Claudia L. Workman Wildlife Education Center

GENERAL DRAWINGS
X0-0.00 Drawing List
X0-0.01 Standard Symbols
X0-1.00 Building Plan
X0-1.01 Exhibit Plan
X0-1.02 Exhibit Finish Plan
X0-1.03 Exhibit Power & Data Plan
X0-1.04 Reflected Ceiling Plan
X0-1.11 Reference Plan

AREA A. ORIENTATION
PLANS
XA-1.00 Area A/B: Enlarged Plan

ELEVATIONS/DETAILS
XA-2.00 Rendering: Entry
XA-2.01 Elevations: Orientation
XA-2.02 Elevations: Orientation
XA-3.00 Details: Orientation Panel
XA-3.01 Details: Welcome Tree

AREA B. WARM WATER FISHERIES
ELEVATIONS/DETAILS
XB-2.00 Rendering: Aquarium
XB-2.01 Elevations: Area B.
XB-2.02 Elevations: Area B.
XB-3.00 Details: Aquarium
XB-3.01 Details: Aquarium Reading Rail
XB-3.02 Details: Terrariums

AREA C. WILDLIFE MANAGEMENT
PLANS
XC-1.00 Area C: Enlarged Plan

ELEVATIONS/DETAILS
XC-2.00 Rendering: Wildlife Mgmt.
XC-2.01 Elevations: Wildlife Mgmt.
XC-2.02 Elevations: Wildlife Mgmt.
XC-2.03 Elevations: Wildlife Mgmt.
XC-2.05 Elevations: Wildlife Mgmt.
XC-3.00 Details: Wildlife Mgmt.
XC-3.01 Details: Wildlife Mgmt.
XC-3.02 Details: Wildlife Mgmt.
XC-3.03 Details: Wildlife Mgmt.
XC-3.04 Details: Wildlife Mgmt.

AREA D. SUCESSION HABITAT
PLANS
XD-1.00 Area D: Enlarged Plan

ELEVATIONS/DETAILS
XD-2.00 Rendering: Succession
XD-2.01 Elevations: Succession Habitat
XD-2.02 Elevations: Succession Habitat
XD-2.03 Elevations: Succession Habitat
XD-3.00 Details: D.1 Habitat Island
XD-3.01 Details: D.2 Habitat Island
XD-3.02 Details: D.2 Habitat Island
XD-3.03 Details: D.3 Mature Forest
XD-3.04 Details: D.3 Mature Forest

AREA E. VIEWING AREA
PLANS
XE-1.00 Area E: Enlarged Plan

ELEVATIONS/DETAILS
XE-2.00 Rendering: Overlook
XE-2.01 Elevations: Overlook
XE-3.00 Details: Reading Rail

GRAPHIC DESIGN LAYOUTS
GL-00 Color Palette & Inspiration
GL-01 Type Specifications
A.1.b Graphic Typical
A.1.c Graphic Typical
B.1.b Graphic Typical
B.1.c Graphic Typical
C.2.b Graphic Typical
C.9.a-b Graphic Typical
C.9-10 Graphic Typical
C.9.c-d Graphic Typical
C.10.a Graphic Typical
C.10.b Graphic Typical
D.1.c Graphic Typical
E.1.c Graphic Typical

Claudia L. Workman Wildlife Education Center
Design Development

Key Plan

Revisions

Project Name & No.
Fields of Coal — 26D

Drawing Name
Drawing List

Date
3/16/2017

Designer
TW

Scale
1:200

Sheet No.
X0-0.00
### Rendering Information

- **Rendering Name**: Entry Rendering
- **Date**: 08/16/2017
- **Designer**: TW

### NOTE

Rendering shown for reference only. Refer to dimensioned drawings for details.

### Sheet Number

- **Sheet No.**: XA-2.00

---

<table>
<thead>
<tr>
<th>Project Name &amp; No.</th>
<th>Sheets</th>
<th>Revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forks of Coal — ZNE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Design Development

- **Designer**: TW
- **Drawing Name**: Entry Rendering

### Key Plan

- **Date**: 05/23/17
- **Drawing Name**: Schematic Design 2
- **Scale**: As Noted

### Revisions

- **Date**: 03/06/17
- **Drawing Name**: Schematic Design 1
- **Scale**: As Noted

---

Claudia L. Workman Wildlife Education Center

<table>
<thead>
<tr>
<th>Design Development</th>
<th>Key Plan</th>
<th>Revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Forks of Coal State Natural Area

<table>
<thead>
<tr>
<th>Design Development</th>
<th>Key Plan</th>
<th>Revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Rendering Information**

- **Date**: 08/16/2017
- **Designer**: TW

### NOTE

Rendering shown for reference only. Refer to dimensioned drawings for details.
Along the Coal River, you can find an abundance of warm water fish like smallmouth bass.
Client supplied taxidermy suspended from ceiling with fluorocarbon fishing line. Exhibit fabricator to install.

Scenic rockwork aquarium surround by exhibit fabricator.

Vinyl wall type applied directly to GWB wall.

Terrariums recessed in GWB. G.C. to provide finished openings for client supplied terrariums. Coordinate size & location with building contractor.

Changeable terrarium label mounted flush w/ labbg. wall.

Scenic rock step for younger visitors.

