**TRANSMITTAL OF SHOP DRAWINGS, EQUIPMENT DATA, MATERIAL SAMPLES, OR MANUFACTURER'S CERTIFICATES OF COMPLIANCE**

(Read instructions on the reverse side prior to initiating this form)

**SECTION I - REQUEST FOR APPROVAL OF THE FOLLOWING ITEMS**
(This section will be initiated by the contractor)

<table>
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<th>ITEM NO.</th>
<th>DESCRIPTION OF ITEM SUBMITTED</th>
<th>MFG OR CONTR. CAT., CURVE DRAWING OR BROCHURE NO.</th>
<th>NO. OF COPIES</th>
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<th>FOR CONTRACTOR USE CODE</th>
<th>VARIATION</th>
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**SPECIFICATION SEC. NO.** (Cover only one section with each transmittal)
31 31 19.13

**PROJECT TITLE AND LOCATION**
Horner Park Ecosystem Restoration

**DATE**
06/10/2014

**TRANSMITTAL NO.**
31 31 19.13-1.2

**TO:** Northern Area Office
620 Barry Road, Building 158
Great Lakes, IL 60088

**FROM:** Industria, Inc
2856 N Campbell Ave
Chicago, IL 60618-7902

**CONTRACT NO.**
W912P6-13-C-0013 NA

**CHECK ONE:**
☐ THIS IS A NEW TRANSMITTAL
☒ THIS IS A RESUBMITTAL OF TRANSMITTAL 31 31 19.13-1.1

**CHECK ONE:**
☐ FOR FIO ☒ FOR DA ☞ FOR CR

**REMARKS**
I certify that the above submitted items have been reviewed in detail and are correct and in the strict conformance with the contract drawings and specifications except as otherwise stated.

**NAME AND SIGNATURE OF CONTRACTOR**

**SECTION II - APPROVAL ACTION**

ENCLOSURES RETURNED (List by item No.)

NAME, TITLE AND SIGNATURE OF APPROVING AUTHORITY

DATE
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC ECOSYSTEM RESTORATION

SUBMITTALS INCLUDED HEREIN:
INVASIVE TREATMENT PLAN
EXHIBIT A – HERBICIDE LICENSES
EXHIBIT B – HERBICIDE LABELS
EXHIBIT C – HERBICIDE MSDS

revised 2014-0609
# Invasive Treatment Plan

**HORNER PARK, SECTION 206 AQUATIC ECOSYSTEM RESTORATION**

2741 W Montrose Ave.
Chicago, IL 60618

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<td>5.03</td>
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<td>8</td>
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<tr>
<td>7.01</td>
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<td>8</td>
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</tbody>
</table>

**EXHIBITS:**

- A: Pesticide Licenses
- B: Herbicide Product Labels
- C: Herbicide MSDS
- D: Invasive Species List
- E: Stewardship Crew Daily Task Report
- F: Herbicide Treatment Map

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**PART 1  PURPOSE**
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC
ECOSYSTEM RESTORATION
2741 W Montrose Ave.
Chicago, IL 60618

To achieve conformance with performance standards Native Landscape Contractors, LLC. has prepared the following Invasive Treatment Plan, detailing invasive species control treatments to be performed beginning with site preparation and continuing through the period of establishment.

PART 2 ROLES & RESPONSIBILITIES

2.01 US ARMY CORPS OF ENGINEERS

A. USACE is the project client. The USACE contact shall be referred to in this document as the Contracting Officer.

2.02 CHICAGO PARK DISTRICT

A. The Chicago Park District is the local project sponsor and shall be referred to in this document as the Owner.

2.03 INDUSTRIA, INC

A. Industria, Inc. is responsible for Project Coordination, Quality Control and Submittals. Industria, Inc. shall be referred to in this document as the Prime Contractor.

2.04 NATIVE LANDSCAPE CONTRACTORS, LLC

A. Native Landscape Contractors, LLC is responsible for initial native plant installation, restoration and stewardship. Native Landscape Contractors, LLC shall be referred to in this document as the Restoration Contractor.

2.05 ECOLOGY + VISION, LLC

A. ecology + vision, llc. is responsible for natural areas monitoring and reporting. ecology + vision shall be referred to in this document as the Natural Areas Monitor / Monitor. Qualifications of key personnel are included in the Site Assessment Plan.

