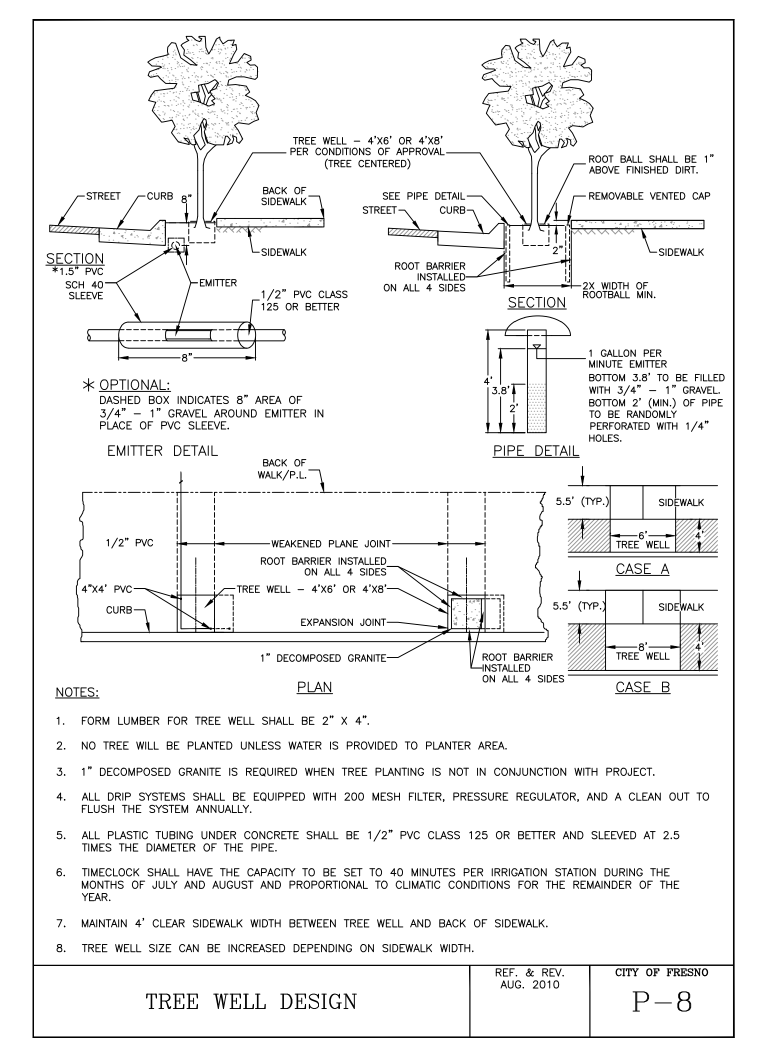
REF. & REV. JUNE 2015

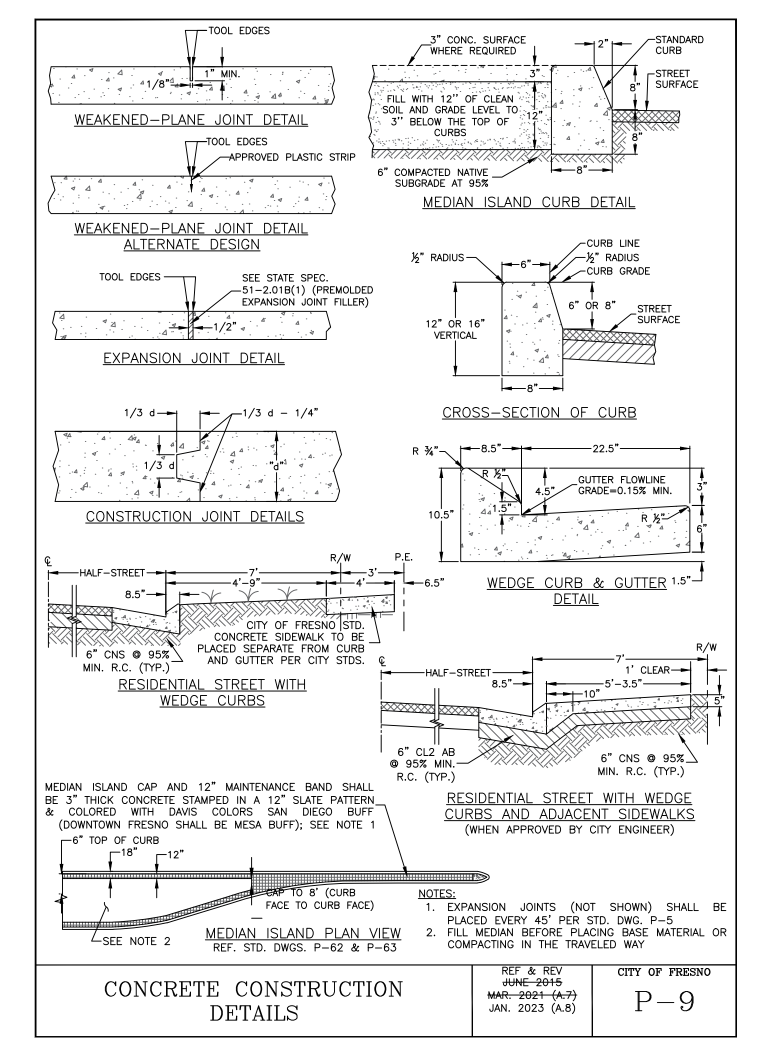
- Ш SIDEWALK SHALL NOT BE CLOSER THAN 3.5' TO THE CURB FACE AND 4.5' TO ON-SITE PARKING LOT, STRUCTURES AND OTHER ITEMS WHICH MAY DETRIMENTAL TO PUBLIC SAFETY AND AESTHETIC VALUE. 7.
- ALL SIDEWALKS OUTSIDE THE PUBLIC RIGHT-OF-WAY SHALL BE IN RECORDED PEDESTRIAN EASEMENTS. ω.
- AT STREET INTERSECTIONS, SIDEWALK LOCATION SHALL BE INCORPORATED INTO THE DESIGN FOR PROPOSED HANDICAP RAMPS. *.*б

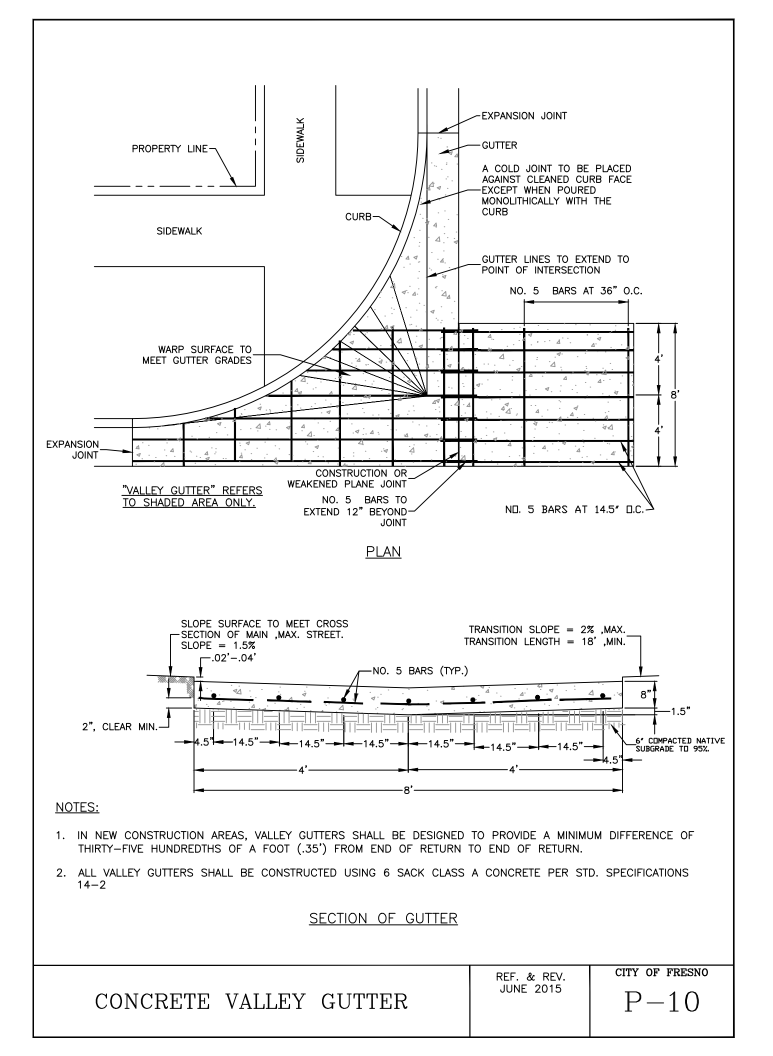
10. MINIMUM RADIUS 150'

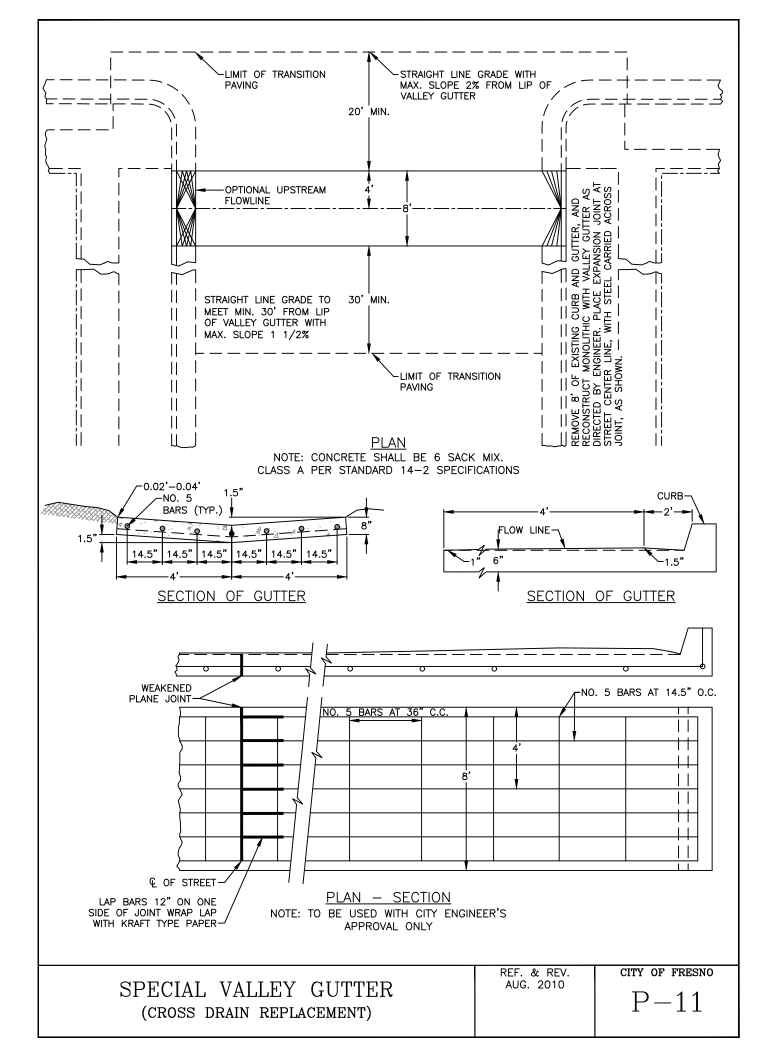
CITY OF FRESNO

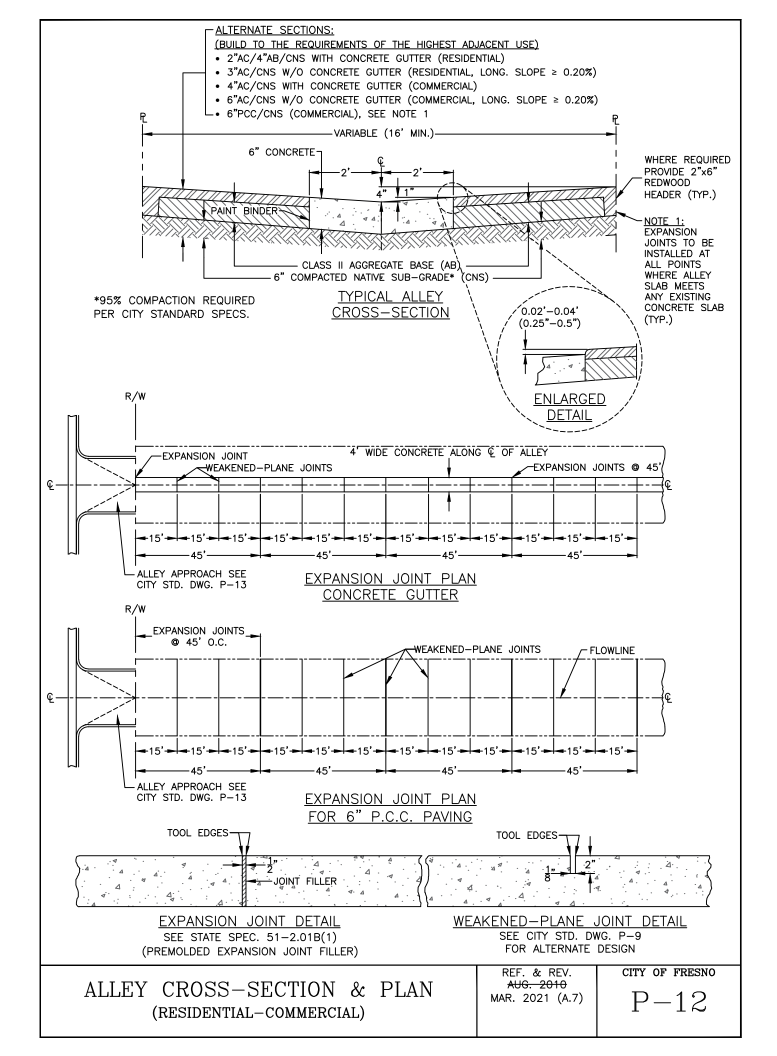
P-7

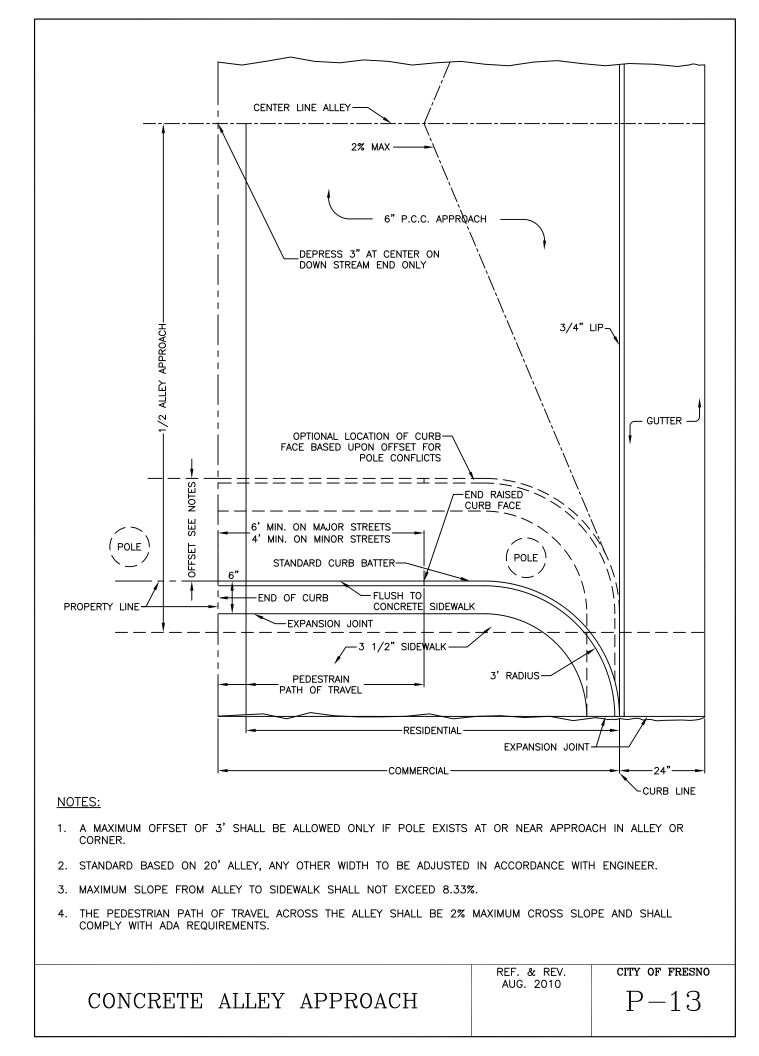


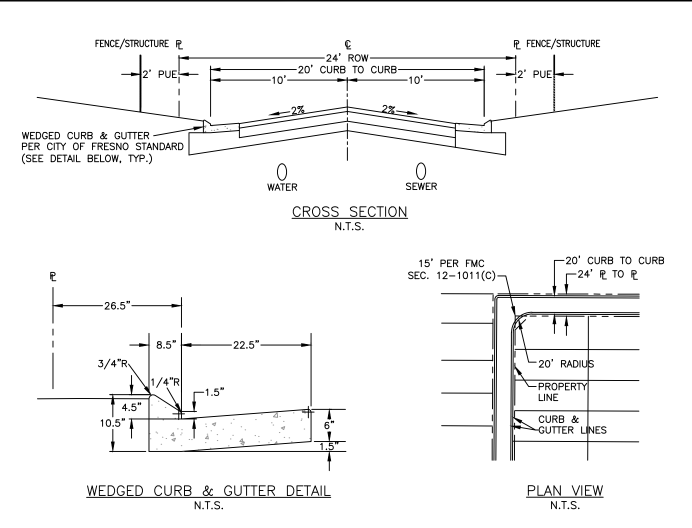










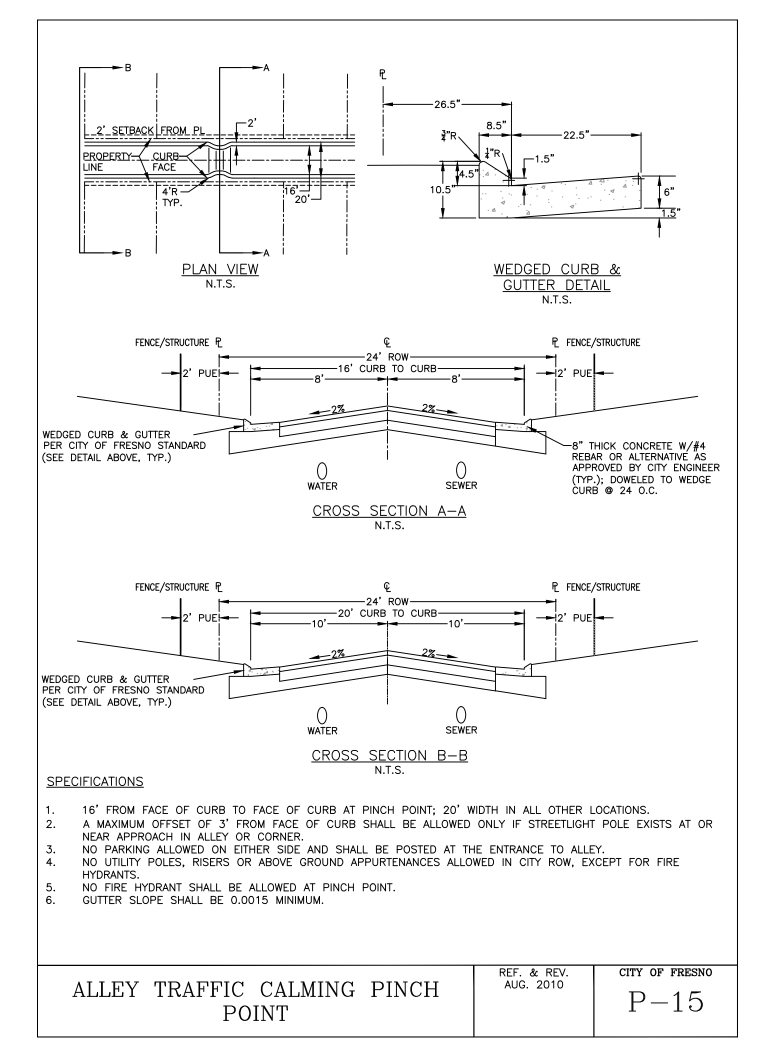


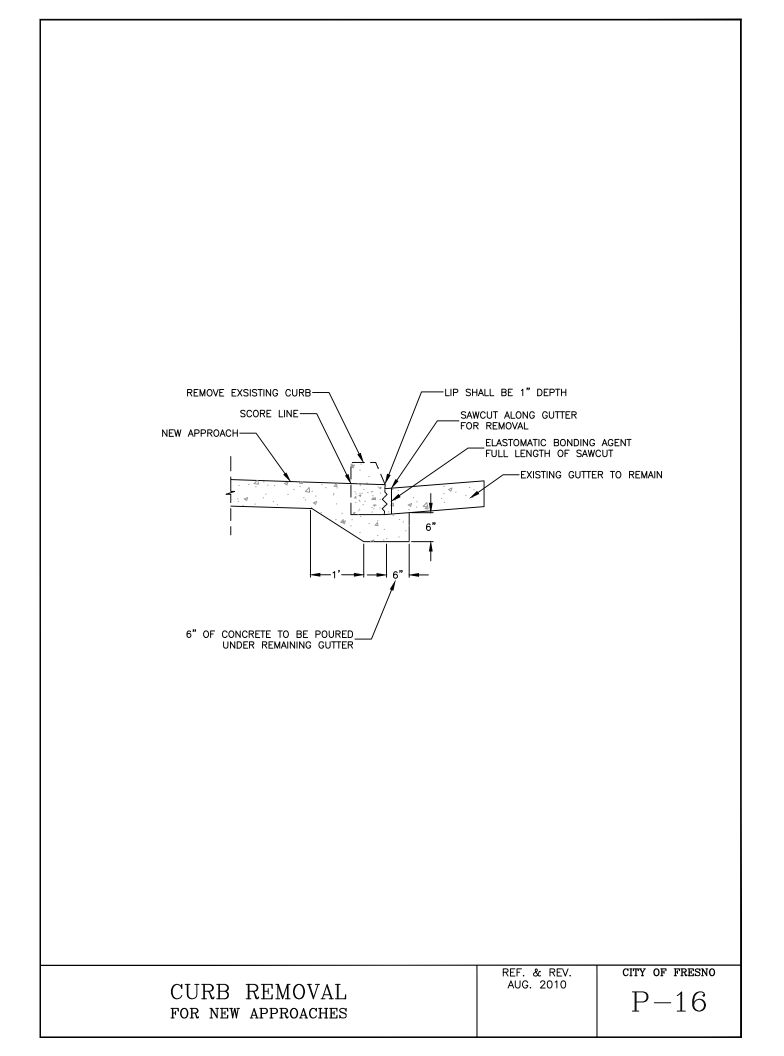
SPECIFICATIONS

- 1. 20' FROM FACE OF CURB TO FACE OF CURB.
- 2. A MAXIMUM OFFSET OF 3' FROM FACE OF CURB SHALL BE ALLOWED ONLY IF STREETLIGHT POLE EXISTS AT OR NEAR APPROACH IN ALLEY OR CORNER.
- 3. STANDARD BASED ON 20' CURB TO CURB; ANY OTHER WIDTH TO BE ADJUSTED TO THE SATISFACTION OF THE CITY ENGINEER.
- 4. NO PARKING ALLOWED ON EITHER SIDE AND SHALL BE POSTED AT THE ENTRANCE TO ALLEY.
- 5. ALLEY TO BE MAINTAINED BY CFD, HOA, OR OTHER MAINTENANCE AGREEMENT.
- 6. CONNECTION TO LOCAL STREETS TO BE "STREET TYPE" APPROACHES. APPROACHES TO ACCOMMODATE CITY OF FRESNO STANDARD P-29 RAMPS AT MINIMUM.
- 7. NO UTILITY POLES, RISERS OR ABOVE GROUND APPURTENANCES ALLOWED IN CITY ROW, EXCEPT FOR FIRE HYDRANTS.
- 8. FIRE HYDRANTS SHALL BE PROTECTED WITH 6" CURB AND THE BOLLARD STANDARD.
- 9. FIRE HYDRANTS LOCATIONS SHALL BE APPROVED BY THE FIRE DEPARTMENT AND SHALL BE LOCATED A MINIMUM OF ONE LOT FROM ALLEY INTERSECTION.
- 10. GUTTER SLOPE SHALL BE 0.0015 MINIMUM.

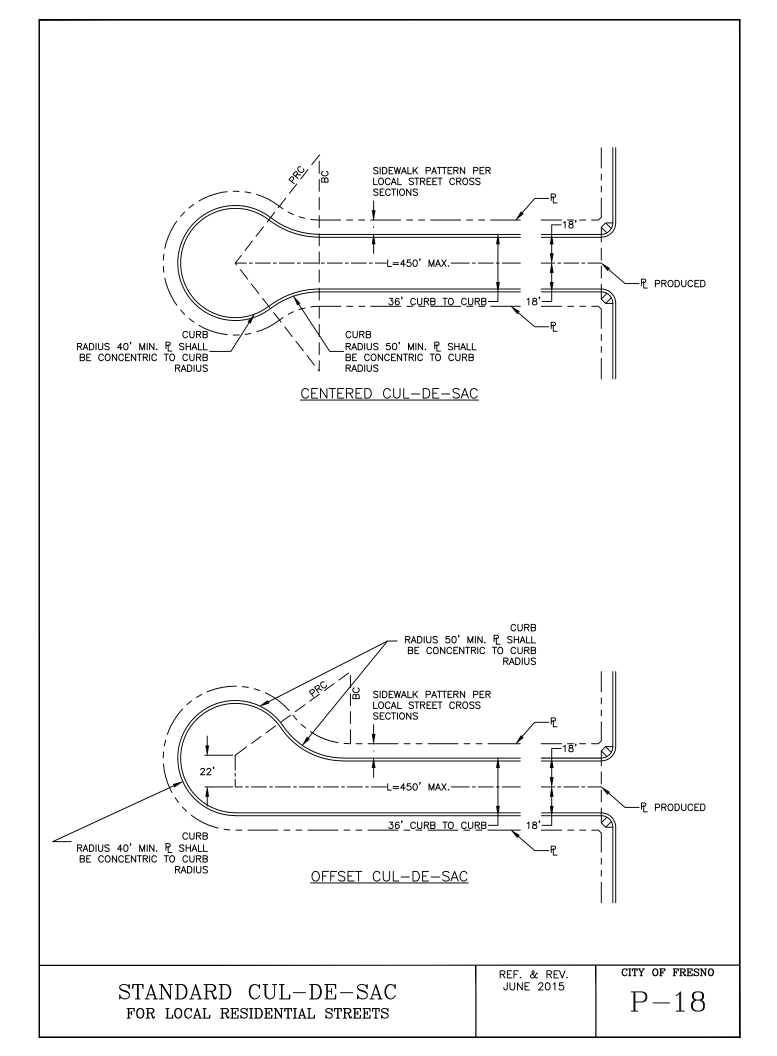
24' ALTERNATIVE ALLEY WITH WEDGED CURB

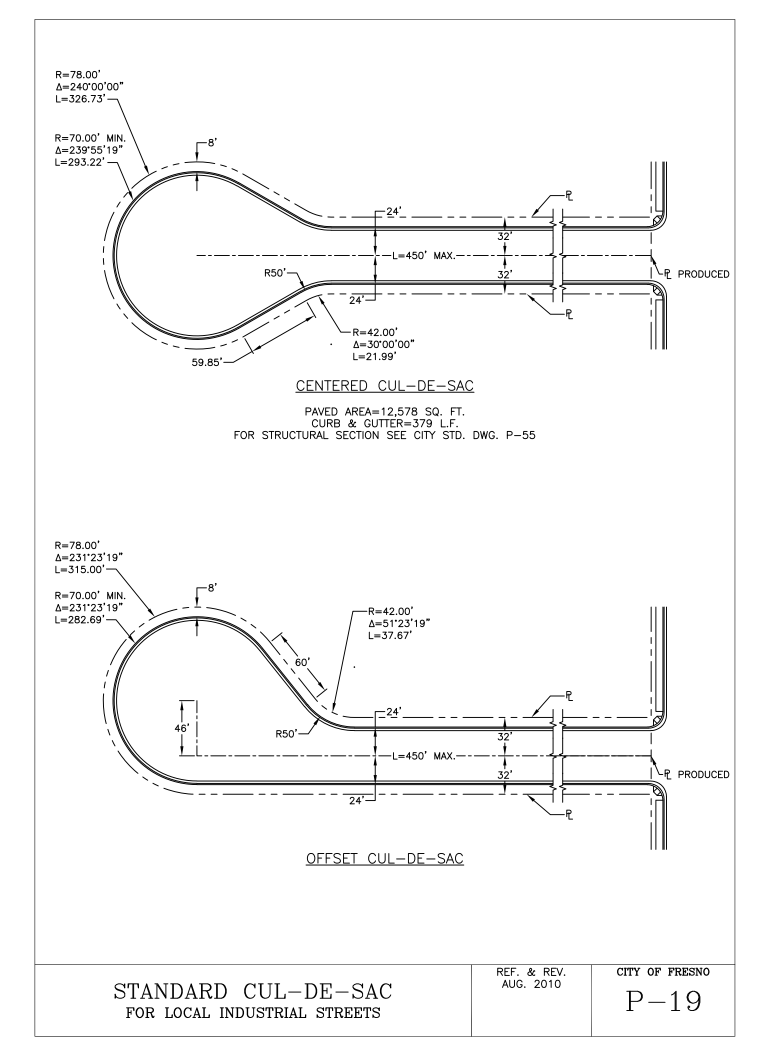
CITY OF FRESNO P-14



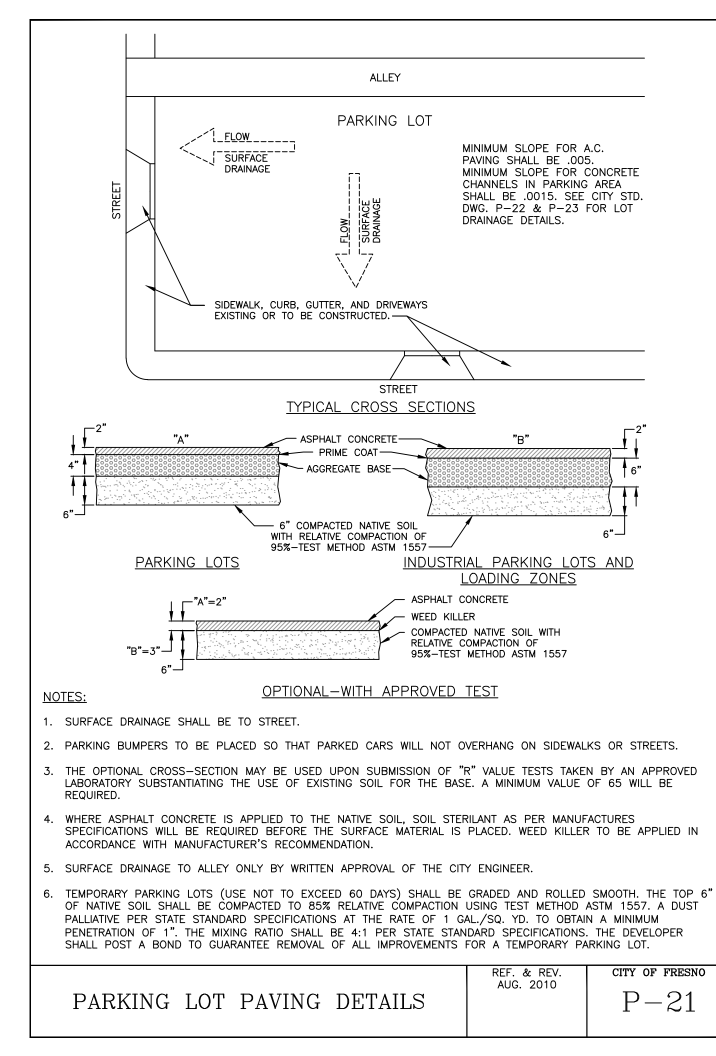


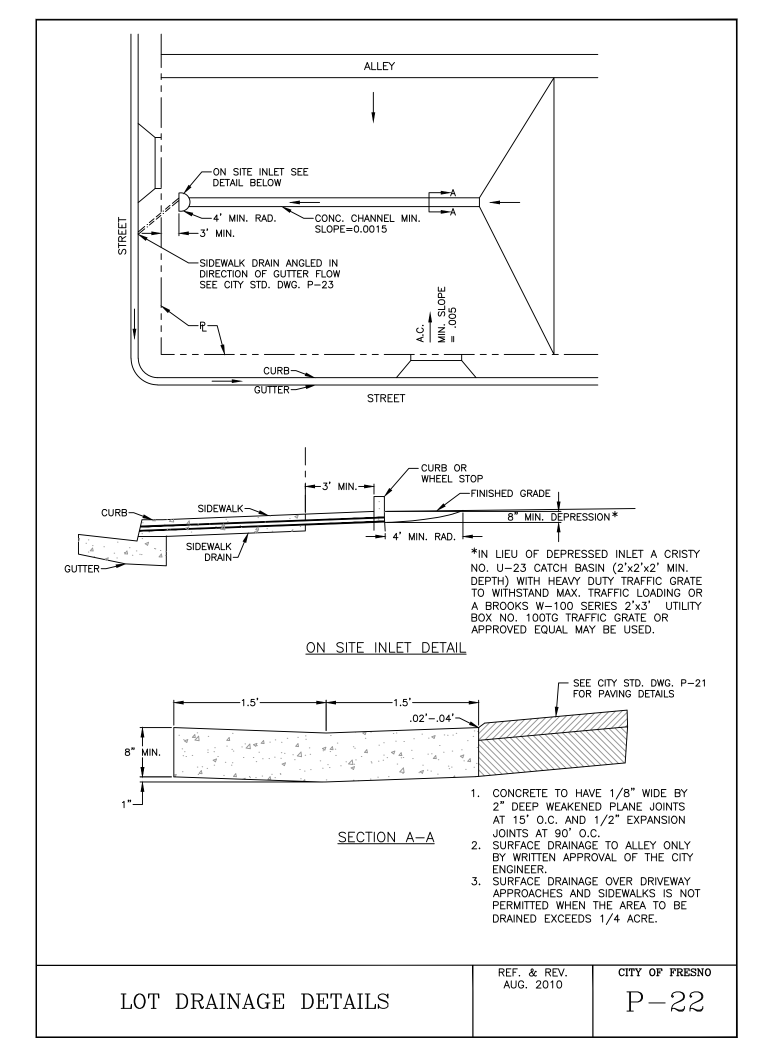
	SHEE	T SIZE	LEFT BORDER	OTHER	BORDERS	TITLE BLOCK
A			0.5 "		0.5 "	A
AA	11" X 8 1/2" 11" X 17"		0.5 "		0.5 "	A
B***		25 1/4"	0.25 "		0.25 "	В
 C***	12"		1 "		0.25 "	B
D**		25 1/4"	1 "		0.25 "	В
E***	24" 2		1 "		0.25 "	В
F***	31"		1 "		0.25 "	В
G**	31" X	25 1/4"	1 "		0.25 "	В
*	18" 2	X 26"	1 "		1 "	
					RACT MAPS,	AND PARCEL MAPS
			D BY THE CITY O			
***	REVISIO	N BLOCK	TO BE ADDED AT	BOTTOM LEF	T CORNER C	F EACH DRAWING
 1 1/	/4"— — -		4"		1 `	1∕4"1"
REF. &	REV.	4	CITY OF FRE	ESNO	PROJ ID FUND NO ORG. NO	I
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				Ī	DR. BY	
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					1/3"	
					1/3"	
REV.	DATE		DE	SCRIPTION	1/6"	BY APRVL
L		I		ION BLOCK		<u> </u>
						V. CITY OF FRESNO
					REF. & RE AUG. 201	e l
	STANI	DARD]	DRAWING SI	ZES	MAR. 2021 ((A.7) P-17

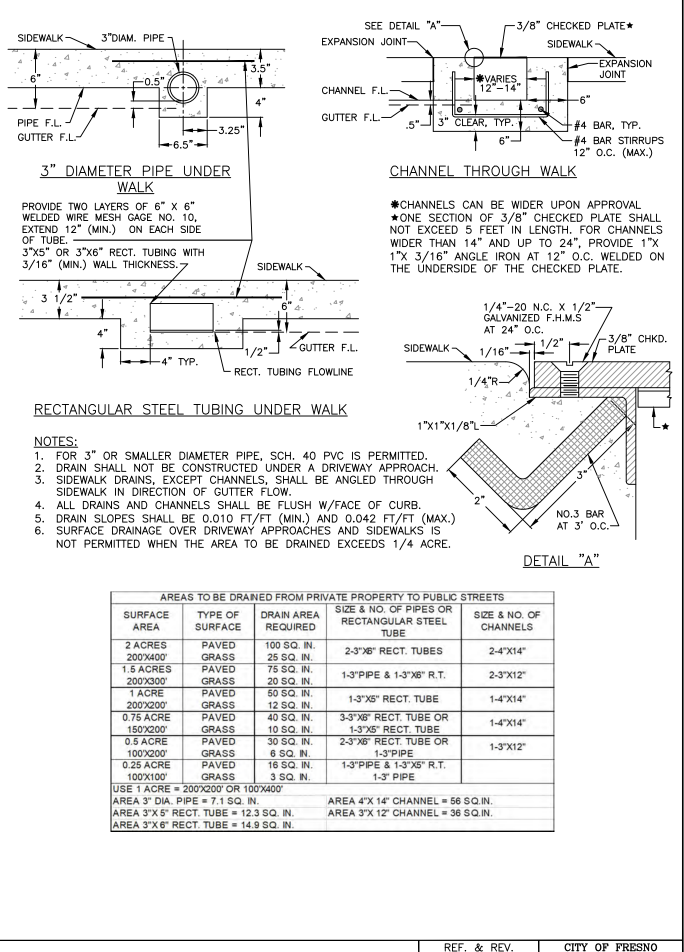




THIS STANDARD IS NO LONGER USE	REF. & REV.	CITY OF FRESNO
NO LONGER USED	AUG. 2010	P-20



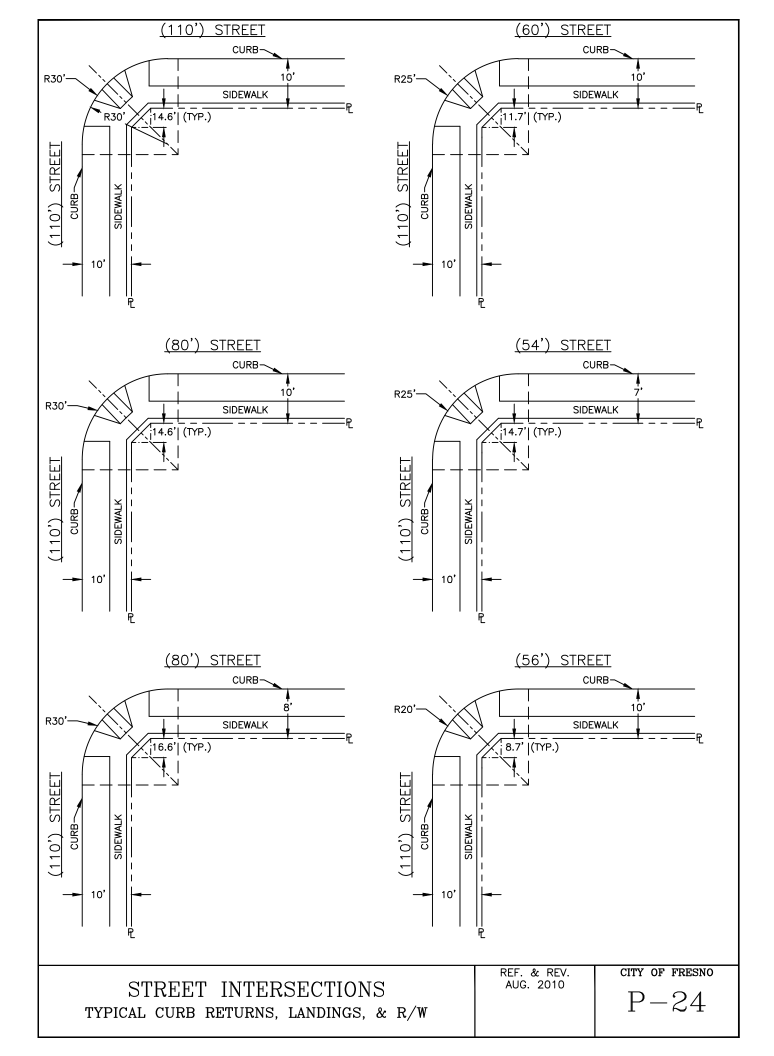


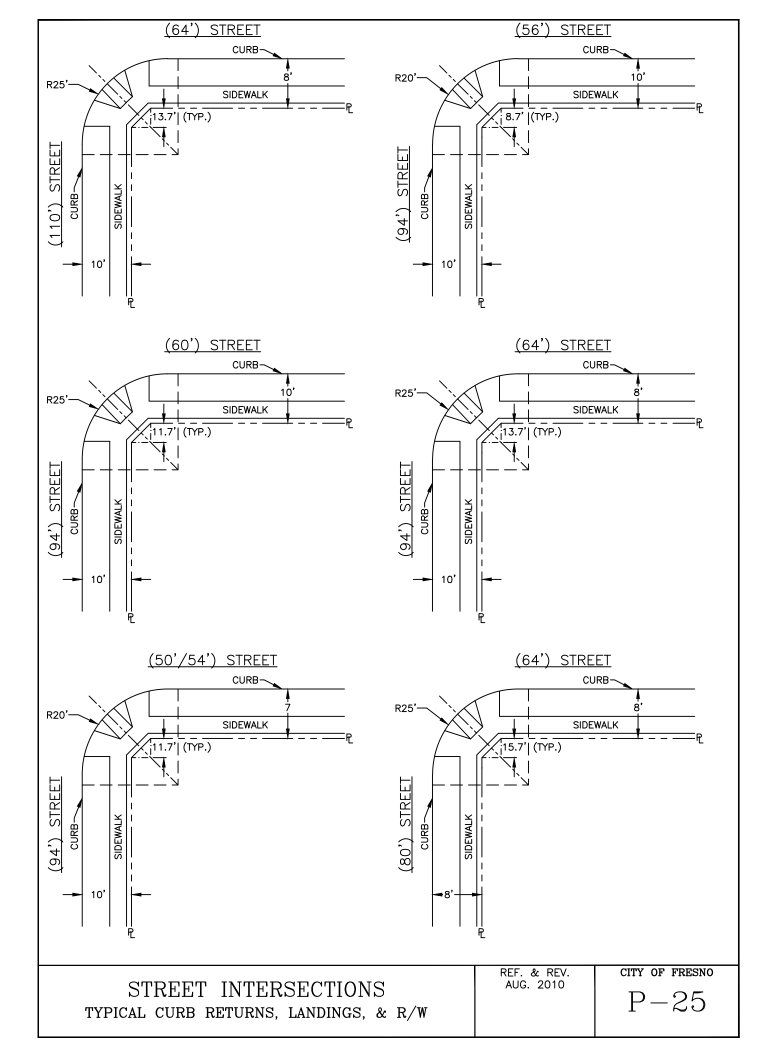


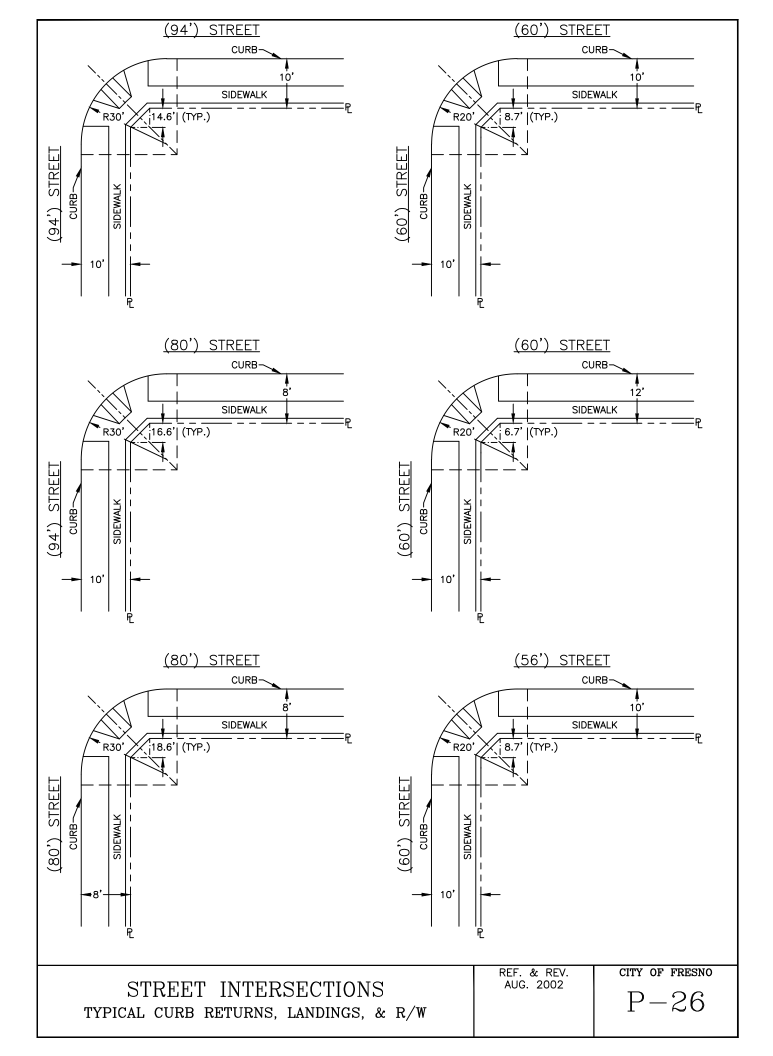
SIDEWALK DRAINS

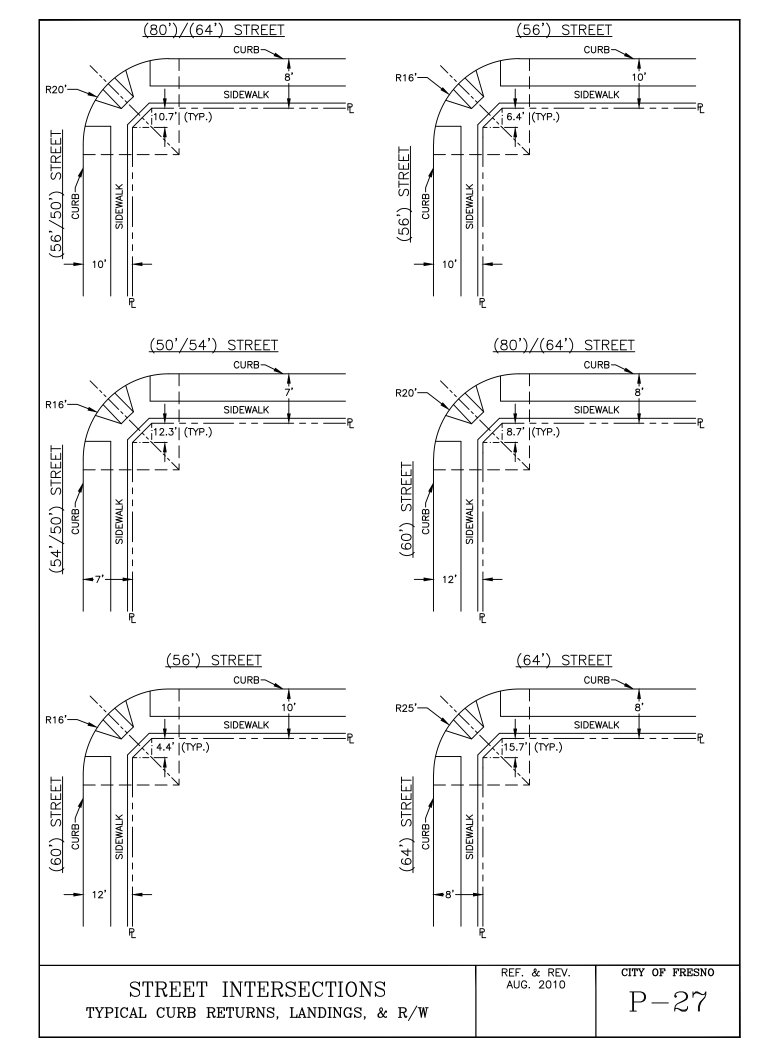
REF. & REV. AUG. 2010

P - 23

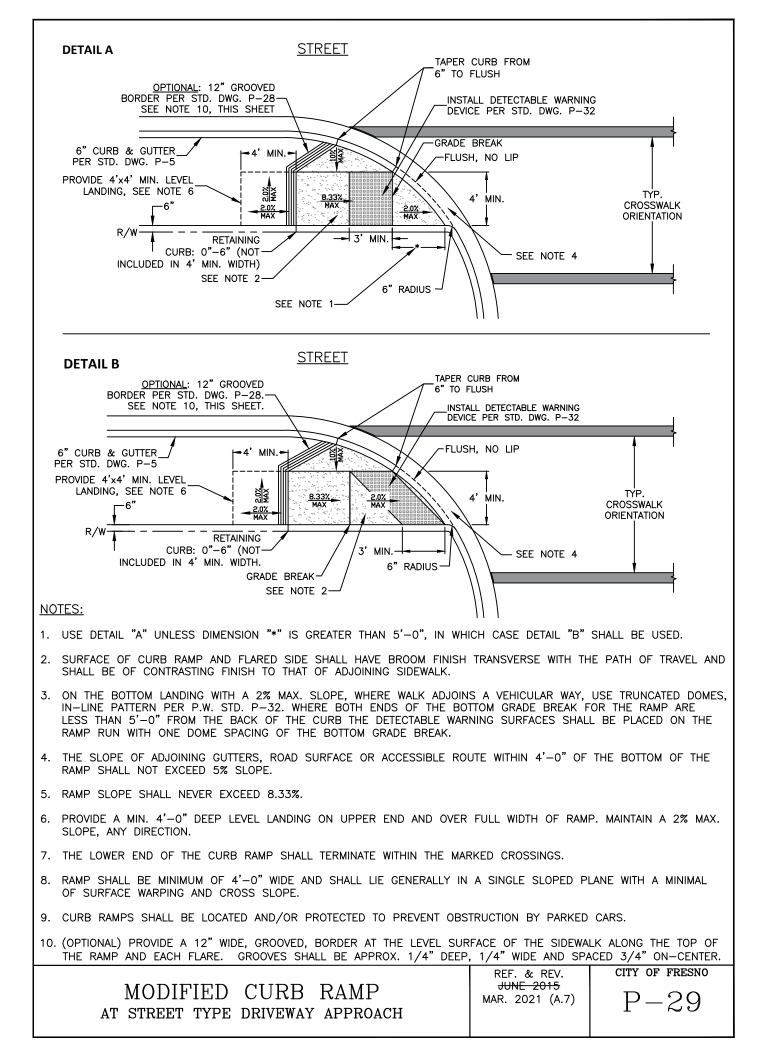


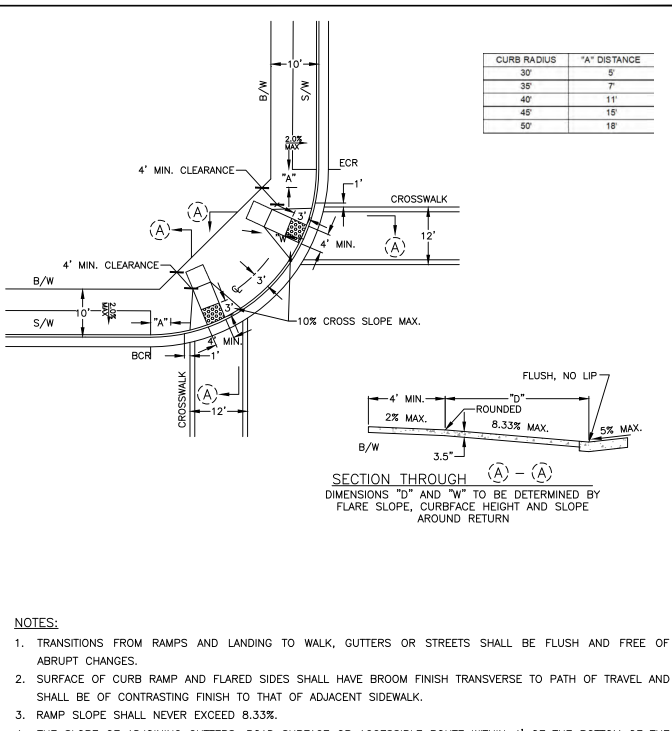






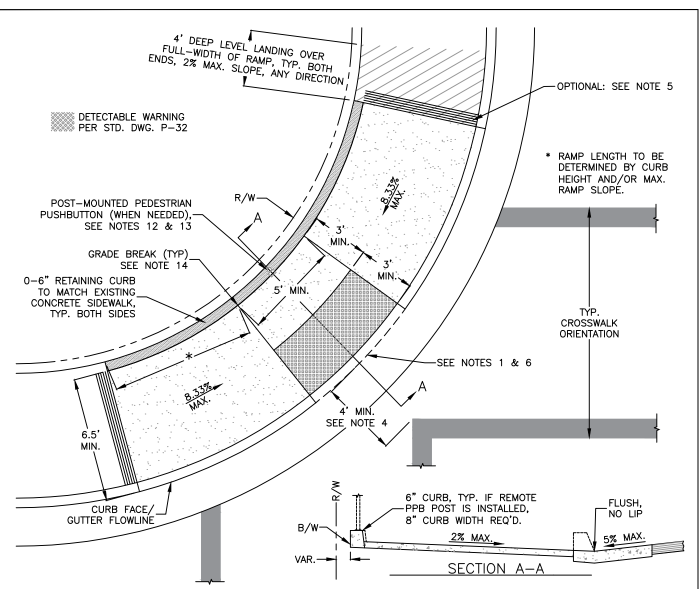
BC. 6" (FOR RESIDENTIAL ONLY) A A A A A A A A A A A A A				
CROSSWALK TYP. ORIENTATION GROOVED BORDER DETAIL OPTIONAL-SEE NOTE 6				
 NOTES: 1. TRANSITIONS FROM RAMPS AND LANDING TO WALK, GUTTERS OR STREETS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES. 2. SURFACE OF CURB RAMP AND FLARED SIDES SHALL HAVE A MEDIUM BROOM FINISH TRANSVERSE TO PATH OF TRAVEL AND SHALL BE OF CONTRASTING FINISH TO THAT OF ADJACENT SIDEWALK. 3. RAMP SLOPE SHALL NEVER EXCEED 8.33% AND THE FLARED SIDES SHALL NOT EXCEED 10%. 4. THE SLOPE OF ADJOINING GUTTERS, ROAD SURFACE OR ACCESSIBLE ROUTE WITHIN 4' OF THE BOTTOM OF THE RAMP SHALL NOT EXCEED 5% SLOPE. 5. THERE SHALL BE A SEGMENT OF STRAIGHT CURB, AT LEAST 2.0' FEET LONG, ON EACH SIDE OF THE CURB RAMP, AS MEASURED FROM WITHIN THE MARKED CROSSWALK. 6. (OPTIONAL) PROVIDE A 12" WIDE, GROOVED, BORDER AT THE LEVEL SURFACE OF THE SIDEWALK ALONG THE TOP OF THE RAMP AND EACH FLARE. GROOVES SHALL BE APPROX. 1/4" DEEP, 1/4" WIDE AND SPACED 3/4" ON CENTER. 7. PROVIDE A MINIMUM 4' DEEP LEVEL LANDING ON UPPER END AND OVER FULL WIDTH OF RAMP. MAINTAIN A 2% MAX. SLOPE, ANY DIRECTION. 8. THE 4' CLEAR SPACE AT BOTTOM OF RAMP SHALL BE WITHIN THE MARKED CROSSINGS. 9. RAMP SHALL BE MINIMUM OF 4' WIDE AND SHALL LIE GENERALLY IN A SINGLE SLOPED PLANE WITH A MINIMUM OF SURFACE WARPING AND CROSS SLOPE. 10. CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED CARS. 				
DIAGONAL CURB RAMP (USE ONLY WHEN NECESSARY)				





- 4. THE SLOPE OF ADJOINING GUTTERS, ROAD SURFACE OR ACCESSIBLE ROUTE WITHIN 4' OF THE BOTTOM OF THE RAMP SHALL NOT EXCEED 5% SLOPE.
- 5. NOT USED.
- 6. PROVIDE LEVEL LANDING OF AT LEAST 48" ON UPPER END AND OVER FULL WIDTH OF RAMP, 2% MAX LEVEL LANDING.
- 7. THE CLEAR SPACE AT BOTTOM OF RAMP SHALL BE WITHIN THE MARKED CROSSINGS.
- 8. RAMP SHALL BE MINIMUM OF 4' WIDE AND SHALL LIE GENERALLY IN A SINGLE SLOPED PLANE WITH A MINIMUM OF SURFACE WARPING AND CROSS SLOPE.
- 9. THE FLARED SIDE SHALL NOT EXCEED 10% SLOPE.
- 10. CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED CARS.
- 11. THE DETECTABLE WARNING SHALL CONTRAST VISUALLY WITH ADJOINING SURFACES, EITHER LIGHT-ON-DARK OR DARK-ON-LIGHT. THE MATERIAL USED SHALL BE AN INTEGRAL PART OF THE WALKING SURFACE.

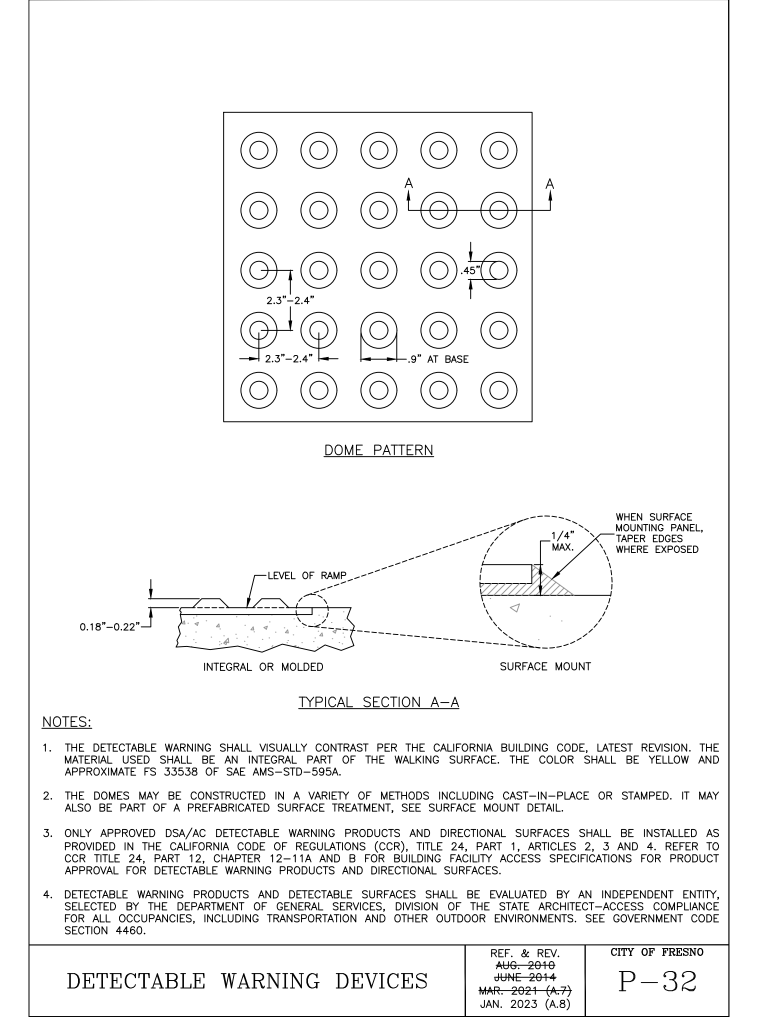
	REF. & REV.	CITY OF FRESNO
DUAL CURB RAMPS major street intersection	JUNE 2015	P-30



NOTES:

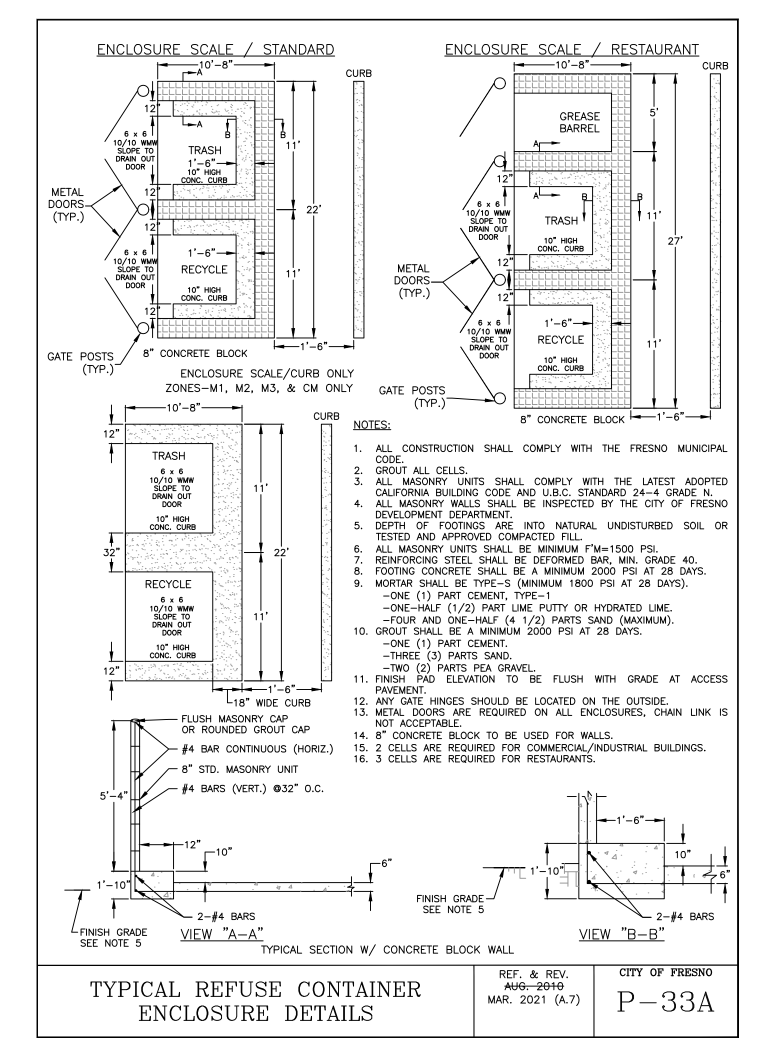
- TRANSITIONS FROM RAMPS AND LANDING TO WALK, GUTTERS OR STREETS SHALL BE FLUSH AND FREE OF ABRUPT CHANGES.
- SURFACE OF CURB RAMP SIDES SHALL HAVE BROOM FINISH TRANSVERSE TO PATH OF TRAVEL AND SHALL BE OF CONTRASTING 2. FINISH TO THAT OF ADJACENT SIDEWALK.
- RAMP SLOPE SHALL NEVER EXCEED 8.33%.
- THE SLOPE OF ADJOINING GUTTERS, ROAD SURFACE OR ACCESSIBLE ROUTE WITHIN 4' OF THE BOTTOM OF THE RAMP SHALL 4. NOT EXCEED 5% SLOPE.
- (OPTIONAL) PROVIDE A 12" WIDE GROOVED BORDER AT THE LEVEL SURFACE OF THE SIDEWALK ALONG THE TOP OF THE RAMP. 5.
- 6
- GROOVES SHALL BE APPROX. 1/4" DEEP, 1/4" WIDE AND SPACED 3/4" ON CENTER. THE LOWER LANDING AREA LEADING INTO VEHICULAR WAY SHALL TERMINATE WITHIN THE MARKED CROSSING. PROVIDE A MIN. 4' DEEP LEVEL LANDING ON UPPER ENDS AND OVER FULL—WIDTH OF RAMP. MAINTAIN A 2% MAX. SLOPE, ANY DIRECTION.
- RAMP AND LOWER LANDING SHALL BE MINIMUM OF 5' WIDE AND SHALL LIE GENERALLY IN A SINGLE SLOPED PLANE WITH A MINIMUM OF SURFACE WARPING AND CROSS SLOPE.
- CURB RAMPS SHALL BE LOCATED OR PROTECTED TO PREVENT THEIR OBSTRUCTION BY PARKED CARS. q
- 10. ON THE BOTTOM LANDING WITH A 2% MAX. SLOPE, WHERE WALK ADJOINS A VEHICULAR WAY, INSTALL A 36" BAND OF TRUNCATED DOMES, IN-LINE PATTERN PER P.W. STD. P-32, THE FULL WIDTH OF THE LANDING.
- 11. THIS RAMP TYPE SHALL ONLY BE USED WHEN NECESSARY DUE TO R/W OR PHYSICAL CONSTRAINTS. IT MAY BE UTILIZED FOR DIAGONAL OR DUAL RAMP APPLICATIONS.
- 12. MODIFIED RAMPS PLACED ON SIGNALIZED INTERSECTIONS SHALL HAVE A PEDESTRIAN PUSH BUTTON ON THE ADJACENT SIGNAL POLE PER CA-MUTCD 4E.08. IN INSTANCES WHERE THIS IS NOT FEASIBLE THE PEDESTRIAN PUSHBUTTON SHALL BE INSTALLED ON A REMOTE POST LOCATED AT THE LOWER LANDING AREA, THE CURB WIDTH SHALL BE INCREASED ACCORDINGLY TO ACCOMMODATE THE POST INSTALLATION.
- 13. PUSH BUTTONS FOR ACCESSIBLE PEDESTRIAN SIGNALS SHOULD BE LOCATED AS CLOSE AS POSSIBLE TO THE CROSSWALK LINE FURTHEST FROM THE CENTER OF THE THE INTERSECTION AND AS CLOSE ASPOSSIBLE TO THE CURB RAMP. IF TWO ACCESSIBLE PEDESTRIAN PUSHBUTTONS ARE PLACED LESS THAN 10 FEET APART OR ON THE SAME POLE, EACH PEDESTRIAN PUSHBUTTON SHALL BE PROVIDED WITH A PUSHBUTTON LOCATOR TONE, TACTILE ARROW, SPEECH WALK MESSAGE FOR THE WALK INDICATION,
- AND A SPEECH PUSHBUTTON INFORMATION MESSAGE. REFER TO THE CA-MUTCO FOR SPECIFIC GUIDANCE. 14. GRADE BREAKS AT THE TOP AND BOTTOM OF CURB RAMP RUNS SHALL BE PERPENDICULAR TO THE DIRECTION OF THE RAMP RUN. GRADE BREAKS SHALL NOT BE PERMITTED ON THE SURFACE OF RAMP RUNS AND TURNING SPACES. SURFACE SLOPES THAT MEET AT GRADE BREAKS SHALL BE FLUSH.

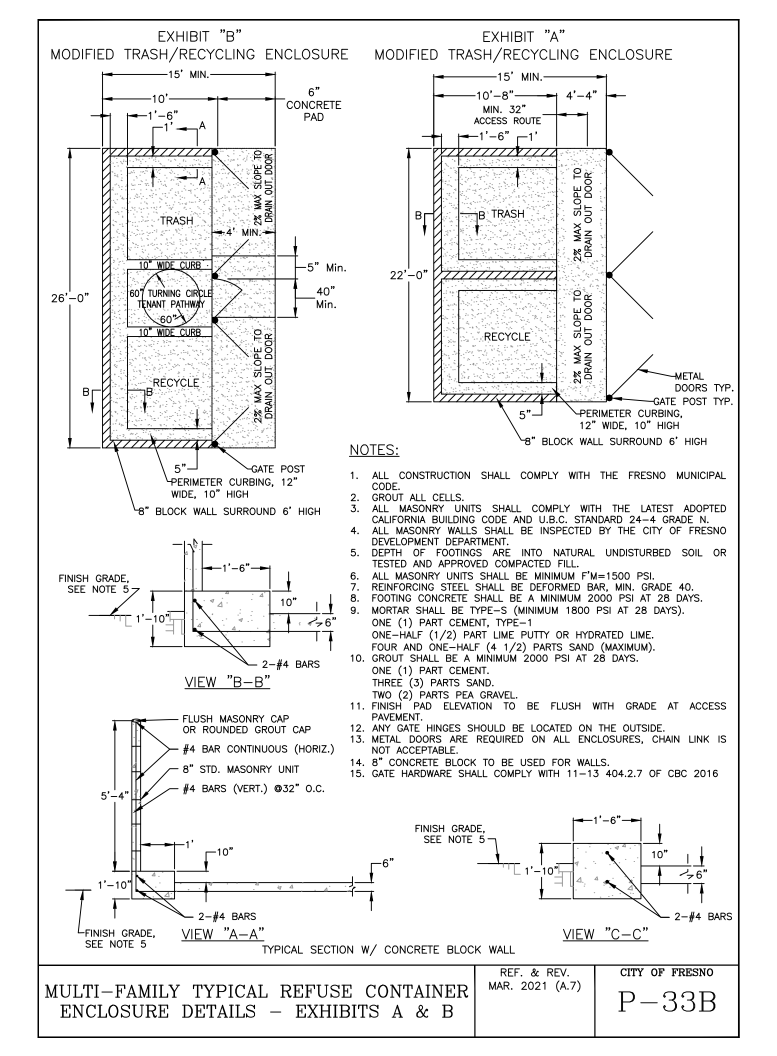
MODIFIED CU	RB RAMP	REF. & REV. JUNE 2014 MAR. 2021 (A.7) JAN. 2023 (A.8)	city of fresno $P - 31$

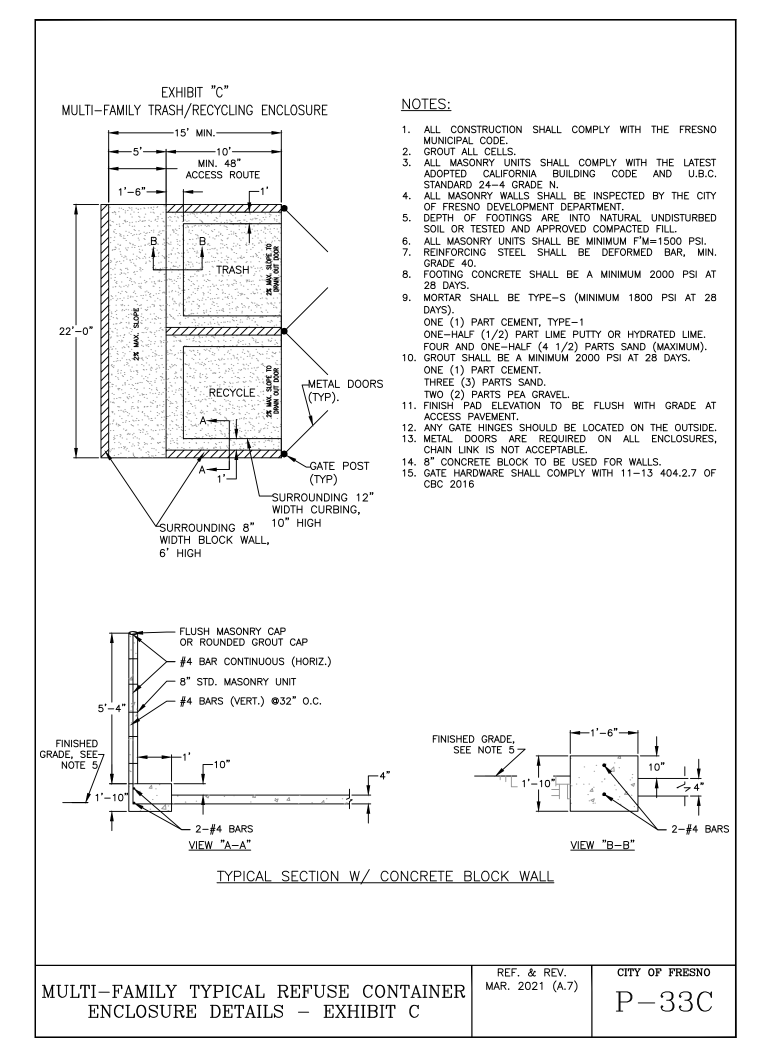


NO LONGER USED SEE P-33A, P-33B & P-33C CITY OF FRESNOP-33

THIS STANDARD IS NO LONGER USED





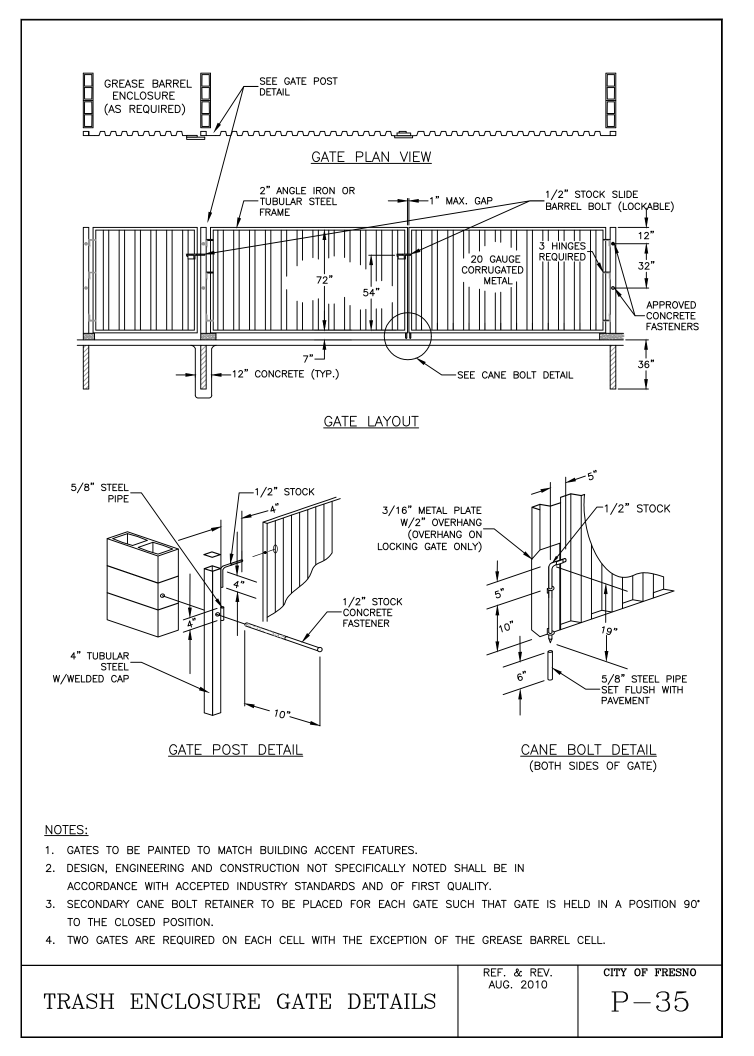


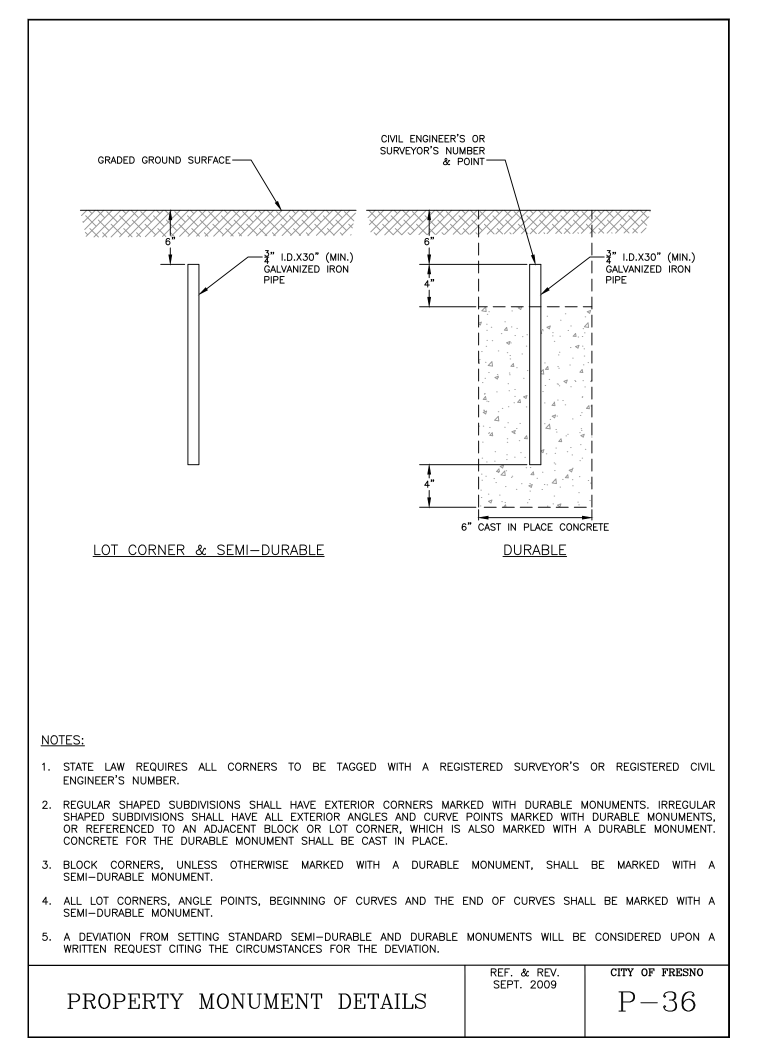
GENERAL NOTES:

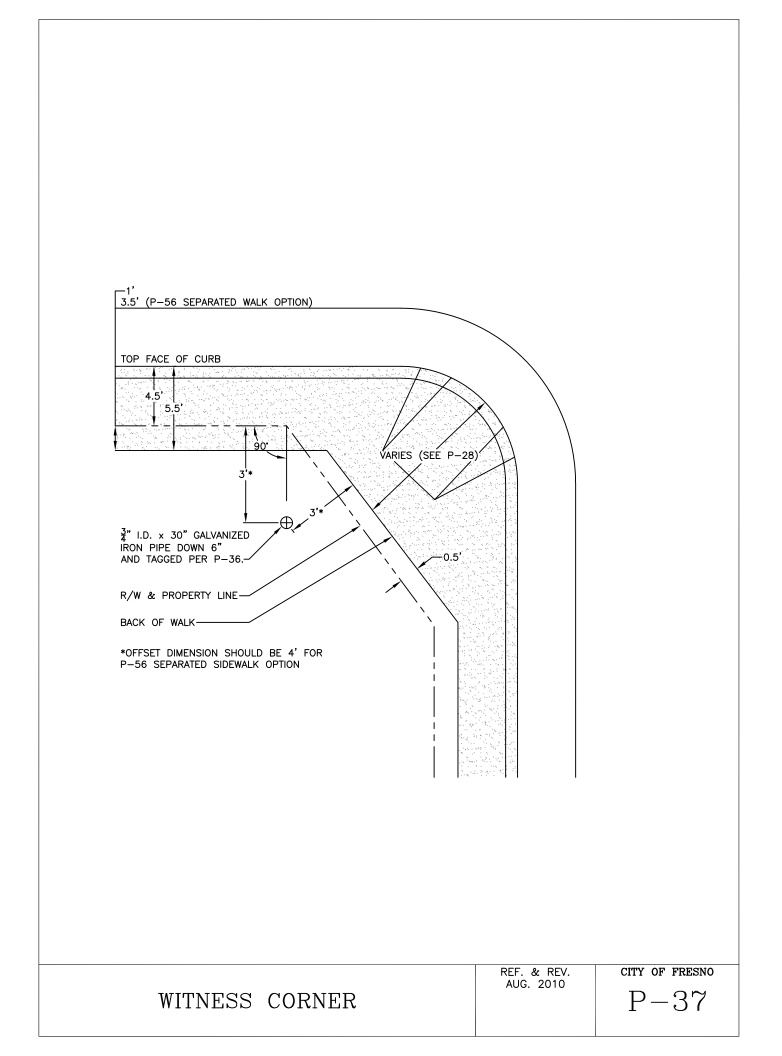
- 1. ALL SITE PLANS SHALL HAVE THE SIGNATURE APPROVAL OF A SOLID WASTE MANAGEMENT DIVISION REPRESENTATIVE.
- 2. CONTAINERS USED AT ALL PLACES SHALL BE PLACED FOR COLLECTION AT SERVICE LOCATIONS APPROVED BY THE PUBLIC UTILITIES DIRECTOR, OR HIS/HER DESIGNEE, BUT SHALL NOT BE STORED IN THE PUBLIC RIGHT-OF-WAY.
- 3. THE DESIGN OF ANY NEW, SUBSTANTIALLY REMODELED, OR EXPANDED BUILDING OR OTHER FACILITY SHALL PROVIDE FOR PROPER STORAGE OR HANDLING WHICH WILL ACCOMMODATE THE SOLID WASTE LOADING ANTICIPATED AND WHICH WILL ALLOW FOR SAFE AND EFFICIENT WASTE REMOVAL.
- 4. THE PUBLIC UTILITIES DIRECTOR, OR HIS/HER DESIGNEE, SHALL PLAN WITH THE PROPERTY OWNER AND/OR THEIR REPRESENTATIVE AS TO PLACEMENT OF STORAGE CONTAINERS TO MINIMIZE TRAFFIC, AESTHETIC AND OTHER PROBLEMS BOTH ON THE PROPERTY, AND FOR THE GENERAL PUBLIC.
- 5. BELOW IS A CHECKLIST OF REQUIREMENTS REVIEWED FOR A SITE PLAN:
 - G. REFUSE, RECYCLABLES, AND GREASE BARRELS SHALL BE STORED FOR LATER REMOVAL FROM THE PREMISES IN AN AREA THAT IS SCREENED FROM VIEW OF THE PUBLIC STREETS BY A CITY OF FRESNO, PUBLIC UTILITIES APPROVED STANDARD ENCLOSURE (REFER TO P-33, P-34, AND P-95 FOR DETAILS). APPROVED STANDARD ENCLOSURES ARE TO BE BUILT USING EIGHT INCH (8") CONCRETE BLOCK AT A HEIGHT OF SIX FEET (6').
 - b. ENCLOSURES BUILT IN (INDUSTRIAL ZONES) M−1, M−2, M−3, AND CM ZONES REQUIRING DIRECTOR APPROVAL, OR HIS/HER DESIGNEE, MAY ELIMINATE WALLS AS LONG AS IT IS NOT VISIBLE FROM A MAIN STREET. FOR THIS DESIGN, THE CURBING WILL BE TWELVE INCHES (12") WIDE ON BOTH SIDES, EIGHTEEN INCHES (18") DEEP ALONG THE REAR WITH A THIRTY-TWO INCH (32") WIDE CURB SEPARATING THE TWO CELLS. CURBING MUST BE REINFORCED WITH REBAR AT A HEIGHT OF TEN INCHES (10"). ALL ENCLOSURES SHALL BE A MINIMUM OF EIGHTEEN INCHES (18") FROM THE NEAREST CURB. ALL OTHER PUBLIC WORKS DESIGN REQUIREMENTS SHALL BE MET DURING REVIEW.
 - c. THE APPROVED STANDARD ENCLOSURE HAS BEEN DESIGNED TO ACCOMMODATE ALL SIZES OF CONTAINERS TO HANDLE THE ACCUMULATION OF WASTE AND RECYCLABLES GENERATE BETWEEN COLLECTIONS. A STORAGE AREA WITH INNER DIMENSIONS TEN FEET (10') BY TEN FEET (10') IS THE MINIMUM. THERE SHALL BE CURBING TWELVE INCHES (12") FROM SIDE WALLS AND EIGHTEEN INCHES (18") FROM REAR WALL AND AT A HEIGHT OF TEN INCHES (10"). THESE FEATURES ARE INCLUDED IN ORDER TO REDUCE THE POSSIBILITY OF DAMAGE TO THE ENCLOSURE ITSELF.
 - d. SERVICE ACCESS TO ENCLOSURE SHALL BE A MINIMUM UNENCUMBERED OPENING OF EIGHT FEET (8'). THE GATE TO BE USED SHALL BE BUILT OF METAL, CHAIN LINK IS NOT ACCEPTABLE, SO THAT BINS CANNOT BE SEEN WHEN GATES ARE CLOSED AND SHALL BE MOUNTED ON THE OUTER SURFACE OF ENCLOSURE AS TO NOT PROTRUDE INTO SERVICE ACCESS OPENING. HARDWARE LATCHES SHOULD BE A HEAVY GAUGE LOCKING GATE LATCH. TWO GATES ARE REQUIRED ON EACH CELL WITH THE EXCEPTION OF THE GREASE BARREL CELL.
 - e. THE FLOOR OR BOTTOM SURFACE OF THE COLLECTION AREA SHALL BE MADE OF CONCRETE, (SLOPED) ONE PERCENT (1%) TO THE FRONT, AND THERE SHALL NOT BE ANY DRAINAGE GUTTER IN FRONT OF ENTRANCE. THE UNENCUMBERED OPENING OF EIGHT FEET (8') REFERENCED IN D. ABOVE SHALL BE A LEVEL SURFACE. THE FLOOR SHALL NOT SLOPE TO THE BACK OR SIDES OF THE ENCLOSURE TO ALLOW DRAINAGE TO THE REAR OF THE AREA OR CAUSE ANY STANDING WATER WITHIN THE ENCLOSURE. IT SHALL BE CONSTRUCTED SO THE COLLECTION VEHICLE CAN DRIVE DIRECTLY INTO THE POCKETS OF THE CONTAINERS WITHOUT ANY OBSTRUCTIONS.
 - f. INGRESS AND EGRESS SHALL HAVE AN UNOBSTRUCTED OVERHEAD CLEARANCE OF SIXTEEN FEET (16') AND SHALL NOT BE LESS THAN EIGHTEEN FREE (18') WIDE AND CAPABLE OF ACCOMMODATING A TRUCK WITH A TWO HUNDRED FIFTY INCH (250") WHEELBASE, A FORTY-FOUR FOOT (44') (CENTER LINE) TURNING RADIUS AND A SUPPORT WEIGHT OF THIRTY-FIVE (35) TONS. AREA SHALL BE UNOBSTRUCTED AND SO CONFIGURED THAT A TRUCK WILL BE ABLE TO MAKE A ROUND TRIP FROM THE PUBLIC RIGHT-OF-WAY TO THE COLLECTION ARE AND RETURN WITHOUT EXCESSIVE BACKING INTO A TRAFFIC LANE OR A PUBLIC THOROUGHFARE. BACKING AROUND A BUILDING IS NOT ALLOWED. AT NO TIME SHALL A TRUCK BE REQUIRED TO BACK IN EXCESS OF FORTY-FIVE FEET (45').
 - g. BIN ENCLOSURE GATES AND SERVICE AREA SHALL NOT OPEN INTO OR BE A PART OF A PARKING STALL OR LOADING ZONE.
 - h. GATED ENTRANCE/EXIT SERVICE SITES SHALL BE AT LEAST FORTY FEET (40') AWAY FROM ENTRANCES AND EXITS TO PREVENT TRUCKS FROM STICKING OUT INTO THE ROADWAY WHILE WAITING TO ACCESS ENCLOSURE AND ALLOW TRUCKS ENOUGH SPACE TO CLEAR GATE ON EXITING WHILE WAITING TO MERGE WITH TRAFFIC.
 - i. THE ENCLOSURE(S) SHALL ACCOMMODATE REFUSE BINS, RECYCLE BINS, AND GREASE BARRELS WHEN APPLICABLE. NEITHER THE WASTE NOR RECYCLING CONTAINER SHALL BE REQUIRED TO BE MOVED IN ORDER TO SERVICE THE OTHER. GREASE BARRELS SHALL NOT BE PLACED IN THE SAME AREA OF THE ENCLOSURE WITH REFUSE OR RECYCLABLES.
 - j. OWNER/OCCUPANTS SHALL NOT USE ENCLOSURES FOR STORAGE OR PLACE ANY MATERIALS AROUND THE TRASH, RECYCLE, OR GREASE CONTAINERS.
 - k. SIGNAGE IS REQUIRED TO CLEARLY IDENTIFY ALL RECYCLING, SOLID WASTE COLLECTION, AND LOADING AREAS AND THE MATERIALS ACCEPTED THEREIN. THIS SIGNAGE SHALL BE PLACED AT ALL POINTS OF DIRECT ACCESS TO RECYCLING, SOLID WASTE, AND LOADING AREAS ON, OR ADJACENT TO, THE RECYCLABLE AND SOLID WASTE MATERIAL CONTAINERS.
 - I. SITES UTILIZING COMPACTORS AND/OR ROLL-OFFS REQUIRE SIXTY FEET (60') OF CLEARANCE IN FRONT OF THE UNIT, AND A MINIMUM OF THREE FEET (3') ON EACH SIDE, FOR LOADING AND UNLOADING.

