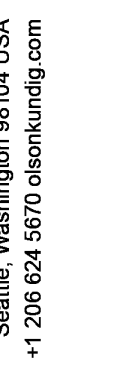
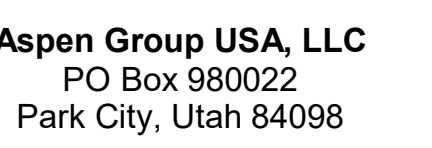


1. WHERE WALLS ALONG TO GRID, LOCATE FACE OF STUO OR FACE OF CONCRETE AT GRID, U.N.O.
2. FINISH FLOOR ELEVATION THRUOUT, ACROSS LEVEL, U.N.O.
3. REFER TO A/D 10 AND A/D 11 FOR WALL ASSEMBLIES
4. ALL DIMENSIONS ARE FACE OF CONCRETE AND CENTERLINE OF CONCRETE, U.N.O.
5. U.S. 2, CURBS 4" F.F., MAXIMUM 6" F.F., WHERE SLOPE IS SLOPED, U.N.O.
6. MIN. 1% SLOPE TO DRAIN
7. TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE, CONTRACTOR SHALL COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST THEREAS, U.N.O.
8. CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
9. COORDINATE WITH ALL OTHER TRADES FOR ALL MECHANICAL, ELECTRICAL AND DETAILS
10. COORDINATE WITH STRUCTURAL FRAMING PLANS AND SHEAR WALLS - SEE PLANS, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
11. COORDINATE WITH ELECTRICAL, PLUMBING, MECHANICAL, POWER, AND DATA REQUIREMENTS
12. COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS

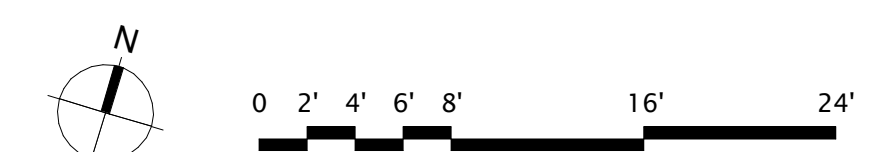
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|-------------------------------------------------------------------------------------|----------------------------------------------------|
|  | SLAB PENETRATION                                   |
|  | SLAB STEP SYMBOL                                   |
|  | SLAB SLOPE SYMBOL                                  |
|  | CONCRETE SLAB - STRUCTURAL                         |
|  | AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL |
|  | AREA OF OVERBUILT SLAB - ARCHITECTURAL             |



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PARK CITY, UT 84060

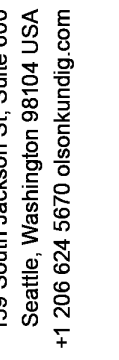


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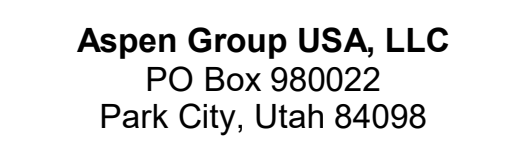


1. WHERE WALLS ALIGN TO GRID, LOCATE FACE OF STUO OR FACE OF CONCRETE AT GRID, U.N.O.
2. FINISH FLOOR ELEVATION THRUOUT, ACROSS LEVEL, U.N.O.
3. REFER TO A.D. 10 AND A.D. 11 FOR ASSEMBLIES
4. ALL DIMENSIONS ARE FACE OF CONCRETE AND CENTERLINE OF CONCRETE, U.N.O.
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6. MIN. 1% SLOPE TO DRAIN
7. TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE. CONTRACTOR SHALL COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST THEREAS, U.N.O.
8. CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
9. COORDINATE WITH ALL OTHER TRADES FOR ELEVATIONS, PLUMBING AND DETAILS
10. COORDINATE WITH STRUCTURAL FRAMING PLANS AND SHEAR WALLS - SEE PLANS, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
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12. COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS

|                                                                                     |                                                    |
|-------------------------------------------------------------------------------------|----------------------------------------------------|
|  | SLAB PENETRATION                                   |
|  | SLAB STEP SYMBOL                                   |
|  | SLAB SLOPE SYMBOL                                  |
|  | CONCRETE SLAB - STRUCTURAL                         |
|  | AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL |
|  | AREA OF OVERBUILT SLAB - ARCHITECTURAL             |



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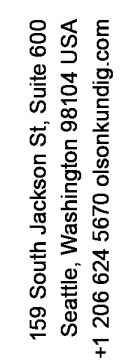


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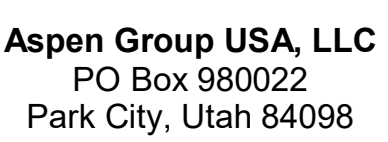
## A2.1A.02





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principal architect TK, KM  
project manager TM, JB, SL, MD  
drawn by SK, SS, JR, CP, EA,  
JF, BD

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

revisions:

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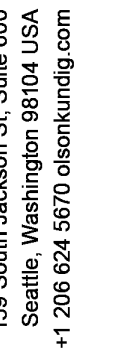
IFC SET 3 OF 3  
05/31/2024

