

## ADDENDUM

Peoria Park District  
1314 N. Park Road  
Peoria, IL 61604  
Telephone: (309) 686-3386

ADDENDUM NO. **ONE**  
PROJECT TITLE: **Nature Center Exhibits**  
**Forest Park Nature Center**

ISSUANCE DATE: October 2, 2020

LOCATION: Forest Park Nature Center 5809 N Forest Park Drive, Peoria Heights, IL

The proposed Contract Documents for this Work is modified as follows:

I. **DRAWINGS:**

- a. Remove Ex 5.12 Bird Rm Interactive, Map Interactive Exhibit from the package in its entirety.
- b. Remove existing graphic schedule from sheet EX 6.1 and replace with attached, 'Graphics Schedule-Revised'.
- c. Please see attached graphics package. This package is for bidding purposes only.
- d. Please see attached 3-d drawings of the oak tree. These are for bidding purposes only.

II. **PROJECT MANUAL/SPECIFICATIONS/GENERAL CONDITIONS/ETC.:**

- a. Under Supplementary Instructions to Bidders, 16. BID SUBMISSIONS Add '9) Contract Compliance Attachment'.
- b. Delete Bid Form and replace with attached 'Bid Form- Revised'.

III. **INVITATION TO BID:**

- a. See attached Guest Register from pre-bid meeting for a list of attendees.

IV. **CLARIFICATION:**

- a. Drawing sheet G1.0. While the pre-bid meeting was not mandatory, a site visit before bid submission is mandatory.
- b. Material options on tree and animal sculptures: The tree can be steel reinforced pvc with fiberglass and epoxy texture. The animals can be a foam substructure that is texture coated with epoxy. All materials must be durable and cleanable.
- c. In lieu of AWI certification, Contractor shall include with their bid, a reference sheet of a minimum of projects of similar scope.
- d. Specialty Contractors: the provided list is not totally inclusive and is in no way releasing General Contractors from their responsibility to evaluate their qualifications and quality of work. Generals are not obligated to work with any of the provided subcontractors, they are provided for informational purposes only.

Cemrock Landscape - 4790 S. Julian Ave. Tucson, AZ 85714  
Universal Rock - 805 Shepherd Drive, Garland, Texas 75042  
TreeScapes & Plant Works - 180 Vallecitos De Oro, San Marcos, CA  
Professional Graphics, Inc. - 4404 Boeing Dr, Rockford, IL 61109

Bid From: \_\_\_\_\_

PROJECT NO. \_\_\_\_\_

BID FOR: \_\_\_\_\_

LOCATION: \_\_\_\_\_

**BID FORM-REVISED**  
NATURE CENTER EXHIBITS  
FOREST PARK NATURE CENTER

BID TO: PEORIA PARK DISTRICT

UNDERSIGNED:

1. Acknowledges receipt of:
  - A. Project Manual and Drawings for:  
\_\_\_\_\_
  - B. Addenda: No. \_\_\_\_\_ through No. \_\_\_\_\_
2. Has examined facility and the bid documents and shall be responsible for performing work specifically required of him by all parts of bidding documents including specifications for entire project, even though such work may be included as related requirements specified in other divisions or sections.
3. And agrees to enter into and execute Contract with Owner, if awarded on basis of this bid, and to:
  - A. Furnish Bonds and Insurance required by the Bidding & Contract Documents.
  - B. Accomplish work in accord with Contract.
  - C. Complete work within specified Contract time.
4. **CONTRACT TIME:** Contractor agrees to Substantially Complete ALL WORK as required by the Contract Documents per the Supplementary General Conditions and Supplementary Instructions to Bidders.
5. **BASE BIDS:**
  - A. Base Bid:  
Bidder agrees to perform all building and site work, as set forth in the Project Manual and Drawings for the sum of:  
  
\_\_\_\_\_ Dollars (\$\_\_\_\_\_.\_\_\_\_)
6. **ALTERNATES:**  
Bidder agrees to perform all building and/or site work items as set forth below. The prices submitted may be accepted either at the time of Base Bid approval or up to no later than ninety (90) days after award of the Bid; however, if not approved at the time of the award of the Base Bid, the contract times as set forth in the Project Manual and Drawings will be adjusted to compensate for the additional time taken in award of the Alternate:

Bid From: \_\_\_\_\_

PROJECT NO. \_\_\_\_\_

BID FOR: \_\_\_\_\_

LOCATION: \_\_\_\_\_

A. Add Alternate #1:

Add Alternate #1: Add fabrication and installation of Story Wall and associated elements to scope of work.

\_\_\_\_\_ Dollars (\$\_\_\_\_\_.\_\_\_\_)

7. **UNIT PRICES:**

- A. Bidders submitting prices for the Base Bid shall submit Unit Prices for adding or deleting work. Unit Prices shall include all costs, including but not limited to preparation, labor, equipment, and materials necessary for a complete installation.

<u>ITEM</u>	<u>UNIT</u>	<u>UNIT PRICE</u>
Cushion cover for modular seating bench	each	\$_____
Animal display case	each	\$_____
Peg board	each	\$_____
Wooden peg with metal clip	per 10	\$_____
Chinquapin Oak tree model	each	\$_____
Indigo bunting model	each	\$_____
Red-headed woodpecker model	each	\$_____
Eastern screech owl model	each	\$_____
Fox squirrel model	each	\$_____

8. **PROPOSED SUBSTITUTION LIST:**

Base Bid(s) and Alternates are understood to include only those product brands, items, and elements which are specified in the Bid Documents. The following is a list of substitute products, equipment or methods of construction which the Bidder proposes to furnish on this project, with difference in price being added or deducted from Base Bid(s).

Bidder understands that acceptance of any proposed substitution which has not been approved as an "equal" to the product brand, item, or element specified prior to bid opening is at Owner's option. Approval or rejection of any substitutions listed below will be indicated before executing Contract.

