2009

City of Scottsdale

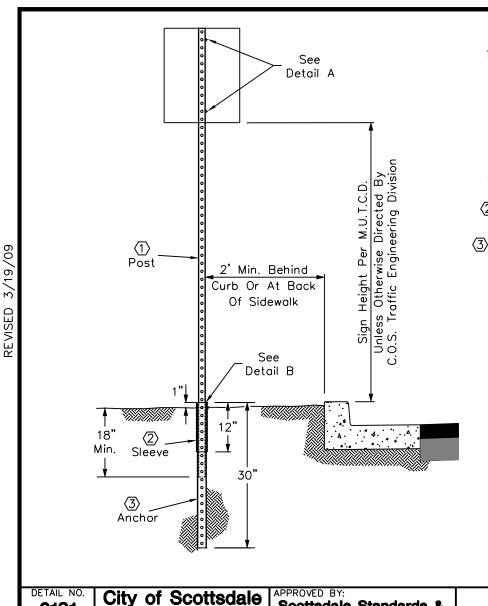
PUBLIC WORKS CONSTRUCTION MAG UNIFORM STANDARD DETAILS **SUPPLEMENT TO** for

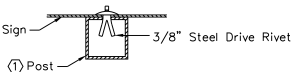


EFFECTIVE JULY 2, 2009

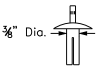
Specifications Committee

2300 S	Series Information (cont'd)	2400 S	eries y Sewer Information	2600 S	eries pping Information	
	· · · · · · · · · · · · · · · · · · ·	2401*	Sanitary Sewer Separation /		Minimum Tree Size Requirem	ents
2356	Guard Posts For Backflow Prevention	2-101	Protection From Water & Utility	2600-1	•	
	Assemblies	2402	Force Main Discharge Manhole		Landscape Details	ients
2357	Fill Pipe Details For Portable Tanks	2402*	Two-Way Force Main Cleanout,	2620-1	Landscape Details	
	With Air Gap Separation	2405	3" & Above		Landscape Details	
2358	Backflow Prevention Method For Portable	2404*				
	Tanks With No Air Gap Separation	2404*	Force Main Cleanout With Sewage Air		Landscape Details	
2359	"N" Shaped Double Check Valve	0405	Release Valve	2631	Irrinet Pedestal Mounted Cor	
	Backflow Prevention Assembly For	2405	Sewer Air Release Valve	2632	Scorpio Pedestal Mounted Co	
	Assemblies 3" Thru 10"	2420	Water Tight Concrete Sewer Manhole	2633	Scorpio Wall Mounted Contro	
2360	"N" Shaped Reduced Pressure Principle	2421	Sanitary Sewer Manhole Cover	2634	Irrinet Wall Mounted Controll	er
	Backflow Prevention Assembly For	2460	Monitoring/Sampling Vault	2635-1	Solar Controller	
	Assemblies 3" Thru 10"			2635-2	Solar Controller And Backflor	w Preventer
2361	Fire Hydrant Bypass Assembly				Enclosure	
2362-1	1-1/2" - 2" Fire Line Connection	2500 S		2636	Irrigation Push Button Contr	
2362-1			n and Storm Drain Information	2641-1*	3	ers
2363*	Pavement Markers For Fire Hydrants	2508	Handrail Detail	2641-2*	,	
2364*	Fire And Emergency Access And	2515-1	Wall Opening & Erosion Protection —	2642	Irrigation Trenching	
	Delineation		Type 1	2643	Irrigation Thrust Block	
2365	Fire Lane Sign	2515-2	Drainage Grate At Block Wall	2644	Rotor Sprinkler Assembly	
	Concrete Collar For Fire Hydrants	2515-3	Erosion Protection — Type 2	2645	Pop-Up Sprinkler Assembly	
2366 2367	Remote Fire Department Connection	2520	Storm Drain Manhole Cover	2646	Shrub Pop-Up Sprinkler Ass	
2368	Fire Sprinkler Riser Detail With Remote	2535*	Catch Basin Grates	2647	Drip Filter & Pressure Regul	
	FD Connection	2554	Concrete Invert Paving For Corrugated	2648	Emitter Flush Cap Assembly	
2369	Fire Sprinkler Riser Detail With Wallmount		Metal Pipe And Pipe Arch	2649	Quick Coupler Assembly	
2000	FD Connection	2560-1	Storm Drain Inlet Marker	2650	1-1/2"& Smaller Mainline Bo	
2370	Vertical Realignment Of Water Mains	2560-2	Storm Drain Inlet Marker On Headwall	2651	2" & Larger Mainline Isolatio	on Gate
2372*	Minimum Utility Separation Requirements	2560-3	Storm Drain Inlet Marker On Catch		Valve	
2380	Temporary Water Supply Hydrant		Basin/Scupper	2653	1-1/2" & Larger Master Val	ve/Flow Mtr
2500	Meter Assembly	2562-1	Storm Sewer Outfall Access Barrier	2654*	Remote Control Valve & Sol	ar
2381	Temporary Blow-Off For Water Supply	2562-2	Barrier Specifications Schedule		Controller Master Valve Asse	mbly
2382	Temporary Water Service			2655	Typical Irrigation Wire Connec	ction
2383	Water Line Flushing Assembly			2656	Irrigation Wire Sleeving Chart	:
2397	Electronic Ballmarker Placement			2680-1	Trail Access Gates	
2397	Antenna Mast Detail			2680-2	Trail Access Gates	
2399				2681	Trail Water Bars	
2399	Temporary Tap For Chlorine Injection			2682	Trail Safety Barriers	
	NOTE	E: * - Ne	w Or Revised Detail For 2009 Supplement	2683	Trail Signs	
DETAIL N	O. City of Scottsdale APPROVED BY:			DEV		DETAIL NO.
2100-	2 Standard Details Specification		us a IIV	DEX		2100-2





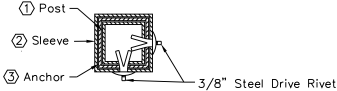
Detail A Sign Mounting



3/8" Steel Drive Rivet

Note: Aluminum rivets are

not acceptable.



Detail B Anchor Assembly

Legend

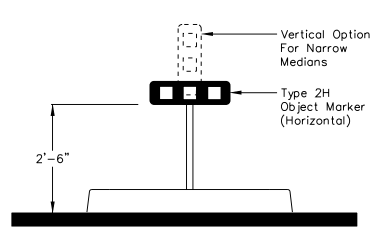
- $\langle 1 \rangle$ Post 1-3/4" x 1-3/4" Square Perforated 0.105" Galvanized Steel Tubing (Green Finish)
- $\langle 2 \rangle$ Sleeve 2-1/4" x 2-1/4" x 12", Square Perforated 0.105 Galvanized Steel Tubing
- $\langle \overline{3} \rangle$ Anchor 2" x 2" x 30", Square Perforated 0.105" Galvanized Steel Tubing

NOTE:

1. Sign Post, Sleeve And Anchor Shall Be As Per COS Specification Section 402.3

2131 Standard Details

Scottsdale Standards & **Specifications Committee** SIGN POST INSTALLATION



TYPE "B"

(ALL OTHER MEDIANS)

(AT SIGNALIZED INTERSECTIONS OR AS SHOWN ON PLANS AND FIRST & LAST NOSE ON A STRING OF MEDIANS)

NOTES:

- 1. See COS Std Det 2225 Or 2226 For Typical Location.
- 2. Sign Posts Per COS Std Det 2131.

DETAIL NO. 2133-1

REVISED 4/20/07

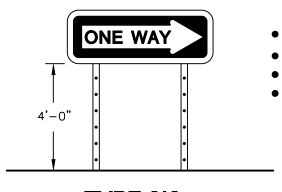
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee** **MEDIAN NOSE SIGNING - TYPE A&B**

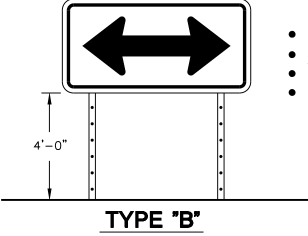
DETAIL NO.

2133-1



- R6-1R or R6-1L
- 12" x 36" blank size
- 0.125 blank type
- Black legend and background, white arrow

TYPE "A"



- W1-6R or W1-6L, or W1-7 (double arrow)
 24" x 48" or 30" x 60" blank sizes
- 0.125 blank type
- Black arrow and border, yellow background

NOTES:

- 1. Sign posts per COS Std. Detail 2131
- 2. Sign sheeting per COS Supplemental Specs. Section 402.3.

2133-2

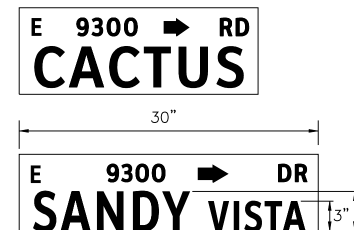
City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & Specifications Committee

MEDIAN OR SHOULDER SIGNING

DETAIL NO. 2133-2





TYPE A SIGNS

ASTM Type IV Sheeting Green/White (2 Sides)

Typeface: Clearview 2-W

Blank Sizes: 9"x 24", 9"x 30"

9"x 36", 9"x 42"

Blank Type: .091 extruded aluminum

Sign imaging: must meet FWHA standards and must be acrylic based electronic cuttable film (1170 series or equivalent) or silk screen ink. All inks and films shall be graffiti resistant.

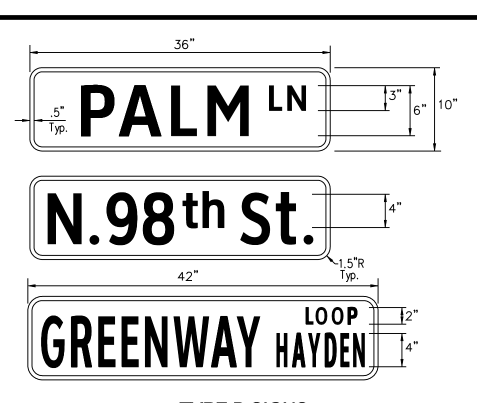
Intended Usage: Type "A" Street Name Signs shall be used in residential areas where Residential Streets intersect with Local Collector Streets. See the COS General Plan for Street Designations.

Arrows on sign panels typically point north or east in the direction of increasing address number.

DETAIL NO. | 2134-1 City of Scottsdale Standard Details APPROVED BY:
Scottsdale Standards &
Specifications Committee

STREET NAME SIGNS - TYPE A

2134-1



TYPE B SIGNS

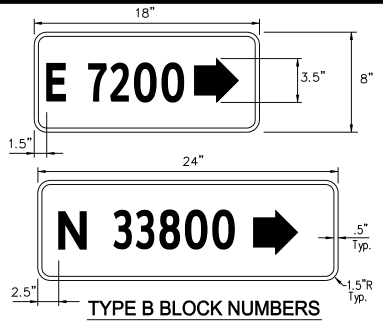
ASTM Type IV Reflective Sheeting

Green/White (2 Sides) Typeface: Clearview 2-W

Blank Sizes: 10"x 36", 10"x 42"

Blank Type: 0.125 treated aluminum

Intended Usage: Type "B" Street Name Signs shall be used where a Residential Street or a Local Collector Street intersects with a street with a classification of Major Collector or larger. See the COS General Plan for Street Designations.



ASTM Type IV Reflective Sheeting

Green/White (2 Sides)

Typeface: Clearview 2-W

Blank Sizes: 8"x 18", 8"x 24"

Blank Type: 0.125 treated aluminum

Type "B" Block Numbers to be mounted with Type "B" Street Name Signs. They shall be mechanically attached to the top of the Type B Street Name Sign using FHWA approved aluminum sign mounting brackets.

Sign imaging: Must meet FWHA standards. Must be acrylic based electronic cuttable film (1170 series or equivalent) or silk screen ink. All inks and films shall be graffiti resistant.

Arrows on sign panels typically point north or east in the direction of increasing address number.

City of Scottsdale Scottsdale Standards & Specifications Committee

STREET NAME SIGNS - TYPE B

DETAIL NO. 2134-2



SIGN FORMAT EXAMPLE FOR OPPOSING TRAFFIC

← 9600 E 11400 N **Via Linda**

Sign facing SB traffic

18" METRO SIGNS

Proposed ASTM Type XI Reflective Sheeting

Green/White (1 Side)

Typestyle: Clearview 2-W or 3-W

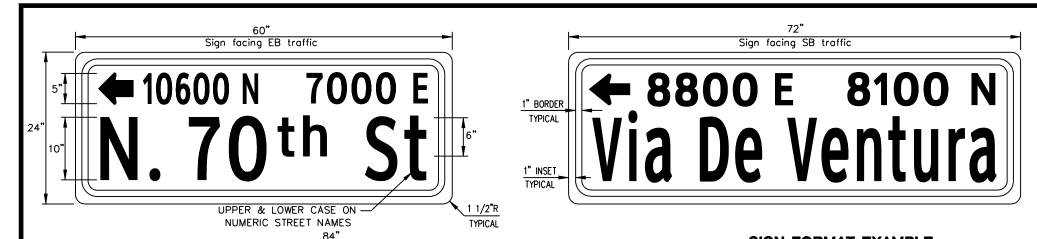
Blank Sizes: 18" x 48", 18" x 60", 18" x 72"

Blank Type: 0.080 Treated Aluminum

Intended Usage: 18" Metro Street Name Signs shall be used on signnalized minor roads with a speed limit of 35MPH or lower. See the COS General Plan for Street

Designations.

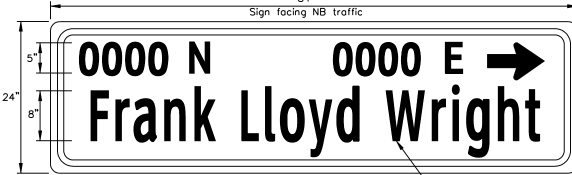
Arrows on sign panels typically point north or east in the direction of increasing address number.



For street names that would exceed maximum length sign

blank use 8" upper and lower

case letters



24" METRO SIGNS

Proposed ASTM Type XI Reflective Sheeting Green/White (1 Side)

Typestyle: Clearview 2-W or 3-W

Blank Sizes: 24" x 60", 24" x 72", 24" x 84"

Blank Type: 0.125 Treated Aluminum

Intended Usage: 24" Metro Street Name Signs shall be used on signalized major roads with a speed limit of 35MPH or higher. See the COS General Plan for Street Designations. Sign imaging: Must meet FHWA standards. Must be acrylic based electronic cuttable film (1170 series or equivalent) or silk screen ink. All inks and films shall be graffiti resistant.

SIGN FORMAT EXAMPLE FOR OPPOSING TRAFFIC

10600 N →

Sign facing WB traffic

ia De Ventura

Sign facing NB traffic

← 0000 E 0000 N Frank Lloyd Wright

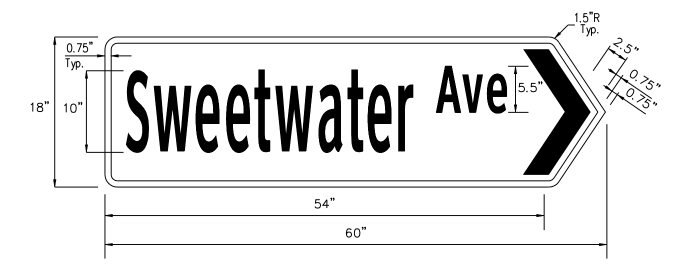
Sign facing SB traffic

Arrows on sign panels typically point north or east in the direction of increasing address number.

City of Scottsdale Scottsdale Standards & Specifications Committee

STREET NAME SIGNS - 24" METRO

DETAIL NO. 2134-4

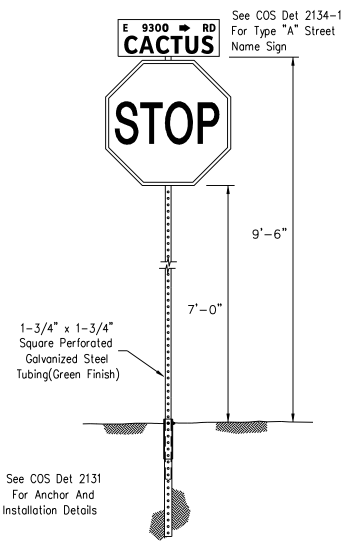


Blank Type: 0.100 gauge treated aluminum Sheeting: ASTM Type IV - green background Typestyle: Clearview 2-W upper and lower case

Legend and Border: White

City of Scottsdale Scottsdale Standards & Specifications Committee

DIRECTIONAL STREET NAME SIGN 2134-5



NOTES:

Street name sign and stop sign mounting height shall be measured from adjacent grade of sidewalk, top of curb or top of nearest pavement.

When no stop sign is required, the street name sign is mounted at 9 feet 6 inches.

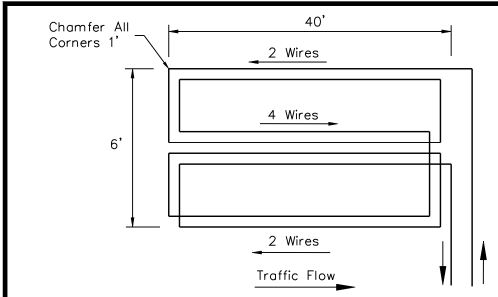
When two street name signs are mounted one on top of the other, the height is measured to the bottom sign.

2135

City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

STREET NAME SIGN WITH STOP SIGN INSTALLATION



Chamfer All 40' Corners 1' 3 Wires 6' Traffic Flow

QUADRUPOLE LOOP DETECTOR For Left Turn Lanes Only

NOTES:

- 1. All loop detectors shall be wire—in—duct type wire. (Detect—a—Duct or approved equivalent, #14 stranded inside a 1/4" PVC tubing (IMSA 51-5).
- 2. All loop detectors shall be centered in the middle of the applicable traffic lane. Loop shall be sufficiently dimensioned on the plans. Loop detectors shall extend five feet into the crosswalk unless directed otherwise by the Traffic Engineering Department.
- 3. A rectangular loop with 3 turns (6 feet x 40 feet) shall be used for all through lanes.
- 4. A quadrupole loop with 2 outside turns and 4 inside turns (6 feet x 40 feet) shall be used in all exclusive left—turn lanes. (Wire in middle cut shall run the same direction.
- 5. Loop detectors shall not be installed in exclusive right turn lanes.
- 6. The location of permanent count detector loops shall be specified by the Traffic Engineering Department. Count detector loops shall consist of a minimum of 4 turns (6 feet x 6 feet).

7. Pre-formed loop detectors conforming to the latest ADOT specifications shall be used under decorative pavement, "pavers", concrete, or other "special" roadway surfaces, or as directed by the Traffic Engineering Department.

STANDARD LOOP DETECTOR

- 8. Lead—in cable between loop wire and controller shall be latest ADOT specification or approved equivalent (IMSA 50-2).
- Loop lead—in and splices in pull box shall be twisted and soldered. Griggs Loop Detector Sealant, 3-M Loop Sealant, or approved equivalent shall be used.
- 10. Loops shall be installed prior to the installation of the final pavement lift (if part of a paving project).
- 11. Loops shall be inspected and tested prior to acceptance by the City.

12. See ADOT TS 7-1 for installation details.

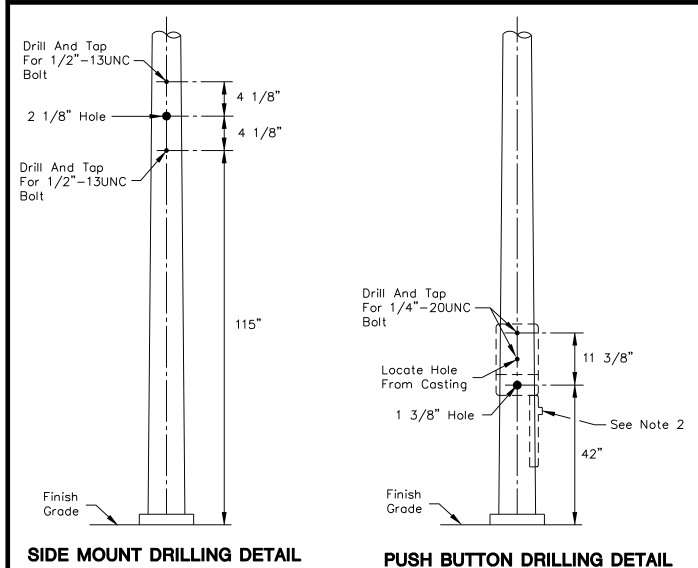
DETAIL NO. **2137**

City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &

Specifications Committee

LOOP DETECTORS



NOTES:

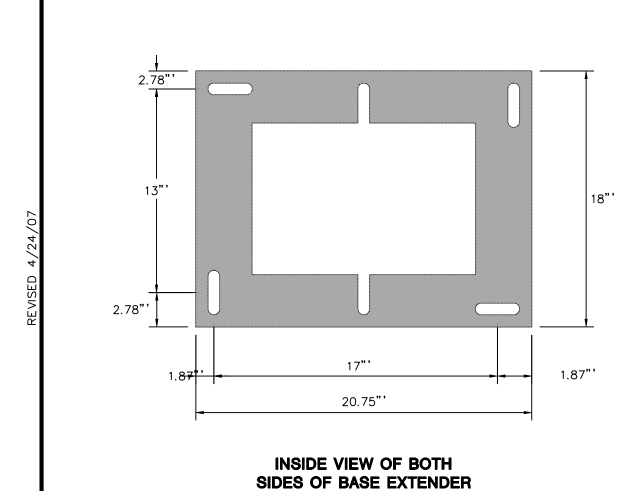
- 1. Drilling of pole to be oriented according to pole layout, or as directed by C.O.S. Engineer in the field.
- 2. When two pedestrian push button assemblies are mounted on a small diameter pole the lower assembly shall be positioned upside down so that the push button is at the top and the sign is below.
- 3. Top mounting holes to be field drilled in order to allow for manufacturing variations.
- 4. Push button shall be A.D.A large target style (ADOT Type I).

2138

City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & Specifications Committee

SIGNAL POLE DRILLING DETAIL



Notes:

- 1. Model 330 cabinet base extenders will include cutouts that will accommodate replacement with all other Scottsdale 330 cabinets and model 336S. These base extenders are available from the cabinet manufacturer. All Scottsdale cabinets are foundation mounted.
- 2. Foundation must include a 4"x30"x30" concrete pad in front of the cabinet door.
- The cabinet shall be mounted in such a way that when the technician has the door open and is facing the cabinet, he is also facing the intersection.
- 4. Cabinet base extender shall have a 12" x 12" removable access panel. Base extender shall be installed so that access panel is on door side of cabinet.

DETAIL NO.

2139

City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

TRAFFIC SIGNAL CONTROLLER CABINET BASE EXTENDER

LOOP AND PEDESTRIAN PUSH BUTTON INPUTS

Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	Slot 12	Slot 13	Slot 14
1 AB Ph 1	3 AB Ph 2	5 AB Ph 3	7 AB Ph 4	9 AB Ph 5	11 AB Ph 6	13 AB Ph 7	15 AB Ph 8	17 AB 1 PPB	19 AB 3 PPB	21 AB RRPre	23 AB AdvEn	25 AB EV A	27 AB Stop Time
2 AB Ph 1	4 AB Ph 2	6 AB Ph 3	8 AB Ph 4	10 AB Ph 5	12 AB Ph 6	14 AB Ph 7	16 AB Ph 8	18 AB 5 PPB	20 AB 7 PPB	22AB Flash	24 AB Adv	26 AB EV B	28 AB 6 Call
Det Loops	Det Loops	Det Loops	Det Loops	Det Loops	Det Loops	Det Loops	Det Loops	Ped Push Buttons	Ped Push Buttons			Pre- Empt	Slot 14 Slot 14

- All Scottsdale model 330 cabinet input racks have 14 slots.
- Slots 1-8 are for vehicle detector loops.
- Phase 4 loops are terminated on slot 4 (7A&B and/or 8A&B).
- Phase 4 pedestrian push button is terminated on 19A and ppb neutral on 19B.
- 19B shall have a jumper to the neutral bar.
- All two phase intersections are to be wired to phases 2 and 4.
- Field output wiring for 2 phase signals shall be wired to 2R, 2Y, 2G and 4R, 4Y, 4G.
- Ped field wiring shall be wired to 9R, 9G (Phase 2 Ped) and 10R, 10G (Phase 4 Ped).
- Call COS Traffic Signals (480)312-5635 prior to wiring cabinet for instructions for intersections with more than 2 phases.

DETAIL NO.	City of	900
0140	_	
2140	Standa	ard [

MAIN DIRECTIONS

LEFT TURN DIRECTIONS (Main Color + White)

RIGHT TURN	DIRECTIONS
(Main Colo	r + Black)

Color Of Wire For Power/Neutrals/Pushbuttons

Color
Blue
Green
Red
Yellow

Direction	Color
WBLT	Blue + White
EBLT	Green + White
NBLT	Red + White
SBLT	Yellow + White

Direction	Color
WBRT	Blue + Black
EBRT	Green + Black
NBRT	Red + Black
SBRT	Yellow + Black

Wire	Color		
AC+ Power	Black		
AC- (Neutral)	White		
24V Pushbutton	Orange, Stranded		

WBLT = West Bound Left Turn and shall be the phase for vehicles facing west and turning to south

EBLT = East Bound Left Turn and shall be the phase for vehicles facing east and turning to north

NBLT = North Bound Left Turn and shall be the phase for vehicles facing north and turning to west

SBLT = South Bound Left Turn and shall be the phase for vehicles facing south and turning to east

WBRT = West Bound Right Turn and shall be the phase for vehicles facing west and turning to north

EBRT = East Bound Right Turn and shall be the phase for vehicles facing east and turning to south

NBRT = North Bound Right Turn and shall be the phase for vehicles facing north and turning to east

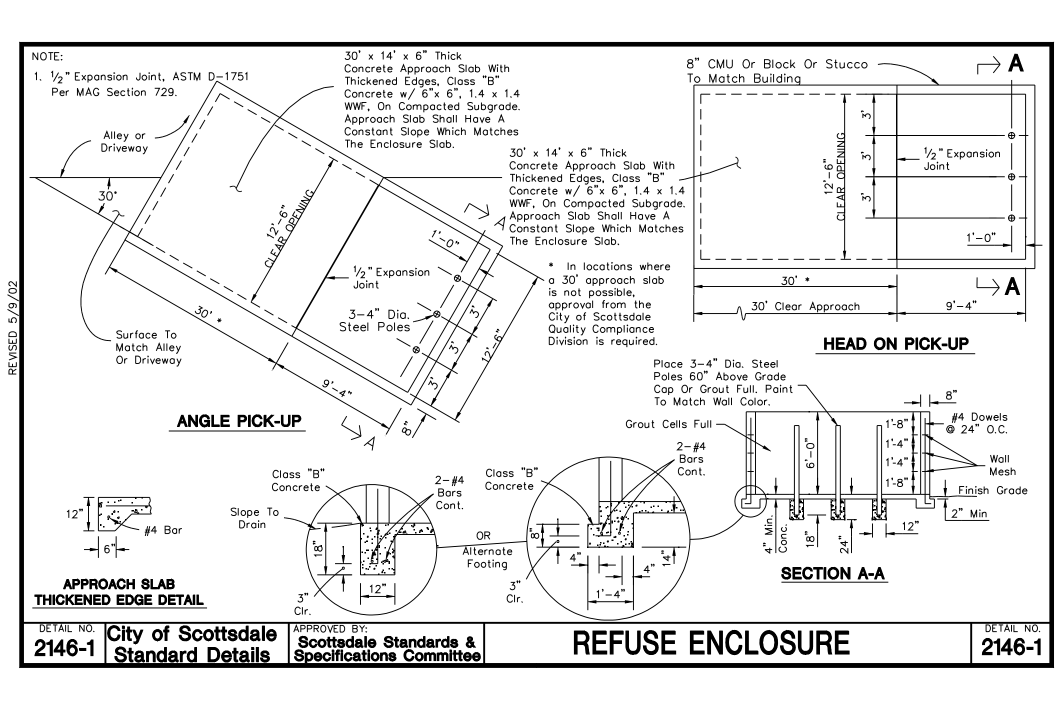
SBRT = South Bound Right Turn and shall be the phase for vehicles facing south and turning to west

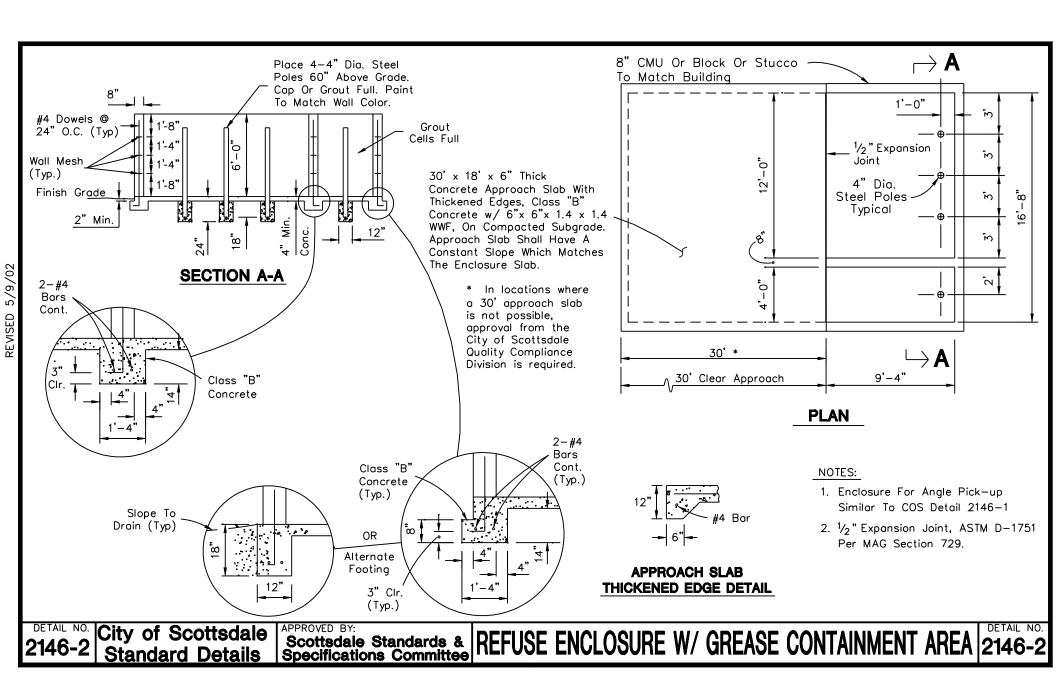
DETAIL NO. **2141**

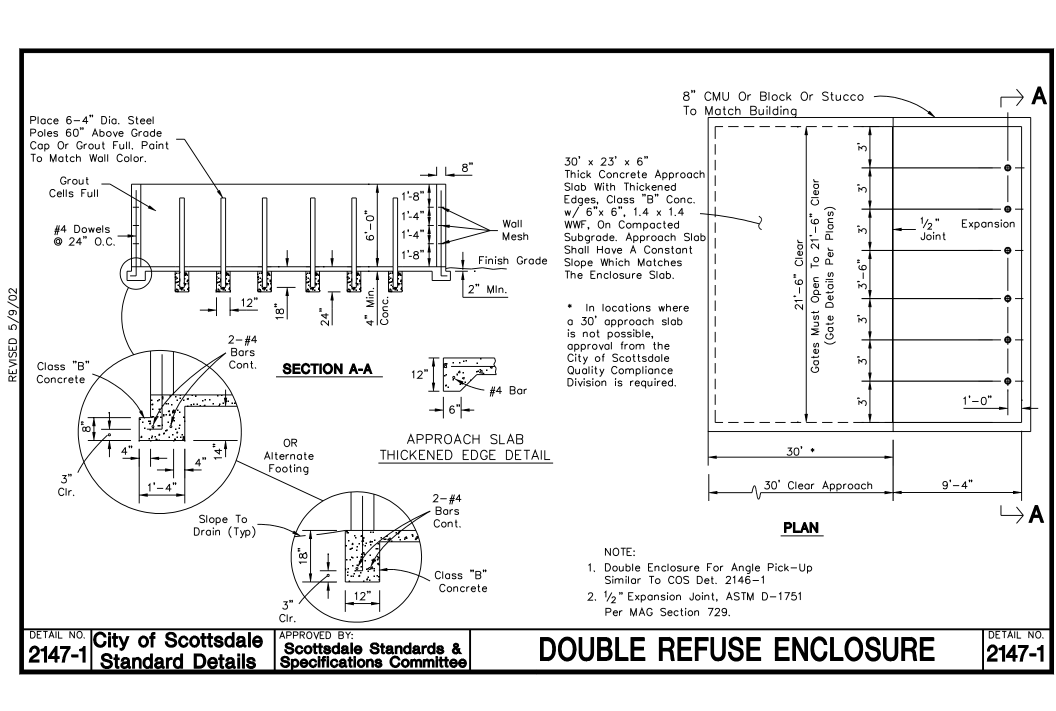
City of Scottsdale Standard Details

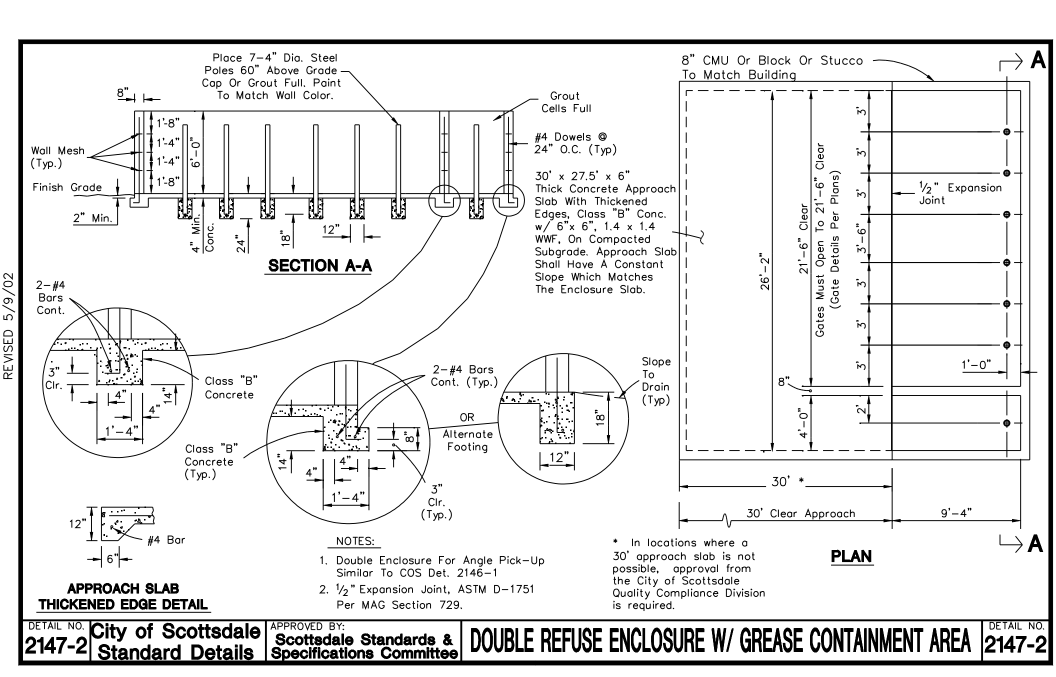
Scottsdale Standards & Specifications Committee

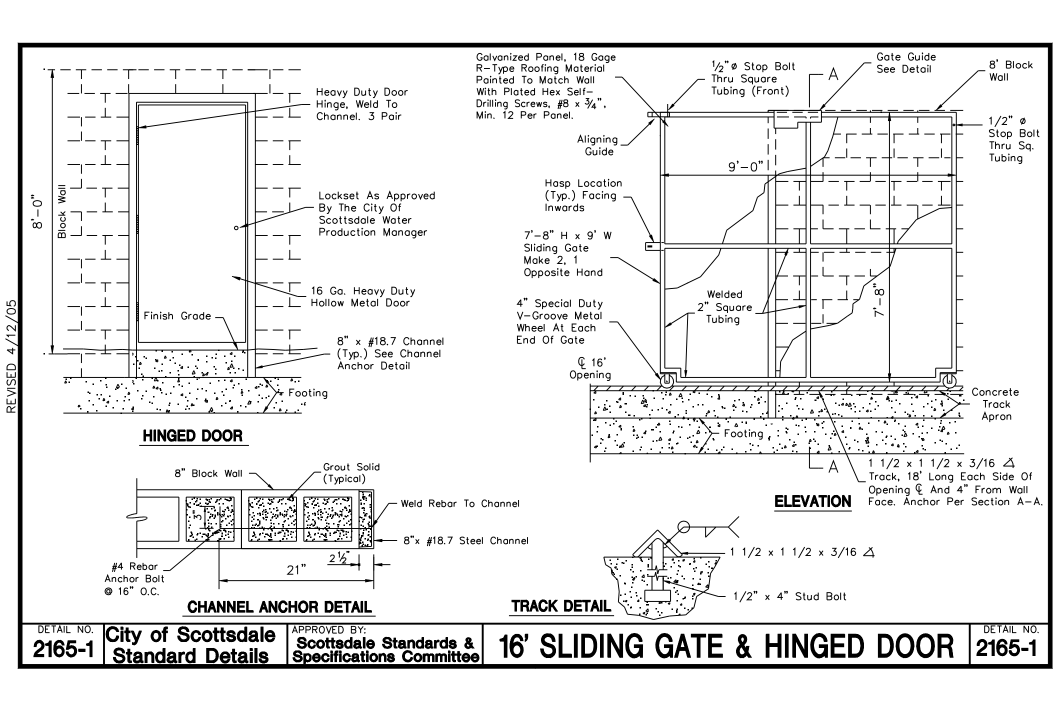
TAPE COLOR CODES FOR TRAFFIC SIGNAL WIRING

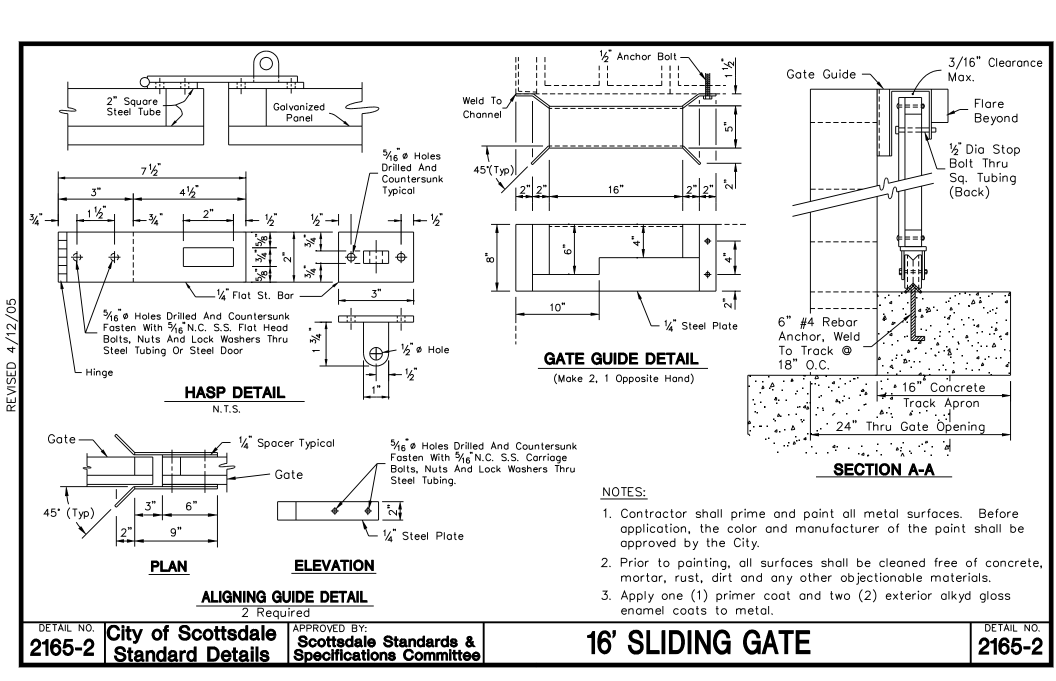


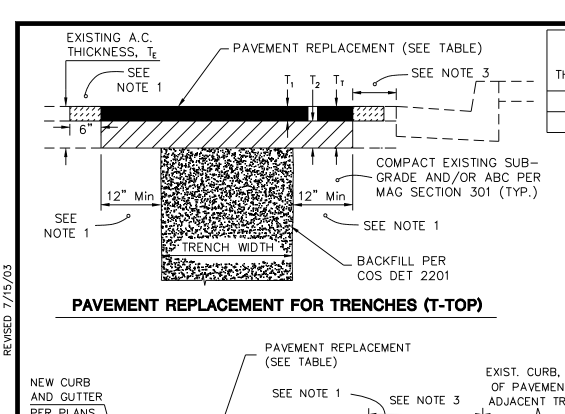


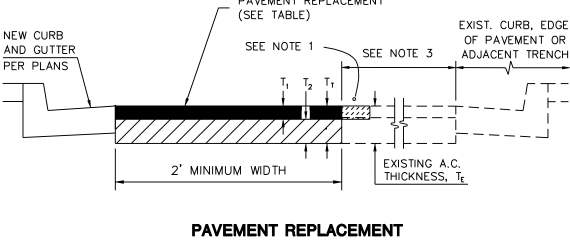












AC PAVEMENT REPLACEMENT TABLE **EXISTING PAVEMENT** AC SINGLE COURSE OR AC BASE TOTAL THICKNESS, T_F SURFACE COURSE, T, COURSE, T2 THICKNESS, TT $T_{E} \leq 3$ " 3" MINIMUM NONE 3" MINIMUM $T_{\rm F} > \overline{3}$ 2" MINIMUM 2" MINIMUM T. (MATCH EXIST)

PAVEMENT REPLACEMENT NOTES

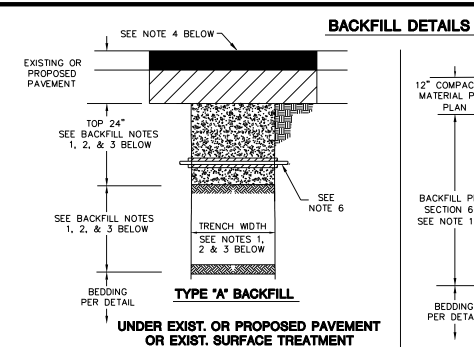
- "T"-TOP REQUIRED FOR ALL TRENCHES. A.C. SURFACE COURSE REPLACEMENT TO BE MILLED DOUBLE "T" CONFIGURATION AS SPECIFIED BELOW FOR PAVEMENTS 4" AND THICKER.
- G. FOR PAVEMENT 4 YEARS AND OLDER: INITIAL A.C. REMOVAL TO BE THE MINIMUM WIDTH REQUIRED FOR PROPER TRENCH COMPACTION. SAWCUT & REMOVE 12" OF A.C. MINIMUM ON EACH SIDE OF THE TRENCH FOR THE "T"-TOP AFTER THE BACKFILL MATERIAL IS PLACED. PAVEMENTS 4" AND THICKER, MILL AND REMOVE THE TOP 2" OF THE SURFACE COURSE A MINIMUM OF 6" ON EACH SIDE OF THE T-TOP PRIOR TO PLACEMENT OF THE FINAL SURFACE COURSE LIFT.
- b. FOR NEW AND OVERLAYED PAVEMENT LESS THAN 4 YEARS OLD AND WHEN ALLOWED UNDER THE PROVISIONS OF SCOTTSDALE REVISED CODE SECTIONS 47-79 AND ALL PAVEMENTS WITH RUBBERIZED SURFACE COURSES: INITIAL A.C. REMOVAL TO BE THE MINIMUM WIDTH REQUIRED FOR PROPER TRENCH COMPACTION. SAWCUT & REMOVE 12" OF A.C. MINIMUM ON EACH SIDE OF THE TRENCH FOR THE "T"-TOP AFTER THE BACKFILL MATERIAL IS PLACED. PAVEMENTS 4" AND THICKER, MILL AND REMOVE THE TOP 2" OF THE SURFACE COURSE EQUALLY ON BOTH SIDES OF THE TRENCH TO A MINIMUM TOTAL WIDTH OF 10 FEET. FOR PAVEMENTS LESS THAN 4" THICK SAWCUT, REMOVE AND REPLACE THE ENTIRE PAVEMENT SURFACE TO A MINIMUM TOTAL WIDTH OF 10 FEET. AS DIRECTED BY THE ENGINEER.
- C. FOR DEEP PAVEMENT STRUCTURES REQUIRING TWO OR MORE PAVEMENT BASE LIFTS: INITIAL A.C. REMOVAL TO BE THE MINIMUM WIDTH REQUIRED FOR PROPER TRENCH COMPACTION. SAWCUT, REMOVE AND REPLACE A.C. ON BOTH SIDES OF THE TRENCH AS NECESSARY TO ACCOMODATE A RIDE ON TYPE VIBRATORY ROLLER COMPACTOR FOR PLACEMENT OF THE A.C. BASE COURSE LIFTS, MATCH EXISTING A.C. DEPTH. MILL AND REMOVE THE TOP 2" OF THE SURFACE COURSE EQUALLY ON BOTH SIDES OF THE TRENCH TO A MINIMUM TOTAL WIDTH OF 10 FEET.
- ASPHALT CONCRETE SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF MAG SECTION 321.
- IF PAYEMENT REMNANT IS LESS THAN 36", REMOVE AND REPLACE PAYEMENT AS PER THIS DETAIL.
- AGGREGATE BASE COURSE PER MAG SECTION 702 SHALL BE PROVIDED TO MATCH EXISTING ABC THICKNESS IN ADJACENT ROADWAY.
- REFER TO COS SUPPLEMENTAL SPECIFICATIONS, SECTION 336.2.4 FOR PAVEMENT SMOOTHNESS REQUIREMENTS.