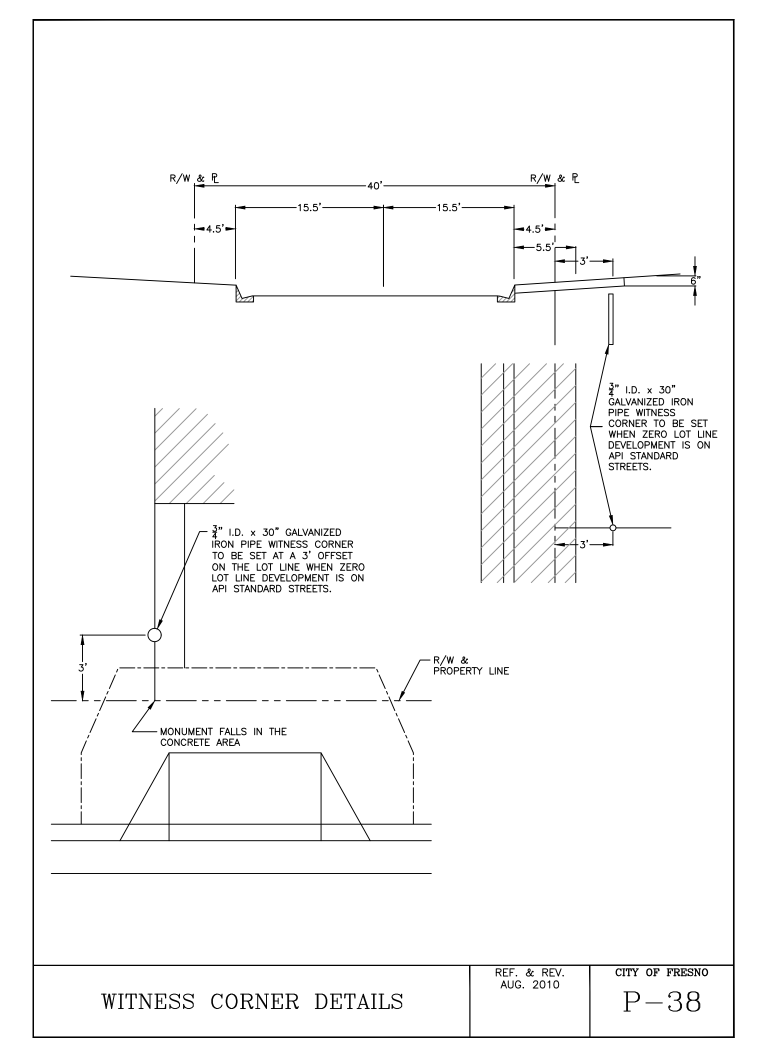
TYPICAL REFUSE ENCLOSURE DETAILS

REF. & REV. NOV. 2007

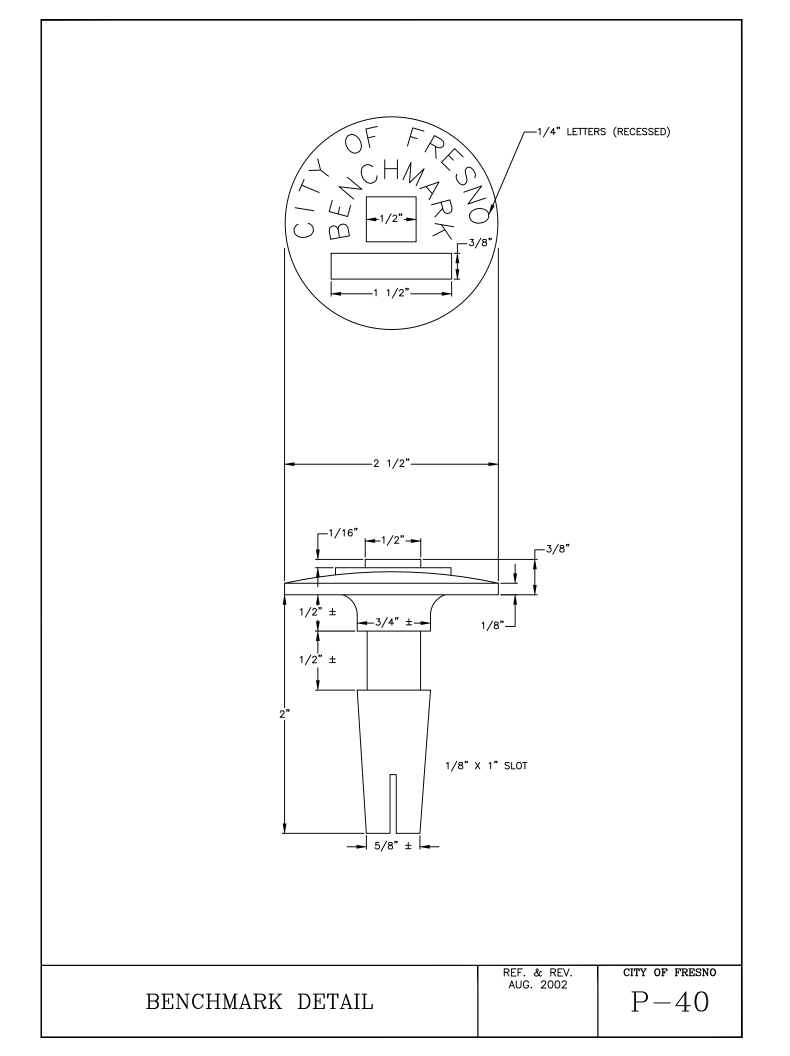


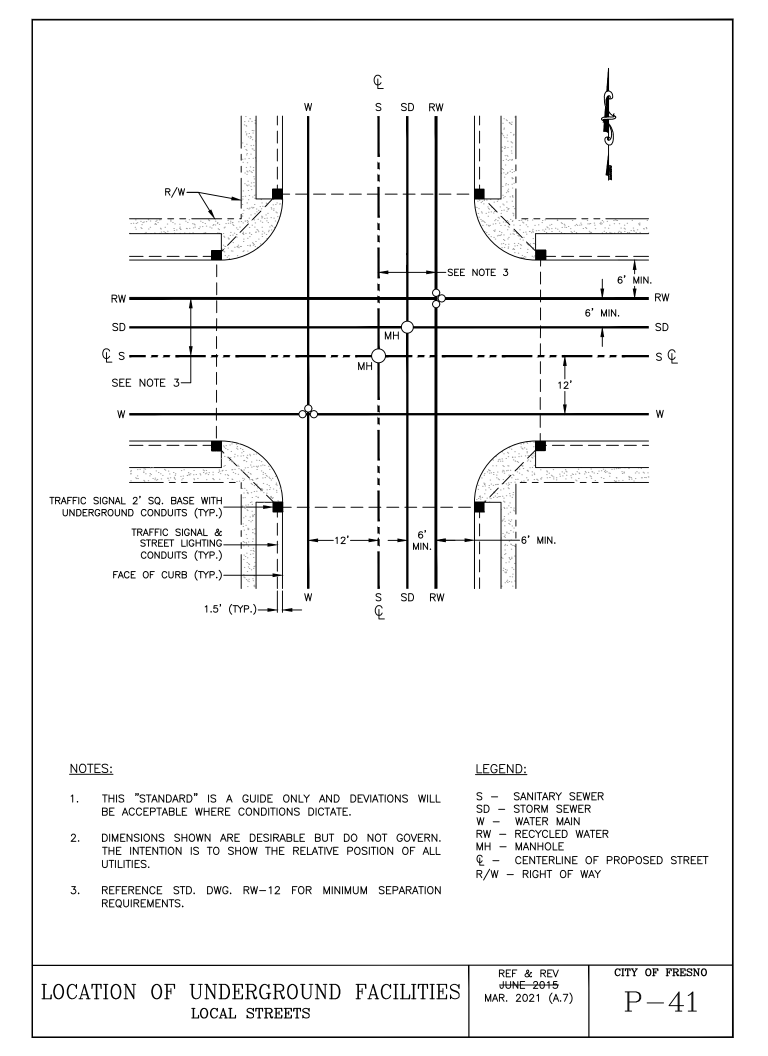


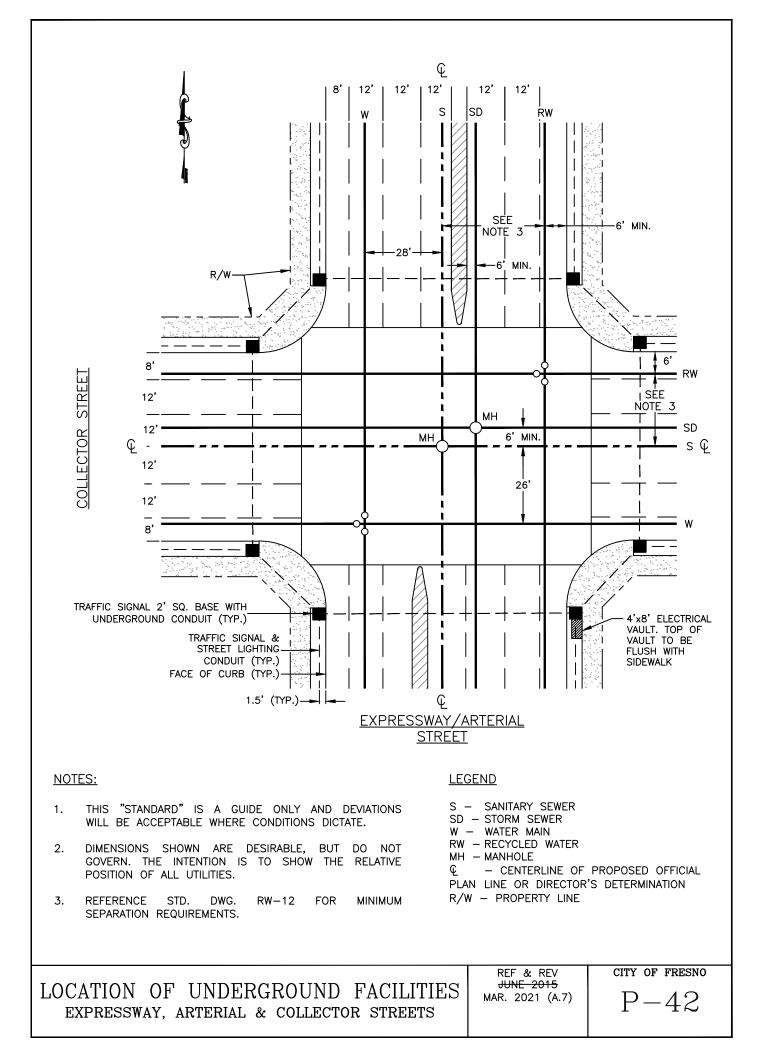


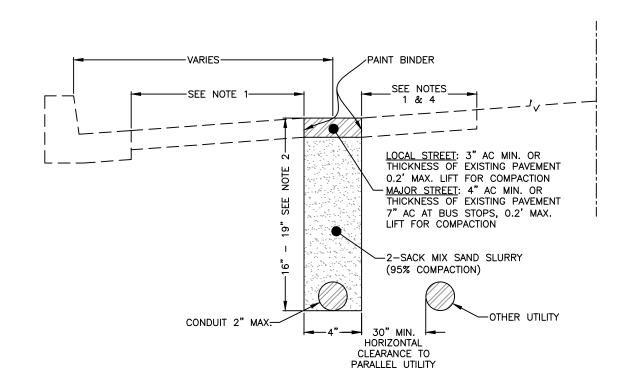


THIS STANDARD I NO LONGER USE	REF. & REV.	CITY OF FRESNO
NO LONGER USED	AUG. 2010	P-39









NOTES:

- 1. WHEN THE PAVEMENT IS FRACTURED OR SEPARATED, THE CITY ENGINEER MAY DIRECT ITS REPLACEMENT. ADJUST TO ELIMINATE ANY FLOATING SECTIONS OF AC PAVING.
- 2. WHERE PERMANENT STREET IMPROVEMENTS ARE NOT COMPLETE, CATV FACILITIES ARE SUBJECT TO RELOCATION DEPENDENT UPON THE DETERMINATION OF FINAL STREET GRADES. INSTALLATION AT A DEPTH GREATER THAN 18" MAY AVOID RELOCATION OF CATV FACILITIES WHEN THE FUTURE STREET GRADE MAY BE LOWER THAN THE EXISTING STREET.
- 3. STREET CLEANING IS A CONTINUOUS REQUIREMENT OF THE PROJECT.
- 4. TO PROVIDE A STRAIGHT AND NEAT TRENCH, IN OIL DIRT STREETS, THE ENGINEER MAY REQUIRE ADDITIONAL PAVEMENT REMOVAL AND REPLACEMENT BEYOND THE LIMITS SHOWN IN THIS STANDARD.
- 5. WHEN STREET PAVING IS LESS THAN ONE YEAR OLD, FOG SEAL IS REQUIRED.
- 6. STONE GUARDS ARE REQUIRED. GUARDS TO PREVENT FLYING, OR SCATTERING OF DEBRIS BEYOND THE TRENCH SPOIL ARE REQUIRED.
- 7. CONSTRUCTION MACHINERY IS SUBJECT TO INSPECTION PRIOR TO APPROVAL OF STREET WORK PERMIT.
- 8. IF FOR ANY REASON THE TRENCH WIDTH EXCEEDS 6 INCHES (E.G. BELL HOLES, BORE PITS, ETC.) THE PAVING SHALL BE REPLACED PER CITY STD. DWG. P-48.
- 9. TRENCH DETAIL CATV, LOCAL & MAJOR STREETS SHALL INCORPORATE APPLICABLE CITY STD. DWG. P-44 & P-44A GENERAL MICROTRENCH NOTES AS DIRECTED BY THE ENGINEER.

	REF. & REV.	CITY OF FRESNO
TRENCH DETAIL CATV local & major streets	AUG. 2010 JAN. 2025 A.10	P-43

NOTES:

- 1. CLEARANCE SEPARATIONS BETWEEN DRY AND WET UTILITIES SHALL BE MAINTAINED PER CALIFORNIA PUBLIC UTILITY CODE GENERAL ORDER 128, CITY OF FRESNO (CITY) STANDARDS P-41 & P-42, AND CITY STANDARD SPECIFICATIONS SECTION 21-10.1.
- 2. PERMITTING REQUIREMENTS: REFER TO CITY OF FRESNO MUNICIPAL CODE SECTION 13-202. ADDITIONALLY, THE CONTRACTOR SHALL IDENTIFY ALL EXISTING UTILITIES, INCLUDING SERVICE CONNECTIONS IN THE FIELD. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (U.S.A.) AT LEAST 48 HOURS PRIOR TO START OF WORK AT 8-1-1, OR TOLL-FREE AT 1-800-422-4133. THE CONTRACTOR SHALL FURTHER SUPPLEMENT THE FINDING OF U.S.A. TO DETERMINE THE EXACT LOCATIONS AND DEPTHS OF ALL UTILITIES BY USING A MOBILE GROUND PENETRATING RADAR SYSTEM. THE CONTRACTOR SHALL POTHOLE ALL CROSSING UTILITIES AND PARALLEL UTILITIES WITHIN 18 INCHES OF THE PROPOSED ALIGNMENT TO A DEPTH OF 6 INCHES BELOW THE BOTTOM OF THE MICROTRENCH, TO DETERMINE THE EXISTING UTILITY ALIGNMENT AND ELEVATION. POTHOLES SHALL BE IMMEDIATELY BACKFILLED AND COMPACTED IN ACCORDANCE WITH THE CITY STANDARD SPECIFICATIONS OR RESTORED AS DIRECTED BY THE ENGINEER.
- 3. CONDUIT ANCHORING: CONTRACTOR MUST PROVIDE THEIR METHOD OF WEIGHING / ANCHORING DOWN CONDUITS IN THEIR PERMIT TO PREVENT CONDUITS FROM FLOATING, AND TO MAINTAIN REQUIRED DEPTH FOR TOP OF CONDUIT.
- 4. MICROTRENCHING USAGE: MICROTRENCHING PER P-46 SHALL BE ON ASPHALT STREETS ONLY. MICROTRENCHING SHALL NOT BE PERMITTED IN OR THROUGH EXISTING CONCRETE PAVED STREETS, PARKWAYS, CURB, GUTTER, CROSS GUTTER, BUS PAD, SIDEWALK, FLOATING CURB EXTENSION, BUS BULB, TRUCK PILLOW, RAISED CROSSWALK, ISLAND, MINI-ROUNDABOUT, OR SIMILAR ELEMENTS. MICROTRENCHING MAY BE PERMITTED, AT THE CITY'S DISCRETION, IN OR THROUGH EXISTING IMPROVEMENTS AND SPECIAL PAVEMENTS (SUCH AS DECORATIVE ASPHALT PAVING, AND PERPENDICULAR TO SPEED BUMPS). EXISTING IMPROVEMENTS AND SPECIAL PAVEMENTS SHALL BE RESTORED IN KIND AS APPROVED BY THE CITY.
- 5. DAMAGE TO EXISTING IMPROVEMENTS: CONNECTION TO SERVICE LATERALS, JUNCTION BOXES, ETC. SHALL BE DONE SUCH THAT EXISTING IMPROVEMENTS ARE NOT DISTURBED, SETTLED, OR DAMAGED. ANY DAMAGE TO EXISTING IMPROVEMENTS BY PARALLEL OR PERPENDICULAR MICROTRENCHING ACTIVITIES SHALL BE RESTORED IN KIND AS APPROVED BY THE CITY. DAMAGE TO CONCRETE CURB, GUTTER, SIDEWALK, AND PAVEMENT SHALL BE REMOVED AN RESTORED IN ACCORDANCE WITH P-49.
- 6. TRENCH CUTS: CONTRACTOR SHALL MAKE ALL REASONABLE EFFORTS TO ACHIEVE STRAIGHT AND UNIFORM CUTS WITH NEAT EDGES. SELECTION OF CUTTING WHEEL SHALL BE SUCH THAT IT MINIMIZES DAMAGE TO THE ADJACENT AC SURFACE. RADII TRENCH CUTS SHALL HAVE NO MORE THAT 3 CUTS.
- 7. MICROTRENCH WIDTH: MICROTRENCH WIDTH SHALL BE A MINIMUM OF 1 INCH AND A MAXIMUM OF 4 INCHES.
- 8. **MICROTRENCH ALIGNMENT OFFSET TO AN ADJACENT MICROTRENCH:** NO MICROTRENCHING SHALL BE LESS THAN 2 FEET FROM ADJACENT MICROTRENCHES (EDGE TO EDGE). THIS MAY REQUIRE THE CONTRACTOR TO POTHOLE TO VERIFY PARALLEL UTILITIES SIZE AND WIDTH TO ENSURE PROPER SEPARATION.
- 9. CONDUIT PLACEMENT IN TRENCH: THE TOP OF CONDUIT SHALL BE 12 INCHES MINIMUM FROM TOP OF PAVEMENT OR 1 INCH FROM BOTTOM OF PAVEMENT SECTION TO INCLUDE ASPHALT, BASE AND CEMENT TREATED BASE, WHICHEVER IS GREATER. THE BOTTOM OF THE CONDUIT SHALL BE 18 INCHES MAXIMUM FROM THE TOP OF PAVEMENT OR 1 INCH FROM BOTTOM OF PAVEMENT SECTION TO INCLUDE ASPHALT, BASE AND CEMENT TREATED BASE, WHICHEVER IS GREATER.
- 10. CONDUIT SIZE: 2 INCH MAXIMUM CONDUIT SIZE SCH 40 PVC OR EQUIVALENT HDPE SDR 11 PER NATIONAL ELECTRICAL CODE AND CITY STANDARD SPECIFICATIONS SECTION 23-3.9.
- 11. TRENCH IDENTIFICATION: INSTALL FOLDED WARNING / IDENTIFICATION TAPE WARNING TAPE. TRENCH MARKER TAPE SHALL BE 2 INCHES WIDE AND CONSIST OF A MINIMUM 5.0 MIL, FIVE-PLY 100% VIRGIN POLYETHYLENE WHICH IS ACID, ALKALINE, AND CORROSION RESISTANT. ELONGATION PROPERTIES AND TENSILE STRENGTH OF NOT LESS THAN 15,000 PSI SHALL BE IN ACCORDANCE WITH ASTM D882-80A AND APWA COLOR CODE. EACH TRENCH SHALL BE IDENTIFIED WITH A CALLOUT ON THE PULLBOX / VAULT / JUNCTION BOX LID WITH THE NAME OF THE OWNER OF THE MICROTRENCH.
- 12. MICROTRENCH BACKFILL AND REQUIREMENTS TO OPEN THE STREET TO TRAFFIC: ALL MICROTRENCHES SHALL BE COMPLETELY BACKFILLED WITH A CEMENT SAND SLURRY 2000 PSI MINIMUM AND 2% CALCIUM CHLORIDE TO FINISH GRADE. THIS IS AN INTERIM CONDITION AND CONTRACTOR SHALL FOLLOW CURING TIME REQUIREMENTS (PER NOTE 14) TO OPEN THE STREET TO TRAFFIC PRIOR TO COMPLETING PAVING REQUIREMENTS FOR FINAL RESTORATION.
- 13. SLURRY VOID REDUCTION: CONTRACTOR SHALL USE A VIBRATOR TO ENSURE SLURRY FILL WITHOUT VOIDS.
- 14. **SLURRY CURE TIME**: SLURRY TRENCH BACKFILL SHALL BE CURED BEFORE OPENING TO TRAFFIC. ALLOW A MINIMUM OF THREE HOURS FOR SLURRY TRENCH BACKFILL CURE TIME FOR 1 INCH TO 2.5 INCH WIDE TRENCHES PARALLEL TO THE STREET BEFORE OPENING THE ROAD TO TRAFFIC AS ALLOWED BY INSPECTOR. ALLOW A MINIMUM OF FOUR HOURS FOR SLURRY TRENCH BACKFILL CURE TIME FOR 2.6 INCH TO 4 INCH WIDE TRENCHES PARALLEL TO THE STREET BEFORE OPENING THE ROAD TO TRAFFIC AS ALLOWED BY INSPECTOR.

GENERAL MICROTRENCH NOTES	REF. & REV. JAN. 2025 (A.10)	city of fresno $P\!-\!44$

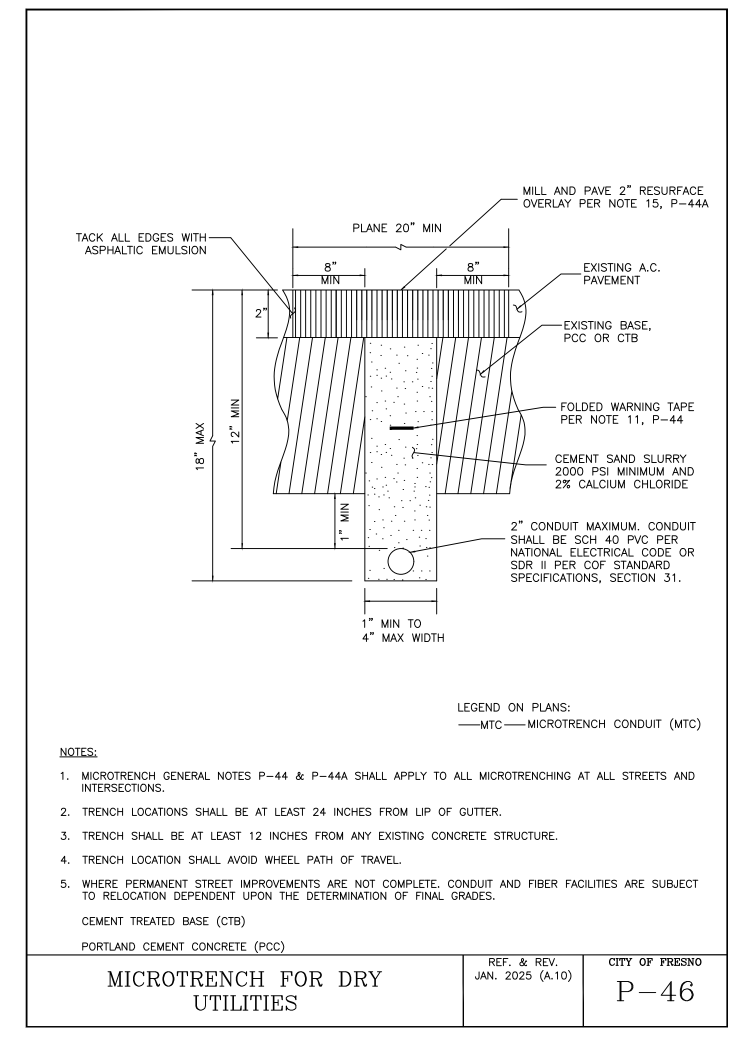
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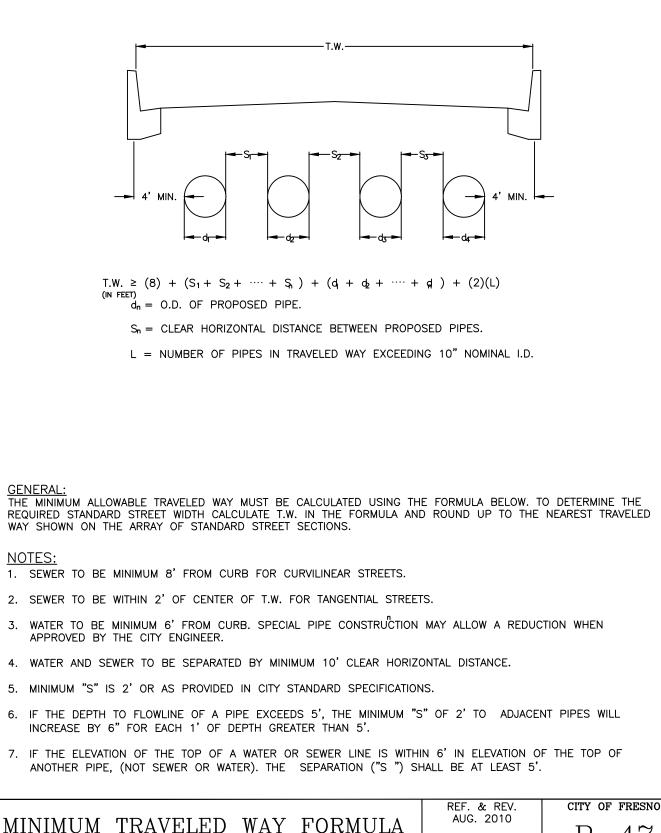
- 15. FINAL MICROTRENCH RESTORATION: WITHIN 7 CALENDAR DAYS OF PLACING THE SLURRY BACKFILL TO GRADE, MILL THE SLURRY AND EXISTING PAVEMENT A MINIMUM DISTANCE OF 8 INCHES ON EACH SIDE TO A DEPTH OF 2 INCHES AND RESURFACE WITH TYPE A HOT-MIX ASPHALT. ALL ASPHALT SHALL BE TYPE A HMA. TACK ALL EDGES OF THE MILLED AREA WITH ASPHALTIC EMULSION. ALL HMA SHALL BE PROVIDED FOR AND PLACED IN ACCORDANCE WITH CITY STANDARD SPECIFICATIONS, SECTION 13. PAINT BINDER/TACK COAT SHALL BE USED. HMA SHALL BE PLACED AND COMPACTED WITH AN 8-TON 2 AXLE ROLLER BEFORE THE MATERIAL REACHES 250 DEGREES FAHRENHEIT.
- 16. FINAL MICROTRENCH RESTORATION WHEN ADJACENT TO ANOTHER TRENCH: WHEN RESTORING A MICROTRENCH SEPARATED BY 2 FEET (EDGE TO EDGE) FROM ANY ADJACENT TRENCH, THE MICROTRENCH RESTORATION SHALL FOLLOW NOTE 15 FOR TRENCH RESTORATION AND P-48 FOR FULL LIMITS OF THE PERMITTED ALIGNMENT TO MAINTAIN INFLUENCE AREA INTEGRITY.
- 17. **MICROTRENCHING IN BIKE LANES**: FOR THE WORK IN THE BIKE LANE, CONTRACTOR SHALL PROVIDE A POTHOLING PLAN FOR REVIEW WITH THE ENGINEER FOLLOWING PRE-CONSTRUCTION MEETING. THE BIKE LANE SHALL BE FULLY CLOSED AND APPROPRIATE TRAFFIC CONTROL PLAN AND SIGNAGE USED. MICROTRENCHING IN THE BIKE LANE REQUIRES THAT SLURRY BACKFILL BE COMPLETED BEFORE END OF APPROVED WORKDAY WITH CURING TIME PER NOTE 14. RESTORATION TO THE TRENCH SHALL BE PER NOTE 15.
- 18. FINAL MICROTRENCH RESTORATION IN BIKE LANES: THE CONTRACTOR SHALL RESTORE FULL WIDTH OF BIKE LANE TO THE FACE OF CURB AND PLACE 2 INCH THICKNESS OF ASPHALT PER P-48.
- 19. **TRAFFIC SIGNALS**: DAMAGED TRAFFIC SIGNAL LOOP, DLC, OR CONDUIT SHALL BE RESTORED IN KIND WITHIN 21 CALENDAR DAYS.
- 20. **HYDRO-JET:** HYDRO-JETTING IS NOT PERMITTED. TRENCHLESS METHODS SHALL NOT CREATE A VOID TWO TIMES GREATER THAN THE CONDUIT. VOIDS SHALL BE COMPACTED AND BACKFILLED PER STANDARD SPECIFICATIONS.
- 21. SUBMITTAL REQUIREMENTS: THE FOLLOWING ITEMS SHALL BE SUBMITTED BY THE CONTRACTOR TO THE ENGINEER FOR APPROVAL:
 - A. PROVIDE A DETAILED SITE PLAN WHICH SHALL INCLUDE THE DISTANCES OF MICROTRENCHES AND EDGES OF GRIND AND CAP TO FACE OF GUTTER, LIP OF GUTTER, CURB, CONCRETE PAVEMENT OR STRUCTURE AS APPLICABLE. PLAN VIEW MINIMUM SCALE OF 1:50.
 - B. A TYPICAL MICRO-TRENCH DETAIL THAT INCLUDES THE FOLLOWING INFORMATION:
 - C. THE MAXIMUM ASPHALT CONCRETE (AC) ROADWAY THICKNESS, BASE, DEPTH, AND WIDTH OF MICRO-TRENCH, AND DEPTH OF TOPMOST CONDUIT.
 - (1) AC REINSTATEMENT INCLUDING WIDTH AND DEPTH OF GRIND AND CAP.
 - (2) DETAIL SHOWING CONDUIT FROM MAIN MICRO-TRENCH ALIGNMENT TO LATERAL SURFACE CONNECTIONS INCLUDING TO ANY JUNCTION/PULL BOX. INCLUDE SPECIFIC INFORMATION OF DEPTH, SIZE, AND METHOD OF EXCAVATION BELOW EXISTING CURB AND GUTTER.
 - D. CUT SHEETS OF THE PROPOSED EQUIPMENT PARTICULARLY SUITABLE FOR MICRO-TRENCHING, INCLUDING:
 - (1) MICRO-TRENCHER CAPABLE OF MEETING TARGET DEPTH AND WIDTH IN A SINGLE PASS WITH AN INTEGRAL HOOD AND ASSOCIATED VACUUM SYSTEM. SELECTION OF CUTTING WHEEL SHALL BE SUCH THAT IT MINIMIZES DAMAGE TO THE ADJACENT AC SURFACE.
 - (2) MOBILE CONCRETE/SLURRY PLACEMENT WITH AN ON-BOARD VIBRATOR AND NARROW TROUGH TO MATCH MICRO-TRENCH WIDTH.
 - (3) MOBILE GROUND PENETRATING RADAR SYSTEM THAT IS CAPABLE OF LOCATING BOTH METALLIC AND NON-METALLIC PIPES AND CABLES TO A DEPTH OF 24 INCHES.
 - E. OTHER SITE-SPECIFIC ITEMS AS REQUIRED BY THE ENGINEER.
 - F. PROJECT-SPECIFIC ITEMS AS REQUIRED BY THE ENGINEER, INCLUDING BUT NOT LIMITED TO, PROJECT MANAGEMENT PLANS; COORDINATION PLANS WITH CITY DEPARTMENTS AND UTILITIES; COMMUNICATION PLANS; AND ENGINEERED PLANS ON A SCALE COMMENSURATE WITH THE PROJECT SIZE, LOCATION AND SCOPE.

GENERAL MICROTRENCH NOTES

REF. & REV. JAN. 2025 (A.10) CITY OF FRESNO P-44A

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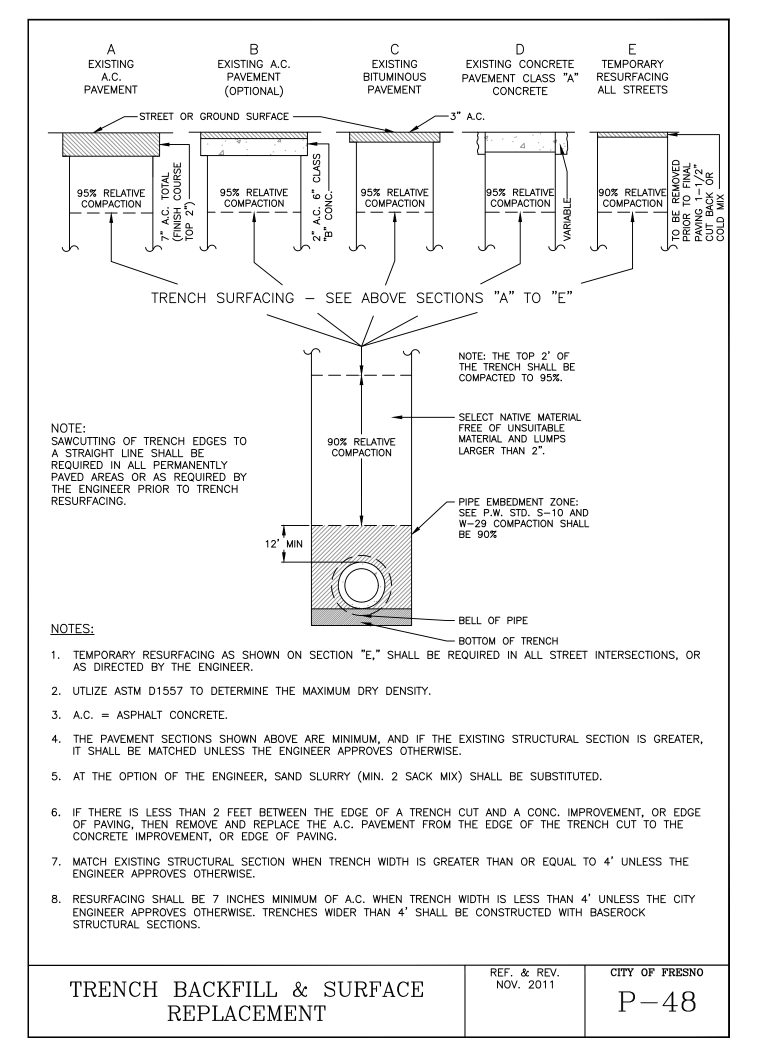


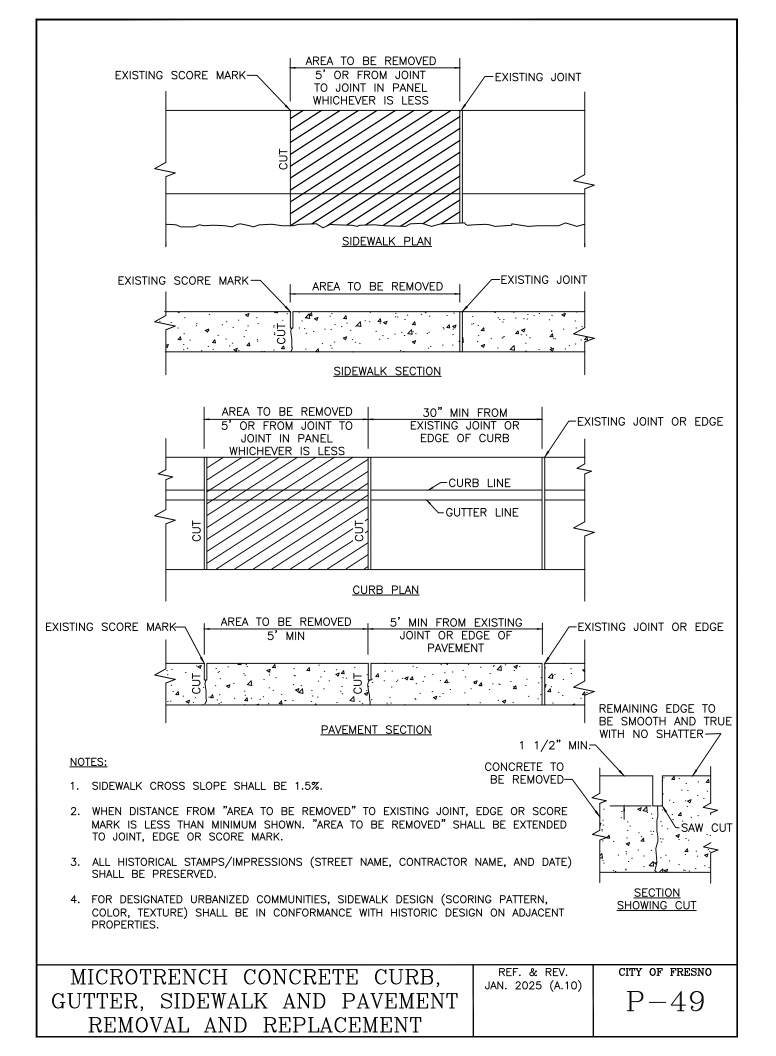
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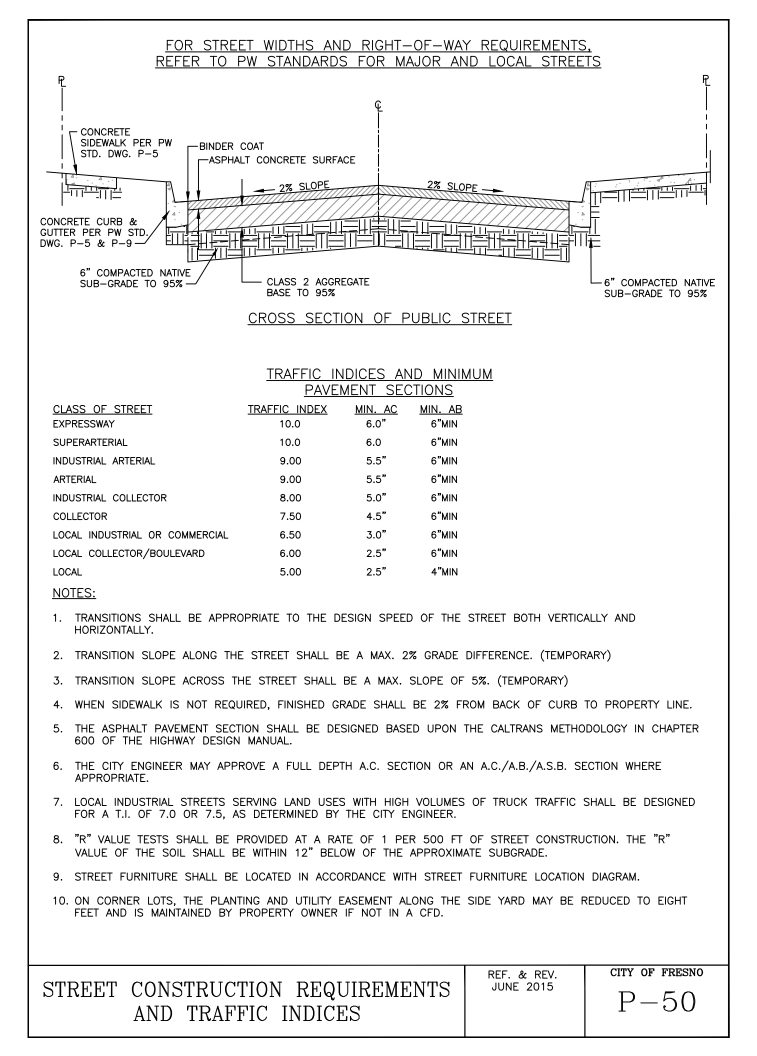
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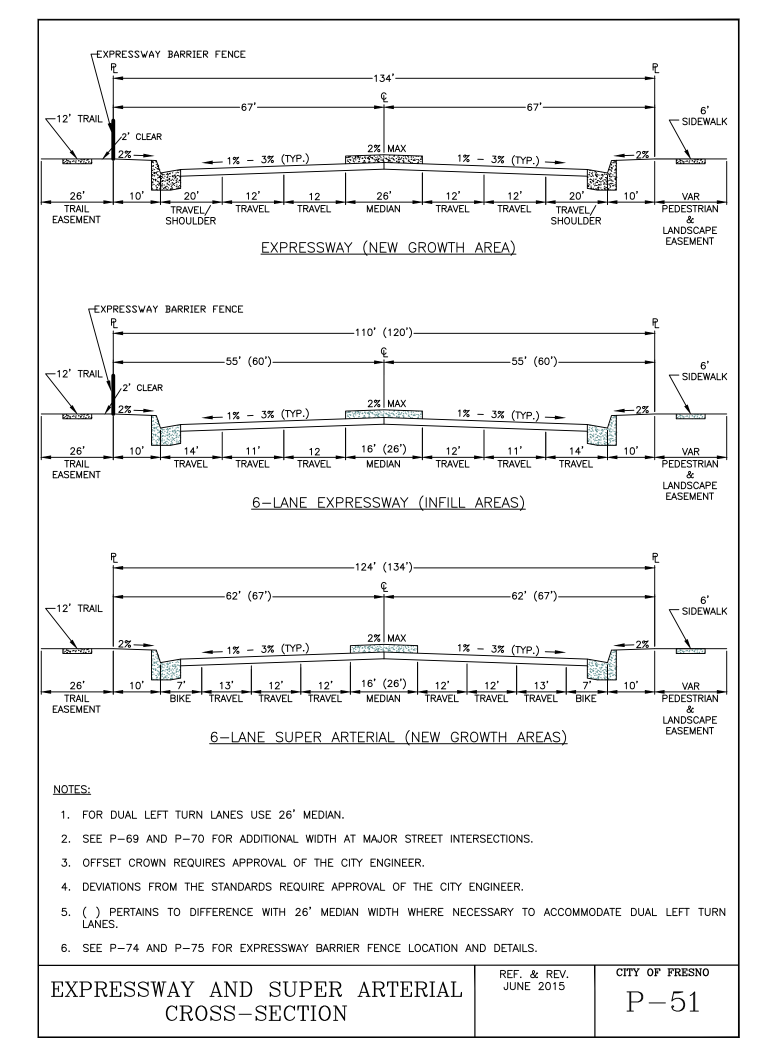
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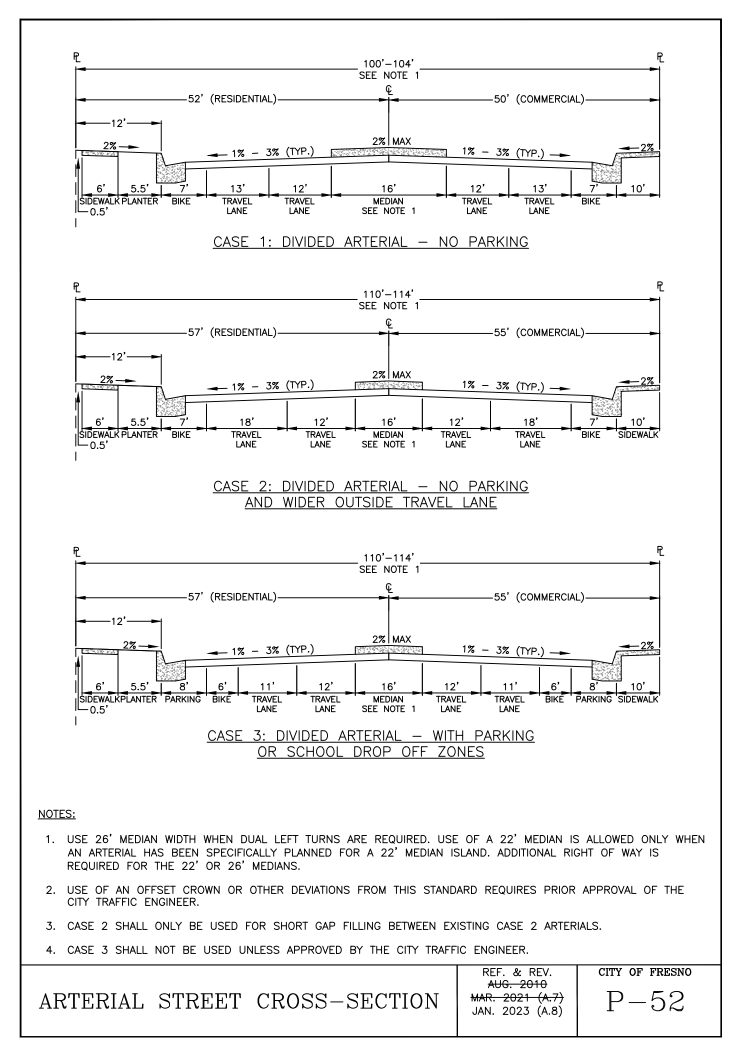
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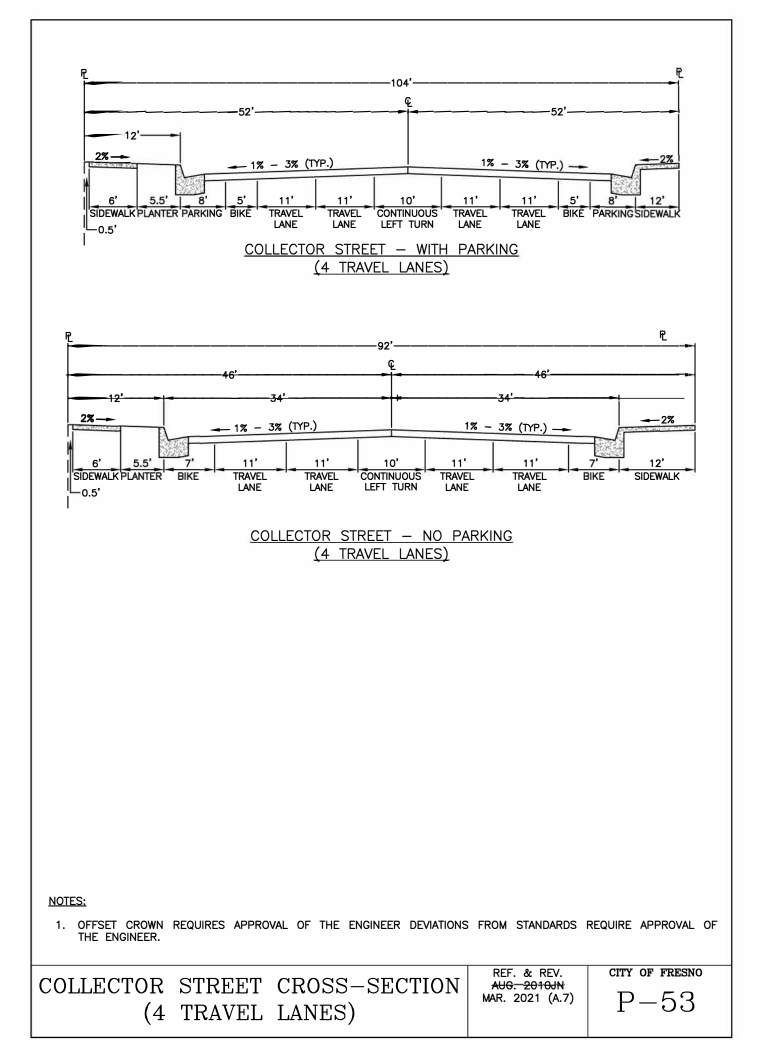


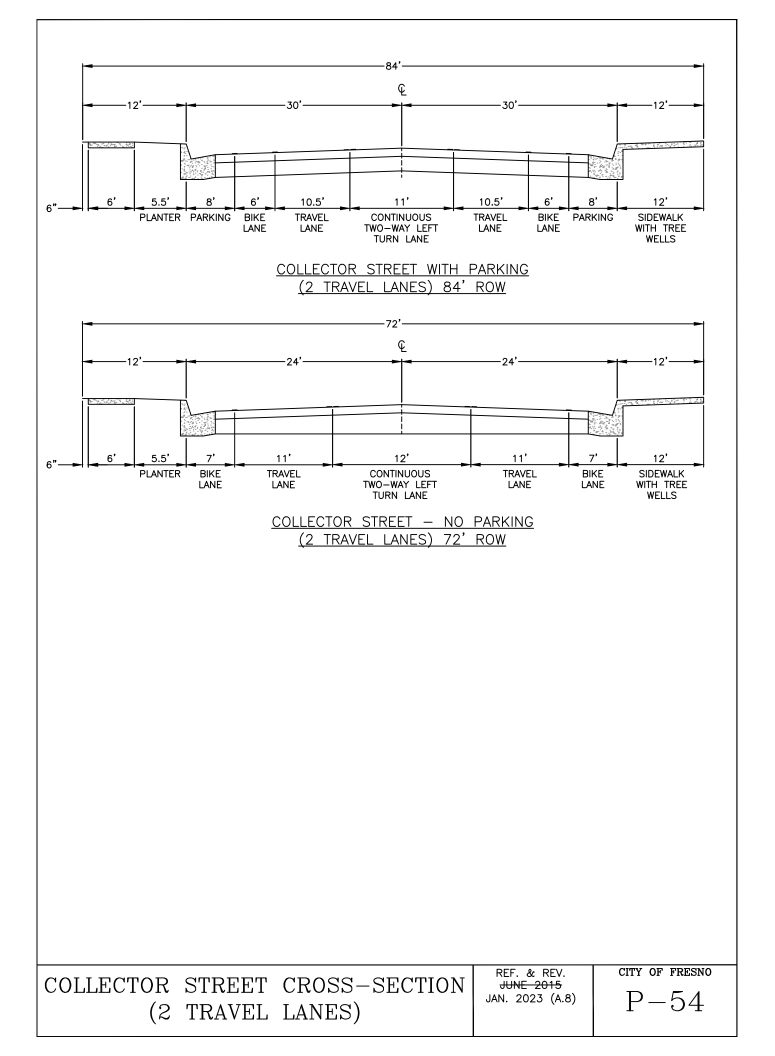


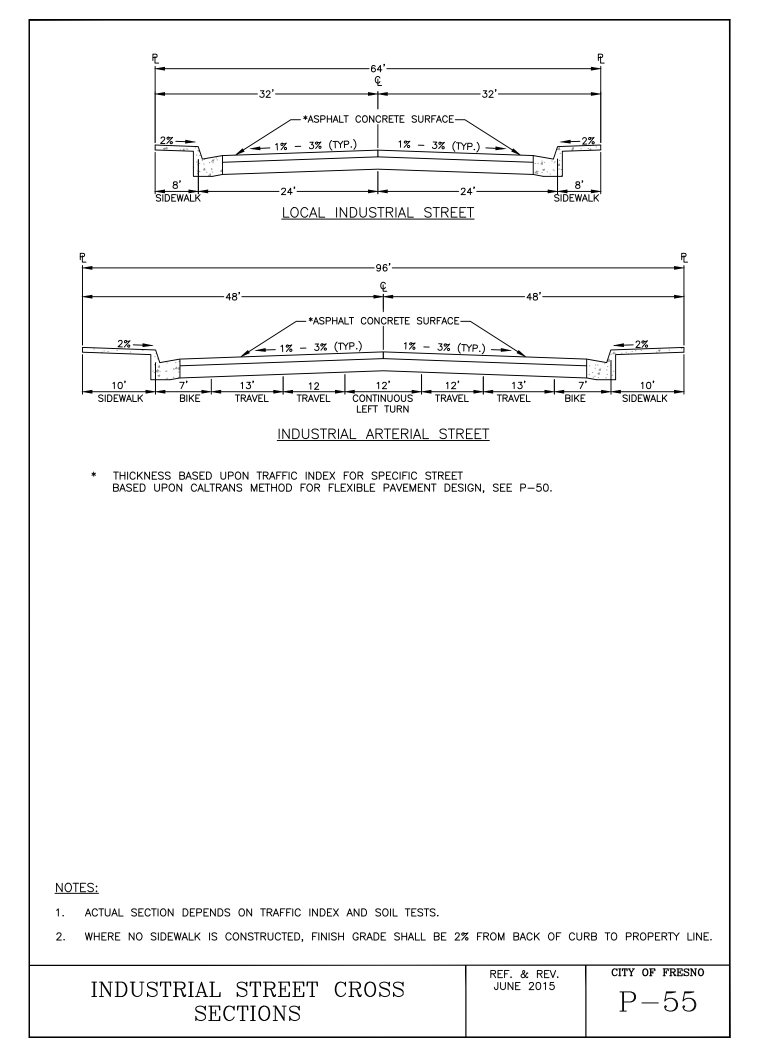




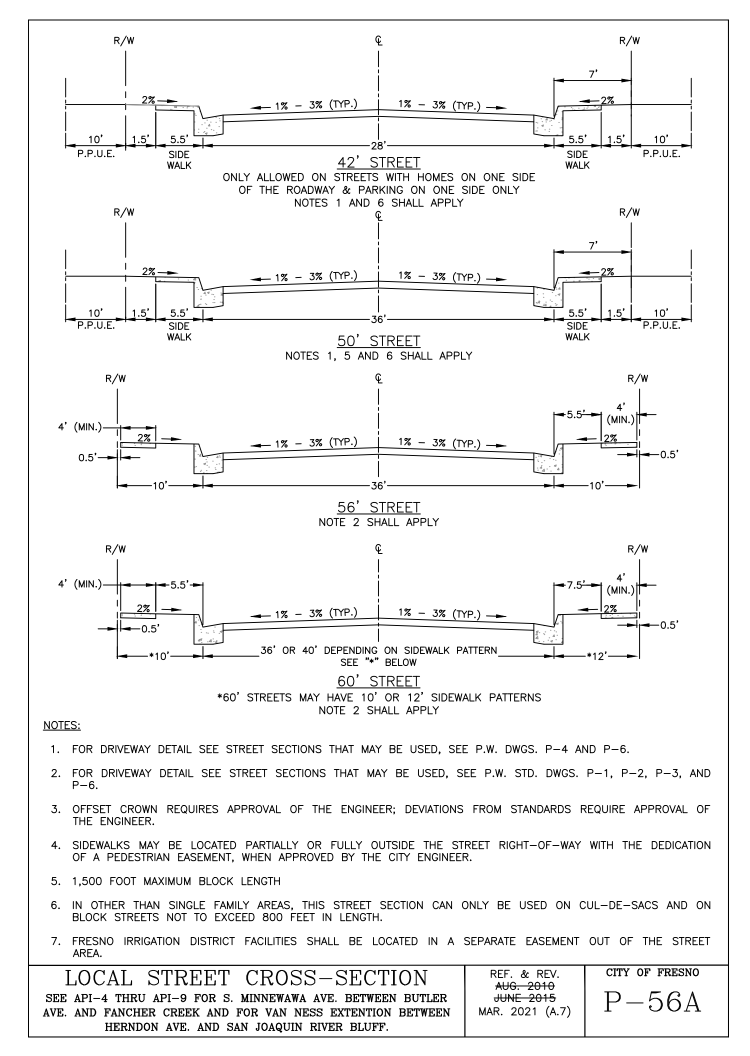


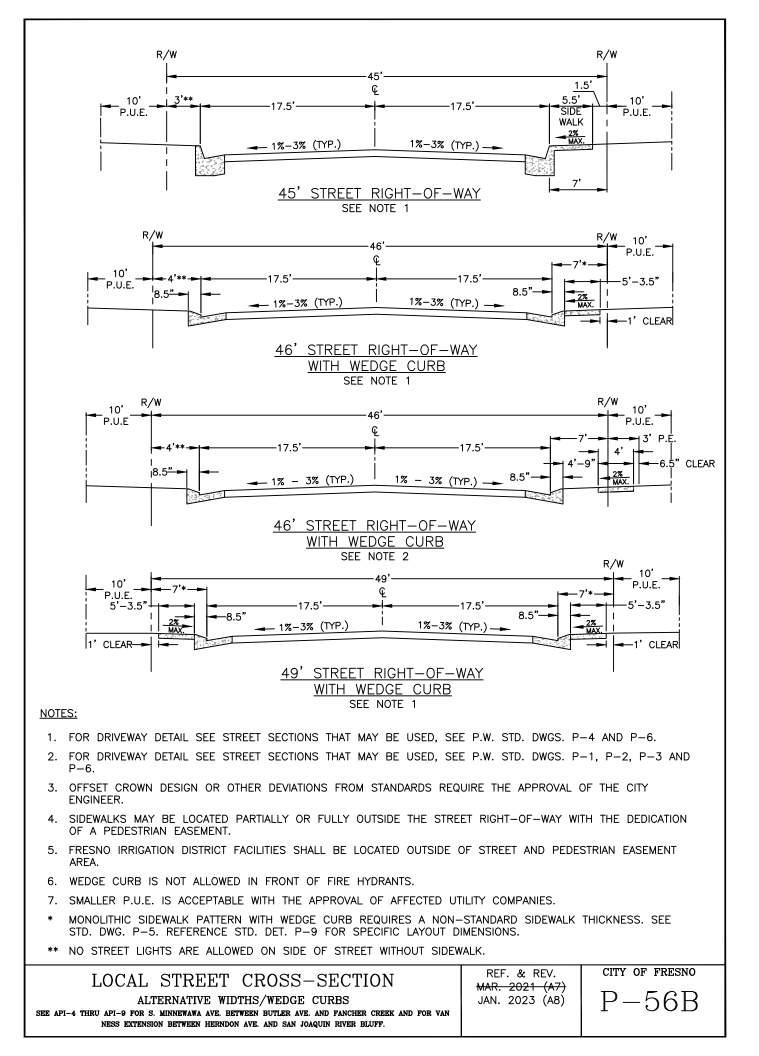


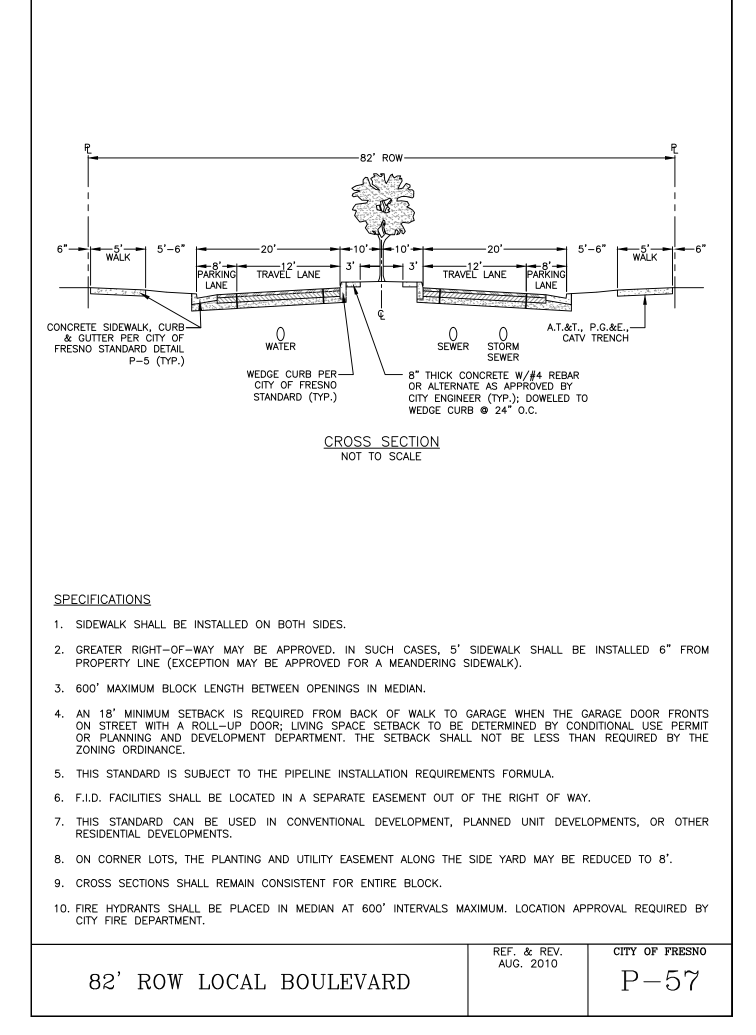


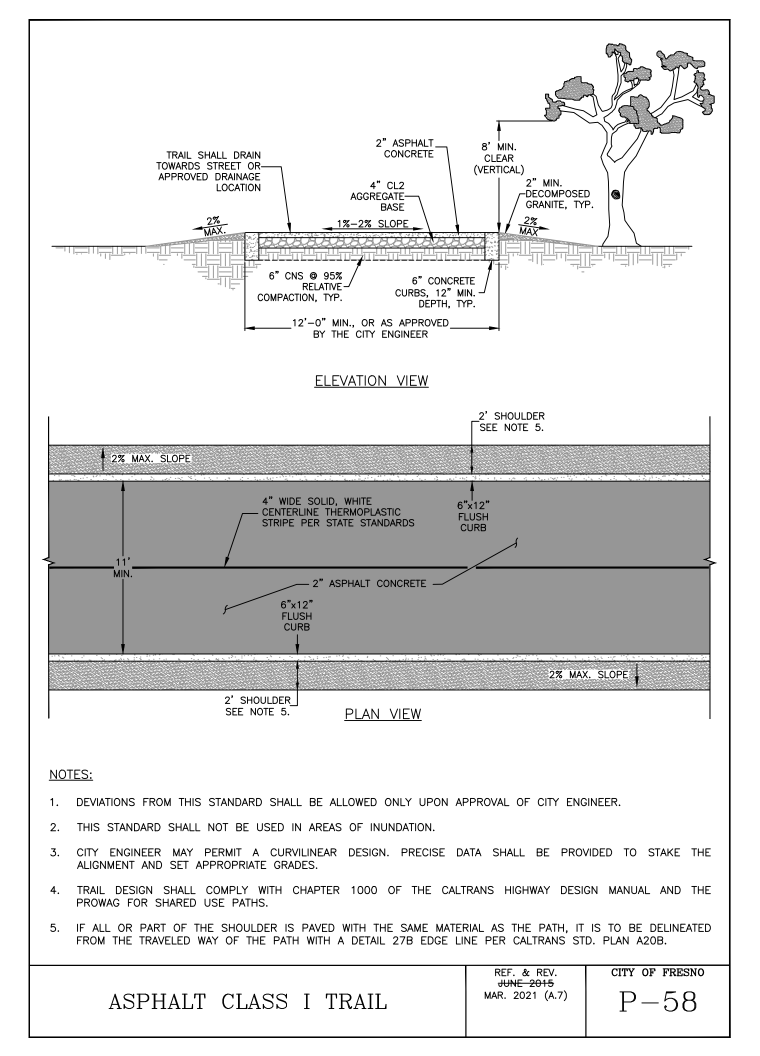


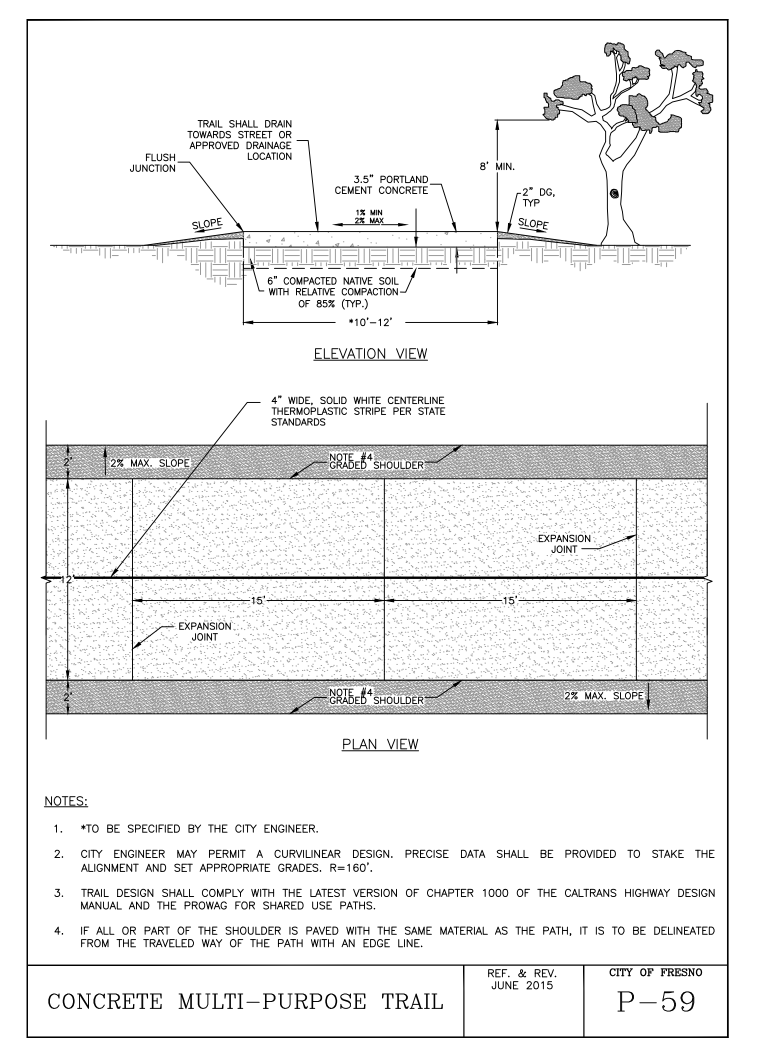
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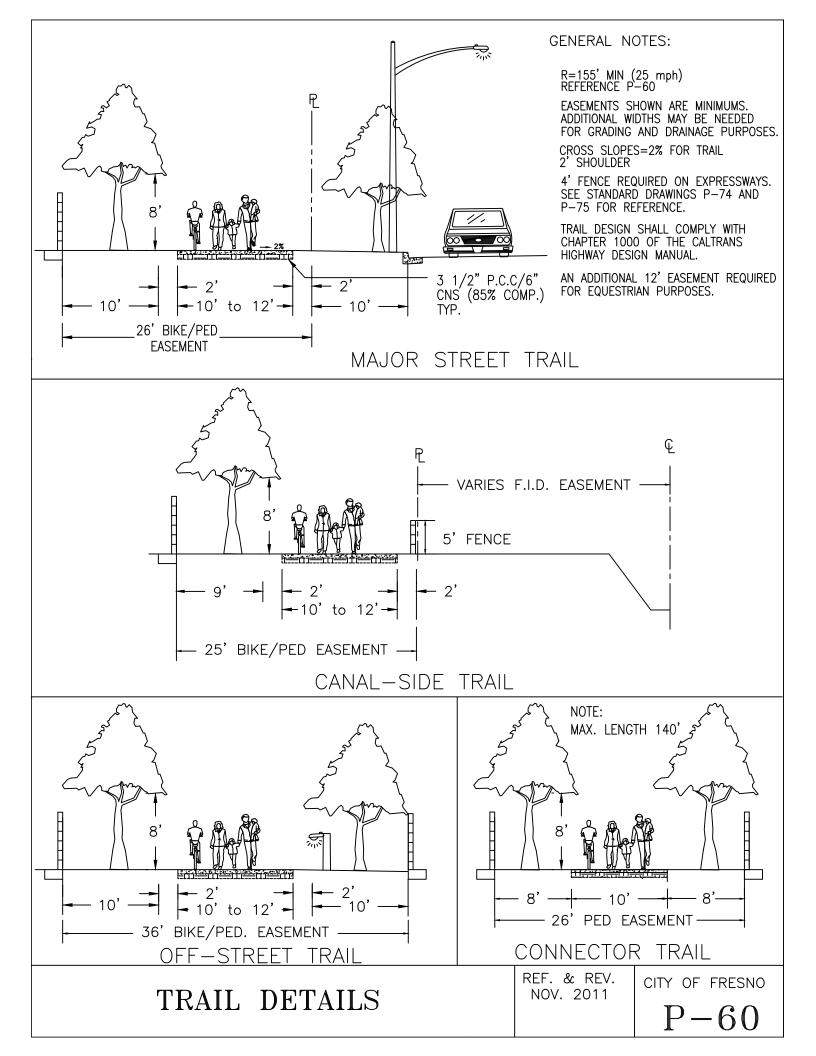


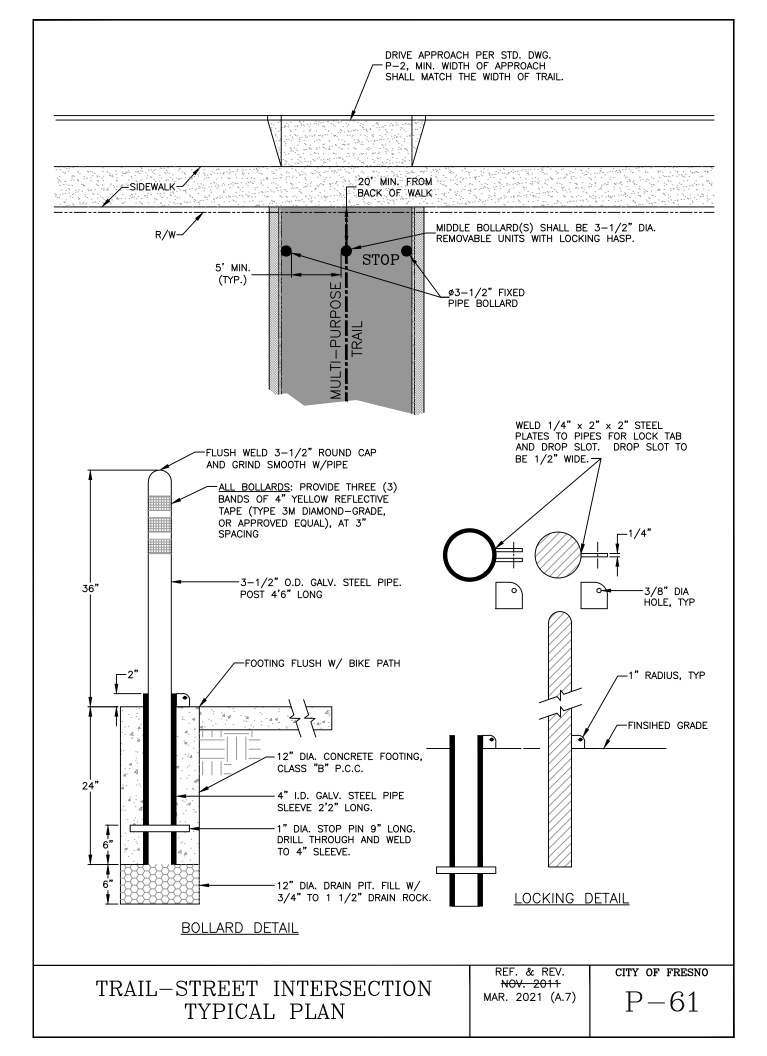


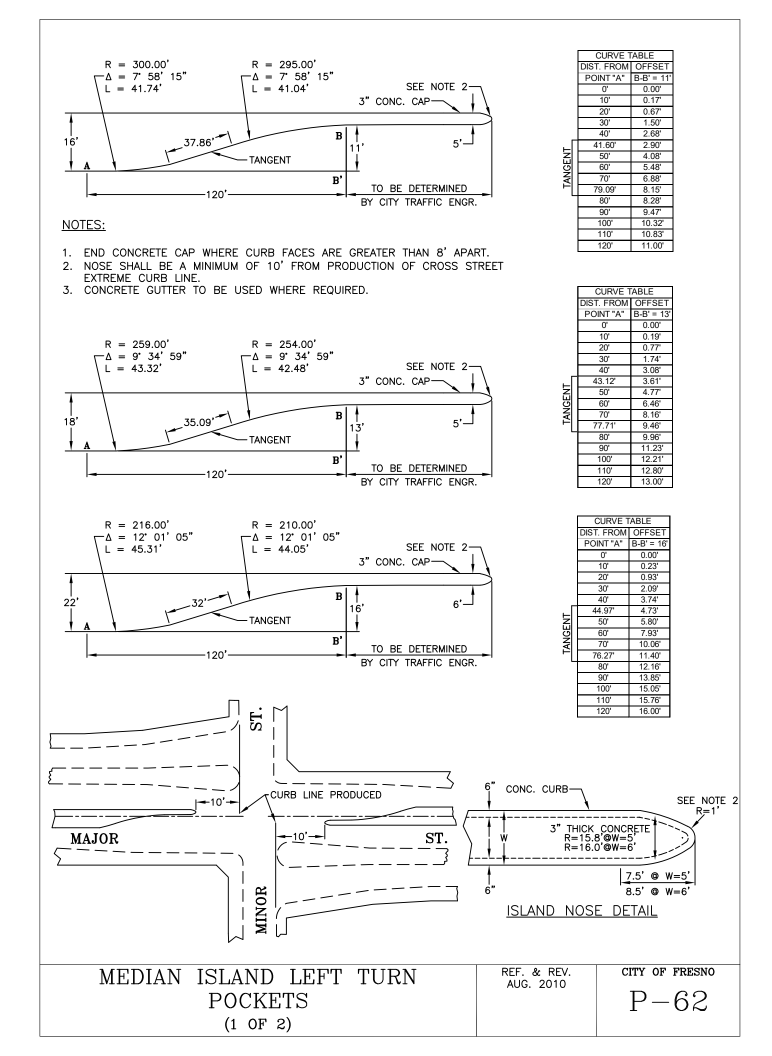


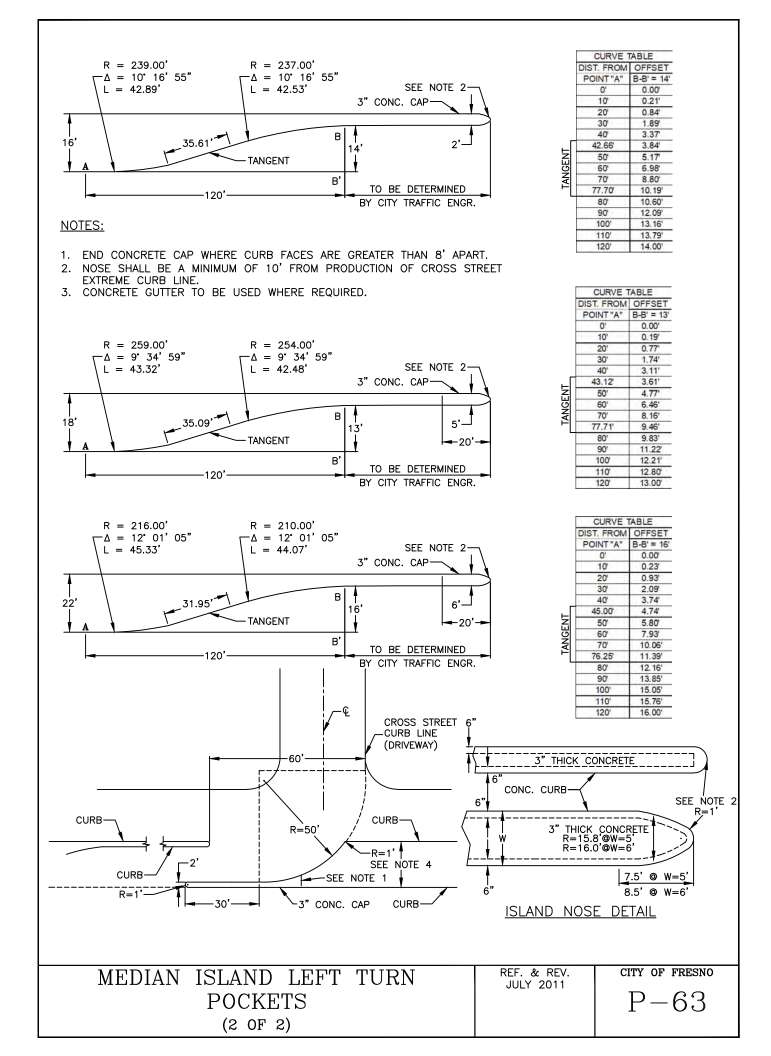


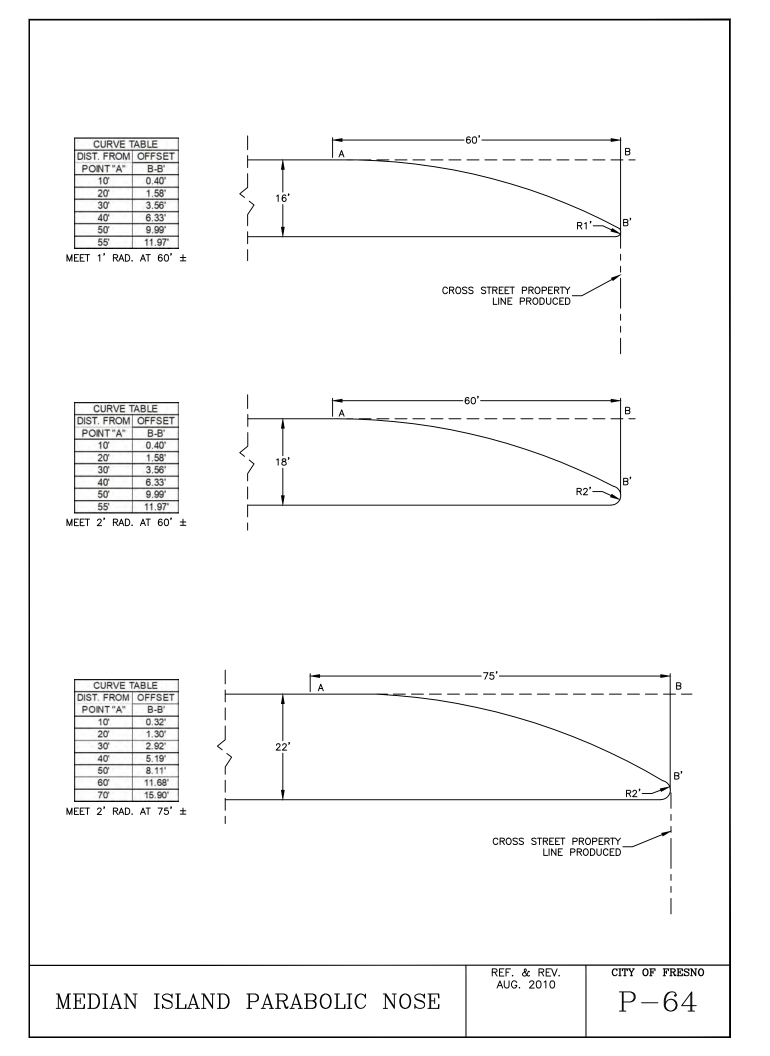


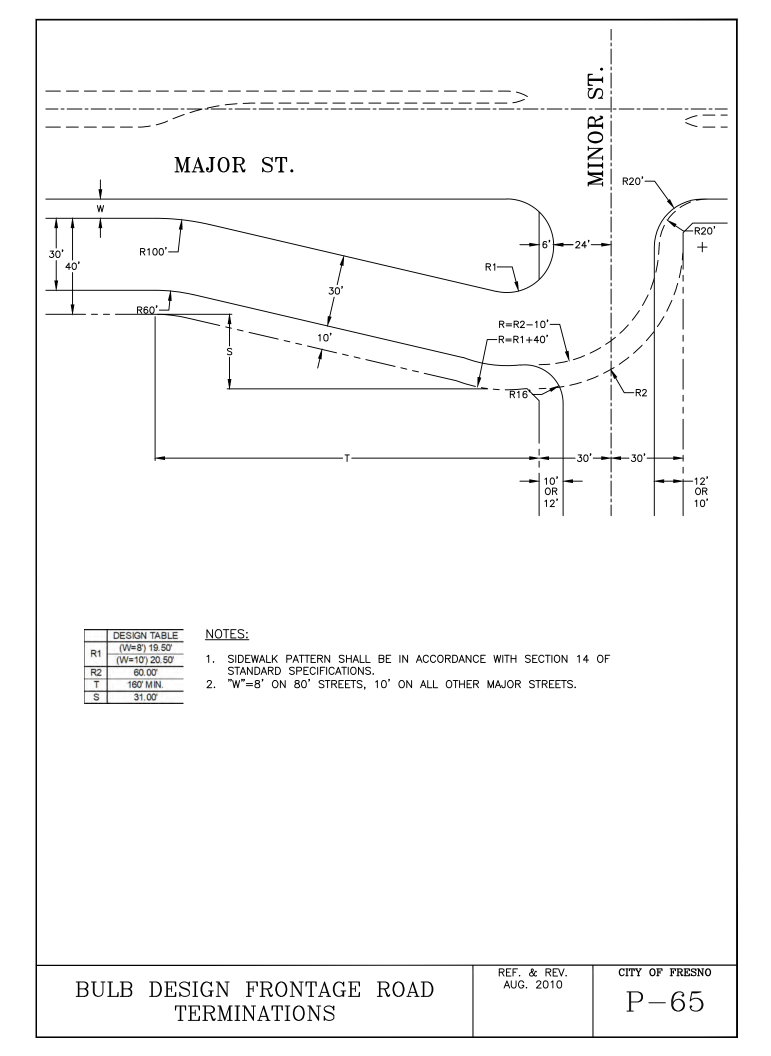


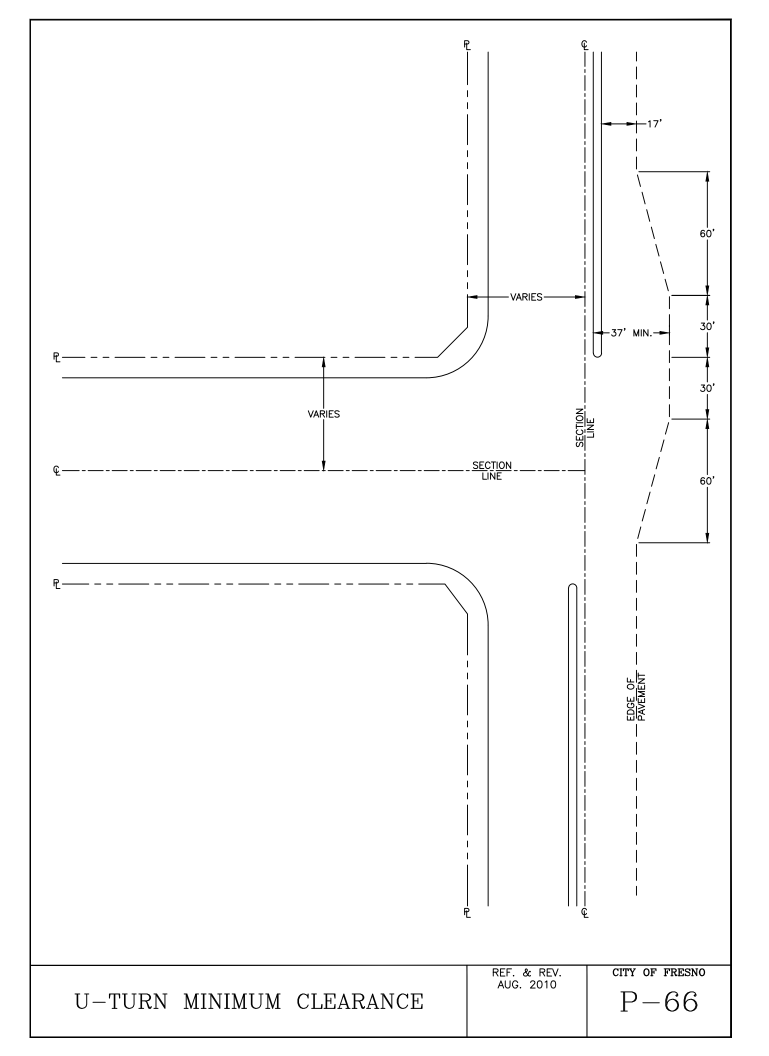


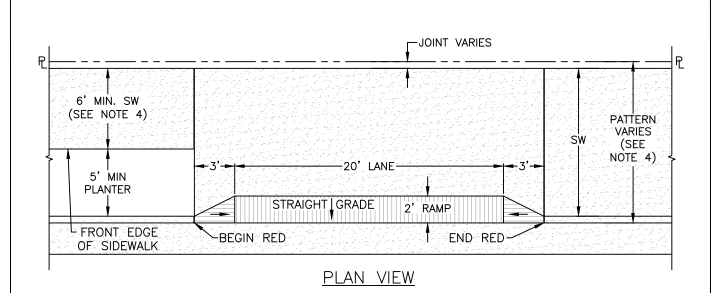






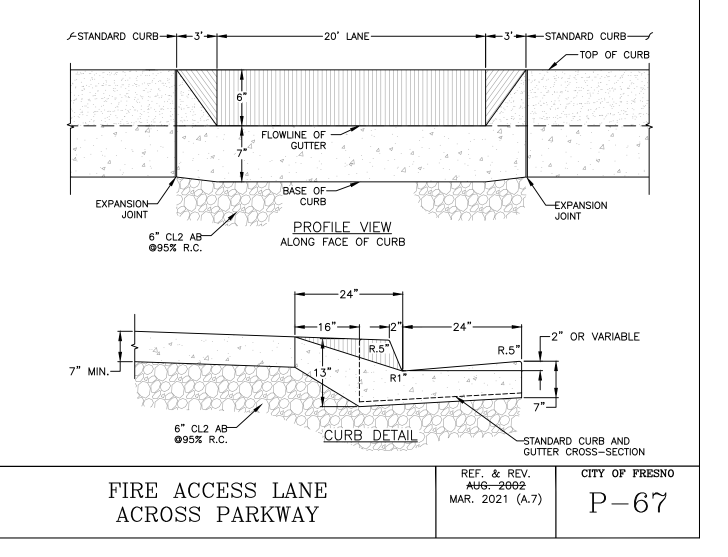


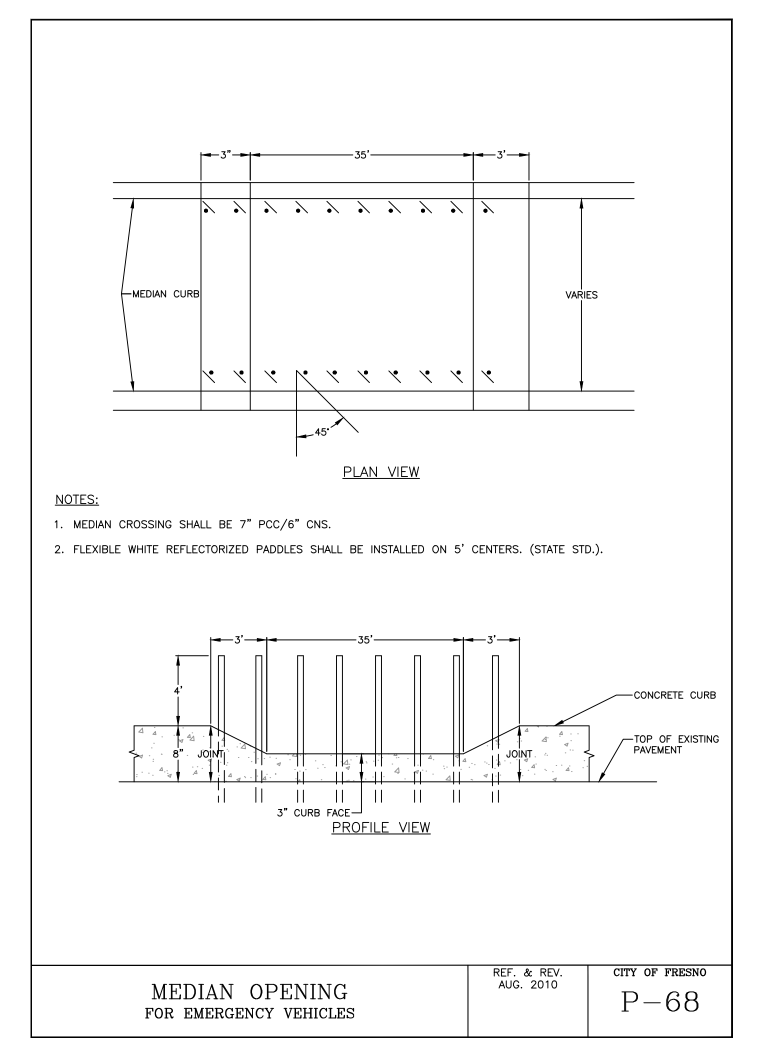


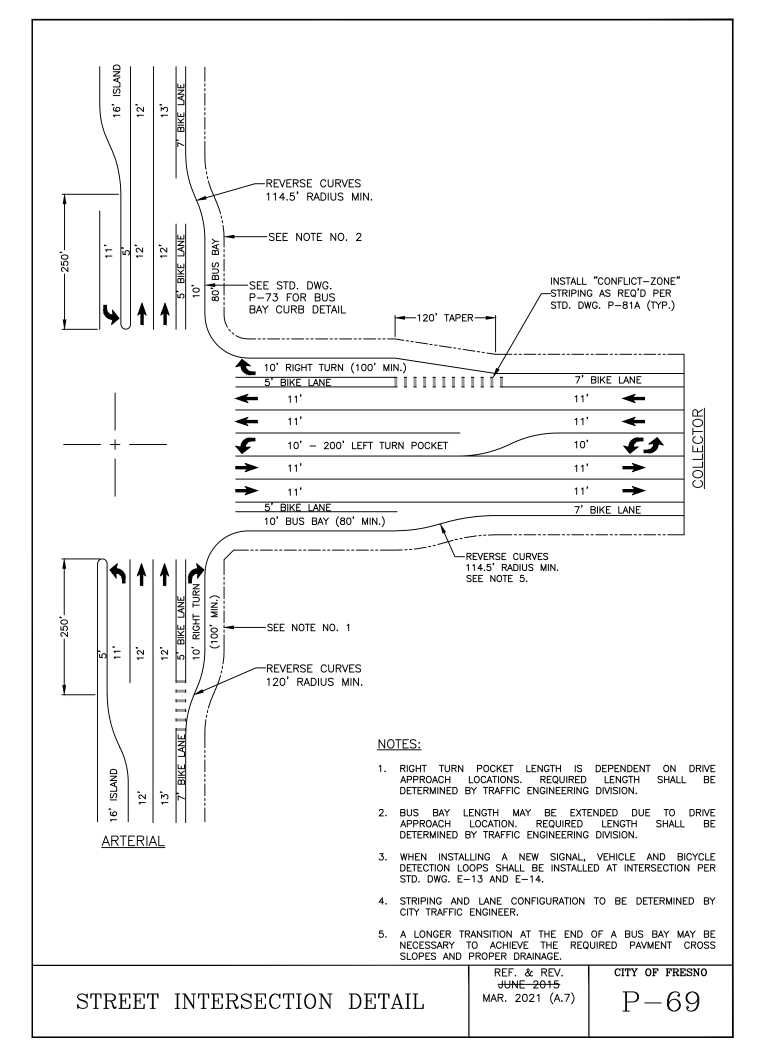


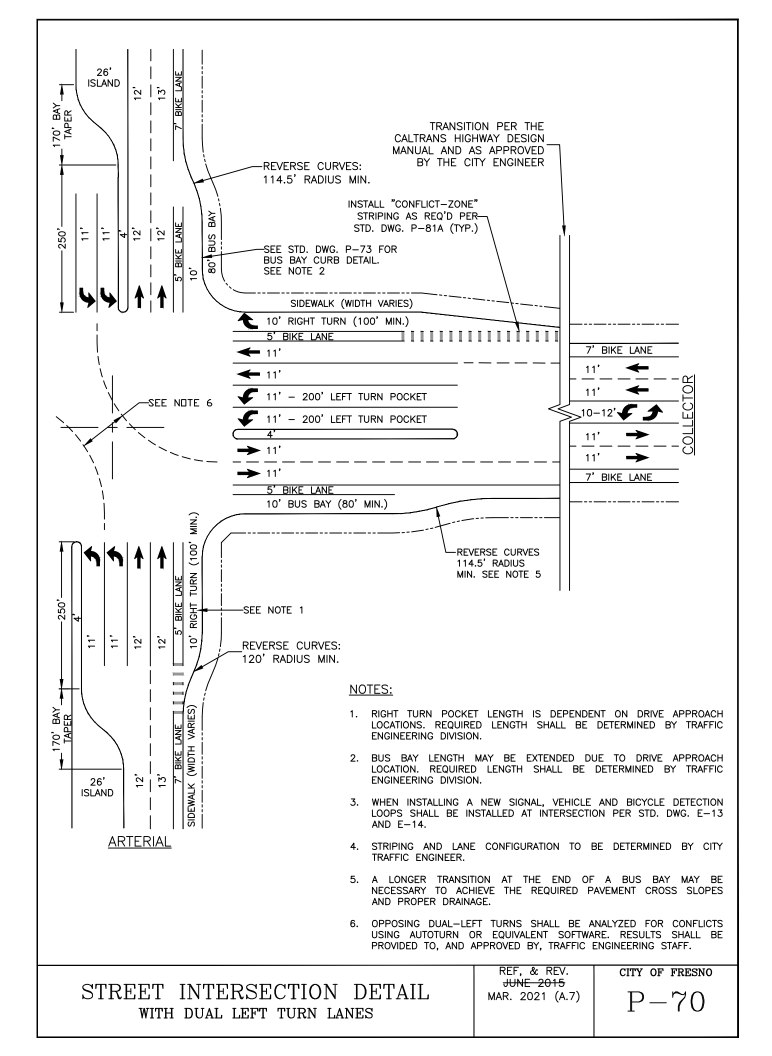
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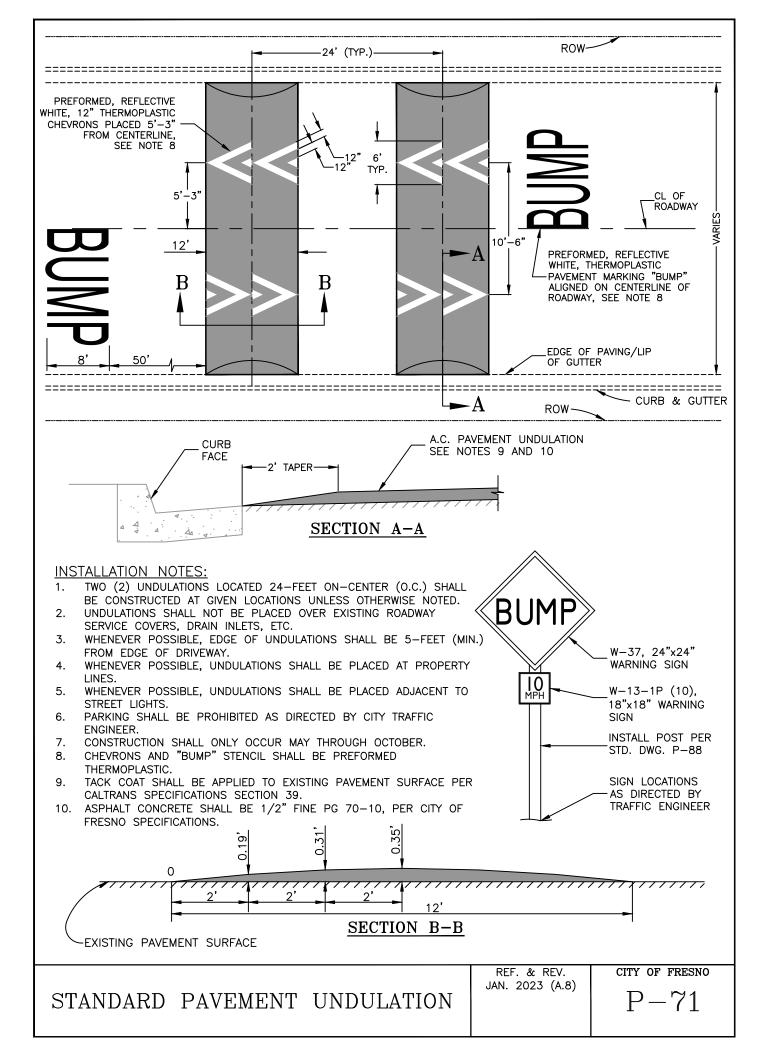
- 1. RAMP AND SIDEWALK AREAS SHALL BE 7" PCC / 6" CNS.
- 2. A 4.0' MIN. SIDEWALK AREA BEHIND RAMP SHALL BE MAINTAINED. A PEDESTRIAN EASEMENT IS REQUIRED WHEN PATTERN IS LESS THAN 6'.
- 3. CURB TOP AND FACE SHALL BE PAINTED RED WITH TRAFFIC-RATED PAINT, TWO (2) COATS MIN.
- 4. 6' MIN. SIDEWALK REQUIRED ON MAJOR STREETS, 4' MIN. REQUIRED ON LOCAL STREETS.





