Discipline: Planning and Programming	9					
Section / Subsection(s): Chapter 2	Chapter 2					
Reason for modification: Chapter n	eed to be updated to stay cu	rrent				
Expected consequences:						
Modification Text: Full Chapt	ter Update					
Completed Coordination:						
Bridge Discipline Champion		☐ Paven	nents Discipline Champion			
Construction Discipline Champ	ion	Projec	t Management Discipline Champion			
Design Discipline Champion		☐ Safety	Discipline Champion			
Environmental Discipline Cham	pion	☐ Const	ruction Branch Chiefs			
Geotechnical Discipline Champ	ion	☐ Highw	vay Design/Project Development Branch Chief	S		
Hydrualics Discipline Champior	١		Branch Chiefs			
Land Services Discipline Champ	pion	Project Management Branch Chiefs				
Materials Discipline Champion		☐ Techn	ical Services Branch Chiefs			
satisfactory to all applicable paComments and resolution are	arties. on file with the FLH Engine	ering Coord	ve been addressed and resolved in a mann linator. All research and development docuring FLH Discipline Champion.			
Engineering Resources Coordinator	JENNIFER LYNN WHEL	LCHEL	Digitally signed by JENNIFER LYNN WHELCHEL Date: 2025.07.28 11:05:30 -04'00'	l		
Approval: The above described mod	ification(s) is approved for i	mmediate i	mplementation:			
Chief of Business Operations (CFLHD)	VIVIEN N HOANG		Digitally signed by VIVIEN N HOANG Date: 2025.07.30 11:45:28 -06'00'			
Chief of Business Operations (EFLHD)	HOLLY E BELL		Digitally signed by HOLLY E BELL Date: 2025.08.14 07:58:36 -04'00'			
Chief of Business Operations (WFLHD)	KRISTIN ADAIR AUSTI	N	Digitally signed by KRISTIN ADAIR AUSTIN Date: 2025.08.05 12:32:49 -07'00'			
Chief of Engineering (WFLHD)	BRENT L COE		Digitally signed by BRENT L COE Date: 2025.07.28 08:36:01 -07'00'			
Chief of Engineering (EFLHD)	KURT ALLEN DOWDE	N	Digitally signed by KURT ALLEN DOWDEN Date: 2025.08.12 14:24:05 -04'00'			
Chief of Engineering (CFLHD)	CURTIS R SCOTT		Digitally signed by CURTIS R SCOTT Date: 2025.07.28 09:56:22 -06'00'			
Director, Office of Federal Lands Program	ns COREY D BOBBA		Digitally signed by COREY D BOBBA Date: 2025.08.15 17:02:18 -04'00'			

Discipline: Bridge				
Section / Subsection(s):	Chapter 10 - Structural Design			
Reason for modification:	General Update			
Expected consequences:	None			
Modification Text:	General Update			
Completed Coordination:				
☐ Technical Services Br	ranch Chiefs	Construction Branch Chiefs		
Highway Design / Pr	oject Development Branch Chiefs	Project Management Branch Chiefs		
Design Discipline Ch	ampion	Construction Discipline Champion		
⊠ Bridge Discipline Chap	ampion	Hydraulics Discipline Champion		
Project Managemen	t Discipline Champion	Geotechnical Discipline Champion		
Hydrualics Discipline	· Champion	Environmental Discipline Champion		
Safety Discipline Cha	ımpion	Materials Discipline Champion		
Pavements Discipline	e Champion	☐ Planning Discipline Champion		
Certification: I certify the for	ollowing:			
 Above coordination satisfactory to all app 	•	ncerns have been addressed and resolved in a manner		
	•	ne Champion. All research and development documentation the certifying FLH Discipline Champion.		
FLH Discipline Champion	HRATCH H PAKHCHANIAN	Digitally signed by HRATCH H PAKHCHANIAN Date: 2024.12.03 12:34:39 -05'00'		
Approval: The above desc	ribed modification(s) is approved for ir	nmediate implementation:		
Chief of Engineering (CFLHD)	CURTIS R SCOTT	Digitally signed by CURTIS R SCOTT Date: 2025.01.08 12:41:37 -07'00'		
Chief of Engineering (EFLHD)	KURT A DOWDEN	Digitally signed by KURT A DOWDEN Date: 2024.12.10 15:08:22 -05'00'		
Chief of Engineering (WFLHD	BRENT L COE	Digitally signed by BRENT L COE Date: 2024.12.03 12:37:39 -08'00'		
Director, Office of Federal Lar	nds Programs SCOTT T JOHNSON	Digitally signed by SCOTT T JOHNSON Date: 2025.01.08 15:49:53 -05'00'		

