

12.6.6.1 Trench Installations

Revise the 1st Paragraph as follows:

The minimum trench width shall provide a 24-in. minimum side wall clearance ~~sufficient space~~ between the pipe and the trench wall to ensure sufficient working room to properly and safely place and compact backfill material.

C12.6.6.1

Revise as follows:

~~As a guide, the minimum trench width should not be less than the greater of the pipe diameter plus 16.0 in. or the pipe diameter times 1.5 plus 12.0 in.~~ The use of specially designed equipment may enable satisfactory installation and embedment even in narrower trenches. If the use of such equipment provides an installation meeting the requirements of this Article, narrower trench widths may be used as approved by the Engineer.

For trenches excavated in rock or high-bearing Soils, decreased trench widths may be used up to the limits required for compaction. For these conditions, the use of a flowable backfill material, as specified in Article 12.4.1.3, allows the envelope to be decreased to within 6.0 in. along each side of the pipe for pipes up to and including 42 inches in diameter or span, or 12 inches for pipes over 42 inches in diameter or span.

Table C12.6.6.2-1 Minimum Width of Soil Envelope

Revise as follows:

Diameter, S (in.)	Minimum Envelope Width (ft.)
<24	S/12
<u>24-144-108</u>	2.0
<u>>144-108</u>	5.0

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Table 12.6.6.3-1 Minimum Soil Cover

Revise as follows:

Type	Condition	Minimum Cover
Corrugated Metal Pipe	—	$S/8 \geq 12.0$ in. 24.0 in.
Spiral Rib Metal Pipe	Steel Conduit	$S/4 \geq 12.0$ in. 24.0 in.
	Aluminum Conduit where $S \leq 48.0$ in.	$S/2 \geq 12.0$ in. 24.0 in.
	Aluminum Conduit where $S > 48.0$ in.	$S/2.75 \geq 24.0$ in.
Structural Plate Pipe Structures	—	$S/8 \geq 12.0$ in. 24.0 in.
Long-Span Structural Plate Pipe Structures	—	Refer to Table 12.8.3.1.1-1
Structural Plate Box Structures	—	1.4 ft. as specified in Article 12.9.1
Reinforced Concrete Pipe	Unpaved areas and under flexible pavement	$Bc/8$ or $B'c/8$, whichever is greater, ≥ 12.0 in. 24.0 in.
	Compacted granular fill under rigid pavement	9.0 in. 12.0 in.
Thermoplastic Pipe	—	$ID/8 \geq 12.0$ in. 24.0 in.

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Table 12.10.2.1-1 Standard Embankment Installation Soils and Minimum compaction Requirements

Revise as follows:

Installation Type	Bedding Thickness	Haunch and Outer Bedding	Lower Side
Type 1	For soil foundation, use $B_c/2$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	95% SW	90% SW, 95% ML, or 100% CL
Type 2-Installations are available for horizontal elliptical, vertical elliptical, and arch pipe	For soil foundation, use $B_c/2$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	90% SW or 95% ML	85% SW, 90% ML, or 95% CL
Type 3-Installations are available for horizontal elliptical, vertical elliptical, and arch pipe	For soil foundation, use $B_c/2$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	85% SW, 90% ML, or 95% CL	85% SW, 90% ML, or 95% CL
Type 4	For soil foundation, no bedding required. For rock foundation, use $B_c/2$ ft in. minimum, not less than 6.0 in	No compaction required, except if CL, use 85% CL	No compaction required, except if CL, use 85% CL

Table 12.10.2.1-2 Standard Trench Installation Soils and Minimum compaction Requirements

Revise as follows:

Installation Type	Bedding Thickness	Haunch and Outer Bedding	Lower Side
Type 1	For soil foundation, use $B_c/2$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	95% SW	90% SW, 95% ML, or 100% CL, or natural soils of equal firmness
Type 2-Installations are available for horizontal elliptical, vertical elliptical, and arch pipe	For soil foundation, use $B_c/2$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	90% SW or 95% ML	85% SW, 90% ML, or 95% CL, or natural soils of equal firmness
Type 3-Installations are available for horizontal elliptical, vertical elliptical, and arch pipe	For soil foundation, use $B_c/4$ ft in. minimum, not less than 3.0 in. For rock foundation, use B_c ft in. minimum, not less than 6.0 in	85% SW, 90% ML, or 95% CL	85% SW, 90% ML, or 95% CL, or natural soils of equal firmness
Type 4	For soil foundation, no bedding required. For rock foundation, use $B_c/2$ ft in. minimum, not less than 6.0 in	No compaction required, except if CL, use 85% CL	No compaction required, except if CL, use 85% CL, or natural soils of equal firmness

Table 12.10.2.1-3 Coefficients for use with Figure 1.

Revise as follows:

	Installation Type			
	1	2	3	4
<i>VAF</i>	1.35	1.40	1.40	1.45
<i>HAF</i>	0.45	0.40	0.37	0.30
<i>A1</i>	0.62	0.85	1.05	1.45
<i>A2</i>	0.73	0.55	0.35	0.00
<i>A3</i>	1.35	1.40	1.40	1.45
<i>A4</i>	0.19	0.15	0.10	0.00
<i>A5</i>	0.08	0.08	0.10	0.11
<i>A6</i>	0.18	0.17	0.17	0.19
<i>a</i>	1.40	1.45	1.45	1.45
<i>b</i>	0.40	0.40	0.36	0.30
<i>c</i>	0.18	0.19	0.20	0.25
<i>e</i>	0.08	0.10	0.12	0.00
<i>f</i>	0.05	0.05	0.05	-
<i>u</i>	0.80	0.82	0.85	0.90
<i>v</i>	0.80	0.70	0.60	-

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12.10.2.1 Standard Installations

Add an additional paragraph and three figures (after the last paragraph in AASHTO 12.10.2.1) as follows:

When non-standard installations are used, the earth load on the structure shall be the prism earth load above the pipe. The unit weight of soil shall be 140 lbs/ft³. Pressure distribution shall be determined by an appropriate soil-structure interaction analysis. Acceptable pressure distributions for non-standard installations are: the Olander/Modified Olander Radial Pressure Distribution - see Figure 2(a), or the Paris/Manual Uniform Pressure Distribution - see Figure 2(b). For bedding angles and lateral pressures used with the latter distributions see Figure 3 and Figure 4. Above information is based on the *Caltrans Bridge Design Specifications (2000)*.

