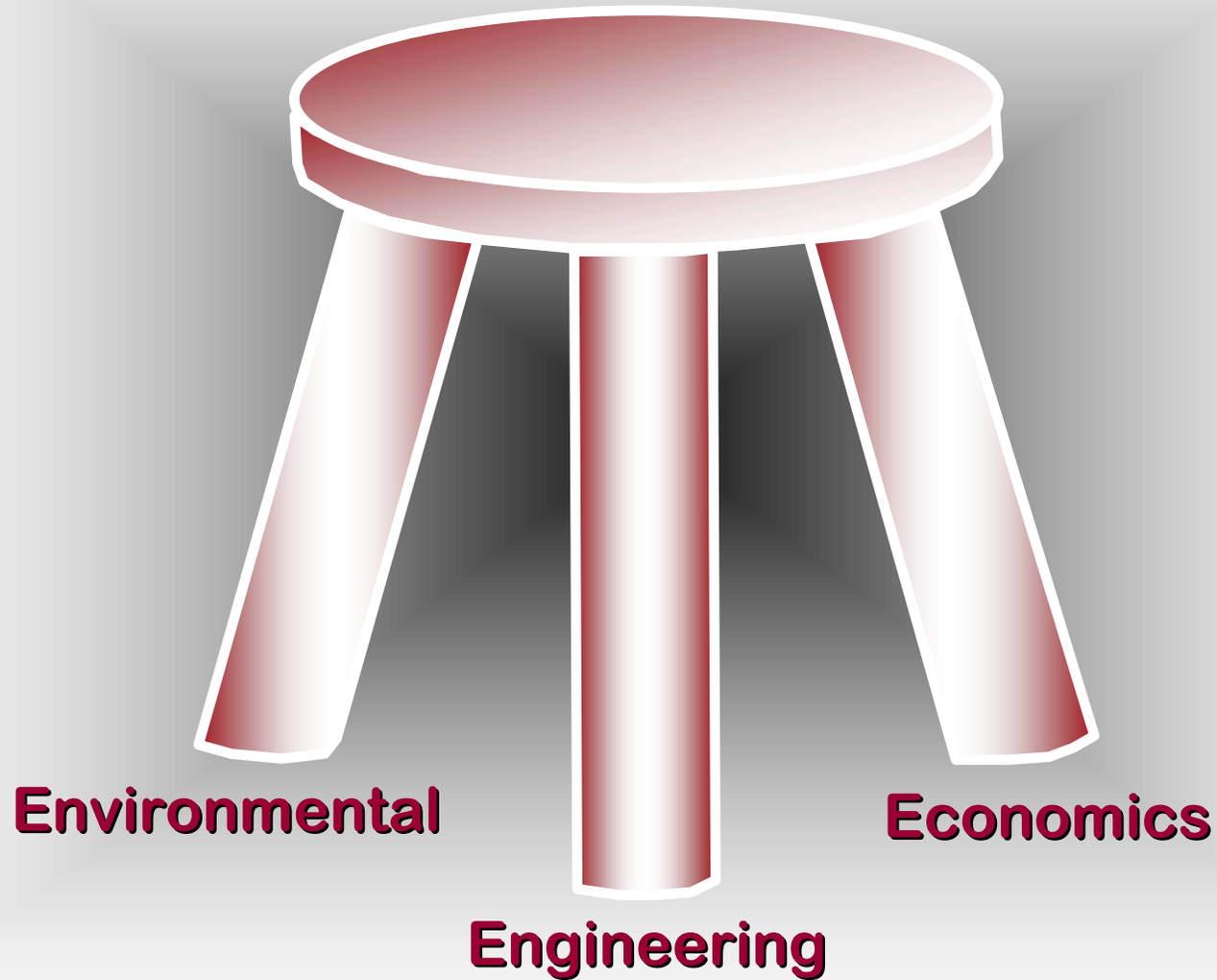
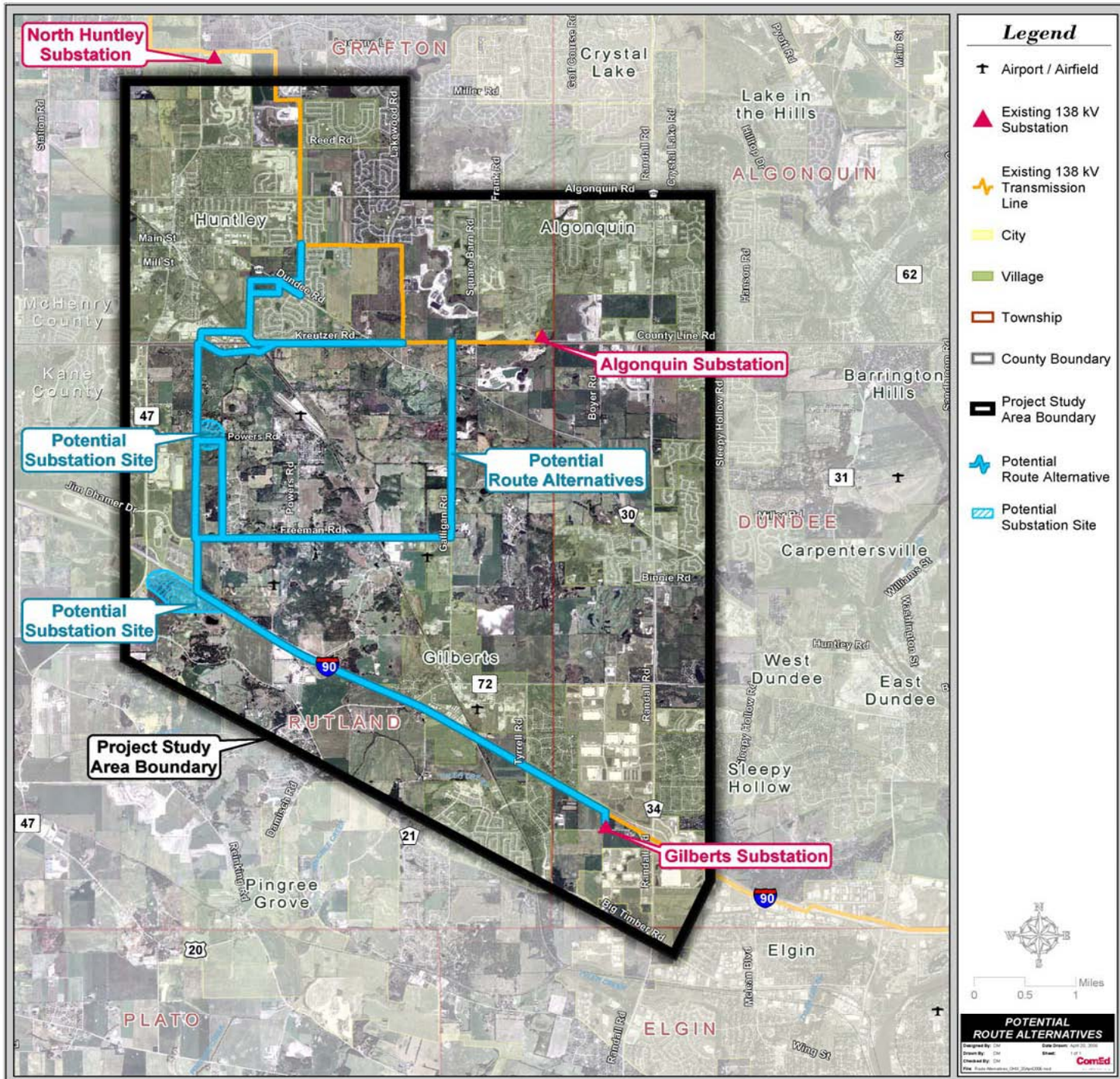


THREE COMPONENTS OF SITING





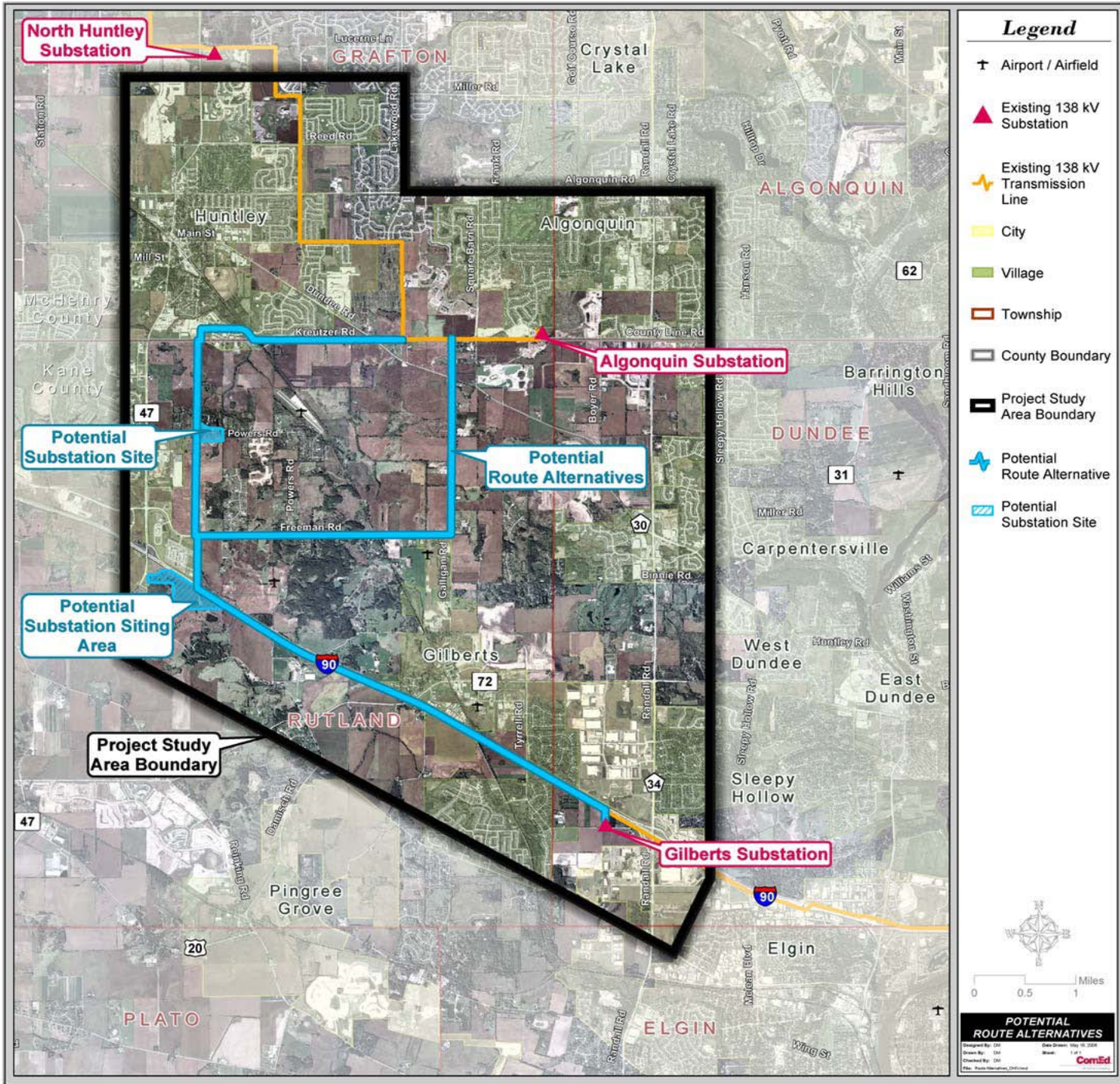
Legend

- ✈ Airport / Airfield
- ▲ Existing 138 kV Substation
- Existing 138 kV Transmission Line
- City
- Village
- Township
- County Boundary
- Project Study Area Boundary
- Potential Route Alternative
- Potential Substation Site



POTENTIAL ROUTE ALTERNATIVES
 Drawn By: [Name] Date Drawn: [Date]
 Checked By: [Name] Sheet: [Number]
 File: [Path]



