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**Olson Kundig**

PROJECT  
**SOMMET BLANC - ABC**  
DEER VALLEY, UTAH

**MAGNUSSON  
KLEMENCIC  
ASSOCIATES**  
Structural + Civil Engineers  
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principal architect \_\_\_\_\_  
project manager \_\_\_\_\_  
drawn by \_\_\_\_\_  
checked by \_\_\_\_\_  
job no. 20052  
date 05/17/2024

revisions:

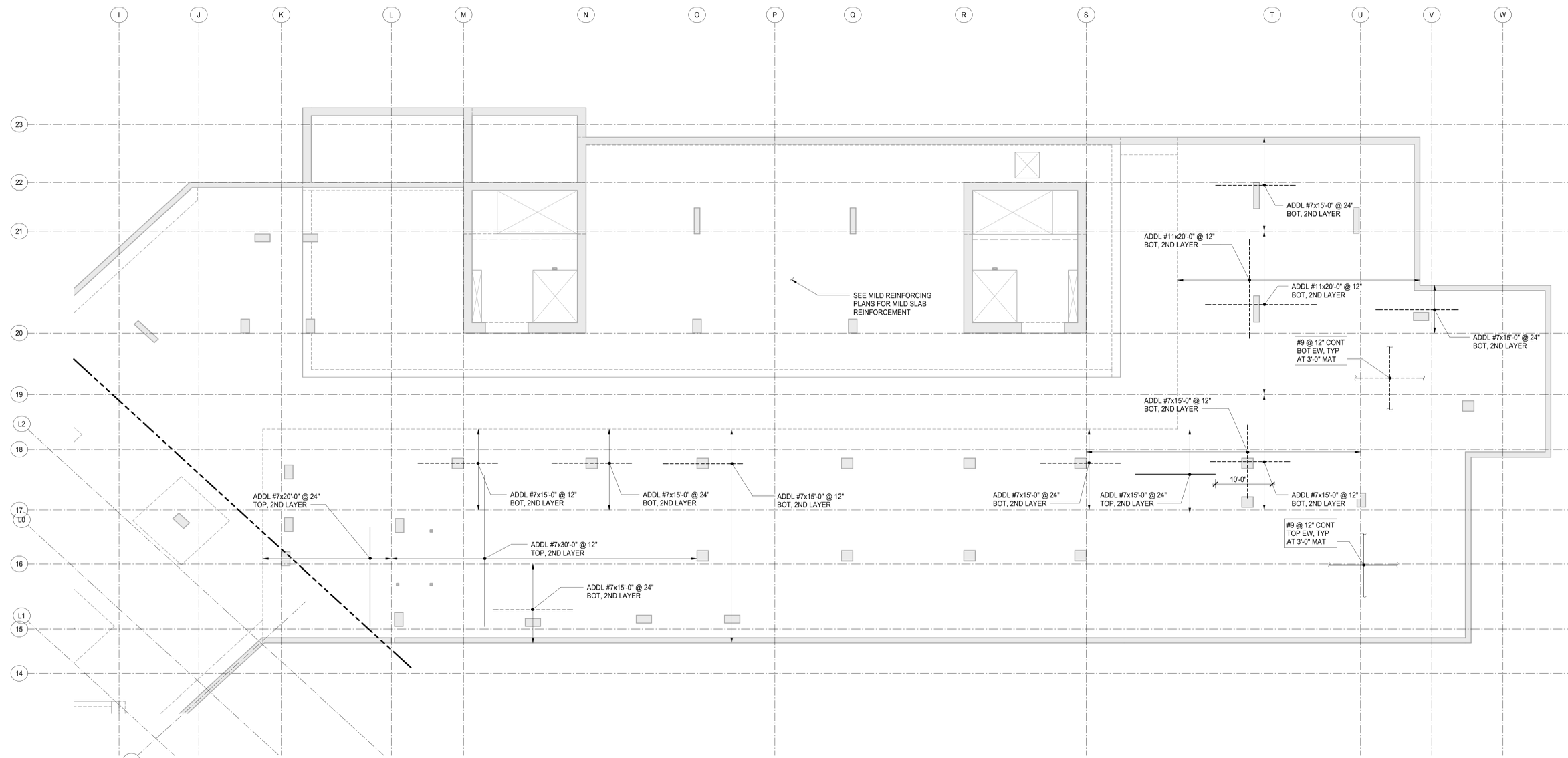

04/08/2024 IFC SET 1 OF 3  
11/18/2022 95% CD  
no. date by

IFC SET 2 OF 3

05/17/2024

TOWER B LEVEL P2  
MAT LONGITUDINAL  
REINFORCING  
PLAN

**S2.B.02.B**



**1 TOWER B - PARKING LEVEL 2 - MAT LONGITUDINAL REINFORCEMENT PLAN**  
1/8" = 1'-0"

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

