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 February 10, 2023				
Sheet Number	Standard	Revision	Status	
R-70	PDT-2-	2	Revised	

Sheet Number: R-70 Pavement Drop-Off Treatments

Old Designation: PDT-2-1 New Designation: PDT-2-2

Description: • Completely revised standard.

Revised Standards Effective November 01, 2022			
Sheet Number	Standard Revision		Status
R-1	BMPR-	BMPR- 0	
R-2	TESCA-	0	New Sheet
R-3	ECTRM1-	0	New Sheet
R-4	ECTRM2-	0	New Sheet
R-5	IPD-	0	New Sheet
R-6	RSF-	0	New Sheet
R-7	TSD-	0	New Sheet
R-8	TFL-	0	New Sheet
R-9	TRFD-	0	New Sheet
R-10	TSB-	0	New Sheet
R-11	SCE-	0	New Sheet
R-12	SD-	0	New Sheet
R-13	CWA-	0	New Sheet
R-14	SSS-2-	1	Revised
R-15	ASCD-6-	1	Revised
R-16	CSCD-6- 2		Revised
R-17	LECS-5-	2	Revised
R-18	LTU-5-	1	Revised
R-19	CRCP1-4-	1	Revised
R-20	CRCP2-4-	1	Revised
R-21	PR-4-	1	Revised
R-22	PCPR-4-	2	Revised
R-23	PED-4-	1	Revised
R-24	PSE-2-	1	Revised
R-25	WCR-4-	2	Revised
R-26	TWD-2-	2	Revised
R-28	PSMD-2-	2	Revised
R-29	SMD-4-	2	Revised
R-30	CET4S-4-	2	Revised
R-31	CET6S-4-	2	Revised
R-32	CET4D-4-	2	Revised
R-33	CET6D-4-	2	Revised
R-34	PCES-5-	1	Revised
R-35	SCES-4-	1	Revised
R-36	CDIB-2-	2	Revised
R-37	CDIB30-2-	2	Revised
R-38	CDIP-2-	2	Revised
R-39	CDIP30-2-	2	Revised
R-40	GPI-5-	2	Revised
R-41	SSCD-4-	1	Revised
R-42	PCI-2-	1	Revised
R-45	CI-2-	2	Revised
R-46	SSIF-5-	1	Revised
R-46	SSIF-5-	1	Revised

R-47	CIG-4-	1	Revised
R-48	MFC-5-	1	Revised
R-49	MJB-4-	2	Revised
R-50	PRM-1-	2	Revised
R-51	PSM-1-	2	Revised
R-52	PMD-1-	1	Revised
R-59	SPI-5-	2	Revised
R-60	FPI-4-	2	Revised
R-61	PBB-1-	2	Revised
R-62	FHTMPP-2-	1	Revised
R-63	FHTCP-4-	1	Revised
R-64	SBI-5-	2	Revised
R-65	PUD-4-	1	Revised
R-66	CLB-2-	2	Revised
R-67	MI-4-	2	Revised
R-68	RDI-4-	1	Revised
R-69	DC-4-	1	Revised
R-70	PDT-2-	1	Revised
R-71	RWF1-3-	1	Revised
R-72	RWF2-3-	1	Revised
R-73	RWF3-3-	2	Revised
R-74	SUEL1-4-	1	Revised
R-75	SUEL2-4-	1	Revised
R-76	SUEL3-4-	1	Revised
R-77	SUEL4-4-	1	Revised

Sheet Number: R-1

Best Management Practice Reference Matrix

Old Designation: BMPR-New Designation: BMPR-0

Description: • New Sheet

Sheet Number: R-2

Typical Temporary Erosion Sediment Control Applications

Old Designation: TESCA-New Designation: TESCA-0 Description: New Sheet

Sheet Number: R-3

Erosion Control / Turf Reinforcement Mat Installation Details (1 of 2

Old Designation: ECTRM1-New Designation: ECTRM1-0 Description: New Sheet

Sheet Number:	R-4	Erosion Control / Turf Reinforcement Mat Installation Details (2 of 2
Old Designation:	ECTRM2-	
New Designation:	ECTRM2-0	
Description:	New Sheet	
Sheet Number:	R-5	Inlet Protection (Aggregate and Reinforced Silt Fence Applications)
Old Designation:	IPD-	
New Designation:	IPD-0	
Description:	New Sheet	
Sheet Number:	R-6	Reinforced Silt Fence Installation and Applications
Old Designation:	RSF-	
New Designation:	RSF-0	
Description:	New Sheet	
Sheet Number:	R-7	Temporary Silt Dike Applications
Old Designation:	TSD-	
New Designation:	TSD-0	
Description:	New Sheet	
Sheet Number:	R-8	Temporary Fiber Log Applications
Old Designation:	TFL-	
New Designation:	TFL-0	
Description:	New Sheet	
Sheet Number:	R-9	Temporary Rock Filter Dam Applications
Old Designation:	TRFD-	
New Designation:	TRFD-0	
Description:	New Sheet	
Sheet Number:	R-10	Temporary Sediment Basin
Old Designation:	TSB-	
New Designation:	TSB-0	
Description:	New Sheet	
Sheet Number:	R-11	Stabilized Construction Exit
Old Designation:	SCE-	
New Designation:		
•	New Sheet	

Sheet Number: R-12 Temporary Slope Drain

Old Designation: SD-New Designation: SD-0

Description: New Sheet

Sheet Number: R-13 Concrete Washout Applications

Old Designation: CWA-New Designation: CWA-0 Description: New Sheet

Sheet Number: R-14 Solid Slab Sodding

Old Designation: SSS-2-0 New Designation: SSS-2-1

Description: • Used to be R-3.

• title under drawing in upper left of sheet will be revised to state the following "Typical Placement of solid slab sodding or approved stabilizing mat on fill slopes, approaches to overpasses and bridges."

• General Note #4 is revised to state the following: "...loosely compacted to at least 1 inch above..."

• General Note #5 shall be replaced by the following: "Water the sod immediately after installation, to an appropriate depth so as to encourage healthy growth. Sod shall be established before being mowed."

• Added General Note #6.

Sheet Number: R-15 Asphalt Surfacing Construction Details

Old Designation: ASCD-6-0 New Designation: ASCD-6-1

Description: • Used to R-11. All other information remains the same.

Sheet Number: R-16 Concrete Surfacing Construction Details

Old Designation: CSCD-6-1 New Designation: CSCD-6-2

Description: • Used to be R-12. All other information remains the same.

Sheet Number: R-17 Joints and Sealers - Longitudinal, Expansion /Isolation and Contract

Old Designation: LECS-5-1 New Designation: LECS-5-2

Description: • Used to be R-14. All other information remains the same.

Sheet Number: R-18 Load Transfer Units for Concrete Pavement Joints

Old Designation: LTU-5-0 New Designation: LTU-5-1

Description: • Used to be R-15. All other information remains the same.

Sheet Number: R-19 Continuously Reinforced Concrete Pavement Details

Old Designation: CRCP1-4-0 New Designation: CRCP1-4-1

Description: • Used to be R-16. All other information remains the same.

Sheet Number: R-20 Continuously Reinforced Concrete Pavement Terminal Joints

Old Designation: CRCP2-4-0 New Designation: CRCP2-4-1

Description: • Used to be R-17. All other information remains the same.

Sheet Number: R-21 Pavement Reconstruction Details

Old Designation: PR-4-0 New Designation: PR-4-1

Description: • Used to be R-18. All other information remains the same.

Sheet Number: R-22 Portland Cement Concrete Pavement Repair

Old Designation: PCPR-4-1 New Designation: PCPR-4-2

Description: • Used to be R-19. All other information remains the same.

