Renovation

## FISHER HALL BRIDGE & LOBBY RENOVATION

DUQUESNE UNIVERSITY

600 Forbes Avenue Pittsburgh PA 15282

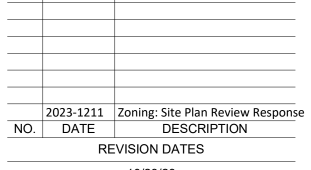
CONSULTANT

PERMIT SET



These drawings are instruments of the Architect's service and are the property of LGA Partners. They shall not be reproduced or used in any way, whatsoever, without the written permission of LGA Partners. © 2021





10/23/23 ORIGINAL ISSUE DATE

PROJECT NO.: 22368

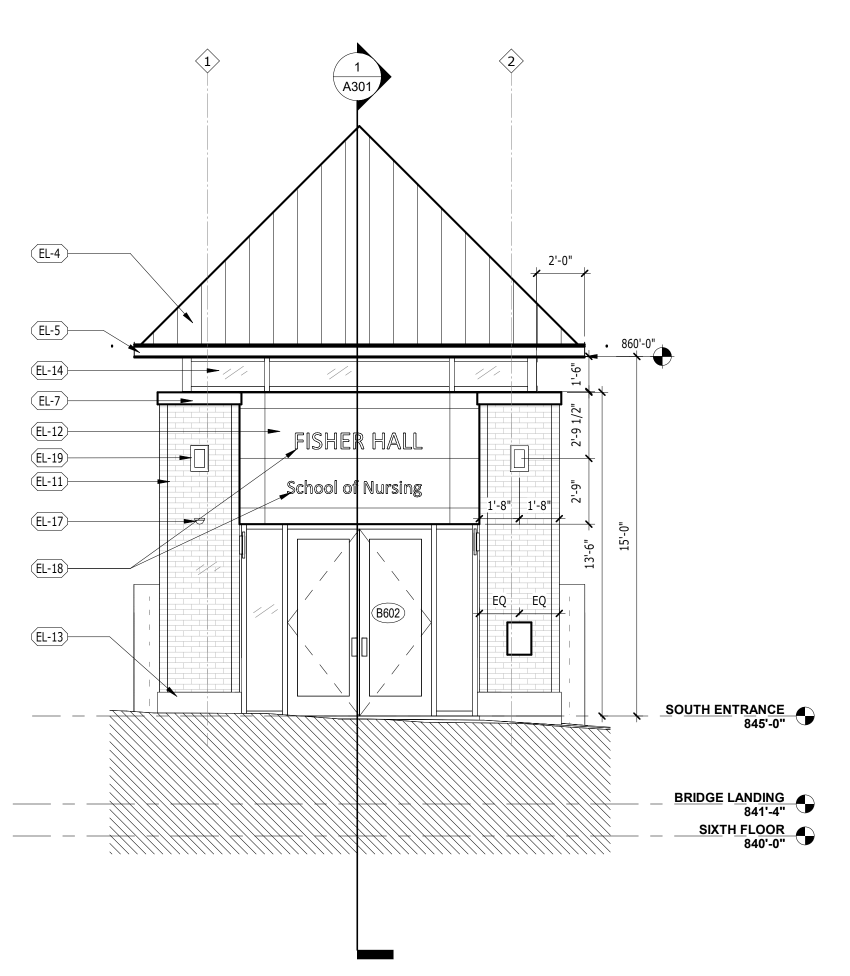
DRAWN BY:

SITE PLAN

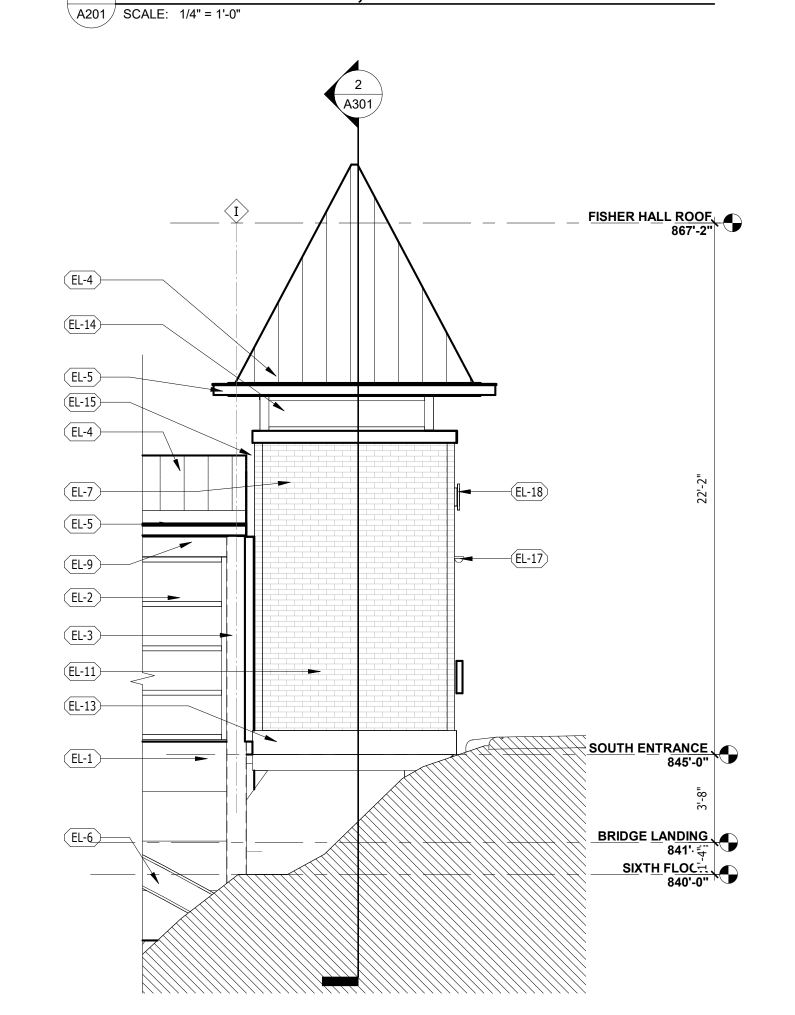
SCALE: 1" = 20'

