

Arizona Department of Transportation

ROADWAY ENGINEERING GROUP ROADWAY DESIGN SECTION

MEMORANDUM

To: ALL USERS OF CONSTRUCTION STANDARD DRAWINGS- C-STDS.

Date: APRIL 21, 2000

From: TERRY H. OTTERNESS

DESIGN PROGRAM MANAGER

ROADWAY DESIGN SECTION

Subject: REVISIONS TO C-STDS.

ENGLISH VERSION

Several changes are being made to Construction Standard Drawings and the Construction Standards Index. Please update your C-Standards with the attached drawings included in this supplemental packet:

- Standard C-05.30 (Sheet 1 and Sheet 6) are revised to show correct orientation of the grooving on winged portions of the sidewalk.
- Standard C-9.10 is deleted. Traffic Engineering recently issued new standard drawings for Rumble Strips.
- Standard C-10.30 is revised to show guardrail transition to concrete half barrier 32" 'F' Shape for AC pavement in rural condition .
- Standard C-10.31 shows minor modifications.
- Standard C-10.32 is revised for Departure Guard Rail Transition.
- Standard C-10.39 is deleted because it is no longer in use.
- Standard C-10.60 and C-10.61 are revised to reflect 'F' Shape Concrete Barrier.
- New Standard C-10.61a is developed for 42" 'F' Shape Concrete Barrier.
- Standard C-10.62 contains minor modifications.

- Standard C-10.64 is revised to reflect 'F' Shape Concrete Barrier.
- **New** Standard C-10.64a is developed for 42" 'F' Shape Concrete Barrier.
- Standard C-10.65, C-10.66 and C-10.68 are revised to reflect 'F' Shape Concrete Barrier.
- Standards C-10.70 (Sheet 3), C-10.71 (Sheet 2), C-10.72 (Sheet 3) and C-10.73 (Sheet 2) are revised to show the correct spacing of the anchor bolt plates.
- Standard C-10.74, C-10.80 and C-10.83 are deleted because they are no longer applied to new design.
- Standard C-15.92 is revised to reflect 'F' Shape Concrete Barrier. Minor modifications are made to dimensions and notes.

Design Personnel should review the revised drawings and incorporate into their design plans as appropriate. Also, please support any requests from field to implement changes on current construction projects where appropriate. Construction Personnel should review all drawings for possible implementation with on-going construction projects. The updated 1A Sheet (List of Standards) is available at the Roadway Support Desk at 712-8667 or 8671.

Please distribute to all users within your Group or District. Additional copies may be obtained from ADOT Engineering Records at 712-8216. Questions regarding the Drawings may be directed to Tom Scheck at 712-8674 or me at 712-7341.

C: Roadway Group

Engineering Records

Statewide Project Mgmt. Group

Valley Freeway Group

Traffic Group

Bridge Group

Construction Group

Contracts and Specifications Section

Local Government Section

FHWA

Engineering Consultant Services

Central Maintenance Group

District Engineers (10)

Regional Traffic Engineers (4)

2 of 2

District Permits Offices (9)

CONSTRUCTION STANDARD DRAWINGS - INDEX

C-03.10 DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS) C-04.10 SPILLWAY, EMBANKMENT C-04.20 DOWNORAIN, EMBANKMENT C-04.20 DOWNORAIN, EMBANKMENT C-04.30 SPILLWAY LENGTH TABLE C-04.40 DOWNORAIN, EMBANKMENT C-04.50 DOWNORAIN LENGTH TABLE C-04.50 DOWNORAIN IN ENERGY DISSIPATOR C-04.50 DOWNORAIN IN ENERGY DISSIPATOR C-05.50 DOWNORAIN EMBANKMENT C-05.10 SINCLE CURB, CURB & GUTTER EMBANKMENT CUB C-05.12 CURB & GUTTER TRANSITION & SIDEWALKS (2 SHEETS) C-05.20 CONCRETE DISSIPATOR C-05.30 SIDEWALK RAMP (6 SHEETS) C-05.40 MEDIAN PAVING AND NOSE TRANSITION C-05.50 CONCRETE BUS BAY C-05.50 CONCRETE BUS BAY C-05.50 CONCRETE BUS BAY C-05.60 DRIVEWAYS & SIDEWALKS (2 SHEETS) C-05.60 DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) C-05.60 DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) C-05.60 CONCRETE BUS BAY C-05.60 DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) C-05.70 LOAD TRANSFER DOWNEL ASSEMBLY C-05.70 LOAD TRANSFER DOWNEL ASSEMBLY C-05.70 GROWER AREA C-05.70 PAVED GORE AREA C-05.70 FIRST DAYS GROWER TRANSITION CONCRETE HALF BARRIER TRANSITION TO VERTICAL 32° TYPE 'F' WITH GUTTER (2 SHEETS) C-05.60 CONCRETE BUS BAY C-05	DRAWING NO.	TITLE	DRAWING NO.	TITLE
C-08.20 PAVED GORE AREA C-11.10 ROADWAY CATTLE GUARD (3 SHEETS)	C-01.10 C-01.11 C-01.12 C-01.13 C-01.30 C-01.31 C-01.32 C-02.10 C-02.20 C-02.20 C-02.50 C-02.50 C-04.10 C-04.10 C-04.20 C-04.30 C-04.40	SYMBOL LEGEND SYMBOL LEGEND SYMBOL LEGEND SYMBOL LEGEND SYMBOL LEGEND GENERAL ABBREVIATIONS GENERAL ABBREVIATIONS GENERAL ABBREVIATIONS SLOPES, INTERSTATE SLOPES, PRIMARY ROADWAYS SLOPES, SECONDARY/MISC ROADWAYS SUPERELEVATION DISTRIBUTION DITCHES, CHANNELS, DIKES AND BERMS (5 SHEETS) SPILLWAY, EMBANKMENT DOWNDRAIN, EMBANKMENT SPILLWAY LENGTH TABLE DOWNDRAIN LENGTH TABLE	C-10.01 C-10.02 C-10.03 C-10.06 C-10.15 C-10.20 C-10.21 C-10.22 C-10.23 C-10.23 C-10.28 C-10.29 C-10.30 C-10.30 C-10.30 C-10.31 C-10.60 C-10.60	TYPE B GUARD RAIL INSTALLATION, REFLECTOR TAB MEASUREMENT LIMITS FOR W BEAM AND THRIE BEAM SYSTEM (2 SHEETS) HALF BARRIER TERMINAL W/TYPE B OR C CURB & GUTTER BARRIER DETAILS AT PIERS G4(1W) AND G4(2W) BLOCKED OUT W BEAM (TIMBER POST) G4(1S) BLOCKED OUT W BEAM (STEEL POST) G4(MODIFIED) BLOCKED OUT W BEAM WITH SPECIAL CURB AND GUTTER (2 SHEETS) G9(A) AND G9(B) BLOCKED OUT THRIE BEAM (STEEL POST) G9(C) BLOCKED OUT THRIE BEAM (STEEL POST) NESTED STEEL W BEAM (2 SHEETS) BOLTED ANCHOR GUARD RAIL (2 SHEETS) GUARD RAIL TRANSITION, THRIE BEAM TO CONCRETE HALF BARRIER 32" TYPE 'F' (APPROACH) (AC PAVEMENT) GUARD RAIL TRANSITION, THRIE BEAM TO CONCRETE HALF BARRIER 32" TYPE 'F' (APPROACH) GUARD RAIL TRANSITION, W BEAM TO 'F' SHAPED CONCRETE HALF BARRIER 32" (DEPARTURE) GUARD RAIL END TERMINAL ASSEMBLY CONCRETE HALF BARRIER 32" TYPE 'F' CAST IN PLACE, SLIP FORM & FIXED FORM CONCRETE HALF BARRIER 32" TYPE 'F', PRECAST
C-08.20 PAVED GORE AREA C-11.10 ROADWAY CATTLE GUARD (3 SHEETS)	C-04.50 C-05.10 C-05.12 C-05.20 C-05.30 C-05.40 C-05.50 C-06.10 C-07.01 C-07.02 C-07.03 C-07.04 C-07.05 C-07.06 C-07.10	DOWNDRAIN ENERGY DISSIPATOR SINGLE CURB, CURB & GUTTER EMBANKMENT CURB CURB & GUTTER TRANSITIONS (3 SHEETS) CONCRETE DRIVEWAYS & SIDEWALKS (2 SHEETS) SIDEWALK RAMP (6 SHEETS) MEDIAN PAVING AND NOSE TRANSITION CONCRETE BUS BAY DRIVEWAY & TURNOUT LAYOUTS (2 SHEETS) PCCP JOINTS (2 SHEETS) LOAD TRANSFER DOWEL ASSEMBLY MAINLINE PCCP JOINT LOCATIONS (8 SHEETS) ENTRANCE RAMP PCCP JOINTS EXIT RAMP PCCP JOINTS TRENCH BACKFILL AND PAVEMENT REPLACEMENT CROSSROAD PCCP JOINTS	C-10.62 C-10.63 C-10.64 C-10.65 C-10.66 C-10.67 C-10.68 C-10.70 C-10.71 C-10.72 C-10.73 C-10.75 C-10.76 C-10.86 C-10.97	CONCRETE HALF BARRIER 32" TYPE 'F' WITH GUTTER CONCRETE HALF BARRIER 42" TYPE 'F' WITH GUTTER CONCRETE HALF BARRIER (AT PIERS) 32" TYPE 'F' CAST IN PLACE, FIXED FORM & PRECAST (2 SHEETS) CONCRETE HALF BARRIER (AT PIERS) 42" TYPE 'F' CAST IN PLACE, FIXED FORM & PRECAST (2 SHEETS) CONCRETE HALF BARRIER 32" WITH SIDEWALK MEDIAN BARRIER 32" TYPE 'F', CAST IN PLACE, SLIP FORM & FIXED FORM CONCRETE MEDIAN BARRIER, TALL TYPE 'F', CAST IN PLACE CONCRETE MEDIAN BARRIER 32" TYPE 'F' PRECAST CONCRETE HALF BARRIER TRANSITION TO VERTICAL 32" TYPE 'F' WITH CAISSONS (3 SHEETS) CONCRETE HALF BARRIER TRANSITION TO VERTICAL 32" TYPE 'F' WITH GUTTER (2 SHEETS) CONCRETE HALF BARRIER TRANSITION TO VERTICAL 42" TO 32" TYPE 'F' WITH CAISSONS (3 SHEETS) BARRIER TRANSITION 32" TYPE 'F' TANGENT DEPARTURE TYPES 1 AND 2 (2 SHEETS) BARRIER TRANSITION-CURVE CONCRETE HALF BARRIER TRANSITION TYPE 'F' TO TYPE 'F' 42" TO 32"
C-11.30 CATTLE GUARD, RAILROAD 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 CHAIN LINK CABLE BARRIER (3 SHEETS)			C-11.10 C-11.20 C-11.30 C-12.10 C-12.20	CATTLE GUARD, DRAINAGE CATTLE GUARD, RAILROAD FENCE, WOVEN AND BARBED WIRE WITH GATES (5 SHEETS) FENCE, CHAIN LINK TYPES 1 AND 2 WITH GATES (3 SHEETS)

CONSTRUCTION STANDARD DRAWINGS - INDEX

DRAWING NO.	TITLE	DRAWING NO.	TITLE
C-13.10 C-13.15 C-13.20 C-13.25 C-13.30	PIPE CULVERT INSTALLATION (2 SHEETS) TYPICAL PIPE INSTALLATION PIPE, REINFORCED CONCRETE END SECTION PIPE, CORRUGATED METAL, END SECTION	C-18.10 C-18.20 C-18.30 C-18.40	MANHOLE DETAILS MANHOLE FRAME & COVER DETAILS MISCELLANEOUS MANHOLE DETAILS MANHOLE RISER DETAILS
C-13.55 C-13.60 C-13.65	PIPE & 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 DETAILS (2 SHEETS)	C-19.10 C-19.20	FORD - CONCRETE WALLS FORDS - TYPES 1 & 2
C-13.70 C-13.75 C-13.80	STORM DRAIN CONNECTION DETAILS STORM DRAIN OUTLET DETAILS (2 SHEETS) PIPE COLLAR DETAILS	C-21.10 C-21.20	SURVEY MONUMENT, FRAME AND COVER, RIGHT OF WAY MARKER STANDARD MARKER
C-15. 10 C-15. 20 C-15. 30 C-15. 40 C-15. 50 C-15. 65 C-15. 70 C-15. 75 C-15. 80 C-15. 81 C-15. 90 C-15. 91	CATCH BASIN, TYPE 1 CATCH BASIN, TYPE 3 (2 SHEETS) CATCH BASIN, TYPE 3 (2 SHEETS) CATCH BASIN, TYPE 4 CATCH BASIN, TYPE 5 (2 SHEETS) CATCH BASIN, GRATES CATCH BASIN ACCESS, FRAME AND COVER DETAILS CATCH BASIN MISC. DETAILS (2 SHEETS) CATCH BASIN MISC. DETAILS (2 SHEETS) CATCH BASIN, DROP INLET CATCH BASIN, MEDIAN FLUSH CATCH BASIN, MEDIAN, SIDE SLOPE CATCH BASIN, MEDIAN DIKE, PRECAST FREEWAY CATCH BASIN DETAILS (2 SHEETS) CATCH BASIN WITH CONCRETE HALF BARRIER 32" TYPE 'F'	C-22.10 C-22.15 C-22.20 C-22.25 C-22.30 C-22.35 C-22.40 C-23.10 C-23.15 C-23.20 C-23.20	UTILITY LINE, PROTECTIVE CONCRETE SLAB SANITARY SEWER ENCASEMENT PIPE SUPPORT ACROSS TRENCHES (3 SHEETS) PRECAST SANITARY SEWER MANHOLES STUB OUT AND PLUG DROP SEWER CONNECTIONS SEWER CLEANOUT THRUST BLOCKS FOR WATER LINES BLOCKING FOR WATER VALVES GATE AND BUTTERFLY ANCHOR BLOCK FOR VERTICAL BENDS VERTICAL REALIGNMENT FOR WATER MAINS VALVE BOX INSTALLATION (2 SHEETS)
C-15. 92 C-16. 10 C-16. 20 C-16. 30 C-16. 40 C-17. 10 C-17. 20	CATCH BASIN WITH CONCRETE HALF BARRIER 32" TYPE 'F' IRRIGATION HEADWALLS 18" TO 60" DIAMETER PIPES IRRIGATION STANDPIPES IRRIGATION VALVE AND GATE IRRIGATION SLEEVES BANK PROTECTION, RAIL TYPES 1, 2 & 3 BANK PROTECTION, RAIL TYPES 4, 5 & 6	C-23. 35 C-23. 40 C-23. 45 C-23. 50 C-23. 55 C-23. 60 C-23. 65	TAPPING SLEEVE AND VALVE INSTALLATION JOINT RESTRAINT WITH TIE RODS CONCRETE WATER METER BOX STEEL COVER FOR WATER METER BOX WATERLINE-CUT AND PLUG 12" DIA. MAIN AND SMALLER HYDRANT INSTALLATION FIRE HYDRANT LOCATIONS

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

	CONSTRUCTION [PRAWING SYMBOLS		CONSTRUCTION D	RAWING SYMBOLS
	NEW FEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURES
City Limits			Section Corner		-
County Line			Survey Control Point		
Forest or Reservation Boundry			Bench Mark		X
Property Line			Access Control		111111 111111 111111
Mid Section or Quarter Section Line			Sidewalk, Curb & Gutter w/Depressed Curb (1"=50' or larger)	30. DC	=======================================
Right of Way Line			Curb & Gutter with Depressed Curb (l"=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 (1"=50' or larger)		
Survey Monument	((+)	Railroad Track (1"=100')		
Angle Point or Pl	Δ		Bank Protection	XXXXXXXXXX	XXXXXXXXXX
Centerline, Station Marks			Bridge		
Quarter Corner			Building	Floor Elevation	Floor Elevation 1984.68'
	I		Lew H. Cattal APPROVED FOR DISTRIBUTION	STATE OF AI DEPARTMENT OF TR. DIVISION OF H STANDARD DR	ANSPORTATION 7/94 RIGHWAYS RAWINGS
			Torses CWells	SYMBOL LEGE	ND C-01.10

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(=)	REISSUE STD	PNB	7/94
(2)			
<u>-</u> [~]~(*)			
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 (]"=50' or smaller) (Dia=42" and larger)		
Catch Basin, Off Roadway, Flush			Straight Hdwl w/End Sct, Pipe (1"=50' or smaller) (Dia=36" and smaller)	<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) "U" Hdwl w/End Sct, Pipe (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 (I"=20') (All Dia)		***************************************
Dike			Wing Hdwl w/End Sct, Pipe (l"=50' or smaller) (Dia=42" and larger)		**************************************
Downdrain, one way	35,	0	Wing Hdwl w/End Sct, Pipe (l"=50' or smaller) (Dia=36" and smaller))——()
Downdrain, two way			"L" Hdwl w/End Sct, Pipe (=20') (All Dia)	—	
Manhole	35		"L" Hdwl w/End Sct, Pipe (l"=50' or smaller) "L" Hdwl w/End Sct, Pipe (Dia=42" and larger)	—	
Manhole, Frame & Cover, Reset			"L" Hdwl w/End Sct, Pipe (l"=50' or smaller) "Dia=36" and smaller)	\	
Retaining Wall	S	^	Pipe Ext W/End Sct & Berm (l"=20") (All Dia)		
Rock Riprap			Pipe Ext W/End Sct & Berm (1"=20") (1"=50" or smaller) (Dia=42" and larger)		
Spillway, one way			Pipe Ext W/End Sct & Berm (1"=20') (1"=50' or smaller) (Dia=36" and smaller)	=	
Spillway, two way	+45 +46		Pipe Ext W/End Sct Roadway Widening (1"=20')		
	1	<u> </u>	DESIGN APPROVED LLUY H. Ottun APPROVED FOR	STATE OF AF DEPARTMENT OF TRA DIVISION OF H STANDARD DR	ANSPORTATION IGHWAYS AWINGS 7/94
			APPROVED FOR DISTRIBUTION Nonold CWallian	SYMBOL LEGEN	ID C-O1.11

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\overline{-}$	ADDED SYMBOL FOR GUARD RAIL EXTRUDER TERMINAL	PNB	10/95
-)(N)(M)(4)			
3			
4)			

	CONSTRUCTION D	RAWING SYMBOLS		CONSTRUCTION I	DRAWING SYMBOLS
	NEW FEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURES
Plan View, Bituminous Pavement			Irrigation Ditch, Concrete	=IR=====IR=====	= IR === IR === ==
Plan View, Concrete Pavement			Irrigation Ditch, Earth	= IR	=IR
Plan View, Graded Surface			Irrigation Line (l"=20")	= IR IR 	=IR ————————————————————————————————————
Plan View, Obliterate Pavement			Irrigation Line (l"=100')	-IR	—IR — —————————————————————————————————
Plan View, Wood	577772		Overhead Power/Joint Use Line	-0P0P	-0P 0P
Section, Asphaltic Concrete Friction Course			Overhead Telephone Line	-отот	-от от
Section, Bituminous Pavement			Sanitary Sewer (1"=20')	_sss	=s s=
Section, Concrete	· · · · · · · · · · · · · · · · · · ·		Sanitary Sewer (1"=100')	s—s_	_s_ s
Section, Metal			Storm Drain (1"=20') & (1"=50')		=50====================================
Section, Wood			Storm Drain (1"=100")		-20 <u>-36.</u>
Section, Aggregate Base			Street Light and With Mast Arm	¤ •¤)
Section, Ground Line	NAMANA KAKAKAI		Telephone/Power Pedestal	T S P	□T □P
Ground Line Profile			Utility Pole with Down Guy and Anchor	● → • →	$\hspace{0.38cm} \hspace{0.38cm} \hspace{0.3cm} \hspace{0.38cm} 0.3$
Barbed Wire Fence & Gate		**	Underground Power/Joint Use Line	-PP	_PP
Chain Link Fence & Gate		000	Underground Telephone Line	-тт	-ı — ı — — —
Guard Rail & Breakaway Cable Terminal	OF O		Water/Gas Meter Box	目 ■ WM GM	□ □ WM GM
① Guard Rail & Guard Rail Extruder Terminal	▶ •••••	 	Water/Gas Valve	₩V GV	₩V GV
Gas Line	_cc	-cc	Jewy H. C.		ANSPORTATION 10/95
			APPROVED FOR DISTRIBUTION ADDISC Civil	STANDARD DI	DRAWING NO.

NO DESCRIPTION OF REVISIONS MADE BY DATE					
(1) MODIFIED SYMBOL PNB 10/95 (2) 91					
(4)					
	CONSTRUCTION [PRAWING SYMBOLS		CONSTRUCTION D	RAWING SYMBOLS
	NEW FEATURES	EXISTING FEATURES		NEW FEATURES	EXISTING FEATURES
Water Line	— w — w —	_w	① Depressed Index Contour Line		
Drainage Channel	-		Depressed Intermediate Contour Line		
Drainage Ditch	Drainage Ditch		Block Wall (1"=20')		
Major Wash		NAME	Median Barrier		
Minor Wash			Fire Hydrant	Y) FH
€ Grade, Profile			Standpipe		O SP
Hedge			Transmission Tower		
Palm Tree		in the	Windmill		
Shrubbery		· · · · · · · · · · · · · · · · · · ·	Mail Box		P
Unclassified Tree			Flag Pole		
Sign, Single Post	•	d			
Sign, Multiple Post		d	North Arrow		
Dimensions					
Visible Outlines, Sections, etc					N.
Index Contour Line	8650-				
① Intermediate Contour Line					
			DESIGN APPROVED	STATE OF AR	IZONA REV.

Jewy H. Otternus

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STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

NG NO.

10/95

SYMBOL LEGEND

C-01.13

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(-)	CORRECTED SPELLING	PNB	10/95
2	DELETED ABBREVIATION	PNB	10/95
(3)	REVISED ABBREVIATION	PNB	10/95
4	ADDED ABBREVIATION	PNB	10/95

WORDS	ABBREVIATION	WORDS	ABBREVIATION	WORDS	ABBREVIATION
A		B (cont)		C (cont)	
Abutment	Ab†	Bituminous Surface Treatment	BST	4 Corrugated High Density Polyethyle	ene Plastic Pipe CHDPEPP
Acceleration	Acc	Bituminous Treated Base	ВТВ	Corrugated Steel Pipe	CSP
Acres	Ac	Black Steel Pipe	BSP	Corrugated Steel Pipe Arch	CSPA
Aggregate	Agg	Borrow	Bor	County	Co
Aggregate Base	AB	Boulevard	BLVD, BIVd	Crossing	X-ING
Ahead	AHD, Ahd	Boundary	3 Bdry	Cross Section	X-SECT
Alternate	Alt	Brass Cap	BC	Crown	Cr
Aluminum	Al	Breakaway Cable Terminal	ВСТ	Cubic	Cu
American Association of State Highway	AASHTO	Bridge	Br	Cubic Feet Per Second	CFS
and Transportation Officials		Building	Bldg	Cubic Yard or Cubic Yards	CY, Cu Yd
American Concrete Institute	ACI	С		Culvert	③ Culv
American Institute of Steel Construction	n AISC	Calculated	Calc	Curb and Gutter	C&G
American Road and Transportation	ARTBA	Cast-In-Place	C-I-P	Curve to Spiral	cs
Builders Association		Cast Iron	CI	D	
American Society for Testing Materials	ASTM	Cast Iron Pipe	CIP	Deceleration	DcI
Amount	Amt	Catch Basin	СВ	Deflection	Def
Approach	Appr	Cattle Guard	CG	Deflection of Total Curve	1
Approximate	Approx	Cement	Cem	Degree of Curve	D
Asphalt	Asph	Cement Treated Base	СТВ	Delineator	Del
Asphalt Rubber	AR	Center	Ctr	Delta	Δ
Asphalt Rubber ACFC	ARACFC	Center Line	Ę	Depressed Curb	DC
Asphaltic Concrete	AC	Center to Center	C to C	Design Speed	Des Spd
Asphaltic Concrete Base	ABC	Channel	Chan	Detail	D†I
Asphaltic Concrete Friction Course	ACFC	Class	CI	Diameter	Dia
Asphaltic Concrete Surface Course	ACSC	Clear	CIr	Distance	Dist
Avenue	AVE. Ave	Column	Col	Division	Div
Average Daily Traffic	ADT	Compact or Compaction	Comp	Double	DDI
В		Complete in Place	C in P	Drain or Drainage	Drn
Back	BK. Bk	Concrete	Conc	Drainage Area	DA
Backfill	Bkfl	Concrete Box Culvert	СВС	Drawing	Dwg
Balance	Bal	Concrete Treated Base	СТВ	Drive	Dr
Bank Protection	Bank Prt	Connection	Conn	Driveway	Dwy
Barbed Wire	В₩	Conduit	Cond	Ductile Iron Pipe	DIP
Bearing	Brg	Construct or Construction	Cst	E	
Begin	Bgn	Continous	Cont	Each	Ea
Begin Curb Return	BCR	Coordinate	Coord	Easement	Esmt
Begin Full Super	BFS	Corner	Cor	East	Ε
Bench Mark	Вм	Correction	Corr	Eastbound	ЕВ
Bevel or Beveled	Bev	Corrugated Aluminum Pipe	CAP		
Bituminous	Bit	Corrugated Aluminum Pipe Arch	CAPA	DESIGN APPROVED	STATE OF ARIZONA REV.
Bituminous Mixture	Bi† Mi×			Lewy H. Otterna APPROVED FOR DISTRIBUTION	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS
				Tonal CW Win	GENERAL ABBREVIATIONS C-01.30

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
I)	REVISED SPELLING	PNB	10/95
2	REVISED ABBREVIATION	PNB	10/95
3)	ADDED ABBREVIATION	PNB	10/95
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	③ Ground Compaction	Gnd Comp	Mile Post	MP
Elevation	Elev	Grubbing	Grb	Miles Per Hour	мРн
Embankment	Emb	Guard	Grd	Mineral Aggregate	MA
End Curb Return	ECR	Guard Rail	GR	Minimum	Min
① End Full Superelevation	EFS	3 Guard Rail Extruder Terminal	GET	Miscellaneous	Misc
Engineer	Engr	н		Modify or Modified	Mod
Entrance	Ent	Headwall	Hdwl	Monument	Mon
Equation	E0 . Eq	Height	Ht, H, h	Mountain	M†
Estimate	Est	Height of Instrument	HI	N	
Excavation	② Exc	Head Water	HW	National	Nati
Existing	Exst	Highway	Hwy	Non-Reinforced Cast-In-Place	NRCIPCP
Expansion Joint	Exp Jt	Horizontal	② Horz	Concrete Pipe	
Extend or Extension	Ext	Horizontal Elliptical Reinforced	HERCP	Normal Crown	NC
External	Ext	Concrete Pipe	HERCI	North	N
F	EXI	t Concrete tipe		Northbound	NB
r Federal	Fed	l marayamaat	lmar	Number	
		Improvement	Impr		No
Feet or Foot	F†	Inch or Inches	ln In	0	Obl
Feet per Foot	/n	Include, Included or Inclusive	Incl	Obliterate	0bl
Feet Per Second	FPS	Inside Diameter	ID	Original	Orig
Figure	Fig 	Invert	lnv	Outside Diameter	OD
Finish	Fin -	Irrigation	Irr	0verhead	ОН
Floor	FI	J		Overpass _	0P
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	Left	L†	Point	P†
Frontage	Frt	Length or Length of Curve	L	Point of Compound Curvature	PCC
Furnish or Furnished	Furn	3 Length of Normal Crown Removal	L _c	Point of Curvature	PC
Future	Fut	3 Length of Spiral	Ls	Point of Intersection	PI
G		3 Length of Superelevation Runoff	L _s	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	② Gov't	Manhole	MH	Polyethylene	PE
Grade	Gr	Material	M†I	DESIGN APPROVED	STATE OF ARIZONA REV.
Grade Seperation	GS	Maximum	Max		DEPARTMENT OF TRANSPORTATION 10/05
		Median	Med	Slewy H. Ortun	DIVISION OF HIGHWAYS STANDARD DRAWINGS
				APPROVED FOR DISTRIBUTION	DRAWING NO.
				Konsel CWelles	GENERAL ABBREVIATIONS C-01.31

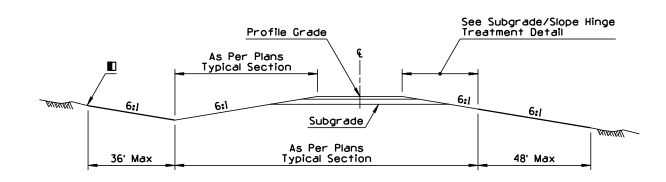
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
I)	REVISED SPELLING	PNB	10/95
2)	DELETED TWO ABBREVIATIONS	PNB	10/95
3)	REVISED ABBREVIATION	PNB	10/95
4)			

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	TC
Preliminary	Prelim	Shrinkage	Shr	Topography	Торо
1) Prestress, Prestressed or Prestressing	PS	Sidewalk	Swilk	Township	T
Project	Prj	Sight Distance-Stopping	SD _S	Traffic Interchange	TI
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	
Ouadrant	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
Reinforced Concrete Pipe Arch	RCPA	Subdivision	Subdiv	W	
Reinforcing Bar	Rebar	Subgrade	SG	Water	w
Relocate, Relocation or Relocated	Reloc	Subgrade Seal	SS	Water Meter	WM
Remove	Rem	Superelevation	3 e or Super	Water Valve	WV
Required	Reqd	Surface	Surf	Welded Wire Fabric	WWF
Reservation	Resv	Survey	Sur	West	w
Residence	Res	Swell	Sw	Westbound	WB
Retain or Retaining	Ret	① Symmetrical	Sym	Western Wood Products Association	WWPA
Revised or Revision	Rev	Т		Wide or Width	w
Rìght	Rt	Tangent	Tan	Wood	Wd
Right of Way	R/W	Tangent Length	т	Υ	
Road	Rd	Tangent to Spiral	TS	Yard	Yd
Roadway	Rdwy	Telegraph	Tig		
Route	Rte				
Rubber Gasket Reinforced Concrete Pipe	RGRCP			Lewy H. Ottenus	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS

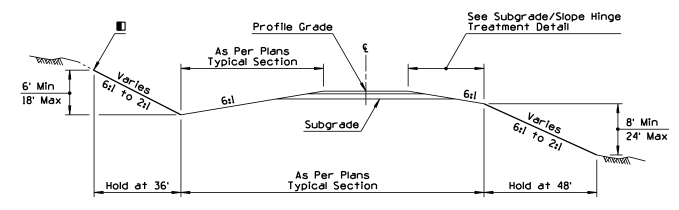
GENERAL ABBREVIATIONS

C-01.32

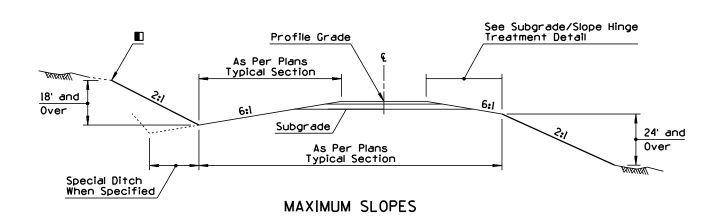
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	ADDED SLOPE ROUNDING DETAIL	PNB	1/93
2	MODIFIED SHOULDER WEDGE DETAIL	TC	1/93
3			
\overline{A}			

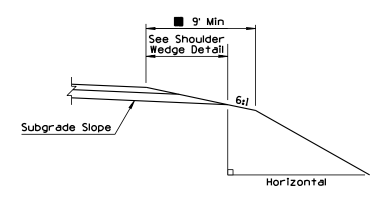


MINIMUM SLOPES

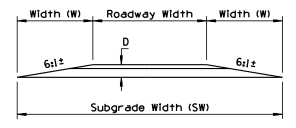


INTERMEDIATE SLOPES



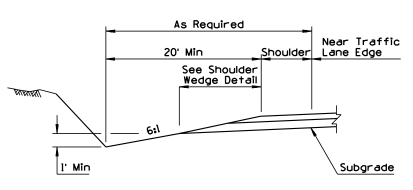


SUBGRADE/SLOPE HINGE TREATMENT DETAIL



W = D x Slope (6:1)
D = Str Sec Depth (ft) excluding ACFC
SW = 2 x W + Roadway Width

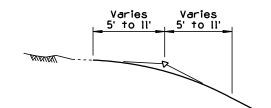
② SHOULDER WEDGE DETAIL



MINIMUM DITCH CONDITIONS DETAIL

GENERAL NOTES

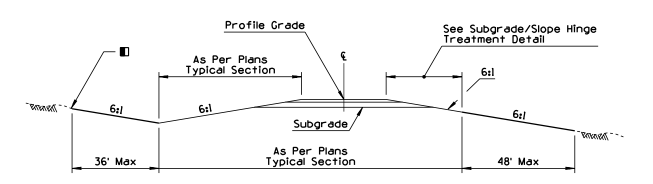
- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
- 2. Design highwater should not be located above the subgrade in unpaved ditch.
- Pavement structure slope is nominal. Actual slope is controlled by (D). See Shoulder Wedge Detail.
- Slopes beyond the pavement structure, such as embankment and cut slopes, are relative to horizontal.
- 5. For slope controls within interchange areas, see project plans.
- When median slopes intersect, see project plans for controls.
- 7. These slopes are intended to be used with new or reconstructed roadways.
- The 9' min is required when guard rail is utilized on the project. Treatment shall be uniform throughout the project length. The 9' requirement may be waived under special conditions where guard rail is not utilized. The 9' min shall not be waived when the thickness of structure section has not been finalized.



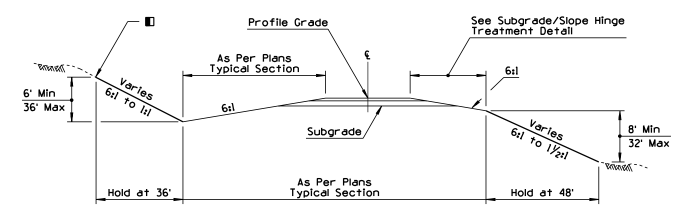
Except in solid rock, or as directed by the Engineer, the intersection of roadway cut slopes with the ground surfaces shall be rounded. For cuts up to 6', use 5' semi-tangents for slope rounding. For each additional foot of cut add l' to semi-tangent to ll' maximum.

Jew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	1 1/93
Tonal CWilliams	(1) SLOPES	C-02.10

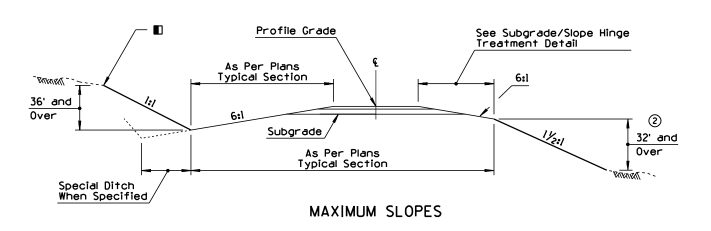
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	ADDED SLOPE ROUNDING DETAIL	PNB	1/93
2	CORRECTED FILL HEIGHT CALLOUT	TC	1/93
(3)	MODIFIED SHOULDER WEDGE DETAIL	TC	1/93
4			

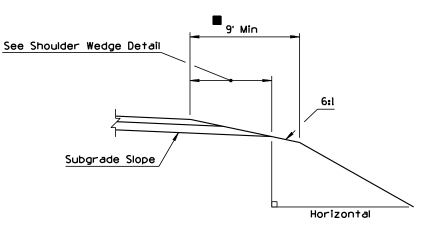


MINIMUM SLOPES

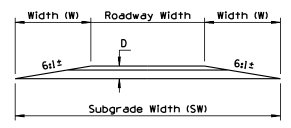


INTERMEDIATE SLOPES

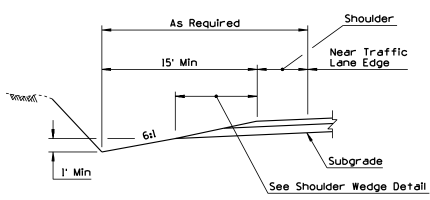




SUBGRADE/SLOPE HINGE TREATMENT DETAIL

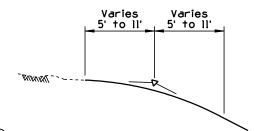


- $W = D \times Slope (6:1)$
- D = Str Sec Depth (ft) excluding ACFC
- $SW = 2 \times W + Roadway Width$
- ³ SHOULDER WEDGE DETAIL



GENERAL NOTES

- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
- Design highwater should not be located above the subgrade in unpaved ditch.
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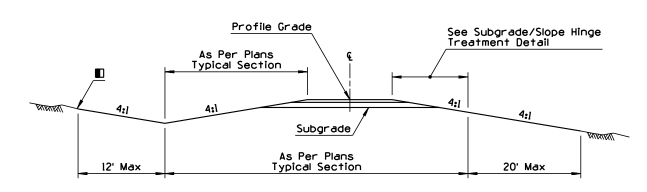
$^{\scriptsize{\textcircled{1}}}$ \blacksquare SLOPE ROUNDING DETAIL

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 ll' maximum.

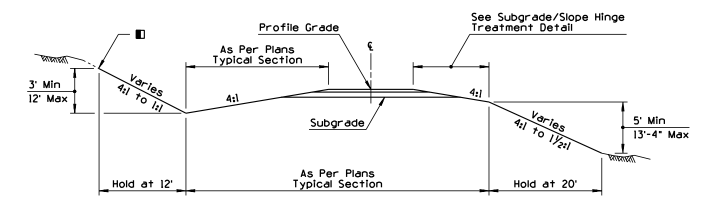
MINIMUM DITCH CONDITIONS DETAIL

DESIGN APPROVED	STATE OF ARIZONA		REV.
	DEPARTMENT OF TRANSPORTATION	N	1,407
Lewy H. Alleiners	DIVISION OF HIGHWAYS		1/93
APPROVED FOR	STANDARD DRAWINGS		
DISTRIBUTION	0: 2000	DRAWING	NO.
Tonal CWilliams	SLOPES PRIMARY ROADWAYS	C	-02.20

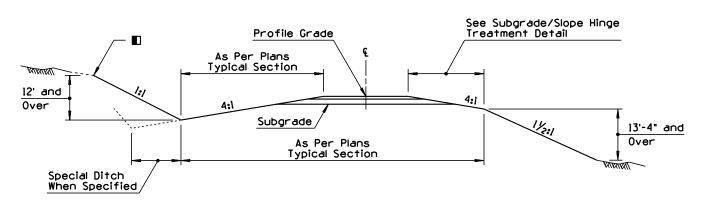
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
Œ	REVISED 9' DIMENSION TO 6'	PNB	10/95
$\overline{2}$			
3			
\overline{A}			



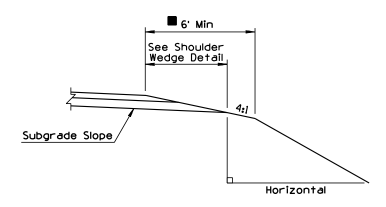
MINIMUM SLOPES



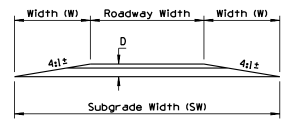
INTERMEDIATE SLOPES



MAXIMUM SLOPES

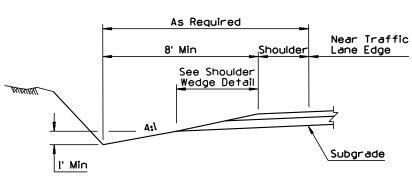


SUBGRADE/SLOPE HINGE TREATMENT DETAIL



W = D x Slope (4:1)
D = Str Sec Depth (ft) excluding ACFC
SW = 2 x W + Roadway Width

SHOULDER WEDGE DETAIL

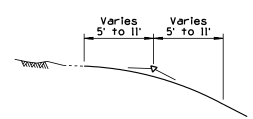


MINIMUM DITCH CONDITIONS DETAIL

STATE OF ARIZONA		REV.
DEPARTMENT OF TRANSPORTATION	l	10.405
DIVISION OF HIGHWAYS		10/95
STANDARD DRAWINGS		
	DRAWING	NO.
SLOPES SECONDARY/MISC ROADWAYS	С	-02.30
	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS SLOPES	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS SLOPES

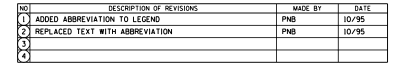
GENERAL NOTES

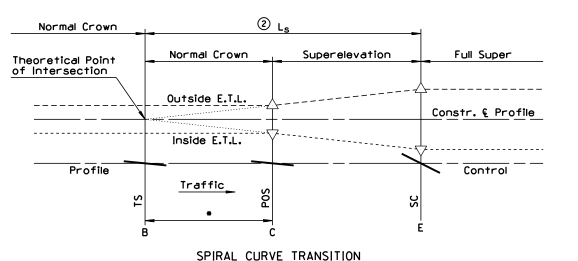
- Roadway width, cut ditch width, cross slope, and pavement structure section will be shown on project plans.
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■ SLOPE ROUNDING DETAIL

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 ll' maximum.

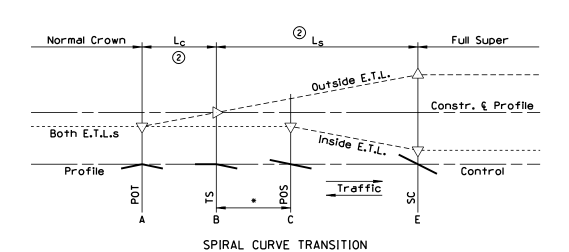




Normal Crown Theoretical Point of Intersection Normal Crown O.3Ls Full Super Outside E.T.L. Constr. & Profile Inside E.T.L. Profile Traffic to Q

1-WAY ROADWAY-AXIS OF ROTATION AT CONSTR. € HIGH POINT OF NORMAL CROWN ON OUTSIDE OF CURVE RIGHT TURNING ROADWAY

CIRCULAR CURVE TRANSITION



Normal Crown L_c

2 L_s

Full Super

Outside E.T.L.

Constr. © Profile

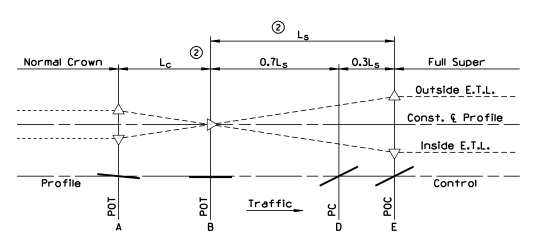
Inside E.T.L.

Profile

Full Super

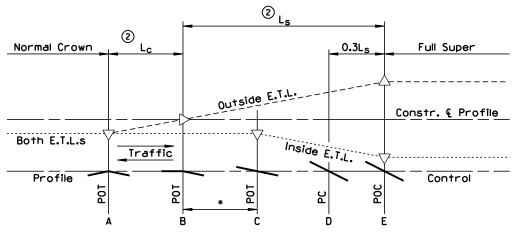
Constr. © Profile

SPIRAL CURVE TRANSITION



CIRCULAR CURVE TRANSITION

1-WAY ROADWAY-AXIS OF ROTATION AT CONSTR. & HIGH POINT OF NORMAL CROWN ON INSIDE OF CURVE LEFT TURNING ROADWAY



CIRCULAR CURVE TRANSITION

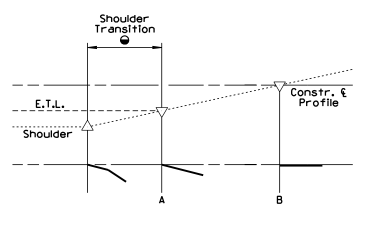
2-WAY ROADWAY-AXIS OF ROTATION AT & (FOR OPPOSITE DEFLECTING CURVE, E.T.L. PROFILES ARE REVERSED)

GENERAL NOTES

- Round edge profile intersections with vertical curves having an approximate length in feet equal to the design speed in m.p.h.
- 2. For main roadway curves without spirals, $L_{\rm S}$ is the same as for spiraled curves but with 0.7 $L_{\rm S}$ on tangent and 0.3L $_{\rm S}$ on curve.
- 3. Shoulders transition with the adjacent travel lane when their normal cross slopes are the same.
- 4. If shoulders have a normal cross slope steeper than the adjacent lane, the shoulder transition will begin at a different point than that of the adjacent lane. See shoulder transition detail.

LEGEND

- A Point at which adverse crown removal begins.
- B Point at which superelevation transition begins.
- C Point of eqality between superelevation and normal crown
- D P.C. location for circular curve transition.
- E Point at which full superelevation is reached.
- 1 Lc Length of Normal Crown Removal
- (1) L_s-Length of Superelevation Runoff
 - E.T.L. Edge of traveled lane
 - * Distance BC = (NC) $(L_S)/e$
 - → Length of Shoulder Transition = (NC) (L_s)/(NC of shoulder)



SHOULDER TRANSITION DETAIL

DESIGN APPROVED

LEW H. Otterus

APPROVED FOR DISTRIBUTION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.

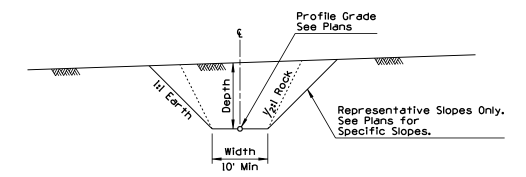
C-02.50

NO DESCRIPTION OF REVISIONS MADE BY DATE 1 REMOVED NOTE PNB 3/94 2 ADDED SLOPE ROUNDING PNB 3/94 3 4	
② Top of Slope Rounding Win Min CROWN DITCH	
Contract to the second of the	
2) Top of Slope Rounding Min 4'-6"	
GRADER DITCH	
Representative Slopes Only. See Plans for Specific Slopes. Under 10'	— v
DITCH	

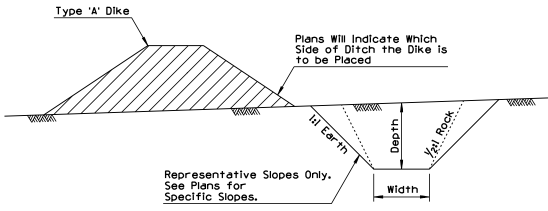
GENERAL NOTES

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

1



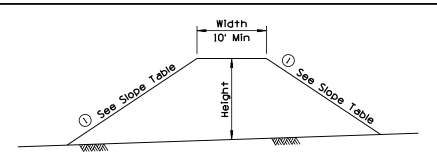
CHANNEL

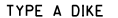


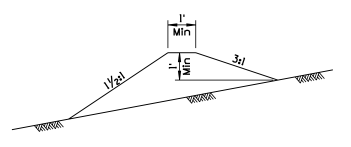
DITCH AND DIKE

DESIGN APPROVED Lew H. Otternes APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	I	3/94
Tonal CWilliams	DITCHES CHANNELS DIKES AND RERMS	_	NO. C-03.10 eet 1 of 5

ž	DESCRIPTION OF REVISIONS	MADE BY	DATE
1 2	MODIFIED SLOPE	PNB	3/94
(2	MODIFIED INSTALLATION DETAIL	PNB	3/94
_\^\ \	ADDED PERSPECTIVE VIEW	PNB	3/94
4	7		

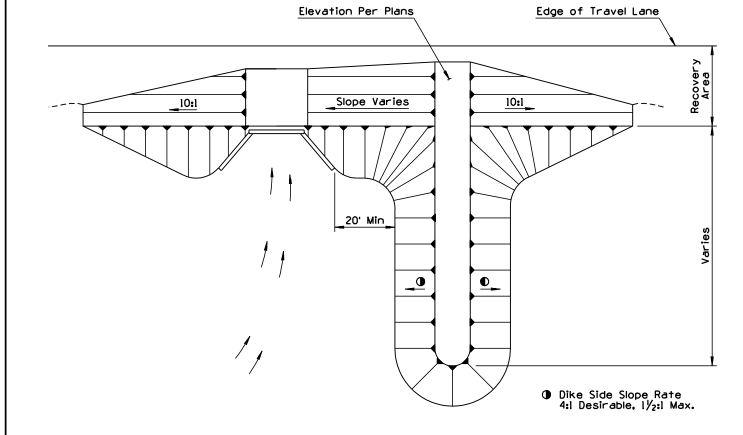






CROWN DIKE

SLOPE	TABLE	
Inside Recovery Area	Outside Rec	overy Area
	Desirable	Maximum
10:1	4:1	11/2:1

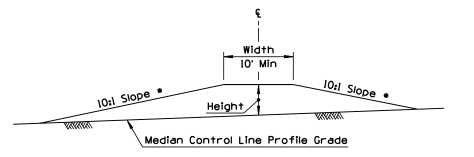


② TYPICAL DIKE INSTALLATION AT STRUCTURE

Place dikes at structures to create water cushion.

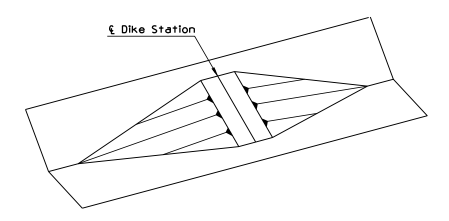
GENERAL NOTES

- l. Dimensions of dikes shall be shown on the plans as top width, height, length and top of dike elevation.
- 2. Dike side slopes outside the recovery area shall be shown on the plans.



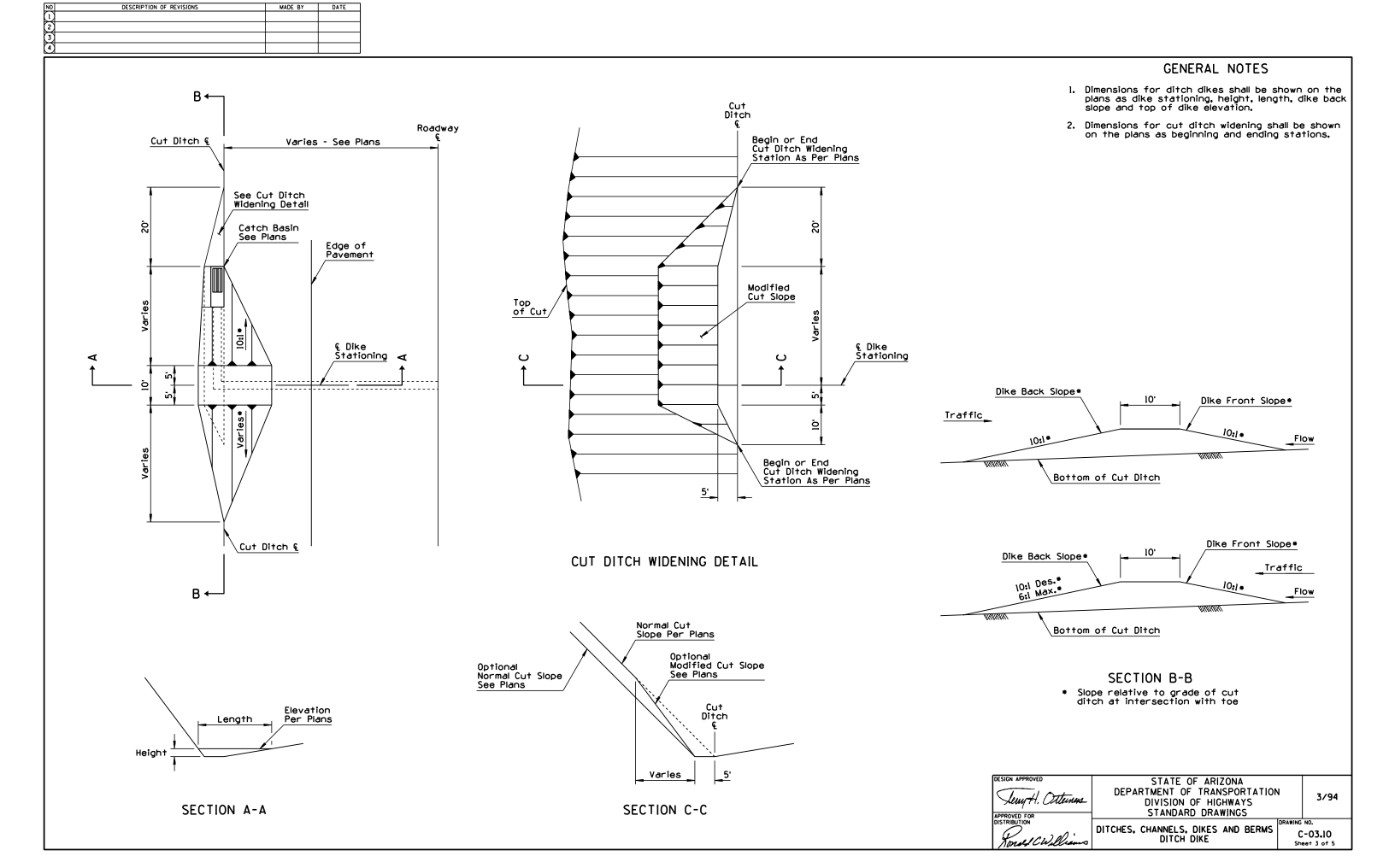
TYPE B TRANSVERSE MEDIAN DIKE

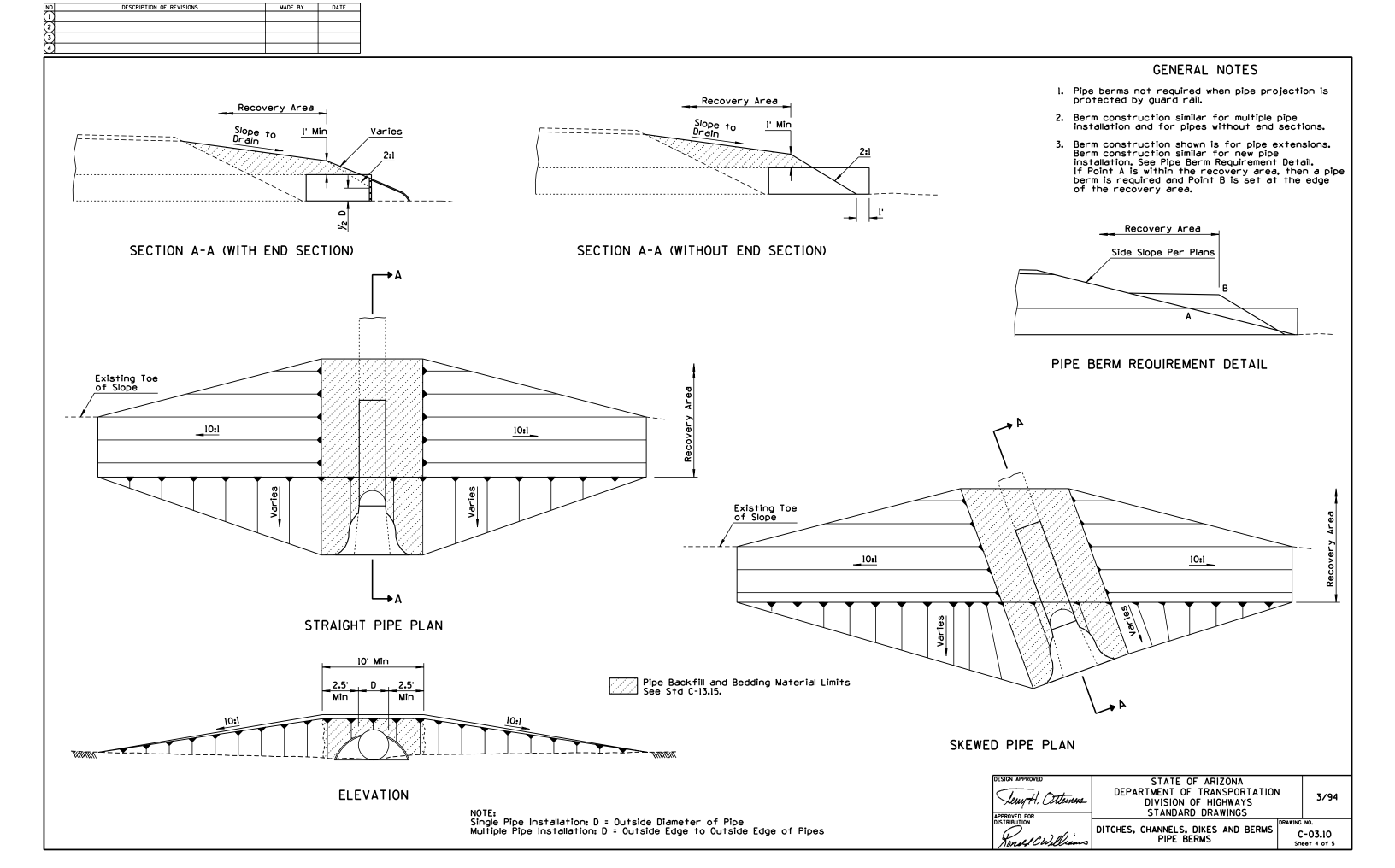
 Slope relative to grade of median at intersection with toe

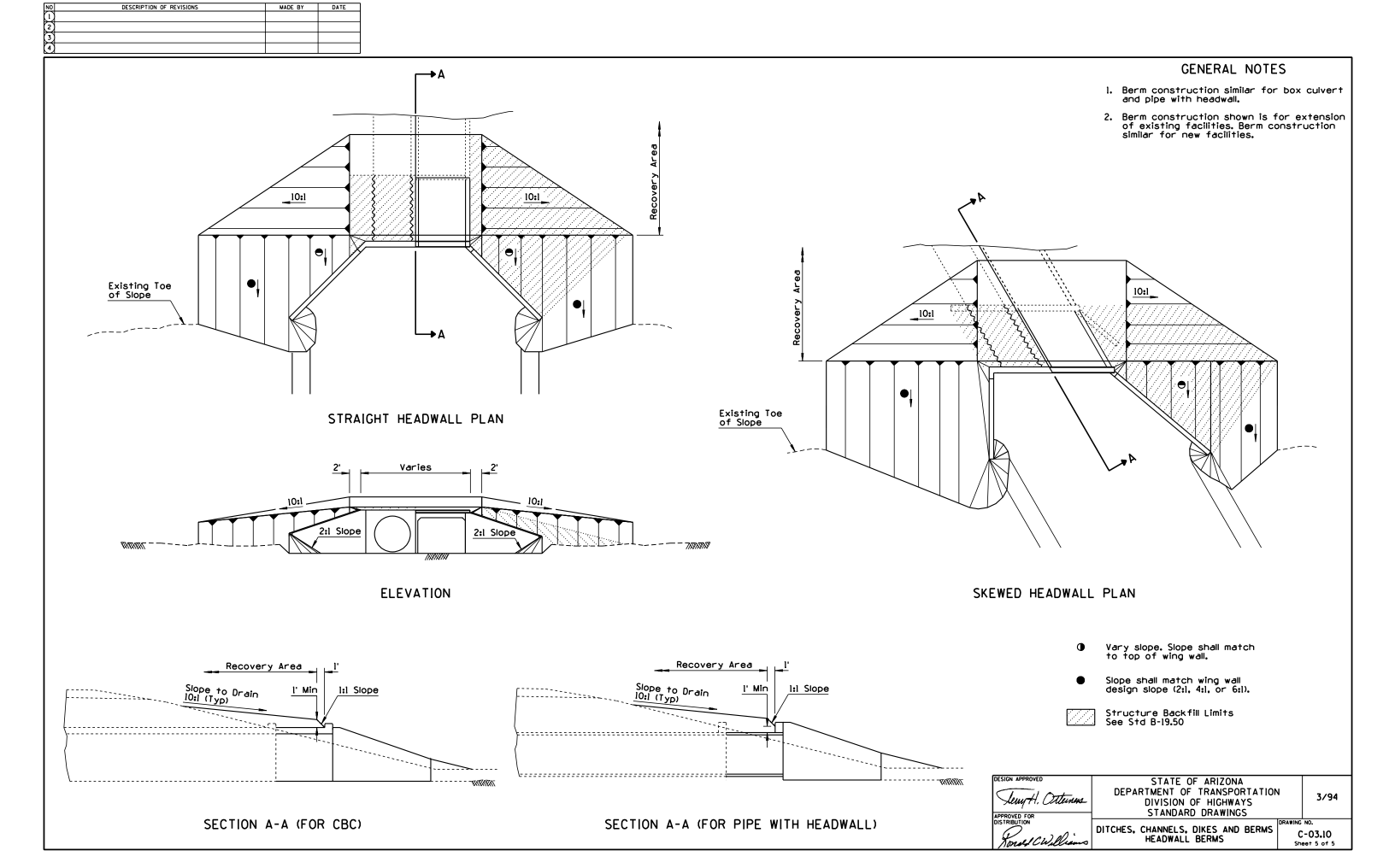


3 TYPICAL TRANSVERSE MEDIAN DIKE INSTALLATION

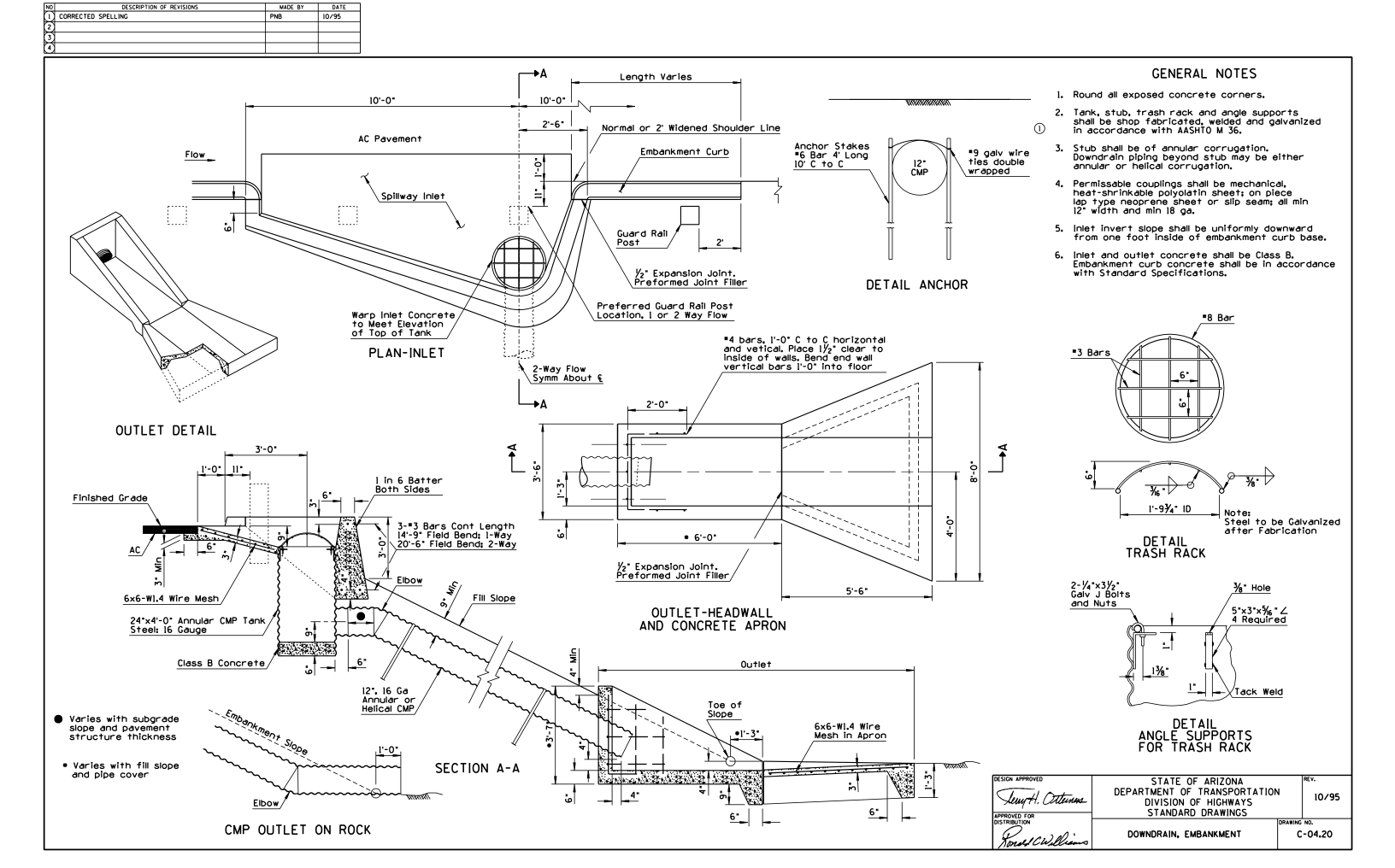
DESIGN APPROVED	STATE OF ARIZONA		REV.
	DEPARTMENT OF TRANSPORTATION	1	7.04
Lewy H. Atternus	DIVISION OF HIGHWAYS		3/94
APPROVED FOR	STANDARD DRAWINGS		
DISTRIBUTION		DRAWING	NO.
1 (2000)	DITCHES, CHANNELS, DIKES AND BERMS	c	-03.10
Konsel CWilliams	DINES	Sh	eet 2 of 5







NO DESCRIPTION OF REVISIONS MADE BY DATE	GENERAL NOTES I. Concrete for the spillway inlet, spillway outlet shall be Class B.
Y₂" Expansion Joint Preformed Joint Filler Flow AC Pavement Y₂" Expansion Joint. Preformed Joint Filler	2. Where rock is encountered, the outlet may be omitted.
Preformed Joint Filler Guard Rail Post Embankment Curb Indicates Inlet	 3. When outlet is used, the wire mesh shall extend through the joint into the outlet in lieu of bending into the key. 4. Spillway invert slope shall be uniformly downward from A to B.
2'-0" Indicates Spillway	
SINGLE INLET Symmetrical About & B Preferred Guard Rail for Double Inlet Post Location	
6. SPILLWAY SECTION Fill Slope A'-0" Min Fill Slope A'-0" Min Fill Slope SPILLWAY SECTION	
SECTION A-A Normal or 2' Widened Roadway Width A Subgrade Shoulder Finished Grade	OUTLET DETAIL
AC Spillway Outlet	OUTEL BETAIL
6x6-Wl.4 Wire Mesh Cont Bottom & Sides	
SECTION ON SPILLWAY & 6 DOUBLE INLET	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS
	APPROVED FOR DISTRIBUTION SPILLWAY, EMBANKMENT C-04.10



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

	LENGTH OF SPILLWAY																											
Thickness											Eml	oank	wen.	t He	ight													
•	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'
12"	32'	37'	43'	49'	50'	50'	51'	52'	52'	52'	52'	53'	53'	54'	54'	54'	55'	55'	56'	56'	57'	57'	58'	58'	59'	59'	60,	60,
13*	33'	38'	44'	50'	501	51'	51'	52'	52'	52'	53*	53'	53*	54'	54'	55'	55'	56'	56'	57'	57'	58'	58'	59'	59'	60'	60'	61'
14"	33'	38'	44'	50'	51 [.]	51'	52'	52'	53'	53'	53'	54'	54'	54'	55'	55'	56'	56'	57'	57'	58'	58'	59	59'	60,	60,	61,	61,
15*	34'	39	45'	51'	51'	52'	52'	53'	53'	54'	54*	54'	55'	55'	55'	56'	56'	57'	57'	58'	58'	59'	59'	60'	60'	61'	61'	62'
16"	34'	39'	45'	51'	52'	52'	53'	53'	54'	54'	54'	55'	55'	56'	56'	56'	57'	57'	58'	58'	59 [.]	59'	60'	60,	61'	61'	62'	62'
17*	35'	40'	46'	52'	52'	53'	53'	54'	54'	55'	55*	55'	56'	56'	57'	57'	57'	58'	58'	59'	59'	60'	60'	61'	61'	62'	62'	63'
18"	35'	40'	46'	52'	53'	53'	54'	54'	55'	55'	55'	56'	56'	57'	57'	57'	58'	58'	59	59	60'	60,	61'	61.	62'	62'	63'	63'
19*	36'	41'	47'	53'	53'	54'	54'	55'	55'	56'	56'	56'	57	57'	58'	58'	58'	59'	59'	60'	60'	61'	61'	62*	62'	63*	63'	64'
20"	36'	41'	47'	53	54'	54'	55'	55'	56'	56'	56'	57'	57'	58'	58	58'	59 [,]	59 [,]	60,	60,	61'	61,	62'	62'	63'	63 [,]	64'	64'
21*	37'	42'	48'	54'	54'	55'	55'	56'	56'	57'	57*	57'	58'	58'	59'	59'	59'	60'	60'	61'	61'	62'	62'	63'	63'	64*	64'	65'
22"	37'	42'	48'	54'	55'	55'	56'	56'	57'	57'	57'	58'	58'	59'	59'	59'	60'	60'	61,	61,	62'	62'	63'	63'	64'	64'	65'	65'
23"	38'	43'	49'	55'	55'	56'	56'	57'	57'	58'	58*	58'	59'	59'	60'	60'	60'	61'	61'	62'	62'	63'	63'	64'	64'	65*	65'	66'
24"	38'	43'	49'	55'	56'	56'	57'	57'	58'	58'	58'	59'	59'	60'	60'	60'	61'	61'	62'	62'	63'	63'	64'	64'	65'	65'	66'	66'
25"	39'	44'	50'	56'	56'	57'	57'	58'	58'	59'	59°	59'	60'	60'	61'	61'	61'	62'	62'	63'	63'	64'	64'	65'	65'	66'	66'	67'
26"	39'	44'	50'	56'	57'	57'	58'	58'	59'	59'	59'	60'	60'	61'	61'	61'	62'	62'	63'	63'	64'	64'	65'	65'	66'	66'	67'	67'
27"	40'	45'	51'	57'	57'	58'	58'	59'	59'	60'	60'	60'	61'	61'	62'	62'	62'	63'	63'	64*	64'	65'	65'	66'	66'	67*	67'	68'
28"	40'	45'	51'	57'	58'	58'	59'	59'	60'	60'	60'	61'	61'	62'	62'	62'	63'	63'	64'	64'	65'	65'	66'	66'	67'	67'	68'	68'
29"	41*	46'	52'	58'	58'	59'	59'	60'	60'	61*	61'	61*	62'	62'	63'	63'	63'	64'	64'	65*	65'	66'	66'	67*	67'	68*	68'	69'
30"	41'	46'	52'	58'	59 [,]	59'	60'	60 [,]	61'	61'	61'	62'	62'	63	63'	63'	64'	64'	65'	65'	66'	66'	67'	67 [,]	68'	68,	69'	69'
31*	42'	47'	53'	59'	59'	60'	60'	61'	61'	62'	62'	62'	63'	63'	64'	64'	64'	65'	65'	66'	66'	67'	67'	68'	68'	69*	69'	70'
32"	42'	47'	53'	59 [,]	60,	60,	61,	61,	62'	62	62 [,]	63.	63 [,]	64	64'	64'	65'	65'	66,	66,	67'	67'	68.	68,	69	69	70 ⁻	70'
33*	43'	48'	54'	60'	60'	61'	61'	62'	62*	63'	63'	63'	64'	64'	65'	65'	65'	66'	66'	67'	67'	68'	68'	69'	69'	70*	70'	71'
34"	43'	48'	54'	60.	61.	61.	62 [,]	62 [.]	63'	63	63 [,]	64	64 [.]	65.	65'	65 [.]	66.	66.	67 [.]	67'	68.	68.	69 [.]	69	70 [.]	70'	71'	71.
35*	44'	49'	55'	61'	61'	62'	62'	63'	63*	64'	64'	64'	65'	65'	66'	66'	66'	67'	67'	68'	68'	69'	69'	70'	70'	71'	71'	72'
36"	44'	49'	55'	61'	62'	62'	63'	63 [,]	64'	64'	64'	65'	65'	66,	66'	66,	67'	67'	68'	68'	69'	69'	70'	70'	71'	71'	72'	72'

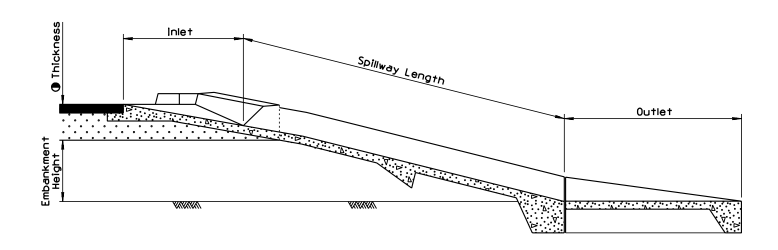
C-02.10 AND C-02.20 SLOPES

l	LENGTH OF SPILLWAY										
Thickness		Embankment Height									
•	5'	6'	7'	8,	9,	10'	11'	12'	13'		
12"	22'	22'	22'	23'	23'	24'	24'	24'	25'		
13*	22'	22'	23'	23'	23'	24'	24'	25'	25'		
14"	22'	23'	23'	23'	24'	24'	25'	25'	26'		
15*	23'	23'	23'	24'	24'	25'	25'	25'	26'		
16"	23'	23'	24'	24'	24'	25'	25'	26'	26'		
17*	23'	24'	24'	24'	25'	25'	26'	26'	27'		
18"	24'	24'	25'	25'	25'	26'	26'	27'	27'		
19*	24'	24'	25'	25'	25'	26'	26'	27'	27'		
20"	25'	25'	25'	25'	26'	26'	27'	27'	28'		
21*	25'	25'	25'	26'	26'	27'	27'	28'	28'		
22"	25'	25'	26'	26'	27'	27'	27'	28'	28'		
23*	26'	26'	26'	26'	27'	27'	28'	28'	29'		
24"	26'	26'	26'	27'	27'	28'	28'	29'	29'		
25"	26'	27'	27'	27'	28'	28'	28'	29'	29'		
26"	27'	27'	27'	28'	28'	28'	29'	29'	30'		
27'	27'	27'	28'	28'	28'	29'	29'	30'	30°		
28"	27'	28'	28'	28'	29'	29'	29'	30'	30'		
29"	28'	28'	28'	29'	29'	29'	30*	30'	31'		
30"	28'	28'	29'	29'	29'	30'	30'	31'	31'		
31*	28'	29'	29'	29'	30'	30'	31'	31'	32*		
32"	29'	29'	29'	30,	30,	30,	31'	31,	32'		
33"	29'	29'	30'	30'	30°	31'	31'	32'	32*		
34"	29'	30'	30'	30,	31'	31'	32'	32'	33'		
35*	30'	30'	30'	31'	31'	31'	32*	32'	33*		
36"	30,	30'	31'	31'	31'	32'	32'	33'	33'		

C-02.30 SLOPES

GENERAL NOTES

- For C-02.10 slopes with embankment height over 24, use length for 24 embankment height from table + 2.24.
- For C-02.20 slopes with embankment height over 32', use length for 32' embankment height from table + 1.8.
- For C-02.30 slopes with embankment height over 13', use length for 13' embankment height from table + 1.8.
- 4. For spillway details, see Std C-04.10.



STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.
C-04.30

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(-)	REISSUE STD	PNB	7/94
$\frac{1}{2}$			
3			
4			

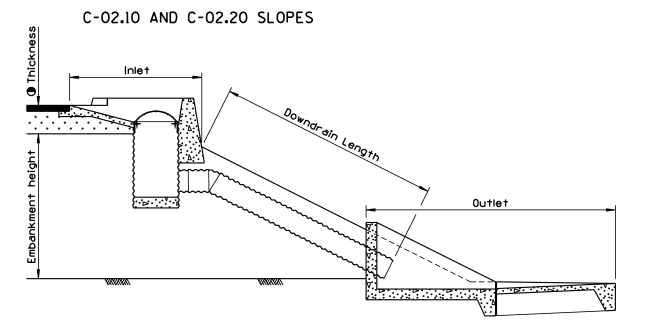
	LENGTH OF DOWNDRAIN																									
Thickness										Emt	ankı	ment	Hei	ight												
•	7'	8,	9,	10,	11.	12'	13'	14'	15'	16'	17'	18'	19	20'	21'	22'	23'	24'	25'	26'	27'	28'	29'	30'	31'	32'
12"	32'	38'	46'	46'	46'	46'	48'	48	48'	50'	50'	50'	50'	52'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56	56'	58'
13"	32°	40'	46'	46'	48'	48'	48'	48'	50'	50*	50'	50°	52'	52*	52'	52'	54'	54'	54'	54'	56'	56'	56'	56	58'	58'
14"	34'	40'	46'	46'	48'	48'	50'	50'	50'	50'	50'	52'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'
15"	34*	40'	46'	46'	48'	48'	50'	50'	50'	50'	52'	52'	52'	52*	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	60'
16"	34'	40'	48'	48'	48'	48'	50'	50'	50'	52'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	60'	60,
17*	34*	42'	48*	48'	50'	50'	50'	50'	52'	52'	52'	52'	54'	54*	54'	54*	56'	56'	56'	56'	58'	58'	58'	60'	60'	60'
18"	36'	42'	48'	48'	50'	50'	52'	52'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60,	60'	60,
19*	36*	42'	48*	48'	50'	50'	52'	52'	52'	52'	54'	54'	54'	54*	56'	56'	56'	56'	58'	58'	58'	58'	60'	60'	60'	62'
20 "	36'	42'	50'	50'	50'	50'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60,	60,	60,	62'	62'
21*	36'	44'	50*	50'	52'	52'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60'	60'	60'	62'	62'	62'
22"	38'	44'	50'	50'	52'	52'	54'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60,	60,	60,	62'	62'	62'	62'
23*	38*	44'	50'	50'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60'	60'	60'	60'	62'	62'	62'	64'
24"	38'	44'	52'	52'	52'	52'	54'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58'	60,	60,	60,	60,	62'	62'	62'	64'	64'
25"	38*	46'	52'	52'	54'	54'	54'	54'	56'	56'	56'	56'	58'	58*	58'	58*	60'	60'	60'	60'	62'	62'	62'	64'	64'	64'
26"	40'	46'	52'	52'	54'	54'	56'	56	56'	56'	56'	58'	58'	58'	58'	60,	60,	60,	60,	62'	62'	62'	64'	64'	64'	64'
27"	40°	46'	52'	52'	54'	54'	56'	56'	56'	56'	58'	58'	58'	58*	60'	60'	60'	62'	62'	62'	62'	64'	64'	64'	64'	66'
28"	40'	46'	54'	54'	54'	54'	56'	56'	58'	58'	58'	58'	60,	60,	60'	60,	60,	62'	62'	62'	64'	64'	64'	64'	66'	66,
29*	40*	48'	54*	54'	56'	56'	56'	56'	58'	58*	58'	58'	60'	60'	60'	601	62'	62'	62'	62'	64'	64'	64'	66'	66'	66'
30 -	42'	48'	54'	54'	56'	56	58'	58	58	58'	58'	60,	60,	60,	60,	62'	62'	62'	62'	64'	64'	64'	66'	66	66'	66,
31"	42°	48'	54'	54'	56'	56'	58'	58'	58'	60*	60'	60'	60'	60'	62'	62'	62'	64'	64'	64'	64'	66'	66'	66'	66'	68'
32"	42'	48'	56'	56'	56'	56'	58'	58'	60'	60'	60,	60,	62'	62'	62'	62'	62'	64'	64'	64'	66'	66'	66'	66'	68'	68'
33"	42*	50'	56'	56'	58'	58'	58'	60'	60'	60'	60'	62'	62'	62*	62'	64'	64'	64'	64'	66'	66'	66'	66'	68'	68'	68'
34"	44'	50'	56'	56'	58'	58'	60,	60,	60,	60'	62'	62'	62'	62'	64'	64'	64'	64'	66'	66'	66'	66'	68'	68'	68'	70'
35*	44*	50'	58'	58'	58'	58'	60'	60'	60'	62'	62'	62'	62'	64'	64'	64'	64'	66'	66'	66'	66'	68'	68'	68'	70'	70'
36"	44'	50'	58'	58'	60,	60,	60,	60'	62'	62'	62'	62'	64'	64'	64'	64'	66'	66,	66'	66'	68'	68.	68'	68'	70'	70'

L	ENG	ТН	OF	DC	WN	DRA	IN		
Thickness			Emb	ankm	ent	Hei	ght		
•	5'	6,	7'	8,	9,	10,	111	12'	13'
12"	14'	16'	16'	16'	20'	20'	20'	20'	20'
13"	14*	16'	16'	18'	20'	20'	20'	20'	22'
14"	14'	16'	18'	18'	20'	20'	20'	20'	22'
15*	14"	18'	18'	18'	20'	20'	20'	22'	22'
16"	16'	18'	18'	18'	20'	20'	22'	22'	22'
17*	16'	18'	18'	18'	20'	22'	22'	22'	22'
18"	16'	18'	18'	18'	22'	22'	22'	22'	22'
19*	16'	18'	181	20'	22'	22'	22'	22'	24'
20"	16'	18'	20'	20'	22'	22'	22'	24'	24'
21"	16*	20'	20'	20'	22'	22'	24'	24'	24'
22"	18'	20'	20'	20'	22'	22'	24'	24'	24'
23*	18*	20'	20'	20'	22'	24'	24'	24'	24'
24"	18'	20'	20'	20'	24'	24'	24'	24'	26'
25*	18*	20'	201	22'	24'	24'	24'	24'	26'
26"	18'	20'	22'	22'	24'	24'	24'	26'	26'
27*	18'	22'	22'	22'	24'	24'	26'	26'	26'
28"	20'	22'	22,	55,	24'	26'	26'	26'	26'
29*	20*	22'	22'	22'	26'	26'	26'	26'	26'
30"	20'	22'	22'	24'	26'	26'	26'	26'	28'
31*	20'	22'	24'	24'	26'	26'	26'	28'	28'
32"	20'	24'	24'	24'	26'	26'	26'	28'	28'
33*	22'	24'	24'	24'	26'	26'	28'	28'	28'
34"	22'	24'	24'	24'	26'	28'	28'	28'	28'
35*	22'	24'	24'	24'	28'	28'	28'	28'	28'
36"	22'	24'	24'	26'	28'	28'	28'	28'	30'

C-02.30 SLOPES

GENERAL NOTES

- For C-02.10 slopes with embankment height over 24, use length for 24 embankment height from table + 2.24.
- For C-02.20 slopes with embankment height over 32, use length for 32 embankment height from table + 1.8.
- For C-02.30 slopes with embankment height over 13', use length for 13' embankment height from table +1.8.
- 4. For downdrain details, see Std C-04.20.



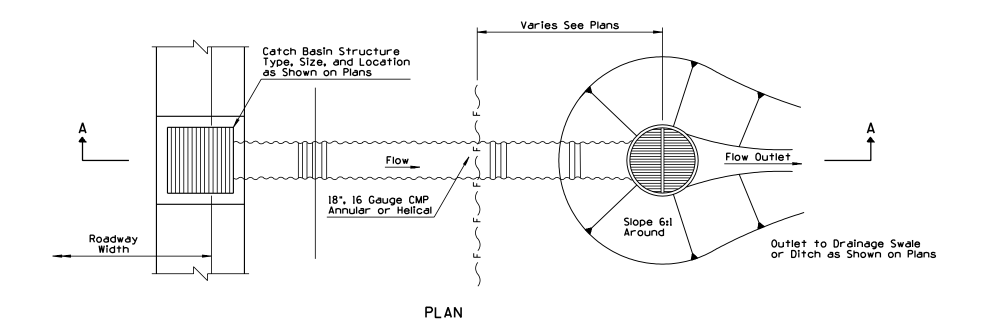
DESIGN APPROVED

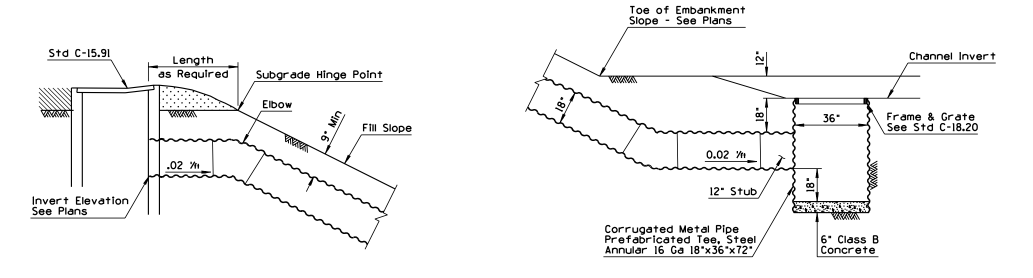
STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.
C-04.40

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$\overline{}$	REISSUE STD	PNB	7/94
2			
3			
4	Y		





SECTION A-A

GENERAL NOTES

- 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": min width and 18 ga min.
- 3. Maximum O Allowable = 8 cfs Minimum V Allowable = 1 fps

DESIGN APPROVED

STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

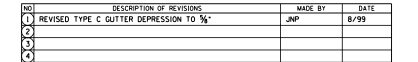
DOWNDRAIN
ENERGY DISSIPATOR

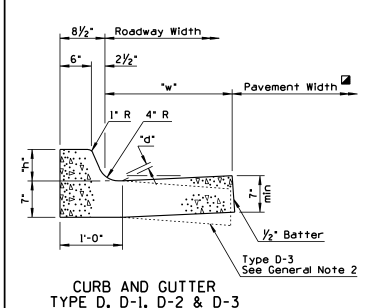
REV.

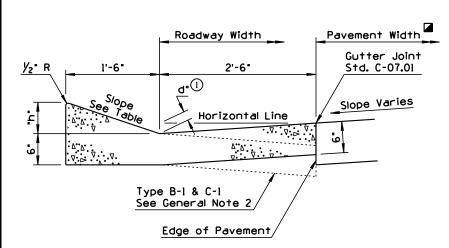
7/94

7/94

C-04.50







8½" Roadway Width

6" 2½"

2'-0" Pavement Width

3" R 4" R

15%"

15%"

15%"

15%"

15%"

15%"

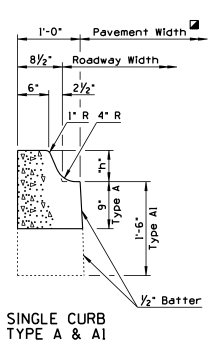
½" Batter

CURB AND GUTTER

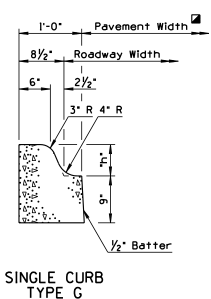
TYPE B, C, B-1 & C-1

CURB AND GUTTER TYPE G

1'-0"

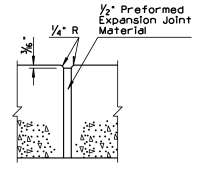


FREEWAY CURB & GUTTER										
C & G TYPE	CURB HEIGHT "h"	SLOPE	GUTTER DEPRESSION "d"							
В	6"	3: l	2 •							
B-l	6"	3: l	N/A							
С	3"	6:l	% ' ①							
C-I	3"	6:l	N/A							

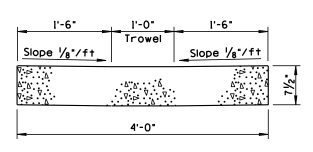


C & G TYPE	CURB HEIGHT "h"	GUTTER WIDTH "w"	GUTTER DEPRESSION "d"
A	•	N/A	N/A
A-l	•	N/A	N/A
D	•	2'-0"	15/8"
D-1	•	2'-6"	13/4"
D-2	•	4'-6"	13/4"
D-3	•	2'-0"	N/A
G	•	2'-0"	N/A

- ☑ See Plans
- See Plans (6 or 7 inch Typical)



EXPANSION JOINT DETAIL



VALLEY GUTTER

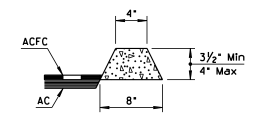
GENERAL NOTES

SINGLE CURB AND CURB AND GUTTER

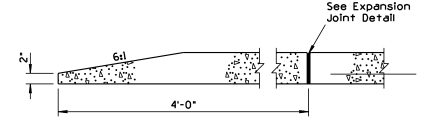
- Single curb, and curb and gutter may be constructed by the use of forms or the concrete may be extruded.
- 2. When the pavement section slopes away from the gutter, the slope of the gutter shall match the pavement cross slope. Therefore, the gutter depression is not applicable.
- 3. Two inch deep contraction joints shall be placed in the curb and the gutter at locations which match the joints in adjacent portland cement concrete pavement and at approximate 15 foot centers when adjacent to asphaltic concrete pavement. Joints shall be either hand tooled or sawed.
- Expansion joints shall be located at tangent points in curb returns, at structures and at maximum 60 foot intervals. The one-half inch joint filler shall extend the full depth at the concrete.
- Concrete shall be finished with a steel trowel followed by brushing with a fine brush along the length of the curb and gutter.
- All exposed edges and hand tooled joints shall be finished with a tool having a one-fourth inch radius unless a larger radius is indicated.

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 one-half inch.



EMBANKMENT CURB

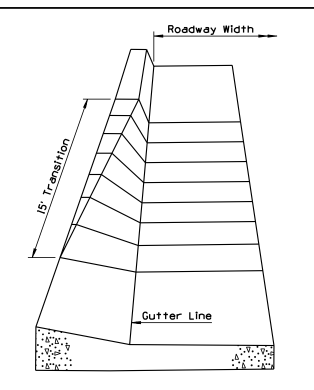


CURB TERMINAL SECTION

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

SINGLE CURB, CURB &
C-05.10

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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(2)	ADDED NOTE	PNB	7/94
3	REVISED NOTE	PNB	7/94
r_{λ}			

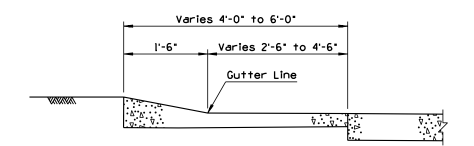


① PERSPECTIVE VIEW

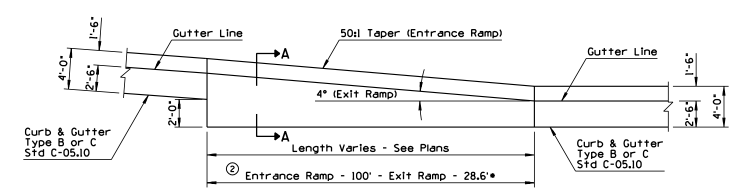
Bottom of Curb at Rear Face

GENERAL NOTES

- All gutter flow lines shall be constructed to an accurate grade.
 - See Slotted Drain Stds., C-13.60 and C-15.91, for curb and gutter with slotted drain.
 - See Std. C-05.10 for additional general notes and dimensions.

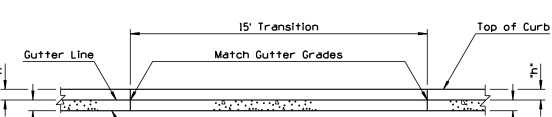


SECTION A-A

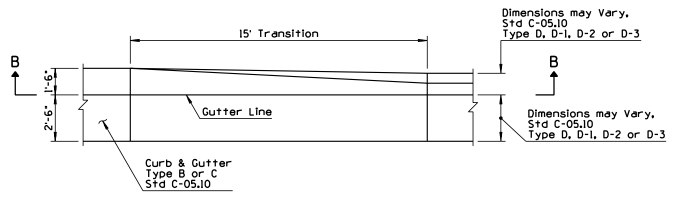


TYPE 1 - CURB & GUTTER TRANSITION - AT RAMP TAPERS

* Dimension may vary where exit occurs on curves, see plans



SECTION B-B



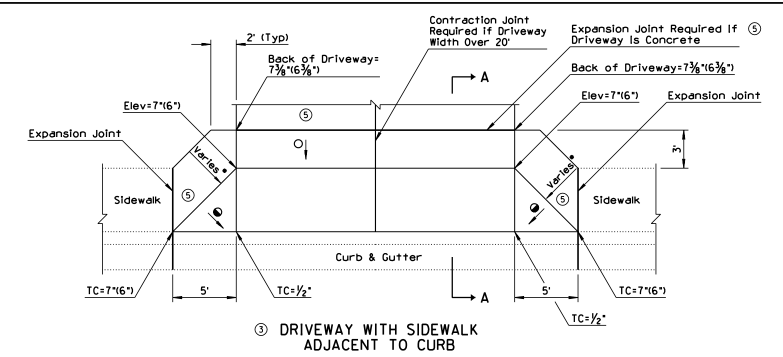
TYPE 2 - CURB & GUTTER TRANSITION

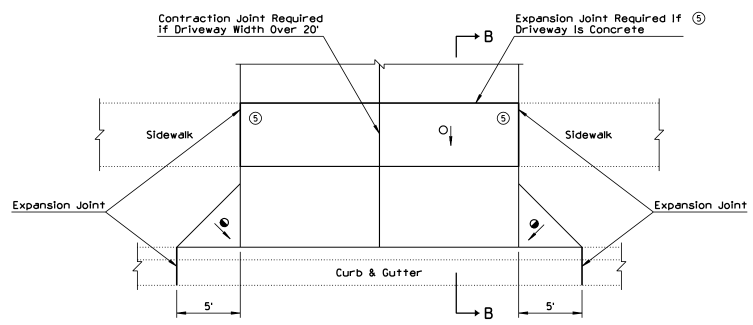
Jew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
Tones CWilliams	CURB & GUTTER	_	NO. C-05.12 Let 1 of 3

NO DESCRIPTION OF REVISIONS MADE BY DATE		
1 ADDED PERSPECTIVE VIEW PNB 7/94 2 ADDED TYPE 4 TRANSITION PNB 7/94		
(3)		
Roadway Width Gutter Line		6: Varies 2' to 4'
		◆ Curb height varies 0" to 7" max in depressed curb area beyond the end of barrier. See Plans for curb height.
① PERSPECTIVE VIEW		SECTION A-A
15' Transition	Top Back Of Curb	A ← ☐ Varies See Plans
Gore Area ELEVATION	Type B, B-1, C, C-1, D, D-1, D-2 or D-3 Curb & Gutter Gutter Line	Sedius as sedius
Gore Area	Cutter Lip	② TYPE 4 - CURB & GUTTER TRANSITION
PLAN VIEW TYPE 3 - CURB & GUTTER TRANSITION AT PAV	ED GORE	DESIGN APPROVED LUMH. Ottunus APPROVED FOR DISTRIBUTION APPROVED FOR DISTRIBUTION CURB & GUTTER TRANSITIONS CURB & GUTTER TRANSITIONS COURD & CO

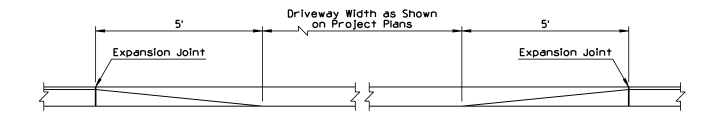
DESCRIPTION OF REVISIONS MADE BY DATE CHANGED TYPE A C&G TO TYPE D C&G PNB 10/95	
Curb & Cutter Type B or C Std. C-05.IO	Gurb & Gutter Type B or C Modified Gutter Welch: 4"-6" Std. C-05.10 Curb & Gutter Std. C-05.10 Curb & Gutter Type B, Std. C-05.10 See Plans Type B, Std. C-05.10 See Plans Type B, Std. C-05.10 See Plans
TYPE 5 - CURB & GUTTER TRANSITION	TYPE 6 - CURB & GUTTER TRANSITION
	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DRAWING NO. CURB & GUTTER TRANSITIONS CURB SCHOOLS CONTROL CONT

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE	NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\Box	REVISED NOTE	PNB	7/94	[5]	ALTERED EXPANSION JOINT PLACEMENT AND NOTE	BAF	7/97
2	REVISED SECTION	PNB	7/94	[<u>6</u>			
[3]	REVISED DETAIL	PNB	7/94	17			
4	ADDED NOTE	PNB	7/94	8			





DRIVEWAY WITH SIDEWALK SETBACK



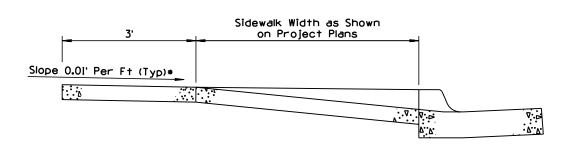
DEPRESSED CURB AT DRIVEWAY ENTRANCE

GENERAL NOTES

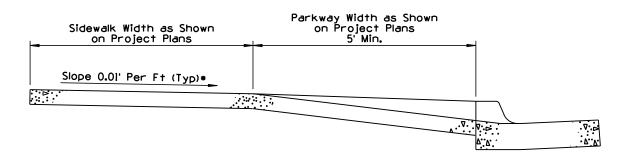
- 1. Unless otherwise specified, driveways shall be 6 inches in depth.
- 1 2. Two inch deep transverse contraction joints shall be placed in driveways if the driveway width is over 20 feet. If the driveway thickness is greater than 6 inches, then the contraction joint depth shall be T/3, where T is the thickness of the driveway. Joints shall be either formed or sawed. Formed joints shall be finished with a tool having a 1/4" radius. See sheet 2 of 2 for the Contraction Joint Detail.
- (1) 3. Expansion joints shall be located between driveways and sidewalks and all abutting structures. The one-half inch joint filler shall extend the full depth of the concrete. See sheet 2 of 2 for the Expansion Joint Detail.
 - Concrete shall be finished by means of a float, then steel trowelled and then broomed with a fine brush in a transverse direction.
- 4 5. Top of curb (TC) and driveway elevations shown are in relation to the gutter. Gutter=0.
- 4 6. When curb heights of 6" or less are shown on plans, use dimensions shown in ()'s.
- ④ 7. When curb heights of 7" or more are shown on plans, see plans.

LEGEND

- O_ Cross slope (0.01' Per Ft (Typ))*
- Straight grade with downward slope.
- Maximum slope = 0.02' Per Ft.



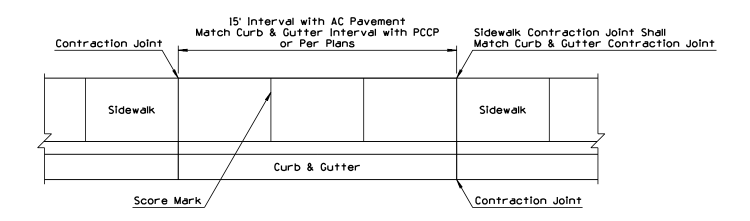
② SECTION A-A



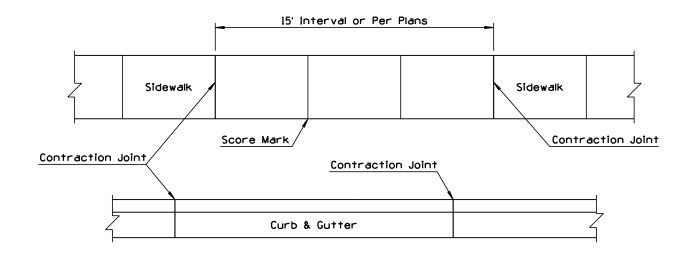
② SECTION B-B

Lew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	8/98	
APPROVED FOR DISTRIBUTION Nonel CW lliens	CONCRETE DRIVEWAYS & SIDEWALKS	_	NO. -05.20 et 1 of 2

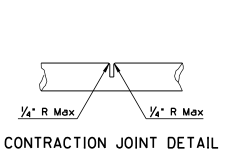
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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(4)			

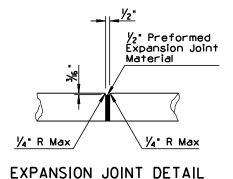


SIDEWALK ADJACENT TO CURB



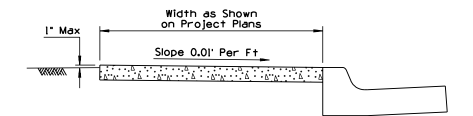
SIDEWALK SETBACK FROM CURB



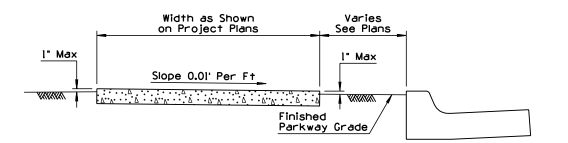


GENERAL NOTES

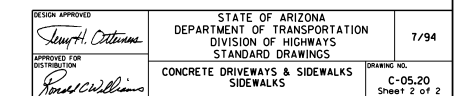
- I. Unless otherwise specified, sidewalks shall be 4 inches in depth.
- 2. One inch deep transverse contraction joints shall be placed in sidewalks at intervals of approximately 15 feet or at a spacing that matches adjacent curb and gutter. If the sidewalk is over 7 feet in width, a 2 inch deep longitudinal 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 sawed. Formed joints shall be finished with a tool having a ¼" radius.
- 3. 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 one-half inch 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.
- 5. Sidewalks shall be constructed to a desirable width of 5 feet on major streets, a minimum width of 4 feet on residential streets or as shown on the plans.
- 6. Scoring lines shall be $\frac{1}{4}$ inch in depth. They shall be placed at 5 foot spacing when the contraction joint interval is 15 feet and at 6 foot spacing when the contraction joint interval is 12 feet.

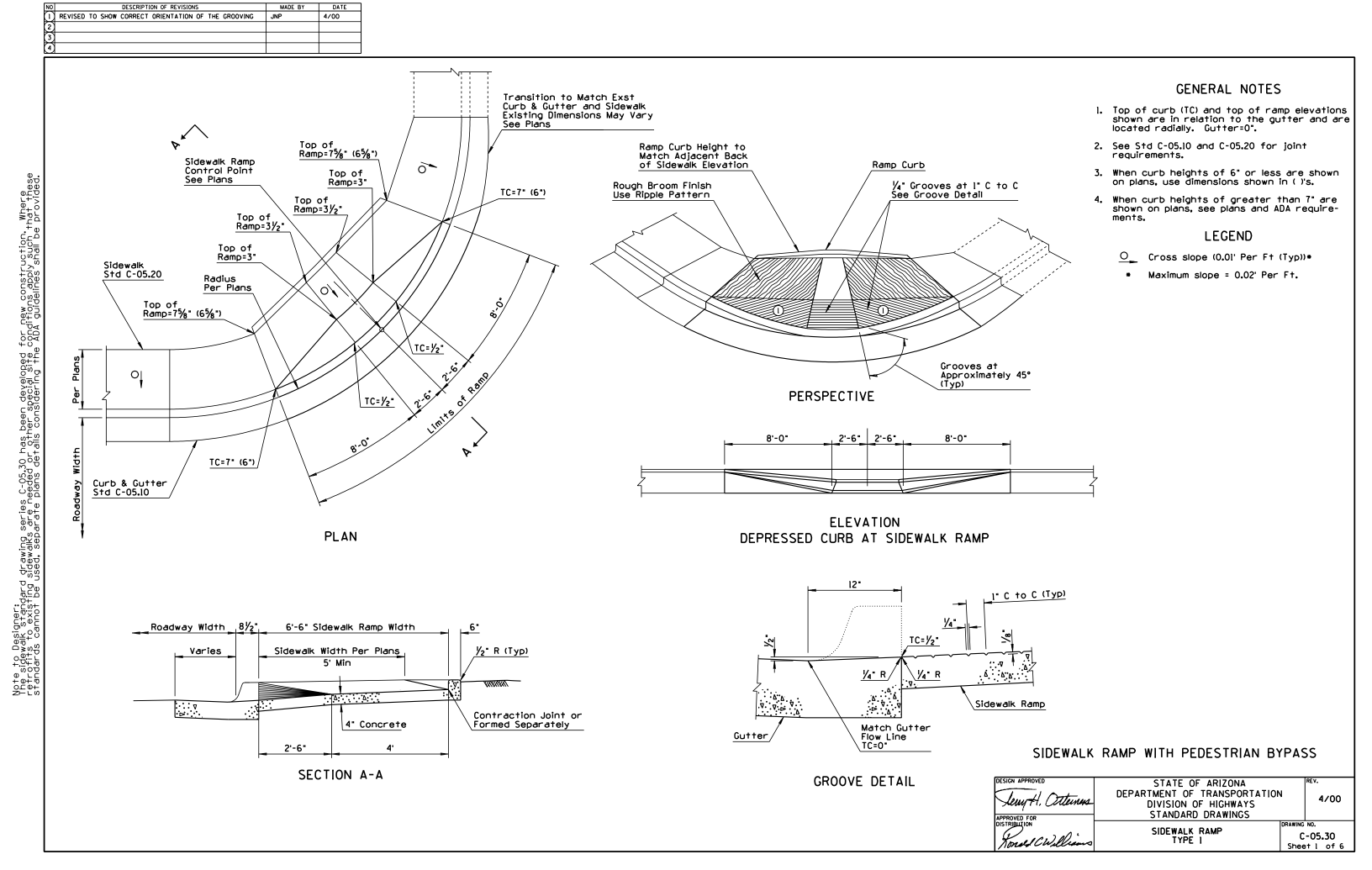


CONCRETE SIDEWALK ADJACENT TO CURB

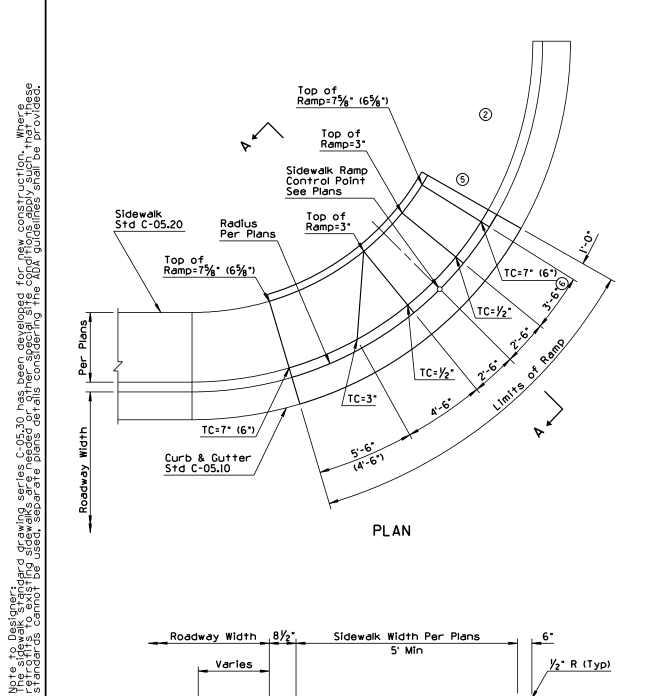


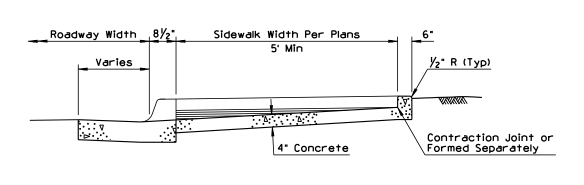
CONCRETE SIDEWALK SETBACK FROM CURB



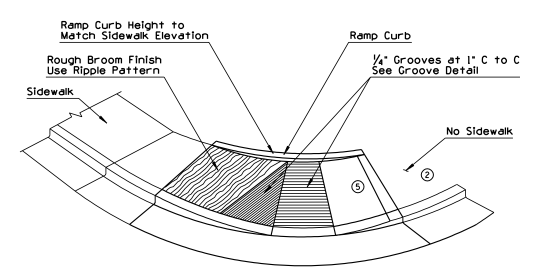


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\Box	REVISED SHEET NUMBER	JNP	8/99	[5]	REVISED DRAWING	JNP	8/99
2	REVISED TO SHOW THAT SIDEWALK IS NOT CONTINUED	JNP	8/99	[<u>[</u>	REVISED DIMENSION	JNP	8/99
[3	ADDED TITLE	JNP	8/99	7			
4	ADDED NOTE	JNP	8/99	8			

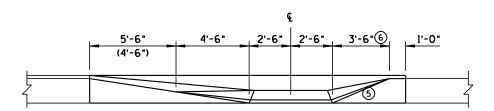




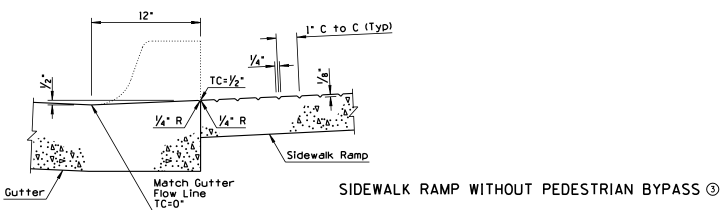
SECTION A-A



PERSPECTIVE



ELEVATION
DEPRESSED CURB AT SIDEWALK RAMP

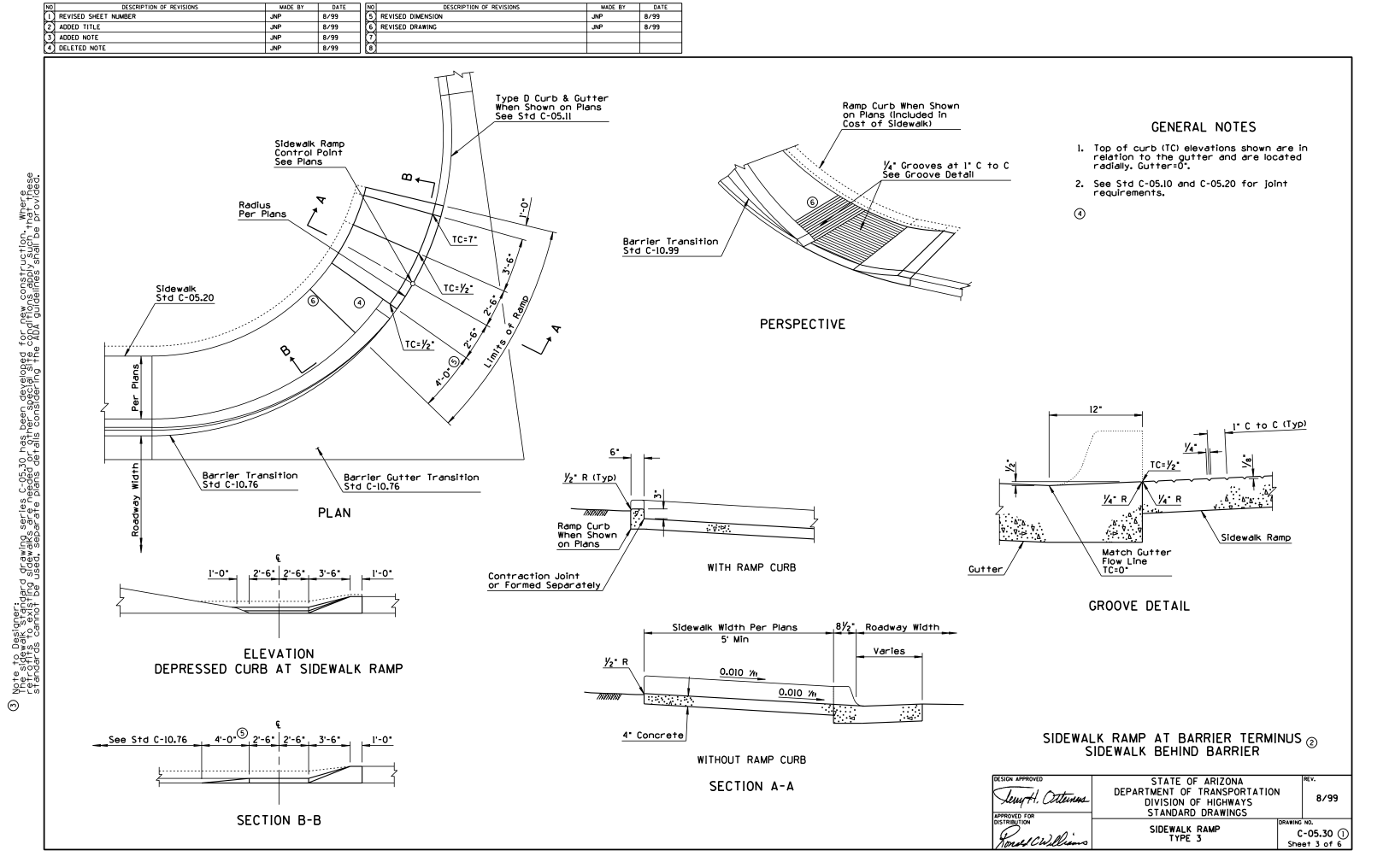


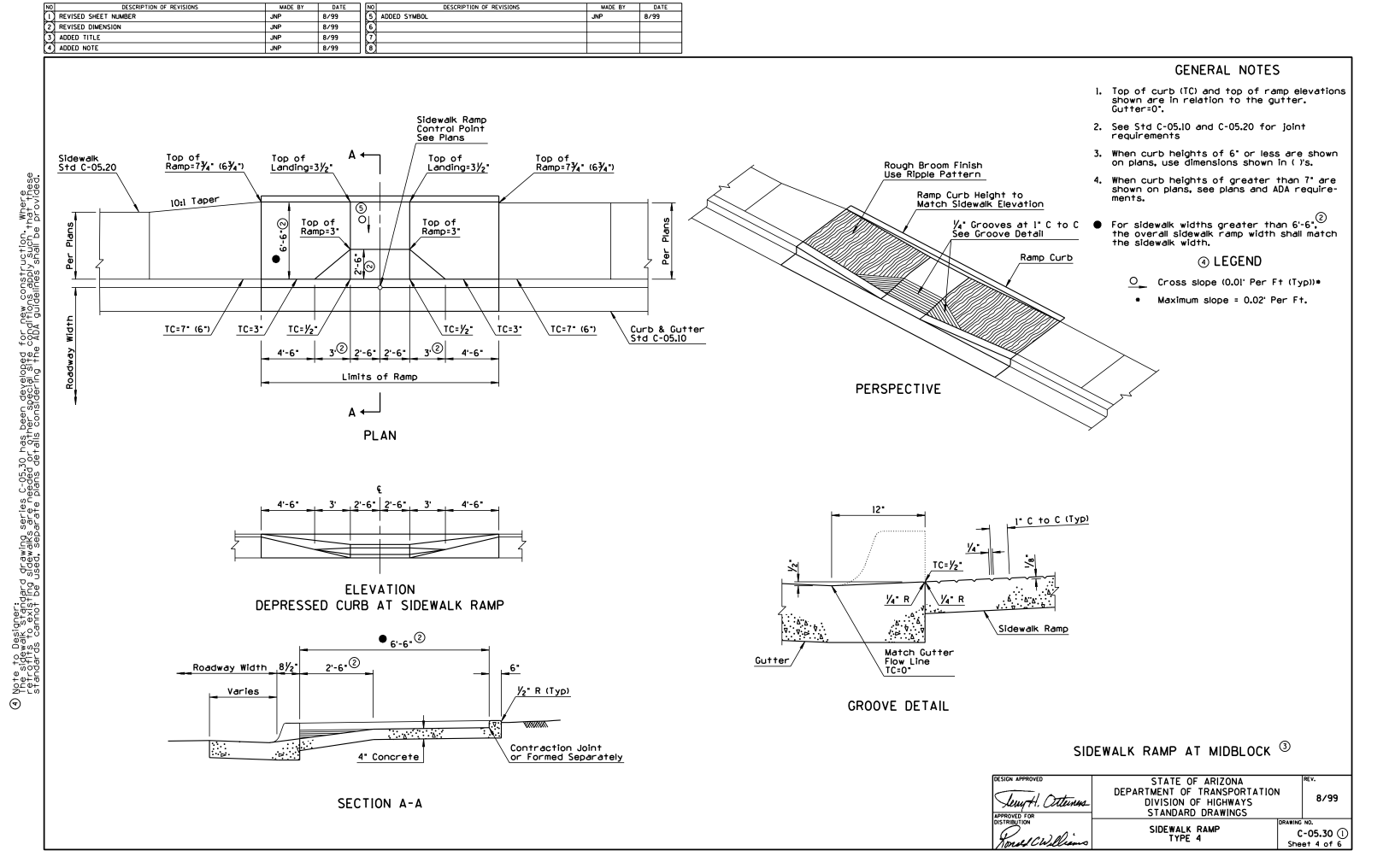
GROOVE DETAIL

DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DRAWING NO. C-05.30 (1) Sheet 2 of 6

GENERAL NOTES

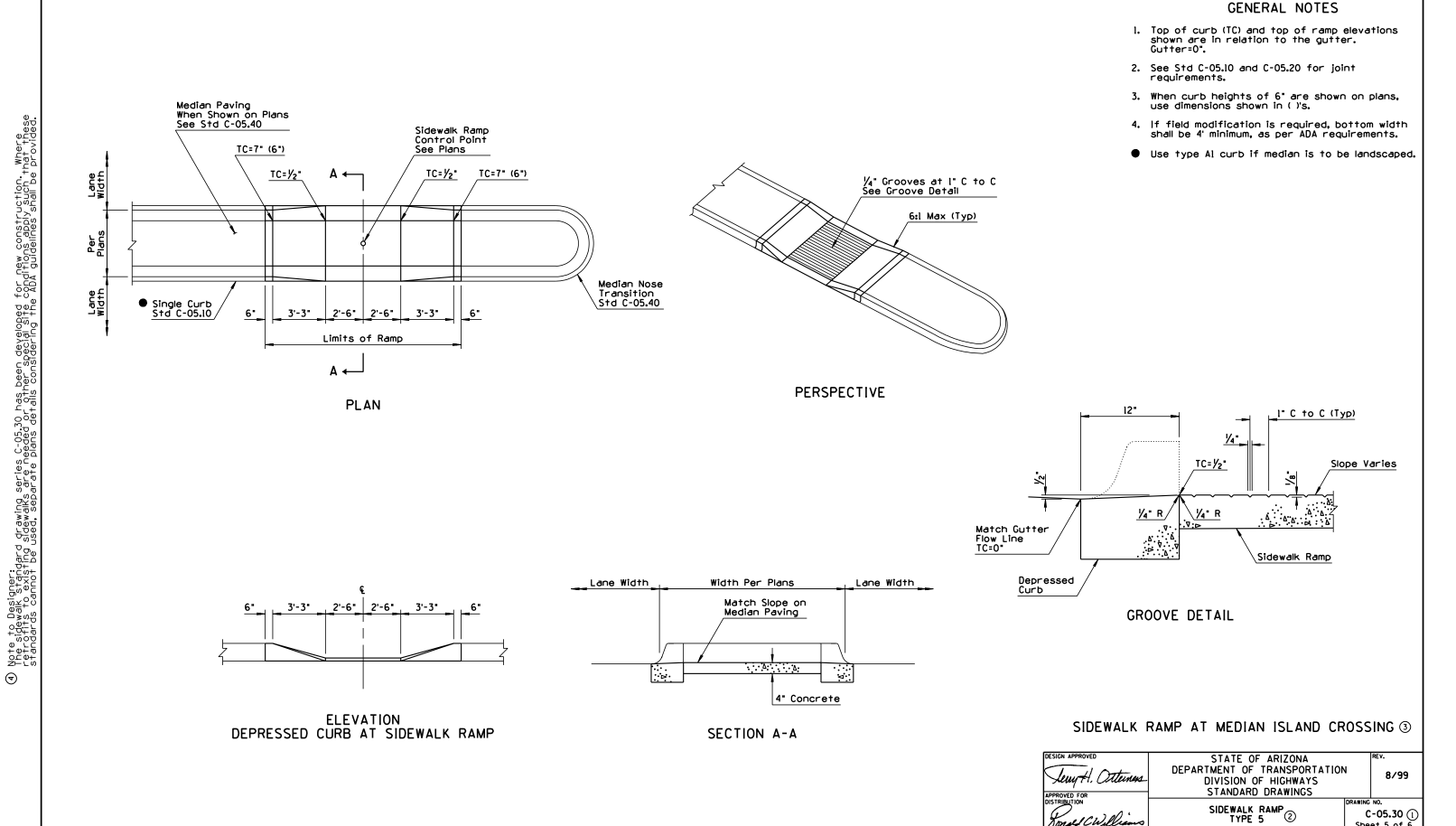
- 4 l. For use when sidewalk is not continuous both sides. If sidewalk is anticipated in the future, utilize Type 1 or Type 6 Ramp.
 - Top of curb (TC) and top of ramp elevations shown are in relation to the gutter and are located radially. Gutter=0.
 - 3. See Std C-05.10 and C-05.20 for joint requirements.
 - 4. When curb heights of 6" or less are shown on plans, use dimensions shown in ()'s.
 - When curb heights of greater than 7" are shown on plans, see plans and ADA requirements.



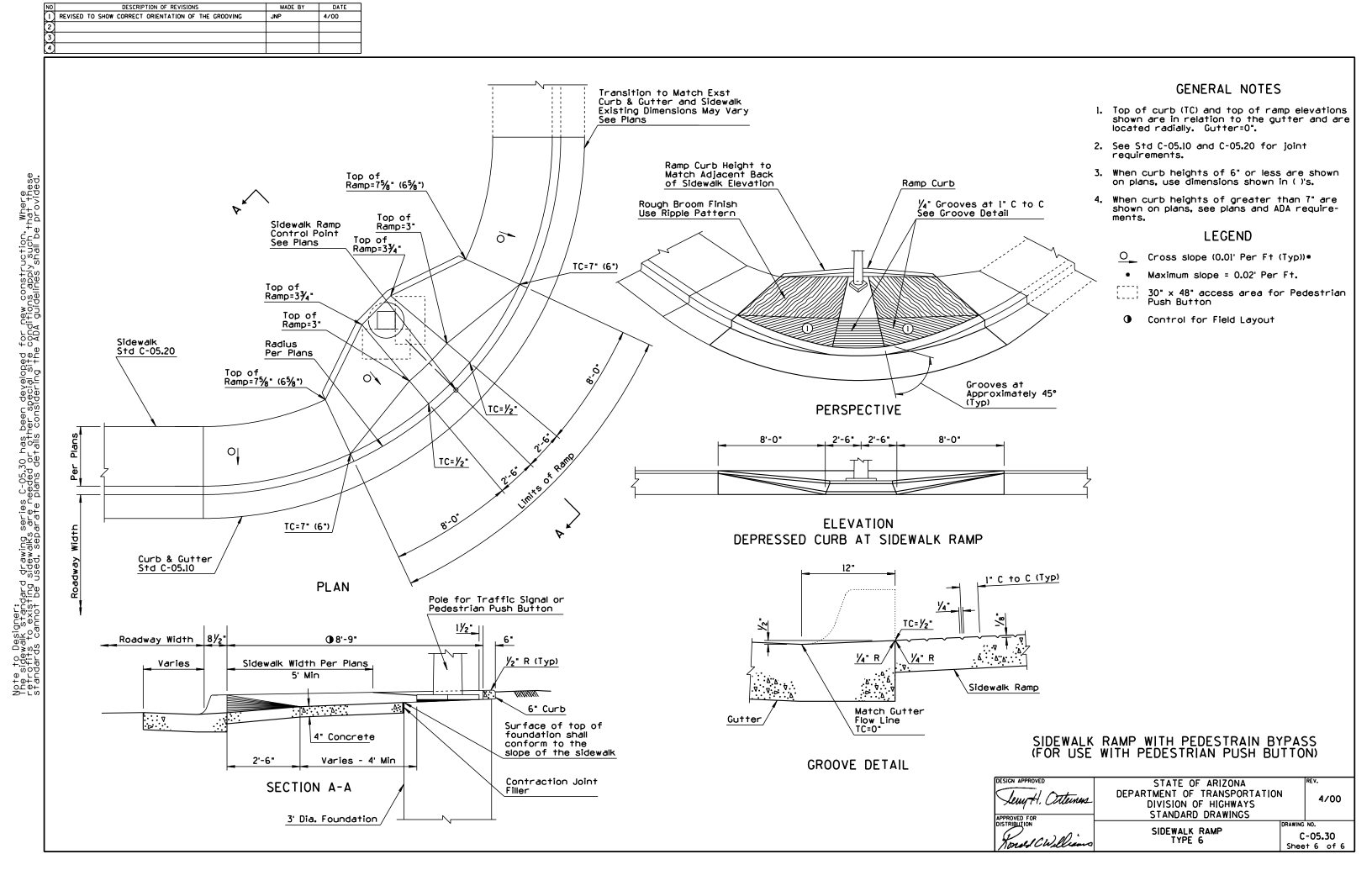


NO DESCRIPTION OF REVISIONS	MADE BY	DATE
REVISED SHEET NUMBER; CHANGED TO TYPE 5 FROM TYPE 1	JNP	8/99
1 REVISED SHEET NUMBER; CHANGED TO TYPE 5 FROM TYPE 1 2 REVISED TITLE 3 ADDED TITLE 4 ADDED NOTE	JNP	8/99
3 ADDED TITLE	JNP	8/99
4 ADDED NOTE	JNP	8/99

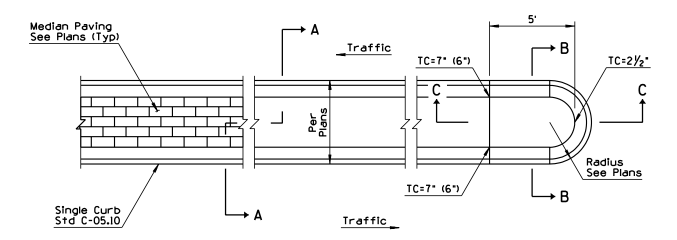
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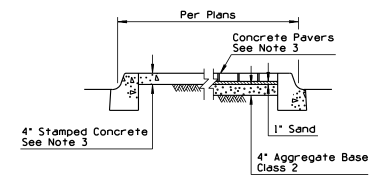
C-05.30 () Sheet 5 of 6



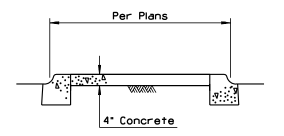
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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(2)			
(3)			
(4)			

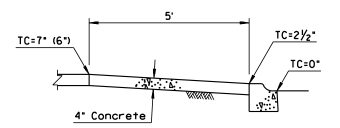


PLAN



SECTION A-A

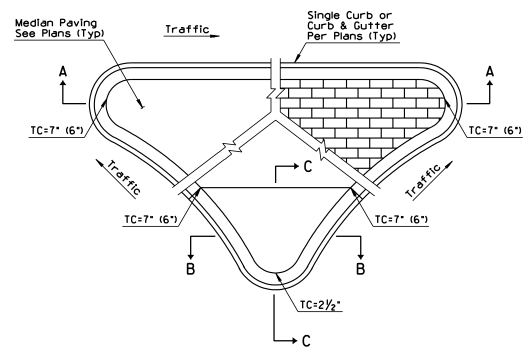




SECTION C-C

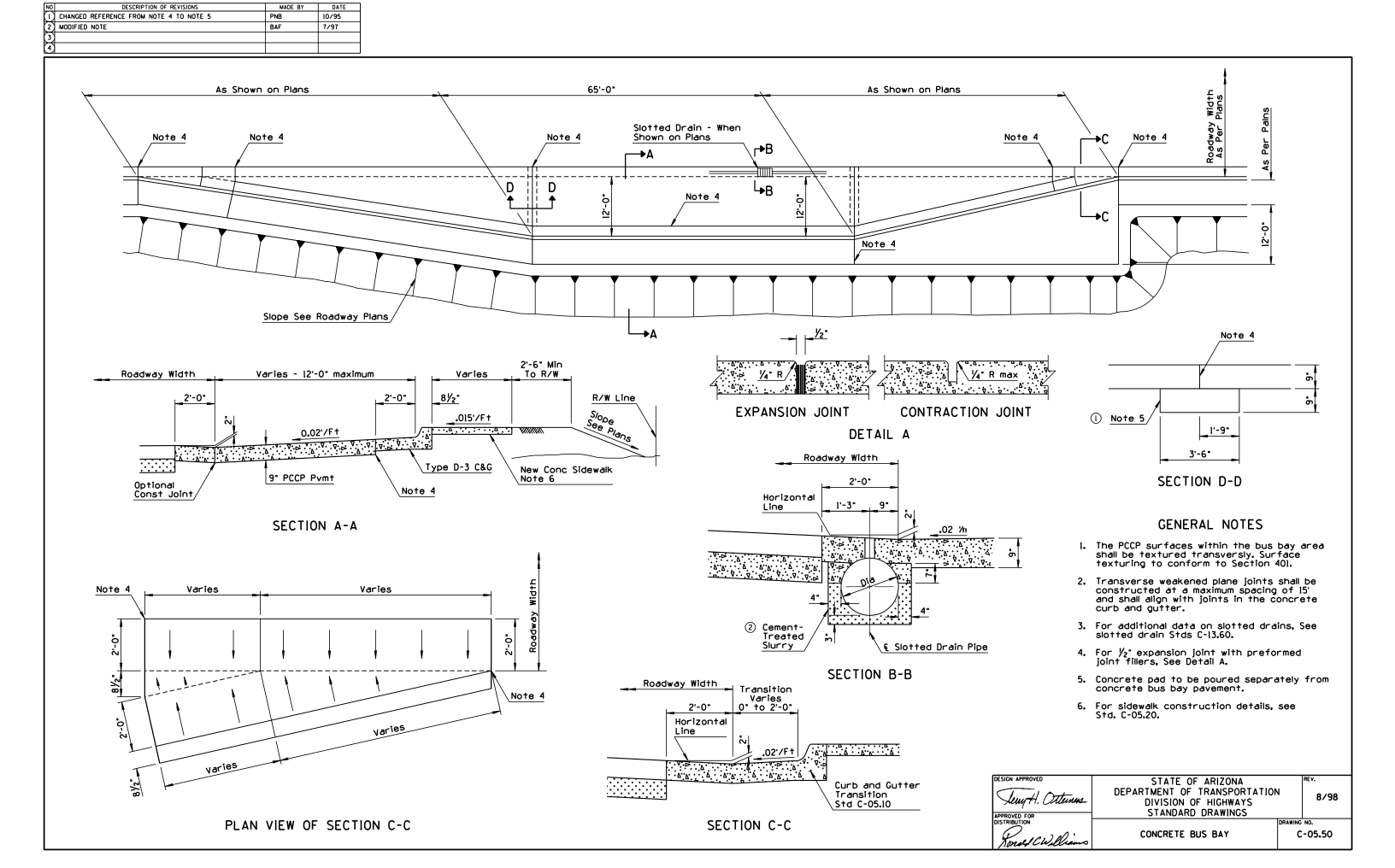
SECTION B-B

- 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 C-05.10, C-05.11 and C-05.20 for joint requirements.
- Decorative median paving shall 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.
- A 4" x 6" concrete header shall be used to end decorative paving at locations when concrete sidewalk ramps are not present.
- Median nose transitions shall not be placed on departure ends of raised medians.
- Top of curb (TC) and top of ramp elevations shown are in relation to the gutter. Gutter=0".
- 8. When curb heights of 6° are shown on plans, use dimensions shown in ()'s.
- $^{\scriptsize{\bigodot}}$ 9. See Structure Plans for raised median on structures.



NOSE TRANSITION LAYOUT

Lew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS		1/93
APPROVED FOR DISTRIBUTION	STANDARD DRAWINGS MEDIAN PAVING AND NOSE TRANSITION	DRAWING	NO. 3-05.40

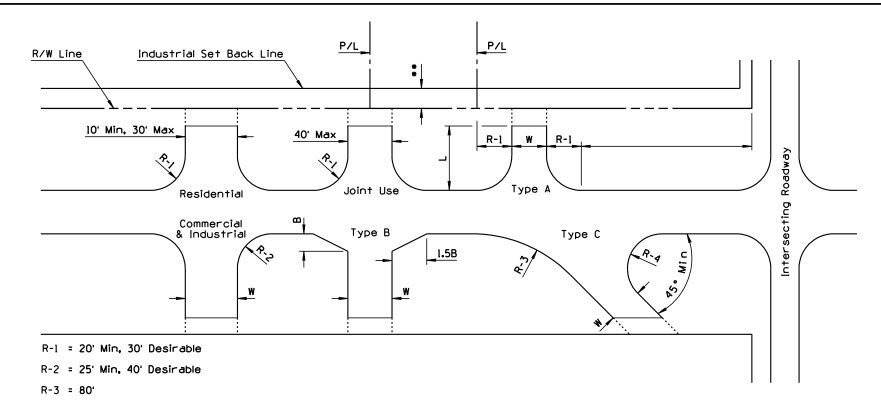


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	ADDED NOTE	JNP	8/99
2			
3			
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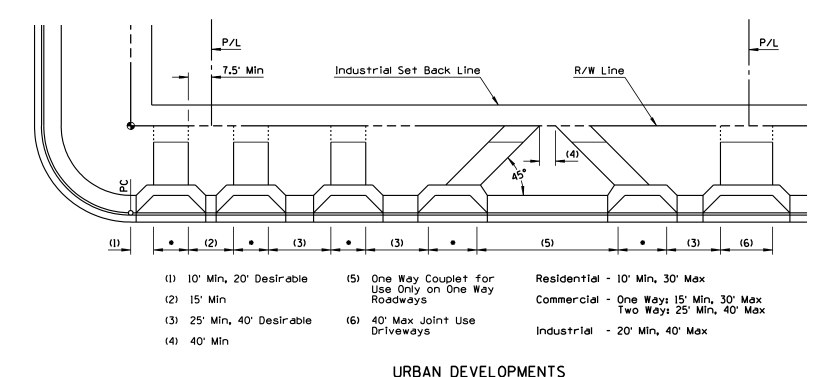
R-4 = 20' Min

W = 25' Min. 40' Max

** - See Proper City or County Regulation



RURAL DEVELOPMENTS



GENERAL NOTES

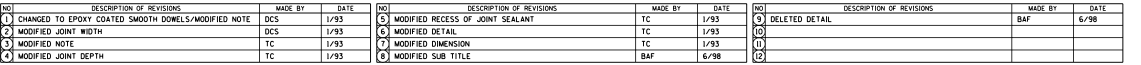
- 1. Driveway types:
- Residential one providing access to a single family residence, to a duplex, or to an apartment building containing five or fewer dwelling units.
- Commercial one providing access to an office, retail or institutional building or to an apartment building having more than five dwelling units.
- Industrial one directly serving a substantial number of truck movements to and from loading docks of an industrial facility, warehouse or truck terminal.
- 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 notorized written mutual agreement, 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.
- 3. Driveways for high volume traffic generators shall be approved individually by Traffic Engineering section.
- 4. Driveways with curb returns in urban areas shall be installed only with the approval of Traffic Engineering section.
- 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.
- 8. The Type "A" turnout is the preferable turnout design. Type "B" and "C" shall only be used when absolutely necessary.
- 9. Paved turnouts, plans notation, will be W X L, surface material, type and standard. Example: 20" X 30" ACTO, Type A, Std 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.
- Base material shall be the same as that shown for main roadway, unless otherwise noted.
- 13. Desirable sideslope rates for rural turnouts are 6:1.

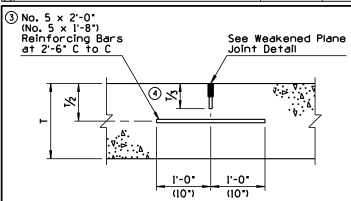
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.

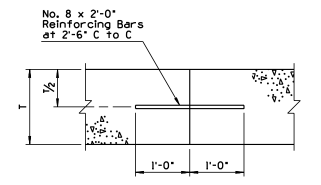
C-06.10
Sheet 1 of 2

NO DESCRIPTION OF REVISIONS MADE BY DATE		
2 ADDED NOTE PNB 10/95 3 MODIFIED TITLE BAF 8/98		
		GENERAL NOTES
	TCE or R/W Line	l. Grade as shown on plans or as negotiated between Property Owner and Engineer.
	<u></u>	 When field conditions require modifications to plans, contact Design Engineer for assistance.
		3. See Sheet 1 of 2 for all other General Notes.
	Driveway Surface (1) trol Point See General Notes	● Breakangle greater than 6% requires a vertical curve, L=(10 Min). Vertical curve shall not encroach on roadway or sidewalk.
Std C-05.20 or 6' Desirable Without Sidewalk (See Plans Typical Section)	Extension of Driveway Grade (Typ) ②	TCE or R/W Line
URBAN CROSS SECTI	ON TCE or R/W Line	Edge of Paved Shoulder Commercial & Industrial: 20'-40' Desirable Residential: 10' Min Desirable See General Notes
(UP GRADE)		Existing Cross Slope or Flatter
Con: Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ:Δ		③ RURAL CROSS SECTION (UP GRADE)
or 6' Desirable Without Sidewalk (See Plans Typical Section)	Driveway Surface/	TCE or R/W Line
URBAN CROSS SECTI	ON	Edge of Paved Shoulder Commercial & Industrial: 20'-40' Desirable Control Point Residential: 10' Min Desirable
Con-	Commercial & Industrial: 20'-40' Desirable trol Point Residential: 10' Min Desirable +2% to -2%	See General Notes Driveway Surface
Std C-05.20		③ RURAL CROSS SECTION (DOWN GRADE)
Or 6' Desirable Without Sidewalk (See Plans Typical Section) DESIRABLE URBAN CROSS	SECTION	DESIGN APPROVED LEWH, Otterus APPROVED FOR DISTRIBUTION DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DRAWING NO.
		APPROVED FOR DISTRIBUTION DRIVEWAY & TURNOUT LAYOUTS C-06.10 Sheet 2 of 2



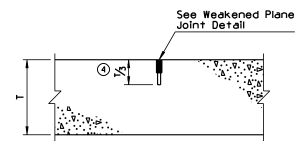


LONGITUDINAL WEAKENED PLANE JOINT LWP Joint

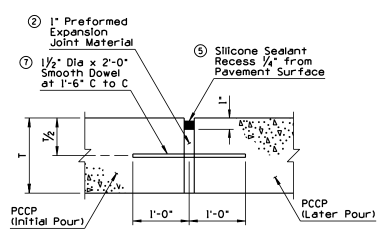


TRANSVERSE CONSTRUCTION JOINT
TO Joint

8 Non-Skewed & Skewed Joints

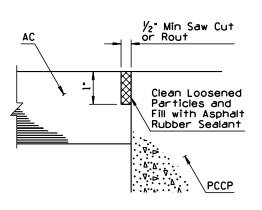


TRANSVERSE WEAKENED PLANE JOINT
TWP Joint
w/o Load Transfer Dowel Assemblies

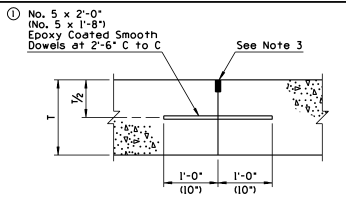


EXPANSION JOINT

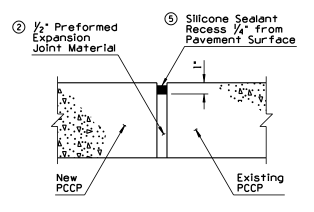
E Joint



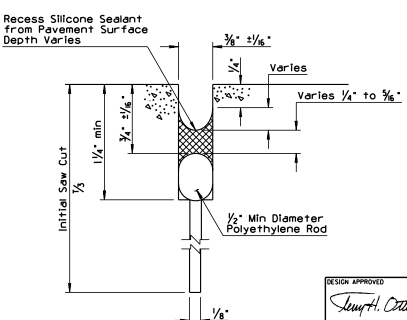
AC/PCCP EDGE SEAL JOINT S Joint



LONGITUDINAL CONSTRUCTION JOINT LC Joint



EXPANSION JOINT
H Joint



6 WEAKENED PLANE JOINT DETAIL

- 3 I. When load transfer dowel assemblies are required, use dimensions shown in ()'s. See Assembly Placement and Edge Clearance Detail, Std 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.
- Same as weakened plane joint detail, except initial saw cut will not be required.

JOINT ABBREVIATIONS

LWP - Longitudinal Weakened

Plane Joint

WP - Transverse Weakened

Plane Joint

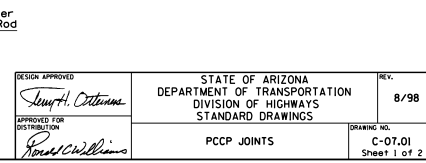
LC - Longitudinal Construction Joint

- Transverse Construction Joint

E, H - Expansion Joints

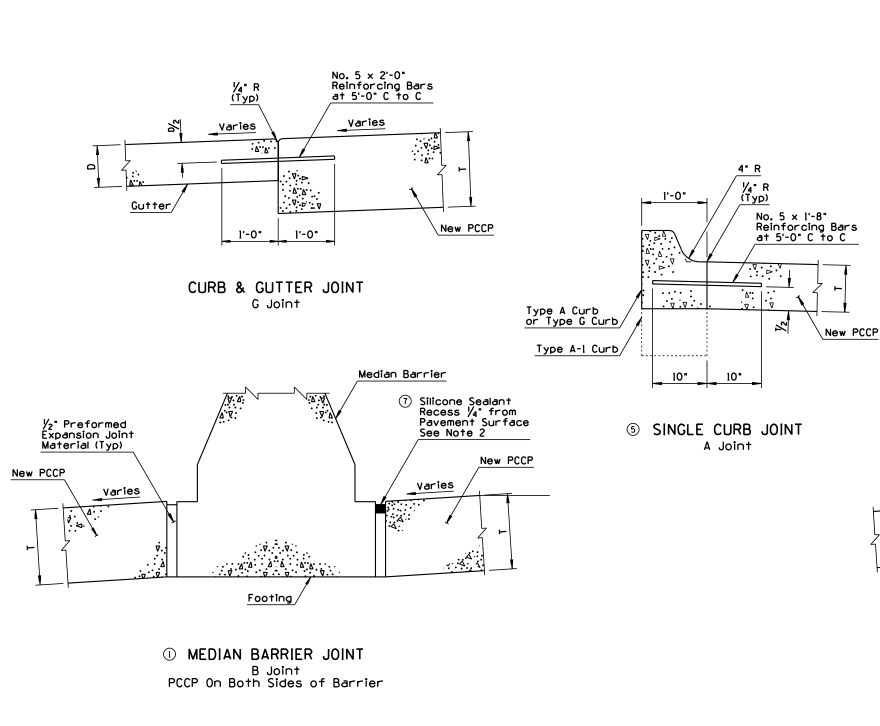
S - AC/PCC Pavement Edge Seal Joint

T - PCCP Thickness

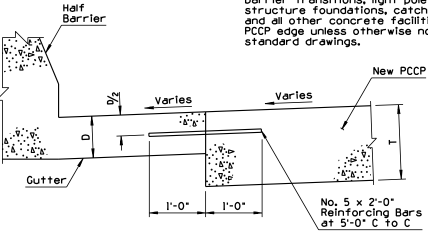


9

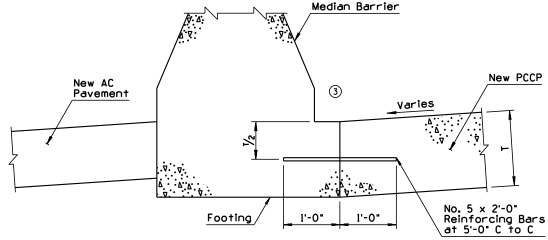
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1) REVISED DETAIL TO SHOW ALL PCCP	PNB	3/94	[5]	ADDED DETAIL	BAF	8/98
2 REVISED DETAIL TO SHOW AC & PCCP	PNB	3/94	6	ADDED NOTE	BAF	8/98
3 DELETED EXPANSION MATERIAL	PNB	3/94	7	MODIFIED NOTE	BAF	8/98
4 ADDED NOTE ON PAVEMENT SLOPE	PNB	3/94	8			



- (4) I. Joints are generally shown with pavement sloping toward the joint. Joints are similar with pavement sloping away from the joint.
- 6 2. A "B" joint shall be placed where piers, abutments, barrier transitions, light pole foundations, sign structure foundations, catch basins, slotted drains and all other concrete facilities abut up against the PCCP edge unless otherwise noted in the plans or the standard drawings.



HALF BARRIER JOINT
B Joint



② MEDIAN BARRIER JOINT B Joint

AC Pavement On Back Side of Barrier

JOINT ABBREVIATIONS

- G Gutter Joint
- T PCCP Thickness
- D Gutter Thickness
- B Barrier Joint

DESIGN APPROVED

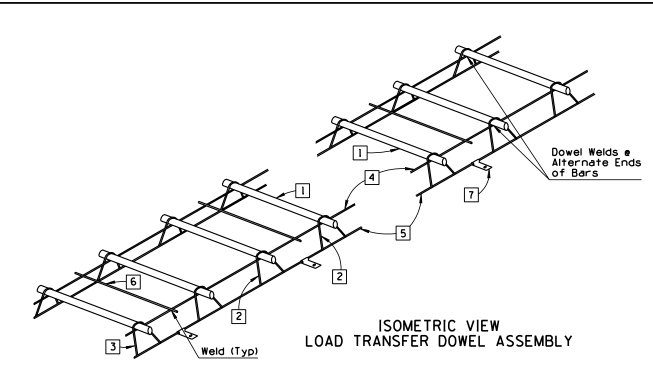
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

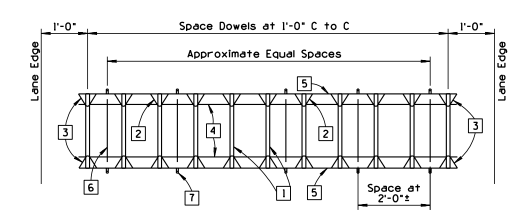
DRAWING NO.

PCCP JOINTS

DRAWING NO.
C-07.01
Sheet 2 of 2

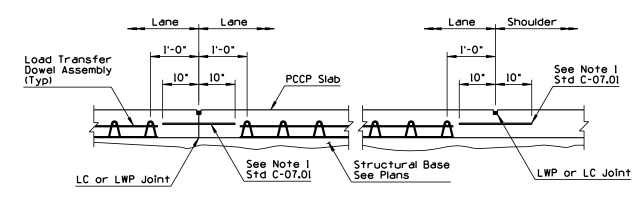
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\subseteq	CHANGED FROM SKEWED TO NON-SKEWED	TC	1/93
2	MODIFIED DIMENSIONS/CREATED QUANTITY TABLE	TC	1/93
(3)	MODIFIED DIMENSION	TC	1/93
4			



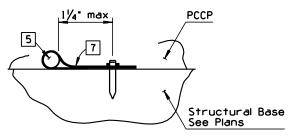


PLAN VIEW

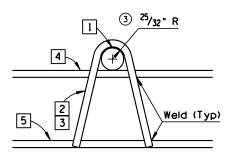
① LOAD TRANSFER DOWEL ASSEMBLY



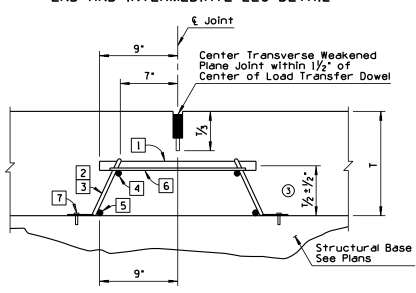
ASSEMBLY PLACEMENT AND EDGE CLEARANCE DETAIL



ANCHOR STRAP DETAIL



END AND INTERMEDIATE LEG DETAIL



TRANSVERSE WEAKENED PLANE JOINT WITH LOAD TRANSFER DOWEL ASSEMBLY

DIMENSION TABLE					
	Lane Width				
	12'	14'	16'		
•	10'-4"	12'-4"	14'-4"		

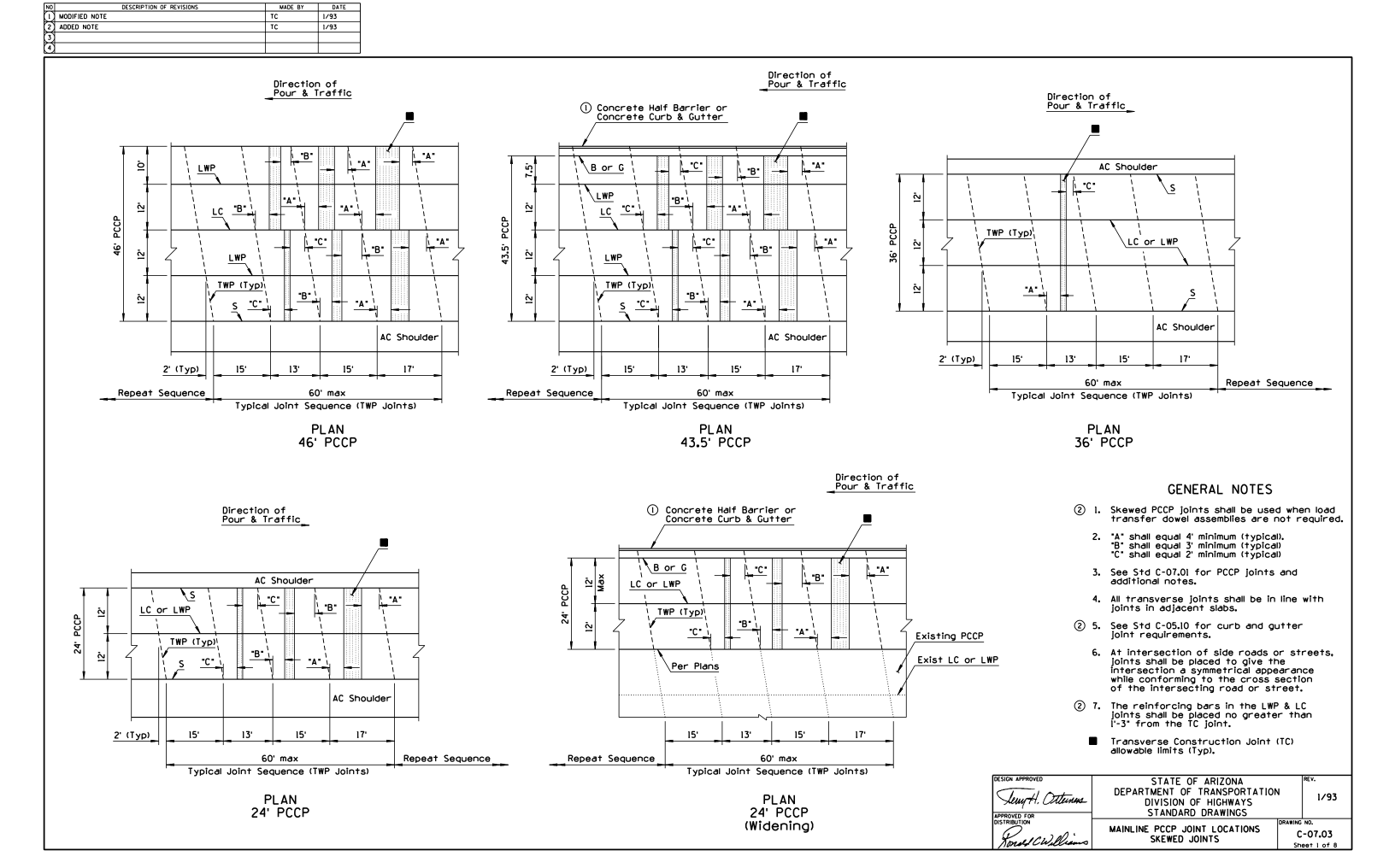
- Load transfer dowel assemblies shall be used with non-skewed PCCP joints.
- Load transfer dowel assemblies are to be placed at each transverse weakened plane joint on the traveled lanes as shown on the plans.
- See Std C-07.01 thru C-07.05 for additional information.
- 4. See plans or Std C-07.03 thru C-07.05 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)

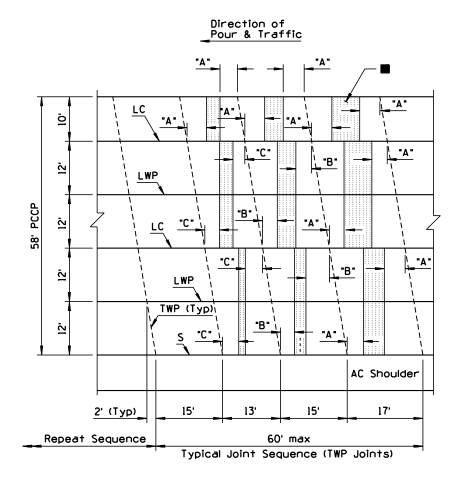
- $\ \ \,$ $\ \ \,$ Dowel bars $1\frac{1}{2}$ dia x l'-6" plain round bars w/coating. See Special Provisions.
 - 2 Intermediate legs 2 Ga or W-5.5 wire.
 - 3 End legs 2 Ga or W-5.5 wire.
 - Upper space bar 2 Ga or W-5.5 wire x 🕦 . (See Dimension Tabel)
- Lower space bar 2 Ga or W-5.5 wire \times ① . (See Dimension Table)
- 6 Tie bars W-l.5 wire x 16".
- Anchor straps l"x3" steel strap, 0.079 thick. Place with $1-\frac{1}{2}$ " min steel nail for LCB, 4" min steel nail for ACB or AB, 0.145 dia ASTM A227 Class | w/ $\frac{1}{4}$ " head or washer to be power driven.

