3. ALL EXPOSED STRUCTURAL STEEL TO RECEIVE 1 HR INTUMESCENT PAINTING, UNO. 4. AT FRAMED EXTERIOR WALLS, FRAMING TO BE SET BACK 5/8" FROM FACE OF CONCRETE TO ALLOW FOR FLUSH ALIGNMENT OF SHEATHING TO EDGE OF SLAB, UNO.

5. CASEWORK DIMENSIONS ARE TO FACE OF FINISH, UNO.

6. SEE SHEETS A0.10 AND A0.11 FOR ASSEMBLIES. 7. ALL CORRIDOR WALLS ARE TYPE **E6**, UNO.

8. ALL DEMISING WALLS ARE TYPE **J6**, UNO.

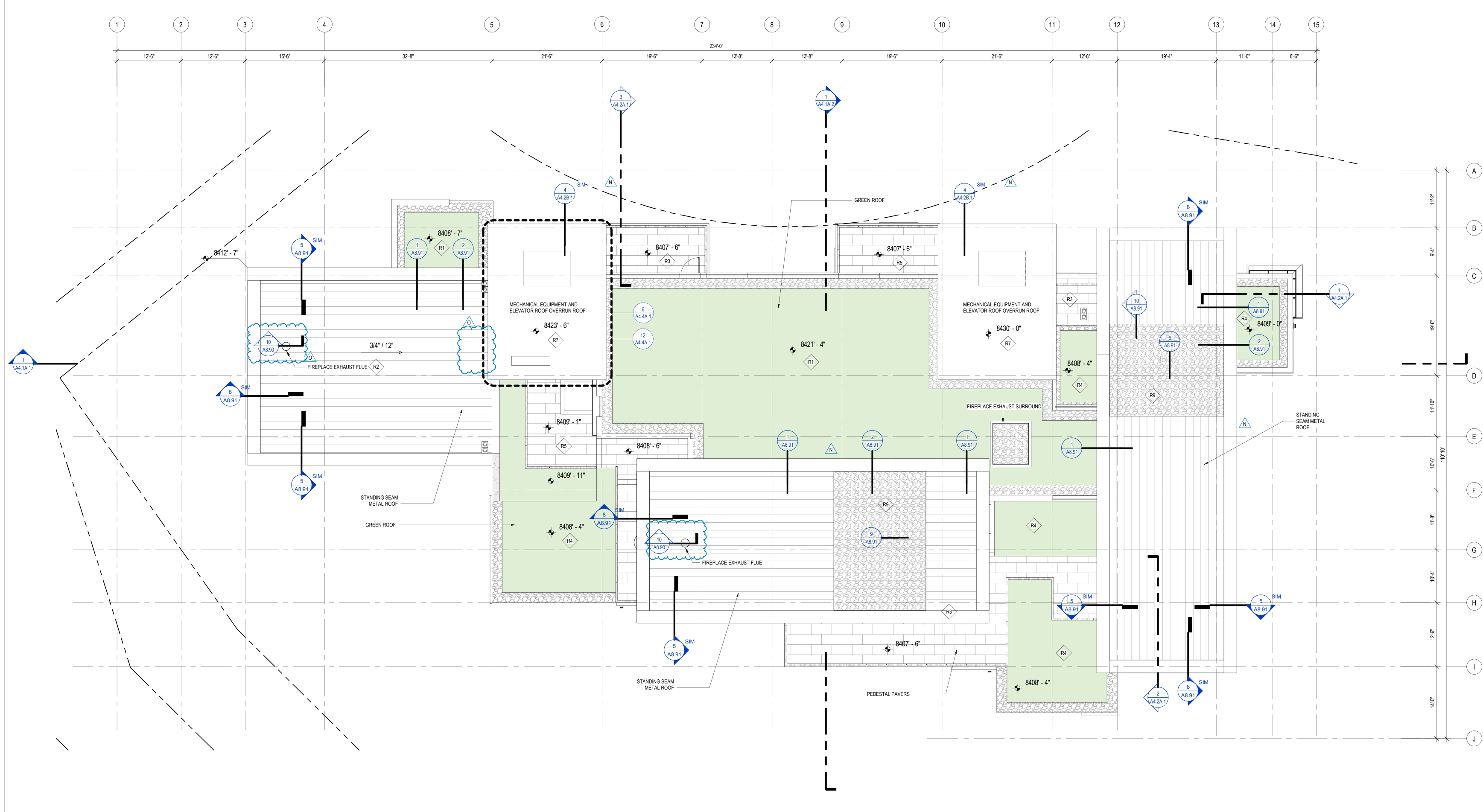
9. ALL INTERIOR PARTITIONS ARE TYPE **A6**, UNO. 10. ALL FURRING AROUND CONCRETE STRUCTURAL COLUMNS TYPE **G1**, UNO. 11. ALL VENT SHAFT WALLS ARE TYPE **K4**, UNO.

12. REFER TO LIFE SAFETY PLANS A0.30 - A0.34 FOR FULL EXTENT OF FIRE RATED WALLS. 13. UNIT PLAN LAYOUTS ON SHEETS A2.4A - A2.4R 14. ALL OWNER PARKING STALLS SHALL INCLUDE EV INFRASTURCTURE.

15. REFER TO SHEET A0.08 FOR ANSI TYPE B ACCESSIBILITY REQUIREMENTS. 16. REFER TO SHEET A0.07 FOR ANSI TYPE A ACCESSIBILITY REQUIREMENTS. 17. REFER TO SHEET A0.06 FOR ADA PUBLIC SPACE ACCESSIBILITY REQUIREMENTS.

THE ALL MECHANICAL EQUIPMENT LOCATED WITHIN ELEVATOR MECHANICAL EQUIPMENT ENCLOSURE.

19. CONTRACTOR TO COORDINATE WITH FIREPLACE MANUFACTURER GUIDELINES FOR VENTING



1 TOWER A - ROOF

SCALE: 1/8" = 1'-0"

ALLOWABLE BUILDING HEIGHT

DATUM:

MAX HEIGHT ALLOWED:

MAX ROOF ELEVATION:

MAX MECH ELEVATION:

8309'-0"

106'-0"

8415'-0"

ALLOWABLE BUILDING HEIGHT

DATUM:

MAX HEIGHT ALLOWED:

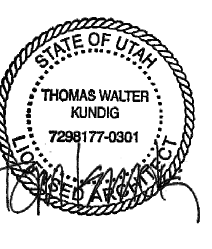
MAX ROOF ELEVATION:

MAX MECH ELEVATION:

8321'-0"

8427'-0"

8430'-0"



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drawn by SK, SS, JR, CP, EA,

JF, BD

checked by JB job no. 20052 date 05/31/2024

O 04/07/25 ASI 010

N 04/07/25 ASI 009 07/03/24 PLANNING REVIEW
RESPONSE #2 04/26/24 PLANNING REVIEW
RESPONSE #1

no. date

IFC SET 3 OF 3

05/31/2024

PLAN - TOWER A - ROOF A2.2A.R