 CONCRETE PLAN -  
TOWER A - LVL P2 SPLIT  
SLAB

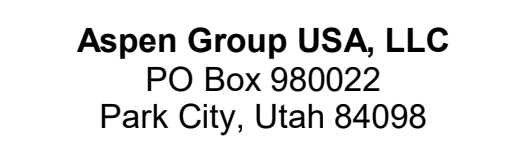
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1. WHERE WALLS ALIGN TO GRID, LOCATE FACE OF STUO OR FACE OF CONCRETE AT GRID, U.N.O.
2. FINISH FLOOR ELEVATION THRUOUT, ACROSS LEVEL, U.N.O.
3. REFER TO A/D 10 AND A/D 11 FOR WALL ASSEMBLIES
4. ALL DIMENSIONS ARE FACE OF CONCRETE AND CENTERLINE OF CONCRETE, U.N.O.
5. U.S. CURBS 4" F.F., MAXIMUM 6" F.F., WHERE SLOPE IS SLOPED, U.N.O.
6. MIN. 1% SLOPE TO DRAIN
7. TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE, CONTRACTOR SHALL COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST THEREAS, U.N.O.
8. CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
9. COORDINATE WITH ALL OTHER TRADES FOR ALL MECHANICAL, ELECTRICAL AND DETAILS
10. COORDINATE WITH STRUCTURAL FRAMING PLANS AND SHEAR WALLS - SEE PLANS, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
11. COORDINATE WITH ELECTRICAL, PLUMBING, MECHANICAL, POWER, AND DATA REQUIREMENTS
12. COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS

|                                                                                     |                                                    |
|-------------------------------------------------------------------------------------|----------------------------------------------------|
|  | SLAB PENETRATION                                   |
|  | SLAB STEP SYMBOL                                   |
|  | SLAB SLOPE SYMBOL                                  |
|  | CONCRETE SLAB - STRUCTURAL                         |
|  | AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL |
|  | AREA OF OVERBUILT SLAB - ARCHITECTURAL             |



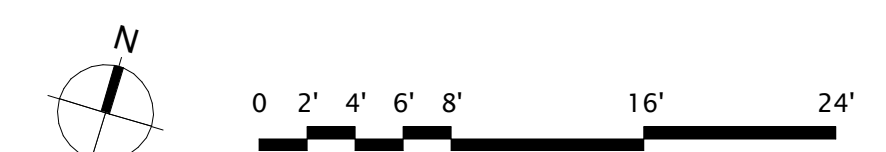
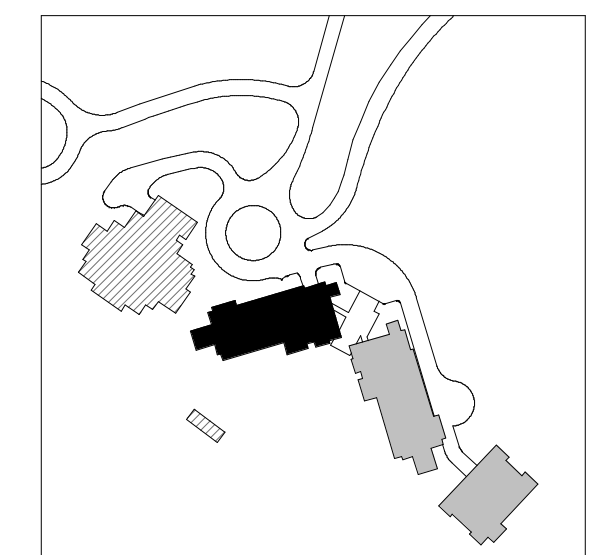
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9300 MARSAC AVE  
PARK CITY, UT 84060



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

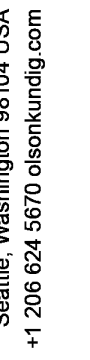
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05/31/2024

A2.1A.11

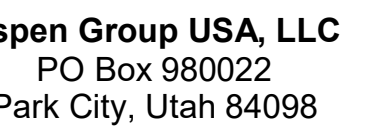


1. WHERE WALLS ALIGN TO GRID, LOCATE FACE OF STUD OR FACE OF CONCRETE AT GRID. U.N.O.
2. FINISH FLOOR ELEVATION TO TOP OF CONCRETE SLAB.
3. REFER TO A.D. 10 AND A.D. 11 FOR ALL ASSEMBLIES.
4. ALL DIMENSIONS ARE TO FACE OF CONCRETE AND CENTERLINE OF CONCRETE CUMULUM. U.N.O.
5. TO CURBS 4' A.F.F. MAXIMUM OF A.F.F., WHERE SLAB IS SLOPED, U.N.O.
6. MIN. 1% SLOPE TO DRAINAGE.
7. TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE. CONTRACTOR SHALL COORDINATE WITH ALL FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST CONCRETE AS NECESSARY.
8. CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
9. COORDINATE WITH ALL A.D. 10 AND A.D. 11 FOR ALL DETAILS AND DETAILS.
10. COORDINATE WITH STRUCTURAL FRAMING PLANS AND SHEAR WALL PLANS FOR PLATE, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
11. COORDINATE WITH ALL A.D. 10 AND A.D. 11 FOR ALL POWER, AND DATA REQUIREMENTS.
12. COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS.

|                                                                                     |                                                    |
|-------------------------------------------------------------------------------------|----------------------------------------------------|
|  | SLAB PENETRATION                                   |
|  | SLAB STEP SYMBOL                                   |
|  | SLAB SLOPE SYMBOL                                  |
|  | CONCRETE SLAB - STRUCTURAL                         |
|  | AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL |
|  | AREA OF OVERBUILT SLAB - ARCHITECTURAL             |



SUMME I BLANC  
9300 MARSAC AVE



TV KM

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05/31/2024

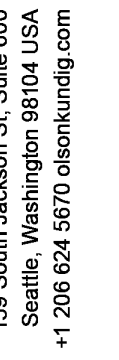
CONCRETE PLAN -  
POWER AB CONNECTO

POWER AB CONNECTOR  
WL 1 & P2  
AC 1 AB 2

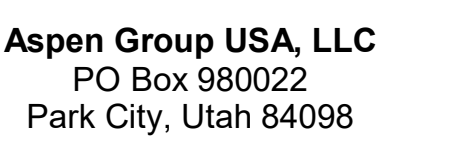


1. WHERE WALLS ALONG TO GRID, LOCATE FACE OF STUO OR FACE OF CONCRETE AT GRID, U.N.O.
2. FINISH FLOOR ELEVATION THRUOUT ACROSS LEVEL
3. REFER TO A/D 10 AND 91 FOR ALL DIMENSIONS
4. ALL DIMENSIONS ARE FACE OF CONCRETE AND CENTERLINE OF CONCRETE COLUMN, U.N.O.
5. T/O CURBS 4' F.F., MAXIMUM IF F.A.F., WHERE SLOPE IS SLOPED, U.N.O.
6. MIN. 1% SLOPE TO DRAIN
7. TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE; CONTRACTOR SHALL COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST THEREFOR
8. CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS
9. COORDINATE WITH ALL OTHER TRADES FOR ALL CONNECTIONS AND DETAILS
10. COORDINATE WITH STRUCTURAL FRAMING PLANS AND SHEAR WALL PLAN, SEE PLANS, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
11. COORDINATE WITH ELECTRICAL, MECHANICAL, PIPING, POWER, AND DATA REQUIREMENTS
12. COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS

|                                                                                     |                                                    |
|-------------------------------------------------------------------------------------|----------------------------------------------------|
|  | SLAB PENETRATION                                   |
|  | SLAB STEP SYMBOL                                   |
|  | SLAB SLOPE SYMBOL                                  |
|  | CONCRETE SLAB - STRUCTURAL                         |
|  | AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL |
|  | AREA OF OVERSLUMP SLAB - ARCHITECTURAL             |

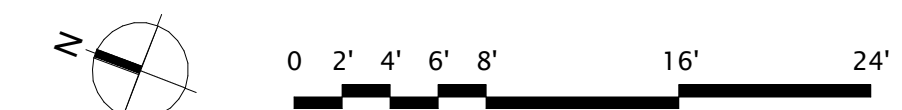


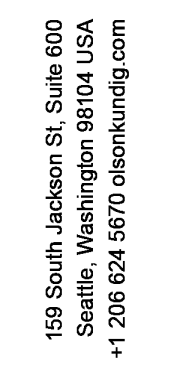
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PARK CITY, UT 84060



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

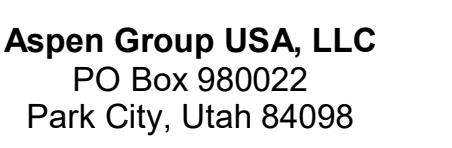
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Seattle, WA 98109

**MEP Engineer**  
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principal architect TK, KM  
project manager TM, JB, SL, MD  
drawn by SK, SS, JR, CP, EA,  
JF, BD

