Updated 04/25/2023

Juateu 04/25/			Revision 1	Revision 2	Revision 3	
BDTM No.	Subject	Issue Date	Date	Date	Date	Reason for Archiving
Memo 1	Clarification of LRFD Policy Memo	1/22/2007				
Memo 2	DOTD LRFD Implementation	4/10/2007				
BDTM.01	Website update and publication of LRFD Bridge Design Manual version 2008.1	11/21/2008				Incorporated into BDEM (various sections)
BDTM.02	Live Load Factor for Service III Limit State	2/13/2009				Incorporated into BDEM Table 3.4.1-1
BDTM.03	Publication of Policies and Guidelines for Bridge Rating and Evaluation	4/2/2009				Incorporated into BDEM Pt II Vol 5
BDTM.04	DOTD Design Standards	7/27/2009				Incorporated into BDEM Part II V1 2.3.2.2.3
						Obsolete - Replaced by "SOP - Document Management
<u>BDTM.05</u>	Publish ProjectWise Document Control Procedure	8/18/2009				Procedures" published under BDTM.101."
<u>BDTM.06</u>	Suspension of Empirical Deck Design	9/2/2009				Incorporated into BDEM Pt II Vol 1 - 9.7.2.1
<u>BDTM.08</u>	Revision of the Policies and Guidelines for Bridge Rating and Evaluation	9/22/2009				Incorporated into BDEM Pt II Vol 5
BDTM.09	Policy on Distribution of Bridge Standard Plans and Special Details	10/21/2009				Incorporated into BDEM Pt I - 9.3
	Use of Preliminary Stamp	11/23/2009				Obsolete, stamp has been replaced with new stamps
	Friction Connection Criteria Clarification	5/3/2010				Incorporated into BDEM Pt II Vol 1 - 6.13.2.8
BDTM.15	Vertical Reinforcement in Prestress Girders for Overpass Structures	5/5/2010				Incorporated into BDEM Pt II Vol 1 - 5.8.2.7
BDTM.17	Epoxy Coated Reinforcing Steel	5/21/2010				Incorporated into BDEM Pt II Vol 1 - 5.4.3.1
BDTM.19	Prestressed Girder Deck Cantilever	9/27/2010				Incorporated into BDEM Pt II Vol 1 - 9.7.1.5
	Bridges Vulnerable to Coastal Storms	11/15/2010				Incorporated into BDEM Pt II Vol 1 - 1.1
<u>BDTM.24</u>	Welded Shear Studs	11/15/2010				Incorporated into BDEM Pt II Vol 1 - 6.10.10.1
<u>BDTM.25</u>	Policy on Responsibility for Bridge Standard Plans and Special Details	11/24/2010				Incorporated into BDEM Pt I Ch 3
<u>BDTM.26</u>	Retention Policy for Shop Drawings and Working Drawings	12/22/2010				Incorporated into BDEM Pt I Ch 3 Appendix F
<u>BDTM.27</u>	Design Limits and Special Notes for Precast Prestressed Concrete Girders	2/14/2011				Incorporated into BDEM Pt II Vol 1 - 5.14.1.2
BDTM.28.1	Louisiana Design Vehicle Live Load 2011 (LADV-11)	4/5/2011	8/26/2011			Incorporated into BDEM Pt II Vol 1 - 3.6.1.2
BDTM.29	As-Designed Bridge Rating	4/5/2011				Incorporated into BDEM Pt II Vol 5 - 6A.1.1 in Section 6
BDTM.35	Records Retention Policy	1/27/2012				Incorporated into BDEM Pt I Ch 3 Appendix F
BDTM.37	Bridge Design Section Policy On QC/QA	10/30/2012				Incorporated into BDEM Pt I Ch 3
BDTM.38	Publication of EDSM I.1.1.28 - Procedures for Final Plan Modifications	3/25/2013				Obsolete, replaced by BDTM.100
BDTM.40.1	Design Policy for Bridge Rehabilitation-Repair Projects	7/15/2013	2/6/2014			Incorporated into BDEM Pt I Ch 6
BDTM.41	Pre-Approved Software List	7/15/2013				Incorporated into BDEM Pt I - 3.5
BDTM.42	Publication of Steel Panel Detour Bridge Special Details	7/23/2013				These details are no longer available for use
<u>BDTM.43</u>	Expiration Date for Task Orders and Consultant Contracts	8/15/2013				Obsolete. See Consultant Contract Services for guidance
BDTM.46	Concrete Cover in Roadway Median Barriers	2/6/2014				Incorporated into BDEM Pt II Vol 1 - 5.12.3
BDTM.51	Publication of Updated Special Details - High-Mast Lighting	12/2/2014				Obsolete, replaced by BDTM.58
BDTM.54.1	Patented and Proprietary Products	3/3/2015	6/18/2015			23 CFR rescinded on 09/27/2019
	Publication of Updated Special Details - High-Mast Lighting	12/11/2015				Obsolete, replaced by BDTM.59
BDTM.66	Update to EDSM I.1.1.28_Procedure for Final Plan Transmittal and Final Plan Modifications	1/17/2017				Obsolete, replaced by BDTM.100
BDTM.71	Bridge Standards Updated for 2016 Specifications	3/16/2017				Addressed by BDTM.104, Section 9.3.3.
BDTM.81	Design of Ladders and Access Systems	6/11/2018				Revised by BDTM.81.1.
						Now the spec and the AML are in agreement and the process
	MASH Implementation - Impact Attenuators	2/12/2019				outlined in BDTM 86 is no longer needed
BDTM.112	Swing Span Maximum Starting Torque	4/10/2023				Replaced by BDTM.112.1