



LIMELIGHT HOTEL

5 CANYON BOULEVARD, MAMMOTH LAKES, CA 93546

ENTITLEMENT RESUBMITTAL PACKAGE

APRIL 1, 2022

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

COVER SHEET

sheet title

project no. 194168 date 02/04/22

checked by: LL
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AP0-000

sheet no.

ENTITLEMENT RESUBMITTAL | APRIL 1, 2022

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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project logo

PROJECT DATA

sheet title

project no. 194168

date 01/25/21

checked by: Checker

drawn by: Author

component

AP0-001

sheet no.

ENTITLEMENT RESUBMITAL | APRIL 1, 2022

GUESTROOM SUMMARY

ROOM MIX SUMMARY

GUESTROOM MIX MATRIX		
ROOM NAME	ABBREV.	COUNT

LEVEL 02		
DELUXE KING 1	K1	9
DELUXE KING 1 HEARING	K1 HEARING	1
DELUXE KING 1 W/FIREPLACE ADA	K1-F ADA	1
DELUXE KING 2	K2	2
STANDARD KING 1	SK1	1
STANDARD KING 1 HEARING	SK1 HEARING	1
STANDARD BUNK ROOM 1	SB1	1
DELUXE QUEEN/QUEEN 1	DQ1	13
DELUXE QUEEN/QUEEN 1 ADA	DQ1 ADA	1
DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
DELUXE QUEEN/QUEEN 1 W/FIREPLACE	DQ1-F	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
JUNIOR SUITE 3 W/FIREPLACE	JRS-3	1
ONE BEDROOM SUITE 1 - KING W/FIREPLACE	1BR-1	2
ONE BEDROOM SUITE 2 - KING W/FIREPLACE	1BR-2	2
		39

LEVEL 03		
DELUXE KING 1	K1	9
DELUXE KING 1 ADA HEARING	K1	1
DELUXE KING 1 ADA HEARING	K1 ADA HEARING	1
DELUXE KING 1 W/FIREPLACE	K1-F	1
DELUXE KING 2	K2	2
STANDARD KING 1	SK1	1
STANDARD KING 1 ADA	SK1 ADA	1
STANDARD BUNK ROOM 1	SB1	2
DELUXE QUEEN/QUEEN 1	DQ1	15
DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
DELUXE QUEEN/QUEEN 1 W/FIREPLACE	DQ1-F	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	2
JUNIOR SUITE 3 W/FIREPLACE	JRS-3	1
ONE BEDROOM SUITE 1 - KING W/FIREPLACE	1BR-1	2
ONE BEDROOM SUITE 2 - KING W/FIREPLACE	1BR-2	1
ONE BEDROOM SUITE 2 - KING W/FIREPLACE HEARING	1BR-2 HEARING	1
		42

LEVEL 04		
DELUXE KING 1	K1	8
	K1	2
DELUXE KING 1 HEARING	K1 HEARING	1
DELUXE KING 1 W/FIREPLACE	K1-F	1
DELUXE KING 2	K2	2
STANDARD KING 1	SK1	2
STANDARD BUNK ROOM 1	SB1	1
STANDARD BUNK ROOM 1 HEARING	SB1 HEARING	1
DELUXE QUEEN/QUEEN 1	DQ1	12
DELUXE QUEEN/QUEEN 1	DQ1	1
DELUXE QUEEN/QUEEN 1 ADA	DQ1 ADA	1
DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
DELUXE QUEEN/QUEEN 1 W/FIREPLACE	DQ1-F	1
JUNIOR SUITE 1 W/FIREPLACE	JRS-1	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
JUNIOR SUITE 2 W/FIREPLACE HEARING	JRS-2 HEARING	1
JUNIOR SUITE 3 W/FIREPLACE	JRS-3	1
ONE BEDROOM SUITE 1 - KING W/FIREPLACE	1BR-1	1
ONE BEDROOM SUITE 2 - KING W/FIREPLACE	1BR-2	3
		42

LEVEL 05		
DELUXE KING 1	K1	3
DELUXE KING 1 W/FIREPLACE	K1-F	1
STANDARD KING 1	SK1	1
STANDARD BUNK ROOM 1	SB1	1
DELUXE QUEEN/QUEEN 1	DQ1	3
DELUXE QUEEN/QUEEN 1 W/FIREPLACE HEARING	DQ1-F HEARING	1
JUNIOR SUITE 1 W/FIREPLACE ADA	JRS-1 ADA	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
ONE BEDROOM SUITE 1 - KING W/FIREPLACE HEARING	1BR-1 HEARING	1
		14

LEVEL 06		
DELUXE KING 1	K1	3
DELUXE KING 1 W/FIREPLACE HERAING	K1-F HEARING	1
STANDARD KING 1	SK1	1
STANDARD BUNK ROOM 1	SB1	1
DELUXE QUEEN/QUEEN 1	DQ1	3
DELUXE QUEEN/QUEEN 1 W/FIREPLACE ADA	DQ1-F ADA	1
JUNIOR SUITE 1 W/FIREPLACE HEARING	JRS-1 HEARING	1
JUNIOR SUITE 2 W/FIREPLACE	JRS-2	2
ONE BEDROOM SUITE 1 - KING W/FIREPLACE HEARING	1BR-1 HEARING	1
		14

TOTAL ROOMS: 151

RESIDENTIAL MIX SUMMARY

RESIDENTIAL UNIT MATRIX		
ROOM NAME	ABBREV.	COUNT

LEVEL 02		
THREE BEDROOM UNIT	3 BR	1
FOUR BEDROOM UNIT	4 BR	2
		3

LEVEL 03		
TWO BEDROOM UNIT ADA HEARING	2BR	1
FOUR BEDROOM UNIT	4 BR	2
		3

LEVEL 04		
TWO BEDROOM UNIT ADA HEARING	2BR	1
THREE BEDROOM UNIT	3 BR	1
FIVE BEDROOM UNIT	5 BR	1
		3

LEVEL 05		
ONE BEDROOM UNIT	1 BR	1
THREE BEDROOM UNIT	3 BR	1
FIVE BEDROOM UNIT	5 BR	1
		3

LEVEL 06		
ONE BEDROOM UNIT	1 BR	1
THREE BEDROOM UNIT	3 BR	1
FIVE BEDROOM UNIT	5 BR	1
		3

TOTAL RESIDENTIAL UNITS: 15

GUESTROOMS ADA / HEARING ROOM COUNTS

Level	Number	ROOM NAME	ABBREV.	COUNT
ACCESSIBLE TUB WITH HEARING				
LEVEL 03	326	DELUXE KING 1 ADA HEARING	K1 ADA HEARING	1
				1

ACCESSIBLE WITH SHOWER				
LEVEL 02	209	DELUXE KING 1 W/FIREPLACE ADA	K1-F ADA	1
LEVEL 02	232	DELUXE QUEEN/QUEEN 1 ADA	DQ1 ADA	1
				2

ACCESSIBLE WITH TUB				
LEVEL 04	427	DELUXE QUEEN/QUEEN 1 ADA	DQ1 ADA	1
LEVEL 06	612	DELUXE QUEEN/QUEEN 1 W/FIREPLACE ADA	DQ1-F ADA	1
LEVEL 05	504	JUNIOR SUITE 1 W/FIREPLACE ADA	JRS-1 ADA	1
LEVEL 04	416	JUNIOR SUITE 2 W/FIREPLACE	JRS-2	1
LEVEL 03	310	STANDARD KING 1 ADA	SK1 ADA	1
				5

HEARING				
LEVEL 02	220	DELUXE KING 1 HEARING	K1 HEARING	1
LEVEL 04	429	DELUXE KING 1 HEARING	K1 HEARING	1
LEVEL 06	611	DELUXE KING 1 W/FIREPLACE HERAING	K1-F HEARING	1
LEVEL 02	227	DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
LEVEL 03	327	DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
LEVEL 04	403	DELUXE QUEEN/QUEEN 1 HEARING	DQ1 HEARING	1
LEVEL 05	512	DELUXE QUEEN/QUEEN 1 W/FIREPLACE HEARING	DQ1-F HEARING	1
LEVEL 06	604	JUNIOR SUITE 1 W/FIREPLACE HEARING	JRS-1 HEARING	1
LEVEL 04	438	JUNIOR SUITE 2 W/FIREPLACE HEARING	JRS-2 HEARING	1
LEVEL 05	514	ONE BEDROOM SUITE 1 - KING W/FIREPLACE HEARING	1BR-1 HEARING	1
LEVEL 06	614	ONE BEDROOM SUITE 1 - KING W/FIREPLACE HEARING	1BR-1 HEARING	1
LEVEL 03	343	ONE BEDROOM SUITE 2 - KING W/FIREPLACE HEARING	1BR-2 HEARING	1
LEVEL 04	411	STANDARD BUNK ROOM 1 HEARING	SB1 HEARING	1
LEVEL 02	223	STANDARD KING 1 HEARING	SK1 HEARING	1
				14

TOTAL ADA/HEARING ROOMS: 22

GUESTROOM UNIT MATRIX							
	STD KING	STD BUNK	DELUXE KING	DELUXE DQ	JR SUITE	1 BED	SUBTOTAL
LEVEL 2	2	1	13	15	4	4	39
LEVEL 3	2	2	13	18	3	4	42
LEVEL 4	2	2	13	18	3	4	42
LEVEL 5	1	1	5	3	3	1	14
LEVEL 6	1	1	5	3	3	1	14
SUBTOTAL	8	7	49	57	16	14	151
TOTAL	GUESTROOM						151 KEYS

RESIDENTIAL UNIT MATRIX						
	1 BEDROOM UNITS	2 BEDROOM UNITS	3 BEDROOM UNITS	4 BEDROOM UNITS	5 BEDROOM UNITS	SUBTOTAL
LEVEL 2	-	-	1	2	-	3
LEVEL 3	-	1	-	2	-	3
LEVEL 4	-	1	1	-	1	3
LEVEL 5	1	-	1	-	1	3
LEVEL 6	1	-	1	-	1	3
SUBTOTAL	2	2	4	4	3	3
TOTAL	RESIDENTIAL					15 UNITS

UNIT SUMMARY: 151 KEY HOTEL WITH = 151 BEDROOMS
15 RESIDENTIAL UNITS = 49 BEDROOMS

GENERAL NOTES

1. THE DRAWINGS AND SPECIFICATIONS, AND ALL COPIES THEREOF, ARE LEGAL INSTRUMENTS OF SERVICE FOR THE USE OF THE OWNER AND AUTHORIZED REPRESENTATIVES ON THE DESIGNATED PROPERTY ONLY. OTHER USE, WITHOUT THE EXPRESSED WRITTEN PERMISSION OF THE ARCHITECT, IS PROHIBITED.

2. SPECIFICATIONS, DETAILS AND SCHEDULES WHICH MAY BE BOUND SEPARATELY, ARE PART OF THESE CONTRACT DOCUMENTS. DRAWINGS BY CONSULTING PROFESSIONALS, SUCH AS STRUCTURAL, MECHANICAL, ETC., ARE SUPPLEMENTARY TO THE ARCHITECTURAL DRAWINGS AND ARE PART OF THESE CONTRACT DOCUMENTS.

3. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OF ANY OMISSIONS OR DISCREPANCIES BETWEEN THE ARCHITECTURAL DRAWINGS, CONSULTING PROFESSIONALS DRAWINGS, SPECIFICATIONS OR EXISTING CONDITIONS. SHOULD THERE BE AN OMISSION OR DISCREPANCY BETWEEN SAID DRAWINGS AND SPECIFICATIONS, IT SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION IN WRITING FOR CLARIFICATION PRIOR TO INSTALLATION OF SAID WORK.

4. THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY IF INFORMATION IS NOT SHOWN OR IS UNCLEAR.

5. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS AND EXISTING CONDITIONS PRIOR TO STARTING WORK AND REPORT ANY DISCREPANCIES IN WRITING TO THE ARCHITECT. ANY WORK INSTALLED IN CONFLICT WITH THE ARCHITECTURAL DRAWINGS SHALL BE CORRECTED BY THE CONTRACTOR AT HIS EXPENSE.

6. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND APPROVALS FOR ALL WORK.

7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SCHEDULING AND COORDINATING THE WORK FOR ALL UTILITIES AND SERVICES.

8. NO CHANGES ARE TO BE MADE ON THESE PLANS WITHOUT THE KNOWLEDGE OR CONSENT OF THE ARCHITECT/ENGINEER WHOSE SIGNATURE APPEARS HEREON.

9. NO FRAMING OF ANY TYPE IS TO BE CONCEALED PRIOR TO INSPECTION BY GOVERNING AGENCIES.

10. REFERENCES TO ANY DETAIL OR DRAWING IS FOR CONVENIENCE ONLY AND DOES NOT LIMIT THE APPLICATION OF SUCH DETAIL OR DRAWINGS.

11. ALL WORK, CONSTRUCTION AND MATERIALS SHALL COMPLY WITH ALL PROVISIONS OF THE BUILDING CODE AND WITH OTHER RULES, REGULATIONS, AND ORDINANCES GOVERNING THE PLACE OF THE CONSTRUCTION. IT IS THE RESPONSIBILITY OF ANYONE SUPPLYING LABOR OR BOTH TO BRING TO THE ATTENTION OF THE ARCHITECT AND THE OWNER ANY DISCREPANCIES OR CONFLICT BETWEEN THE REQUIREMENTS OF THE CODE AND THE DRAWINGS. THE APPLICABLE CODES SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO: 2019 CALIFORNIA BUILDING CODE.

12. THESE DRAWINGS DO NOT CONTAIN THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY.

13. ALL CONSTRUCTION SHALL BE PERFORMED IN ACCORDANCE WITH THE STATE CONSTRUCTION SAFETY ORDERS ENFORCED BY THE STATE DIVISION OF INDUSTRIAL SAFETY.

14. CONSTRUCT NO TRENCHES OR EXCAVATIONS 5' OR MORE IN DEPTH INTO WHICH A PERSON IS REQUIRED TO DESCEND, OR OBTAIN NECESSARY PERMIT FROM THE STATE OF CALIFORNIA, DIVISION OF INDUSTRIAL SAFETY PRIOR TO THE ISSUANCE OF A BUILDING OR GRADING PERMIT (HSC 17922.5 EFFECTIVE 3-6-76).

15. PRIOR TO THE ISSUANCE OF A BUILDING PERMIT, THE APPLICANT SHALL HAVE EVIDENCE OF CURRENT WORKMEN'S COMPENSATION INSURANCE COVERAGE ON FILE WITH THE DEPARTMENT IN COMPLIANCE WITH SECTION 3800 OF THE CALIFORNIA LABOR CODE.

16. ALL SYMBOLS AND ABBREVIATIONS USED ON THE DRAWINGS ARE CONSIDERED TO BE CONSTRUCTION STANDARDS. QUESTIONS REGARDING THE SAME, OR THEIR EXACT MEANING, SHALL BE DIRECTED TO THE ARCHITECT.

17. WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE. DO NOT SCALE DRAWINGS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE ACCURATE PLACEMENT AND CONFIGURATION OF THE BUILDING ON THE SITE.

18. ALL EXTERIOR WALL DIMENSIONS ARE TO FACE OF EXTERIOR SHEATHING AT STUD WALLS, OR TO FACE OF CONCRETE OR MASONRY UNLESS NOTED OTHERWISE.

19. ALL INTERIOR WALL DIMENSIONS ARE TO FACE OF STUD AT STUD WALLS, OR TO FACE OF MASONRY OR CONCRETE, UNLESS OTHERWISE NOTED.

20. FINISH FLOOR ELEVATIONS ARE TO TOP OF CONCRETE SLAB, UNLESS OTHERWISE NOTED.

21. CEILING HEIGHT DIMENSIONS ARE TO FINISHED SURFACE OF CEILING, UNLESS OTHERWISE NOTED.

22. REFER TO DOOR SCHEDULE FOR REQUIRED DOOR DIMENSIONS AND NOTES. ALLOWANCE FOR THRESHOLDS, CLOSERS, ETC. SHALL BE PROVIDED. DOOR FRAMES SHALL BE REINFORCED WHERE REQUIRED FOR CLOSERS, STOPS, AND HARDWARE.

23. CONTRACTOR SHALL PROVIDE AND INSTALL ALL STIFFENERS, BRACINGS, BLOCKING, BACKING, HANGERS, BACK-UP PLATES, AND SUPPORTING BRACKETS REQUIRED FOR THE INSTALLATION OF ALL CASEWORK, TOILET ACCESSORIES, FIXTURES, PARTITIONS, AND ALL WALL-MOUNTED OR SUSPENDED MECHANICAL, KITCHEN, ELECTRICAL OR MISC. EQUIPMENT, FURNISHINGS AND ARTWORK.

24. CONTRACTOR SHALL VERIFY EXACT SIZES AND LOCATIONS OF ALL MECHANICAL EQUIPMENT PADS, BASE STRUCTURES, ROOF OPENINGS, AS WELL AS POWER, WATER, DRAIN INSTALLATIONS AND STRUCTURAL STEEL SUPPORT LOCATIONS WITH EQUIPMENT MANUFACTURERS BEFORE PROCEEDING WITH THE WORK. CHANGES TO ACCOMMODATE FIELD CONDITIONS OR APPROVED SUBSTITUTIONS SHALL BE MADE WITHOUT ADDITIONAL CHARGE TO THE OWNER.

25. ALL PIPES, CONDUIT, WIRES, AND DUCTS SHALL BE CONCEALED FROM VIEW, UNLESS OTHERWISE NOTED.

26. ALL SPRINKLER SHUT-DOWNS MUST BE COORDINATED THROUGH THE FIRE AUTHORITY.

27. ELEVATORS, DUMBWAITERS, ESCALATORS AND MOVING WALKS TO COMPLY WITH THE 2019 CALIFORNIA BUILDING CODE (CBC) AND DESIGN STANDARD ASME A17.1 AND (CBC-3001.2).

28. PLUMBING PENETRATIONS THROUGH FIRE WALLS MUST BE CAST IRON OR WROUGHT IRON.

29. SMOKE AND/OR FIRE DAMPERS ARE REQUIRED AT DUCTED OR UNDUCTED OPENINGS IN ACCORDANCE WITH CBC SECTION-717.

30. (SMOKE/ FIRE) DAMPERS ARE REQUIRED FOR DUCT OPENINGS IN CORRIDORS - EXCEPT AS EXEMPTED UNDER THE CODE. WHERE BOTH ARE REQUIRED COMBINATION FIRE & SMOKE DAMPERS SHALL BE USED.

31. NO MECHANICAL DUCT PENETRATION IS PERMITTED (EXCEPT FOR THOSE SERVING THE EXIT ENCLOSURE) THROUGH EXIT ENCLOSURE WALLS.

32. EXIT SIGNS SHALL BE ILLUMINATED AT ALL TIMES AND FOR A MINIMUM OF 1 1/2 HOURS IN CASE OF PRIMARY POWER LOSS. THE EXIT SIGNS SHALL BE CONNECTED TO AN EMERGENCY ELECTRICAL SYSTEM PROVIDED FROM STORAGE BATTERIES, UNIT EQUIPMENT, OR AN ON-SITE GENERATOR SET, AND THE SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH THE ELECTRICAL CODE.

33. THE POWER SUPPLY FOR MEANS OF EGRESS ILLUMINATION SHALL NORMALLY BE PROVIDED BY AN "ON-PREMISES" ELECTRICAL SUPPLY.

34. FIRE EXTINGUISHER LOCATIONS ARE SUBJECT TO REVIEW AND MODIFICATION BY SITE VISIT OF LOCAL AUTHORITY.

35. OPENINGS FOR STEEL ELECTRICAL BOXES NOT EXCEEDING 16 SQUARE INCHES ARE PERMITTED PROVIDED OPENINGS DO NOT AGGREGATE MORE THAN 100 SQUARE INCHES IN 100 SQUARE FEET OF WALL OR PARTITIONS. OUTLET BOXES ON OPPOSITE SIDES OF WALLS OR PARTITIONS MUST BE SEPARATED BY A HORIZONTAL DISTANCE OF 24 INCHES OR BY A HORIZONTAL DISTANCE NOT LESS THAN THE DEPTH OF THE WALL CAVITY WHERE THE WALL CAVITY IS FILLED WITH CELLULOSE LOOSE-FILL OR MINERAL FIBER INSULATION; OR BY SOLID BLOCKING, OR BY PROTECTING BOTH OUTLET BOXES BY LISTED PUTTY PADS, OR BY OTHER LISTED MATERIALS AND METHODS (CBC-714.3.2)

36. WATERPROOF MEMBRANES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURERS WRITTEN INSTRUCTIONS, INCLUDING BUT NOT LIMITED TO SURFACE PREPARATION, PRIMING AND DRYING TIME.

37. PER CBC 907.2.1 FIRE ALARM WITH NOTIFICATION SYSTEM IN ACCORDANCE WITH CBC 907.5 IS REQUIRED IN GROUP A WITH AN OCCUPANT LOAD OVER 300 AND GROUP R1 OCCUPANCIES. NOTIFICATION SYSTEM SHALL INCLUDE AUDIBLE AND VISIBLE ALARMS.

38. PER CBC 907.2.8.1. MANUAL FIRE ALARM SYSTEM THAT ACTIVATES THE OCCUPANT NOTIFICATION SYSTEM SHALL BE INSTALLED IN R-1.

39. PER CBC 907.2.8.3. SMOKE ALARM, SINGLE AND MULTIPLE STATION SMOKE ALARMS SHALL BE INSTALLED IN ACCORDANCE WITH SECTION 907.2.11.

40. NOT USED

41. WATERPROOF MEMBRANES SHALL BE PROTECTED USING DRAINAGE BOARD OVER THE MEMBRANE AND UNDER THE FINISHED SURFACE OR TOPPING.

42. **FIRE STOPPING:** MAINTAIN INTEGRITY OF FIRE RATED WALLS BY PROVIDING FIRESTOPPING MATERIAL AT GAPS AND VOIDS CREATED BY PENETRATION, STRUCTURAL MEMBERS AND INTERSECTIONS WITH ADJACENT SURFACES.

43. **EXTERIOR WALLS:** EXTERIOR STUD WALLS SHALL BE 6"X 18 GA. METAL STUDS AT 16" O.C. UNLESS NOTED OTHERWISE. INTERIOR SIDE OF ALL EXTERIOR WALLS SHALL HAVE 5/8" GYP. BOARD, FULL HEIGHT TO THE UNDERSIDE OF THE FLOOR OR ROOF ABOVE.

44. ALL EXTERIOR STUD WALLS SHALL BE INSULATED WITH MIN. R-19 BATT INSULATION.

45. ROOFING MEMBRANES SHALL BE INSTALLED IN STRICT ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS AND DETAILS.

46. THE OWNER SHALL EMPLOY AN INDEPENDENT THIRD PARTY ROOFING CONSULTANT TO REVIEW AND STIPULATE THE SCOPE OF WORK AND TO PROVIDE CONTINUOUS INSPECTION AND DIRECTION OF THE INSTALLATION.

47. NOT USED

48. NOT USED

49. **INSULATION MATERIALS:** INSULATION MATERIALS OTHER THAN FOAM PLASTIC SHALL HAVE A FLAME SPREAD INDEX OF NOT MORE THAN 25.

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GENERAL NOTES

sheet title

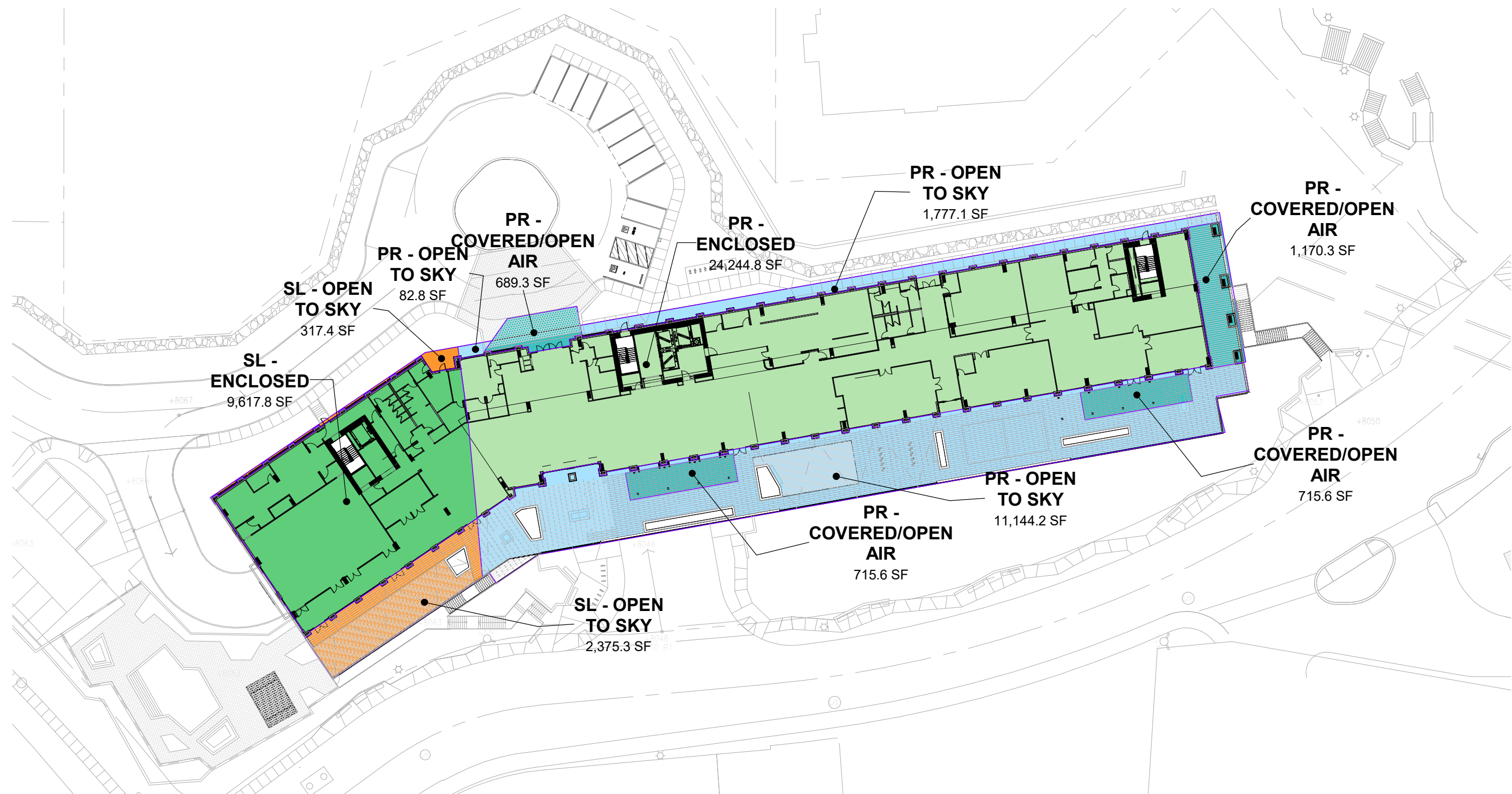
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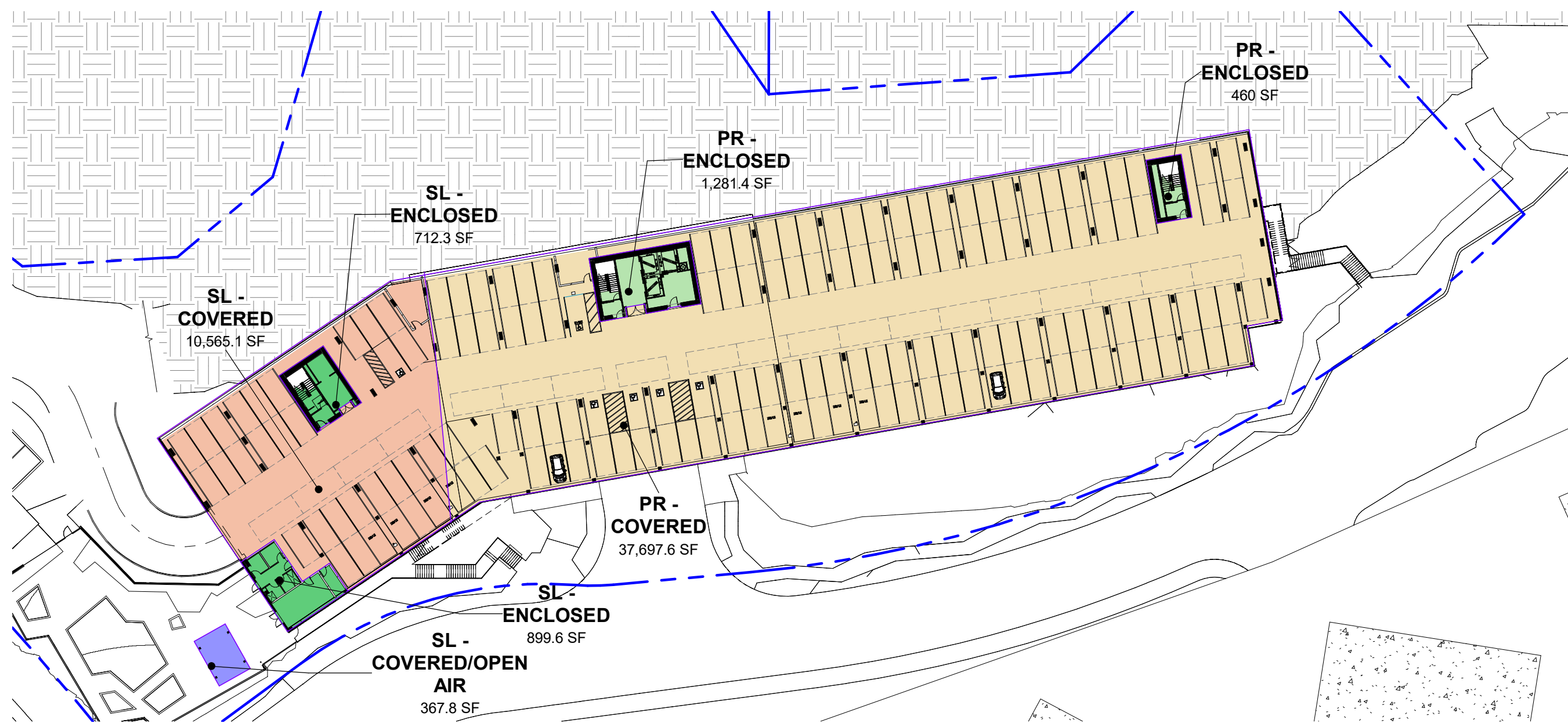
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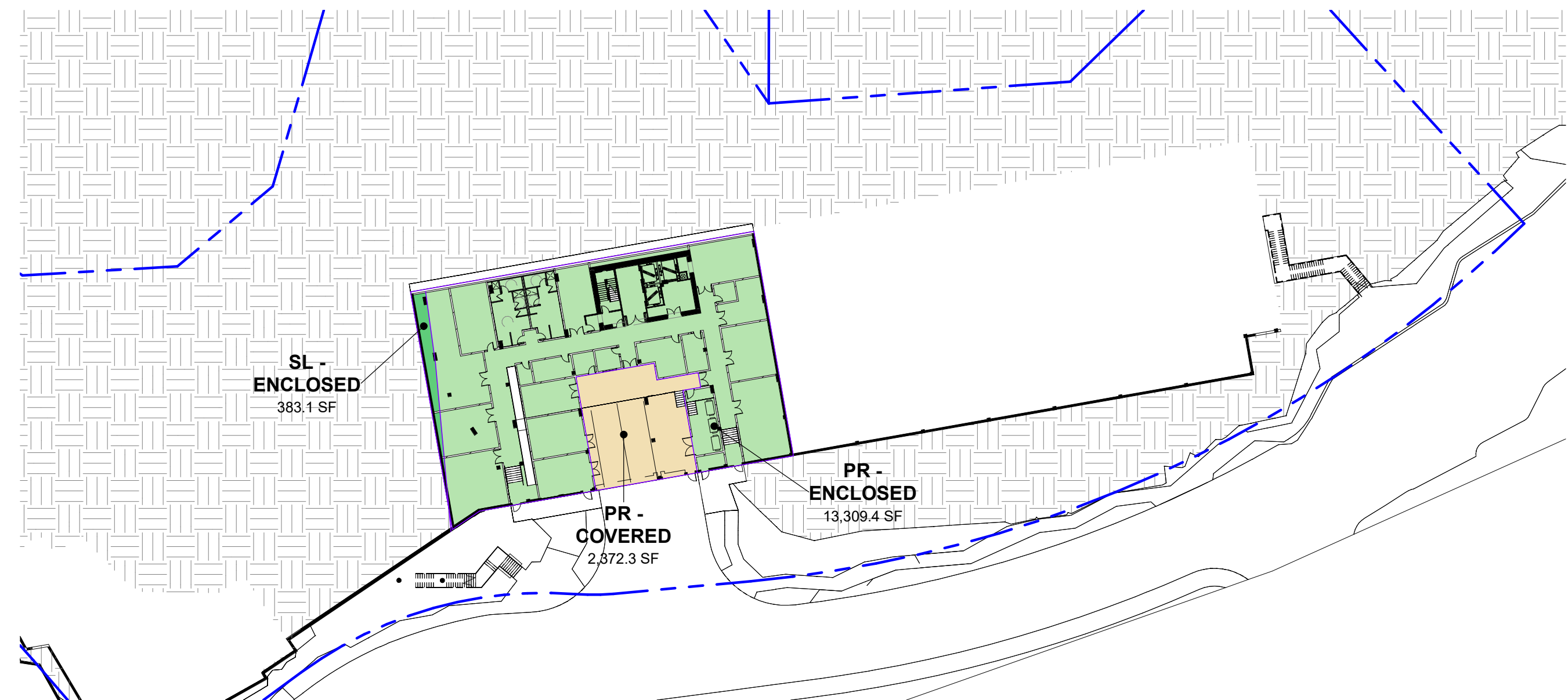
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3 LEVEL 01 AREA PLAN - ENTITLEMENT