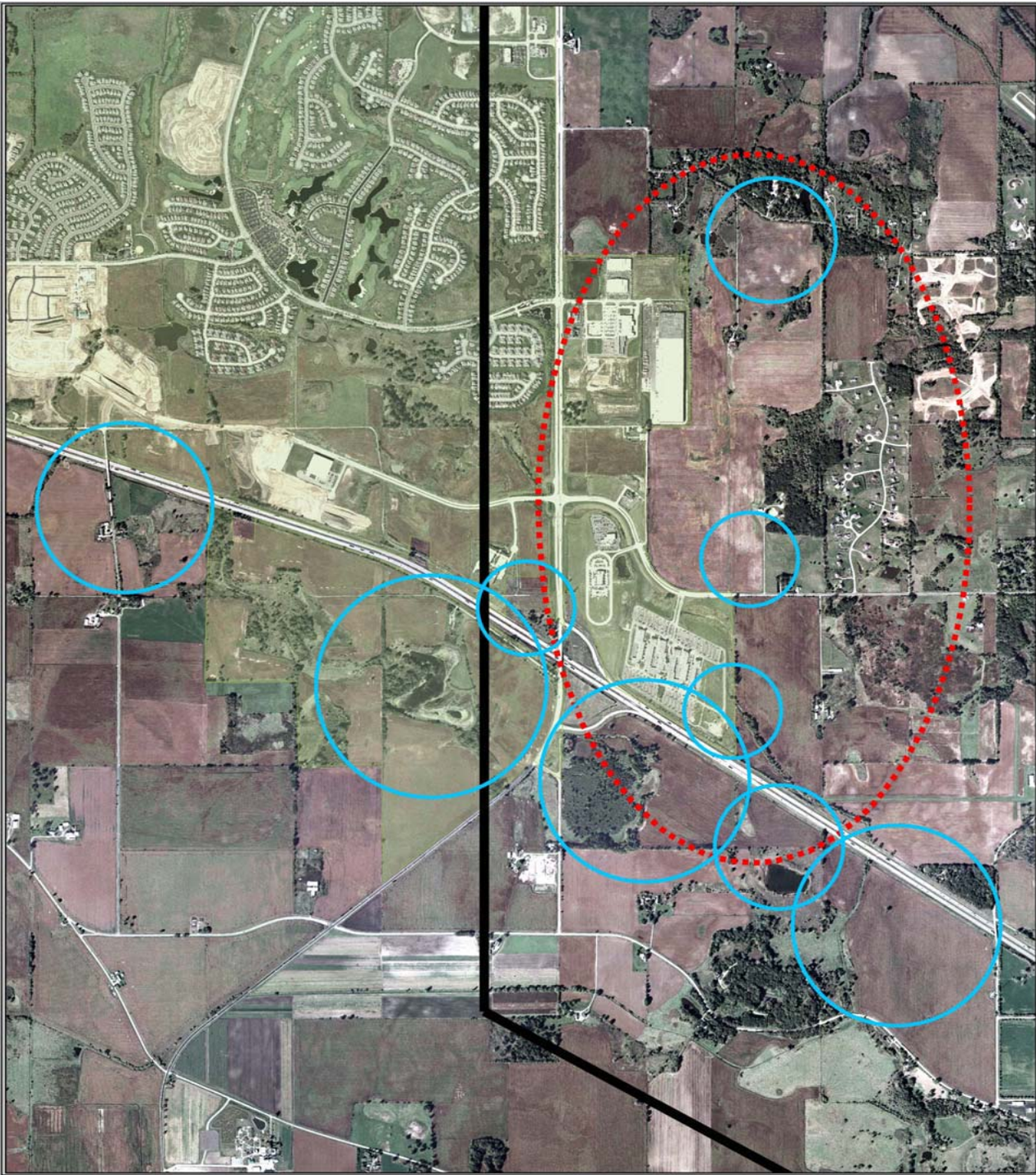


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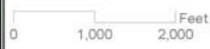
- ✈ Airport / Airfield
- ▲ Existing 138 kV Substation
- ⚡ Existing 138 kV Transmission Line
- City
- Village
- Township
- County Boundary
- Project Study Area Boundary
- Potential Route Alternative
- Potential Substation Site