2200 City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

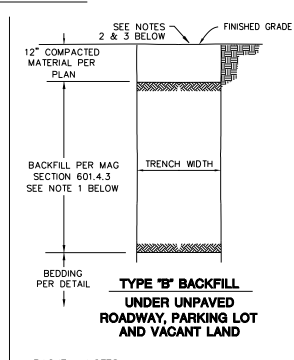
PAVEMENT REPLACEMENT

DETAIL NO.



BACKFILL NOTES

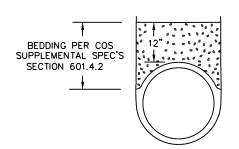
- 1. TRENCHES LESS THAN 24" IN WIDTH 1/2 SACK CLSM, MAG 728, FULL DEPTH OF BACKFILL BOTTOM OF ABC LAYER IN PAVEMENT STRUCTURE OR 6" BELOW PAVEMENT IN FULL DEPTH PAVEMENT STRUCTURES, CONSTRUCT PAVEMENT STRUCTURE TO MATCH EXISTING AND IN ACCORDANCE WITH COS DETAIL 2200.
- 2. TRENCHES 24" TO 6' IN WIDTH 1/2 SACK CLSM AS DESCRIBED IN NOTE 1 ABOVE WITHIN THE TOP 24" OF THE TRENCH; MAG 601.4.3 FOR BALANCE OF BACKFILL.
- 3. TRENCHES OVER 6' IN WIDTH MAG 601,4,3 FULL DEPTH OF BACKFILL,
- 4. TREAT ENTIRE DISTURBED SURFACE OF UNPAVED ALLEYS WITH LIGNIN-BASED DUST PALLATIVE, MAG 792, 1:1 DILUTION RATIO, 0.50 GAL/SY APPLICATION RATE.
- 5. CLSM SHALL NOT BE USED FOR WATER OR SEWER PIPE BEDDING. SEE BEDDING DETAIL.
- 6. EXPOSED COPPER OR POLYETHYLENE WATER PIPES IN SIZES 3/4" TO 2" SHALL BE WRAPPED WITH 3/4" WIDE BLACK INSULATION BEFORE PLACING CLSM.
- 7. RECYCLED ASPHALT SHALL NOT BE USED FOR BACKFILL.



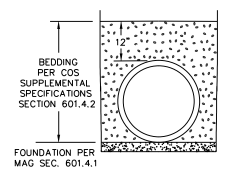
BACKFILL NOTES

- MAG 601.4.3 FULL DEPTH OF BACKFILL.
- 2. ENTIRE DISTURBED EXISTING SURFACE TO BE RESTORED WITH A LIKE MATERIAL.
- 3. TREAT ENTIRE DISTURBED SURFACE WITH LIGNIN-BASED DUST PALLATIVE, MAG 792, 1:1 DILUTION RATIO, 0.50 GAL/SY APPLICATION RATE.
- RECYCLED ASPHALT SHALL NOT BE USED FOR BACKFILL.

BEDDING DETAILS



BEDDING DETAIL CAST-IN-PLACE PIPE



BEDDING DETAIL ALL OTHER PIPE

NOTES:

- FOR HDPE PIPE SEE COS SUPPLEMENTAL SPECIFICATIONS SECTION 603.4.2.
- 2. RECYCLED ASPHALT SHALL NOT BE USED FOR BEDDING OR FOUNDATION MATERIAL,

DETAIL NO. 2201

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee TRENCH BEDDING & BACKFILL

DETAIL NO.

4/25/02 REVISED:

DETAIL NO. 2202

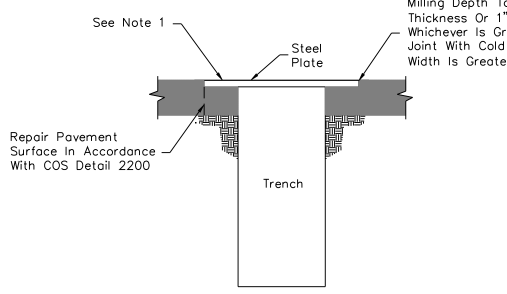
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee**

NOTES:

- 1. The contractor shall provide adequate overlap of plate on asphalt to assure no slippage of plate and no collapsing of trench.
- 2. "Posted Speed" does not include temporary construction signing.



Milling Depth To Match Plate Thickness Or 1" Minimum, Whichever Is Greater, Pack Joint With Cold Mix If Joint Width Is Greater Than 1"

TYPE "A" PLATING

CITY POSTED SPEEDS OF 35 MPH AND GREATER OR BUS & TRUCK ROUTE

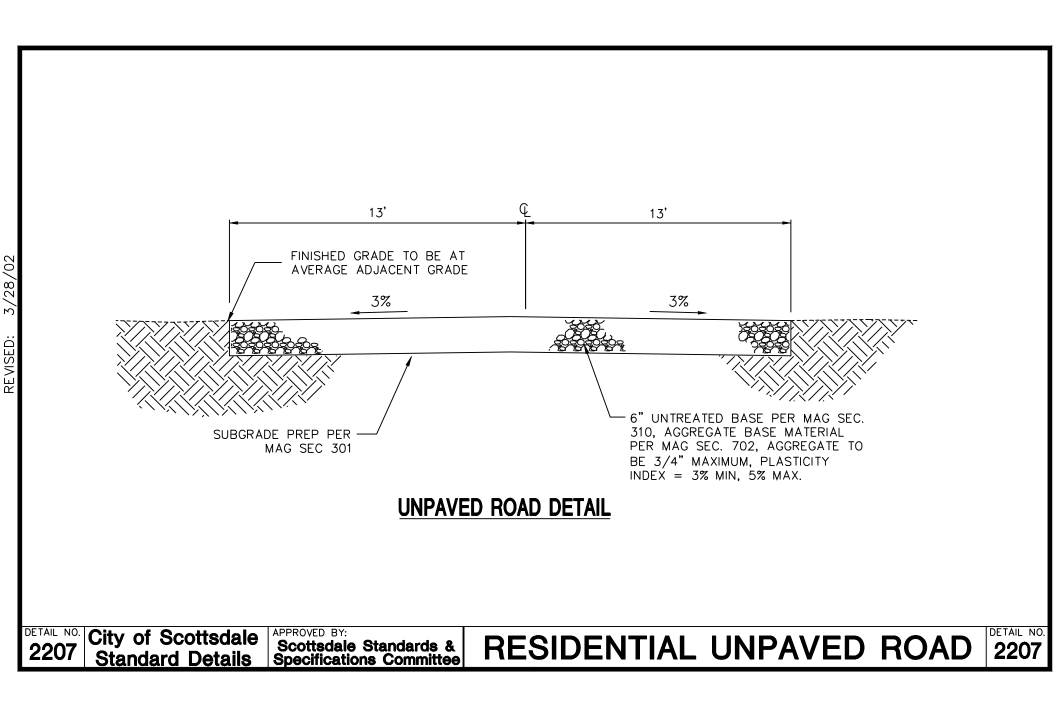
See Note 1 Cold Cold Steel Mix Plate Trench

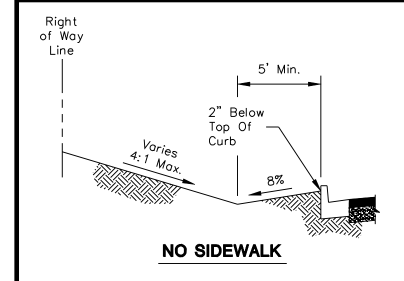
TYPE "B" PLATING

CITY POSTED SPEEDS UNDER 35 MPH

TRENCH PLATING

DETAIL NO.

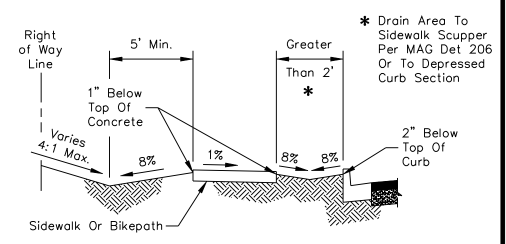




Runoff Shall Not Be Right Directed To Cross Over of Way The Top Of A Sidewalk. 5' Min. Line 1" Below Top Of Sidewalk Or Concrete Bikepath V_{aries} 4:1 Max. 1%

Right of Way 5' Min. 2' Or Line Less 1" Below Top Of Concrete Varies 2" Below 4:1 MOX. Top Of 0% 1% 8% Curb Sidewalk Or Bikepath

SIDEWALK LESS THAN 2' BEHIND CURB



SIDEWALK MORE THAN 2' BEHIND CURB

DETAIL NO. 2210

City of Scottsdale **Standard Details**

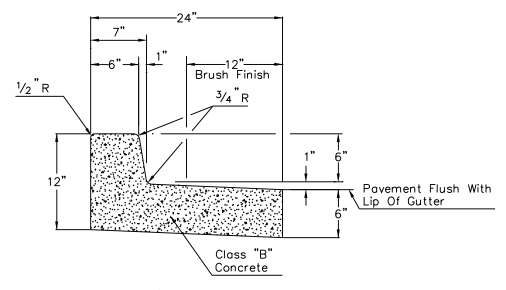
SIDEWALK AT BACK OF CURB

APPROVED BY:

NOTE:

Scottsdale Standards & Specifications Committee

GRADING BEHIND THE CURB

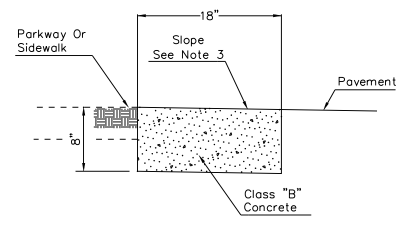


VERTICAL CURB & GUTTER WITH DEPRESSED LIP

TYPE "A"

NOTES

- All exposed surfaces to be trowel finished except as shown. See M.A.G. Section 340.
- 2. Contraction joint spacing shall be 10' maximum or as directed by the Inspector.
- 3. Construct curb and install ½ mastic expansion joints, A.S.T.M. D-1751, per M.A.G. Sec. 340 & 729 and COS Sec. 340.
- 4. Colored concrete shall be colored integrally.



RIBBON CURB TYPE "B"

NOTES

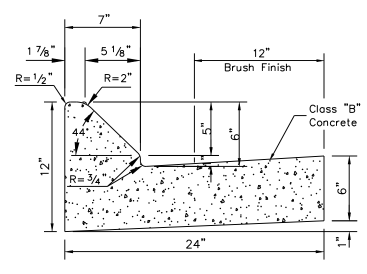
- 1. Construct curb and install 1/2" mastic expansion joints, A.S.T.M. D-1751, per M.A.G. Sec. 340 & 729 and COS Sec 340.
- 2. Broom finish all surfaces.
- Ribbon curb may slope towards pavement or parkway. Match cross slope of road unless indicated otherwise on plans.
- 4. Contraction joint spacing shall be 10' maximum or as directed by the Inspector.
- 5. Colored concrete shall be colored integrally.

DETAIL NO. **2220**

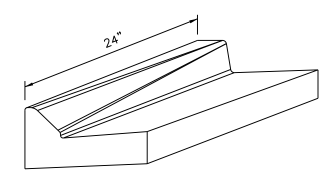
City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

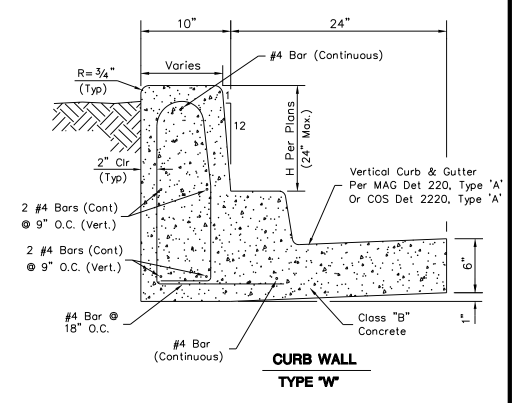
CURB AND GUTTER - TYPES A & B



MOUNTABLE/MEDIAN CURB & GUTTER TYPE 'M'



MOUNTABLE CURB TO VERTICAL CURB TRANSITION



NOTES

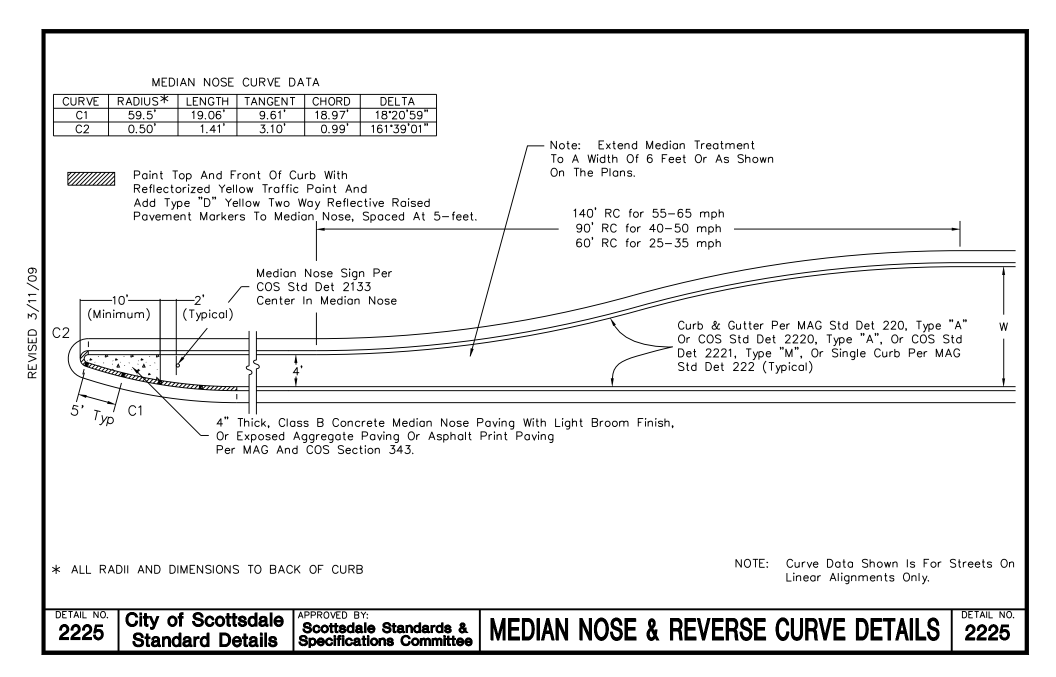
- 1. All exposed surfaces to be trowel finished except as shown. See M.A.G. Section 340.
- 2. Contraction joint spacing shall be 10' maximum or as directed by the Inspector. 3. Construct curb and install $\frac{1}{2}$ mastic expansion joints, A.S.T.M. D-1751,
- per M.A.G. Sec. 340 & 729 and C.O.S. Sec. 340.
- 4. Gutter lip may be depressed where indicated on plans and constructed as shown on COS Detail 2220, Type "A".
- 5. Colored concrete, if called for on the plans, shall be colored integrally.
- 6. Steel reinforcement shall be per M.A.G. Section 727.

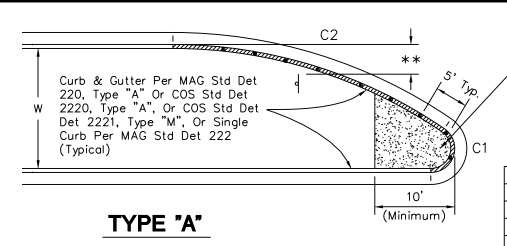
DETAIL NO. 2221

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee** CURB & GUTTER - TYPES M & W





4" Thick, Class B Concrete Median Nose Paving With Light Broom Finish, Or Exposed Aggregate Paving or Asphalt Print Paving per MAG and COS Section 343 (Typical)

- * ALL RADII AND DIMENSIONS TO BACK OF CURB
- ** OFFSET TO BE NO MORE THAN 3' FROM FACE OF CURB TANGENT TO EDGE OF SIGN

*CURVE DATA - W=15'							
CURVE	RADIUS	LENGTH	TANGENT	CHORD	DELTA		
C1	2.50'	6.35'	8.06'	4.78	145°32'39"		
C2	59.50'	35.78'	18.45'	35.24	34°27'21"		
C3	2.50'	5.74'	5.57'	4.56	131°38'42"		
C4	59.50'	25.11	12.74	24.92'	24°10'39"		

	* CURVE DATA − W=16'								
CURVE	RADIUS	LENGTH	TANGENT	CHORD	DELTA				
C1	2.50'	6.27	7.65'	4.75	143°48'20"				
C2	59.50'	37.59	19.44'	36.97	36°11'40"				
C3	2.50'	5.64	5.27'	4.52'	129°14'46"				
C4	59.50'	26.35	13.40'	26.14	25°22'37"				

*CURVE DATA − W=24'								
CURVE	RADIUS	LENGTH	TANGENT	CHORD	DELTA			
C1	2.50'	5.75'	5.59'	4.56'	131°48'37"			
C2	59.50'	50.04	26.61'	48.58'	48°11'23"			
C3	2.50'	4.93'	3.77'	4.17'	112°53'08"			
C4	59.50'	34.85	17.94	34.35	33°33'26"			

Paint Top And Front Of Curb With Reflectorized Yellow Traffic Paint And Add Type "D" Yellow Reflective Raised Pavement Markers to Median Nose Nose, Spaced at 5—feet.

		C4 <u> </u>
w	Median Nose Sign Per COS Std Det 2133	** C3
	VIII 81111111111111111111111111111111111	C4 5' Typ.
	TYPE "B"	10' (Minimum)

2226 City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

MEDIAN NOSE DETAILS

DETAIL NO.

CUT-OFF WALL

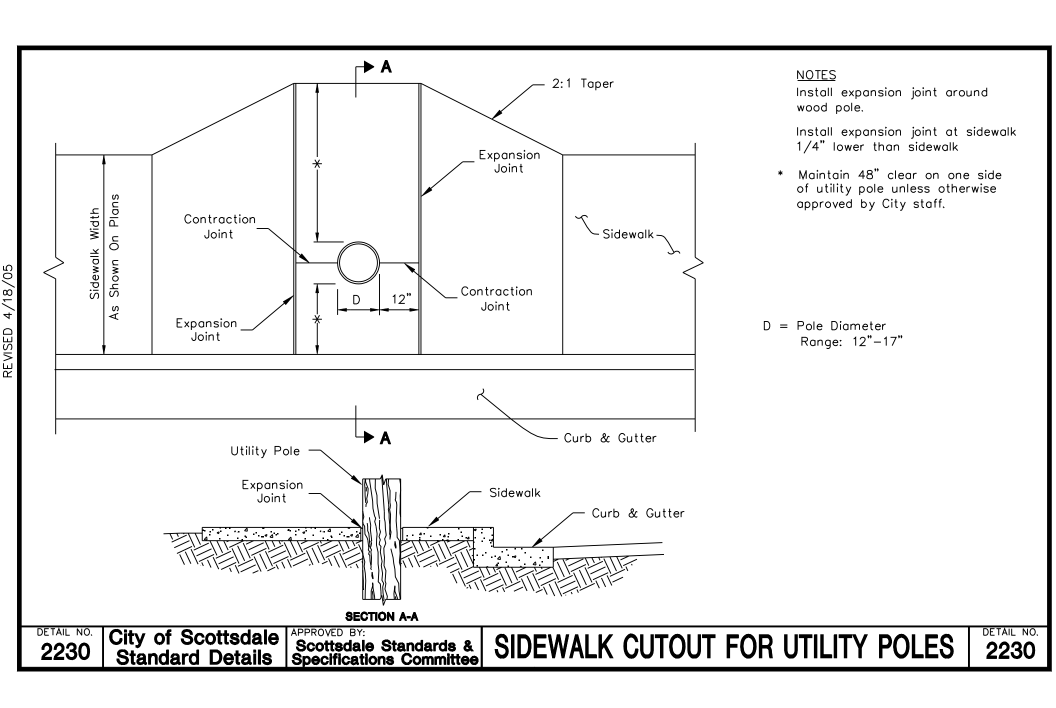
City of Scottsdale Standard Details

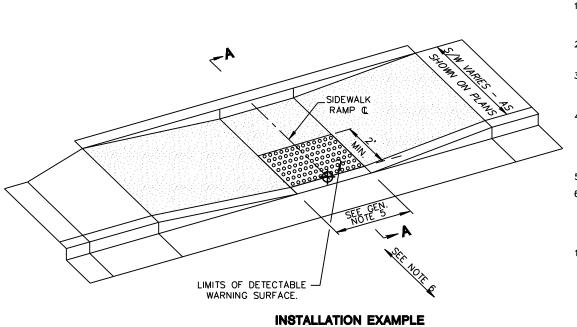
APPROVED BY:

Scottsdale Standards & Specifications Committee

DETAIL NO.

2228





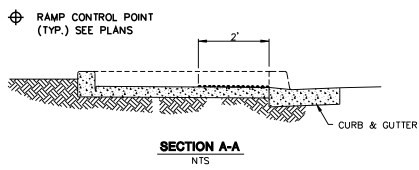
GENERAL NOTES

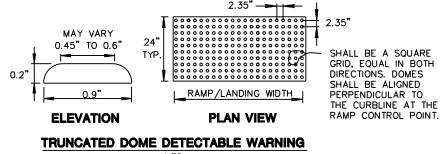
- 1. DETECTABLE WARNING SURFACE SHALL CONSIST OF RAISED TRUNCATED DOMES, AND SHALL CONFORM TO THE DETAILS IN THE PLANS AND IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND INSTALLATION INSTRUCTIONS.
- 2. ALL DETECTABLE WARNING SURFACES SHALL START AT BACK OF CURB, MEASURE 24 INCHES IN DEPTH AND COVER THE COMPLETE WIDTH OF THE RAMP AREA 48 INCHES MIN.,
- 3. 70% VISUAL CONTRAST IS REQUIRED. THE COLOR SHALL BE AN INTEGRAL PART OF THE DETECTABLE WARNING MATERIAL, AS SPECIFIED ON THE PLANS. COLOR TO BE DETER— MINED BY THE CITY STAFF, SAFETY YELLOW IS THE DEFAULT COLOR.
- 4. THE CONCRETE WORK REQUIRED TO FORM A BLOCK OUT FOR CAST IN PLACE APPLICATIONS, OR TO CREATE A SMOOTH AND CLEAN CONCRETE SURFACE FOR SURFACE APPLICATIONS, SHALL BE INCLUDED IN THE COST OF THE CONCRETE CURB RAMP. THE COST OF FURNISHING AND INSTALLING THE DETECTABLE WARNING DEVICE SHALL BE INCLUDED SEPARATELY AS "DETECTABLE WARNING DEVICE" PER SQUARE FOOT OR AS OUTLINED IN THE SPECIFICATIONS.
- 5. WIDTH PER RAMP DETAIL OR AS CALLED OUT ON PLANS (4 FEET MINIMUM).
- ALL RAMPS AND DETECTABLE WARNING SHALL BE ALIGNED PERPENDICULAR TO THE CURB AT THE RAMP CONTROL POINT. SEE PLANS FOR RAMP CONTROL POINT.

APPROVED DETECTABLE WARNING SURFACES

 ONLY DETECTABLE WARNING SYSTEMS WHICH APPEAR ON THE CITY OF SCOTTSDALE QUALIFIED PRODUCTS LIST ARE APPROVED FOR INSTALLATION. THE QUALIFIED PRODUCT LIST IS LOCATED AT THE FOLLOWING WEBSITE:

www.scottsdaleaz.gov/streets/products/





NTS

2231 City of Scottsdale Standard Details

APPROVED BY:

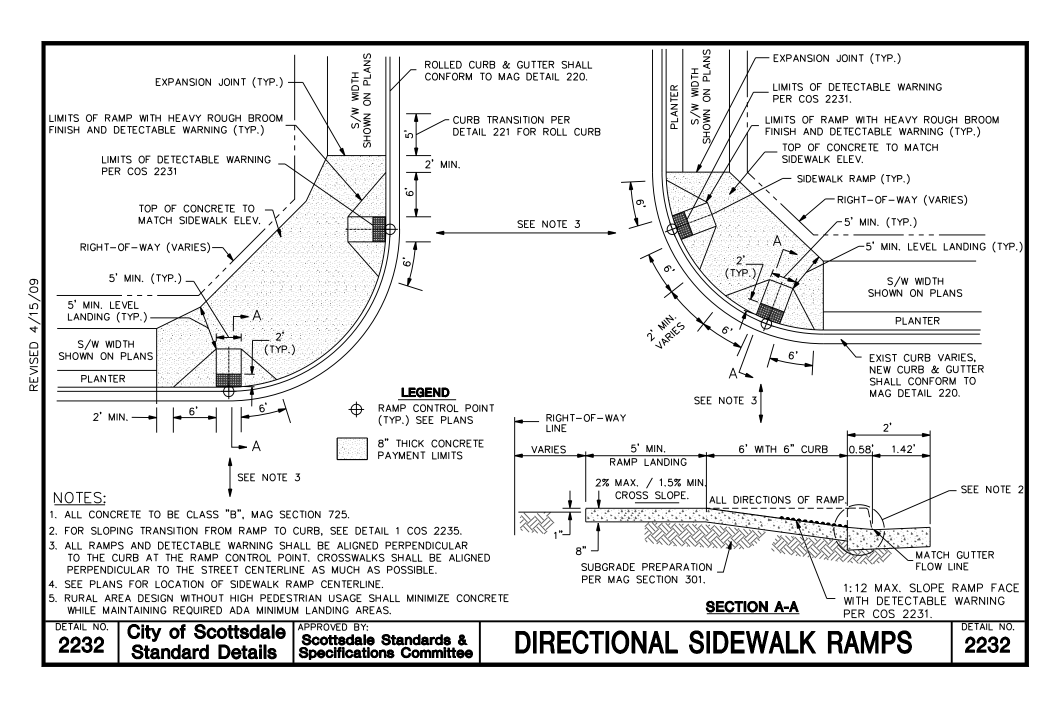
Scottsdale Standards & Specifications Committee

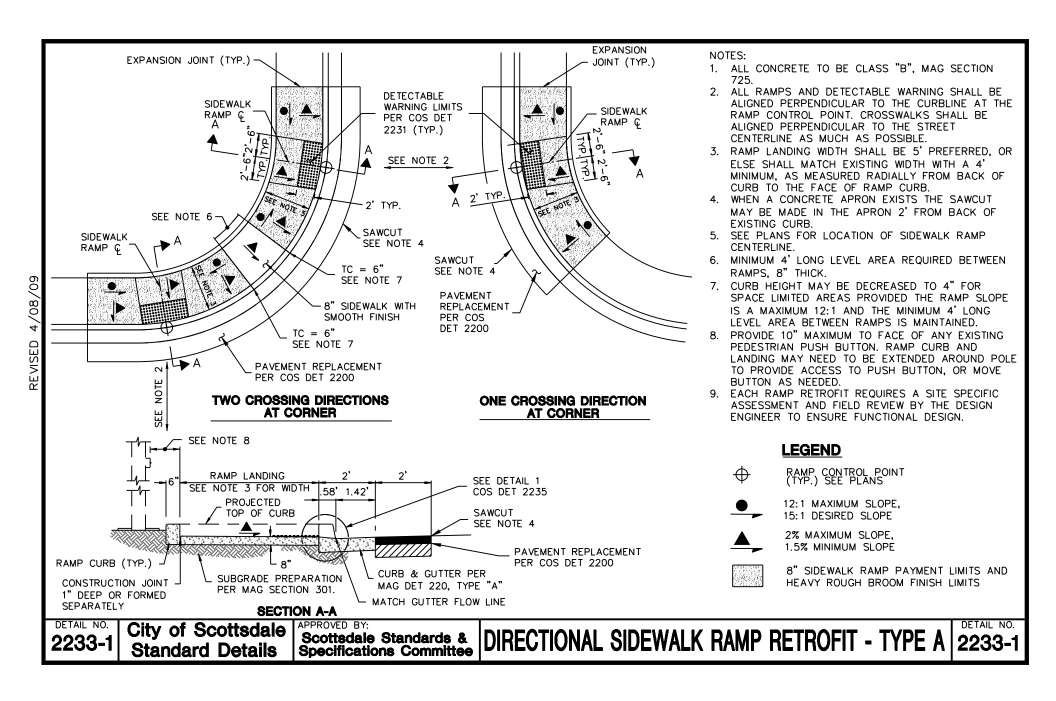
NTS

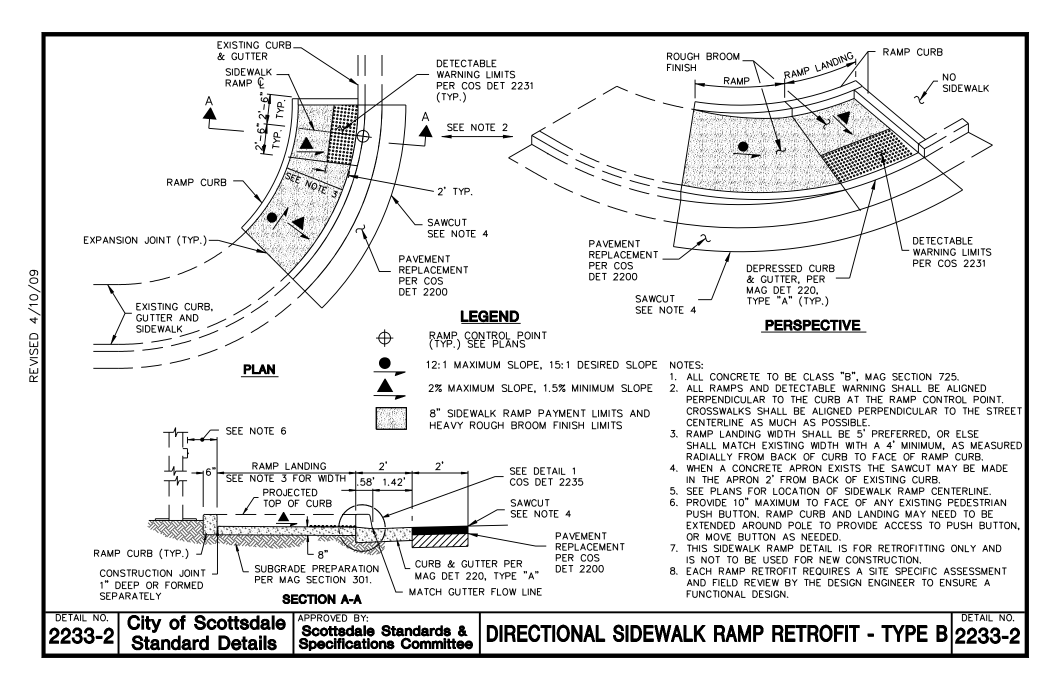
DETECTABLE WARNING SURFACE

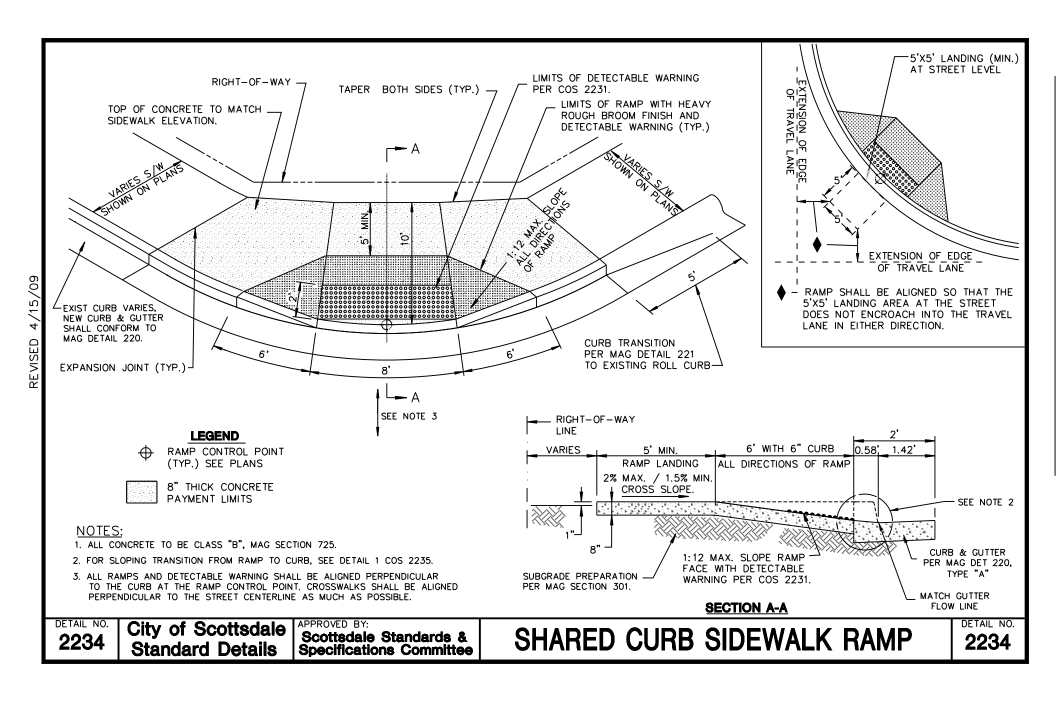
DETAIL NO.

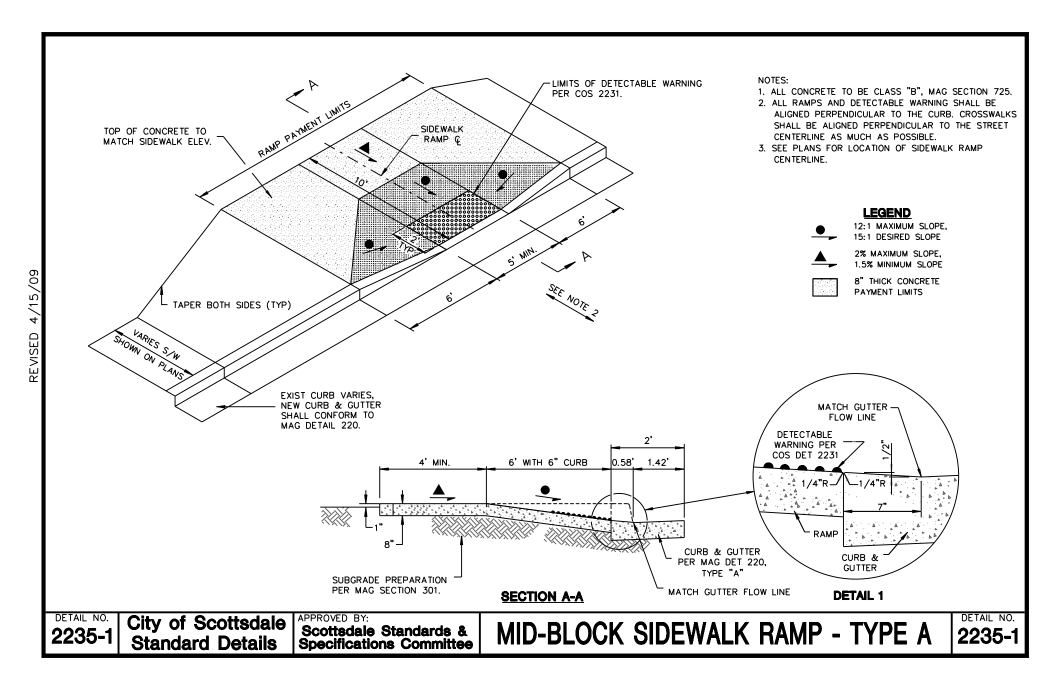
2231

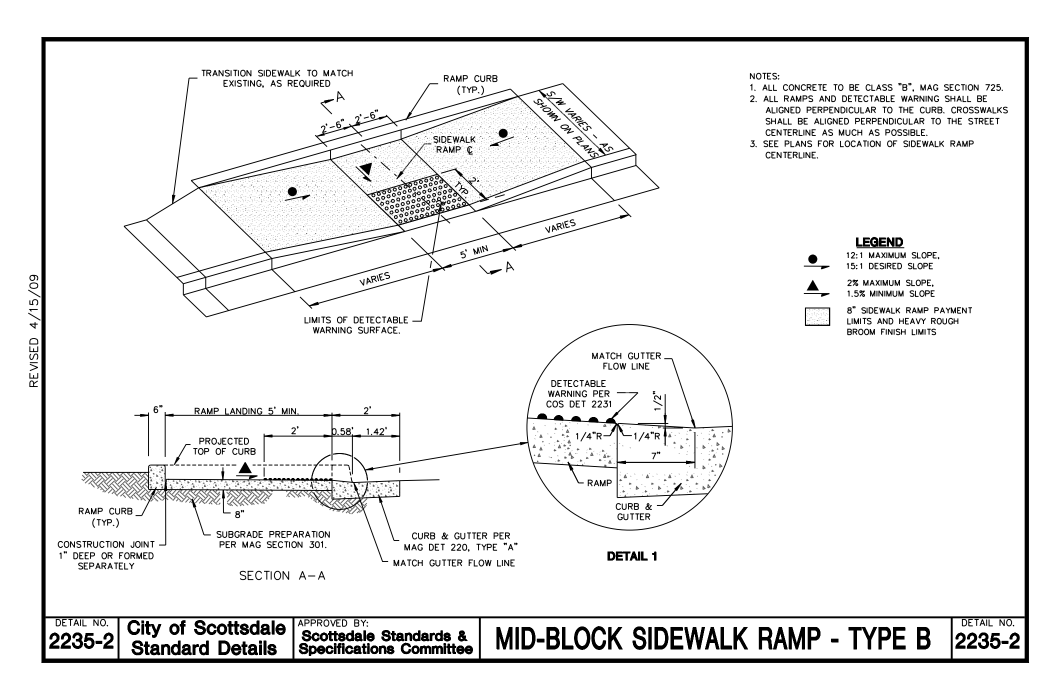


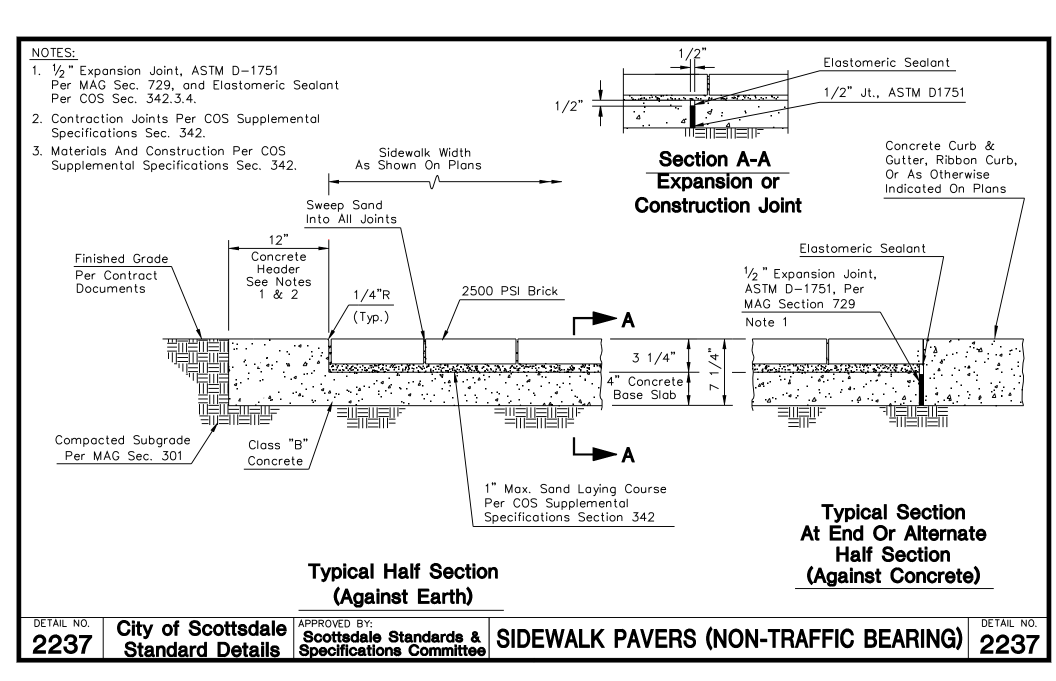


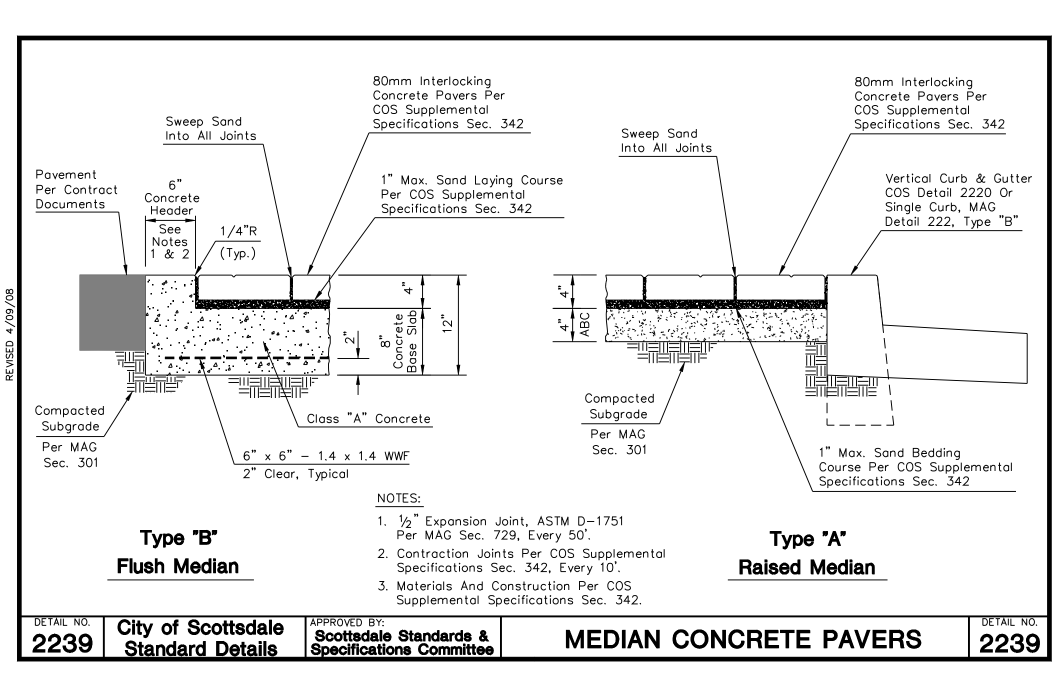


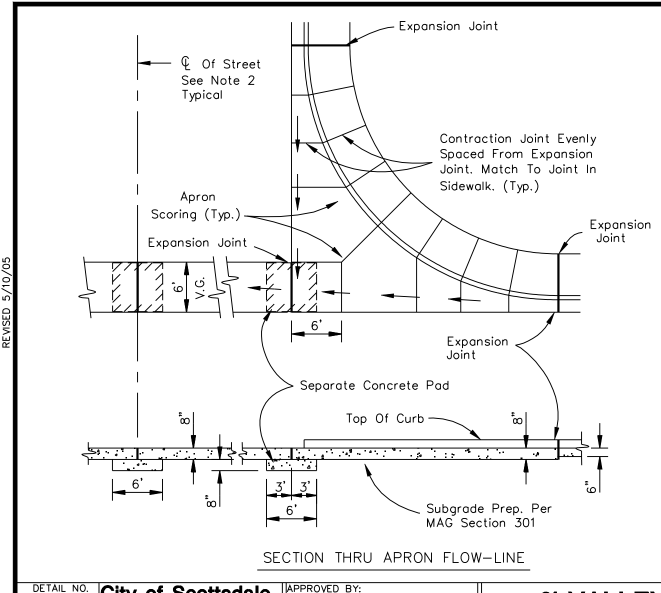






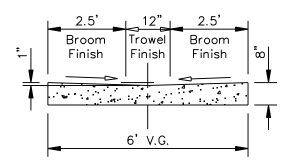






NOTES

- 1. All Concrete To Be Class "A", MAG Section 725.
- 2. Use A Construction Joint Or Contraction Joint At The C Of Street. A Separate Concrete Pad Is Required With A Construction Joint.
- 3. ½" Expansion Joint, ASTM D-1751 Per MAG Section 729.
- 4. Return Curb and Sidewalk to be Monolithically Poured.