2 LEVEL B1 AREA PLAN - ENTITLEMENT



1 LEVEL B2 AREA PLAN - ENTITLEMENT

PHASE I - TOTAL CONDITIONED GROSS BUILDING AREAS

Name	
PR - ENCLOSED	131,902.2 SF
SL - ENCLOSED	53,852.1 SF
TOTAL CONDITIOED GROSS BUILDING AREAS:	185,754.3 SF

**PLAZA RESORT (PR) -
GROSS BUILDING AREAS**

GROSS BUILDING AREA (PR - ENCLOSED)		
Level	Name	Area
LEVEL 01	PR - ENCLOSED	24,244.8 SF
LEVEL 02	PR - ENCLOSED	24,708.5 SF
LEVEL 03	PR - ENCLOSED	24,708.5 SF
LEVEL 04	PR - ENCLOSED	24,708.5 SF
LEVEL 05	PR - ENCLOSED	8,954.6 SF
LEVEL 05	PR - ENCLOSED	176.1 SF
LEVEL 06	PR - ENCLOSED	8,954.6 SF
LEVEL B1	PR - ENCLOSED	1,281.4 SF
LEVEL B1	PR - ENCLOSED	460.5 SF
LEVEL B2	PR - ENCLOSED	13,309.4 SF
ROOF	PR - ENCLOSED	111.9 SF
ROOF	PR - ENCLOSED	283.8 SF
Grand total: 12		131,902.2 SF

GROSS BUILDING AREA (PR - COVERED)		
Level	Name	Area
LEVEL B1	PR - COVERED	37,697.6 SF
LEVEL B2	PR - COVERED	2,372.3 SF
Grand total: 2		40,069.9 SF

GROSS BUILDING AREA (PR - COVERED/OPEN AIR)		
Level	Name	Area
LEVEL 01	PR - COVERED/OPEN AIR	689.3 SF
LEVEL 01	PR - COVERED/OPEN AIR	715.6 SF
LEVEL 01	PR - COVERED/OPEN AIR	715.6 SF
LEVEL 01	PR - COVERED/OPEN AIR	1,170.3 SF
LEVEL 02	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 02	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 02	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 02	PR - COVERED/OPEN AIR	63.2 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 03	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 03	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 03	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 03	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 03	PR - COVERED/OPEN AIR	63.2 SF
LEVEL 03	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 04	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 04	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 04	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 04	PR - COVERED/OPEN AIR	63.2 SF
LEVEL 04	PR - COVERED/OPEN AIR	26.4 SF
LEVEL 05	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 05	PR - COVERED/OPEN AIR	44.1 SF
LEVEL 05	PR - COVERED/OPEN AIR	57.3 SF
LEVEL 05	PR - COVERED/OPEN AIR	63.2 SF
LEVEL 05	PR - COVERED/OPEN AIR	26.4 SF
LEVEL 06	PR - COVERED/OPEN AIR	63.2 SF
Grand Total:	36	4,932.9 SF

GROSS BUILDING AREA (PR - OPEN TO SKY)		
Level	Name	Area
LEVEL 01	PR - OPEN TO SKY	11,144.2 SF
LEVEL 01	PR - OPEN TO SKY	1,777.1 SF
LEVEL 01	PR - OPEN TO SKY	82.8 SF
LEVEL 05	PR - OPEN TO SKY	15,577.8 SF
LEVEL 06	PR - OPEN TO SKY	190.5 SF
LEVEL 06	PR - OPEN TO SKY	44.1 SF
LEVEL 06	PR - OPEN TO SKY	44.1 SF
LEVEL 06	PR - OPEN TO SKY	57.3 SF
LEVEL 06	PR - OPEN TO SKY	26.4 SF
ROOF	PR - OPEN TO SKY	8,622.1 SF
Grand total: 10		37,566.2 SF

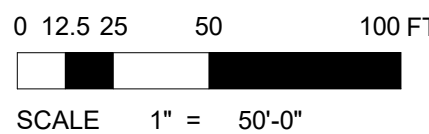
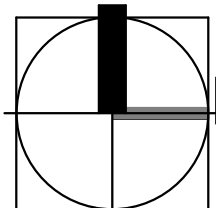
**SPECIALTY LODGING (SL) -
GROSS BUILDING AREAS**

GROSS BUILDING AREA (SL - ENCLOSED)		
Level	Name	Area
LEVEL 01	SL - ENCLOSED	9,617.8 SF
LEVEL 02	SL - ENCLOSED	8,401.2 SF
LEVEL 03	SL - ENCLOSED	8,401.2 SF
LEVEL 04	SL - ENCLOSED	8,401.2 SF
LEVEL 05	SL - ENCLOSED	8,401.2 SF
LEVEL 06	SL - ENCLOSED	8,401.2 SF
LEVEL B1	SL - ENCLOSED	899.6 SF
LEVEL B1	SL - ENCLOSED	712.3 SF
LEVEL B2	SL - ENCLOSED	383.1 SF
ROOF	SL - ENCLOSED	121.4 SF
ROOF	SL - ENCLOSED	111.9 SF
Grand total: 11		53,852.1 SF

GROSS BUILDING AREA (SL - COVERED)		
Level	Name	Area
LEVEL B1	SL - COVERED	10,565.1 SF
Grand total: 1		10,565.1 SF

GROSS BUILDING AREA (SL - COVERED/OPEN AIR)		
Level	Name	Area
LEVEL 02	SL - COVERED/OPEN AIR	148 SF
LEVEL 02	SL - COVERED/OPEN AIR	148 SF
LEVEL 02	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 03	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 03	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 03	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 03	SL - COVERED/OPEN AIR	148 SF
LEVEL 03	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 04	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 04	SL - COVERED/OPEN AIR	35.3 SF
LEVEL 04	SL - COVERED/OPEN AIR	148 SF
LEVEL 04	SL - COVERED/OPEN AIR	148 SF
LEVEL 04	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 04	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 05	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 05	SL - COVERED/OPEN AIR	148 SF
LEVEL 05	SL - COVERED/OPEN AIR	148 SF
LEVEL 05	SL - COVERED/OPEN AIR	35.3 SF
LEVEL 05	SL - COVERED/OPEN AIR	44.1 SF
LEVEL 05	SL - COVERED/OPEN AIR	44.1 SF
LEVEL B1	SL - COVERED/OPEN AIR	367.8 SF
Grand Total: 21		2,063.3 SF

GROSS BUILDING AREA (SL - OPEN TO SKY)		
Level	Name	Area
LEVEL 01	SL - OPEN TO SKY	317.4 SF
LEVEL 01	SL - OPEN TO SKY	2,375.3 SF
LEVEL 06	SL - OPEN TO SKY	35.3 SF
LEVEL 06	SL - OPEN TO SKY	4.1 SF
LEVEL 06	SL - OPEN TO SKY	44.1 SF
LEVEL 06	SL - OPEN TO SKY	44.1 SF
LEVEL 06	SL - OPEN TO SKY	148 SF
LEVEL 06	SL - OPEN TO SKY	148 SF
ROOF	SL - OPEN TO SKY	8,167.9 SF
Grand total: 9		11,324.2 SF





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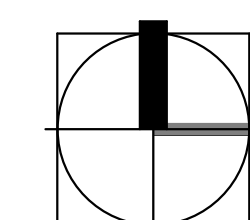


key plan




AP0-004

sheet no.



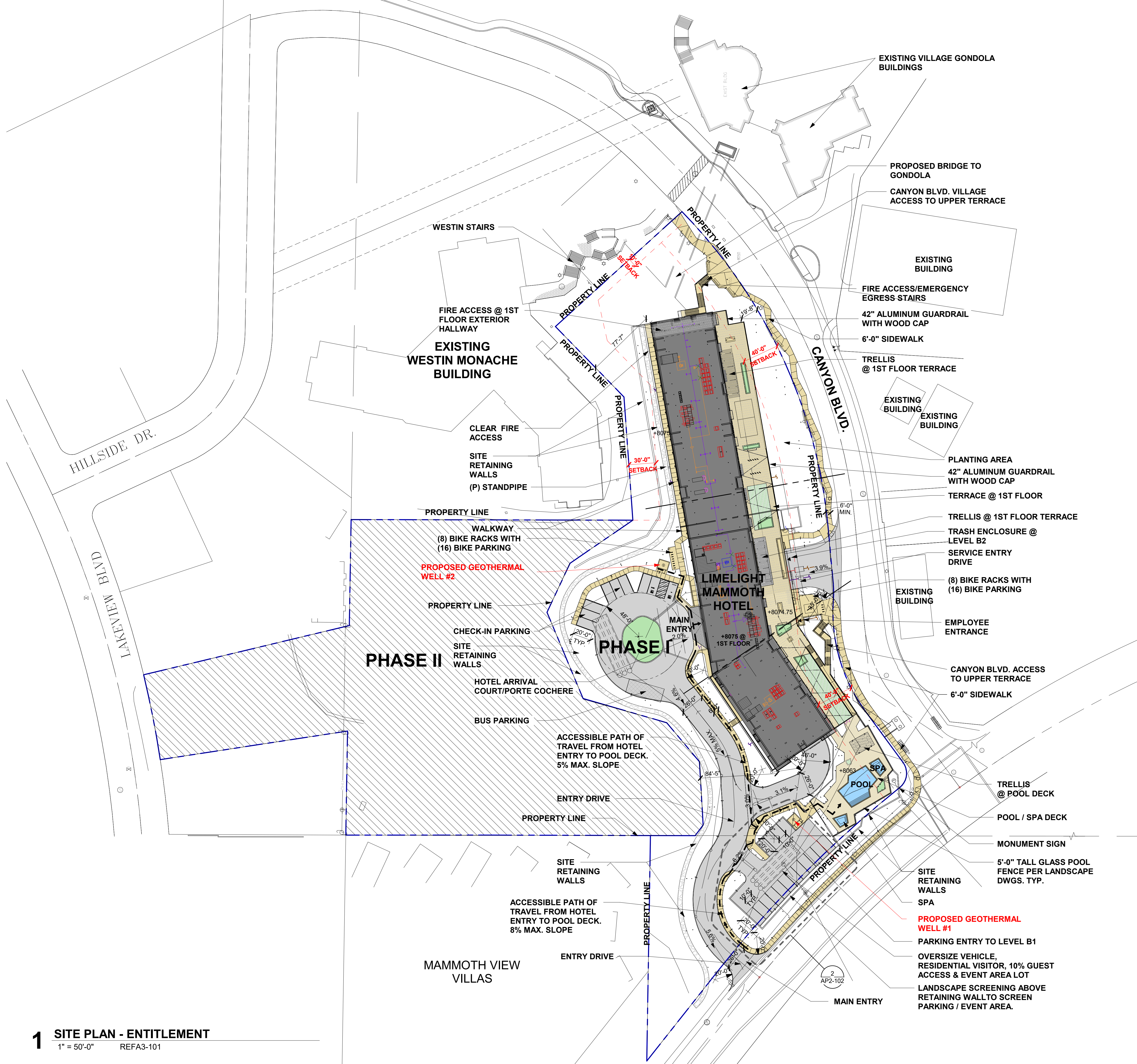
0 12.5 25 50 100 FT



SCALE 1" = 50'-0"

1 SITE PLAN - ENTITLEMENT

1" = 50'-0" REFA3-101



KEYNOTES / LEGENDS

LEGENDS

---> ACCESSIBLE PATH OF TRAVEL

GENERAL NOTES

- ALL DIMENSIONS ARE TO CENTERLINE OF COLUMN / GRID LINES, TOP OF SLAB OR TOPPING AND FACE OF FRAMING U.N.O.
- REFER TO ENLARGED FLOOR PLANS, BUILDING ELEVATIONS, AND DOOR AND WINDOW SCHEDULES FOR NOTES, DETAILS, DIMENSIONS, DOOR AND WINDOW NUMBERS NOT SHOWN HERE. REFER TO EXTERIOR ELEVATIONS, FINISH SCHEDULE, RCP AND ENLARGED PLANS FOR INFORMATION ON FLOOR, WALL AND CEILING FINISHES.
- SEE CIVIL DRAWINGS FOR GRADING, DRAINAGE, SITE IMPROVEMENTS AND SITE DEMOLITION.
- ALL DRAINS (FLOOR SINKS, FLOOR DRAINS, AND DRAIN RISERS) IN MECHANICAL ROOMS, ROOF, BASEMENT, ANCILLARY SPACES, SHALL BE MARKED WITH PERMANENT PLACARDS IDENTIFYING TERMINATION OF EACH DRAIN (SANITARY SEWER -OR- STORM DRAIN). ANY DRAINS WHEREVER EXPOSED TO WEATHER AND TERMINATING TO SANITARY SEWER SHALL BE PROTECTED AGAINST RAINWATER DISCHARGE.
- ACCESSIBLE PATH OF TRAVEL SHALL NOT EXCEED 5% SLOPE IN THE DIRECTION OF TRAVEL AND 2% CROSS SLOPE. A SLOPE GREATER THAN 5% SHALL BE DESIGNED AS A RAMP PER CBC 11B-402.2. REFER TO CIVIL DRAWINGS.
- ACCESSIBLE PATH OF TRAVEL SHALL MAINTAIN A 4' MINIMUM CLEAR WIDTH PER CBC 11B-403.5.1 EXCEPTION

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
CA 93546

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SITE PLAN

sheet title

project no. 194168

date 01/12/21

checked by: Checker

drawn by: Author

component

AP0-010

sheet no.

ENTITLEMENT RESUBMITTAL | APRIL 1, 2022

SITE LEGEND

PHASE I SITE AREA - RESORT LODGING (PR)
(99,238± SF - 2.28 AC)

PHASE I COVERED AREA
RESORT LODGING (PR)
(62,911± SF ± SF - 63.4%)

PHASE I BUILDING AREA
RESORT LODGING (PR)
(131,902± SF)

PHASE I SITE AREA -
SPECIALTY LODGING ZONE (SL)
75,415± SF - 1.73 AC)

PHASE I COVERED AREA
SPECIALTY LODGING ZONE (SL)
(47,539± SF - 63%)

PHASE I BUILDING AREA
SPECIALTY LODGING ZONE (SL)
(53,852± SF)

PHASE II SITE AREA
(126,456 SF - 2.90 AC)

PHASE II TOTAL ENCLOSED
BUILDING AREA ALLOWED:
217,500± SF

OVERALL SITE
AREA: 301,118± SF
(6.91 AC)

PHASE II AREA:
SPECIALTY LODGING ZONE (SL)
126,456± SF (2.90 AC)

TOTAL ALLOWABLE SITE
COVERAGE IN PHASE II (APPROX.
75,879 SQ.FT.)

MAMMOTH
VILLAGE

WESTIN
MONACHE

MAMMOTH
VIEW VILLAS

PHASE I SITE AREA -
RESORT LODGING (PR)
(99,238± SF - 2.28 AC)

PHASE I BUILDING AREA
RESORT LODGING (PR)
(131,902± SF)

PROPOSED PHASE I COVERED
SITE AREA
RESORT LODGING (PR)
62,911± SF / 99,238± SF = 63.4%

BOUNDARY LINE BETWEEN
RESORT LODGING (PR) AND
SPECIALTY LODGING ZONE (SP)

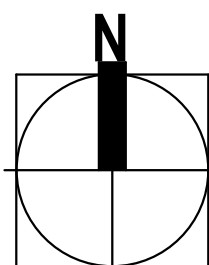
PHASE I BUILDING AREA
SPECIALTY LODGING ZONE (SL)
(53,852± SF)

PROPOSED PHASE I COVERED
SITE AREA
SPECIALTY LODGING ZONE (SL)
47,539± SF / 75,415± SF = 63%

PHASE I SITE AREA -
SPECIALTY LODGING ZONE (SL)
75,415± SF; (1.73 ± ACRES)

LIMELIGHT MAMMOTH HOTEL - SITE COVERAGE PER NORTH VILLAGE SPECIFIC PLAN (NVSP)					
PHASE I				PHASE II	TOTAL (IN PHASE I AND PHASE II)
	RESORT LODGING (PR)	SPECIALTY LODGING ZONE (SL)	COMBINED	SPECIALTY LODGING ZONE (SL)	
TOTAL SITE AREA	99,238± SF; (2.28± ACRES)	75,415± SF; (1.73 ± ACRES)	PHASE I COMBINED SITE AREA: 174,655± SF (4.01 ± ACRES)	PHASE II SITE AREA: 126,465± SF (2.90 ± ACRES)	TOTAL SITE AREA = 301,118± SF, 6.91± ACRES
MAXIMUM ALLOWABLE SITE COVERAGE	75% OF 99,238± SF. = 74,429± SQ.FT.	60% OF 75,415± SF. IS 45,249± SQ.FT.	PHASE I COMBINED MAXIMUM SITE COVERAGE = 119,678± SQ.FT (2.75± ACRES)	PHASE II MAXIMUM SITE COVERAGE: 60% OF 126,465± SQ.FT. IS 75,879± SQ.FT.	TOTAL MAXIMUM ALLOWABLE SITE COVERAGE =119,678 + 75,879 = 195,557± SF
MAXIMUM BUILDING AREA	PR = 2.28± ACRES X 87,000 SQ.FT = 198,336 SQ.FT.	SL = 1.73± ACRES X 75,000 SQ.FT. = 129,750 SQ.FT.	PHASE I COMBINED MAXIMUM BUILDING AREA = 328,110 ± SQ.FT	PHASE II MAXIMUM BUILDING AREA : SL = 2.90± ACRES X 75,000 SQ.FT. = 217,500± SQ.FT.	TOTAL MAXIMUM BUILDING AREA = 328100 + 217,500 = 545610± SF
PROJECT DENSITY	PR DISTRICT DENSITY (80 ROOMS PER ACRE X 2.28 ACRES) = 182.4	THE SL DISTRICT DENSITY (48 ROOMS PER ACRE X 1.73 ACRES) = 83	PHASE I COMBINED PROJECT DENSITY = 182.4 + 83 = 265.4	PHASE II PROJECT DENSITY: SL DISTRICT DENSITY (48 ROOMS PER ACRE X 2.90 ACRES) = 139.2	TOTAL PROJECT DENSITY = 265.4 + 139.2 = 404.6
PROPOSED SITE COVERAGE	62,911± SF / 99,238 SF = 63.4%	47,539± SF / 75,415± SF = 63%	PROPOSED PHASE I COMBINED PROJECT SITE COVERAGE (62,911± SF + 47,539± SF) / 174,655± SF = 63.2%		
PROPOSED BUILDING AREA	131,902± SF	53,852± SF	PHASE I COMBINED BUILDING AREA 185,754± SF		
PROPOSED PROJECT DENSITY	LEVEL 1 - 11,209± SF (COMMERCIAL OR RESTAURANT SPACES) /450 SF PER ROOM = 26 ROOMS LEVEL 2 - 39 GUESTROOM LEVEL 3 - 42 GUESTROOM LEVEL 4 - 42 GUESTROOM LEVEL 5 - 13 GUESTROOM LEVEL 6 - 13 GUESTROOM PR ZONE SUBTOTAL 174 ROOMS	LEVEL 1 - 4,957± SF (COMMERCIAL OR RESTAURANT SPACES) /450 SF PER ROOM = 11 ROOMS LEVEL 2 - (3 UNITS = 11 RESIDENTIAL ROOMS) LEVEL 3 - (3 UNITS = 10 RESIDENTIAL ROOMS) LEVEL 4 - (3 UNITS = 10 RESIDENTIAL ROOMS) LEVEL 5 - (1 GUESTROOM; 3 UNITS = 9 RESIDENTIAL ROOMS) LEVEL 6 - (1 GUESTROOM; 3 UNITS = 9 RESIDENTIAL ROOMS) SL ZONE SUBTOTAL 62 ROOMS	TOTAL = 174 ROOMS (PR)+ 62 ROOMS (SL) = 236 ROOMS PROVIDED INCLUDING: 16,166± (COMMERCIAL OR RESTAURANT SPACES) /450 SF PER ROOM = 36 ROOMS 151 GUESTROOM 15 RESIDENTIAL UNITS (49 BEDROOMS)		

1 LOT COVERAGE PLAN
1" = 50'-0"



0 15 30 60 120 FT
SCALE 1" = 60'-0"

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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project logo

LOT COVERAGE PLAN

sheet title

project no. 194168 date 01/20/21

checked by: Checker
drawn by: Author

component

AP0-011

sheet no.

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PLAN LEGEND

- FIRE APPARATUS ACCESS
- ACCESS / EGRESS POINT
- PROPOSED STANDPIPE
- > EGRESS PATH

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FIRE DEPARTMENT ACCESS
PLAN

sheet title

project no. 194168 date 01/20/21

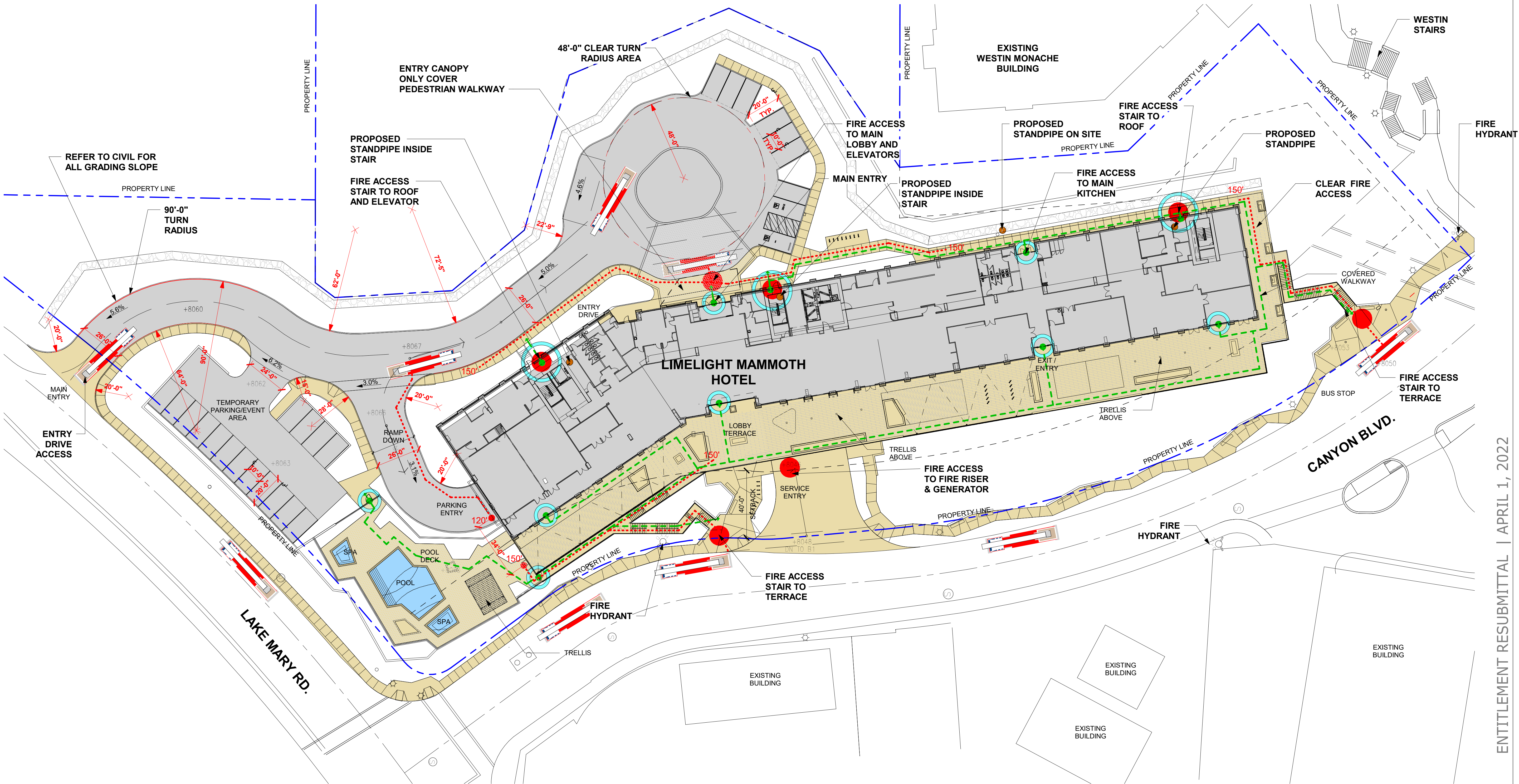
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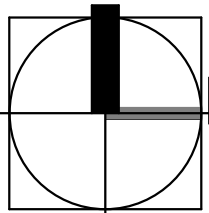
AP0-012

sheet no.