POTENTIAL ROUTE ALTERNATIVES
 Designed By: CEM Date Drawn: May 11, 2006
 Drawn By: DSA Scale: 1:1
 Checked By: DSA
 File Name: Alternatives_051106.dwg
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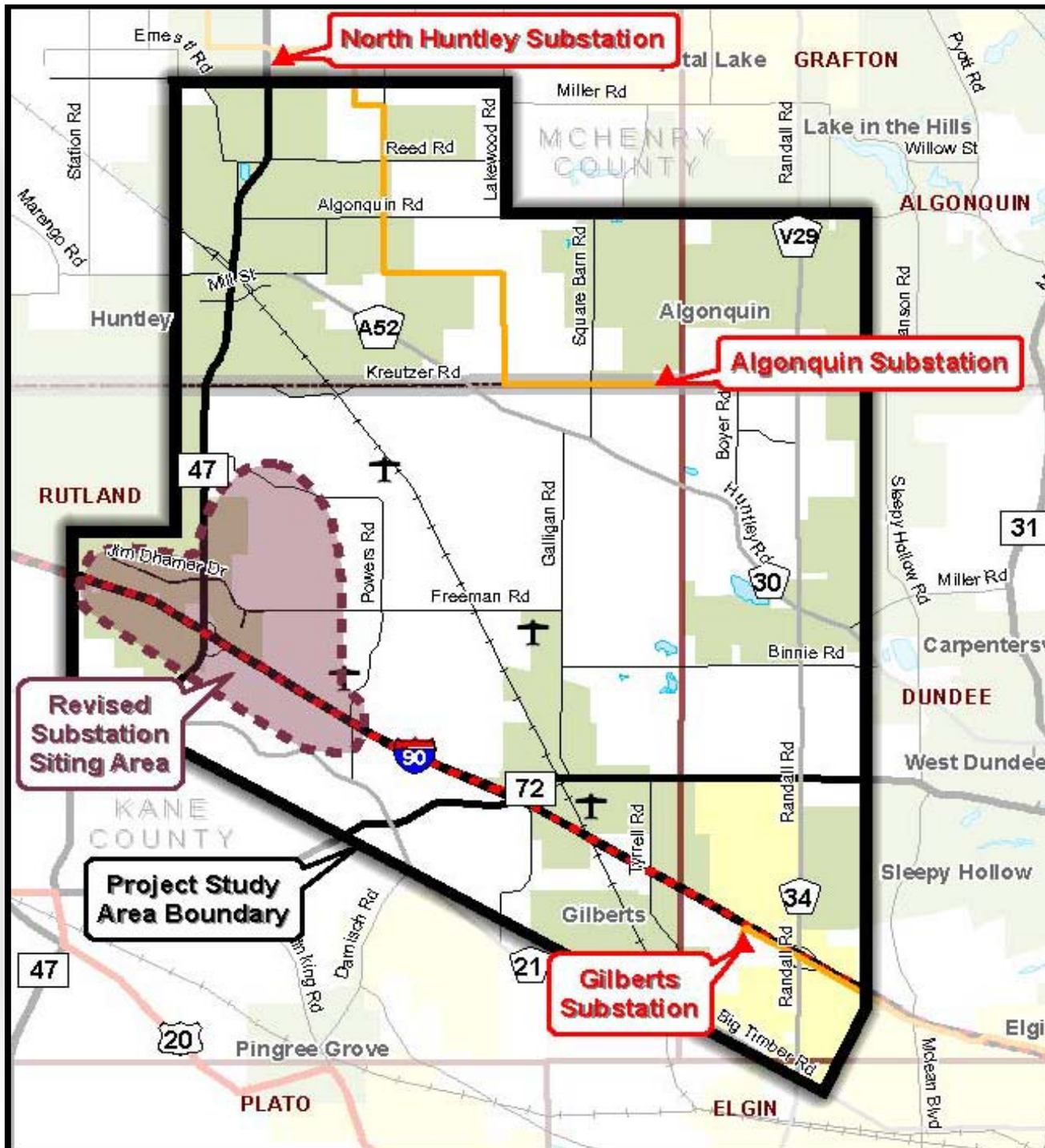


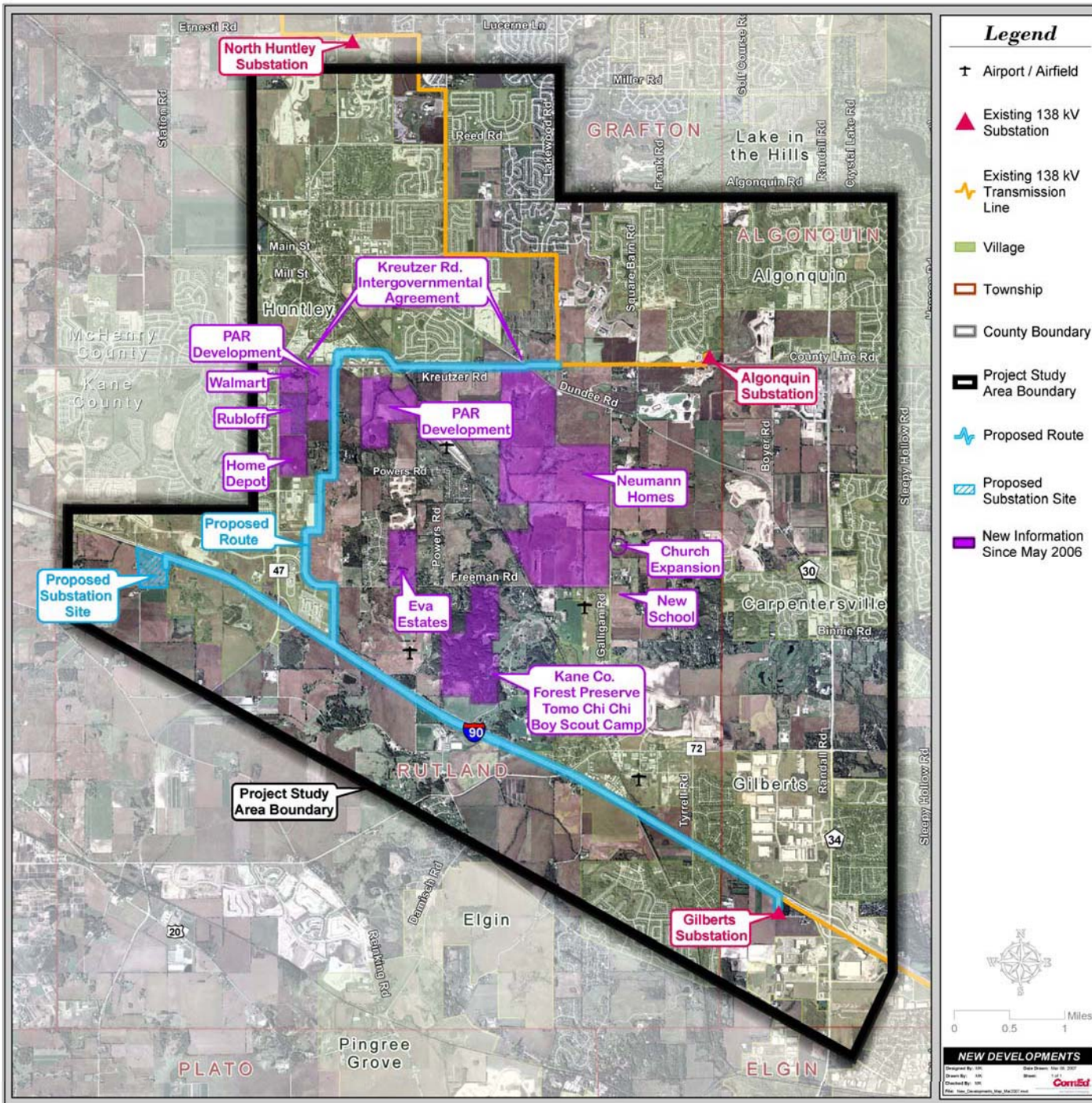
- Legend**
- Study Area
 - Substation Siting Area
 - Potential Substation Site