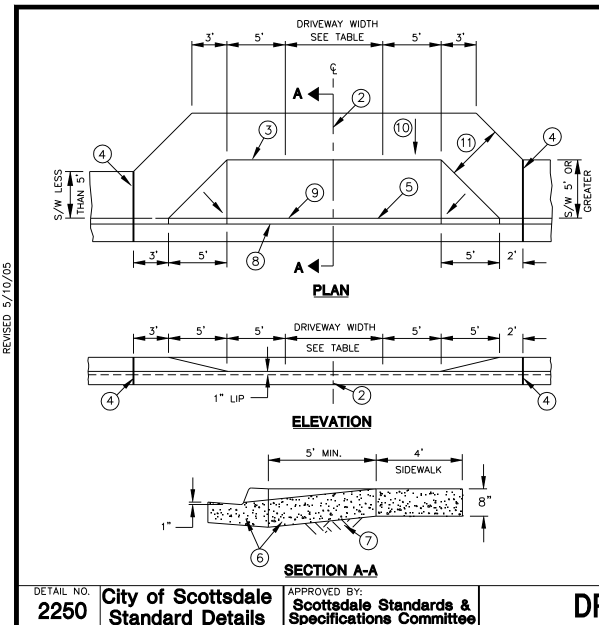


SECTION THRU VALLEY GUTTER

DETAIL NO. 2240

City of Scottsdale Standard Details

Scottsdale Standards & **Specifications Committee** 6' VALLEY GUTTER & APRON

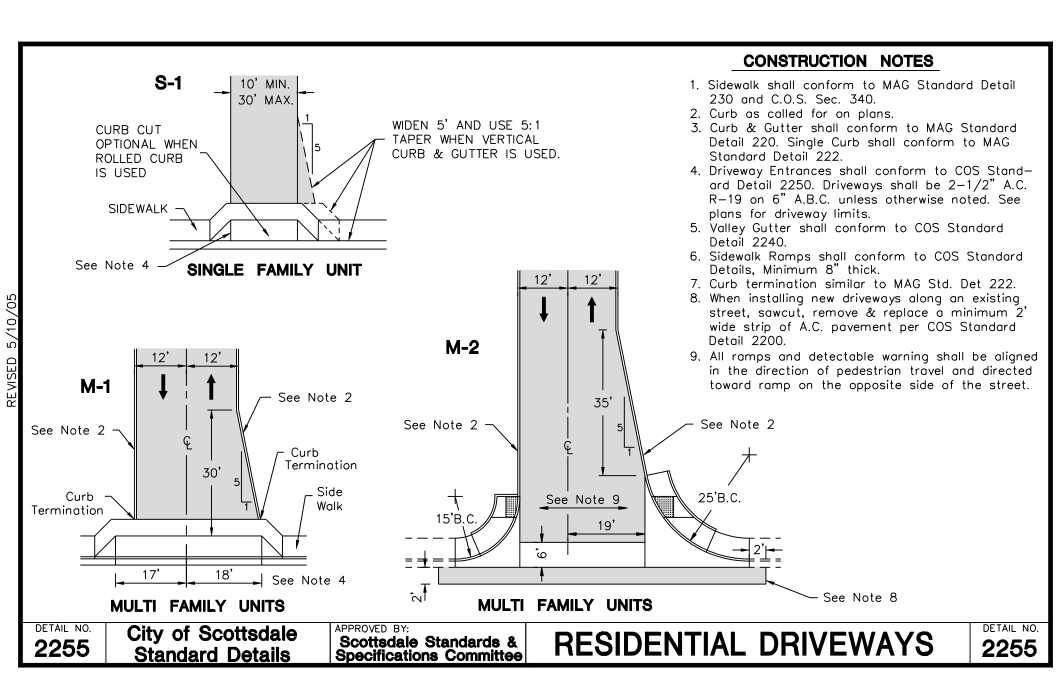


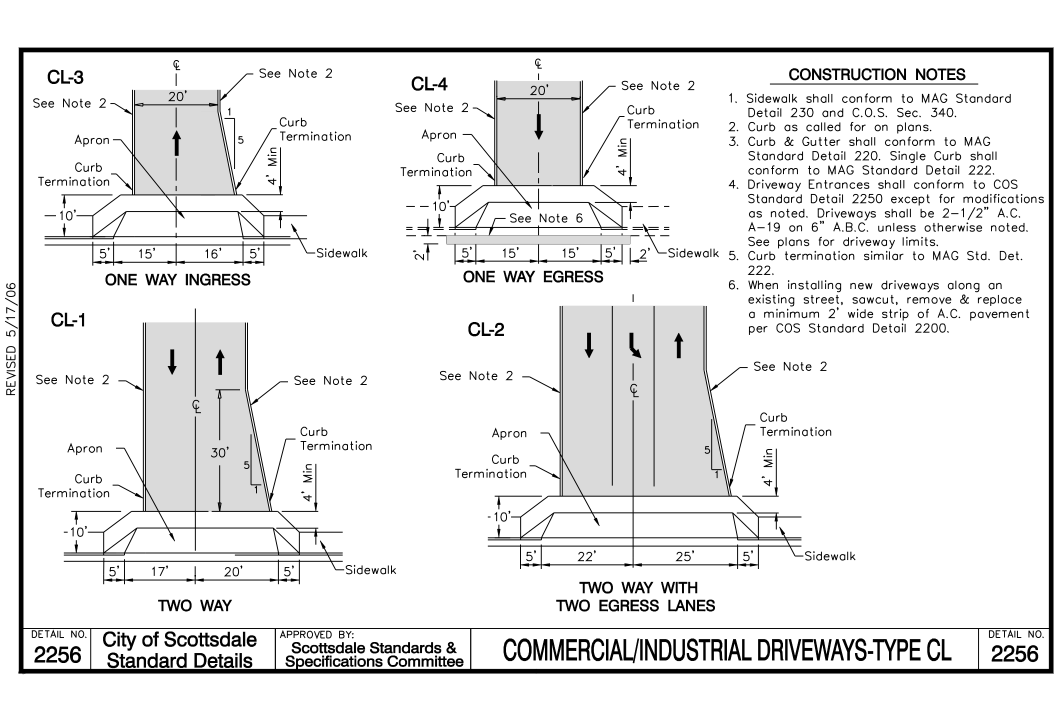
NOTES

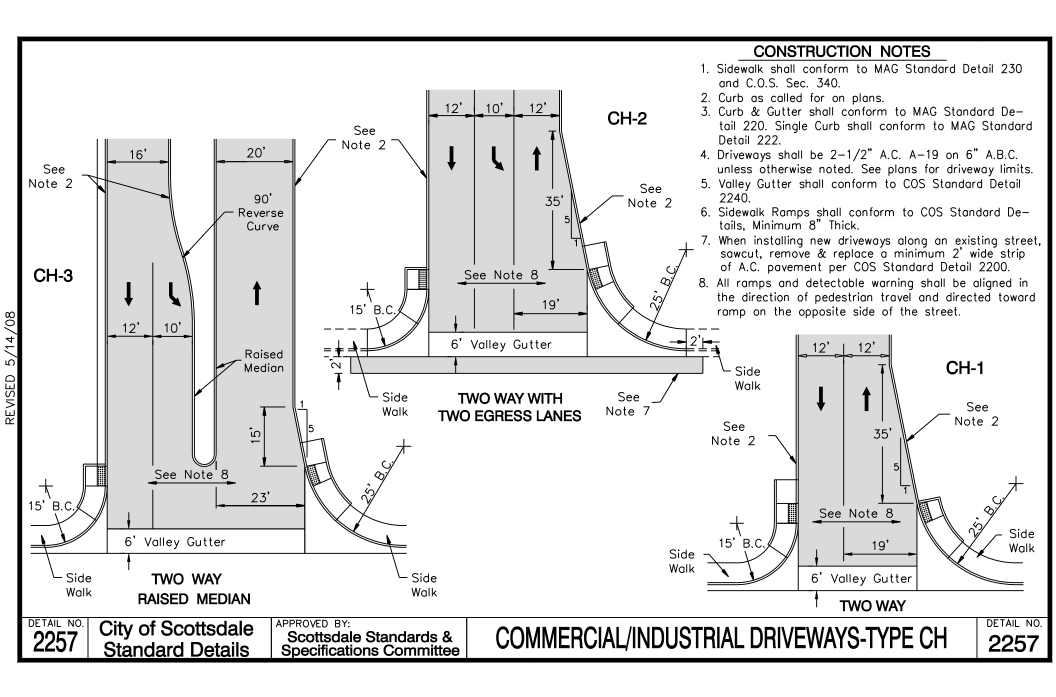
- 1 DEPRESSED CURB SHALL BE PAID FOR AT THE UNIT PRICE BID FOR THE TYPE OF CURB USED AT THAT LOCATION.
- 2 CONTRACTION JOINT ON DRIVEWAY CENTERLINE.
- 3 BACK OF DRIVEWAY ENTRANCE CONSTRUCTION JOINT OR SCORE MARK.
- 4 MASTIC EXPANSION JOINT THROUGH CURB AND GUTTER. EXPANSION JOINT FILLER SHALL BE 1/2" BITUMINOUS TYPE PREFORMED EXPANSION JOINT FILLER A.S.T.M. D-1751.
- 5 BACK OF CURB CONSTRUCTION JOINT OR SCORE MARK.
- 6 CLASS 'B' CONCRETE, MAG SECTION 725.
- 7 SUBGRADE PREPARATION, MAG SECTION 301.
- B FLOW LINE OF GUTTER,
- 9 DEPRESSED CURB.
- 10 2% MAXIMUM CROSS SLOPE. 1.5% MINIMUM CROSS SLOPE
- 11 CONCRETE SIDEWALK PER MAG DETAIL 230, MODIFIED. THICKNESS = 8"

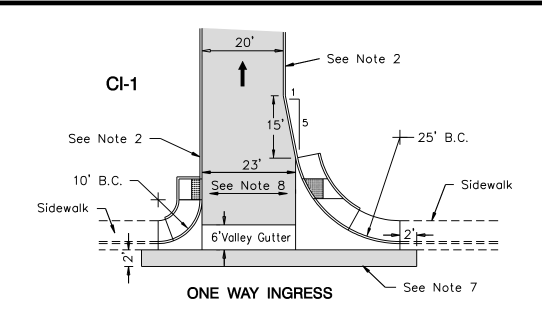
COMMERCIAL & INDUSTRIAL						
DRIVEWAY WIDTH	MIN.	MAX.	CLASS			
COMMERCIAL ZONING INDUSTRIAL ZONING + 24' MIN. FOR TWO WAY TRAFFIC	+ 16' + 16'	40' 40'	ВВ			
RESIDENTIAL						
DRIVEWAY WIDTH	MIN.	MAX.	CLASS			
MAJOR STREET COLLECTOR STREET LOCAL STREET * 16' DESIRABLE	16' *12' 12'	30' 30'	B B B			

DRIVEWAY ENTRANCES



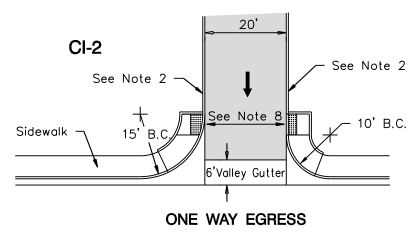


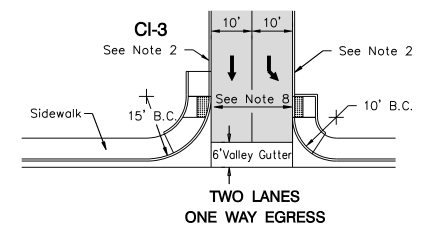




CONSTRUCTION NOTES

- 1. Sidewalk shall conform to MAG Standard Detail 230 and C.O.S. Sec. 340.
- 2. Curb as called for on plans.
- Curb & Gutter shall conform to MAG Standard Detail 220. Single Curb shall conform to MAG Standard Detail 222.
- 4. Driveways shall be 2-1/2" A.C. A-19 on 6" A.B.C. unless otherwise noted. See plans for driveway limits.
- Valley Gutter shall conform to COS Standard Detail 2240.
- Sidewalk Ramps shall conform to COS Standard Details, Minimum 8" Thick.
- When installing new driveways along an existing street, sawcut, remove & replace a minimum 2' wide strip of A.C. pavement per COS Standard Detail 2200.
- 8. All ramps and detectable warning shall be aligned in the direction of pedestrian travel and directed toward ramp on the opposite side of the street.



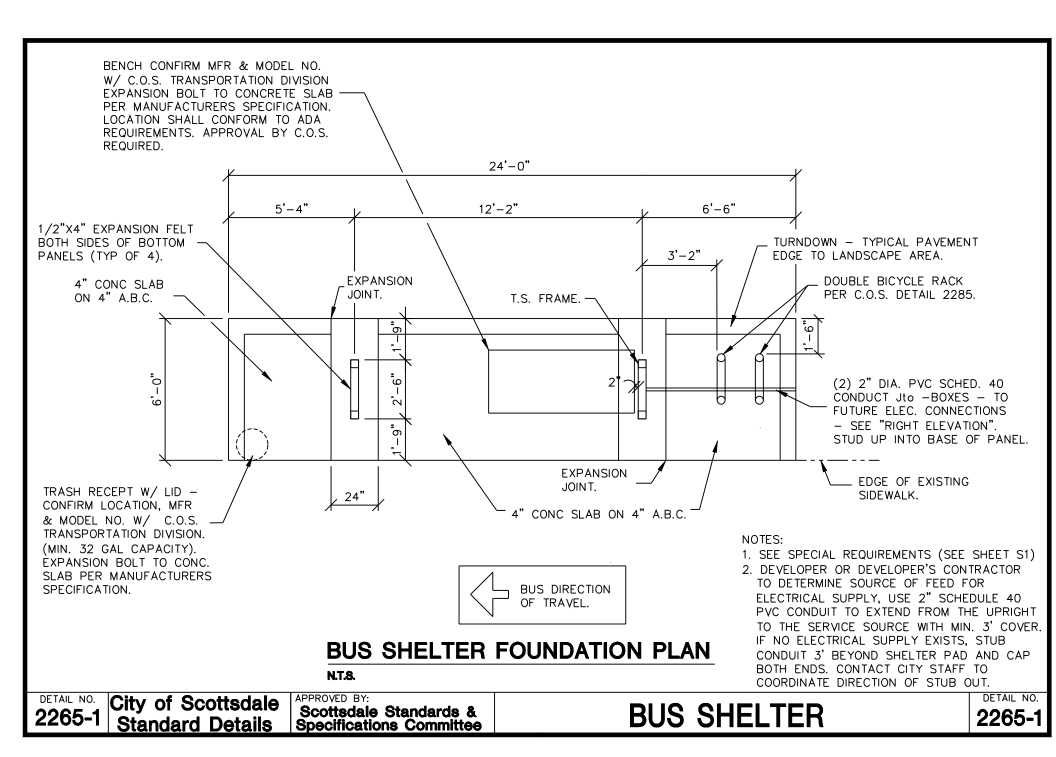


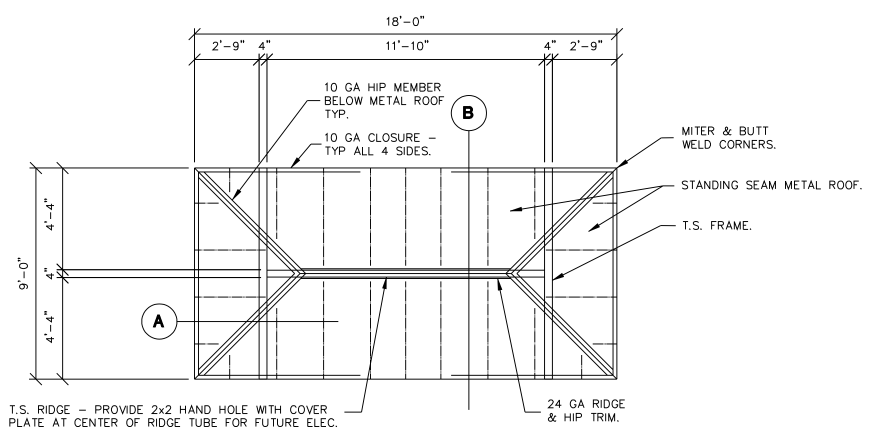
2258

City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

COMMERCIAL/INDUSTRIAL DRIVEWAYS-TYPE CI





BUS SHELTER FRAMING PLAN

N.T.S.

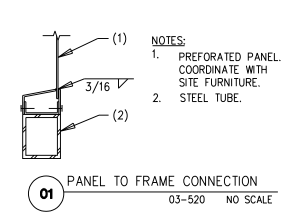
2265-2 City of Scottsdale Standard Details

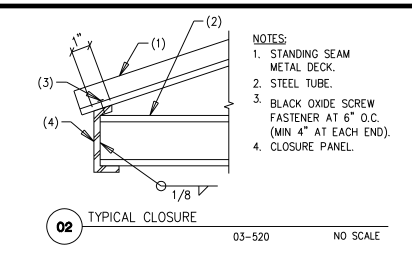
APPROVED BY:

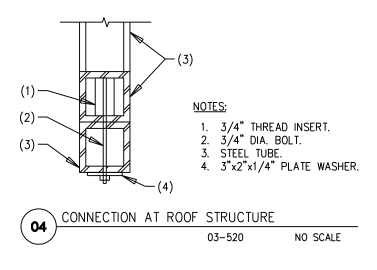
Scottsdale Standards & Specifications Committee

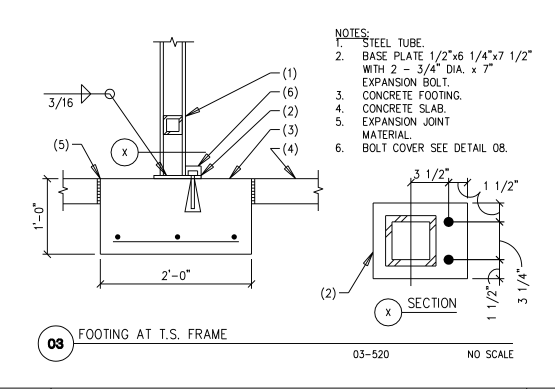
BUS SHELTER

DETAIL NO. 2265-2







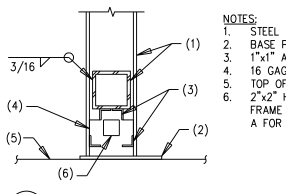


City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

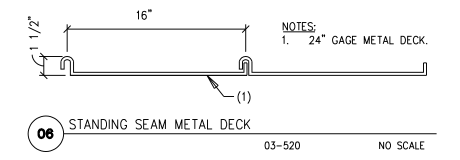
BUS SHELTER

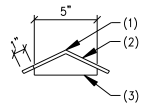
DETAIL NO. **2265-4**



- STEEL TUBE.
- BASE PLATE SEE DETAIL 03.
- 1"x1" ANGLE.
- 16 GAGE PANEL.
- TOP OF SLAB.
- 2"x2" HAND HOLE AT TUBE FRAME BEYOND - SEE SECTION A FOR LOCATIONS.

KICK PLATE ACCESS PANEL NO SCALE 03-520



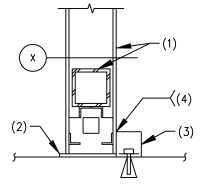


= .0581x = .0219

Fy = 50 KSI

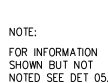
- 10 GAGE HIP MEMBER BELOW METAL ROOF - TYP.
- 22 GAGE METAL SNAP COVER PLATE - CREASE MIDDLE: TRIM EDGES TO FIT END CONDITIONS.

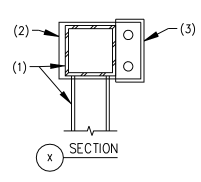
METAL COVER PLATE 03-520 NO SCALE



NOTES:

- STEEL TUBE.
- BASE PLATE.
- 16 GAGE METAL COVER,
- TACK WELD.





BOLT COVER

03-520

NO SCALE

DETAIL NO.

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

BUS SHELTER

DETAIL NO. 2265-5

GENERAL STRUCTURAL NOTES

BUILDING CODE:

2003 EDITION OF THE UNIFORM BUILDING CODE, WITH CITY OF SCOTTSDALE AMENDMENTS.

LOADS:

LATERAL:

WIND LOAD = 90 MPH WIND SPEED, EXPOSURE C. SEISMIC ZONE 2B (Z = 0.075)

FOUNDATIONS:

COMPACT SUB GRADE AND BASE MATERIAL TO 95% OF THE ASTM D698 MAXIMUM DRY DENSITY.

CONCRETE:

MINIMUM 28 DAY STRENGTH 3,000 PSI

ALL CAST-IN-PLACE CONCRETE CONSTRUCTION SHALL CONFORM TO THE LATEST EDITION OF THE ACI. FOR CONCRETE WITHOUT PLASTICIZER, MAXIMUM SLUMP 4 1/2" AT POINT OF PLACEMENT U.N.O. IF PLASTICIZER IS USED, A HIGHER FINAL SLUMP MAY BE ALLOWED UPON STRUCTURAL ENGINEER'S APPROVAL.

REINFORCING:

ALL REINFORCING PER CRSI SPECIFICATIONS AND HAND-BOOK. ASTM A615 (Fy = 60 KSI/GRADE 60) DEFORMED BARS FOR ALL BARS.

ALL REINFORCING SHALL BE CHAIRED TO ENSURE PROPER CLEARANCES. SUPPORT OF FOUNDATION REINFORCING MUST PROVIDE ISOLATION FROM MOISTURE CORROSION BY USE OF A PLASTIC OR CONCRETE CHAIR. DUCT-TAPE COVERED REINFORCING IS NOT AN ACCEPTABLE CHAIR.

ALL DIMENSIONS REFERENCED IN DRAWINGS AS "CLEAR' SHALL BE FROM FACE OF STRUCTURE TO EDGE OF REINFORCING, AND SHALL NOT BE LESS THAN STATED, NOR GREATER THAN "CLEAR" DIMENSION PLUS 3/8". ALL OTHERS SHALL BE PLUS OR MINUS 1/4" TYPICAL UNLESS NOTED OTHERWISE. STRUCTURAL STEEL:

ALL CONSTRUCTION PER LATEST AISC HANDBOOK. ALL TUBE STEEL SHALL BE ASTM A500(Fy=46 KSI). ALL MISCELLANEOUS STEEL UNLESS NOTED OTHERWISE SHALL BE ASTM A36 (Fy=36 KSI).

UNLESS NOTED OTHERWISE, ALL WELDS PER LATEST EDITION OF THE AWS STANDARDS. ALL WELDING SHALL BE PERFORMED BY WELDERS HOLDING VALID CERTIF—ICATES AND HAVING CURRENT EXPERIENCE IN THE TYPE OF WELD SHOWN ON THE DRAWINGS OR NOTES. CER—TIFICATES SHALL BE THOSE ISSUED BY AN ACCEPTED

STRUCTURAL STEEL: CONT'D

TESTING AGENCY. ALL WELDING DONE BY E70 SERIES LOW HYDROGEN RODS UNLESS NOTED OTHERWISE. FOR GRADE 60 REINFORCING BARS, USE E90 SERIES. THESE DRAWINGS DO NOT DISTINGUISH BETWEEN SHOP AND FIELD WELDS; THE CONTRACTOR MAY SHOP WELD OR FIELD WELD AT THEIR DISCRETION. SHOP WELDS AND FIELD WELDS SHALL BE SHOWN ON THE SHOP DRAWINGS SUBMITTED FOR REVIEW. STEEL DECKING:

ALL STANDING SEAM DECK SHALL CARRY A U.L. 90 UPLIFT RATING. INSTALLATION SHALL CONFORM TO STANDARDS SET FORTH IN THE ARCHITECTURAL SHEET METAL MANUAL PUBLISHED BY SMACNA.

WELDERS EXPERIENCED IN LIGHT GAGE STEEL DECK WORK SHALL PERFORM ALL WELDING. DECK WELDING MAY BE ACHIEVED WITH E60 SERIES NON LOW HY— DROGEN RODS OR E70 SERIES LOW HYDROGEN RODS.

SCREWS WHERE INDICATED SHALL BE #12-24 TRAXX PER ICBO 3056 OR APPROVED EQUIVALENT. SHOP DRAWINGS:

SHOP DRAWINGS SHALL BE SUBMITTED FOR ALL STRUCT-URAL ITEMS.

THE CONTRACTOR SHALL REVIEW ALL SHOP DRAWINGS PRIOR TO SUBMITTAL. ITEMS NOT IN ACCORDANCE WITH CONTRACT DOCUMENTS SHALL BE FLAGGED UPON CONTRACTOR'S REVIEW.

MANUFACTURER OR FABRICATOR SHALL CLOUD ANY CHANGES, SUBSTITUTIONS, OR DEVIATIONS FROM CONTRACT DOCUMENTS. ANY OF THE AFOREMENTIONED WHICH ARE NOT CLOUDED OR FLAGGED BY SUBMITTING PARTIES, SHALL NOT BE CONSIDERED APPROVED AFTER ENGINEER'S REVIEW, UNLESS NOTED ACCORDINGLY.

THE ENGINEER HAS THE RIGHT TO APPROVE OR DIS—APPROVE ANY CHANGES TO CONTRACT DOCUMENTS AT ANYTIME BEFORE OR AFTER SHOP DRAWING REVIEW.

THE SHOP DRAWINGS DO NOT REPLACE THE CONTRACT DOCUMENTS. ITEMS OMITTED OR SHOWN INCORRECTLY AND ARE NOT FLAGGED BY THE STRUCTURAL ENGINEER OR ARCHITECT SHALL NOT BE CONSIDERED CHANGES TO CONTRACT DOCUMENTS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE ITEMS ARE CONSTRUCTED TO CONTRACT DOCUMENTS. THE ADEQUACY OF ENGINEERING DESIGNS AND LAYOUT PERFORMED BY OTHERS RESTS WITH THE DESIGNING OR SUBMITTING AUTHORITY.

SHOP DRAWINGS: CONT'D

REVIEWING IS INTENDED ONLY AS AN AID TO THE CONTRACTOR IN OBTAINING CORRECT SHOP DRAWINGS.
RESPONSIBILITY FOR CORRECTNESS SHALL REST WITH THE CONTRACTOR.
SPECIAL REQUIREMENTS

- 1. AN ARTIST-DESIGNED SHELTER MAY BE SUBSTITUTED FOR STANDARD SHELTER BY APPROVAL OF THE CITY OF SCOTTSDALE TRANSIT SECTION. HOWEVER, IT MUST INCORPORATE ALL THE FUNCTIONAL ELEMENTS INCLUDED IN THE STANDARD SHELTER. SEE TRANSIT & DESIGN REVIEW STAFF FOR DETAILS.
- 2. STANDARD BUS STOP SIGN LOCATION, NEW OR RELOCATED SIGNS SHALL BE APPROVED BY THE TRAFFIC/TRANSIT STAFF.
- 3. ADDITIONAL REQUIREMENTS MAY INCLUDE:
- A) LEANING RAIL.
- B) LED REAL TIME BUS INFORMATION SIGN.
- C) BUS ROUTE/TRAFFIC INFORMATION KIOSKS.
- D) PEDESTRIAN RAILING AROUND THE BACK OF SHELTER ADJACENT TO STEEP SLOPES OR DROP-OFFS.
- 4. CITY OF SCOTTSDALE TRANSIT BUS SHELTERS SHALL BE PROVIDED WITH A GROUNDING SYSTEM THAT MAY CONSIST OF ONE OF THE FOLLOWING METHODS:
- A) 25 FEET OF #4 STANDARD COPPER (UNINSULATED) INSTALLED IN THE BASE OF ONE OF THE UPRIGHT FOUNDATIONS. THE GROUNDING CONDUCTOR WILL EXTEND OUT OF THE POURED CONCRETE FOUNDATION WITH A LENGTH NOT TO EXCEED 3 FEET. THE GROUNDING CONDUCTOR WILL BE WRAPPED IN A CLOCKWISE ROTATION, ONE WRAP, AROUND ON THE THE UPRIGHT ANCHOR BOLTS. A FLAT FENDER WASHER WILL BE INSTALLED ON TOP OF THE CONDUCTOR WITH THE ANCHOR BOLT NUT ON TOP OF THE FLAT WASHER AND SECURED.
- B) A SECOND METHOD WILL CONSIST OF A 5/8"x 8'-0" GROUND ROD DRIVEN IN THE ELECTRICAL PULLBOX AD—JACENT TO THE BUS SHELTER. A GROUND ROD TERMINAL NUT (ACORN NUT) WILL BE INSTALLED ON TOP OF THE GROUND ROD SECURING A #8 AWG BARE SOLID COPPER WIRE. THE GROUND WIRE WILL BE INSTALLED FROM THE JUNCTION BOX, UNBROKEN AND UNSPLICED, TO THE BUS SHELTER UPRIGHT WHERE IT WILL BE TERMINATED. A SET—SCREW TERMINAL LUG WILL BE FASTENED TO THE STRUCTURE UPRIGHT UNDER THE BOTTOM KICKPANEL. THE AREA UNDER THE TERMINAL LUG WILL BE CLEANED OF ALL RUST, SCALE AND PAINT. THE #8 BARE BOND CONDUCTOR WILL BE TERMINATED IN THE SET—SCREW TERMINAL LUG.

BOTH GROUNDING METHODS WILL BE DONE IN ACCORDANCE WITH ARTICLE 250 OF NATIONAL ELECTRICAL CODE.

DETAIL NO.

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

BUS SHELTER

DETAIL NO.

2265-6

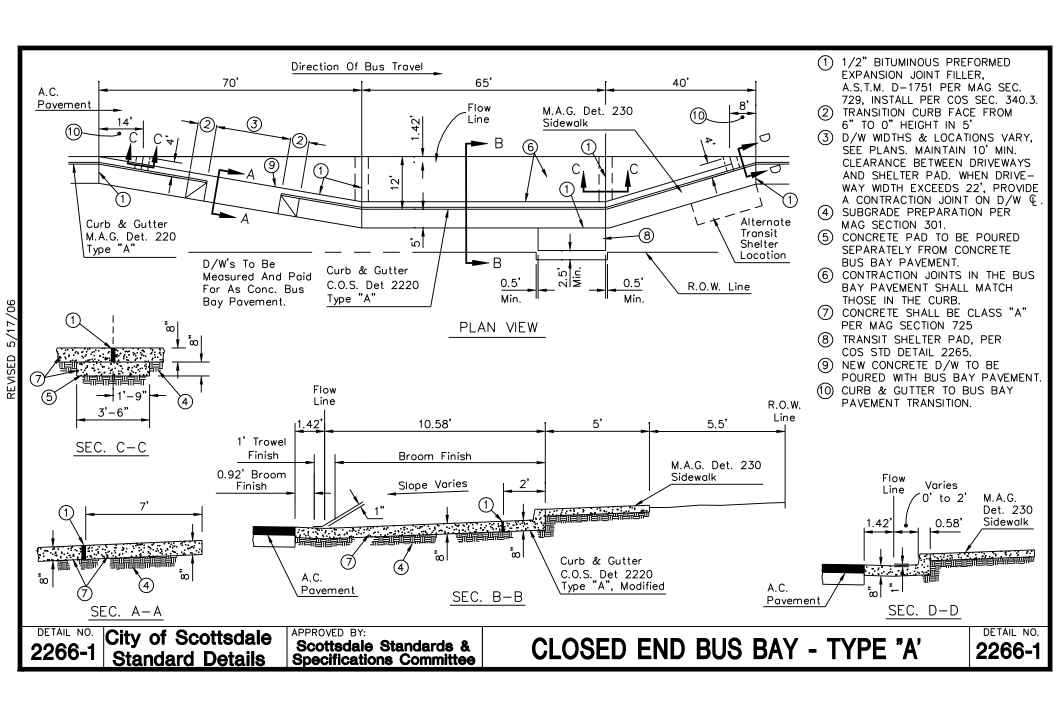
ABBREVIAT				AY NOT HAVE PER	RIODS, BUT SHALL BE READ AS SAME
	—— ANCHOR BOLT —— AGGREGATE BASE COURSE —— AMERICAN CONCRETE INSTITUTE	DN —	— DOWN	T PCI —	PRECAST/PRESTRESSED CONCRETE
A.B.C. ———	AGGREGATE BASE COURSE	DWC(C)	DDAMNIC(C)		INSTITÚITE
ACI		E.C	— END TO CENTERLINE — END TO END — EDGE OF SLAB — EQUAL — EQUIPMENT	P.C. ———	PRECAST CONCRETE POUNDS PER LINEAR FOOT PLUS OR MINUS
A /C		E.E. ———	— END TO END	PLF	POUNDS PER LINEAR FOOT
A,F,F,		E.O.S. ———	— EDGE OF SLAB	±	
AISC ———		EQ	— EQUAL	PREFAB ———	—— PREFABRICATED —— POUNDS PER SQUARE FOOT
	CONSTRUCTION	l EQUIP ———	— EQUIPMENT	PSF ———	
AISI ———		EXP. BOLI (E.B.) -	— EXPANSION BOLT	PSI ———	POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH POST-TENSIONING INSTITUTE
	INSTITUTE	EXP. JT (E.J.) —	EXPANSION JOINT	PTI	—— POST-TENSIONING INSTITUTE
AITC ———		F W	F & C L _ W & \	RFINF —	REINFORCING STEEL DECK INSTITUTE SHORT LEG HORIZONTAL
	CONSTRUCTION	F F	- FINISHED FLOOR	SDI	— STEFL DECK INSTITUTE
Δι Τ	—— ALTERNATE	F.O.M. ———	— FACE OF MEMBER — FACE OF STEEL — FACE OF WALL	SI H	
ANSI		F 0.S.	— FACE OF STEEL	GI V	—— SHORT LEG VERTICAL
	INSTITUTE	F O W	— FACE OF WALL		SHORT LEG VERTICAL STEEL JOIST INSTITUTE
ΛDΔ	—— AMERICAN PLYWOOD ASSOCIATION	GA	— GAGE (UNIT OF MEASUREMENT) — GALVANIZED — GENERAL STRUCTURAL NOTES	CIM	—— CIMII AR
^PC□'I ———	— AMERICAN PLYWOOD ASSOCIATION — ARCHITECTURAL — AMERICAN SOCIETY FOR TESTING	CV	- CALIVANIZED	SIM ————————————————————————————————————	- COLLADE
ARUT L	- AMEDICAN SOCIETY FOR TESTING	C C N	CENERAL STRUCTURAL NOTES	SU. ————	- CTEL STUD MANUEACTURERS
	AND MATERIALS		- GENERAL STRUCTURAL NOTES	22MM	STEEL STUD MANUFACTURERS
A 14/C	—— AMERICAN WELDING SOCIETY	LINDIZ	GLUED-LAMINATED BEAM HORIZONTAL REINFORCING INTERNATIONAL BUILDING CODE INTERNATIONAL CONFERENCE OF		ASSOCIATION STANDARD
1M2		HUKIZ ———	- HUKIZUNTAL KEINFUKUING	SID	— STANDARD
y ———	—— AT (MEASUREMENT) —— BEAM	IBC	- INTERNATIONAL DUILDING CODE	ŽIL	STEEL TOTAL LOAD
3M	— RFW	ICRO ——	- INTERNATIONAL CONFERENCE OF	IL	— TOTAL LOAD
3.F.F	- BELOW FINISHED FLOOR		BUILDING OFFICIALS	T.O.B	TOP OF BLAM
3LK		1, F , W, ———————————————————————————————	BUILDING OFFICIALS — INSIDE FACE OF WALL — INTERPRETATION OF DRAWINGS	T.O.C.1. ———	TOP OF BEAM TOP OF CONCRETE TOPPING TOP OF DECK
3.0. <u>B</u> . 	BOTTOM OF BLAM	1.0.D.	- INTERPRETATION OF DRAWINGS	T.O.D. ———	— TOP OF DECK
B.O.D. ———		K(KIP)	— INTERPRETATION OF DRAWINGS — 1000 POUNDS — KIPS PER LINEAR FOOT — POUNDS — LIGHT GAGE STEEL — LIGHT GAGE STEEL ENGINEERS ASSOCIATION	T.O.F. ———	TOP OF FOOTING
B.O.F. ———	BOTTOM OF FOOTING	KLF	- KIPS PER LINEAR FOOT	T.O.L. ———	TOP OF LEDGER
BRG ———	—— BEARING	LBS (#) ———	— POUNDS	T.O.M.———	TOP OF MASONRY TOP OF PLATE
С ———	—— CAMBER	LGS —	- LIGHT GAGE STEEL	T.O.P. ———	TOP OF PLATE
C.C.——	CENTERLINE TO CENTERLINE CENTER OF GRAVITY	LGSEA ———	— LIGHT GAGE STEEL ENGINEERS	T.O.P.C. ———	TOP OF PRECAST CONCRETE TOP OF STEEL TOP OF WALL
C.G. ———	CENTER OF GRAVITY		ASSOCIATION	T.O.S. ———	TOP OF STEEL
CIP		L.O.D.——	— LOCATION OF DETAILS	T.O.W.——	TOP OF WALL
C.L. ———	CENTERLINE	LL ———	— LIVE LOAD — LONG LEG HORIZONTAL	TPI	TRUSS PLATE INSTITUTE TYPICAL
C.L.B. ———	CENTERLINE OF BEAM	LLH	- LONG LEG HORIZONTAL	TYP	TYPICAL
C.L.C. ———	CENTERLINE OF COLUMN	LLV ———	— LONG LEG VERTICAL — MASONRY	T&G	TONGUE AND GROOVE UNIFORM BUILDING CODE
C.L.F. ———	CAST IN FEACE CENTERLINE CENTERLINE OF BEAM CENTERLINE OF COLUMN CENTERLINE OF FOOTING	MAS	— MASONRY	UBC	UNIFORM BUILDING CODE
C.L.W. ———		MAS C.J. ———	— MASONRY — MASONRY CONTROL JOINT — MAXIMUM	U.N.O.———	—— UNLESS NOTED OTHERWISE —— VERTICAL REINFORCING
CLR	CLEAR	MAX	— MAXIMUM	VERT	VERTICAL REINFORCING
CONC	CONCRETE	мвма	- METAL BUILDING MANUFACTURERS	I WCLA	—— WEST COAST LUMBER ASSOCIATION
CONC C.J. ——	CONCRETE CONTROL JOINT		A SSOCIATION	WCLIB———	
CONC S.J. ——		MECH'L —	— MECHANICAL		BURFAU
. M.U. ———		MFR('S) ———	— MANUFACTURER('S)	w.w.F	
CONN ———	CLEAR CONCRETE CONCRETE CONTROL JOINT CONCRETE SAWCUT JOINT CONCRETE MASONRY UNIT CONNECTION	MIN —	MANUFACTURER('S) MINIMUM NOT APPLICABLE	WWPA	
CONT —		N/A ———	— NOT APPLICABLE		A CCOCI A TIONI
COS ———	—— CITY OF SCOTTSDALF	NTS —	— NOT TO SCALE	w/	—— WITH
CRCI		100 ———	— NOT TO SCALE — ON CENTER	W/C	
01/31	INSTITUTE	0.6. 0 F W —————	ON CENTER OUTSIDE FACE OF WALL OPPOSITE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION	W/O	
DI	—— DEAD LOAD	ODD	— ODDOSITE	**/ •	WITHOUT
ø OR DIA	— DEAD LOAD	USHY	- OCCUDATIONIAL SAFFTY AND		
W (W) (G	— DIAMETEN	03114	HEALTH ADMINISTRATION		

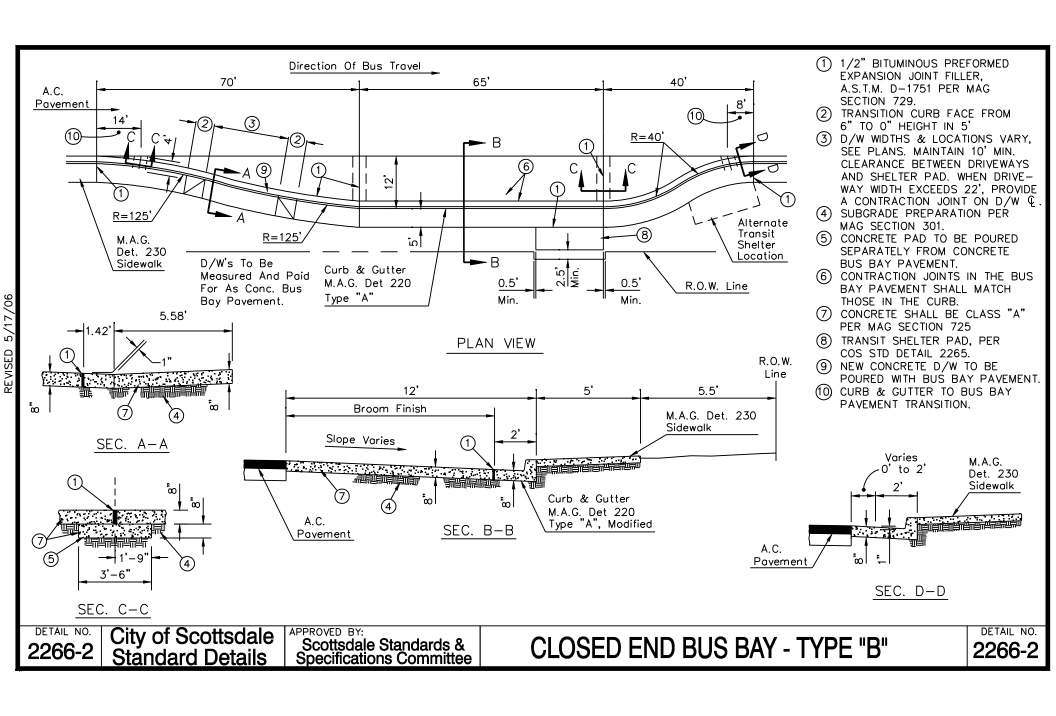
2265-7 City of Scottsdale Standard Details

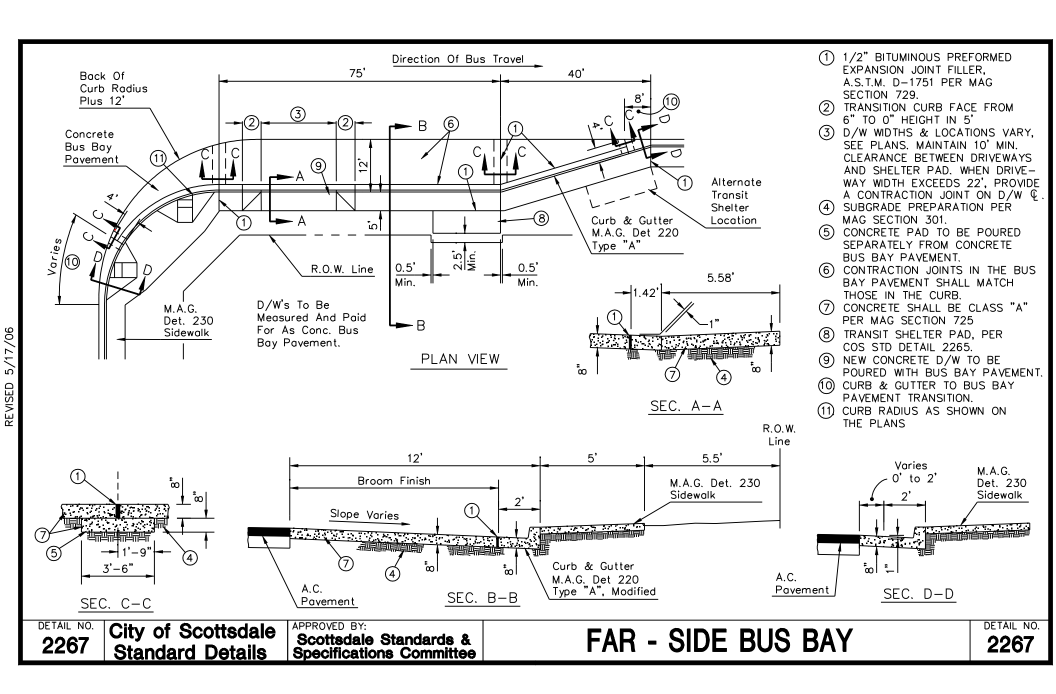
Scottsdale Standards & Specifications Committee

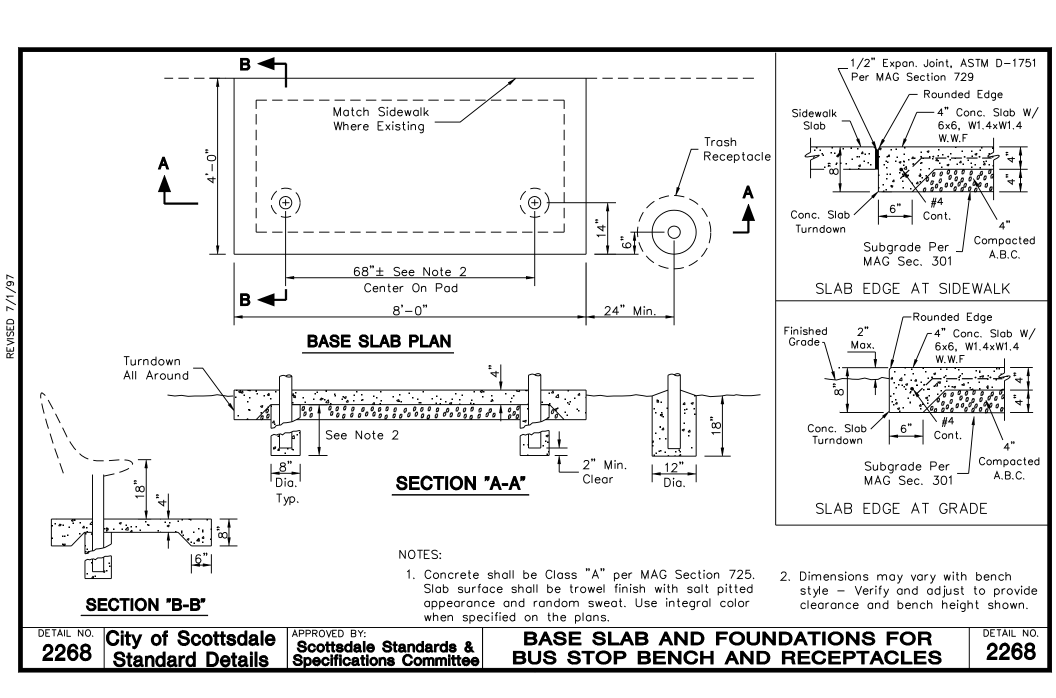
BUS SHELTER

2265-7









2283 City of Scottsdale Standard Details

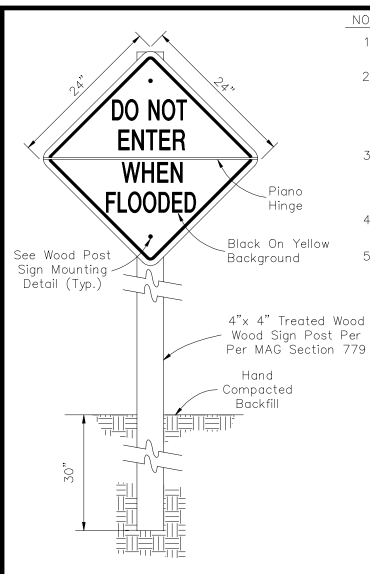
APPROVED BY:

MULTI USE PATH WET AREA CROSSING

Scottsdale Standards & Specifications Committee

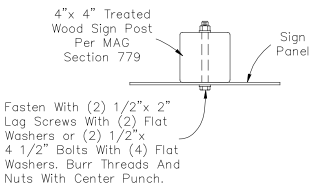
MULTI USE PATH DETAILS

SHOULDER DETAIL



NOTES:

- 1. Signs shall conform to C.O.S. Supplemental Specifications, Section 402.3.
- 2. Signs to be mounted on square perforated tubing per C.O.S. Std Det 2131 within C.O.S. Right-of-Way. Treated wood post may be used for trail markers located outside C.O.S. Right-of Way.
- 3. Background and legends shall be ASTM Type IV reflective sheeting. Black legends shall be opaque (colors as noted) unless otherwise approved by the City of Scottsdale.
- 4. Sign height and placement shall conform to C.O.S. Std. Det. 2282.
- 5. For additional information regarding sign fabrication, contact the City of Scottsdale Sign Shop, 480-312-5646.



