MERRYFIELD EAST WING **OREGON STATE UNIVERSITY** 1600 SW MONROE AVE, CORVALLIS, OR 97331

BUILDING OWNER

OWNER STREET CITY PHONE CONTACT EMAIL:

ARCHITECT

GLAS ARCHITECTS, LLC 115 WEST 8TH AVENUE, SUITE 285 EUGENE, OR 97401 PHONE: 541-686-2014 CONTACT EMAIL:

CONSULTANTS

CIVIL ENGINEER FIRM STREET CITY PHONE: CONTACT: EMAIL:

STRUCTURAL ENGINEER FIRM

STREET CITY PHONE: CONTACT: EMAIL:

MECHANICAL/PLUMBING ENGINEER

FIRM STREET CITY PHONE: CONTACT: EMAIL:

ELECTRICAL ENGINEER FIRM

STREET CITY

PHONE: CONTACT: EMAIL:

LANDSCAPE ARCHITECTURE

FIRM STREET CITY

PHONE: CONTACT: EMAIL:

ABBREVIATIONS

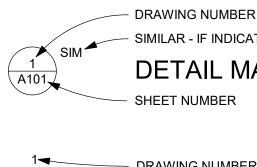
ANCHOR BOLT AB ASPHALTIC CONCRETE AC ACT ACOUSTICAL TILE AD AREA DRAIN ADA AMERICAN DISABILITIES ACT ADJ ADJACENT, ADJUSTABLE AFF ABOVE FINISH FLOOR AT ALUMINUM BOARD BD BOTTOM OF BO CATCH BASIN CB CEMENT FIBER CONTROL JOINT CLEAN OUT CO CMU CONCRETE MASONRY UNIT СТ CERAMIC TILE CLG CEILING CONC CONCRETE CONT CONTINUOUS DF DRINKING FOUNTAIN DIA DIAMETER DIM DIMENSION DTL DETAIL EACH EA ELEC ELECTRIC ELEVATION EL ELEV ELEVATION EQUIP EQUIPMENT (E) EXIST EXISTING EXISTING EW EACH WAY EXISTING EX EXTERIOR EXT FLOOR DRAIN FD FEC FG FIRE EXTINGUISHER CABINET FIBER GLASS FIN FINISH GALV GB GALVANIZED GYPSUM BOARD GYP GYPSUM HBQ HOSE BIBB HDG HOT DIPPED GALVANIZED ΗМ HOLLOW METAL INSIDE DIAMETER INFO INFORMATION INSUL INSULATION INT INTERIOR MANHOLE MH MAX MAXIMUM MECH MECHANICAL MTL MFR METAL MANUFACTURER MIN MINIMUM MISCELLANEOUS MISC MO MASONRY OPENING NIC NOT IN CONTRACT O/C OC ON CENTER ON CENTER OD OVERFLOW DRAIN, OUTSIDE DIAMETER OWNER FURNISHED, CONTRACTOR INSTALLED OFCI OFOI OWNER FURNISHED, OWNER INSTALLED OSB ORIENTED STRAND BOARD PC PRECAST CONCRETE PRE-FINISHED PF PAINT SYSTEM PS PPLC'S PLACES PLASTER PL PLAM PLASTIC LAMINATE PRESSURE TREATED PT QT QUARRY TILE RUBBER BASE RB RCP REFLECTED CEILING PLAN REF REFERENCE REF'R REFRIGERATOR REQ'D REQUIRED REV RM SAP SHT SIM SS REVERSE ROOM SUSPENDED ACOUSTICAL PLANE SHEET SIMILAR STAINLESS STEEL STL STEEL STRUCT STRUCTURAL SYNTH SYNTHETIC TME TO MATCH EXISTING то TOP OF TUBE STEEL ΤS TYP TYPICAL UNLESS NOTED OTHERWISE UNO VCT VINYL COMPOSITION TILE VP VTR VENEER PLASTER VENT THROUGH ROOF W/ WITH

