LEGEND:

SYMBOLS

- Existing Benchmark
- Existing Control Point
- Existing Ditch Centerline
- Existing Overhead Utility
- Existing Property Line
- Existing Right-of-Way
- Existing Vegetation Line

EXISTING PATTERNS

- Existing Ditch Centerline
- Existing Overhead Utility
- Existing Property Line
- Existing Top of Bank/Toe of Slope
- Existing Vegetation Line

PUBLIC UTILITY

The existing utilities listed below and shown on these plans represent the best information available as obtained on our survey. This information does not relieve the contractor of the responsibility to be satisfied as to its accuracy and the location of existing utilities.

OWNER

City of LaPorte
Joann Renz
3000 Broad Blvd
LaPorte, IN 46350

Nipsco Electric
Phil Griffin
1039 E. Pennsylvania Ave.
South Bend, IN 46601
(574) 284-2214

Nipsco Gas
Phil Griffin
1039 E. Pennsylvania Ave.
South Bend, IN 46601
(574) 284-2214

GENERAL NOTES:

1. All items shown are existing unless otherwise indicated as required.
2. The contractor shall locate all underground utilities prior to starting work and shall conduct his operation in such manner as to insure that these utilities will not be disturbed.
3. Any damage to access roads, bridges, private or public property, and to existing structure not specified to be altered and caused by the contractor during construction shall be repaired at the expense of the contractor.
4. Prior to starting construction the contractor shall conduct check surveys on each aspect of the work as provided in the specifications. The results of the check surveys may affect the quantities.
5. If any errors become apparent, they shall be brought to the attention of the engineer prior to construction so that clarification or redesign may occur.
6. Contractor shall power wash all equipment upon arriving on site in order to decrease the spread of any invasive species.
7. Contractor shall not remove trees between April 1st to October 1st due to date restrictions with the endangered Indiana bat species.
8. Contractor shall seed and mulch all disturbed areas within the construction limits unless noted otherwise.
9. INDOT Standard Specification 2022 shall be used with these plans.
SURVEY NOTES:

1. Unless noted otherwise, all bearings, distances, areas, and coordinates shown hereon are based upon the Indiana State Plane Coordinate Systems West (ISPC-W) per NAD 83 (1992) Epoch 2015/00 and are reported in U.S. Survey Feet and decimal parts thereof.

2. Unless noted otherwise, all elevations shown hereon are based upon the North American Vertical Datum of 1988 (NAVD 88) as established on National Geodetic Survey (NGS) Mark Q.132 (PID NED59), elevation 817.89 (NAVD 88).

3. The project is located in Section 24, T36N R3W (Center Twp.), LaPorte County, State of Indiana.

4. The horizontal datum was verified by Global Navigation Satellite Systems (GNSS) Real Time Kinematic (RTK) observations on NGS mark PPO A (PID DM4010). The Trimble Virtual Reference Station Network (VRS) was used as the correction source. The vertical datum was verified by BDS (RTK) observations on NGS mark Q.132 (PID NED59), elevation 817.89 (NAVD 88).

5. The location of underground utilities was facilitated by Indiana 811 under the following ticket number 2106222398. All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

6. The iron or spikes called for in the lease description and the IRS survey were not recovered. The property line was placed using the south line and corners of the section.

DEPARTMENT OF NATURAL RESOURCES REAL PROPERTY LEASE LANDLORD: CITY OF LAPORTE PARK AND RECREATION BOARD TENANT: DEPARTMENT OF NATURAL RESOURCES DIVISION OF FISH AND WILDLIFE

DATED 2001

HORIZONTAL CONTROL (INSPC – EAST ZONE // U.S. FEET)

<table>
<thead>
<tr>
<th>ID</th>
<th>Northing</th>
<th>Easting</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Elevation (NAVD 88)</th>
<th>Marker</th>
</tr>
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<tbody>
<tr>
<td>CP 1</td>
<td>3044525.4550</td>
<td>2317327.5850</td>
<td>N41°36'40.17&quot;</td>
<td>W86°44'51.37&quot;</td>
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<td>CP 2</td>
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<td>2317328.5340</td>
<td>N41°36'35.10&quot;</td>
<td>W86°44'55.12&quot;</td>
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<td>2317326.3950</td>
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<tr>
<td>BALL1</td>
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<td>2317326.3950</td>
<td>N41°36'45.97&quot;</td>
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<td>W86°44'52.97&quot;</td>
<td>812.63</td>
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For additional information, please contact the Public Works Department or the Department of Natural Resources.

VERTICAL CONTROL (NAVD 88)

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<th>Remarks</th>
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<th>Easting</th>
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<th>Longitude</th>
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<tr>
<td>TM A</td>
<td>816.06</td>
<td>Cotton Gin Gear; N. Ext L.T. P. (565/137); 1.6' Above Grnd. Lid.</td>
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<td>3044072.3</td>
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<td>3044072.3</td>
<td>N41°36'35.07&quot;</td>
<td>W86°44'52.97&quot;</td>
</tr>
</tbody>
</table>

Remarks:

(NAVD 88) Vertical control point elevations are reported in U.S. Survey Feet and decimal parts thereof.

(Asph) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(Grav) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(Dirt) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(Wooded) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(Conc) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(Grass) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(20" Oak) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(30" Cottonwood) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(36" Cottonwood) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(20" Oak) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(30" Cottonwood) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(20" Oak) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(30" Cottonwood) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.

(20" Oak) All utilities were marked clear at the site and no appurtenances of underground utilities were found at the time of survey.
NOTE:
1. Contractor shall be responsible for securing a right-of-way excavation permit from the City of La Porte prior to performing the pavement patch on the western driveway entrance in the City's right-of-way.
NOTES:

1. All erosion and sediment control devices are to be checked, maintained, and replaced when needed throughout the entire construction process.

2. The Contractor shall provide a stable construction entrance at the points where construction traffic will drive onto an existing roadway and at concrete washout pit/structures. These entrances will serve the purpose of preventing soil and concrete from leaving the construction area. The final location of the construction entrances/exists shall be determined by the Contractor.

3. Temporary perimeter silt fences or filter socks shall be placed throughout the project to serve as an erosion and sediment control protection measure for any runoff associated with sheet flow that has the potential of leaving the project site or entering the Waters of the U.S.