## January 17, 2003

## HOLDERS OF THE TRAFFIC CONTROL STANDARD CONSTRUCTION DRAWINGS:

Beginning with the January 2003 revision, updates to the Traffic Control Standard Construction Drawings (SCDs), will be issued exclusively on the Ohio Department of Transportation website. Paper copies of the revisions will not be distributed. The drawings, and the revised index will be available in .dgn and .pdf formats through the ODOT web page Design Reference Resource Center(DRRC) and the Traffic web page.

We recommend that all holders of the Traffic Control SCDs register a subscription on the DRRC web page. This can be found at <a href="https://www.dot.state.oh.us/drrc/"><u>WWW.dot.state.oh.us/drrc/</u></a>. The subscription service will automatically notify you when any new revisions or updates are made to the Traffic Control SCDs.

## **REVISED STANDARD DRAWINGS**

As of this date the following Standard Construction Drawings have been revised:

| <u>Number</u> | <u>Title</u>          | <u>Date</u> | Revisions   |
|---------------|-----------------------|-------------|---|
| HL-10.13      | Pole Base Details     | 01-17-03    | Converted to dual English (Metric) units; added note 1; deleted all references (except in note 5) to bridge mounted poles; revised the transformer base detail; revised page to newer format. |
| HL-20.14      | Structure Lighting I  | 01-17-03    | Converted to dual English (Metric) units; Parapet Shape revised; revisions to reflect changes in the 2002 Construction and Materials Specification Book; revised page to newer format.        |
| HL-20.15      | Structure Lighting II | 01-17-03    | Converted to dual English (Metric) units; Parapet Shape revised; revisions to reflect changes in the 2002   |

Construction and Materials Specification Book; revised page to newer format.

HL-30.31 Structure Grounding Details I

01-17-03

Converted to dual English (Metric) units; Parapet Shape revised; revised page to newer format.

Drawings HL-10.13M, HL-20.14M, HL-20.15M and HL-30.31M should be deleted. These drawings were superceded by the dual unit drawings listed above.

If you have any comments or suggestions, please contact Lisa McConnell, Standards Technician, @ (614) 728-9361; email <a href="mailto:lmcconne@dot.state.oh.us">lmcconne@dot.state.oh.us</a> or Juanita Elliott, P.E., Standards Engineer, @ (614) 644-8143; email <a href="mailto:jelliott@dot.state.oh.us">jelliott@dot.state.oh.us</a>.

Respectively

Dave Holstein, P.E., Administrator Office of Traffic Engineering

DLH:lam Enclosures