# STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY ENGINEERING ROADWAY DESIGN SECTION

**APRIL** 



2006

# CONSTRUCTION STANDARD DRAWINGS



#### Arizona Department of Transportation

## Intermodal Transportation Division Roadway Engineering Group

#### MEMORANDUM

To: All Users of the Roadway Construction Standard	Date: 18 April 06
Drawings	
• /	
From: Mary Viparina MAV	Subject: C-Standards Update
Assistant State Engineer	
Roadway Engineering Group	

The October 2004 Roadway Construction Standard Drawings have been revised and updated, and are available for download on the Roadway Design web site at the following address: http://www.azdot.gov/highways/rdwyeng/roadwaydesign/viewable\_drawings.asp

The attached spreadsheet summarizes the changes made to the previous drawings. The changes of note are more fully described below:

- C-02.20 & C-02.30: Revised cut and fill slope dimensions;
- C-05.30, Shts 3 & 4 of 7: Modified PLAN and PERSPECTIVE views to clarify ramp location;
- C-05.30, Sht 7 of 7: Added a PLAN and SECTION views for a brick detectable warning strip;
- C-10.76: Modified SECTION views to depict "F" shape; and
- C-11.10: Re-issued the drawings in four sheets. Sheet 4 shows the clamp designed to enhance the bicycle ridability of the cattle guard.

Design personnel should implement the updated drawings and incorporate them into their project plans. For projects at or near completion, where the inclusion of all new standard drawings is not practical, the 1A Sheet must accurately reflect the correct revision dates for the design. Construction personnel should review the drawing revisions for possible implementation on construction projects.

Please distribute this memorandum to all users within your Group, Section, or District, and arrange for printing of the updated Standard Drawings for those without computer access. Copies of the complete set of Roadway Construction Standard Drawings (either 8-1/2" x 11" or 11" x 17") may be obtained from Engineering Records located at 1655 West Jackson, Room 175, Phoenix, AZ 85007-3217 or by telephoning 602-712-8216.

The updated Construction Standards Index (1A Sheet) and Barrier Summary Sheets are also available online at the address shown above.

Please direct questions regarding this memorandum or the updated standards to Kenneth Cooper, Roadway Standards Engineer at 602-712-8674.

#### MAV/KRC/krc

c: Roadway Engineering Group
Traffic Engineering Group
Valley Project Management Group
Environmental and Enhancement Group
Districts (10)
Statewide Project Management Group
FHWA
Contracts and Specifications Section
Construction Group
Bridge Group

Regional Traffic Engineers (4)
Materials Group
Local Government Section
Engineering Consultant Section
District Permits Office (9)
Engineering Records
Maintenance Group
Dan Lance
Sam Maroufkhani
Doug Forstie

STANDARD DRAWING	REVISION DESCRIPTION
C-02.10	Added "Rural" to title
C-02.20	Modified slope criteria – slopes and range. Modified drawing title.
0.00.00	Modified drawing title, slopes, and ranges. Added a note regarding
C-02.30	proper standard application.
	Revised SECTION B-B and POST SLEEVE DETAIL by subduing
	graphics for post and w-beam guardrail. Revised note at outlet in
C-04.10, Sheet 2 of 2	SECTION B-B to correct references. General Note 4 revised by
	replacing "in lieu" with "instead."
C-05.12, Sheet 2 of 3	Removed Type 'G' Curb & Gutter from note.
	Modified General Note 2. Defined elevation of "Top of Ramp Curb"
C-05.30, Sheet 1 of 7	in SECTION BB. Revised text orientation.
	Modified General Note 2. Revised text orientation in SECTION A
C-05.30, Sheet 2 of 7	A.
	Modified General Note 3. Modified ramp location in PLAN and
C-05.30, Sheet 3 of 7	PERSPECTIVE views. Revised text orientation in SECTION AA.
C-05.30, Sheet 4 of 7	Modified ramp location in PLAN and PERSPECTIVE views.
C-05.30, Sheet 5 of 7	Modified General Note 3.
<u> </u>	Added PLAN and SECTION views of brick option Detectable
C-05.30, Sheet 7 of 7	Warning Strip (DWS). Modified PLAN view of non-brick DWS.
	Added General Note 1. Re-labeled section and detail views.
	Revised General Note 6. Rearranged drawings on sheet. Modified
C-05.50	SECTION AA. Revised Std Dwg reference in SECTION CC.
	Re-labeled "PLAN VIEW OF SECTION CC".
0.07.00	Revised General Notes 3 & 4 to correct Std Dwg reference from C-
C-07.02	07.05 to C-07.04. Revised drawing titles.
	Changed "PLAN VIEW" to "PLAN". Removed slope designation
	from sidewalk in SECTION views. Changed length of vertical taper
C-10.51	from 12½" to 1'-0". Revised text orientation. Added "WITHOUT"
	GUARDRAIL" to title of ELEVATION view of departure vertical
	taper.
C-10.52	Removed "D" reference and substituted "may" for "can" in General
C-10.52	Note 5.
	Changed "PLAN VIEW" to "PLAN". Removed slope designation
C-10.75, Sheet 1 of 2	from sidewalk in SECTION views. Revised curb-height designation
	in SECTION A-A from "H" to "h".
C 10.75 Shoot 2 of 2	Changed "PLAN VIEW" to "PLAN". Removed dimensions at right
C-10.75, Sheet 2 of 2	side of PLAN view. Revised text orientation.
C-10.76	Changed "PLAN VIEW" to "PLAN". Revised SECTION view
C-10.76	graphics to depict Type 'F' barrier.
C 10 77	Modified PLAN view to correct style and proportion of concrete half
C-10.77	barrier and transitions. Modified references to other Std Dwgs.
C-11.10 Sheets 1	
through 4 of 4	Re-issued Standard Drawing.
C-15.20, Sheet 1 of 3	Revised sheet number references.
C-15.91 & C-15.92,	
Sheet 2 of 2	Modified welding notations for ANSI conformance.
C-18.10, Sheet 2 of 3	Modified SECTION views to improve clarity.
- 13113, 311331 = 313	

From: Terry Otterness

**Sent:** Tuesday, April 25, 2006 11:13 AM

To: Chris Cooper; Urso Penalosa; Said Asad; Tim Wilson; Paul O'Brien; Joseph

Warren; Baljeet Chawla; Vincent Li; Steve Mishler; Alfredo Zapata; Ken Brown; Robert Fortune; Kenneth Cooper; Jeff Beimer; LeRoy Brady; Susan Tellez; Robert Miller; Larry Maucher; George Wallace; Jim Delton; John Lawson; Steve Jimenez; John Carr; John Dickson; Greg H. Gentsch; Roger Hopt; George Chin; Chuck Gillick; Reza Karimvand; Daniel MacDonald; John

Melanson; Lev Derzhavets; Oliver Antony; Pat Mahoney; Rod Collins; William Lyons; Bill Harmon; Dallas Hammit; David Sikes; John Harper; John Hauskins; Michael Kondelis; Paul Patane; Perry Powell; Richard Powers;

Ron Casper

Cc: Mary Viparina; Sam Maroufkhani; Dan Lance; Doug Forstie; Sam Elters
Subject: Construction Std. Drawings- Slope Design Standard Revisions- C-02.20 & C-

02.30

Please forward this e-mail notification to all roadway design personnel utilizing the subject Standard Drawings.

Please refer to the updated Construction Standard Drawings (Rev.date 4/06) that were issued today under separate e-mail notification. The maximum fill slope rates for Std. C-02.20 Rural Undivided and Fringe-Urban Highways and Std. C-02.30 Miscellaneous Roadways have been revised from 1 1/2:1 to 2:1. Also, the maximum cut slope rates for these two standards have been revised from 1:1 to 2:1. No slope changes have been made to Std. C-02.10 Rural Divided Highways. These revisions have been coordinated with the Materials Group Geotechnical Design.

The revisions to the slopes reflect what has been the norm for most projects. The 2:1 fill slopes provide a more stable embankment and provide an improved slope rate to establish vegetation and erosion control. The flatter 2:1 cut slope rates will also provide the same advantages. When in rock cuts, Geotechnical Design will continue to provide the maximum slope that can be used by the designer. Also, when cuts are in the higher ranges and there may be a significant project cost involved, Geotechnical Design will provide the designer the maximum slope that can be used to reduce the excavation required. The design process for establishing slope design for a project has not changed. The standard slopes simply provide the initial design slopes and the designer is to adjust the slopes for the project needs considering safety, material type, project costs, slope stablilization and other needs.

Thank you for your attention to these revisions. Please forward this e-mail to all users within your Groups and Districts. Contact your Roadway Group representative for any questions regarding these revisions.

Terry H. Otterness, P.E. Staff Engineer
Roadway Design Section
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FAX 602-712-3075
totterness@azdot.gov

#### CONSTRUCTION STANDARD DRAWINGS - INDEX

DRAWING NO.	TITLE	DRAWING NO.	TITLE
C-01.10	SYMBOL LEGEND (4 SHEETS) GENERAL ABBREVIATIONS (3 SHEETS)  SLOPES, RURAL DIVIDED HIGHWAYS SLOPES, RURAL UNDIVIDED AND FRINGE-URBAN HIGHWAYS SLOPES, MISCELLANEOUS ROADWAYS  DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS)  SPILLWAY, EMBANKMENT (2 SHEETS) DOWNDRAIN, EMBANKMENT (2 SHEETS) SPILLWAY LENGTH TABLE DOWNDRAIN LENGTH TABLE DOWNDRAIN ENERGY DISSIPATOR  CURB & GUTTER, CURB, AND GUTTER CURB & GUTTER TRANSITIONS (3 SHEETS) CONCRETE DRIVEWAYS & SIDEWALKS (2 SHEETS) SIDEWALK RAMP (7 SHEETS) MEDIAN PAVING AND NOSE TAPER CONCRETE BUS BAY  DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS)  PCCP JOINTS (2 SHEETS) LOAD TRANSFER DOWEL ASSEMBLY PCCP JOINT LOCATIONS, MAINLINE (8 SHEETS) PCCP JOINT LOCATIONS, RAMPS & CROSSROADS (5 SHEETS) TRENCH BACKFILL AND PAVEMENT REPLACEMENT	C-10.00	GUARDRAIL MEASUREMENT LIMITS
C-01.30	GENERAL ABBREVIATIONS (3 SHEETS)	C-10.01	GUARDRAIL INSTALLATION, TYPE A AND REFLECTOR TAB
C-02.10	SLOPES BURNI DIVIDED HICHWAYS	C-10.02	GUARDRAIL INSTALLATION, TYPE B AND REFLECTOR TAB W-BEAM GUARDRAIL, G4(1W) AND G4(2W), BLOCKED-OUT TIMBER POST
C-02.20	SLOPES, RURAL UNDIVIDED AND FRINGE-URBAN HIGHWAYS	C-10.03	W-BEAM GUARDRAIL, G4(1S), BLOCKED-OUT STEEL POST
C-02.30	SLOPES, MISCELLANEOUS ROADWAYS	C-10.05	W-BEAM GUARDRAIL, G4(MODIFIED), WITH FREEWAY CURB & GUTTER (2 SHEETS)
		C-10.06	W-BEAM GUARDRAIL, NESTED (2 SHEETS)
C-03.10	DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS)	C-10.07	W-BEAM GUARDRAIL, BOLTED ANCHOR (2 SHEETS)
0 04 10	CDILL WAY FADANIANENT / 2 CHEFTC)	C-10.08	W-BEAM GUARDRAIL, END ANCHOR
C-04.10 C-04.20	SMILLWAY, EMBANKMENT (2 SHEETS)	C-10.20	THRIE-BEAM GUARDRAIL, G9, BLOCKED-OUT STEEL POST GUARDRAIL TRANSITION, W-BEAM TO CONCRETE HALF BARRIER, 32" TYPE 'F'
C-04.30	SPILLWAY I FNGTH TARIF	C-10.30	CONCRETE MEDIAN BARRIER, 32" TYPE 'F', CAST-IN-PLACE
C-04.40	DOWNDRAIN LENGTH TABLE	C-10.41	CONCRETE MEDIAN BARRIER, 42" TYPE 'F', CAST-IN-PLACE
C-04.50	DOWNDRAIN ENERGY DISSIPATOR	C-10.42	GLARE SCREEN. CONCRETE MEDIAN BARRIER (3 SHEETS)
		C-10.50	CONCRETE HALF BARRIER, 32" TYPE 'F' (2 SHEETS)
C-05.10	CURB & GUTTER, CURB, AND GUTTER	C-10.51	CONCRETE HALF BARRIER, 32" TYPE 'F', WITH SIDEWALK
C-05.12 C-05.20	CONCRETE DRIVEWAYS & SIDEWALKS (2 SHEETS)	C-10.52	CONCRETE HALF BARRIER, 32" TYPE 'F', WITH GUTTER
C-05.20 C-05.30	CINEMALK PAMP (7 SHEFTS)	C-10.53	CONCRETE HALF BARRIER, 42" TYPE 'F', WITH GUTTER CONCRETE HALF BARRIER, 32" TYPE 'F' AT PIERS (3 SHEETS)
C-05.40	MEDIAN PAVING AND NOSE TAPER	C-10.55	CONCRETE HALF BARRIER, 42" TYPE 'F' AT PIERS (3 SHEETS)
C-05.50	CONCRETE BUS BAY	C-10.70	CONCRETE HALF-BARRIER TRANSITION TO VERTICAL, 32" TYPE 'F' WITH CAISSONS (3 SHEETS)
		C-10.71	CONCRETE HALF-BARRIER TRANSITION TO VERTICAL, 32" TYPE 'F' WITH CURB & GUTTER (2 SHEETS)
C-06.10	DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS)	C-10.72	CONCRETE HALF-BARRIER TRANSITION TO VERTICAL, 42" TO 32" TYPE 'F' WITH CAISSONS (3 SHEETS)
0 07 01	DOOD TOTALL TO CHEETCY	C-10.73	CONCRETE HALF-BARRIER TRANSITION TO VERTICAL, 42" TO 32" TYPE 'F' WITH GUTTER (2 SHEETS)
C-07.01 C-07.02	PULP JUINIS (2 SHEETS)	C-10.74	CONCRETE HALF-BARRIER TRANSITION, 42" TO 32" TYPE 'F' CONCRETE HALF-BARRIER TRANSITION, TYPE 'F' TANGENT DEPARTURE (2 SHEETS)
C-07.02 C-07.03	POOP INTELLED OWEL ASSEMBLE POOP INTELLED OWEL ASSEMBLE	C-10.75	CONCRETE HALF-BARRIER TRANSITION, TYPE 'F' AT RADIUS, 32" TO 0"
C-07.04	PCCP JOINT LOCATIONS, MATNETNE TO SHEETS)	C-10.77	CONCRETE HALF-BARRIER TRANSITION, END TERMINAL, CURB AND GUTTER
C-07.06	TRENCH BACKFILL AND PAVEMENT REPLACEMENT		
		C-11.10	ROADWAY CATTLE GUARD (4 SHEETS)
C-08.20	TRENCH BACKFILL AND PAVEMENT REPLACEMENT PAVED GORE AREA	C-11.20	CATTLE GUARD, DRAINAGE
		C-12.10	FENCE, WOVEN AND BARBED WIRE WITH GATES (5 SHEETS)
		C-12.20	FENCE, CHAIN LINK TYPES 1 AND 2 WITH GATES (3 SHEETS)
		C-12.30	FENCE, CHAIN LINK CABLE BARRIER (3 SHEETS)

#### CONSTRUCTION STANDARD DRAWINGS - INDEX

TITLE
PIPE CULVERT INSTALLATION (2 SHEETS) TYPICAL PIPE INSTALLATION PIPE, REINFORCED CONCRETE END SECTION PIPE, CORRUGATED METAL END SECTION PIPE AND PIPE ARCH, CORRUGATED METAL CONCRETE INVERT PAVING PIPE, CATTLE-VEHICLE PASS, MITERED END TREATMENT SLOTTED DRAIN DETAILS SLOTTED DRAIN, INSTALLATION DETAILS STORM DRAIN, CONNECTION DETAILS STORM DRAIN, OUTLET BARRIER GATE STORM DRAIN OUTLET AND STORM DRAIN PLUG PIPE COLLAR DETAILS
CATCH BASIN, TYPE 1 CATCH BASIN, TYPE 3 (3 SHEETS) CATCH BASIN, TYPE 4 CATCH BASIN, TYPE 5 (2 SHEETS) CATCH BASIN, FRAME AND GRATE CATCH BASIN, MISCELLANEOUS DETAILS (2 SHEETS) CATCH BASIN, DROP INLET CATCH BASIN, FLUSH CATCH BASIN, SIDE SLOPE CATCH BASIN, MEDIAN DIKE (PRECAST) FREEWAY CATCH BASIN DETAILS (2 SHEETS) CATCH BASIN WITH TYPE 'F' CONCRETE HALF BARRIER (2 SHEETS)
IRRIGATION SLEEVES
RAIL BANK PROTECTION FOR DRAINAGEWAYS, TYPES 1, 2 & 3 RAIL BANK PROTECTION AT ABUTMENTS, TYPES 4, 5 & 6 RAIL BANK PROTECTION FOR DRAINAGEWAYS, TYPES 7, 8 & 9

DRAWING NO.	TITLE
C-18.10	MANHOLES (3 SHEETS)
C-19.10	FORD, CONCRETE WALLS (2 SHEETS)
C-21.10 C-21.20	SURVEY MONUMENT, FRAME AND COVER, RIGHT-OF-WAY MARKER SURVEY MARKER

	CONCTRUCTION	DDAWING CYMDOLC		CONCEDUCTION	DAWING CVMDO: C
	NEW FEATURES	DRAWING SYMBOLS  EXISTING FEATURES		NEW FEATURES	PRAWING SYMBOLS  EXISTING FEATURE
	NEW PEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURE
City Limits			Section Corner		<u></u>
County Line			Survey Control Point		· · · · · · · · · · · · · · · · · · ·
Forest or Reservation Boundry			Bench Mark		×
Property Line			Access Control		
Mid-Section or Quarter-Section Line			Sidewalk, Curb & Gutter w/Depressed Curb (l"=50' or larger)	30' DC	
Right-of-Way Line			Curb & Gutter with Depressed Curb (1"=100')	+25	=========
Section Line			Curb, Single with Depressed Area		=========
Sixteenth Line			Pavement and Sidewalk Edge		
National, State Boundry			Turnout	R	
Township or Range Line			Top of Cut	c	
Temporary Construction Easement			Toe of Fill	FF	
Mile Post Marker	MP	△ MP	Transition, Cut to Fill	CF	
Right-of-Way Marker	•	$\oplus$	Railroad Track (I"=50' or larger)		
Survey Monument	+	(+)	Railroad Track (1"=100')		
Angle Point or Pl			Bank Protection	XXXXXXXXXX	
Centerline, Station Marks			Bridge		
Quarter Corner		<b>─</b>	Building	Floor Elevation 1984.68'	Floor Elevation 1984.68
	I		APPROVED FOR DESIGN May Vipaun	STATE OF AF  DEPARTMENT OF TRA  ROADWAY STANDAR	ANSPORTATION   a.

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD FROM C-01.11 TO C-01.10, SHEET 2 OF 4	RLF	9/04
2			
(3)			
4			

	CONSTRUCTION D	RAWING SYMBOLS			CONSTRUCTION D	RAWING SYMBOLS
	NEW FEATURES	EXISTING FEATURES			NEW FEATURES	EXISTING FEATURES
Catch Basin, Curb & Gutter		=======:	Straight Hdwl w/End Sct, Pipe (1"=20') (All Dia:	)		[}
Catch Basin, Median Dike			Straight Hdwl w/End Sct, Pipe (l"=50' or smal	ller) arger)		[] 
Catch Basin, Off Roadway, Flush			Straight Hdwl w/End Sct, Pipe (1"=50' or smal (Dia=36" and s	ller) :maller)	<u> </u>	
Catch Basin, Single Curb		======:	"U" Hdwl w/End Sct, Pipe (l"=20') (All Dia)			
Cattle Guard		:::::	"U" Hdwl w/End Sct, Pipe ( $l$ "=50' or smaller) (Dia=42" and larger)			
Concrete Box Culvert		`\\.```````\\\\\\\\\\\\\\\\\\\\\\\\\\\	"U" Hdwl w/End Sct, Pipe (l"=50' or smaller) (Dia=36" and smaller)	,		
Dike, Median			Wing Hdwl w/End Sct, Pipe (l"=20') (All Dia)			
Dike			Wing Hdwl w/End Sct, Pipe (1"=50' or smaller) (Dia=42" and larger	-,		) }j
Downdrain, one way	35,	p	Wing Hdwl w/End Sct, Pipe $(1$ "=50' or smaller) (Dia=36" and smalle	r)	)——(	)(
Downdrain, two way		\.O\	"L" Hdwl w/End Sct, Pipe (l"=20') (All Dia)			(2-4)
Manhole	) J+45		"L" Hdwl w/End Sct, Pipe (l"=50' or smaller) (Dia=42" and larger)			rz-a () ()
Manhole, Frame & Cover, Reset		$\bigcirc$	"L" Hdwl w/End Sct, Pipe (l"=50' or smaller) (Dia=36" and smaller)	,	<b>——</b>	
Retaining Wall			Pipe Ext W/End Sct & Berm (1"=20') (All Dia)			
Rock Riprap			Pipe Ext W/End Sct & Berm (1"=20") (1"=50' or (Dia=42" ar	smaller) nd larger)		
Spillway, one way		;	Pipe Ext W/End Sct & Berm (1"=20") $^{(1"=50")}$ or $^{(1"=36")}$ ar	smaller) nd smaller)		
Spillway, two way	+45 +45		Pipe Ext W/End Sct Roadway Widening (1"=20')	)		
	1	<u> </u>		May Vipaura	STATE OF AR DEPARTMENT OF TRA ROADWAY STANDARI	NSPORTATION   azoz
				PROVED FOR DISTRIBUTION	SYMBOL LEGEN	Drawing No. (1) C-01.10 Sheet 2 of 4

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD FROM C-01.12 TO C-01.10, SHEET 3 OF 4	RLF	9/04
2			
(3)			
4			
$\overline{}$			

	CONSTRUCTION DRAWING SYMBOLS			CONSTRUCTION DRAWING SYMBOLS	
	NEW FEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURES
Plan View, Bituminous Pavement			Irrigation Ditch, Concrete	=IR=====IR======	=IR===================================
Plan View, Concrete Pavement			Irrigation Ditch, Earth	= IR ======= IR =======	=IR
Plan View, Graded Surface			Irrigation Line (1"=20')	= iR iR	=IRIR ===========================
Plan View, Obliterate Pavement			Irrigation Line (1"=100')	-IR	-IR
Plan View, Wood			Overhead Power/Joint-Use Line	-OP	-OP
Section, Asphaltic Concrete Friction Course			Overhead Telephone Line	-отот	-ot
Section, Bituminous Pavement			Sanitary Sewer (1"=20')	=s <u></u> s <u></u>	=s <u></u> s==
Section, Concrete	[:\(\times\),\(\times\),\(\times\),\(\times\)		Sanitary Sewer (1"=100")	s—s	_ss
Section, Metal			Storm Drain (1"=20') & (1"=50')		=SD = SD = =
Section, Wood			Storm Drain (1"=100')		
Section, Aggregate Base			Street Light and with Mast Arm	¤ o—¤	¤ 0
Section, Ground Line	- NAVANA NAVANAN		Telephone/Power Pedestal	■T ■P	ПТ ПР
Ground Line Profile			Utility Pole with Down Guy and Anchor	● → ● →	$\hspace{1cm} \circ \hspace{-0.5cm} \to \hspace{-0.5cm} \hspace{1cm} \circ \hspace{-0.5cm} \to \hspace{-0.5cm} \hspace{1cm} \hspace{1cm}\hspace{1cm} \hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}\hspace{1cm}$
Barbed Wire Fence & Gate			Underground Power/Joint-Use Line	_PP	_P
Chain Link Fence & Gate		00	Underground Telephone Line	-тт	-TT
Guardrail & Flared End Terminal	De	Donou	Water/Gas Meter Box	B B WM GM	□ □ WM GM
Guardrail & Tangent End Terminal	<b>▶</b> • • • • • •	<del>                                      </del>	Water/Gas Valve	₩V GV	WV GV
Gas Line		- c c	APPROVED FOR DESIGN May Vipauia	STATE OF AI DEPARTMENT OF TR ROADWAY STANDAR	ANSPORTATION   a/o/
			APPROVED FOR DISTRIBUTION	SYMBOL LEGE	ND C-01.10 Sheet 3 of

DESCRIPTION OF REVISIONS MADE BY DATE RENAMED STD FROM C-OLI3 TO C-OLIO, SHEET 4 OF 4 REF 9/04					
3					
	CONSTRUCTION [	PRAWING SYMBOLS		CONSTRUCTION [	RAWING SYMBOLS
	NEW FEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURES
Water Line	w	_w	Depressed Index Contour Line		r
Drainage Channel			Depressed Intermediate Contour Line		
Drainage Ditch	Drainage Ditch		Block Wall (1"=20")		
Major Wash		NAME -	Median Barrier		
Minor Wash			Fire Hydrant	FH	FH
€ Grade, Profile			Standpipe		O SP
Hedge			Transmission Tower		
Palm Tree		A CONTRACTOR OF THE PROPERTY O	Windmill		
Shrubbery			Mail Box		P
Unclassified Tree			Flag Pole		
Sign, Single Post	•	q			
Sign, Multiple Post		d	North Arrow		
Dimensions	<b>-</b>				
Visible Outlines, Sections, etc					N
Index Contour Line	8650	865ø			
Intermediate Contour Line					
	1		APPROVED FOR DESIGN May Vipaus	ROADWAY STANDAR	RIZONA ANSPORTATION 9/04 RD DRAWINGS
			APPROVED FOR DISTRIBU	SYMBOL LEGE	ND C-01.10 Sheet 4 of 4

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	RENAMED STD DWG FROM C-01.30 TO C-01.30, SHEET 1 OF 3	RLF	9/04
(2)			
(3)			
(4)			

WORDS	ABBREVIATION	WORDS	ABBREVIATION	WORDS	ABBREVIATION
A		B (cont)		C (cont)	
Abutment	Ab†	Bituminous Mixture	BI† Mi×	Corrugated High Density Polyethylend	e Plastic Pipe CHDPEPP
Acceleration	Acc	Bituminous Surface Treatment	BST	Corrugated Metal Pipe	СМР
Acres	Ac	Bituminous Treated Base	втв	Corrugated Steel Pipe	CSP
Aggregate	Agg	Black Steel Pipe	BSP	County	Со
Aggregate Base	AB	Borrow	Bor	Crossing	X-ING
Ahead	AHD, Ahd	Boulevard	BLVD, BIVd	Cross Section	X-SECT
Alternate	AI†	Boundary	Bdry	Crown	Cr
Aluminum	Al	Brass Cap	BC	Cubic	Cu
American Association of State Highway	AASHTO	Breakaway Cable Terminal	вст	Cubic Feet Per Second	CFS
and Transportation Officials		Bridge	Br	Cubic Yard or Cubic Yards	CY, Cu Yd
American Concrete Institute	ACI	Building	Bldg	Culvert	Culv
American Institute of Steel Construction	AISC	С		Curb and Gutter, Curb & Gutter	C&G
American Road and Transportation	ARTBA	Calculated	Calc	Curve to Spiral	CS
Builders Association		Cast-In-Place	C-I-P	D	
American Society for Testing Materials	ASTM	Cast Iron	CI	Deceleration	Dcl
Amount	Amt	Cast Iron Pipe	CIP	Deflection	Def
Approach	Appr	Catch Basin	СВ	Deflection of Total Curve	1
Approximate	Approx	Cattle Guard	CG	Degree of Curve	D
Asphalt	Asph	Cement	Cem	Delineator	Del
Asphalt Rubber	AR	Cement Treated Base	СТВ	Delta	Δ
Asphalt Rubber ACFC	ARACFC	Center	Ctr	Depressed Curb	DC
Asphaltic Concrete	AC	Center Line	Ę	Design Speed	Des Spd
Asphaltic Concrete Base	ABC	Center to Center	C to C	Detail	D†I
Asphaltic Concrete Friction Course	ACFC	Channel	Chan	Diameter	Dia
Asphaltic Concrete Surface Course	ACSC	Class	CI	Distance	Dis†
Avenue	AVE, Ave	Clear	CIr	Division	Div
Average Daily Traffic	ADT	Column	Col	Double	DbI
В		Compact or Compaction	Comp	Drain or Drainage	Drn
Back	BK, Bk	Complete In Place	C in P	Drainage Area	DA
Backfill	Bkfl	Concrete	Conc	Drawing	Dwg
Balance	Bal	Concrete Box Culvert	CBC	Drive	Dr
Bank Protection	BP, Bank Prt	Concrete Treated Base	СТВ	Driveway	Dwy
Barbed Wire	BW	Connection	Conn	Ductile Iron Pipe	DIP
Bearing	Brg	Conduit	Cond	E	
Begin	Bgn	Construct or Construction	Cst	Each	Ea
Begin Curb Return	BCR	Continous	Cont	Easement	Esm†
Begin Full Super	BFS	Coordinate	Coord	East	E
Bench Mark	ВМ	Corner	Cor	Eastbound	EB
Bevel or Beveled	Bev	Correction	Corr		
Bituminous	Bi†	Corrugated Aluminum Pipe	CAP	APPROVED FOR DESIGN May Vipaura	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS
				APPROVED FOR DISTRIBUTION	IDRAWING NO.

APPROVED FOR DISTRIBUTION

July Therese

GENERAL ABBREVIATIONS

1

C-01.30 Sheet 1 of 3

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD DWG C-01.31 TO C-01.30, SHEET 2 OF 3	RLF	9/04
2			
3			
4			

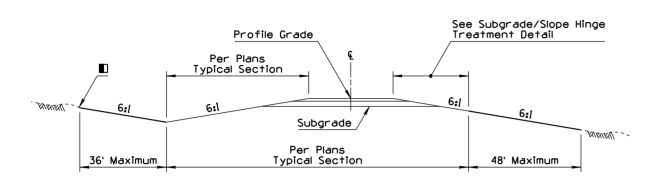
WORDS	ABBREVIATION	WORDS	ABBREVIATION	WORDS	ABBREVIATION
E (cont)		G (cont)		M (cont)	
Edge of Pavement	EP	Ground	Gnd	Mile or Miles	MI
Electric, Electricity	Elec, E	Ground Compaction	Gnd Comp	Mile Post	MP
Elevation	Elev	Grubbing	Grb	Miles Per Hour	мРн
Embankment	Emb	Guard	Grd	Mineral Aggregate	МА
End Curb Return	ECR	Guardrail	GR	Minimum	Min
End Full Superelevation	EFS	Guardrail Extruder Terminal	GET	Miscellaneous	Misc
Engineer	Engr	Н		Modify or Modified	Mod
Entrance	Ent	Headwall	Hdwl	Monument	Mon
Equation	EO, Eq	Height	Ht, H, h	Mountain	M†
Estimate	Est	Height of Instrument	н	N	
Excavation	Exc	Head Water	нw	National	Na†I
Existing	Exst	Highway	Hwy	Non-Reinforced Cast-In-Place	NRCIPCP
Expansion Joint	Exp Jt	Horizontal	Horz	Concrete Pipe	
Extend or Extension	Ext	Horizontal Elliptical Reinforced	HERCP	Normal Crown	NC
External	Ext	Concrete Pipe		North	N
F		1		Northbound	NB
Federal	Fed	Improvement	Impr	Number	No
Feet or Foot	F†	Inch or Inches	In	0	
Feet per Foot	<b>√</b> f1	Include, Included or Inclusive	Incl	Obliterate	ОЫ
Feet Per Second	FPS	Inside Diameter	ID	Original	Orig
Figure	Fig	Invert	Inv	Outside Diameter	OD
Finish	Fin	Irrigation	Irr	Overhead	ОН
Floor	FI	J		0verpass	OP
Flow Line	FL	Joint	J†	Р	
Footing	F†g	Junction	Jc†	Parkway	Pkwy
Forest	Fst	L		Pavement	Pvmt
Found	Fnd	Laboratory	Lab	Pedestrian	Ped
Frame	Fr	Lateral	Lat	Place	PI
Freeway	Fwy	Lef†	L†	Point	P†
Frontage	Frt	Length or Length of Curve	L	Point of Compound Curvature	PCC
Furnish or Furnished	Furn	Length of Normal Crown Removal	L <sub>c</sub>	Point of Curvature	PC
Future	Fut	Length of Spiral	Ls	Point of Intersection	PI
G		Length of Superelevation Runoff	L <sub>s</sub>	Point of Reverse Curvature	PRC
Gas	G	Line	Ln	Point of Tangency	PT
Gas Meter	GM	Linear or Lineal	Lin	Point on Curve	POC
Gas Valve	GV	Linear Feet	Lin Ft	Point on Semi-Tangent	POST
Galvanize or galvanized	Galv	Location	Loc	Point on Spiral	POS
Gauge	Ga	М		Point on Tangent	РОТ
Government	Gov't	Manhole	МН	Polyethylene	PE
Grade	Gr	Material	M†I	APPROVED FOR DESIGN	Table 1
Grade Seperation	GS	Maximum	Max	May Vipania	DEPARTMENT OF TRANSPORTATION
• 1		Median	Med		ROADWAY STANDARD DRAWINGS
				APPROVED FOR DISTRIBUTION	GENERAL ABBREVIATIONS  C-01.3  Sheet 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	RENAMED STD DWG C-01.32 TO C-01.30, SHEET 3 OF 3	RLF	9/04
(2)			
(3)			
(4)			

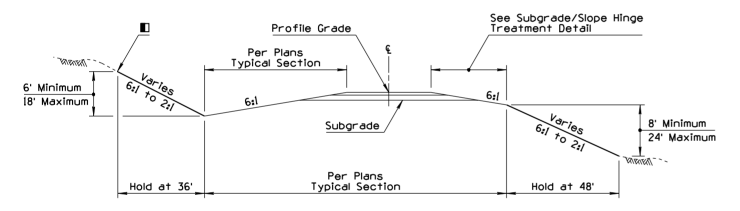
WORDS	ABBREVIATION	WORDS	ABBREVIATION	WORDS	ABBREVIATION
P (cont)		S		T (cont)	
Polyvinyl Chloride	PVC	Salvage	Salv	Telephone	Tel
Portland Cement Concrete	PCC	Section	Sct	Temporary	Temp
Portland Cement Concrete Pavement	PCCP	Select Material	SM	Temporary Construction Easement	TCE
Pounds	Lbs	Sheet	Sh	Timber	Tbr
Pounds Per Square Inch	PSI	Shoulder	Shldr	Top of Curb	тс
Preliminary	Prelim	Shrinkage	Shr	Topography	Торо
Prestress, Prestressed or Prestressing	PS	Sidewalk	S/W	Township	T
Project	Prj	Sight Distance, Stopping	$SD_S$	Traffic Interchange	ТІ
Property Line	P/L	Single	Sgl	Transition	Trns
Proposed	Prop	Skew	Sk	Turning Point	TP
Protection	Prt	South	S	Turnout	ТО
Provision or Provide	Prv	Southbound	SB	Typical	Тур
0		Special	SpcI	U	
Quadrant	0uad	Specification	Spec	Underground	Ugnd
Quantity or Quantities	0uan	Spiral Rate of Change	a	Underpass	UP
Quantity of Drainage Runoff	0	Spiral To Curve	sc	V	
R		Spiral To Tangent	ST	Variable	Var
Radius	R	Square	Sq	Vertical	Vert
Railroad	RR	Square Feet	Sq Ft	Vertical Curve	vc
Range	R	Square Yard	Sq Yd	Vertical Elliptical Reinforced	VERCP
Reconstruct	Recst	Standard	Std	Concrete Pipe	
Reference	Ref	State Route	SR	Vertical Point of Intersection	VPI
Reinforced or Reinforcing	Reinf	Station	Sta	Viaduct	Via
Reinforced Concrete	RC	Street	St	Vitrified Clay Pipe	VCP
Reinforced Concrete Pipe	RCP	Structure or Structural	Str	Volume	Vol
Reinforcing Bar	Rebar	Subdivision	Subdiv	W	
Relocate, Relocation or Relocated	Reloc	Subgrade	SG	Water	w
Remove	Rem	Subgrade Seal	ss	Water Meter	WM
Required	Reqd	Superelevation	e or Super	Water Valve	wv
Reservation	Resv	Surface	Surf	Welded Wire Fabric	WWF
Residence	Res	Survey	Sur	West	w
Retain or Retaining	Ret	Swell	Sw	Westbound	WB
Revised or Revision	Rev	Symmetrical	Sym	Western Wood Products Association	WWPA
Right	R†	Т		Wide or Width	W
Right-of-Way	R/W	Tangent	Tan	Wood	Wd
Road	Rd	Tangent Length	Т	Υ	
Roadway	Rdwy	Tangent to Spiral	TS	Yard	Yd
Route	Rte	Telegraph	Tig		
Rubber Gasket Reinforced Concrete Pipe	RGRCP				
				APPROVED FOR DESIGN	locy

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		REV.	04
APPROVED FOR DISTRIBUTION		_	NO. C-01.3	-

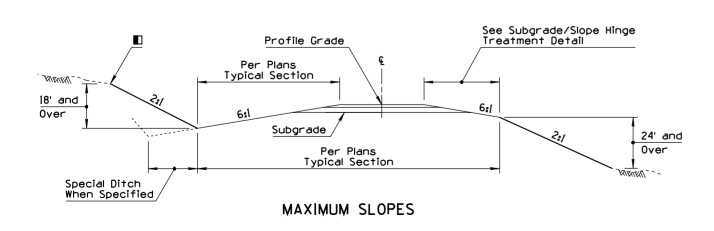
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	MODIFIED TITLE	RLF	4/06
2			
3			
4			

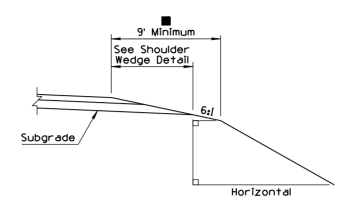


#### MINIMUM SLOPES

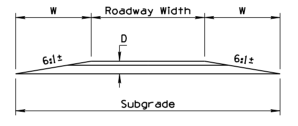


#### INTERMEDIATE SLOPES



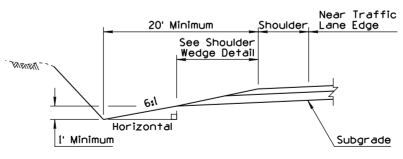


### SUBGRADE/SLOPE HINGE TREATMENT DETAIL



W = D x Slope (6:1)
D = Str Sct Depth (Ft) Excluding ACFC
Subgrade = 2 x W + Roadway Width

#### SHOULDER WEDGE DETAIL



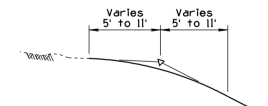
MINIMUM DITCH CONDITIONS DETAIL

#### GENERAL NOTES

- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
- Payement structure slope is nominal. Actual slope is controlled by (D). See Shoulder Wedge Detail.
- Slopes beyond the pavement structure, such as embankment and cut slopes, are relative to horizontal.
- 4. For slope controls within interchange areas, see project plans.
- 5. When median slopes intersect, see project plans for controls.
- These slopes are intended to be used with new or reconstructed roadways.

#### NOTE TO DESIGNERS

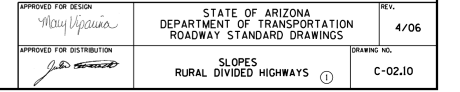
The 9' minimum is required when guardrail is utilized on the project. Treatment shall be uniform throughout the project length. The 9' requirement may be waived under special conditions where guardrail is not utilized.



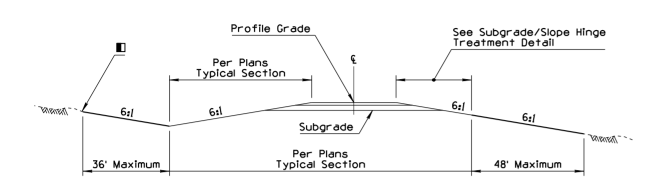
#### SLOPE ROUNDING DETAIL

Except in solid rock, or as directed by the Engineer, the intersection of roadway cut slopes with the ground surfaces shall be rounded.

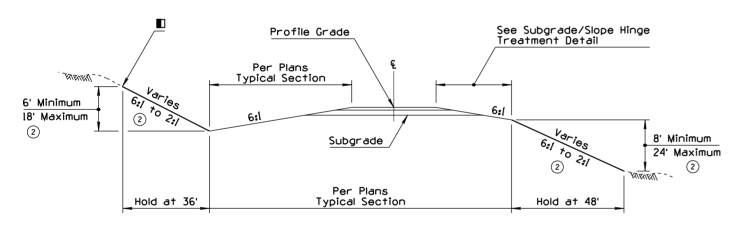
For cuts up to 6', use 5' semi-tangents for slope rounding. For each additional foot of cut add I' to semi-tangent to 11' maximum.



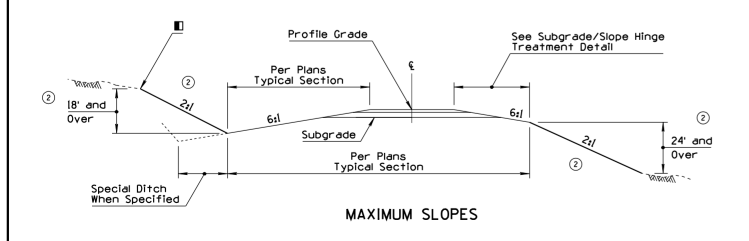
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	REVISED TITLE	RLF	4/06
2	MODIFIED SLOPE CRITERIA	RLF	4/06
3			
4			

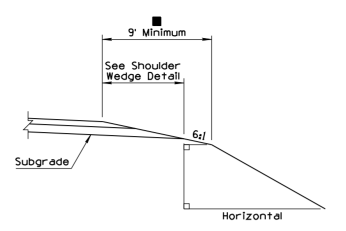


#### MINIMUM SLOPES

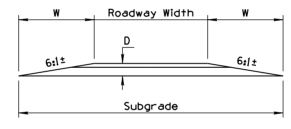


#### INTERMEDIATE SLOPES



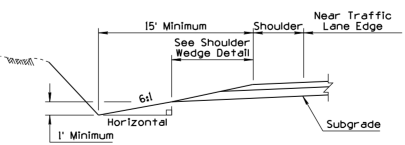


SUBGRADE/SLOPE HINGE TREATMENT DETAIL



W = D x Slope (6:1)
D = Str Sct Depth (Ft) Excluding ACFC
Subgrade = 2 x W + Roadway Width

#### SHOULDER WEDGE DETAIL



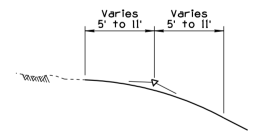
#### MINIMUM DITCH CONDITIONS DETAIL

#### GENERAL NOTES

- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
- Pavement structure slope is nominal. Actual slope is controlled by (D). See Shoulder Wedge Detail.
- Slopes beyond the pavement structure, such as embankment and cut slopes, are relative to horizontal.
- When median slopes intersect, see project plans for controls.
- These slopes are intended to be used with new or reconstructed roadways.

#### NOTE TO DESIGNERS

The 9' minimum is required when guardrail is utilized on the project. Treatment shall be uniform throughout the project length. The 9' requirement may be waived under special conditions where guardrail is not utilized.



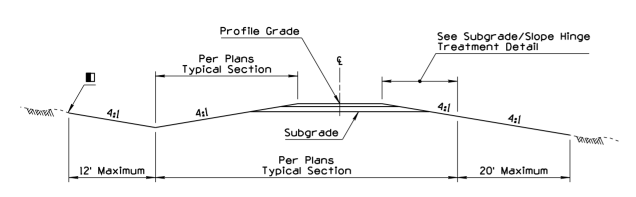
#### SLOPE ROUNDING DETAIL

Except in solid rock, or as directed by the Engineer, the intersection of roadway cut slopes with the ground surfaces shall be rounded.

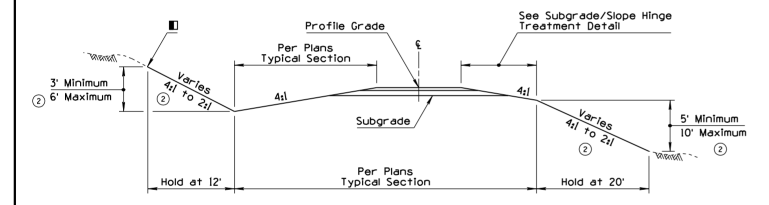
For cuts up to 6', use 5' semi-tangents for slope rounding. For each additional foot of cut add 1' to semi-tangent to 11' maximum.

May Vipauña	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	4/06
APPROVED FOR DISTRIBUTION	SLOPES (1) RURAL UNDIVIDED AND FRINGE-URBAN HIGHWAYS	C-02.20

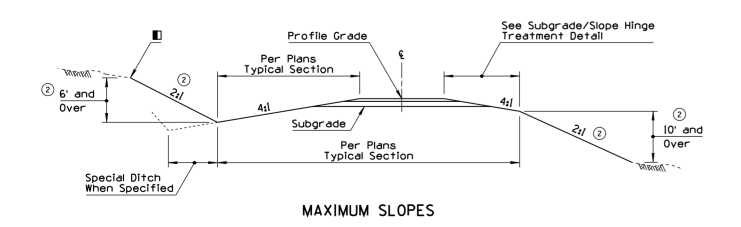
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	MODIFIED TITLE	RLF	4/06
2	MODIFIED SLOPE CRITERIA	RLF	4/06
3	ADDED USAGE NOTE	RLF	4/06
$\mathbf{A}$			

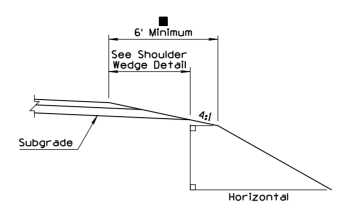


#### MINIMUM SLOPES

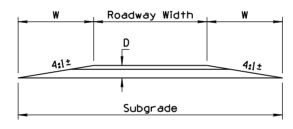


INTERMEDIATE SLOPES



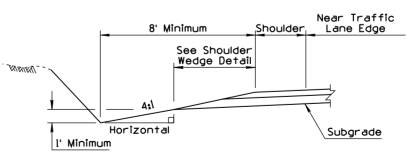


SUBGRADE/SLOPE HINGE TREATMENT DETAIL



W = D x Slope (4:1)
D = Str Sct Depth (Ft) Excluding ACFC
Subgrade = 2 x W + Roadway Width

#### SHOULDER WEDGE DETAIL



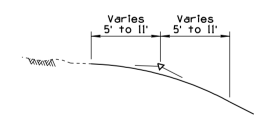
#### MINIMUM DITCH CONDITIONS DETAIL

#### GENERAL NOTES

- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
- Pavement structure slope is nominal. Actual slope is controlled by (D). See Shoulder Wedge Detail.
- Slopes beyond the pavement structure, such as embankment and cut slopes, are relative to horizontal.

#### NOTE TO DESIGNERS

- 3 USE OF THIS STANDARD IS LIMITED. SEE ROADWAY DESIGN GUIDELINES, SECTION 306.2.
- The 6' minimum is required when guardrail is utilized on the project. Treatment shall be uniform throughout the project length. The 6' requirement may be waived under special conditions where quardrail is not utilized.



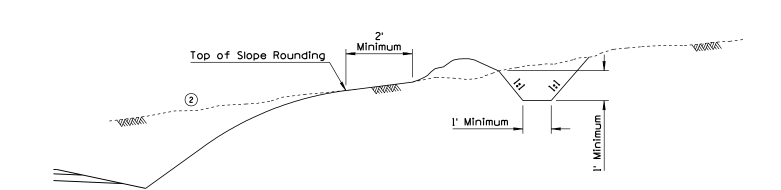
#### SLOPE ROUNDING DETAIL

Except in solid rock, or as directed by the Engineer, the intersection of roadway cut slopes with the ground surfaces shall be rounded.

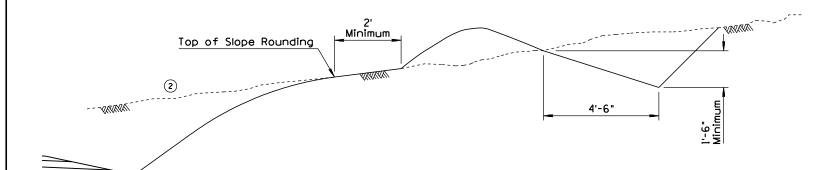
For cuts up to 6', use 5' semi-tangents for slope rounding. For each additional foot of cut add l' to semi-tangent to 11' maximum.

I	ROADWAY STANDARD DRAWINGS	•	
PROVED FOR DISTRIBUTION  July Toward	SLOPES (1) MISCELLANEOUS ROADWAYS	DRAWING	C-02.30

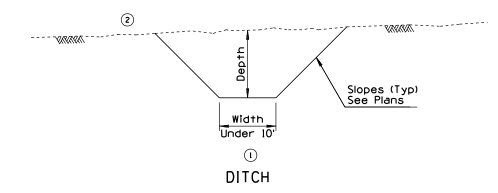
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED SLOPE DESIGNATIONS	RLF	9/04
2	REVISED EXISTING GROUND-LINE SYMBOLOGY	RLF	9/04
3			
(4)			



CROWN DITCH

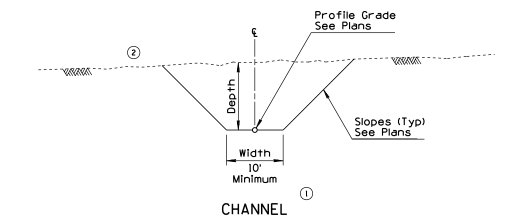


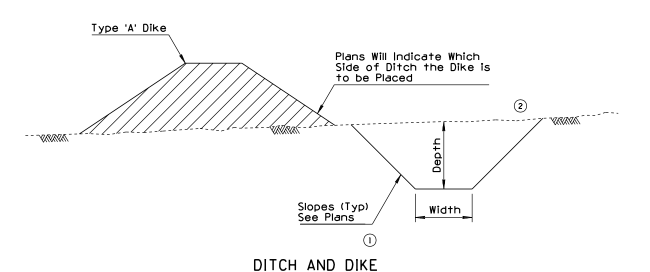
GRADER DITCH



#### GENERAL NOTES

- Dimensions of ditches and channels shall be shown on the plans as bottom width, depth and length.
- Ditches and channels shall be constructed with a minimum grade to prevent erosion. Ditch outlet treatment shall be as provided on plans.



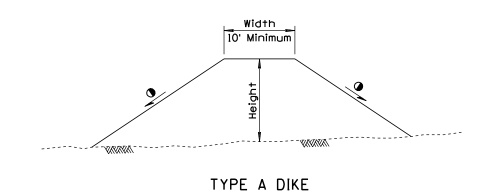


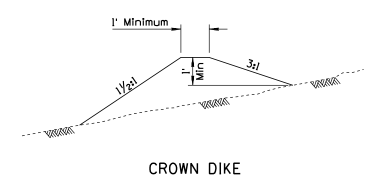
APPROVED FOR DESIGN	STATE OF ARIZONA	REV.
May Vipauna	DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
APPROVED FOR DISTRIBUTION	DRAWING	NO.

DITCHES, CHANNELS, DIKES AND BERMS
DITCHES AND CHANNELS

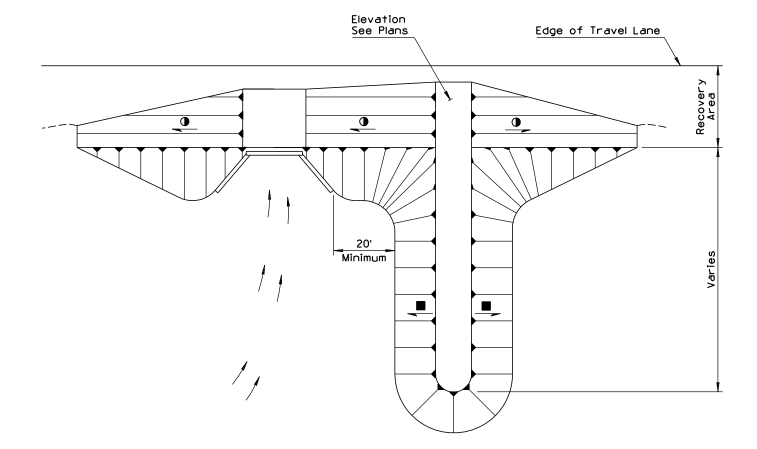
**C-03.10** Sheet 1 of 5

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	DELETED SLOPE TABLE	RLF	9/04
2	DELETED GENERAL NOTE 2: REVISED SLOPE DESIGNATIONS	RLF	9/04
3			
$\mathbf{A}$			





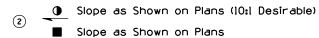
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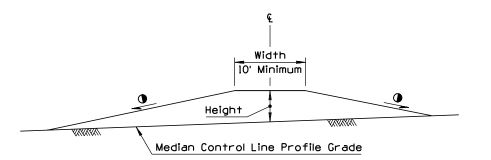


TYPICAL DIKE INSTALLATION AT STRUCTURE

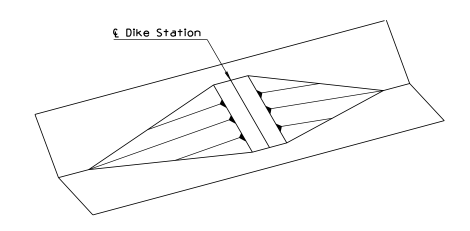
#### GENERAL NOTES

 Dimensions of dikes shall be shown on the plans as top width, height, length and top of dike elevation.





TYPE B TRANSVERSE MEDIAN DIKE

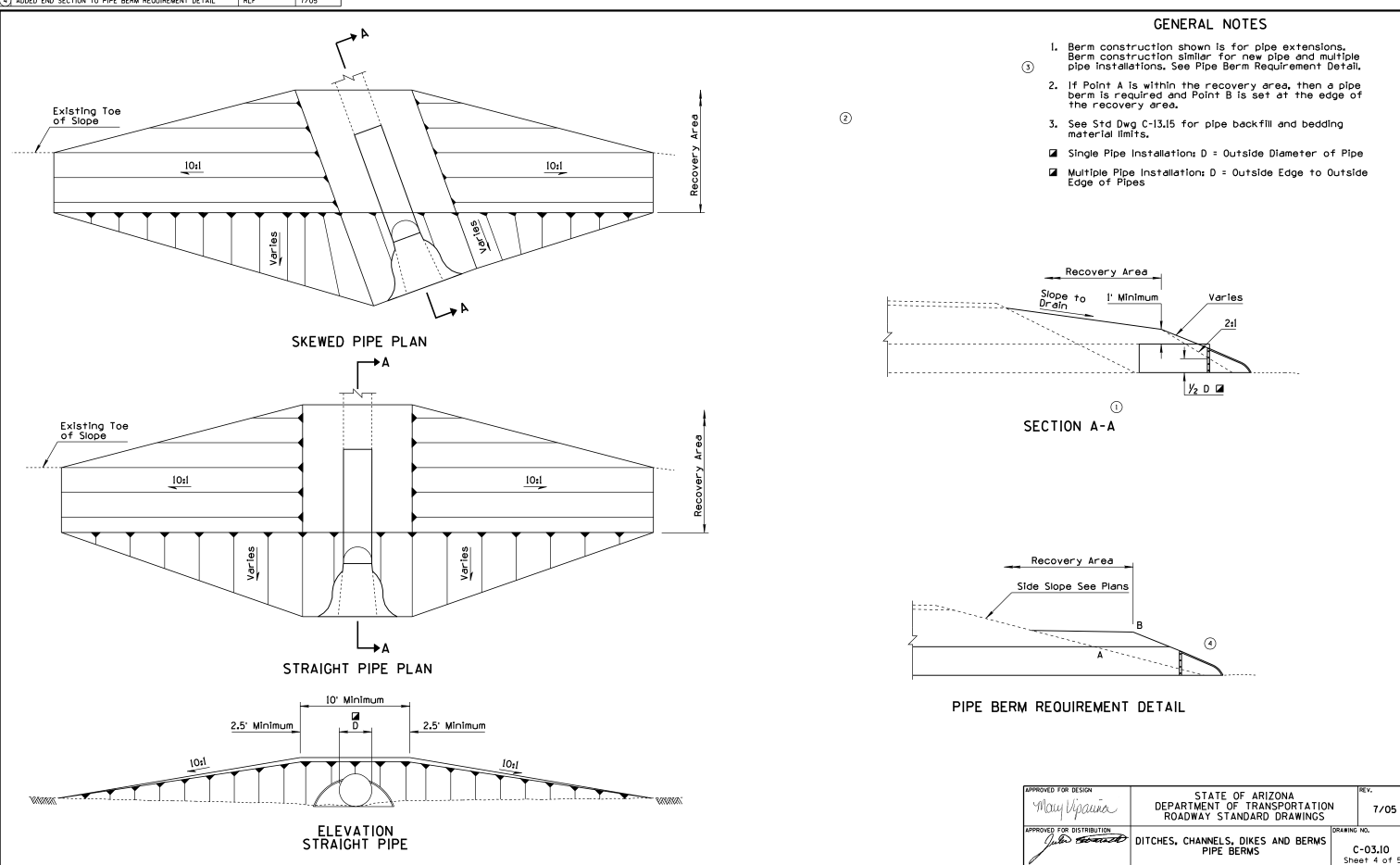


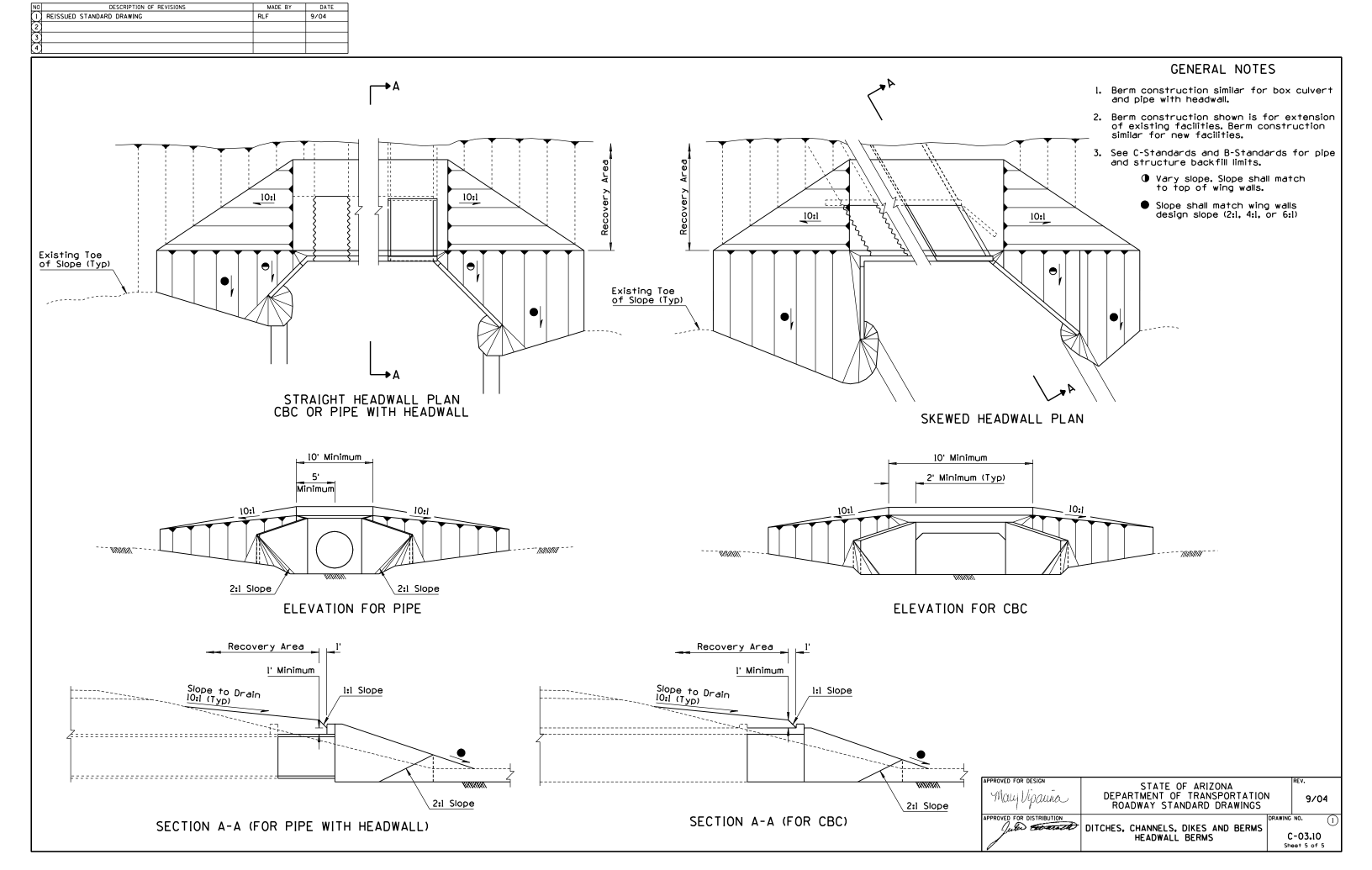
TYPICAL TRANSVERSE MEDIAN DIKE INSTALLATION

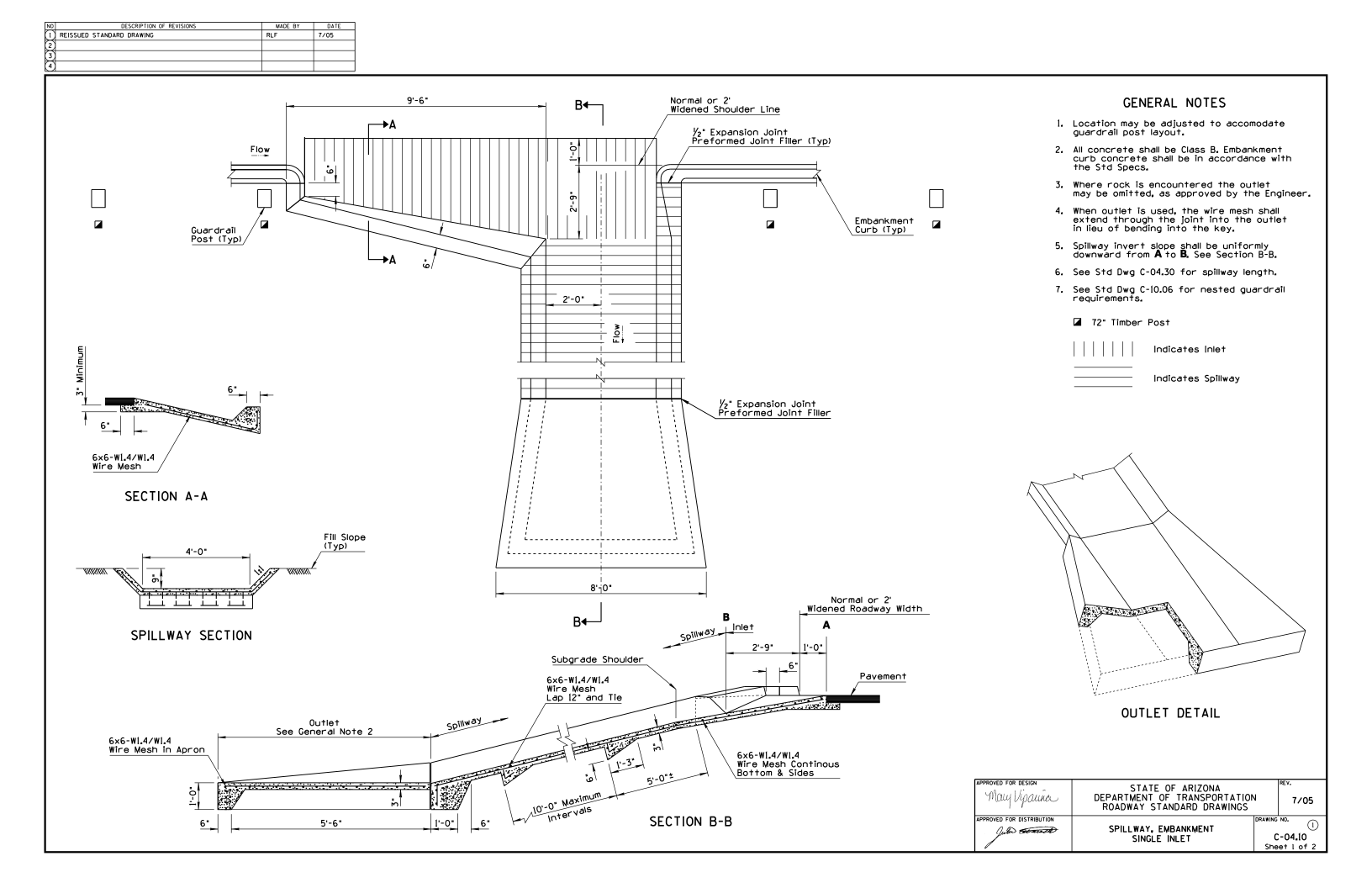
APPROVED FOR DESIGN May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	PEV. 9/04
APPROVED FOR DISTRIBUTION	DITCHES, CHANNELS, DIKES AND BERMS DIKES	C-03.10

NO DESCRIPTION OF REVISIONS MADE BY DATE  (1) ADDED NEW GENERAL NOTE RLF 9/04		
2 REVISED SLOPE DESIGNATIONS RLF 9/04 3		
		GENERAL NOTES
B←	Cu† Ditch	1. Dimensions for ditch dikes shall be shown on the plans as dike stationing, height, length, dike back slope and top of dike elevation.
Cut Ditch & See Plans & Roadwa	•	<ol> <li>Dimensions for cut ditch widening shall be shown on the plans as beginning and ending stations.</li> <li>All slopes are given relative to the grade of the cut ditch at the toe intersection.</li> </ol>
See Cut Ditch Widening Detail  Catch Basin See Plans  Edge of Pavement  2  Dike Station  2  2	Top of Cut Slope  Of Cut Slope	Dike Back Slope  Traffic  Bottom of Cut Ditch
Cut Ditch &	CUT DITCH WIDENING DETAIL	Traffic Dike Back Slope 10'
	Normal Cut Slope See Plans  Optional Normal Cut Slope See Plans  Optional Modified Cut Slope See Plans	Bottom of Cut Ditch  ② SECTION B-B
Length See Plans Height	Cut Ditch &	
SECTION A-A	SECTION C-C	APPROVED FOR DESIGN  STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION  DITCHES, CHANNELS, DIKES AND BERMS DITCH DIKE  C-03.10 Sheet 3 of 5

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	REVISED SECTION A-A TITLE	RLF	7/05
(2)	DELETED SECTION A-A (WITHOUT END SECTION)	RLF	7/05
(3)	DELETED ORIGINAL GENERAL NOTE 1 & 2	RLF	7/05
$\Lambda$	ADDED END SECTION TO PIPE BERM REQUIREMENT DETAIL	RLF	7/05

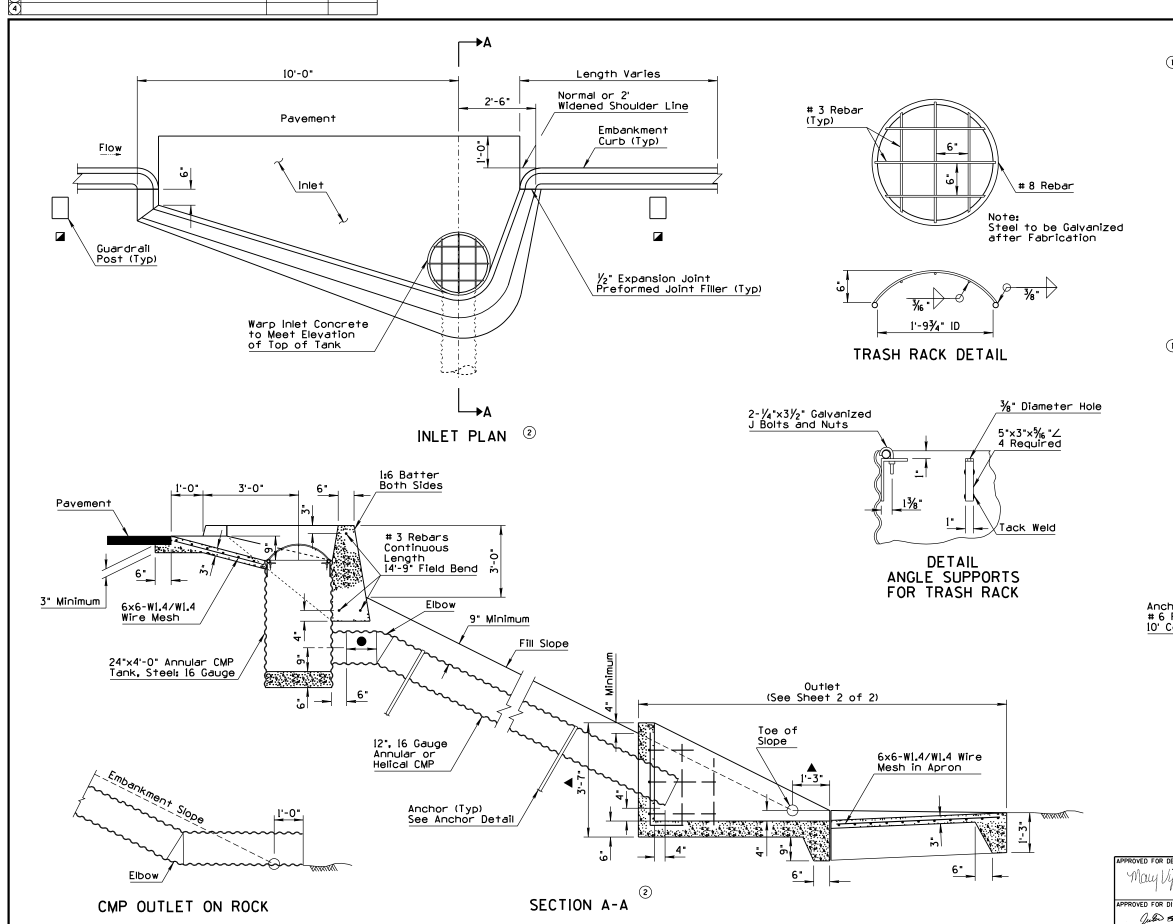






NO DESCRIPTION OF REVISIONS MADE BY DATE  1 NEW STANDARD DRAWING RLF 7/05  2 REVISED NOTE REFERENCE RLF 4/06  3 SUBDUED POST / W-BEAM GRAPHICS RLF 4/06  4	
9'-6" (Typ)  B Normal or 2' Widened Shoulder Line  Embankment Curb (Typ)  Flow  Flow	GENERAL NOTES  1. Location may be adjusted to accommodate guardrail post layout.  2. All concrete shall be Class B. Embankment curb concrete shall be in accordance with the Std
Post 1 Post 3  Guardrail Post (Typ)	<ul> <li>Specs.</li> <li>Where rock is encountered the outlet may be omitted, as approved by the Engineer.</li> <li>When outlet is used, the wire mesh shall extend through the joint into the outlet instead of bending into the key.</li> <li>Spillway invert slope shall be uniformly downward from A to B. See Section B-B.</li> </ul>
Guardrail Post With Sleeve (Typ) 3 Required See 'Leaveout' Detail  6'  6'  6'  Symmetrical About & 8'' Minimum  (Typ)    1//2'' Minimum   1//2'' Minimum   1//2'' Minimum   1//2'' Minimum   1//2'' Minimum	6. See Std Dwg C-04.30 for spillway length.  7. All posts within the inlet shall have a "leaveout" measuring a minimum of 1½" in front and ½" at each side, to the full depth of the concrete. The "leaveout" behind Posts 1 & 3 shall end at the toe of the curb. The "leaveout" behind Post 2 shall measure 8" minimum. After guardrail installation, the "leaveout" shall be filled with a one-sack grout mix or alternate material as approved by the Engineer.  • Length may be 4'-6" or 5'-0".
SECTION A-A  SECTION A-A  Security  Post & Sleeve  "LEAVEOUT" DETAIL  Guardrail Post  Guardrail Post	Indicates Inlet
3 5% x9½" Hex HD Bolt ASTM 325 & Nut Install Nut On Traffic Sid  SPILLWAY SECTION  6*x8* Post Sleeve ●	<u>e</u>
Normal or 2' Widened Roadway Width  A    1'-0"	
POST SLEEVE DETAIL  Spillway  See General Notes 3 & 4  6x6-WI.4/WI.4  Wire Mesh in Apron  APPROVED FOR DESIGN  May Wood	STATE OF ARIZONA
SECTION B-B  SECTI	ROADWAY STANDARD DRAWINGS    DRAWING NO.