checked by JB  
job no. 20062  
date 05/31/2024

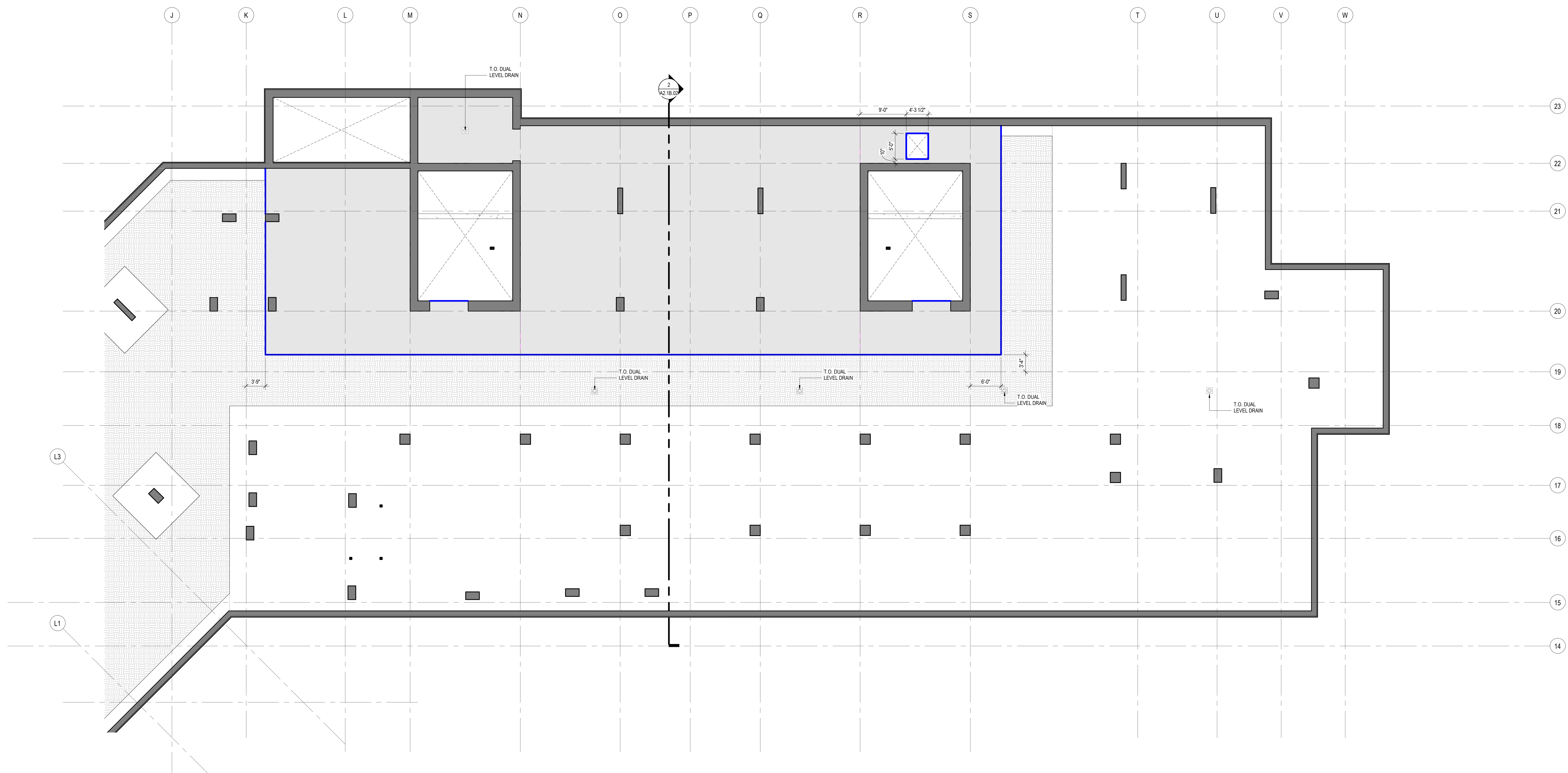
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CONCRETE PLAN -  
TOWER B - LVL P2 SPLI  
SLAB

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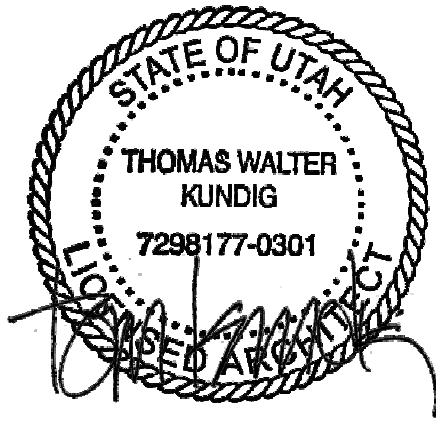
1 CONCRETE PLAN - TOWER B - LEVEL P2 SPLIT SLAB  
SCALE: 1/8" = 1'-0"

CONCRETE PLAN GENERAL NOTES

- WHERE WALLS ALIGN TO GRID, LOCATE FACE OF STUD OR FACE OF CONCRETE AT GRID, U.N.O.
- FINISH FLOOR ELEVATION TYPICAL ACROSS LEVEL, U.N.O.
- REFER TO A0.10 AND A0.11 FOR ASSEMBLIES.
- ALL DIMENSIONS ARE TO FACE OF CONCRETE AND CENTERLINE OF CONCRETE COLUMN, U.N.O.
- T.O. CURBS 4" A.F.F. MAXIMUM 6" A.F.F. WHERE SLAB IS SLOPED, U.N.O.
- MIN. 1% SLOPE TO DRAIN
- TOP OF CONCRETE SLAB ELEVATIONS PROVIDED FOR REFERENCE. CONTRACTOR SHALL COORDINATE WITH FINISH FLOOR ELEVATIONS PROVIDED ON ARCHITECTURAL PLANS AND ADJUST CONCRETE AS NECESSARY.
- CEILING HEIGHTS MEASURED FROM TOP OF CONCRETE - SEE SECTIONS.
- COORDINATE WITH ALL ENLARGED PLANS FOR ADDITIONAL INFORMATION AND DETAILS.
- COORDINATE WITH STRUCTURAL DRAWING PLANS AND SHEAR WALL PLANS FOR SIZE, DETAILS, AND REINFORCING FOR COLUMNS, BEAMS, SHEAR WALLS, ETC.
- COORDINATE WITH ELECTRICAL DRAWINGS FOR ALL LIGHTING, POWER, AND DATA REQUIREMENTS.
- COORDINATE WITH MECHANICAL DRAWINGS FOR ALL PLUMBING AND MECHANICAL PENETRATIONS.