ENTITLEMENT RESUBMITAL | APRIL 1, 2022



1 FIRE DEPARTMENT SITE ACCESS PLAN
1" = 30'-0"



0 7.5 15 30 60 FT
SCALE 1"= 1/32" = U.N.O.

SNOW STORAGE LEGEND

REQUIRED 10'-0" MINIMUM STREET FRONTAGE STORAGE AREA

PARKING AND DRIVEWAY AREA (31,462 SF)

PARKING AND DRIVEWAY SNOW STORAGE AREA
*MINIMUM 60% OF PARKING AND DRIVEWAY AREA (19,074 SF - 60.6%)

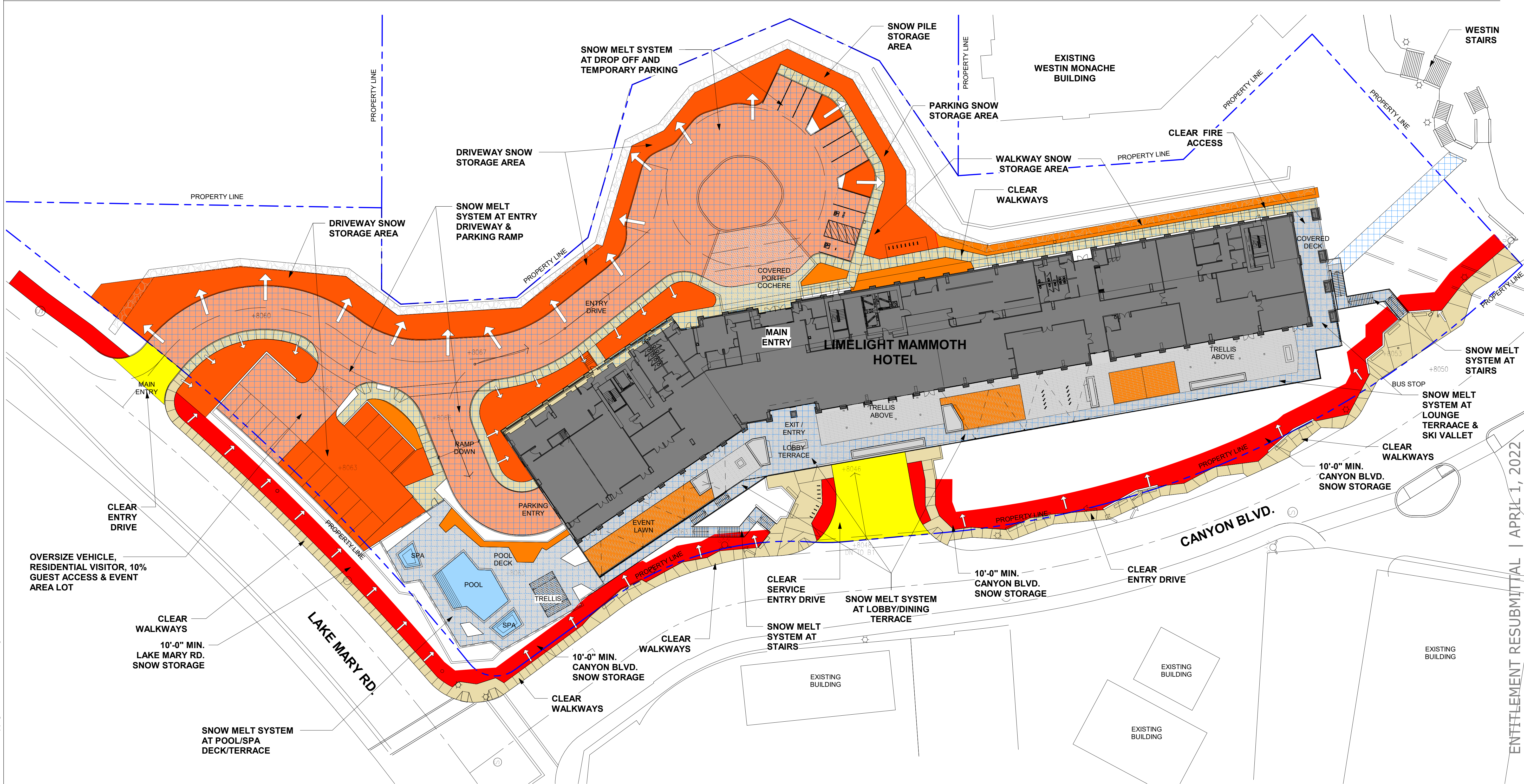
SNOW CLEARING DIRECTION

SIDEWALK AND WALKWAY AREA

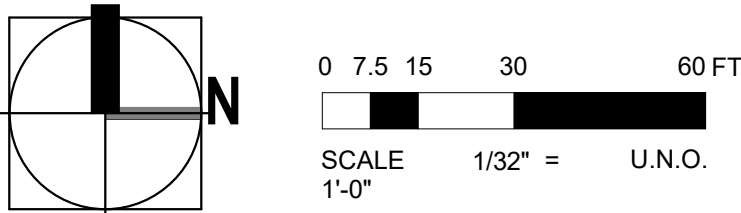
SIDEWALK AND WALKWAY SNOW STORAGE AREA

CURB ENTRY TO BE MANUALLY CLEARED AND PLOWED

SNOW MELT SYSTEM PROPOSED



1 SNOW MANGEMENT & STORAGE PLAN
1" = 30'-0"



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SNOW MANAGEMENT &
STORAGE PLAN

sheet title

project no. 194168 date 01/20/21

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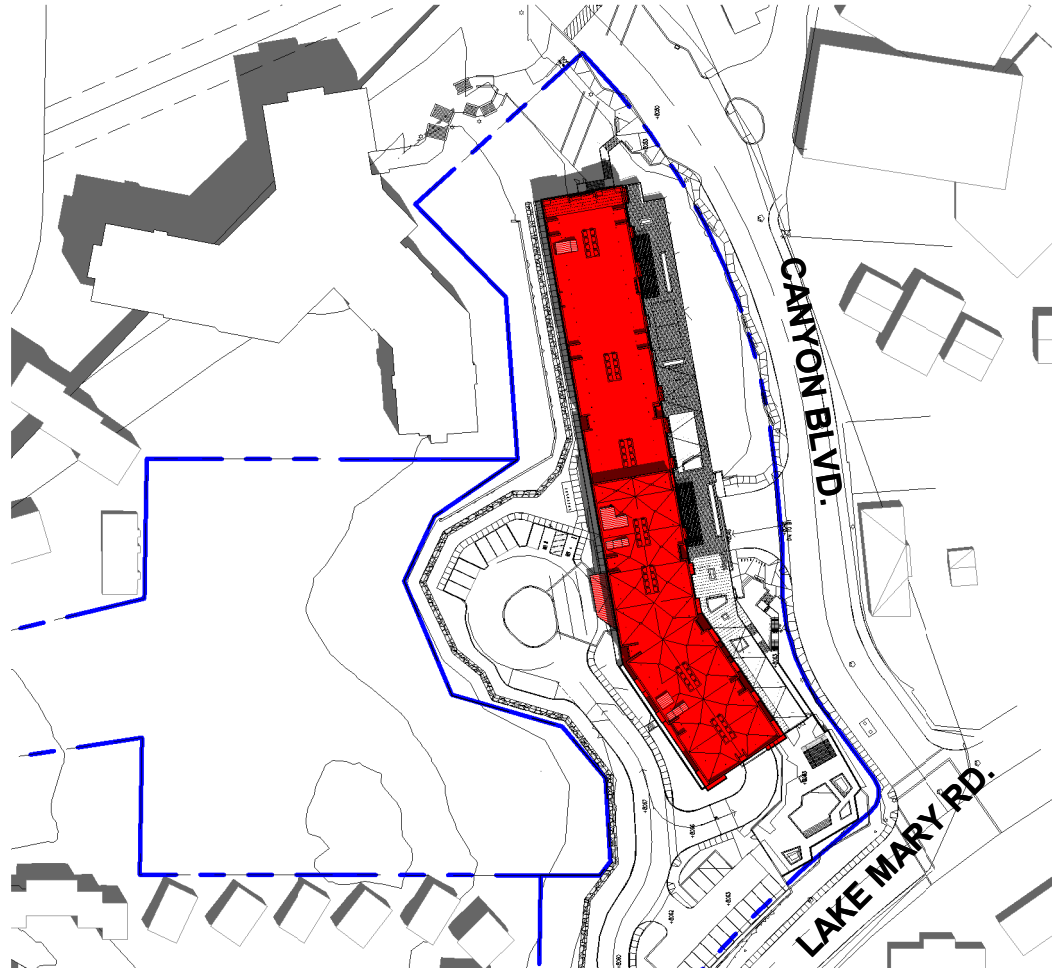
sheet no.

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4/1/2022 9:37:51 PM
The original size of this drawing is 24"x36"
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1 MARCH 20TH | 9 AM | VERNAL EQUINOX
1" = 160'-0"



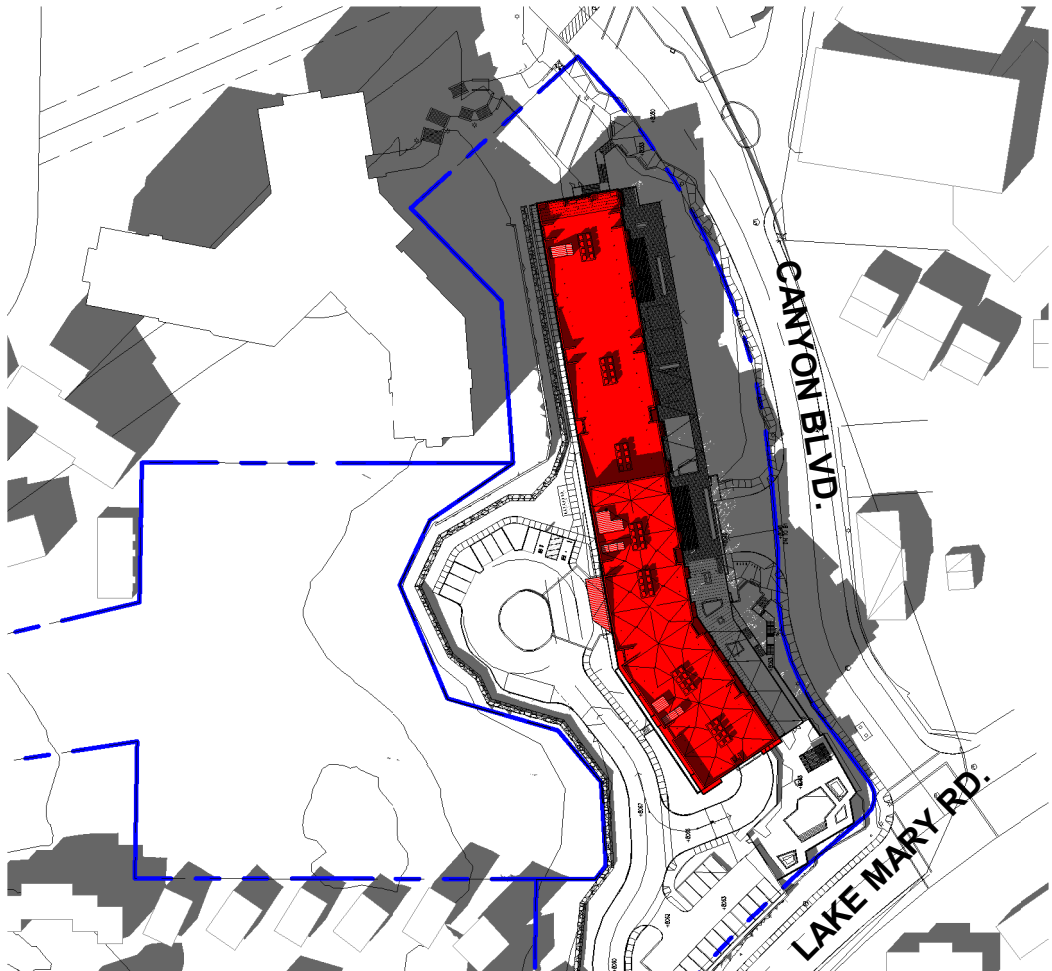
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1" = 160'-0"



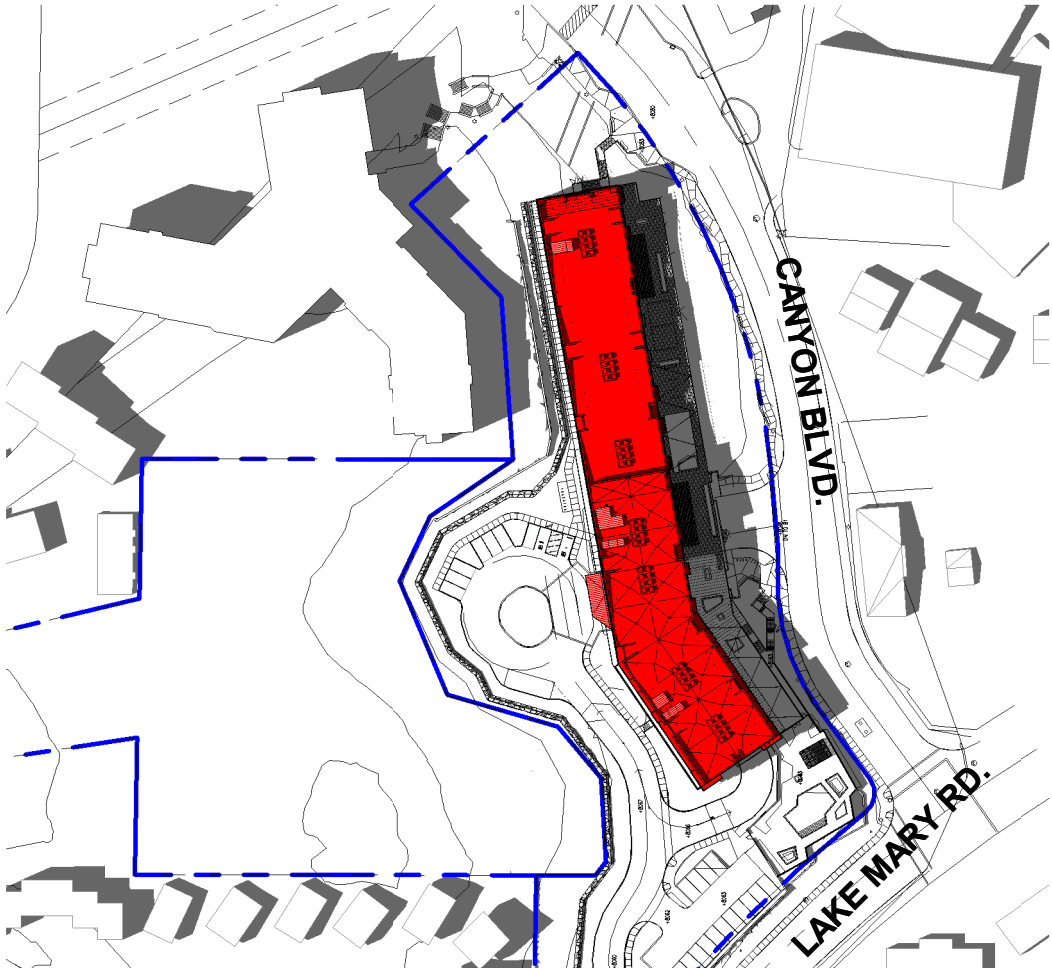
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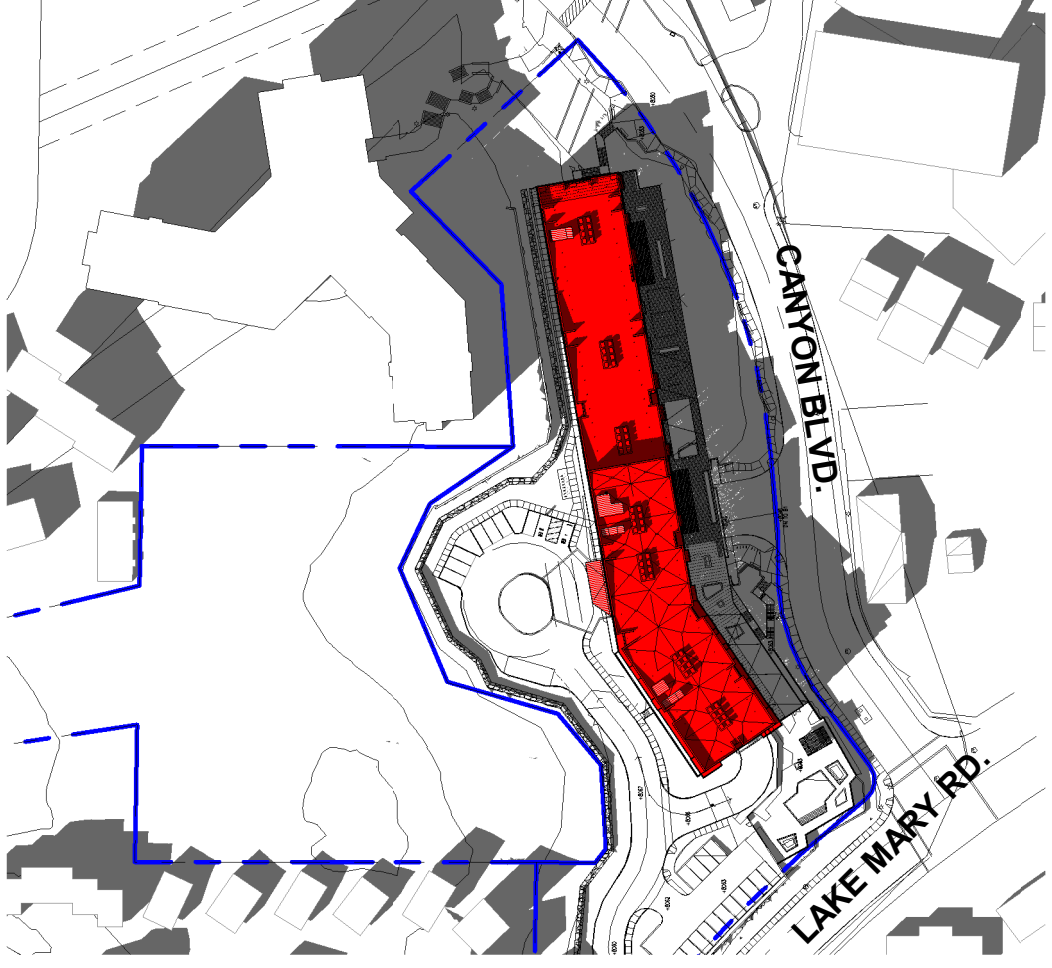
4 DEC 22ND | 9 AM | WINTER SOLSTICE
1" = 160'-0"



5 MARCH 20TH | 12 NOON | VERNAL EQUINOX
1" = 160'-0"



6 JUNE 20TH | 12 NOON | SUMMER SOLSTICE
1" = 160'-0"



7 SEPT 21ST | 12 NOON | FALL EQUINOX
1" = 160'-0"



8 DEC 22ND | 12 NOON | WINTER SOLSTICE
1" = 160'-0"



9 MARCH 20TH | 3 PM | VERNAL EQUINOX
1" = 160'-0"



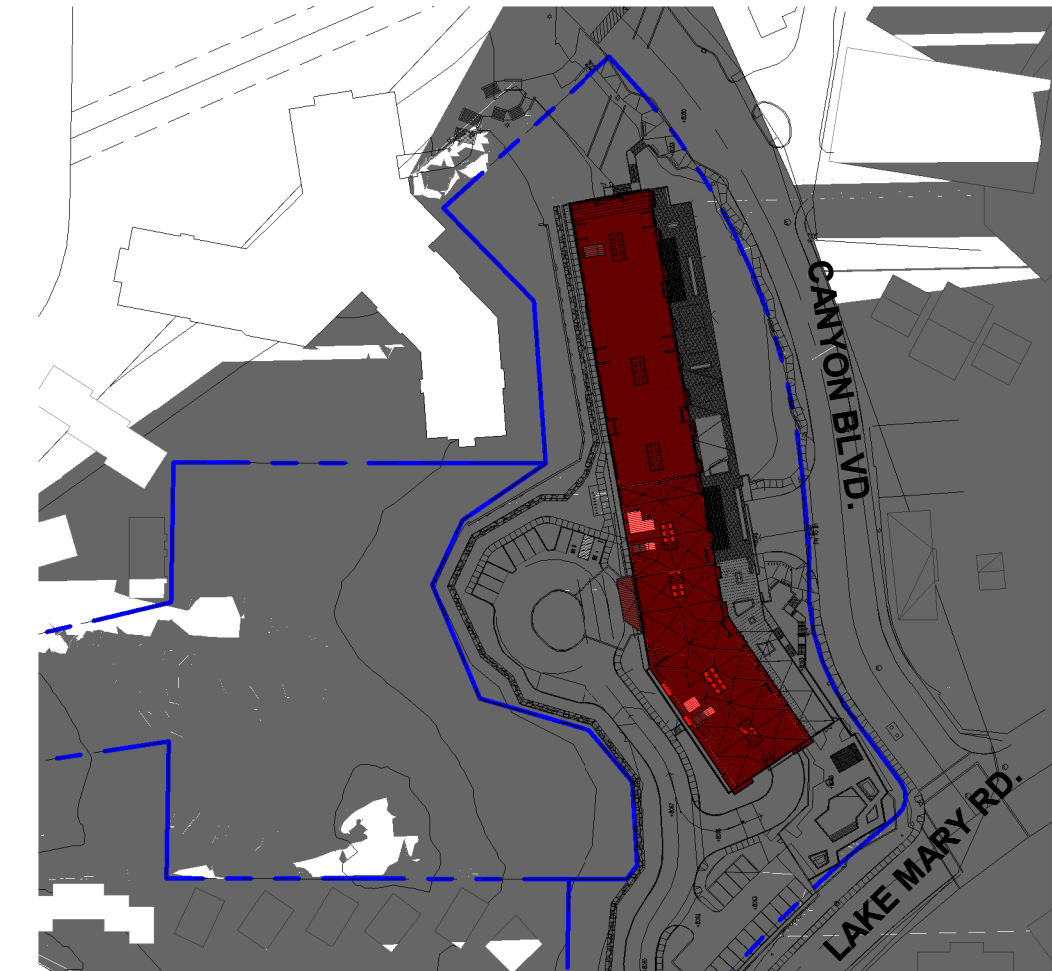
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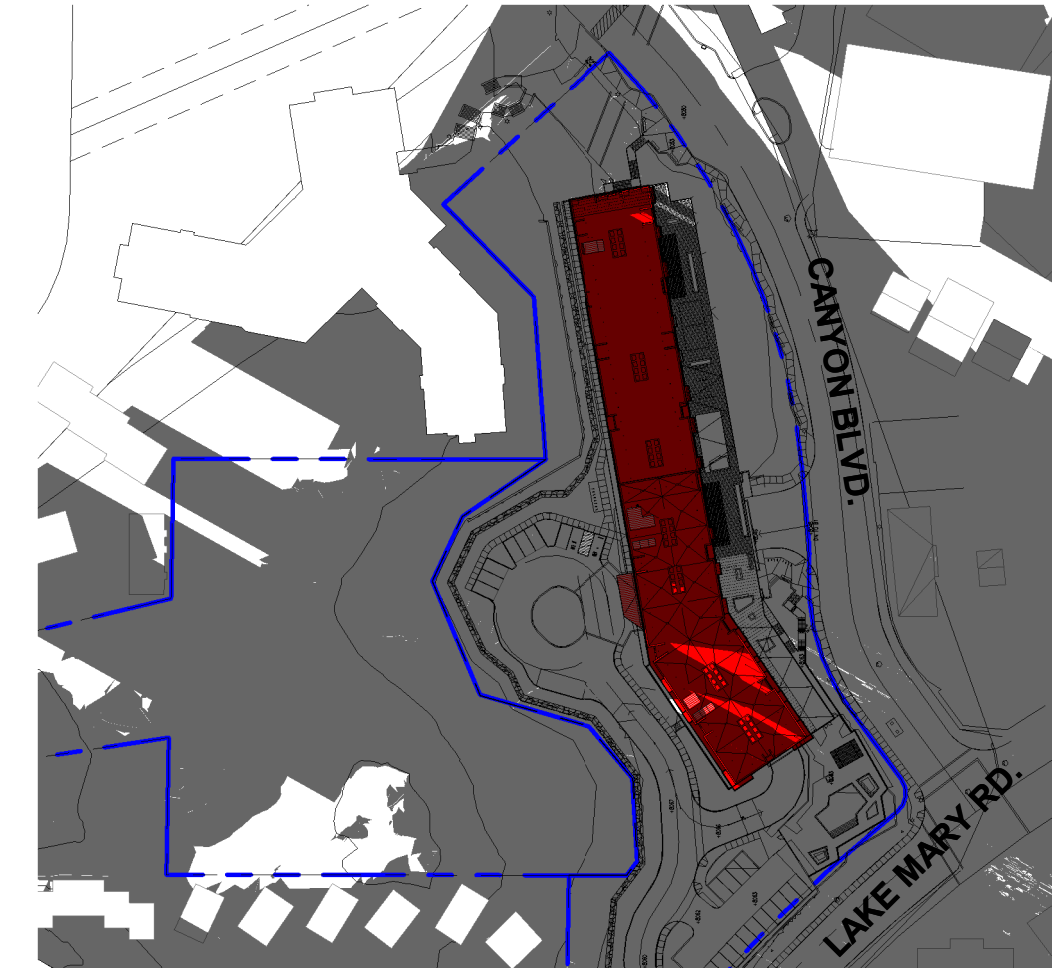
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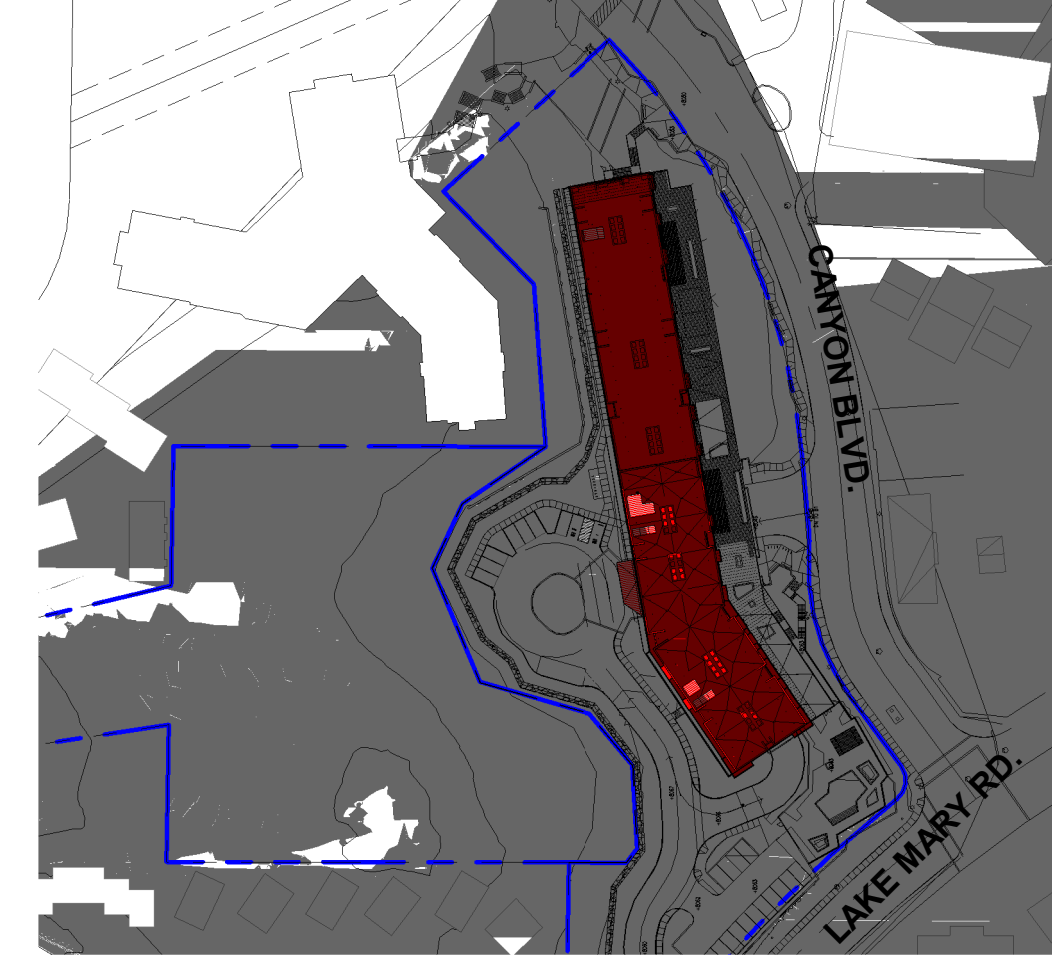
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1" = 160'-0"



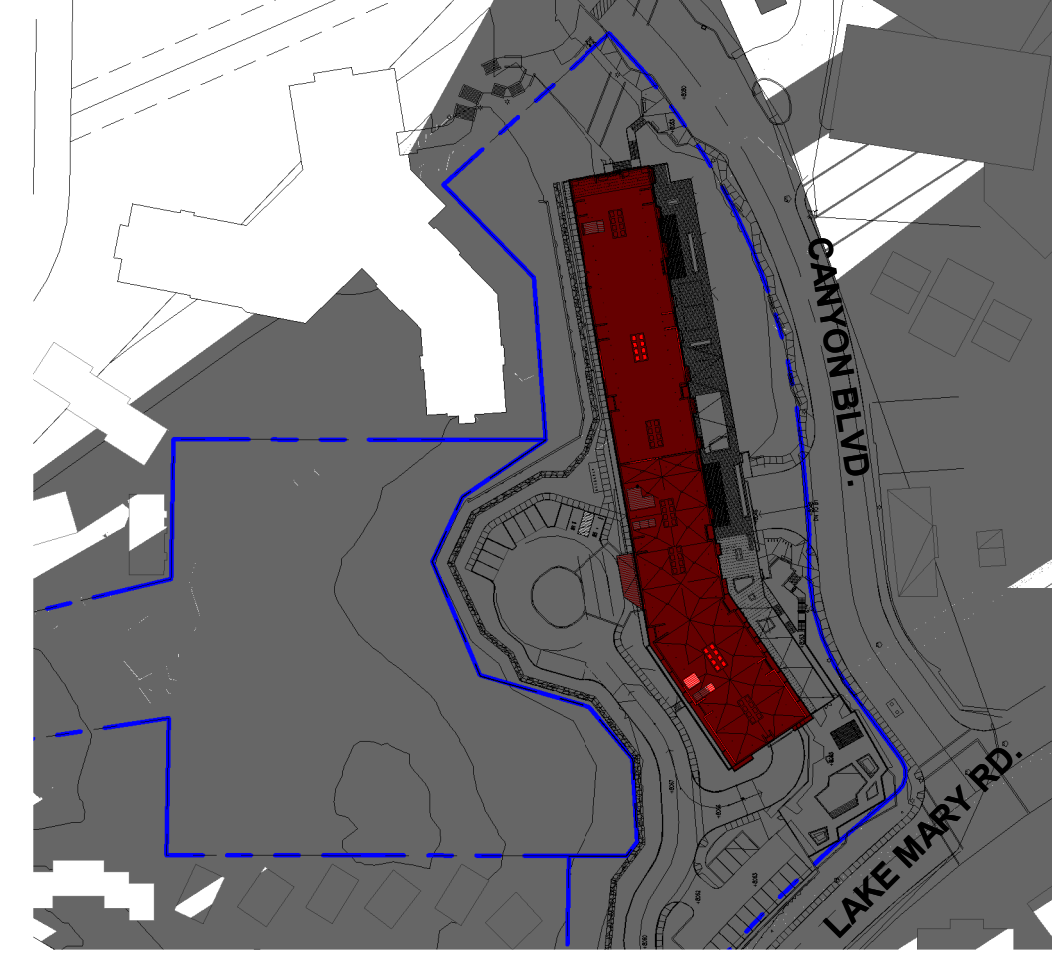
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14 JUNE 20TH | 5 PM | SUMMER SOLSTICE
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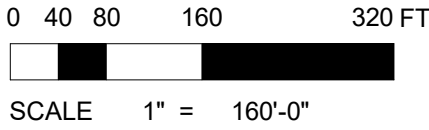
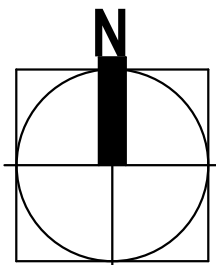


15 SEPT 21ST | 5 PM | FALL EQUINOX
1" = 160'-0"



16 DEC 22ND | 5 PM | WINTER SOLSTICE
1" = 160'-0"

KEYNOTES / LEGENDS



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LIMELIGHT HOTEL

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project logo

SHADE/SHADOW ANALYSIS

sheet title

project no. 194168 date 02/08/21

checked by: Checker
drawn by: Author

component

AP0-014

sheet no.

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OVERALL FLOOR PLANS -
LEVEL B2

sheet title

project no. 194168 date 01/05/21

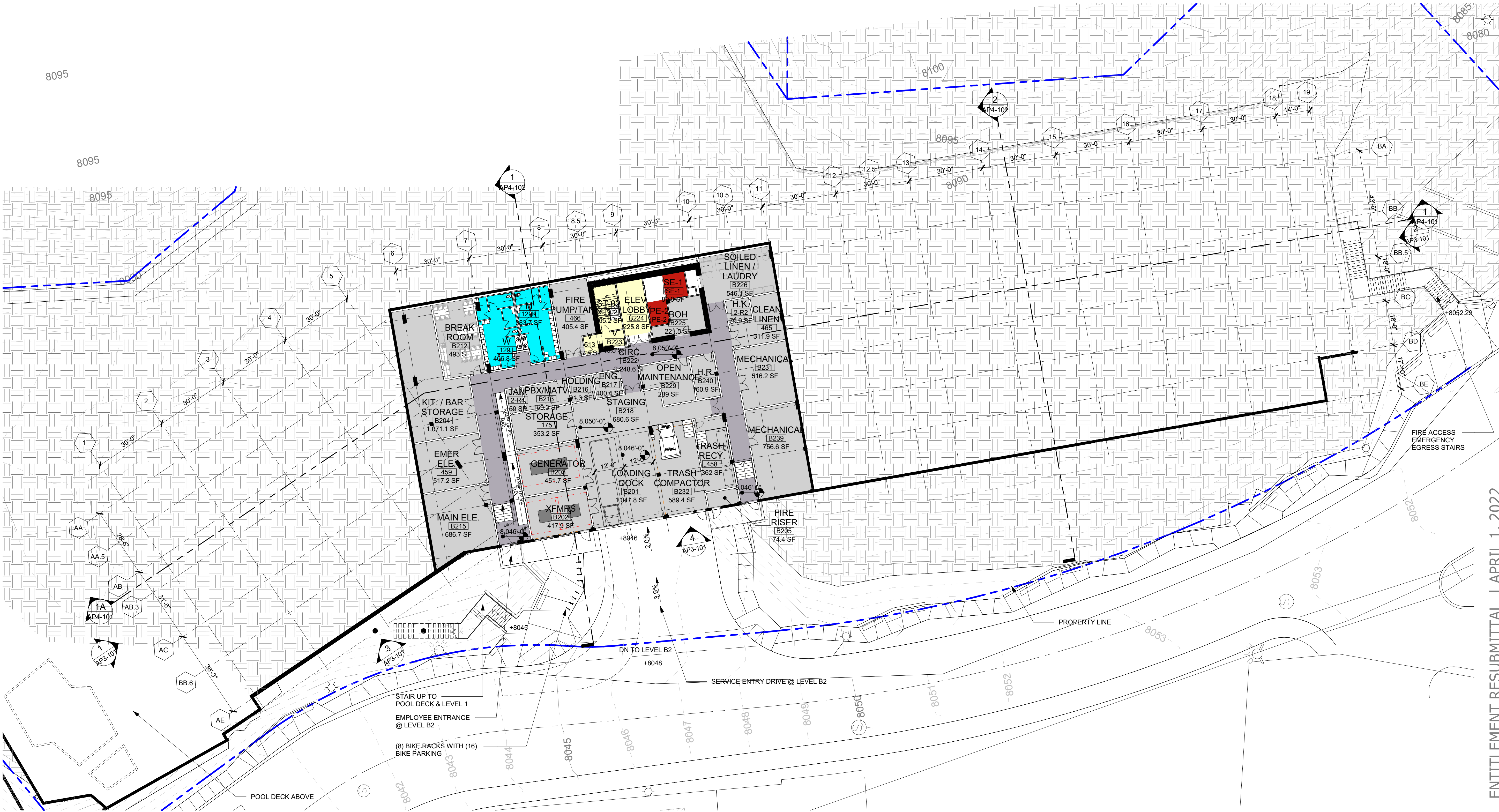
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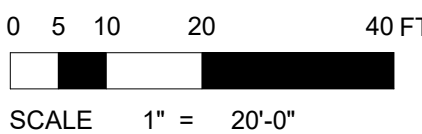
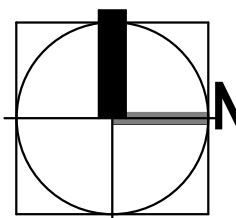
AP2-101

sheet no.

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1 ENTITLEMENT FLOOR PLAN - LEVEL B2
1" = 20'-0"





key plan



5 CANYON B

project logo

sheet title

checked by: Checker
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Component

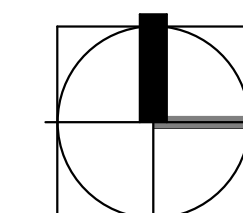
AP2-102

sheet no.

PARKING SUMMARY		
Level	TYPE	COUNT
1. PARKING STRUCTURE VALLET STALLS		
LEVEL B1	9' x 18' - ACCESSIBLE	4
LEVEL B1	9' x 18' - ACCESSIBLE EV	1
LEVEL B1	9' x 18' - EV	8
LEVEL B1	9' x 18' - REGULAR	146
LEVEL B1	10' x 20' - ACCESSIBLE	1
LEVEL B1	10' x 23' AISLE PARALLEL PARKING	19
		179
2. CHECK-IN STALLS		
LEVEL 01	10' x 20' - EXTERIOR	7
LEVEL 01	10' x 20' - EXTERIOR ACCESSIBLE EV	1
LEVEL 01	10' x 20' - EXTERIOR VAN ACCESSIBLE	1
		9
3. OVERSIZE / VISITOR STALLS		
LEVEL B1	10' x 20' - EXTERIOR	16
		16
		204

2 ENTITLEMENT_FLOOR PLAN - SURFACE PARKING

1 ENTITLEMENT_FLOOR PLAN - LEVEL B1



0 5 10 20 40 FT
SCALE 1" = 20'-0"



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key plan

ENTITLEMENT RESUBMITTAL | APRIL 1, 2022

no.	date	issue
issues revisions		



5 CANYON BLVD. MAMMOTH LAKES,
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OVERALL FLOOR PLANS -
LEVEL 1

sheet title

project no. 194168 date 01/04/21

checked by: Checker
drawn by: Author

component

AP2-103

sheet no.



1 ENTITLEMENT_FLOOR PLAN - LEVEL 1



2 ENTITLEMENT_FLOOR PLAN - LEVEL 3
1" = 20'-0"

1 ENTITLEMENT_FLOOR PLAN - LEVEL 2
1" = 20'-0"

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LIMELIGHT HOTEL

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**OVERALL FLOOR PLANS -
LEVEL 2 & 3**

sheet title

project no. 194168

date 01/04/21

checked by: Checker

drawn by: Author

component

AP2-104

sheet no.

ENTITLEMENT RESUBMITAL | APRIL 1, 2022



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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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project logo

OVERALL FLOOR PLANS -
LEVEL 4 & 5

sheet title

project no. 194168 date 01/05/21

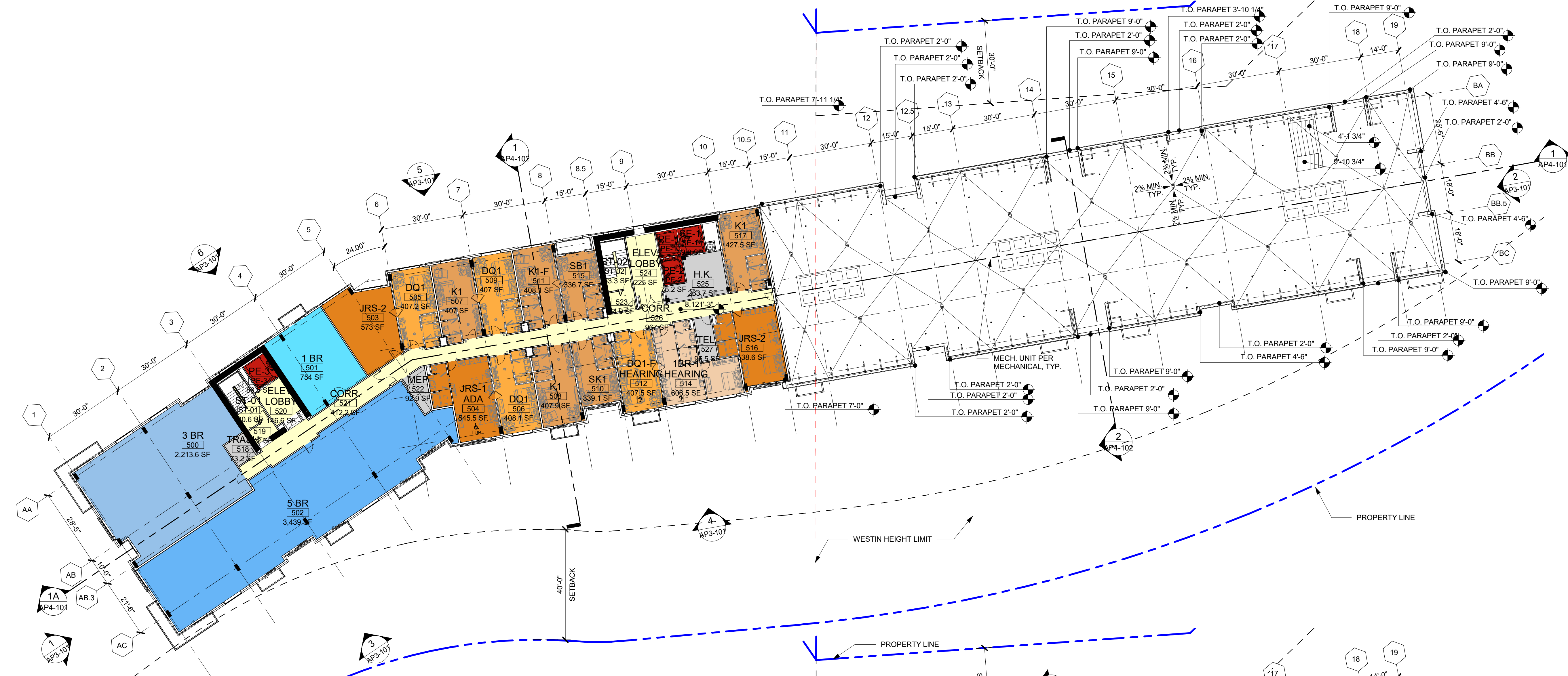
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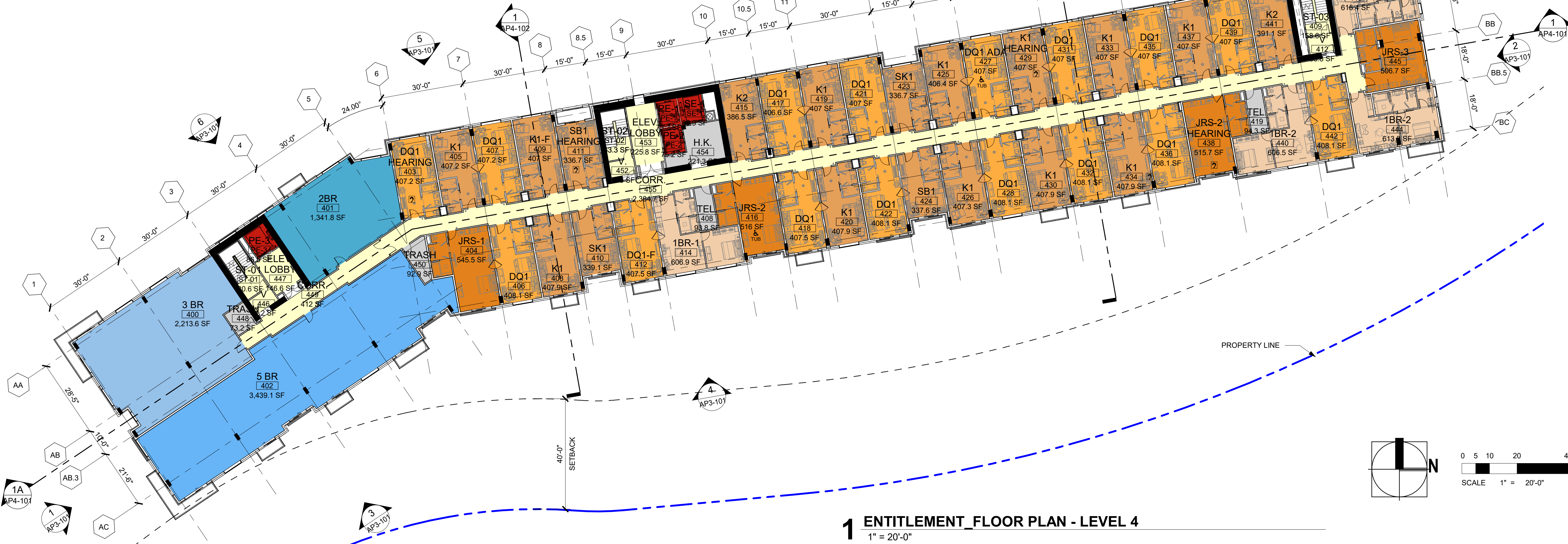
AP2-105

sheet no.

ENTITLEMENT RESUBMITAL | APRIL 1, 2022



2 ENTITLEMENT_FLOOR PLAN - LEVEL 5
1" = 20'-0"



1 ENTITLEMENT_FLOOR PLAN - LEVEL 4
1" = 20'-0"



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 **LIMELIGHT HOTEL**
5 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

OVERALL FLOOR PLANS -
LEVEL 6 & ROOF

sheet title

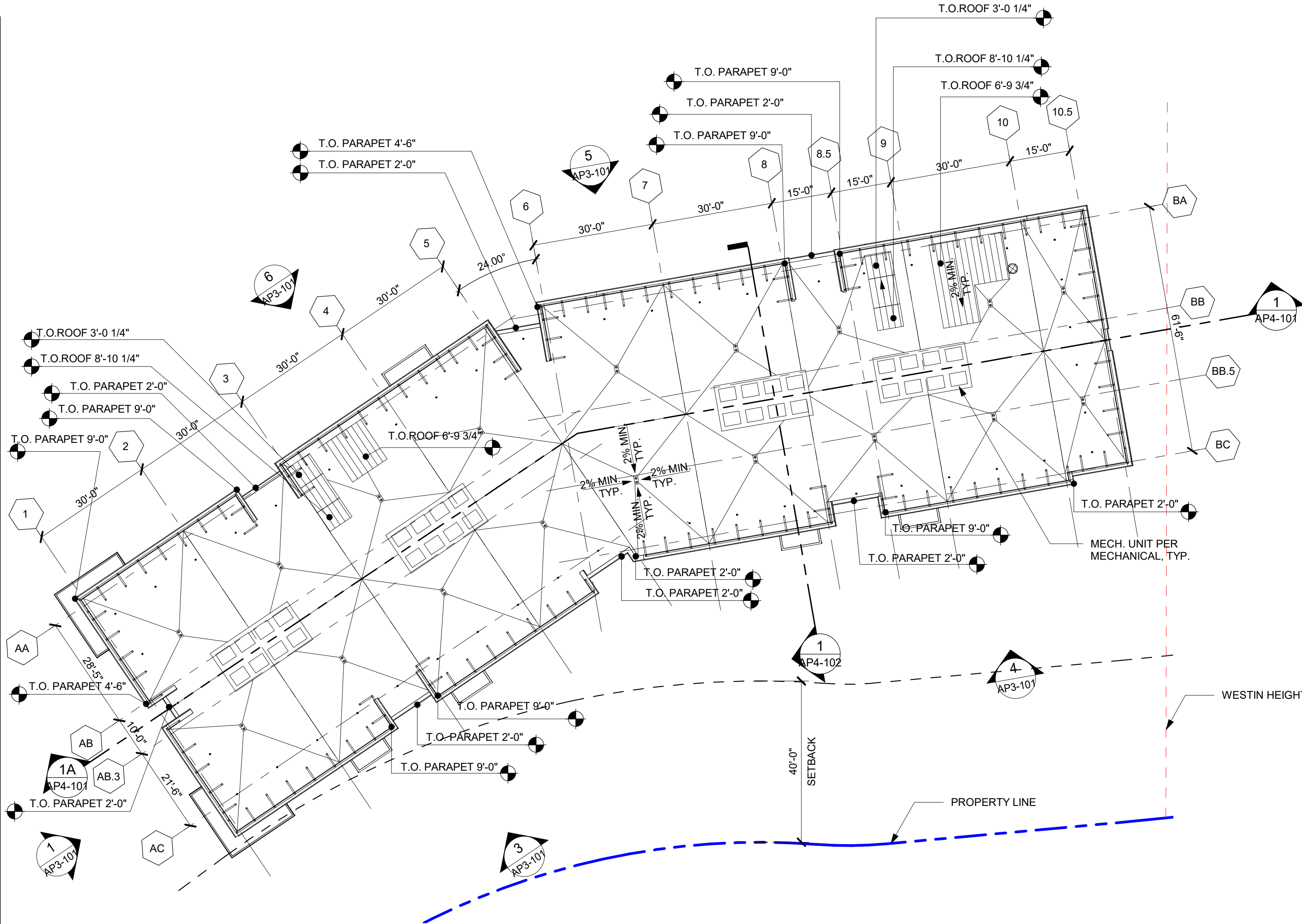
project no. 194168 date 01/06/21

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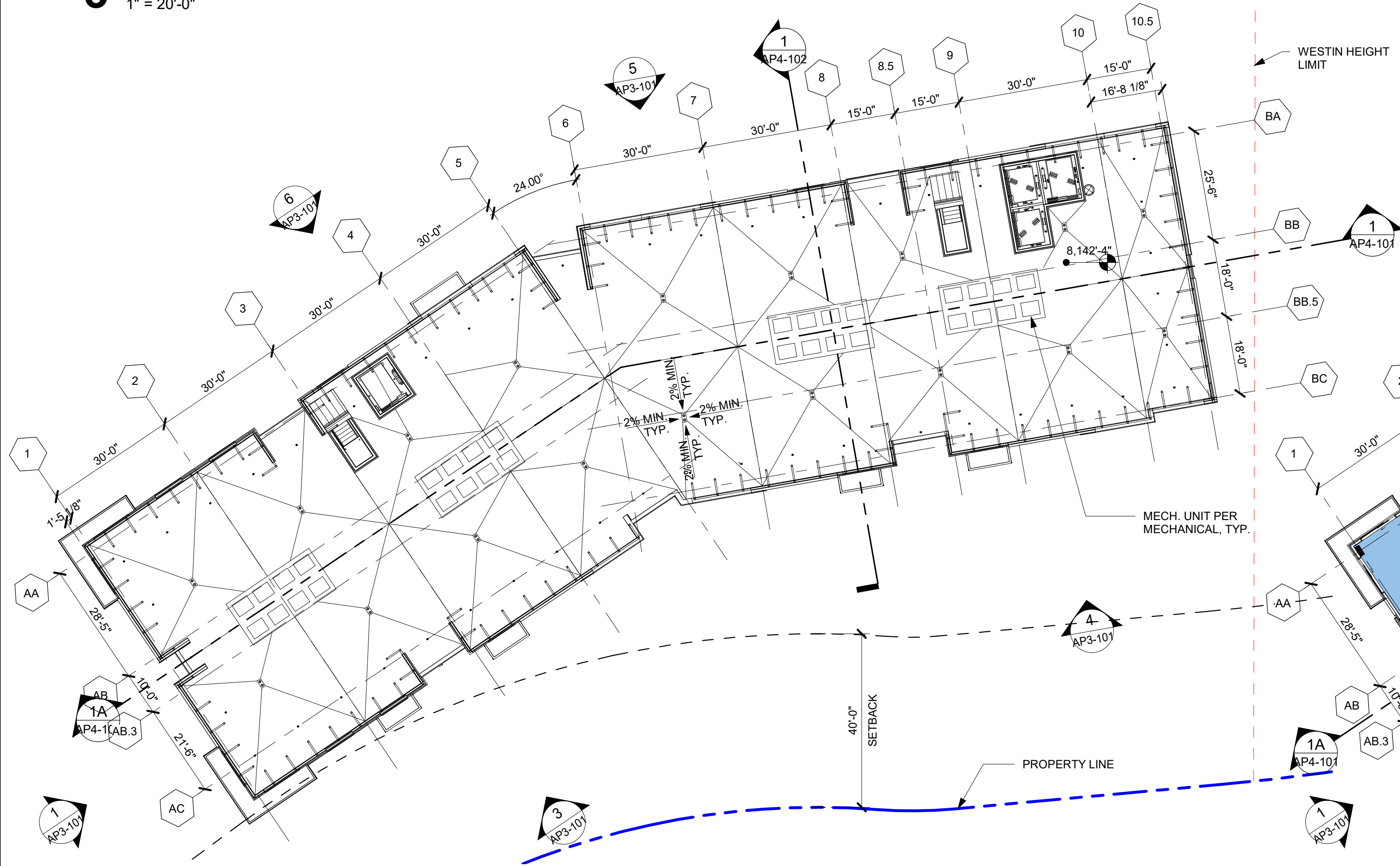
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AP2-106

sheet no.



