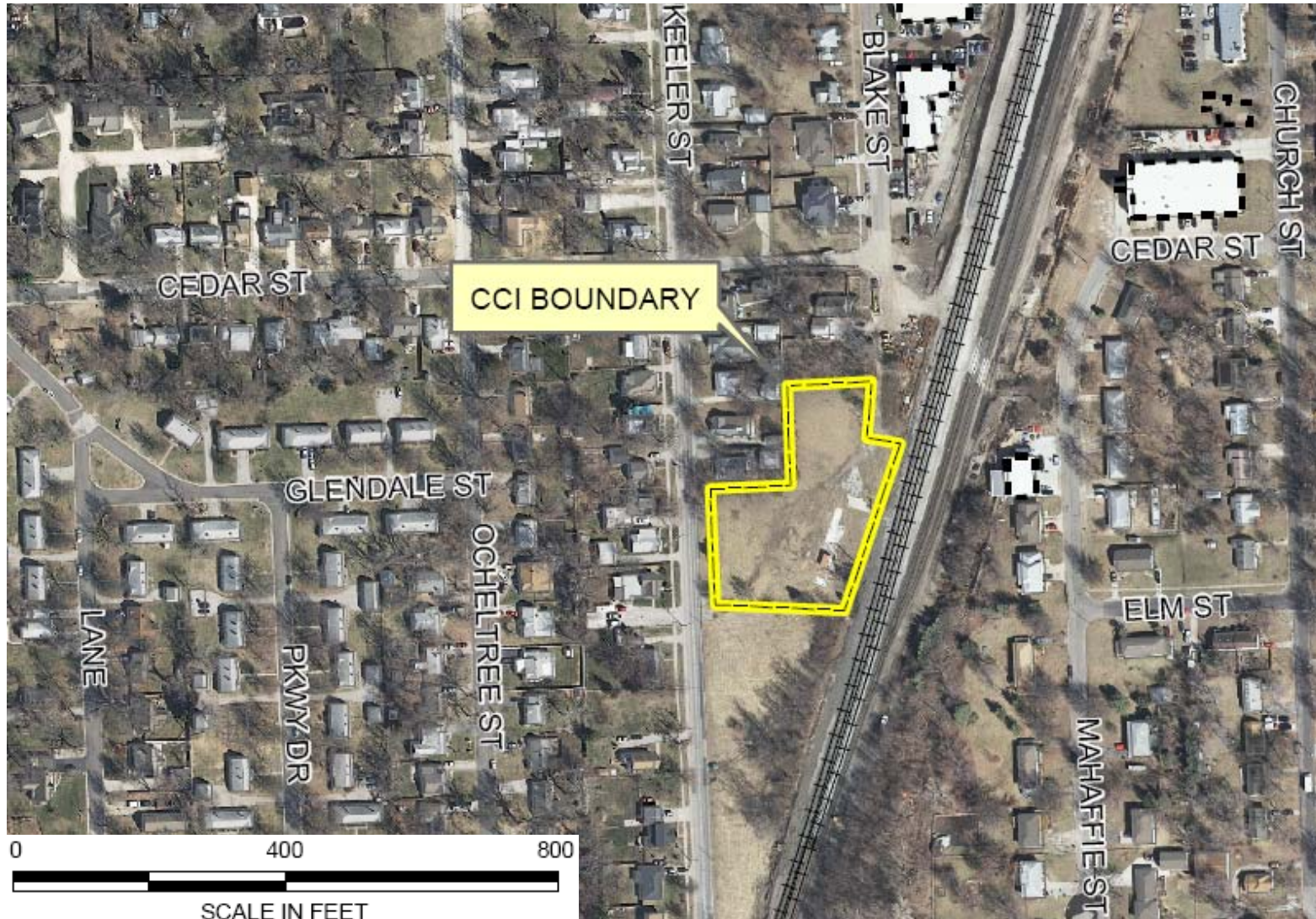