Sheet Number: R-23 Pavement Edge Drain

Old Designation: PED-4-0 New Designation: PED-4-1

Description: • Used to be R-20. All other information remains the same.

Sheet Number: R-24 Pavement Safety Edge

Old Designation: PSE-2-0 New Designation: PSE-2-1

Description: • Used to be R-21. All other information remains the same.

Sheet Number: R-25 Wheelchair Ramps

Old Designation: WCR-4-1 New Designation: WCR-4-2

Description: • Used to be R-22. All other information remains the same.

Sheet Number: R-26 Tactile Warning Devices

Old Designation: TWD-2-1 New Designation: TWD-2-2

Description: • Used to be R-23. All other information remains the same.

Sheet Number: R-28 Precast Standard Median Drain

Old Designation: PSMD-2-1 New Designation: PSMD-2-2

Description: • Used to be R-24. All other information remains the same.

Sheet Number: R-29 Cast-In-Place Standard Median Drains (18" To 36" Pipes)

Old Designation: SMD-4-1 New Designation: SMD-4-2

Description: • Used to be R-36.

• Revised all Class C Concrete Quantities in the Apron table of Reinforcing Steel and Concrete.

Sheet Number: R-30 Culvert End Treatment Single Pipe Installation 1 to 4 Safety Slope

Old Designation: CET4S-4-1 New Designation: CET4S-4-2

Description: • Used to be R-26. All other information remains the same.

Sheet Number: R-31 Culvert End Treatment Single Pipe Installation 1 to 6 Safety Slope

Old Designation: CET6S-4-1 New Designation: CET6S-4-2

Description: • Used to be R-27. All other information remains the same.

Sheet Number: R-32 Culvert End Treatment Double Pipe Installation 1 to 4 Safety Slope

Old Designation: CET4D-4-1 New Designation: CET4D-4-2

Description: • Used to be R-28. All other information remains the same.

Sheet Number: R-33 Culvert End Treatment Double Pipe Installation 1 to 6 Safety Slope

Old Designation: CET6D-4-1 New Designation: CET6D-4-2

Description: • Used to be R-29. All other information remains the same.

Sheet Number: R-34 Prefabricated Culvert End Sections

Old Designation: PCES-5-0 New Designation: PCES-5-1

Description: • Used to be R-30. All other information remains the same.

Sheet Number: R-35 Sloped Concrete End Sections

Old Designation: SCES-4-0 New Designation: SCES-4-1

Description: • Used to be R-31. All other information remains the same.

Sheet Number: R-36 Cast-In-Place Concrete Drop Inlets For R. C. Boxes (3' x 2' to 6' x 6')

Old Designation: CDIB-2-1 New Designation: CDIB-2-2

Description: • Used to be R-32. All other information remains the same.

Sheet Number: R-37 Cast-In-Place Concrete Drop Inlets for 30 Deg. Skew R. C. Boxes (3'

Old Designation: CDIB30-2-1 New Designation: CDIB30-2-2

Description: • Used to be R-33. All other information remains the same.

Sheet Number: R-38 Cast-In-Place Concrete Drop Inlet For 18" To 72" R. C. Pipes

Old Designation: CDIP-2-1 New Designation: CDIP-2-2

Description: • Used to be R-34. All other information remains the same.

Sheet Number: R-39 Cast-In-Place Concrete Drop Inlet For 30 Deg. Skew 18" To 72" R.

Old Designation: CDIP30-2-1 New Designation: CDIP30-2-2

Description: • Used to be R-35. All other information remains the same.

Sheet Number: R-40 Cast-In-Place Grated Pipe Drop Inlet (18" To 42" Pipes)

Old Designation: GPI-5-1 New Designation: GPI-5-2

Description: • Used to be R-37. All other information remains the same.

Sheet Number: R-41 Storm Sewer Construction Details

Old Designation: SSCD-4-0 New Designation: SSCD-4-1

Description: • Used to be R-38. All other information remains the same.

