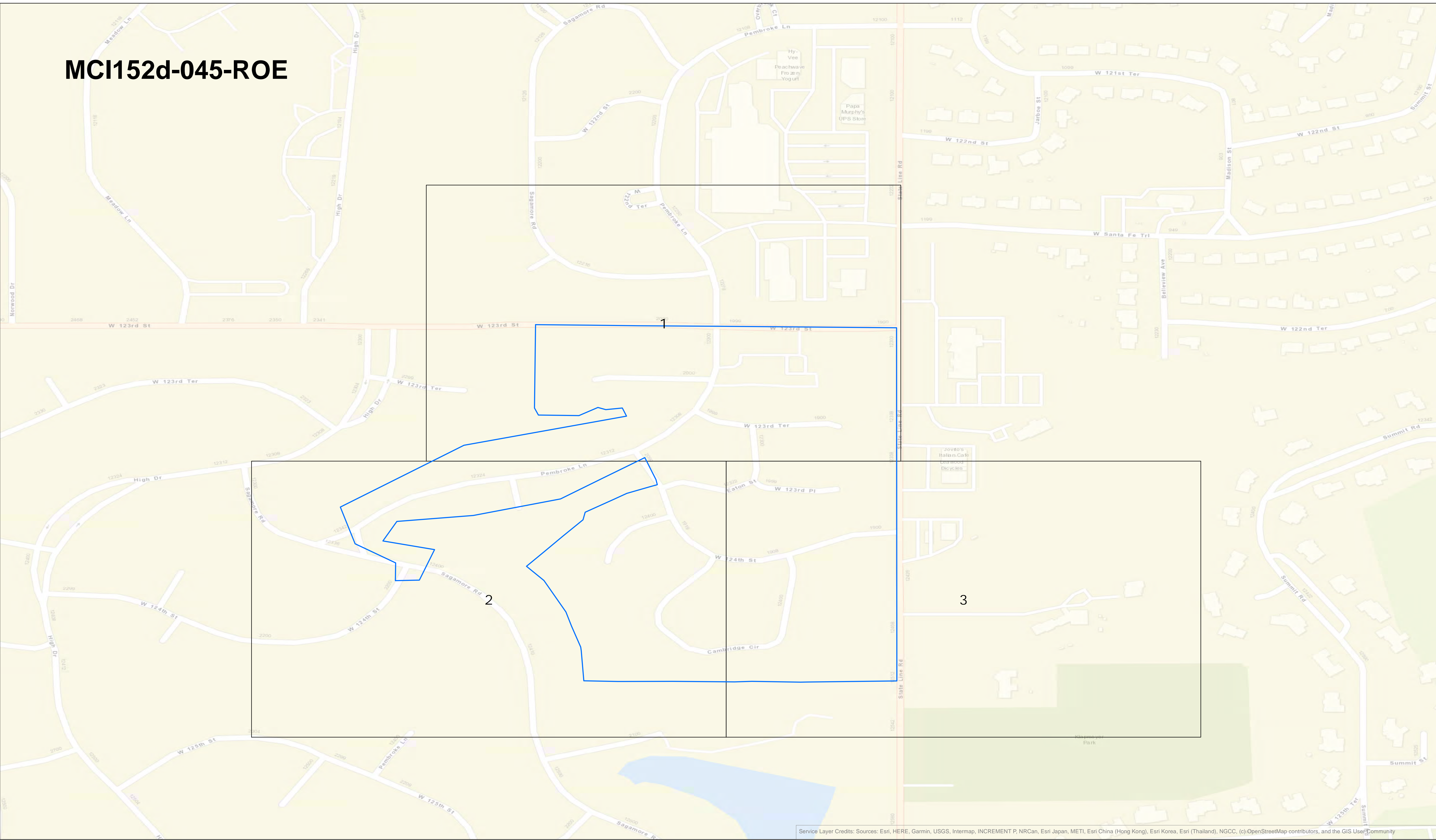
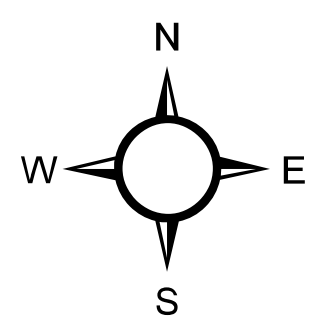


