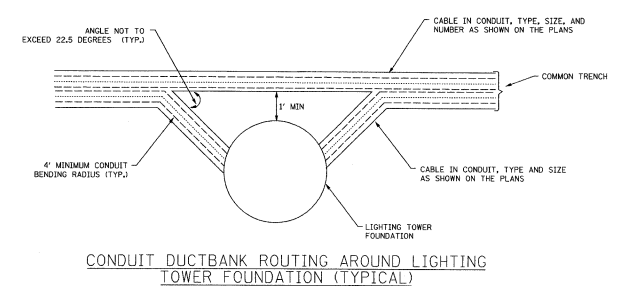
62583



ANGLE NOT TO
EXCEED 22.5 DEGREES (TYP.)

AND NUMBER AS SHOWN ON THE PLANS

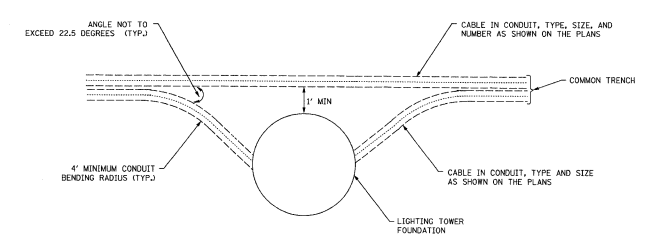
CABLE IN CONDUIT, TYPE, SIZE, AND NUMBER AS SHOWN ON THE PLANS

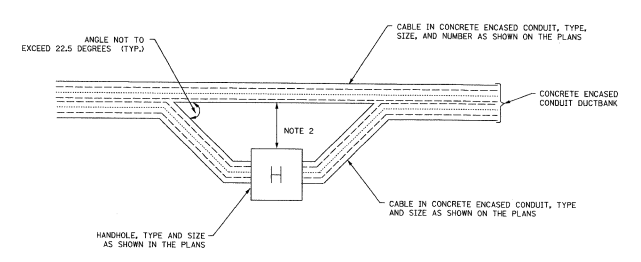
COMMON TRENCH

CABLE IN CONDUIT, TYPE AND SIZE AS SHOWN ON THE PLANS

HANDHOLE OR PULLING PEDESTAL, TYPE AND SIZE AS SHOWN ON THE PLANS

CONDUIT (IN TRENCH) ROUTING AROUND HANDHOLE OR PULLING PEDESTAL (TYPICAL)





CONDUIT (IN TRENCH) ROUTING AROUND LIGHTING TOWER FOUNDATION (TYPICAL)

NOTES:

CONDUIT DUCTBANK ROUTING AROUND HANDHOLE (TYPICAL)

1. FOR HANDHOLE DETAIL, SEE DETAIL DT-47.

 CONDUIT SHALL BE INSTALLED AROUND HANDHOLE/PULLING PEDESTAL SO THAT IT DOES NOT COMPROMISE THE STRUCTURAL INTEGRITY OF EITHER THE CONDUIT OR THE HANDHOLE/PULLING PEDESTAL.

3. FIBER OPTIC BACKBONE COMMUNICATIONS CONDUIT AND CABLE SHALL NOT BE ROUTED THROUGH ANY HANDHOLES OR LIGHTING TOWER FOUNDATIONS UNLESS OTHERWISE NOTED ON THE PLANS.

OTHERWISE NOTED ON THE PLANS.

4. ONLY FIBER OPTIC BACKBONE COMMUNICATIONS CONDUIT AND CABLE SHALL BE ROUTED THROUGH PULLING PEDESTALS UNLESS OTHERWISE NOTED ON THE PLANS.

DT-45

REVISIONS
NAME
DATE
F.A.I. 94/90 (DAN RYAN EXPRESSWAY)
31st STREET to 1-57

COMMUNICATIONS CONDUIT
ROUTING DETAIL

SCALE: NTS
DATE: October 29, 2004
CHECKED BY: CTC

Edwards

ONE NORTH FRANKL
CHICAGO, 11. GOGGO
AND KEICEU

AND KEICEU

SEE WWW.EXCORP.C

WE WWW.EXCORP.C