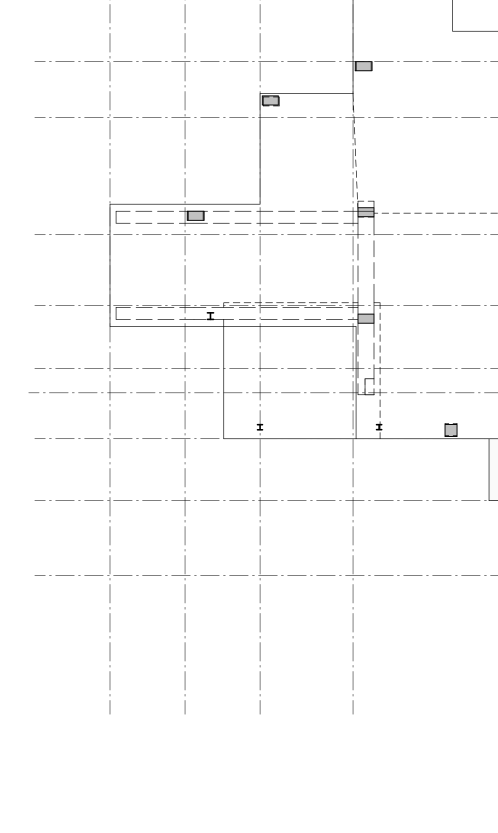


1 TOWER A LEVEL 2 & TOWER B LEVEL 1 COMPOSITE FRAMING PLAN





3

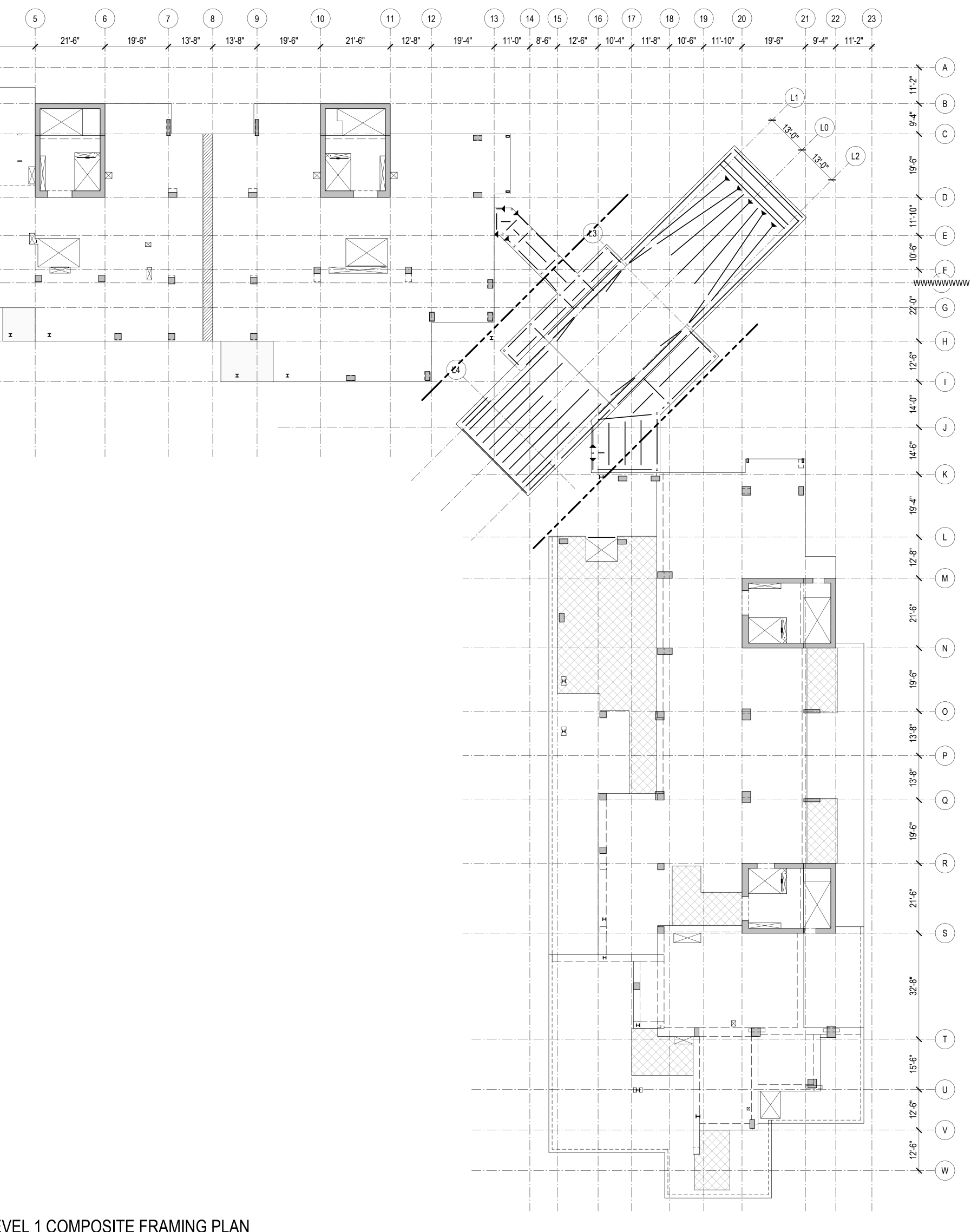
12'-6" 12'-6" 15'-6"

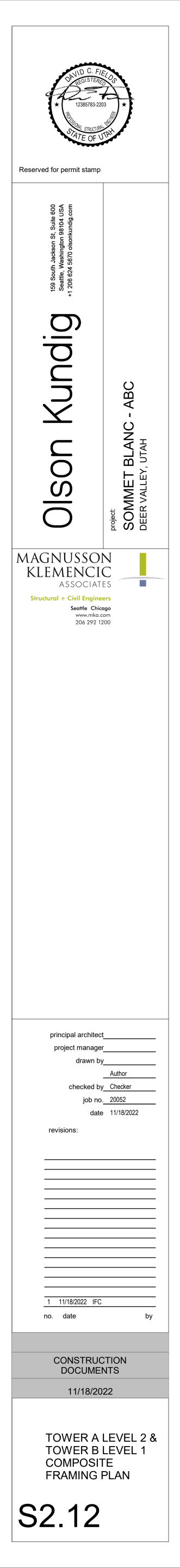
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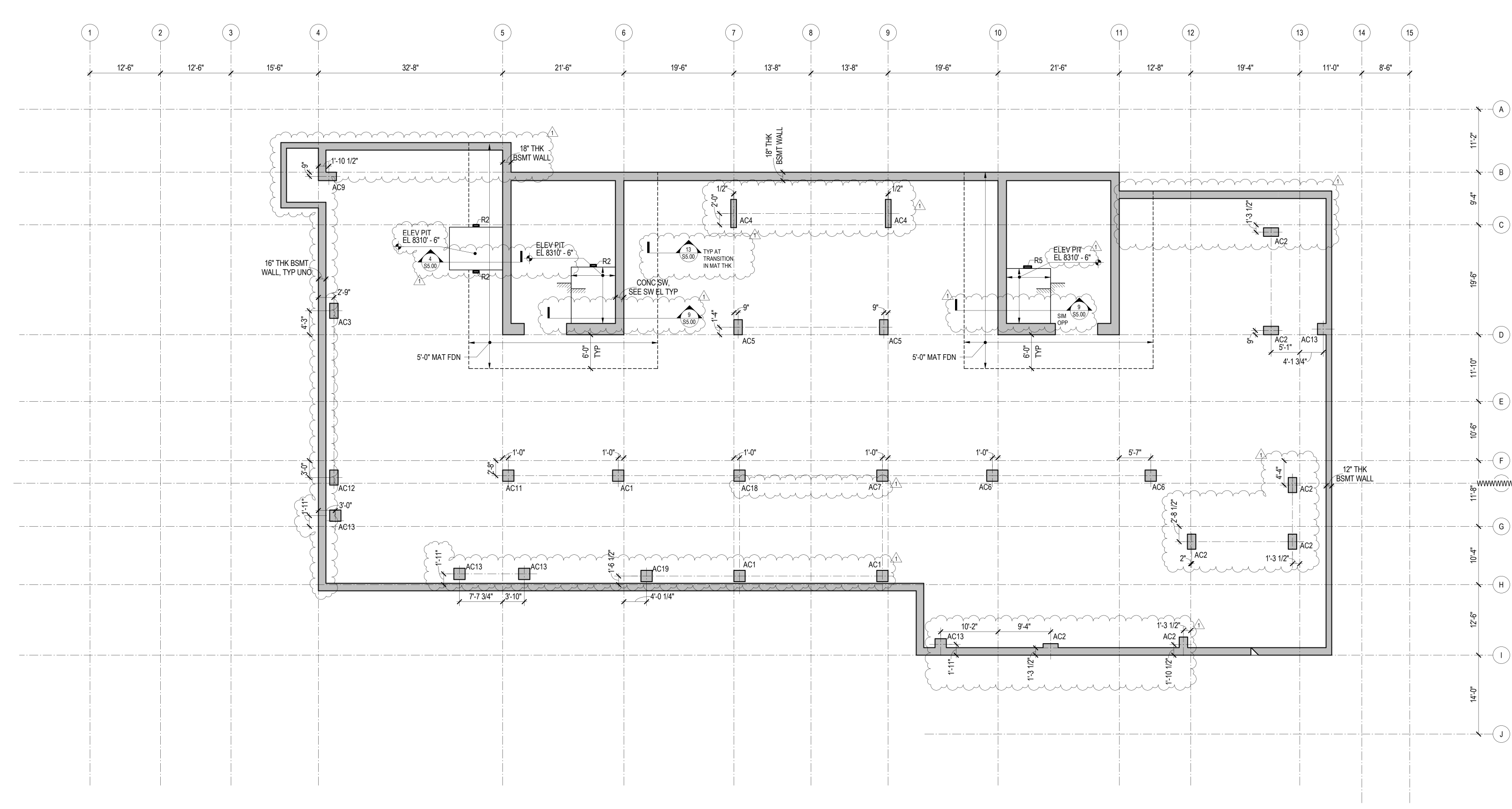
32'-8"

 $\left(1\right)$

(2)







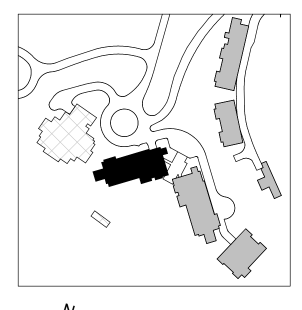
1 TOWER A - LEVEL B1 FRAMING PLAN

REFERENCE DRAWINGS

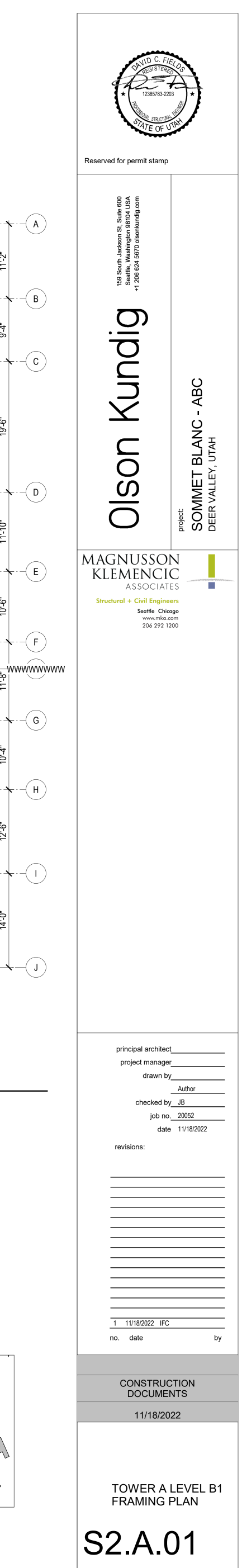
- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS S2.XX
- PLANS S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES
- CONCRETE SECTIONS AND DETAILS S5.XX S6.XX STEEL SECTIONS AND DETAILS

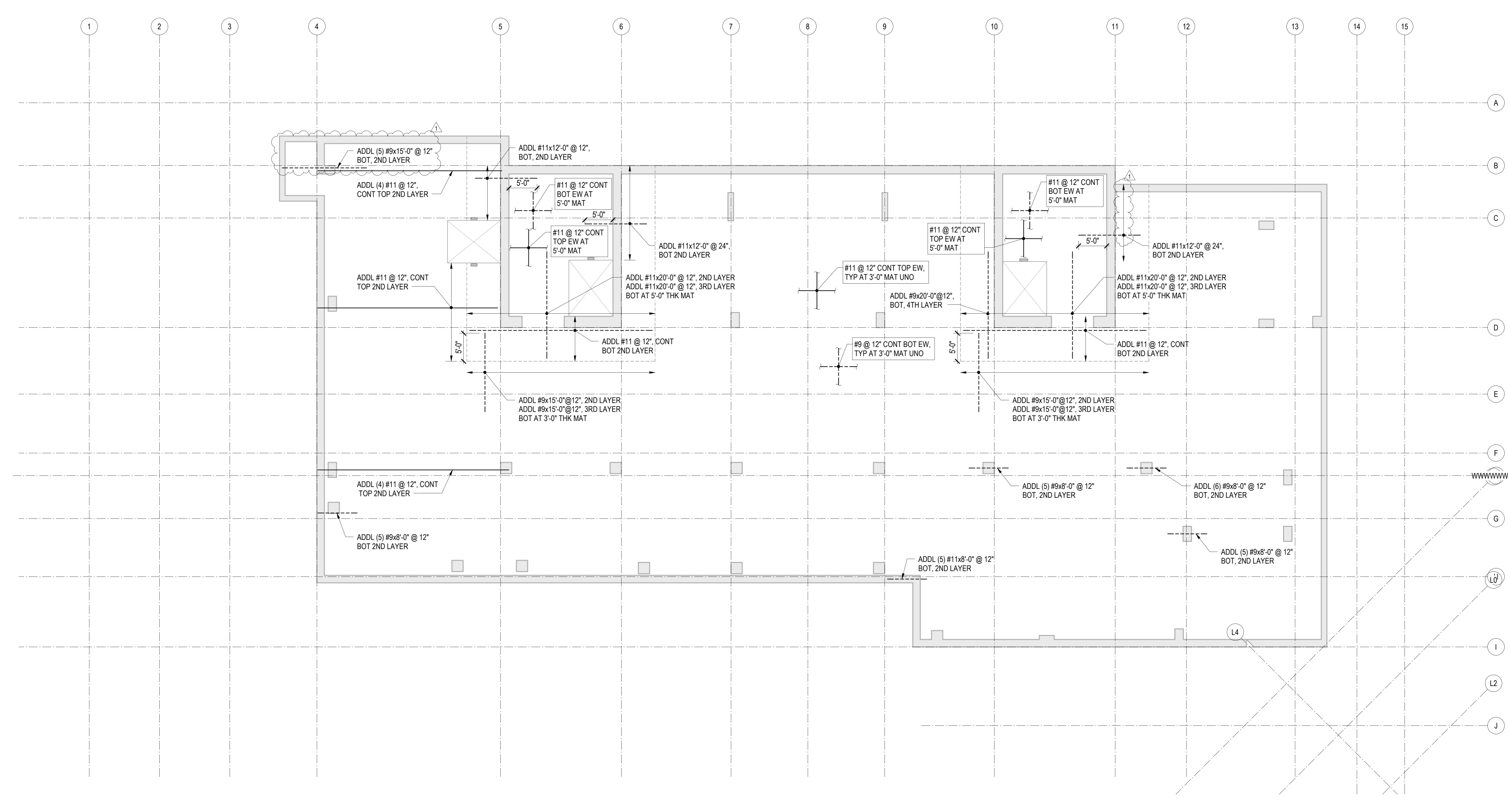
- 1. REFERENCE ELEVATION IS 8314' 1". TOP OF MAT IS AT THE REFERENCE ELEVATION 8. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL PLANS FOR DIMENSIONS OF ALL SLAB EDGES, OPENINGS, SLOPES, AND DEPRESSIONS NOT DEFINED ON THE STRUCTURAL PLANS.
- 2. MAT FOUNDATION IS 3'-0" THICK UNLESS NOTED OTHERWISE. UPON REACHING THE MAT FOUNDATION SUBGRADE ELEVATION, SOIL CONDITIONS SHALL BE EVALUATED AND APPROVED BY THE GEOTECHNICAL ENGINEER OF RECORD.
- 3. SHEAR WALL OPENINGS, WALL ENDS, AND WALL LOCATIONS ARE DIMENSIONED RELATIVE TO GRID LINES ON THE SHEAR WALL ELEVATION.
- 4. BASEMENT WALLS SHALL BE RESTRAINED AT EACH FLOOR BY THE STRUCTURAL SLAB AND AT THE BOTTOM OF THE MAT, AND SHALL HAVE REACHED DESIGN STRENGTH PRIOR TO PLACING BACKFILL AND/OR DE-TENSIONING TIE-BACK ANCHORS.
- 5. BASEMENT WALLS ARE DESIGNED FOR A FULLY DRAINED CONDITION IN THE RETAINED SOIL.
- 6. BASEMENT WALL REINFORCEMENT IS SHOWN ON THE BASEMENT WALL ELEVATIONS.
- 7. THE STRUCTURAL SLAB IS A 10-INCH THICK MILD TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE THE TYPICAL MILD SLAB DETAILS.

- BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 9. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 10. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, AND PLUMBING DRAWINGS PRIOR TO CASTING FOUNDATIONS.
- 11. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, EDGE ANGLES, AND SLAB PENETRATIONS. PROVIDE DOCK LEVELER, ELEVATOR PITS, ESCALATOR PITS, SUMP PITS, M/E/P VAULTS, TRENCH AND AREA DRAINS, AND CONCRETE ENCASEMENTS/EMBEDMENTS/INSERTS/ETC. AS REQUIRED. REINFORCE PER TYPICAL DETAILS.
- 12. SEE ARCHITECTURAL/CIVIL DRAWINGS FOR SIDEWALKS, PAVING, AND SITE DETAILS AT BUILDING EXTERIOR UNLESS NOTED OTHERWISE.
- 13. INDICATES TYPICAL BUILT-UP SLAB ON RIGID FOAM. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS AND ELEVATIONS OF ARCHITECTURAL BUILT-UP SLABS. SEE TYPICAL BUILT-UP SLAB DETAIL FOR ADDITIONAL INFORMATION.





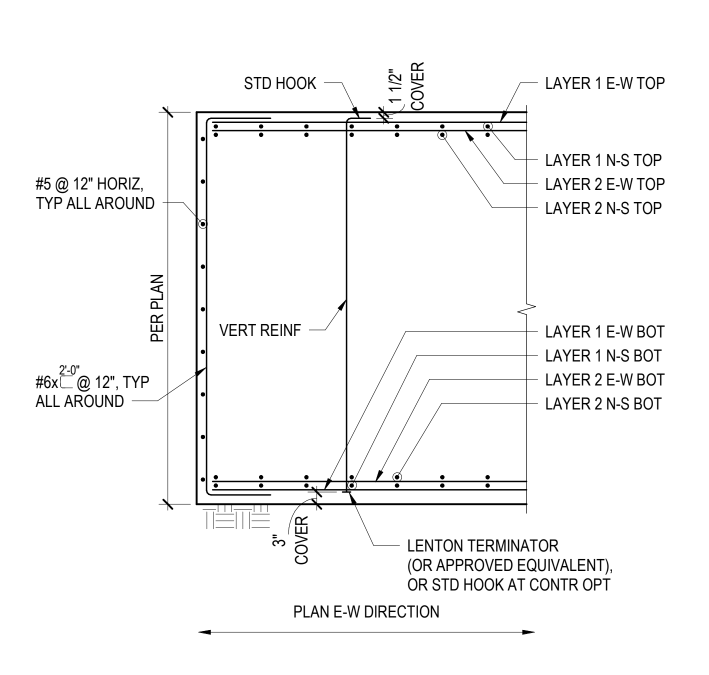


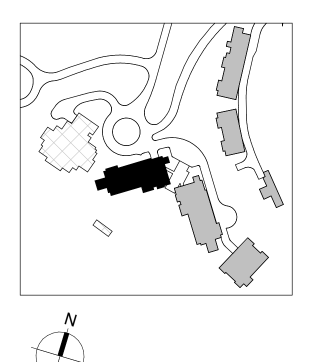


1 TOWER A - LEVEL B1 - LONGITUDINAL REINFORCEMENT PLAN

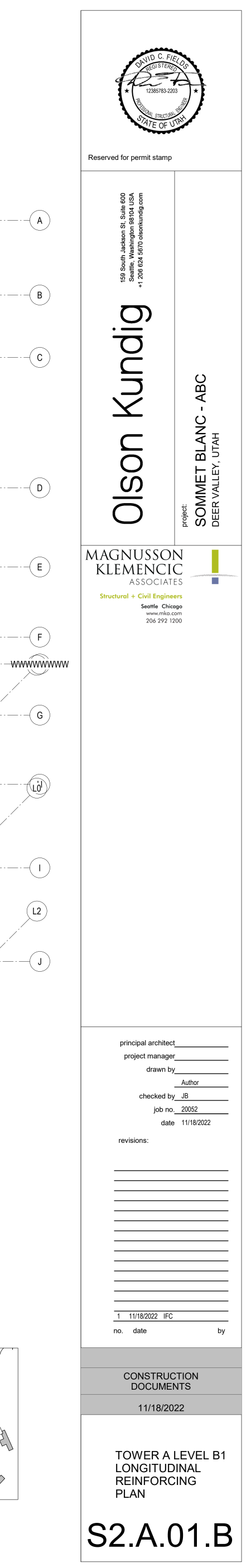
MAT FOUNDATION REINFORCING NOTES:

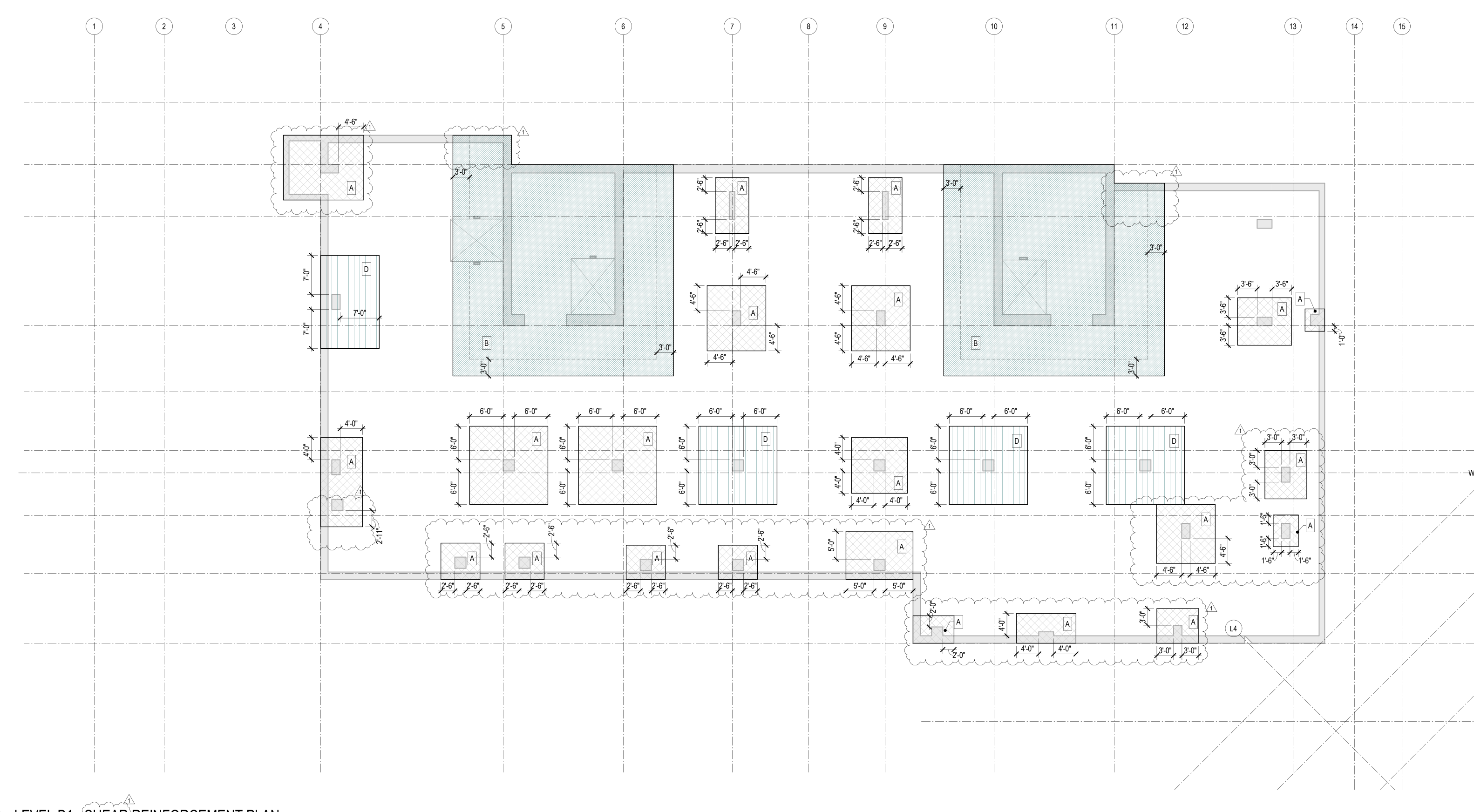
- 1. SEE THE "GENERAL NOTES" FOR GENERAL REINFORCING REQUIREMENTS.
- 2. SEE MAT REINFORCEMENT PLACEMENT DIAGRAM FOR LAYER AND DIRECTION KEY FOR MAT REINFORCEMENT PLACEMENT.
- 3. HOOK OR PROVIDE TERMINATORS AT ALL #11 BARS OR SMALLER AND PROVIDE TERMINATORS AT ALL #14 AND #18 BARS INTERRUPTED AT PITS AND OPENINGS.
- 4. PLACE BARS ON LAYER 1, UNLESS NOTED OTHERWISE.
- ALL TOP AND BOTTOM REINFORCEMENT SHOWN ON MAT REINFORCEMENT PLANS SHALL BE GRADE 60 KSI.
- 6. VERTICAL REINFORCEMENT SHOWN ON MAT REINFORCEMENT PLANS SHALL BE GRADE 60 KSI.





