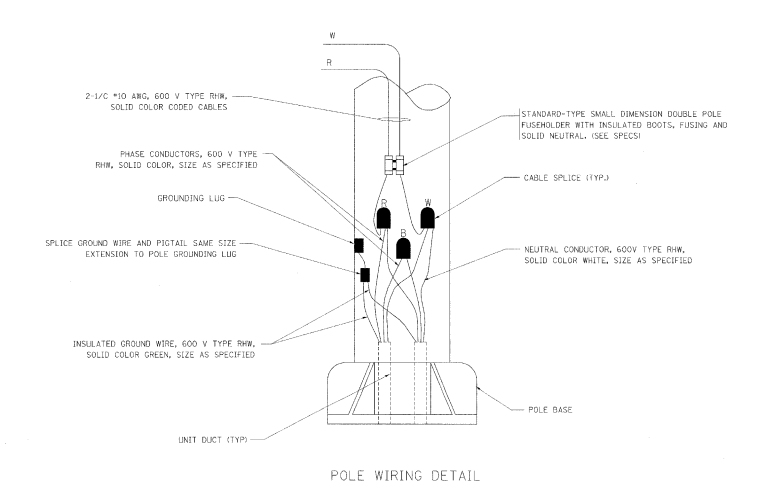


TRIMMED CABLES -COMPRESSION TYPE
COPPER SLEEVE.
(SIZED FOR ACTUAL
NUMBER OF CABLES
AND MFR. SUGGESTED
CRIMP TOOL USED) HEAT-SHRINKABLE CAP-WITH FACTORY APPLIED WATERPROOF SEALANT. (SIZED TO ACCOMMODATE NUMBER OF CABLES). SEALANT TAPE OR INSERT. (ARROUND AND THROUGH CROTCH OF SPLICE). ELECTRIC FEEDER CABLES, SUCH AS UNIT DUCT (SIZE AS NOTED ON CONTRACT DRAWINGS). - EXPOSED SEALANT NOTE THAT NUMBER OF CABLES IN SPLICE MAY VARY ELECTRIC CABLE TO LUMINAIRE (SIZE AST NOTED ELSEWHERE IN THESE PLANS).

TYPICAL SPLICE DETAIL

N.T.S.



N.T.S.

EQUIPMENT GROUND WIRE. TYPICAL WIRING IN TRENCH DETAIL

N.T.S.

762 (30") MINIMUM COVER

> REVISIONS NAME ILLINOIS DEPARTMENT OF TRANSPORTATION MISC. ELECTRICAL DETAILS SHEET A

> > SCALE: NONE DATE 05/19/2003

- 305 (12") MAXIMUM WIDTH EXCEPT

AS APPROVED BY THE ENGINEER

305 (12")

WARNING TAPE AS SPECIFIED

UNIT DUCT OR OTHER RACEWAY

WITH INTERNAL INSULATED

AND WIRING AS PER PLANS, COMPLETE

CHECKED BY

05/19/2003 Ki\dlststd\be702.dgn

BE-702 REVISION DATE: