The revisions made this quarter are as follows:

1. Included in Section 303.2, the requirement to report geographic coordinates to nine decimal degrees is reduced to six. The language included is presented as follows:

   Identify the coordinates and station and offset of all explorations (borings, probes, test pits, etc.). Determine and report elevation in U.S. survey feet to one decimal place using NAVD 88. Determine and report horizontal position in geographic coordinates (Latitude and Longitude) using NAD 83 and shown as decimal degree to six decimal places.

2. Included in Section 701, the requirement of providing a paper copy and an electronic copy of all geotechnical submissions to the District Geotechnical Engineer has been expanded to reflect the new ODOT Geotechnical Data Management System (GeoMS). Final geotechnical submissions are required to also be submitted to the GeoMS. The language included is presented as follows:

   In addition, submit electronic copies of final geotechnical submissions to the ODOT Geotechnical Data Management System (GeoMS). The software for submitting information as well as a user’s guide can be downloaded at http://www.earthsoft.com/products/edp/edp-format-for-ohio-dot/.