N	DESCRIPTION OF REVISIONS	MADE BY	DATE
	NEW GENERAL NOTE	RLF	7/05
	REVISED INLET PLAN VIEW AND SECTION A-A GRAPHICS	RLF	7/05
$\mathbf{r}$	N		



#### GENERAL NOTES

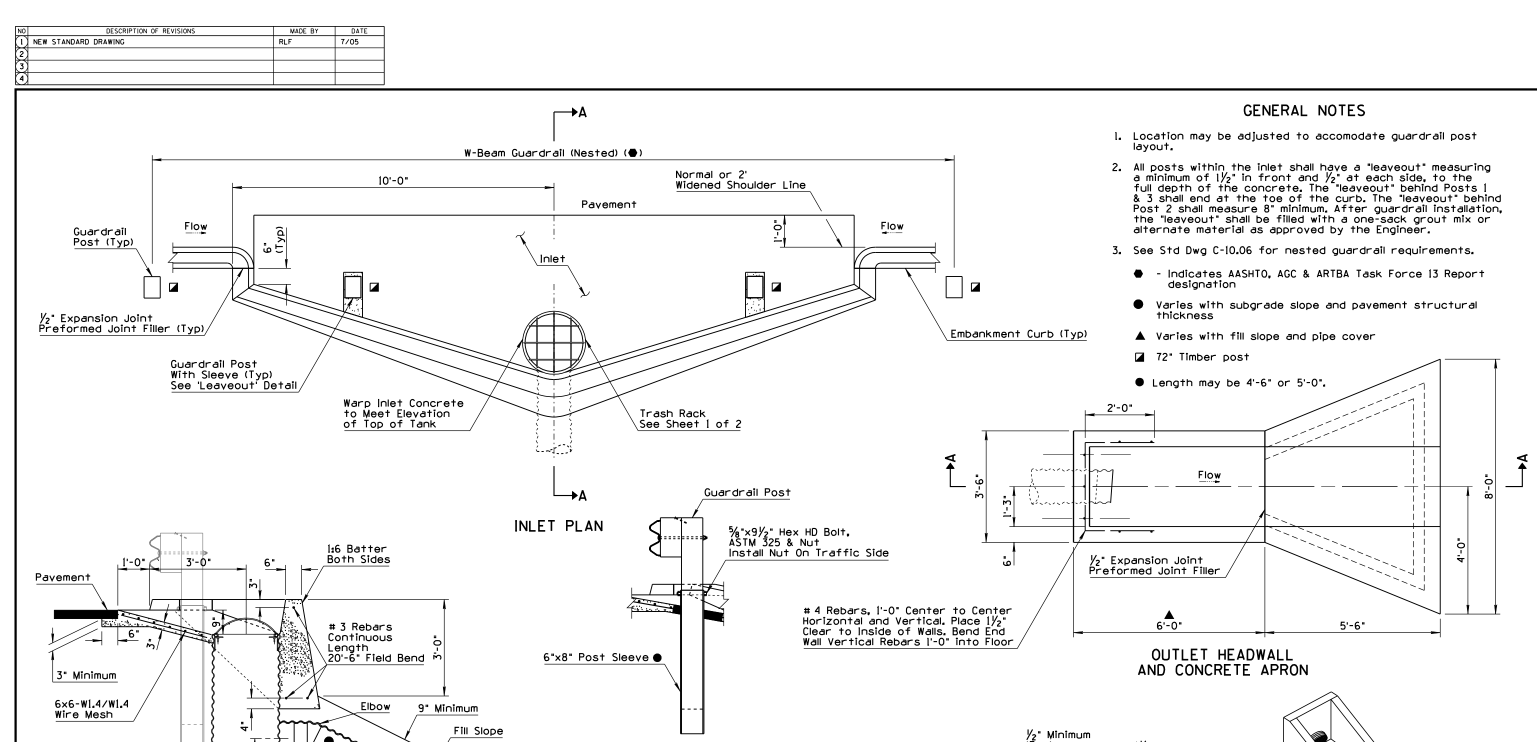
- Location may be adjusted to accomodate guardrail post location.
  - 2. Round all exposed concrete corners.
  - Tank, stub, trash rack and angle supports shall be shop fabricated, welded and galvanized in accordance with AASHTO M36.
  - Stub shall be of annular corrugation. Downdrain piping beyond stub may be either annular or helical corrugation.
  - Permissible couplings shall be mechanical, heatshrinkable polyolatin sheet; one piece lap type neoprene sheet or slip seam; all minimum 12" width and minimum 18 gauge.
  - 6. Inlet invert slope shall be uniformly downward from 1' inside of embankment curb base.
  - 7. All concrete shall be Class B. Embankment curb concrete shall be in accordance with the Std Specs.
  - 8. See Std Dwg C-04.40 for downdrain length.
- ① 9. See Std Dwg C-10.06 for nested guardrail requirements.
  - 10. Where rock is encountered the outlet may be omitted, as approved by the Engineer.
  - Varies with subgrade slope and pavement structural thickness
  - ▲ Varies with fill slope and pipe cover
  - ☐ 72" Timber Post

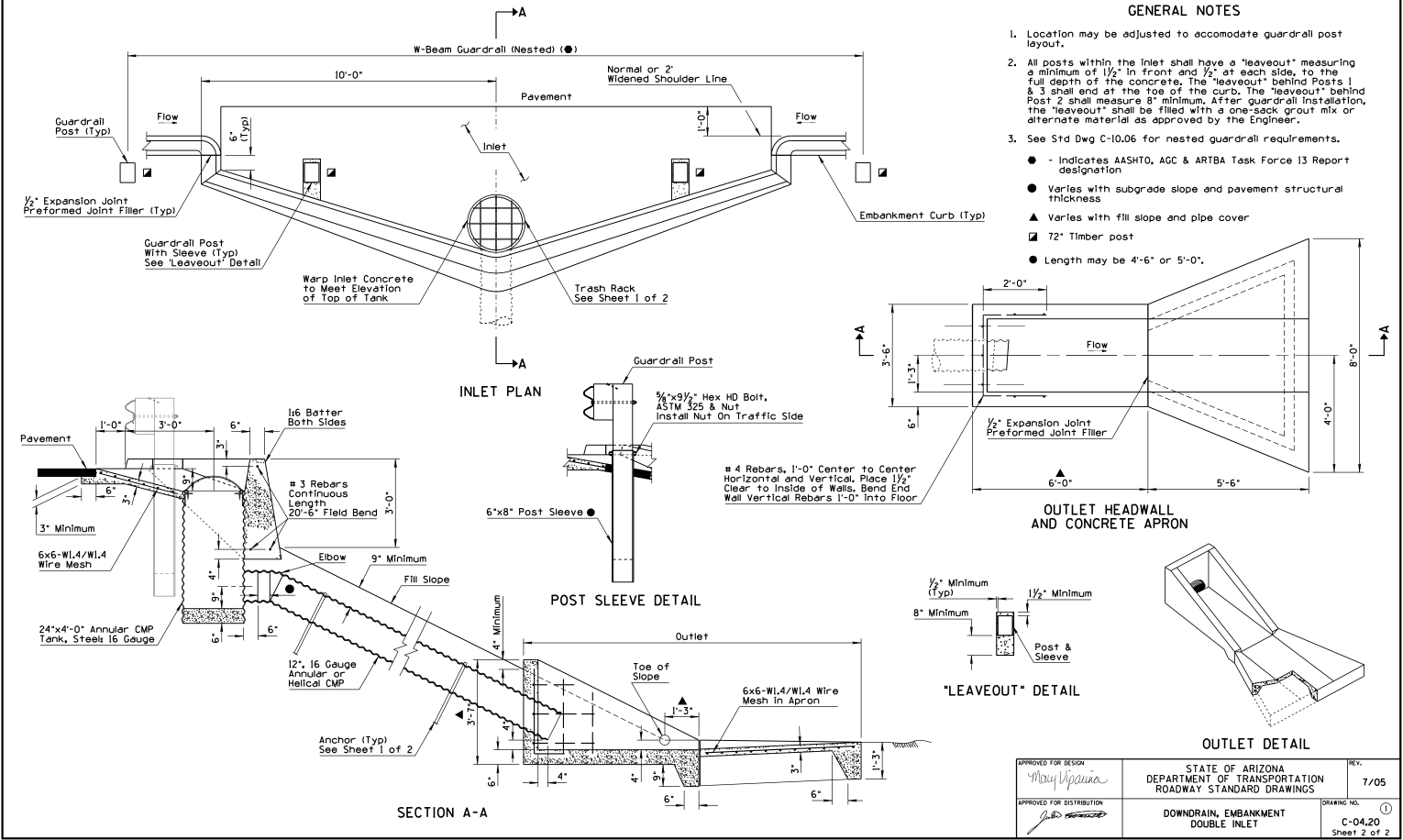
Anchor Stakes
# 6 Rebar 4' Long
10' Center to Center

# 9 Galvanized
Wire Ties
Double Wrapped

ANCHOR DETAIL

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION	DOWNDRAIN, EMBANKMENT SINGLE INLET	C-04.20 Sheet 1 of 2





NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
2	MODIFIED INLET GRAPHICS	RLF	7/05
(3)			
4			

1

LENGTH OF SPILLWAY (F+)																												
Thickness										E	mba	nkme	ent l	Heigh	1† (F	+)												
•	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
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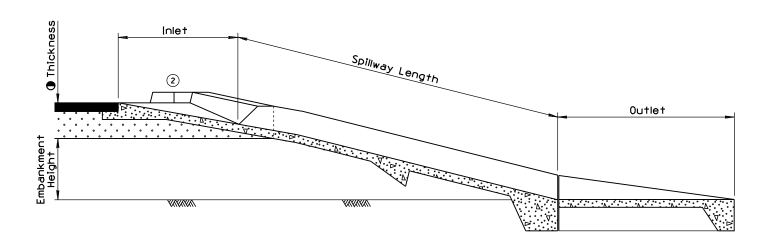
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35	30	30	30	31	31	31	32	32	33
36	30	30	31	31	31	32	32	33	33

#### GENERAL NOTES

- For C-02.10 slopes with embankment height over 24, use length for 24 embankment height from table + 2.
- For C-02.20 slopes with embankment height over 32', use length for 32' embankment height from table + 2'.
- For C-02.30 slopes with embankment height over 13', use length for 13' embankment height from table + 2'.
- 4. For spillway details, see Std Dwg C-04.10.

C-02.10 AND C-02.20 SLOPES



May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		7/05
APPROVED FOR DISTRIBUTION		DRAWING	NO.
Julio toward	SPILLWAY LENGTH TABLE	С	-04.30

C-02.30 SLOPES

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
2	MODIFIED INLET GRAPHICS	RLF	7/05
(3)			
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Thickness (In)									En	nban	kmen	† He	eigh	† (F	+)											
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18 18 18 18 18 18 18 18 20 20	18 18 18 18 18 20 20	18 18 18 18 20 20	20 20 20 22 22 22	20 20 22 22 22 22	20 22 22 22 22 22	22 22 22 22 22 22 24	22 22 22 22 24 24
18 18 18 18 18 18 20	18 18 18 18 20 20	18 18 18 20 20	20 20 22 22 22	20 22 22 22 22	22 22 22 22 22	22 22 22 22 24	22 22 22 24 24
18 18 18 18 20 20	18 18 18 20 20	18 18 20 20 20	20 22 22 22	22 22 22 22	22 22 22 22	22 22 22 24	22 22 24 24
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#### GENERAL NOTES

- For C-02.10 slopes with embankment height over 24', use length for 24' embankment height from table + 2'.
- For C-02.20 slopes with embankment height over 32', use length for 32' embankment height from table + 2'.
- For C-02.30 slopes with embankment height over 13', use length for 13' embankment height from table + 2'.
- 4. For downdrain details, see Std Dwg C-04.20.

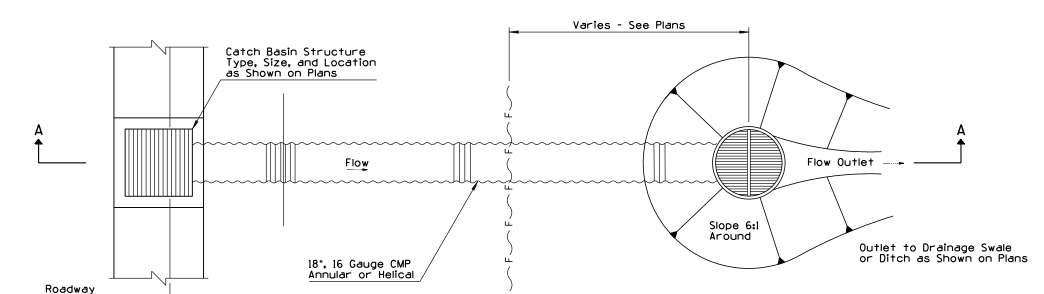
C-02.30 SLOPES

C-02.10 AND C-02.20 SLOPES	-
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May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		7/05
APPROVED FOR DISTRIBUTION		DRAWING	NO.
July the said	DOWNDRAIN LENGTH TABLE	c	-04.40

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED PLAN & SECTION VIEW	RLF	9/04
2	ADDED NEW GENERAL NOTE	RLF	9/04
3			
7			

Width



PLAN

1

#### GENERAL NOTES

STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS

DOWNDRAIN ENERGY DISSIPATOR

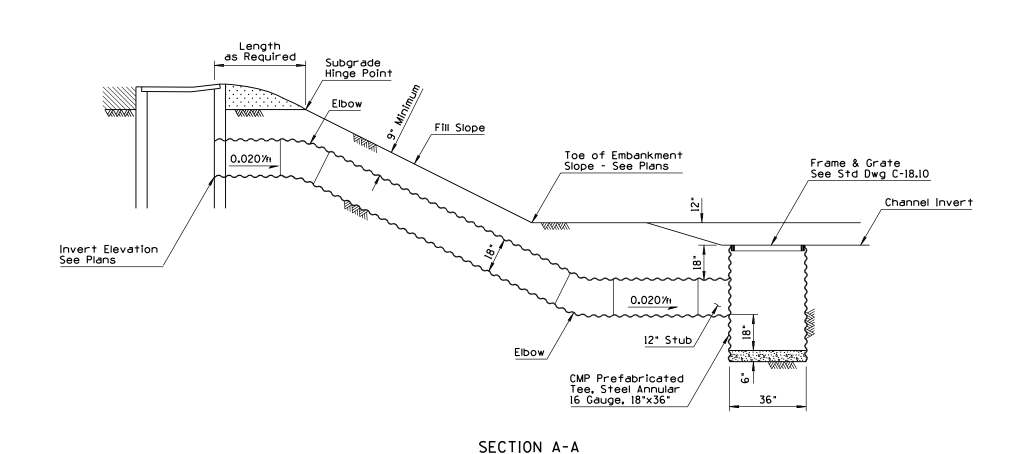
9/04

C-04.50

May Vipauna

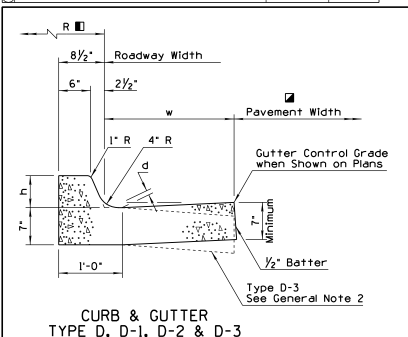
PPROVED FOR DISTRIBUTION

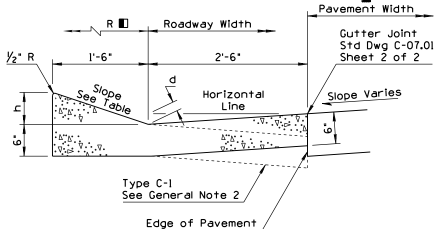
- Stub shall have annular corrugation. Downdrain piping beyond stub may be either annular or helical.
- Couplings shall be mechanical heat-shrinkable polyolatin sheet; one piece lap type neoprene sheet or slip seam; all 12" minimum width and 18 gauge minimum.
- 3. Maximum Q Allowable = 8 cfs Minimum V Allowable = 1 fps
- (2) 4. Concrete shall be Class B.

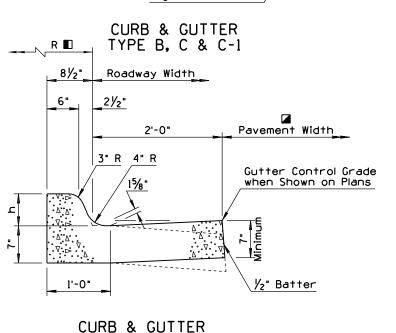


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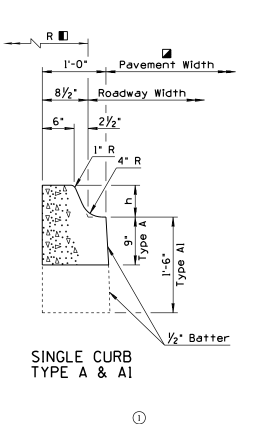
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1	MODIFIED TABLE	RLF	9/04
2	ADDED DEPRESSED CURB & GUTTER	RLF	9/04
3	MODIFIED EMBANKMENT CURB VIEW	RLF	9/04
(4)			



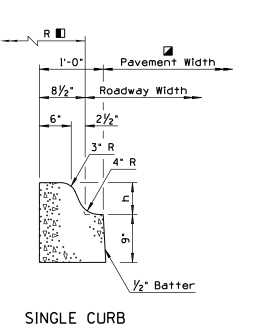




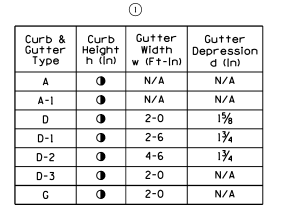
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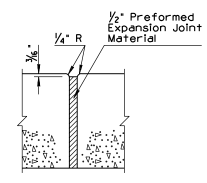


URBAN F	REEWA	Y CURE	& GUTTER
Curb & Gutter Type	Curb Height h (in)	Slope	Gutter Depression d (In)
В	6	3 <b>:</b> 1	2
С	3	6:1	5/8
C-1	3	6:1	N/A

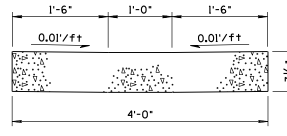


TYPE G

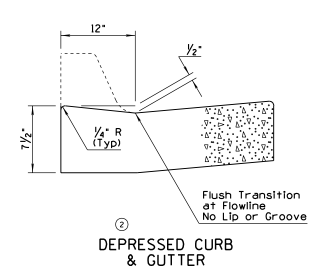




#### EXPANSION JOINT DETAIL



#### VALLEY GUTTER



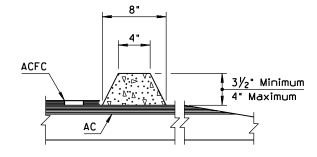
#### GENERAL NOTES

#### SINGLE CURB AND CURB & GUTTER

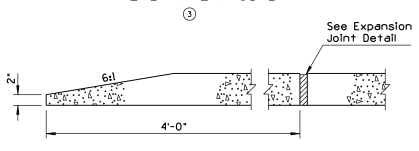
- Single curb and curb & gutter may be constructed by the use of forms or the concrete may be extruded.
- 2. When the pavement section slopes away from the gutter, the slope of the gutter shall match the pavement cross slope. Therefore, the gutter depression is not applicable.
- 3. Two-inch deep contraction joints shall be placed in the curb and the gutter at locations which match the joints in adjacent PCCP and at approximate 15' centers when adjacent to AC pavement. Joints shall be either hand tooled or sawn.
- 4. Expansion joints shall be located at tangent points in curb returns, at structures and at maximum 60' intervals. The  $\frac{1}{2}$ " joint filler shall extend the full depth of the concrete.
- 5. Concrete shall be finished with a steel trowel followed by brushing with a fine brush along the length of the curb and gutter.
- 6. All exposed edges and hand-tooled joints shall be finished with a tool having a  $\frac{1}{4}$  radius, or as noted on the plans.
  - See Plans
  - ① See Plans (6 or 7 Inch typical)
  - Curb Radius when shown on plans

#### EMBANKMENT CURB

- No additional finishing will be required after extrusion or removal of the forms when the curb presents a neat appearance and the surface is uniform in texture and color.
- 2. The curb shall conform to the cross section as shown except that the horizontal dimensions shall not vary more than  $/\!\!/_2$  .



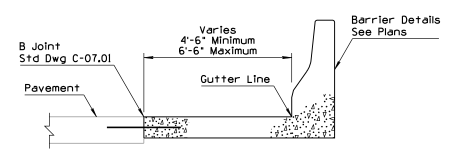
#### EMBANKMENT CURB



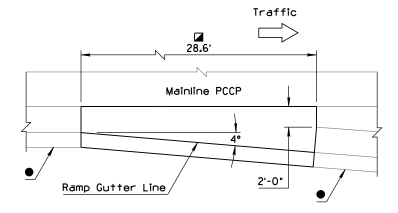
CURB TERMINAL SECTION

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		9/04
APPROVED FOR DISTRIBUTION		DRAWING	NO. C-05.10

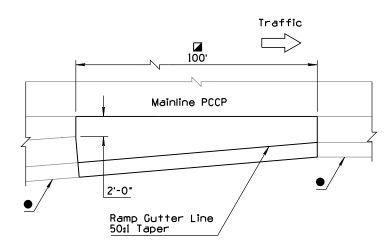
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	REISSUED STANDARD DRAWING	RLF	7/05
(2)			
3			
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SECTION
CONCRETE BARRIER APPLICATION



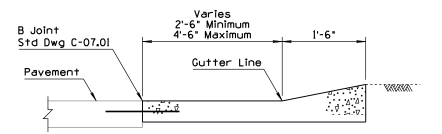
EXIT



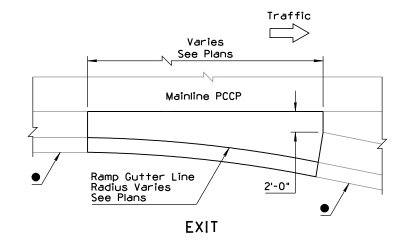
ENTRANCE

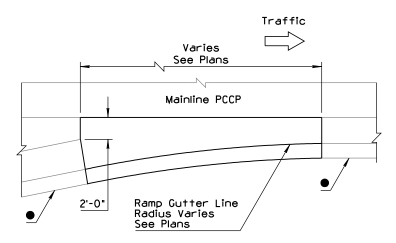
TYPE 1 - TAPER TYPE GUTTER TRANSITIONS AT RAMPS

PLAN VIEW



SECTION CURB & GUTTER APPLICATION





ENTRANCE

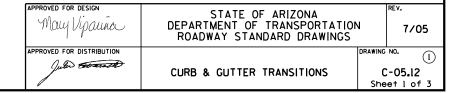
TYPE 1 - PARALLEL TYPE GUTTER TRANSITIONS AT RAMPS
PLAN VIEW

#### GENERAL NOTES

- All gutter flow lines shall be constructed to an accurate grade.
- See Slotted Drain Std Dwgs C-13.60 and C-15.91 for curb & gutter with slotted drain.
- See Std Dwg C-05.10 for additional general notes and dimensions.
- See Std Dwg C-07.04 for typical curb and gutter transition locations.
- Dimension May Vary Where Transition Occurs on Curves, See Plans

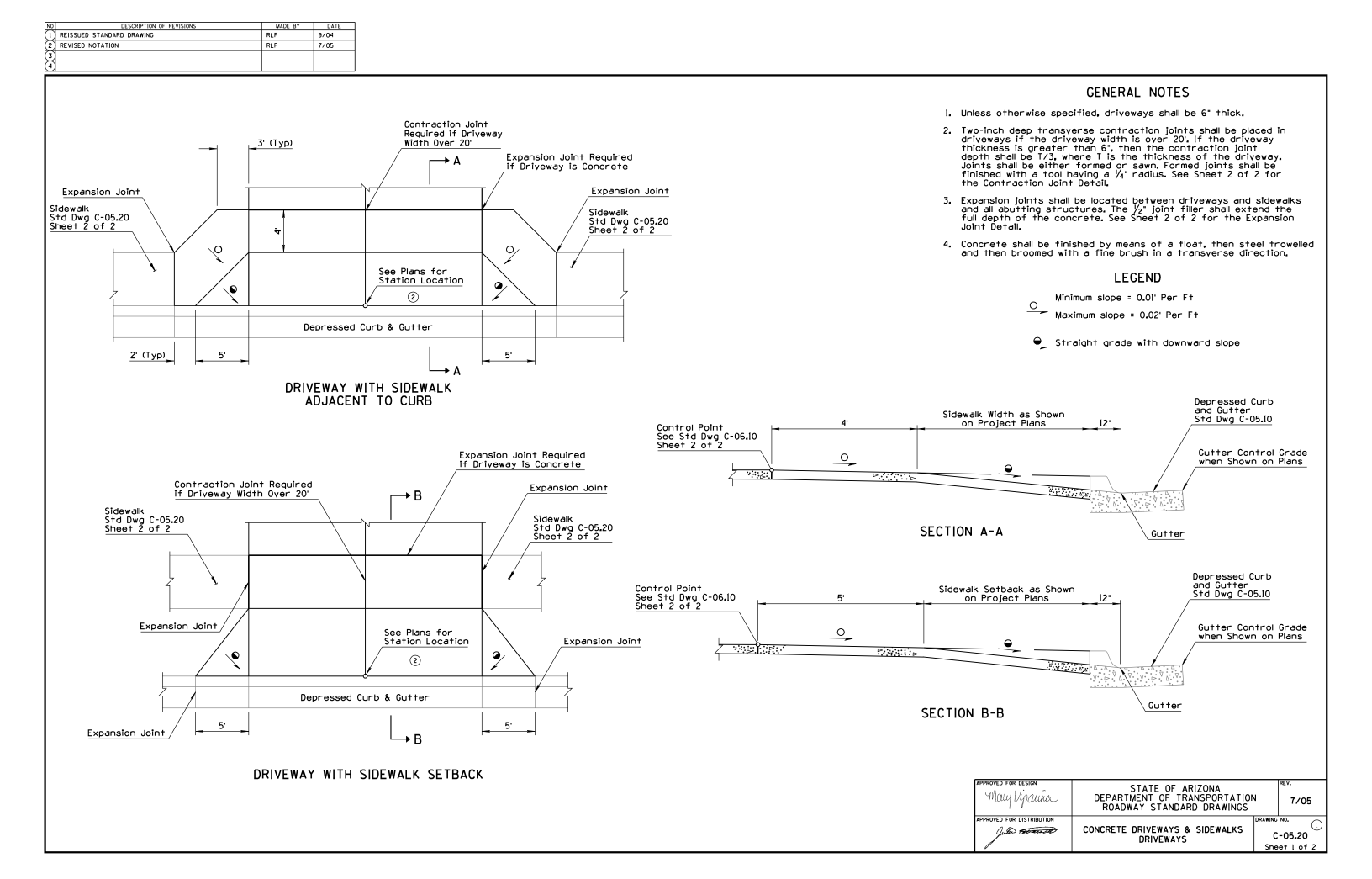
Type 1 - Gutter Transition at Roadway Edge With Angle Point is Applicable With Concrete Half Barrier and Curb & Gutter Applications. Curb & Gutter Alternative is Shown.

 Curb & Gutter - Type B, C or C-1, Std Dwg C-05.10

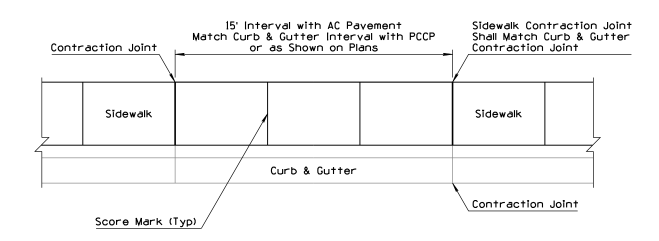


NO DESCRIPTION OF REVISIONS MADE BY DATE  1) REISSUED STANDARD DRAWING RLF 7/05  2) REVISED NOTE RLF 4/06  3 4		_
Roadway Width	Roadway Width	<ul> <li>Curb Height Varies 0" to 7" Maximum in Depressed Curb Area Beyond the End of Barrier. See Plans for Curb Height.</li> <li>Curb &amp; Gutter Type B, C, C-1, D, D-1, D-2 or D-3</li> </ul>
S. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Gore Area  Area  Area  Area  Area  Area  Area  Area	Varies - See Plans  G Joint Std Dwg C-07.01 Sheet 2 of 2  A  Radius
PERSPECTIVE	PERSPECTIVE	Radius See Plans Gutter Line
Top of Curb  15' Transition  6'  SECTION B-B	15' Transition  Top of Cur  Top of Cur	TYPE 4 - CURB & GUTTER TRANSITION  2½"  Radius Point  Varies 2' to 4'
Dimensions May Vary Type D, D-1, D-2 or D-3 Std Dwg C-05.I0  B  Gutter Line  Dimensions May Vary Type D, D-1, D-2 or D-3 Std Dwg C-05.I0	Gore Area  Gutter Line  Gutter Line  Gutter Lip	1 R  4 R  7
Curb & Gutter Type B or C Std Dwg C-05.10  TYPE 2 - CURB & GUTTER TRANSITION  PLAN	TYPE 3 - CURB & GUTTER TRANSITION  AT PAVED GORE  PLAN	APPROVED FOR DESIGN  May Vipaura  DEPARTMENT OF TRANSPORTATION  ROADWAY STANDARD DRAWINGS  API  CURB & GUTTER TRANSITIONS  C-05.12  Sheet 2 of 3

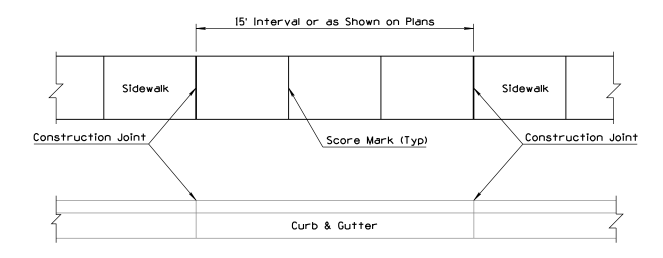
DESCRIPTION OF REVISIONS MADE BY DATE SSUED STANDARD RLF 9/04	
ISED DIMENSION RLF 7/05	
Curb & Gutter Type B, C or C-1 Gutter Width = 4'-6" Std Dwg C-05.10	Curb & Gutter Type B 6° Curb Height 2" Gutter Depression Std Dwg C-05.10
Curb & Gutter Type B, C or C-1 Std Dwg C-05.10	Curb & Gutter Type C or C-1 3" Curb Height %" Gutter Depression or Match Roadway Cross-slope Std Dwg C-05.10
TYPE 5 - CURB & GUTTER TRANSITION	TYPE 8 - CURB & GUTTER TRANSITION
Single Curb or Curb & Gutter Type G or D Std Dwg C-05.10 See Plans  Curb & G Type D S Syd Dwg C-05.10  Curb & G Syd Dwg C-	Sidewalk Ramp Type C Std Dwg C-05.20 Std Dwg C-05.30
Single Curb, Curb & Gutter or Non-C Std See Plans	Curb & Gutter Type D Series Std Dwg C-05.10
TYPE 6 - SINGLE CURB OR CURB & GUTTER TRANSITION (Curb & Gutter Shown)	
Curb & Gutter Type G or D Std Dwg C-05.10 See Plans	2 See Plans  Jarles 2  2 See Plans
	TYPE 9 - CURB & GUTTER TRANSITION
Single Curb Type A. A-1 or G.	APPROVED FOR DESIGN  May Vipaura  DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  ROADWAY STANDARD DRAWINGS
Single Curb Type A, A-1 or G, Std Dwg C-05.10 or Non-C Std See Plans  TYPE 7 - CURB & GUTTER TRANSITION	APPROVED FOR DISTRIBUTION  CURB AND GUTTER TRANSITIONS  CONTRACTOR OF TRANS



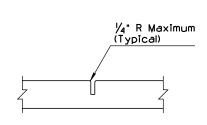
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	NEW GENERAL NOTE 5, REARRANGED 3, 4 & 5	RLF	9/04
2	ADDED SLOPE SPECIFICATIONS & REVISED SECTION VIEWS	RLF	7/05
3			
4			

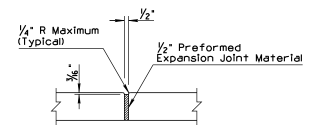


#### SIDEWALK ADJACENT TO CURB



#### SIDEWALK SETBACK FROM CURB





CONTRACTION JOINT DETAIL

**EXPANSION JOINT DETAIL** 

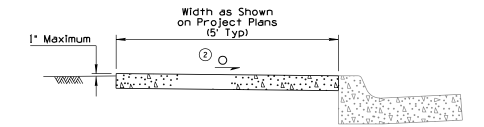
#### (i) GENERAL NOTES

- 1. Unless otherwise specified, sidewalks shall be 4" thick.
- 2. One-inch deep transverse contraction joints shall be placed in sidewalks at intervals of approximately 15' or at a spacing that matches adjacent curb and gutter. If the sidewalk is over 7' in width, a 2" deep longitudinal contraction joint shall be placed in the center of the sidewalk. The maximum area of sidewalk without contraction joints or scoring lines shall be approximately 36 square feet. Joints shall be either formed or sawn. Formed joints shall be finished with a tool having a 1/4" radius.
- 3. Score marks shall be  $\frac{1}{4}$ " in depth. They shall be placed at 5' spacing when the contraction joint interval is 15' and at 6' spacing when the contraction joint interval is 12'.
- 4. Expansion joints shall be located between sidewalks and driveways and all abutting structures. Expansion joints shall match the joints in the adjacent concrete pavement or existing concrete curb and sidewalk. Maximum length of sidewalk without an expansion joint shall be 60 transverse feet. The  $\frac{1}{2}$  joint filler shall extend the full depth of the concrete.
- Concrete shall be finished by means of a float, then steel trowelled and then broomed with a fine brush in a transverse direction.

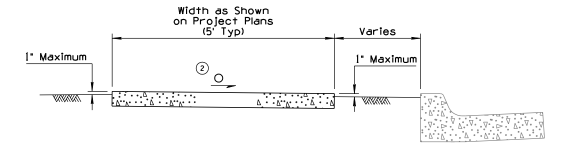
#### 2 LEGEND

Minimum slope = 0.01' Per Ft

Maximum slope = 0.02' Per Ft

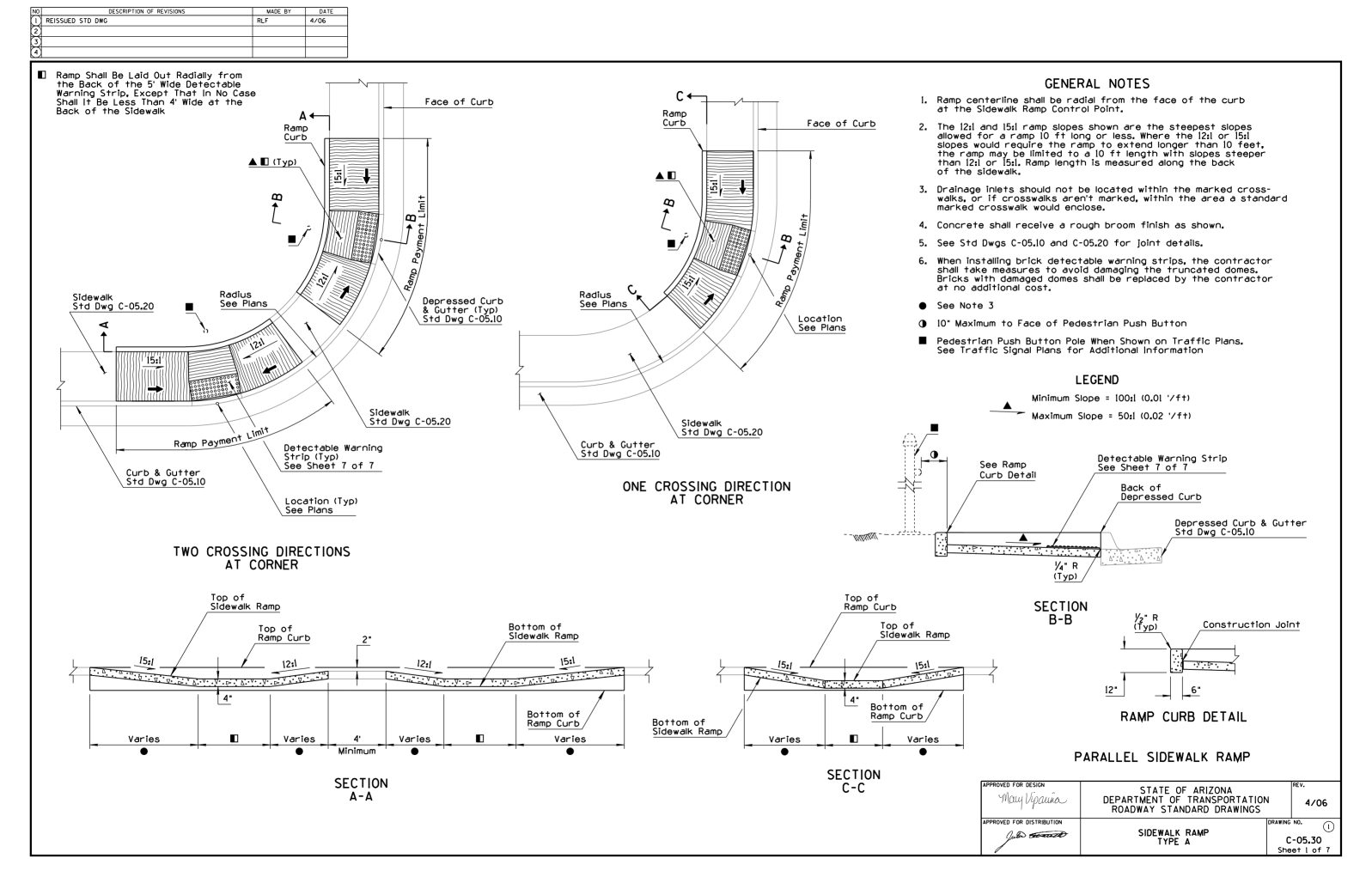


#### CONCRETE SIDEWALK ADJACENT TO CURB



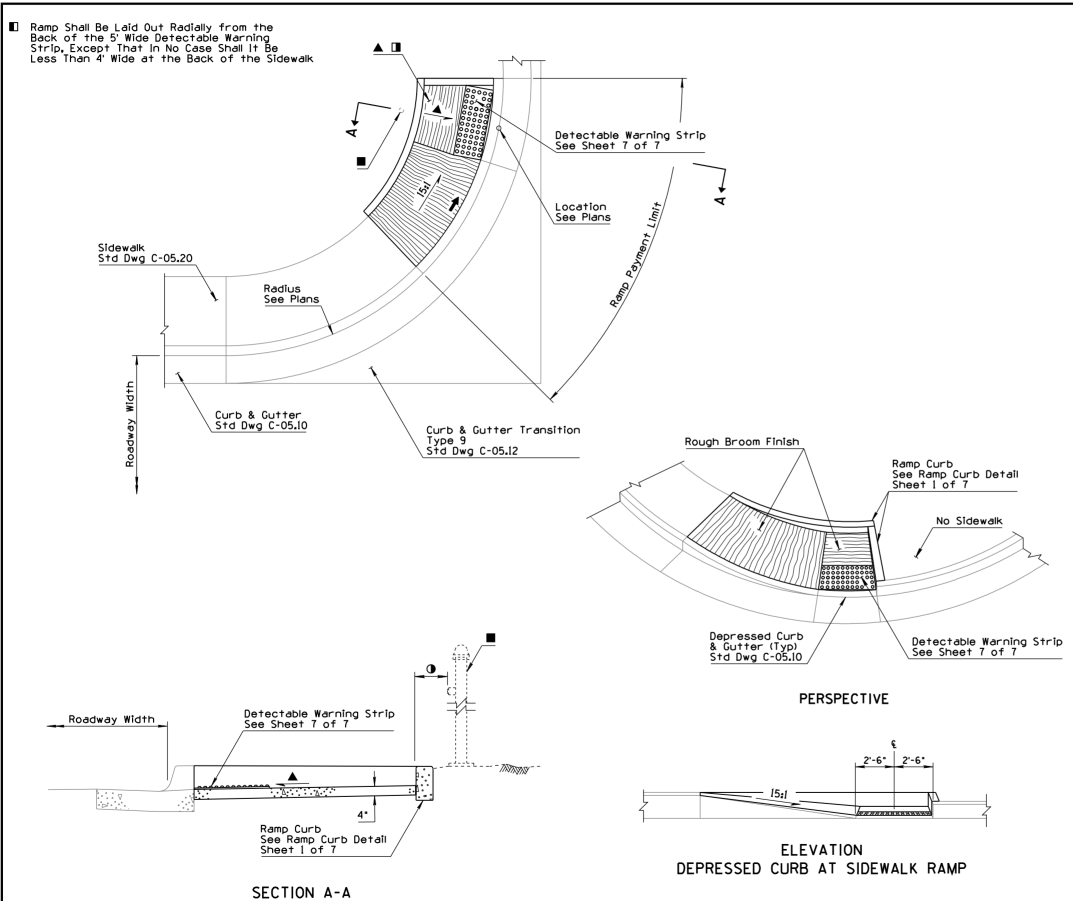
#### CONCRETE SIDEWALK SETBACK FROM CURB

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION	CONCRETE DRIVEWAYS & SIDEWALKS SIDEWALKS	C-05.20 Sheet 2 of 2



NO	
Sidewalk Std Dwg C-05.20  Std Dwg C-05.10  2.  Radius See Plans  Depressed Curb & Gutter (Typ) Std Dwg C-05.10  Redius See Plans  Depressed Curb & Gutter (Typ) Std Dwg C-05.10	GENERAL NOTES  Ramp centerline shall be radial from the face of the curb at the sidewalk ramp control point.  The 15:1 ramp slope shown is the steepest slope allowed for a ramp 10 ft long or less. Where the 15:1 slope would require the ramp to extend longer than 10 feet, the ramp may be limited to a 10 ft length with slope steeper than 15:1. Ramp length is measured along the back of the sidewalk.  Drainage inlets should not be located within the marked crosswalks, or if crosswalks aren't marked, within the area a standard marked crosswalk would enclose.  Concrete shall receive a rough broom finish as shown. The side slope wings do not receive a broom finish.  The Engineer may approve replacing the side slope wing with a curb at a location where access to the side of a ramp run is blocked by a pole, utility box, other obstruction, or by a non-accessible surface such as a dirt planter strip.  See Std Dwgs C-05.10 and C-05.20 for joint details.  When installing brick detectable warning strips, the contractor shall take measures to avoid damaging the truncated domes. Bricks with damaged domes shall be replaced by the contractor at no additional cost.  Pedestrian Push Button Pole When Shown on Traffic Plans. See Traffic Signal Plans for Additional Information  LEGEND  Minimum Slope = 100:1 (0.01 '/ft)
Detectable Warning Strip (Typ) See Sheet 7 of 7  Location (Typ) See Plans  ONE CROSSING DIRECTION AT CORNER  ONE CROSSING DIRECTION AT CORNER	Maximum Slope = 50:l (0.02 '/ft)  Detectable Warning Strip See Sheet 7 of 7  Back of Depressed Curb  (Minimum)  Depressed Curb & Gutter Std Dwg C-05:l0
Top Back of Sidewalk Ramp  Top of Sidewalk Ramp  Varies 5' Chord Varies Varies 5' Chord Varies	SECTION B-B
SECTION A-A	PERPENDICULAR CURB RAMP  APPROVED FOR DESIGN  STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION SIDEWALK RAMP TYPE B  C-05.30 Sheet 2 of 7

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REISSUED STD DWG	RLF	4/06
2			
(3)			
(4)			



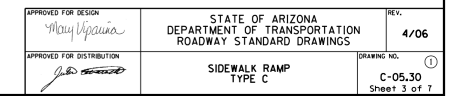
- 1. For use where sidewalk is not continuous.
- 2. Ramp centerline shall be radial from the face of the curb at the Sidewalk Ramp Control Point.
- 3. The 15:1 ramp slope shown is the steepest slope allowed for a ramp 10 ft long or less. Where the 15:1 slope would require the ramp to extend longer than 10 feet, the ramp may be limited to a 10 ft length with slope steeper than 15:1. Ramp length is measured along the back of the sidewalk.
- 4. The top of the Ramp Curb along the back of the Sidewalk Ramp shall match the elevation of the adjacent back of sidewalk and run parallel to the Sidewalk Ramp. The Ramp Curb along the side of the Sidewalk Ramp shall match the elevation at the back of the Curb & Gutter and the back of Ramp Curb.
- Drainage inlets should not be located within the marked crosswalks, or if crosswalks aren't marked, within the area a standard marked crosswalk would enclose.
- 6. Concrete shall receive a rough broom finish as shown.
- 7. See Std Dwgs C-05.10 and C-05.20 for joint details.
- 8. When installing brick detectable warning strips, the contractor shall take measures to avoid damaging the truncated domes. Bricks with damaged domes shall be replaced by the contractor at no additional cost.
- Pedestrian Push Button Pole When Shown on Traffic Plans. See Traffic Signal Plans for Additional Information
- 10" Maximum to Face of Pedestrian Push Button

### LEGEND

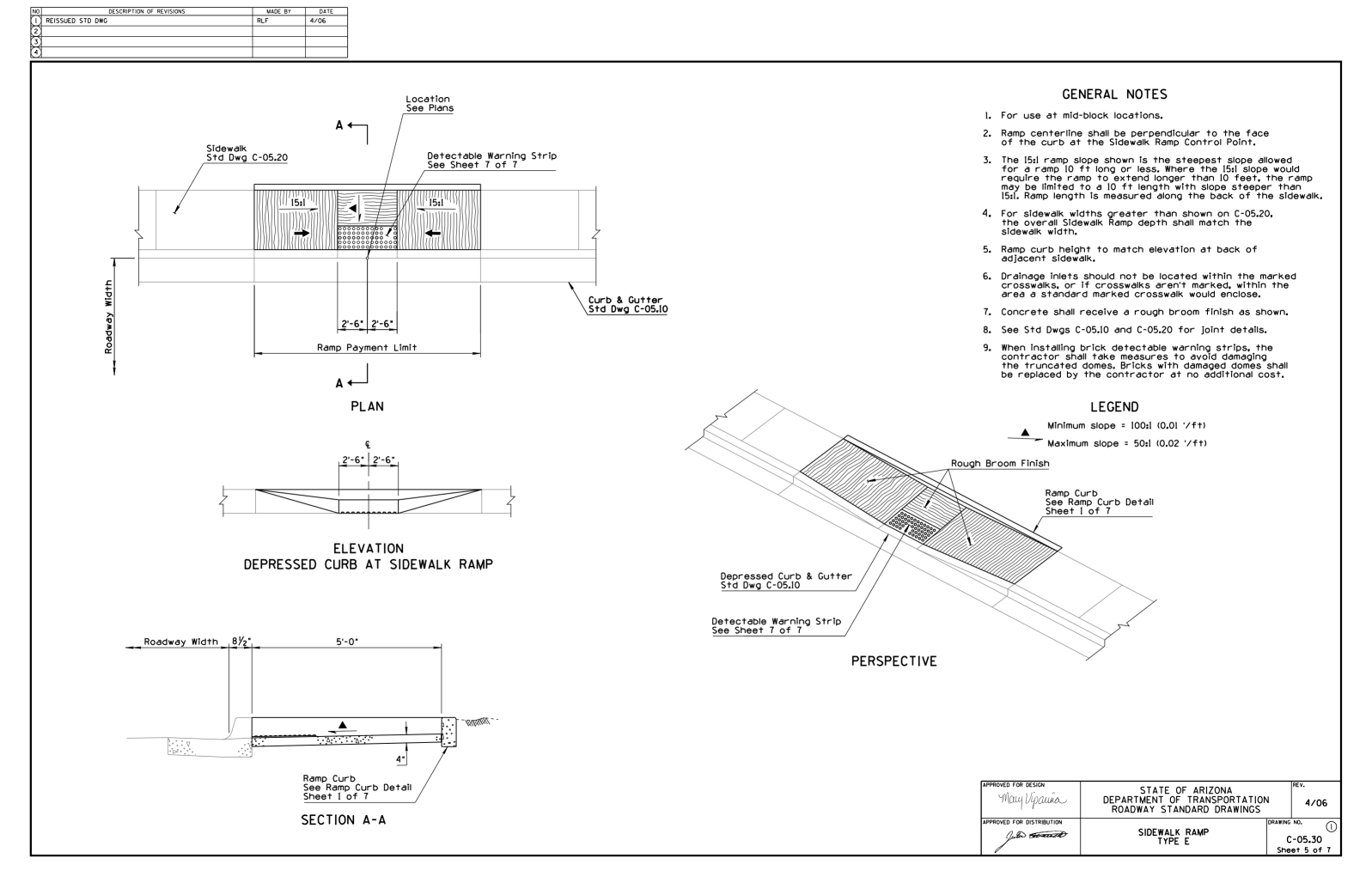
Minimum Slope = 100:1 (0.01 '/ft)

Maximum Slope = 50:1 (0.02 '/ft)

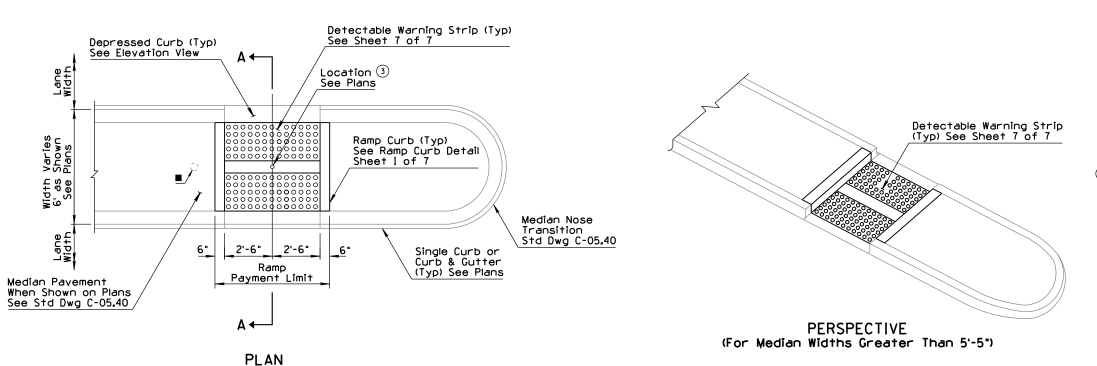
### SIDEWALK RAMP AT SIDEWALK TERMINUS



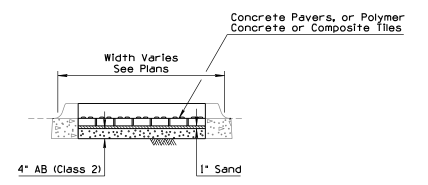
NO DESCRIPTION OF REVISIONS MADE BY DATE  I) REISSUED STANDARD DRAWING RLF 4/06		
(2) (3) (4)		
Ramp Shall Be Laid Out Radially from the Back of the 5' Wide Detectable Warning		GENERAL NOTES
Strip, Except That In No Case Shall It Be Less Than 4' Wide at the Back of the Sidewalk		l. For use where sidewalk is not continuous.
	TT Court & Courter	<ol> <li>Ramp centerline shall be radial from the face of the curb at the Sidewalk Ramp Control Point.</li> </ol>
Detectable Warning Strip See Sheet 7 of 7	Curb & Gutter Type D When Shown on Plans See Std Dwg C-05.10	3. The top of the Ramp Curb along the back of the Sidewalk Ramp shall match the elevation of the adjacent back of sidewalk and run parallel to the Sidewalk Ramp. The Ramp Curb along the side of the Sidewalk Ramp shall match the elevation at the back of the Curb & Gutter and the back of Ramp Curb.
	DOOGOOO Location See Plans	<ol> <li>Drainage inlets should not be located within marked crosswalks, or if crosswalks aren't marked, within the area a standard marked crosswalk would enclose.</li> </ol>
	// See Plans /S	5. Concrete shall receive a rough broom finish as shown.
Dadi		Rough Broom Finish 6. See Std Dwgs C-05.10 and C-05.20 for joint details.
Radius See Plans	Depressed Curb & Gutter (Typ) Std Dwg C-05,10	Ramp Curb See Ramp Curb Detail Sheet 1 of 7  When installing brick detectable warning strips, the contractor shall take measures to aviod damaging the truncated domes. Bricks with damaged domes shall be replaced by the contractor at no additional cost.
Sidewalk Std Dwg C-05.20	Barrier Transition	Pedestrian Push Button Post When Shown on Traffic Plans. See Traffic Signal Plans for Additional Information
	Std Dwg C-10.76	10" Maximum to Face of Pedestrian Push Button
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		LEGEND
	Detectable Warning Strip See Sheet 7 of 7	Minimum Slope = 100:1 (0.01 '/ft)
		Maximum Slope = 50:1 (0.02 '/ft)
	PERSPECTI	IVE 24-
Barrier Transition  Barrier Transition  Std Dwg C-10.76	rrier Gutter Transition d Dwg C-10.76	Barrier Transition
		Std Dwg C-10.76  Detectable Warning Strip Sheet 7 of 7
Roadway PL AN		Sheet 7 of 7
<b> </b>		Contraction of the Contraction o
	<b>■</b> 4==	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6		Sidewalk Ramp
5' Chord	Roadway Width	
		DETAIL
······································	ν. Δ Δ	SIDEWALK DAMB AT SIDEWALK TERMINIS
	Ramp Curb	SIDEWALK RAMP AT SIDEWALK TERMINUS SIDEWALK BEHIND BARRIER
CECTION D D	See Ramp Curb Detail Sheet 1 of 7	APPROVED FOR DESIGN STATE OF ARIZONA REV.
SECTION B-B		May Vipaura DEPARTMENT OF TRANSPORTATION 4/06 ROADWAY STANDARD DRAWINGS
	SECTION A-A	APPROVED FOR DISTRIBUTION  SIDEWALK RAMP TYPE D  C-05.30 Sheet 4 of 7



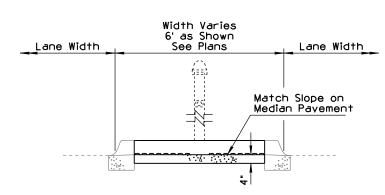
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\bigcirc$	REISSUED STANDARD AS SHEET 6 OF 7	RLF	9/04
(2)	ADDED GENERAL NOTE	RLF	7/05
(3)	REVISED NOTE	RLF	7/05
X			



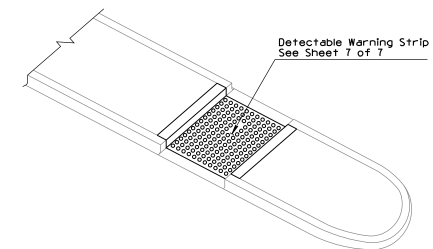
- 1. For median widths 5'-5" and less, the Detectable Warning Strip shall be continuous from back-of-curb to back-of-curb. The Detectable Warning Strip shall not extend beyond the back of curb. Modular units such as bricks or tiles shall be used to construct the Detectable Warning Strip. Partial domes at the edge of the Strip shall be ground flush with the brick or tile surface.
- 2. Use Type Al curb if median is to be landscaped.
- Single curb shown; see plans for Curb & Gutter application.
- 2 4. When installing brick detectable warning strips, the contractor shall take measures to avoid damaging the truncated domes. Bricks with damaged domes shall be replaced by the contractor at no additional cost.
  - Pedestrian Push Button Pole When Shown on Plans. See Traffic Signal Plans for Additional Information
  - ① 10" Maximum to Face of Pedestrian Push Button



SECTION A-A
(For Median Widths Less Than 5'-5")



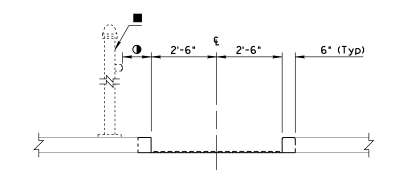
SECTION A-A
(For Median Widths Greater Than 5'-5")



PERSPECTIVE
(For Median Widths 5'-5" And Less)
See Note 1

### SIDEWALK RAMP AT MEDIAN ISLAND CROSSING

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION  July Control	610E	

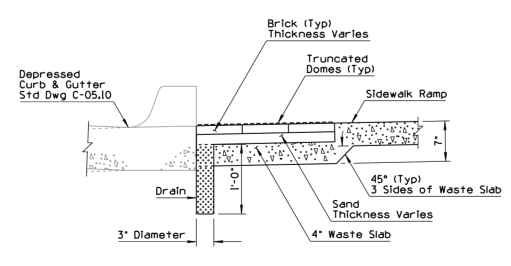


ELEVATION
DEPRESSED CURB AT SIDEWALK RAMP

O DESCRIPTION OF REVIS		ATE		
ADDED PLAN & SECTION FOR BRICK OP				
REVISED TITLE	RLF 4/0	6		
	0.0.		0.00	
	2'-0"	-	2'-0"	
				GENERAL NO
				l Orain shall be placed in
				l. Drain shall be placed in with coarse aggregate securely tied in a long-
1	000000	<b>┐</b> │		securely fied in a long-
	00000			LEGEND
	00000			● "/ <sub>6</sub> " Minimum (Typ) (0.65"
	000			▲ 15%" to 23%" (Typ) (1.6" to
	<b>9</b> 5			$\blacksquare$ $\frac{1}{8}$ " to $\frac{1}{8}$ " (Typ) (0.9" to
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# DETECTABLE WARNING STRIP BRICK OPTION

1 **PLAN** 



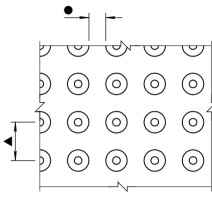
## **SECTION**

1

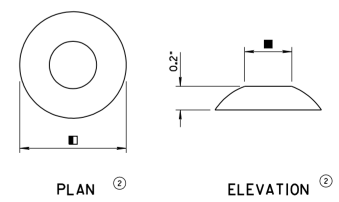
### NOTES

in low corner and filled te (AASHTO N43 Size 7) ng-life geotextile sack.

- 5" Minimum ADA Actual)
- to 2.4" ADA Actual)
- to 1.4" ADA Actual)



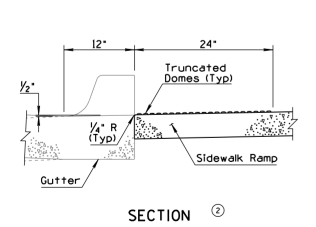
TEXTURE PATTERN DETAIL



TRUNCATED DOME DETAIL

2

May Vipauña	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	4/0	6
APPROVED FOR DISTRIBUTION  (Julia Taranta)	SIDEWALK RAMP	DRAWING NO.	
	DETECTABLE WARNING STRIP	C-05.30	

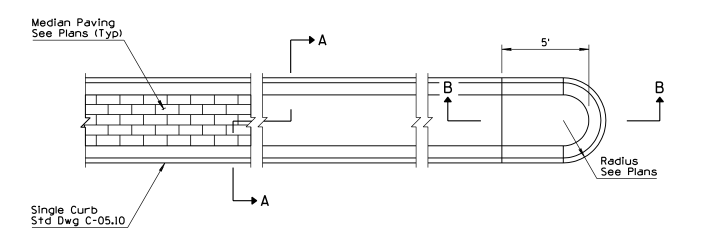


DETECTABLE WARNING STRIP

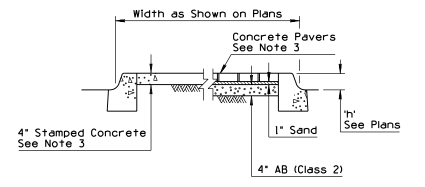
PLAN

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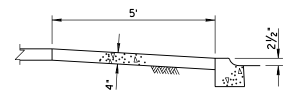
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	REISSUED STANDARD DRAWING	RLF	9/04
(2)			
(3)			
4			



PLAN

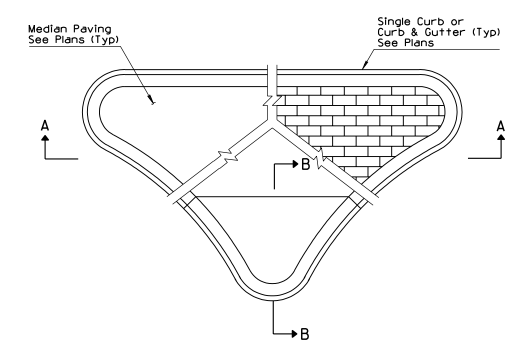


SECTION A-A



SECTION B-B

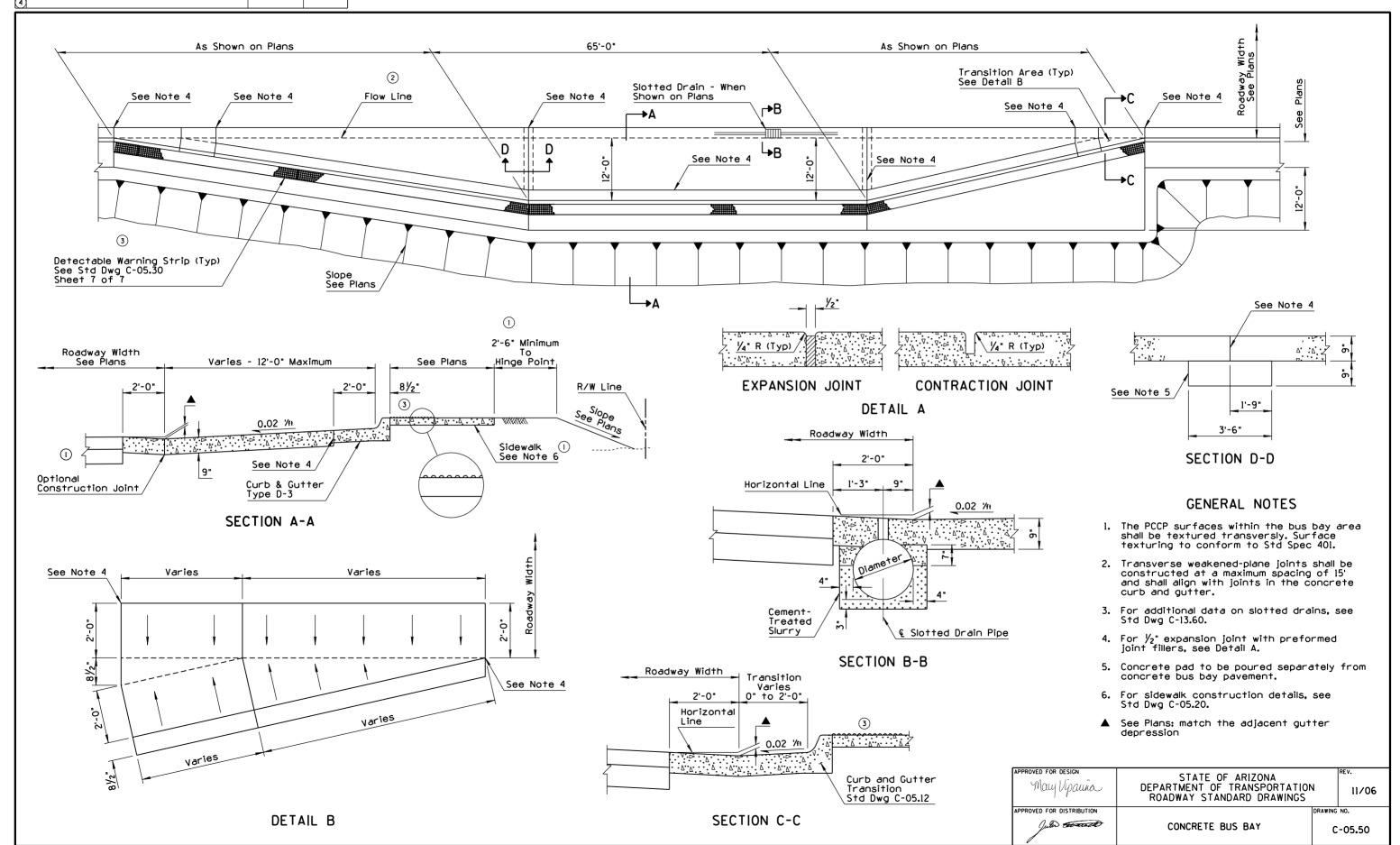
- Traffic signal foundations, traffic sign foundations and pull boxes for traffic signs and traffic signals shall be installed prior to placement of median paving.
- 2. See Std Dwgs C-05.10 and C-05.20 for joint requirements.
- Decorative median paving may be stamped concrete, concrete pavers, or as specified on the project plans.
- 4. Decorative median paving shall not be placed on a median nose transition or on a median island on a structure.
- 5. A 4"x6" concrete header shall be used to end decorative paving at locations when concrete sidewalk ramps are not present.
- 6. Median nose transitions shall not be placed on departure ends of raised medians.
- 7. See Bridge Group Plans for raised median on structures.
- 8. Median paving shall be Class B concrete.