CONCRETE PLAN LEGEND

- SLAB PENETRATION
- SLAB STEP SYMBOL
- SLAB SLOPE SYMBOL
- CONCRETE SLAB - STRUCTURAL
- AREA OF RECESSED SLAB - STRUCTURAL / ARCHITECTURAL
- AREA OF OVERBUILT SLAB - ARCHITECTURAL



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project manager TM, JB, SL, MD  
drawn by SK, SS, JR, CP, EA  
JF, BD

checked by JB  
job no. 2052  
date 05/31/2024

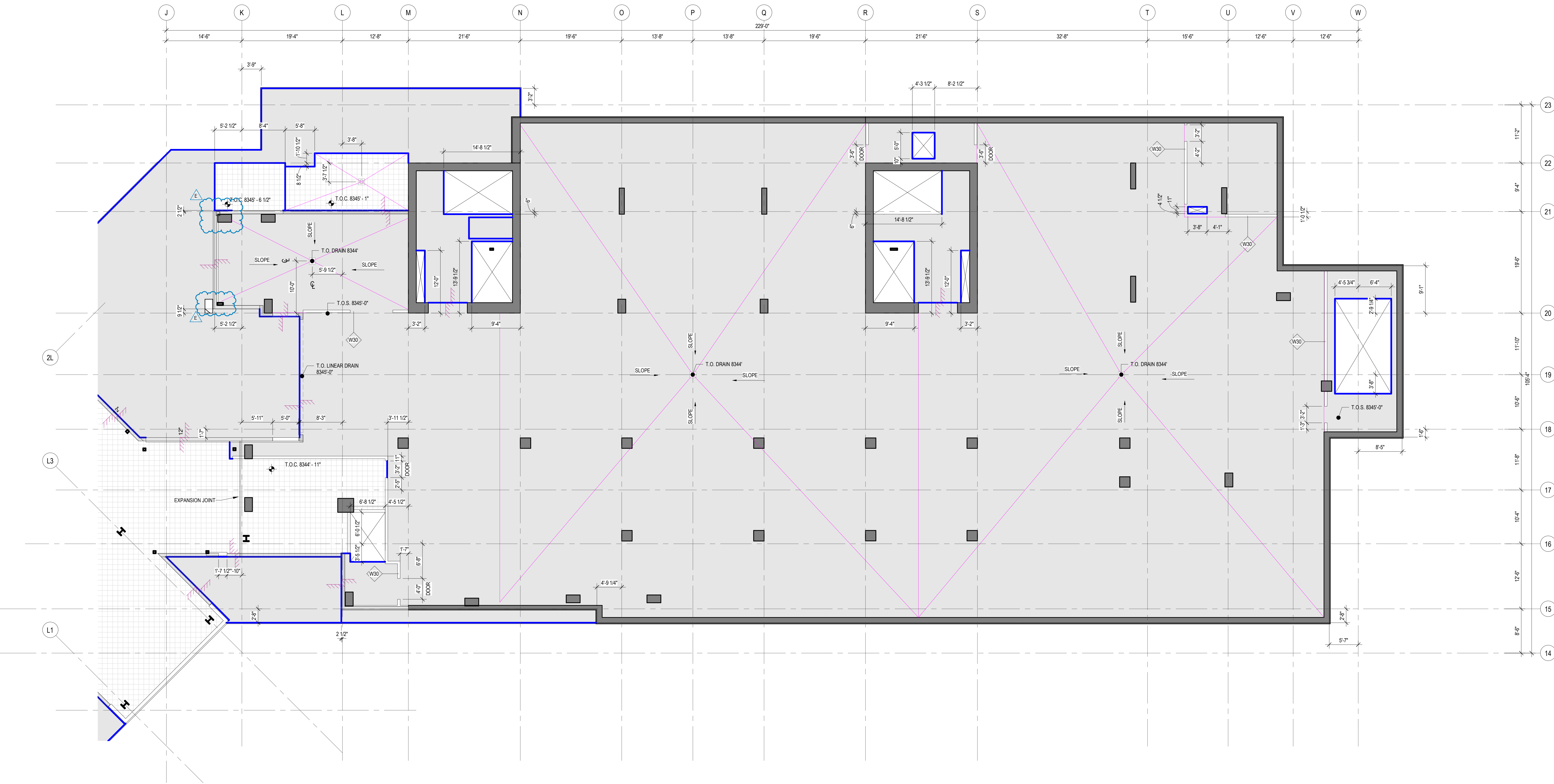
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no. date by

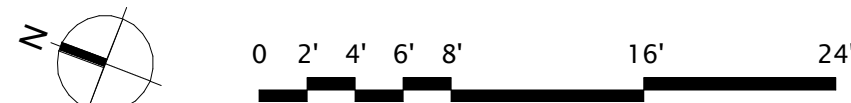
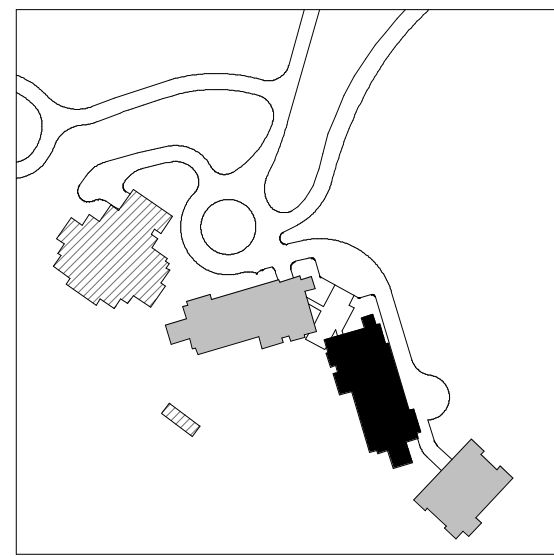
IFC SET 3 OF 3  
05/31/2024

CONCRETE PLAN -  
TOWER B - LVL P1

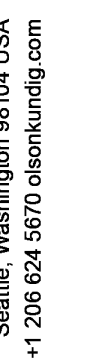
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1 CONCRETE PLAN - TOWER B - LEVEL P1  
SCALE: 1/8" = 1'-0"