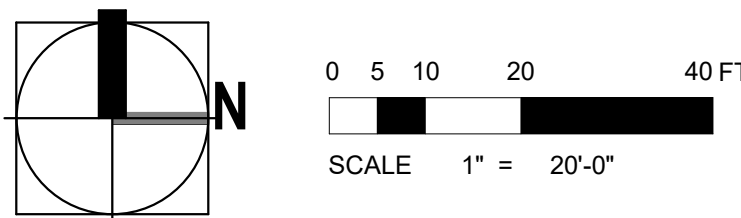
3 ENTITLEMENT_FLOOR PLAN - ROOF
1" = 20'-0"

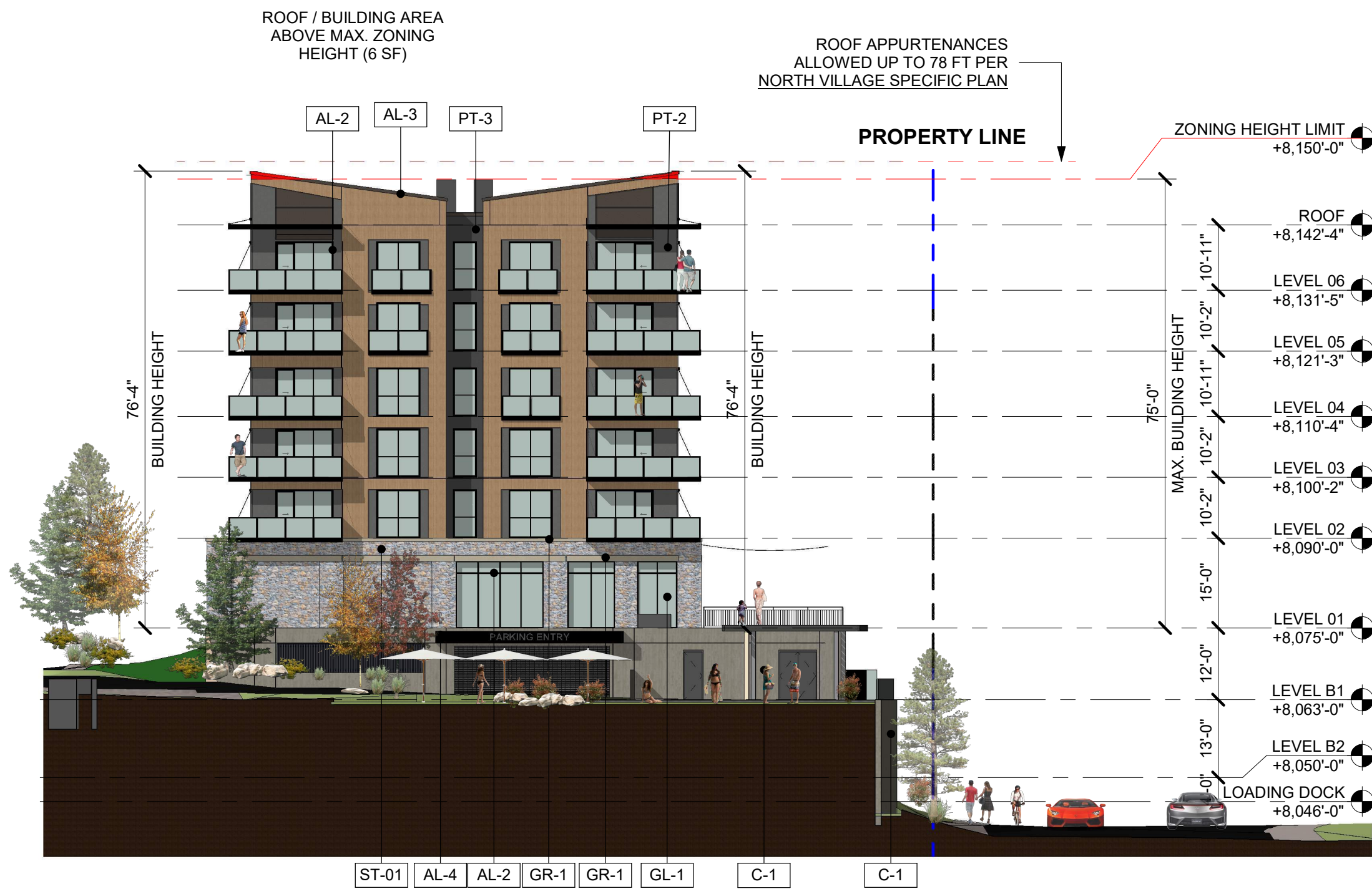


2 ENTITLEMENT_FLOOR PLAN - LOWER ROOF
1" = 20'-0"



1 ENTITLEMENT_FLOOR PLAN - LEVEL 6
1" = 20'-0"





1 ENTITLEMENT SOUTH ELEVATION
1" = 20'-0"



2 ENTITLEMENT NORTH ELEVATION
1" = 20'-0"



3 ENTITLEMENT EAST ELEVATION - RESIDENTIAL
1" = 20'-0"

4 ENTITLEMENT EAST ELEVATION - HOTEL
1" = 20'-0"

NORTH VILLAGE SPECIFIC PLAN ALLOWED BUILDING HEIGHT:
PR RESORT LODGING AREA MAXIMUM HEIGHT PER TABLE 4 = 75'0"
ROOF APPURTENANCES (ANTENNAE, CHIMNEYS, TURRETS, COPOLAS AND SIMILAR) ALLOWED UP TO 78 FT. (+3 FT. SECTION 5F W/ PLANNING COMMISSION APPROVAL)



5 ENTITLEMENT WEST ELEVATION - HOTEL
1" = 20'-0"

6 ENTITLEMENT WEST ELEVATION - RESIDENTIAL
1" = 20'-0"

EXTERIOR FINISH LEGEND

- AL-1 ALUMINUM PARKING SCREEN (COLOR: CLEAR ANODIZED)
- AL-2 ALUMINUM WINDOWS/STOREFRONT (PRE-FINISHED ANODIZED DARK BRONZE)
- AL-3 ALUMINUM FASCIA (PRE-FINISHED ANODIZED DARK BRONZE)
- AL-4 ALUMINUM CLAD CANOPY (PRE-FINISHED ANODIZED DARK BRONZE)
- AB-1 ALUMINUM PREFABRICATED BALCONIES WITH GLASS RAILING. (PRE-FINISHED ANODIZED DARK BLACK)
- AC-1 ALUMINUM PREFABRICATED CANOPY (PRE-FINISHED ANODIZED DARK BLACK)
- C-1 CONCRETE WALL WITH ARCHITECTURAL CONCRETE FINISH FINISH: FORMLINER - STAGGERED OAK
- GL-1 GLASS RAILING W/ WOOD CAP
- GL-2 WINDOWS/STOREFRONT GLASS
- GR-1 GFRG HEADER/WALL CAPS (COLOR: ALMOND; FINISH: LIGHT SANDBLAST)
- RF-1 PVC STANDING SEAM PROFILE ROOFING SYSTEM
- AR-1 ALUMINUM RAILINGS WITH WOOD TOP RAIL - PRE-FINISHED DARK BRONZE
- PT-1 DRYVIT EIFS WITH ACRYLIC FINISH. WOOD GRAIN FINISH TO MATCH ROMANTIC WALNUT
- PT-2 EIFS WITH ACRYLIC FINISH. INTEGRAL COLOR CEMENT PLASTER / PAINT (MEDIUM COLOR) - SHERWIN WILLIAMS "SW7067"
- PT-3 EIFS WITH ACRYLIC FINISH. INTEGRAL COLOR CEMENT PLASTER / PAINT (DARK COLOR) - SHERWIN WILLIAMS "SW7674"
- PT-4 EIFS COLOR TO MATCH DOOR FRAME - REFLECTIT FINISH
- ST-1 TERRAFORM ORIGIN DRY STACK NATURAL STONE VENEER
- CW-1 COMPOSITE WOOD
- CW-2 COMPOSITE WOOD PANEL

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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OVERALL ELEVATIONS

sheet title

project no. 194168

date 01/18/22

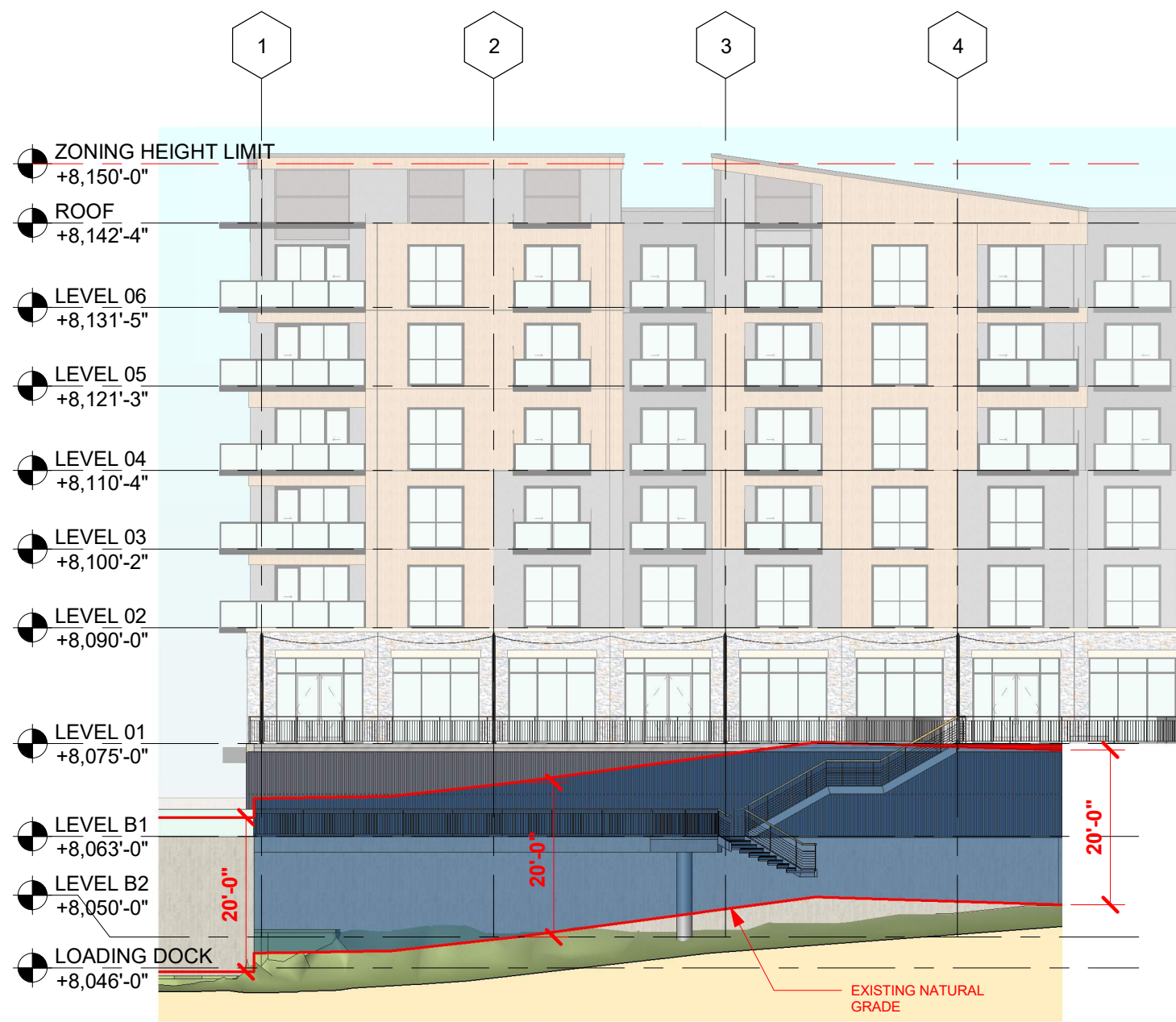
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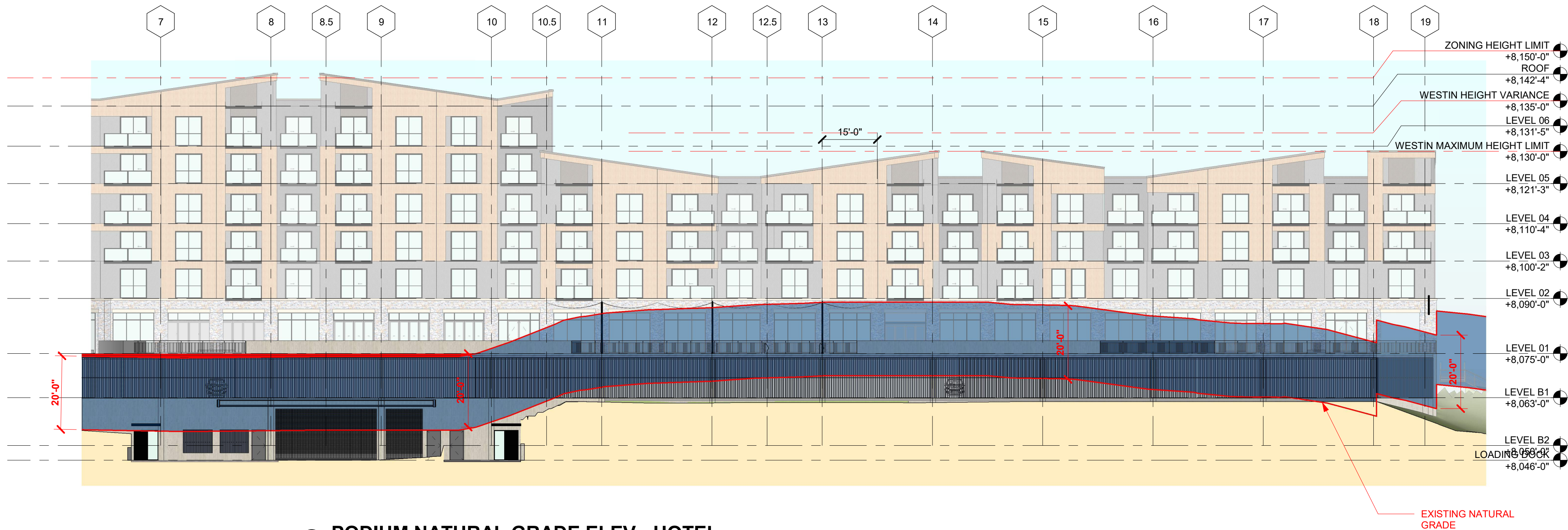
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AP3-101

sheet no.



1 PODIUM NATURAL GRADE ELEV - RESIDENTIAL
1" = 20'-0"



2 PODIUM NATURAL GRADE ELEV - HOTEL
1" = 20'-0"

PODIUM HEIGHT LEGEND

- PARKING PODIUM HEIGHT ≤ 20'
- PARKING PODIUM HEIGHT > 20'

TOTAL EXPOSED AREA OF
PARKING FACADE ALONG
CANYON BLVD: 9,736 SF

TOTAL EXPOSED AREA OF
PARKING FACADE ALONG
CANYON BLVD > 20': 108 SF

108 SF / 9,736 SF = 1.1%

KEYNOTES / LEGENDS

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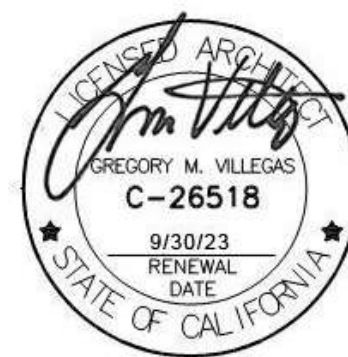
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PODIUM HEIGHT

sheet title

project no. 194168 date 03/24/22

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AP3-102

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RENDERING - PORTE COCHERE

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PERSPECTIVES

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RENDERING - ENTRY DRIVE

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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PERSPECTIVES

sheet title

project no. 194168 date 02/04/22

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component

AP3-502

sheet no.



ENTITLEMENT RESUBMITAL | APRIL 1, 2022

RENDERING - CANYON BLVD SOUTH

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5 CANYON BLVD. MAMMOTH LAKES,
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PERSPECTIVES

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AP3-503

sheet no.



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5 CANYON BLVD., MAMMOTH LAKES,
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PERSPECTIVES

sheet title

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AP3-504

sheet no.

RENDERING - CANYON BLVD NORTH

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1 ENTITLEMENT_SOUTHWEST ISOMETRIC VIEW

2 ENTITLEMENT_NORTHEAST ISOMETRIC VIEW

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LIMELIGHT HOTEL

5 CANYON BLVD. MAMMOTH LAKES,
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BUILDING ISOMETRIC
VIEWS

sheet title

project no. 194168 date 01/18/22

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component

AP3-601

sheet no.

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1 ENTITLEMENT_NORTHWEST ISOMETRIC VIEW

2 ENTITLEMENT_SOUTHEAST ISOMETRIC VIEW

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5 CANYON BLVD. MAMMOTH LAKES,
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**BUILDING ISOMETRIC
VIEWS**

sheet title

project no. 194168 date 01/18/22

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drawn by: Author

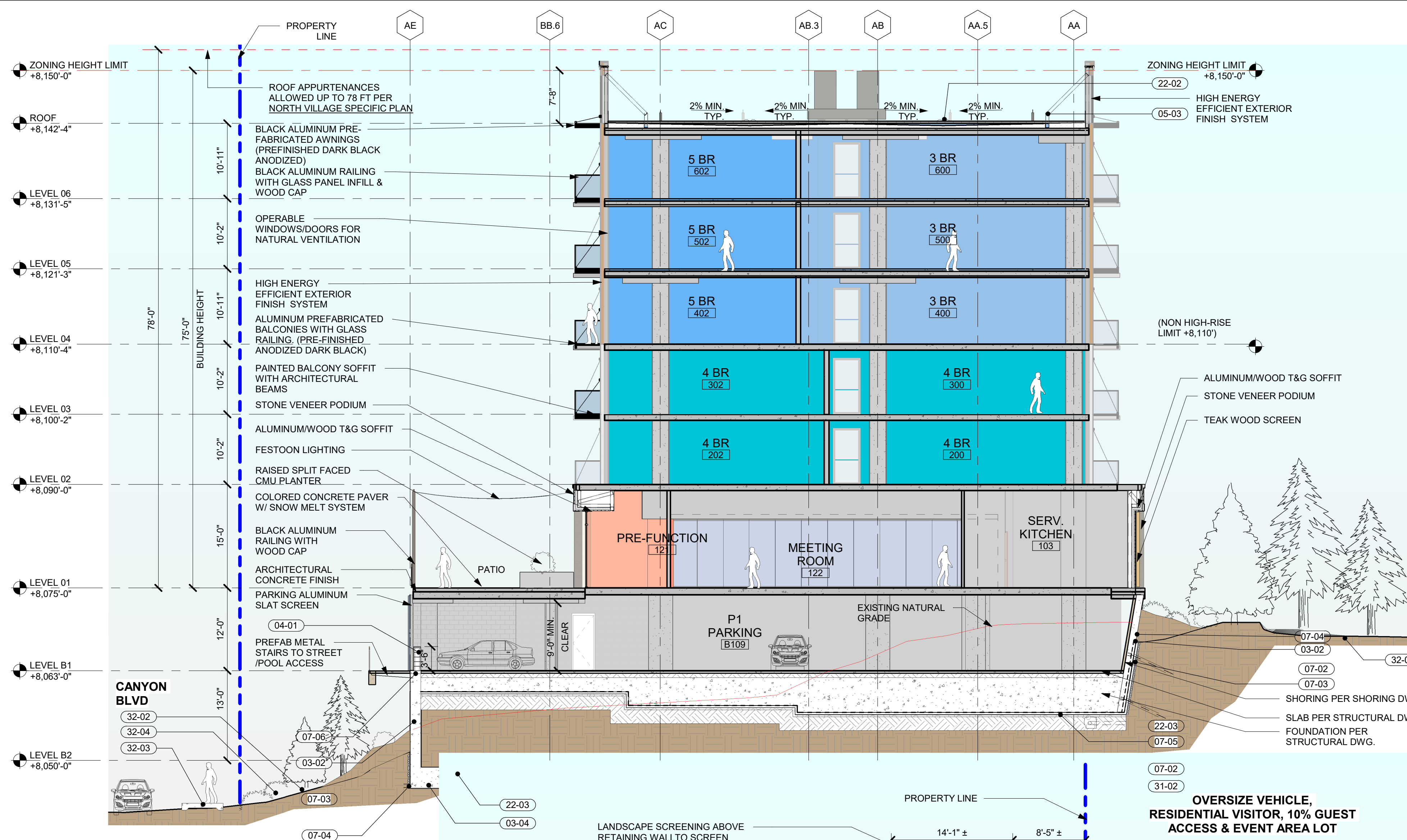
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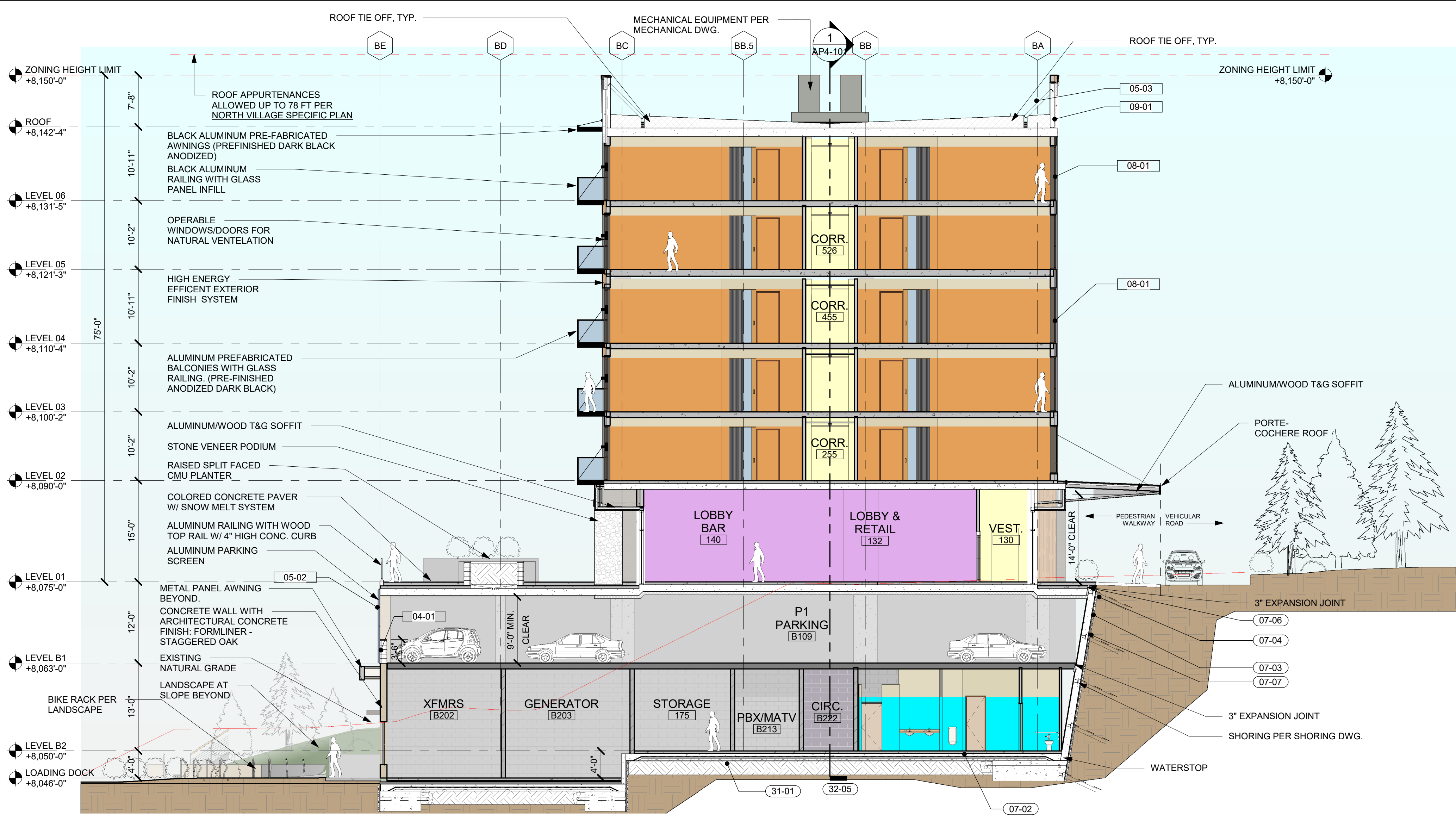
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sheet no.

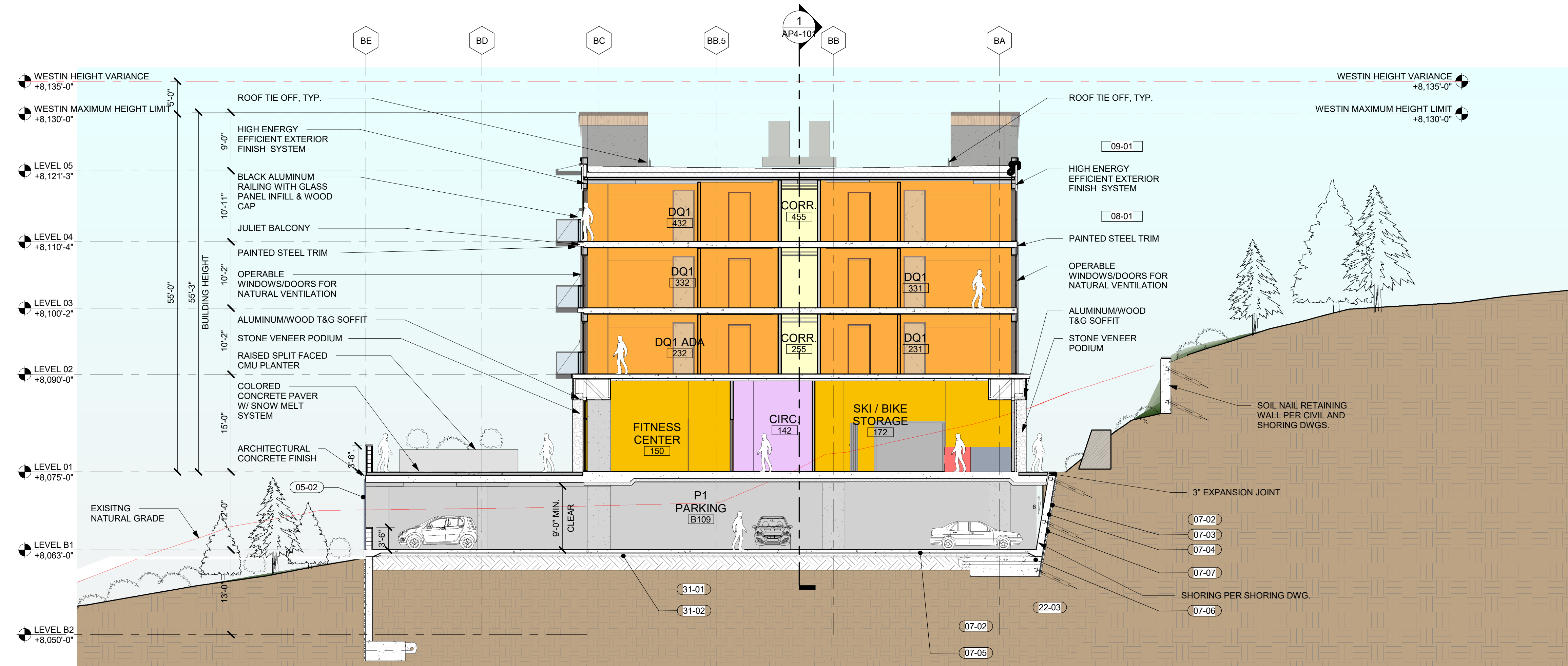
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1 SECTION C-C
1" = 10'-0"

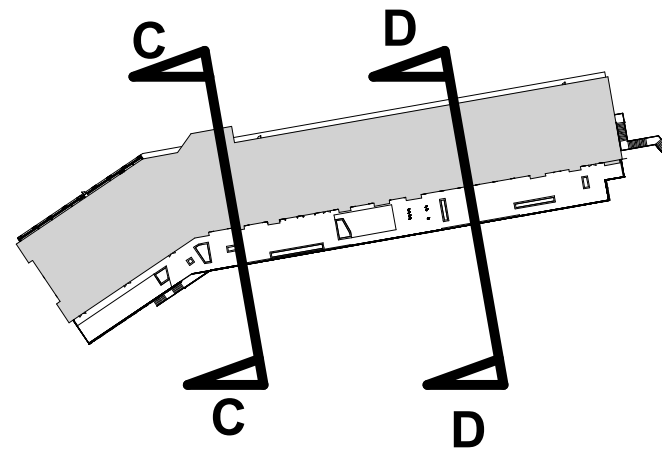


2 SECTION D-D
1" = 10'-0"

KEYNOTES / LEGENDS

KEYNOTE LEGEND

- 04-01 8" CONCRETE MASONRY UNIT WALL - SEE STRUCT. DWGS
- 05-02 ALUMINUM PARKING SCREEN
- 05-03 STRUCTURAL BRACING FOR ROOF PARAPET - SEE STRUCT. DWGS
- 07-02 RIGID INSULATION
- 07-03 SHORING DRAINAGE MAT
- 07-04 HDPE W/ BENTONITE SHEET WATERPROOFING
- 07-05 VAPOR BARRIER
- 07-06 WATERSTOP, TYPICAL
- 07-07 FLUID APPLIED WATERPROOFING PATCHES OVER ANCHORS
- 08-01 ALUMINUM STOREFRONT
- 09-01 EIFS WITH ACRYLIC FINISH
- 31-01 COMPACTED SOIL - PER GEOTECHNICAL REPORT
- 31-02 COMPACTED GRAVEL - PER GEOTECHNICAL REPORT



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5 CANYON BLVD. MAMMOTH LAKES,
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BUILDING SECTIONS

sheet title

project no. 194168 date 01/05/21

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component

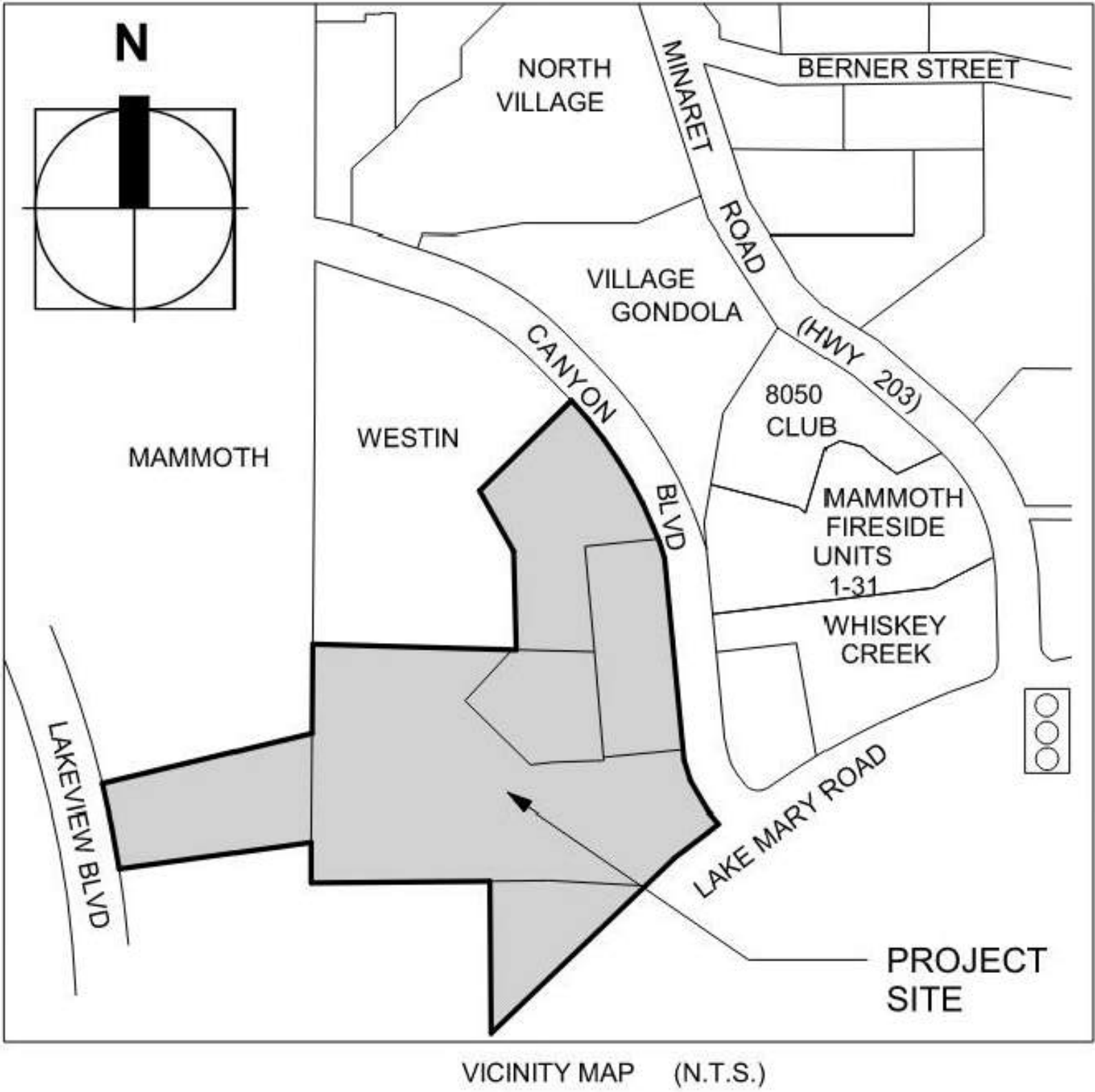
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AP4-102