Discipline: Project Manageme	ent						
Section / Subsection(s): N	: New Chapter 2A - Project Management (Will become Chapter 3 once reorganization is complete.)						
Reason for modification:	New Chapter needed						
	enumbering current Chapter 3 to Chapt hapter 9. Correcting links and reference	er 4. Adding information from current Chapter 4 to es as needed.					
Modification Text:	lew Chapter						
Completed Coordination:							
☐ Technical Services Bra	nch Chiefs	Construction Branch Chiefs					
Highway Design / Pro	ject Development Branch Chiefs						
□ Design Discipline Cha	mpion	Construction Discipline Champion					
Bridge Discipline Cha	mpion	Hydraulics Discipline Champion					
	Discipline Champion	Geotechnical Discipline Champion					
☐ Hydrualics Discipline	Champion	☐ Environmental Discipline Champion					
Safety Discipline Char	mpion	Materials Discipline Champion					
Pavements Discipline	Champion	☐ Planning Discipline Champion					
Certification: I certify the fo	llowing:						
 Above coordination v satisfactory to all app 	•	ncerns have been addressed and resolved in a manner					
	•	ne Champion. All research and development documentation the certifying FLH Discipline Champion.					
FLH Discipline Champion	Ass ale	Digitally signed by NATHAN MATTHEW ALLEN Date: 2024.02.28 14:13:43 - 07'00'					
Approval: The above descr	ibed modification(s) is approved for in	nmediate implementation:					
Chief of Engineering (CFLHD)	CURTIS R SCOTT	Digitally signed by CURTIS R SCOTT Date: 2024.03.25 08:37:29 -06'00'					
Chief of Engineering (EFLHD)	LAURIN R LINEMAN	Digitally signed by LAURIN R LINEMAN Date: 2024.03.25 10:33:15 -04'00'					
Chief of Engineering (WFLHD)	BRENT L COE	Digitally signed by BRENT L COE Date: 2024.03.25 07:40:11 - 07'00'					
Director, Office of Federal Land	ds Programs SCOTT T JOHNSON	Digitally signed by SCOTT T JOHNSON Date: 2024.03.25 10:47:10 -04'00'					

Project Management and Highway Design			
· ·		deral Lands Management of Risk, 1.1.5 Revisions an	d
·		·	2,
nsequences: The updated Chapter will p	rovide	e current and consistent guidance to all FLH staff.	
ext:			
e PDDM Chapter 1 attached.			
pordination:			
Technical Services Branch Chiefs	\boxtimes	Construction Branch Chiefs	
Project Development Branch Chiefs	\boxtimes	Project Management Branch Chiefs	
		· · · · · · · · · · · · · · · · · · ·	
Bridge Discipline Champion		Hydraulics Discipline Champion	
Project Management Discipline Champion		Geotechnical Discipline Champion	
		· · · · · · · · · · · · · · · · · · ·	
Safety Discipline Champion		Materials Discipline Champion	
Pavements Discipline Champion		Planning Discipline Champion	
actory to all applicable parties. Comments and search and development documentation need in the properties of the proper	d reso	lutions are on file with the FLH Discipline Champion.	
	psection(s): Chapter 1, Subsection 1.1 various references and corrections throughou modification: Chapter 1 modifications in approval process, and abbreviations and dinsequences: The updated Chapter will process. The updated Chapter will process. The updated Chapter will process. Technical Services Branch Chiefs Project Development Branch Chiefs Design Discipline Champion Bridge Discipline Champion Project Management Discipline Champion Hydraulics Discipline Champion Safety Discipline Champion Pavements Discipline Champion I certify the following: The updated Chapter will process. The update	Discretion(s): Chapter 1, Subsection 1.1.3 Fe various references and corrections throughout. Indification: Chapter 1 modifications include approval process, and abbreviations and definition and approval process, and abbreviations and definition asequences: The updated Chapter will provide fext: Public PDDM Chapter 1 attached. Technical Services Branch Chiefs Project Development Branch Chiefs Design Discipline Champion Bridge Discipline Champion Project Management Discipline Champion Hydraulics Discipline Champion Safety Discipline Champion Pavements Discipline Champion I certify the following: Pavements Discipline Champion I certify the following: Pavements Discipline Champion I certify the following: Pavements Discipline Champion TEIKAR	various references and corrections throughout. nodification: Chapter 1 modifications includes updated risk guidance for R09 and R10, SHRP2 and approval process, and abbreviations and definitions related to 3D modeling. Insequences: The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide current and consistent guidance to all FLH staff. The updated Chapter will provide guidance to al