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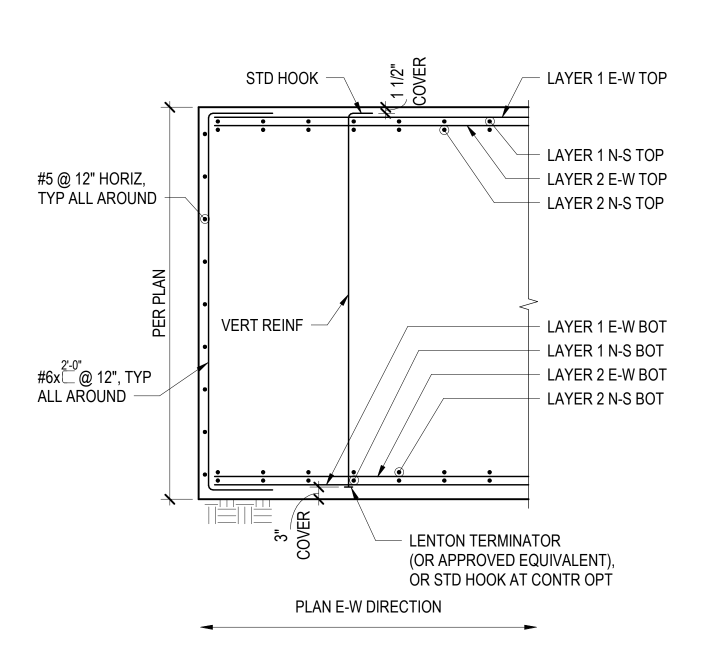


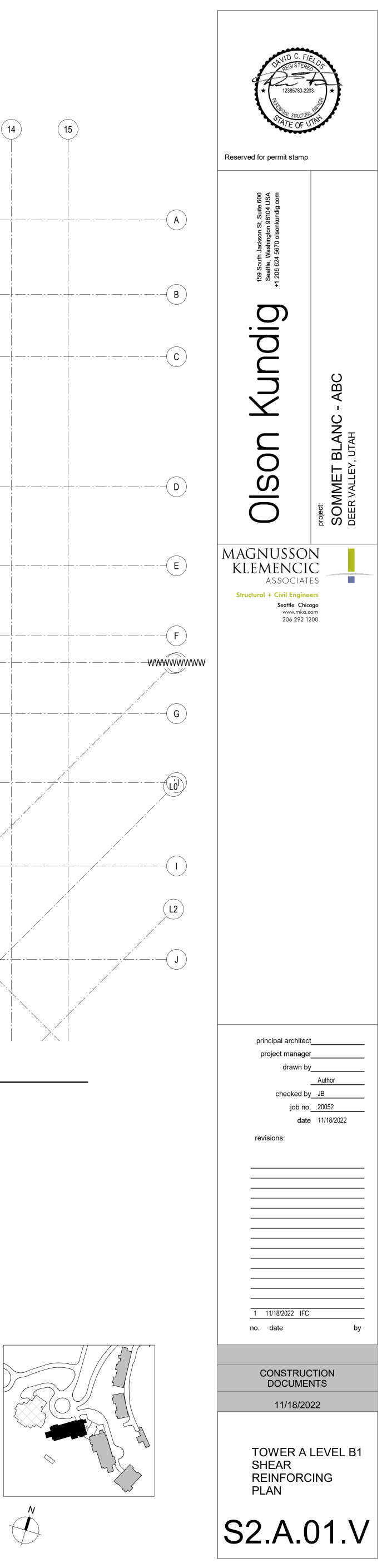
1 TOWER A - LEVEL B1 - SHEAR REINFORCEMENT PLAN

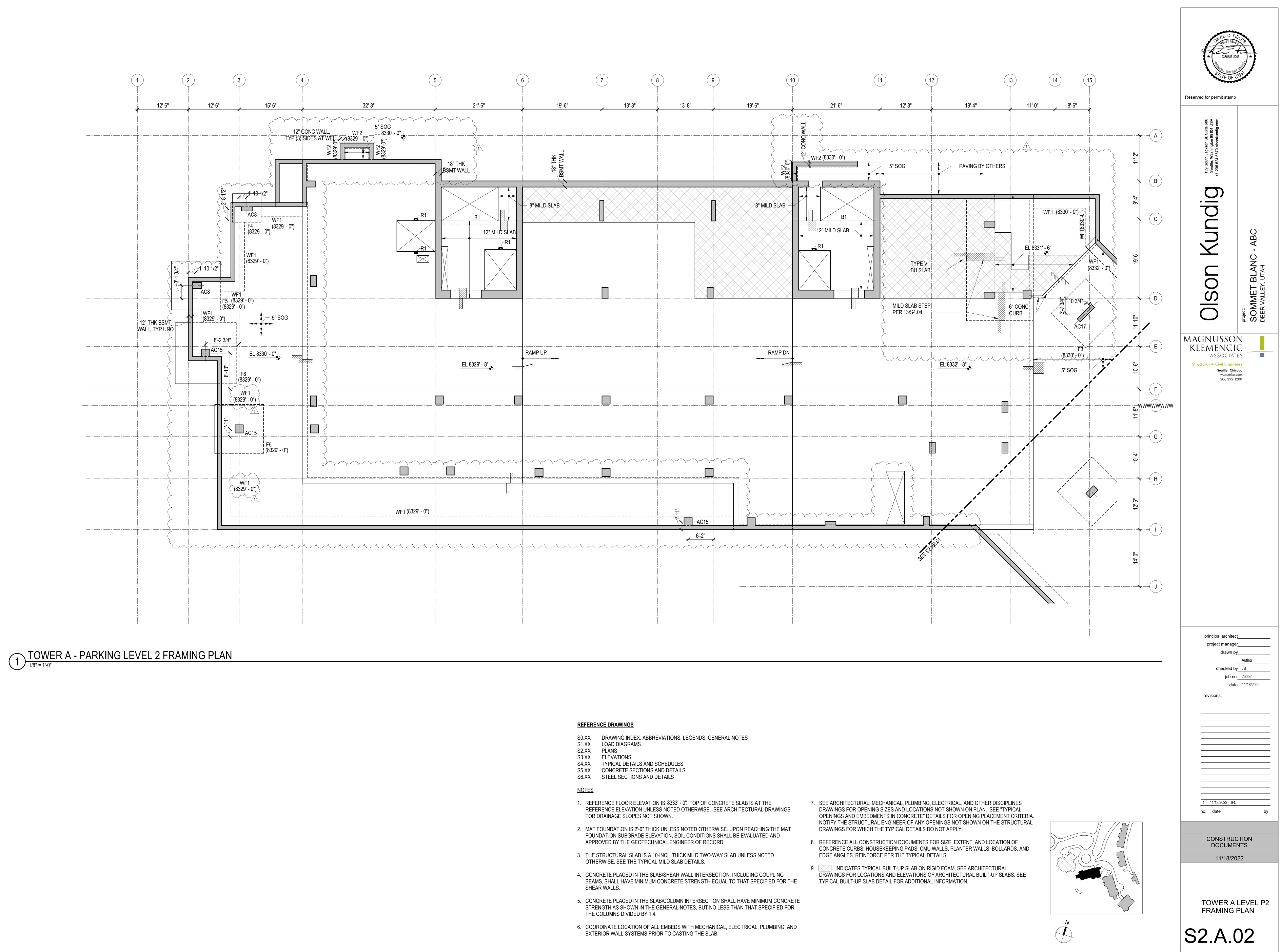
MAT FOUNDATION REINFORCING NOTES:

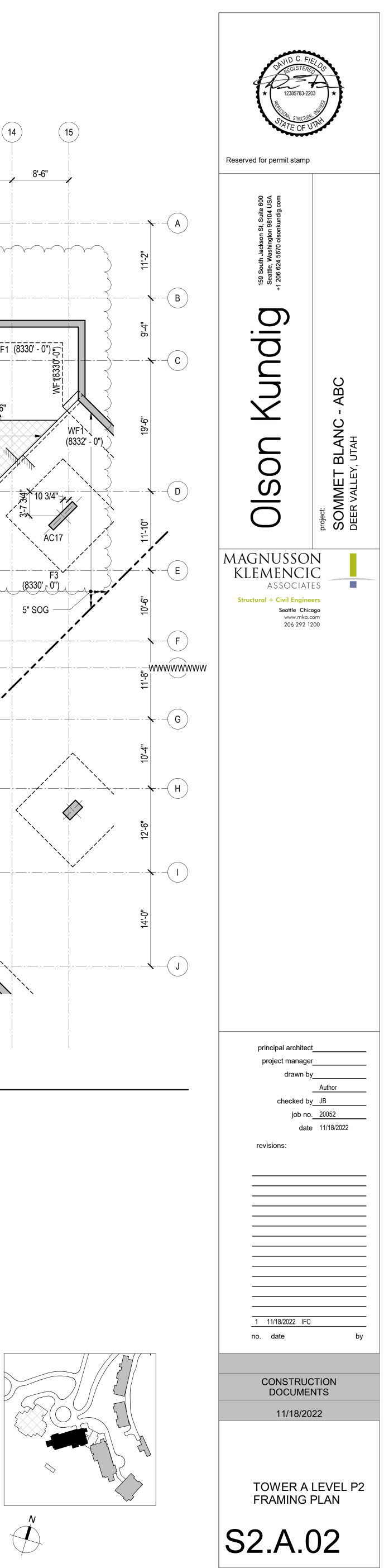
- 1. SEE THE "GENERAL NOTES" FOR GENERAL REINFORCING REQUIREMENTS.
- 2. SEE MAT REINFORCEMENT PLACEMENT DIAGRAM FOR LAYER AND DIRECTION KEY FOR MAT REINFORCEMENT PLACEMENT.
- 3. HOOK OR PROVIDE TERMINATORS AT ALL #11 BARS OR SMALLER AND PROVIDE TERMINATORS AT ALL #14 AND #18 BARS INTERRUPTED AT PITS AND OPENINGS.
- 4. PLACE BARS ON LAYER 1, UNLESS NOTED OTHERWISE.
- 5. ALL TOP AND BOTTOM REINFORCEMENT SHOWN ON MAT REINFORCEMENT PLANS SHALL BE GRADE 60 KSI.
- 6. VERTICAL REINFORCEMENT SHOWN ON MAT REINFORCEMENT PLANS SHALL BE GRADE 60 KSI.

FOUNDATION VERTICAL REINFORCING SCHEDULE		
TYPE	REINFORCING	REMARKS
A	#7 @ 24" EACH WAY	
В	#8 @ 24" EACH WAY	
С	#9 @ 24" EACH WAY	
D	#7 @ 24" EACH WAY	

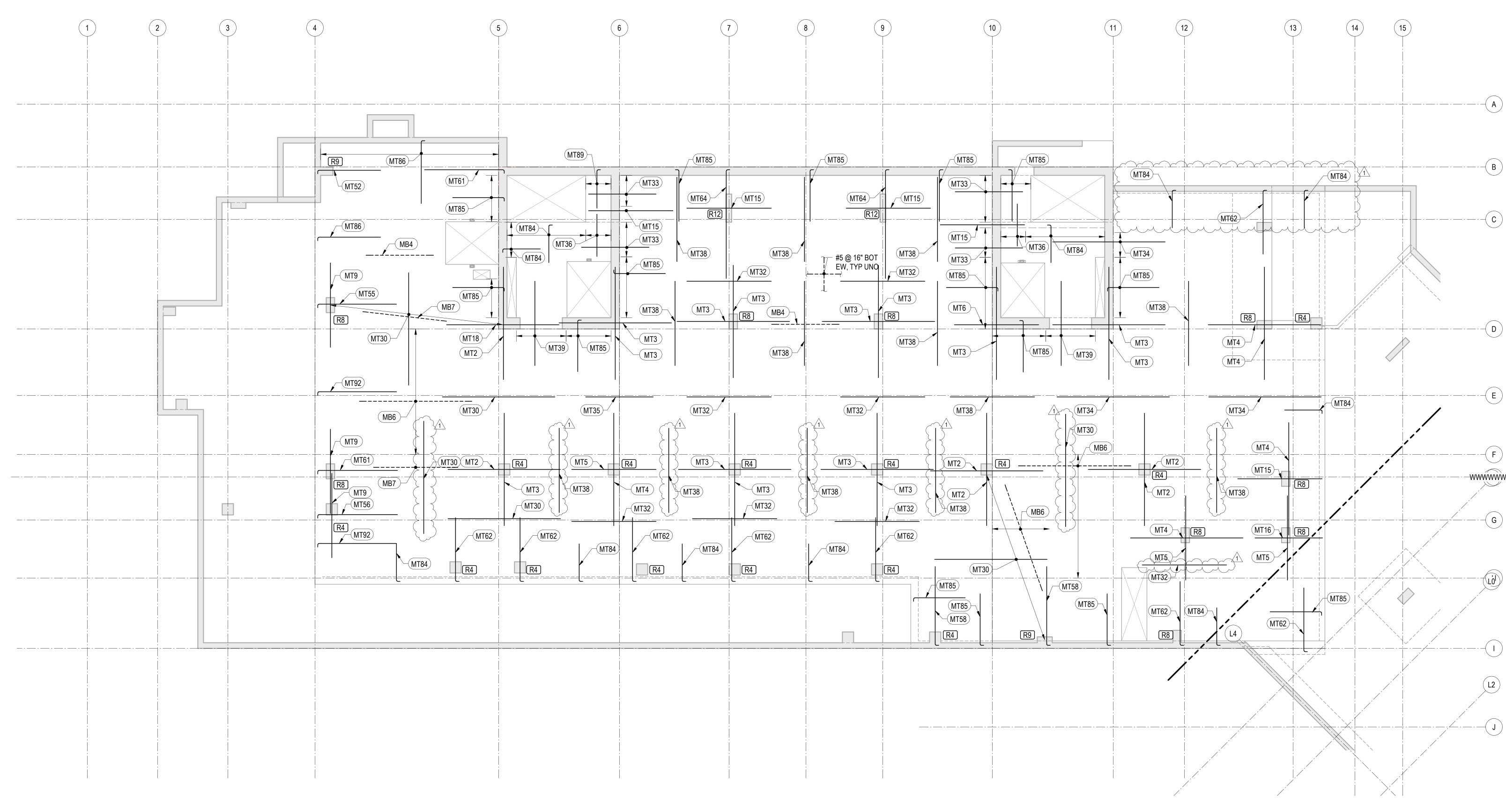












1 TOWER A - PARKING LEVEL 2 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL MILD SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE: E-W BOTTOM BARS N-S BOTTOM BARS
- N-S TOP BARS E-W TOP BARS
- 4. FOR CONTINUOUS BOTTOM BARS, LAP BARS Lsb AS REQUIRED WITH LAPS AT 1/3 THE SLAB SPAN BETWEEN ADJACENT COLUMNS.
- 5. TWO OF THE CONTINUOUS BOTTOM BARS ARE TO BE PLACED EACH WAY THROUGH ALL COLUMNS WITH COLUMN VERTICAL REINFORCEMENT, UNLESS NOTED OTHERWISE.
- 6. BOTTOM BARS CALLED OUT ARE IN ADDITION TO CONTINUOUS BOTTOM MAT.
- 7. (RX) INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 8. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 9. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 10. WHERE NOTED AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.
- 11. WHERE NOTE APPLIES, REINFORCEMENT IS TO BE PLACED WITHIN VERTICALS OF COLUMNS NEAR GRID 7/F & 9/F. REINFORCEMENT SHALL BE CENTERED IN SLAB MID-DEPTH. REINFORCEMENT SHALL MEET CENTER-TO-CENTER SPACING OF 3db BUT NOT LESS THAN 3-INCHES, UNLESS NOTED OTHERWISE. LAP SPLICE IS NOT PERMITTED; PROVIDE MECHANICAL COUPLER IF NECESSARY

IV
MAR
MT1
MT2
MT3
MT4
MT5
MT6
MT7
MT8
MT9
MT11
MT12
MT13
MT14
MT15
MT16

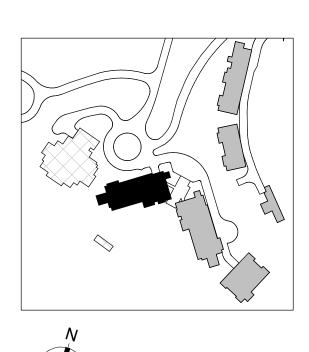
MILD TOP REINFORCEMENT SCHEDULE				
RK	REINFORCING	REMARKS		
1	(13) #6x20'-0" @ 10"	STAGGER 6'-0"		
2	(13) #7x20'-0" @ 10"	STAGGER 5'-0"		
3	(11) #7x20'-0" @ 12"	STAGGER 4'-0"		
4	(11) #6x20'-0" @ 12"	STAGGER 4'-0"		
5	(13) #5x15'-0" @ 10"	STAGGER 4'-0"		
6	(11) #6x15'-0" @ 12"	STAGGER 4'-0"		
7	(15) #7x15'-0" @ 9"	STAGGER 3'-0"		
8	(6) #5x15'-0" @ 12"	STAGGER 3'-0"		
9	(6) #7x15'-0" @ 12"	STAGGER 3'-0"		
11	(11) #5x12'-0" @ 12"	STAGGER 2'-0"		
12	(16) #8x20'-0" @ 8"	STAGGER 5'-0"		
13	(21) #8x20'-0" @ 6"	STAGGER 5'-0"		
14	(21) #7x20'-0" @ 6"	STAGGER 5'-0"		
15	(11) #5x15'-0" @ 12"	STAGGER 3'-0"		
16	(11) #4x12'-0" @ 12"	STAGGER 2'-0"		

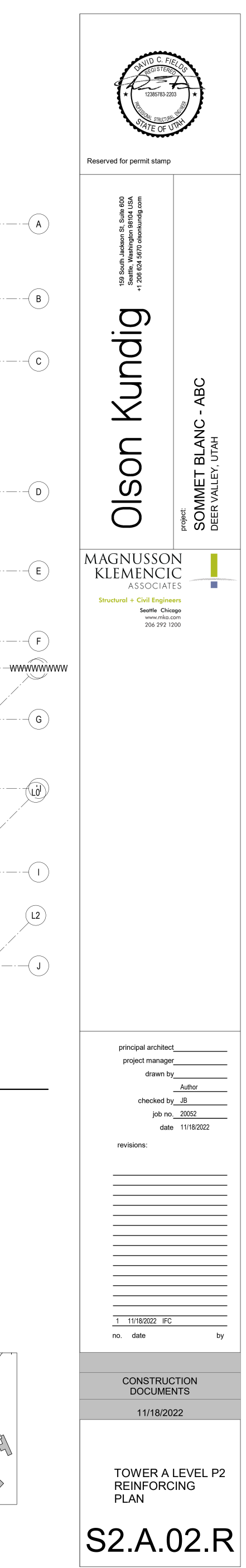
MILD TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
MT17	(11) #4x15'-0" @ 12"	STAGGER 3'-0"	
MT18	(16) #8x20'-0" @ 8"	STAGGER 5'-0"	
MT30	#5x20'-0" @ 12"	STAGGER 3'-0"	
MT31	#5x20'-0" @ 10"	STAGGER 2'-0"	
MT32	#5x15'-0" @ 12"	STAGGER 2'-0"	
MT33	#5x12'-0" @ 12"	STAGGER 2'-0"	
MT34	#5x20'-0" @ 12"	STAGGER 4'-0"	
MT35	#5x12'-0" @ 12"	STAGGER 1'-0"	
MT36	#5x7'-6" @ 12"	STAGGER 0'-0"	
MT37	#4x12'-0" @ 12"	STAGGER 1'-0"	
MT38	#4x15'-0" @ 12"	STAGGER 1'-0"	
MT39	#5x15'-0" @ 8"	STAGGER 2'-0"	
MT40	#6x20'-0" @ 12"	STAGGER 4'-0"	
MT42	#6x15'-0" @ 12"	STAGGER 2'-0"	
MT43	#7x15'-0" @ 6"	STAGGER 3'-0"	

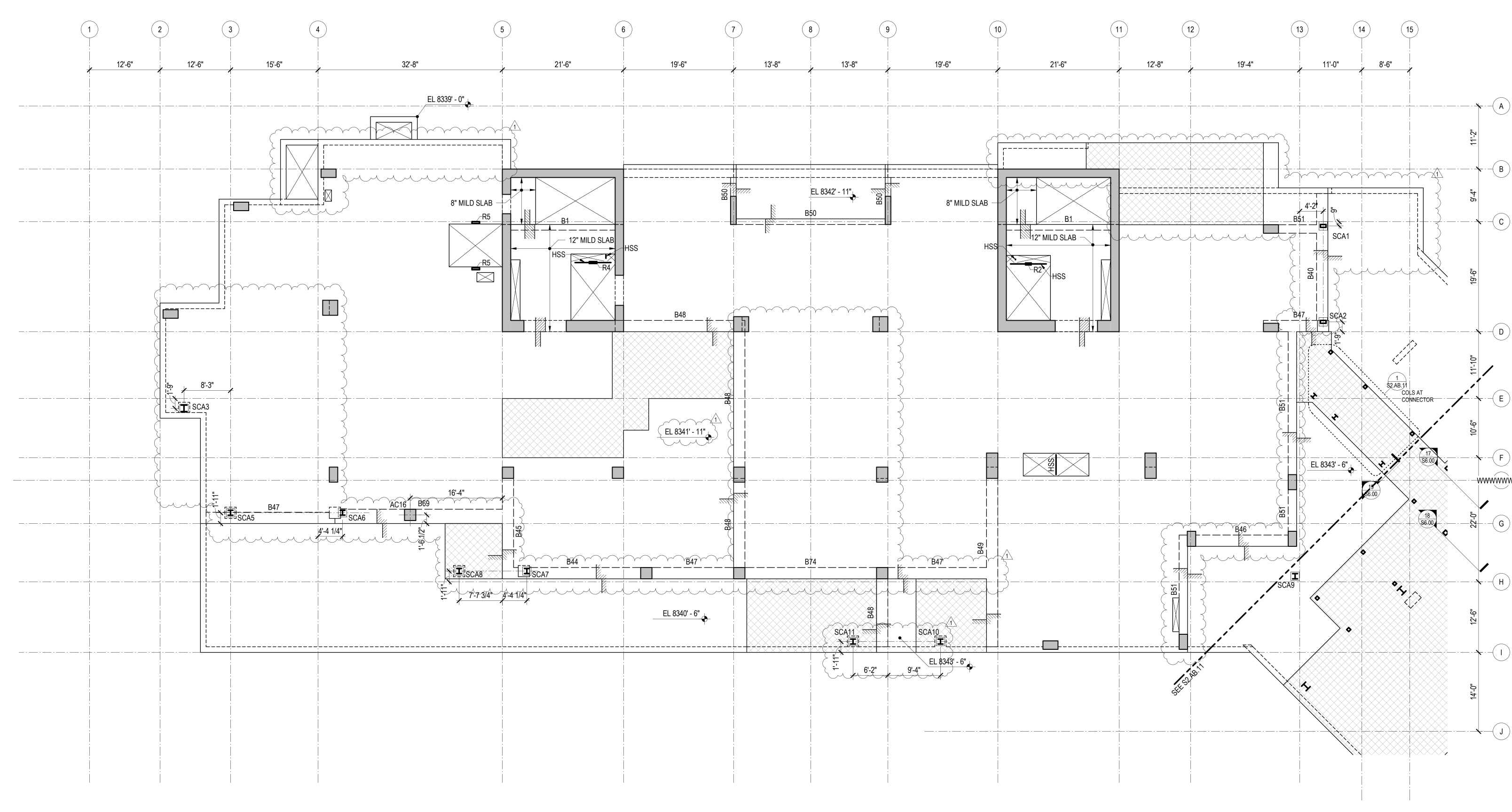
MILD TOP REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
MT50	(6) #5x24'-2" @ 12"	HOOK AT END
MT51	(11) #5x6'-8" @ 12"	HOOK AT END
MT52	(11) #5x11'-2" @ 12"	HOOK AT END
MT53	(7) #6x11'-0" @ 12"	HOOK AT END
MT54	(11) #5x14-2" @ 12"	HOOK AT END
MT55	(16) #6x14'-0" @ 8"	HOOK AT END
MT56	(6) #5x14'-2" @ 12"	HOOK AT END
MT57	(6) #6x9'-0" @ 12"	HOOK AT END
MT58	(11) #6x14'-0" @ 12"	HOOK AT END
MT60	(16) #7x10'-10" @ 8"	HOOK AT END
MT61	(11) #5x14'-2" @ 12"	HOOK AT END
MT62	(11) #4x11'-4" @ 12"	HOOK AT END
MT63	(11) #4x14'-4" @ 12"	HOOK AT END
MT64	(11) #4x19'-4" @ 12"	HOOK AT END

MILD TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
MT65	(11) #4x6'-10" @ 12"	HOOK AT END	
MT66	(16) #7x18'-10" @ 8"	HOOK AT END	
MT80	#5 @ 12"	HOOK BOTH ENDS	
MT81	#5x14'-2" @ 12"	HOOK AT END	
MT82	#6x29'-0" @ 12"	HOOK AT END	
MT83	#5x19'-2" @ 12"	HOOK AT END	
MT84	#5x6'-8" @ 12"	HOOK AT END	
MT85	#5x9'-2" @ 12"	HOOK AT END	
MT86	#5x11'-2" @ 12"	HOOK AT END	
MT87	#6x11'-0" @ 12"	HOOK AT END	
MT88	#4x14'-4" @ 12"	HOOK AT END	
MT89	#4x6'-10" @ 12"	HOOK AT END	
MT90	#4 @ 12"	HOOK BOTH ENDS	
MT91	#4x9'-4" @ 12"	HOOK AT END,	
MT92	#6x14'-0" @ 12"	HOOK AT END	
MT93	#5x19'-2" @ 10"	HOOK AT END	
MT97	#7x10'-10" @ 12"	HOOK AT END	