PART 3 INVASIVE SPECIES CONTROL

3.01 SITE PREPARATION TREATMENTS

A. VEGETATED SITE PREPARATION TREATMENT

1. Savanna planting areas that are not to be disturbed by grading operations and are currently vegetated with turf grass will be treated with a Glyphosate based herbicide resulting in a complete kill of all existing vegetation.

2. The initial treatment will be performed at least seven (10) days prior to planting. Follow up applications will occur if necessary to achieve a 99% kill.

3. All pre-seeding herbicide application will be performed using backpack sprayers.

B. GRADED SITE PREPARATION TREATMENT
1. Graded areas within the riparian planting zone will be seeded within 14 days of topsoil placement and should not require pre-seed herbicide treatments. Mechanical tilling/raking of the soil will to remove any invasive seedlings.

2. If substantial weed growth of remnant seed is observed or permanent seeding is delayed and graded slopes are stabilized with temporary cover, then the methods for vegetated site preparation will be used.

3.02 ESTABLISHMENT PERIOD TREATMENTS

Stewardship activities will commence immediately following Year 1 planting. The Owner, Contracting Officer and Quality Control Manager will be notified at least 24 hours in advance of all stewardship activities conducted in accordance with this plan. Mechanical, Organic or cultural practices will be used whenever practical, chemicals used will have the lowest environmental impact for the task at hand.

A. SITE ASSESSMENT & INVASIVE TREATMENT APPROACH

Prior to all stewardship visits our Site Steward will review the Site Assessment Plan and current site conditions. Areas of invasive species treatment will be reviewed with the stewardship crew prior to treatments, including a list of target species and treatment methods. Treatment methods will be selected to minimize impacts to water resources and desirable species.

B. MOWING

1. Mowing will be conducted to allow sunlight to native seedlings and to control annual/biennial invasive species. Vegetation will be high-mown as follows:
   a. **First Growing Season:** Kept under twelve (12) inches.
   b. **Second Growing Season:** Areas with high annual/biennial weed content shall be kept under twenty-four (24) inches. Areas with scattered annual/biennial weed content and high desirable native content will be spot mown, ensuring that non-native/weedy species are not allowed to develop viable seed.

C. HERBICIDE APPLICATION

1. Herbicide applications will be conducted on a consistent basis, generally monthly from April – November, and will be tailored to the life-cycle of each target species.
   a. A minimum of seven (7) herbicide treatments will be conducted during the growing season for establishment period Year One and Year Two. The number of treatments in subsequent years will be dependent on effectiveness of initial control treatments and will be dictated by species remaining to control.
   b. Treatments will generally conform to the following schedule, however application timing will vary due to changes in seasonal weather patterns.

<table>
<thead>
<tr>
<th>Target Species</th>
<th>Approved Herbicide</th>
<th>Initial Herbicide Application</th>
<th>Follow-up Herbicide Application (if necessary)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reed Canary Grass <em>(Phalaris arundinacea)</em></td>
<td>Sethoxydim*, Aquatic Glyphosate</td>
<td>April 1st – May 31st</td>
<td>October 1st – Dormancy/Frost</td>
</tr>
</tbody>
</table>
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC ECOSYSTEM RESTORATION
2741 W Montrose Ave.
Chicago, IL 60618

<table>
<thead>
<tr>
<th>Species</th>
<th>Herbicide(s)</th>
<th>Application Period</th>
<th>Follow-up Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teasel Species (Dipsacus spp.)</td>
<td>Triclopyr 3a*, Glyphosate</td>
<td>April 1st – May 31st</td>
<td>October 1st – Dormancy/Frost</td>
</tr>
<tr>
<td>Sweet Clover Species (Melilotus spp.)</td>
<td>2, 4-D*, Clopyralid</td>
<td>April 1st – May 31st</td>
<td>Use Clopyralid as needed throughout growing season</td>
</tr>
<tr>
<td>Cattail Species (Typha spp.)</td>
<td>Aquatic Imazapyr</td>
<td>July 1st – August 1st</td>
<td>August 1st – September 1st</td>
</tr>
<tr>
<td>Purple Loosestrife (Lythrum salicaria)</td>
<td>Triclopyr 3a*, Aquatic Glyphosate</td>
<td>May 15th – July 15th</td>
<td>July 15th – August 15th</td>
</tr>
<tr>
<td>Non-native Thistle Species (Carduus, Cirsium, &amp; Onopordum spp.)</td>
<td>Clopyralid</td>
<td>May 15th – July 15th</td>
<td>July 15th – August 15th</td>
</tr>
<tr>
<td>Common Reed (Phragmites australis)</td>
<td>Aquatic Imazapyr</td>
<td>August 1st – September 1st</td>
<td>September 1st – September 30th</td>
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<tr>
<td>Honeysuckle Species (Lonicera spp.)</td>
<td>Triclopyr 3a (Foliar Application)</td>
<td>May 15th – July 15th</td>
<td>July 15th – August 15th</td>
</tr>
<tr>
<td></td>
<td>Glyphosate (Cut-Stump/Basal Bark Application)</td>
<td>November 15th – March 15th</td>
<td>Follow-up should be Foliar</td>
</tr>
<tr>
<td>Other Woody Species (includes Rhamnus spp.)</td>
<td>Triclopyr 3a (Foliar Application)</td>
<td>May 15th – July 15th</td>
<td>July 15th – August 15th</td>
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<tr>
<td></td>
<td>Triclopyr 4e (Cut-Stump/Basal Bark Application)</td>
<td>November 15th – March 15th</td>
<td>Follow-up should be Foliar</td>
</tr>
</tbody>
</table>

