## 2015 Municipal Streets Seminar

**November 18, 2015 – Ames, Iowa**  
Holiday Inn Ames Conference Center, 2609 University Blvd

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 8:00 | **Registration, Breakfast and Welcome**  
Moderator, Jerod Gross, representing the CP Tech Center |
This presentation will describe how an agency can build a pavement management system to aid in their decision-making processes. Key components of a pavement management system are described and critical steps in the implementation process are highlighted. |
| 9:15 | **PCC Rehabilitation Methods**, Mark Rahm, City of Mason City & Robert Schiesl/Greg Doeden, City of Dubuque  
These two cities will discuss their program and methods on how you extend pavement life without reconstruction. |
| 10:00 | BREAK                                                                                                           |
| 10:15 | **Subgrades and Subbases**, Dale Harrington, CP Tech Center  
Long lasting concrete pavement can be achieved with the proper and uniform support system. Basic information on subgrades and subbases will be presented with options for treating poor soils including the use of geotextiles. |
| 11:00 | **Utility Patches and Coordination**, Lee Tippe, City of Cedar Rapids, Iowa  
The City of Cedar Rapids will present their recently developed utility patch details, including options for restoring different street surfaces. |
| 11:45 | LUNCH                                                                                                           |
| 12:30 | **Municipal PCC Overlays – Design & Construction**, Eric Cowles, City of Ames  
This discussion focuses on PCC overlays in an urban setting and will cover overlay performance, design and construction, along with special items and lessons learned. |
Hear about municipal street construction from a small city perspective. The discussion will cover examples of various reconstruction projects including challenges and success stories. |
| 2:00  | BREAK                                                                                                           |
| 2:15  | **Project Showcase – Alluvion Project**, Jeremy Huntsman, HR Green, Inc.  
The Alluvion Project is a $1 billion Microsoft Data Center under construction in West Des Moines. This discussion will center on the new construction of the roadway serving the facility, as well as research and trial of different PCC mixes. |
| 3:00  | ADJOURN                                                                                                         |