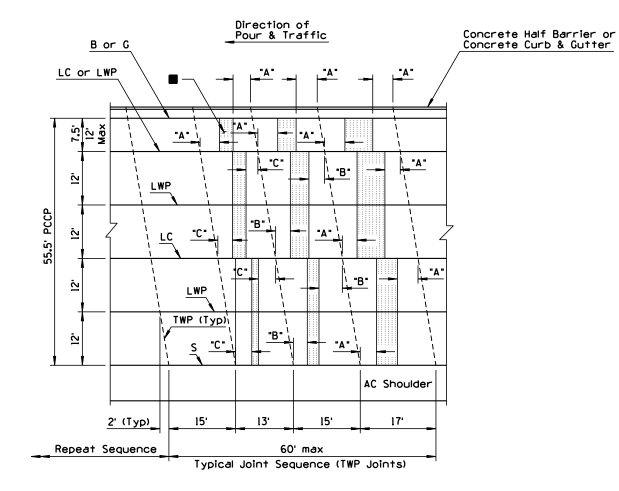
2	QUANTITY TABLE					
	Item No.	Lane Width				
		12'	12' 14'			
	1	11	13	15		
	2	18	22	26		
	3	4	4	4		
	4	2	2	2		
	5	2	2	2		
	6	5	6	7		
	7	10	12	14		

DESIGN APPROVED	STATE OF ARIZONA		REV.
Temy H. Otternus	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	N	1/93
APPROVED FOR DISTRIBUTION		DRAWING	NO.
Small CW. Niems	LOAD TRANSFER DOWEL ASSEMBLY	c	-07.02



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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PLAN 58' PCCP

PLAN 55.5' PCCP

- Skewed PCCP joints shall be used when load transfer dowel assemblies are not required.
- 2. "A" shall equal 4' minimum (typical).
 "B" shall equal 3' minimum (typical)
 "C" shall equal 2' minimum (typical)
- 3. See Std C-07.01 for PCCP joints and additional notes.
- 4. All transverse joints shall be in line with joints in adjacent slabs.
- See Std C-05.10 for curb and gutter joint requirements.
- 6. 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.
- 7. The reinforcing bars in the LWP & LC joints shall be placed no greater than l'-3" from the TC joint.
- Transverse Construction Joint (TC) allowable limits (Typ).

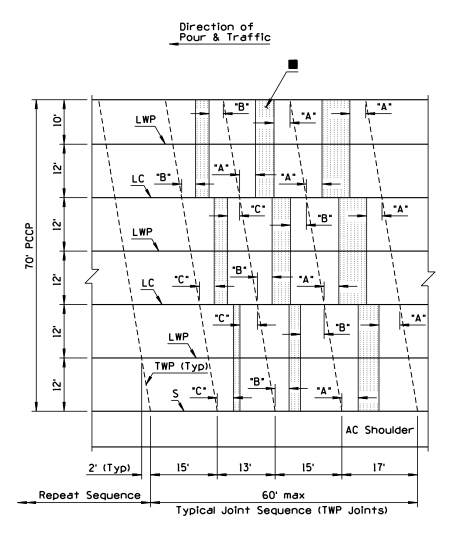
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS

MAINLINE PCCP JOINT LOCATIONS SKEWED JOINTS

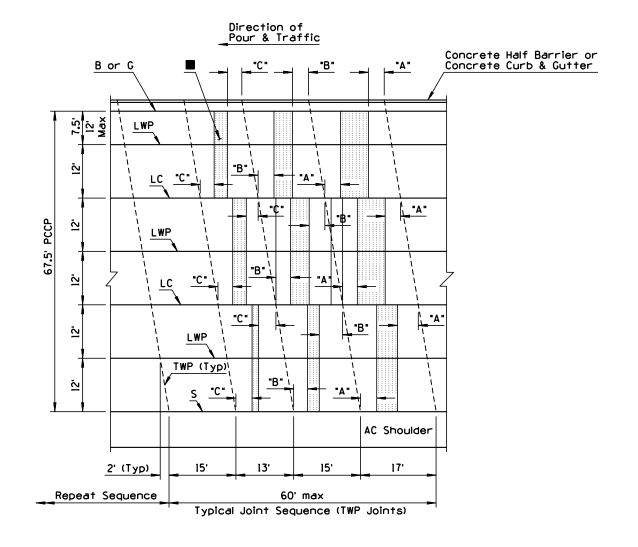
C-07.03 Sheet 2 of 8

1/93

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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(3)			
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PLAN 70' PCCP



PLAN 67.5' PCCP

- Skewed PCCP joints shall be used when load transfer dowel assemblies are not required.
- 2. "A" shall equal 4' minimum (typical).
 "B" shall equal 3' minimum (typical)
 "C" shall equal 2' minimum (typical)
- 3. See Std C-07.01 for PCCP joints and additional notes.
- All transverse joints shall be in line with joints in adjacent slabs.
- See Std 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 reinforcing bars in the LWP & LC joints shall be placed no greater than I'-3" from the TC joint.
- Transverse Construction Joint (TC) allowable limits (Typ).

Jewy H. Otternes

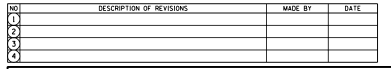
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

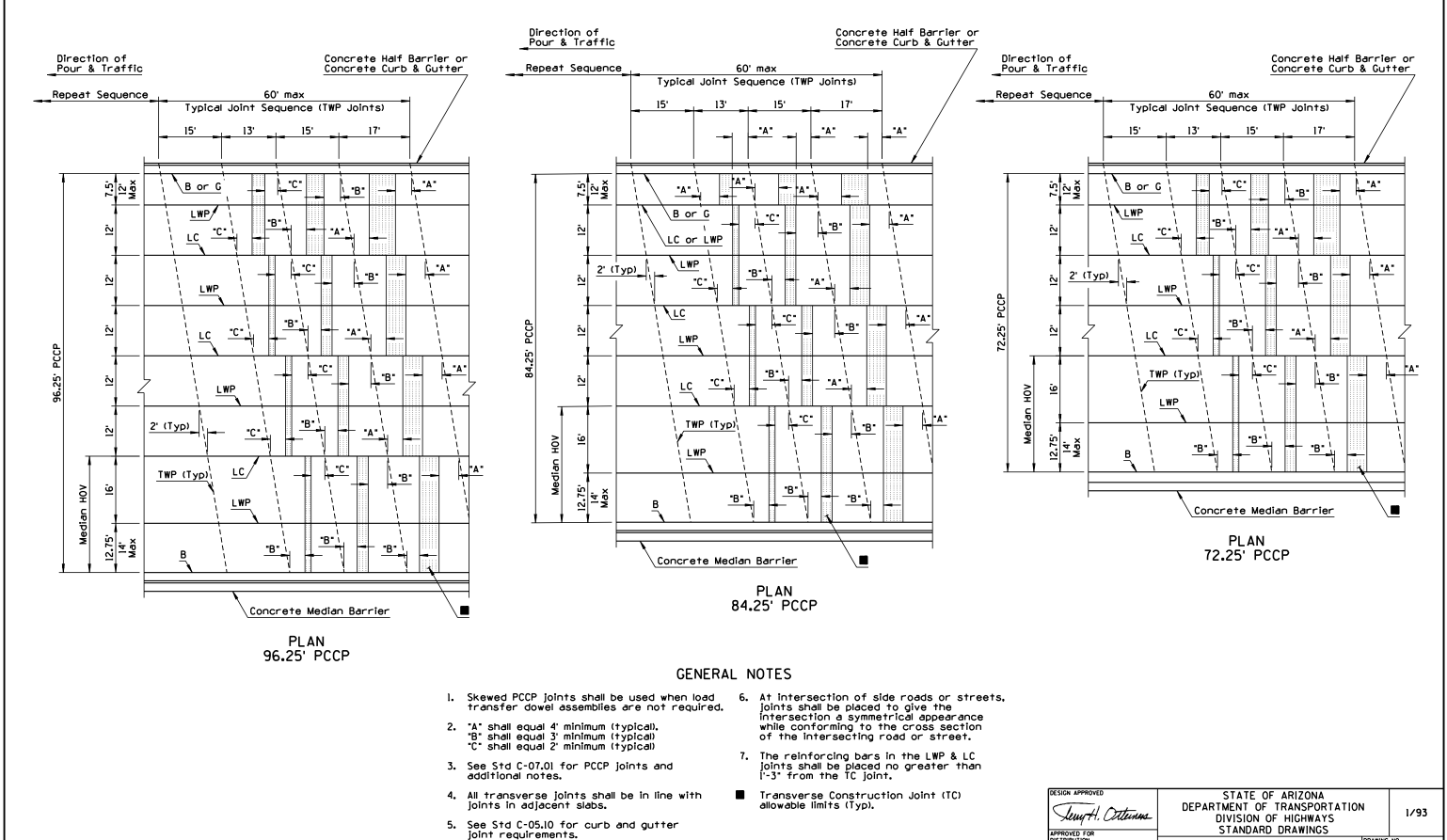
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MAINLINE PCCP JOINT LOCATIONS SKEWED JOINTS

C-07.03

Nonel Civillians





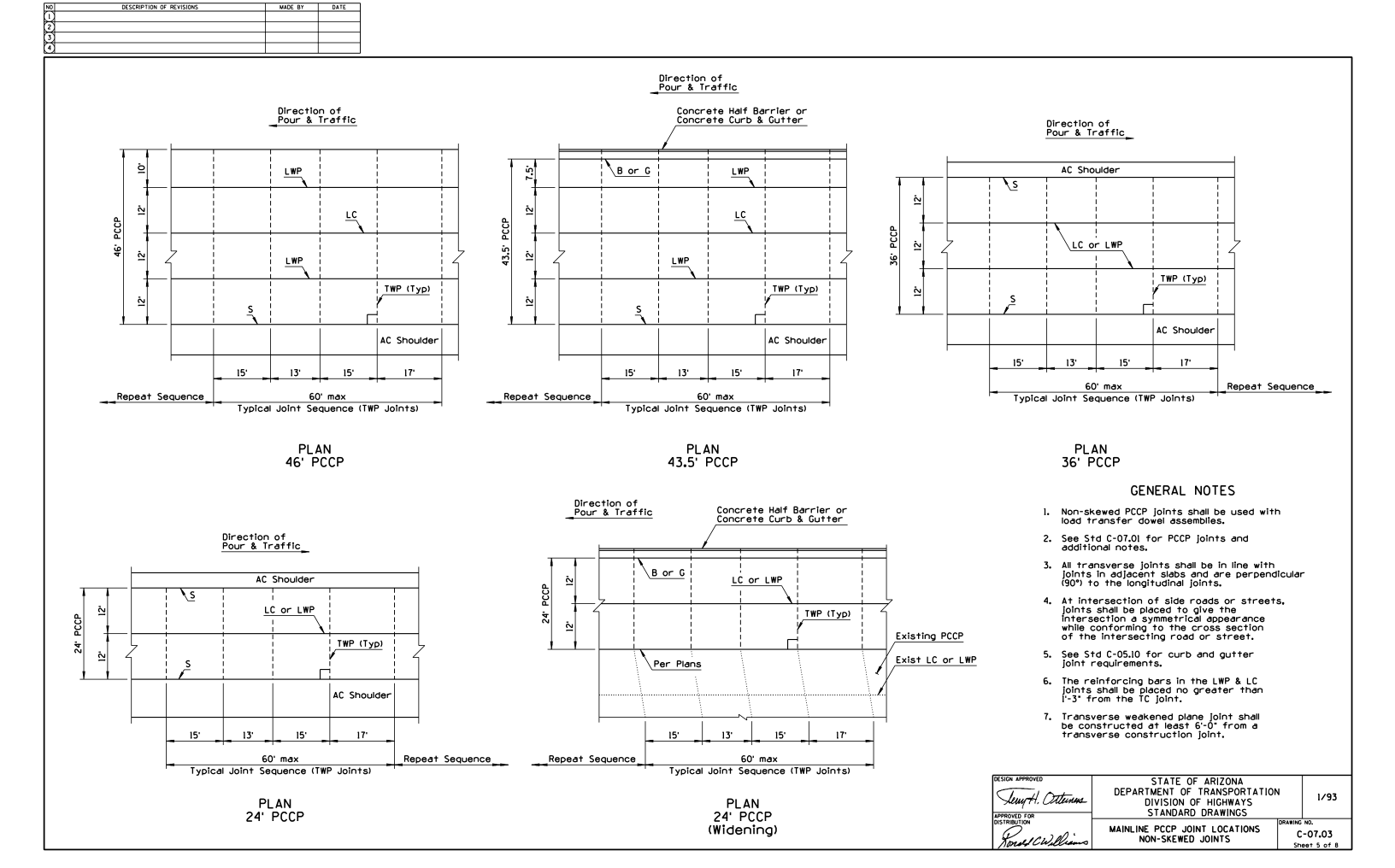
MAINLINE PCCP JOINT LOCATIONS

SKEWED JOINTS

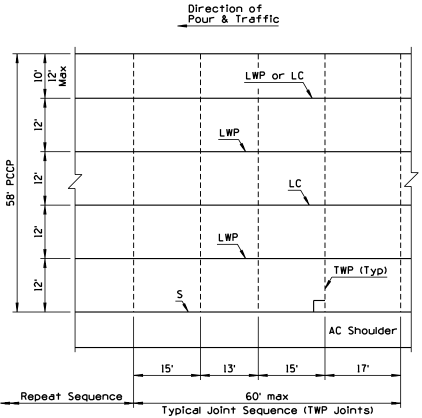
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C-07.03

Sheet 4 of 8



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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Repeat Sequence 60' max Typical Joint Sequence (TWP Joints) PLAN PLAN 58' PCCP 55.5' PCCP

55.5'

Direction of Pour & Traffic

LWP

LWP

13'

B or G

S

15'

LWP or LC

LC

15'

TWP (Typ)

AC Shoulder

17'

GENERAL NOTES

- Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
- 2. See Std C-07.01 for PCCP joints and additional notes.
- All transverse joints shall be in line with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
- 4. 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 intersection and constructions. of the intersecting road or street.
- 5. See Std C-05.10 for curb and gutter joint requirements.
- The reinforcing bars in the LWP & LC joints shall be placed no greater than I'-3" from the TC joint.
- Transverse weakened plane joint shall be constructed at least 6'-0' from a transverse construction joint.

Concrete Half Barrier or

Concrete Curb & Gutter

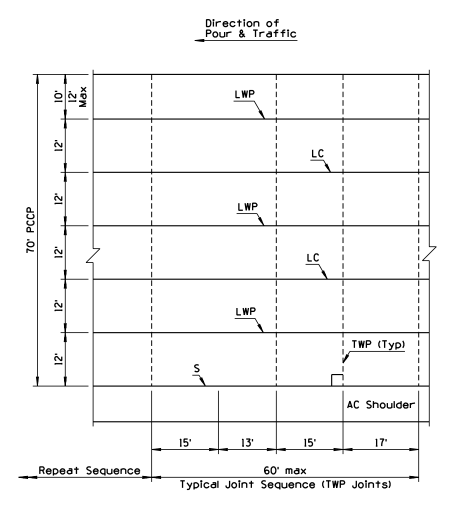
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS

MAINLINE PCCP JOINT LOCATIONS NON-SKEWED JOINTS

C-07.03 Sheet 6 of 8

1/93

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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Concrete Half Barrier or Concrete Curb & Gutter Direction of Pour & Traffic B or G LWP LC LWP PCCP 67.5 2 LC LWP TWP (Typ) AC Shoulder 13' 15' 17' 15' Repeat Sequence 60' max Typical Joint Sequence (TWP Joints)

PLAN 70' PCCP

PLAN 67.5' PCCP

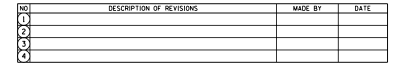
- Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
- 2. See Std C-07.01 for PCCP joints and additional notes.
- All transverse joints shall be in line with joints in adjacent slabs and are perpendicular (90°) to the longitudinal joints.
- 4. At intersection of side roads or streets, joints shall be placed to give the intersection a symmetrical appearance while conforming to the cross section of the intersecting road or street.
- 5. See Std C-05.10 for curb and gutter joint requirements.
- The reinforcing bars in the LWP & LC joints shall be placed no greater than l'-3" from the TC joint.
- Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction joint.

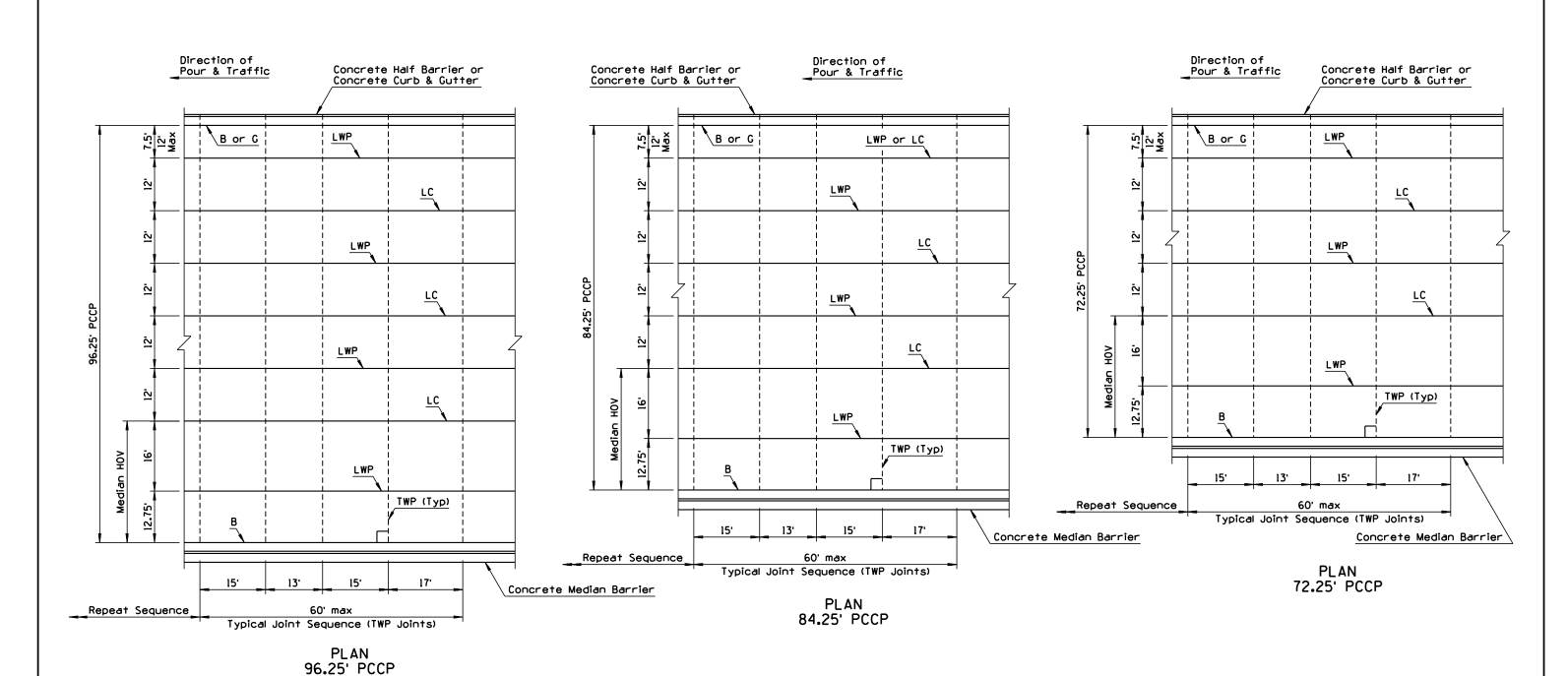
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS

1/93

MAINLINE PCCP JOINT LOCATIONS NON-SKEWED JOINTS

C-07.03 Sheet 7 of 8





- Non-skewed PCCP joints shall be used with load transfer dowel assemblies.
- See Std C-07.0l for PCCP joints and additional notes.
- All transverse joints shall be in line 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.
- 5. See Std C-05.10 for curb and gutter joint requirements.
- The reinforcing bars in the LWP & LC joints shall be placed no greater than l'-3" from the TC joint.
- Transverse weakened plane joint shall be constructed at least 6'-0" from a transverse construction joint.

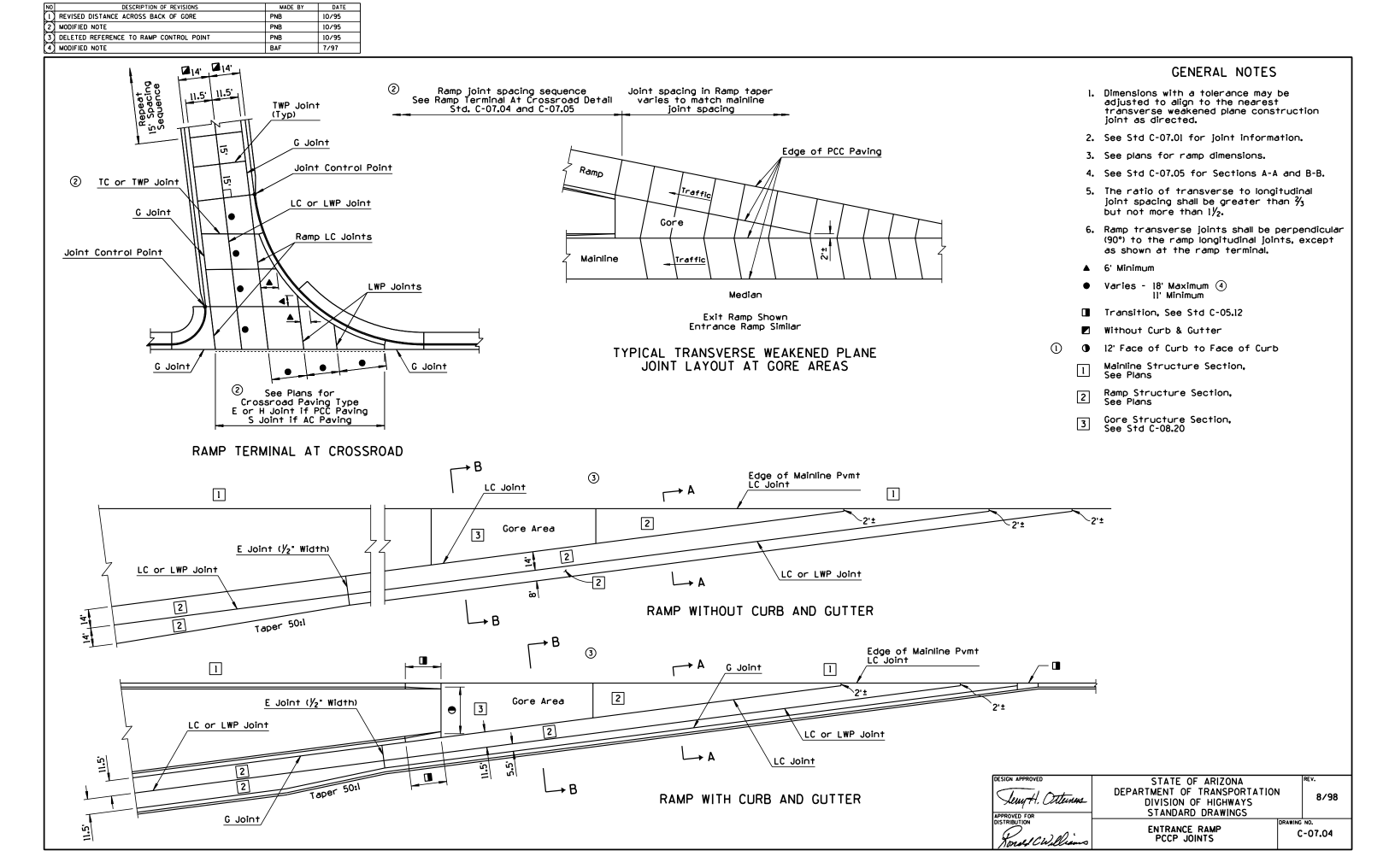
STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

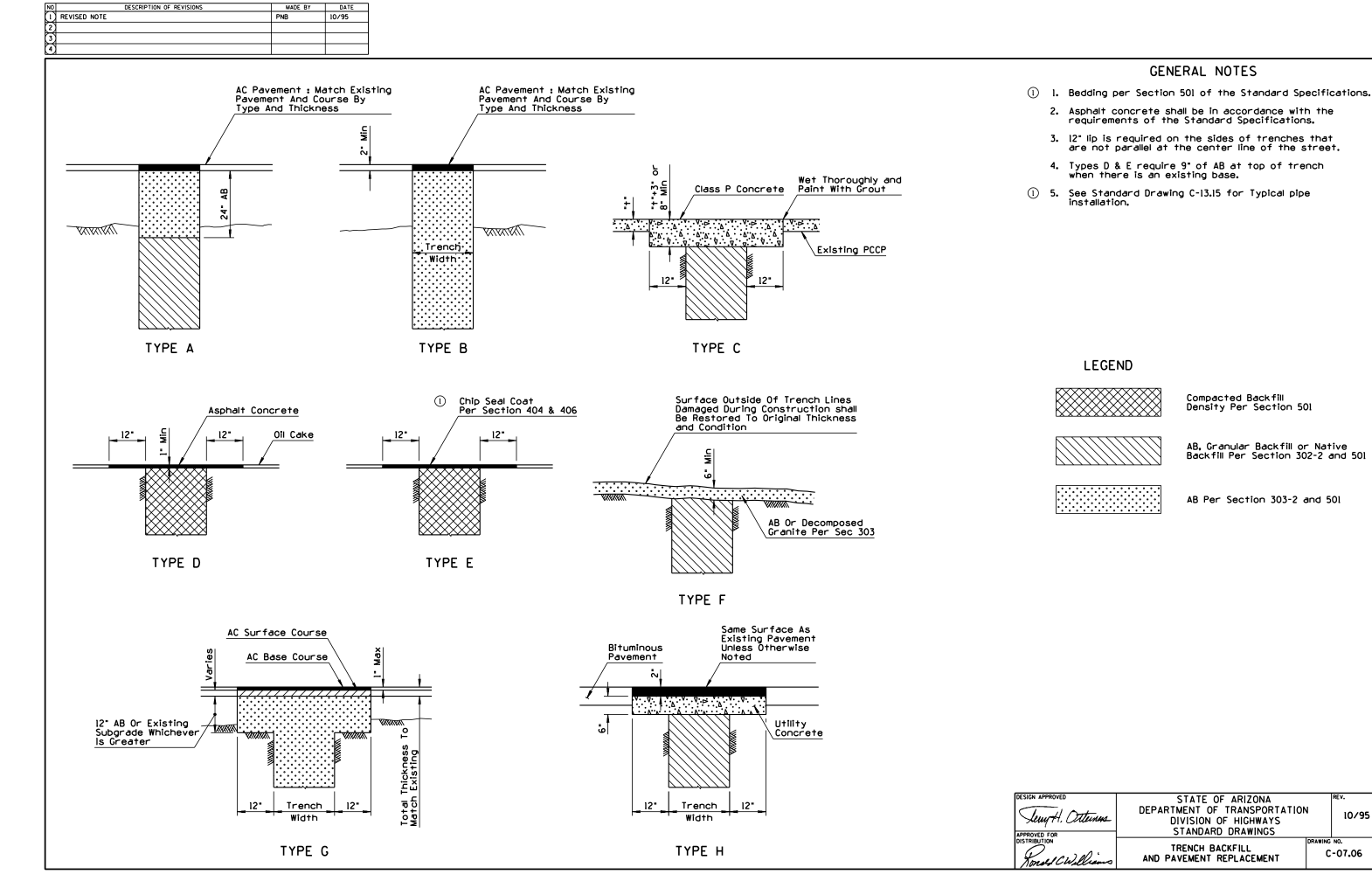
MAINLINE PCCP JOINT LOCATIONS
NON-SKEWED JOINTS

STATE OF ARIZONA

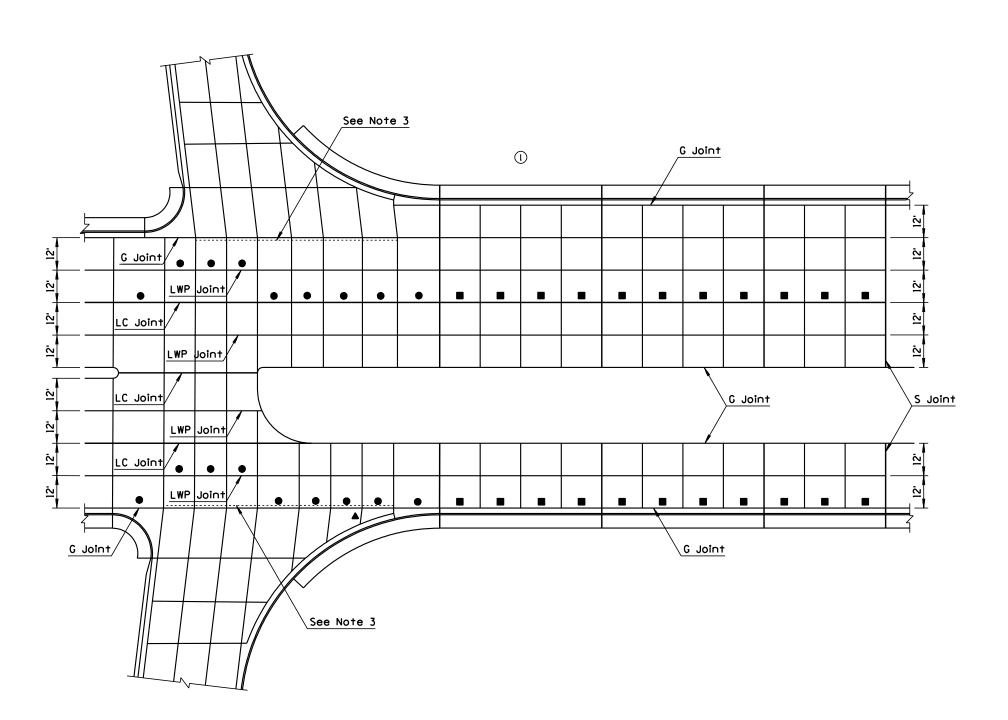
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWING NO.
C-07.03
Sheet 8 of 8



NO DESCRIPTION OF REVISIONS MADE BY DATE 1) DELETED REFERENCE TO RAMP CONTROL POINT PNB 10/95 2) MODIFIED NOTE PNB 10/95 3) MODIFIED NOTE BAF 7/97 4)	
See Plans for Crossroad Paving Type E or H Joint if PCC Paving S Joint if AC Paving G Joint LWP Joints	LC Joint LWP Joint
Ramp LC Joint	LC Joint RAMP WITH CURB AND GUTTER
G Joint LWP Joint S TC or TWP Joint Joint Control Point LC Joint TWP Joint (Typ) Ala. 12. Ala.	E Joint (½° Width) E Joint (½° Width) B LWP Joint Core Area 2 2 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2°
	RAMP WITHOUT CURB AND GUTTER GENERAL NOTES L See Std C-07 04 for Coppe al Notes
RAMP TERMINAL AT CROSSROAD	 I. See Std C-07.04 for General Notes and Transverse Joint Layout at Gore Areas. ✓ Without Curb & Gutter ▲ 6' Minimum
Cst Edge of Nainline Pvmt Varies Ramp Pvmt Edge of Ramp Pvmt LC Joint LC Joint Structural Section 2 Structural Section 2 SECTION A-A	Cst Edge of Mainline Pvmt Varies Ramp Pvmt & 20' Face of Curb to Face of Curb LC Joint Transition, See Std C-05.12 Mainline Structure Section, See Plans 2 Ramp Structure Section, See Plans 3 Structural Section Structural Section Structural Section Structural Section Structural Section STATE OF ARIZONA PPROVED STATE OF ARIZONA PROVED STATE OF ARIZONA PROVED STATE OF ARIZONA PROVED PEPARIMENT OF TRANSPORTATION
RAMP TAPER	GORE AREA Lew H. Otterns DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DRAWING NO. C-07.05



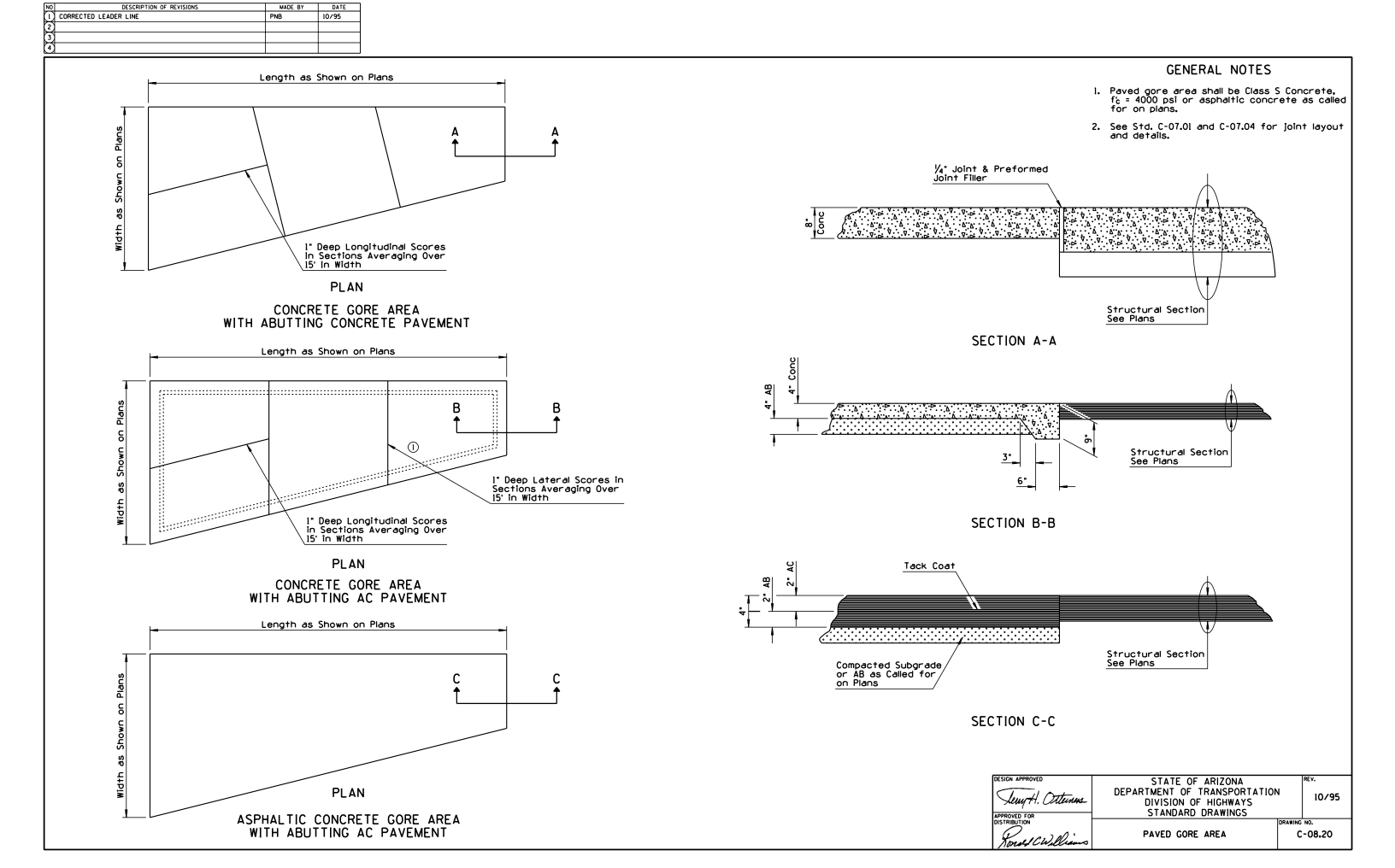
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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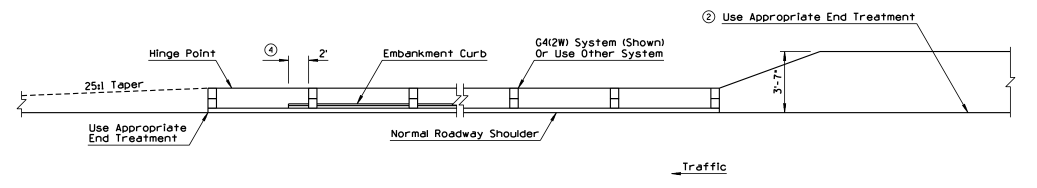
CROSSROAD AT RAMP TERMINAL

STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS CROSSROAD PCCP JOINTS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS CROSSROAD C-07.10

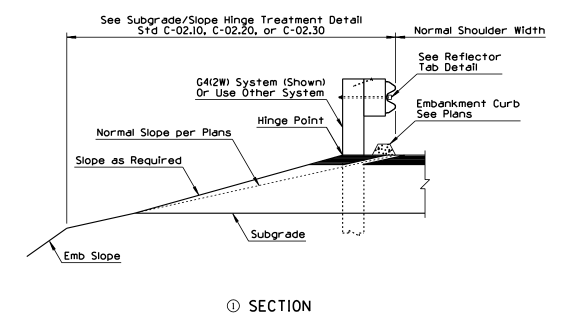
- I. See Std C-07.01 for joint information.
- 2. See plans for crossroad dimensions.
- 3. See Std C-07.04 and C-07.05 for ramp joints.
- 4. The ratio of transverse to longitudinal joint spacing shall be greater than $\frac{2}{3}$ but not more than $\frac{1}{2}$.
- 5. Transverse joints shall be perpendicular (90°) to the longitudinal joints, except as shown at the ramp terminal.
- ▲ 6' Minimum
- Varies 18' Maximum
 8' Minimum
- Varies 12' when adjacent gutter widths are 2' or less.
 - 15' when adjacent gutter widths are greater than 2'.



NO		MADE BY	DATE
(<u> </u>	COMBINED & REVISED SECTIONS	PNB	7/94
\bigcirc	REVISED NOTE	PNB	7/94
[3]	ADDED NOTE	PNB	7/94
4	REVISED END OF CURB	PNB	7/94

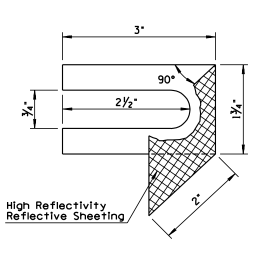


PLAN



TYPE A GUARD RAIL INSTALLATION

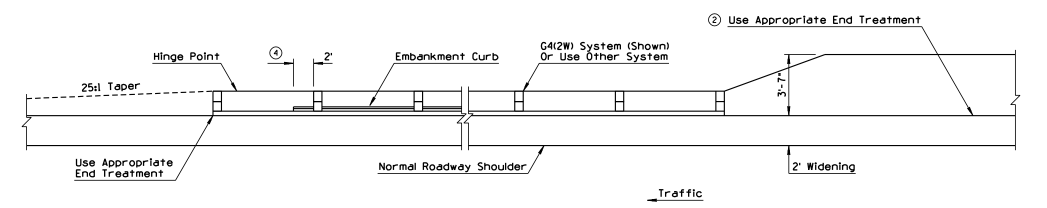
- All embankment curb shall be protected by guard rail.
- ② 2. Guard rail shall extend beyond the limits of embankment curb.
- 3 3. See Std. C-10.03 for measurement limits.
- 3 4. See Standard Specifications for spacing of reflector tabs.



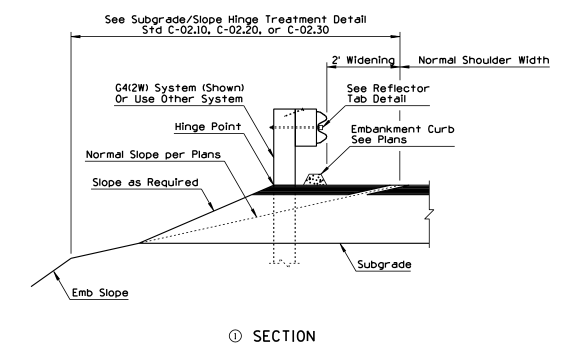
REFLECTOR TAB DETAIL

Jewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
DISTRIBUTION Annual CW. Wiener	TYPE A GUARD RAIL INSTALLATION, REFLECTOR TAB	DRAWING	no. C-10 . 01

NO		MADE BY	DATE
Ū	COMBINED & REVISED SECTIONS	PNB	7/94
\bigcirc	REVISED NOTE	PNB	7/94
(<u> </u>	ADDED NOTE	PNB	7/94
4	REVISED END OF CURB	PNB	7/94

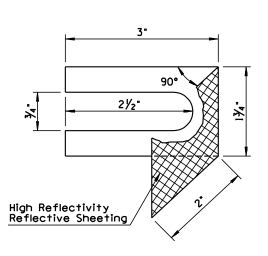


PLAN



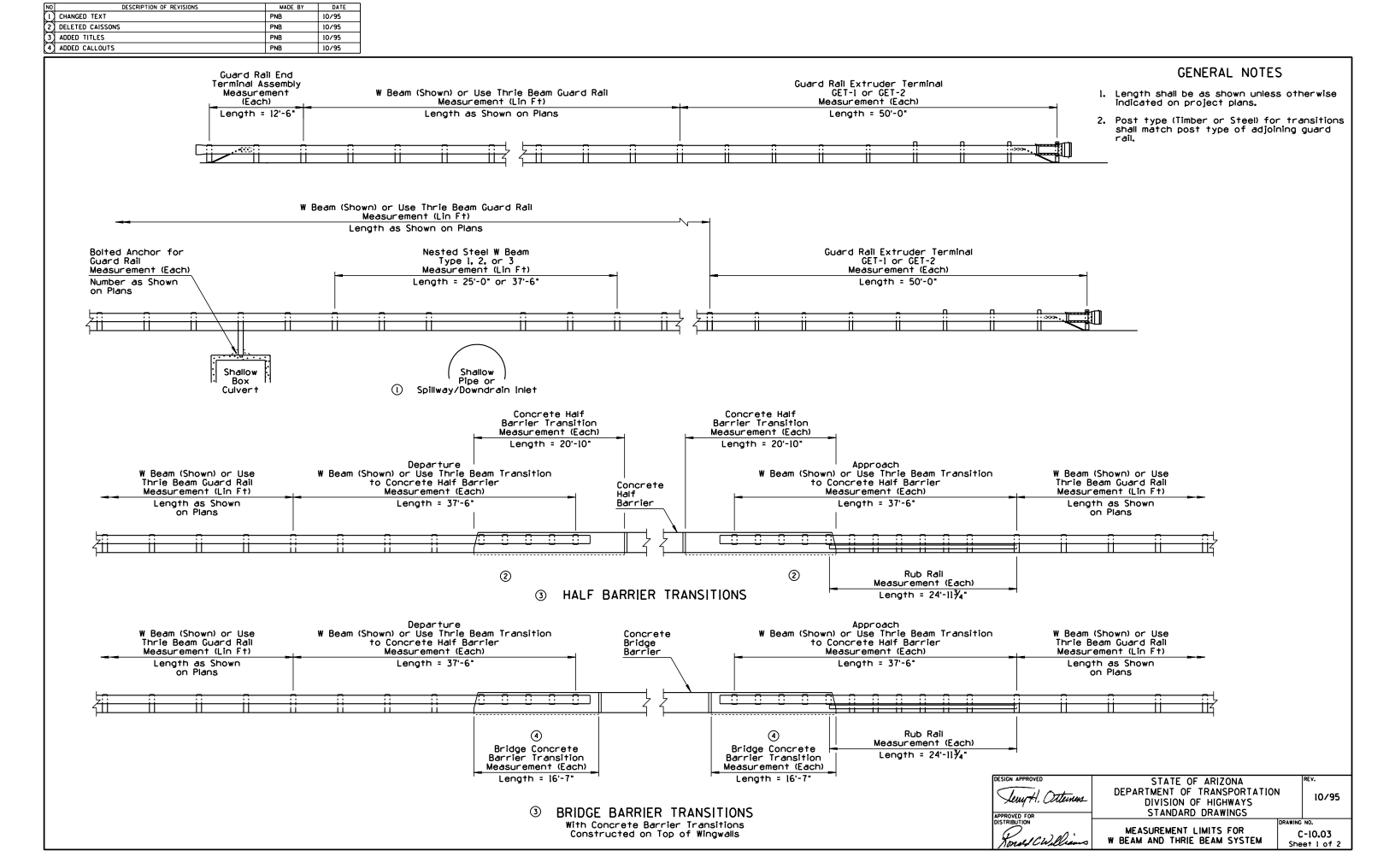
TYPE B GUARD RAIL INSTALLATION

- All embankment curb shall be protected by guard rail.
- ② 2. Guard rail shall extend beyond the limits of embankment curb.
- 3 3. See Std. C-10.03 for measurement limits.
- 3 4. See Standard Specifications for spacing of reflector tabs.



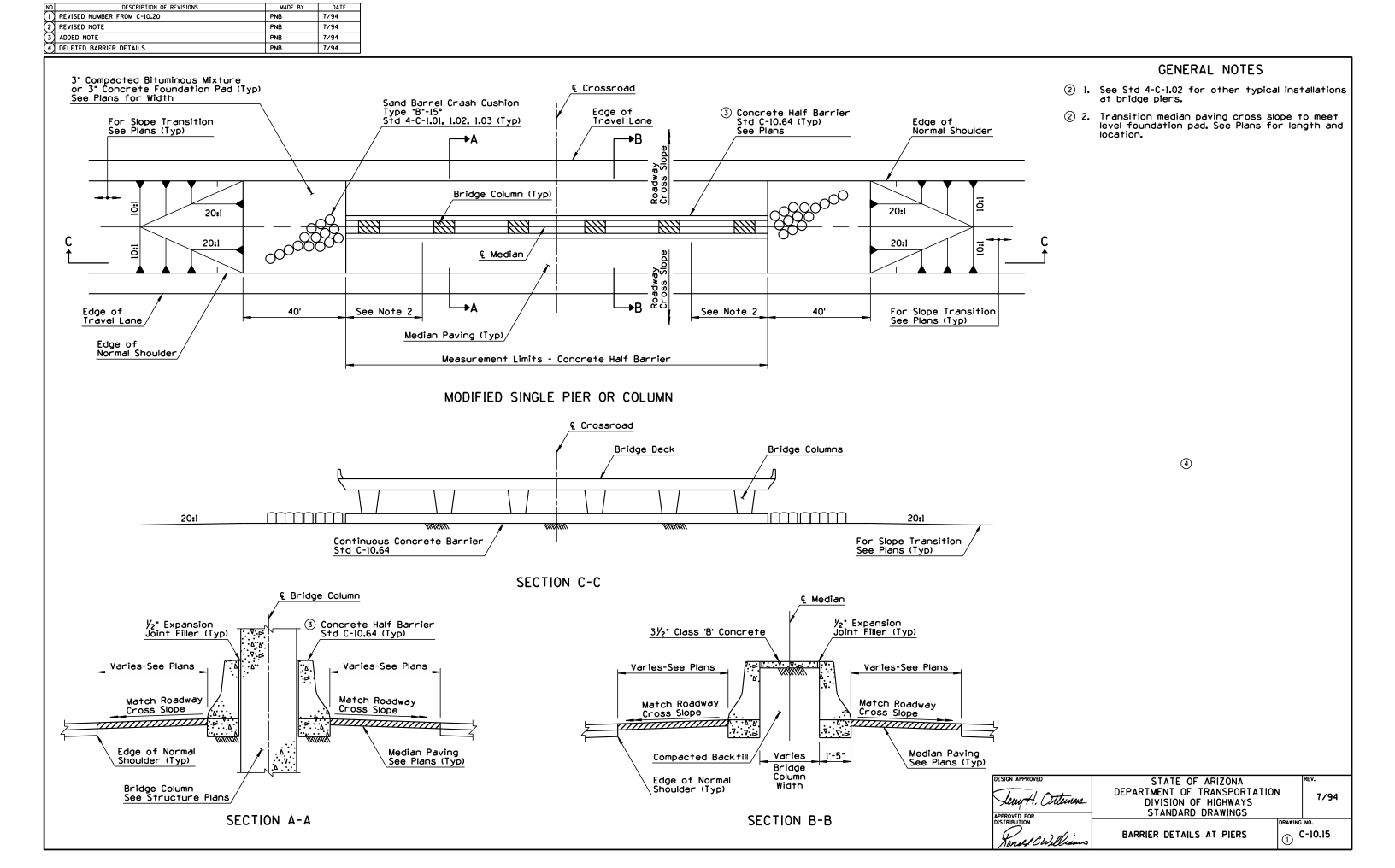
REFLECTOR TAB DETAIL

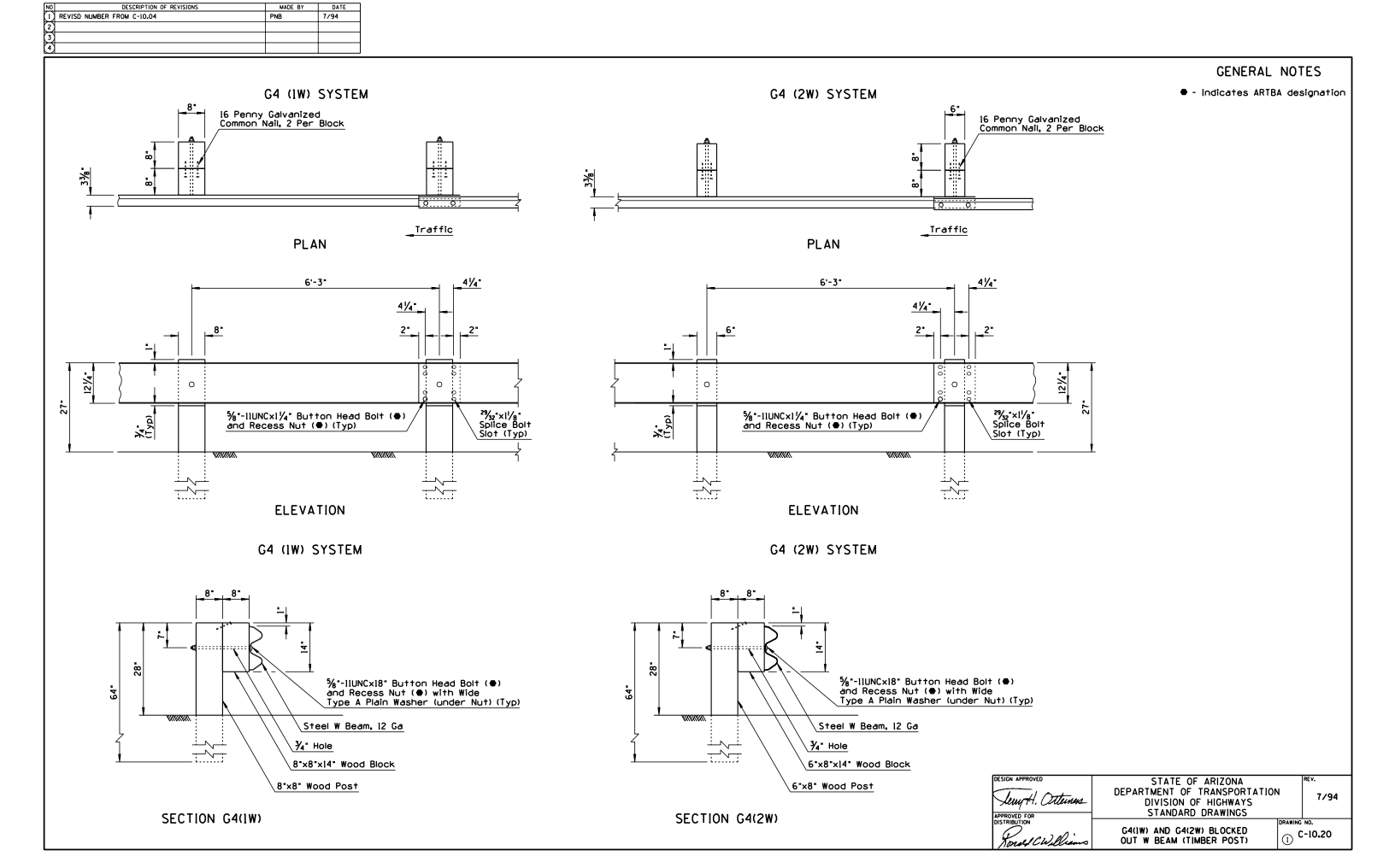
Lew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
DISTRIBUTION Arra ald C.W. Wiener	TYPE B GUARD RAIL INSTALLATION. REFLECTOR TAB	DRAWING	no. :-10 . 02

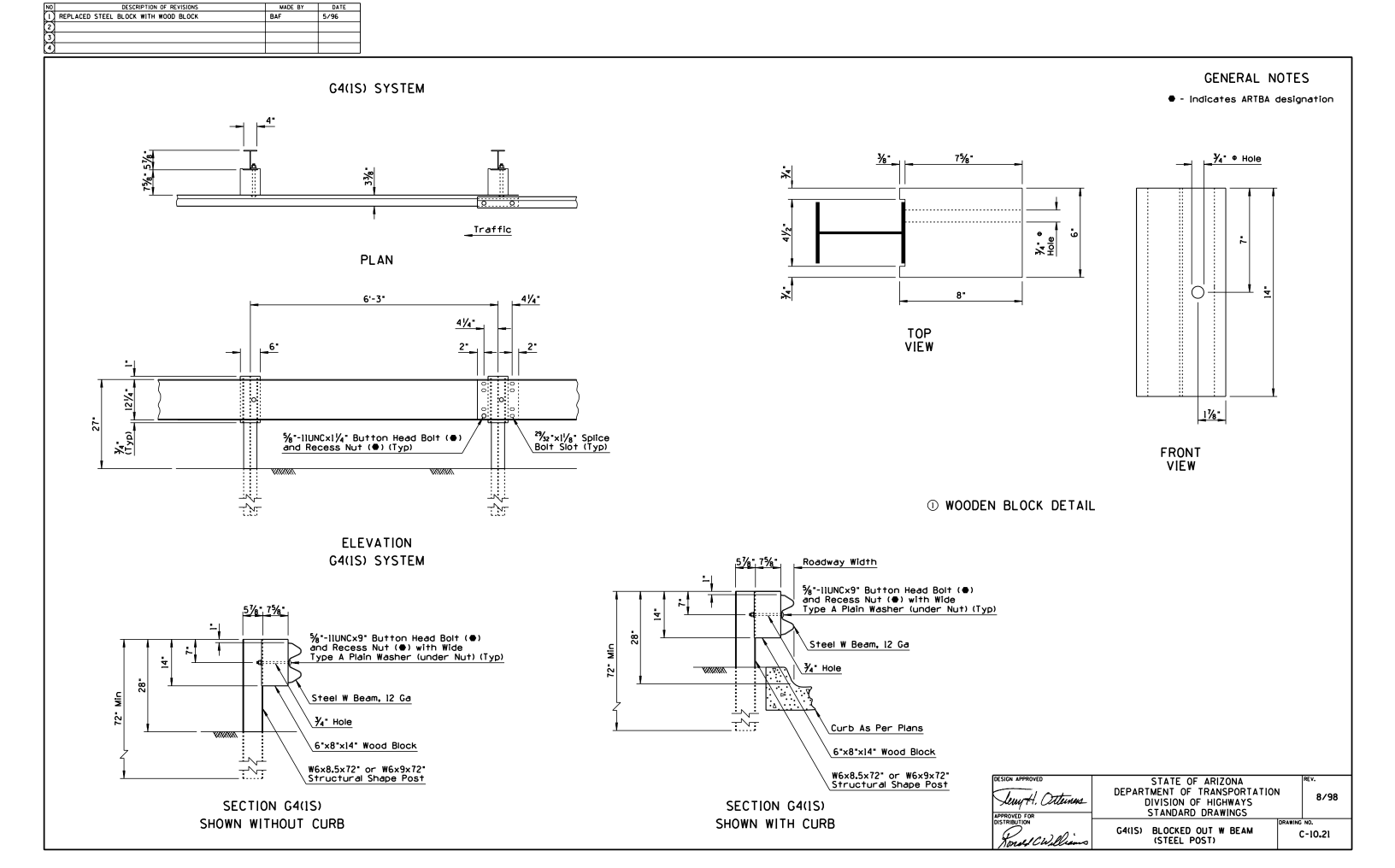


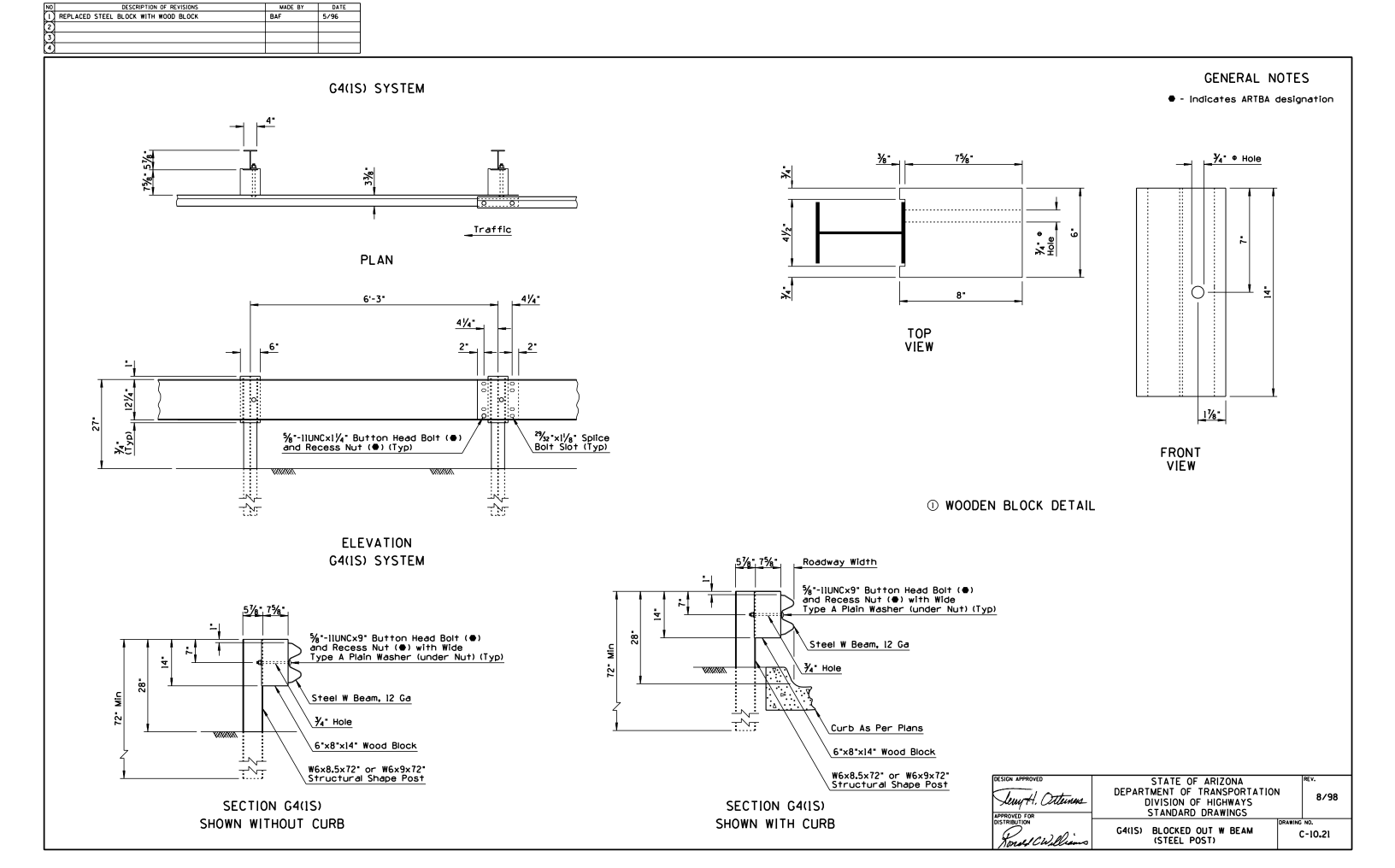
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(2) ADDED DEPARTURE	P	PNB 7/94	1						
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①									
		C	2) Departure			Approach			
	W Beam Guard Rail	•	Departure W Beam to Thrie Beam Transition	Tubular	Thrie Beam	W Beam to Thrie Beam Transition	W Roam Guard Rail		
	Measurement (Lin Ft)		Measurement (Each)	Measure	ment (Lin Ft)	Measurement (Each)	W Beam Guard Rail Measurement (Lin Ft)		
	Length as Shown on Pla	ans	Length = 18'-9"	Length as	Shown on Plans	Length = 18'-9"	Length as Shown on Plans		
 			 	-n III II	ļ 		 		
Ž ji	ii ii ii	ii ii	ii ii ii ii ii	 			<u>ii ii ii ii</u>	ii ii 	
						Rub Rail			
					-	Measurement (Each)			
					•	Length = 24'-11 ¾ "			
				THRIF REAM	BRIDGE RETROFIT				
				THINE DEAM	SHOOL INCHION				
			_						
	_	Co	Departure onnection to Bridge Dado (Concrete Barrier Measurement (Each)	or					
	W Beam Guard Rail Measurement (Lin Ft)	- -	Concrete Barrier Measurement (Each)	- 1	Approach	Connection to Bridge Dado Weasurement (Each)	W Beam Guard Rail Measurement (Lin Ft)		
	Length as Shown on Plans		Length as Shown on Plans (37'-6" Typ)	5	Len	gth as Shown on Plans	Length as Shown on Plans		
			(3) 6 130						
,	-n -n -n	-h	 		ţ ţ - ┌─ 		<u> </u>		
 			11 11 15	 .	1 1				
						Rub Rail			
					-	Measurement (Each)			
						Length = 24'-11¾"			
				BRIDGE DA	DO RETROFIT				
							DESIGN APPROVED	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATIO	REV.
							Leny H. Otternes	DIVISION OF HIGHWAYS	N 7/94
							APPROVED FOR	STANDARD DRAWINGS	
							APPROVED FOR DISTRIBUTION		DRAWING NO.
							Norsel Civillians	MEASUREMENT LIMITS FOR W BEAM AND THRIE BEAM SYSTEM	C-10.03 Sheet 2 of 2

NO		
4) MOVED LOCATION OF CURB & GUTTER TRANSITION PNB 10/95		GENERAL NOTES
		 See plans and barrier summary sheets for location and type of guardrail. Timber post Installation shown.
		2. See Construction Standard Drawings C-05.10, 05.12, 10.01, and 10.02 for dimensions and details not shown.
Rounding - See Plans 4'-6" Pavement		3. Type B guard rail installation shown. For Type A guard rail installation, use Type D-1 Curb and Gutter instead of the Type D-2 Curb and Gutter shown. For Type A guard rail installation, flare the Guard Rail Extruder Terminal as per Standard Drawing C-10.41.
Normal Slope Per Plans Hinge Point Curb & Gutte Type D-2 (he Std. C-05.10	b")	4. See Plans for type and location of drainage facilities. 5. Bituminous joint filler (½") shall be placed where the curb & gutter or concrete widening abuts slotted drains, catch basins, dados, barrier, etc. Scored joints, 2 inches in depth, shall be placed to match adjacent joints in PCCP or at 15 ft intervals where adjacent to AC or continuously reinforced concrete pavement.
SECTION A-A	SECTION B-B	
Std. C-10.75 Std. C-10.75 Std. C-10.75 Std. C-10.3 Rub Rail Std. C-10.8 Curb & Gutter Transition Type 5 Std. C-05.12 Concrete Half Barrier See Plans Curb & Gutter Type B or C Std. C-05.10 Lip of Gutter Edge of Traffic Lane Curcete Gutter Concrete Transition See Plans Concrete Transition See Plans Concrete Transition See Plans Concrete Transition See Plans	Type 2 Length = 13' Std. C-05.12 Half Barrier A 3'-7' Curb & Gutter Type B or C With Variable Gutter Width Std. C-05.10	Varies 18' For Type A Guard Rail 22' For Type B Guard Rail 22' For Type B Guard Rail 32' For Type B Guard Rail 4
	PLAN TYPICAL HALF BARRIER TERMINAL W/TYPE B OR C CURB & GUTTER	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS HALF BARRIER TERMINAL W/TYPE B OR C CURB & GUTTER REV. 10/95 C-10.06



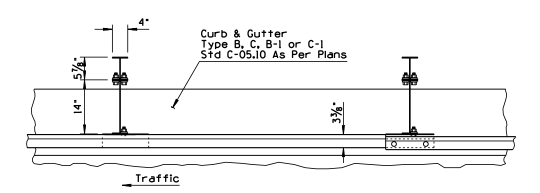




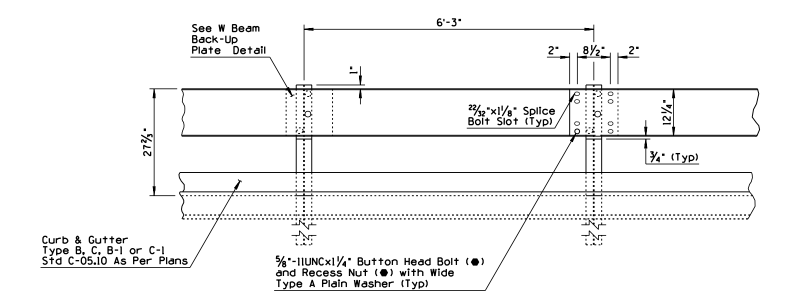


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\Box	ADDED TIMBER POST OPTION ON SHEET 2	PNB	10/95
2	DELETED REFERENCES TO GUTTER CROSS SLOPE	PNB	10/95
(3)	MODIFIED NOTE	BAF	7/97
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- Height of curb shall not exceed 4 inches.
- - Indicates ARTBA designation

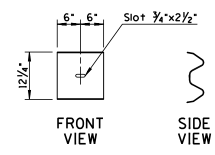


PLAN

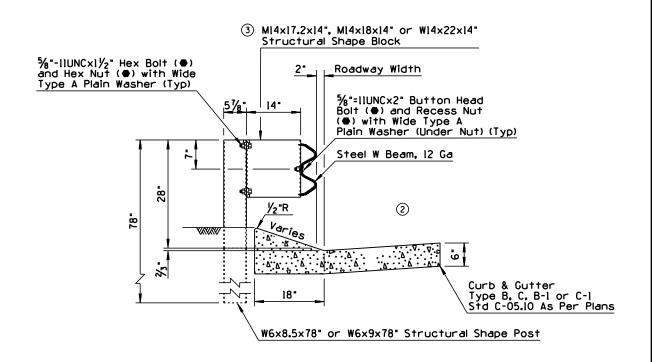


ELEVATION

G4(IS-MODIFIED)

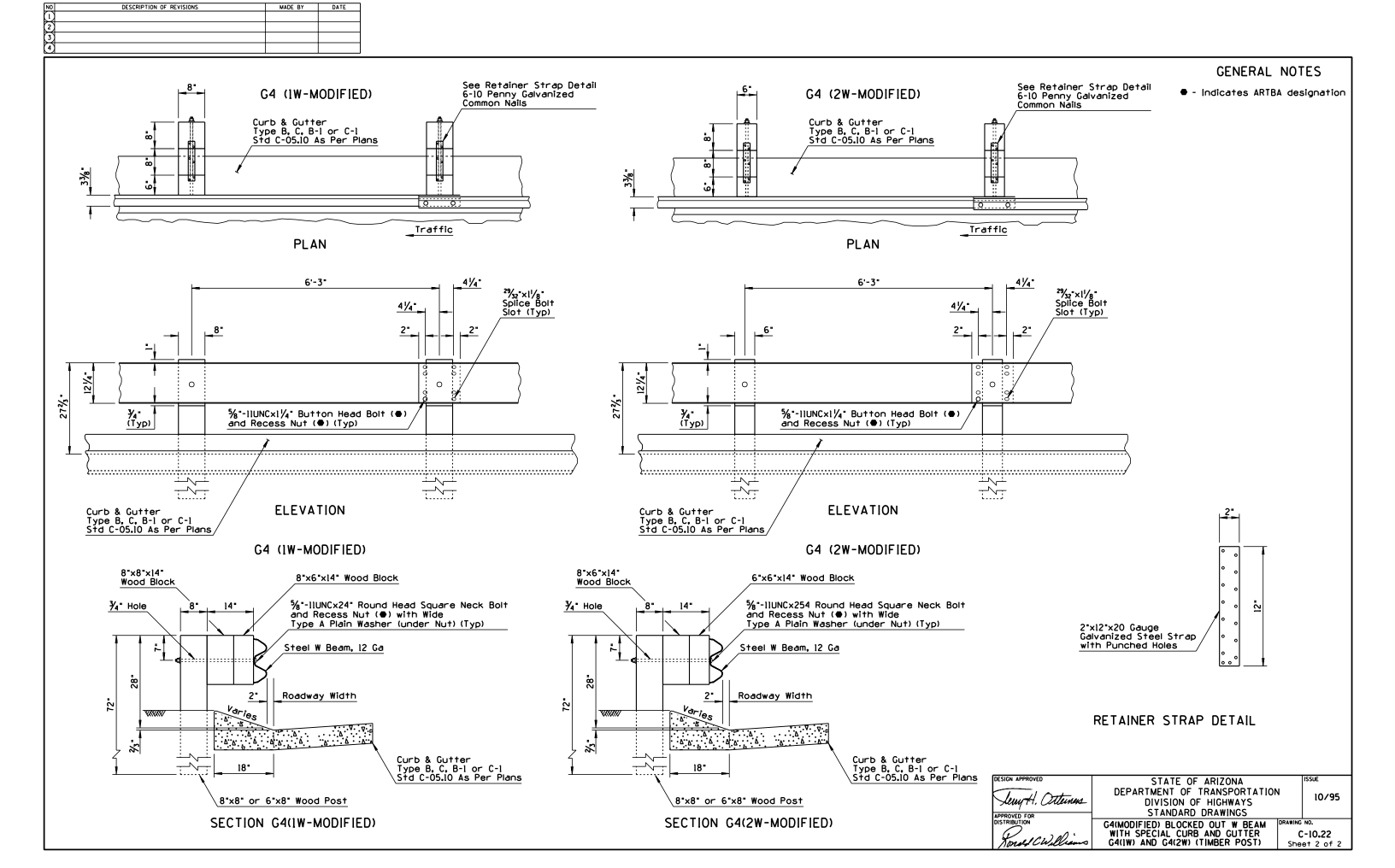


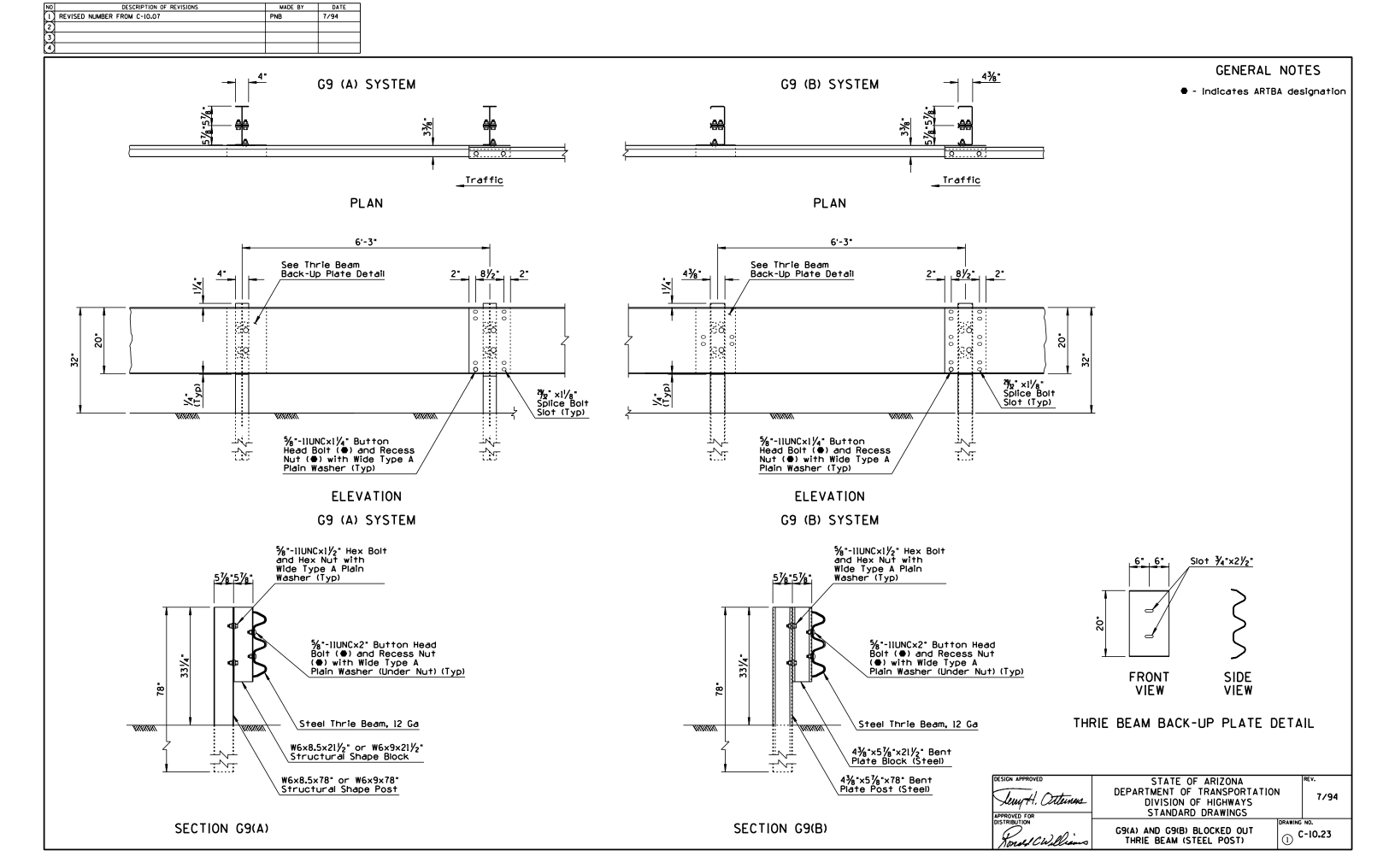
W BEAM BACK-UP PLATE DETAIL



SECTION

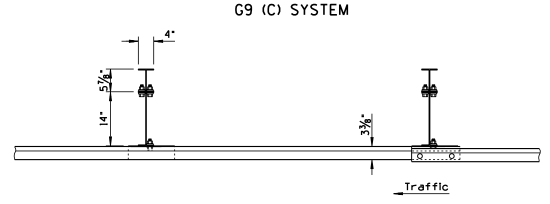
Temy H. Otteners			REV. 8/98
APPROVED FOR DISTRIBUTION	CHIMODIFIED BLOCKED OUT W BEAM	DRAWING	
Kondel CWilliams	① WITH SPECIAL CURB AND GUTTER ① G4(IS-MODIFIED) (STEEL POST)	1 -	:-10.22 eet 1 of 2



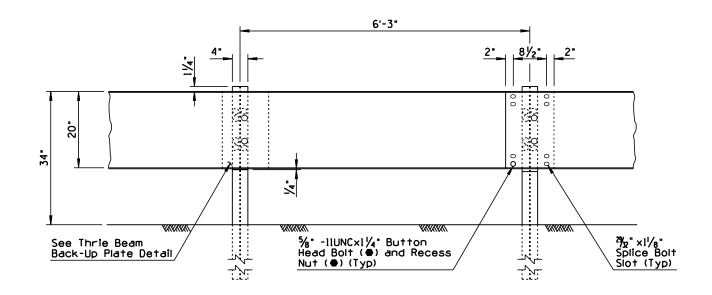


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED NUMBER FROM C-10.08	PNB	7/94
(2)			
(3)			
4			

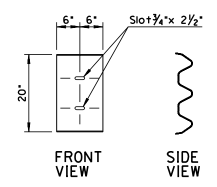
Indicates ARTBA designation



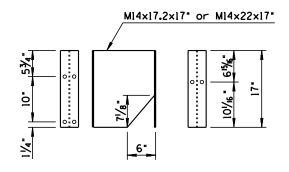
PLAN



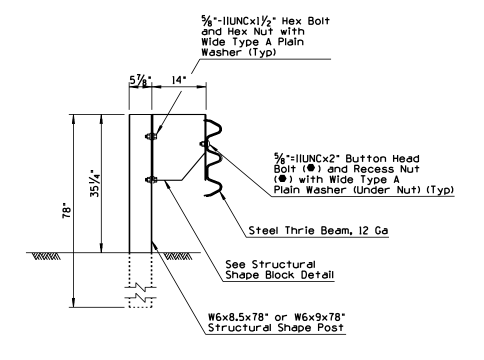
ELEVATION
G9 (C) SYSTEM



THRIE BEAM BACK-UP PLATE DETAIL

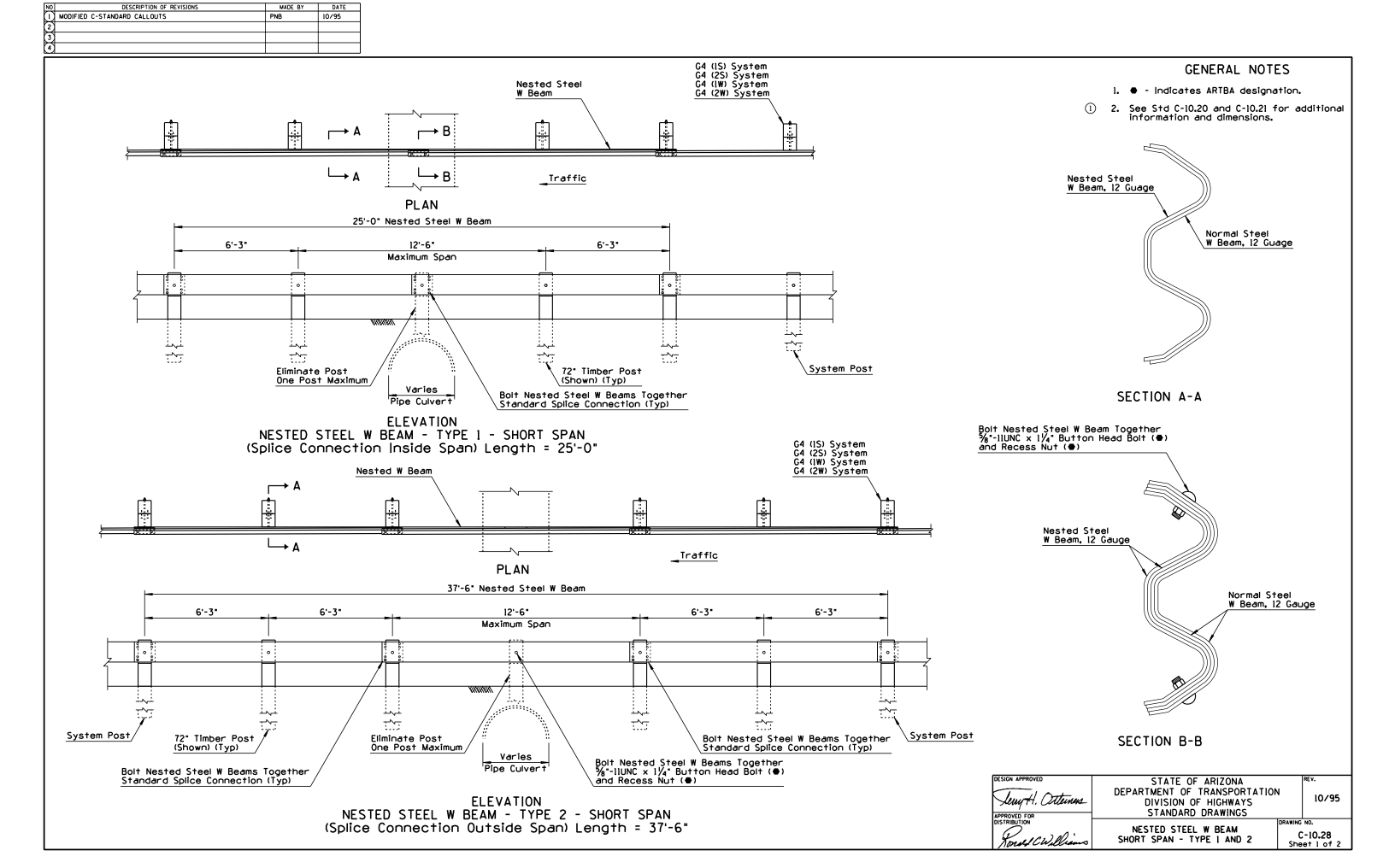


STRUCTURAL SHAPE BLOCK DETAIL



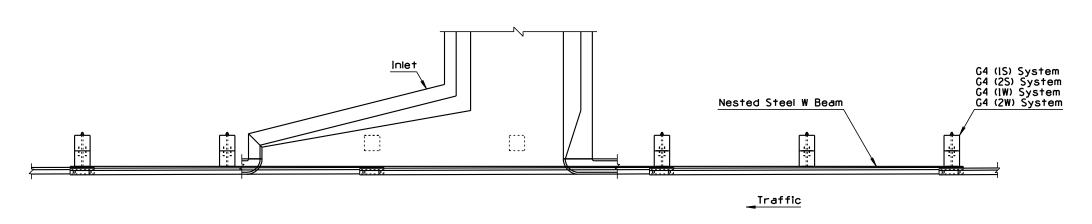
SECTION G9(C)

Lew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
APPROVED FOR DISTRIBUTION	STANDARD DRAWINGS	DRAWING	NO.
Konel CWilliams	G9(C) BLOCKED OUT THRIE BEAM (STEEL POST)	①	C-10 . 24

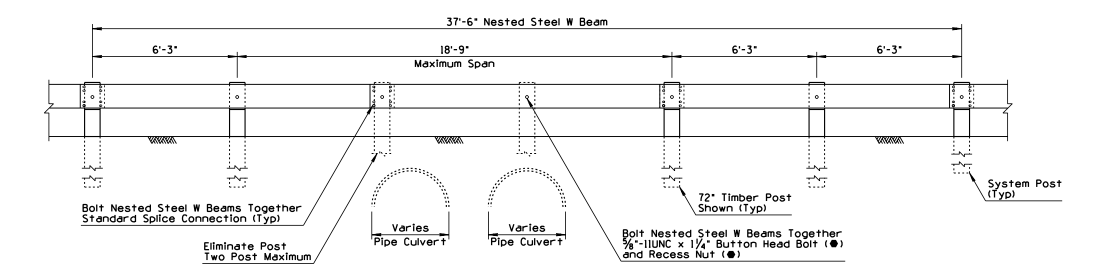


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\subseteq	NEW STD FROM C-10.23 & C-10.24	PNB	3/94
0			
3			
\overline{a}			

- Use Type 3 Nested Steel W Beam to span downdrain or spillway inlets as shown in the plan view.
- Use Type 3 to span multiple obstructions as shown in the elevation view.