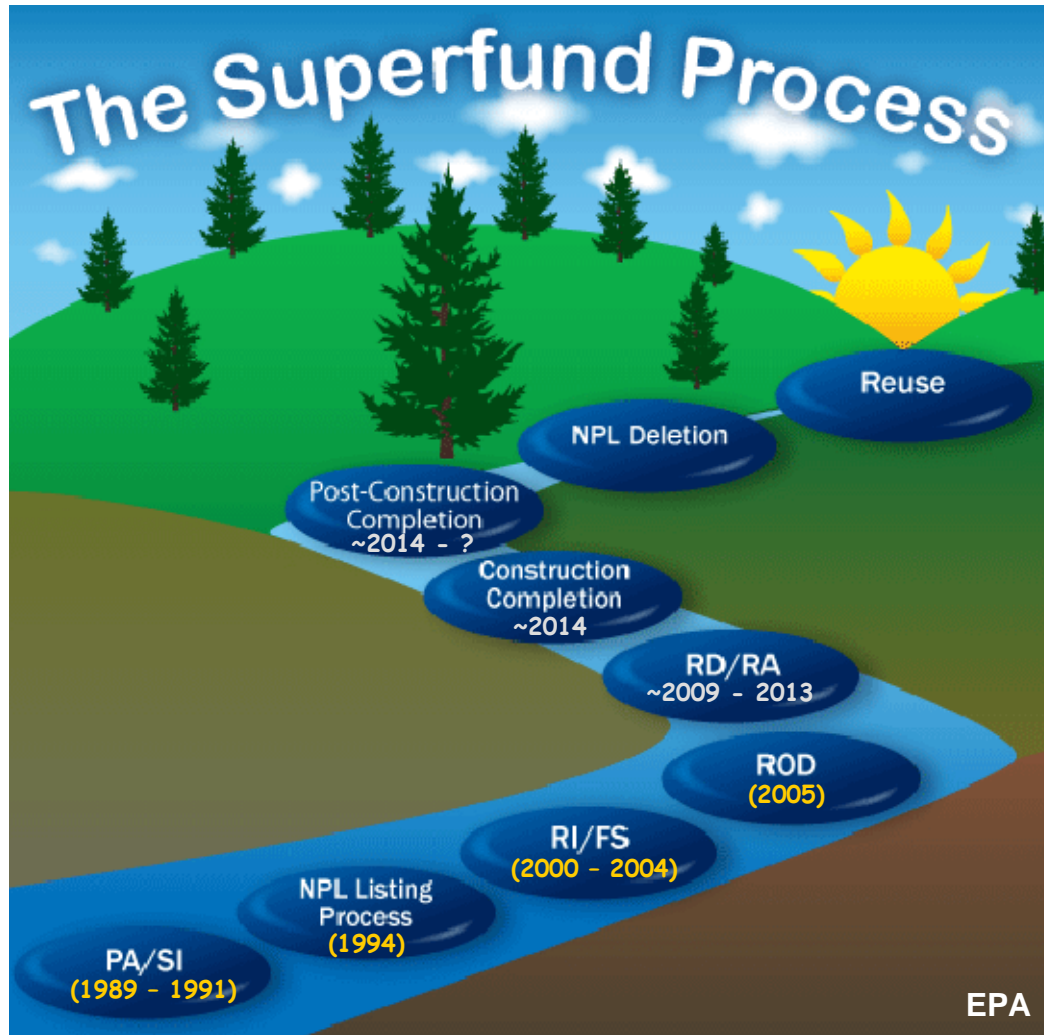