NOSE LAYOUT

Maly Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	- 1	9/04
APPROVED FOR DISTRIBUTION	MEDIAN PAVING AND NOSE TAPER	DRAWING C	-05 <b>.</b> 40

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	REVISED SECTION A-A	RLF	11/06
2	ADDED 'FLOW LINE' CALLOUT	RLF	11/06
3	ADDED DETECTABLE WARNING STRIPS	RLF	11/06
(4)			



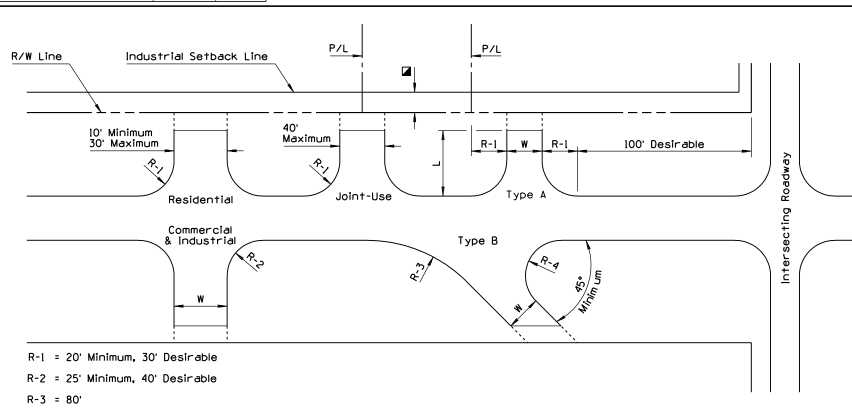
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED NOTE & REMOVED PREVIOUS TYPE B TURNOUT	RLF	9/04
(2)			
(3)			
4			

R-4 = 20' Minimum

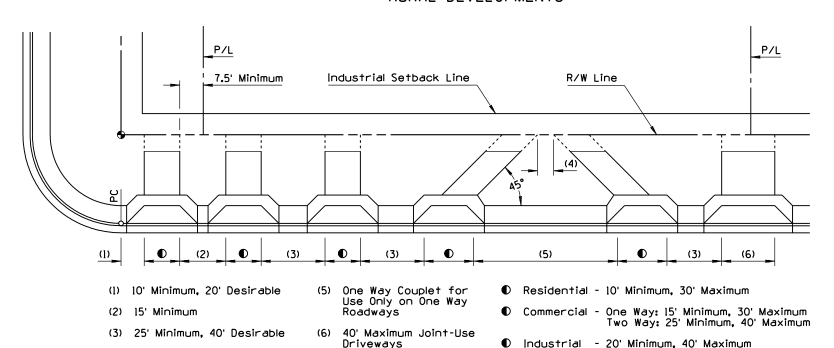
(4) 40' Minimum

W = 25' Minimum, 40' Maximum

☐ - See Proper City or County Regulation

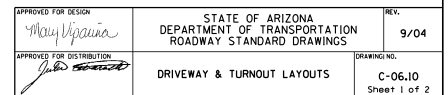


### RURAL DEVELOPMENTS



### GENERAL NOTES

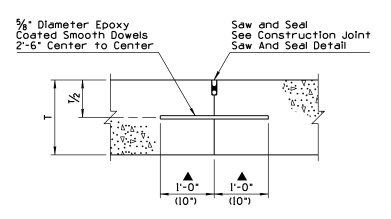
- Driveway types:
  - Residential one providing access to a single family residence, to a duplex, or to an apartment building containing five or fewer dwelling units.
  - Commercial one providing access to an office, retail or institutional building or to an apartment building having more than five dwelling units.
  - Industrial one directly serving a substantial number of truck movements to and from loading docks of an industrial facility, warehouse or truck terminal.
- 1 2. Joint-use driveways may become desirable for landowners of adjacent properties to service both properties. If this is the case, only one of the two adjacent landowners need apply for the access permit, but a recorded joint-use easment, signed by all parties invloved, must accompany the application form. The property line can be located anywhere, in reference to the driveway, depending on mutual agreement.
- Driveways for high volume traffic generators shall be approved individually by Regional Traffic Engineering or the Traffic Engineering Group.
- ① 4. Driveways with curb returns in urban areas shall be installed only with the approval of Regional Traffic Engineering or the Traffic Engineering Group.
  - 5. Driveways and depressed curbs shall be located as noted on plans or as directed by the Engineer.
  - 6. Drainage structures shall be provided under driveways where necessary.
  - Dimensions indicated as minimum shall be avoided whenever possible in favor of those indicated as desirable.
- (1) 8. The Type "A" turnout is the preferable turnout design. Type "B" shall only be used when absolutely necessary.
  - 9. Paved turnouts & plan notations will be W X L, surface material, type and standard. Example: 20' X 30' ACTO, Type A, Std Dwg C-06.10. Show radius (R) graphically.
- 10. Construction of curb, gutter, sidewalk and drainage facilities in urban areas by the permittee along that portion of the highway frontage under permit application, may be a stipulation of the permit approval if there appears to be reasonable need.
- Excavation or embankment for turnouts shall be included in quantities for main roadways.
- 12. Base material shall be the same as that shown for main roadway, unless otherwise noted.
- 13. Desirable sideslope for rural turnouts is 6:1.



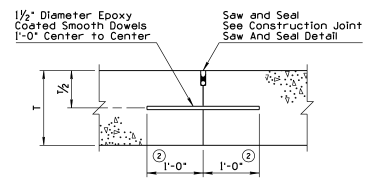
**URBAN DEVELOPMENTS** 

NO DESCRIPTION OF REVISIONS MADE BY DATE  I ROTATED DRIVEWAY BEYOND SIDEWALK PNB 10/95  2 ADDED NOTE PNB 10/95  3 MODIFIED TITLE BAF 8/98  4 ADDED DEPRESSED CURB & GUTTER CALLOUT RLF 4/04			
			GENERAL NOTES
	TCE or R/W Line	1.	Grade as shown on plans or as negotiated between property owner and Engineer.
	IV W LINE	2.	When field conditions require modifications to plans, contact design engineer for assistance.
			See Sheet 1 of 2 for all other General Notes.
Depressed Curb and Gutter Std Dwg C-05.10  Control Point	Driveway Surface  See General Notes		Break angle greater than 6% requires a vertical curve, L=10' minimum. Vertical curve shall not encroach on roadway or sidewalk.
$\begin{array}{c} A \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	See ou		
See Std Dwg C-05.20	Extension of Driveway Grade (Typ)		TCE or R/W Line
or 6' Desirable Without Sidewalk (See Plans Typical Section)		Edge of Paved Shoulder Commercial & Industrial: 20'-40' Desirable	Driveway Surface
URBAN CROSS SECTION (UP GRADE)	TCE or R/W Line	Residential: 10' Minimum Desirable	See General Notes
Depressed Curb and Gutter 4 Std Dwg C-05.10		Existing Cross Slope or Flatter	
Control Point	① <u> </u>	③ RURAL CROSS SEC	TION
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	See General Notes	(UP GRADE)	
See Std Dwg C-05.20  or 6' Desirable Without Sidewalk (See Plans Typical Section)	Driveway Surface		TCE or R/W Line
URBAN CROSS SECTION (DOWN GRADE)		Edge of Paved Shoulder  Commercial & Industrial: 20'-40' Desirable Residential: 10' Minimum Desirable	
	TCE or R/W Line		Sa
Depressed Curb and Gutter Std Dwg C-05.10  Control Point	Commercial & Industrial: 20'-40' Desirable Residential: 10' Minimum Desirable		See Ceneral Notes
	10 Minimum Been Gene		Driveway Surface /
See Std Dwg C-05.20	Driveway Surface	3 RURAL CROSS SEC (DOWN GRADE)	TION
or 6' Desirable Without Sidewalk (See Plans Typical Section)		APPROVED FOR DESIGN	
DESIRABLE URBAN CROSS SECTION		May Vipaun	DEPARTMENT OF TRANSPORTATION 8/98 ROADWAY STANDARD DRAWINGS
		APPROVED FOR DISTRIBUTE	DRIVEWAY & TURNOUT LAYOUTS C-06.10 Sheet 2 of 2

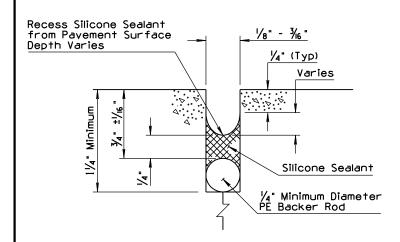
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	ADDED DEFINITION FOR 'PE'	RLF	9/04
2	REVISED DIMENSION FORMAT	RLF	7/05
3	REMOVED 'INITIAL SAWCUT' NOTATION	RLF	7/05
4			



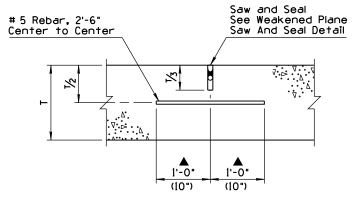
LONGITUDINAL CONSTRUCTION JOINT



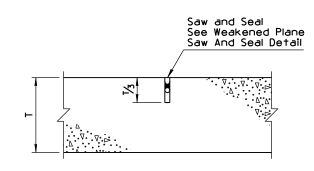
TRANSVERSE CONSTRUCTION JOINT
TC Joint
Non-Skewed & Skewed Joints



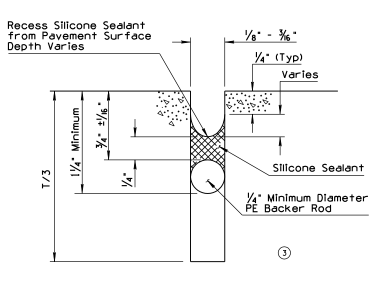
CONSTRUCTION JOINT SAW AND SEAL DETAIL



LONGITUDINAL WEAKENED PLANE JOINT LWP Joint



TRANSVERSE WEAKENED PLANE JOINT
TWP Joint
W/O Load Transfer Dowel Assemblies

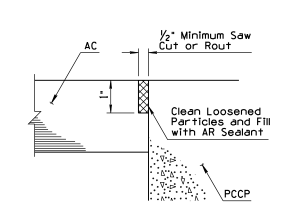


WEAKENED PLANE JOINT SAW AND SEAL DETAIL

- ▲ I. When load transfer dowel assemblies are required, use dimensions shown in ( )'s. See Assembly Placement And Edge Clearance Detail, Std Dwg C-07.02.
- In slip form type pavement construction, LWP joints shall be used. In fixed form construction either LWP or LC joints may be used.
- 3. K joints shall be constructed around the complete perimeter of miscellaneous structures, or as directed by the Engineer.
- Miscellaneous structures include, but are not limited to, catch basins, sign structure foundations, piers, abutments, barrier transitions, slotted drains and other concrete facilities, constructed within the right-of-way.

### JOINT ABBREVIATIONS

- LWP Longitudinal Weakened Plane Joint
- TWP Transverse Weakened Plane Joint
- LC Longitudinal Construction Joint
- TC Transverse Construction Joint
- E, H, K Expansion Joints
- S AC/PCCP Edge Seal Joint
- T PCCP Thickness
- 1) PE Polythylene



**EXPANSION JOINT** 

E Joint

**EXPANSION JOINT** 

H Joint

1'-0"

1'-0"

Silicone Sealant

Recess ¼" from

Pavement Surface

Δ.Δ.

Existing PCCP

Silicone Sealant Recess 1/4" from

Pavement Surface

Later Pour

1/2" Preformed

½" Preformed Expansion Joint

Material

 $1/_2$ " Diameter Epoxy

22

Initial Pour

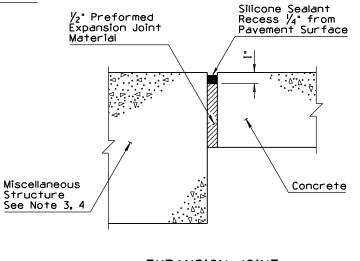
Coated Smooth Dowel

1'-6" Center to Center

Material

Expansion Joint

AC/PCCP EDGE SEAL JOINT
S Joint
(Where Specified on Plans)



EXPANSION JOINT
K Joint (See Notes 3 & 4)

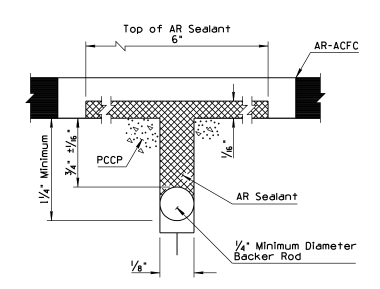
PPROVED FOR DESIGN

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

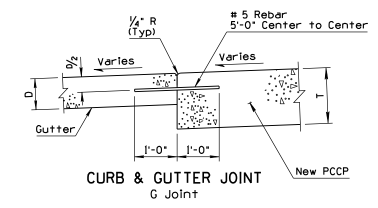
PPROVED FOR DISTRIBUTION
PCCP JOINTS

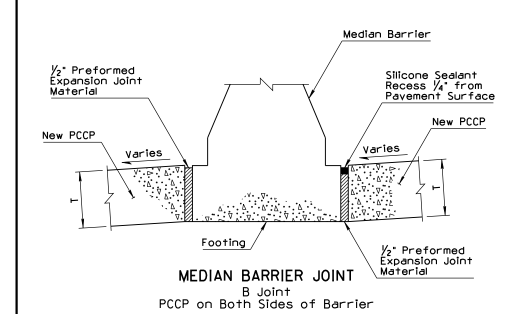
C-07.01
Sheet 1 of 2

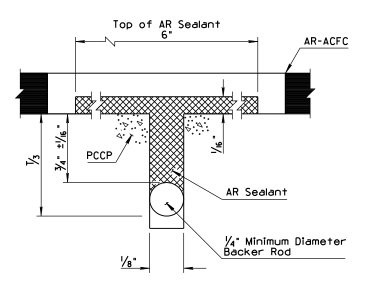
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
I	REISSUED STANDARD DRAWING	RLF	7/05
2			
3			
4			



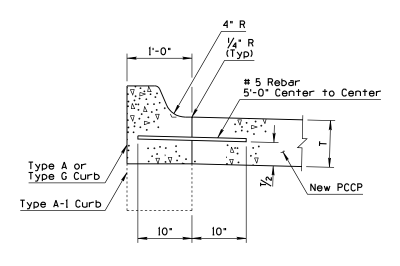
LONGITUDINAL CONSTRUCTION JOINT DETAIL (WITH AR-ACFC)







WEAKENED PLANE JOINT DETAIL (WITH AR-ACFC)



SINGLE CURB JOINT A Joint

Joints are generally shown with pavement sloping toward the joint.

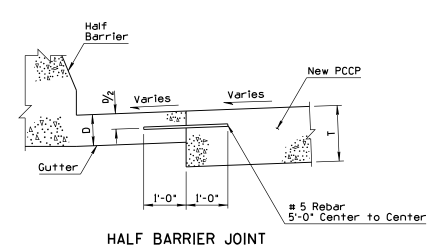
### JOINT ABBREVIATIONS

G - Gutter Joint

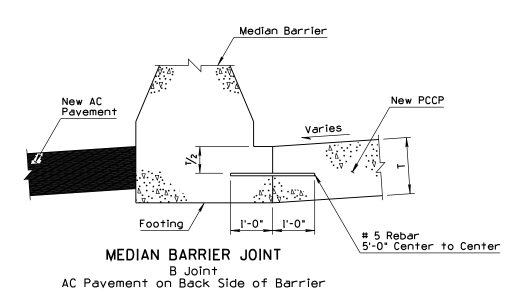
T - PCCP Thickness

D - Gutter Thickness

B - Barrier Joint



B Joint

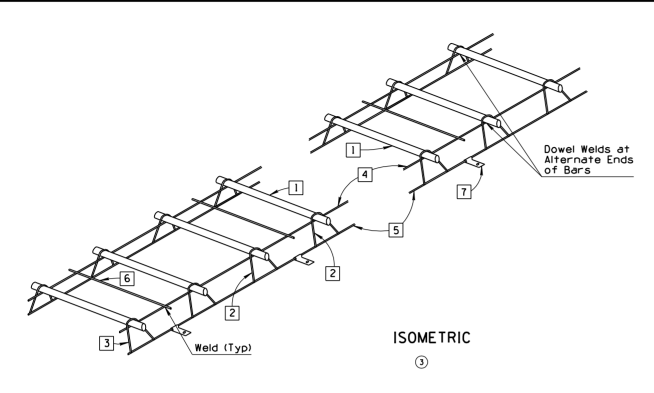


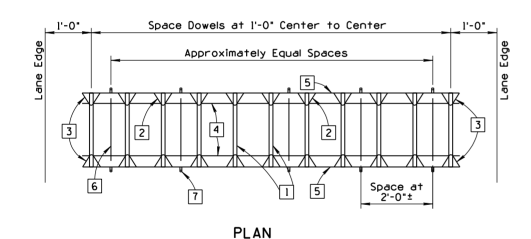
APPROVED FOR DESIGN STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS Mary Uparina 7/05 PPROVED FOR DISTRIBUTION July toward PCCP JOINTS

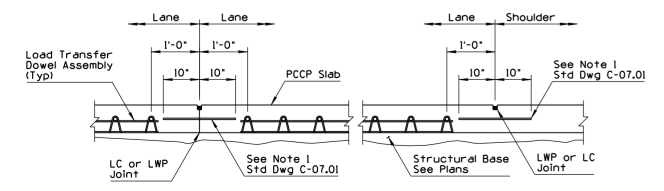
1

C-07.01 Sheet 2 of 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
2	CHANGED REFERENCE TO C-07.04	RLF	4/06
(3)	REVISED TITLE	RLF	4/06
(4)	REVISED GENERAL NOTE 1	RLF	11/06

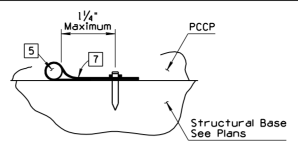




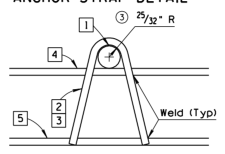


(3)

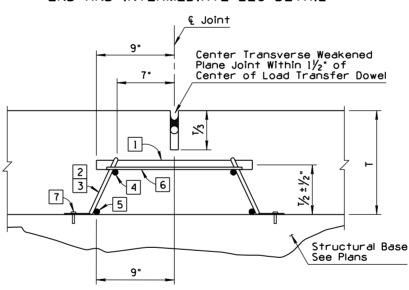
PLACEMENT AND EDGE CLEARANCE DETAIL 3



### ANCHOR STRAP DETAIL



### END AND INTERMEDIATE LEG DETAIL



TRANSVERSE WEAKENED-PLANE JOINT WITH LOAD TRANSFER DOWEL ASSEMBLY

DIMENSION TABLE

Lane Width (Ft)

12 14 16

(Ft-In)) 10-4 12-4 14-4

### GENERAL NOTES

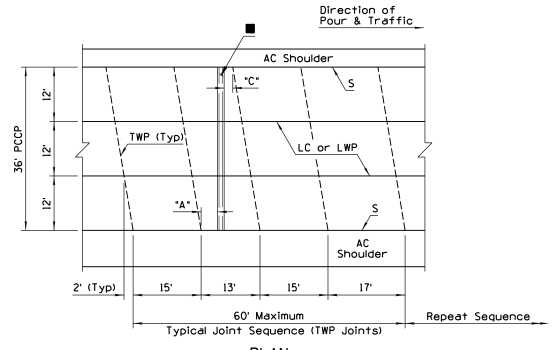
- 4 1. Load transfer dowel assemblies shall be used with non-skewed, mainline PCCP joints.
  - 2. Load transfer dowel assemblies are to be placed at each transverse weakened plane joint on the traveled lanes as shown on the plans.
- ② 3. See Std Dwgs C-07.01 through C-07.04 for additional information.
- ② 4. See plans or Std Dwgs C-07.03 through C-07.04 for transverse joint spacing.
  - See plans for pavement thickness less than 12" or greater than 14".

Load transfer dowel assembly shall be assembled from the following materials: (See Quantity Table)

- Dowel bars  $1\frac{1}{2}$ " diameter x l'-6" plain round bars with coating. See Special Provisions.
- Intermediate legs 2 gauge or W-5.5 wire.
- 3 End legs 2 gauge or W-5.5 wire.
- Upper space bar 2 gauge or W-5.5 wire  $\times$  ① . (See Dimension Table)
- 5 Lower space bar 2 gauge or W-5.5 wire  $\times$  (See Dimension Table)
- 6 Tie bars W-1.5 wire x 16".
- Anchor strap 1"x3" steel strap, 0.079 thick. Place with a  $1/\sqrt{2}$  minimum length steel nail for LCB, 4" minimum length steel nail for ACB or AB, 0.145 diameter ASTM A227 Class 1 with  $\sqrt{4}$ " head or washer.

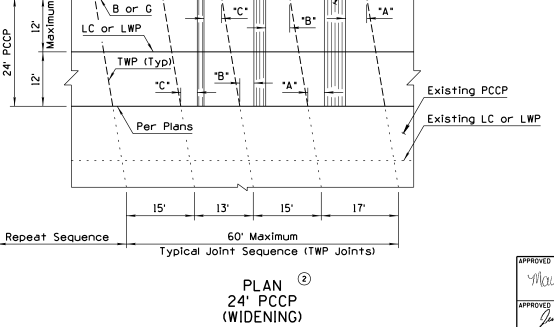
May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N 11/06
APPROVED FOR DISTRIBUTION  Juliu (1997)	LOAD TRANSFER DOWEL ASSEMBLY	C-07.02

NO DESCRIPTION OF REVISIONS  1 ADDED GENERAL NOTES I & 9  2 REVISED JOINT ANGLE FOR CURB & GUTTER  3 REVISED TITLE	MADE BY DATE  RLF 9/04  RLF 9/04  RLF 9/04			
	Direction of Pour & Traffic	Concrete Half Barrier Direction of or Concrete Curb & Gutter Pour & Traffic		Direction Pour & T
46. PCCP	TWP (Typ)  S "C"  "A"  "A"  "A"  "A"  "A"  "A"  "A"	S "C"  B or G  "B"  "A"  LWP  LC "C"  "B"  "A"  "A"  "A"  "A"  "A"  "A"	36' PCCP	TWP (Typ)  LC or LWP  AC Shoulder  S  AC Shoulder
	AC Shoulder	AC Shoulder	2' (Typ)	15' 13' 15' 17'
2' (Typ)	15' 13' 15' 17'	2' (Typ) 15' 13' 15' 17'	'	60' Maximum  Typical Joint Sequence (TWP Joint
Repeat Sequence	60' Maximum Typical Joint Sequence (TWP Joints)	Repeat Sequence 60' Maximum  Typical Joint Sequence (TWP Joints)		PLAN 36' PCCP
	PLAN 46' PCCP	PLAN ② 43.5' PCCP		GENER <i>A</i>
		Directi	ion of	1. LC and LWP joint location actual paving pour plant be based upon the property of the contractor and in accordance with Substandard Specification.
		Pour &	k Traffic	2. Skewed PCCP joints sha

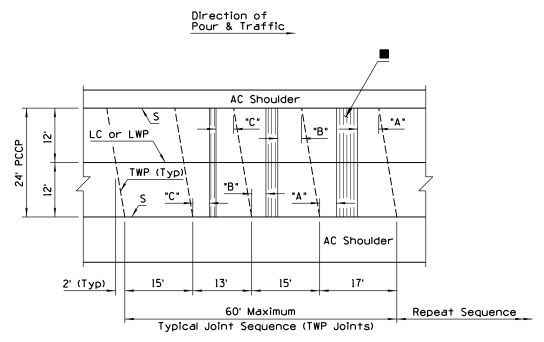


### RAL NOTES

- ations shown are typical. The olan with joint locations shall project paving plan submitted and approved by the Engineer Subsection 401-3.01 of the
  - shall be used when load transfer dowel assemblies are not required.
  - "A" shall equal 4' minimum (Typ)
    "B" shall equal 3' minimum (Typ) "C" shall equal 2' minimum (Typ)
  - 4. See Std Dwg C-07.01 for PCCP joints and additional notes.
  - All transverse joints shall align with joints in adjacent slabs.
  - 6. See Std Dwg C-05.10 for curb and gutter joint requirements.
  - 7. At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - 8. The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
- ① 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.
  - Transverse Construction Joint (TC) Allowable Limits (Typ)



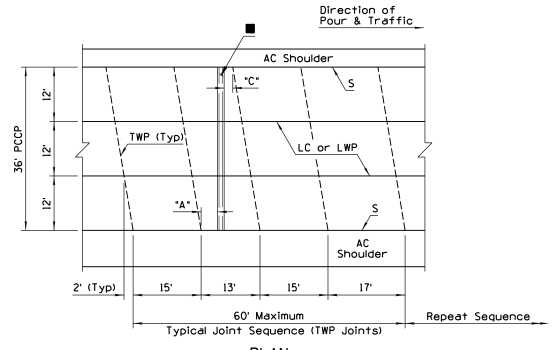
Concrete Half Barrier or Concrete Curb & Gutter



PLAN 24' PCCP

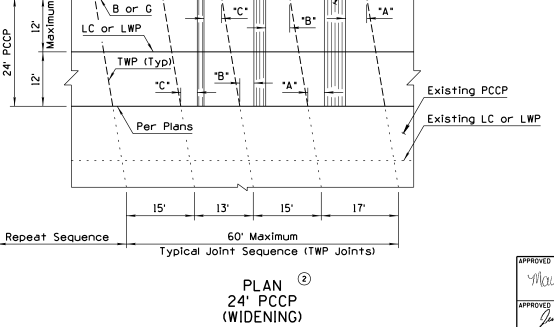
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS May Vipauna 9/04 PROVED FOR DISTRIBUTION PCCP JOINT LOCATIONS 3 C-07.03 MAINLINE SKEWED JOINTS

NO DESCRIPTION OF REVISIONS  1 ADDED GENERAL NOTES I & 9  2 REVISED JOINT ANGLE FOR CURB & GUTTER  3 REVISED TITLE	MADE BY DATE  RLF 9/04  RLF 9/04  RLF 9/04			
	Direction of Pour & Traffic	Concrete Half Barrier Direction of or Concrete Curb & Gutter Pour & Traffic		Direction Pour & T
46. PCCP	TWP (Typ)  S "C"  "A"  "A"  "A"  "A"  "A"  "A"  "A"	S "C"  B or G  "B"  "A"  LWP  LC "C"  "B"  "A"  "A"  "A"  "A"  "A"  "A"	36' PCCP	TWP (Typ)  LC or LWP  AC Shoulder  S  AC Shoulder
	AC Shoulder	AC Shoulder	2' (Typ)	15' 13' 15' 17'
2' (Typ)	15' 13' 15' 17'	2' (Typ) 15' 13' 15' 17'	'	60' Maximum  Typical Joint Sequence (TWP Joint
Repeat Sequence	60' Maximum Typical Joint Sequence (TWP Joints)	Repeat Sequence 60' Maximum  Typical Joint Sequence (TWP Joints)		PLAN 36' PCCP
	PLAN 46' PCCP	PLAN ② 43.5' PCCP		GENER <i>A</i>
		Directi	ion of	1. LC and LWP joint location actual paving pour plant be based upon the property of the contractor and in accordance with Substandard Specification.
		Pour &	k Traffic	2. Skewed PCCP joints sha

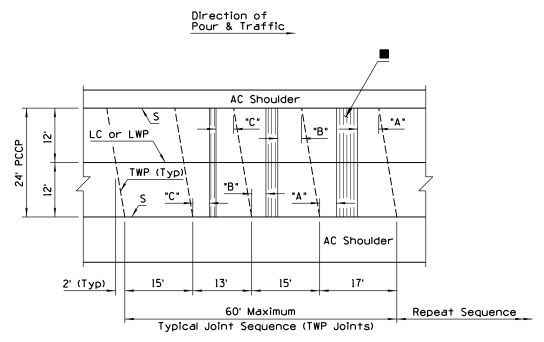


### RAL NOTES

- ations shown are typical. The olan with joint locations shall project paving plan submitted and approved by the Engineer Subsection 401-3.01 of the
  - shall be used when load transfer dowel assemblies are not required.
  - "A" shall equal 4' minimum (Typ)
    "B" shall equal 3' minimum (Typ) "C" shall equal 2' minimum (Typ)
  - 4. See Std Dwg C-07.01 for PCCP joints and additional notes.
  - All transverse joints shall align with joints in adjacent slabs.
  - 6. See Std Dwg C-05.10 for curb and gutter joint requirements.
  - 7. At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - 8. The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
- ① 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.
  - Transverse Construction Joint (TC) Allowable Limits (Typ)



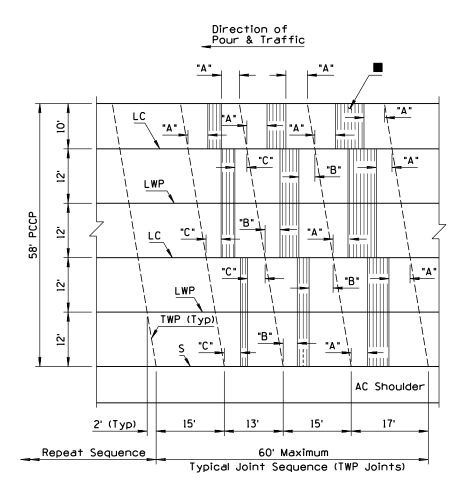
Concrete Half Barrier or Concrete Curb & Gutter



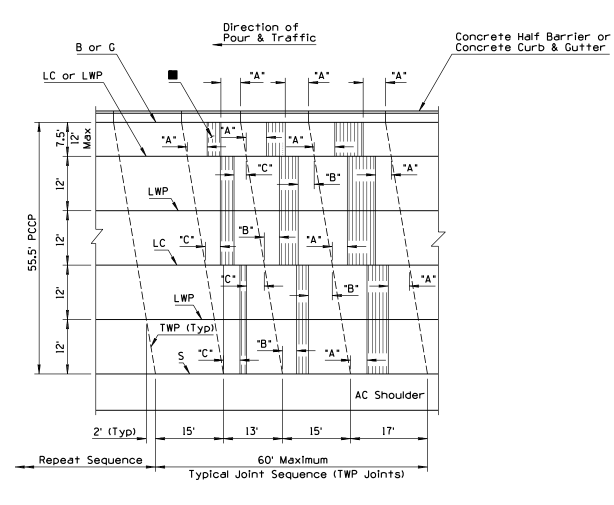
PLAN 24' PCCP

STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS May Vipauna 9/04 PROVED FOR DISTRIBUTION PCCP JOINT LOCATIONS 3 C-07.03 MAINLINE SKEWED JOINTS

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	ADDED GENERAL NOTES 1 & 9	RLF	9/04
0	REVISED JOINT ANGLE FOR CURB & GUTTER	RLF	9/04
3	REVISED TITLE	RLF	9/04







PLAN 55.5' PCCP

- LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - Skewed PCCP joints shall be used when load transfer dowel assemblies are not required.
  - 3. "A" shall equal 4' minimum (Typ)
    "B" shall equal 3' minimum (Typ)
    "C" shall equal 2' minimum (Typ)
  - 4. See Std Dwg C-07.01 for PCCP joints and additional notes
  - All transverse joints shall align with joints in adjacent slabs.
  - 6. See Std Dwg C-05.10 for curb and gutter joint requirements.
    - At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
- LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.
  - Transverse Construction Joint (TC) Allowable Limits (Typ)

APPROVED FOR DISTRIBUTION

APPROVED FOR DISTRIBUTION

PCCP JOINT LOCATIONS

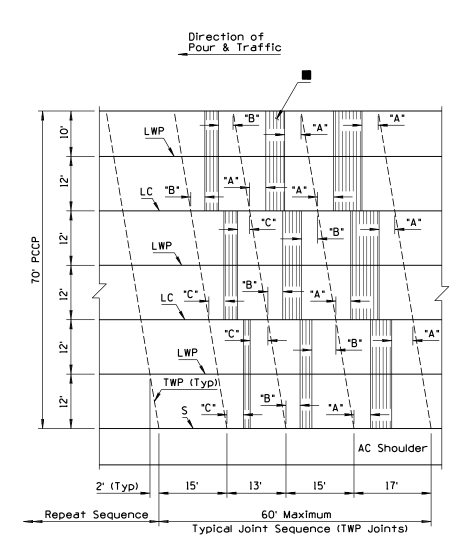
MAINLINE SKEWED JOINTS

APPROVED FOR DISTRIBUTION

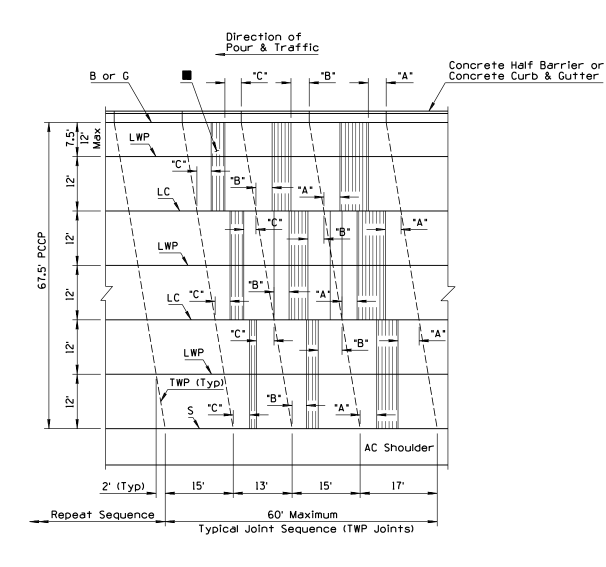
C-07.03

Sheet 2 of 8

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	ADDED GENERAL NOTES 1 & 9	RLF	9/04
0	REVISED JOINT ANGLE FOR CURB & GUTTER	RLF	9/04
3	REVISED TITLE	RLF	9/04

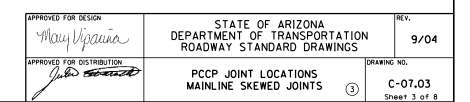


PLAN 70' PCCP

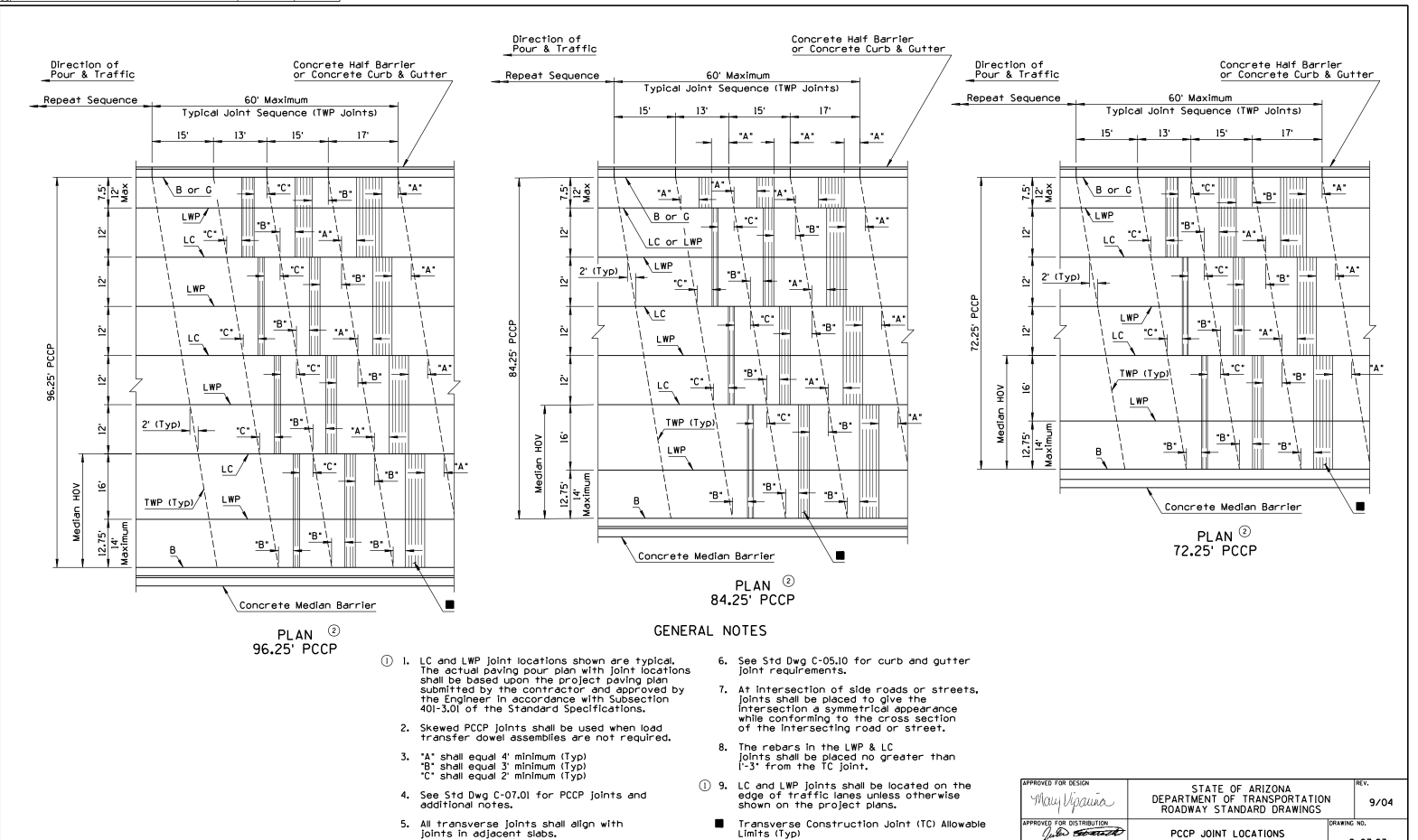


PLAN 67.5' PCCP

- LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - Skewed PCCP joints shall be used when load transfer dowel assemblies are not required.
  - 3. "A" shall equal 4' minimum (Typ)
    "B" shall equal 3' minimum (Typ)
    "C" shall equal 2' minimum (Typ)
  - 4. See Std Dwg C-07.01 for PCCP joints and additional notes.
  - All transverse joints shall align with joints in adjacent slabs.
  - See Std Dwg C-05.10 for curb and gutter joint requirements.
  - 7. At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
- ① 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.
  - Transverse Construction Joint (TC) Allowable Limits (Typ)



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	ADDED GENERAL NOTES 1 & 9	RLF	9/04
0	REVISED JOINT ANGLE FOR CURB & GUTTER	RLF	9/04
3	REVISED TITLE	RLF	9/04
(4)			



Limits (Typ)

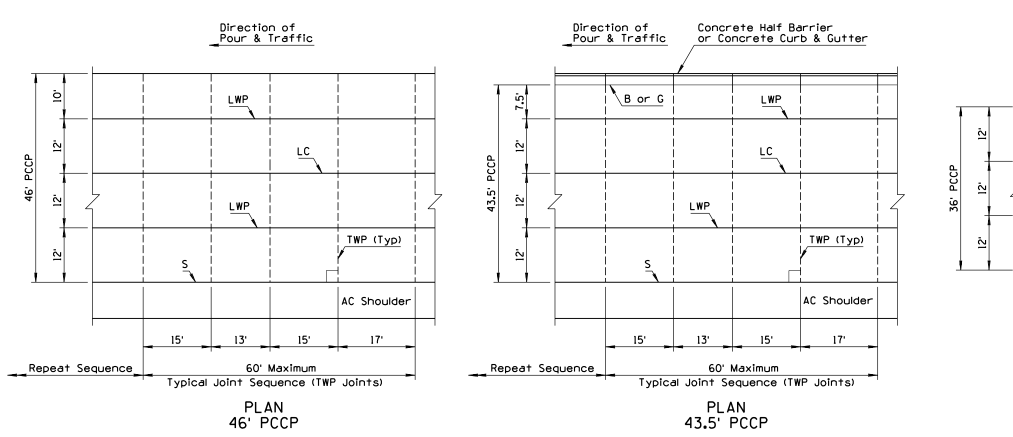
PCCP JOINT LOCATIONS MAINLINE SKEWED JOINTS (3)

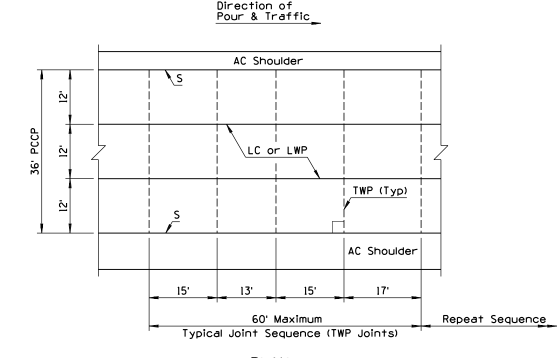
C-07.03 Sheet 4 of 8

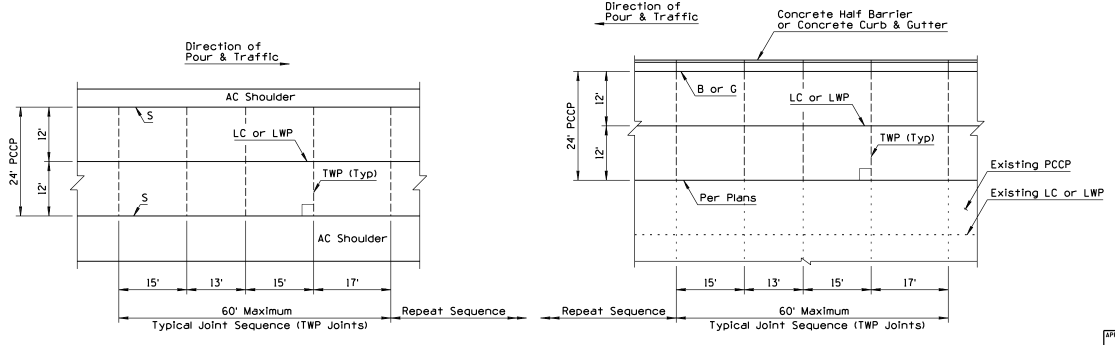
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\overline{\Box}$	ADDED GENERAL NOTES 1 & 9	RLF	9/04
(2)	REVISED TITLE	RLF	9/04
(3)			
(4)			
$\equiv$			

PLAN

24' PCCP







PLAN 24' PCCP

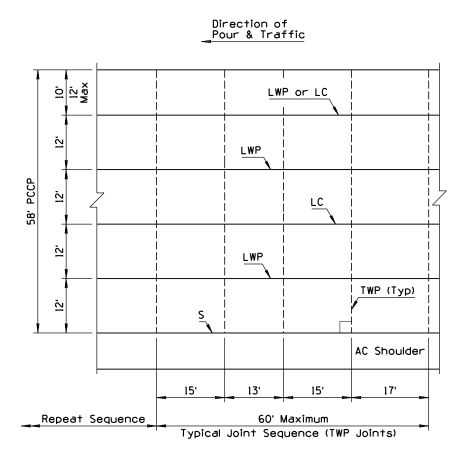
(WIDENING)

### PLAN 36' PCCP

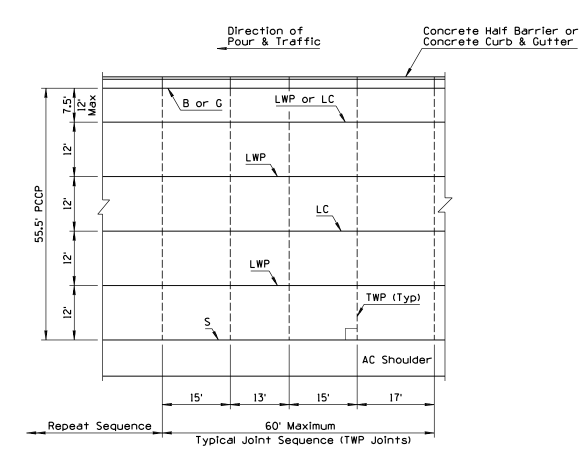
### GENERAL NOTES

- LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
  - See Std Dwg C-07.01 for PCCP joints and additional notes.
  - 4. All transverse joints shall align with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
  - At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - 6. See Std Dwg C-05.10 for curb and gutter joint requirements.
  - 7. The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
  - 8. Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction ioint.
- ① 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	ADDED GENERAL NOTES 1 & 9	RLF	9/04
2	REVISED TITLE	RLF	9/04
3			
4			

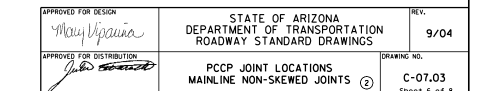


PLAN 58' PCCP

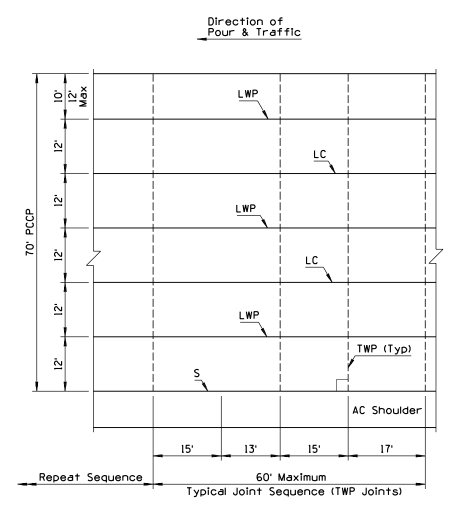


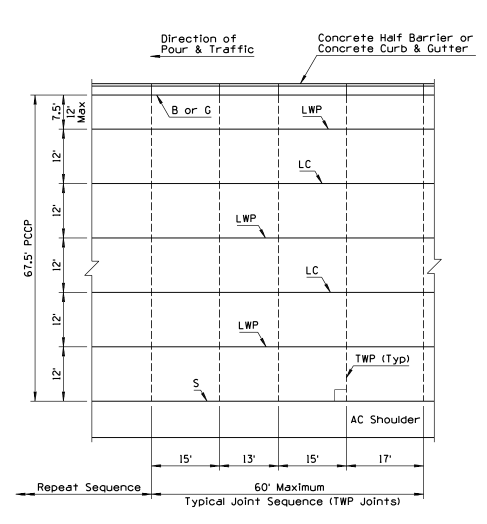
PLAN 55.5' PCCP

- LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - 2. Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
  - See Std Dwg C-07.01 for PCCP joints and additional notes.
  - All transverse joints shall align with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
  - At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - See Std Dwg C-05.10 for curb and gutter joint requirements.
  - 7. The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
  - 8. Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction joint.
- ① 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1 ADDED	GENERAL NOTES I & 9	RLF	9/04
2 REVISE	D TITLE	RLF	9/04
(3)			





PLAN 70' PCCP

PLAN 67.5' PCCP

- LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - 2. Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
  - 3. See Std Dwg C-07.01 for PCCP joints and additional notes.
  - All transverse joints shall align with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
  - 5. At intersection of side roads or streets. joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
  - 6. See Std Dwg C-05.10 for curb and gutter joint requirements.
  - The rebars in the LWP & LC joints shall be placed no greater than 1'-3" from the TC joint.
  - 8. Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction joint.
- (1) 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.

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STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS

9/04

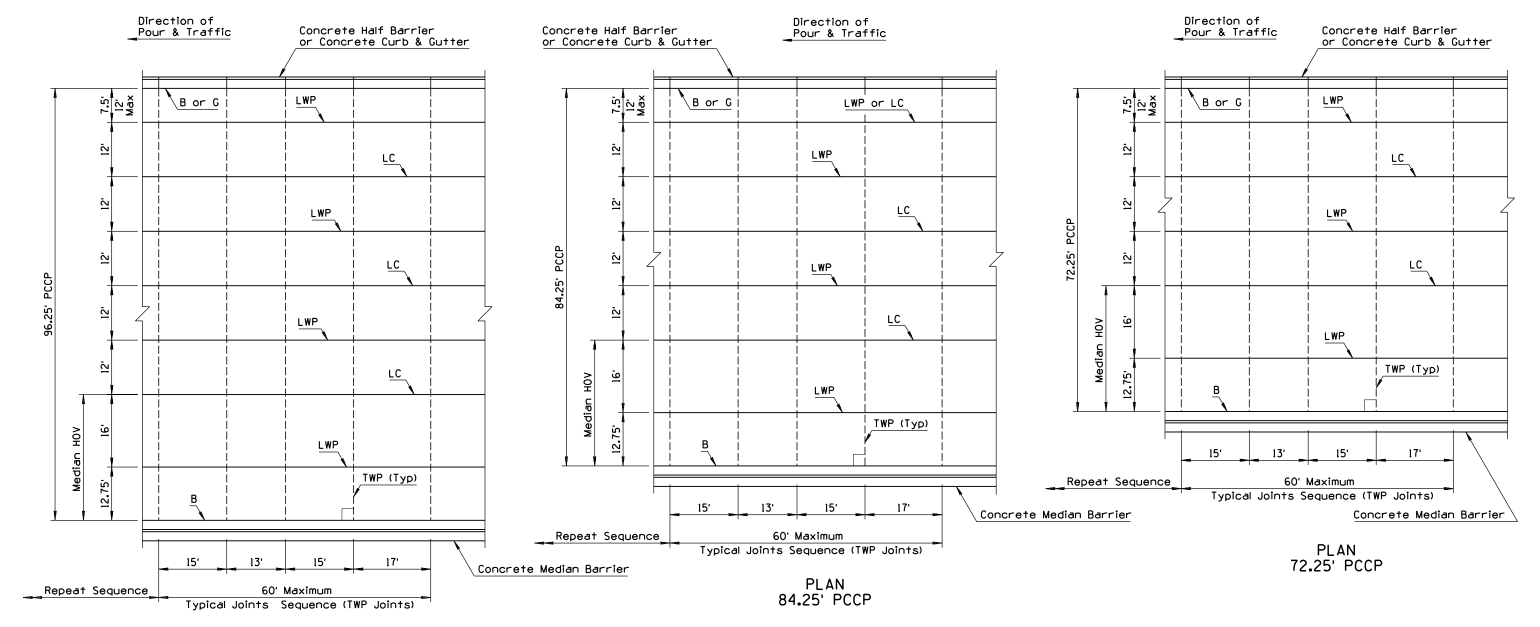
Sheet 7 of 8

PCCP JOINT LOCATIONS

C-07.03

MAINLINE NON-SKEWED JOINTS (2)

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	ADDED GENERAL NOTES 1 & 9	RLF	9/04
(2)	REVISED TITLE	RLF	9/04
(3)			
4			



### PLAN 96.25' PCCP

### GENERAL NOTES

- (1) I. LC and LWP joint locations shown are typical. The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
  - 2. Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
  - 3. See Std Dwg C-07.0l for PCCP joints and additional notes.
  - 4. All transverse joints shall align with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
  - At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.

- See Std Dwg C-05.10 for curb and gutter joint requirements.
- 7. The rebars in the LWP & LC joints shall be placed no greater than l'-3" from the TC joint.
- 8. Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction joint.
- (1) 9. LC and LWP joints shall be located on the edge of traffic lanes unless otherwise shown on the project plans.

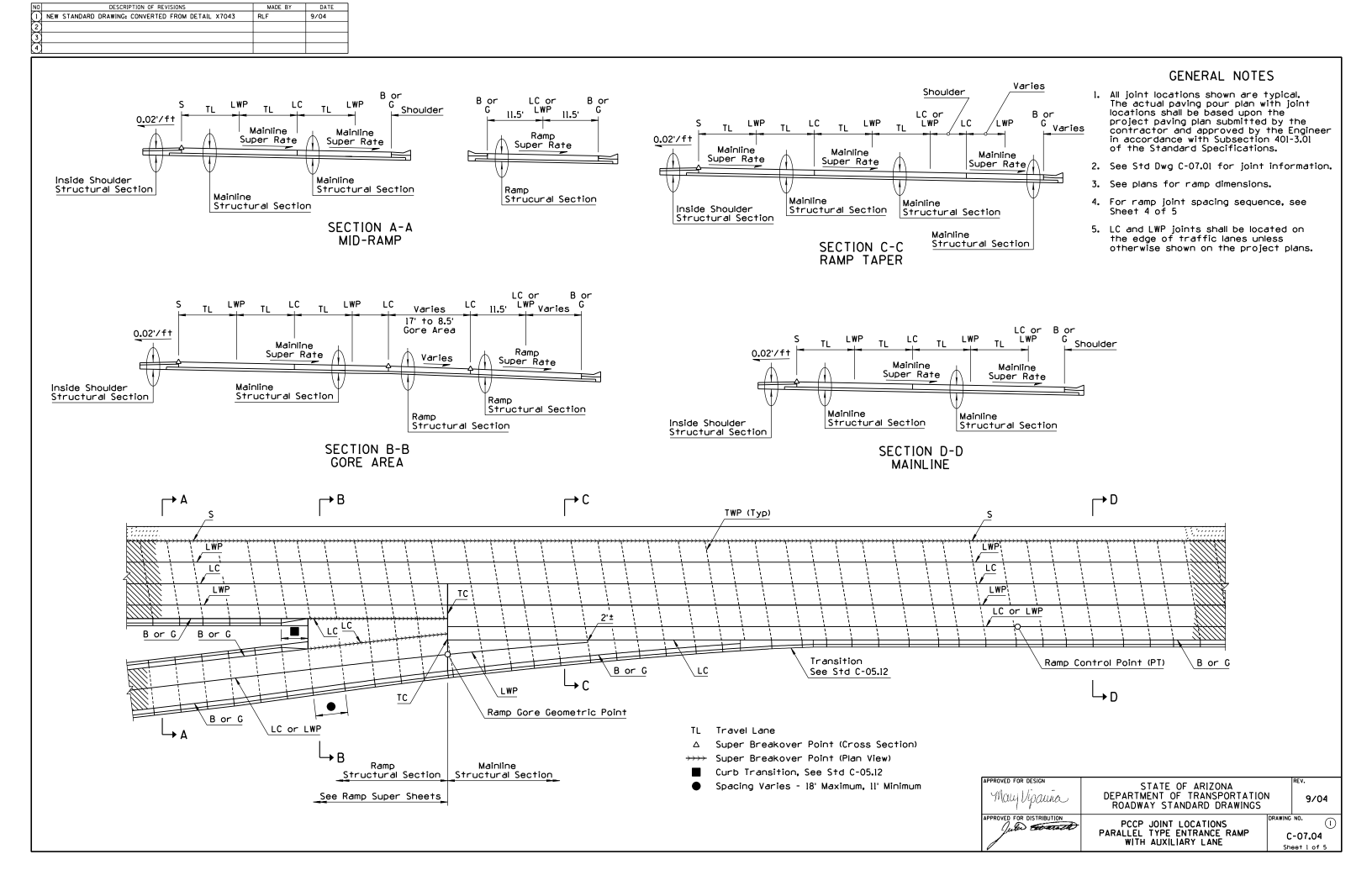
APPROVED FOR DESIGN

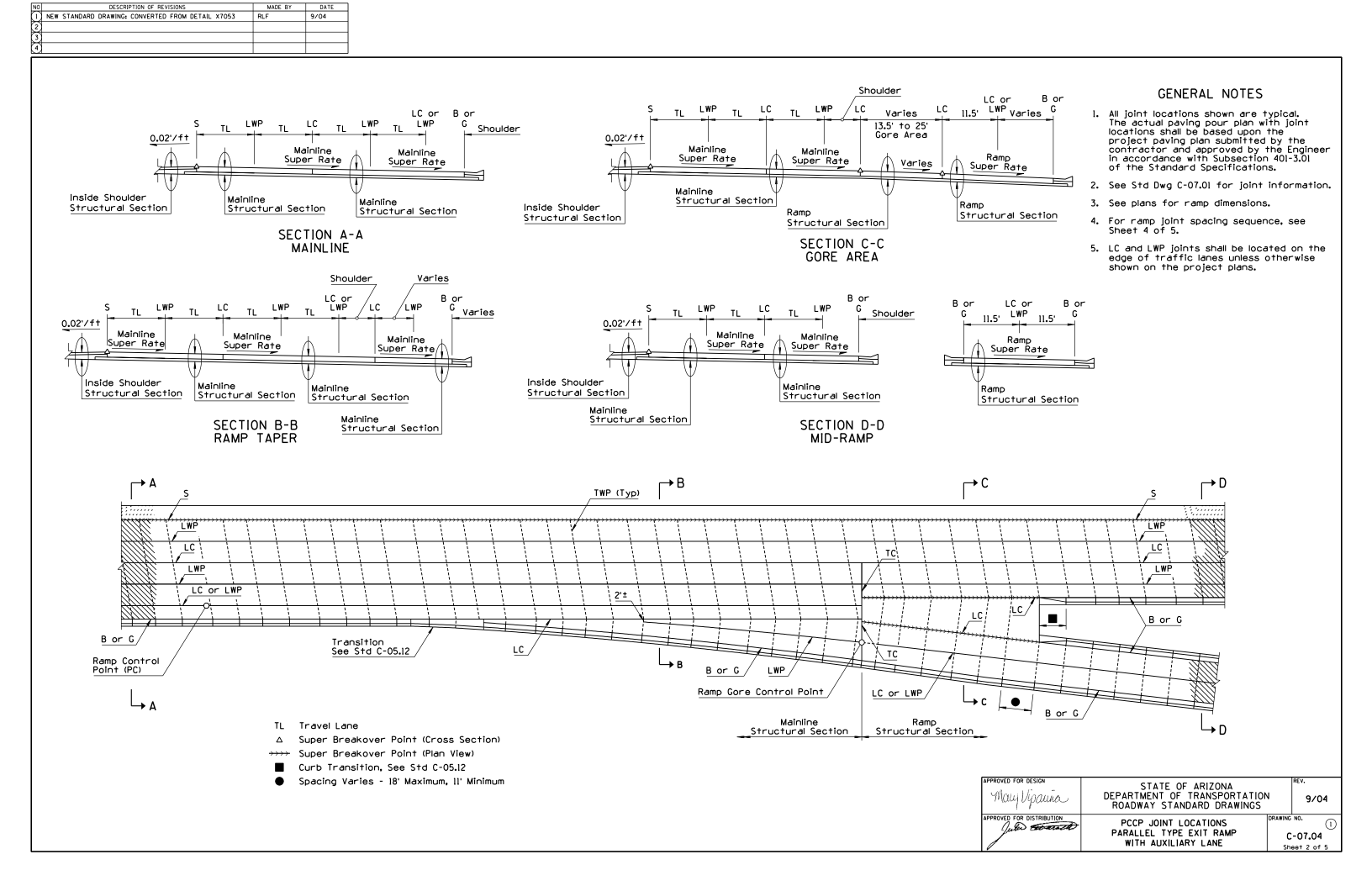
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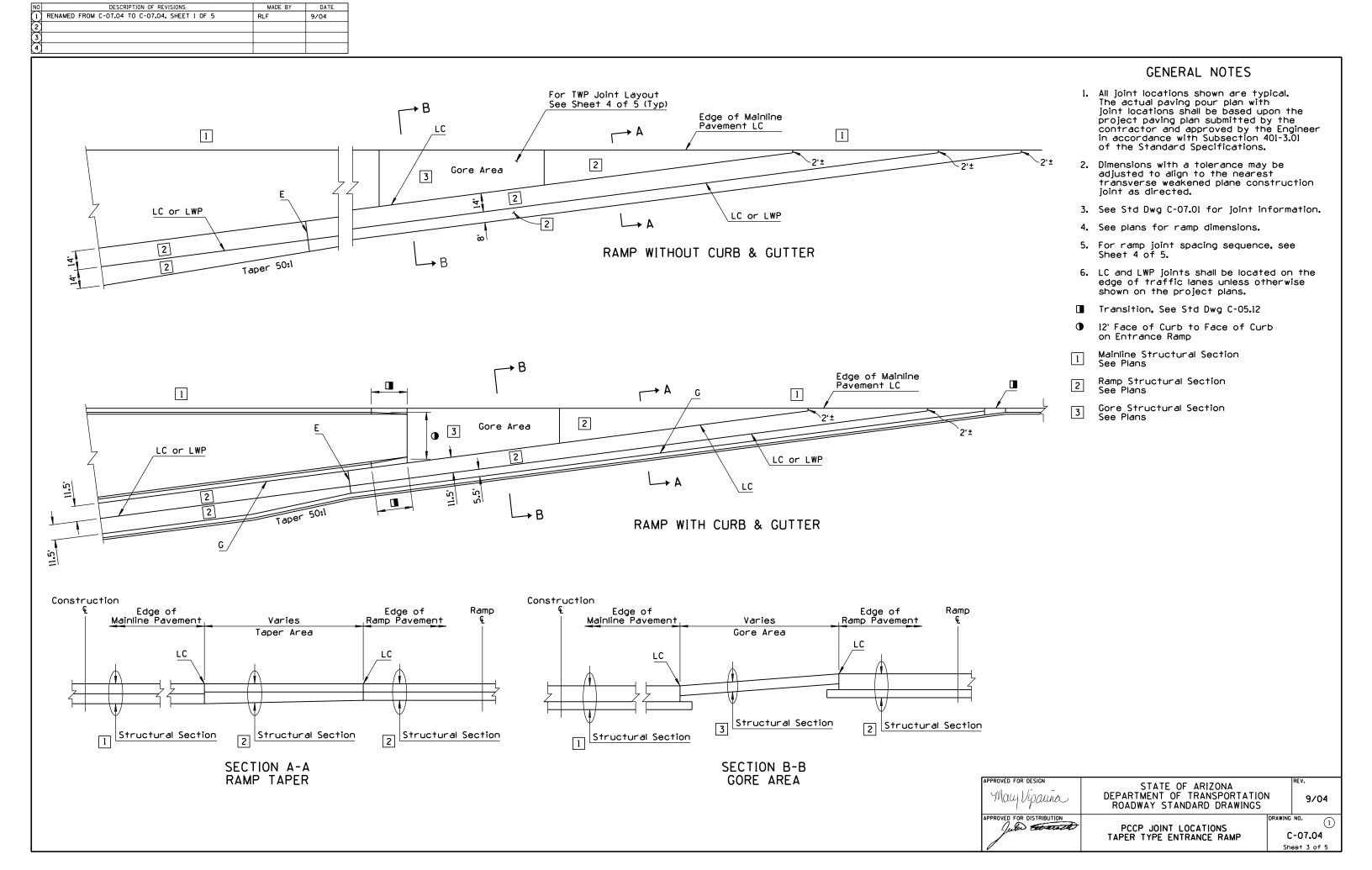
DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

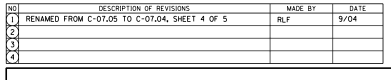
APPROVED FOR DISTRIBUTION
PCCP JOINT LOCATIONS
MAINLINE NON-SKEWED JOINTS (2)

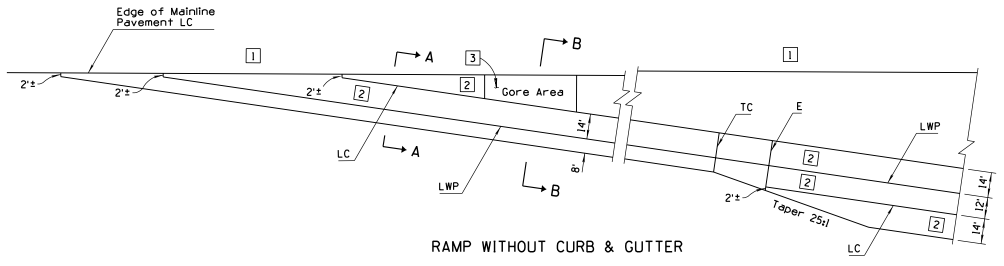
Sheet 8 of 8

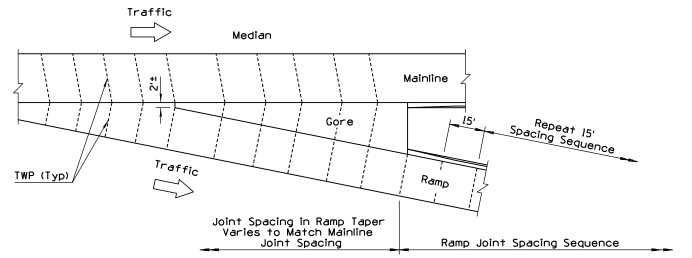






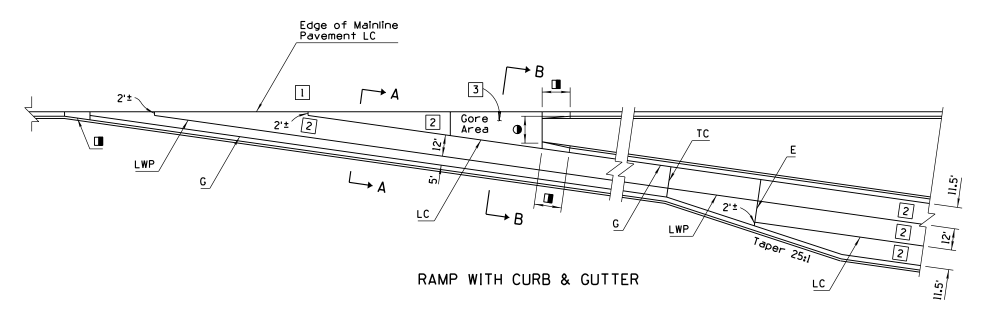






# TYPICAL TRANSVERSE WEAKENED PLANE JOINT LAYOUT AT GORE AREAS

Exit Ramp Shown Entrance Ramp Similar



### GENERAL NOTES

- All joint locations shown are typical.
   The actual paving pour plan with joint locations shall be based upon the project paving plan submitted by the contractor and approved by the Engineer in accordance with Subsection 401-3.01 of the Standard Specifications.
- Dimensions with a tolerance may be adjusted to align to the nearest transverse weakened plane construction joint as directed.
- 3. See Std Dwg C-07.01 for joint information.
- 4. See plans for ramp dimensions.
- Transition, See Std Dwg C-05.12
- 20' Face of Curb to Face of Curb on Exit Ramp
- Mainline Structural Section See Plans
- Ramp Structural Section See Plans
- 3 Gore Structural Section See Plans

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DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

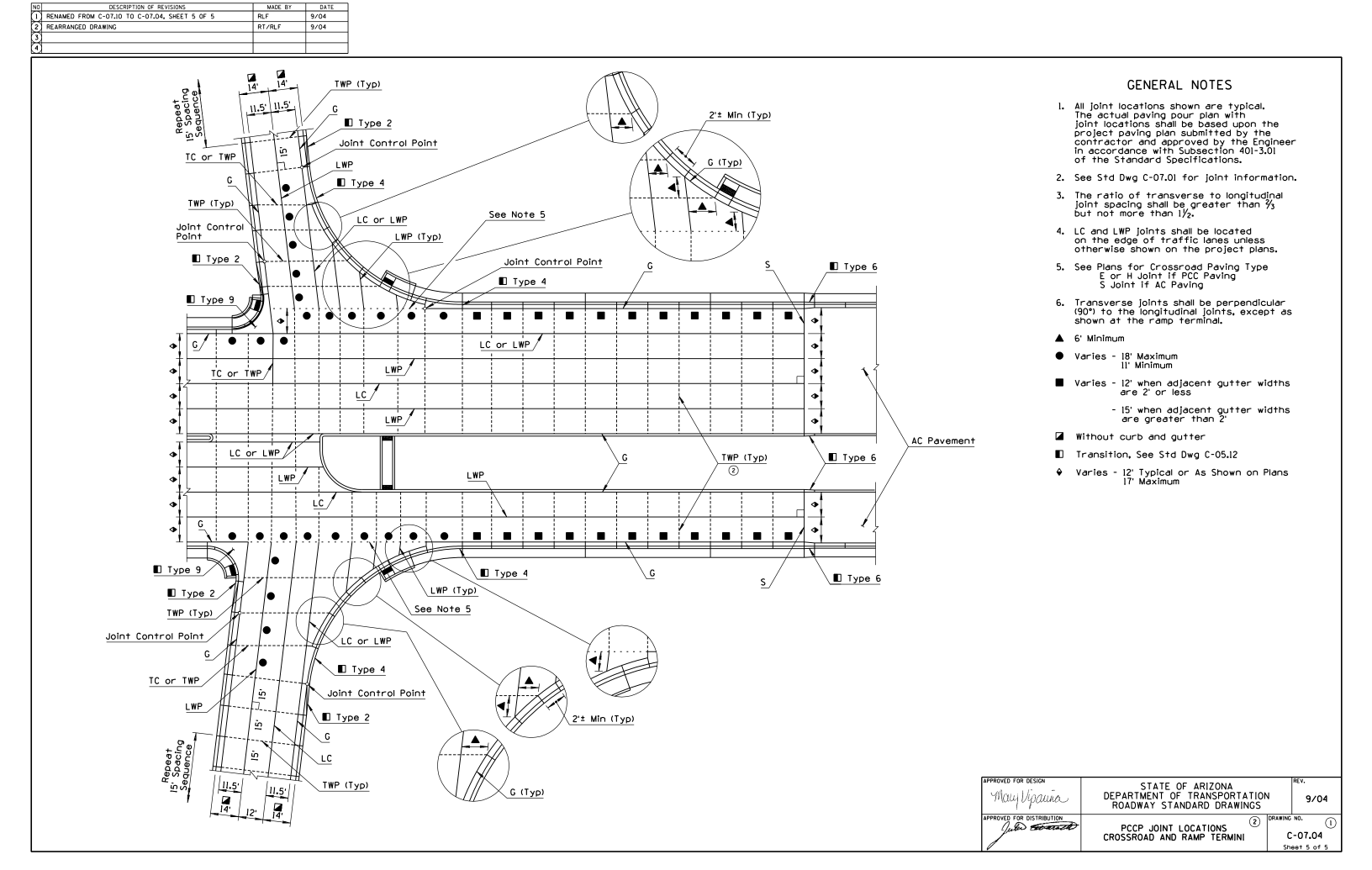
APPROVED FOR DISTRIBUTION

PCCP JOINT LOCATIONS
TAPER TYPE EXIT RAMP

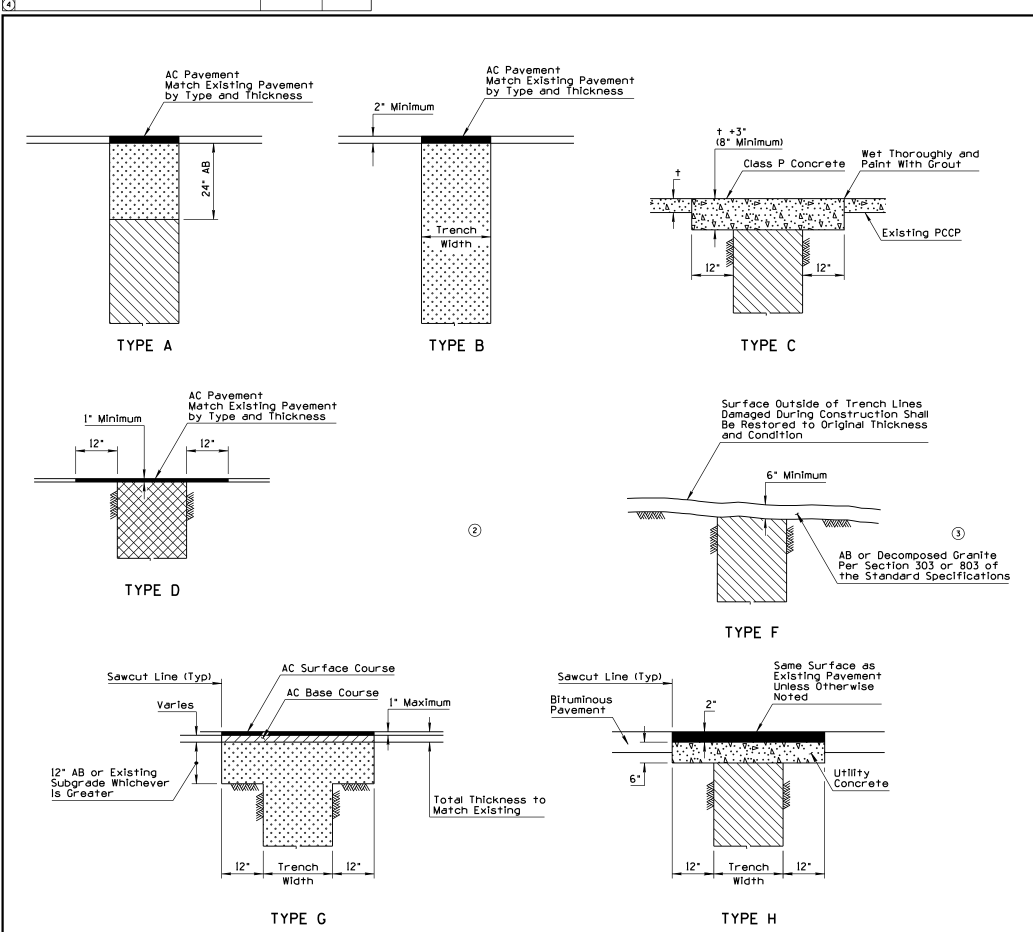
REV.