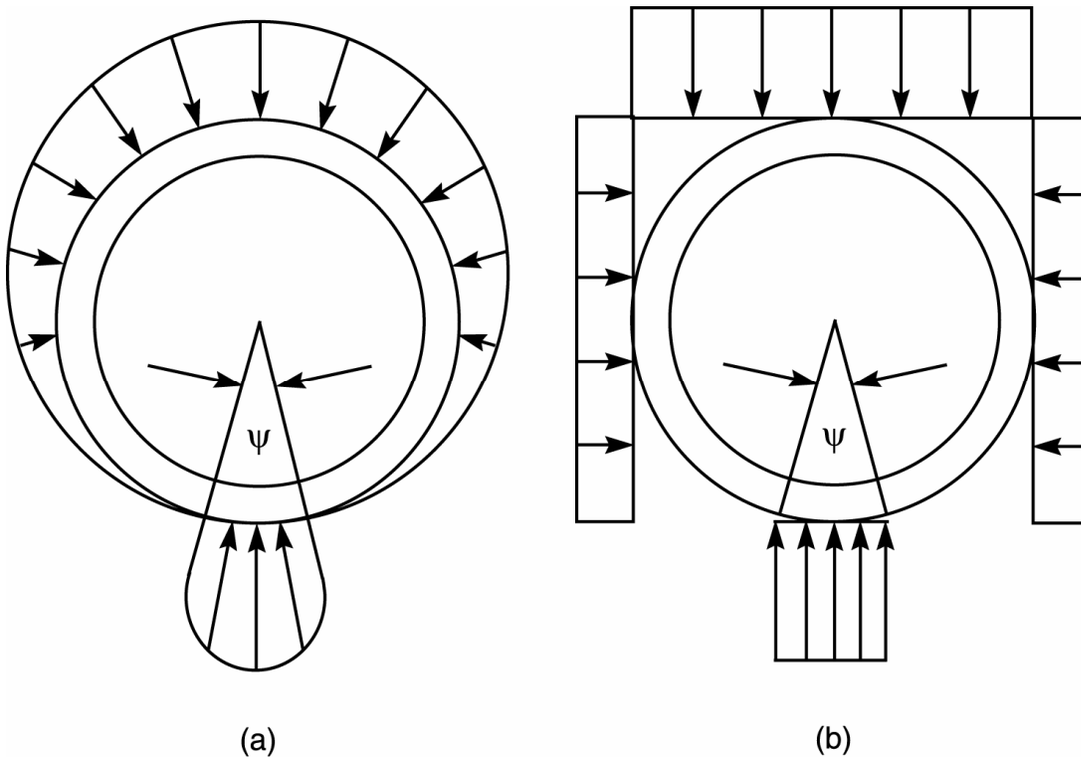
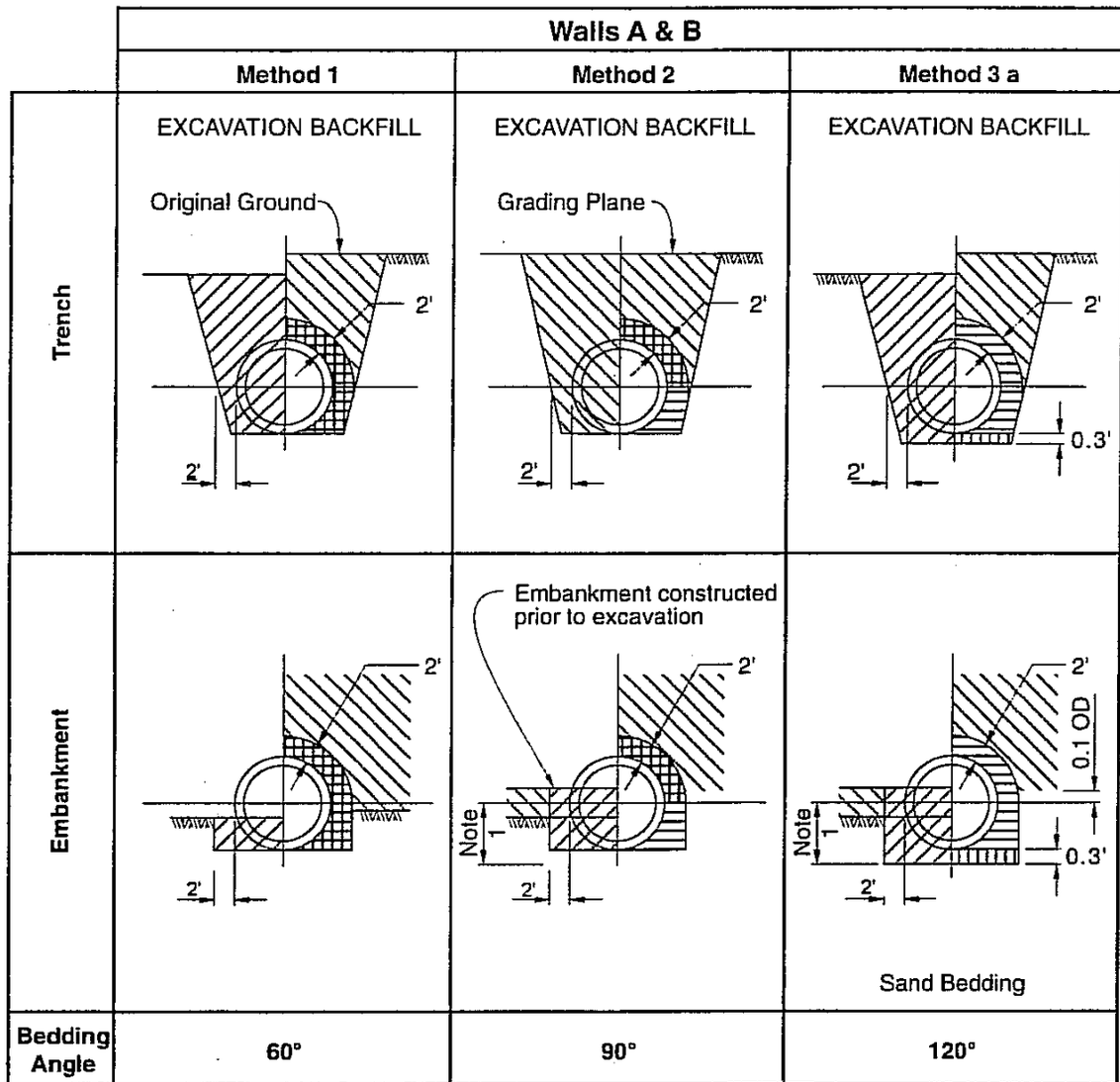


