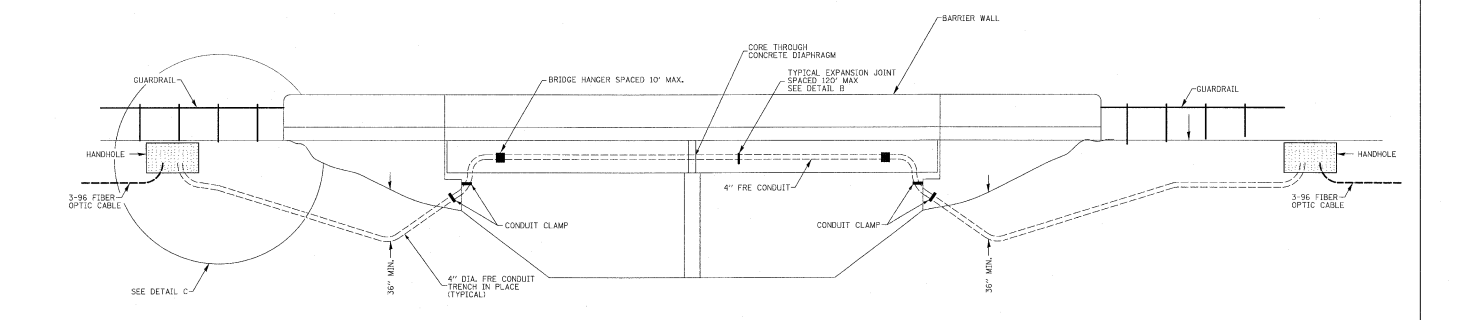
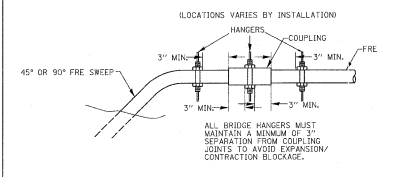
*OGLE / WINNEBAGO

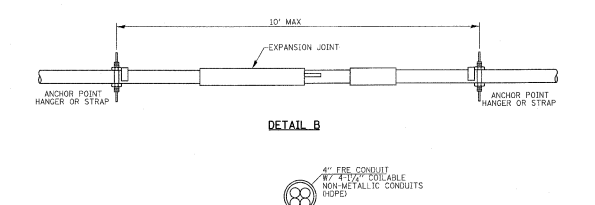


TYPICAL BRIDGE ATTACHMENT DETAIL

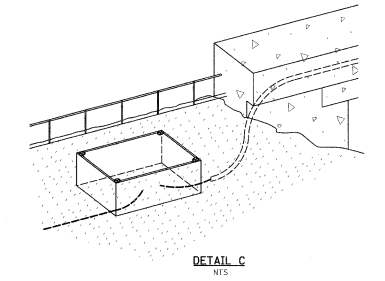


NOTES:

- 1. ALL MATERIAL INCLUDING BUT NOT LIMITED TO CONDUIT, 4" DIA. FRE CONDUIT, 1-1/4" COILABLE NON-METALLIC CONDUITS, HANGERS, STRAPS, CORING, EXPANSION JOINTS AND INSERTS NECESSARY TO INSTALL THE CONDUIT AND CABLE TO THE STRUCTURE AS SHOWN ON THIS DRAWING IS INCLUDED IN PAY ITEM: "CONDUIT ATTACHED TO BRIDGE STRUCTURE, 4", FIBERGLASS REINFORCED EPOXY. SPECIAL".
- 2. SEE "KISHWAUKEE RIVER BRIDGE ATTACHMENT DETAILS" (SHEET NO. 43) FOR FIBER OPTIC CONDUIT ATTACHMENT TO THE KISHWAUKEE RIVER BRIDGE STRUCTURE.
- 3. THE 4" FIBERGLASS REINFORCED EPOXY CONDUIT PLACED IN SOIL CONDITIONS SHALL BE TRENCHED IN PLACE AT A MINIMUM DEPIH
- 4. THE 4" FRE CONDUIT SHALL BE BULLET RESISTENT.



TYPICAL CONDUIT DETAIL



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BRIDGE ATTACHMENT DETAILS

SCALE: VERT. N/A HORIZ. N/A DATE DECEMBER 15, 2006

DRAWN BY CKL CHECKED BY CAC

PLOT FILE P PLOT USER