SHEET INDEX

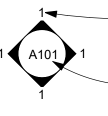
ARCHITECTU	JRAL GENERAL
A0.00	TITLE SHEET
ARCHITECTURAL A1.01 SITE PLAN	

A2.01 DEMO PLAN A2.02 FLOOR PLAN A4.01 BUILDING SECTIONS

SYMBOLS



- SIMILAR - IF INDICATED **DETAIL MARK** - SHEET NUMBER



- DRAWING NUMBER **ELEVATION MARK** SHEET NUMBER



 $\langle 1 \rangle$

NORTH ARROW

DRAWING NUMBER SIMILAR - IF INDICATED SECTIO SECTION CALLOUT

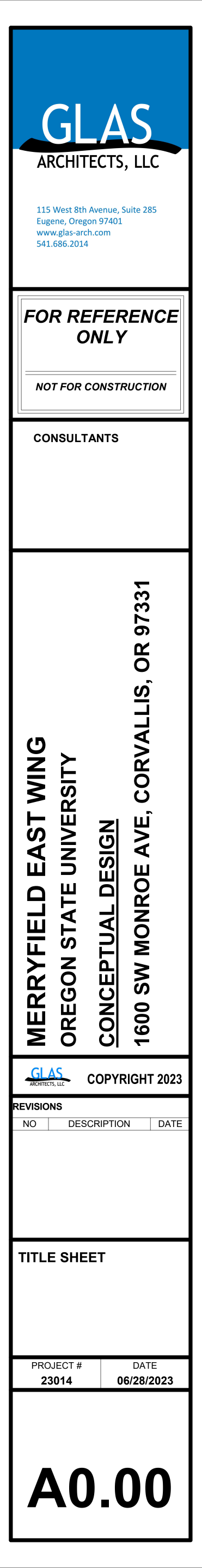
Room name	ROOM NAME / NUMBER
<u> </u>	CEILING HEIGHT
0	GRID CALLOUT
•	ELEVATION CALLOUT
Door #	DOOR SYMBOL