PLAN



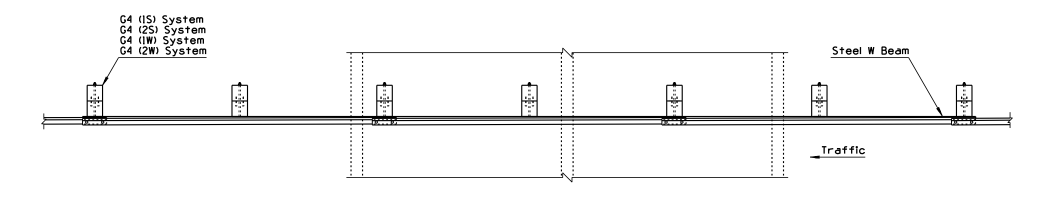
ELEVATION

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

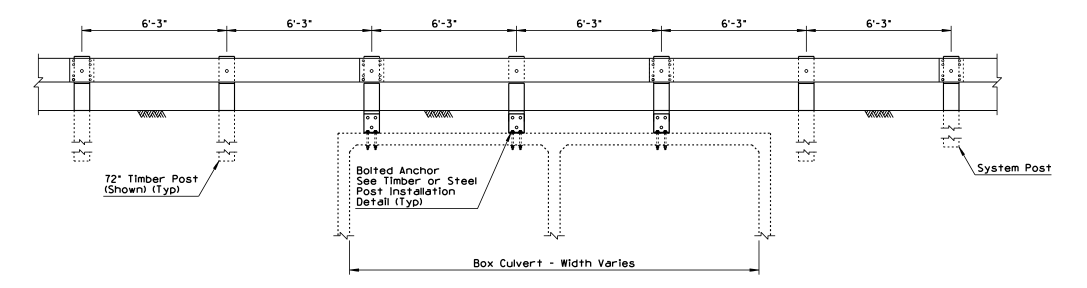
Lew H. Otterns	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		3/94
Tones CW liens	(1) NESTED STEEL W REAM		NO. C-10.28 et 2 of 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\subseteq	MODIFIED C-STANDARD CALLOUTS	PNB	10/95
(2)			
(3)			
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() I. See Std C-10.20 and C-10.21 for additional information and dimensions.





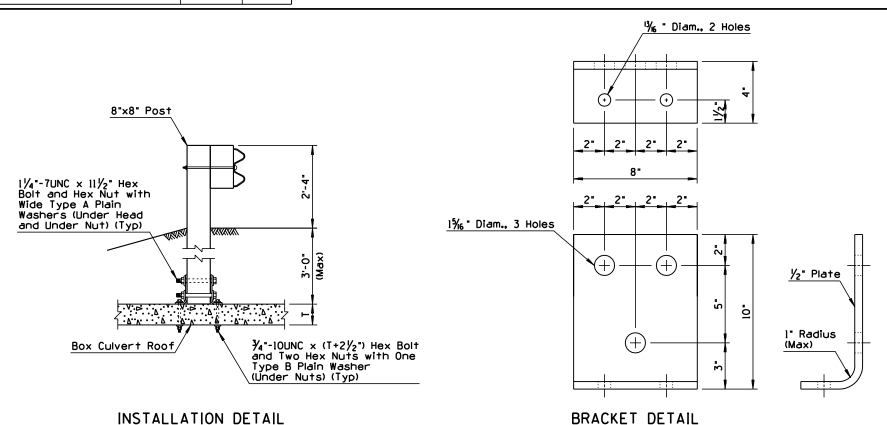


ELEVATION

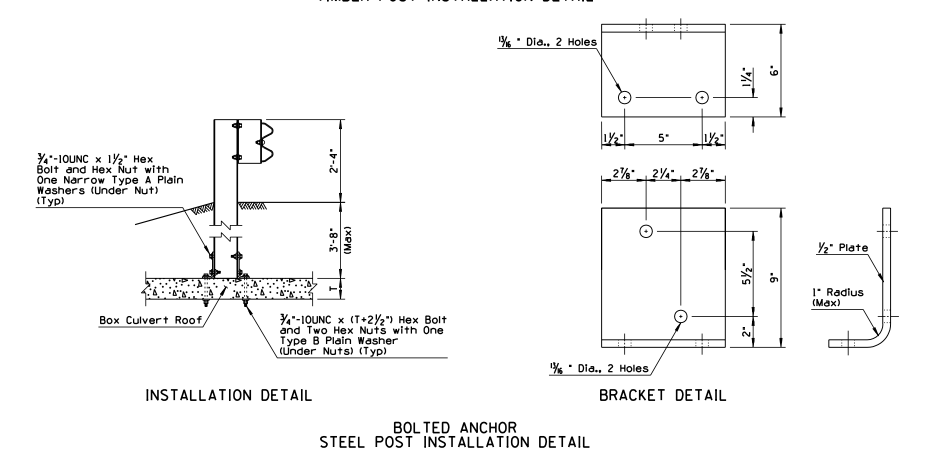
BOLTED ANCHOR
BOX CULVERT INSTALLATION

Lew H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		10/95
DISTRIBUTION Tops of I Cle Winner	BOLTED ANCHOR GUARD RAIL	_	NO. -10.29

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
Œ	NEW STD FROM C-10.23 & C-10.24	PNB	3/94
$\overline{2}$			
3			
\overline{A}			



BOLTED ANCHOR
TIMBER POST INSTALLATION DETAIL



- 1. Drill through top of box culvert with rotary drill.
- Bracket may be made of one piece hot bent, or two pieces welded together.
- 3. Short timber posts anchored to box culvert roof shall be 8" \times 8" only.

STATE OF ARIZONA

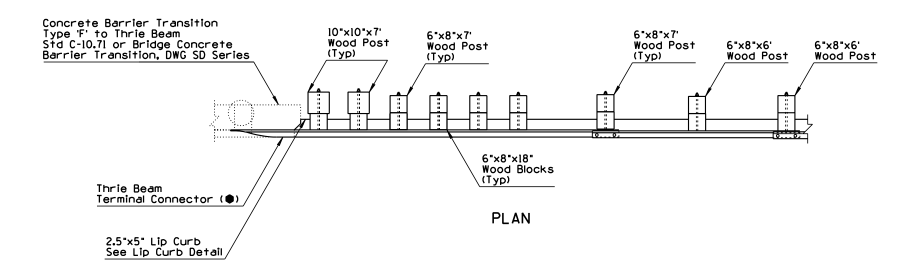
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

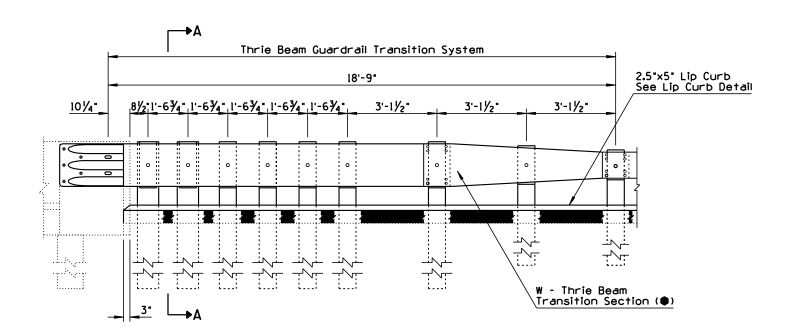
DRAWING NO.

C-10.29
Sheet 2 of 2

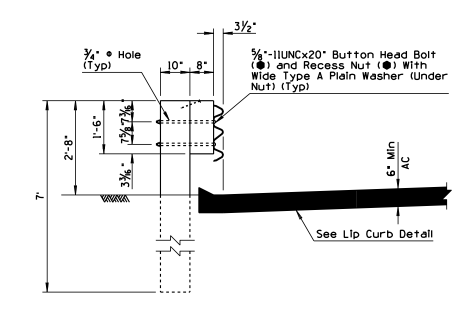
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REVISED STANDARD	JNP	4/00
(2)			
(3)			
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- Curb not required when drainage flows transversely away from barrier.
- Treatment at back of lip curb modified for constructability purposes. Front slope and height of lip curb shall not be exceeded.
 - Indicate ARTBA designation.

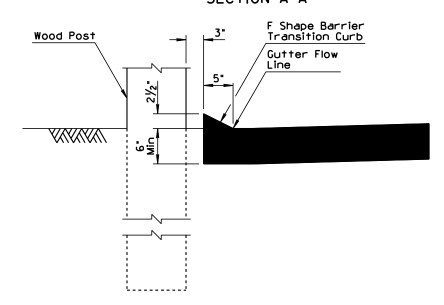




ELEVATION



SECTION A-A



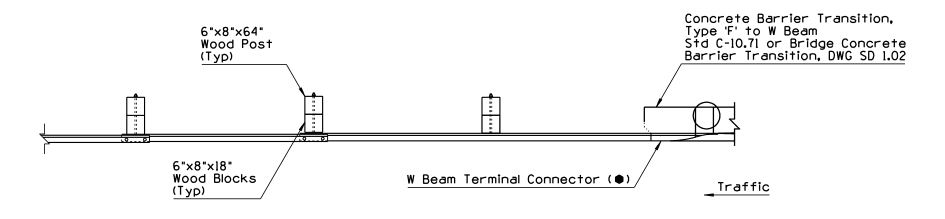
LIP CURB DETAIL

DESIGN APPROVED	STATE OF ARIZONA	REV.
The 11 Cort	DEPARTMENT OF TRANSPORTATION	4/00
Lewy H. Atternes	DIVISION OF HIGHWAYS	4700
APPROVED FOR	STANDARD DRAWINGS	
DISTRIBUTION	GUARD RAIL TRANSITION THRIE BEAM_ DRAI	VING NO.
(4) 10.700	TO CONCRETE HALF BARRIER 32" (1)	C-10.30
Konsel CWilliams	TYPE 'F' (APPROACH) (AC PAVEMENT)	

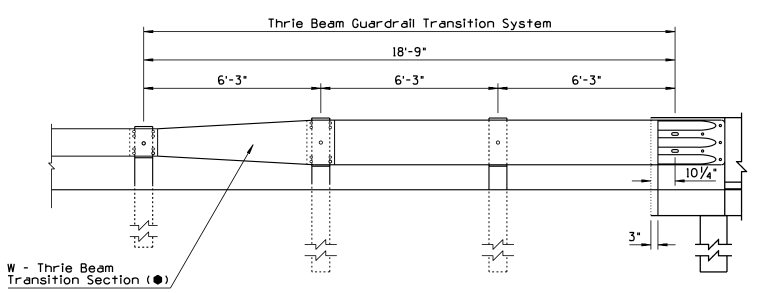
NO DESCRIPTION OF REVISIONS 1 REVISED NOTE	MADE BY DATE JNP 4/00	
REVISED NOTE 2 3	JNP 4700	
3 4		
		GENERAL NOTES 1. Two inch deep contraction joints shall be placed in the curb and the gutter at locations which match the joints in adjacent portland cement concrete pavement and at approximate 15 foot
Concrete Barrier Transition Type 'F' to Thrie Beam Std C-10.71 or Bridge Concrete Barrier Transition, DWG SD Ser	10"x10"x7' 6"x8"x7' 6"x8"x7' Wood Post (Typ) W	centers when adjacent to asphaltic concrete pavement. Joints shall be either hand tooled or
Thrie Beam Terminal Connector (6"x8"x18" Wood Blocks (Typ)	3½" 3½" 5%"-llUNC×20" Button Head Bolt (Typ) 10" 8" (♠) and Recess Nut (♠) With Wide Type A Plain Washer (Under Nut) (Typ)
2.5"x5" Lip Curb See Lip Curb Detail/	PLAN	Gutter Width Varies 2'-6" to 4'-6" (Typ) See Plans Pavement Width
	A Thrie Beam Guardrail Transition System 18'-9"	Subgrade Optional Construction Joint
	-6¾-1'-6¾-1'-6¾-1'-6¾-3'-1½-3'	SECTION A-A
		Gutter Flow Line Optional Construction Joint Gutter Width Varies 2'-6" to 4'-6" (Typ)
-= = ²	ELEVATION W - Thrie Beam Transition Section (•)	See Plans
		LIP CURB DETAIL DESIGN APPROVED STATE OF ARIZONA REV.
		APPROVED FOR DISTRIBUTION GUARD RAIL TRANSITION THRIE BEAM TO CONCRETE HALF BARRIER 32" C-10.31 TYPE 'F' (APPROACH) TO CONCRETE HALF BARRIER 32" C-10.31

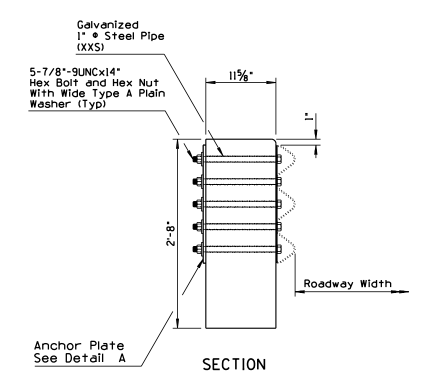
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
Θ	ADDED REFERENCE TO STD C-10.71	PNB	10/95
(2)	REVISED FOR DEPARTURE GUARD RAIL TRANSITION	KB	04/00
3			
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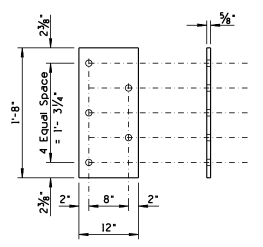
- For use with one-way traffic or with two-way traffic outside the clear zone.
- - Indicate ARTBA designation.



PLAN

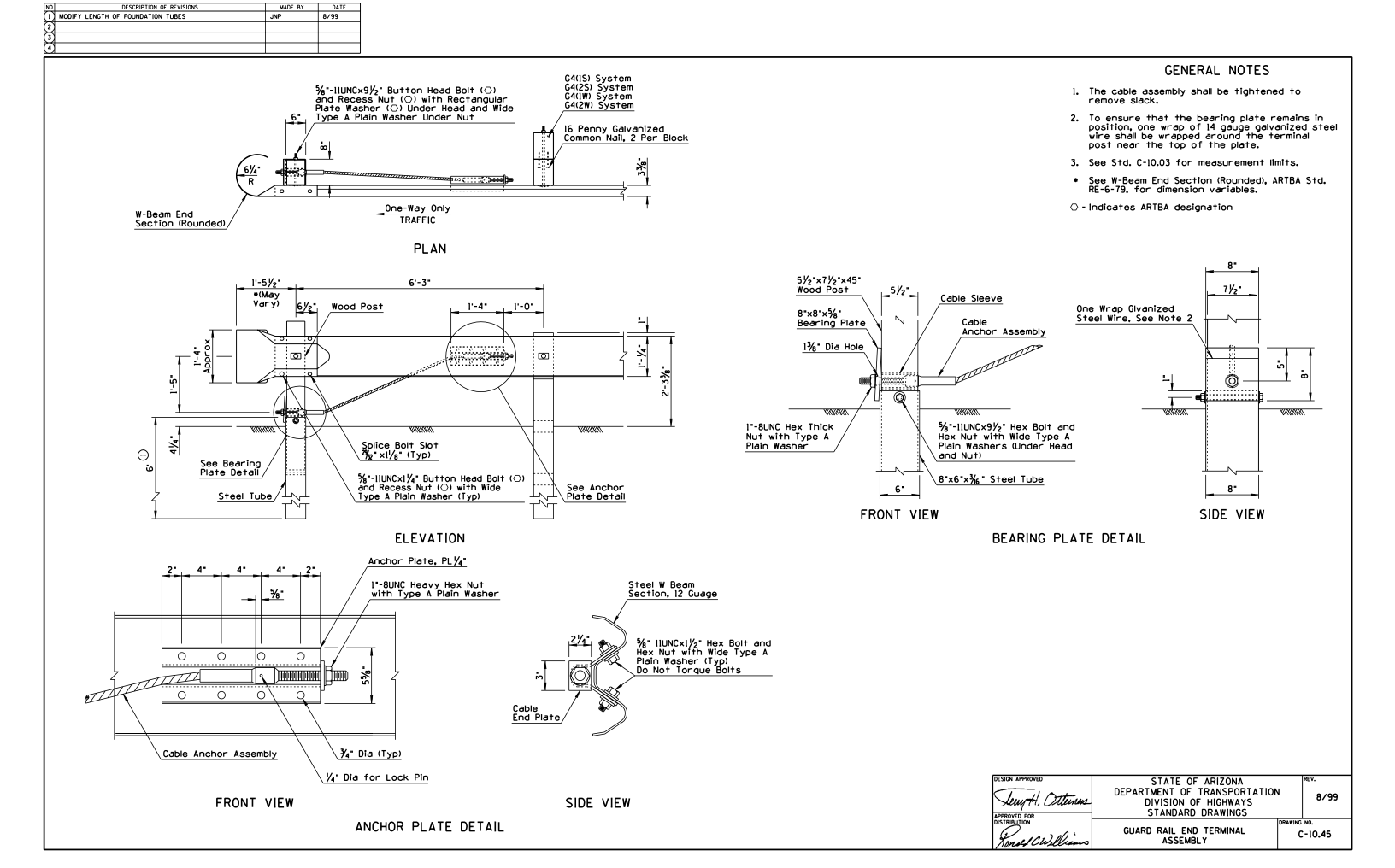


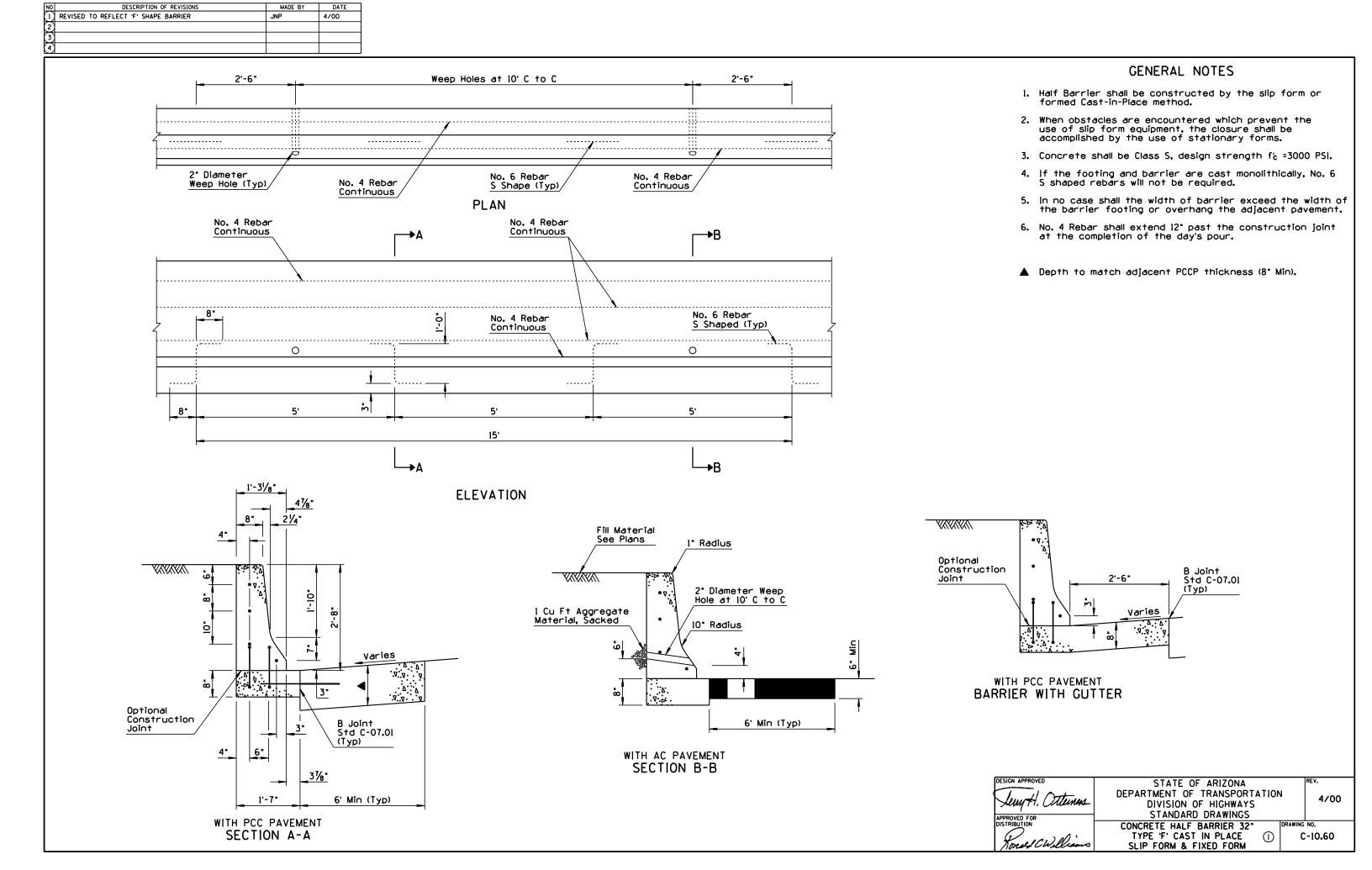


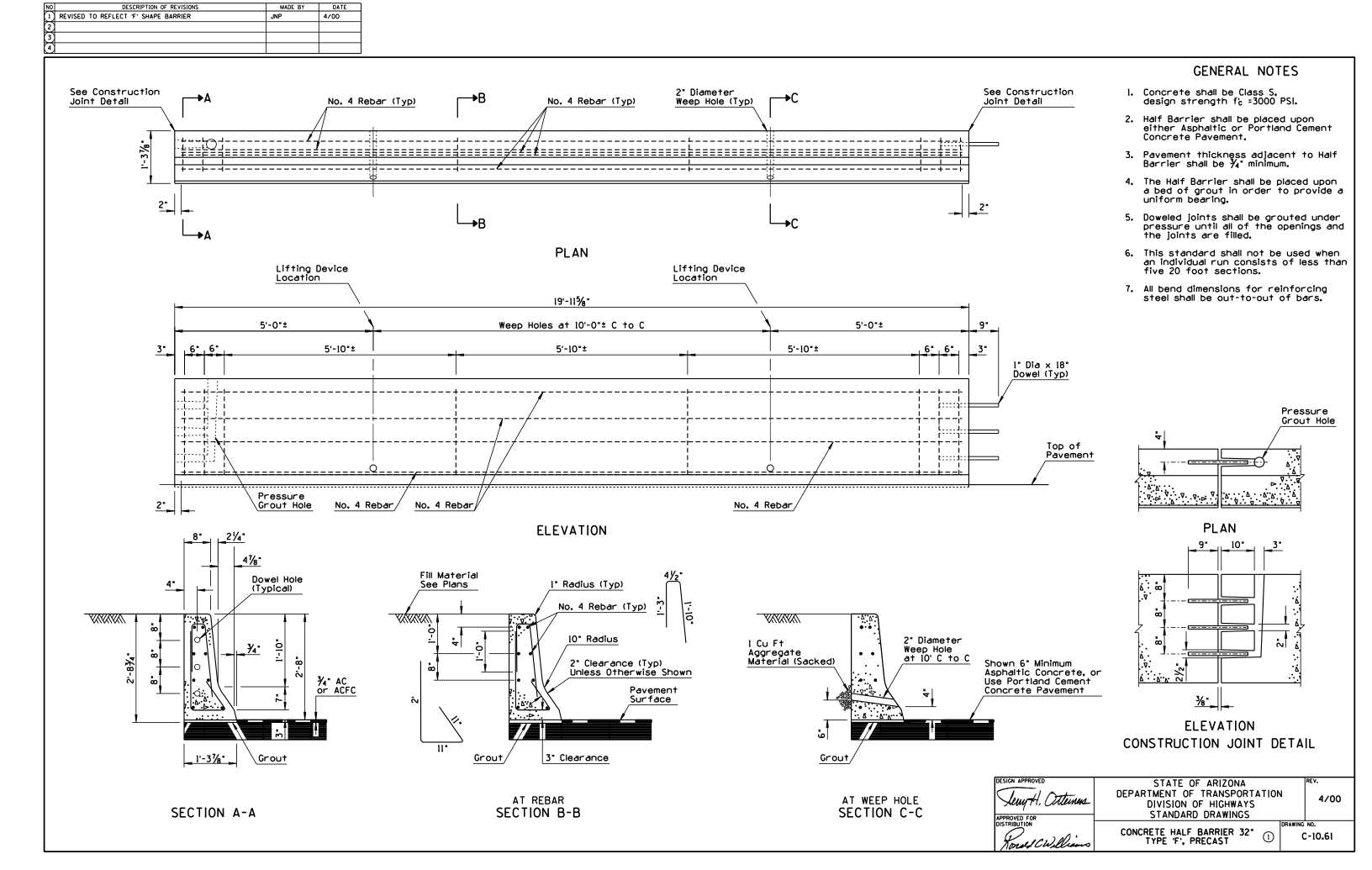


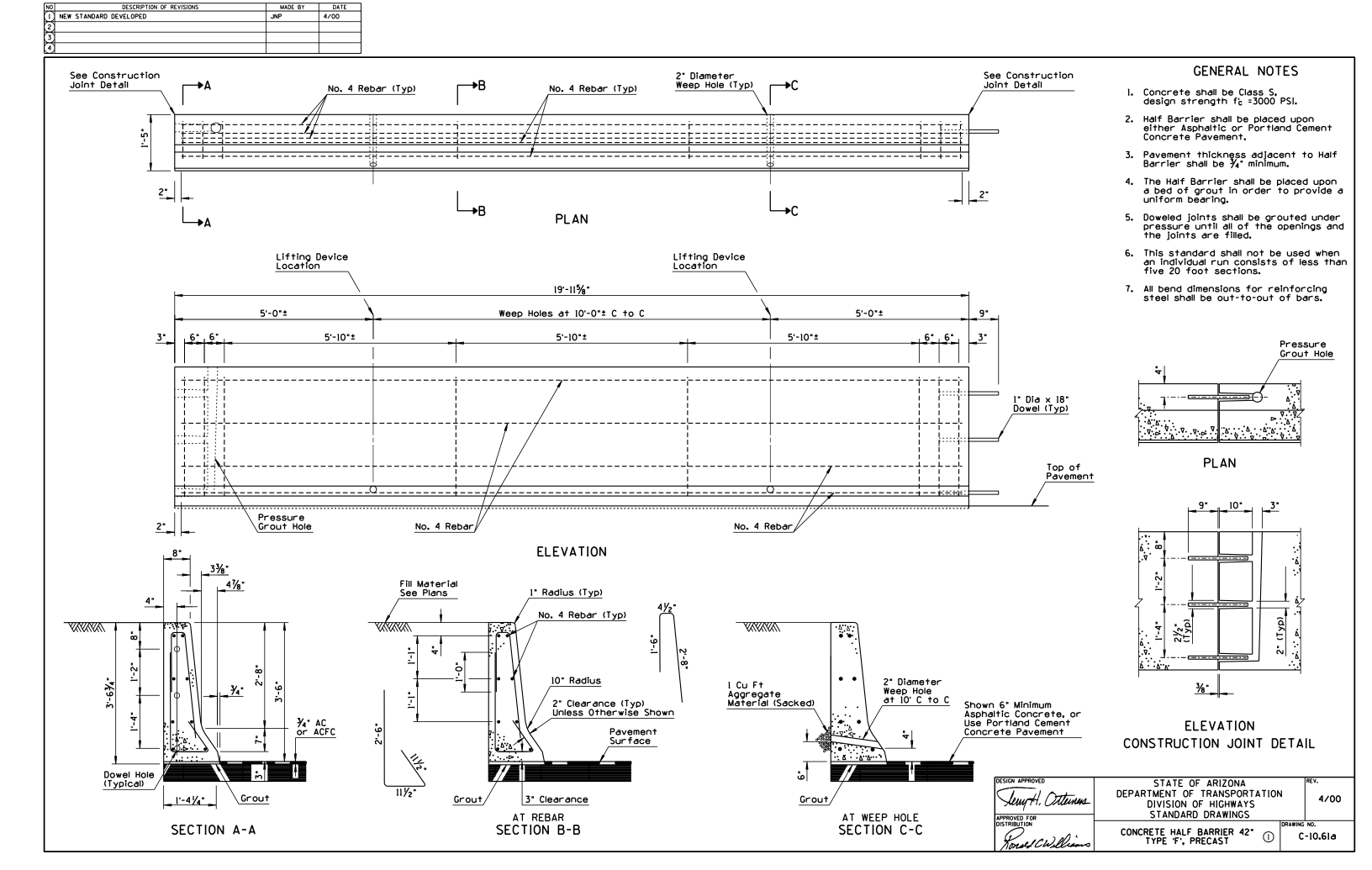
ANCHOR PLATE - DETAIL A

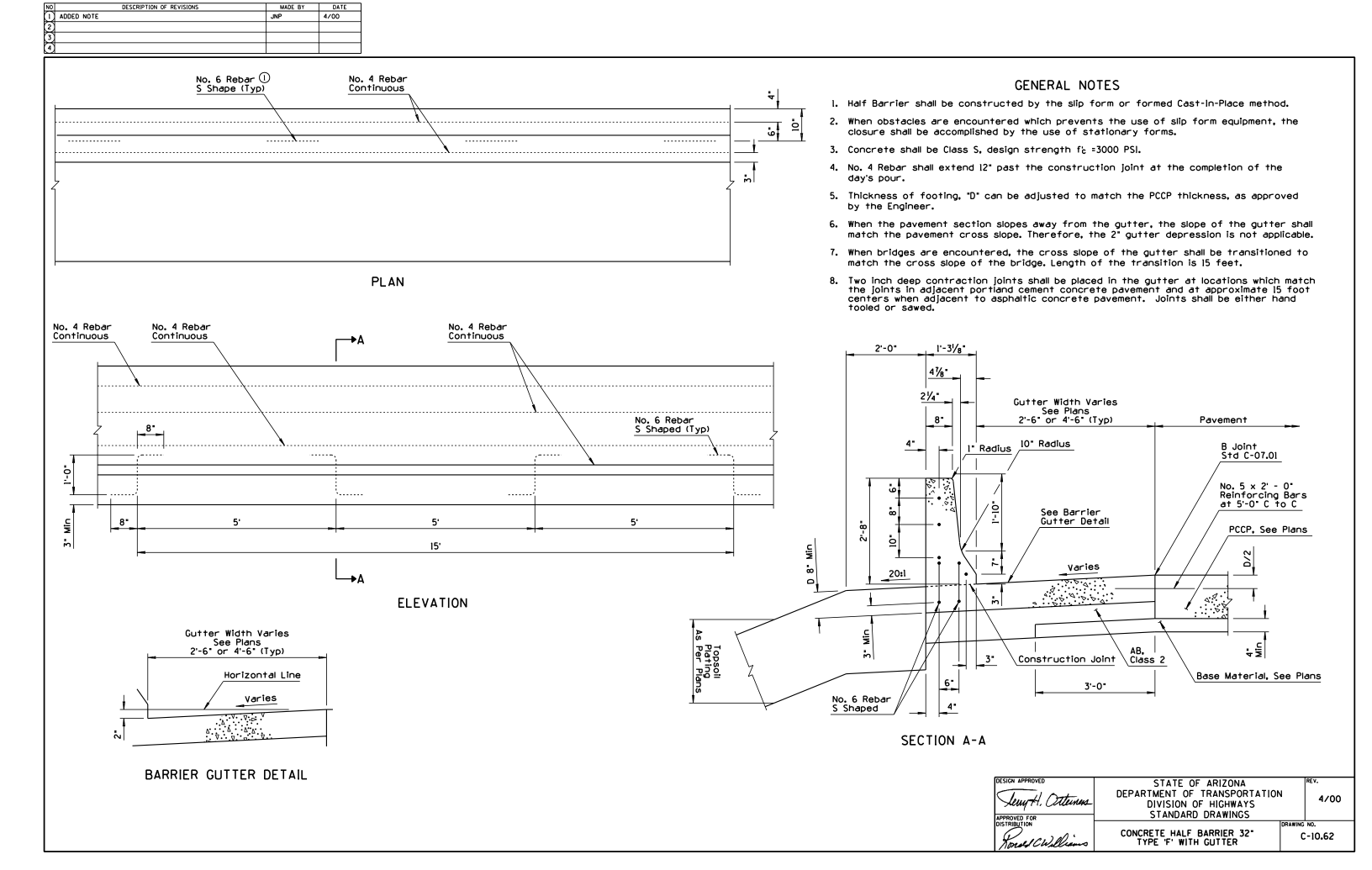
SIGN APPROVED	STATE OF ARIZONA		REV.
1110+	DEPARTMENT OF TRANSPORTATION	l	4/00
Lewy H. Otternes	DIVISION OF HIGHWAYS		4700
PROVED FOR	STANDARD DRAWINGS		
STRIBUTION	GUARD RAIL TRANSITION	DRAWING	NO.
Youd CWilliams	W BEAM TO 'F' SHAPED CONCRETE HALF	C	:-10.32
Tones Cuices	BARRIER 32" (DEPARTURE) ②		

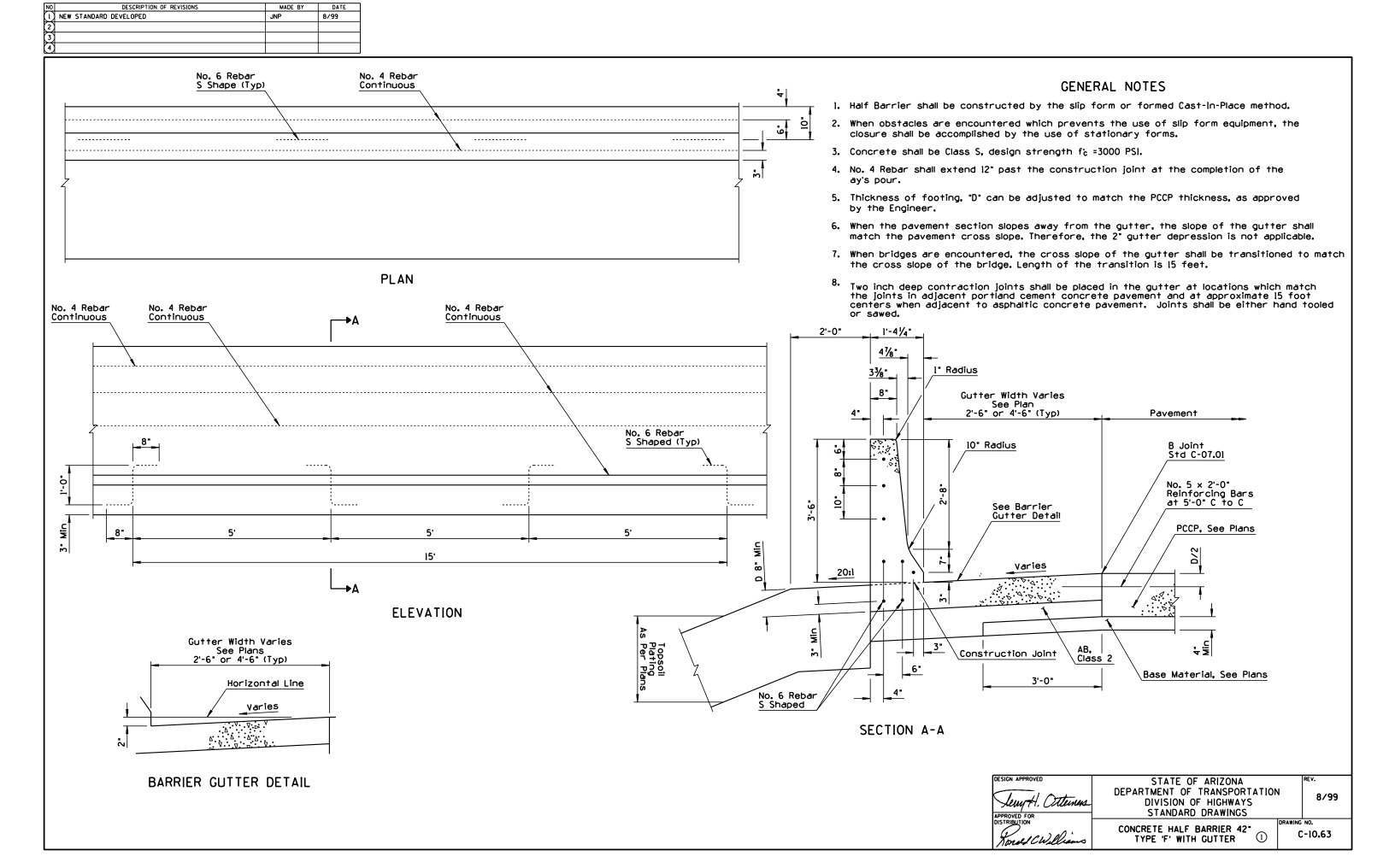












3 4			
	No. 6 Rebar S Shape (Typ)	No. 4 Rebar Continuous	
	No. 4 Rebar Continuous	No. 4 Rebar Continuous	
Z	8"	No. 4 Rebar Continuous	No. 6 Rebar S Shaped (Typ)
	8" 5'	5'	5.
4- 47/8- 21/4	• - 	ELEVATION 1º Radius (Typ)	
	Median Paving See Plans	Radius B Joint Std C-07.01 Pavement Surface See Plans See Key Way Detail (Typ)	The state of the s
WITH AC SECTION A-	-Α	WITH PCCP SECTION A-A	KEY WAY DETAIL

MADE BY DATE

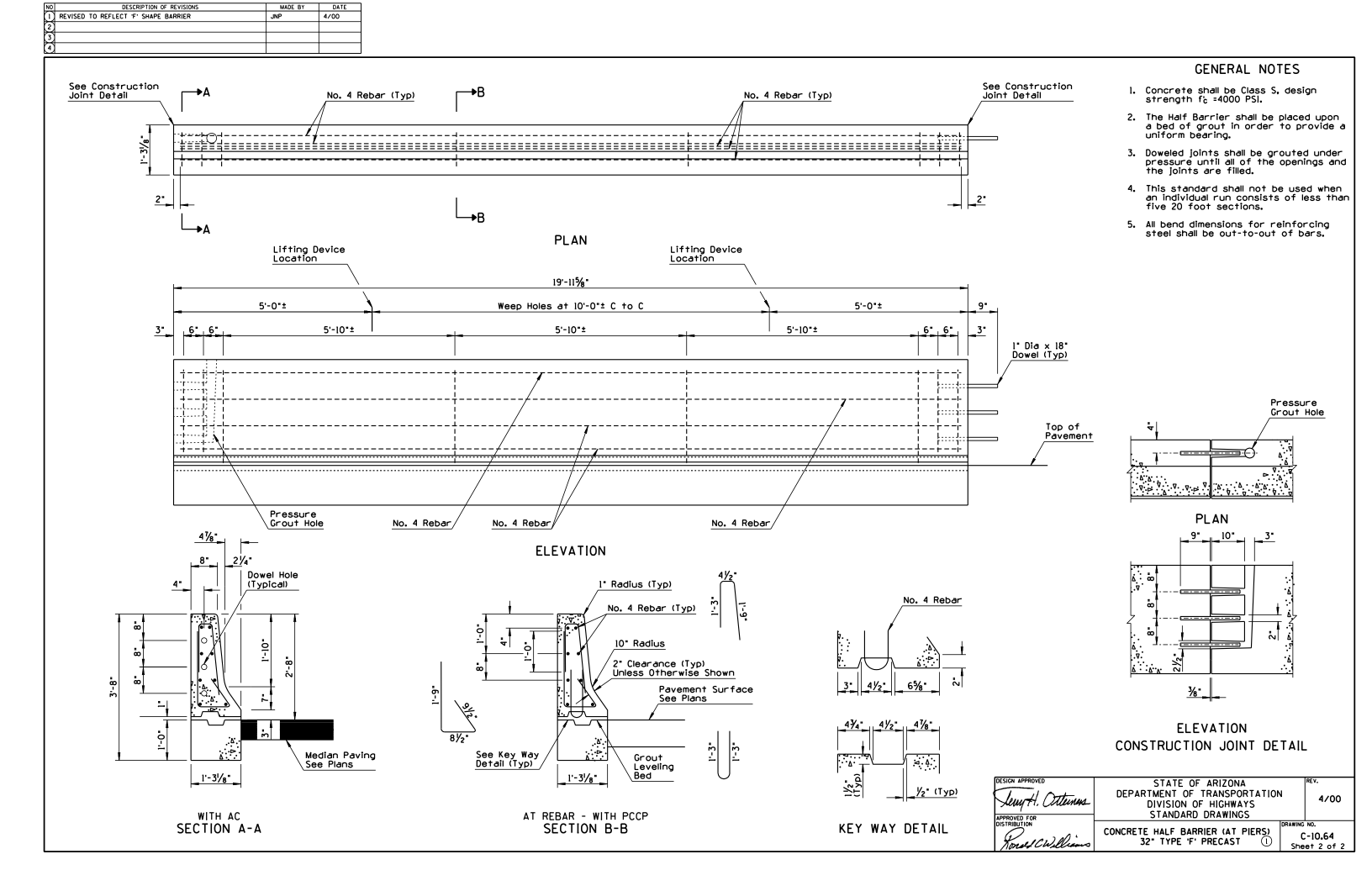
JNP 4/00

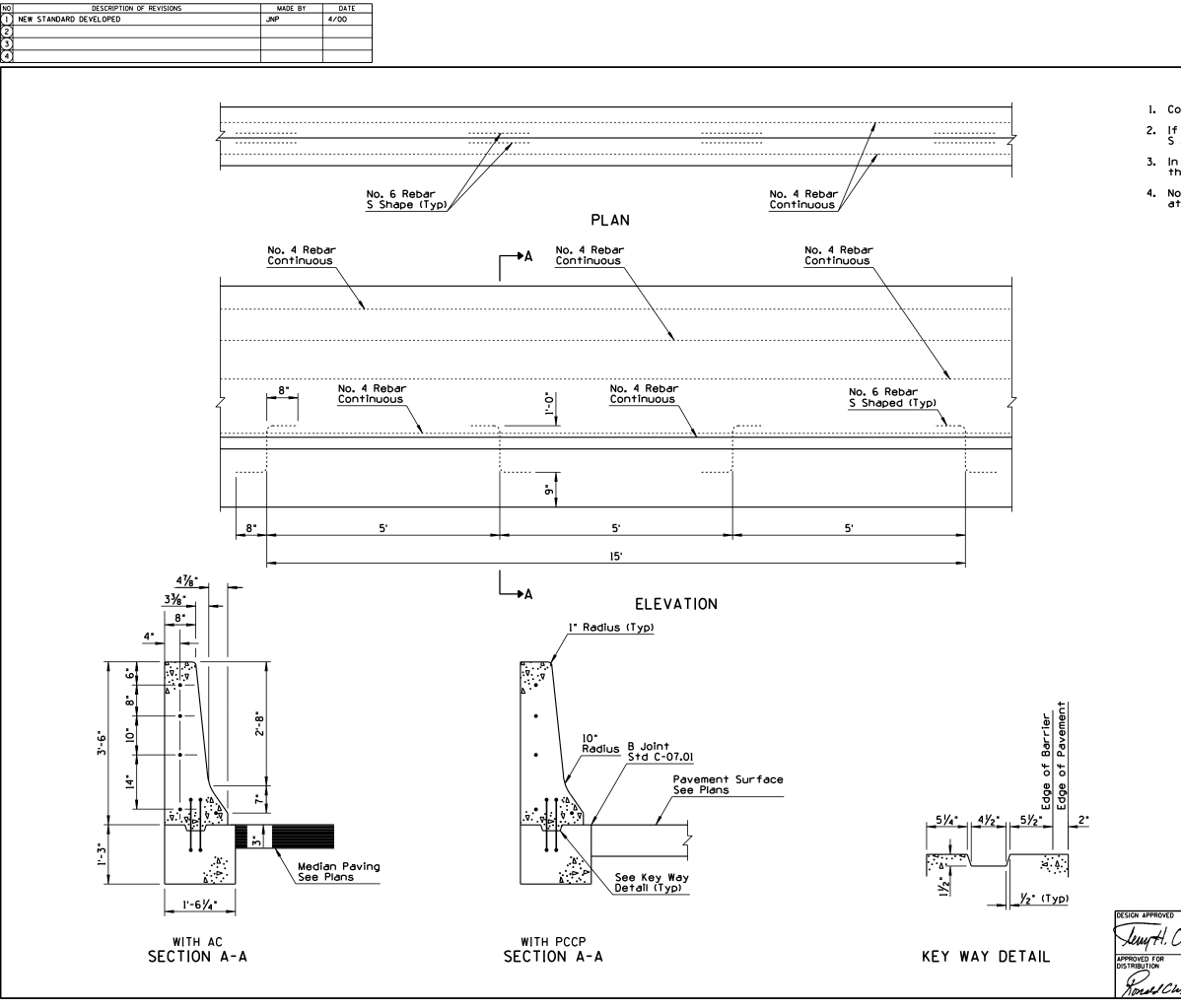
JNP

GENERAL NOTES

- l. Concrete shall be Class S, design strength f_{c} =3000 PSI.
- If the footing and barrier are cast monolithically, No. 6 S shaped rebars will not be required.
- In no case shall the width of barrier exceed the width of the barrier footing or overhang the adjacent pavement.
- 4. No. 4 Rebar shall extend 12" past the construction joint at the completion of the day's pour.

STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS 4/00 CONCRETE HALF BARRIER (AT PIERS) 32*
TYPE 'F' CAST IN PLACE, FIXED FORM C-10.64 Sheet 1 of 2

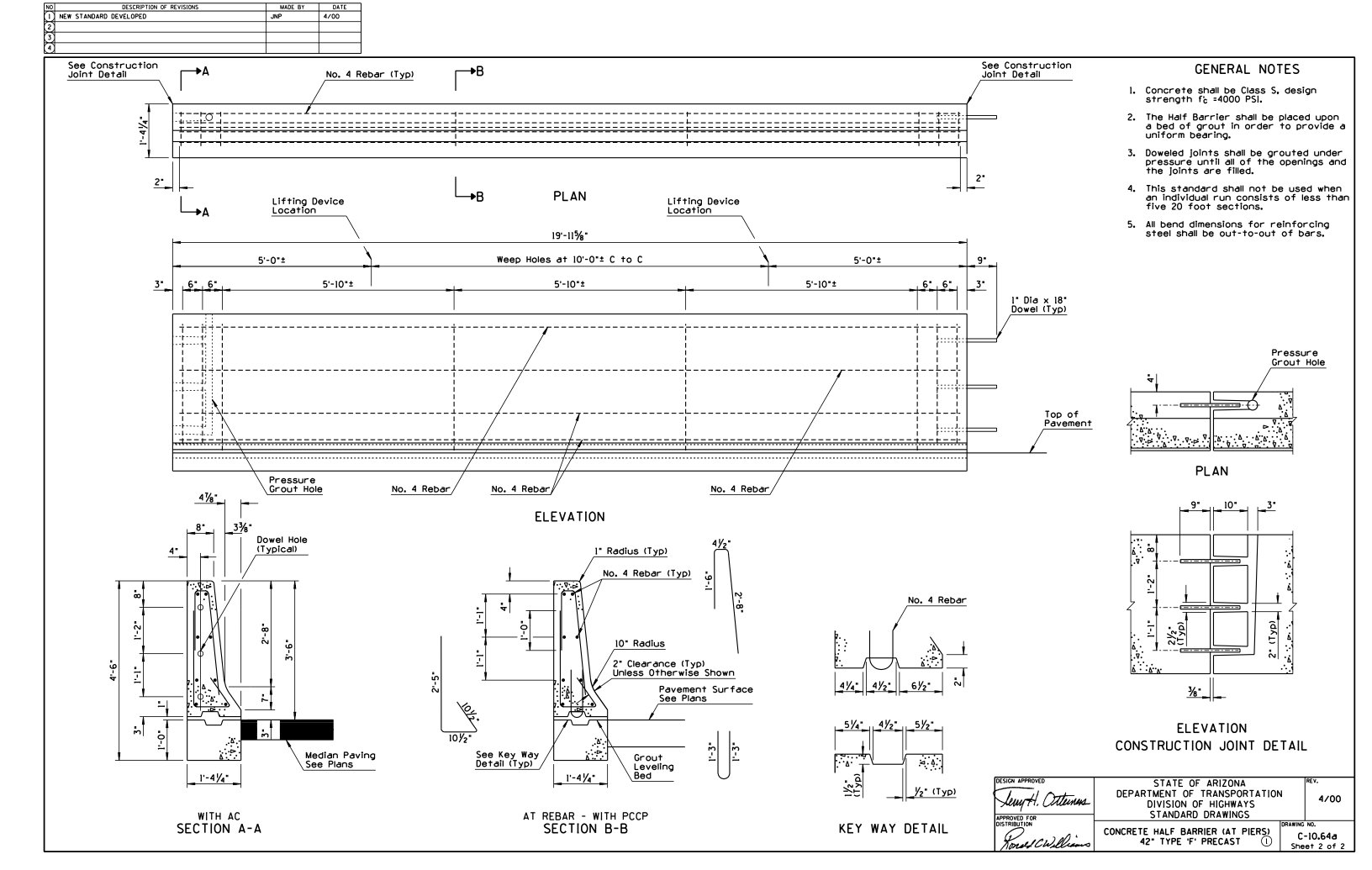


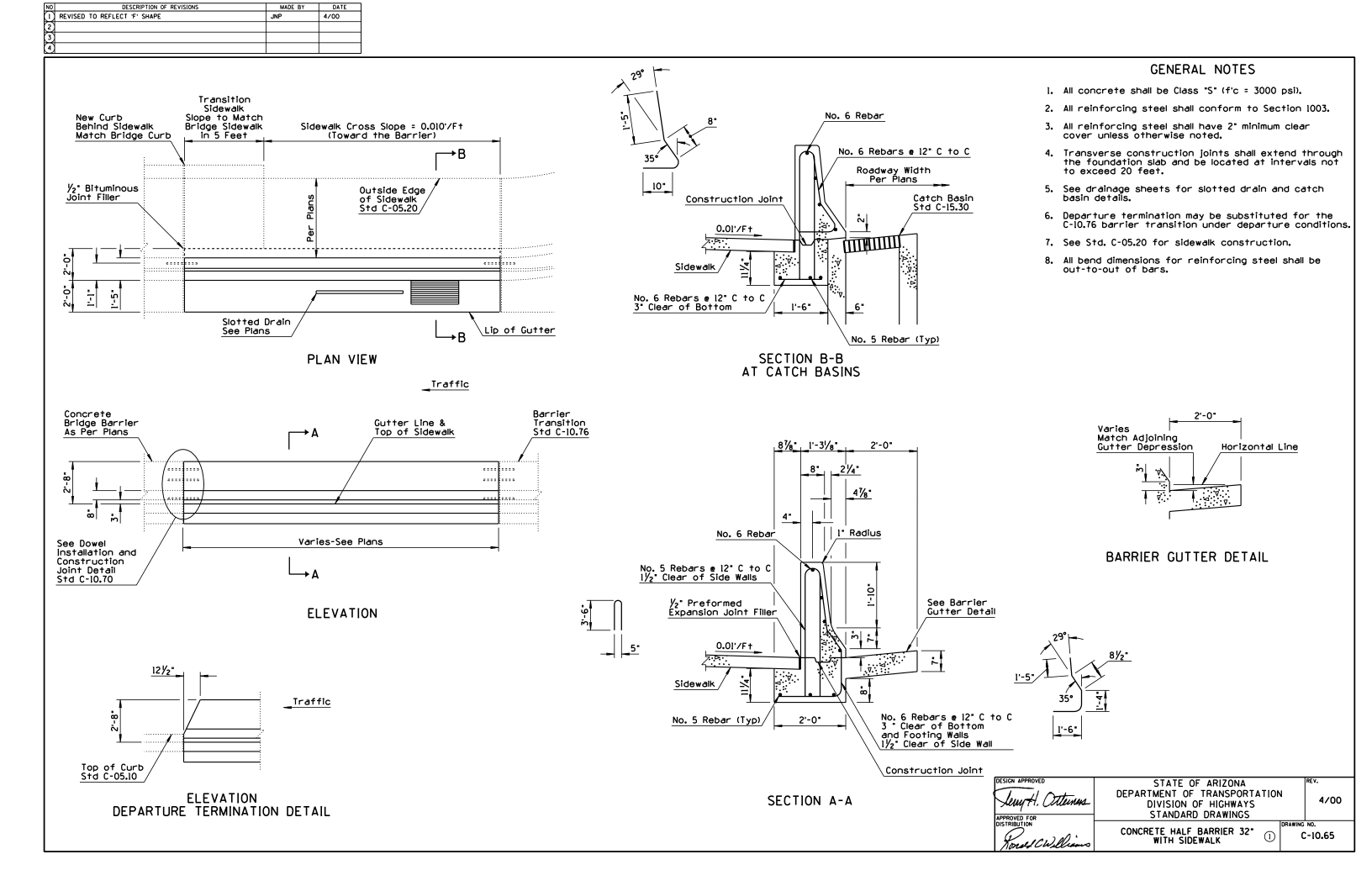


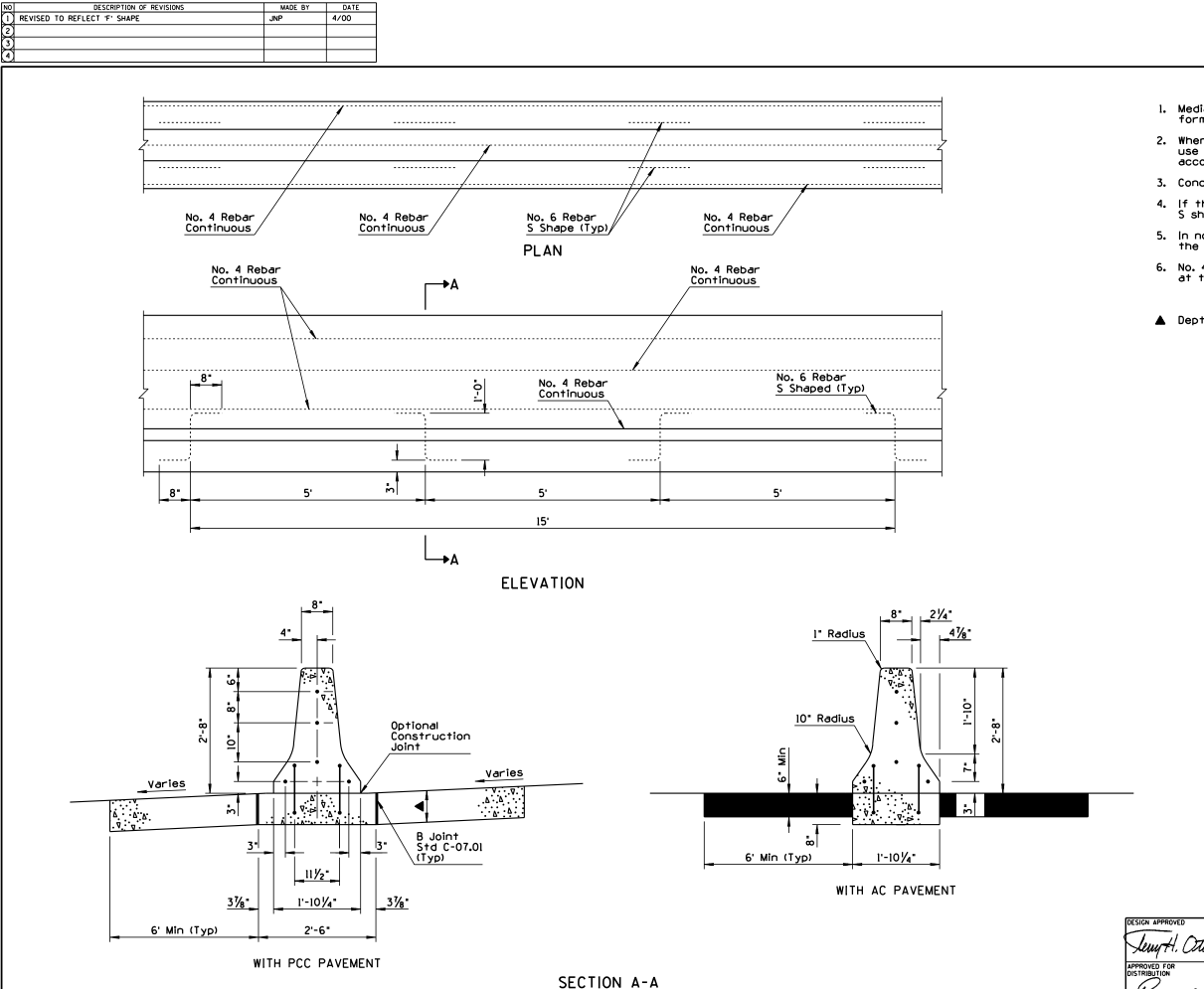
- l. Concrete shall be Class S, design strength f_c =3000 PSI.
- If the footing and barrier are cast monolithically, No. 6 S shaped rebars will not be required.
- In no case shall the width of barrier exceed the width of the barrier footing or overhang the adjacent pavement.
- 4. No. 4 Rebar shall extend 12" past the construction joint at the completion of the day's pour.

STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION 4/00 DIVISION OF HIGHWAYS STANDARD DRAWINGS CONCRETE HALF BARRIER (AT PIERS) 42" C-10.64a TYPE 'F' CAST IN PLACE, FIXED FORM

Sheet 1 of 2





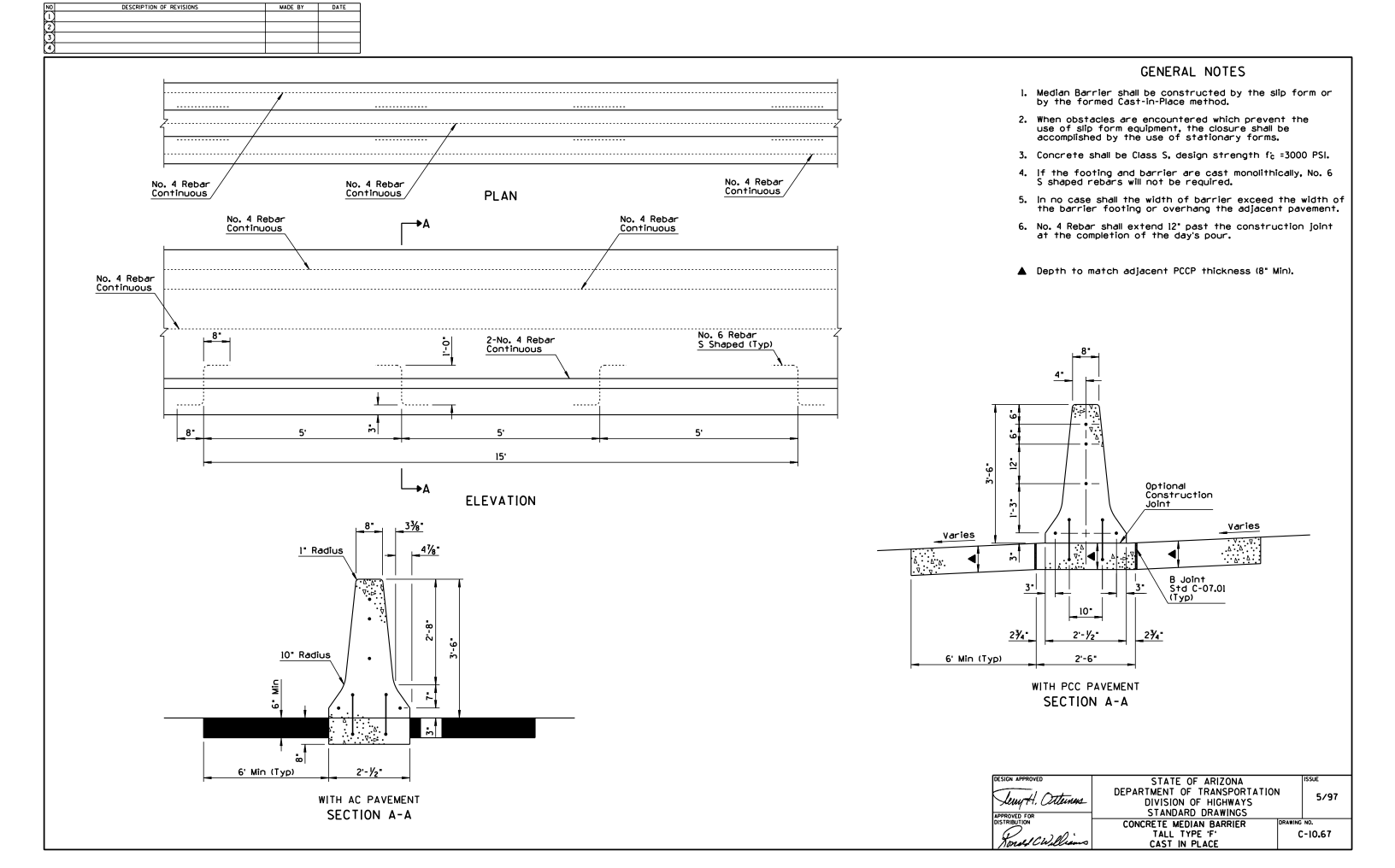


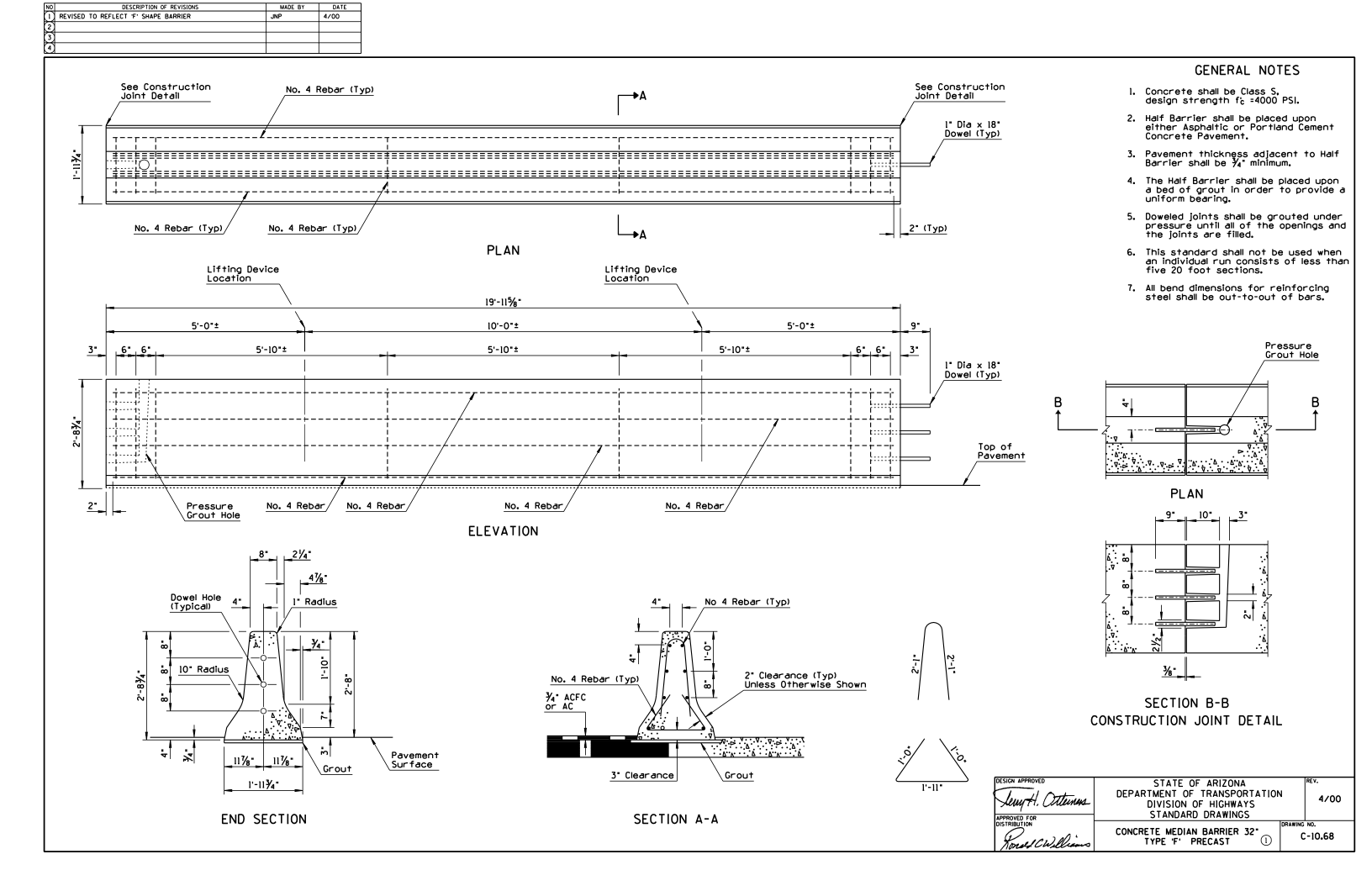
- Median Barrier shall be constructed by the slip form or formed Cast-in-Place method.
- When obstacles are encountered which prevent the use of slip form equipment, the closure shall be accomplished by the use of stationary forms.
- 3. Concrete shall be Class S, design strength f_c =3000 PSI.
- If the footing and barrier are cast monolithically, No. 6 S shaped rebars will not be required.
- In no case shall the width of barrier exceed the width of the barrier footing or overhang the adjacent pavement.
- 6. No. 4 Rebar shall extend 12" past the construction joint at the completion of the day's pour.
- ▲ Depth to match adjacent PCCP thickness (8" Min).