9/04

C-07.04



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	REVISED NOTE	PNB	10/95
2	DELETED TYPE E VIEW	RLF	7/05
3	MODIFIED STANDARD SPECIFICATION REFERENCE	RLF	7/05
1			



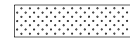
- 1. Bedding per Section 501 of the Standard Specifications.
  - 2. Asphalt concrete shall be in accordance with the requirements of the Standard Specifications.
  - 12" lip is required on the sides of trenches that are not parallel at the center line of the street.
  - Type D requires 9" of AB at top of trench when there is an existing base.
- 1) 5. See Std Dwg C-13.15 for typical pipe installation.

### **LEGEND**

Compacted Backfill or Slurry Per Section 501 of the Standard Specifications



AB, Granular Backfill or Native Backfill Per Sections 303 and 501 3 of the Standard Specifications



AB Per Sections 303 and 501 of the Standard Specifications 3

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DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

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TRENCH BACKFILL
AND PAVEMENT REPLACEMENT

REV.

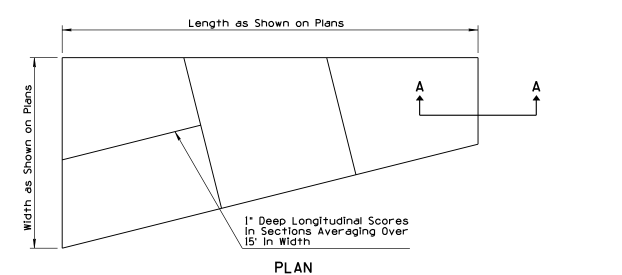
7/05

C-07.06

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	DELETED PLAN VIEW AND SECTION	RLF	9/04
2	REVISED & RENAMED SECTION	RLF	9/04
3	REMOVED TITLE	RLF	11/04
$\overline{4}$	REVISED SECTION GRAPHICS	RI F	7/05



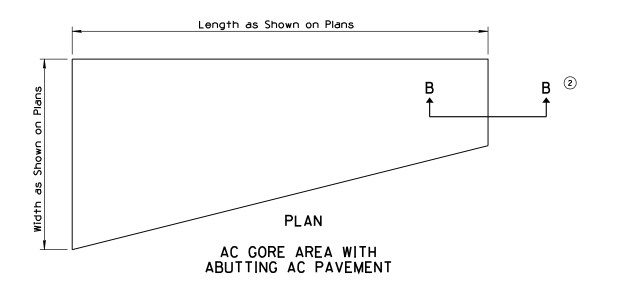
- Paved gore area shall be Class S Concrete, fc=4000 PSI or AC as shown on plans.
- 2. See Std Dwgs C-07.01 and C-07.04 for joint layout and details.

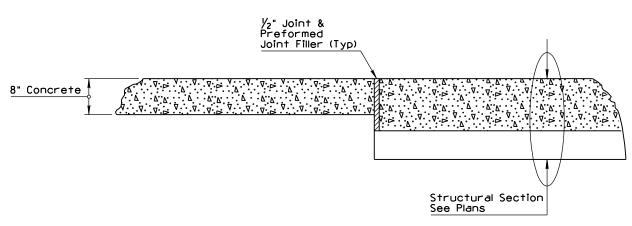


# CONCRETE GORE AREA WITH ABUTTING CONCRETE PAVEMENT

1

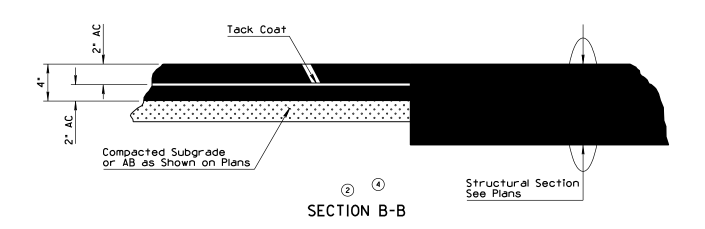
3



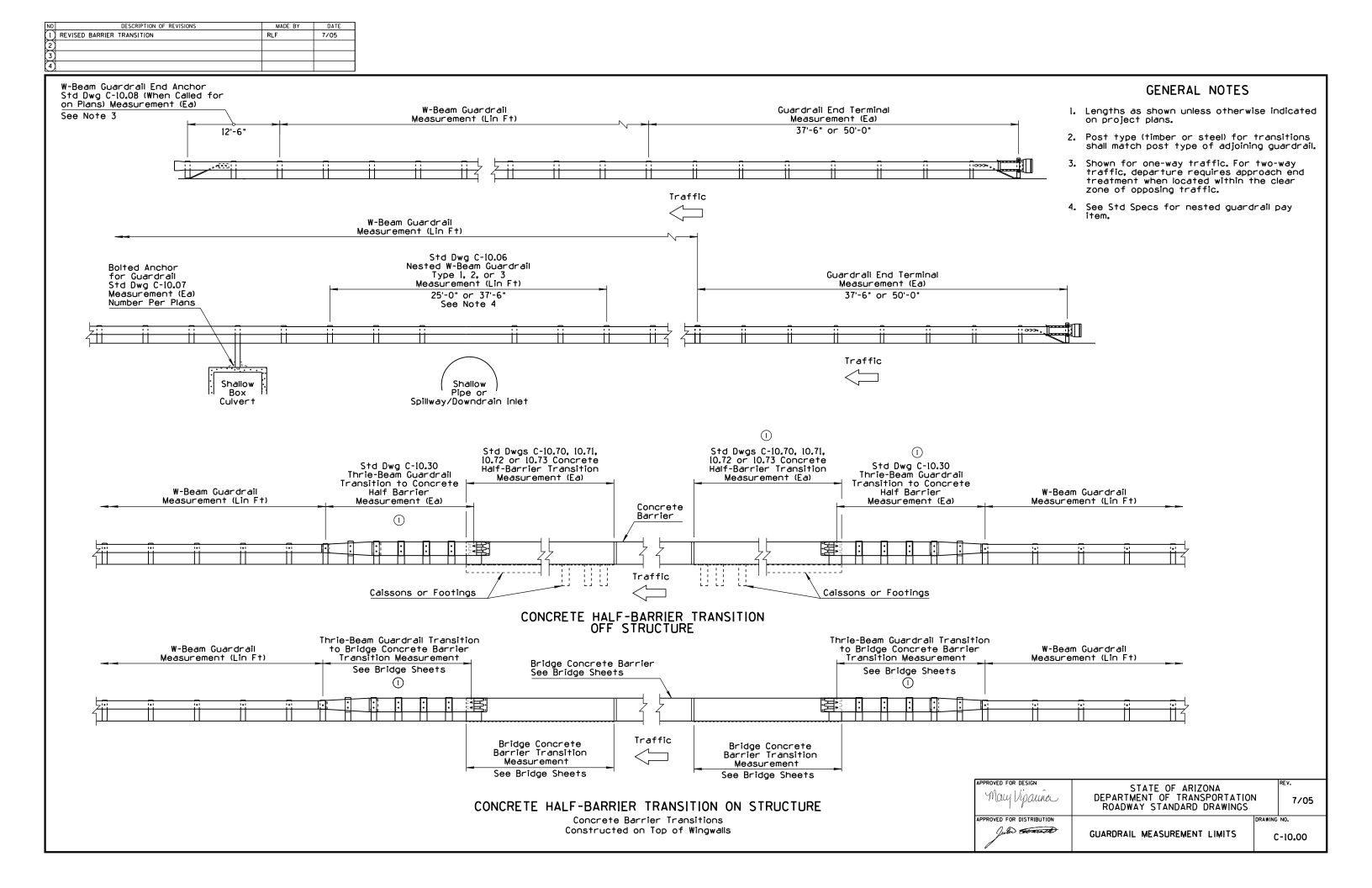


SECTION A-A

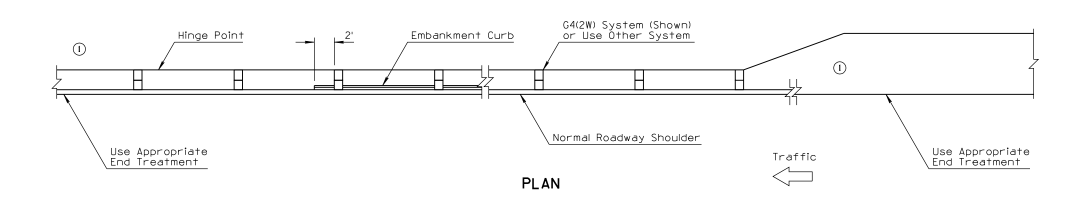
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May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION		DRAWING NO.
Julio the total	PAVED GORE AREA	C-08.20

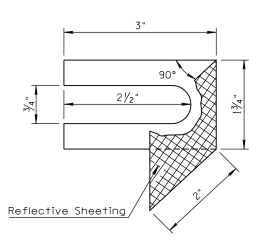


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\Box$	MODIFIED PLAN VIEW GRAPHICS/REMOVED WIDTH DIMENSION	RLF	9/04
2	REVISED GENERAL NOTES 3 & 4	RLF	9/04
(3)	MODIFIED STANDARD DRAWING TITLE	RLF	9/04
4	REVISED SECTION VIEW TITLE	RLF	7/05



# See Subgrade/Slope Hinge Treatment Detail Std Dwgs C-02.10, C-02.20, or C-02.30 Normal Shoulder Width See Reflector Tab Detail G4(2W) System (Shown) or Use Other System Hinge Point Slope as Required Subgrade Embankment Slope TYPE A SECTION

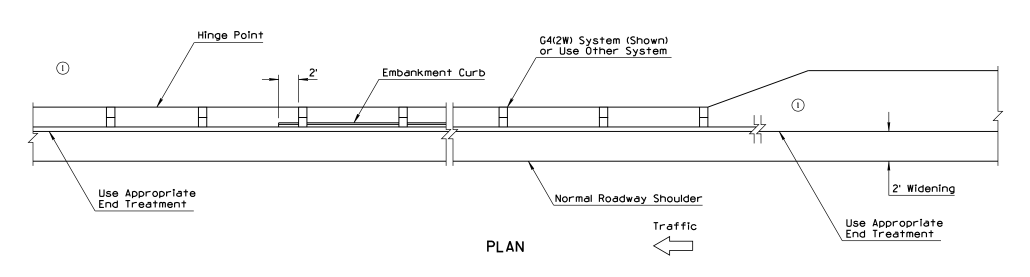
- All embankment curb shall be protected by guardrail.
- Guardrail shall extend beyond the limits of embankment curb.
- ② 3. See Std Dwg C-10.00 for measurement limits.
- ② 4. See Std Specs 703, 905 and 1012-3 for reflector tab and snow marker materials, reflective sheeting, and spacing requirements.
  - ▲ Top of Rail = 28" See General Note 1 Std Dwg C-10.03



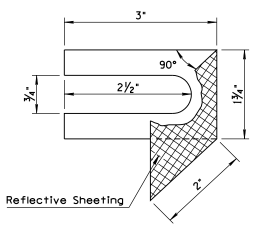
REFLECTOR TAB DETAIL

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION  Julia (1997)	GUARDRAIL INSTALLATION (3) TYPE A AND REFLECTOR TAB	C-10.01

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
I)	REVISED PLAN VIEW GRAPHICS/REMOVED WIDTH DIMENSION	RLF	9/04
2	REVISED GENERAL NOTES 3 & 4	RLF	9/04
3)	REVISED STANDARD DRAWING TITLE	RLF	9/04
4	REVISED SECTION VIEW TITLE	RLF	7/05



- 1. All embankment curb shall be protected by guardrail.
- 2. Guardrail shall extend beyond the limits of embankment curb.
- ② 3. See Std Dwg C-10.00 for measurement limits.
- 2 4. See Std Specs 703, 905 and 1012-3 for reflector tab and snow marker materials, reflective sheeting, and spacing requirements.
  - ▲ Top of Rail = 28" See General Note 1 Std Dwg C-10.03



REFLECTOR TAB DETAIL

See Subgrade/Slope Hinge Treatment Std Dwgs C-02.10, C-02.20, or C-02	Detail 2.30
	2' Widening Normal Shoulder Width
G4(2W) System (Shown) or Use Other System	See Reflector Tab Detail
Hinge Point	Embankment Curb (Typ) See Plans
Normal Slope Slope as Required	
	Subgrade
Embankment Slope	
(4)	
TYPE B SECTI	ON

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/05
APPROVED FOR DISTRIBUTION	GUARDRAIL INSTALLATION 3 TYPE B AND REFLECTOR TAB	C-10.02

APPROVED FOR DESIGN

NO DESCRIPTION OF REVISIONS MADE BY DATE  1 REVISED DESIGNATION RLF 9/04  2 REVISED GENERAL NOTE 1 & ADDED GENERAL NOTE 2 RLF 9/04  3 RENAMED STD DRAWING FROM C-10.20 AND REVISED TITLE RLF 9/04  4 REMOVED 29 INCH DIMENSION RLF 7/05	
G4(IW) SYSTEM (8"x8")    Second of the content of t	GENERAL NOTES  G4(2W) SYSTEM (6"x8")  2 1. The control height for guardrail system is 28" to the top of rail, measured at the face of rail from the normal finished shoulder elevation.  2 2. Guardrail shall be lapped in the direction of adjacent traffic.  1 •- Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation
PLAN 6'-3"	PLAN
88"  2"  2"  2"  2"  2"  2"  2"  2"  2"	4¼*  2"  2"  2"  2"  2"  2"  2"  2"  2"  2
G4(1W) SYSTEM (8"×8")	G4(2W) SYSTEM (6"×8")
8" 8"  4  5%"-11 UNC×18" Button Head Bolt (♠) and Recess Nut (♠) with Plain Round Washer (♠) Under Nut (Typ)  W-Beam, 12 Gauge   3/4" Diameter Hole  Wood Block	%"-II UNCxI8" Button Head Bolt (♠) and Recess Nut (♠) with Plain Round Washer (♠) Under Nut (Typ)  W-Beam, 12 Gauge  3/4* Diameter Hole  Wood Block
SECTION CA(1W)	APPROVED FOR DESIGN  STATE OF ARIZONA  MOLY VIPOLIC  DEPARTMENT OF TRANSPORTATION  ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION  APPROVED FOR DISTRI

SECTION G4(2W)

SECTION G4(1W)

C-10.03

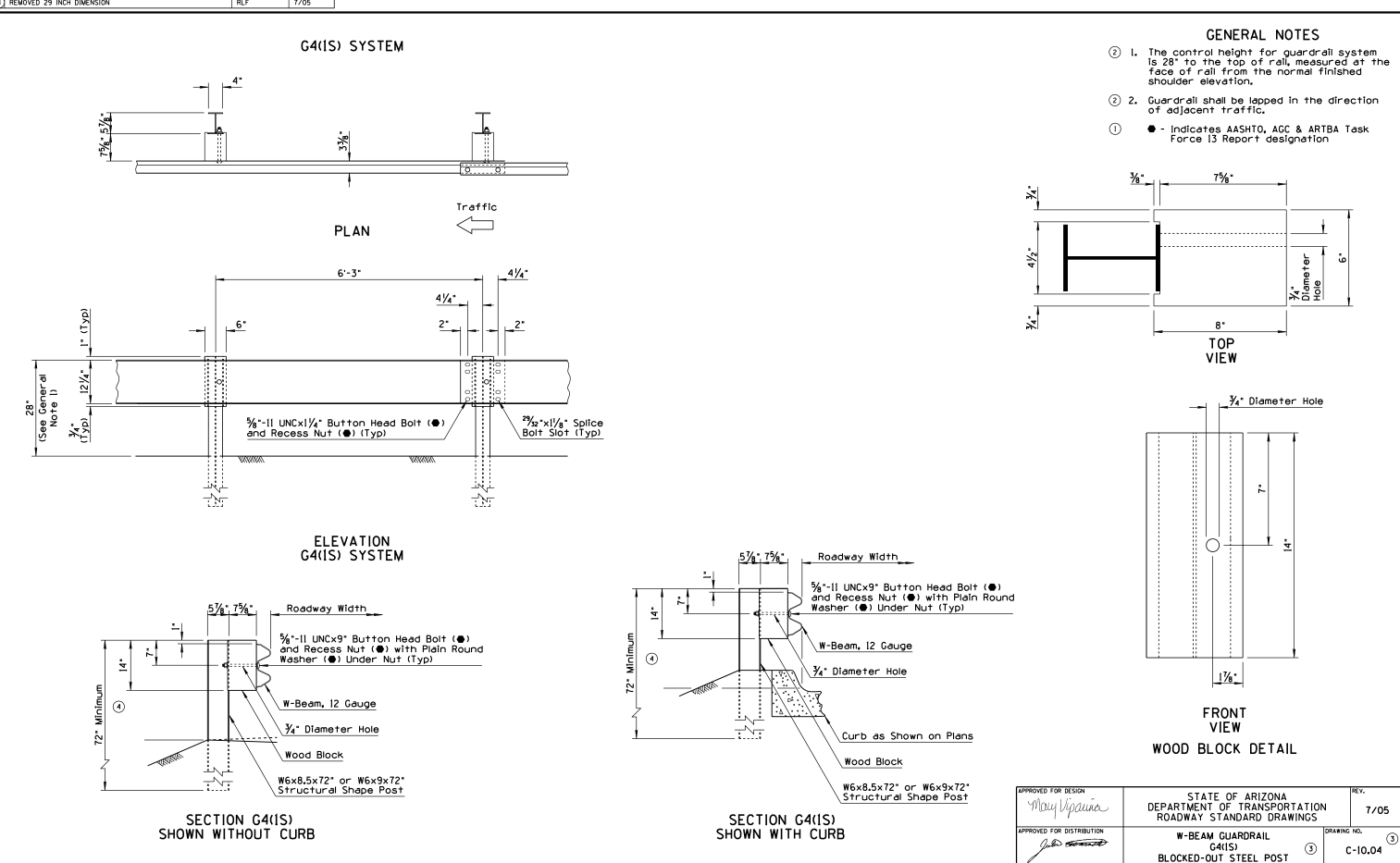
3

W-BEAM GUARDRAIL G4([W) AND G4(2W) BLOCKED-OUT TIMBER POST

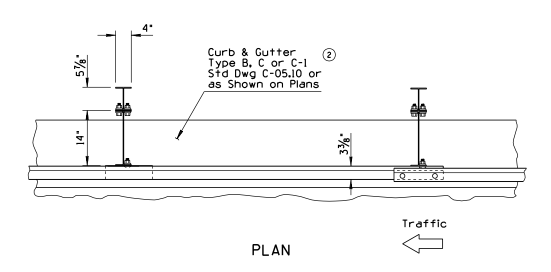
APPROVED FOR DISTRIBUTION

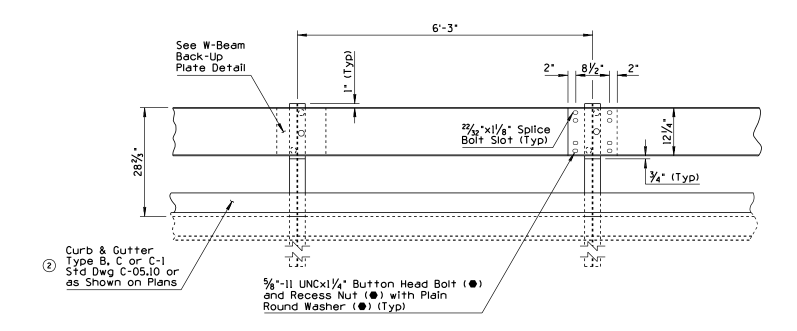
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NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED DESIGNATION	RLF	9/04
2	REVISED GENERAL NOTES 1 & 2	RLF	9/04
3	RENAMED STD DRAWING FROM C-10.21 & REVISED TITLE	RLF	9/04
<b>(4)</b>	REMOVED 29 INCH DIMENSION	RLF	7/05



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED DESIGNATION	RLF	9/04
2	DELETED REFERENCE TO TYPE B-1 CURB & GUTTER	RLF	9/04
3	ADDED GENERAL NOTE 2	RLF	9/04
4	RENAMED STD DWG FROM C-10.22, SHEET 1 & MODIFIED TITLE	RLF	9/04

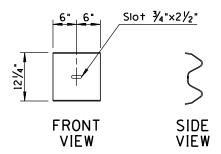




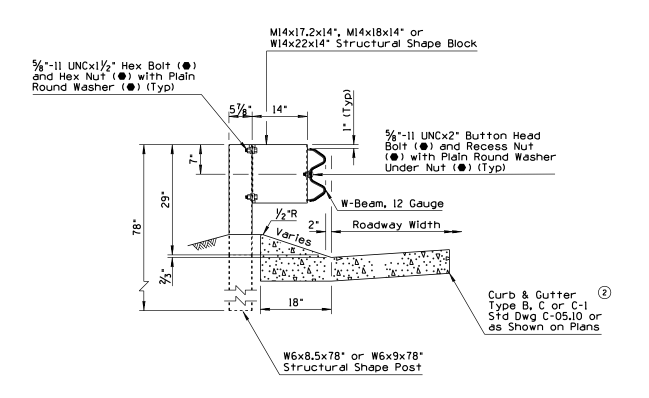
ELEVATION

G4(1S-MODIFIED)

- l. Height of curb shall not exceed 4 inches.
- 3 2. Guardrail shall be lapped in the direction of adjacent traffic.
- Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation



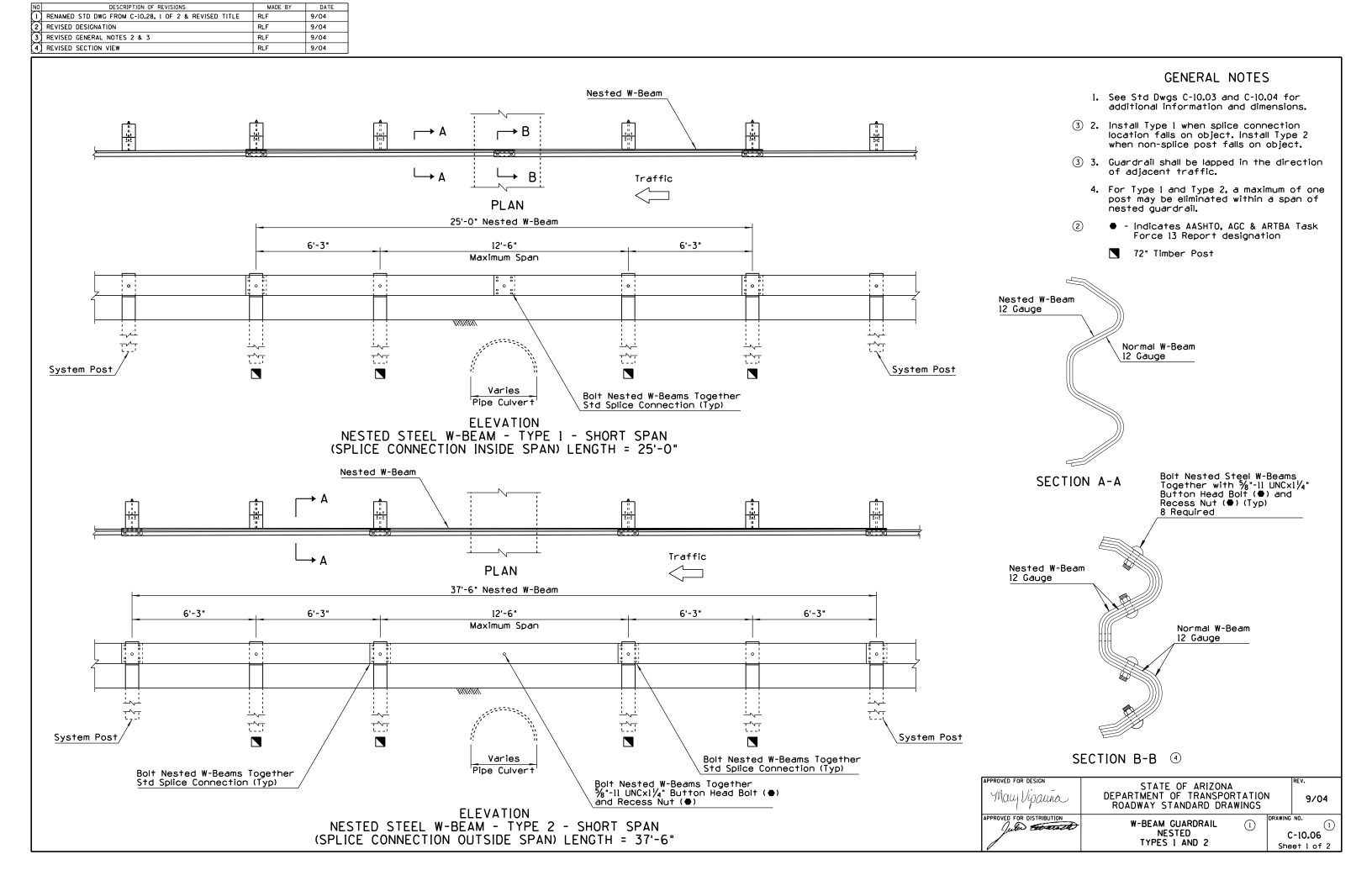
W-BEAM BACK-UP PLATE DETAIL



SECTION

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
APPROVED FOR DISTRIBUTION	W-BEAM GUARDRAIL (4) G4(MODIFIED) WITH FREEWAY CURB AND GUTTER	C-10.05 Sheet 1 of 2

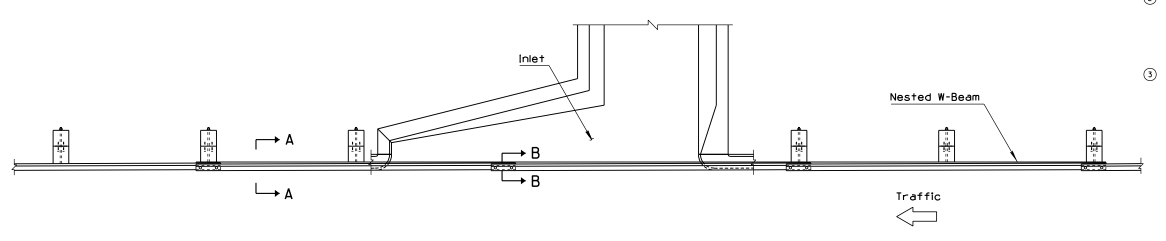
NO DESCRIPTION OF REVISIONS MADE BY DATE  1 DELETED REFERENCE TO TYPE B-1 CURB & GUTTER RLF 9/04  2 REVISED DESIGNATION RLF 9/04  3 RENAMED STD DWG FROM C-10.22, SHEET 2 & REVISED TITLE RLF 9/04  4	
Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans  PLAN  Retainer Strap (Typ) 6-Iod Galvanized Common Nails See Retainer Strap Detail	G4(2W-MODIFIED)  Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans  Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans  CENERAL NOTES  CENERAL NOTES  PLAN  Traffic  PLAN  Traffic
6'-3'  41/4'  Splice Bolt Slot (Typ)  8''-11 UNCx1/4' Button Head Bolt (•) and Recess Nut (•) (Typ)  Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans  G4(1W-MODIFIED)	FI EVATION
Wood Block    Wood Block   Woo	Wood Block  5/8"-II UNC×24" Button Head Bolt (♠) and Recess Nut (♠) with Plain Round Washer (♠) Under Nut (Typ)  W-Beam, 12 Gauge
Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans	Roadway Width  RETAINER STRAP DETAIL  Curb & Gutter Type B, C or C-1 Std Dwg C-05.10 or as Shown on Plans  APPROVED FOR DESIGN  May Vigure  DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION  APPROVED FOR DISTRIBUTION  W-BEAM GUARDRAIL 3 DRAWING NO. 3  G4(MODIFIED)  G-10.05



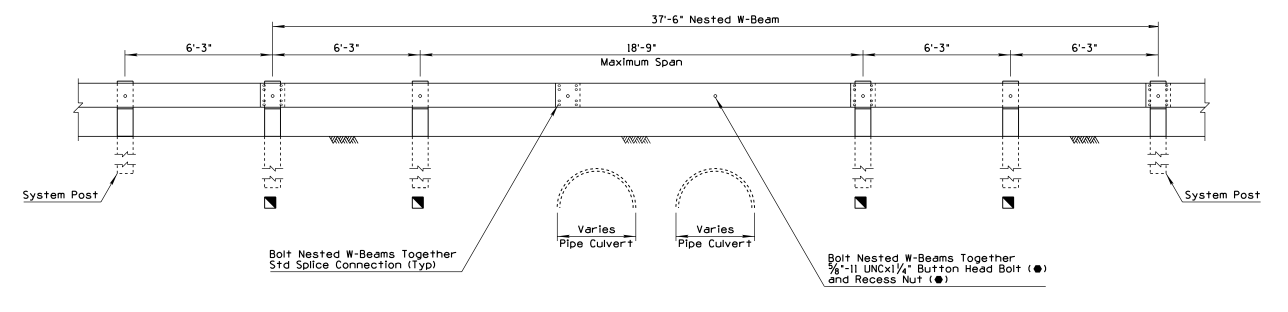
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	RENAMED STD DWG FROM C-10.28, 2 OF 2 & REVISED TITLE	RLF	9/04
(2)	ADDED GENERAL NOTE 3	RLF	9/04
3	ADDED DESIGNATION	RLF	9/04
(4)			

- Use Type 3 Nested W-Beam to span downdrain or spillway inlets as shown in the plan view.
- Use Type 3 Nested W-Beam to span multiple obstructions as shown in the elevation view.
- 2) 3. Guardrail shall be lapped in the direction of adjacent traffic.
  - For Type 3, a maximum of two posts may be eliminated within a span of nested guardrail.
    - Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation
    - ▼ 72" Timber Post

See Sheet 1 of 2 for Sections A-A and B-B





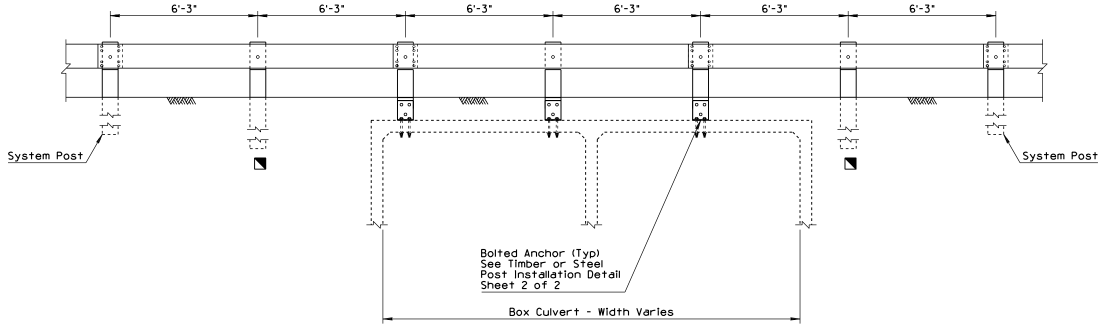


#### ELEVATION

NESTED STEEL W-BEAM - TYPE 3 - LONG SPAN LENGTH = 37'-6"

May Vipauna	STATE OF ARIZON DEPARTMENT OF TRANSPO ROADWAY STANDARD DR	ORTATION	9/04
APPROVED FOR DISTRIBUTION	W-BEAM GUARDRAIL NESTED TYPE 3	l	C-10.06

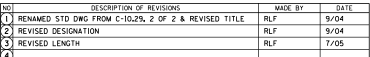
NO DESCRIPTION OF REVISIONS	MADE BY	DATE							
1 RENAMED FROM C-10.29, 1 OF 2 & REVISED TITLE	RLF	9/04							
2 ADDED GENERAL NOTE 2	RLF	9/04	_						
3 REVISED GENERAL NOTE 1	RLF	9/04	-						
4			]						
									GENERAL NOTES
								3	<ol> <li>See Std Dwgs C-10.03 and C-10.04 for additional information and dimensions.</li> </ol>
								2	<ol><li>Guardrail shall be lapped in the direction of adjacent traffic.</li></ol>
									■ 72" Timber Post
	c <del>^</del>		r <del>a</del> n			r <del>ů</del> n		<u>W-Beam</u>	<del>^</del>
	1111		10 202 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	101 202 10		# # # # # # # # # # # # # # # # # # #		.0.   10.1   10.1   10.1
	(8 _ 6)			[0, 0]		[O <sub></sub> . Ø.]		<u>(S.</u>	<del>2 % -                                  </del>
					·				
					PLAN	Traffic			
	<b>├~</b>	6	'-3"	6'-3"	6'-3"	5'-3" <del>&gt; </del>	6'-3"	6'-3"	4
								_	
			1 1			[d 6:		lq.	



# ELEVATION

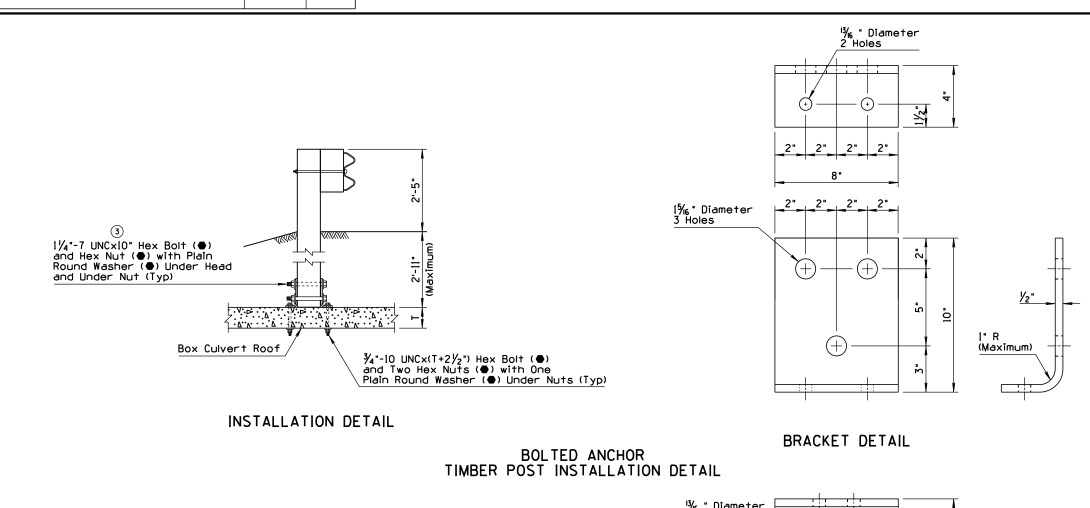
BOLTED ANCHOR
BOX CULVERT INSTALLATION

May Vipaura	STATE OF ARIZONA DEPARTMENT OF TRANSPORT ROADWAY STANDARD DRAWI	ATION	9/04
APPROVED FOR DISTRIBUTION	W-BEAM GUARDRAIL BOLTED ANCHOR		No. (1) 2-10.07 et 1 of 2



 $\frac{7}{4}$ "-10 UNCx1 $\frac{1}{2}$ " Hex Bolt (lacktriangle) and Hex Nut (lacktriangle) with One Plain Round Washer (lacktriangle) Under Nut (Typ)

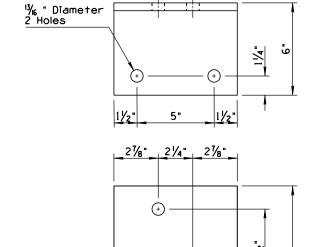
Box Culvert Roof





GENERAL NOTES

- Bracket may be made of one piece hot bent, or two pieces welded together.
- 2. Short timber posts anchored to box culvert roof shall be 8"  $\times$  8" only.
- Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation





BOLTED ANCHOR
STEEL POST INSTALLATION DETAIL

 $\frac{3}{4}$ "-10 UNCx(T+2 $\frac{1}{2}$ ") Hex Bolt ( $\bullet$ ) and Two Hex Nuts ( $\bullet$ ) with One

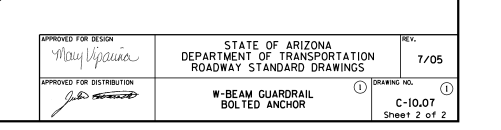
Plain Round Washer ( ) Under Nuts (Typ)

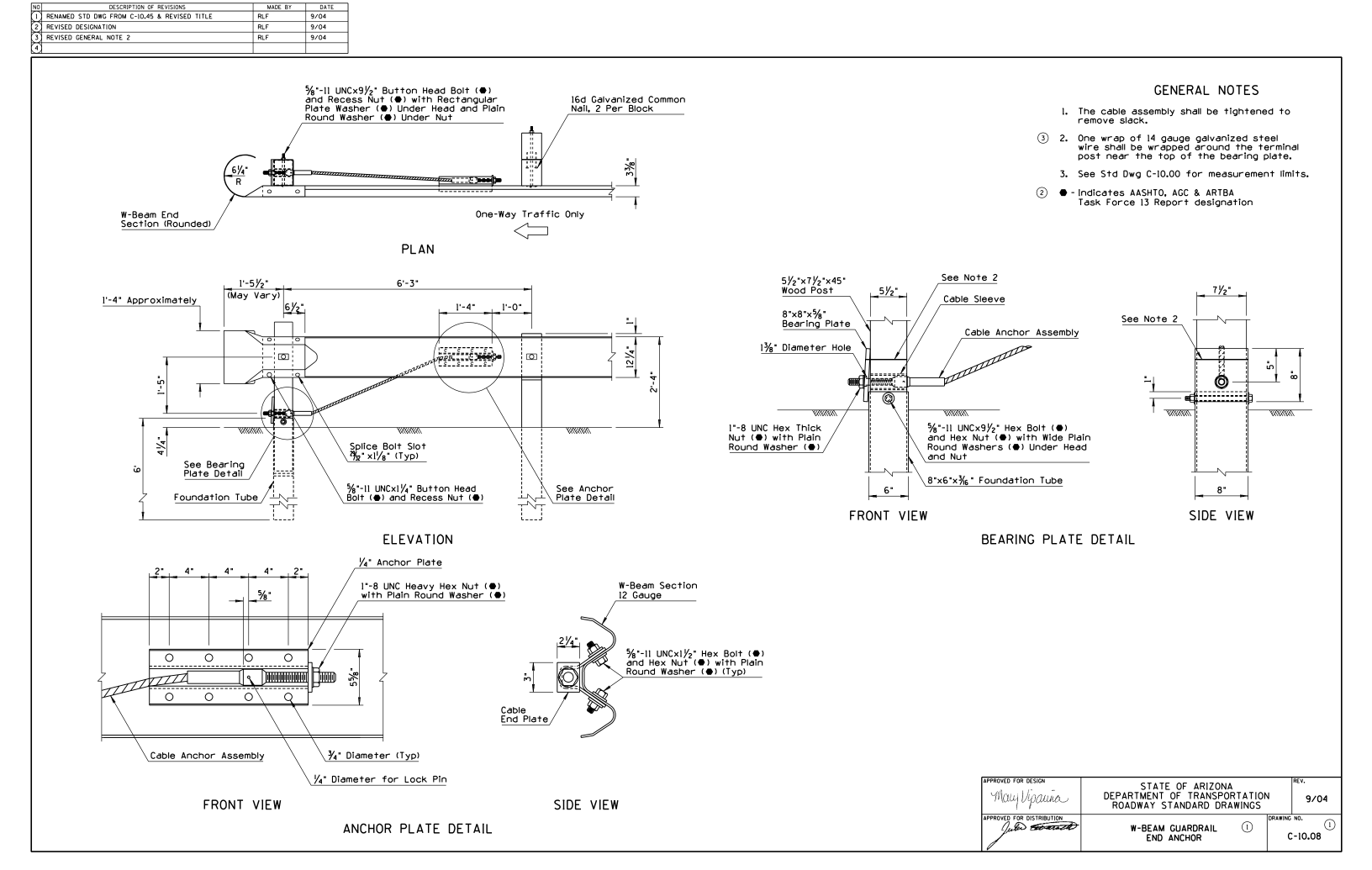
BRACKET DETAIL

⅓<sub>6</sub> " Diameter 2 Holes

-6

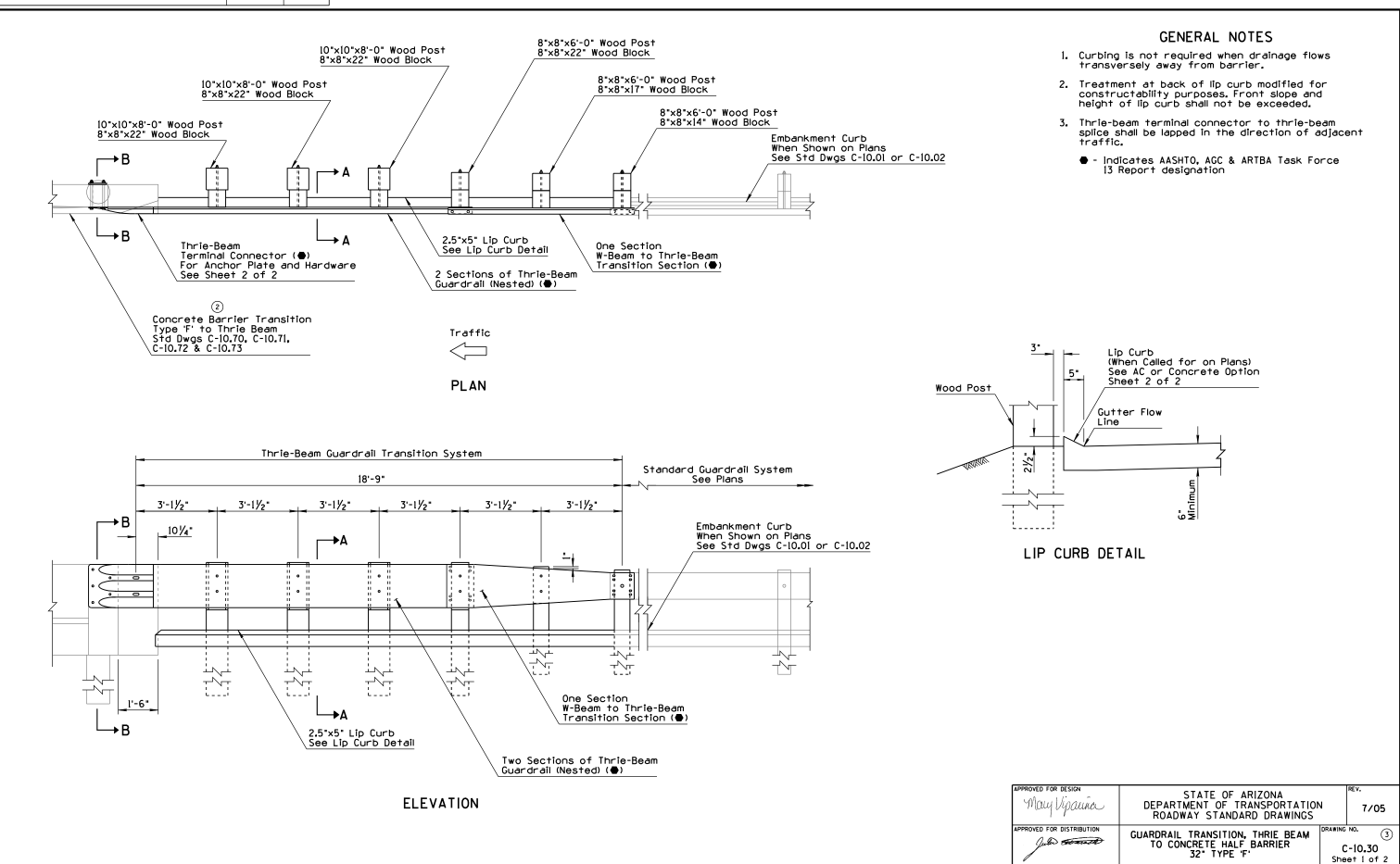
(Maximum)



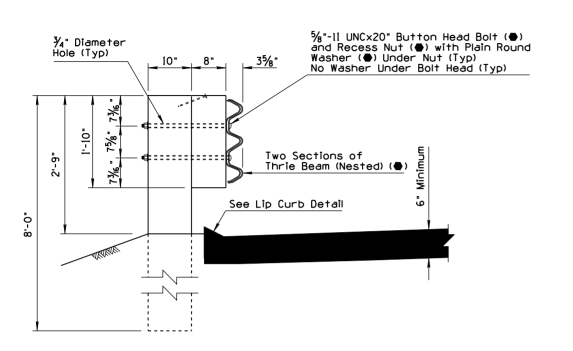


NO DESCRIPTION OF REVISIONS MADE BY DATE  1 RENAMED STD DWG FROM C-10.24 & REVISED TITLE RLF 9/04  2 REVISED DESIGNATION RLF 9/04	
3 REVISED PLAN, ELEVATION & SECTION VIEWS RLF 9/04 4	GENERAL NOTES  ② • - Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation
G9 SYSTEM  G9 SYSTEM  Traffic  PLAN  ③	TOP VIEW  TOP VIEW  Slot 14* ×2½*  FRONT SIDE VIEW  SIDE FRONT VIEW  THRIE BEAM BACK-UP PLATE DETAIL  TIMBER BLOCK DETAIL
See Thrie Beam Back-Up Plate Detail  See Thrie Beam Back-Up Plate Detail  See Thrie Beam Back-Up Plate Detail	See Timber Block Detail  57/6*-II UNC Button Head Bolt (•) and Recess Nut (•) With Plain Round Washer (•) Under Nut (Typ) No Washer Under Bolt Head (Typ)  Thrie Beam 12 Gauge
ELEVATION G9 SYSTEM 3	(G9) SECTION A-A  APPROVED FOR DESIGN  STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION FOR DISTRIBUTION THRIE-BEAM GUARDRAIL G9 BLOCKED-OUT STEEL POST  REV.  9/04  C-10.20

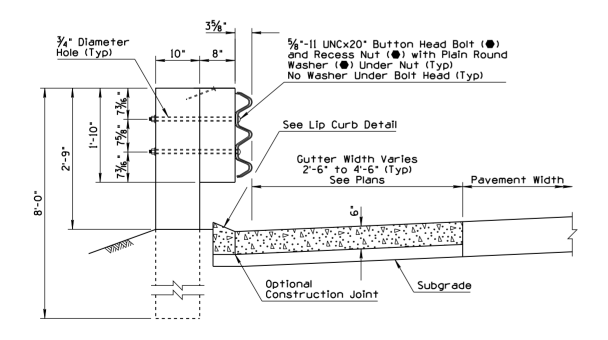
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	REMOVED (A325) REQUIREMENT	RLF	12/04
(2)	REVISED BARRIER TRANSITION CALLOUT	RLF	7/05
(3)	REISSUED AS STANDARD DRAWING C-10.30, SHEET 1 OF 2	RLF	7/05
$\sim$	·		



N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
	NEW STANDARD DRAWING	RLF	7/05
2			
(3)			
(4)			

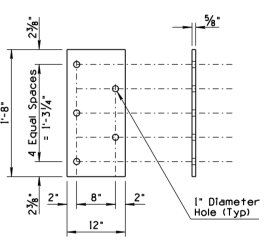


SECTION A-A AC OPTION



SECTION A-A CONCRETE OPTION

- Anchor Plate shall conform to ASTM specification A36. Bolts, washers and Anchor Plate shall be galvanized or, at the contractors option, stainless steel bolts and washers may be used.
- Two-inch deep contraction joints shall be placed in the curb and the gutter at locations which match the joints in adjacent PCCP and at approximate 15' centers when adjacent to AC pavement. Joints shall be either hand-tooled or sawn.
  - Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation



1" Diameter Sleeve (Typ)

> No Washer Under Bolt Head (Typ)

Roadway Width

115%"

SECTION B-B

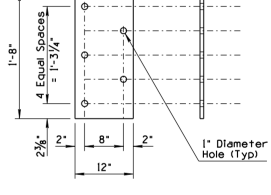
Anchor Plate

See Detail A

%"-9 UNCx[4" Hex Bolt (A325) (♠) and Hex Nut (A325) (♠) with Plain Round Washer (♠) (Under Nut) (Typ)

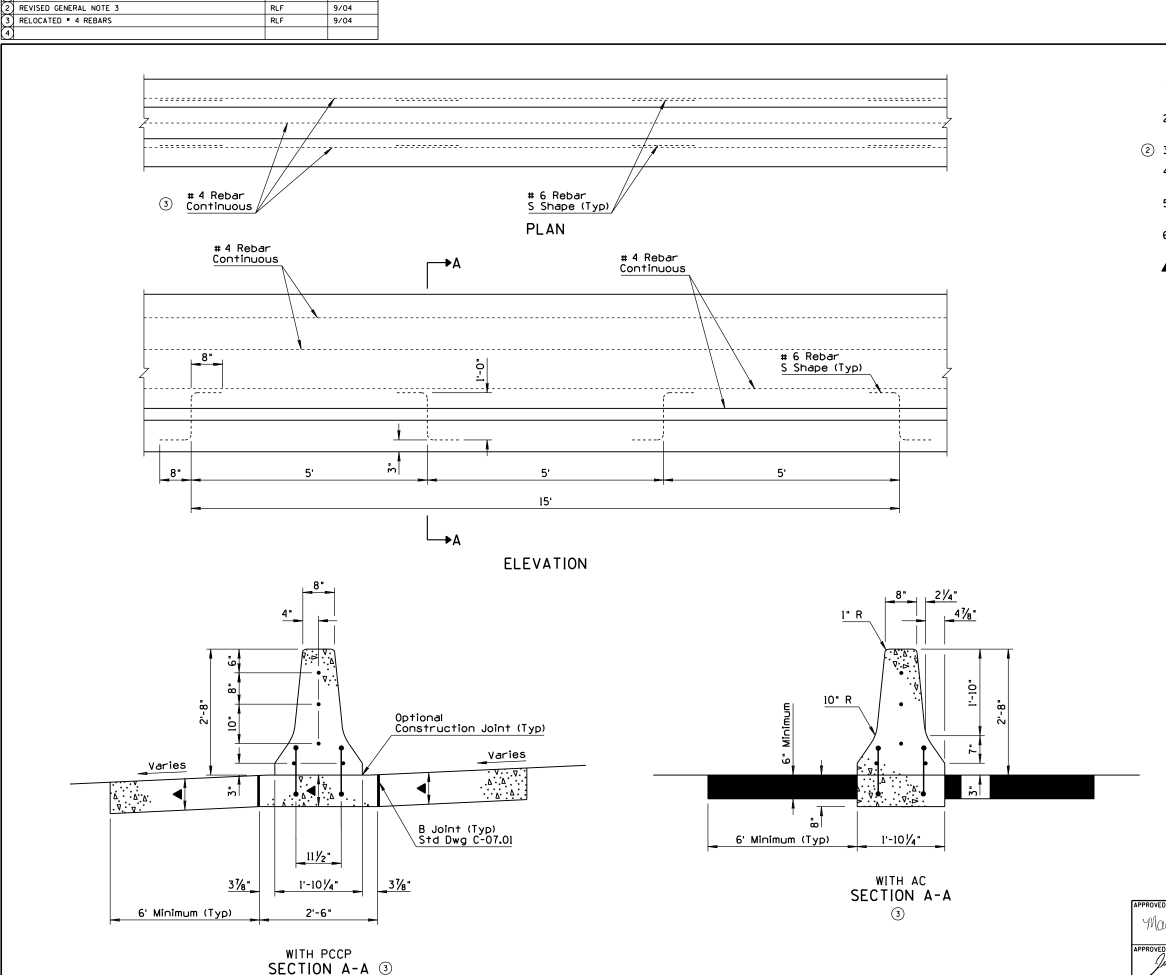
5 Required

ANCHOR PLATE - DETAIL A



PROVED FOR DESIGN STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS Mary Vypauna 4/06 PROVED FOR DISTRIBUTION (1) GUARDRAIL TRANSITION THRIE-BEAM TO CONCRETE HALF BARRIER 32" TYPE 'F' Julio Estate C-10.30

Sheet 2 of 2



DESCRIPTION OF REVISIONS

1) RENAMED STD DWG C-10.66 & REVISED TITLE

MADE BY

RLF

DATE

9/04

#### GENERAL NOTES

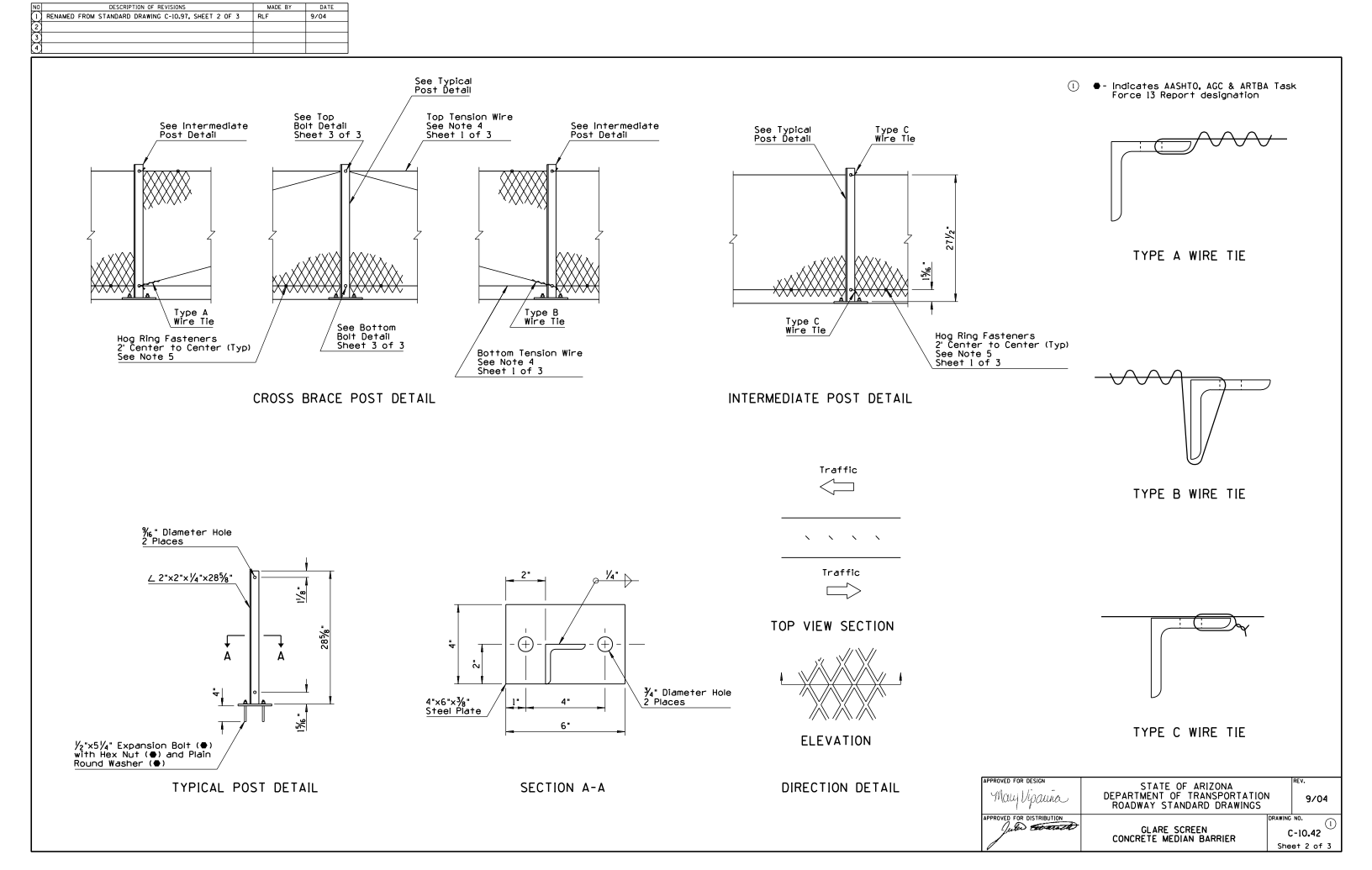
- Median Barrier shall be constructed by the slip form or formed cast-in-place method.
- 2. When obstacles prevent the use of slip form equipment, stationary forms shall be used.
- 2 3. Concrete shall be Class S, fc=4000 PSI.
  - If the footing and barrier are cast monolithically, #6 S shape rebars are not required.
  - 5. Barrier width shall not exceed the barrier footing width nor overhang the adjacent pavement.
  - 6. # 4 Rebar shall extend 12" past the construction joint at the completion of the day's pour.
  - ▲ Depth to match adjacent PCCP thickness (8" minimum).



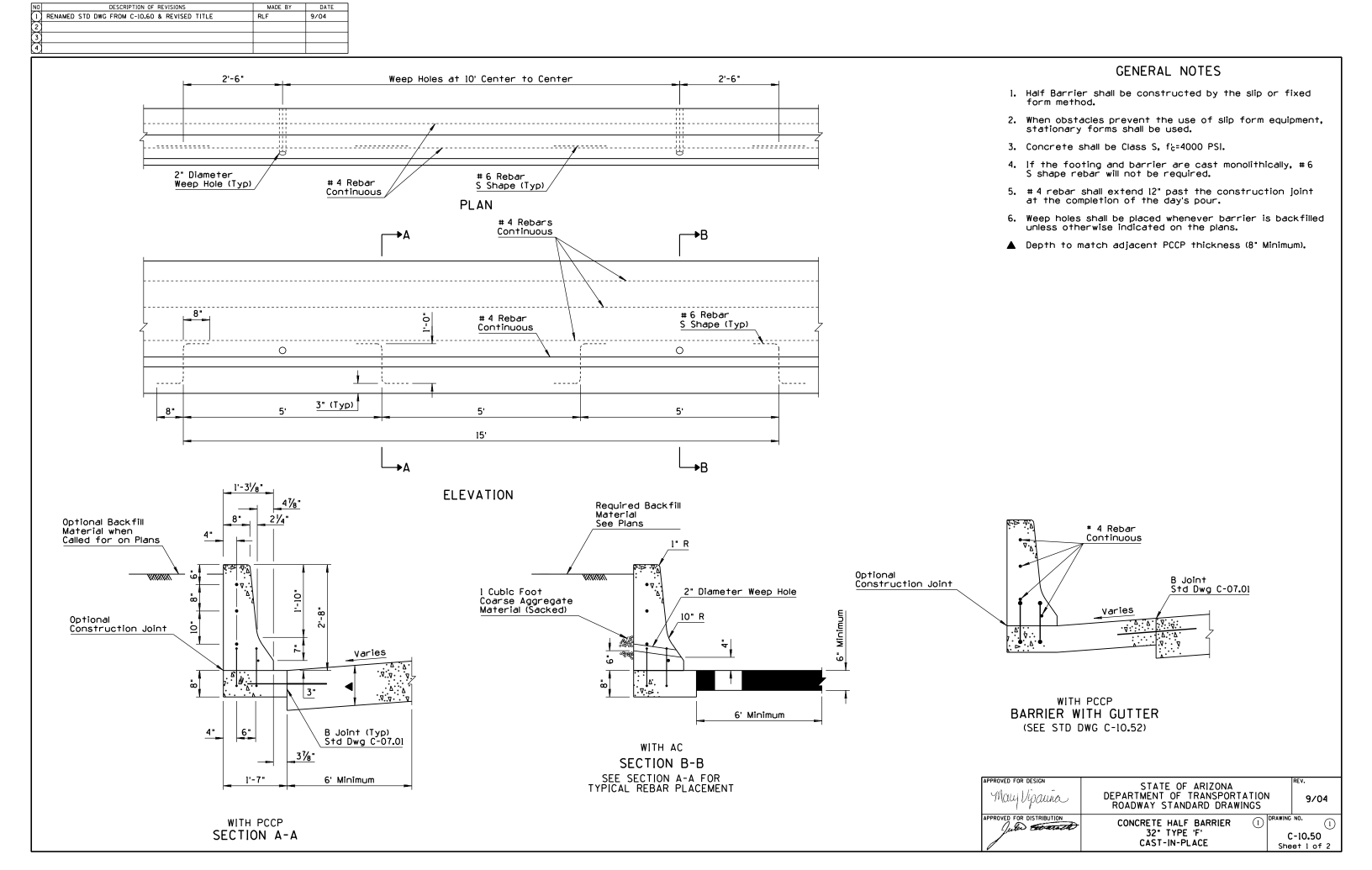
CAST-IN-PLACE

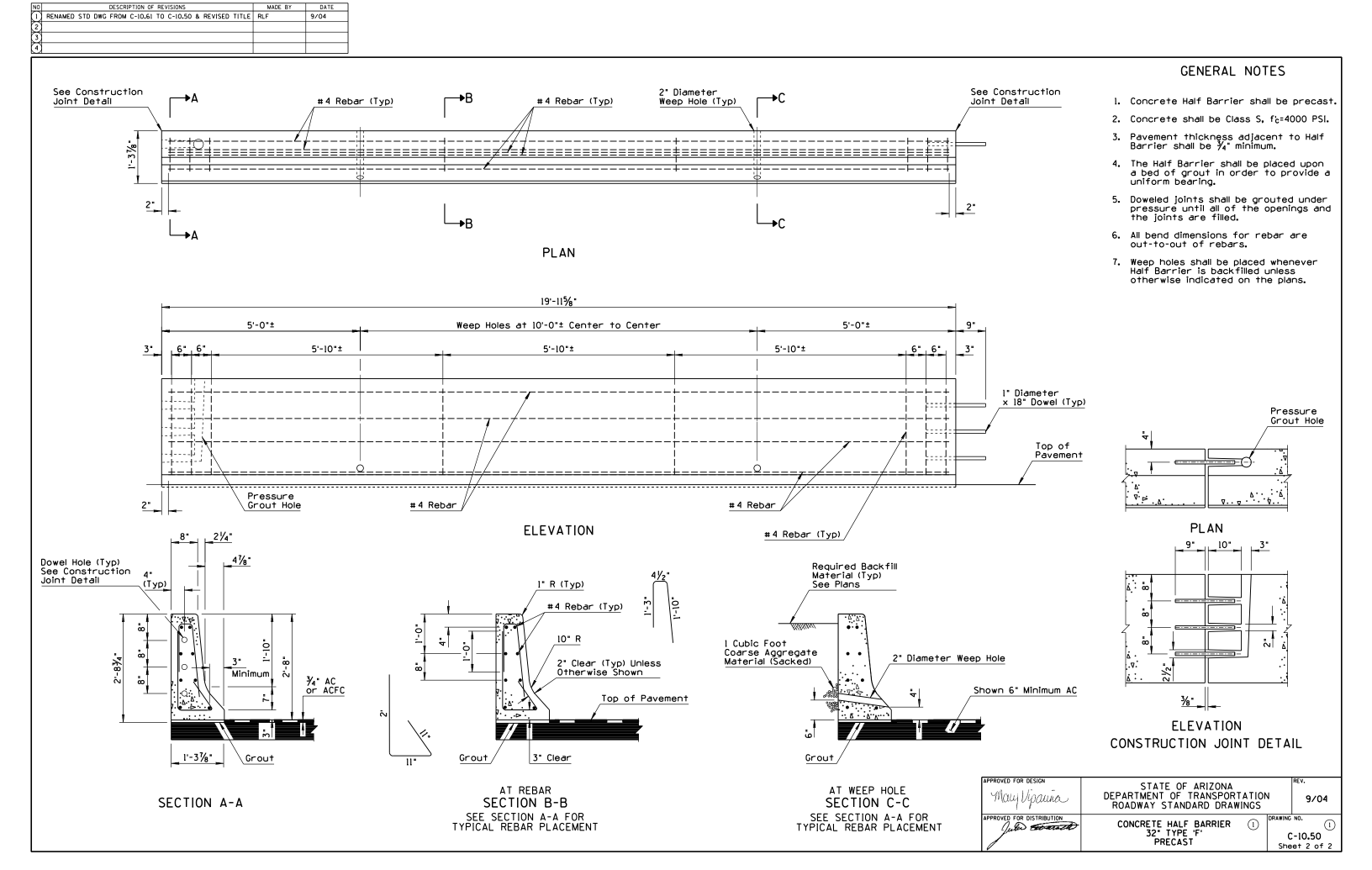
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2 REVISED GENERAL NOTE 3 RLF 9/04 3 RELOCATED * 4 REBARS RLF 9/04	
	GENERAL NOTES
	<ol> <li>Median Barrier shall be constructed by the slip form or by the formed cast-in-place method.</li> </ol>
<u></u>	<ol> <li>When obstacles prevent the use of slip form equipment, stationary forms shall be used.</li> </ol>
	② 3. Concrete shall be Class S, fc=4000 PSI.
# 4 Rebar	<ol> <li>If the footing and barrier are cast monolithically, #6</li> <li>S shape rebars are not required.</li> </ol>
<u>Continuous</u> PLAN	<ol> <li>Barrier width shall not exceed the barrier footing width nor overhang the adjacent pavement.</li> </ol>
→A # 4 Rebar Continuous	6. # 4 rebar shall extend 12" past the construction joint at the completion of the day's pour.
	▲ Depth to match adjacent PCCP thickness (8" minimum).
8"	
S Shape (Typ)	<del>-8"- </del>
	4-
	$\frac{1}{6 \cdot 1} $ $\frac{1}{6 \cdot 1} $ $\frac{1}{6 \cdot 1} $
8" 5' 5' 5'	
15'	
	3-6
LEVATION	Optional Construction Joint (Typ)
$\frac{8"}{4}$ $\frac{3\%}{4}$	- Varies
<u>l" R</u> 4½"	▼ 31 10 3
	B Joint (Typ) Std Dwg C-07.01
	$\frac{2\sqrt[3]{4}}{2}$ $\frac{2'-\sqrt{2}}{2}$ $\frac{2\sqrt[3]{4}}{4}$
\ \ \ \   \   \   \   \   \   \   \	6' Minimum (Typ) 2'-6"
□ 10° R	WITH PCCP
Minimum 3	SECTION A-A 3
6' Minimum (Typ) 2'-1/2"	APPROVED FOR DESIGN  STATE OF ARIZONA  PERAPTHENT OF TRANSPORTATION
WITH AC SECTION A-A ③	APPROVED FOR DESIGN  STATE OF ARIZONA  DEPARTMENT OF TRANSPORTATION  ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION  CONCEPTS MEDIAN BARBIER (DRAWING NO. (
SECTION A A	APPROVED FOR DISTRIBUTION  CONCRETE MEDIAN BARRIER  42° TYPE 'F'  CAST-IN-PLACE  CAST-IN-PLACE
	CAST-IN-FLACE

NO DESCRIPTION OF REVISIONS MADE E	3Y DATE 10/04		
(2) (3) (4)			
			GENERAL NOTES
			l. Posts shall be 12'-6" Center to Center. Structural steel shall conform to ASTM A36, galvanized in conformance with ASTM A123.
			2. Hex head bolt shall conform to ASTM A307, galvanized in conformance with ASTM A153 Class C.
4*-	4"	4" 60 N	3. Helical spring lock washer shall conform to ASTM A313, galvanized in conformance with ASTM A153 Class C.
			<ol> <li>Tension wire: AWG number 9(0.148") galvanized in conformance with ASTM All6 Class 2.</li> </ol>
	32.	35.	5. Hog ring: AWG number 12 (0.105") galvanized in conformance with ASTM All6 Class 2. Fasten glare screen to top and bottom tension wire spaced approximately 2' apart.
			6. Clare Screen: 18 gauge steel, ASTM A526, galvanized
	<del></del>	<del></del>	the following dimensions: 1.33" shortway of diamond and 4.0" longway of diamond (center to center of bridges) with a strand width of 0.250" angled at approximately 20° to the plane of the original sheet. Top edge to be shop curled and crimped on 12" center to center.
GLARE SCREEN INSTALLATION ON	GLARE SCREEN INSTALLATION ON	GLARE SCREEN INSTALLATION ON	shop curled and crimped on 12" center to center. Glare screen shall be installed such that flat portion of screen blocks light from headlights. See Direction Detail.
STANDARD MEDIAN BARRIER	MEDIAN BARRIER TRANSITION	HALF BARRIER AT BRIDGE PIER	7. Splices allowed in glare screen at posts only, with one full diamond overlap.
			8. Glare screen shall be constructed without interruption to the greatest degree possible.
	Bolt Glare Screen and	Tie Tension Wires and Glare	
	Top and Bottom Tension Wires at Every Fifth Post Top Tension Wire See Cross Brace See Wire Routing Detail	Screen Through Top and Bottom Holes at Each Intermediate Post Glare Screen with Type C Wire Tie	
12'-6" Typ	Post Detail See Note 4	See Note 6 See Intermediate Post Detail	
		1	
	Bottom Tension Wire (Continuous) See Note 4	Median Barrier	Hog Ring Fasteners 2' Center to Center (Typ) See Note 5
			(300 11010 3
	ł	ELEVATION	
	Cross Brace Post Top Tension Wire		Cross Brace Post
<u></u>		Bottom Tension Wire	
			APPROVED FOR DESIGN  STATE OF ARIZONA  DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  ROADWAY STANDARD DRAWINGS
	TENSION W	TRE ROUTING DETAIL	APPROVED FOR DISTRIBUTION  (1) GLARE SCREEN  (1) ORAWING NO.
			CONCRETE MEDIAN BARRIER  C-10.42  Sheet 1 of 3