MCI152d-045-ROE



Service Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community






MCI Construction Plot: MCI152d-045-ROE

Package Overview

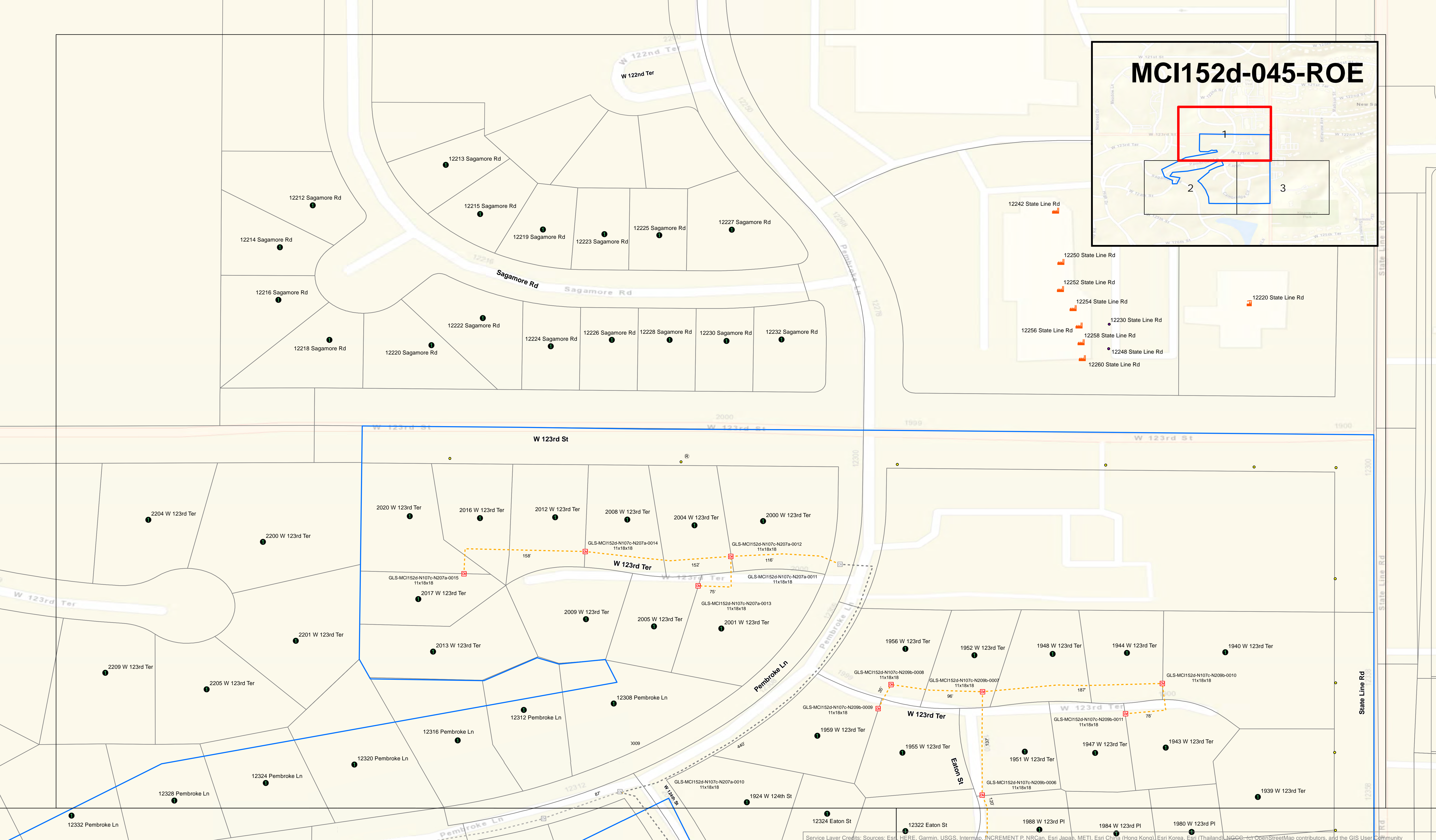
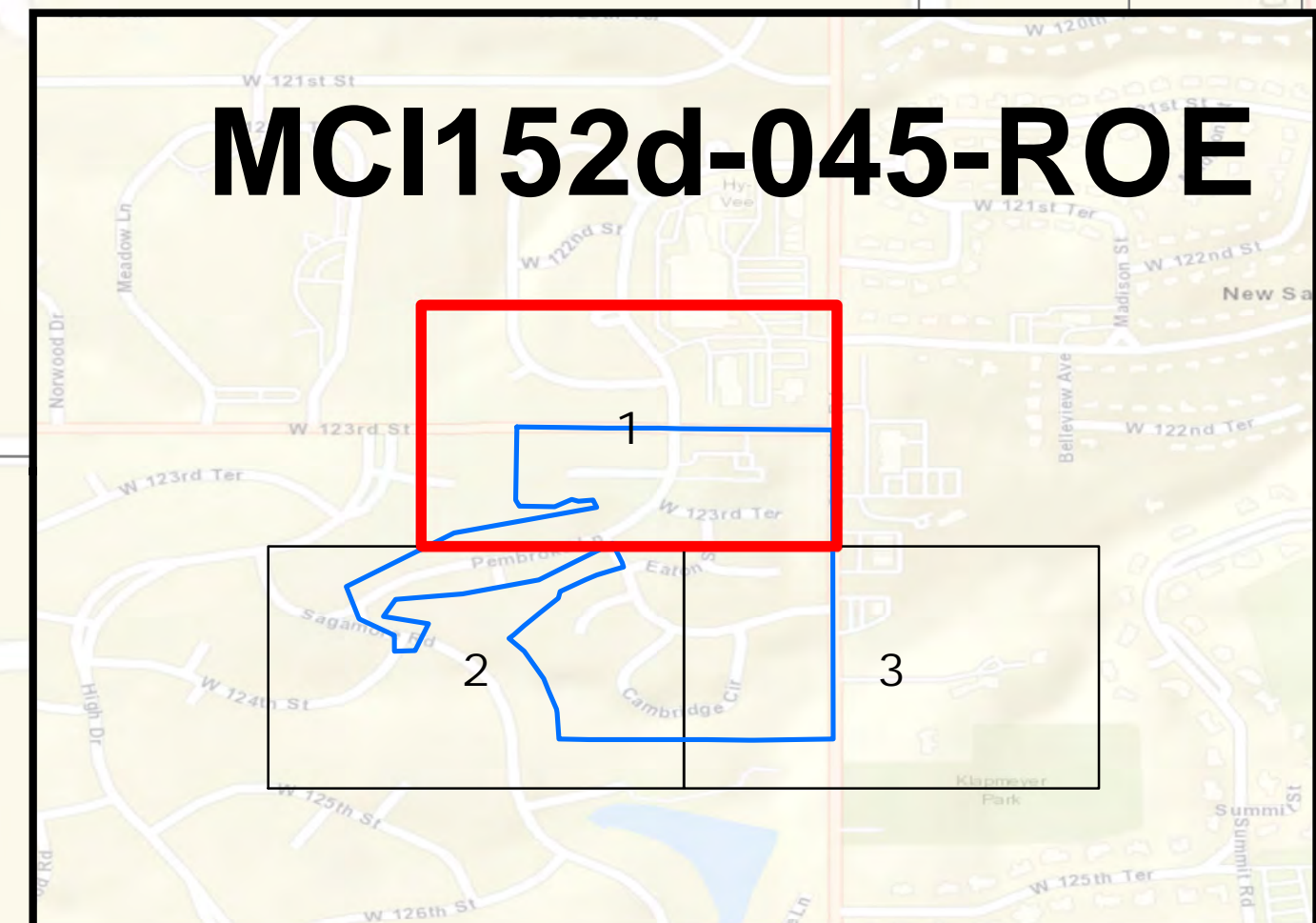
Date: 02/29/2024 D Size (24x36) 1:1,820