MILD BOTTOM REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
MB1	#5x20'-0" @ 12"	STAGGER 2'-0"	
MB2	#5x12'-0" @ 24"	STAGGER 2'-0"	
MB4	(3) #5x12'-0" @ 14"	STAGGER 2'-0"	
MB5	#5x20'-0" @ 18"	STAGGER 2'-0"	
MB6	#5x20'-0" @ 16"	STAGGER 2'-0"	
MB7	(6) #5x15'-0" @ 16"	STAGGER 2'-0"	
MB8	(11) #5x20'-0" @ 12"	STAGGER 3'-0"	
MB9	(3) #5x15'-0" @ 24"	STAGGER 2'-0"	
MB15	(6) #5x30'-0" @ 24"	STAGGER 3'-0"	
MB16	(11) #4x12'-0" @ 12"	STAGGER 3'-0"	
MB17	#6x5'-2" @ 24"	HOOK AT END	







1 TOWER A - LEVEL 1 FRAMING PLAN

REFERENCE DRAWINGS

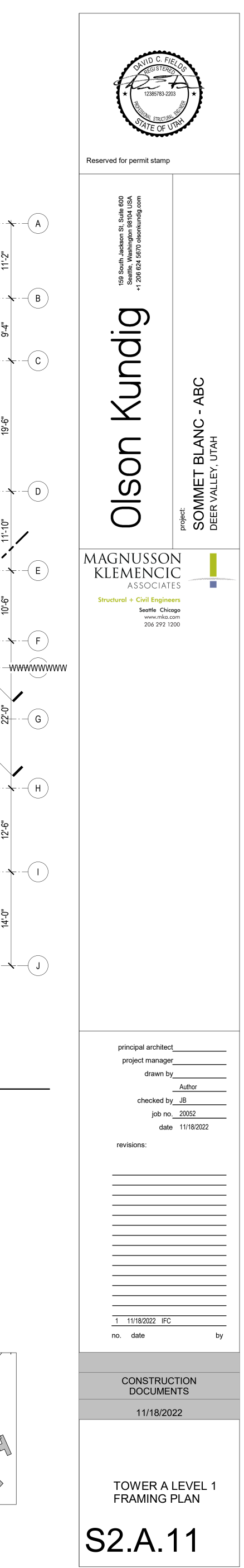
- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS PLANS S2.XX
- S3.XX ELEVATIONS
- TYPICAL DETAILS AND SCHEDULES S4.XX S5.XX
- CONCRETE SECTIONS AND DETAILS S6.XX STEEL SECTIONS AND DETAILS

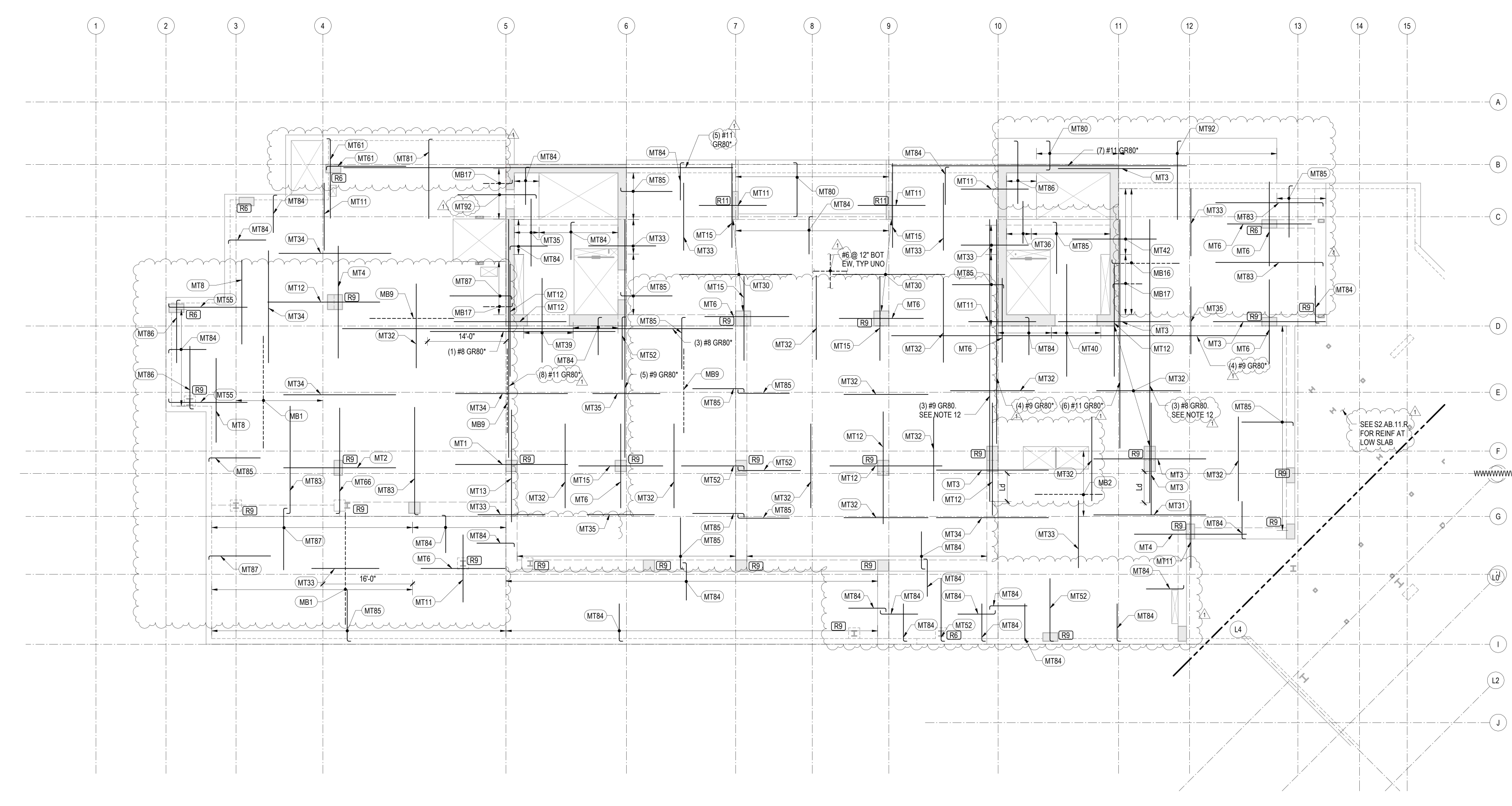
- $\overline{}$ REFERENCE FLOOR ELEVATION IS 8345' - 0". TOP OF STRUCTURAL CONCRETE SLAB \succeq IS 8344' - 11", UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. THE STRUCTURAL SLAB IS A 14-INCH THICK MILD TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE THE TYPICAL MILD SLAB DETAILS.
- 3. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 4. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 5. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.
- 6. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.

7. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.

8. INDICATES TYPICAL BUILT-UP SLAB ON RIGID FOAM. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS AND ELEVATIONS OF ARCHITECTURAL BUILT-UP SLABS. SEE TYPICAL BUILT-UP SLAB DETAIL FOR ADDITIONAL INFORMATION.

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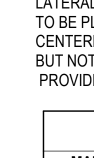


1 TOWER A - LEVEL 1 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL MILD SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE: E-W BOTTOM BARS
- N-S BOTTOM BARS N-S TOP BARS
- E-W TOP BARS
- 4. FOR CONTINUOUS BOTTOM BARS, LAP BARS Lsb AS REQUIRED WITH LAPS AT 1/3 THE SLAB SPAN BETWEEN ADJACENT COLUMNS.
- 5. TWO OF THE CONTINUOUS BOTTOM BARS ARE TO BE PLACED EACH WAY THROUGH ALL COLUMNS WITH COLUMN VERTICAL REINFORCEMENT, UNLESS NOTED OTHERWISE.
- 6. BOTTOM BARS CALLED OUT ARE IN ADDITION TO CONTINUOUS BOTTOM MAT.
- 7. RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 8. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 9. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 10. WHERE NOTED AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

 $\sqrt{11}$ NDICATES DIAPHRAGM REINFORCEMENT THAT IS PART OF THE LATERAL FORCE ~ RESISTING SYSTEM AND IS IN ADDITION TO OTHER BARS SHOWN. THIS REINFORCEMENT SHALL BE CENTERED IN SLAB MID-DEPTH, UNO. REINFORCEMENT SHALL MEET CENTER-TO-CENTER SPACING OF 3db BUT NOT LESS THAN 3-INCHES, UNLESS NOTED OTHERWISE. LAP Lsb AS REQUIRED, STAGGER LAPS.



(12) WHERE NOTE APPLIES, REINFORCEMENT IS DIAPHRAGM REINFORCEMENT THAT IS PART OF THE LATERAL FORCE RESISTING SYSTEM AND IN ADDITION TO OTHER BARS SHOWN. REINFORCEMENT IS TO BE PLACED WITHIN VERTICALS OF COLUMNS AT GRIDS 10/F OR 11.4/F. REINFORCEMENT SHALL BE CENTERED IN SLAB MID-DEPTH. REINFORCEMENT SHALL MEET CENTER-TO-CENTER SPACING OF 3db BUT NOT LESS THAN 3-INCHES, UNLESS NOTED OTHERWISE. LAP SPLICE IS NOT PERMITTED; PROVIDE MECHANICAL COUPLER IF NECESSARY.

MILD TOP REINFORCEMENT SCHEDULE

MILD TOP REINFORCEMENT SCHEDULE				MILD	TOP REINFORCEMEN	NT SCHEDULE
MARK	REINFORCING	REMARKS		MARK	REINFORCING	REMARKS
MT1	(13) #6x20'-0" @ 10"	STAGGER 6'-0"		MT17	(11) #4x15'-0" @ 12"	STAGGER 3'-0"
MT2	(13) #7x20'-0" @ 10"	STAGGER 5'-0"		MT18	(16) #8x20'-0" @ 8"	STAGGER 5'-0"
MT3	(11) #7x20'-0" @ 12"	STAGGER 4'-0"		MT30	#5x20'-0" @ 12"	STAGGER 3'-0"
MT4	(11) #6x20'-0" @ 12"	STAGGER 4'-0"		MT31	#5x20'-0" @ 10"	STAGGER 2'-0"
MT5	(13) #5x15'-0" @ 10"	STAGGER 4'-0"		MT32	#5x15'-0" @ 12"	STAGGER 2'-0"
MT6	(11) #6x15'-0" @ 12"	STAGGER 4'-0"		MT33	#5x12'-0" @ 12"	STAGGER 2'-0"
MT7	(15) #7x15'-0" @ 9"	STAGGER 3'-0"		MT34	#5x20'-0" @ 12"	STAGGER 4'-0"
MT8	(6) #5x15'-0" @ 12"	STAGGER 3'-0"		MT35	#5x12'-0" @ 12"	STAGGER 1'-0"
MT9	(6) #7x15'-0" @ 12"	STAGGER 3'-0"		MT36	#5x7'-6" @ 12"	STAGGER 0'-0"
MT11	(11) #5x12'-0" @ 12"	STAGGER 2'-0"		MT37	#4x12'-0" @ 12"	STAGGER 1'-0"
MT12	(16) #8x20'-0" @ 8"	STAGGER 5'-0"		MT38	#4x15'-0" @ 12"	STAGGER 1'-0"
MT13	(21) #8x20'-0" @ 6"	STAGGER 5'-0"		MT39	#5x15'-0" @ 8"	STAGGER 2'-0"
MT14	(21) #7x20'-0" @ 6"	STAGGER 5'-0"		MT40	#6x20'-0"@12"	STAGGER 4'-0"
MT15	(11) #5x15'-0" @ 12"	STAGGER 3'-0"		<u> </u>	#6x15'-0" @ 12"	STAGGER 2'-0"
MT16	(11) #4x12'-0" @ 12"	STAGGER 2'-0"		MT43	#7x15'-0" @ 6"	STAGGER 3'-0"
			-			

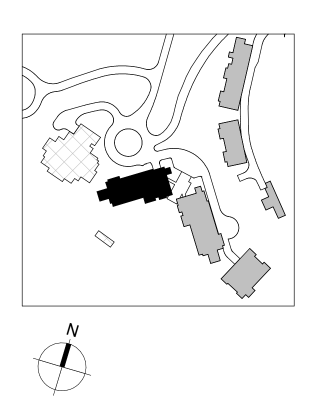
MILD TOP REINFORCEMENT SCHEDULE

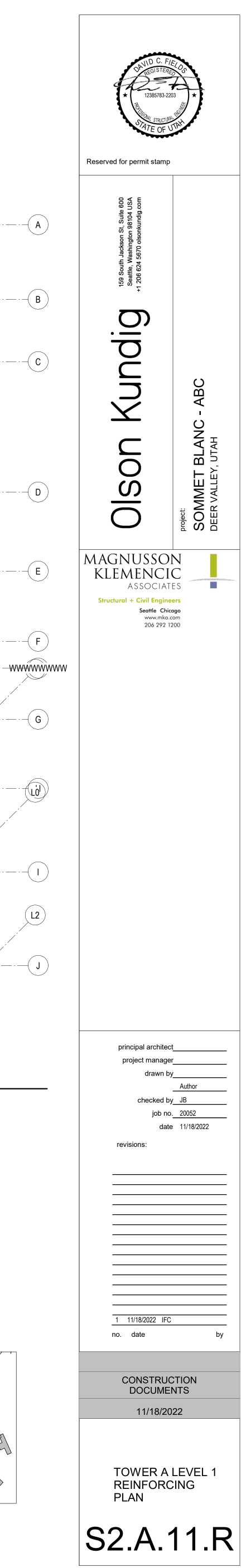
MARK	REINFORCING	REMARKS
MT50	(6) #5x24'-2" @ 12"	HOOK AT END
MT51	(11) #5x6'-8" @ 12"	HOOK AT END
MT52	(11) #5x11'-2" @ 12"	HOOK AT END
MT53	(7) #6x11'-0" @ 12"	HOOK AT END
MT54	(11) #5x14-2" @ 12"	HOOK AT END
MT55	(16) #6x14'-0" @ 8"	HOOK AT END
MT56	(6) #5x14'-2" @ 12"	HOOK AT END
MT57	(6) #6x9'-0" @ 12"	HOOK AT END
MT58	(11) #6x14'-0" @ 12"	HOOK AT END
MT60	(16) #7x10'-10" @ 8"	HOOK AT END
MT61	(11) #5x14'-2" @ 12"	HOOK AT END
MT62	(11) #4x11'-4" @ 12"	HOOK AT END
MT63	(11) #4x14'-4" @ 12"	HOOK AT END
MT64	(11) #4x19'-4" @ 12"	HOOK AT END

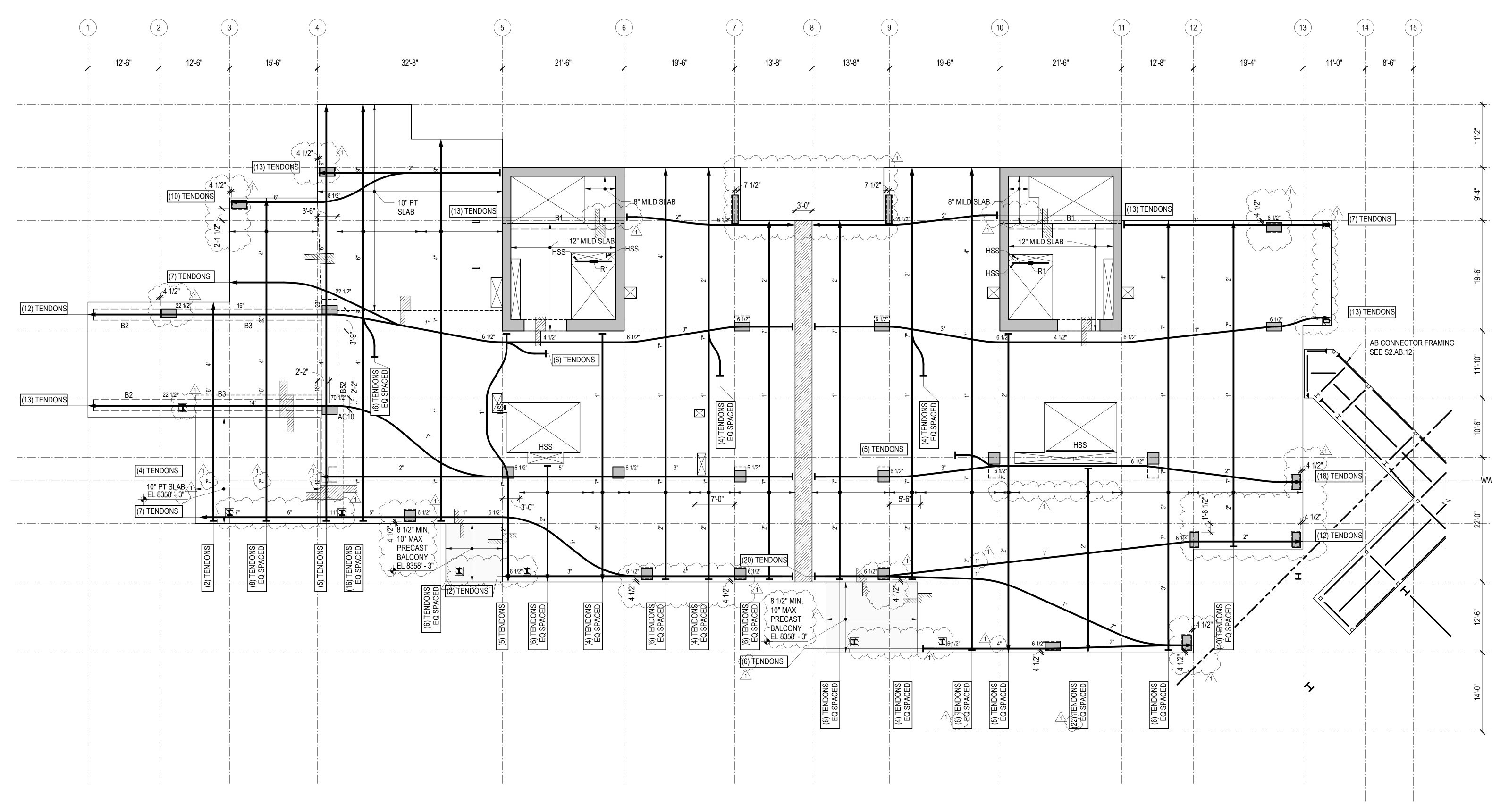
MILD TOP REINFOR	CEMENT SCHEDULE

MARK	REINFORCING	REMARKS
MT65	(11) #4x6'-10" @ 12"	HOOK AT END
MT66	(16) #7x18'-10" @8"	HÓOK ÁT END
MT80	#5@12"	HOOK BOTH ENDS
MT81	#5x14'-2" @ 12"	HOOK AT END
MT82	#6x29'-0" @ 12"	HOOK AT END
MT83	#5x19'-2" @ 12"	HOOK AT END
MT84	#5x6'-8" @ 12"	HOOK AT END
MT85	#5x9'-2" @ 12"	HOOK AT END
MT86	#5x11'-2" @ 12"	HOOK AT END
MT87	#6x11'-0" @ 12"	HOOK AT END
MT88	#4x14'-4" @ 12"	HOOK AT END
MT89	#4x6'-10" @ 12"	HOOK AT END
MT90	#4 @ 12"	HOOK BOTH ENDS
MT91	#4x9'-4" @ 12"	HOOK AT END,
<u>A MT92</u>	#6x14'-0" @ 12"	HOOK AT END
<u>`</u> (MT93´)	#5x19-2"@10"	
MT97	#7x10'-10" @ 12"	HOOK AT END

MILD BOTTOM REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
MB1	#5x20'-0" @ 12"	STAGGER 2'-0"
MB2	#5x12'-0" @ 24"	STAGGER 2'-0"
MB4	(3) #5x12'-0" @ 14"	STAGGER 2'-0"
MB5	#5x20'-0" @ 18"	STAGGER 2'-0"
MB6	#5x20'-0" @ 16"	STAGGER 2'-0"
MB7	(6) #5x15'-0" @ 16"	STAGGER 2'-0"
MB8	(11) #5x20'-0" @ 12"	STAGGER 3'-0"
MB9	(3) #5x15'-0" @ 24"	STAGGER 2'-0"
MB15	(6) #5x30'-0" @ 24"	STAGGER 3'-0"
(MB16	(11) #4x12 ['] -0" @ 12"	STAGGER 3'-0"
MB17	#6x5 ¹ -2"@24"	HOOKATEND







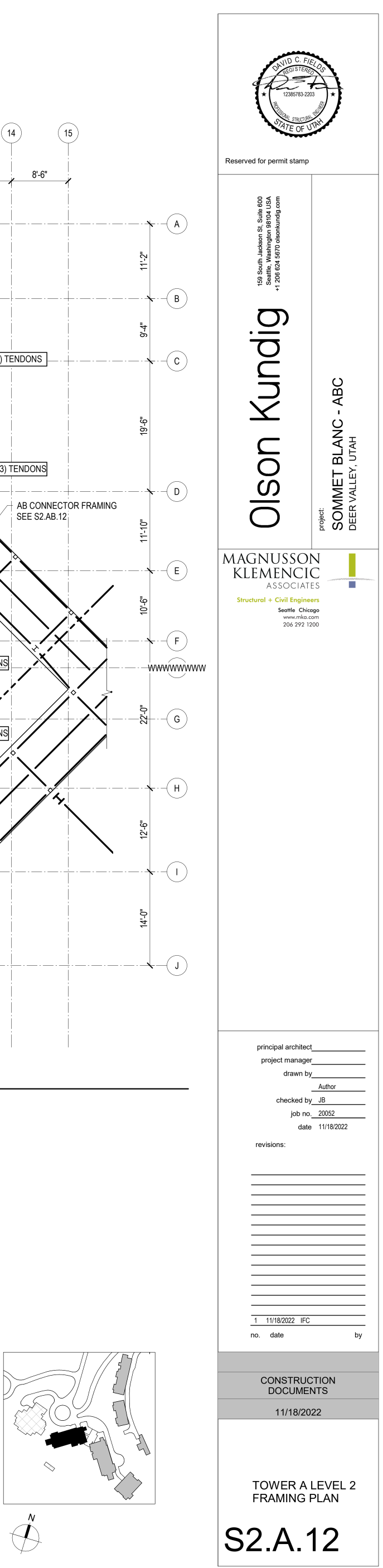
1 TOWER A - LEVEL 2 FRAMING PLAN

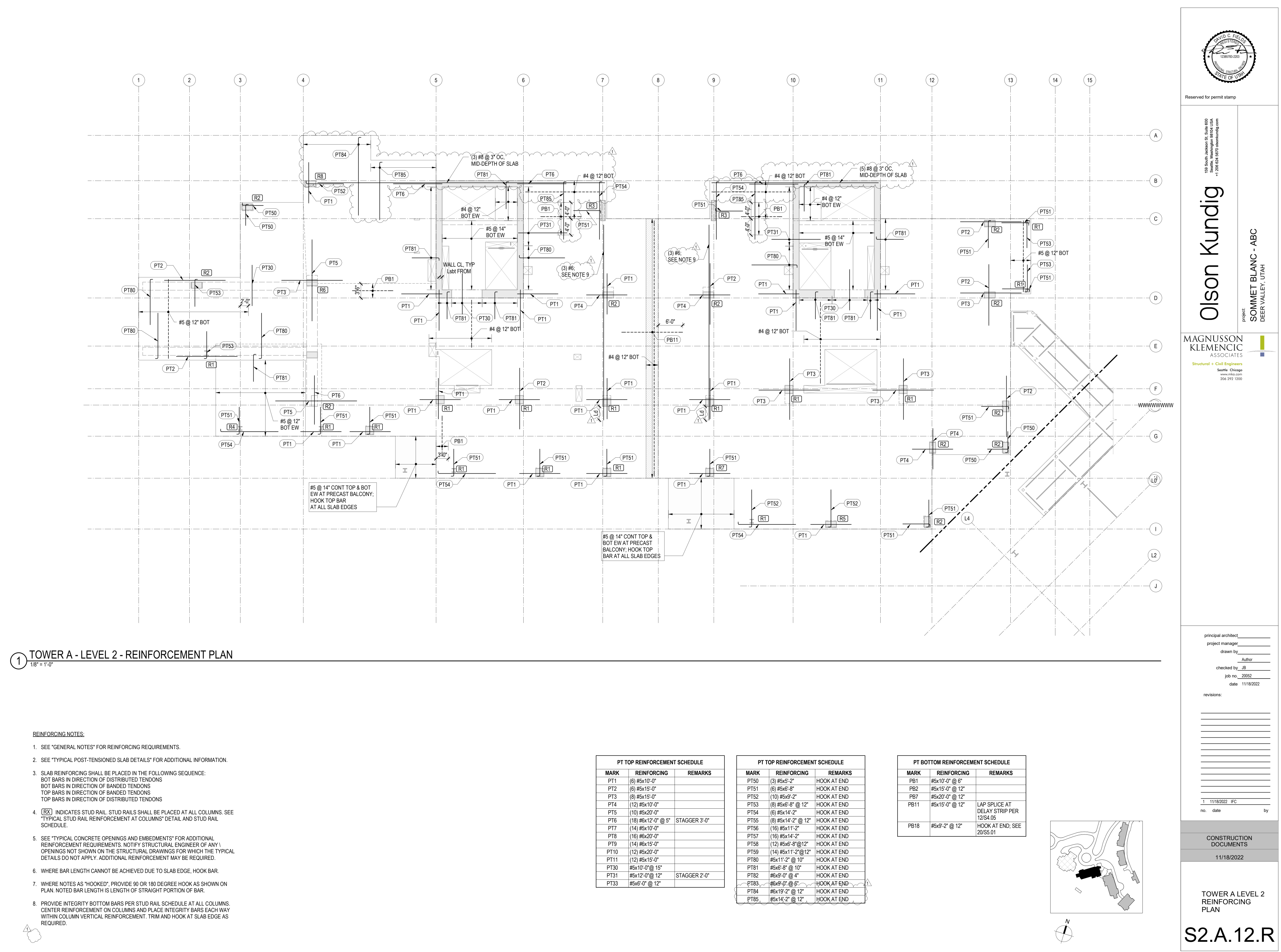
REFERENCE DRAWINGS

- DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES S0.XX S1.XX LOAD DIAGRAMS
- S2.XX PLANS S3.XX
- ELEVATIONS S4.XX
- TYPICAL DETAILS AND SCHEDULES CONCRETE SECTIONS AND DETAILS S5.XX
- S6.XX STEEL SECTIONS AND DETAILS

- 1. REFERENCE FLOOR ELEVATION IS 8359' 0". TOP OF STRUCTURAL CONCRETE SLAB IS \$358', 11", UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. STRUCTURAL SLAB IS AN 8-INCH THICK UNBONDED POST-TENSIONED TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE TYPICAL POST-TENSIONED SLAB DETAILS FOR ADDITIONAL INFORMATION.
- 3. THE MINIMUM NUMBER OF REQUIRED POST-TENSIONING TENDONS IS SHOWN ON THE DRAWINGS. FINAL COUNT, LAYOUT, AND LIVE END LOCATION IS PER DEFERRED DESIGN-BUILD SUBMITTAL PROVIDED BY THE CONTRACTOR.
- 4. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 5. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 6. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.

