

RCP GENERAL NOTES

1. SPOT ELEVATIONS ARE RELATIVE TO FINISH FLOOR LEVEL AND INDICATE BOTTOM OF FINISH 2. ALL CEILINGS 9'-0" AFF U.N.O.

3. ALL CEILINGS ASSEMBLY C11 U.N.O.

4. ALL DIMENSIONS TO FACE OF FINISH U.N.O. 5. SEE CONCRETE PLANS FOR EXTENT OF CONCRETE SLABS AND BEAMS 6. OCCUPIABLE SPACES, HABITABLE SPACES AND CORRIDORS SHALL HAVE A CEILING HEIGHT OF NOT LESS THAN 7 FEET AND 6 INCHES. BATHROOMS, TOILET ROOMS, KITCHENS, STORAGE ROOMS AND LAUNDRY ROOMS SHALL HAVE A CEILING HEIGHT OF NOT LESS THAN

7. SEE SHEET A0.10 AND A0.11 FOR FLOOR/CEILING ASSEMBLIES. 8. SEE ELECTRICAL AND LIGHTING DRAWINGS FOR LIGHTING LAYOUTS AND ADDITIONAL INFORMATION NOT SHOWN ON ARCHITECTURAL RCP DRAWINGS.

9. REFER TO MECHANICAL FOR SPRINKLER AND EXTINGUISHER TYPE AND FOR LOCATIONS. 10. ALL WALL-MOUNTED FIXTURES IN COMMON AREAS AND AMENITY LEVELS TO PROJECT 4" MAXIMUM FROM WALL FACE OR BE 6'-8" MINIMUM TO THE UNDERSIDE OF THE FIXTURE AFF. 11. SMOKE DETECTORS SHALL BE LOCATED A MINIMUM OF 3'-0" FROM SUPPLY AIR DIFFUSERS. 12. CENTER SPRINKLER HEAD LOCATIONS BETWEEN LIGHTING FIXTURES AND/OR SMOKE DETECTORS, TYPICAL. LOCATION AND SPACING TO BE DETERMINED WITH APPROVED SHOP DRAWINGS. PROVIDE SIDE ARMS WHERE HEADS AND OTHER CEILING FIXTURES MAY BE IN CONFLICT. ALIGN ALL HEADS AND FIXTURES ORTHAGONALLY.

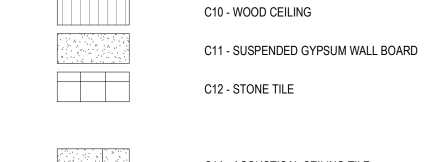
13. FIRE-RATED CEILINGS SHALL ALWAYS BE CONTINUOUS ABOVE DROPPED CEILINGS OR SOFFITS WITH FASTENING AND JOINT TAPE AS REQUIRED FOR SPECIFIED RATING. 14. FIRE-RATED CEILINGS SHALL ALWAYS BE CONTINUOUS OVER CHASES/FURRED-OUT SPACES TO PREVENT THE WALL CAVITY FROM COMMUNICATING WITH THE FLOOR/CEILING CAVITY. FIRESTOP ALL PENETRATIONS OF FIRE-RATED FLOOR/CEILING ASSEMBLIES. 15. SEE MECHANICAL DRAWINGS FOR DUCT ROUTING. SEE MECHANICAL DRAWINGS FOR

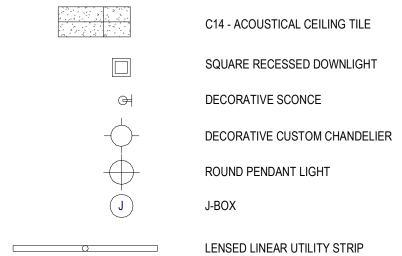
ADDITIONAL INSULATION REQUIREMENTS AT DUCTS. 16. CEILING ACCESS PANELS ARE REQUIRED AT ALL DAMPERS, VALVES, TELECOM ACCESS POINTS, AND SOME MECHANICAL EQUIPMENT. COORDINATE LOCATIONS PRIOR TO INSTALLATION OF ANY OF THESE SYSTEMS

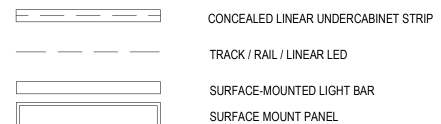
ELECTRICAL AND MECHANICAL INFORMATION ARE SHOWN FOR COORDINATION PURPOSES. REFER TO MECHANICAL DRAWINGS AND ELECTRICAL DRAWINGS FOR GENERAL INFORMATION AND LOCATIONS.