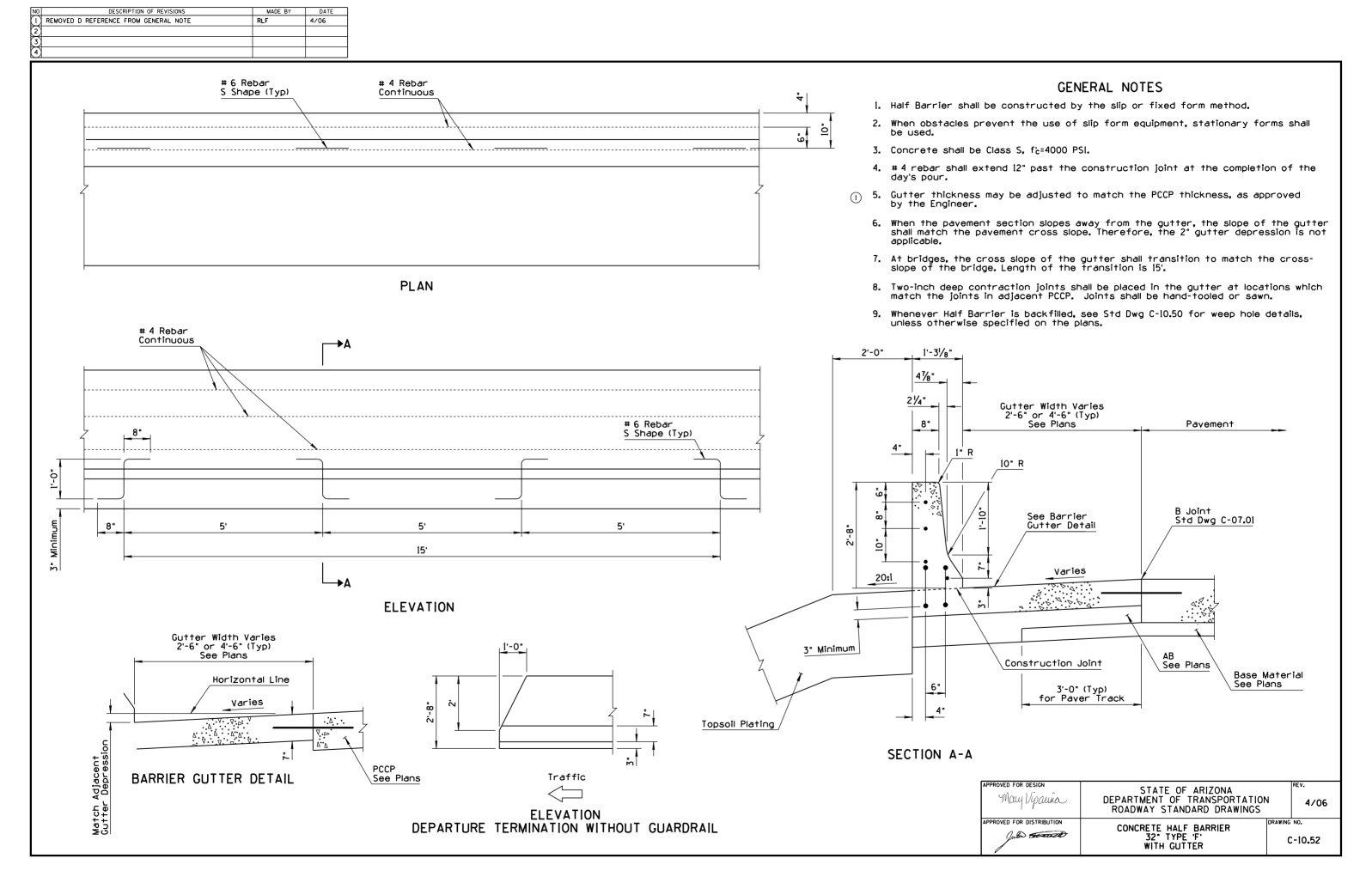


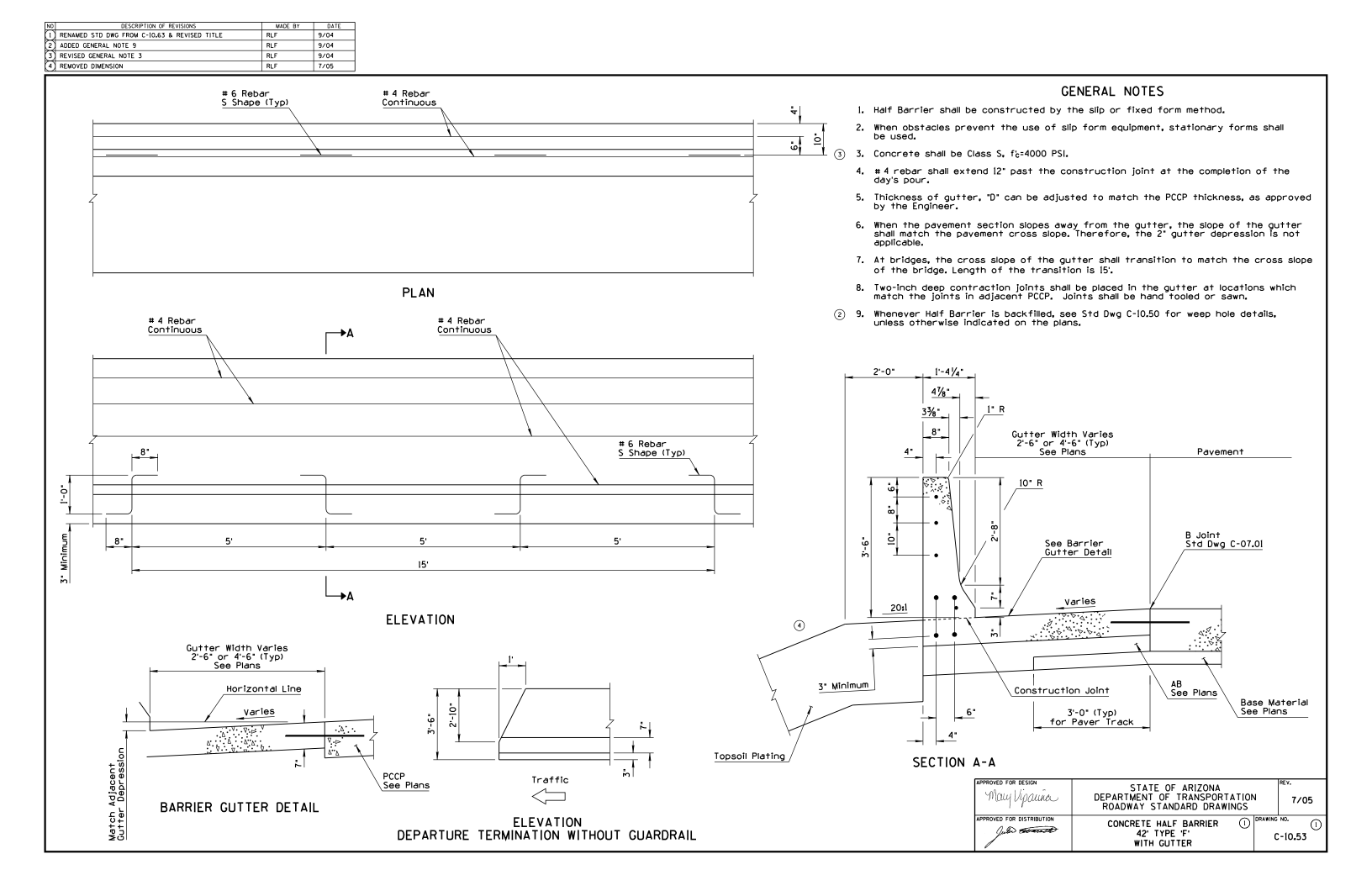
NO DESCRIPTION OF REVISIONS MADE BY DATE  1 RENAMES STANDARD DRAWING FROM C-10.97, SHEET 3 OF 3 RLF 9/04  2 3 4	
Tension Wire  Tension Wire  Top Bolt Detail	Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation  Hex Nut (●) with Regular Helical Spring Lock Washer (●)  Siare Screen  Glare Screen  Tension Wire  Tension Wire  Tension Wire  Top Bolt Section
Top Tension Wire See Note 4  Tension Wire See Note 4  Tension Wire See Note 4  Type A Wire Tie (Typ)	See Cross Brace ost Detail  Top Tension Wire See Note 4  See Cross Brace Post Detail  Type B Wire Tie  Type B Wire Tie (Typ)
TERMINATION DETAIL	OBSTRUCTION DETAIL  APPROVED FOR DESIGN GEATE OF ADJICONA REV.
	APPROVED FOR DESIGN  May Vipaura  APPROVED FOR DISTRIBUTION  APPROVED FOR DISTRIBUTION  GLARE SCREEN  CONCRETE MEDIAN BARRIER  CONCRETE MEDIAN BARRIER  REV.  9/04  PARTICONA DEPARTMENT OF TRANSPORTATION ROADWINGS  1  CLARE SCREEN  CONCRETE MEDIAN BARRIER  C-10.42  Sheet 3 of 3



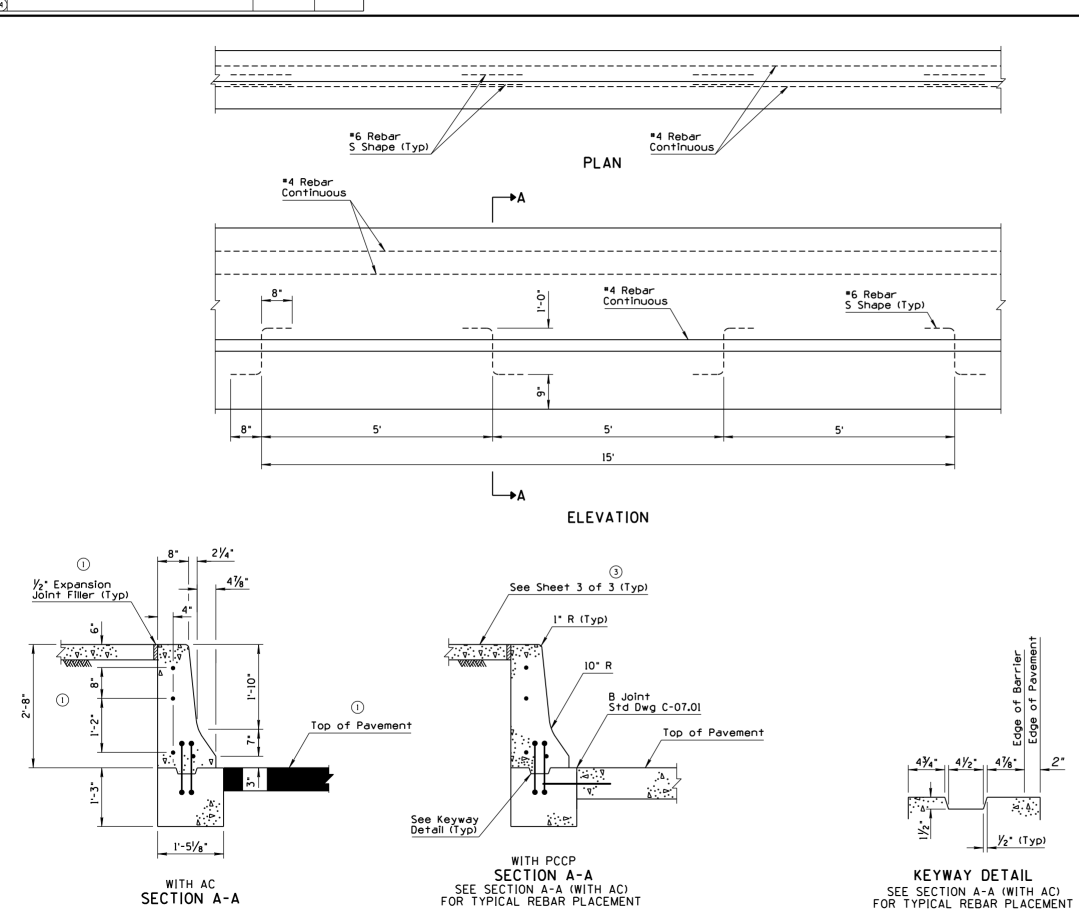


NO DESCRIPTION OF REVISIONS MADE BY DATE  1 MODIFIED SECTION VIEWS: REMOVED SLOPE DESIGNATION RLF 4/06  2 WAS 12½° - IS NOW 1' & ADDED WITHOUT GUARDRAIL TO TITLE RLF 4/06  3 MODIFIED TITLE RLF 4/06  4		
New Curb Behind Sidewalk Match Bridge Curb  New Curb Behind Sidewalk Slope to Match Bridge Sidewalk Sidewalk Cross Slope = 0.010'/ft (Toward the Barrier)  Back Edge of Sidewalk Std Dwg C-05.20  Slotted Drain See Plans  Lip of Cutter	# 6 Rebars    10"   Construction   Joint   Catch Basin   Std Dwg C-15.30    # 6 Rebars   12" Center to Center   1'-6"   6"    # 5 Rebar (Typ)	GENERAL NOTES  1. Concrete shall be Class S, f'c=4000 PSI.  2. Rebar shall conform to Std Spec 1003.  3. Rebar shall have 2" minimum clear cover unless otherwise noted.  4. See drainage sheets for slotted drain and catch basin details.  5. Departure termination may be substituted for Std Dwg C-10.76 barrier transition under departure conditions.  6. See Std Dwg C-05.20 for sidewalk construction.  7. All bend dimensions for rebar are out-to-out of rebars.
PLAN  Traffic  See Dowel Installation and Construction Joint Detail Std Dwg C-10.70 Sheet 3 of 3  Cutter Line & Transition Std Dwg C-10.76  A Top of Sidewalk  Varies - See Plans	# 5 Rebars  12" Center to Center  1½" Clear of Side Walls	Varies Match Adjoining Gutter Depression  B Joint when Adjacent to PCCP Std Dwg C-07.01  BARRIER GUTTER DETAIL
ELEVATION  Top of Curb Std Dwg C-05.10  ELEVATION DEPARTURE TERMINATION WITHOUT GUARDRAIL	SECTION A-A	NVED FOR DESIGN  STATE OF ARIZONA  DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  VED FOR DISTRIBUTION  CONCRETE HALF BARRIER 32' TYPE 'F' WITH SIDEWALK  REV.  4/06  CONCRETE HALF BARRIER CC-10.51

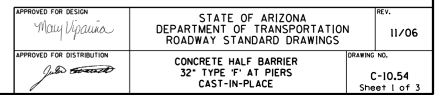


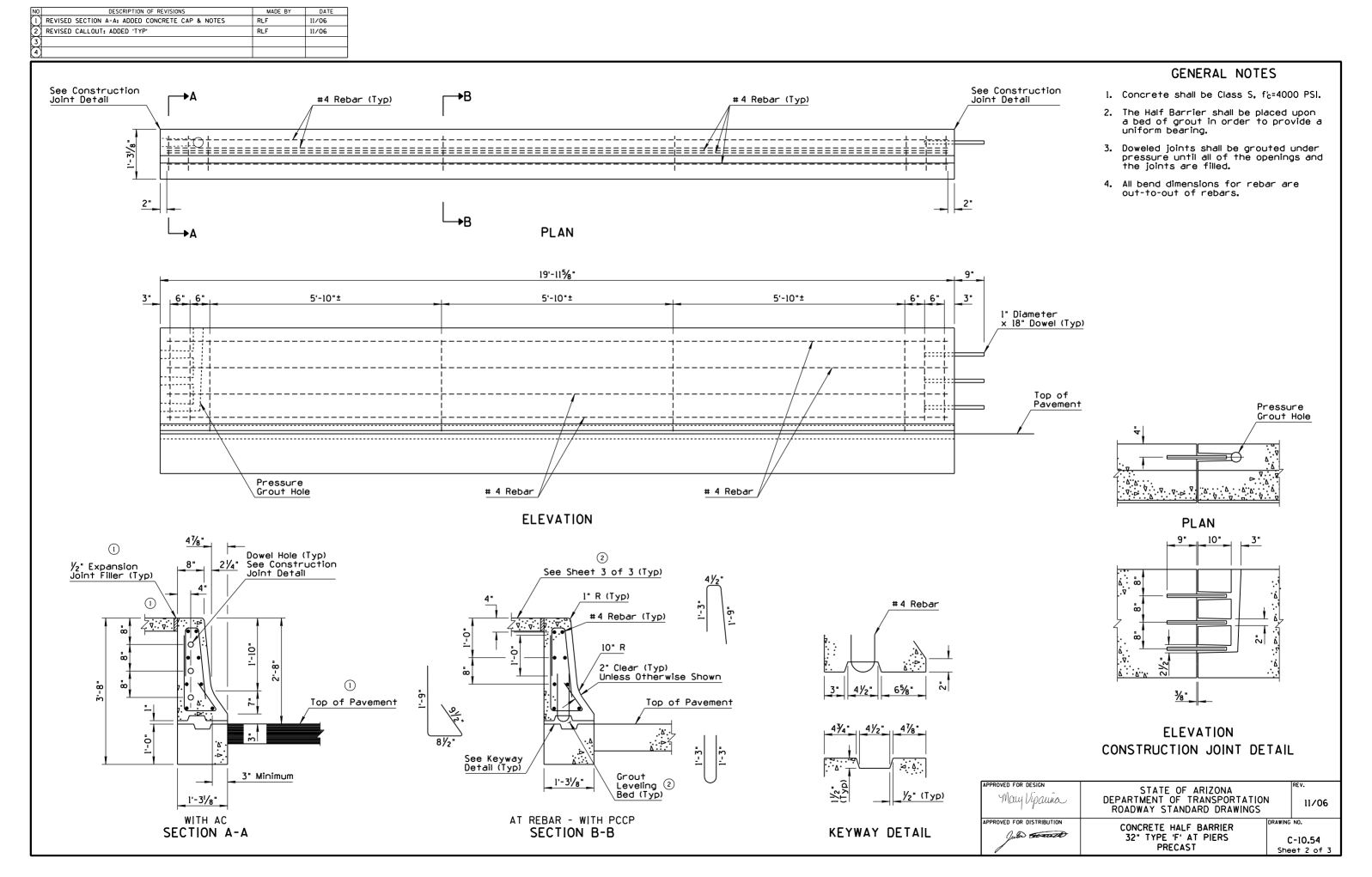


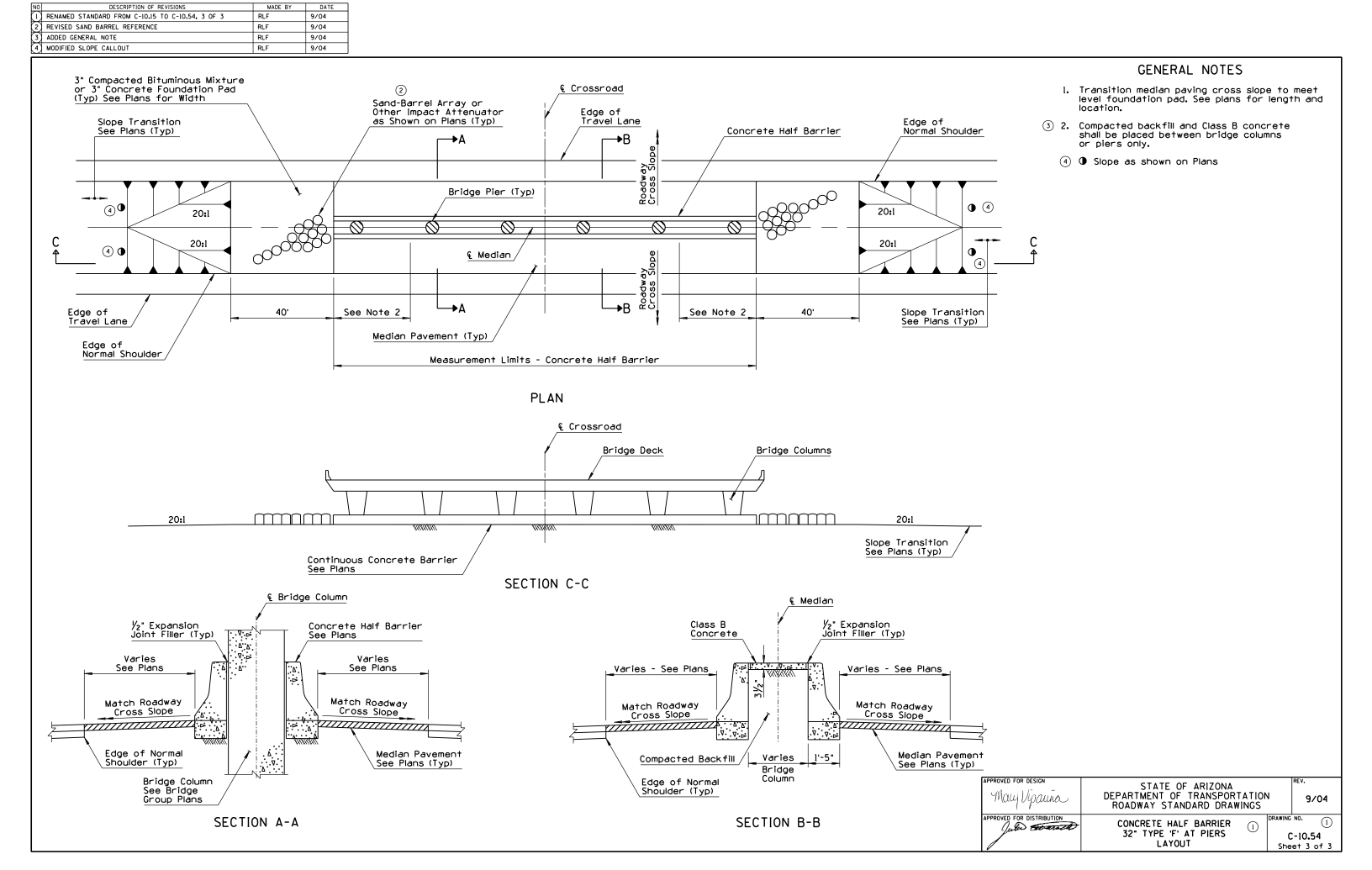
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1	REVISED SECTION A-A: ADDED CONCRETE CAP & NOTES	RLF	11/06
2	REVISED GENERAL NOTE 3	RLF	11/06
3	ADDED (Typ)	RLF	11/06
4			



- 1. Concrete shall be Class S. fc=4000 PSI.
- If the footing and Half Barrier are cast monolithically,
   S shape rebars are not required.
- ② 3. Longitudinal rebar shall extend 12" past the construction joint at the completion of each incremental pour.

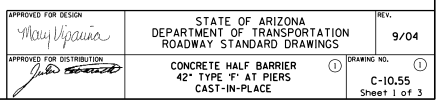


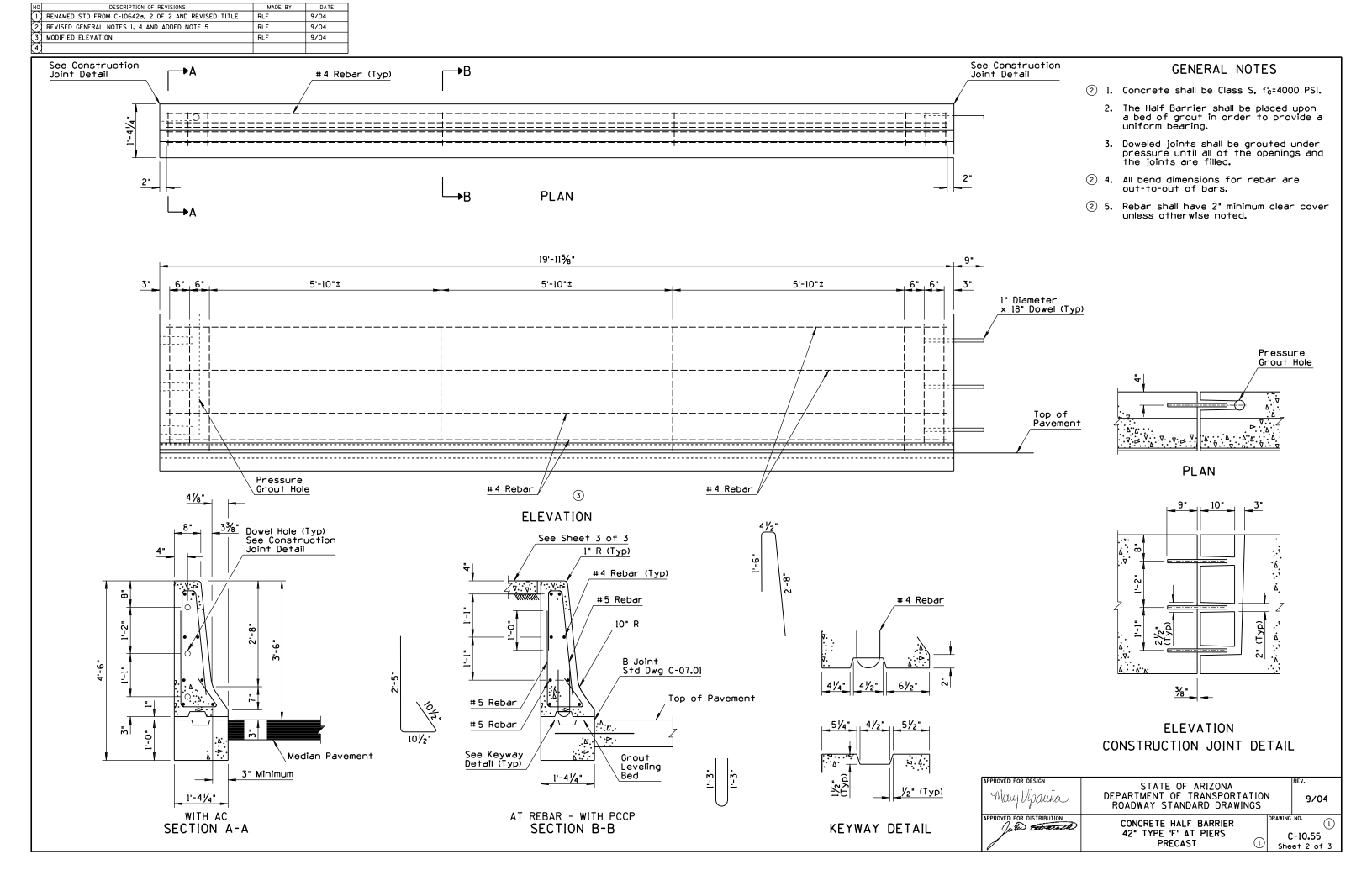


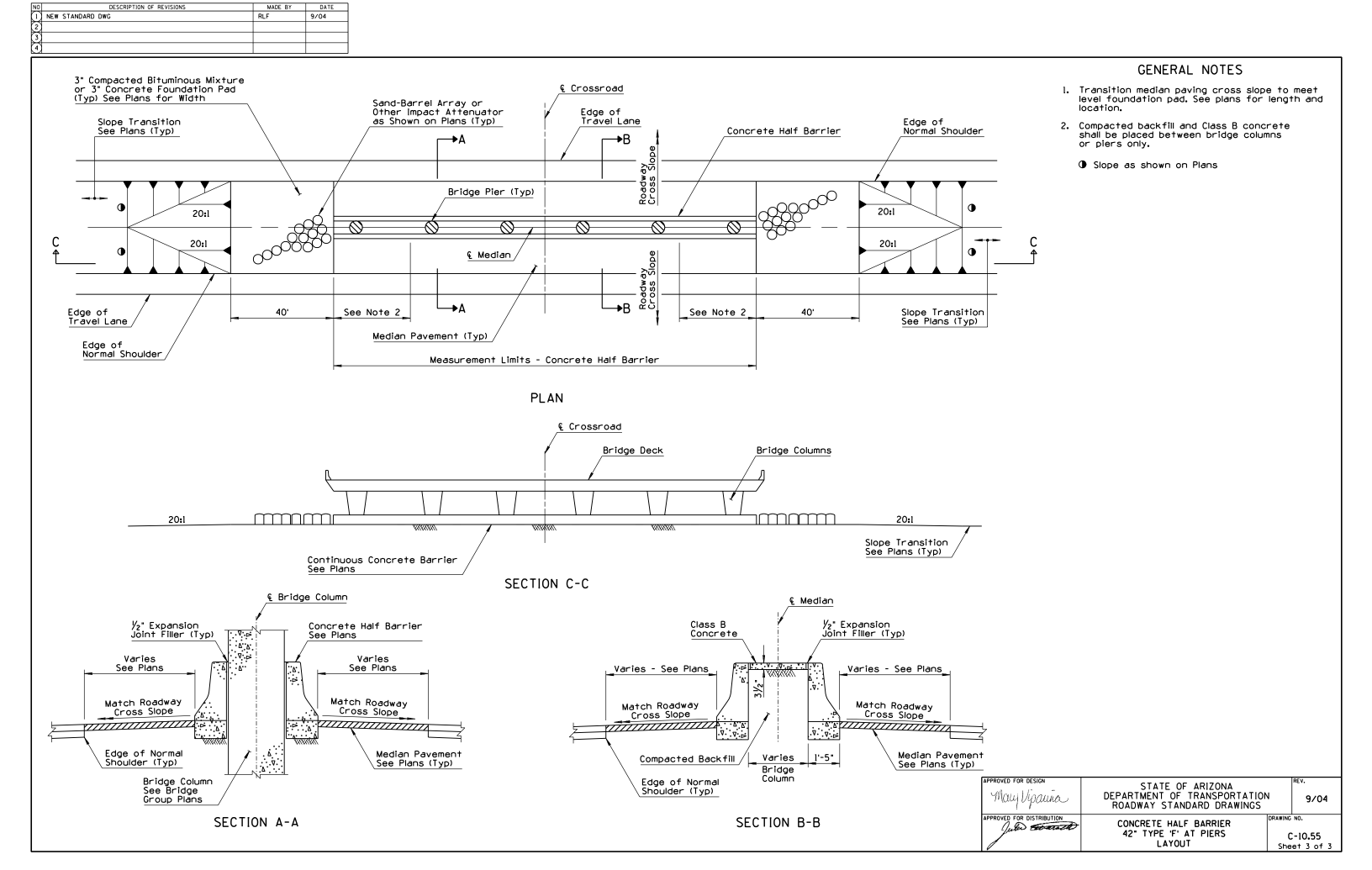


NO DESCRIPTION OF REVISIONS  (1) RENAMED STD FROM C-1064a, 1 OF 2 & REVISED TITI	MADE BY LE RLF	DATE 9/04					
2 REVISED GENERAL NOTE 1 3 RELOCATED 4 4 REBAR	RLF RLF	9/04 9/04					
4	RLF	3704					
	7	# 6 Rebar S Shape (Typ)			# 4 Rebar Continuous		② 1. 2. 3. 4.
		S Shape (Typ) /	// PLA	AN	Continuous //		
	# 4 Rebar Continuo	us	<b>→</b> A				
2	8"	# 4 Rebar Continuous	 O- !-		# 6 Reb S Shape	par e (Typ)	
			50		5.		
	8"	5'		>	5'		
47/8" 33/8" 8" 4"  \(\text{V}\).\(\text{V}\)	58"		See Sheet 3 of 3	ELEVATION			aent
19 \( \frac{3}{4} \)		Median Pavement  See Ke	eyway (Typ)	B Joint Std Dwg C-07.01  Top of Paver	<u>nent</u>	5½" 4½" 5½  ∴∴∴∴∴	do Signatura Edge of Barrier Edge of Pavement Edge of Pav
WITH AC SECTION			WITH PCCP SECTION A-A SEE SECTION A-A (WITH AC) TYPICAL REBAR PLACEMEN	FOR T		KEYWAY DETAI SEE SECTION A-A (WITH A TYPICAL REBAR PLACEN	APPROVED FOR Maly

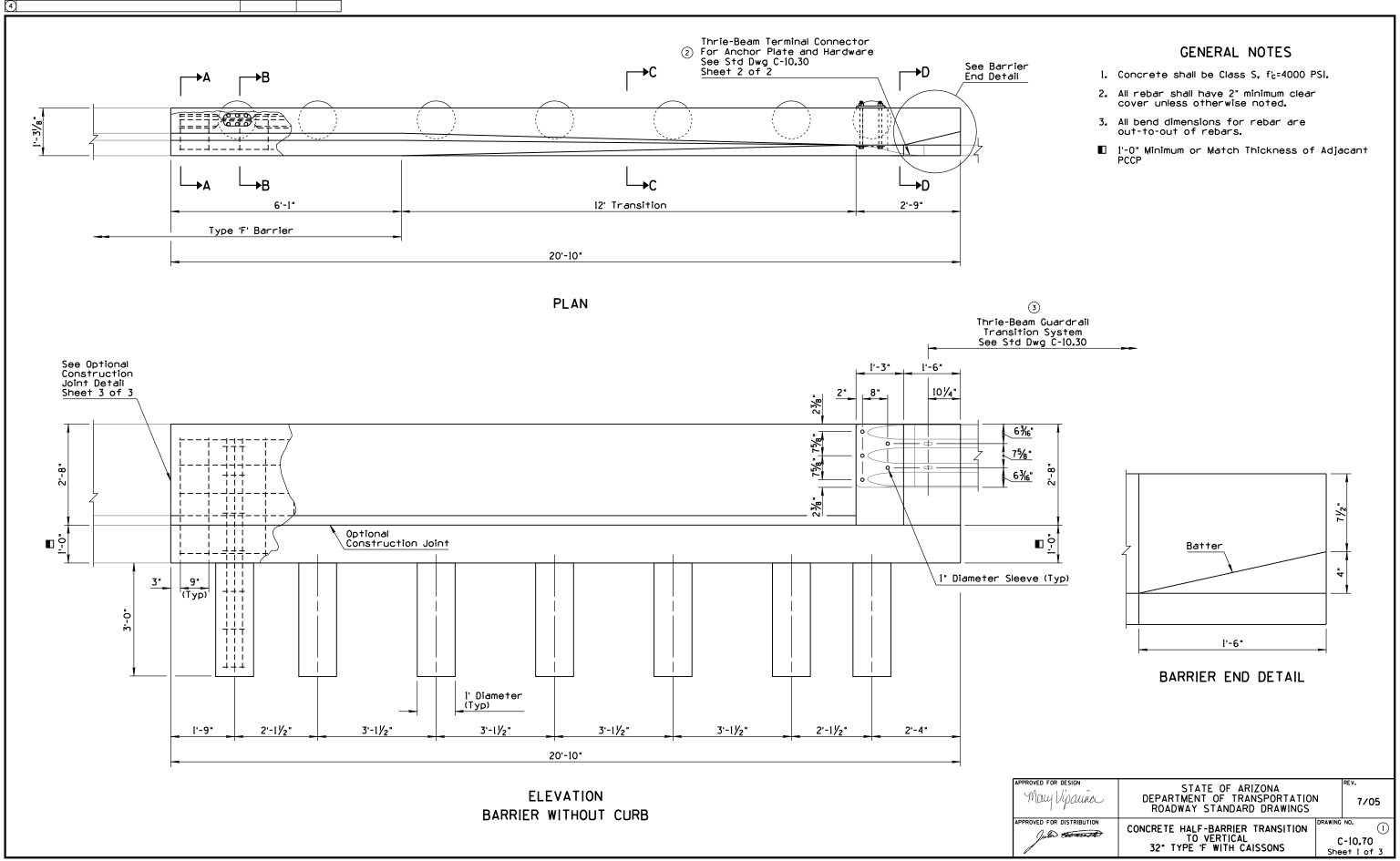
- 2 l. Concrete shall be Class S, f'c=4000 PSI.
  - If the footing and barrier are cast monolithically, #6 S shape rebars are not required.
  - Barrier width shall not exceed the barrier footing width nor overhang the adjacent pavement.
  - # 4 rebar shall extend 12" past the construction joint at the completion of the day's pour.



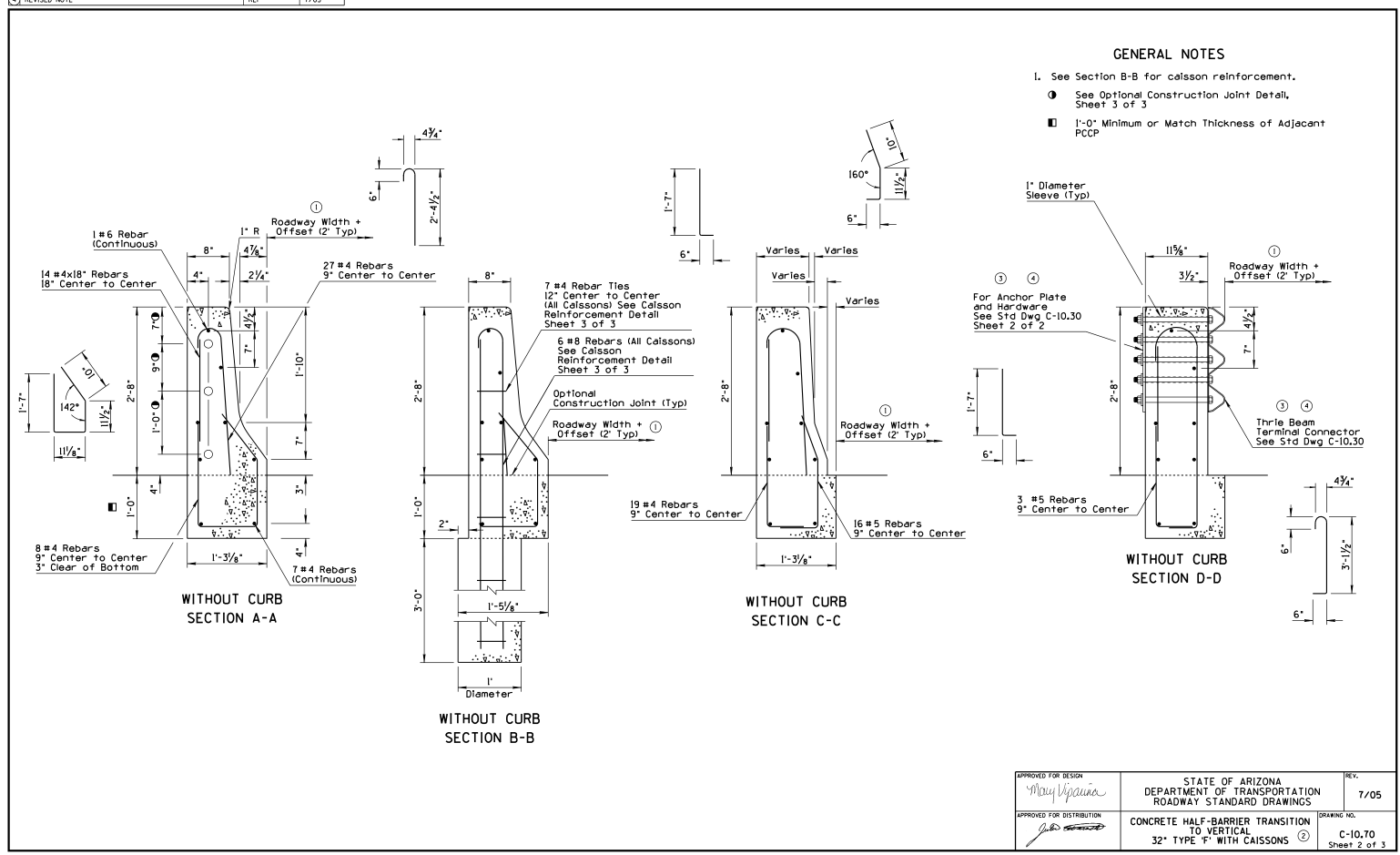




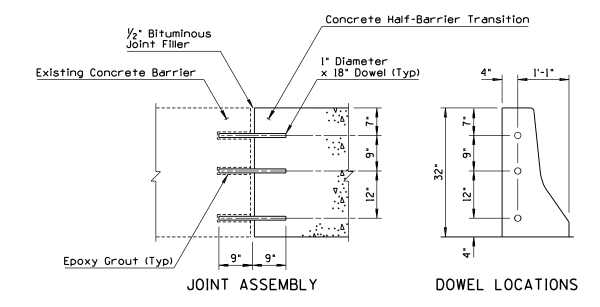
DESCRIPTION OF REVISIONS	MADE BY	DATE
REISSUED STANDARD DRAWING	RLF	9/04
REVISED TERMINAL CONNECTOR NOTE	RLF	7/05
REVISED TRANSITION SYSTEM NOTE	RLF	7/05
	REISSUED STANDARD DRAWING REVISED TERMINAL CONNECTOR NOTE	REISSUED STANDARD DRAWING RLF REVISED TERMINAL CONNECTOR NOTE RLF



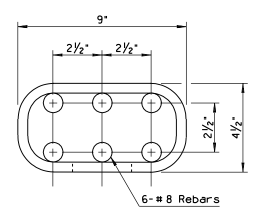
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$\Box$	REVISED DIMENSION	RLF	9/04
2	REVISED TITLE	RLF	9/04
(3)	ADDED REFERENCE	RLF	9/04
$\overline{A}$	REVISED NOTE	RLF	7/05

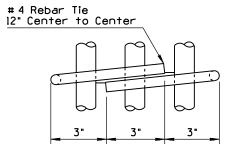


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED TITLE	RLF	9/04
2	REMOVED ANCHOR PLATE DETAIL	RLF	9/04
3			
4			

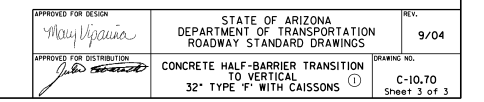


CONSTRUCTION JOINT DETAIL (OPTIONAL)

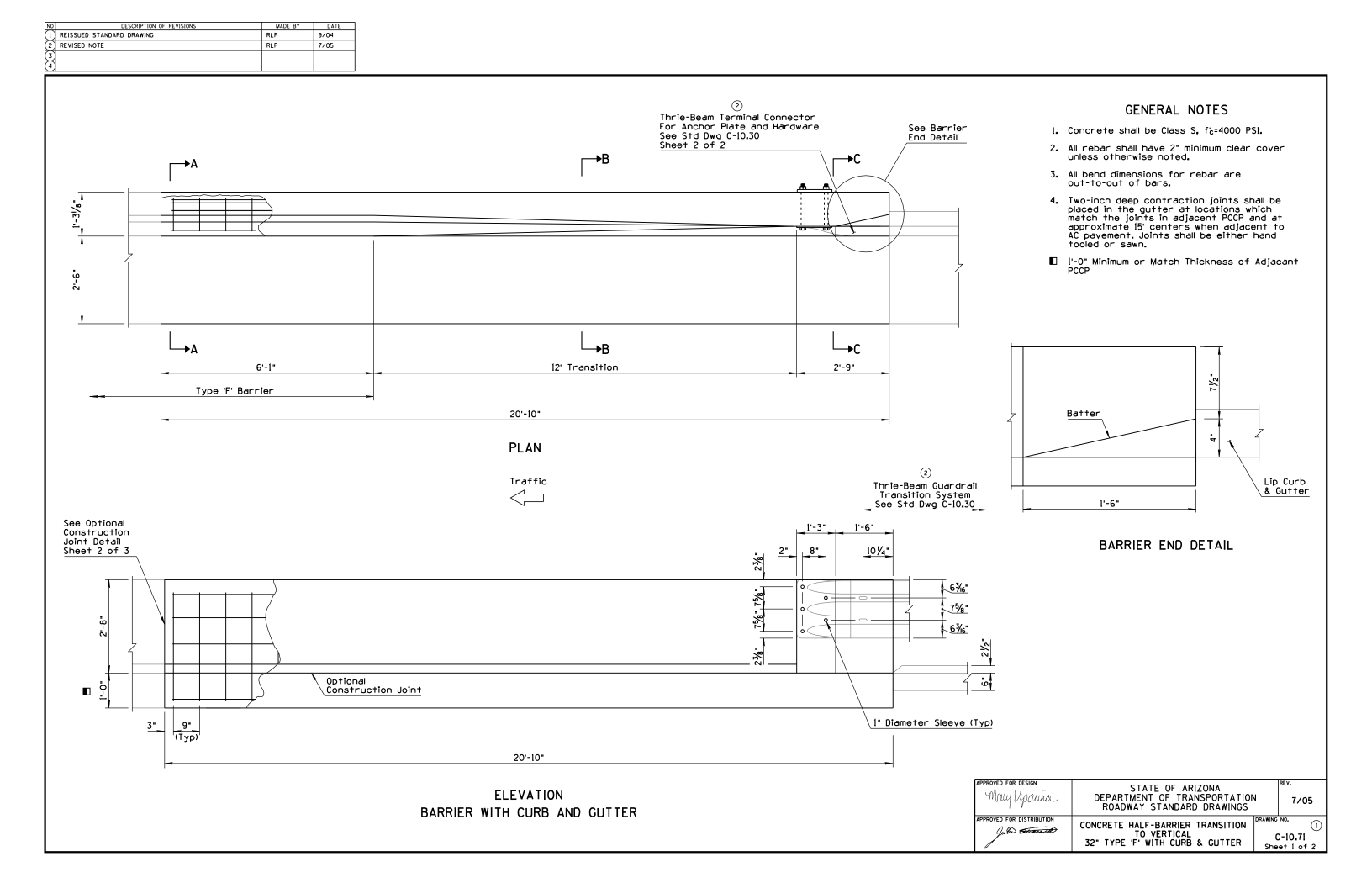




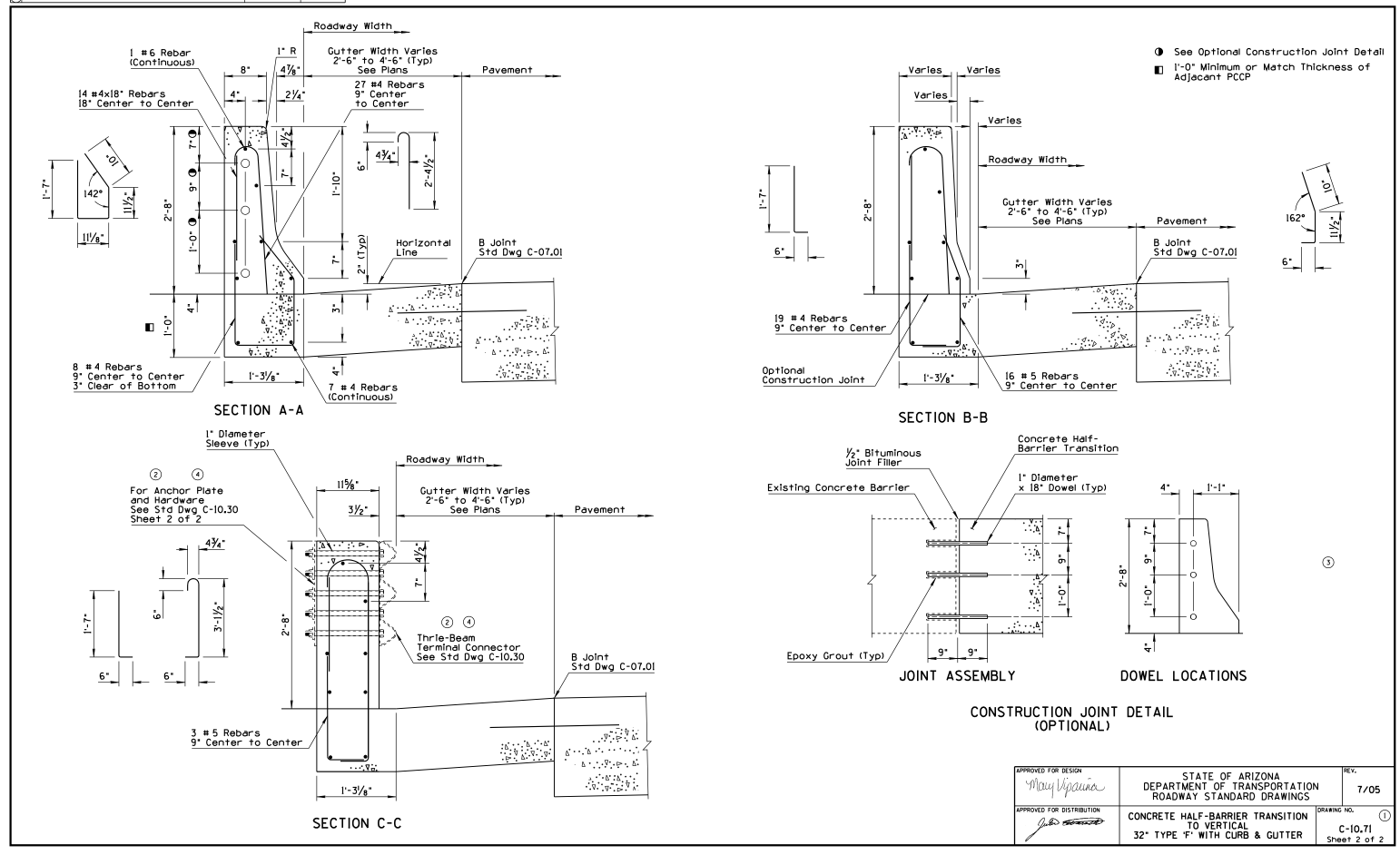
CAISSON REINFORCEMENT

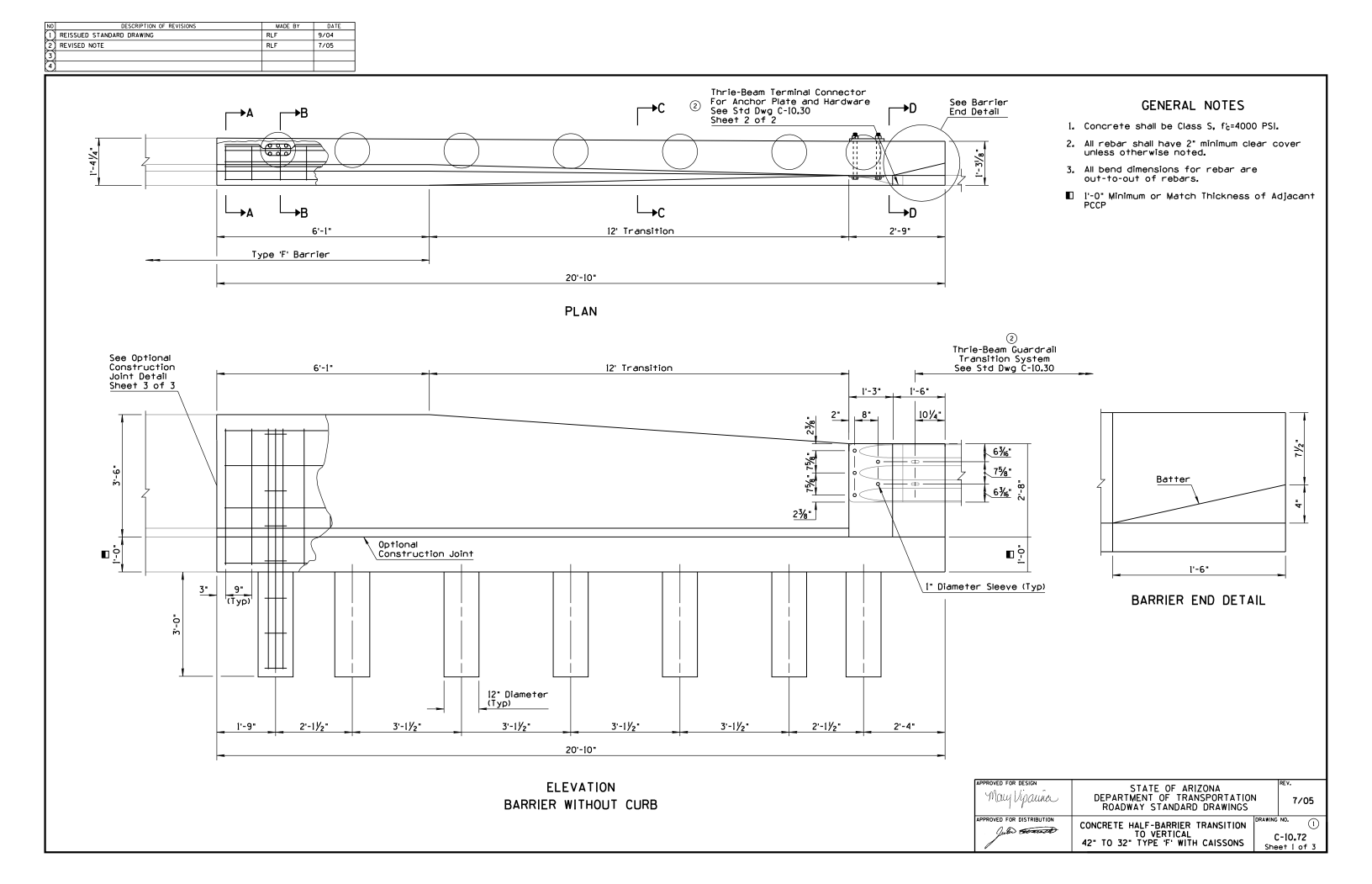


2



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<u> </u>	40	DESCRIPTION OF REVISIONS	MADE BY	DATE
r	I)	REISSUED STD DWG	RLF	9/04
r	2)	ADDED REFERENCE	RLF	9/04
r	3)	REMOVED ANCHOR PLATE DETAIL	RLF	9/04
r	4)	REVISED NOTE	RLF	7/05





REISSUED STD DWG RLF 9/04  REVISED NOTE RLF 7/05  3  4  ROAdway Width +  I" R Offset (2' Typ)	5½°-	6"	GENERAL NOTES  1. See Section B-B for caisson reinforcement.  ① See Optional Construction Joint Detail, Sheet 3 of 3  ① I'-O" Minimum or Match Thickness of Adjacant PCCP
14 #4x18* Rebars 18* Center to Center  15 #4 Rebars 16 #4 Rebars 17 #4 Rebars 18 #4 Rebars 19 Center to Center 20 #4 Rebars 21 #4 Rebars 22 #4 Rebars 33 #6 #4 Rebars 33 *6 *6 *6 *6 *6 *6 *6 *6 *6 *6 *6 *6 *6	to Center  7 #4 F 12" Ce (All Ca Reinfo Sheet  6 # Cai Rein She	Rebar Ties nter to Center (Issons) See Calsson or Crement Detail as 3 of 3 at 8 Rebars (All ssons) See Calsson or Groement Detail and the first (2' Typ) adway Width + fiset (2' Typ) adway Wi	Thrie-Beam Terminal Connector See Std Dwg C-10.30  3 #5 Rebars 9" Center to Center

WITHOUT CURB SECTION B-B

APPROVED FOR DESIGN

May Vipaura

DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

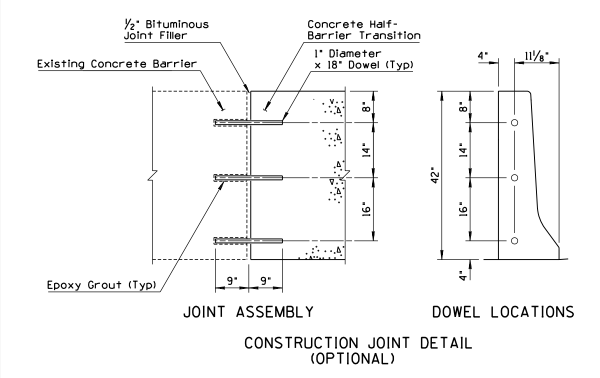
APPROVED FOR DISTRIBUTION
TO VERTICAL
42" TO 32" TYPE 'F' WITH CAISSONS

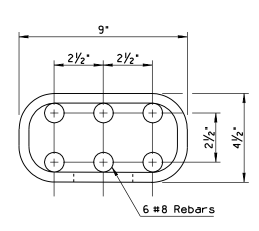
REV.

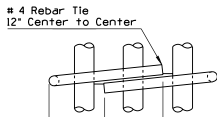
7/05

CONCRETE HALF-BARRIER TRANSITION
TO VERTICAL
42" TO 32" TYPE 'F' WITH CAISSONS

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED TITLE	RLF	9/04
2	REMOVED ANCHOR PLATE DETAIL	RLF	9/04
3			
4			



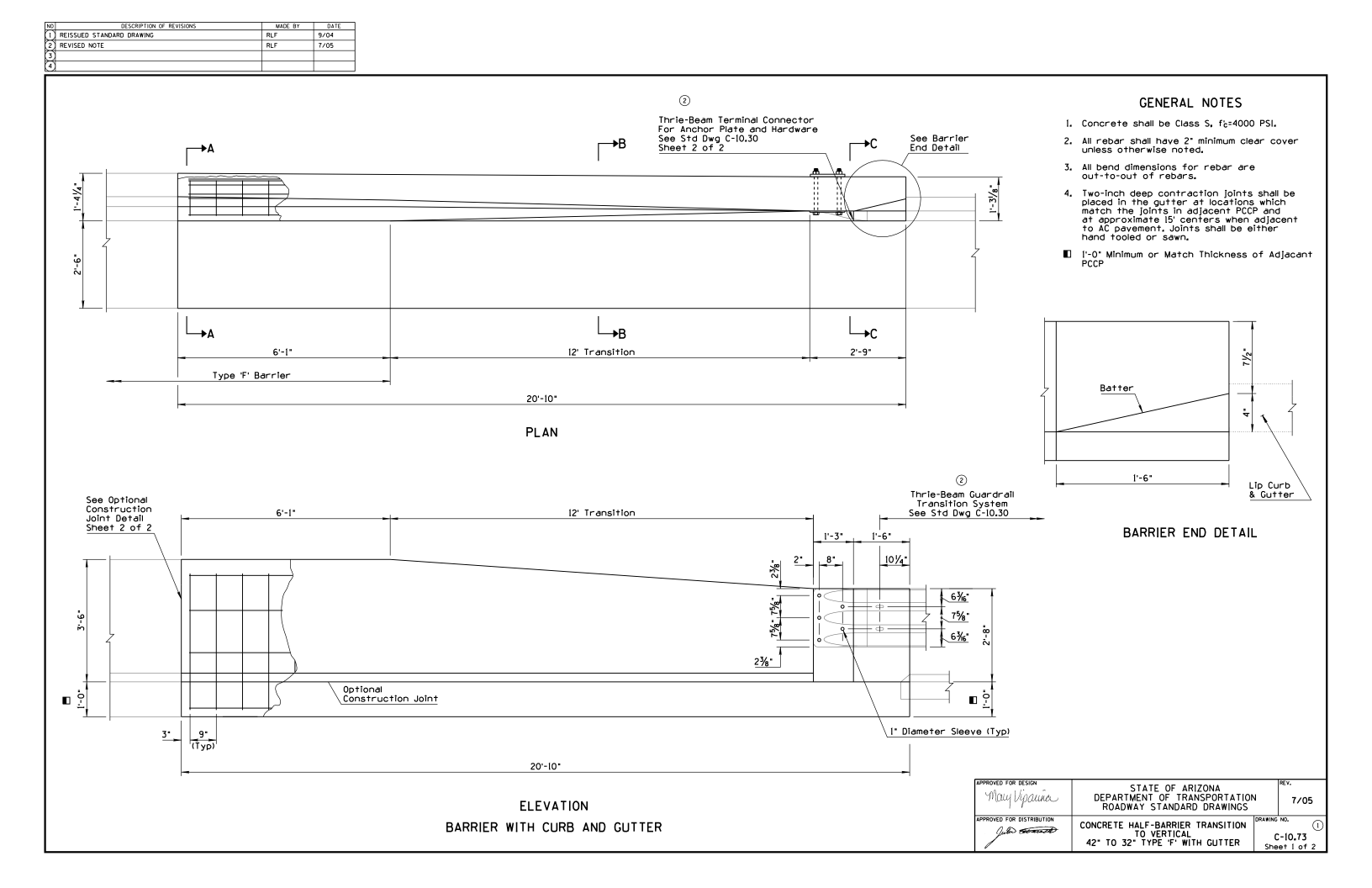




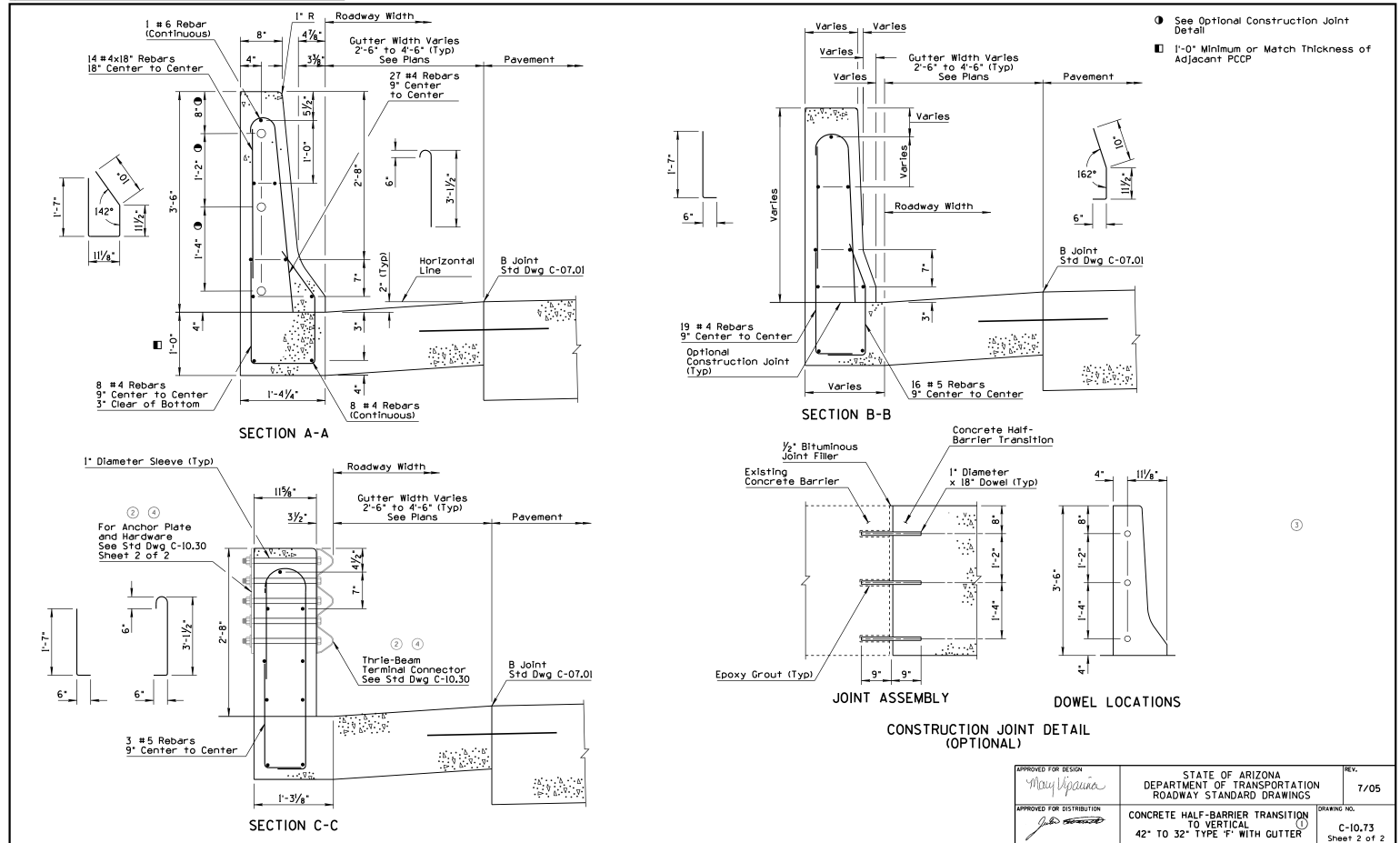
CAISSON REINFORCEMENT

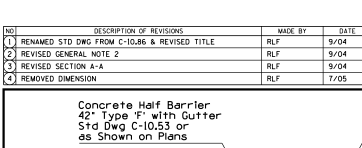
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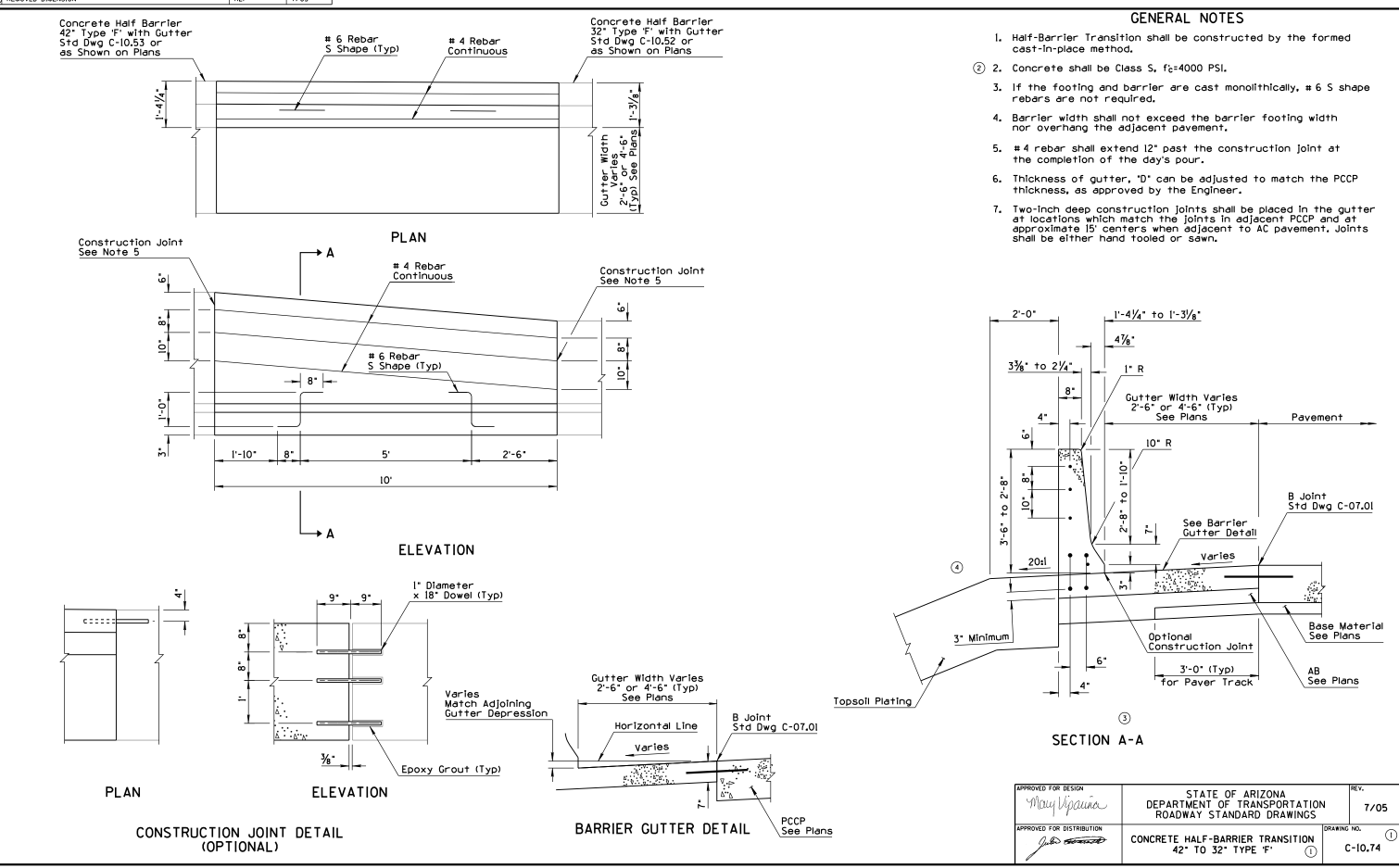
May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
APPROVED FOR DISTRIBUTION	CONTOURTE THAT E DADDIED TDANCITION	C-10.72 Sheet 3 of 3



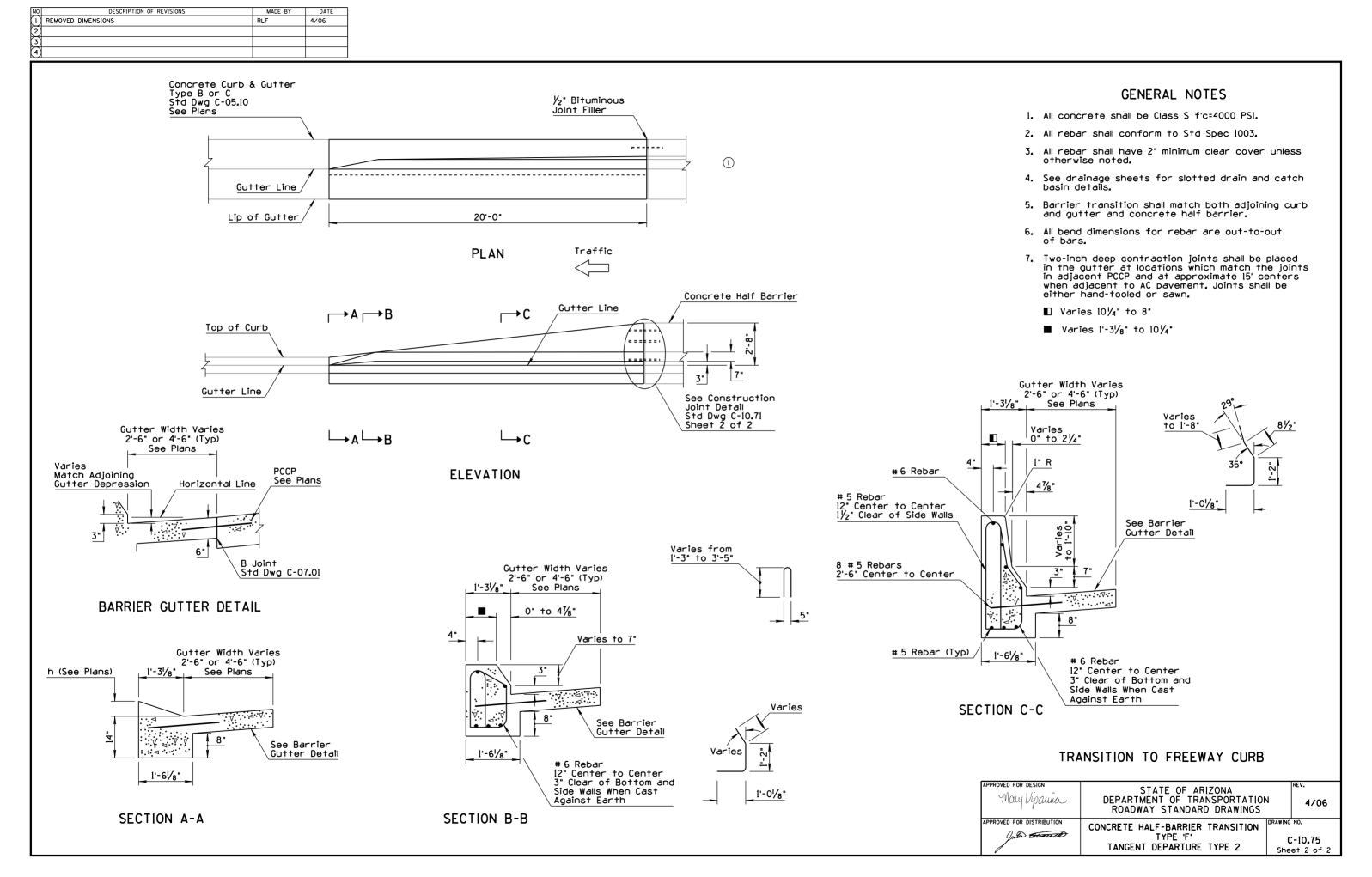
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED TITLE	RLF	9/04
(2)	ADDED REFERENCE	RLF	9/04
(3)	REMOVED ANCHOR PLATE DETAIL	RLF	9/04
4	REVISED NOTE	RLF	7/05