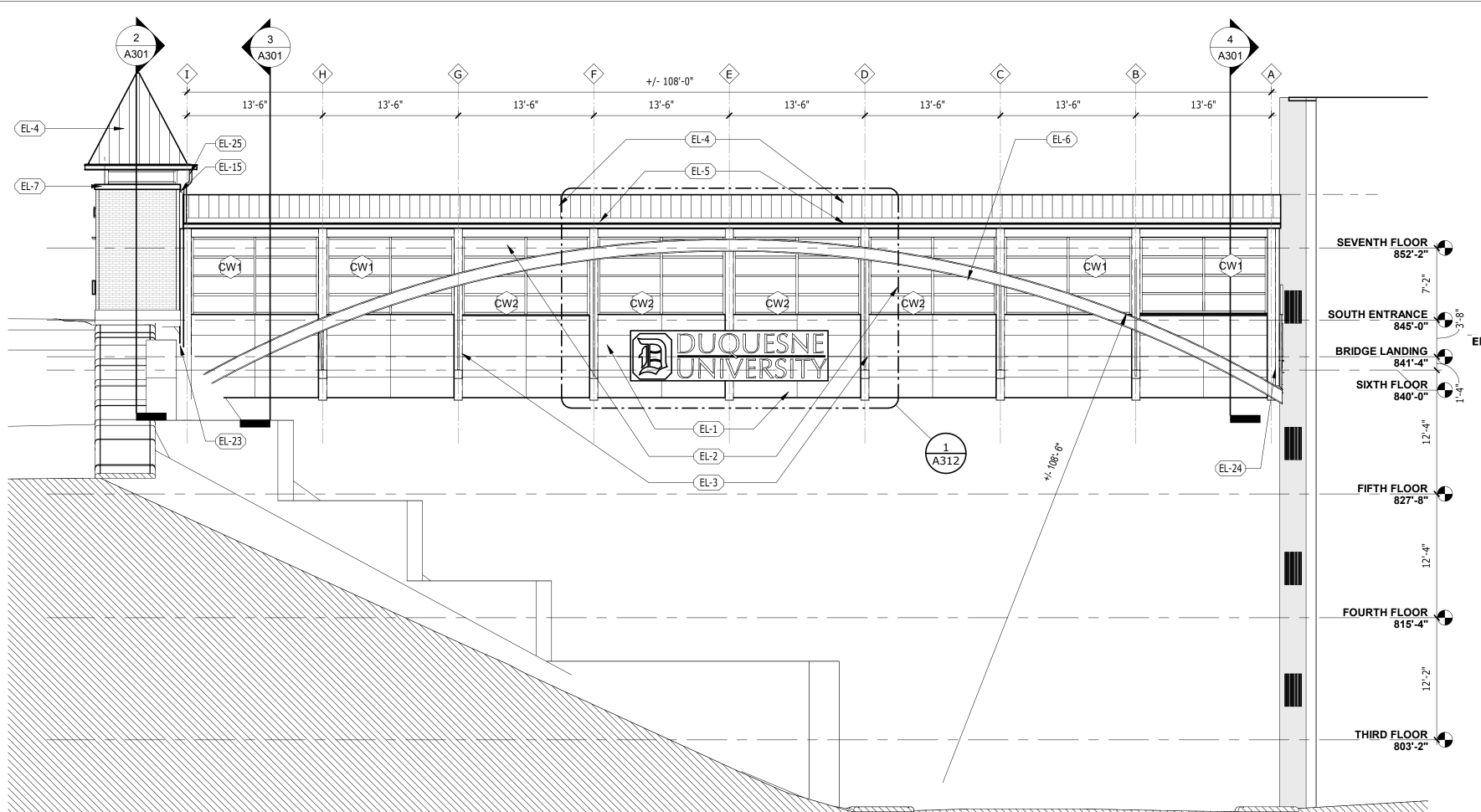
AS101

DDINIT DATE 0 THAIF. 40/6/0000 6:40:07 DAA

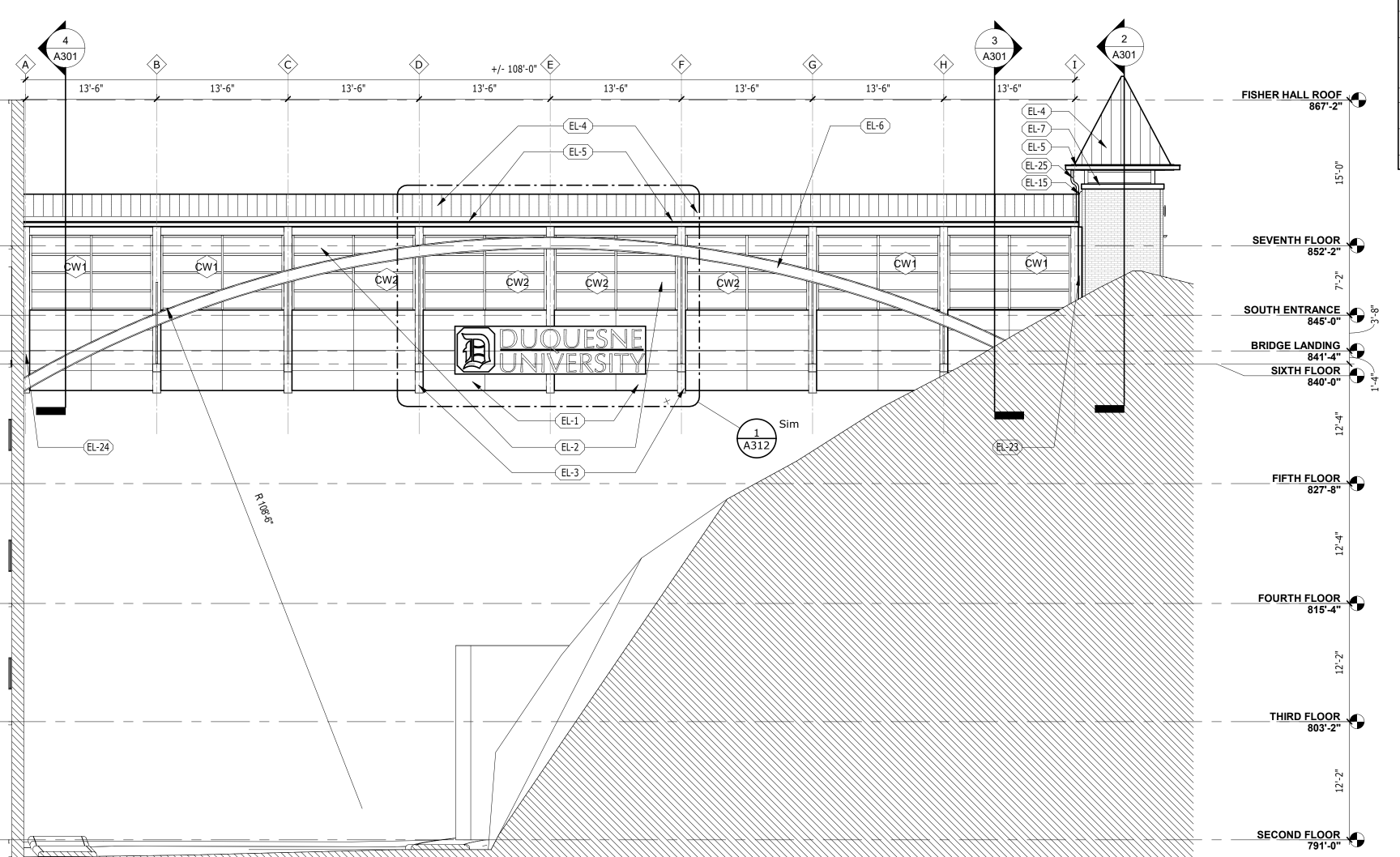


## **SOUTH ENTRANCE, VIEW NORTH**





**EAST ELEVATION** A201 | SCALE: 1/8" = 1'-0"



**ELEVATION NOTES** 

TEMPERED GLAZING SHALL CONFORM TO CPSC 16 CFR 201 AS REQUIRED IN SECTION 2406 OF THE IBC.
 SAFETY GLAZING SHALL CARRY A FIRE RATING AS

RECOGNIZED BY THE IBC AND CONFORM TO THE REQUIREMENTS OF TEMPERED GLAZING.

## **ELEVATION LEGEND**

**WINDOW WALL TAG** STOREFRONT

C## CURTAINWALL

⟨w##⟩ WINDOW TAG

101 DOOR TAG

\_\_\_Name\_\_\_ LEVEL TAG

KEYN	OTES - ELEVATION - SECTION
EL-1	MTL. PANEL SYSTEM
EL-2	CURTAINWALL SYSTEM W/ OPERABLE WINDOW, TYP.
EL-3	EXIST. TUBE COL. TO REMAIN. PREPARE SURFACE FOR PAINT. SEE PLUMB. DWGS FOR DOWNSPOULOCATIONS.
EL-4	STANDING SEAM MTL ROOF SYSTEM. SEE STRUCT. DWGS.
EL-5	MTL GUTTER SYSTEM. SEE PLUMB. DWGS.
EL-6	ARCH STEEL BEAM, PAINTED.COLOR BY ARCHITECT. SEE STRUCT. DWGS.
EL-7	LIMESTONE BRICK PIER CAP
EL-8	EXIST. UTILITIES BELOW BRIDGE FLOOR TO REMAIN INTACT & OPERATIONAL DURING CONSTRUCTION
EL-9	EXIST. STEEL STRUCTURE TO REMAIN. PREP/ PAINT EXIST. EXPOSED STEEL, TYP.
EL-10	EXIST. METAL SOFFIT SYSTEM BELOW UTILITIES TO REMAIN
EL-11	EXIST. MASONRY PIERS TO BE CLEANED, PATCHED AS REQUIRED
EL-12	MTL. PANEL SYSTEM OVER EXIST. LINTEL.
EL-13	EXIST. CONC. CURB, CLEANEd & RESEALED.
EL-14	CLERESTORY GLAZING SYSTEM.
EL-15	EXPANSION JOINT COVER.
EL-16	LIGHT FIXTURE @ EXIST. LOCATION, TYP. SEE ELEC. DWGS.
EL-17	SECURITY CAMERA LOCATION. COORDINATE W/ OWNER & OWNER'S SECURITY VENDOR. SEE ELEC. DWGS.
EL-18	EXTERIOR SIGNAGE. COORDINATE WITH OWNER'S FINAL APPROVED TEXT, SIZE, FINISH SPACING & PROVIDE REQUIRED BLOCKING.
EL-19	LIGHT FIXTURES. SEE ELEC. DWGS. COORD. WITH EXIST. LOCATION & PATCH/ REPAIR BRICK AS REQUIRED.
EL-20	STEPPED METAL REGLET FLASHING CAULKED

INTO EXISTING MASONRY, TYP.

LIGHT FIXTURE. SEE ELEC. DWGS. CENTER/ ALIGN ABOVE LIGHT FIXTURE BELOW. COORD. WITH STRUCT. SLAB ON TOP OF EXIST. MASONRY

EXIST. BRICK/ BLOCK & LINTEL TO REMAIN. CONTINUOUS ALUMINUM CLOSURE @ MASONRY

ALUMINUM CLOSURE ANGLES TO REMAIN. PREP

FOR MTL PAINT FINISH. COLOR BY ARCHITECT

ALUMINUM DOWNSPOUT. COLOR BY ARCHITECT

PIER/ TUBE COLUMN INTERSECTION.

PERMIT SET

Renovation

FISHER HALL

**BRIDGE &** 

**LOBBY** 

RENOVATION

DUQUESNE UNIVERSITY

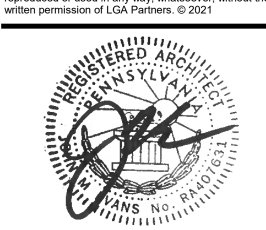
600 Forbes Avenue

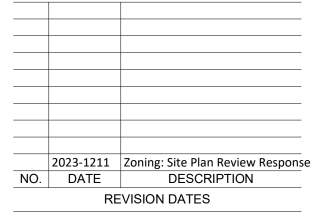
Pittsburgh PA 15282

CONSULTANT



These drawings are instruments of the Architect's service and are the property of LGA Partners. They shall not be reproduced or used in any way, whatsoever, without the





10/23/23 ORIGINAL ISSUE DATE

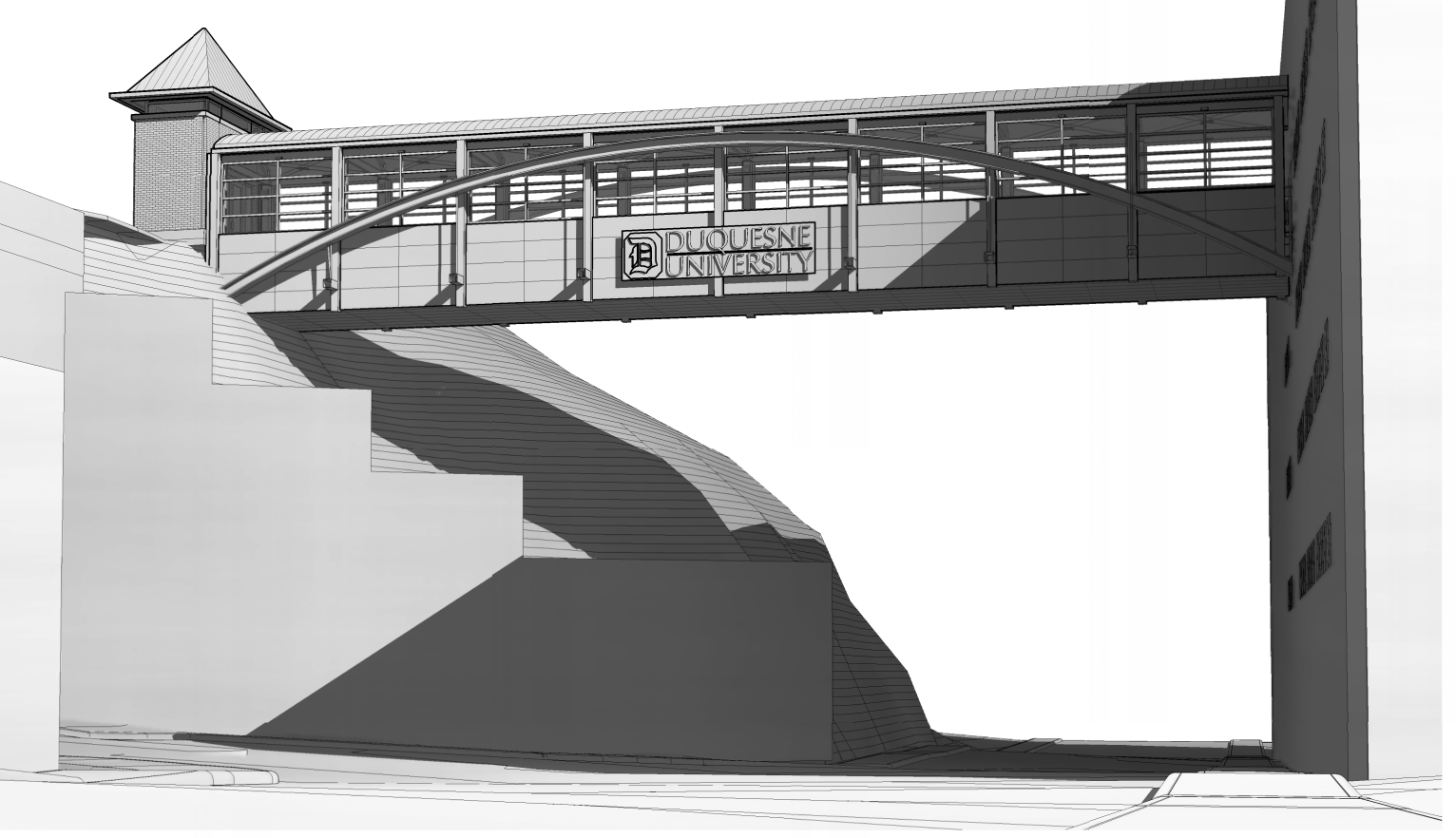
PROJECT NO.: 22368 DRAWN BY:

**ELEVATIONS** 

**A201** 

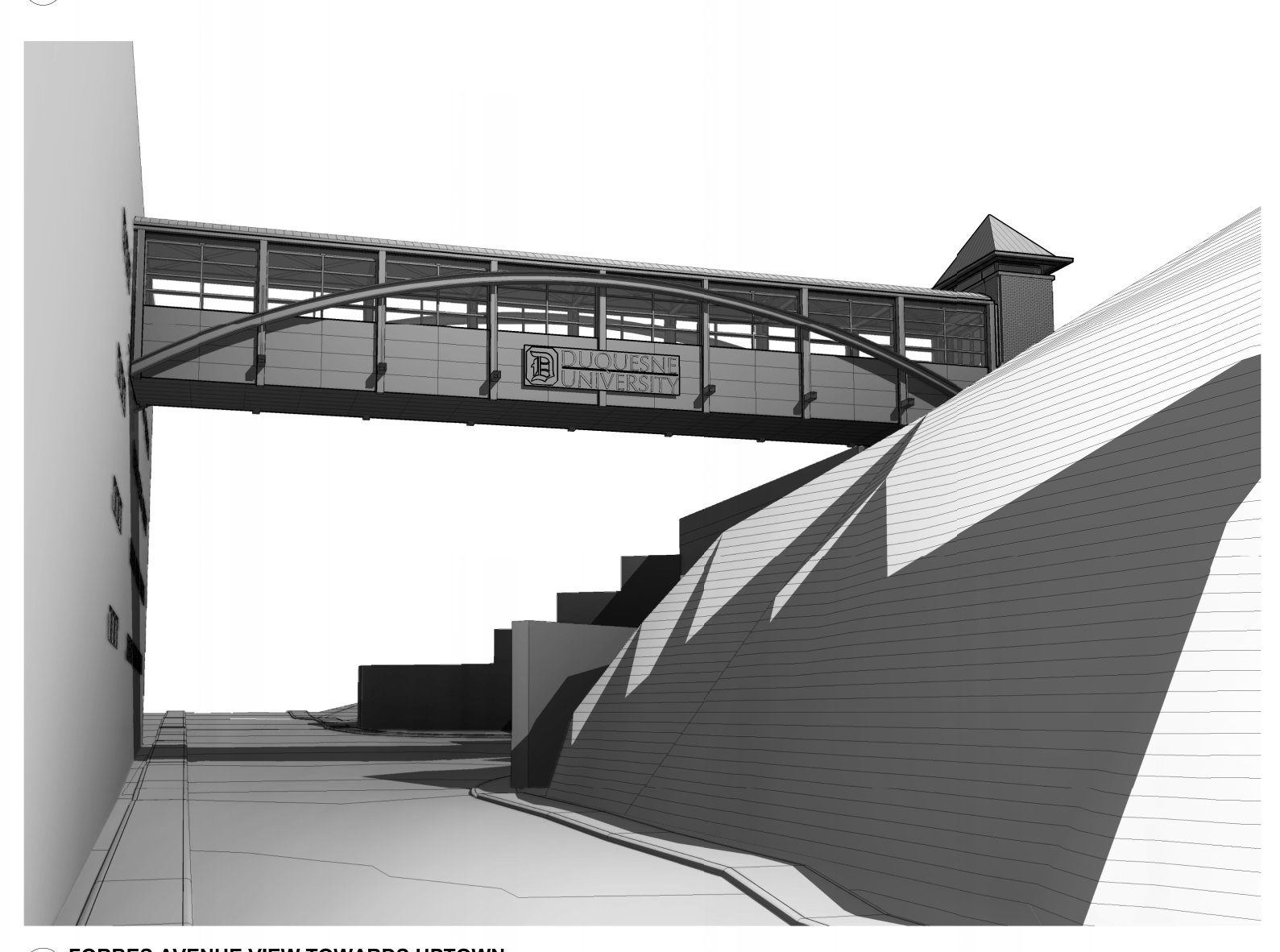
4 SOUTH ENTRANCE, VIEW WEST A201 SCALE: 1/4" = 1'-0"

**WEST ELEVATION** A201 SCALE: 1/8" = 1'-0"



PORBES AVENUE VIEW TOWARDS TOWN

A203 SCALE:



3 FORBES AVENUE VIEW TOWARDS UPTOWN
A203 SCALE:

FISHER HALL BRIDGE & LOBBY

Renovation

RENOVATION

600 Forbes Avenue Pittsburgh PA 15282

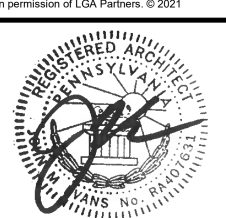
DUQUESNE UNIVERSITY

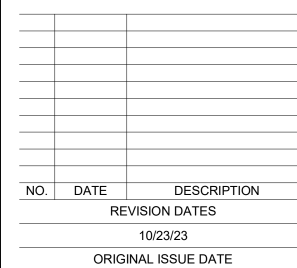
CONSULTANT

PERMIT SET



These drawings are instruments of the Architect's service and are the property of LGA Partners. They shall not be reproduced or used in any way, whatsoever, without the written permission of LGA Partners. © 2021





ORIGINAL ISSUE DA

PROJECT NO.: 22368
DRAWN BY:

EXTERIOR
PERSPECTIVES BRIDGE, FOR
REFERENCE ONLY

**A203** 

