

- A. DEMOLITION PLAN KEYNOTES APPLY TO SHEETS D100-D203. ALL KEYNOTES MAY NOT OCCUR ON THIS SHEET AND DO NOT APPLY TO ANY OTHER SHEETS EXCEPT THOSE NOTED.
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- F. REFER TO DETAIL 7/A892 AND SPECIFICATIONS 06 15 00 1.04 FOR PENETRATIONS THROUGH CONCRETE SLAB OVER
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LEGEND - DEMO PLAN AND SECTIONS

EXISTING TO REMAIN
DEMOLISH

KEYNOTES - DEMO PLANS

1	CUT FLOOR OPENING
2	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION
3	EXISTING TO REMAIN, UNO
4	PROTECT HISTORIC ELEMENT
5	REMOVE ALL CLADDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEAVE SURFACE ROUGH FOR NEW CLADDING
6	REMOVE PAVING
8 7	REMOVE FLOOR FINISH
8	CUT NEW OPENING, SEE STRUCTURAL
9	REMOVE CEILING MATERIAL AND LIGHTING
10	REMOVE EXISTING STOREFRONT AND CURB
10	REMOVE (E) WINDOW AND COVERING
12	REMOVE (E) RAMP
13	REMOVE STAIRS
14	REMOVE WINDOW ASSEMBLY AND CUT OPENING TO GRADE, SEE ELEVATIONS, A320 SERIES
15	REMOVE WINDOW ASSEMBLY, SEE ELEVATIONS, A320 SERIES
16	REMOVE WINDOW SASHES
17	REMOVE TOPPING SLAB
18	REMOVE ELEVATOR
19	REMOVE WALL AND GLAZED OPENING(S)
21	REMOVE SLAB ON GRADE
22	NO WORK REQUIRED
23	REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS
25	REMOVE COPPER ROOFING ASSEMBLY, GUTTERS, AND PLASTER SOFFIT BELOW, REMOVE TO PRIMARY
	STRUCTURE, DEMOLISH LIGHTING
26	REMOVE ACCESS LADDER
27	REMOVE (E) ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, AND ROOF DRAINS
28	REMOVE ROOF AND STRUCTURE
29	SPALLING PAINT, FADED PAINT AND SOME CRACKING AT CONCRETE CANOPY
30	REMOVE (E) ASPHALTIC WATERPROOFING MEMBRANE AT (E) CONCRETE CANOPY
31	REMOVE (E) ROOF ASSEMBLY, DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCESS FOR NEW MECHANICAL EQUIPMENT
32	REMOVE, PROTECT AND STORE (E) STONE COPING FOR REINSTALLATION
33	REMOVE (E) MECHANICAL EQUIPMENT AND CURB, REF MECHANICAL
34	REMOVE AND SALVAGE EXISTING WOOD PANELS AND TRIM FOR REPLACEMENT
35	REMOVE ROOF DRAIN AT THIS LEVEL, REF PLUMBING
36	REMOVE (E) GREASE HOOD
37	REMOVE MOSAIC TILE, PRESERVE (E) STONE SUBSTRATE
38	REMOVE (E) BOOKSHELVES AND SALVAGE FOR RE-INSTALLATION
39	REMOVE CATWALK
40	REMOVE OPERABLE PARTITION, TRACK AND COVER DOORS
41	REMOVE (E) ROLL-UP DOOR AND SALVAGE FOR RE-INSTALLATION
42	REMOVE (E) GUTTER AND DOWNSPOUT
43	REMOVE INTERIOR CONVECTOR PIPE CHASE BELOW GUTTER
44	ALIGN
45	PROTECT (E) LIMESTONE BASE, SALVAGE ANY REMOVED
46	REMOVE EXISTING DOORS AND FRAME STOPS, LEAVE TRIM
47	SAWCUT AND BACKFILL (E) CONCRETE FOR ELECTRICAL CONDUIT, ALIGN CUTS WITH (E) JOINTS
48	REMOVE PLASTER WRAP AT COLUMN/BEAM
49 50	REMOVE (E) PLASTER FOR PLUMBING ACCESS AND ADDED BLOCKING (E) COPING TO REMAIN IN PLACE
50 51	
52	(E) FALL PROTECTION SYSTEM TO REMAIN IN PLACE MAINTAIN FOOTINGS AS REQUIRED TO SUPPORT HISTORIC ENTRY ABOVE
52 53	REMOVE HISTORIC DOORS AND FRAMES, SALVAGE FOR OWNER
55 54	CUT NEW WALL OPENING ALIGNED ABOVE DOOR/WINDOW OPENING, SEE MEP DRAWINGS
55	REMOVE (E) DISPLAY CASE
56	REMOVE FURRING WALL AND CONVECTOR UNITS
57	REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND
58	

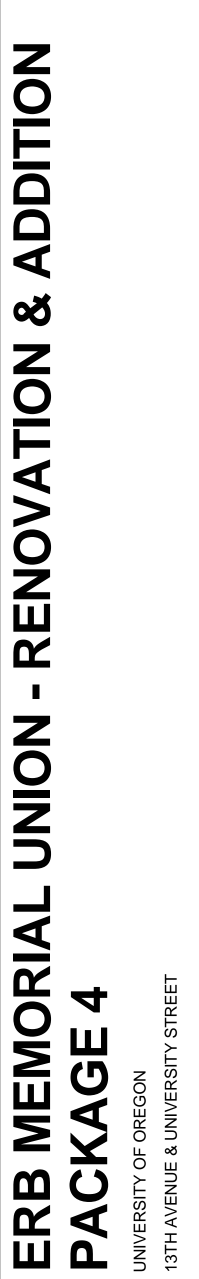




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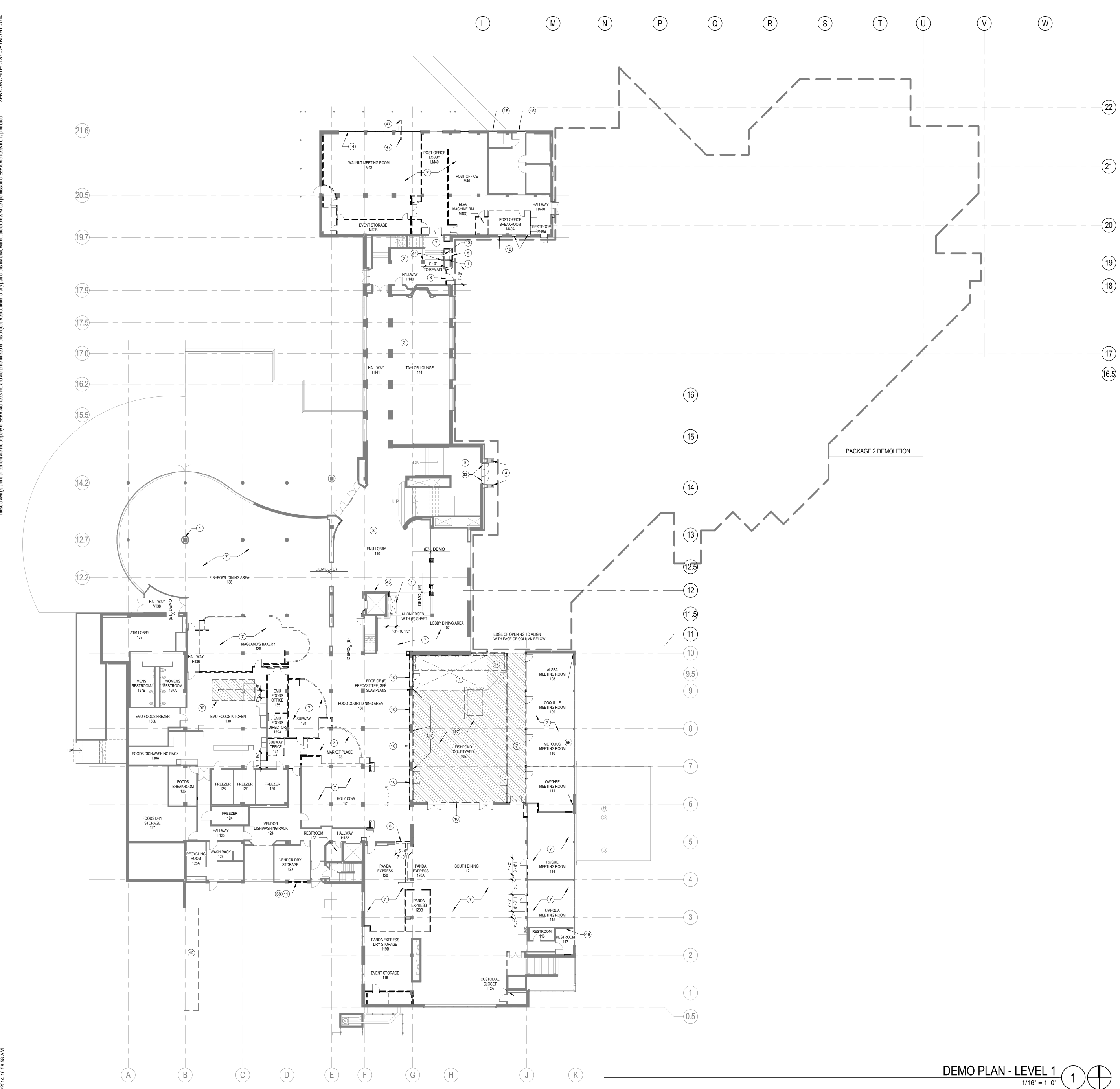


