

# Publications Transmittal

# State of Alaska

Department of Transportation and Public Facilities  
 Statewide Design and Engineering Services  
 Design and Construction Standards



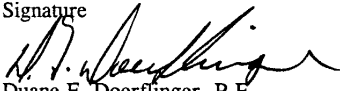
Transmittal Number <b>01-01</b>	Effective Date of this Change <b>May 15, 2001</b>	Date Issued <b>May 1, 2001</b>
Distribution <b>To: Standard Drawing Holders</b>		
Publication Title <b>State of Alaska Standard Drawings Manual</b>		
Originating Organization <b>State of Alaska, Department of Transportation and Public Facilities Design and Construction Standards Statewide Design and Engineering Services</b>		

Remarks and Instructions:

Enclosed are revisions to the State of Alaska Standard Drawings Manual.

Remove		Insert	
Drawing Number	Title	Drawing Number	Title
C-01.03[M]/01.03	Construction Zone Channelization Devices		
C-02.01[M]/02.01	Construction Flagging & Sign Mounting		
		C-03.10[M]/03.10	Pedestrian Traffic Control
		C-05.10 [M]/05.10	Interim Pavement Markings
D-04.10[M]/04.10	Aluminum Culvert Pipe & Arch Tables	D-04.20[M]/04.20 1 of 3	Pipe and Arch Tables
D-05.10[M]/05.10	Steel Culvert Pipe & Arch Tables	D-04.20[M]/04.20 2 of 3	Pipe and Arch Tables
		D-04.20[M]/04.20 3 of 3	Pipe and Arch Tables
D-06.01[M]/06.01	End Sections	D-06.10[M]/06.10 1 of 3	Culvert End Sections
		D-06.10[M]/06.10 2 of 3	Culvert End Sections
		D-06.10[M]/06.10 3 of 3	Culvert End Sections
L-20.01[M]/20.01	Illumination Load Center for Electrolier	L-24.00[M]/24.00 1 of 2	Type I Load Center

		L-24.00[M]/24.00 2 of 2	Type 1 Load Center
		L-25.00[M]/25.00	Type 1A Load Center
		L-26.00[M]/26.00	Type 2 and 3 Load Centers
S-05.00[M]/05.00	Sign Location Post Mounted	S-05.01[M]/05.01	Post Mounted Sign Offset and Height
S-30.01[M]/30.01	Light Sign Structure Post Embedment	S-30.02[M]/30.02	Light Sign Structure Post Embedment
S-35.03[M]/35.01	Breakaway Sign Post Details		
T-52.14[M]/52.12	Traffic Signal Pole Foundations 1 of 2	T-52.15[M]/52.15	Traffic Signal Pole Foundations 1 of 2
T-52.14[M]/52.12	Traffic Signal Pole Foundations 2 of 2	T-52.15[M]/52.15	Traffic Signal Pole Foundations 2 of 2

Distributed by Statewide Design and Engineering Services	Phone Number (907) 465-6968	Signature  Duane F. Doerflinger, P.E.
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