Sheet Number: R-42 Precast Curb Inlet (Designs 1,2 and 3)

Old Designation: PCI-2-0 New Designation: PCI-2-1

Description: • Used to be R-25. All other information remains the same.

Sheet Number: R-45 Cast-In-Place Curb Inlets

Old Designation: CI-2-1 New Designation: CI-2-2

Description: • Used to be R-39. All other information remains the same.

Sheet Number: R-46 Storm Sewer Inlet Frames (Curb Inlets)

Old Designation: SSIF-5-0 New Designation: SSIF-5-1

Description: • Used to be R-40. All other information remains the same.

Sheet Number: R-47 Cast Iron Grates (Curb Inlets)

Old Designation: CIG-4-0 New Designation: CIG-4-1

Description: • Used to be R-41. All other information remains the same.

Sheet Number: R-48 Manhole Frame And Cover

Old Designation: MFC-5-0 New Designation: MFC-5-1

Description: • Used to be R-42. All other information remains the same.

Sheet Number: R-49 Cast-In-Place Manholes And Junction Boxes

Old Designation: MJB-4-1 New Designation: MJB-4-2

Description: • Used to be R-43. All other information remains the same.

Sheet Number: R-50 Precast Round Manhole

Old Designation: PRM-1-1 New Designation: PRM-1-2

Description: • Used to be R-44. All other information remains the same.

Sheet Number: R-51 Precast Square Manhole

Old Designation: PSM-1-1 New Designation: PSM-1-2

Description: • Used to be R-45. All other information remains the same.

Sheet Number: R-52 Precast Manhole Details

Old Designation: PMD-1-0 New Designation: PMD-1-1

Description: • Used to be R-46. All other information remains the same.

Sheet Number: R-59 Standard Pipe Installation

Old Designation: SPI-5-1 New Designation: SPI-5-2

Description: • Used to be R-47. All other information remains the same.

Sheet Number: R-60 Flexible Pipe Installation

Old Designation: FPI-4-1 New Designation: FPI-4-2

Description: • Used to be R-48. All other information remains the same.

Sheet Number: R-61 Pipe Bedding and Backfill

Old Designation: PBB-1-1 New Designation: PBB-1-2

Description: • Changed "NA" to "B" under columns "Cross Drains (NHS or ADT>6000 VPD)" and "Storm

Sewer (NHS or ADT>6000 VPD)" for row of "Corrugated Polypropylene Pipe".

• Changed title from "Standard Pipe Bedding" to "Pipe Bedding and Backfill"

• Used to be R-49.

Sheet Number: R-62 Fill Height Tables (Metal & Polypropylene Pipes)

Old Designation: FHTMPP-2-0 New Designation: FHTMPP-2-1

Description: • Used to be R-50. All other information remains the same.

Sheet Number: R-63 Fill Height Tables (Concrete Pipes)

Old Designation: FHTCP-4-0 New Designation: FHTCP-4-1

Description: • Used to be R-51. All other information remains the same.

Sheet Number: R-64 Standard Box Installation

Old Designation: SBI-5-1 New Designation: SBI-5-2

Description: • Used to be R-52. All other information remains the same.

Sheet Number: R-65 Pipe Underdrain Installation

Old Designation: PUD-4-0 New Designation: PUD-4-1

Description: • Used to be R-53. All other information remains the same.

Sheet Number: R-66 Concrete Longitudinal Barrier (MASH F-Shape)

Old Designation: CLB-2-1 New Designation: CLB-2-2

Description: • Used to be R-59. All other information remains the same.

Sheet Number: R-67 Mailbox Installation

Old Designation: MI-4-1 New Designation: MI-4-2

Description: • Used to be R-62. All other information remains the same.

Sheet Number: R-68 Rural Driveway Installation

Old Designation: RDI-4-0 New Designation: RDI-4-1

Description: • Used to be R-63. All other information remains the same.