REVISIONS

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2014.08.01 11045





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30 31	REMOVE (E) ROOF ASSEMBLY, DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCES
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33	REMOVE (E) MECHANICAL EQUIPMENT AND CURB, REF MECHANICAL
34 25	REMOVE AND SALVAGE EXISTING WOOD PANELS AND TRIM FOR REPLACEMENT
35 36	REMOVE ROOF DRAIN AT THIS LEVEL, REF PLUMBING REMOVE (E) GREASE HOOD
	REMOVE (E) GREASE HOOD REMOVE MOSAIC TILE, PRESERVE (E) STONE SUBSTRATE
37 38	REMOVE MOSAIC TILE, PRESERVE (E) STONE SUBSTRATE REMOVE (E) BOOKSHELVES AND SALVAGE FOR RE-INSTALLATION
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E SURFACE ROUGH FOR

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IOVE TO PRIMARY

D ROOF DRAINS

E ACCESS FOR NEW

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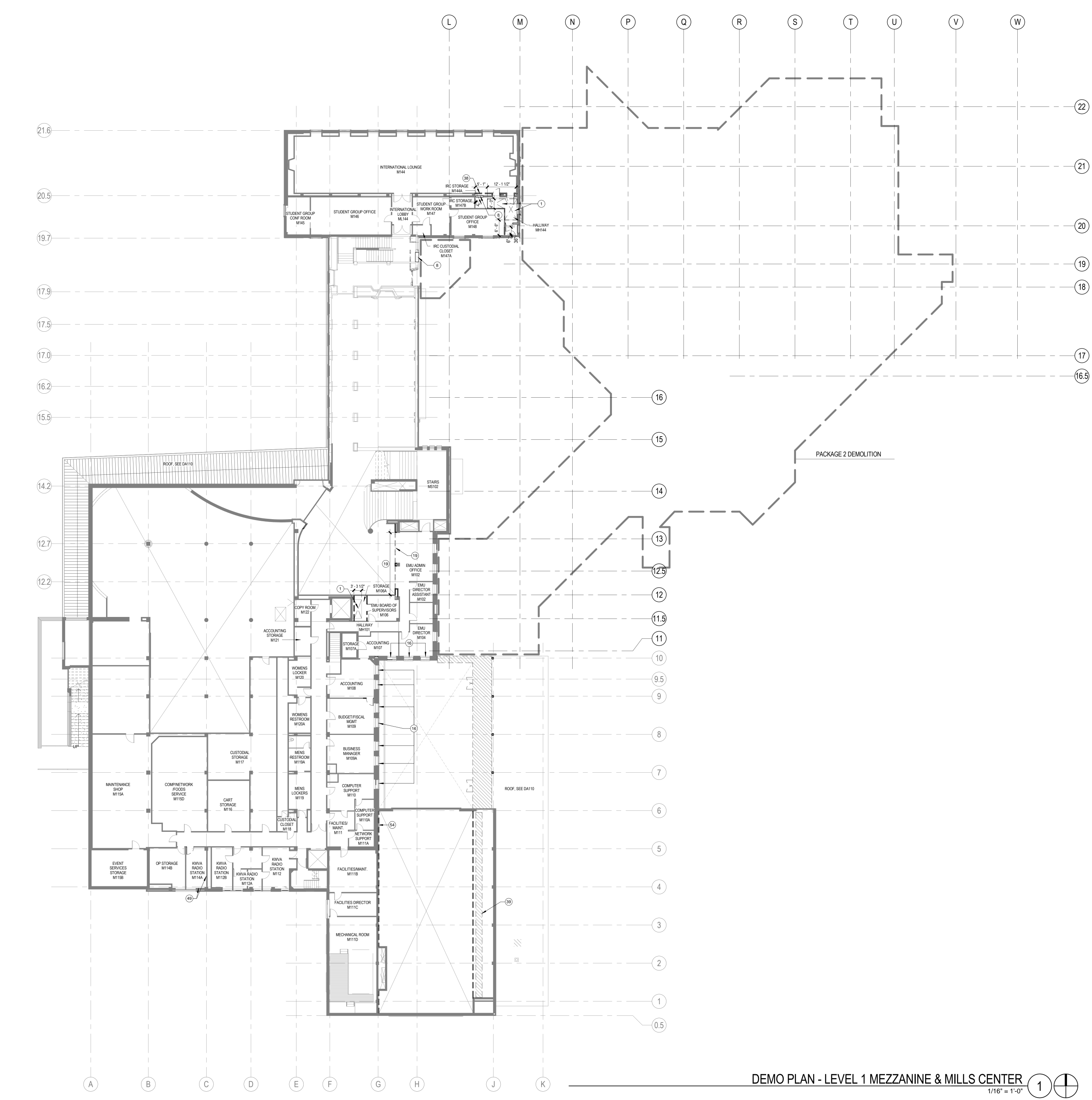




CHECKED BY: ISSUE DATE: PROJECT NO.: 2014.08.01 11045 DEMO PLAN -LEVEL 1

DA101





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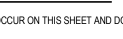
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DEMOLISH	

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57



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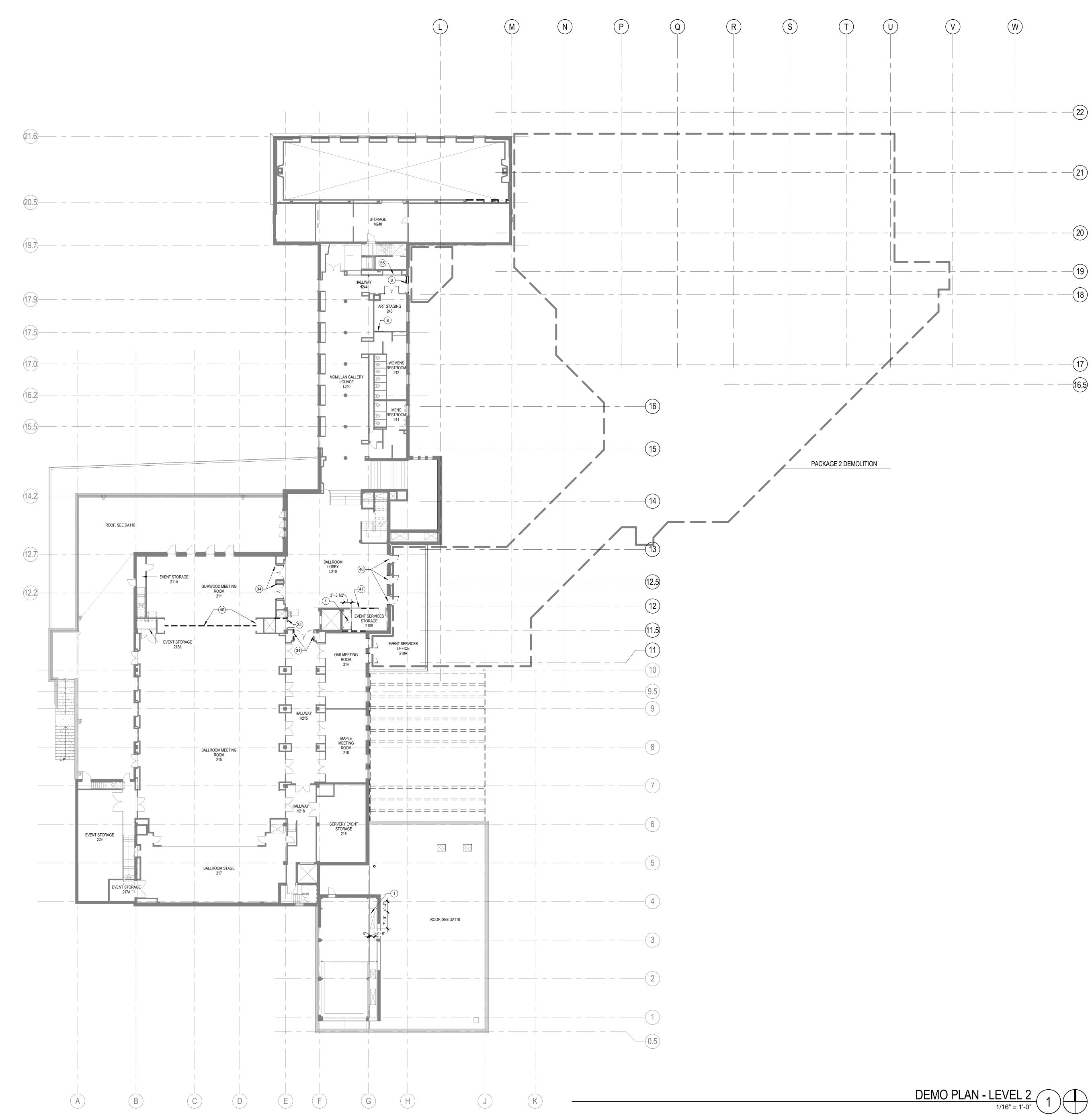
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CHECKED BY: ISSUE DATE: PROJECT NO.: 2014.08.01 11045 DEMO PLAN - NOS LEVEL 1 S MEZZANINE/ S MILLS CENTER **DA101m**

