


**Hoosier Wood Preservers Site
3605 S. Farnsworth Street
Indianapolis, Indiana
June 15-16, 2015**

Electromagnetic Survey
35,010 Hz In-Phase
(Metal Detection Data
Ferrous & Non Ferrous)
Plan View

Black Lines = Anomalous Areas

Red Lines = Traverse Paths

Contour Interval = 450 ppm

 Known Surface Interferences

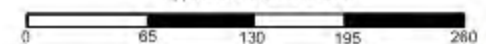
Traverses Recorded by GPS
DGPS Capability Using WAAS Correction
≤ 3 Feet Accuracy

Estimated Depth of Investigation
for this Frequency = 0' to 7' BGL
Shallower Anomalies May Block Transmissions
to Lower Depths

In-Phase Anomaly Locations

- 1) -86.22072, 39.72353
- 2) -86.22080, 39.72344
- 3) -86.22065, 39.72357
- 4) -86.22072, 39.72408
- 5) -86.22055, 39.72342
- 6) -86.22074, 39.72327

Approximate Scale in Feet



Region 5
Chicago, Illinois



Figure 6



Do Not Photocopy in Black and White - This is a Color Document