DEMARC AREA

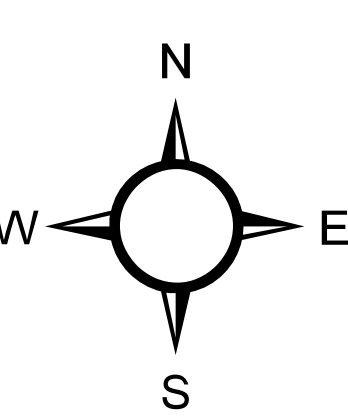
-  LCP
-  MSL
-  NAP



MCI152d-045-ROE



Service Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



MCI Construction Plot: MCI152d-045-ROE

Conduit Construction

Date: 02/29/2024 D Size (24x36) 1:650

STRUCTURE

- ☐ Large Vault, As-Built
- ☐ Large Vault
- ☐ Small Vault, As-Built
- ☐ Small Vault
- ☐ Drop Vault
- ☐ Drop Vault, As-Built

- POLE
- ⊕ RISER

CONDUIT

- 1.25inch
- As-Built

DEMARCTYPE

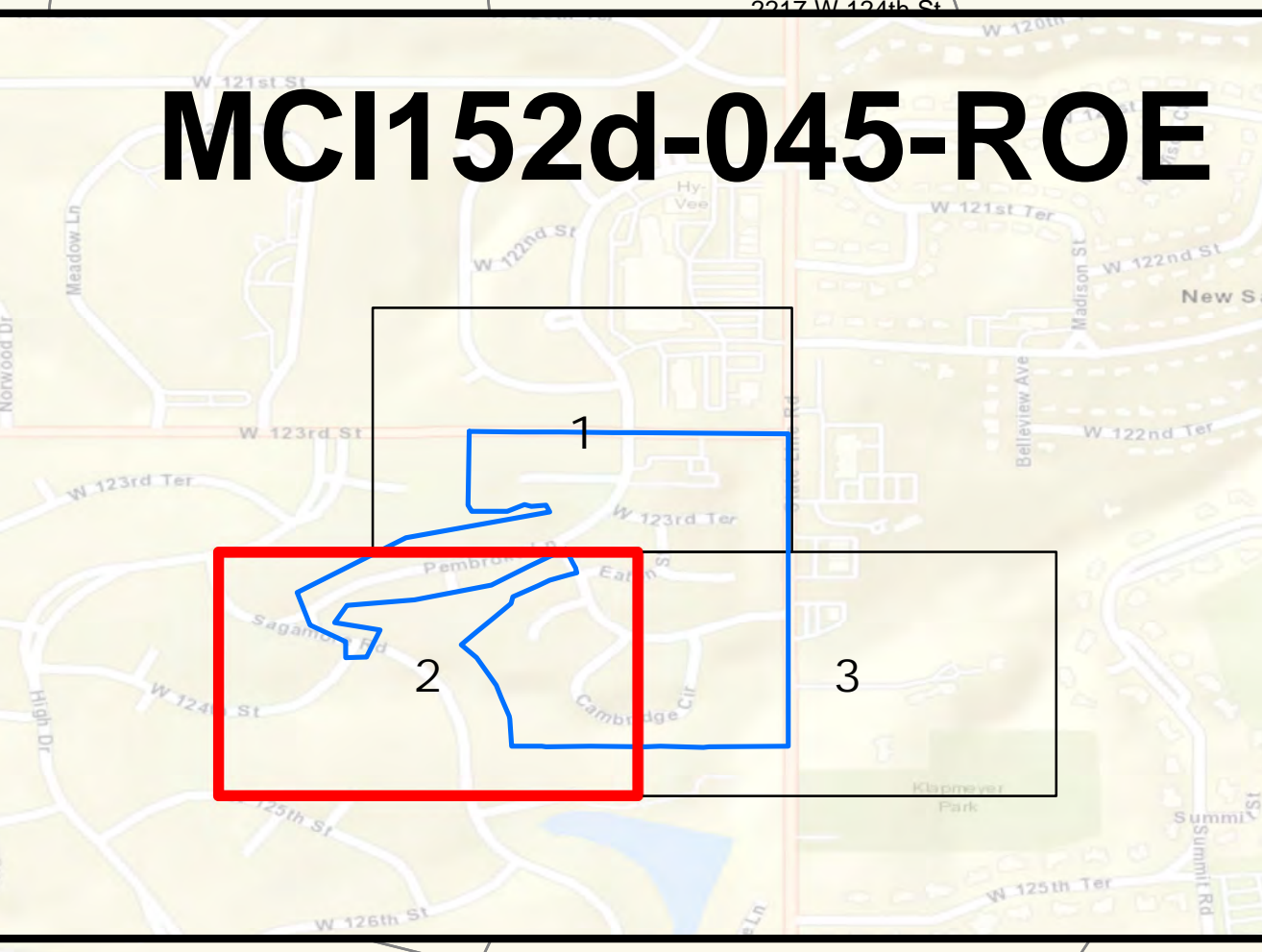
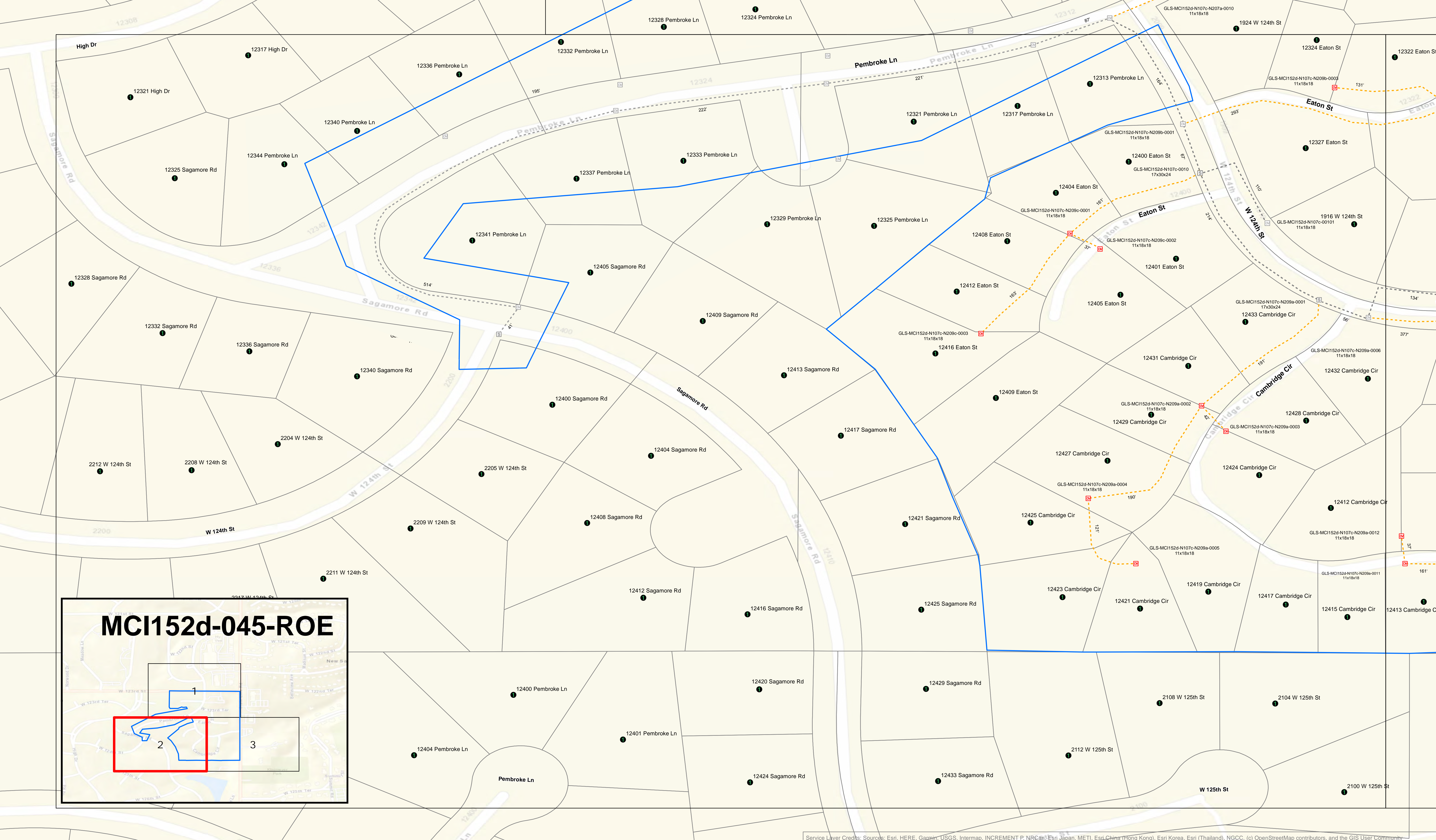
- ☐ NAP
- ☐ MSL
- ☐ LCP