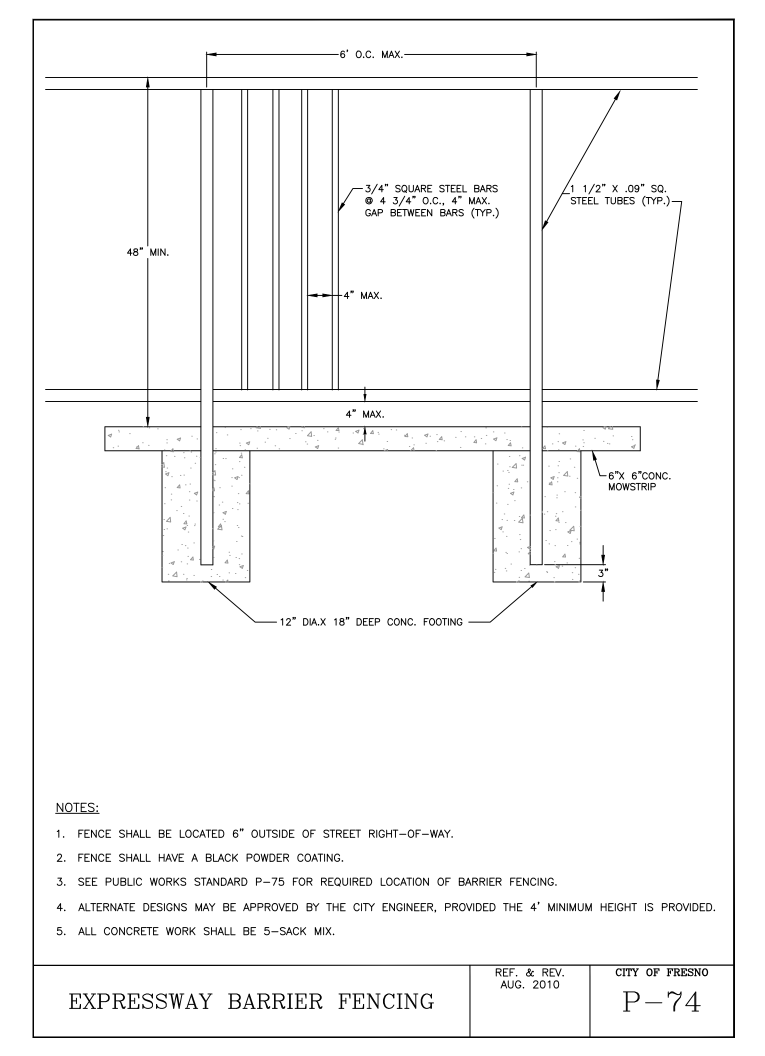


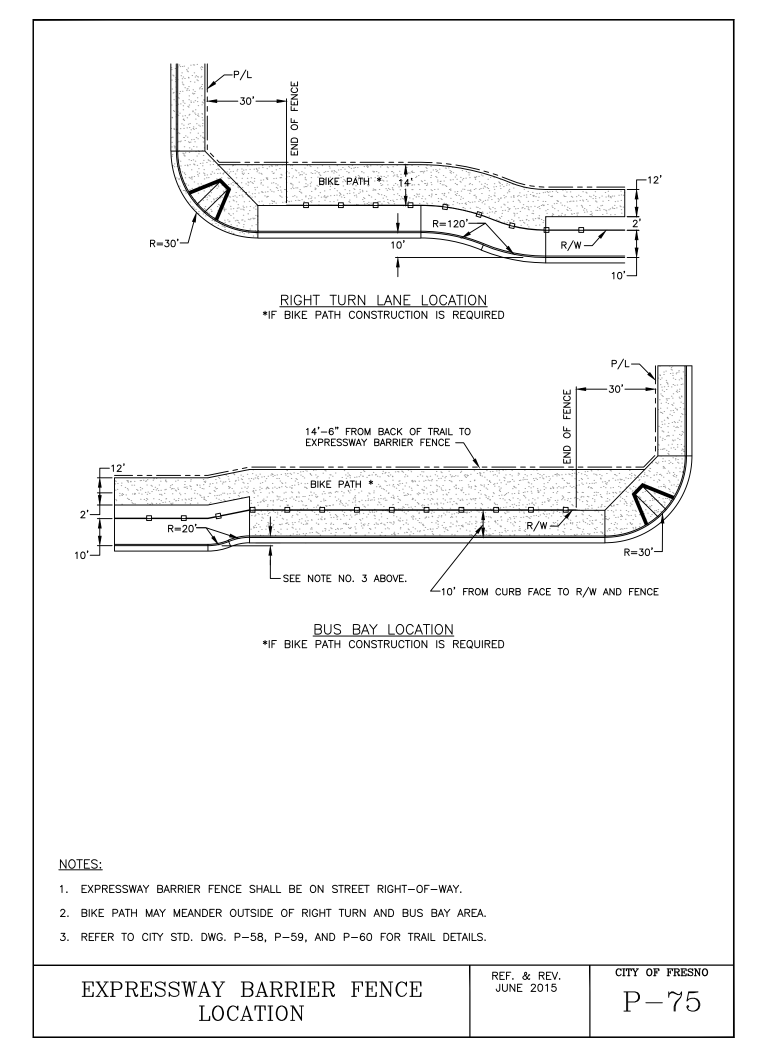


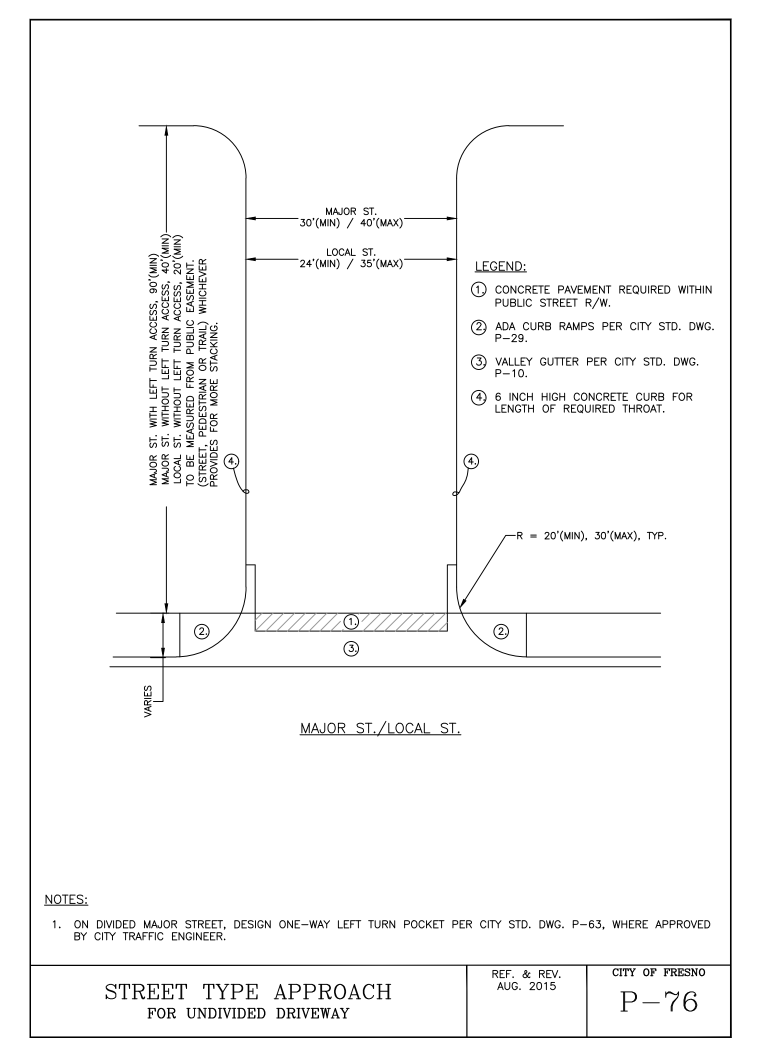


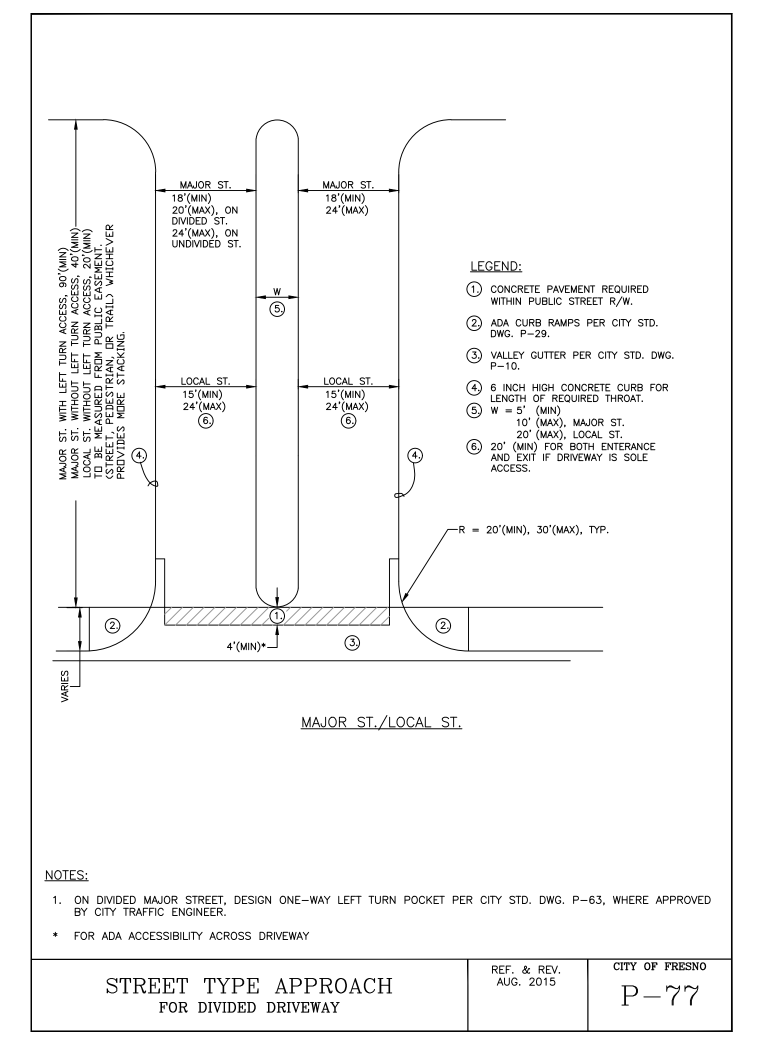
THIS STANDARD IS NO LONGER USE	REF. & REV. JULY 2011	CITY OF FRESNO
NO LONGER USED	JULY 2011 MAR. 2021 (A.7) JAN. 2023 (A.8)	P-72

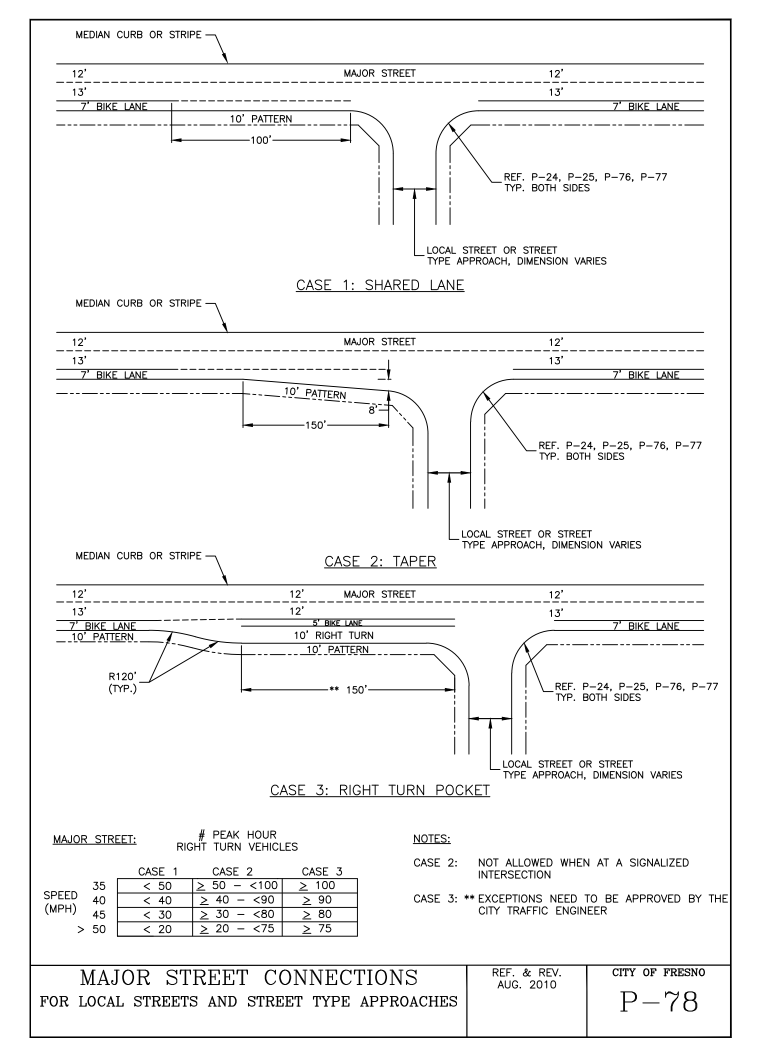
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NO LONGER USED	REF. & REV. AUG. 2002 MAR. 2021 (A.7) JAN. 2023 (A.8)	P-73

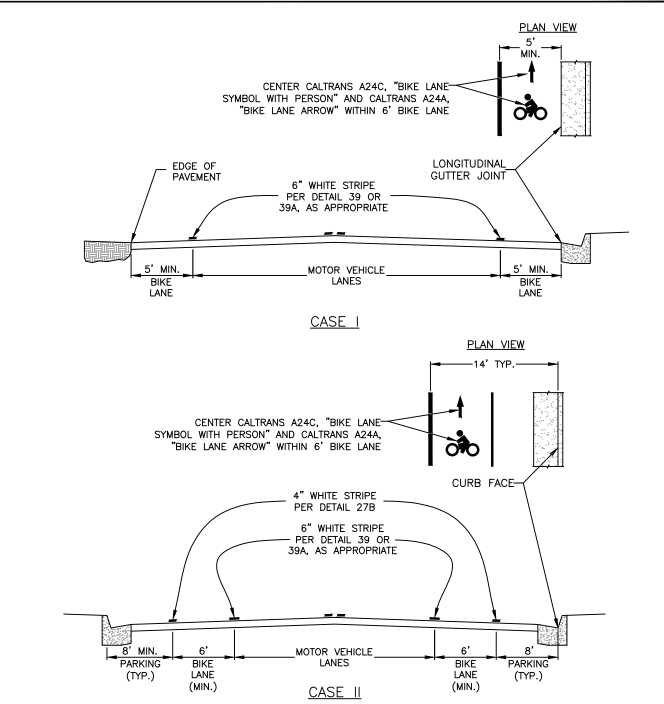








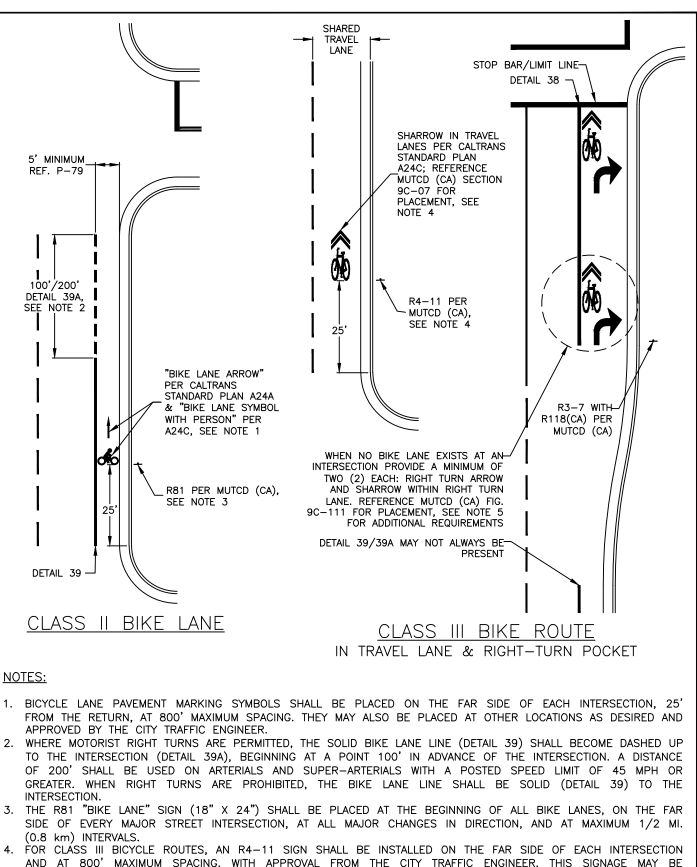




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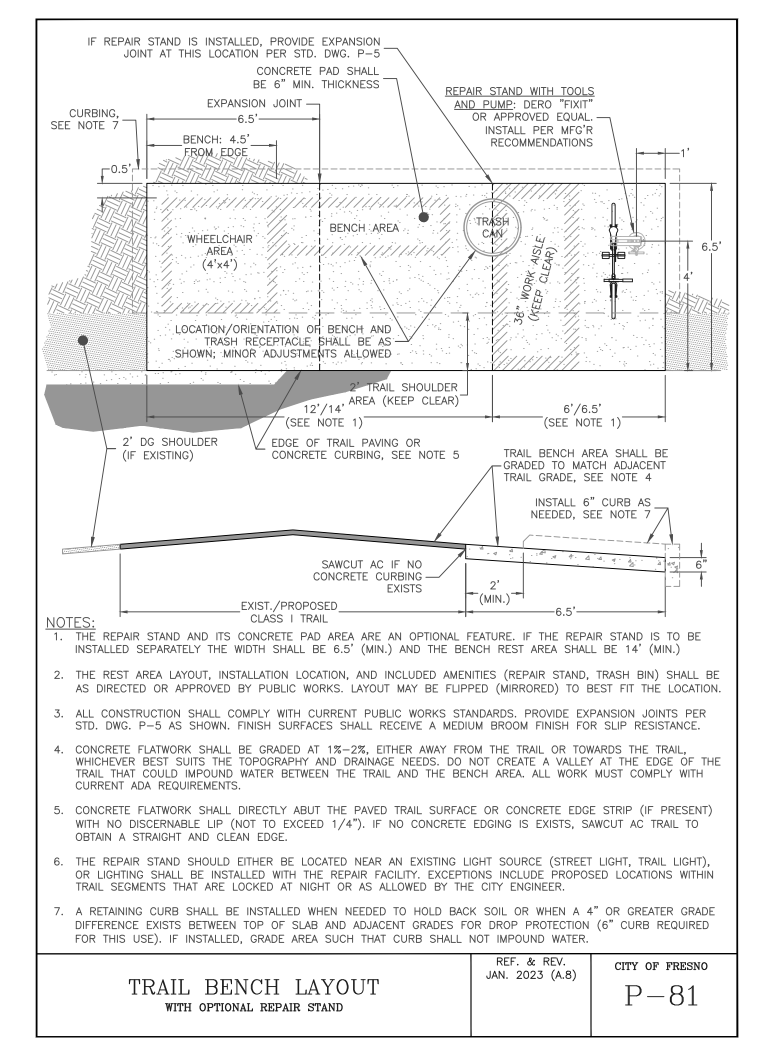
- 1. TO THE GREATEST EXTENT POSSIBLE, CASE I BIKE LANES SHALL BE INSTALLED WITH ALL NEW INDUSTRIAL, COLLECTOR OR ARTERIAL STREET DEVELOPMENTS OR RECONSTRUCTION. WHEN AVAILABLE SPACE IN THE ROADWAY DOES NOT ALLOW FOR THE MINIMUM STANDARD WIDTHS, CONSIDERATION WILL BE GIVEN TO NARROWED TRAVEL LANES OR ELIMINATION OF TRAVEL LANES BEFORE CONSIDERING NARROWING OR ELIMINATING BIKE LANES. A TRAFFIC STUDY TO INVESTIGATE TRAFFIC SPEED, SPEED LIMITS, TYPE OF CORRIDOR, VOLUMES FOR CARS AND TRUCKS (OR OTHER DATA AS REQUESTED BY THE CITY TRAFFIC ENGINEER) MAY BE REQUIRED BEFORE ANY PROPOSED TRAVEL OR BIKE LANE REDUCTIONS ARE ALLOWED.
- 2. WHEN STRIPING A CASE I BIKE LANE, R-28(S)(CA) "NO STOPPING AT ANY TIME" SIGNS WILL BE INSTALLED AT 200' MAXIMUM INTERVALS, OR AT INTERVALS DETERMINED BY EXISTING STREETLIGHT POLES.
- 3. ALL STRIPING SHALL BE THERMOPLASTIC, BIKE LANE MARKINGS SHALL BE TRAFFIC PAINT PER CALTRANS SPECIFICATIONS OR METHYL METHACRYLATE (MMA). REFERENCE STD. DWG. P-80 FOR PROPER PLACEMENT AND INSTALLATION OF BIKE LANE SYMBOLS AND STD. DWGS. P-81A/P-81B FOR "CONFLICT-ZONE" MARKINGS AND MMA REQUIREMENTS.
- 4. ALL REFERENCED STRIPING IS PER CALTRANS STANDARD PLANS: A20A-A20D.

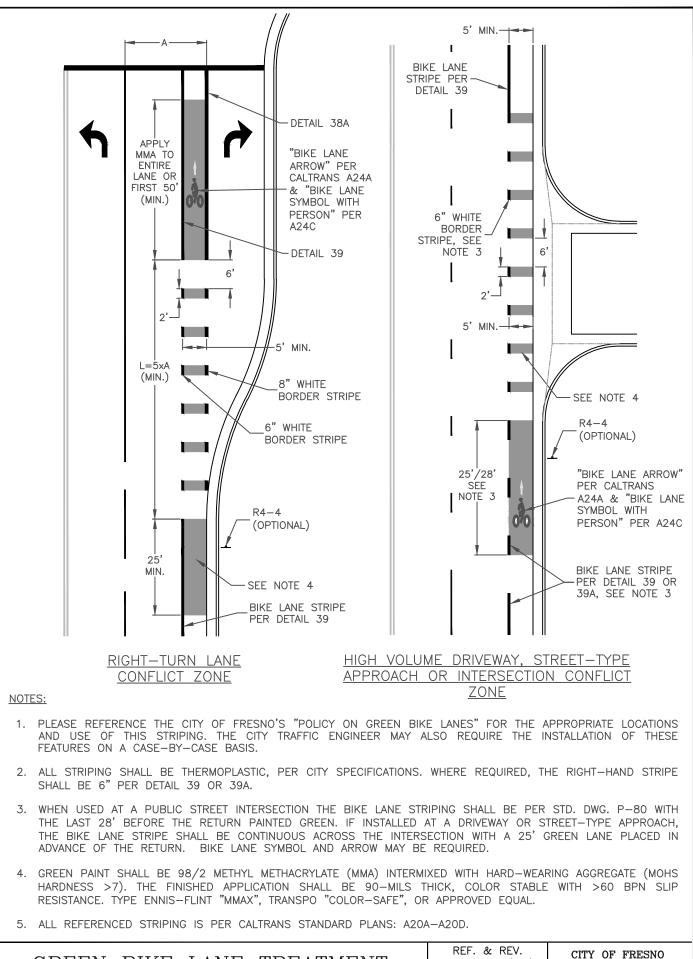
CITY OF FRESNO REF. & REV. AUG. 2002 CLASS II BIKE LANES P - 79MAR. 2021 (A.7) TYPICAL LAYOUT AND CROSS-SECTIONS



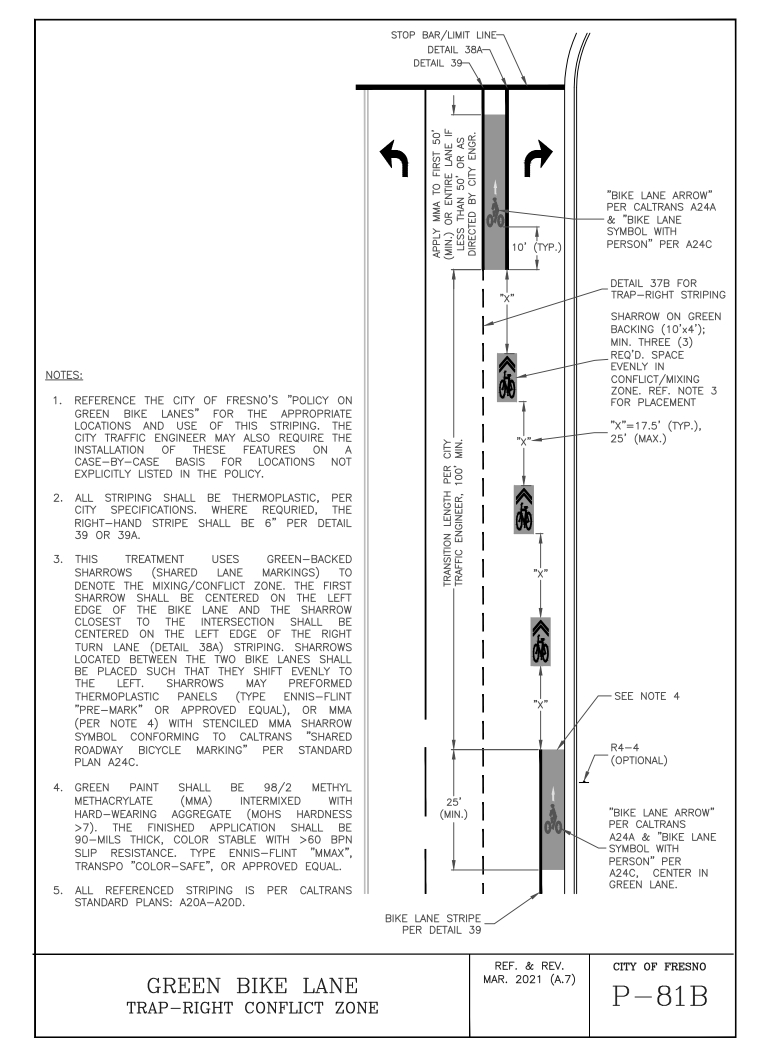
- AND AT 800' MAXIMUM SPACING. WITH APPROVAL FROM THE CITY TRAFFIC ENGINEER, THIS SIGNAGE MAY BE SUPPLEMENTED WITH PAINTED SHARED ROADWAY BICYCLE MARKINGS (SHARROWS) PER CALTRANS STANDARD PLAN A24C. PLACEMENT WITHIN THE LANE SHALL COMPLY WITH CA-MUTCD SECTION 9C-07.
- 5. FOR SHARROW PLACEMENT IN RIGHT TURN LANES REFER TO MUTCD (CA) FIG. 9C-111. R3-7 WITH R118 SIGNAGE SHALL BE PROVIDED.
- 6. THE ACTUAL LOCATION OF ALL SIGNS WILL BE DETERMINED BY THE CITY TRAFFIC ENGINEER.
- 7. ALL REFERENCED STRIPING IS PER CALTRANS STANDARD PLANS: A20A-A20D.

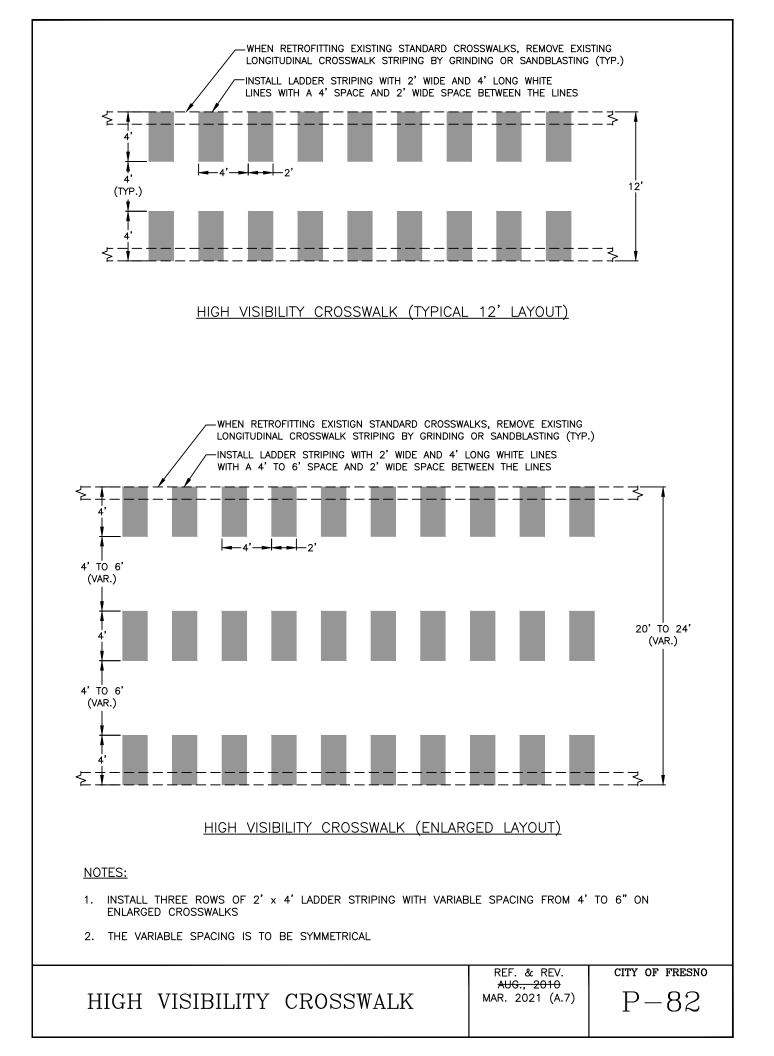
CLASS IL & III DIVE EACH PIES	REF. & REV. AUG. 2010	CITY OF FRESNO
CLASS II & III BIKE FACILITIES signage and markings	MAR. 2021 (A.7)	P-80

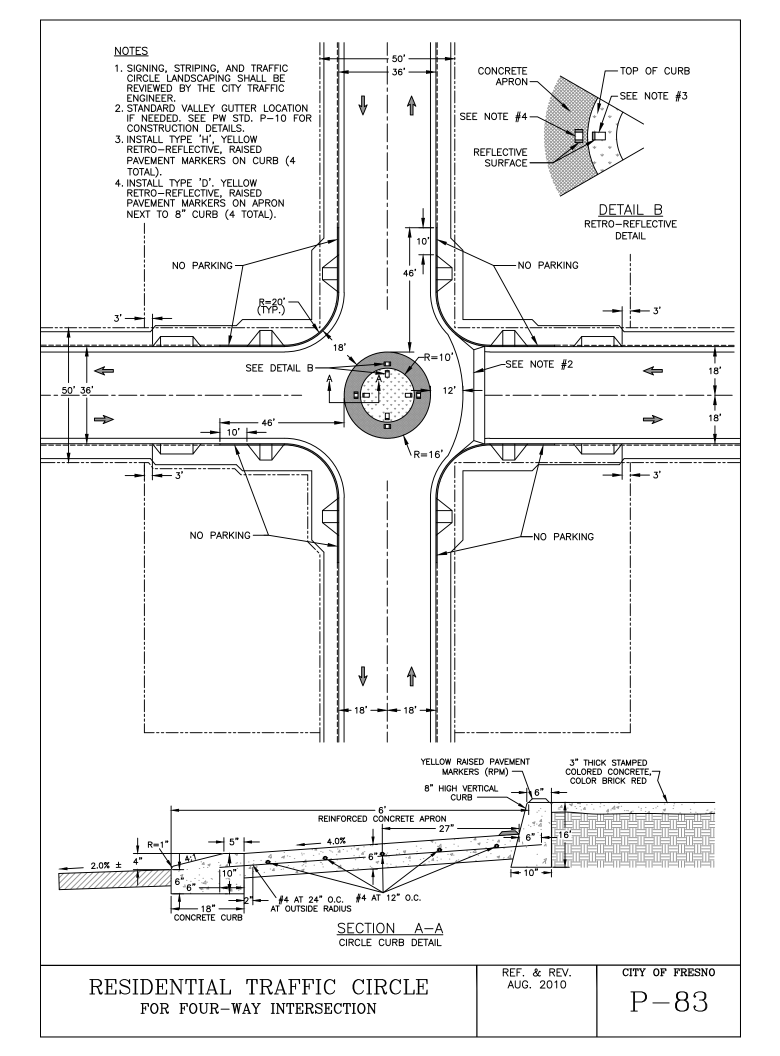


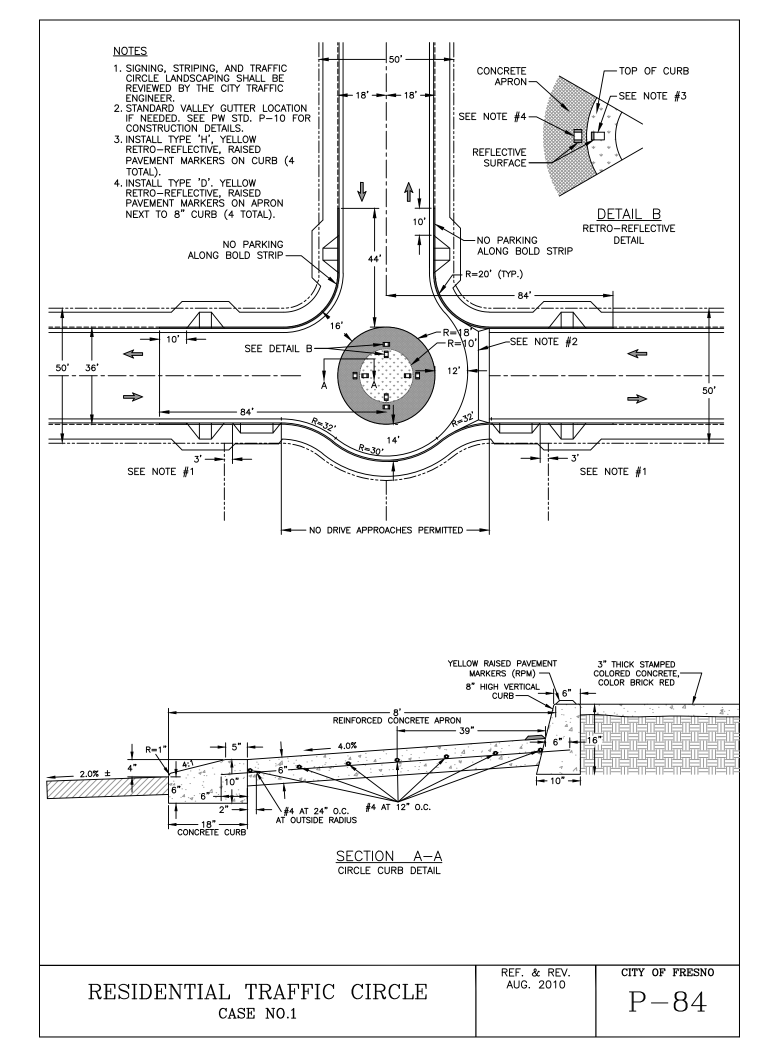


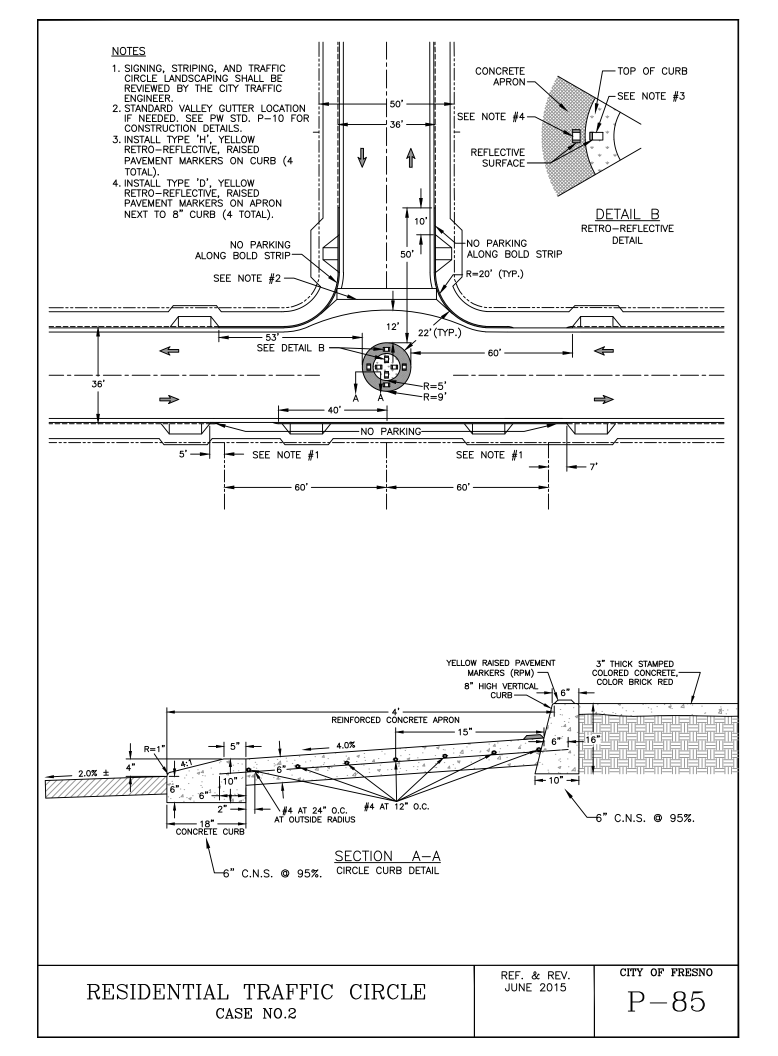
GREEN BIKE LANE TREATMENT	MAR. 2021 (A.7)	CITY OF FRESNO
RIGHT-TURN AND DRIVEWAY		P-81A
CONFLICT ZONES		

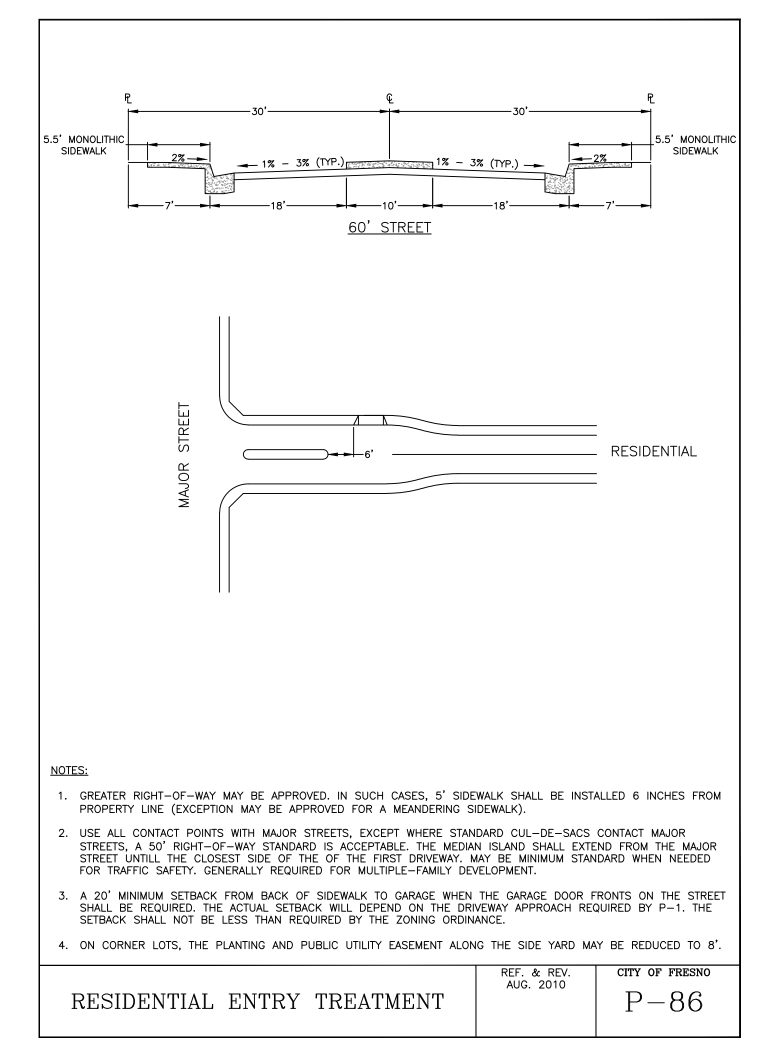


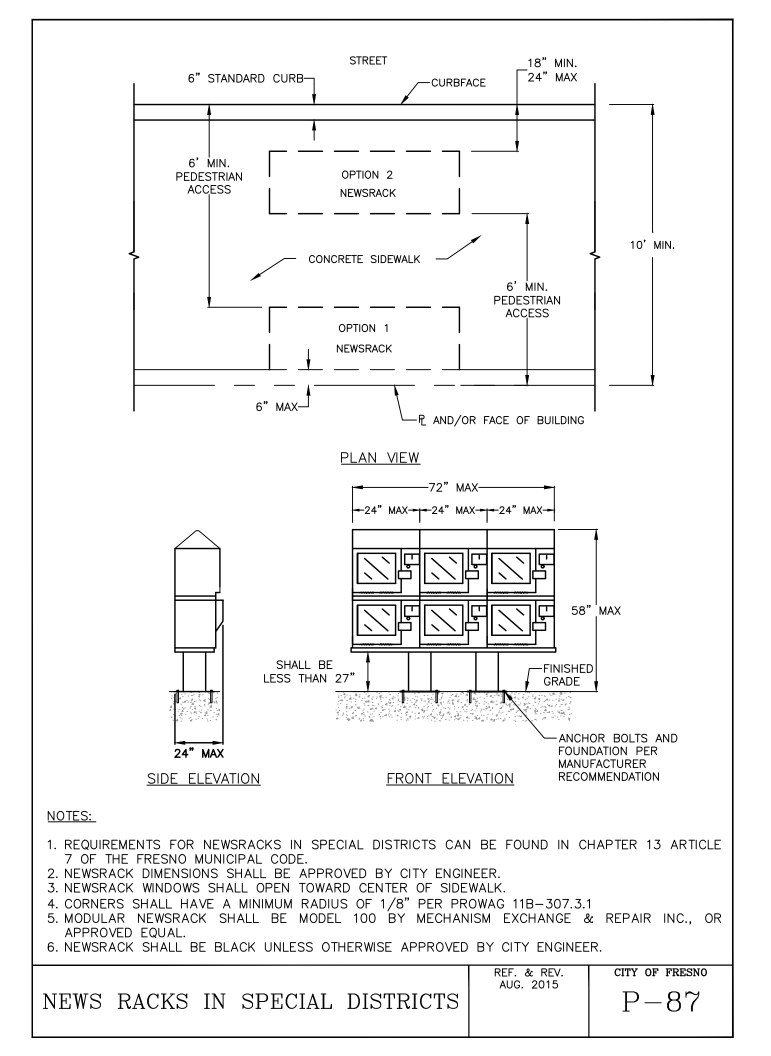


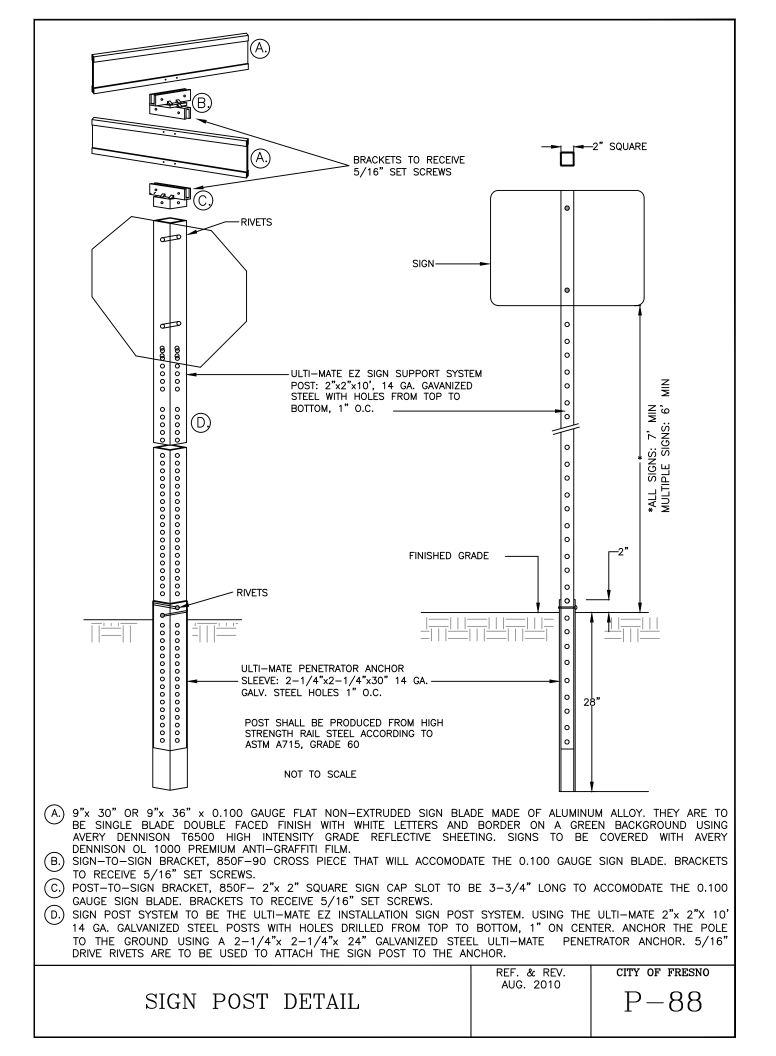


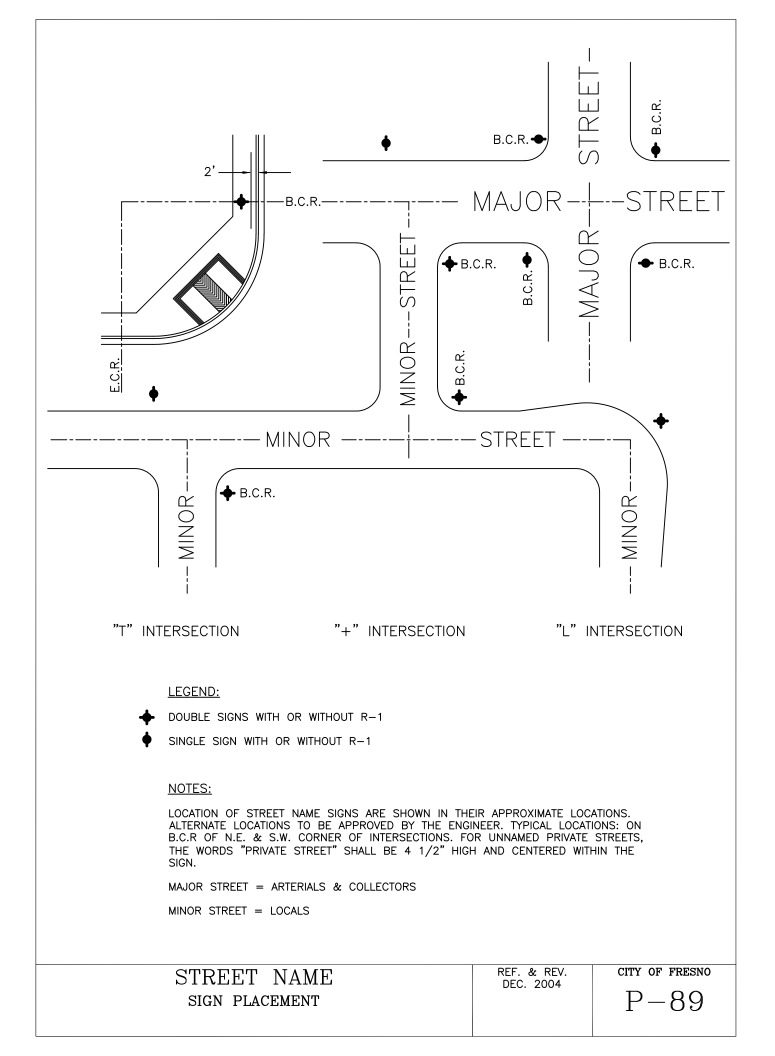




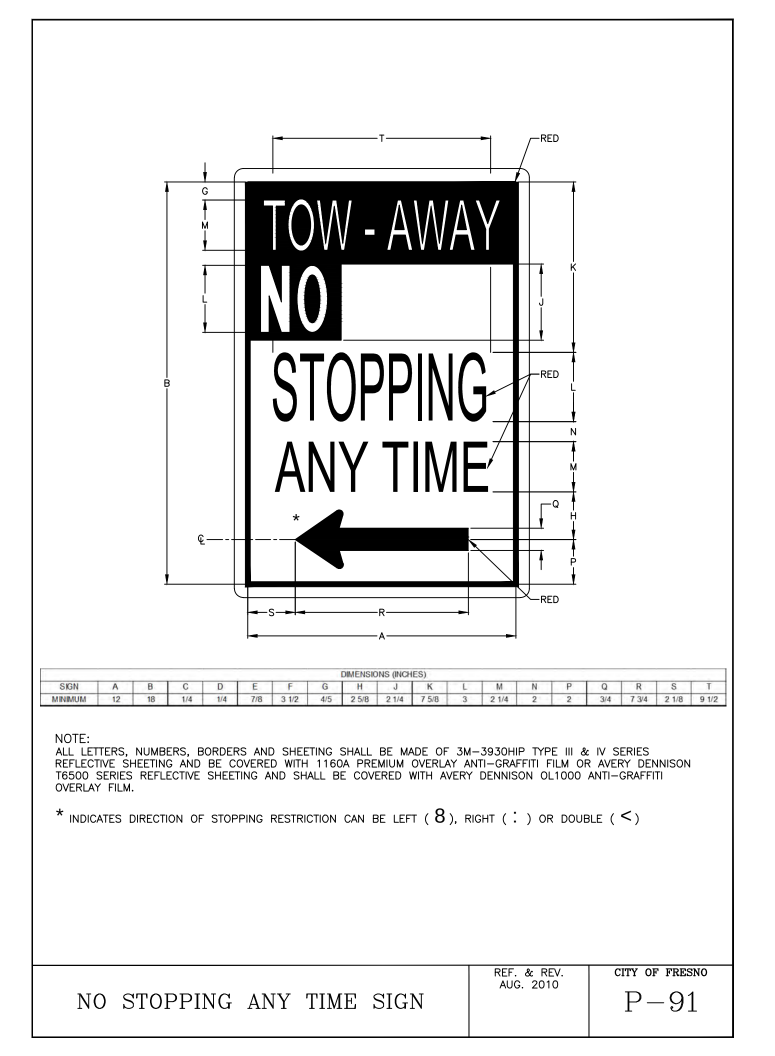


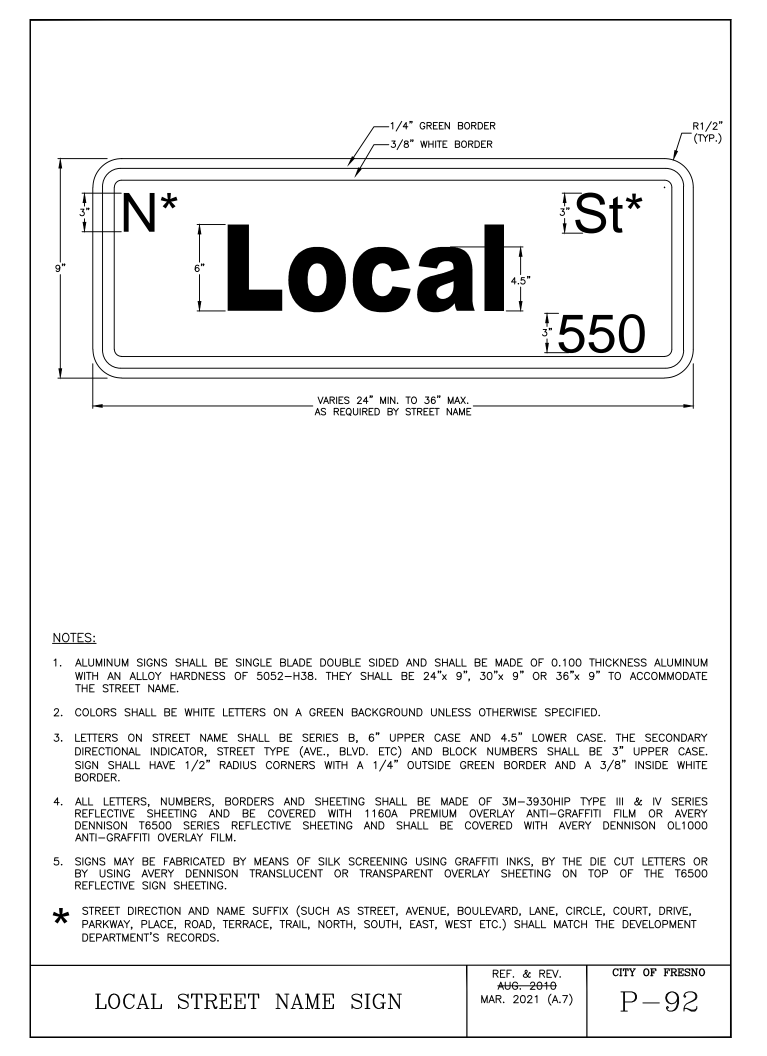


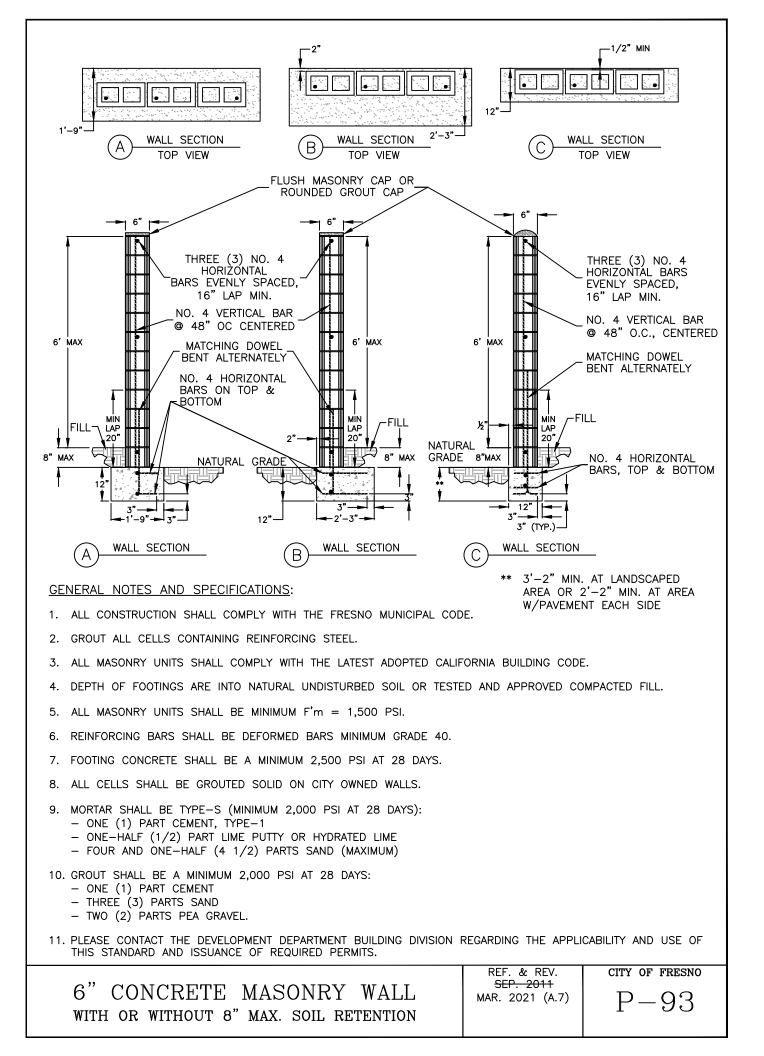


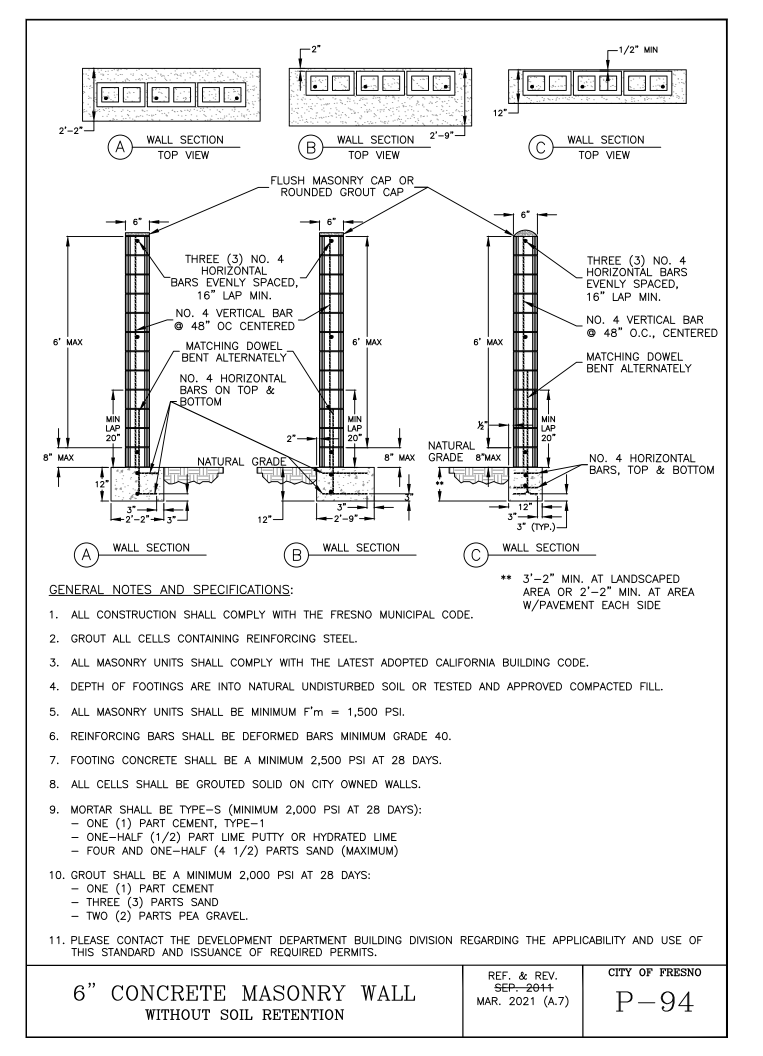


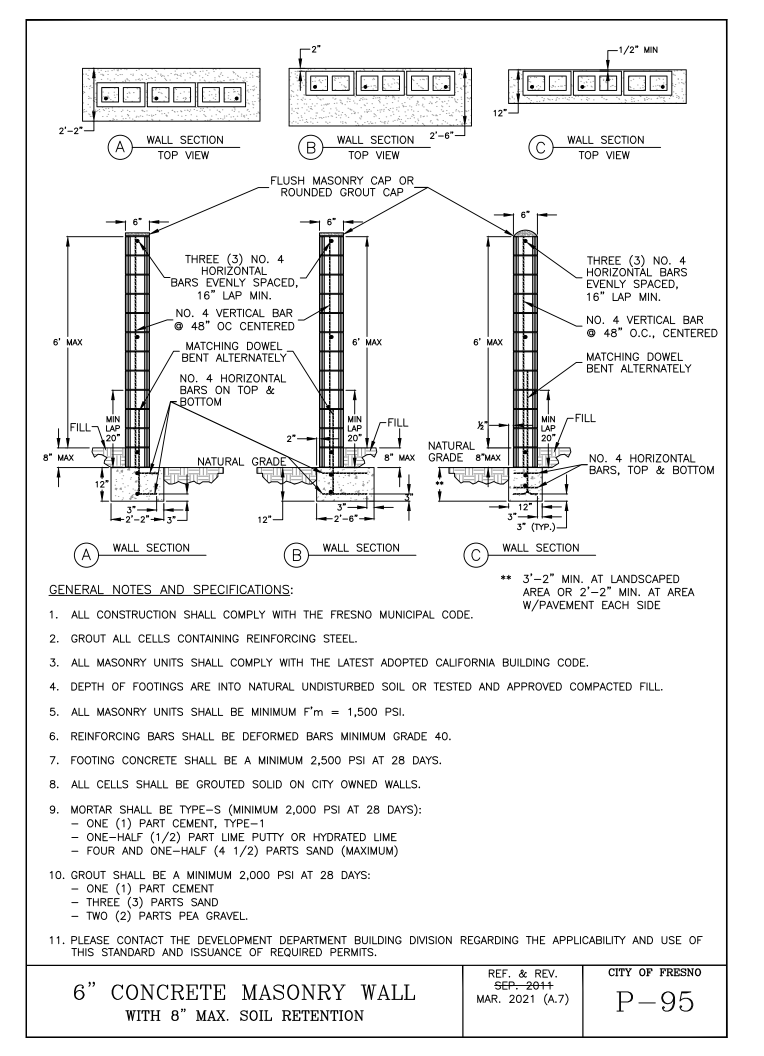
	1-1/4" X 1-1/4" X 1/8"		
	4" RIVET, 1/4" GRIP 		
¹⁸ Abby	4.5°St*		
VARIES 48" MIN. TO 84" MAX. AS REQUIRED BY STREET NAME	3/8" HOLE,		
NOTES: 1. 0.080 ALUMINUM PLATE			
2. 1" WHITE BORDER			
 12" SERIES 'E' MODIFIED UPPER CASE LETTER – 2" STROKE MINIMUM. ON LONG NARROWER SERIES IS PERMITTED. 	ER STREET NAME SIGNS A		
 9" SERIES 'E' MODIFIED LOWER CASE LETTERS, – 2" STROKE MINIMUM. ON LONGER STREET NAME SIGNS, A NARROWER SERIES IS PERMITTED. 			
 ALL LETTERS, NUMBERS, BORDERS AND SHEETING SHALL BE MADE OF 3M-3930HIP TYPE III & IV SERIES REFLECTIVE SHEETING AND BE COVERED WITH 1160A PREMIUM OVERLAY ANTI-GRAFFITI FILM OR AVERY DENNISON T6500 SERIES REFLECTIVE SHEETING AND SHALL BE COVERED WITH AVERY DENNISON OL1000 ANTI-GRAFFITI OVERLAY FILM. 			
6. ENTIRE SIGN SHALL BE SILK SCREENED – DIE CUT LETTERS AND NUMBERS WILL I	NOT BE ALLOWED.		
7. DRILL TWO 3/8" HOLES @ 4-7/8" O.C., IN THE CENTER OF THE ANGLES STIFFENERS RIVETED TO THE BACK OF THE SIGN, FOR ZUMAR BRACKET.			
★ STREET DIRECTION AND NAME SUFFIX (EXACT DESIGNATION SUCH AS STREET, AVE CIRCLE, COURT, DRIVE, PARKWAY, PLACE, ROAD, TERRACE, TRAIL, NORTH, SOUTH MATCH THE DEVELOPMENT DEPARTMENT'S RECORDS.			
OVERSIZED STREET NAME SIGN	· · · · · ·		









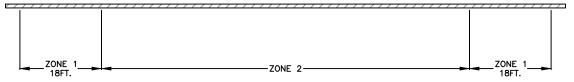


STANDARD DETAILS FOR 6'-O" CONCRETE MASONRY FENCE: P-93, P-94, P-95

EXPOSURE B: URBAN AND SUBURBAN AREAS, WOODED AREAS OR OTHER TERRAIN WITH NUMEROUS CLOSELY SPACED OBSTRUCTIONS HAVING THE SIZE OF SINGLE FAMILY DWELLING OR LARGER WITHIN 1500FT.

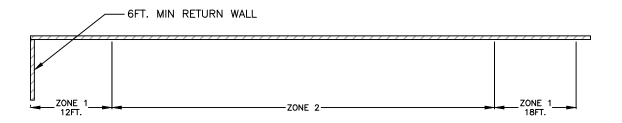
USE WALL TYPE P-93 FOR FULL LENGTH OF WALL

EXPOSURE C: OPEN TERRAIN WITHIN 1500FT.



6 INCHES THICK BY 6 FEET HIGH MASONRY FENCE WITHOUT RETURN WALL

WALL LENGTH FEET	0-20	21-60	OVER 60
ZONE	WALL AND FOOTING TYPE		
FULL LENGTH OF FENCE	P-93	P-94,95	
ZONE 1			P-94,95
ZONE 2			P-93

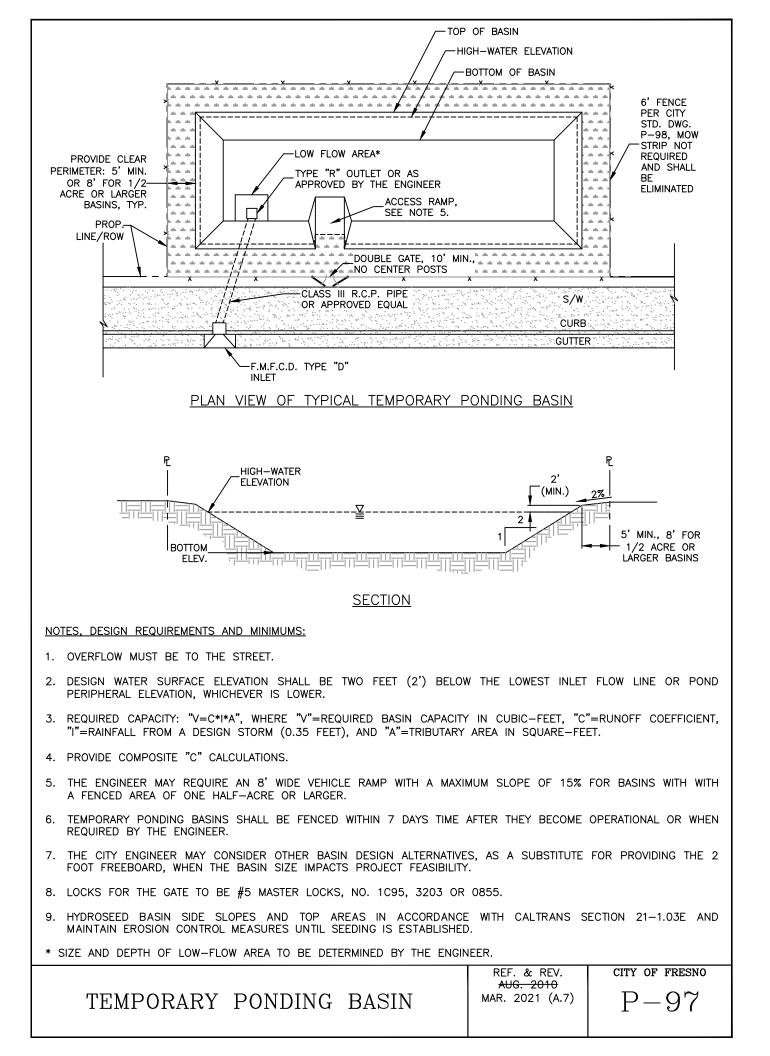


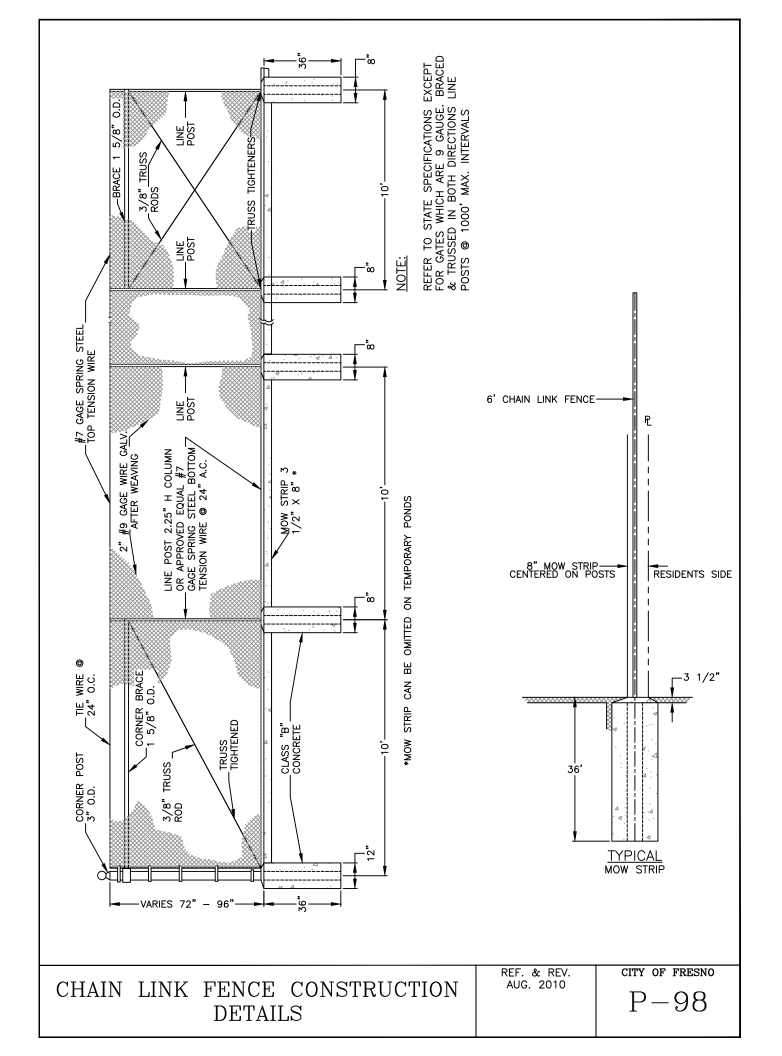
6 INCHES THICK BY 6 FEET HIGH MASONRY FENCE WITH RETURN WALL

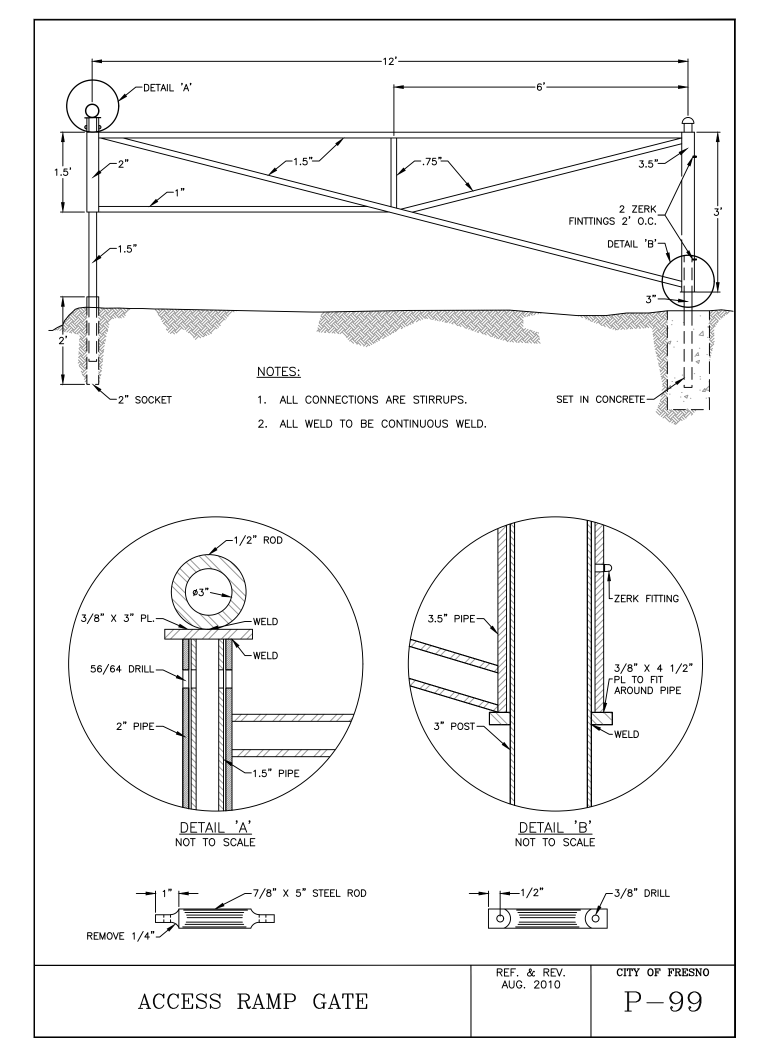
WALL LENGTH FEET	0-20	21-60	OVER 60
ZONE	WALL AND FOOTING TYPE		
FULL LENGTH OF FENCE	P-93	P-94,95	
ZONE 1			P-94,95
ZONE 2			P-93

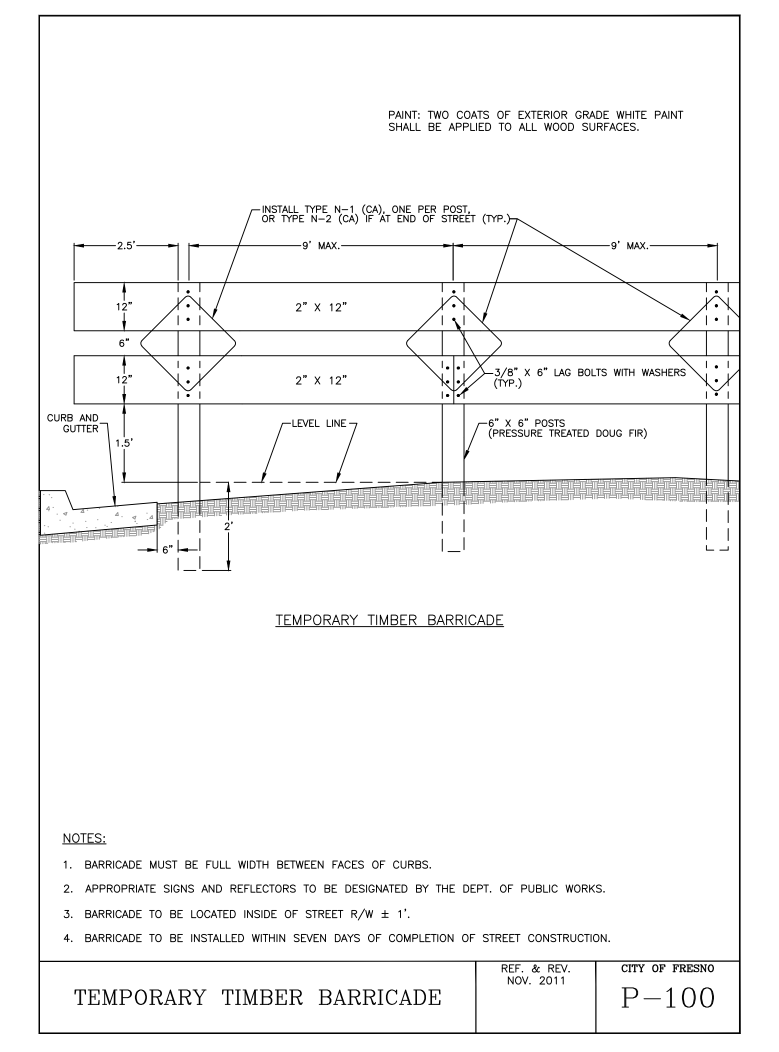
6" CONCRETE MASONRY WALL STANDARD DETAILS