---

B. Warm Water Fisheries

Elevation

Scale: 1/4" = 1'-0"

---

B.2.a Aquarium

B.2.a. Catfish

B.2.b. Vinyl Text

B.2.c. Tactile Models

Tactile animal models hidden throughout scenic rockwork. Replica blue catfish in muddy riverbank nest.

Reading rail graphic recessed in scenic rockwork. Digital photo frame shows information on species in aquarium.

---

1 B. Warm Water Fisheries - Elevation

---

Claudia L. Workman Wildlife Education Center

Design Development

Key Plan

Revisions

Project Name & No.
Fields of Coal -- 260

Date
08/16/2017

Drawing Name
Simulations Area B

Designer
TW

Scale
As Noted

Sheet No.
XB-2.01
NOTE: Rendering shown for reference only. Refer to dimensioned drawings for details.
C.1 Wildlife Management - Plan
Scale: 3/8" = 1'-0"

Inset video monitor plays elk release video.
Claudia L. Workman Wildlife Education Center  
Design Development

<table>
<thead>
<tr>
<th>Key Plan</th>
<th>Revisions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Name &amp; No.</th>
<th>Drawing Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fields of Coal — ZB00</td>
<td>Rendering Succession</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Designer</th>
</tr>
</thead>
<tbody>
<tr>
<td>08/16/2017</td>
<td>TW</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scale</th>
<th>Sheet No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Noted</td>
<td>XD-2.00</td>
</tr>
</tbody>
</table>

NOTE: Rendering shown for reference only. Refer to dimensioned drawings for details.
Facetted base cabinet w/ wood finish. Stumps with evidence of coppicing & new growth.

D. Succession Habitat - Elevation
Scale: 1/4" = 1'-0"

D.1 Habitat

D.2 Young Forest

D.3 Mature Forest

Reading rail graphics mounted to cabinet.
Two smaller saplings (species TBD).

Replica beech tree w/ internal steel armature and approximately 16" dia. canopy. NatureMaker or eq.
Replica plants & animals realistically set in scenic groundform. Secure against removal.

Acoustic cloud & lighting by G.C.

Upright graphics set into scenic groundform.

Inverted graphics set into scenic groundform.

Facetted base cabinet w/ wood finish.

Upright graphics set into scenic groundform.

Replica beech tree w/ internal steel armature and approximately 16" dia. canopy. NatureMaker or eq.
Replica plants & animals realistically set in scenic groundform. Secure against removal.

Inverted graphics set into scenic groundform.

12'-10"
7'-2 1/2"
2'-8 1/8"
3'-1 1/2"
2'-6"
3'-1 3/4"
2'-8 1/8"
3'-8"
2) D.3 Mature Forest - Section
Scale: 3/4" = 1'-0"

Realistic scenic groundform w/ replica plants secured in place to prevent removal.

1/4" gusset plates welded to baseplate & steel tube.

Hilti-type anchors embedded in slab w/ epoxy.

Slab by G.C. Coordinate location and weight requirements for tree as needed.

Welded steel pipe armature as req'd to support replica tree.

Clamped line represents approximate roofline of building.

Large replica tree w/ approx. 16' diameter canopy. Secure to building slab as required.

Trunk of large replica tree w/ internal steel armature.

Realistic scenic groundform w/ replica plants secured in place to prevent removal.

Large replica tree w/ approx. 16' diameter canopy. Secure to building slab as required.

Trunk of large replica tree w/ internal steel armature.

Realistic scenic groundform w/ replica plants secured in place to prevent removal.

Large replica tree w/ approx. 16' diameter canopy. Secure to building slab as required.

Trunk of large replica tree w/ internal steel armature.

Realistic scenic groundform w/ replica plants secured in place to prevent removal.
E.2 Pollinators

Furniture by others

E. VIEWING AREA

E.1 Backyard Habitat

Revisions

Date: 08/16/2017

Project Name & No.:
Forks of Coal — 2860

Drawing Name:
Area E: Enlarged Plan

Scale: As Noted

Sheet No.:
XE-1.00

Claudia L. Workman Wildlife Education Center

Design Development

Key Plan

Revisions

Project Name & No.:
Forks of Coal — 2860

Drawing Name:
Area E: Enlarged Plan

Scale: As Noted

Sheet No.:
XE-1.00
NOTE: Rendering shown for reference only. Refer to dimensioned drawings for details.
COLOR PALETTE AND INSPIRATIONS

Warmwater Fisheries

Along the Coal River, you can find an abundance of warm water fish like smallmouth bass.

COLORS INSPIRED FROM THE ANIMALS & NATURAL AREAS OF WEST VIRGINIA

- BRIGHT COLORS ATTRACT ATTENTION IN NATURE
- SUBTLE TONES OF BROWN, GREY, AND GREEN DOMINATE THE PALETTE
- BRIGHTER COLORS EMPHASIZE KEY CONTENT

COLORS IN PMS:
- PMS 7530
- PMS 7764
- PMS 582
- PMS 7503
- PMS 7532
- PMS 7527
- PMS 7524
- PMS 7504
- PMS 729
- PMS 7509
- PMS 153
- PMS 272

RATIO OF COLOR USE IN EXHIBIT GRAPHICS

Showing limited use of bright palette