<u>ITEM</u>	<u>ADD</u>	<u>DEDUCT</u>
_____	\$_____	\$_____
_____	\$_____	\$_____

Bid From: \_\_\_\_\_

PROJECT NO. \_\_\_\_\_

BID FOR: \_\_\_\_\_

LOCATION: \_\_\_\_\_

9. **BIDDERS CHECKLIST:**

Did you visit the site?	Yes	No
Is Bid Security enclosed? (If applicable)	Yes	No
Is Peoria Park District Certificate of Equal Employment Opportunity Compliance for Contractors enclosed?	Yes	No
Is Workforce Profile enclosed?	Yes	No
Is Bidder's Sexual Harassment Policy enclosed?	Yes	No
If the bid is over \$100,000.00, the Minority/Women Owned Contact Sheet enclosed?	Yes	No
Is List of Subcontractors enclosed?	Yes	No
Is Certification of Compliance of the Listed Provisions and Laws form enclosed?	Yes	No
Is Contract Compliance Attachment enclosed?	Yes	No

10. **BIDDER INFORMATION:**

NAME OF BIDDER: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

CITY, STATE, ZIP: \_\_\_\_\_

TELEPHONE NO.: \_\_\_\_\_

BY: \_\_\_\_\_  
(Signature of Authorized Official)

TITLE: \_\_\_\_\_

BIDDER'S SEAL

WITNESS: \_\_\_\_\_

END OF BID FORM



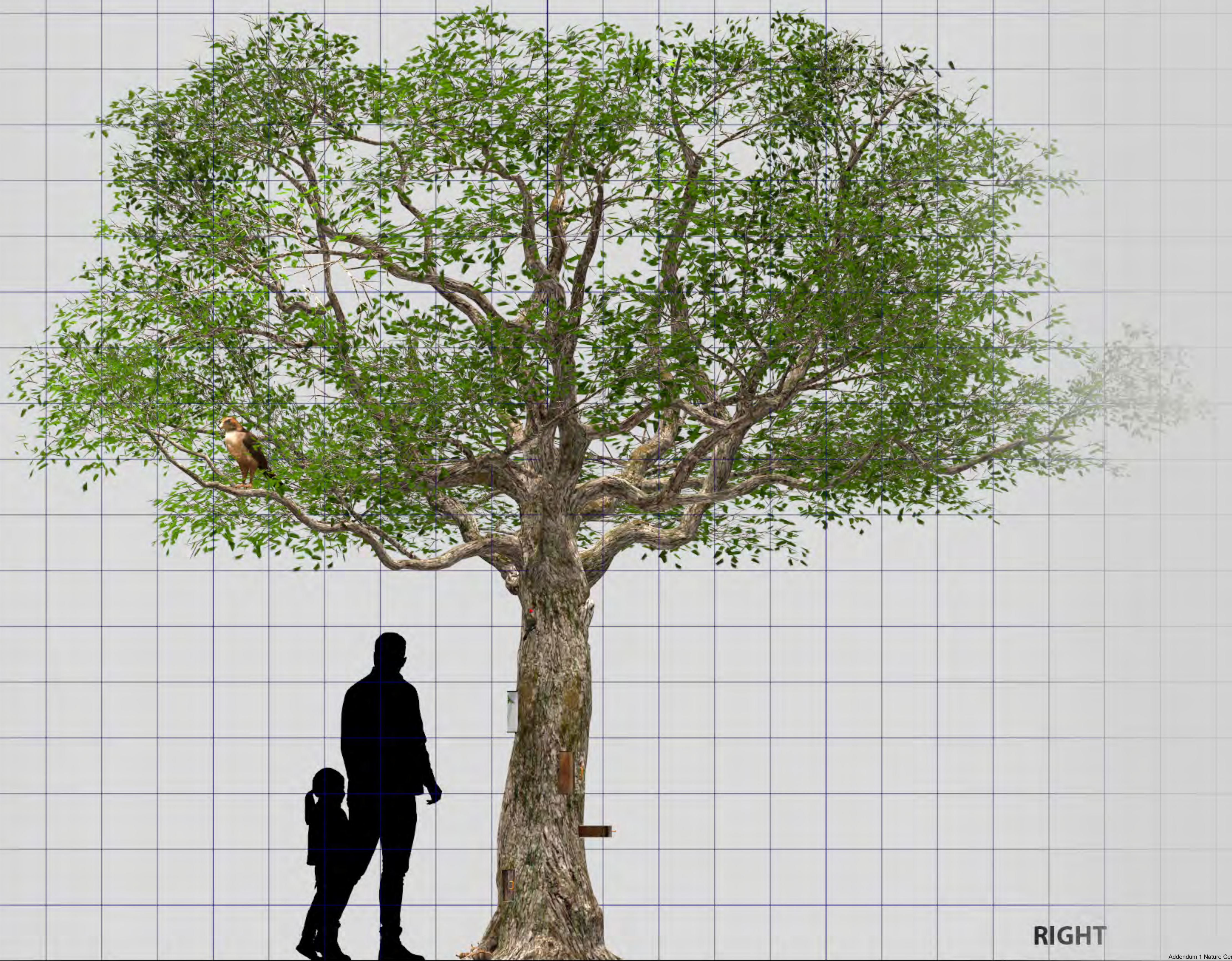
PEORIA PARK DISTRICT  
PRE-BID MEETING  
GUEST REGISTER

Project: Nature Center Exhibits - Forest Park Nature Center  
Date: Wednesday, September 30, 2020 at 11:00 am

