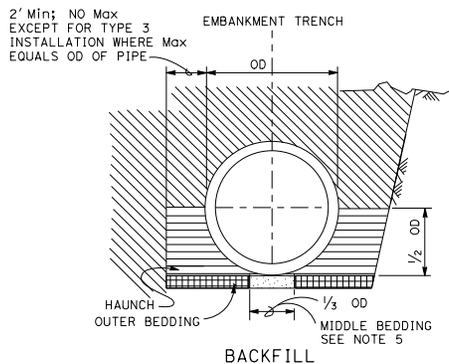


DESIGN NOTES:

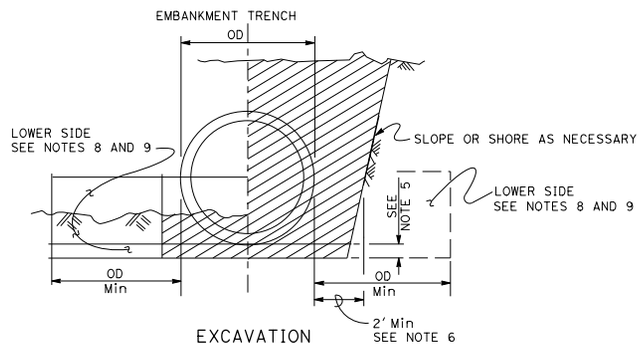
Design: AASHTO LRFD Bridge Design Specifications, 4th edition with California Amendments, ACPA DESIGN DATA 1, October 2007, INDIRECT DESIGN METHOD

Soil: w Fe = 162 pcf Installation Type 1
w Fe = 168 pcf Installation Types 2 & 3
w = Unit weight of soil (pcf)
Fe = Soil-structure interaction factor



LEGEND:

	ROADWAY EMBANKMENT
	STRUCTURE BACKFILL (CULVERT) FOR HAUNCH SEE NOTE 6
	STRUCTURE BACKFILL (CULVERT) FOR OUTER BEDDING SEE NOTE 6
	LOOSE BACKFILL
	STRUCTURE EXCAVATION (CULVERT)



INSTALLATION TYPE 1:

The haunch and outer bedding shall be compacted to a minimum 90 percent relative compaction. In addition, the minimum sand equivalent in these areas shall be 30 and the maximum percentage passing the No. 200 sieve size shall be 12.

INSTALLATION TYPE 2:

The haunch and outer bedding shall be compacted to a minimum 90 percent relative compaction. In addition, the minimum sand equivalent in these areas shall be 25.

INSTALLATION TYPE 3:

The haunch and outer bedding shall be compacted to a minimum 85 percent relative compaction. 90 percent relative compaction will be required where the fill over the pipe is less than 4'-0" or 1/2 OD. In addition, the minimum sand equivalent in these areas shall be 25 and the material shall not contain rocks, broken concrete, or other solid material exceeding 3" in greatest dimension.

INSTALLATION TYPE 1

MINIMUM CLASS AND D-LOAD	COVER	
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max
CLASS II 1000D	14.9'	12.9'
CLASS III 1350D	15.0' - 21.9'	13.0' - 18.9'
CLASS III SPECIAL 1700D	22.0' - 27.9'	19.0' - 24.9'
CLASS IV 2000D	28.0' - 32.9'	25.0' - 29.9'
CLASS IV SPECIAL 2500D	33.0' - 41.9'	30.0' - 38.9'
CLASS V 3000D	42.0' - 49.9'	39.0' - 46.9'
CLASS V SPECIAL 3600D	50.0' - 60.0'	47.0' - 58.0'

INSTALLATION TYPE 2

MINIMUM CLASS AND D-LOAD	COVER	
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max
CLASS II 1000D	11.9'	9.9'
CLASS III 1350D	12.0' - 15.9'	10.0' - 14.9'
CLASS III SPECIAL 1700D	16.0' - 20.9'	15.0' - 19.9'
CLASS IV 2000D	21.0' - 24.9'	20.0' - 23.9'
CLASS IV SPECIAL 2500D	25.0' - 31.9'	24.0' - 30.9'
CLASS V 3000D	32.0' - 37.9'	31.0' - 37.9'
CLASS V SPECIAL 3600D	38.0' - 46.0'	38.0' - 46.0'

INSTALLATION TYPE 3

MINIMUM CLASS AND D-LOAD	COVER	
	60" Dia AND SMALLER	OVER 60" Dia TO 120" Dia Max
CLASS II 1000D	8.9'	5.9'
CLASS III 1350D	9.0' - 11.9'	6.0' - 10.9'
CLASS III SPECIAL 1700D	12.0' - 15.9'	11.0' - 13.9'
CLASS IV 2000D	16.0' - 18.9'	14.0' - 17.9'
CLASS IV SPECIAL 2500D	19.0' - 24.9'	18.0' - 22.9'
CLASS V 3000D	25.0' - 29.9'	23.0' - 28.9'
CLASS V SPECIAL 3600D	30.0' - 36.0'	29.0' - 35.0'

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER
 July 18, 2014
 PLANS APPROVAL DATE
 No. C59976
 Exp. 6-30-16
 CIVIL
 STATE OF CALIFORNIA

TO ACCOMPANY PLANS DATED _____

NOTES:

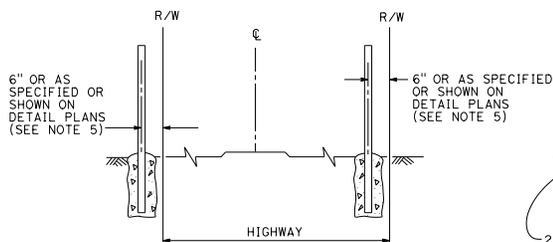
- Unless otherwise shown on the plans or specified in the special provision, the Contractor shall have the option of selecting the class of RCP and the type of installation to be used, provided the height of cover does not exceed the value shown for the RCP selected.
 Example: 24" RCP culvert with maximum cover of 24'-0" the options are:
 a) Class III Special or stronger with Installation Type 1.
 b) Class IV or stronger with Installation Type 2.
 c) Class IV Special or stronger with Installation Type 3.
 Cover is defined as the maximum vertical distance from top of the pipe to finished grade within the length of any given culvert.
- The class of RCP and Installation Type selected shall be the same throughout the length of any given culvert.
- The "length of any culvert" is defined as the culvert between:
 a) Successive drainage structure (inlets, junction boxes, headwalls, etc.).
 b) A drainage structure and the inlet or outlet end of the culvert.
 c) The inlet and outlet end of the culvert when there are no intervening drainage structures.
- Oval and arch shaped RCP shall not be used.
- Bedding depth: 1/5 OD Min, not less than 3".
- Slurry cement backfill may be substituted for backfill in the outer bedding and haunch areas. If slurry is used, the outer and middle beddings shall be omitted. Prior to installation, the soil under the middle 1/3 of the outside diameter of the pipe shall be softened by scarifying or other means to a minimum depth of 1/5 OD, but not less than 3". Where slurry cement backfill is used, clear distance to trench wall may be reduced as set forth in the Standard Specifications.
- Backfill shall be placed full width of excavation except where dimensions are shown for backfill width or thickness. Dimensions shown are minimum.
- Lower side shall be suitable material as determined by the Engineer. Otherwise it shall be considered unsuitable as set forth in the Standard Specifications. See Note 9.
- Where the pipe is placed in a trench, if the trench walls are sloped at 5 vertical to 1 horizontal or steeper for at least 90 percent of the trench height or up to not less than 12" from the grading plane, the firmness of the soil in the lower side need not be considered.
- Non-reinforced precast concrete pipe sizes 3'-0" or smaller may be placed under installation Types 1, 2 or 3.

STATE OF CALIFORNIA
 DEPARTMENT OF TRANSPORTATION
**EXCAVATION AND BACKFILL
 CONCRETE PIPE CULVERTS
 INDIRECT DESIGN METHOD**
 NO SCALE

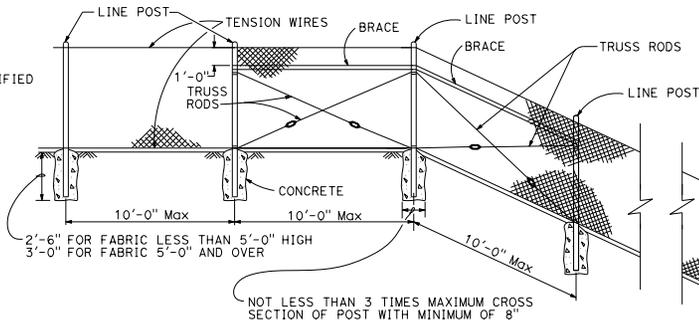
RSP A62DA DATED JULY 18, 2014 SUPERSEDES STANDARD PLAN A62DA
 DATED MAY 20, 2011 - PAGE 24 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP A62DA