DO NOT **ENTER PATH** CLOSED Piano Hinge Red On White Backaround Square Perforated Tubing Sign Post Per C.O.S. Std Detail 2131

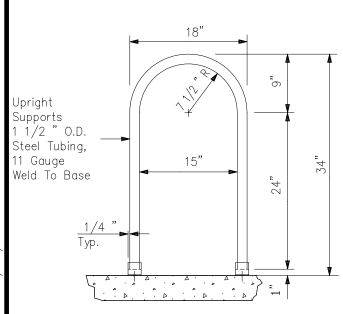
WOOD POST SIGN MOUNTING DETAIL

2284 City of Scottsdale Standard Details

APPROVED BY:

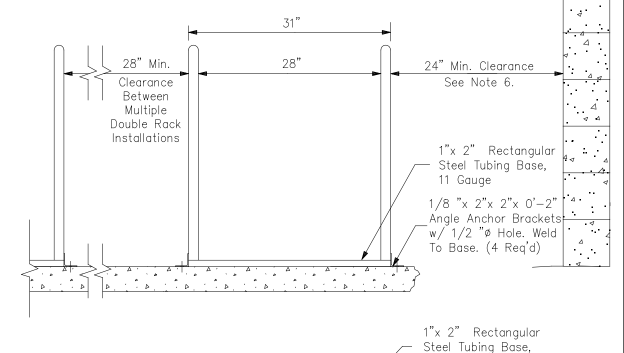
Scottsdale Standards & Specifications Committee

MULTI-USE PATH WET CROSSING SIGN

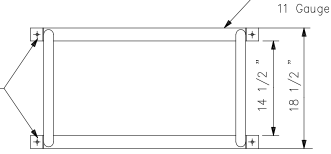


NOTES:

- 1. Double rack holds 4 bicycles.
- 2. Finish to be weather resistant, baked—on powder polymer coating.
- 3. Anchor rack to concrete $w/3/8"\phi \times 21/2"$ wedge anchors and tamper resistant or welded nuts, (4 Req'd) or set tubing 12" below grade in 24" deep x 6" wide concrete footing.
- 4. Concrete base may be covered with turf or decomposed granite.
- 5. Placement of bicycle rack shall be convenient to main entrance and in a highly visible area.
- 6. 24" Min. clearance from walls or obstructions including curbs or edge of roadway on both sides and back of rack. Front of rack shall have a 6' min clear area.



1/8 "x 2"x 2"x 0'-2"
Angle Anchor Brackets
w/ 1/2 "Ø Hole. Weld
To Base. (4 Req'd)



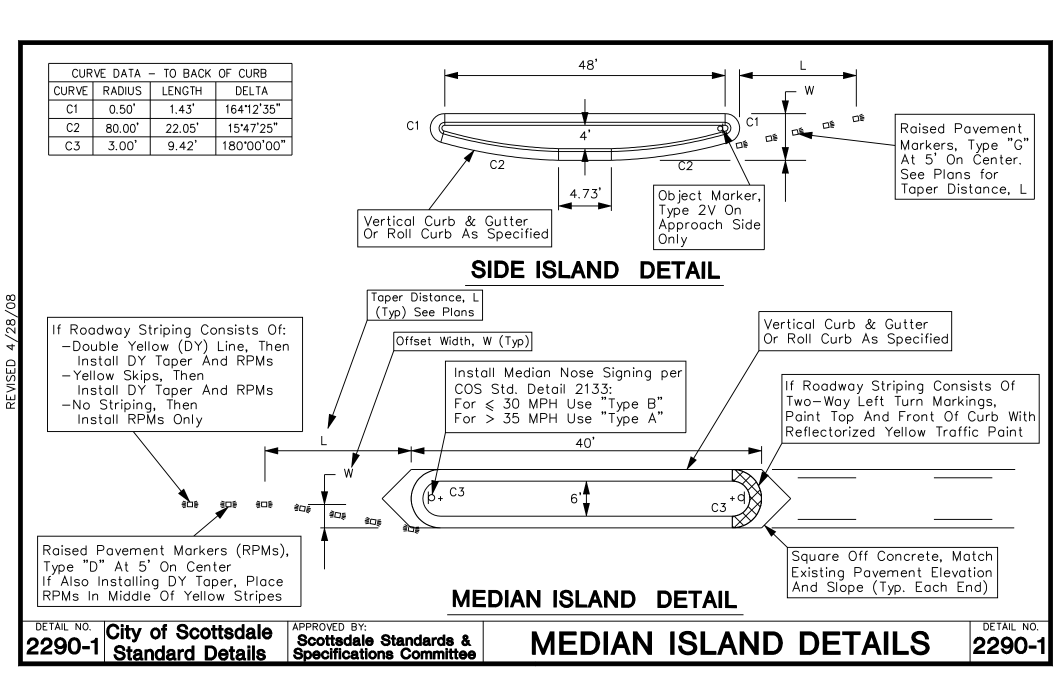
DETAIL NO. **2285**

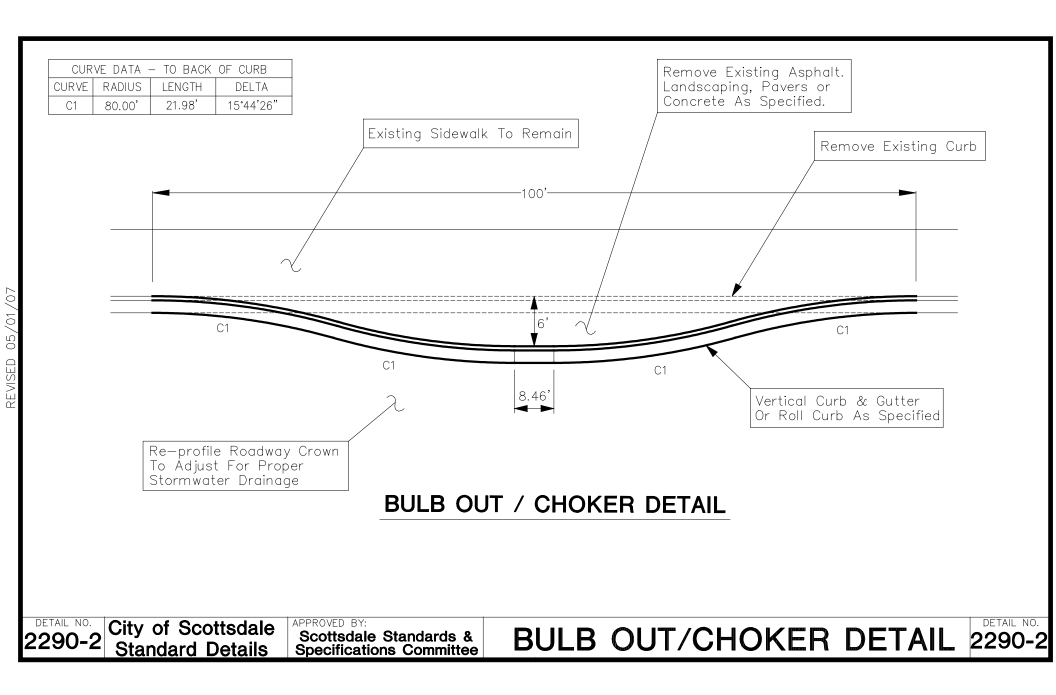
City of Scottsdale Standard Details

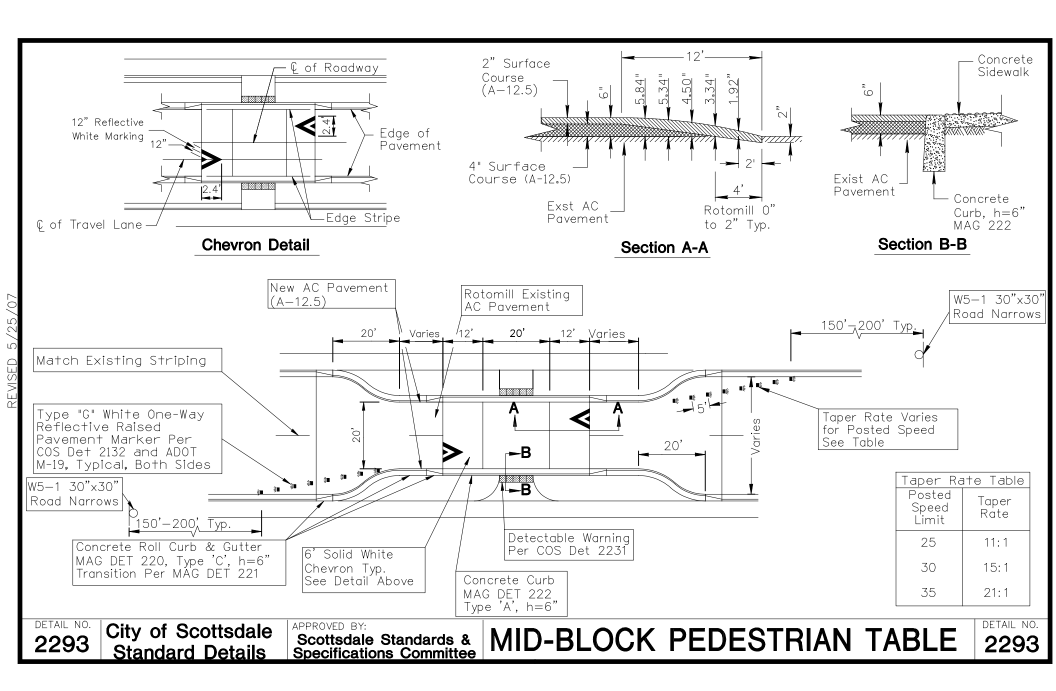
Scottsdale Standards & Specifications Committee

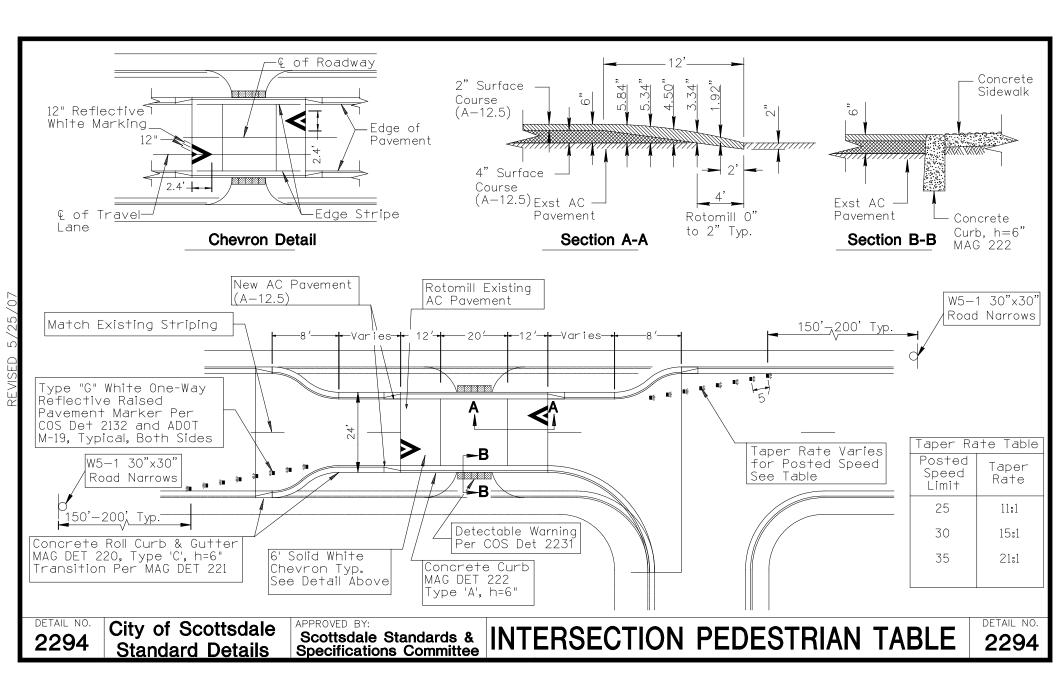
DOUBLE BICYCLE RACK

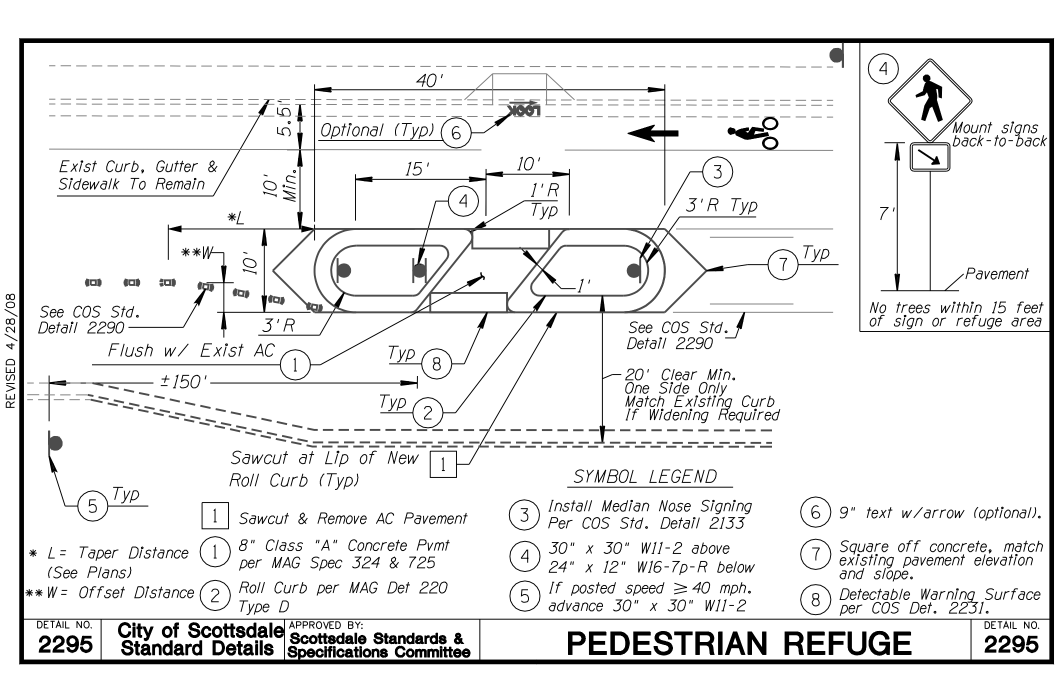
2285











LEGEND

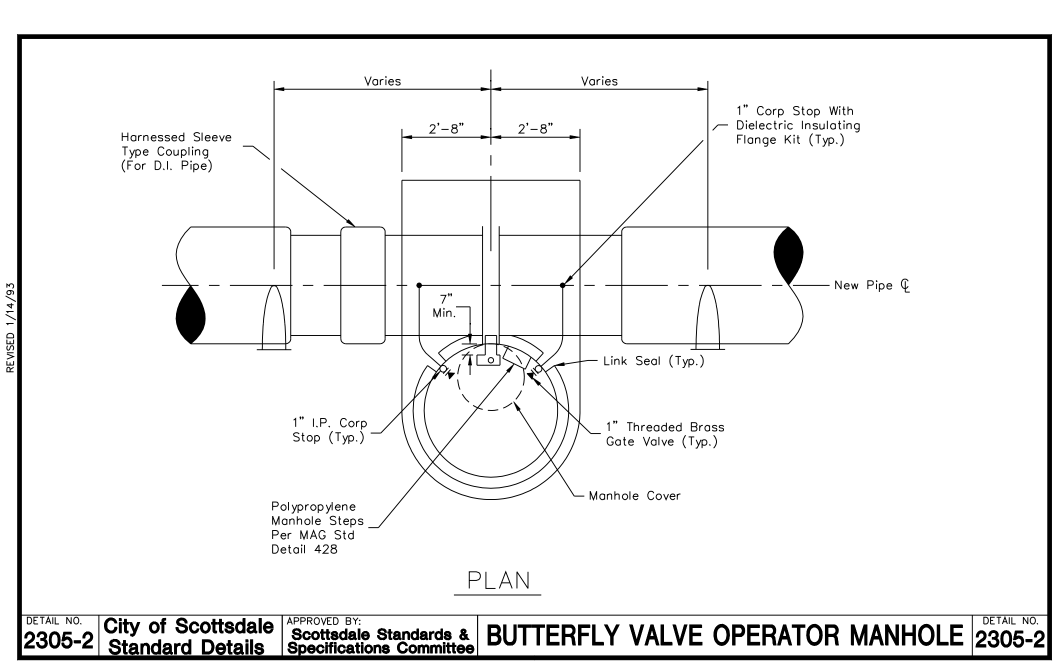
- 48" I.D. Manhole Shaft Per MAG Std. Detail 420, Type "B" Top
- 32" Hinged Manhole Frame & Cover Per COS Specifications Section 610.8
- Grouted Adjusting Rings
- Polypropylene Manhole Steps Per MAG Std. Detail 428, 12" Spacing Typical
- Operator Nut
- Wall Bracket
- Packing Gland
- 6" Extension
- #4 Rebar 12" On Center Each Way 2" Clear Typical
- Butterfly Valve
- 3" Diameter Drain
- 8 Cu. Ft. Gravel Sump
- Adjustable Pipe Saddle Support
- Rectangular Cut-Out In Manhole Shaft, Fill Space Between Shaft And Pipe With 1" Sheet Foam, Brick And Mortar

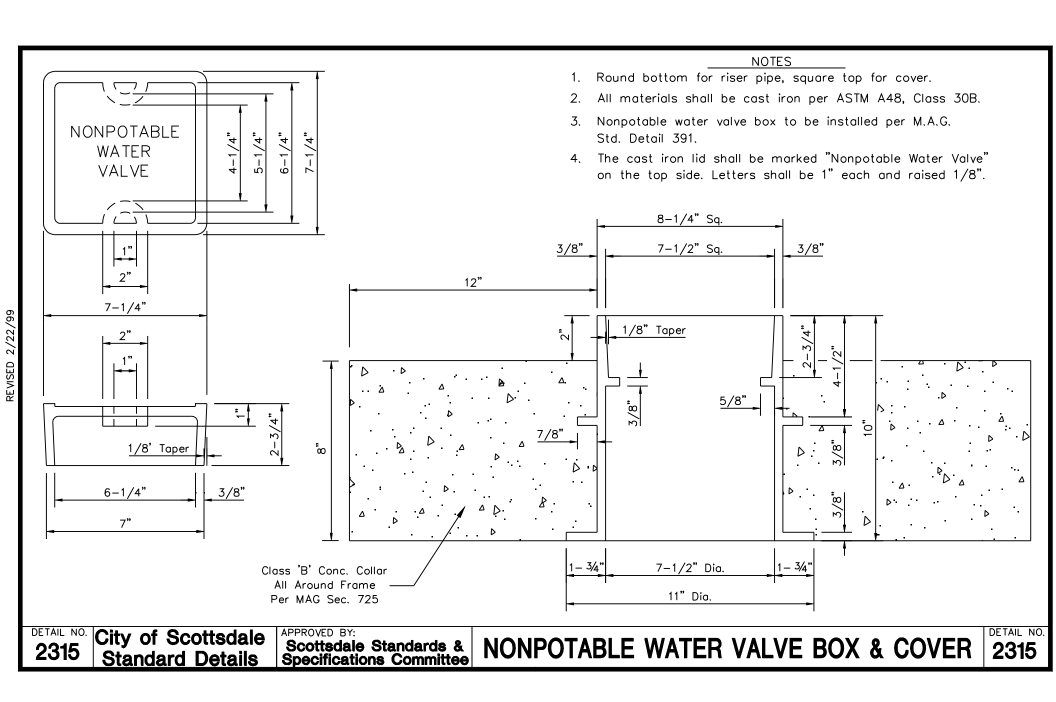
City of Scottsdale Standard Details

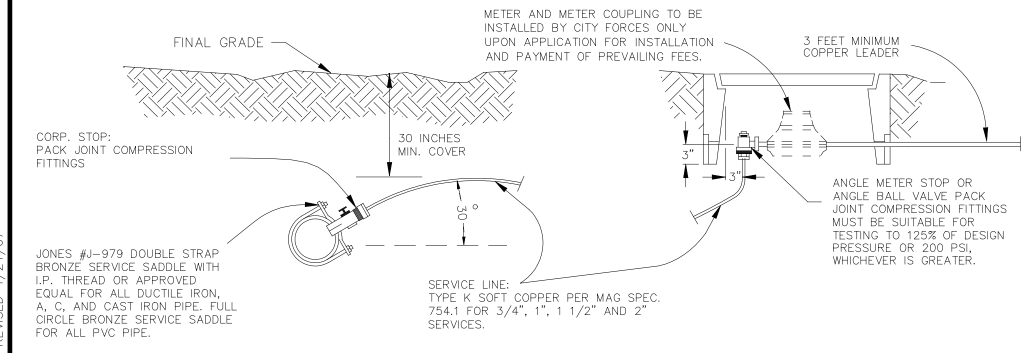
2305-1

Scottsdale Standards & **Specifications Committee** **BUTTERFLY VALVE OPERATOR MANHOLE**

DETAIL NO. 2305-1







NOTE:

- 1. All taps must be made using a service saddle.
- 2. All service line sizes shall have the pack joint compression fittings for corp. stops and meter stops.
- 3. Where a contractor is installing new water lines, all water service connections shall also be installed. The contractor's installation shall include the service saddle, corp. stop, service pipe, appurtenant fittings, meter stop, concrete meter box and box cover per M.A.G. Specifications.
- 4. Copper service lines in the 3/4", 1", 1 1/2", and 2" sizes that cross streets will be one continuous piece. Only with written consent of Water & Wastewater Operations will joints be permitted under a road. When this occurs, pack joint fittings will be required; no soldered joints will be permitted.
- 5. Authorized City of Scottsdale Water and Wastewater Operations personnel, or a City approved tapping contractor shall install the water service connections on existing mains.
- 6. All services shall be set to final/curb grade prior to pressure testing. If meter stop is compromised during construction, or is affected as a result of grade change, it will be required to be replaced. Final landscape grade shall be set flush to top of the meter box.

DETAIL NO.

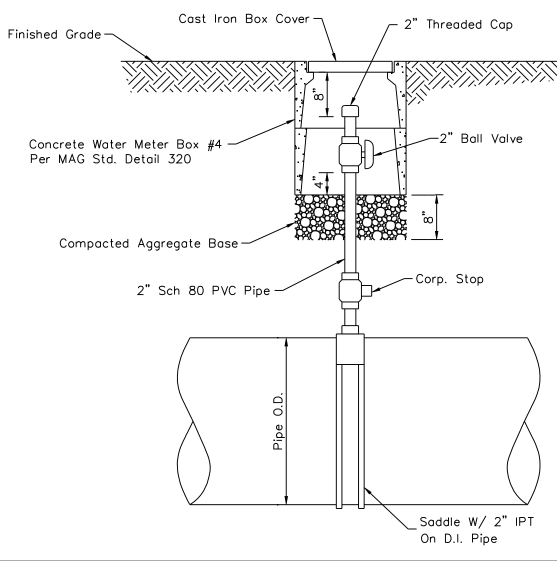
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

WATER SERVICE LINE CONNECTION

DETAIL NO.

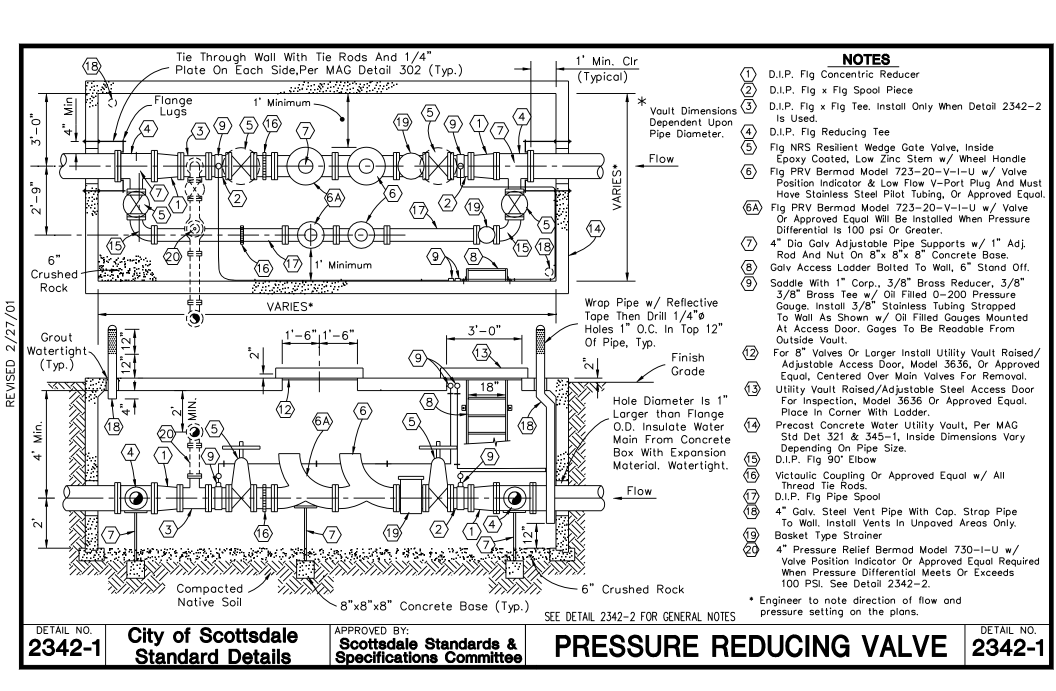


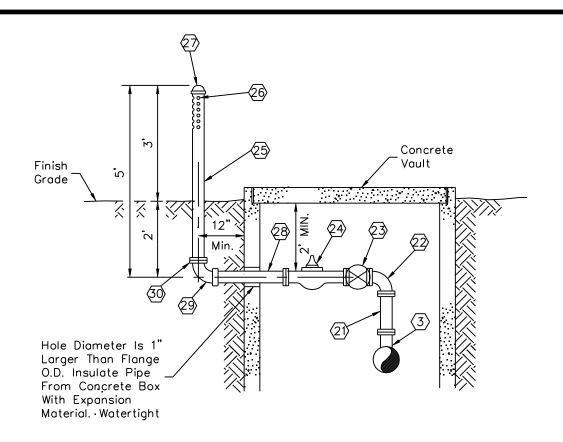
DETAIL NO. 2333

City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

TAP FOR FUTURE CHLORINE INJECTION





PRESSURE RELIEF OUTLET ASSEMBLY DETAIL

SEE NOTE 20 DETAIL 2342-1

NOTES

- $\overline{3}$ Flg x Flg Tee, See Detail 2342-1
- (21) 4" Flg Connecting Piece
- 4" DIP Fig x Fig 90° Elbow, w/ Restrained Joints (Meg A Lug Or Approved Equal)
- 4" Flg NRS Resilient Wedge Gate Valve, Inside Epoxy Coated, Low Zinc Stem w/ Handwheel
- 4" Flg PRV Bermad Model 730-I-U Or Approved Equal, Epoxy Coated w/ Valve Position Indicator
- (25) 4" SCH. 40 Steel Pipe (Painted Desert Beige)
- 6 Rows 2" O.C. Of 3-1"ø Holes, 180° Spray Pattern
- ⟨2⟩ 4" SCH 40 Steel Cap (Threaded)
- 28 4" Ductile Pipe Spool
- 29 4" DIP MJ x Flg 90° Elbow
- (30) Flanged Connection w/ Breakaway Bolts

GENERAL NOTES

- 1. All pipe and valves are to be rated per system pressure.
- 2. Pilot lines for all controls will be stainless steel tubing.
- 3. Stainless tubing bends will be uniform and made with a tubing bender.
- 4. Bypass line (small PRV) shall be 4" Min. D.I.P.
- 5. Airvents and relief outlet riser pipe shall not be located within 12 feet of an existing edge of pavement or within 2 feet of a barrier type curb or 2' back of sidewalk.

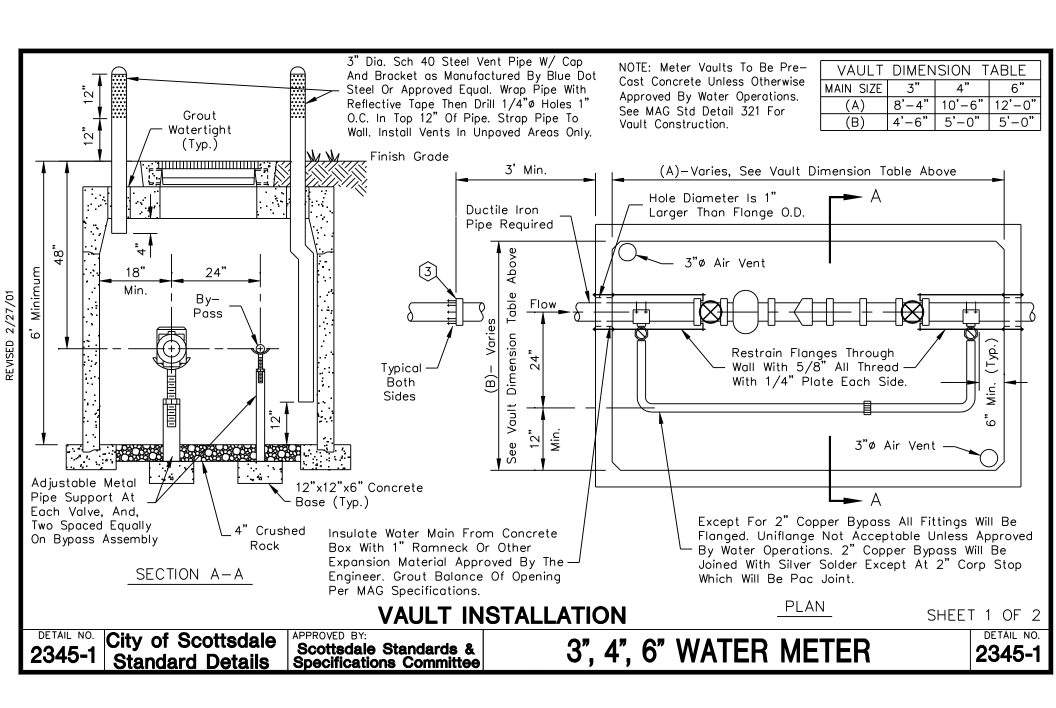
DETAIL NO. 2342-2 City of Scottsdale Standard Details APPROVED BY:

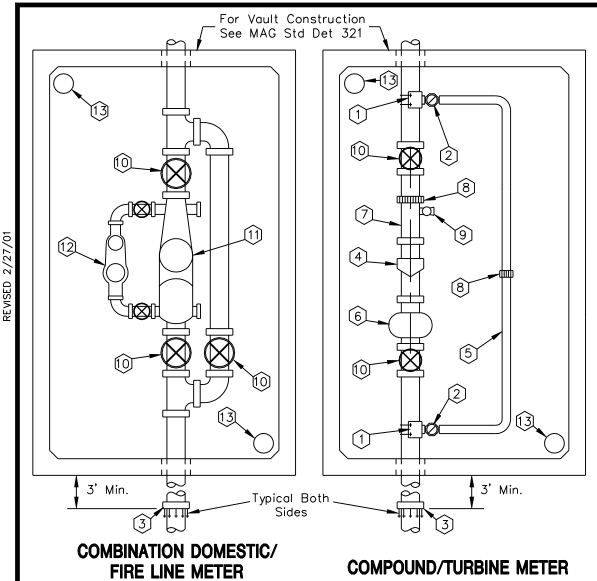
Scottsdale Standards & Specifications Committee

PRESSURE REDUCING VALVE

DETAIL NO.

2342-2





KEY NOTES

- 1 Double Strap All Bronze Service Saddle, Or Flanged x Flanged Tee With Flanged X Flanged Valve For Sizes 3" Or Larger.
- Corp. Stop, 2"(Ball Type), Or R.W. Gate Valve With Non-Rising Stem Handwheel Operator For 3" Or Larger.
- (3) Adaptor, Flanged To Mech. Joint For A.C.P.
- (4) Turbine (High Flow) Or Compound Meter, See Note 4 Below.
- (5) 2" Ridged Type "K" Copper By—Pass Line, 3" Or Larger To Be Ductile Iron. Not Less Than One Pipe Size Smaller Than Meter In Note 4.
- (6) Strainer, Supplied with Meter.
- (7) Flanged Spool, (3 Pipe Diameters In Length, Min.).
- (8) Provide Victaulic Coupling Or Approved Equal For All Lines 3" Or Larger.
- 2" Threaded Outlet And Ball Valve. Not Needed If Vertical Test Valve Is Provided On Meter.
- Resilient Wedge Gate Valve, Flanged, With Hand Wheel, Open Left, With Non-Rising Stem.
- [1] Turbine (High Flow) Or Compound Meter, See Note 4 Below.
- 2" Turbine Meter: Sensus "W-160" Or Hersey "MHR"
 Or Neptune Trident Turbine.
- [13] 3"ø Air Vent, See Sheet 1 Of 2.

NOTES

- 1. For Larger Meters Special Vault Design Is Required.
- 2. Use Of Remote Reading Device At Option Of Utility.
- 3. An Approved Backflow Prevention Assembly Shall Be Required Downstream Of The Water Meter. Contact Water Resources, Backflow Prevention For Specific Information
- 4. Meter To Be Provided By City Upon Payment Of Fees.

SHEET 2 OF 2

DETAIL NO. 2345-2

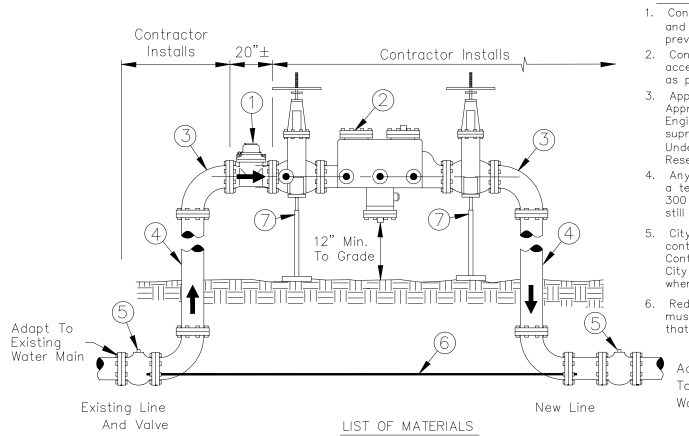
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

3, 4", 6" WATER METER

2345-2



- 1. Contractor to supply and install above ground piping and fittings to accommodate 3" meter, backflow preventer and 2 90° ells.
- 2. Contractor to remove piping and fittings after acceptance of new water main and complete connection as per MAG Standards.
- Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers. Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.
- 4. Any water line that is greater than 300 feet will require a temporary construction meter. Water lines less than 300 feet will not require a construction meter but will still be subject to bacterial testing.
- 5. City Inspector to determine readiness for meter prior to contacting Water Resources for meter setting.

 Contractor to supply transmittal number to City Inspector.

 City Inspector to notify the Water Resources Department when meter is ready for installation.
- 6. Reduced pressure principle backflow assemblies must be tested by a certified tester after installation, that is recognized by the City of Scottsdale.

Adapt Size And Material To New Non-Approved Water Main

- (1) 3" Turbine Construction Meter With 3" Flanges, Supplied By City.
- 3" Approved Reduced Pressure Principle Backflow Prevention Assembly, Supplied By Contractor.
- 3 3" Flanged Ductile Iron 90° Ell, Supplied By Contractor.
- 4 3" Ductile Iron Spool.

- (5) Line valves shall be within a 20' maximum distance upstream and downstream of flow meter or as approved by COS, and shall remain in—place after removal of temporary meter.
- 6) 3/4"ø zinc coated threaded rod.
- 7 Adjustable Metal Pipe Support (Required).

DETAIL NO.

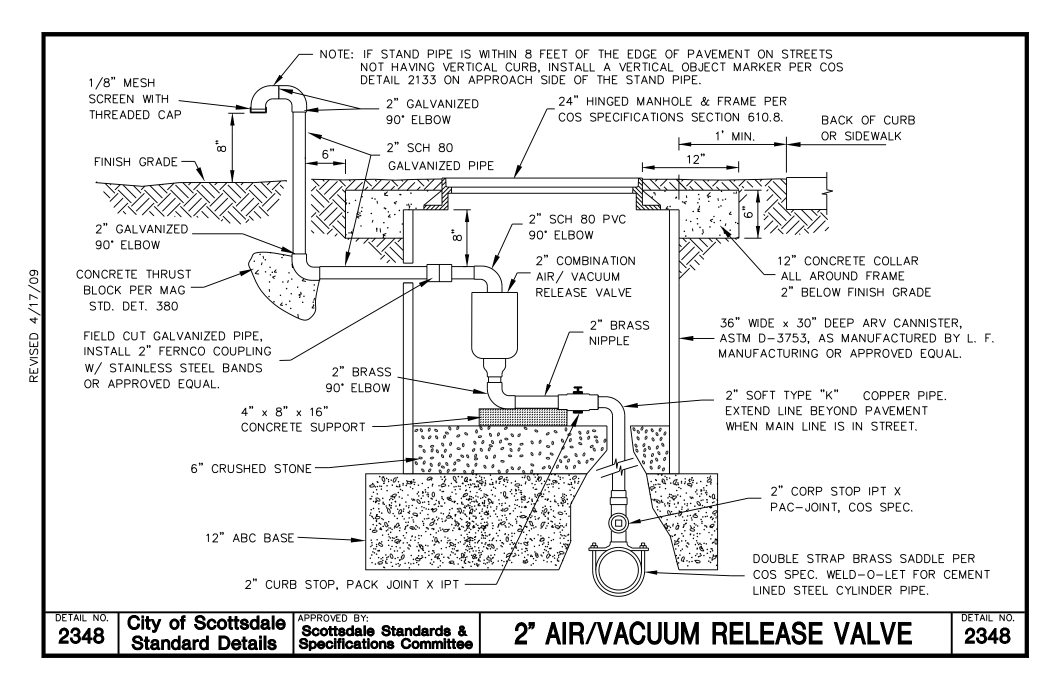
City of Scottsdale Standard Details

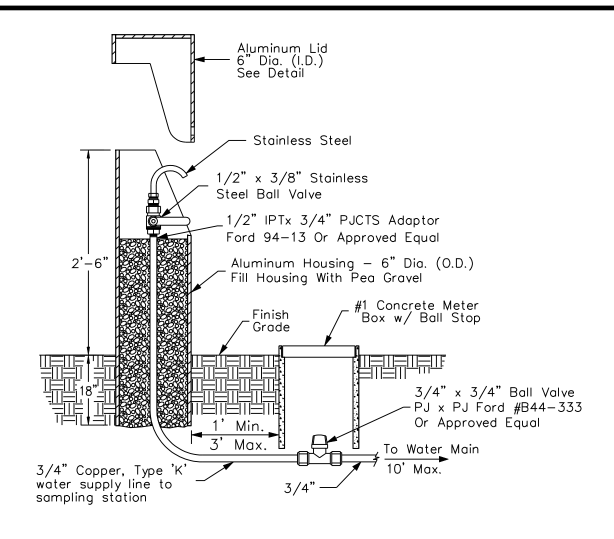
APPROVED BY:

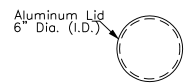
Scottsdale Standards & Specifications Committee

TEMPORARY CONSTRUCTION METER

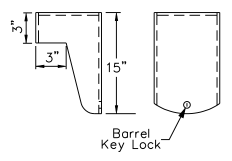
DETAIL NO.







Top View



Side View

Front View

LID DETAILS N.T.S.

NOTES:

- 1. Water Quality Sampling Station to be Koralean or approved equal.
- 2. Keys to locks shall be delivered to City of Scottsdale Water Quality Department upon acceptance.

TYPICAL INSTALLATION

N.T.S.

DETAIL NO. **2349**

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

WATER QUALITY SAMPLING STATION

LIST OF MATERIALS

- Approved double check valve backflow prevention assembly.
- Resilient seated gate valve. O.S. & Y. (fire line connection) N.R.S. (non fire line)
- 3 90° ell. Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used on underground joints.
- 4 Pipe spool. Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used on underground joints.
- (5) Flanged adapter (when required)

- 6 3/4" zinc coated threaded rod, (5/8" rod on 3" to 4" sizes), bolt to flanges as shown, typical both sides.
- 7) Test cocks with brass plugs or adaptors with caps installed. (4 required)
- (8) Adjustable metal pipe supports and concrete block supports with 1" adjusting rod and nut on assemblies 4" and larger. Install above grade.