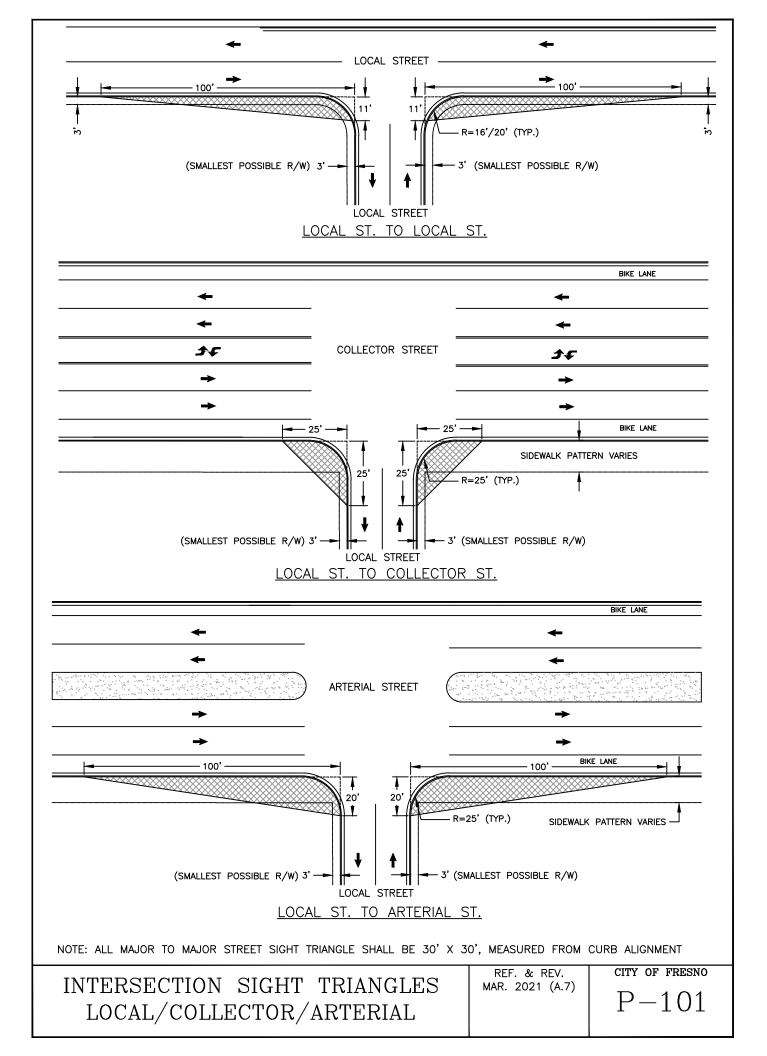
CITY OF FRESNOP-96

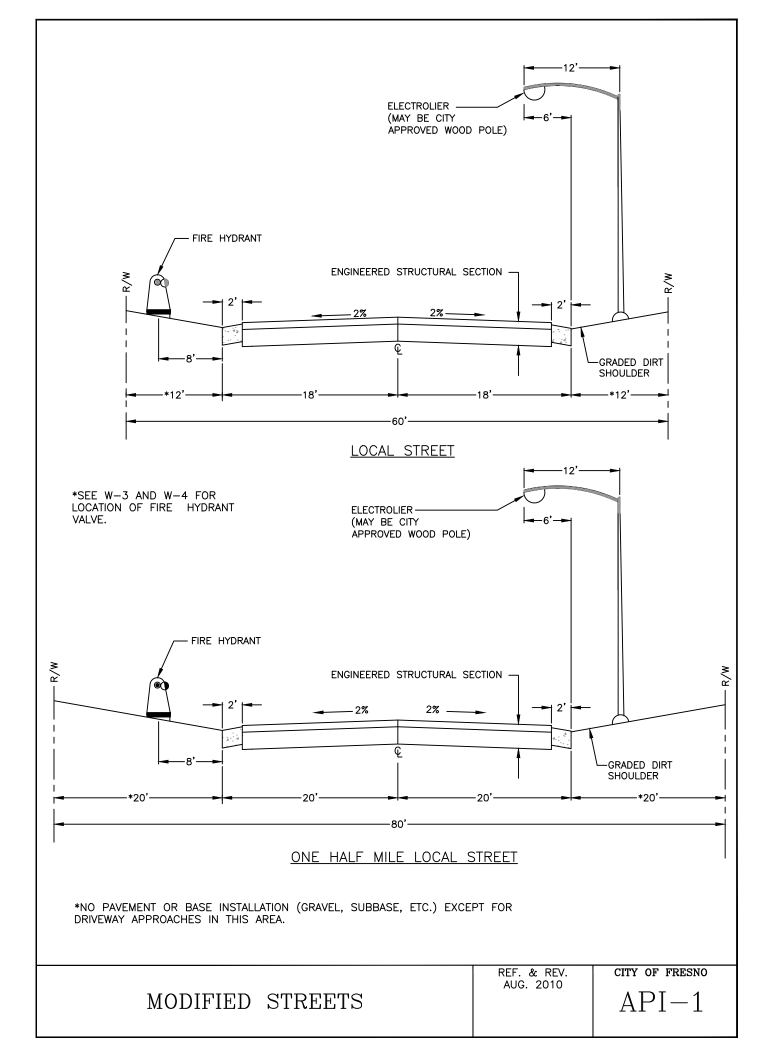


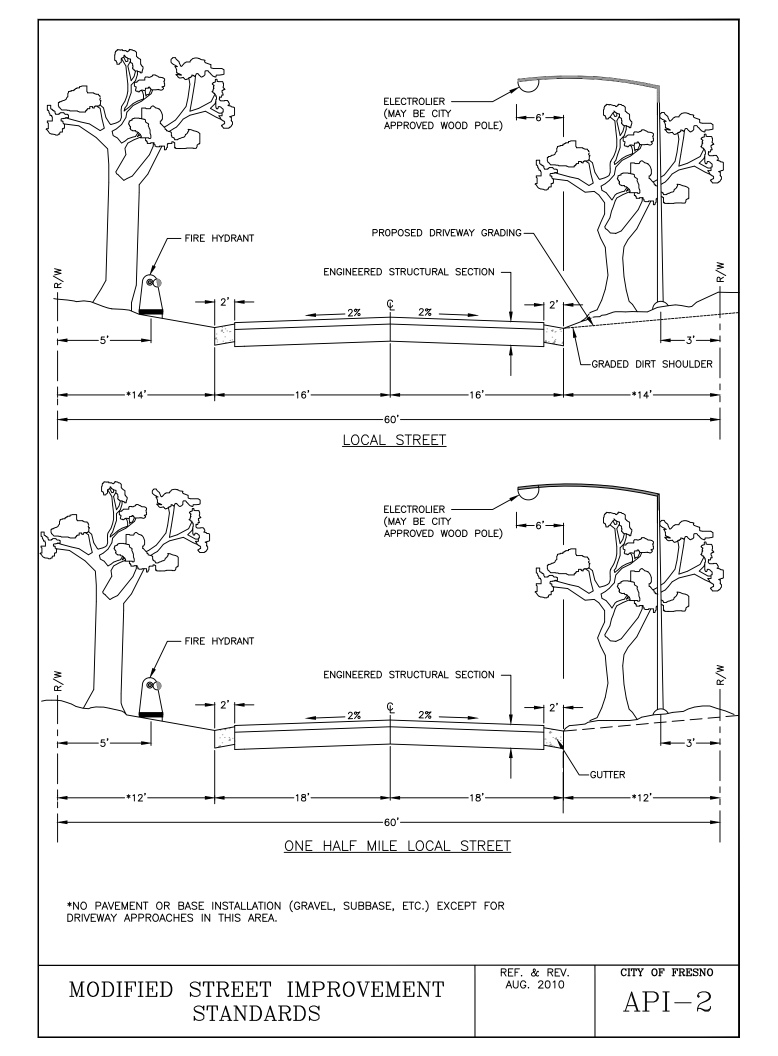


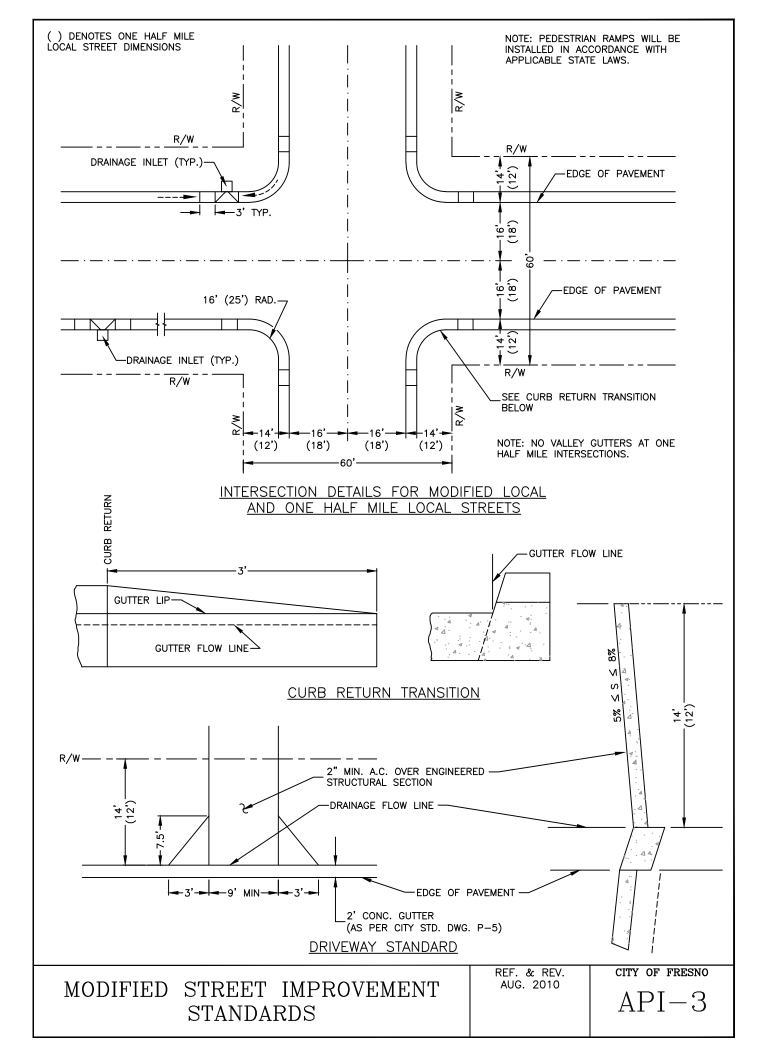


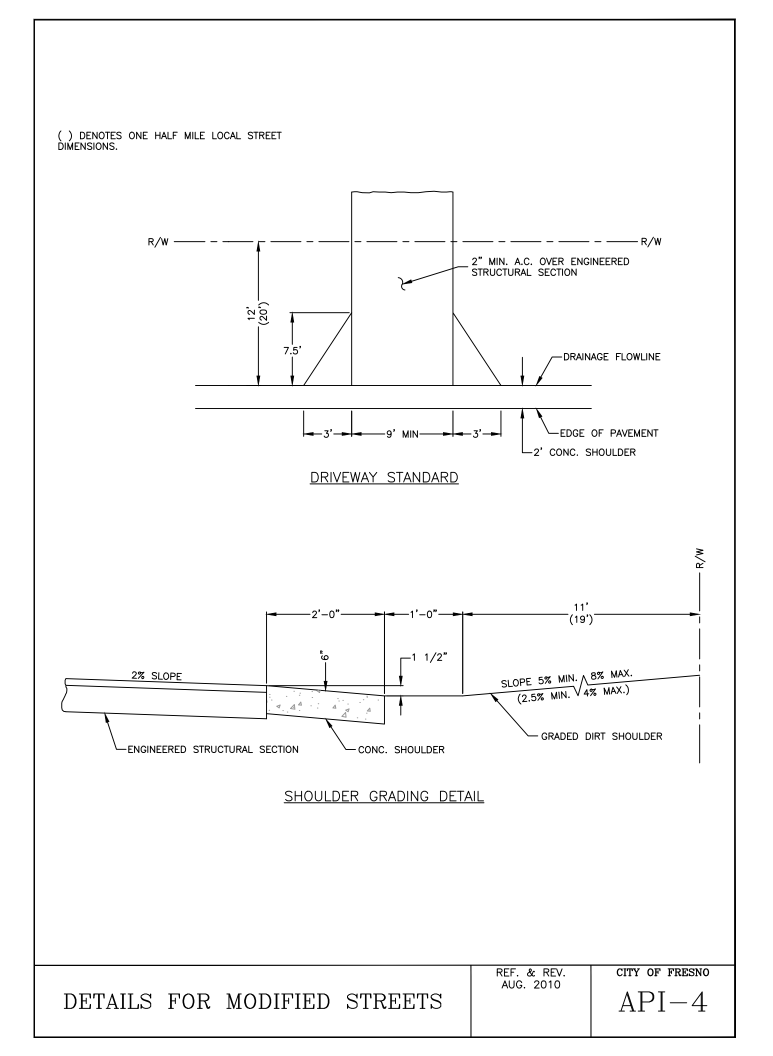


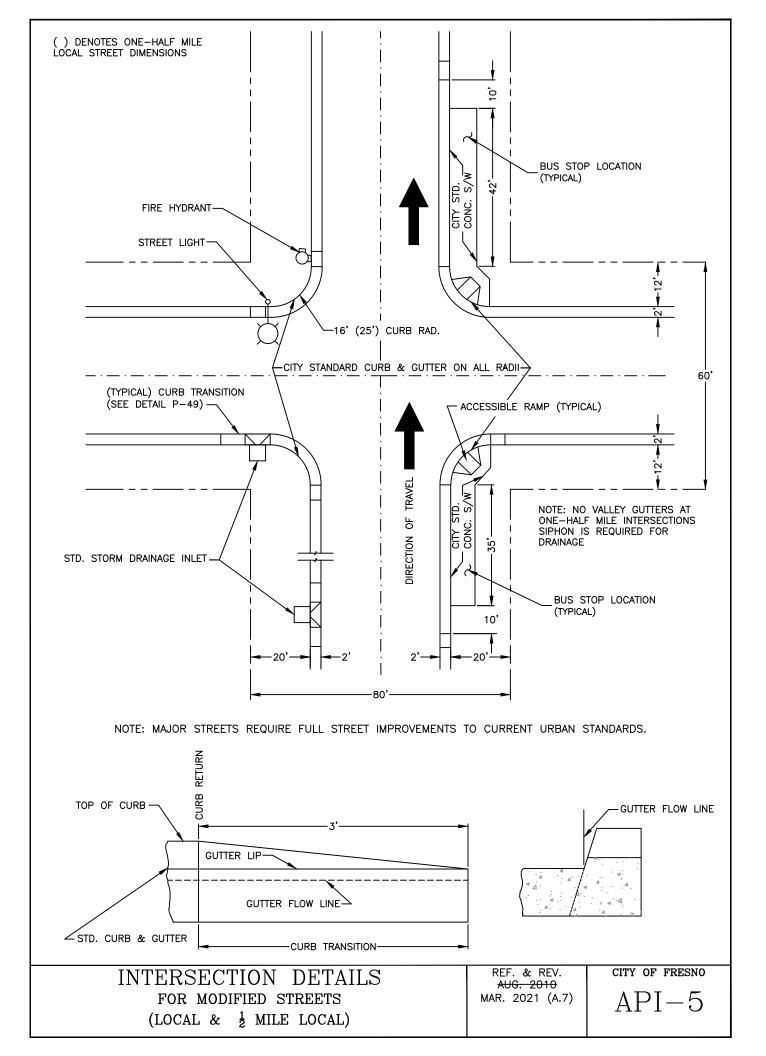


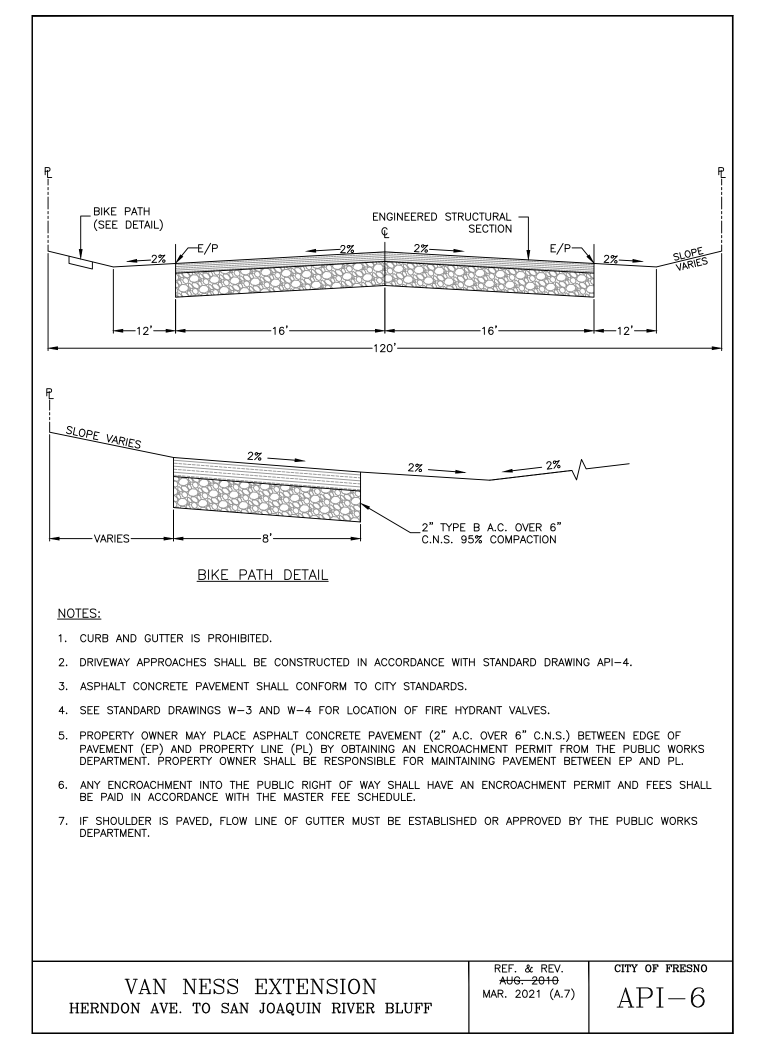


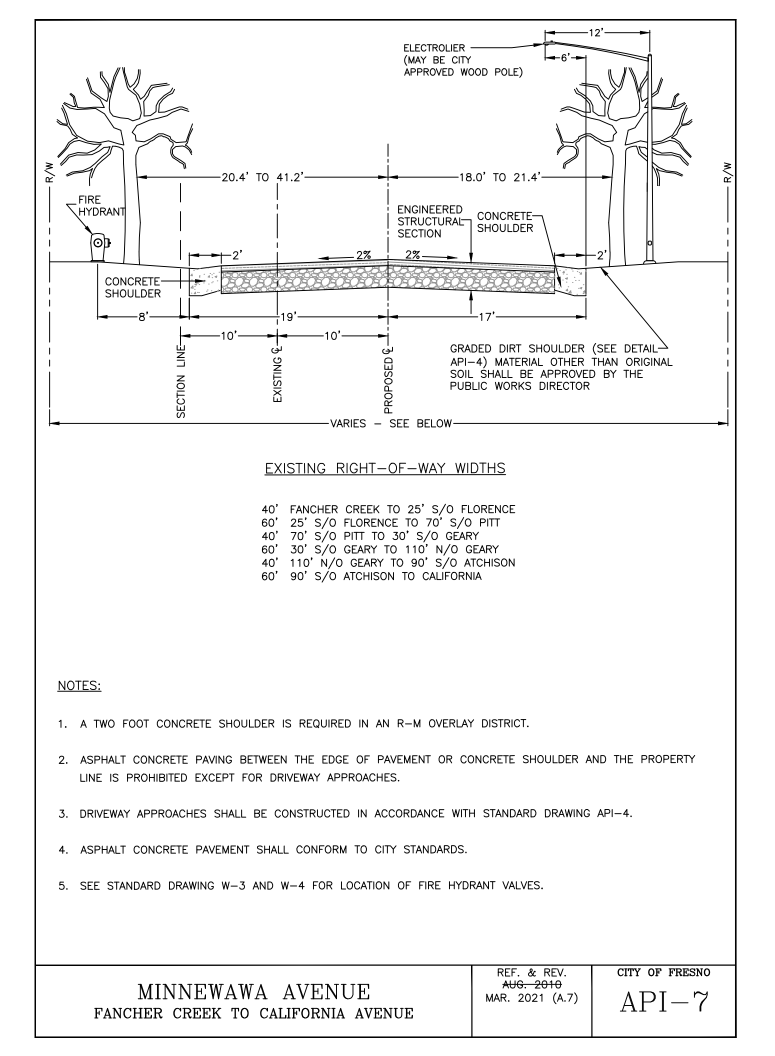


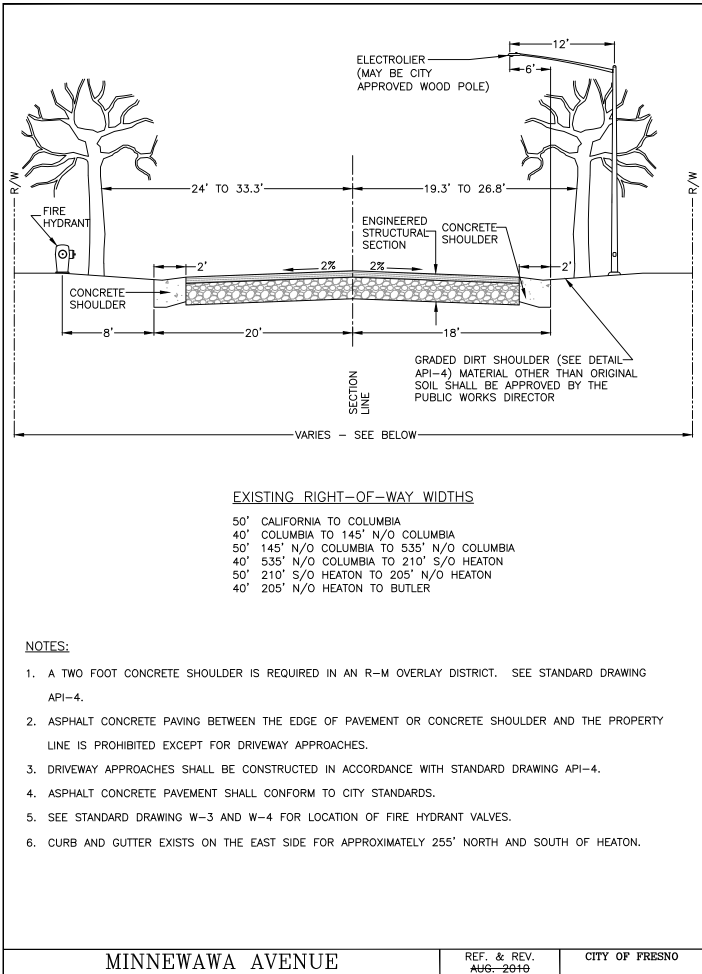








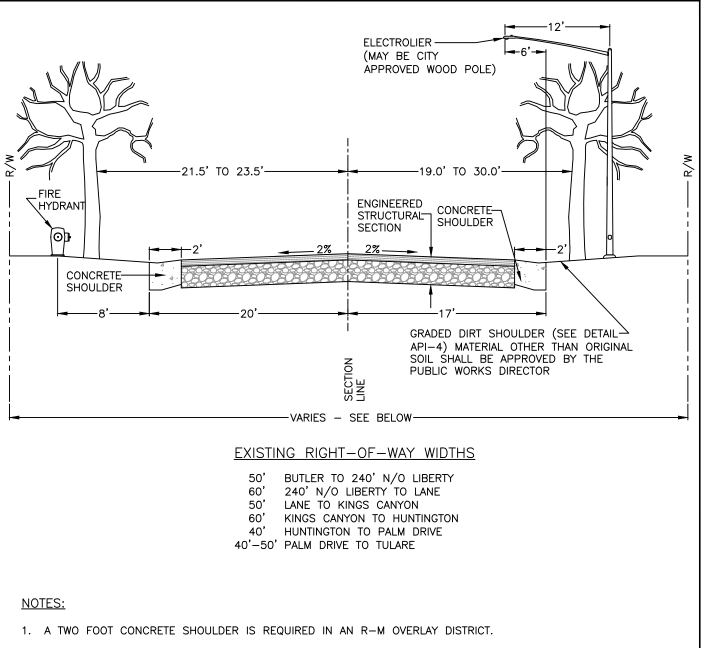




CALIFORNIA AVENUE TO BUTLER AVENUE

MAR. 2021 (A.7)

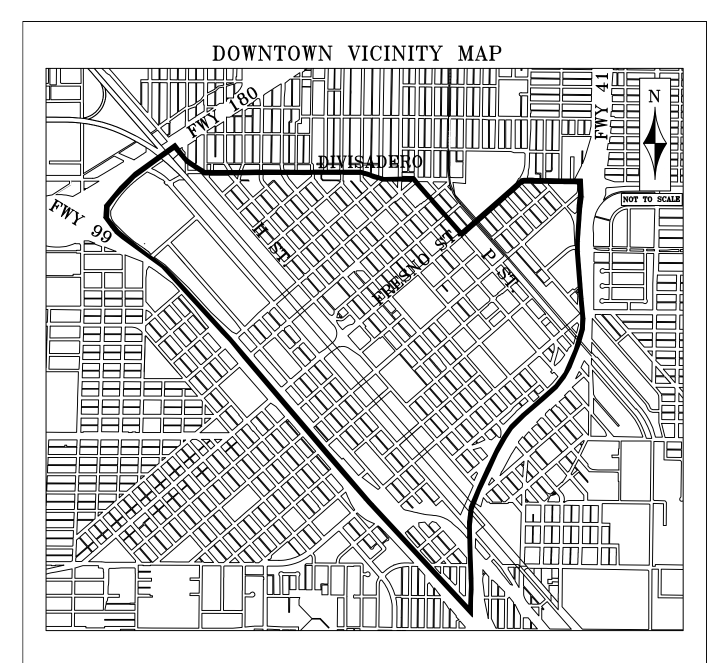
API-8



- 2. ASPHALT CONCRETE PAVING BETWEEN THE EDGE OF PAVEMENT OR CONCRETE SHOULDER AND THE PROPERTY LINE IS PROHIBITED EXCEPT FOR DRIVEWAY APPROACHES.
- 3. DRIVEWAY APPROACHES SHALL BE CONSTRUCTED IN ACCORDANCE WITH STANDARD DRAWING API-4.
- 4. ASPHALT CONCRETE PAVEMENT SHALL CONFORM TO CITY STANDARDS.
- 5. SEE STANDARD DRAWING W-3 AND W-4 FOR LOCATION OF FIRE HYDRANT VALVES.
- 6. CURB AND GUTTER EXISTS ON THE EAST SIDE FOR APPROXIMATELY 255' NORTH AND SOUTH OF HEATON, ON THE EAST SIDE FROM TULARE TO APPROXIMATELY 570' SOUTH OF TULARE, AND ON THE WEST SIDE FROM KINGS CANYON TO APPROXIMATELY 200' NORTH OF KINGS CANYON.

MINNEWAWA AVENUE BUTLER AVENUE TO TULARE AVENUE



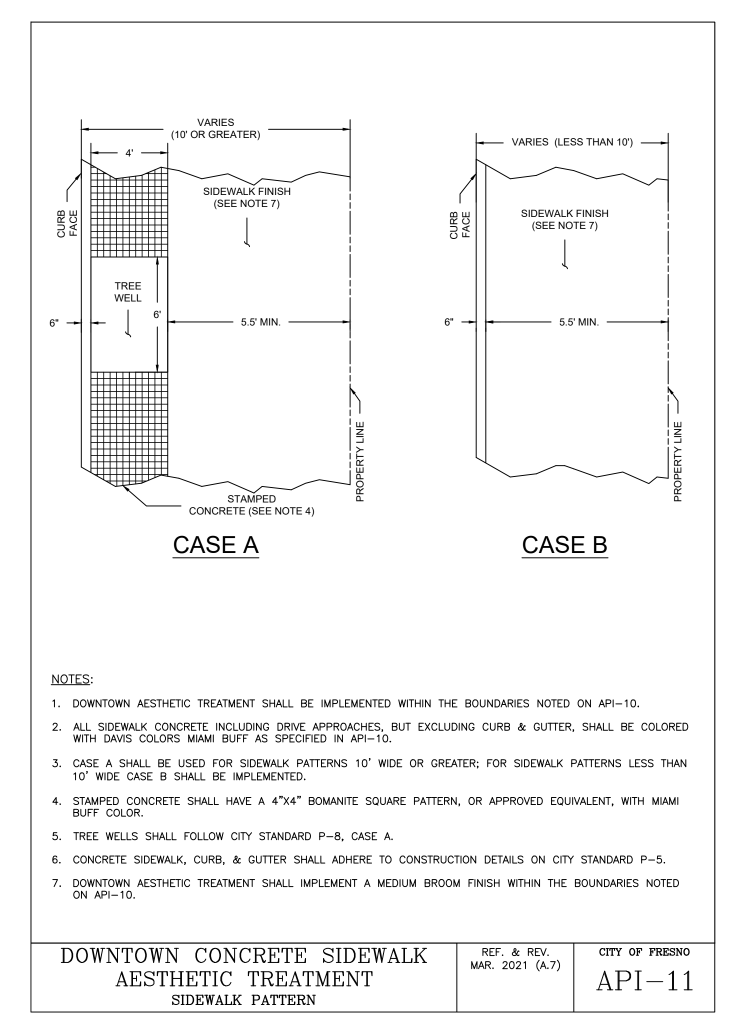


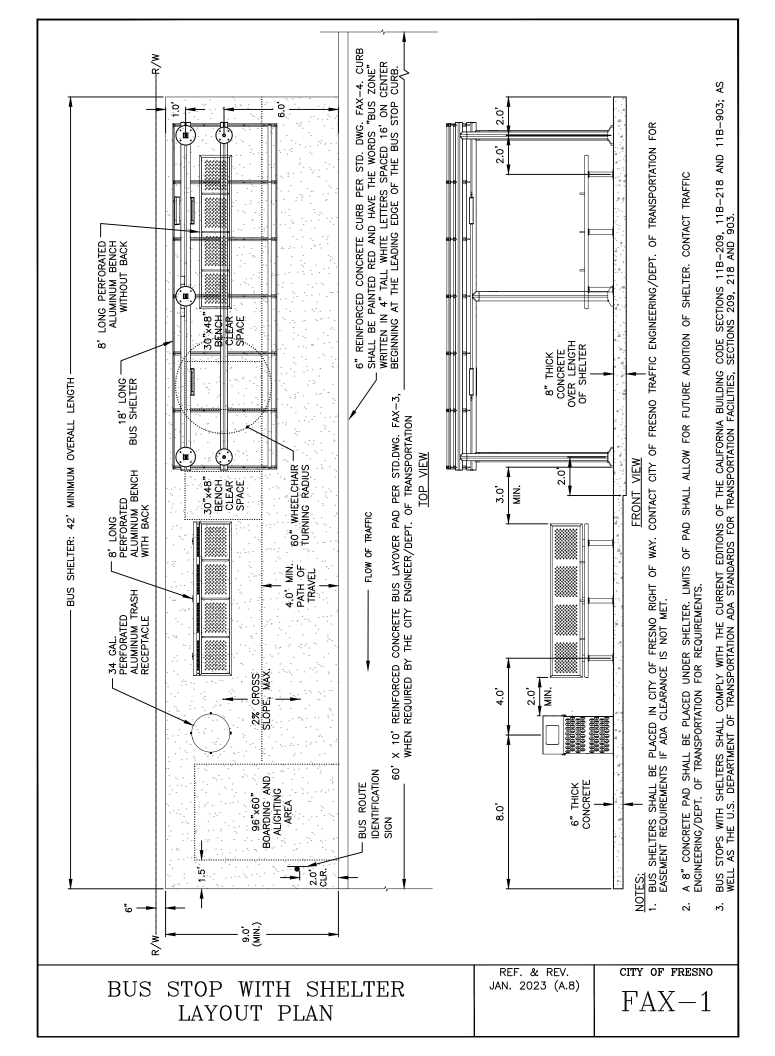
NOTES:

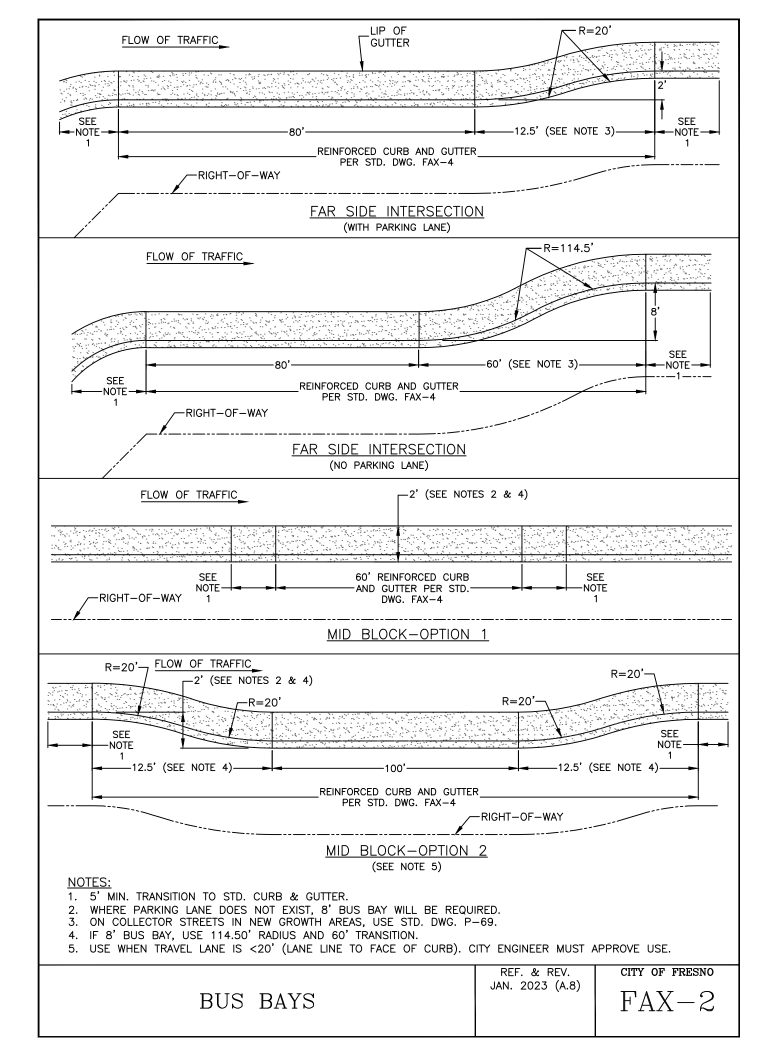
- 1. NEW CONCRETE SIDEWALK TO BE POURED WITHIN THE "DOWNTOWN FRESNO AREA" SHALL BE DAVIS COLORS MIAMI BUFF COLORED CONCRETE, OR APPROVED EQUIVALENT, AS DETAILED IN THE CITY OF FRESNO STANDARD DRAWING API-11.
- 2. THE "DOWNTOWN FRESNO AREA" IS BOUNDED BY THE FOLLOWING ROADWAYS: DIVISADERO (SR41 TO FRESNO ST), FRESNO ST (DIVISADERO TO P ST), P ST (FRESNO ST TO DIVISADERO), DIVISADERO (P ST TO H ST), H ST (DIVISADERO TO SR180), SR180 (H ST TO SR99), SR99 (SR180 TO SR41), SR41 (SR99 TO DIVISADERO). BOTH SIDES OF THE BOUNDARY STREETS SHALL UTILIZE THIS SPECIAL AESTHETIC TREATMENT.

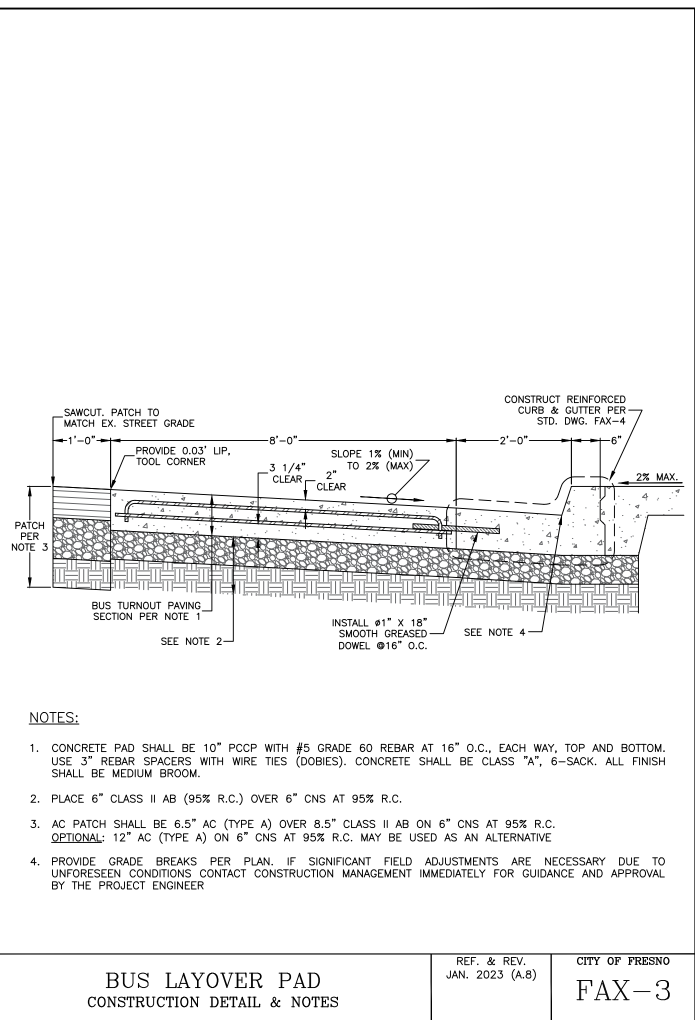
DOWNTOWN CONCRETE SIDEWALK AESTHETIC TREATMENT SIDEWALK AESTHETIC BOUNDARY

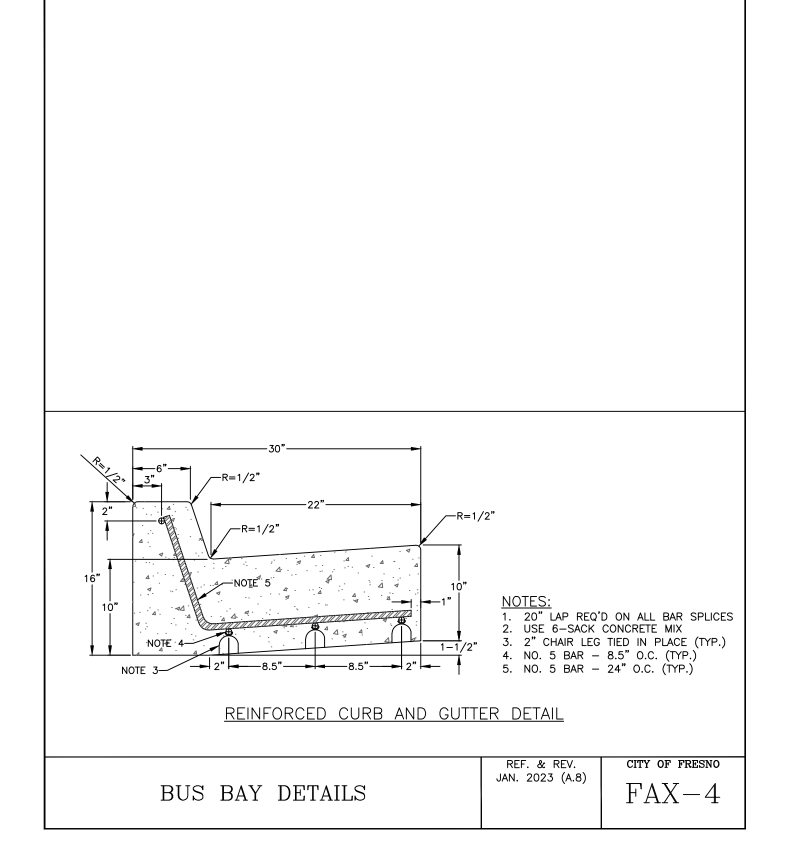
REF. & REV. MAR. 2021 (A.7) CITY OF FRESNO API-10

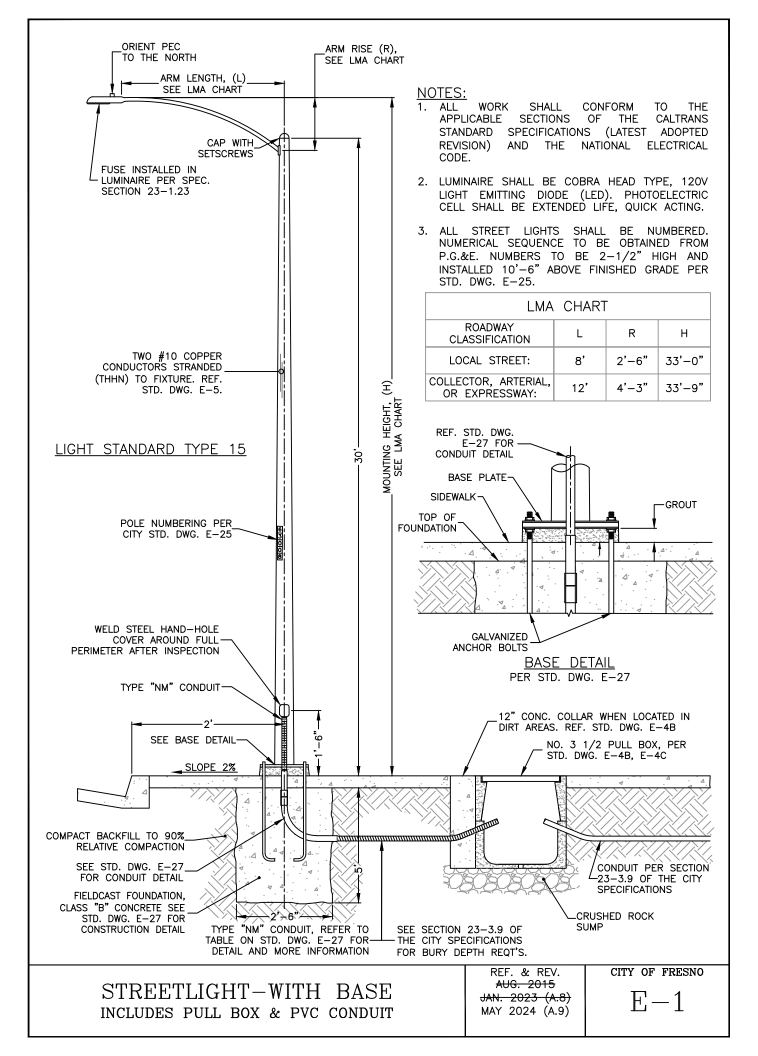


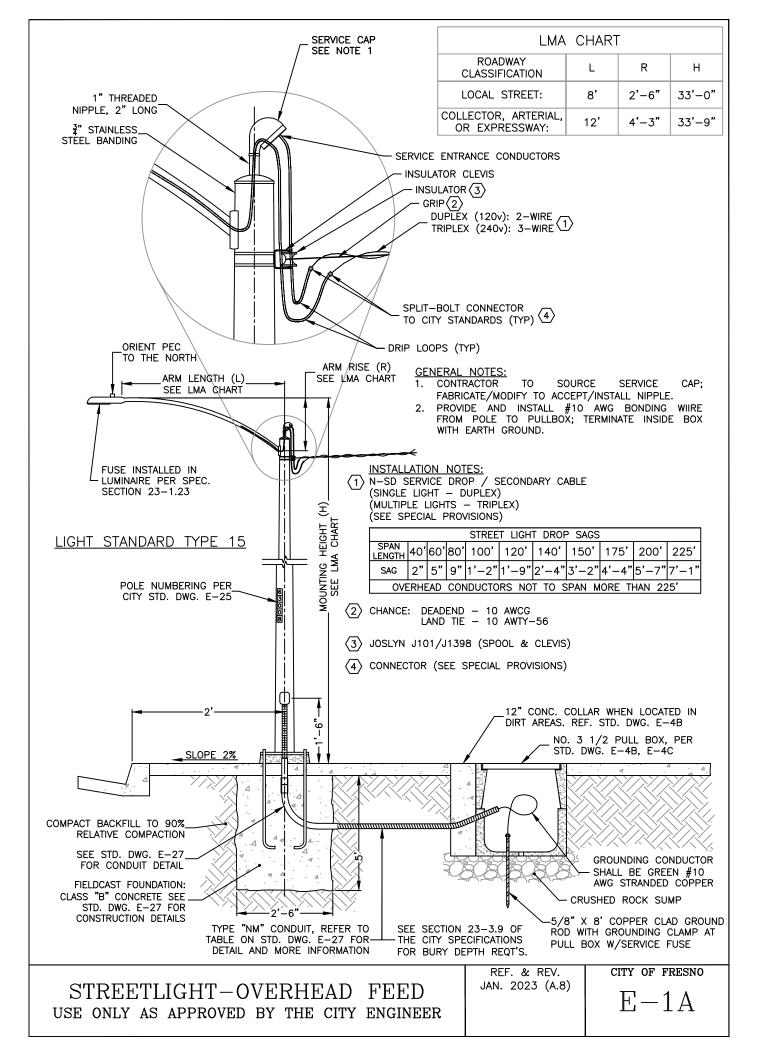


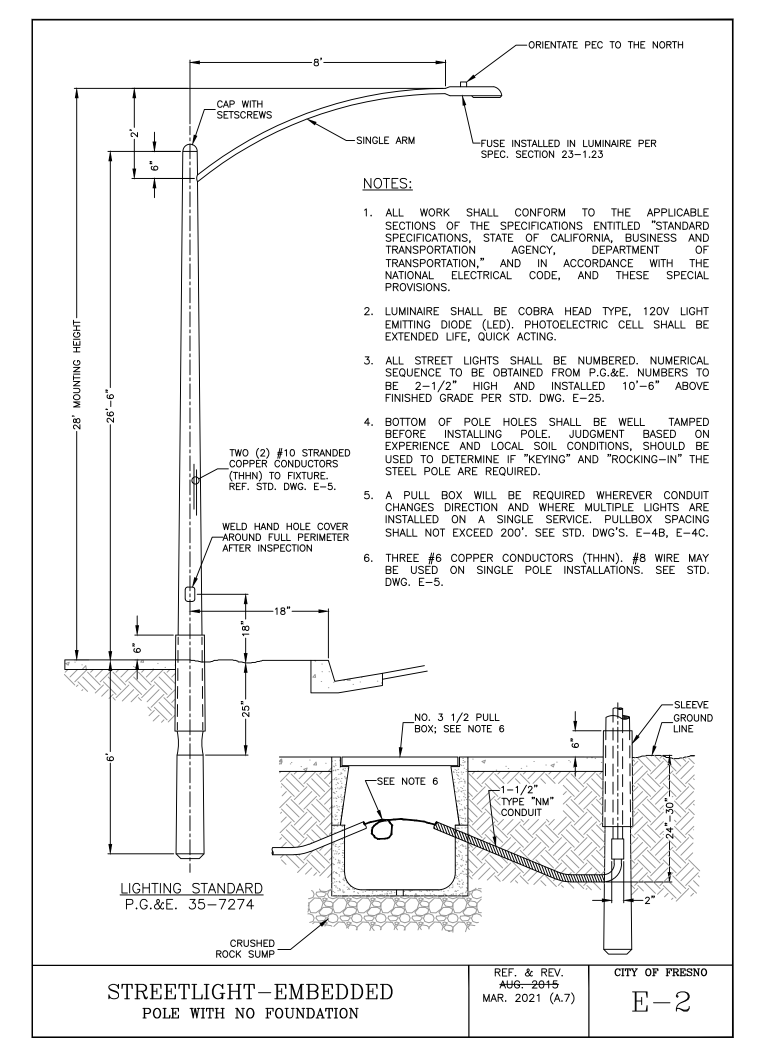


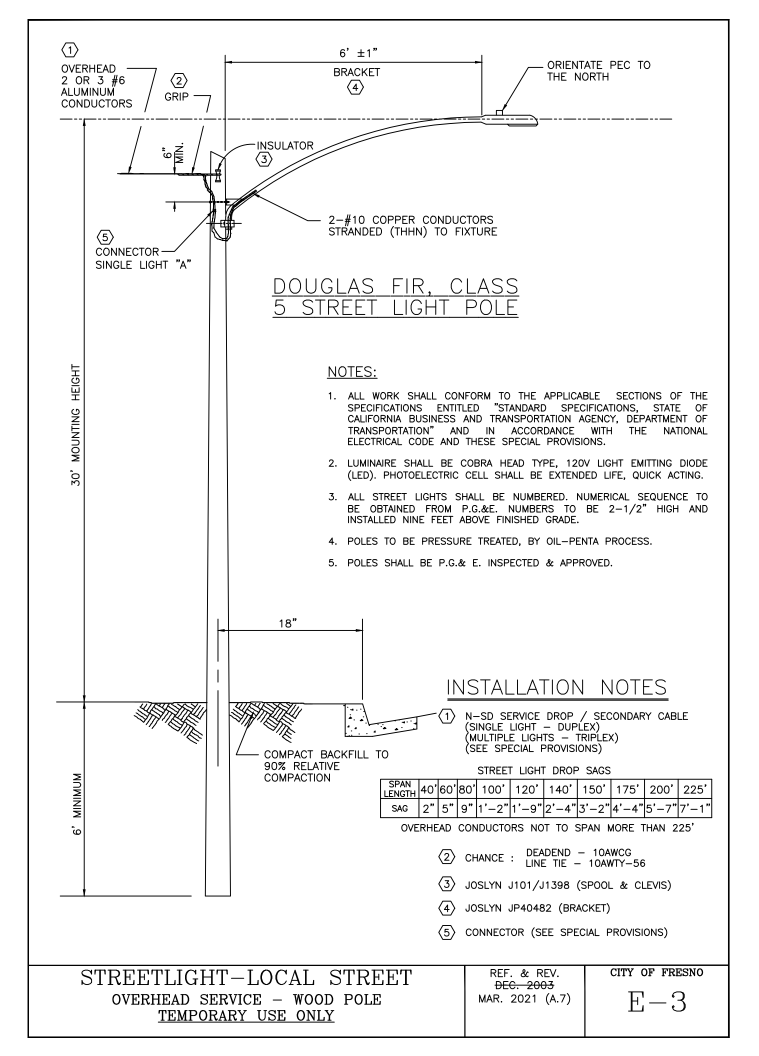


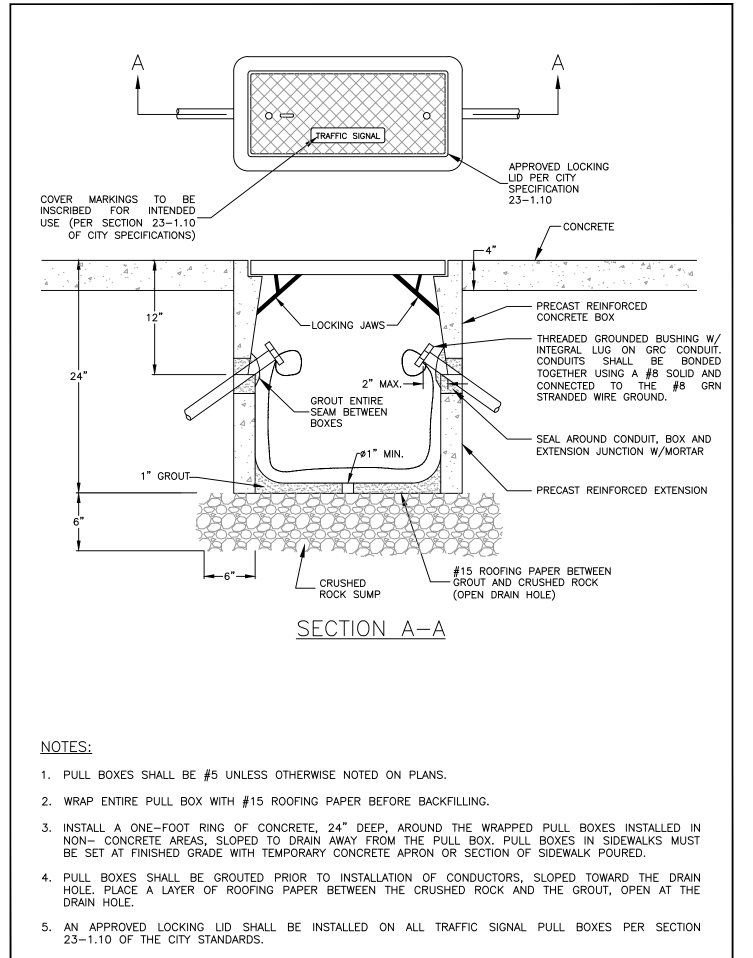






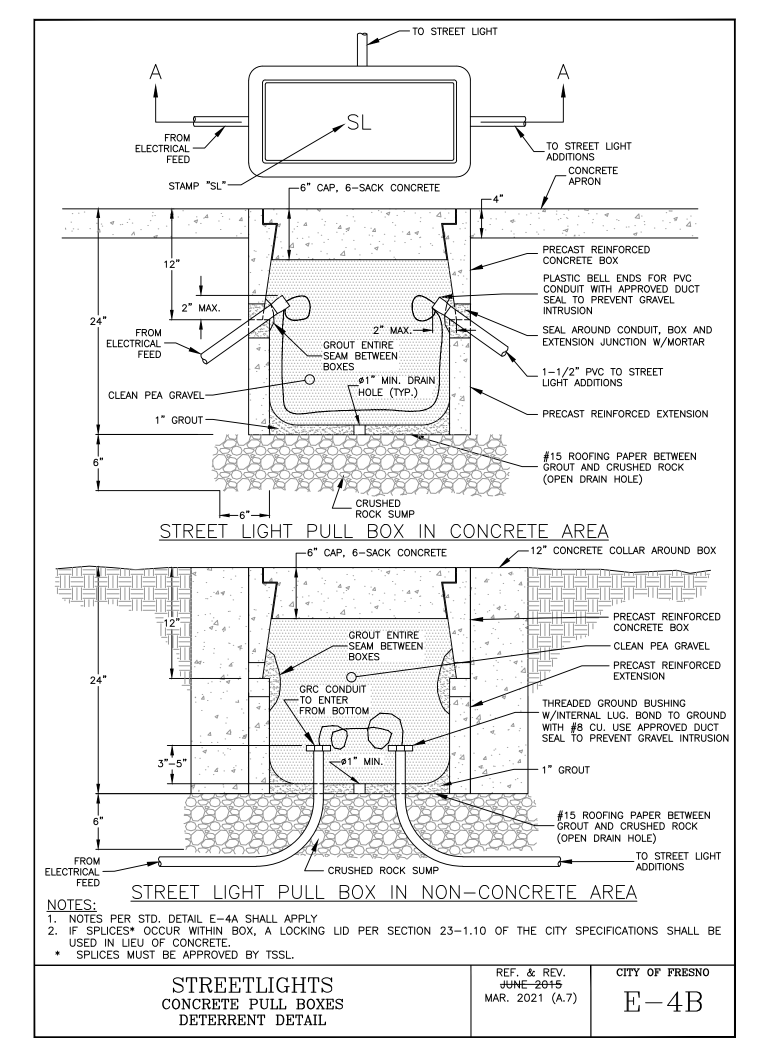


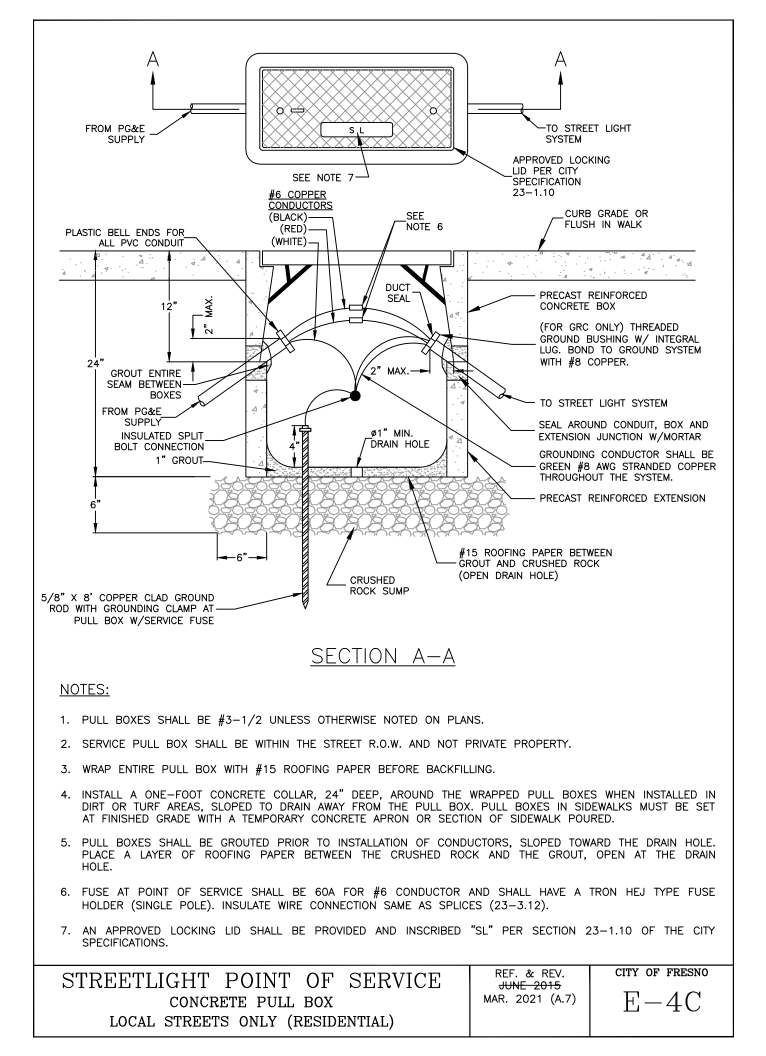


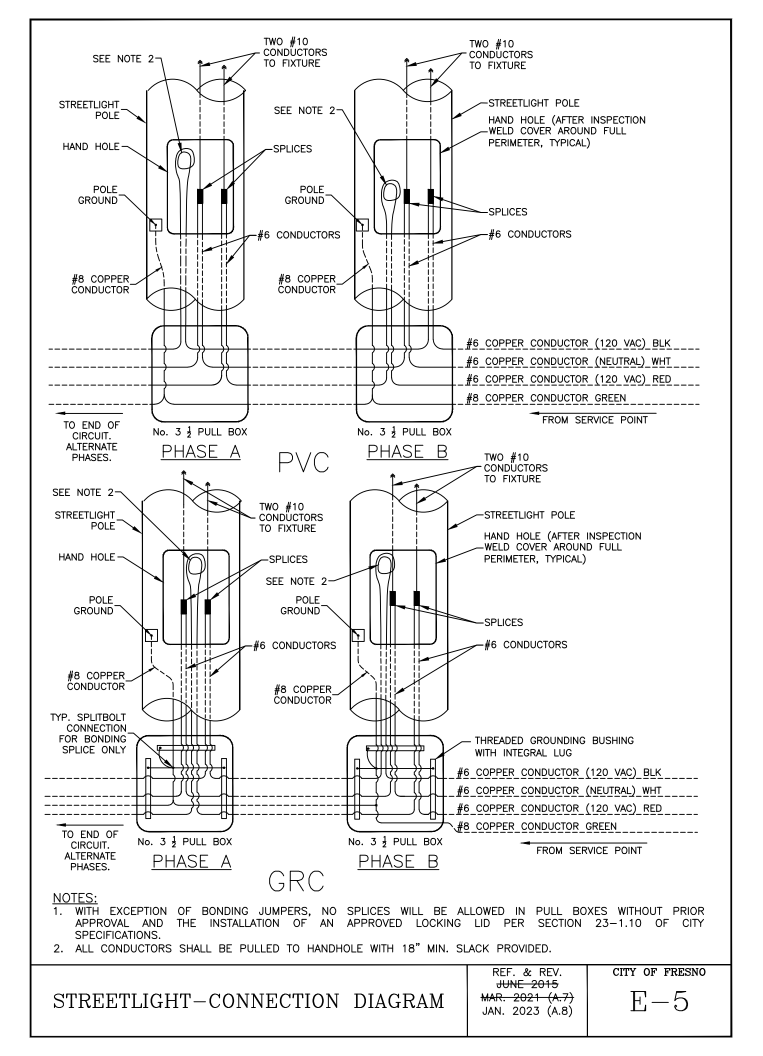


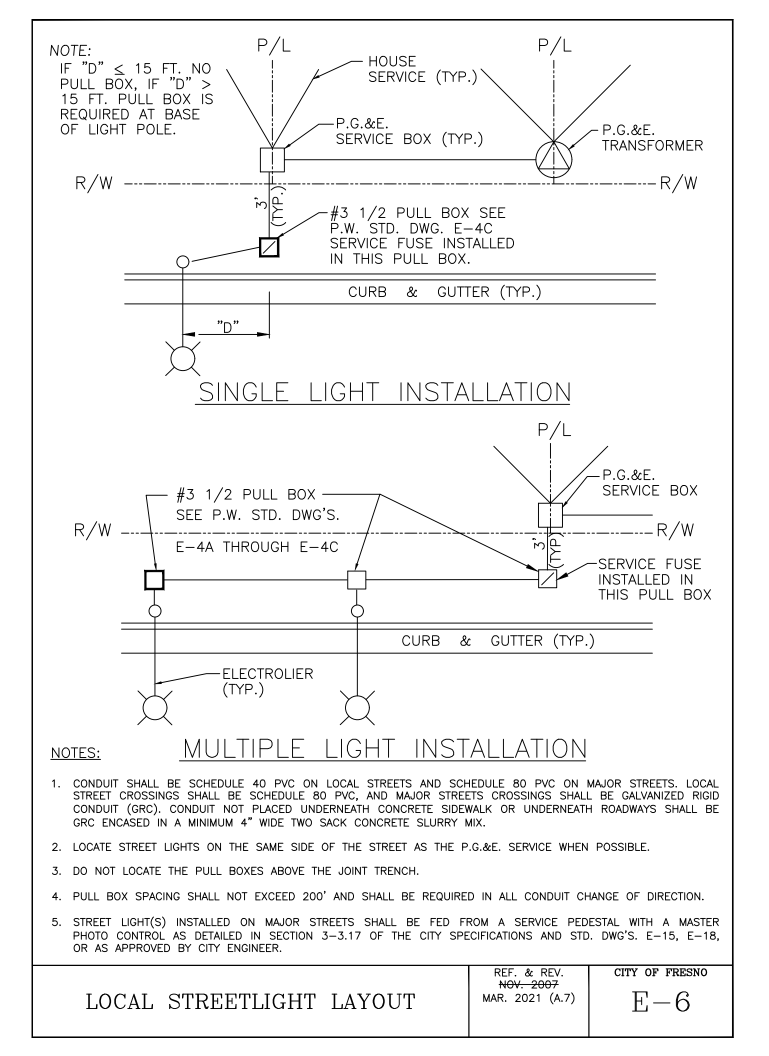
6. PROVIDE 3' MIN. SLACK ON ALL CONDI	UCTORS.
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	REF. & REV.	CITY OF FRESNO
TRAFFIC SIGNALS concrete pull boxes	JUNE 2015 MAR. 2021 (A.7)	E-4A

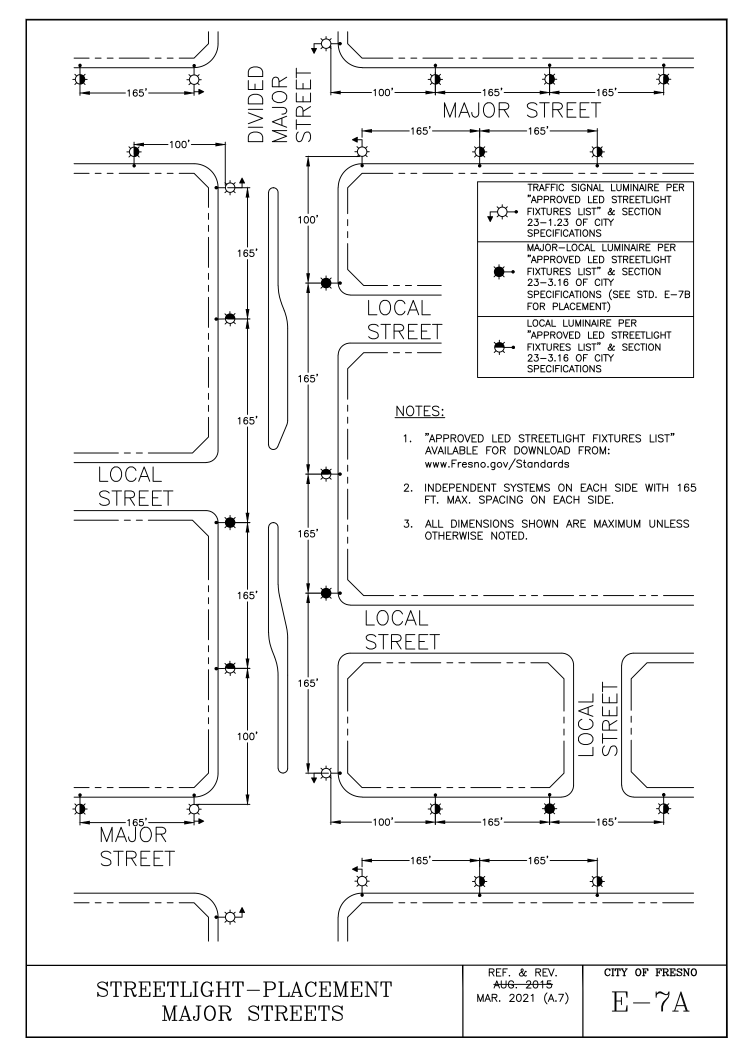


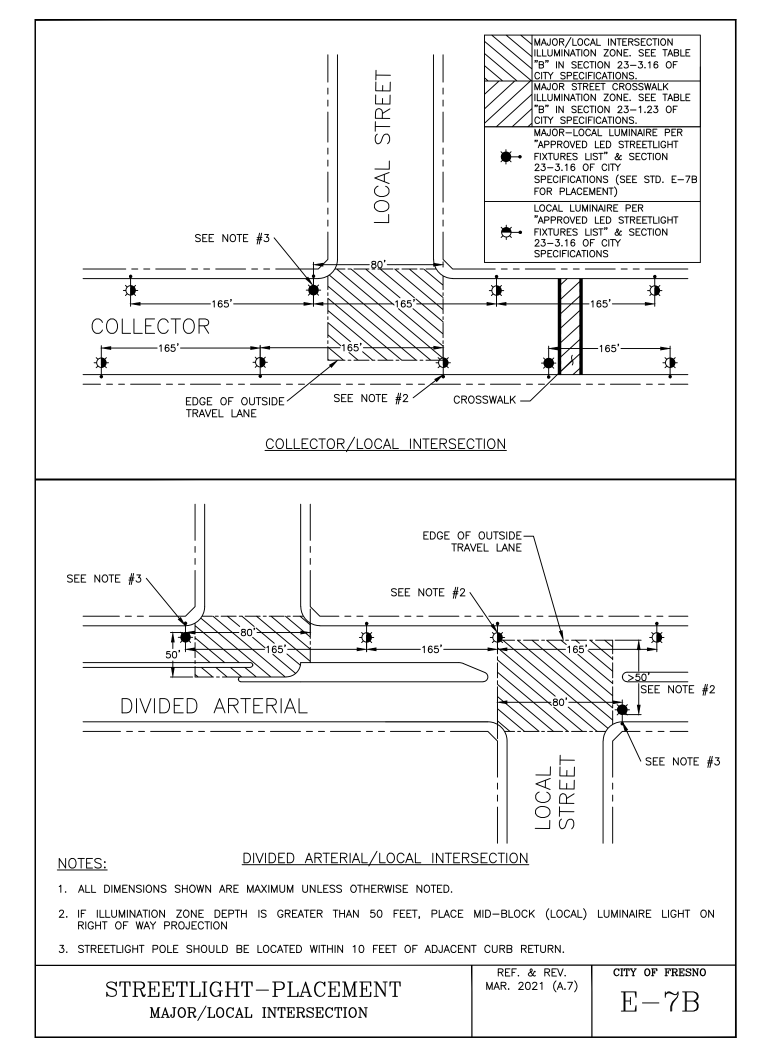


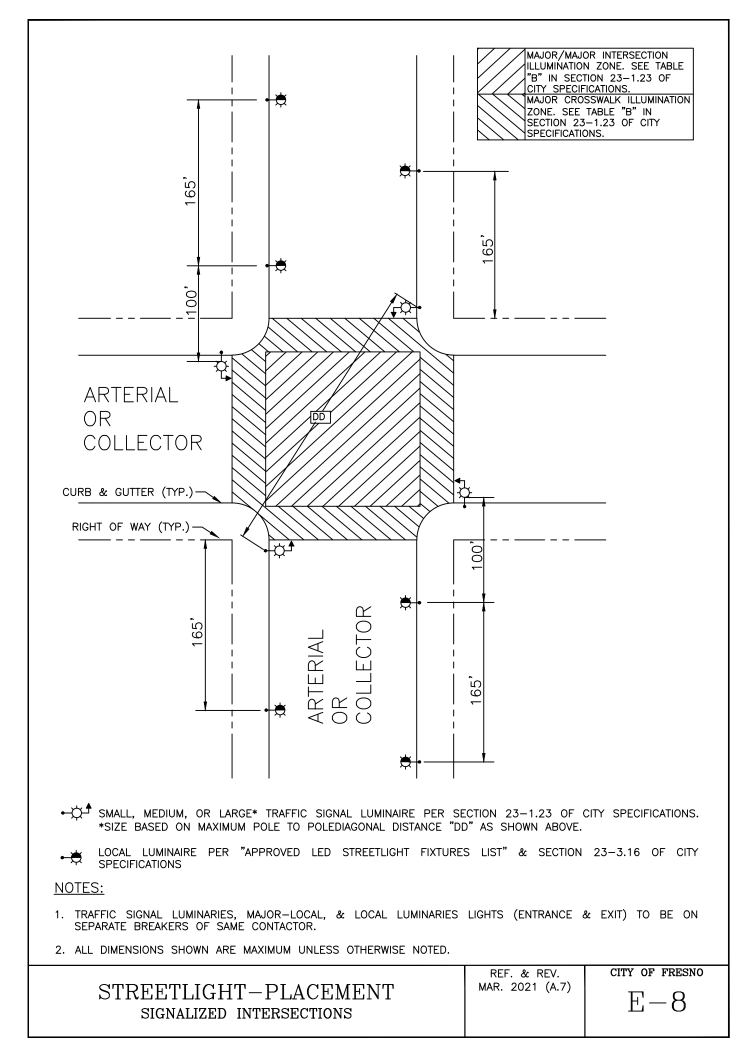




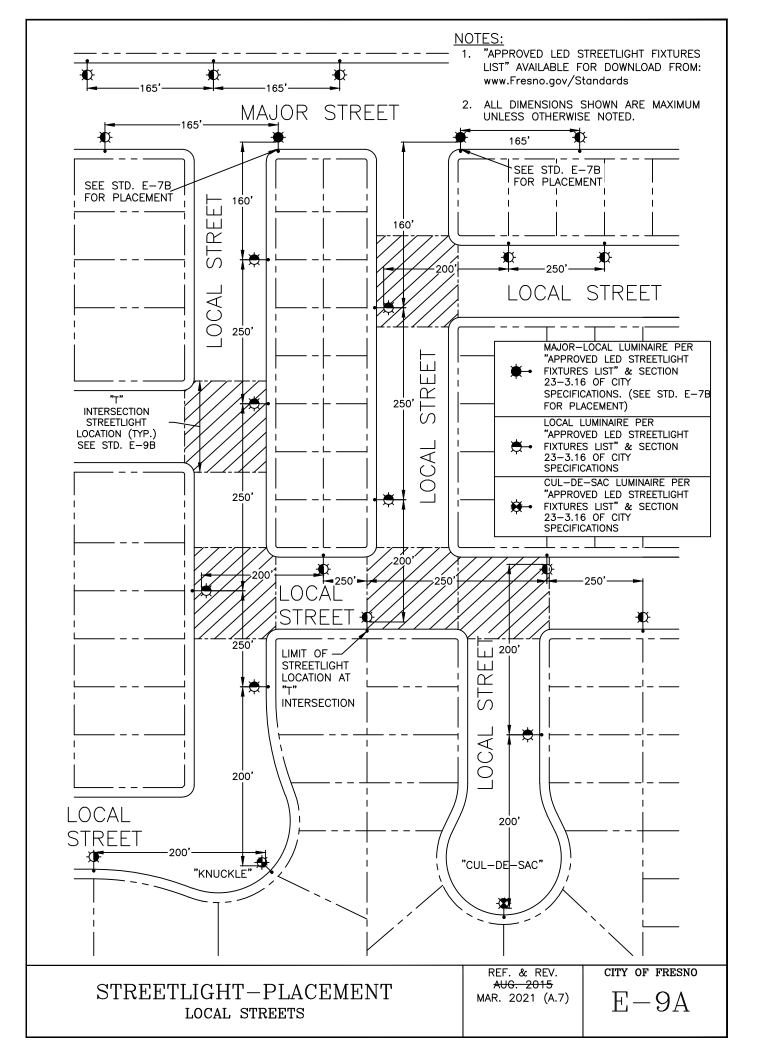
THIS STANDARD I NO LONGER USE	S	
NO LONGER USED SEE E-7A	REF. & REV. AUG. 2015 MAR. 2021 (A.7)	CITY OF FRESNO $\mathrm{E}-7$

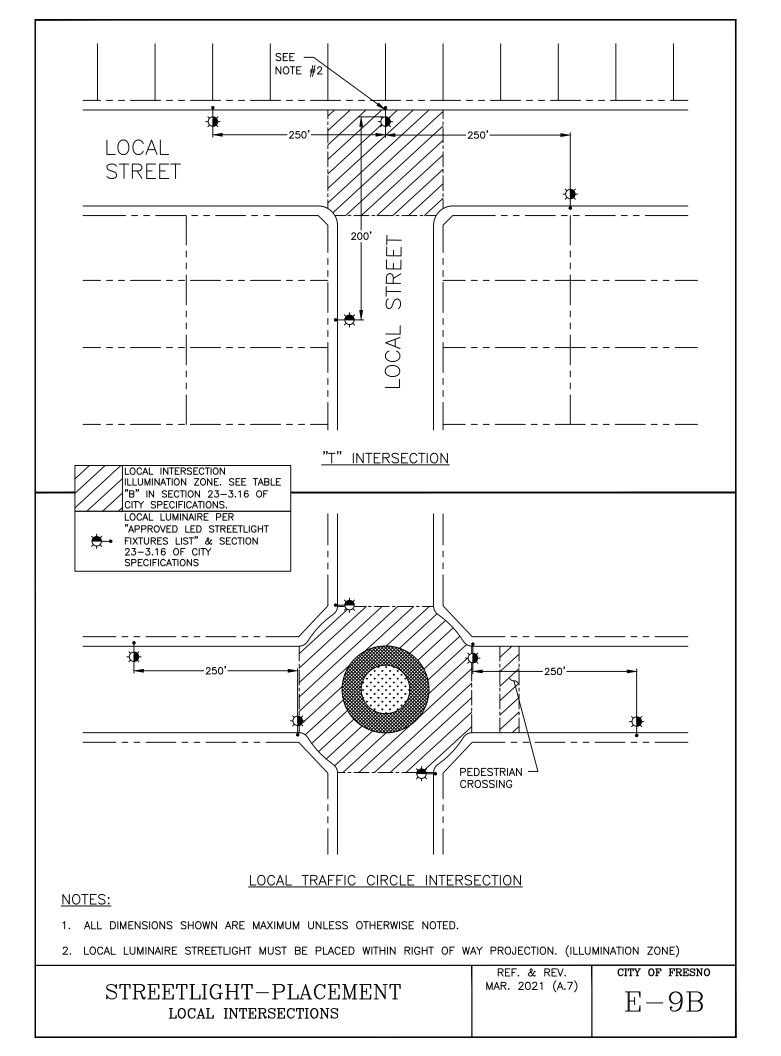


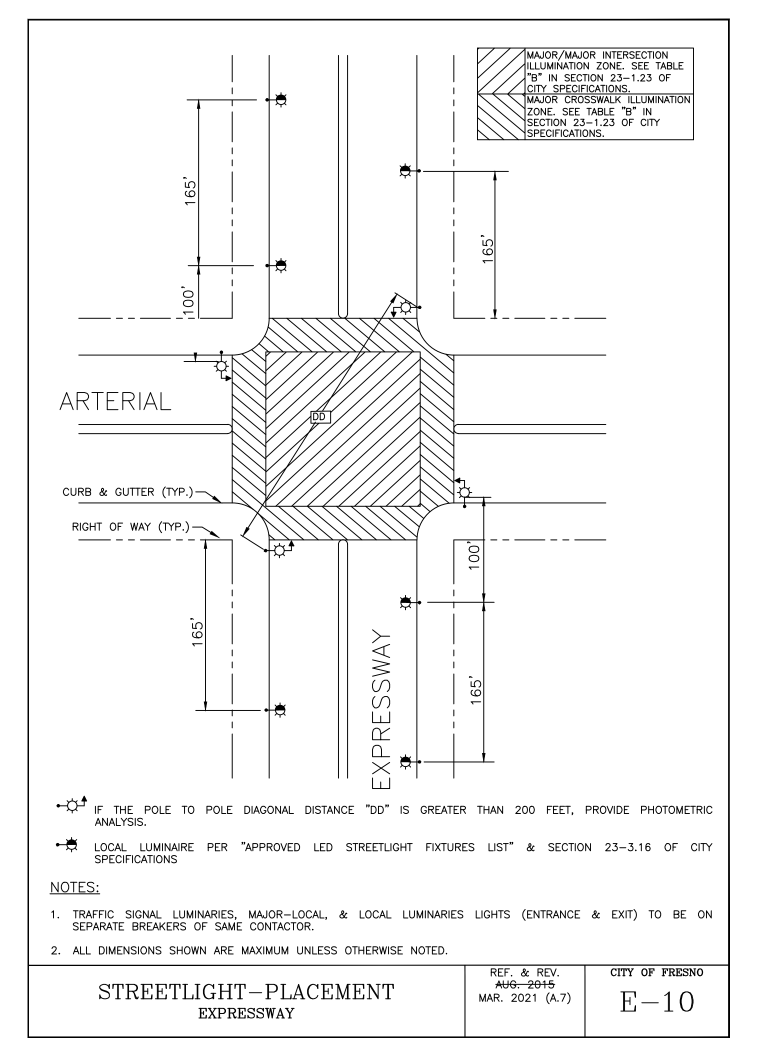


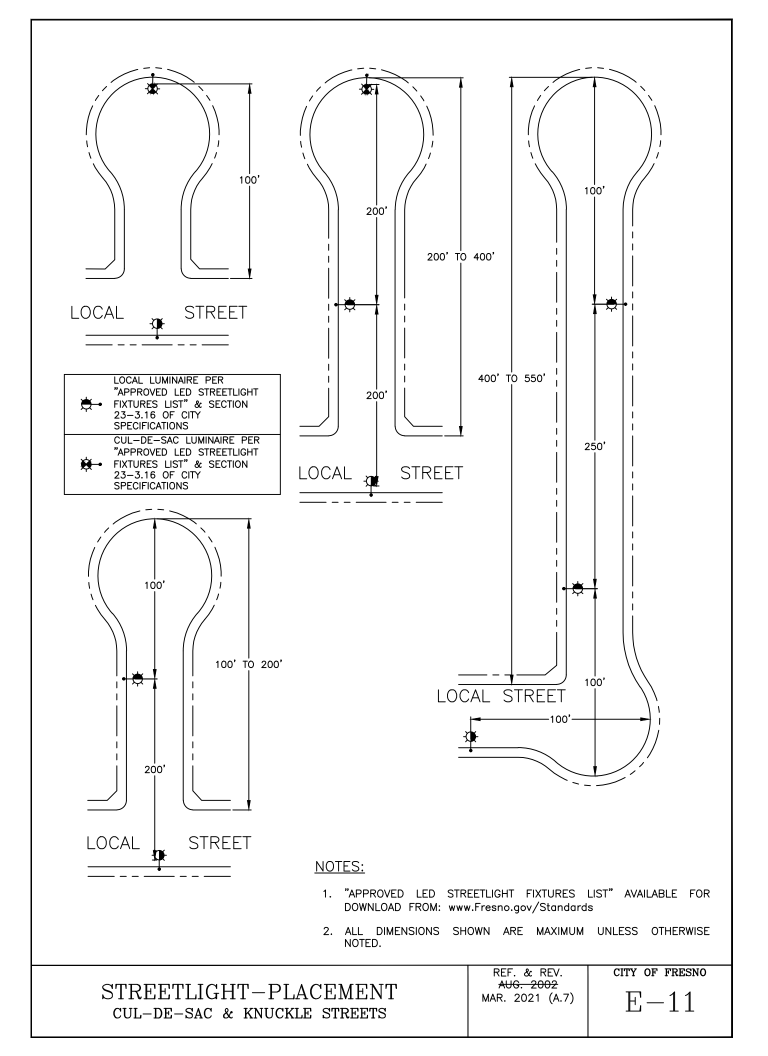


THIS STANDARD IN THIS STANDARD IN NO LONGER USE		
NO LONGER USED SEE E-9A	REF. & REV. AUG. 2015 MAR. 2021 (A.7)	city of fresno $\mathrm{E}-9$



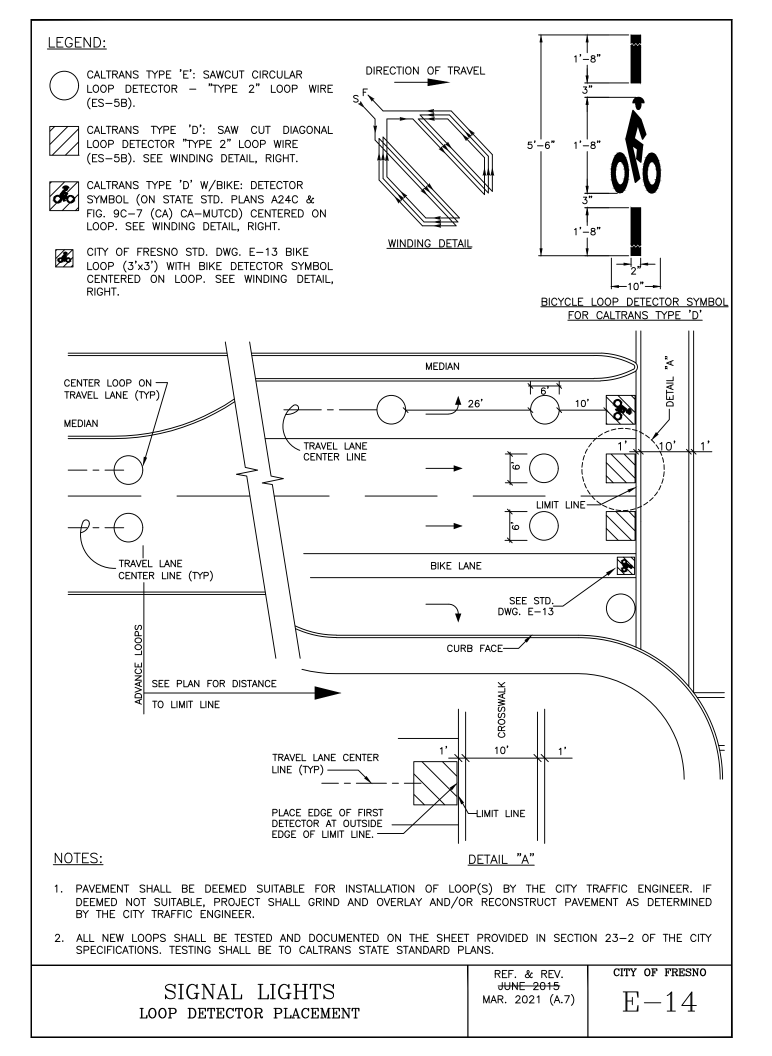


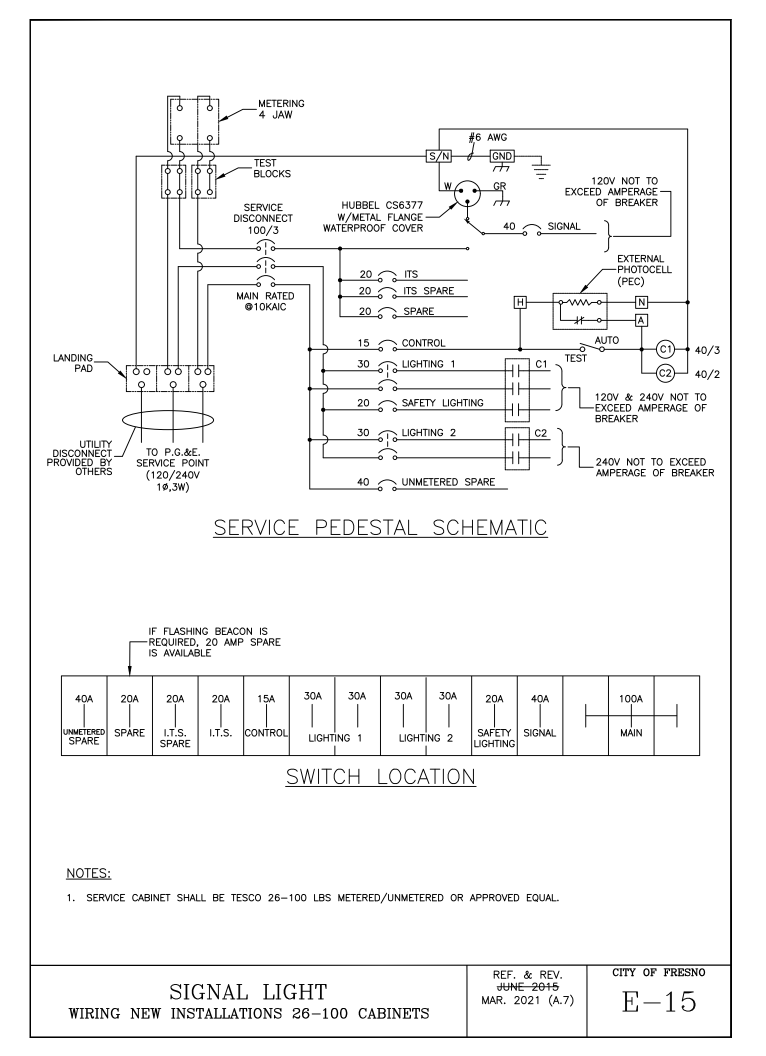


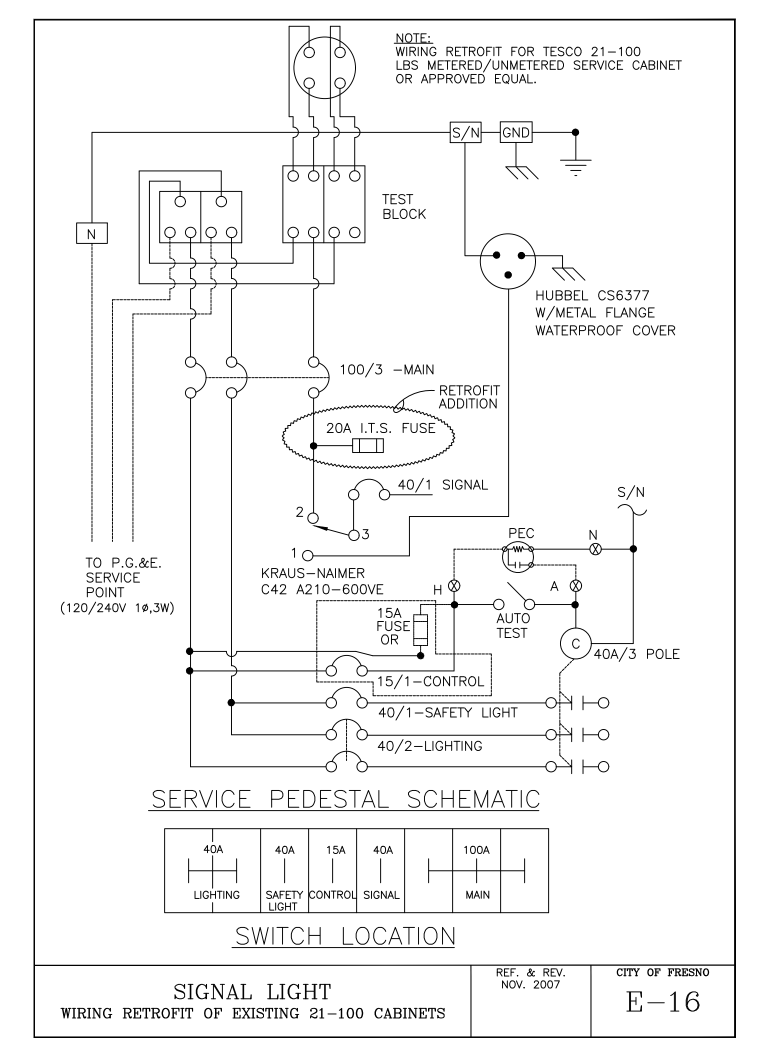


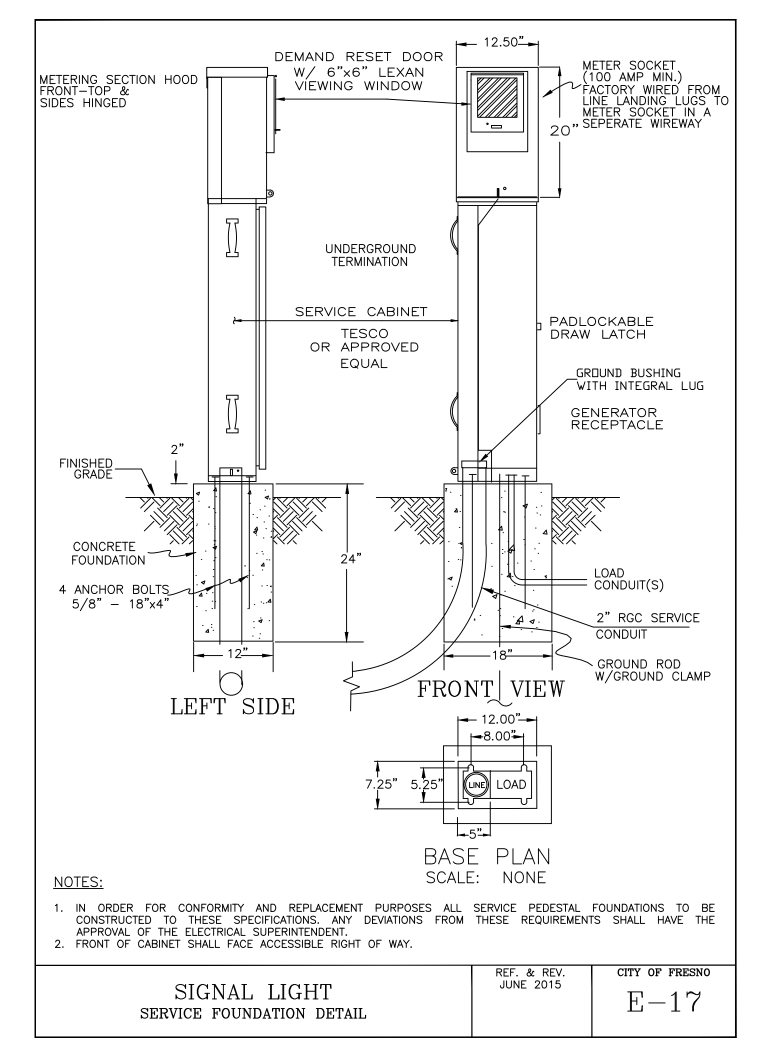
	THIS STANDARD I THIS LONGER USE NO	S	
NO LONGE	R USED	REF. & REV. AUG. 2002 MAR. 2021 (A.7)	city of fresno ${ m E}\!-\!12$

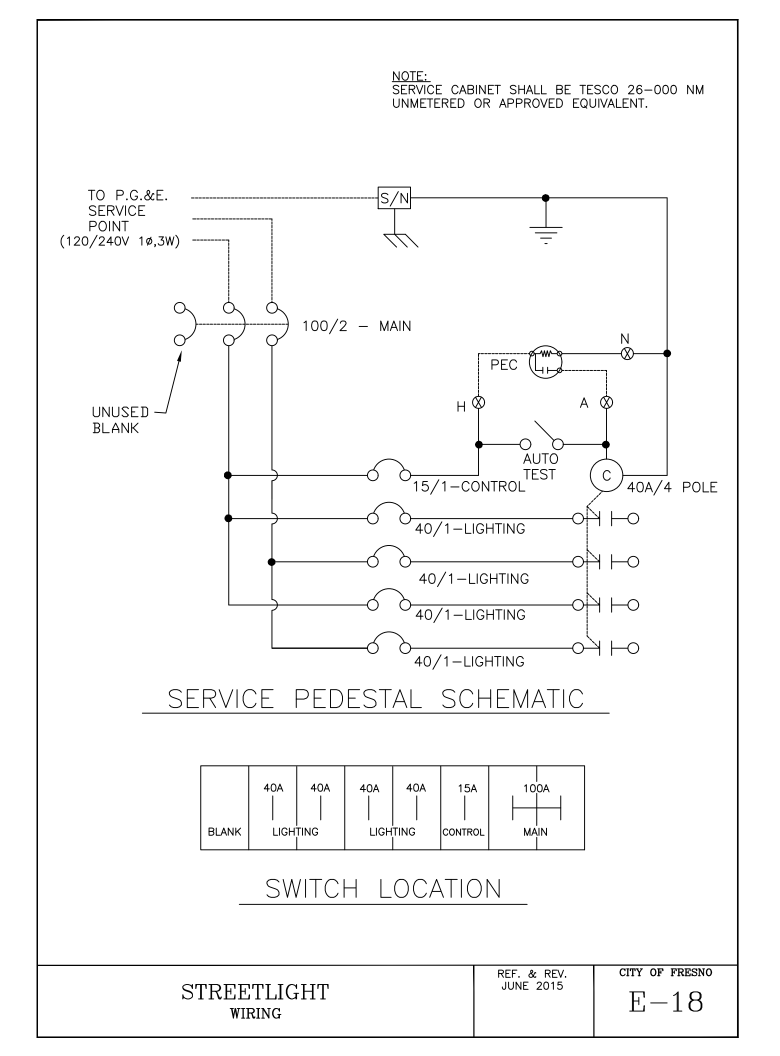
Direction of travel		
15" 13.5" 7.5" 1 15" 1 15" 1 15" 1 15" 1 15" 1		
SAWCUT DETAIL	WINDING DETAIL	
BIKE LOOP (3'X3	')	
DETECTOR CONFIGURA	ATION	
1 ROUND CORNERS OF ACUTE ANGLE SAWCUTS TO PREVENT	DAMAGE TO CONDUC	TORS.
INSTALL 3 TURNS WHEN ONLY ONE BIKE LOOP IS ON INSTALL 5 TURNS WHEN ONE BIKE LOOP IS CONNE ADDITIONAL 6'X6' LOOPS ON A SENSOR UNIT CHANNEL.		
CITY OF FRESNO BIKE LOOP WITH BIKE LOOP DETECTOR SYMBOL 9C-7 OF THE CA-MUTCD, CENTERED ON LOOP.		
$ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & &$		SHALL BE 3" IMIT LINE
6" 		
NOTES:		
1. LOOP SEALANT SHALL BE CALTRANS APPROVED ELASTOMERIC SEALANT OR HOT MELT RUBBERIZED ASPHALT SEALANT.		
 ALL NEW LOOPS SHALL BE TESTED AND DOCUMENTED ON SHEET PROVIDED IN SECTION 23-2; TESTING SHALL BE PER CALTRANS STANDARD SPECIFICATIONS. 		
3. REFER TO STD. DWG. E-14 FOR LOOP PLACEMENT.		
SIGNAL LIGHTS	REF. & REV. JUNE 2015	CITY OF FRESNO
BIKE LOOP DETECTOR DETAIL (3'X3')	MAR. 2021 (A.7)	E-13