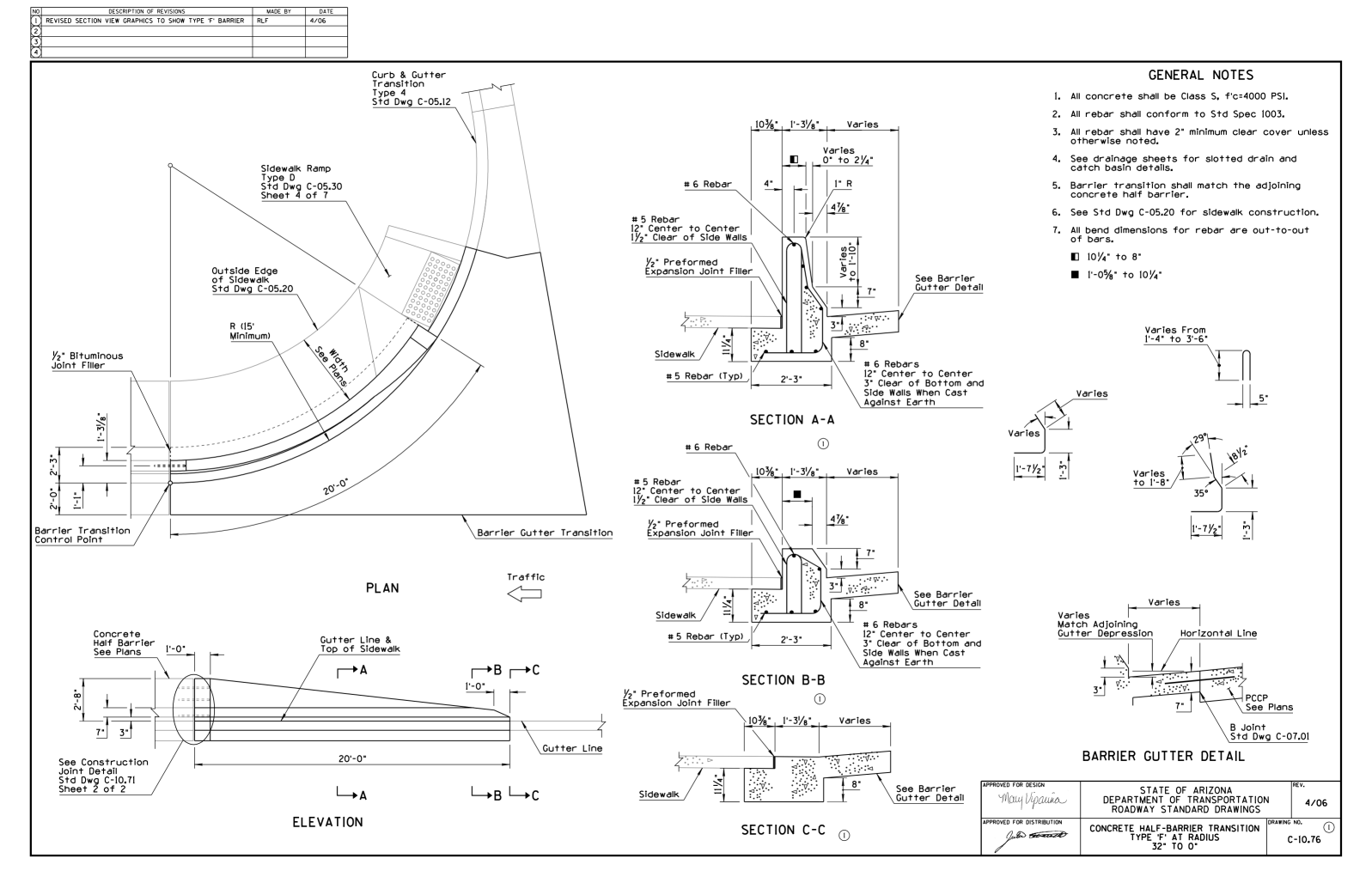




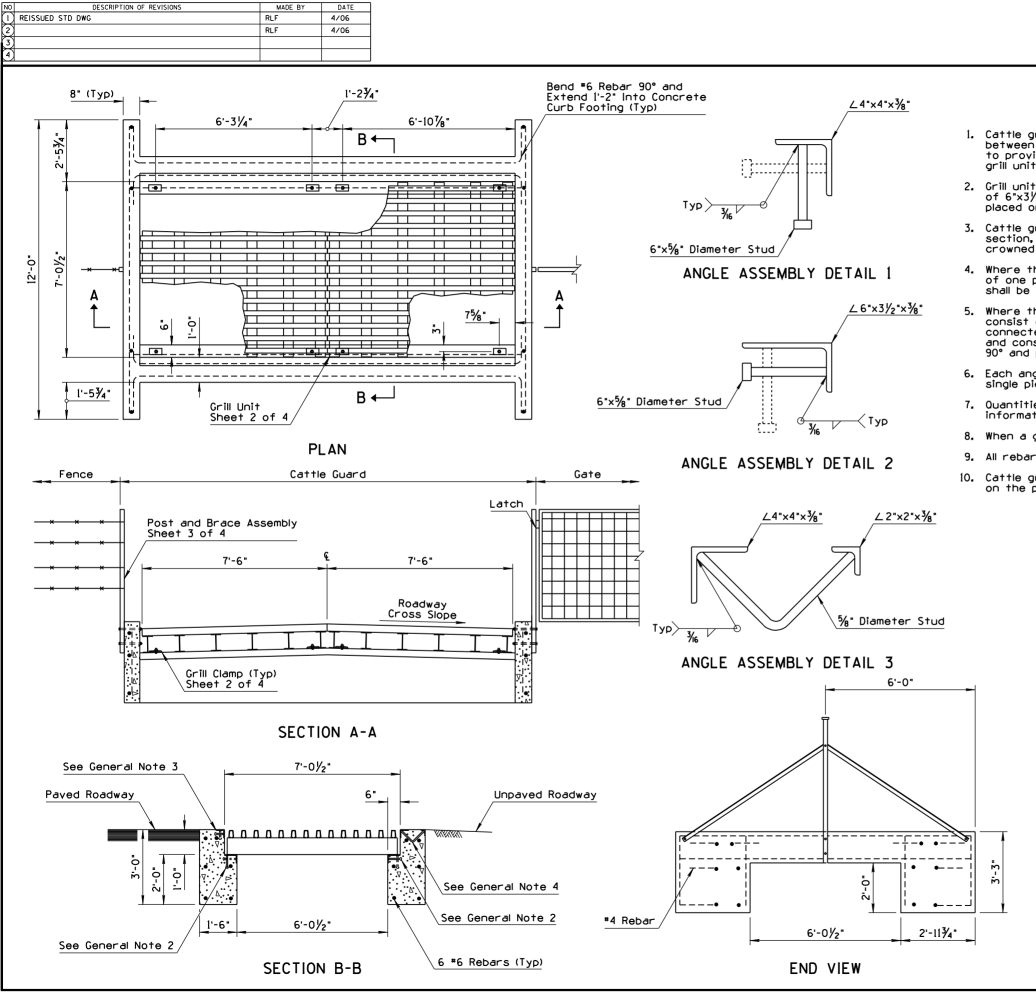


State of the Corp.  State	NO DESCRIPTION OF REVISIONS MADE BY DATE  1) REVISED SECTION VIEW GRAPHICS RLF 4/06  2 REVISED 'H' HEIGHT DESIGNATION TO 'h' RLF 4/06  3 4		
Concrete Line  Concre	(Toward the Curb)	Sidewalk Slope and Width Sidewalk Cross Slope = 0.010'/ft in 5', Std Dwg C-05.20  2. All  Concrete Curb  Slope to Match in 5', Std Dwg C-05.20  2. All  3. All of	concrete shall be Class S, f'c=4000 PSI.  rebar shall conform to Std Spec 1003.  rebar shall have 2" minimum clear cover unless therwise noted.  de drainage sheets for slotted drain and catch isin details.
PLAN  Concrete  Werles Application Top of Curb  Veries From  Sidewalk Introduction State Detail  PCA To 3-6  See Barrier  Sidewalk Introduction Control  Si		Gutter Line  Gutter Line  20'-0"  6. See Total	be Std Dwg C-05.20 for sidewalk construction.  bend dimensions for rebar are out-to-out rebars.  co-inch deep contraction joints shall be placed the gutter at locations which match the joints adjacent PCCP and at approximate 15' centers nen adjacent to AC pavement. Joints shall be ther hand tooled or sawn.
BARRIER GUTTER DETAIL  Varies From  10%: 1-3/s  Varies From  10%: 1-3/s	Varies Match Adjoining Gutter Depression  Horizontal Line  7. PCCP See Plans  B Joint	PLAN  Concrete Half Barrier  Top of Sidewalk  Transition Top of Sidewalk in 10'-0"  See Construction Joint Detail Std Dwg C-10.71 Sheet 2 of 2  #6 Rebar	1'-05%" to 101/4"  Varies to 1'-8"  1'-71/2"  1" R
3" Clear of Bottom and ROADWAY STANDARD DRAWINGS	BARRIER GUTTER DETAIL  103%" 1'-31/8" 2'-0" Sidewalk (Typ)  21/2" 22/2" 2	Varies From II-4" to 3'-6"  Varies From II-4" to 3'-6"  Varies From II-4" to 3'-6"  Varies to 7"  Varies to 7"  Varies to 7"  Varies	See Barrier Gutter Detail  # 6 Rebars 12 Center to Center 3 Clear of Bottom and Side Walls When Cast Against Earth  ECTION C-C  ANSITION TO VERTICAL TYPE CURB  STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION  ACCORD





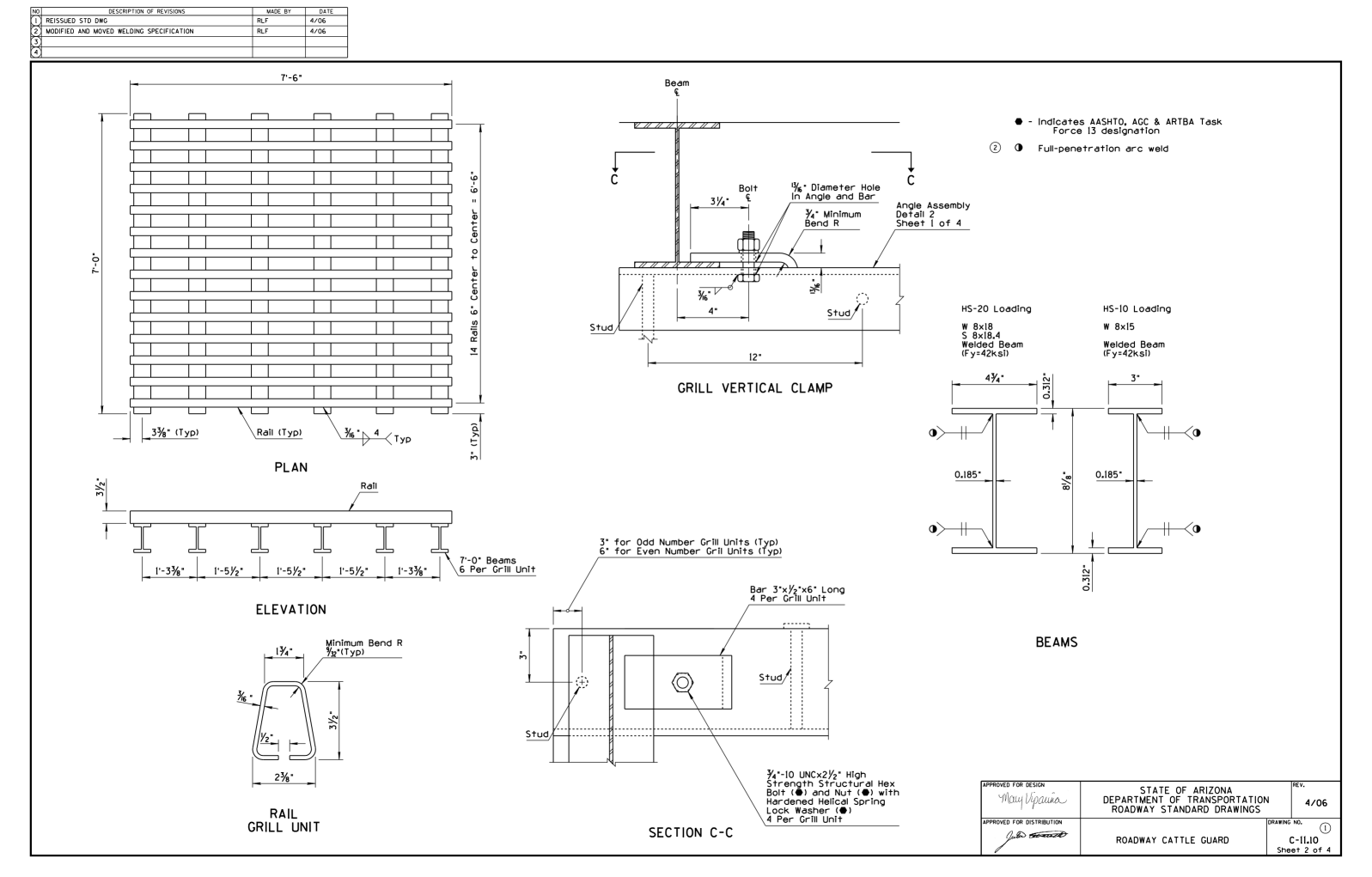
NO DESCRIPTION OF REVISIONS MADE BY DATE  1 RENAMED STD DWG FROM C-10,06 AND REVISED TITLE RLF 9/04  2 MODIFIED REFERENCE RLF 4/06  3 MODIFIED REFERENCE & DRAWING DATE RLF 6/06  4	
	GENERAL NOTES
	<ol> <li>See plans and barrier summary sheets for location and type of guardrail and end treatments. Timber post Installation shown.</li> </ol>
Gutter Width Varies	Gutter Width Varies 2'-6" or 4'-6" (Typ) See Plans  2. See Std Dwgs C-05.10, 05.12, 10.01 and 10.02 for dimensions and details not shown.
2'-6" or 4'-6" (Typ)  See Plans  PCC Pavement Width	3. Type B guardrail installation shown. For Type A guardrail installation, use Type D-1 Curb and Gutter instead of the Type D-2 Curb and Gutter shown.
Curb & Gutter 2½" x 5" Lip Curb See Std Dwg C-10.30 2 Sheet 1 of 2	4. See plans for type and location of drainage facilities.
See Std Dwg C-10.30 ② Sheet 1 of 2  Slope  Slope	Gutter Flowline  5. Bituminous joint filler (½") shall be placed when the curb & gutter or concrete widening abuts slotted drains, catch basins, dados, barrier, etc. Scored joints, 2" in depth, shall be placed to match adjacent joints in PCCP or at 15' intervals when adjacent to AC or continuously reinforced concrete pavement.
	To Top of W-Beam Guardrail
Optional Construction Joint	Type B, C or C1 Curb with Variable Width Gutter Gutter Depression Varies See Std Dwg C-05.10
SECTION A-A	SECTION B-B
②	
Concrete Barrier Transition, Type 2 Std Dwg C-10.75 Sheet 2 of 2	Length Varies See Appropriate End Treatment Detail
Curb & Gutter Transition, Type 5 Std Dwg C-05.12  Concrete Half- Barrier Transition Std Dwg C-10.71  Curb & Gutter Type B, C or Cl Std Dwg C-05.10	Transition  B  Guardrail End Terminal See Plans Detail
	2'
Lip of Gutter	Guardrail Transition Thrie-beam to Concrete Half Barrier Std Dwg C-10.30  Curb & Gutter Type B, C or C1 With Variable-Width Gutter Std Dwg C-05.10  Curb & Gutter Type B, C or C1 Std Dwg C-05.10  Gutter Flowline  Curb & Gutter Type B, C or C1 Std Dwg C-05.10
Edge of Traffic Lane Concrete Gutter	Payment Limits for Variable-Width Gutter See Appropriate End Treatment Detail
Curb & Gutter Std Dwg C-10.30 Sheet 1 of 2	Traffic
	PLAN
	APPROVED FOR DESIGN  STATE OF ARIZONA  May Vipaura  DEPARTMENT OF TRANSPORTATION  ROADWAY STANDARD DRAWINGS  ROADWAY STANDARD DRAWINGS
	APPROVED FOR DISTRIBUTION  July Constant State Branch Bran

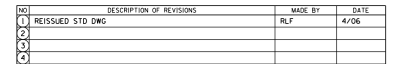


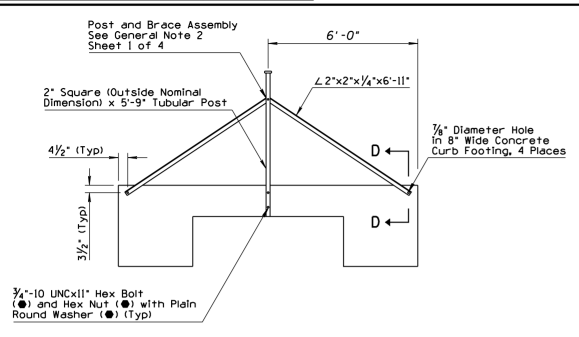
- 1. Cattle guard shall include two (2) clamps per Sheet 4 at each gap between two (2) grill units, one at each end. Clamps shall be adjusted to provide a  $\frac{1}{4}$ -inch, plus or minus  $\frac{1}{16}$ -inch gap between adjacent grill units.
- 2. Grill units shall be set on an angle iron assembly consisting of one piece of  $6"x3\frac{1}{2}"x\frac{3}{8}"$  angle iron and studs with a head. The studs shall be placed on 1'-0" alternate centers. See Angle Assembly Detail 2.
- 3. Cattle guard shall be sloped to conform to the roadway grade and cross-section, except that where an odd number of grill units is specified in a crowned roadway, the center grill unit shall have a level cross slope.
- 4. Where the adjacent roadway is paved, an angle iron assembly shall consist of one piece of 4"x4"x%" angle iron and studs with a head. The studs shall be placed on 1'-0" alternate centers. See Angle Assembly Detail 1.
- 5. Where the adjacent roadway is unpaved, an angle iron assembly shall consist of one  $4"x4"x\frac{3}{8}"$  angle iron, one  $2"x2"x\frac{3}{8}"$  angle iron, and connected with studs. The assembly shall be crowned at the centerline and constructed with a bevel cut and welded. The studs shall be bent 90° and placed on 1'-0" centers. See Angle Assembly Detail 3.
- Each angle iron and angle iron assembly shall be fabricated to form a single piece for the full length of the cattle guard.
- Quantities shown for concrete and rebar are approximations for informational purposes only.
- 8. When a gate is to be installed, it shall be called out on the plans.
- 9. All rebar shall have a minimum cover of 3", or as shown on the plans.
- Cattle guard beams shall be HS-20 loading unless otherwise shown on the plans.

UNIT TABLE						
Roadway Width (ft)		Concrete (Cu Yd)	Rebar (Lbs)			
12	2	5.8	175			
16	3	8.0	240			
20	4	10.3	310			
28	5	12.5	375			
34	6	14.7	445			
36	6	14.7	445			
38	7	16.9	510			
40	7	16.9	510			

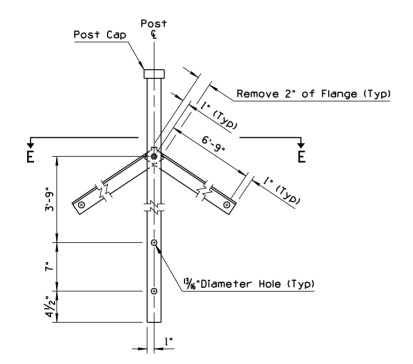
May Vipauña	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	4/06
APPROVED FOR DISTRIBUTION  Julio Source  Of the Control of the Con	ROADWAY CATTLE GUARD	C-11.10



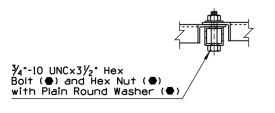




#### END VIEW

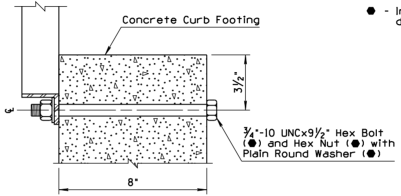


POST AND BRACE ASSEMBLY

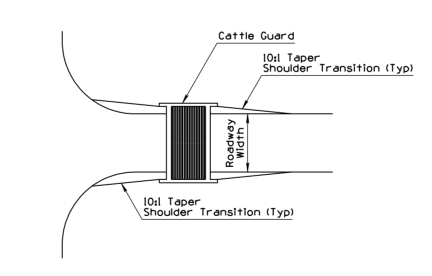


SECTION E-E

- Material for shoulder transition shall be placed to the finished roadway elevation for the entire length of the transition. When the roadway is paved, aggregate subbase or AB shall be used. When the roadway is unpaved, a material equivalent to the existing roadway shall be used.
- On steeper grades, the post shall be installed plumb to align with adjacent fencing. The brace assembly may be modified as necessary to support the post.
- Indicates AASHTO, AGC & ARTBA Task Force 13 designation

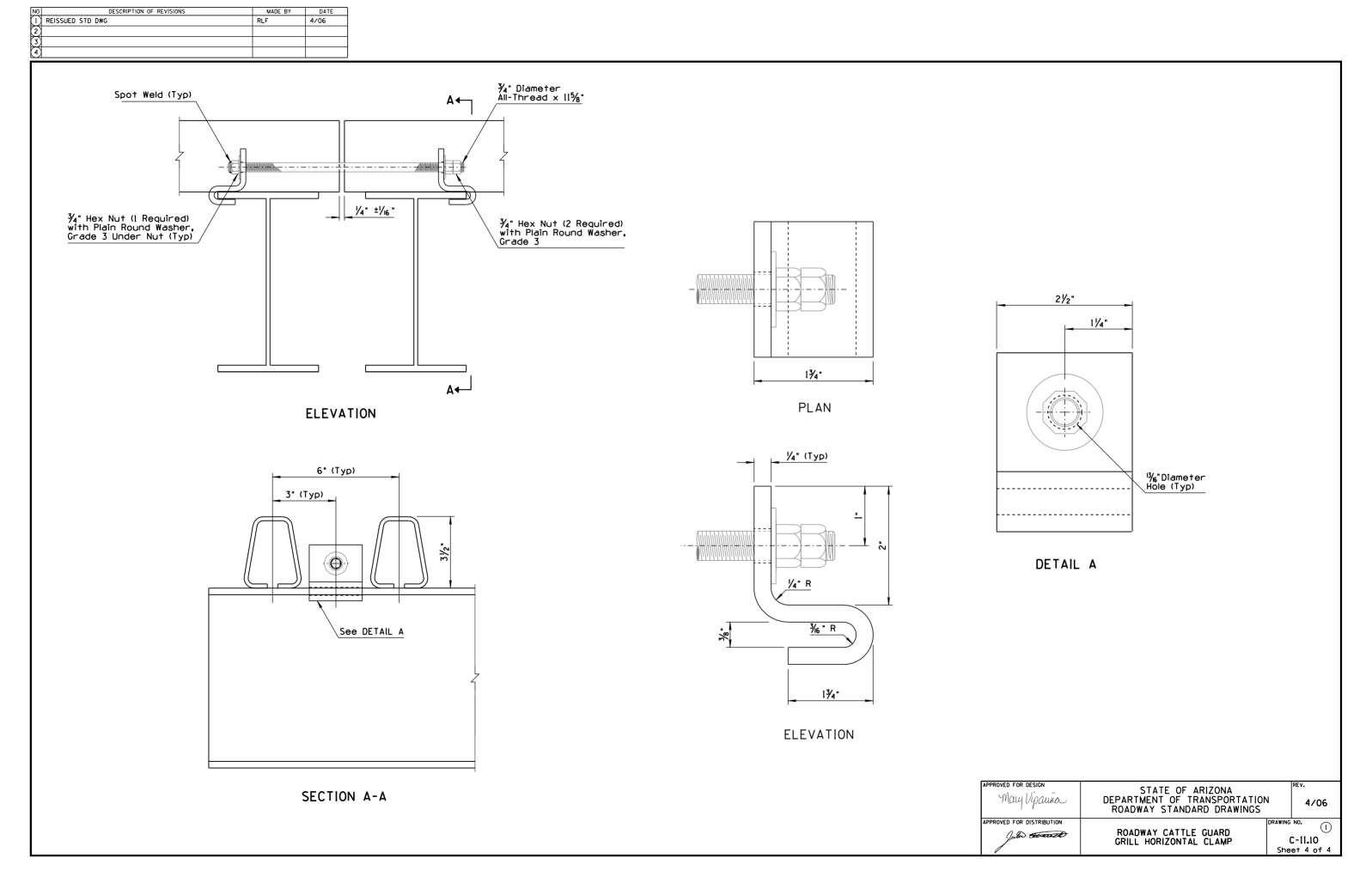


SECTION D-D

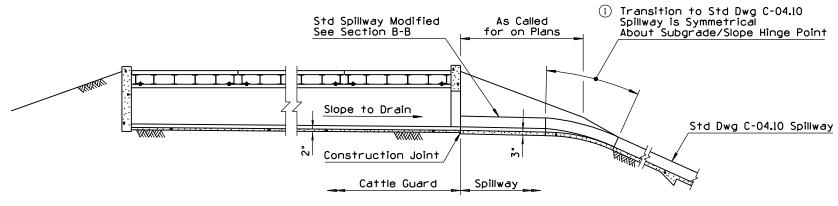


SHOULDER TRANSITION AT CATTLE GUARDS

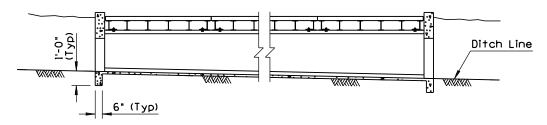
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	Julio toward	ROADWAY CATTLE GUARD	C-11.10 eet 3 of 4



NO 1 MODIFIED NOTE 2 3 4	DESCRIPTION OF REVISIONS	MADE BY PNB	7/94	
	C			Slope to Drain
			PL.	AN

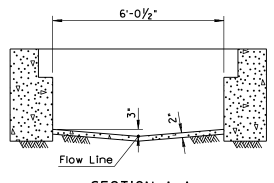


SECTION C-C IN EMBANKMENT

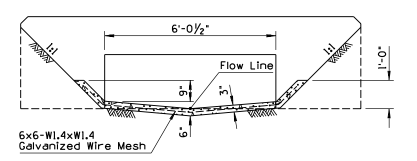


SECTION C-C WHERE USED FOR THROUGH DRAINAGE-CATTLE GUARD OPEN BOTH ENDS

- 1. See Std Dwg C-11.10 for all other Cattle Guard details.
- 2. This standard shall be used in embankment or where highly erodable soil is found.
- 3. All concrete shall be Class B.

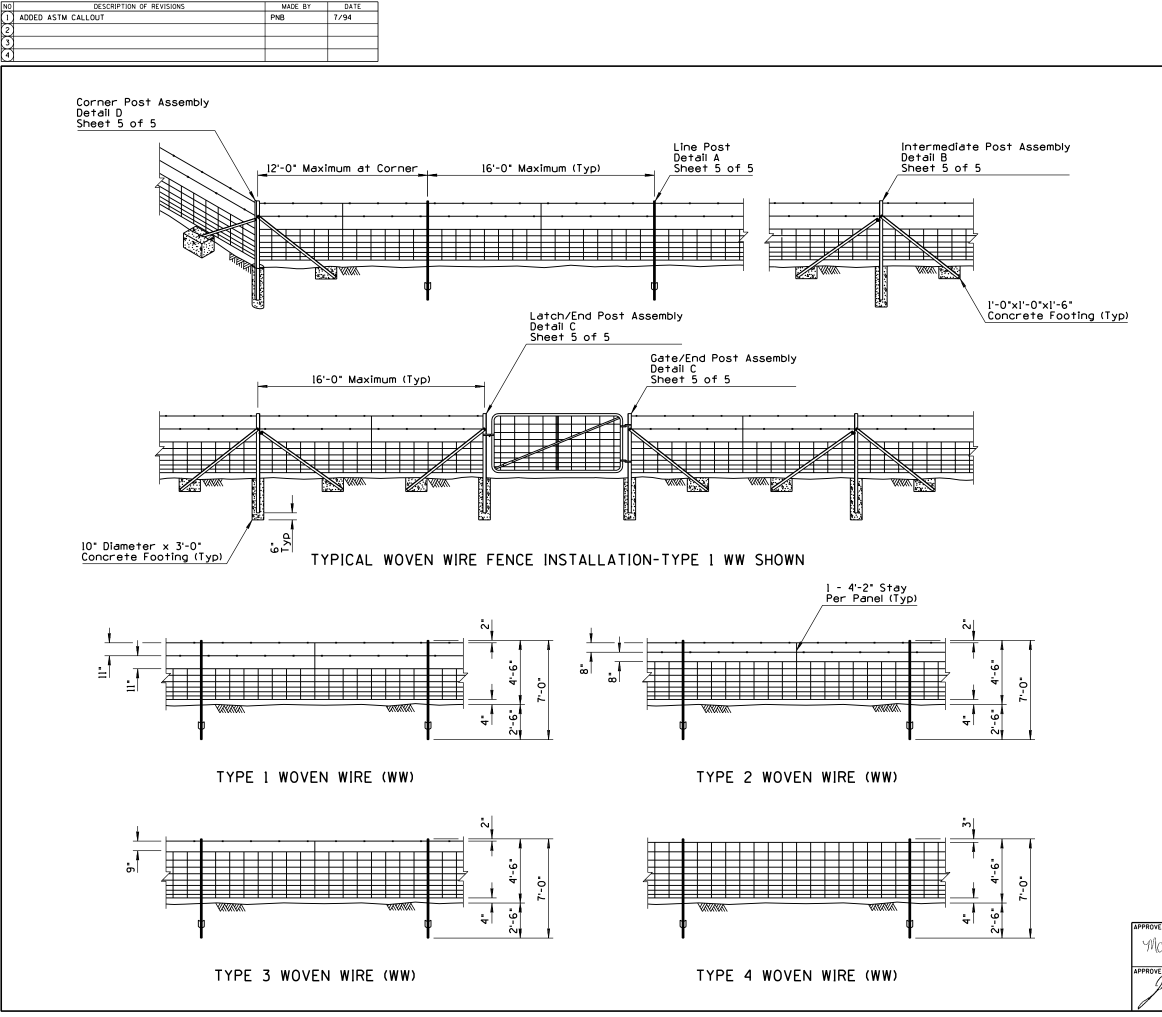


SECTION A-A

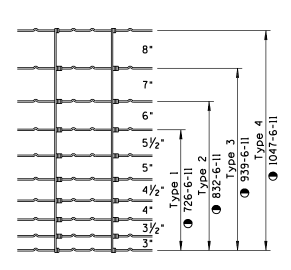


SECTION B-B

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	7/94	
APPROVED FOR DISTRIBUTION	CATTLE GUARD, DRAINAGE	DRAWING	NO. C-11.20

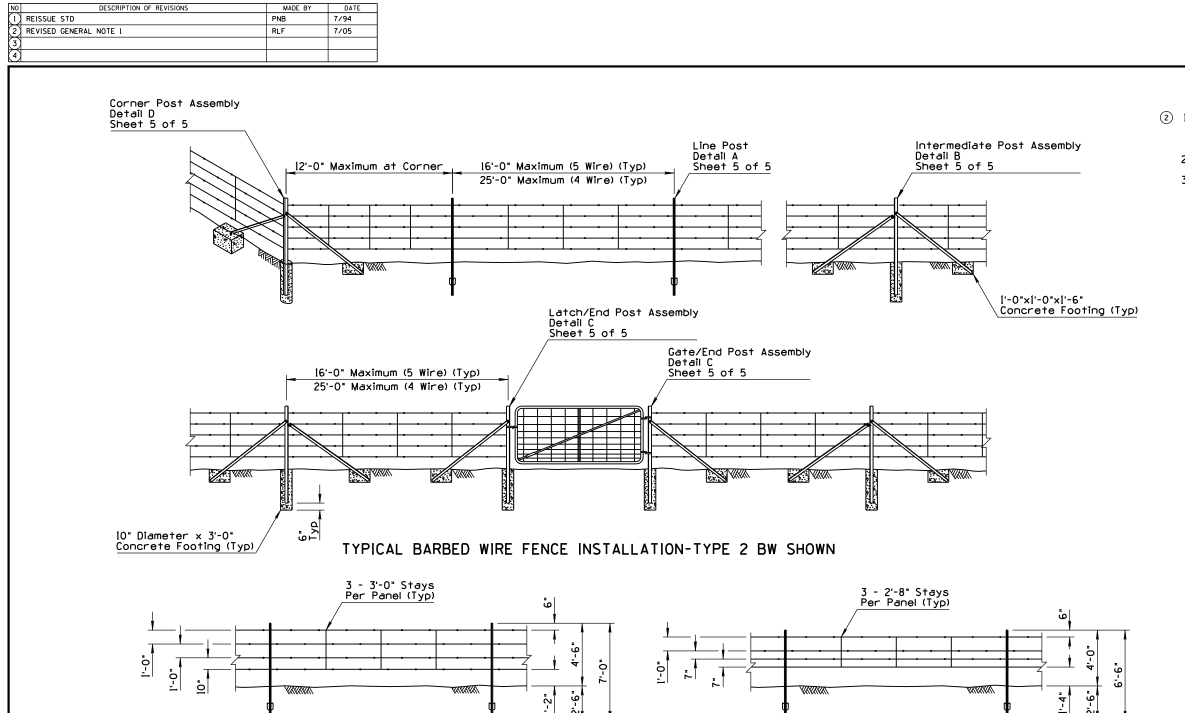


- l. Length of post and braces shall not be less than 7'-0".
- Woven wire fence fabric shall be attached to the post at the top, bottom, and intermediate wires.
- Intermediate Post Assemblies shall be located as shown and at intervals to utilize standard rolls to minimize cutting and waste.
- A twisted wire stay shall be centered between posts.
- 1 ASTM design number

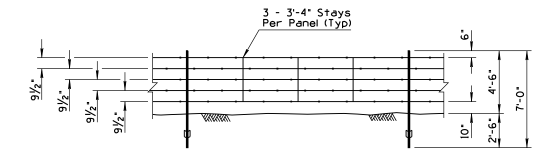


FENCE FABRIC DIMENSIONS AND DESIGN NUMBERS

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	17 34
APPROVED FOR DISTRIBUTION		C-12.10 Sheet 1 of 5

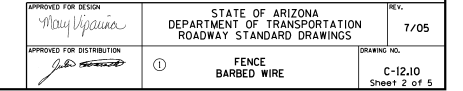


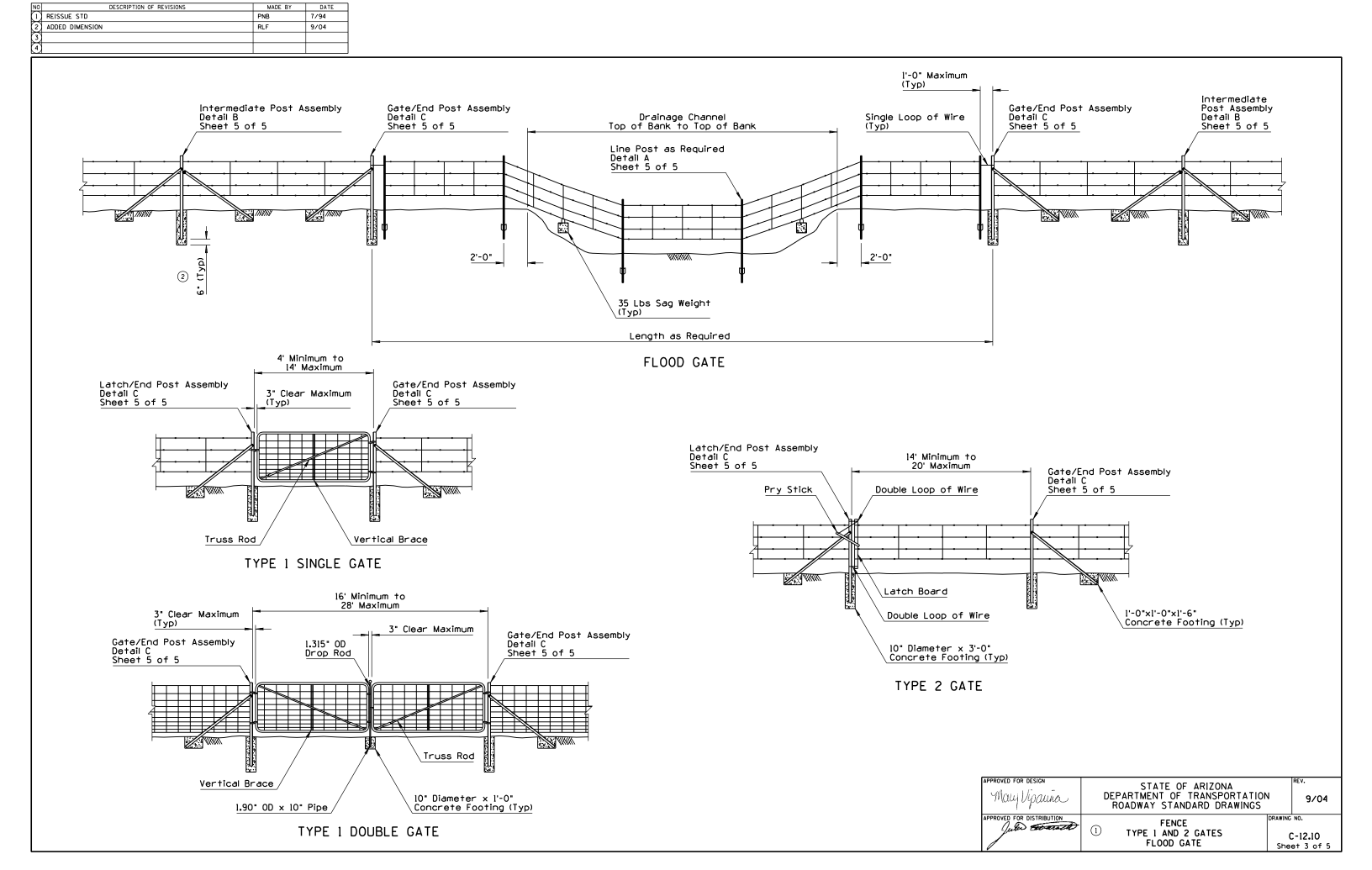


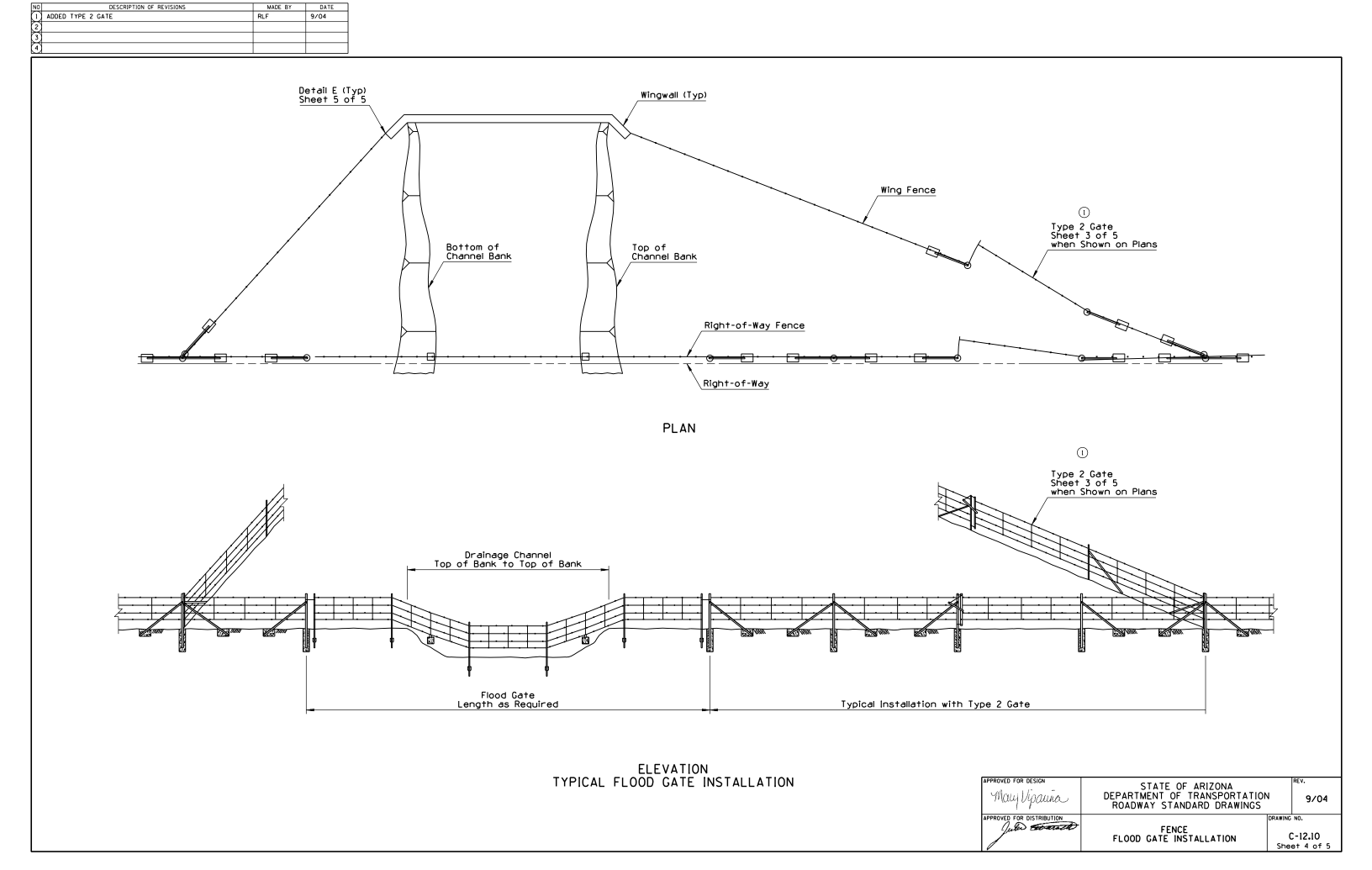


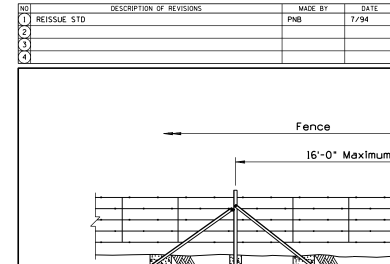
TYPE 2 BARBED WIRE (BW) (5 WIRE)

- Intermediate Post Assemblies shall be located as shown and at intervals not to exceed 650', or midway between all braced posts.
  - 2. For game fence the bottom wire shall be barbless.
  - The stays on game fence shall have their ends turned up to prevent injuries to game.







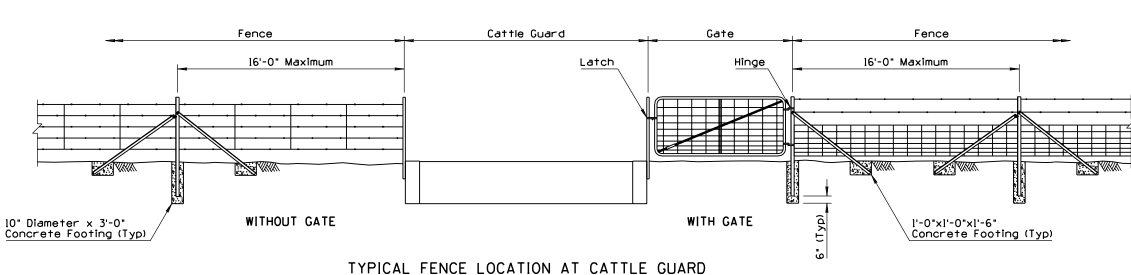


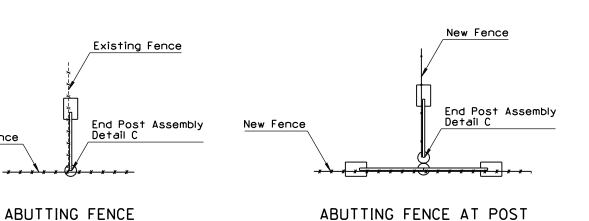
New Fence

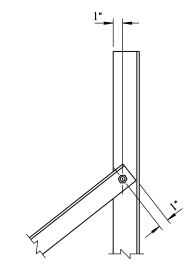
2½"x2½"x¼"x2" Angle Bracket

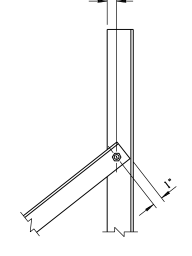
 $\frac{1}{2}$ " Hex Bolt and Nut (Typ)

DETAIL B INTERMEDIATE POST ASSEMBLY













Channel or U at 1.33 Lbs/Ft

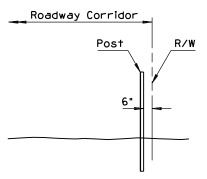
DETAIL A

TYPICAL CROSS SECTIONS OF LINE POST SHAPES

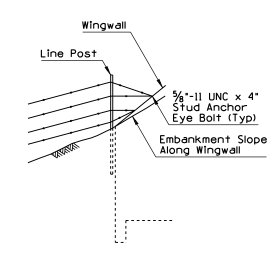
Y-Bar

## GENERAL NOTES

l. Post assembiles shall consist of an upright angle  $2\frac{1}{2}x2\frac{1}{2}x\frac{1}{4}$  at 4.10 lbs/ft, and brace angles  $2x2x\frac{1}{4}$  at 3.19 lbs/ft.



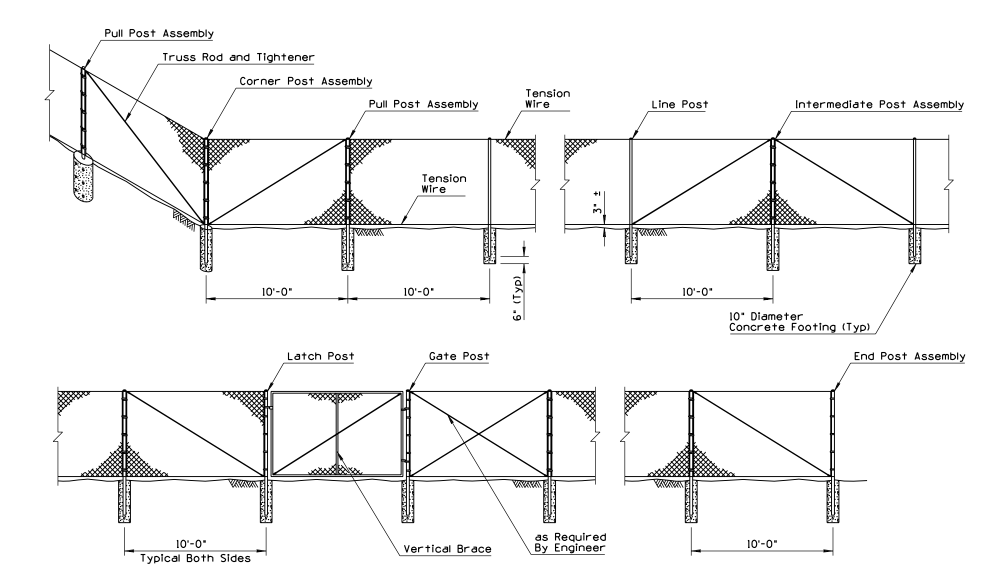
TYPICAL FENCE LOCATION



DETAIL E FENCE CONNECTION TO WINGWALL

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		7/94
APPROVED FOR DISTRIBUTION	FENCE     MISCELLANEOUS DETAILS	_	o. ·12 <b>.</b> 10 t 5 of 5

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
(2)			
(3)			
4			



TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 1 SHOWN

1

	TYPICAL POST DIMENSIONS									
Fabric	Corner, End, Intermediate, Gate, Latch and Pull Posts				Line Posts					
Height (In)	Length		Roll Formed (In)		Length	Round		Roll Formed		
(11.17	(Ft-In)	(OD) (In)	<u></u>		(F † - În)	(Ft-In)	(Ft-In)	(OD) (In)	H-Section (In)	[] (ln)
36	6-0	2.375	3.50 × 3.50	2.25 × 1.70	5-6	1.900	1.875 × 1.625	1.875 × 1.625		
48	7-0	2.375	3.50 × 3.50	2.25 × 1.70	6-6	1.900	1.875 × 1.625	1.875 × 1.625		
60	8-0	2.375	3.50 × 3.50	2.25 × 1.70	7-6	1.900	1.875 × 1.625	1.875 × 1.625		
72	9-0	2.375	3.50 × 3.50	2.25 × 1.70	8-6	1.900	1.875 × 1.625	1.875 × 1.625		
0ver 72	Height +3-0	2.875	3.50 × 3.50	2.50 × 2.50	Height +2-6	2.375	2.250 × 2.000	1.875 × 1.625		

## GENERAL NOTES

- I. Posts shall be round, H-section, or roll-formed and shall conform to the nominal dimensional requirements shown on the plans. Dimensional tolerances for all shapes shall be according to ASTM A500. In addition, the material of which posts are fabricated shall have a nominal thickness, before galvanizing, of not less than 0.111" for line posts and 0.130" for terminal posts.
- 2. Chain link fabric shall be either zinc-coated or aluminum-coated steel wire fence fabric. Zinc-coated steel fabric shall conform to the requirements of ASTM A392, Class I coating. Aluminum-coated steel fabric shall conform to the requirements of ASTM A491, with a minimum weight of coating of 0.40 ounce per square foot of wire surface area. Fabric shall be Il gauge for all fence fabric 60" or less in height and shall be 9 gauge for fabrics greater than 60" in height.
- 3. Tension wires shall be 7 gauge (0.177" diameter) coil spring steel wire with a minimum tensile strength of 75,000 PSI and shall be zinc-coated or aluminum-coated.
- 4. Truss rods shall be  $\frac{3}{8}$ " diameter adjustable rods. Truss tighteners shall have a strap thickness of not less than  $\frac{1}{4}$  ".
- 5. Stretcher bars shall be  $\frac{1}{6}$ " by  $\frac{3}{4}$ " steel flat bars. Stretcher bar bands shall be  $\frac{1}{6}$ " by 1" preformed steel bands.
- 6. Bottom tension wire shall be 3" from top of crown on concrete footings.
- 7. Intermediate post assemblies shall be spaced at 500' intervals or midway between pull posts when the distance between such posts is less than 1,000' and more than 500'.
- 8. See Sheet 3 of 3 for typical fence location.

STATE OF ARIZONA

May Vipaura

DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

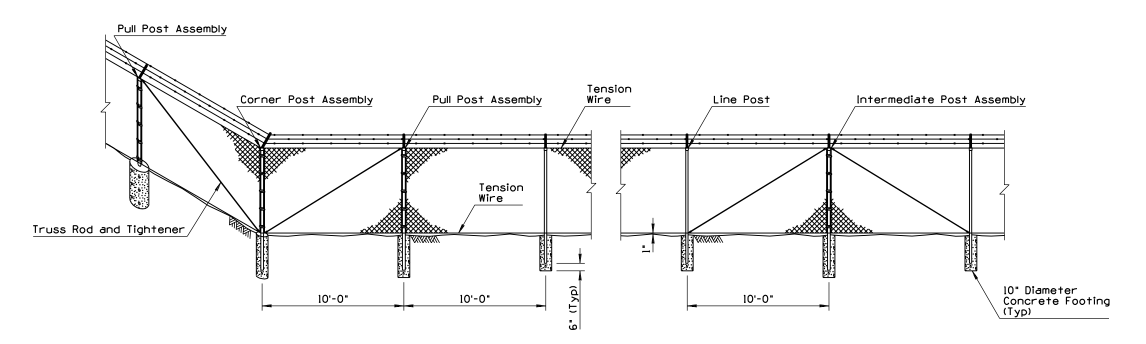
APPROVED FOR DISTRIBUTION
FENCE
CHAIN LINK
TYPE 1

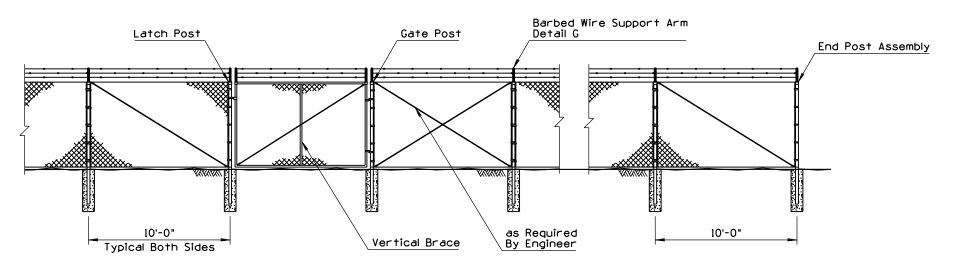
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9/04

C-12.20
Sheet 1 of 3

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$( \cdot )$	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
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(3)			
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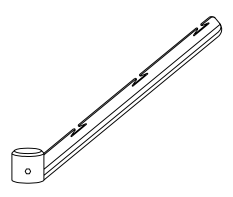


TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 2 SHOWN

1

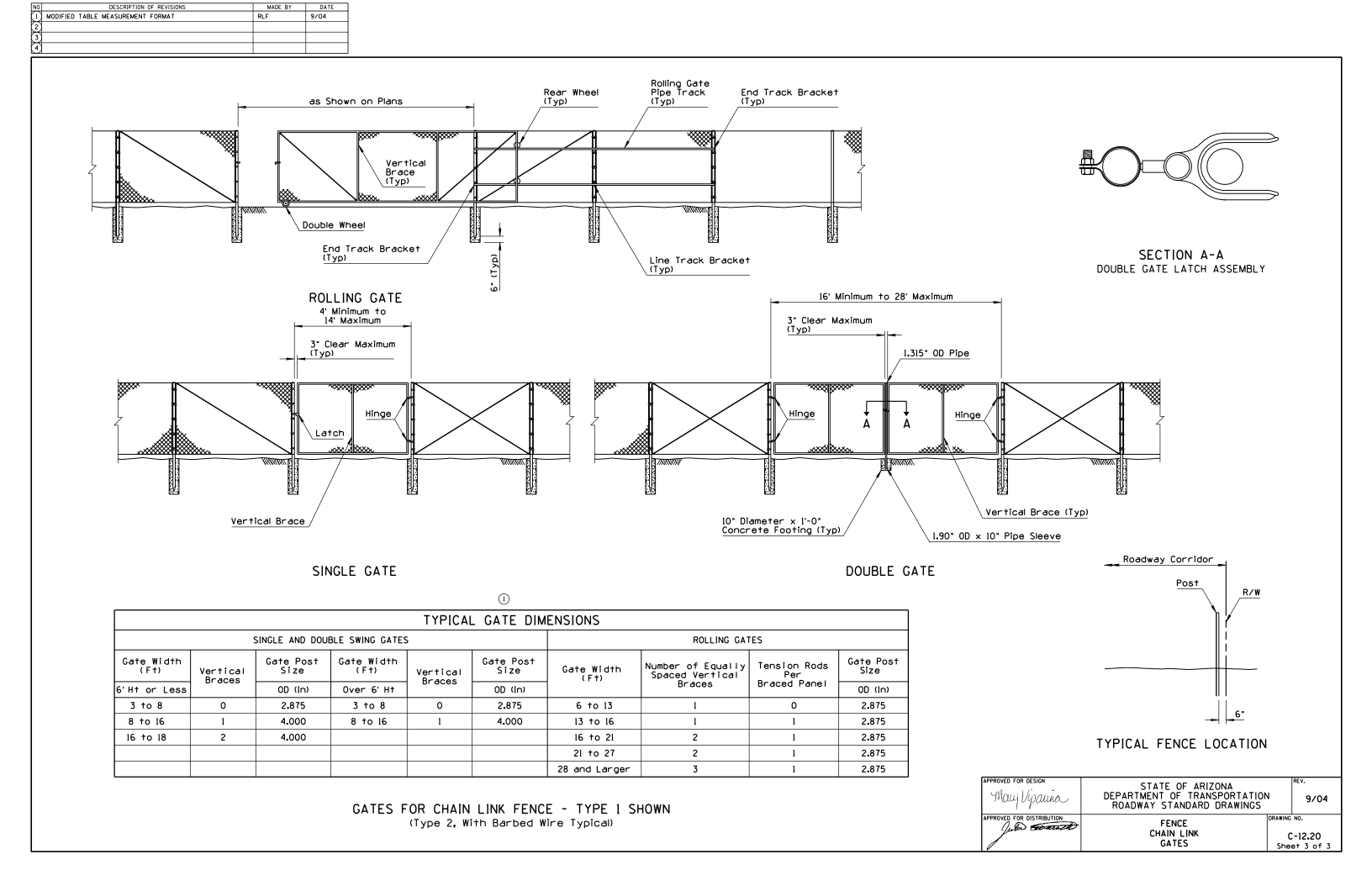
	TYPICAL POST DIMENSIONS								
Corner, End, Intermediate, Gate, Latch and Pull Posts Line Posts						Line Posts			
Fabric Height (in)	Length (Ft-In)	Round	Roll Fo	ormed	Length	Round	H-Section	Roll Formed	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(OD) (In)	읍 (ln)	[] (ln)	(F†-Ìn)	(OD) (In)	(ln)	[] (In)	
72	8-6	2.375	3.50 × 3.50	2.50 × 2.50	8-0	1.900	1.875 × 1.625	1.875 × 1.625	

- 1. Barbed wire for use with Type 2 chain link fence shall be 12 gauge steel wire with 4 point 14 gauge barbs spaced 5" apart and shall be either zinccoated or aluminum-coated. Zinc-coated steel wire shall conform to the requirements of ASTM A121, Class 1 coating. Aluminum-coated steel wire shall conform to the requirements of ASTM 1585, Type 1, Class 1 coating.
- Barbed wire support arm shall be of the type shown on the plans, shall be fabricated from commercial quality steel, and shall be zinc-coated in accordance with the requirements of AASHTO MIII.
- Bottom tension wire shall just clear top of crown on concrete footings.
- 4. For details and notes not shown see chain link fence Type 1, Sheet 1 of 3.
- 5. See Sheet 3 of 3 for typical fence location.

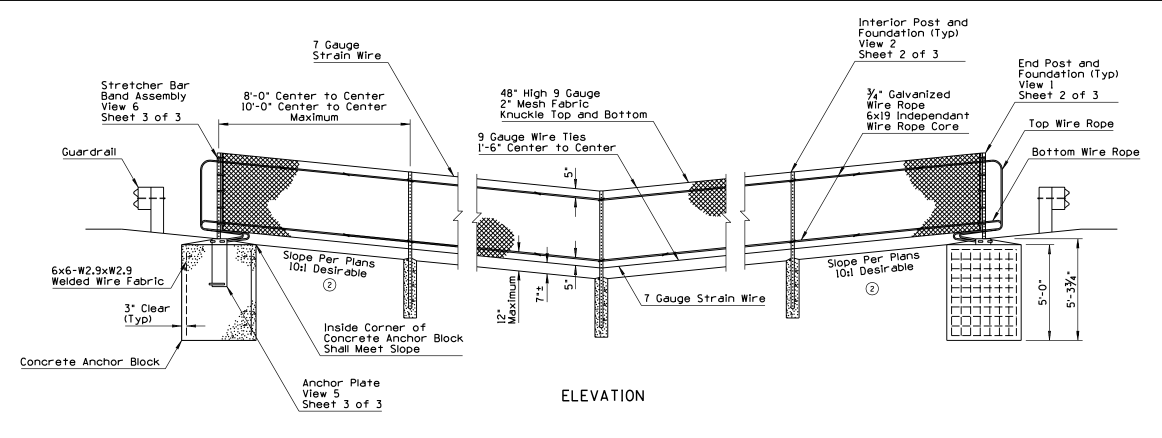


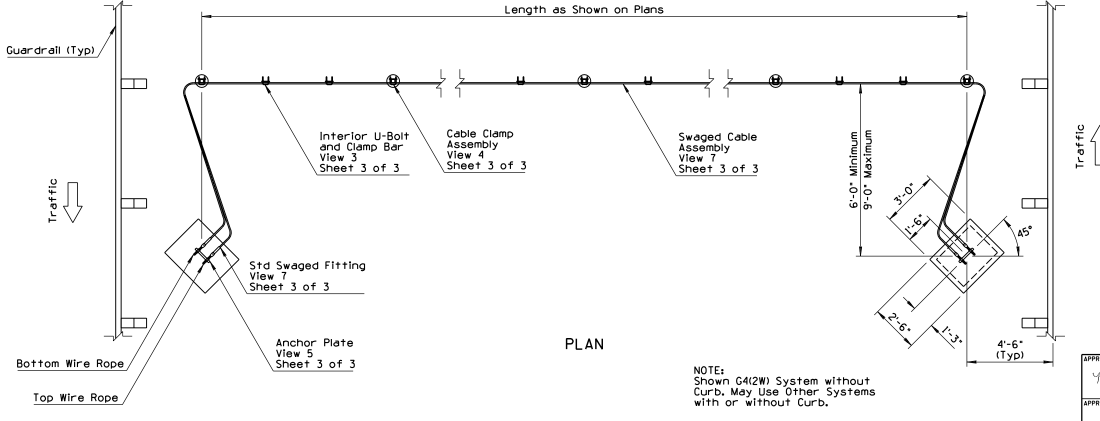
DETAIL G BARBED WIRE SUPPORT ARM

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N	9/04
APPROVED FOR DISTRIBUTION	FENCE CHAIN LINK TYPE 2	_	NO. -12.20 et 2 of 3



N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED TITLE	RLF	9/04
2	REVISED SLOPE CRITERIA	RLF	9/04
3			
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- 1. All concrete shall be Class S, f'c=4000 PSI.
- All bolts, nuts, washers and fittings shall meet the dimensional requirements of the American National Standards Institute, unless otherwise designated and shall be galvanized in accordance with ASTM AI53.
- Galvanized swaged fitting and U-Bolt shall conform to ASTM A449.
- 4. The  $\frac{3}{4}$ " galvanized wire rope shall conform to AASHTO M30 Class B, Type 2.
- The wire fabric, ties, bands, stretcher bars, and other fittings and hardware shall conform to AASHTO MI81.
- The wire fabric fence shall follow contour of the graded median.
- The excavation for the concrete anchor blocks shall be to neat lines. Maximum excess shall be 3".
- 8. Perforated posts shall be square tube formed from 0.105" USS gauge ASTM A366/A366M cold rolled carbon steel. The square tubes shall be welded directly in the corner by high frequency resistance welding or equal. The posts to be externally scarfed to agree with standard corner radii of  $\frac{1}{2}$ "  $\pm \frac{1}{16}$ ".
- Perforated posts shall be galvanized to the requirements of ASTM A653/A653M. Coating designator shall be Z275.
- 10. The cables shall have enough tension to prevent sagging. The location of the concrete anchor blocks may also be varied to provide enough tension to help prevent sagging.
- II. Two interior U-bolt and clamp bars shall be spaced at 1/3 of the distance between posts.
- 12. See Standard Drawing C-12.20 for 48" fabric details.
- 13. An alternate to rectangular concrete anchor block shall be a 36" diameter round footing with an additional depth of 4".
- 14. The median approach grade within 100'± of the Chain Link Cable Barrier should not exceed a grade break of 10 percent.

PPROVED FOR DESIGN

STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

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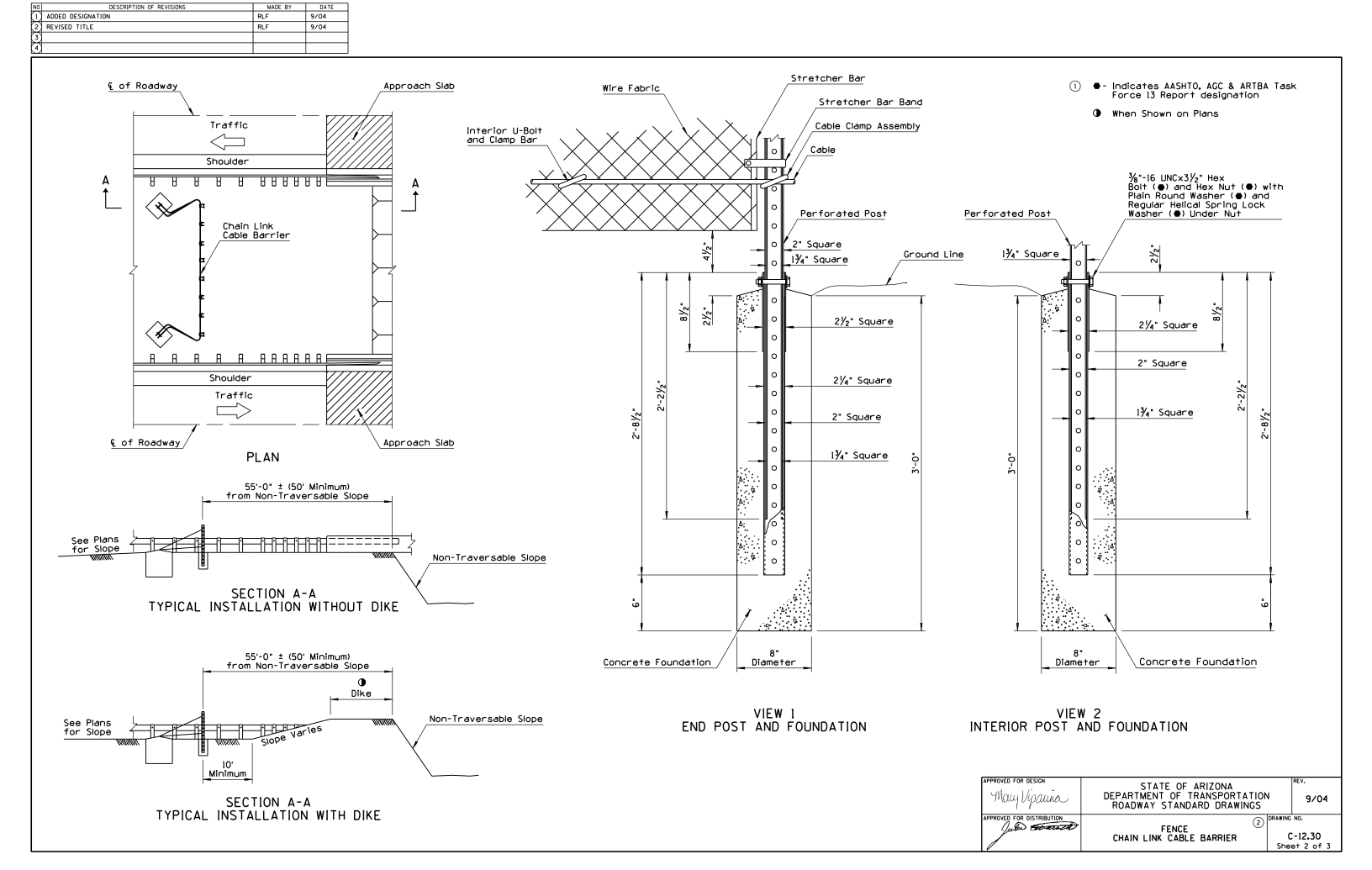
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ROADWAY STANDARD DRAWING NO.