ATTENDEES

Name (print)	Company & Address	Phone	E-mail
Danielle Rice	Taylor Studios, Inc 1320 Thurman Dr. Lombard, IL	217-893-4874 217-494-3874	driecetaylorstudios.com
Patrick Sorensen	Bridgeman Studio 1719 W. 35th St. Chicago	773-636-1778 c. 312-702-1335 o.	For more bridgemanstudio.net
Ryan Zobrist	Zobrist Construction 95 Commerce Dr., Morton, IL	309-263-1230	Ryan@ZobristConstruction.com
Mark Goodman	J-HOAN ELECTRIC 6305 Keamun Rd. Bensenville	309-222-1152	jhoelectrice@gmail.com
Brian Chung	SPACE HANS. 1100 W. CERNAK. CHICAGO	312 683 6390	echung@spacehans.net
JULIA CARUSILLO	" "	630 632 5850	JCARUSILLO@SPACEHANS.NET
Daniel Morgan	Diamond Construction 20088 Clark Rd	309 642 8895	info@diamonddesign-construction.com
Greg Campbell	PEORIA NITRO CONSTRUCTION PEORIA, IL	309 671-1464	gcamp@peorianitro.com
Nate DeYounger	CAD Construction	309 925 2092	Nate@cadconstructioninc.com