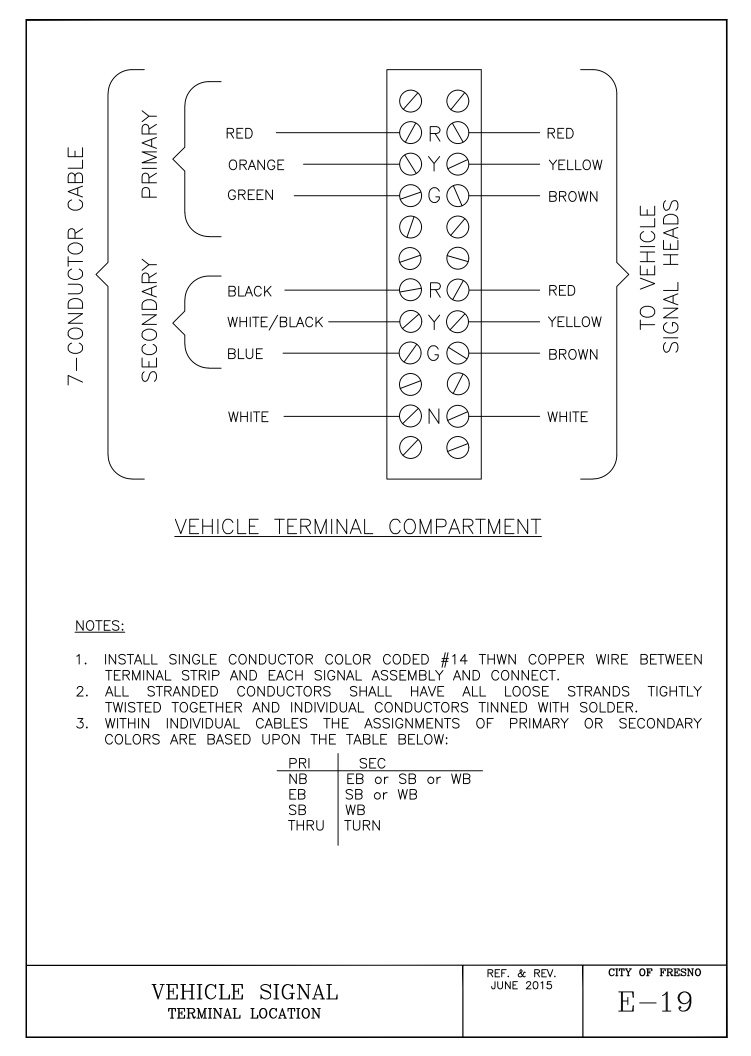


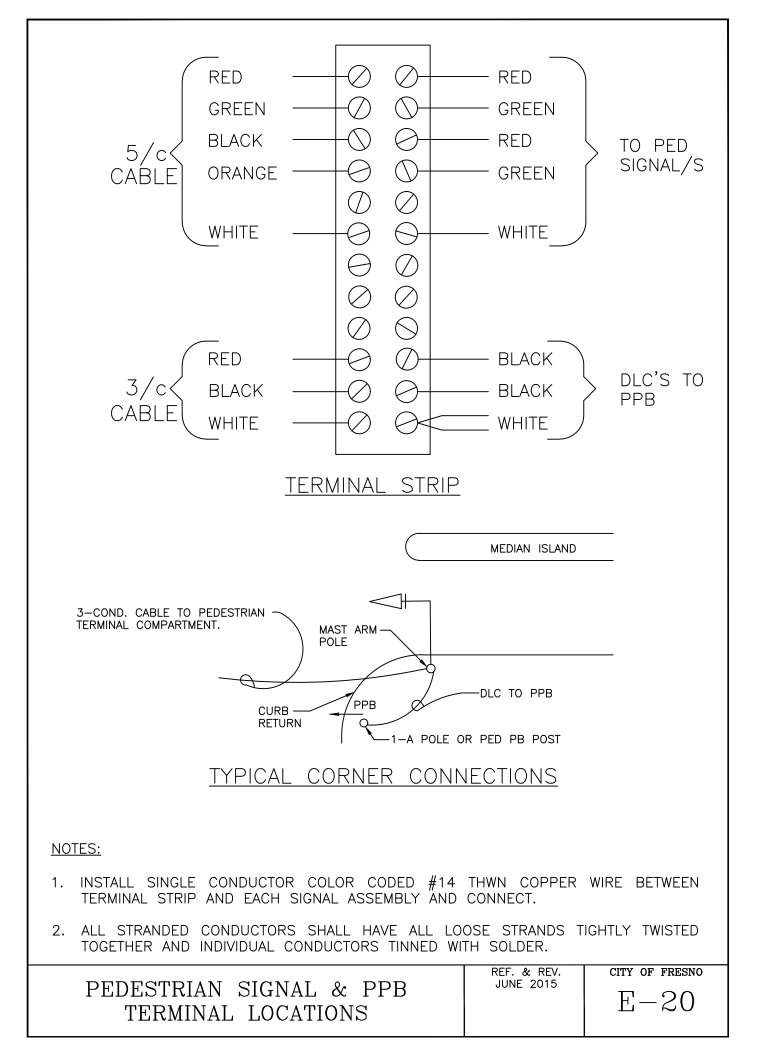


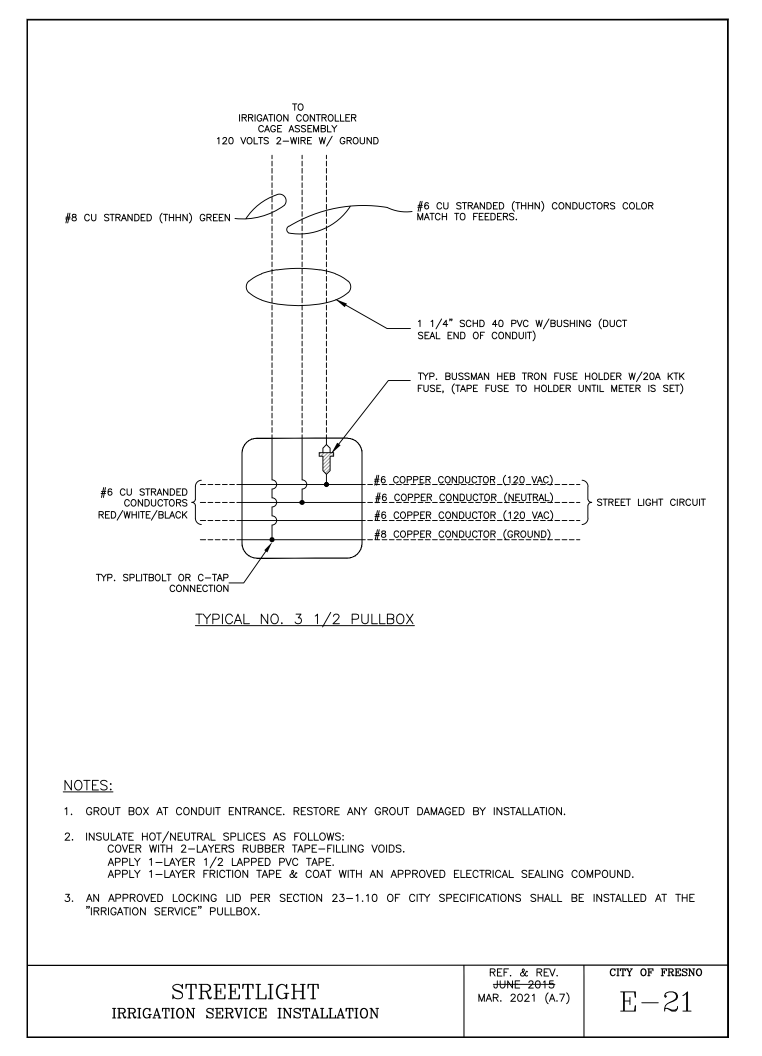


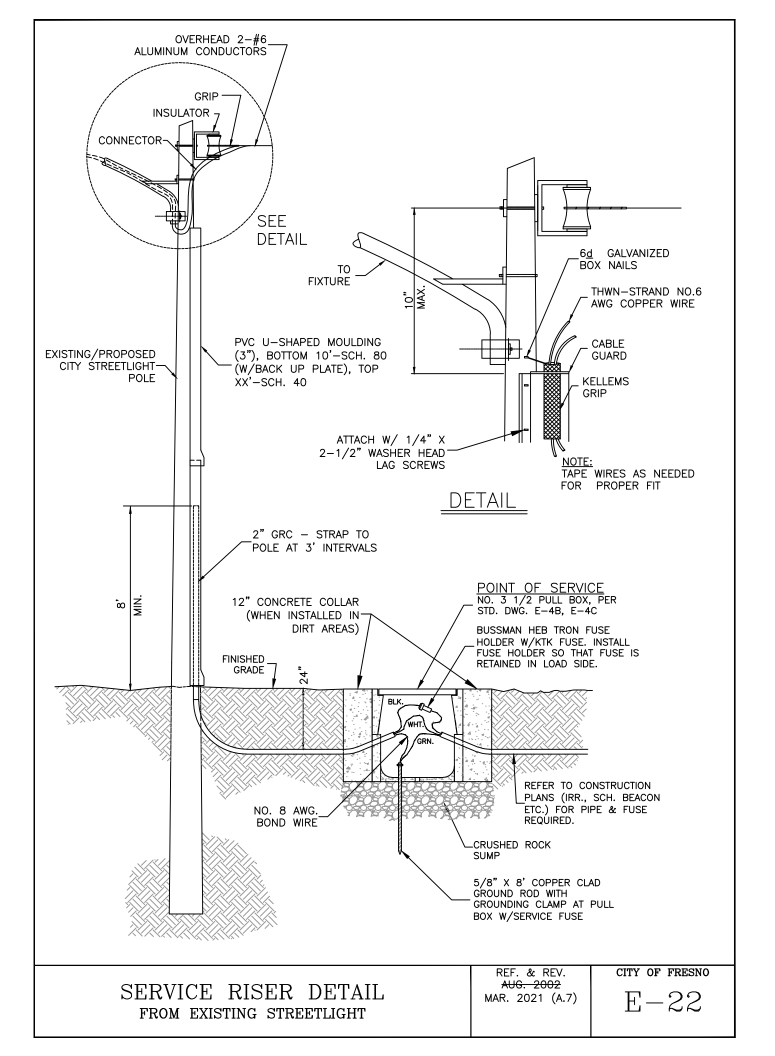


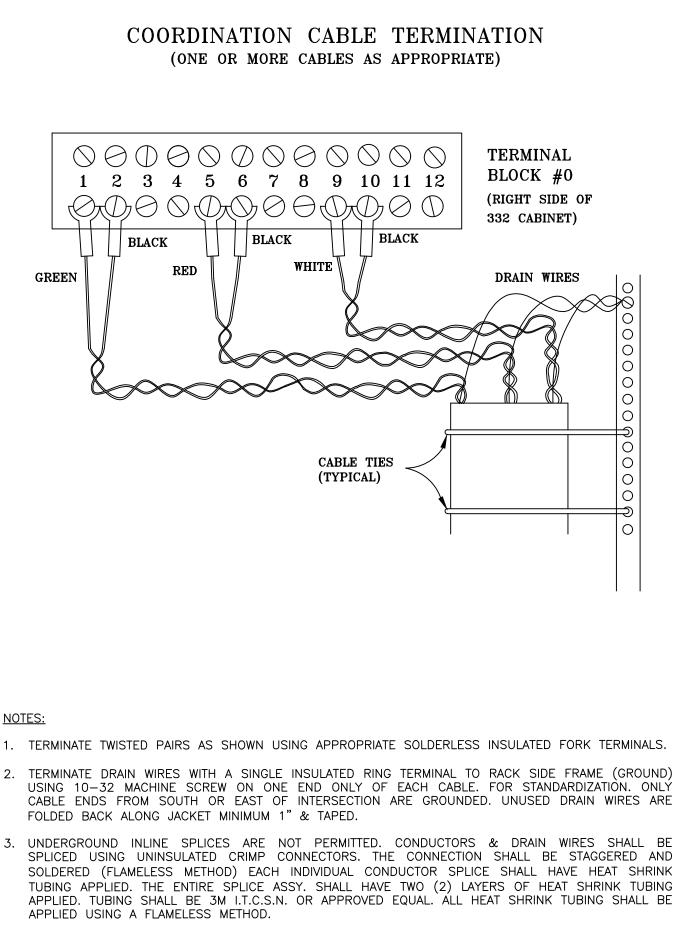




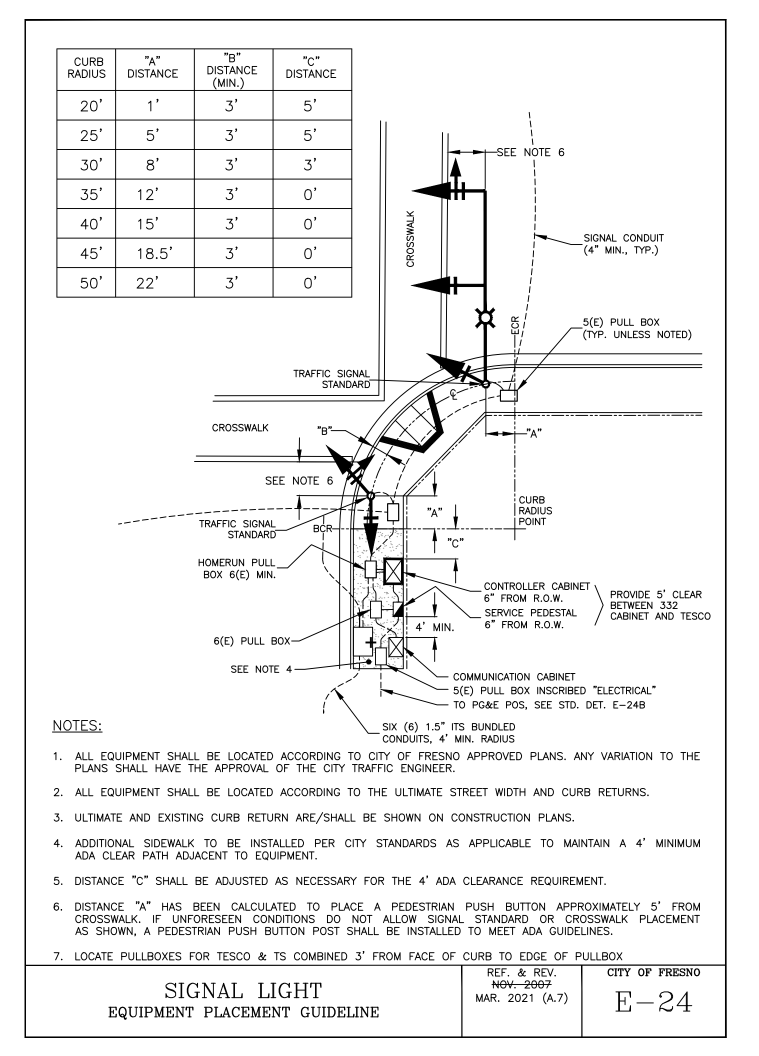


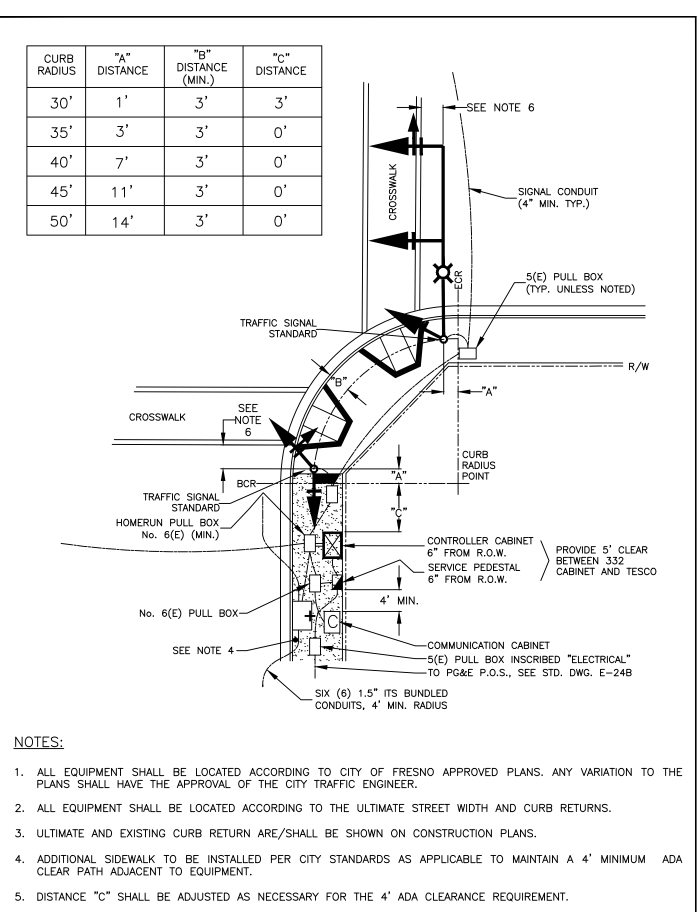






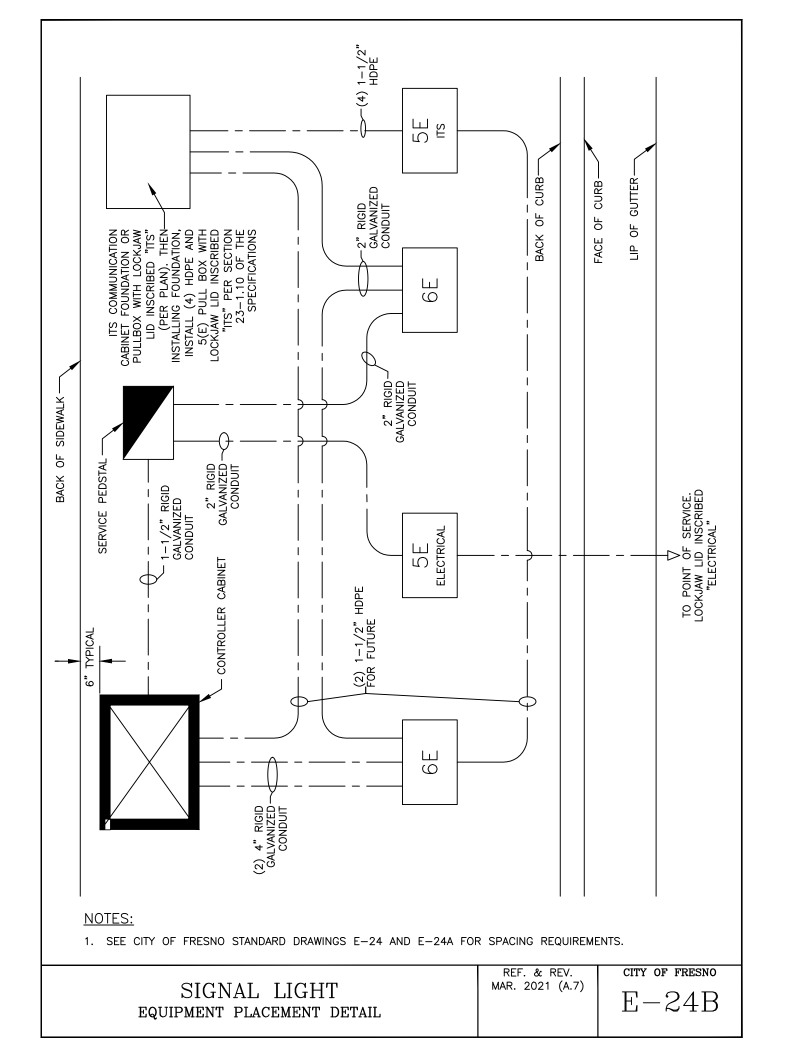
SIGNAL LIGHT	REF. & REV. JULY 2011	CITY OF FRESNO
COORDINATION CABLE TERMINATION		E-23

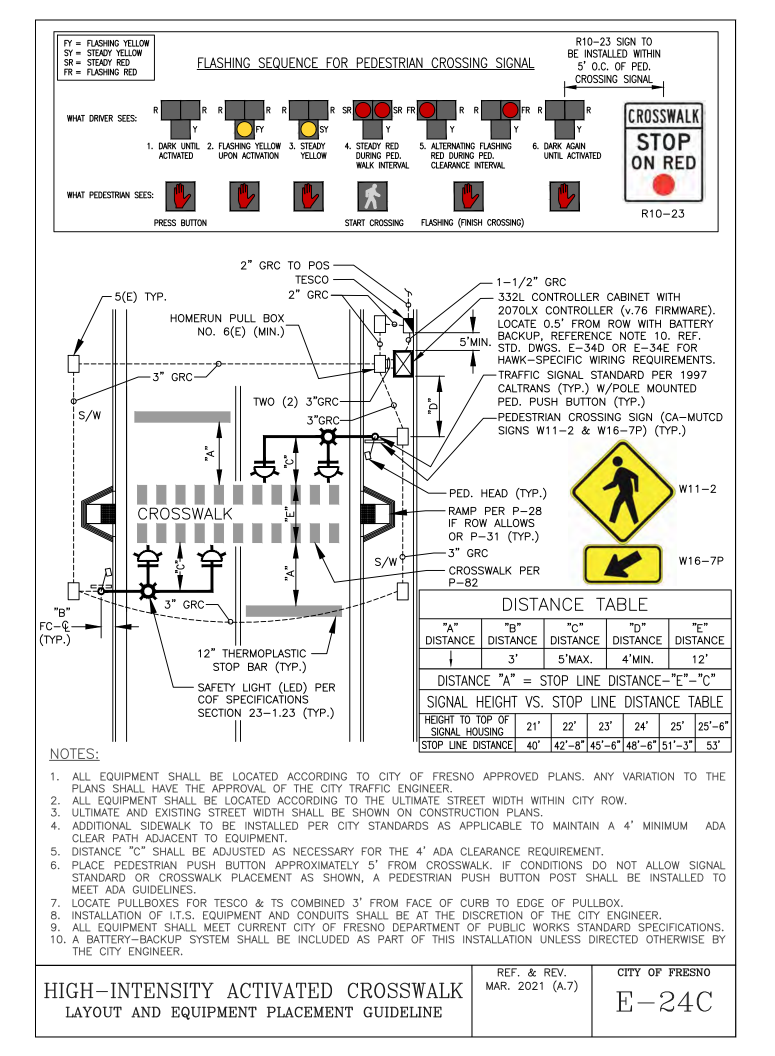


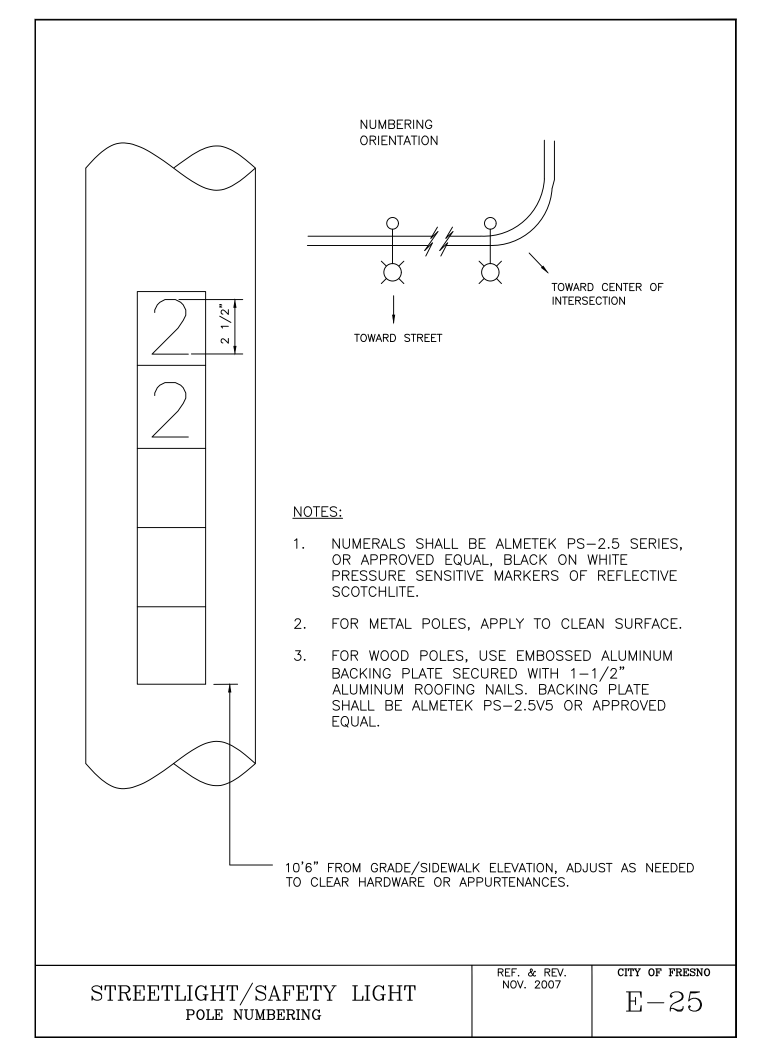


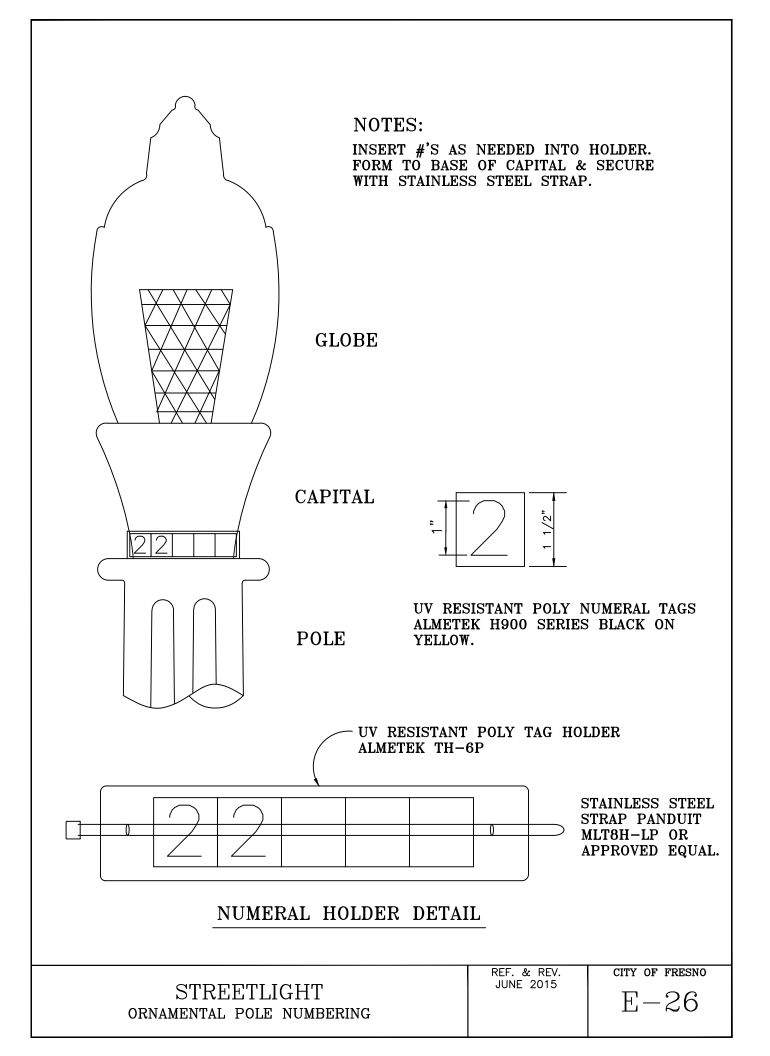
6. DISTANCE "A" HAS BEEN CALCULATED TO PLACE A PEDESTRIAN PUSH BUTTON APPROXIMATELY 5' FROM CROSSWALK. IF UNFORESEEN CONDITIONS DO NOT ALLOW SIGNAL STANDARD OR CROSSWALK PLACEMENT AS SHOWN, A PEDESTRIAN PUSH BUTTON POST SHALL BE INSTALLED TO MEET ADA GUIDELINES.

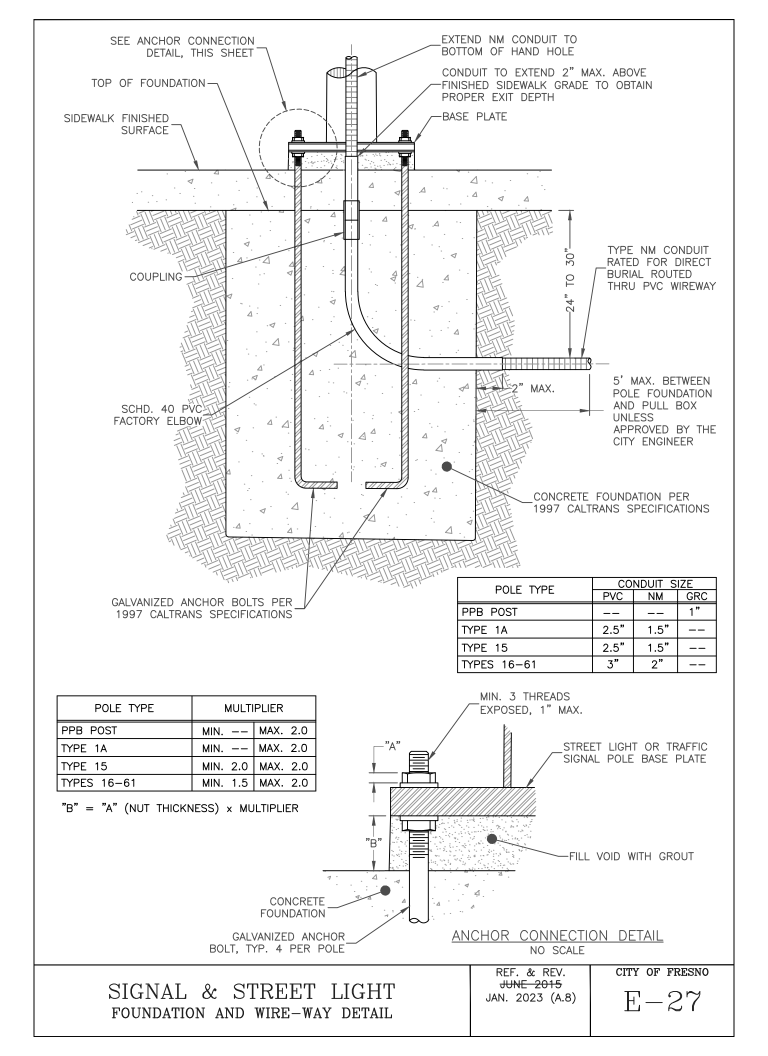
SIGNAL LIGHTS/DUAL RAMPS equipment placement guideline	REF. & REV. JUNE 2015 MAR. 2021 (A.7)	city of fresno $\mathrm{E}{-}24\mathrm{A}$
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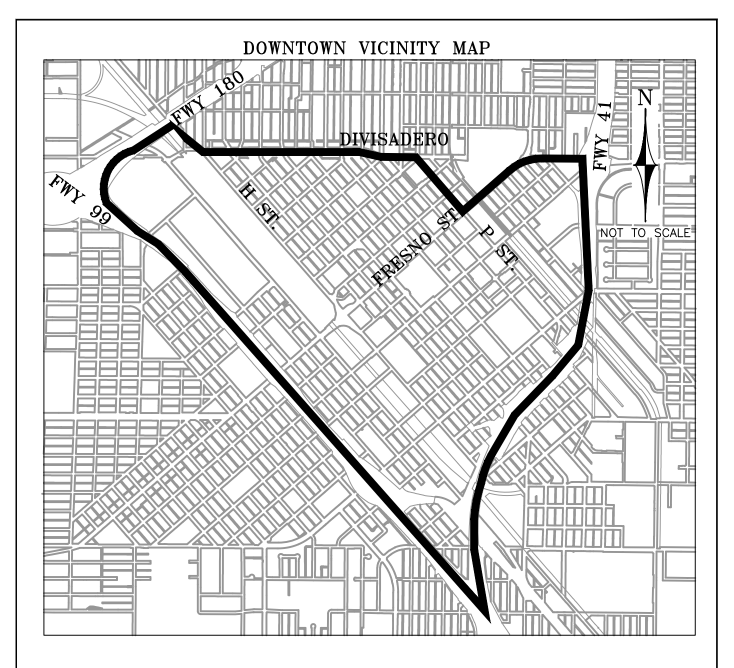




STREETLIGHT	ΡO	INT	OF	SERVICE
CONCR	ETE	PULL	BOX	

City of fresno E-28

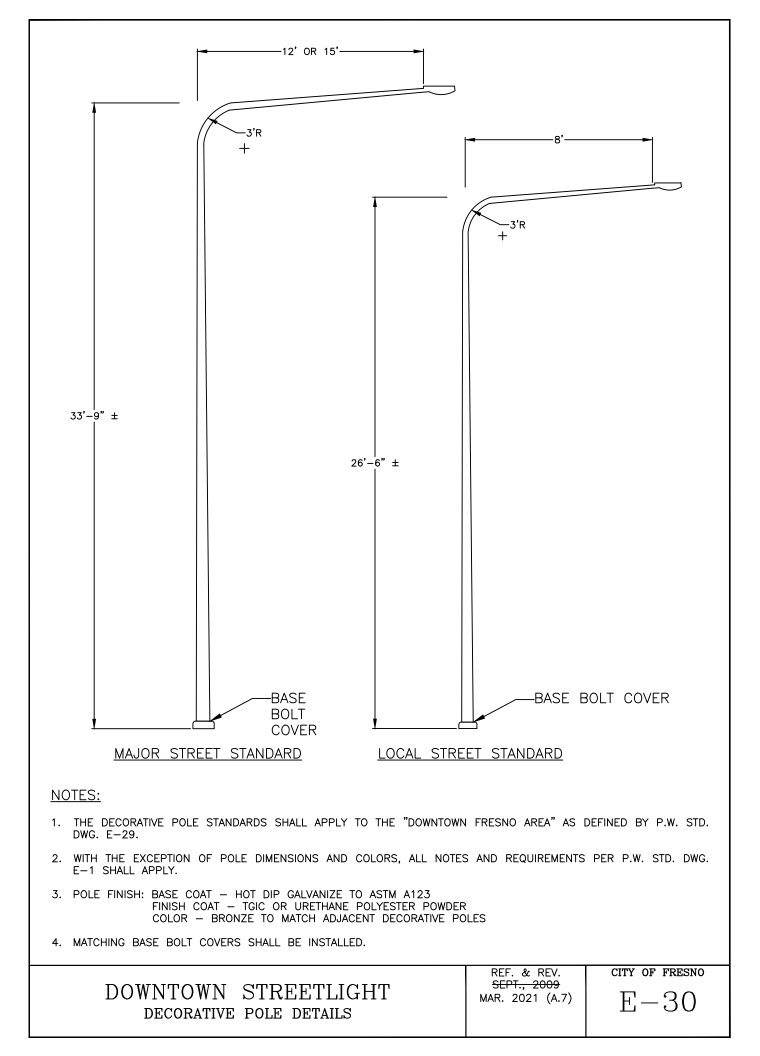
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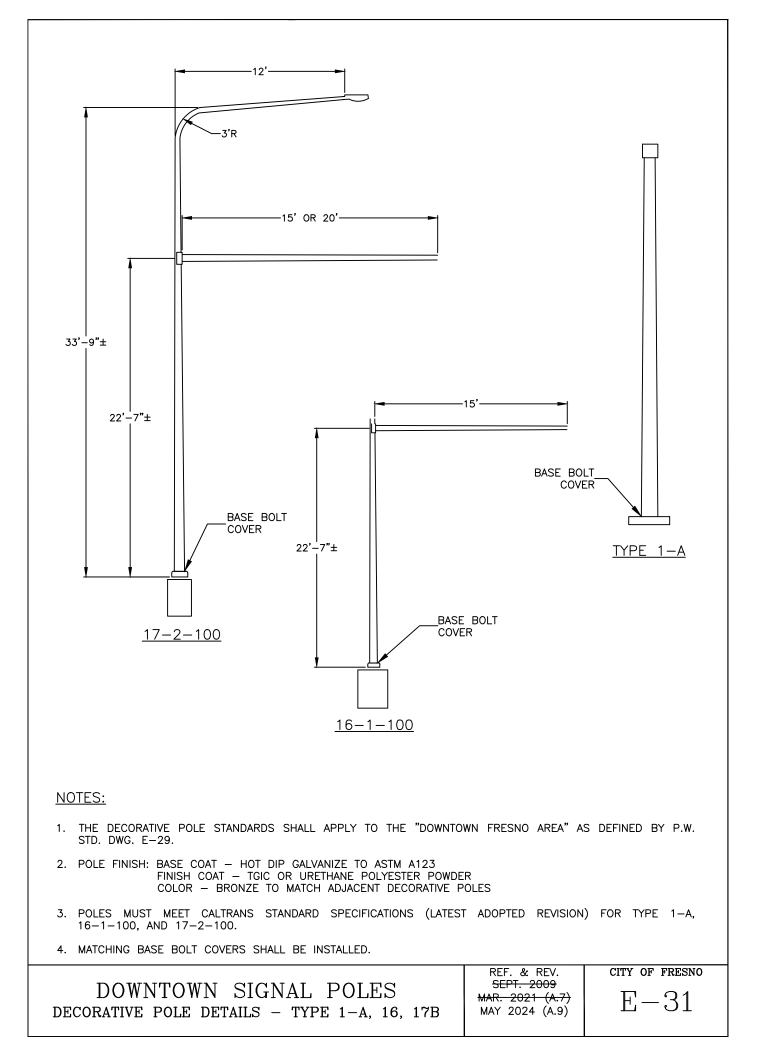


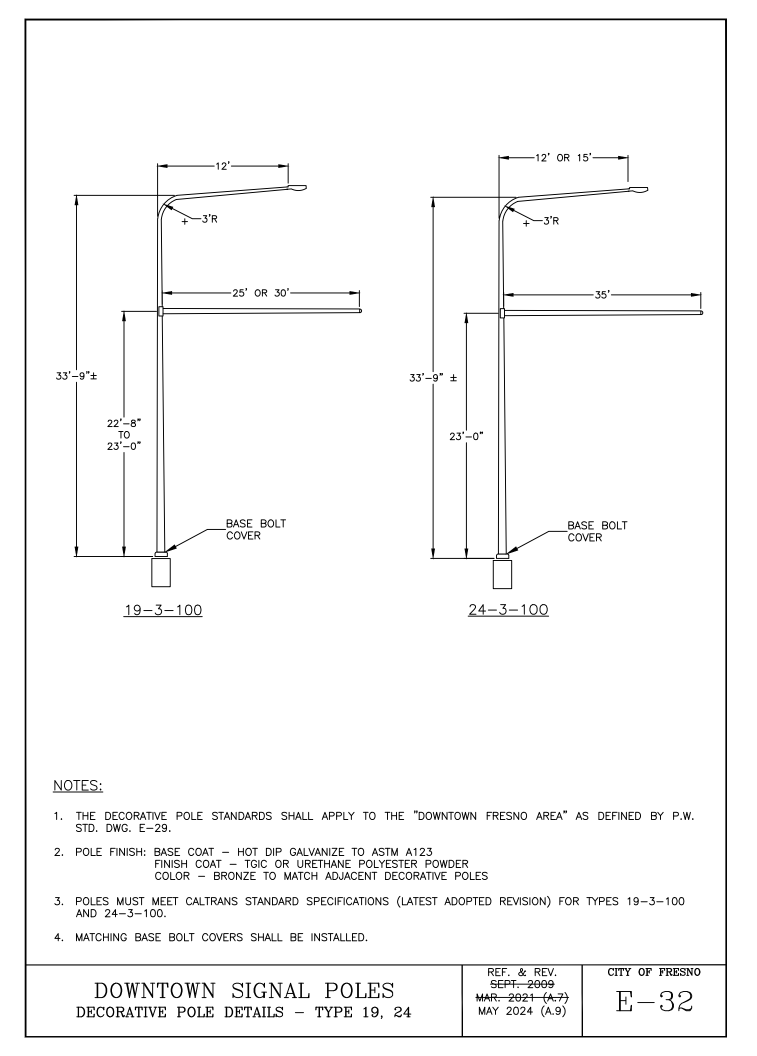
NOTES:

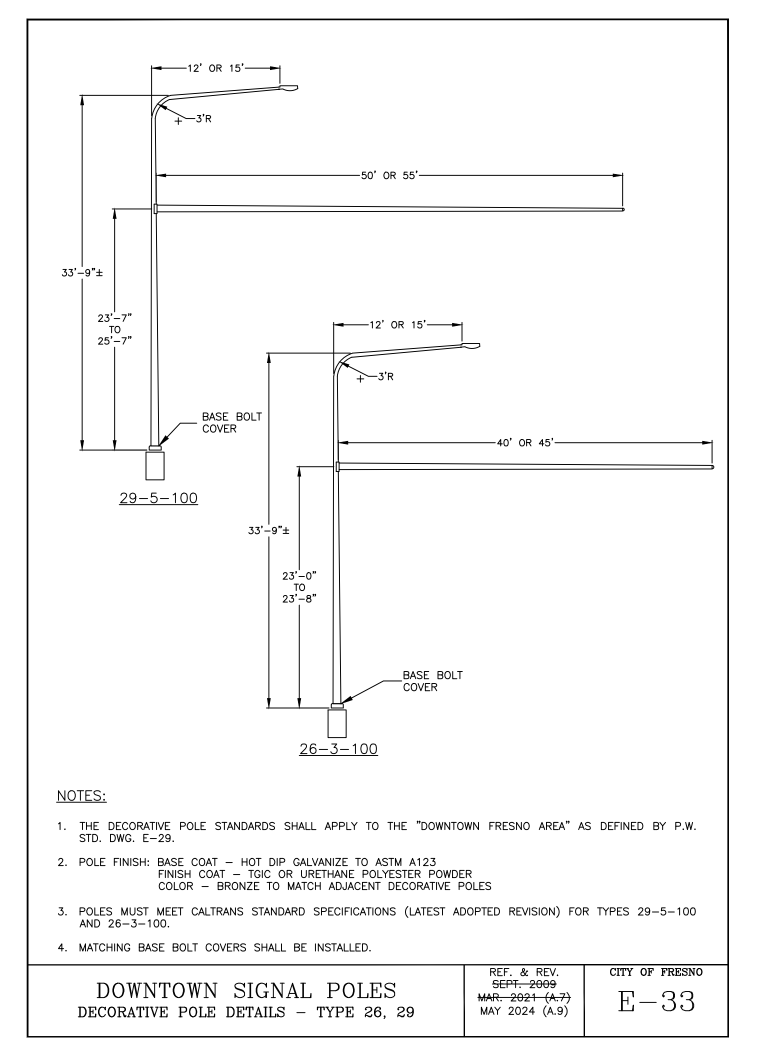
- 1. ALL STREET LIGHTS AND TRAFFIC SIGNAL POLES INSTALLED WITHIN THE "DOWNTOWN FRESNO AREA" SHALL BE IN ACCORDANCE WITH THE DECORATIVE POLE STANDARDS INCLUDED HEREIN.
- 2. THE "DOWNTOWN FRESNO AREA" IS BOUNDED BY THE FOLLOWING ROADWAYS: DIVISADERO (41 TO FRESNO ST), FRESNO ST (DIVISADERO TO P ST), P ST (FRESNO ST TO DIVISADERO), DIVISADERO (P ST TO H ST), H ST (DIVISADERO TO 180), 180 (H ST TO 99), 99 (180 TO 41), 41 (99 TO DIVISADERO). BOTH SIDES OF THE BOUNDRY STREETS SHALL UTILIZE DECORATIVE POLES.

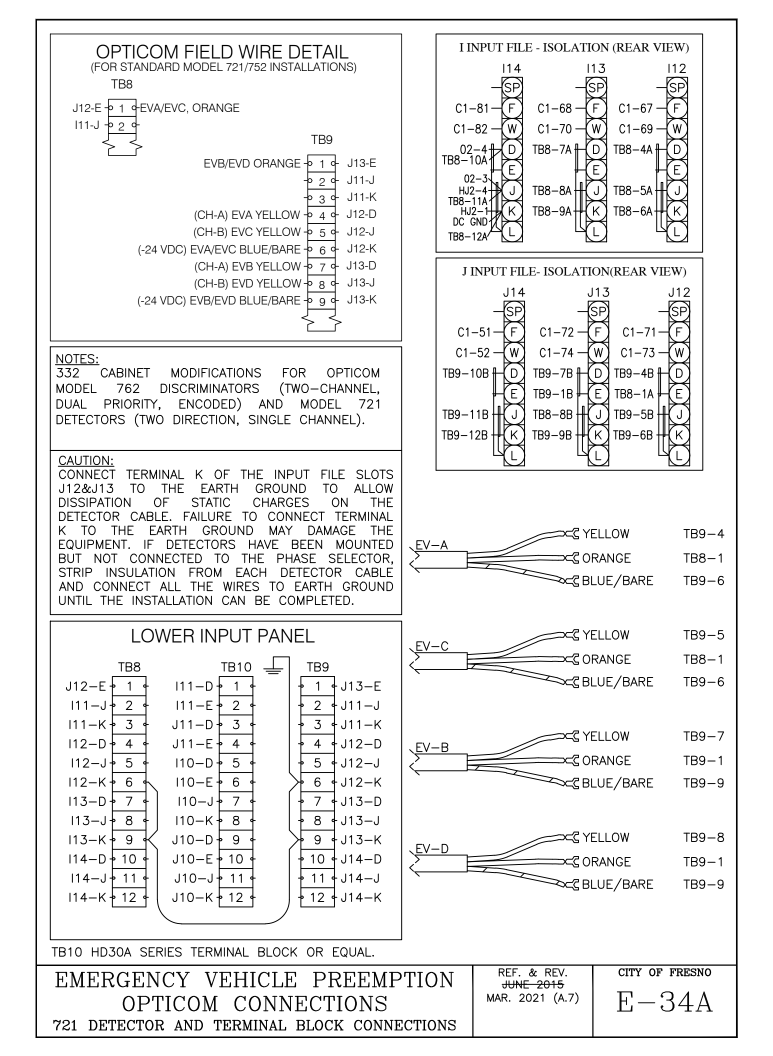
DOWNTOWN SIGNAL & STREETLIGHT	REF. & REV. SEPT. 2009	CITY OF FRESNO
POLES		E-29
DECORATIVE POLE BOUNDARY		

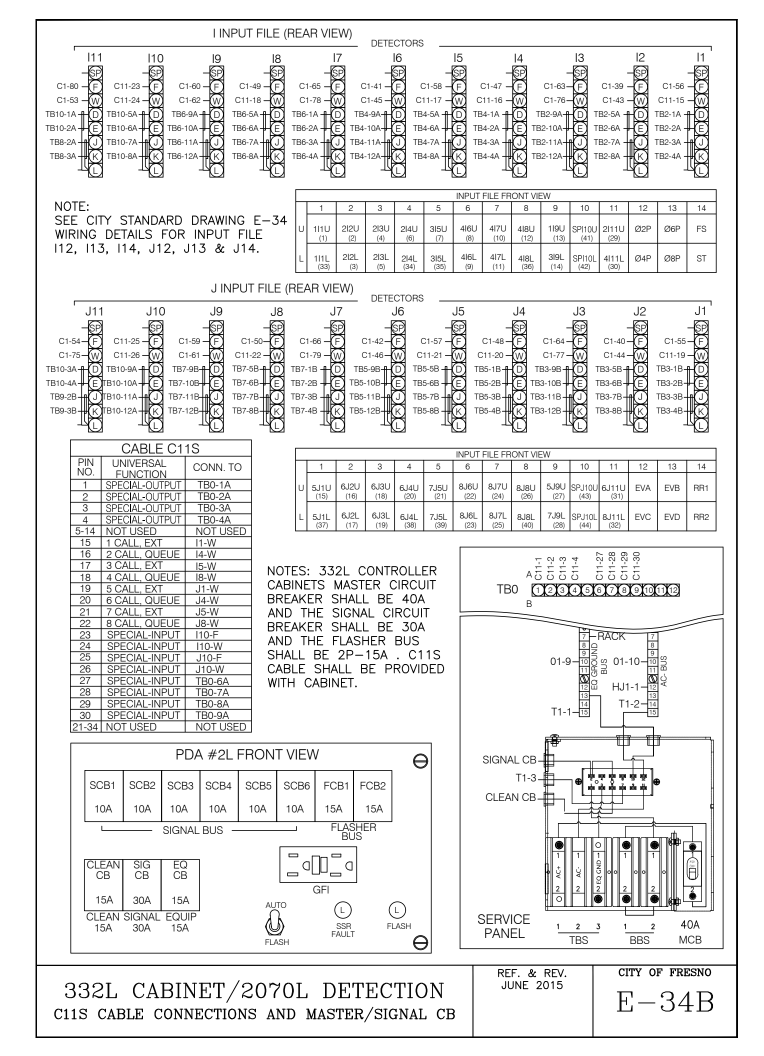


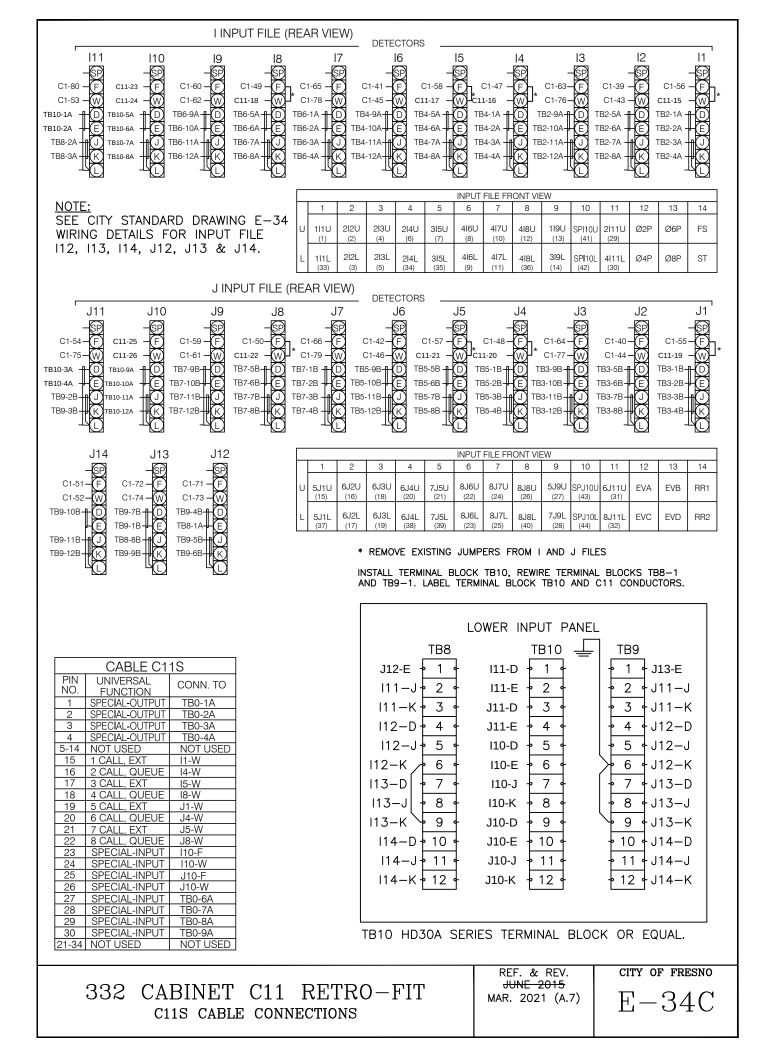


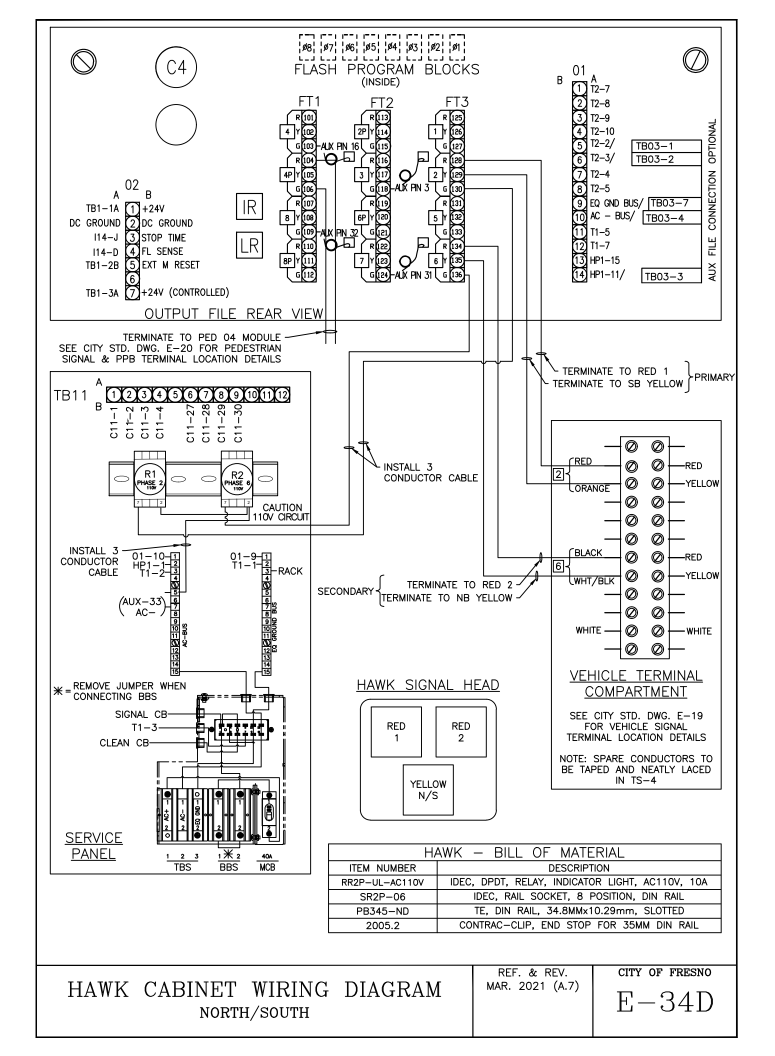


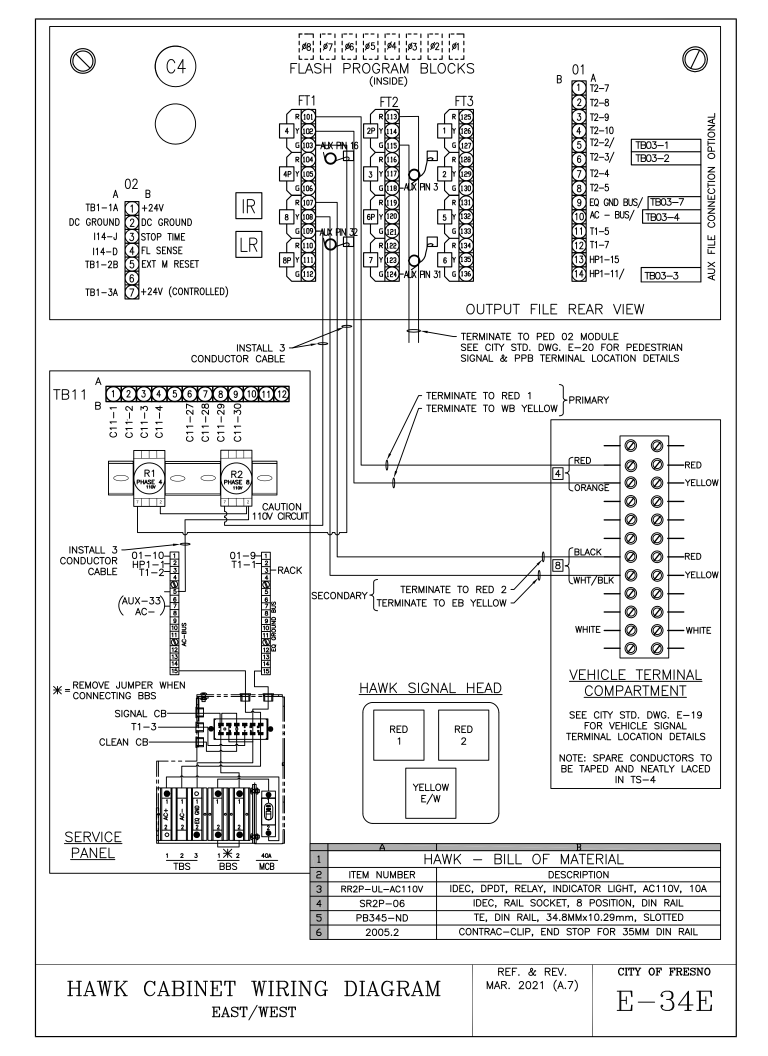


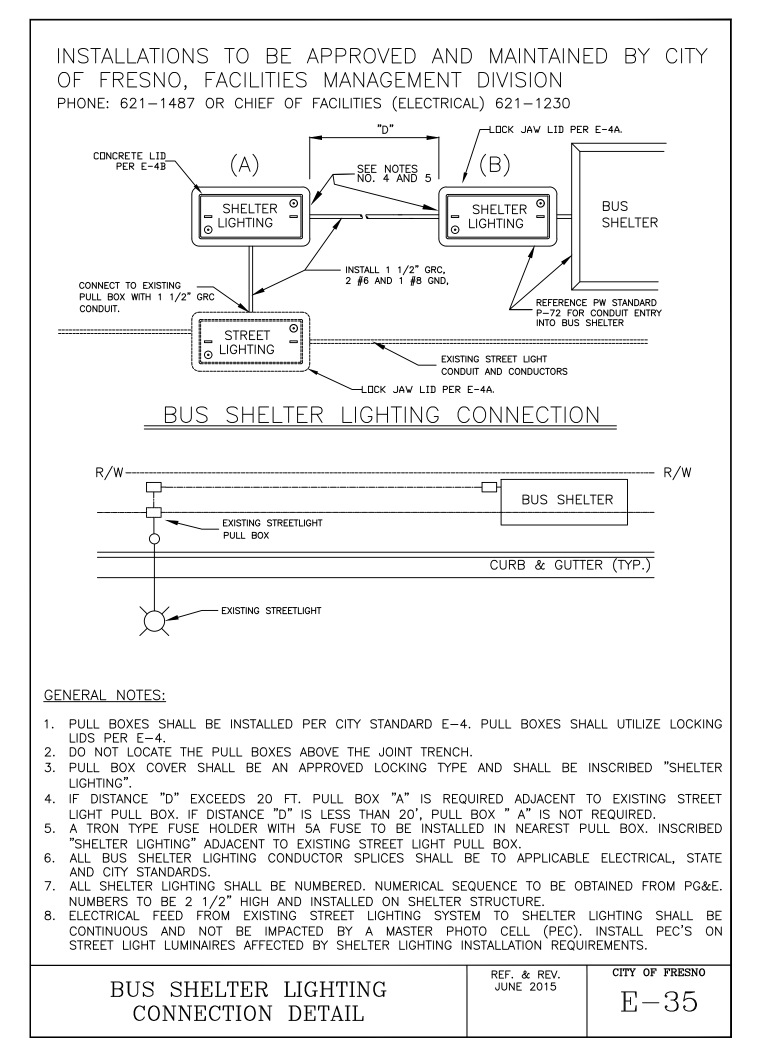


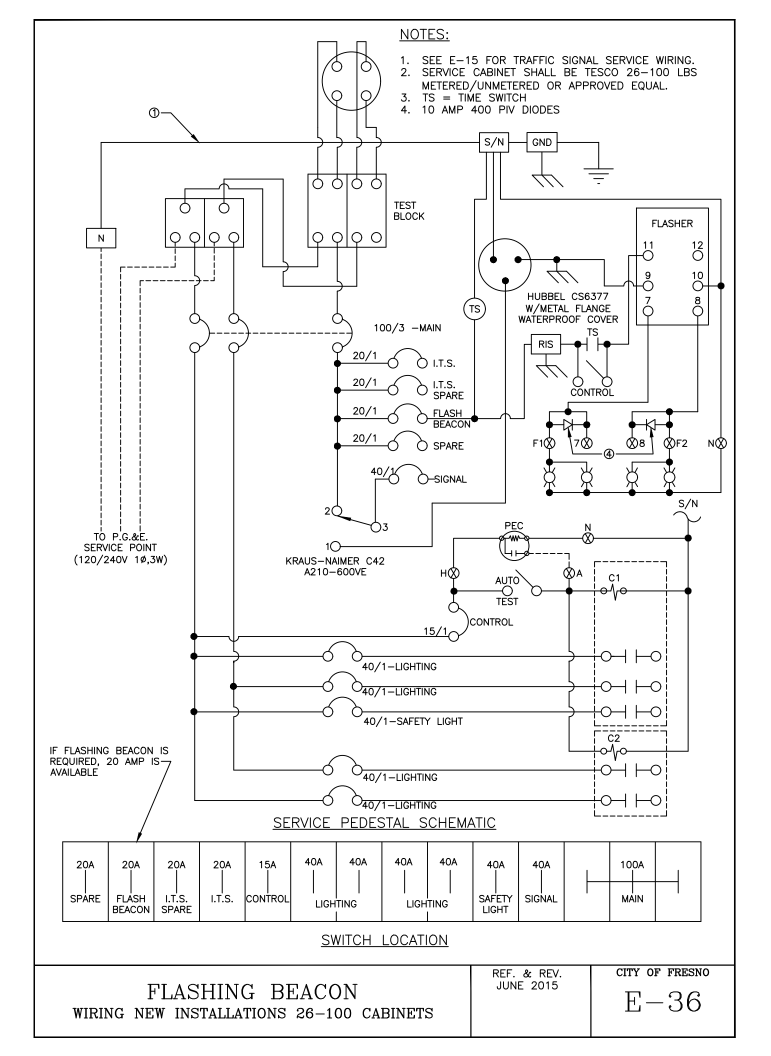


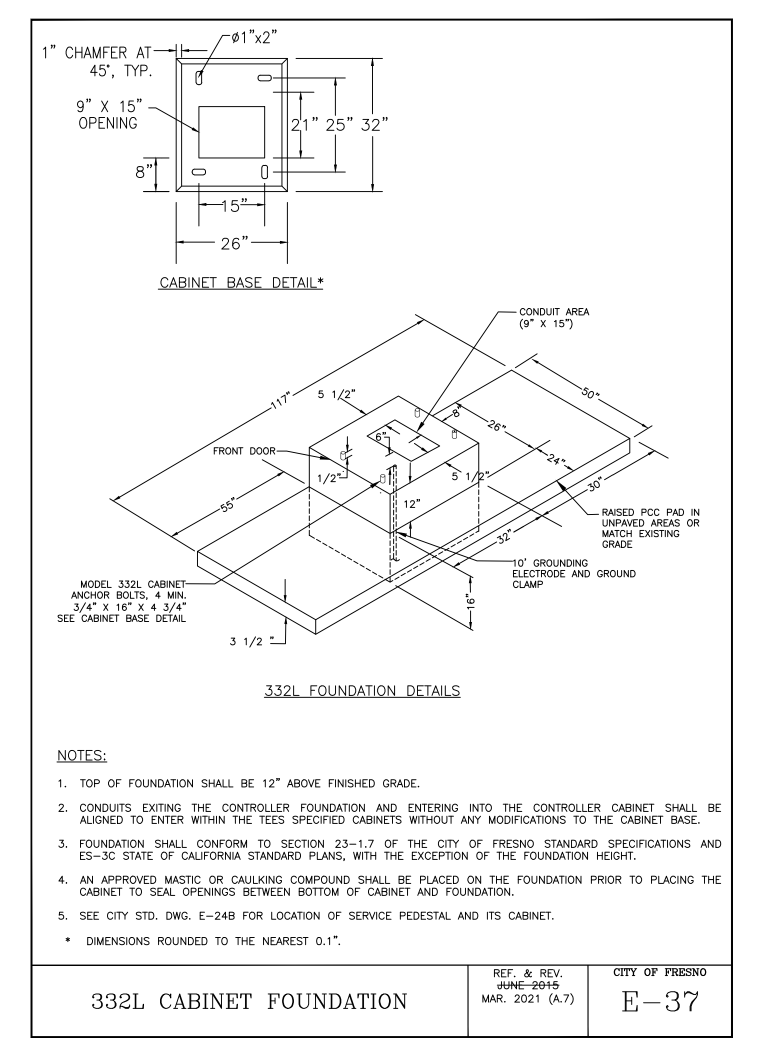


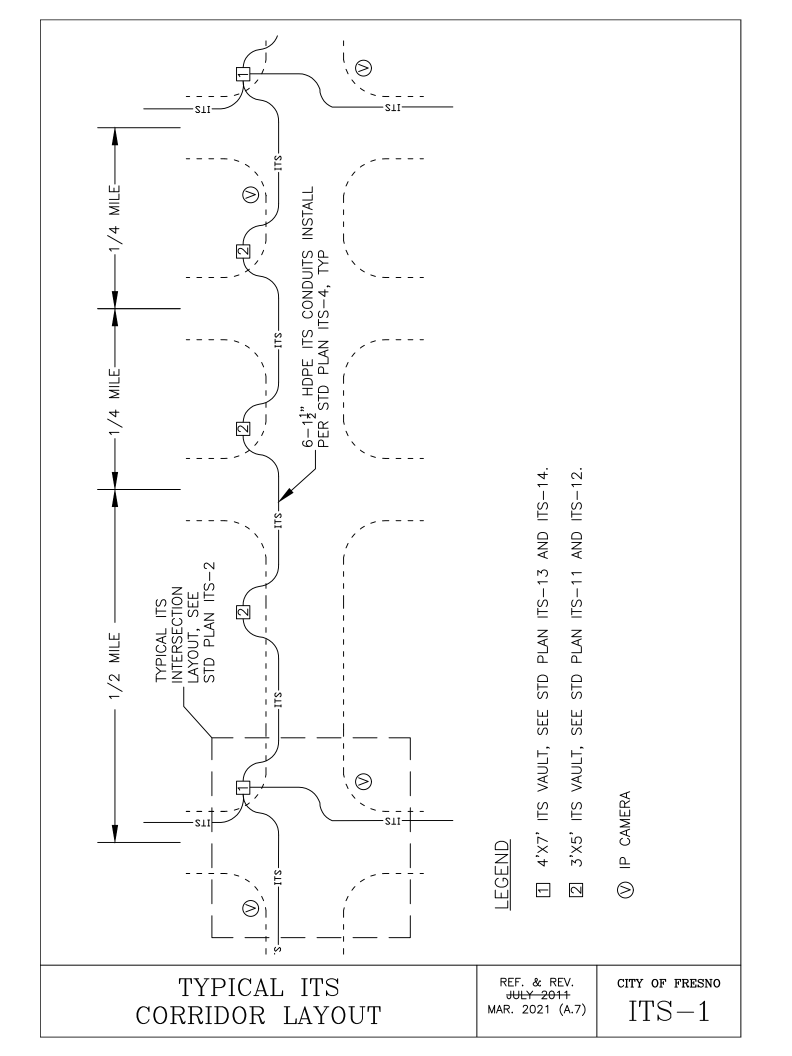


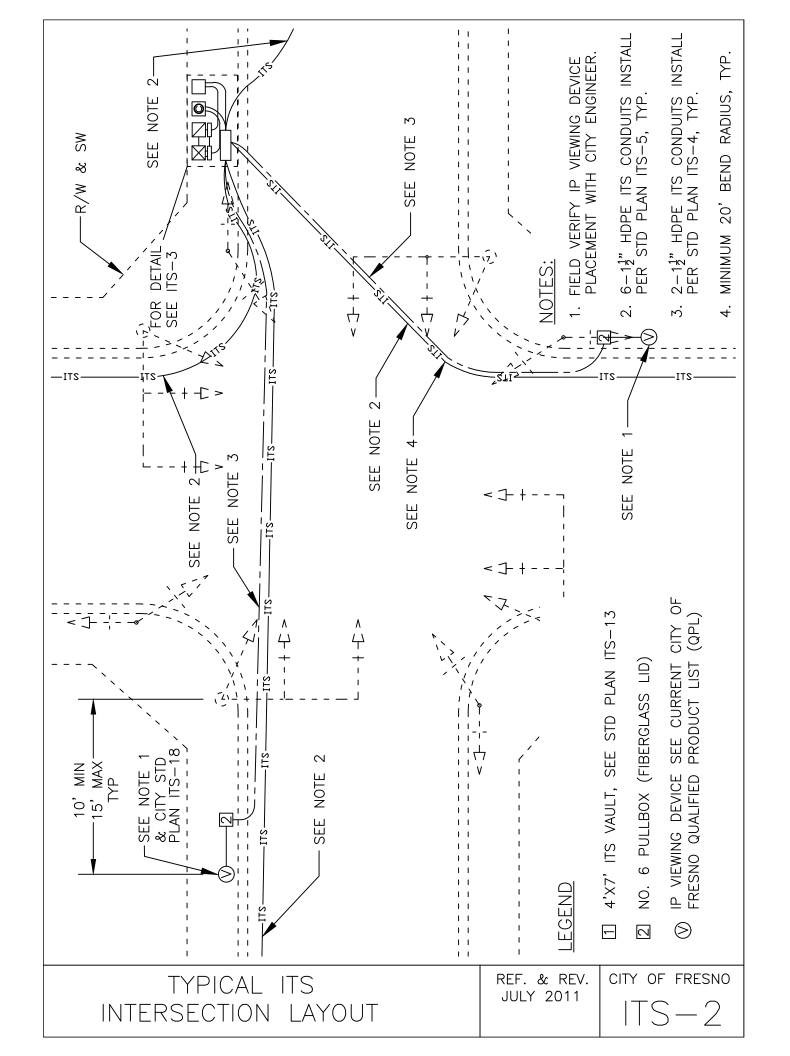


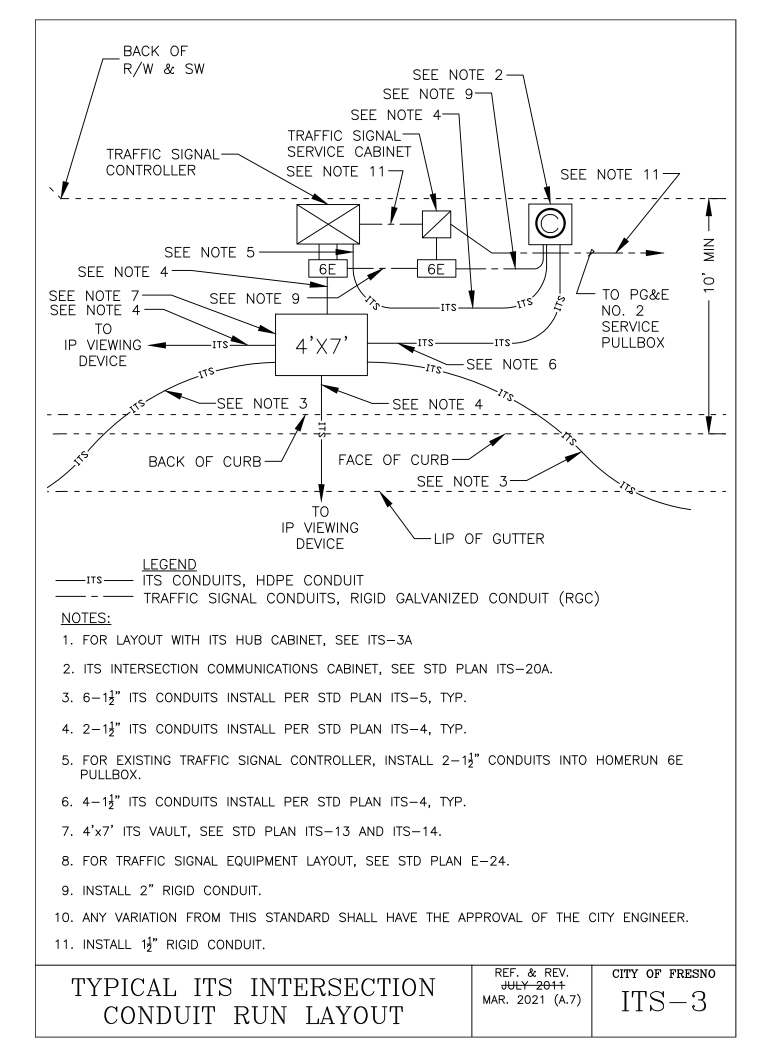


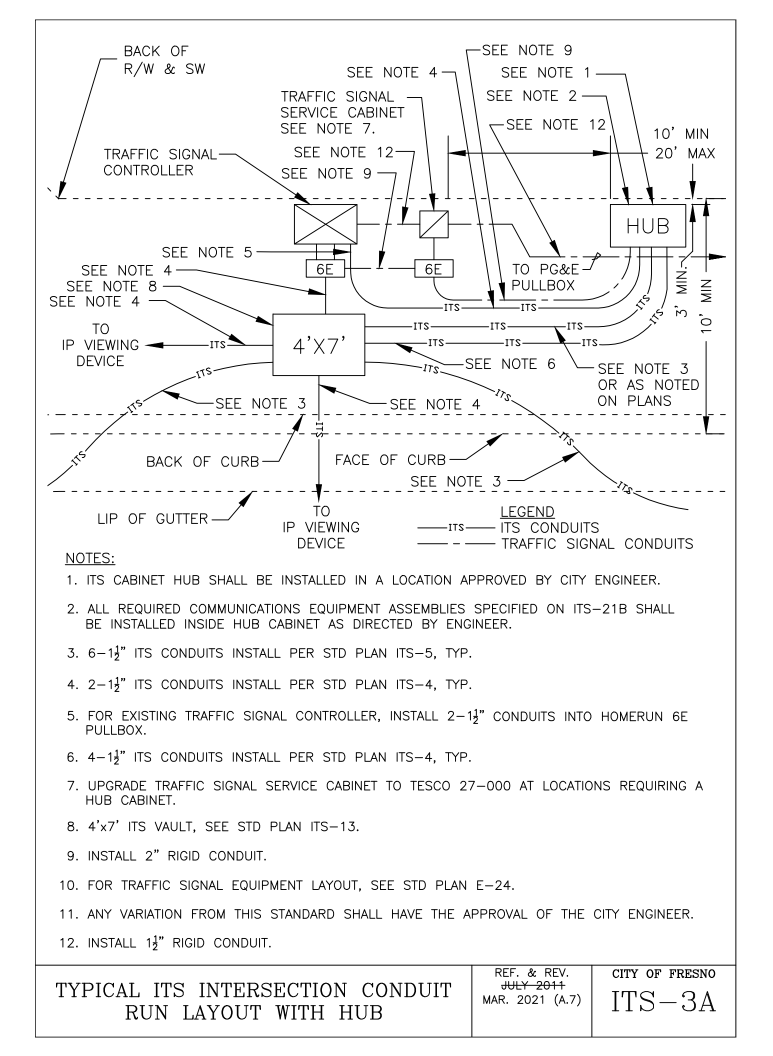


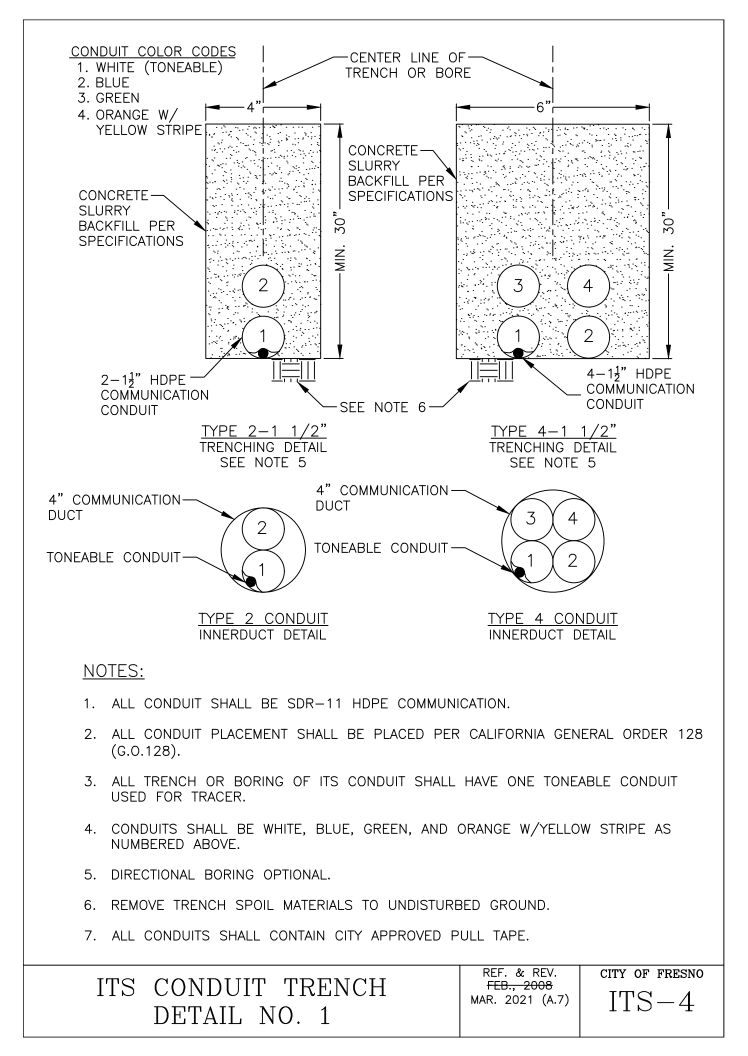


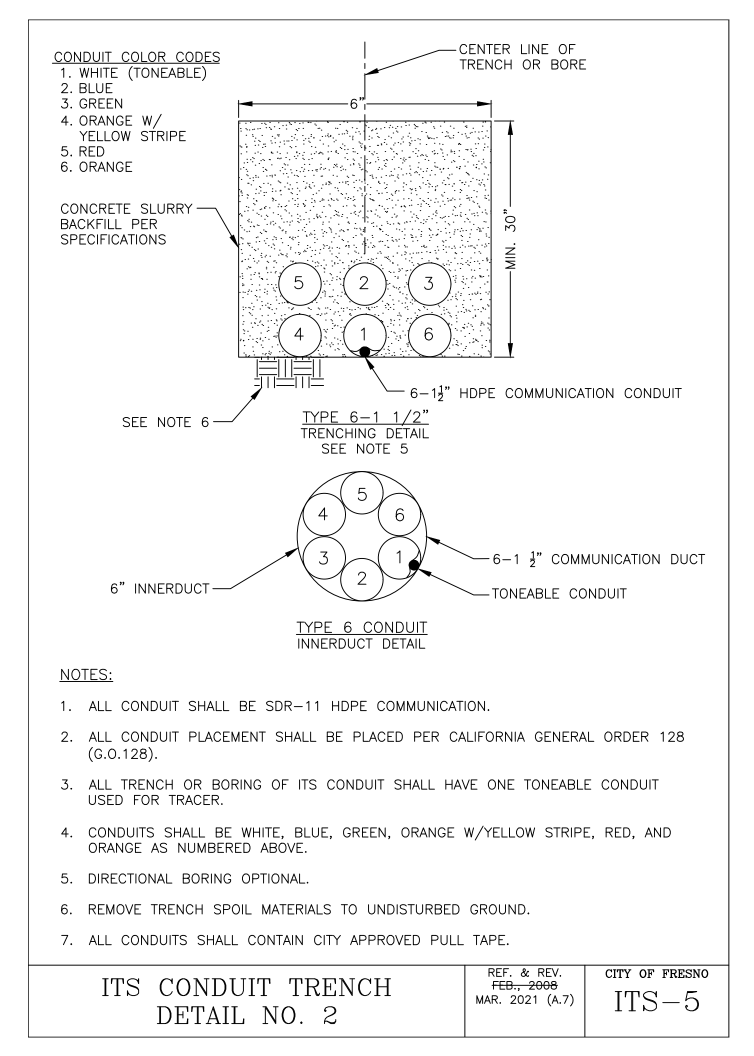


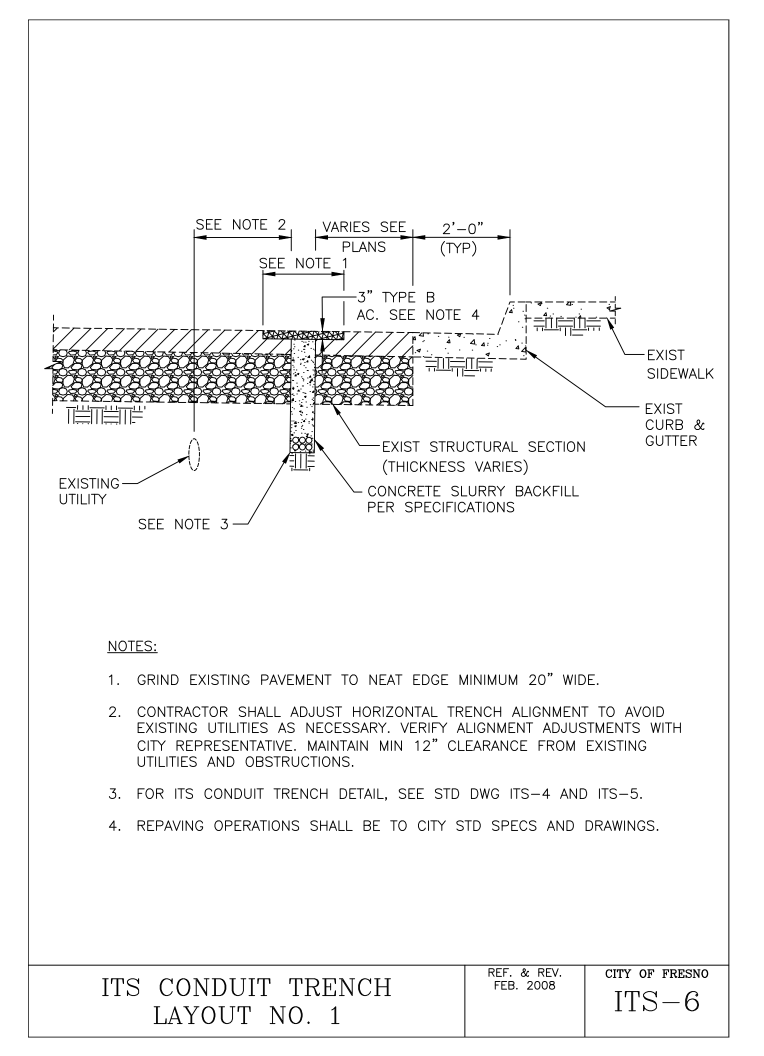


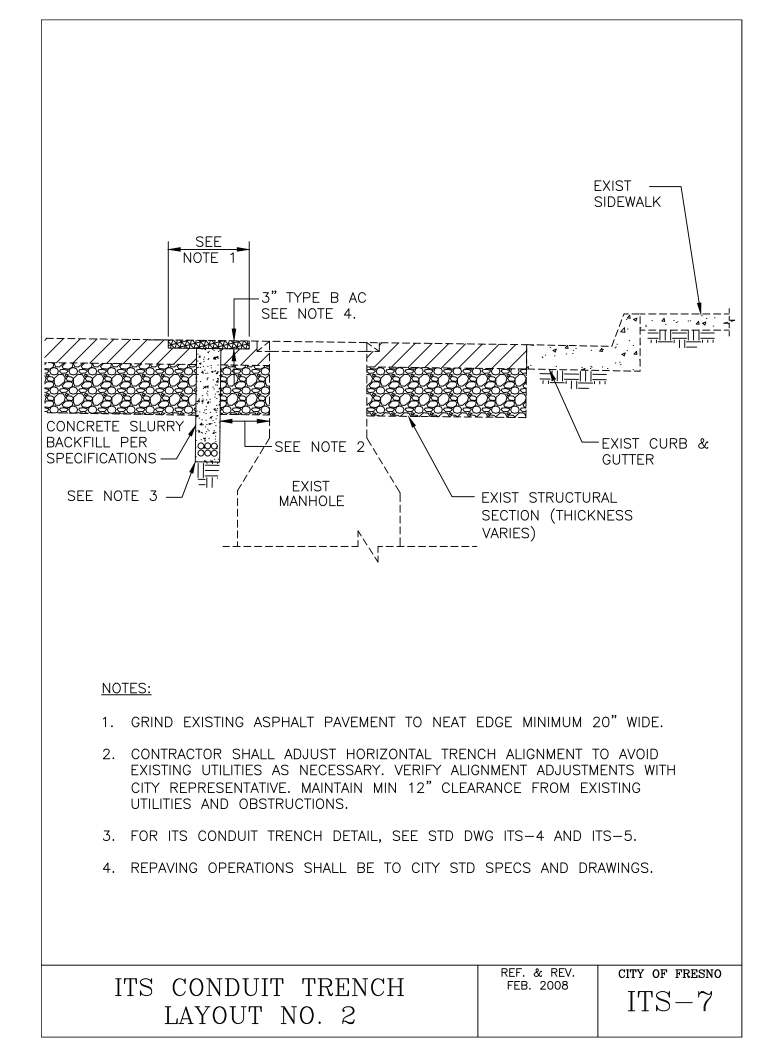


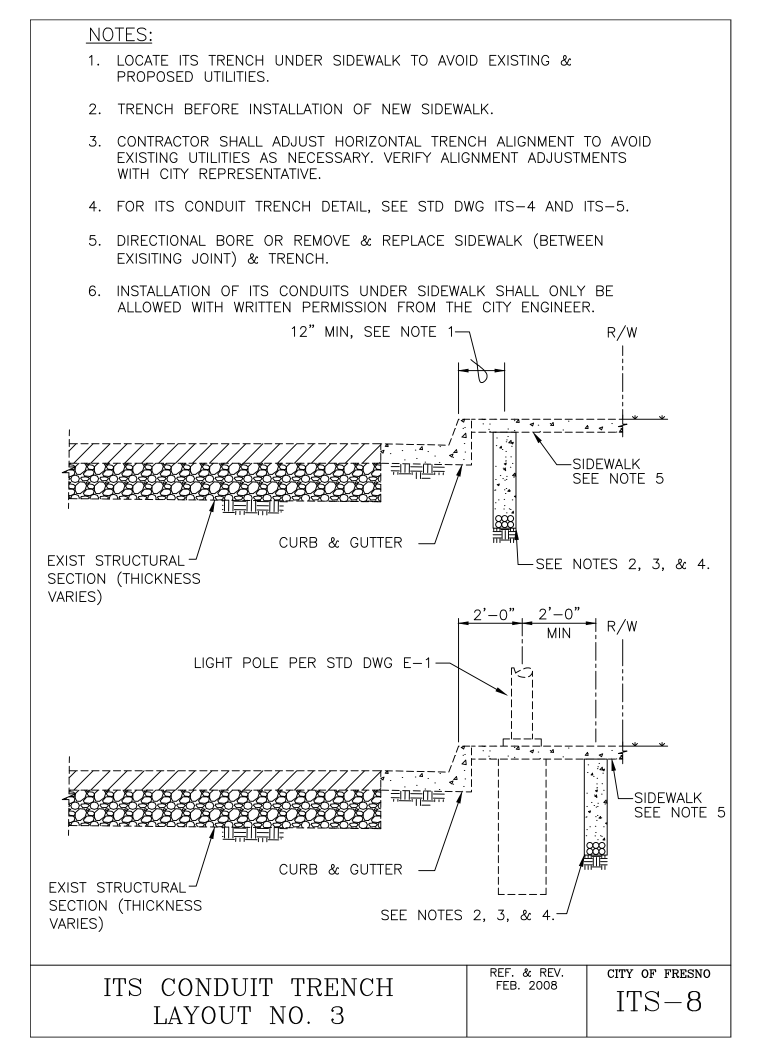






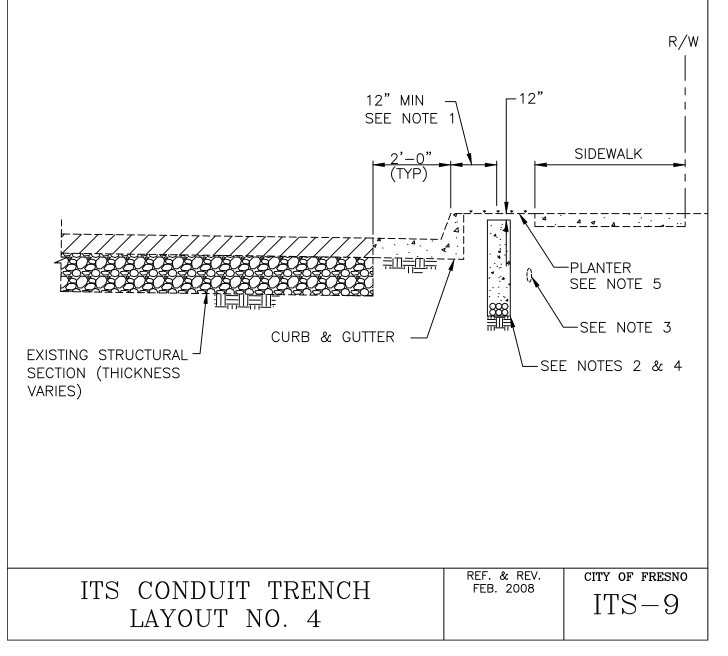


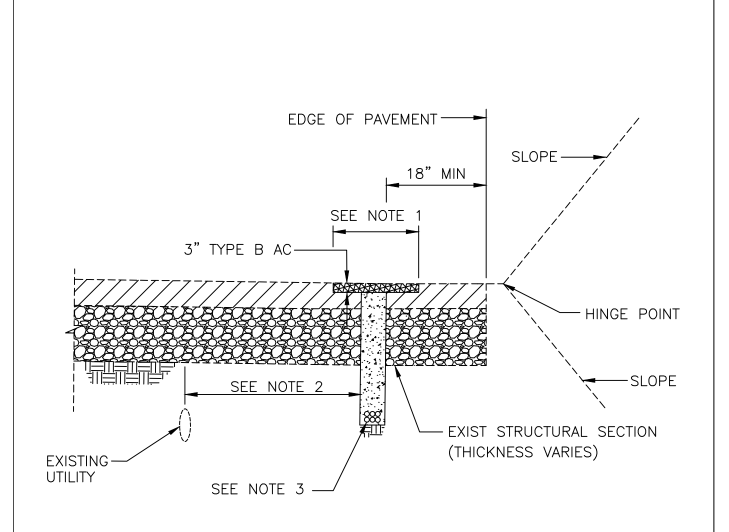




NOTES:

- 1. LOCATE ITS TRENCH UNDER PLANTER TO AVOID EXISTING & PROPOSED UTILITIES.
- 2. TRENCH BEFORE INSTALLATION OF LANDSCAPING IN NEW CONSTRUCTION.
- 3. CONTRACTOR SHALL ADJUST HORIZONTAL TRENCH ALIGNMENT TO AVOID EXISTING UTILITIES AS NECESSARY. VERIFY ALIGNMENT ADJUSTMENTS WITH CITY REPRESENTATIVE.
- 4. FOR ITS CONDUIT TRENCH DETAIL, SEE STD DWG ITS-4 AND ITS-5.
- 5. DIRECTIONAL BORE OR REMOVE & REPLACE IRRIGATION AND LANDSCAPING IN KIND.
- 6. INSTALLATION OF ITS CONDUITS IN PLANTER AREAS SHALL ONLY BE ALLOWED WITH WRITTEN PERMISSION FROM THE CITY ENGINEER.

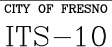


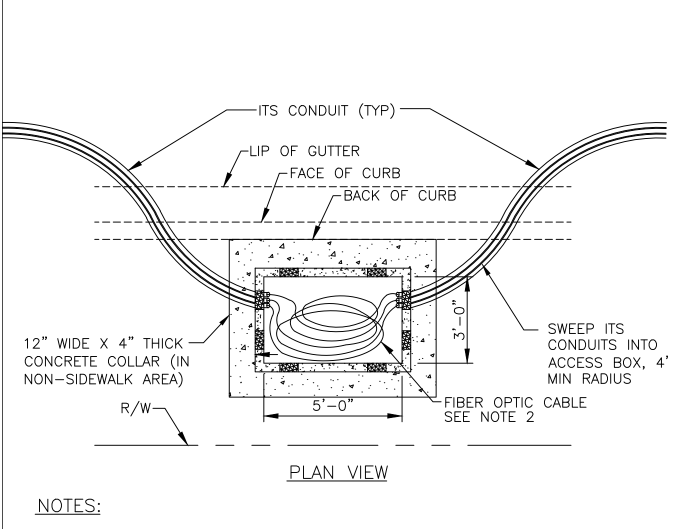


NOTES:

- 1. GRIND EXISTING ASPHALT PAVEMENT TO NEAT EDGE MINIMUM 20" WIDE.
- 2. CONTRACTOR SHALL ADJUST HORIZONTAL TRENCH ALIGNMENT TO AVOID EXISTING UTILITIES AS NECESSARY. VERIFY ALIGNMENT ADJUSTMENTS WITH CITY REPRESENTATIVE. MAINTAIN MIN 12" CLEARANCE FROM EXISTING UTILITIES AND OBSTRUCTIONS.
- 3. FOR ITS CONDUIT TRENCH DETAIL, SEE STD DWG ITS-4 AND ITS-5.
- 4. REPAVING OPERATIONS SHALL BE TO CITY STD SPECS AND DRAWINGS.