- 7. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.
- 8. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.
- 9. INDICATES POUR STRIPS. WAIT 28 DAYS MINIMUM AFTER PLACING SLAB CONCRETE PRIOR TO CASTING POUR STRIPS. SEE "TYPICAL POST-TENSIONED DELAY STRIP" DETAIL FOR MORE INFORMATION.





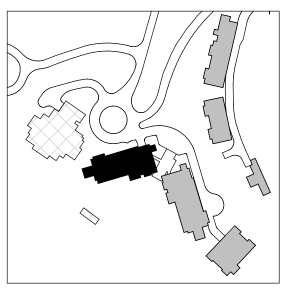
REINFORCING NOTES:

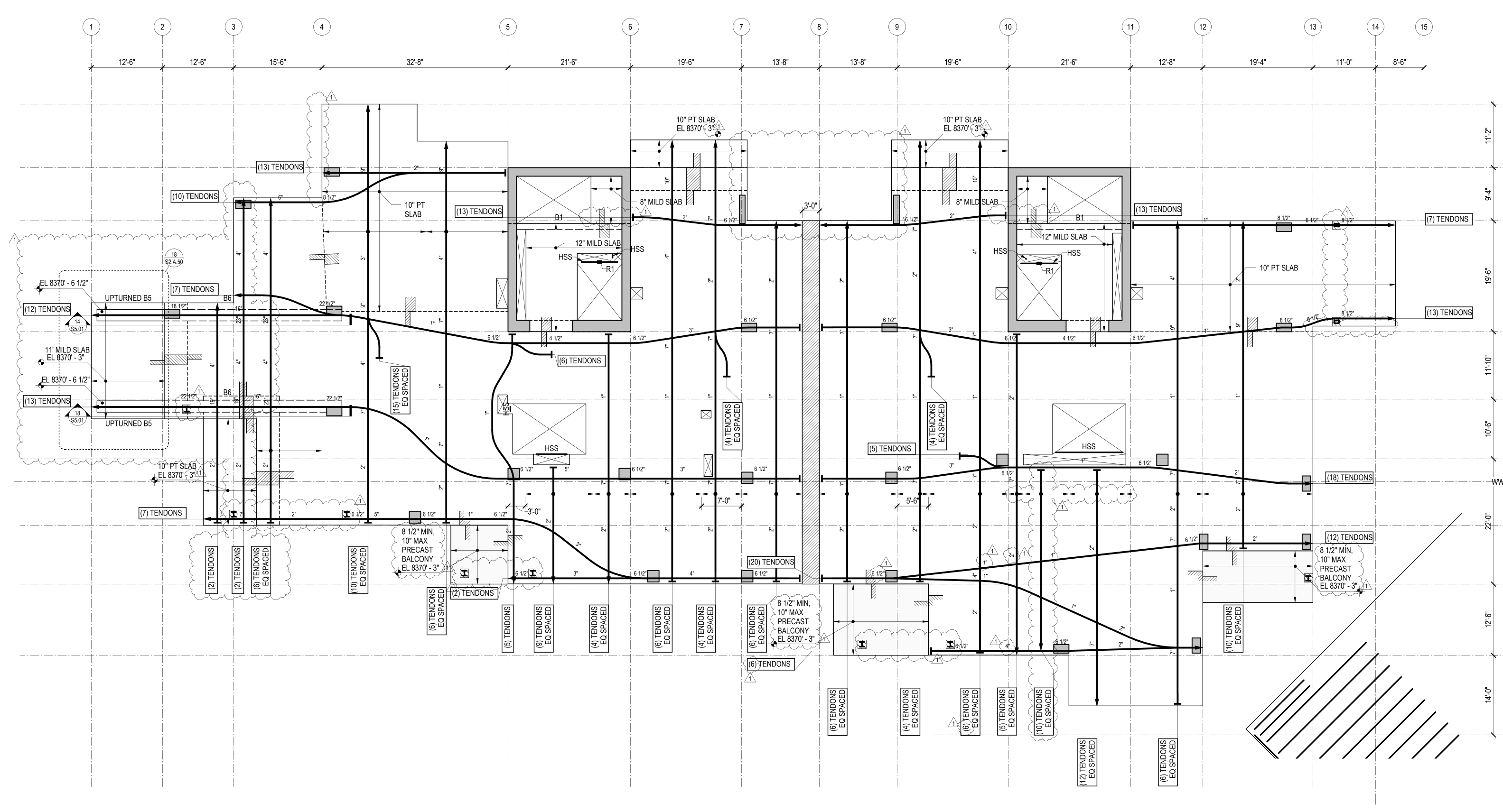
- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL POST-TENSIONED SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- BOT BARS IN DIRECTION OF DISTRIBUTED TENDONS BOT BARS IN DIRECTION OF BANDED TENDONS
- TOP BARS IN DIRECTION OF DISTRIBUTED TENDONS
- 4. RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 5. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY \ OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL
- 6. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 7. WHERE NOTES AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON
- 8. PROVIDE INTEGRITY BOTTOM BARS PER STUD RAIL SCHEDULE AT ALL COLUMNS. CENTER REINFORCEMENT ON COLUMNS AND PLACE INTEGRITY BARS EACH WAY WITHIN COLUMN VERTICAL REINFORCEMENT. TRIM AND HOOK AT SLAB EDGE AS REQUIRED.

MARK	REINFORCING	REMARKS
PT1	(6) #5x10'-0"	
PT2	(6) #5x15'-0"	
PT3	(8) #5x15'-0"	
PT4	(12) #5x10'-0"	
PT5	(10) #5x20'-0"	
PT6	(18) #6x12'-0" @ 5"	STAGGER 3'-0"
PT7	(14) #5x10'-0"	
PT8	(16) #6x20'-0"	
PT9	(14) #6x15'-0"	
PT10	(12) #5x20'-0"	
PT11	(12) #5x15'-0"	
PT30	#5x10'-0"@ 15"	
PT31	#5x12'-0"@ 12"	STAGGER 2'-0"
PT33	#5x6'-0" @ 12"	

PT TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
PT50	(3) #5x5'-2"	HOOK AT END	
PT51	(6) #5x6'-8"	HOOK AT END	
PT52	(10) #5x9'-2"	HOOK AT END	
PT53	(8) #5x6'-8" @ 12"	HOOK AT END	
PT54	(6) #5x14'-2"	HOOK AT END	
PT55	(8) #5x14'-2" @ 12"	HOOK AT END	
PT56	(16) #5x11'-2"	HOOK AT END	
PT57	(16) #5x14'-2"	HOOK AT END	
PT58	(12) #5x6'-8"@12"	HOOK AT END	
PT59	(14) #5x11'-2"@12"	HOOK AT END	
PT80	#5x11'-2" @ 10"	HOOK AT END	
PT81	#5x6'-8" @ 10"	HOOK AT END	
PT82	#6x9'-0" @ 4"	HOOK AT END	
~PT83~~	#6x9'-0"@6"	HOOKATEND	
PT84	#6x19'-2" @ 12"	HOOK AT END	
PT85	#5x14'-2" @ 12"		

PT BOTTOM REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
PB1	#5x10'-0" @ 6"	
PB2	#5x15'-0" @ 12"	
PB7	#5x20'-0" @ 12"	
PB11	#5x15'-0" @ 12"	LAP SPLICE AT DELAY STRIP PER 12/S4.05
PB18	#5x9'-2" @ 12"	HOOK AT END; SEE 20/S5.01





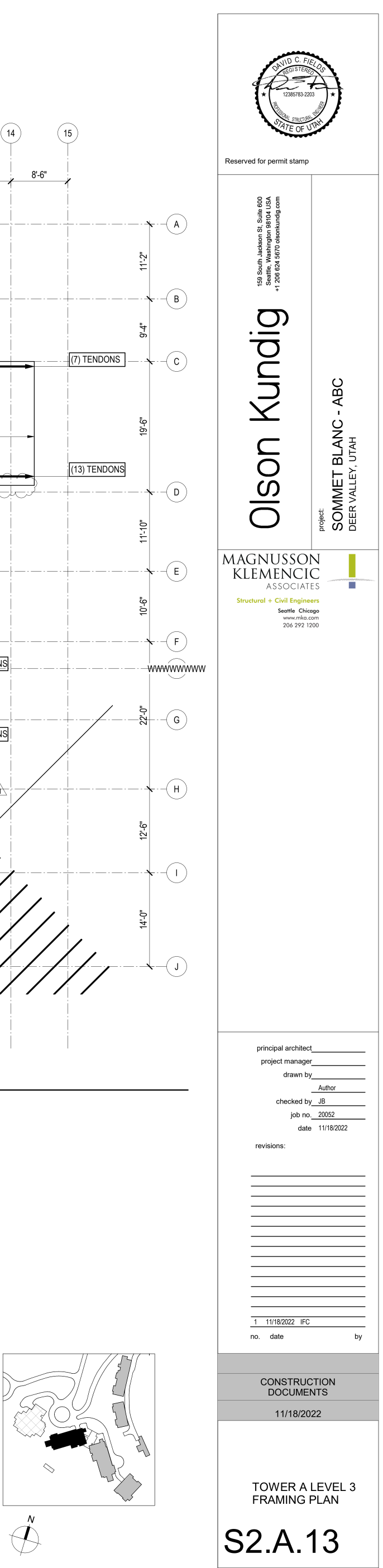
1 TOWER A - LEVEL 3 FRAMING PLAN

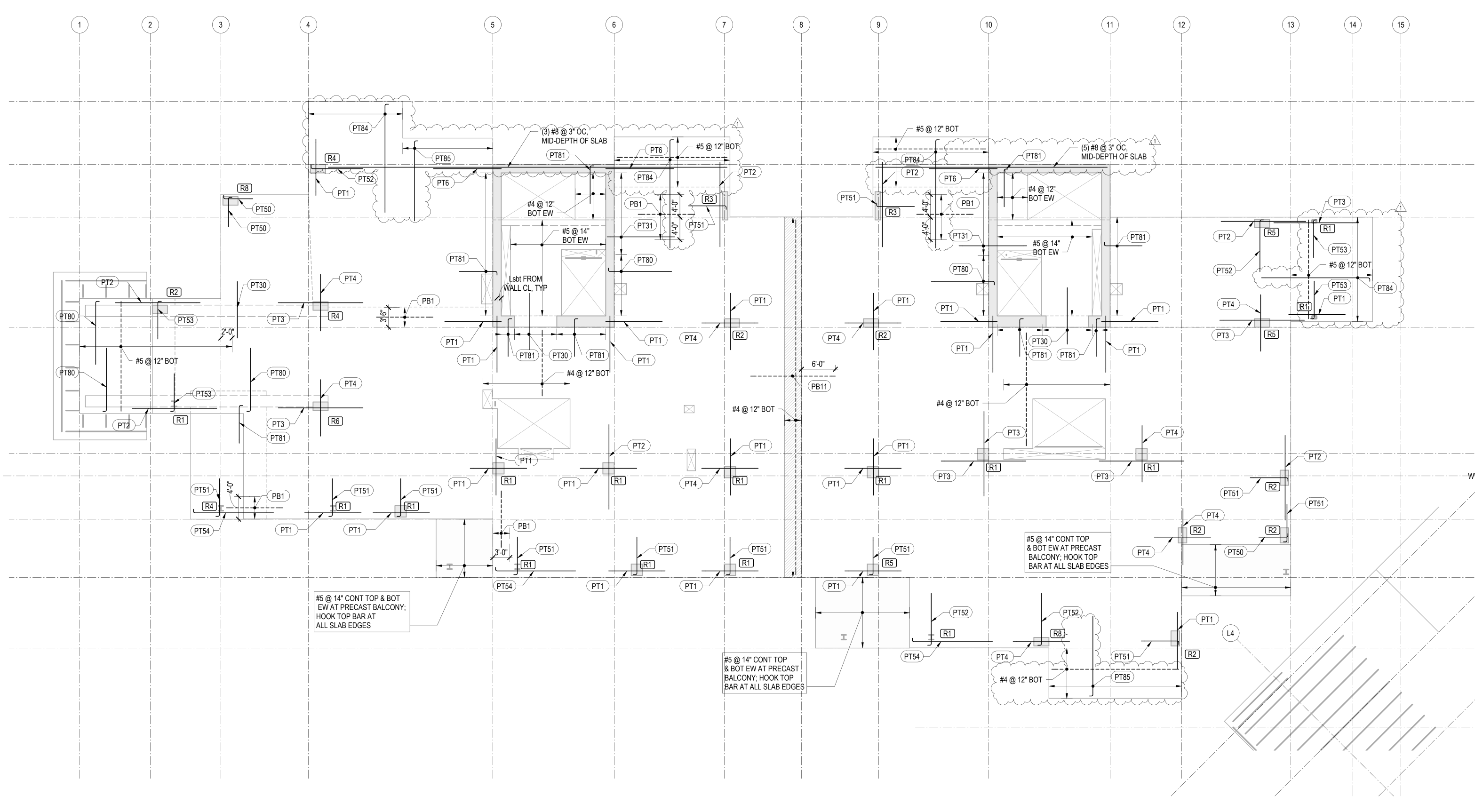
REFERENCE DRAWINGS

- DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES S0.XX S1.XX LOAD DIAGRAMS
- S2.XX PLANS S3.XX
- ELEVATIONS TYPICAL DETAILS AND SCHEDULES S4.XX
- CONCRETE SECTIONS AND DETAILS S5.XX
- S6.XX STEEL SECTIONS AND DETAILS

- 1. REFERENCE FLOOR ELEVATION IS 8371' 0". TOP OF STRUCTURAL CONCRETE SLAB IS 8370' - 11", UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. STRUCTURAL SLAB IS AN 8-INCH THICK UNBONDED POST-TENSIONED TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE TYPICAL POST-TENSIONED SLAB DETAILS FOR ADDITIONAL INFORMATION.
- 3. THE MINIMUM NUMBER OF REQUIRED POST-TENSIONING TENDONS IS SHOWN ON THE DRAWINGS. FINAL COUNT, LAYOUT, AND LIVE END LOCATION IS PER DEFERRED DESIGN-BUILD SUBMITTAL PROVIDED BY THE CONTRACTOR.
- 4. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 5. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 6. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.

- 7. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.
- 8. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.
- 9. INDICATES POUR STRIPS. WAIT 28 DAYS MINIMUM AFTER PLACING SLAB CONCRETE PRIOR TO CASTING POUR STRIPS. SEE "TYPICAL POST-TENSIONED DELAY STRIP" DETAIL FOR MORE INFORMATION.





1 TOWER A - LEVEL 3 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL POST-TENSIONED SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE:
- BOT BARS IN DIRECTION OF DISTRIBUTED TENDONS BOT BARS IN DIRECTION OF BANDED TENDONS TOP BARS IN DIRECTION OF BANDED TENDONS

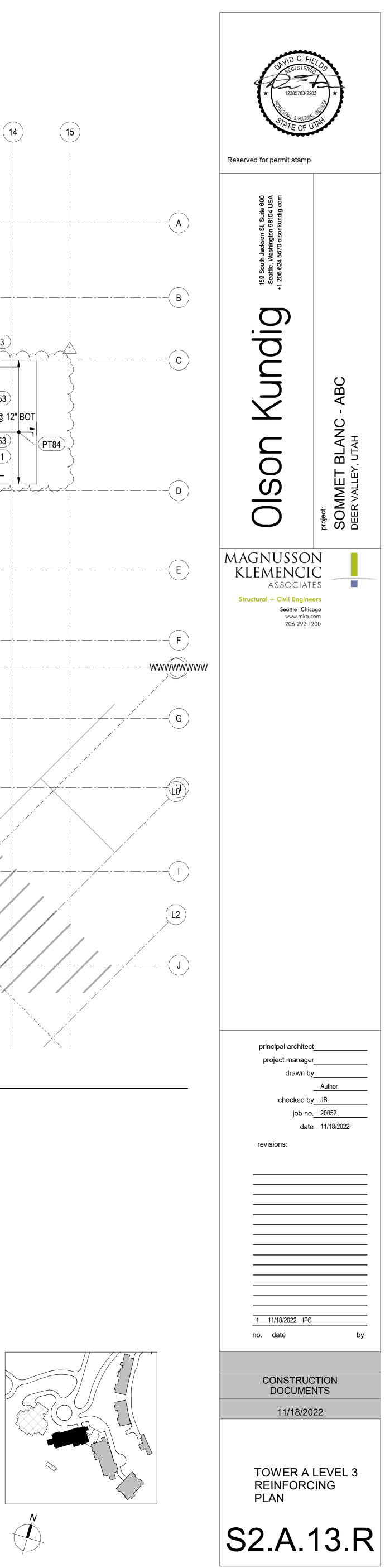
TOP BARS IN DIRECTION OF DISTRIBUTED TENDONS

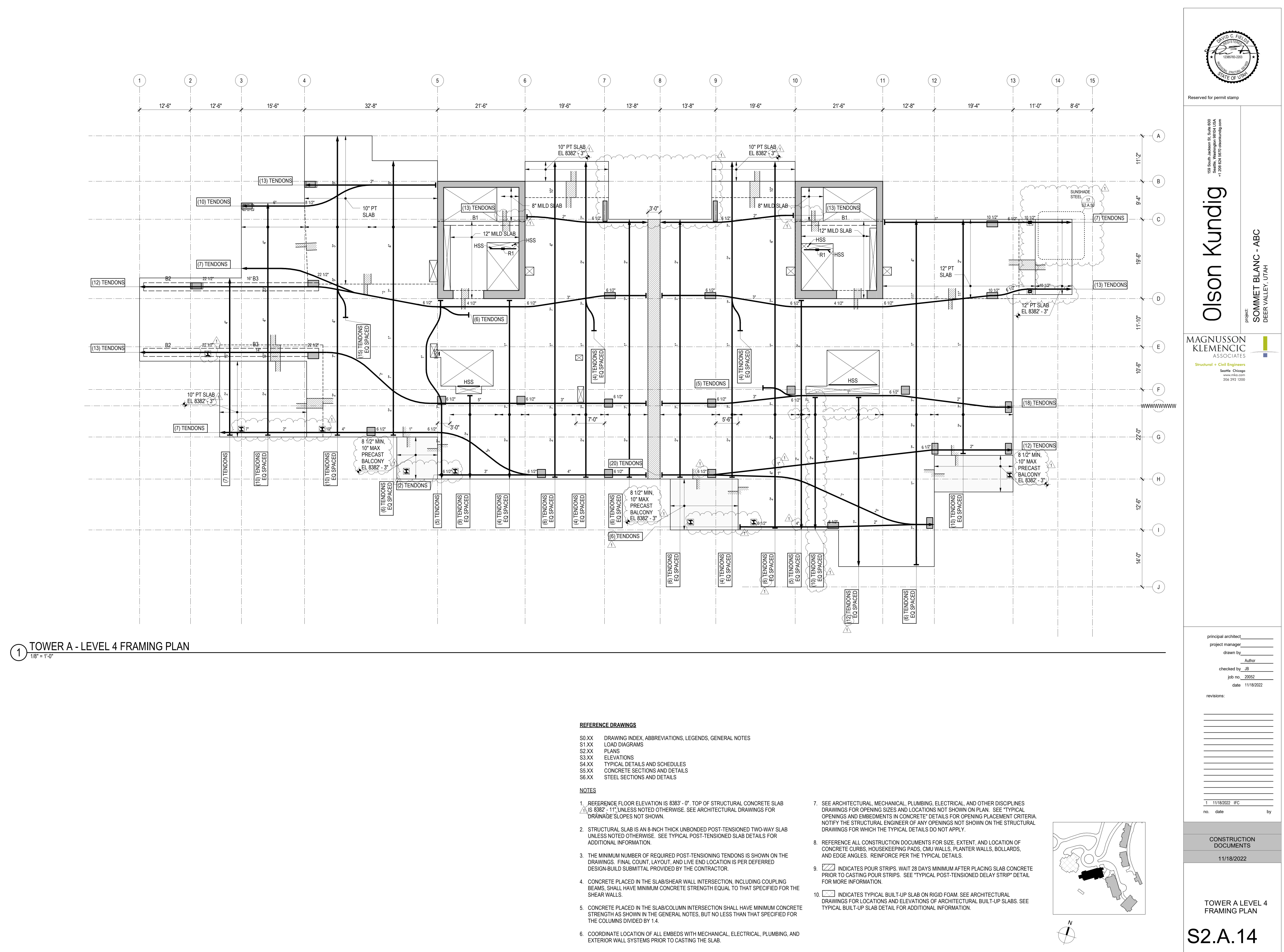
- 4. RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 5. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY \ OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 6. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 7. WHERE NOTES AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

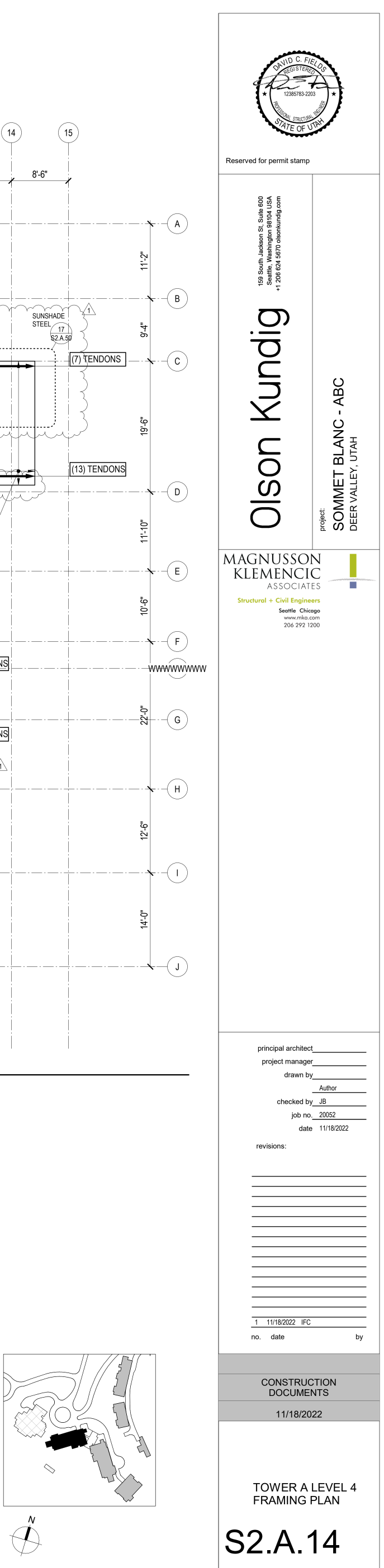
MARK	REINFORCING	REMARKS
PT1	(6) #5x10'-0"	
PT2	(6) #5x15'-0"	
PT3	(8) #5x15'-0"	
PT4	(12) #5x10'-0"	
PT5	(10) #5x20'-0"	
PT6	(18) #6x12'-0" @ 5"	STAGGER 3'-0"
PT7	(14) #5x10'-0"	
PT8	(16) #6x20'-0"	
PT9	(14) #6x15'-0"	
PT10	(12) #5x20'-0"	
PT11	(12) #5x15'-0"	
PT30	#5x10'-0"@ 15"	
PT31	#5x12'-0"@ 12"	STAGGER 2'-0"
PT33	#5x6'-0" @ 12"	