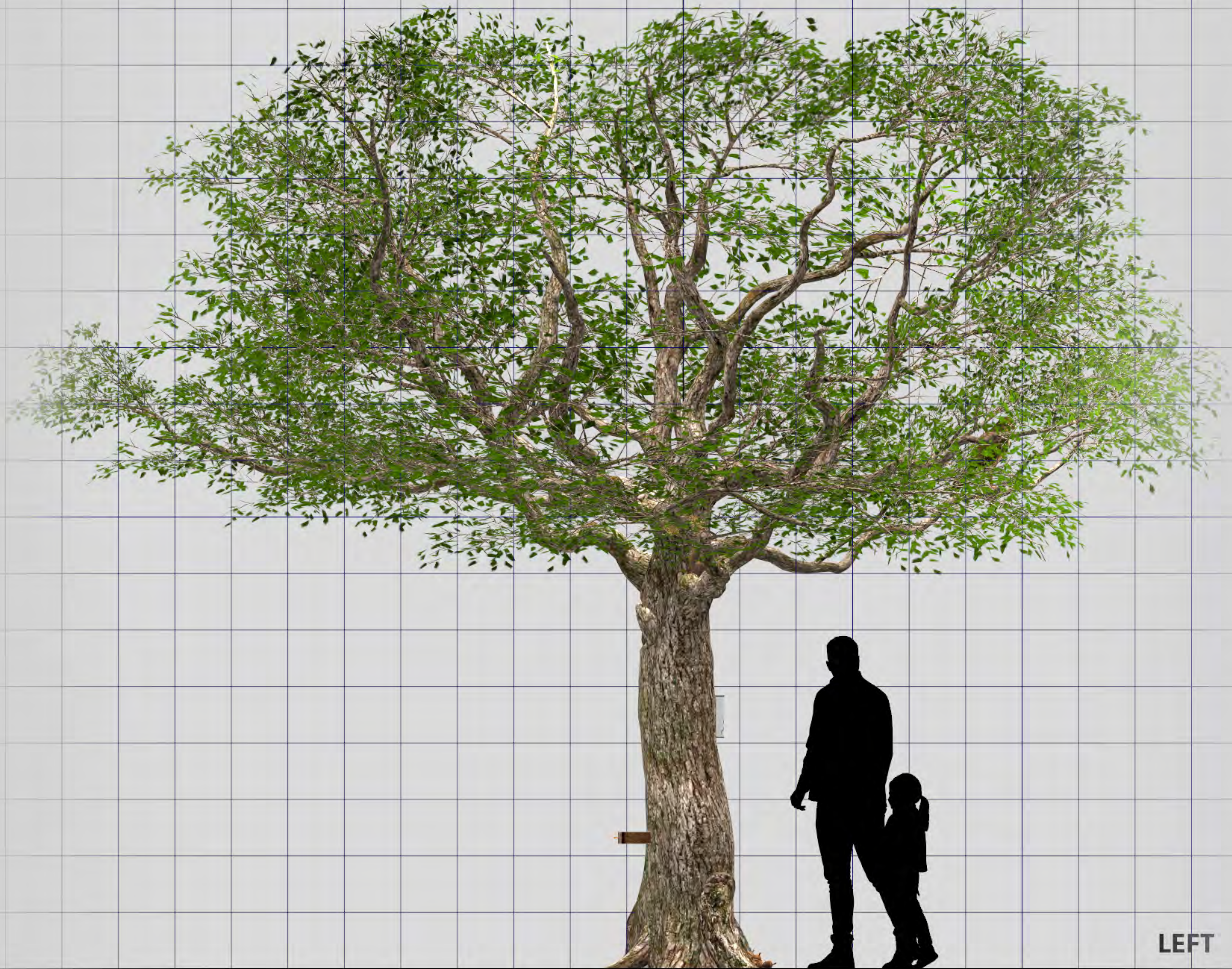
RIGHT





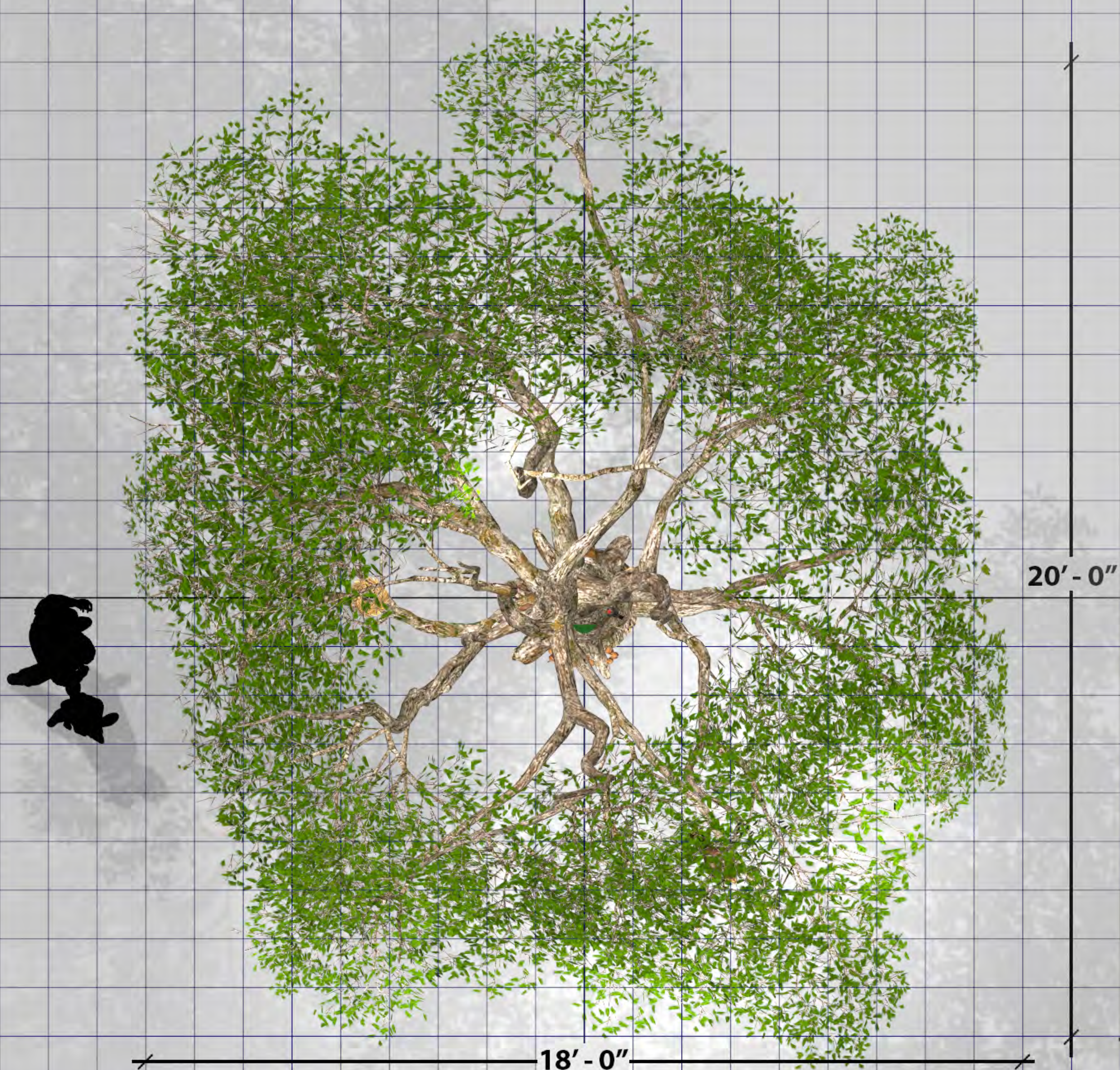
**BACK**





LEFT





18' - 0"

TOP



# Graphics Schedule- Revised

GRAPHIC CARRIER ID	MATERIAL	DESCRIPTION: PANEL TYPE	SIZE	MOUNT	NOTES
G-A1	Plywood	Hill Prairie 1	60"x36"	Wall-mounted	
G-A2	Plywood	Hill Prairie 2	60"x12"	Wall-mounted	
G-A3	Plywood	Hill Prairie Photo	3'x4'	Wall-Mounted	
G-B1	Plywood	Watershed	36"x36"	Wall-mounted	
G-C1	Paper	Seasonal Messaging	8.5"x11"	Removable- goes on pegboards	Laminate and install on pegboards
G-D1	Vinyl	Tree Panel Front	16"x60"	Floor-mounted	
G-D2	Vinyl	Tree Panel Back	16"x60"	Floor-mounted	
G-E1	Plywood	Animal ID	10"x6.5"	Tree-mounted	Fox Squirrel
G-E2	Plywood	Animal ID	10"x6.5"	Table-mounted	Box Turtle
G-E3	Plywood	Animal ID	10"x6.5"	Table-mounted	Rose Hair Tarantula
G-E4	Plywood	Animal ID	10"x6.5"	Table-mounted	Madagascar Hissing Cockroach
G-E5	Plywood	Animal ID	10"x6.5"	Table-mounted	Corn Snake
G-E6	Plywood	Animal ID	10"x6.5"	Table-mounted	Black Rat Snake
G-E7	Plywood	Animal ID	10"x6.5"	Tree-mounted	Indigo Bunting
G-E8	Plywood	Animal ID	10"x6.5"	Tree-mounted	Red-Headed Woodpecker
G-E9	Plywood	Animal ID	10"x6.5"	Tree-mounted	Eastern Screech Owl
G-E10	Plywood	Animal ID	10"x6.5"	Table-mounted	Polyphemus Moth
G-F1	Plywood	Share Wall	60"x60"		
G-F2	Paper	Share Wall Sticky Notes	8.5"x5.5"	Adhesive- backed sticky notes	6 packs of 50
G-H1	Plywood	Bird Migration	72"x24"	Mounted on wall below windows	
G-I1	Cork and Sintra	Welcome Sign 1	45"x31"	Goes inside existing outdoor structure	
G-I2	Cork and Sintra	Welcome Sign 2	45"x31"	Goes inside existing outdoor structure	



CONSTRUCTION DOCUMENTATION REVIEW SET

# GRAPHICS

SEPTEMBER 22, 2020

## Nature Center Exhibits Forest Park Nature Center Project # 14-047

Forest Park Nature Center  
5809 N. Forest Park Drive • Peoria Heights, IL • 61616







CLIENT	Forest Park Nature Center
TITLE	Hill Prairie Panel 1
GRAPHIC ID	G-A1
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	60"x36"





CLIENT
Forest Park Nature Center
TITLE
Hill Prairie Panel 2
GRAPHIC ID
G-A2
QUANTITY
1
PRINTING PROCESS
Direct Print on Plywood
SUBSTRATE
Plywood
SIZE
60"x12"





