

## Request for Statement of Interest (SOI) 2010 Culvert Maintenance and Replacements

The Kane County Division of Transportation is in need of professional services from a qualified engineering firm to provide engineering services as detailed in the attached preliminary scope of work.

A Statement of Interest shall be submitted **VIA EMAIL** no later than **4:00 P.M.** on **July 7** and should be addressed to **Michael Zakosek, P.E., Senior Project Manager** at [zakosekmike@co.kane.il.us](mailto:zakosekmike@co.kane.il.us) .

Statements of Interest received will be used by County engineering staff to develop a short-list of three (3) firms. The County will then submit a Request for Proposal (RFP) and schedule interviews with the short-listed firms.

For more information regarding the SOI, such as content and format of these items, please reference the QBS document found at [www.co.kane.il.us/dot/qbs/csp.pdf](http://www.co.kane.il.us/dot/qbs/csp.pdf). Also, the SOI shall be submitted in PDF format viewable with the latest version of Adobe reader.

If the respondent plans to utilize a sub-consultant for any portion of this work please note this on the submitted Statement of Interest. The County may choose to award portions of this work to more than one firm.

Short-listed firms will be posted at [www.co.kane.il.us/dot](http://www.co.kane.il.us/dot). Click on the link labeled “Request for Consultant Services”, then click on the link labeled “Summary Table”.

**A Statement of Interest (SOI) received after the above noted deadline will not be considered.**

# 2010 Culvert Maintenance and Replacements

## Scope of Work

### PROJECT DESCRIPTION/PRELIMINARY SCOPE OF SERVICES

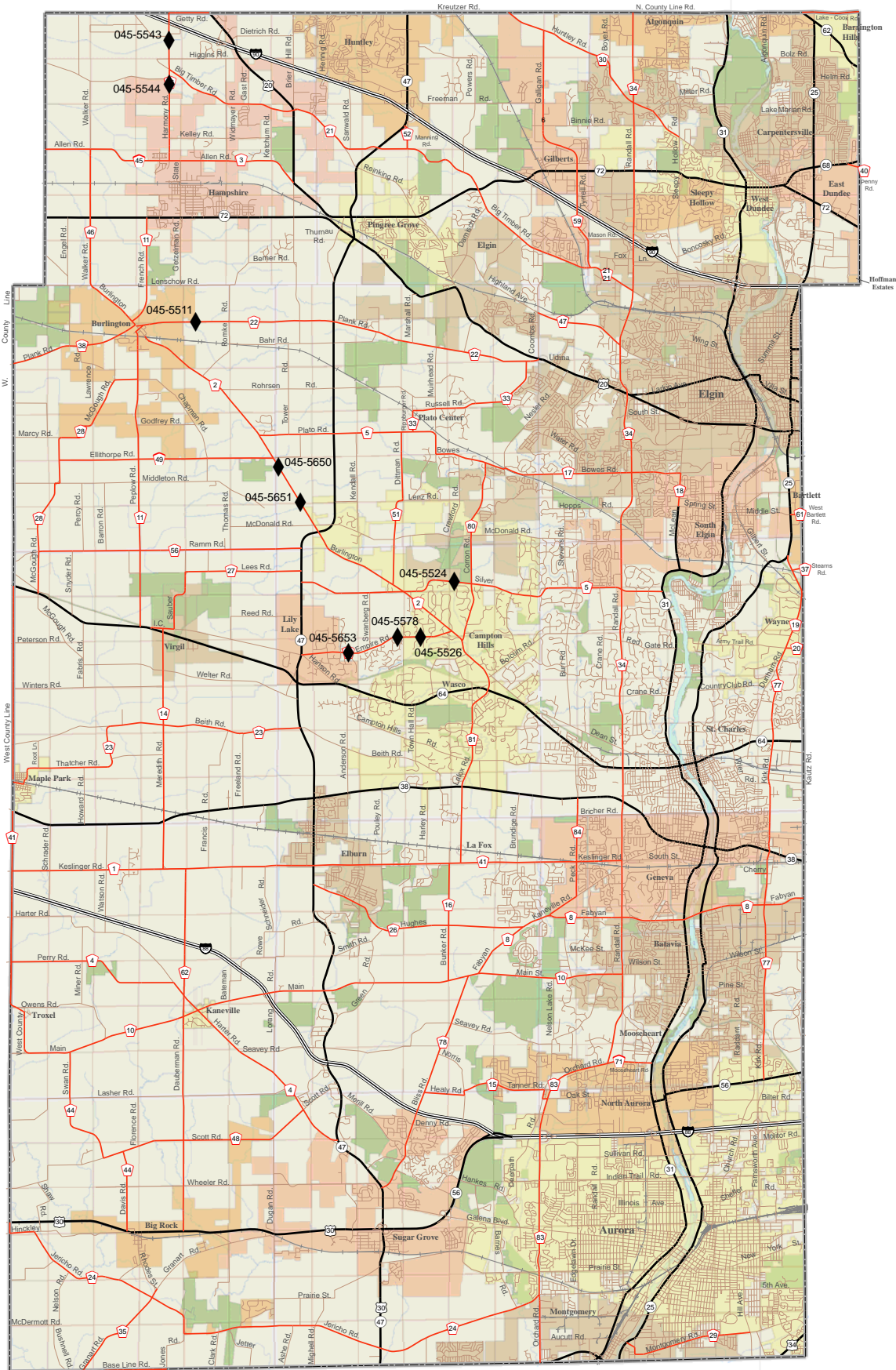
This project consists of work at several locations as listed below.

- Burlington Road over Tributary of Virgil Ditch No. 3 (SN 045-5650) – Repair or replace box culvert and adjacent CMP, including construction of new headwalls. Replace guardrail.
- Burlington Road over Tributary to Virgil Ditch No. 1 (SN 045-5651) – Repair or replace box culvert as necessary and/or rebuild headwalls. Replace guardrail.
- Harmony Road over Harmony Creek (SN 045-5543) – Repair or replace headwalls. Replace guardrail.
- Harmony Road over Tributary to Hampshire Creek (SN 045-5544) – Repair or replace headwalls, remove sediment. Replace guardrail.
- Plank Road over Tributary to Burlington Creek (SN 045-5511) – Repair or replace concrete headwall and/or box culvert. Replace guardrail.
- Silver Glen Road over Drainage Ditch (SN 045-5524) – Replace or slipline existing CMP culvert. Replace guardrail.
- Empire Road over Ferson Creek (SN 045-5653) – Repair culvert. Repair or replace headwalls. Install guardrail.
- Empire Road over Tributary to Ferson Creek (SN 045-5578) – Replace or line existing CMP culvert. Stabilize downstream embankment. Install guardrail.
- Empire Road over Tributary to Ferson Creek (SN 045-5526) – Repair south headwall. Repair erosion on downstream end. Consider lining CMP culverts. Consider guardrail.












\*Note – These are locally assigned structure number and these structures are not included in IDOT's ISIS database.

Also included in this work will be the sliplining of up to three minor culverts.

This work includes all design, permitting and plan preparation activities necessary to construct the projects. Preparation of right of way plats for temporary easements or fee simple acquisition will be included as well. The individual locations will be broken up across several separate construction contracts.



### Legend

-  Interstates
-  US Roads
-  State Roads
-  County Roads
-  Other Roads
-  Rail Roads
-  County Boundary
-  Township Boundary
-  Fox River
-  Forest Preserves
-  Municipalities

# Select Bridges Under 20