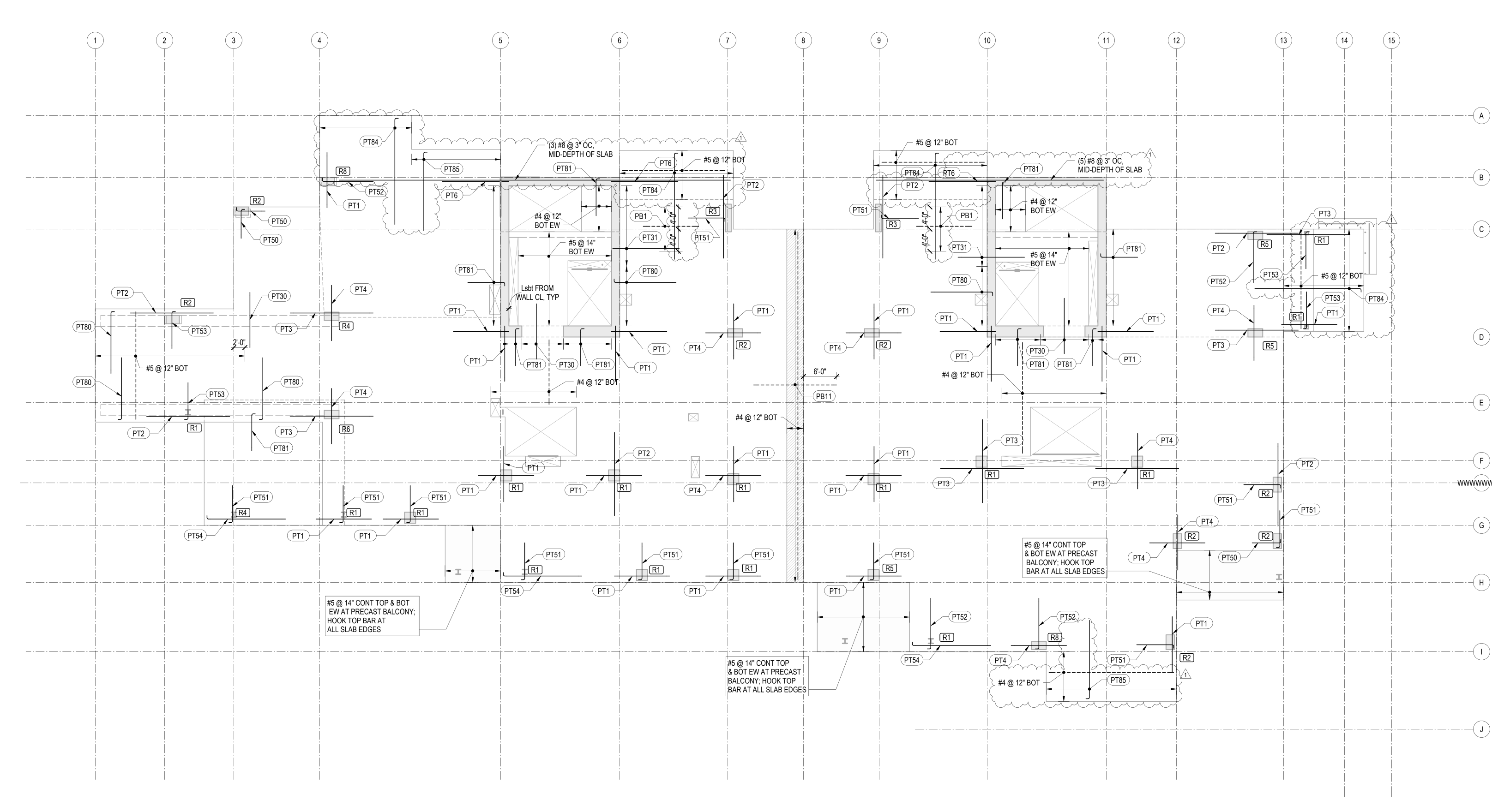
PT TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
PT50	(3) #5x5'-2"	HOOK AT END	
PT51	(6) #5x6'-8"	HOOK AT END	
PT52	(10) #5x9'-2"	HOOK AT END	
PT53	(8) #5x6'-8" @ 12"	HOOK AT END	
PT54	(6) #5x14'-2"	HOOK AT END	
PT55	(8) #5x14'-2" @ 12"	HOOK AT END	
PT56	(16) #5x11'-2"	HOOK AT END	
PT57	(16) #5x14'-2"	HOOK AT END	
PT58	(12) #5x6'-8"@12"	HOOK AT END	
PT59	(14) #5x11'-2"@12"	HOOK AT END	
PT80	#5x11'-2" @ 10"	HOOK AT END	
PT81	#5x6'-8" @ 10"	HOOK AT END	
PT82	#6x9'-0" @ 4"	HOOK AT END	
PT83	#6x9'-0" @ 6"	HOOK AT END	
PT84	#6x19'-2" @ 12"	HOOK AT END	
PT85	#5x14'-2" @ 12"	HOOK AT END	

PT BOTTOM REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
PB1	#5x10'-0" @ 6"	
PB2	#5x15'-0" @ 12"	
PB7	#5x20'-0" @ 12"	
PB11	#5x15'-0" @ 12"	LAP SPLICE AT DELAY STRIP PER 12/S4.05
PB18	#5x9'-2" @ 12"	HOOK AT END; SEE 20/S5.01









1 TOWER A - LEVEL 4 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL POST-TENSIONED SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE:
- BOT BARS IN DIRECTION OF DISTRIBUTED TENDONS BOT BARS IN DIRECTION OF BANDED TENDONS TOP BARS IN DIRECTION OF BANDED TENDONS

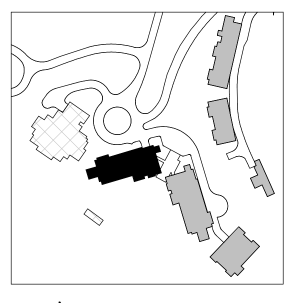
TOP BARS IN DIRECTION OF DISTRIBUTED TENDONS

- RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 5. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY \ OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 6. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 7. WHERE NOTES AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

MARK	REINFORCING	REMARKS
PT1	(6) #5x10'-0"	
PT2	(6) #5x15'-0"	
PT3	(8) #5x15'-0"	
PT4	(12) #5x10'-0"	
PT5	(10) #5x20'-0"	
PT6	(18) #6x12'-0" @ 5"	STAGGER 3'-0"
PT7	(14) #5x10'-0"	
PT8	(16) #6x20'-0"	
PT9	(14) #6x15'-0"	
PT10	(12) #5x20'-0"	
PT11	(12) #5x15'-0"	
PT30	#5x10'-0"@ 15"	
PT31	#5x12'-0"@ 12"	STAGGER 2'-0"
PT33	#5x6'-0" @ 12"	

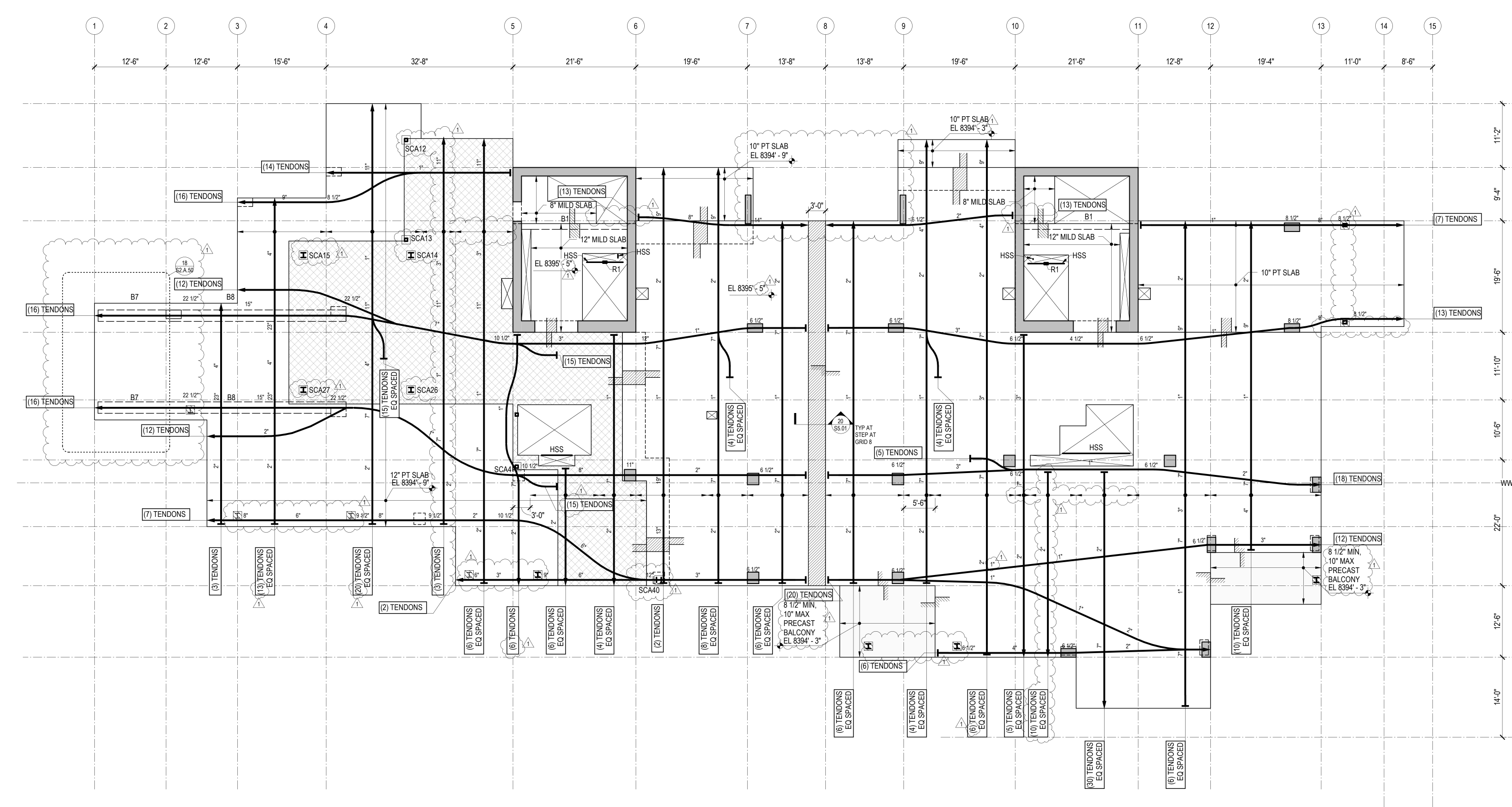
PT TOP REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
PT50	(3) #5x5'-2"	HOOK AT END
PT51	(6) #5x6'-8"	HOOK AT END
PT52	(10) #5x9'-2"	HOOK AT END
PT53	(8) #5x6'-8" @ 12"	HOOK AT END
PT54	(6) #5x14'-2"	HOOK AT END
PT55	(8) #5x14'-2" @ 12"	HOOK AT END
PT56	(16) #5x11'-2"	HOOK AT END
PT57	(16) #5x14'-2"	HOOK AT END
PT58	(12) #5x6'-8"@12"	HOOK AT END
PT59	(14) #5x11'-2"@12"	HOOK AT END
PT80	#5x11'-2" @ 10"	HOOK AT END
PT81	#5x6'-8" @ 10"	HOOK AT END
PT82	#6x9'-0" @ 4"	HOOK AT END
PT83	#6x9'-0" @ 6"	HOOK AT END
PT84	#6x19'-2" @ 12"	HOOK AT END
PT85	#5x14'-2" @ 12"	HOOK AT END

PT BOTTOM REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
PB1	#5x10'-0" @ 6"	
PB2	#5x15'-0" @ 12"	
PB7	#5x20'-0" @ 12"	
PB11	#5x15'-0" @ 12"	LAP SPLICE AT DELAY STRIP PER 12/S4.05
PB18	#5x9'-2" @ 12"	HOOK AT END; SEE 20/S5.01



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1 TOWER A - LEVEL 5 FRAMING PLAN

REFERENCE DRAWINGS

- DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES S0.XX S1.XX LOAD DIAGRAMS
- PLANS S2.XX
- S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES CONCRETE SECTIONS AND DETAILS S5.XX
- S6.XX STEEL SECTIONS AND DETAILS

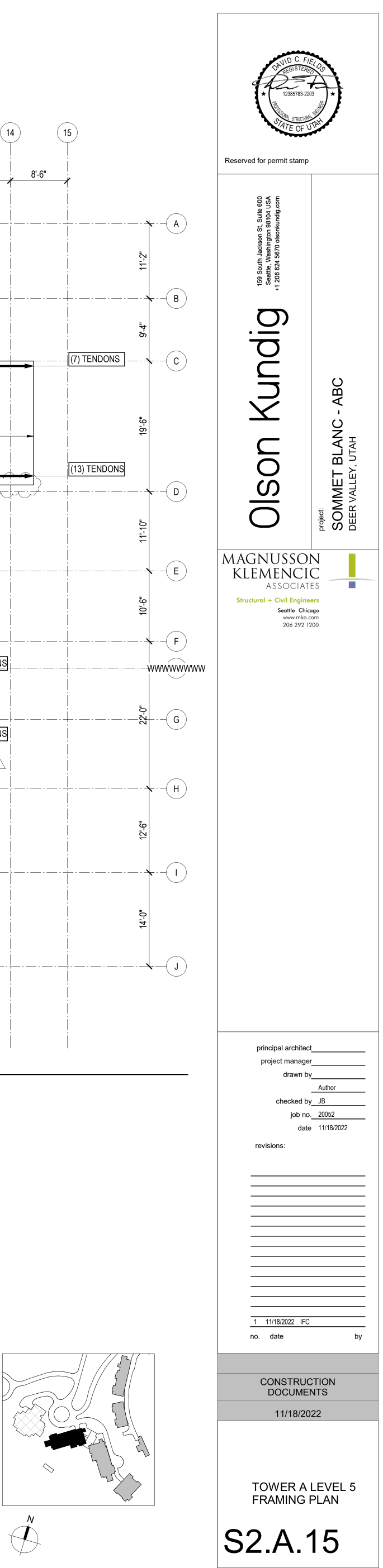
<u>NOTES</u>

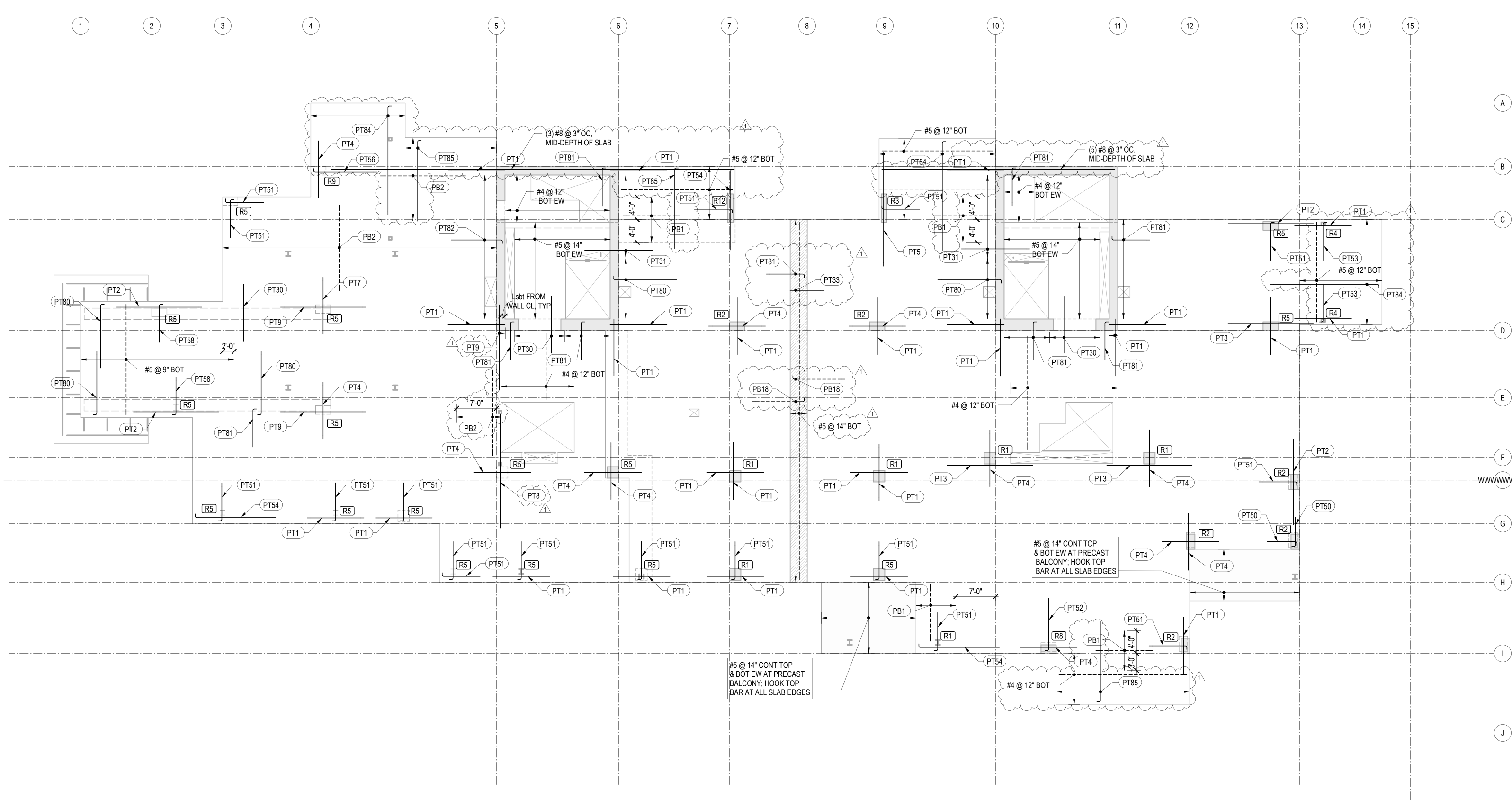
- 1 A REFERENCE FLOOR ELEVATION IS 8395' 0". TOP OF STRUCTURAL CONCRETE SLAB 1 S 8394' - 11" UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. STRUCTURAL SLAB IS AN 8-INCH THICK UNBONDED POST-TENSIONED TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE TYPICAL POST-TENSIONED SLAB DETAILS FOR ADDITIONAL INFORMATION.
- 3. THE MINIMUM NUMBER OF REQUIRED POST-TENSIONING TENDONS IS SHOWN ON THE DRAWINGS. FINAL COUNT, LAYOUT, AND LIVE END LOCATION IS PER DEFERRED DESIGN-BUILD SUBMITTAL PROVIDED BY THE CONTRACTOR.
- 4. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 5. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 6. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.

- 7. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.
- 8. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.
- 9. IDICATES POUR STRIPS. WAIT 28 DAYS MINIMUM AFTER PLACING SLAB CONCRETE PRIOR TO CASTING POUR STRIPS. SEE "TYPICAL POST-TENSIONED DELAY STRIP" DETAIL FOR MORE INFORMATION.

10. INDICATES TYPICAL BUILT-UP SLAB ON RIGID FOAM. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS AND ELEVATIONS OF ARCHITECTURAL BUILT-UP SLABS. SEE TYPICAL BUILT-UP SLAB DETAIL FOR ADDITIONAL INFORMATION. $\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \end{array}$

11. "SC#" INDICATES STEEL COLUMN MARK FOR COLUMNS NOT LOCATED BY GRID. SEE TYPICAL STEEL COLUMN DETAILS AND SCHEDULE FOR ADDITIONAL INFORMATION.





1 TOWER A - LEVEL 5 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL POST-TENSIONED SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE:
- BOT BARS IN DIRECTION OF DISTRIBUTED TENDONS BOT BARS IN DIRECTION OF BANDED TENDONS TOP BARS IN DIRECTION OF BANDED TENDONS

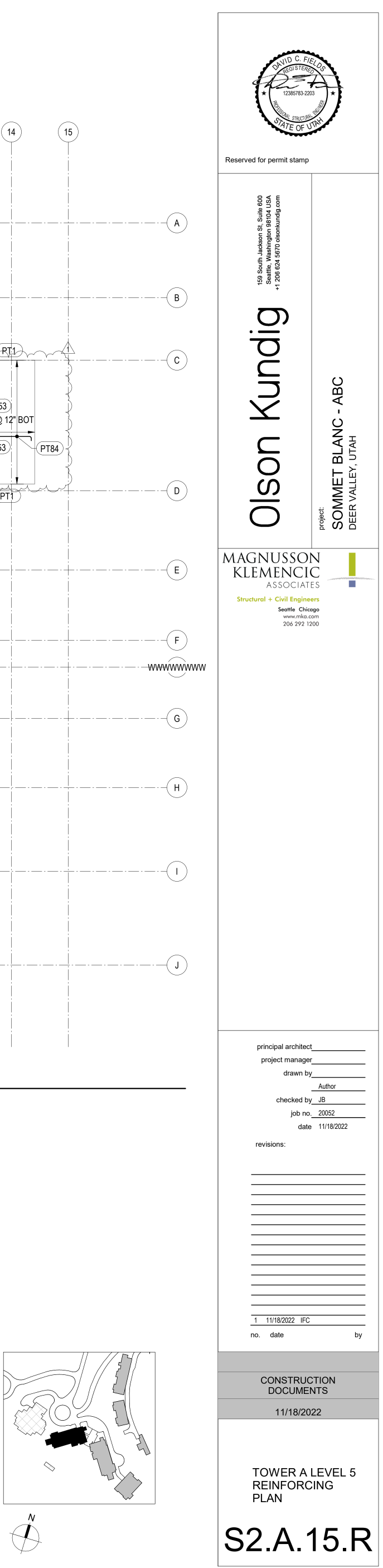
TOP BARS IN DIRECTION OF DISTRIBUTED TENDONS

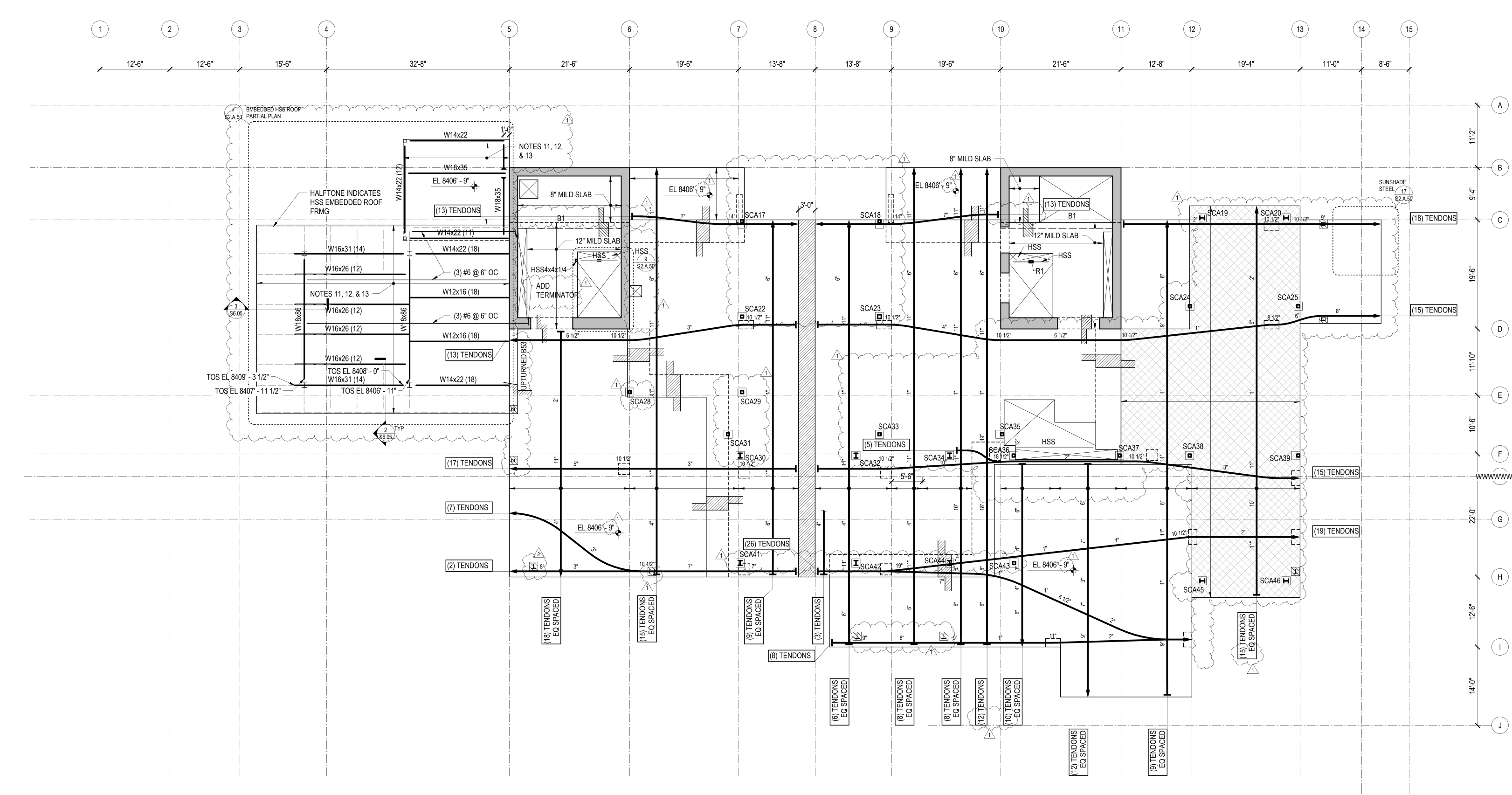
- 4. RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 5. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY \ OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 6. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 7. WHERE NOTES AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

PT TOP REINFORCEMENT SCHEDULE		
MARK	REINFORCING	REMARKS
PT1	(6) #5x10'-0"	
PT2	(6) #5x15'-0"	
PT3	(8) #5x15'-0"	
PT4	(12) #5x10'-0"	
PT5	(10) #5x20'-0"	
PT6	(18) #6x12'-0" @ 5"	STAGGER 3'-0"
PT7	(14) #5x10'-0"	
PT8	(16) #6x20'-0"	
PT9	(14) #6x15'-0"	
PT10	(12) #5x20'-0"	
PT11	(12) #5x15'-0"	
PT30	#5x10'-0"@ 15"	
PT31	#5x12'-0"@ 12"	STAGGER 2'-0"
PT33	#5x6'-0" @ 12"	