WARNING!!

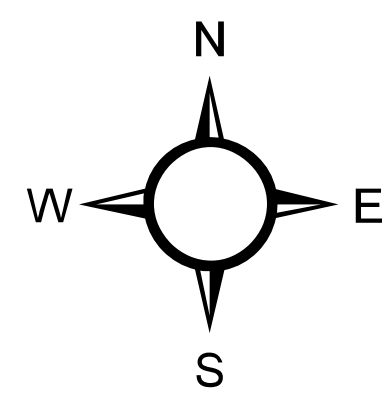
*Liver G Fiber facilities in this area!
Contact G Fiber representative
prior to starting work.*

*DO NOT PROCEED until all G Fiber
Facilities have been fully located!*





Service Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



MCI Construction Plot: MCI152d-045-ROE
Conduit Construction
 Date: 02/29/2024 D Size (24x36) 1:650

- STRUCTURE**
- Large Vault, As-Built
 - Large Vault
 - Small Vault, As-Built
 - Small Vault
 - Drop Vault
 - Drop Vault, As-Built

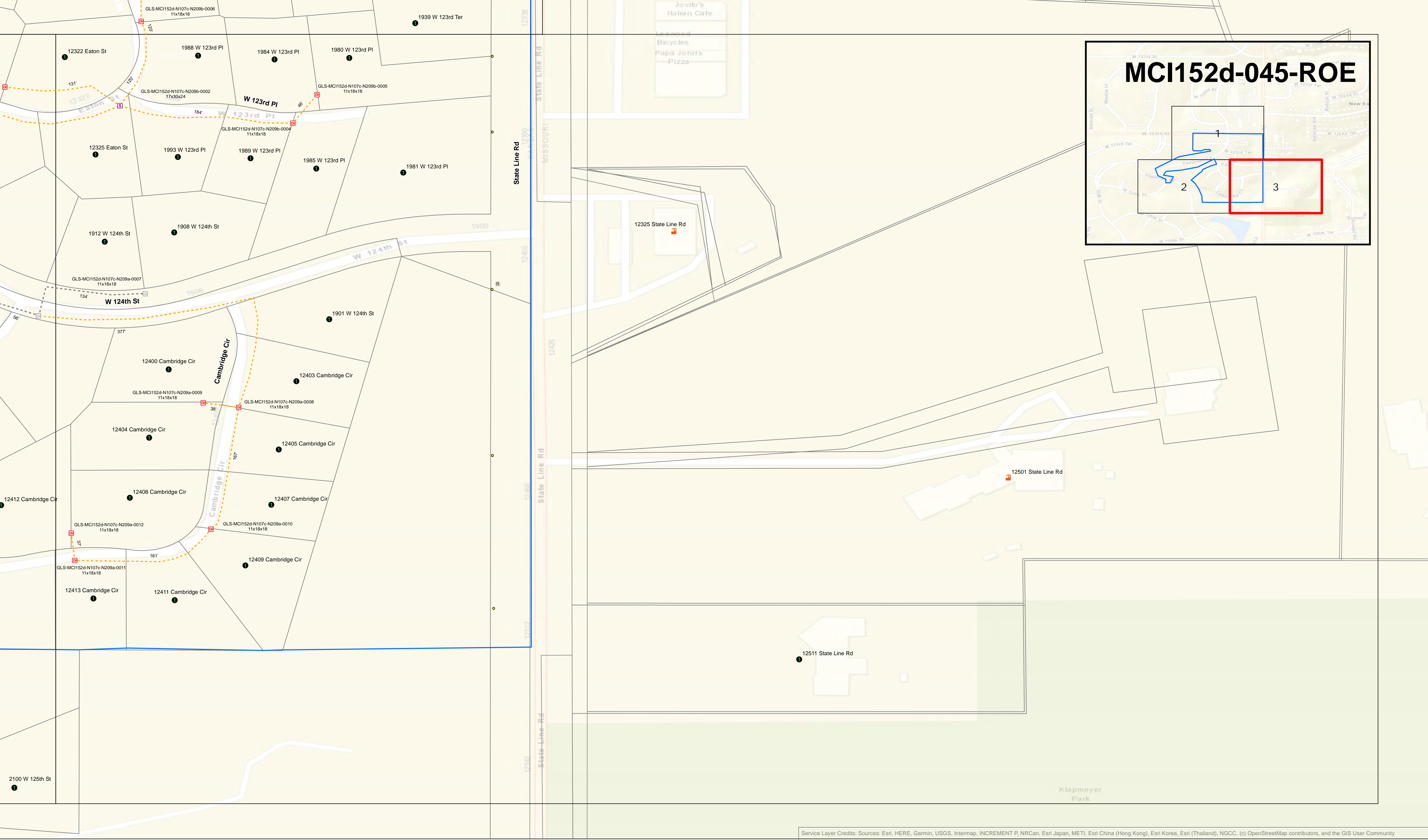
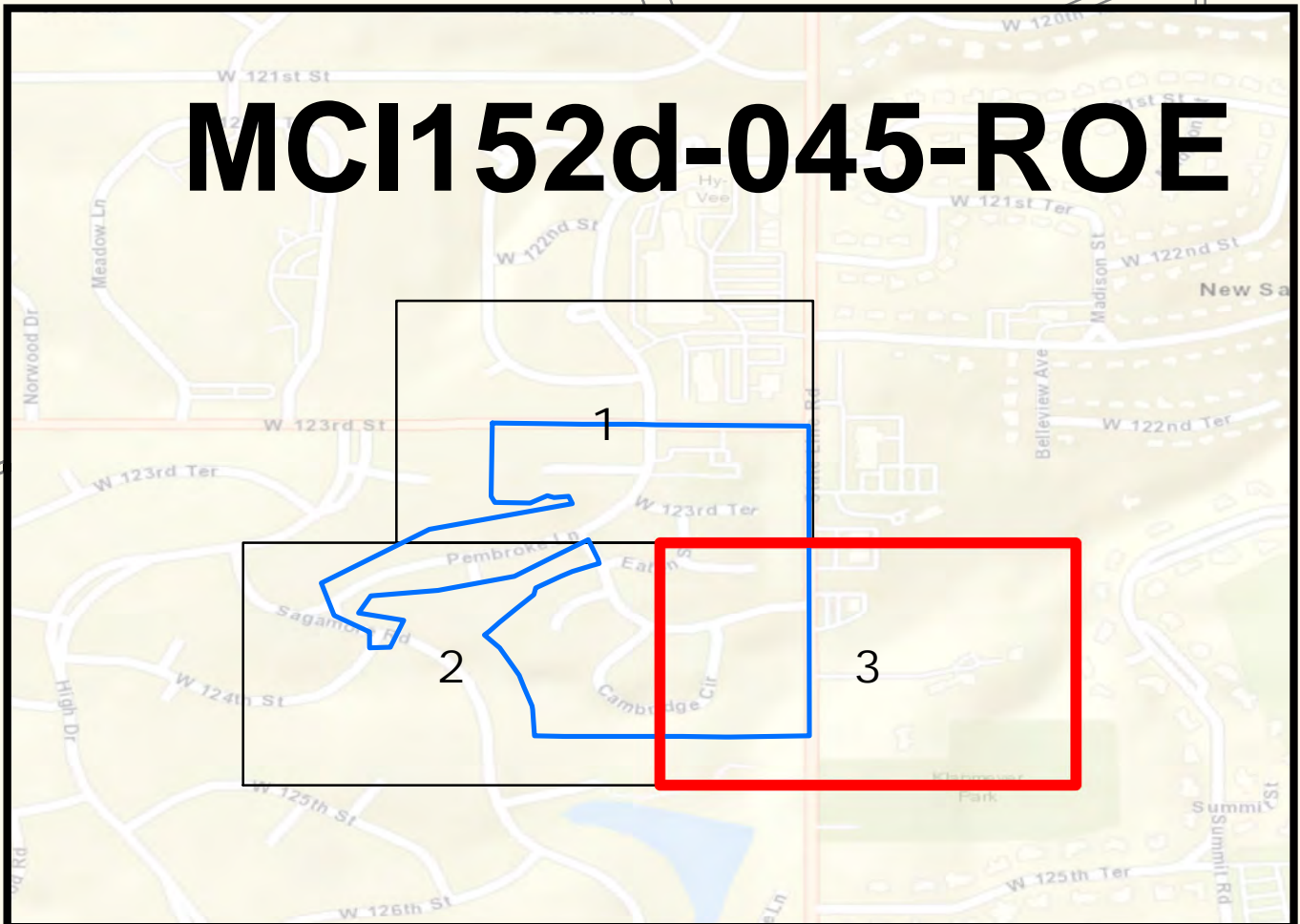
- POLE
- ⊕ RISER

