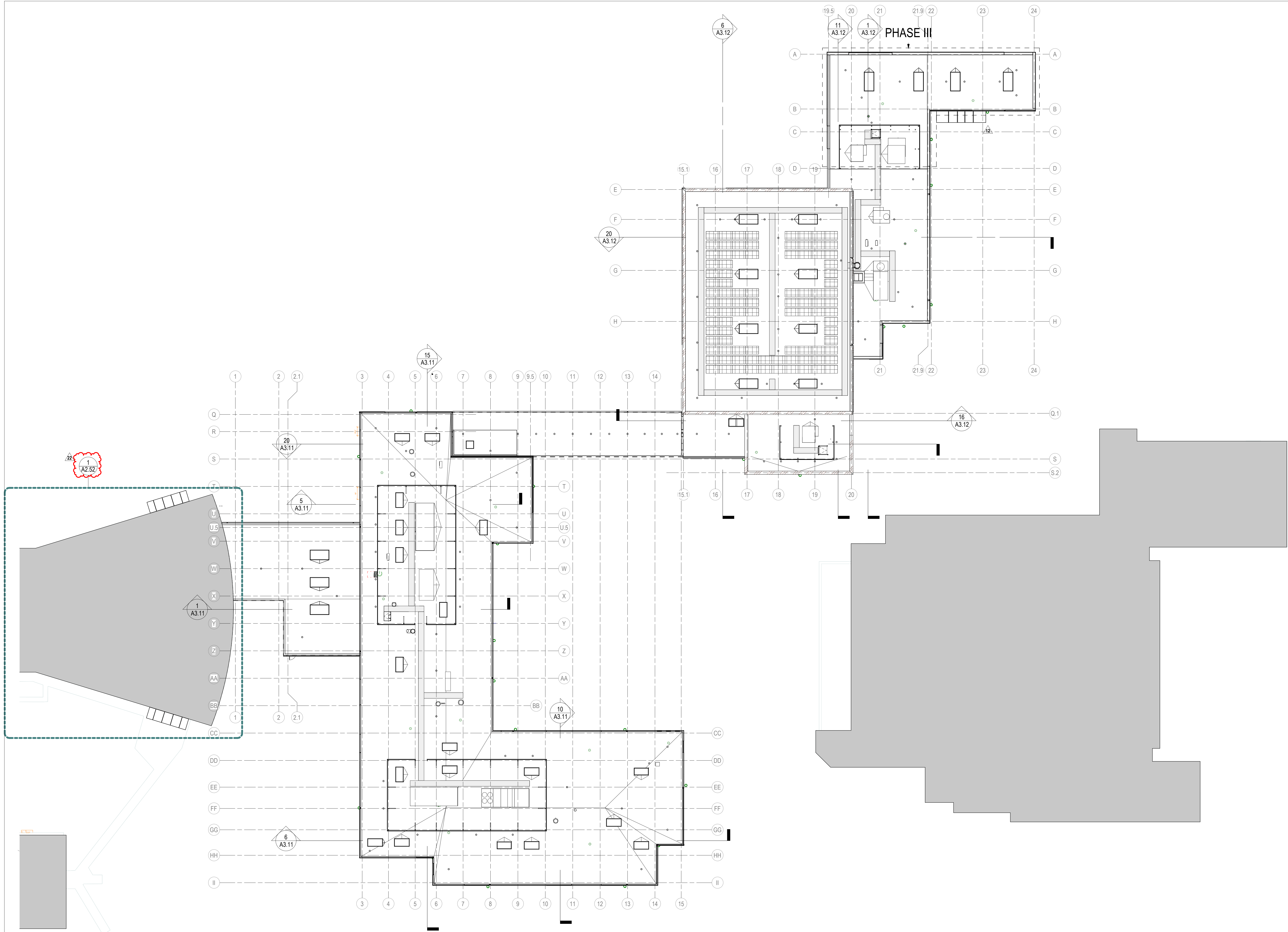






SHEET KEYNOTES	
REV	DESCRIPTION
044	SEISMIC JOINT, ROOF TO WALL SYSTEM
049A	ROOF ACCESS DOOR
049B	ROOF ACCESS HATCH

NO.	DATE	REVISION
		RFI RESPONSES (200-
8	09/08/2023	PROPOSAL REQUEST #4
20	12/15/2023	PROPOSAL REQUEST #3
D	10/24/2023	PERMIT REVISIONS

DESIGN PARTNER

BC

PROJECT MANAGER

SK

PROJECT ARCHITECT
 QU

CH

IVW

PROJECT TEAM MEM

MH SA

CHECK

PC

ARCHITECT SEAL

1. ROOF INSULATION:
 - A. SLOPE = 1/4 INCH PER FOOT MINIMUM
 - B. MINIMUM THICKNESS WHERE TAPERED= 3".
 - C. MINIMUM THICKNESS= 7" (R38 MIN.) WHERE STRUCTURE IS SLOPED.
2. ESTIMATED AVERAGE INSULATION AT TAPERED INSULATION= R38, VERIFY LAYOUT TO MEET U-VALUES LISTED ON SHEET G5.01.
2. ALL ROOF INSULATION SPOT ELEVATIONS ARE RELATIVE TO T.O. FLOOR/ROOF LEVEL.
3. REFER TO G5.03 FOR PV READY ZONE ON ROOFS.
4. SKYLIGHT FRAMING AND GLAZING SHALL COMPLY WITH SEC. 2405.

	SKYLIGHT
	ROOF HATCH
	SOLAR PANEL
	DOWNSPOUT
	MECHANICAL EQUIPMENT
	MAINTENANCE WALKWAY
	ROOF ANCHOR

PROJECT NO. _____

2122700

DATE _____

06/04/202

SHEET NUMBER

A C

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112

RFI RESF

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