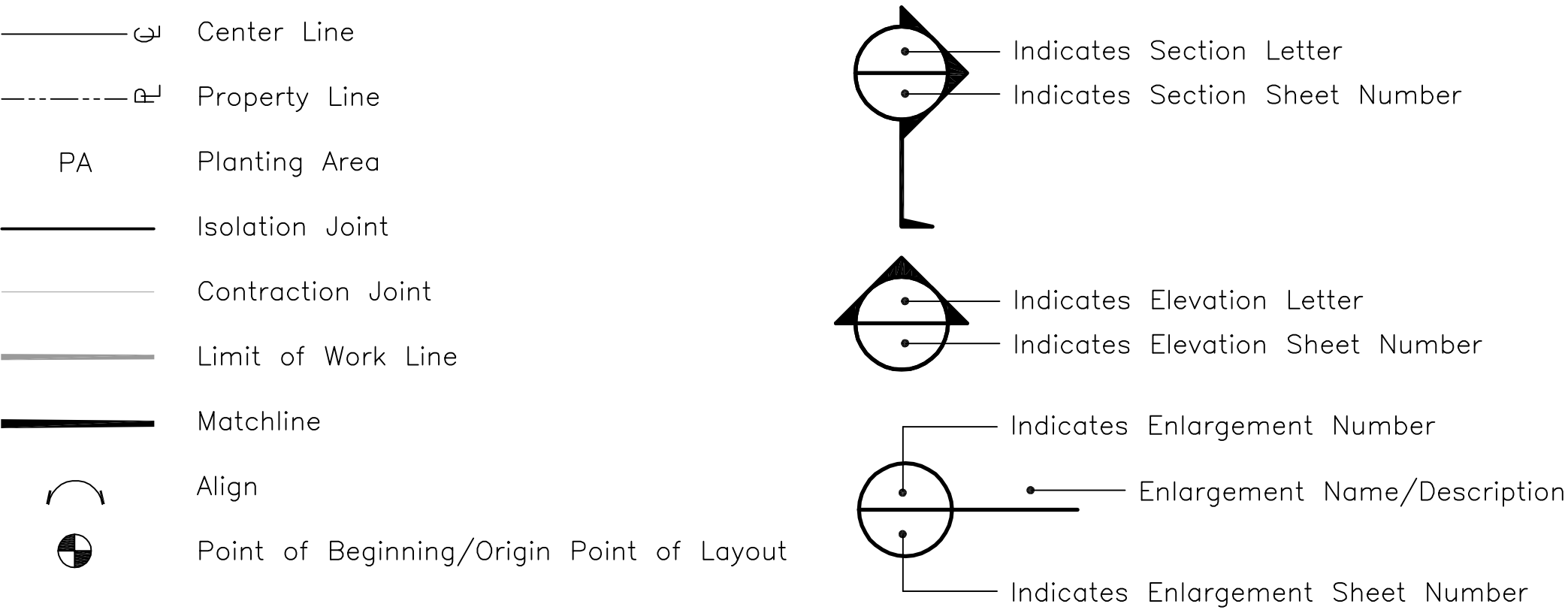
ABBREVIATIONS

&	AND
@	AT
BLDG.	BUILDING
B.T.H.	BROWN TRUNK HEIGHT
	CENTER LINE
CLR.	CLEAR
CM	CENTIMETER
DIA.	DIAMETER
D.G.	DECOMPOSED GRANITE
EQ.	EQUAL
EQUIP.	EQUIPMENT
FT.	FEET
GAL.	GALLON
HT.	HEIGHT
IN.	INCHES
L.O.W.	LIMIT OF WORK
MAX.	MAXIMUM
MIN.	MINIMUM
N.A.P.	NOT A PART
N.C.N.	NO COMMON NAME
N.T.S.	NOT TO SCALE
O.C.	ON CENTER
PA	PLANTING AREA
PED.	PEDESTRIAN
PGS.	PAGES
P.L.	PROPERTY LINE
R.O.W.	RIGHT OF WAY
T.B.D.	TO BE DETERMINED
THK.	THICK
T.O.W.	TOP OF WALL
TYP.	TYPICAL
VEH.	VEHICULAR

LOCATION MAP



SYMBOL LEGEND



PROJECT DIRECTORY

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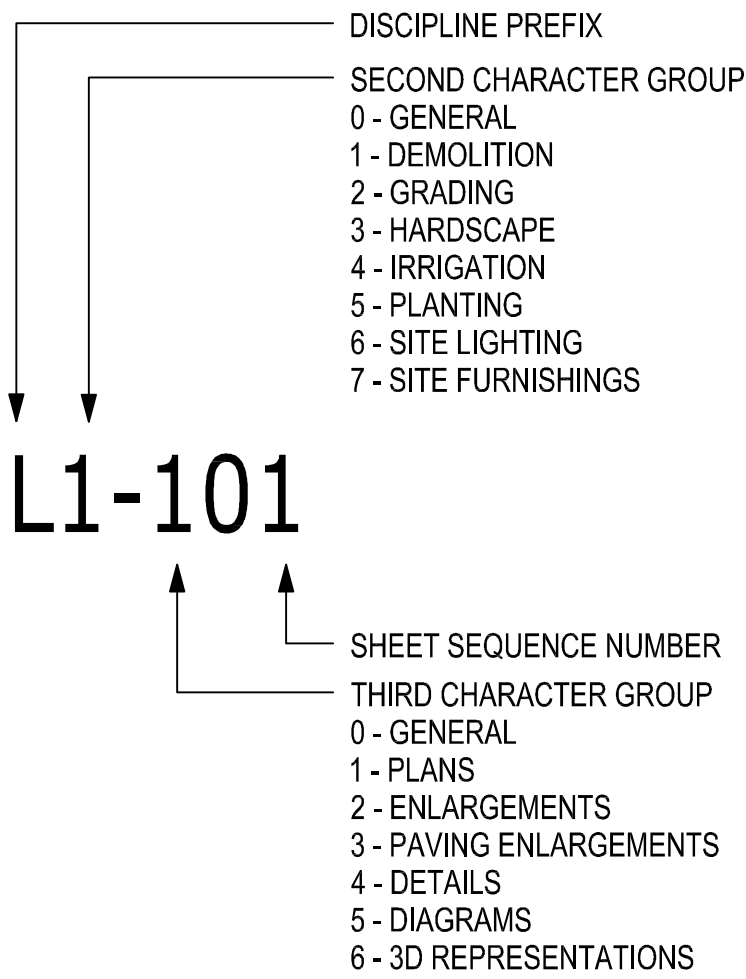
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San Marcos, CA 92069
Scott Lindner
760.750.1900
scott@aci-irrigation.com

SHEET LEGEND



SHEET INDEX

SHEET NO.	SHEET NAME
L0-001	PROJECT INFO & SHEET INDEX
L0-002	LANDSCAPE SITE PLAN & DESIGN STATEMENT
L0-003	KEY MAP
L1-101	EXISTING TREES RETENTION & REMOVAL PLAN
L1-102	EXISTING TREES RETENTION & REMOVAL PLAN
L1-103	EXISTING TREES RETENTION & REMOVAL PLAN
L3-001	HARDSCAPE MATERIAL SCHEDULE & IMAGES
L3-101	HARDSCAPE PLAN
L3-102	HARDSCAPE PLAN
L3-103	HARDSCAPE PLAN
L5-001	PLANTING SCHEDULE & IMAGES
L5-101	PLANTING PLAN
L5-102	PLANTING PLAN
L5-103	PLANTING PLAN

LANDSCAPE DESIGN STATEMENT

The design for the Limelight Hotel at Mammoth Lakes grows from the context of Mammoth and the surrounding natural environment. The dramatic geology of the Eastern Sierra, the hexagonal basalt formations at the Devils Post Pile, tree ring patterns, the Hot Creek springs and native plants influence the design. The materials are authentic and natural. Spaces are designed for the experience, activity and pleasure of people. There are four major landscape areas.

- Vehicular Arrival - The arrival experience begins at the intersection of Canyon Boulevard and Lake Mary and continues up the arrival road to the Porte Cochere.
- Exterior Main Public Terrace - This area is directly connected to the building's main public level and connects the exterior to the interior.
- Event Spaces and Pool - This area is located on the Southern portion of the site. An event space on the terrace provides a convivial space for patrons and the public. A second event space and a swimming pool area are located above Lake Mary Road.
- Canyon Boulevard Plazas and Canyon Steps - This space is the primary connection between the Limelight Hotel and the Village. The plaza is a flexible space that allows for pop-up food and beverage, art installations and impromptu events.

METHOD OF IRRIGATION STATEMENT

Proposed irrigation at the Limelight Mammoth hotel will consist of high efficiency rotator type overhead irrigation, combined with drip irrigation where appropriate based on planter size. The system will be controlled with a weather based irrigation control system that will automatically adjust irrigation run times based on real time weather and evapotranspiration data. The Control system will be equipped with flow and rain sensors to shut down the irrigation in the event of leaks or significant rainfall. The system shall be designed to meet or exceed current California Water Efficient Landscape Ordinance standards.

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LIMELIGHT HOTEL

15 CANYON BLVD. MAMMOTH LAKES,
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PROJECT INFO &
SHEET INDEX

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project no. 194168

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drawn by: PKC

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sheet no.

L0-001

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LANDSCAPE PERFORMANCE GOALS

SITE SYSTEMS AND CONSIDERATIONS:

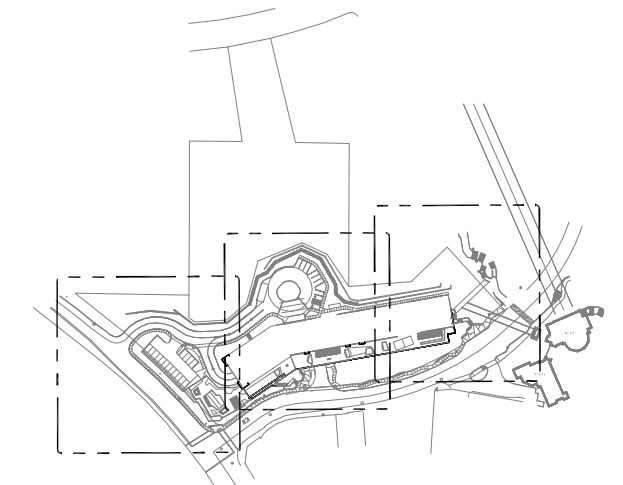
The list below highlights the key site systems and considerations related to site development and landscape architecture.

1. Site Grading & Retaining Walls – Site grading and retaining walls are required in order to allow access and function.

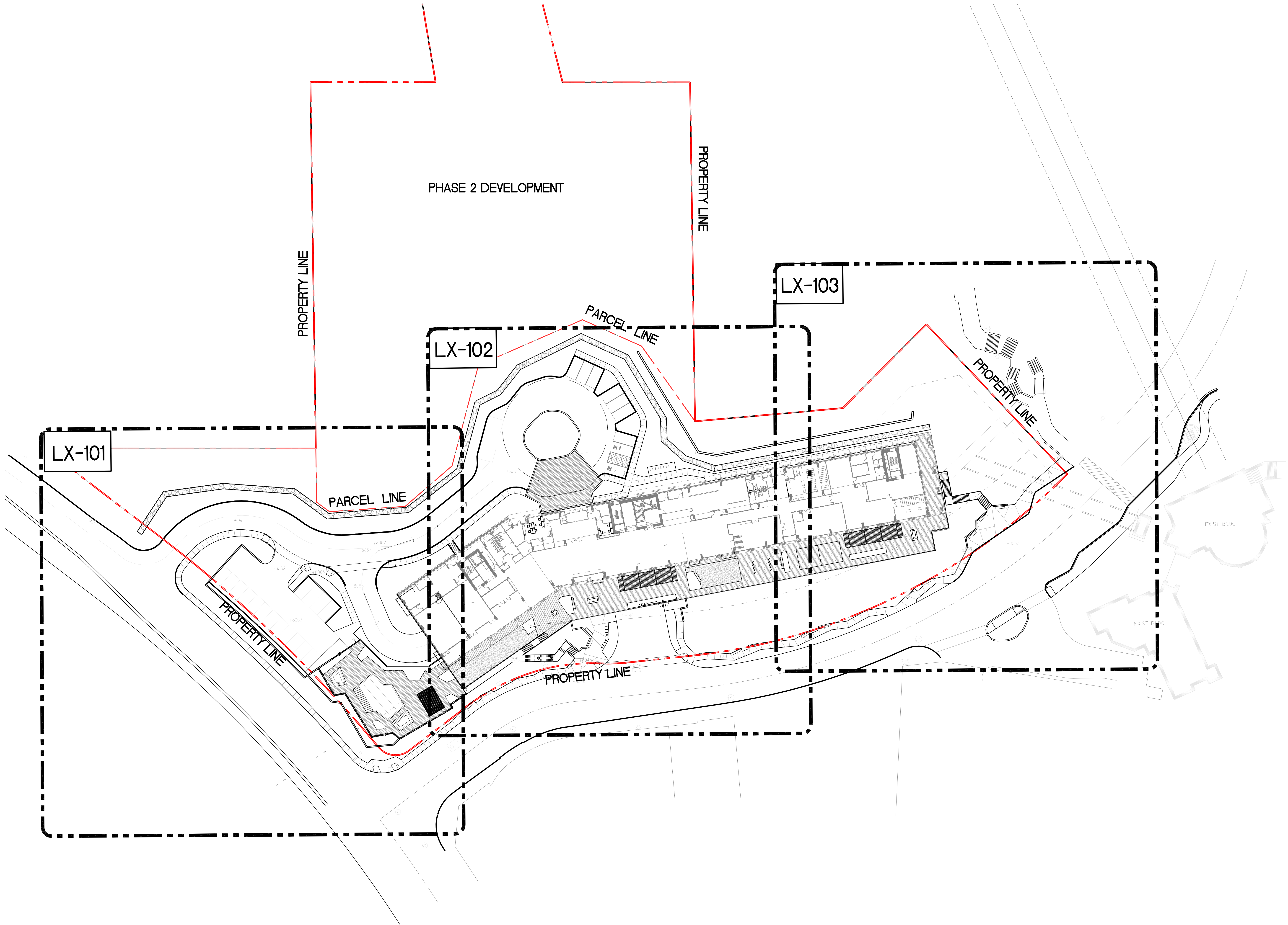
There are four types of walls planned for the site:

- a. Dry Stack Stone Walls – 6'-0" in height
- b. Soil Nail Walls – up to 12'-0" in height
- c. Monument walls – concrete
- d. Planter walls – Poured-in-place concrete or stone

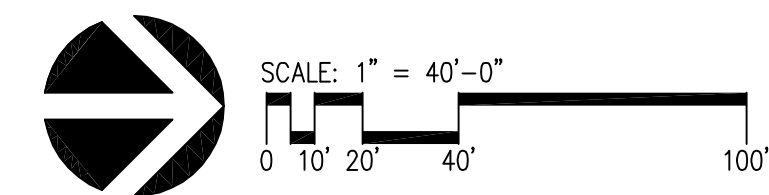
2. Storm Water Retention System – Storm water is to be retained on site under the arrival road and in the turf area per the Civil plans. This is optimal due to the minimal conflict of planting and other site systems.
3. Reuse of Site Trees and Boulders – We plan to reuse site trees that are required to be removed due to site clearing and grading requirements. The intent is to contract with a mill to harvest the trees on site and transform them into site furnishings, finishes, and furniture.
4. Hardscape Materials – The hardscape materials will consist of concrete paving, concrete pavers, wood decking, poured-in-place concrete, natural stone, and metal.
5. Tubular Aluminum Fence and Glass Fence – Tubular Aluminum are planned for the majority of the site to match architectural detailing. Glass fencing is planned to mitigate sound, allow uninterrupted views, and provide pool control. Non-climbable tubular steel or aluminum fences in combination are planned for other areas required for pool control.
6. Snowmelt System – A snowmelt system will be incorporated into on-site roadways and main public spaces including the swimming pool area, main public space terrace, Skier Plaza and Rider Plaza.
7. Swimming Pools and Whirlpools – There is one swimming pool approximately 40' in length and varying in width from 20' to 25'. There are two separate whirlpools allowing multiple groups. All pools are planned to be covered by Aqua Matic pool cover system during non-operation hours for energy savings.
8. Site Features – Several site features are identified on the plans including fire pits, fire places, constructed pool side cabanas, and two trellises.
9. Irrigation Design – The Irrigation system will be controlled by a state-of-the-art satellite controller with advanced water management and weather smart capabilities. In addition, a flow sensor and master valve located at the point-of-connection will detect leaks and shut the system down, if needed to conserve water. Irrigation water distribution will be primarily drip irrigation for the main public spaces. The slopes will be irrigated with high efficiently rotors. The system will be designed for a cold weather environment.
10. Planting Design – The planting design will reflect the natural environment in terms of composition and species. Trees, including Pines and Aspen will be the dominant species. Trees will be carefully placed and the scale of the plant material in relation to the building will be carefully considered. Shrub plantings will be arranged in natural flowing masses and feature specimens at key locations.
11. Site Lighting – Site lighting will be designed for safety, aesthetics, and wayfinding and coordinated with the site landscape design. Please refer to the site lighting basis of design.



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1 LIMELIGHT HOTEL MAMMOTH LAKE - KEY PLAN
1" = 40'-0"



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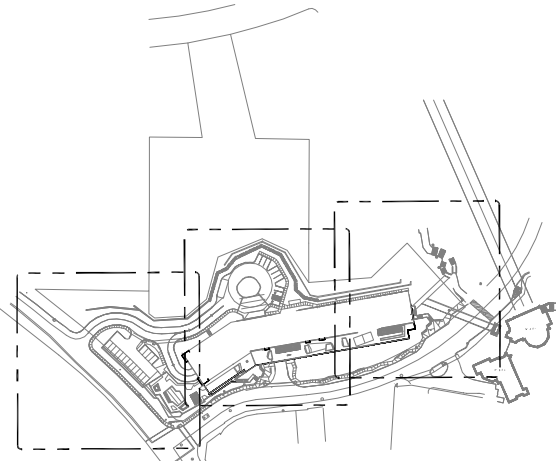
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limelight
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KEY PLAN

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project no. 194168

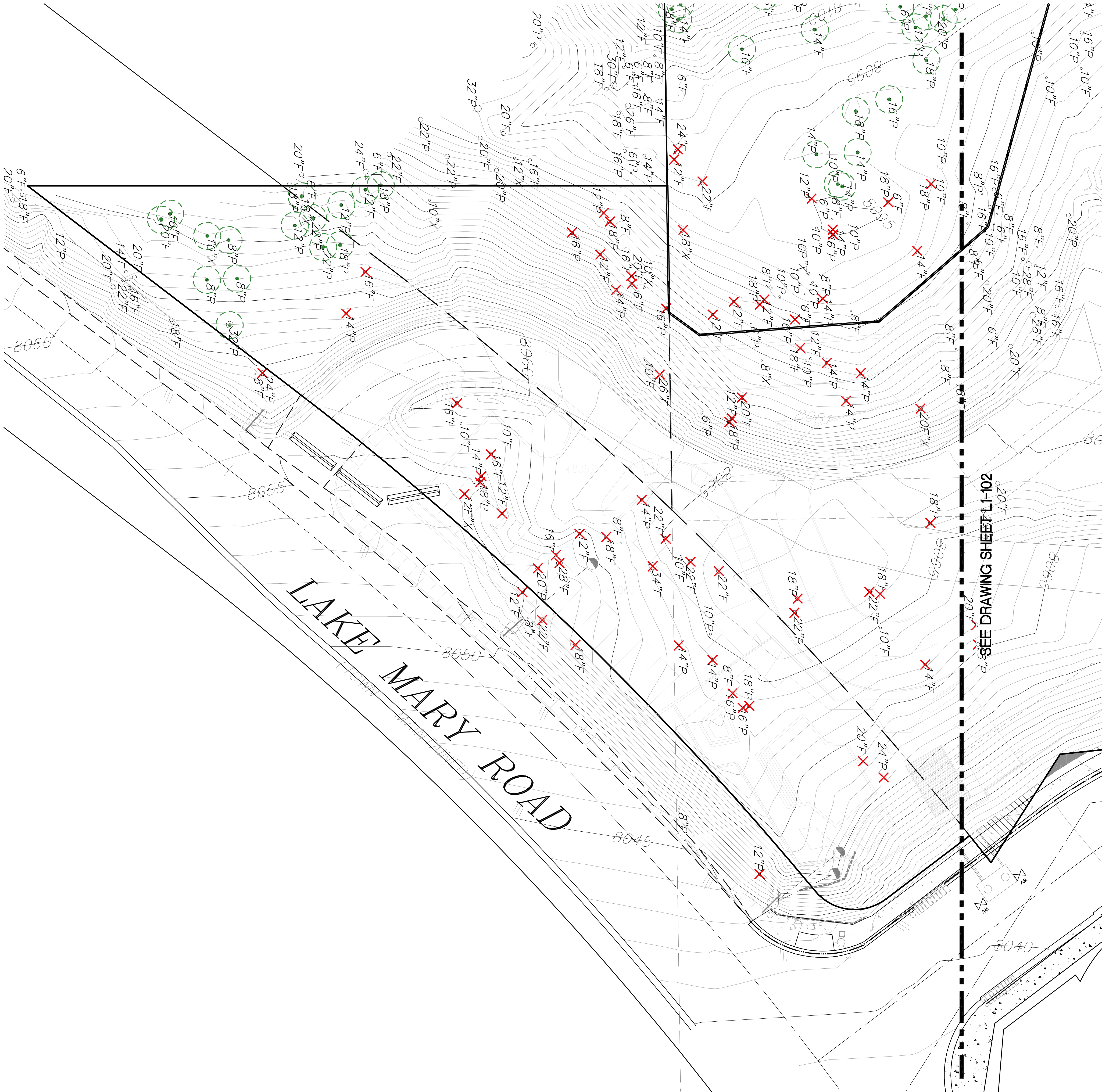
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1 EXISTING TREE RETENTION AND REMOVAL PLAN
1" = 20'-0"



TREE PRESERVATION LEGEND

- Existing Pine Trees to be Saved
- Existing Fir Trees to be Saved
- Existing Pine tree with diameter
- Existing Fir tree with diameter

Total Trees to be Saved: 103

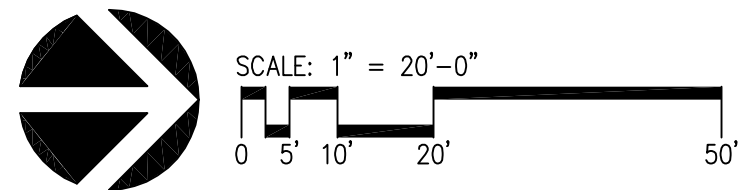
TREE PROTECTION NOTES

- Town of Mammoth Lakes Planning Department shall approve all trees that are to be removed. Contractor shall mark all trees to be removed and request review of the site before timber operations.
- Trees to remain will be protected during construction with temporary fencing to keep heavy equipment away from the tree drip line.
- In areas with retaining walls, Contractor will excavate around existing trees to check root growth and structure during mass grading operations. Trees determined to be questionable due to excessive root cutting will either be transplanted or removed from the site. Trees with minimal root cutting that do not pose a future hazard to buildings or other site improvements will be retained in areas shown on the plans.
- All snags are to be removed with Phase 1. (Snags are not included in Tree Count)
- Trees not marked as removed are intended to remain.
- Trees on adjacent private property to be protected in place unless otherwise noted.

TREE REMOVAL CALCULATIONS

KEY	SPECIES	SIZE	NUMBER OF TREES
X12"P	Existing Pine tree planned to be removed on sheet L1-101	diameter 12" and up	33
X12"F	Existing Fir tree planned to be removed on sheet L1-101	diameter 12" and up	40
	Subtotal:		73
X12"P	Existing Pine tree planned to be removed on sheet L1-102	diameter 12" and up	SEE SHEET L1-102
X12"F	Existing Fir tree planned to be removed on sheet L1-102	diameter 12" and up	SEE SHEET L1-102
	Subtotal:		
X12"P	Existing Pine tree planned to be removed on sheet L1-103	diameter 12" and up	SEE SHEET L1-103
X12"F	Existing Fir tree planned to be removed on sheet L1-103	diameter 12" and up	SEE SHEET L1-103
	Subtotal:		

Total Trees that are greater than 12" DBH to be removed: 152



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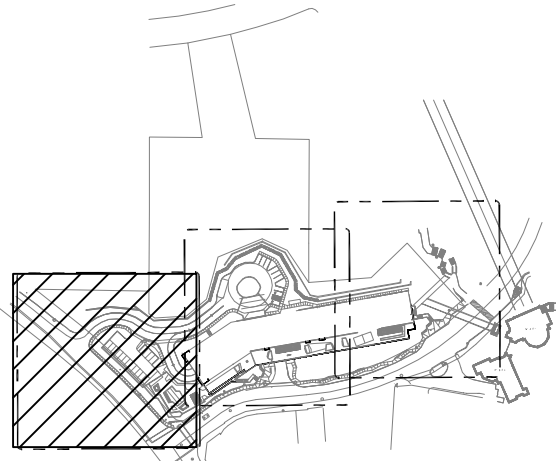


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key plan

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15 CANYON BLVD. MAMMOTH LAKES,
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EXISTING TREE RETENTION
& REMOVAL PLAN

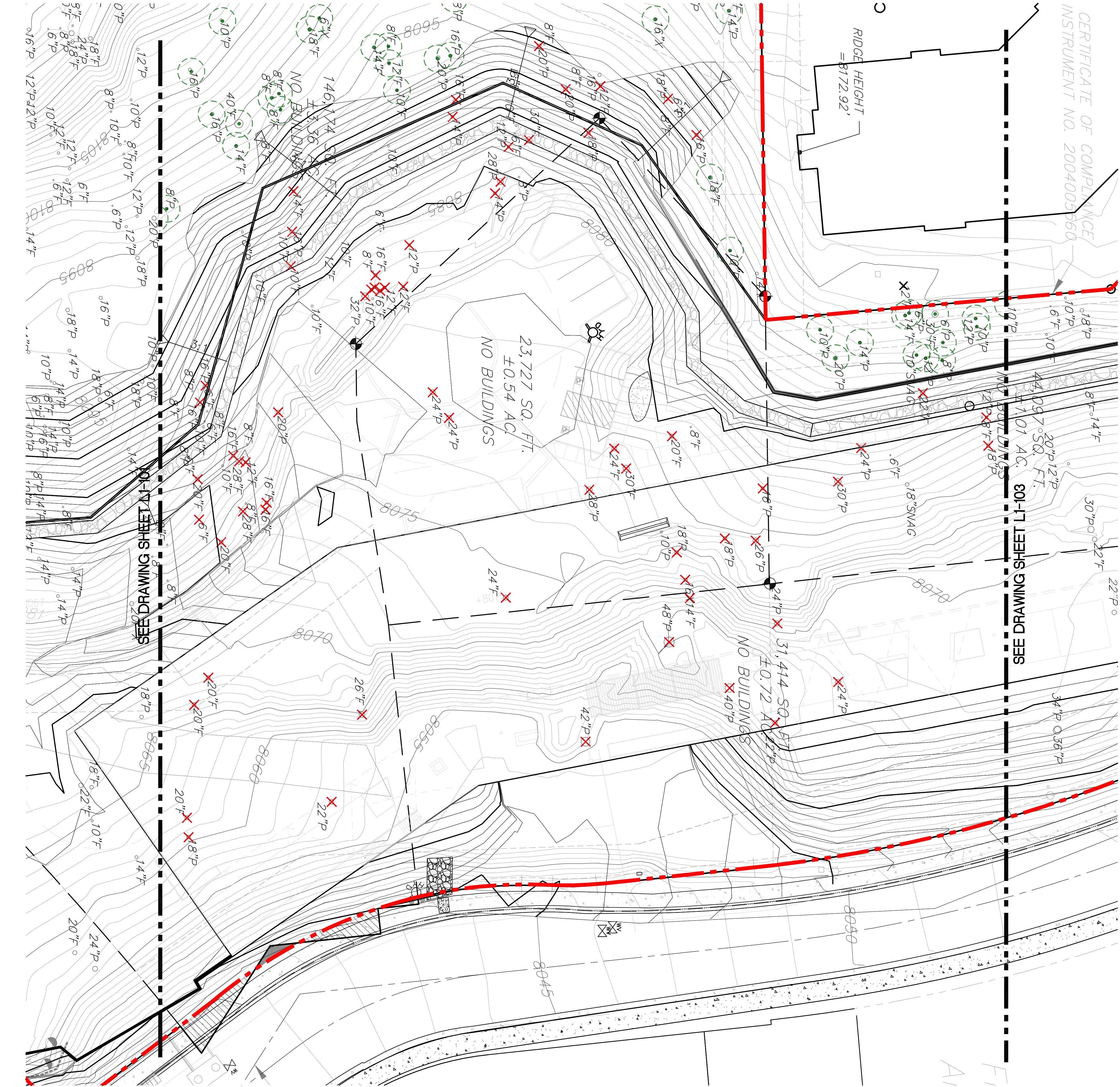
sheet title

project no. 194168

checked by JHC
drawn by: PKC

component

sheet no. L1-101



1 EXISTING TREE RETENTION AND REMOVAL PLAN
1" = 20'-0"

TREE PRESERVATION LEGEND

- 12"P Existing Pine Trees to be Saved
- 12"F Existing Fir Trees to be Saved
- 12"P Existing Pine tree with diameter
- 12"F Existing Fir tree with diameter

Total Trees to be Saved: 139

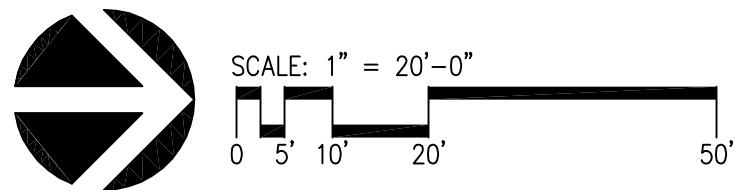
TREE PROTECTION NOTES

- Town of Mammoth Lakes Planning Department shall approve all trees that are to be removed. Contractor shall mark all trees to be removed and request review of the site before timber operations.
- Trees to remain will be protected during construction with temporary fencing to keep heavy equipment away from the tree drip line.
- In areas with retaining walls, Contractor will excavate around existing trees to check root growth and structure during mass grading operations. Trees determined to be questionable due to excessive root cutting will either be transplanted or removed from the site. Trees with minimal root cutting that do not pose a future hazard to buildings or other site improvements will be retained in areas shown on the plans.
- All snags are to be removed with Phase 1. (Snags are not included in Tree Count)
- Trees not marked as removed are intended to remain.
- Trees on adjacent private property to be protected in place unless otherwise noted.