1. DIMENSIONS ARE TO FACE OF STUD OF EXTERIOR WALLS, CORRIDOR WALLS & INTERIOR WALLS. UNO
2. DIMENSIONS ARE TO CENTERLINE OF DEMISING WALLS. UNO
3. ALL EXPOSED STRUCTURAL STEEL, TO RECEIVE 1 HR INTUMESCENT PAINTING. UNO
4. ALL EXTERIOR WALLS, FRAMES TO BE CAST BACK SIPS 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 A4.10 AND A4.11 FOR DETAILS. UNO
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. UNO
13. UNIT PLAN LAYOUTS ON SHEETS A4.24 - A4.26
14. ALL OWNER PARKING STALLS SHALL INCLUDE EV INFRASTRUCTURE. UNO
15. REFER TO SHEET A0.08 FOR ANSI TYPE B ACCESSIBILITY REQUIREMENTS. UNO
16. REFER TO SHEET A0.09 FOR ANSI TYPE A ACCESSIBILITY REQUIREMENTS. UNO
17. REFER TO SHEET A0.09 FOR ADA TYPE 2 SPACE ACCESSIBILITY REQUIREMENTS. UNO
18. ALL MECHANICAL EQUIPMENT LOCATED WITHIN ELEVATOR/MECHANICAL EQUIPMENT ENCLOSURE. UNO



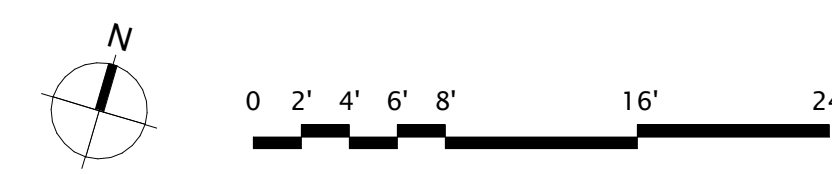
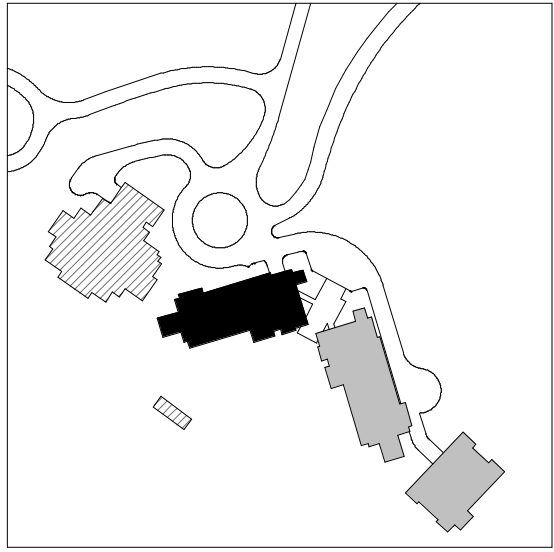
SUMMIT BLANC  
9300 MARSAC AVE



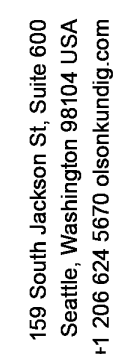
**SP USA**  
101 Fourth Ave., Suite 3100  
Seattle, WA 98154

date by

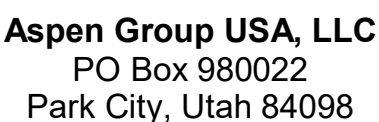
## A2.2A.02



1. DIMENSIONS ARE TO FACE OF STUD OF EXTERIOR WALLS, CORRIDOR WALLS & INTERIOR WALLS. UNO.
2. DIMENSIONS ARE TO CENTERLINE OF DIMISING WALLS. UNO.
3. ALL EXPOSED STRUCTURAL STEEL TO RECEIVE 1 HR MINIMUM PAINTING. UNO.
4. ALL FRAMED EXTERIOR WALLS TO BE SET BACK 50' FROM FACE OF CONCRETE TO ALLOW FOR FLUSH ALIGNMENT OF SHEATHING TO EDGE OF SLAB. UNO.
5. CASEWORK DIMENSIONS TO BE FACE OF FINISH. UNO.
6. SEE SHEETS 10 AND 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 FLOORING 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. UNO. UNIT PLAN LAYOUTS ON SHEETS A0.40 - A0.49.
14. ALL OWNER PARKING STALLS SHALL INCLUDE EV INFRASTRUCTURE.
15. REFER TO SHEET A0.08 FOR ANS TYPE 1 ACCESSIBILITY REQUIREMENTS.
16. REFER TO SHEET A0.07 FOR ANS TYPE 1 ACCESSIBILITY REQUIREMENTS.
17. REFER TO SHEET A0.06 FOR ANS TYPE 2 PUBLIC SPACE ACCESSIBILITY REQUIREMENTS.
18. ALL MECHANICAL EQUIPMENT LOCATED WITHIN ELEVATOR/MECHANICAL ENCLOSURE.