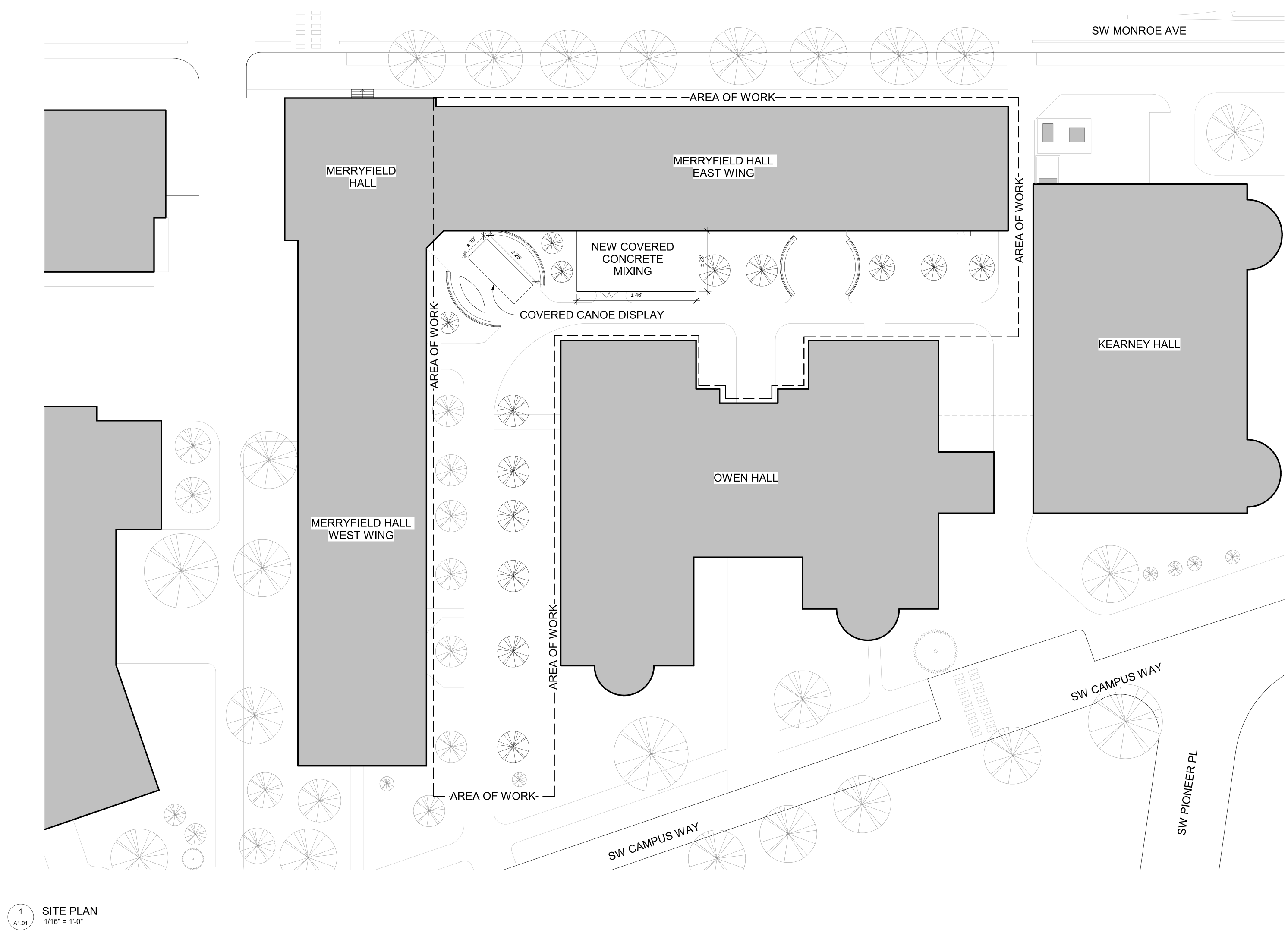
KEYED NOTE

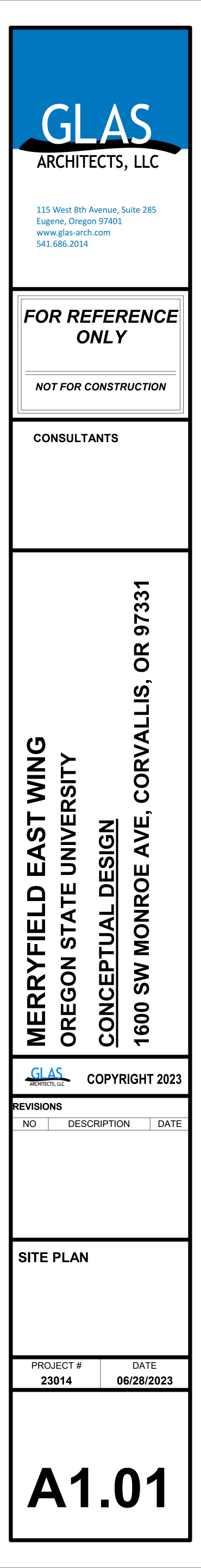
VICINITY MAP

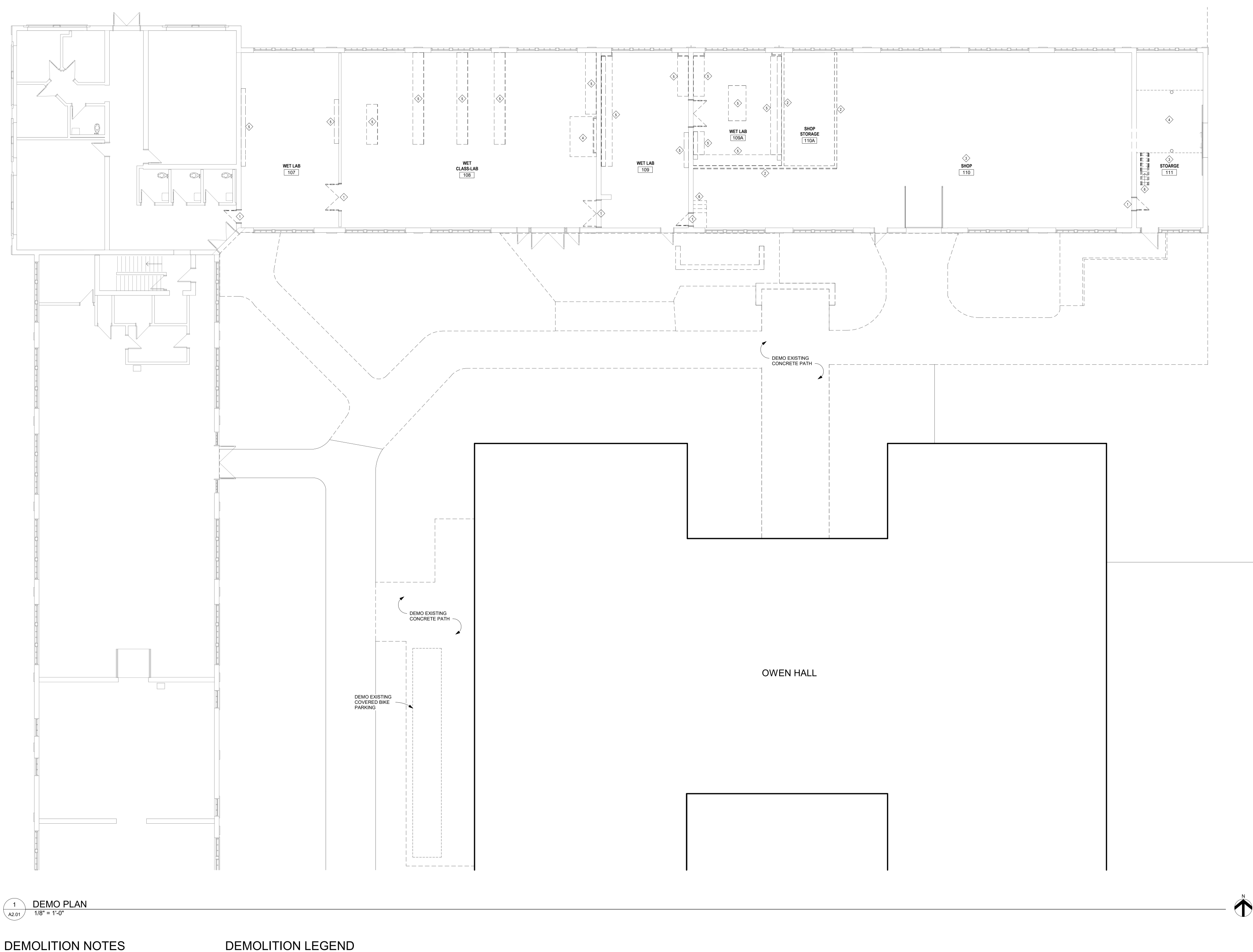
SCALE: NOT TO SCALE

ARRISON BLV HPR- \downarrow W JEFFERSON WA









- PLANS SHOWN HAVE BEEN GENERATED FROM PREVIOUS RENOVATIONS PLANS AND FROM FIELD SURVEY OF EXISTING CONDITIONS. CONTRACTOR SHALL VERIFY CONDITIONS AND NOTIFY ARCHITECT AND OWNER'S AUTHORIZED REPRESENTATIVE OF DISCREPANCIES PRIOR TO BIDDING.
- REMOVAL OF HAZARDOUS MATERIALS IS NOT IN THIS CONTRACT. 2. NOTIFY OWNER IMMEDIATELY IF HAZARDOUS MATERIALS ARE SUSPECTED.

DEMOLITION LEGEND

- (1) REMOVE DOOR, FRAME, AND HARDWARE
- 2 REMOVE INTERIOR PARTITION WALL FULL HEIGHT
- (3) REMOVE SUSPENDED CEILING SYSTEM, ENTIRE ROOM
- A REMOVE PLATFORM
- 5 REMOVE CASEWORK
- 6 REMOVE STAIRCASE