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REVISIONS

RAWINGS REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND



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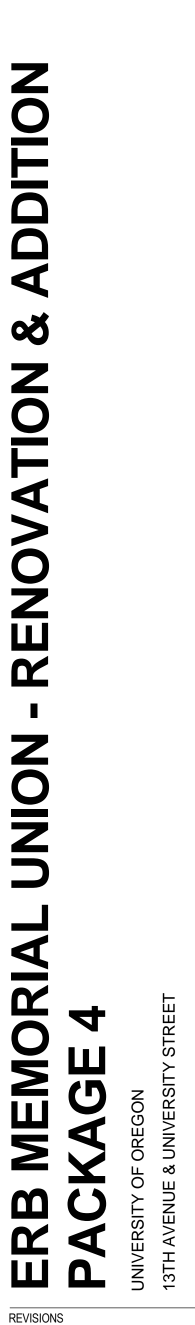
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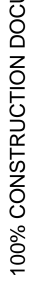
PROVIDE ACCESS FOR NEW

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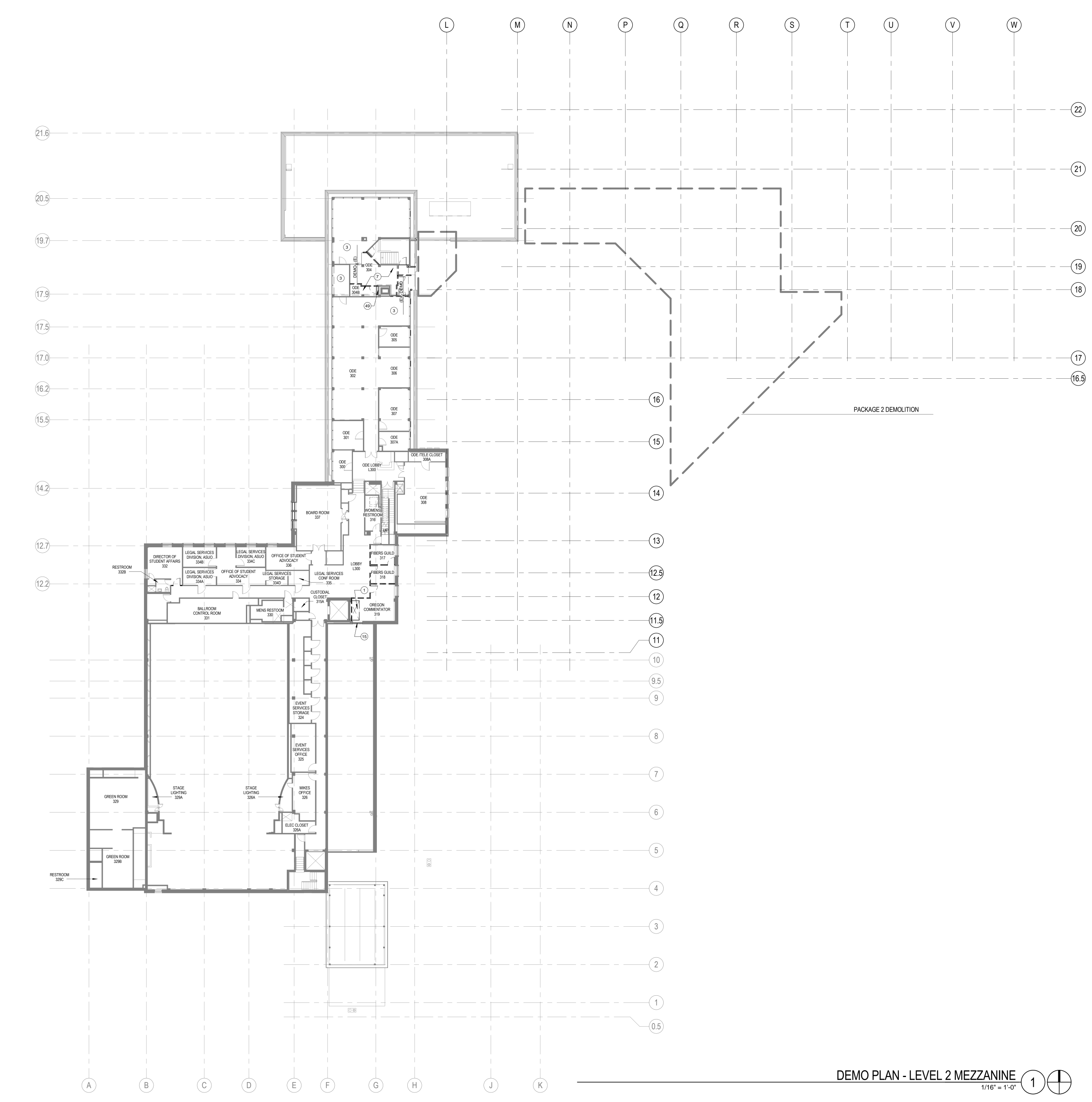


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DEMO PLAN -LEVEL 2 **DA102**



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	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION EXISTING TO REMAIN, UNO PROTECT HISTORIC ELEMENT REMOVE ALL CLADIDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEAVE SURFACE ROUGH FOR NEW CLADDING REMOVE FLOOR FINISH CUT NEW OFENING, SEE STRUCTURAL CUT NEW OFENING, SEE STRUCTURAL REMOVE EQUINED MATERIAL AND LIGHTING REMOVE EXISTING STOREFRONT AND CURB REMOVE (E) WINDOW AND COVERING REMOVE (E) WINDOW AND COVERING REMOVE (E) WINDOW AND COVERING REMOVE (E) WINDOW ASSEMBLY AND CUT OPENING TO GRADE, SEE ELEVATIONS, A320 SERIES REMOVE WINDOW ASSEMBLY, SEE ELEVATIONS, A320 SERIES REMOVE WALL AND GLAZED OPENING(S) REMOVE SLAB ON GRADE NO WORK REQUIRED REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS REMOVE CONCRETE ROOF ASSEMBLY (JUTTERS, AND PLASTER SOFFIT BELOW, REMOVE TO PRIMARY STRUCTURE, DEMOLISH LIGHTING REMOVE CONCRETE ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, AND ROOF DRAINS REMOVE ROOF AND STRUCTURE SPALLING PAINT, FADED PAINT AND SOME CRACKING AT CONCRETE CANOPY REMOVE (E) ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, AND ROOF DRAINS REMOVE ROOF AND STRUCTURE SPALLING PAINT, FADED PAINT AND SOME CRACKING AT CONCRETE CANOPY REMOVE (E) ROOF ASSEMBLY DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCESS FOR NEW MECHANICAL EQUIPMENT REMOVE, PROTECT AND STORE (E) STONE COPING FOR REINSTALLATION REMOVE (E) ROOF ASSEMBLY, DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCESS FOR NEW MECHANICAL EQUIPMENT REMOVE (E) BOORSHILVES AND SALVAGE FOR RE-INSTALLATION REMOVE (E) ORGARIEL RESTRUCTURE REMOVE (E) BOORSHILVES AND SALVAGE FOR RE-INSTALLATION REMOVE (E) BOORSH

- MAINTAIN FOOTINGS AS REQUIRED TO SUPPORT HISTORIC ENTRY ABOVE REMOVE HISTORIC DOORS AND FRAMES, SALVAGE FOR OWNER
- CUT NEW WALL OPENING ALIGNED ABOVE DOOR/WINDOW OPENING, SEE MEP DRAWINGS 54
- REMOVE (E) DISPLAY CASE 55 56 REMOVE FURRING WALL AND CONVECTOR UNITS REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND

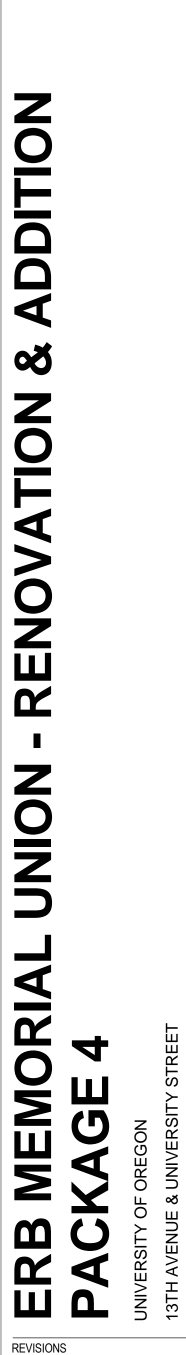
NOT OCCUR ON THIS SHEET AND DO

ARCHITECTURE URBAN DESIGN + PLANNING INTERIOR DESIGN

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TERED ARC DONALD D. EGGLESTON PORTLAND, OREGON

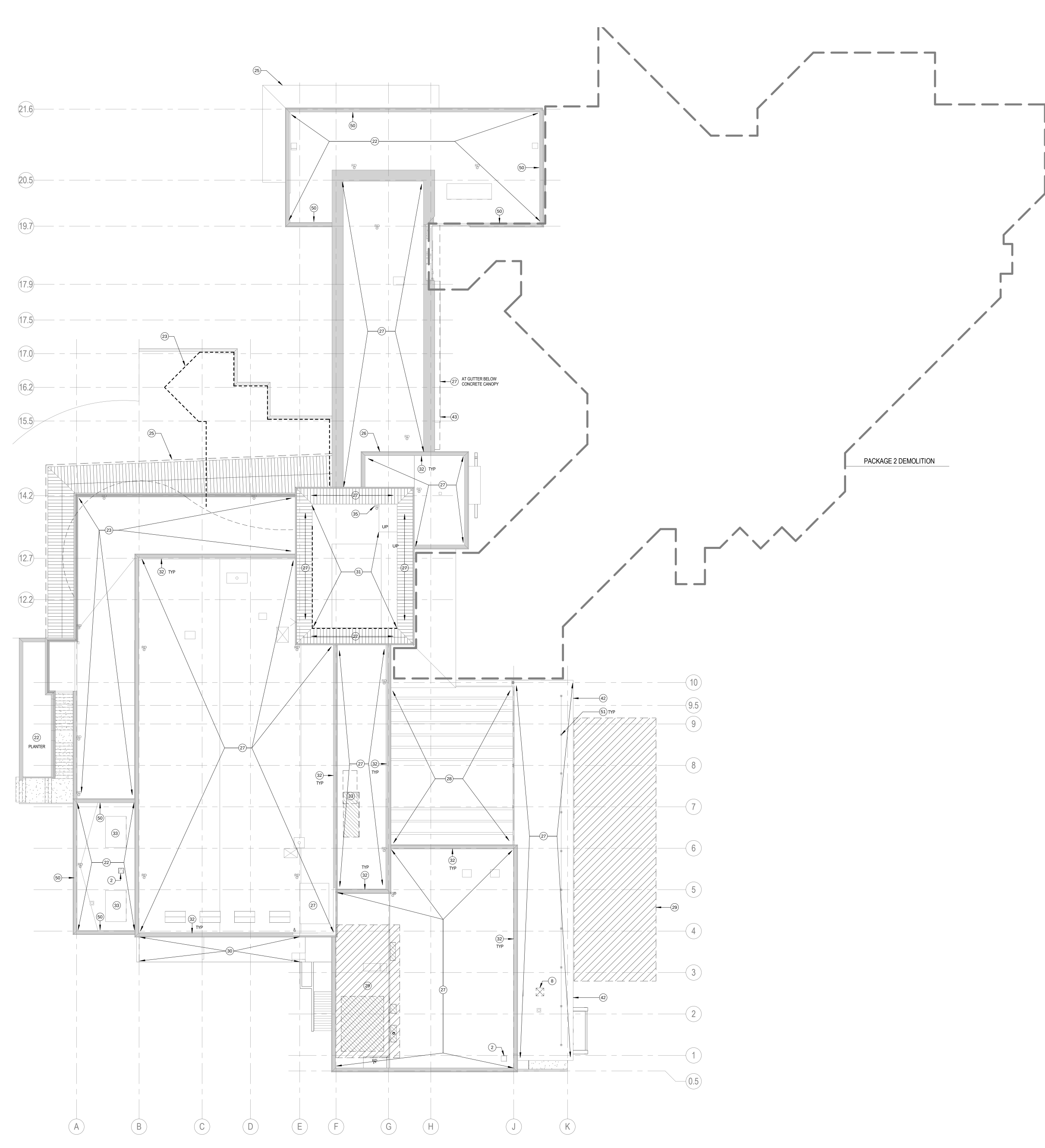


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DEMO PLAN -LEVEL 3 **DA103**



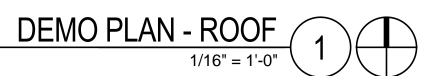
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- D. REFER TO A320 SERIES FOR DEMOLITION/SALVAGE SCOPE AT ELEVATIONS.
- E. REFER TO SLAB PLANS FOR NEW OPENINGS IN (E) SLABS/ROOFS.
- G. DIMENSIONS FOR NEW OPENINGS ARE FOR REFERENCE ONLY, CONTRACTOR TO VERIFY REQUIRED DIMENSIONS WITH FINAL INSTALLATION REQUIREMENTS.

LEGEND - DEMO PLAN AND SECTIONS

EXISTING TO REMAIN

KEYNOTES - DEMO PLANS

1	CUT FLOOR OPENING
2	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION
3	EXISTING TO REMAIN, UNO
4	PROTECT HISTORIC ELEMENT
5	REMOVE ALL CLADDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEAVE SURF, NEW CLADDING
6	REMOVE PAVING
7	REMOVE FLOOR FINISH
8	CUT NEW OPENING, SEE STRUCTURAL
9	REMOVE CEILING MATERIAL AND LIGHTING
10	REMOVE EXISTING STOREFRONT AND CURB
11	REMOVE (E) WINDOW AND COVERING
12	REMOVE (E) RAMP
13	REMOVE STAIRS
14	REMOVE WINDOW ASSEMBLY AND CUT OPENING TO GRADE, SEE ELEVATIONS, A320 SERIES
15	REMOVE WINDOW ASSEMBLY, SEE ELEVATIONS, A320 SERIES
16	REMOVE WINDOW SASHES
17	REMOVE TOPPING SLAB
18	REMOVE ELEVATOR
19	REMOVE WALL AND GLAZED OPENING(S)
21	REMOVE SLAB ON GRADE
22	NO WORK REQUIRED
23	REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS
25	REMOVE COPPER ROOFING ASSEMBLY, GUTTERS, AND PLASTER SOFFIT BELOW, REMOVE TO STRUCTURE, DEMOLISH LIGHTING
26	REMOVE ACCESS LADDER
27	REMOVE (E) ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, AND ROOF
28	REMOVE ROOF AND STRUCTURE
29	SPALLING PAINT, FADED PAINT AND SOME CRACKING AT CONCRETE CANOPY
30	REMOVE (E) ASPHALTIC WATERPROOFING MEMBRANE AT (E) CONCRETE CANOPY
31	REMOVE (E) ROOF ASSEMBLY, DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCE MECHANICAL EQUIPMENT
32	REMOVE, PROTECT AND STORE (E) STONE COPING FOR REINSTALLATION
33	REMOVE (E) MECHANICAL EQUIPMENT AND CURB, REF MECHANICAL
34	REMOVE AND SALVAGE EXISTING WOOD PANELS AND TRIM FOR REPLACEMENT
35	REMOVE ROOF DRAIN AT THIS LEVEL, REF PLUMBING
36	REMOVE (E) GREASE HOOD
37	REMOVE MOSAIC TILE, PRESERVE (E) STONE SUBSTRATE
38	REMOVE (E) BOOKSHELVES AND SALVAGE FOR RE-INSTALLATION
39	REMOVE CATWALK
40	REMOVE OPERABLE PARTITION, TRACK AND COVER DOORS
41	REMOVE (E) ROLL-UP DOOR AND SALVAGE FOR RE-INSTALLATION
42	REMOVE (E) GUTTER AND DOWNSPOUT
43	REMOVE INTERIOR CONVECTOR PIPE CHASE BELOW GUTTER
44	ALIGN
45	PROTECT (E) LIMESTONE BASE, SALVAGE ANY REMOVED
46	REMOVE EXISTING DOORS AND FRAME STOPS, LEAVE TRIM
47	SAWCUT AND BACKFILL (E) CONCRETE FOR ELECTRICAL CONDUIT, ALIGN CUTS WITH (E) JOIN
48	REMOVE PLASTER WRAP AT COLUMN/BEAM
49	REMOVE (E) PLASTER FOR PLUMBING ACCESS AND ADDED BLOCKING
50	(E) COPING TO REMAIN IN PLACE
51	(E) FALL PROTECTION SYSTEM TO REMAIN IN PLACE
52	MAINTAIN FOOTINGS AS REQUIRED TO SUPPORT HISTORIC ENTRY ABOVE
53	REMOVE HISTORIC DOORS AND FRAMES, SALVAGE FOR OWNER
54	CUT NEW WALL OPENING ALIGNED ABOVE DOOR/WINDOW OPENING, SEE MEP DRAWINGS
55	REMOVE (E) DISPLAY CASE
56	REMOVE FURRING WALL AND CONVECTOR UNITS



F. REFER TO DETAIL 7/A892 AND SPECIFICATIONS 06 15 00 1.04 FOR PENETRATIONS THROUGH CONCRETE SLAB OVER WOOD DECKING.

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URBAN DESIGN + PLANNING

ARCHITECTURE

INTERIOR DESIGN

SERA

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S, LEAVE SURFACE ROUGH FOR

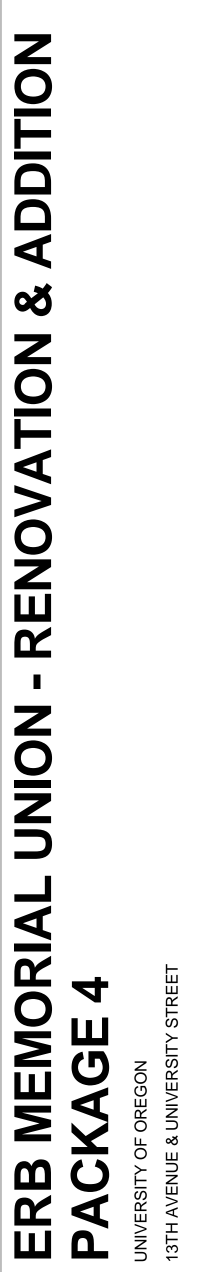
, A320 SERIES

W, REMOVE TO PRIMARY NGS, AND ROOF DRAINS

PROVIDE ACCESS FOR NEW

TS WITH (E) JOINTS

REMOVE FURRING WALL AND CONVECTOR UNITS REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND



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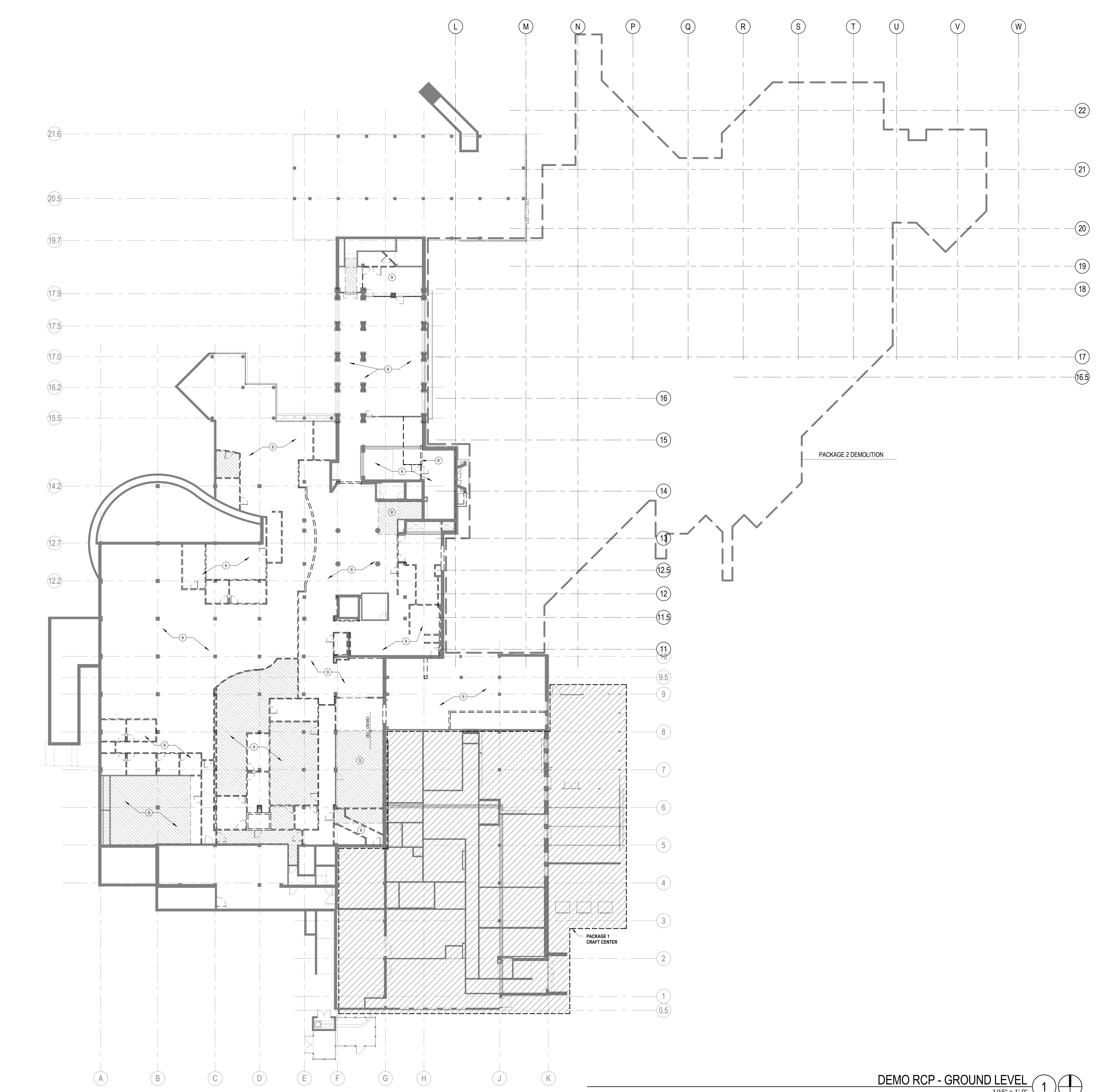
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DEMO PLAN -ROOF

DA110

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LEGEND - DEMO RCP

EXISTING TO REMAIN
DEMOLISH
EXISTING 2'X2' SUSPENDED ACT
EXISTING GYPSUM BOARD
EXISTING EXPOSED CONCRETE
EXISTING APPLIED ACT
EXISTING APPLIED ACT

KEYNOTES - DEMO PLANS

1	CUT FLOOR OPENING
2	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION
3	EXISTING TO REMAIN, UNO
4	PROTECT HISTORIC ELEMENT
5	REMOVE ALL CLADDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEA NEW CLADDING
6	REMOVE PAVING
7	REMOVE FLOOR FINISH
8	CUT NEW OPENING, SEE STRUCTURAL
9	REMOVE CEILING MATERIAL AND LIGHTING
10	REMOVE EXISTING STOREFRONT AND CURB
11	REMOVE (E) WINDOW AND COVERING
12	REMOVE (E) RAMP
13	REMOVE STAIRS
14	REMOVE WINDOW ASSEMBLY AND CUT OPENING TO GRADE, SEE ELEVATIONS, A320
15	REMOVE WINDOW ASSEMBLY, SEE ELEVATIONS, A320 SERIES
16	REMOVE WINDOW SASHES
17	REMOVE TOPPING SLAB
18	REMOVE ELEVATOR
19	REMOVE WALL AND GLAZED OPENING(S)
21	REMOVE SLAB ON GRADE
22	NO WORK REQUIRED
23	REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS
25	REMOVE COPPER ROOFING ASSEMBLY, GUTTERS, AND PLASTER SOFFIT BELOW, RESTRUCTURE, DEMOLISH LIGHTING
26	REMOVE ACCESS LADDER
27	REMOVE (E) ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, A
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32	REMOVE, PROTECT AND STORE (E) STONE COPING FOR REINSTALLATION
33	REMOVE (E) MECHANICAL EQUIPMENT AND CURB, REF MECHANICAL
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43	REMOVE INTERIOR CONVECTOR PIPE CHASE BELOW GUTTER
44	ALIGN
45	PROTECT (E) LIMESTONE BASE, SALVAGE ANY REMOVED
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55	REMOVE (E) DISPLAY CASE
56	REMOVE FURRING WALL AND CONVECTOR UNITS
	DEMOVE DI ATEODIM AND LADDED, CALVACE FOR DEDI ACEMENT OD DEDI ACE IN 1/1

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LEAVE SURFACE ROUGH FOR

320 SERIES

N, REMOVE TO PRIMARY

S, AND ROOF DRAINS

OVIDE ACCESS FOR NEW

WITH (E) JOINTS

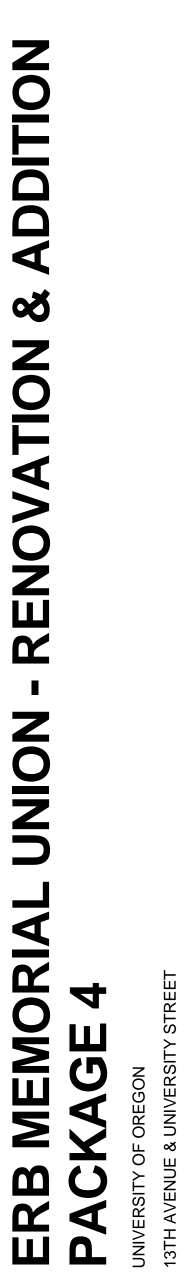
WINGS REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND

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ARCHITECTURE URBAN DESIGN + PLANNING INTERIOR DESIGN

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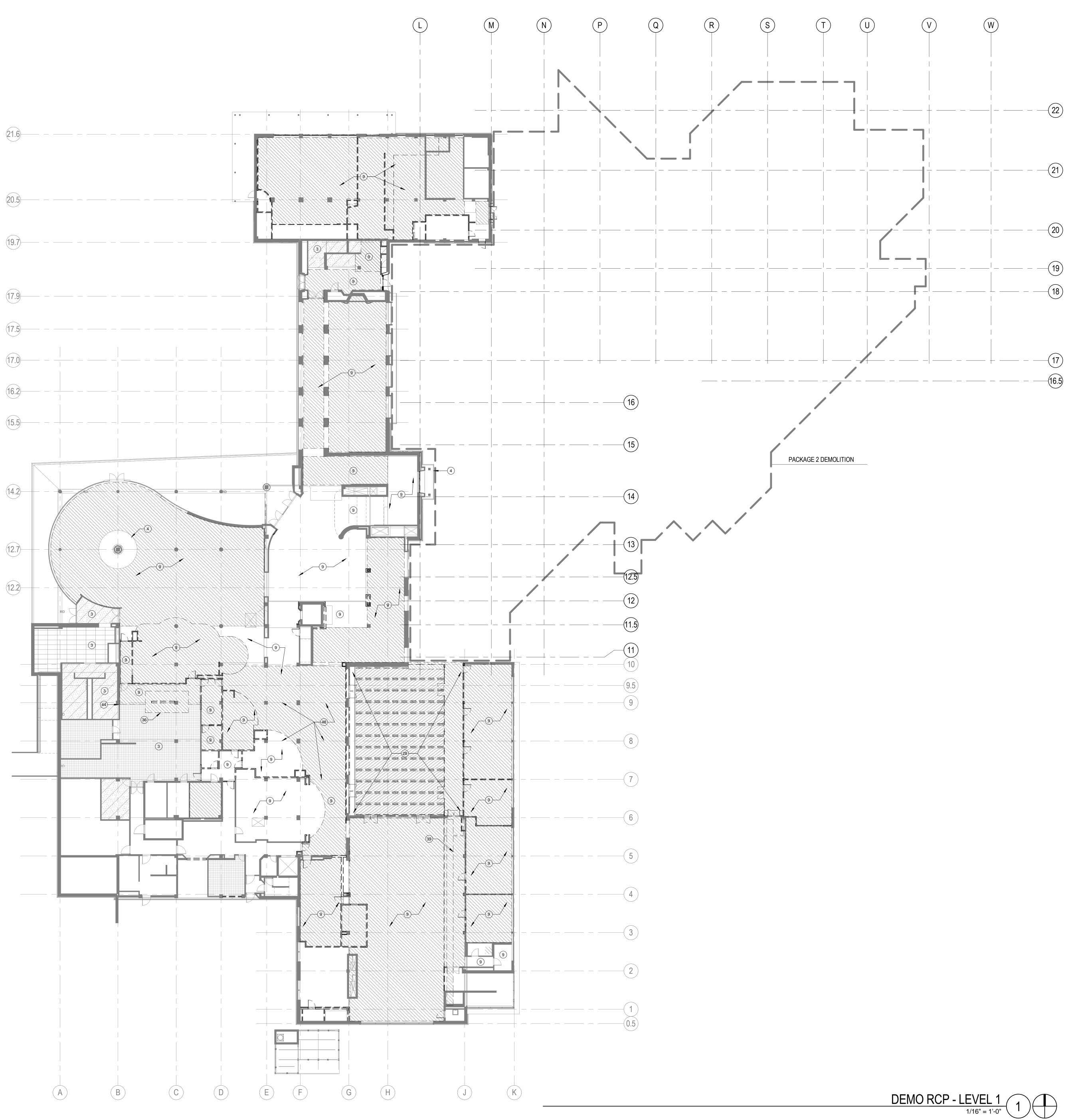
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DEMO RCP - 80 CROUND LEVEL **DA200**



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LEGEND - DEMO RCP

	EXISTING TO REMAIN
$\Box \equiv \equiv \Box$	DEMOLISH
	EXISTING 2'X2' SUSPENDED ACT
	EXISTING GYPSUM BOARD
	EXISTING EXPOSED CONCRETE
	EXISTING APPLIED ACT
	EXISTING APPLIED ACT

KEYNOTES - DEMO PLANS

1	CUT FLOOR OPENING
2	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION
3	EXISTING TO REMAIN. UNO
4	PROTECT HISTORIC ELEMENT
5	REMOVE ALL CLADDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEAVE SURFACE ROUGH FOR
6	NEW CLADDING REMOVE PAVING
7	REMOVE FAVING REMOVE FLOOR FINISH
8	CUT NEW OPENING, SEE STRUCTURAL
9	REMOVE CEILING MATERIAL AND LIGHTING
10	REMOVE EXISTING STOREFRONT AND CURB
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52 52	MAINTAIN FOOTINGS AS REQUIRED TO SUPPORT HISTORIC ENTRY ABOVE
53	
54	CUT NEW WALL OPENING ALIGNED ABOVE DOOR/WINDOW OPENING, SEE MEP DRAWINGS
55 56	REMOVE (E) DISPLAY CASE REMOVE FURDING WALL AND CONVECTOR UNITS
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57 58	REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND

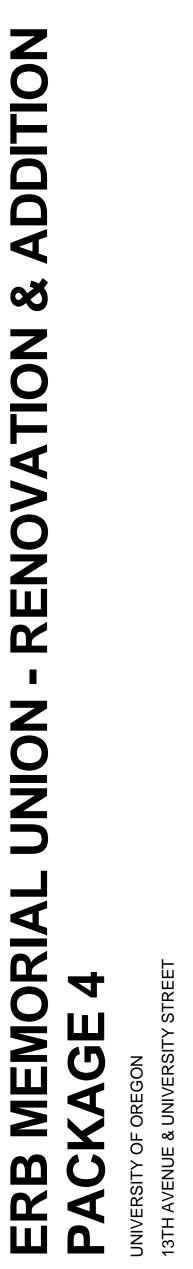


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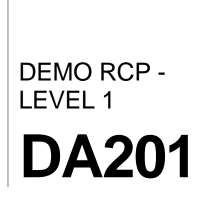




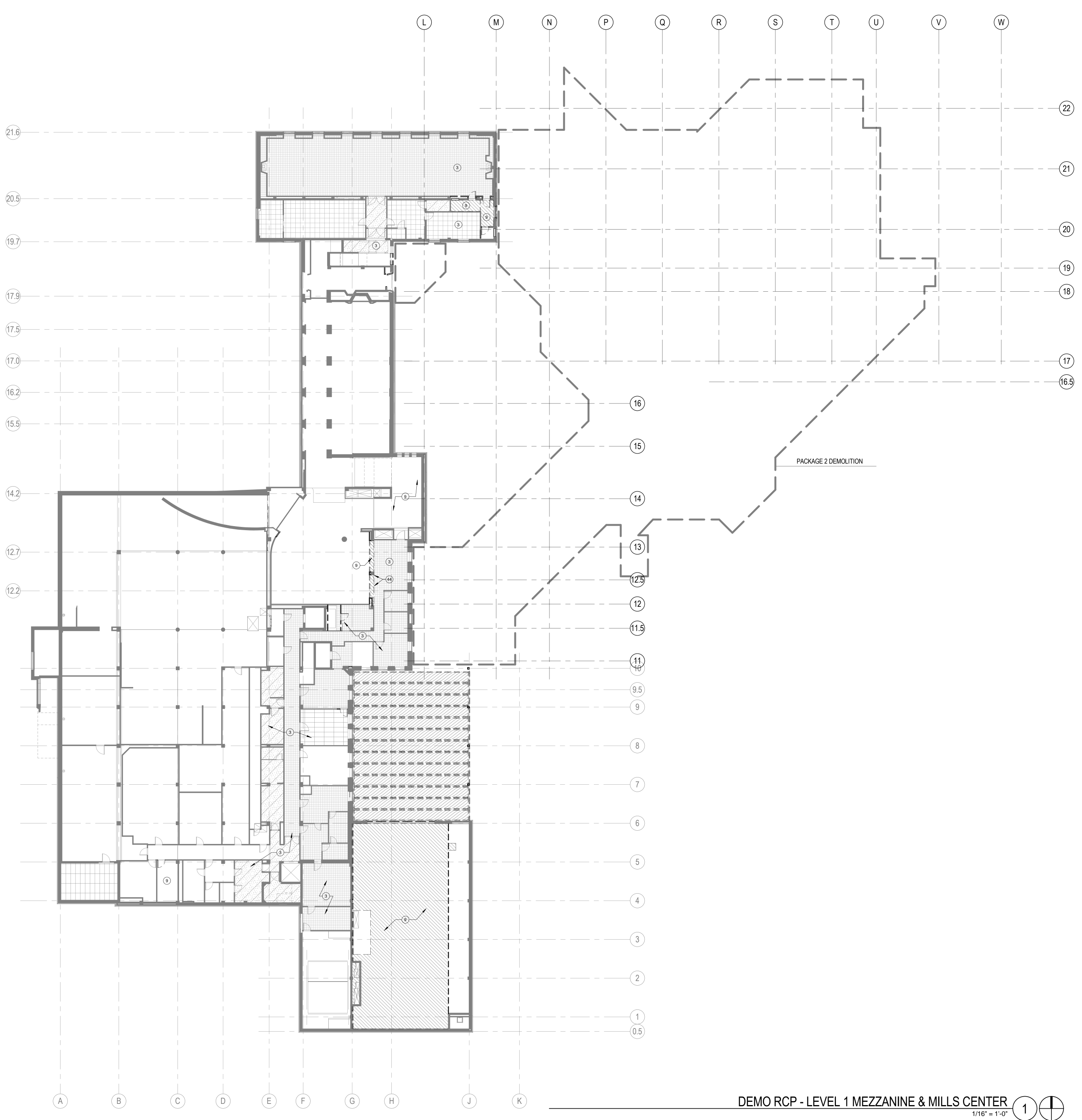
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LEGEND - DEMO RCP

FINAL INSTALLATION REQUIREMENTS.