PROJECT AREA

Designed By: CSM Date Entered: 06/11/2014
Drawn By: CSM Sheet: 1 of 1
Checked By: CSM
File: Huband_Site_060514.mxd





North Huntley Substation

Kreutzer Rd. Intergovernmental Agreement

PAR Development

Walmart

Rubloff

Home Depot

Proposed Substation Site

Proposed Route

Kreutzer Rd.

PAR Development

Neumann Homes

Church Expansion

New School

Freeman Rd.

Eva Estates

Kane Co. Forest Preserve
Tomo Chi Chi Boy Scout Camp

Project Study Area Boundary

Gilberts Substation

PLATO

Pingree Grove

ELGIN

GRAFTON

Lake in the Hills

ALGONQUIN

Algonquin

Carpentersville

Gilberts

RUTLAND

Elgin

McHenry County

Kane County

Ernest Rd

Lucerne Ln

Miller Rd

Frank Rd

East Course Rd

Reed Rd

Lakewood Rd

Algonquin Rd

Randall Rd

Crystal Lake Rd

Main St

Mill St

Huntley

County Line Rd

Dundee Rd

Kreutzer Rd

Powers Rd

Freeman Rd

Galligan Rd

Boyer Rd

30

Binnie Rd

47

90

72

Tyrrell Rd

34

Randall Rd

70

Banking Rd

Dank Rd

20

20

34

34

34

34

34

34

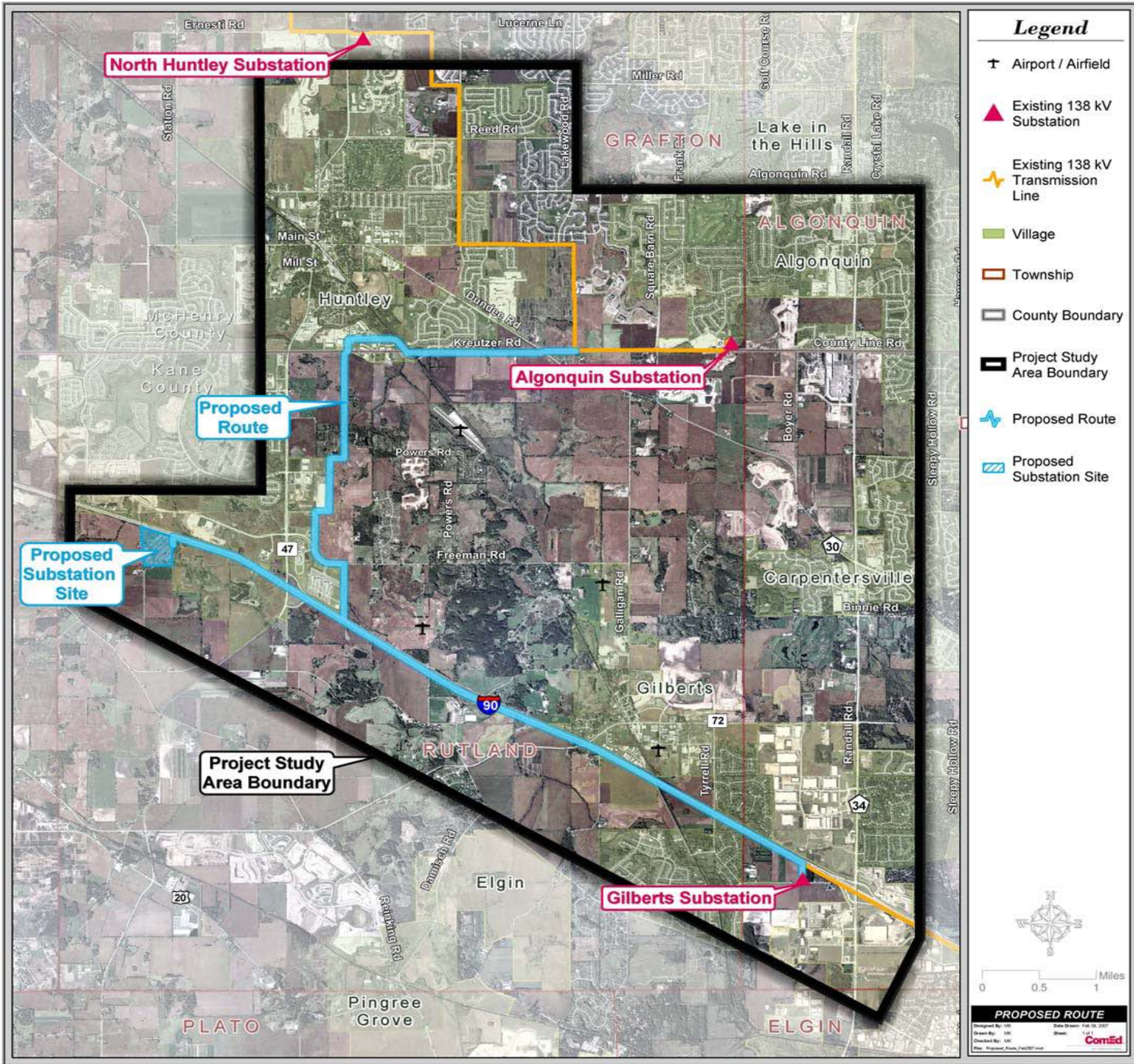
34



0 0.5 1 Miles

NEW DEVELOPMENTS

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Legend

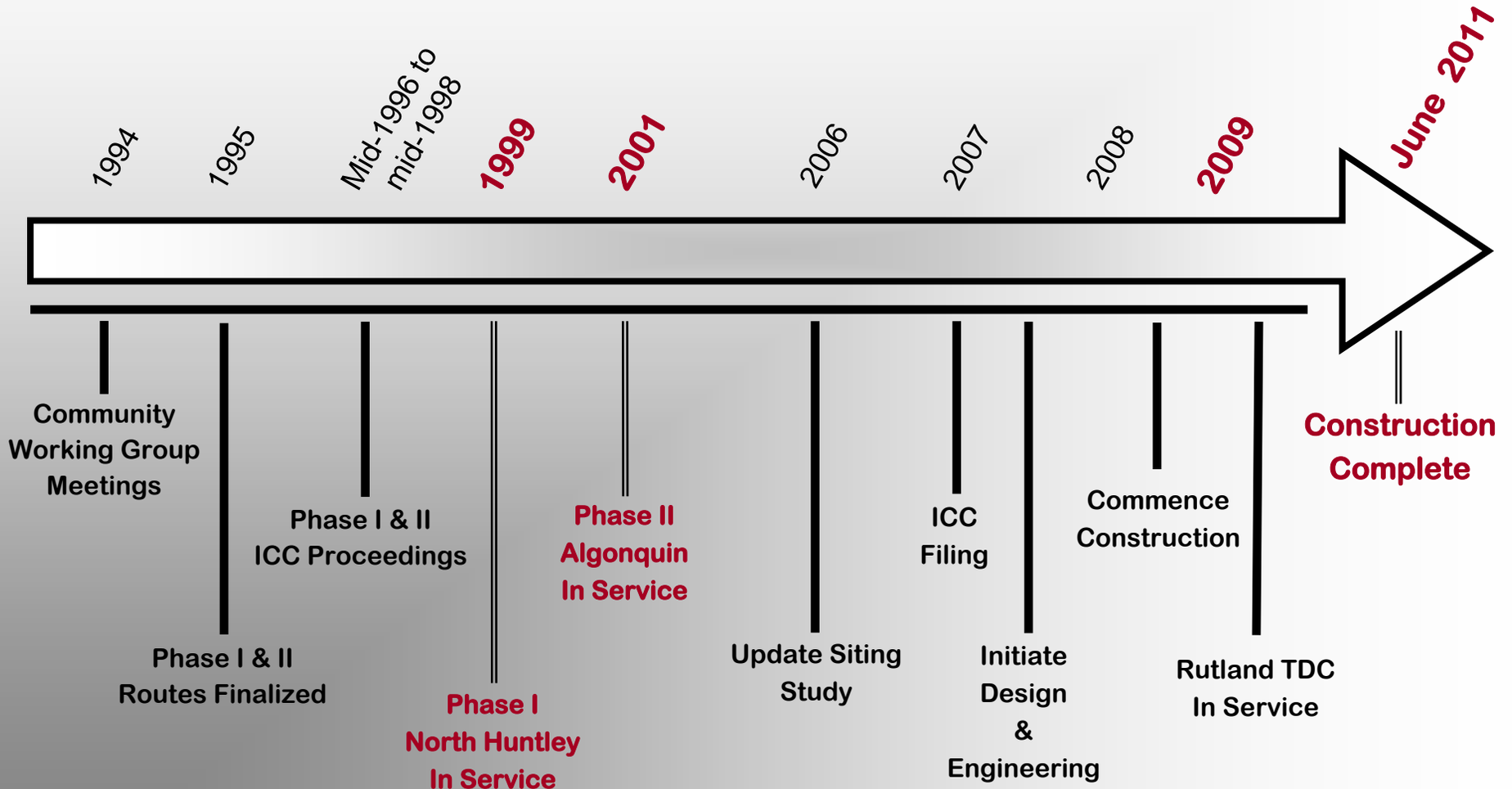
- ✈ Airport / Airfield
- ▲ Existing 138 kV Substation
- ⚡ Existing 138 kV Transmission Line
- Village
- ▭ Township
- ▭ County Boundary
- ▭ Project Study Area Boundary
- ⚡ Proposed Route
- ▭ Proposed Substation Site



