

BRIDGE BULLETIN 2015-2

Issue Date: 1-25-2015

To: All Bridge Designers

From: David B. Benton, P.E.
Assistant State Bridge Engineer

Subject: Dynamic Message Sign (Variable Tilt Cabinet)
Structure Detail Drawings 9.53 (1 to 5)

Web Site: [http://azdot.gov/business/engineering-and-construction/bridge/structure-detail-drawings/sd-9-traffic-structures/dynamic-message-sign-\(variable-tilt-cabinet\)](http://azdot.gov/business/engineering-and-construction/bridge/structure-detail-drawings/sd-9-traffic-structures/dynamic-message-sign-(variable-tilt-cabinet))

New Structure Detail Drawings for Dynamic Message Signs (Variable Tilt Cabinet) SD 9.53 have been added to the Bridge Group Web Site under the Traffic Structures Section. Projects that include new LED Dynamic Message Signs (DMS) shall reference these drawings. The drawings show details for supporting the new DMS walk-in cabinet on a tubular frame sign structure.

Project drawings will need to provide site specific information for each LED Dynamic Message Sign as required in drawing SD 9.53 (1 of 5) Frame and Catwalk Summary Table.