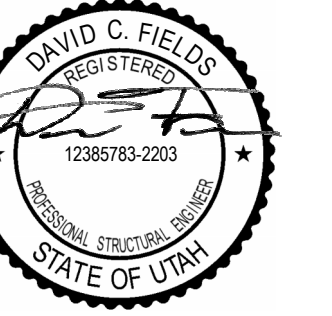




Reserved for permit stamp

150 South Jackson St., Suite 800  
Seattle, Washington 98104 USA  
+1 206 624 5970 olsonkundig.com

Olson Kundig

project:  
SOMMET BLANC - ABC  
DEER VALLEY, UTAH

MAGNUSSON  
KLEMENCIC  
ASSOCIATES  
Structural + Civil Engineers  
Seattle Chicago  
www.mka.com  
206.292.1200

principal architect \_\_\_\_\_  
project manager \_\_\_\_\_  
drawn by \_\_\_\_\_  
checked by \_\_\_\_\_  
job no. 20052  
date 05/17/2024

revisions:

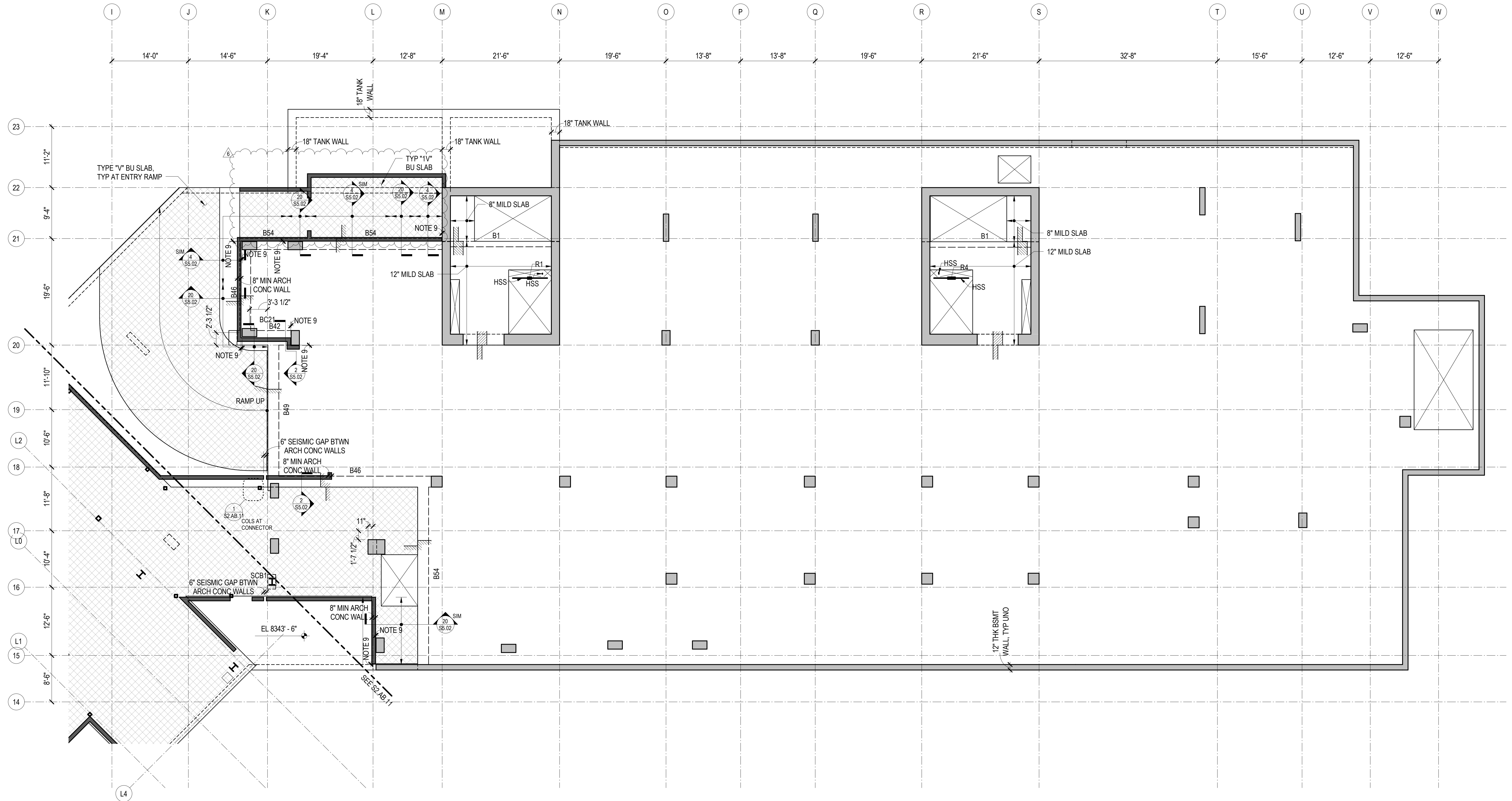
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| 6     | 01/17/2025 | ASI-005.1      |
| 3     | 9/19/2024  | ASI-004        |
|       | 04/08/2024 | IFC SET 1 OF 3 |
|       | 11/18/2022 | 95% CD         |
| no.   | date       | by             |

IFC SET 2 OF 3

05/17/2024

TOWER B LEVEL P1  
FRAMING PLAN

S2.B.03



1 TOWER B - PARKING LEVEL 1 FRAMING PLAN  
1/8" = 1'-0"

#### 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

#### NOTES

- REFERENCE FLOOR ELEVATION IS 8345'-0". TOP OF CONCRETE SLAB IS AT THE REFERENCE ELEVATION UNLESS NOTED OTHERWISE. SEE ARCHITECTURAL DRAWINGS FOR DRAINAGE SLOPES NOT SHOWN.
- THE STRUCTURAL SLAB IS A 14-INCH THICK MILD TWO-WAY SLAB UNLESS NOTED OTHERWISE. SEE THE TYPICAL MILD SLAB DETAILS.
- CONCRETE PLACED IN THE SLAB/SHEAR WALL INTERSECTION, INCLUDING COUPLING BEAMS, SHALL HAVE MINIMUM CONCRETE STRENGTH EQUAL TO THAT SPECIFIED FOR THE SHEAR WALLS.
- 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.
- COORDINATE LOCATION OF ALL EMBEDS WITH MECHANICAL, ELECTRICAL, PLUMBING, AND EXTERIOR WALL SYSTEMS PRIOR TO CASTING THE SLAB.
- 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.
- 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.
- WHERE NOTED ARCHITECTURAL CONCRETE WALLS ARE TO MAINTAIN 1-INCH MINIMUM GAP TO PRIMARY STRUCTURAL COLUMNS / WALLS / SLAB EDGE.