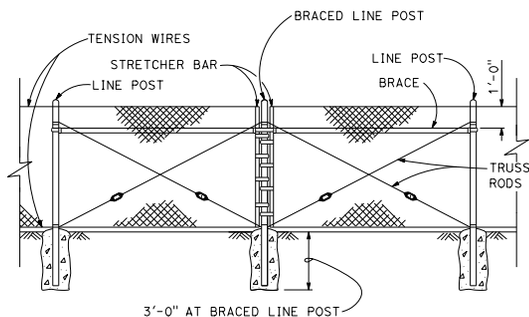
2010 REVISED STANDARD PLAN RSP A62DA



FENCE LOCATION
OTHER HIGHWAYS
FREEWAYS

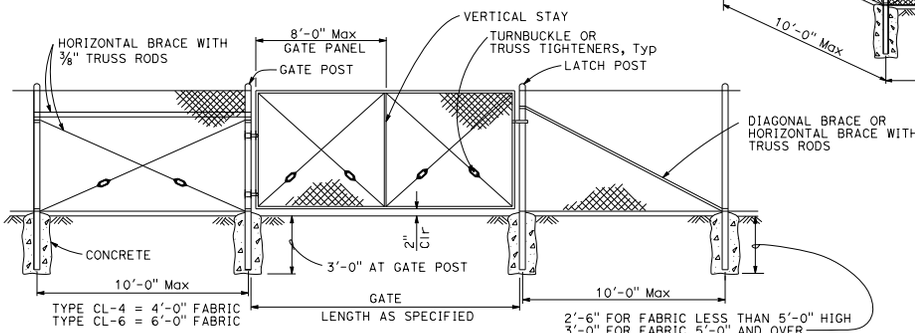


CHAIN LINK FENCE ON SHARP BREAK IN GRADE



BRACED LINE POST INSTALLATION

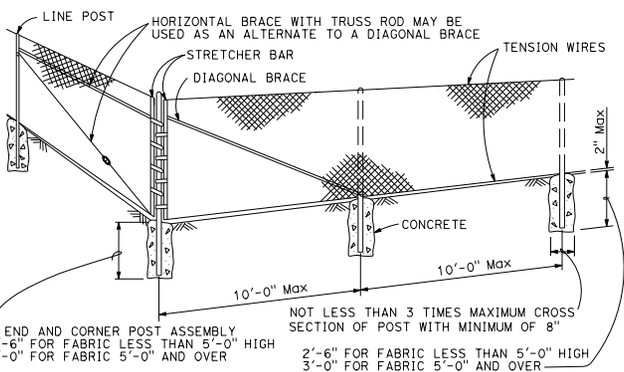
Braced line post at intervals not exceeding 1000'



CHAIN LINK GATE INSTALLATION

NOTES:

1. The table below shows minimum sized posts and braces complying with the specifications. Larger or heavier post and brace sizes may be used upon approval.
2. Sections shown in the tables must also comply with the strength requirements and other provisions of the Specifications.
3. Other sections which comply with the strength requirements and other provisions of the Specifications may be used upon approval.
4. Options exercised shall be uniform on any one project.
5. Offset to be 2'-0" at monument locations, measured at right angles to R/W lines. Taper to achieve offset to be at least 20'-0" long.
6. See Revised Standard Plan RSP A85B for Brace, Stretcher Bar, and Truss Tightener Details.



CORNER POST

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

Glenn DeCou
REGISTERED CIVIL ENGINEER

July 18, 2014
PLANS APPROVAL DATE

Glenn DeCou
No. C34547
Exp. 9-30-15
CIVIL

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TO ACCOMPANY PLANS DATED _____

GATE POST			
FENCE HEIGHT	GATE WIDTHS	ROUND OD PIPE	WEIGHT (lb/ft)
6'-0" AND LESS	UP THRU 6'-0"	2.875"	5.80
	OVER 6'-0" THRU 12'-0"	4.500"	10.80
	OVER 12'-0" THRU 18'-0"	5.563"	14.63
	OVER 18'-0" TO 24'-0" Max	6.625"	18.99
OVER 6'-0" TO 8'-0" Max	UP THRU 6'-0"	3.500"	7.58
	OVER 6'-0" THRU 12'-0"	5.563"	14.63
	OVER 12'-0" THRU 18'-0"	6.625"	18.99
	OVER 18'-0" TO 24'-0" Max	8.625"	28.58

Above post dimensions and weights are minimums. Larger sizes may be used upon approval.

FENCE HEIGHT	TYPICAL MEMBER DIMENSIONS (See Notes)									
	LINE POSTS				END, LATCH AND CORNER POSTS		BRACES			
	ROUND OD PIPE	WEIGHT (lb/ft)	ROLL FORMED		ROUND OD PIPE	WEIGHT (lb/ft)	ROUND OD PIPE	WEIGHT (lb/ft)	ROLL FORMED	
			SECTION	WEIGHT (lb/ft)					SECTION	WEIGHT (lb/ft)
6'-0" AND LESS	1.900"	2.72	1.875" x 1.625"	1.85	2.375"	3.65	1.66"	2.27	1.625" x 1.25"	1.35
OVER 6'-0" TO 8'-0" Max	2.375"	3.65	2.25" x 1.70"	2.78	2.875"	5.80	1.66"	2.27	1.625" x 1.25"	1.35

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
CHAIN LINK FENCE
NO SCALE

RSP A85 DATED JULY 18, 2014 SUPERSEDES STANDARD PLAN A85
DATED MAY 20, 2011 - PAGE 112 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP A85

2010 REVISED STANDARD PLAN RSP A85

DESIGN NOTES:

Design Specifications:
AASHTO LRFD Bridge Design Specifications, 4th Edition with California Amendments.

Loading:
Live load: (AASHTO LRFD 3.6.1.2)
HL-93 consists of design truck or design tandem and design lane load.

Impact Factor: (Apply to roof slab only)
 $IM = 33(1.0 - 0.125D_c) \geq 0\%$ (AASHTO LRFD 3.6.2.2)
 D_c = minimum depth of earth cover

Earth load:
Earth pressure for two conditions:
140 pcf vertical, 42 pcf horizontal
140 pcf vertical, 140 pcf horizontal

Load Factors:
AASHTO LRFD Table 3.4.1.1 & Table 3.4.1.2

Unit stresses:
 f_c = 3600 psi
 f_y = 60,000 psi

Distribution "d" bars:
Up to and including 10'-0" cover
Express as a percentage of main positive reinforcement required: 100, Max 50%, \sqrt{s}
Over 10'-0" cover,
4 @ 12 maximum

Shear:
 $V_c = \{2.14\sqrt{f'_c} + 4600 \frac{A_s V_u d_v}{b_w d_u}\} b_w d_v \leq 4.0\sqrt{f'_c} b_w d_v$ (Pounds)
 V_c shall not be less than $3.00\sqrt{f'_c} b_w d_v$ for frame members and $2.5\sqrt{f'_c} b_w d_v$ for simply supported members.

Exclusion:
Compressive reinforcement and negative moment reduction (for continuity) do not apply.
Axial loading on members has not been considered.

CONSTRUCTION NOTES:

Construction loads:
Strutting required as shown on Standard Plan D88. Strutting may be required on culvert extensions when existing parapet is removed.