TREE REMOVAL CALCULATIONS

KEY	SPECIES	SIZE	NUMBER OF TREES
X12"P	Existing Pine tree planned to be removed on sheet L1-101	diameter 12" and up	SEE SHEET L1-101
X12"F	Existing Fir tree planned to be removed on sheet L1-101	diameter 12" and up	SEE SHEET L1-101
	Subtotal:		
X12"P	Existing Pine tree planned to be removed on sheet L1-102	diameter 12" and up	34
X12"F	Existing Fir tree planned to be removed on sheet L1-102	diameter 12" and up	26
	Subtotal:		60
X12"P	Existing Pine tree planned to be removed on sheet L1-103	diameter 12" and up	SEE SHEET L1-103
X12"F	Existing Fir tree planned to be removed on sheet L1-103	diameter 12" and up	SEE SHEET L1-103
	Subtotal:		

Total Trees that are greater than 12" DBH to be removed: 152



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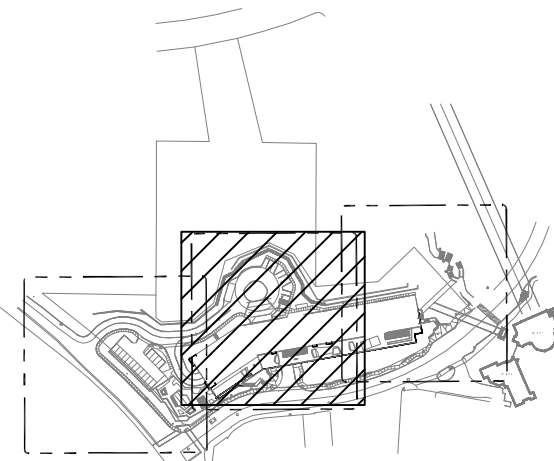
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 **LIMELIGHT HOTEL**
15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

EXISTING TREE RETENTION AND REMOVAL PLAN

sheet title

project no. 194168

checked by JHC
drawn by: PKC

component

sheet no. L1-102



TREE PRESERVATION LEGEND

- 12^{TP} Existing Pine Trees to be Saved
- 12^{TF} Existing Fir Trees to be Saved
- 12^{TP} Existing Pine tree with diameter
- 12^{TF} Existing Fir tree with diameter

Total Trees to be Saved: 139

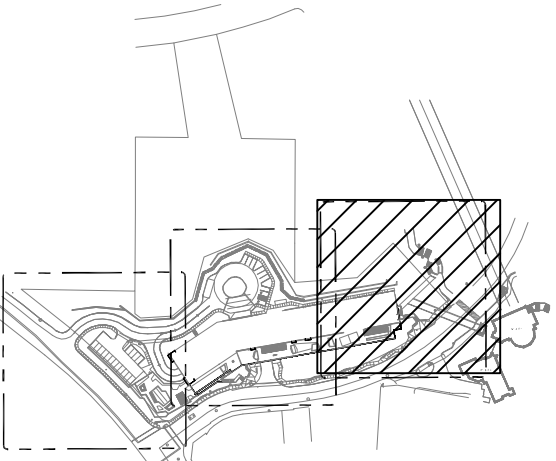
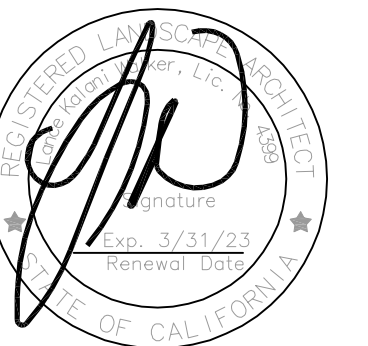
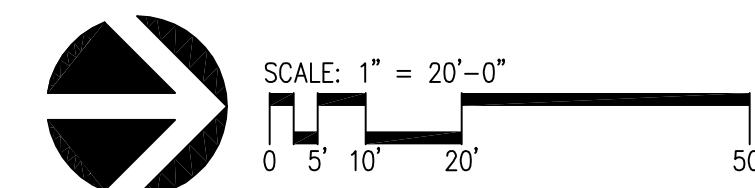
TREE PROTECTION NOTES

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2. Trees to remain will be protected during construction with temporary fencing to keep heavy equipment away from the tree drip line.
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4. All snags are to be removed with Phase 1. (Snags are not included in Tree Count)
5. Trees not marked as removed are intended to remain.
6. Trees on adjacent private property to be protected in place unless otherwise noted.

TREE REMOVAL CALCULATIONS

KEY	SPECIES	SIZE	NUMBER OF TREES
✗12"P	Existing Pine tree planned to be removed on sheet L1-101	diameter 12" and up	SEE SHEET L1-101
✗12"F	Existing Fir tree planned to be removed on sheet L1-101	diameter 12" and up	SEE SHEET L1-101
		Subtotal:	
✗12"P	Existing Pine tree planned to be removed on sheet L1-102	diameter 12" and up	SEE SHEET L1-102
✗12"F	Existing Fir tree planned to be removed on sheet L1-102	diameter 12" and up	SEE SHEET L1-102
		Subtotal:	
✗12"P	Existing Pine tree planned to be removed on sheet L1-103	diameter 12" and up	13
✗12"F	Existing Fir tree planned to be removed on sheet L1-103	diameter 12" and up	6
		Subtotal:	19

Total Trees that are greater than 12" DBH to be removed: 152



HARDSCAPE DESIGN STATEMENT

The design for the Limelight Hotel at Mammoth Lakes grows from the context of Mammoth and the surrounding natural environment. The dramatic geology of the Eastern Sierra, the hexagonal basalt formations at the Devils Post Pile, tree ring patterns, the Hot Creek springs and native plants influence the design. The materials are authentic and natural. Spaces are designed for the experience, activity and pleasure of people. There are four major landscape areas.

1. Vehicular Arrival - The arrival experience begins at the intersection of Canyon Boulevard and Lake Mary and continues up the arrival road to the Porte Cochere.
2. Exterior Main Public Terrace - This area is directly connected to the building's main public level and connects the exterior to the interior.
3. Event Spaces and Pool - This area is located on the Southern portion of the site. An event space on the terrace provides a convivial space for patrons and the public. A second event space and a swimming pool area are located above Lake Mary Road.
4. Canyon Boulevard Plazas and Canyon Steps - This space is the primary connection between the Limelight Hotel and the Village. The plaza is a flexible space that allows for pop-up food and beverage, art installations and impromptu events.

KEY HARDSCAPE REFERENCE IMAGES

PAVING MATERIALS



HEXAGON CONCRETE PAVER



CONCRETE PLANK PAVER

WALL MATERIALS



STACKED STONE WALL

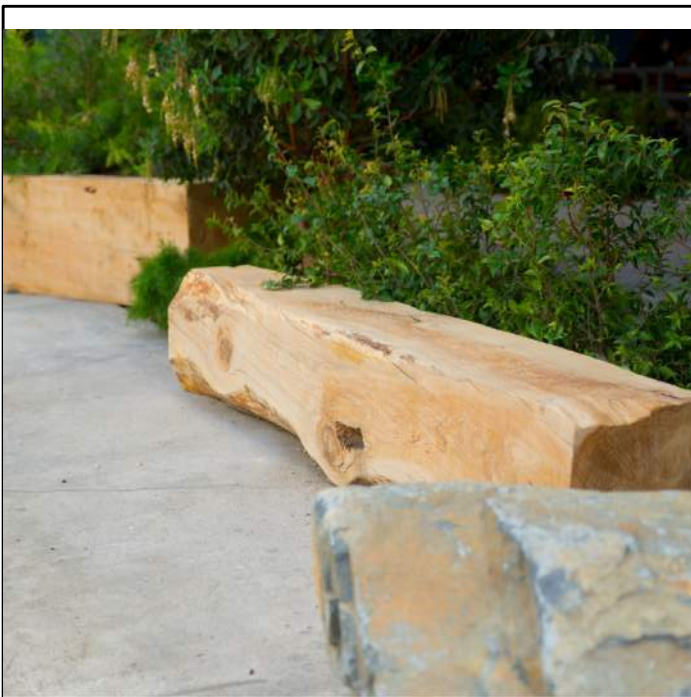


SOIL NAIL WALL
(STONE-FACED CONCRETE
FINISH)



POUR-IN-PLACE RETAINING
WALL (MATCH ARCHITECTURE
GARAGE WALL FINISH)

SITE ELEMENTS IMAGERY



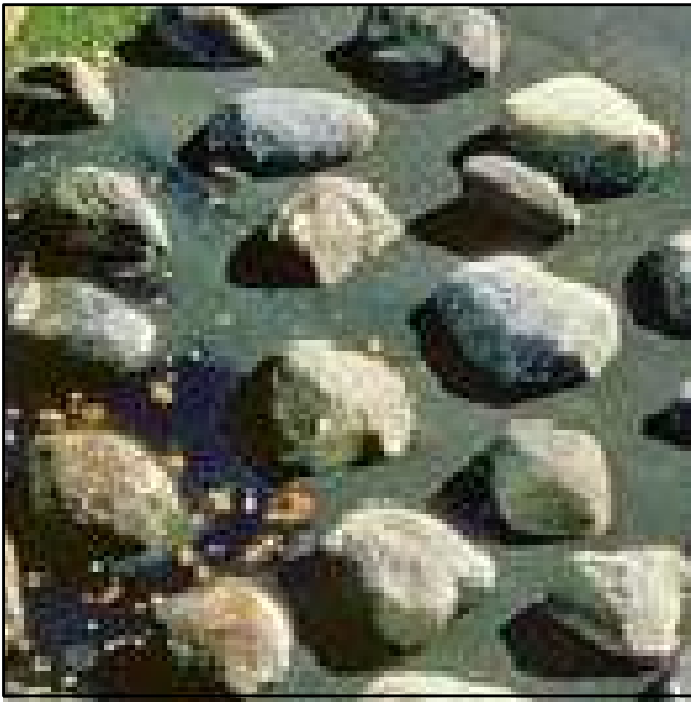
WOOD LOG BENCH



MODULAR PLANTER WITH SEATING



PREFAB STEEL STAIRS



BOULDER

SCHEDULE

PAVING

KEY	DESCRIPTION	DETAIL	COLOR	FINISH	PATTERN	MANUF.	REMARKS
P-1	CONCRETE WALKWAY	-	TBD	-	-	-	
P-2	CONCRETE BANDING	-	TBD	-		-	
P-3	PRECAST CONCRETE HEXAGONAL PAVER (VEHICULAR-RATED)	-	TBD	-	-	-	16" MODULE
P-4	PRECAST CONCRETE PLANK PAVER (TERRACE)	-	TBD	-	RUNNING BOND PATTERN	-	12" X 60" MODULE
P-5	PRECAST CONCRETE HEXAGONAL PAVER (POOL DECK)	-	TBD	-		-	16" MODULE
P-6	SYNTHETIC TURF	-	-	-	-	-	

WALL

KEY	DESCRIPTION	DETAIL	WALL COLOR	WALL FINISH	MANUF.	REMARKS
W-1	STACKED STONE WALL	-	-	NATURAL		HEIGHT 6' MAX.
W-2	SOIL NAIL WALL WITH ARCHITECTURAL FINISH	-	-	STONE-FACED CONCRETE		HEIGHT VARIES
W-3	POURED-IN-PLACE RETAINING WALL	-	506-S STAGGERED OAK	MATCH ARCHITECTURE	ARCHITECTURAL POLYMERS	LANDSCAPE RETAINING WALL ADJACENT TO PARKING LEVEL TO MATCH ARCHITECTURE GARAGE WALL FINISHES
W-4	MODULAR METAL PLANTER WALL	-	-	TBD		

FENCE/GATE/RAIL

KEY	DESCRIPTION	DETAIL	COLOR	FINISH	MANUF.	REMARKS
F-1	GLASS POOL ENCLOSURE FENCE	-	-	-	-	TO CONFORM WITH ALL LOCAL CODES AND REQUIREMENTS.
F-2	ALUMINUM POOL FENCE	-	-	-	-	TO CONFORM WITH ALL LOCAL CODES AND REQUIREMENTS.
G-1	GLASS POOL GATE	-	-	-	-	TO CONFORM WITH ALL LOCAL CODES AND REQUIREMENTS.
G-2	ALUMINUM POOL GATE	-	-	-	-	TO CONFORM WITH ALL LOCAL CODES AND REQUIREMENTS.
R-1	ALUMINUM GUARDRAIL	-	-	-	-	TO CONFORM WITH ALL LOCAL CODES AND REQUIREMENTS.

WATER FEATURE AND POOL

KEY	DESCRIPTION	DETAIL	COLOR	FINISH	MANUF.	MODEL #	REMARKS
WF-1	POOL/SPA EDGE	-	-	-	-	-	PRECAST CONCRETE COPING

SITE ELEMENT

KEY	DESCRIPTION	DETAIL	COLOR	FINISH	MANUF.	MODEL #	REMARKS
S-1	FIRE PIT	-	-	-	-	-	NATURAL GAS BURNING SYSTEM
S-2	TERRACE SHADE STRUCTURE	-	-	-	-	-	-
S-3	POOL SHADE STRUCTURE	-	-	-	-	-	-
S-4	WOOD LOG BENCH	-	-	-	-	-	-
S-5	BIKE RACK	-	-	-	-	-	-

KEYNOTES

- 1 ASPHALT PAVING BY CIVIL ENGINEER
- 2 CONCRETE CURB BY CIVIL ENGINEER
- 3 PREFABRICATED STEEL STAIRS BY ARCHITECT
- 4 FESTOON LIGHTS BY LIGHTING CONSULTANT

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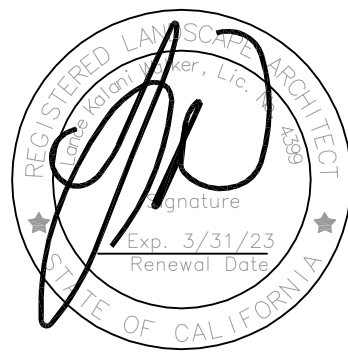
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HARDSCAPE MATERIAL SCHEDULE & IMAGES

sheet title

project no.194168

checked by: JHC
drawn by: PKC

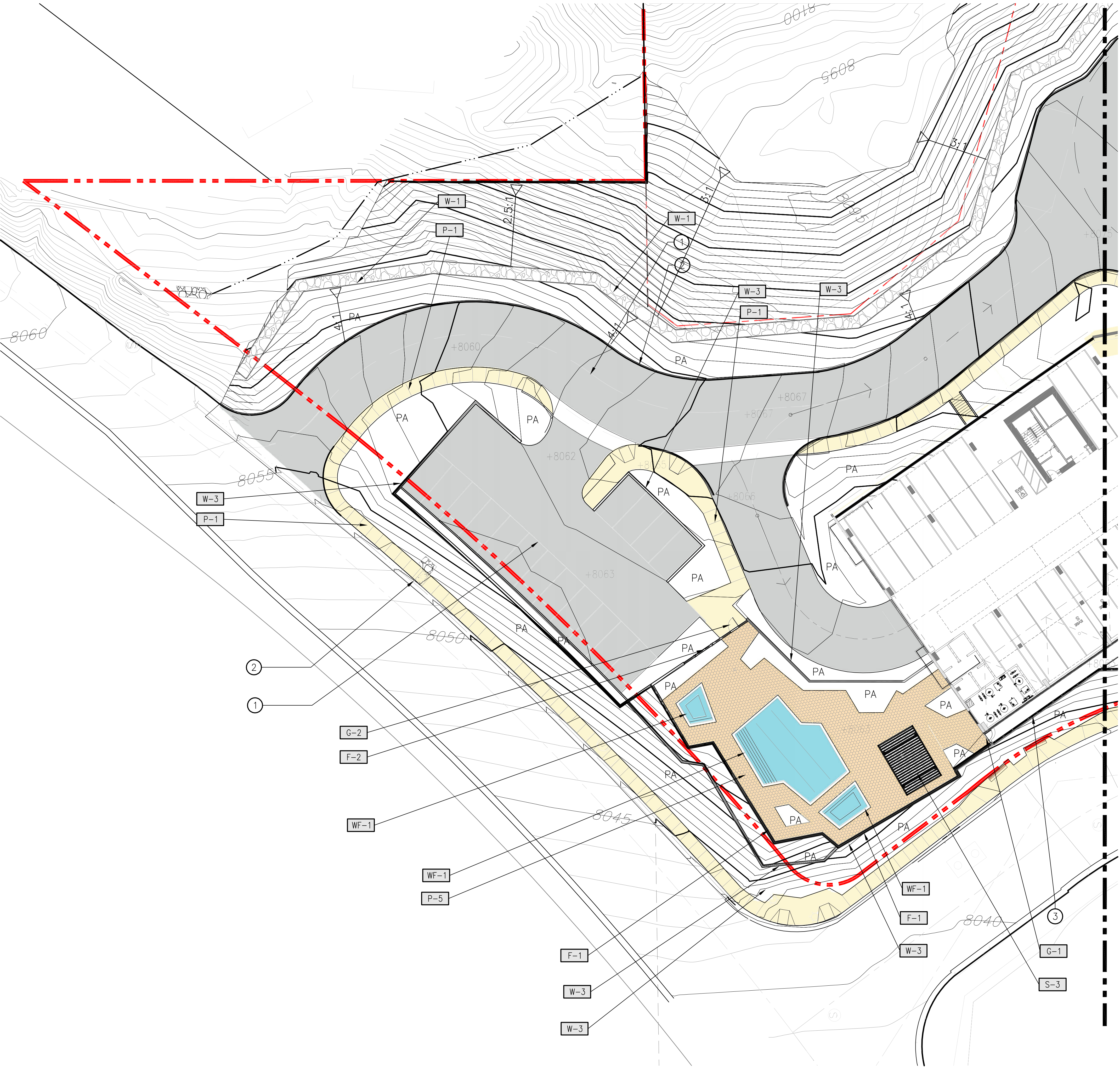
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L3-001

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1 ENTRY ROAD AND POOL DECK - HARDSCAPE PLAN
1" = 20'-0"



SCHEDULE

PAVING

KEY	DESCRIPTION	DETAIL
P-1	CONCRETE WALKWAY	-
P-2	CONCRETE BANDING	-
P-3	PRECAST CONCRETE HEXAGONAL PAVER (VEHICULAR-RATED)	-
P-4	PRECAST CONCRETE PLANK PAVER (TERRACE)	-
P-5	PRECAST CONCRETE HEXAGONAL PAVER (POOL DECK)	-
P-6	SYNTHETIC TURF	-

WALL

KEY	DESCRIPTION	DETAIL
W-1	STACKED STONE WALL	-
W-2	SOIL NAIL WALL WITH ARCHITECTURAL FINISH	-
W-3	POURED-IN-PLACE RETAINING WALL	-
W-4	MODULAR METAL PLANTER WALL	-

FENCE/GATE/RAIL

KEY	DESCRIPTION	DETAIL
F-1	GLASS POOL ENCLOSURE FENCE	-
F-2	ALUMINUM POOL FENCE	-
G-1	GLASS POOL GATE	-
G-2	ALUMINUM POOL GATE	-
R-1	ALUMINUM GUARDRAIL	-

WATER FEATURE AND POOL

KEY	DESCRIPTION	DETAIL
WF-1	POOL/SPA EDGE	-

SITE ELEMENT

KEY	DESCRIPTION	DETAIL
S-1	FIRE PIT	-
S-2	TERRACE SHADE STRUCTURE	-
S-3	POOL SHADE STRUCTURE	-
S-4	WOOD LOG BENCH	-
S-5	BIKE RACK	-

KEYNOTES

- 1 ASPHALT PAVING BY CIVIL ENGINEER
- 2 CONCRETE CURB BY CIVIL ENGINEER
- 3 PREFABRICATED STEEL STAIRS BY ARCHITECT
- 4 FESTOON LIGHTS BY LIGHTING CONSULTANT

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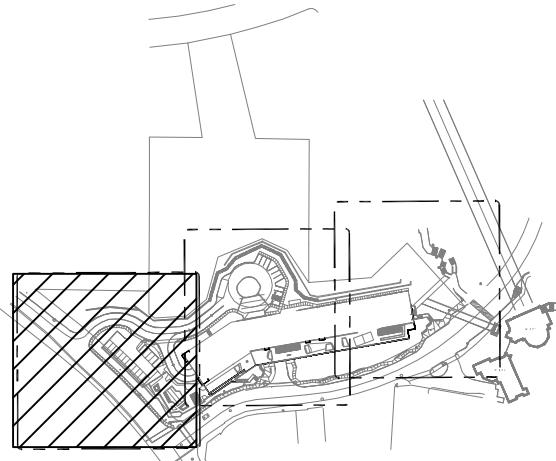
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LIMELIGHT HOTEL

15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

HARDSCAPE PLAN

sheet title

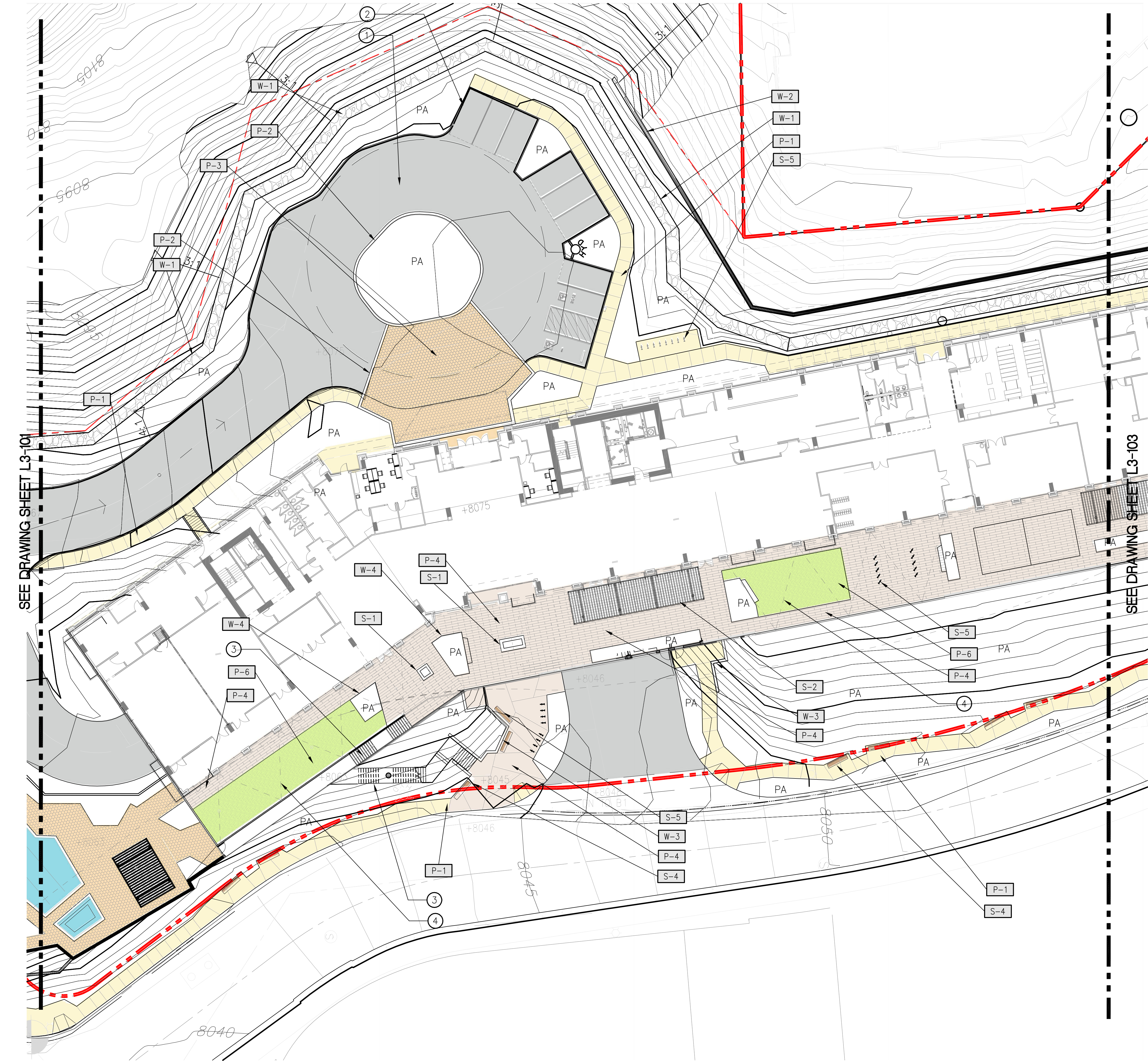
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drawn by: Author

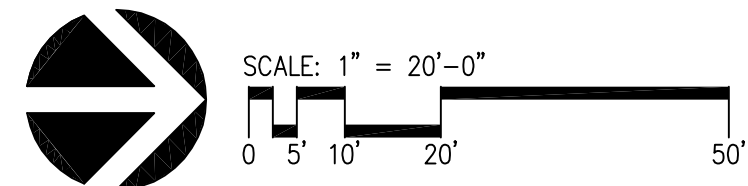
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1 HOTEL ARRIVAL, MAIN PUBLIC TERRACE AND RIDER PLAZA - HARDSCAPE PLAN
1" = 20'-0"



SCHEDULE

PAVING

KEY	DESCRIPTION	DETAIL
P-1	CONCRETE WALKWAY	-
P-2	CONCRETE BANDING	-
P-3	PRECAST CONCRETE HEXAGONAL PAVER (VEHICULAR-RATED)	-
P-4	PRECAST CONCRETE PLANK PAVER (TERRACE)	-
P-5	PRECAST CONCRETE HEXAGONAL PAVER (POOL DECK)	-
P-6	SYNTHETIC TURF	-

WALL

KEY	DESCRIPTION	DETAIL
W-1	STACKED STONE WALL	-
W-2	SOIL NAIL WALL WITH ARCHITECTURAL FINISH	-
W-3	POURED-IN-PLACE RETAINING WALL	-
W-4	MODULAR METAL PLANTER WALL	-