GENERAL NOTES

- Backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- Backflow preventers shall be painted light tan or a color to match the building. Do not paint the name plate or any brass parts on the assembly.
- For backflow preventers requiring guard posts see Detail 2356. Backflow preventers enclosed by screening shall maintain a 24 inch clear ance around the assembly.
- 4. Finished grade underneath the backflow preventer shall be at 95% compaction.
- Backflow preventers on fire lines may require tamper switches on the shut off valves. Contact City Of Scottsdale Plan Review, Fire Dept.
- 6. Call for underground inspection before backfilling trench.
- 7. Vertical installations of assemblies on fire sprinkler systems are allowed using assemblies approved for use in the vertical position on fire systems.
- 8. Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers. Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

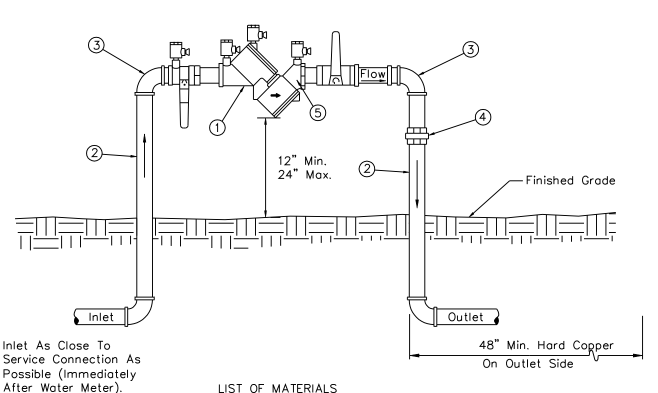
DETAIL NO. **2351**

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

DOUBLE CHECK VALVE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3 INCHES THRU 10 INCHES



- 1. Backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- 2. Copper fittings shall be connected with lead free solder joints.
- 3. Finished grade underneath the backflow preventer shall be at 95% compaction.
- 4. All nipples to be copper or brass.
- Inlet / outlet piping must be type "K" hard copper.
- 6. Call for underground inspection before backfilling trench.
- 7. Vertical installations of assemblies on fire sprinkler systems are allowed using assemblies approved for use in the vertical position on fire systems.
- 8. Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers, Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

LIST OF MATERIALS

- 1 Approved double check valve backflow prevention assembly, ball valves included.
- Pipe spool, type "L" hard copper, 3/4" thru 2 1/2".
- 90° ell, copper, 3/4" thru 2 1/2".
- Pipe union, brass or copper.
- Test cocks with brass plugs or adaptors with caps installed. (4 required)

DETAIL NO. 2352

Hard Copper On Inlet Side.

City of Scottsdale **Standard Details**

APPROVED BY:

Scottsdale Standards & **Specifications Committee** DOUBLE CHECK VALVE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3/4 INCH THRU 2 1/2 INCHES

LIST OF MATERIALS

- Approved reduced pressure principle backflow prevention assembly.
- Resilient seated gate valve. O.S. & Y. (fire line connection). N.R.S. (non fire line)
- 3 90° ell. Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used on underground joints.
- Pipe spool. Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used on underground joints.
- ⑤ Flanged adapter (when required)

- 6 3/4" zinc coated threaded rod, (5/8" rod on 3" to 4" sizes), bolt to flanges as shown, typical both sides.
- (7) Test cocks with brass plugs or adaptors with caps installed. (4 required)
- Adjustable metal pipe supports and concrete block supports with 1" adjusting rod and nut on assemblies 4" and larger. Install above grade.

GENERAL NOTES

- Backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- Backflow preventers shall be painted light tan or a color to match the building. Do not paint the name plate or any brass parts on the assembly.
- For backflow preventers requiring guard posts see Detail 2356. Backflow preventers enclosed by screening shall maintain a 24 inch clear ance around the assembly.
- 4. Finished grade underneath the backflow preventer shall be at 95% compaction.
- Backflow preventers on fire lines may require tamper switches on the shut off valves. Contact City Of Scottsdale Plan Review, Fire Dept.
- 6. Call for underground inspection before backfilling trench.
- 7. Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers. Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

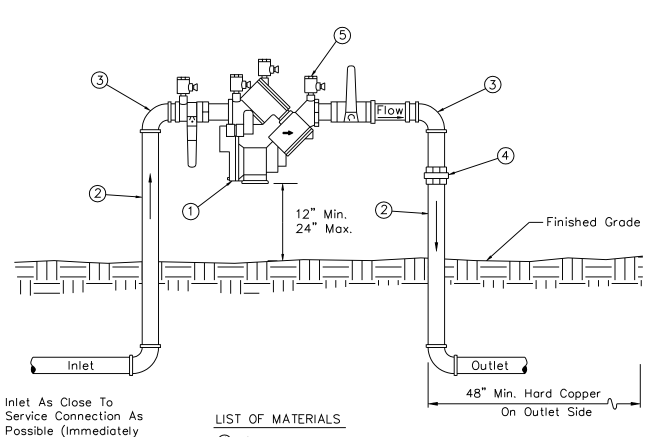
DETAIL NO.

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3 INCHES THRU 10 INCHES



- Backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- Copper fittings shall be connected with lead free solder joints.
- 3. Finished grade underneath the backflow preventer shall be at 95% compaction.
- 4. All nipples to be copper or brass.
- 5. Inlet / outlet piping must be type "K" hard copper.
- 6. Call for underground inspection before backfilling trench.
- 7. Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers. Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

Approved reduced pressure principle backflow prevention assembly ball valves included

- prevention assembly, ball valves included.

 ② Pipe spool, type "L" hard copper, 3/4" thru 2 1/2".
- (3) 90° ell, copper, 3/4" thru 2 1/2".
- 4 Pipe union, brass or copper.
- Test cocks with brass plugs or adaptors with caps installed. (4 Required)

DETAIL NO. **2354**

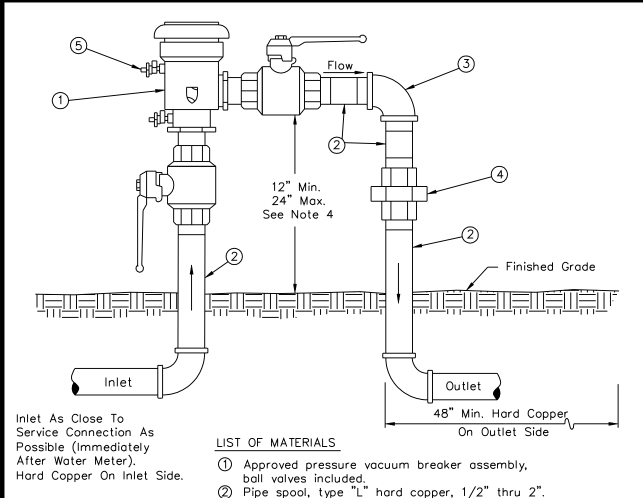
After Water Meter).

Hard Copper On Inlet Side.

City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3/4 INCH THRU 2 1/2 INCHES



- Backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- 2. Pressure vacuum breakers must be installed at least 12" above all downstream piping.
- 3. If this distance exceeds 24 inches, a reduced pressure principle backflow prevention assembly must be utilized. See Detail 2354.
- Copper fittings shall be connected with lead free solder joints.
- 5. Finished grade underneath the backflow preventer shall be at 95% compaction.
- 6. All nipples to be copper or brass.
- Inlet / Outlet piping must be type "K" hard copper.
- 8. Call for underground inspection before backfilling trench.
- Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers.

DETAIL NO. **2355**

City of Scottsdale Standard Details

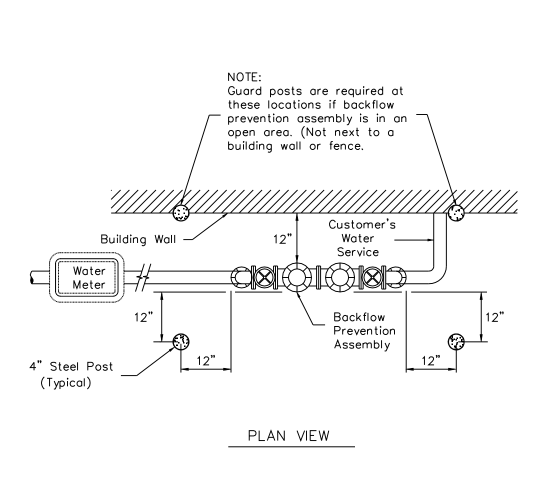
APPROVED BY:

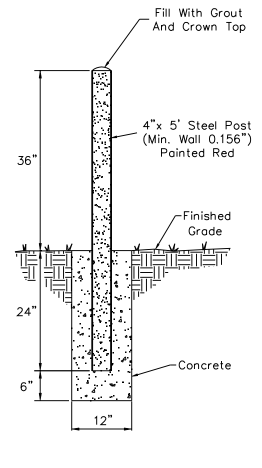
3 90° ell, copper, 1/2" thru 2".4 Pipe union, brass or copper.

Scottsdale Standards & Specifications Committee

(5) Test cocks with brass plugs or adaptors with caps installed. (2 required)

PRESSURE VACUUM BREAKER ASSEMBLY FOR ASSEMBLIES 1/2 INCH THRU 2 INCHES





GUARD POST SECTION

DETAIL NO. **2356**

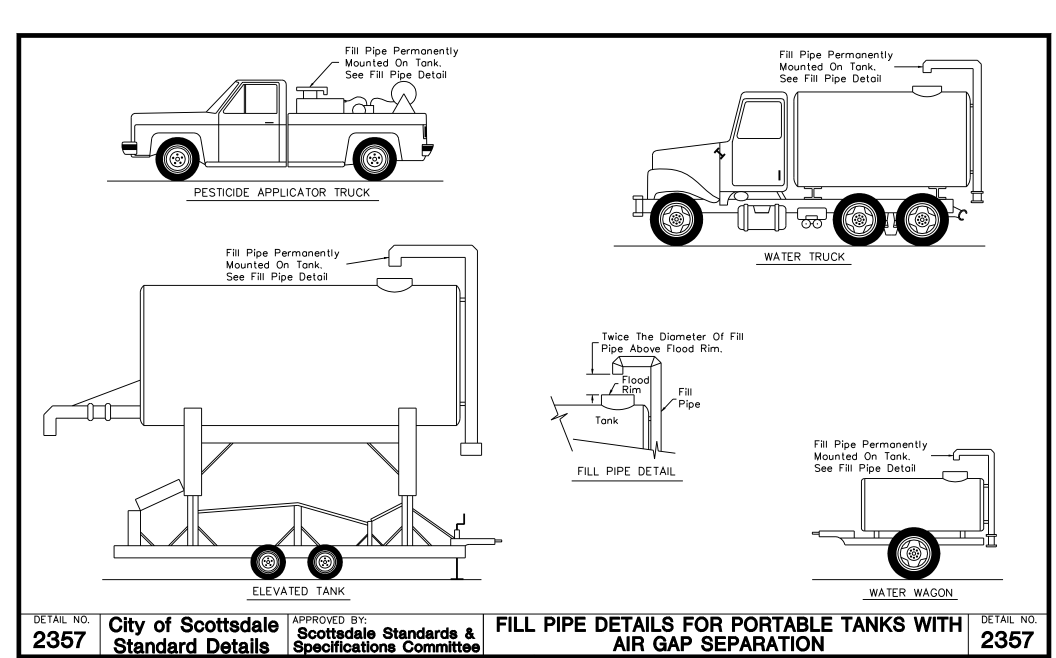
City of Scottsdale Standard Details

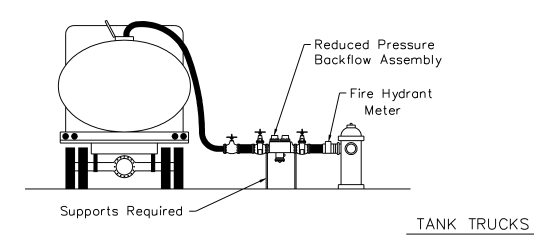
APPROVED BY:

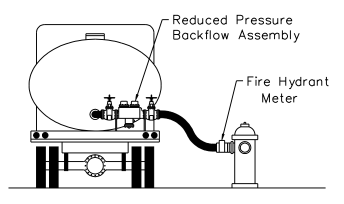
Scottsdale Standards & Specifications Committee

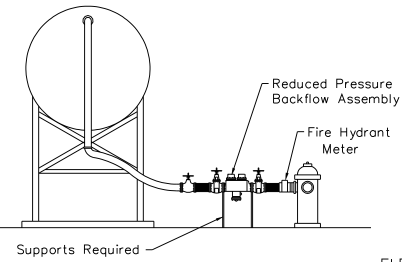
GUARD POSTS FOR BACKFLOW PREVENTION ASSEMBLIES

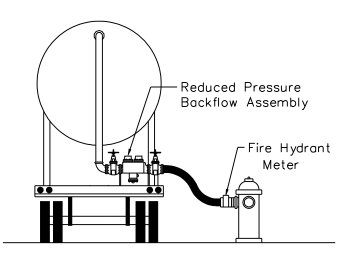
DETAIL NO.











ELEVATED TANKS

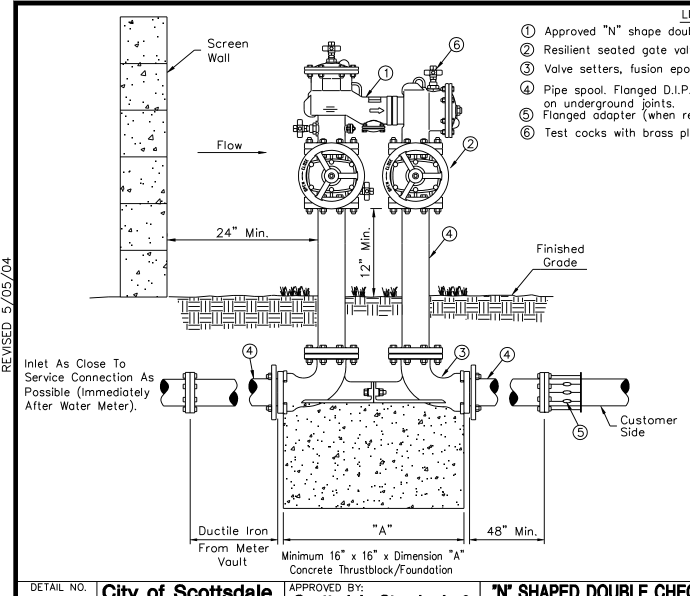
DETAIL NO. **2358**

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

BACKFLOW PREVENTION METHOD FOR PORTABLE TANKS WITH NO AIR GAP SEPARATION



LIST OF MATERIALS

- (1) Approved "N" shape double check valve backflow prevention assembly.
- Resilient seated gate valve. O.S. & Y. (fire line connection) N.R.S. (non fire line)
- Valve setters, fusion epoxy coated ductile iron, plated nuts and bolts. (2 required)
- Pipe spool. Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used
- Flanged adapter (when required)
- (6) Test cocks with bross plugs or adaptors with caps installed. (4 required)

GENERAL NOTES

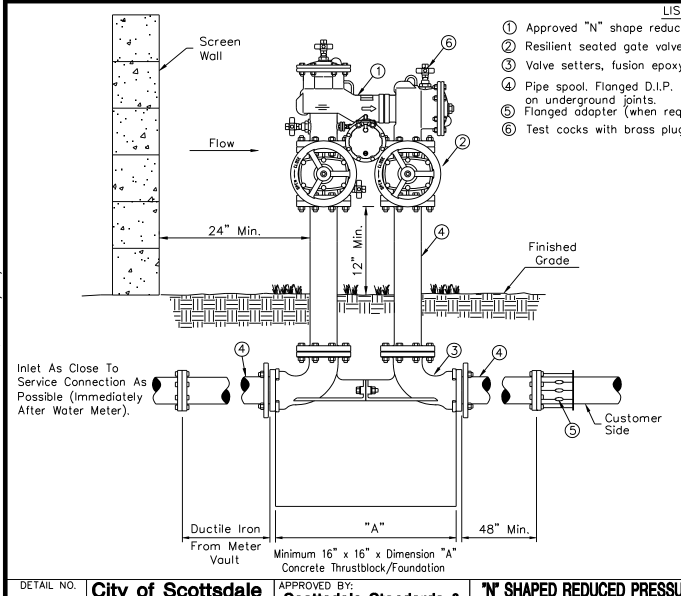
- 1. Backflow backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- 2. Backflow preventers shall be painted light tan or a color to match the building. Do not paint the name plate or any brass parts on the assembly.
- 3. For backflow preventers requiring guard posts see Detail 2356. Backflow preventers enclosed by screening shall maintain a 24 inch clearance around the assembly.
- 4. Finished grade underneath the backflow preventer shall be at 95% compaction.
- 5. Backflow preventers on fire lines may require tamper switches on the shut off valves. Contact City Of Scottsdale Plan Review, Fire Dept.
- 6. Call for underground inspection before backfilling trench.
- Seal Approval from the American Society of Sanitation Engineers, Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

2359

City of Scottsdale Standard Details

Scottsdale Standards & Specifications Committee "N" SHAPED DOUBLE CHECK VALVE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3 INCHES THRU 10 INCHES

2359



LIST OF MATERIALS

- (1) Approved "N" shape reduced pressure principle backflow prevention assembly.
- 2 Resilient seated gate valve. O.S. & Y. (fire line connection) N.R.S. (non fire line)
- 3 Valve setters, fusion epoxy coated ductile iron, plated nuts and bolts. (2 required)
- Pipe spool, Flanged D.I.P. 3" thru 10", Mega Lug or approved equal may be used
- (5) Flanged adapter (when required)
- (6) Test cocks with brass plugs or adaptors with caps installed. (4 required)

GENERAL NOTES

- 1. Backflow backflow assemblies must be tested by a certified tester that is recognized by the City of Scottsdale.
- 2. Backflow preventers shall be painted light tan or a color to match the building. Do not paint the name plate or any brass parts on the assembly.
- 3. For backflow preventers requiring guard posts see Detail 2356. Backflow preventers enclosed by screening shall maintain a 24 inch clearance around the assembly.
- 4. Finished grade underneath the backflow preventer shall be at 95% compaction.
- Backflow preventers on fire lines may require tamper switches on the shut off valves. Contact City Of Scottsdale Plan Review, Fire Dept.
- 6. Call for underground inspection before backfilling trench.
- 7. Approvals for backflow assemblies must have Seal Approval from the American Society of Sanitation Engineers, Backflow assemblies installed on fire supression systems must also have approval from Underwriters Laboratories and/or Factory Mutual Research Corporation.

2360

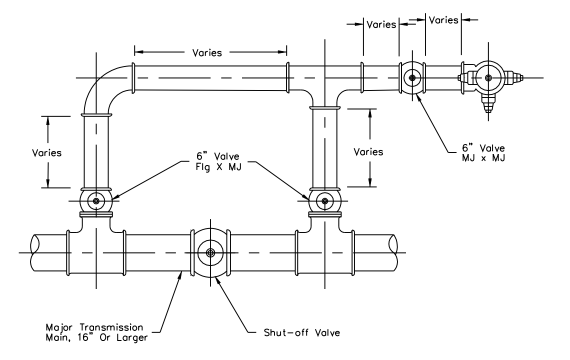
City of Scottsdale Standard Details

Scottsdale Standards & Specifications Committee "N" SHAPED REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION ASSEMBLY FOR ASSEMBLIES 3 INCHES THRU 10 INCHES

DETAIL NO.

NOTES

- All joints in hydrant run-out to be restrained joints.
- See MAG Std. Detail 391-C for valve box installation.
- For water valve blocking see MAG Std. Detail 301.
- For additional information see MAG Std. Detail 360.

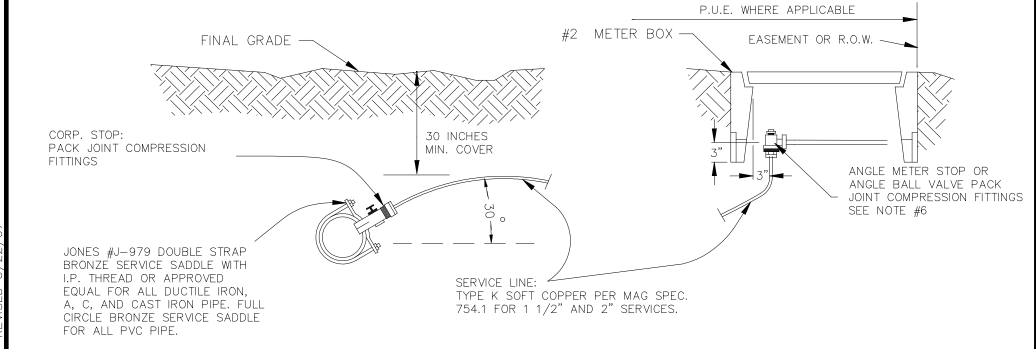


DETAIL NO. City of Scottsdale 2361

Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee** FIRE HYDRANT BYPASS ASSEMBLY



NOTE: 1. All taps must be made using a service saddle.

2. All service line sizes shall have the pack joint compression fittings for corp. stops and meter stops.

3. Where a contractor is installing new water lines, all fire line connections shall also be installed. The contractor's installation shall include the service saddle, corp. stop, service pipe, appurtenant fittings, meter stop, concrete meter box and box cover, per M.A.G. Specifications.

- 4. Copper service lines in the $1 \frac{1}{2}$, and 2" sizes that cross streets will be one continuous piece. Only with the written consent of Water & Wastewater Operations will joints be permitted under a road. When this occurs, pack joint fittings will be required; no soldered joints will be permitted.
- 5. Authorized City of Scottsdale Water and Wastewater Operations personnel or a City approved tapping contractor shall install the water service connections on existing mains.
- 6. A fire Department Identification Tag is required. Water resistant tag shall be affixed to valve in meter box and shall state: "DO NOT CLOSE! Fire Sprinkler Supply Line".
- 7. Rough grade shall be set to 1 ½ inches below top of meter box. Final landscape grade shall be set flush to top of meter box

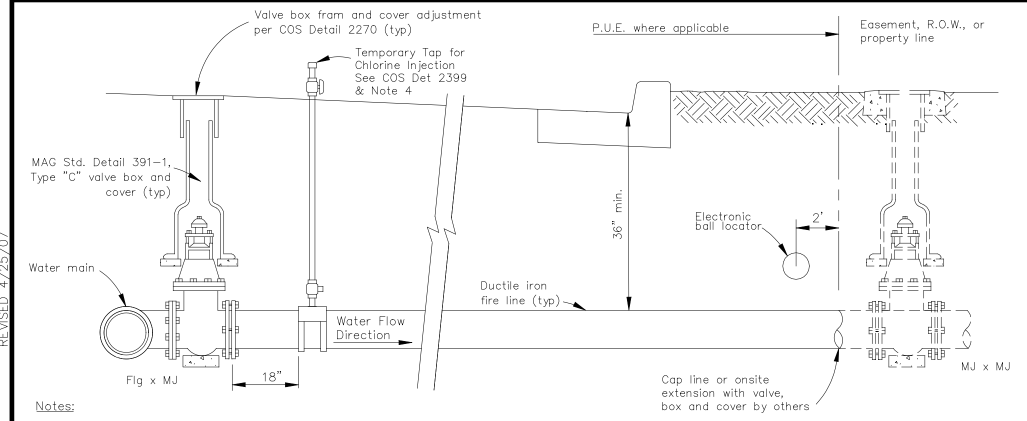
DETAIL NO. City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee 1 1/2"-2" FIRE LINE CONNECTION

DETAIL NO.

2362-1



- 1. All water lines within the right-of-way or public utility easement shall be polywrapped ductile iron pipe.
- 2. Joint restraint shall conform to the requirements of MAG Std. Detail 303.
- 3. When a water main is located behind the curb at the near side of the street, the gate valve by others is not required when the fire line is extended onto private property.
- 4. All 3" and larger fire lines are required to be disinfected and tested in accordance with MAG Section 611. A corporation stop shall be inserted in the top of the pipe 18" down stream from the tapping valve and will be used as the chlorine injection point.

DETAIL NO.

City of Scottsdale Standard Details

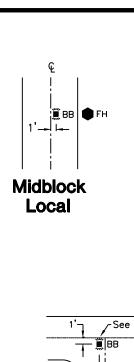
APPROVED BY: Scottsdale Standards & **Specifications Committee**

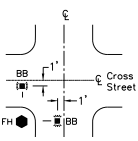
3" AND LARGER FIRE LINE CONNECTION

DETAIL NO.

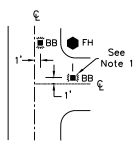
2362-2



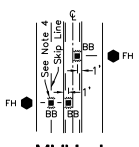




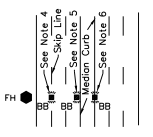




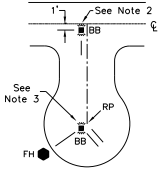
Local T Intersection



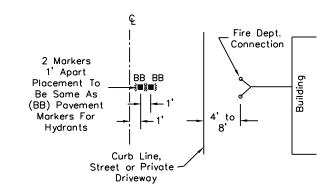
Midblock WITH CENTER LANE OR SKIP LINES



Midblock WITH RAISED MEDIAN



Cul-De-Sac Street



Fire Dept. Connection



Pavement Marker

(2-WAY REFLECTIVE BLUE)
(ADOT TYPE BB)

NOTES:

- 1. Not Required on Dead End Streets Without Hydrants
- 2. Place on Hydrant Side of Centerline.
- 3. Not Required When Cul-De-Sac is Less Than 250'.
- 4. To Be Placed in Line With Skip Line.
- 5. Place on Gutter or Adjacent To Curb.
- 6. Place on Top of Curb. (This Location Optional)
- 7. Pavement Markers Shall Not Be Placed Within One Foot of A Paint Line (Center to Center).

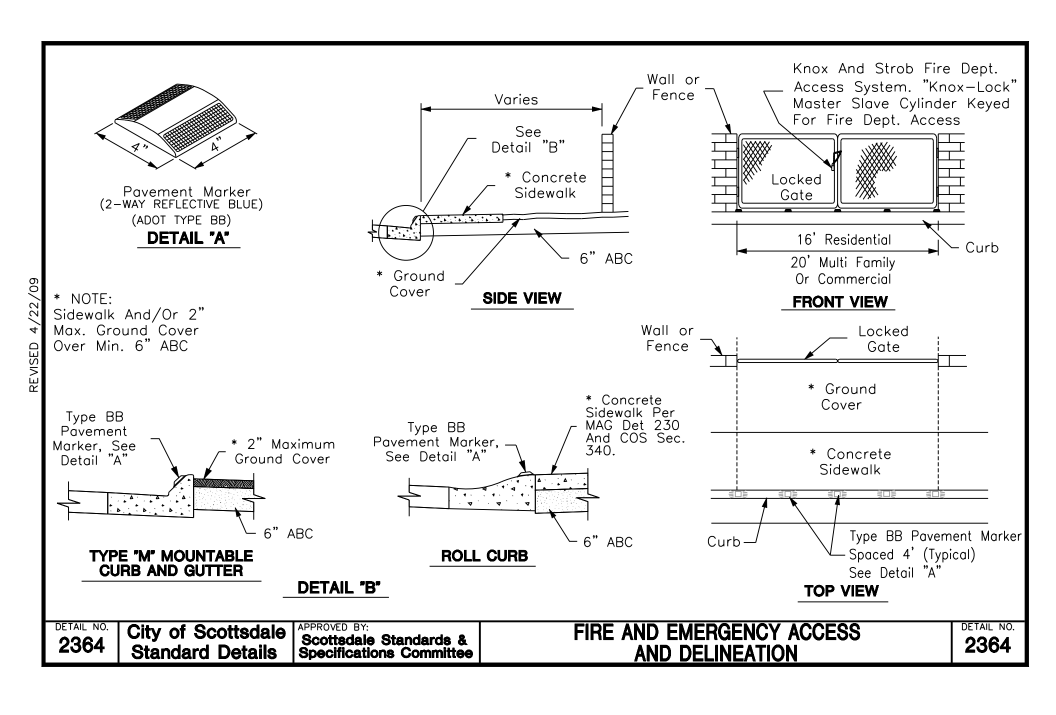
2363 City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards &

Specifications Committee

PAVEMENT MARKERS FOR FIRE HYDRANTS



NOTES:

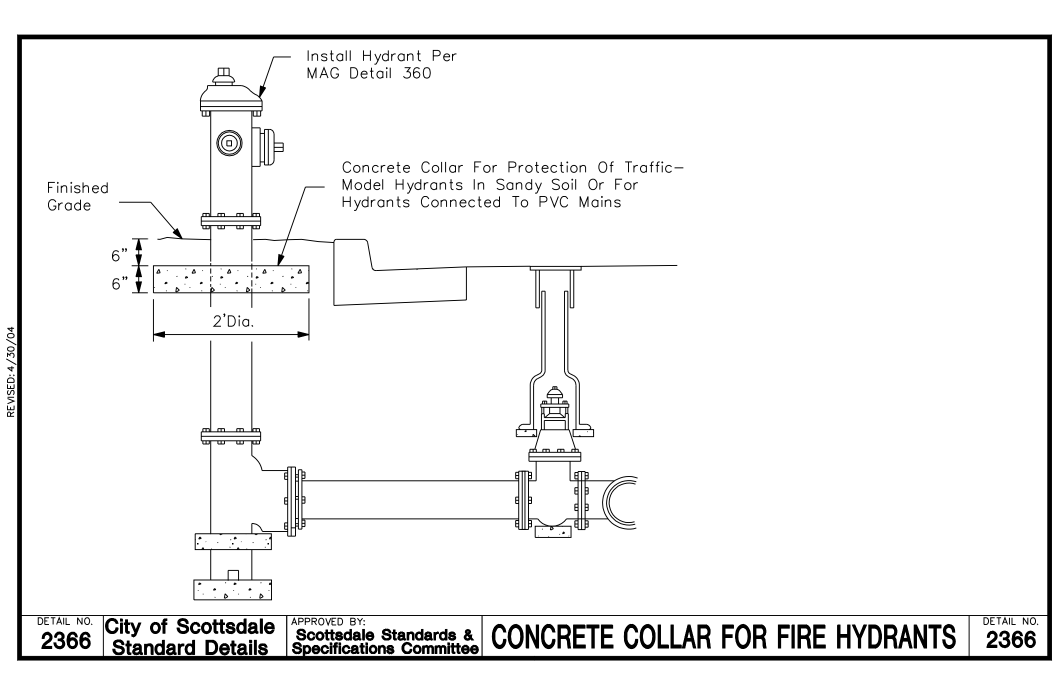
- 1. At the beginning and end of the fire lane, the sign shall have a single headed arrow pointing in the direction the regulation is in effect. The intermediate signs shall have double headed arrows pointing in both directions.
- 2. The maximum spacing of the signs shall be 100', contingent upon Traffic Engineering's review and approval.
- 3. The signs shall be set at an angle of not less than 30° nor more than 45° with the curb or line of traffic flow
- 4. The clearance to the bottom of the sign shall be 7 feet. There shall be no other signs attached to the sign or the sign pole.
- 5. The sign substrate shall be a minimum of 12" x 18" treated aluminum with a thickness of 0.080".
- 6. The sign face shall have a white, ASTM Type IV reflective background with a red screen printed or translucent acrylic EC overlay film reflective legend. Use the standard sign face number R7-32 or equivalent incorporating additional information to complete the sign as shown.

2365

Standard Details

Specifications Committee

FIRE LANE SIGN

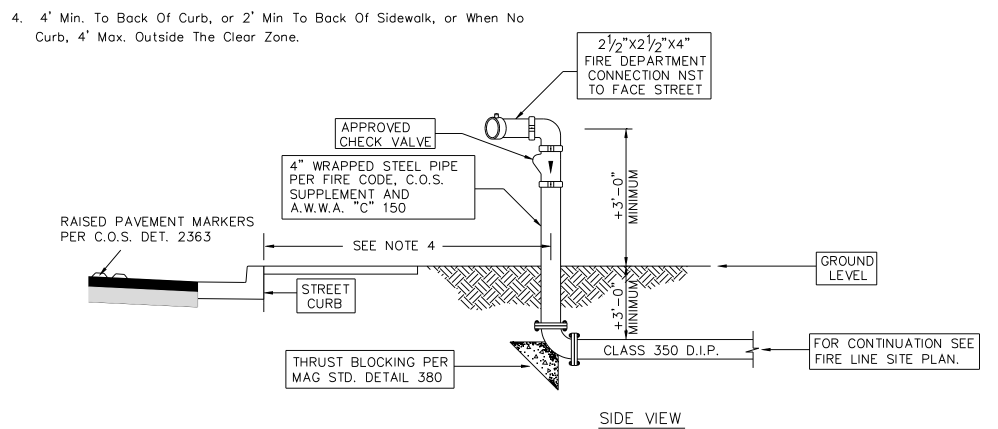


- 1. Provide Building I.D. On Remote Fire Dept. Connection.
- 2. No Trees, Bushes Or Walls Within 5' Radius Of Fire Dept. Connection
- 3. If Fire Sprinkler Design Indicates Demand Of 1000 GPM Or Greater, The Underground Fire Dept. Connection Line Shall Be Increased To 6" Diameter With A Three Way 2½" Fire Dept. Hose Connection

21/2"X21/2"X4"
FIRE DEPARTMENT CONNECTION NST

GROOVED
90' ELL

TOP VIEW

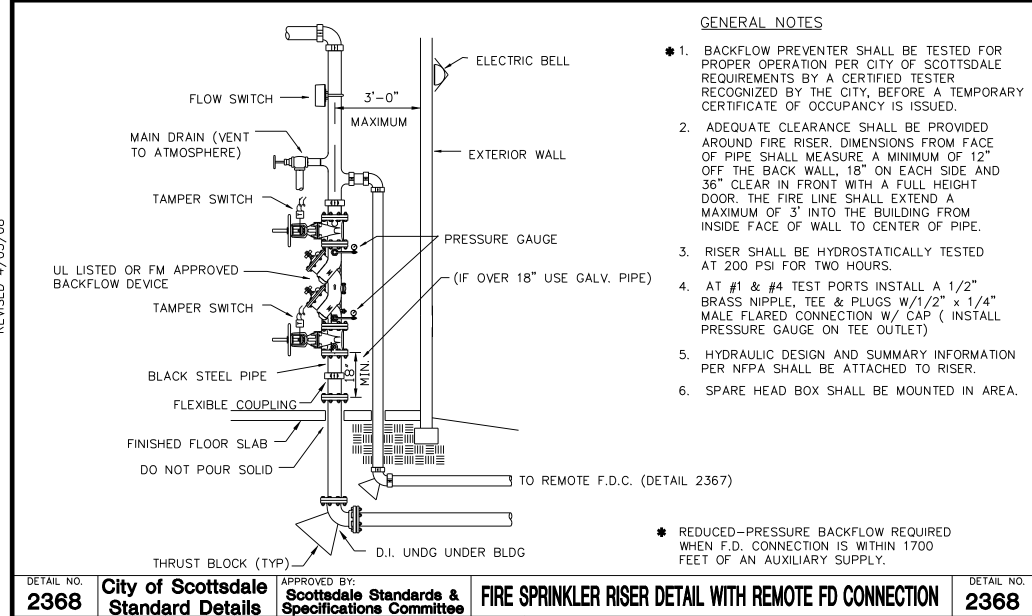


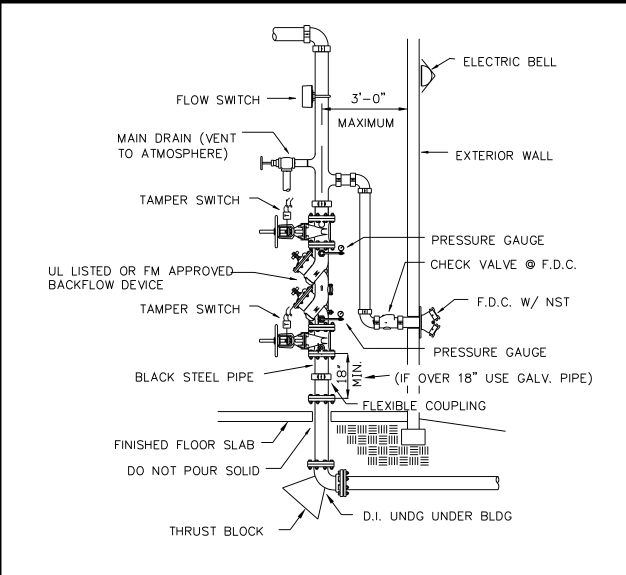
DETAIL NO. **2367**

City of Scottsdale Standard Details

APPROVED BY:
Scottsdale Standards &
Specifications Committee

REMOTE FIRE DEPARTMENT CONNECTION





GENERAL NOTES

- * 1. BACKFLOW PREVENTER SHALL BE TESTED FOR PROPER OPERATION PER CITY OF SCOTTSDALE REQUIREMENTS BY A CERTIFIED TESTER RECOGNIZED BY THE CITY, BEFORE A TEMPORARY CERTIFICATE OF OCCUPANCY IS ISSUED.
 - 2. ADEQUATE CLEARANCE SHALL BE PROVIDED AROUND FIRE RISER, DIMENSIONS FROM FACE OF PIPE SHALL MEASURE A MINIMUM OF 12" OFF THE BACK WALL, 18" ON EACH SIDE AND 36" CLEAR IN FRONT WITH A FULL HEIGHT DOOR. THE FIRE LINE SHALL EXTEND A MAXIMUM OF 3' INTO THE BUILDING FROM INSIDE FACE OF WALL TO CENTER OF PIPE.
 - 3. RISER SHALL BE HYDROSTATICALLY TESTED AT 200 PSI FOR TWO HOURS.
 - 4. AT #1 & #4 TEST PORTS INSTALL A 1/2" BRASS NIPPLE, TEE & PLUGS W/1/2" x 1/4" MALE FLARED CONNECTION W/ CAP (INSTALL PRESSURE GAUGE ON TEE OUTLET)
 - 5. HYDRAULIC DESIGN AND SUMMARY INFORMATION PER NFPA SHALL BE ATTACHED TO RISER.
 - 6. SPARE HEAD BOX SHALL BE MOUNTED IN AREA.

* REDUCED-PRESSURE BACKFLOW REQUIRED WHEN F.D. CONNECTION IS WITHIN 1700 FEET OF AN AUXILIARY SUPPLY.

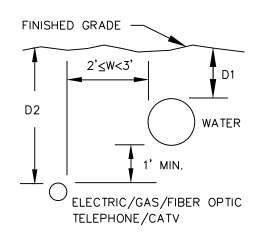
DETAIL NO. 2369 City of Scottsdale **Standard Details**

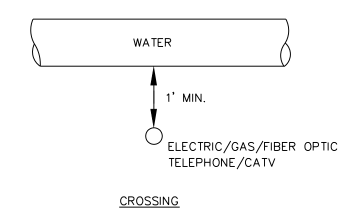
APPROVED BY:

Specifications Committee

Scottsdale Standards & FIRE SPRINKLER RISER DETAIL WITH WALLMOUNT FD CONNECTION

DETAIL NO.



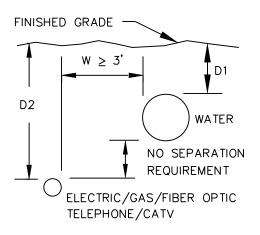


LEGEND:

3' Min. for pipe < 12" dia. D1 = $\langle 4' \text{ Min. for pipe} = 12" \text{ dia.} \rangle$ 5' Min. for pipe > 12" dia.

D2 = Minimum Cover

W = Horizontal Separation



NOTES:

- 1. Electric separation requirements are for primary electric conductors only. For service conductors see plans.
- 2. Primary electric, gas, telephone, cable TV or fiber optic lines shall not cross above a water line without written approval from the City's Water Resources Department. If this approval is obtained, a utility locator strip and ABC slurry conforming to COS Specifications Sec. 601.3.6 are required.

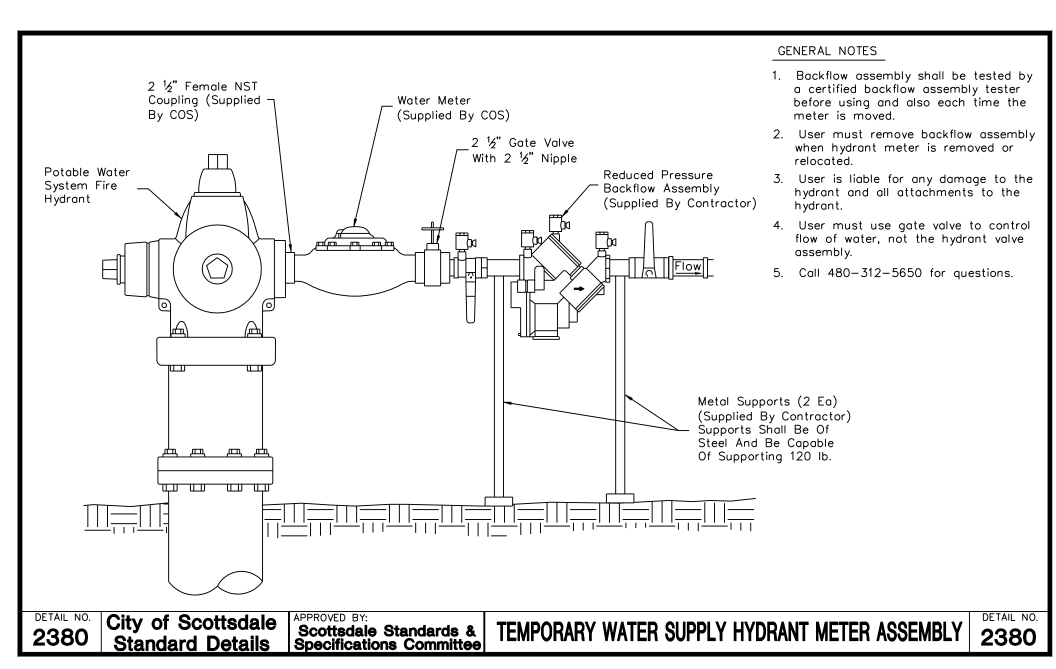
DETAIL NO. 2372

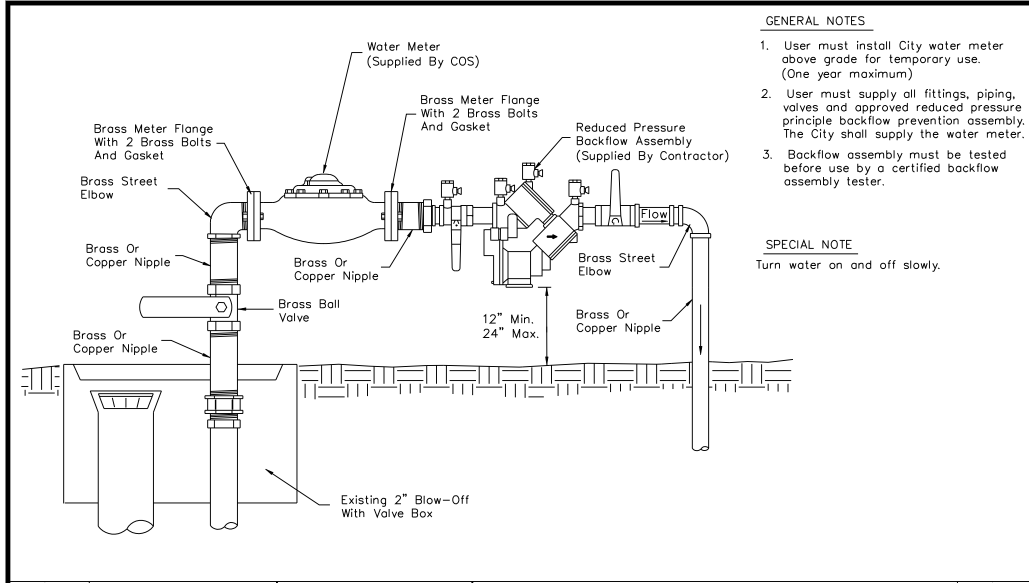
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

MINIMUM UTILITY SEPARATION REQUIREMENTS



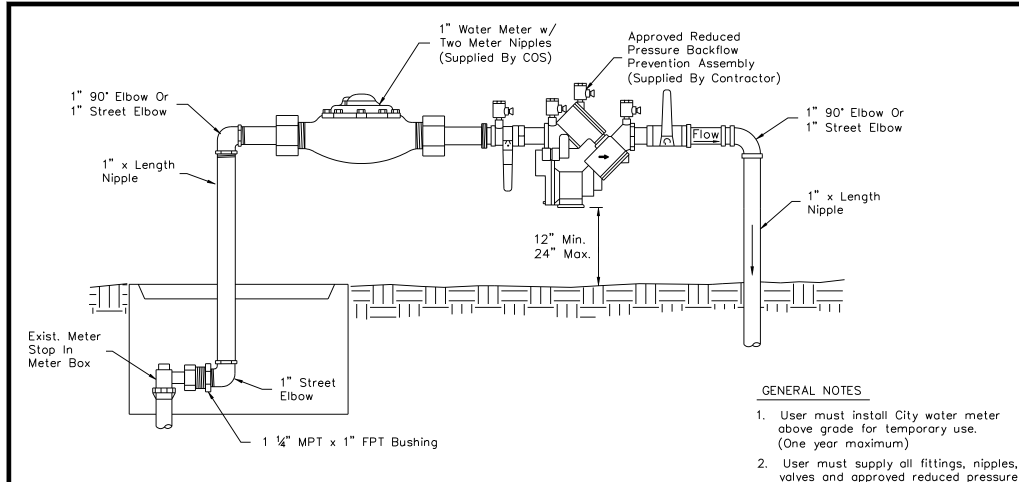


City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

TEMPORARY BLOW-OFF FOR WATER SUPPLY



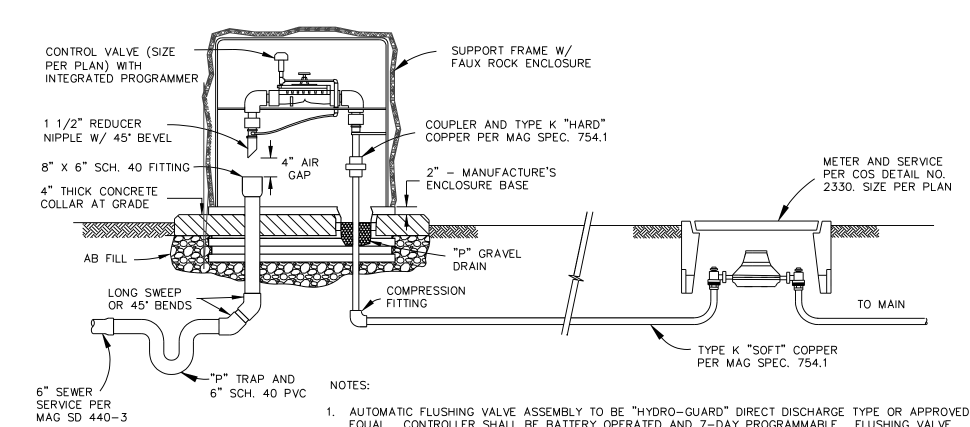
- 1. User must install City water meter
- valves and approved reduced pressure principle backflow prevention assembly. All fittings and nipples must be brass. The City shall supply the water meter.
- 3. Backflow assembly must be tested before use by a certified backflow assembly tester.