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principal architect TK, KM  
project manager TM, JB, SL, MD  
drawn by SK, SS, JR, CP, EA

checked by JB  
job no. 20062  
date 05/24/2004

revisions:

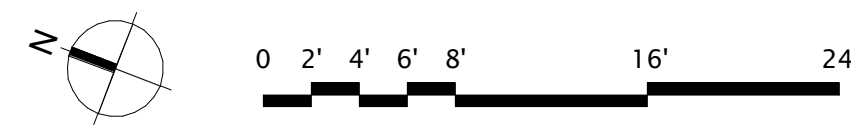
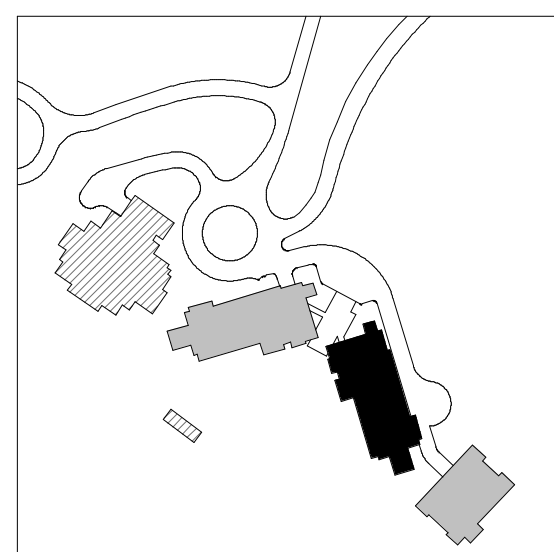
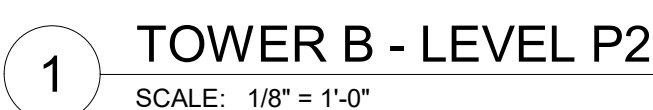
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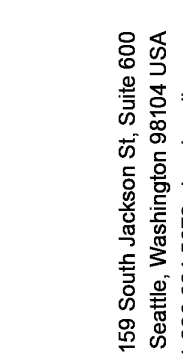
IFC SET 3 OF 3  
05/31/2024

PLAN - TOWER B - LVL  
P2

**A2.2B.02**

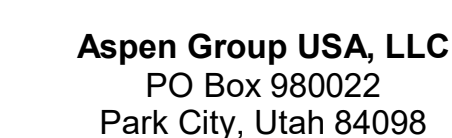






Olson Kundig

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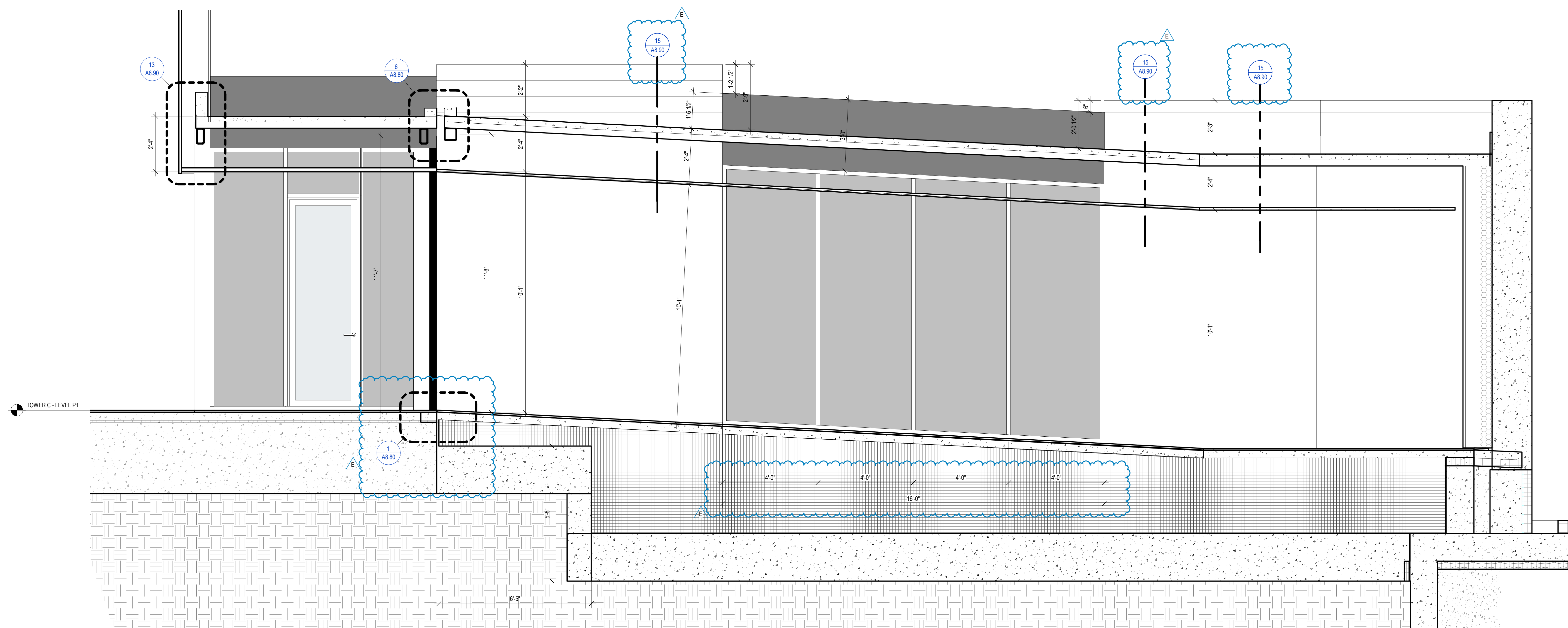
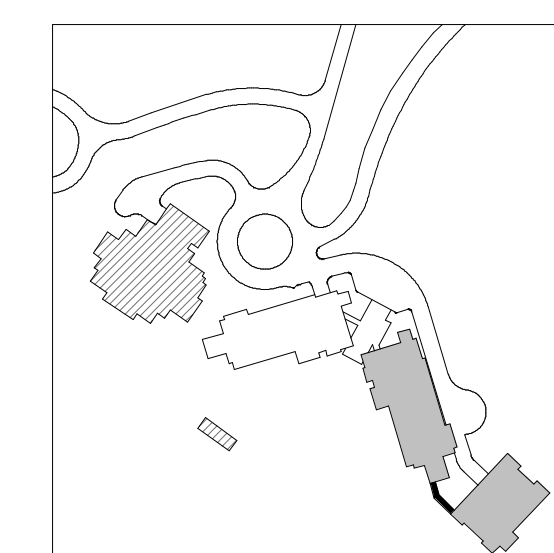
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| E | 08/16/24 | ASI 004 |
| C | 07/26/24 | ASI 002 |