PROPOSED ROUTE
 Prepared By: I&E Date Drawn: Feb 08, 2007
 Drawn By: I&E Sheet: 1 of 1
 Checked By: I&E
 File: P:\Network\North_Pack\07\001

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Northwest Reliability Project Timeline



PHASE III OF THE NORTHWEST RELIABILITY PROJECT

PROPOSED FINAL SUBSTATION SITE AND ROUTE STAKEHOLDER WORKING GROUP III SUMMARY

Huntley Park District Rec Center
March 21, 2007 – 1:00 to 2:00 p.m.

The meeting was conducted on 21 March, 2007, from 1:00 – 2:00 pm, at the Huntley Park District Recreation Center, in the Village of Huntley. Of the invited stakeholders, 13 people attended. Table 1 presents the stakeholders who confirmed and attended.

Table 1. SWG Meeting Invitees

Attended	Last Name	First Name	Organization
Yes	Ziller	Dan	McHenry Co Farm Bureau
Yes	Huldgren	Vance	Illinois Tollway Authority
Yes	Nika	Kurt	Kane Co Dept of Transportation
Yes	Guttendorf	Jon	Kane Co Dept of Transportation
Yes	Robinson	Bill	Kirk Homes
Yes	Tomaso	Carl	Village of Huntley
Yes	Ditrich	Wally	McHenry Co Dept of Transportation
Yes	Swedberg	John	Village of Gilberts
Yes	Kellar	Roy	Village of Gilberts
Yes	Pollock	Judy	Audubon Society
Yes	Culp	Jerry	Kane Co Forest Preserve District
Yes	Feder	Rick	Huntley Factory Shops
Yes	Klinicki	Art	Kane Co Dept of Transportation

The following agenda was adhered to for the meeting.

1:00 – 1:05	Introductions and Overview of Agenda	Don Westfall
Agenda		
1:05 – 1:10	Project Background/Need and Benefits	Dan Schick
1:10 – 1:15	Overview of Siting Approach	Doni Morgan
1:15 – 1:20	Updates since May 2006	Doni Morgan/Dave Stoppelman
1:20 – 1:30	Proposed Substation Site and Route, and Next Steps	Doni Morgan/Dave Stoppelman
1:30 – 2:00	Questions and Answers	

During the course of the meeting, the following topics were discussed:

- Discussion of proposed final route development.
- Discussion of rationale for proposed final substation site and route development.
- ICC review process.

Stakeholders were given a map with the proposed substation site and route. Stakeholders were invited to attend the final Open House.