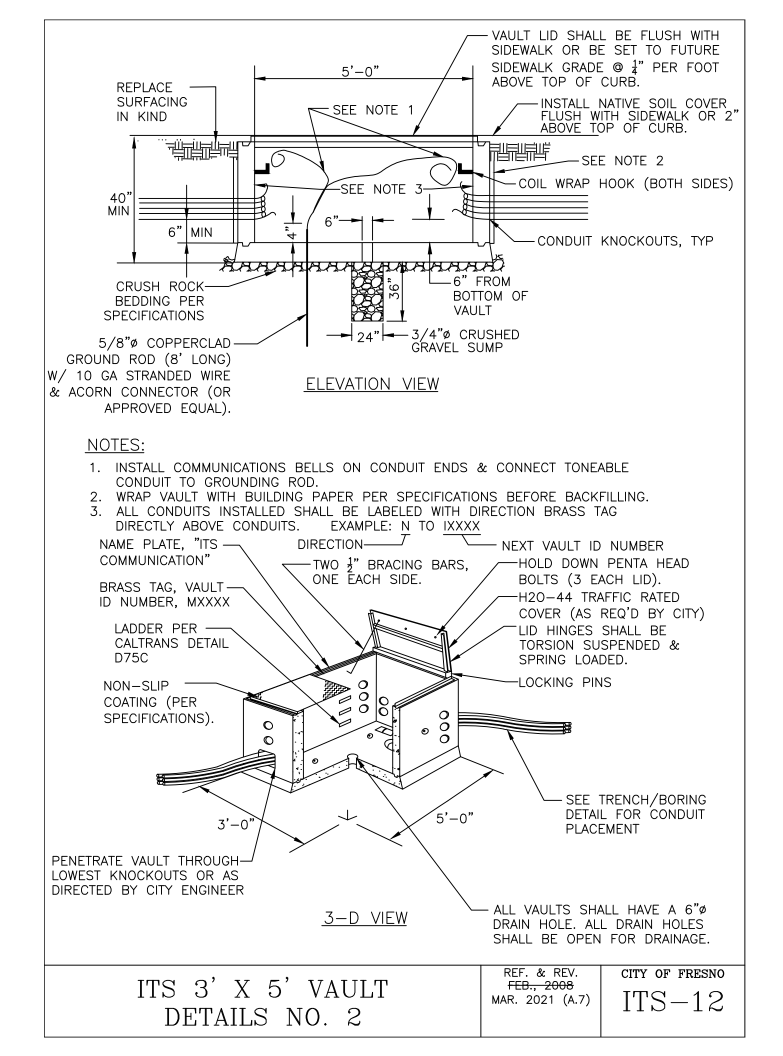
ITS CONDUIT TRENCH LAYOUT NO. 5

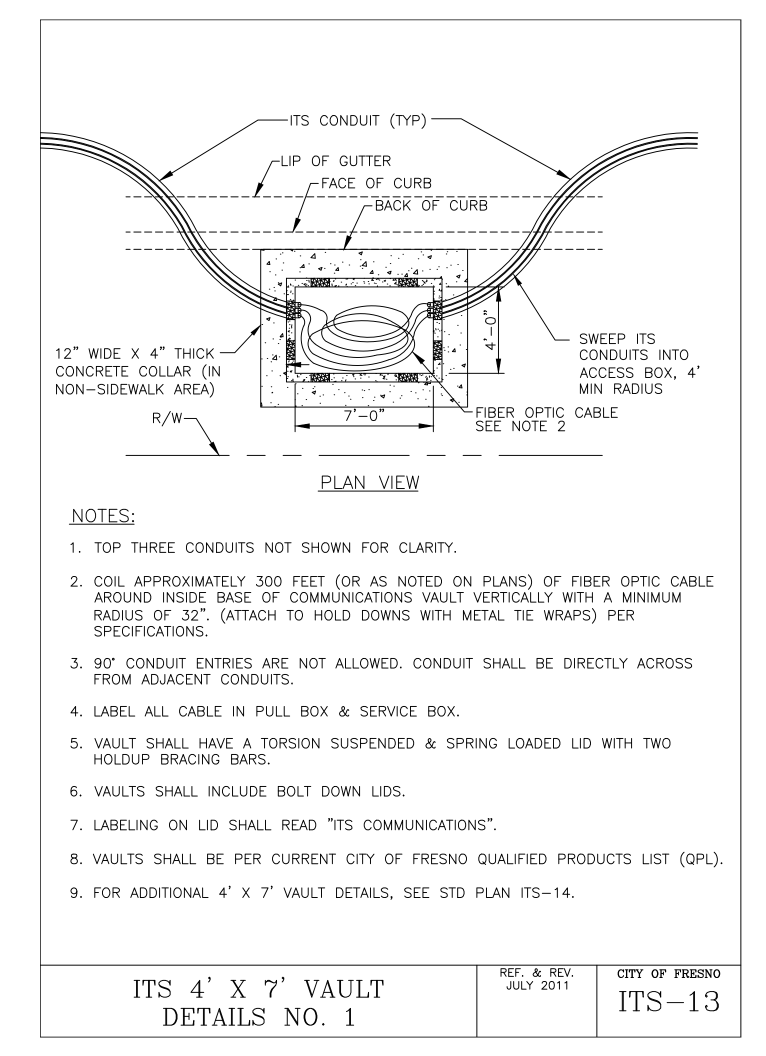


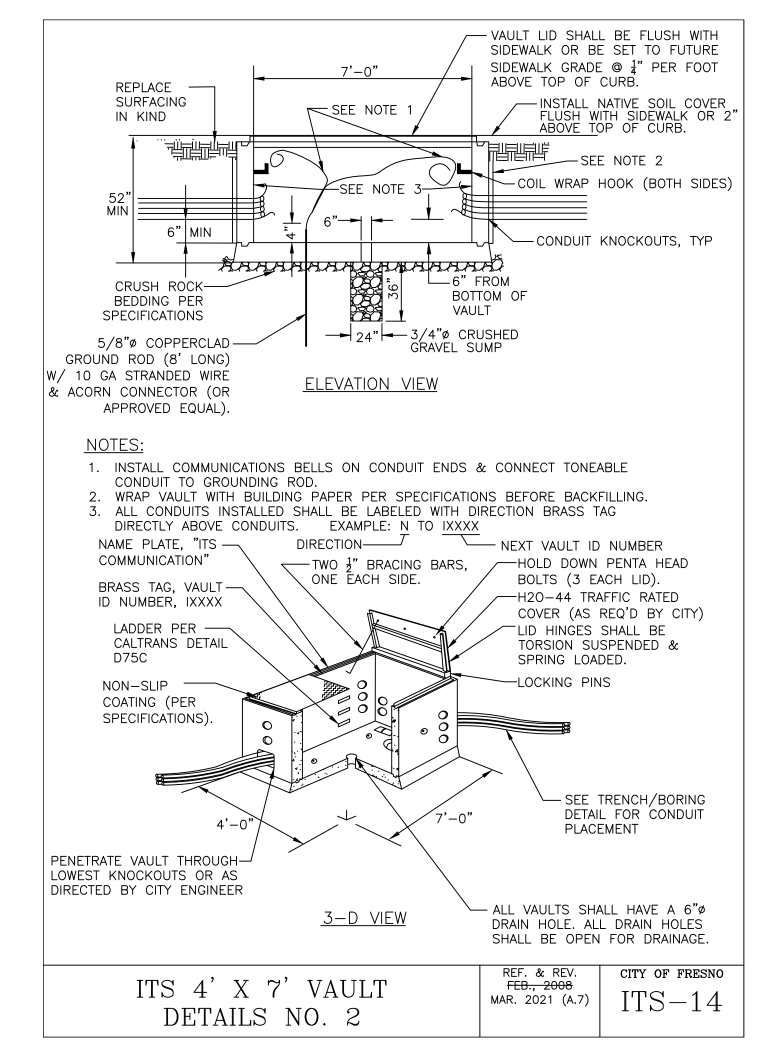


- 1. TOP THREE CONDUITS NOT SHOWN FOR CLARITY.
- 2. COIL APPROXIMATELY 150 FEET (OR AS NOTED ON PLANS) OF FIBER OPTIC CABLE AROUND INSIDE BASE OF COMMUNICATIONS VAULT VERTICALLY WITH A MINIMUM RADIUS OF 32". (ATTACH TO HOLD DOWNS WITH METAL TIE WRAPS) PER SPECIFICATIONS.
- 3. 90° CONDUIT ENTRIES ARE NOT ALLOWED. CONDUIT SHALL BE DIRECTLY ACROSS FROM ADJACENT CONDUITS.
- 4. LABEL ALL CABLE IN PULL BOX & SERVICE BOX.
- 5. VAULT SHALL HAVE A TORSION SUSPENDED & SPRING LOADED LID WITH TWO HOLDUP BRACING BARS.
- 6. VAULTS SHALL INCLUDE BOLT DOWN LIDS.
- 7. LABELING ON LID SHALL READ "ITS COMMUNICATIONS".
- 8. VAULTS SHALL BE PER CURRENT CITY OF FRESNO QUALIFIED PRODUCTS LIST (QPL).
- 9. FOR ADDITIONAL 3' X 5' VAULT DETAILS, SEE STD PLAN ITS-12.

ITS 3' X 5' VAULT DETAILS NO. 1	REF. & REV. JULY 2011	CITY OF FRESNO $ITS-11$



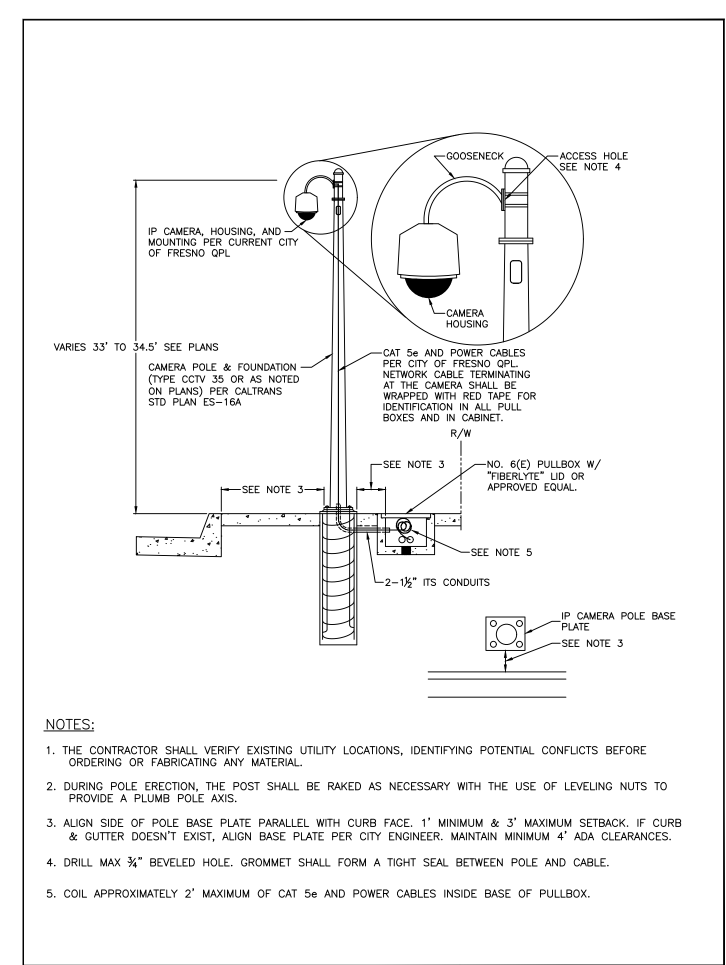




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NO LONGER USED	REF. & REV. FEB. 2008 MAR. 2021 (A.7)	CITY OF FRESNO $ITS-15$

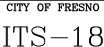
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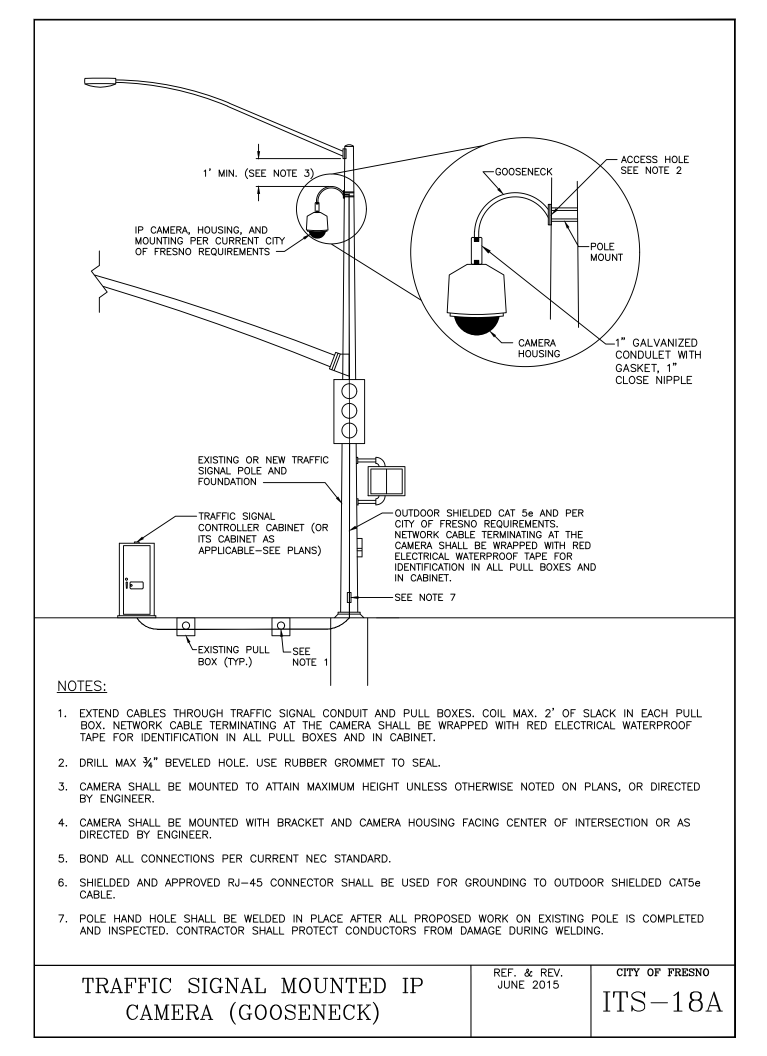
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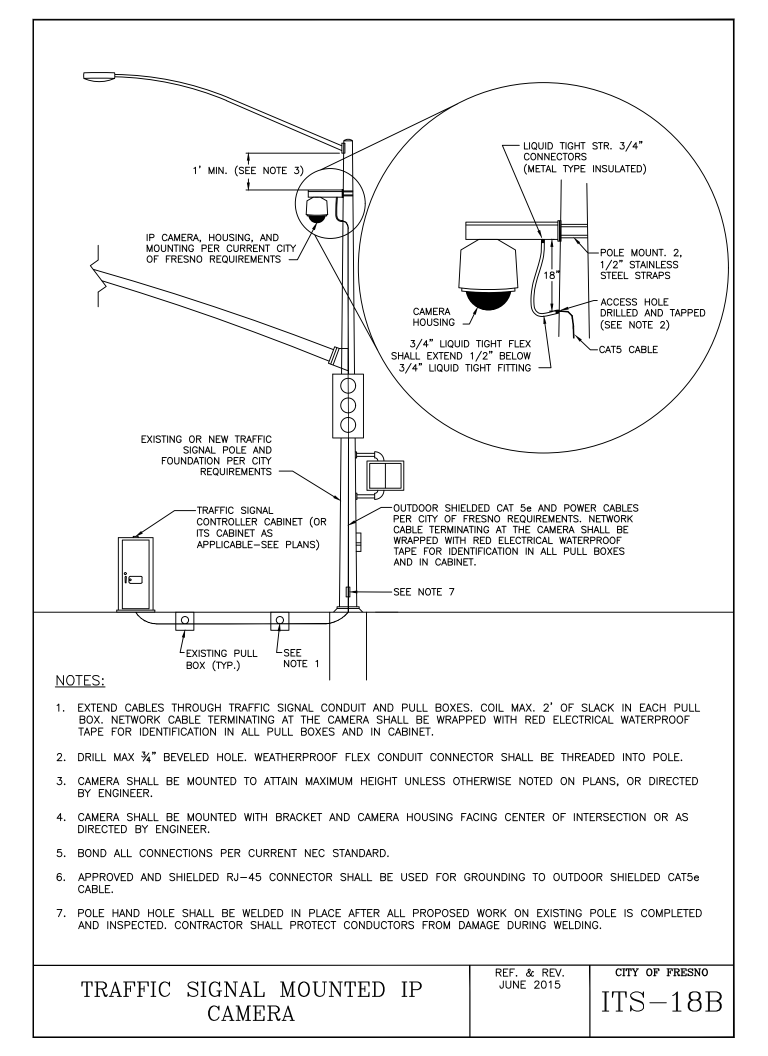


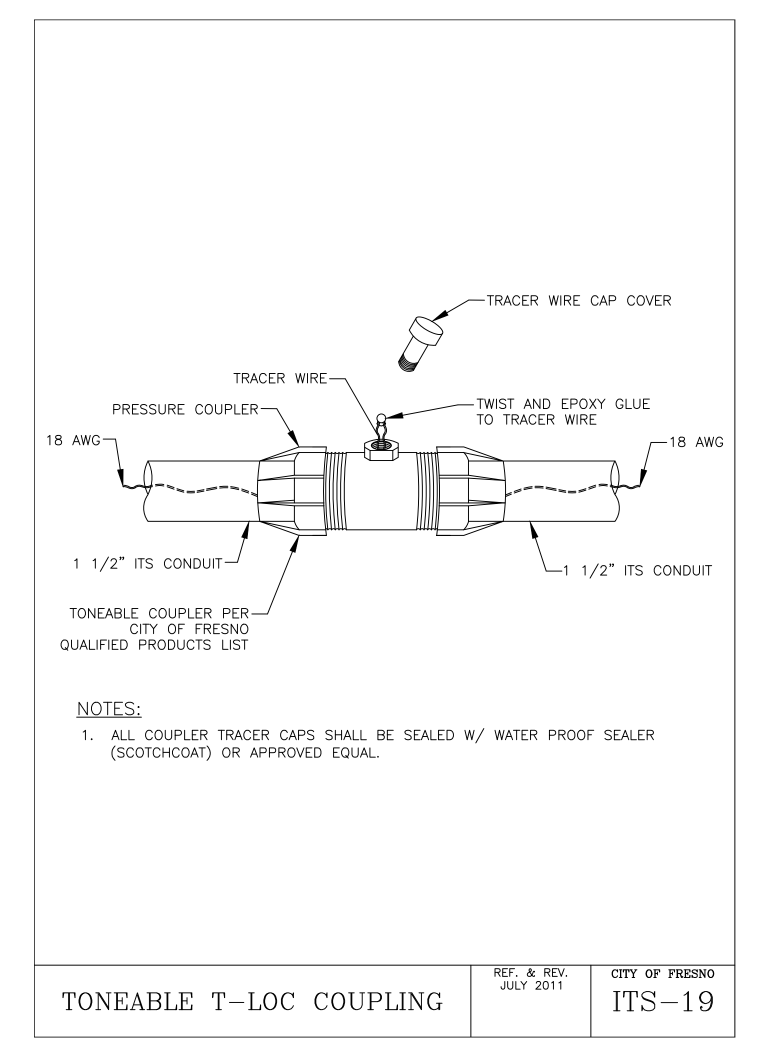
IP CAMERA

REF. & REV. JULY 2011

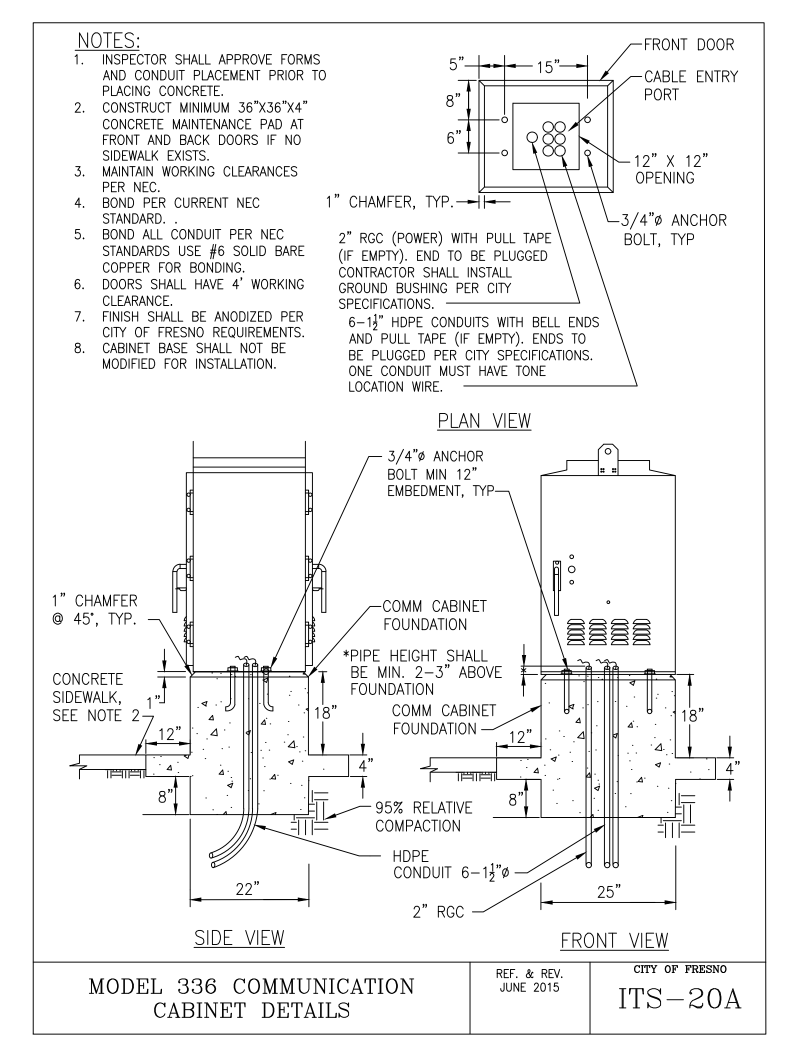






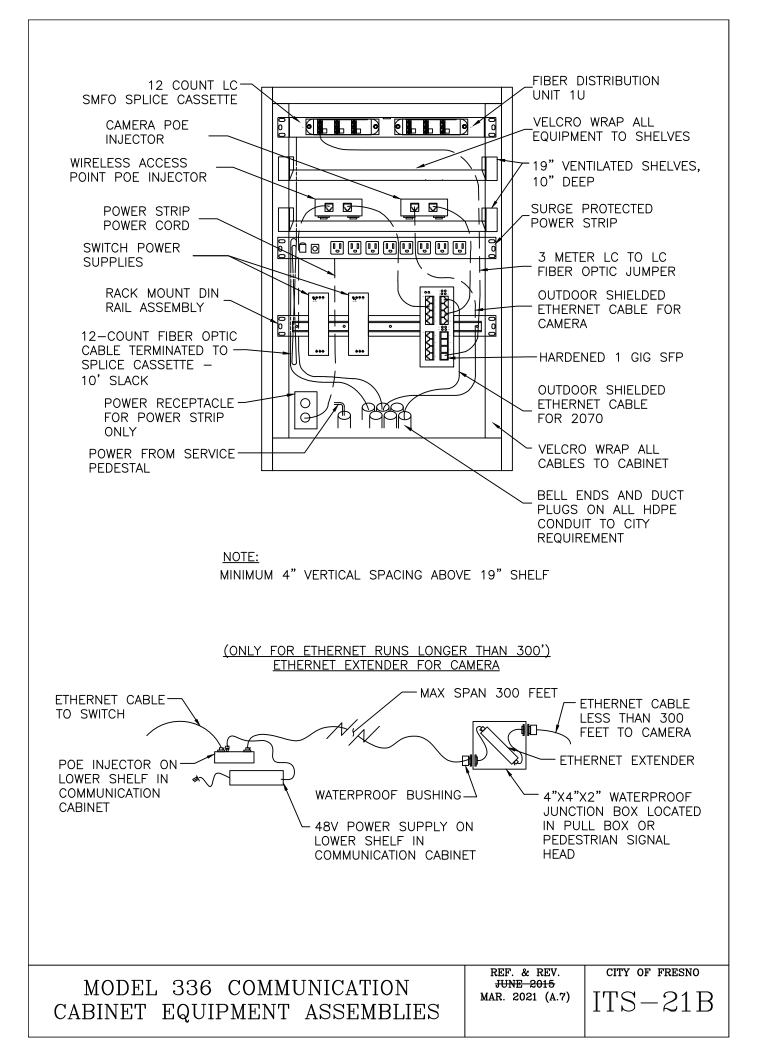


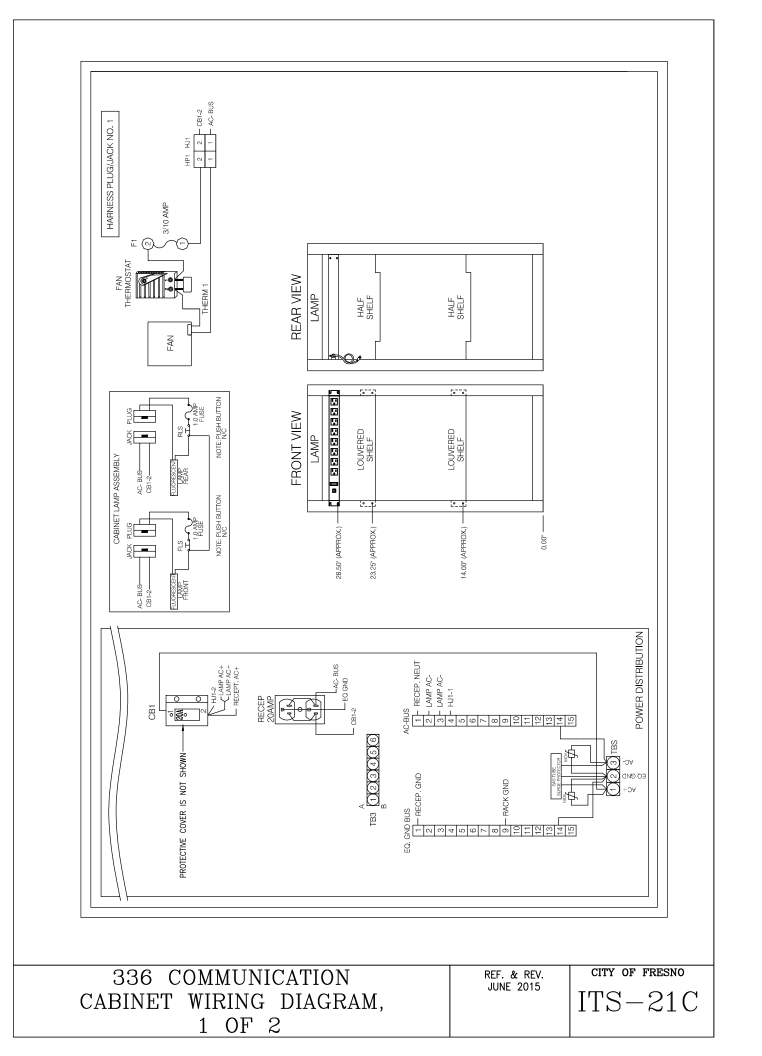
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NO LONGER USED	JULY 2011 MAR. 2021 (A.7)	ITS-20

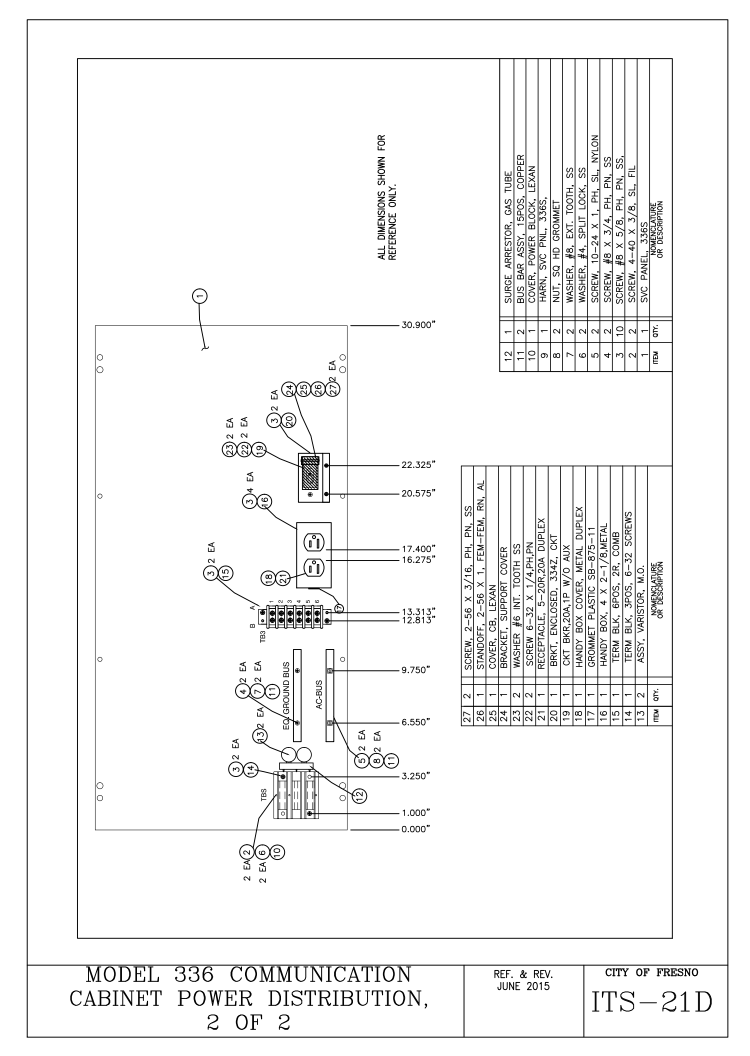


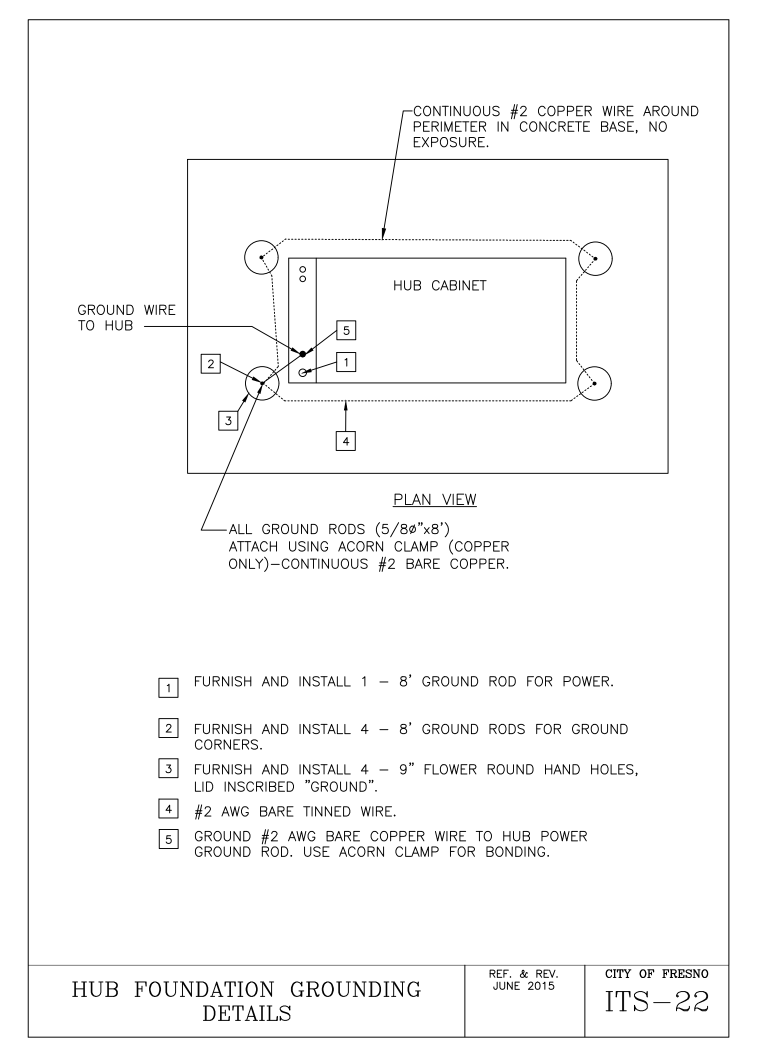
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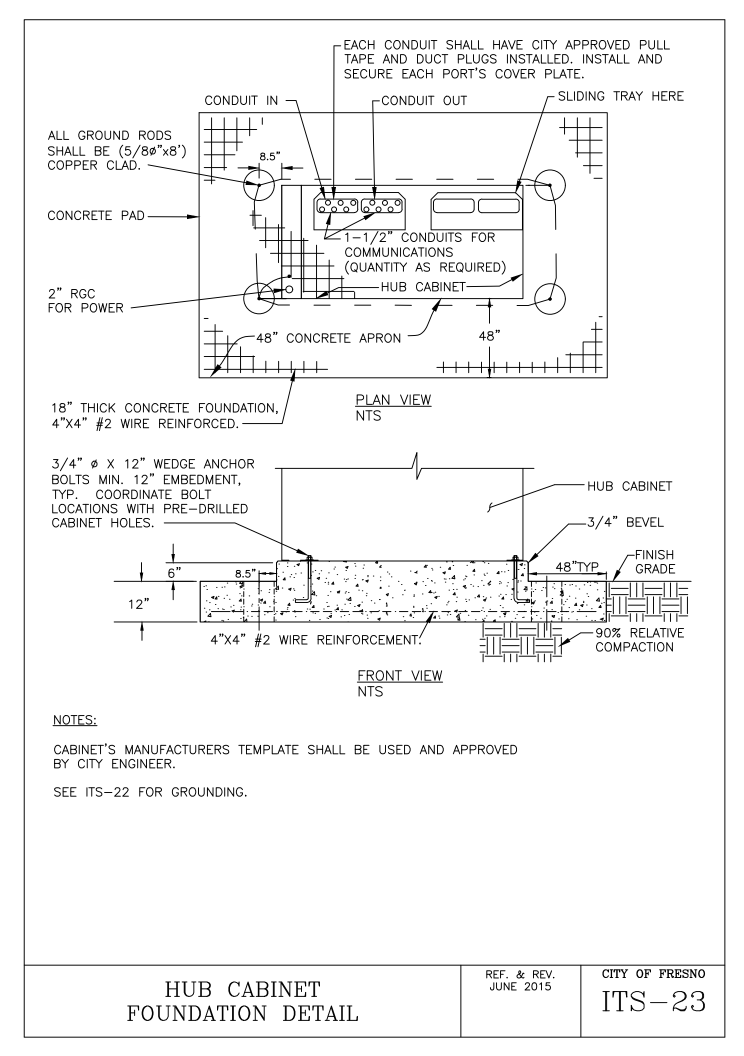
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NO LONGER USED	REF. & REV. JUNE 2015	ITS-21A



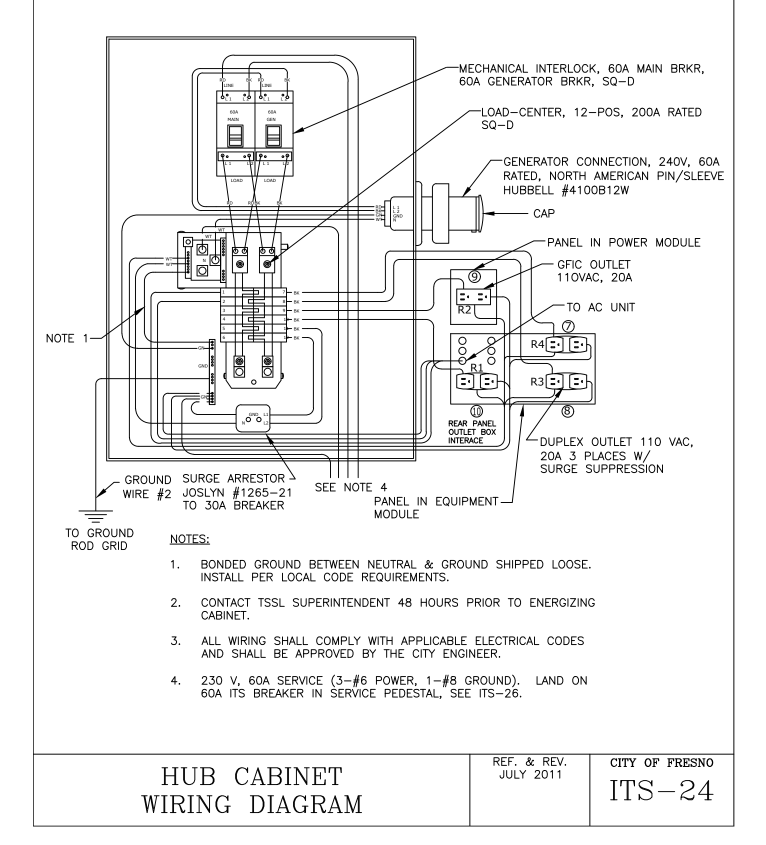


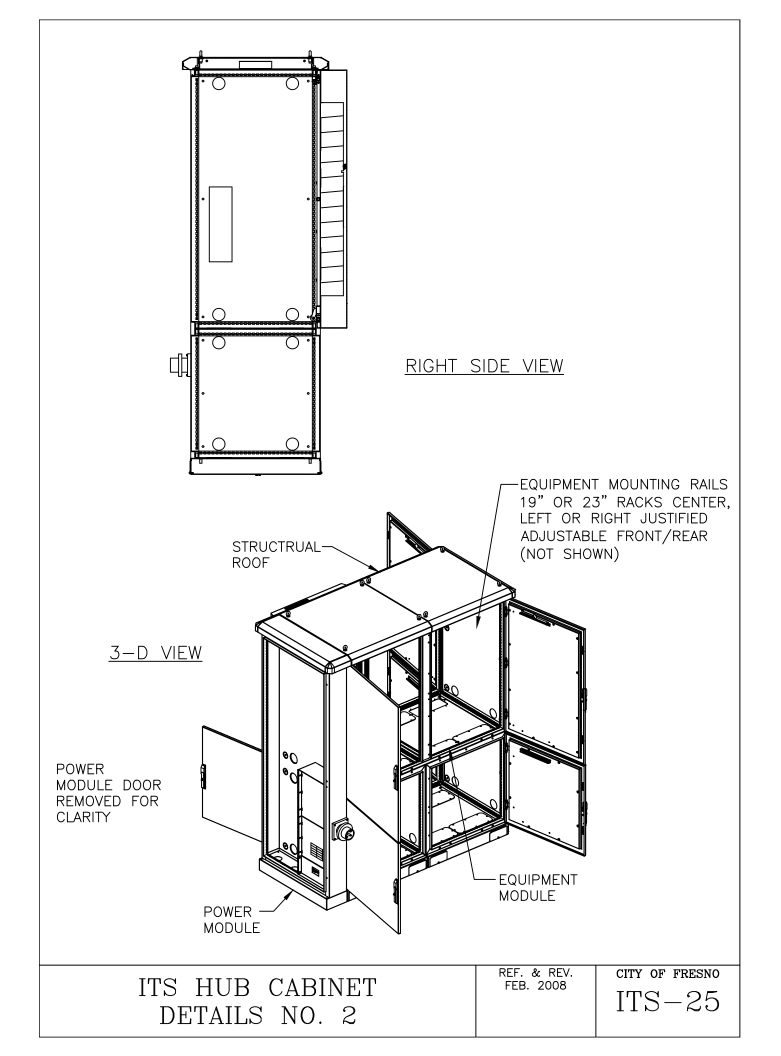


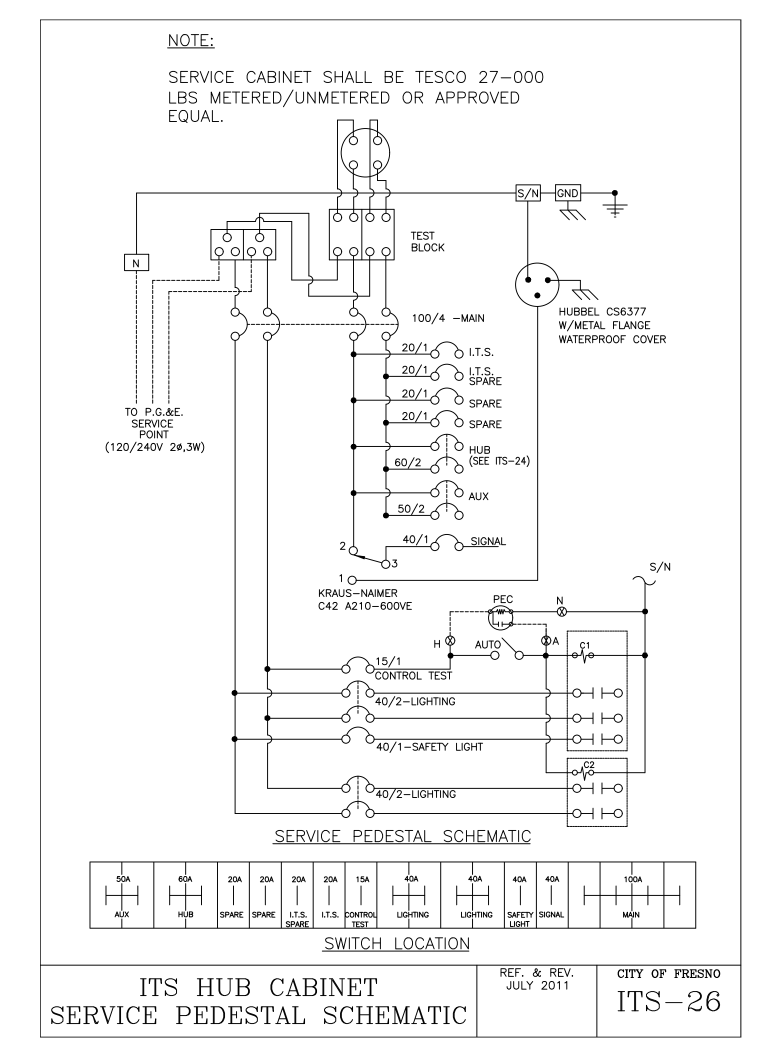


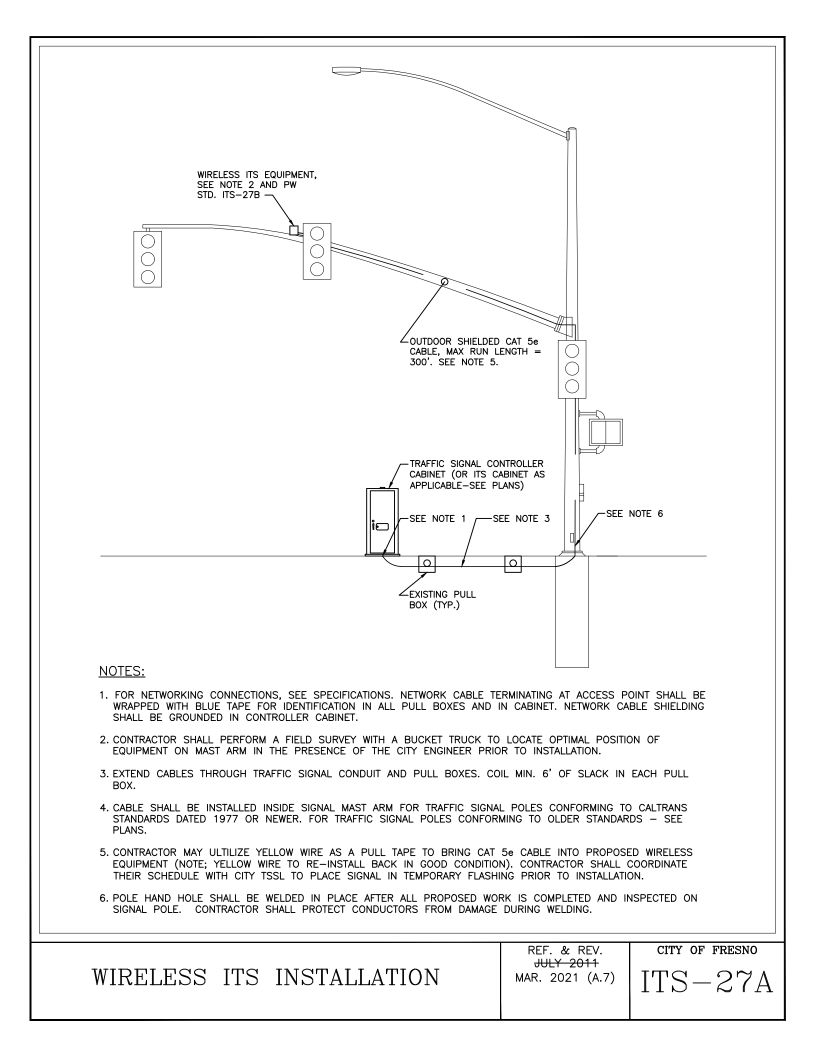


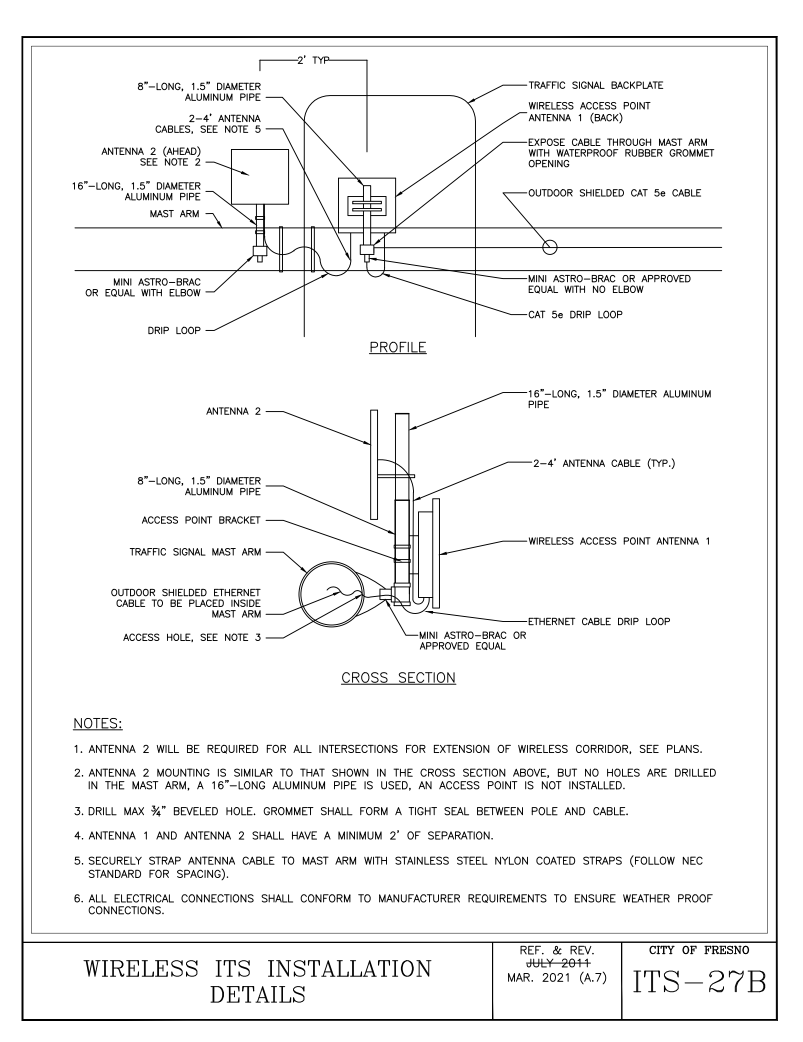
AMPS	VOLTS	DESCRIPTION	DESIG	COLOR	POS	POS	COLOR	DESIG	DESCRIPTION	VOLTS	AMPS
15	240	AIR CONDITIONER	L1		1	7	ВК	L1	R4 DUPLEX RECEPTACLE	110	20
			L2		2	8	вк	L2	R3 DUPLEX RECEPTACLE	110	20
			L1		3	9	ВК	L1	R2 GFIC RECEPTACLE	110	20
		L2	L2		4	10	вк	L2	R1 DUPLEX RECEPTACLE	110	20
			L1		5	11	ВК	L1	SURGE ARRESTOR	220	30
			L2		6	12	вк	L2			

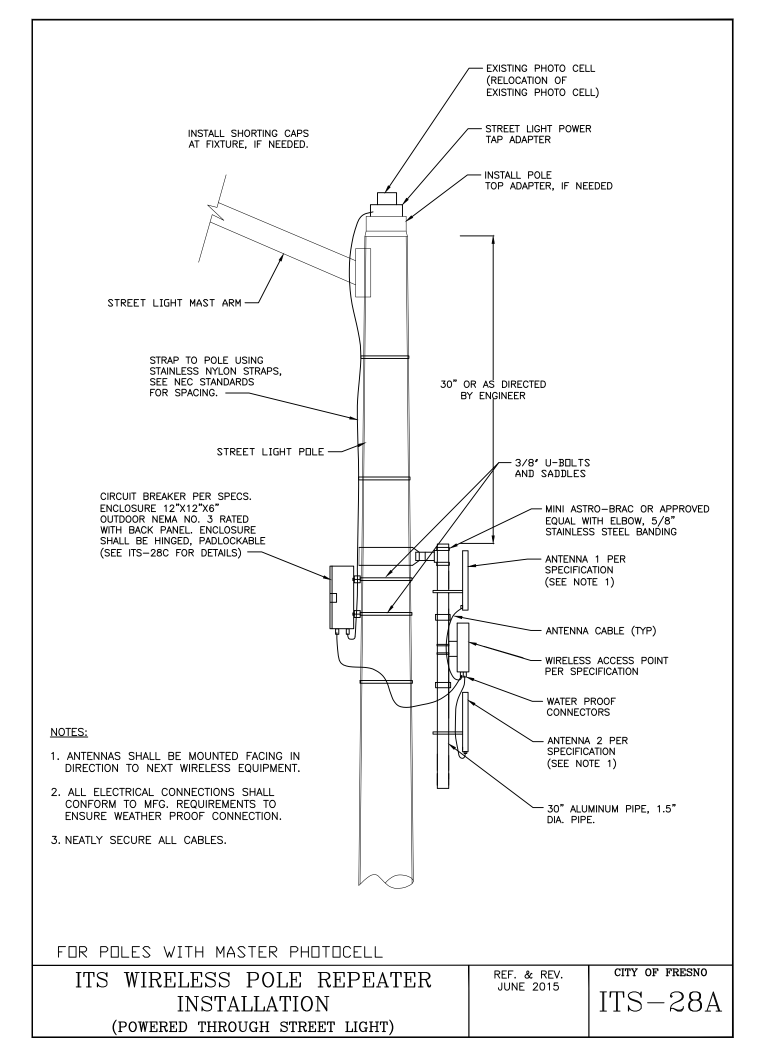


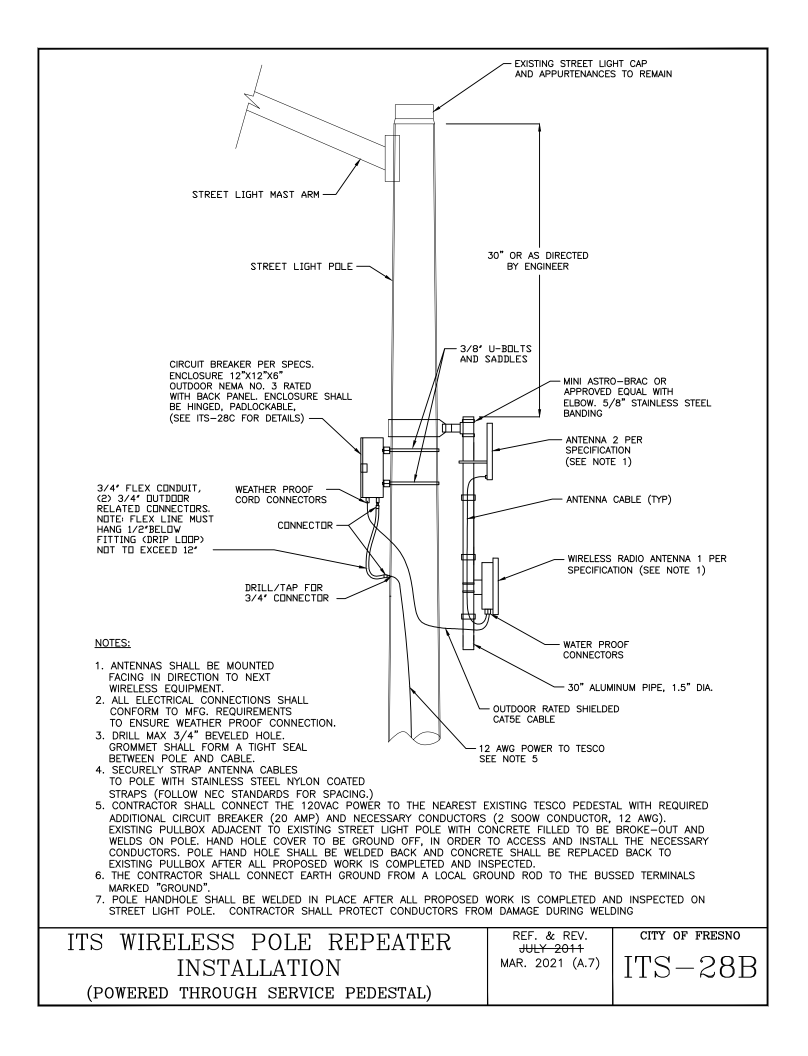


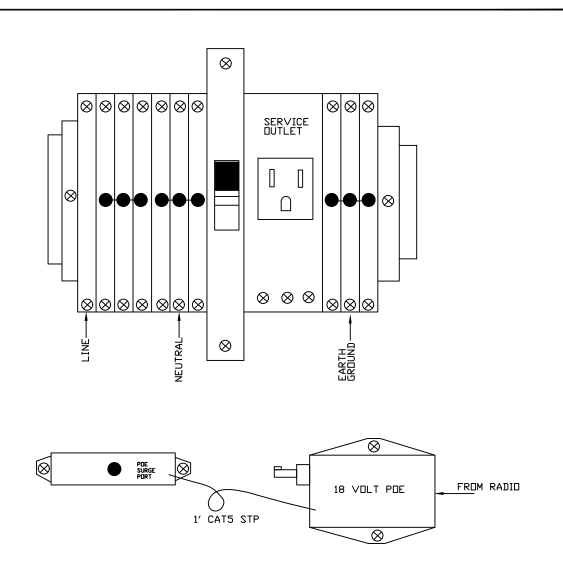












NOTES:

1. POWER DISTRIBUTION BOX TO BE POLE MOUNTED AT SELECT LOCATIONS TO SUPPORT MESH BROADBAND RADIO REPEATER CO-LOCATED ON POLE.

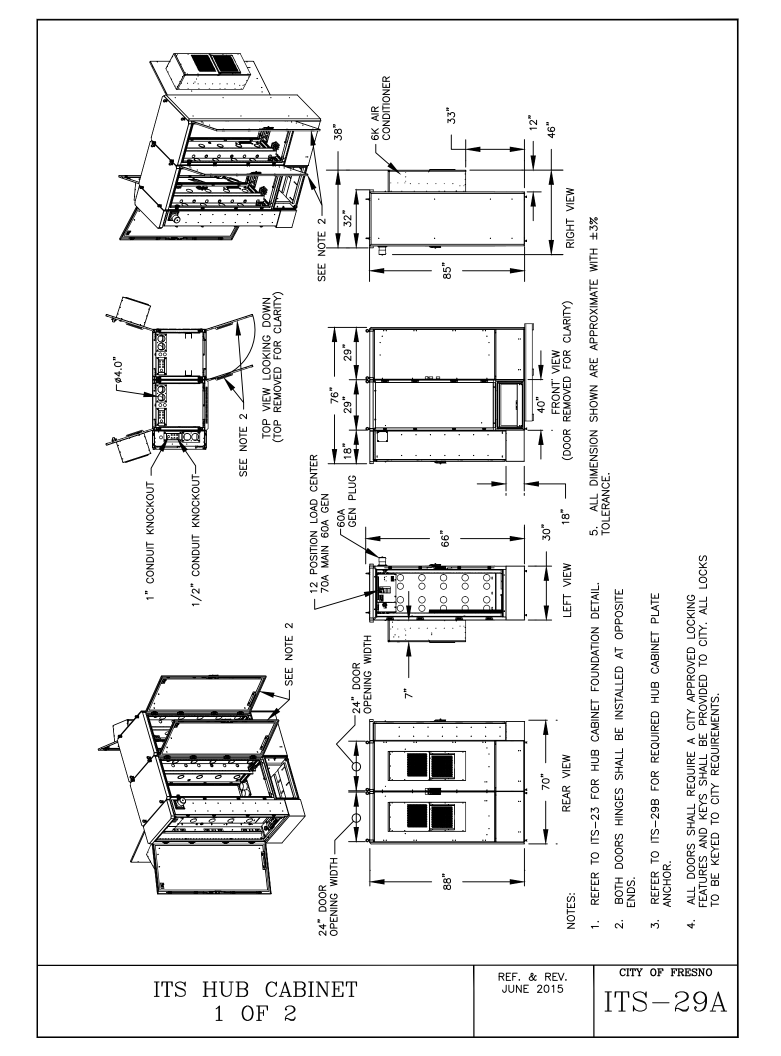
2. BOX WILL BE MOUNTED ON THE SIDE OF POLE AWAY FROM TRAFFIC AT A HEIGHT SPECIFIED IN THE PLANS OR BY THE ENGINEER ON SITE. 3. THE CONTRACTOR WILL CONNECT THE 120VAC POWER TAPPED FROM THE STREET LIGHT CIRCUIT TO THE BUSSED TERMINALS MARKED 'LINE' & 'NEUTRAL'

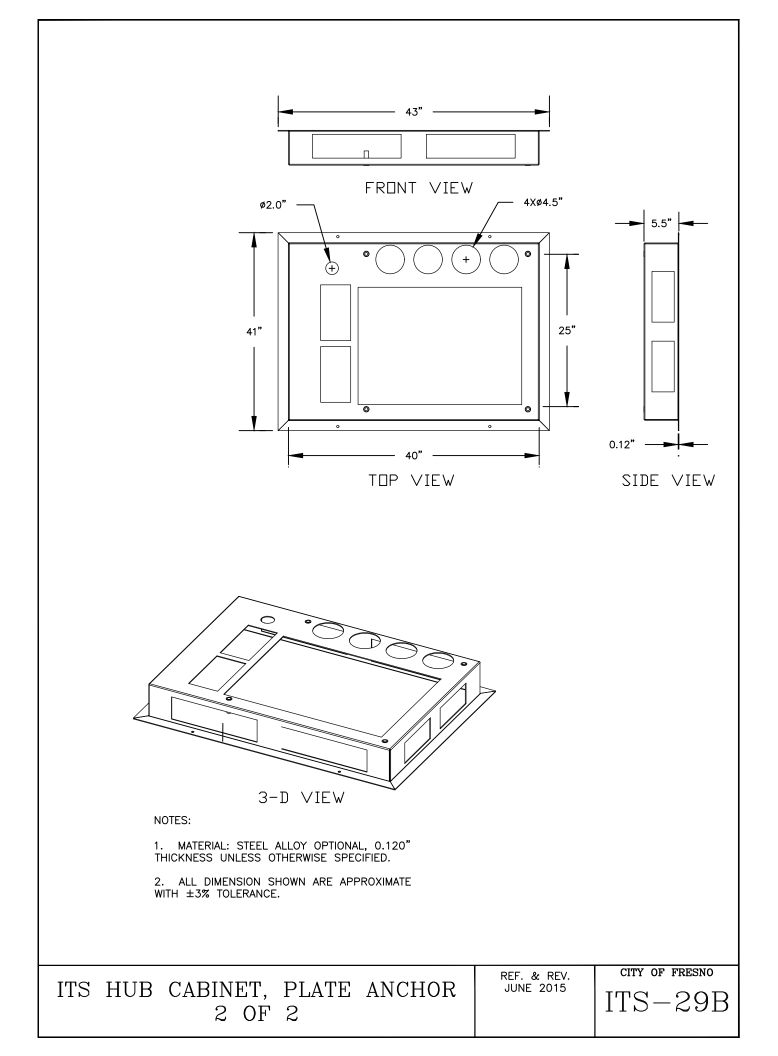
4. THE CONTRACTOR WILL CONNECT EARTH GROUND FROM A LOCAL GROUND ROD TO THE BUSSED TERMINALS MARKED 'GROUND'. 5. PADLOCK TO BE PROVIDED BY THE CITY.

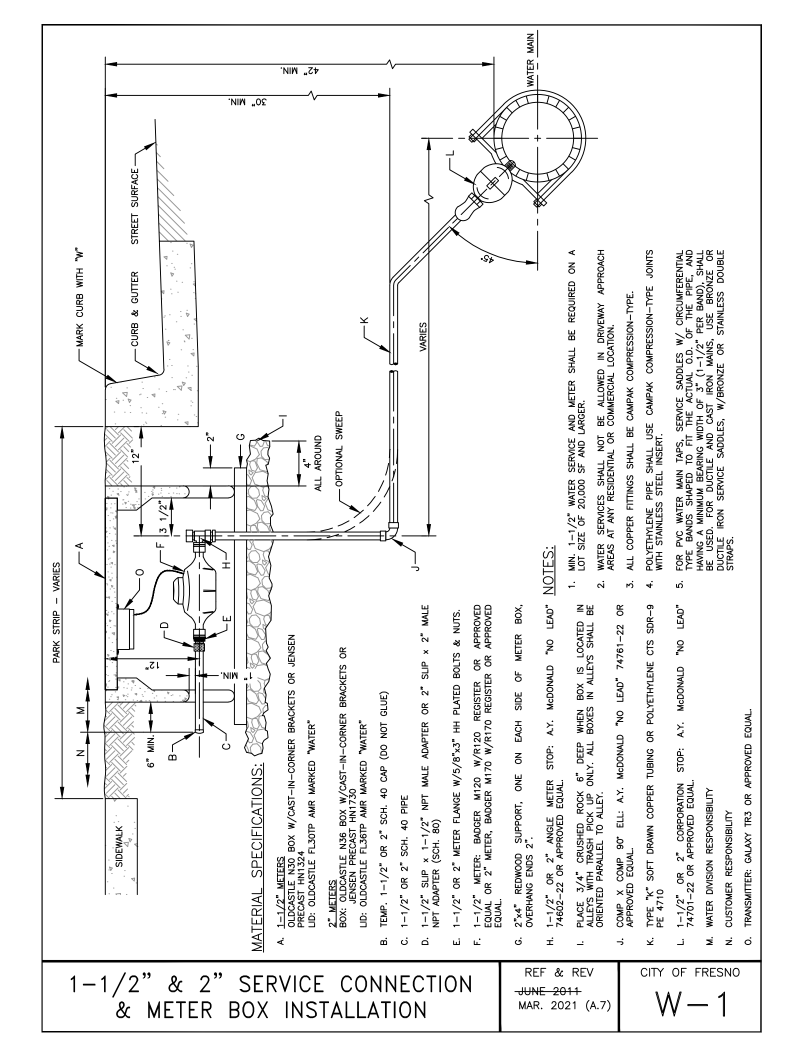
DESCRIPTION	QTY
12"X12"X6" OUTDOOR RATED,	1
NEMA 3 WITH BACK	
PANEL, HINGED, PADLOCK ENCLOSURE	
ALUMINUM PANEL	
SWEEP ELBOW	2
SS BANDING 5/8" W/ BUCKLE	4
ALUM DIN RAIL	A/R
END STOP	2
DIN MOUNT TERM BLOCK-GRAY	<u>/</u>
DIN MOUNT TERM BLOCK-GREEN	3
DIN MOUNT CIRCUIT BREAKER-4A	1
DIN MOUNT DUPLEX OUTLET	1
POE SURGE SUPPRESSOR	1
CAT5 JUMPER-12" SHIELDED	1

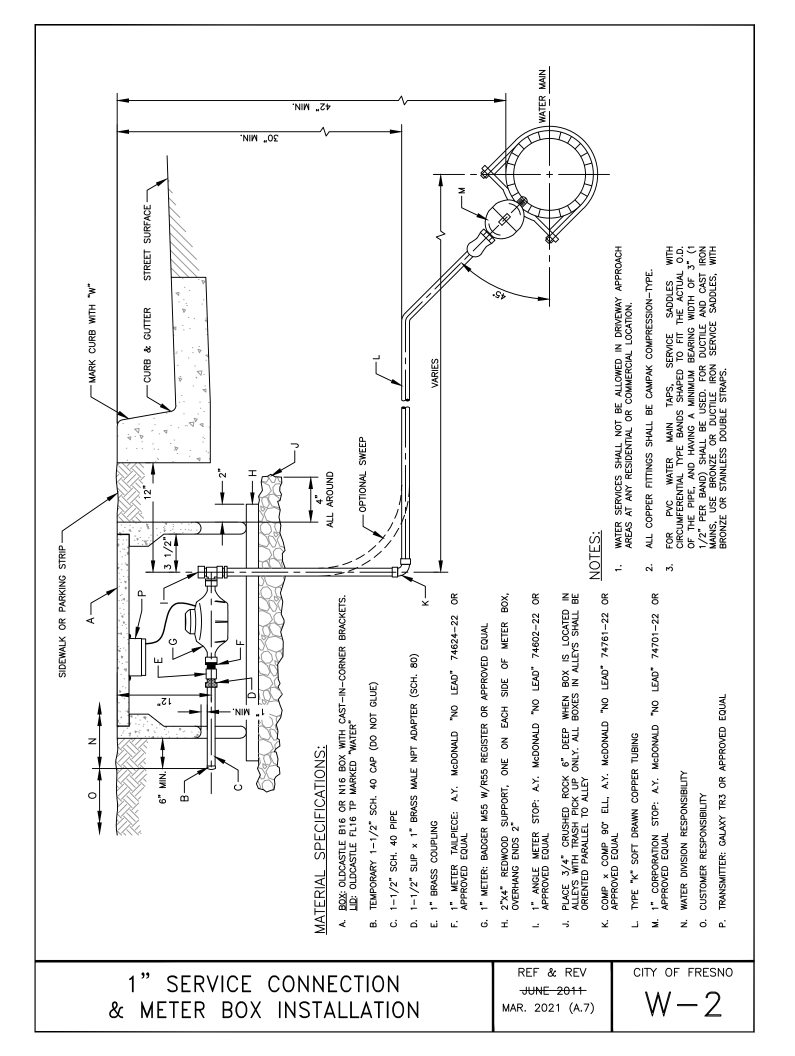


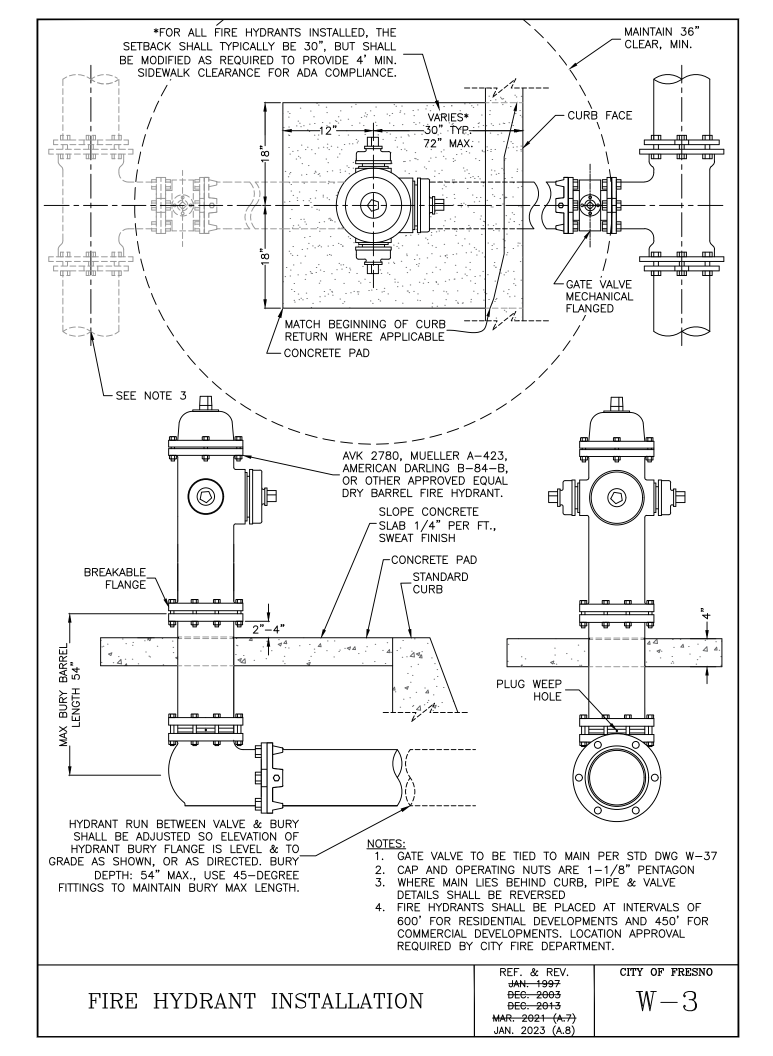
REF. & REV. JUNE 2015 city of fresno ITS-28C



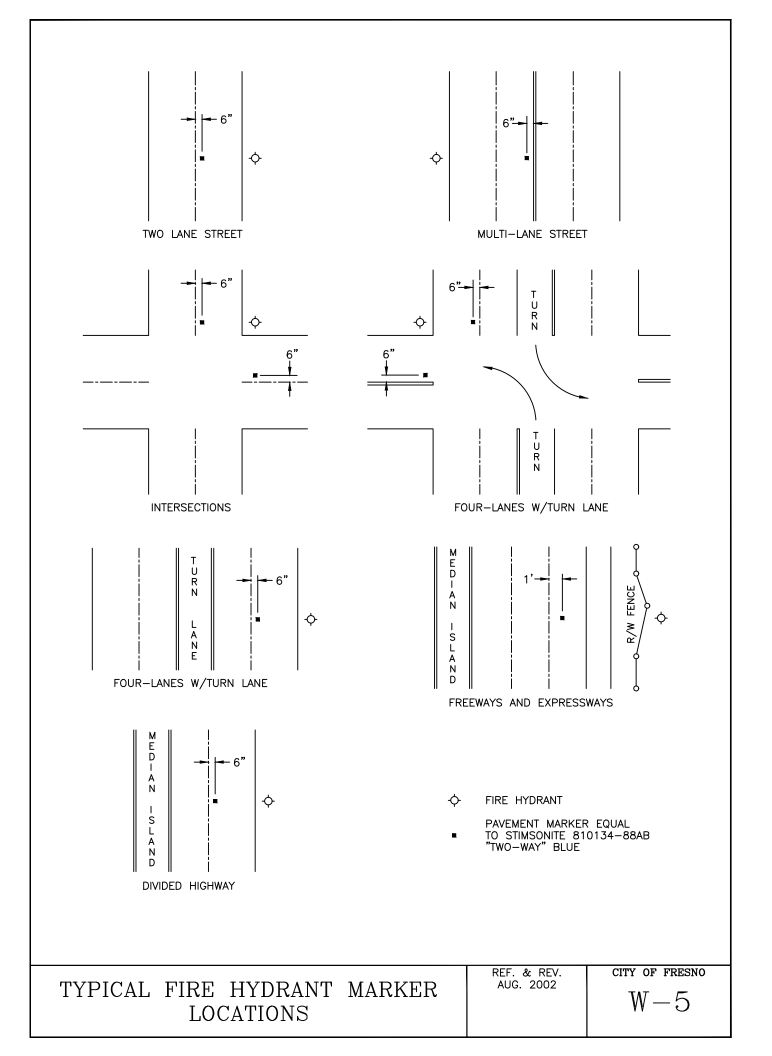




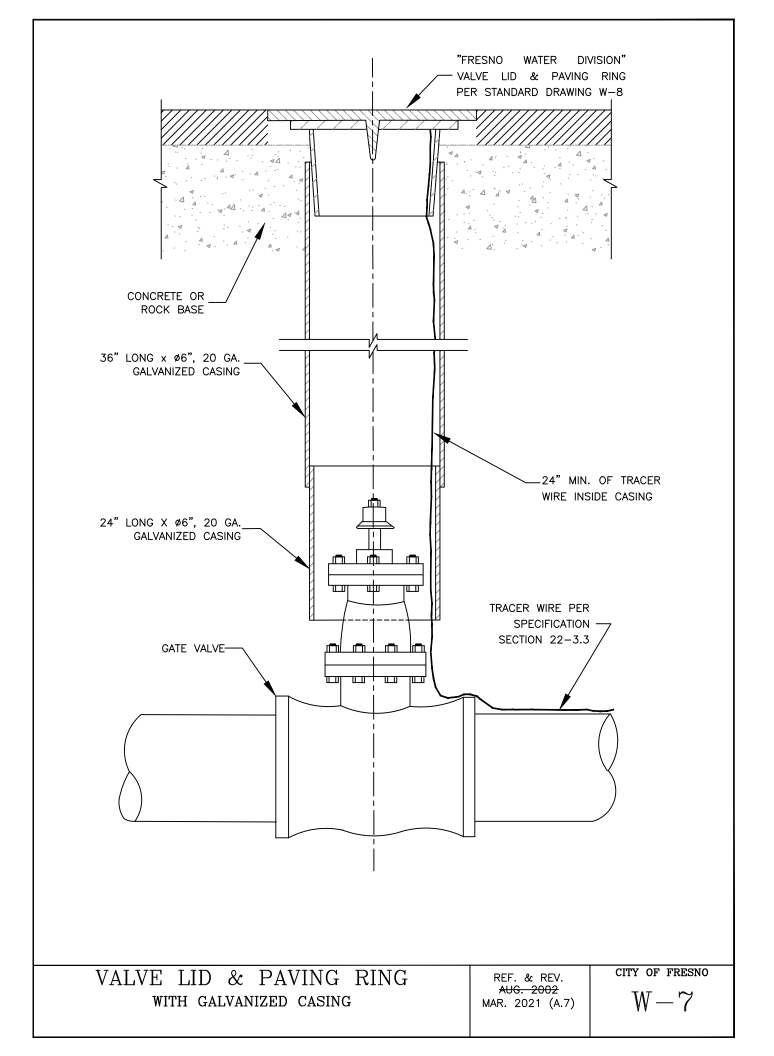


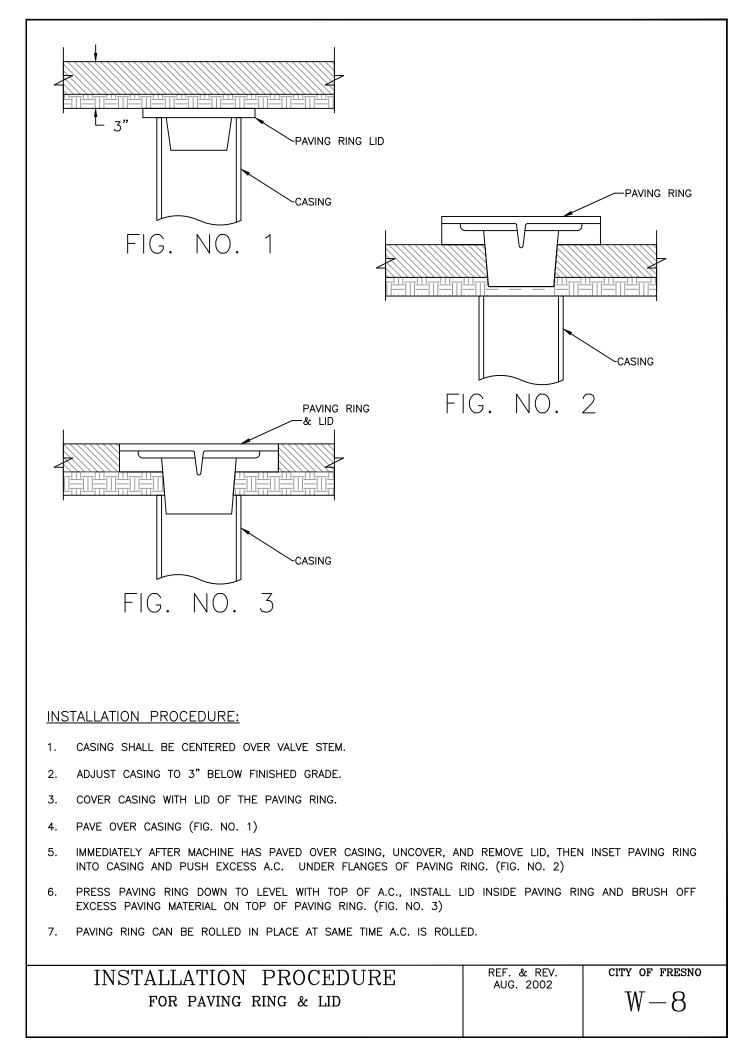


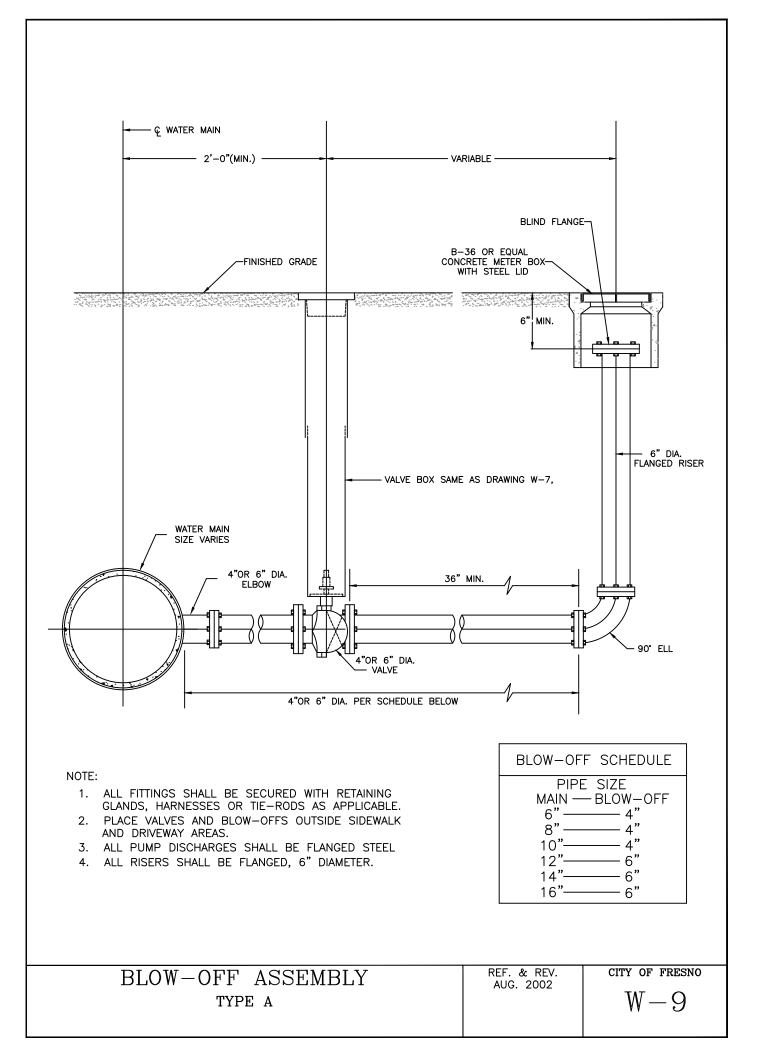
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NO LONGER USED $REF. \& REV. \\ AUG. 2002 \\ MAR. 2021 (A.7) \\ W-4$	

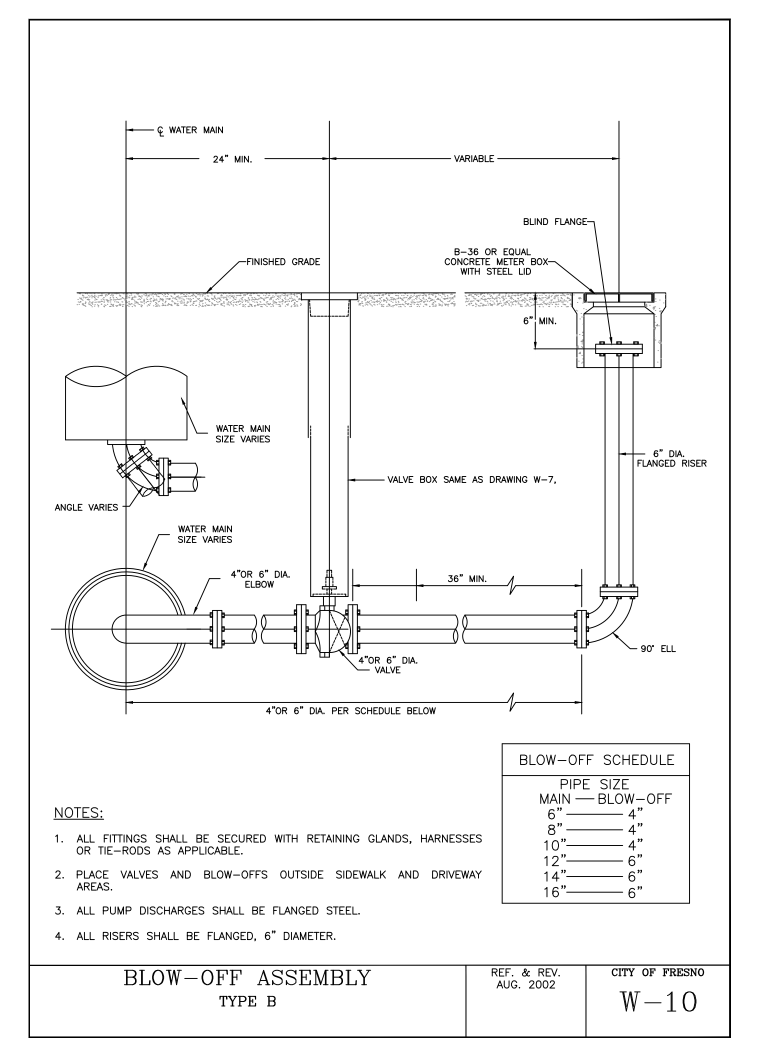


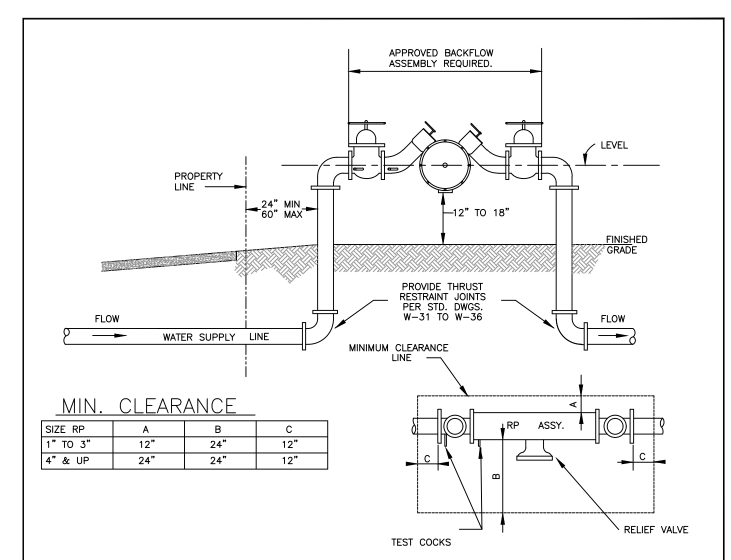
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NO LONGER USED	REF. & REV. AUG. 2002 MAR. 2021 (A.7)	W-6









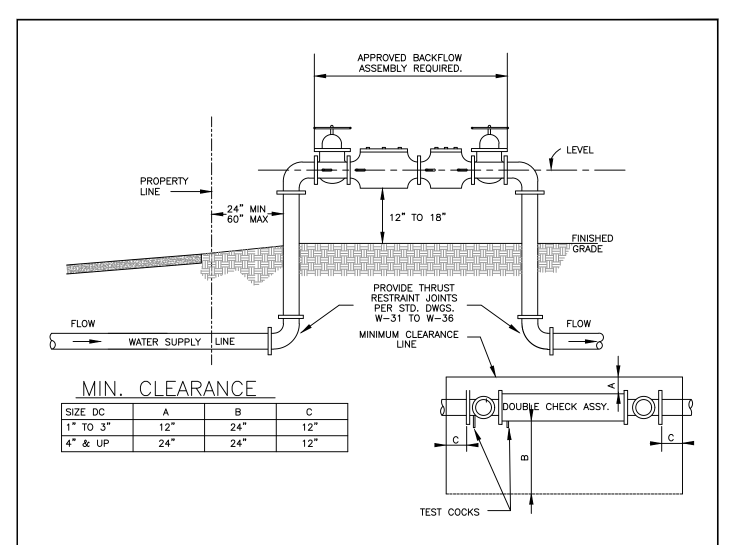


GENERAL NOTES:

- 1. RESILIENT SEATED SHUT OFF VALVES AND TEST COCKS ARE REQUIRED.
- 2. NO TAPS, TEES OR CONNECTIONS OF ANY KIND ARE PERMITTED BETWEEN THE WATER METER AND THE BACKFLOW ASSEMBLY.
- 3. PROTECTION FROM FREEZE DAMAGE MAY BE REQUIRED IN EXPOSED AREAS.
- 4. ASSEMBLY MUST BE ACCESSIBLE FOR TESTING AND MAINTENANCE PER FRESNO MUNICIPAL CODE.
- 5. ASSEMBLY TO BE THE SAME SIZE AS THE WATER SUPPLY LINE PER UNIFORM PLUMBING CODE.
- 6. PRESSURE LOSS THROUGH RP ASSEMBLY MUST BE INCLUDED IN PRESSURE LOSS CALCULATIONS FOR SIZING OF THE WATER SYSTEM PER UNIFORM PLUMBING CODE.
- 7. MINIMUM CLEARANCES AROUND ASSEMBLY MUST BE MAINTAINED. REFER TO MINIMUM CLEARANCE CHART ON THIS PAGE.
- 8. INSTALL A MINIMUM OF ONE UNION IN THE PIPING SYSTEM WITHIN 12 INCHES OF THE ASSEMBLY 3/4 THRU 2" SIZES.
- 9. DRAINAGE TO EXTERIOR OF THE BUILDING IS REQUIRED WHEN ASSEMBLY IS INSTALLED INSIDE.
- 10. ANY DEVIATION FROM THESE REQUIREMENTS SHALL BE APPROVED BY THE WATER SYSTEM MANAGER PRIOR TO INSTALLATION.