Expansion joints:
Invert:
No expansion joints shall be permitted.

Roof and Walls:
When cover is less than span length-
Place 1/2" preformed expansion joint filler at 30'-0" ± centers outside the paved roadway lanes and place Bridge Detail 3-2, Standard Plan B0-3, at 30'-0" centers under paved roadway lanes.
When cover is more than span length-
Place 1/2" preformed expansion joint filler at 30'-0" ± centers and additional 1/2" preformed expansion joints at locations of change in foundation character, as directed by the Engineer.

Construction joints:
Temporary joints may be permitted if normal (or radial) to C of RC. Otherwise, the contractor is to submit a proposal for consideration.

Cutoff walls:
4'-0" cutoff walls are to be provided at inlet and/or outlet unless adjacent channel is lined and unless otherwise shown. These walls are to be extended if scour conditions warrant.

Earthwork:
See Standard Plan A62E.

Backfill:
See Standard Specifications, except that the difference in level of backfill (against outside walls) shall not exceed 2'-0".

GENERAL NOTES:

Designation:
Standard single or multiple box culverts are shown on plans as span times height with maximum cover over roof thus: 8' x 5' RCB with 10' or double 10' x 5' RCB with 20', followed by alternatives.

Alternatives:
Single cell: Invert will be sloped unless "trapezoidal invert", "flat invert" or "V invert" is included in designation.
Multiple cell: Invert will be vee unless "flat invert" is specified. Ends of culvert will be rounded unless "square ends" are designated. Parapets will be as shown unless designated in plans. Such designations may be different for inlet and outlet ends.

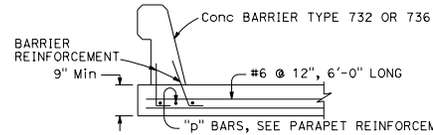
Quantities:
Quantities do not include the following:
• Concrete for parapet, paving notches and cut-off wall.
• Reinforcement for 2% splices, parapets, paving notches, cut-off wall and additional required bars for exposed top slab (D-80, Note 9).

Reinforcement placement:
Main reinforcement is to be placed transversely or, for curved culverts, radially. When radial, reinforcing spacing of the "a", "f" and "g" bars is measured along the centerline. Stagger splices not shown. Hooks may be rotated or fillet, as necessary, for clearance.

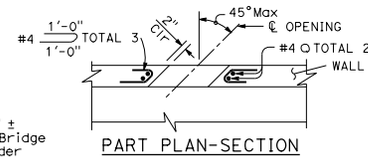
Special reinforcement coverage:
Box standard plans are not to be used for culverts in a corrosive environment or where there is a severe abrasive flow condition or in freeze-thaw locations.

Special design:
Required for culverts with conditions, loads, design bearing pressures or sizes greater than those given on this plan or Standard Plans D80 & D81. Also required for multiple cell culverts with unequal spans. For culverts with railroad loading, see the current AREMA design specification.

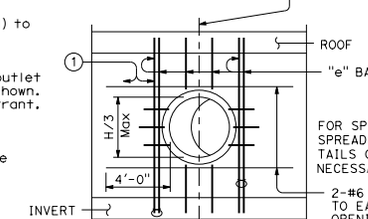
3 or more cells:
For culverts with more than two cells, use dimensions and reinforcement for the standard "double box culvert" and adjust quantities accordingly.



BARRIER SECTION (30'-0" MINIMUM)

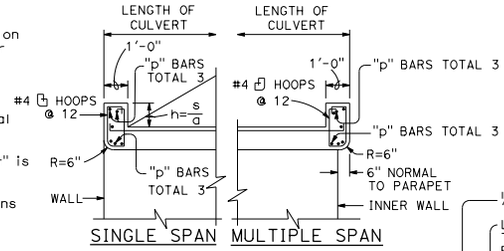


BRIDGE DETAIL 3-2 Std Plan B0-3, NO EXPANSION JOINT WITHIN 4'-0" OF C OF OPENING



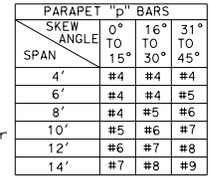
LONGITUDINAL SECTION UTILITY OPENING-WALL
H=Height of box

① Adjacent to each side of the opening, place additional bars equivalent to half the interrupted main reinforcement.

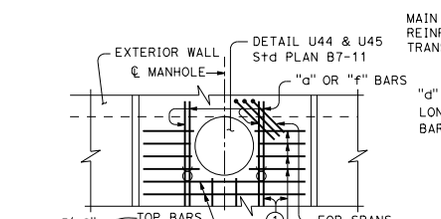


PARAPET "p" BARS

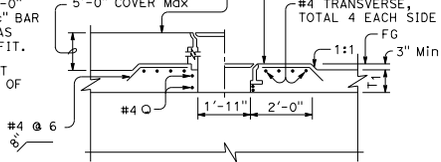
SPAN	SKEW ANGLE		
	0° TO 15°	16° TO 30°	31° TO 45°
4'	#4	#4	#4
6'	#4	#4	#5
8'	#4	#5	#6
10'	#5	#6	#7
12'	#6	#7	#8
14'	#7	#8	#9