PT TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
PT50	(3) #5x5'-2"	HOOK AT END	
PT51	(6) #5x6'-8"	HOOK AT END	
PT52	(10) #5x9'-2"	HOOK AT END	
PT53	(8) #5x6'-8" @ 12"	HOOK AT END	
PT54	(6) #5x14'-2"	HOOK AT END	
PT55	(8) #5x14'-2" @ 12"	HOOK AT END	
PT56	(16) #5x11'-2"	HOOK AT END	
PT57	(16) #5x14'-2"	HOOK AT END	
PT58	(12) #5x6'-8"@12"	HOOK AT END	
PT59	(14) #5x11'-2"@12"	HOOK AT END	
PT80	#5x11'-2" @ 10"	HOOK AT END	
PT81	#5x6'-8" @ 10"	HOOK AT END	
PT82	#6x9'-0" @ 4"	HOOK AT END	
PT83	#6x9'-0" @ 6"	HOOK AT END	
PT84	#6x19'-2" @ 12"	HOOK AT END	
PT85	#5x14'-2" @ 12"	HOOK AT END	

$\left\{ \right\}$	PT BOTTOM REINFORCEMENT SCHEDULE		
([MARK	REINFORCING	REMARKS
T	PB1	#5x10'-0" @ 6"	
X	PB2	#5x15'-0" @ 12"	
$\langle [$	PB7	#5x20'-0" @ 12"	
	PB11	#5x15'-0" @ 12"	LAP SPLICE AT DELAY STRIP PER 12/S4.05
$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	PB18	#5x9'-2" @ 12"	HOOK AT END; SEE 20/S5.01





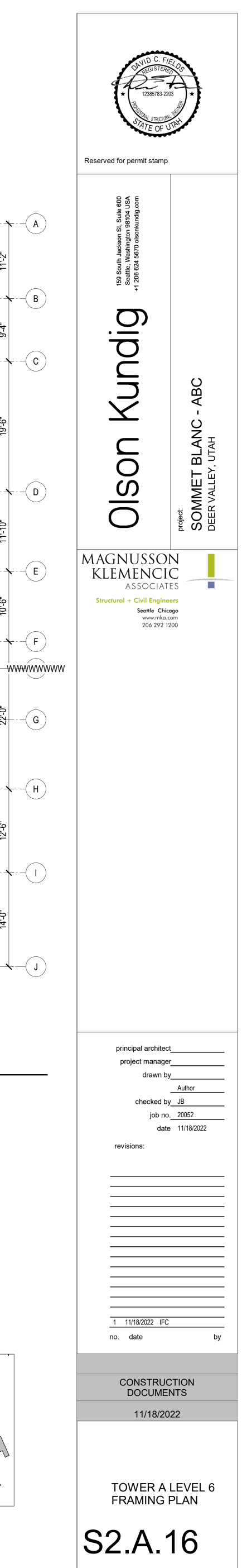


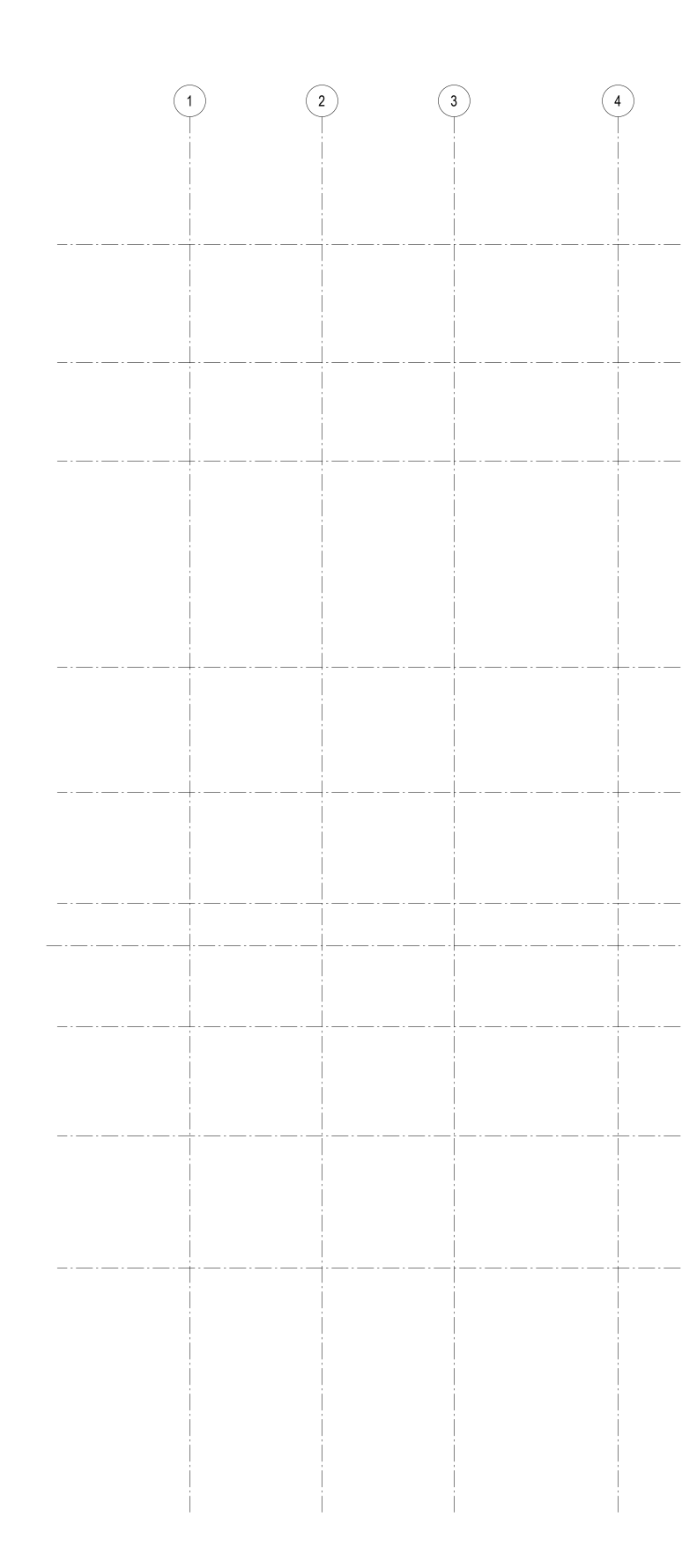
REFERENCE DRAWINGS

- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES S1.XX LOAD DIAGRAMS
- S2.XX PLANS S3.XX ELEVATION
- S3.XXELEVATIONSS4.XXTYPICAL DETAILS AND SCHEDULES
- S5.XX CONCRETE SECTIONS AND DETAILS
- S6.XX STEEL SECTIONS AND DETAILS

- 1. REFERENCE FLOOR ELEVATION IS 8407' 6". TOP OF STRUCTURAL COM 1 IS 8407' - 5"), UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAW DRAINAGE SLOPES NOT SHOWN.
- STRUCTURAL SLAB IS A 12-INCH THICK UNBONDED POST-TENSIONED T UNLESS NOTED OTHERWISE. SEE TYPICAL POST-TENSIONED SLAB DE ADDITIONAL INFORMATION.
- 3. THE MINIMUM NUMBER OF REQUIRED POST-TENSIONING TENDONS IS DRAWINGS. FINAL COUNT, LAYOUT, AND LIVE END LOCATION IS PER D DESIGN-BUILD SUBMITTAL PROVIDED BY THE CONTRACTOR.
- CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUD BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SHEAR WALLS.
- CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN TH THE COLUMNS DIVIDED BY 1.4.
- 6. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRIC EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.

3	7. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.	
	 REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS. 	
ONCRETE SLAB WINGS FOR	9. ZZ INDICATES POUR STRIPS. WAIT 28 DAYS MINIMUM AFTER PLACING SLAB CONCRETE PRIOR TO CASTING POUR STRIPS. SEE "TYPICAL POST-TENSIONED DELAY STRIP" DETAIL FOR MORE INFORMATION.	
TWO-WAY SLAB ETAILS FOR	10. INDICATES TYPICAL BUILT-UP SLAB ON RIGID FOAM. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS AND ELEVATIONS OF ARCHITECTURAL BUILT-UP SLABS. SEE TYPICAL BUILT-UP SLAB DETAIL FOR ADDITIONAL INFORMATION.	
S SHOWN ON THE DEFERRED	11. STRUCTURAL SLAB IS 3-INCHES OF LIGHTWEIGHT CONCRETE ON 3-INCH COMPOSITE STEEL DECK UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION. REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION TO THIS REINFORCING.	
T SPECIFIED FOR THE	12. REFERENCE TOP OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK UNLESS NOTED OTHERWISE.	
'E MINIMUM CONCRETE	13. STEEL SLOPES UNIFORMLY BETWEEN GIVEN TOP OF STEEL ELEVATIONS. WHERE BEAMS OR BEAMS AND COLUMNS INTERSECT, MATCH TOP OF STEEL UNLESS NOTED OTHERWISE.	N N
RICAL, PLUMBING, AND	14. "SC#" INDICATES STEEL COLUMN MARK FOR COLUMNS NOT LOCATED BY GRID. SEE TYPICAL STEEL COLUMN DETAILS AND SCHEDULE FOR ADDITIONAL INFORMATION.	





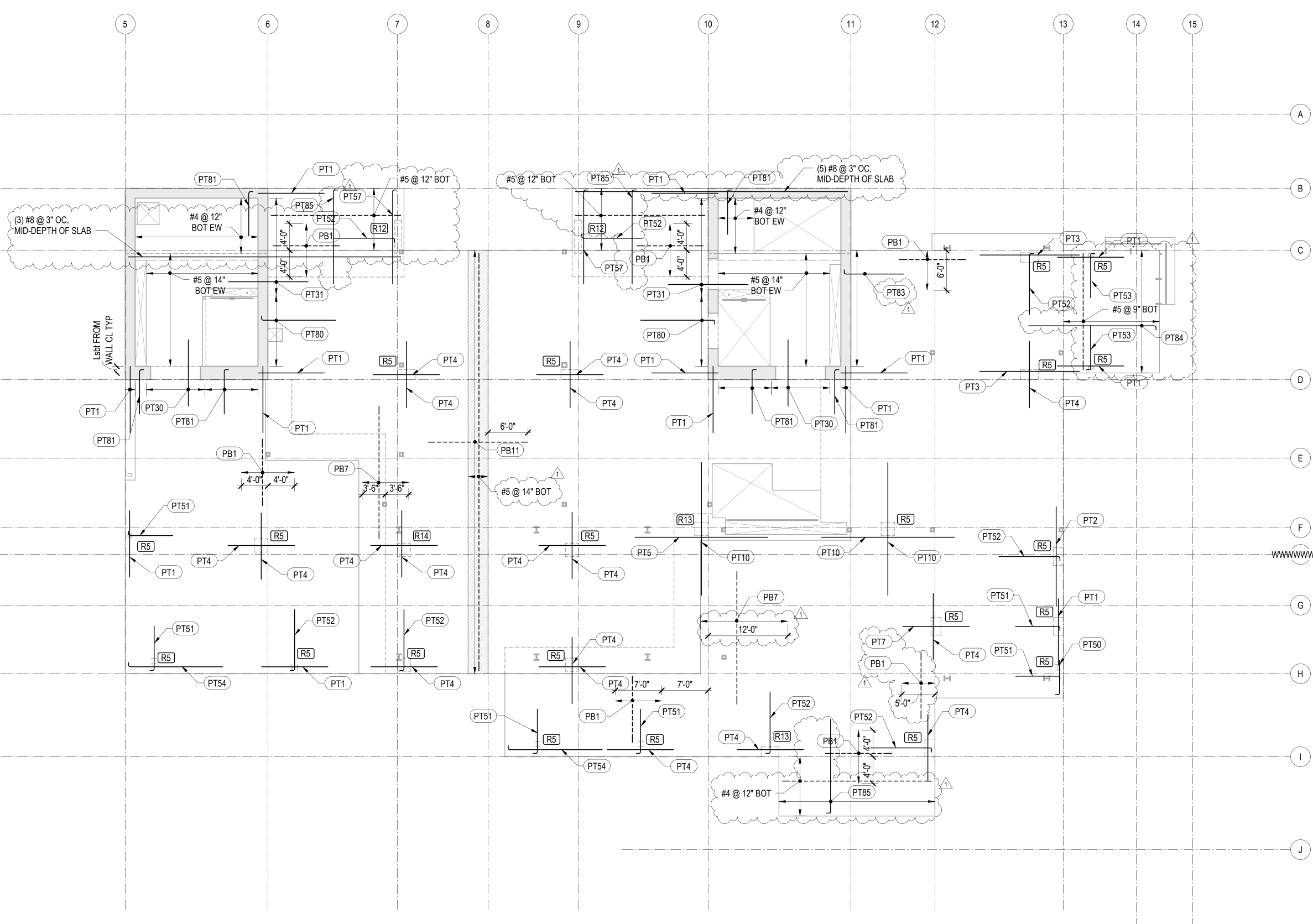
1 TOWER A - LEVEL 6 - REINFORCEMENT PLAN

REINFORCING NOTES:

- 1. SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
- 2. SEE "TYPICAL POST-TENSIONED SLAB DETAILS" FOR ADDITIONAL INFORMATION.
- 3. SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE:
- BOT BARS IN DIRECTION OF DISTRIBUTED TENDONS BOT BARS IN DIRECTION OF BANDED TENDONS TOP BARS IN DIRECTION OF BANDED TENDONS

TOP BARS IN DIRECTION OF DISTRIBUTED TENDONS

- 4. RX INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
- 5. SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY \ OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
- 6. WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.
- 7. WHERE NOTES AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

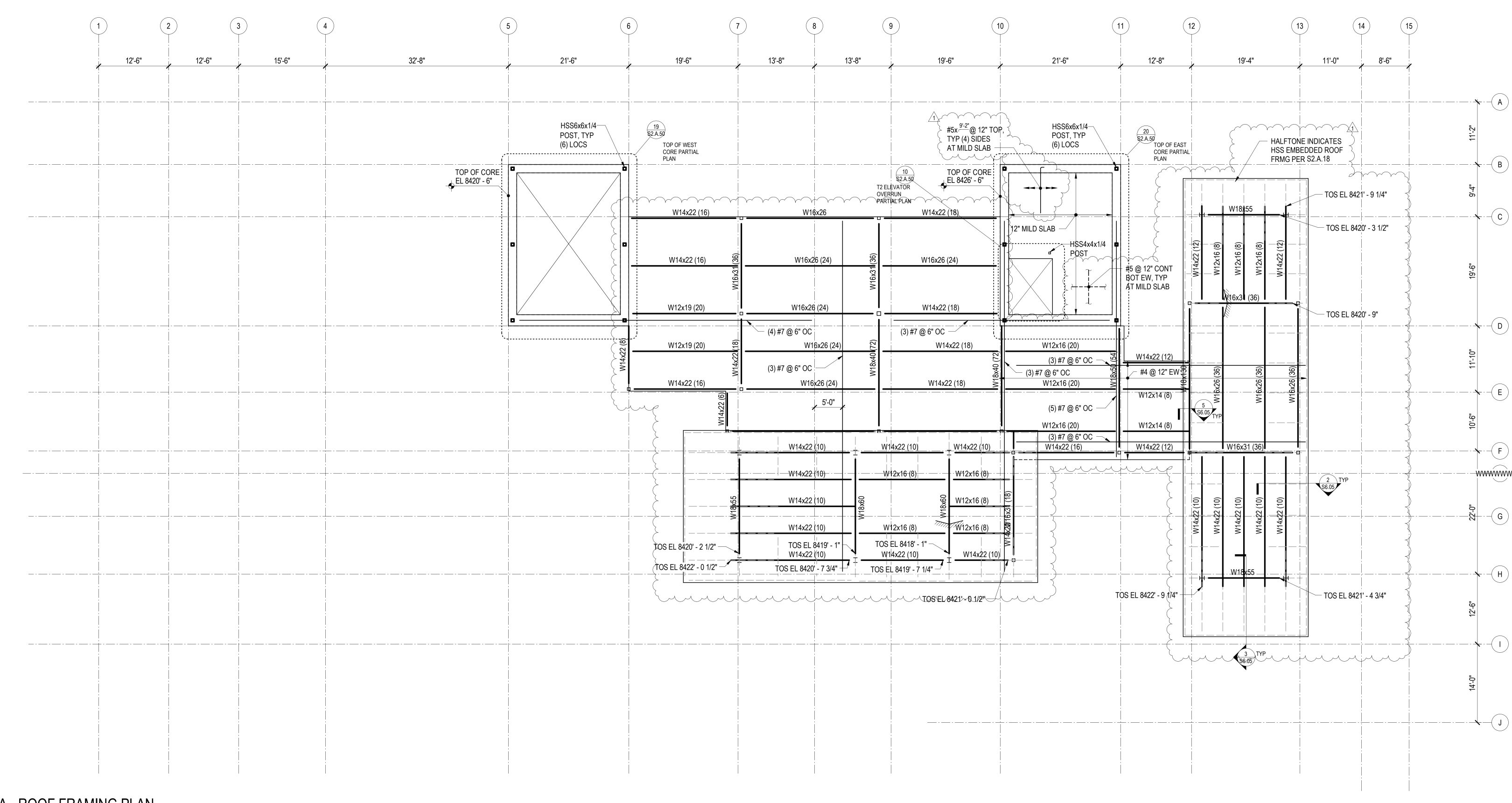


MARK	REINFORCING	REMARKS
PT1	(6) #5x10'-0"	
PT2	(6) #5x15'-0"	
PT3	(8) #5x15'-0"	
PT4	(12) #5x10'-0"	
PT5	(10) #5x20'-0"	
PT6	(18) #6x12'-0" @ 5"	STAGGER 3'-0"
PT7	(14) #5x10'-0"	
PT8	(16) #6x20'-0"	
PT9	(14) #6x15'-0"	
PT10	(12) #5x20'-0"	
PT11	(12) #5x15'-0"	
PT30	#5x10'-0"@ 15"	
PT31	#5x12'-0"@ 12"	STAGGER 2'-0"
PT33	#5x6'-0" @ 12"	

PT TOP REINFORCEMENT SCHEDULE				
MARK	REINFORCING	REMARKS		
PT50	(3) #5x5'-2"	HOOK AT END		
PT51	(6) #5x6'-8"	HOOK AT END		
PT52	(10) #5x9'-2"	HOOK AT END		
PT53	(8) #5x6'-8" @ 12"	HOOK AT END		
PT54	(6) #5x14'-2"	HOOK AT END		
PT55	(8) #5x14'-2" @ 12"	HOOK AT END		
PT56	(16) #5x11'-2"	HOOK AT END		
PT57	(16) #5x14'-2"	HOOK AT END		
PT58	(12) #5x6'-8"@12"	HOOK AT END		
PT59	(14) #5x11'-2"@12"	HOOK AT END		
PT80	#5x11'-2" @ 10"	HOOK AT END		
PT81	#5x6'-8" @ 10"	HOOK AT END		
PT82	#6x9'-0" @ 4"	HOOK AT END		
PT83	#6x9'-0" @ 6"	HOOK AT END		
PT84	#6x19'-2" @ 12"	HOOK AT END		
PT85	#5x14'-2" @ 12"	HOOK AT END		

PT BOTTOM REINFORCEMENT SCHEDULE				
MARK	REINFORCING	REMARKS		
PB1	#5x10'-0" @ 6"			
PB2	#5x15'-0" @ 12"			
PB7	#5x20'-0" @ 12"			
PB11	#5x15'-0" @ 12"	LAP SPLICE AT DELAY STRIP PER 12/S4.05		
PB18	#5x9'-2" @ 12"	HOOK AT END; SEE 20/S5.01		





1 TOWER A - ROOF FRAMING PLAN

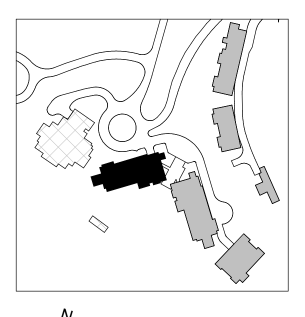
REFERENCE DRAWINGS

- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS
- S2.XX PLANS
- S3.XX ELEVATIONS S4.XX
 - TYPICAL DETAILS AND SCHEDULES CONCRETE SECTIONS AND DETAILS
- S6.XX STEEL SECTIONS AND DETAILS

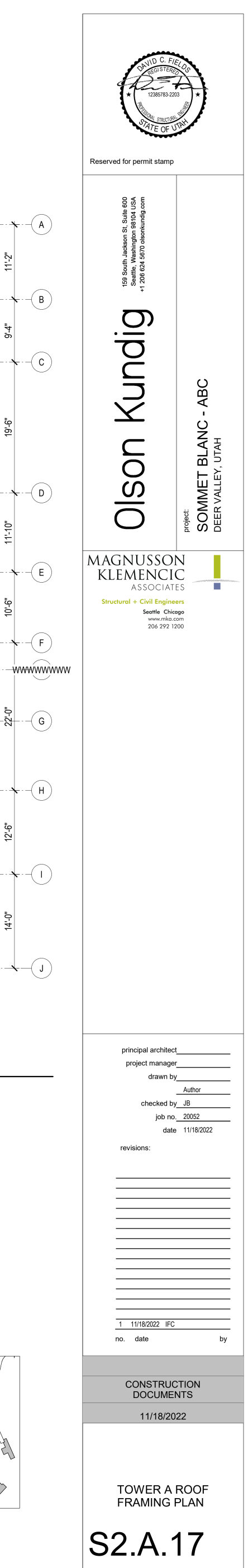
S5.XX

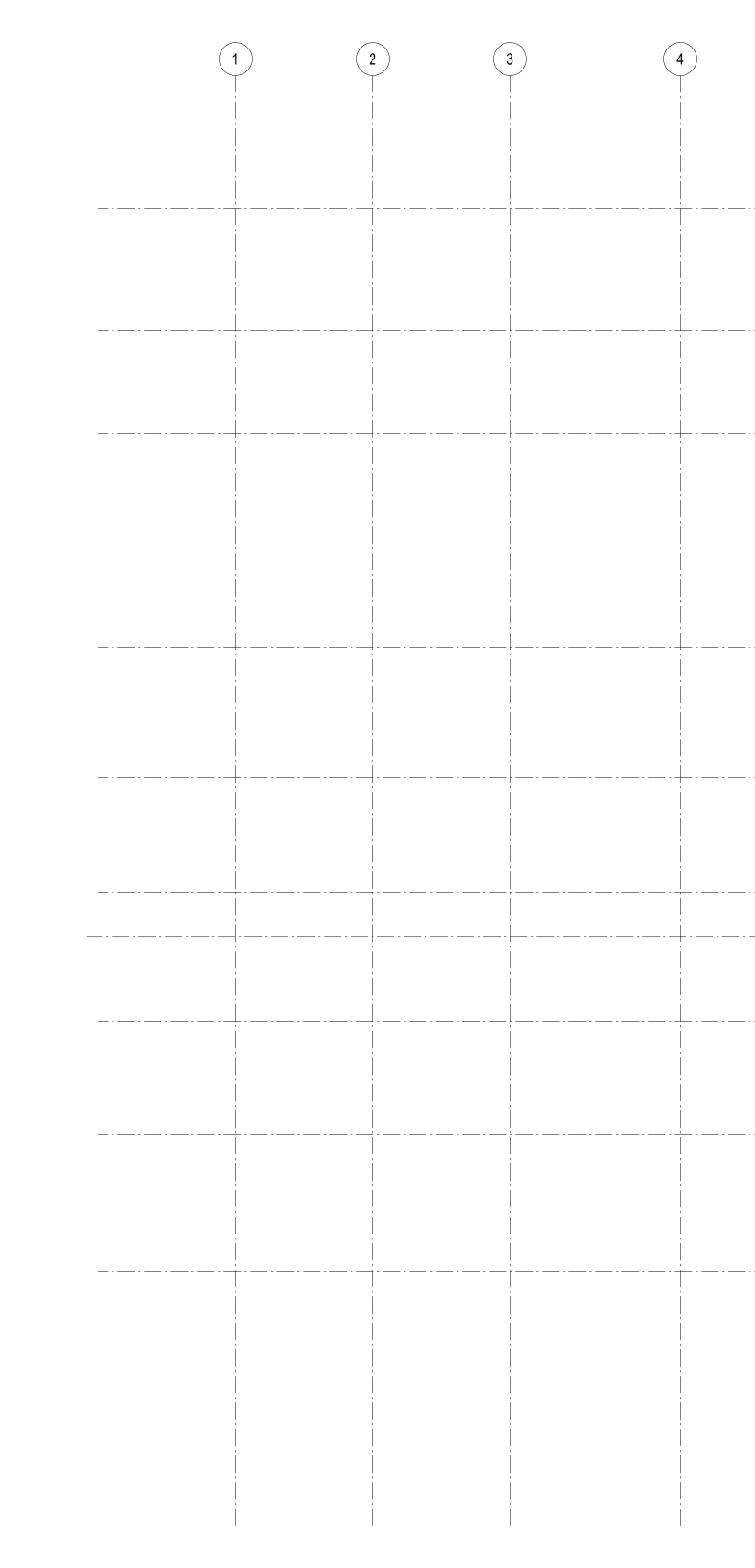
- NOTES . REFERENCE FLOOR ELEVATION IS 8419' - 6". TOP OF SLAB ON STEEL DECK IS AT THE REFERENCE ELEVATION UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR \prec DRAINAGE SLOPES NOT SHOWN.
- 2. STRUCTURAL SLAB IS 3-INCHES OF LIGHTWEIGHT CONCRETE ON 3-INCH COMPOSITE STEEL DECK UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION. REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION TO THIS REINFORCING.
- 3. REFERENCE TOP OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK UNLESS NOTED OTHERWISE.