REDUCED	PRESSURE	L PRINCIPLE
BACKFLOW	ASSEMBLY	INSTALLATION

REF. & REV. AUG. 2002 MAR. 2021 (A.7)



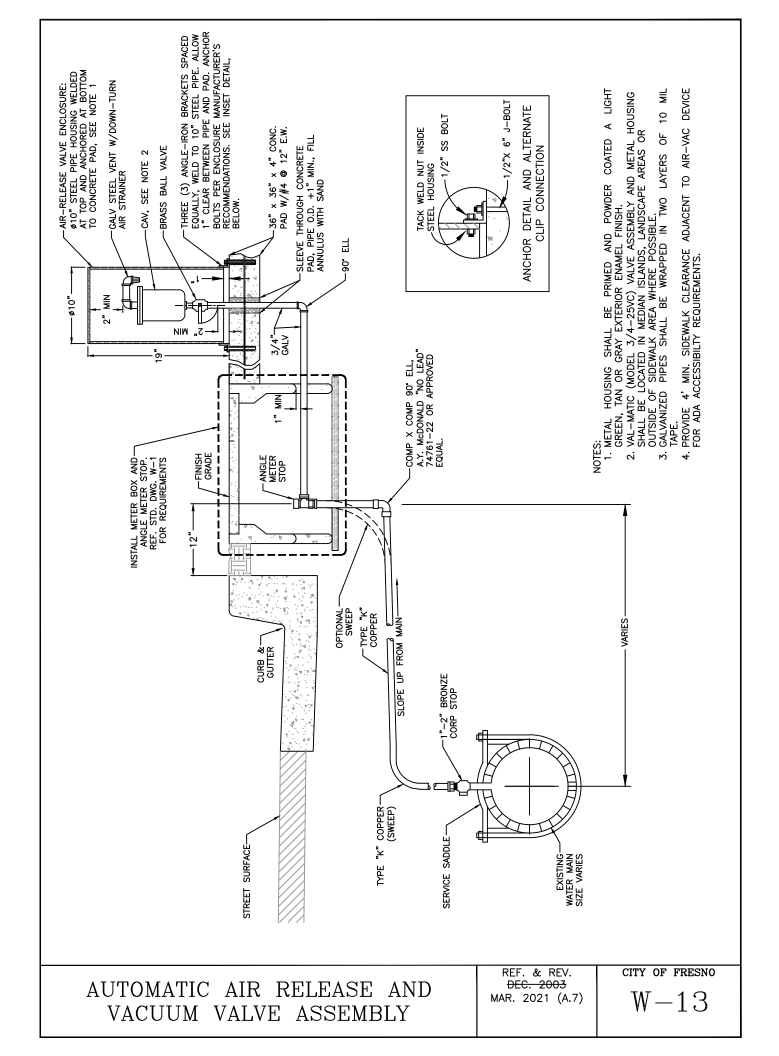
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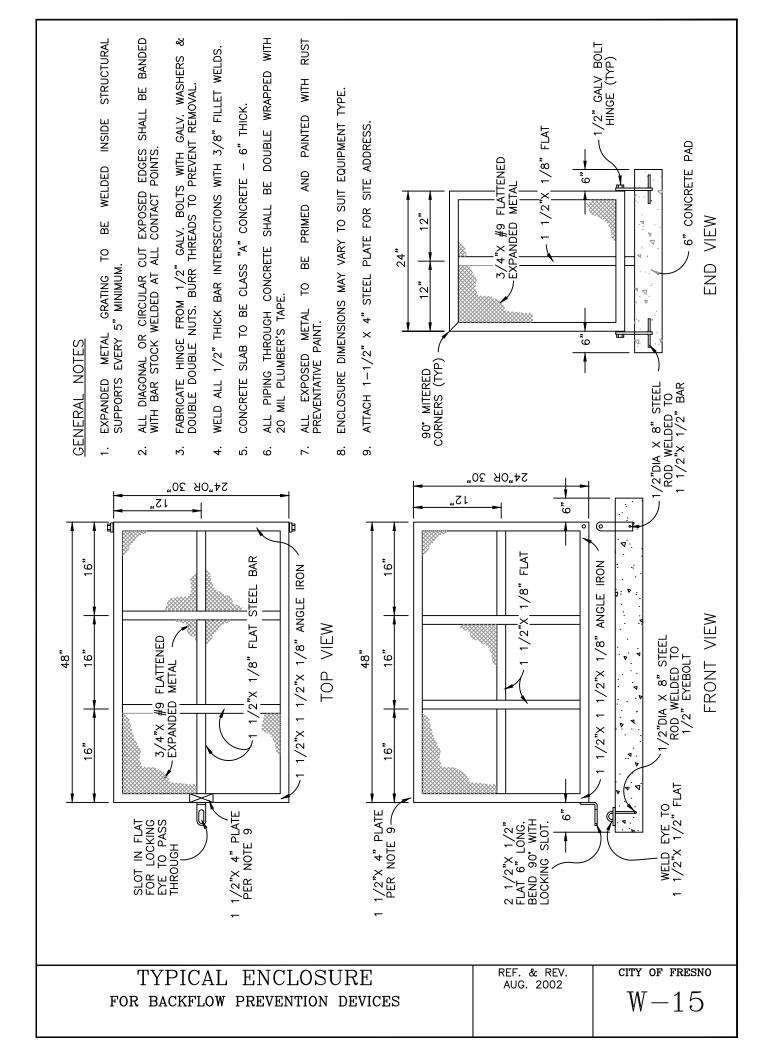
DOUBLE	CHECK	VALVE
INST	ΓALLATIC	DN

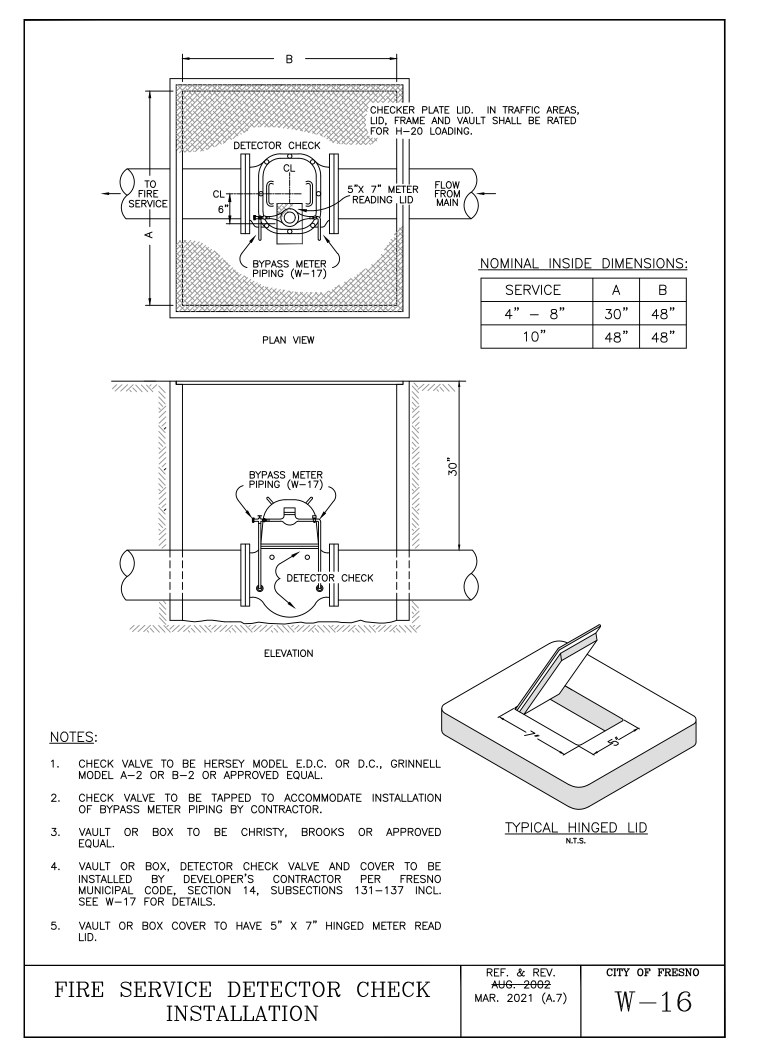
CITY OF FRESNO

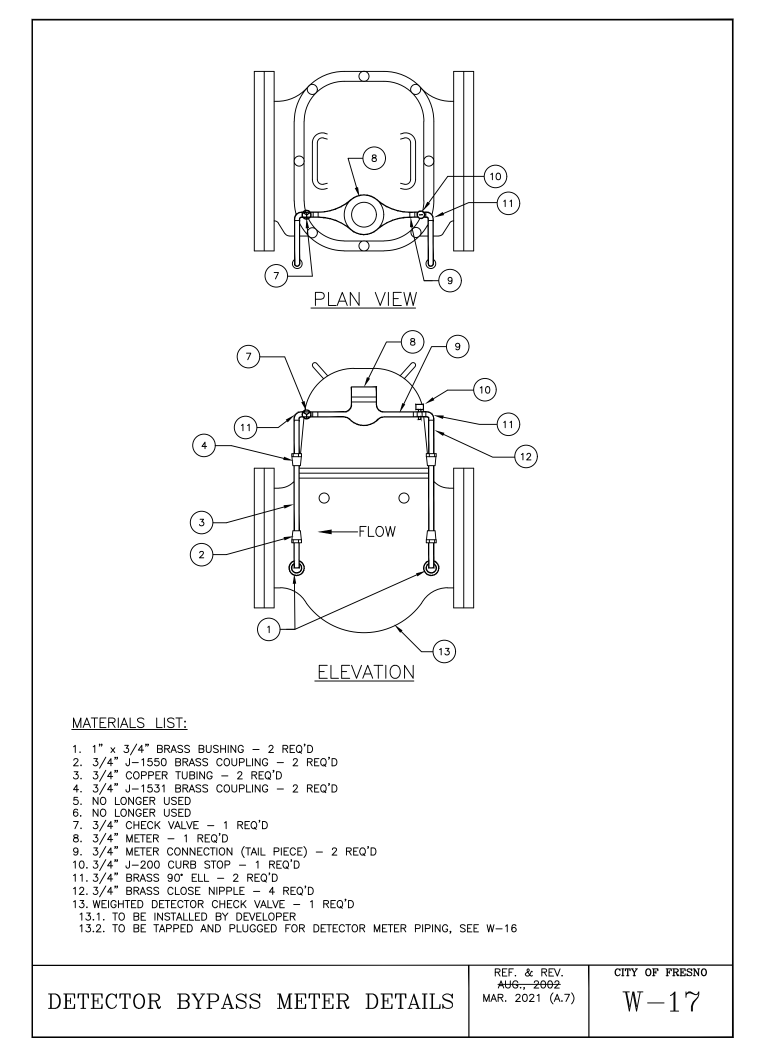
W - 12

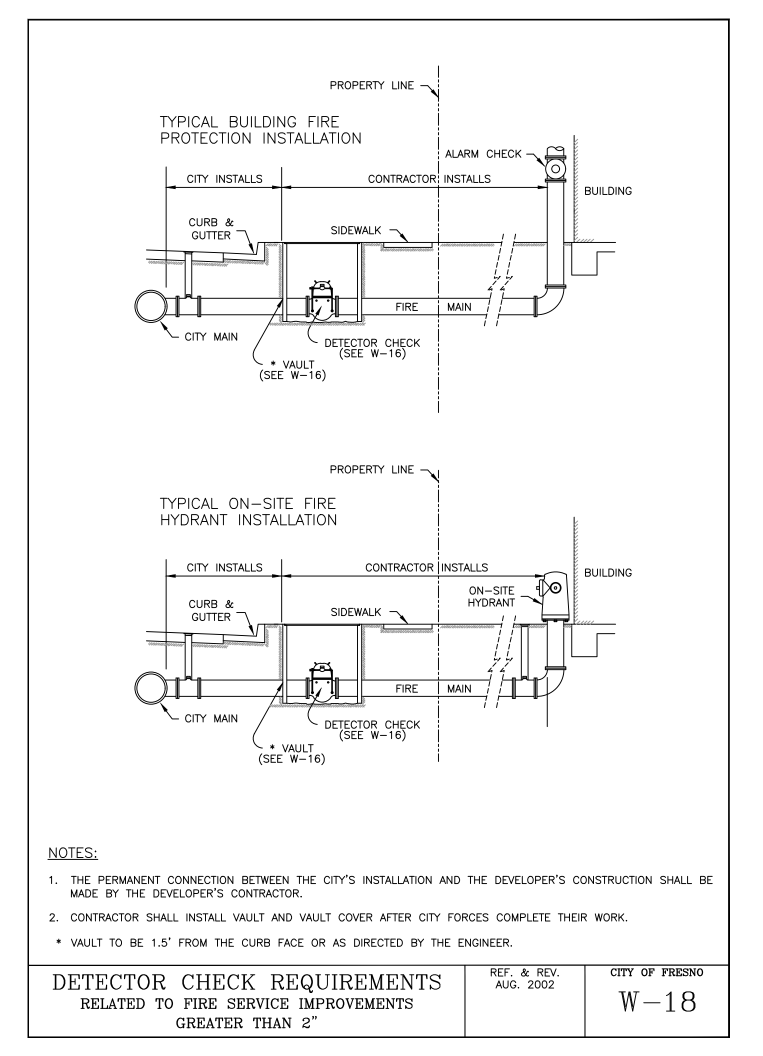


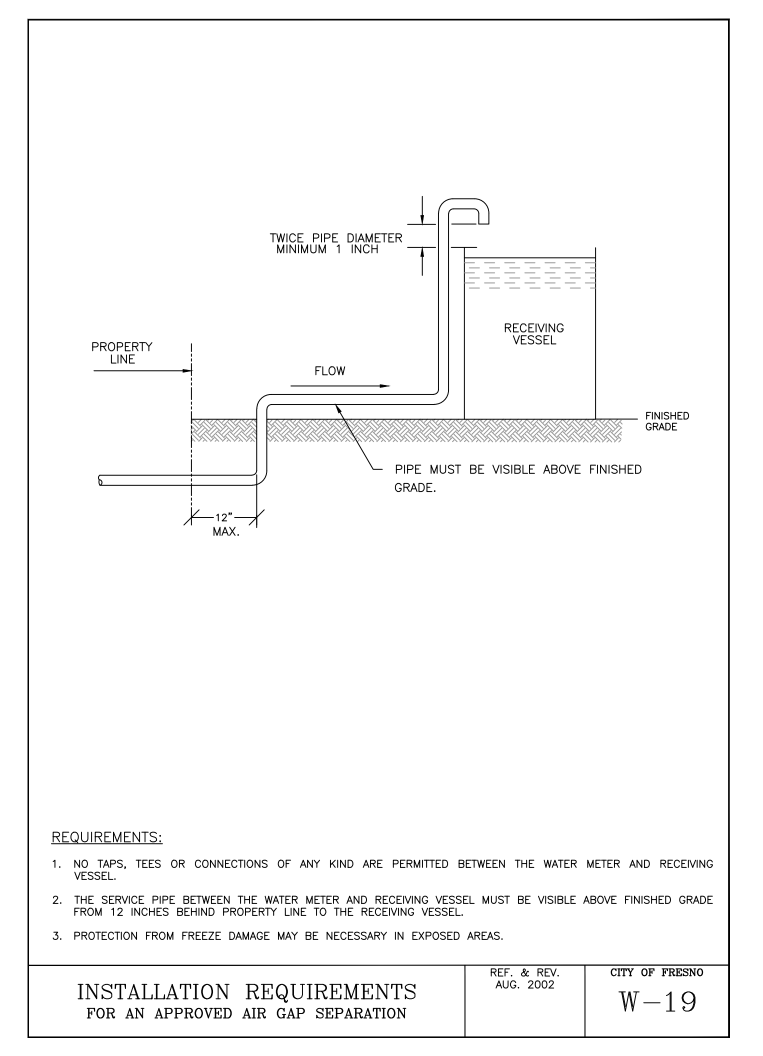
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NO	LONGER USED	REF. & REV. AUG., 2002 MAR. 2021 (A.7)	city of fresno $W\!-\!14$

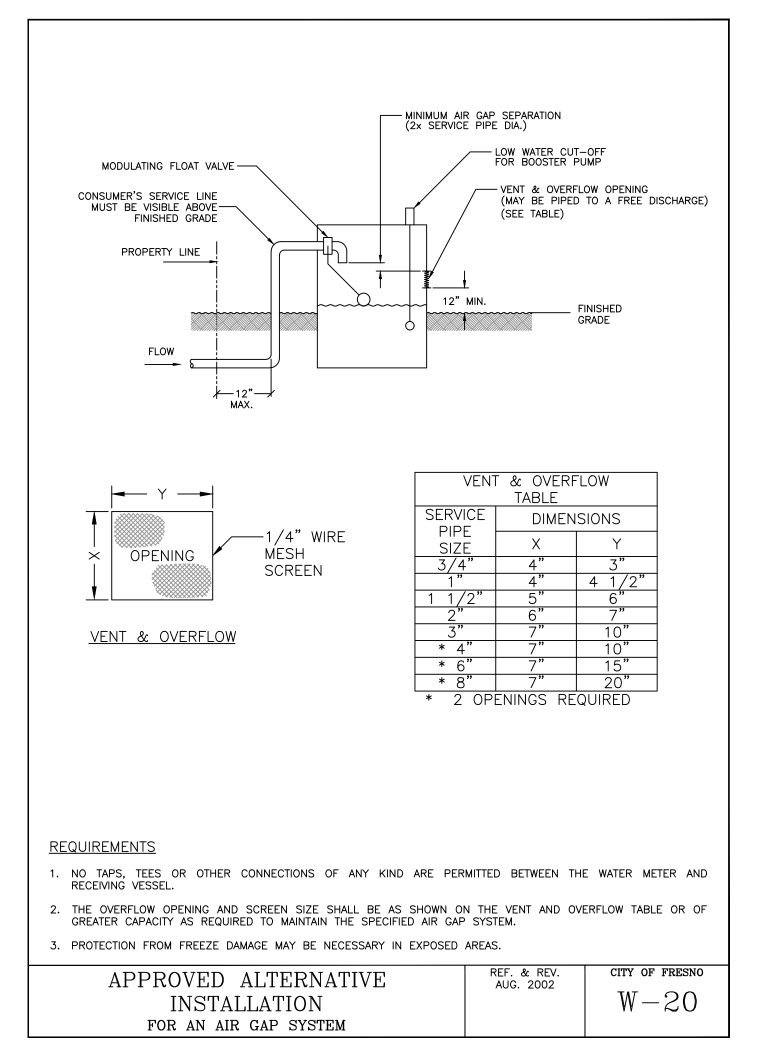


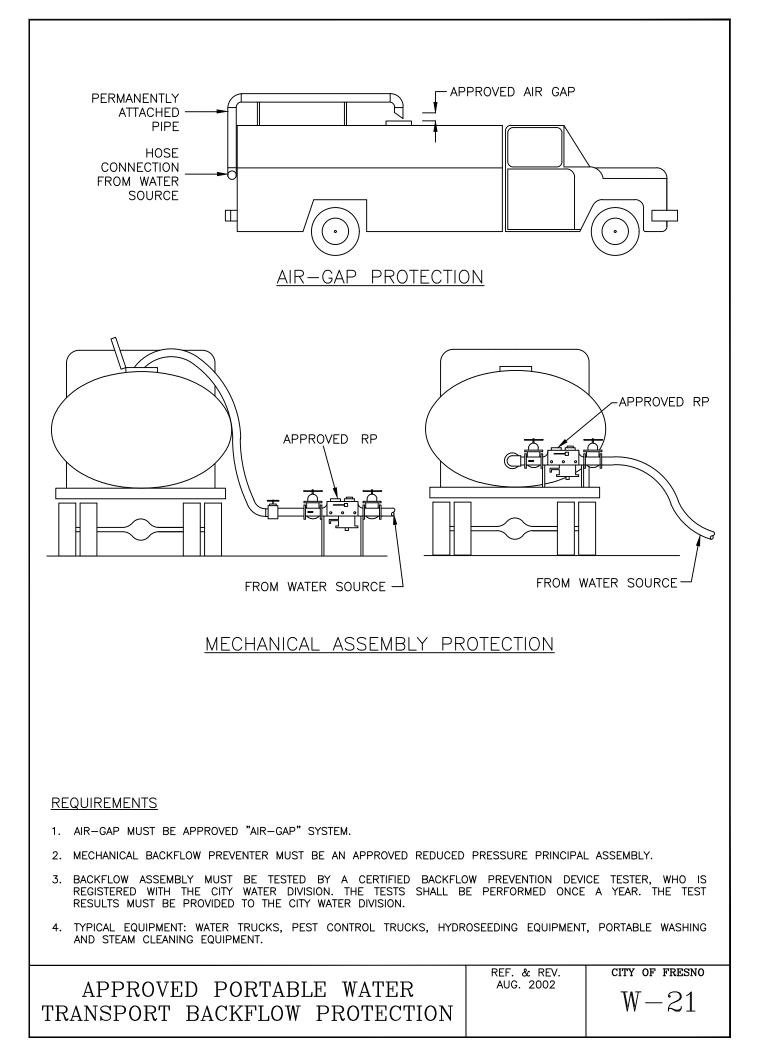




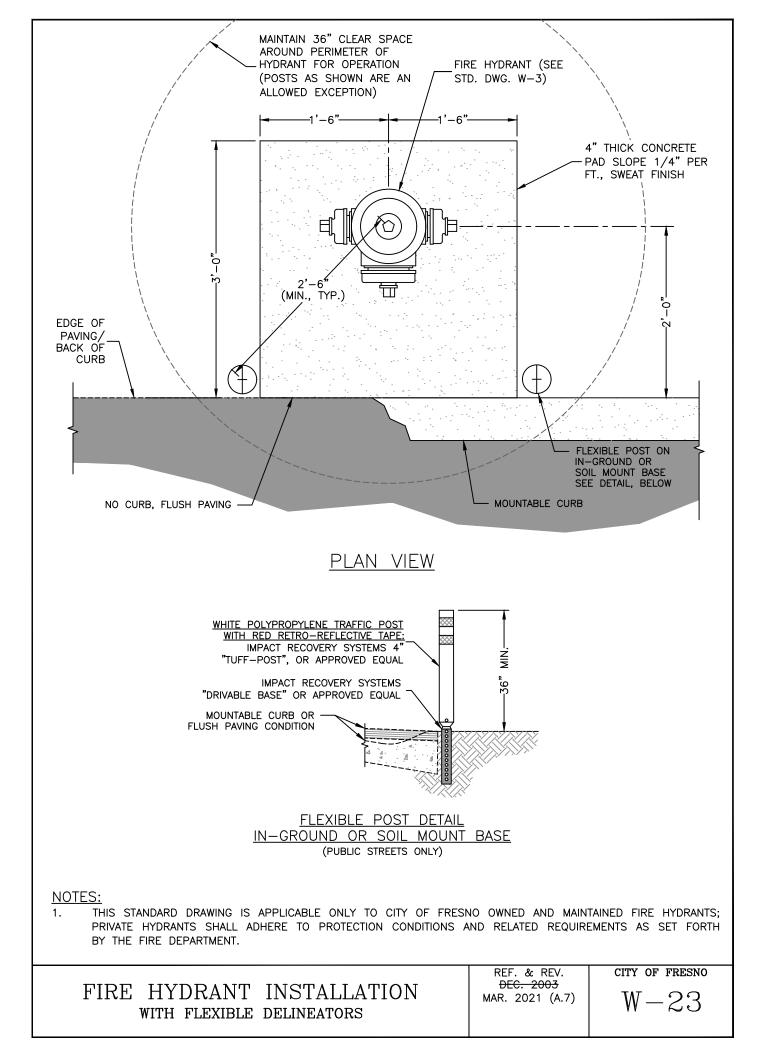


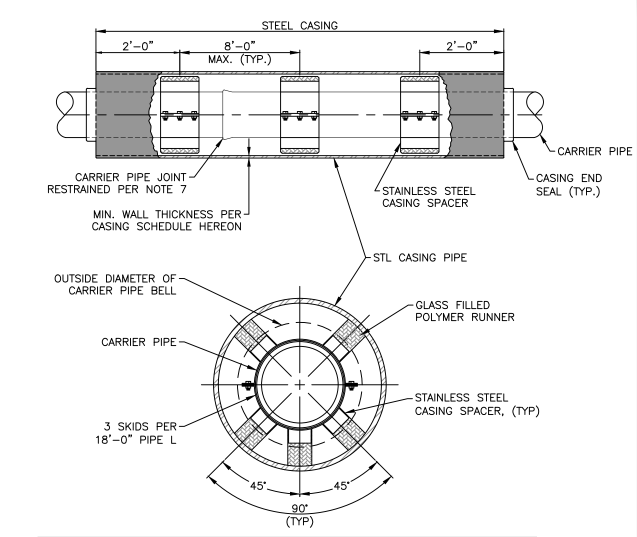






THIS STANDARD ISE NO LONGER USE		
NO LONGER USED	REF. & REV. DEC. 2003 MAR. 2021 (A.7)	CITY OF FRESNO $W-22$





STEEL CASING SCHEDULE							
NOMINAL CARRIER	NOMINAL MINIMUM	MINIMUM WAL	L THICKNESS				
PIPE SIZE	CASING SIZE	STREETS & HIGHWAYS	RAILROADS				
6"	16"	0.250"	0.281"				
8" 18"		0.250"	0.312"				
10"	20"	0.250"	0.344"				
12"	22"	0.250"	0.344"				
14"	26"	0.312"	0.406"				
16"	16" 28"		0.438"				
24" 38"		0.375"	0.562"				
30"	44"	0.500"	0.657"				

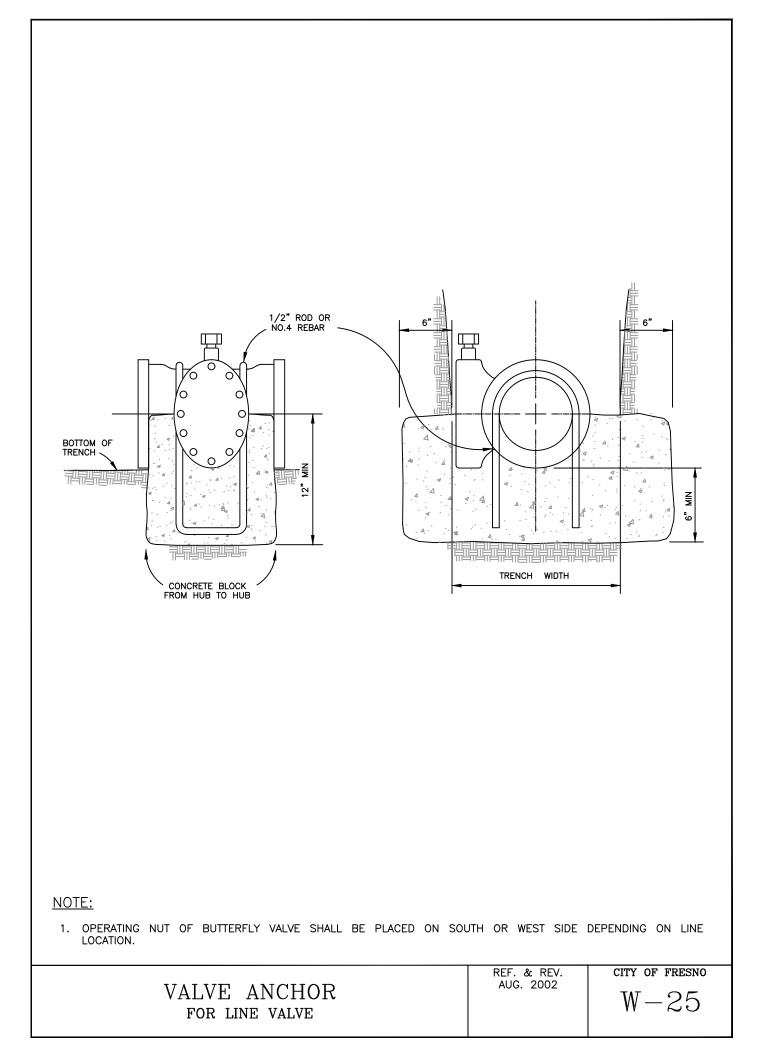
NOTES:

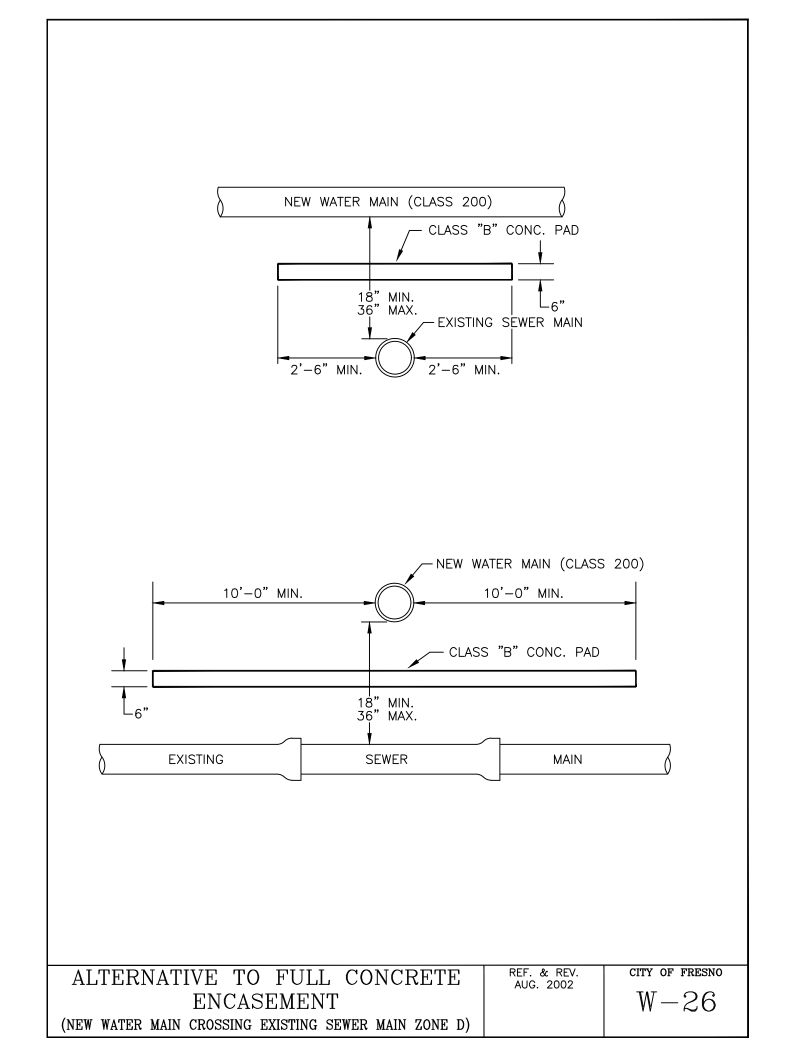
- 1. REFER TO STANDARD SPECIFICATIONS SECTION 19 JACKING PIPE.
- 2. SIZE AND THICKNESS OF CASING SHALL BE AS SHOWN IN STEEL CASING SCHEDULE HEREON. FOR LONG BORES OR SPECIAL SITUATIONS GREATER WALL THICKNESS THAN SHOWN IN SCHEDULE MAY BE REQUIRED. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE STRUCTURAL SUFFICIENCY OF THE CASING DURING CONSTRUCTION AND ALSO THE METHOD OF INSTALLATION.
- 3. CASING INSTALLATIONS AND WALL THICKNESS UNDER RAILROADS ARE SUBJECT TO APPROVAL BY THE APPROPRIATE RAILWAY AUTHORITY.
- 4. CASING SPACERS SHALL BE STAINLESS STEEL CENTER RESTRAINED POSITION TYPE.
- 5. INSTALL A MINIMUM OF THREE (3) CASING SPACERS PER 18' OF CARRIER PIPE SECTION, EQUALLY SPACED.
- 6. EACH END OF CASING SHALL BE SEALED WITH AN APPROVED RUBBER CASING END SEAL SECURED WITH STAINLESS STEEL BANDS.
- 7. CARRIER PIPE SHALL BE DUCTILE IRON AND ALL JOINTS INSIDE THE STEEL CASING AND A MINIMUM OF 5' OUTSIDE THE STEEL CASING SHALL BE RESTRAINED. REFER TO STANDARD SPECIFICATION SECTION 21-15 FOR RESTRAINTS.
- 8.45" PIPELINE RISERS RUNNING FROM CARRIER PIPE TO TYPICAL DEPTH PIPELINE SHALL BE DUCTILE IRON WITH ALL JOINTS RESTRAINED.

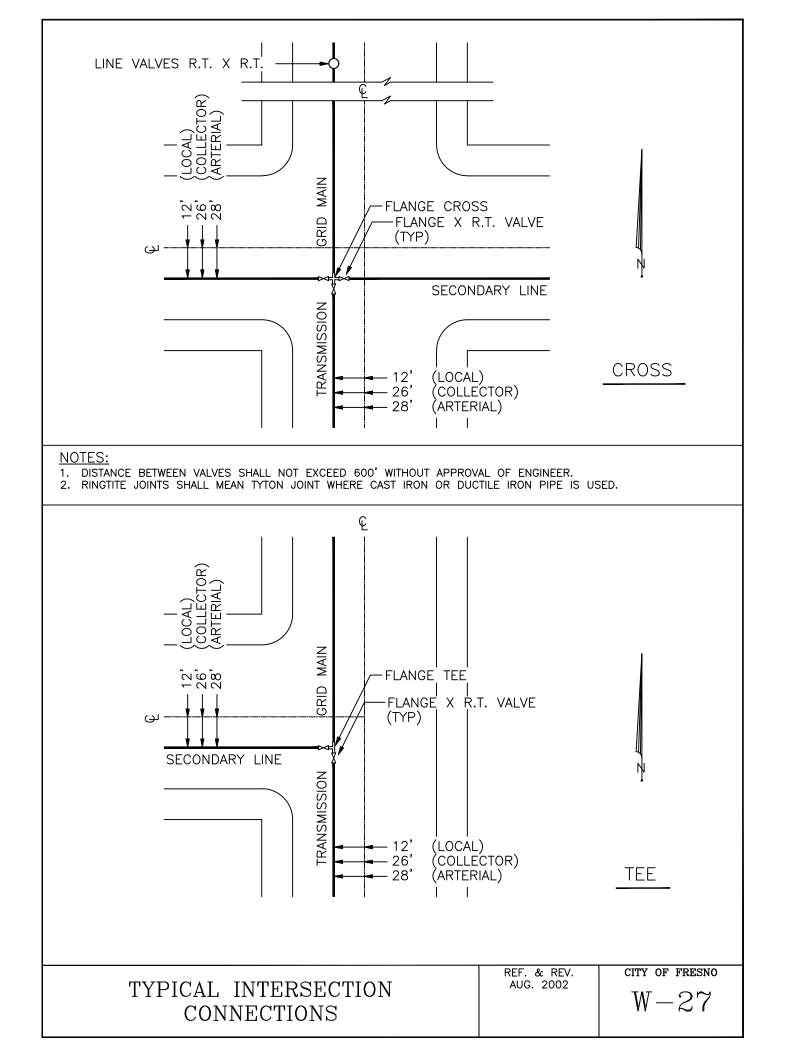
INSTALLATION OF WATER PIPE in jacked steel casing

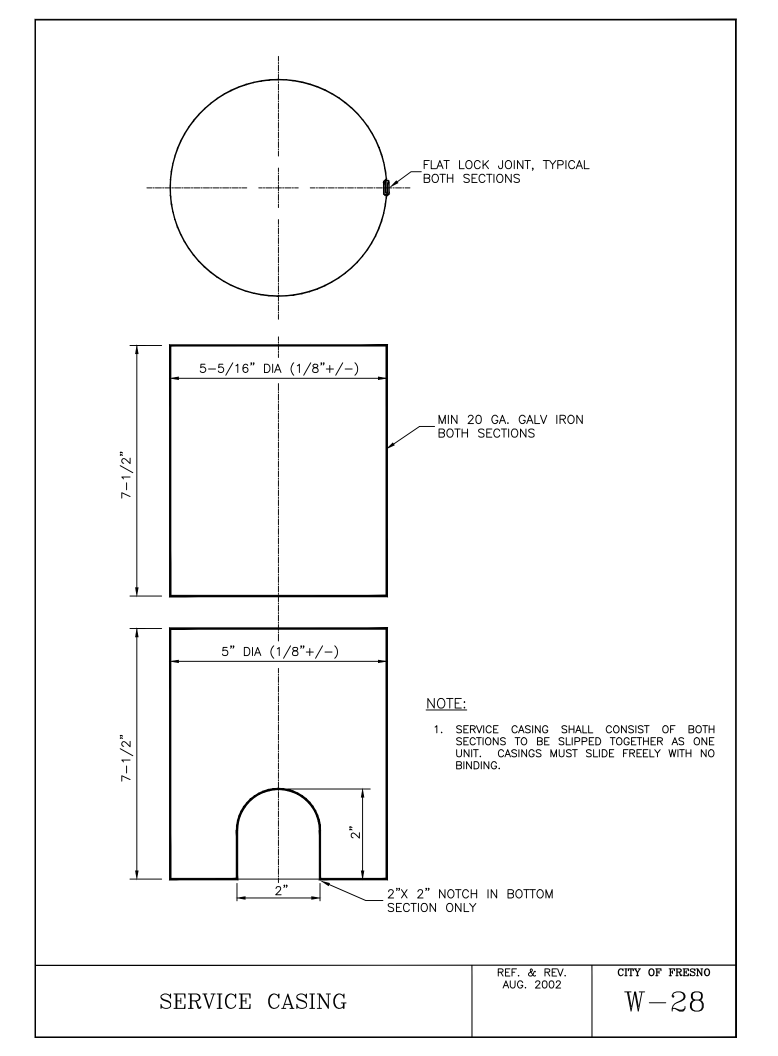
REF	- . &	REV.
AU	IG., 1	2002
MAR.	202	1 (A.7)

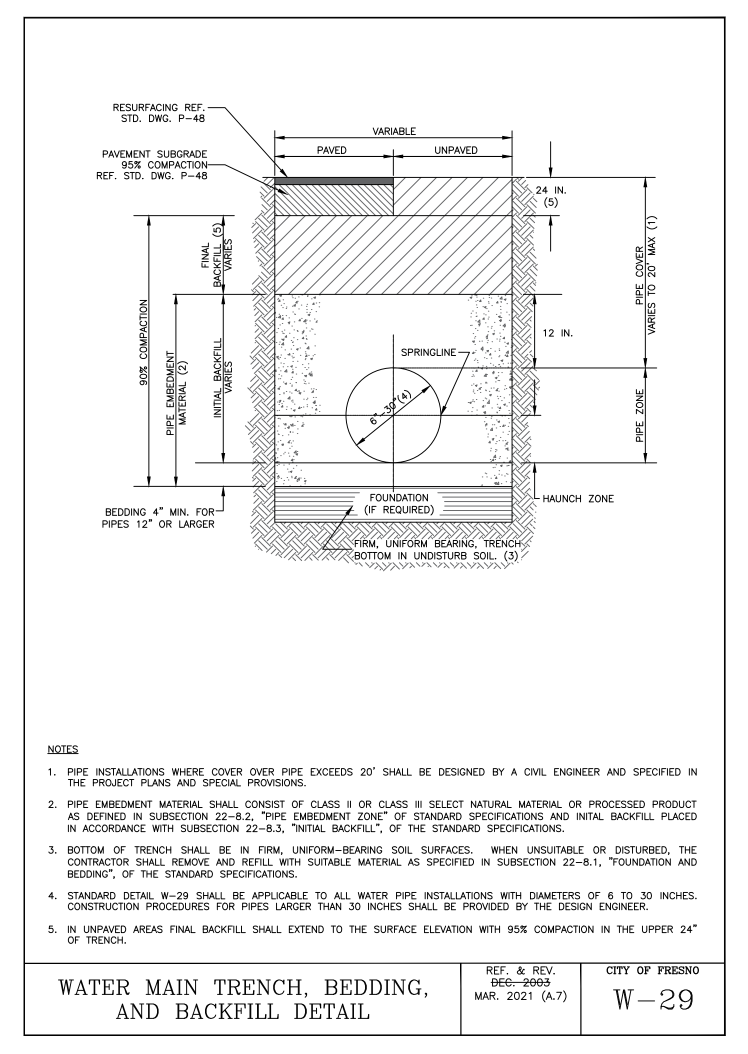
CITY OF FRESNO W - 24

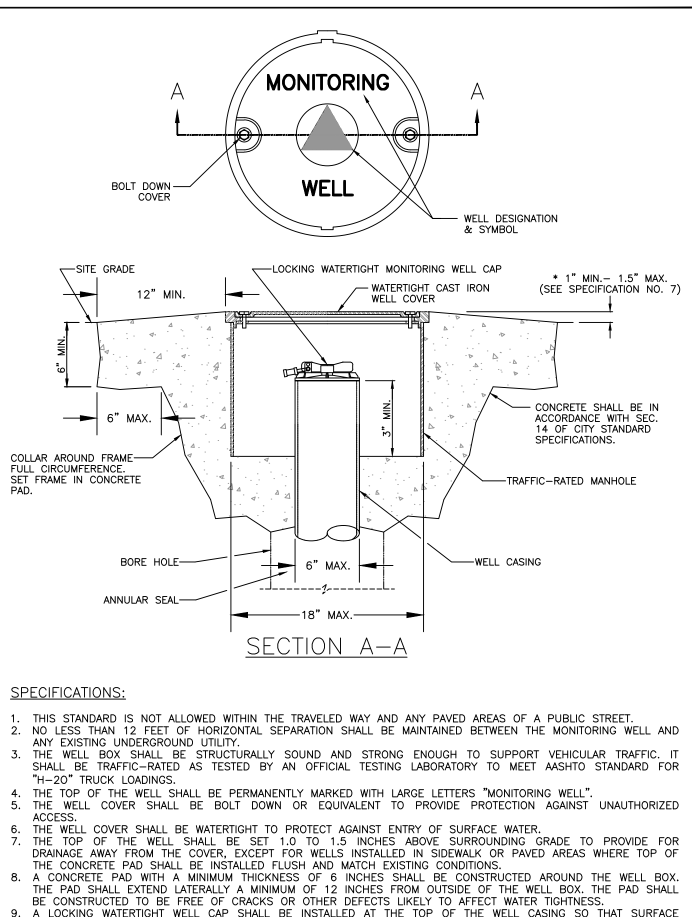












9. A LOCKING WATERTIGHT WELL OF SHALL BE INSTALLED AT THE TOP OF THE WELL CASING SO THAT SURFACE WATER THAT MAY ENTER THE VAULT WILL NOT ENTER THE WELL 10. MONITORING WELLS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE CALIFORNIA WELL STANDARDS.

MONITORING WELL MANHOLE CONSTRUCTION DETAIL	REF. & REV. AUG. 2002	CITY OF FRESNO $W-30$

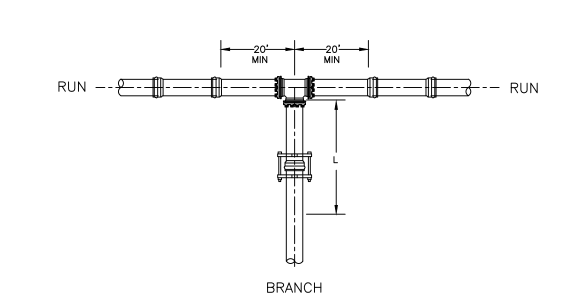
1.	RESTRAIN THE TWO MECHANICAL JOINTS ON THE RUN SIDES OF THE OF PIPE IS INSTALLED ON EACH SIDE OF THE RUN.	TEE. WHEN LESS TH	AN A FULL 20' LENGTH
2.	ALL JOINTS WITHIN THE LENGTH "L" ON THE BRANCH MUST BE MECHANICAL JOINTS AND HARNESS ON PUSH—ON PIPE PER CITY SPEC		RETAINER GLAND AT
3.	FOR TEST PRESSURES AND LAYING CONDITIONS SEE SECTION 22 OF G	ENERAL CONDITIONS.	
	PVC TEE RESTRAINTS	REF. & REV. MAR. 2006	city of fresno $W-31$

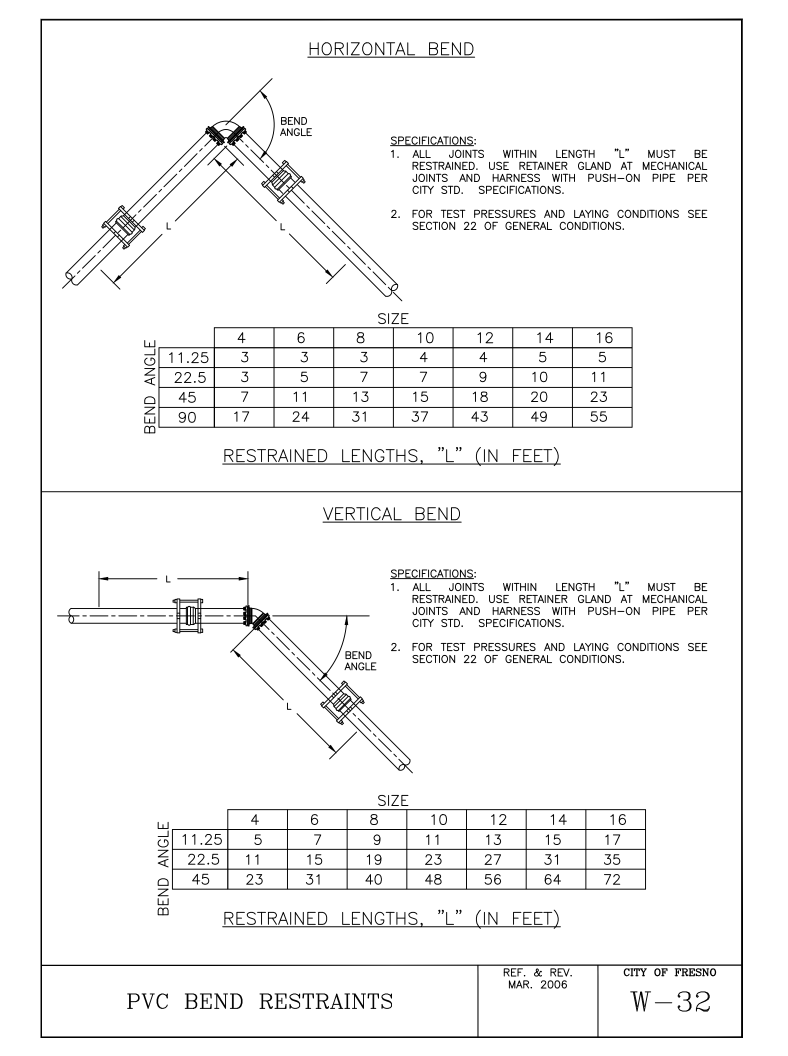
SPECIFICATIONS:

RESTRAINED LENGTHS, "L" (IN FEET)

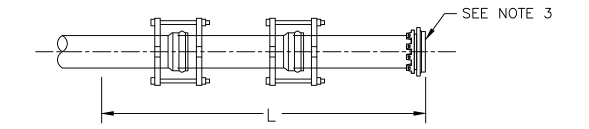
 \ast FOR THIS CONDITION NEED ONLY RESTRAIN THE BRANCH OUTLET OF THE TEE.

	RUN SIZE										
_		4	6	8	10	12	14	16	18	20	24
[4	*	*	*	*	*	*	*	*	*	*
[6	$\left \right\rangle$	*	*	*	*	*	*	*	*	*
ш[8	\ge	$\left \right\rangle$	*	*	*	*	*	*	*	*
SIZ	10	\ge	$\left \right\rangle$	$\left \right>$	*	*	*	*	*	*	*
	12	\ge	$\left \right\rangle$	$\left \right\rangle$	$\left \right\rangle$	13	*	*	*	*	*
BRANCH	14	\ge	$\left \right\rangle$	$\left \right\rangle$	\ge	$\left \right\rangle$	24	13	*	*	*
٦ <u>۲</u>	16	\ge	$\left \right\rangle$	$\left \right\rangle$	\ge	\ge	\succ	36	25	14	*
Ш	18	\ge	$\left \right\rangle$	$\left \right\rangle$	\times	\ge	\succ	\times	47	37	16
Ī	20	\geq	$>\!$	$>\!$	$>\!$	\geq	$>\!$	\geq	$>\!$	58	39
Ī	24	\succ	\succ	\succ	$>\!$	\geq	\succ	\succ	\succ	\geq	79





<u>DEAD END FOR PVC PIPE</u>



NOTES:

- 1. ALL JOINTS WITHIN LENGTH "L" MUST BE RESTRAINED. USE RETAINER GLAND AT MECHANICAL JOINTS AND HARNESS WITH PUSH-ON PIPE PER CITY STANDARD SPECIFICATIONS.
- 2. FOR TEST PRESSURES AND LAYING CONDITIONS, SEE SECTION 22 OF GENERAL CONDITIONS.
- 3. WHEN APPROVED, CONCRETE THRUST BLOCK MAY BE USED AS SHOWN ON STANDARD DRAWING W-6.

PIPE SIZE

4	6	8	10	12	14	16	
52	73	96	115	136	155	174	

RESTRAINED LENGTHS, "L" (IN FEET)

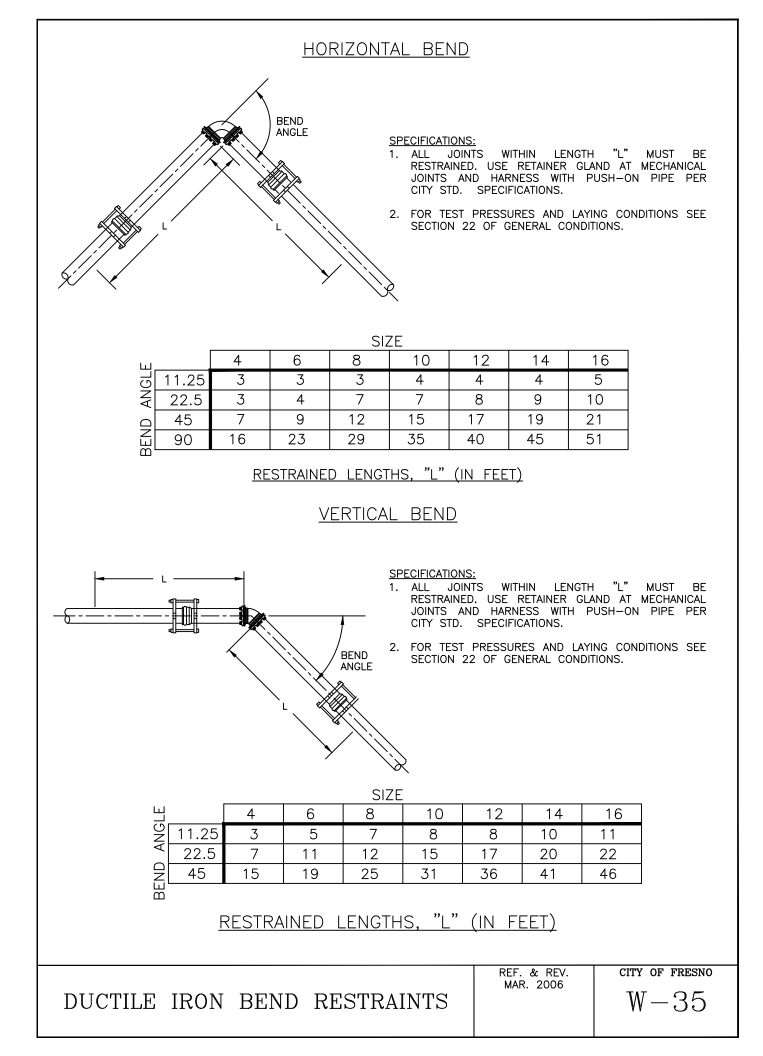
<u>GENERAL NOTES ON USE OF RESTRAINED JOINT LENGTHS</u> THESE RESTRAINED LENGTH CALCULATIONS ARE BASED ON THE FOLLOWING DESIGN CRITERIA:

- 1. THREE (3) FEET MINIMUM DEPTH OF COVER
- 2. A SAFETY FACTOR OF 1.5
- 3. SOIL TYPE OF SM--SILTY GRAVEL AND SILTY SANDS AS DEFINED BY ASTM D-2487
- 4. TRENCH COMPACTION OF TYPE 5 PIPE BEDDED IN COMPACTED GRANULAR MATERIAL TO THE CENTER LINE OF PIPE, 4 INCHES MINIMUM UNDER PIPE. COMPACTED GRANULAR MATERIAL OR SELECT MATERIAL TO TOP OF THE PIPE (APPROXIMATELY 90 PERCENT STANDARD PROCTOR DENSITY, AASHTO T-99).
- 5. TEST PRESSURES OF 200 PSI FOR THE 4 THROUGH 16 INCH SIZES.

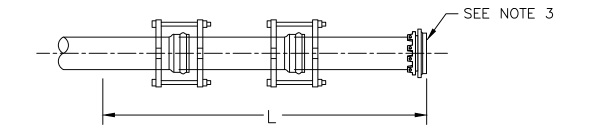
IF ACTUAL CONDITIONS DIFFER FROM THOSE LISTED ABOVE OR THE REQUIRED RESTRAINED LENGTH CANNOT BE MET, CONSULT THE DESIGN ENGINEER FOR MODIFICATIONS TO THE RESTRAINED LENGTHS OR DESIGN.

PVC PIPE RESTRAINTS	REF. & REV. MAR. 2006	CITY OF FRESNO $W-33$

RUN 2 RUN RUN BRANCH											
					PI	UN SIZE					
		4	6	8	10	12	14	16	18	20	24
	4	*	*	*	*	*	*	*	*	*	*
	6	\ge	*	*	*	*	*	*	*	*	*
Щ	8	\langle	\gg	*	* * *	*	* *	*	*	* * * * *	* * * * * * * * * * *
SIZE	10 12	\bigotimes	\bigotimes	\bigotimes	*	* 13	<u>*</u> *	* *	* *	*	*
BRANCH	14	\bigcirc	\bigcirc	\bigcirc	\bigcirc	13	<u> </u>	<u> </u> 13	*	*	*
AN	16	>	\leq	\Leftrightarrow	\leq	>		36	25	14	*
E E E	18	\geq	\leq	\triangleleft	\leq	\geq	\geq	\ge	47	37	16
Ē	20	\geq	\geq	\searrow	\geq	\ge	\geq	\ge	$\left \right\rangle$	58	39
	24	\ge	\geq	$\left \right\rangle$	>	\ge	\geq	$\left \right\rangle$	\ge	\searrow	79
* FOR THIS CONDITION NEED ONLY RESTRAIN THE BRANCH OUTLET OF THE TEE. RESTRAINED LENGTHS, "L" (IN FEET)											
SPECIFICATIONS:											
1. RESTRAIN THE TWO MECHANICAL JOINTS ON THE RUN SIDES OF THE TEE WHEN LESS THAN A FULL 18' LENGTH OF PIPE IS INSTALLED ON EACH SIDE OF THE RUN.											
 ALL JOINTS WITHIN THE LENGTH "L" ON THE BRANCH MUST BE RESTRAINED. USE RETAINER GLAND AT MECHANICAL JOINTS AND HARNESS ON PUSH-ON PIPE PER CITY SPECIFICATION. 											
3. FOR TEST PRESSURES AND LAYING CONDITIONS SEE SECTION 22 OF GENERAL CONDITIONS.											
DUCTILE IRON TEE RESTRAINTS $W-34$											



DEAD END FOR DUCTILE IRON PIPE



NOTES:

- 1. ALL JOINTS WITHIN LENGTH "L" MUST BE RESTRAINED. USE RETAINER GLAND AT MECHANICAL JOINTS AND HARNESS WITH PUSH-ON PIPE PER CITY STANDARD SPECIFICATIONS.
- 2. FOR TEST PRESSURES AND LAYING CONDITIONS, SEE SECTION 22 OF GENERAL CONDITIONS.
- 3. WHEN APPROVED, CONCRETE THRUST BLOCK MAY BE USED AS SHOWN ON STANDARD DRAWING W-6.

PIPE SIZE

[4	6	8	10	12	14	16
	33	47	61	73	86	98	111

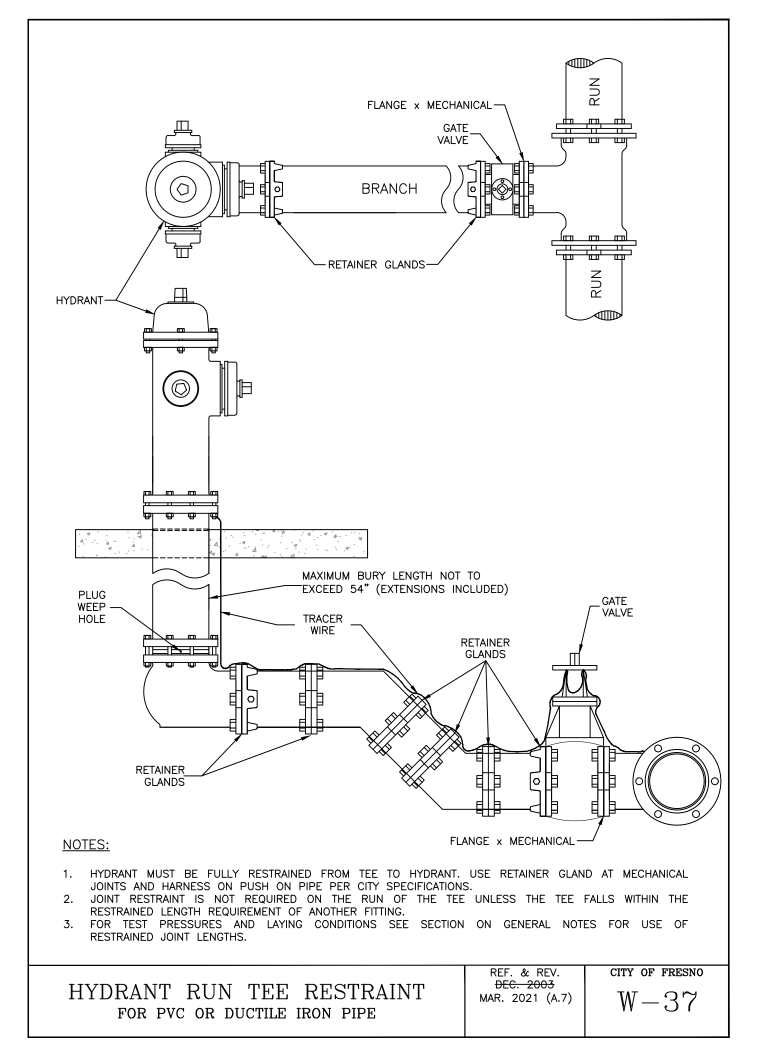
RESTRAINED LENGTHS, "L" (IN FEET)

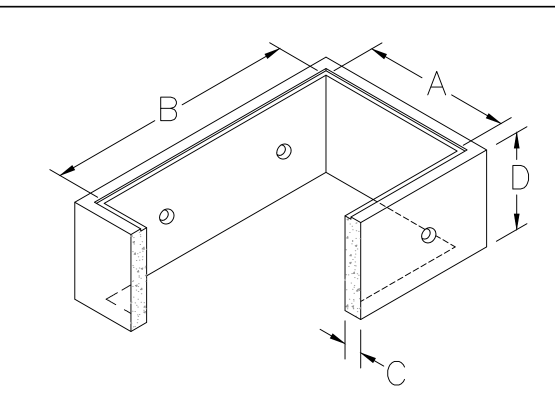
GENERAL NOTES ON USE OF RESTRAINED JOINT LENGTHS THESE RESTRAINED LENGTH CALCULATIONS ARE BASED ON THE FOLLOWING DESIGN CRITERIA:

- 1. THREE (3) FEET MINIMUM DEPTH OF COVER
- 2. A SAFETY FACTOR OF 1.5
- 3. SOIL TYPE OF SM--SILTY GRAVEL AND SILTY SANDS AS DEFINED BY ASTM D-2487.
- 4. TRENCH COMPACTION OF TYPE 5 PIPE BEDDED IN COMPACTED GRANULAR MATERIAL TO THE CENTER LINE OF PIPE, 4 INCHES MINIMUM UNDER PIPE. COMPACTED GRANULAR MATERIAL OR SELECT MATERIAL TO TOP OF THE PIPE (APPROXIMATELY 90 PERCENT STANDARD PROCTOR DENSITY, AASHTO T-99).
- 5. TEST PRESSURES OF 200 PSI FOR THE 4 THROUGH 16 INCH SIZES.

IF ACTUAL CONDITIONS DIFFER FROM THOSE LISTED ABOVE OR THE REQUIRED RESTRAINED LENGTH CANNOT BE MET, CONSULT THE DESIGN ENGINEER FOR MODIFICATIONS TO THE RESTRAINED LENGTHS OR DESIGN.

DUCTILE IRON PIPE RESTRAINTS	REF. & REV. MAR. 2006	CITY OF FRESNO $W - 36$



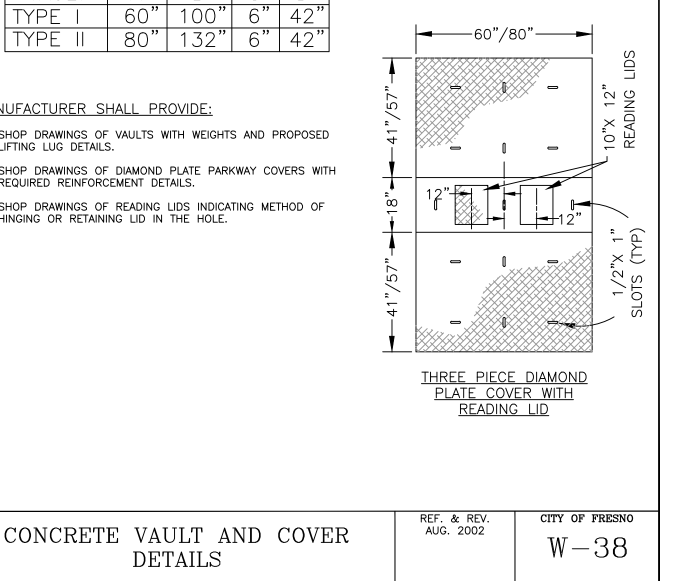


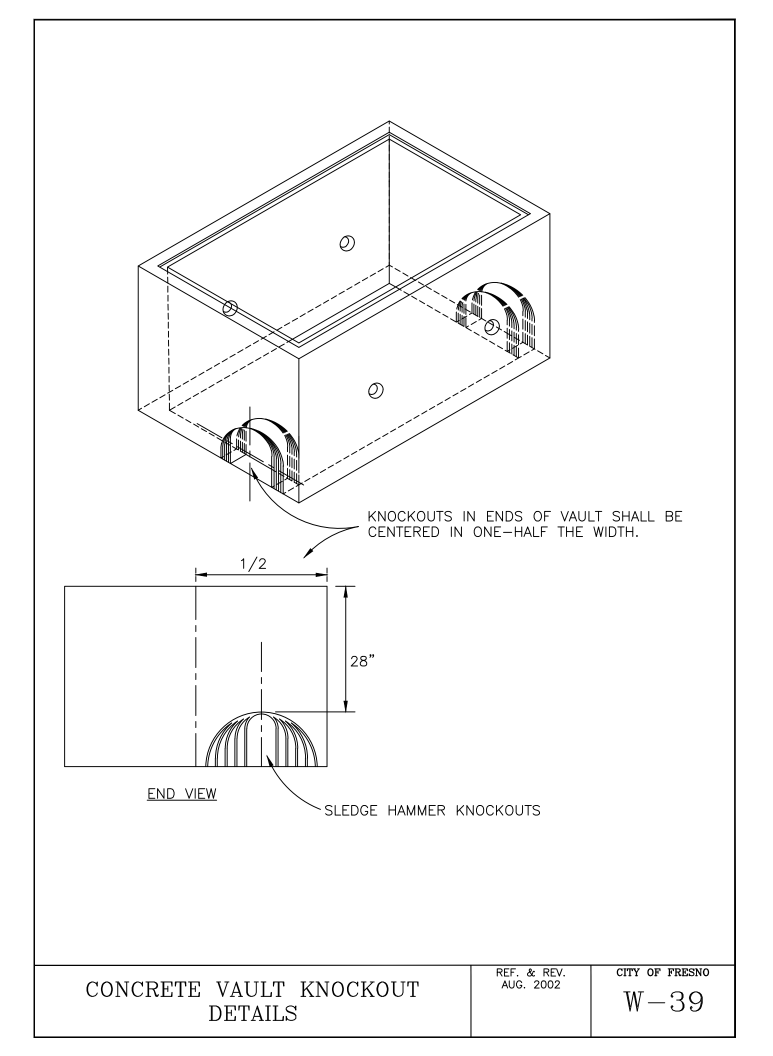
VAULT	А	В	С	D
TYPE I	60"	100"	6"	42"
TYPE II	80"	132"	6"	42"

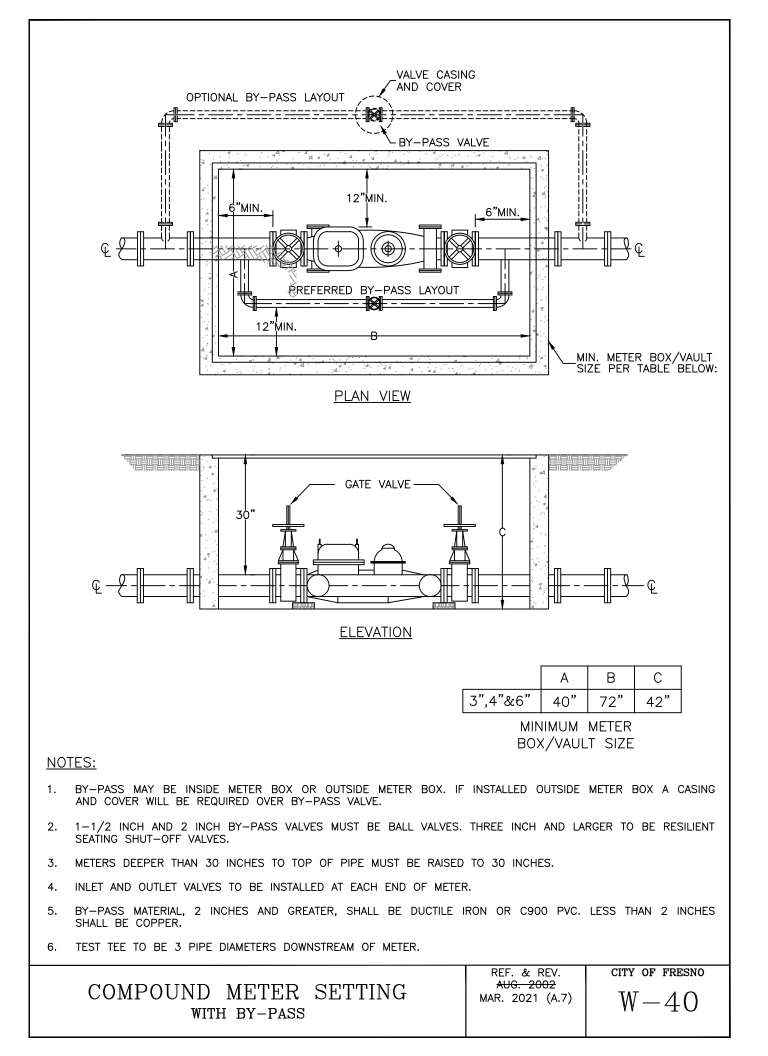
MANUFACTURER SHALL PROVIDE:

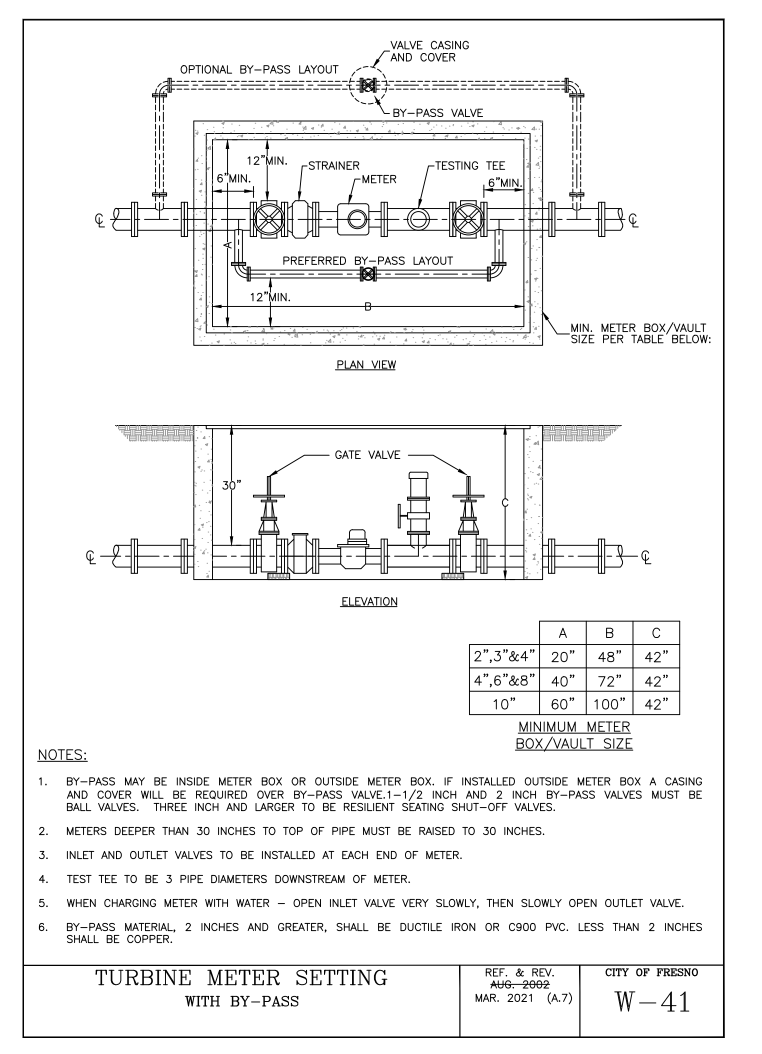
- SHOP DRAWINGS OF VAULTS WITH WEIGHTS AND PROPOSED LIFTING LUG DETAILS. 1.
- 2. SHOP DRAWINGS OF DIAMOND PLATE PARKWAY COVERS WITH REQUIRED REINFORCEMENT DETAILS.
- 3. SHOP DRAWINGS OF READING LIDS INDICATING METHOD OF HINGING OR RETAINING LID IN THE HOLE.

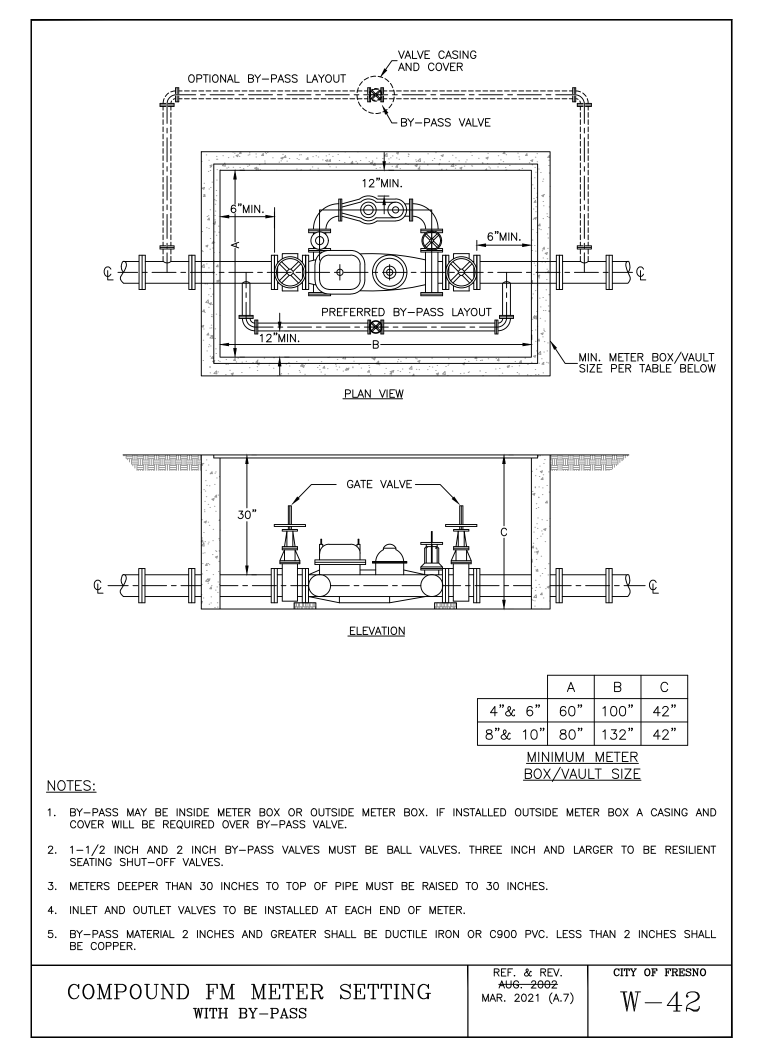
DETAILS

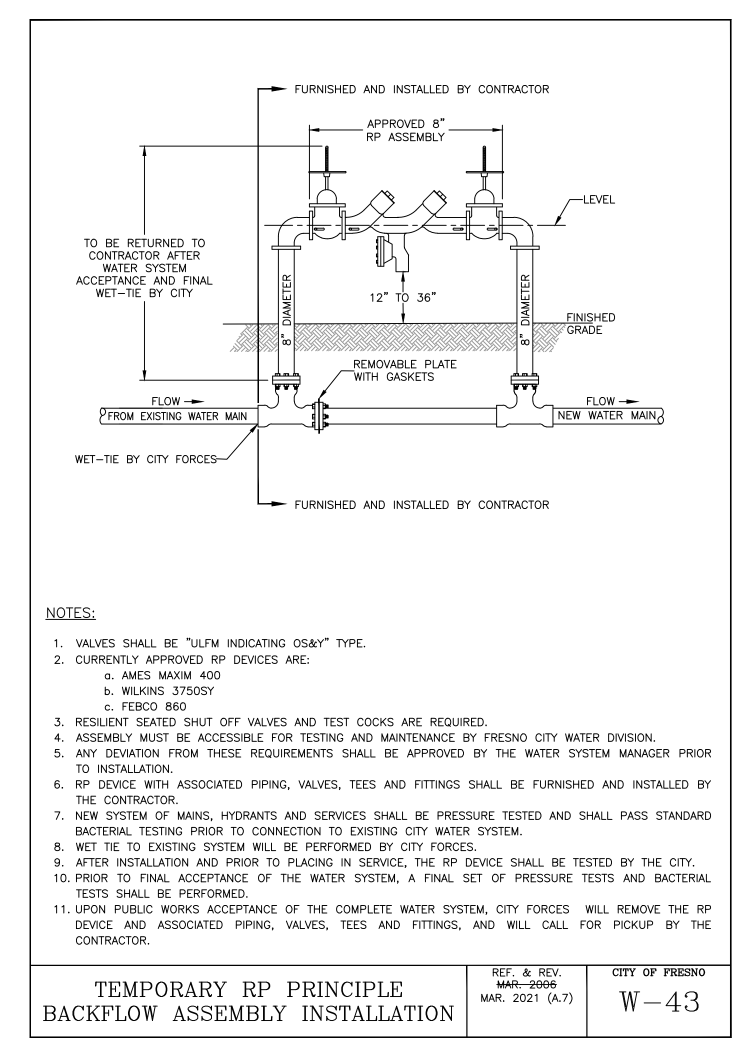


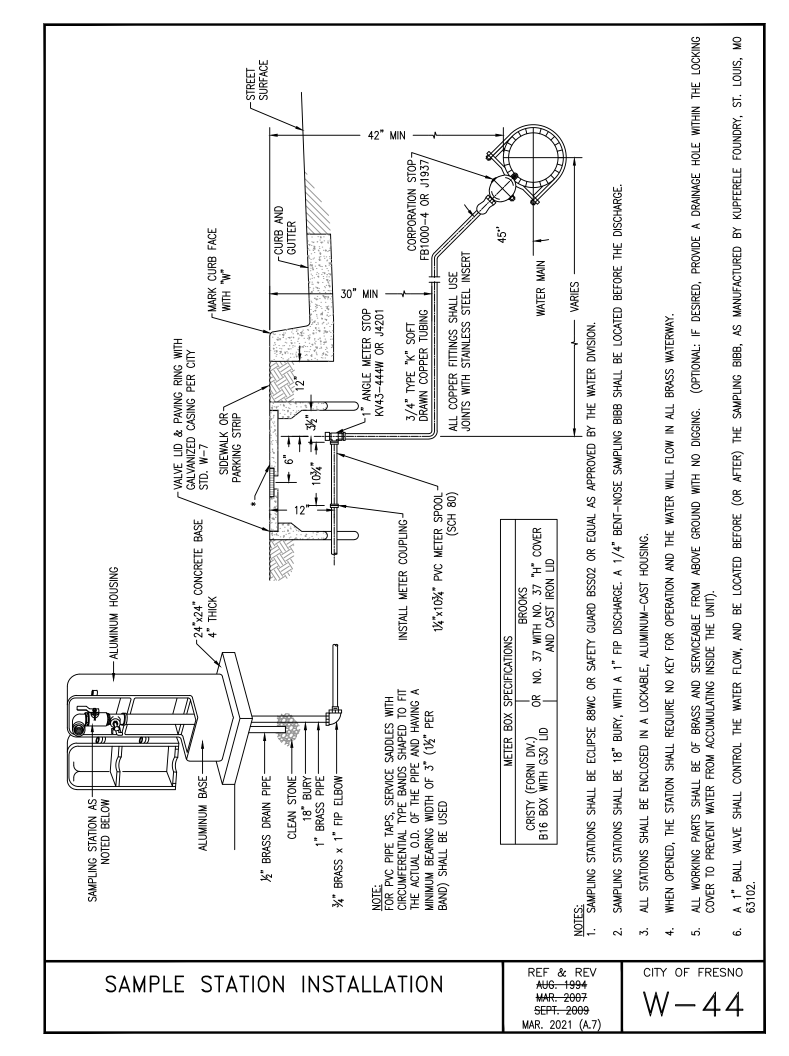


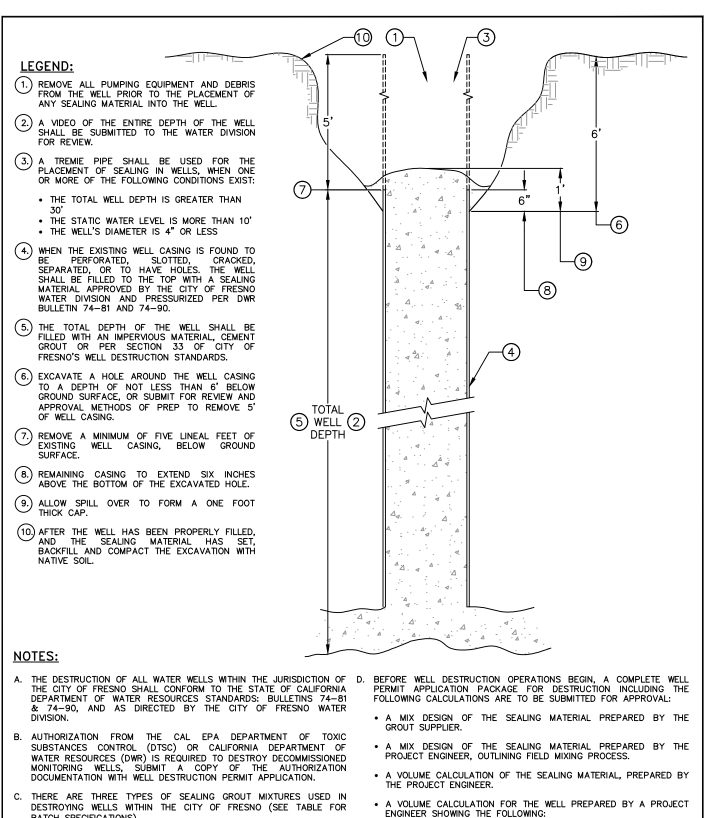












- VOLUME OF THE WELL CASING & VOLUME OF THE FILTER PACK a. TO BE FILLED (FOR GRAVEL PACKED WELLS)
- VOLUME OF THE WELL (FOR OPEN BOTTOM WELLS) b.
- E. ONLY COMPLETE PERMIT APPLICATION PACKAGES WILL BE PROCESSED
- ONLY CALIFORNIA C57 LICENSED CONTRACTORS ARE AUTHORIZED TO F. DESTROY ANY WELLS WITHIN THE CITY OF FRESNO.

CITY OF FRESNO-WATER DIVISION WELL DESTRUCTION REQUIREMENTS

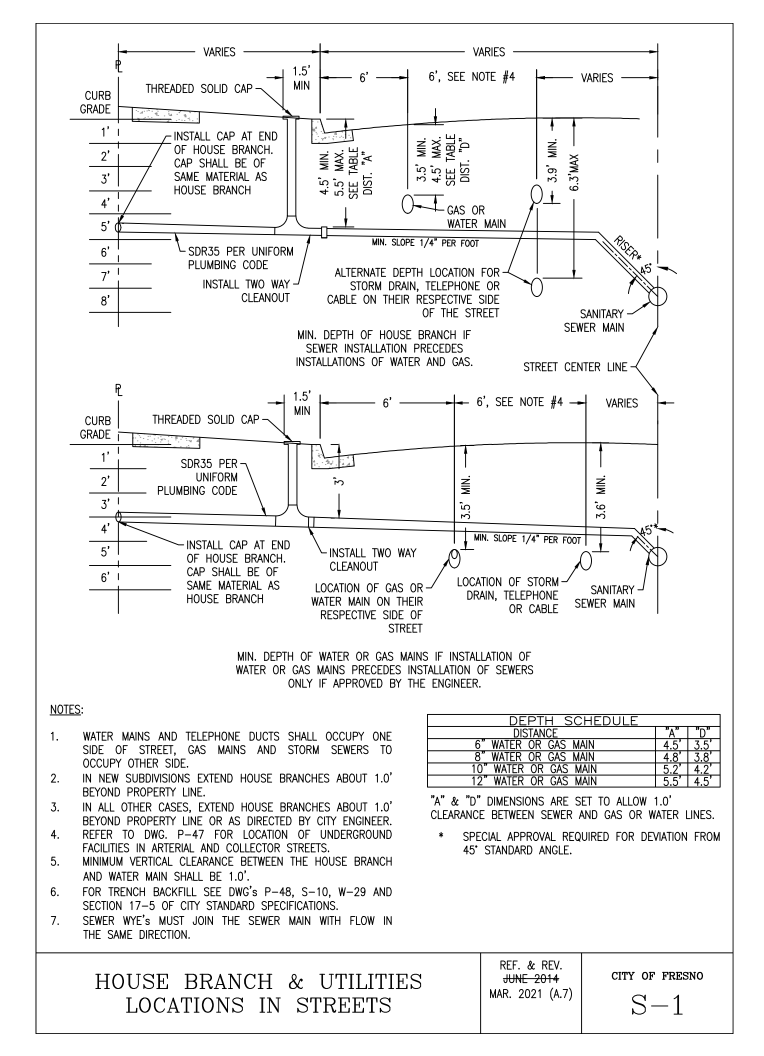
REF. & REV.
SEPT. 1991
AUG. 1992
NOV. 2006
JUN. 2008
SEPT. 2009
MAR 2021

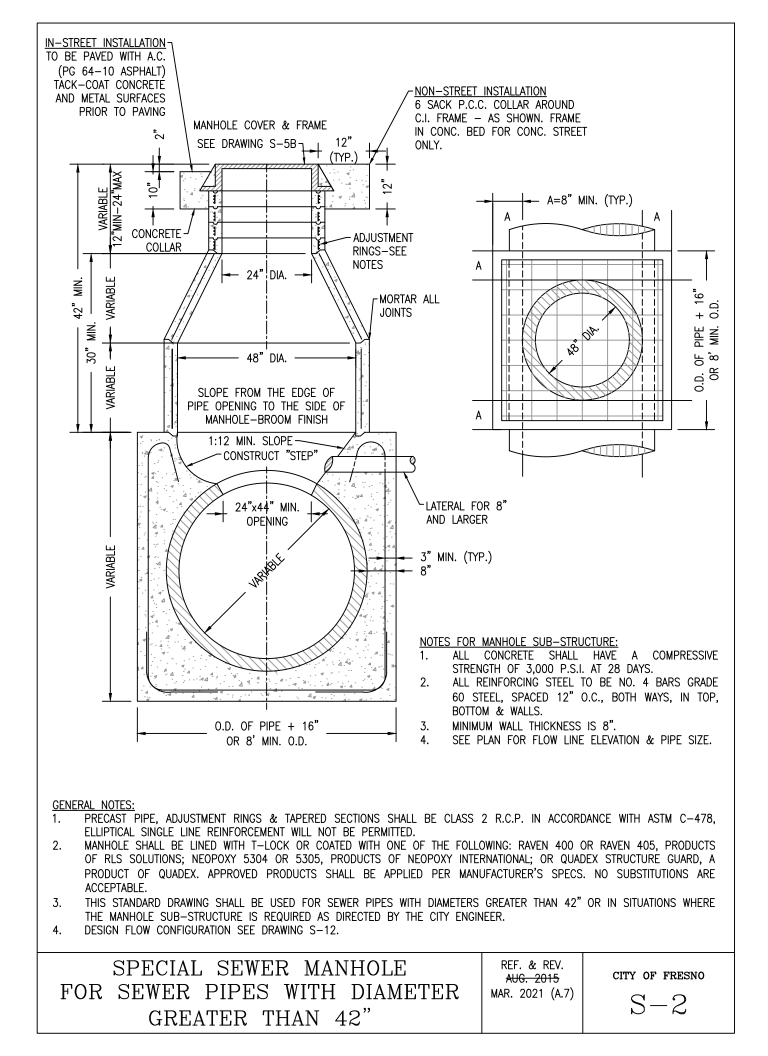
CITY OF FRESNO

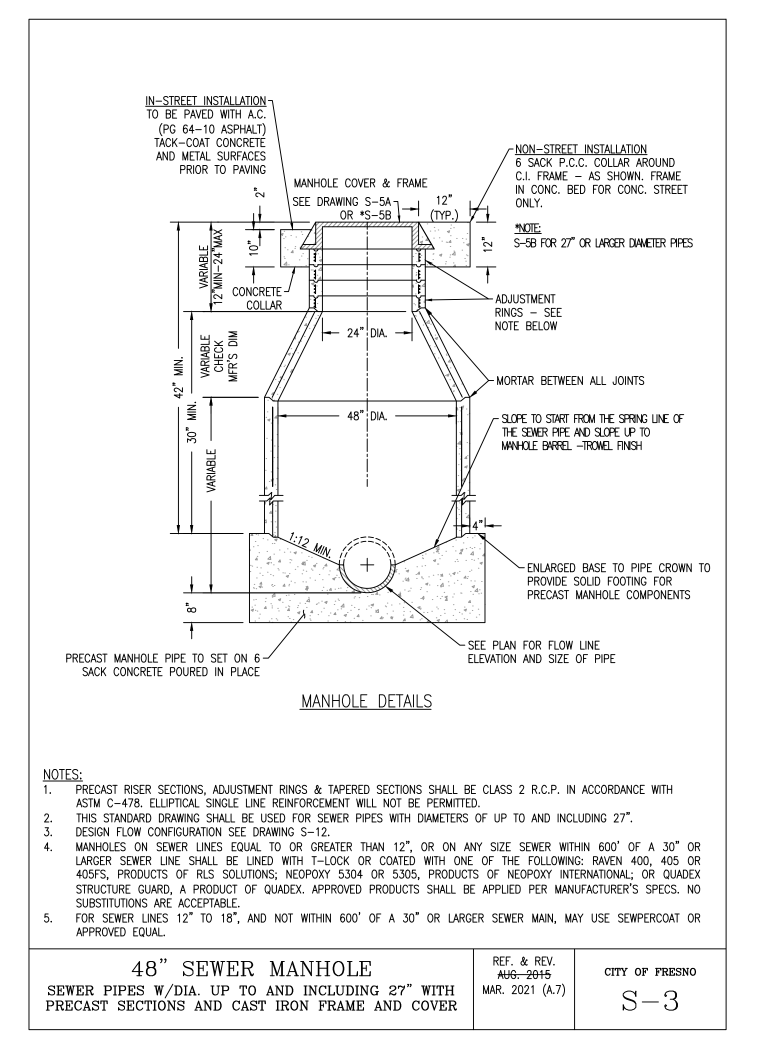
W - 45

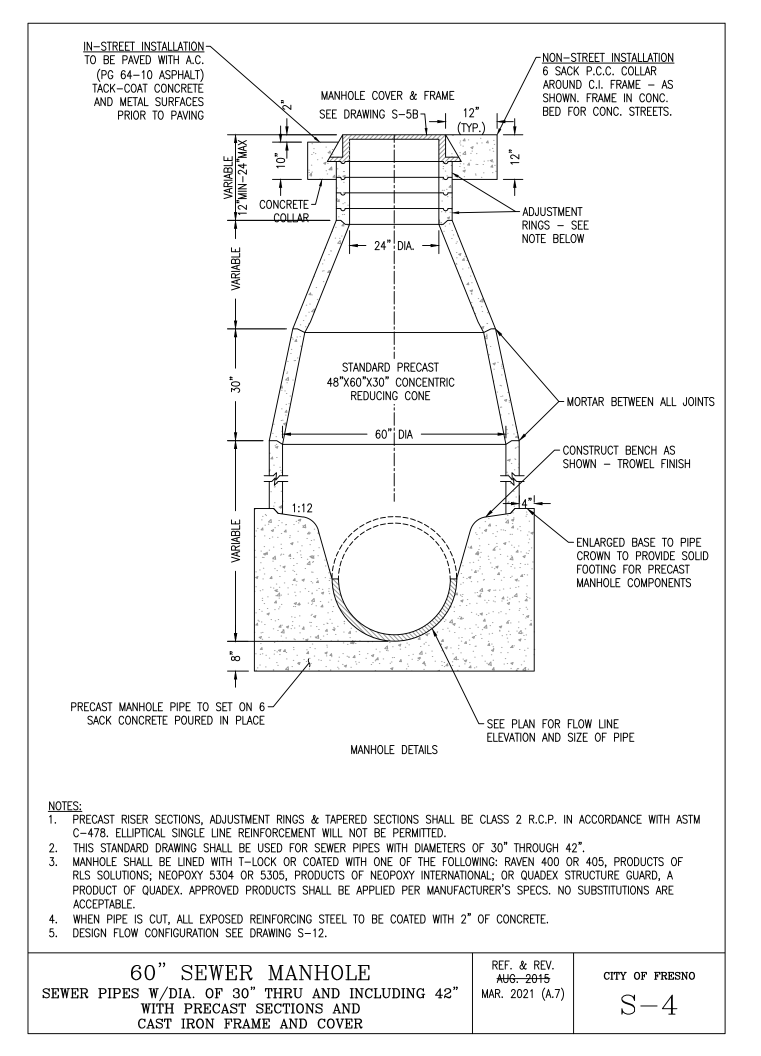
BATCH SPECIFICATIONS)

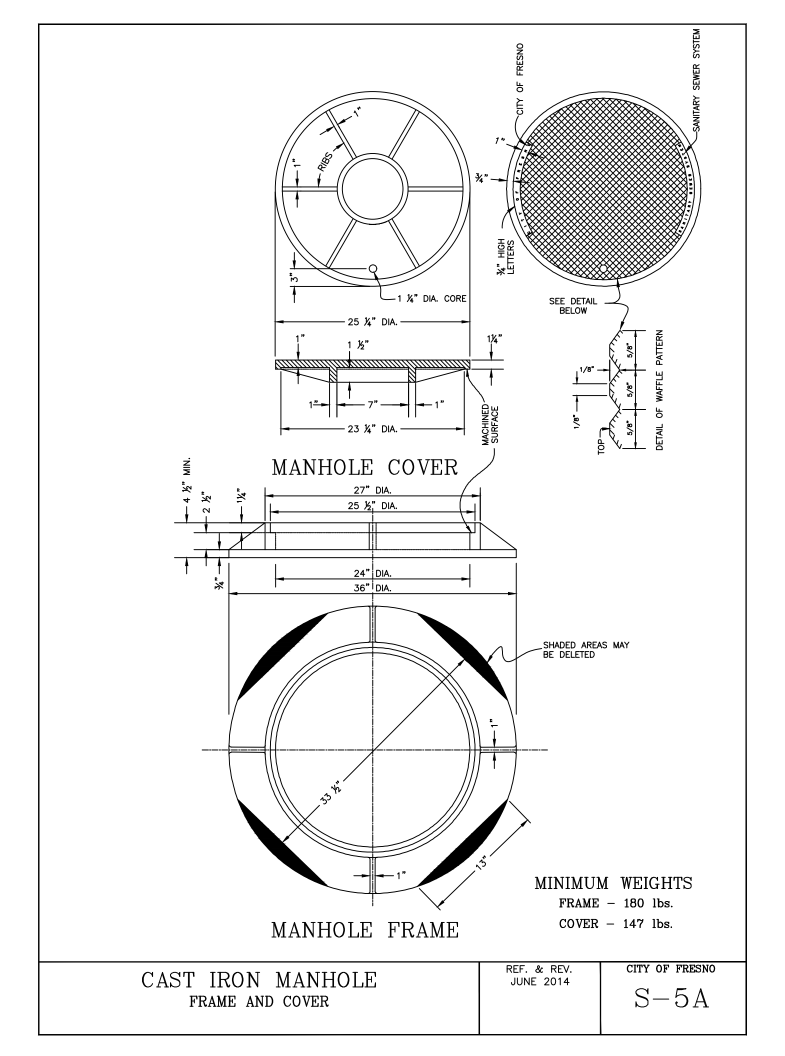
BATCH TABLE	water	cement	sand	bentonite	
	gal sack Ibs Ibs		lbs		
1 CEMENT AND SAND GROUT	=	6	94	188	n/a
2 NEAT CEMENT GROUT	=	6	94	n/a	n/a

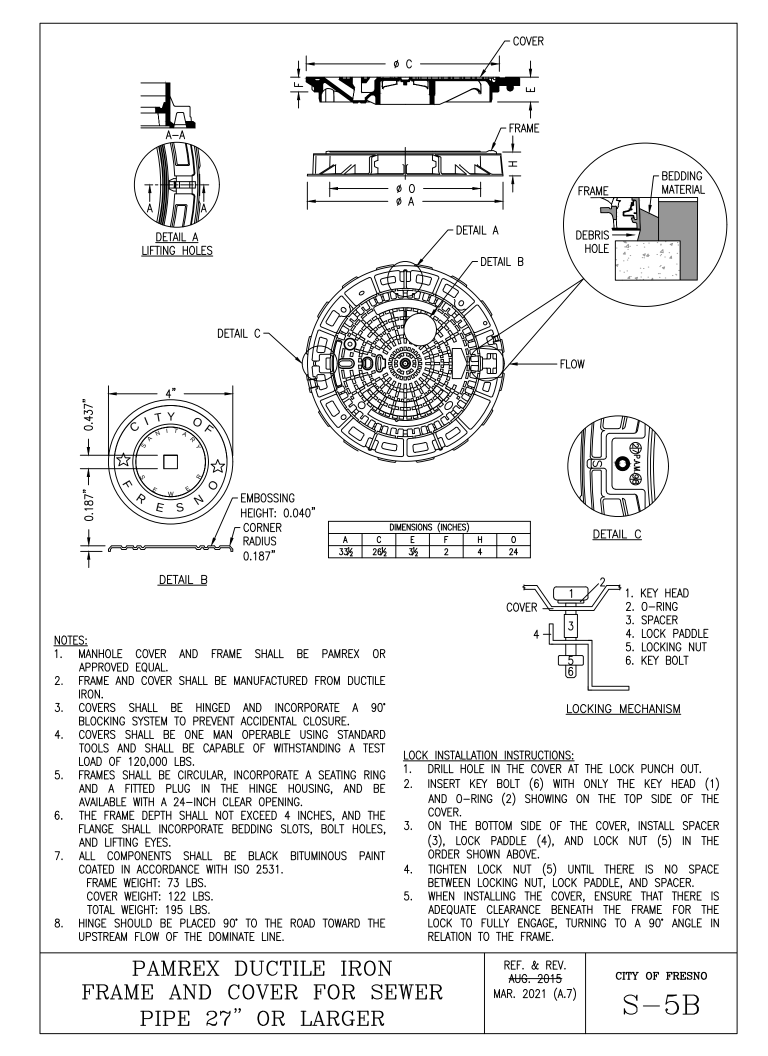


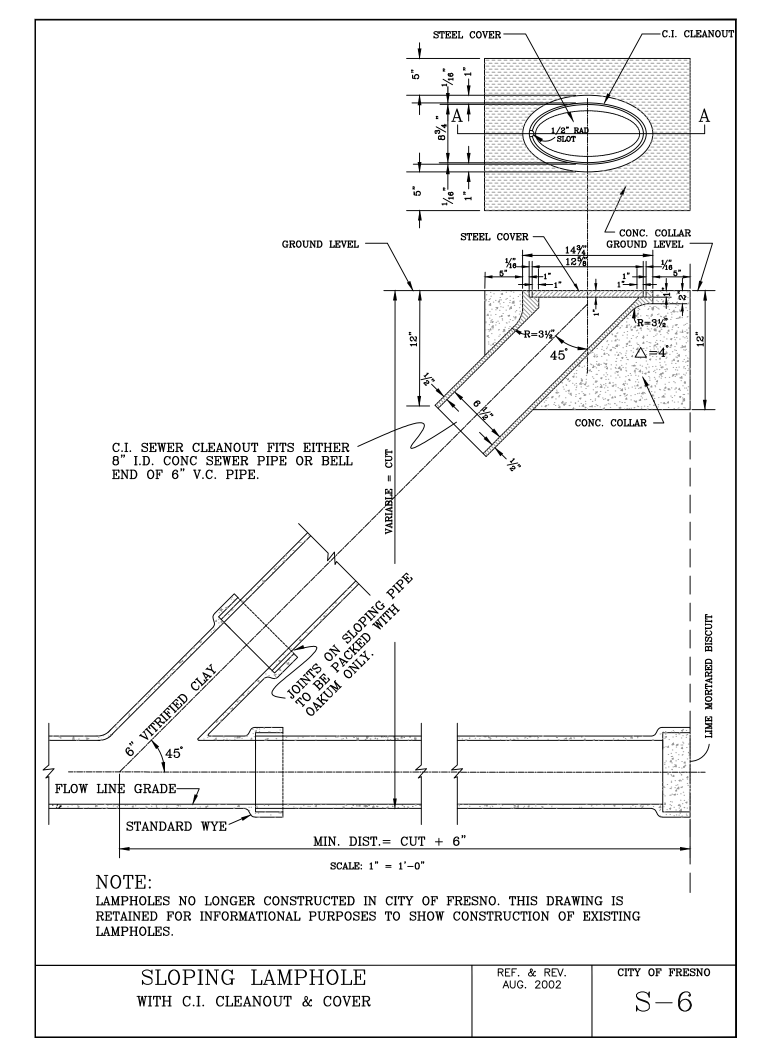




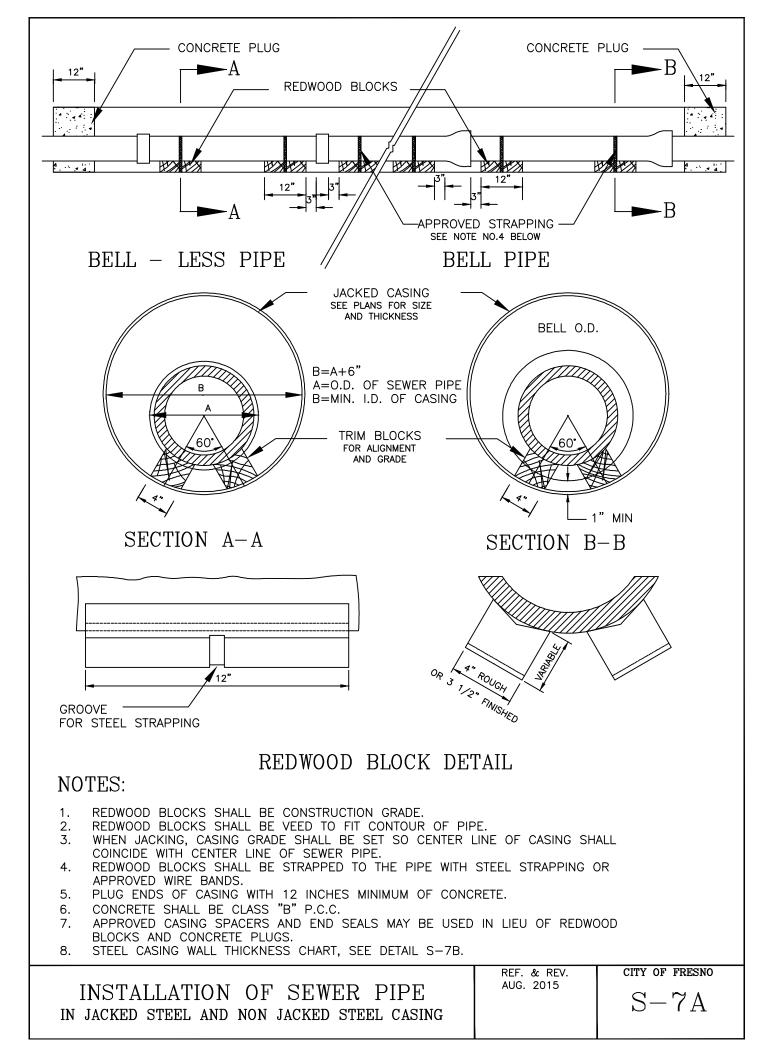








THIS STANDARD I NO LONGER USE		CITY OF FRESNO
NO LONGER USED see s-7a, s-7b	REF. & REV. AUG. 2002 JUN. 2015	city of fresno $\mathrm{S}\!-\!7$



NOMINAL DIAMETER (INCHES)	WHEN COATED OR CATHODICALLY PROTECTED NOMINAL THICKNESS (INCHES)	WHEN NOT COATED OR CATHODICALLY PROTECTED NOMINAL THICKNESS (INCHES
12-3/4 and under	0.188	0.188
14	0.188	0.250
16	0.219	0.281
18	0.250	0.312
20 and 22	0.281	0.344
24	0.312	0.375
26	0.344	0.406
28	0.375	0.438
30	0.406	0.469
32	0.438	0.500
34 and 36	0.469	0.531
38	0.500	0.562
40	0.531	0.594
42	0.562	0.625
44 and 46	0.594	0.656
48	0.625	0.688
50	0.656	0.719
52	0.688	0.750
54	0.719	0.781
56 and 58	0.750	0.812
60	0.781	0.844
62	0.812	0.875
64	0.844	0.906
66 and 68	0.875	0.938
70	0.906	0.969
72	0.938	1.000

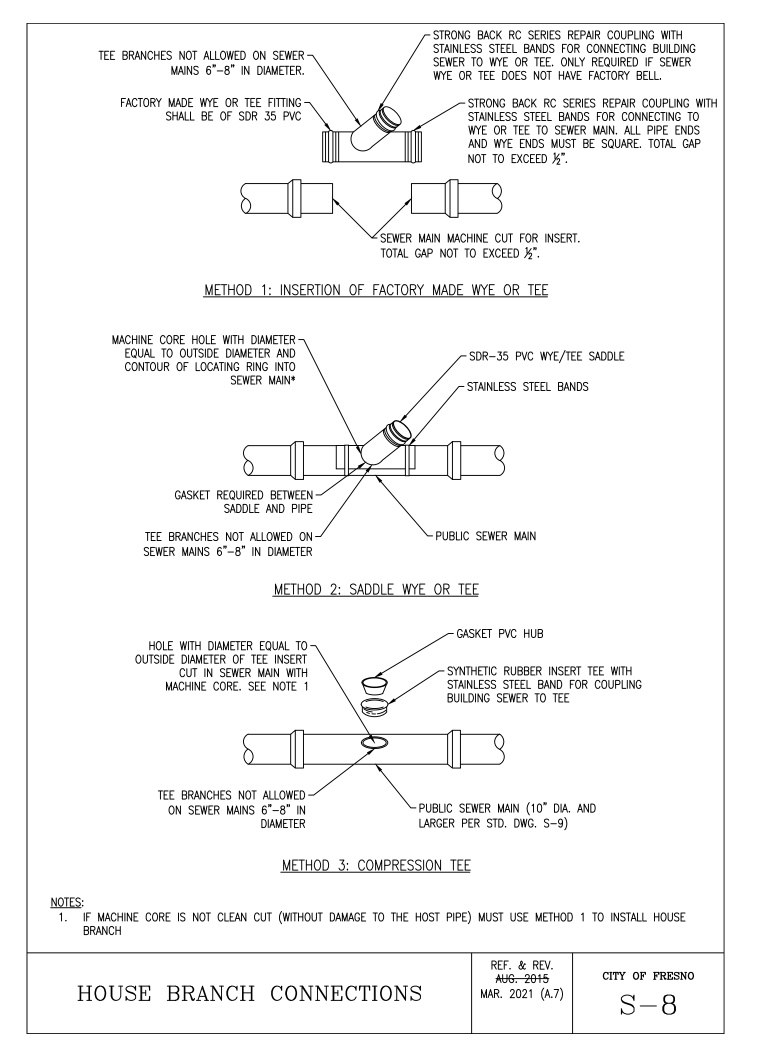
NOTES:

1. THIS TABLE WAS REFERENCED FROM AREMA MANUAL FOR RAILWAY ENGINEERING

MINIMUM WALL THICKNESS FOR STEEL CASING PIPE

REF. & REV. AUG. 2015 CITY OF FRESNO

S-7B



HOUSE BRANCH SIZE-APPROVED CONNECTION METHOD (METHODS SHOWN ON S-8)

SEWER MAIN SIZE

		6"	8"	10"	12"	15"
щ ГЧ Г	4"	MTHD. 1,2	MTHD. 1,2	MTHD. 1,2,3	MTHD. 1,2,3	MTHD. 1,2,3
H.B. SIZE	6"	MTHD. 1	MTHD. 1	MTHD. 1,2,3	MTHD. 1,2,3	MTHD. 1,2,3

NOTES:

1. ALL WYES AND TEES SHALL BE OF SAME MATERIALS AS THAT OF THE SEWER MAIN OR APPROVED EQUAL.

2. 8 INCH DIAMETER AND LARGER HOUSE BRANCHES REQUIRE A MANHOLE AT POINT OF CONNECTION.

