					As Constructe
PLAN NUN		NUMBER			
M-100-1					No Revisions:mm/dd/yy
■ M-100-2 ■ M-203-1	ACRONYMS AND ABBREVIATIONS (4 SHEETS)				Revised: mm/dd/yy
M-203-1	DITCH TYPES				Void: mm/dd/yy
□ M-203-11	SUPERELEVATION CROWNED AND DIVIDED HIGHWAYS (3 SHEETS) .				
□ M-203-12	SUPERELEVATION STREETS (2 SHEETS)		<u>PLAN NUM</u>	<u> IBER SSTANDARD T</u>	ITLE PAGE NUMBER
□ M-206-1	EXCAVATION AND BACKFILL FOR STRUCTURES (2 SHEETS)	15-16	🗖 S-612-1	DELINEATOR INSTALLATIONS (8 SHEET	•
🔲 М-206-2	EXCAVATION AND BACKFILL FOR BRIDGES (2 SHEETS)	17-18	<b>S-613-1</b>	RDADWAY LIGHTING (6 SHEETS)	•
□ M-208-1	TEMPORARY EROSION CONTROL (11 SHEETS)	19-29	<b>G</b> S-613-2	ALTERNATIVE ROADWAY LIGHTING (4 (NEW, ISSUED ON SEPTEMBER 30, 202	
□ M-210-1	( <i>REVISED ON MAY 16, 2024)</i> MAILBOX SUPPORTS (2 SHEETS)	30-31	🗖 S-613-3	PULL BOX DETAIL (2 SHEETS) (NEW, 1	
□ M-214-1	NURSERY STOCK DETAILS.		🗖 S-613-4	TRAFFIC SIGNAL ONE-LINE DIAGRAMS	(6 SHEETS)
□ M-216-1	SOIL RETENTION COVERING (2 SHEETS)			(NEW, ISSUED ON JUNE 15, 2023)	(REVISED ON
□ M-400-1	SAFETYEDGE FOR PAVEMENT		S-614-1	GROUND SIGN PLACEMENT (2 SHEETS)	
_	(REVISED ON NPRIL 25, 2025)		□ S-614-2 □ S-614-3	CLASS I SIGNS (REVISED ON MAR CLASS II SIGNS (REVISED ON MAR	•
□ M-412-1	CONCRETE PAVEMENT JOINTS (9 SHEETS)	<del>35-39-</del>	□ S-614-5	CLASS III SIGNS (3 SHEETS) (REV.	
□ M-412-2	CONCRETE PAVEMENT CRACK REPAIR (6 SHEETS)		🗖 S-614-5	BREAK-AWAY SIGN SUPPORT DETAILS	
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□ M-604-13	CONCRETE INLET TYPE 13		<b>S-614-44</b>	PEDESTAL POLE SIGNALS (2 SHEETS)	
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🗖 М-606-1	MIDWEST GUARDRAIL SYSTEM (MGS)		🗖 S-627-1	PAVEMENT MARKINGS (11 SHEETS)	VISED ON DEC. 20, 2024) <del>.281-280</del>
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□ M-606-13 □ M-606-14	GUARDRAIL TYPE 7 F-SHAPE BARRIER (4 SHEETS)         Sheets)         Sheets)           PRECAST TYPE 7 CONCRETE BARRIER (4 SHEETS)         Sheets)         Sheets)	98-101 <del>- 102-104 -</del>	<b>S-630-2</b>	(REVISED ON APRIL 30, 2024) BARRICADES, DRUMS, CONCRETE BARRI	ERS (TEMP)
□ M-606-15	(REVISED ON FEBRUARY 9, 2023) GUARDRAIL TYPE 9 SINGLE SLOPE BARRIER (11 SHEETS)		<b>D</b> S-630-3	AND VERTICAL PANELS FLASHING BEACON (PORTABLE) DETAIL	s 315
M-000-15	(REVISED ON FEBRUARY 17, 2023)	105-115	□ S-630-4	STEEL SIGN SUPPORT (TEMPORARY) IN	
□ M-607-1	WIRE FENCES AND GATES (3 SHEETS)	116-118		(2 SHEETS)	
□ M-607-2	CHAIN LINK FENCE (3 SHEETS)	119-121	<b>S-630-5</b>	PORTABLE RUMBLE STRIPS (TEMPORAR	
□ M-607-3	BARRIER FENCE.		<b>S-630-6</b>	EMERGENCY PULL-OFF AREA (TEMPOR	
□ M-607-4	DEER FENCE, GATES, AND GAME RAMPS (7 SHEETS)	<del>- 123-127-</del>	<b>G</b> S-630-7	ROLLING ROADBLOCKS FOR TRAFFIC (	CONTROL (3 SHEETS)
□ M-607-10	PICKET SNOW FENCE	<sub>128</sub> Г	ALL OF THE MORE OF	FANDARD PLANS, AS SUPPLEM	ENTED AND REVISED ADDIS
M-607-15	RDAD CLOSURE GATE (9 SHEETS)			N USED BY DESIGNATED PAY	
M-608-1	CURB RAMPS (10 SHEETS)				
M-609-1	CURBS, GUTTERS, AND SIDEWALKS (4 SHEETS)		THE M&S STAND	ARD PLANS USED TO DESIGN	THIS PROJECT ARE
□ M-611-1	CATTLE GUARD (2 SHEETS)			A MARKED BOX $\blacksquare$ , AND WILL	
□ M-611-2	DEER GUARD (2 SHEETS)	154-155	PLANS. ALL OTH	ER M&S STANDARÓ PLANS AF	RE STILL ELIGIBLE FOR US
🗖 M-614-1	RUMBLE STRIPS (3 SHEETS)		IN CONSTRUCTIO	IN IF APPROVED BY AN APPR	ROPRIATE CDOT ENGINEER.
□ M-614-2	SAND BARREL ARRAYS (2 SHEETS)				
M-615-1	EMBANKMENT PROTECTOR TYPE 3			COLORADO	
M-615-2			l r	DEPARTMENT OF TRANSF	PORTATION
□ M-616-1 □ M-620-1	INVERTED SIPHON			STANDARD PLANS	
Ш м-620-1 Ш м-620-2	FIELD LABORATORY CLASS 1			M&S STANDARD	
Щ м=620-2 Щ м=620-11	FIELD DFFICE CLASS 1			JULY 31, 2019	
M-620-12	FIELD OFFICE CLASS 2				
□ M-629-1	SURVEY MONUMENTS (2 SHEETS).			APRIL 25, 202	<u> </u>
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