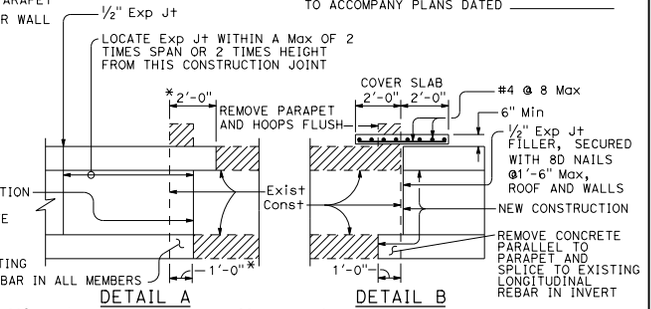
PARAPET REINFORCEMENT



PART PLAN

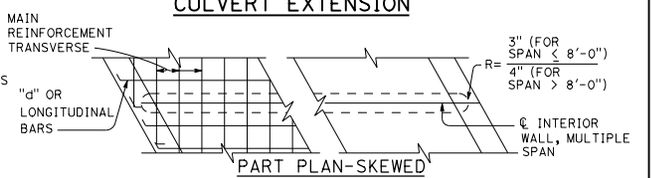


PART LONGITUDINAL SECTION MANHOLE



DETAIL A
20° maximum skew as shown. If existing longitudinal and transverse reinforcing bars in top slab are lap spliced with new longitudinal and transverse reinforcing bars, the 20° skew may be exceeded. Lap splicing may require removal of top slab in excess of 2'-0" shown.

DETAIL B
Single cell only, no skew allowed, 1'-0" minimum cover.
* Measured perpendicular to parapet



RCB TERMINOLOGY



CAST-IN-PLACE REINFORCED CONCRETE BOX CULVERT MISCELLANEOUS DETAILS
NO SCALE

RSP D82 DATED JULY 18, 2014 SUPERSEDES STANDARD PLAN D82 DATED MAY 20, 2011 - PAGE 174 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP D82

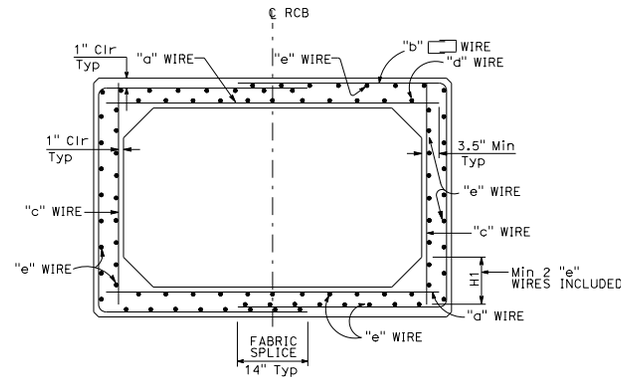
DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER
Cecil N. Duan
No. C59976
EXPIRES 6-30-16
CIVIL
STATE OF CALIFORNIA

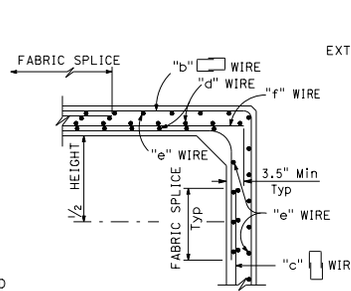
July 18, 2014
PLANS APPROVAL DATE
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TO ACCOMPANY PLANS DATED _____

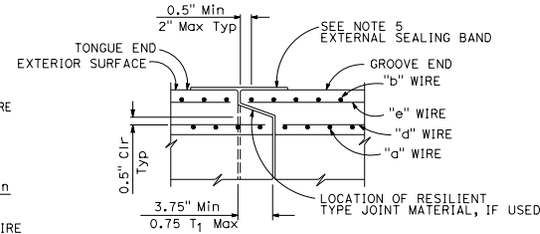
2010 REVISED STANDARD PLAN RSP D82



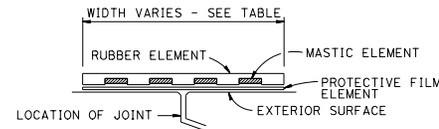
TYPICAL SECTION - SPANS 4'-0" THRU 12'-0"



ALTERNATIVE DETAILING OPTION



END JOINT DETAIL



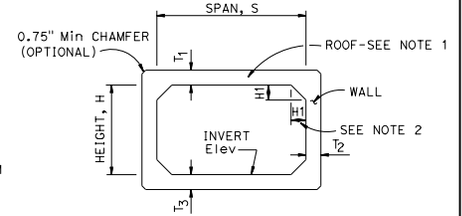
EXTERNAL SEALING BAND SCHEMATIC

Dist	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET No.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER
 July 18, 2014
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

REGISTERED PROFESSIONAL ENGINEER
 Civil E. Duan
 No. C59976
 Exp. 6-30-16
 CIVIL
 STATE OF CALIFORNIA

TO ACCOMPANY PLANS DATED _____



SCHEMATIC

TABLE	
SPAN	EXTERNAL SEALING BAND WIDTH
4'-6'	9"
7'-8'	11"
10'-12'	13"

SPAN, S	2'				3'				4'				5'				6'				7'				
	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	
MAXIMUM EARTH COVER	[Values for earth cover]																								
CONCRETE (INCH)	ROOF	[Values for roof concrete]																							
	SIDE WALL	[Values for side wall concrete]																							
	INVERT	[Values for invert concrete]																							
MINIMUM WELDED WIRE FABRIC (Inch ² /ft)	"a"	[Values for fabric 'a']																							
	"b"	[Values for fabric 'b']																							
	"c"	[Values for fabric 'c']																							
	"d"	[Values for fabric 'd']																							
	"e"	[Values for fabric 'e']																							
* QUANTITY	Conc	[Values for concrete quantity]																							
	Reinf	[Values for reinforcement quantity]																							
** SOIL PRESSURE (ksf)	[Values for soil pressure]																								

SPAN, S	4'				5'				6'				7'				8'				9'				10'				11'				12'																
	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'	10'	20'																	
MAXIMUM EARTH COVER	[Values for earth cover]																																																
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MINIMUM WELDED WIRE FABRIC (Inch ² /ft)	"a"	[Values for fabric 'a']																																															
	"b"	[Values for fabric 'b']																																															
	"c"	[Values for fabric 'c']																																															
	"d"	[Values for fabric 'd']																																															
	"e"	[Values for fabric 'e']																																															
* QUANTITY	Conc	[Values for concrete quantity]																																															
	Reinf	[Values for reinforcement quantity]																																															
** SOIL PRESSURE (ksf)	[Values for soil pressure]																																																

* See Note 3 ** See Note 6

NOTES:

- The inside and outside surfaces of the RCB roof shall be marked "TOP".
- H1 minimum shall equal the wall thickness. H1 maximum shall be 8' for spans through 8' and 14' for spans over 8'.
- Quantities are approximate and for design purposes only.
- For design and details not shown see Revised Standard Plan RSP D83B.
- For external sealing band applications see Standard Plan A626.
- Soil pressures shown are factored per AASHTO LRFD and include soil weight of fill over box, self weight of box and live load where applicable.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

PRECAST REINFORCED CONCRETE BOX CULVERT
NO SCALE

RSP D83A DATED JULY 18, 2014 SUPERSEDES STANDARD PLAN D83A
DATED MAY 20, 2011 - PAGE 175 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP D83A

2010 REVISED STANDARD PLAN RSP D83A

DESIGN NOTES:

Specifications:
AASHTO LRFD Bridge Design Specifications,
4th Edition with California Amendments.

Earth load:
Earth pressures for two conditions:
140 pcf Vert, 42 pcf Horiz
140 pcf Vert, 140 pcf Horiz

Unit stresses:
 $f'_c = 5.0 \text{ ksi}$
 $f_y = 65.0 \text{ ksi}$ for weld wire fabric
 $n = 7$

Shear:
Based on
 $V_c = (2.14\sqrt{f'_c} + 4600 \frac{A_s V_u d_e}{D d_o M_u}) b_w d_e \leq 4.0\sqrt{f'_c} b_w d_e$ (Pounds)
 V_c shall not be less than $3.00\sqrt{f'_c} b_w d_e$
for frame members and $2.5\sqrt{f'_c} b_w d_e$
for simply supported members.

Exclusion:
Axial loading on the members has
not been considered.

GENERAL NOTES:

Designation:
Standard single or multiple precast box culverts are shown on the plans
as span times height with maximum cover over roof thus: 8' x 5' RCB
with 10'-0" or double 10' x 5' RCB with 20'-0", followed by alternatives.

Alternatives:
Single cell:
Standard dimensions of AASHTO Material Specification 'M259' or 'M273'.
Multiple cell:

Constructed by placing single cells adjacent to each other. Inlet
and outlet ends of culvert will be rounded unless square ends are
designated. Parapet will be shown unless designated in plans. Such
designation may be different for inlet and outlet ends.

Limitations:
Where the overfill is less than 12", Precast RCB culverts are
not to be used. Precast RCB culverts are not to be used in siphon
or pressurized installations unless appropriate "watertight"
jointing is provided.

Special reinforcement coverage:
Precast RCB culvert standard plans are not to be used in a
corrosive environment or where there is a severe abrasive flow
condition or freeze-thaw locations.

Special design:
Required for culvert with different conditions, loads or design bearing
pressures greater than those given on these plans. Required
for culverts where end details need higher skew angles,
higher parapets or barrier sections.

CONSTRUCTION NOTES:

Cutoff walls:
4'-0" Cutoff walls are to be provided at inlet and/or
outlet unless channel is lined and unless otherwise
shown. These walls are to be extended if scour
conditions warrant. See Standard Plans D84,
D85 and D86A.

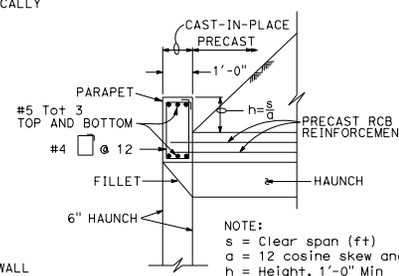
Wingwalls:
Wingwalls shall be cast-in-place and shall conform to
standard plan details for box culvert wingwalls. See
Standard Plans D84, D85 and D86A.

Earthwork:
See Standard Plan A62G.

Construction loads:
Strutting may be required near temporary ends. For
construction loads on culverts, See Standard Plan D88.

SPAN	PARAPET "P" BARS		
	0° TO 15°	16° TO 30°	31° TO 45°
4'-0"	#5	#5	#5
5'-0"	#5	#5	#6
6'-0"	#6	#6	#6
7'-0"	#7	#7	#7
8'-0"	#7	#7	#8
10'-0"	#8	#8	#9
12'-0"	#9	#9	#10

BARRIER PARAPET REINFORCEMENT



SECTION A-A
(Standard Height Parapet)

TYPICAL CULVERT END DETAILS

For wall and invert reinforcement not shown, See "End Elevation" detail.