EXISTING TO REMAIN
DEMOLISH
EXISTING 2'X2' SUSPENDED ACT
EXISTING GYPSUM BOARD
EXISTING EXPOSED CONCRETE
EXISTING APPLIED ACT
EXISTING APPLIED ACT

KEYNOTES - DEMO PLANS

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50	(E) COPING TO REMAIN IN PLACE
50 51	(E) FALL PROTECTION SYSTEM TO REMAIN IN PLACE
52	MAINTAIN FOOTINGS AS REQUIRED TO SUPPORT HISTORIC ENTRY ABOVE
52 53	REMOVE HISTORIC DOORS AND FRAMES, SALVAGE FOR OWNER
53 54	CUT NEW WALL OPENING ALIGNED ABOVE DOOR/WINDOW OPENING, SEE MEP DRAWING
	REMOVE (E) DISPLAY CASE
55 56	
56 57	REMOVE FURRING WALL AND CONVECTOR UNITS
57 58	REMOVE PLATFORM AND LADDER, SALVAGE FOR REPLACEMENT OR REPLACE IN KIND
20	



LEAVE SURFACE ROUGH FOR

A320 SERIES

REMOVE TO PRIMARY

S, AND ROOF DRAINS

OVIDE ACCESS FOR NEW

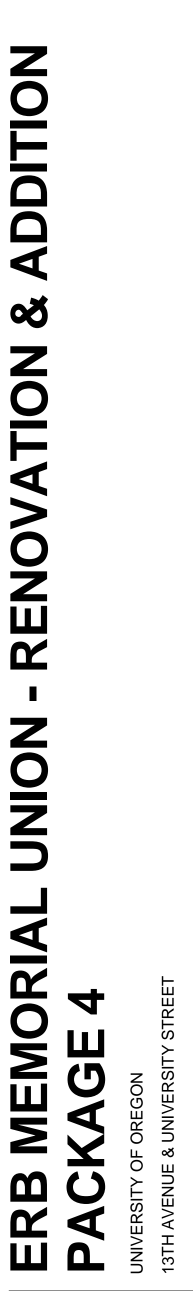
WITH (E) JOINTS



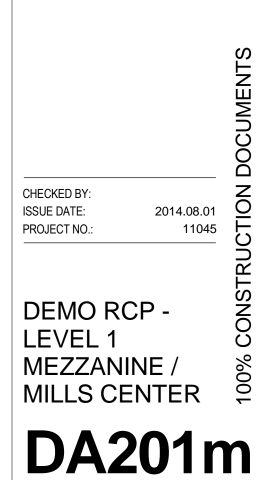
ARCHITECTURE URBAN DESIGN + PLANNING INTERIOR DESIGN

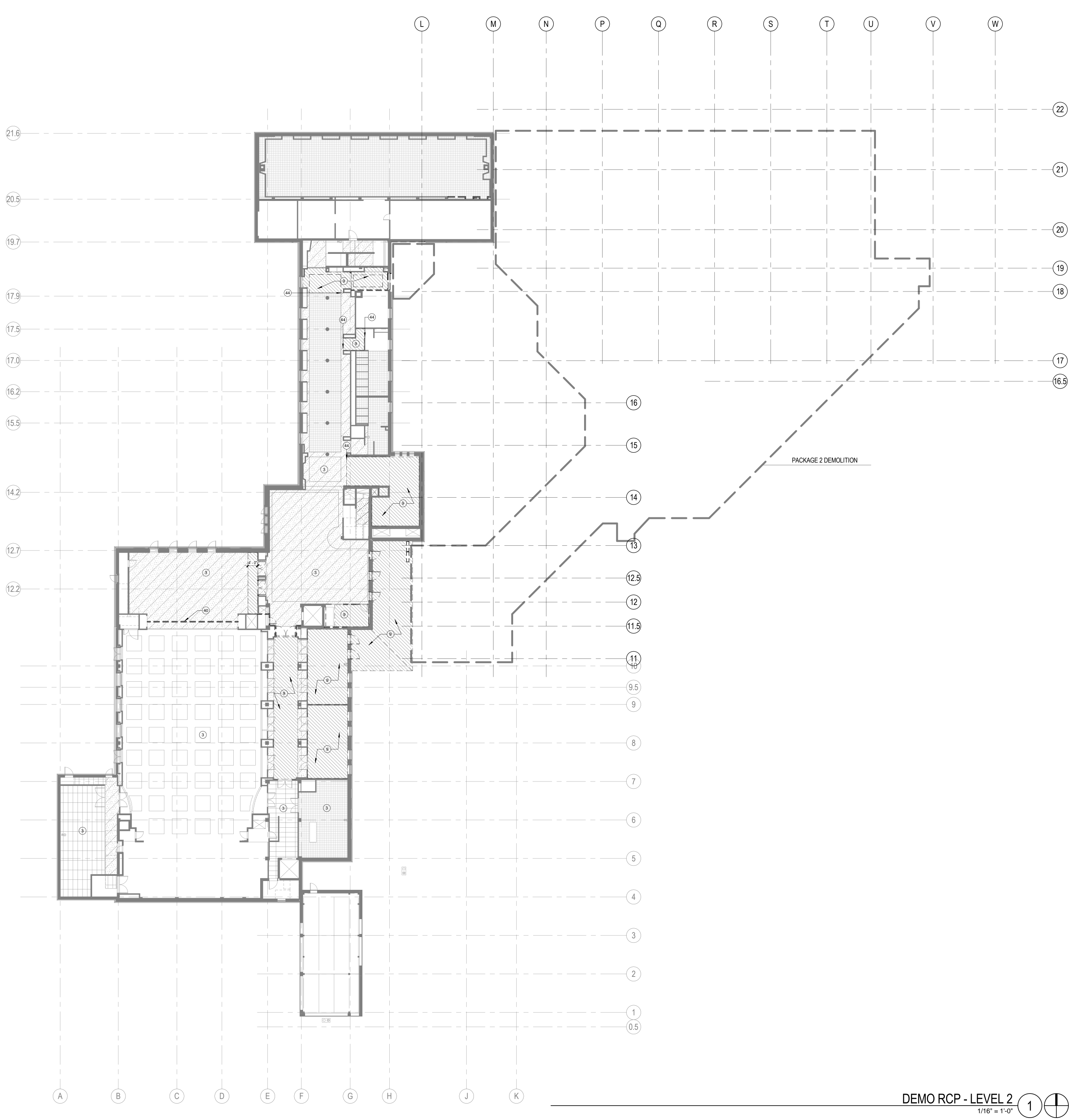
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REVISIONS





- A. DEMOLITION PLAN KEYNOTES APPLY TO SHEETS D100-D203. ALL KEYNOTES MAY NOT OCCUR ON THIS SHEET AND DO NOT APPLY TO ANY OTHER SHEETS EXCEPT THOSE NOTED.
- B. GRIDS ARE FOR REFERENCE ONLY. CONTRACTOR TO SET CONTROL POINTS FOR LAYOUT.
- C. PACKAGE 4 DEMOLITION SALVAGE ALL FEASIBLE MATERIALS FOR OFF-SITE REUSE OR RECYCLING, SEE DIVISION 1 SPECIFICATIONS. SALVAGE FOR ON-SITE REUSE: INTERIOR GLULAM RAILINGS, WOOD CEILING ELEMENTS, ROOF HATCH, STONE COPING, LIMESTONE BASE, AND BOOKSHELVES AS INDICATED IN DEMOLITION DRAWINGS. D. REFER TO A320 SERIES FOR DEMOLITION/SALVAGE SCOPE AT ELEVATIONS.
- E. REFER TO SLAB PLANS FOR NEW OPENINGS IN (E) SLABS/ROOFS.
- F. REFER TO DETAIL 7/A892 AND SPECIFICATIONS 06 15 00 1.04 FOR PENETRATIONS THROUGH CONCRETE SLAB OVER WOOD DECKING.
- G. DIMENSIONS FOR NEW OPENINGS ARE FOR REFERENCE ONLY, CONTRACTOR TO VERIFY REQUIRED DIMENSIONS WITH FINAL INSTALLATION REQUIREMENTS.