Figure 12.10.2.1-2(a) Olander/Modified Olander Radial Pressure Distribution Diagram
Figure 12.10.2.1-2(b) Paris/Manual Uniform Pressure Distribution Diagram



Legend

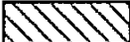
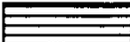
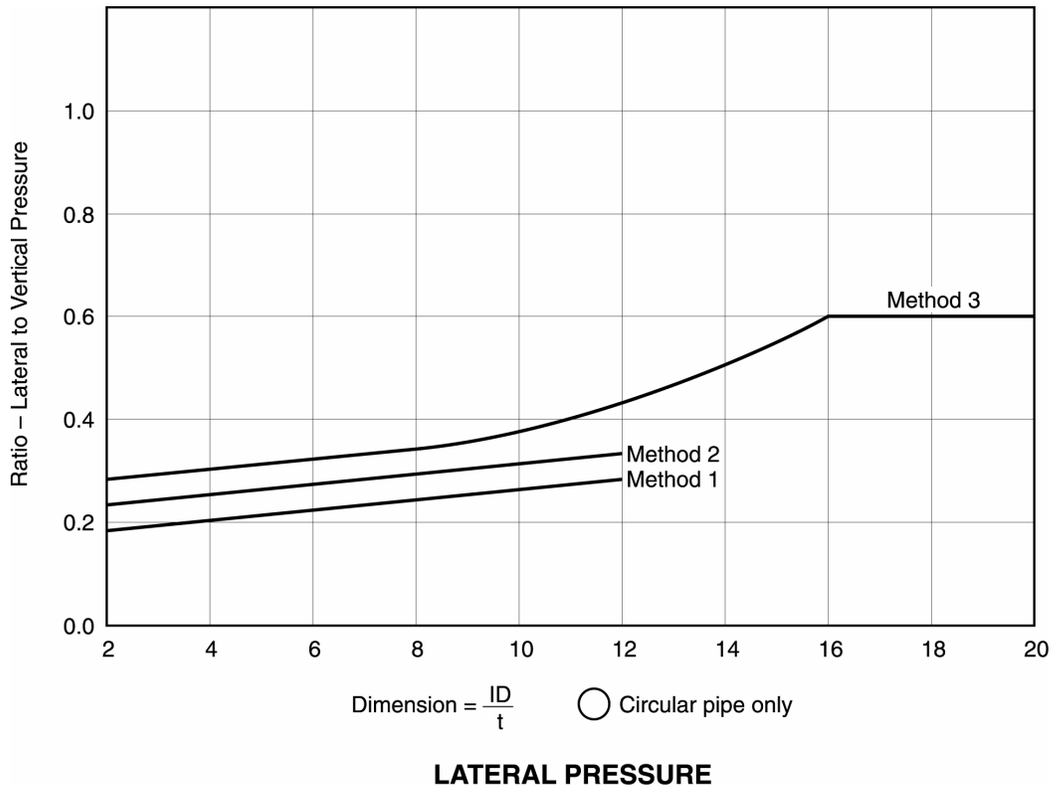
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|--|---|
|  Structure Excavation (Culvert) |  Roadway Embankment |
|  Structure Backfill (Culvert) 95% relative compaction |  Original Ground |
|  Structure Backfill (Culvert) 90% relative compaction | Note 1. 30° minimum up to 45° OD, than $\frac{2}{3}$ OD (outside diameter) but no more than 60° required. |
|  Sand Bedding | |

