INDEX FOR ROADSIDE DMS SUPPORT STANDARDS

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ANCHOR-BOLT NUT TIGHTENING PROCEDURE:

- 1) THIS WORK SHALL BE PERFORMED ONLY ON DAYS WITH WINDS LESS THAN 15 MPH. ALL TIGHTENING OF THE NUTS IS TO BE DONE IN THE PRESENCE OF THE INSPECTOR, ONCE THE TIGHTENING PROCEDURE IS STARTED IT MUST BE COMPLETED ON ALL OF THE BASE PLATE NUTS WITHOUT PAUSE OR DELAY.
- PROPERLY SIZED WRENCHES DESIGNED FOR TIGHTENING NUTS AND/OR BOLTS SHALL BE USED TO AVOID ROUNDING OR OTHER DAMAGE TO THE NUTS. ADJUSTABLE END WRENCHES OR PIPE WRENCHES MAY NOT BE USED.
- 3) BASE PLATE, ANCHOR BOLTS AND NUTS ARE TO BE FREE OF ANY DIRT OR DEBRIS.
- 4) APPLY STICK WAX OR BEES WAX TO THE THREADS AND BEARING SURFACES OF THE ANCHOR BOLT, NUTS, AND WASHERS.
- 5) TIGHTEN TOP NUTS SO THEY FULLY CONTACT THE BASE PLATE. TIGHTEN LEVELING NUTS TO SNUG TIGHT CONDITION. SNUG TIGHT IS DEFINED AS THE FULL EFFORT OF ONE PERSON ON A WRENCH WITH A LENGTH EQUAL TO 14 TIMES THE BOLT DIAMETER BUT NOT LESS THAN 18 INCHES. APPLY FORCE AS CLOSE TO THE END OF THE WENCH AS POSSIBLE. PULL FIRMLY BY LEANING BACK AND USING ENTIRE BODY WEIGHT ON THE END OF THE WEENCH UNTIL THE NUT STOPS ROTATING. USE A MINIMUM OF TWO SEPARATE PASSES OF TIGHTENING. SEQUENCE THE TIGHTENING IN EACH PASS SO THAT THE NUT ON THE OPPOSITE SIDE, TO THE EXTENT POSSIBLE, WILL BE SUBSEQUENTLY TIGHTENED UNTIL ALL OF THE NUTS IN THAT PASS HAVE BEEN TIGHTENED.
- 6) TIGHTEN TOP NUTS TO SNUG TIGHT AS DESCRIBED FOR THE LEVELING NUTS.
- 7) MATCH-MARK THE TOP NUTS AND BASE PLATE USING PAINT, CRAYON, OR OTHER APPROVED MEANS TO PROVIDE A REFERENCE FOR DETERMINING THE RELATIVE ROTATION OF THE NUT AND BASE PLATE DURING TIGHTENING, USING A STRIKING OR HYDRAULIC WRENCH, FURTHER TIGHTEN THE TOP NUTS IN TWO PASSES AS LISTED BELOW, USE A SEQUENCE OF TIGHTENING IN EACH PASS SO THAT THE NUT ON THE OPPOSITE SIDE, TO THE EXTENT POSSIBLE, WILL BE SUBSEQUENTLY TIGHTENED WITL ALL NUTS IN THAT PASS HAVE BEEN TURNED. DO NOT ROTATE THE LEVELING NUT DURING THE TOP NUT TIGHTENING.

8) LUBRICATE, PLACE AND TIGHTEN THE JAM NUTS TO SNUG TIGHT.

SPECIFICATIONS:

DESIGN: AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, SERIES OF 2009 WITH INTERIMS

CONSTRUCTION: IOWA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, SERIES 2012, PLUS APPLICABLE GENERAL SUPPLEMENTAL SPECIFICATIONS, DEVELOPMENTAL SPECIFICATIONS, SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS SHALL APPLY TO CONSTRUCTION WORK ON THIS PROJECT.

DESIGN STRESSES:

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DESIGN STRESSES FOR MATERIALS ARE IN ACCORDANCE WITH AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS, SERIES OF 2009 WITH INTERIMS.

REINFORCING STEEL IN ACCORDANCE WITH AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES, SERIES OF 2002, SECTION 8, GRADE 60. CONCRETE IN ACCORDANCE WITH AASHTO STANDARD SPECIFICATIONS FOR HIGHWAY BRIDGES. SERIES OF 2002. SECTION 8. f*C = 4.0 KSI.

GALVANIZED STEEL NOTES:

ALL STEEL MAST ARMS SHALL COMPLY WITH ASTM A53 GRADE B, TYPE E OR S; THE AMERICAN PETROLEUM INSTITUTE (API)SL GRADE B; ASTM A500 GRADE B; OR API SL GRADE X42. THESE MEMBERS DESIGNATED AS 6° EXTRA-STRONG STEEL PIPE SHALL HAVE A MINIMUM YIELD STRENGTH OF 35 KSI.

THE STEEL SUPPORT POST SHALL COMPLY WITH ASTM A500 GRADE B OR API 5L GRADE X42. THIS MEMBER DESIGNATED AS A 16,000 X 0,500 HOLLOW STRUCTURAL SECTION (HSS) SHALL HAVE A MINIMUM YIELD STRENGTH OF 42 KSI.

ALL STEEL SHAPES, BARS AND PLATES SHALL COMPLY WITH ASTM A36 OR ASTM A572, EXCEPT THAT MINOR PARTS APPROVED BY THE ENGINEER MAY COMPLY WITH ASTM A575 GRADE MIOZO, ALL STEEL BAR GRATING SECTIONS INCLUDING BEARING BARS, CROSS BARS, AND BANDING BARS SHALL COMPLY WITH ASTM AIOII

STEEL WELDING SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE AWS SPECIFICATIONS DI., STRUCTURAL WELDING CODE—STEEL.

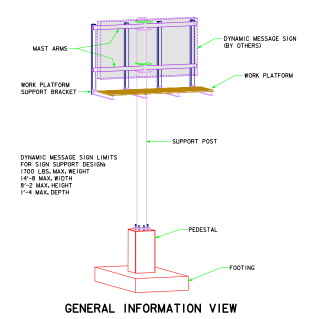
ULTRASONIC TESTING SHALL BE PERFORMED ON THE POST-TO-BASE-PLATE WELDS.

ALL STEEL SECTIONS SHALL BE HOT-DIPPED GALVANIZED AFTER FABRICATION IN ACCORDANCE WITH ASTM A123. PROVIDE VENT HOLES FOR GALVANIZING, SHOW LOCATION AND SIZE OF VENT HOLES ON SHOP DRAWINGS.

GALVANIZED STEEL FASTENER NOTES:

GALVANIZED STEEL FASTENERS SHALL BE IN ACCORDANCE WITH ARTICLE 2408.03, S AND ARTICLE 4187.01, C, 2 OF THE STANDARD SPECIFICATIONS. REGULAR NUTS AND JAM NUTS SHALL BE ASTM A563 GRADE OH HEAVY HEX. REGULAR NUTS MAY BE SUBSTITUTED FOR JAM NUTS. LOCK WASHERS SHALL NOT BE SUBSTITUTED FOR JAM NUTS. ASTM A449 TYPE I BOLTS MAY BE SUBSTITUTED FOR ASTM A325 TYPE I BOLTS WHERE NECESSARY TO ASSURE PROPER BOLT LENGTH AND THREAD LENGTH.

UNLESS OTHERWISE NOTED ON THE PLANS, GALVANIZED STEEL FASTENERS SHALL BE TENSIONED BY THRN-OF-MIT METHOD.



GENERAL NOTES:

ALL ROADSIDE DYNAMIC MESSAGE SIGN (DMS) SUPPORTS ARE DESIGNED FOR 40 LB/FT² WIND PRESSURE ON MEMBERS AND SIGN PANELS.

FOR PRIMARY PROJECTS, SHOP DRAWINGS SHALL BE SUBMITTED BY THE CONTRACTOR DIRECTLY TO THE IOWA DOT OFFICE OF BRIDGES AND STRUCTURES FOR REVIEW. COPIES OF SHOP DRAWINGS SHALL ALSO BE SENT BY THE CONTRACTOR TO THE IOWA DOT RESIDENT CONSTRUCTION ENGINEER AND DISTRICT MATERIALS ENGINEER, FOR NON-PRIMARY PROJECTS (E.G. SECONDARY ROAD SYSTEM), SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER UNLESS NOTED OTHERWISE IN THE CONTRACT DOCUMENTS.