Sheet Number: R-69 Paved Ditches and Flumes

Old Designation: DC-4-0 New Designation: DC-4-1

Description: Used to be R-64. All other information remains the same.

Sheet Number: R-70 Pavement Drop-Off Treatments

Old Designation: PDT-2-0 New Designation: PDT-2-1

Description: • Used to be R-65. All other information remains the same.

Sheet Number: R-71 Right-of-Way Fence Style WWF (Woven Wire Fence)

Old Designation: RWF1-3-0 New Designation: RWF1-3-1

Description: • Used to be R-66. All other information remains the same.

Sheet Number: R-72 Right-of-Way Fence Style SWF (Strand Wire Fence)

Old Designation: RWF2-3-0 New Designation: RWF2-3-1

Description: • Used to be R-67. All other information remains the same.

Sheet Number: R-73 Right-of-Way Fence Style CLF (Chain Link Fence)

Old Designation: RWF3-3-1 New Designation: RWF3-3-2

Description: • Used to be R-68. All other information remains the same.

Sheet Number: R-74 Superelevation

Old Designation: SUEL1-4-0 New Designation: SUEL1-4-1

Description: • Used to be R-70. All other information remains the same.

Sheet Number: R-75 Superelevation Tables (Low speed urban streets)

Old Designation: SUEL2-4-0 New Designation: SUEL2-4-1

Description: • Used to be R-71. All other information remains the same.

Sheet Number: R-76 Superelevation Tables (emax = 6%)

Old Designation: SUEL3-4-0 New Designation: SUEL3-4-1

Description: • Used to be R-72. All other information remains the same.

Sheet Number: R-77 Superelevation Tables (emax = 8%)

Old Designation: SUEL4-4-0 New Designation: SUEL4-4-1

Description: • Used to be R-73. All other information remains the same.

Revised Standards Effective March 01, 2022			
Sheet Number	Standard	Revision	Status
R-16	CSCD-6-	1	Revised
R-17	LECS-5-	1	Revised
R-22	PCPR-4-	1	Revised
R-25	WCR-4-	1	Revised
R-26	TWD-2-	1	Revised
R-28	PSMD-2-	1	Revised
R-29	SMD-4-	1	Revised
R-30	CET4S-4-	1	Revised
R-31	CET6S-4-	1	Revised
R-32	CET4D-4-	1	Revised
R-33	CET6D-4-	1	Revised
R-36	CDIB-2-	1	Revised
R-37	CDIB30-2-	1	Revised
R-38	CDIP-2-	1	Revised
R-39	CDIP30-2-	1	Revised
R-40	GPI-5-	1	Revised
R-45	CI-2-	1	Revised
R-49	MJB-4-	1	Revised
R-50	PRM-1-	1	Revised
R-51	PSM-1-	1	Revised
R-59	SPI-5-	1	Revised
R-60	FPI-4-	1	Revised
R-61	PBB-1-	1	Revised
R-64	SBI-5-	1	Revised
R-66	CLB-2-	1	Revised
R-67	MI-4-	1	Revised
R-73	RWF3-3-	1	Revised

Sheet Number: R-16 Concrete Surfacing Construction Details

Old Designation: CSCD-6-0 New Designation: CSCD-6-1

- Description: In Integral Curb Typical Sections, made the dashed line heavier or more pronounced.
 - Made a new note and put it in a box near these drawings that said: "P.C. Concrete for Pavement shall be paid for up to the dark dashed line as indicated. Area above the dashed line shall be paid for as Concrete Integral Curb."
 - Made a new dimension in both Type 1 and Type 2 Driveways Drawings labeled "Limits of Integral Curb. To be paid for as Integral Curb." and showed arrows to the outer limits of the radiuses on both sides of each driveway drawing.

