Noncommunity DSMI Service Line Certification Form

The following list represents the materials that are typically used for noncommunity water well service lines. Please indicate below the water service line material(s) for DAVISBURG ELEMENTARY SCHOOL - WSSN 2104363:

- Plastic
- Copper
- Galvanized Steel
- Lead
- Other/Combination - Please explain material(s)

A visual scratch test may be carried out to help in the determination of service line material (see website: LSLR-Collaborative.org/Identifying-Service-Line-Material.html). For additional assistance in determining your water service line materials, contact a Michigan registered water well drilling contractor.

You finished the Preliminary DSMI when you completed the following:

1. Visually determine the service line material at DAVISBURG ELEMENTARY SCHOOL and indicate the material in the checklist above.
2. If available, describe any documentation or other resource used to support your determination of the service line material type:

3. Sign this form below and submit a copy of the signed document by e-mail to EGLE-EH@Michigan.gov or fax at 517-241-1328 by December 1, 2019.

Certification of Preliminary Distribution System Materials Inventory

I certify that I have reviewed available documentation related to the materials in the service line(s) at DAVISBURG ELEMENTARY SCHOOL and that the information herein is accurate and complete to the best of my knowledge.

Signature: [Signature]
Print Name: [Print Name]
Date: [Date]
Title: [Title]
Sample Siting Plan Records for  DAVISBURG ELEMENTARY SCHOOL

Lead and Copper compliance monitoring locations for:

WSNN:  2104363  DAVISBURG ELEMENTARY SCHOOL

<table>
<thead>
<tr>
<th>Drinking water outlet</th>
<th>Specific location - uniquely identifying information</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Compartment Sink</td>
<td>KITCHEN</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM B 115</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM A 109</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM A 107</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM B 119</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM A 105</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM B 113</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>ROOM B 117</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td>A WING</td>
</tr>
<tr>
<td>Prep Sink</td>
<td>KITCHEN</td>
</tr>
</tbody>
</table>

Total Pop  600
Nontransient Pop  600

Certification of Lead and Copper Sample Siting Plan

I certify that I have reviewed available documentation related to the Lead and Copper Sample Siting Plan (SSP) for the system shown above and that the information herein is accurate and complete to the best of my knowledge or I have indicated otherwise in the sample location listing above.

Signature: Brian Powell
Print Name: Brian Powell
Date: 12-10-2019
Title: OIC

** Please see guidance for submitting this SSP Certification Form on the flipside of this page. **