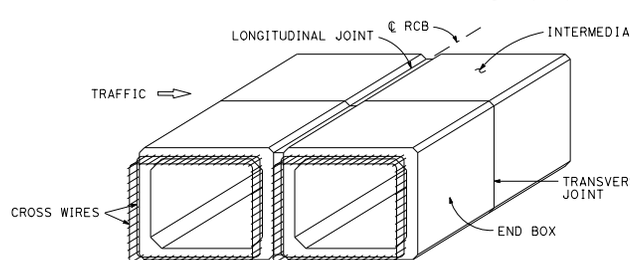
STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

**PRECAST REINFORCED
CONCRETE BOX CULVERT
MISCELLANEOUS DETAILS**

NO SCALE

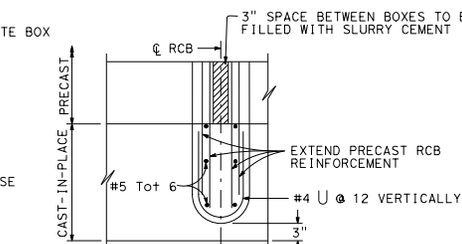
RSP D83B DATED JULY 18, 2014 SUPERSEDES STANDARD PLAN D83B
DATED MAY 20, 2011 - PAGE 176 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP D83B

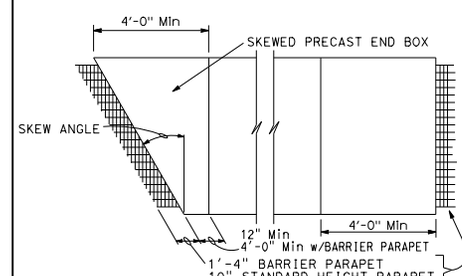


PRECAST RCB TERMINOLOGY

NOTE: Inner and outer reinforcement to be exposed as required to
tie to cast-in-place construction. A minimum of two cross
wires shall be exposed on all sides.

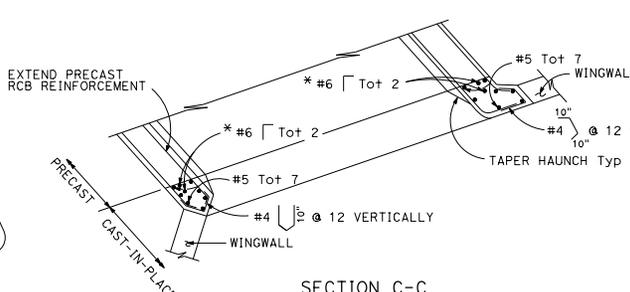


**PARTIAL PLAN INTERIOR WALL
MULTICELL CULVERT**



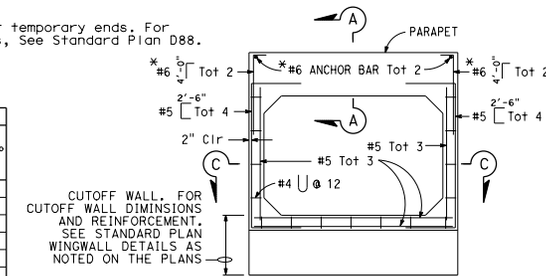
PARTIAL PLAN VIEW

For illustrative purposes only.
For correct skew direction see plans.



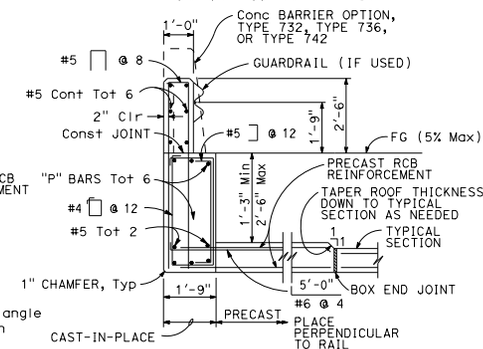
SECTION C-C

* Reinforcing required for barrier
parapet application only.



**CAST-IN-PLACE
END ELEVATION**

* Reinforcing required for barrier
parapet application only.



SECTION A-A
(Barrier Parapet)

2010 REVISED STANDARD PLAN RSP D83B

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

July 18, 2014
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS
 OR AGENTS SHALL NOT BE RESPONSIBLE FOR
 THE ACCURACY OR COMPLETENESS OF SCANNED
 COPIES OF THIS PLAN SHEET.

TO ACCOMPANY PLANS DATED _____

NOTES:

See Revised Standard Plan RSP T9 for tables.

Use cone spacing X for taper segment, Y for tangent segment or Z for conflict situations, as appropriate, per Table 1, unless X, Y, or Z cone spacing is shown on this sheet.

Unless otherwise specified in the special provisions, all temporary warning signs shall have black legend on fluorescent orange background.