Joints and Sealers - Longitudinal, Expansion /Isolation and Contract

Old Designation: LECS-5-0 New Designation: LECS-5-1

Sheet Number: R-17

- Description: Added General Note #9 to read as follows: "Concrete Pavements (such as detours and crossovers) that are intended to be removed by the end of the project shall not be sealed." This was requested by the Concrete Pavement Task Force.
 - Revised General Note #8 to read as follows: "Longitudinally tine the pavement unless otherwise specified, or as directed by the engineer. Construct longitudinal grooving to the following dimensions: 1/8" to 3/16" wide, 1/8" to 3/16" deep, and equally space3d at 1/2" to 1" apart. Ensure grooves are neat in appearance and of uniform depth. Alernatively, if transverse grooving is approved by the resident engineer, construct transverse grooving to the following dimensions: 1/8" to 3/16" wide, 1/8" to 3/16" deep, and equally spaced at 1/2" to 1" apart."

Sheet Number: R-22 Portland Cement Concrete Pavement Repair

Old Designation: PCPR-4-0 New Designation: PCPR-4-1

Description: • Revised upper left drawing so that it shows three bars, not four bars, in each wheel path, where

it's described as dowel bar set.

Sheet Number: R-25 Wheelchair Ramps

Old Designation: WCR-4-0 New Designation: WCR-4-1

- Description: In Types A,B, and C Elevation and Plan drawings, revised ramp width from 4' to 5' on landing and on ramp.
 - In Wheelchair Ramp Profile (Type A and B) drawing, added "typical to 15'-0" Max." after 6'-0". Revised title of this detail from Type A or B to Type A and B and enlarged text of this phrase.
 - In Type C Plan Drawing, brought tactile devices out to face of curb. Also, in this drawing, show length of median width as 6'-0" minimum, while the length in between the tactile devices is shown to be 2'-0" minimum.
 - Added note and arrow going to tactile warning devices in Type C Plan Drawing, that says "Tactile Warning Devices shall not be installed on Type C Ramps when Median is less than 6'-0" in length."
 - Removed all dimensions of 1:50 Slope (Max.) and replaced with a symbol of a filled-in triangle. Added General Note #13 with filled-in triangle by the number 13, to read as follows: "All cross slopes and running slopes for landings and cross slopes for sidewalks shall be 1.5% preferred to 2% maximum."
 - In note by Type C at the top of the standard, revised the length of 15'-9" to 16'-9" and added 5' landing to the two Type B Ramps. (6' for each of the two ramps, plus the 5' landing, equals roughly 17').

Sheet Number: R-26 Tactile Warning Devices

Old Designation: TWD-2-0 New Designation: TWD-2-1

Description: • Types A, B, C and D Section X-X drawings are revised to show the 1:12 slope to the face of

curb. Also in these drawings, the thickness of the pavement is shown to the face of the curb.

• In 90 degree Grid Dome Pattern drawing, the minimum distance between the centers of the top

of the dome was revised from 1.4" to 1.6".

Sheet Number: R-28 Precast Standard Median Drain

Old Designation: PSMD-2-0 New Designation: PSMD-2-1

Description: • Added another column to the table at the bottom of the standard. Column heading is: "Type of

Inlet", with "Type 1 or 2" in the middle cell and "Type 2B" in the bottom cell.

• Added title of "Precast Standard Median Drain" in the title block.

Sheet Number: R-29 Cast-In-Place Standard Median Drains (18" To 36" Pipes)

Old Designation: SMD-4-0 New Designation: SMD-4-1

Description: • Added "Cast-in-Place" to the title.

• Added detail drawing of Types 1A and 1B grates, added table of components in Types 1, 1A, and 1B grates, added "(Type 2 Grate can also be used on the Type 1 SMD Inlet)" and "(Types 1, 1A, and 1B grates can also be used on Type 2, 2A and 2B SMD Inlets)" under drawings of Sec

A-A through Sec D-D at the bottom of the standard.

• Specified Type 2, 2A or 2B with some of the dimensions for the Type 2 SMD Inlet Sec C-C and Sec D-D drawings.