CLEAR DISTANCE FROM FACE OF CONCRETE TO THE NEAREST REINFORCING BAR SHALL BE 2" UNLESS OTHERWISE SHOWN.

ALL STEEL REINFORCING BARS TO BE GRADE 60.

ALL CONCRETE TO BE CLASS "C" STRUCTURAL CONCRETE WITH f'c = 4.0 KSI.

UNLESS OTHERWISE NOTED ON THE PLANS, KEYWAY DIMENSIONS SHOWN ON THE PLANS ARE BASED ON NOMINAL DIMENSIONS. IN ADDITION, THE BEVEL USED ON THE KEYWAY SHALL BE LIMITED TO A MAXIMUM OF 10 DEGREES FROM VERTICAL.

ROADSIDE DMS SUPPORTS SHALL NOT BE USED ON BRIDGES.

THE FOUNDATION SHALL BE BACKFILLED PRIOR TO ERECTING THE DMS SUPPORT FRAME.

THE FOUNDATION DESIGN IS BASED ON AN ALLOWABLE SOIL BEARING OF 0.75 TON/FT 2 FOR LOCATIONS WITHIN 30 FEET OF THE EDGE OF PAVEMENT.

FOR LOCATIONS MORE THAN 30 FEET FROM THE EDGE OF PAYEMENT, THE ENGINEER SHALL INSPECT THE SOIL IN CONSULTATION WITH IOWA DOT SOILS DESIGN SECTION TO MAKE SURE THE SOIL IS MEETING THE 0.75 TON/FT² ALLOWABLE SOIL BEARING CAPACITY.

STRUCTURAL ALIGNMENT/TOLERANCE NOTES:

- THE ELEVATION AT THE TOP OF THE FOUNDATION SHALL BE WITHIN I INCH OF PLAN ELEVATION.
- 2) ANCHOR BOLT GROUPS SHALL BE LOCATED ACCURATELY BY TEMPLATE OR OTHER POSITIVE MEANS, WITH CENTERS OF ADJACENT ANCHOR BOLT GROUPS WITHIN & INCH OF THE CORRECT DISTANCE APART.
- 3) ANCHOR BOLTS SHALL BE PLUMB WITHIN $^{\rm I}_4$ INCH PER FOOT FROM VERTICAL.
- 4) ANCHOR BOLTS SHALL PROJECT ABOVE TOP OF FOUNDATION WITHIN $\frac{1}{4}$ INCH OF THE PLAN DIMENSION.
- 5) WELDING OR BENDING OF ANCHOR BOLTS SHALL NOT BE ALLOWED. THE CONTRACTOR SHALL OBTAIN A TEMPLATE FROM THE MANUFACTURER / FABRICATOR FOR PROPER PLACEMENT OF THE ANCHOR BOLTS.
- 6) THE SUPPORT POST SHALL BE PLUMB WITHIN & INCH PER FOOT OF VERTICAL IN TWO PERPENDICULAR DIRECTIONS, IN THE COMPLETED STRUCTURE.
- 7) A HORIZONTAL LINE ALONG EACH MAST ARM SHALL BE LEVEL WITHIN & INCH PER FOOT OF ORIZONTAL, IN THE COMPLETED STRUCTURE.

U-BOLT NOTES:

U-BOLTS MAY BE MADE OF GALVANIZED STEEL OR STAINLESS STEEL AND SHALL BE IN ACCORDANCE WITH ARTICLE 4187.01, C, 2 OF THE STANDARD SPECIFICATIONS. WASHERS, REGULAR NUTS AND JAM NUTS SHALL USE THE SAME ALLOY PROPERTIES AS THOSE OF THE U-BOLTS SPECIFIED. REGULAR NUTS MAY BE SUBSTITUTED FOR JAM NUTS. LOCK WASHERS SHALL NOT BE SUBSTITUTED FOR JAM NUTS.

