HARRY J. ENNS WETLAND DISCOVERY

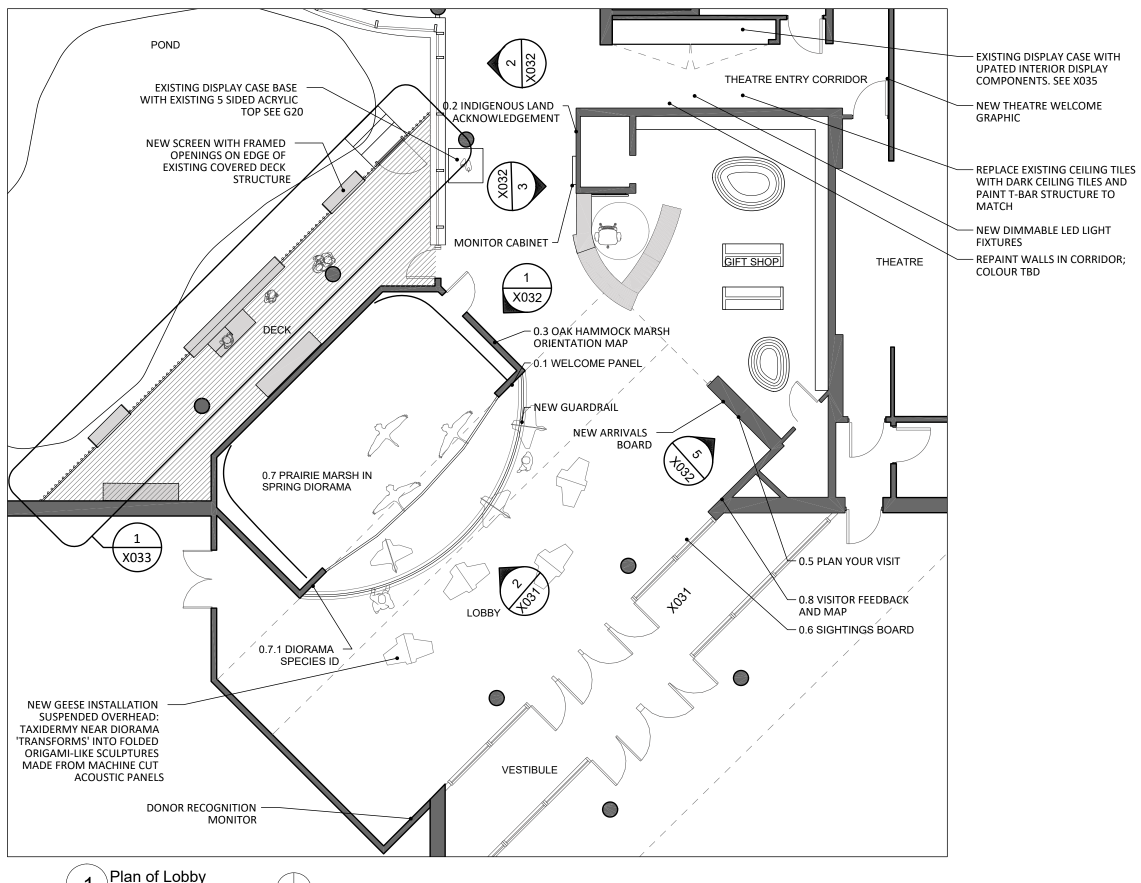
# DRAWING OVERVIEW

**BASED ON: EXHIBIT DESIGN** 

PACKAGE of March 10, 2023







Plan of Lobby Scale: 1:100







Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay
Stonewall, MB

**ROC 2Z0** 

Plan Overview: Lobby
Welcome and Orientation





Renders for reference purpose only. Some updates to design are not shown.



Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre
1 Snow Goose Bay

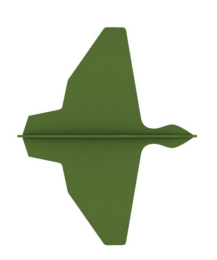
1 Snow Goose Bay Stonewall, MB ROC 2ZO Lobby General Notes



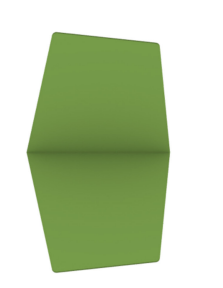












Type 1 Taxidedermy

Not to scale

2 Type 2 Hush Acoustics Panel
Not to scale

Type 3 Hush Acoustics Panel Abstract
Not to scale

Type 4 Hush Acoustics Panel: Flutter

Not to scale



Phase: Schematic Design

Document: Drawing Set

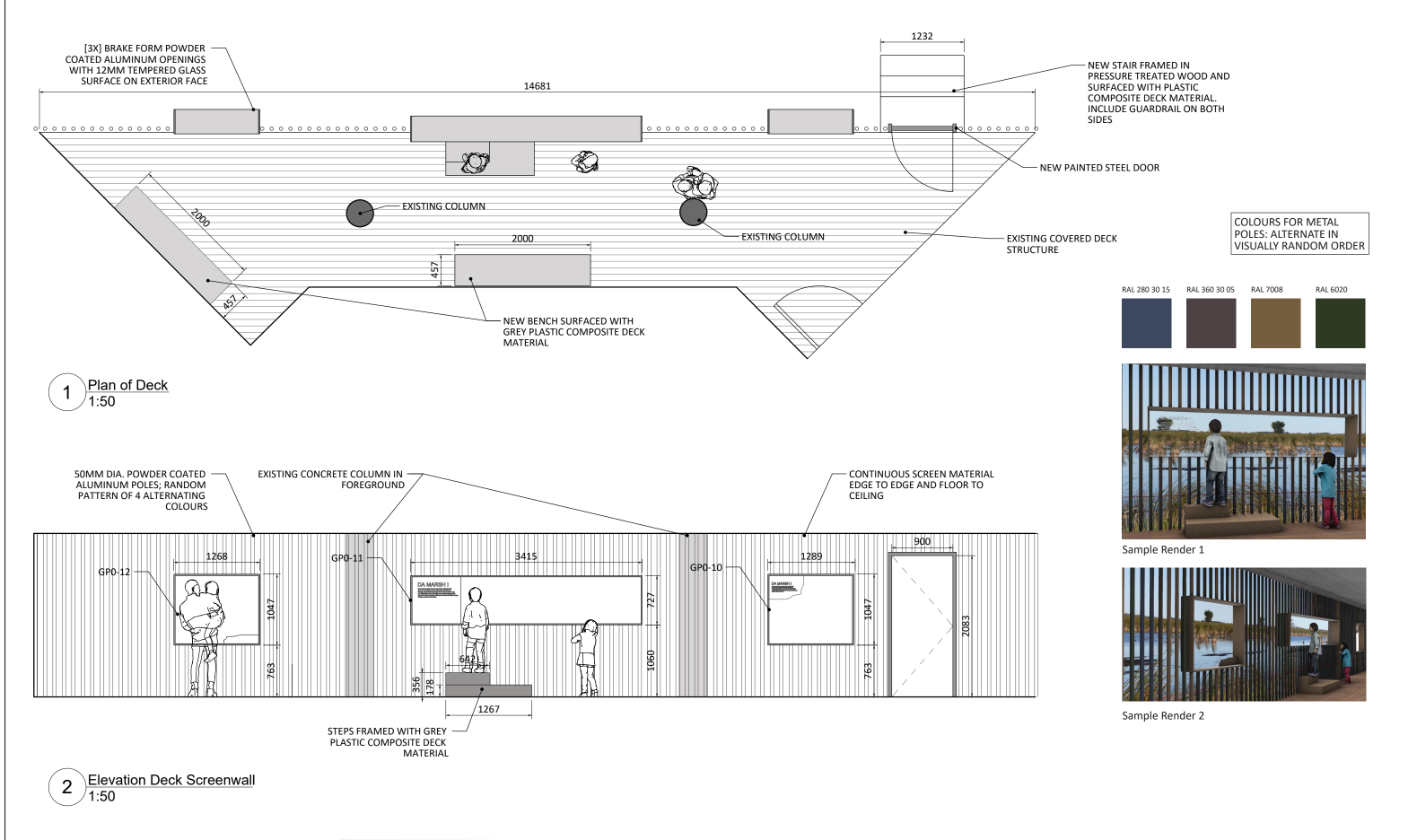
Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre
1 Snow Goose Bay

1 Snow Goose Bay Stonewall, MB ROC 2ZO Lobby Overhead Artistic Installation 1 of 2

Section 0: Welcome and Orientation

X031.2



LOIC Cultural Resources



Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

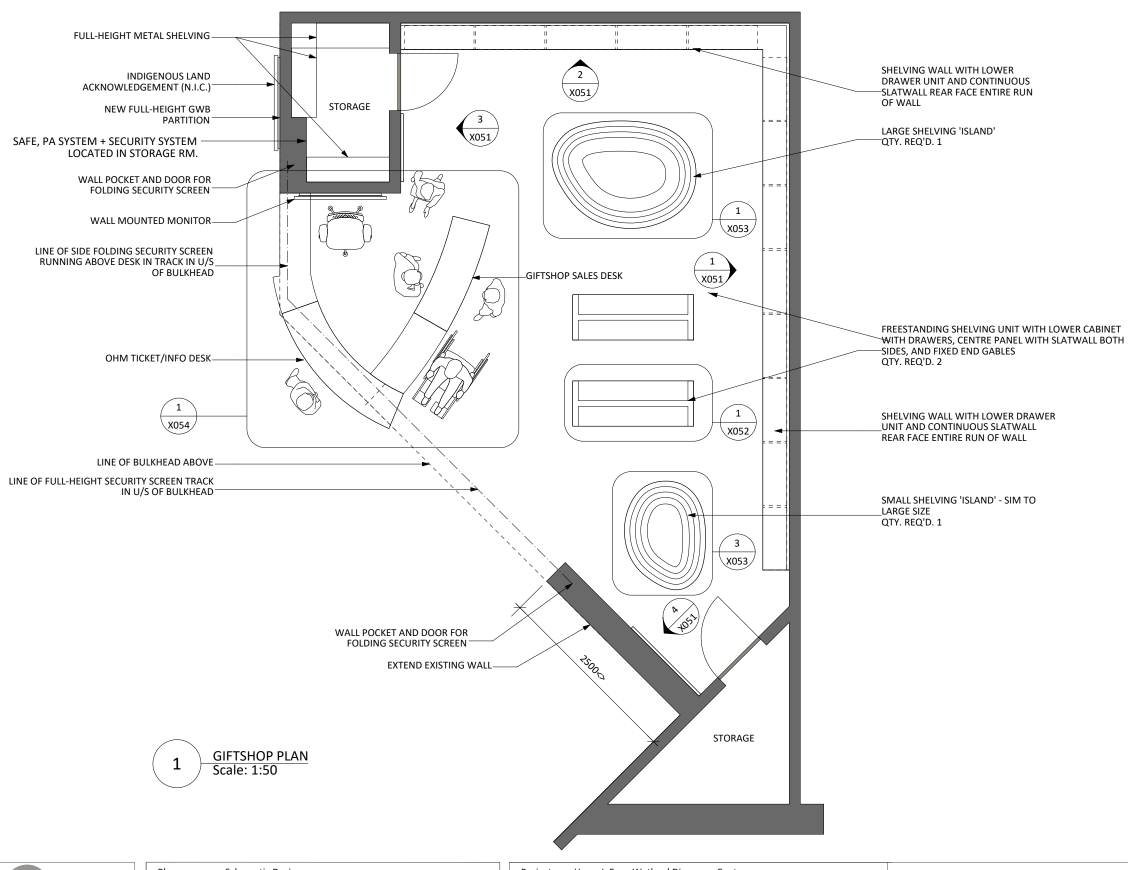
Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay
Stonewall, MB

**ROC 2Z0** 

Deck Plan and Elevation

Section 0 : Welcome and Orientation







Phase: Schematic Design

Document: Drawing Set

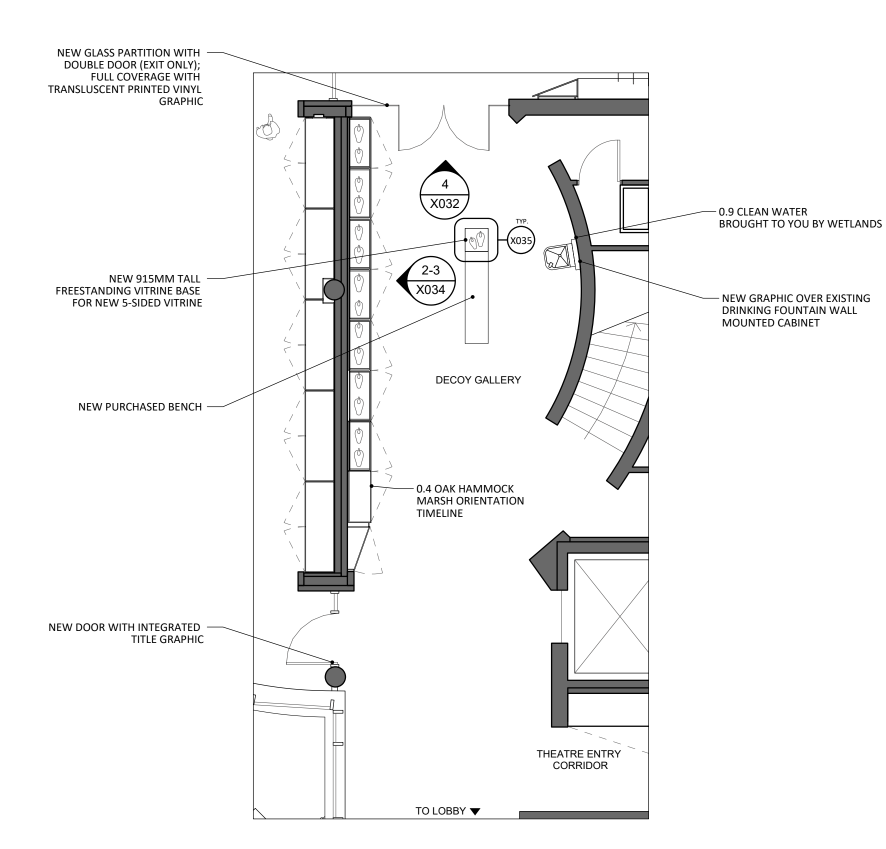
Date: 2022-07-29

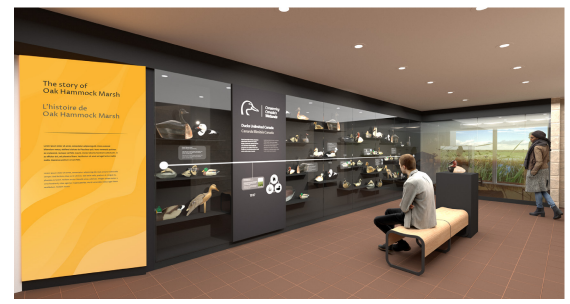
roject: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay
Stonewall, MB

**ROC 2Z0** 

Giftshop: Plan
Section 0: Welcome and Orientation





Render Perspective



Render Elevation

Plan of Decoy Gallery Scale: 1:75





Phase: Schematic Design

Document: Drawing Set

2022-07-29

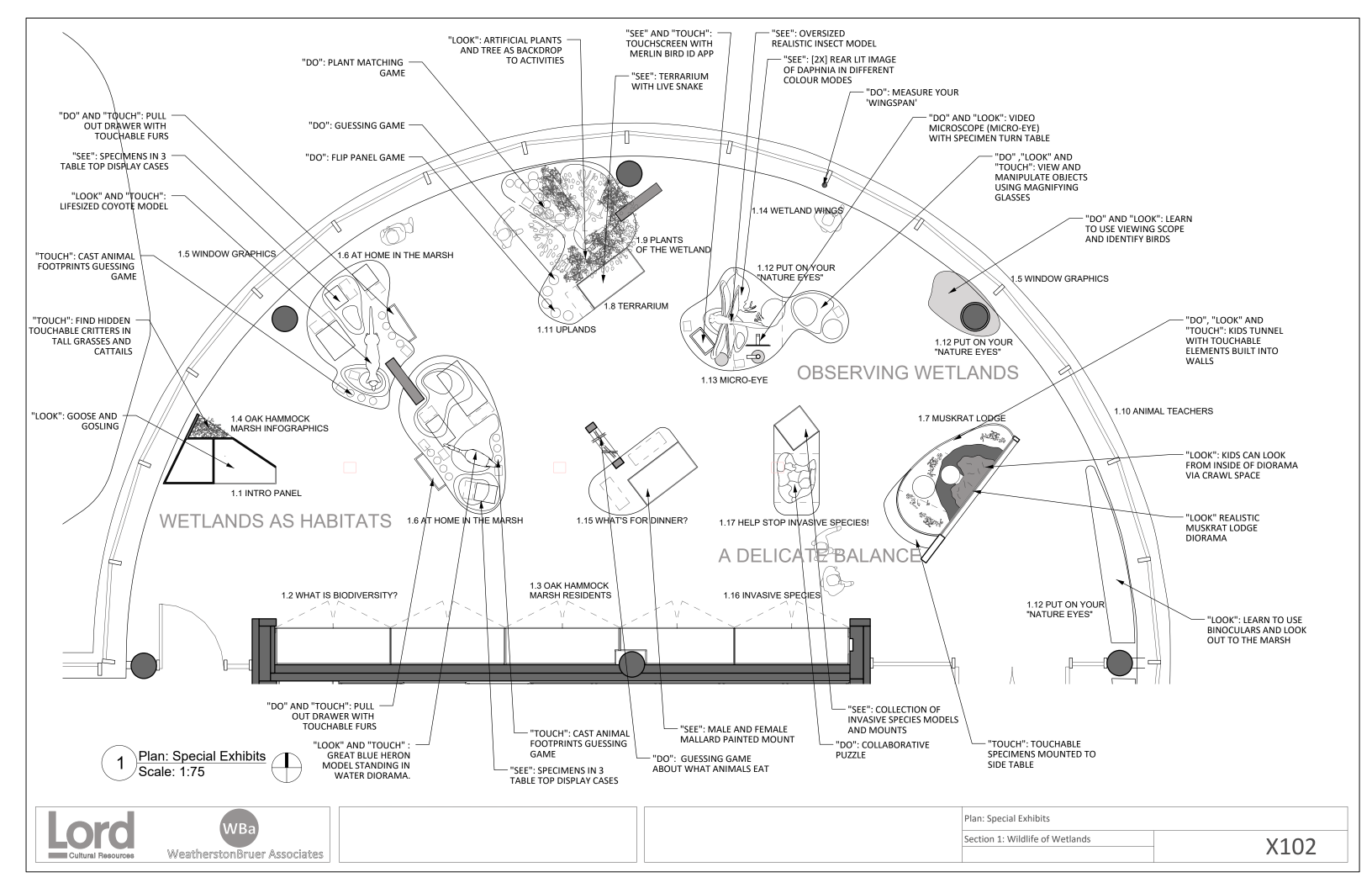
Date:

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2ZO Plan Overview : Plan of Decoy

Section 0 : Welcome and Orientation

X000.1





NOTE: NOT ACTUAL COLOURS



Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2ZO Bird's Eye View

Section 1: Wildllife of Wetlands





Phase: Schematic Design

Document: Drawing Set

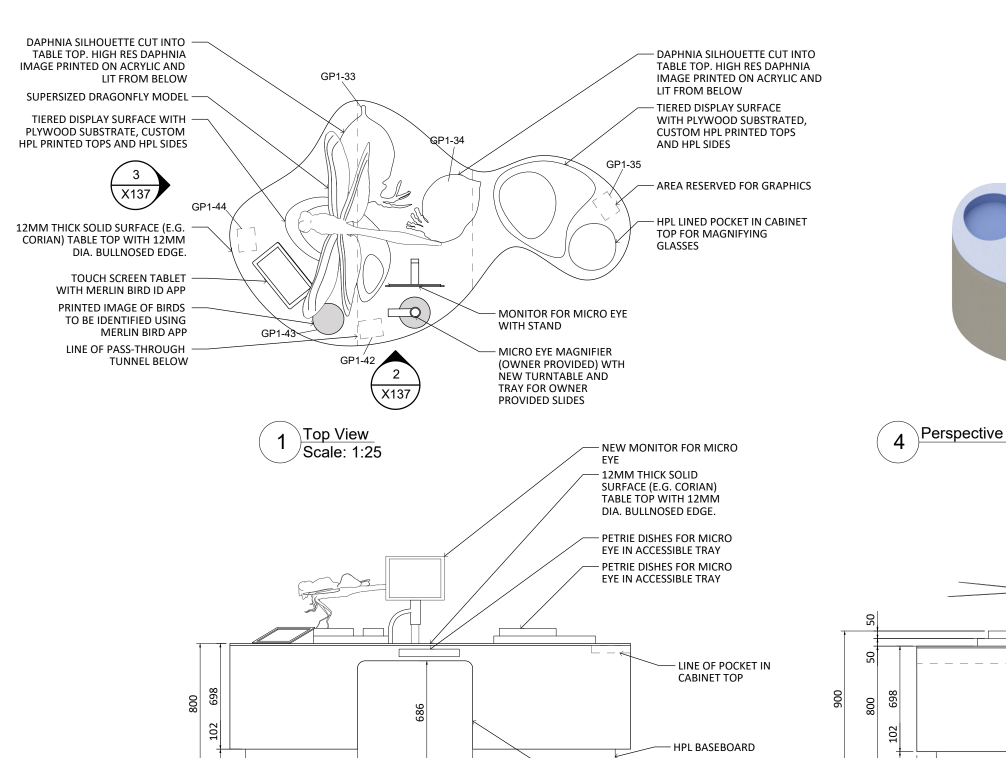
Date:

Drawing Set 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

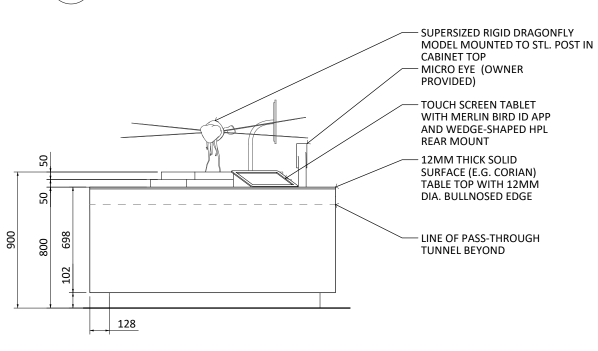
1 Snow Goose Bay Stonewall, MB ROC 2ZO Render 3

Section 1: Wildllife of Wetlands



NOTE: NOT ACTUAL COLOURS

- MICROEYE VIEWER PROVIDED BY OWNER
- MOUNTED SPECIMENS PROVIDED BY OWNER



West Elevation
Scale: 1:25





Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

PASS-THROUGH TUNNEL IN CABINET CONTINUE CABINET FINISHES THROUGH

762

SouthElevation
Scale: 1:25

Put on Your "Nature Eyes" and 1 Snow Goose Bay Stonewall, MB ROC 2Z0

Harry J. Enns Wetland Discovery Centre

Section 1: Wildlife of Wetlands

Put on Your "Nature Eyes" and Micro-Eye Station

Section 1: Wildlife of Wetlands

X137

## **PERSPECTIVE VIEWS**

VERTICAL GRAPHIC WITH FACTOID
ABOUT SWIMMING MUSKRAT (E.G.
HOLDING HIS BREATH\*

1/2" THICK MIN. ACRYLIC WATER
SURFACE; SCENOGRAPHIC
ELMENTS TO DISGUISE ANY
REQUIRED SUPPORTS

CUT AWAY REVEALING MUSKRAT
SWIMMING OUT OF SECONDARY
EXIT

REALISTIC FAUX VEGETATION
(CATTAILS)- MUST BE EASILY
REPLACED: FINAL QUANTITY AND
DISTRIBUTION OF VEGETATION TO
DEVELOPPED BY DIORAMA EXPERT
IN CONSULTATION WITH MUSEUM

UNDERWATER SCENOGRAPHIC

ELEMENTS INCLUDING FISH,
VEGETATION, INSECTS ETC TO
DEVELOPED BY DIORAMA EXPERT
IN CONSULTATION WITH MUSEUM

FULL FACE PRINTED GRAPHIC
WWITH PRIMARY TEXT

DISPLAY SHELF WITH TOUCHABLE ELEMENTS AS PER SPECIAL EXHIBITS DOC

> REALISTIC CROSS SECTION OF MUSKRAT LODGE; SINGLE ENTRY POINT VISIBLE THROUGH CROSS SECTION, SECONDARY EXIT IN LINE WITH "UNDERWATER" CUT OUT ON OPPOSITE FACE

KIDS CRAWL SPACE LARGE ENOUGH FOR 3 KINDERGARTEN AGED CHILDREN; INTERNAL WALLS TO BE MADE FROM FORMED FIBERGLASS AND PAINTED TO RESEMBLE EARTH; FROM INSIDE, CHILDREN ACCESS WINDOW TO LODGE INTERIOR, HIDDEN ACRYLIC DOME IN UNDERWATER AREA AND TOUCHABLE ELEMENTS EMBEDDED IN EARTHLIKE SIDE WALLS (E.G. STICKS, SKELETAL REMAINS, ETC.)

FLOOR SURFACE IN CRAWL SPACE CONTINUED FROM REST OF GALLERY (NO SPECIAL TREATMENT) TEMPERED GLASS PANEL WITH HIDDEN LIFT OFF OR HINGED HARDWARE TO BE ENGINEERED BY EXHIBIT FABRICATOR.

- MUSKRAT TAXIDERMY ON TOP OF LODGE WITH 'BUILDING COMPONENTS' IN MOUTH (NOT SHOWN)

- VARIOUS DIRECT LABELING OF FEATURES AND HIGHLIGHTS

WINDOW (NOT SHOWN)
DISGUISED IN SIDEWALL OF LODGE
PROVIDES CHILDREN IN CRAWL
SPACE SPECIAL VANTANGE POINT
POINT.

– SLEEPING MUSKRAT TAXIDERMY (NOT SHOWN)

**Rear View** 



Phase: Schematic Design

Document: Drawing Set

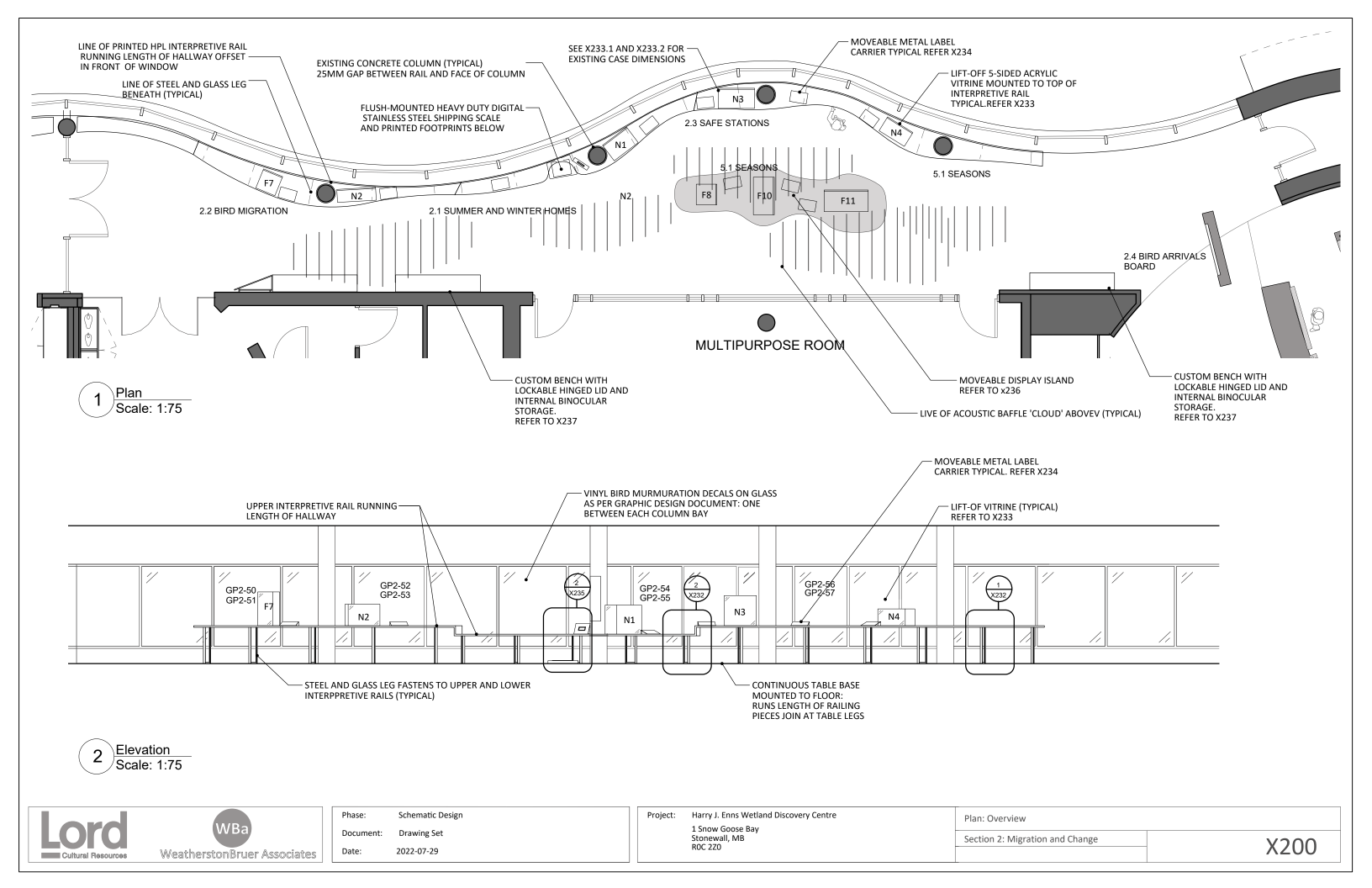
Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2Z0 Muskrat Lodge: Perspective View

Section 1: Wildlife of Wetlands

X140.2







Phase: Schematic Design

Document: Drawing Set

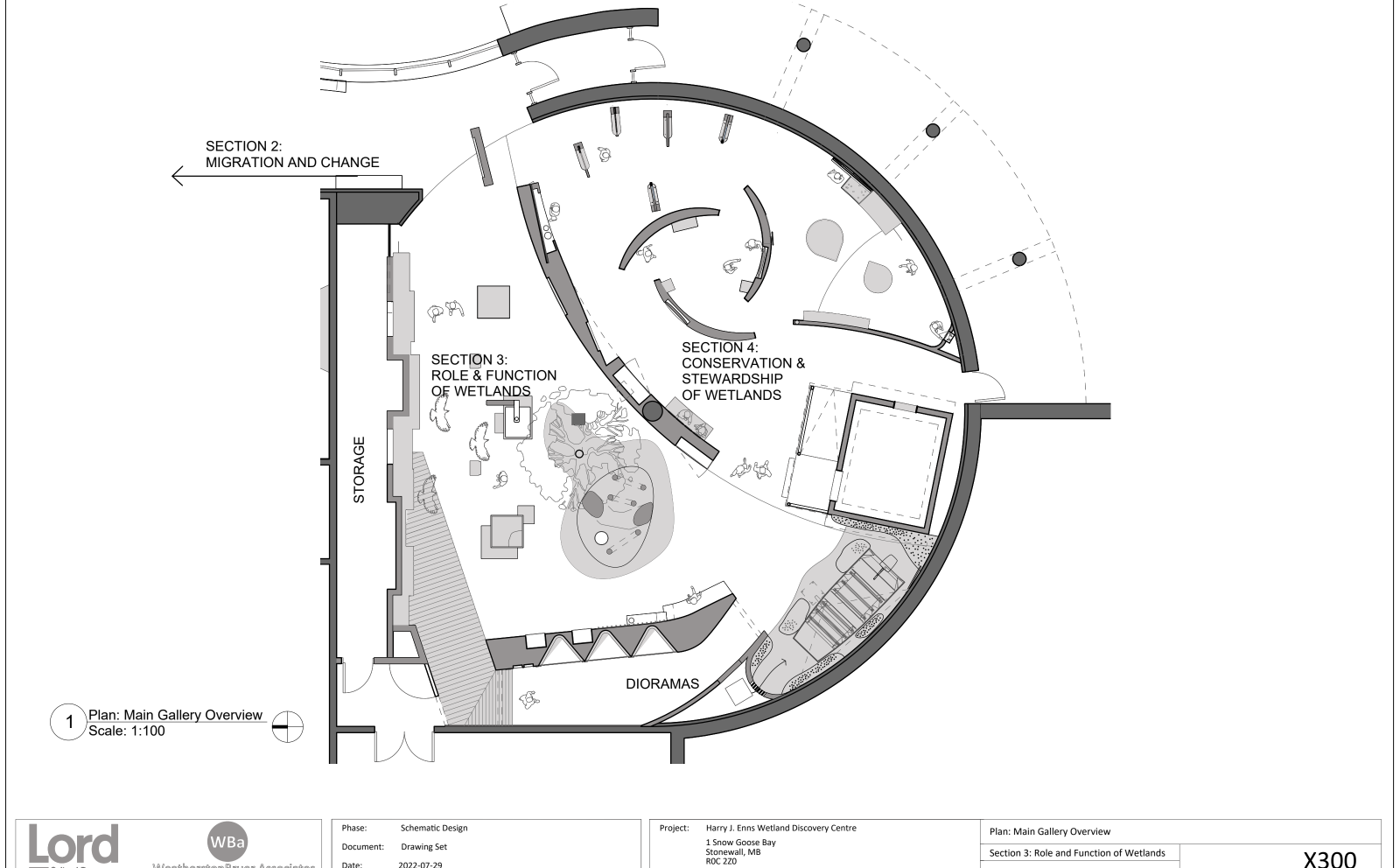
2022-07-29

Date:

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2ZO Render2V

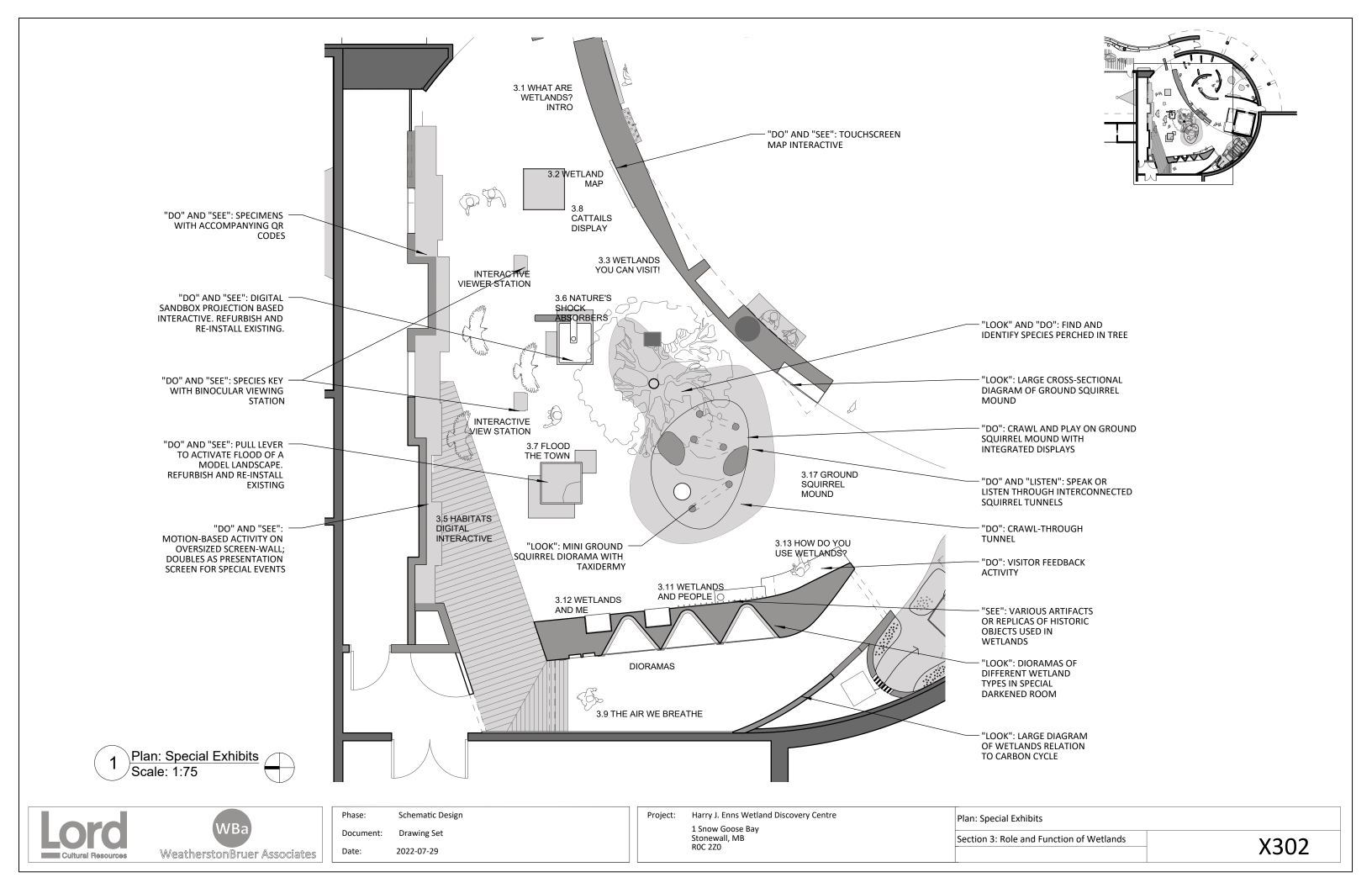
Section 2: Migration and Change





**Drawing Set** Document: 2022-07-29 Date:

Section 3: Role and Function of Wetlands







Phase: Schematic Design Document: **Drawing Set** 

2022-07-29

Date:

1 Snow Goose Bay Stonewall, MB ROC 2ZO

Project: Harry J. Enns Wetland Discovery Centre

Section 3: Role and Function

Render 3: Squirrel Mound









Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

Project:	Harry J. Enns Wetland Discovery Centre
	1 Snow Goose Bay Stonewall, MB ROC 2ZO

Wall of Species Elevation X335



1 Perspective NTS

SPECIES LOCATIONS AS SHOWN ALL TEXT AND IMAGES PLACEHOLDER ONLY





Phase: Schematic Design

Document: Drawing Set

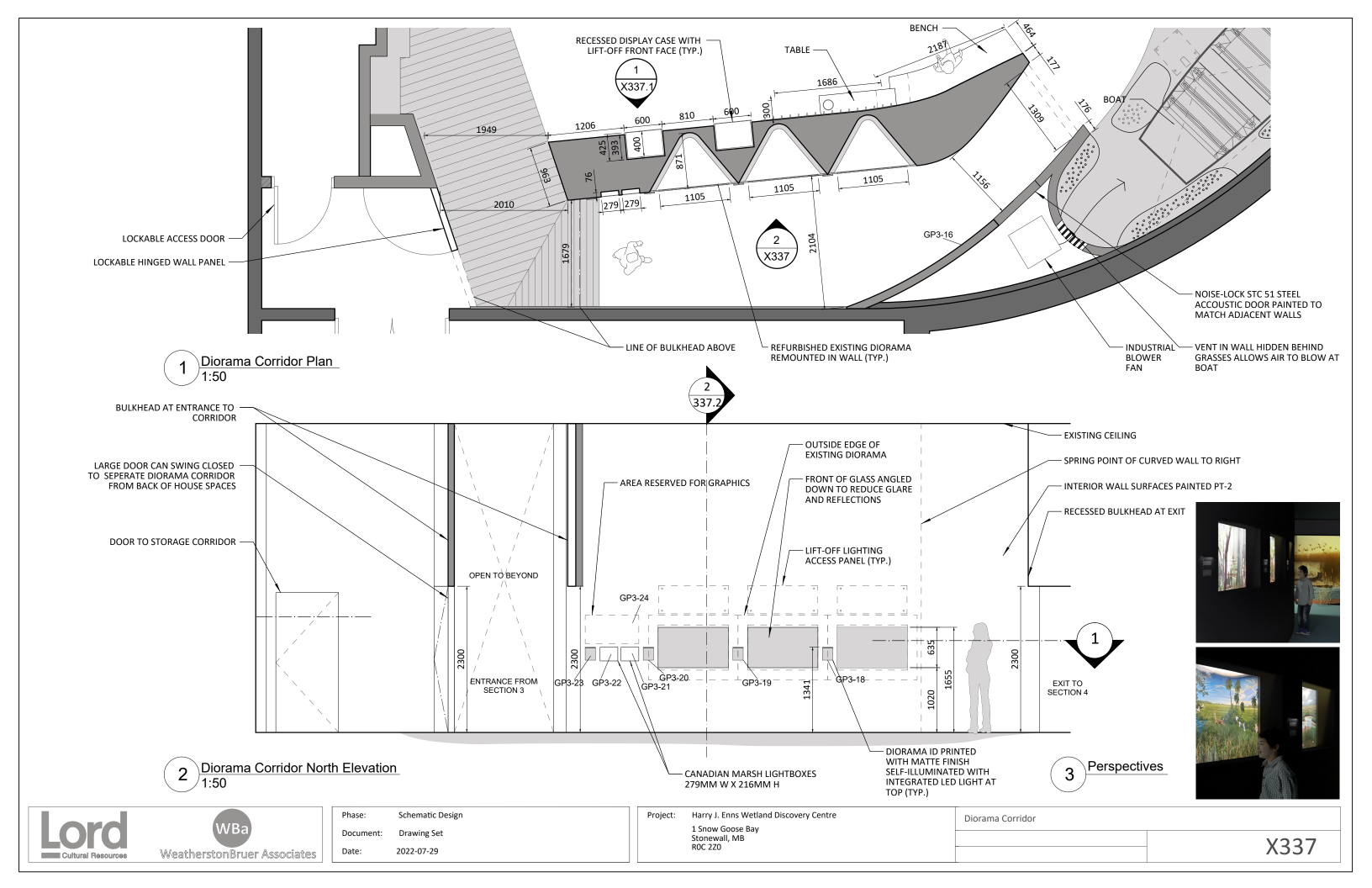
Date: 2022-07-29

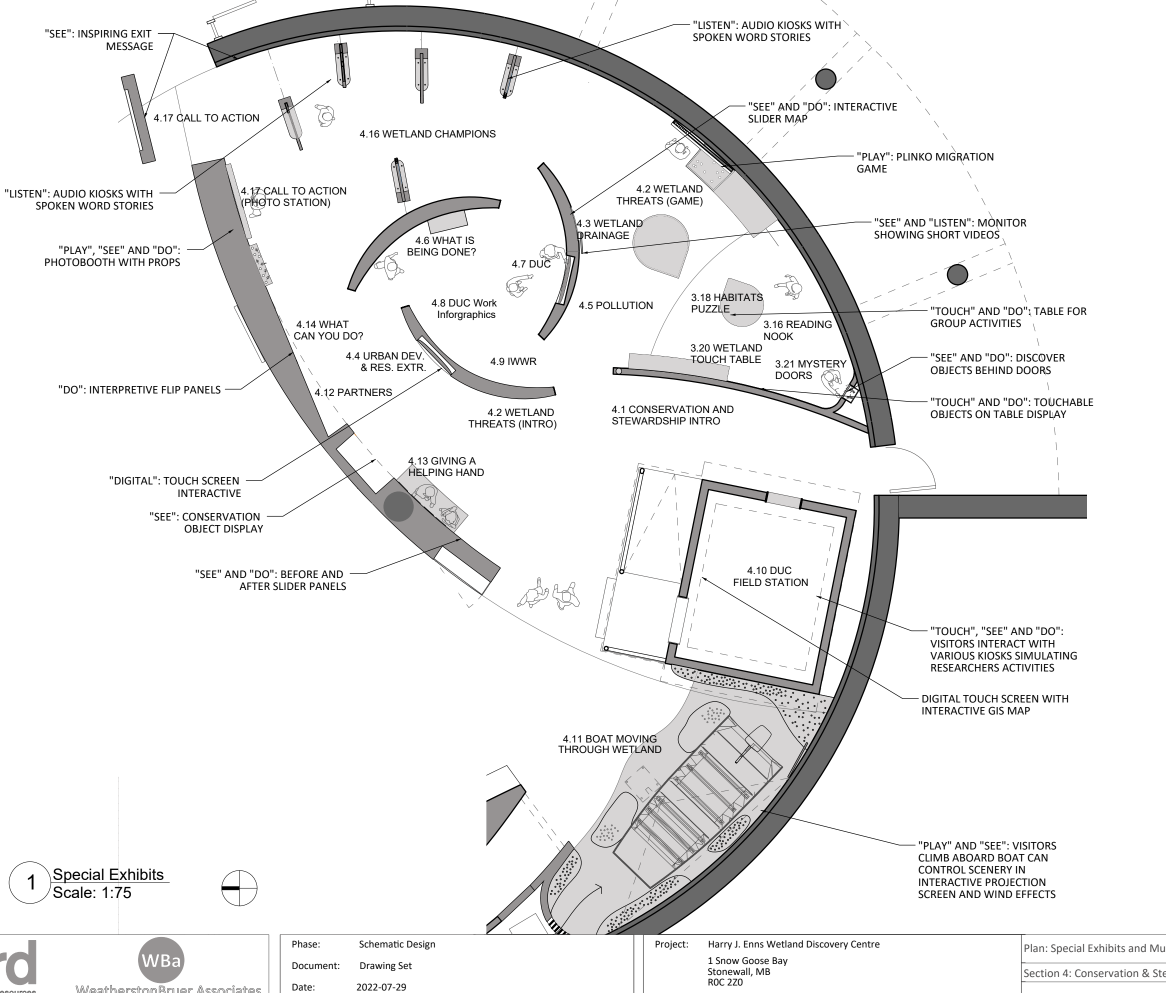
Project: Harry J. Enns Wetland Discovery Centre

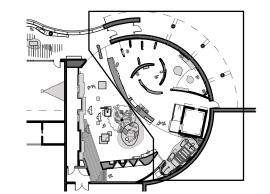
1 Snow Goose Bay
Stonewall, MB
ROC 220

Wall of Species Perspective

X335.01



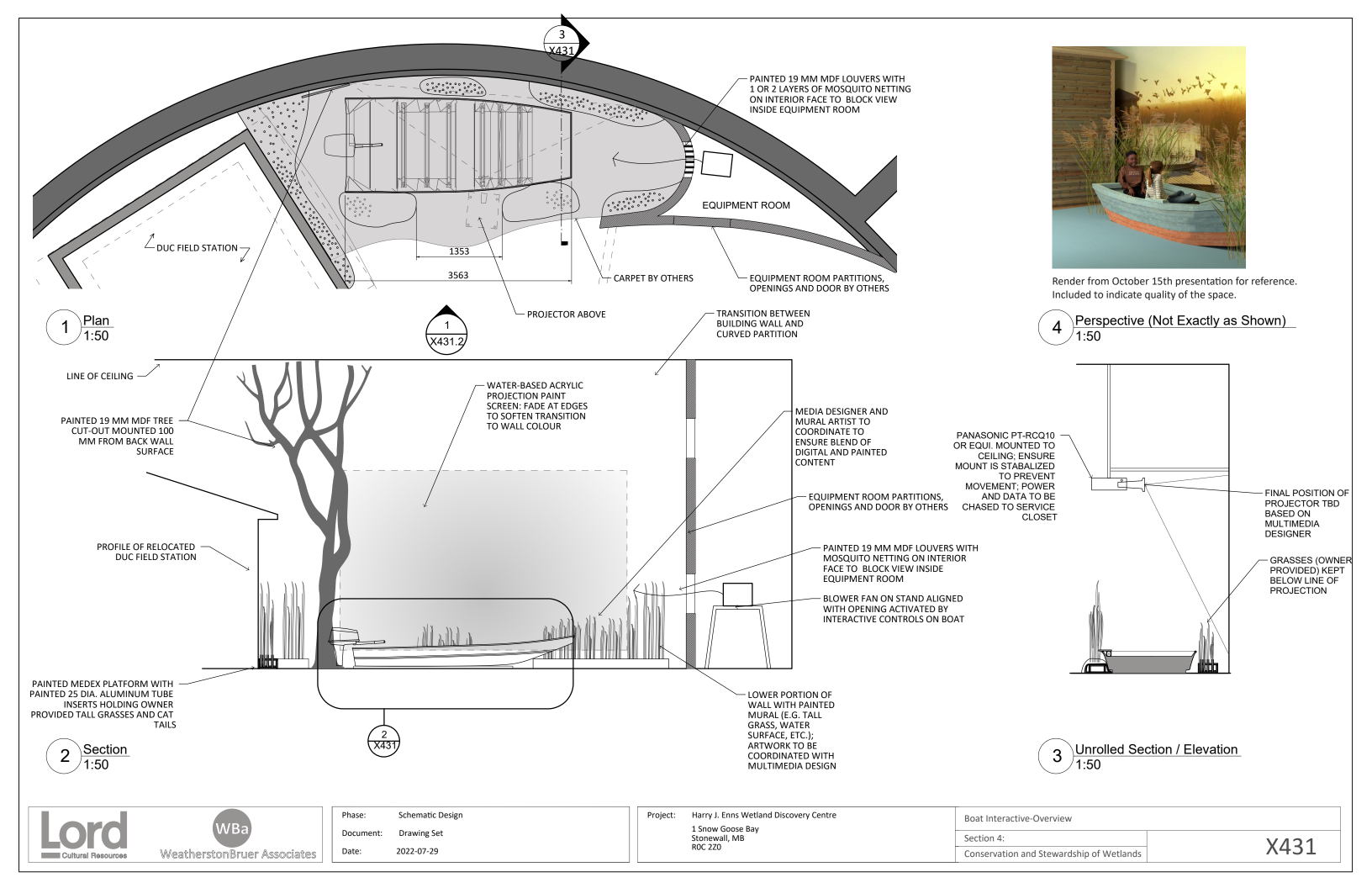




WeatherstonBruer Associates

Plan: Special Exhibits and Multimedia

Section 4: Conservation & Stewardship





• Existing cabin view for reference only. External graphics not in illustration.



#### Items as shown above

- Two (2) i-hooks in wall to hang clipboard left of fish scale bracket (no shown in illustration)
- Purchased water testing kit with case secured mounted on angle and secured to table and back wall as shown. Custom cut ¼" thick acrylic secured to open face of case with tamper proof screws.
- Wall mounted test tube drying rack mounted to wall
- Custom printed ¼" place mat graphic.
- Angled fish display with  $3x \frac{1}{2}$ " deep ledges, painted white



#### Items as shown above

- Small custom cubie shelf, 4"x4"grid by 4" deep, solid pine painted white
- Microscope by owner placed on table
- Bird banding activity as per special exhibits document
- Four 8" deep mounted shelves on steel shelf bracket mounted to cabin wall. Props provided by owner.
- Heavy duty 18" wall mounted bracket; solid pine painted white with hand held luggage scale
- ¼" thick pvc cut-out fish silhouettes with full face vinyl prints. Qty: 10 unique silhouettes ranging from 6" long to 20" long.
- White bucket in hole in countertop
- Bird banding station as per special exhibits document



#### Items as shown above

- 32" touchscreen in painted enclosure mounted to wall. (content by owner)
- Two (2) 3' long purchased coat racks similar to illustration.



Phase: Schematic Design

Document: Drawing Set

Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2Z0





Phase: Schematic Design

Document: Drawing Set

2022-07-29

Date:

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2ZO Render 5: Kids Area

Section 4: Conservation and Stewardship





Phase: Schematic Design Document: **Drawing Set** 

Date: 2022-07-29 Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2Z0

Render 2

Section 4: Conservation and Stewardship

## NEW WELCOME SIGN AT PARKING LOT

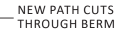
## PHYSICAL ENHANCEMENTS



EXISTING



**EXISTING** 



- NEW WELCOME SIGN



**REDEVELOPED** 



REDEVELOPED

REMOVE ASPHALT AND REPLACE WITH NEW LIMESTONE SCREENING

NEW LIMESTONE BLOCK BENCHES/ VEHICLE DETERANTS



Phase: Schematic Design

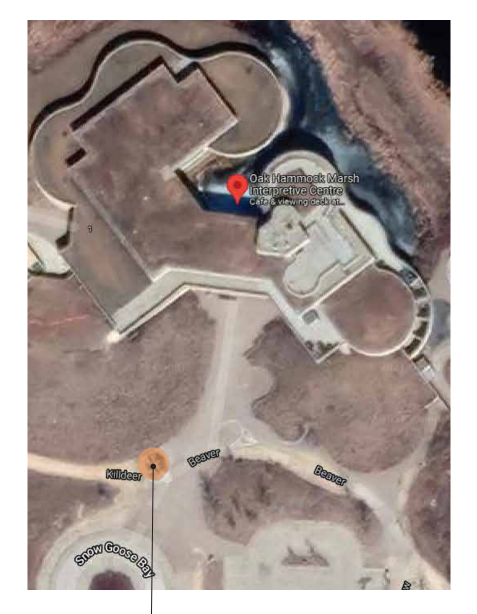
Document: Drawing Set

Date: 2022-07-29

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2Z0

## OUTDOOR DONOR PANEL





LOCATION OF NEW DONOR PANELS REMOVE EXISTING PAVERS AND REPLACE WITH NEW LIMESTONE — SCREENING AS SHOWN

> NEW DONOR PANELS OVERLAID AND MOUNTED TO EXISTING. REFERENCE GRAPHIC DESIGN SOURCE GUIDELINES

- Remove existing fabric shelter
- Repaint steel ring
- Remove existing pavers at base to create a circular ring of gravel



Phase: Schematic Design

Document: Drawing Set

2022-07-29

Date:

Project: Harry J. Enns Wetland Discovery Centre

1 Snow Goose Bay Stonewall, MB ROC 2Z0