Approval: The above described modification(s) is approved for immediate implementation:

Digitally signed by LAURIN R LINEMAN LAURIN R LINEMAN DN: c=US, o=U.S. Government, ou=FHWA FHWASterlingVA, ou=DOT FHWASterlingVA, cn=LAURIN R LINEMAN Date: 2018.02.08 14:52:32 -05'00'

Director, EFL Office of Project Delivery

CURTIS R SCOTT

Digitally signed by CURTIS R SCOTT
DNb: c=US, o=U.S. Government, ou=DOT FHWALakewoodCO,
ou=FHWA FHWALakewoodCO, cn=CURTIS R SCOTT
Date: 2018.02.06 10:31:22-07'00'

Director, CFL Office of Project Delivery

EDWARD S HAMMONTREE Digitally signed by EDWARD S HAMMONTREE DN: c=US, o=U.S. Government, ou=FHWA FHWALakewoodCO, ou=DOT FHWALakewoodCO, cn=EDWARD S HAMMONTREE Date: 2018.02.06 09:12:23 -08'00'

Director, WFL Office of Project Delivery

Setto OT. Thusan

Digitally signed by SCOTT T JOHNSON
DN: c=US, o=US. Government, ou=FHWAHQ, ou=DOT
Headquarters, cn=SCOTT T JOHNSON
Date: 2018.02.08 15:09:04 -05:00'

Director, Office of Program Development

Click to enter date.

Date

02/06/2018

Click to enter date.

Date

Click to enter date.

Date

Click to enter date.

Date

Dis	cipline: Design (Survey)	
Sec	ction / Subsection(s): Chapter	5, Section 5.4.6
Rea	ason for modification:	
	ded new Section 5.4.6 to describe the use of lates made to rest of chapter.	Jnmanned Aircraft Systems (UAS) on FLH projects. Minor link
Exp	pected consequences:	
	e new section provides policy guidance for the hology.	e use of UAS preparing FLH to take advantage of new
Мо	dification Text:	
	See attached	
_	mpleted Coordination:	
	Technical Services Branch Chiefs	Construction Branch Chiefs
_	Highway Design/Project Dev. Branch Chiefs	Project Management Branch Chiefs
	Design Discipline Champion	Construction Discipline Champion
Ш.	Bridge Discipline Champion	Hydraulics Discipline Champion Contachnical Discipline Champion
Ш.	Project Management Discipline Champion	☐ Geotechnical Discipline Champion ☐ Environmental Discipline Champion
_	Hydraulics Discipline Champion	
Ш. П	Safety Discipline Champion Pavements Discipline Champion	Planning Discipline Champion
•	Above coordination was completed and all a manner satisfactory to all applicable parable Discipline Champion. All research and development documentation the certifying FLH Discipline Champion. STEPHEN C Digitally signed	comments / concerns have been addressed and resolved in arties. Comments and resolutions are on file with the FLH on needed to support the above modification(s) is on file with
	CHAPMAN	20 12:39:06 -07'00' 6/20/2018
•	FLH Discipline Champion	 Date

Approval: The above described modification(s) is approved for immediate implementation:

LAURIN R LINEMAN DN: c=US, o=U.S. Government, ou=FHWA FHWASterlingVA, ou=LOT FHWASterlingVA, on=LAURIN R LINEMAN Date: 2018.07.19 13:22:44 -04'00'	7/19/2018		
Chief of Engineering, Eastern Federal Lands	Date		
BRIAN M. KOZY Digitally signed by BRIAN M. KOZY Date: 2018.07.19 11:11:50 -06'00'	7/19/2018		
Chief of Engineering, Central Federal Lands	Date		
EDWARD S HAMMONTREE Date: 2018.07.19 10:05:07 -07'00'	7/19/2018		
Chief of Engineering, Western Federal Lands	Date		
SCOTT T JOHNSON Digitally signed by SCOTT T JOHNSON Date: 2018.07.19 14:09:37 -04'00'	Data		
Director, Office of Program Development	Date		

Design				
bsection(s):	Chapter 12 – Right-of-Way	and L	Jtilities	
erences for reg	ulations, manuals, website			_
•		rovide	e current and consistent guidance to all Survey, Mapping	3
Text:				
ee PDDM Chapte	⁻ 12, attached.			
oordination:				
Technical Serv Project Develor Design Disciplin Bridge Disciplin Project Manage	ement Branch Chiefs ne Champion e Champion ement Discipline Champion		Construction Branch Chiefs Project Management Branch Chiefs Construction Discipline Champion Hydraulics Discipline Champion Geotechnical Discipline Champion Environmental Discipline Champion	
	bsection(s): modification: ferences for regular other miscellar msequences: full Utilities and High material Text: five PDDM Chapter for PDDM Chapter for PDDM Chapter for DDM	bsection(s): Chapter 12 – Right-of-Way modification: Chapter 12 has been upon ferences for regulations, manuals, websites and other miscellaneous revisions. Insequences: The updated Chapter will per, Utilities and Highway Design staff. I Text: Text:	bsection(s): Chapter 12 – Right-of-Way and Under Item (and other miscellaneous revisions. Chapter 12 has been updated ferences for regulations, manuals, websites, etc. and other miscellaneous revisions. Consequences: The updated Chapter will provide and Highway Design staff. Coordination: Text: Coordination: Technical Services Branch Chiefs Project Development Branch Chiefs Design Discipline Champion Bridge Discipline Champion Project Management Discipline Champion	bsection(s): Chapter 12 – Right-of-Way and Utilities modification: Chapter 12 has been updated to amend new program requirements; update ferences for regulations, manuals, websites, etc.; revise process flow charts; correct and clarify dother miscellaneous revisions. Insequences: The updated Chapter will provide current and consistent guidance to all Survey, Mapping, Utilities and Highway Design staff. I Text: I Text: I Technical Services Branch Chiefs Project Development Branch Chiefs Design Discipline Champion Bridge Discipline Champion Project Management Discipline Champion Geotechnical Discipline Champion

Certification: I certify the following:

- Above coordination was completed and all comments / concerns have been addressed and resolved in a manner satisfactory to all applicable parties. Comments and resolutions are on file with the FLH Discipline Champion.
- All research and development documentation needed to support the above modification(s) is on file with the certifying FLH Discipline Champion.



11/17/2017

Date

Approval: The above described modification(s) is approved for immediate implementation:

LAURIN R LINEMAN PHIWASterlingVA, ou=DOT FHWASterlingVA, ou=DOT FHWASterlingVA, cn=LAURIN R

Digitally signed by LAURIN R LINEMAN
DN: c=US, o=U.S. Government, ou=FHWA
FHWASterlingVA, ou=DOT FHWASterlingVA, cn=LAURIN I
LINEMAN
Date: 2018.02.23 10:38:12-05'00'

Chief of Engineering, Eastern Federal Lands

CURTIS R SCOTT

Digitally signed by CURTIS R SCOTT DN: c=US, o=U.S. Government, ou=DOT FHWALakewoodCO, ou=FHWA FHWALakewoodCO, cn=CURTIS R SCOTT Date: 2018.02.26 07:57:08 -07'00'

Chief of Engineering, Central Federal Lands

EDWARD S HAMMONTREE Digitally signed by EDWARD S HAMMONTREE DN: c=US, o=U.S. Government, ou=FHWA FHWALakewoodCO, ou=DOT FHWALakewoodCO, cn=EDWARD S HAMMONTREE Date: 2018.02.23 07:57:00 -08'00'

Chief of Engineering, Western Federal Lands

Sette OT. Thuson

Digitally signed by SCOTTT JOHNSON DN: c=US, o=U.S. Government, ou=FHWAHQ, ou=DOT Headquarters, cn=SCOTT T JOHNSON Date: 2018.02.26 08:48:22 -05'00'

Director, Office of Program Development

Click to enter date.