LEGEND - DEMO RCP

	EXISTING TO REMAIN
$\Box \equiv \equiv \Box$	DEMOLISH
	EXISTING 2'X2' SUSPENDED ACT
	EXISTING GYPSUM BOARD
	EXISTING EXPOSED CONCRETE
	EXISTING APPLIED ACT
	EXISTING APPLIED ACT

KEYNOTES - DEMO PLANS

1	CUT FLOOR OPENING
2	REMOVE, PROTECT AND STORE (E) ROOF HATCH FOR REINSTALLATION
3	EXISTING TO REMAIN, UNO
4	PROTECT HISTORIC ELEMENT
5	REMOVE ALL CLADDING MATERIALS AND CONCRETE BASE FROM (E) COLUMNS, LEAVE SURFACE ROUGH FOR NEW CLADDING
6	REMOVE PAVING
7	REMOVE FLOOR FINISH
8	CUT NEW OPENING, SEE STRUCTURAL
9	REMOVE CEILING MATERIAL AND LIGHTING
10	REMOVE EXISTING STOREFRONT AND CURB
11	REMOVE (E) WINDOW AND COVERING
12	REMOVE (E) RAMP
13	REMOVE STAIRS
14	REMOVE WINDOW ASSEMBLY AND CUT OPENING TO GRADE, SEE ELEVATIONS, A320 SERIES
15	REMOVE WINDOW ASSEMBLY, SEE ELEVATIONS, A320 SERIES
16	REMOVE WINDOW SASHES
17	REMOVE TOPPING SLAB
18	REMOVE ELEVATOR
19	REMOVE WALL AND GLAZED OPENING(S)
21	REMOVE SLAB ON GRADE
22	NO WORK REQUIRED
23	REMOVE CONCRETE ROOF ASSEMBLY TO STRUCTURAL SLAB, DEMO ROOF DRAINS
25	REMOVE COPPER ROOFING ASSEMBLY, GUTTERS, AND PLASTER SOFFIT BELOW, REMOVE TO PRIMARY STRUCTURE, DEMOLISH LIGHTING
26	REMOVE ACCESS LADDER
27	REMOVE (E) ROOF ASSEMBLY (MEMBRANE, INSULATION, ACCESSORY FLASHINGS, AND ROOF DRAINS
28	REMOVE ROOF AND STRUCTURE
29	SPALLING PAINT, FADED PAINT AND SOME CRACKING AT CONCRETE CANOPY
30	REMOVE (E) ASPHALTIC WATERPROOFING MEMBRANE AT (E) CONCRETE CANOPY
31	REMOVE (E) ROOF ASSEMBLY, DEMO ROOF AND DOGHOUSE STRUCTURE TO PROVIDE ACCESS FOR NEW MECHANICAL EQUIPMENT
32	REMOVE, PROTECT AND STORE (E) STONE COPING FOR REINSTALLATION
33	REMOVE (E) MECHANICAL EQUIPMENT AND CURB, REF MECHANICAL
34	REMOVE AND SALVAGE EXISTING WOOD PANELS AND TRIM FOR REPLACEMENT
35	REMOVE ROOF DRAIN AT THIS LEVEL, REF PLUMBING
36	REMOVE (E) GREASE HOOD
37	REMOVE MOSAIC TILE, PRESERVE (E) STONE SUBSTRATE
38	REMOVE (E) BOOKSHELVES AND SALVAGE FOR RE-INSTALLATION
39	REMOVE CATWALK
40	REMOVE OPERABLE PARTITION, TRACK AND COVER DOORS
41	REMOVE (E) ROLL-UP DOOR AND SALVAGE FOR RE-INSTALLATION
42	REMOVE (E) GUTTER AND DOWNSPOUT
43	REMOVE INTERIOR CONVECTOR PIPE CHASE BELOW GUTTER
44	
45	PROTECT (E) LIMESTONE BASE, SALVAGE ANY REMOVED
46	REMOVE EXISTING DOORS AND FRAME STOPS, LEAVE TRIM SAWCUT AND BACKFILL (E) CONCRETE FOR ELECTRICAL CONDUIT, ALIGN CUTS WITH (E) JOINTS
47	REMOVE PLASTER WRAP AT COLUMN/BEAM
48	REMOVE FLASTER WRAP AT COLOMIN/BEAM REMOVE (E) PLASTER FOR PLUMBING ACCESS AND ADDED BLOCKING
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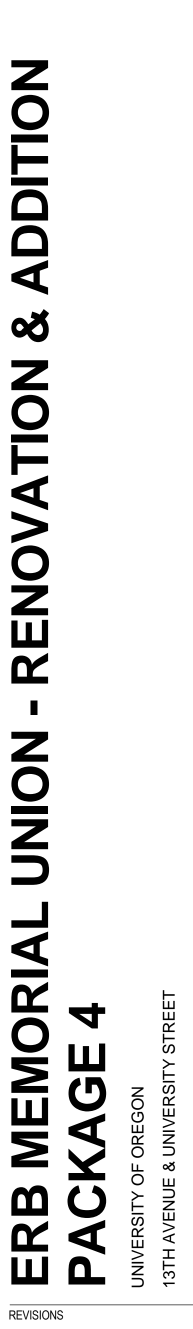




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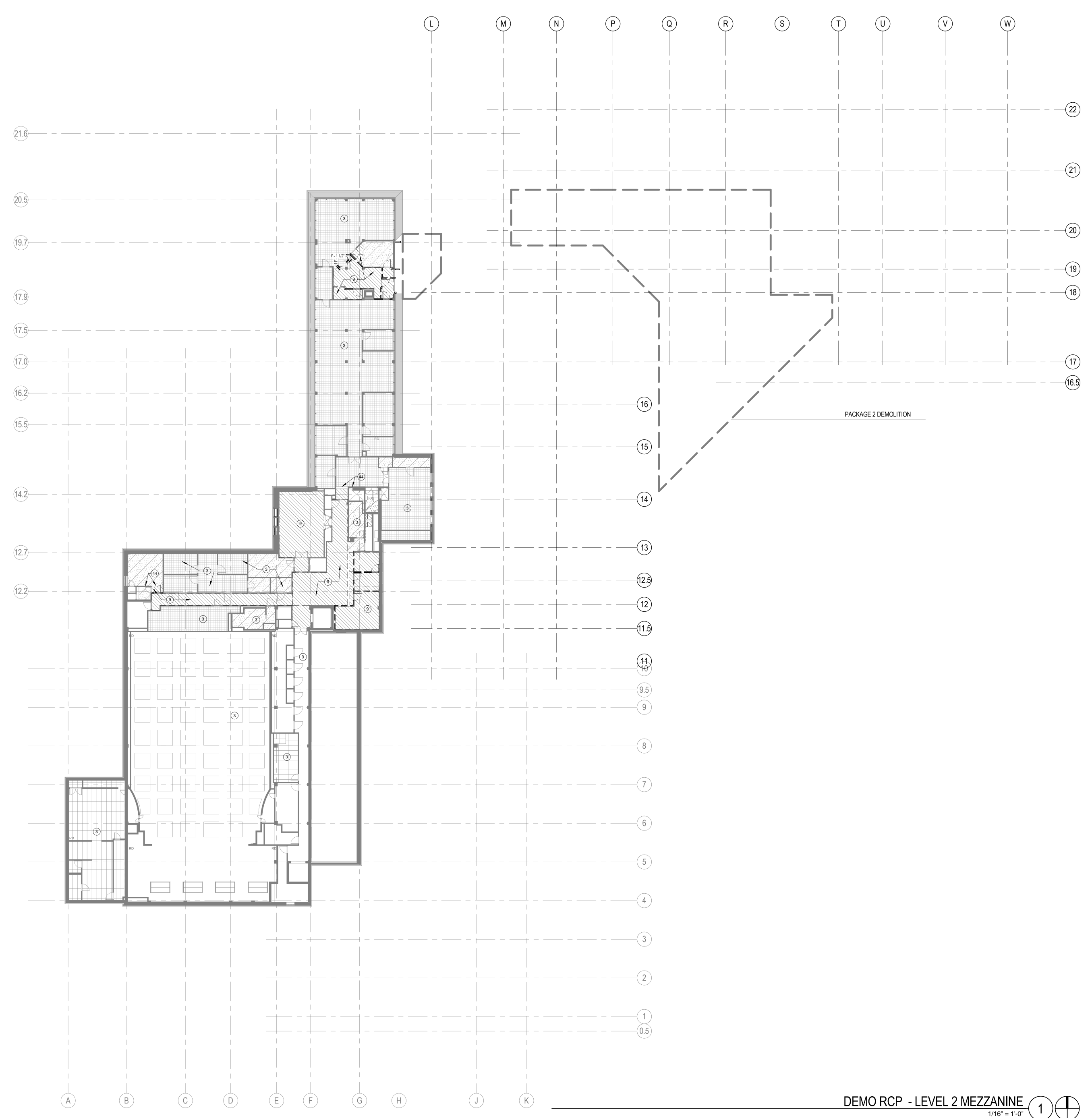
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320 SERIES

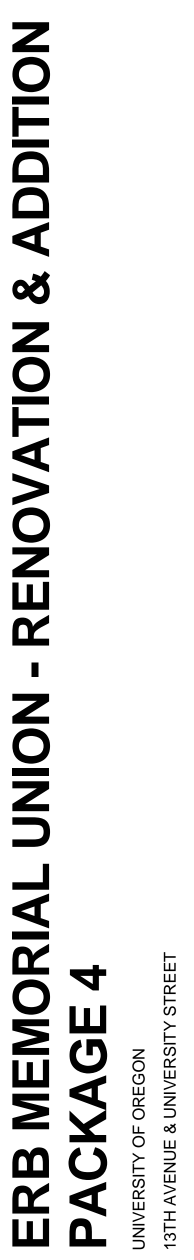
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