RCP LEGEND

HATCH PATTERN INDICATE EXTENT OF CEILING TYPES REFER TO CEILING ASSEMBLY FOR DETAIL INFORMATION



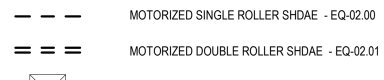


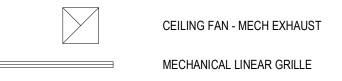


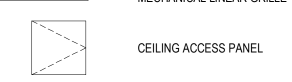
+	SPRINKLER
(SS)	SMOKE DETECTOR
CS	COMBINATION SMOKE / CARBON MONOXIDE DETEC
(SP)	FIRE ALARM SPEAKER
\sim	

(SP)	FIRE ALARM SPEAKER
ST	FIRE ALARM STROBE
SA	FIRE ALARM COMBINATION SPEAKER / STROE
(SH)	COMBINATION SMOKE / HEAT DETECTOR
	EXIT SIGN

<u>C</u>	SECURITY CAMERA
WAP	WIRELESS ACCESS POINT
S	AV SPEAKER
	MOTORIZED SINGLE ROLLE

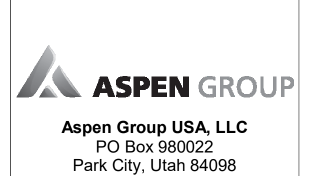








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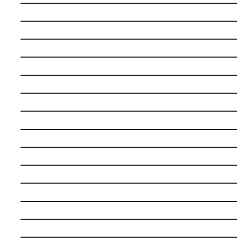
Accessibility Consultant
Studio Pacifica 2144 Westlake Ave N, Suite F Seattle, WA 98109