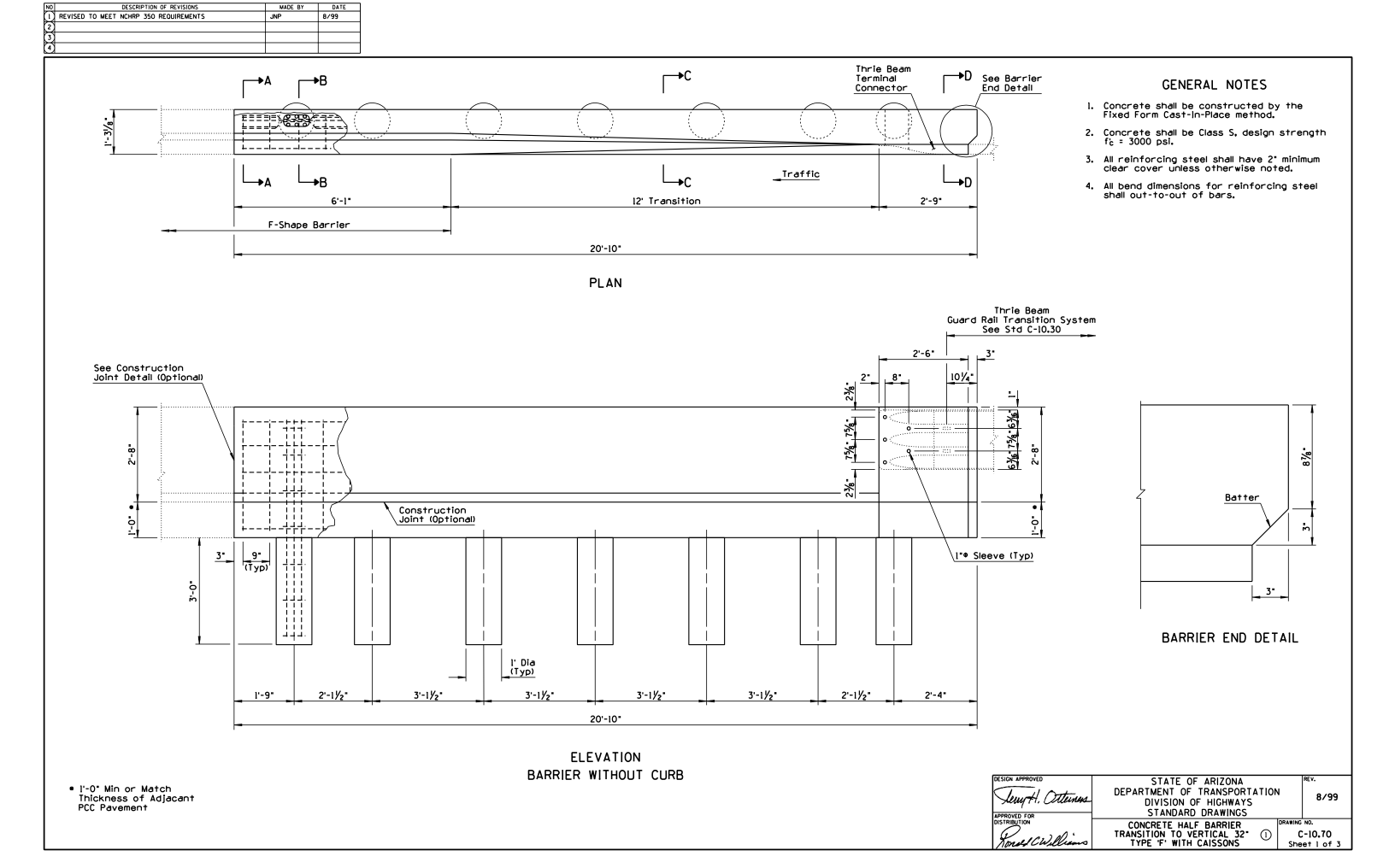
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

MEDIAN BARRIER 32"
TYPE 'F', CAST IN PLACE
SLIP FORM & FIXED FORM

REV.
4/00
C-10.66

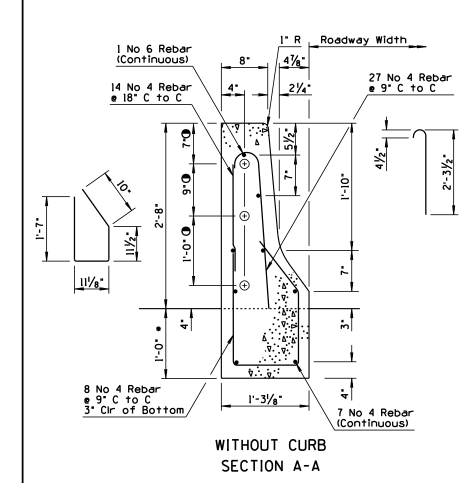


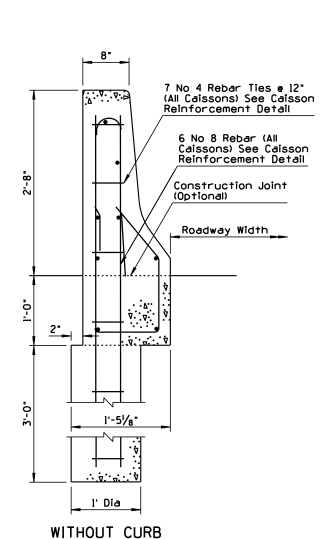




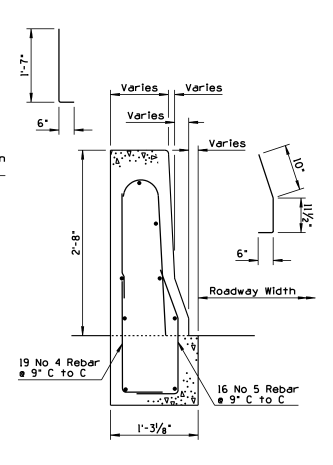
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(2)			
(3)			
\mathbf{A}			

1. See section B-B for caisson reinforcement.

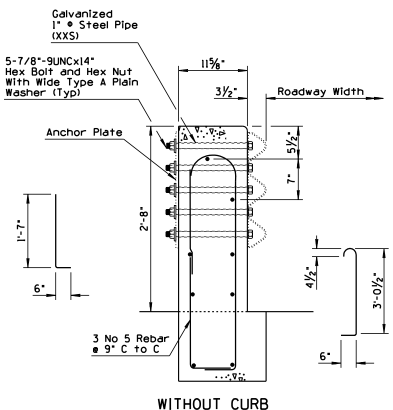




SECTION B-B



WITHOUT CURB SECTION C-C



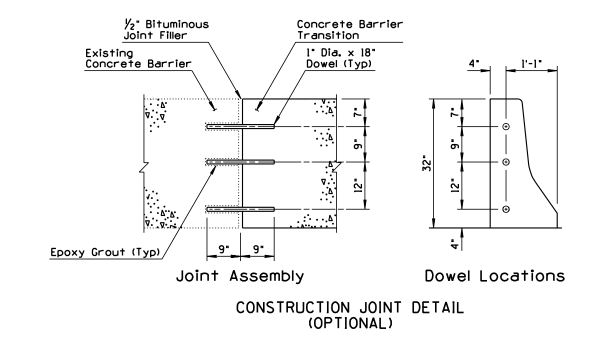
SECTION D-D

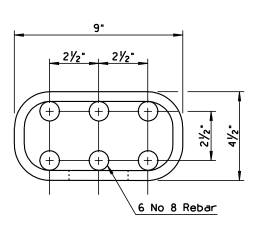
 1-0" Min or Match Thickness of Adjacent ACC Pavement

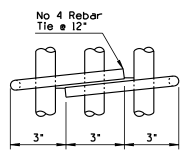
See Optional Construction Joint Detail, Sheet 3

DESIGN APPROVED	STATE OF ARIZONA	REV.
110+	DEPARTMENT OF TRANSPORTATION)N
Lewy H. Alleinas	DIVISION OF HIGHWAYS	/'' 8/99
APPROVED FOR	STANDARD DRAWINGS	
DISTRIBUTION	CONCRETE HALF BARRIER	DRAWING NO.
(2)	TRANSITION TO VERTICAL 32" (1)	C-10.70
Konsel CWilliams	TYPE 'F' WITH CAISSONS	Sheet 2 of 3

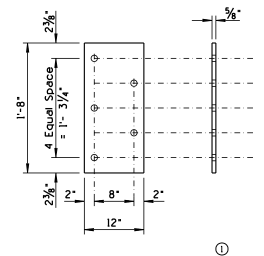
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REVISED DRAWING & DIMENSIONS	JNP	4/00
2			
3			
(4)			











Anchor Plate

DESIGN APPROVED

STATE OF ARIZONA

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

STANDARD DRAWINGS

DISTRIBUTION

CONCRETE HALF BARRIER

TRANSITION TO VERTICAL 32"

TYPE 'F' WITH CAISSONS

CONCRETE HALF BARRIER

TRANSITION TO VERTICAL 32"

TYPE 'F' WITH CAISSONS

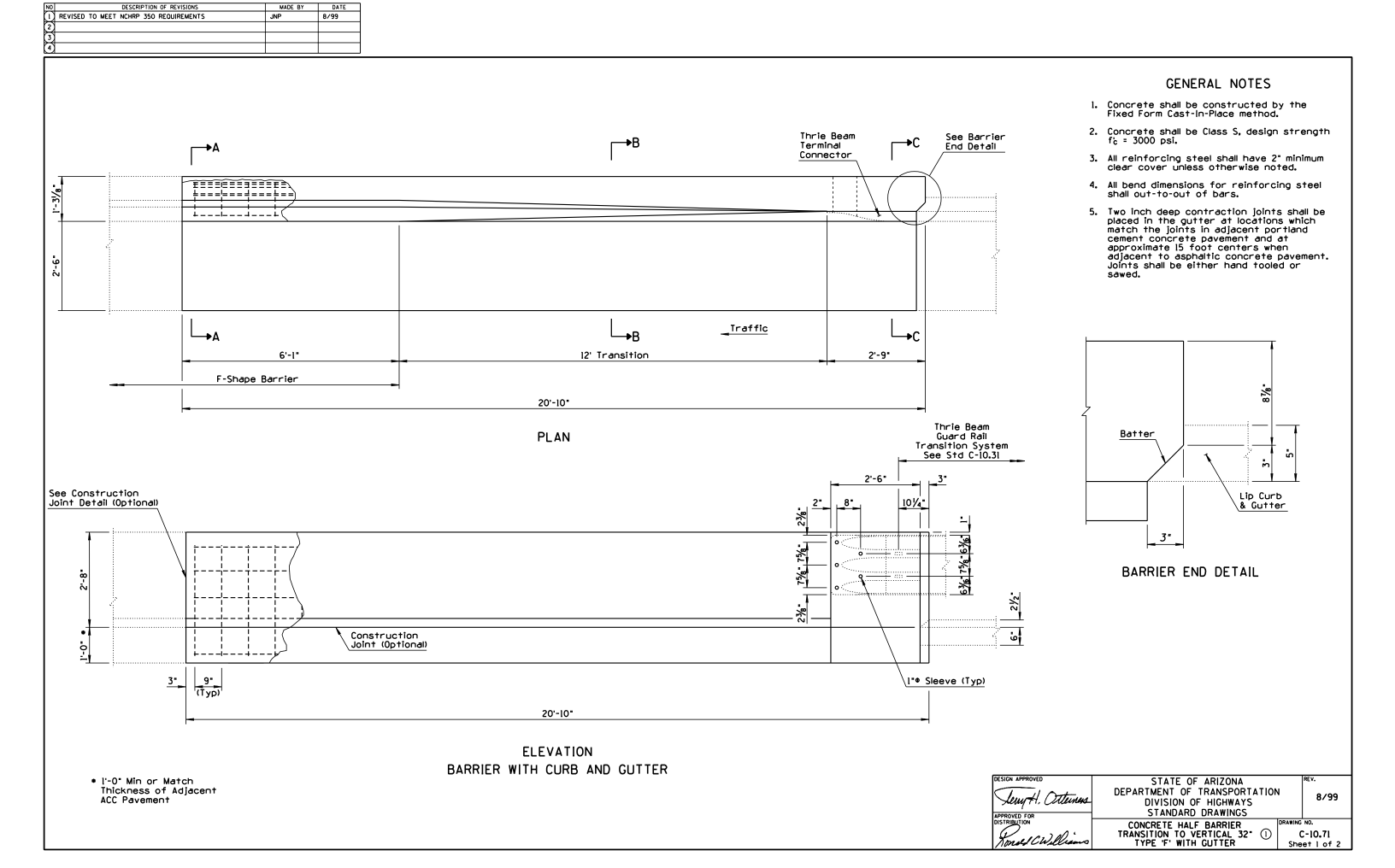
CONCRETE HALF BARRIER

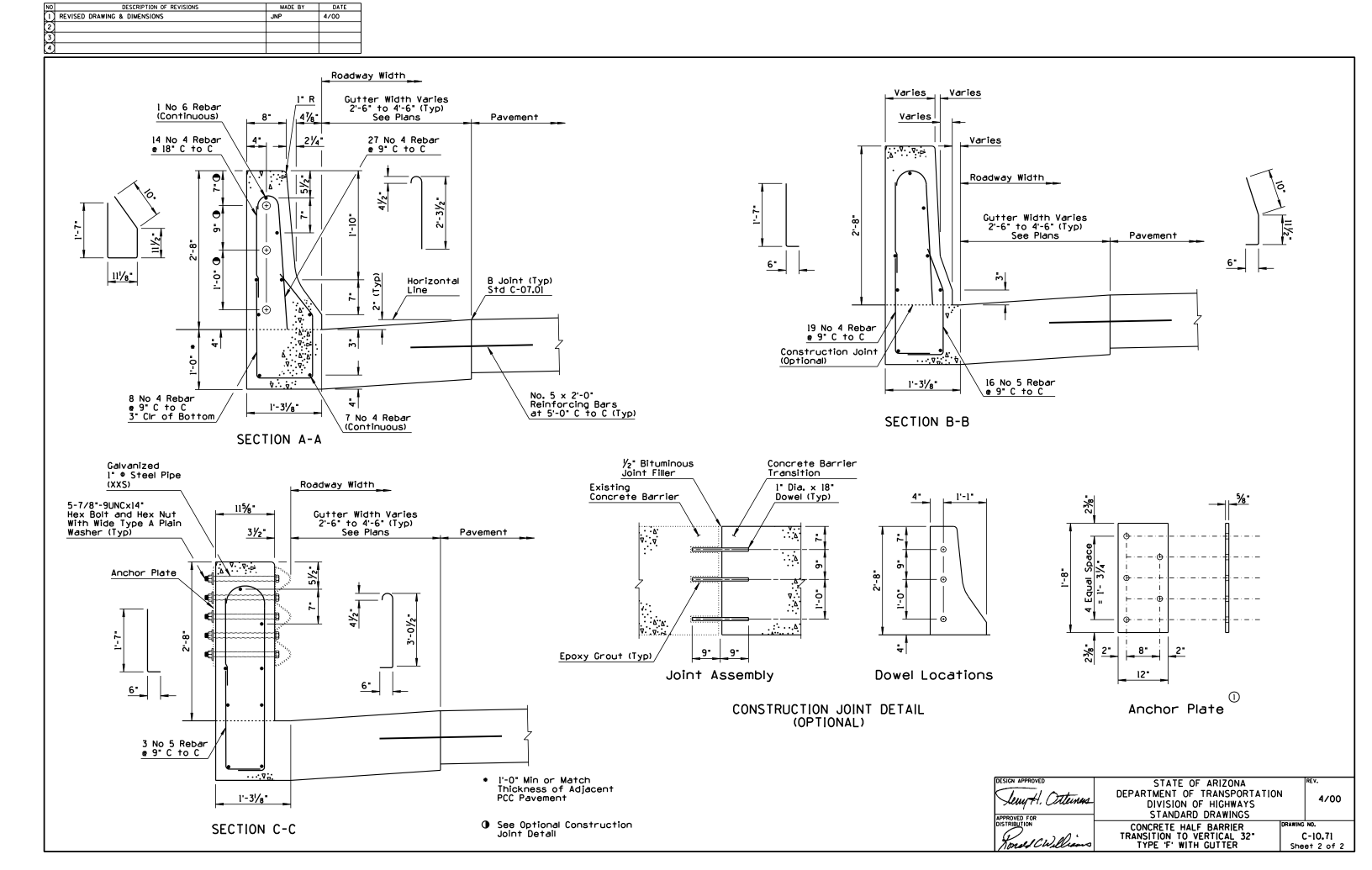
STAMBLE BARRIER

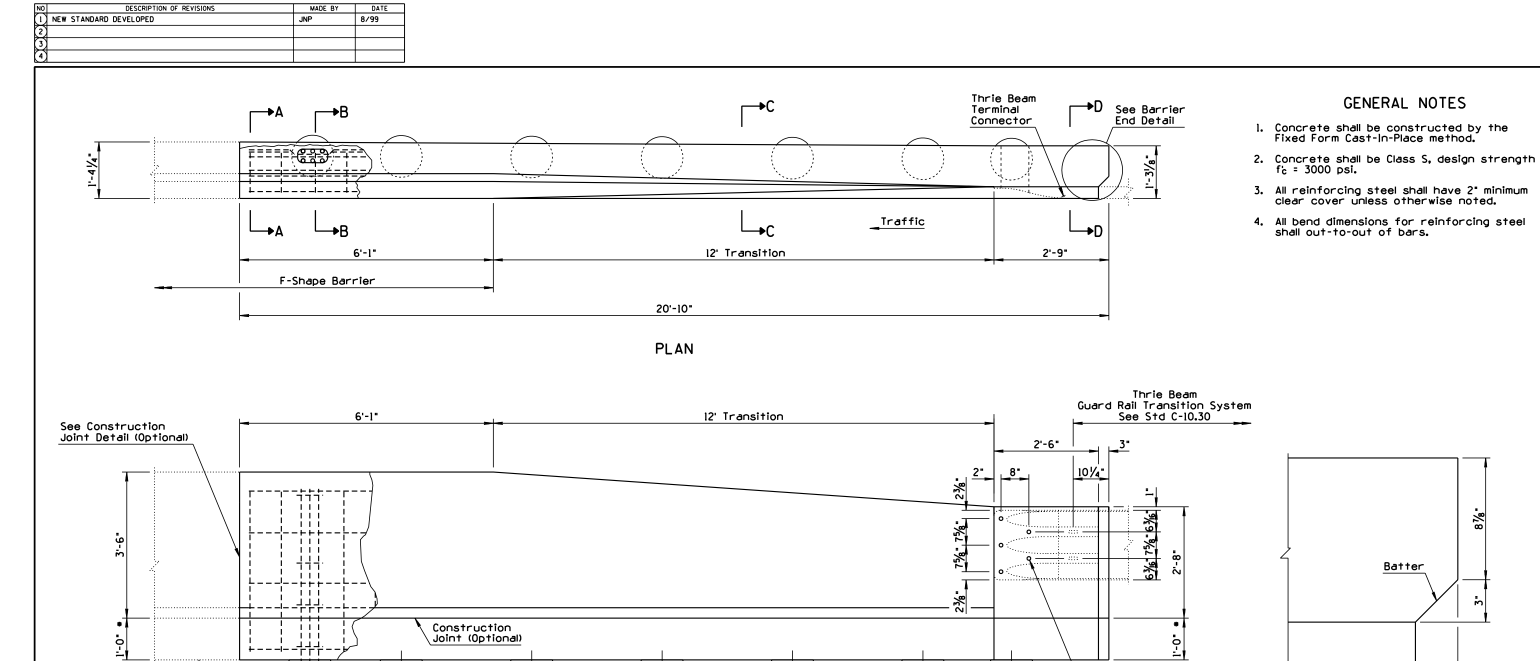
TRANSITION TO VERTICAL 32"

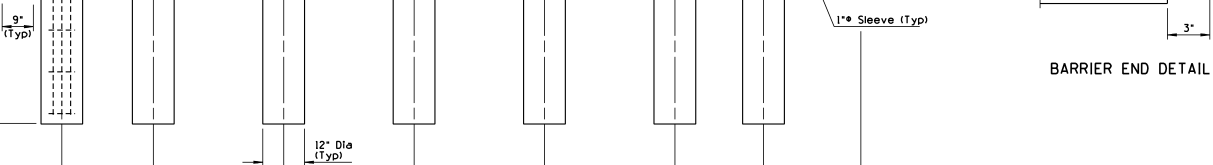
TYPE 'F' WITH CAISSONS

Sheet 3 of 3









3'-11/2"

2'-1/2"

2'-4"

 l'-0" Min or Match Thickness of Adjacant PCC Pavement 1'-9"

2'-1/2"

3'-1/2"

ELEVATION
BARRIER WITHOUT CURB

20'-10"

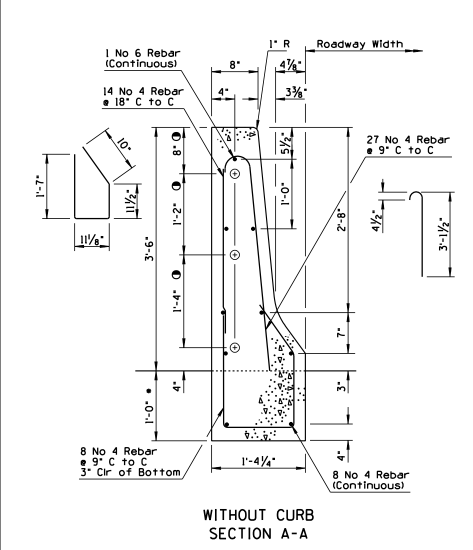
3'-1/2"

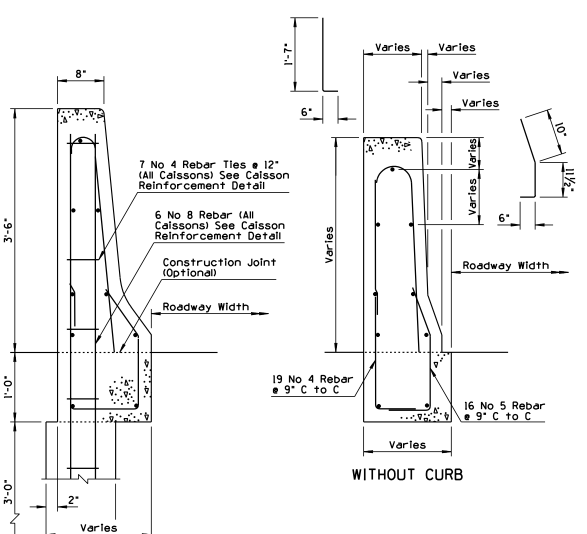
3'-1/2"

SIGN APPROVED	STATE OF ARIZONA		REV.
1 110+	DEPARTMENT OF TRANSPORTATION	ı	8/99
Lewy H. Otternes	DIVISION OF HIGHWAYS		0/99
PROVED FOR	STANDARD DRAWINGS		
STRIBUTION	CONCRETE HALF BARRIER (1)	DRAWING	NO.
Tonal CWilliams	TRANSITION TO VERTICAL 42" TO 32"	C	-10.72
mas cuillians	TYPE 'F' WITH CAISSONS	She	et l of 3

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	NEW STANDARD DEVELOPED	JNP	8/99
(2)			
(3)			
\sim			

1. See section B-B for caisson reinforcement.

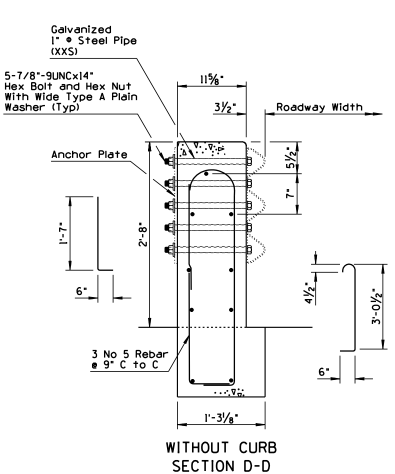




l' Dia

WITHOUT CURB

SECTION



 l'-0" Min or Match Thickness of Adjacant PCC Pavement

See Optional Construction Joint Detail, Sheet 3

B-B		
		DESIGN APPROVED
		Teny H. Otterne
		ADDROVED FOR

DESIGN APPROVED

LEW H. Others

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

STANDARD DRAWINGS

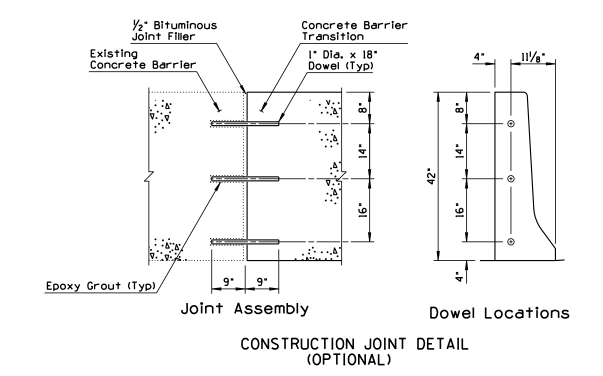
CONCRETE HALF BARRIER
TRANSITION TO VERTICAL 42" TO 32"
C-10.72
TYPE 'F' WITH CAISSONS

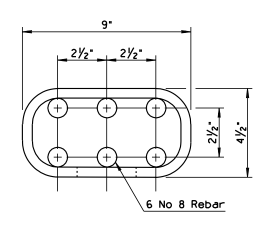
REV.

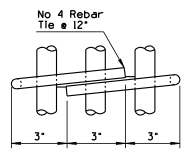
8/99

CONCRETE HALF BARRIER
TRANSITION TO VERTICAL 42" TO 32"
Sheet 2 of 3

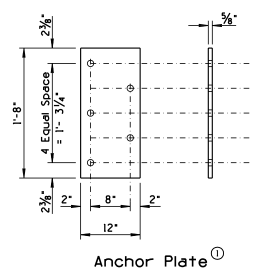
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED DRAWING & DIMENSIONS	JNP	4/00
(2)			
(3)			
4			



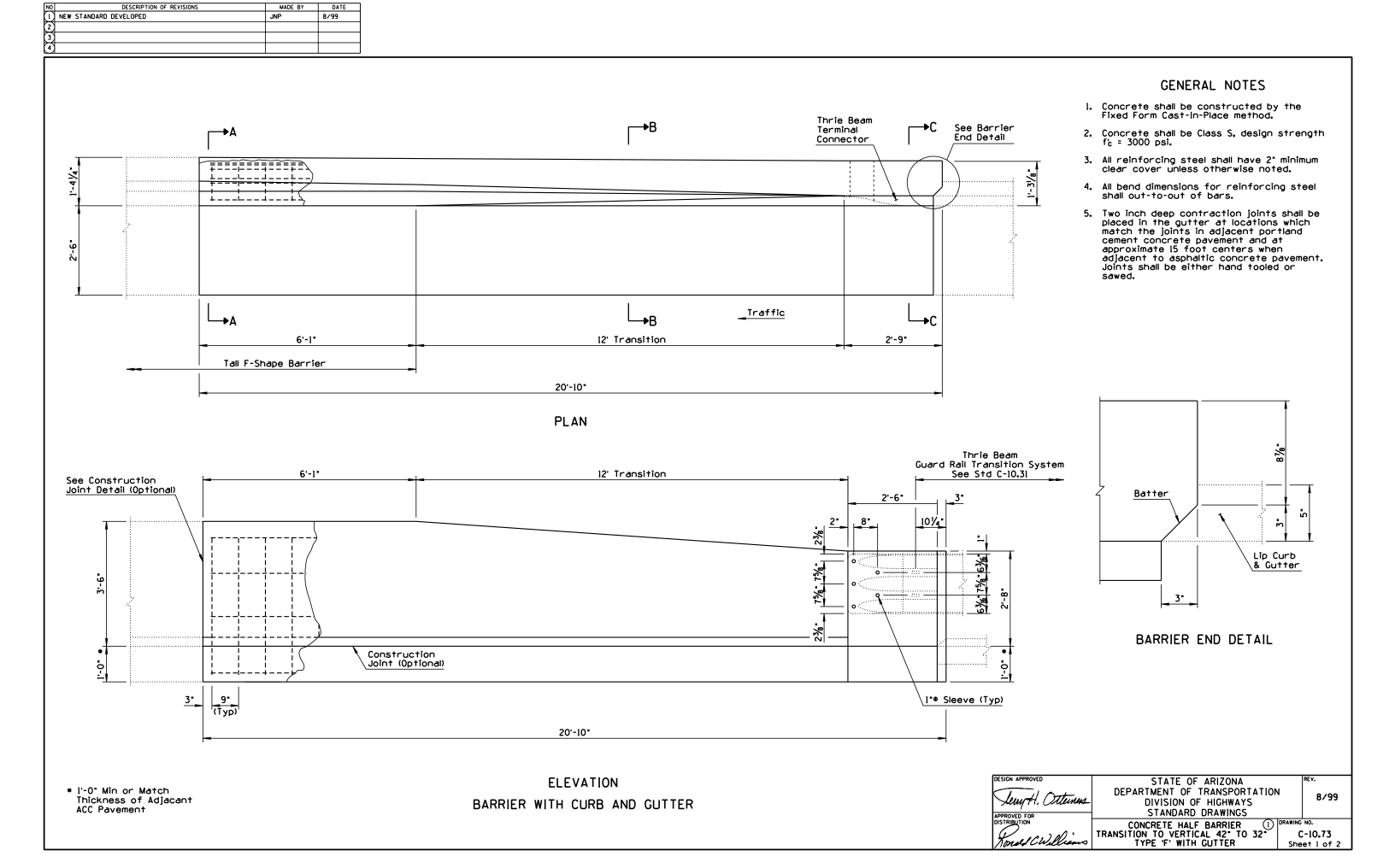


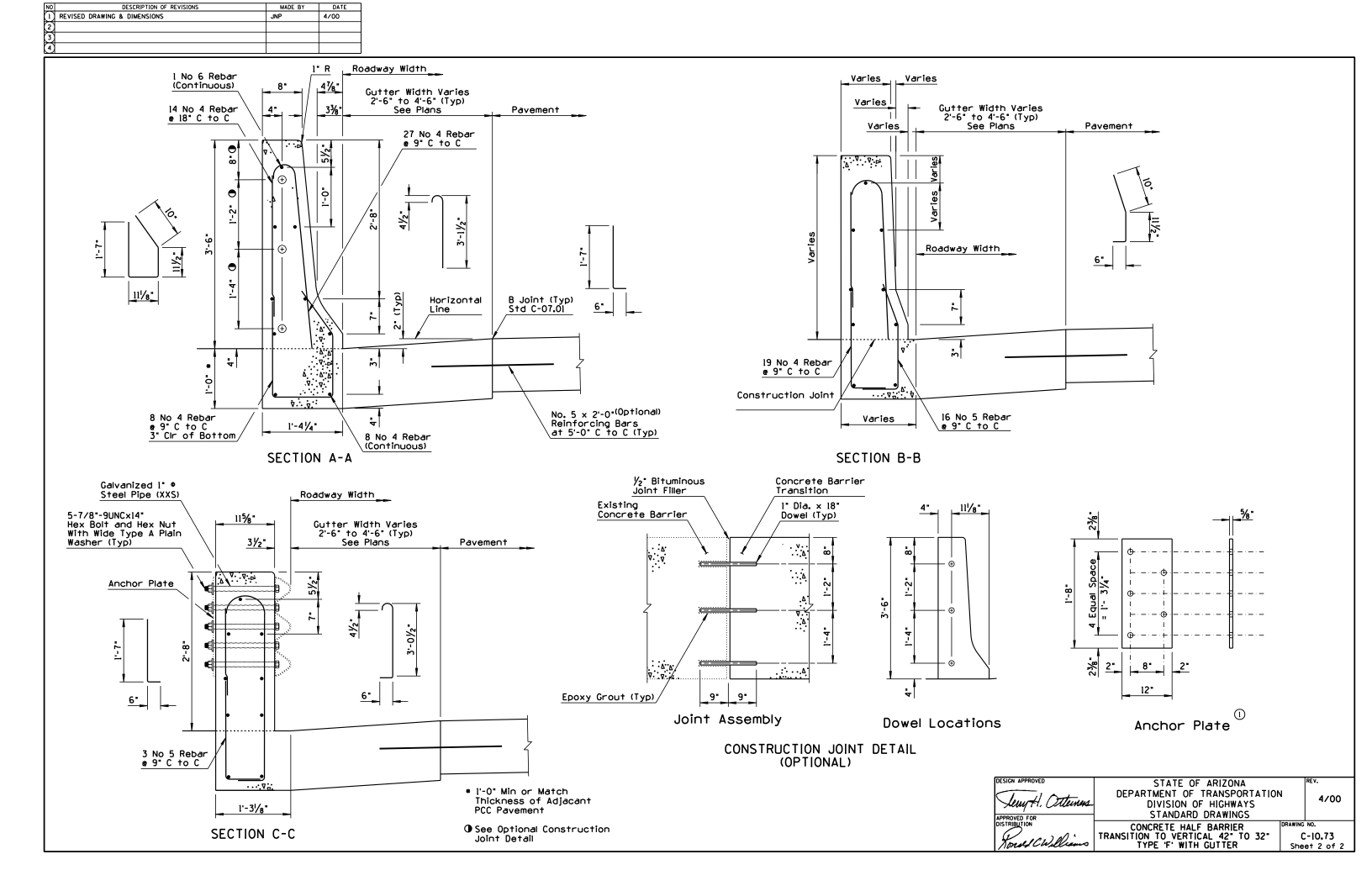


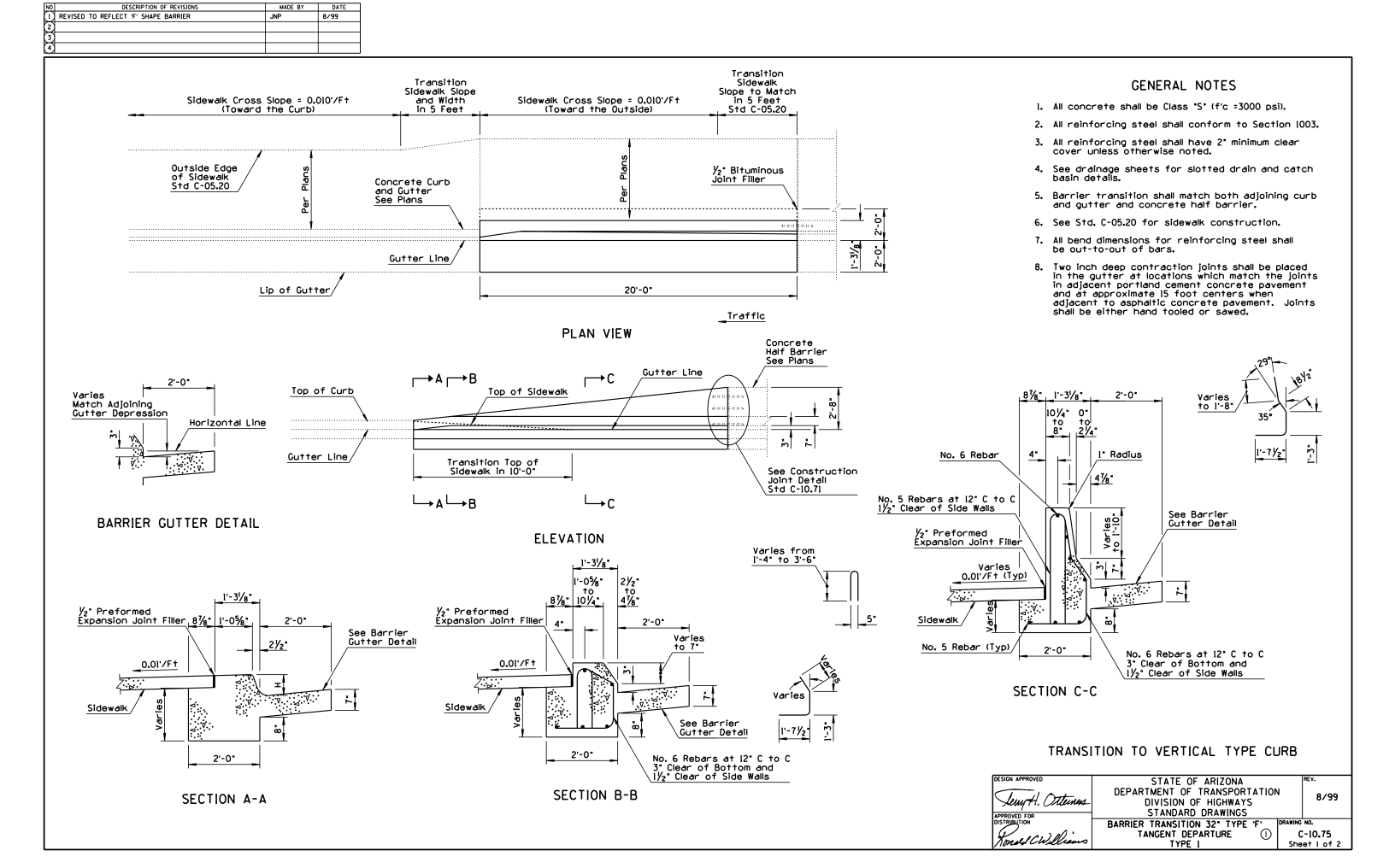


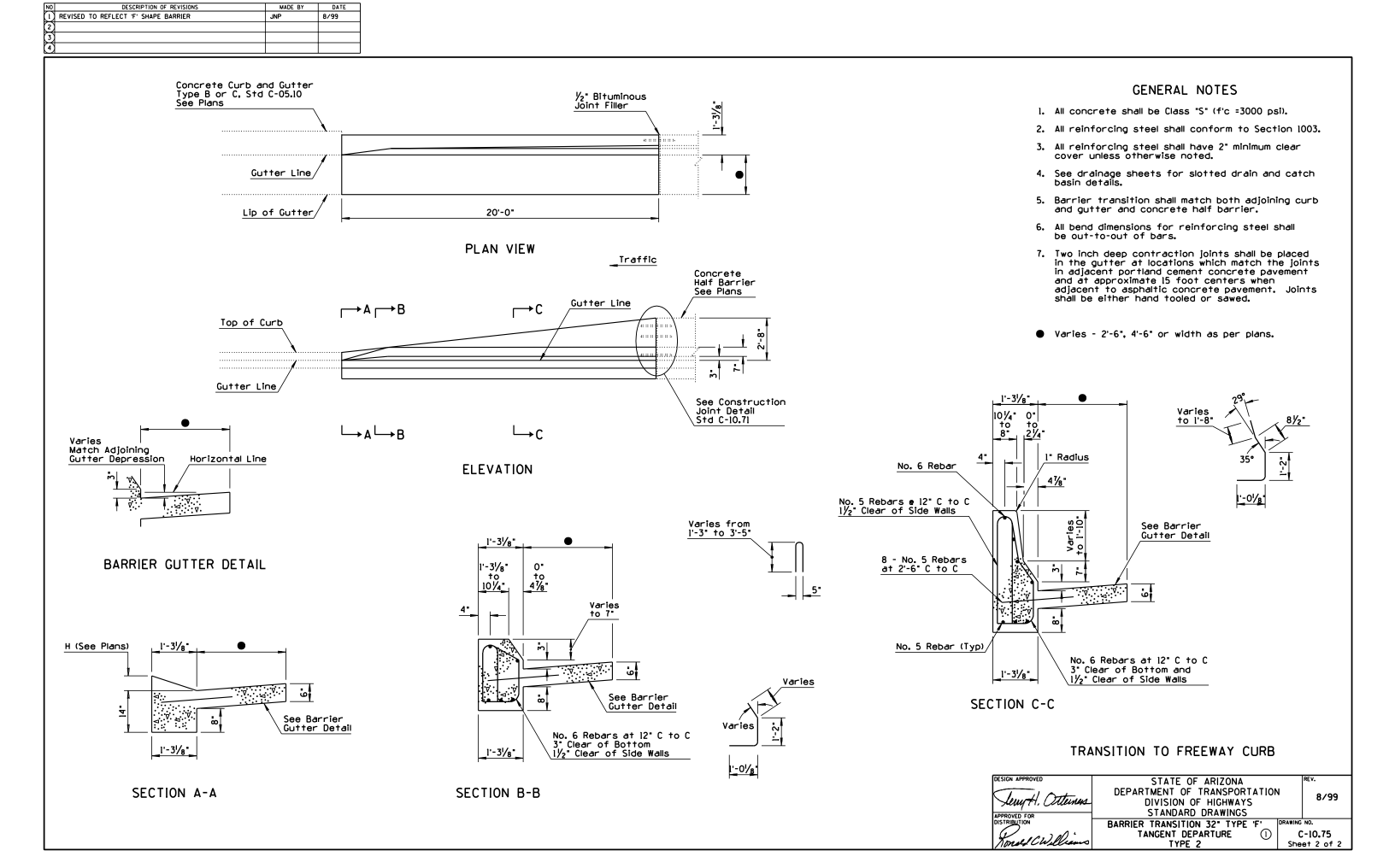


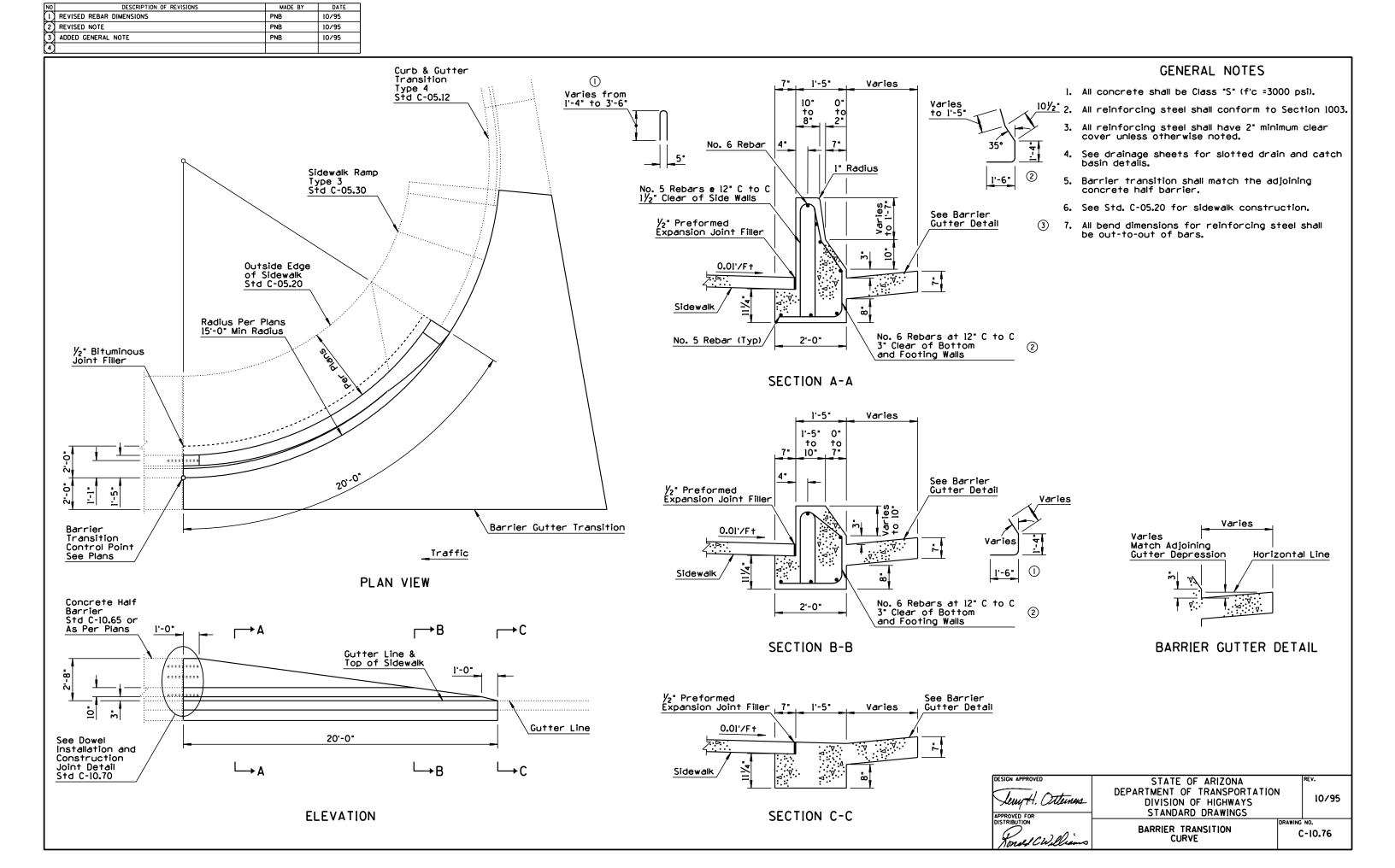
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Temy H. Otterner	DIVISION OF HIGHWAYS	- '
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DISTRIBUTION The self (See) We are	CONCRETE HALF BARRIER TRANSITION TO VERTICAL 42" TO 32"	C-10.72









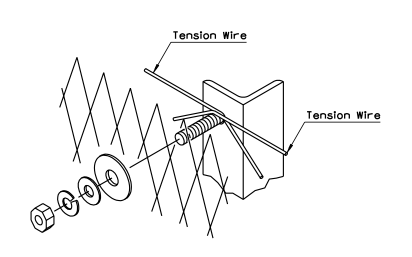


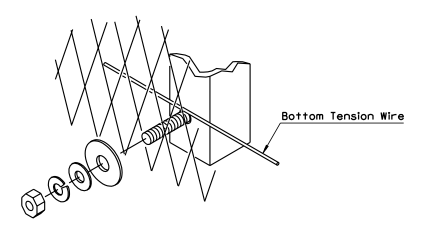
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			GENERAL NOTES
Concrete Half Barrier 42" Type 'F' with Gutter Std C-10.63 or As Per Plans	No. 6 Rebar No. 4 Re S Shape (Typ) Continu	Concrete Half Barrier Bbar 32" Type 'F' with Gutter Ous Std C-10.62 or As Per Plans	l. Half Barrier Transition shall be constructed by the formed Cast-In-Place method.
			2. Concrete shall be Class S, design strength fc =3000 PSI.
<u>'</u>			3. If the footing and barrier are cast monolithically, No. 6 S shaped rebars will not be required.
<u>+</u>		<u> </u>	 In no case shall the width of barrier exceed the width of the barrier footing or overhang the adjacent pavement.
			5. No. 4 Rebar shall extend l2" past the construction joint at the completion of the day's pour.
		•	6. Thickness of footing, "D" can be adjusted to match the PCCP thickness, as approved by the Engineer.
Construction Joint See Note 5	PLAN		7. Two inch deep contraction joints shall be placed in the gutter at locations which match the joints in adjacent portland cement concrete pavement and at approximate 15 foot centers when adjacent to asphaltic concrete pavement. Joints shall be either hand tooled or sawed.
اها	No. 4 Rebar Continuous	Construction Joint	101.0 105.00 5. 5555
		See Note 5	2'-0" 1'-41/4" to 1'-31/8"
			4%*
.+			
9	No. 6 Rebar	<u></u>	33/8" to 21/4" 1" Radius
	8"	<u>.</u> <u>.</u> <u>.</u> <u>.</u>	8" Gutter Width Varies
			See Plans 2'-6" or 4'-6" (Typ) Pavement
<u> </u>			10° Radius ————
. 🕂		0.5	B Joint
m	1'-10" 8" 5'	2'-6"	B Joint Std C-07.01
	10,	_	$\begin{vmatrix} 0 \\ 0 \end{vmatrix} = \begin{vmatrix} 0 \\ 1 \end{vmatrix}$ No. 5 × 2'-0" Rejoration Bars
			See Barrier Gutter Detail Reinforcing Bars
	L→ A		
	ELEVATION		
4	1" Dia. × 18" Dowel (Typ)		3.
<u> </u>	="= ="		Properties AB, Class 2 Construction AB, Class 2 Properties AB, Class 2
		Gutter Width Varies	Joint See Plans
<u> </u>	· Δ · Δ	See Plans 2'-6" or 4'-6" (Typ)	No. 6 Rebar Barrier Material
		Horizontal Line	4 S Shaped See Plans
	-		3'-0"
	<u> </u>		SECTION A-A
	½::à·.\. Epoxy Grout (Ty	Δ. · · · · · · · · · · · · · · · · · · ·	
PLAN	ELEVATION	BARRIER GUTTER DETAIL	DESIGN APPROVED STATE OF ARIZONA REV.
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CONSTRUCT	TON JOINT DETAIL		STANDARD DRAWINGS
	ION JOINT DETAIL PTIONAL)		DISTRIBUTION CONCRETE HALF BARRIER TRANSITION TYPE 'F' TO TYPE 'F' C-10.86
	_		1/10-2 1 72 10 32

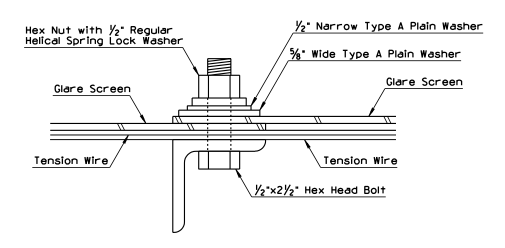
	DATE 3/94		
3			
			GENERAL NOTES
			l. Posts shall be 12'-6" C to C. Structural steel shall conform to ASTM-A-36, galvanized ASTM-A-123.
			 Hex head bolt shall conform to ASTM-A-307, galvanized ASTM-A-153 Class C.
4.	4-	4	 Helical spring lock washer shall conform to ASTM-A-313, galvanized ASTM-A-153 Class C.
4-			4. Tension wire: AWG No 9(0.148") galvanized to conform to ASTM-A-116 Class 2.
			5. Hog ring: AWG No 12 (0.105") galvanized ASTM- A-116 Class 2. Fasten glare screen to top and bottom tension wire spaced approximately 2' apart.
Glare Screen Installation on	Glare Screen Installation on	Glare Screen Installation on	6. Glare Screen: 18 Gauge steel. ASTM-A-526, galvanized ASTM-A-525/(G235), expanded to 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" centers. 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.
Top Wir See	It Glare Screen and p and Bottom Tension res at Every Fifth Post e Cross Brace St Detail Top Tension Wire See Wire Routing Detail See Note 4	Glare Screen See Note 6 Tie Tension Wires and Glare Screen Through Top and Bottom Holes at Each Intermediate Post With Type C Wire Tie See Intermediate Post Detail	
	Bottom Tension Wire (Continuous) See Note 4	Median Barrier	Hog Ring Fasteners at 2' C to C (Typ) See Note 5
		ELEVATION	
Cro	oss Brace Post Top Tension Wire	•	Cross Brace Post
	_	Bottom Tension Wire	
	TENSION	WIRE ROUTING DETAIL	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS OF ARIZONA TO CONCRETE MEDIAN BARRIER OF ARIZONA TO CONCRETE MEDIAN BARRIER REV. 3/94 DRAWING NO. C-10.97 Sheet 1 of 3

NO DESCRIPTION OF REVISIONS MADE BY DATE 1 MODIFIED STANDARD & ADDED SHT 2 PNB 3/94		
(2) (3) (4)		
See Intermediate Post Detail See Top Bolt Detail Type A Wire Tie Hog Ring Fasteners at 2: C to C (Typ) See Note 4 See Typical Post Detail Top Tension Wire See Note 4 Post Detail Type B Wire Tie Bottom Tension Wire See Note 4	See Typical Post Detail Wire Tie Type C Wire Tie Hog Ring Fasteners at 2' C to C (Typ) See Note 5	TYPE A WIRE TIE
CROSS BRACE POST DETAIL	INTERMEDIATE POST DETAIL	
		TYPE B WIRE TIE
%6. • Hole 2 Places ∠ 2"x2"x¼"x285% A A 4"x6"x¾6" Steel Plate 1" 4" 4" 4" 4" 4" 4" 4" 4" 4"	Traffic_ Traffic_ Top View Section	
الم	Elevation	TYPE C WIRE TIE
ができる。 With Hex Nut and Type A Plain Washer TYPICAL POST DETAIL SECTION A-A	DIRECTION DETAIL DESIGN APPROVED LEWY H. C. APPROVED FOR DISTRIBUTION Nonel C.W.	

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$\overline{\Box}$	MODIFIED STANDARD & ADDED SHT 3	PNB	3/94
2	REVERSED BOLT	PNB	3/94
(3)	MOVED END GUY WIRE	PNB	3/94
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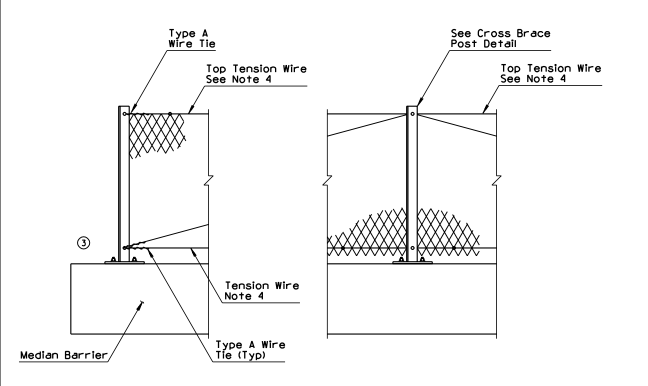


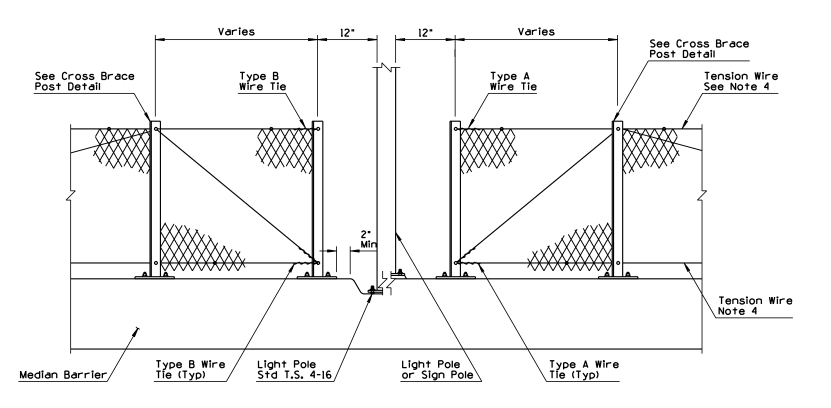




TOP BOLT DETAIL BOTTOM BOLT DETAIL

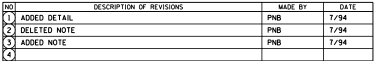
② TOP BOLT SECTION

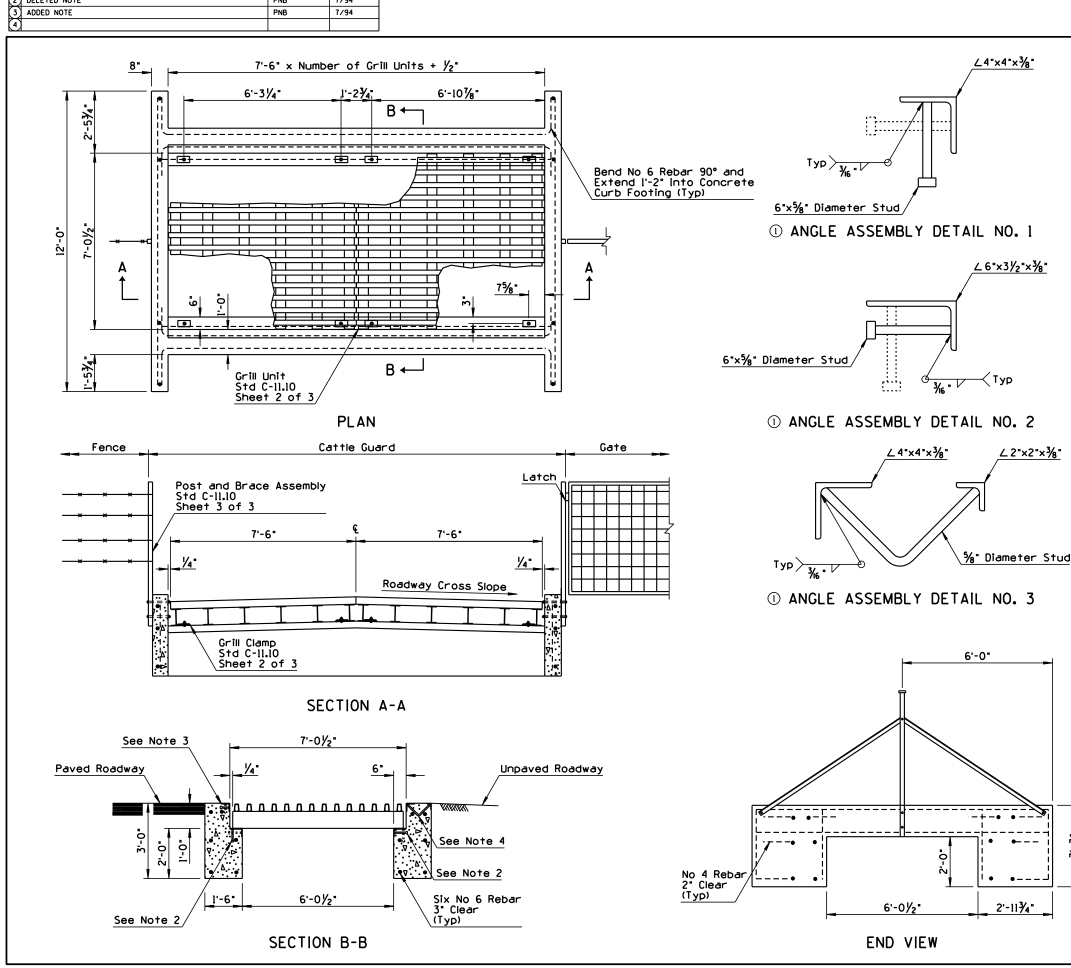




TERMINATION DETAIL OBSTRUCTION DETAIL

DESIGN APPROVED	STATE OF ARIZONA		REV.	
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APPROVED FOR	STANDARD DRAWINGS			
DISTRIBUTION		DRAWING	NO.	
(10 m)	(I) GLARE SCREEN	c	-10.97	
Konses CWallian	CONCRETE MEDIAN BARRIER	She	et 3 of 3	

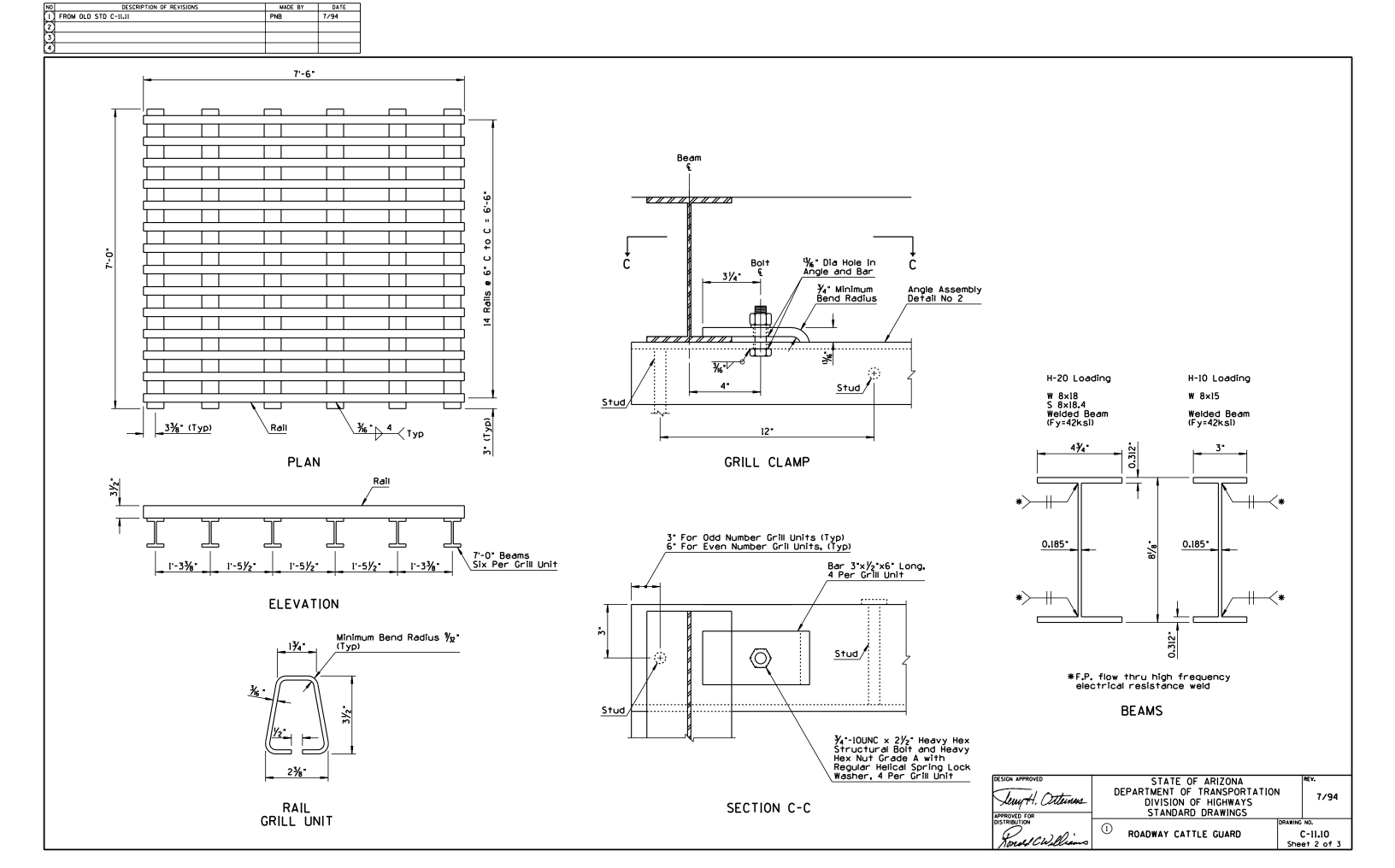




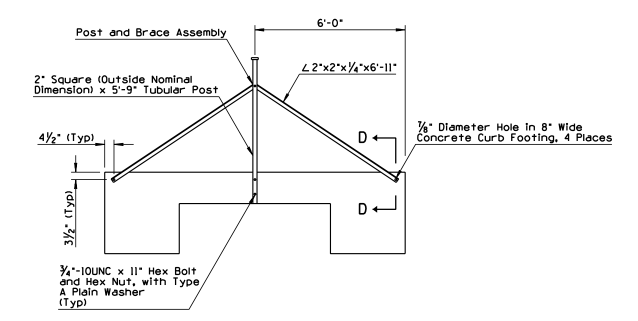
- ② I. Cattle guard shall be sloped to conform to the roadway grade and cross section, except that where an odd number of grill units is specified in a crowned roadway, the center grill unit shall have a level cross slope.
- Detail No. 2.
 - 3. Where the adjacent roadway is paved, an angle assembly shall consist of one 4"x4"x%" angle and %" diameter studs with head. The studs shall be placed on 1'-0" alternate centers. See Angle Assembly Detail No. 1.
 - 4. Where the adjacent roadway is unpaved, an angle assembly shall consist of one 4"x4"x%" angle and one 2"x2"x%" angle and connected with % diameter 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 No. 3.
 - 5. Each angle and angle assembly shall be fabricated to form a single piece for the full length of the cattle guard.
 - 6. Quantities shown for concrete and reinforcing bars are to be considered approximations for informational purposes only.
 - 7. When guard rail is to be used at the cattle guard, it may be possible to reduce the number of grill units required.

UNIT TABLE						
Roadway Width (Feet)	Grill Units Required	Concrete Cubic Yards	Rebar Lbs			
12	2	5.8	173.3			
16	3	8.0	240. 9			
20	4	10.3	308.5			
28	5	12.5	376. 1			
34	6	14.7	443.7			
36	6	14.7	443. 7			
38	7	16.9	511.2			
40	7	16.9	511.2			

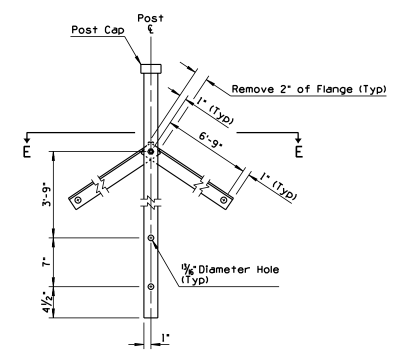
Lewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTAT DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
DISTRIBUTION (ROADWAY CATTLE GUARD	l l	NO. C-11.10 et 1 of 3



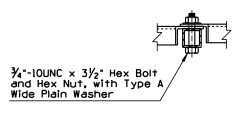
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END VIEW



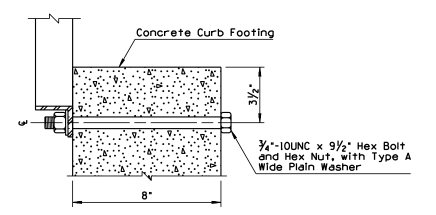
POST AND BRACE ASSEMBLY



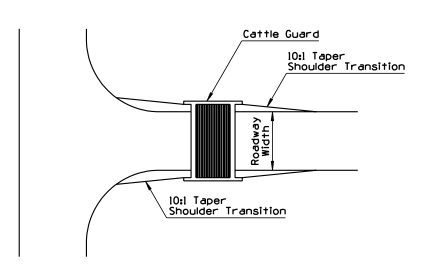
SECTION E-E

GENERAL NOTES

1. 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 Aggregate Base shall be used. When Roadway is unpaved, a material equivalent to the existing roadway shall be used.