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee** TEMPORARY WATER SERVICE

DETAIL NO.



- AUTOMATIC FLUSHING VALVE ASSEMBLY TO BE "HYDRO-GUARD" DIRECT DISCHARGE TYPE OR APPROVED EQUAL. CONTROLLER SHALL BE BATTERY OPERATED AND 7-DAY PROGRAMMABLE. FLUSHING VALVE SHALL BE CORROSION RESISTANT AND RATED BETWEEN 20 AND 150-PSI OPERATING PRESSURE. VALVE, CONTROLLER, AND BATTERY PACK SHALL REMAIN DRY AT ALL TIMES.
- 2. ALL MOUNTING BRACKETS AND HARDWARE SHALL BE STAINLESS STEEL.
- 3. FAUX ROCK ENCLOSURE SHALL BE MANUFACTURED BY CHANNEL, OR AN APPROVED EQUAL, COLORED TO BE CONSISTENT WITH ONSITE NATIVE MATERIAL, AND SECURED BY AN INTEGRATED LOCKING DEVICE.
- 4. DRAINAGE SHALL BE DIRECTED AWAY FROM THE ASSEMBLY.

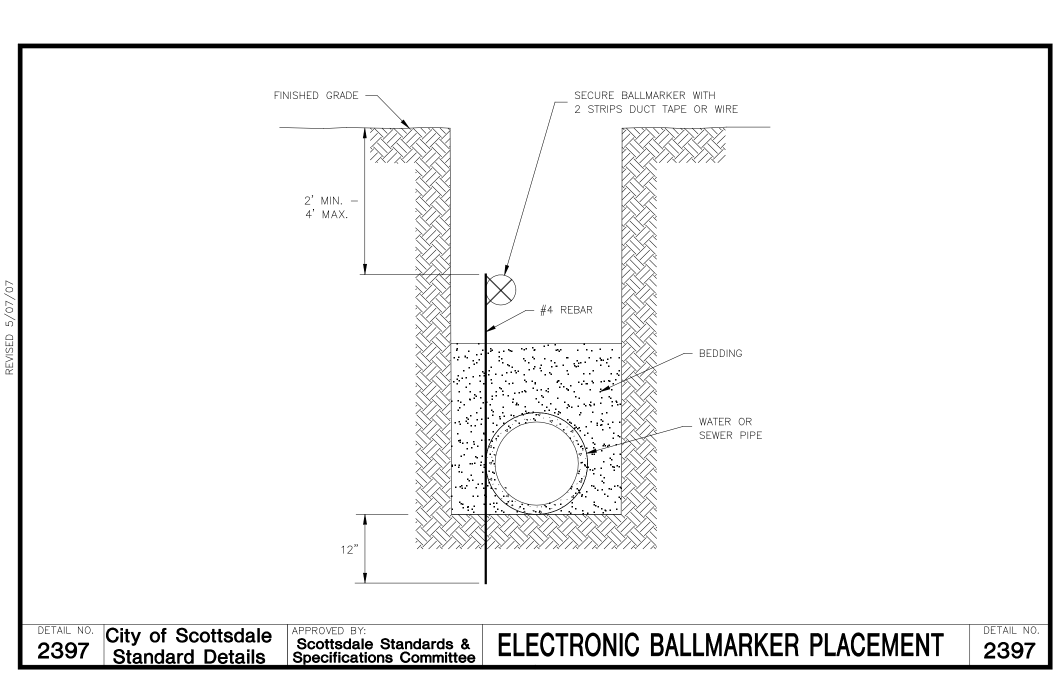
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

WATER LINE FLUSHING ASSEMBLY

DETAIL NO.



Standard Details

Specifications Committee

GENERAL NOTES:

1. Upon completion and acceptance of bacterial testing, the corp stop shall be shut off. The copper riser shall be disconnected and removed. The corp stop shall remain closed in place.

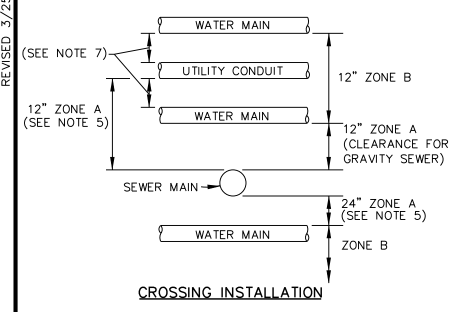
2399

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

TEMPORARY TAP FOR CHLORINE INJECTION



NOTES:

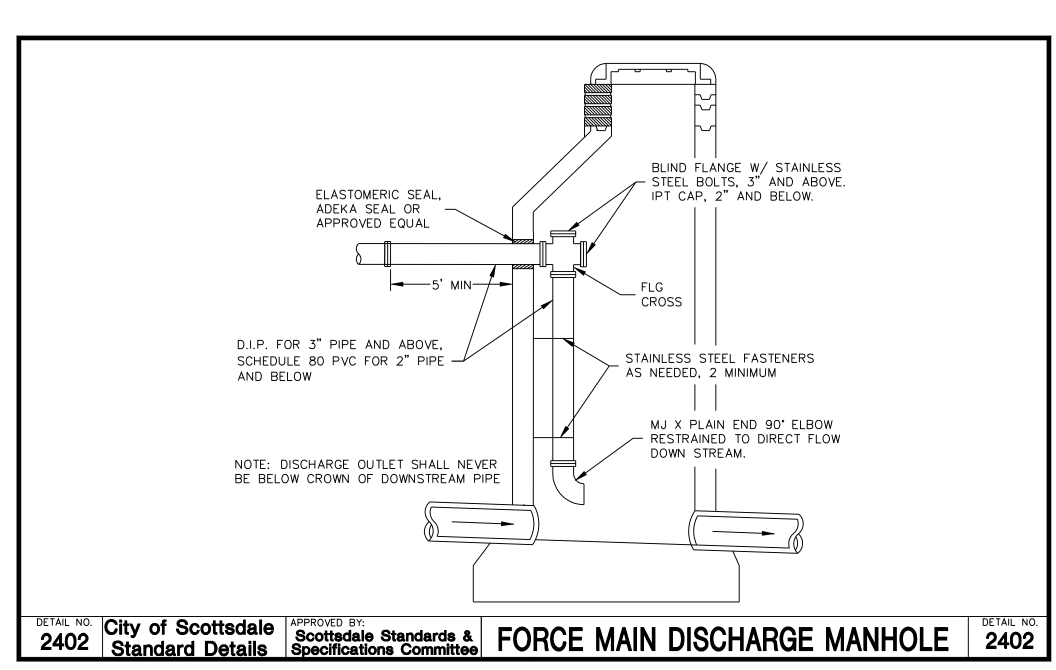
- SEPARATION DISTANCES AND/OR EXTRA PROTECTION SHALL BE REQUIRED TO PROTECT WATER MAINS FROM CONTAMINATION BY SANITARY SEWER MAINS.
- SEE CROSS INSTALLATION DETAIL ON THIS SHEET FOR LIMITS OF SEPARATION/EXTRA PROTECTION. ALL DISTANCES ARE MEASURED PERPENDICULARLY FROM THE OUTSIDE OF THE PIPES.
 - A. NO WATER MAINS OR UTILITIY CONDUITS SHALL FALL WITHIN ZONE A.
 - B. EXTRA PROTECTION WILL BE REQUIRED WHEN THE WATER MAIN FALLS WITHIN ZONE B. EXTRA PROTECTION SHALL CONSIST OF CONSTRUCTING SANITARY SEWER MAINS WITH MECHANICAL JOINT OR RESTRAINED JOINT DUCTILE IRON PIPE. DUCTILE IRON PIPE SHALL COMPLY WITH THE REQUIREMENTS FOR SEWER INSTALLATION. IN A CROSSING, THE NUMBER OF JOINTS SHALL BE HELD TO A MINIMUM WITH ONE FULL JOINT OF PIPE CENTERED OVER/UNDER THE OTHER. AN ALTERNATIVE PROTECTION MAY CONSIST OF ENCASING SEWER MAINS IN REINFORCED CONCRETE PER MAG STD. DETAIL 404-3.
 - C. NO ADDITIONAL PROTECTION WILL BE REQUIRED OUTSIDE OF ZONES A AND B.
 - D. WATER MAINS PERMITTED IN ZONE C ONLY WITH WRITTEN PERMISSION FROM THE WATER RESOURCES DEPARTMENT.
- SEPARATION REQUIREMENTS FOR 4" OR 6" INDIVIDUAL HOUSE SERVICE CONNECTIONS SHALL COMPLY WITH THE PLUMBING CODES ADOPTED BY THE CITY.
- 4. RECLAIMED WATER SHALL BE CONSIDERED AS POTABLE WATER WHEN PLACED NEXT TO A SANITARY SEWER AND CONSIDERED A PRESSURE OR FORCED SANITARY SEWER MAIN, WHEN PLACED NEXT TO A POTABLE WATER MAIN.
- 5. ZONE A IS 24" WHERE WATER MAINS AND UTILITY CONDUITS CROSS PRESSURE SEWER MAINS.
- THIS DRAWING REVISES MAG STD. DETAIL 401-1 ONLY. MAG STD. DETAILS 404-2 & 404-3 REMAIN INTACT.
- 7. REFERENCE COS STANDARD DETAIL 2370 AND 2372.

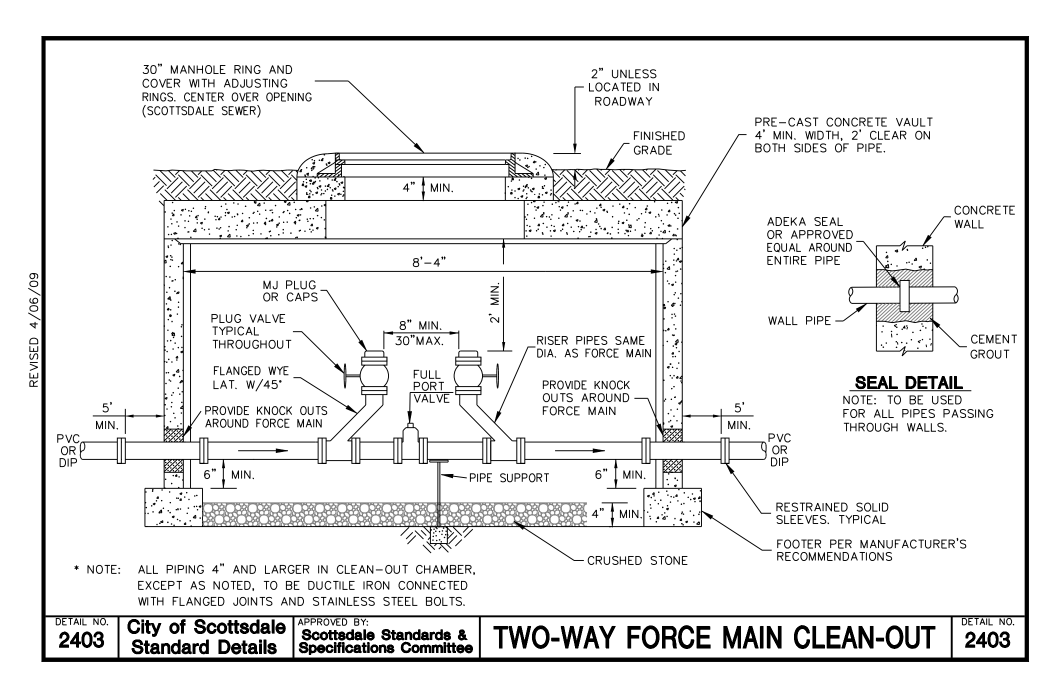
DETAIL NO. **2401**

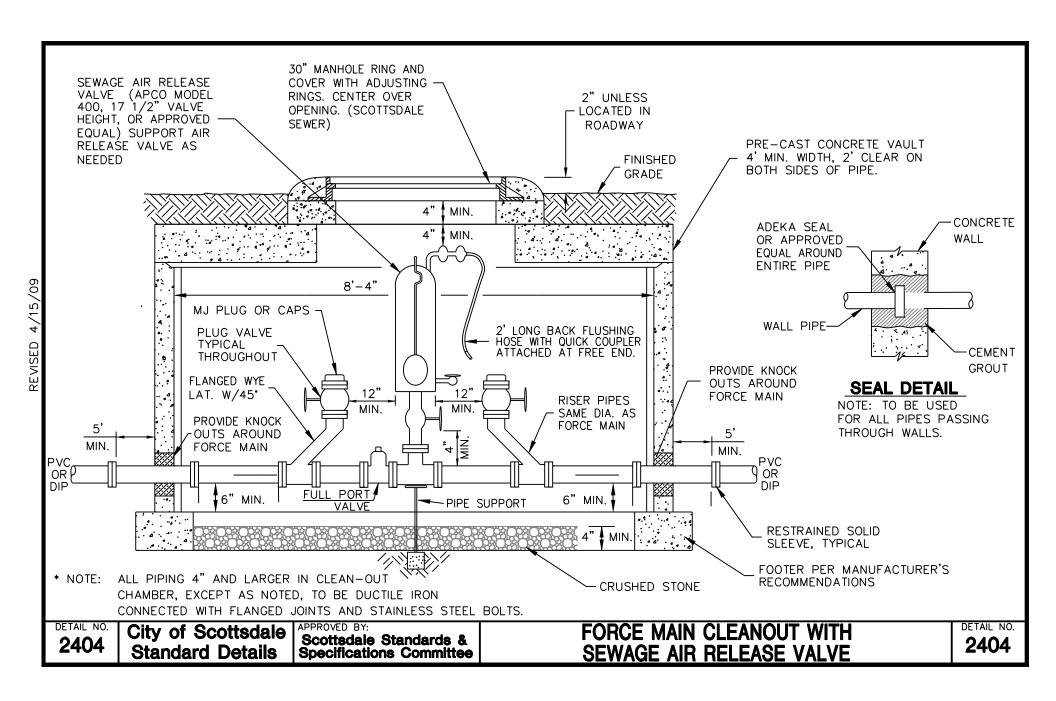
City of Scottsdale Standard Details APPROVED BY:

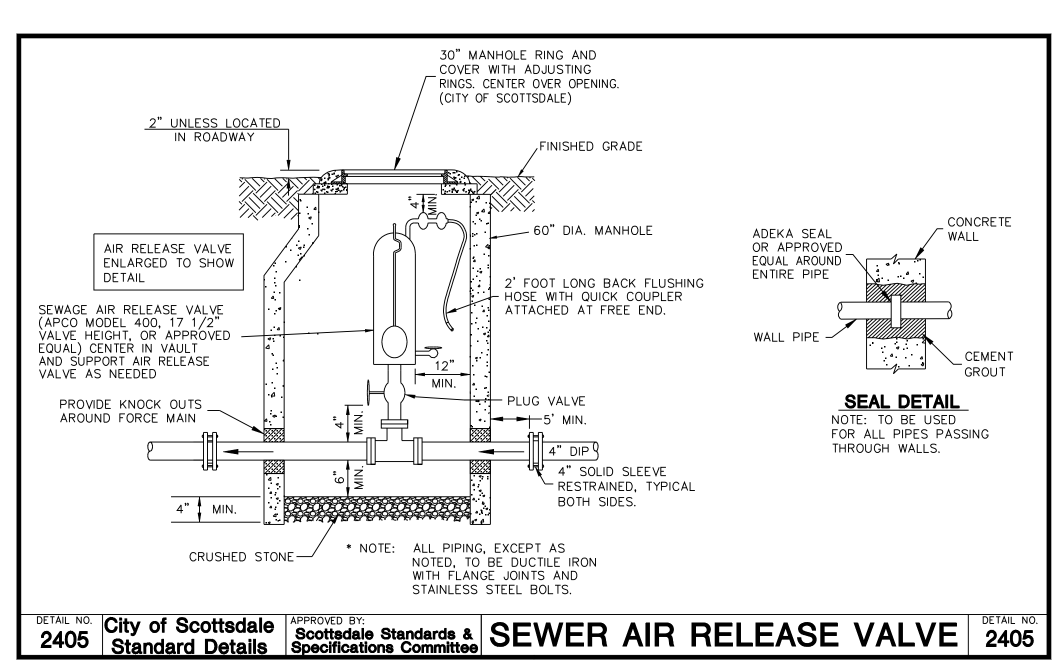
Scottsdale Standards & Specifications Committee

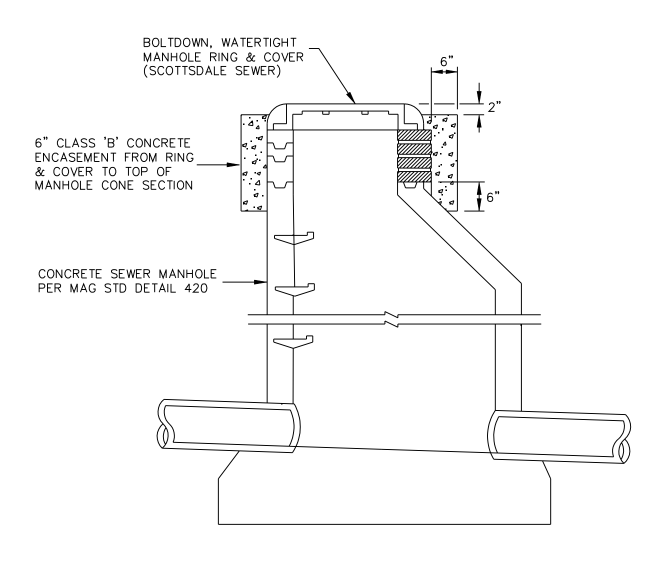
SANITARY SEWER SEPARATION / PROTECTION FROM WATER & UTILITIES











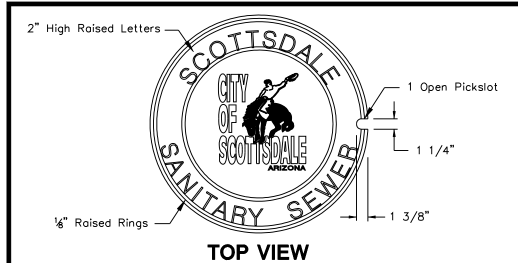
City of Scottsdale Standard Details

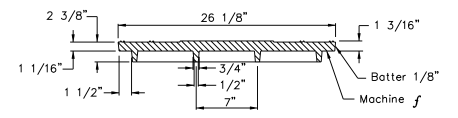
APPROVED BY:

Scottsdale Standards & Specifications Committee

WATER TIGHT CONCRETE SEWER MANHOLE

DETAIL NO.





SECTION OF COVER

24" MANHOLE COVER

NOTES

- 1. Material: Cast Gray Iron ASTM A-48, Class 35B, Unpainted
- 2. The Total Width Of Individual Letters To Be Such That Letters And Words Are Equally Spaced And Balanced.
- 3. Letters To Be 2" In Height And Raised 1/8" Above Level Of Cover. Type Of Letters To Be Submitted For Approval.
- 4. Weight Of Castings Shall Be No More Than 2% Less Than Weight Specified. Castings Shall Conform To M.A.G. Section 787.

DETAIL NO. City of Scottsdale Standard Details

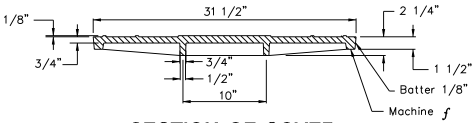
APPROVED BY: Scottsdale Standards & **Specifications Committee**

SANITARY SEWER MANHOLE COVER

DETAIL NO.

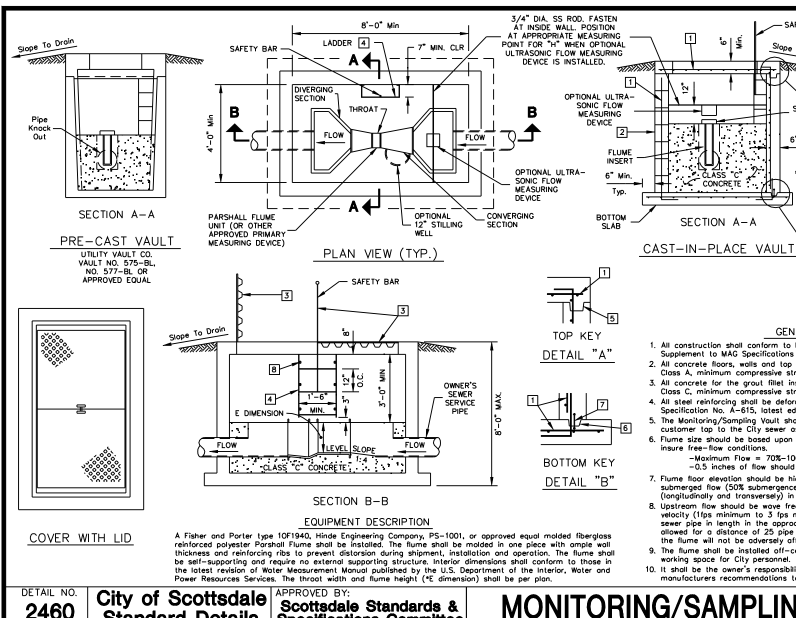
2" High Raised Letters OTTSDA Open Pickslot 1/4" Raised Rings 1 1/2"

TOP VIEW



SECTION OF COVER

30" MANHOLE COVER



NOTES:

SAFETY BAR

SEE

DETAIL "A"

SUPPORT

BRACE

6" Min.

Тур.

چ | ما

Slope To Drain

ۇ | ئ

CONCRETE

SECTION A-A

- 1 Reinforced steel and clearance as approved by the engineer,
- Block mosonry may be used in lieu of CIP walls. 8" block mosonry, grout each cell to full hieght (grout per MAG Section 776).
- 3 2 Torsion spring assisted galvanized diamond plate access doors (design loading AASHO-H20) locking with type 304SS hardware and safety bar (Bilco Model LU-3, or approved equal).
- 4 Ladder shall be furnished and installed in accordance with the detail and shall meet the requirements of OSHA for Type IA (300 lbs) fixed ladders, single section. Details of ladder construction, along with a certification that the ladder meeets or exceeds OSHA requirements for Type IA (300 lbs) service shall be submitted for review prior to furnishing and installing. Mill finished aluminum ladder or approved corrosion resistant material.
- 2"x 4" key, center on wall. (Install rope caulk continuously).
- 1-5/8"x 2-1/2"x 3" key.
- 4" PVC dumbell type continuous waterstop 3/8" min, thickness, (Wash thoroughly prior to installation.
- Anchor straps (3 each side) with 5/8" x 3-1/2" 316SS anchor bolts with lock washer and nut.

GENERAL NOTES

1. All construction shall conform to MAG Specifications and Details and City of Scottsdale Supplement to MAG Specifications and Details, unless modified on the plans.

DETAIL "B"

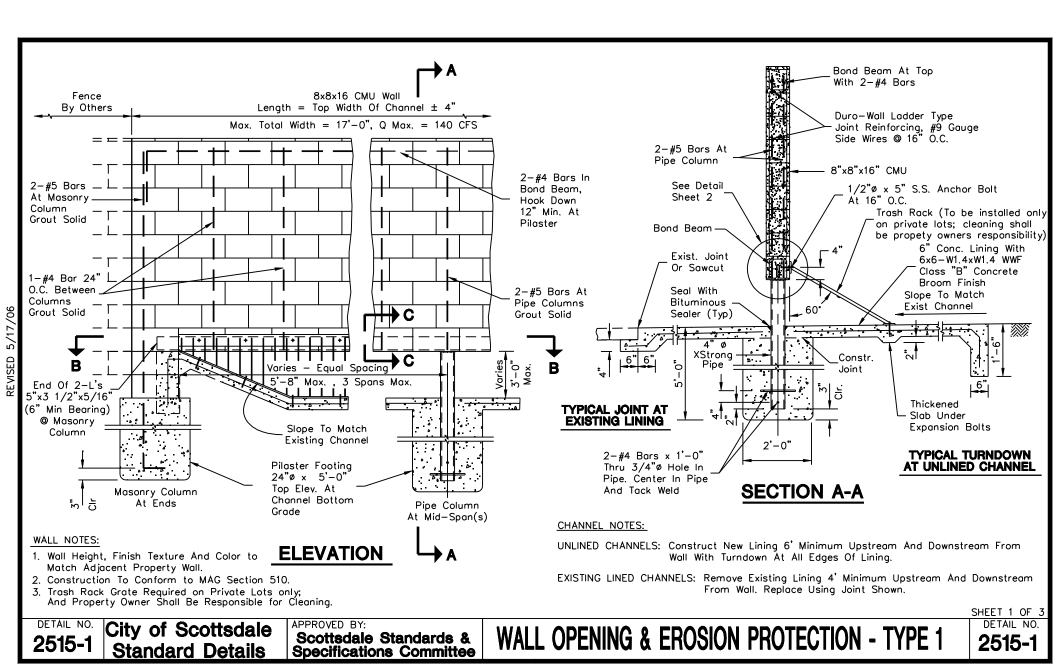
- 2. All concrete floors, walls and top slab of the structure shall conform to MAG section 725, Class A, minimum compressive strength at 28 days = 3,000 psi.
- 3. All concrete for the grout fillet inside the structure shall conform to MAG Section 725, Class C, minimum compressive strength at 28 days = 2,000 psi.
- 4. All steel reinforcing shall be deformed bars, Grade 60, billet steel conforming to ASTM Specification No. A-615, latest edition.
- 5. The Monitoring/Sampling Vault shall be installed on the owner's property as close to the customer top to the City sewer as feasible, and approved by the City of Scottsdale.
- 6. Flume size should be based upon the minimum and maximum flow rates and velocities to insure free-flow conditions.
 - -Maximum Flow = 70%-100% of maximum capacity of selected flume size. -0.5 inches of flow should exist at the minimum actual flow,
- 7. Flume floor elevation should be high enough, relative to downstream conditions, to prevent submerged flow (50% submergence is acceptable at maximum flow), Install the flume level (longitudinally and transversely) in the converging section.
- 8. Upstream flow should be wave free, non-turbulent, and symmetrical having a uniform velocity (1fps minimum to 3 fps maximum) at least 10 times the diameter of the upstream sewer pipe in length in the approach channel. Bends upstream in the flume will NOT be allowed for a distance of 25 pipe diameters unless conditions in the approach section of the flume will not be adversely affected.
- 9. The flume shall be installed off-center and away from the ladder to allow the maximum working space for City personnel.
- 10. It shall be the owner's responsibility to properly maintain the flume in accordance with the manufacturers recommendations to ensure the accuracy of the measurement,

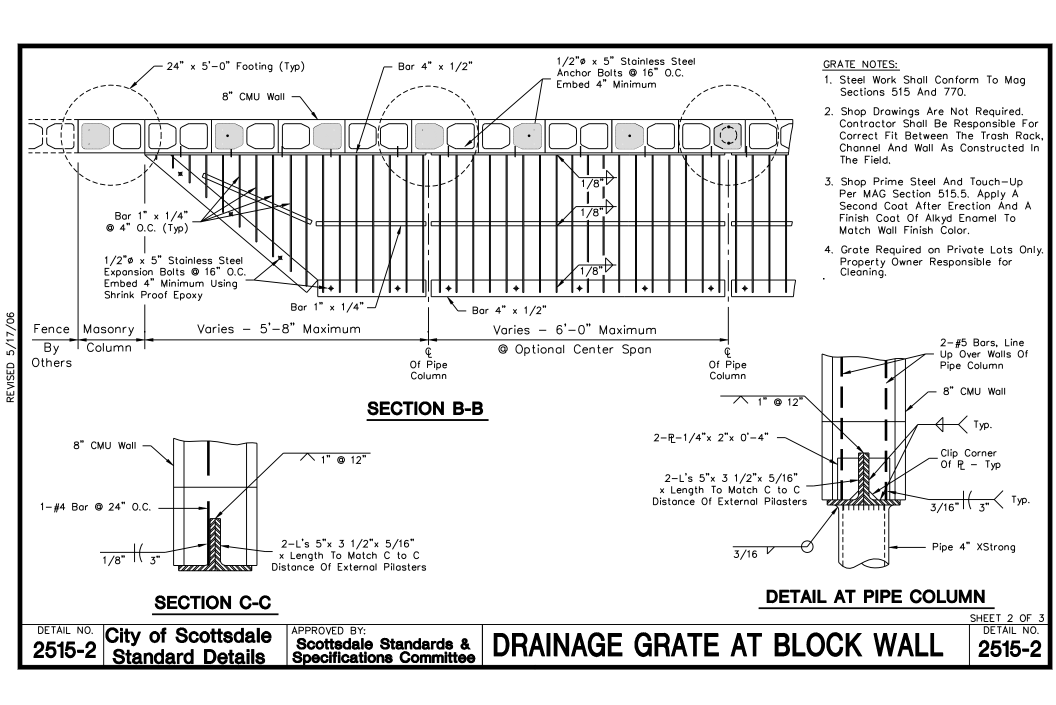
City of Scottsdale Standard Details

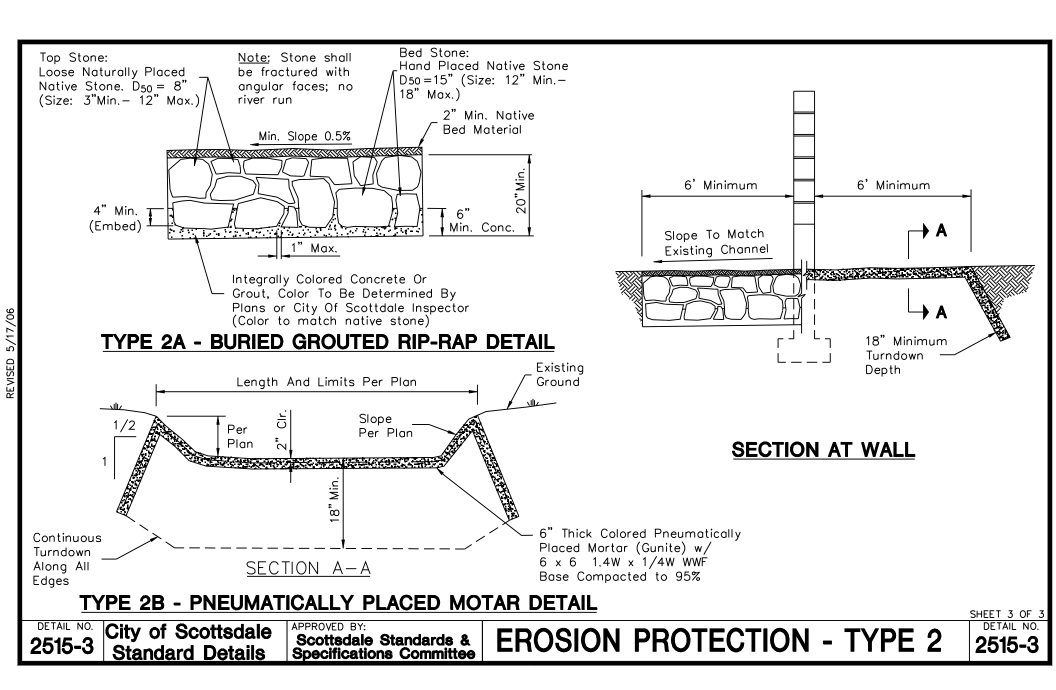
Scottsdale Standards & Specifications Committee

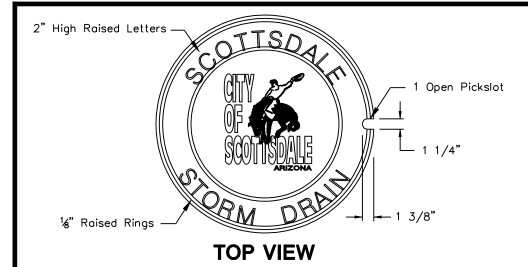
MONITORING/SAMPLING VAULT

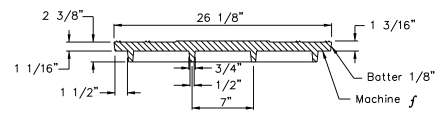
DETAIL NO.











SECTION OF COVER

24" MANHOLE COVER

NOTES

- 1. Material: Cast Gray Iron ASTM A-48, Class 35B, Unpainted
- 2. The Total Width Of Individual Letters To Be Such That Letters And Words Are Equally Spaced And Balanced.
- 3. Letters To Be 2" In Height And Raised 1/8" Above Level Of Cover. Type Of Letters To Be Submitted For Approval.
- 4. Weight Of Castings Shall Be No More Than 2% Less Than Weight Specified. Castings Shall Conform To M.A.G. Section 787.

City of Scottsdale Standard Details DETAIL NO. APPROVED BY:

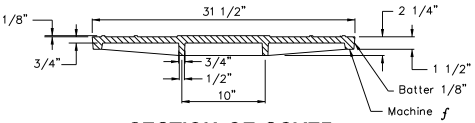
Scottsdale Standards & **Specifications Committee**

STORM DRAIN MANHOLE COVER

DETAIL NO.

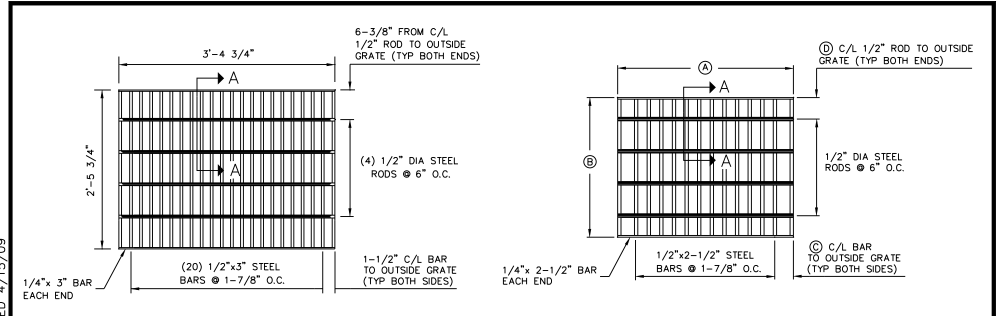
2" High Raised Letters OTTSDA Open Pickslot ORM Raised Rings -1 1/2"

TOP VIEW



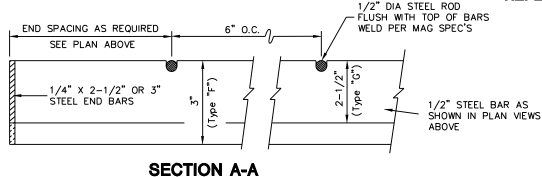
SECTION OF COVER

30" MANHOLE COVER



GRATE FOR TYPE "F" CATCH BASIN REPLACES GRATE SHOWN IN MAG STD. DETAIL 535

GRATE FOR TYPE "G" & "H" CATCH BASINS REPLACES GRATE SHOWN IN MAG STD. DETAILS 537/539



NOTES:

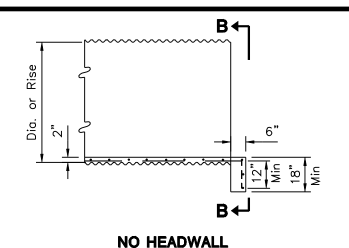
- ALL MATERIALS AND FABRICATION TO BE AS SPECIFIED IN MAG STANDARD DETAIL NO. 540-2.
- MAXIMUM TOTAL DIMENSION BETWEEN OUTSIDE OF GRATE AND INSIDE OF FRAME SHALL NOT EXCEED 3/8".

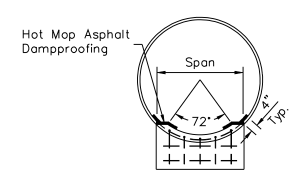
TYPE	"G" GRATE	DIMENSIONS
	SINGLE GRATE	DOUBLE GRATE
A	2'-2"	4'-3 1/2"
B	2'-2"	2'-2"
0	2-11/16"	2-5/16"
0	0'-4"	0'-3 3/4"

DETAIL	NO.
253	35

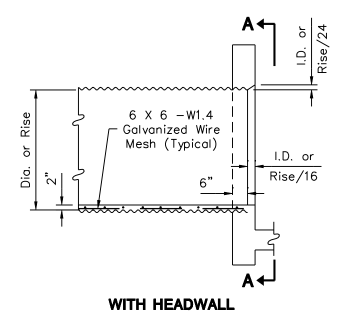
City of Scottsdale Standard Details APPROVED BY:
Scottsdale Standards &
Specifications Committee

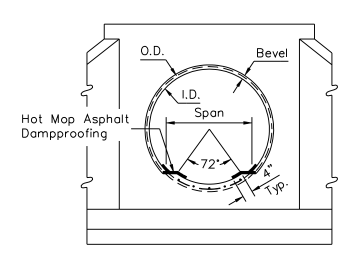
CATCH BASIN GRATES





ELEVATION B-B





GENERAL NOTES

- 1. For lateral dimensions of invert paving, use 72° control for CMP and span for CMPA.
- 2. Paving shall be scored at 18" min. (transverse) along pipe length.
- 3. Use bevel on inlet headwall only.
- 4. Wire mesh shall be tack welded to corrugation crests at 18" intervals. Laps shall be 6" min.
- 5. Paving shall not be placed until backfilling is completed.
- 6. Concrete shall be Class "B".

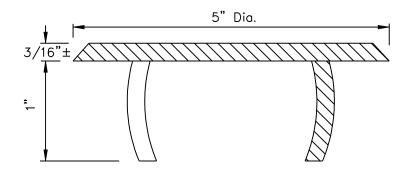
ELEVATION A-A

DETAIL NO. **2554**

City of Scottsdale Standard Details APPROVED BY:

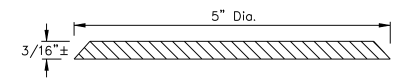
Scottsdale Standards & Specifications Committee

CONCRETE INVERT PAVING FOR CORRUGATED METAL PIPE AND PIPE ARCH



TYPE "A:

TO BE INSTALLED IN WET CONCRETE DURING CONSTRUCTION



TYPE "B"

TO BE INSTALLED WITH ADHESIVE ON EXISTING STRUCTURES

NOTES

- 1. Material: Cast Aluminum
- 2. The Total Width Of Individual Letters To Be Such That Letters And Words Are Equally Spaced And Balanced.
- 3. Letters To Be 1/2" In Height. Type Of Letters To Be Submitted For Approval.

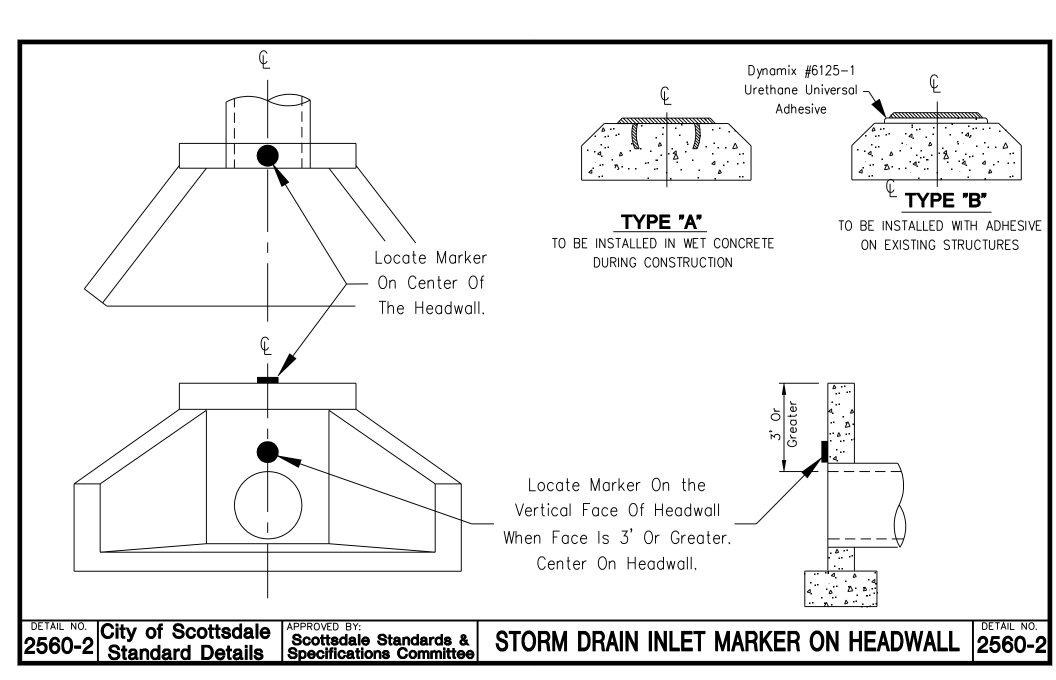
2560-1 City of Scottsdale Standard Details

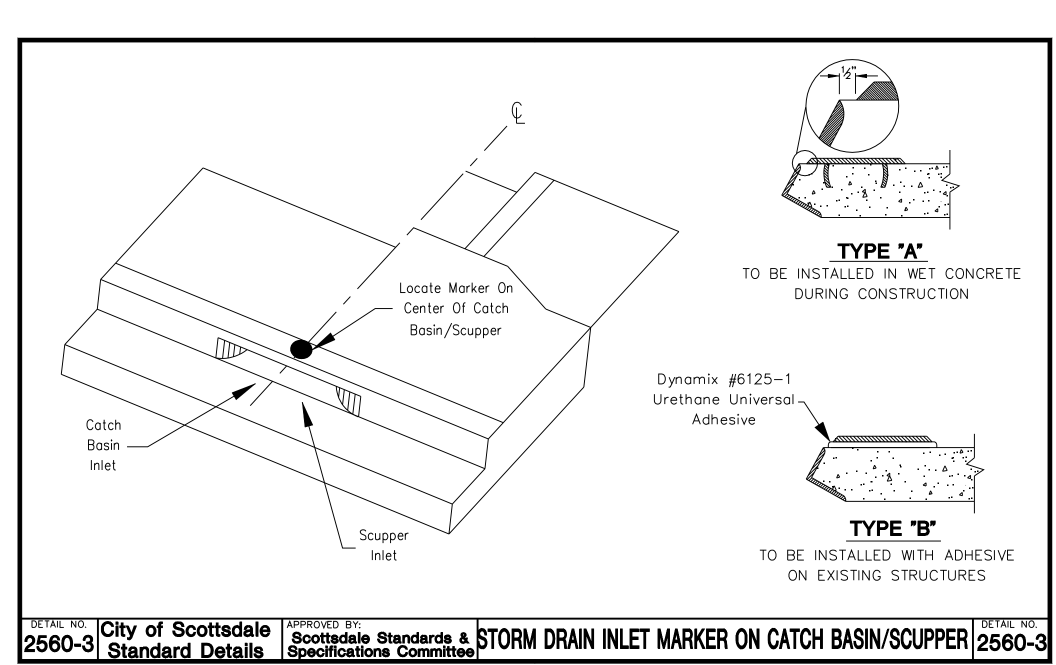
APPROVED BY:
Scottsdale Standards &
Specifications Committee

STORM DRAIN INLET MARKER

DETAIL NO. **2560-1**

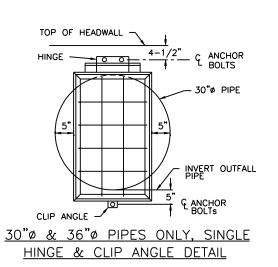


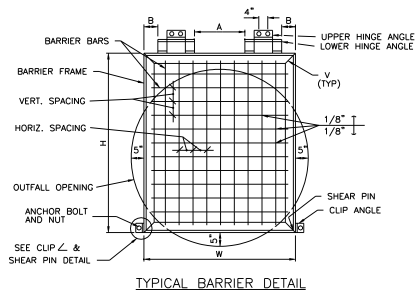




HINGE PIN

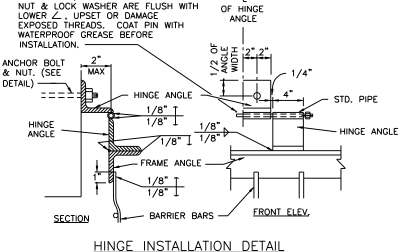
BOLT STOCK, THREAD BOTH ENDS SO

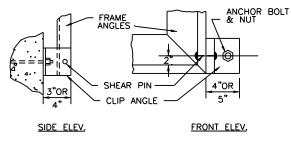




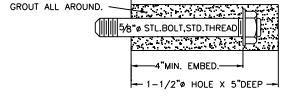
NOTES:

- 1. ALL SHEAR PIN ANGLES SHALL FIT SNUGLY AND TRULY FACE TO FACE. COVER WITH WATERPROOF GREASE PRIOR TO INSTALLATION OF PIN.
- 2. GALVANIZE ALL FERROUS PARTS AFTER FABRICATION.
- 3. THE SHEAR PIN HOLES IN THE ANGLE SHALL BE DRILLED FOR A TIGHT FIT OF THE SHEAR PINS.
- FRAME AND HINGE ANGLES SHALL HAVE THE OUTSTANDING LEGS OUT FOR OUTLETS.
- ALL ANCHOR BOLTS SHALL BE 5/8" ANCHOR BOLTS EMBEDDED 4"(MIN.) INTO EPOXY GROUT.
- 6. ALL SHEAR PINS ARE TO BE PEENED BOTH ENDS AFTER INSTALLATION.
- SHEAR PIN MATERIAL SHALL BE COMMERCIALLY PURE ALUMINUM WIRE.
- SEE BARRIER SHEDULE, DET. 2562-2 FOR VARIABLE DIMENSIONS.
- 9. COVER ALL MOVABLE CONTACT SURFACE WITH A COAT OF WATERPROOF GREASE PRIOR TO INSTALLATION.
- 10. ALL BARRIER BARS TO BE 1/2" PLAIN.