principal architect <u>TK, KM</u> project manager TM, JB, LB, MD

drawn by SK, SS, JR, CP, AL, NH, EK, BD, EB checked by Checker

job no. 20052

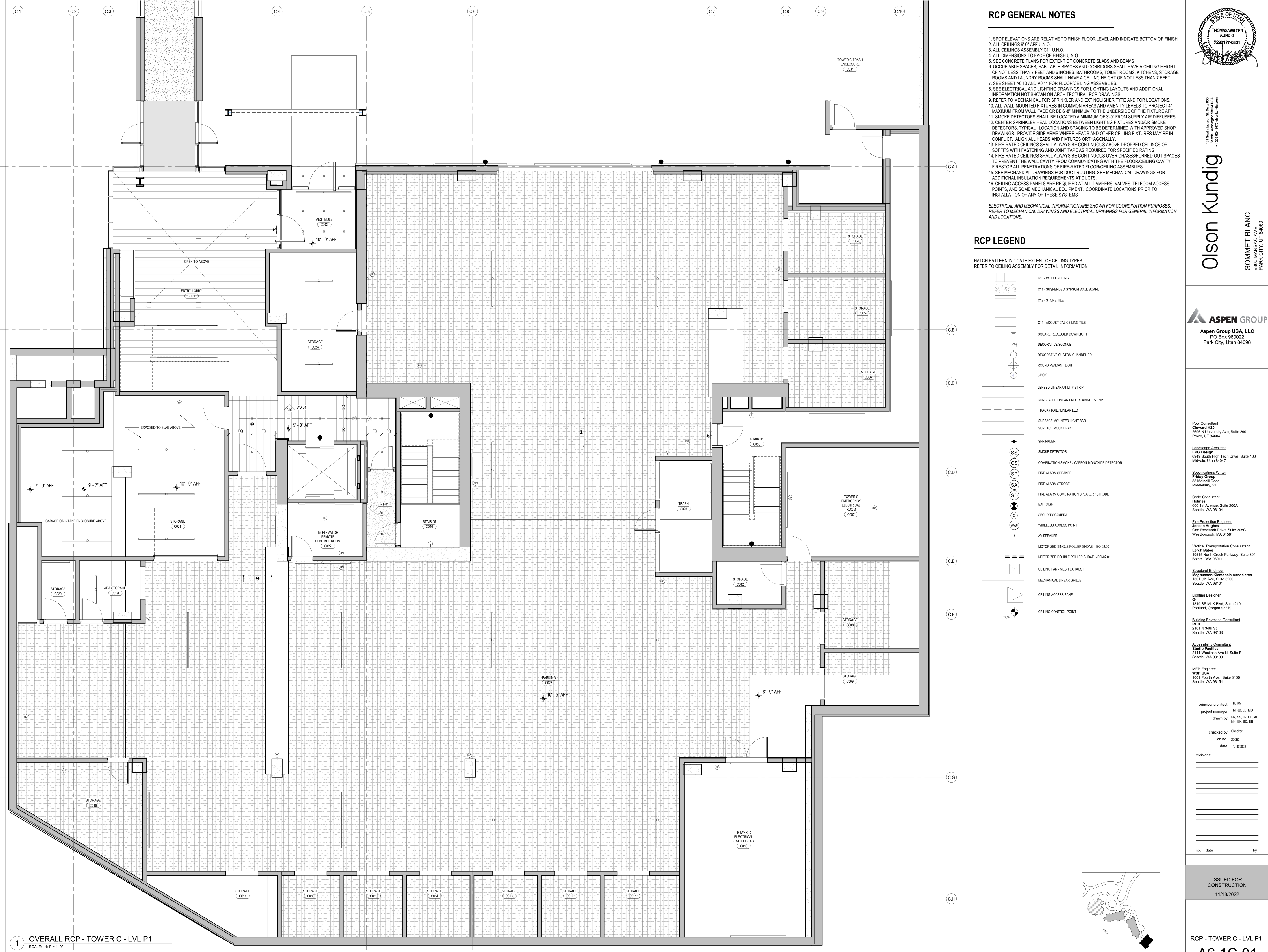


ISSUED FOR CONSTRUCTION 11/18/2022

no. date

RCP - TOWER BC CONNECTOR - AREA F A6.1BC.1f





A6.1C.01



SCALE: 1/4" = 1'-0"

RCP GENERAL NOTES

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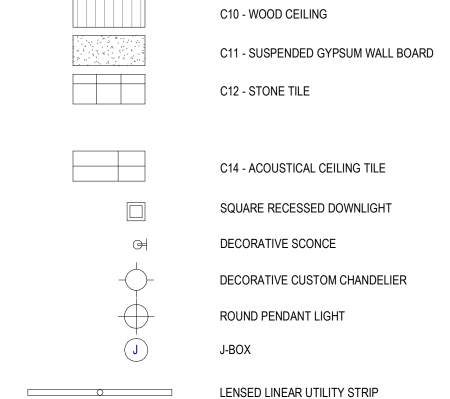
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RCP LEGEND

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CONCEALED LINEAR UNDERCABINET STRIP

TRACK / RAIL / LINEAR LED

SURFACE-MOUNTED LIGHT BAR
SURFACE MOUNT PANEL

SPRINKLER

S SMOKE DETECTOR

COMBINATION SMOKE / CARBON MONOXIDE DETECTOR

FIRE ALARM SPEAKER

FIRE ALARM STROBE

FIRE ALARM COMBINATION SPEAKER / STROBE

EXIT SIGN

SECURITY CAMERA

WIRELESS ACCESS POINT

AV SPEAKER

MOTORIZED SINGLE ROLLER SHDAE - EQ-02.00

MOTORIZED DOUBLE ROLLER SHDAE - EQ-02.01

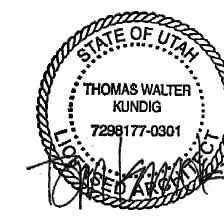
CEILING FAN - MECH EXHAUST

MECHANICAL LINEAR GRILLE

CEILING ACCESS PANEL

CEILING ACCESS PANEL

CEILING CONTROL POINT



5670 olsonkundig.com

on Kundig

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Accessibility Consultant Studio Pacifica

Building Envelope Consultant RDH

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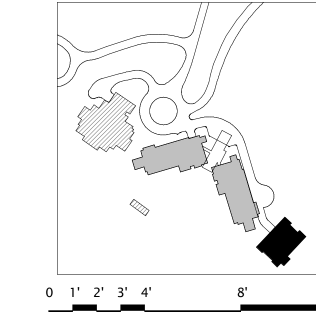
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WSP USA
1001 Fourth Ave., Suite 3100
Seattle, WA 98154

