FIELD VERIFICATION OF TRUSS VMS BRIDGE

PROJECT NAME: ___________________________ CONTRACT #: ___________________________
DATE: __________________ Prepared: ___________________
BRIDGE NUMBER: __________________ STATION: __________________ M.P.: __________________

NOTE: RELATION TO UTILITY FEATURES, UTILITY LOCATES, & ANY ROADWAY FEATURES, (SURFACE & OVERHEAD) INCLUDE ADDITIONAL SKETCH MAPS IF NECESSARY

NOTE: SHOW FINAL CROSS SECTION, INCLUDE ALL OVERLAYS AND EARTHWORK.

VMS - Use Project Specific Sign Width "WS" and Height "HS"

PLAN

No Scale

VMS walkway length shall extend to the edge of pavement or as shown in the plans (L = 5'-0" min)

DEFINITIONS:

EP = Edge of Pavement
BOT BP = Bottom of Baseplate
TOF = Top of Footing
PMC = Point of Minimum Clearance

WS = Use Project Specific Sign Width "WS" and Height "HS"

ELEVATION

TOE OFFSET ELEV
FOG OFFSET ELEV
LANES OFFSET & ELEV
CREST OFFSET ELEV
SOIL ELEV

PLAN

No Scale

DATE: __________________ CONSTRUCTION #:
PROJECT NAME: __________________
PREPARER: ___________________

BRIDGE NUMBER: __________________ STATION: __________________ M.P.: __________________

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By: S. Jollo, Date: 08/09/07, Rev: A

SEE PLANS AND STANDARD DRAWINGS TM606 THROUGH TM612 FOR VMS SUPPORT, WALKWAY, AND FOOTING DETAILS