Implementation Schedule: These drawings will be included when applicable in plans scheduled for the February 2022 PS&E due date of the proposal preparation process schedule (refer to FDM 19-1 Attachment 1.5).

Edits to the drawings are highlighted in red. On the backsides where new text has been inserted or combined with old text, the new text appears red.

SDD Table of Contents - summary list with new or edited SDDs highlighted.

SDD 08D18 Driveway and Sidewalk Ramp, Types X and Y (revised) Revision to remove ties between new sidewalk and gutter and to add expansion joint filler
SDD 08D19 Driveway and Sidewalk Ramp, Type Z (revised) Revision to remove ties between new sidewalk and gutter and to add expansion joint filler
SDD 15D05 Traffic Control, Single Lane Crossover Entrance with Barrier (revised) Revision to pavement marking types
SDD 15D06 Traffic Control, Two-Lane Two-Way Operation (revised) Revision to pavement marking types
SDD 15D07 Traffic Control, Temporary Exit Ramp Crossover (revised) Revision to pavement marking types
SDD 15D08 Traffic Control, Temporary Entrance Ramp Crossover (revised) Revision to pavement marking types
SDD 15D09 Traffic Control, Single Lane Crossover Exit (revised) Revision to pavement marking types
SDD 15D10 Traffic Control, Single Lane Crossover Exit with Barrier (revised) Revision to pavement marking types
SDD 15D11 Traffic Control, Single Lane Crossover (revised) Revision to pavement marking types
SDD 15D12 (sheets a-e) Traffic Control, Lane Closures (revised) Revision to pavement marking types
SDD 15D15 (sheets a-e) Traffic Control, Ramp within Lane Closure (revised) Revision to pavement marking types
SDD 15D16 Traffic Control, Exit Ramp Closure (revised) Revision to pavement marking types
SDD 15D20 (sheets a-c) Traffic Control, Single Lane Closure, Non-Freeway/Expressway (revised) Revision to pavement marking types
SDD 15D22 Traffic Control, Two Lane Closure, Non-Freeway/Expressway (revised) Revision to pavement marking types
SDD 15D31 Traffic Control, Temporary Bypass Roadway (revised) Revision to pavement marking types
SDD 15D32 Traffic Control, One Lane Road Stop Condition (revised) Revision to pavement marking types
SDD 15D33 Traffic Control, One Lane Road with Temporary Signals (revised) Revision to pavement marking types
SDD 15D40 Traffic Control, Lane Shift, Multi-Lane Divided or One-Way Road (sheets a-d) (revised) Revision to pavement marking types
SDD 15D41 Traffic Control, Lane Shift, Multi-lane Divided (revised) Revision to pavement marking types
SDD 15D47 (Traffic Control, Ingress/Egress revised) Revision to pavement marking types
SDD 15D50 Traffic Control, Added Lane Closure (revised) Revision to pavement marking types

LENA FUNSETH
FDM Editor

WILLIAM SCHLOEMER
SDD Standards Specialist