

SUMMARY OF REVISIONS TO THE 2019 ROADWAY STANDARDS

The 2019 Standard Specifications for Highway Construction is the current specification for Oklahoma highway construction and Roadway Design is submitting the following summary of changes for the revised 2019 Roadway Standard Drawing, for your information and review.

Revised Standards Effective April 10, 2026			
Sheet Number	Standard	Revision	Status
R-43	PJB-	1	Revised
R-62	TCI-1-	1	Revised
R-63	PBB-1-	4	Revised

Sheet Number: R-43

Old Designation: PJB-0

New Designation: PJB-1

Precast Junction Box (Keyed with Precast Curb Inlets)

Description: • Added connecting pipe along the A-A section line and on the wall of JB towards the top of the sheet in both Plan Views
• Lined up throat back wall with curb inlet back wall, in both Plan View Drawings.
• Added Section B-B in Plan View - Design 3 detail.
• Added Section B-B of Plan View 3 detail drawing in lower right corner of sheet
• Flipped locattions of *Standard Depth* and *Additional Depth per Vertical Foot*, in both the *Section A-A* and *Section B-B* , *Standard Depth and Design 3*, respectively.
• Added connecting pipes in both Section A-A s and in Section B-B drawings.
• Revised Title Block and put in 1/7/2026 as date in Title Block.

Sheet Number: R-62

Old Designation: TCI-1-0

New Designation: TCI-1-1

Thermoplastic Culvert Installation

Description: • Changed Minimum Cover of PP to 1 foot for all pipe diameters except 48" and 60", which remained at 2 feet, in Table of "Minimum and Maximum Height of Cover for Corr. High Density..." in lower left corner of sheet.
• Added "Minimum Cover Orientation" detail and notes to lower center of the sheet.
• Revised General Note 10's second sentence to read "The minimum cover over polypropylene pipe (pp) is 1 foot."
• Revised Title Block with date of 1/7/2026.

Old Designation: PBB-1-3

New Designation: PBB-1-4

Description: • Revised Backfill Note under Design Table to read: "Backfill with a minimum of 2 feet of approved backfill material for diameters greater than 42 inches. See Roadway Standard "Thermoplastic Culvert Installation".
• Revised Title Block with date of 1/7/2026.

Revised Standards Effective October 01, 2025			
Sheet Number	Standard	Revision	Status
R-10	TSB-	1	Revised
R-16	CSCD-6-	3	Revised
R-17	LECS-5-	3	Revised
R-25	PSMD-2-	3	Revised
R-26	SMD-4-	3	Revised
R-28	CET3S-1-	0	New Sheet
R-29	CET4S-4-	3	Revised
R-30	CET6S-4-	3	Revised
R-31	CET3D-1-	0	New Sheet
R-32	CET4D-4-	3	Revised
R-33	CET6D-4-	3	Revised
R-34	PCES-5-	2	Revised
R-36	CDIB-2-	3	Revised
R-37	CDIB30-2-	3	Revised
R-38	CDIP-2-	3	Revised
R-39	CDIP30-2-	3	Revised
R-40	GPI-5-	3	Revised
R-41	SSCD-4-	2	Revised
R-42	PCI-1-	2	Revised
R-43	PJB-	0	New Sheet
R-44	PGPI-	0	New Sheet
R-45	CI-2-	3	Revised
R-48	MFC-5-	2	Revised
R-53	PCDIB-	0	New Sheet
R-54	PCDIB30-	0	New Sheet
R-55	PCDIP-	0	New Sheet
R-56	PCDIP30-	0	New Sheet
R-69	DC-4-	2	Revised
R-78	WCR-4	3	Revised
R-79	TWD-2	3	Revised