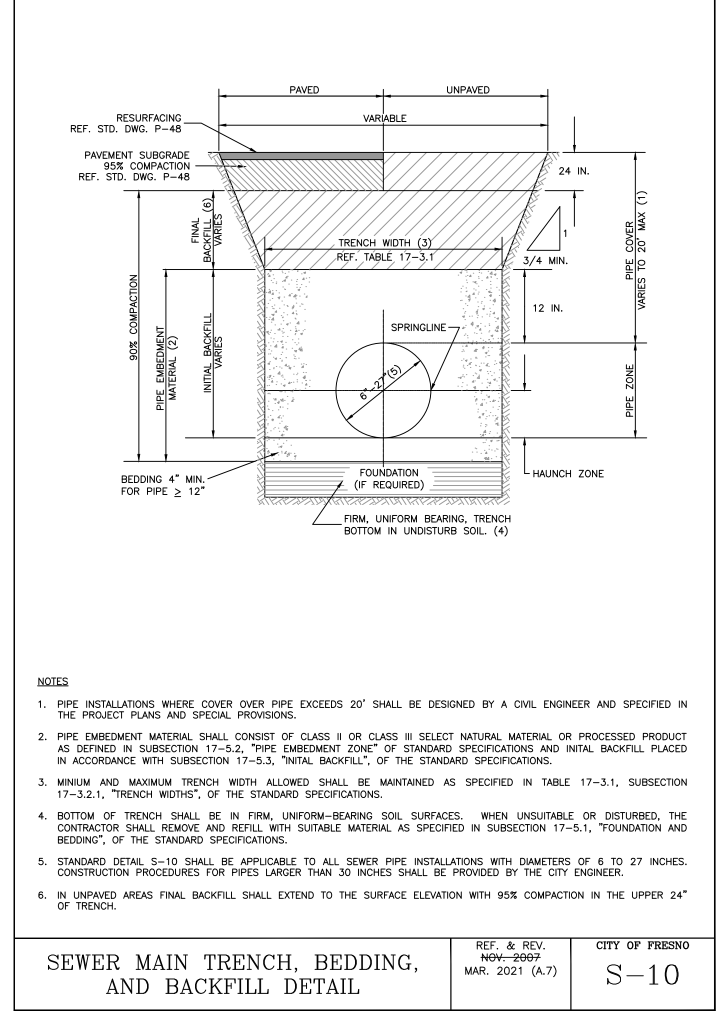
- 3. HOUSE BRANCH CONNECTIONS WITH AN APPROVED SADDLE TO EXISTING SEWER MAINS INSTALLED BY ANY OTHER METHOD THAN A MACHINE CORE SHALL NOT BE ALLOWED.
- 4. SADDLES SHALL BE OF SAME MATERIAL AS SEWER MAIN OR APPROVED EQUAL AND SHALL NOT EXTEND BEYOND 1/4"
- INTO THE MAIN SEWER.
- 5. SEWER HOUSE BRANCHES SHALL BE INSTALLED IN CONFORMANCE WITH DRAWING S-1 OF THE CITY STANDARD SPECIFICATIONS AND THE UNIFORM PLUMBING CODE.
- 6. ALL NEW HOUSE BRANCHES AND SERVICE LATERALS MUST BE INSTALLED GREATER THAN 5'-O" FROM OUTSIDE EDGE OF

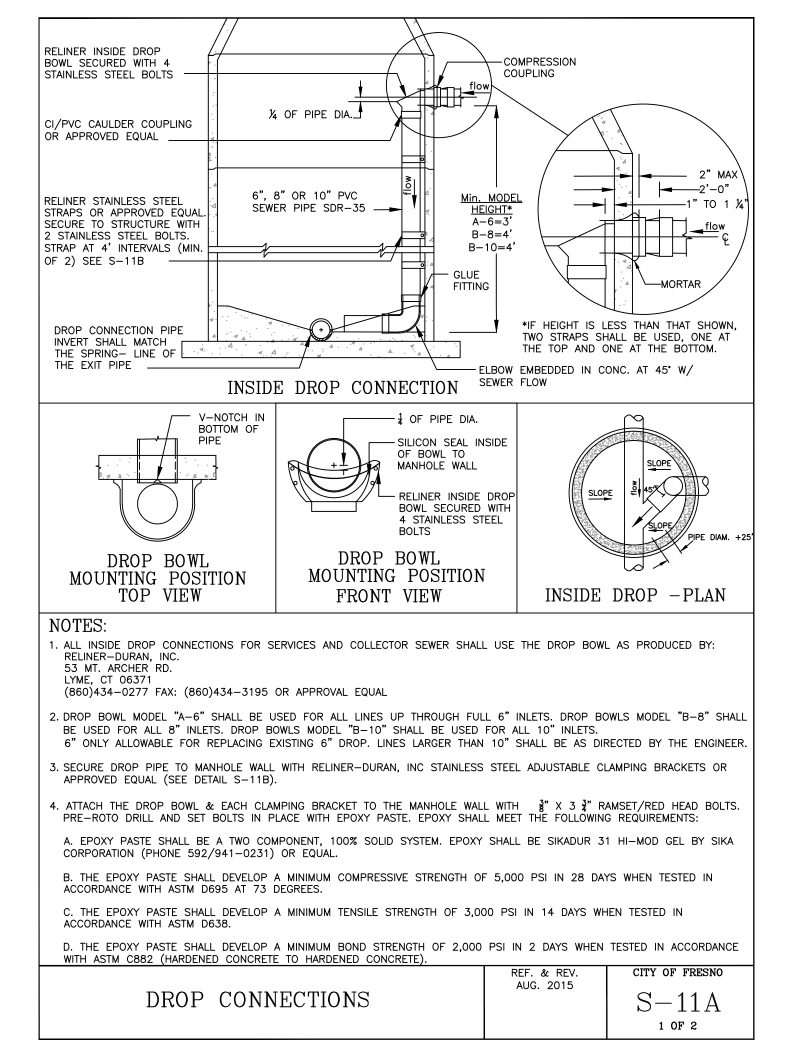
MANHOLE AND MUST BE BETWEEN TWO ACCESS STRUCTURES (I.E. MANHOLE, LAMPHOLE)

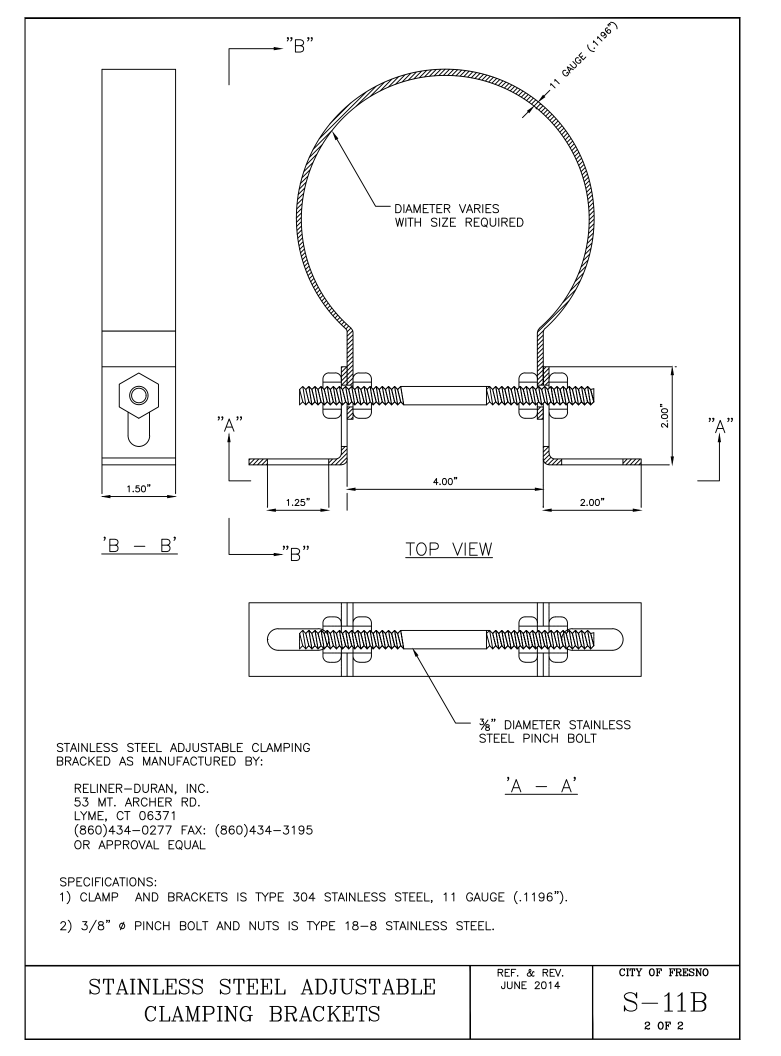
	ADDITI	ONAL LIN	IITATIONS
ON	HOUSE	BRANCH	CONNECTIONS

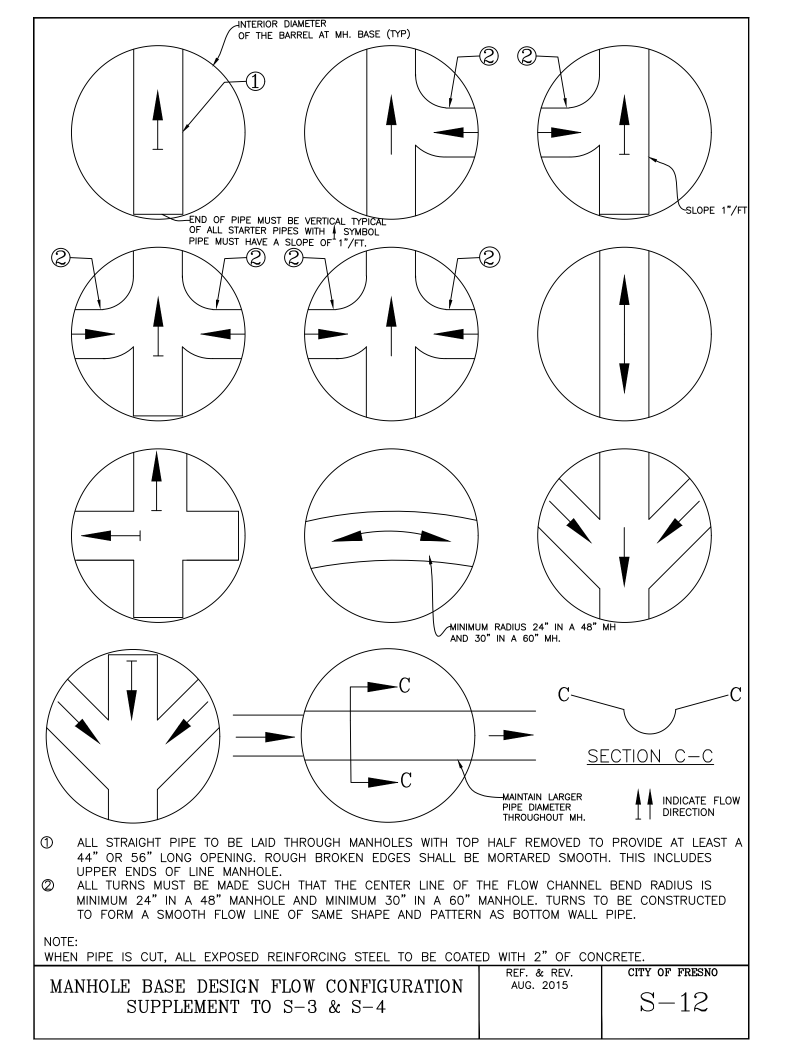
CITY OF FRESNO

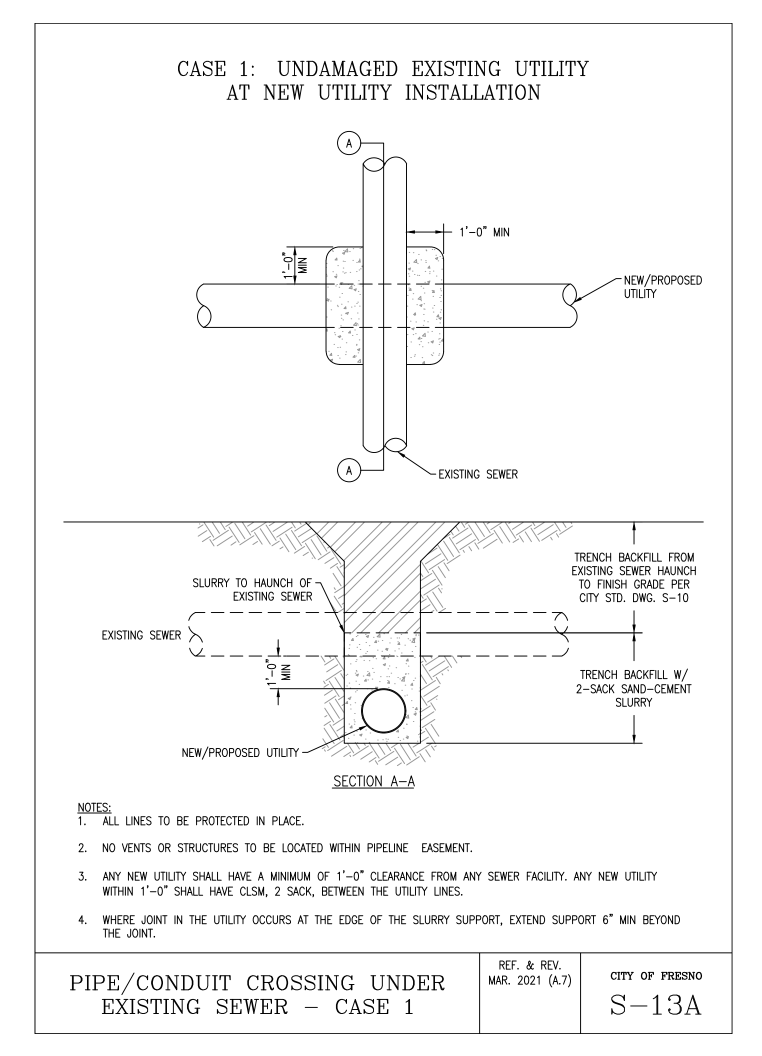
S-9

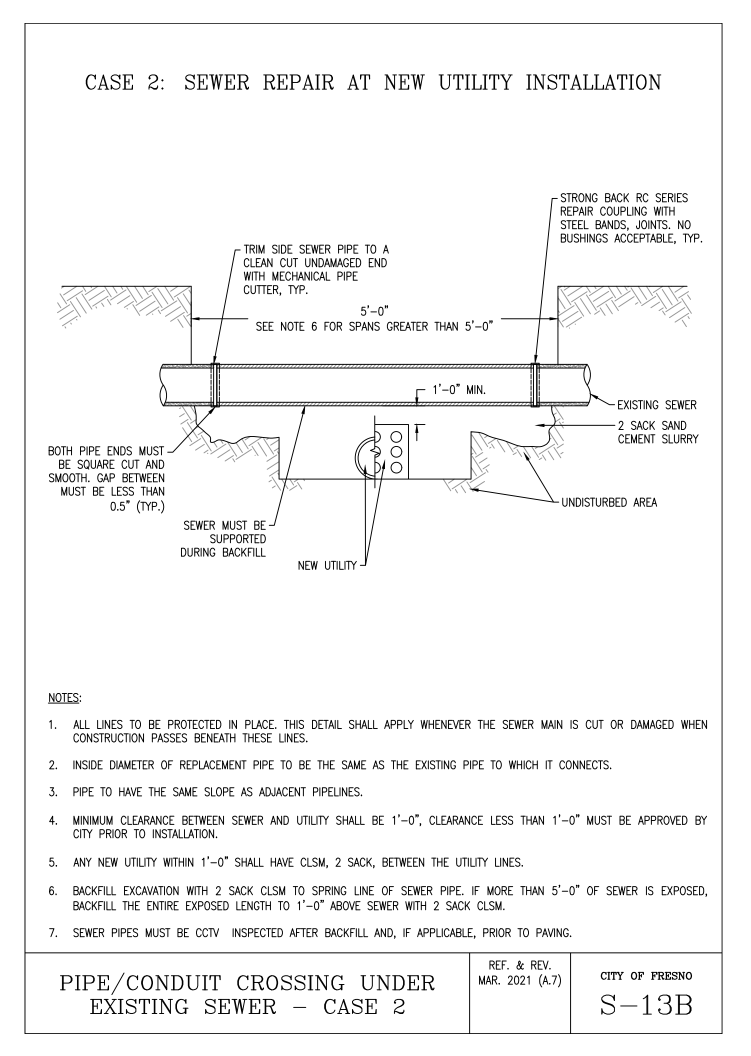


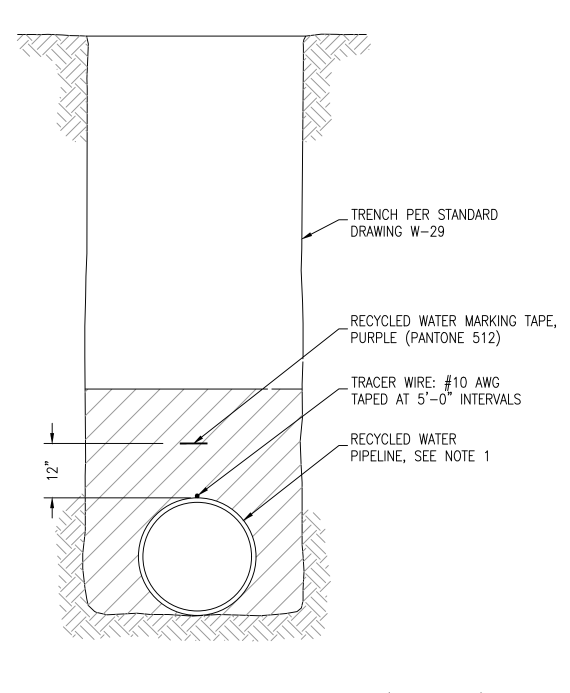










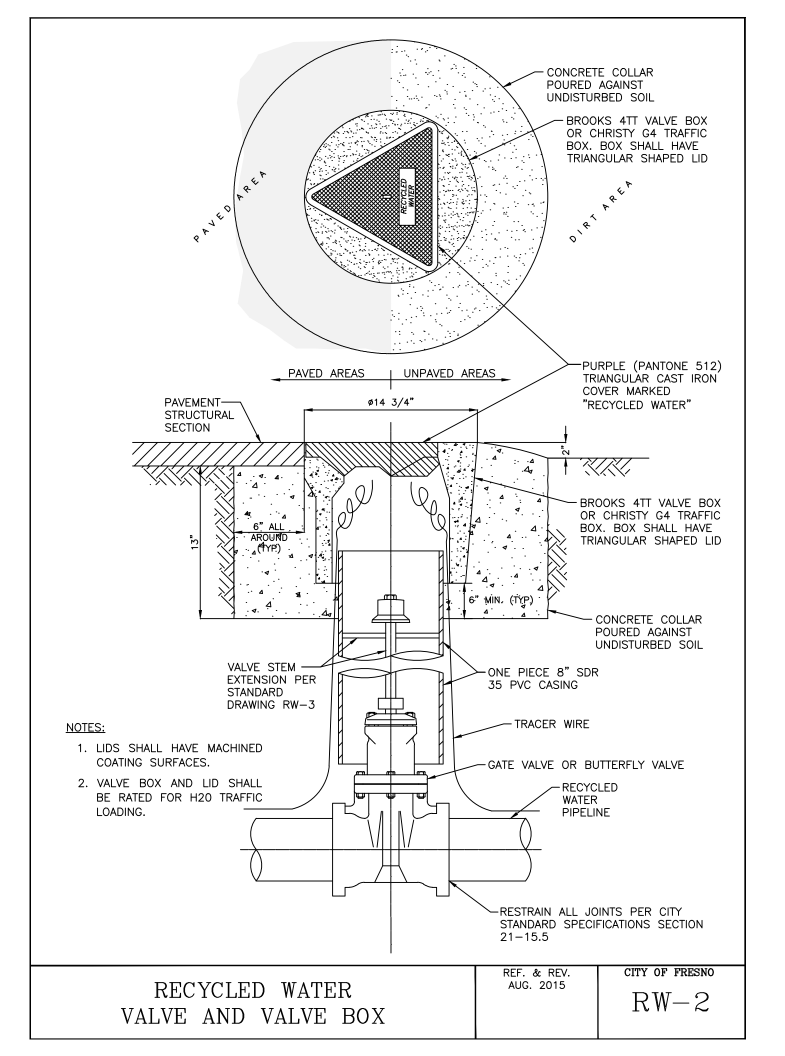


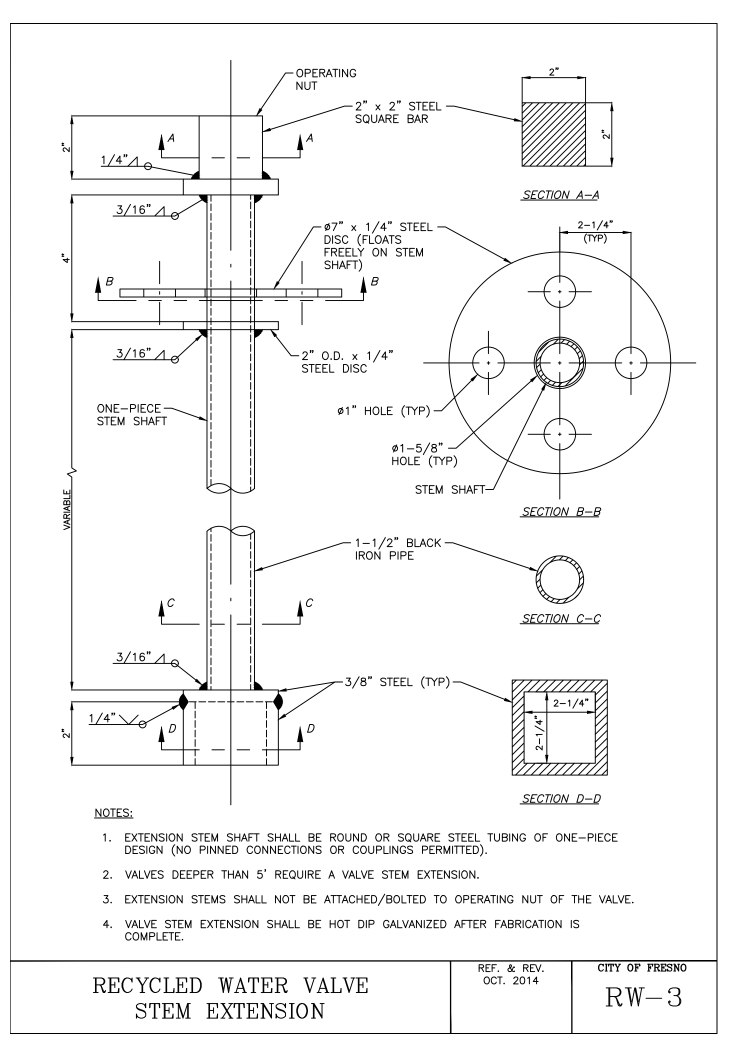
NOTE: 1. RECYCLED WATER PIPELINES SHALL BE COLORED PURPLE (PANTONE 512) AND INTEGRALLY STAMPED "RECYCLED WATER – DO NOT DRINK" ON OPPOSITE SIDES OF THE PIPE. ALTERNATIVELY, NON–PVC RECYCLED WATER PIPELINES SHALL BE MARKED WITH LETTERING ON PURPLE MARKING TAPE BEARING THE CONTINUOUS WORDING "RECYCLED WATER–DO NOT DRINK". THE MARKING TAPE SHALL BE A MINIMUM OF SIX INCHES WIDE AND SHALL BE SECURELY ATTACHED 12" ABOVE THE TOP OF THE

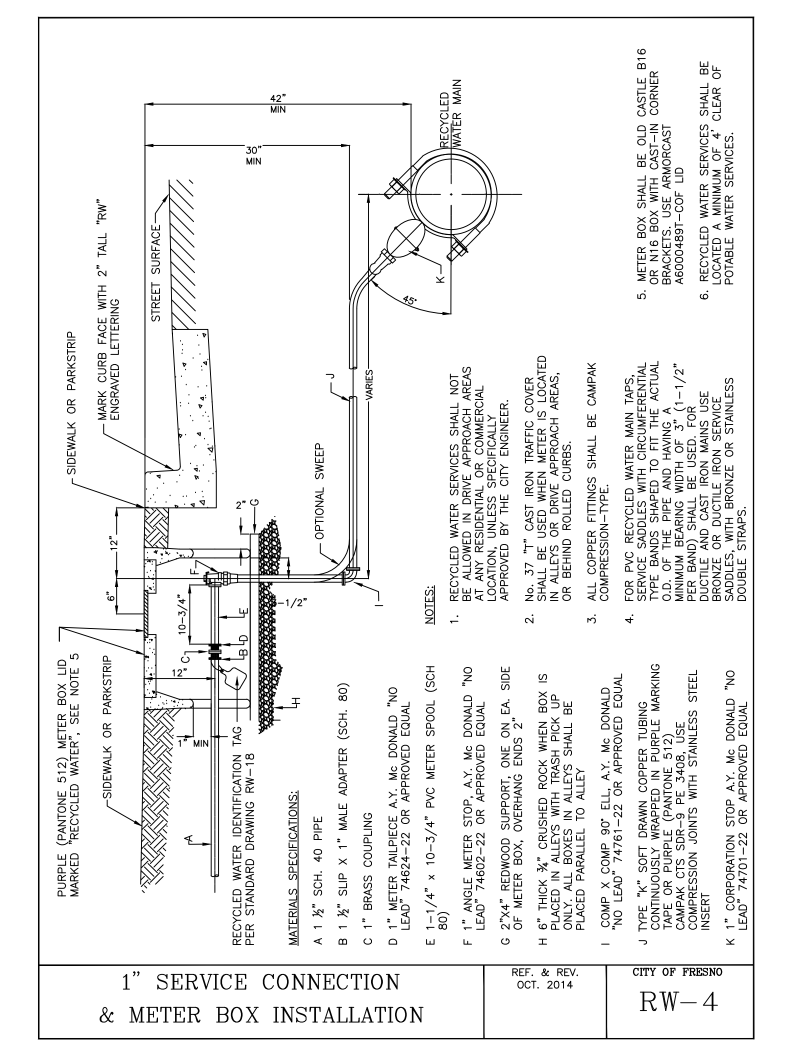


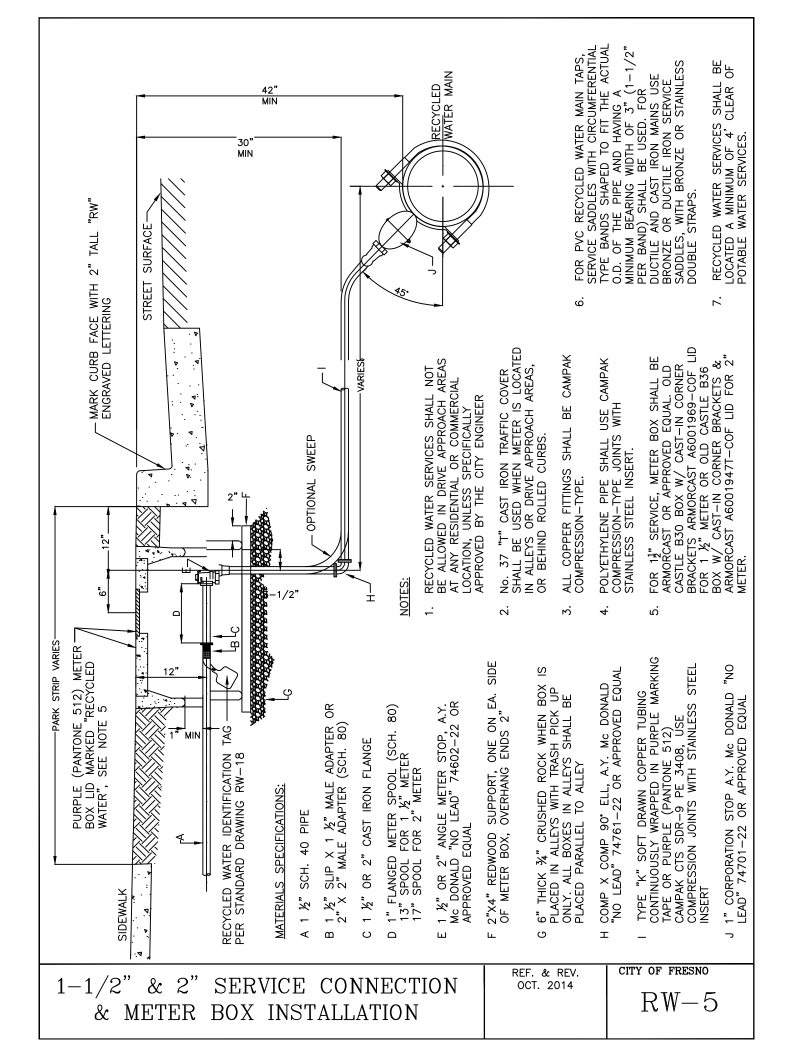
PIPELINE.

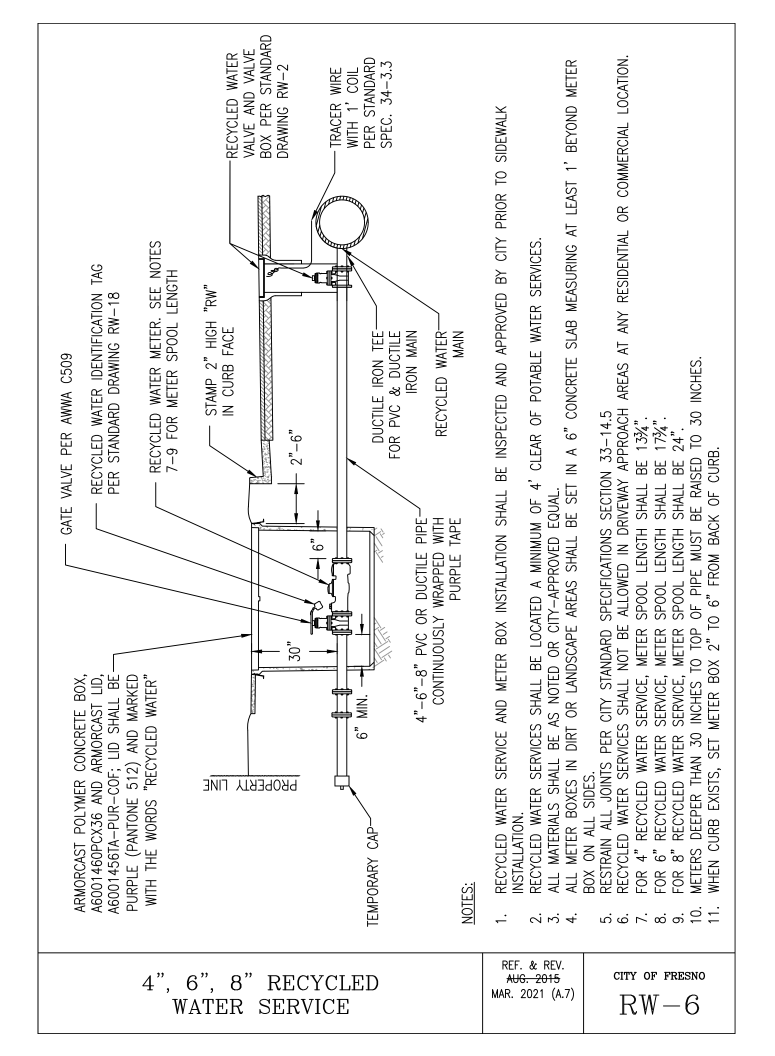
city of fresno $\mathrm{RW}\!-\!1$

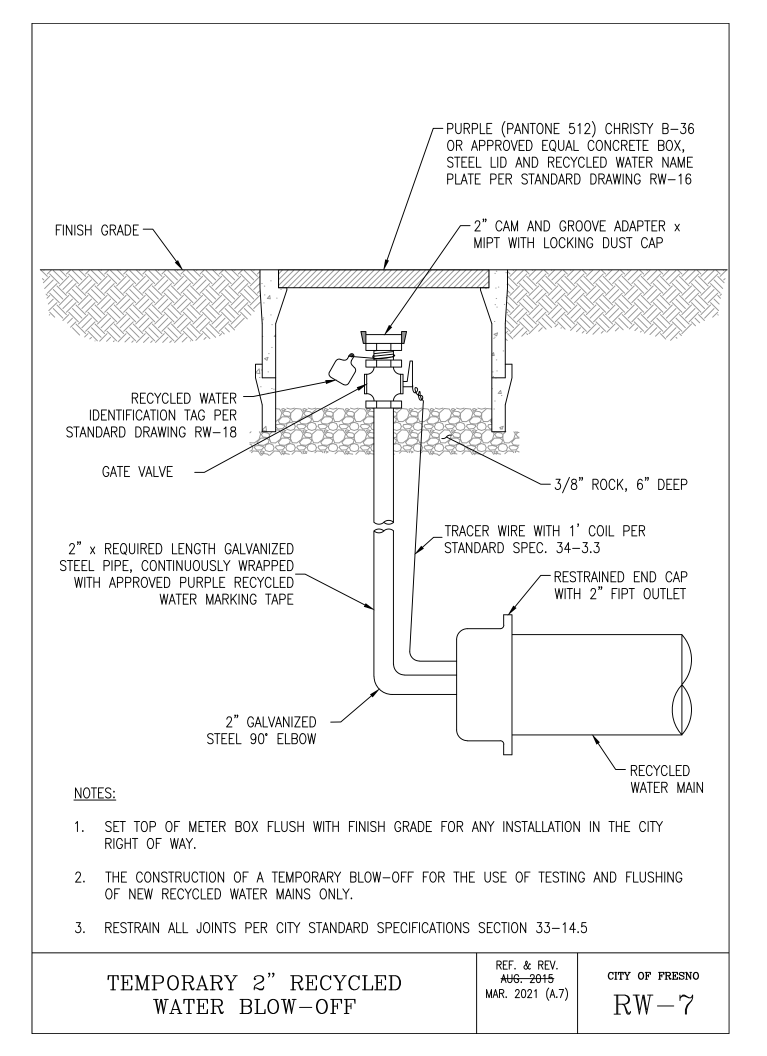








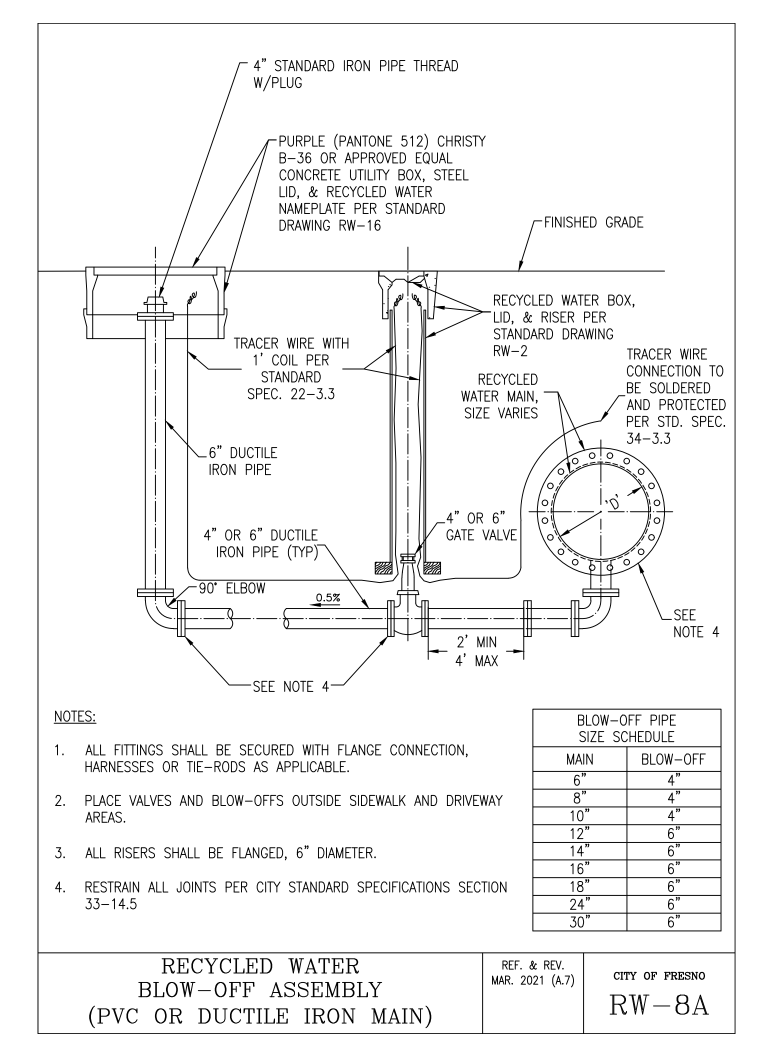


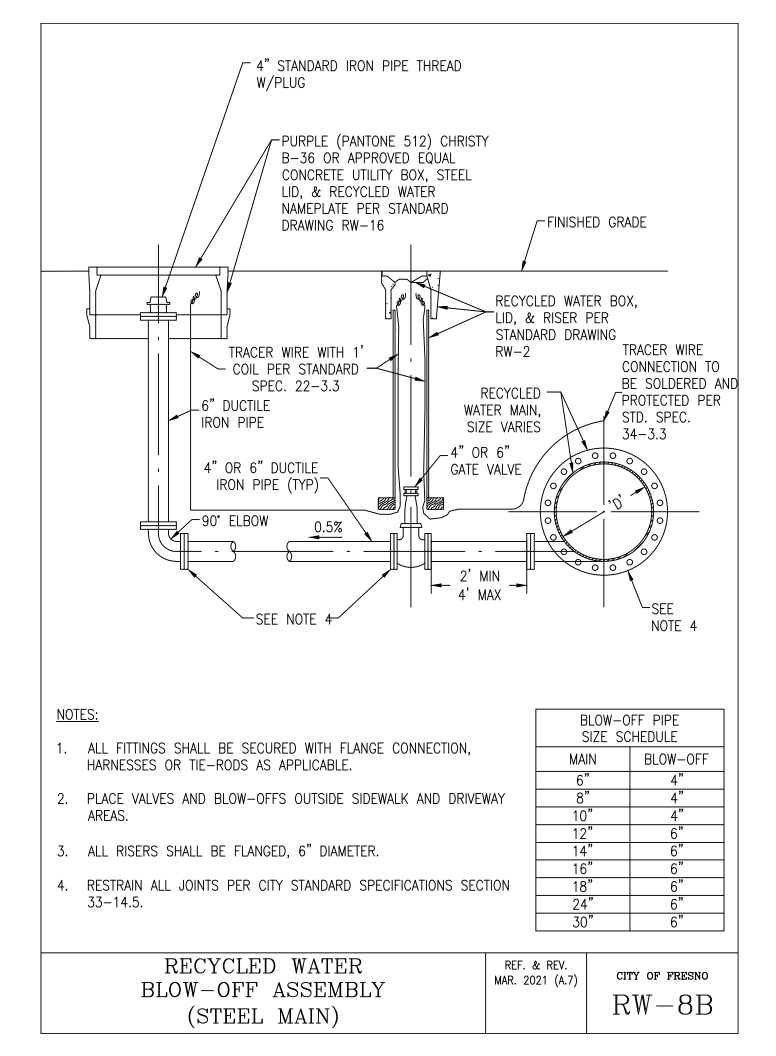


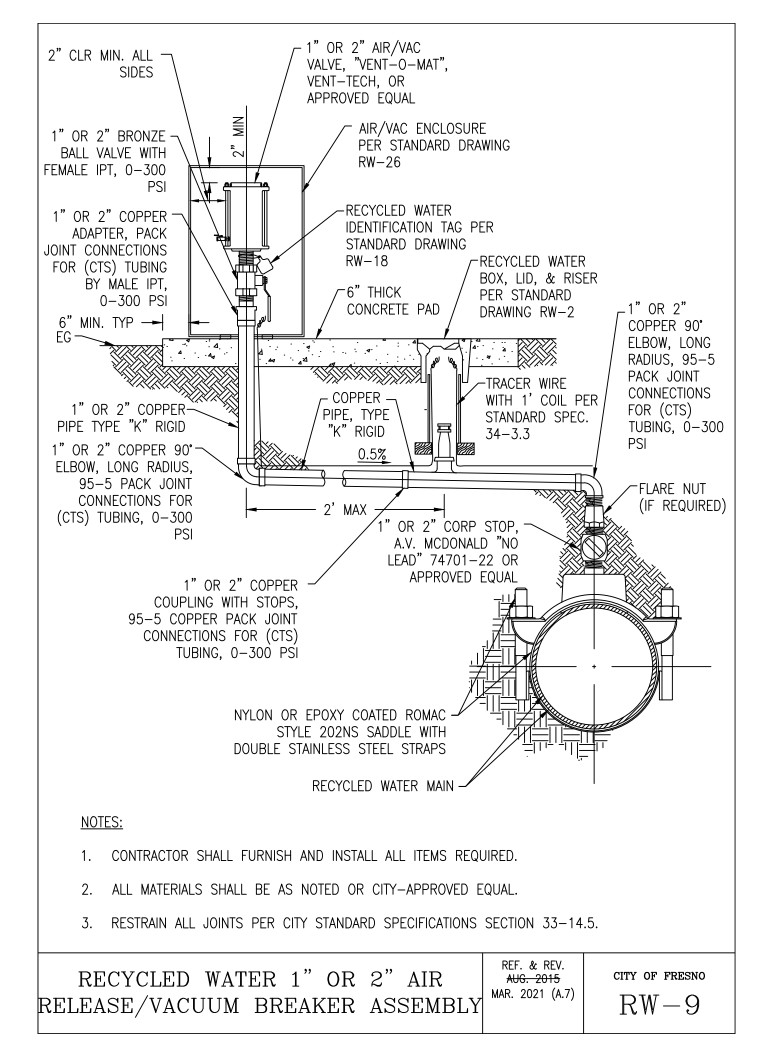
NC	LONGE	R	USED
SEE	RW-8A	&	RW-8B

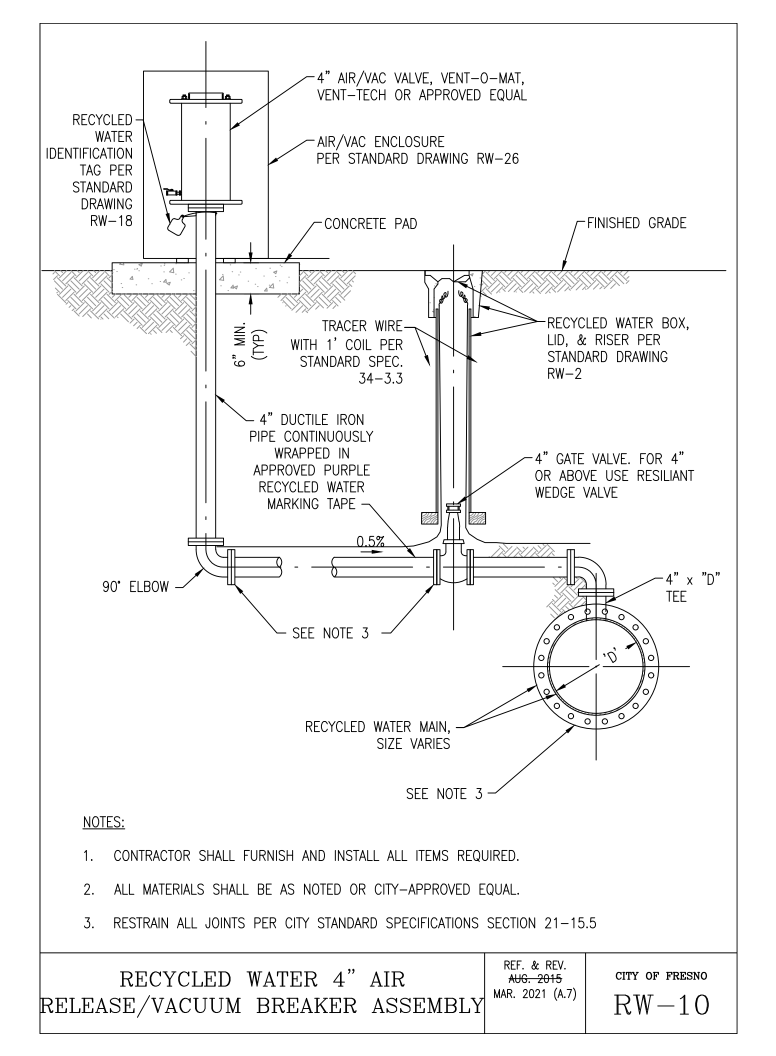
city of fresno RW-8

THIS STANDARD IS NO LONGER USED

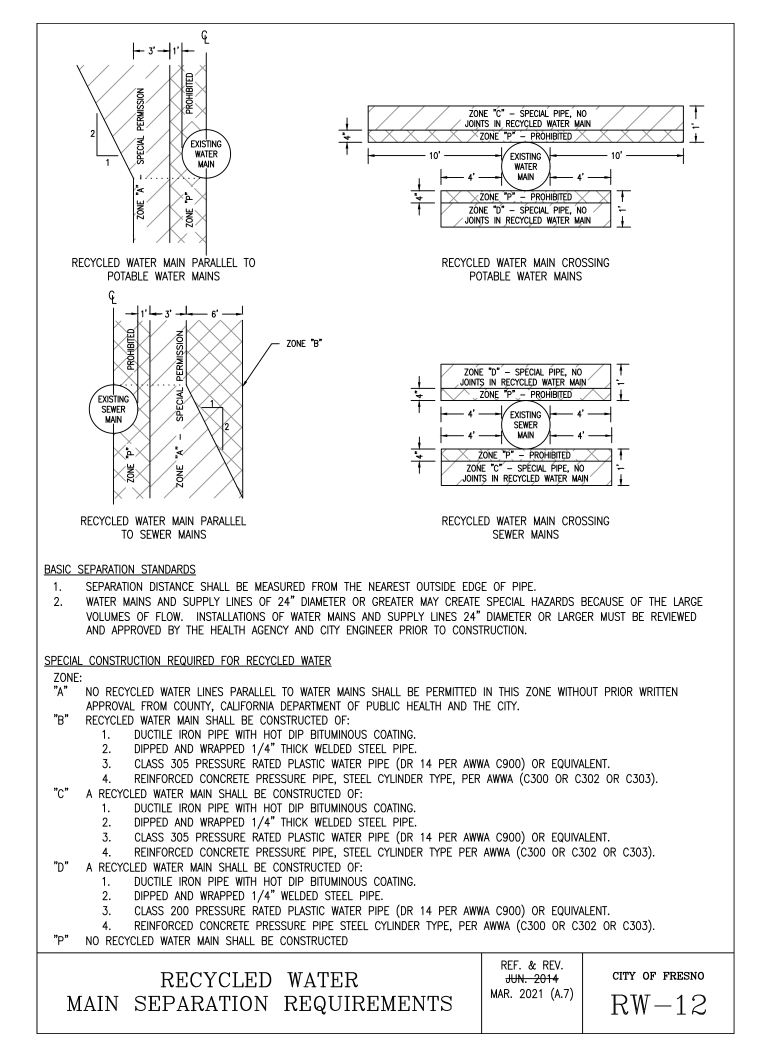


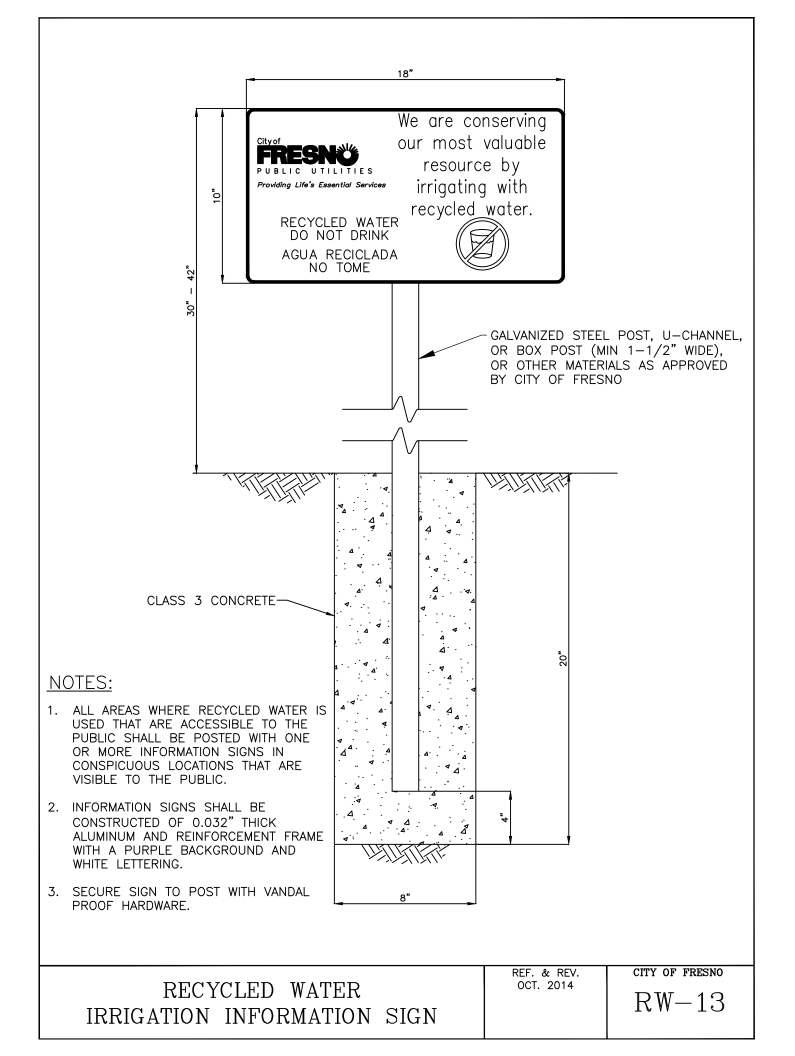


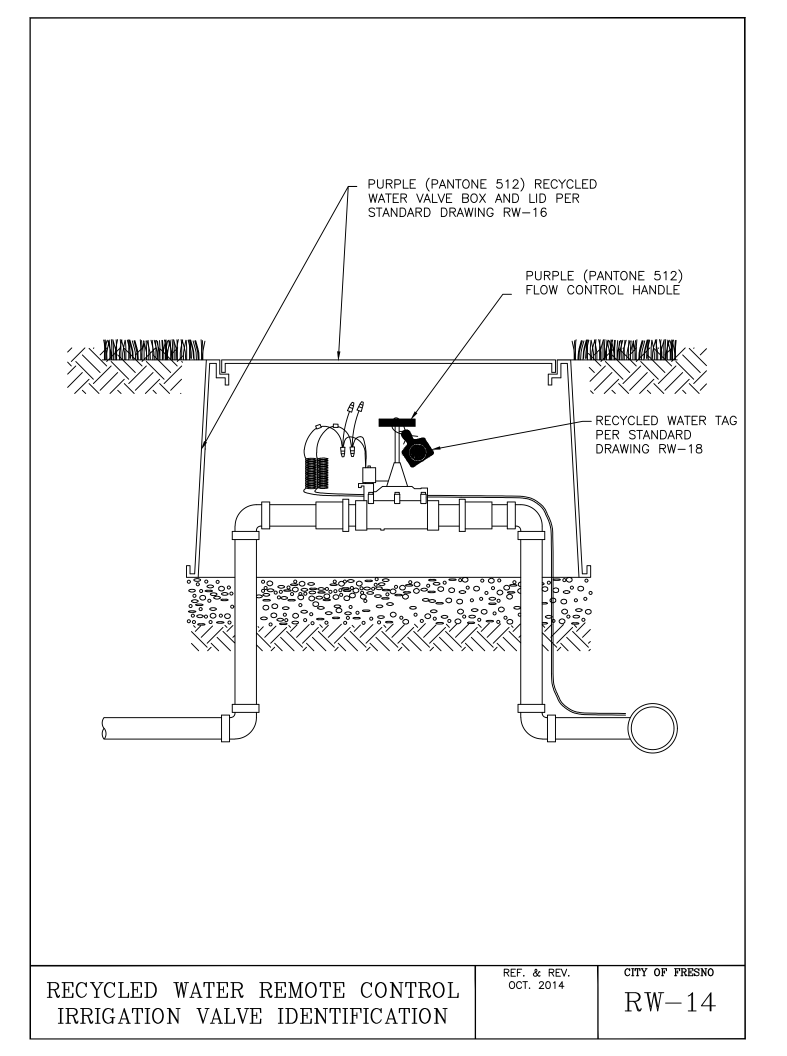


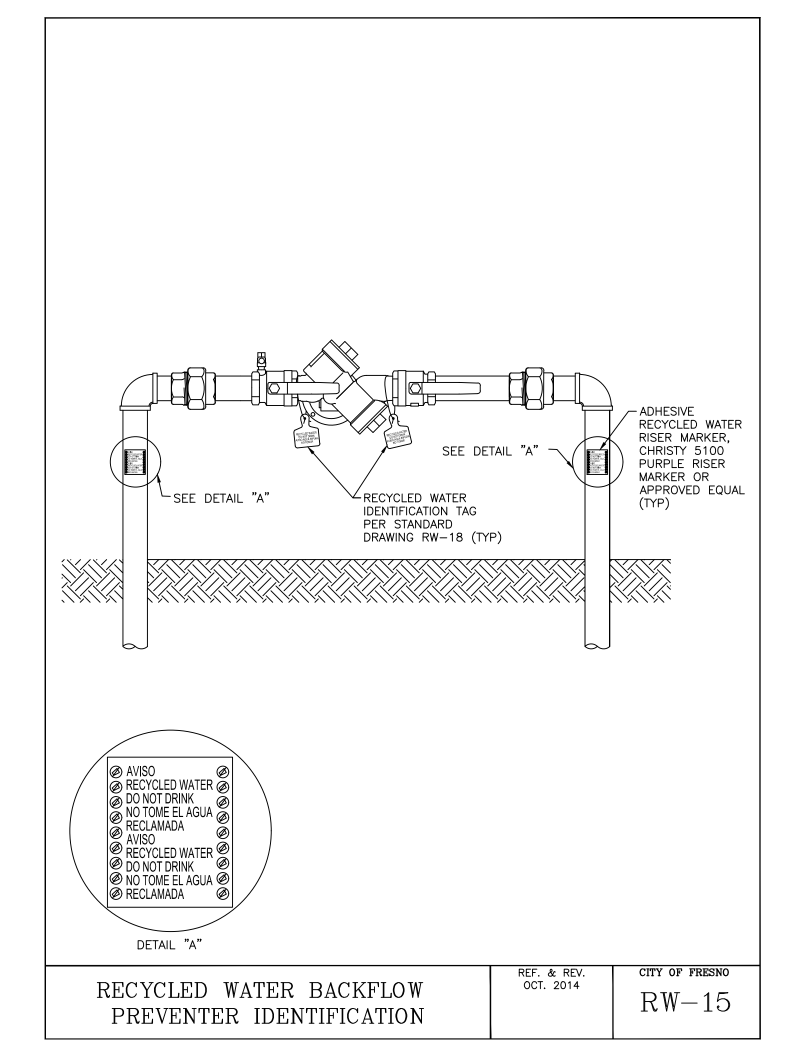


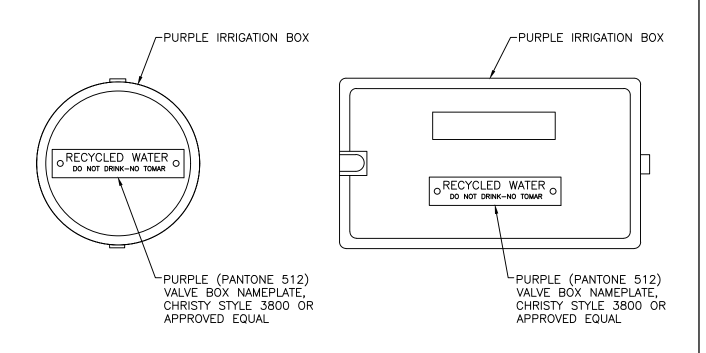
THIS STANDARD I NO LONGER USE		
NO LONGER USED	REF. & REV. JUNE 2014 MAR. 2021 (A.7)	city of fresno $\mathrm{RW}\!-\!11$









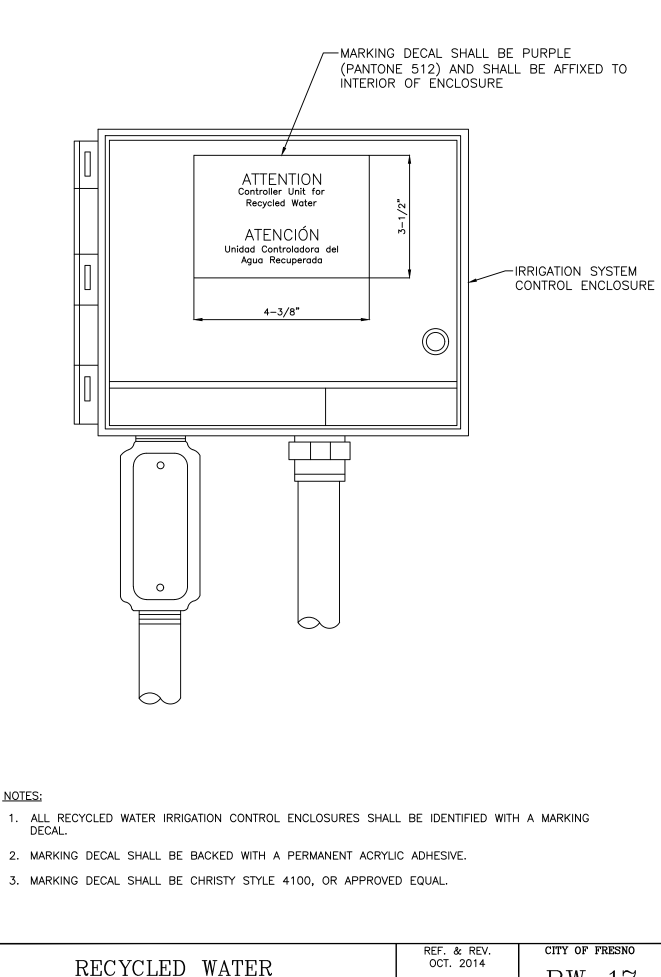


NOTES:

- 1. ALL RECYCLED WATER IRRIGATION BOXES AND LIDS SHALL BE COLORED PURPLE (PANTONE 512).
- 2. NAMEPLATE SHALL BE 5.75" LONG AND 1.25" WIDE AND SHALL BE MANUFACTURED IN PURPLE, WITH A UV RESISTANT CO-POLYMER PLASTIC.
- 3. NAMEPLATE SHALL BE ATTACHED TO VALVE BOX WITH TWO TAMPER-PROOF RIVETS.

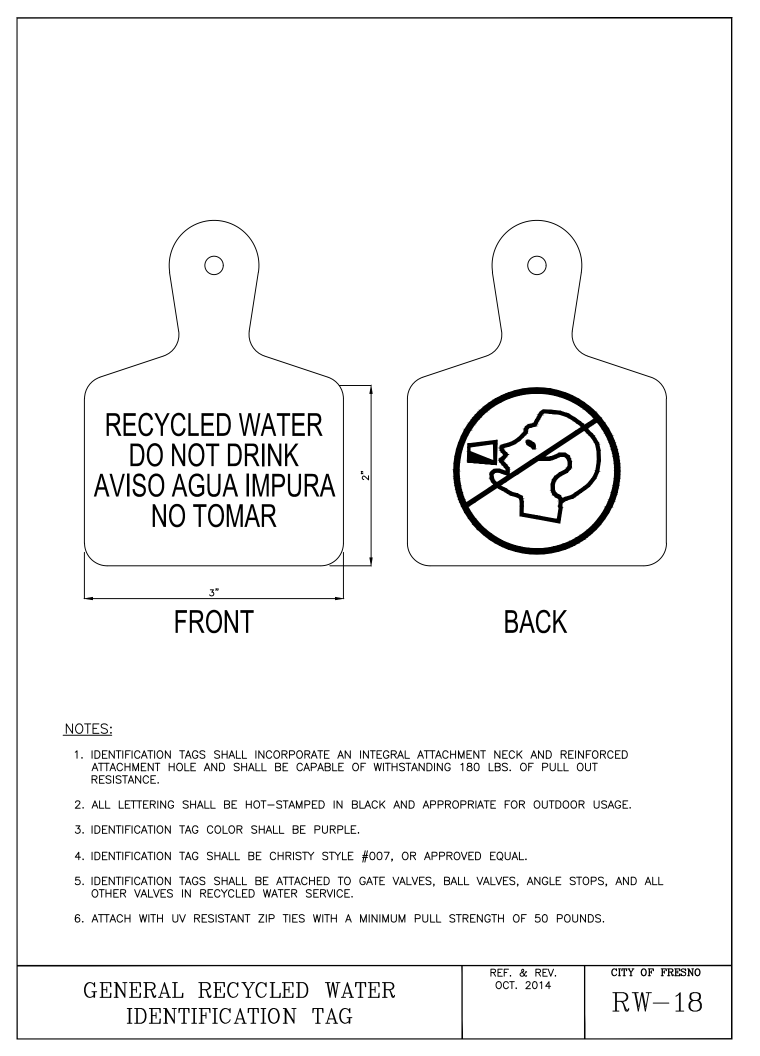
RECYCLED WATER IRRIGATION BOX COVER MARKINGS REF. & REV. OCT. 2014 CITY OF FRESNO

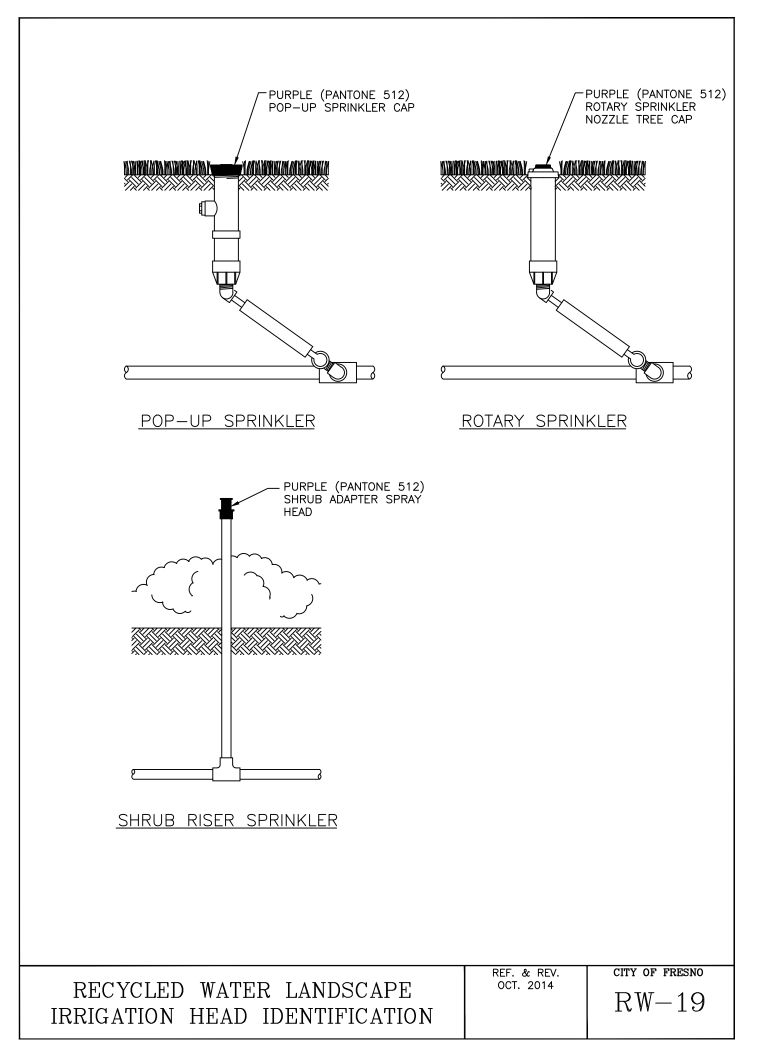
RW-16

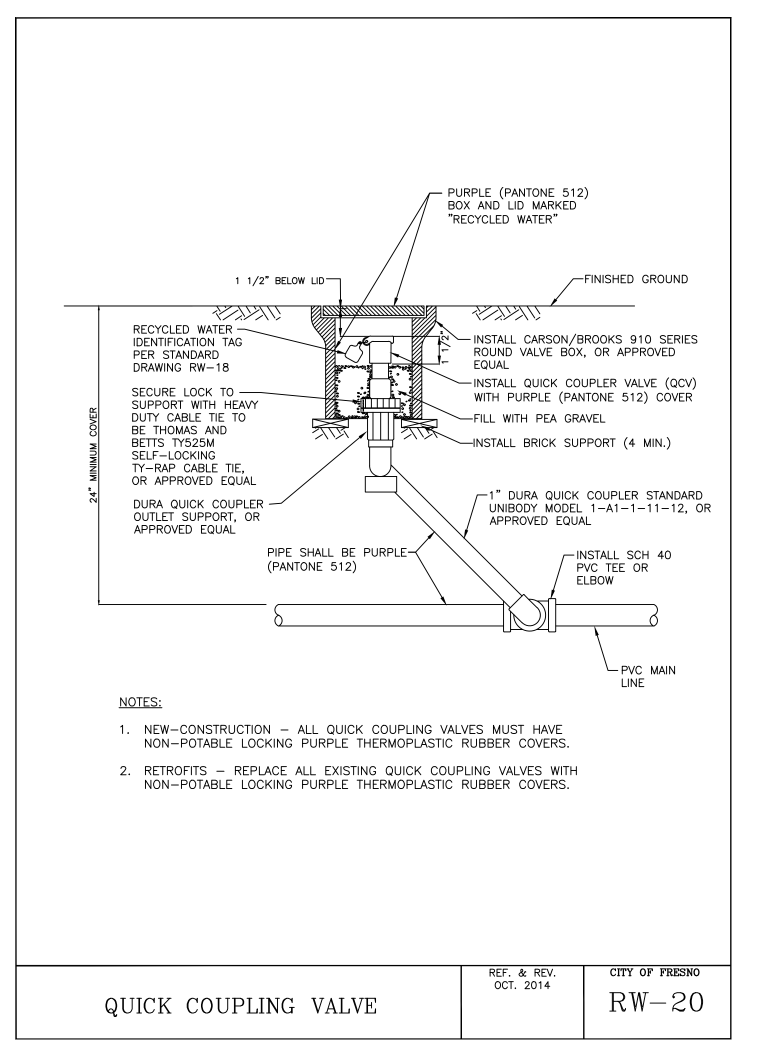


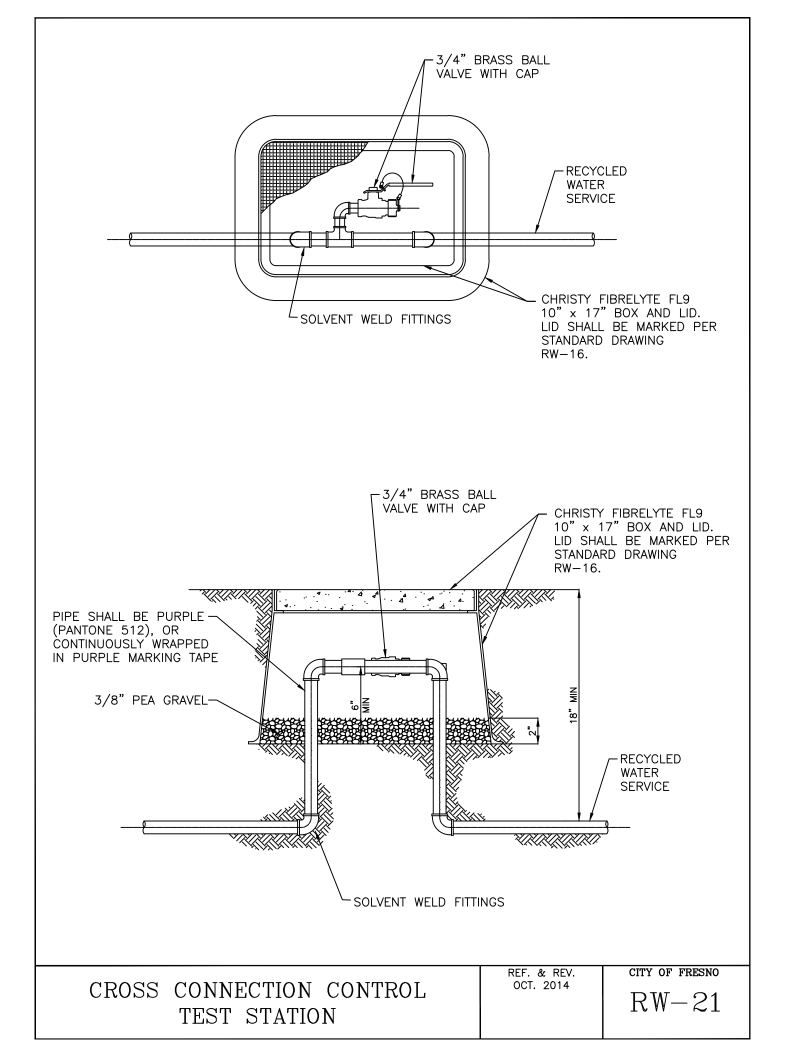
IRRIGATION SYSTEM CLOCK MARKING

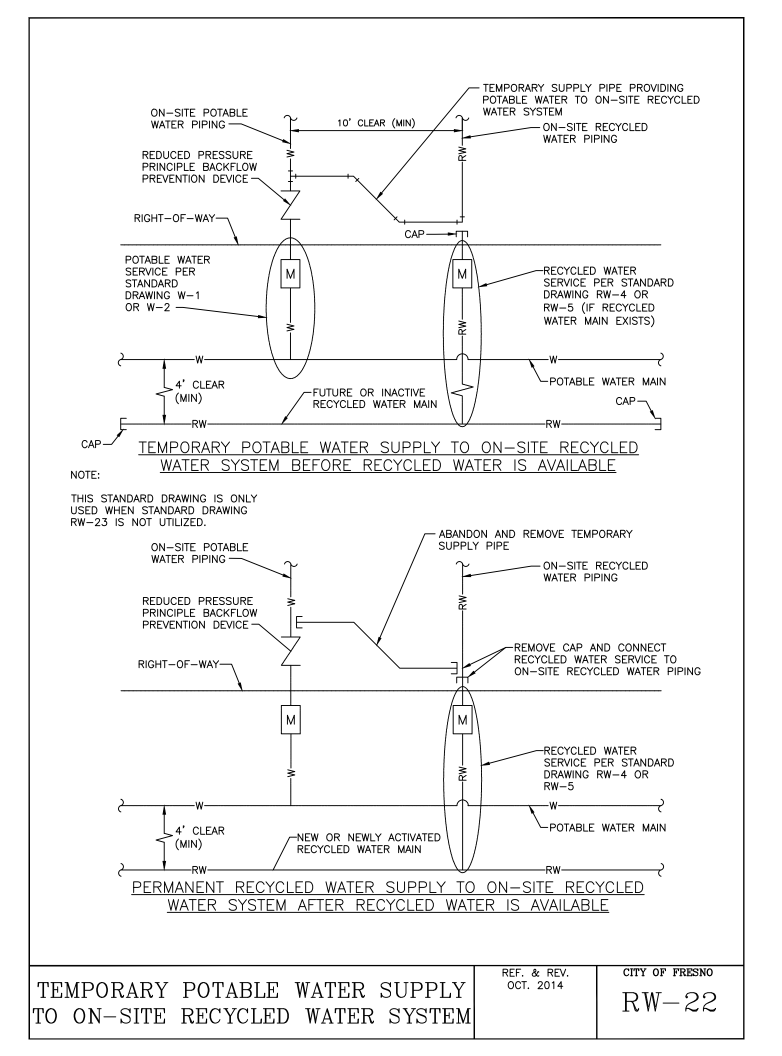
RW-17

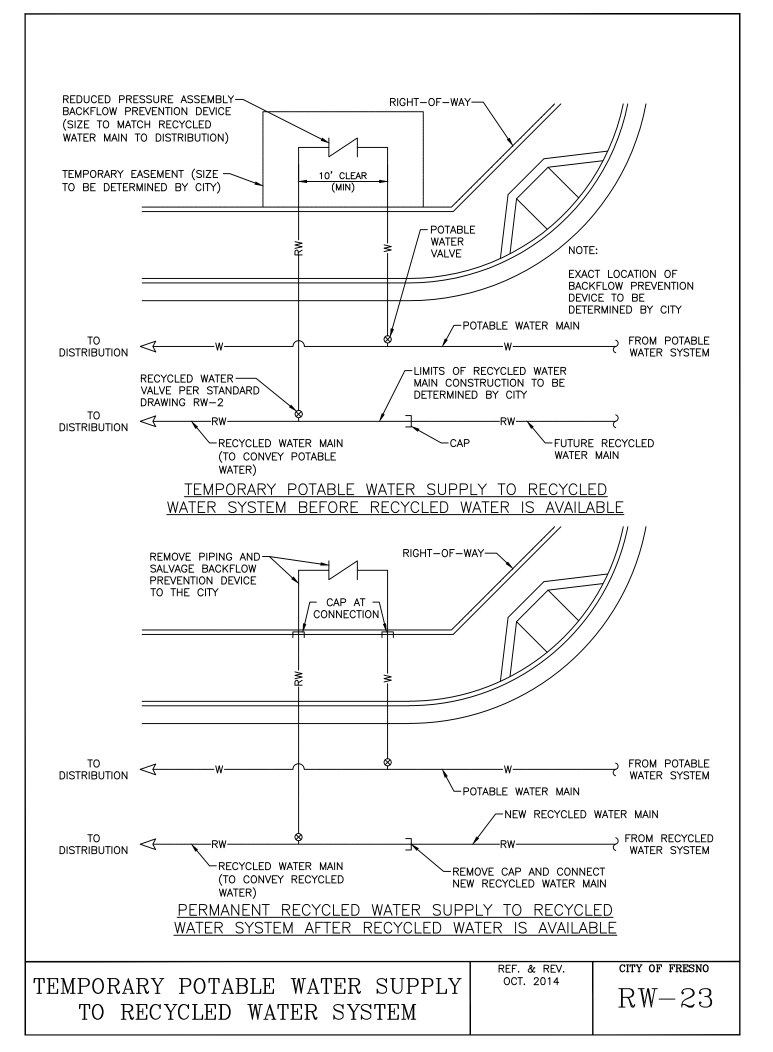


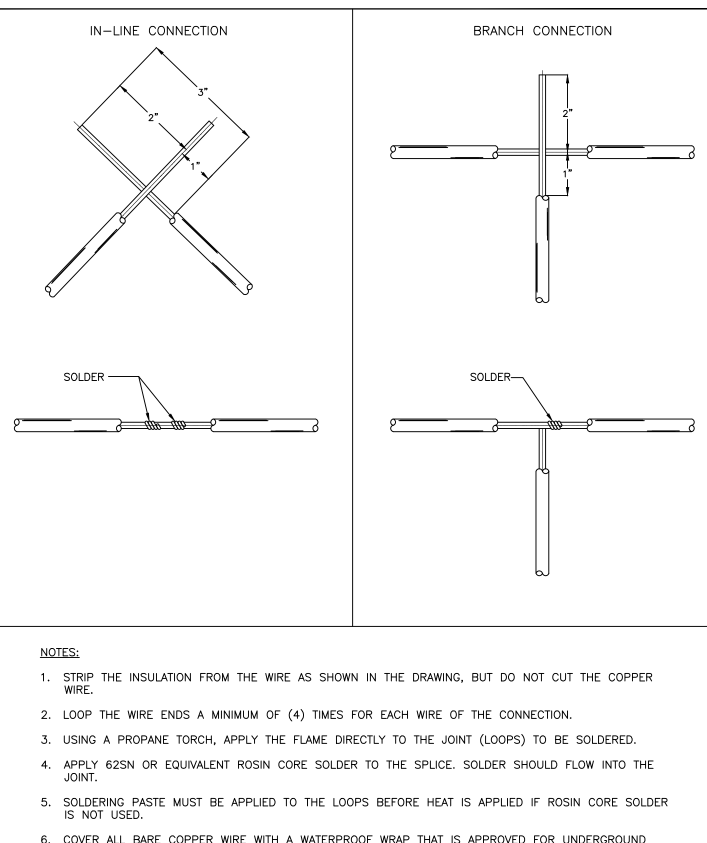












- 6. COVER ALL BARE COPPER WIRE WITH A WATERPROOF WRAP THAT IS APPROVED FOR UNDERGROUND CONNECTIONS (3M DBR/Y-6 OR APPROVED EQUAL). THE WRAP MUST EXTEND A MINIMUM OF TWO INCHES (2") BEYOND THE END OF THE STRIPPED WIRE.
- 7. ALL WIRE MUST BE 10 GAUGE COPPER WIRE.

TRACER	WIRE	SPLICE
CONNEC	TION	DETAIL

CITY OF FRESNORW-24