CLIENT	Forest Park Nature Center
TITLE	Hill Prairie Photograph
GRAPHIC ID	G-A3
QUANTITY	1
PRINTING PROCESS	Direct Print
SUBSTRATE	Plywood
SIZE	3'x4'





CLIENT	Forest Park Nature Center
TITLE	Watershed Panel
GRAPHIC ID	G-B1
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	36"x36"



Now Blooming At  
Forest Park:



Common Name  
*Scientific name*  
Habitat:



Common Name  
*Scientific name*  
Habitat:



Common Name  
*Scientific name*  
Habitat:

CLIENT	Forest Park Nature Center
TITLE	Seasonal Messaging
GRAPHIC ID	G-C1
QUANTITY	1
PRINTING PROCESS	Inkjet
SUBSTRATE	Paper (Laminated)
SIZE	8 1/2"x11"



### A Tree With Character

Along any hill prairie in our region, you might spot a chinquapin oak.

The name of the chinquapin oak (*Quercus muehlenbergii*), pronounced "ching-ka-pin," goes back to the Algonquin language. For centuries, people have prized the chinquapin oak. Beyond its charming shape, the acorns can be used to make flour or meal. Its durable hardwood was prized for construction and was used for fences and railroad ties as well as fuel for steamships.

In spring and summer, these trees have glossy, glistening dark green leaves with pointed teeth. Flowers emerge April through early June. In fall, the trees turn yellow-orange to orangish-brown. The bark is gray and flaky with a yellow-brown cast. Chinquapin oak acorns are smaller than other trees' acorns.

#### A Family Of Trees

The chinquapin oak is a tree native to eastern and central North America. It is part of a deciduous white oak family of beech trees. A deciduous tree loses its leaves in winter.

Other trees that share similar names and leaf shapes include the Ozark chinquapin and the Allegheny chinquapin. However, these trees are more closely related to the American chestnut.

#### Find A Chinquapin Oak

Here at Forest Park, chinquapin oaks like to grow along the bluffs of the Illinois River. They branch out over glacial drift hill prairie openings.

These unique trees are extremely drought- and fire-tolerant due to their corky bark and prefer alkaline soils with a pH of greater than 6.5. When found in these conditions, they are extremely slow-growing. That means a rather small chinquapin can be hundreds of years older than a similar-sized tree of a different species.



CLIENT
Forest Park Nature Center
TITLE
Tree Panel Front
GRAPHIC ID
G-D1
QUANTITY
1
PRINTING PROCESS
Print to Vinyl
SUBSTRATE
Vinyl Banner
SIZE
16"x60"



1

**All About Acorns**

A variety of wildlife eat the 1" round acorns of the chinquapin oak, including white-tailed deer, smaller animals like chipmunks and squirrels, and birds like wild turkeys and red-headed woodpeckers.

Many oak acorns contain acidic tannins. The chinquapin oak acorns taste sweeter. They are also relatively easy to process into a meal or flour. Based on archaeological sites, we know people have used the acorns as a food source for thousands of years.

2

**Fires Help And Hurt**

Chinquapin oaks grow in areas where fires are common, and wildfires play an essential part in the prairie landscape.

Many native plants adapted to survive and thrive after a fire, including the chinquapin oak. Fire can damage or kill a sapling or small tree, but these can resprout. The thick, corky bark of a more mature chinquapin oak is more fire-resistant.

A fire scar can be an entry point for fungi that cause decay. Insects also enter wounds from fire and can damage a chinquapin oak.

3

**A Holey Home For Wildlife**

While many animals and birds enjoy the chinquapin oak's sweet acorns, the tree itself can provide a safe shelter.

As chinquapin oaks mature, they can develop cavities. These holes can form when a large branch falls off or from another injury, fire, or decay.

Some birds, including eastern bluebirds, screech owls, and chickadees, build nests in the cavities. Mammals like flying squirrels, bats, and raccoons can use the cavities as dens.

4

**Living Better Together**

While many plants compete for resources, some form a symbiotic relationship. The word Symbiosis comes from Greek and means "living together."

One example of a plant that lives cooperatively with the chinquapin oak is the false foxglove (*Aureolaria grandiflora*).

This large-flowered plant forms a symbiotic relationship with trees like the chinquapin oak. The wildflower attaches its root system to the roots of a tree. The tree and wildflower can then share nutrients and water.



CLIENT	Forest Park Nature Center
TITLE	Tree Panel Back
GRAPHIC ID	G-D2
QUANTITY	1
PRINTING PROCESS	Print to Vinyl
SUBSTRATE	Vinyl Banner
SIZE	16"x60"





