NOTES
1. Allow sufficient conductor slack to permit the withdrawal of outside of pole handhole.
2. Use of inhibiting compound is mandatory for all connections.

LEGEND
- Grounding post
- Self insulated splicer (insulating link)
- Unfused connector
- Fused connector
- Compression connector

INDIANA DEPARTMENT OF TRANSPORTATION
LIGHTING WIRING DETAILS
JANUARY 1996
STANDARD DRAWING NO. E 807-LTWR-01
DETAILS PLACED IN THIS FORM: 11-15-95
/s/ Anthony J. D'Amato 11-15-95
DESIGN ENGINEER
/s/ Firouz Zandi 11-15-95
CHEF HIGHWAY ENGINEER
DETAIL A
ALTERNATIVE GROUNDING POSTS

DETAIL B
MULTIPLE COMPRESSION FITTING

NOTES
1. Grooves A & B to receive 1 4/0 CU conductor.
2. Groove C to receive 1 #0 CU conductor.

LEGEND
- Grounding post
- Self insulated splicer (insulating link)
- Unfused connector
- Fused connector
- Compression connector

INDIANA DEPARTMENT OF TRANSPORTATION
LIGHTING WIRING DETAILS
JANUARY 1996
STANDARD DRAWING NO.E 807-LTWR-02
DETAIL F
TYPICAL GROUND ROD CONNECTION