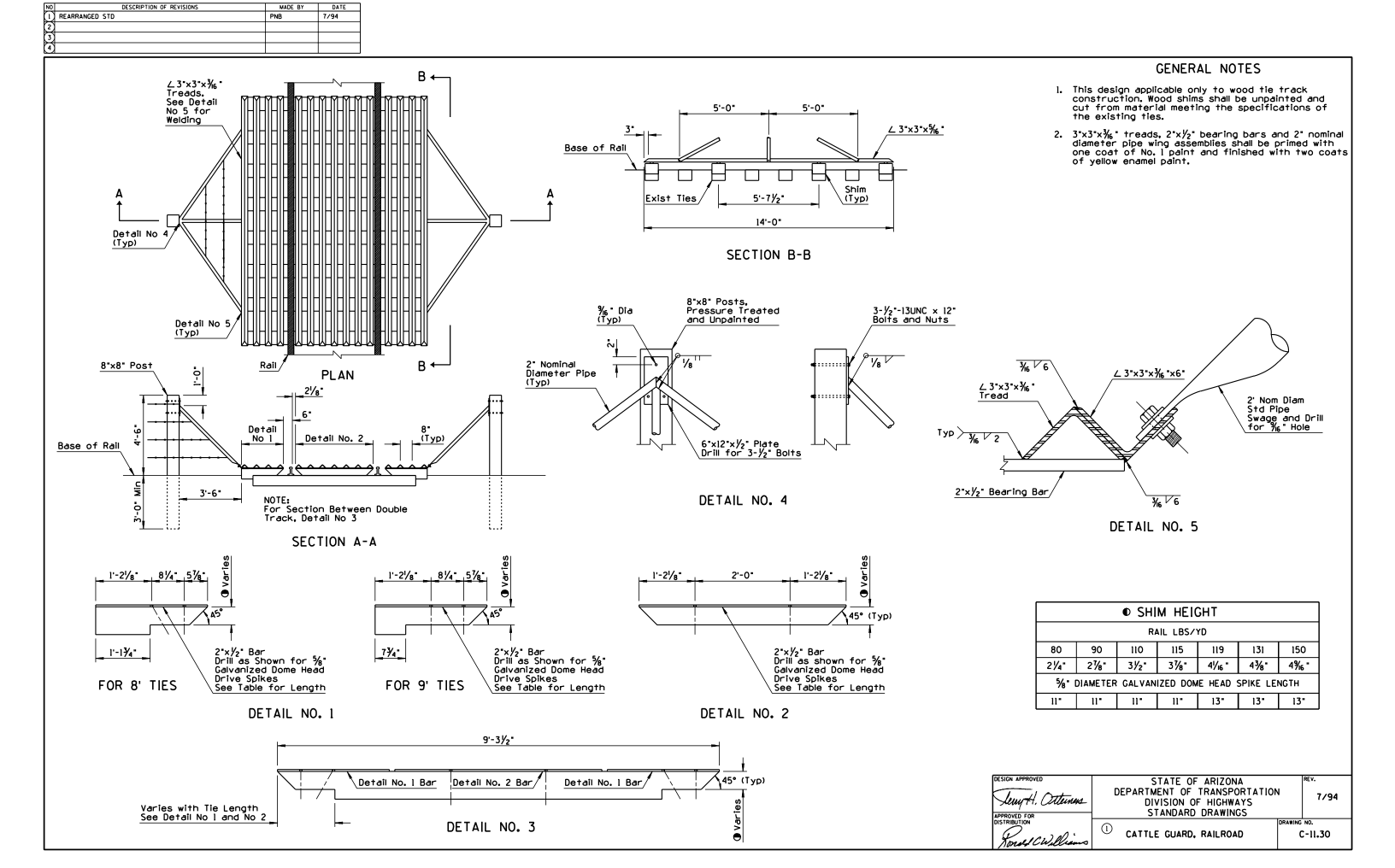
SECTION D-D

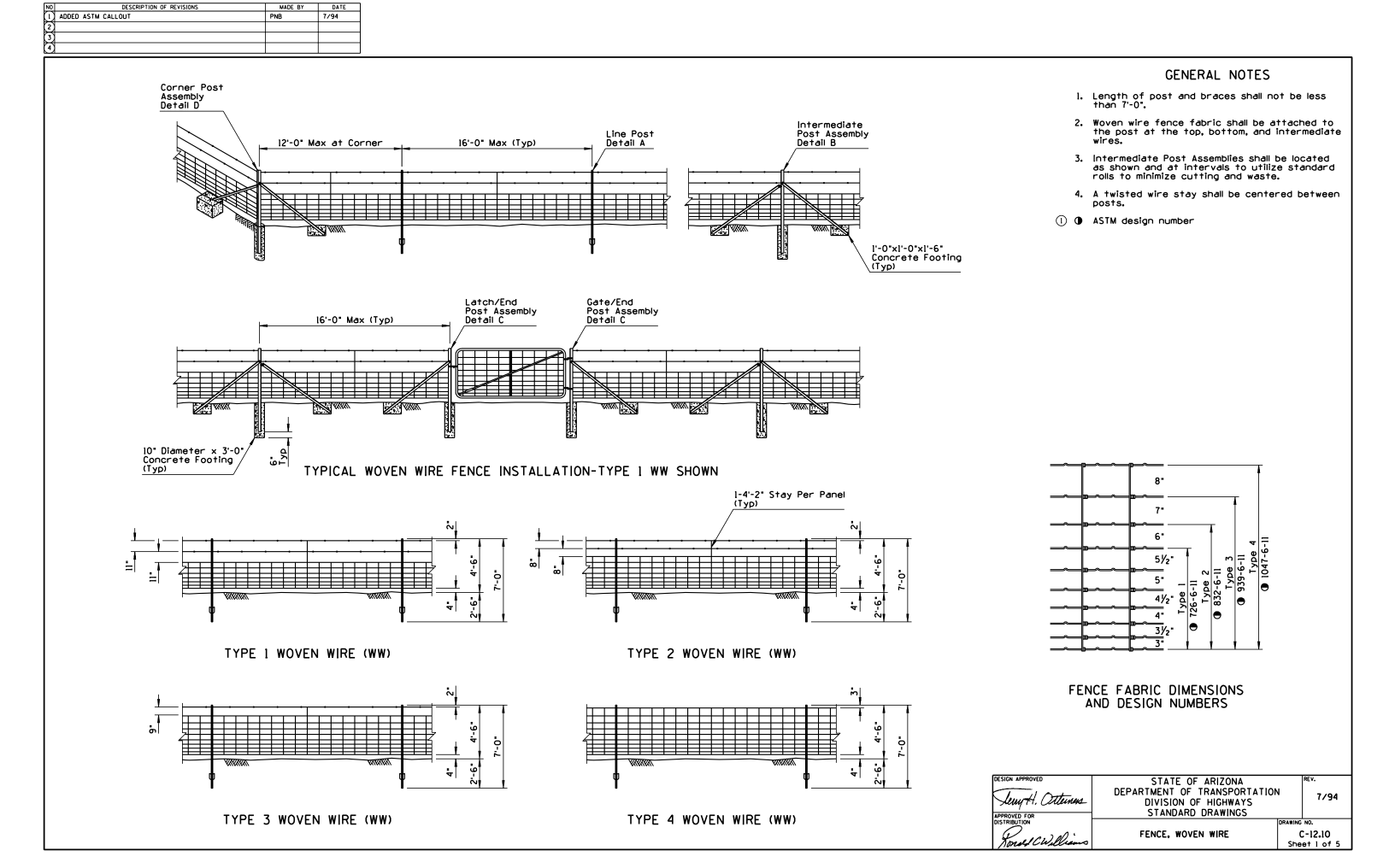


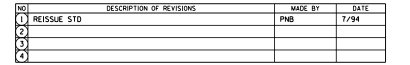
SHOULDER TRANSITION AT CATTLE GUARDS

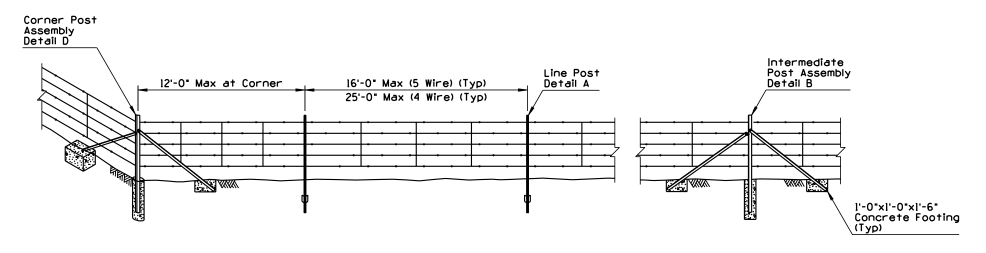
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DISTRIBUTION OF "	ROADWAY CATTLE GUARD	I	NO. C-11.10

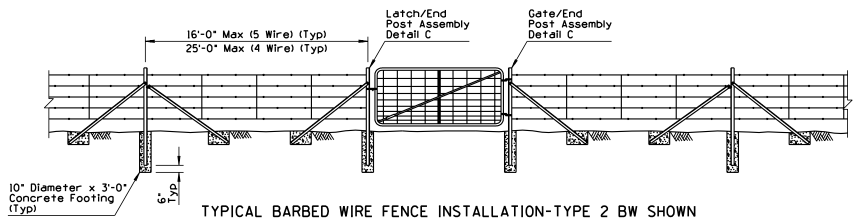
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3 4	
C Slope to Drain 2' Conc PLAN	GENERAL NOTES 1. See Std C-11.10 for all other Cattle Guard details. 2. This standard shall be used in embamkment or where highly erodable soil is found. 3. All concrete shall be Class B.
Std Spillway Modified As Called for on Plans Spillway is Symmetrical About Subgrade/Slope Hinge Point Slope to Drain Std C-04,10 Spillway Construction Joint Cattle Guard Spillway SECTION C-C IN EMBANKMENT	6'-0½' SECTION A-A SECTION A-A
SECTION C-C WHERE USED FOR THRU DRAINAGE- CATTLE GUARD OPEN BOTH ENDS	SECTION B-B DESIGN APPROVED LUMH. Otterns APPROVED FOR DISTRIBUTION APPROVED FOR DISTRIBUTION CATTLE GUARD, DRAINAGE DESIGN APPROVED STATE OF ARIZONA THE STATE OF ARIZO

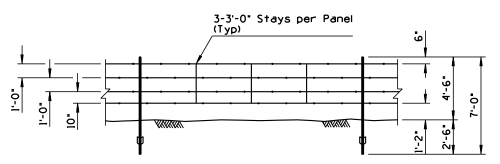




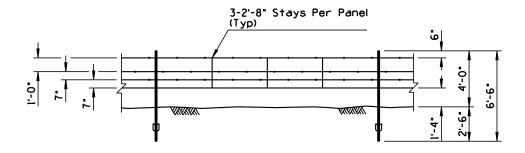




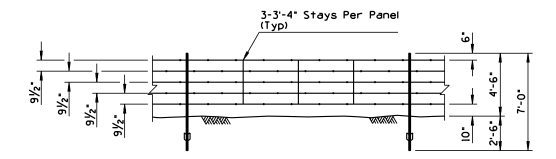




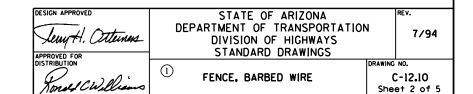




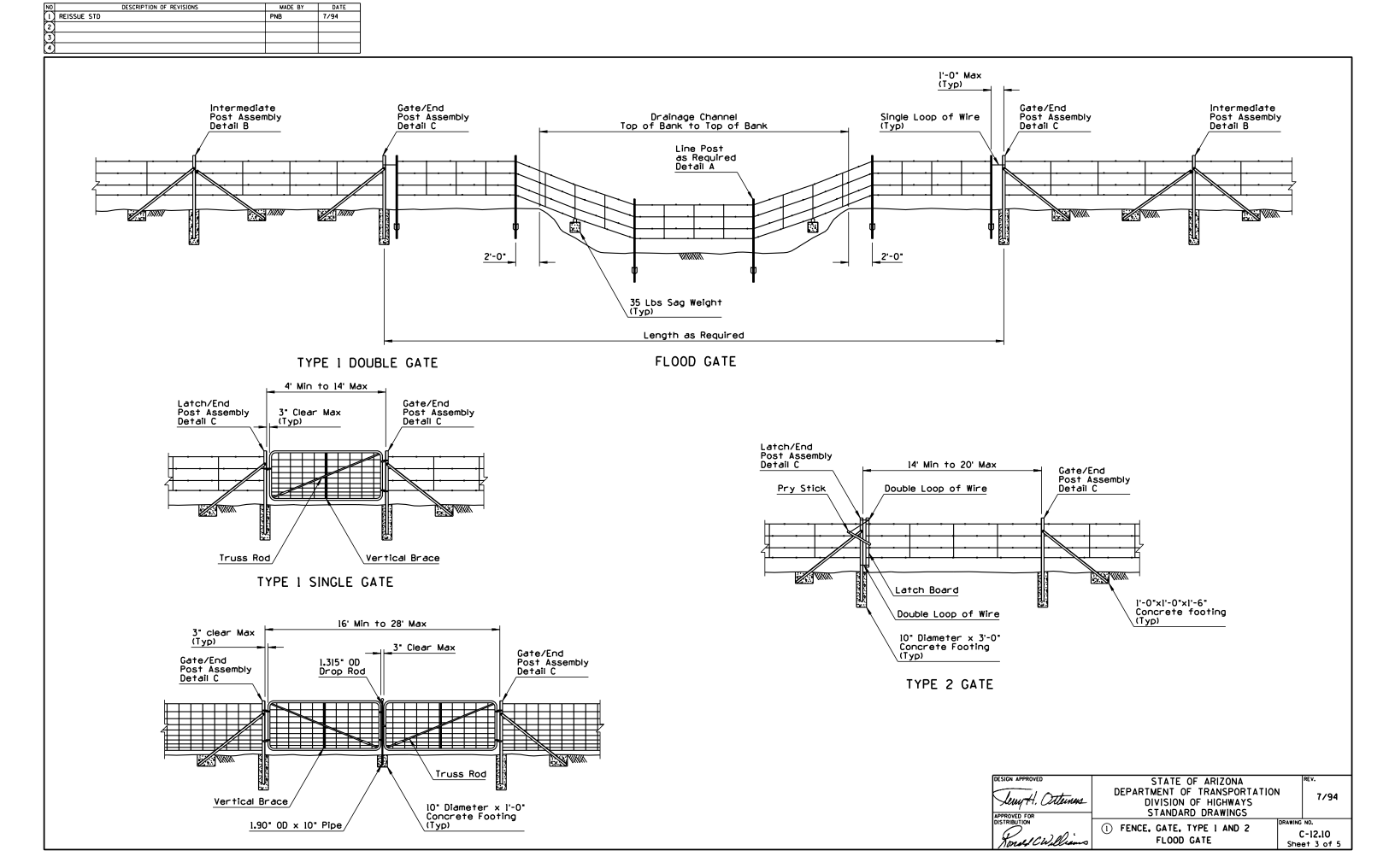
BARBED WIRE GAME FENCE (GF)



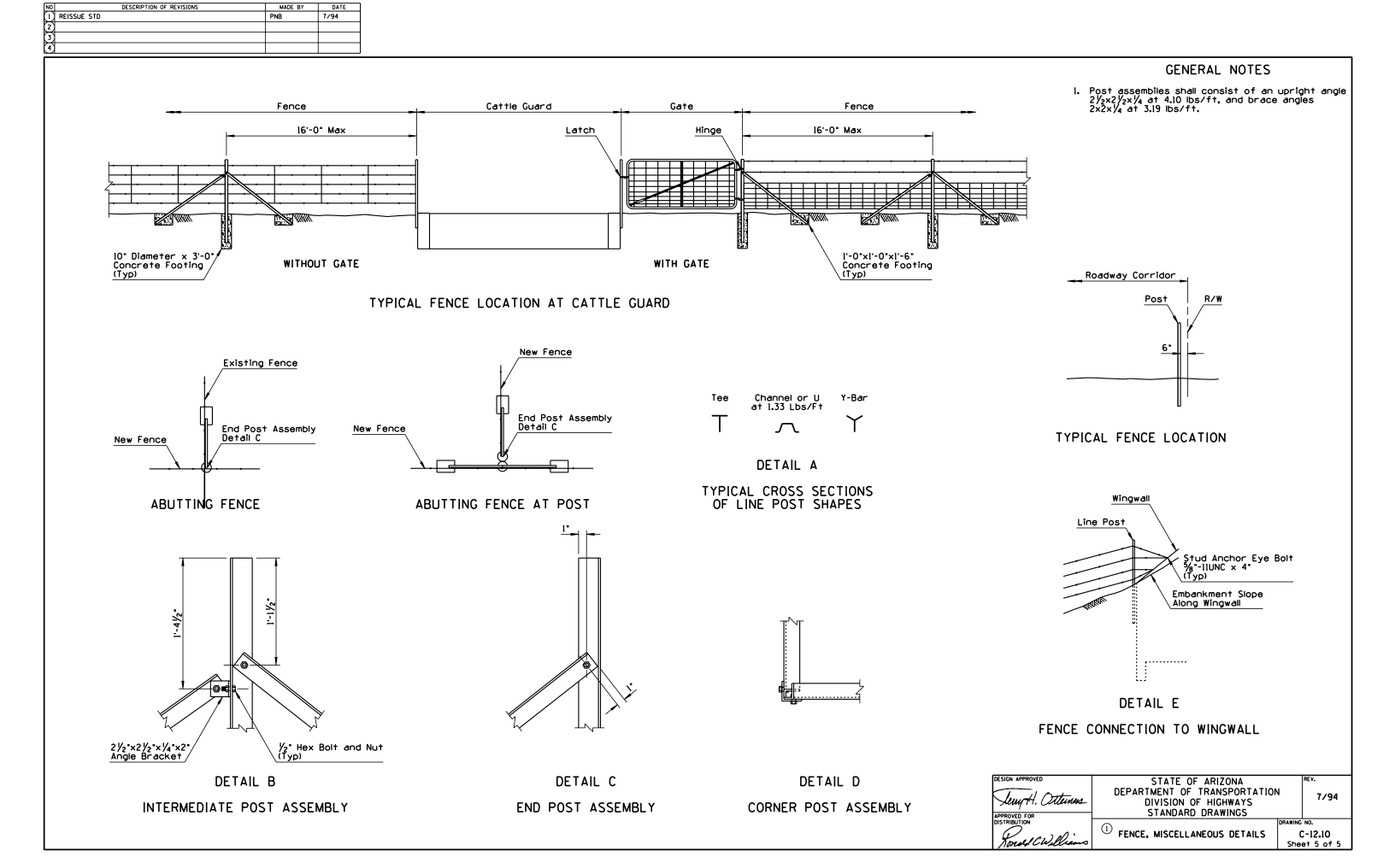
TYPE 2 BARBED WIRE (BW) (5 WIRE)



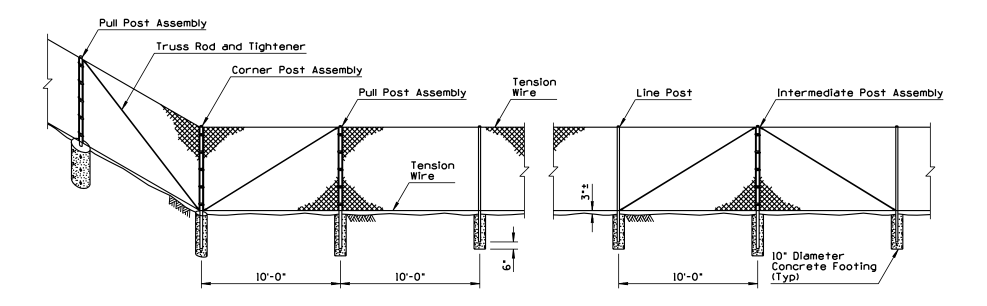
- Intermediate Post Assemblies shall be located as shown and at intervals not to exceed 650', or midway between all braced posts.
- 2. For game fence the bottom wire shall be barbless.
- The stays on game fence shall have their ends turned up, to prevent injuries to game.

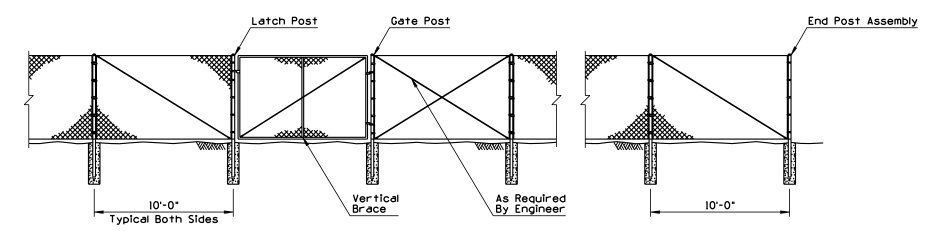


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<u>Deta</u>	Bottom of Channel Bank Top of Channel Bank Right Of Way Fence
	PLAN
	Drainage Channel Top of Bank to Top of Bank Flood Cate Length as Required Typical installation with Type 2 Cate
	ELEVATION TYPICAL FLOOD GATE INSTALLATION DESIGN APPROVED THUTH, OTHERS APPROVED FOR DIVISION OF HIGHWAYS STANDARD DRAWINGS THE OF ARIZONA PREV. THE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS THE OF ARIZONA PROVED TO STATE OF ARIZONA TYPICAL THE OF ARIZONA TO STATE



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TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 1 SHOWN

TYPICAL POST DIMENSIONS									
Fabric Corner, End, Intermediate, Height Gate, Latch and Pull Posts Line Posts						Line Posts			
		Round	Roll Fo	ormed		Round		Roll Formed	
	Length	(OD)	L		Length	(OD)	H-Section		
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"	

- 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 A-500. 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 guage for all fence fabric 60 inches or less in height and shall be 9 guage for fabrics greater than 60 inches in height.
- Tension wires shall be 7 guage (0.177 inch diameter) coil spring steel wire with a minimum tensile strength of 75,000 pounds per square inch and shall be zinccoated or aluminum-coated.
- 4. Truss rods shall be $\frac{3}{6}$ inch diameter adjustable rods. Truss tighteners shall have a strap thickness of not less than $\frac{1}{6}$ inch.
- 5. Stretcher bars shall be $\frac{1}{6}$ inch by $\frac{1}{4}$ inch steel flat bars. Stretcher bar bands shall be $\frac{1}{8}$ inch by one inch preformed steel bands.
- (1) 6. Bottom tension wire shall be 3 inches from top of crown on concrete footings.
 - Intermediate post assemblies shall be spaced at 500 foot intervals or midway between pull posts when the distance between such posts is less than 1,000 feet and more than 500 feet.
 - 8. See sheet 3 of 3 for typical fence location.

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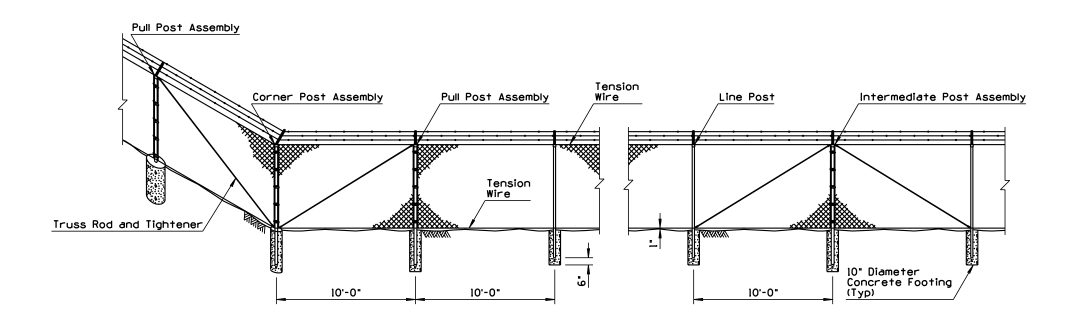
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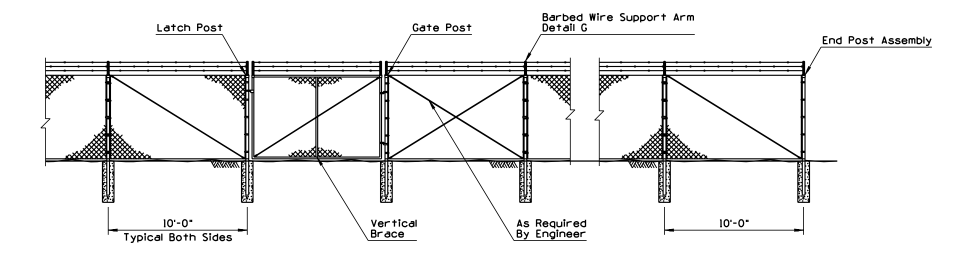
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWING NO.

C-12.20
Sheet 1 of 3

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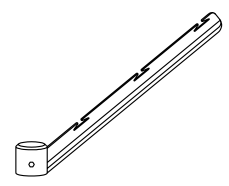




TYPICAL CHAIN LINK FENCE INSTALLATION - TYPE 2 SHOWN

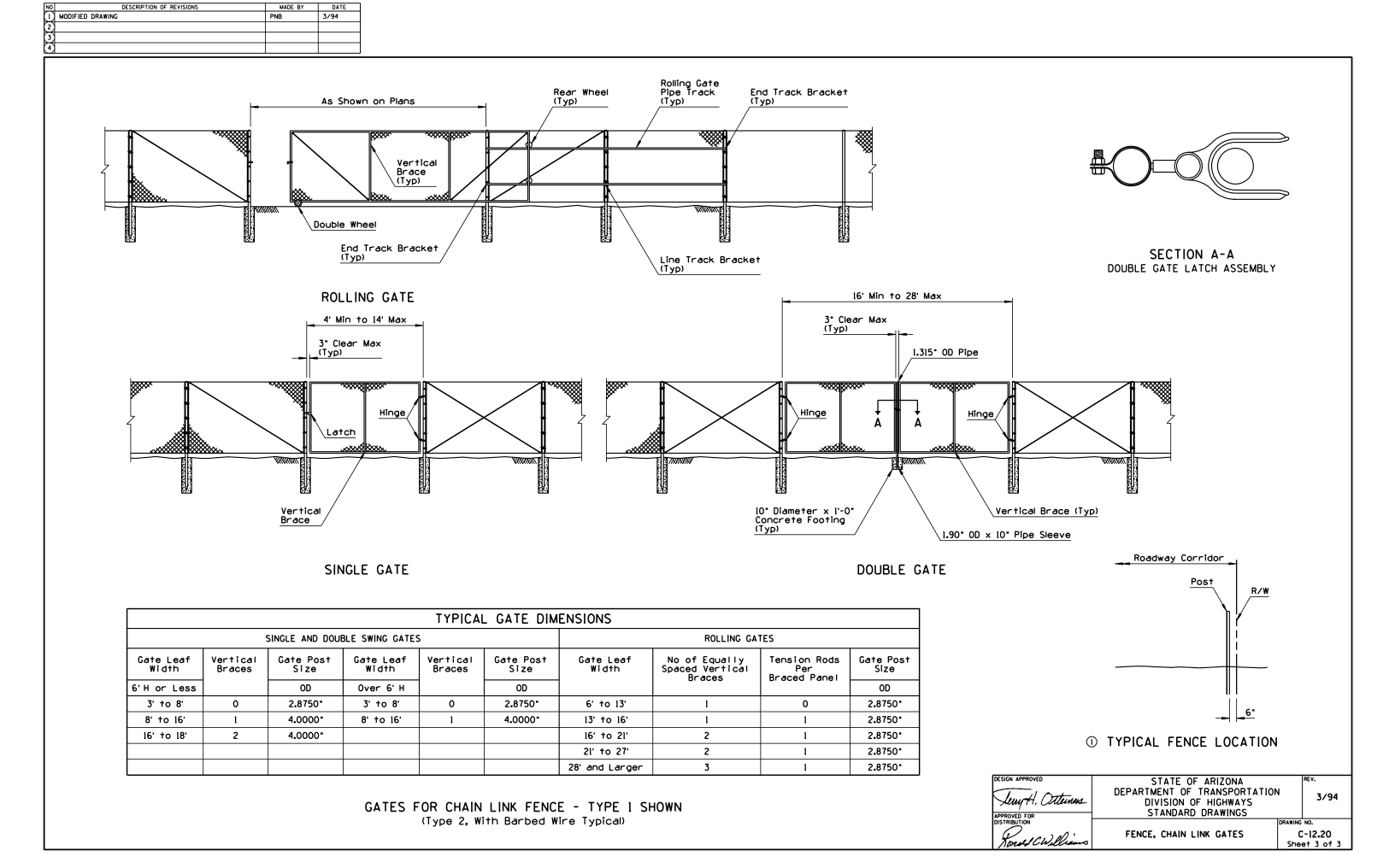
	TYPICAL POST DIMENSIONS								
Fabric Height			d, Intermedia h and Pull Po				Line Posts		
		Round	Roll Formed			Round		Roll Formed	
	Length	(OD)	6	0	Length	(OD)	H-Section	0	
72"	① 8'-6"	2.375"	3.50"×3.50"	2.50"×2.50"	8'-0 "	1.900	1.875"×1.625"	1.875"×1.625"	

- I. Barbed wire for use with Type 2 chain link fence shall be 12 guage steel wire with 4 point 14 guage barbs spaced five inches apart and shall be either zinc-coated 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.

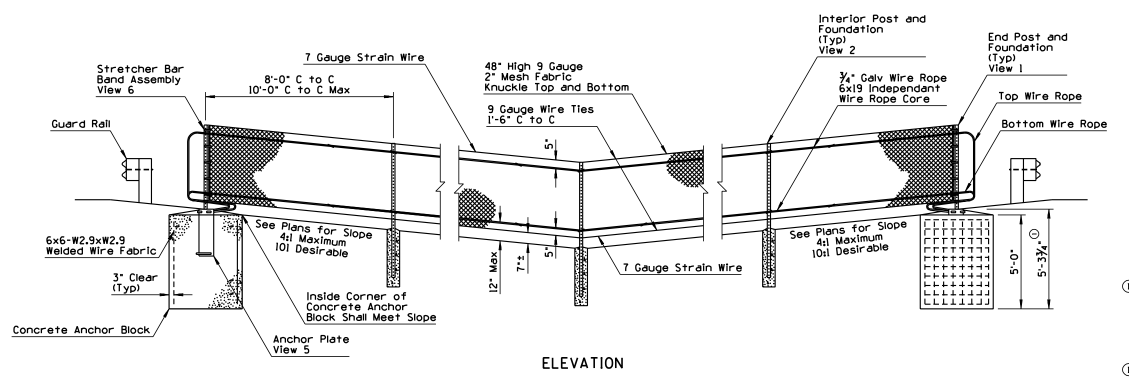


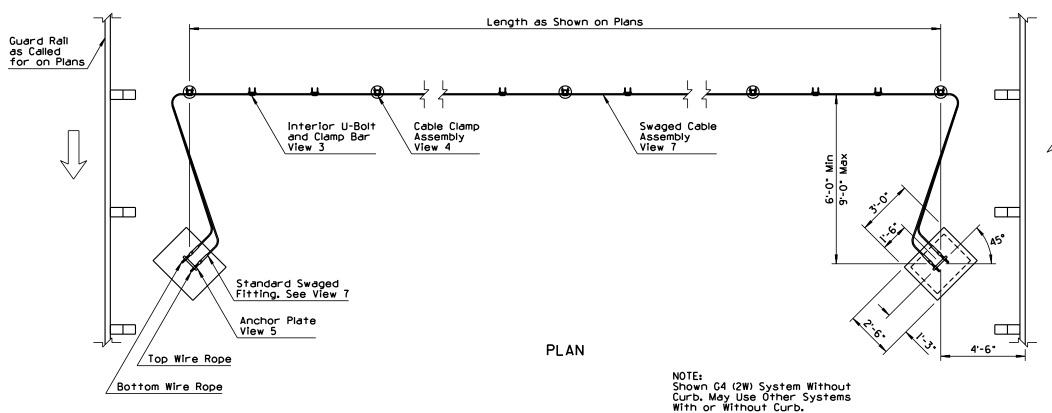
DETAIL G
BARBED WIRE SUPPORT ARM

DESIGN APPROVED	STATE OF ARIZONA		REV.
Lew H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	ON	3/94
Honeld CWelliams	FENCE, CHAIN LINK TYPE 2		NO. C-12.20 et 2 of 3



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED SPECIFICATION REFERENCE	PNB	10/95
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- 1. All concrete shall be Class S. 4000 psi.
- All bolts, nuts, washers and fittings shall meet the dimensional requirements of the American National Standards Insittute, 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 $\frac{7}{4}$ 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.
- 7. 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 guage ASTM A 366/A 366M 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 $\frac{1}{2}$ 2" \pm $\frac{1}{16}$ ".
- Perforated posts shall be galvanized to the requirements of ASTM A 653/A 653M. 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 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.

DESIGN APPROVED

STATE OF ARIZONA

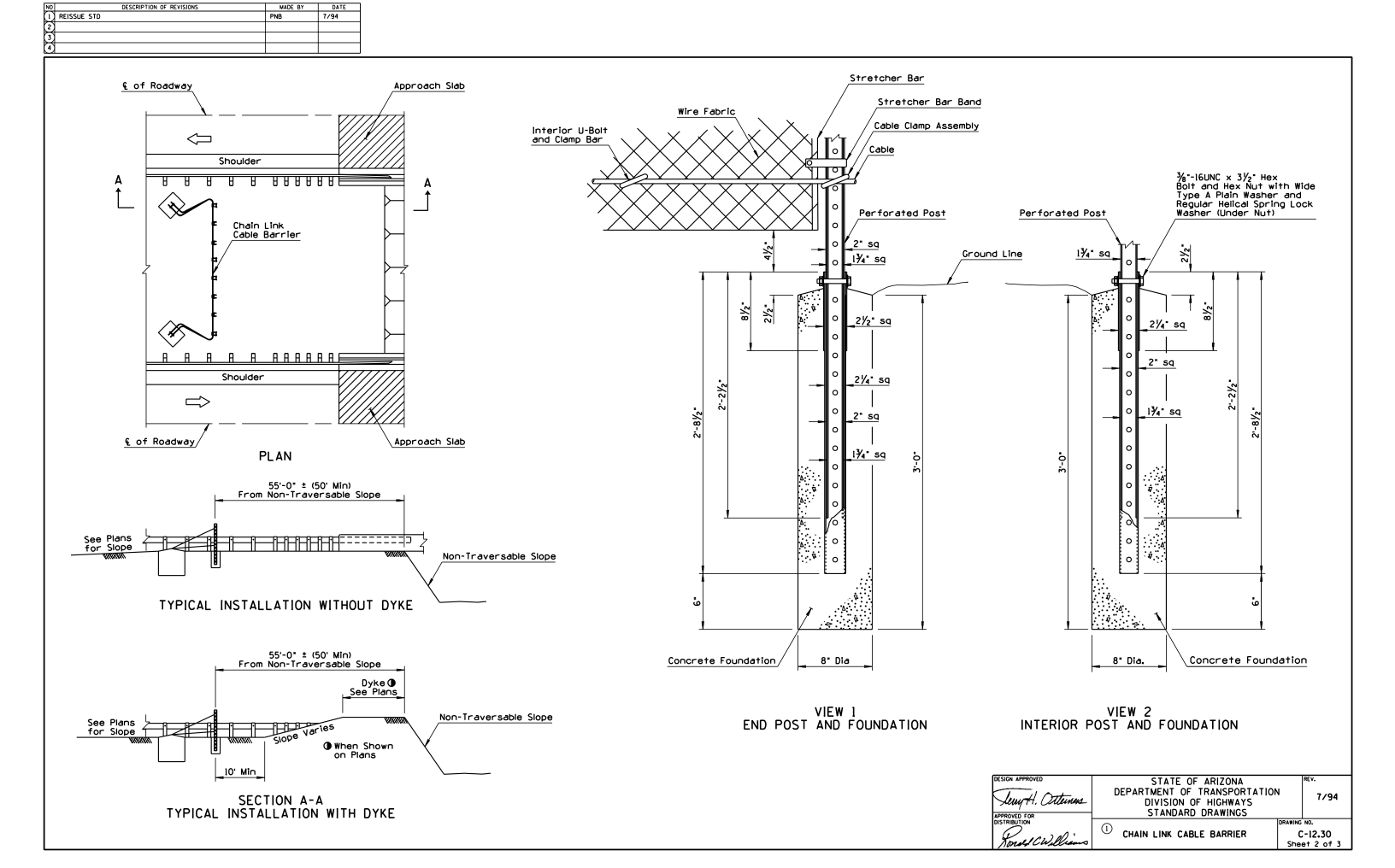
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.

CHAIN LINK CABLE BARRIER

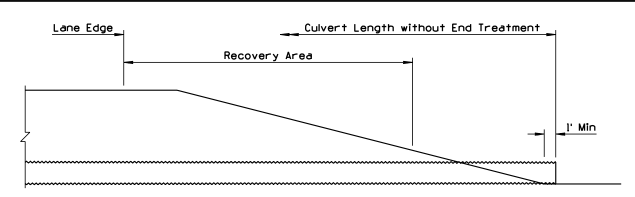
DRAWING NO.

C-12.30
Sheet 1 of 3

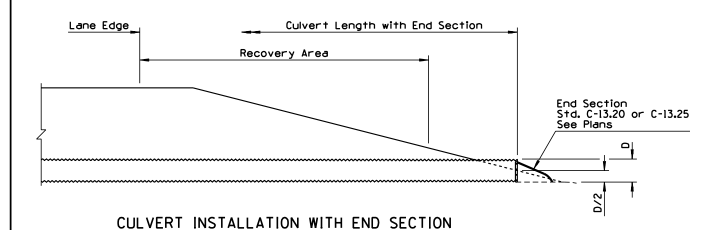


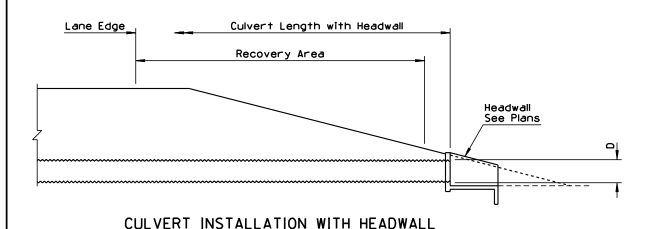
DESCRIPTION OF REVISIONS MADE BY DATE SUE STD PNB 7/94			
3/8 with Hex Nuts	5" Clamp Bar U-Bolt and Clamp Bar View 3 Interior Post 2" Wire Fabric Mesh	+	Top of Concrete Anchor Block. Slope to Drain 11/4"x12"x2'-6" Plate 7/4"x12" Round Bar (A-36) 3 Each Plate
VIEW 3 U-BOLT AND CLAMP BAR	VIEW 4 CABLE CLAMP ASSEMBLY	V ANCHO	JEW 5 OR PLATE
Wire Fabric Stretcher Bar 3/4"×3/8"×3'-10" 5/8"-IIUNC x 1/2" Round Head Square Neck Bolt with Hex Nut	ex Thick Nut en A Plain Washer	ized Wire IWRC 3/6" Dia Lock Pin Hole for /4" Plated Spring Pin (Typ) Standard Swagged Fitting See ARTBA F-37 I"-8UNC x 7" I Threaded Ent	Anchor Plate Anchor Plate Long Stud Pire Length
VIEW 6 STRETCHER BAR BAND ASSEMBLY	SW	VIEW 7 AGED CABLE ASSEMBLY DESIGN APPROVED LUMH, OTT APPROVED FOR DISTRIBUTION Nonel CWAR	

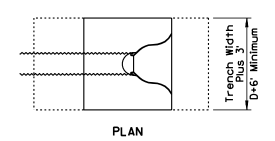
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1 REVISED NOTE		PNB	10/95
(2)			
(3)			
(4)			

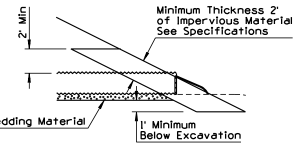


CULVERT INSTALLATION WITHOUT END TREATMENT





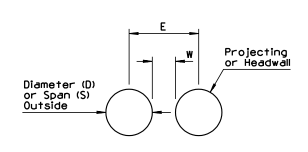




ELEVATION WITH END SECTION

Bedding Material

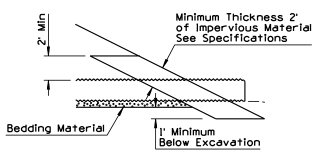
PLATING SLOPES AT PIPE LOCATIONS



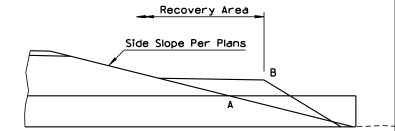
MINIMUM SPACING FOR MULTIPLE INSTALLATIONS						
Diameter	Installat	ion Type				
Diameter or Span	Projecting (W)	Headwall (E)				
18"	12" 2'-6"					
24"	12"	3'-0"				
30"	15"	3'-9"				
36"	18" 4'-6"					
42"	21"	5'-3"				
48" to 66"	(D or S)/2	D + 36"				
72" and Over	36"	D + 36"				

MULTIPLE INSTALLATIONS WITHOUT END SECTIONS

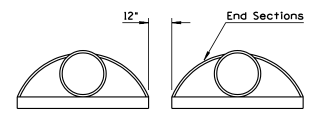
- 1. See plans for any required inlet and/or outlet protection.
- See remaining C-13 Series standards, Std B-11.11 and Std B-11.14.
- 3. Dimensions W and E apply to both non-trench and trench conditions.
- (1) 4. Minimum cover over pipe culverts shall be 12°, measured from the top of pipe.
 - See Pipe Berm Requirement Detail for pipe berm requirements and Std 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.
 - 6. Plating of slopes at pipe locations similar for pipes without end sections and for multiple pipe installations.



ELEVATION



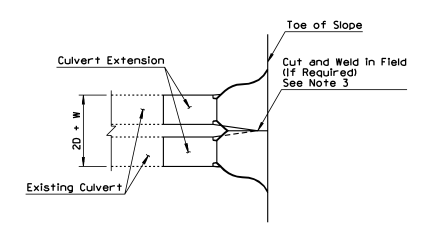
PIPE BERM REQUIREMENT DETAIL



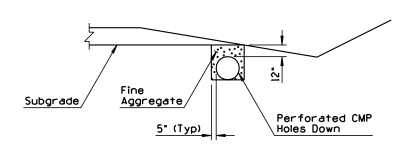
MULTIPLE INSTALLATIONS WITH END SECTIONS

3 <u> </u>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTA DIVISION OF HIGHWAYS STANDARD DRAWINGS	ATION	10/95
APPROVED FOR DISTRIBUTION	DIDE 0.11.15DT 11.5T 1.1.4T101.		

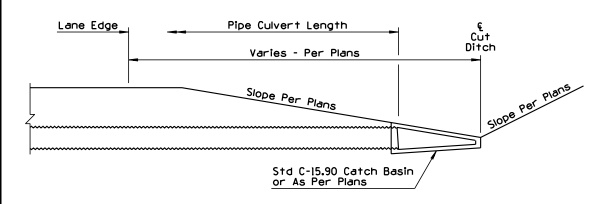
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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2	ADDED DETAIL	PNB	7/94
(3)	ADDED NOTE	PNB	7/94
(4)	MODIFIED NOTE	BAF	7/97



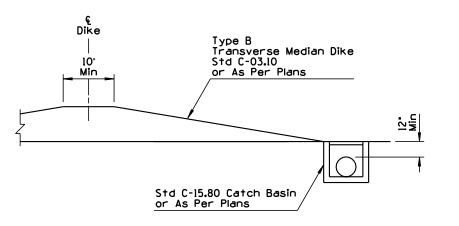
② SPECIAL MULTIPLE PIPE END SECTION DETAIL FOR PIPE CULVERT EXTENSIONS ONLY



① PERFORATED CMP INSTALLATION



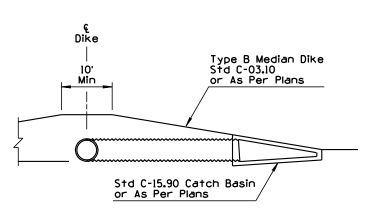
① PIPE AND CATCH BASIN INSTALLATION AT SAG CONDITION OF CUT DITCH



① PIPE AND CATCH BASIN INSTALLATION AT BASE OF TRANSVERSE DIKE

GENERAL NOTES

- 4 l. Minimum cover over pipe culverts shall be 12", measured from the top of pipe.
 - See remaining C-I3 Series standards for other pipe details.
- 3 3. After welding, the damaged coating shall be cleaned by a wire brush and painted with at least one full coat of Paint No. 4, or given two coats of an approved hot asphalt paint, as directed by the Engineer.



① PIPE AND CATCH BASIN INSTALLATION AT FACE OF TRANSVERSE DIKE

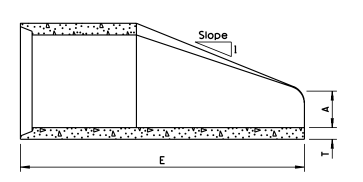
DESIGN APPROVED	STATE OF ARIZONA		REV.
Lewy H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	ON	8/98
DISTRIBUTION Track CW. Niems	PIPE CULVERT INSTALLATION		NO. C-13.10

NO DESCRIPTION OF REVISIONS MADE BY DATE			
3 MODIFIED NOTE BAF 8/98			
Proposed Subgrade or Existing Ground Line Slope Per OSHA Requirements A Horizontal Limits TRENCH CONDITION IN NATURAL GROUND OR IN EMBANKMENT	Proposed Subgrade or Existing Ground Line Slope or Brace Per OSHA Requirements Horizontal Limits TRENCH CONDITION IN NATURAL GROUND OR IN EMBANKMENT	Proposed Subgrade or Existing Ground Line Slope or Brace Per OSHA Requirements Limits TRENCH CONDITION NRCIPCP IN NATURAL GROUND	CENERAL NOTES 1. Pipes shall be installed either in a trench condition or in a non-trench condition in natural ground or in embankment. 2. In a trench condition, the vertical and horizontal limits shall be maintained. If horizontal limits are exceeded or the vertical limits are not maintained, a non-trench condition exists. 3. Bracing and sloping shall conform to OSHA requirements. 4. Pipe backfill may be bedding material. 1. In a non-trench condition, the embankment for pipe stability shall be constructed in lifts to the limits shown in the detail simultaneously with the bedding material and pipe backfill. If the contractor chooses to construct it as a trench condition, the embankment shall be constructed before excavating the trench. D. Outside diameter of full circle pipe or outside dimension (span or rise) of arch, arch pipe, elliptical pipe. I. Minimum wall thickness for NRCIPCP. See Plans. 3. A. De inches each side minimum for diameters less than 4 feet. D+1 foot each side minimum for diameters equal to or over 4 feet.
Embankment for Pipe Stability Existing	Ground Line	OR IN EMBANKMENT 5D 6:1 Max SI	D+3 feet maximum for diameters 4 feet or over. ① - 6 inches except when on unyielding or unstable material. See standard specifications. TRENCH BACKFILL PIPE BACKFILL BEDDING
	Emt Pip NON-TRENCH CONDITION	APPRODISTRIE	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS TYPICAL PIPE INSTALLATION C-13.15

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(2)			
(3)			
4			

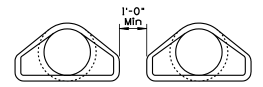
		_	
_	Culvert Length		
	as Shown on Plans		
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٨			Λ
A			7
	<u> </u>	<i>'</i>	
	C	B	
	-	 -	⊢ ↑

PLAN

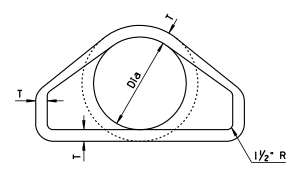


SECTION A-A

	Dimensions - Inches					S	_	
Pipe Dia	Approx Weight	Т	Α	В	С	E	F	Approx 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

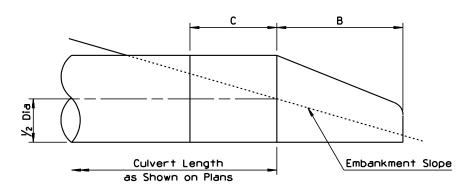


SPACING FOR MULTIPLE INSTALLATION

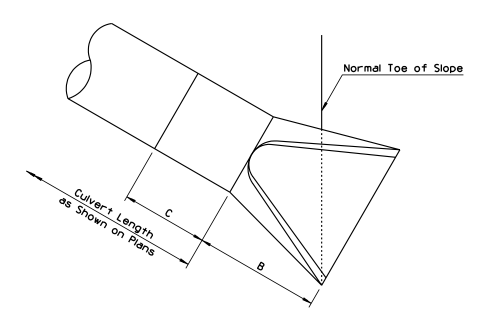


FRONT ELEVATION

- 1. Design of end section shall conform to standards.
- 2. End section joint conformation shall match the pipe joints.
- Embankment slope shall be warped to match slope of end section.



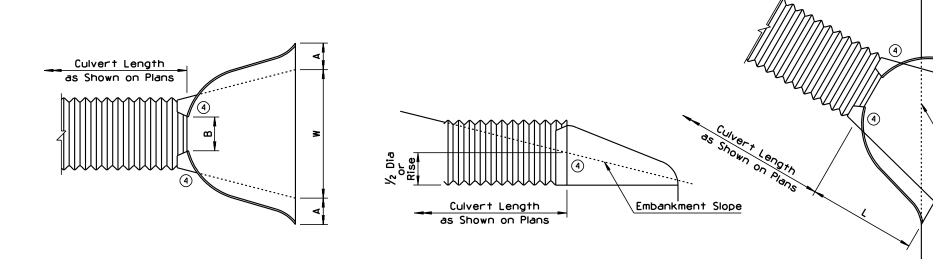
RIGHT ANGLE CULVERT



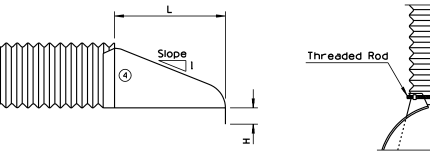
SKEWED CULVERT

Lew H. Ottenus	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	7/94
APPROVED FOR DISTRIBUTION Nonel Chellians	1) PIPE REINFORCED CONCRETE	DRAWING NO. C-13.20

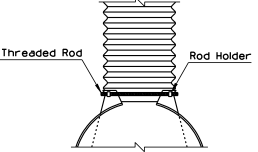
N0	DESCRIPTION OF REVISIONS	MADE BY	DATE	NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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2	DELETED DETAIL	BAF	7/97	[6]			
3	DELETED TITLE AND SUBTITLE	BAF	7/97	7			
4	DELETED RIVETS	BAF	7/97	8			



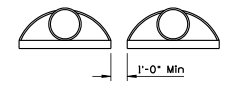
- The end section may be jointed to the pipe or connector section by bolts, rivets, dimpled bands, slip-seam bands or threaded rod type fasteners. For allowable connector types, see table.
- The type I connector is by means of bolts or rivets.
 Maximum circumferential fastener spacing shall be
 I2" and with a minimum of 8 fasteners per joint. The
 type I joint may be used with either annular or
 helical corrugations.
- Type 2 and 3 connectors shall be used only with annular or helical pipe with a requisite number of annular corrugations.
- Type 4 and 5 connectors shall be only 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 C-13.10.
 - The foregoing applies to all cross section configurations.



Connector Lug



RIGHT ANGLE CULVERT



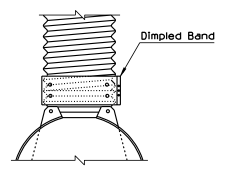
SKEWED CULVERT

Normal Toe of Slope

Pipe Arch

_										
			5	Inche	ns -	nensio	Dim			
	Connection Type	Approx Slope	W ±2	L ±1½	H ±1	B Max	A ±1	Ga	Pipe Dia	
5	2, 3, 4	21/2	36	31	6	8	8	16	18"	
5	2, 3, 4	21/2	48	41	6	13	10	16	24"	
5	2. 4	21/2	57	51	8	121/2	121/4	14	30"	
5	2. 4	21/2	72	60	9	12	141/2	14	36"	
5	3	21/2	84	69	101/2	11	17	12	42"	
] ⑤	3	21/2	84	69	101/2	11	17	12	42"	

TYPE 2
THREADED ROD CONNECTIONS





2

Span	Rise	Ga	A ±l	B Max	H ±1	L ±1⅓2	w ±2	Approx Slope	Connection Type
21"	15*	16	7 1/2	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

Dimensions - Inches

TYPE 3
THREADED ROD CONNECTIONS

Threaded Rod

3

TYPE 4				
DIMPLED	BAND	CONNECTIONS		

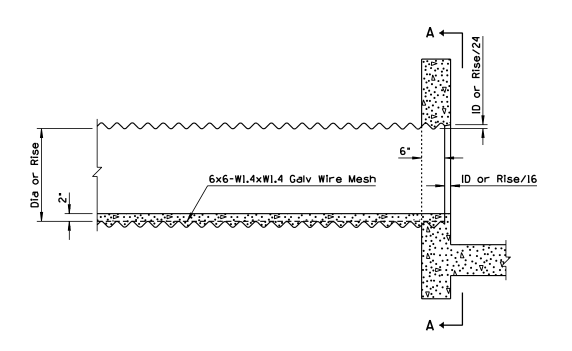
DESIGN APPROVED	STATE OF ARIZONA		REV.
Teny H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	l	8/98
APPROVED FOR DISTRIBUTION		DRAWING	NO.
Konsel CWelliams	PIPE, CORRUGATED METAL		:-13.25

(5)

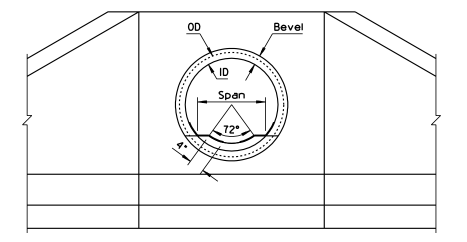
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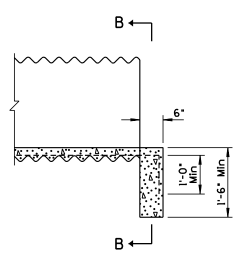
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1 2 3	REVISED GENERAL NOTE	BAF	7/97
3			
4			



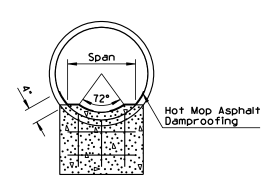
HEADWALL INSTALLATION



SECTION A-A



PROJECTING INSTALLATION



SECTION B-B

- For lateral dimensions of invert paving, use 72° control for CMP and span for CMPA.
- ① 2. Paving shall be scored laterally at l'-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.
 - Paving shall not be placed untill backfilling is completed.
 - 6. Concrete shall be Class B.
- See Std B-11.12 for headwall and bevel dimensions not shown.

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

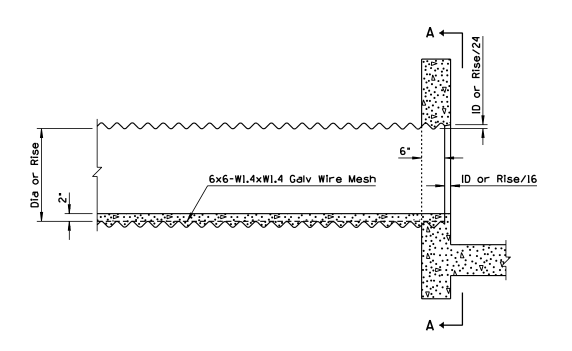
PIPE AND PIPE ARCH, CORRUGATED
METAL CONCRETE INVERT PAVING

REV.

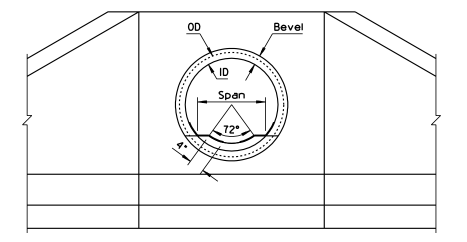
8/98

C-13.30

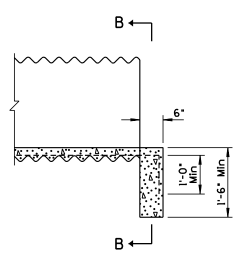
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1 2 3	REVISED GENERAL NOTE	BAF	7/97
3			
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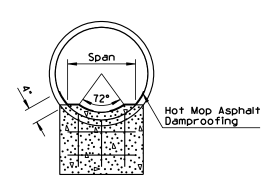
HEADWALL INSTALLATION



SECTION A-A



PROJECTING INSTALLATION



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 - 3. Use bevel on inlet headwall only.
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 - Paving shall not be placed untill backfilling is completed.
 - 6. Concrete shall be Class B.
- See Std B-11.12 for headwall and bevel dimensions not shown.

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

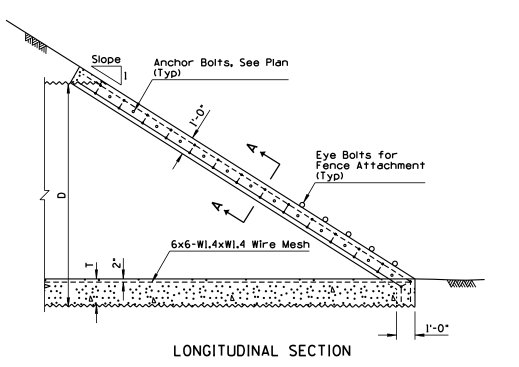
PIPE AND PIPE ARCH, CORRUGATED
METAL CONCRETE INVERT PAVING

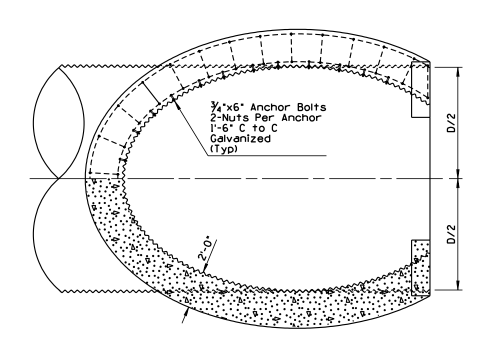
REV.

8/98

C-13.30

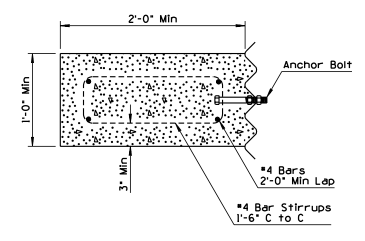
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2			
(3)			
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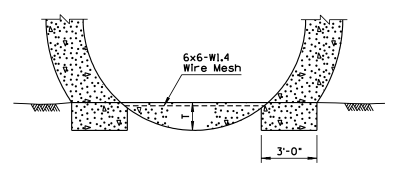


PLAN NORMAL TO SLOPE

	D	T	S
Combination Vehicle and Cattle Pass	144"	l'-6 "	Varies
Cattle Pass Only	120"	6.	Varies

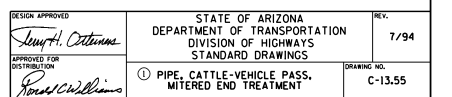


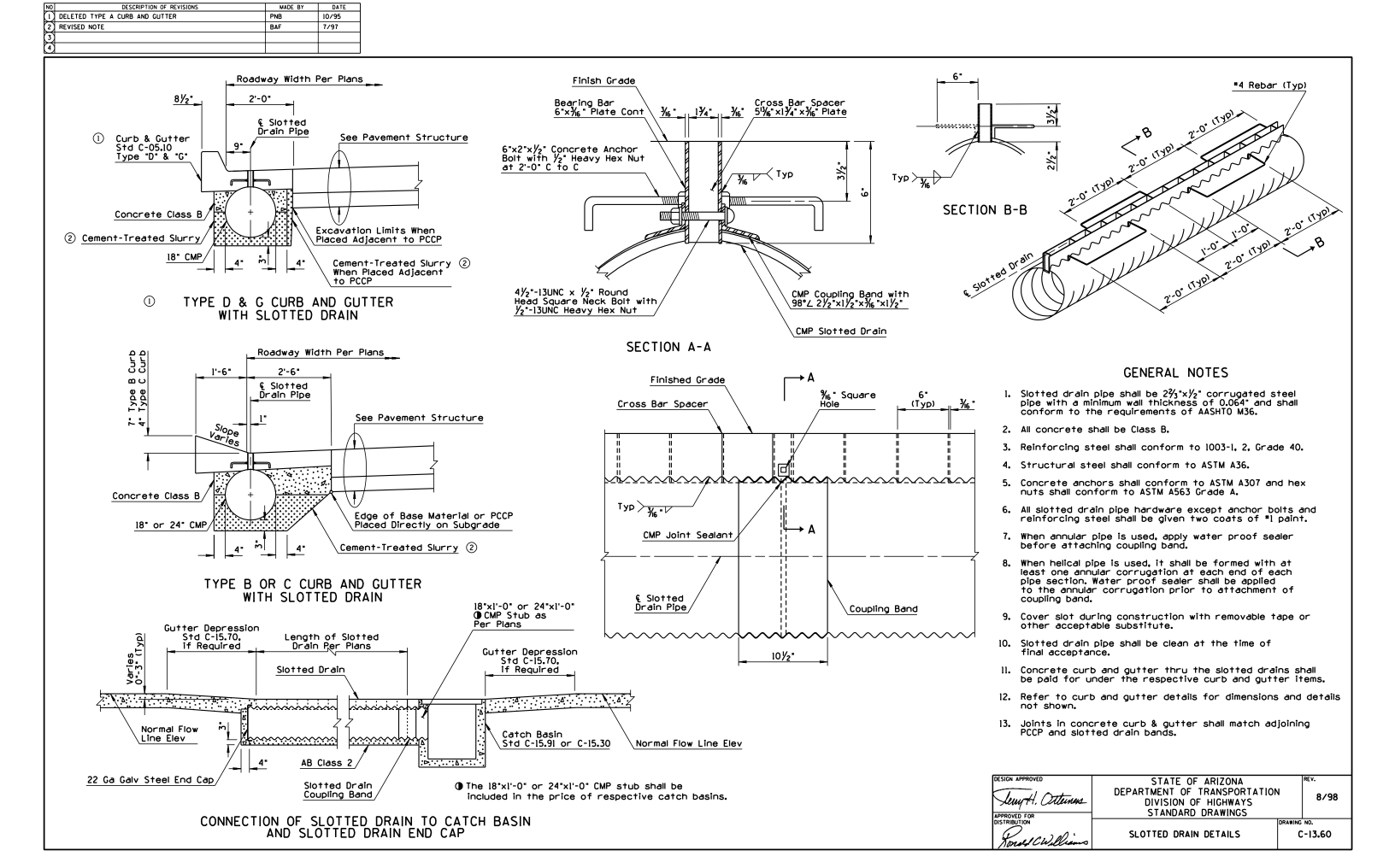
SECTION A-A

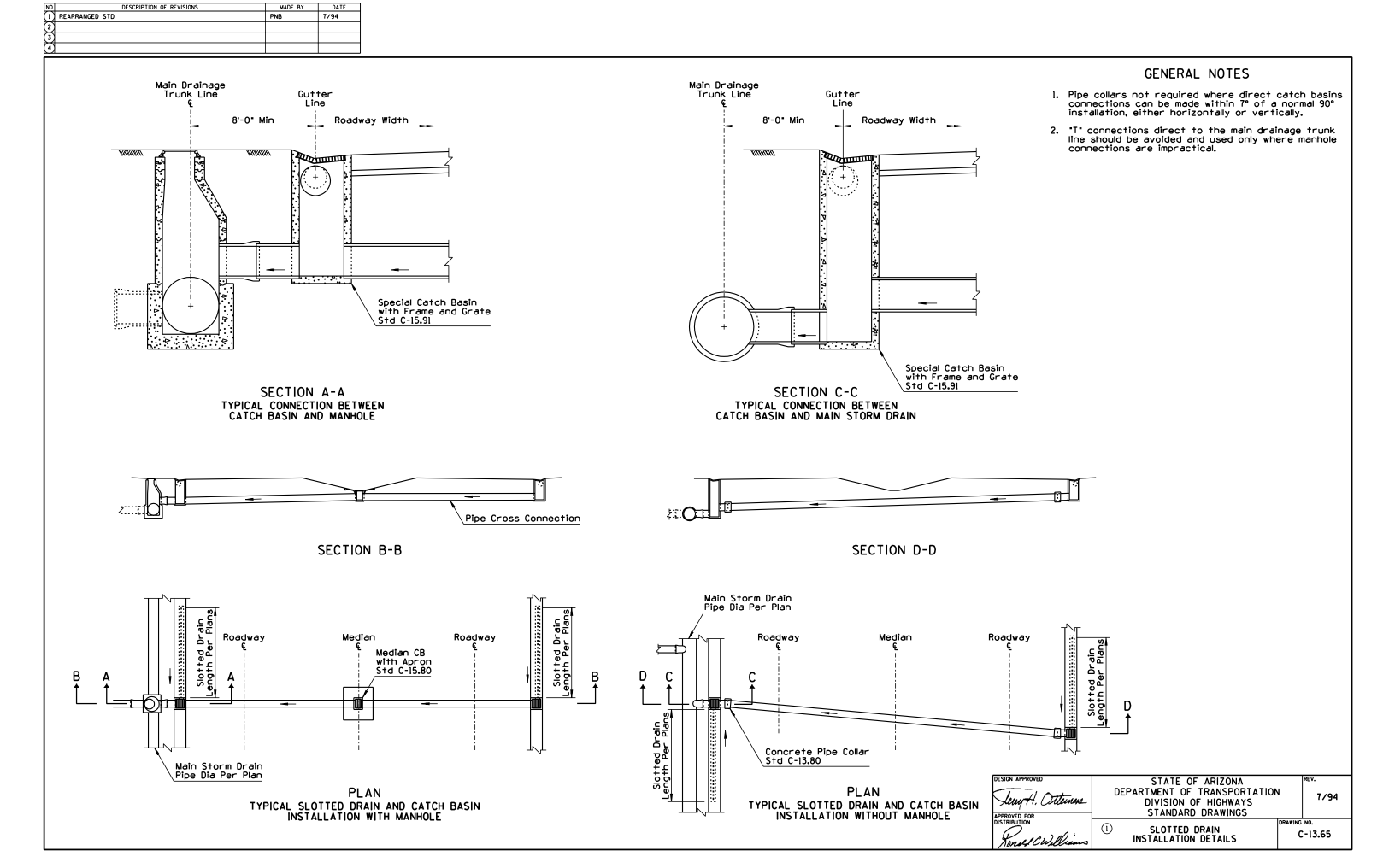


END ELEVATION

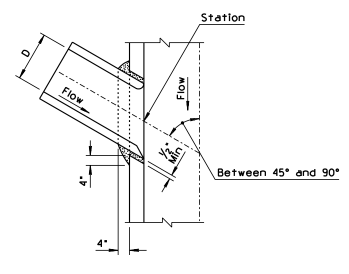
- This end treatment is to be used only for those cattle and/or vehicle passes not used for drainage.
- All concrete shall be Class B. An optional 12" AB invert paving base course and 6" of concrete may be used in the 144" diameter pipe.
- Anchor bolts shall be retained in a horizontal position during 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.



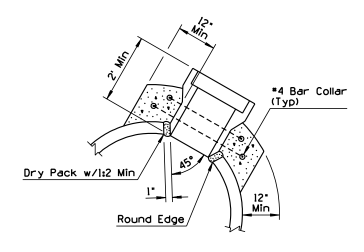




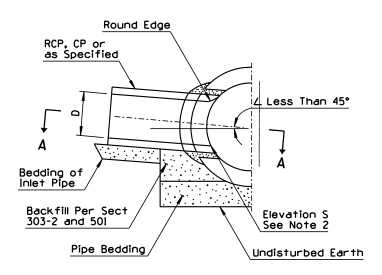
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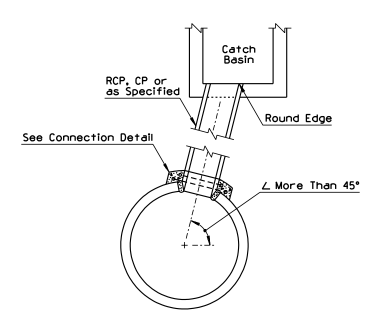
SECTION A-A



CONNECTION DETAIL TYPE 2



SIDE INLET TYPE I



CATCH BASIN ABOVE STORM DRAIN 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 ∠ is 45° or less, type 1 shall be used.
- 4. All concrete shall be class B.
- All reinforcing steel shall conform to 1003-1, 2, grade 40.
- 6. Reinforcing steel shall have 2" minimum cover.

DESIGN APPROVED

STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

TOTAL CW Means

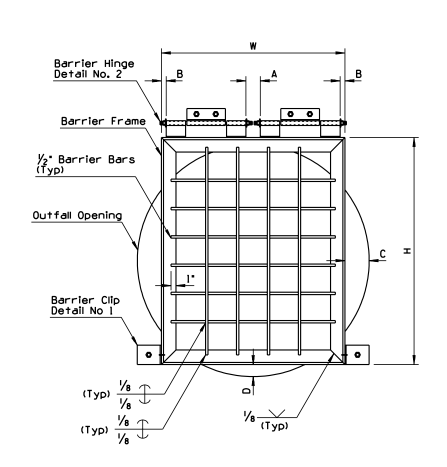
STORM DRAIN
CONNECTION DETAILS

REV.
7/94

7/94

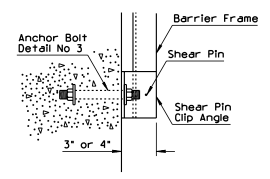
TOTAL CW Means
CONNECTION DETAILS

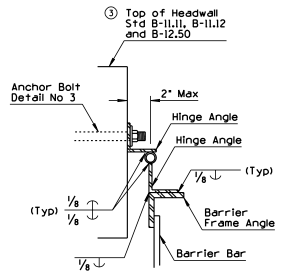
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4	ADDED DIMENSION	PNB	7/94

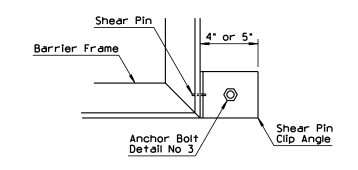


PIPE ACCESS BARRIER FRONT ELEVATION

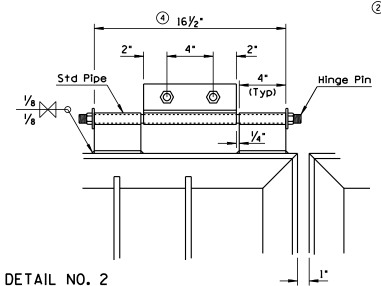
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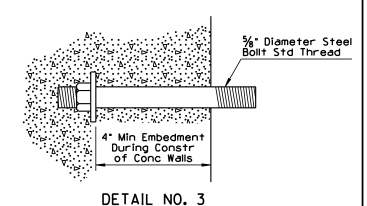


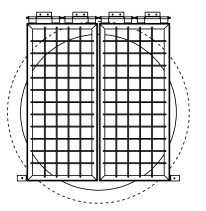
DETAIL NO. 1



GENERAL NOTES

- All Shear pin angles shall fit snug and true to face. Cover with waterproof grease prior to installation of pin.
- 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.
- Shear pin material shall be commercially pure aluminum wire alloy 1100, Temper 0, Federal Spec. 00-A=411.
- 5. Galvanize all ferrous parts after fabrication.
- Frame and hinge angles shall have the outstanding legs out.
- 7. All steel shall be in accordance with ASTM A36.
- (2) (3) 8. Barrier bars shall be equally spaced.
- 3 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.





INSTALLATION DETAIL FOR DOUBLE GATES

					ACCI	ESS BARRIEF	R GATE [DIMENSI	ON SCH	EDULE						
Size of Outfall Pipe	No. of Barrier Gates	Frame Angles	Shear Pin Clip Angles	Shear Pins	Hinge Pins	Hinge Angles	Hinge Standard Pipe	No. & Length Of Vert. Bars	No. & Length Of Horz. Bars	H (Out to Out of Frame Angles)	W (Out to Out of Frame Angles)	A	В	С	D	Str. Steel (lbs)
30"	1	2"x2"x1/4"	4"×4"×1/4"	2-1/8"Φ	1/2"•	2"×2"×¼"	3/4"	4-31"	4-34"	33"	36"	3"	0.	-3"	2•	78.0
36"	1	2"x2"x1/4"	4"×4"×1/4"	2-1/8"Φ	1/2.0	2"×2"×¼"	3/4"	4-31"	4-34"	33"	36"	3"	0.	0"	3.5*	78.0
42"	1	2"×2"×¼"	4"×4"×1/4"	2-1/8"Φ	1/2"•	2"×2"×¼"	3/4"	4-41"	5-34"	43"	36"	3"	0.	3"	0.5"	88.6
48"	1	3"×3"×1/6"	5"×3"×¼"	2-1/8"Ф	3∕4"Φ	2½"×2½"×¼"	1"	4-46"	6-34"	50"	38*	3"	1.	5"	1.	179.2
54"	1	3"×3"×1/6"	5"×3"×¼"	2-1/8"Ф	3∕4"Φ	2½"×2½"×¼"	1"	5-52"	7-40"	56*	44"	5"	3-	5"	2.	206.5
60"	1	3"×3"×1/6"	5"×3"×¼"	2-1/8"Ф	3∕4"•	2½"×2½"×¼"	1"	6-58 "	8-46"	62"	50"	9"	4-	5"	3-	235.6
66"	1	3"×3"×1/6"	5"×3"×¼"	2-1/8"Ф	3∕4"•	2½"×2½"×¼"	1"	7-64"	9-52"	68"	56"	11-	6-	5"	4-	266.4
72"	2	3"×3"×1/6"	5"×3"×¼"	2-1/8"Ф	3∕4"Φ	2½"×2½"×¼"	1"	4-69**	9-34**	73"	38-	3"	1.	-2.5	5-	443.6
78"	2	3"×3"×1/6"	5"×3"×¼"	2-1/8"Φ	3∕4"•	2½"×2½"×¼"	1"	4-75**	10-34**	79"	38*	3"	1.	0.5	5-	468.4
84"	2	3"×3"×1/6"	5"×3"×¼"	2-1/8"Φ	3∕4"•	2½"×2½"×¼"	1"	4-81**	11-34"*	85"	38*	3"	1-	3.5"	5-	493.2
90"	2	3"×3"×%6"	5"×3"×¼"	2-1/8"Φ	3∕4.0	2½"×2½"×¼"	1"	4-87**	12-36**	91-	40"	3"	2-	4.5"	5-	527.0
96"	2	3"×3"×1/6"	5"×3"×¼"	2-1/8"Φ	3∕4"•	2½"×2½"×¼"	1-	5-93**	13-39"*	97"	43*	4"	3-	4.5"	5-	579.0

* Per Gate

DESIGN APPROVED	STATE OF ARIZONA		REV.
110+	DEPARTMENT OF TRANSPORTATION		7/94
Lewy H. Atterness	DIVISION OF HIGHWAYS		
APPROVED FOR	STANDARD DRAWINGS		
DISTRIBUTION		DRAWING	NO.
100	STORM DRAIN	C-	-13.75
Trad CW Weens	OUTLET DETAILS	Sho	a+ 1 a+ 2

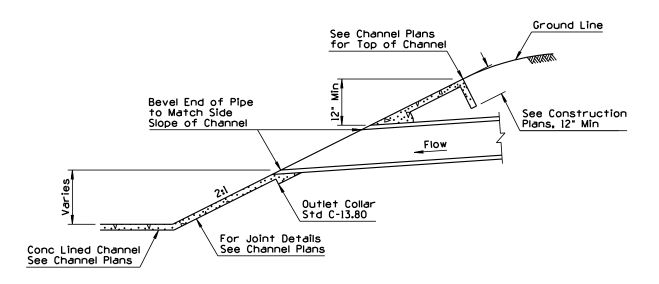
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\Box	DELETED NOTE	PNB	7/94
2)	DELETED DETAIL	PNB	7/94
3			
\mathbf{A}			

- 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'.

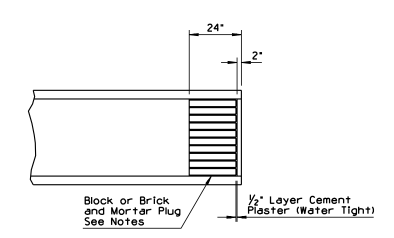
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1



DRAINAGE OUTLET INTO CHANNEL

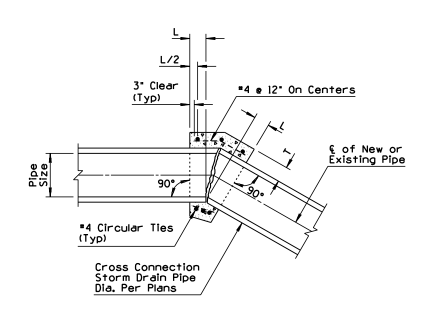


STORM DRAIN PLUG

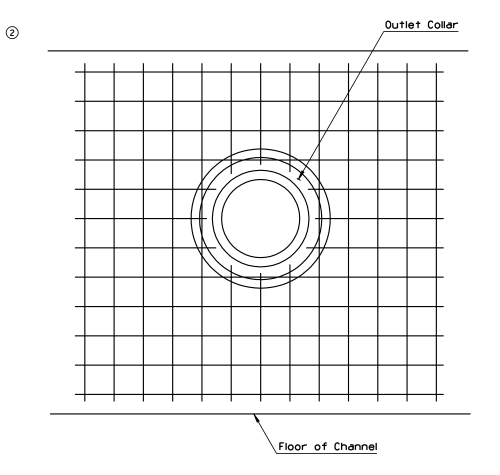
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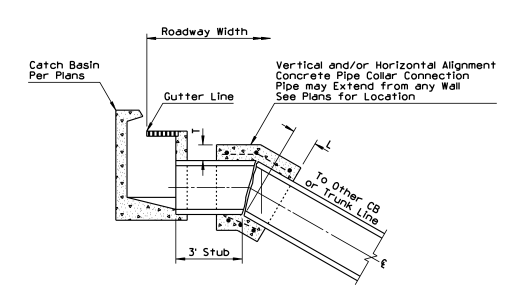
DESIGN APPROVED	STATE OF ARIZONA		REV.
Temy H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	l	7/94
APPROVED FOR DISTRIBUTION Nonel CWalliams	STORM DRAIN	_	NO. -13.75 et 2 of 2

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
<u> </u>	REVISED DIMENSION	PNB	7/94
2	ADDED DETAIL	PNB	7/94
3	REARRANGED STD	PNB	7/94
\overline{A}			

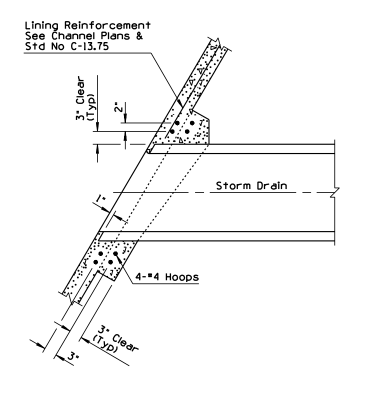


CONCRETE PIPE COLLAR





TYPICAL LATERAL CONNECTIONS TO CATCH BASINS WITH CONCRETE COLLARS



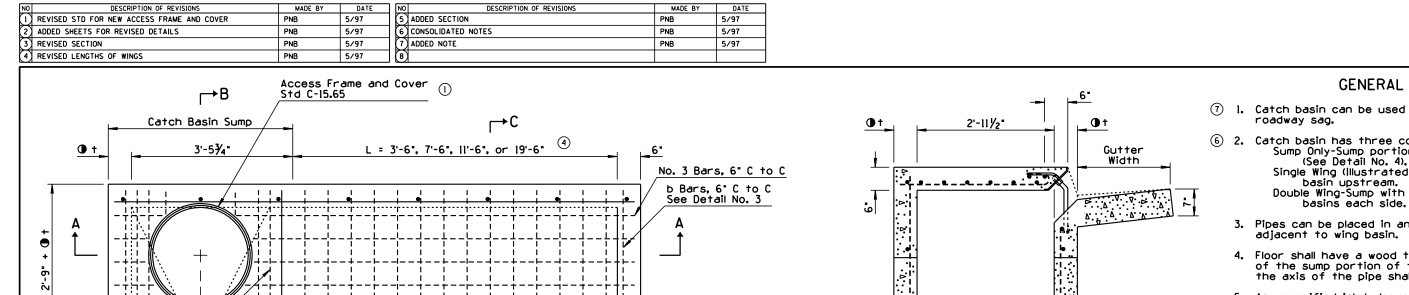
OUTLET COLLAR DETAIL

- 1. All Concrete shall be Class B.
- 2. All reinforcing steel shall conform to 1003-1, 2, Grade 40.
- (1) 3. All reinforcing steel 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.
 - When pipes of different diameters are joined with a concrete collar, "I" & "I" shall be those of the larger diameter.
 - 6. The diameter of the circular ties shall be the outside diameter of pipe + T.
 - Pipe ends to be trimmed such that the maximum distance between pipes at any point is 2".

PIPE	COLL	AR TABL	.E
Pipe Size	L	Т	*4 Ties
12"	1.00'	4"	3
18"	1.00'	5*	3
24"	1.00	6.	3
30"	1.50'	8-	3
36"	1.50'	8-	3
42"	1.75'	10"	4
48"	1.75'	10"	4
52 -	1.75'	10"	4
60-	1.75'	11"	4
66"	2.00'	11"	5
72"	2.00'	14"	5
78"	2.00'	14"	5
84"	2.25'	16.	5
96"	2.25'	16.	5

Lewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATI DIVISION OF HIGHWAYS STANDARD DRAWINGS	ON	7/94
DISTRIBUTION CONTRACTOR	3 PIPE COLLAR DETAILS	DRAWING NO	o. 1 3.80

NO DESCRIPTION OF REVISIONS MADE BY DATE 1) REVISED STD FOR NEW FRAME AND NOSE PLATE PNB 5/97 2) REVISED DETAIL PNB 5/97				
2 REVISED DETAIL PNB 5/97 3 REVISED FLOOR FOR POURING AFTER WALLS PNB 5/97 4 ADDED DETAIL OR NOTE PNB 5/97				
				GENERAL NOTES
		⊢A	Dimensions are Common to CB Type 1-Single Exce	④ l. Catch basin used at roadway sag only.
		6'-51/2"	as Shown.	2. Pipes can be placed in any wall.
<u> </u>		3'-2¾'	Comb on Combined	 Sump Floor shall have a wood trowel finish and a minimum 4:1 slope in all directions to outlet.
			Curb or Combined Curb and Gutter	4. All structural steel shall be ASTM A36.
				5. Welding shall be in accordance with Standard Welding Specifications.
\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}\f				6. Grate, frame, beam and nose plate shall be given one shop coat of No. 1 paint.
3- R				7. All concrete shall be Class B.
Gutter Control Grade	<u>Grate Frame</u>		Gutter	8. Construction joints and drains shall be placed to meet field conditions. See Std C-15.70.
Control Grade			Control Grade	 Any specified inlet depression shall be warped to opening according to Std C-15.70.
B +		e and Section A-A	<u> </u>	4 10. Silicone sealant shall be placed between the grate frame and PCCP, recessed 1/4" from the pavement
Location as	for Reinforcin	e and Section A-A ng Steel Details. Location as		surface.
Shown on Plans		Shown on Plans		II. 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". See Std C-15.70.
PLAN - CATCH BASIN TYPE 1 - SINGLE		PLAN - CATCH BASIN TYPE 1 - DOUBL	_E	12. See Std C-15.50 for grate and frame details and grate opening areas.
			Frame Grate	13.
No. 3 Bars, 6" C to C, 1½" Clear to Top of Nose and Inside of Wall See Detail No. 3 Nose Plate and Anchor See Detail No. 1 Normal 2½" Gutter Slope 2'-0" 7/6	<u>%6"</u>	Nose Plate	//z* Stove E 2 Per Fram Avoid Confi with Grate	lict
		8*x%" Bent Plate Length: 2'-11¾" + 2†⊕ for CB 1-Single	W 5×18.5 or W 5×19	varies 2 0 01 4 0 (Typ)
Inlet Depression As Per Plans		6'-5½° + 2† for CB 1-Double	Length=33¾	_ <u> </u>
Construction Joint	6	Anchor No. 4 Bar 3/6" Q L	DETAIL NO. 2	h of Curb Normal Gutter Slope Gutter Control Grade
Grate Support for CB Type I-Double Only See Detail No. 2 No. 4 Bars, 18" C to C, Horiz and Vert, 1½" Clear to Inside of Wall 3" Clear of Bottom (3)				Inlet Depression As Per Plans
3" Clear of Bottom 3	8-	No. 4 Bar	. <u>∞</u> No. 3 Bar	DETAIL NO. 4 ④
Construction Joint (Typ)		No. 3 Bar		DESIGN APPROVED STATE OF ARIZONA REV.
SECTION A-A	SECTION B-B USE THIS SECTION ② WHEN +=8*	DETAIL NO. 1 ②	DETAIL NO. 3	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS 5/97
				DISTRIBUTION (1) CATCH BASIN, TYPE 1 C-15.10



6" R (Typ)

 \rightarrow C

Construction Joint

(Typ)

Construction Joint

(Typ)

Wing Basin

Nose Plate and Anchor

See Detail No. 1

Curb Support Anchor

4' Max Anchor Spacing See Detail No. 2

Gutter Control Grade

PLAN

ξ

SECTION A-A

USE THIS SECTION WHEN H=5' OR LESS

No Bottom Reinforcing

No. 3 Bars. 3" C to C

I

6. Min

Location as

Shown on Plans

Catch Basin Sump

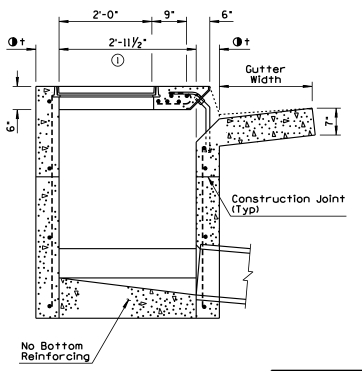
1

l'-5**%**"

Δ. Ι Δ. Δ. Δ. ;

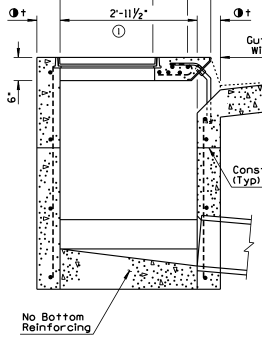


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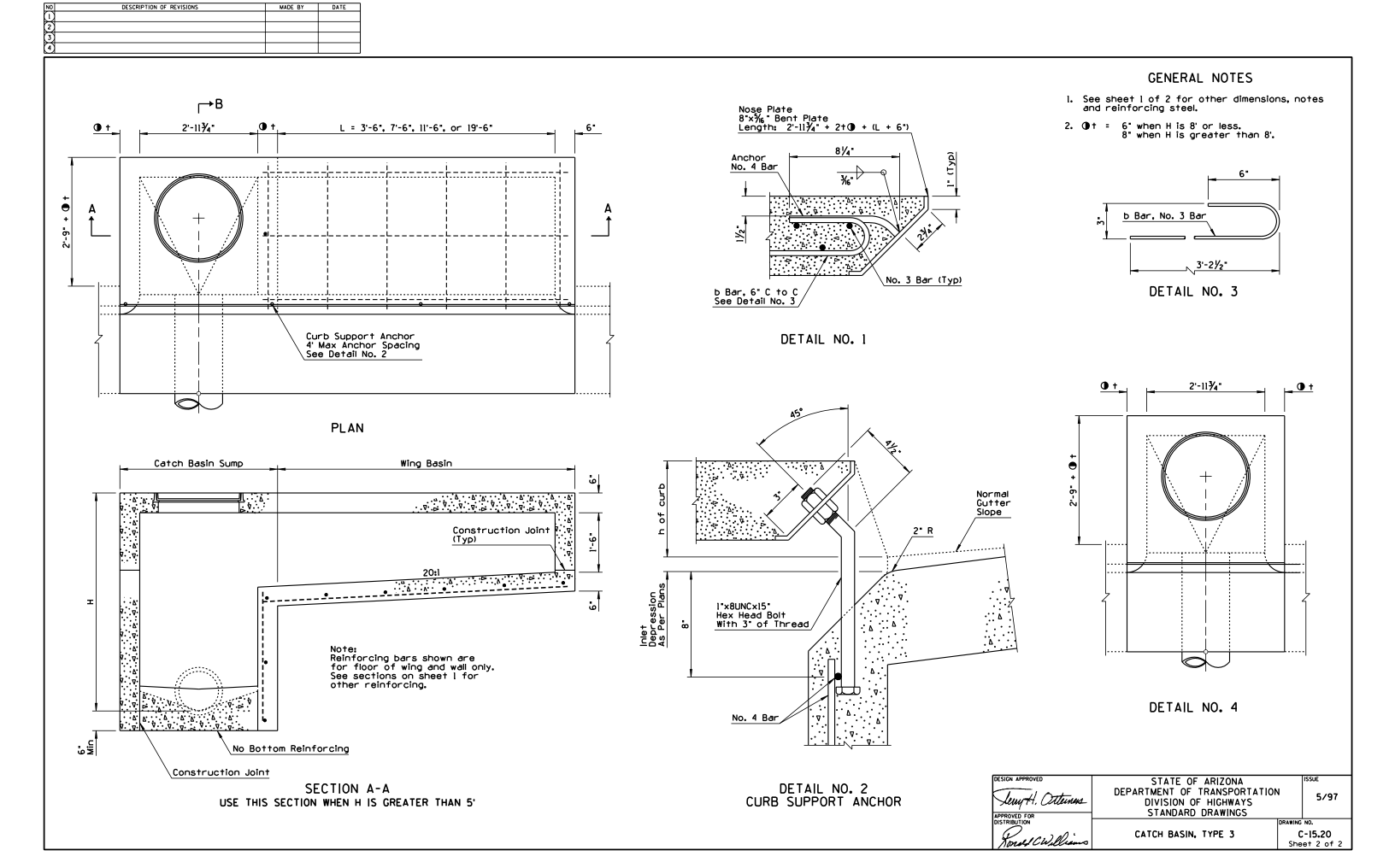
GENERAL NOTES

- (7) I. Catch basin can be used on grade or at
- 6 2. Catch basin has three configurations: Sump Only-Sump portion of catch basin (See Detail No. 4). Single Wing (Illustrated)-Sump with wing Double Wing-Sump with symetrical wing
 - 3. Pipes can be placed in any wall except wall
 - Floor shall have a wood trowel finish. Slope of the sump portion of the catch basin along the axis of the pipe shall be 4:1.
 - Any specified inlet depression shall be warped to opening according to Std C-15.70.
 - 6. All structural steel shall be ASTM A36.
 - 7. Nose plate, access frame and cover shall be given one shop coat of No. 1 paint.
 - 8. All concrete shall be Class B.
 - 9. All reinforcing bars shall be "4, l'-6" C to C both ways and $1\frac{1}{2}$ " clear to inside of walls and outside of wing basin floor except as
 - 10. Curb opening area (sq ft) per inch of curb "h" + gutter depression = curb opening length (ft) \times 0.0833.
 - II. Welding shall be in accordance with Standard Welding Specifications.
 - 12. Construction joints and drains shall be placed to meet field conditions. See Std C-15.70.
 - 13. (Dt = 6" when H is 8' or less. 8" when H is greater than 8'.



SECTION B-B

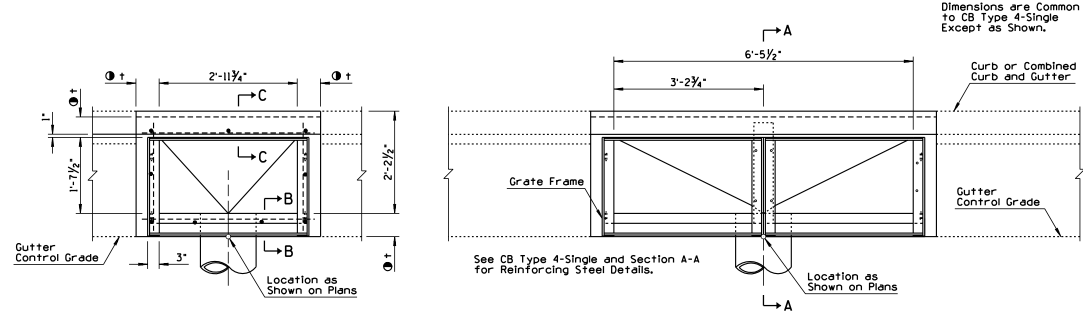
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION 5/97 Lewy H. Otternes DIVISION OF HIGHWAYS STANDARD DRAWINGS 1 2 CATCH BASIN, TYPE 3 Konses CWalles C-15.20 Sheet 1 of 2



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE	NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
	REVISED STD FOR NEW FRAME	PNB	5/97	(5)	REVISED NOTE	PNB	5/97
(2)	REVISED DETAIL	PNB	5/97	(e)	ADDED NOTE	PNB	5/97
	REVISED FLOOR FOR POURING AFTER WALLS	PNB	5/97	7			
4	ADDED SECTION OR DETAIL	PNB	5/97	(8)			

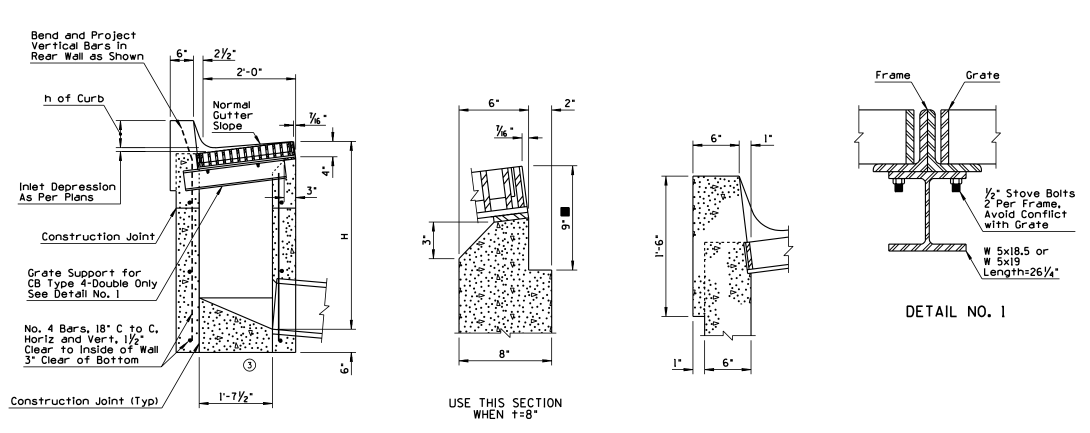
PLAN - CATCH BASIN TYPE 4 - SINGLE

SECTION A-A





SECTION C-C 4

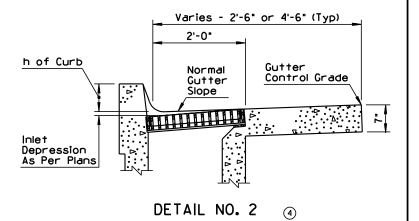


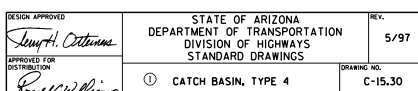
SECTION B-B 2

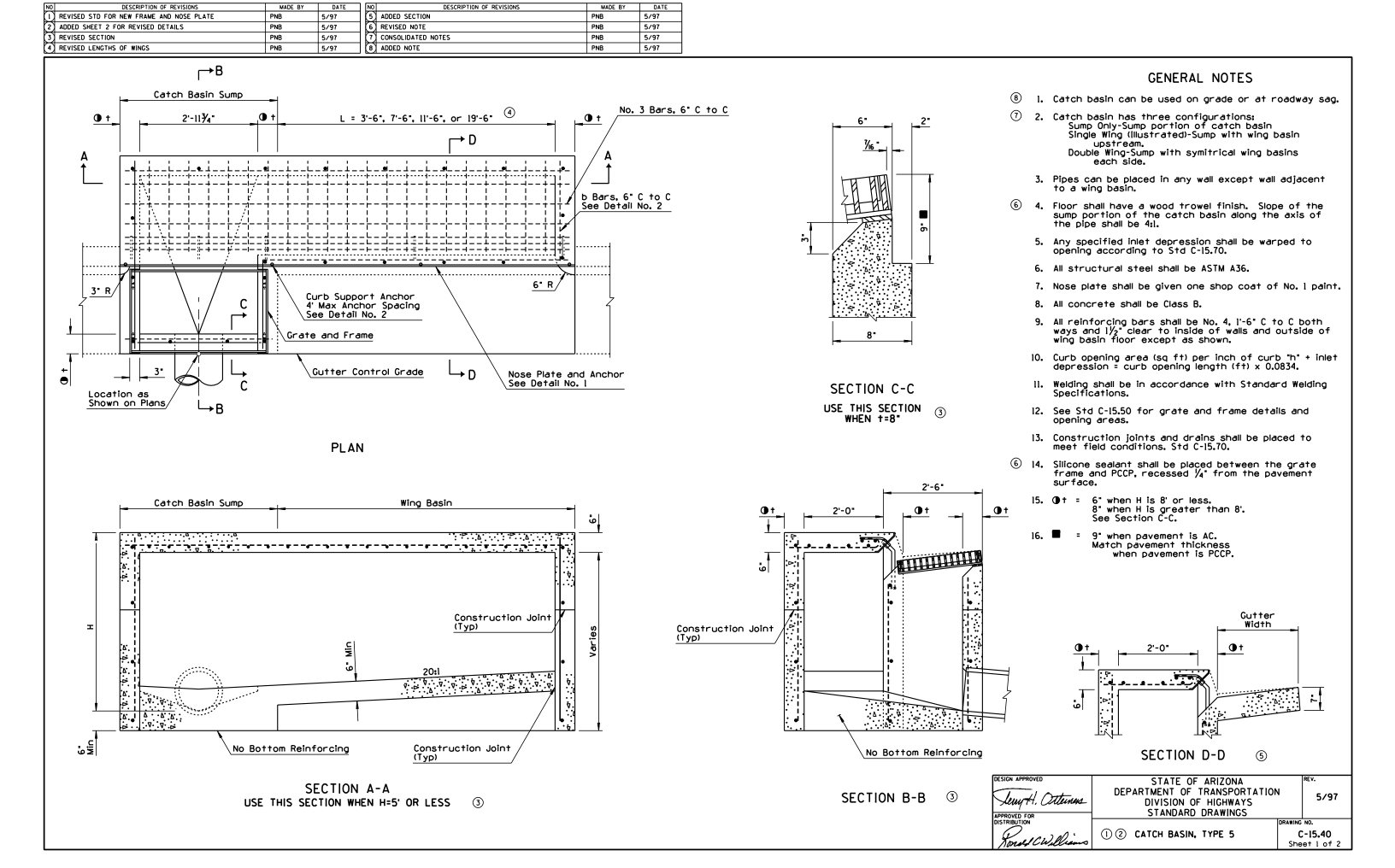
- (6) l. Catch basin can be used on grade or at roadway sag.
 - 2. Pipes can be placed in any wall.
- (5) 3. Floor shall have a wood trowel finish and a minimum 4:1 slope along the axis of the pipe toward the pipe.
 - 4. Curb over catch basin shall not be constructed untill catch basin concrete has set for a minimum of 24 hours.
- 6 5. Catch basin can be used with curb and gutter (as shown) or without.
 - See Stds C-15.50 for grate and frame details and opening areas.
 - Any specified inlet depression shall be warped to opening according to Std C-15.70.
 - 8. All structural steel shall be ASTM A36.
 - Grate, frame and beam shall be given one shop coat of No. 1 paint.
 - 10. All concrete shall be Class B.
 - Construction joints and drains shall be placed to meet field conditions. See Std C-15.70.
- 6 12. Silicone sealant shall be placed between the grate frame and PCCP, recessed 1/4" from the pavement surface.
- (6) 13. See Detail No. 2 for catch basin with wide gutter.
 - 14. ① t = 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.





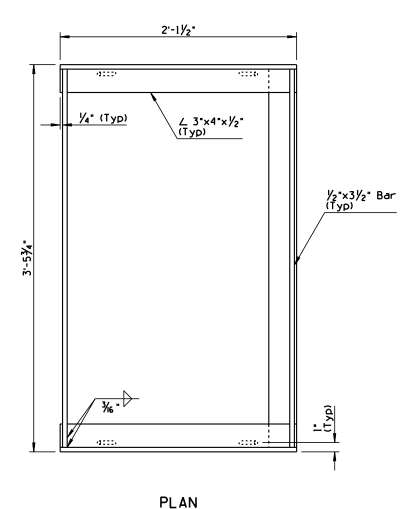


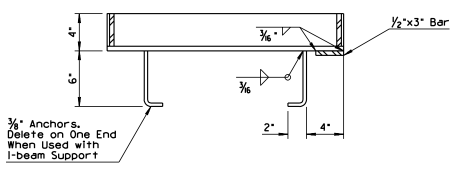
2'-11 ³ / ₄ "	Nose Plate 8"x%" Bent Plate Length: 2'-11¾" + 2t + (L + 6")	GENERAL NOTES 1. See sheet 1 of 2 for other dimensions, notes and reinforcing steel. 2. ① + = 6 when H is 8 or less. 8 when H is greater than 8.
Curb Support Anchor 4' Max Anchor Spacing See Detail No. 2	Anchor No. 4 Bar No. 4 Bar No. 3 Bar (Typ) DETAIL NO. 1	b Bar, No. 3 Bar 2'-3½' DETAIL NO. 3
PLAN	45°	
Catch Basin Sump Wing Basin	No. 4 Bar	Normal Gutter Control Grade Slope Inlet Depression As Per Plans DETAIL NO. 4
Construction Joint SECTION A-A USE THIS SECTION WHEN H IS GREATER THAN 5'	DETAIL NO. 2 CURB SUPPORT ANCHOR	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DRAWING NO. CATCH BASIN, TYPE 5 C-15.40 Sheet 2 of 2

DESCRIPTION OF REVISIONS

MADE BY DATE

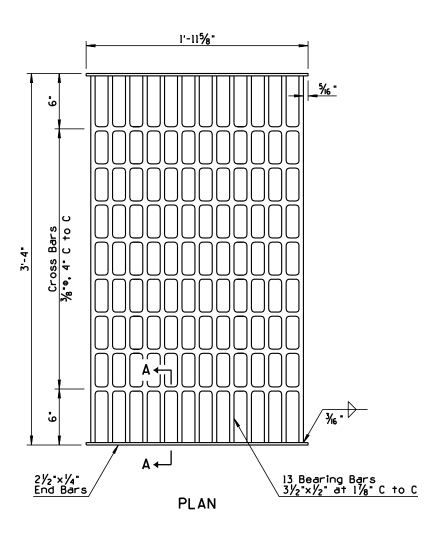
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	DELETED ALL GRATES EXCEPT WIDE EF-I	PNB	1/96
2	DELETED NARROW FRAME	PNB	1/96
3	DELETED THREE GENERAL NOTES	PNB	1/96
$\overline{4}$	ADDED GENERAL NOTE	PNB	1/96

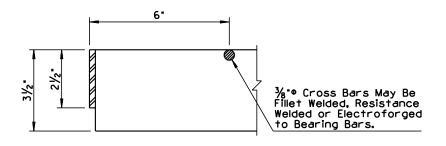




SECTION

FRAME ②

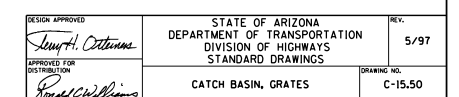




SECTION A-A

GRATE ①

- Grating units and frames shall be fabricated from structural steel ASTM A36 except as noted.
- 2. All welding shall be in accordance with Standard Welding Specifications.
 - The completed assembly shall be given one shop coat of No. 1 paint.
 - Frames and grates shall fit to a maximum rock of 0.093 at any point.
- 4 5. Grate opening is 3.97 Sq. Ft.



NO DESCRIPTION OF REVISIONS	MADE BY DATE			
NO DESCRIPTION OF REVISIONS 1 2 3 4				
A 1		A	Ye' Dia Lifting Hole B	
	PLAN		PLAN	
<u>y</u> 2-	27" 26" 24" 28"	1/8. Batter	25¾ ₄ " 24¾ ₄ " Concrete Filler 25½"	7/2 - - - - - - - - -
	SECTION A-A		SECTION B-B	
	FRAME		COVER	DESIGN APPROVED JEWH, Otto APPROVED FOR DISTRIBUTION

- 1. Cover shall be non-locking.
- 2. 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.

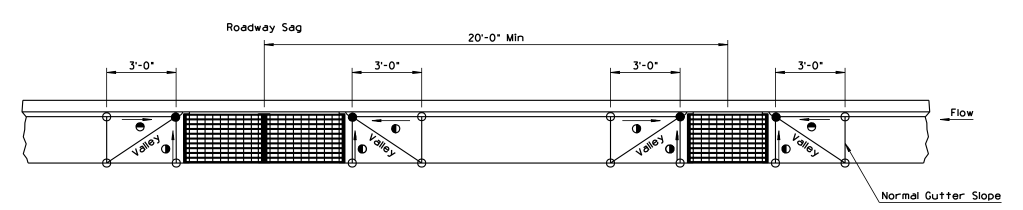
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

CATCH BASIN ACCESS
FRAME AND COVER DETAILS

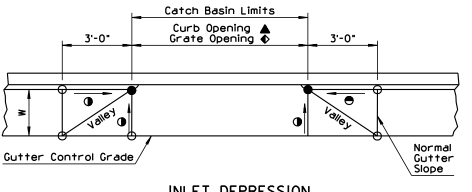
ISSUE
5/97

DRAWING NO.
C-15.65

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\in	REVISED STD FOR NEW FRAME	PNB	5/97
$^{\circ}$	ADDED DETAIL TO SHOW WIDE GUTTER	PNB	5/97
(3)	REVISED NOTE	PNB	5/97
4			



CATCH BASIN SPACING AT ROADWAY SAG CONDITION



INLET DEPRESSION

3'-0"

lacksquare

Normal

Gutter

Slope

2

Catch Basin

Limits

Curb ▲ Grate ◆

Normal Gutter

Slope

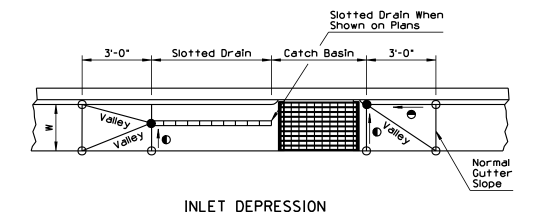
3'-0"

than

greater

≥,

Gutter Control Grade



CATCH BASIN WITH SLOTTED DRAIN

Pavement Curb Batter Width Gutter Depression Std C-05.10 Normal Gutter Slope Horizontal Line



GENERAL NOTES

- 1. No inlet depression shall extend into a traffic lane.
- Maximum combined inlet and gutter depression is 3 inches. See Detail No. 1.
- Maximum distance along curb between catch basins where full gutter depression is used is 10 feet.
- 4. See Std. C-15.80 for aprons used with C-15.80 Catch
- 5. See Detail No. 2 for grate type catch basins with wide gutter.

LEGEND

Normal pavement or gutter flow line elevation.

Pavement

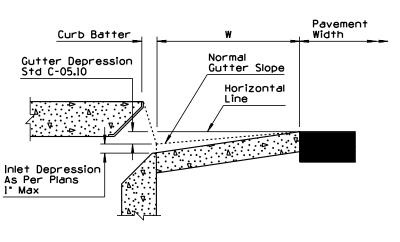
Width

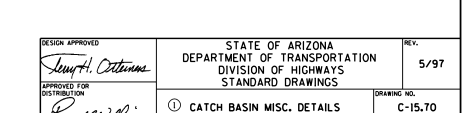
Gutter

Control Grade

Sheet 1 of 2

- Depressed elevation.
- Straight grade with downward slope.
- Normal gutter width per Std. C-05.10.
- ▲ Types 1, 3, & 5.
- ◆ Type 4 & C-15.91.





Varies - 2'-6" or 4'-6" (Typ)

Normal

Gutter

Slope

(2)

2'-0"

Normal

Gutter

Slope

DETAIL NO. 2

h of Curb

Depression

As Per Plans

inlet

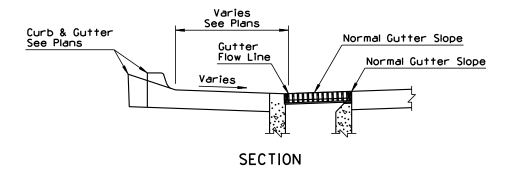
INLET DEPRESSION CATCH BASIN WITH WIDE GUTTER

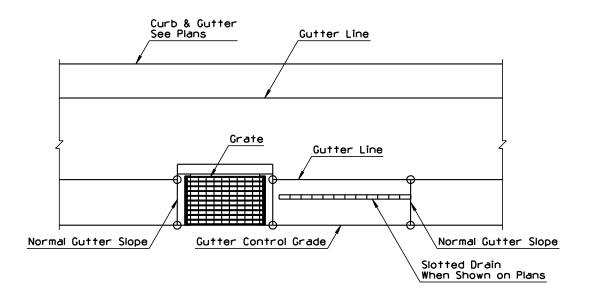
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(I)			
(2)			
(3)			

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

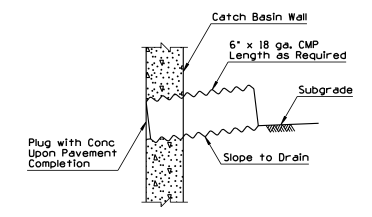
LEGEND

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





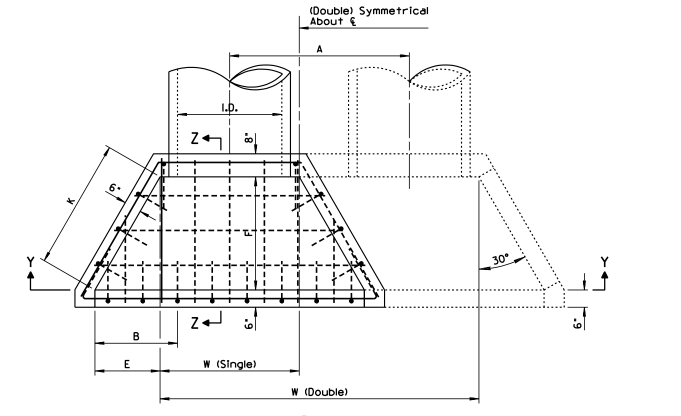
TYPE 4 CATCH BASIN WITHOUT CURB

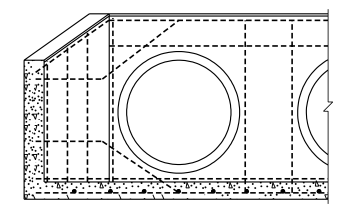


CATCH BASIN CONSTRUCTION DRAIN

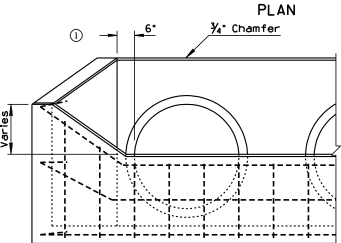
Jewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		5/97
Tones CW liens	① 0.700 D.G.N. 1860 DET.H.G	1 -	NO. C-15.70 et 2 of 2

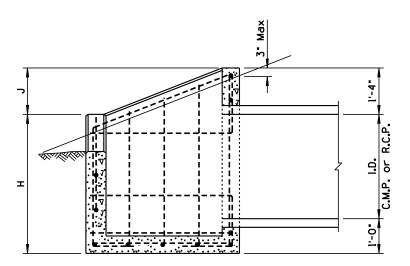
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	MOVED DIMENSION FROM PLAN VIEW	PNB	10/95
(2)			
3			
(4)			





SECTION Y-Y





ELEVATION

N SECTION Z-Z

PIPE				DI	MENSIO	NS						QUAN	TITIES		
											Concre	te C.Y.		Reinforc	ing Steel
	,	w									Single	С	ouble	Lb	s.
I.D.	Single	Double	A	В	E	F	н	J	К	C.M.P.	For Concrete Pipe Deduct	C.M.P.	For Concrete Pipe Deduct	Single	Double
18*	2'-6"	5'-2"	2'-8"	1'-3"	9"	1'-35%"	3'-1"	9"	1'-6"	0.76	0.03	1.12	0.06	75	107
24"	3'-0"	6'-6"	3'-6"	1'-71/2"	1'-11/2"	1'-113%"	3'-5"	11"	2'-3"	1.00	0.04	1.55	0.09	92	136
30"	3'-6"	7'-10"	4'-4"	2'-0"	16.	2'-71/4"	3'-9"	11.	3'-0"	1.50	0.06	2.29	0.13	112	166
36"	4'-0"	9'-2"	5'-2"	2'-41/2"	1'-101/2"	3'-3"	4'-0"	1'-4"	3'-9"	1.96	0.09	3.01	0.17	145	214
42"	4'-6"	10'-6"	6'-0 "	2'-9"	2'-3"	3'-10¾"	4'-4"	1'-6"	4'-6"	2.49	0.11	3.85	0.23	189	279

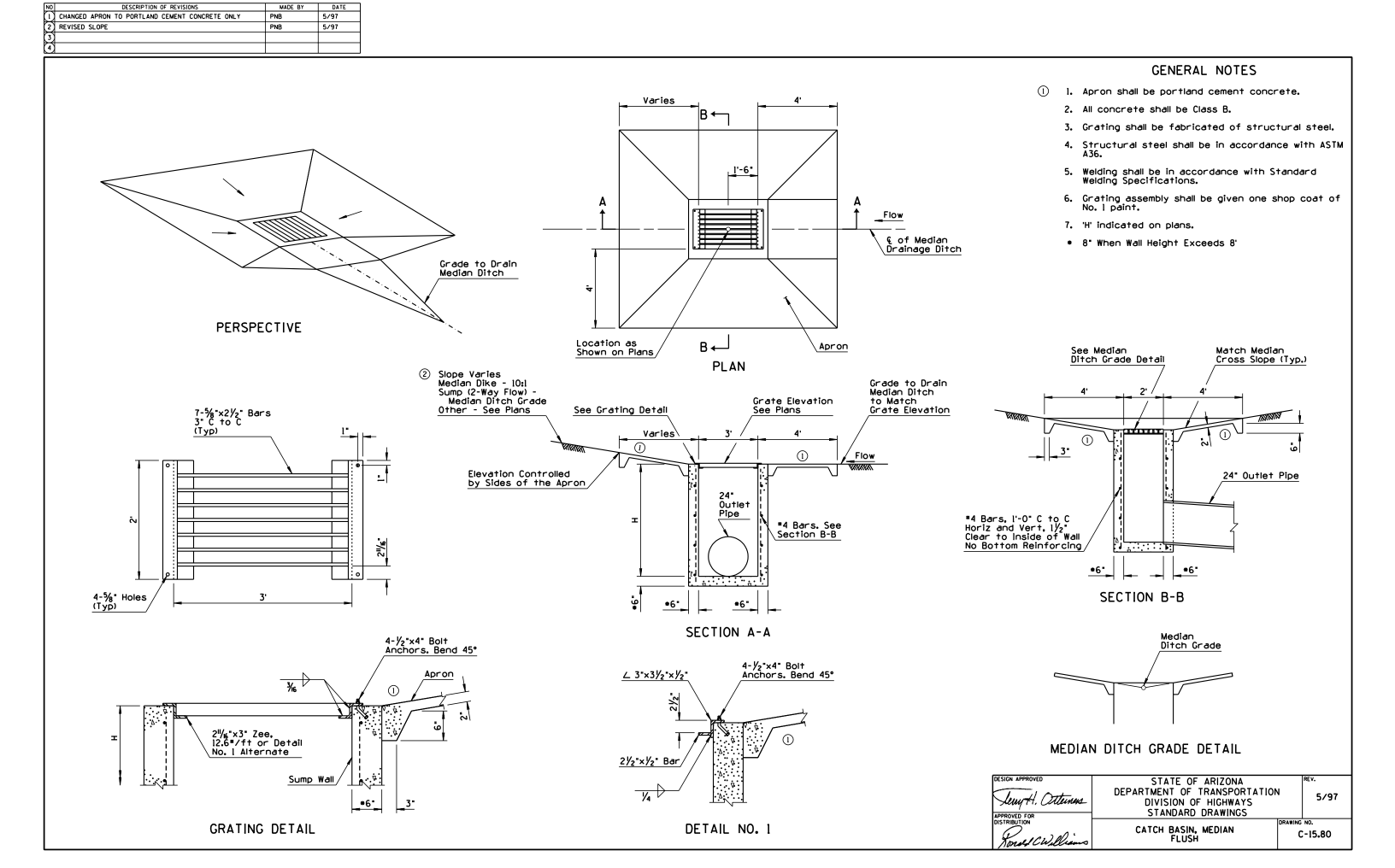
- l. See also Std. C-13.10.
- High point of headwall shall not project more than 3 above slope.
- 3. All concrete shall be Class B.
- All reinforcing bars shall be Number 4, l'-0" C to C and 3" clear to inside of walls and floor.

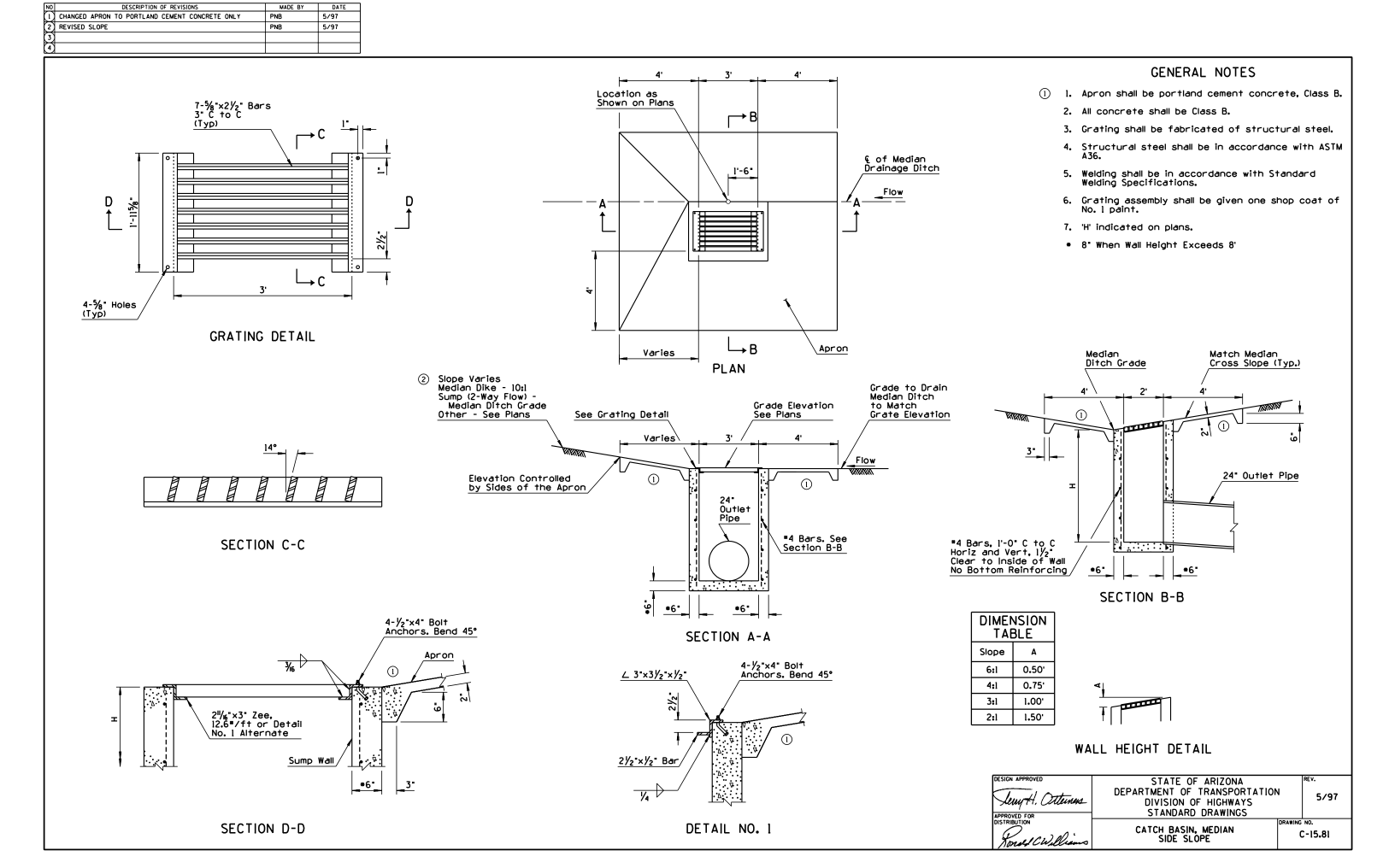
DESIGN APPROVED

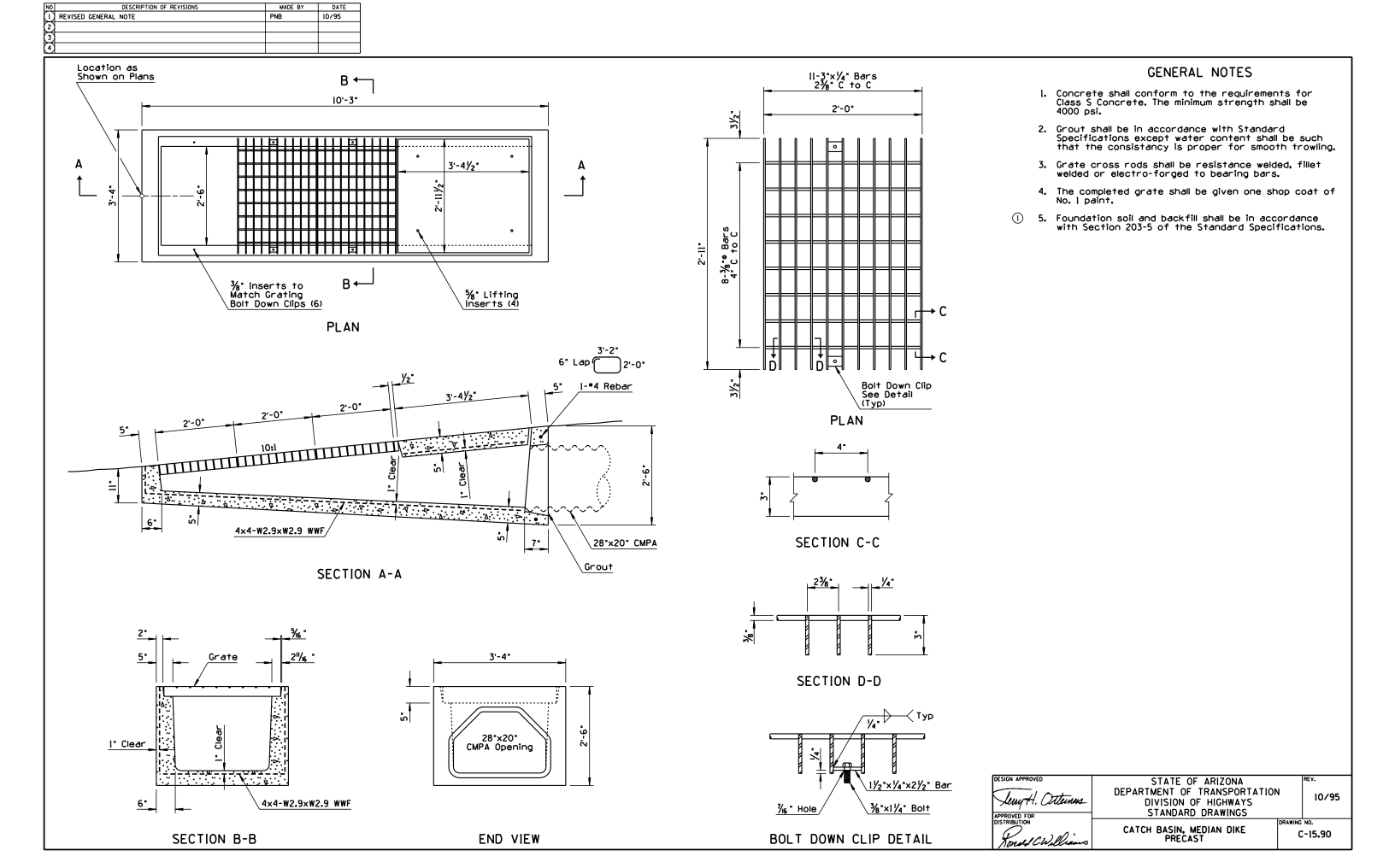
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

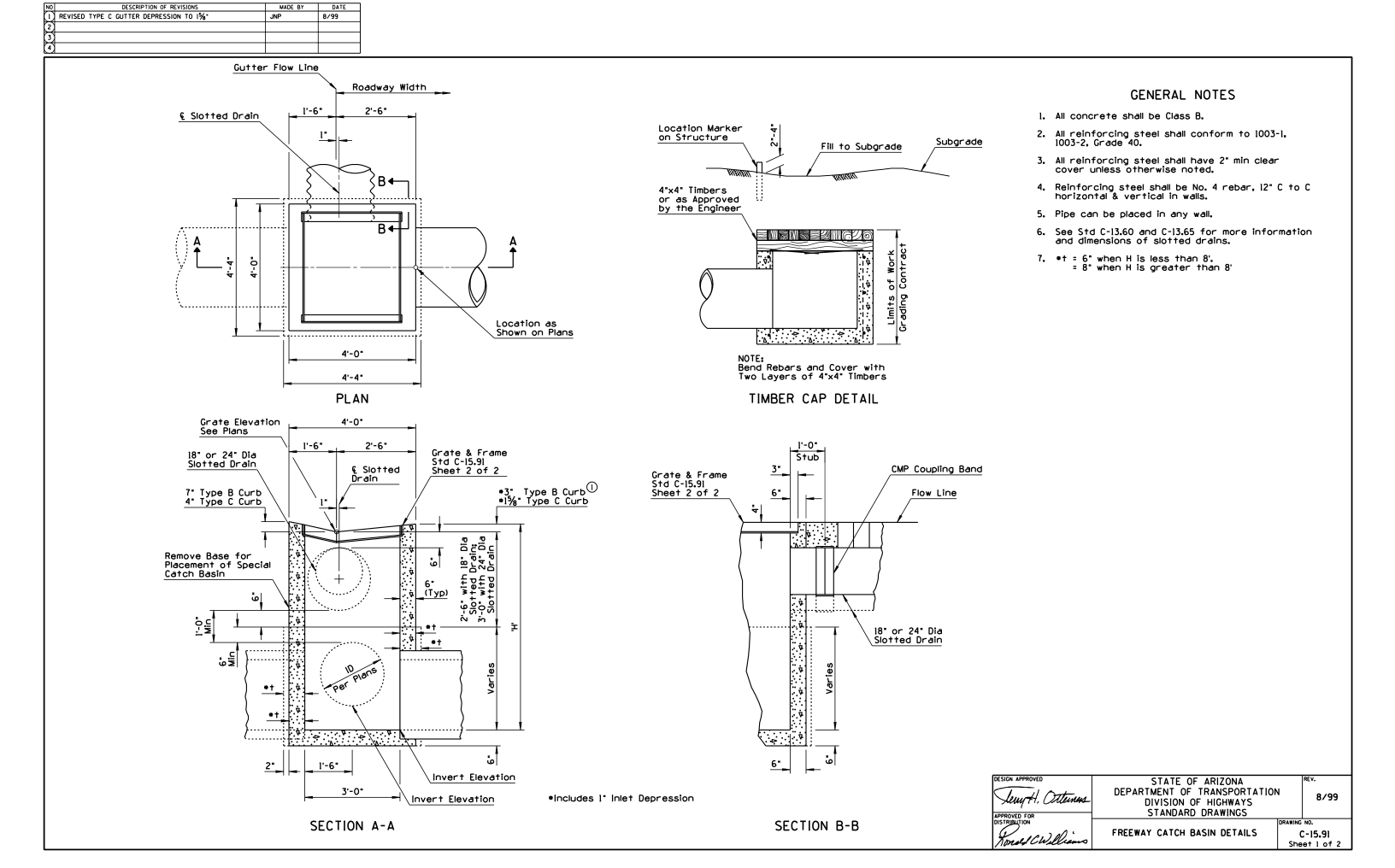
DRAWING NO.
CATCH BASIN, DROP INLET

C-15.75









NO 1 2 3 4	DESCI REVISED TYPE C FRAME	RIPTION OF REVISION & GRATE FOR 1%	S GUTTER DEPRESSION	MADE BY	DATE 8/99				
			<u>∠ 4°×3°×½°</u>					Typ>3/8"	3½"×½" Bars (Typ)
	3-6½-	3½*×½	e Bar	<u>3½</u> ":	° ×½° Bar	3 _% г Тур	3½°×½°×10° Brace Plate See Section B-B B		

∠ 4"×3"×½"

24"

🤇 Тур

Horizontal Line

Type C - 251/6"

Type B - 251/8"

PLAN VIEW FRAME

Gutter &

12"

%"x61/8"
Concrete Anchor Studs
(Typ)



3½"x½" Bars (Typ)

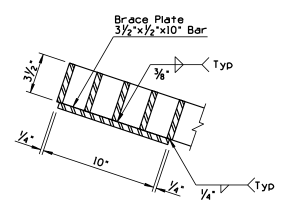
1

Brace Plate 3½"x½"x10" Bar See Brace Plate Detail Horizontal Line 1½" 23¾" 1½"

SECTION A-A SECTION B-B

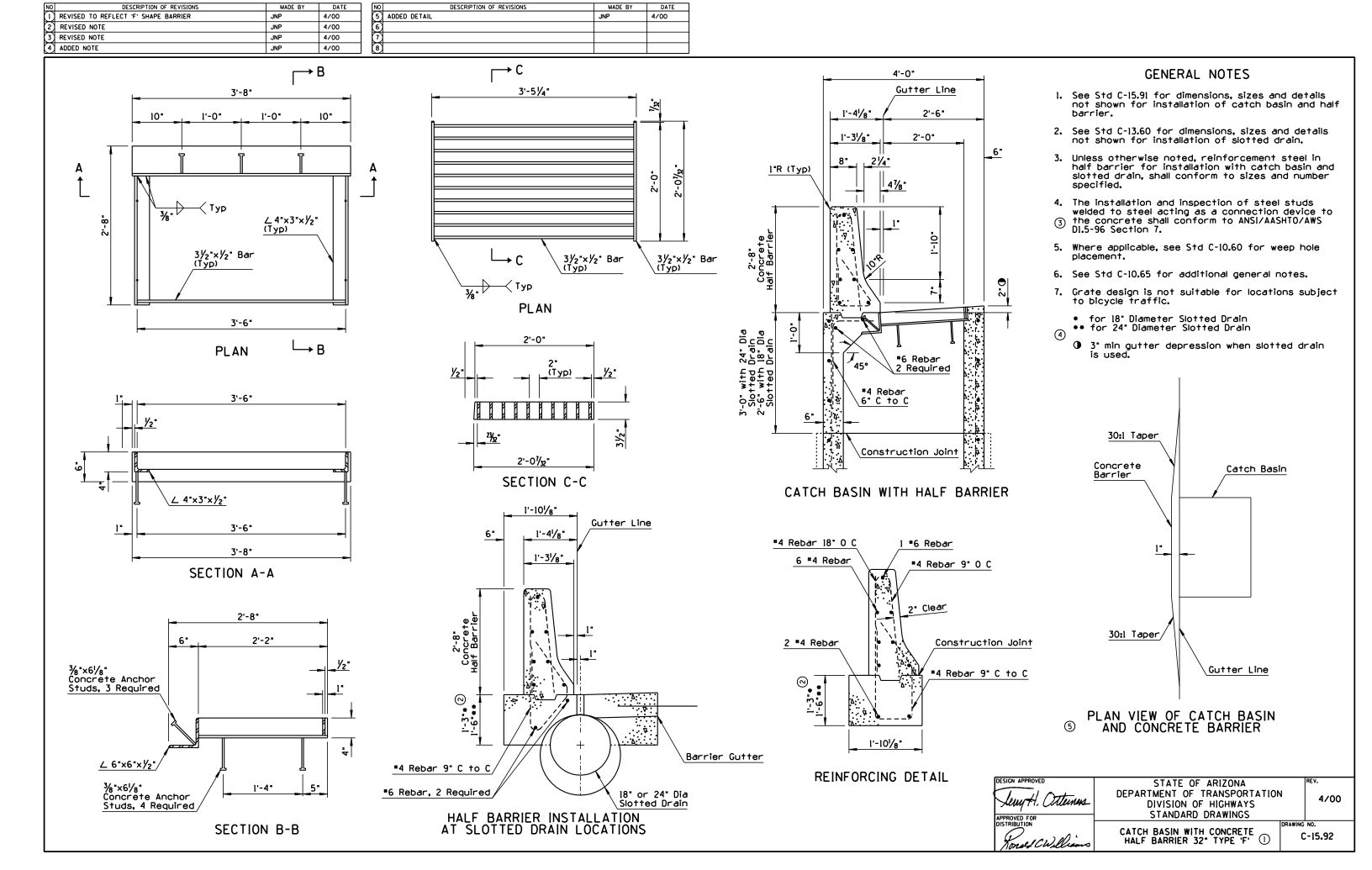
- All structural steel shall be in accordance with ASTM Spec's A-36.
- Grate design is not suitable for locations subject to bicycle traffic.
- 3. All welding shall be in accordance with Standard Welding Specifications.
- The completed grate assembly (frame & grate) shall be given two shop coats of No. 1 paint.
- 5. The installation and inspection of steel studs welded to steel acting as connection devices to the concrete shall conform to the American Welding Society's Structural Welding Code (AWS DI.I), Specifications 4.21-4.27.

	GRATE AND FRAME DIMENSIONS									
			Catch	Basin Frame	Catch	Basin Grate				
Туре	Curb Height	Gutter Width	Α	٧	С	A				
В	6.	2'-6"	1315/6"	26°-57'-40"	121/16"	26°-57'-40"				
С	3"	2'-6"	13%	15°-37'-45"	11 7/8"	15°-37'-45"				

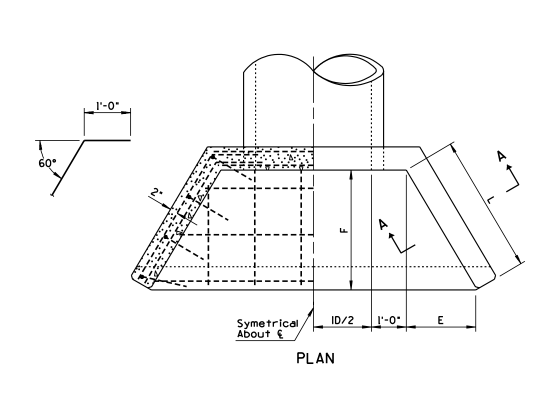


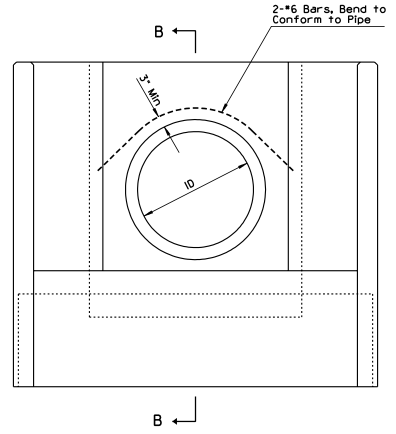
BRACE PLATE DETAIL

DESIGN APPROVED	STATE OF ARIZONA	REV.
Jew H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	N 8/99
DISTRIBUTION		DRAWING NO.
Kond & CWilliams	FREEWAY CATCH BASIN DETAILS	C-15.91 Sheet 2 of 2

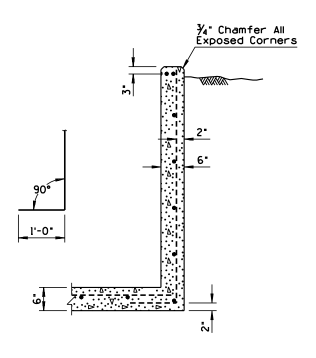


NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
$(\bar{-})$	CHANGED "DIVISIONS" TO "SECTIONS"	PNB	10/95
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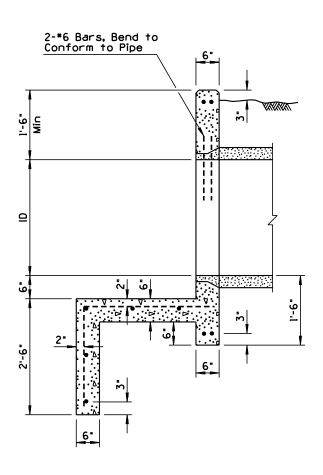




ELEVATION



SECTION A-A

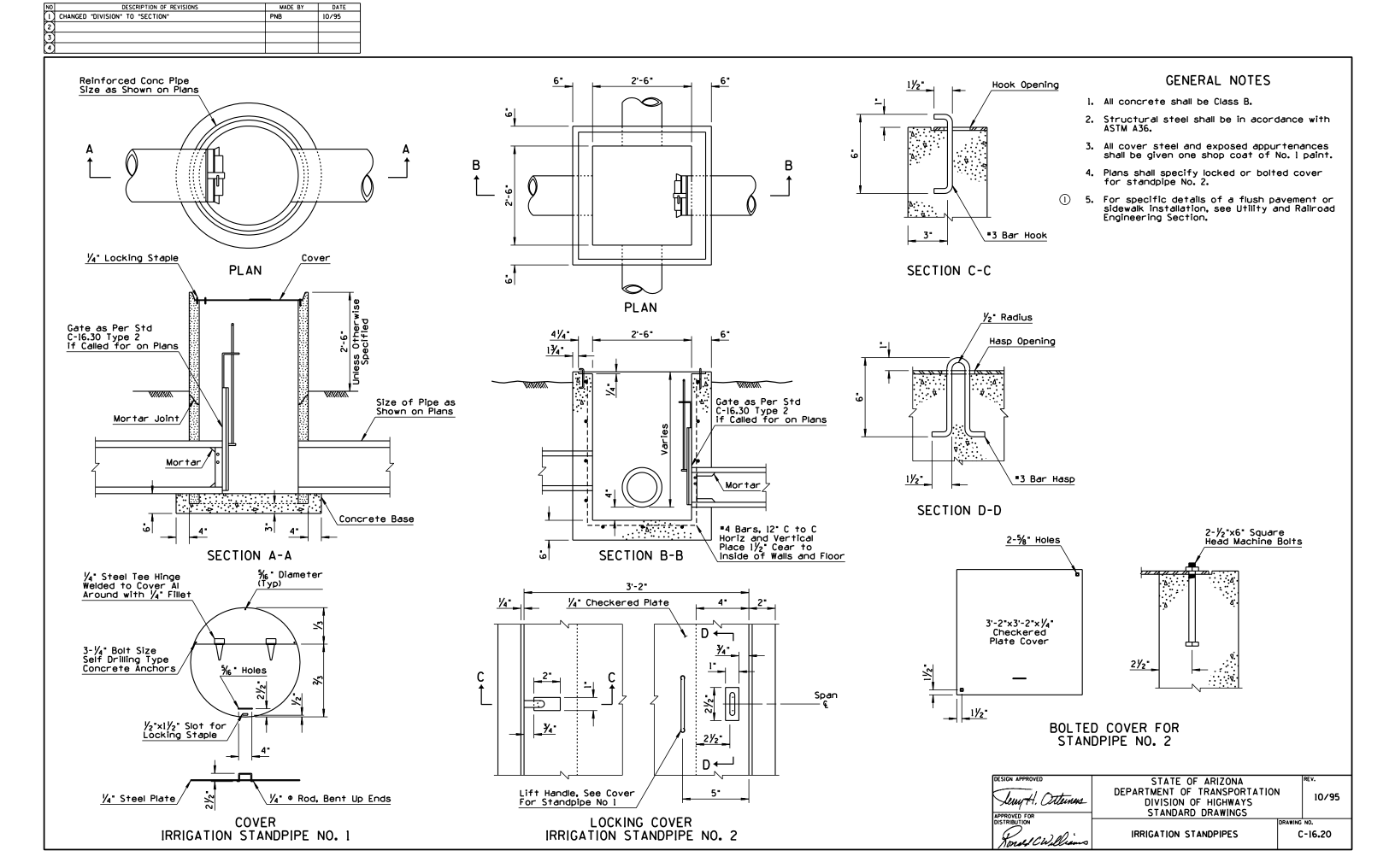


SECTION B-B

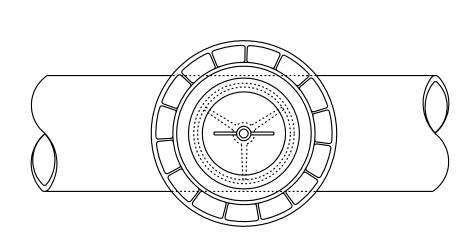
- 1. All concrete shall be Class B.
- All reinforcing bars shall be "4 except two "6 bars over pipe. Bar spacing approximately l'-0" center to center unless otherwise noted.
- 3. 30° wing wall flare shown; 45° normally desirable. See Hydraulics and Utility and Railroad Engineering Sections.

PIPE	DIMENSIONS			(CNAUC	TITIES
			_	CY Cor	crete	5
ID	L	Ε	(Approx)	СМР	RCP	Reinf Steel Lbs
18"	2'-0"	l'-0 "	1'-9"	0.97	0.96	65
24"	2'-0"	l'-0 "	1'-9"	1.11	1.07	78
30"	3'-0"	1'-6"	2'-7"	1.50	1.44	108
36"	4'-0"	2'-0"	3'-6"	2.08	2.01	150
42"	5'-0"	2'-6"	4'-4"	2.71	2.63	205
48"	6'-0 "	3'-0 "	5'-2"	3.39	3.30	270
54"	7'-0"	3'-6"	6'-1"	4.14	4.02	335
60"	8'-0 "	4'-0 "	6'-11"	4.96	4.80	410

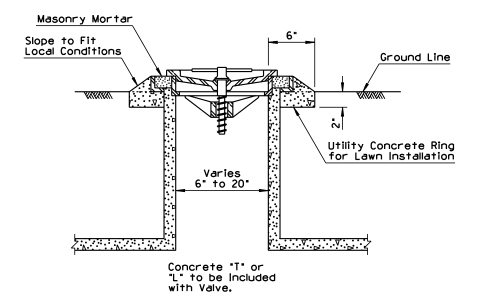
DESIGN APPROVED	STATE OF ARIZONA		REV.
Jew H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	N	10/95
DISTRIBUTION		DRAWING	NO.
Small CW Plians	IRRIGATION HEADWALLS 18" TO 60" DIAMETER PIPES	(C-16 . 10



NO NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
REISSUE STO)	PNB	7/94
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(4)			

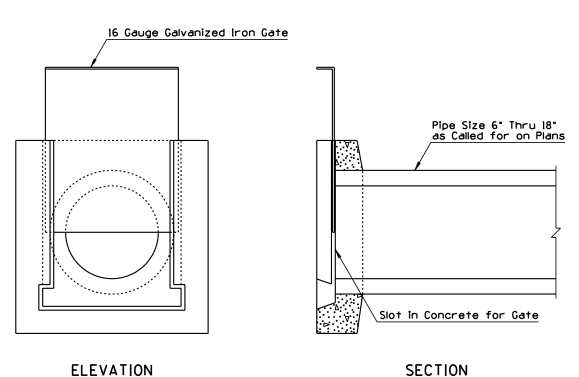


PLAN



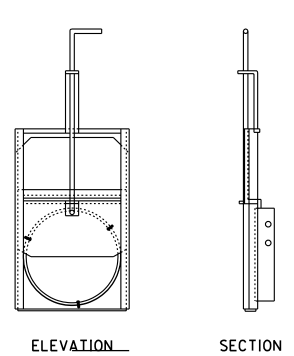
Irrigation Valve Number of Valve Shall Correspond to the Size of Pipe in Inches. No 6 to No 20.

PART SECTION FLUSH IRRIGATION VALVE



LEVATION

PRECAST IRRIGATION GATE For Open Ditch Installation TYPE 1



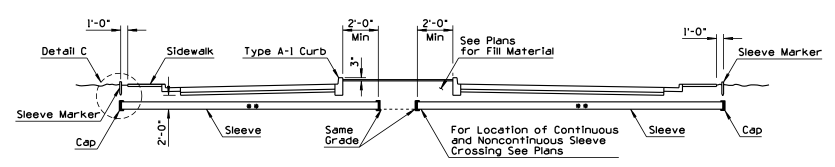
IRRIGATION GATE For Standpipe Installation TYPE 2

TYPE 2 IRRIGATION GATE

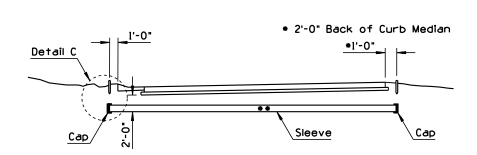
For pipes 6" through 24". Gate and frame shall be galvanized iron. Type shown is for concrete pipe. For CMP, external steel adjustable bend shall be used in place of internal steel ring.

DESIGN APPROVED Lewy H. Otternes APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	7/94
Tonal CWilliams	(1) IRRIGATION VALVE AND GATE	DRAWING NO. C-16.30

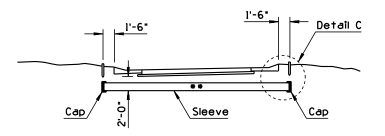
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\subseteq	REARRANGED STD	PNB	7/94
0	ADDED NOTE	PNB	7/94
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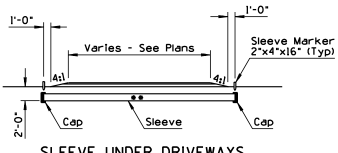
SLEEVE UNDER CROSSROAD



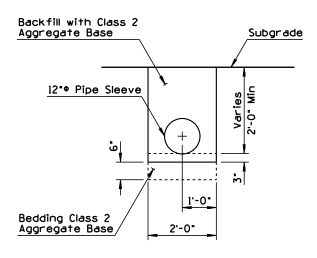
SLEEVE UNDER MAINLINE



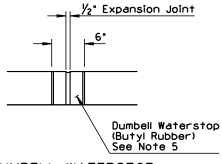
SLEEVE UNDER RAMP



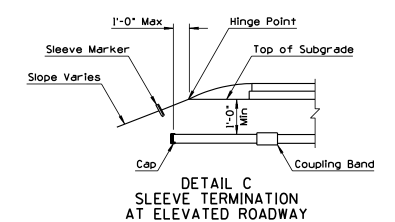
SLEEVE UNDER DRIVEWAYS AND PARKING AREAS



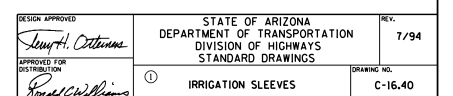
TYPICAL INSTALLATION



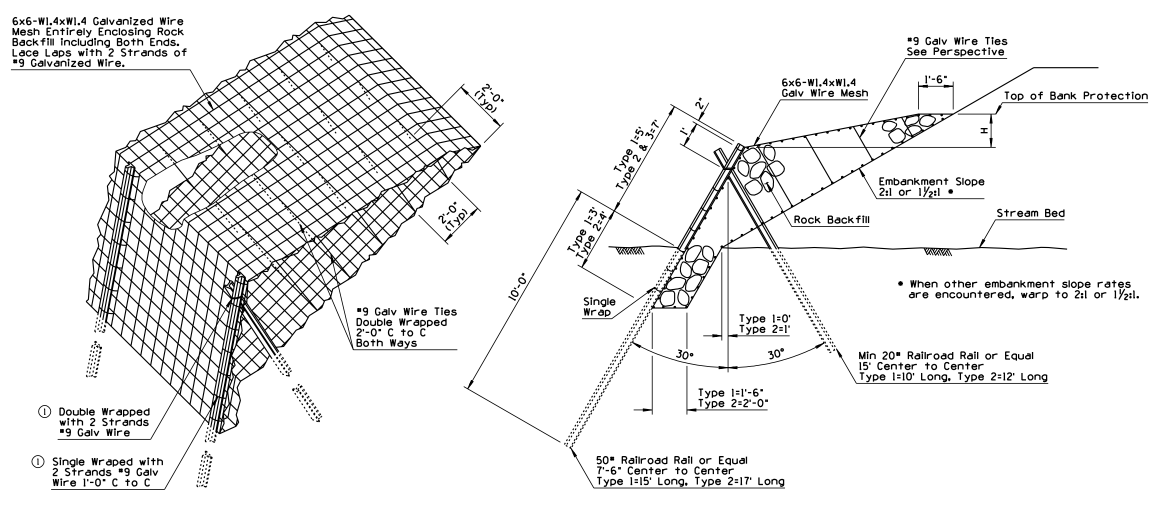
DUMBELL WATERSTOP



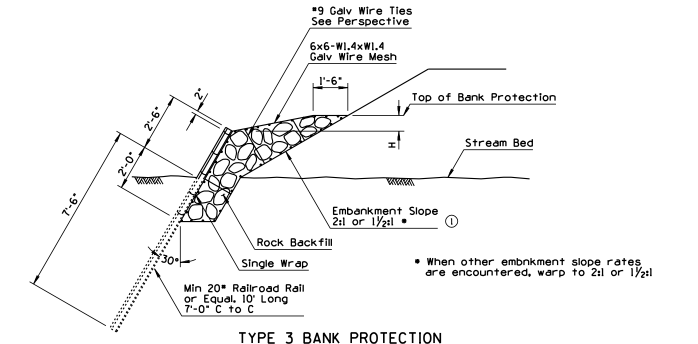
- Irrigation sleeves shall be installed in a trench condition. See Std C-13.15 and Std C-7.06.
- Bedding and backfill material shall be Class 2 Aggregate Base.
- Pipe installation shall conform to Section 501 of Standard Specifications.
- 4. The Contractor shall imprint a 4°± high letter "S" on the face 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 C-5.10 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.
 - ** Generally, sleeves shall be installed parallel to the roadway subgrade. Slope may vary in superelevated sections. Minimum slope nominal to drain.



NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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2	MODIFIED TABLE	PNB	7/94
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TYPE 1 AND 2 BANK PROTECTION



PERSPECTIVE

Drawn for types 1 and 2, Type 3 Similar

2)	TYPE	Н	TOP OF BANK PROTECTION ABOVE THE STREAM BED
	3	0' to 2'	2' to 4'
	1	0' to 3'	4' to 7'
	2	0' to 6'	6' to 12'

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STANDARD DRAWINGS

DRAWING NO.

C-17.10

GENERAL NOTES

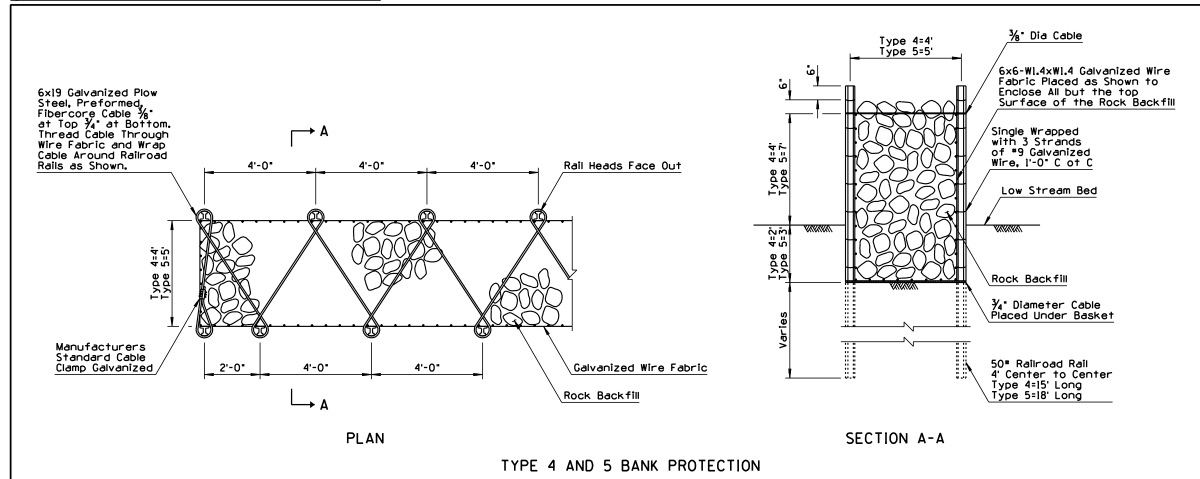
 Rock shall be sound and durable, of rounded or angular shape and with a nominal diameter of 8" minimum and 12" maximum. Flat or needle

2. Wire mesh splice shall have a 6" minimum lap

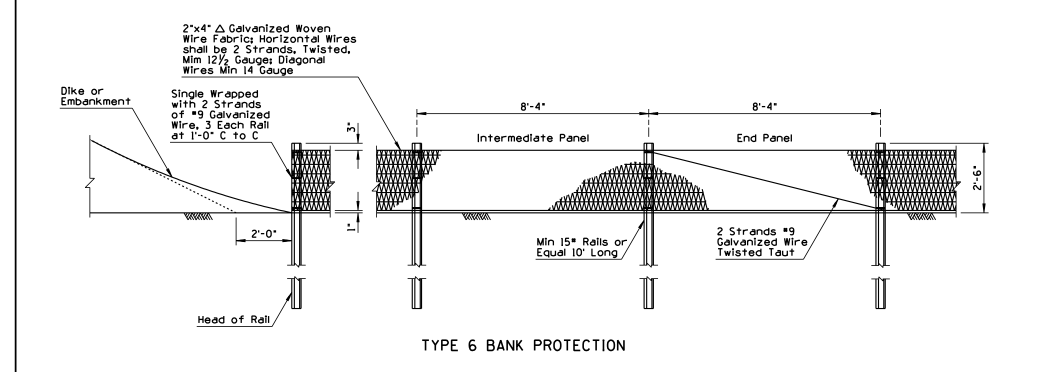
shapes are not acceptable.

vertically and horizontally.

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(1)	REISSUE STD	PNB	7/94
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- Rock shall be sound and durable, of rounded or angular shape and with a nominal diameter of 8" minimum and 21" maximum. Flat or needle shapes are not acceptable. Rock shall be comprised of 50% min 8" to 12" and 5% max 18" to 21".
- 2. Wire mesh splice shall have a 6" minimum lap vertically and horizontally.



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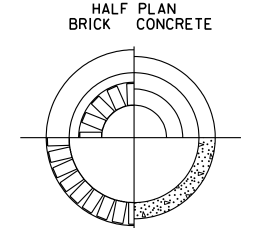
STANDARD DRAWINGS

DRAWING NO.

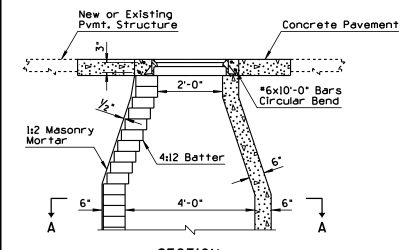
TYPES 4,5 AND 6

TYPES 4,5 AND 6

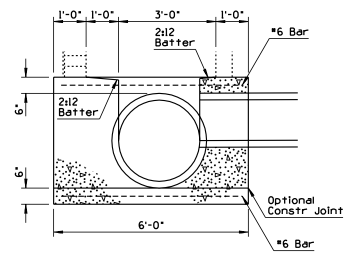
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REVISED NOTE	PNB	10/95
(2)	REVISED DETAIL	PNB	10/95
(3)			
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SECTION A-A



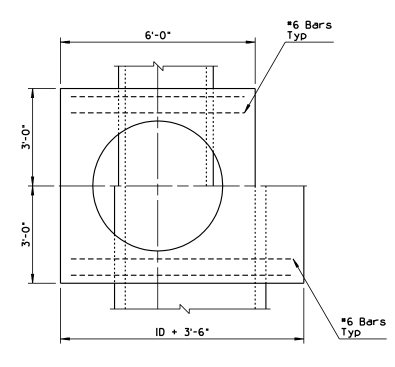
SECTION
BRICK CONCRETE
MANHOLE NO. 1 MANHOLE NO. 2



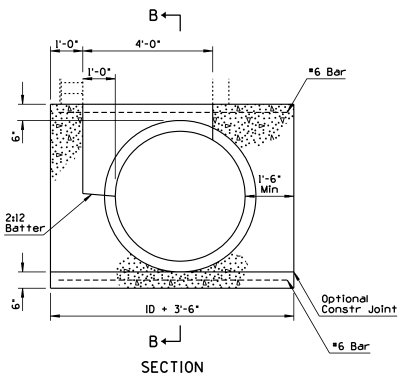
SECTION

STANDARD BASE STRUCTURE FOR PIPES 6" TO 36' I.D.

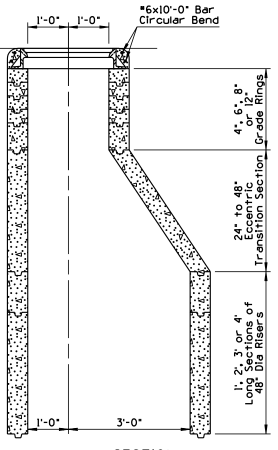
HALF PLAN
FOR PIPES 36" I.D. AND SMALLER



HALF PLAN FOR PIPES OVER 36" I.D.



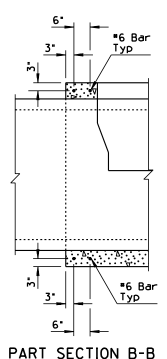
STANDARD BASE STRUCTURE FOR PIPES OVER 36" I.D.



SECTION
MANHOLE NO. 3
PRECAST REINFORCED CONCRETE ②

GENERAL NOTES

- Precast Manholes shall conform to the requirements of AASHTO MI99 except that the compressive strength of each unit will be determined and accepted in accordance with Section 1006.7 of the ADOT Specifications.
- 2. Concrete for all other manholes shall be Class B.
- Every fifth course of bricks in Manhole No. 1 shall be laid as stretchers.
- (1) 4. See Std C-18.30 and C-18.40 for additional information and dimensions.
 - 5. See plans for Std C-18.20 frame and cover type.
 - Steps shall be placed in manholes in accordance with the requirements of AASHTO M199.
 - 7. See Std C-18.40 for location of Station Location Reference Point.
 - 8. Manhole height, "H", shall be measured from the lowest pipe invert to the top of the manhole frame.