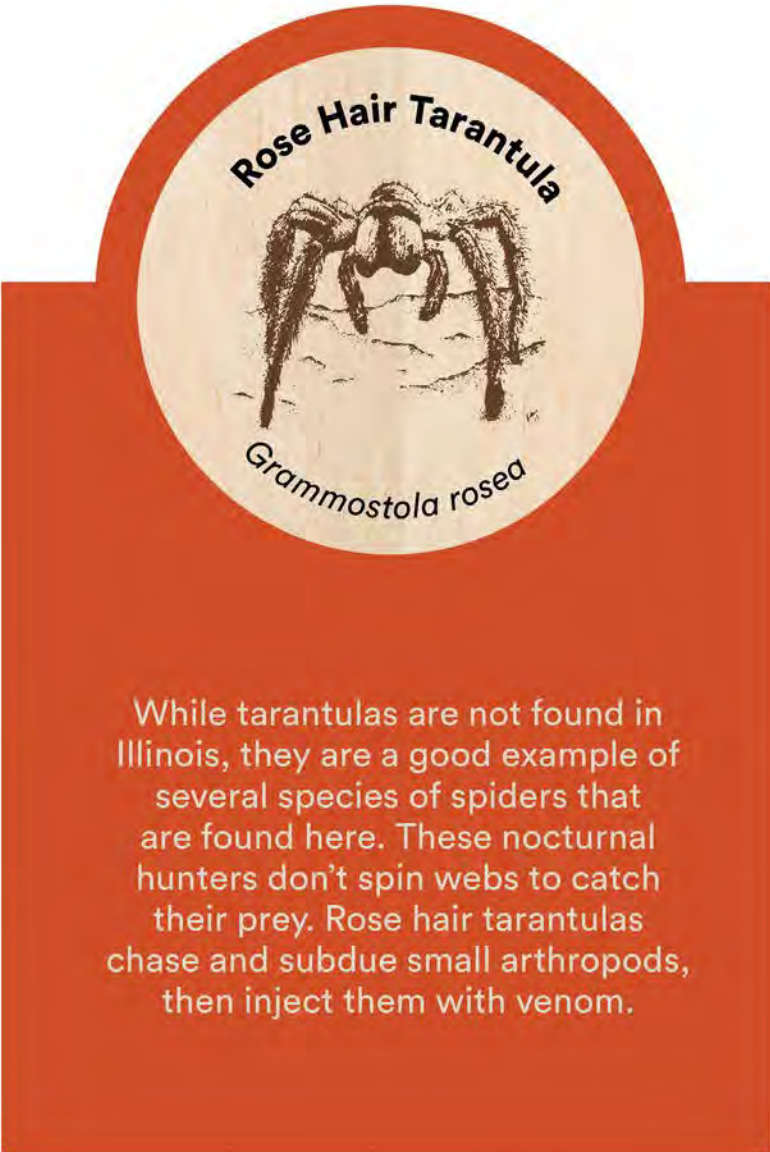
CLIENT	Forest Park Nature Center
TITLE	Animal ID- Fox Squirrel
GRAPHIC ID	G-E1
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





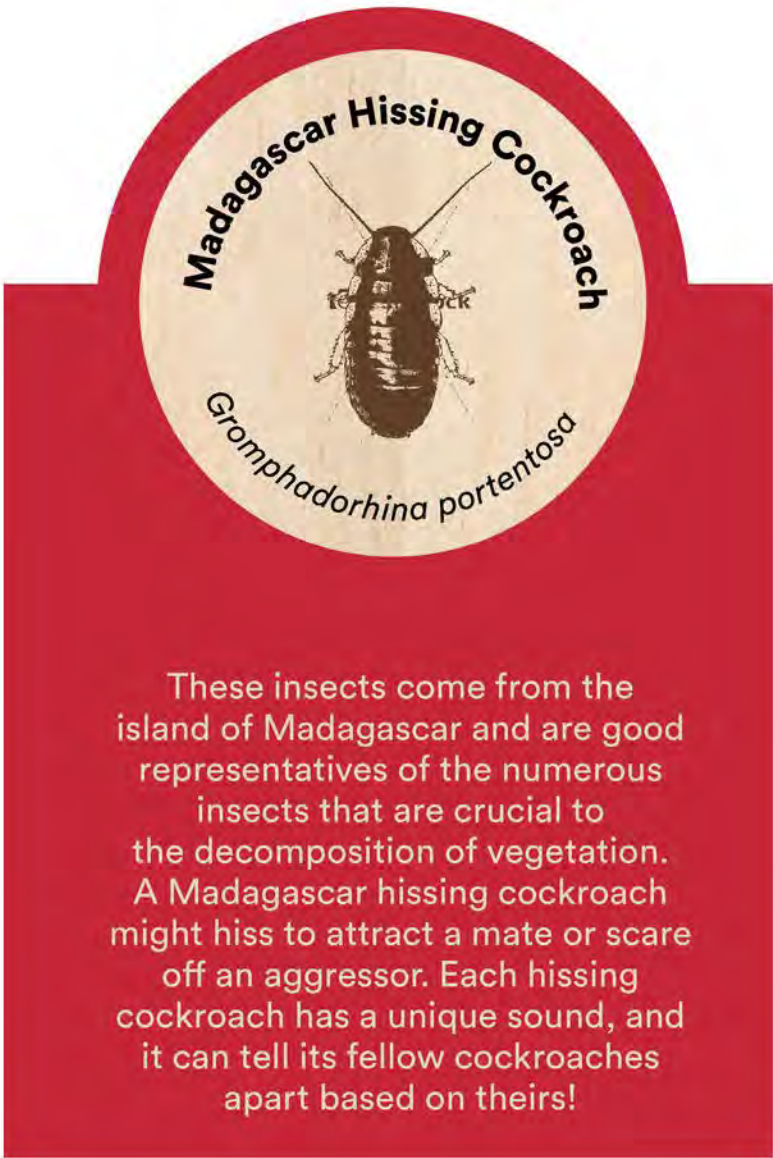
CLIENT	Forest Park Nature Center
TITLE	Animal ID- Box Turtle
GRAPHIC ID	G-E2
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