NOTE: See EXHIBIT D: Invasive Species List for full list of Invasive Species to be controlled
*Herbicide preferred when selectivity is needed and hydrology is appropriate.
**Do not allow species to produce and/or disperse viable seed in between treatment times.

1. Herbicide application will be performed using SPOT SPRAYING methods when small scattered populations or individual specimens of undesirable species are being controlled.
   a. Backpack Spray Treatments will utilize a 3-5 gallon backpack style sprayer.
   b. Hand Wicking will be performed in areas of high quality native vegetation and where desirable species are directly adjacent to targeted plants, or where the growth habit of the target plant makes it impossible to avoid off-target damage. Herbicide will be selectively hand wiped onto the target plant utilizing a sponge-wicking applicator or a saturated cloth glove.

C. HAND WEEDING

1. In the event that mowing or herbicide applications cannot, or should not, be performed targeted will be removed by hand.
   a. Species targeted for complete hand weeding will include removal of all plant parts from the soil, including the above ground growth and all roots or rhizomes present in the ground.
   b. Should any invasive species be allowed to set viable seed prior to mowing or herbicide treatments, the entire seed head will be removed by hand, bagged and disposed of off site.

2. Removed vegetative materials will be discarded off-site or left on-site in a manner that will not allow regeneration or seed set of the removed species.
PART 4 HERBICIDE LIST

4.01 INFORMATION IN THE HERBICIDE LIST INCLUDES THE HERBICIDE TRADE NAME, USEPA REGISTRATION NUMBERS AND CHEMICAL COMPOSITION & FORMULA. ALL PRODUCT LABELS AND MSDS SHEETS CAN BE FOUND IN APPENDIX XXXXX

A. 2,4-D

1. Trade Name: Weedar 64
   a. USEPA Registration Number: 71368-1
   b. Chemical Composition: Dimethylamine Salt of 2,4-Dichlorophenoxyacetic acid (46.8%), Other Ingredients (53.2%)

B. Glyphosate

1. Trade Name: Aquaneat
   a. USEPA Registration Number: 228-365
   b. Chemical Composition: glyphosate, n-(phophonomehtyl)glycine, in the form of its isopropylamine salt (53.8%), other ingredients (46.2%)

2. Trade Name: Razor Pro
   a. USEPA Registration Number: 228-336
   b. Chemical Composition: Glyphosate, N-(phophonomehtyl)glycine, in the form of its isopropylamine salt (41.0%), Other Ingredients (59.0%)

C. Triclopyr

1. Trade Name: Tahoe 4E
   a. USEPA Registration Number: 228-517
   b. Chemical Composition: Triclopyr: 3,5,6-trichloro-2-pyridinyloxyacetic acid, butoxyethyl ester (61.6%), Other Ingredients (38.4%)

2. Trade Name: Tahoe 3A
   a. USEPA Registration Number: 228-520
   b. Chemical Composition: Triclopyr: 3,5,6-trichloro-2-pyridinyloxyacetic acid, triethylamine salt (44.4%), Other Ingredients (55.6%)

D. Clopyralid

1. Trade Name: Transline
   a. USEPA Registration Number: 62719-259
   b. Chemical Composition: Clopyralid: 3,6-dichloro-2-pyridinecarboxylic acid, monoethanolamine salt (40.9%), Other Ingredients (59.1%)