• Rearranged other drawings to make room for the additional drawings and table.

Sheet Number: R-30 Culvert End Treatment Single Pipe Installation 1 to 4 Safety Slope

Old Designation: CET4S-4-0 New Designation: CET4S-4-1

Description: • Change the number of side drain grates from 2 to 3 for the 24" pipe size.

• Change the Side Drain Grate Lengths for Pipe Sizes 34"x53", 42", 65"x40", 48", 43"x68",

48"x76" to 73", 61", 86", 68", 90" and 99", respectively.

• Revised General Note #4.

Sheet Number: R-31 Culvert End Treatment Single Pipe Installation 1 to 6 Safety Slope

Old Designation: CET6S-4-0 New Designation: CET6S-4-1

- Description: Revise sloped length above pipe in Section C-C detail for Cross Drain from 2'-6" to 4'-6". The length of 4'-6" was used from its beginning in the 1988 standards; somewhere since early 2009 standards, this was changed and should not have been.
 - Revised number of grates in Table A, for side drain application for pipe sizes 22"x13", 28"x20", 30", 43"x26", and 65"x40" to 3, 4, 6, 5, and 8, respectively.
 - Revised length of side drain grates, in Table A, for pipe sizes 34"x53", 42", 65"x40", 48", 43"x68", and 48"x76", to 73", 61", 86", 68", 90", and 99", respectively.
 - Revised cubic yard amount of concrete for Round pipes in Table B.
 - Revised cubic yard amount of concrete for Arch and Elliptical pipes in Table B.
 - Revised lengths of S-bar reinforcing steel.
 - Revised General Note #4.

Sheet Number: R-32 Culvert End Treatment Double Pipe Installation 1 to 4 Safety Slope

Old Designation: CET4D-4-0 New Designation: CET4D-4-1

Description: • Revised slope length above pipe in Section C-C detail for cross drain, from 4'-6" to 2'-6". The

length of 2'-6" has been used since this standard's beginning in 1988 Standards and was

inadvertently changed in early 2009 Standards.

• Revised General Note #4.

Sheet Number: R-33

Culvert End Treatment Double Pipe Installation 1 to 6 Safety Slope

Old Designation: CET6D-4-0 New Designation: CET6D-4-1

- Description: In Table A, the 73"x45" RCPA size is moved down one row, to the third row in CET Type EE6.
 - Also in Table A, the side drain number of grates has been revised for: 28"x20" (BB6), 30" (CC6), 43"x26" (CC6), and 65" x 40" (DD6), to 4, 6, 5 and 8, respectively.
 - In Table B, the cubic yard amount of concrete for the round and arch/elliptical pipes was revised.
 - Also in Table B, the length of S-Bars was revised.
 - Revised General Note #4.

Sheet Number: R-36 Cast-In-Place Concrete Drop Inlets For R. C. Boxes (3' x 2' to 6' x 6')

Old Designation: CDIB-2-0 New Designation: CDIB-2-1

Description: • Added "Cast-in-Place" to the title.

Sheet Number: R-37 Cast-In-Place Concrete Drop Inlets for 30 Deg. Skew R. C. Boxes (3'

Old Designation: CDIB30-2-0 New Designation: CDIB30-2-1

Description: • Added "Cast-in-Place" to the title.

Sheet Number: R-38 Cast-In-Place Concrete Drop Inlet For 18" To 72" R. C. Pipes

Old Designation: CDIP-2-0 New Designation: CDIP-2-1

Description: • Added "Cast-in-Place" to the title.

• Added additional column in table called "Standard Depth" and entered dimensions of each

design.

Sheet Number: R-39 Cast-In-Place Concrete Drop Inlet For 30 Deg. Skew 18" To 72" R.

Old Designation: CDIP30-2-0 New Designation: CDIP30-2-1

Description: • Added "Cast-in-Place" to the title.

• Added additional row of Standard Depth and entered dimensions of depth to each design.