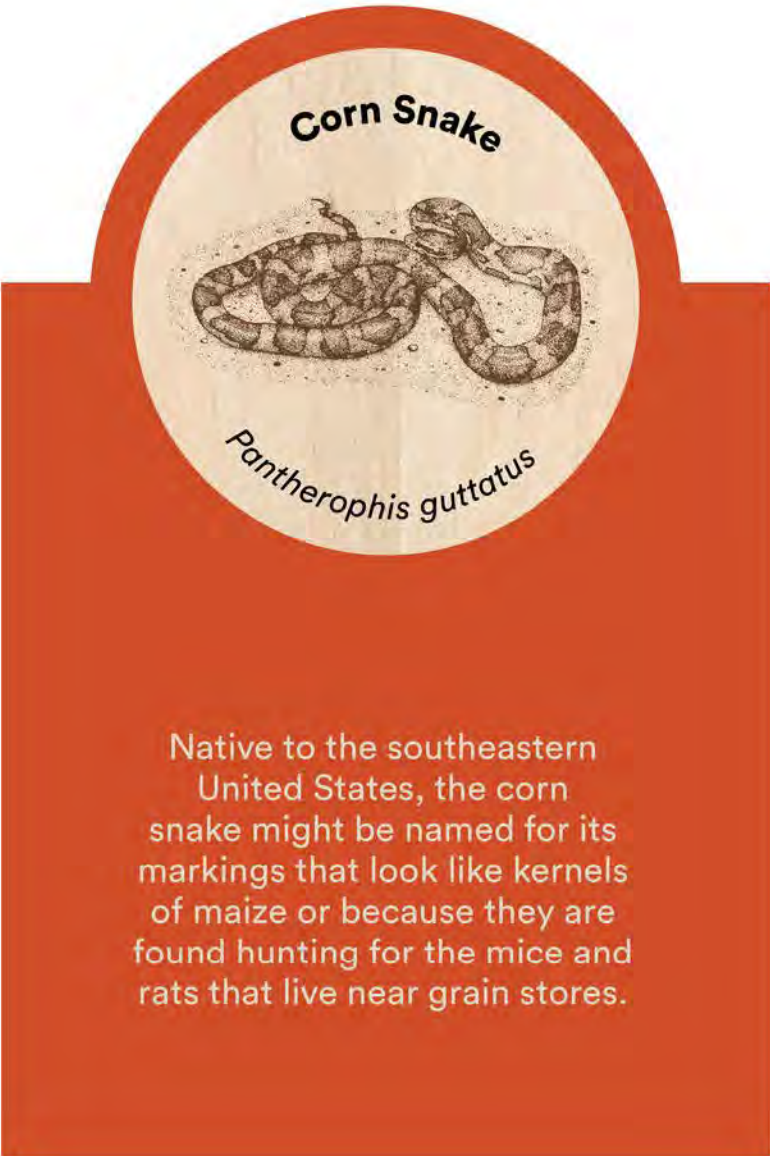
CLIENT
Forest Park Nature Center
TITLE
Animal ID- Rose Hair Tarantula
GRAPHIC ID
G-E3
QUANTITY
1
PRINTING PROCESS
Direct Print on Plywood
SUBSTRATE
Plywood
SIZE
6 1/2"x10"





CLIENT
Forest Park Nature Center
TITLE
Animal ID- Madagascar Hissing Cockroach
GRAPHIC ID
G-E4
QUANTITY
1
PRINTING PROCESS
Direct Print on Plywood
SUBSTRATE
Plywood
SIZE
6 1/2"x10"





Native to the southeastern United States, the corn snake might be named for its markings that look like kernels of maize or because they are found hunting for the mice and rats that live near grain stores.

CLIENT	Forest Park Nature Center
TITLE	Animal ID- Corn Snake
GRAPHIC ID	G-E5
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





CLIENT	Forest Park Nature Center
TITLE	Black Rat Snake
GRAPHIC ID	G-E6
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





CLIENT
Forest Park Nature Center
TITLE
Animal ID- Indigo Bunting
GRAPHIC ID
G-E7
QUANTITY
1
PRINTING PROCESS
Direct Print on Plywood
SUBSTRATE
Plywood
SIZE
6 1/2"x10"





CLIENT	Forest Park Nature Center
TITLE	Animal ID- Red-Headed Woodpecker
GRAPHIC ID	G-E8
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





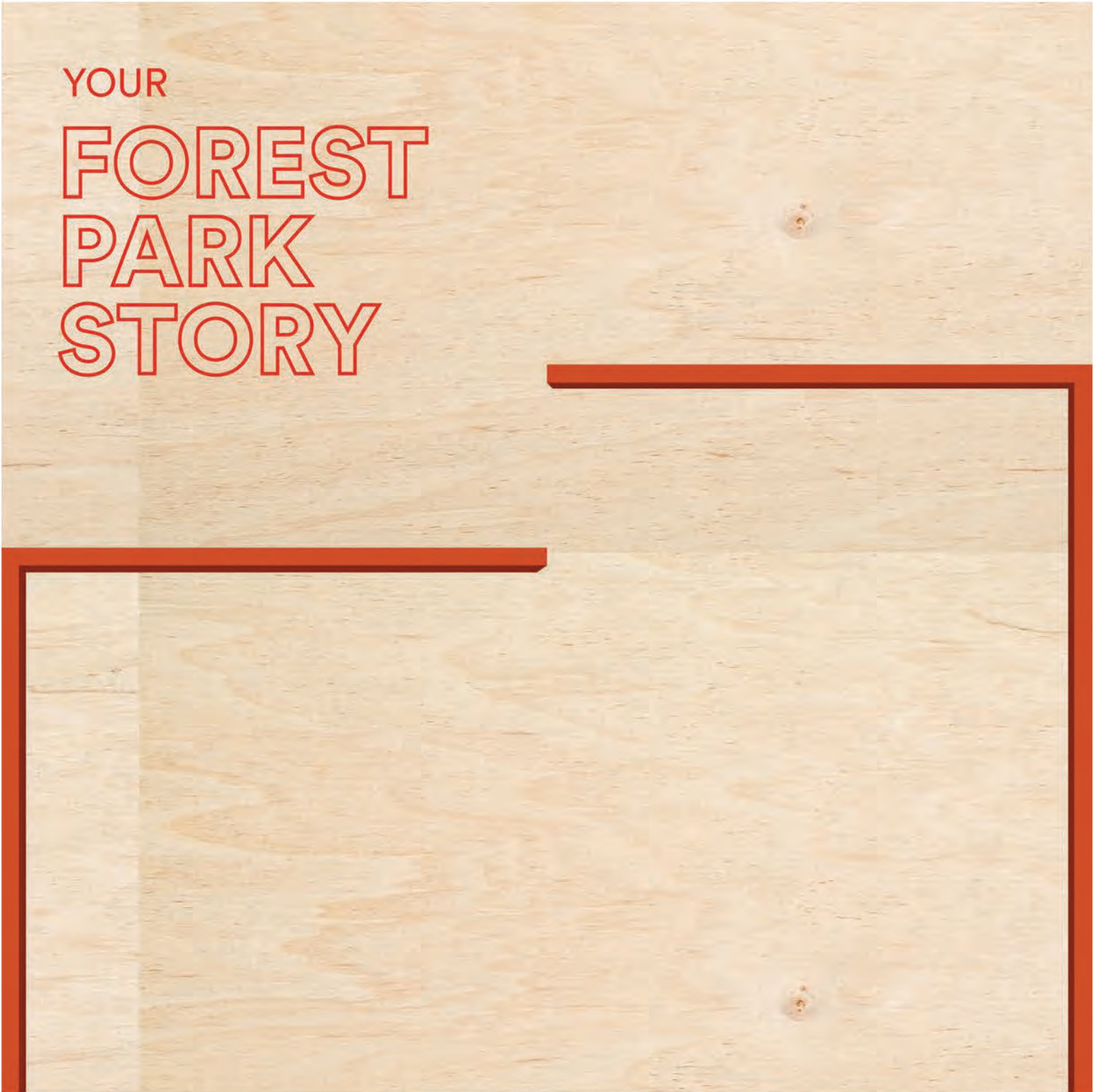
CLIENT
Forest Park Nature Center
TITLE
Animal ID- Eastern Screech Owl
GRAPHIC ID
G-E9
QUANTITY
1
PRINTING PROCESS
Direct Print on Plywood
SUBSTRATE
Plywood
SIZE
6 1/2"x10"