Date



Date: December 29, 2014

Subject: **INFORMATION:** Transmittal 16, Revision to the FLH

Project Development and Design Manual (PDDM)

From: Joyce A. Curtis

Associate Administrator for

In Reply Refer To:
HFPD-1

Associate Administrator for Office of Federal Lands Highway

To: Federal Lands Highway Division Directors TRANSMITTAL No. 16

This memorandum transmits the revised PDDM.

DELETE		ADD		DESCRIPTION
Page(s)	Dated	Page(s)	Dated	DESCRIPTION
Chapter 10	3/2008	Chapter 10	12/2014	Minor updates throughout, added Section 10.3.8 on Non-Destructive Evaluation.

The updated PDDM with these chapter changes can be accessed at the FLH website located at http://flh.fhwa.dot.gov/resources/manuals/pddm/.

If there are any questions, please contact Mr. Richard Seabrook, Design Champion, Office of Program Development at (202) 366-9490.

cc: FLH Directors, FLH Discipline Champions



Date: January 23, 2014

Subject: **ACTION:** Transmittal 15, Revision to the

Federal Lands Highway (FLH)

Project Development, and Design Manual

(PDDM)

From: Terry K. Haussler In Reply Refer To:

Director, Office of Program Development HFPD-3

To: Federal Lands Highway Division Engineers

This memorandum transmits revisions to the PDDM.

DELET	DELETE ADD DESCRIPTION		DESCRIPTION		
Page(s)	Dated	Page(s)	Dated	DESCRIPTION	
Chapter 1	3/2008	Chapter 1	7/2012	Revised Sections 1.1.4, 1.1.5, 1.2.5, and 1.4.1.	
Chapters 3 & 6 Chapter 5 Chapter 12	3/2008	Chapters 3 & 6 Chapter 5 Chapter 12	7/2012 9/2012 12/2012	Changed or removed links to obsolete resources	
Chapter 4	3/2008	Chapter 4	7/2012	Modified text of Sections 4.3 and 4.6 to 4.9	
Chapter 7	3/2008	Chapter 7	12/2012	Modified text of Sections 7.1 and 7.3 to 7.5	
Chapter 9	3/2008	Chapter 9 8/2012		Updated entire chapter	

These changes have been added to the web site copy of the PDDM located at http://flh.fhwa.dot.gov/resources/manuals/pddm/.

If you have any question, please contact Mr. John Seabrook P.E., Design and Project Delivery Engineer at (202) 366-9490.

cc: FLH Directors, FLH Discipline Champions



Subject: **INFORMATION:** Transmittal 14, Revision to the

Federal Lands Highway (FLH) Project Development and

Design Manual (PDDM)

From: John R. Baxter, P.E.

Associate Administrator for Office of Federal Lands Highway

To: Federal Lands Highway Division Engineers

In Reply Refer To: HFPD-3

Date: February 8, 2008

TRANSMITTAL No. 14

This memorandum transmits the revised PDDM.

DELETE		ADD		DESCRIPTION
Page(s)	Dated	Page(s)	Dated	DESCRIPTION
Chapters 1 to 11	5/2005	Chapters 1 to 13	3/2008	Complete content revision to all chapters, new chapters on Pavements (Chapter 11) and Right-of-way (Chapter 12).

The WFLHD is adding this change to their web site copy of the PDDM located at http://www.wfl.fhwa.dot.gov/design/manual/.

The PDDM is approved for the FLH use through the Federal Lands Highway Office of Program Development. The PDDM has gone through a rigorous review and update by the Functional Discipline Leaders (FDL) and associated cross divisional teams.



The PDDM has been reviewed by the Divisions, certified by the FDLs, assured as valid by the FDL's respective supervising directors and recommended for approval by the Board of Directors.

The PDDM documents the FLH best practices and standards for project development and design to be followed both internally and by our A/E consultants.