- 4. STEEL SLOPES UNIFORMLY BETWEEN GIVEN TOP OF STEEL ELEVATIONS. WHERE BEAMS OR BEAMS AND COLUMNS INTERSECT, MATCH TOP OF STEEL UNLESS NOTED OTHERWISE.
- 5. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING SLABS AND WALLS.
- 6. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE 'TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE,' 'TYPICAL ROOF DECK OPENINGS,' AND 'TYPICAL COMPOSITE DECK OPENINGS' DETAILS FOR OPENING PLACEMENT CRITERIA AND REINFORCING OR FRAMING REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.
- . REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, EDGE ANGLES, AND SLAB PENETRATIONS. REINFORCE PER TYPICAL DETAILS.

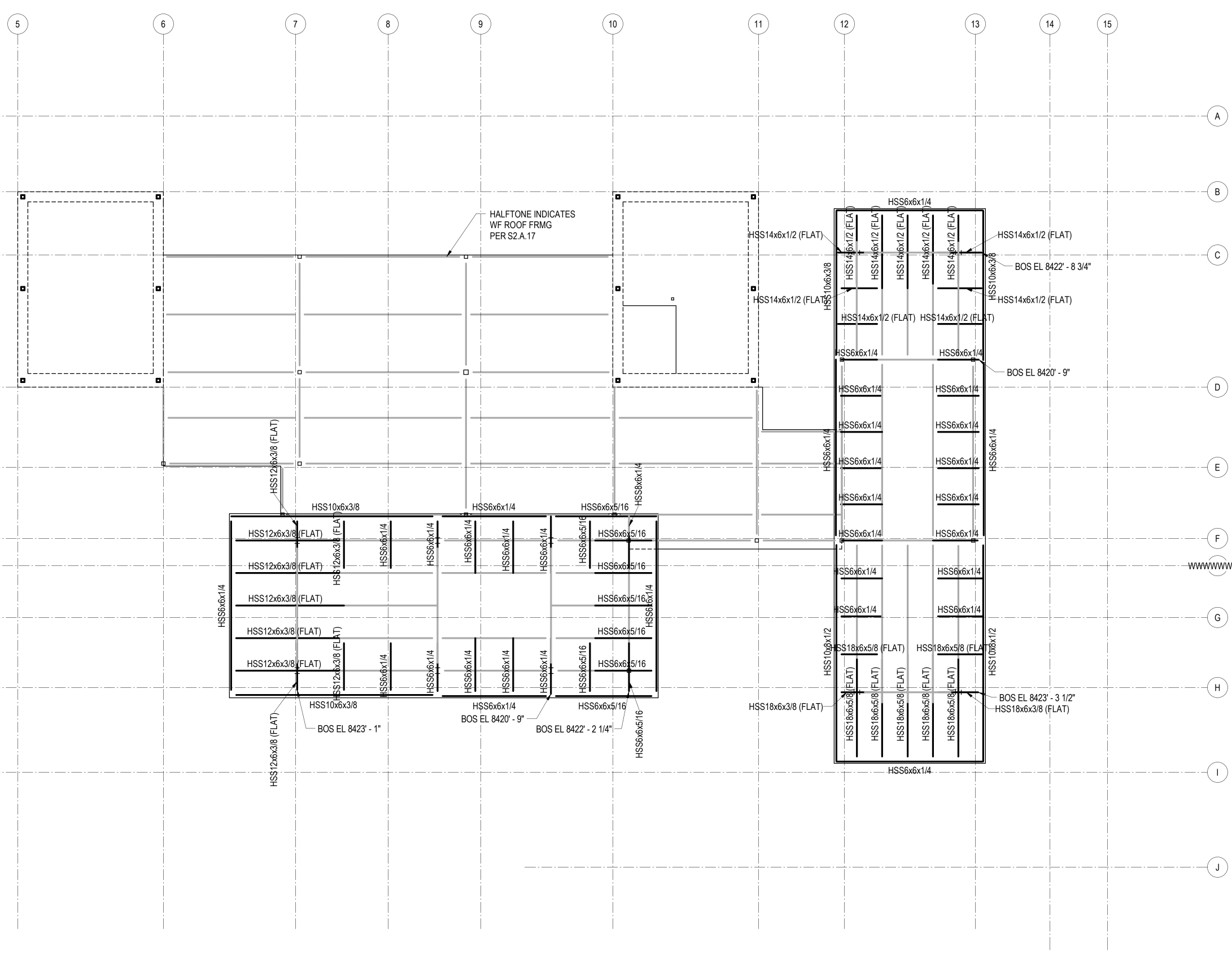


A





1 TOWER A - ROOF FRAMING PLAN



REFERENCE DRAWINGS

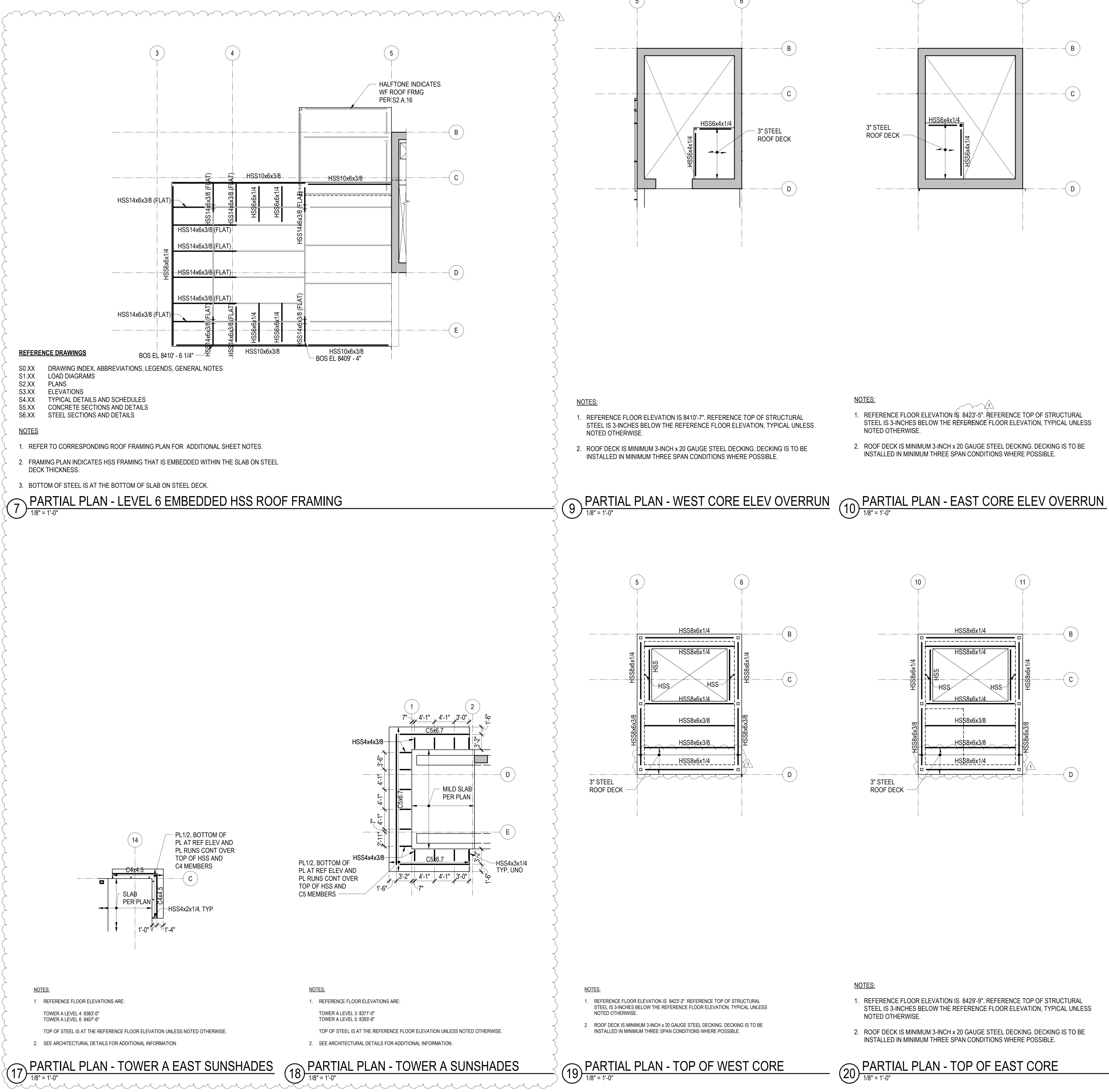
S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES S1.XX LOAD DIAGRAMS

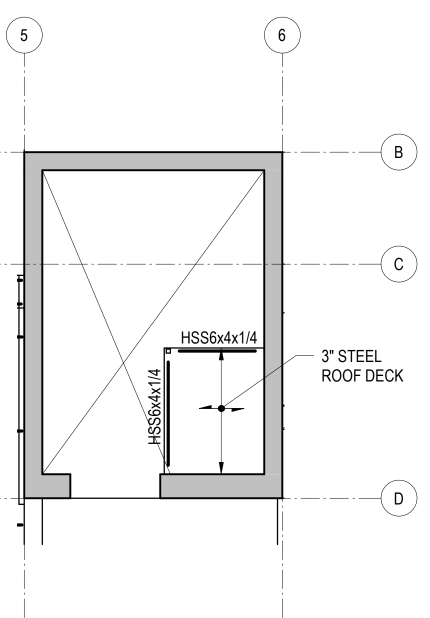
- S2.XX PLANS S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES CONCRETE SECTIONS AND DETAILS S5.XX
- S6.XX STEEL SECTIONS AND DETAILS

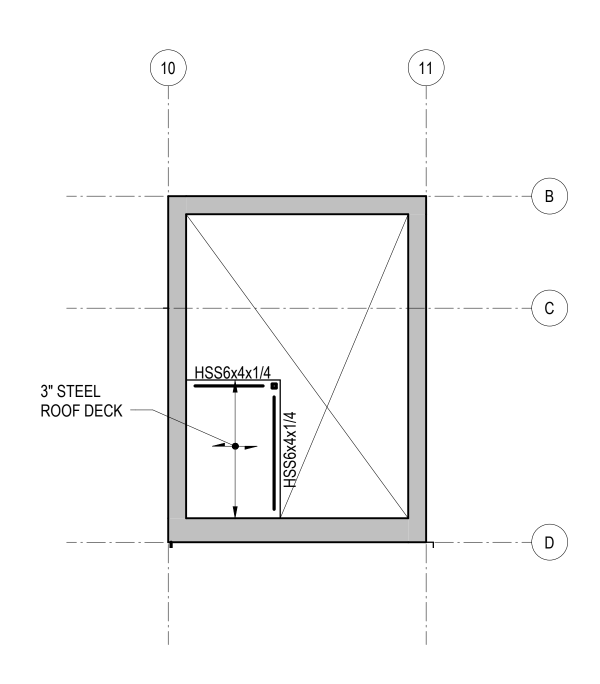
- 1. REFER TO CORRESPONDING ROOF FRAMING PLAN FOR ADDITIONAL SHEET NOTES.
- 2. FRAMING PLAN INDICATES HSS FRAMING THAT IS EMBEDDED WITHIN THE SLAB ON STEEL DECK THICKNESS.
- 3. BOTTOM OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK.





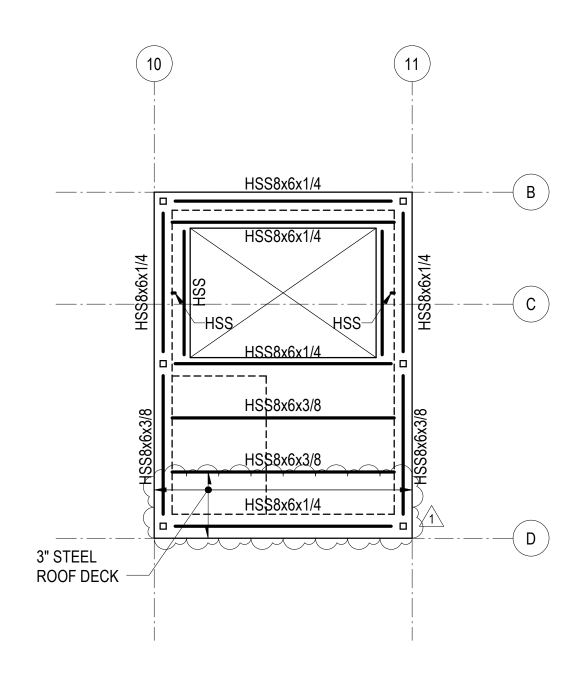






NOTES:

- ~ 1 1. REFERENCE FLOOR ELEVATION IS 8423'-5". REFERENCE TOP OF STRUCTURAL STEEL IS 3-INCHES BELOW THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE.
- 2. ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. DECKING IS TO BE INSTALLED IN MINIMUM THREE SPAN CONDITIONS WHERE POSSIBLE.

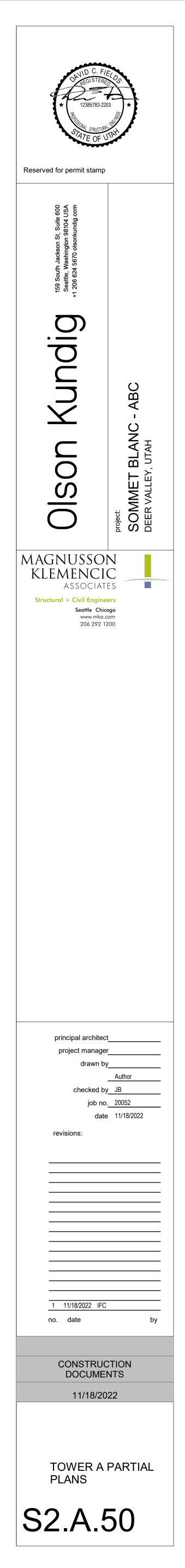


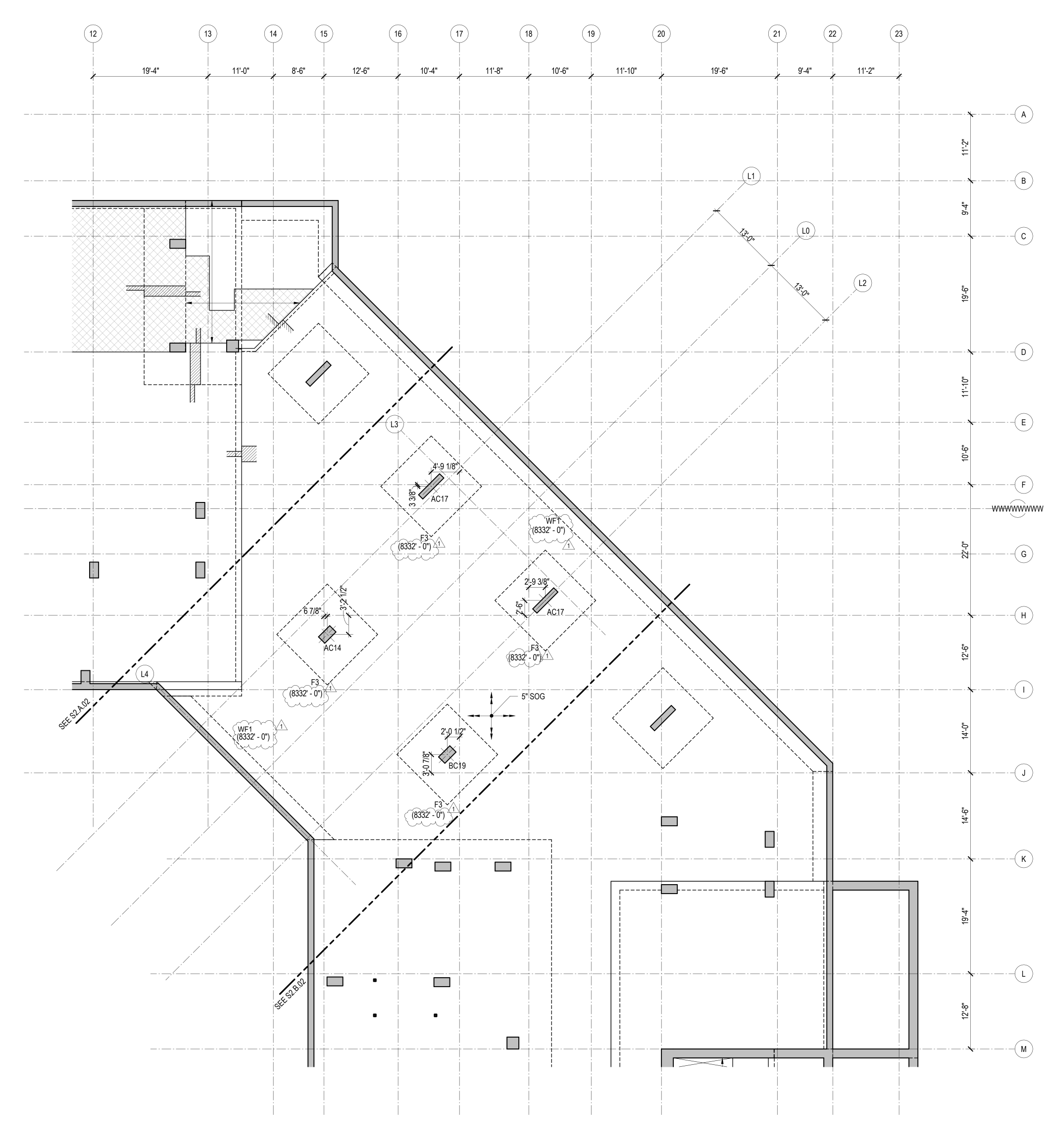
NOTES:

- 1. REFERENCE FLOOR ELEVATION IS 8429'-9". REFERENCE TOP OF STRUCTURAL STEEL IS 3-INCHES BELOW THE REFERENCE FLOOR ELEVATION, TYPICAL UNLESS NOTED OTHERWISE.
- 2. ROOF DECK IS MINIMUM 3-INCH x 20 GAUGE STEEL DECKING. DECKING IS TO BE INSTALLED IN MINIMUM THREE SPAN CONDITIONS WHERE POSSIBLE.



20 PARTIAL PLAN - TOP OF EAST CORE





1/8" = 1'-0"

TOWER AB - PARKING LEVEL 2 FRAMING PLAN

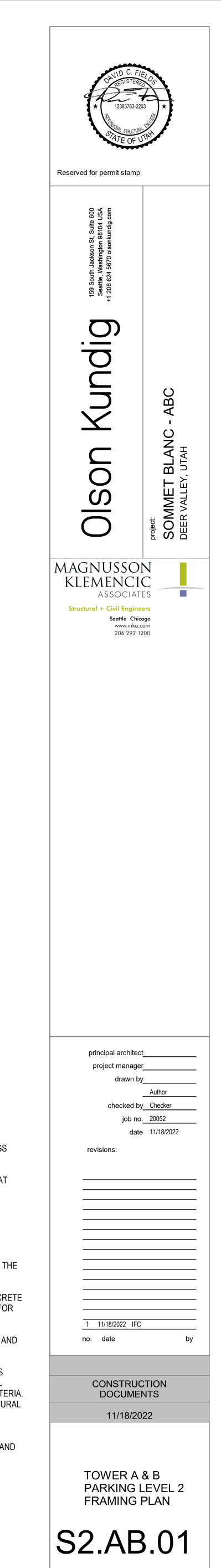
REFERENCE DRAWINGS

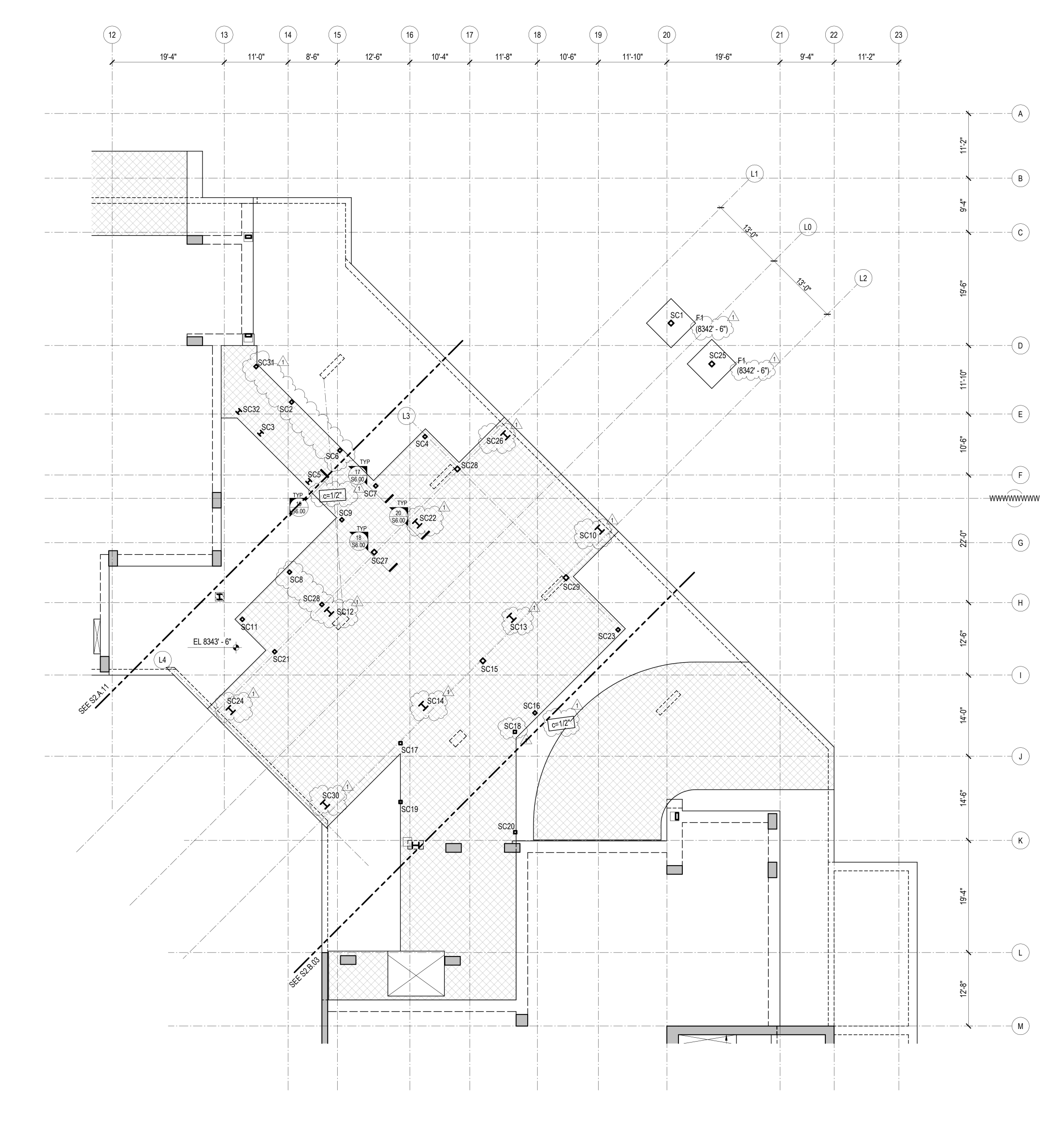
S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES

S1.XX LOAD DIAGRAMS

- S2.XX PLANS
- S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES S5.XX CONCRETE SECTIONS AND DETAILS
- S6.XX STEEL SECTIONS AND DETAILS

- 1. REFERENCE FLOOR ELEVATION IS 8333' 0". TOP OF CONCRETE SLAB IS AT THE REFERENCE ELEVATION UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. MAT FOUNDATION IS 3'-0" THICK UNLESS NOTED OTHERWISE. UPON REACHING THE MAT FOUNDATION SUBGRADE ELEVATION, SOIL CONDITIONS SHALL BE EVALUATED AND APPROVED BY THE GEOTECHNICAL ENGINEER OF RECORD.
- 3. THE STRUCTURAL SLAB IS A 10-INCH THICK MILD TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE THE TYPICAL MILD SLAB DETAILS.
- 4. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 5. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.
- 6. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.
- 7. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.
- 8. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.







REFERENCE DRAWINGS

- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS S2.XX PLANS
- S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES
- S5.XX CONCRETE SECTIONS AND DETAILS S6.XX STEEL SECTIONS AND DETAILS

<u>NOTES</u>

- 1. REFERENCE FLOOR ELEVATION IS 8343'-6". TOP OF CONCRETE SLAB IS AT THE REFERENCE ELEVATION UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. THE STRUCTURAL SLAB IS A 14-INCH THICK MILD TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE THE TYPICAL MILD SLAB DETAILS.
- 3. CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.

STRENGTH AS SHOWN IN THE GENERAL NOTES, BUT NO LESS THAN THAT SPECIFIED FOR THE COLUMNS DIVIDED BY 1.4.

5. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.

6. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE "TYPICAL OPENINGS AND EMBEDMENT IN CONCRETE" DETAILS FOR OPENING PLACEMENT CRITERIA. NOTIFY THE STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY.

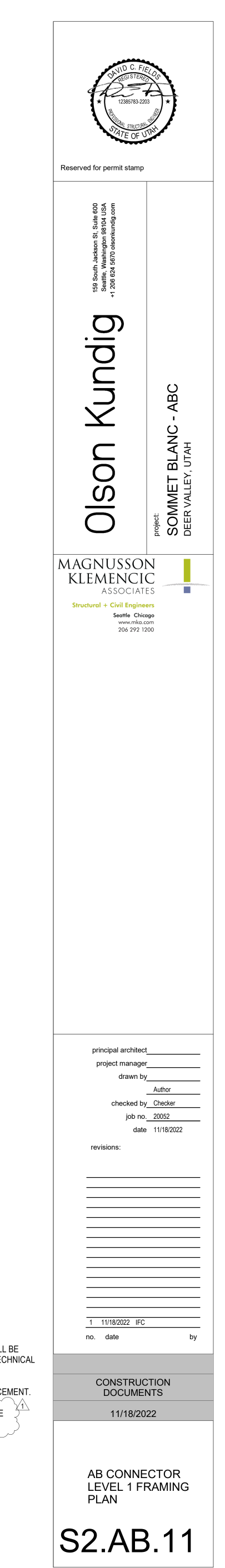
7. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, AND EDGE ANGLES. REINFORCE PER THE TYPICAL DETAILS.