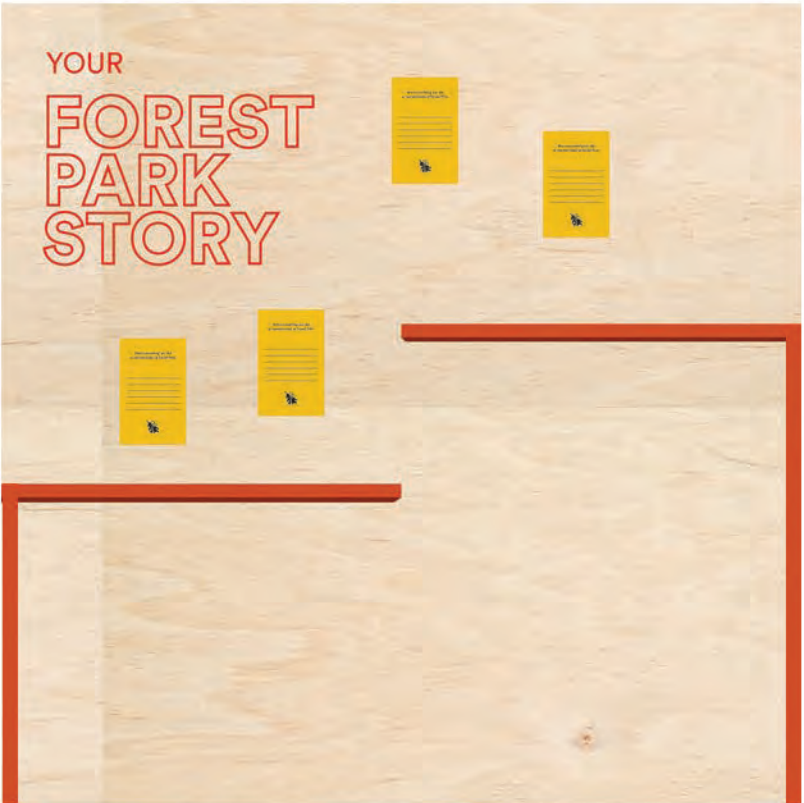


CLIENT	Forest Park Nature Center
TITLE	Animal ID- Polyphemus Moth
GRAPHIC ID	G-E10
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	6 1/2"x10"





<b>CLIENT</b>
Forest Park Nature Center
<b>TITLE</b>
Share Wall
<b>GRAPHIC ID</b>
G-F1
<b>QUANTITY</b>
1
<b>PRINTING PROCESS</b>
Direct Print on Plywood
<b>SUBSTRATE</b>
Plywood
<b>SIZE</b>
60"x60"
<b>NOTES</b>
Add Alternate 1



Share Wall with Sticky Notes





CLIENT	Forest Park Nature Center
TITLE	Share Wall Sticky Notes
GRAPHIC ID	G-F2
QUANTITY	300 in 6 sets of 50
PRINTING PROCESS	Inkjet
SUBSTRATE	Paper with Adhesive Backing Strip
SIZE	8 1/2"x5 1/2"
NOTES	Included in Add Alternate 1





CLIENT	Forest Park Nature Center
TITLE	Bird Migration Panel
GRAPHIC ID	G-H1
QUANTITY	1
PRINTING PROCESS	Direct Print on Plywood
SUBSTRATE	Plywood
SIZE	72"x24"

Sample Anwer Flaps

Tennessee warblers nest north of Forest Park, primarily in Canada.	Resident birds like black-capped chickadees breed and nest here at Forest Park.
Black-capped chickadees don't migrate, so they spend their winters at Forest Park.	Indigo bunting nest at Forest Park as well as in a wide area of the eastern United States.





<b>CLIENT</b>
Forest Park Nature Center
<b>TITLE</b>
Welcome Sign 1
<b>GRAPHIC ID</b>
G-11
<b>QUANTITY</b>
1
<b>PRINTING PROCESS</b>
Direct print on Sintra, Mounted to cork
<b>SUBSTRATE</b>
Sintra and Cork
<b>SIZE</b>
45"x31"





CLIENT	Forest Park Nature Center
TITLE	Welcome Sign 2
GRAPHIC ID	G-12
QUANTITY	1
PRINTING PROCESS	Direct print on Sintra, Mounted to cork
SUBSTRATE	Sintra and Cork
SIZE	45"x31"

End of Addendum 1

Page 33 of 33