MR505 – Right of Way User’s Permit

Instruction page available

Include MOT plan per OMUTCD and boring plan

Permitted Lane Closure Map

http://plcm.dot.state.oh.us/

http://plcm.dot.state.oh.us/
## Geotechnical Exploration Permit Requirements

<table>
<thead>
<tr>
<th>District</th>
<th>Permit Required</th>
<th>Turn-around time</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Yes</td>
<td>2± days</td>
<td>Include Traffic Control Plan and Boring Backfill Plan</td>
</tr>
<tr>
<td>2</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>No</td>
<td>NA</td>
<td>Contact either Nick Foster (419-207-7063) or Joyce Miller (419-207-7181) regarding planned lane closure at least 48 hour prior; I-71 Restrictions; disregard PLCM</td>
</tr>
<tr>
<td>4</td>
<td>Yes</td>
<td>1 to 2 weeks</td>
<td><strong>Letter of Information</strong> inside ROW Letter of Notification outside ROW</td>
</tr>
<tr>
<td>5</td>
<td>No</td>
<td>NA</td>
<td>Time restrictions may exist; coordinate TC with County Managers; D-5 notifies property owners</td>
</tr>
<tr>
<td>6</td>
<td>Yes*</td>
<td>2 days to 1 week, depending on lane closure</td>
<td>*D-6 Consultant Information Sheet</td>
</tr>
<tr>
<td>7</td>
<td>Yes</td>
<td>2 to 10 days</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Yes</td>
<td>1-2 days</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>No</td>
<td>NA</td>
<td>D-10 provides traffic control</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Yes</td>
<td>2 days to 4 weeks</td>
<td>Turn-around time depends on complexity and familiarity</td>
</tr>
</tbody>
</table>
Geotechnical Exploration Permit Requirements

District 4 – Letter of Information

February 22, 2012
Letter of Information

Distribution: All Utility Companies with facilities on State Routes outside of Cities or Villages.

Re: ODOT permit requirements, procedures and contact personnel for work on highways under ODOT jurisdiction.

The following is a list of contact personnel, procedures and requirements which are essential for the processing, issuance and performance of an ODOT permit:

Counties: Ashland, Trumbull, Mahoning, Portage, Stark and Summit

Personnel:

Denise C. P. Permit Technician
District Four Permit Office
20690 South Arlington Road
Akron, Ohio 44306
(330) 766-3750

Procedures and Requirements

Submit completed application form MR 505 and four (4) copies of plan for review. For Interstate or Limited Access highways (crossings only) six (6) copies of plan are required.

Plans must include:

- Right of way limits
- ODOT highway and width
- Offsets of proposed installation from center of pavement and from the pavement edge line
- For roadway bores, show roadway cross section (representative of the actual field conditions) to include ODOT highway and width, offsets, and dimensions of bore pits, length, diameter and depth of casing.
- For aerial crossing of Limited Access highways, show roadway cross section to include ODOT highway, length of crossing, pole locations and offsets, height of crossing from any pavement surface (to include ramps if crossing at interchange). Minimum vertical clearance must be equal to or greater than required by ODOT at a height which is not less than 18 feet.
- Show and identify all existing utilities located in the right of way of the side you propose to use.

Requirements:

- A permit is required from ODOT for all work performed in the ODOT rights-of-way.
Geotechnical Exploration Permit Requirements

District 6 Consultant Permit Form
Geotechnical Exploration Permit Requirements

Questions
Geotechnical Consultant Workshop

General Questions