CLIP ANGLE & SHEAR PIN DETAIL



ANCHOR BOLT DETAIL

DETAIL NO.

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee STORM SEWER OUTFALL ACCESS BARRIER 2562-1

FILL WITH EPOXY

	SIZE OF OUTFALL CONDUIT	FRAME ANGLES	SHEAR PIN CLIP ANGLES	SHEAR PINS	HINGE PINS	HINGE ANGLES	HINGE STD. PIPE	NO. OF EQUAL BARRIER BAR SPACES (HORIZ.)	NO. OF EQUAL BARRIER BAR SPACES (VERT.)	H (OUT TO OUT FRAME ANGLES)	W (OUT TO OUT FRAME ANGLES)	А	В
	30"	2X2X1/4	4X4X1/4	1-1/8ø	1/2 " ø	2X2X1/4	3/4"	3	5	34"	20"	SINGLE CENTE	HINGE RED
	36"	2X2X1/4	4X4X1/4	1-1/80	3/4"ø	2-1/2X 2-1/2X1/4	1"	4	6	40"	26"	SINGLE CENTE	
	42"	2X2X1/4	4X4X1/4	2-1/8ø	1/2"ø	2X2X1/4	3/4"	5	6	42"	32"	0	О
	48"	3X3X7/16	5X3X1/4	2-1/8ø	3/4"ø	2-1/2X 2-1/2X1/4	1"	5	7	47"	38"	3"	1 "
707	54"	3X3X7/16	5X3X1/4	2-1/8ø	3/4"ø	2-1/2X 2-1/2X1/4	1"	6	8	54"	44"	5"	3"
2/28/02	60"	3X3X7/16	5X3X1/4	2-1/8ø	3/4"ø	2-1/2X 2-1/2X1/4	1"	7	9	60"	50"	9"	4 "
REVISEU:	66"	3X3X7/16	5X3X1/4	2-1/8ø	3/4"ø	2-1/2X 2-1/2X1/4	1"	8	10	66"	56"	11"	6"
자 건	72"	4X4X5/8	5x3x1/4	2-3/16ø	1"ø	3x3x3/8	1-1/4"	9	11	73"	62"	15"	7"
	78"	4X4X5/8	5X3X1/4	2-3/16ø	1 " ø	3x3x3/8	1-1/4"	10	11	79"	68"	17"	9"
	84"	4X4X5/8	5X3X1/4	2-3/16ø	1"ø	3x3x3/8	1-1/4"	11	13	86"	74"	21"	10"
	90"	4X4X5/8	5X3X1/4	2-3/16ø	1 " ø	3x3x3/8	1-1/4"	12	13	92"	80"	23"	12"
	96"	4X4X5/8	5X3X1/4	2-3/16ø	1 " ø	3x3x3/8	1-1/4"	12	14	98"	86"	29"	12"

Adjust these values for skewed conduits. Provide 5" maximum opening at each side and between bars.

City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & Specifications Committee BARRIER SPECIFICATIONS SCHEDULE 2562-2

								M	ININ	IUM TREE SIZE	RE	Q	UIR	EM	ENTS									
Name	Size	Height	Width	Caliper	Name	Size	Height	Width	Caliper	Name	Size	Height	Width	Caliper	Name	Size	Height	Width	Caliper	Name	Size	Height	Width	Caliper
<u>ACACIA</u>					IRONWOOD					MESQUITE (Cont.)					OTHER TREES					<u>COOLIBAH</u>	15	7	3	0.75
BERLANDER\	15	4	2	0.5	DESERT IRONWOOD	15	3	2	0.5	VELVET\ ARIZONA (M)	15	5.5	3	0.5	<u>ALEPPO</u>	15	6	3	0.75	(EUCALYPTUS -	24	10	4	1.5
GUAJILLO (M)	24	5	4	1	(OLNEYA TESOTA)	24	6	3	1.25	(PROSOPIS VELUNTINA)	24	7	4	1	(PINUS HALEPENSIS)	24	9	4	2	MICROTHECA)	30	12	5	2
(ACACIA BERLANDIERI)	30	7	5	1.5		30	8	6	2		30	9	6	1.5		30	11	6	3		36	15	6	2.5
	36	9	6	2		36	10	8	2.5		36	10	8	2		36	14	7	3.5	CORK OAK	15	4	2	0.75
<u>MULGA</u>	15	5	2	0.75		42	11	9	3		42	12	_	2.5		42	16	9	4	(QUERCUS SUBER)		6.5	3	1.5
(ACACIA ANEURA)	24	7	4	1.5		48	12	10	3.5	DALOVEDDE	48	14	12	3		48	18	10	4.5		30	9	4.5	2.5
	30	9	6	2	DESERT IRONWOOD (M)	15		2	0.5	PALOVERDE	45	•	0	0.75	ARIZONA SYCAMORE	15	7	2	1		36	12	9	3.5
SHOESTRING	36 15	10 7	8 2.5	2.5 0.75	(OLNEYA TESOTA)	30	6 8	3 6	1.25	BLUE PALO VERDE (PARKINSONIA FLORIDUM)	15 24	6 7.5	2	0.75 1.5	(PLATANUS WRIGHTII)	24 30	9	4 6	1.5 2.5	•	42 48	14 16	11	4.5
	24	9	2.5 4	1.5	1	36	10	8	2.5	(FARNINGUNIA FLURIDUM)	30	9	7	2	1	36	16	8	3.5	CORRAL GUM	15	6	2.5	0.75
(ACACIA STENOPHYLLA)	30	11	5	2	1	42	11	9	2.5	1	36	10	8	2.5	ARIZONA	15	6	3	0.5	(EUCALYPTUS TORQUATA)	24	8	3.5	1.25
	36	13	6	2.5	1	48		10		1	42	12	9	3	SYCAMORE (M)	24	8	4	1	DESERT WILLOW	15	6	2	0.75
	42	15	7	3	MESQUITE	10			0.0		48	14	10	3.5	(PLATANUS WRIGHTII)	30	12	7	2	(CHILOPSIS LINEARIS)	24	7	4	1.25
	48	17	8	4	CHILEAN MESQUITE	15	6	2	0.75	BLUE PALO VERDE (M)	15	5	3	0.5	(1 2 117 11 10 0 111 11 11 11 11 11 11 11 11 11	36	15	9	3	(0111201 010 21112711110)	30	9	6	1.75
SHOESTRING (M)	15	7	2.5	0.5	(PROSOPIS CHILENSIS)	24	8	4	1.5	(PARKINSONIA FLORIDUM)	24	7	4	1	AUSTRALIAN WILLOW\	15	5	3	0.75		36	10	8	2.25
IO (ACACIA STENOBUVII A)	24	9	4	1	ĺ	30	9	6	2	,	30	8	6	1.5	WILGA	24	8	4	1.25	DESERT WILLOW (M)	15	5	3	0.75
Q	36	13	6	2	1	36	10	8	2.5	1	36	10	8	2	(GEIJERA PARVIFLORA)	30	10	5	2	(CHILOPSIS LINEARIS)	24	7	5	1
SWEET	15	6	2.5	0.75		42	12	10	3		42	12	9	2.5		36	12	5.5	2.5		30	9	6	1.5
	24	8	4	1.5		48	14	12	3.5		48	14	11	3	CHASTE TREE	15	5	3	0.75		36	10	8	2
(ACACIA SMALLII)	30	9	6	2	CHILEAN MESQUITE (M)	15	5	3	0.5	LITTLE LEAF\	15	4	2	0.5	(VITEX ANGUS-CASTUS)	24	6	4	1.25	ELDARICA	15	6	2	1.5
\geq	36	10	8	2.5	(PROSOPIS CHILENSIS)	24	8	5	1	<u>FOOTHILLS</u>	24	6	3	1		30	7	5	2	(PINUS ELDARICA)	24	10	4	2
<u> </u>	42	12	10	3		30	9	7	1.5	(PARKINSONIA	30	7	5	1.5		36	8	6	2.5		30	13	4	3
	48	14	12	3.5		36	10	9	2	MICROPHYLLUM)	36	8	6	2	CHINESE EVERGREEN	15	7	2	0.75		36	15	5	4
SWEET (M)	15	5	3	0.5		42	12	11	2.5	LITTLE LEAF\	15	4	3	0.5	<u>ELM</u>	24	8	3	1.25		42	18	7	4.5
(ACACIA SMALLII)	24	8	5	1		48	14	13	3	FOOTHILLS (M)	24	5	4	1	(ULMUS PARVIFOLIA)	30	12	6	2		-	20	9	5.5
	30	9	7	_	HONEY MESQUITE (M)	15	6	2	0.75	(PARKINSONIA	30	6	5	1.5		36	14	8	2.5	FEATHER BUSH\	15	5	3	0.75
	36	10	9	2	(PROSOPIS -	24	8	4	1.5	MICROPHYLLUM)	36	8	7	2		42	16	9	3.5	FERN OF THE DESERT		6.5	4	1.25
	42	12	10	2.5	GLANDULOSA)	30	9	6	2	SONORAN	15	6	2	0.75	OLUMENT DISTANCE	48	18	10	3.75	(LYSILOMA THORNBERI)	30	7	6.5	2
WILLOW)	48	14	12	3	1	36	10	8 10	2.5	(PARKINSONIA PRAECOX)	24	7	4 6	1.5	CHINESE PISTACHE	15	7 9	2	0.75	CEATHED BUCK FERN	36	8	6	2.5
WILLOW \	15	6	4	0.75 1.5	1	42	12 14	10	3.5	1	30 36	8 10	_	2.5	(PISTACIA CHINENSIS)	24	Ť	5	1.5 2.5	FEATHER BUSH\ FERN	15 24	4 5	3 5	0.75
AUSTRALIAN WILLOW	30	8	5	1.5	SCDEW DEAN (M)	48 15			0.5	1	42	10	8 10	3	1	30 36	10 12	6	3.5	OF THE DESERT(M)	30	5 7	5 7	1.5
(ACACIA SALICINA)	36	10 14	6	2.5	SCREW BEAN (M) (PROSOPIS -	24	5.5 8	4	0.5	1	48	12	10	3.5	CHIR PINE\ INDIAN	15	5	3	3.5	(LYSILOMA THORNBERI)	36	8	8	1.5
	30	14	U	2.0	PUBESCENS)	30	9	6	1.5	SONORAN (M)	15	5	2	0.5	LONG LEAF	24	8	4	2	1	30	O		
					I ODEOCENO)	36	10	8	2	(PARKINSONIA PRAECOX)	24	7	4	1	(PINUS ROXBURGHII)	30	11	6	2.5	1	\vdash		_	\vdash
					1	42	12	10		(1 / MAININGOINIA FINALOGA)	30	8	6	1.5	(1 1100 NOADONGI III)	36	15	6.5		1				\vdash
See General Notes	. —				1	48	14	_		1	36	10	8	2	1	42	17	8	4.5	1				<u> </u>
On Page 2									0.0		42	11	10	2.5		48	20	9	5	Page 1 of 2				
					1					1	48	12	12	3	1	Ť	٣	Ť	Ť	1				
DETAIL NO.	(:itv	Ωf	Sco	ottsdale APPROVED	BY:		•								_		-				DETA	JL N	O.
2600 4		_			laconsua	le St	tand	lard	s &	MINIM	IJ١	Л	TF	₹E	E SIZE RE	<u>-C</u>	U	IF	ζEl	MENTS	2	60	10	_1
2600-1	,	oτa	nd	ard	Details Specifica	tion	s C	omn	nittee			_									Z	U	JU	<u> </u>

						<u>MIN</u>	<u>IIM</u>	<u>им</u>	Т	REE SIZE REQI	<u>JIK</u>	ΕN	<u>IEN</u>	<u>ITS</u>										
Name	Size	Height	Width	Caliper	Name	Size	Height	vvidtn	Caliper	Name	Size	Height	Width	Caliper	Name	Size	Height	Width	Caliper	Name	Size	Height		Width
ICUS	15	8	2	0.75	MEXICAN PALO VERDE\				1	RED GUM	15	8	3	1	SILK TREE MIMOSA (M)	15		3.5		SILK TREE MIMOSA	15			<u>></u> 3
	24	9	4	1.5	JERUSALEM		-	_	.5	(EUCALYPTUS-	24	10	4	1.75	(ALBIZIA JULIBRISSIA)	24		5	0.75		24		_	4
	_	10	5	2	(PARKINSONIA ACULEATA)			_	_	CAMALDULENSIS)	24	10	7	1.75	(ALDIZIA JOLIBNISSIA)	30	6	6	1	(ALDISIA JOLIBRISSIN)	30		_	6
	36	12	6	3	(I ARRINGONIA AGGELATA)			_	3	RED IRON BARK	15	8	3	0.75	İ	36		8	2.5	1	36		_	8
		5.5	3	0.5	MODESTO ASH			_	1	(EUCALYPTUS -	24	10	4		SILVER DOLLAR GUM	15	_	3	0.75	TEXAS EBONY (M)	15	_	_	2
	24	8	4	1	(FRAXINUS V MODESTO)			_	_	SIDEROXYLON)		.0	- 1	1.0	(EUCALYPTUS-	24		-	1.5	(PITHECELLUBIUM-	24	_	_	4
	30	10	6	2	(1.1.0			_	2	RIO GRANDE\ FAN	15	7	2	0.75	POLYANTHEMOS)			Ħ		FLEXICAULE)	30	_	-	6
		12	8	2.5			_		_	TEXAS ASH	24	9	4		SISSOO	15	7	3	0.75	, ==:::::::::::::::::::::::::::::::::::	36	_	-	8
	15	8	3	1				_	3	(FRAXINUS V FANTEX)	30	12	5	2	(DALBERGIA SISSOO)	24		-	1.25		42	_	_	10
	24	10	4	1.5				_	3.5	,	36	14	8	2.5		30	12	7	2.5		48	_	_	11
	15	_	2.5		NARROW LEAF GIMLET\			_	.75		42	15	9	3.5	1	36	15	10	3	YELLOW OLEANDER	15	+	Ť	2
	24	9	4	1.25	SWAMP MALLET		_	_	1		48	16	10		SOUTHERN LIVE OAK\	15	6	2	0.75	(THEVETIA PERUVIANA)	24	_	_	4
		11	8	2	(EUCALYPTUS -					SHAMEL\ EVERGREEN	15	8	2	1	HERITAGE	24	9	4	1.25				T	
	-	13	10	2.5	SPATHULATA)					(FRAXINUS UHDEI)	24	10	4	1.5	(QUERCUS VIRGINIANA)	30		6.5	2				T	
	42	15	11	3	OLIVE TREE	15	5	3 0).5		30	12	5	2.5	i i	36		8	2.75					
		17	12	3.5	(OLEA EUROPAEA)	24	8 5	.5 1	.5		36	14	8	3	1	42		10	3.5					
NEY LOCUST	15	8	2	0.75	'SWAN HILL'	30	11	9	2		42	15	9	3.5	1	48	17	12	4.5					
_EDITSIA TRIACANTHOS	24	9	4	1.5		36	12 '	0	3		48	16	10	4	TEXAS EBONY	15	5	2	0.75					
ERMIS)	30	10	6	2		42	14	2 3	3.5	SILK OAK	15	8	3	1	(PITHECELLOBIUM-	24	6	3	1.5					
	36	12	8	2.5		48	16 ′	4	4	(GREVILLEA ROBUSTA)	24	10	4	2	FLEXICAULE)	30	7	4	2					
	42	14	10	3	ORCHID TREE	15	8	2 0.	.75		30	12	6	2.5		36	9	6	2.5					
	48	16	12	3.5	(BAUHINIA)	24	9	4 1.	.25		36	14	7	3		42	10	6	3					
	15	8	2	0.75		30	11	6	2							48	11	7	3.5					
ACARANDA ACUTIFOLIA)	24	9	4	1.5		36	13	7 2	2.5															
	30	12	5	2.5	RAYWOOD ASH\	15	8	_	1															
		14	8	3	CLARET ASH		10	3 1	.5															
	42	16	8	3.5	(FRAXINUS O RAYWOODII)		12		2												$ldsymbol{le}}}}}}$			_
		18	9	4			_	_	2.5												$ldsymbol{ld}}}}}}$			_
		5.5	3	0.5			_+	_	3												$ldsymbol{ld}}}}}}$			_
	24	8	5	0.75				_	4												$ldsymbol{le}}}}}}$		_	_
		10	6	1.5	RED CAP GUM		3.5 2	_	.75											Page 2 of 2	_		1	_
	_	12	7	2	(EUCALYPTUS-	24	8	4 1.	.25								L				Ш.			_
	15	3	1	0.75	ERYTHROCORYES)										GENERAL	TON	ES:							_
	24	4	2	1							_					_								
	30	5	3	1.75			_								r one year from the dat									
	36	6	4	2				_							e. A multitrunk tree is a									
	15	3	2	0.75		_	_	_		-					ve the ground for trees				-		k tre	es,		
	24	4	3	1			_		_						hat 4", the caliper is me					-				
	30	5	4	1.5						4. Size is listed	as th	e bo	X Siz	ze in i	inches except for those	tree	es in	15	gallor	containers.				
ECUNDIFLORA)	36	6	5	2		1	- 1	- 1																

DETAIL NO.

2600-2

City of Scottsdale Standard Details APPROVED BY:
Scottsdale Standards &
Specifications Committee

MINIMUM TREE SIZE REQUIREMENTS

DETAIL NO.

Prune Tree At Time Of Stake Removal Tie Wire With Hose Chafing -Guard Per Specs. Bury 3' In Ground And Cut By Maintenance Director Or Designee. Backfill With Native Soil (No Rocks Greater Than 1") Apply Slow-Release Fertilizer To Surface Away From Trunk Per Manufacturer's Specifications. Scarify One Side Of Root Ball Prior To Plantina

(2) 2" Diameter x 10' Long -Lodgepole Pine Tree Stakes. Off Stake 12" Above Tie Wire. Stakes Shall Remain In Place For 2 Years Unless Removal Is Approved

Set Top Of Root Ball At Soil Surface -



- 1. Sufficient clearance shall be maintained between shrubs and utility facilities so as to not hinder use of these facilities.
- Plant pit basins within sloped planting areas shall be constructed with a max. 2:1 slope. Provide smooth transition to surrounding finish grade.

Form Temporary Irrigation Border Just Outside Of Root Ball, Use Water To Settle Backfill, Do Not Pack Backfill,

Planting Hole Shall Be 3 Times Diameter Of Root Ball And No Deeper Than Height Of Root Ball. Scarify Sides And Bottom Of Planting Hole

Tree Planting and Staking ≤36" Box Or 2" Caliper

All Groundcovers To Be Planted On Center (See Plant Legend) In A Triangular Pattern.

X = 0.C, Dimension As Noted On Plan

Y = 0.86 Of Dimension "X"

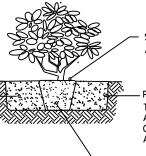
Mulch Soil To A Depth Of 2", 1' In Diameter, Keep Mulch 2" Away From Plant Base.

Prepare Soil Per Specifications And Rototill To A Depth Of 6" Prior To Any Sprinkler Work.

Backfill With Native Soil, Apply Slow-Release Fertilizer To Surface Away From Trunk Per Manufacturer's Specifications.

Groundcovers

- Notes:
 1. Sufficient clearance shall be maintained between shrubs and utility facilities so as to not hinder use of these facilities.
- 2. Plant pit basins within sloped planting areas shall be constructed with a max. 2:1 slope. Provide smooth transition to surrounding finish grade.

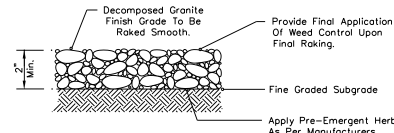


Set Top Of Root Ball At Soil Surface.

Planting Hole Shall Be 2-21/8 Times Diameter Of Root Ball And No Deeper Than Height Of Root Ball, Scarify Sides And Bottom Of Planting Hole

Scarify One Side Of Root Ball Prior To Plantina

Shrub Planting



Note: Refer to COS Detail 2210 for finish grade height of decomposed granite and turf in relation to top of curbs & sidewalks.

Backfill With Native Soil (No

Rocks Greater Than 1")

Fertilizer To Surface Away

Apply Slow-Release

From Trunk Per

Manufacturer's

Specifications.

Apply Pre-Emergent Herbicide As Per Manufacturers Recommendations, (Surflan Or Equal Approved By City Of Scottsdale)

Decomposed Granite

DETAIL NO. 2620-1

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee LANDSCAPE DETAILS

DETAIL NO.

APPROVED BY:

Scottsdale Standards &

Specifications Committee

City of Scottsdale

Standard Details

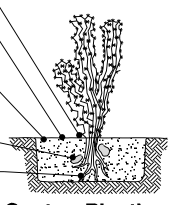
Garden Hose Reinforced

NOTES:

NOTE: Water weekly through the summer. Avg. of 75% of Taller Canes

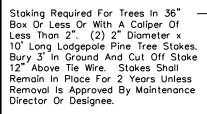
LANDSCAPE DETAILS

NOTES: Water weekly through the summer, Maintain original growing orientation.

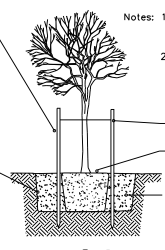


Cactus Planting

DETAIL NO.



Backfill With Native Soil. (No Rocks—Greater Than 3") Backfill 3/4 The depth Of Rootball Before Removing Box Side Panels. Compact Backfill As Needed To Prevent Breaking Rootball.



- Notes: 1. Sufficient clearance shall be maintained between trees and utility facilities so as to not hinder use of these facilities.
 - Plant pit basins within sloped planting areas shall be constructed with a max, 2:1 slope. Provide smooth transition to surrounding finish grade.

Tie Wire With Hose Chafing Guard Per Specs. As Required.

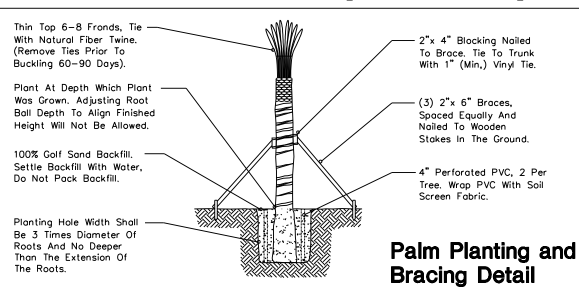
Set Top Of Root Ball At Soil Surface.

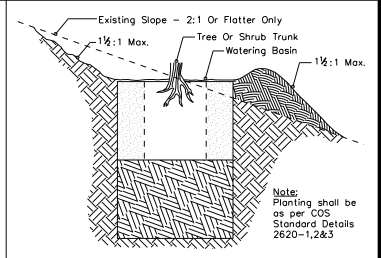
Planting Hole Shall Be 3 Times Diameter Of Root Ball And No Deeper Than Height Of Rootball. Scarify Sides And Bottom Of Planting Hole

12 Gauge Double Strand Galvanized And Annealed Wire. Tie Wire To The Inside Of Stakes. Turn In Or Crimp Ends To Prevent Injury. 4" I.D. Min. Tree Trunk Lodgepole Stake, Typ. Lodgepole Stake, Typ. Lodgepole Stake, Typ.

Tree Staking - Plan View

Salvaged Tree Planting





Tree & Shrub On Slope Planting

DETAIL NO.

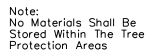
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

LANDSCAPE DETAILS

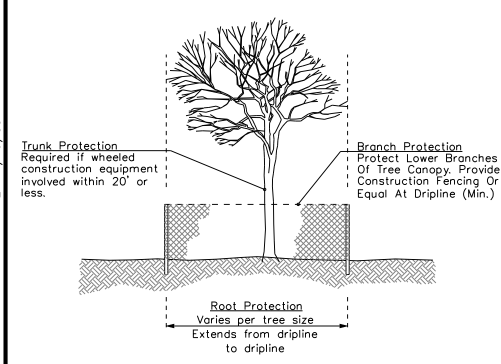
DETAIL NO. 2620-3



Place Signs:

KEEP OUT
TREE PROTECTION
AREA

Every 50' Attached To Fencing



Tree Protection

NOTES:

- 1. All trees to be protected within the construction area shall be identified with white survey tape wrapped around the trunk. Grouping of more than one tree within the tree protection zone may occur.
- 2. To prevent tree root smothering, soil stockpiles, supplies, equipment or any other material shall not be placed or stored within a tree drip line or within 25 feet of a tree trunk, whichever is greater.
- 3. Trenches shall be hand dug within the drip line in areas where roots two inches in diameter and greater are present, or when in close proximity to low branching trees. Whenever possible, roots two inches or greater in diameter shall be tunneled or bored under and shall be covered to prevent dehydration.
- 4. Tree roots shall not be cut unless cutting is unavoidable. When root cutting is unavoidable, a clean sharp cut with an approved pruning saw shall be made to avoid shredding or smashing. Root cuts should be made back to a lateral root. Whenever possible, tree roots should be cut between late fall and bud opening, when root energy supplies are high and conditions are least favorable for disease—causing agents. Exposed roots shall be covered immediately to prevent dehydration. Roots shall be covered with soil or burlap and kept moist. Backfill material around damaged roots shall be a light mulch/sand mixture to promote root recovery.
- 5. Watering of protected trees in which roots were cut shall be provided by the contractor. Watering schedule to be established by City arborist.
- 6. Horizontal boring rather than trenching should be used for utility placement within drip line of tree whenever possible.
- 7. Fencing material shall encircle any tree whose outer drip line edge is within 25 feet of any construction activities.
- 8. Fencing material shall be orange construction fence a minimum of 4 feet in height.
- Fencing material shall be set at the drip line or 25 feet from tree trunk, whichever is greater, and maintained in an upright position throughout the duration of construction activities.
- Any grade changes or retaining wall/tree well installation within the drip line shall be approved by City arborist.

2620-4

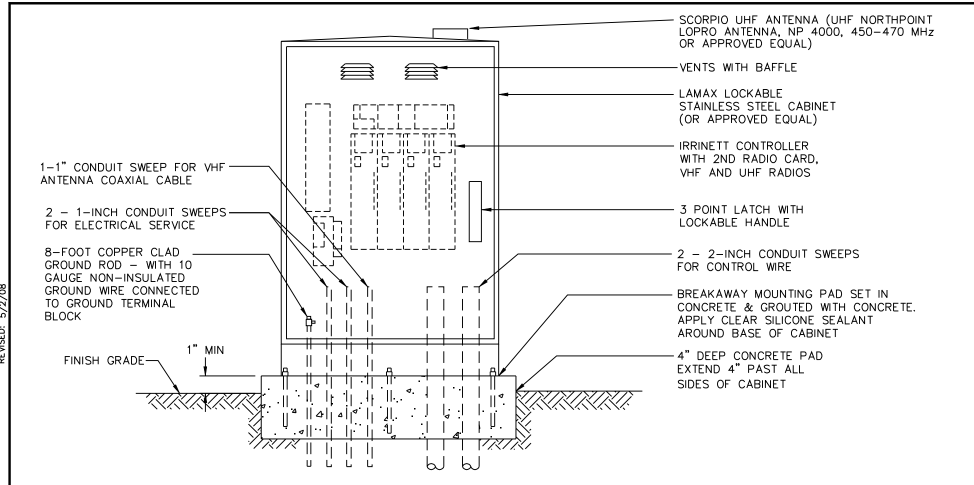
City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

LANDSCAPE DETAILS

DETAIL NO.



NOTES:

- POWER SOURCE FOR CONTROLLER TO BE HARD WIRED FROM CIRCUIT BREAKER MOUNTED INSIDE CABINET TO CONTROLLER.
- LOCATION OF POWER SOURCE TO BE NOTED ON CIRCUIT BREAKER PANEL.
- PROGRAMMING KEYPAD TO BE SUPPLIED WITH CONTROLLER.
- 4. CONTROLLER TO BE LOCATED IN AREA WITH POSITIVE DRAINAGE.
- INSTALL ONLY ONE CONTROL VALVE WIRE PER CONTROLLER OUTPUT.
- VHF AND UHF RADIOS TO BE TUNED TO C.O.S. FREQUENCIES. CONTACT IRRIGATION DEPARTMENT FOR INFORMATION (480-312-2189)

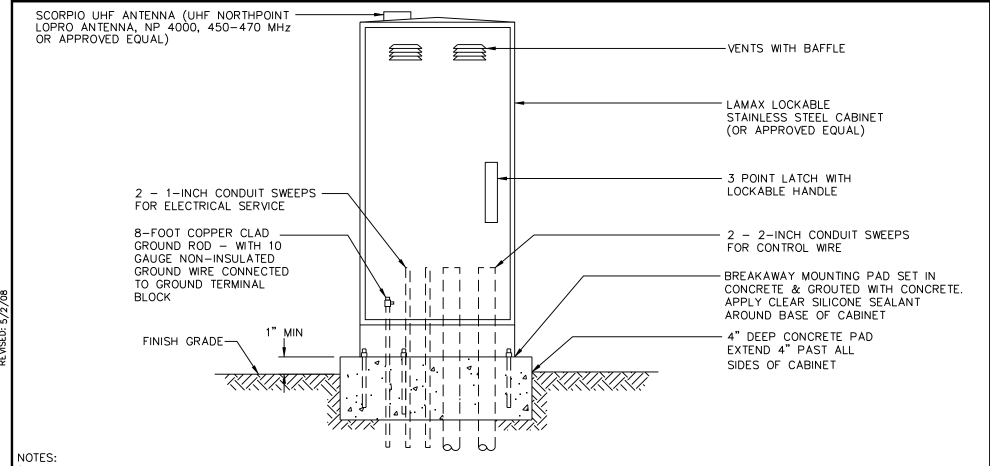
- 7. ANTENNA TYPE, MAST & MOUNTING INSTALLATION TO BE APPROVED BY CITY OF SCOTTSDALE IRRIGATION DEPARTMENT.
- 8. POWER SOURCE TO BE PROVIDED BY CONTRACTOR FOLLOWING NEC REQUIREMENTS. INSTALLATION TO BE INSPECTED AND APPROVED BY COS INSPECTOR. INSTALL METAL ADDRESS LABELS TO OUTSIDE DOOR OF IRRIGATION CONTROLLER CABINETS FOR ALL CONTROLLERS RECEIVING NON-METERED POWER SUPPLY.

2631

DETAIL NO. City of Scottsdale Scottsdale Standards & Standard Details

Specifications Committee

IRRINET PEDESTAL MOUNTED CONTROLLER



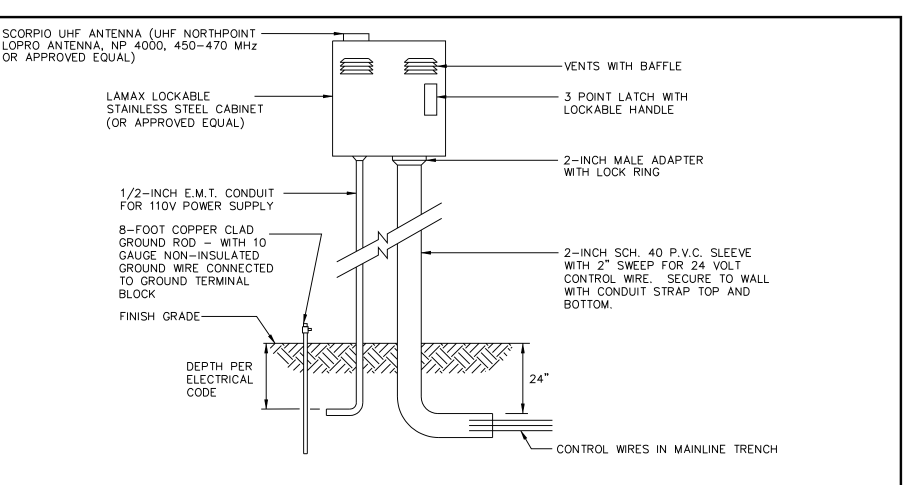
- POWER SOURCE FOR CONTROLLER TO BE HARD WIRED FROM CIRCUIT BREAKER MOUNTED INSIDE CABINET TO CONTROLLER.
- LOCATION OF POWER SOURCE TO BE NOTED ON CIRCUIT BREAKER PANEL.
- REMOTE CONTROL VALVES FOR D.C. SCORPIO APPLICATIONS MUST HAVE D.C. LATCHING SOLENOIDS AND APPROVED SOLAR PANEL FOR POWER SOURCE.
- MIDLAND NARROW BAND RADIO # 2845 G TO BE INSTALLED WITH SCORPIO CONTROLLER.
- PROGRAMMING KEYPAD TO BE SUPPLIED WITH CONTROLLER.
- CONTROLLER TO BE LOCATED IN AREA WITH POSITIVE DRAINAGE.
- 7. INSTALL ONLY ONE CONTROL VALVE WIRE PER CONTROLLER OUTPUT.
- UHF RADIO TO BE TUNED TO C.O.S. FREQUENCIES. CONTACT IRRIGATION DEPARTMENT FOR INFORMATION (480-312-2189)
- 9. POWER SOURCE TO BE PROVIDED BY CONTRACTOR FOLLOWING NEC REQUIREMENTS. INSTALLATION TO BE INSPECTED AND APPROVED BY COS INSPECTOR. INSTALL METAL ADDRESS LABELS TO OUTSIDE DOOR OF IRRIGATION CONTROLLER CABINETS FOR ALL CONTROLLERS RECEIVING NON-METERED POWER SUPPLY.

2632

DETAIL NO. | City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & Specifications Committee

SCORPIO PEDESTAL MOUNTED CONTROLLER



NOTES:

- POWER SOURCE FOR CONTROLLER TO BE HARD WIRED FROM CIRCUIT BREAKER MOUNTED INSIDE CABINET TO CONTROLLER.
- LOCATION OF POWER SOURCE TO BE NOTED ON CIRCUIT BREAKER PANEL.
- REMOTE CONTROL VALVES FOR D.C. SCORPIO APPLICATIONS MUST HAVE D.C. LATCHING SOLENOIDS AND APPROVED SOLAR PANEL FOR POWER SOURCE.
- MIDLAND NARROW BAND RADIO #2845 G TO BE INSTALLED WITH SCORPIO CONTROLLER.
- PROGRAMMING KEYPAD TO BE SUPPLIED WITH CONTROLLER.
- INSTALL ONLY ONE CONTROL VALVE WIRE PER CONTROLLER OUTPUT.
- UHF RADIO TO BE TUNED TO C.O.S. FREQUENCIES. CONTACT IRRIGATION DEPARTMENT FOR INFORMATION (480-312-2189)
- POWER SOURCE TO BE PROVIDED BY CONTRACTOR FOLLOWING NEC REQUIREMENTS. INSTALLATION TO BE INSPECTED AND APPROVED BY COS INSPECTOR, INSTALL METAL ADDRESS LABELS TO OUTSIDE DOOR OF IRRIGATION CONTROLLER CABINETS FOR ALL CONTROLLERS RECEIVING NON-METERED POWER SUPPLY.

2633

DETAIL NO. City of Scottsdale Scottsdale Standards & Standard Details Specifications Committee

SCORPIO WALL MOUNTED CONTROLLER

NOTE:

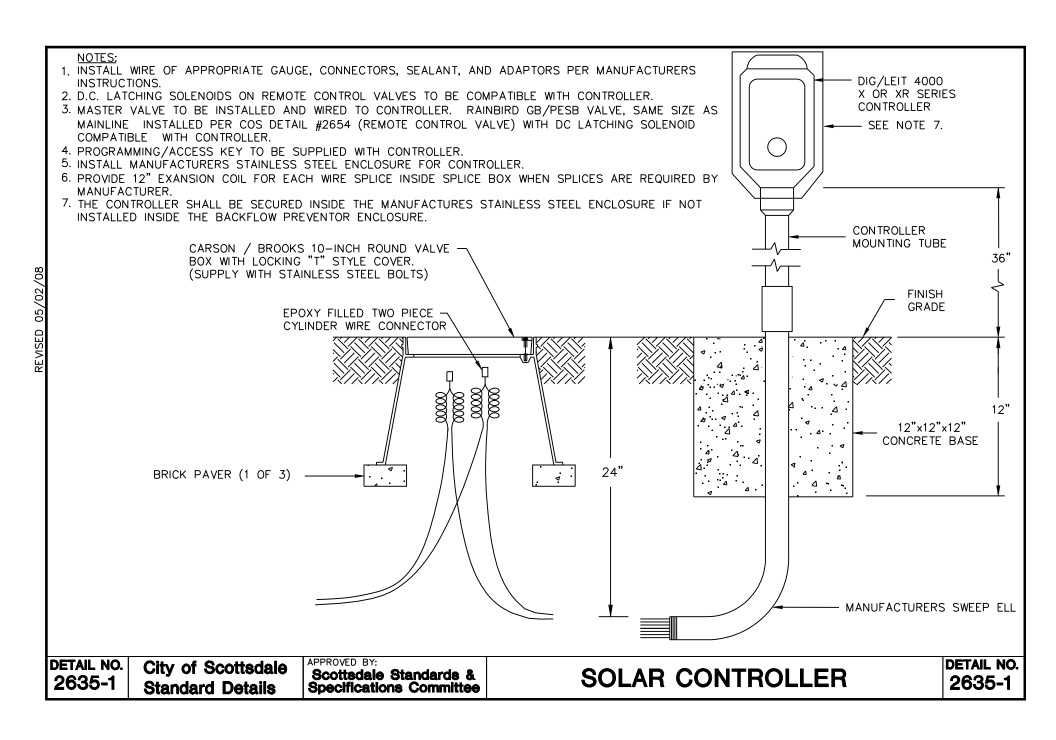
- 1. POWER SOURCE FOR CONTROLLER TO BE HARD WIRED FROM CIRCUIT BREAKER MOUNTED INSIDE CABINET TO CONTROLLER.
- 2. LOCATION OF POWER SOURCE TO BE NOTED ON CIRCUIT BREAKER PANEL.
- 3. PROGRAMMING KEYPAD TO BE SUPPLIED WITH CONTROLLER.
- 4. INSTALL ONLY ONE CONTROL VALVE WIRE PER CONTROLLER OUTPUT.
- 5. VHF AND UHF RADIOS TO BE TUNED TO C.O.S. FREQUENCIES. CONTACT IRRIGATION DEPARTMENT FOR INFORMATION (480-312-2189)
- 6. POWER SOURCE TO BE PROVIDED BY CONTRACTOR FOLLOWING NEC REQUIREMENTS. INSTALLATION TO BE INSPECTED AND APPROVED BY COS INSPECTOR, INSTALL METAL ADDRESS LABELS TO OUTSIDE DOOR OF IRRIGATION CONTROLLER CABINETS FOR ALL CONTROLLERS RECEIVING NON-METERED POWER SUPPLY.
- 7. ANTENNA TYPE, MAST AND MOUNTING INSTALLATION TO BE APPROVED BY COS IRRIGATION DEPARTMENT.

2634

DETAIL NO. | City of Scottsdale |

APPROVED BY: Scottsdale Standards & Standard Details Specifications Committee

IRRINET WALL MOUNTED CONTROLLER



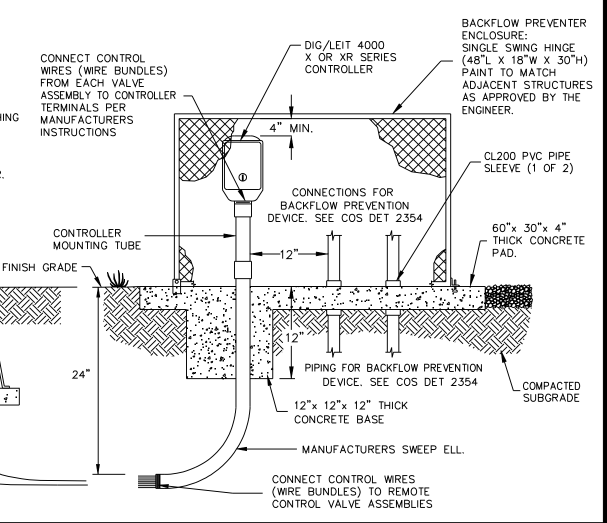
NOTES:

- INSTALL WIRING OF APPROPRIATE GAUGE, CONNECTORS, SEALANT, AND ADAPTORS PER MANUFACTURERS INSTRUCTIONS.
- 2. INSTALL CONTROL WIRES, SPLICES, AND MOUNTING COLUMN AS FURNISHED/SPECIFIED BY THE CONTROLLER MANUFACTURER.
- 3. LABEL ALL WIRES IN CONTROLLER.
- D.C. LATCHING SOLENOIDS ON REMOTE CONTROL VALVES TO BE COMPATIBLE WITH CONTROLLER.
- 5. MASTER VALVE TO BE INSTALLED AND WIRED TO CONTROLLER. RAINBIRD GB/PESB VALVE, SAME SIZE AS MAINLINE INSTALLED PER COS DETAIL #2654 (REMOTE CONTROL VALVE) WITH DC LATCHING SOLENOID COMPATIBLE WITH CONTROLLER.
- REFER TO COS DET 2354 FOR ADDITIONAL BACKFLOW PREVENTION DEVICE DETAILS.
- 7. PROGRAMMING/ACCESS KEY TO BE PROVIDED WITH CONTROLLER.

CARSON / BROOKS 10-INCH ROUND VALVE BOX WITH LOCKING "T" STYLE

COVER (SUPPLY WITH STAINLESS STEEL BOLTS)

8. PROVIDE 12" EXANSION COIL FOR EACH WIRE SPLICE INSIDE SPLICE BOX WHEN SPLICES ARE REQUIRED BY MANUFACTURER.



DETAIL NO.