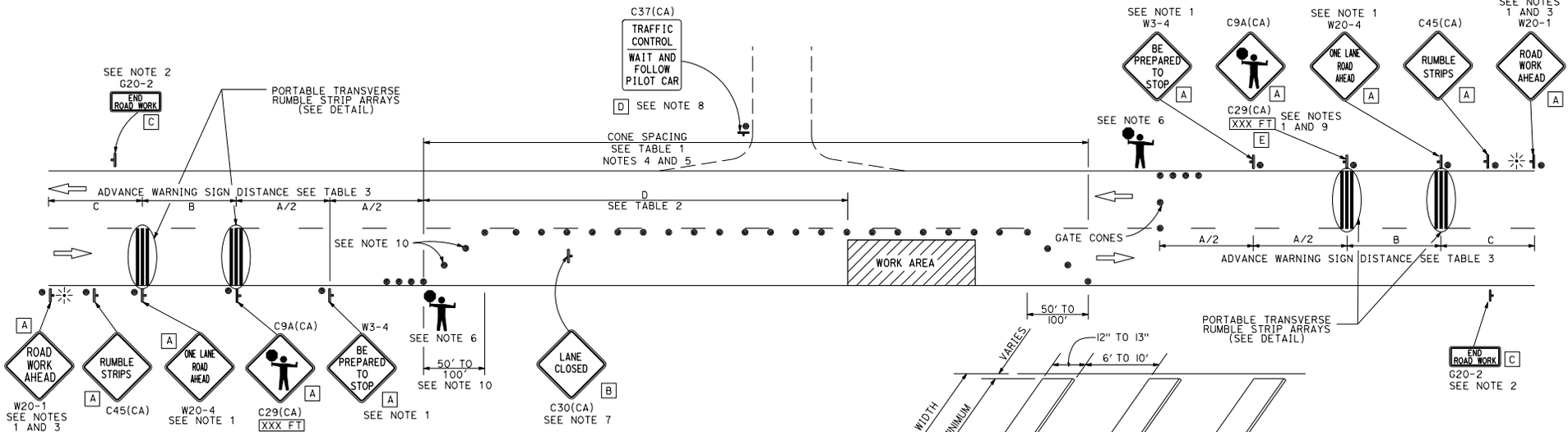
California codes are designated by (CA). Otherwise, Federal (MUTCD) codes are shown.

Dist*	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS



 REGISTERED CIVIL ENGINEER
 July 18, 2014
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF SCANNED COPIES OF THIS PLAN SHEET.

TYPICAL LANE CLOSURE WITH REVERSIBLE CONTROL



NOTES:

- Each advance warning sign in each direction of travel shall be equipped with at least two flags for daytime closure. Each flag shall be at least 16" x 16" in size and shall be orange or fluorescent red-orange in color. Flashing beacons shall be placed at the locations indicated for lane closure during hours of darkness.
- A G20-2 "END ROAD WORK" sign, as appropriate, shall be placed at the end of the lane control unless the end of work area is obvious, or ends within a larger project's limits.
- If the W20-1 sign would follow within 2000' of a stationary W20-1 or G20-1 "ROAD WORK NEXT _____ MILES", use a W20-4 sign for the first advance warning sign.
- All cones used for lane closures during the hours of darkness shall be fitted with retroreflective bands (or sleeves) as specified in the specifications.
- Portable delineators, placed at one-half the spacing indicated for traffic cones, may be used instead of cones for daytime closures only.
- Additional advance flaggers may be required. Flagger should stand in a conspicuous place, be visible to approaching traffic as well as approaching vehicles after the first vehicle has stopped. During the hours of darkness, the flagging station and flagger shall be illuminated and clearly visible to approaching traffic. The illumination footprint of the lighting on the ground shall be at least 20' in diameter. Place a minimum of four cones at 50' intervals in advance of flagger station as shown.
- Place C30(CA) "LANE CLOSED" sign at 500' to 1000' intervals throughout extended work areas. They are optional if the work area is visible from the flagger station.
- When a pilot car is used, place a C37(CA) "TRAFFIC CONTROL-WAIT AND FOLLOW PILOT CAR" sign with black legend on white background at all intersections, driveways and alleys without a flagger within traffic control area. Signs shall be clean and visible at all times. Where traffic can not be effectively self-regulated, at least one flagger shall be used at each intersection within traffic control area.
- An optional C29(CA) sign may be placed below the C9A(CA) sign.
- Either traffic cones or barricades shall be placed on the taper. Barricades shall be Type I, II, or III.
- The color of the portable transverse rumble strips shall be black or orange. Use 2 arrays, each array shall consist of 3 rumble strips.
- Portable transverse rumble strips shall not be placed on sharp horizontal or vertical curves nor shall they be placed through pedestrian crossings.
- If the portable transverse rumble strips become out of alignment (skewed) by more than 6 inches, measured from one end to the other, they shall be readjusted to bring the placement back to the original location.

TO ACCOMPANY PLANS DATED _____

PORTABLE TRANSVERSE RUMBLE STRIP ARRAY DETAIL

SIGN PANEL SIZE (Min)

- A 48" x 48"
- B 30" x 30"
- C 36" x 18"
- D 36" x 42"
- E 20" x 7"

LEGEND

-  TRAFFIC CONE
-  TEMPORARY TRAFFIC CONTROL SIGN
-  PORTABLE FLASHING BEACON
-  FLAGGER

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION
**TRAFFIC CONTROL SYSTEM
FOR LANE CLOSURE ON
TWO LANE CONVENTIONAL
HIGHWAYS**

NO SCALE

RSP T13 DATED JULY 18, 2014 SUPERSEDES RSP T13 DATED APRIL 19, 2013 AND STANDARD PLAN T13 DATED MAY 20, 2011 - PAGE 241 OF THE STANDARD PLANS BOOK DATED 2010.

REVISED STANDARD PLAN RSP T13