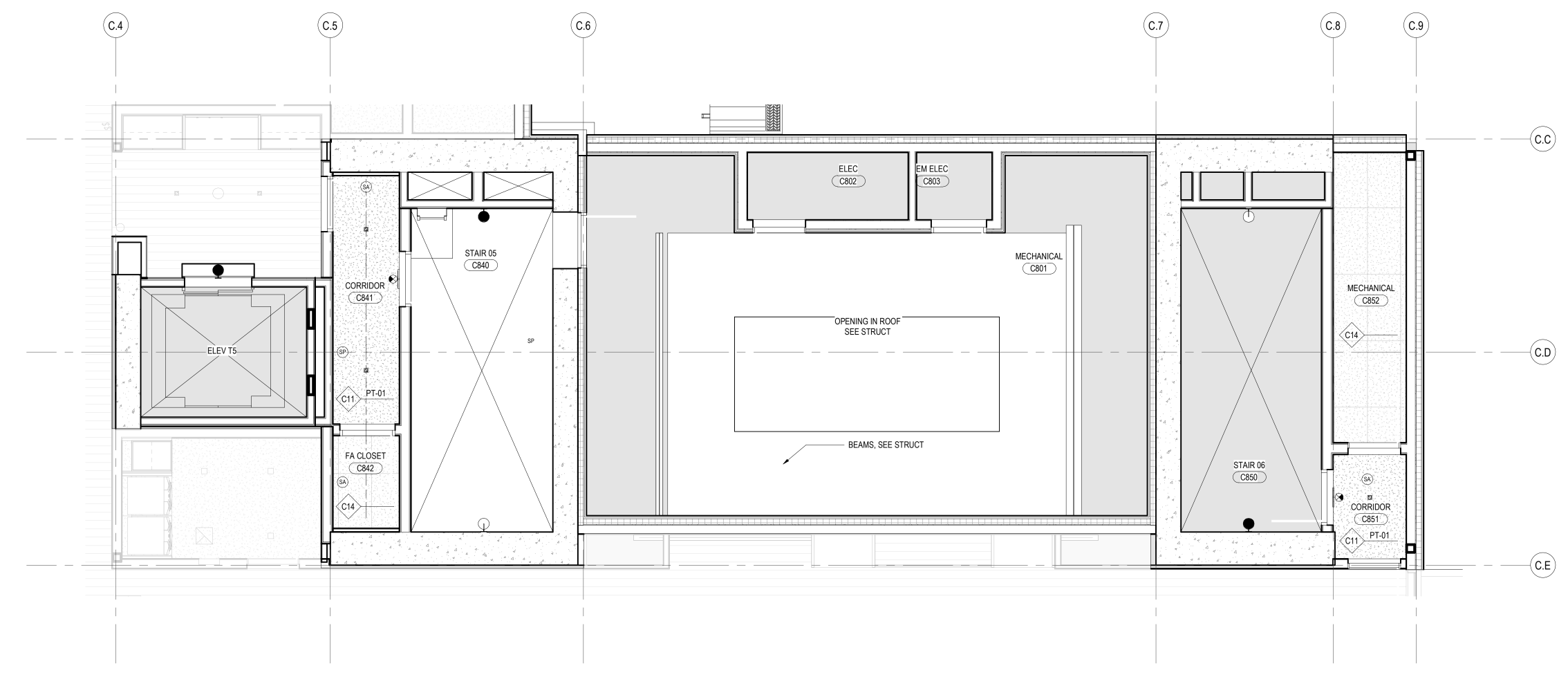
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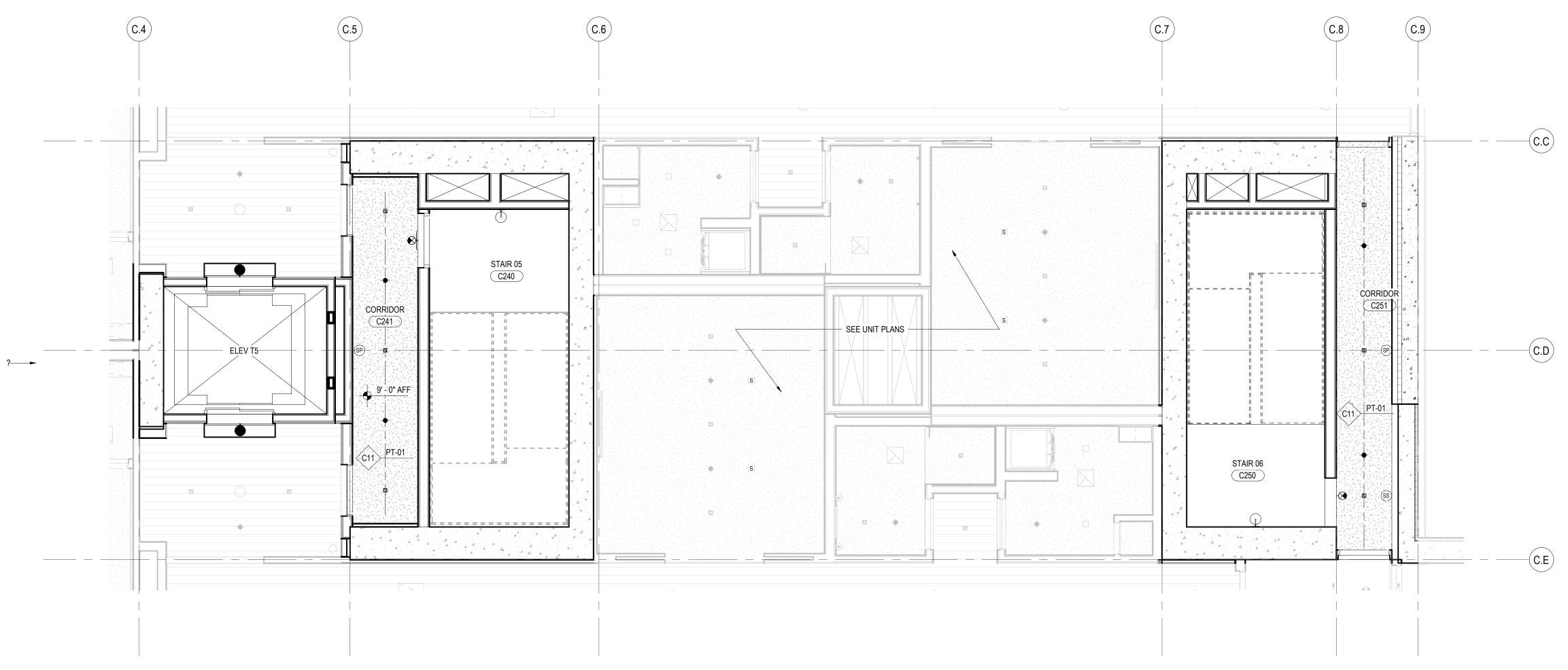
RCP-TOWER C-LVL 1
A6.1C.11