• Revised General Note #2 from "per meter column" to "per foot row".

• Added additional row at bottom of table and labeled "Number of Grates" and entered number

of grates per design.

Sheet Number: R-40 Cast-In-Place Grated Pipe Drop Inlet (18" To 42" Pipes)

Old Designation: GPI-5-0 New Designation: GPI-5-1

Description: • Added "Cast-in-Place" to the title.

Sheet Number: R-45 Cast-In-Place Curb Inlets

Old Designation: CI-2-0 New Designation: CI-2-1

Description: • Added "Cast-in-Place" to the title.

• In Minimum Inlet Depth box (above table), replaced the word "detailing" with "drawing

purposes only".

• In table, in column under Inlet, revised "Base Am't" to read "Base (CF)".

• In note immediately under table, revised to read as follows: "Depth of 2'-8" shall be used as standard depth for all pipe sizes and/or pipe types. For inlet depths greater than standard depth, a pay item for additional depth in inlet, paid as vertical feet, shall be used..." and add to the inlet

base, in Cu. Ft."

Sheet Number: R-49 Cast-In-Place Manholes And Junction Boxes

Old Designation: MJB-4-0 New Designation: MJB-4-1

Description: • Added "Cast-in-Place" to the title.

Sheet Number: R-50 Precast Round Manhole

Old Designation: PRM-1-0 New Designation: PRM-1-1

Description: • The designation "(SP)" is added in front of all shown pay items.

Sheet Number: R-51 Precast Square Manhole

Old Designation: PSM-1-0 New Designation: PSM-1-1

Description: • The designation "(SP)" is added in front of all shown pay items.

Sheet Number: R-59 Standard Pipe Installation

Old Designation: SPI-5-0 New Designation: SPI-5-1

Description: • Added "Optional Trenches for Depths greater than 5 feet" drawing and notes per OSHA

regulations.

Sheet Number: R-60 Flexible Pipe Installation

Old Designation: FPI-4-0 New Designation: FPI-4-1

Description: • Added "Optional trenches for Depths greater than 5 feet" drawing and notes per OSHA

regulations.

Sheet Number: R-61 Pipe Bedding and Backfill

Old Designation: PBB-1-0 New Designation: PBB-1-1

Description: • Revised two types of pipe in table: Mill Precoated CGSP to Mill (Polymer) Precoated CGSP

and Aluminized Type II CSP to Aluminized (Aluminum Coated) Type II CSP.

Sheet Number: R-64 Standard Box Installation

Old Designation: SBI-5-0 New Designation: SBI-5-1

Description: • Added "Optional Trenches for Depths greater than 5 feet" drawing and notes per OSHA

regulations.

Sheet Number: R-66 Concrete Longitudinal Barrier (MASH F-Shape)

Old Designation: CLB-2-0 New Designation: CLB-2-1

Description: • Added "Shown is Type II, Design 2" under the detail of Plan of Double Sided Inlet (Type II) in

Longitudinal Barrier, for clarity purposes.

• Added "Shown is Type I, Design 2" under the detail of Plan of Single Sided Inlet (Type I)

Longitudinal Barrier, for clarity purposes.

Sheet Number: R-67 Mailbox Installation

Old Designation: MI-4-0 New Designation: MI-4-1

Description: • Revised General Note #7 to read as follows "If a mailbox is installed behind curb, it shall not

horizontally protrude more than 4 inches into or overhang a pedestrian circulation path or sidewalk, thereby reducing the 4'-0" minimum clear width. The pedestrian circulation path shall

have a minimum clear width of 4'-0". See protruding object detail."

Sheet Number: R-73 Right-of-Way Fence Style CLF (Chain Link Fence)

Old Designation: RWF3-3-0 New Designation: RWF3-3-1

Description: • Added Section A-A detail to be placed near "Extension Arm Detail" drawing on left side of

standard. This Sec A-A detail was inadvertently omitted in the past specification change or two.