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STANDARD DRAWINGS

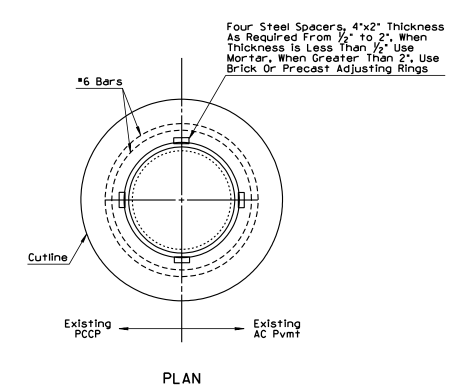
MANHOLE DETAILS C-18.10

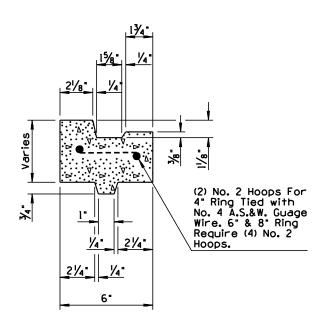
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CWellians MANHOLE DETAILS

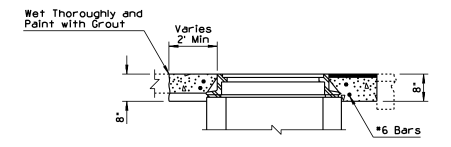
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REVISED SECTION PNB 10/95 REVISED GENERAL NOTE PNB 10/95			
			GENERAL NOTES
TOP VIEW	₩.	TOP VIEW	3 I. When specified on the plans, the cover (excluding grates) shall include agency identification and conform to the following: Lettering on manhole cover to contain name of agency and utility as directed. Letters and words to be equally spaced. Letters to be 2" in height and raised /8" above level of cover. Type of letters and layout to be submitted for approval.
Bead %" Drill, 1 2 Holes as for Machi	" Dia 0 C s Necessary ning	2" (Max) Bead Mg" High	 3 2. Casting weights shown are minimum weights and are for either cast iron or ductile iron castings. Maximum casting weights shall not exceed 105 percent of weights shown. 3. H20 loading minimum.
Batter 3/6.	Batter 1/8"	(Typ)	 Details shown are typical. Alternate designs of manhole frame and cover may be utilized with the approval of the engineer as long as minimum loading and weight are equivalent.
BOTTOM VIEW - TOP VIEW BOTTOM VIEW	BOTTOM VIEW - TOP VIEW	BOTTOM VIEW ①	C C
26 ¹ / ₆ - 26 ³ / ₈ - 26 ³ /	33½° 32° Batter ½°	31½° - 2° - 3½° - 2° - 3½° - 2° - 3½° - 2° - 3½° - 2° - 2° - 2° - 2° - 2° - 2° - 2° -	PL AN
Batter 3/6 11/2 4 4 4 4 4 4 4 4 4	Machine /	2	38½" 34½"
Batter 1/6 Batter 1/6 Machine 1/2 21/8	Batter 1/0	Batter 1/8	
24" 1 ¹⁵ / ₆ " 21½" 21½"	33%. 321/2.	313/6"	32½" 35%" 36"
② SECTION OF FRAME SECTION A-A OF COVER 24" MANHOLE FRAME & COVER Approx Wt: Frame 173 Lbs Cover 170 Lbs		© SECTION B-B FRAME & COVER rame 204 Lbs over 223 Lbs	SECTION C-C ② 36" NOMINAL CMP FRAME & GRATE Approx Wt: Frame 125 Lbs Cover 167 Lbs
		DESIGN AI LEUM APPROVED	DEPARTMENT OF TRANSPORTATION 10/95
		DISTRIBUT	STANDARD DRAWINGS STANDARD DRAWINGS MANHOLE FRAME AND COVER DETAILS DRAWING NO. C-18.20

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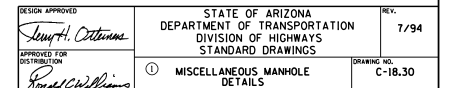




PRECAST ADJUSTING RING DETAIL



SECTION
MANHOLE COVER FRAME
ADJUSTMENT - PAVEMENT
CUT AND REPLACEMENT



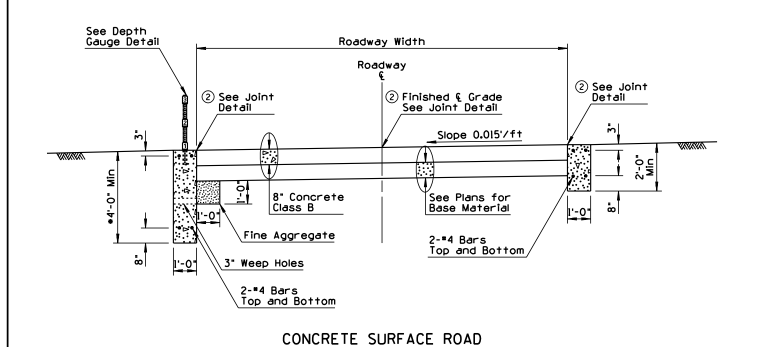
1. All dimensions are minimum except where noted.

3. Compaction to conform to Sect. 303-2 or 501.

2. Location & elevation shown on plans.

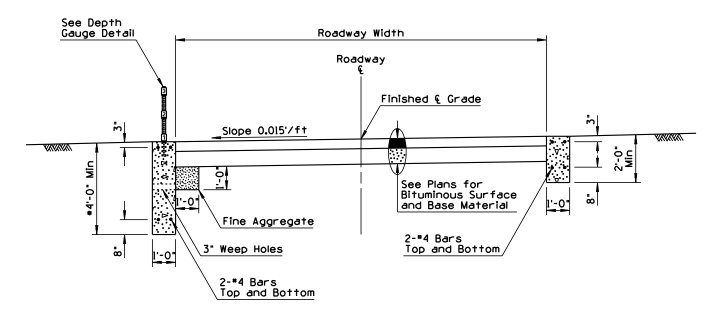
NO DESCRIPTION OF REVISIONS MADE BY DATE 1 REISSUE STD PNB 7/94 2	
3 4	
Precast Concrete Manhole Riser END VIEW If Steps are Required They shall Conform to the Requirements of AASHTO MI99 Precast Concrete Manhole Riser	Manhole Frame and Cover { Main Drainage Trunk Line { Standard Manhole Frame and Cover { At e. 8 or 12 or de lings or
60.	NORMAL INSTALLATION Manhole Control Point Med © Station Location TOP VIEW
SIDE VIEW	DESIGN APPROVED STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS DISTRIBUTION DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWING NO.
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NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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3	ADDED DETAIL	PNB	7/94
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CONCRETE WALLS

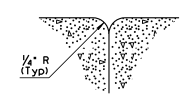
* Min Distance Below Stream Bed



BITUMINOUS SURFACE ROAD CONCRETE WALLS

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.



3 JOINT DETAIL

DEPTH GAUGE DETAIL

7/2.

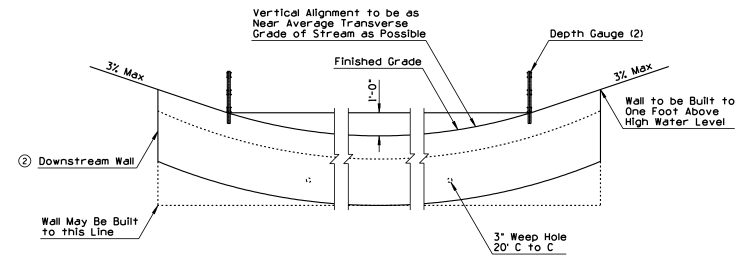
2½"x4"x18 Gauge Sheet Metal Number Tabs, both Sides. Fasten with Two ½"x3" Bolts Through Tube

l¾"x3'-10" Perforated Telescoping Sq Tube 12 Guage, %6" Holes 1" C to C, 4 Sides

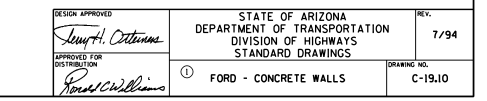
> 2"x10" Perforated Telescoping Sq Tube 12 Guage, 1/6" Holes 1" C to C, 4 Sides

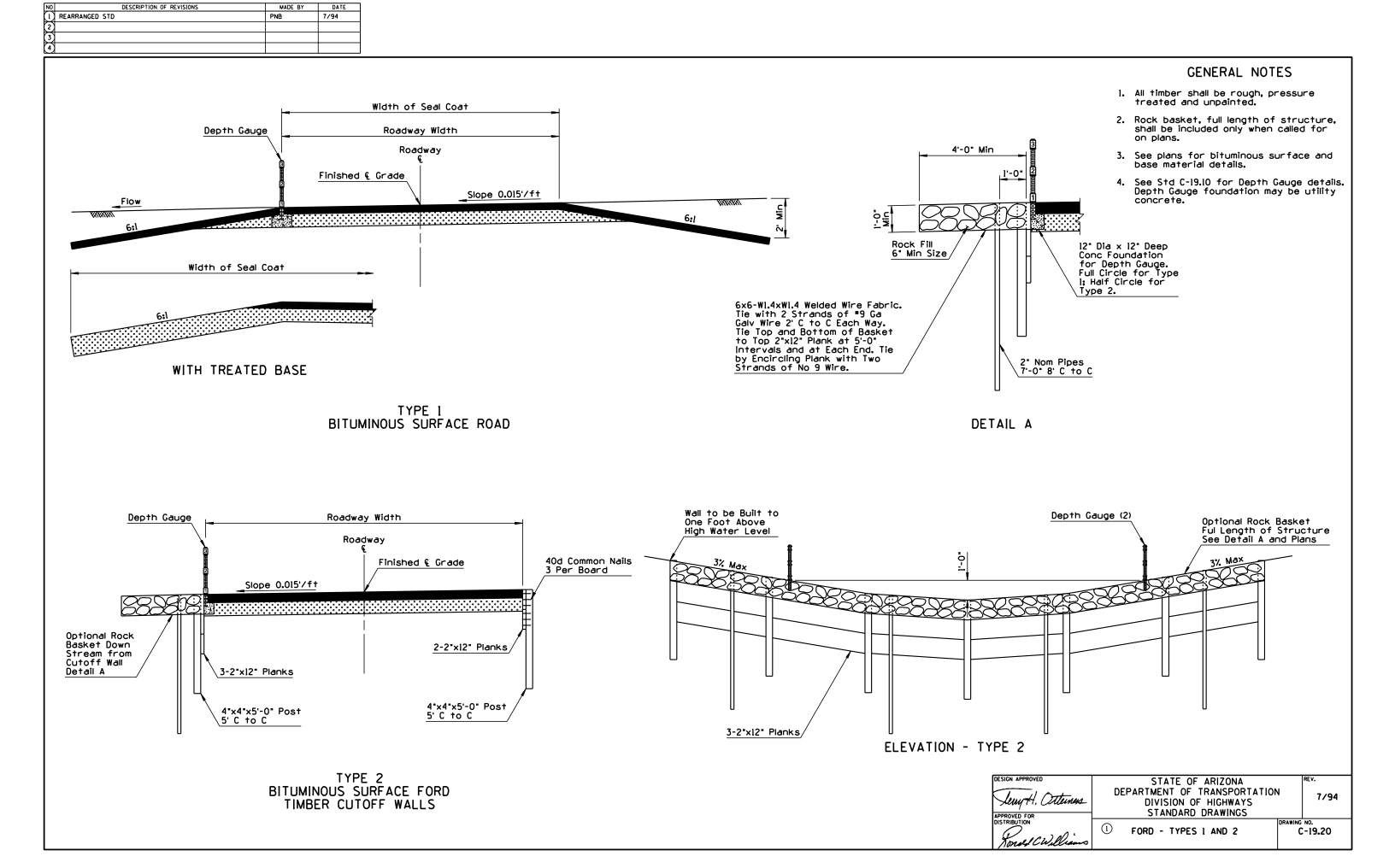
> > Finished Grade

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



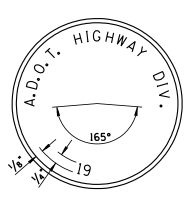
ELEVATION LOOKING UPSTREAM



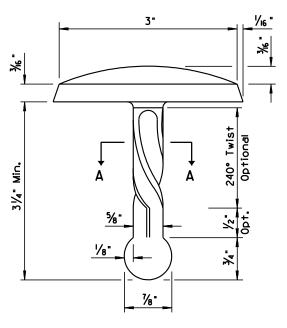


NO DESCRIPTION OF REVISIONS MADE BY DATE 1 REVISED STATION TO DECIMAL PLACES PNB 10/95 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11½" Dia	GENERAL NOTES I. A survey monument, frame and cover.
Varies, Max 2'-0" R/W Line L 4"x4"x5/16"	10½ Dia 10½ Dia 8 Dia 8 Dia 10½ R	 A survey monument, frame and cover, complete in place shall be considered a unit. A right of way marker, consisting of a survey monument and a reference marker complete in place shall be considered a unit. All markers shall be placed as shown on the plans or as directed by the engineer. Frames may be either Type A or Type B. Frames shall weigh at least 53 pounds. Covers shall weigh at least 16 pounds. Portions of the frame and cover to be
Std Marker Std C-21.20 Chamfer 1/4. Letters shall be 2. Series E in Conformance with MUICD See Black Enamel (loss Black Enamel 2. Chamfer 1/4. B. OF W. T. B. D.	Y2" 15" Dia 16" Dia FRAME A Rew or Existing Pavement 2"-0"	7. Portions of the frame and cover to be machined is shown by the symbol "f". The allowable tolerance for machined areas shall be ±1/64". Concrete shall conform to the requirements of the specifications. 12" or pavement structure thickness, whichever is greater.
May be Poured to Neat Lines Below Grade P.O. O. O. Shop C. S.	6. Dia Win	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ELEVATION ELEVATION SURVEY MONUMENT REFERENCE MARKER RIGHT OF WAY MARKER	SURVEY MONUMENT FRAME AND COVER DESIGN APPROVED LEWH, Other APPROVED FOR DISTRIBUTION Forces Cuelling	STANDARD DRAWINGS

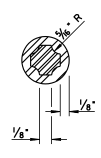
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1) REISSUE STD		PNB	7/94
2			
3			
(4)			



PLAN



ELEVATION STANDARD MARKER



SECTION A-A

- l. Standard Marker may be used as bench, survey monument or R/W markers.
- 2. Standard Marker shall be made of brass, bronze or aluminum.
- Standard Marker will be furnished by the Department. Cast-in lettering format may vary.
- Bench Marks shall be established on headwalls, bridge curbs or other permanent structures.
- 5. Surfaces of Aluminum Markers in contact with concrete shall be epoxy coated.
- 6. Fluted shank may be straight or twisted.
- Station, Elevation, Year, or other information shall be hand stamped in field, as approved by the Engineer.

STATE OF ARIZONA

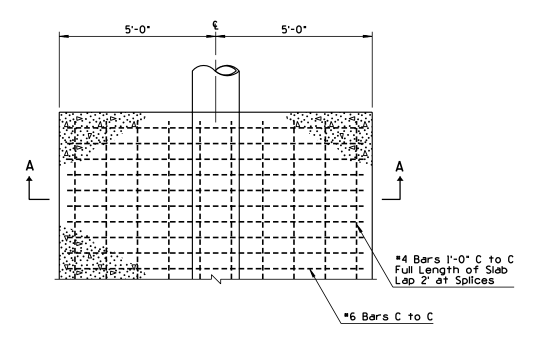
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

DRAWING NO.

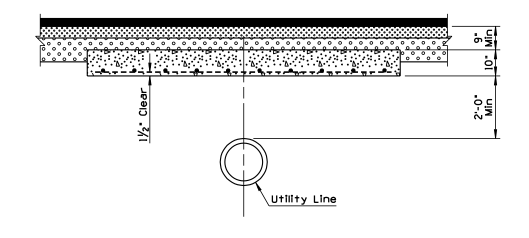
C-21.20

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

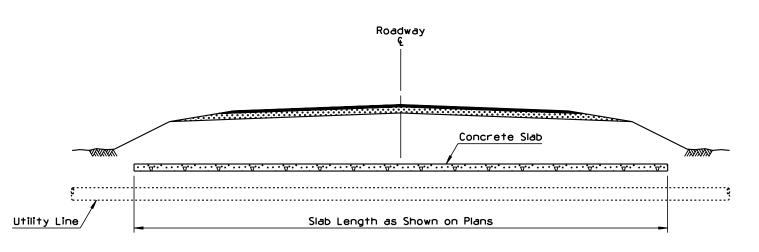
1. All concrete shall be Class B.



FOR SINGLE INSTALLATION		
OUANTITIES PER FT OF SLAB LENGTH		
CONCRETE	REINFORCING STEEL	
0.31 CY	35.22 Lbs	



SECTION A-A



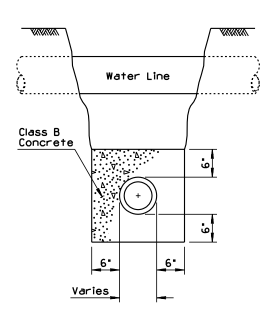
CROSS SECTION

DESIGN APPROVED LEW H. Otternes APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	7/94
Honel CWelliams	UTILITY LINE, PROTECTIVE CONCRETE SLAB	C-22.10

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
Œ	REVISED REBAR CLEARANCE FROM 2" TO 3"	PNB	10/95
$\overline{2}$			
3			
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<u>.</u>

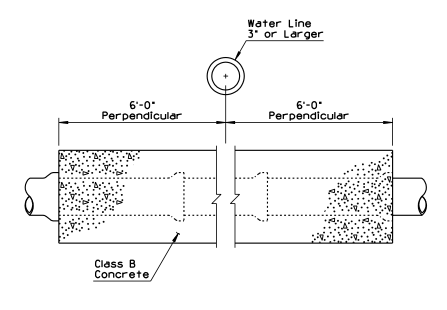


Water Line

No 3 Stirrups 36" C to C

Compaction or Sand Bedding Per Sect 501

No 4 Bars Class B Concrete



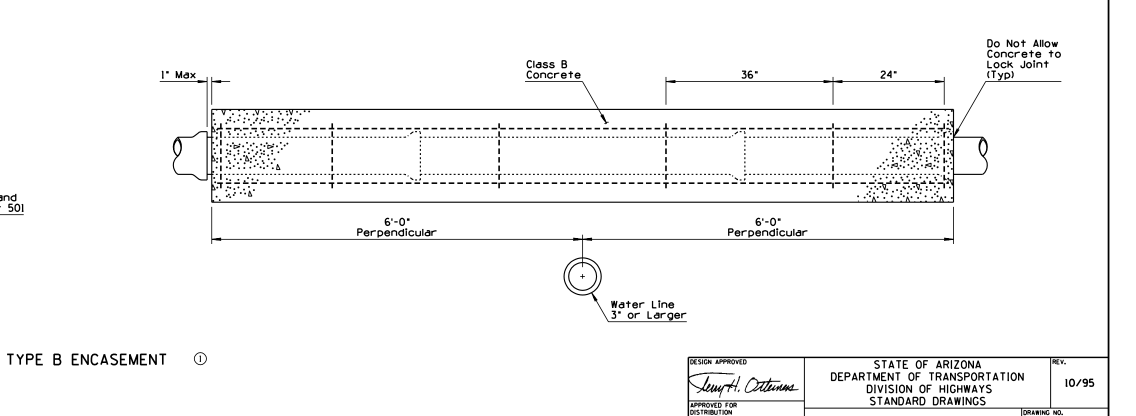
TYPE A ENCASEMENT

GENERAL NOTES

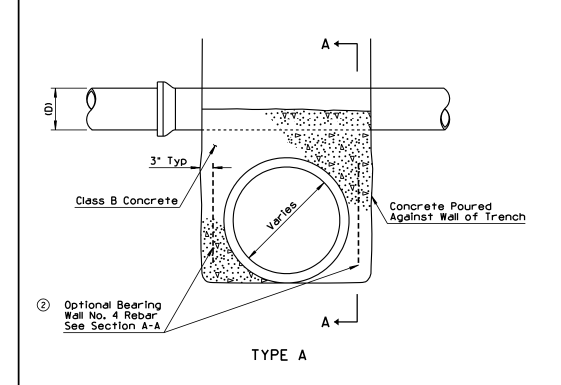
- Type A encasement to be used for sewer laterals or house connections BELOW water lines.
- 2. Type B encasement to be used for sewer laterals or house connections ABOVE water lines.
- The encasement shall extend at least 6' on each side of the water line and must include the nearest joint.
- 4. Protection for Type A required when distance from bottom of water to top of sewer line is 24° or less. When the sewer is a 4" or 6" house connection no protection is required if distance is more than 12".
- For Type A crossings, Class I50 C.I.P. or ductile iron pipe may be used as an alternate. For Type B crossing reinforced encasement is always required.

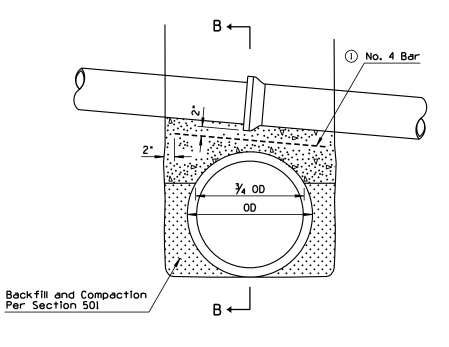
SANITARY SEWER ENCASEMENT

C-22.15

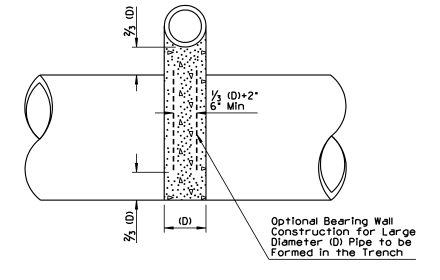


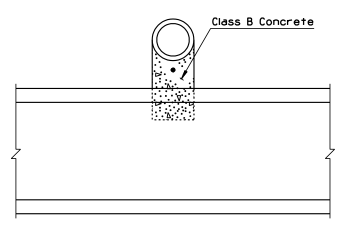
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(-)	ADDED GENERAL NOTE	PNB	10/95
- <u>)</u> (~)(~)(~	ADDED REBAR TO VIEW	PNB	10/95
$^{\odot}$			
4			





TYPE B





SECTION A-A SECTION B-B

GENERAL NOTES

- Type A pipe support may be used for any Type crossing condition.
- Type C pipe support may be used for crossing pipes with a bell diameter of 18" or less if sufficient clearance over storm sewer is available and total span is less than 34'.
- Intermediate pipe support shall be used in conjunction with Type C pipe support if total span exceeds max. W in table.
- The contractor shall be responsible for furnishing all supports both permanent and temporary. Temporary supports shall not be a separate pay item.
- 5. Permanent pipe supports may be decreased from plan quantities or extended to include some listed below as temporary supports if conditions warrant these changes at the time of construction. Decision shall be made by the engineer.
- 6. When Type A pipe support is used and whenever so directed by the engineer, the contractor shall pierce the wall with suitable openings to prevent unequal pressure resulting from flooding of the backfill. The volume of the pierced opening shall not exceed ½ the volume of the supporting wall.
- Use Type B pipe support instead of Type C when clearance between pipes is less than Y in table.
- 8. Concrete cover for reinforcing steel shall be 3*, minimum.

SCHEDULE OF REQUIRED SUPPORTS				
PERMANENT TEMPORARY				
Sewer Lines Cast Iron Pipe Conc Storm Drain				
	Conc Irrig Pipe	Conc Box Culvert		
	Buried Telco	Traffic Control Conduit		
	Gas Pipes	Water and Sewer Lines		

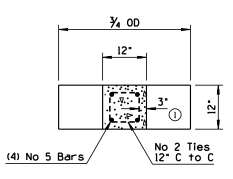
NOTE:
Other utilities as noted on
the plans or as required by
the engineer at time of
construction.

Jewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATIO DIVISION OF HIGHWAYS		REV. 10/95
APPROVED FOR DISTRIBUTION	STANDARD DRAWINGS	DRAWING	
Konst CWilliams	PIPE SUPPORT ACROSS TRENCHES	Shee	:-22.20

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(=)	REVISED REBAR CLEARANCE	PNB	10/95
(2)			
(3)			
4			

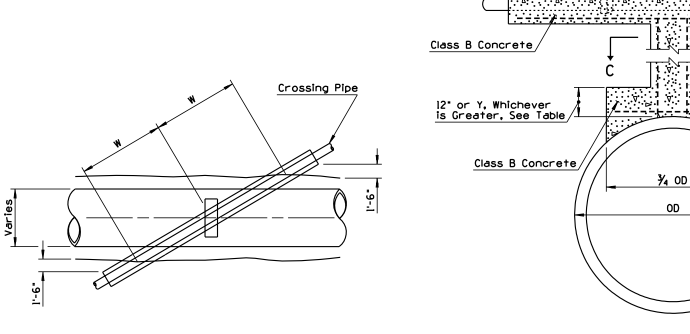
TABLE					
	DEP	DEPTH OF COVER ON SUPPORTS			
	0' Т	0 8'	8' T	0 16'	
·w·	BAR NO.	Y	BAR NO.	Y	
TO 6'	5	8"	6	11"	
7'	5	9"	6	12"	
8.	5	10"	6	13"	
9,	6	11.	6	14"	
10'	6	12"	7	15"	
11'	6	13"	7	16"	
12'	6	14"	7	17"	
13'	7	15"	7	19"	
14'	7	16"	8	20"	
15'	7	17"	8	21"	
16'	7	18"			
17'	8	19"			

PLAN FOR TYPE B SUPPORT

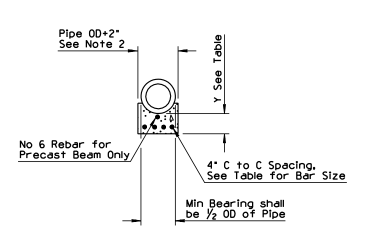


SECTION C-C

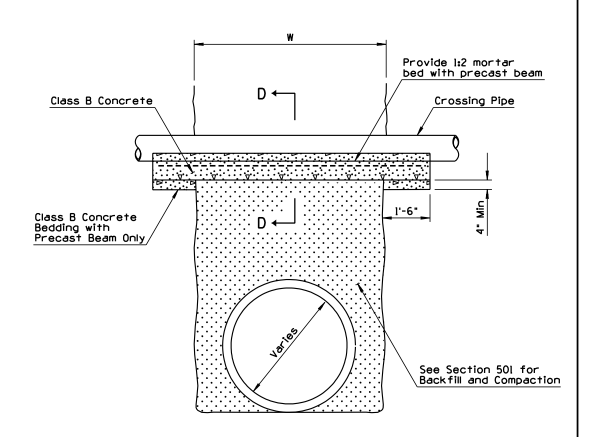
(4) Rebars (Equal to Beam Reinforcement)



INTERMEDIATE SUPPORT FOR TYPE B CROSSINGS



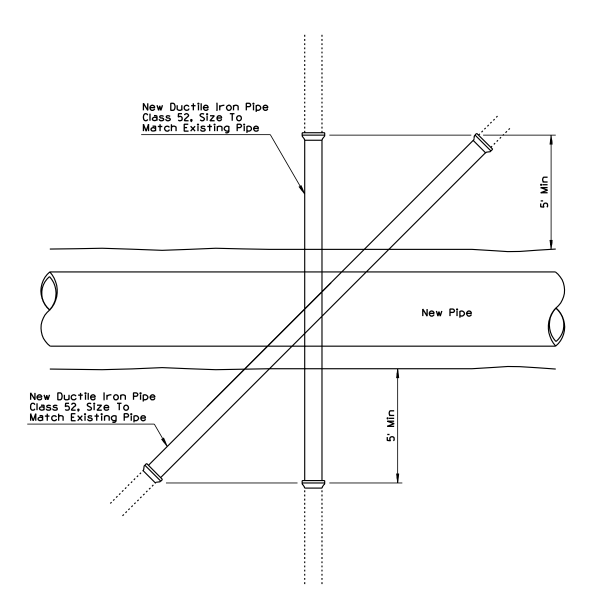
SECTION D-D

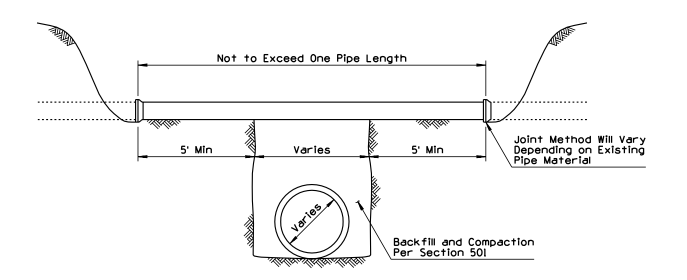


TYPE C

Lew H. Ottenus	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	10/95
DISTRIBUTION	ľ	C-22.20
Trace (Cite) Deanne	PIPE SUPPORT ACROSS TRENCHES	C-22.20

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REISSUE STD	PNB	7/94
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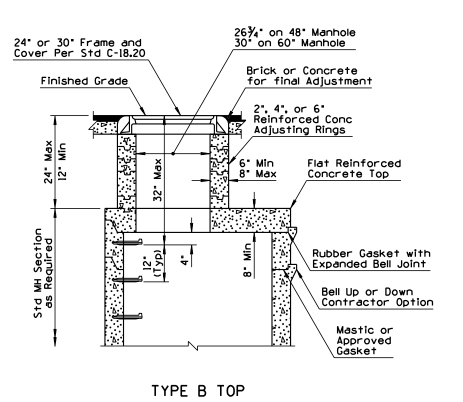


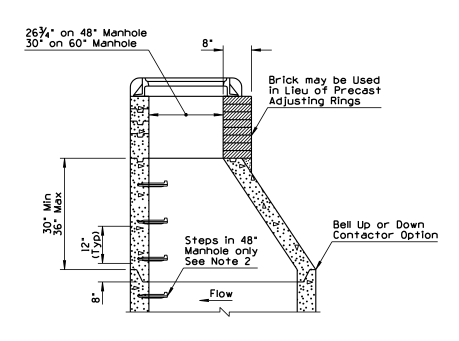


ALTERNATE TO PIPE SUPPORT

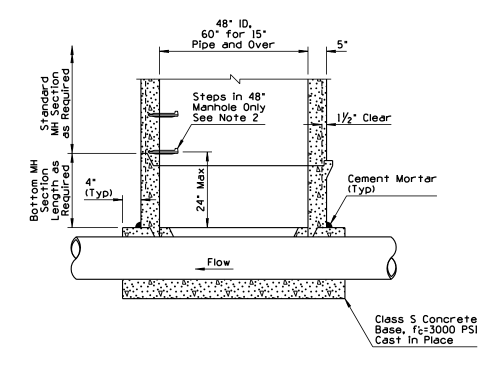
Jewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
Sonold CWilliams	1) PIPE SUPPORT ACROSS TRENCHES	DRAWING C Shee	-22.20

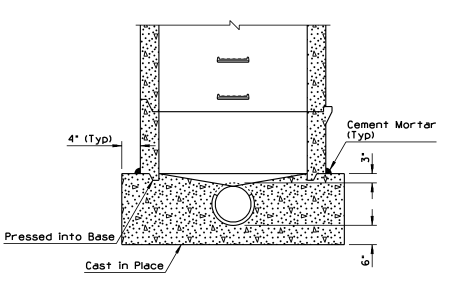
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REARRANGED STD	PNB	7/94
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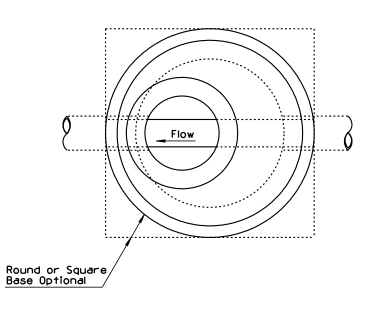
TYPE A TOP
Pre-Cast Eccentric
Conical Top Manhole





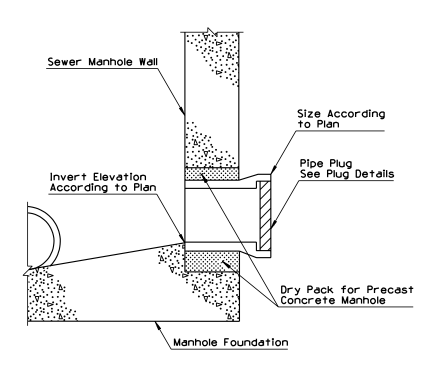
PRECAST SEWER MANHOLE

- Pre-cast, reinforced manhole sections shall be manufactured in accordance with AASHTO MI99 except that the compressive strength of each unit will be determined and accepted in accordance with section 1006.7 of the specifications.
- Manhole steps shall be installed at the site of the manhole section manufacture in accordance with industry standards meeting AASHTO MI99 requirements. Steps not required in 60" manhole.
- 3. Use low alkali cement only.
- 4. Pipe sizes and elevation shown on plans.
- Frame and cover shall be adjusted to the finished grade prior to placing of the asphaltic concrete or PCCP surface.

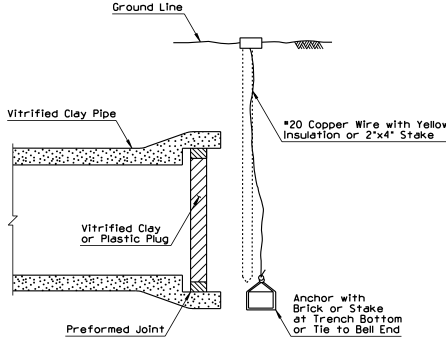


DESIGN APPROVED	STATE OF ARIZONA		REV.
Temy H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS	ı	7/94
APPROVED FOR	STANDARD DRAWINGS		
DISTRIBUTION Tomal CW liens	PRECAST SANITARY SEWER MANHOLES	DRAWING C	-22 . 25

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1 REARRANGED ST	.D	PNB	7/94
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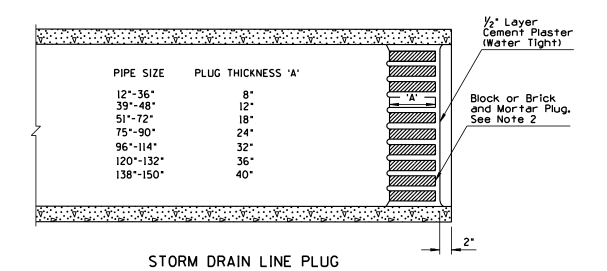


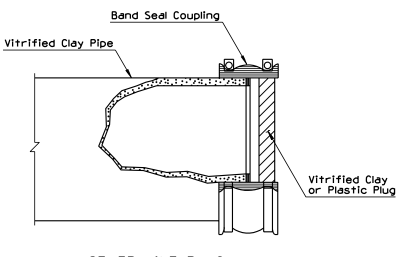
TYPICAL STUB OUT



*20 Copper Wire with Yellow







SEWER LINE PLUG

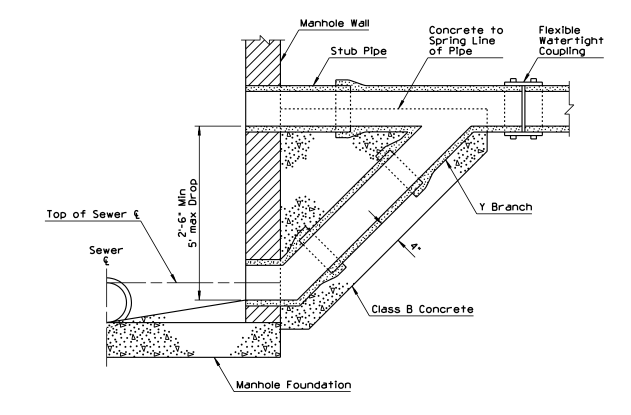
STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION 7/94 DIVISION OF HIGHWAYS STANDARD DRAWINGS STUB OUT AND PLUG C-22.30

GENERAL NOTES

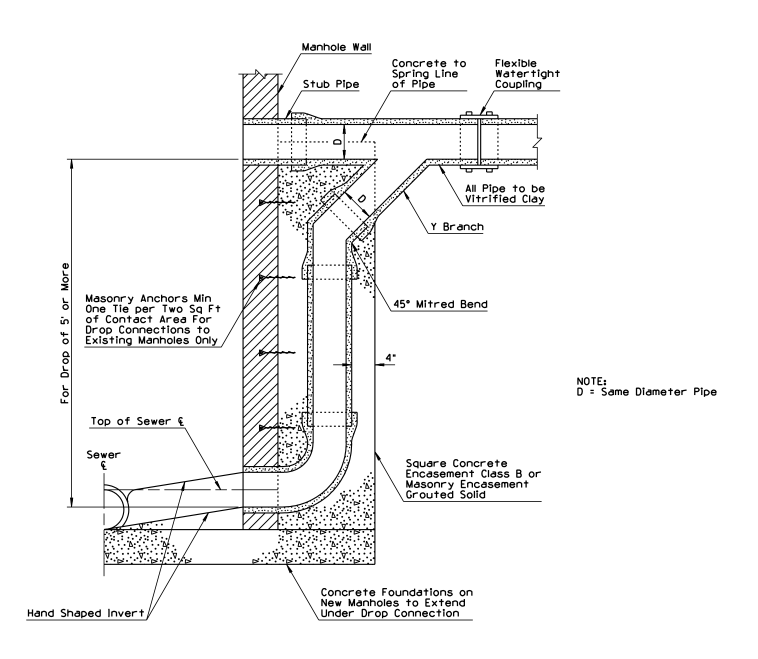
Compact soil at end of pipe to 95% of maximum density.

If depth of cover is less than 5' or greater than 10', increase plug thickness a minimum of 4".

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(I) REISSUE S	STD	PNB	7/94
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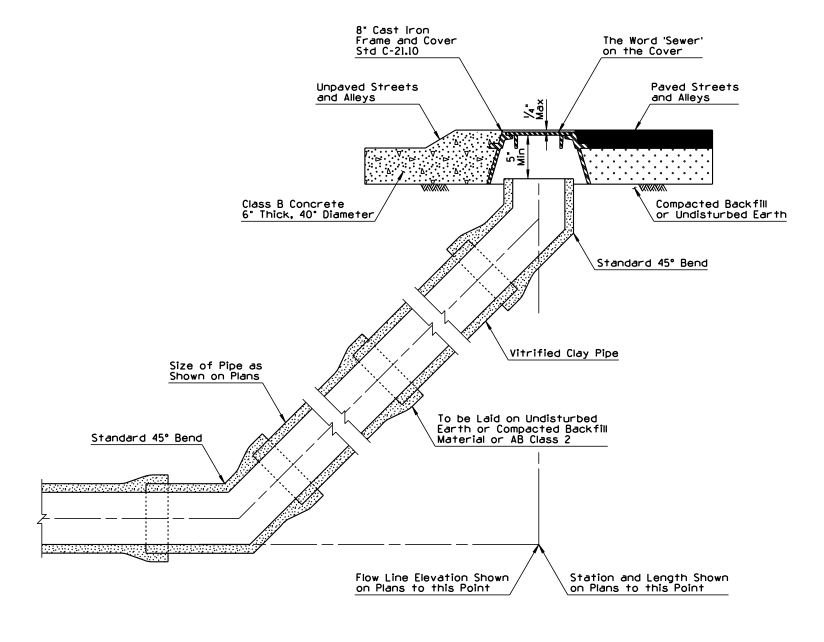
TYPE A 2.5' TO 5' DROP



TYPE B 5' OR MORE DROP

Lewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATIO DIVISION OF HIGHWAYS STANDARD DRAWINGS	7/94
DISTRIBUTION TO A CONTRACTOR OF THE CONTRACTOR O	① DROP SEWER CONNECTIONS	C-22.35

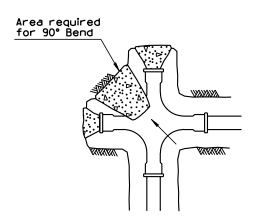
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REISSUE STD	PNB	7/94
2			
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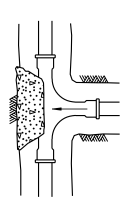


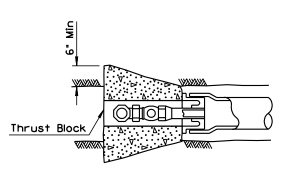
CLEANOUT INSTALLATION

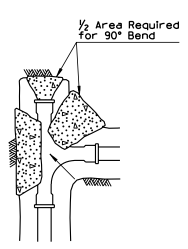
DESIGN APPROVED Lew H. Otternes APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS	7/94
Nord CWelliams	(1)	C-22.40

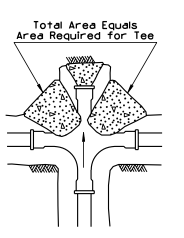
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
\odot	REARRANGED STD	PNB	7/94
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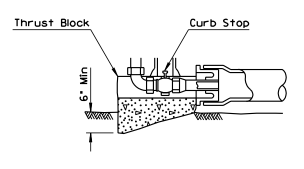


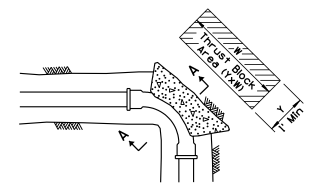


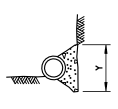












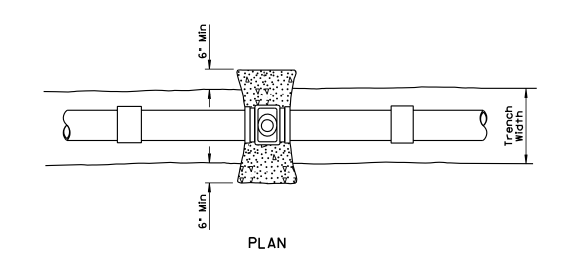
SECTION A-A

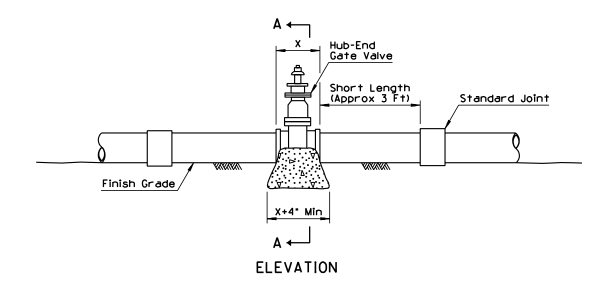
- 1. Thrust blocks are to extend to undisturbed ground.
- 2. All concrete shall be class B.
- Table is based on 3000*/sq. ft. soil. If conditions are found to indicate soil bearing less, the areas shall be increased accordingly.
- 4. Areas for pipe larger than 16° shall be calculated for each project.
- 5. Form all non bearing vertical surfaces.

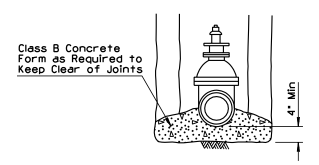
MINIMUM THRUST BLOCK AREA REQUIRED (Y × W)			
PIPE	WATER	R PIPE	
SIZE	TEE, DEAD END, 90° BEND	45° & 221/2° BENDS	
4" & LESS	3 SO. FEET	3 SO. FEET	
6"	4 " "	3	
8"	6	3	
10"	9 " "	5	
12"	13 " "	7 • •	
16"	23 • •	12 " "	

DESIGN APPROVED LEW H. Otternes APPROVED FOR	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94
Honeld CW lliams	1 THRUST BLOCKS FOR WATER LINES	DRAWING	no. C-23.10

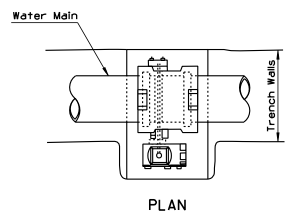
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
(I)	REARRANGED STD	PNB	7/94
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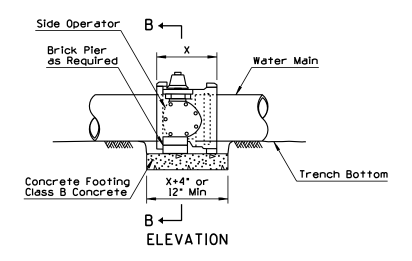




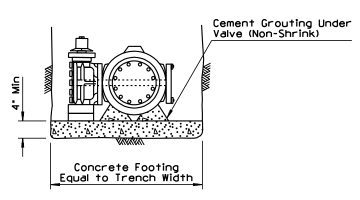


SECTION A-A GATE VALVE





- Gate valves 4" to 16" may be used with any type of pipe.
- Gate valves larger than 16" to be detailed on plans.
- 3. Butterfly valves 3° to 12° may be used with any type of pipe.
- 4. Butterfly valves larger than 12" to be detailed on plans.
- 5. Valve box and cover required per Std C-23.30.



SECTION B-B BUTTERFLY VALVE

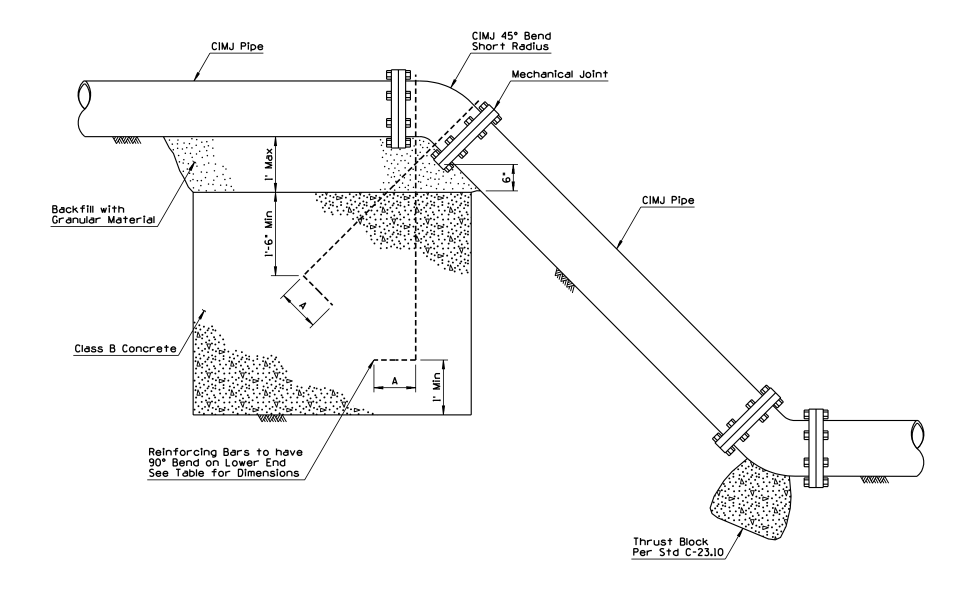
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DRAWINGS

ORDEROVED FOR
HISTRIBUTION

TO BLOCKING FOR WATER VALVES
GATE AND BUTTERFLY

REV.
7/94
C794
C-23.15

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REARRANGED STD	PNB	7/94
(2)			
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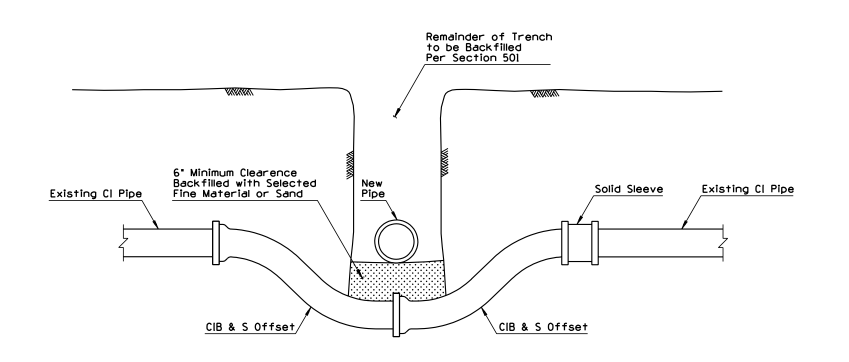
- Either this detail or restraint rods may be used when allowed to relocate a water line upward to cross over a conflict.
- 2. Ductile iron pipe may be used.
- Anchor blocks for pipe larger than 12" shall be calculated for each project.
- Reinforcing bars to be coated with 2 coats of coal tar, epoxy, or by other approved methods.

PIPE SIZE	MINIMUM BAR SIZE	A-DIMENSION (HOOK)	MINIMUM * BLOCK DIMENSION
6"	*6	6"	3'×3'×3'
8"	*6	9"	4'×4'×2.5'
12"	*8	9"	4'x5'x5'

* For 125 psi Working Pressure

DESIGN APPROVED	STATE OF ARIZONA	STATE OF ARIZONA		
Temy H. Otternes	DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		7/94	
APPROVED FOR DISTRIBUTION	^	DRAWING	NO.	
Konsel CWilliams	(1) ANCHOR BLOCK FOR VERTICAL BENDS	С	-23.20	

N0	DESCRIPTION OF REVISIONS	MADE BY	DATE
\Box	REARRANGED STD	PNB	7/94
2			
3			
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- This detail covers moving of water mains, 2" to 12" only.
- 2. Thrust blocking per Std C-23.10 and C-23.20.
- If offset is to go over obstruction, joint restraints must be used.
- 4. Pipe is to be cast iron or ductile iron.
- 45° cast iron bends may be used in place of cast iron offsets.
- Drop section is to be prefabricated and installed as a single unit for cast iron mechanical joints.

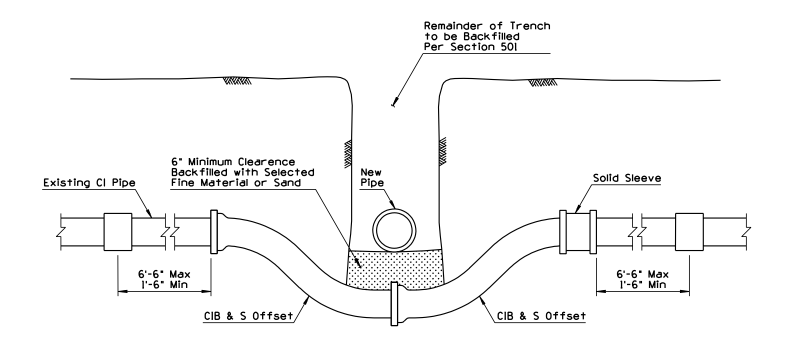
STATE OF ARIZONA
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS STANDARD DRAWINGS VERTICAL REALIGNMENT

OF WATER MAINS

7/94

C-23.25



ASBESTOS CEMENT

CAST IRON

Existing Pipe

6° Minimum Clearence
Backfilled with Selected
Fine Material or Sand

Pipe

Solid Sleeve

Bell and Bell

Bell and Bell

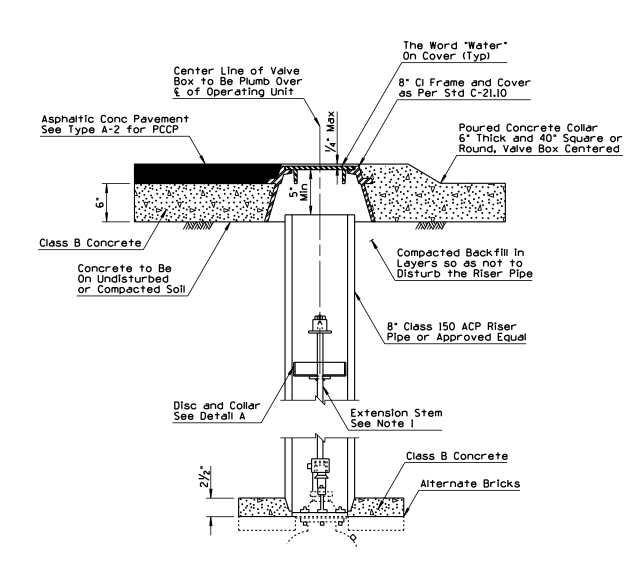
CAST IRON
MECHANICAL JOINT

Lewy H. Otterness

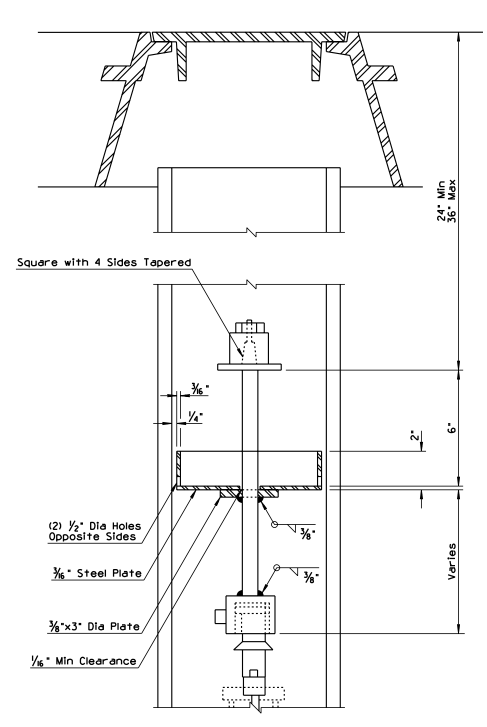
Ronal CWillian

Remainder of Trench to be Backfilled Per Section 501

NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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TYPE A-1
TO BE USED IN AREAS SUBJECT TO VEHICULAR TRAFFIC



- l. Extension to valve stems required on all valves where operating nut is over 5' below surface. Extension stem shall be $1\frac{1}{4}$ " minimum diameter steel designation A-15, with square socket on bottom to fit 2" square valve nut. Length to fit each installation. 2" square operating nut to be held on top of the extension stem with stop nut.
- If two or more joints of ACP are used to make riser, use standard AC pipe rubber gasket coupling to join pipe. Where riser pipe length exceeds 10', use 12" AC pipe.
- 3. All steel to have prime coat of paint No. 4 and one heavy application (finish coat) of Light Grey Enamel paint as per section 1002-4.06.
 - Valve box shall be adjusted to the finished grade prior to the placing of the asphaltic concrete surface or PCCP.
 - Ground below the concrete pad or three bricks to be compacted to 95% of the maximum density.
 - 6. Use Parkson, Tyler Apco, or equal deep skirted cover (4° or more) type, sliding adjustable cast iron valve box, CI minimum TS 30,000 psi.

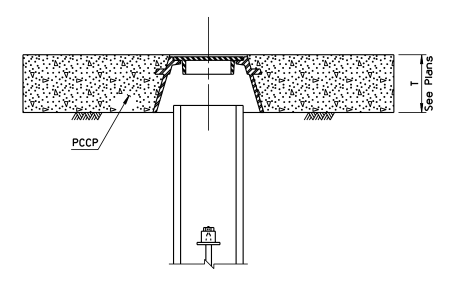
DETAIL A

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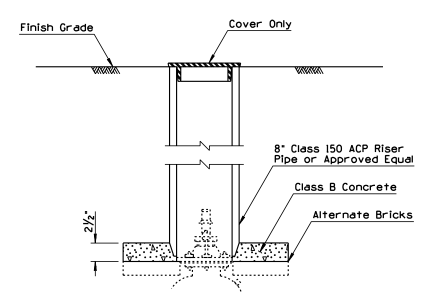
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STANDARD DRAWINGS

DRAWING NO.
C-23.30
Sheet 1 of 2

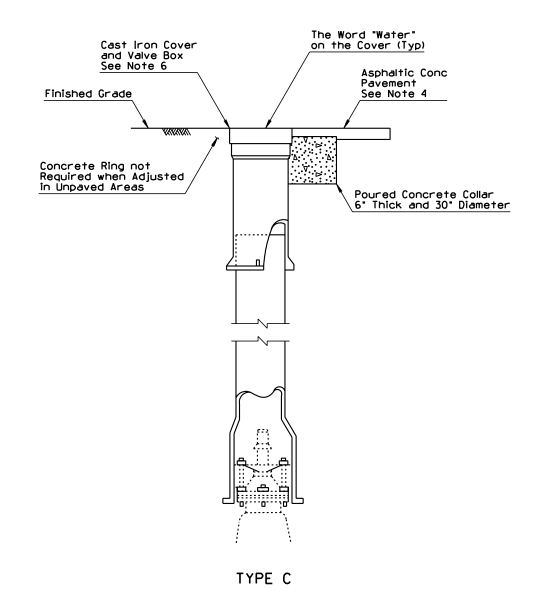
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\odot	MOVED NOTE TO SHT 1	PNB	7/94
2	REARRANGED STD	PNB	7/94
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TYPE A-2
TO BE USED WHEN VALVE BOX IS LOCATED WITHIN PCCP PAVEMENT



TYPE B
NOT SUBJECT TO VEHICULAR TRAFFIC



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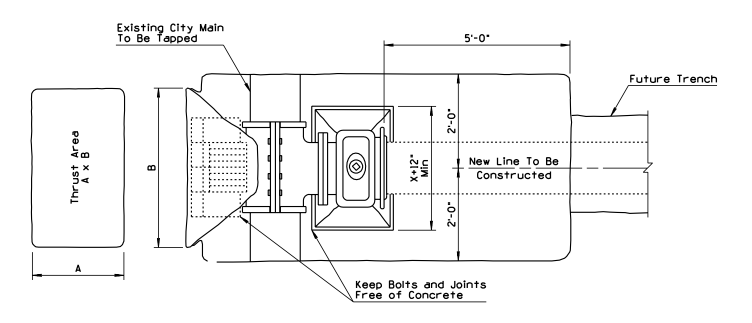
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STANDARD DRAWINGS

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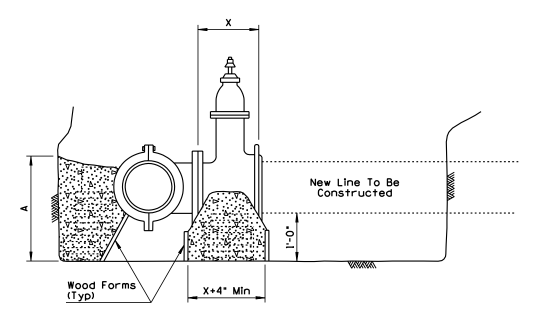
C-23.30
Sheet 2 of 2

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NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
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PLAN



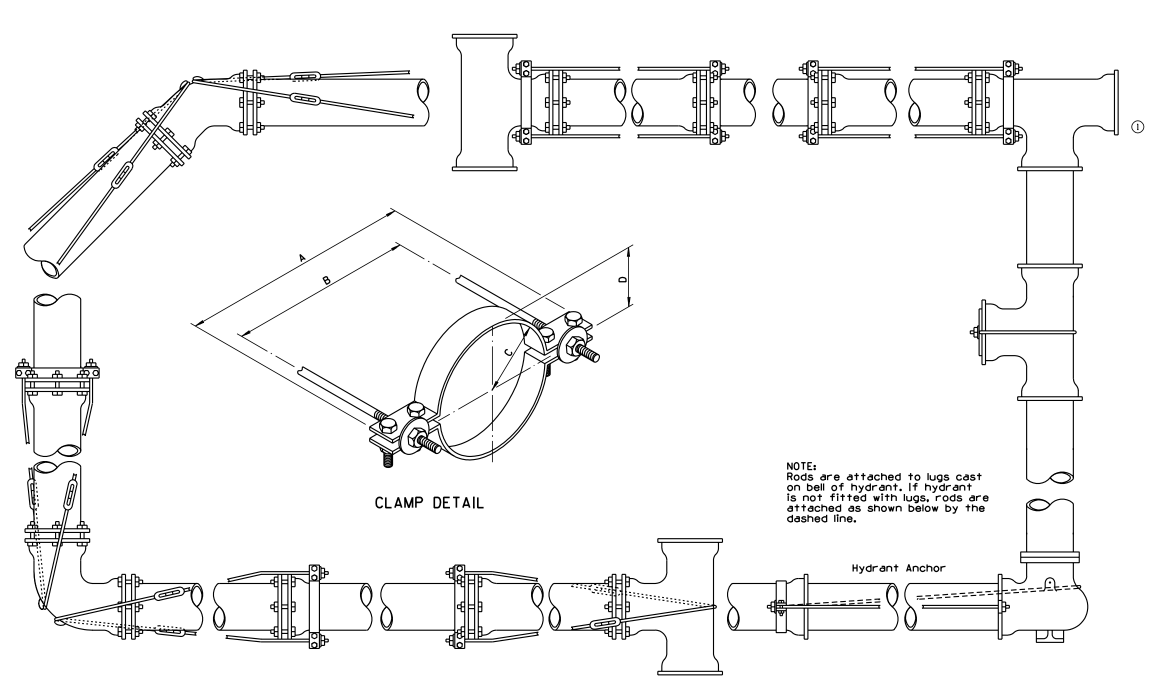
ELEVATION

- 1. Thrust blocks are to extend to undisturbed ground.
- Optional blocking of 2"x8"x12" solid concrete masonry units may be used as indicated.
- 3. All concrete shall be class B normally, cure 24 hours before backfilling, or use high, early strength concrete.
- All taps shall be made by city crews at prevailing rates.
- Install permanent blocking under valve before tap is made. All flange bolts shall be clear of footing.
- 6. All tapping sleeves must be pressure tested prior to request for tap by city.
- Contractor shall excavate as shown and shall set tapping sleeve and valve, and tighten all bolts prior to requesting city to make tap.
- Tapping sleeve to be placed a minimum of 18° from any bell, coupling, valve, or other obstruction.
- Areas for pipe larger than 16" shall be calculated for each project.

SIZE OF PIPE BEING CONNECTED	MINIMUM THRUST AREA REQUIRED EQUALS (A × B)
4" & LESS	3 SQUARE FEET
6"	4 SQUARE FEET
8"	6 SQUARE FEET
10"	9 SQUARE FEET
12"	13 SOUARE FEET
16"	23 SOUARE FEET

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APPROVED FOR DISTRIBUTION Nonel Civillians	(1) TAPPING SLEEVE AND	DRAWING NO. C-23.35

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I	REVISED SPECIFICATION CALLOUT	PNB	10/95
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- This detail is for use only on underground installations where the use of concrete thrust blocking per Std C-23.10 cannot be used because of obstructions, or requirements of the specifications.
- 2. Washers may be cast iron or steel, and may be round or square. Holes shall be $\frac{1}{8}$ inch larger than the rods.
- 3. All tie rods, rod couplings, turnbuckles, bolts and nuts for these joints shall be of carbon steel equivelant to ASTM A-307, grade B, with cadmium plating in accordance with ASTM B 766, except that the minimum thickness of the plating shall be .0002 of an inch. Cadmium plated bolts shall have class 2A threads and the nuts, rod couplings and turnbuckles shall have 2B threads.
- 4. High strength, heat treated cast iron tee-head bolts with hexagon nuts, all in accordance with the strength requirements of AWWA C-III, may be used in lieu of the cadmium plated bolts and nuts.
- 5. The sketches in this series of figures show acceptable methods of providing anchorage. There is no particular significance to be attached to whether the sketch shows a bell and spigot joint or a standard mechanical joint. The anchoring procedure illustrated applies in most cases to either type of joint. In some cases, dimensions of the particular pipe or hub and space available for working around the particular joint will influence the choice of methods used.
- 6. In certain assemblies of rod and clamps shown, rods run from a lug on the fitting (or a clamp behind the hub of a bell) to a clamp against a face of a bell. Note that this arrangement anchors only one joint. The stability of the joint where the clamp is against the face of the bell depends on having soil above a relatively long piece of pipe on both sides of the joint. Consequently, if the distance between the first and the second joint is less than 12 feet, the second joint shown shall be anchored by a clamp behind the hub of the bell and rods to a clamp at the face of the next bell.
- 7. For pipe larger than 12 inch diameter, restraint details shall be submitted for approval prior to installation.
- 8. All exposed metal shall be coated with asphaltic primer per subsection 907-2.02.
- 9. Bolt holes in clamps shall be $\frac{1}{16}$ inch larger than the holts

PIPE	A	В	C D		D	CLAMP	ROD BOL	BOLTS	WASH	ERS
SIZĒ	A .			U	CLAMP	KUD		STEEL		
4"	121/2"	101/8"	21/2"	1¾°	½"×2"	¾•	5%"	%"×3"	½°×3°	
6"	141/2"	121/8"	3% "	213//6"	½"×2"	¾•	5/8"	%"×3"	½"×3"	
8"	16¾"	14%"	42/32 -	32%2"	%"×2½"	¾•	5%"	%"×3"	½"×3"	
10"	191/16"	16"/6"	5¾"	5"	%"×2½"	%⁼	¾"	%"×3"	½"×3"	
12"	225/6"	193/6"	6¾"	5%	%"×3"	%⁻	7∕8"	¾"×3½"	½"×3½"	

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Lew H. Otternus

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JOINT RESTRAINT WITH TIE RODS

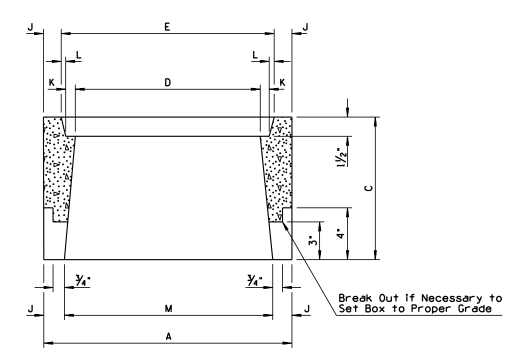
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		A		
B	Cast I Box Li 1,2,3, o	ron Water Meter d Fitting Box No. or 4 as Required	B	89
21/4" R		A -		

PLAN

SECTION B-B



SECTION A-A

GENERAL NOTES

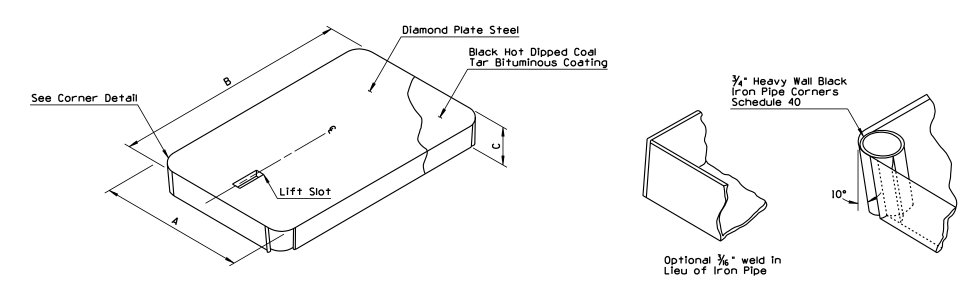
- The meter boxes shall conform to the dimensions as shown and shall be made of portland cement concrete poured and tamped (or vibrated) in true forms.
- 2. Use Class S concrete, fc=4000 psi.

METER BOX DIMENSIONS						
BOX NUMBER						
DIM.	1	2	3	4		
A	19"	241/2"	291/2"	33/2"		
В	12"	16¾*	181/2"	22¾•		
С	11.	12"	13"	12"		
D	14"	19"	23¾*	273/4"		
Ε	16"	22"	261/2"	30½°		
F	9"	131/4"	15"	19¾•		
G	7"	111/4"	123/4"	17"		
Н	9"	141/4"	151/2"	19¾•		
I	6"	83%*	91/4"	113%		
J	11/2"	13/4"	13/4"	11/2"		
K	3∕4-	11/8"	l"	1"		
Г	1/4"	3/8"	3/8"	3/8"		
М	16"	21"	251/2"	30½°		
N	21/2"	31/2"	4"	4"		
	5%" OR 3¼" METER	1" METER	1/2" METER	2" METER		

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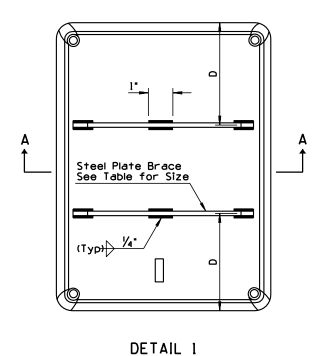
1. All steel per section 1004-1 and 1004-2.

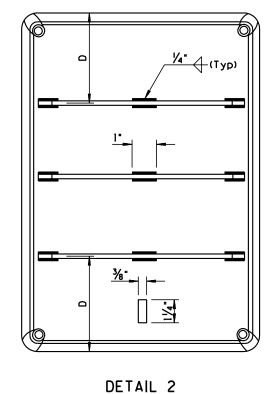


PERSPECTIVE CORNER DETAIL



SECTION A-A

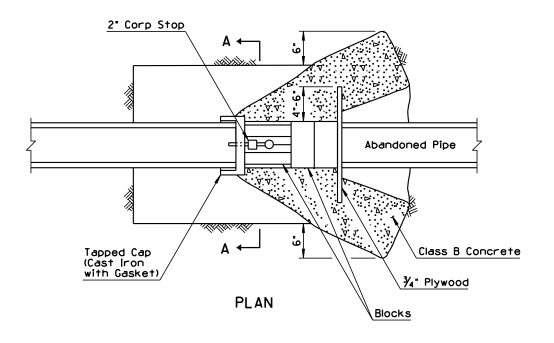


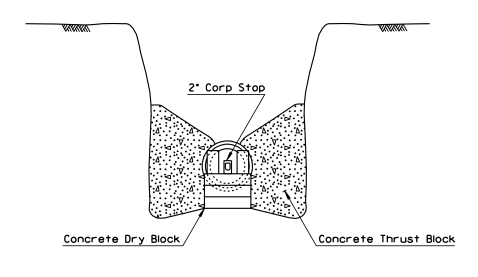


SPECIFICATIONS								
NO	A	В	С	D	STEEL PLATE	BRACE	WE IGHT	MATERIAL
1	9•	15 1/8"	13%"	No∩e	None	None	5/4 Lbs	14 Gauge
2	141/8"	21¾*	11/2"	6½"	3/6"×11/4"×131/8"	Detail l	12¾ Lbs	12 Gauge
3	15¼"	261/4"	11/2"	8¼"	3/6"×11/4"×141/4"	Detail l	191/4 Lbs	12 Gauge
4	191/2"	30"	11/2"	71/8"	¾6 "×1¼"×18¾	Detail 2	33 Lbs	11 Gauge

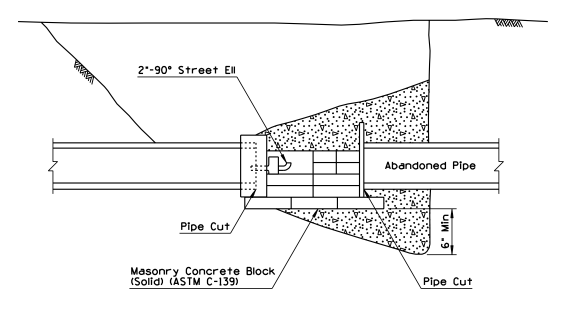
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SECTION A-A



ELEVATION

GENERAL NOTES

- 1. Cut and plugs must be adequately "dry blocked".
- Dry blocks shall be standard size solid masonry concrete blocks, (ASTM C-139).
- The quantity and arrangement of the blocking must withstand the line pressure by holding the cap or plug in position.
- 1 4. Concrete thrust blocks shall not be poured untill line pressure is restored and the cap or plug is inspected for leakage.
 - 5. Concrete shall not be poured over any portion of the abandoned pipe.
 - 6. Minimum thrust block area per Std C-23.10.
 - Where a 4° or larger line is specified to be abandoned, the cut and plug should occur at the supply line main to avoid creating an unused deadend line.

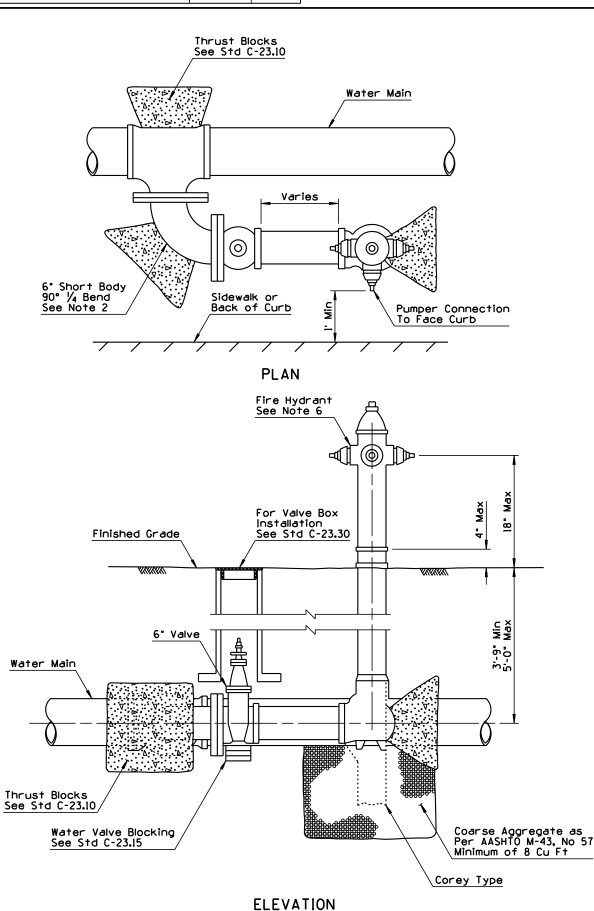
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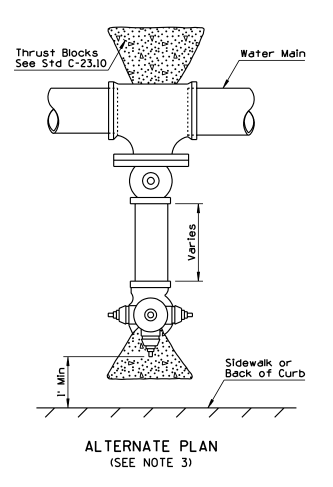
WATERLINE CUT AND PLUG FOR
12" DIAMETER MAIN AND SMALLER

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CONTROL OF TRANSPORTATION
TO STATE OF ARIZONA
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- All joints in hydrant run-out to be mechanical joints.
- Hydrant Tee: Clow or approved equal may be used in place of Tee and 90° bend.
- 90° bend not required if sufficient room for perpendicular installation.
- 4. See Std C-23.10 and C-23.15 for concrete thrust blocks
- A flange by mechanical joint shutoff valve, connecting directly to the Tee or below at the main shall be used.
- 6. Fire hydrant, fire hydrant threads, valve and valve boxes per municipality requirements.

STATE OF ARIZONA

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DIVISION OF HIGHWAYS

STANDARD DRAWINGS

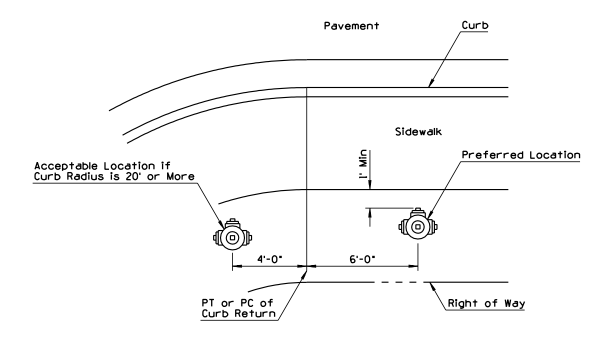
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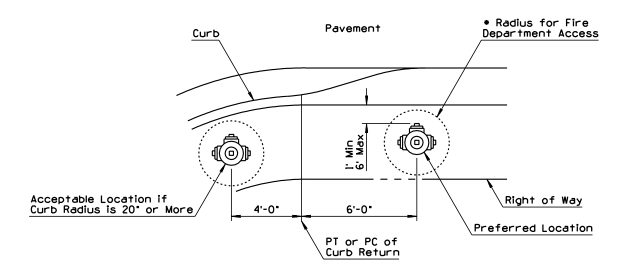
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- Obstructions such as utility poles, street signs, irrigation boxes, fences, etc., must not be placed between curb and hydrant.
- 2. * Radius varies by municipality.
- 3. Dimensions shown on plans supersede locations shown on this detail.
- On locations in midblock, the fire hydrant will be aligned with a property line.





AREA WITH SIDEWALK

PARKWAY AREA OR NO SIDEWALK

Jewy H. Otternes	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATIO DIVISION OF HIGHWAYS STANDARD DRAWINGS	PREV. 7/94
Sonald CWalliams	1 FIRE HYDRANT LOCATIONS	C-23.65