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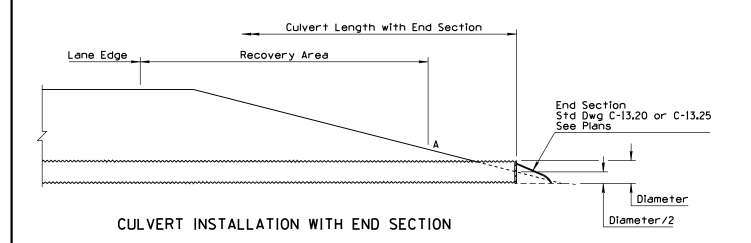
FENCE CHAIN LINK CABLE BARRIER

C-12.30 Sheet 1 of 3

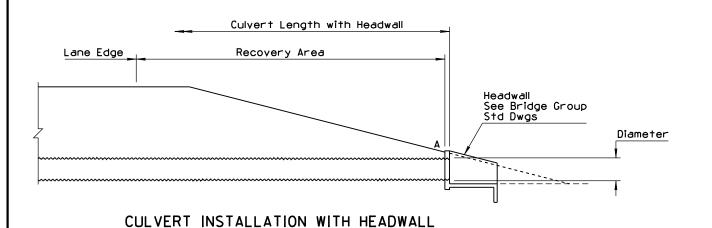


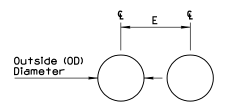
NO DESCRIPTION OF REVISIONS MADE BY DATE  1 ADDED DESIGNATION RLF 9/04  2 REVISED TITLE RLF 9/04  3		
		① • - Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation
	Diameter (Typ)  3/4" Galvanized Wire Rope 6x9 IWRC  U-Bolt and Clamp Bar View 3  Interior Post 2" Wire Fabric Mesh	1
VIEW 3 U-BOLT AND CLAMP BAR	VIEW 4 CABLE CLAMP ASSEMBLY	VIEW 5 ANCHOR PLATE
%° Wide x 0.115° Minimum Thickness Galvanized Stretcher Bar Band  I¹-E wit (Ty)  Wire Fabric  Stretcher Bar ¾4"x¾6"x3'-10"  %6"-11 UNCx1½" Round Head Square Neck Bolt (♠) with Hex Nut (♠)  VIEW 6  STRETCHER BAR BAND ASSEMBLY	7" 5¼" 5¼" 115%6" 3%8"	%* Diameter Lock Pin Hole for ¼* Plated Spring Pin (Typ)  Anchor Plate  Standard Swaged Fitting (●)  1*-8 UNC×7* Long Stud Threaded Entire Length  2**  APPROVED FOR DESIGN  Way Vacuus  APPROVED FOR DESIGN  BEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  APPROVED FOR DISTRIBUTION  FENCE     ORAWING NO.

N	DESCRIPTION OF REVISIONS	MADE BY	DATE
Ţ	REISSUED STANDARD DRAWING	RLF	7/05
2			
[3			
74			

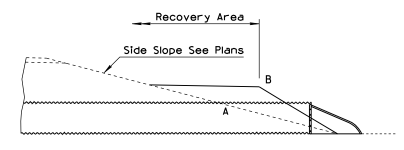


MINIMUM SPACING FOR MULTIPLE PIPES WITH HEADWALL						
MOLIFEE FIFES WITH HEADWALL						
Diameter or Span (In)	E (Ft-In)					
18	2-6					
24	3-0					
30	3-9					
36	4-6					
42	5-3					
48 to 66	OD + 3-0					
72 and Over	OD + 3-0					

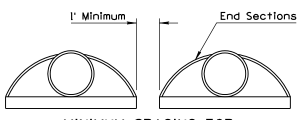




MINIMUM SPACING FOR MULTIPLE PIPES WITH HEADWALL

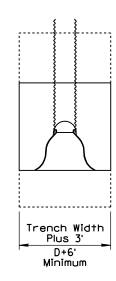




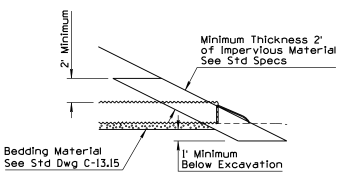


MINIMUM SPACING FOR MULTIPLE PIPES WITH END SECTIONS

- See plans for any required inlet and/or outlet protection.
- 2. E dimension applies to both non-trench and trench conditions.
- Minimum cover over pipe culverts shall be 1', measured from the top of pipe.
- 4. See Pipe Berm Requirement Detail for pipe berm requirements and Std Dwg C-03.10 for installation. If Point A is within the recovery area, then a pipe berm is required and Point B is set at the edge of the recovery area.
- 5. Slope plating shall conform to Std Spec 501.



PLAN

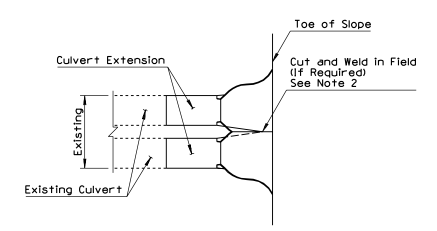


## **ELEVATION**

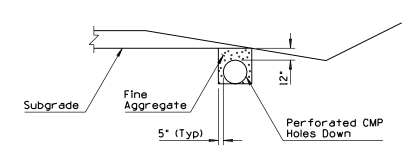
# SLOPE PLATING FOR PIPE WITH END SECTIONS

May Vipaura	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. (1) 7/05
APPROVED FOR DISTRIBUTION  Julia Control	PIPE CULVERT INSTALLATION	C-13.10
		Sheet 1 of 2

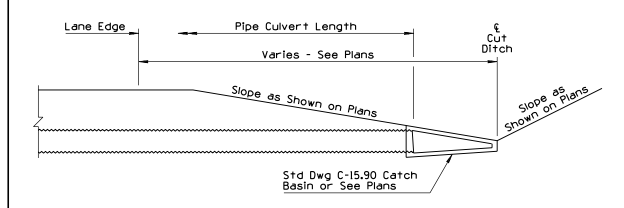
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	NEW GENERAL NOTE 2	RLF	9/04
(2)			
(3)			
$\Gamma$			



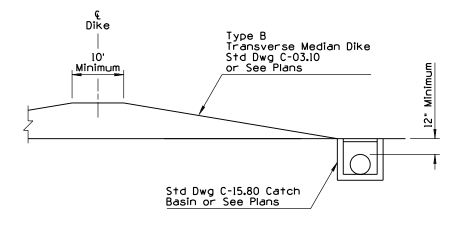
SPECIAL MULTIPLE PIPE END SECTION DETAIL FOR PIPE CULVERT EXTENSIONS ONLY



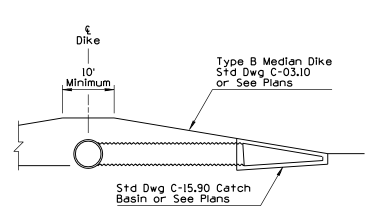
PERFORATED CMP INSTALLATION



PIPE AND CATCH BASIN INSTALLATION AT SAG CONDITION OF CUT DITCH



PIPE AND CATCH BASIN INSTALLATION AT BASE OF TRANSVERSE DIKE



 Minimum cover over pipe culverts shall be 12", measured from the top of pipe.

After welding, the damaged coating shall be cleaned by a wire brush and painted with at least one full coat of Paint Number 4, or given two coats of an approved hot asphalt paint, as directed by the Engineer.

PIPE AND CATCH BASIN INSTALLATION AT FACE OF TRANSVERSE DIKE

May Vipaura	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04	
APPROVED FOR DISTRIBUTION	PIPE CULVERT INSTALLATION		NO. C-13.10 et 2 of 2

NO DESCRIPTION OF REVISIONS MADE BY DATE  1) REVISED SPECIFICATIONS RLF 9/04  2)					
Proposed Subarade or	Proposed Subarade or	Proposed Subgrade o Existing Ground Line	or	GENERAL NOTES	
Proposed Subgrade or Existing Ground Line	Proposed Subgrade or Existing Ground Line	Existing of ourid Line	l. Pipes sha condition	III be installed either in a trench or in a non-trench condition in pround or in embankment.	
Slope Per OSHA Requirements	Bracing FI	Slope or Brace Per OSHA	horizonta horizonta	ach condition, the vertical and al limits shall be maintained. If al limits are exceeded or the vere not maintained, a non-trench exists.	tical
Side Side Side Side Side Side Side Side	ope or cace Per OSHA	Requirements =	3. Bracing a requirem	and sloping shall conform to OSHA ents.	
No. of the second secon	equirements =	_	4. Pipe back	fill may be bedding material.	
Vertical Limits	Vertical Limits	Vertical	for pipe to the lir with the the cont trench c	trench condition, the embankmen stability shall be constructed in nits shown in the detail simultane bedding material and pipe backfill ractor chooses to construct it ondition, the embankment shall be before excavating the trench.	lifts lously l. If as a
	<b>A</b>	Trench Form- 210° Minimum D	outside o	diameter of full circle pipe or dimension (span or rise) of arch, e, elliptical pipe.	
Horizontal Limits	Horizontal Limits	Horizontal Limits		vall thickness for NRCIPCP: See Pla	ins.
				nan 4': D + 6" each side, minimum D + 2' each side, maximum	
TRENCH CONDITION	TRENCH CONDITION	TRENCH CONDITION	<ol> <li>For D≥tr</li> </ol>	nan 4': D + l' each side, minimum D + 3' each side, maximum	
IN NATURAL GROUND OR IN EMBANKMENT WITHOUT BRACING	IN NATURAL GROUND OR IN EMBANKMENT WITH BRACING SHOWN  Top of Embankment	NRCIPCP IN NATURAL GROUND OR IN EMBANKMENT	● - 6 inches material.	except when on unyielding or uns See Std Specs.  TRENCH BACKFILL	:†able
			_	PIPE BACKFILL	
	Embankment	WWW	+ + + + + + + + + + + + + + + + + + + +	BEDDING	
	Minimum Width for Pipe Stability Trench or Non-Trench Condition				
	, D+5' Minimum	-		,	
6:1 Maximum Slope	5 D D D	5 D 6:1 Ma	aximum Slope		
			/	<i>(</i>	
Embankment for Pipe Stability  Existing Gro	<u> </u>		- Andrew Control of the Control of t		
	Emt Pipe	pankment for e Stability			
	NON-TRENCH CONDITION		To position	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
			APPROVED FOR DISTRIBUTION	TYPICAL PIPE INSTALLATION	VING NO. C-13.15

DESCRIPTION OF REVISIONS

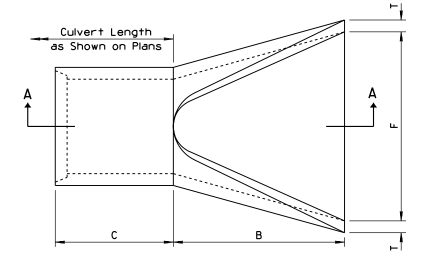
MADE BY DATE

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	NEW GENERAL NOTE 1	RLF	9/04
(2)			
(3)			
4			

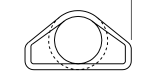
Pipe	Approximate	Dimensions (In)						
Diameter (In)	Weight (Lbs)	Т	Α	В	С	E	F	Approximate Slope
24	1520	3	91/2	431/2	30	731/2	48	3
27	1930	31/4	101/2	491/2	24	731/2	54	3
30	2190	31/2	12	54	19¾	73¾	60	3
36	4100	4	15	63	34¾	97¾	72	3
42	5380	41/2	21	63	35	98	78	3

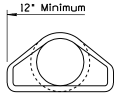
- I. End section joint type shall match the pipe joint type.
  - Embankment slope shall be warped to match slope of end section.

Embankment Slope



PLAN

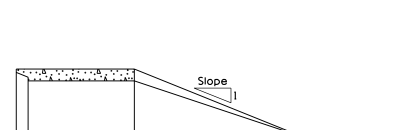


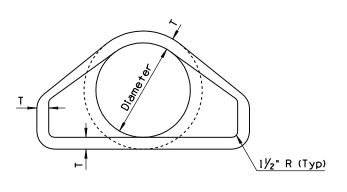


RIGHT ANGLE CULVERT

Culvert Length

as Shown on Plans





SPACING FOR MULTIPLE INSTALLATION

Normal Toe of Slope

Normal Toe of Slope

Normal Toe of Slope

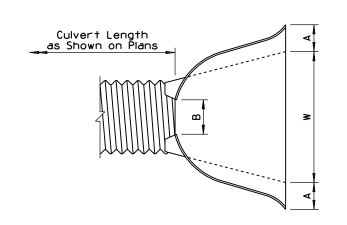
SECTION A-A

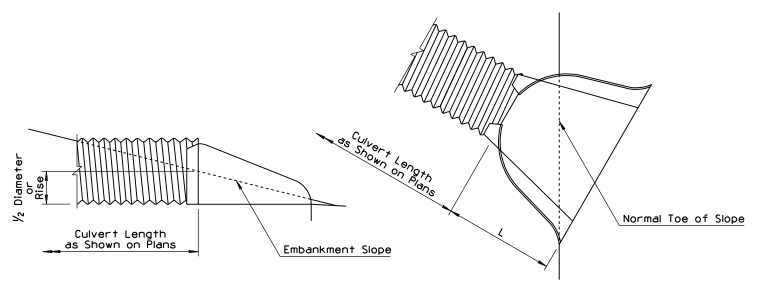
FRONT ELEVATION

SKEWED CULVERT

Maly Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04	
APPROVED FOR DISTRIBUTION	PIPE REINFORCED CONCRETE END SECTION	DRAWING	NO. -13.20

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	MODIFIED DATA TABLE	BAF	6/98
(2)			
(3)			
$\overline{A}$			



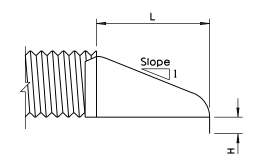


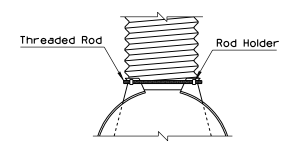


SKEWED CULVERT

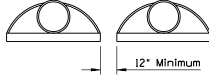
- The end section may be joined to the pipe or connector section by bolts, rivets, dimpled bands, slip-seam bands or threaded rod type fasteners. For allowable connector types, see table.
- 2. The Type I connector is bolted or riveted.

  Maximum circumferential fastener spacing shall be
  12" and with a minimum of 8 fasteners per joint. The
  Type I joint may be used with either annular or helical corrugations.
- 3. Type 2 and 3 connectors shall only be used with annular or helical pipe with a requisite number of annular corrugations.
- 4. Type 4 connector shall only be used with helical pipe.
- 5. All steel end section components shall be galvanized.
- 6. Toe of embankment shall be warped to match toe of skewed end section.
- A berm shall be added to abnormal projections per Std Dwg C-13.10.
- 8. The foregoing applies to all cross-section configurations.

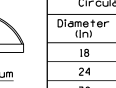




TYPE 2 THREADED ROD CONNECTIONS



SPACING FOR MULTIPLE INSTALLATION

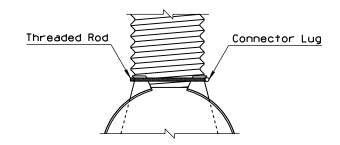


Circula	er Pipe		Dimens	sions				
Diameter (In)	Gauge	A ±1	B Maximum	H ±1	L ±1⅓2	<b>W</b> ±2	Approximate Slope	Connection Type
18	16	8	8	6	31	36	21/2	2, 3, 4
24	16	10	13	6	41	48	21/2	2, 3, 4
30	14	121/4	121/2	8	51	57	21/2	2, 4
36	14	141/2	12	9	60	72	21/2	2, 4
42	12	17	11	101/2	69	84	21/2	3

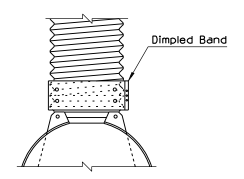
(1)

1

Pipe Arch				imen	sions	( n)			
	ipe arc	;i i	Α	В	Н	L.	w	Approximate	Connection
Span (In)	Rise (In)	Gauge	±1	Max	±1	±11/2	±2	Slope	Туре
21	15	16	71/2	11	6	24	36	21/2	2, 3, 4
28	20	16	8	16	6	32	48	21/2	2, 3, 4
35	24	14	10	16	6	39	60	21/2	2, 4
42	29	14	12	12	71/2	46	75	21/2	2, 4
49	33	12	131/2	20	9	53	84	21/2	3



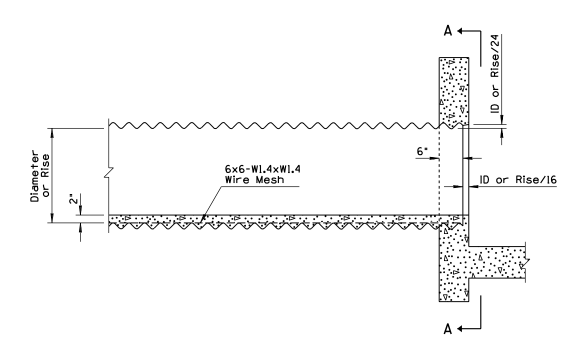
TYPE 3 THREADED ROD CONNECTIONS



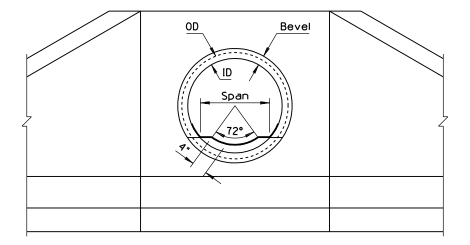
TYPE 4 DIMPLED BAND CONNECTIONS

STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS May Vipauna 9/04 PROVED FOR DISTRIBUTION PIPE CORRUGATED METAL END SECTION C-13.25

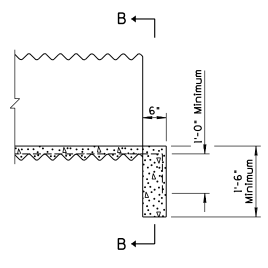
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1	DELETED GENERAL NOTE 7	RLF	9/04
(2)			
(3)			
4			



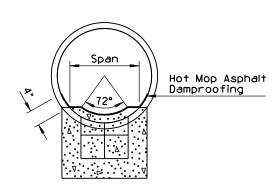
HEADWALL INSTALLATION (SEE STANDARD DRAWING B-11.12)



SECTION A-A



PROJECTING INSTALLATION



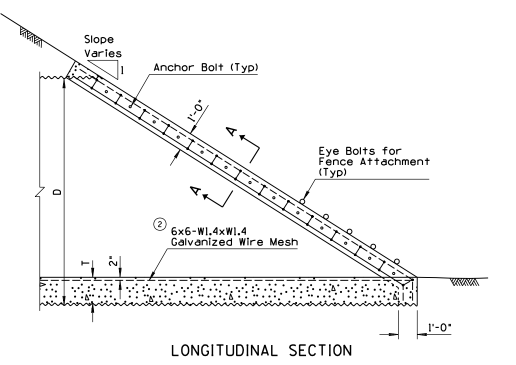
SECTION B-B

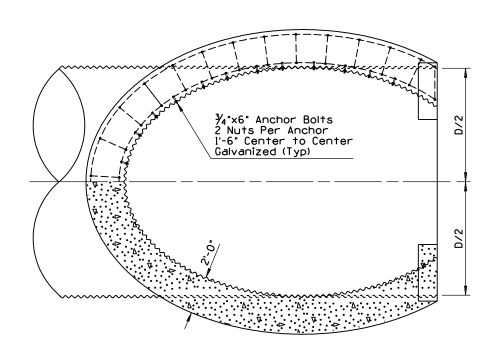
- For lateral dimensions of invert paving, use 72° control for CMP and span for CMPA.
- Paving shall be scored laterally at 1'-6" minimum intervals along the length of the pipe.
- 3. Use bevel on inlet headwall only.
- Wire mesh shall be fastened or welded to corrugation crests at intervals and in a manner approved by the Engineer. Laps shall be 6" minimum.
- 5. Paving shall not be placed until backfilling is completed.
- 6. Concrete shall be Class B.

1

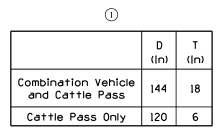
Maly Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		9/04
APPROVED FOR DISTRIBUTION		DRAWING	no. :-13 <b>.</b> 30

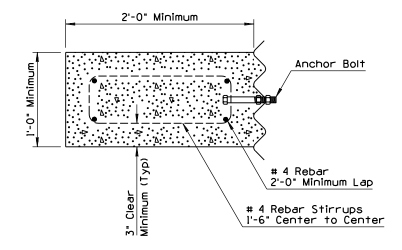
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	MODIFIED TABLE & MEASUREMENT FORMAT	RLF	9/04
2	REVISED WIRE MESH DESIGNATION	RLF	9/04
3			
(4)			



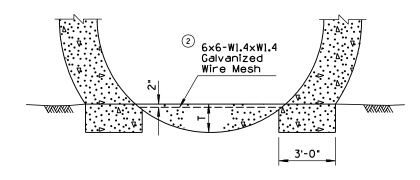


PLAN NORMAL TO SLOPE



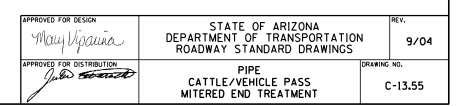


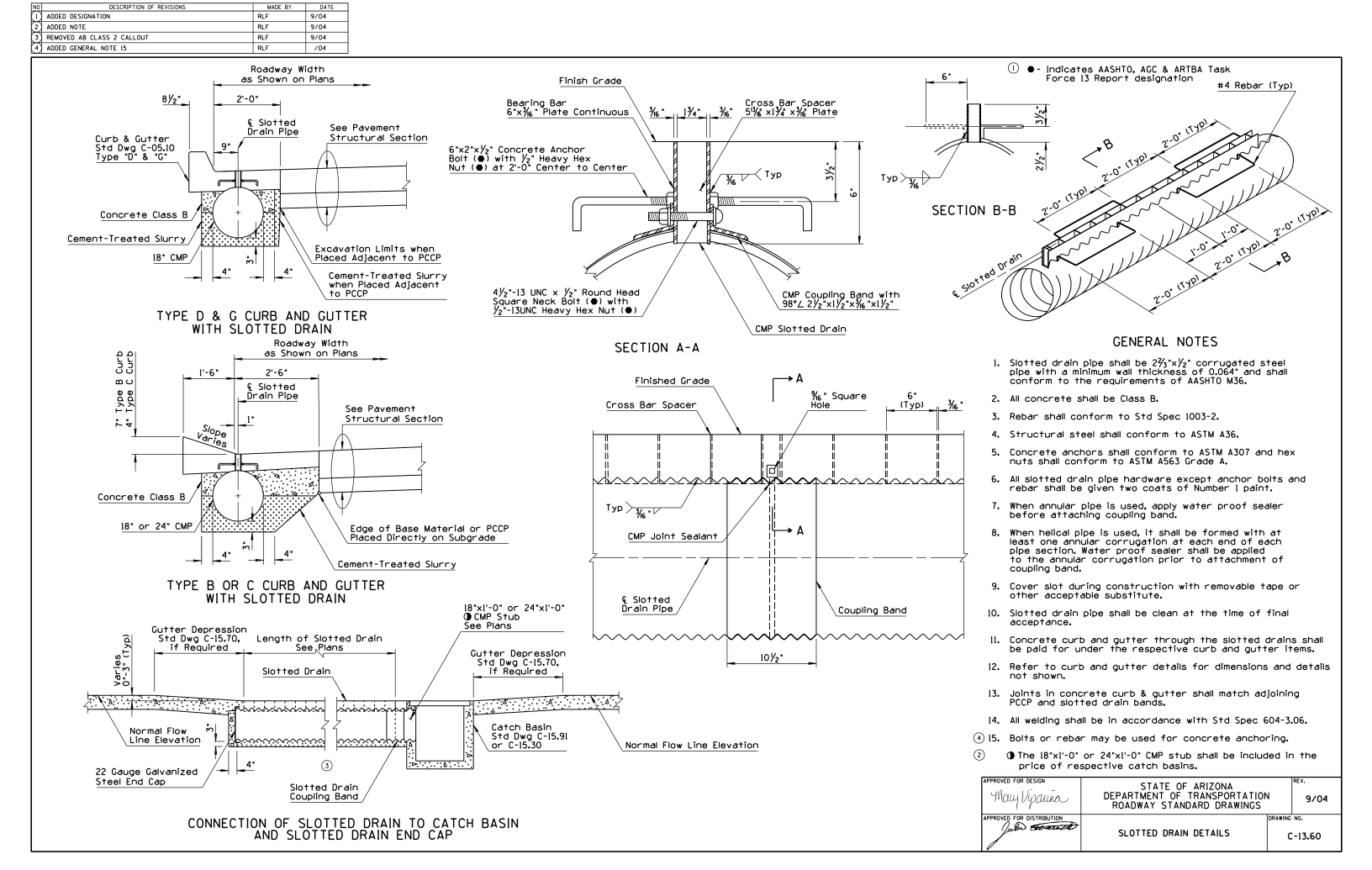
SECTION A-A



END ELEVATION

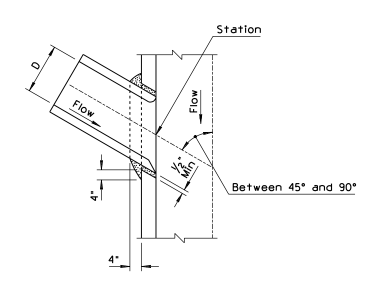
- This end treatment is to be used only for those cattle and/or vehicle passes not used for drainage.
- All concrete shall be Class B. An optional 12" AB invert paving base course and 6" of concrete may be used in the 144" diameter pipe.
- Anchor bolts shall be retained in a horizontal position during pour with final tightening a minimum of 7 days after pour.
- 4. Pipe shall be backfilled before concrete bond beam is constructed. Minimum forming may be used.
- Edges of wire mesh shall be fastened or welded to corrugation crests at intervals and in a manner approved by the Engineer. Laps shall be a minimum of 6".
- 6. For installation normal to roadway centerline only.



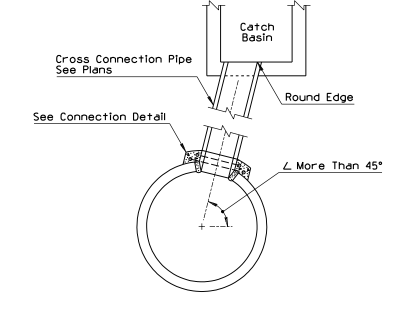


NO DESCRIPTION OF REVISIONS MADE BY DATE  1 REVISED CATCH BASIN REFERENCE RLF 9/04  2	
Main Drainage Trunk Line  S'-0" Minimum  Roadway Width	Main Drainage Trunk Line  Gutter Line  8'-0" Minimum  Roadway Width  Roadway Width  Roadway Width  Current Connections direct to the main drainage trunk line should be avoided and used only where manhole connections are impractical.
Catch Basin with Frame and Grate Std Dwg C-15.91  SECTION A-A TYPICAL CONNECTION BETWEEN CATCH BASIN AND MANHOLE	SECTION C-C TYPICAL CONNECTION BETWEEN CATCH BASIN AND MAIN STORM DRAIN
Pipe Cross Connection  SECTION B-B	\$ECTION D-D
B A Roadway Median Roadway Wedian Roadway Wedian Catch Basin With Apron  PLAN  TYPICAL SLOTTED DRAIN AND CATCH BASIN INSTALLATION WITH MANHOLE	Main Storm Drain Pipe Diameter See Plans  Roadway  Median  Roadway  Concrete Pipe Collar Std Dwg C-13.80  PLAN  TYPICAL SLOTTED DRAIN AND CATCH BASIN INSTALLATION WITHOUT MANHOLE  APPROVED FOR DISTRIBUTION  SLOTTED DRAIN INSTALLATION DETAILS  C-13.65

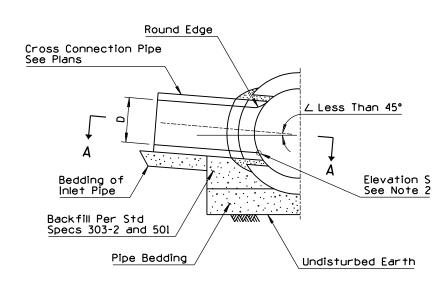
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REARRANGED STD	PNB	7/94
(2)			
(3)			
4			



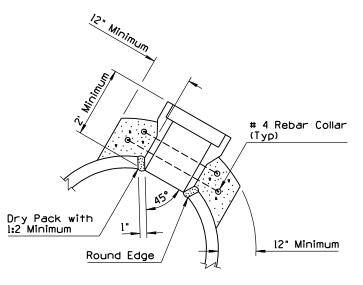
SECTION A-A



CATCH BASIN ABOVE STORM DRAIN TYPE 2



SIDE INLET TYPE 1



CONNECTION DETAIL TYPE 2

- Prefabricated tees shall be used when the outside diameter of the inlet pipe exceeds one half of the inside diameter of the main storm drain, except when the manholes are shown on plans.
- Centerline of the inlet pipe shall intersect the centerline of the main storm drain except when elevation "S" is shown on plans.
- 3. If  $\angle$  is 45° or less, Type I connection shall be used.
- 4. All concrete shall be Class B.
- 5. All rebar shall conform to Std Specs 1003-1 & 2.
- 6. Rebar shall have 2" minimum cover.

PPROVED FOR DESIGN

STATE OF ARIZONA

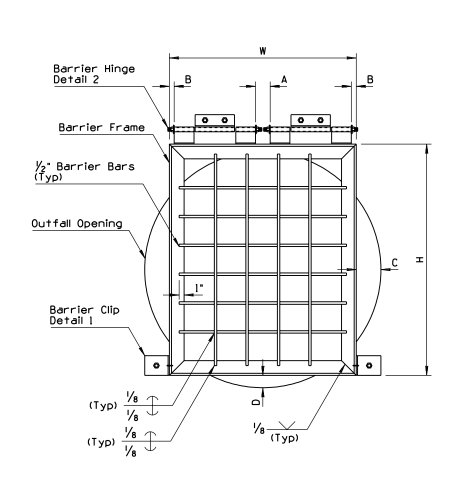
DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

PPROVED FOR DISTRIBUTION

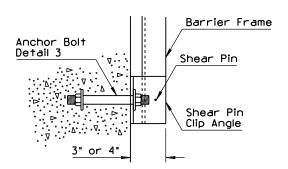
STORM DRAIN
CONNECTION DETAILS

C-13.70

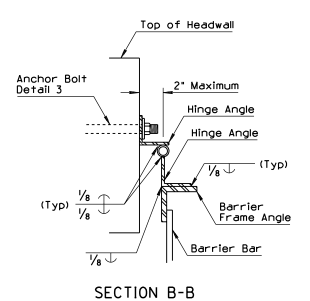
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	RENAMED STANDARD	RLF	9/04
2	MODIFIED TABLE MEASUREMENT FORMAT	RLF	9/04
3	MODIFIED STEEL QUANTITIES	RLF	9/04
$\overline{a}$			

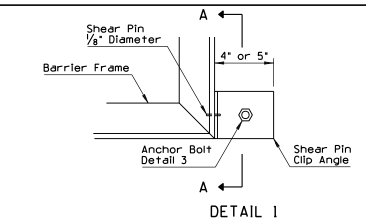


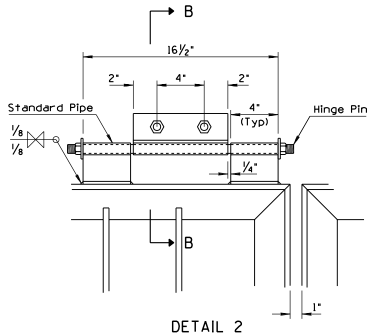
PIPE ACCESS BARRIER FRONT ELEVATION



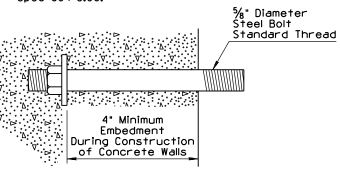
SECTION A-A



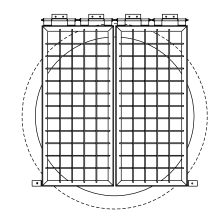




- All shear pin angles shall fit snug and true to face. Cover with waterproof grease prior to installation of pin.
- 2. Shear pin holes in the angle shall be drilled for a tight fit of the pins.
- 3. Both ends of the shear pins shall be peened after installation.
- 4. Shear pin material shall be commercially pure aluminum wire alloy 1100, Temper O, Federal Spec 00-A411.
- 5. Galvanize all ferrous parts after fabrication.
- 6. Frame and hinge angles shall have the outstanding
- 7. All steel shall be in accordance with ASTM A36.
- 8. Barrier bars shall be equally spaced.
- 9. Hinge pin material shall be bolt stock and threaded on both ends so nut and lock washer are flush with the lower angle. Cover pin with waterproof grease prior to installation. Upset or damage exposed threads after installation.
- 10. All welding shall be in accordance with Std Spec 604-3.06.



DETAIL 3



ION DETAIL BLE GATES

OF TRANSPORTATION

9/04

C-13.75

(1)

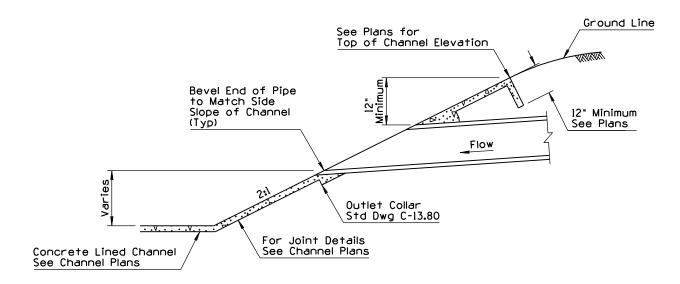
* Per Gate	INSTALLATION DETAIL FOR DOUBLE GATES
APPROVED FOR DESIGN May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS
 APPROVED FOR DISTRIBUTION	STORM DRAIN (1) OUTLET BARRIER GATE

				ACC	ESS BARRIEF	R GATE [	IMENSIO	N SCHEDU	LE						
Outfall Pipe ID (In)	Number of Barrier Gates	Frame Angles	Shear Pin Clip Angles	Hinge Pin Diameter (In)	Hinge Angles	Hinge Std Pipe Diameter ( n)	Number & Length of Vertical Bars	Number & Length of Horizontal Bars	H (In)	<b>₩</b> (I∩)	A (In)	B (In)	C (In)	D (In)	3 Structural Steel (Lbs)
30	1	2 ×2 ×1/4	4 ×4 ×1/4	1/2	2 ×2 ×1/4	3/4	4-31	4-34	33	36	3	0	-3	2	80
36	1	2 ×2 ×1/4	4 ×4 ×1/4	1/2	2 ×2 ×1/4	₹4	4-31	4-34	33	36	3	0	0	3.5	80
42	1	2 ×2 ×1/4	4 ×4 ×1/4	1/2	2 ×2 ×1/4	3/4	4-41	5-34	43	36	3	0	3	0.5	90
48	1	3 ×3 × 1/16	5 ×3 ×1/4	3/4	21/2 ×21/2 ×1/4	1	4-46	6-34	50	38	3	1	5	1	180
54	1	3 ×3 × 1/6	5 ×3 ×¼	3/4	2½ ×2½ ×¼	1	5-52	7-40	56	44	5	3	5	2	205
60	1	3 ×3 × 1/16	5 ×3 ×¼	3/4	21/2 ×21/2 ×1/4	1	6-58	8-46	62	50	9	4	5	3	235
66	1	3 ×3 ×1/6	5 ×3 ×¼	3/4	21/2 ×21/2 ×1/4	1	7-64	9-52	68	56	11	6	5	4	265
72	2	3 ×3 ×1/16	5 ×3 ×1/4	3/4	2½ ×2½ ×¼	1	4-69 *	9-34 *	73	38	3	1	-2.5	5	445
78	2	3 ×3 ×1/6	5 ×3 ×1/4	₹4	2½ ×2½ ×¼	1	4-75 *	10-34 *	79	38	3	1	0.5	5	470
84	2	3 ×3 ×1/16	5 ×3 ×1/4	3/4	21/2 ×21/2 ×1/4	1	4-81 *	11-34 *	85	38	3	1	3.5	5	495
90	2	3 ×3 ×1/16	5 ×3 ×1/4	3/4	21/2 ×21/2 ×1/4	1	4-87 *	12-36 *	91	40	3	2	4.5	5	525
96	2	3 ×3 ×1/16	5 ×3 ×¼	3/4	2½ ×2½ ×¼	1	5-93 *	13-39 *	97	43	4	3	4.5	5	580

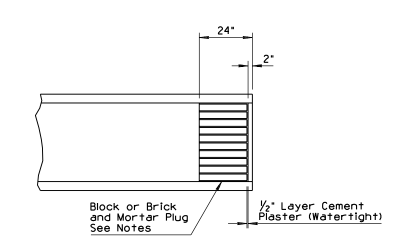
2

NC	DESCRIPTION OF REVISIONS	MADE BY	DATE
[1	RENAMED STANDARD FROM C-13.75, SHEET 2	RLF	9/04
2			
(3			
_	V		

- Compact soil at end of pipe plug to 95% of maximum density.
- 2. If depth of cover is less than 5' or greater than 10', increase plug thickness a minimum of 4".



DRAINAGE OUTLET INTO CHANNEL

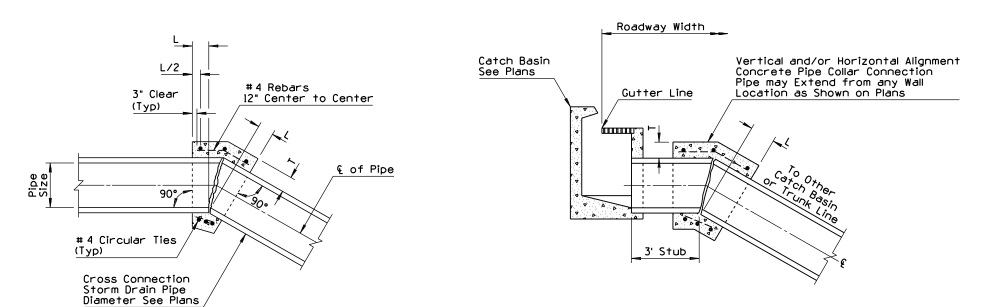


STORM DRAIN PLUG

May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
APPROVED FOR DISTRIBUTION	STORM DRAIN OUTLET ① DAND STORM DRAIN PLUG	C-13.76

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	MODIFIED TABLE VALUES	RLF	9/04
2	MODIFIED GENERAL NOTE 2	RLF	9/04
3	ADDED CALLOUT	RLF	9/04
$\overline{}$			

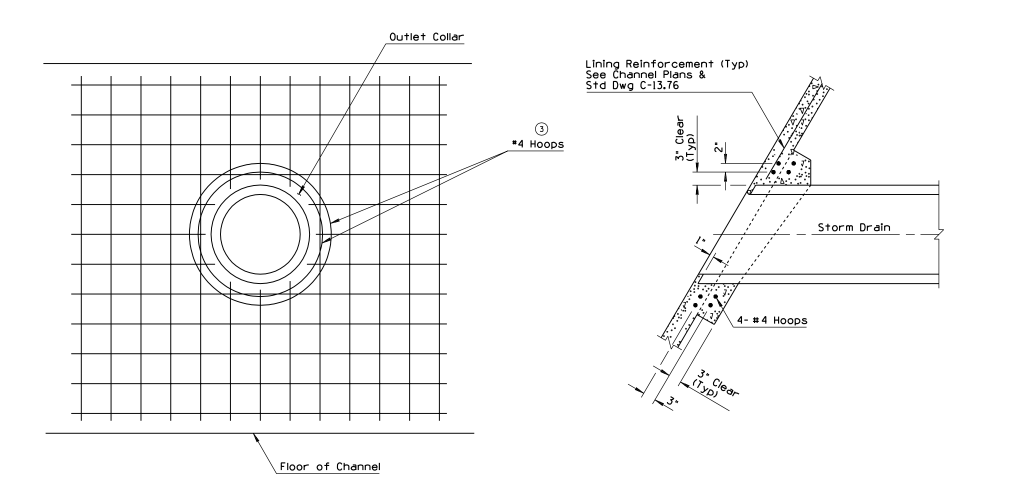
CONCRETE PIPE COLLAR



TYPICAL LATERAL CONNECTIONS TO CATCH BASINS WITH CONCRETE COLLARS

## GENERAL NOTES

- 1. All concrete shall be Class B.
- 2. All rebar shall conform to Std Spec 1003-1.2.
  - 3. All rebar shall have 3" minimum clear cover.
  - 4. A concrete collar shall be required where pipes of different diameters or materials are joined or where the design change in alignment or grade exceeds that allowed for a standard joint.
  - 5. When pipes of different diameters are joined with a concrete collar, "L" & "T" shall be those of the larger diameter.
  - 6. The diameter of the circular ties shall be the outside diameter of pipe + T.
  - 7. Pipe ends to be trimmed such that the maximum distance between pipes at any point is 2".



OUTLET COLLAR DETAIL

1

PROVED FOR DESIGN

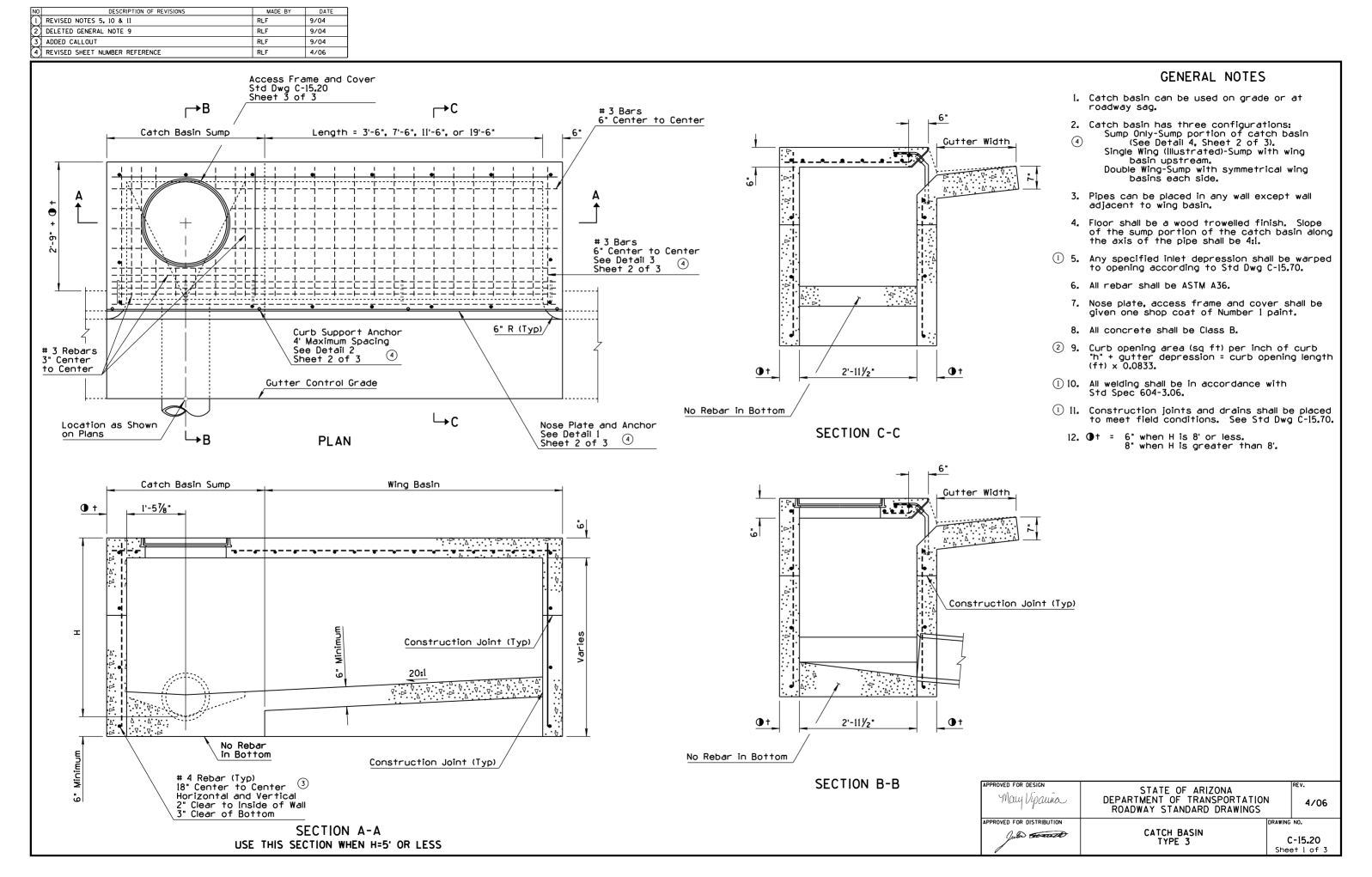
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

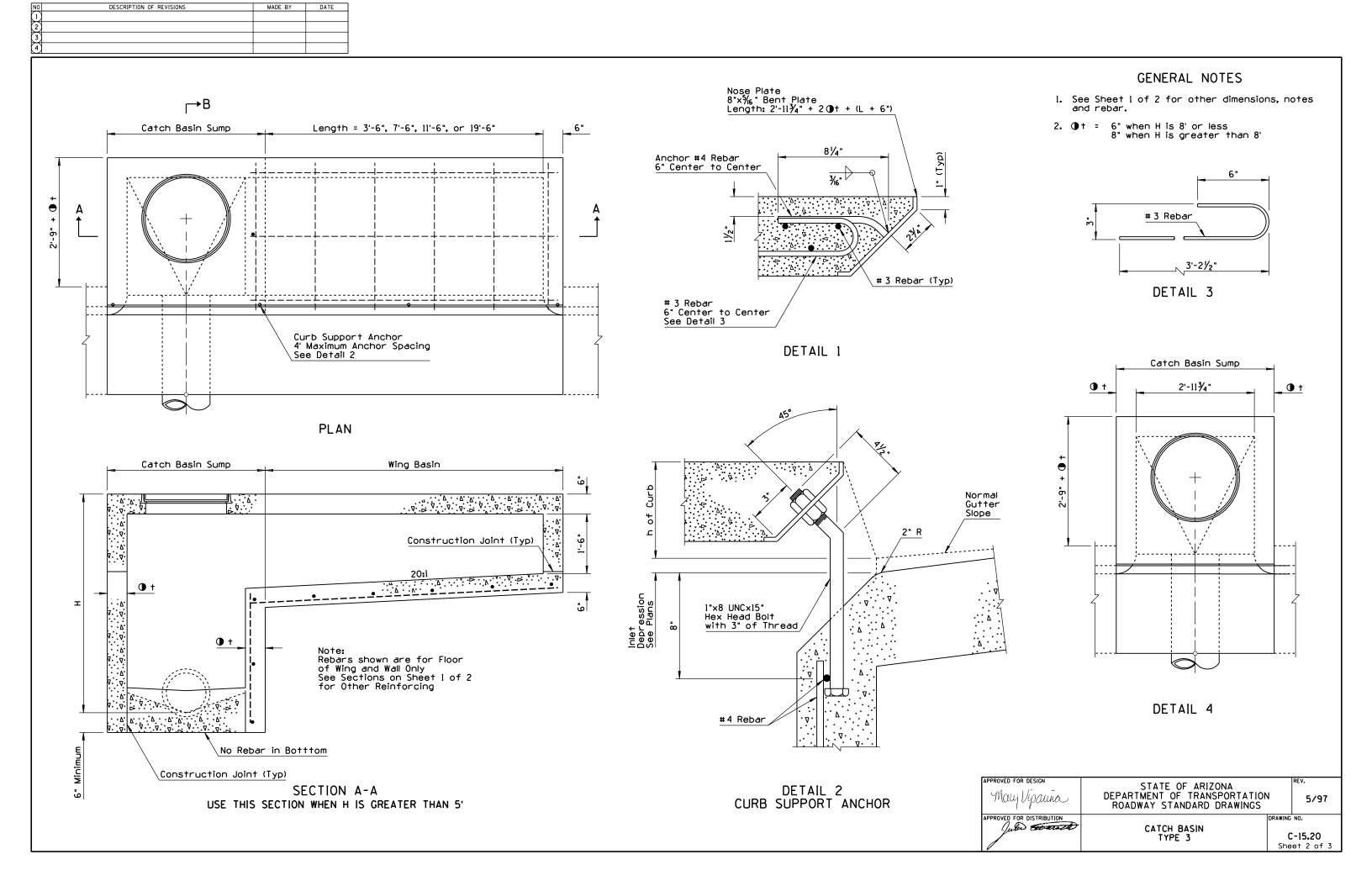
PROVED FOR DISTRIBUTION
PIPE COLLAR DETAILS

REV.
9/04

C-13.80

NO				
(2)				
			ns are Common to Catch pe I-Single Except as Shown	GENERAL NOTES  1. Catch basin used at roadway sag.  2. Pipes can be placed in any wall.
2'-11¾4"		3'-2¾4"	Curb and Gutter	<ol> <li>Sump floor shall be a wood troweled finish with a minimum 4:1 slope in all directions to outlet.</li> <li>All rebar shall be ASTM A36.</li> <li>All welding shall be in accordance with Std Spec 604-3.06.</li> </ol>
3" R (Typ)  Gutter Control Grade	<u>Grate Frame</u>		Gutter Control Grade	<ol> <li>Grate, frame, beam and nose plate shall be given one shop coat of Number 1 paint.</li> <li>All concrete shall be Class B.</li> <li>Construction joints and drains shall be placed to meet field conditions. See Std Dwg C-15.70.</li> <li>Any specified inlet depression shall be warped to</li> </ol>
Location as Shown on Plans	See Catch Basin 1-Sing Section A-A for Rebar	le and Details Location as Shown on Plans		opening according to Std Dwg C-15.70.  10. Silicone sealant shall be placed between the grate frame and PCCP, recessed 1/4" from the pavement surface.  11. Curb opening areas, sq ft, for Type I-single and Type I-double equal 0.25 and 0.54, respectively, for each inch of "h" + inlet depression - 2.35".
PLAN - CATCH BASIN TYPE 1 - SINGLE		PLAN - CATCH BASIN TYPE 1 - DOUBL	.E	See Std Dwg C-15.70.  12. See Std Dwg C-15.50 for grate and frame details and grate opening areas.  13. ① † = 6" when H is 8' or less
# 3 Rebars 6" Center to Center 2" Clear to Top of Nose and Inside of Wall See Detail 3  Nose Plate and Anchor See Detail 1  Normal Gutter Slope 2'-0"	<u> </u>		Frame Crate	8" when H is greater than 8' See Section B-B  = 9" when pavement is AC Match pavement thickness when pavement is PCCP
Inlet Depression See Plans  Construction Joint	7/16	Nose Plate $8"x\%_6"$ Bent Plate Length: $2'-11\frac{3}{4}"+2t$ for CB 1-Single $6'-5\frac{1}{2}"+2t$ for CB 1-Double  Anchor # 4 Rebar	V₂" Stove Bolts 2 Per Frame, Avoid Conflict with Grate  W 5x18.5 or W 5x19 Length=33¾"  DETAIL 2	Varies - 2'-6" or 4'-6" (Typ) See Plans  2'-0"  Normal Gutter Gutter Control Grade Slope
Grate Support for Catch Basin Type 1-Double Only See Detail 2  # 4 Rebars 18" Center to Center Horizontal and Vertical 2" Clear to Inside of Wall 3" Clear of Bottom	Δ	7/6	Inlet Dep See Plan	pression District Control of the Con
Construction Joint (Typ)	SECTION B-B USE THIS SECTION	#3 Rebar	APPROVED FO	Vipaura DEPARTMENT OF TRANSPORTATION 8/04 ROADWAY STANDARD DRAWINGS
SECTION A-A	WHEN +=8"	DETAIL 1	DETAIL 3  APPROVED FOR	CATCH BASIN TYPE 1  C-15.10





NO DESCRIPTION OF REVISIONS MADE BY DATE  1 RENAMED STANDARD FROM C-15.65 TO C-15.20, SHEET 3 OF 3 RLF 9/04  2 3 4 4	
	%" Diameter Lifting Hole
PLAN	PLAN
27" 26"  24" 28"	25¾,"  24¾,"  Concrete Filler  25½,"  25½,"
SECTION A-A FRAME	SECTION B-B COVER

- 1. Cover shall be non-locking.
- Frame and cover shall be cast iron or structural steel.
- Catch basin access frame and cover is for use in sidewalk area only.
- Cover shall be filled with concrete and broom finished.

APPROVED FOR DESIGN

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
ROADWAY STANDARD DRAWINGS

APPROVED FOR DISTRIBUTION
CATCH BASIN
ACCESS FRAME AND COVER DETAILS

C-15.20
Sheet 3 of 3

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED STANDARD FOR NEW FRAME	PNB	5/97
(2)			
(3)			
4			

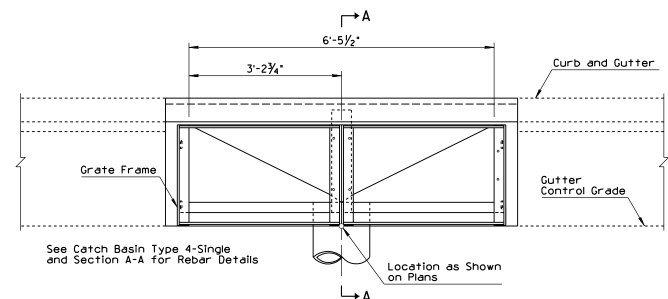
2'-113/4"

**①** †

Gutter

Control Grade

## Dimensions are Common to Catch Basin Type 4-Single Except as Shown



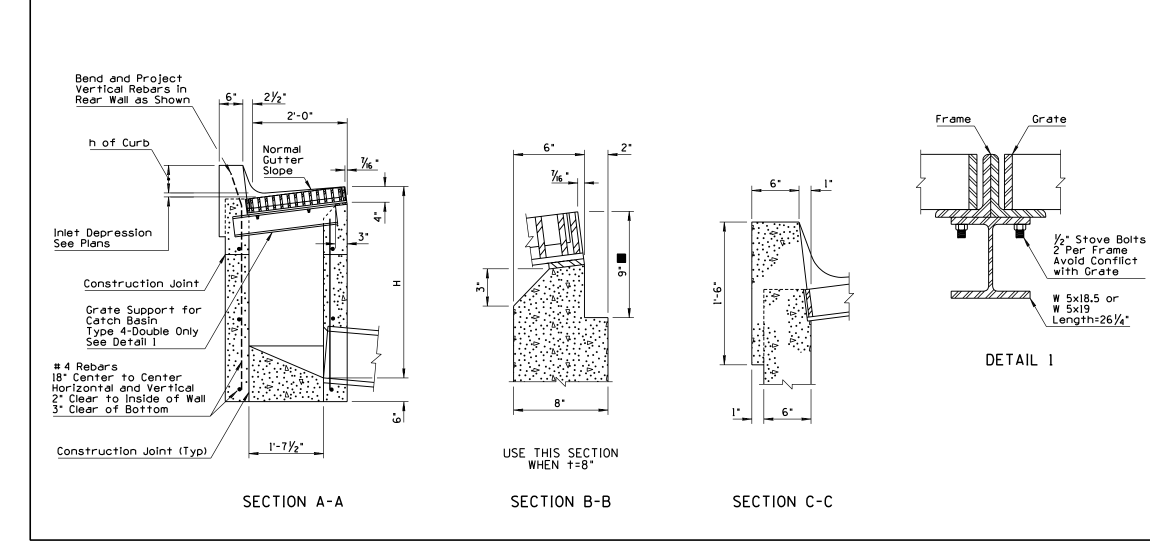
PLAN - CATCH BASIN TYPE 4 - SINGLE

**①** †

Location as Shown

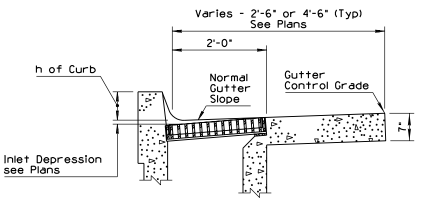
on Plans

PLAN - CATCH BASIN TYPE 4 - DOUBLE



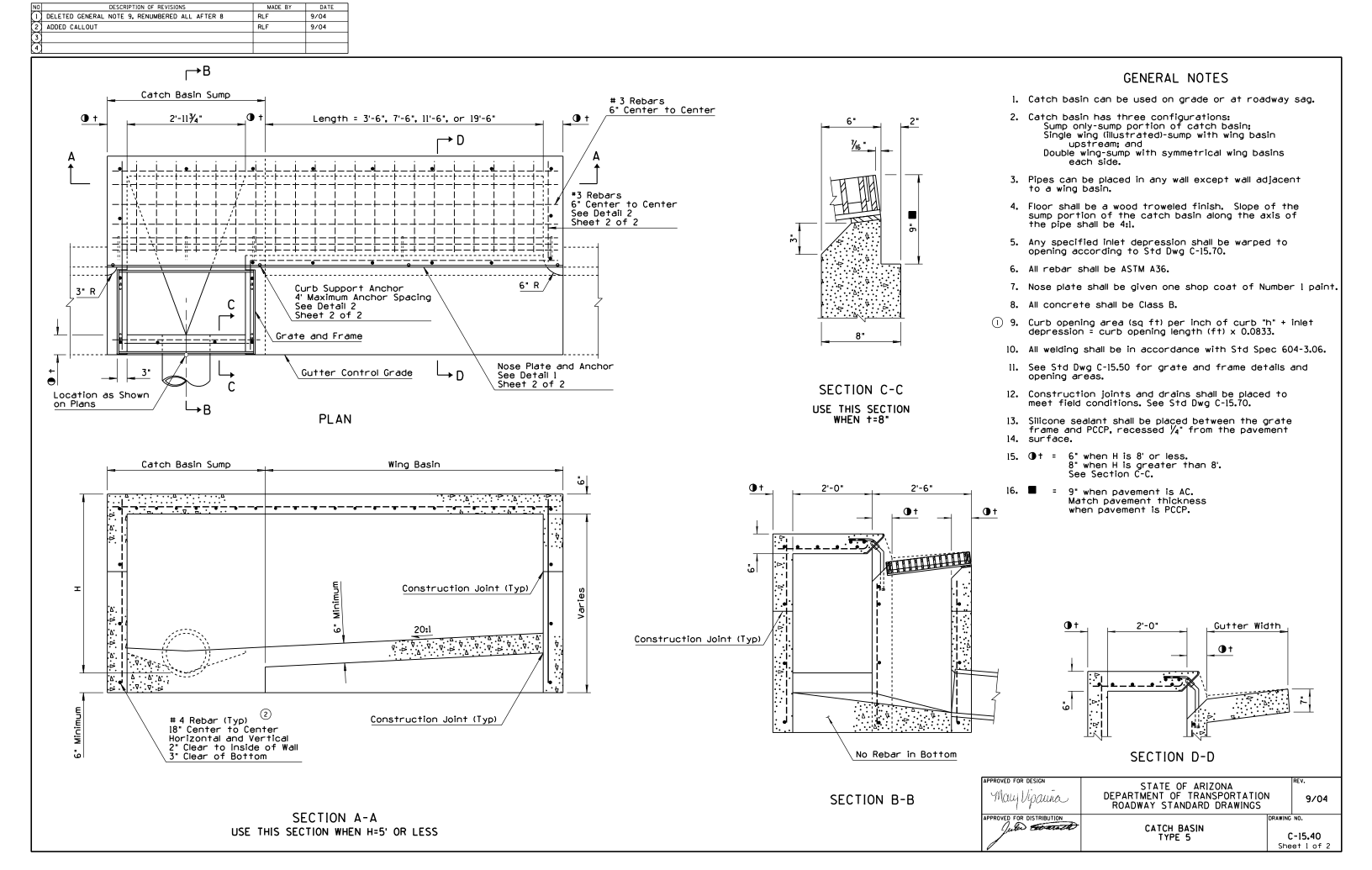
- 1. Catch basin can be used on grade or at roadway sag.
- 2. Pipes can be placed in any wall.
- Floor shall be a wood troweled finish with a minimum 4:1 slope along the axis of the pipe toward the pipe.
- 4. Curb over catch basin shall not be constructed untill catch basin concrete has set for a minimum of 24 hours.
- Catch basin can be used with curb and gutter (as shown) or without.
- 6. See Std Dwg C-15.50 for grate and frame details and opening areas.
- Any specified inlet depression shall be warped to opening according to Std Dwg C-15.70.
- 8. All rebar shall be ASTM A36.
- 9. Grate, frame and beam shall be given one shop coat of Number 1 paint.
- 10. All concrete shall be Class B.
- Construction joints and drains shall be placed to meet field conditions. See Std Dwg C-15.70.
- 12. Silicone sealant shall be placed between the grate frame and PCCP, recessed  $\frac{1}{4}$ " from the pavement surface.
- 13. See Detail 2 for catch basin with wide gutter.
- 14. ①† = 6" when H is 8' or less. 8" when H is greater than 8'. See Section B-B.
  - 9" when pavement is AC.

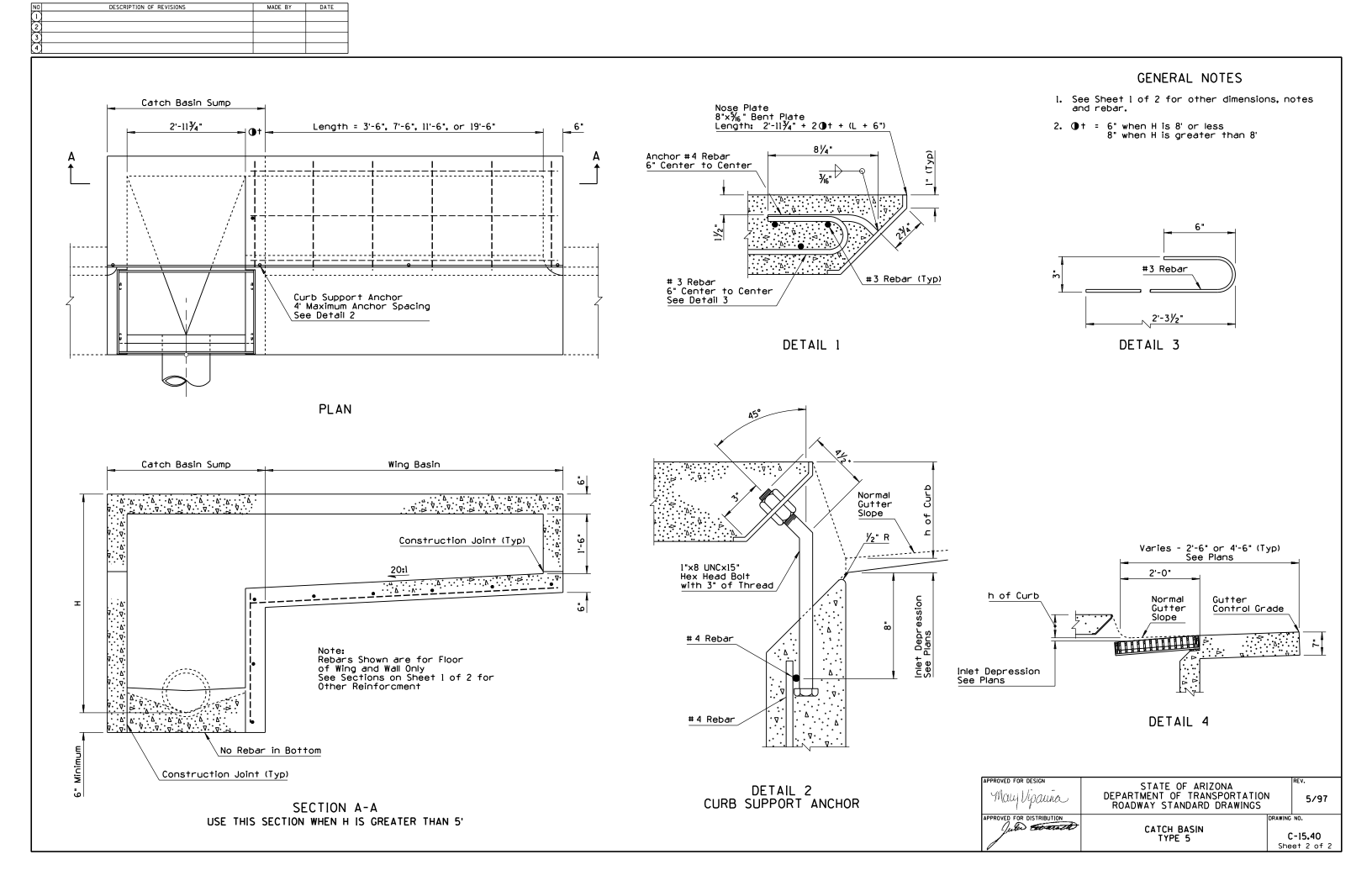
    Match pavement thickness
    when pavement is PCCP.



DETAIL FOR WIDE GUTTER (SEE STD DWG C-05.10)

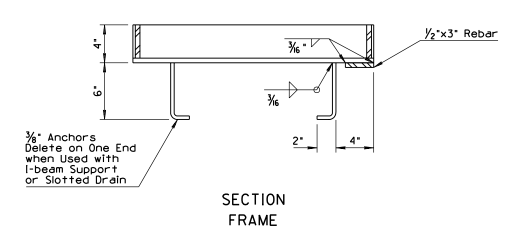
May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N 5/97
APPROVED FOR DISTRIBUTION	CATCH BASIN TYPE 4	DRAWING NO. C-15.30



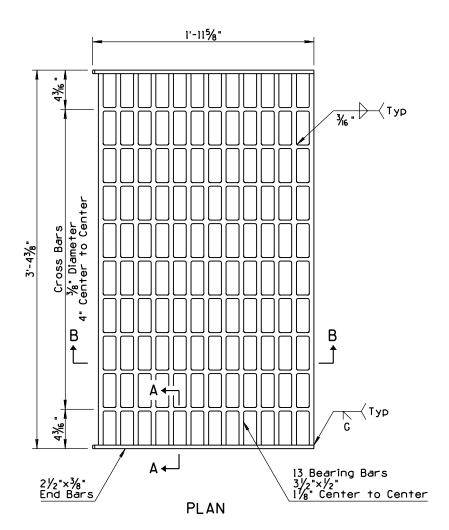


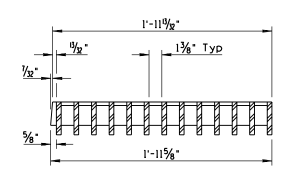
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\overline{-}$	REVISED GRATE DIMENSIONS AND REISSUED STANDARD	RT/RLF	7/01
2			
3			
4			

# 



PLAN



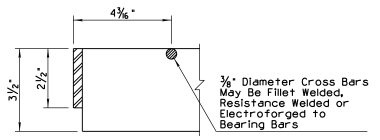




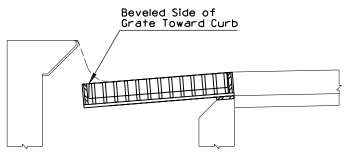
1

# GENERAL NOTES

- Grating units and frames shall be fabricated from structural steel ASTM A36 except as noted.
- 2. All welding shall be in accordance with Std Spec 604-3.06.
- The completed assembly shall be given one shop coat of Number 1 paint.
- 4. Frames and grates shall fit to a maximum rock of  $^{3}\!/_{32}$  " at any point.
- 5. Grate opening is 3.60 Sq Ft.
- Bracing of frame is recommended for handling and placement purposes.
- 7. Frame and Grate to be used with Std Dwgs C-15.10, C-15.30 and C-15.40 .
- 8. Grate may be used with Std Dwg C-15.92 Frame.



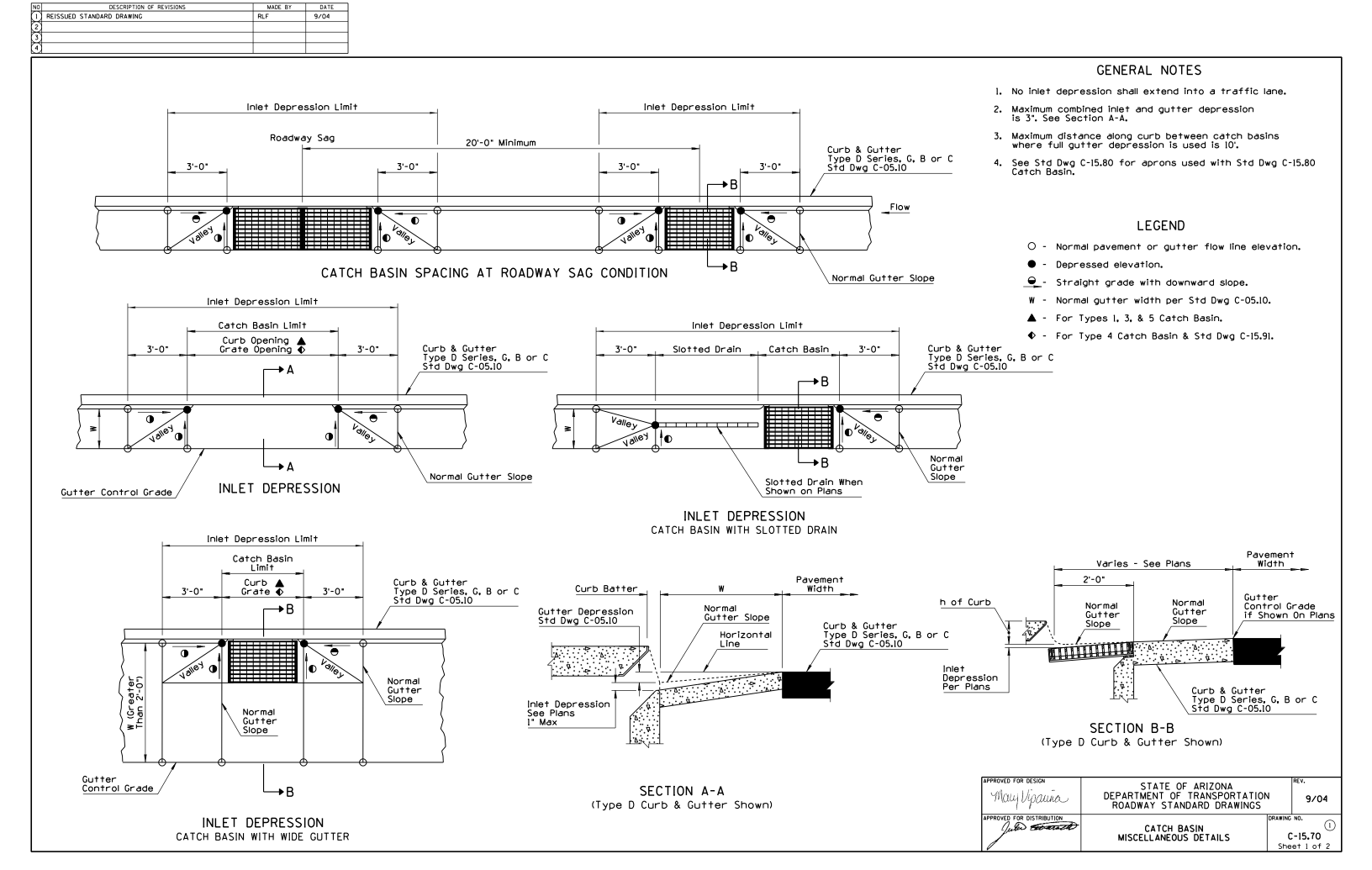
SECTION A-A



#### TYPICAL INSTALLATION

C-15.10 Catch Basin Shown Similar for C-15.30 and C-15.40

PPROVED FOR DESIGN	STATE OF ARIZONA		REV.
May Vipauna	DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	1	7/01
PPROVED FOR DISTRIBUTION		DRAWING	NO.
Julio toward	CATCH BASIN FRAME AND GRATE	C	:-15.50

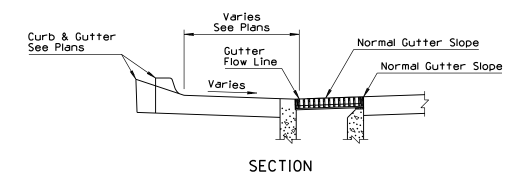


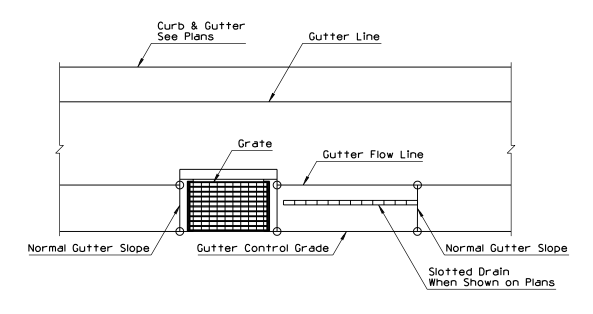
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REMOVED CMP DESIGNATION	RLF	9/04
2	ADDED NOTE	RLF	9/04
3			
4			

 Construction drain may be deleted at the option of the Engineer.