E. Sethoxydim

1. Trade Name: Poast
   a. USEPA Registration Number: 7969-58
   b. Chemical Composition: Sethoxydim: 2-[1-(ethoxyimino)butyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one

F. Imazapic
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC
ECOSYSTEM RESTORATION
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Chicago, IL 60618

1. Trade Name: Plateau
   a. USEPA Registration Number: 241-365
   b. Chemical Composition: Ammonium salt of imazapic 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-5-methyl-3-pyridinecarboxylic acid (23.6%), Other Ingredients (76.4%)

2. Trade Name: Journey
   a. USEPA Registration Number: 7969-88
   b. Chemical Composition: Imazapic, 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-5-methyl-3-pyridinecarboxylic acid (8.13%), Glyphosate, N-(phosphonomethyl)glycine, in the form of its isopropylamine salt (21.94%), Other Ingredients (69.93%)

G. Aminopyralid

1. Trade Name: Milestone
   a. USEPA Registration Number: 62719-519
   b. Chemical Composition: Triisopropanolammonium salt of 2-pyridine carboxylic acid, 4-amino-3,6-dichloro- (40.6%) , Other Ingredients (59.4%)

PART 5 HERBICIDE HANDLING, SAFETY AND USE

5.01 STORAGE, TRANSPORTING, AND MIXING
   A. A minimal supply of herbicides will be kept on site. Herbicides stored on-site will be properly secured in a well ventilated area away from the general public. While in storage all herbicides will be kept in the original manufacturer containers.
   B. On-site herbicide mixing will be performed by experienced Illinois-certified operators and applicators. The contractor will utilize a water storage tank onsite as well at crew trucks arriving onsite with onboard water tanks.
   C. All herbicide product labels will be strictly followed and shall supersede any of the information contained in this document.
   D. A copy of the appropriate Materials Safety Data Sheets (MSDS) and labels for all herbicides utilized in the fulfillment of this project will be on site at all times
   E. A supply of chemical absorbent will be maintained at the project site. Any chemical spills shall be cleaned up and reported to the SSHO immediately. All chemical containers will be safely and properly rinsed and disposed of off-site. All containers will be properly rinsed according to the “triple-rinse method.”

5.02 PERSONAL PROTECTIVE EQUIPMENT (PPE)
   A. All herbicide operators and applicators will utilize the required personal protective equipment as specified by the manufacturer’s label. At a minimum, leather boots, plastic gloves, safety goggles/glasses, long-sleeved shirts, and pants will be required for all herbicide application.

5.03 EXECUTION
A. All herbicide use will be in strict compliance with manufacturers label specifications, application rates, procedures, warning labels, and all applicable codes, standards, and best management practices.

B. Herbicide(s) will be mixed with water, oils, fuels, anti-foaming agents, and/or tackifiers in order to achieve the appropriate potency and/or to increase water resistance and persistence at the specified rate of the manufacturer and in accordance with all applicable regulations.

C. Herbicide mixes will contain 0.25% v/v surfactant. If selected herbicide does not contain surfactant, an appropriate surfactant will be added at the specified rate of the manufacturer and in accordance with all applicable regulations.

D. All herbicide mixes will contain colored dye, to aid in identification of areas or objects that have received herbicide treatment.

E. Spray droplet size will be adjusted by selecting nozzle tips appropriate for the specific environmental factors (i.e. wind speed, wind direction, temperature, humidity) to minimize particle drift and off-target damage to local fauna and flora and water resources will be taken.

F. Herbicide application will not occur if measurable precipitation, according to the National Weather Service, is expected within 12 hours.

G. In wetland areas, the contractor will strictly use aquatically approved herbicides in order to minimize water quality impacts. Herbicides labeled Approved for Aquatic Use will be selected to control invasive species located in or near standing water. Backpack spray applications will be utilized to prevent any off-target drift into waterways.

H. Should the Restoration Area become open for public use at any point during the period of establishment, public notices indicating areas of recent herbicide application will be posted on site. Notices will be place at the usual points of entry and along the perimeter of the treated area in a manner that approaching visitors can be aware of the signs.