The FLH has developed the 2008 PDDM to provide current policies and guidance for the interdisciplinary project development and design related activities performed by FLH Divisions and their consultants. It also serves as a guide for administrators, public officials and others, both within and outside FLH, who are responsible for advancing projects through the project development process.

Begin to explore and follow the manual at http://www.wfl.fhwa.dot.gov/design/manual/.

Western Federal Lands is charged with maintaining the official link for the PDDM, however a link is provided through any of the Division's internet or intranet sites.

Directors and Branch Chiefs should discuss the PDDM with their staff and reinforce the manual as FLH's policy and guidance for project development and design.

If you have any question, please contact Mr. John Seabrook P.E., PMP, Design and Construction Operation Engineer at (202) 366-9490.

cc: FLH Directors, FLH Functional Discipline Leaders



Federal Highway Administration

Subject: **INFORMATION**: Transmittal 13, Revision to the FLH

Project Development and Design Manual (PDDM)

JUN 1 3 2005

Reply to

Date:

Attn. of: HFPD-1

From: J.B. Wlaschin

Director, Office of Program Development

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 13

This memorandum transmits the revised PDDM and updates to the FLH Standard Drawings.

DELI	DELETE ADD DESCRIPT		DESCRIPTION	
Page(s)	Dated	Page(s)	Dated	DESCRIPTION
Chapters 1 to 11	-	Chapters 1 to 11	6/10/2005	Minor corrections to all chapters, updated in dual units, re-formatted style for electronic publishing, hyperlinked, and 508 compliant.
Chapter 9, Exhibit 9.38	12/4/1998	Chapter 9, Exhibit 9.38	6/10/2005	New and revised standard drawings. (Revised List of Approved Standard Drawings and Description of Revisions to Standard Drawings.)

The WFLHD is adding this change to their web site copy of the PDDM located at http://www.wfl.fhwa.dot.gov/design/manual/. Standard drawings may be viewed at http://www.wfl.fhwa.dot.gov/design/standard/.

Attachments

cc: FLH Directors, FLH Functional Discipline Leaders



Federal Highway Administration

Subject: **INFORMATION**: Transmittal 12, Revision to the FLH

Project Development and Design Manual (PDDM)

Date:

Reply to

HFPD-1 Attn. of:

J.B. Wlaschin
Director, Office of Program Development

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 12

NOV 28 2000

This memorandum transmits the revised Chapter 7 and a minor correction to Chapter 9.

DELETE		ADD		DESCRIPTION
Page(s)	Dated	Page(s)	Dated	DESCRIPTION
Chapter 7	6/13/1996	Chapter 7	11/10/2000	Revises all of Chapter 7 including the index and exhibits
Chapter 9, page 129	6/13/1996	Chapter 9, page 129	11/10/2000	Corrects dimensions of letter sized sheet

The WFLHD is adding this change to their web site copy of the PDDM. The address of this site is http://www.wfl.fhwa.dot.gov/projects/pddm/pddm.pdf.

Attachments

cc: Jose Ramirez



Federal Highway Administration

Subject: <u>INFORMATION</u>: Transmittal 11, Revision to the FLH Project Development and Design Manual (PDDM)

DEC 4 1998

From: Chief, Engineering and Operations Division

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 11

This memorandum transmits the revised Chapter 8 and approves one new and several revised standard drawings for inclusion in the PDDM. The electronic copies of the revised standard drawings have been forward directly from the WFLHD.

DELETE		ADD		DESCRIPTION	
Page(s)	Dated	Page(s)	Dated		
Chapter 8	6/3/1996	Chapter 8	12/4/1998	Revises all of Chapter 8 including the index and exhibits.	
Chapter 9, Exhibit 9.38	1/15/1998	Chapter 9, Exhibit 9.38	12/4/1998	New and revised standard drawings. (Revised List of Approved Standard Drawings and Description of Revisions to Standard Drawings.)	

A summary of the resolution of the comments, which includes each Division's incoming comments from the September 21 draft distribution of Chapter 8, is also attached. The WFLHD is adding this change to their website copy of the PDDM as well as the CD-ROM Library version they are currently producing.