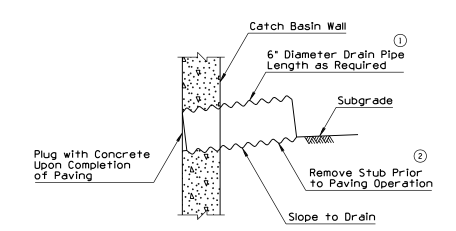
#### LEGEND

 ${\sf O}$  - Normal pavement or gutter flow line elevation.





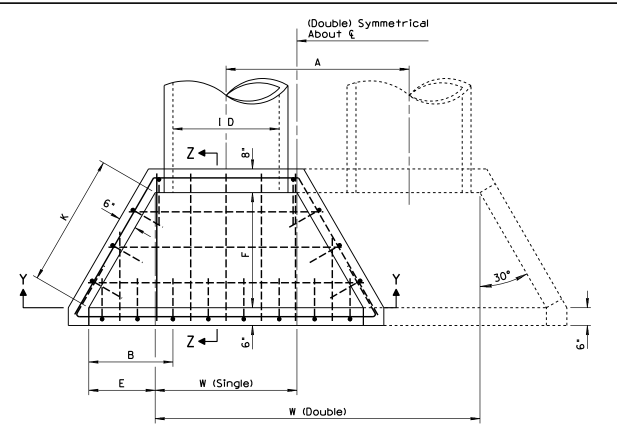
TYPE 4 CATCH BASIN WITHOUT CURB

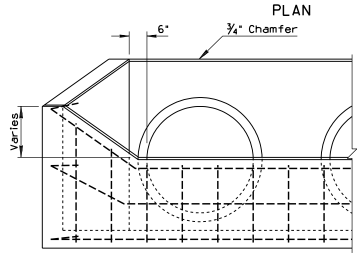


CATCH BASIN CONSTRUCTION DRAIN

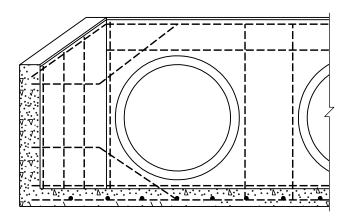
May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	9/04
APPROVED FOR DISTRIBUTION	CATCH BASIN MISCELLANEOUS DETAILS	C-15.70 Sheet 2 of 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	REVISED TABLE MEASUREMENT FORMAT	RLF	9/04
(2)			
(3)			
4			

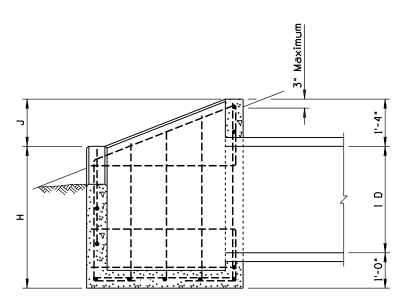




**ELEVATION** 



SECTION Y-Y



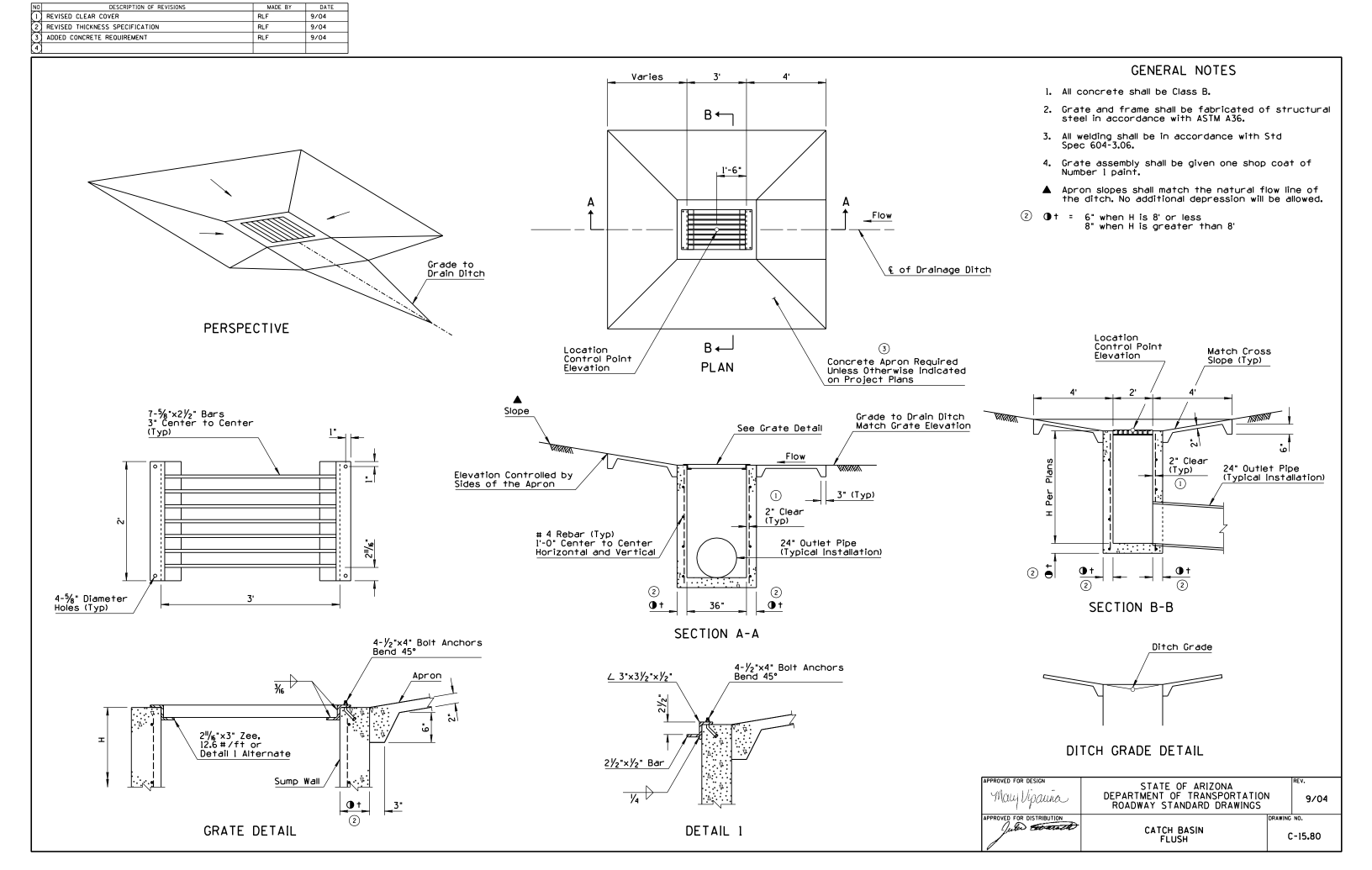
SECTION Z-Z

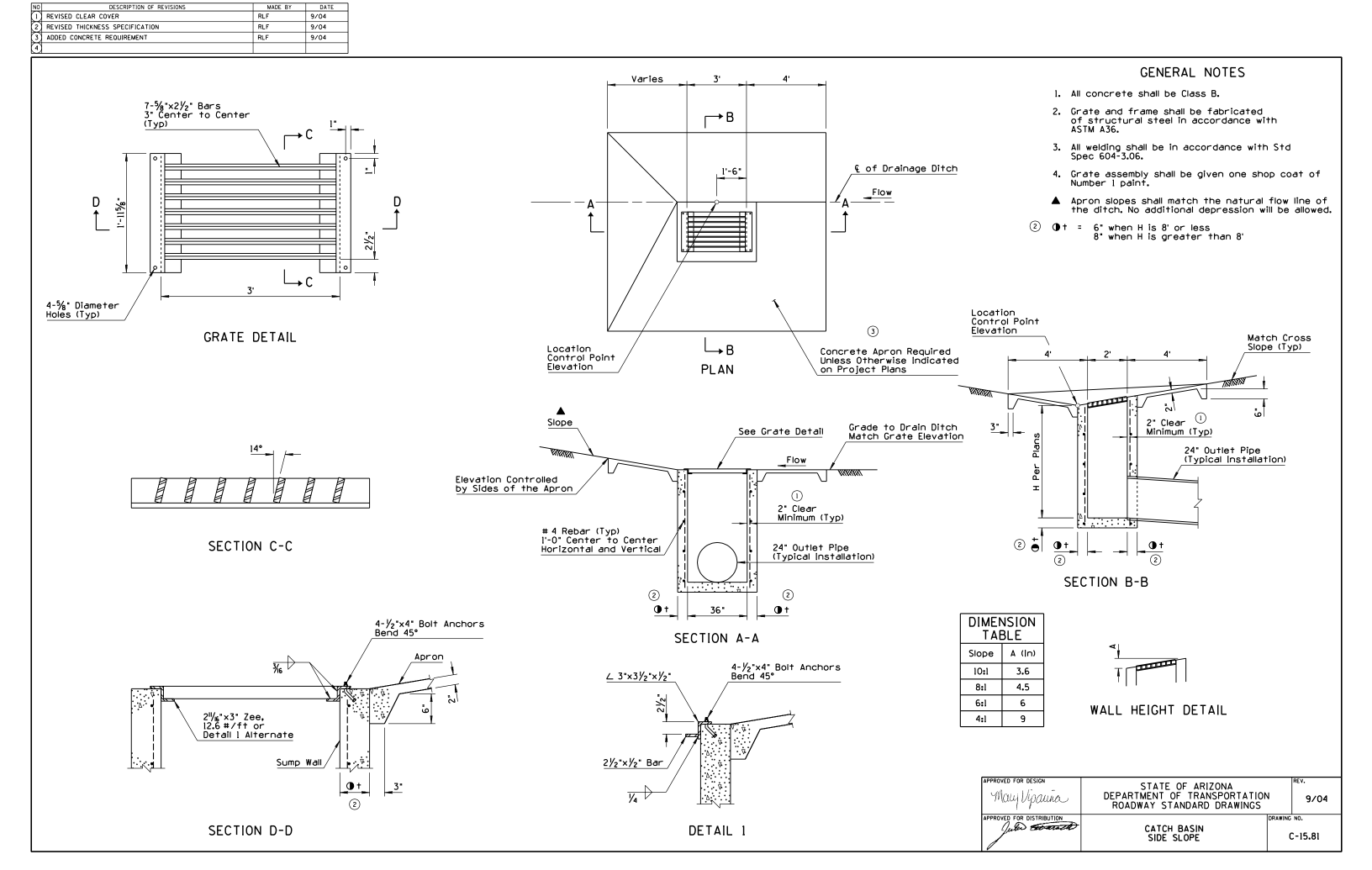
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(	1	)	
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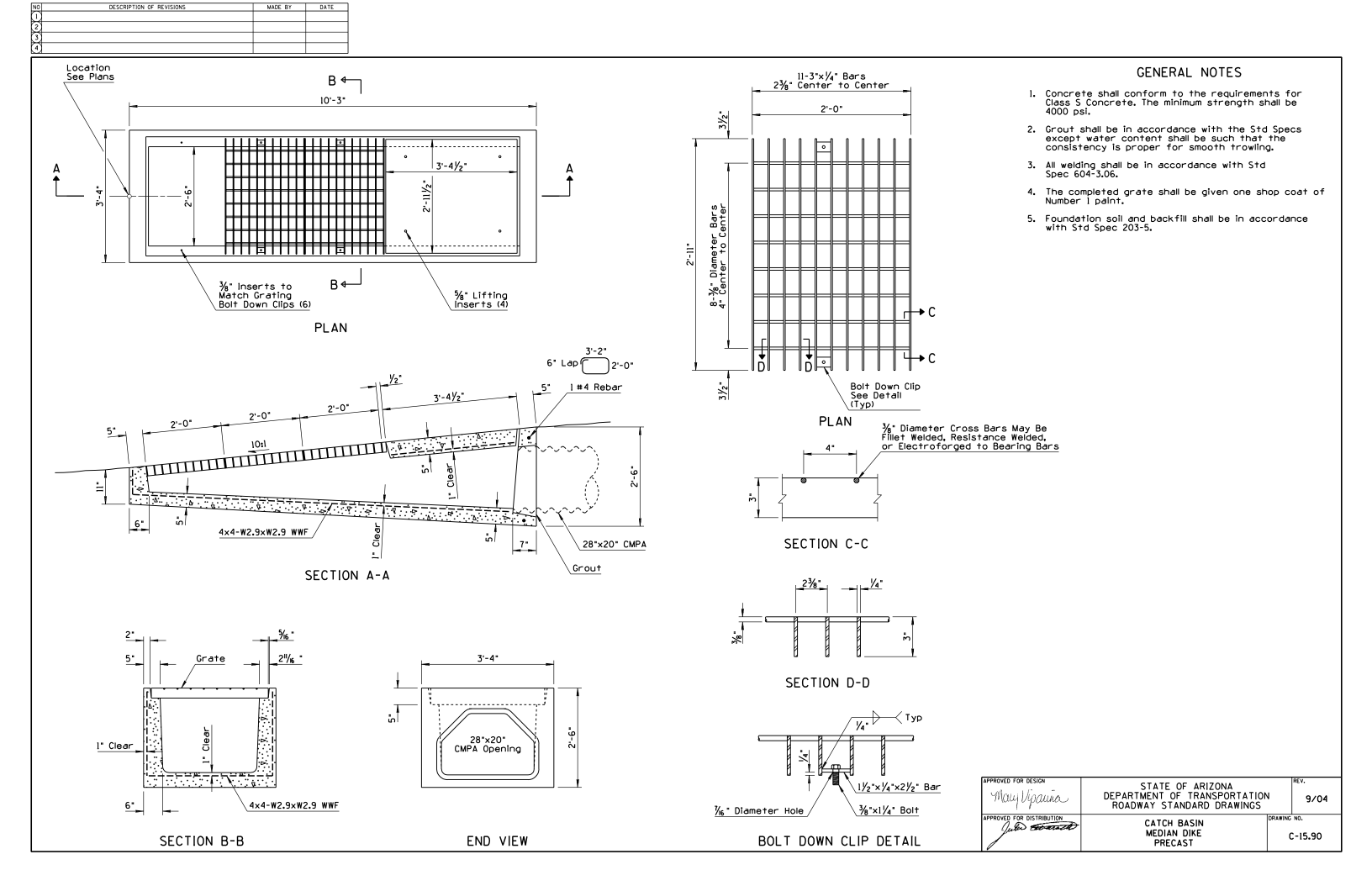
PIPE		DIMENSIONS (F+-In)									QUANTITIES (Based on CMP Installation)			
ID	V	V					Concrete (CY)		Reinforcing Steel (Lbs)					
(ln)	Single	Double	A	В	_ E	г	н	J	К	Single	Double	Single	Double	
18	2 -6	5 -2	2 -8	1 -3	0-9	1 -35/8	3 -1	0-9	l -6	0.7	1.1	75	105	
24	3 -0	6 -6	3 -6	1 -71/2	1 -11/2	1 -113/8	3 -5	0-11	2 -3	1.0	1.6	90	135	
30	3 -6	7 -10	4 -4	2 -0	1 -6	2 -71/4	3 -9	1 -1	3 -0	1.5	2.3	110	165	
36	4 -0	9 -2	5 -2	2 -41/2	1 -101/2	3 -3	4 -0	1 -4	3 -9	2.0	3.0	145	215	
42	4 -6	10 -6	6 -0	2 -9	2 -3	3 -10¾	4 -4	1 -6	4 -6	2.5	3.8	190	280	

- 1. See also Std Dwg C-13.10.
- 2. High point of headwall shall not project more than 3" above slope.
- 3. All concrete shall be Class B.
- All rebar shall be #4, l'-0" center to center, with 3" minimum clear to inside of walls and floor.

May Vipania	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N	9/04
APPROVED FOR DISTRIBUTION		DRAWING	C-15.75







NO DESCRIPTION OF REVISIONS  1) DELETED PREVIOUS GENERAL NOTE* 2  2) REVISED THICKNESS SPECIFICATION  3  4  Gutter	RLF RLF	7/01 9/04		
Slotted Drain	11-6		B Location Control Point	Location Marker on Structure  4"x4" Timbers or as Approved by the Engineer  NOTE:  Bend Rebars and Cover with
Grate Elevati See Plans 18" or 24" Diameter Slotted Drain 7" Type B Curb 4" Type C Curb	ion l'-c	Ę.	N	Bend Rebars and Cover with Two Layers of 4"x4" Timbers  TEMPORARY TIMBER CAP DET  Grate & Frame Std Dwg C-15.91 Sheet 2 of 2

2 **()** †

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1'-6"

3'-0"

SECTION A-A

**1** † 2

Varies

2

Invert Elevation

Invert Elevation

Remove Base for Placement of Special

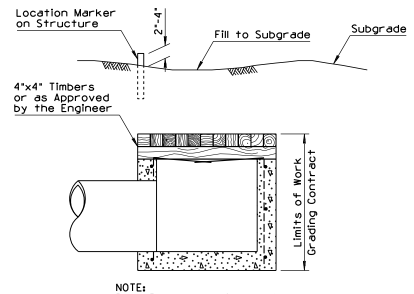
1'-0" Minimum

Minim

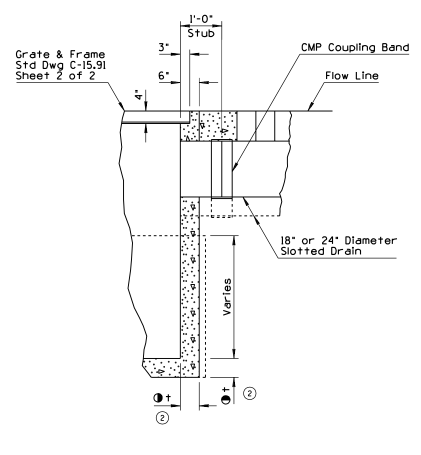
2

**①** † (2)

Catch Basin

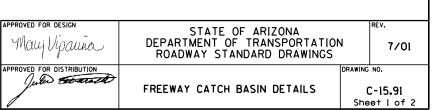


# TAIL

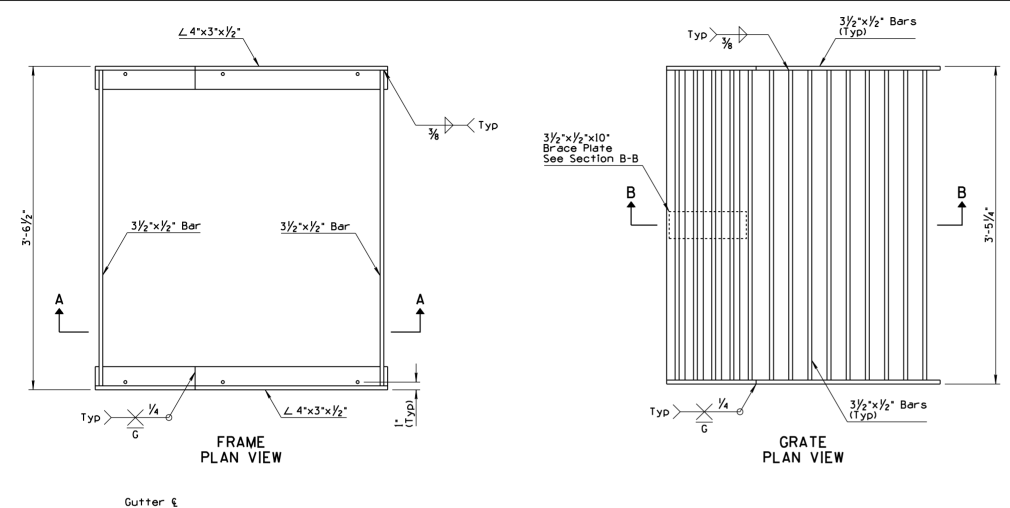


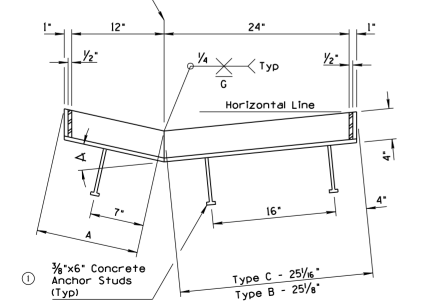
SECTION B-B

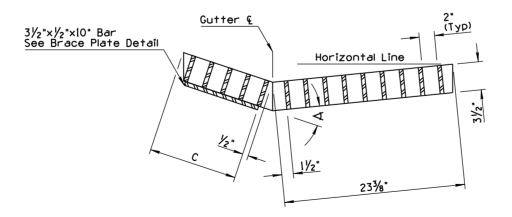
- 1. All concrete shall be Class B.
- ① 2. All rebar shall have 2" minimum clear cover unless otherwise noted.
  - # 4 rebar shall be placed 12" center to center horizontal & vertical in walls.
  - 4. Pipe may be placed in any wall.
  - 5. See Std Dwgs C-13.60 and C-13.65 for more information and dimensions of slotted drains.
  - ▲ Includes I" Inlet Depression
- ② ① t = 6" when H is 8' or less 8" when H is greater than 8'



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED CONCRETE ANCHOR STUD LENGTH	RLF	9/04
2	REARRANGED GENERAL NOTES	RLF	9/04
3	REVISED WELD SIZE NOTATIONS ON DRAWING	RLF	4/06
$\overline{A}$			







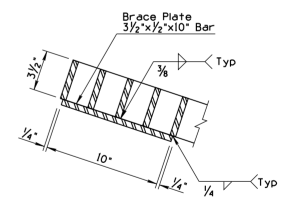
SECTION A-A SECTION B-B

- All structural steel shall be in accordance with ASTM A36.
- 2. All welding shall be in accordance with Std Spec 604-3.06.
- The completed grate assembly (frame & grate) shall be given two shop coats of Number 1 paint.

### NOTE TO DESIGNERS

Grate design is not suitable for locations subject to bicycle traffic.

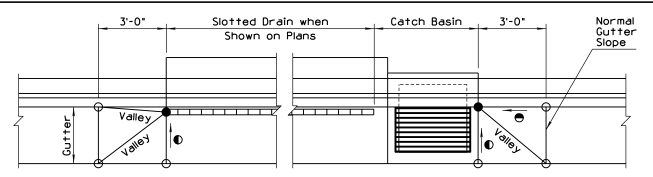
GRATE AND FRAME DIMENSIONS									
Curb Gutter Catch Basin Frame Catch Basin Grate									
Туре	(IU)	Width (Ft-In)	A (In)	A	C (In)	∢			
В	6	2-6	1315/16	26°-57'-40"	121/16	26°-57'-40"			
С	3	2-6	13%	15°-37'-45"	117/8	15°-37'-45"			



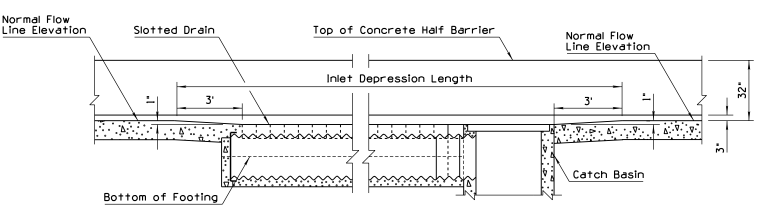
BRACE PLATE DETAIL

Mary Vipanina	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		4/06
APPROVED FOR DISTRIBUTION		DRAWING	NO.
July Grand	FREEWAY CATCH BASIN DETAILS	1 -	C-15.91 et 2 of 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REISSUED STANDARD DRAWING	RLF	9/04
(2)			
(3)			
4			

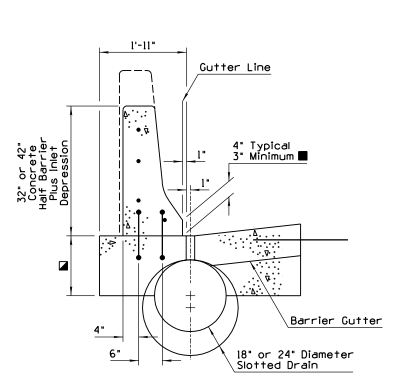


PLAN

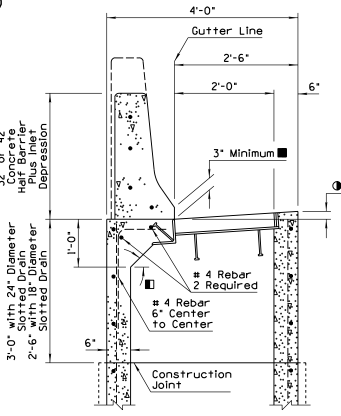


#### **ELEVATION**

INLET DEPRESSION
CONCRETE HALF BARRIER AND CATCH BASIN WITH SLOTTED DRAIN
(18" CMP AND 32" CONCRETE BARRIER SHOWN)



HALF BARRIER INSTALLATION AT SLOTTED DRAIN LOCATIONS



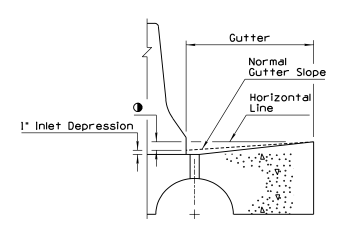
CATCH BASIN WITH HALF BARRIER

#### GENERAL NOTES

- See Std Dwg C-15.91 for dimensions, sizes and details not shown for construction of catch basin.
- 2. See Std Dwgs C-10.52 and C-10.53 for dimensions, sizes and details not shown for construction of barrier.
- 3. See Std Dwg C-13.60 for dimensions, sizes and details not shown for construction of slotted drain.
- 4. Only longitudinal reinforcing steel shall be placed in Half Barrier within I' of catch basin frame. S-shape bars shall not be placed in the rear wall of the catch basin.
  - l'-3" for 18" diameter slotted drain l'-6" for 24" diameter slotted drain
  - Angle varies, approximately 45°
  - Varies in increased height over catch basin and slotted drain inlet depression
  - Depressed elevation.
  - O Normal pavement or gutter flow line elevation.
  - $lack {f 0}$  Match adjacent gutter depression. Additional inlet depression as specified
  - $oldsymbol{igspace}$  Straight grade with downward slope.

# NOTE TO DESIGNERS

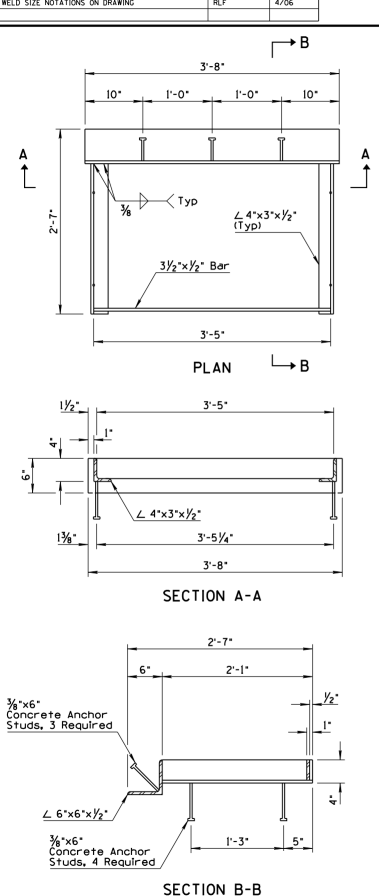
Grate design shown is not suitable for locations subject to bicycle traffic. Use Std Dwg C-15.50 grate with Std Dwg C-15.92 frame (Sheet 2 of 2) for locations with bicycle traffic.



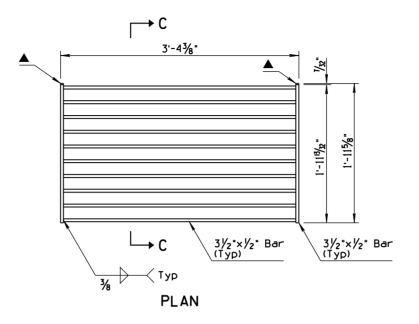
# GUTTER DEPRESSION AT SLOTTED DRAIN LOCATIONS

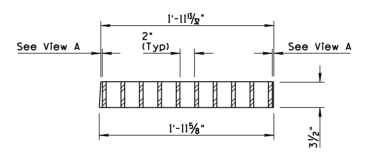
May Upauna  APPROVED FOR DISTRIBUTION	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  CATCH BASIN		9/04 NO.
Julio Estato	WITH TYPE 'F' CONCRETE HALF BARRIER	1 -	:-15.92

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REISSUED STANDARD DRAWING	RLF	9/04
2	DELETED GENERAL NOTE	RLF	4/06
(3)	REVISED WELD SIZE NOTATIONS ON DRAWING	RLF	4/06
4			

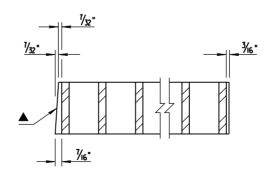


FRAME





SECTION C-C GRATE



View A

#### GENERAL NOTES

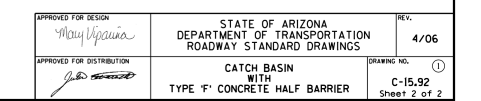
- 1. All welding shall be in accordance with Std Spec 604-3.06.
- 2. Grate opening for grate shown is 4.75 Sq Ft.

▲ Beveled side of grate toward barrier

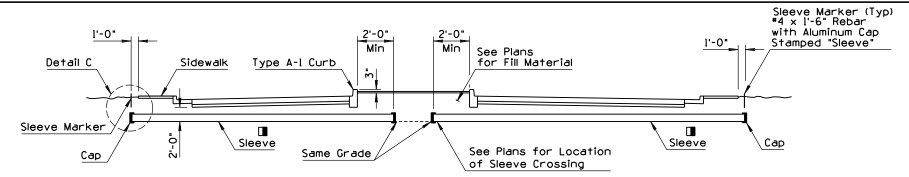
(2)

# NOTE TO DESIGNERS

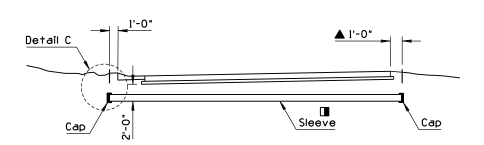
Grate design shown is not suitable for locations subject to bicycle traffic. Use \$td Dwg C-15.50 grate with \$td Dwg C-15.92 frame (Sheet 2 of 2) for locations with bicycle traffic.



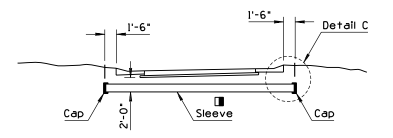
N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED GRAPHICS	RLF	9/04
(2)			
(3)			
4			



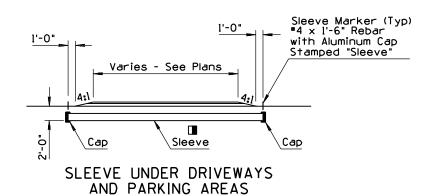
SLEEVE UNDER CROSSROAD

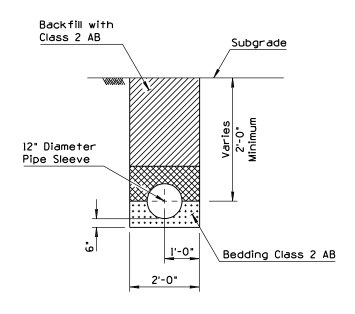


SLEEVE UNDER MAINLINE



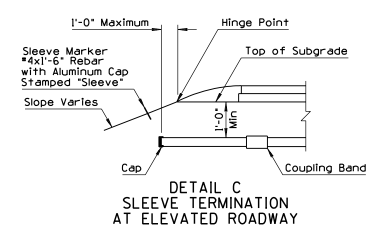
SLEEVE UNDER RAMP



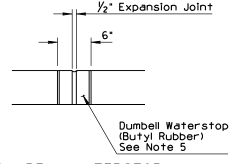


TYPICAL INSTALLATION

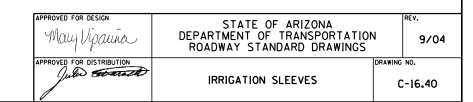
1



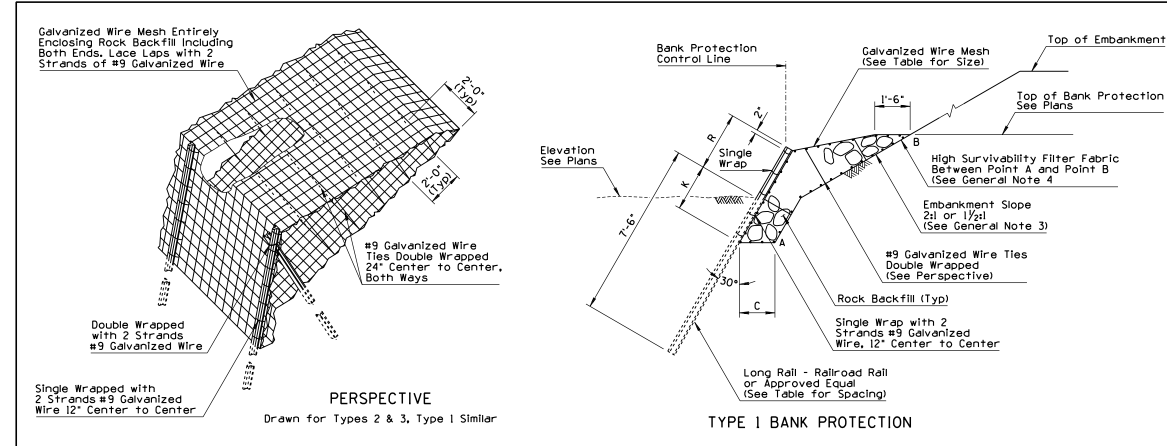
- Irrigation sleeves shall be installed in a trench condition. See Std Dwg C-13.15.
- 2. Bedding and backfill material shall be Class 2 AB.
- 3. Pipe installation shall conform to Section 501 of Std Specs.
- 4. The contractor shall imprint a 4" $\pm$  high letter "S" on the face of all curbs at sleeve locations. The width of the letter shall be  $\frac{1}{2}$ " and shall penetrate the concrete surface  $\frac{1}{2}$ ".
- 5. For non-continuous sleeves under crossroads, Std Dwg C-05.10 Type "A-1" curb shall be required where median is irrigated. See plans for locations. Dumbell waterstop shall be at all expansion joints.
- 6. Materials used for caps or plugs shall be as recommended by the pipe supplier and approved by the Engineer.
- Sleeves shall be installed parallel to the roadway subgrade. Slope may vary in superelevated sections. Minimum slope nominal to drain.
- 2'-0" Back of Curb Median

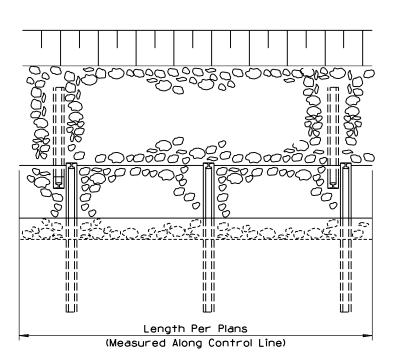


DUMBELL WATERSTOP



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REISSUED STANDARD	RLF	9/04
2			
<b>3</b>			
$\overline{A}$			





PLAN OF CHANNEL BANK PROTECTION

#### Top of Embankment Galvanized Wire Mesh (See Table for Size) Rock Backfill (Typ) Bank Protection Top of Bank Protection See Plans Control Line Elevation Embankment Slope See Plans Single 2:1 or 1/2:1 (See General Note 3) Wrap #9 Galvanized Wire Ties Double Wrapped (See Perspective) High Survivability Filter Fabric Between Point A and Point B C (See General Note 4) Short Rail - Railroad Rail or Approved Equal 15'-0" Center to Center ¾"x2½" Galvanized Iron Long Rail - Railroad Rail or Approved Equal Pipe Spacer (See Table for Spacing)

TYPE 2 AND 3 BANK PROTECTION

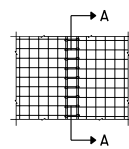
#### SHORT RAIL SHORT RAIL LONG RAIL SPACING MESH DESIGNATION TOP OF BANK PROTECTION LONG RAIL LONG RAIL Туре LENGTH (F+) WT (Lbs/Yd) LENGTH (F+) WT (Lbs/Yd) (Ft-In) (Center to Center) (Ft-In) (F+) (Ft-In) (Ft-In) ABOVE THE STREAM BED (F+) N/A 20 Min 2-6 N/A 7-0 1-6 0 2-0 2 to 4 3"X3"-W1.4/W1.4 20 Min 50 Min 7-6 5-0 2 10 15 1-6 0 3-0 4 to 7 4"X4"-W].4/W].4 12 20 Min 17 50 Min 7-6 2-0 4-0 7-0 6 to 12

#### GENERAL NOTES

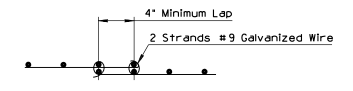
- Rock shall conform to Std Spec 913-2.01(A). The rock shall have a minimum nominal diameter no smaller than the mesh opening, and a maximum nominal diameter of 12".
- 2. All mesh wire, tie wire, cable, bolts, washers and nuts shall be galvanized.
- 3. When other embankment slope rates are encountered, warp to  $1\frac{1}{2}$ : or 2:1.
- High survivability filter fabric shall conform to Section 913-2.05 of the Standard Specifications.
- All wire mesh on a single project shall have the same mesh opening.



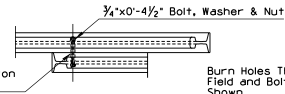
ELEVATION AT CHORD POINT ON CURVE



**ELEVATION ON STRAIGHT SECTION** 



SECTION A - A
WIRE MESH SPLICE DETAILS

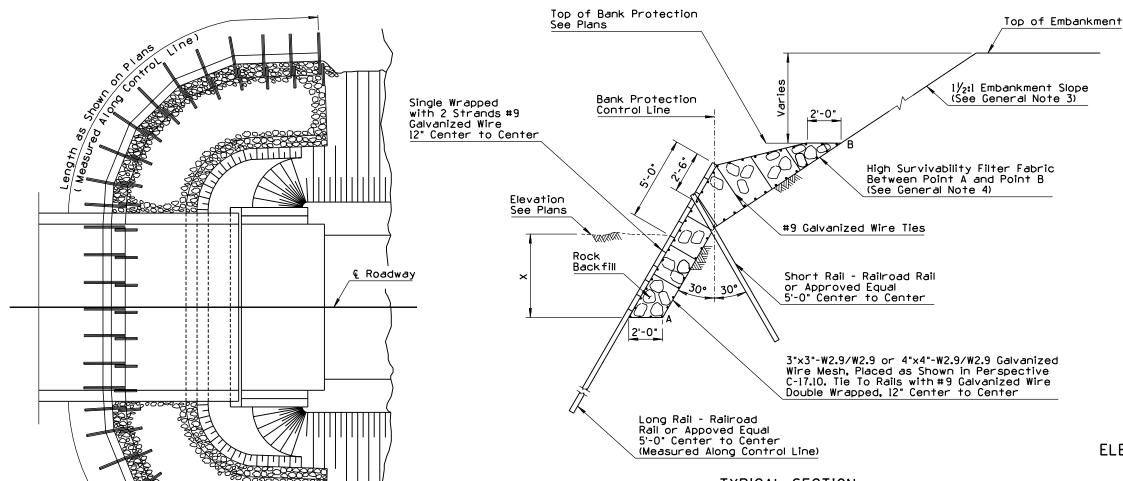


Burn Holes Through Rails in Field and Bolt Together as Shown

#### RAIL CONNECTION DETAIL

APPROVED FOR DESIGN May Vipauna	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	N 9/04
APPROVED FOR DISTRIBUTION	O 5.11 5.114 55675671611	C-17.10

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)			
(2)			
(3)			
(4)			

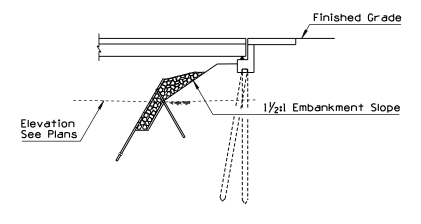


	TYPICAL	<b>SEC</b>	TIOI	N
See	Perspective	Std	Dwg	C-17.10

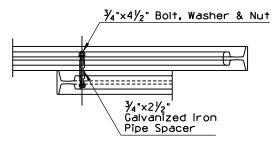
Type	×	Minimum Rail	Length (Ft)	Minimum Rail Weight
Type Per Plans	(Ft-In)	Long Rail	Short Rail	(Lbs/Yd)
4	5-0	22	10	50
5	7-6	25	13	50
6	10-0	28	16	50
			•	

# PLAN OF BANK PROTECTION AT ABUTMENT

Construct on Two Panel Chords Around Curves



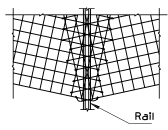
SECTION ON & ROADWAY



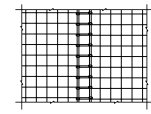
RAIL CONNECTION DETAIL
Burn Holes Through Rails In Field
and Bolt Together as Shown

#### GENERAL NOTES

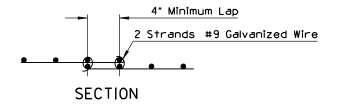
- Rock shall conform to Section 913-2.01(A) of the Standard Specifications. The rock shall have a minimum nominal diameter no smaller than the mesh opening, and a maximum nominal diameter of 12".
- All mesh wire, tie wire, cable, bolts, washers and nuts shall be galvanized.
- 3. When other embankment slope rates are encountered, warp to  $1\frac{1}{2}$ :1 or 2:1.
- 4. High survivability filter fabric shall conform to Section 913-2.05 of the Standard Specifications.
- All wire mesh on a single project shall have the same mesh opening.



ELEVATION AT CHORD POINT ON CURVE



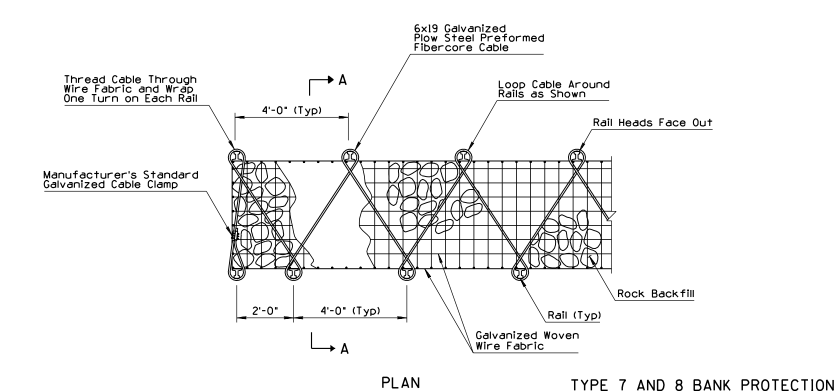
#### **ELEVATION ON STRAIGHT SECTION**

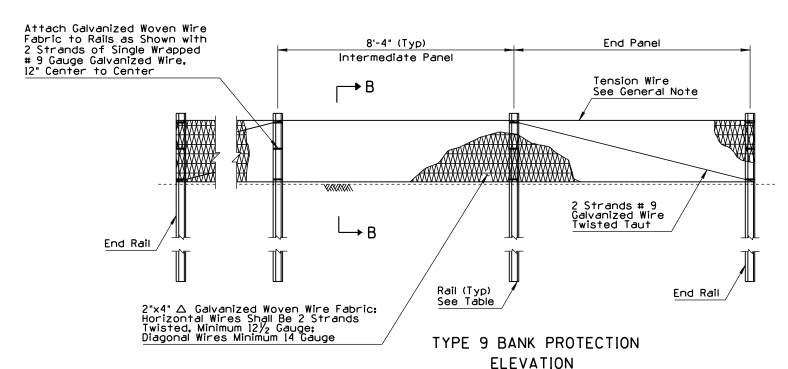


WIRE MESH SPLICE DETAILS

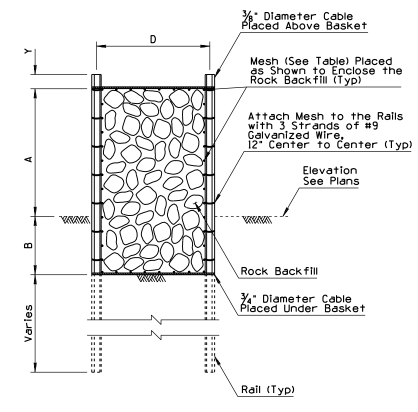
May Vipauna	May Vipaura DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		9/04
APPROVED FOR DISTRIBUTION  July Control			NO. C-17.15

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REISSUED STANDARD	RLF	9/04
(2)			
3			
4			

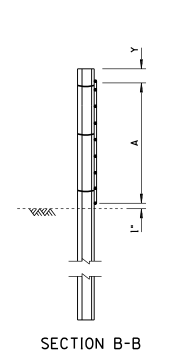


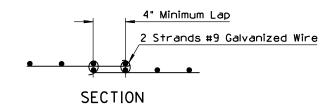


Т	уре	MIN RAIL LENGTH (F†)	MIN RAIL WT (Ibs/Yd)	MESH	A (Ft-In)	B (Ft-In)	D (F†)	Y (ln)
	7	15	50	3"X3"-W1.4/W1.4	4 - 0	2 - 0	4	6
	8	18	50	or 4"X4"-Wl.4/Wl.4	7 - 0	3 - 0	5	6
	9	10	15	N/A	2 - 2	N/A	N/A	3



SECTION A-A



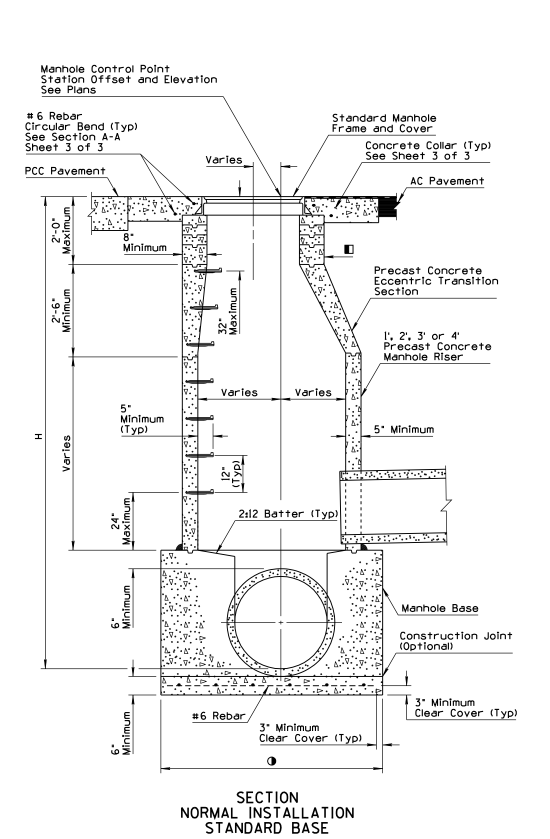


WIRE MESH SPLICE DETAILS

- Rock shall conform to Std Spec 913-2.01(A). The rock shall have a minimum nominal diameter no smalller than the mesh opening, and a maximim nominal diameter of 12".
- All mesh wire, tie wire, cable, bolts, washers and nuts shall be galvanized.
- Tension wires shall be 7 gauge (0.177 in diameter) coil spring steel wire with a minimum tensile strength of 75,000 pounds per square inch and shall be zinc-coated or aluminum-coated.

May Vipaura	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS		9/04	
APPROVED FOR DISTRIBUTION	RAIL BANK PROTECTION FOR DRAINAGEWAYS TYPES 7, 8 & 9	1	DRAWING	<sub>No.</sub> С-17 <b>.</b> 20

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\odot$	RENAMED STD DWG FROM C-18.40 TO C-18.10, SHEET 1 OF 3	RLF	9/04
2	REVISED GENERAL NOTE	RLF	7/05
3			
$\overline{a}$			



6" Minimum (Typ)

#### SECTION A-A

#### Manhole Control Point Station Offset and Elevation See Plans Standard Manhole Frame and Cover #6 Rebar Circular Bend (Typ) Concrete Collar (Typ) See Sheet 3 of 3 See Section A-A Sheet 3 of 3 Varies PCC Pavement AC Pavement Precast Reinforced Concrete Flat Slab Top Section 2'-0" aximu 6" Center to Center Minimum Precast Concrete Manhole Riser 6" Minimum (Typ) 5" Minimum (Typ) Grout Bead #6 Rebar @ 12" 3" Minimum Center to Center Maximum

SECTION SHALLOW INSTALLATION SLAB BASE

3" Minimum Clear Cover

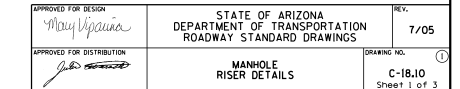
Clear Cover (Typ)

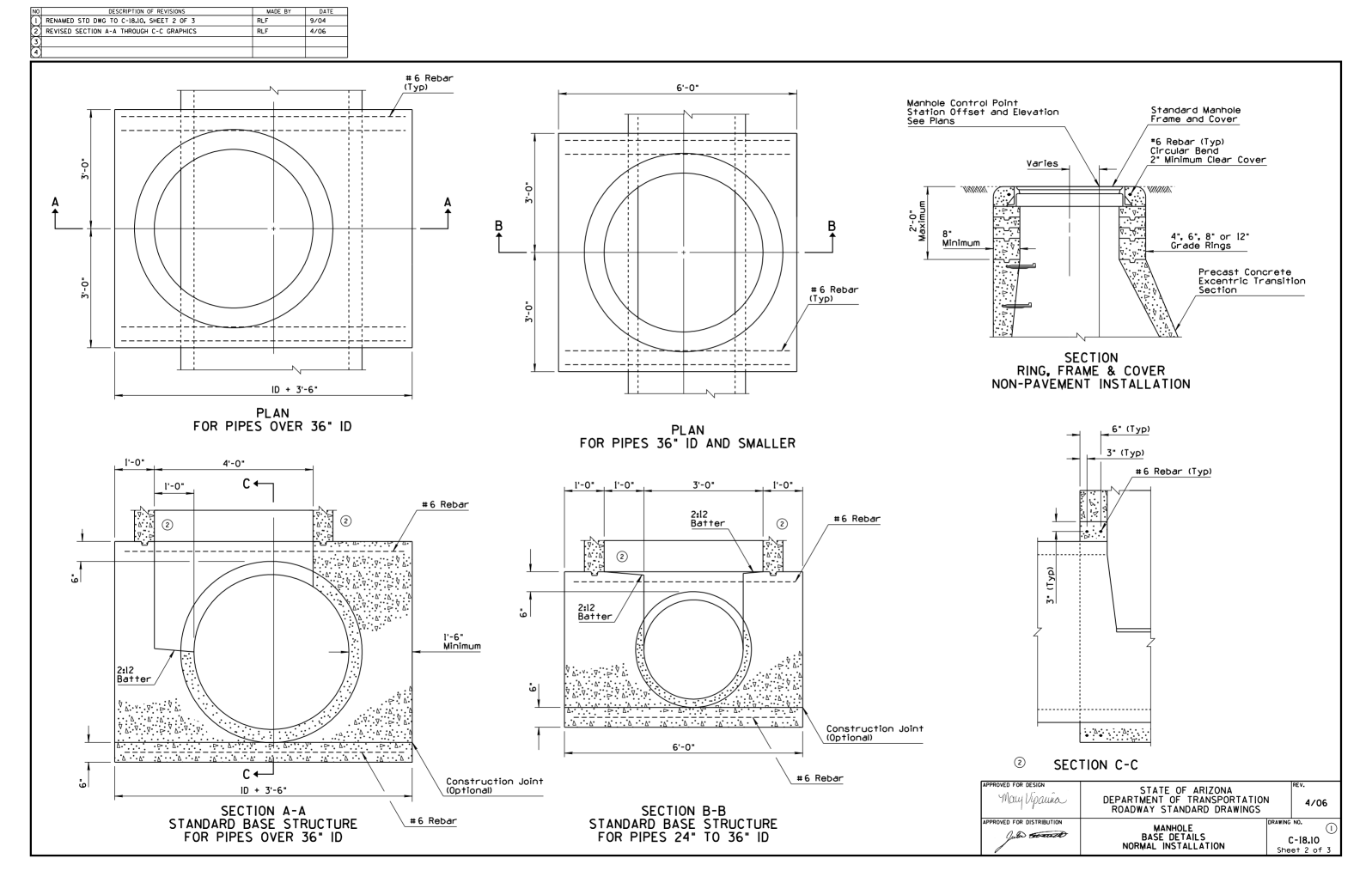
#### GENERAL NOTES

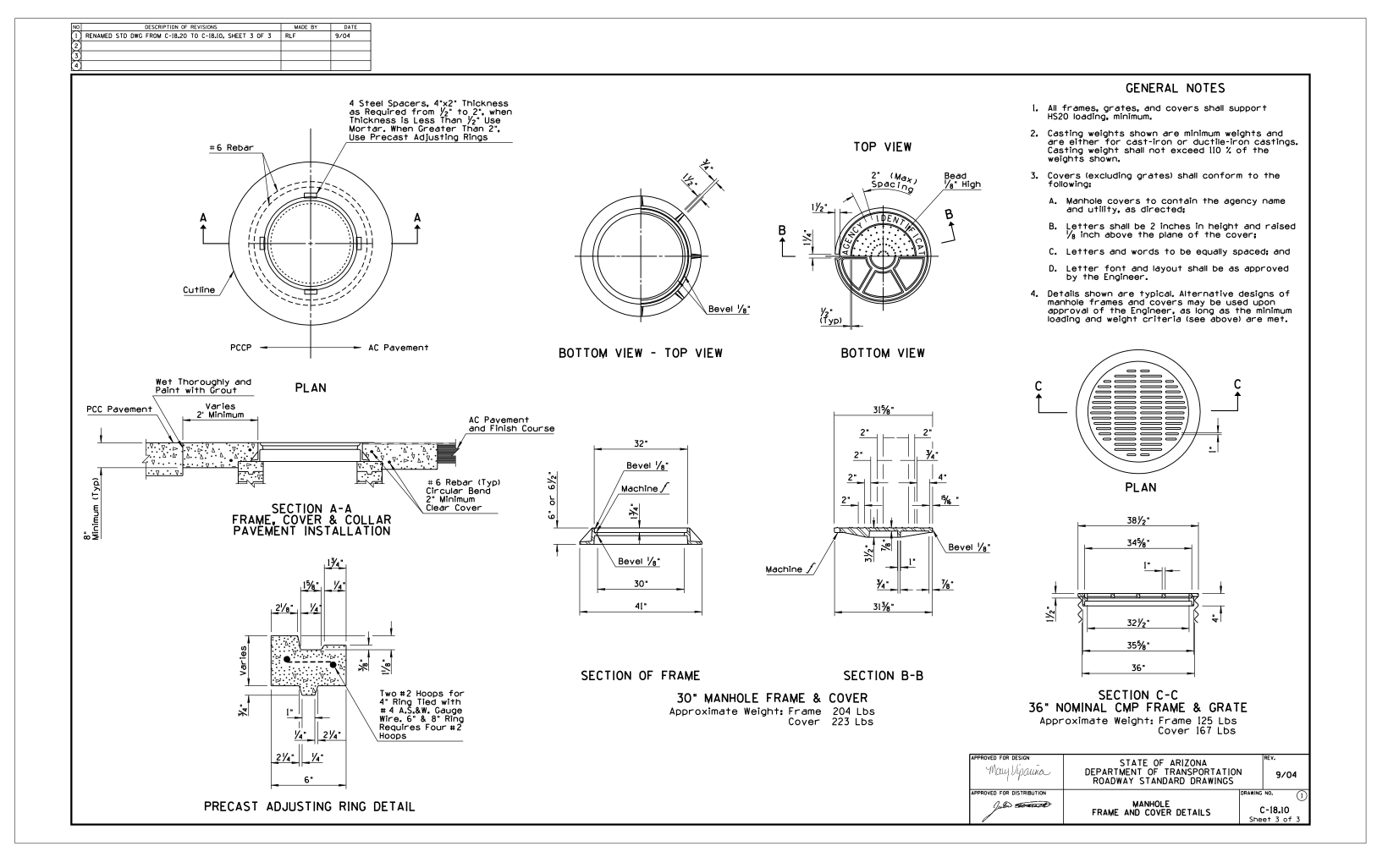
- 1. Pipe sizes and elevations are shown on plans.
- 2. The manhole height, H, shall be measured from the lowest invert elevation to the top of the manhole frame.
- 3. Concrete for cast-in-place manholes shall be Class B.
- (2) 4. All manholes deeper than 56 inches shall have steps. Manhole steps shall be constructed in accordance with AASHTO M199. Where precast manholes are used, the steps shall be installed at the same time sections are cast.
  - 5. Per OSHA requirements, special treatments to include landings are required for heights exceeding 30 ft.
  - Precast manhole sections shall be manufactured in accordance with AASHTO MI99, except that the compressive strength of each section shall be determined and accepted in accordance with Std Spec 1006-7.
  - Manhole location and elevation shall be as shown on plans. See Sheet 1 of 3 for station location reference point.
- 2 8. Backfill material shall be compacted to at least 95 percent of the maximum density per the applicable test method of the ADOT Materials Testing Manual.
  - 4", 6", 8" or 12" (30" Inside Diameter) Grade Rings
  - ▲ ¼"/ft

Both Directions (Typ)

See Sheet 2 of 3





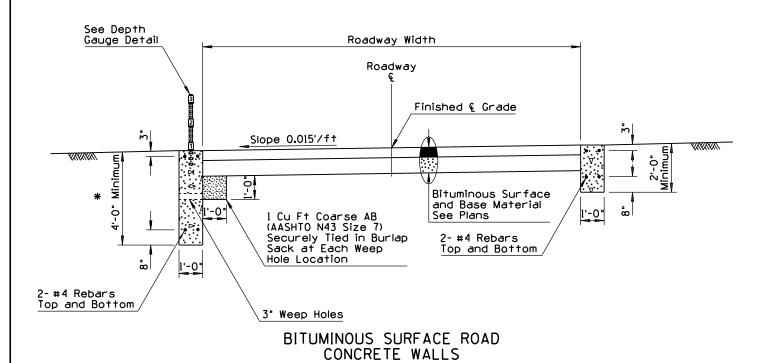


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REISSUED STD AS C-19.10, SHEET 1 OF 2	RLF	9/04
2	ADDED GENERAL NOTE 4	RLF	9/04
3			
4			

#### See Depth Gauge Detail Roadway Width Roadway See Joint Detail See Joint Detail Finished & Grade See Joint Detail Slope 0.015'/ft 8" Concrete Base Material Class B See Plans 2-#4 Rebars l Cu Ft Coarse AB Top and Bottom (AASHTO N43 Size 7) Securely Tied in Burlap Sack at Each Weep 1'-0" 2-#4 Rebars Hole Location Top and Bottom 3" Weep Holes

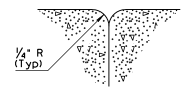
CONCRETE SURFACE ROAD CONCRETE WALLS

\* Min Distance Below Stream Bed



#### GENERAL NOTES

- 1. Ford walls shall be Class B concrete.
- Depth gauge tubing shall be protected against concrete entering through bottom or perforations.
- Depth gauge tubing and both sides of numeral tabs shall be painted with two coats of white enamel. Numerals and markers shall be painted with one coat of gloss black enamel.
- 2 4. Depth gauge foundation may be utility concrete.



JOINT DETAIL

#### DEPTH GAUGE DETAIL

72

21/2

2½"x4"x18 Gauge Sheet Metal Number Tabs, Both Sides. Fasten with Two ½"x3" Bolts Through Tube

 $1\frac{3}{4}$ "×3'-10" Perforated

 $2"\times2/_4"\times/_2"$  Numerals

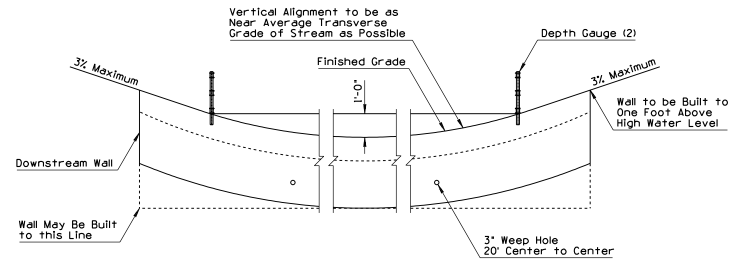
4 Sides

4 Sides

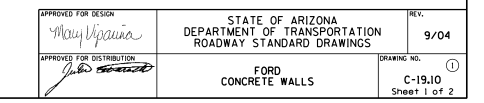
Telescoping Square Tube 12 Gauge, %6" Holes 1" Center to Center

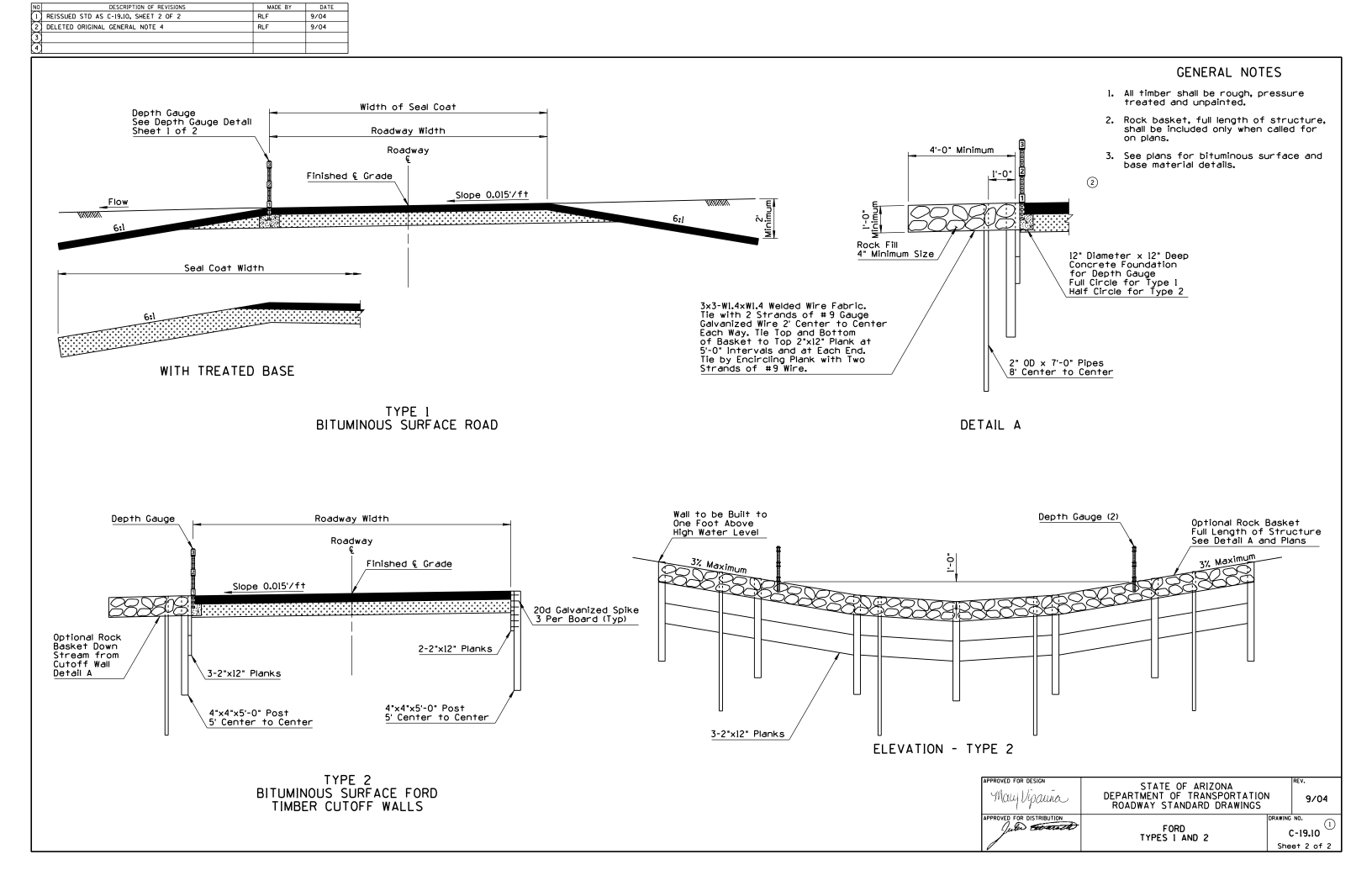
> 2"x10" Perforated Telescoping Square Tube 12 Gauge, %6" Holes 1" Center to Center

> > Finished Grade



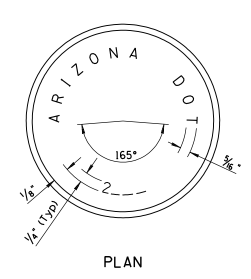
ELEVATION LOOKING UPSTREAM

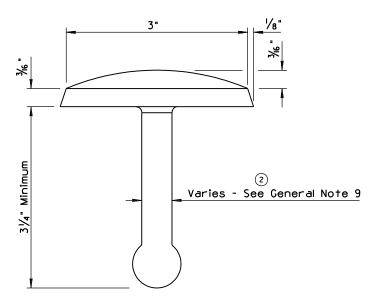




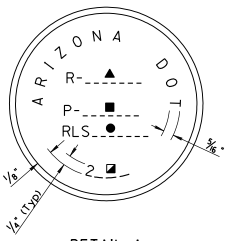
NO		
Varies, Maximum = 2'-0"  R/W Line  PLAN		GENERAL NOTES  1. A survey monument and frame & cover, complete-in-place, shall be considered a unit.  2. A Right-of-Way marker, consisting of a survey monument and a reference marker, complete-in-place, shall be considered a unit.  3. All markers shall be placed as shown on the plans or as directed by the Engineer.  4. Frames may be either Type A or Type B.  5. Frames shall weigh at least 53 pounds.  6. Covers shall weigh at least 16 pounds.  3. Machined portions of the frame and cover are shown by the symbol "/". The allowable tolerance for machined areas is ± ½". Concrete shall conform to Std Spec 922.
Survey Marker Std Dwg C-21.20  Two Coats White Enamel Letters - Gloss Black Enamel  Two Coats White Enamel Letters - Gloss Black Ena	Tries E MUTCD  15" Diameter  16" Diameter  FRAME A  FRAME B  New or Existing Pavement  2'-0"	8. Survey monuments shall be magnetically detectable.  12" or pavement structure thickness, whichever is greater.
# 4 Rebar 15" Long  Way be Poured to Neat Lines Below Grade  ELEVATION ELEVATION SURVEY MONUMENT REFERENCE MARKER  RIGHT-OF-WAY MARKER	# 4 Rebar 15" Long  Burvey Monument FRAME AND COVER  APPROVED FOR DIS  May My APPROVED FOR DIS  APPROV	DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS  9/04

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\overline{\Box}$	REVISED GENERAL NOTES	RLF	9/04
2	REVISED SHANK DESIGN CRITERIA	RLF	9/04
$\odot$	ADDED DETAIL A - RIGHT-OF-WAY MARKER INFORMATION	RLF	9/04
4			





ELEVATION SURVEY MARKER



DETAIL A R/W MARKER INFORMATION

3



- 1. Survey marker may be used with survey monument, and as bench or  $\ensuremath{\mathsf{R/W}}$  markers.
- Survey marker will be furnished by the Department. Castin lettering format may vary.
- When used to define section lines, the marker shall be stamped in accordance with the BLM "Manual of Surveying Instructions."
- When used to define R/W not consisting of section lines, the marker shall be stamped in accordance with Detail A, R/W Marker information.
- When used as a R/W marker or to define a section line, the land surveyor's registration number shall be stamped on the marker.
- Bench marks shall be established on headwalls, bridge walls and other permanent structures, as shown on plans or as directed by the Engineer.
- Station, elevation, year, and/or other information shall be hand stamped in field, as approved by the Engineer.
- 8. Survey marker shall be made of brass.
- 9. Shank cross-sectional area shall be a minimum of 0.31 square inches and a maximum of 0.60 square inches. Shank cross-section may vary and is not a critical feature of this standard.
- 10. Shank geometry shall provide for secure anchorage in concrete.
- II. Text shall not obscure survey point.
- ▲ Right-Of-Way plan number
- Point Number
- Registered Land Surveyor Number see General Note 5
- ✓ Year