2 ENLARGED RCP - TOWER C - LVL 8 - CORE

SCALE: 1/4" = 1'-0"



1 ENLARGED RCP - TOWER C - LVL 2-7 - CORE

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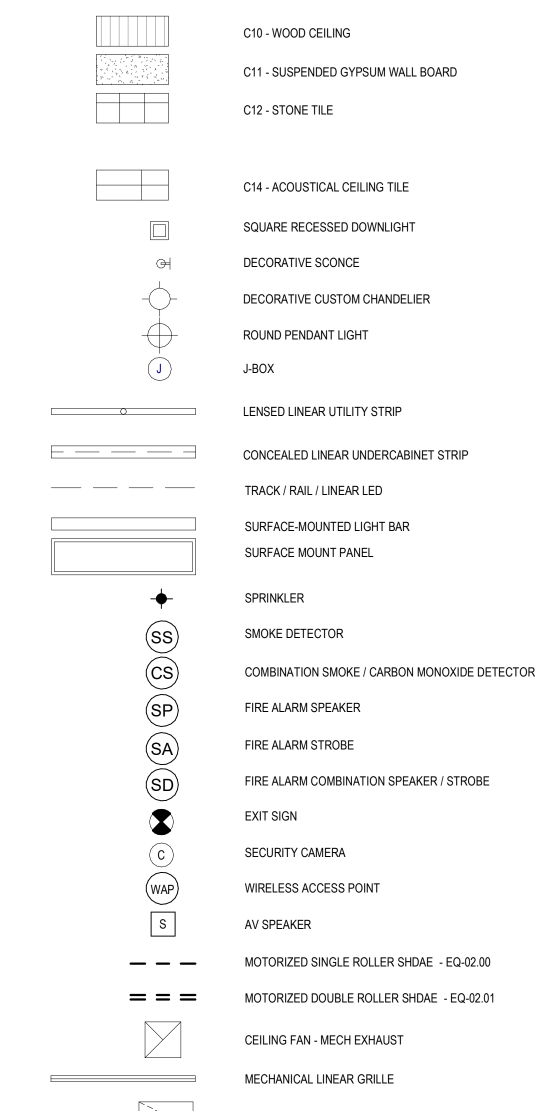
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CEILING ACCESS PANEL

CEILING CONTROL POINT



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WSP USA
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principal architect <u>TK, KM</u> project manager TM, JB, LB, MD drawn by SK, SS, JR, CP, AL, NH, EK, BD, EB checked by Checker job no. 20052



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RCP - TOWER C - CORES