J.B. Wlaschin



Federal Highway Administration

Subject: **INFORMATION**: Transmittal 10, Revision to the FLH

Project Development and Design Manual

From: Chief, Engineering and Operations Division Federal Lands Highway Office

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 10

This transmittal documents the approval of standard drawings for inclusion in the Project Development and Design Manual (PDDM). The electronic files and hard copies of the revised drawings are being forwarded directly from the WFLHD.

DELETE		ADD		DESCRIPTION	
Page(s)	Dated	Page(s)	Dated	DESCRI TION	
Index for Exhibit 9.38 Pages 1-4	9/8/1997	Index for Exhibit 9.38 Pages 1-4	1/9/1998	Revise Exhibit 9.38 Index to reflect new and updated standard drawings	

The attached Index for Exhibit 9.38 includes the original approval date and latest revision date for each approved standard drawing. A summary is also attached that briefly describes the reasons for the current revisions.

J.B. Wlaschin



Federal Highway
Administration

Subject: **INFORMATION**: Transmittal 9, Revision to the FLH

Project Development and Design Manual

From: Chief, Engineering and Operations Division Federal Lands Highway Office

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 9

This transmittal documents the approval of 29 revised standard drawings for inclusion in the Project Development and Design Manual (PDDM). The electronic files (on CD ROM) and hard copies of the revised drawings are being forwarded directly from WFLHD. They are also available on the WFLHD's Web file server (Internet address ftp:/198.145.188.2).

Most of the drawing changes were required due to the decision by the Concrete Reinforcing Steel Institute not to stock hard converted reinforcing steel sizes. The drawings reflect the comments received from the drafts that were forwarded for comments on January 9.

DELETE		ADD		DESCRIPTION	
Page(s)	Dated	Page(s)	Dated	beseith from	
Index for Exhibit 9.38 Pages 1-4	6/3/1996	Index for Exhibit 9.38 Pages 1-4	9/8/1997	Revise Exhibit 9.38 Index to reflect revisions to standard drawings (sent separately)	

Besides the revised Index for Exhibit 9.38, a table briefly describing the changes is also attached.

J.B. Wlaschin



Federal Highway
Administration

Subject: **INFORMATION**: Transmittal 8, Revision to the FLH

Project Development and Design Manual (PDDM)

From: Chief, Engineering and Operations Division

Federal Lands Highway Office

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 8

Several revisions to the PDDM are underway, including the rewrite of several chapters. The current revision is the first since the electronic version was transmitted in June 1996. The WFLHD will include the revisions in the electronic version on their Web Page. The WFLHD is also continuing efforts to update the standard drawings for the reinforcing steel changes and will make the standard drawings and other exhibits in the PDDM available on CD ROM in the near future.

DELETE		ADD		DESCRIPTION	
Page(s)	Dated	Page(s)	Dated	DESCRII HON	
Exhibit 8.3 Pages 1-3	6/3/1996	Exhibit 8.3 Pages 1-3	5/28/1997	Revise Exhibit 8.3 to reflect correct NCHRP Report number.	

This change is needed to prevent users outside FLH from mistakenly believing that the aesthetic barrier systems noted have been tested under NCHRP 350. Currently, FLH has no plans to retest those systems under NCHRP 350. As new systems are developed, they will be tested under the criteria approved by FHWA at the time of testing.

J.B. Wlaschin



Federal Highway Administration

Subject: **INFORMATION**: Electronic Metric Version

Project Development and Design Manual

From: Chief, Engineering and Operations Division

Federal Lands Highway Office

To: Federal Lands Highway Division Engineers

TRANSMITTAL No. 7

The metric version of the Federal Lands Highway Project Development and Design Manual (PDDM) is attached on floppy disks. Comments received from users of the August 1995 "Working Draft" have been incorporated. This metric version is intended to be kept only electronically. Information on extracting the compressed files is included on the attached Supplemental Information sheet.

DELETE		ΑI)D	DESCRIPTION
Page(s)	Dated	Page(s)	Dated	DESCRIPTION
All (Chapter 1 through Chapter 11)	10/21/1988 to 6/29/1994	Chapter 1 through Chapter 11	6/3/1996	Metric Revision of Entire PDDM

Several chapters have comprehensive revisions underway or planned, and some exhibits are not included on the disks. The supplemental Information sheet also has the status of the revisions and exhibits.

Hugh B. Jones