Figure 12.10.2.1-3 Trench and Embankment Backfill Bedding Angles



Legend
ID = inside diameter of pipe, **t** = wall thickness of pipe

Figure 12.10.2.1-4 Non-standard Installation Lateral Pressures Distribution

12.10.4.3 Indirect Design Method

12.10.4.3.1 Bearing Resistance

Add a new second paragraph, a figure, and a table as follows:

Reinforced concrete pipe culvert excavation/backfill criteria for Caltrans non-standard installation Methods 1, 2, and 3 are summarized in Figure 1 below. Associated fill heights and pipe classes are indicated in the adjacent D-Load Overfill Table 1. Pipe backfill is to be placed over the full width of excavation except where dimensions are shown for specific backfill width or thickness. Dimensions shown are minimums. Above information is based on Caltrans research (*Transportation Record 878*), and *Caltrans Standard Plans (May 2006)*.

Table 12.10.4.3.1-1 D-Load Overfill Table

MINIMUM ALLOWABLE CLASSES OF RCP FOR METHOD 1		MINIMUM ALLOWABLE CLASSES OF RCP FOR METHOD 2		MINIMUM ALLOWABLE CLASSES OF RCP FOR METHOD 3	
COVER	MINIMUM CLASS AND D-LOAD	COVER	MINIMUM CLASS AND D-LOAD	COVER	MINIMUM CLASS AND D-LOAD
5.9'	Class II 1000D	15.9'	Class II 1000D	25.9'	Class II 1000D
6.0' - 7.9'	Class III 1350D	16.0' - 19.9'	Class III 1350D	26.0' - 31.9'	Class III 1350D
8.0' - 9.9'	Class III Special 1700D	20.0' - 24.9'	Class III Special 1700D	32.0' - 37.9'	Class III Special 1700D
10.0' - 11.9'	Class IV 2000D	25.0' - 27.9'	Class IV 2000D	38.0' - 44.9'	Class IV 2000D
12.0' - 13.9'	Class IV Special 2500D	28.0' - 34.9'	Class IV Special 2500D	45.0' - 55.9'	Class IV Special 2500D
14.0' - 16.9'	Class V 3000D	35.0' - 41.9'	Class V 3000D	56.0' - 67.9'	Class V 3000D
17.0' - 20.0'	Class V Special 3600D	42.0' - 50.0'	Class V Special 3600D	68.0' - 80.0'	Class V Special 3600D

METHOD 1

METHOD 2

METHOD 3

REINFORCED CONCRETE PIPE

The maximum size for all classes or RCP placed under Method 1 is 78" ID.

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Table 12.10.4.3.2a-1 Bedding Factors for circular Pipe.

Revise as follows:

Pipe Diameter, in.	Standard Installations			
	Type 1	Type 2	Type 3	Type 4
12	4.4	3.2	2.5	1.7
24	4.2	3.0	2.4	1.7
36	4.0	2.9	2.3	1.7
72	3.8	2.8	2.2	1.7
144	3.6	2.8	2.2	1.7

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Add References:

State of California, Department of Transportation, Bridge Design Specifications, LFD Version, April 2000 Section 17 - Soil Reinforced Concrete Structure Interaction Systems.

Alfred E. Bacher, Albert N. Banke, and Daniel E. Kirkland. 1963. "Reinforced Concrete Pipe Culverts: Design Summary and Implementation." *Transportation Record 878*. Committee on Culverts and Hydraulic Structures, California Department of Transportation.

State of California, Department of Transportation, Standard Plans (May 2006), A62D Excavation and Backfill Concrete Pipe Culverts.

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