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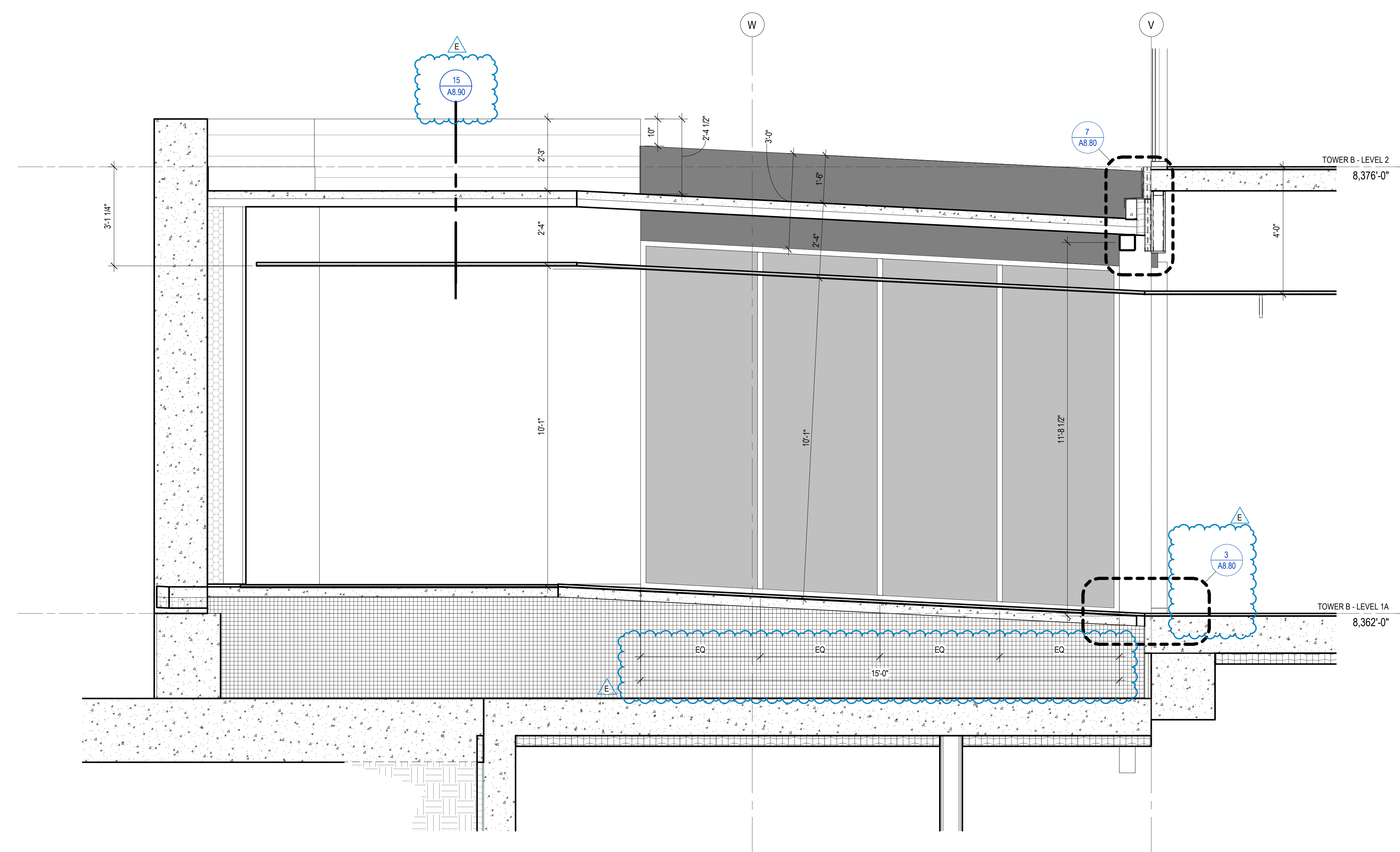
IFC SET 3 OF 3  
05/31/2024

 ENLARGED SECTIONS -  
BC CONNECTOR

A4.3BC.1



2 SECTION - B/C CONNECTOR - LONGITUDINAL - ISOLATED  
SCALE: 1/2" = 1'-0"



1 SECTION - B/C CONNECTOR - LONGITUDINAL 2 - ISOLATED  
SCALE: 1/2" = 1'-0"