City of Scottsdale Standard Details

EPOXY FILLED TWO PIECE — CYLINDER WIRE CONNECTOR

BRICK PAVER (1 OF 3)

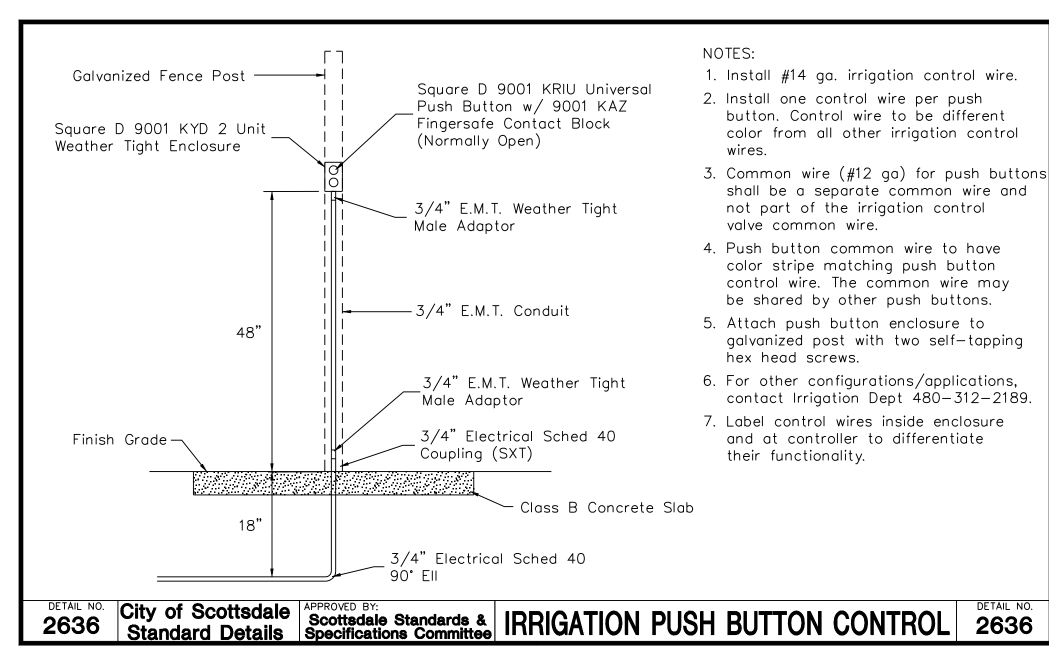
APPROVED BY:

Scottsdale Standards & Specifications Committee

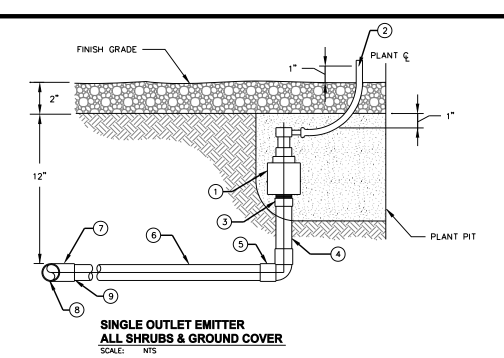
SOLAR CONTROLLER AND BACKFLOW PREVENTER ENCLOSURE

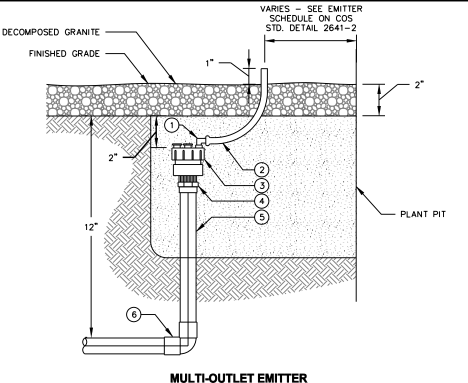
DETAIL NO.

2635-2



2636





LIST OF MATERIALS

- BOWSMITH SL 200 SERIES SINGLE PORT EMITTER OR APPROVED EQUAL. LOCATE ON UPHILL SIDE OF PLANT CENTERLINE
- (2) 1/4" POLYETHYLENE FLEX HOSE EMITTER TUBING (6' MAX.)
- (3) 1/2" PVC SCH 40 MALE ADAPTOR
- AG. PRODUCTS 1/2" I.P.S. FLEXIBLE VINYL PVC PIPE OR APPROVED EQUAL
- (5) 1/2" PVC SCH 40 90° ELBOW
- (6) 1/2" PVC CL 315 PIPE
- 7) 1/2" PVC SCH 40 FITTING
- PVC CL 315 FOR 1/2" LATERALS, PVC CL 200 FOR LATERALS GREATER THAN 1/2"
- (9) INSTALL BUSHING AS REQUIRED.

NOTES:

- 1. PIPE CEMENT & PRIMER SHALL BE USED FOR FLEXIBLE AND RIGID PIPE CONNECTIONS.
- 2. POLYETHYLENE EMITTER TUBING EMISSION POINTS SHALL BE EQUALLY SPACED AND LOCATED TO DIRECT WATER FLOW TO THE PERIMETER OF THE DRIP LINE.
- 3. NUMBER OF OPENINGS AND EMITTER TUBES REQUIRED IS BASED ON PLANT SIZE. (SEE COS STD. DET. 2641-2)
- 4. MAXIMUM EMITTER TUBING LENGTH = 6 FEET.
- 5. NO EMITTER LATERALS OR PIPING SHALL BE INSTALLED THROUGH OR BENEATH PLANT PITS, MINIMUM DISTANCE BETWEEN PLANT PIT PERMITER AND PIPING SHALL BE 12".

TREES ONLY SCALE: NTS

LIST OF MATERIALS

- SWIVEL OUTLET 90° ELBOW
- 1/4" POLYETHYLENE FLEX HOSE EMITTER TUBING (6' MAX.)
- BOWSMITH ML 200 SERIES MULTI-PORT EMITTER OR APPROVED EQUAL. LOCATE ON UPHILL SIDE OF PLANT C
- 1/2" PVC SCH 40 MALE ADAPTER
- AG. PRODUCTS 1/2" I.P.S. FLEXIBLE VINYL PVC PIPE OR APPROVED
- (6) 1/2" PVC SCH 40 FITTING

DETAIL NO. 2641-1 City of Scottsdale Standard Details

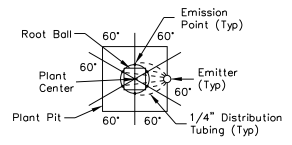
APPROVED BY:

Scottsdale Standards & **Specifications Committee** SINGLE & MULTI-OUTLET EMITTERS

DETAIL NO.

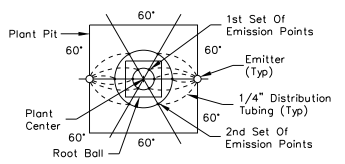
2641-1

SHRUB EMITTER SINGLE OUTLET



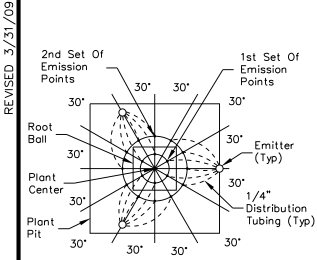
TREE EMITTER - MULTI OUTLET 15 GAL. TO 42" BOX TREES

(SEE EMITTER SCHEDULE)



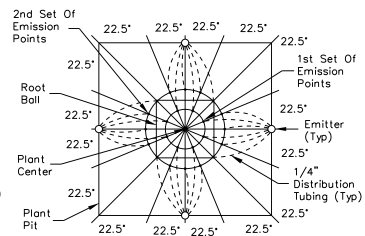
TREE EMITTER - MULTI OUTLET 48" BOX TO 60" BOX TREES

(SEE EMITTER SCHEDULE)





(SEE EMITTER SCHEDULE)



TREE EMITTER - MULTI OUTLET 96" BOX TREES

(SEE EMITTER SCHEDULE)

	EMITTER SCHEE	ULE			
	Number Of Multi	Distance From Trunk			
Tree Size	Outlet Emitters -		2nd Set Of		
	Outlet Quantity = Emitter GPH Total	Emission	Emission		
	Ellintton of the fotol	Points	Points		
15 Gal.	1-2 GPH=12 GPH	3 @ 12"			
24" Box	1-2 GPH=12 GPH	4 @ 18"			
30" Box	1-2 GPH=12 GPH	6 @ 21"			
36" Box	1-2 GPH=12 GPH	6 @ 24"			
42" Box	1-2 GPH=12 GPH	6 @ 27"			
48" Box	2-2 GPH=24 GPH	6 @ 12"	4 @ 42"		
54" Box	2-2 GPH=24 GPH	6 @ 15"	5 @ 45"		
60" Box	2-2 GPH=24 GPH	6 @ 18"	6 @ 48"		
66" Box	3-2 GPH=36 GPH	6 @ 24"	12 @ 54"		
72" Box					
78" Box	3-2 GPH=36 GPH	6 @ 30"	12 @ 60"		
84" Box					
≥ 90" Box	4-2 GPH=48 GPH	8 @ 33"	16 @ 66"		

DETAIL NO.

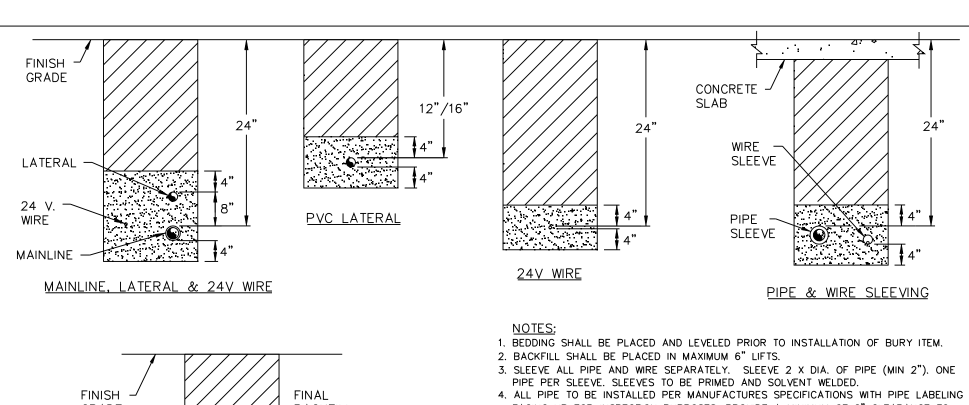
City of Scottsdale Standard Details

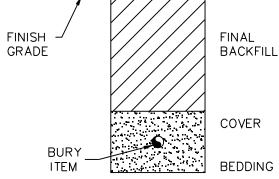
APPROVED BY: Scottsdale Standards & **Specifications Committee**

IRRIGATION EMITTER LAYOUT

2641-2

2641-2





EXCAVATED MATERIAL SHALL BE FINELY SCREENED WITH NO ROCKS LARGER THAN 1".



BEDDING AND COVER MATERIAL SHALL BE TOPSOIL WITH NO ROCKS.

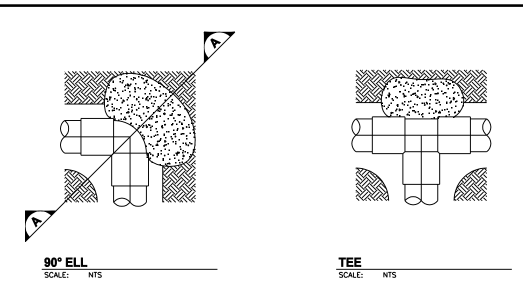
- FACING UP FOR INSPECTION PURPOSES, PROVIDE A MINIMUM OF 2" CLEARANCE TO SIDE OF TRENCH AND BETWEEN PIPES.
- 5. ALL 120 V. WIRING SHALL BE INSTALLED IN ACCORDANCE WITH LOCAL CODE REQUIREMENTS.
- 6. TAPE AND BUNDLE IRRIGATION CONTROL WIRES EVERY 10'. PROVIDE LOOSE 20" LOOP AT ALL CHANGES OF DIRECTION OVER 30°.
- 7. ALL REMOTE CONTROL VALVE WIRING NOT INSTALLED WITH MAINLINE PIPE SHALL BE INSTALLED IN A MINIMUM 2" SCHEDULE 40 GREY ELECTRICAL CONDUIT OR AS APPROVED.
- 8. "NON-POTABLE" WARNING TAPE TO BE INSTALLED ON ALL PRESSURIZED MAINLINES 12" ABOVE THE PIPE.
- 9. INSTALL ONE ADDITIONAL SLEEVE SIZED TO MATCH THE LARGEST REQUIRED SLEEVE WITH ENDS TAPED FOR FUTURE USE.
- 10. SLEEVES TO EXTEND A MINIMUM OF 12" PAST HARDSCAPE PLANTERS, CURBS. SIDEWALKS, ETC. SLEEVES TO BE STAGGERED/OFFSET SO THAT SLEEVE USE IS NOT OBSTRUCTED BY OTHER PIPES.
- 11. WHERE PRESSURE SUPPLY PIPING IS INSTALLED WITHOUT CONTROL WIRING, A 14 GA. TRACKING WIRE SHALL BE INSTALLED.

DETAIL NO. City of Scottsdale 2642

APPROVED BY:
Scottsdale Standards & Standard Details Specifications Committee

IRRIGATION TRENCHING

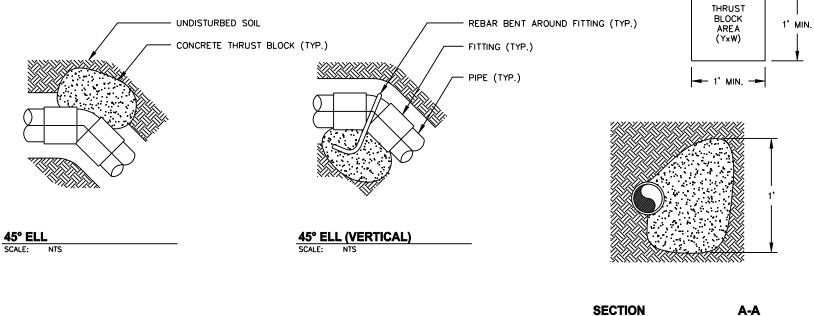




MINUMUM THRUST BLOCK AREA (YxW)				
PIPE	IRRIGATION PIPE			
SIZE	TEE, DEAD END	45*,22.5*		
3,20	90°BEND			
3"	1 SF	.5 SF		
4"	1,5 SF	1 SF		
5" & LARGER	2 SF	1.5 SF		
	PER MAG DETAIL 380	PER MAG DETAIL 380		

NOTES

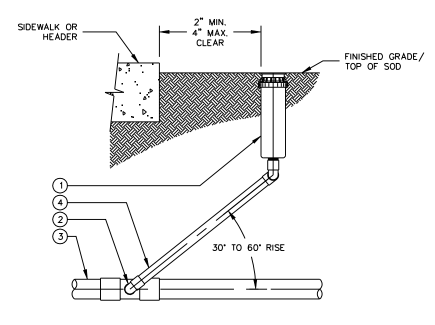
- 1. MINIMUM THRUST BLOCK AREAS ARE BASED ON A SOIL BEARING CAPACITY OF 3000 LBS/SF
- 2. THRUST BLOCK SHALL EXTEND INTO UNDISTURBED SOIL.
- 3. THRUST BLOCK SHALL BE MAG SECT. 725-CLASS C.
- 4. MAINLINE PIPING 4" AND LARGER SHALL HAVE MEGA/LUG JOINT RESTRAINTS INSTALLED AT ALL FLOW DIRECTION CHANGES (CONCRETE THRUST BLOCK NOT REQUIRED IF BELL END HARNESS JOINT RESTRAINTS ARE INSTALLED PER MAG 303-1 AND 303-2).



DETAIL NO. 2643

City of Scottsdale Scottsdale Standards & Specifications Committee

IRRIGATION THRUST BLOCK

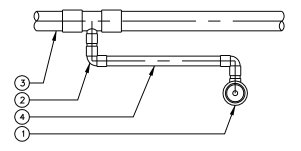


SWING JOINT ASSEMBLY ELEVATION

SCALE:

LIST OF MATERIALS

- ROTOR SPRINKLER HEAD
- STREET ELL (1 OF 3) SCH 40 PVC
- PVC LATERAL PIPE
- SCH 80 NIPPLE TBE



SCALE:

SWING JOINT ASSEMBLY PLAN

DETAIL NO. 2644

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

ROTOR SPRINKLER ASSEMBLY

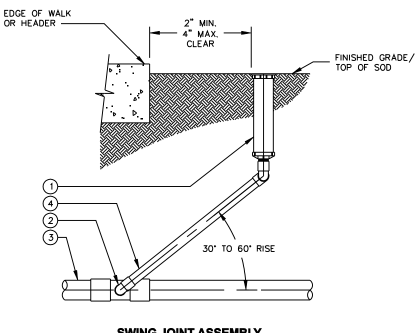
NOTES

1, SWING JOINT TO BE THE SAME SIZE

AS SPRINKLER HEAD INLET.

2. NO PRE-FAB SWING JOINTS

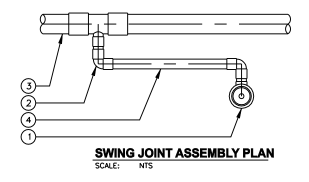
3. NO MARLEX FITTINGS



SWING JOINT ASSEMBLY ELEVATION SCALE: NTS

LIST OF MATERIALS

- 1) 4" POP-UP SPRAY SPRINKLER HEAD
- (2) STREET ELL (1 OF 3) SCH 40 PVC
- 3) PVC LATERAL PIPE
- 4) SCH 80 NIPPLE TBE



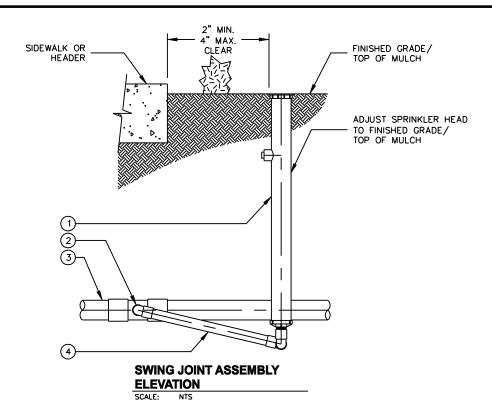
NOTES

- 1. SWING JOINT TO BE THE SAME SIZE AS SPRINKLER HEAD INLET.
- 2. NO PRE-FAB SWING JOINTS
- 3, NO MARLEX FITTINGS

DETAIL NO. 2645

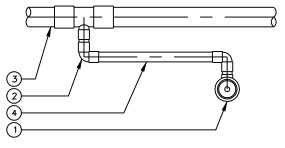
City of Scottsdale Standard Details APPROVED BY:
Scottsdale Standards &
Specifications Committee

POP-UP SPRINKLER ASSEMBLY



LIST OF MATERIALS

- 1) 12" POP-UP SPRAY SPRINKLER HEAD
- (2) STREET ELL (1 OF 3) SCH 40 PVC
- (3) PVC LATERAL PIPE
- (4) SCH 80 NIPPLE TBE



SWING JOINT ASSEMBLY PLAN
SCALE: NTS

NOTES

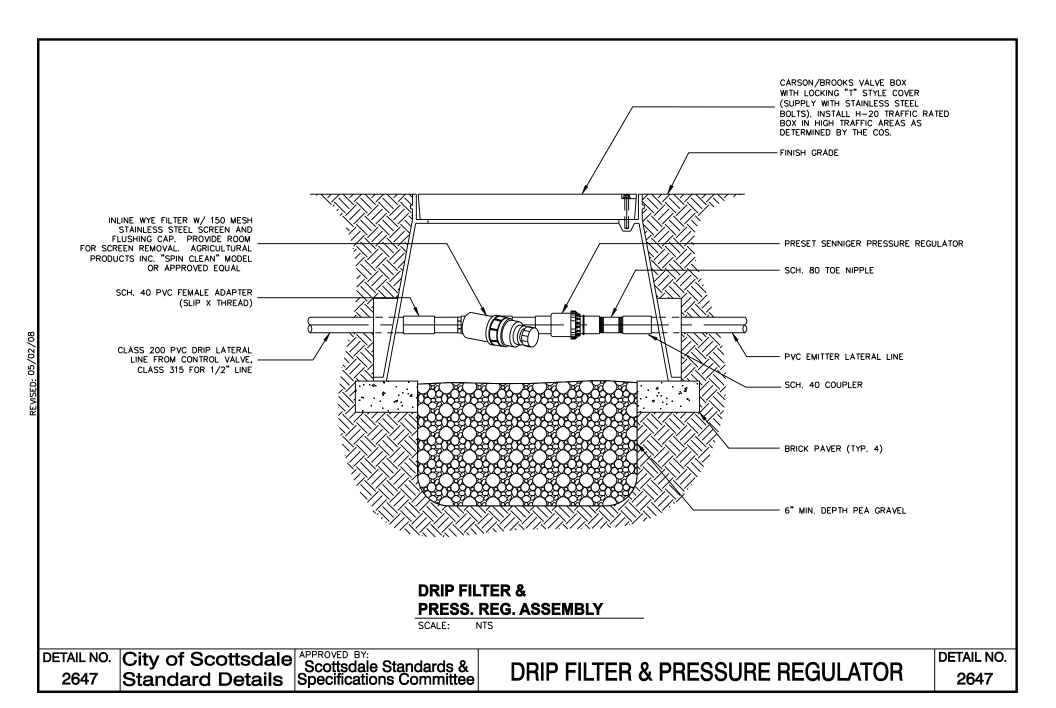
- 1. SWING JOINT TO BE THE SAME SIZE AS SPRINKLER HEAD INLET.
- 2. SWING JOINT SHALL BE CONNECTED TO BOTTOM OUTLET.
- 3. NO PRE-FAB SWING JOINTS
- 4. NO MARLEX FITTINGS

DETAIL NO. 2646

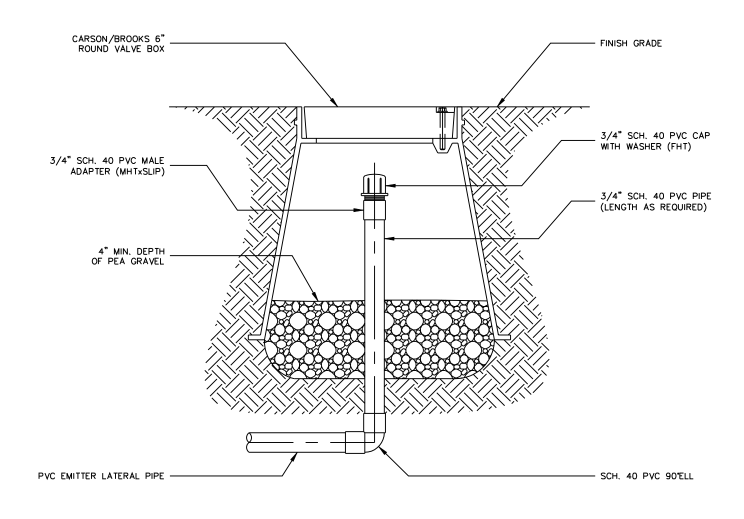
City of Scottsdale Standard Details APPROVED BY:

Scottsdale Standards & Specifications Committee

SHRUB POP-UP SPRINKLER ASSEMBLY



2648



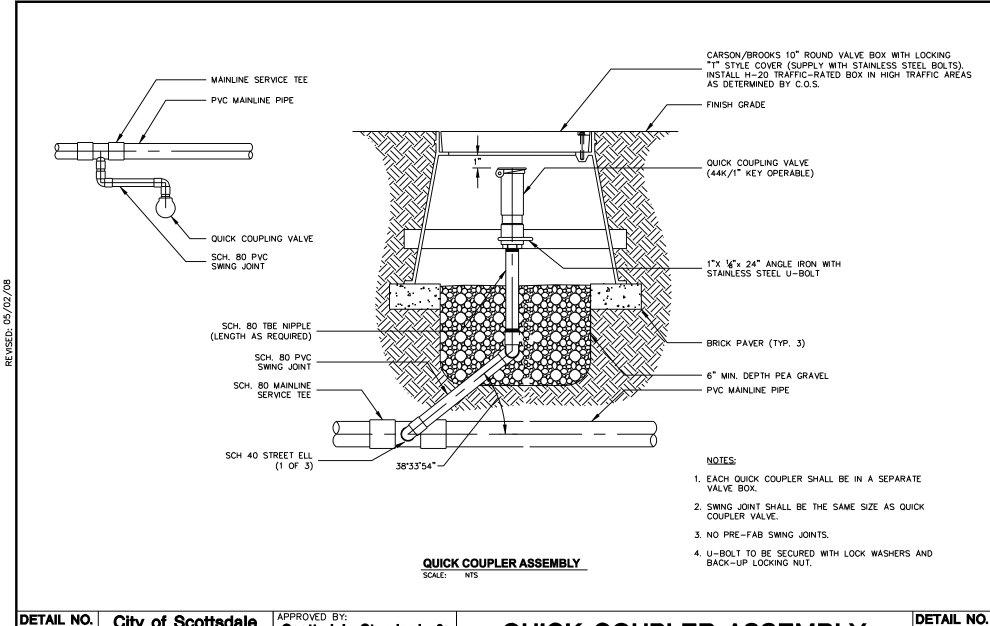
EMITTER FLUSH CAP ASSEMBLY SCALE: NTS

City of Scottsdale APPROVED BY:

Standard Details

Scottsdale Standards & Specifications Committee

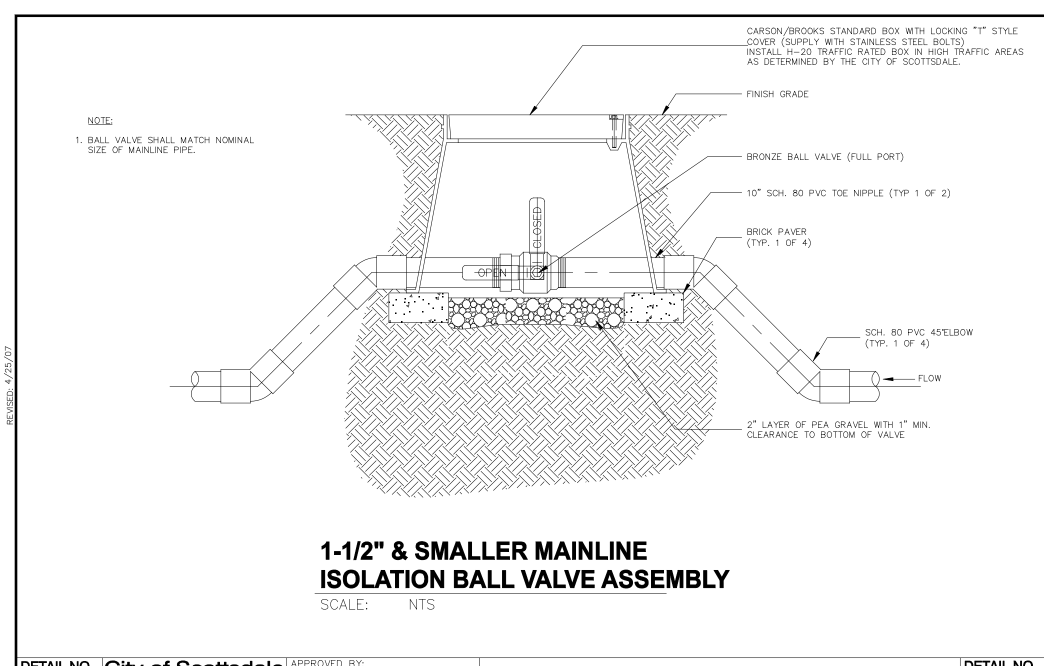
EMITTER FLUSH CAP ASSEMBLY



City of Scottsdale Standard Details

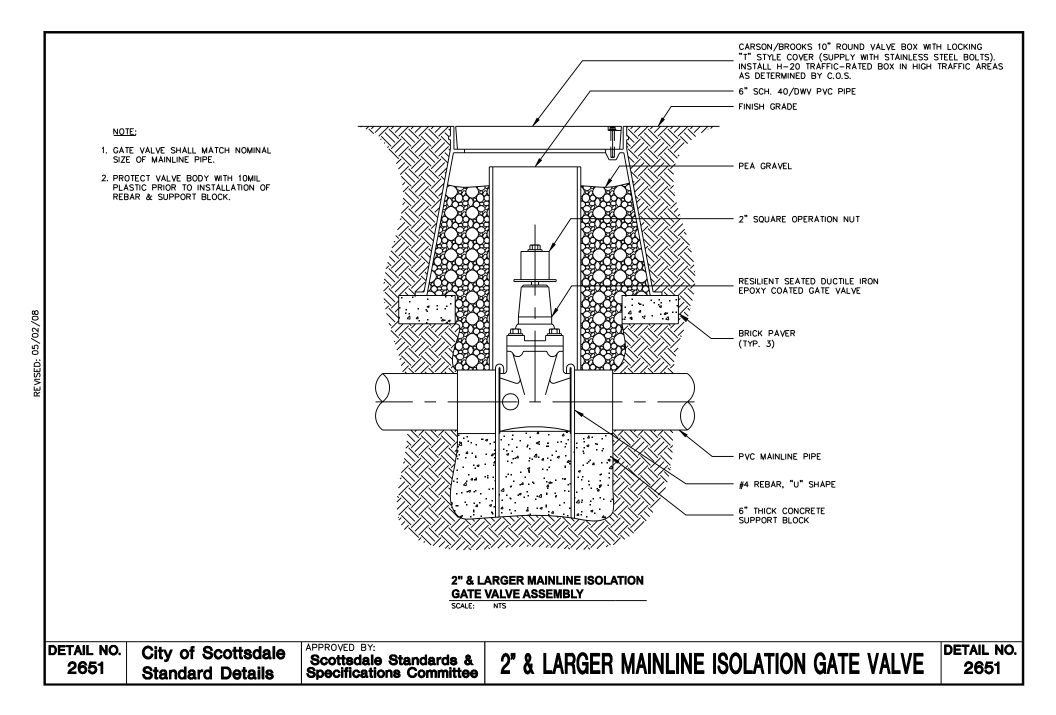
Scottsdale Standards & Specifications Committee

QUICK COUPLER ASSEMBLY



City of Scottsdale Scottsdale Standards & Standard Details Specifications Committee

1-1/2" & SMALLER MAINLINE BALL VALVE



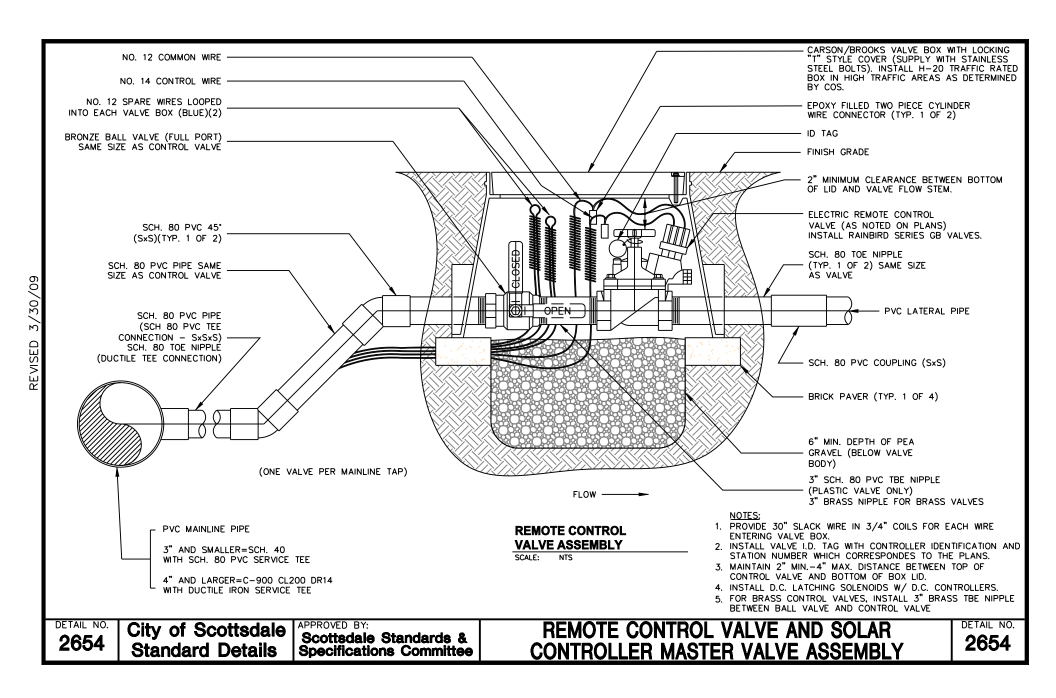
CARSON/BROOKS JUMBO VALVE BOX WITH LOCKING "T" STYLE COVER. (SUPPLY WITH STAINLESS STEEL BOLTS) (ENSURE FULL MAINTAINANCE CLEARANCE AROUND VALVE). INSTALL H-20 TRAFFIC RATED VAULT FOR 3 INCH AND LARGER MASTER VALVES. NOTES: ID TAG 1. PROVIDE 30" SLACK WIRE IN 3/4" COILS FOR EACH WIRE ENTERING VALVE BOX. NO. 12 COMMON WIRE (WHITE WITH STRIPE) (STRIPE TO MATCH GREEN CONTROL WIRE) 2. INSTALL VALVE I.D. TAG WITH CONTROLLER IDENTIFICATION EPOXY FILLED TWO PIECE PEN-TITE AND STATION NUMBER WHICH CORRESPONDS TO THE WIRE CONNECTOR (TYP, 1 OF 4) 3. MAINTAIN 2" MIN,-4" MAX, DISTANCE BETWEEN TOP ELECTRIC REMOTE CONTROL OF CONTROL VALVE AND BOTTOM OF BOX LID. HYDROMETER (AS NOTED ON PLANS) 4. CONTROL AND SIGNAL WIRE FROM MASTER VALVE TO CONTROLLER TO BE SEPARATE COLOR FROM OTHER NO, 14 GREEN CONTROL WIRE VALVE WIRE, (CONTROL AND SIGNAL COMMONS TO BE SEPARATE FROM ANY OTHERS COMMONS IN THE SYSTEM.) 5. EACH MASTER VALVE REQUIRES A TOTAL OF EIGHT WIRES - FOUR CONTROL WIRES (TWO OF WHICH ARE 3" AND LARGER, FLANGED DUCTILE IRON SPARES) AND FOUR COMMON WIRES (TWO OF WHICH PIPE SPOOL, 2" AND SMALLER, SCH 80 ARE SPARES). 3" AND LARGER, FLANGED DUCTILE IRON 45, 2" AND SMALLER, SCH 80 (TYP, 1 OF 2) FLANGE x MJ DUCTILE IRON 45° W/ PVC TRANSITION RING AND MEGALUG GLAND (TYP 1 OF 2)

DETAIL NO. 2653

City of Scottsdale Scottsdale Standards & Specifications Committee

FLOW -

1 1/2" & LARGER MASTER VALVE/FLOW METER

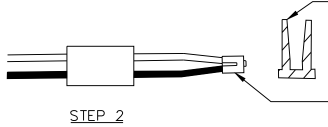


STRIP WIRES APPROX. 5/8" FROM ENDS - TWIST ENDS TOGETHER

APPLY SEALER TO OUTSIDE OF SEALING PLUG — FILL CAVITY WITH SEALER

<u>NOTES:</u>

- 1. FOR WIRE SIZES NO. 14, 12
 AND 10, ALL CONNECTIONS
 IN VALVE BOXES ONLY.
- 2. INSTALL SPEARS DS-100 DRI-SPLICE CONNECTORS WITH DS-300 SEALANT.



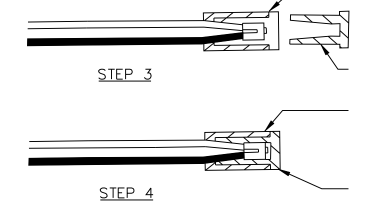
PUT CRIMP SLEEVE OVER WIRE ENDS — CRIMP SLEEVE AND CUT OFF EXCESS WIRE

PULL BASE SOCKET OVER WIRE END AS FAR AS POSSIBLE

PUSH SEALING PLUG INTO BASE SOCKET

PUSH WIRES TO END OF BASE SOCKET TO ASSURE COMPLETE SEALING OF CONNECTION

DRI-SPLICE TYPE WIRE CONNECTOR



2655 C

REVISED: 3/9/05

City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & Specifications Committee

TYPICAL IRRIGATION WIRE CONNECTION

WIRE SIZE (AWG)	MAXIMUM NUMBER OF WIRES TO BE INSTALLED IN A SCHEDULE 40 PVC SLEEVE 2" 2-1/2" 3"			WIRE SIZE (AWG)
14	25	40	56	14
12	20	33	50	12

NOTE:

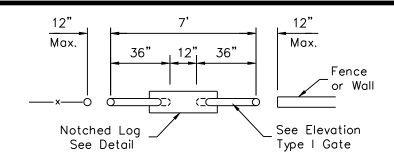
1. ALL WIRE SLEEVES TO BE SHC. 40 PVC AND SHALL BE INSTALLED WITH A MINIMUM OFFSET AT THE JOINTS TO PERMIT EASY INSTALLATION AND REMOVAL OF CONTROL AND COMMON WIRES. ALL WIRES SHALL BE INSTALLED IN SLEEVES UNDER THE PAVED AREAS. SLEEVES SHALL EXTEND AT LEAST 12" BEYOND THE EDGES OF THE PAVEMENT. SIZE OF SLEEVES SHALL BE AS SHOWN.

DETAIL	NO.
265	18

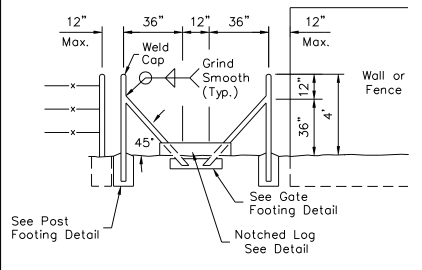
APPROVED BY:

Scottsdale Standards & Specifications Committee

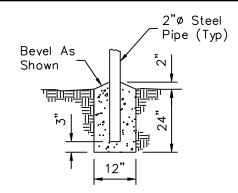
IRRIGATION WIRE SLEEVING CHART



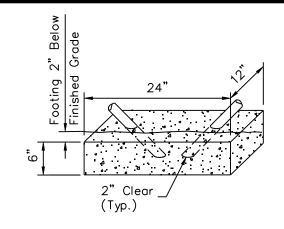
TYPE I GATE w/ NOTCHED LOG



ELEVATION TYPE I GATE



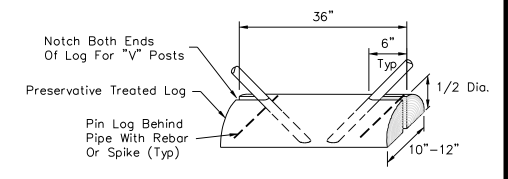
POST FOOTING DETAIL



GATE FOOTING DETAIL

NOTES:

- 1. All Concrete Shall Be Class "B".
- 2. Paint Rails Per ADOT Specifications. Color Per Plans.
- 3. Treated Wood Per MAG Section 779.



NOTCHED LOG DETAIL

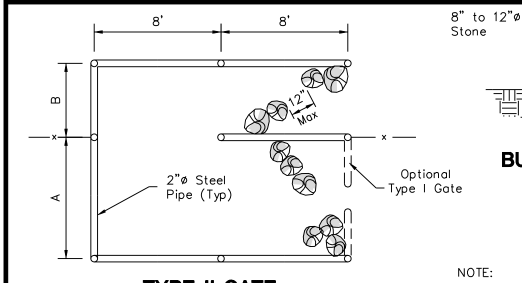
TRAIL ACCESS GATES

DETAIL NO. 2680-1

2680-1

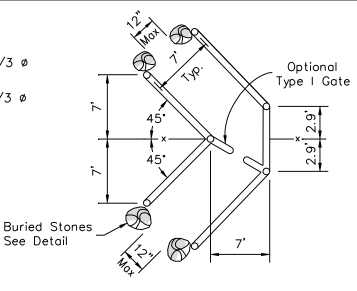
City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & **Specifications Committee**



2/3 ø

BURIED STONE DETAIL



,

Gate barriers for Type II, III and IV gates shall be buried stones or Type I gate as shown on plan.

TYPF II and III

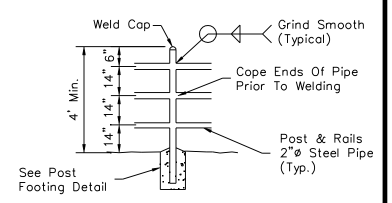
GATE DIMENSIONS

GATE BARRIER

Type I

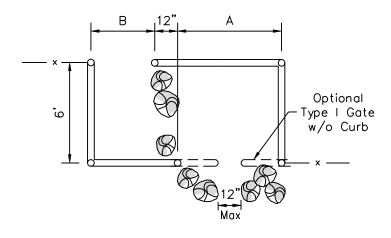
Buried Rocks

TYPE IV GATE



TYPICAL RAIL ELEVATION TYPE II, III & IV GATE

TYPE II GATE



TYPE III GATE

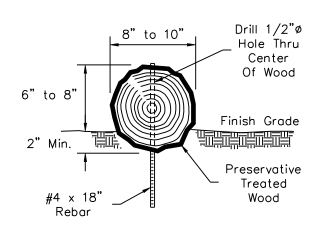
2680-2 City of Scottsdale Standard Details

APPROVED BY:

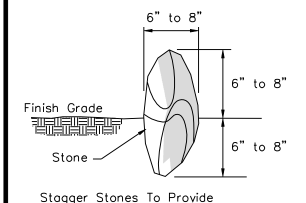
Scottsdale Standards & Specifications Committee

TRAIL ACCESS GATES

DETAIL NO. **2680-2**



REBAR SECURED WOOD BARS



STONE BARS

2681 City of Scottsdale Standard Details

A Continuous Water Bar

APPROVED BY:

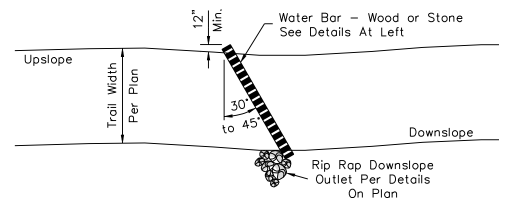
Scottsdale Standards & Specifications Committee

Double Wrap Wood With 9 Gauge Wire And 8" to 10" Secure To Stake 3" to 4" 6" to 8" Finish Grade 2" Min. 2"x 2"x 18" Redwood Preservative Stake Treated Wood

WIRE SECURED WOOD BARS

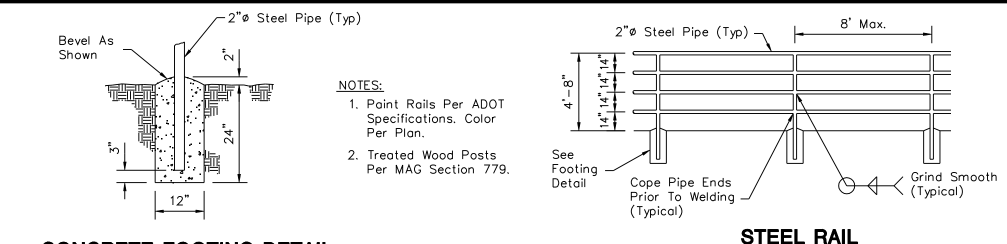
NOTES:

- Provide water bars at a maximum 100' interval where trail grade is equal to or greater than 6% and at all locations as shown on plans.
- 2. Treated wood per MAG Section 779.

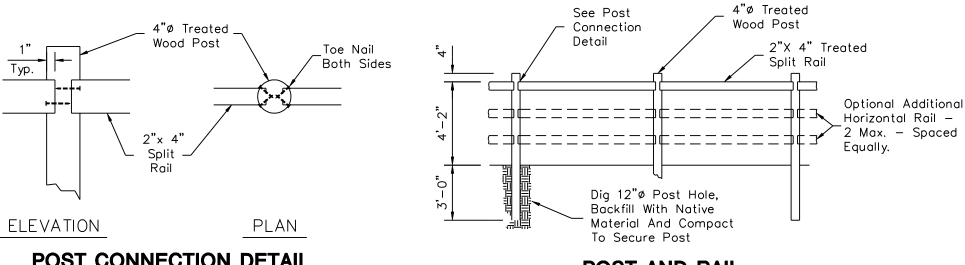


WATER BARS
PLAN

TRAIL WATER BARS



CONCRETE FOOTING DETAIL



POST CONNECTION DETAIL

POST AND RAIL

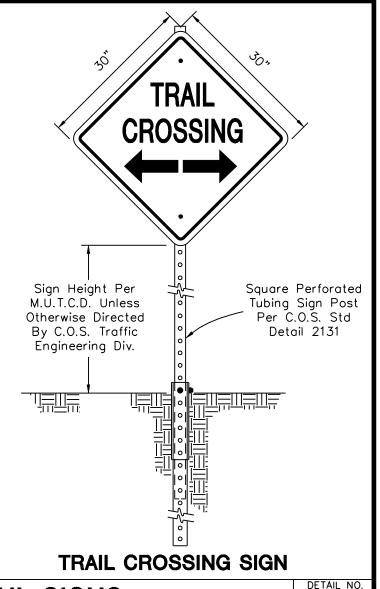
DETAIL NO. 2682

City of Scottsdale Standard Details

APPROVED BY: Scottsdale Standards & **Specifications Committee**

TRAIL SAFETY BARRIERS

NOTES: 1. Signs shall conform to C.O.S. Supplemental Specifications, Section 402.3. 2. Signs to be mounted on square perforated tubing per C.O.S. Std Det 2131 within C.O.S. 12" Right-of-Way. Treated wood post may be used for trail markers located outside C.O.S. Right-of Way. See Wood Post Sign Mounting 3. Legends shall be reflectorized white vinyl Detail (Typ.) sheeting on a green or brown vinyl background unless otherwise approved by the ξω City of Scottsdale. 4"x 4" Treated Wood Wood Sign Post Per Per MAG Section 779 12, Hand 4"x 4" Treated Compacted Wood Sign Post Backfill Per MAG Section 779 Ш Fasten With (2) 1/2"x 2" Lag Screws With (2) Flat Washers or (2) 1/2"x 4 1/2" Bolts With (4) Flat Washers. Burr Threads And Nuts With Center Punch. TRAIL MARKER **WOOD POST SIGN**



DETAIL NO. 2683 City of Scottsdale Standard Details

APPROVED BY:

Scottsdale Standards & **Specifications Committee**

MOUNTING DETAIL

TRAIL SIGNS

Sign

Panel

2683