PART 6   EQUIPMENT LIST

6.01 TRACTORS & MOWERS

A. Manufacturer: John Deere, Model: 5430

B. Manufacturer: Billy Goat, Model: BC2403H

6.02 BRUSCUTTERS

A. Manufacturer: Stihl, Model: FS250

6.03 ALL TERRAIN VEHICLES

A. Manufacturer: Polaris, Model: Ranger 6x6

B. Manufacturer: Kubota, Model: RTV 900
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC ECOSYSTEM RESTORATION
2741 W Montrose Ave.
Chicago, IL 60618

6.04  MIX TANK FOR FILLING BACKPACKS
A. Manufacturer: Custom, 60 x 66" Aluminum flatbed, 100 gallon tank & pump.

6.05  BACKPACK & HANDHELD SPRAYERS
A. Manufacturer: Birchmeier, Model: 3 Gallon Backpack Sprayer
B. Manufacturer: Birchmeier, Model: 5 Gallon Backpack Sprayer

PART 7  CALIBRATION

7.01  SPOT APPLICATION

Calibration for spot application is not applicable since herbicide applicators will not exceed the manufacturers recommended per acre rates. A more important factor in spot application is ensuring proper mixing concentrations (i.e. percent of herbicide per mixed solution). This will be accomplished by carefully measuring the quantities of herbicide, adjuvant, dye, and carrier (i.e. water) per backpack sprayer. Another important factor is spot herbicide application is proper coverage of target vegetation. Manufacturers typically recommend achieving 70% foliar coverage of target vegetation without complete saturation or dripping. This will be achieved by using experienced and trained State of Illinois licensed herbicide applicators.

END OF INVASIVE PLAN
EXHIBIT A: Pesticide Licenses
STATE OF ILLINOIS
DEPARTMENT OF AGRICULTURE
SPRINGFIELD, ILLINOIS

LIC # CA 03761014
EXPIRES December 31, 2015

NATIVE LANDSCAPE CONTRACTORS LLC
LAWRENCE CARL OVERGAARD
136 E RAILROAD ST BOX 67
LELAND, IL 60531

SIGNATURE

ILLINOIS PESTICIDE ID CARD
LIC # CA 03761014
FAC# SG0371670000
COMMERCIAL APPLICATOR
GENERAL STANDARDS

LAWRENCE C OVERGAARD
Aquatic
Right-of-way

IL406-1122 X021-406-0030

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STATE OF ILLINOIS
DEPARTMENT OF AGRICULTURE
SPRINGFIELD, ILLINOIS

LIC # CO 03764102
EXPIRES December 31, 2015

NATIVE LANDSCAPE CONTRACTORS LLC
HECTOR VELAZQUEZ
136 E RAILROAD ST BOX 67
LELAND, IL 60531

SIGNATURE

ILLINOIS PESTICIDE ID CARD
LIC # CO 03764102
FAC# SG0371670000
COMMERCIAL OPERATOR
GENERAL STANDARDS

NICHOLAS N ZALUZEC
Aquatic
Right-of-way

IL406-1122 X021-406-0030

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STATE OF ILLINOIS
DEPARTMENT OF AGRICULTURE
SPRINGFIELD, ILLINOIS

LIC # CA 03763560
EXPIRES December 31, 2015

NATIVE LANDSCAPE CONTRACTORS LLC
JOSEPH MICHAEL MCALEY
136 E RAILROAD ST BOX 67
LELAND, IL 60531

SIGNATURE

ILLINOIS PESTICIDE ID CARD
LIC # CA 03763560
FAC# SG0371670000
COMMERCIAL APPLICATOR
GENERAL STANDARDS

JOSEPH M MCALEY
Right-of-way

IL406-1122 X021-406-0030

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STATE OF ILLINOIS
DEPARTMENT OF AGRICULTURE
SPRINGFIELD, ILLINOIS

LIC # CA 03762055
EXPIRES December 31, 2015

NATIVE LANDSCAPE CONTRACTORS LLC
JAMES MCALEY
136 E RAILROAD ST BOX 67
LELAND, IL 60531

SIGNATURE

ILLINOIS PESTICIDE ID CARD
LIC # CA 03762055
FAC# SG0371670000
COMMERCIAL APPLICATOR
GENERAL STANDARDS

JAMES MCALEY
Right-of-way

IL406-1122 X021-406-0030
EXHIBIT B: Herbicide Labels
EXHIBIT C: Herbicide MSDS
EXHIBIT D: Invasive Species List