- CONDUIT**
- 1.25inch
 - As-Built

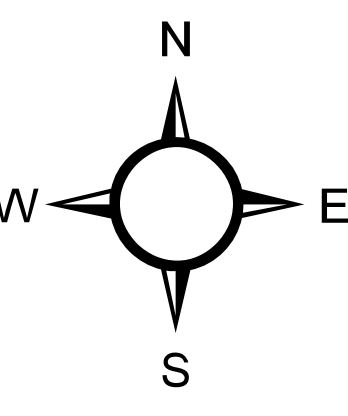
- DEMARCTYPE**
- NAP
 - MSL
 - LCP

WARNING!!
 Liver G Fiber facilities in this area!
 Contact G Fiber representative prior to starting work.
 DO NOT PROCEED until all G Fiber Facilities have been fully located!





Service Layer Credits: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the GIS User Community



MCI Construction Plot: MCI152d-045-ROE

Conduit Construction

Date: 02/29/2024 D Size (24x36) 1:650

STRUCTURE

- Large Vault, As-Built
- Large Vault
- Small Vault, As-Built
- Small Vault
- Drop Vault
- Drop Vault, As-Built

- POLE
- Ⓜ RISER

CONDUIT

- 1.25inch
- As-Built

DEMARCTYPE

- NAP
- MSL
- LCP

WARNING!!

*Liver Gfiber facilities in this area!
Contact Gfiber representative
prior to starting work.*

*DO NOT PROCEED until all Gfiber
Facilities have been fully located!*