CCI Site Olathe, Kansas



Steps in the Superfund Process



(Completion Date)

Completion Date Estimate

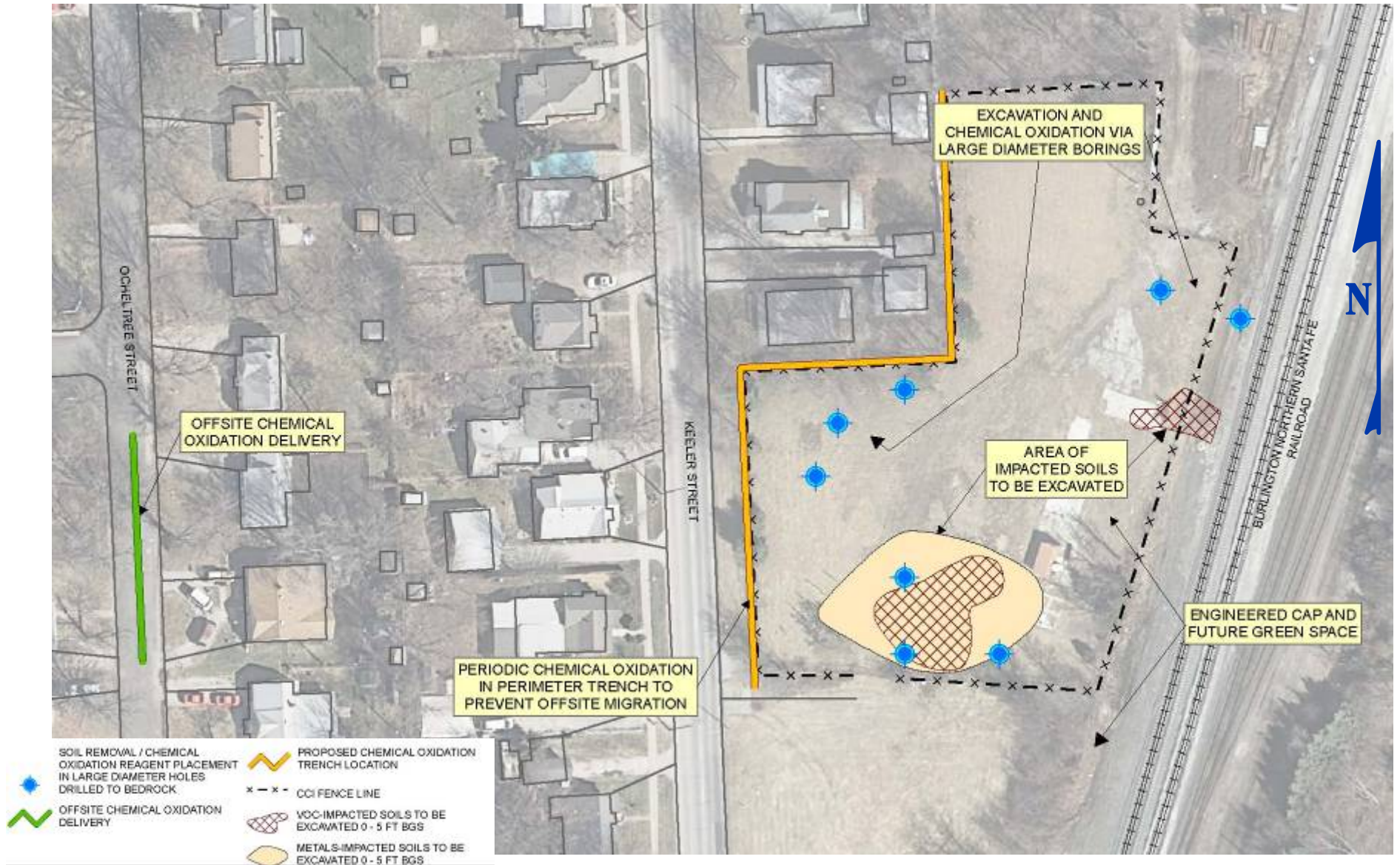
Schedule for Remedial Design (RD)

Activity	Date
Consent Decree	Finalized February 9, 2009
Pre-Work Plan Groundwater Sampling	March 2009 (Done)
Select RD Contractor	March 2009 (Done)
RD Workplan (90 days after approval of RD Contractor)	Draft due to EPA June 2009
RD Field Activities	Starting ~ September 2009
RD Complete	Late 2010 / 2011

CCI Site Remedy from Record of Decision

Soil	Groundwater
Institutional controls (Done)	Institutional controls (Done)
Deep source area treatment with large diameter mixing	Monitored natural attenuation
Excavation of shallow soil	On-site: In-place treatment (chemical oxidation)
On-site cap	Off-site: In-place treatment (chemical oxidation)

Planned Soil Remedy



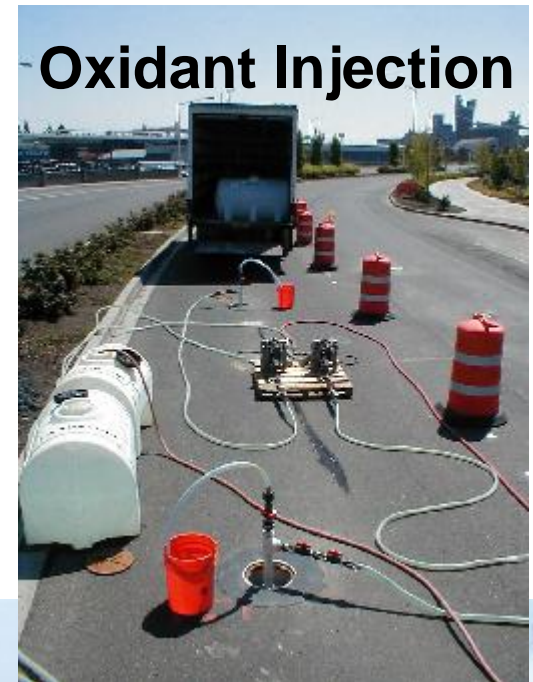
Excavation of Soil



Large Diameter Mixing with Chemical Oxidant



Trenching and Oxidant Delivery



**Oxidant Delivery
via Pumping**



On-site Soil Cap



Groundwater Monitoring



Project Contacts

- Environmental Protection Agency
 - DeAndre Singletary at 913-551-7373
singletary.deandre@epamail.epa.gov
- The Boeing Company
 - Blythe Jameson at 562-484-1536
blythe.e.jameson@boeing.com