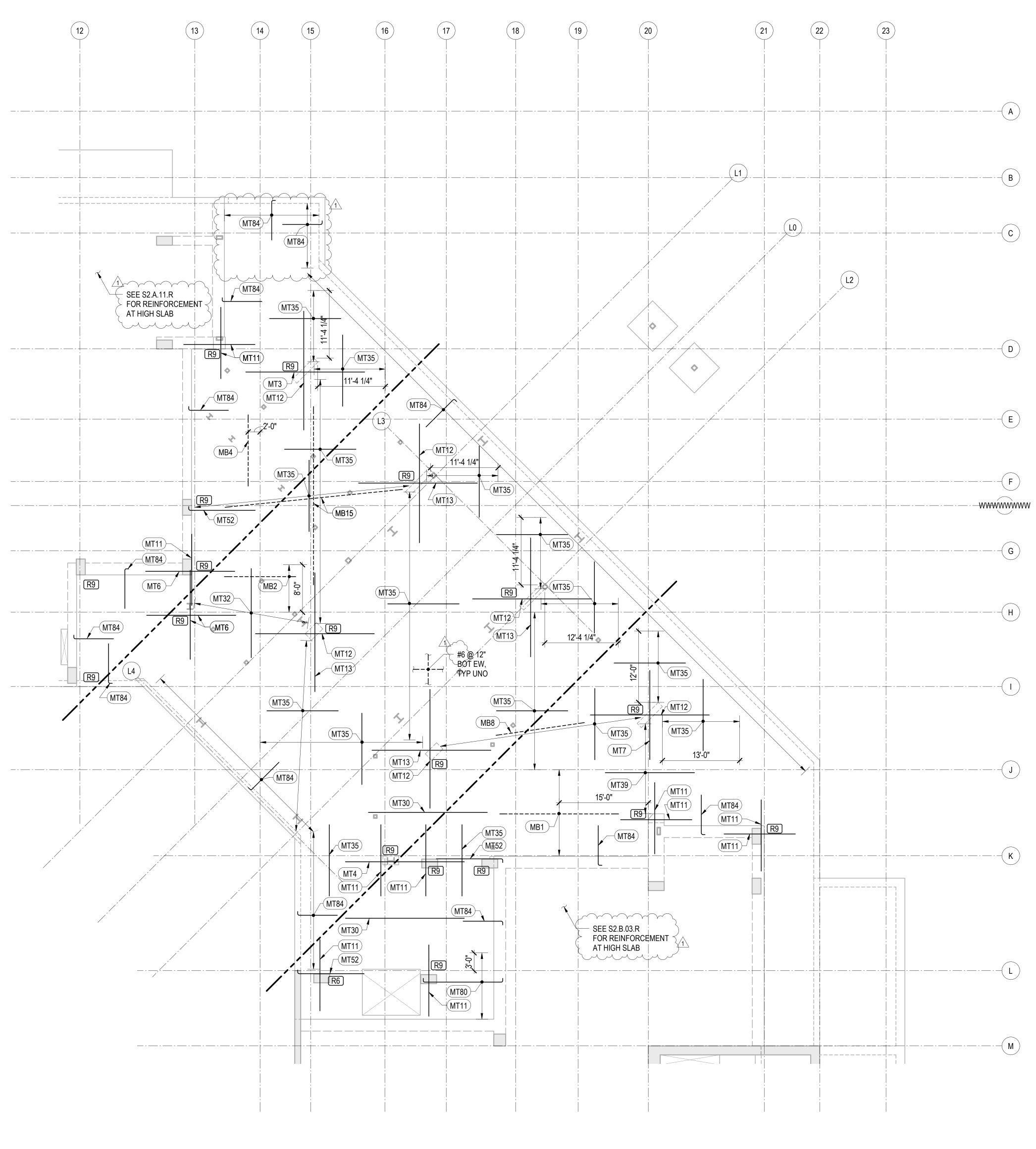
8. INDICATES TYPICAL BUILT-UP SLAB ON RIGID FOAM. SEE ARCHITECTURAL DRAWINGS FOR LOCATIONS AND ELEVATIONS OF ARCHITECTURAL BUILT-UP SLABS. SEE TYPICAL BUILT-UP SLAB DETAIL FOR ADDITIONAL INFORMATION.

4. CONCRETE PLACED IN THE SLAB/COLUMN INTERSECTION SHALL HAVE MINIMUM CONCRETE 9. () INDICATES TOP OF FOOTING/ MAT FOUNDATION ELEVATION. ALL FOOTINGS SHALL BE PLACED AT TOP COMPACTED STRUCTURAL FILL IN ACCORDANCE WITH THE GEOTECHNICAL REPORT.

10. "FX" INDICATES FOOTING MARK. SEE FOOTING SCHEDULE FOR SIZE AND REINFORCEMENT.

11. "SC#" INDICATES STEEL COLUMN MARK FOR COLUMNS NOT LOCATED BY GRID. SEE TYPICAL STEEL COLUMN DETAILS AND SCHEDULE FOR ADDITIONAL INFORMATION.





1.	SEE "GENERAL NOTES" FOR REINFORCING REQUIREMENTS.
2.	SEE "TYPICAL MILD SLAB DETAILS" FOR ADDITIONAL INFORMATION.
3.	SLAB REINFORCING SHALL BE PLACED IN THE FOLLOWING SEQUENCE: E-W BOTTOM BARS N-S BOTTOM BARS N-S TOP BARS E-W TOP BARS
4.	FOR CONTINUOUS BOTTOM BARS, LAP BARS Lsb AS REQUIRED WITH LAPS AT 1/3 THE SLAB SPAN BETWEEN ADJACENT COLUMNS.
5.	TWO OF THE CONTINUOUS BOTTOM BARS ARE TO BE PLACED EACH WAY THROUGH ALL COLUMNS WITH COLUMN VERTICAL REINFORCEMENT, UNLESS NOTED OTHERWISE.
6.	BOTTOM BARS CALLED OUT ARE IN ADDITION TO CONTINUOUS BOTTOM MAT.
7.	(RX) INDICATES STUD RAIL. STUD RAILS SHALL BE PLACED AT ALL COLUMNS. SEE "TYPICAL STUD RAIL REINFORCEMENT AT COLUMNS" DETAIL AND STUD RAIL SCHEDULE.
8.	SEE "TYPICAL CONCRETE OPENINGS AND EMBEDMENTS" FOR ADDITIONAL REINFORCEMENT REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS DO NOT APPLY. ADDITIONAL REINFORCEMENT MAY BE REQUIRED.
9.	WHERE BAR LENGTH CANNOT BE ACHIEVED DUE TO SLAB EDGE, HOOK BAR.

REINFORCING NOTES:

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MILD TOP REINFORCEMENT SCHEDULE			MIL	D TOP REINFORCEMEN	NT SCHEDULE
MARK	REINFORCING	REMARKS	MARK	REINFORCING	REMARK
MT1	(13) #6x20'-0" @ 10"	STAGGER 6'-0"	MT17	(11) #4x15'-0" @ 12"	STAGGER 3'-0"
MT2	(13) #7x20'-0" @ 10"	STAGGER 5'-0"	MT18	(16) #8x20'-0" @ 8"	STAGGER 5'-0'
MT3	(11) #7x20'-0" @ 12"	STAGGER 4'-0"	MT30	#5x20'-0" @ 12"	STAGGER 3'-0'
MT4	(11) #6x20'-0" @ 12"	STAGGER 4'-0"	MT31	#5x20'-0" @ 10"	STAGGER 2'-0'
MT5	(13) #5x15'-0" @ 10"	STAGGER 4'-0"	MT32	#5x15'-0" @ 12"	STAGGER 2'-0
MT6	(11) #6x15'-0" @ 12"	STAGGER 4'-0"	MT33	#5x12'-0" @ 12"	STAGGER 2'-0
MT7	(15) #7x15'-0" @ 9"	STAGGER 3'-0"	MT34	#5x20'-0" @ 12"	STAGGER 4'-0
MT8	(6) #5x15'-0" @ 12"	STAGGER 3'-0"	MT35	#5x12'-0" @ 12"	STAGGER 1'-0
MT9	(6) #7x15'-0" @ 12"	STAGGER 3'-0"	MT36	#5x7'-6" @ 12"	STAGGER 0'-0
MT11	(11) #5x12'-0" @ 12"	STAGGER 2'-0"	MT37	#4x12'-0" @ 12"	STAGGER 1'-0
MT12	(16) #8x20'-0" @ 8"	STAGGER 5'-0"	MT38	#4x15'-0" @ 12"	STAGGER 1'-0
MT13	(21) #8x20'-0" @ 6"	STAGGER 5'-0"	MT39	#5x15'-0" @ 8"	STAGGER 2'-0
MT14	(21) #7x20'-0" @ 6"	STAGGER 5'-0"	MT40	#6x20'-0" @ 12"	STAGGER 4'-0
MT15	(11) #5x15'-0" @ 12"	STAGGER 3'-0"	MT42	#6x15'-0" @ 12"	STAGGER 2'-0
MT16	(11) #4x12'-0" @ 12"	STAGGER 2'-0"	MT43	#7x15'-0" @ 6"	STAGGER 3'-0

10. WHERE NOTED AS "HOOKED", PROVIDE 90 OR 180 DEGREE HOOK AS SHOWN ON PLAN. NOTED BAR LENGTH IS LENGTH OF STRAIGHT PORTION OF BAR.

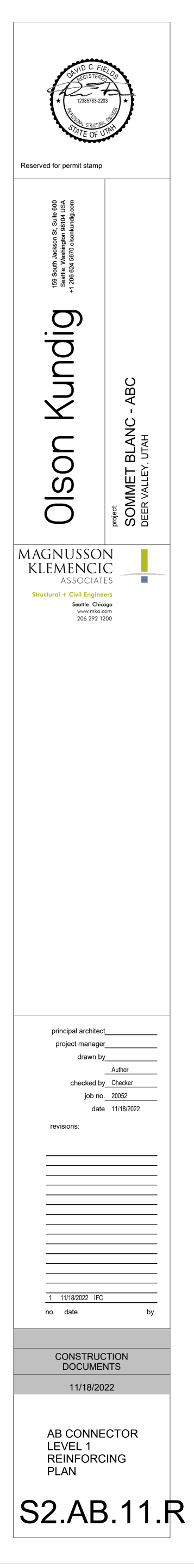
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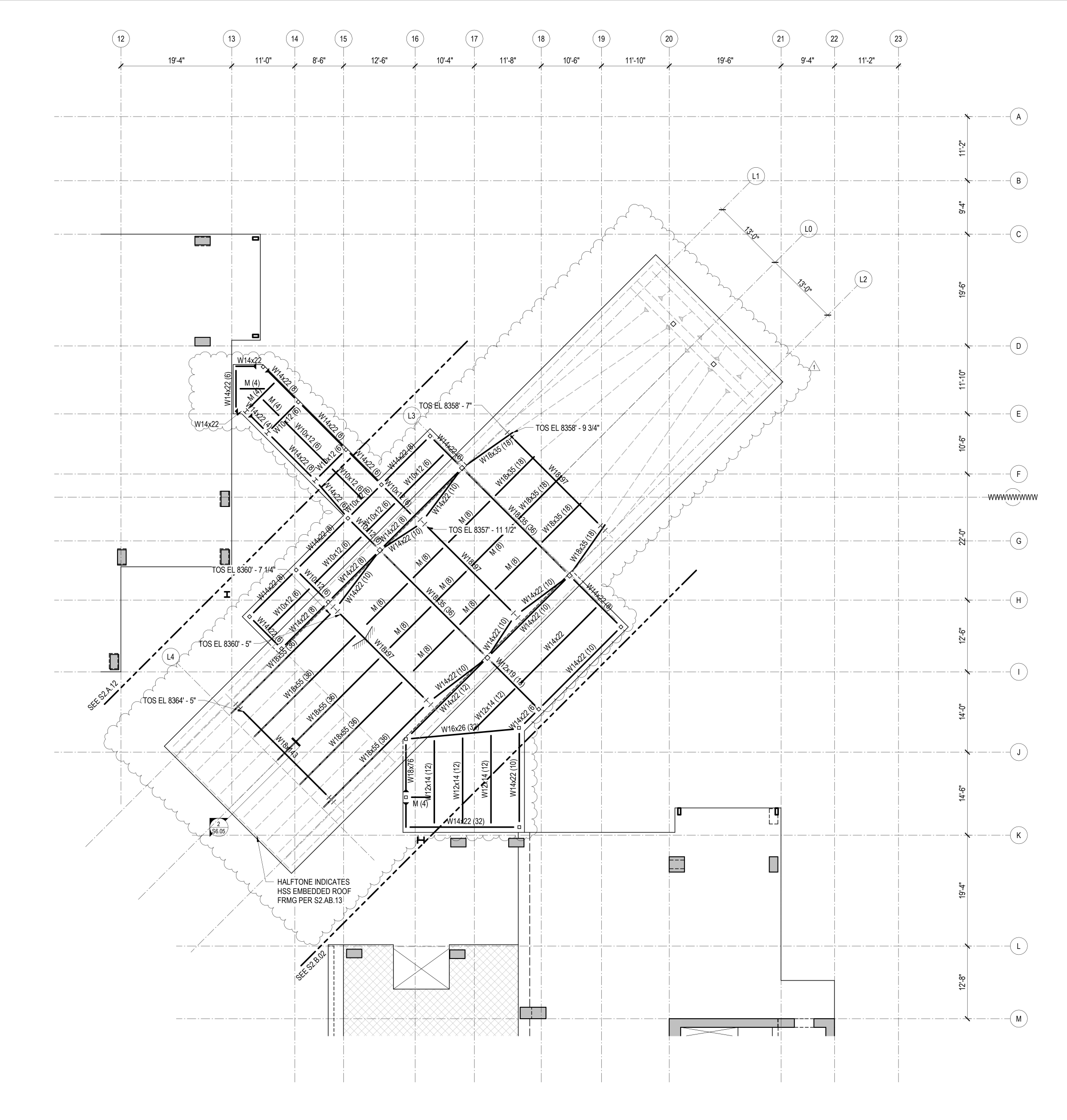
1 TOWER A & B - LEVEL 1 LOBBY FRAMING PLAN

MILD TOP REINFORCEMENT SCHEDULE			
MARK	REINFORCING	REMARKS	
MT50	(6) #5x24'-2" @ 12"	HOOK AT END	
MT51	(11) #5x6'-8" @ 12"	HOOK AT END	
MT52	(11) #5x11'-2" @ 12"	HOOK AT END	
MT53	(7) #6x11'-0" @ 12"	HOOK AT END	
MT54	(11) #5x14-2" @ 12"	HOOK AT END	
MT55	(16) #6x14'-0" @ 8"	HOOK AT END	
MT56	(6) #5x14'-2" @ 12"	HOOK AT END	
MT57	(6) #6x9'-0" @ 12"	HOOK AT END	
MT58	(11) #6x14'-0" @ 12"	HOOK AT END	
MT60	(16) #7x10'-10" @ 8"	HOOK AT END	
MT61	(11) #5x14'-2" @ 12"	HOOK AT END	
MT62	(11) #4x11'-4" @ 12"	HOOK AT END	
MT63	(11) #4x14'-4" @ 12"	HOOK AT END	
MT64	(11) #4x19'-4" @ 12"	HOOK AT END	

MILD TOP REINFORCEMENT SCHEDULE				
MARK	REINFORCING	REMARKS		
MT65	(11) #4x6'-10" @ 12"	HOOK AT END		
MT66	(16) #7x18'-10" @ 8"	HOOK AT END		
MT80	#5 @ 12"	HOOK BOTH ENDS		
MT81	#5x14'-2" @ 12"	HOOK AT END		
MT82	#6x29'-0" @ 12"	HOOK AT END		
MT83	#5x19'-2" @ 12"	HOOK AT END		
MT84	#5x6'-8" @ 12"	HOOK AT END		
MT85	#5x9'-2" @ 12"	HOOK AT END		
MT86	#5x11'-2" @ 12"	HOOK AT END		
MT87	#6x11'-0" @ 12"	HOOK AT END		
MT88	#4x14'-4" @ 12"	HOOK AT END		
MT89	#4x6'-10" @ 12"	HOOK AT END		
MT90	#4 @ 12"	HOOK BOTH ENDS		
MT91	#4x9'-4" @ 12"	HOOK AT END,		
MT92	#6x14'-0" @ 12"	HOOK AT END		
MT93	#5x19'-2" @ 10"	HOOK AT END		
MT97	#7x10'-10" @ 12"	HOOK AT END		

MILD BOTTOM REINFORCEMENT SCHEDULE				
MARK	REINFORCING	REMARKS		
MB1	#5x20'-0" @ 12"	STAGGER 2'-0"		
MB2	#5x12'-0" @ 24"	STAGGER 2'-0"		
MB4	(3) #5x12'-0" @ 14"	STAGGER 2'-0"		
MB5	#5x20'-0" @ 18"	STAGGER 2'-0"		
MB6	#5x20'-0" @ 16"	STAGGER 2'-0"		
MB7	(6) #5x15'-0" @ 16"	STAGGER 2'-0"		
MB8	(11) #5x20'-0" @ 12"	STAGGER 3'-0"		
MB9	(3) #5x15'-0" @ 24"	STAGGER 2'-0"		
MB15	(6) #5x30'-0" @ 24"	STAGGER 3'-0"		
MB16	(11) #4x12'-0" @ 12"	STAGGER 3'-0"		
MB17	#6x5'-2" @ 24"	HOOK AT END		







TOWER A & B - ROOF LEVEL FRAMING PLAN

REFERENCE DRAWINGS

- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS S2.XX PLANS
- S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES
- S5.XX CONCRETE SECTIONS AND DETAILS S6.XX STEEL SECTIONS AND DETAILS
- <u>NOTES</u>
- 1. REFERENCE FLOOR ELEVATION IS 8357'-4 1/4". TOP OF SLAB ON STEEL DECK IS AT THE REFERENCE ELEVATION UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- 2. STRUCTURAL SLAB IS 3-INCHES OF LIGHTWEIGHT CONCRETE ON 3-INCH COMPOSITE STEEL DECK UNLESS NOTED OTHERWISE. REINFORCE WITH WWR 6x6-W2.9xW2.9. SEE TYPICAL SLAB ON STEEL DECK DETAILS FOR REINFORCING AND OTHER INFORMATION. REINFORCING SHOWN ON THE PLAN AND IN THE TYPICAL DETAILS IS IN ADDITION TO THIS REINFORCING.
- OTHERWISE.

- DO NOT APPLY.

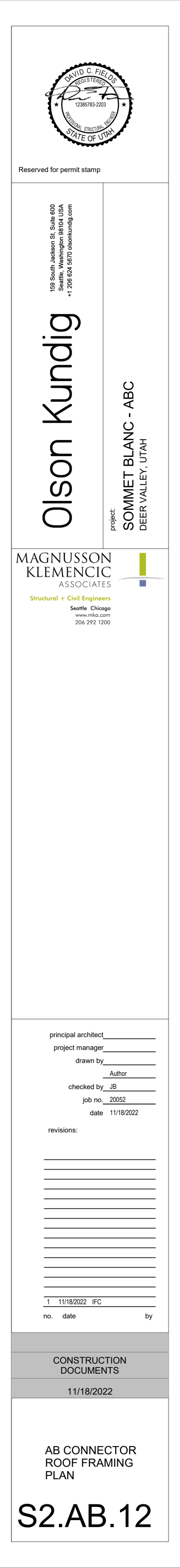
3. REFERENCE TOP OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK UNLESS NOTED

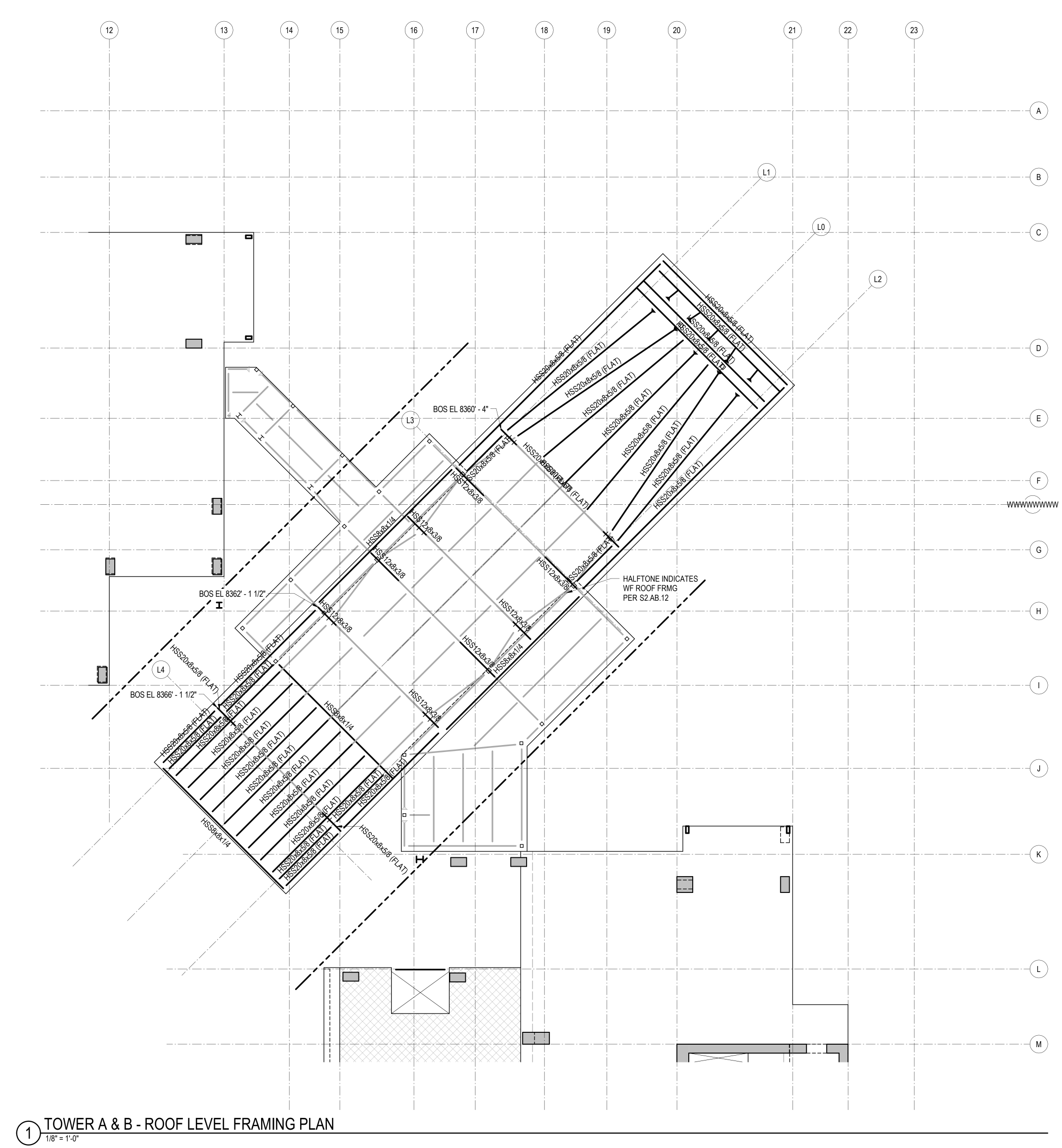
4. STEEL SLOPES UNIFORMLY BETWEEN GIVEN TOP OF STEEL ELEVATIONS. WHERE BEAMS OR BEAMS AND COLUMNS INTERSECT, MATCH TOP OF STEEL UNLESS NOTED OTHERWISE.

5. COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING SLABS AND WALLS.

6. SEE ARCHITECTURAL, MECHANICAL, PLUMBING, ELECTRICAL, AND OTHER DISCIPLINES DRAWINGS FOR OPENING SIZES AND LOCATIONS NOT SHOWN ON PLAN. SEE 'TYPICAL OPENINGS AND EMBEDMENTS IN CONCRETE,' 'TYPICAL ROOF DECK OPENINGS,' AND 'TYPICAL COMPOSITE DECK OPENINGS' DETAILS FOR OPENING PLACEMENT CRITERIA AND REINFORCING OR FRAMING REQUIREMENTS. NOTIFY STRUCTURAL ENGINEER OF ANY OPENINGS NOT SHOWN ON THE STRUCTURAL DRAWINGS FOR WHICH THE TYPICAL DETAILS

7. REFERENCE ALL CONSTRUCTION DOCUMENTS FOR SIZE, EXTENT, AND LOCATION OF CONCRETE CURBS, HOUSEKEEPING PADS, CMU WALLS, PLANTER WALLS, BOLLARDS, EDGE ANGLES, AND SLAB PENETRATIONS. REINFORCE PER TYPICAL DETAILS.





REFERENCE DRAWINGS

- S0.XX DRAWING INDEX, ABBREVIATIONS, LEGENDS, GENERAL NOTES
- S1.XX LOAD DIAGRAMS S2.XX PLANS
- S3.XX ELEVATIONS
- S4.XX TYPICAL DETAILS AND SCHEDULES
- S5.XX CONCRETE SECTIONS AND DETAILS S6.XX STEEL SECTIONS AND DETAILS
- <u>NOTES</u>
- 1. REFER TO CORRESPONDING ROOF FRAMING PLAN FOR ADDITIONAL SHEET NOTES.
- 2. FRAMING PLAN INDICATES HSS FRAMING THAT IS EMBEDDED WITHIN THE SLAB ON STEEL DECK THICKNESS.
- 3. BOTTOM OF STEEL IS AT THE BOTTOM OF SLAB ON STEEL DECK.