Ash (*Fraxinus spp.*) seedlings
Reed Canary Grass (*Phalaris arundinacea*)
Sweet Clover (*Melilotus spp.*)
Common Reed (*Phragmites australis*)
Purple loosestrife (*Lythrum salicaria*)
Field thistle (*Cirsium arvense*)
Cattails (*Typha spp.*)
Bird's foot trefoil (*Lotus corniculatus*)
Common or Cut-leaf teasel (*Dipsacus spp.*)
Willow trees (*Salix spp.*)
Cottonwood tree (*Populus deltoides*) seedlings
Glossy or European buckthorn trees (*Rhamnus spp.*)
Garlic mustard (*Alliaria petiolata*)
Bush Honeysuckle (*Lonicera spp.*)
Japanese Knotweed (*Polygonum cuspidatum*)
Japanese Feathergrass (*Miscranthus sinse*)
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC
ECOSYSTEM RESTORATION
2741 W Montrose Ave.
Chicago, IL 60618

EXHIBIT E: Stewardship Crew Daily Task Report
### DAILY TASK REPORT

<table>
<thead>
<tr>
<th>Task Code</th>
<th>Task Description</th>
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<tbody>
<tr>
<td>61</td>
<td>Burn Prep / Firebreak Installation</td>
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<tr>
<td>65</td>
<td>Burn Notifications</td>
</tr>
<tr>
<td>13</td>
<td>Site Inspection Only (No Work Performed)</td>
</tr>
<tr>
<td>17</td>
<td>General Stewardship (Complete Daily Log)</td>
</tr>
<tr>
<td>51</td>
<td>Garbage &amp; Debris Removal</td>
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<tr>
<td>52</td>
<td>Inspected or Cleared Drainage Structures</td>
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<tr>
<td>51</td>
<td>Maintain / Cleared Path Edges</td>
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<tr>
<td>52</td>
<td>Inspected or Maintained Nest Boxes / Birdhouses</td>
</tr>
<tr>
<td>36</td>
<td>Maintained / Repaired Goose Exclosure</td>
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<td>27</td>
<td>Collected &amp; Bagged Seed (Desirable Species)</td>
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<td>27</td>
<td>Collected &amp; Disposed Seed (Invasive Species)</td>
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<tr>
<td>34</td>
<td>Hand Seeding (Imported Seed)</td>
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<td>34</td>
<td>Installed Erosion Control Materials</td>
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<td>35</td>
<td>Installed Herbaceous Plugs</td>
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<td>28</td>
<td>Fertilization or Gypsum Application</td>
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<tr>
<td>37</td>
<td>Watering</td>
</tr>
<tr>
<td>52</td>
<td>Installed Signs</td>
</tr>
<tr>
<td>52</td>
<td>Installed Nest Boxes / Birdhouses / Bat Houses</td>
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### HERBICIDE SOLUTION APPLIED

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<th>Solution</th>
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<th>Gallons Applied, Pistol or Boom Sprayer</th>
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### HERBICIDE SOLUTION APPLIED

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<th>Gallons Applied, Pistol or Boom Sprayer</th>
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### GENERAL NOTES - DESCRIBE TASKS NOT INCLUDED AT LEFT, OR LIST HERBACEOUS SPECIES TREATED TODAY ON AGENCY INVASIVE CONTRACTS

### RECOMMENDATIONS FOR NEXT SITE VISIT

Recommend Timing (Circle):

- 1 TO 2 DAYS
- 3 TO 5 DAYS
- 1 WEEK
- 1.5 WEEKS
- 2 WEEKS
- 3 WEEKS
- 4 WEEKS
- 5 WEEKS
- 6 WEEKS
- 2 MONTHS
- DORMANCY
- 2014
Invasive Treatment Plan

HORNER PARK, SECTION 206 AQUATIC ECOSYSTEM RESTORATION
2741 W Montrose Ave.
Chicago, IL 60618

EXHIBIT F: Herbicide Treatment Map
NOTE: This plan indicates those areas which might retain standing water or where seepage/runoff into wetland and aquatic zones is anticipated. Actual chemical treatments applied will be in strict compliance with manufacturer’s label specifications dictated by site conditions at the time of application.

Treatments Approved for Aquatic Use Only

Treatments Approved for Aquatic or Terrestrial Use
NOTE: This plan indicates those areas which might retain standing water or where seepage/runoff into wetland and aquatic zones is anticipated. Actual chemical treatments applied will be in strict compliance with manufacturer's label specifications dictated by site conditions at the time of application.

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