FENCE/GATE/RAIL

KEY	DESCRIPTION	DETAIL
F-1	GLASS POOL ENCLOSURE FENCE	-
F-2	ALUMINUM POOL FENCE	-
G-1	GLASS POOL GATE	-
G-2	ALUMINUM POOL GATE	-
R-1	ALUMINUM GUARDRAIL	-

WATER FEATURE AND POOL

KEY	DESCRIPTION	DETAIL
WF-1	POOL/SPA EDGE	-

SITE ELEMENT

KEY	DESCRIPTION	DETAIL
S-1	FIRE PIT	-
S-2	TERRACE SHADE STRUCTURE	-
S-3	POOL SHADE STRUCTURE	-
S-4	WOOD LOG BENCH	-
S-5	BIKE RACK	-

KEYNOTES

- 1 ASPHALT PAVING BY CIVIL ENGINEER
- 2 CONCRETE CURB BY CIVIL ENGINEER
- 3 PREFABRICATED STEEL STAIRS BY ARCHITECT
- 4 FESTOON LIGHTS BY LIGHTING CONSULTANT

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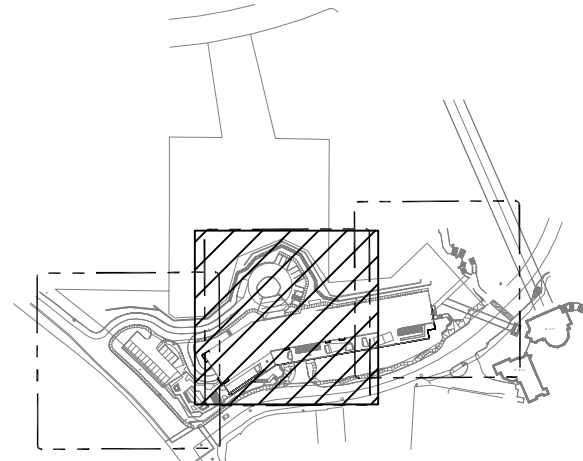
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HARDSCAPE PLAN

sheet title

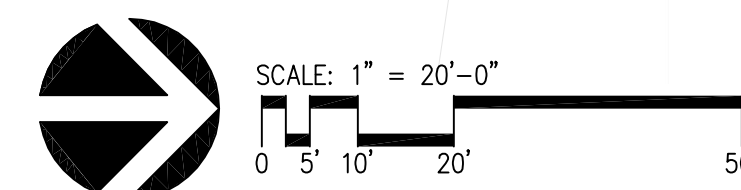
project no. 194168

checked by Checker
drawn by: Author

component

sheet no. L3-102

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- ① ASPHALT PAVING BY CIVIL ENGINEER
- ② CONCRETE CURB BY CIVIL ENGINEER
- ③ PREFABRICATED STEEL STAIRS BY ARCHITECT
- ④ FESTOON LIGHTS BY LIGHTING CONSULTANT

sheet no. **L3-103**

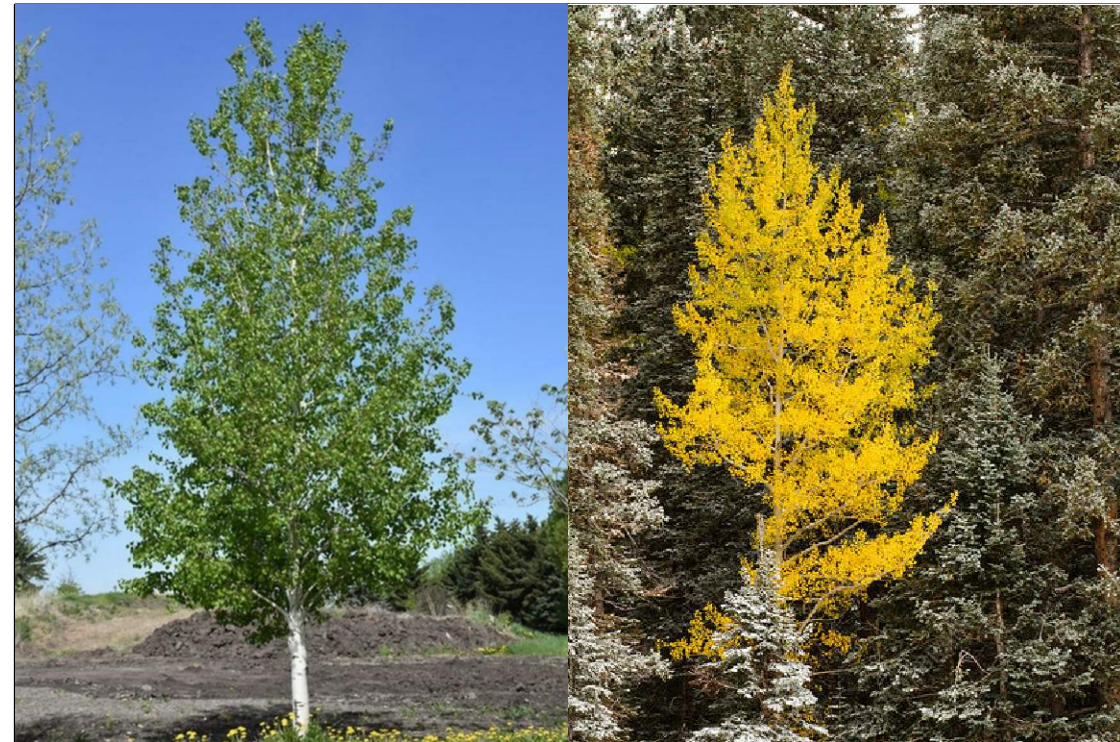
KEY PLANTING REFERENCE IMAGES

EVERGREEN TREES



Jeffrey Pine

DECIDUOUS TREES



Quaking Aspen

SHRUB AND GROUND COVER



Antelope Bitterbrush



Bearberry



Creek Dogwood

SLOPE ZONE PLANT PALETTE (NATIVE) :

LARGE TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Pinus jeffreyi	Jeffrey Pine	Height: 15' Min. 2" Caliper	116

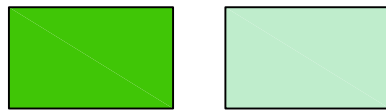
MEDIUM TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Populus tremuloides	Quaking Aspen	Height: 10' Min. 2" Caliper	44

SMALL TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Cornus sericea	Creek Dogwood	Height: 8' Min. 2-gallon	66

SHRUB & GROUND COVER SCHEDULE



BOTANICAL NAME	COMMON NAME	SPACING	SIZE
Arctostaphylos uva-ursi	Bearberry	8'–12' O.C.	Low
Eriogonum umbellatum	Sulfur Buckwheat	3' O.C.	medium
Purshia tridentata	Antelope Bitterbrush	5'–7' O.C.	Low

RESORT ZONE PLANT PALETTE:

LARGE TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE
	Pinus contorta	Lodgepole Pine	Height: 15'
	Pinus thunbergiana	Japanese Black Pine	Height: 15'
	Liquidambar styraciflua	American Sweetgum	Height: 15'

MEDIUM TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE
	Betula occidentalis	Western Water Birch	Height: 10'
	Fraxinus pennsylvanica	Green Ash	Height: 10'
	Malus floribunda	Japanese Crabapple	Height: 10'
	Pinus flexilis	Limber Pine	Height: 10'
	Pinus nigra	Austrian Black Pine	Height: 10'
	Prunus padus 'Plena'	European Bird Cherry	Height: 10'
	Sorbus aucuparia	Mountain Ash	Height: 10'

SMALL TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE
	Acer ginnala	Amur Maple	Height: 8'
	Acer glabrum	Mountain Maple	Height: 8'
	Pyrus calleryana	Flowering Pear	Height: 8'
	Rhus glabra	Smooth Sumac	Height: 8'

SHRUB & GROUND COVER SCHEDULE

	BOTANICAL NAME	COMMON NAME	SIZE
	Berberis thunbergii	Japanese Barbery	Low
	Cornus alba	Siberian Dogwood	High
	Cornus stolonifera	Redtwig Dogwood	High
	Cotoneaster divaricatus	Spreading Cotoneaster	Low
	Cotoneaster horizontalis	Rock Cotoneaster	Low
	Euonymous fortunei	Wintercreeper	medium



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LIMELIGHT HOTEL

15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

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PLANTING SCHEDULE
& IMAGES

sheet title

project no. 194168

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drawn by: PKC

component

sheet no.

L5-001

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SLOPE ZONE PLANT PALETTE (NATIVE) :

LARGE TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Pinus jeffreyi	Jeffrey Pine	Height: 15' Min. 2" Caliper	116

MEDIUM TREE SCHEDULE

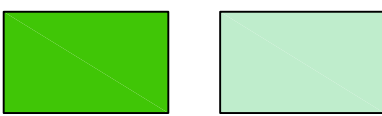
KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Populus tremuloides	Quaking Aspen	Height: 10' Min. 2" Caliper	44

SMALL TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Cornus sericea	Creek Dogwood	Height: 8' Min. 2-gallon	66

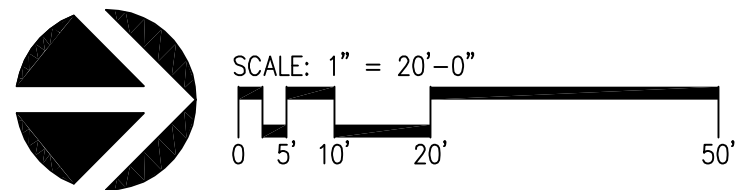
SHRUB & GROUND COVER SCHEDULE

BOTANICAL NAME	COMMON NAME	SPACING	SIZE
Arctostaphylos uva-ursi	Bearberry	8'-12' O.C.	Low
Eriogonum umbellatum	Sulfur Buckwheat	3' O.C.	medium
Purshia tridentata	Antelope Bitterbrush	5'-7' O.C.	Low



Existing Tree to remain and protect in place

Location of Existing Tree that are greater than 12" DBH to be removed



1 ENTRY ROAD AND POOL DECK - PLANTING PLAN
1" = 20'-0"

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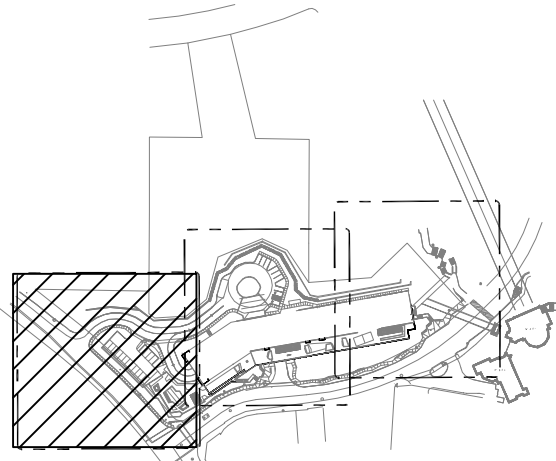
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LIMELIGHT HOTEL
15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

PLANTING PLAN

sheet title

project no. 194168

checked by JHC
drawn by: PKC

component

sheet no. **L5-101**

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SLOPE ZONE PLANT PALETTE (NATIVE) :

LARGE TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Pinus jeffreyi	Jeffrey Pine	Height: 15' Min. 2" Caliper	116

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KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
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SMALL TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Cornus sericea	Creek Dogwood	Height: 8' Min. 2-gallon	66

SHRUB & GROUND COVER SCHEDULE

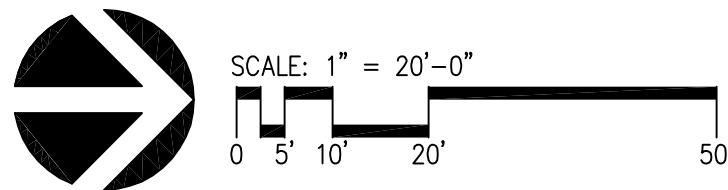
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Existing Tree to remain and protect in place

Location of Existing Tree that are greater than 12" DBH to be removed

1 HOTEL ARRIVAL, MAIN PUBLIC TERRACE AND RIDER PLAZA - PLANTING PLAN

1" = 20'-0"



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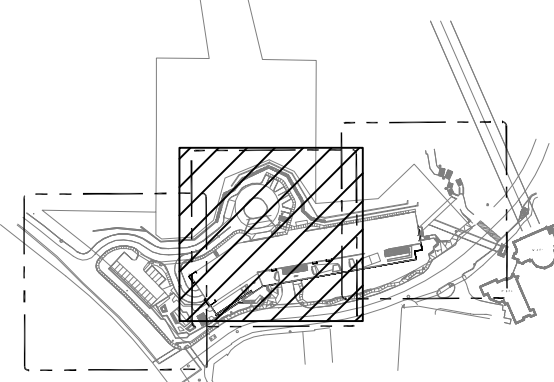


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15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

project logo

PLANTING PLAN

sheet title

project no. 194168

checked by JHC
drawn by: PKC

component

sheet no. L5-102

the original size of this sheet is 24" x 36" Copyright © 2011 WATG. All rights reserved.



1 SKIER PLAZA AND MAIN PUBLIC TERRACE - PLANTING PLAN
1" = 20'-0"

SLOPE ZONE PLANT PALETTE (NATIVE) :

LARGE TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Pinus jeffreyi	Jeffrey Pine	Height: 15' Min. 2" Caliper	116

MEDIUM TREE SCHEDULE

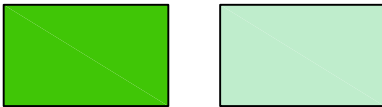
KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Populus tremuloides	Quaking Aspen	Height: 10' Min. 2" Caliper	44

SMALL TREE SCHEDULE

KEY	BOTANICAL NAME	COMMON NAME	SIZE	QUANTITY
	Cornus sericea	Creek Dogwood	Height: 8' Min. 2-gallon	66

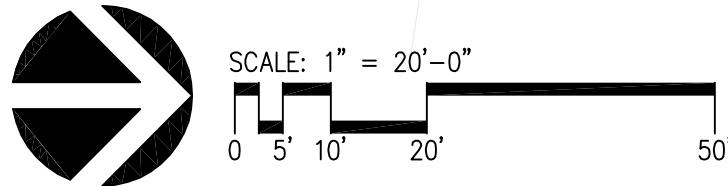
SHRUB & GROUND COVER SCHEDULE

BOTANICAL NAME	COMMON NAME	SPACING	SIZE
Arctostaphylos uva-ursi	Bearberry	8'-12' O.C.	Low
Eriogonum umbellatum	Sulfur Buckwheat	3' O.C.	medium
Purshia tridentata	Antelope Bitterbrush	5'-7' O.C.	Low



Existing Tree to remain and protect in place

Location of Existing Tree that are greater than 12" DBH to be removed



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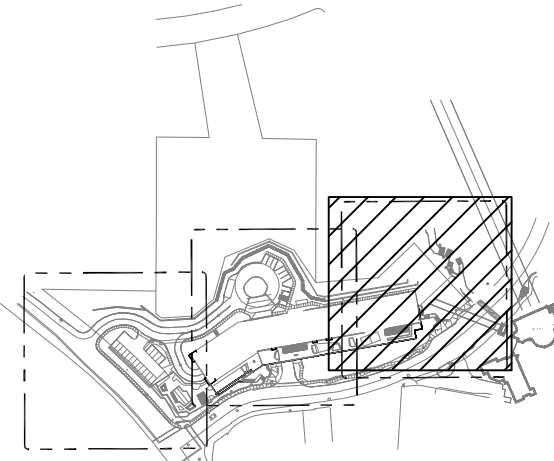
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client | consultant



stamp | approval



key plan

ENTITLEMENT RESUBMITTAL | APRIL 1, 2022

no. date issue
issues | revisions

LIMELIGHT HOTEL
15 CANYON BLVD. MAMMOTH LAKES,
CA 93546

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sheet no. **L5-103**

Site Lighting Entitlement Package

Limelight Hotel - Mammoth Lakes

04.01.22

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LIMELIGHT HOTEL
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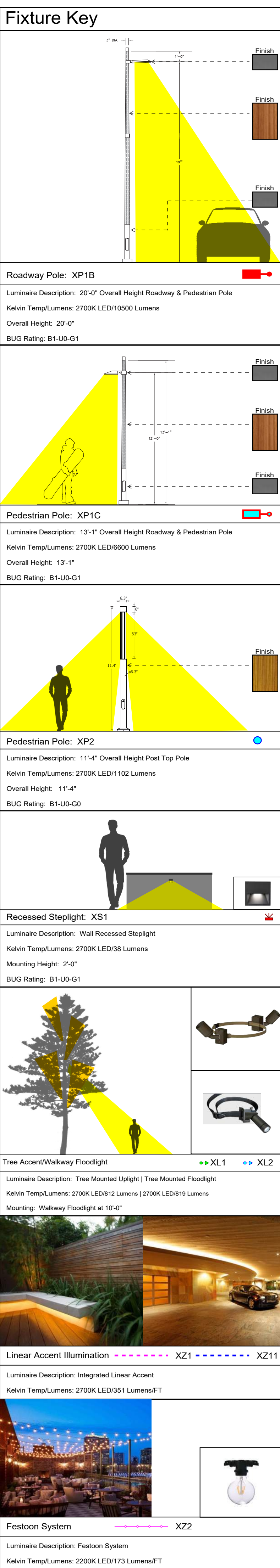
project logo

sheet title

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drawn by: FCD component

sheet no.















Porte Cochere (drop off area):	10FC Average (2:1 ratio of Average to Minimum)
Pool Deck:	1FC Average (3:1 ratio o Average to Minimum)
Pedestrian Walkways:	0.25FC Minimum (2:1 ratio of Average to Minimum)
Interior Roadways:	0.5FC Minimum (15:1 ratio of Maximum to Minimum)
Interior Roadways (Fire Lane):	1FC Minimum (40:1 ratio of Maximum to Minimum)
Egress Walkways:	1FC Minimum

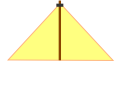
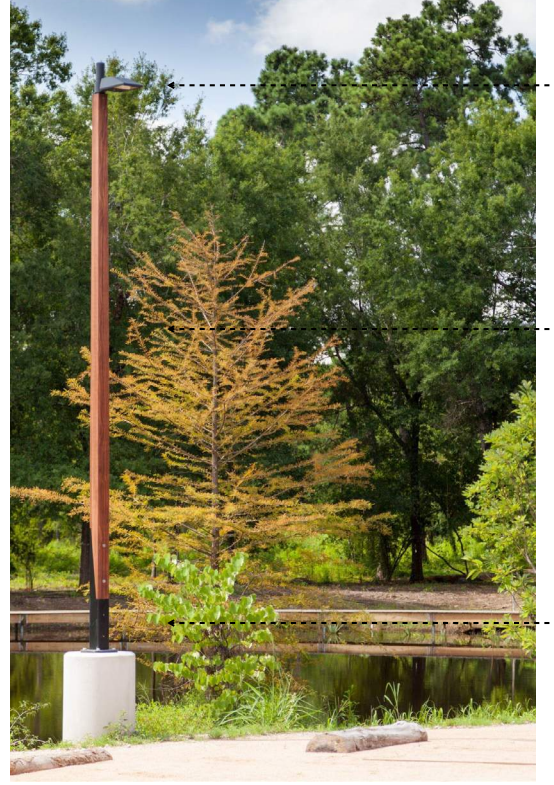


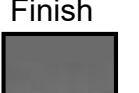

Festoon System  XZ2

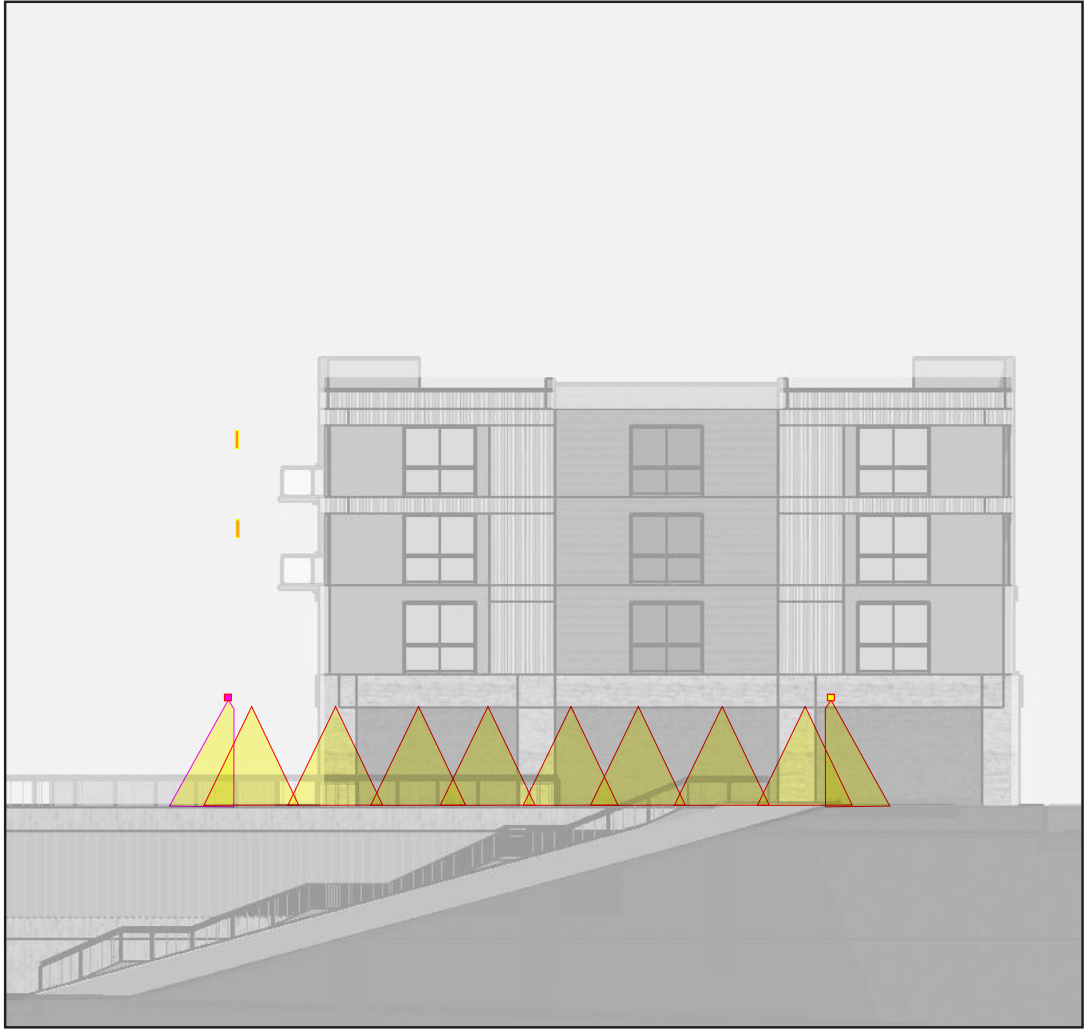
Luminaire Description: Festoon System

Kelvin Temp/Lumens: 2200K LED/173 Lumens/FT



Elevation Illumination		
Linear Trim Accent: XZ71 	Recessed Downlights: XB1 	Steplights: XS2 
		
Decorative Sconces: XD1 	FOH Wall Light: XWM1 	BOH Wall Light: XWM2 
		

Perimeter Illumination	
Note: Refer to Site Plan for Fixture Types and Quantities	
Wooden Pedestrian Pole 	
	Finish  Finish  Finish 
	



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LIMELIGHT HOTEL

15 CANYON BLVD., MAMMOTH LAKES,
CA 93546

project logo

sheet title

project no. 194168

04/01/22

checked by: FCD

drawn by: FCD

component

sheet no.



THE VILLAGE AT MAMMOTH GUIDELINES

- A. All exterior lighting associated with the property shall be shielded, directed downward, and not visible from off the property.
B. Lighting shall be provided for safety, security, and an attractive nighttime environment.
C. Wherever possible, the applicant shall use cover material composed of dark, non-reflective material demonstrated to minimize the contribution to sky glow.
D. Light fixtures on roadway are to be 15'-24' in height. Light fixtures on parking areas are to be 15'-20' in height. Light fixtures on pedestrian paths to be 3'-15' in height.

DESIGN ADHERES TO GUIDELINES USING THE FOLLOWING TECHNIQUES:

1. Spill Control Optics
2. Full Cut-off
3. Field Installed House-side Shield
4. Capable of Photocell and Occupancy Sensor Control

LIGHT LEVEL CRITERIA

- Porte Cochere (drop off area): 10FC Average (2:1 ratio of Average to Minimum)
Pool Deck: 1FC Average (3:1 ratio o Average to Minimum)
Pedestrian Walkways: 0.25FC Minimum (2:1 ratio of Average to Minimum)
Interior Roadways: 0.5FC Minimum (15:1 ratio of Maximum to Minimum)
Interior Roadways (Fire Lane): 1FC Minimum (40:1 ratio of Maximum to Minimum)
Egress Walkways: 1FC Minimum

Fixture Key

Roadway Pole: XP1B
Luminaire Description: 20'-0" Overall Height Roadway & Pedestrian Pole
Kelvin Temp/Lumens: 2700K LED/10500 Lumens
Overall Height: 20'-0"
BUG Rating: B1-U0-G1

Pedestrian Pole: XP1C
Luminaire Description: 13'-1" Overall Height Roadway & Pedestrian Pole
Kelvin Temp/Lumens: 2700K LED/6600 Lumens
Overall Height: 13'-1"
BUG Rating: B1-U0-G1

Pedestrian Pole: XP2
Luminaire Description: 11'-4" Overall Height Post Top Pole
Kelvin Temp/Lumens: 2700K LED/1102 Lumens
Overall Height: 11'-4"
BUG Rating: B1-U0-G0

Recessed Steplight: XS1
Luminaire Description: Wall Recessed Steplight
Kelvin Temp/Lumens: 2700K LED/38 Lumens
Mounting Height: 2'-0"
BUG Rating: B1-U0-G1

Tree Accent/Walkway Floodlight
Luminaire Description: Tree Mounted Uplight | Tree Mounted Floodlight
Kelvin Temp/Lumens: 2700K LED/812 Lumens | 2700K LED/819 Lumens
Mounting: Walkway Floodlight at 10'-0"

Linear Accent Illumination
Luminaire Description: Integrated Linear Accent
Kelvin Temp/Lumens: 2700K LED/351 Lumens/FT

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Kelvin Temp/Lumens: 2700K LED/10500 Lumens
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Kelvin Temp/Lumens: 2700K LED/1102 Lumens
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LIMELIGHT HOTEL
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CA 93546
project logo

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project no. 194168 04/01/22
checked by: FCD
drawn by: FCD component
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Luminaire Description: 13'-1" Overall Height Roadway & Pedestrian Pole
Kelvin Temp/Lumens: 2700K LED/6600 Lumens
Overall Height: 13'-1"
BUG Rating: B1-U0-G1

Pedestrian Pole: XP2
Luminaire Description: 11'-4" Overall Height Post Top Pole
Kelvin Temp/Lumens: 2700K LED/1102 Lumens
Overall Height: 11'-4"
BUG Rating: B1-U0-G0

Recessed Stairlight: XS1
Luminaire Description: Wall Recessed Stairlight
Kelvin Temp/Lumens: 2700K LED/38 Lumens
Mounting Height: 2'-0"
BUG Rating: B1-U0-G1

Tree Accent/Walkway Floodlight
Luminaire Description: Tree Mounted Uplight | Tree Mounted Floodlight
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sheet no.

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XDS1

NATE 17 WALL SCENE

TECH LIGHTING

Inspired by the profiles of modern linear desk hardware, the sleek Nate wall scene reflects LED light of the ambient, creating a perfect grazing light effect on architectural surfaces while indoors or outside. Cleverly hidden hardware ensures a clean look. Available in two sizes and two finishes.

Outstanding protection against the elements:

- Powder Coat Finish
- Stainless Steel mounting hardware
- Impact-resistant, UV stabilized treated acrylic lensing

SPECIFICATIONS

FINISH/COATING	24 H
WARRANTY	10
VOLTAGE	120V
DIMMING	NO
LIGHT DISTRIBUTION	Symmetric
ADJUSTABLE OPTIONS	Not for use in Down
ICET	2000K
OD	50
CUT OUT DIMMING	3 mm
BOLT RATING	400
3000 K	NO
LED TYPE	Component
WET RATED	NO
GENERAL LIGHTING	YES
CALIFORNIA PPS 24	Can be used in comply with IEC 60598 Class II, Part 2 for outdoor use. Application with IEC Application Evaluation not required.
CEC TSSP	2000
FIELD REMOVABLE LED	NO
CONSTRUCTION	Aluminum
HARDWARE	Stainless Steel
LED MOUNT	Pre-drill/Slot
LED LIFETIME	175,000 hours
WARRANTY	2 years
WGT	1.5 lbs

* Visit techlighting.com for specific warranty information and details.

NATE 17
shown in black

NATE 17
shown in silver

ORDERING INFORMATION

PRODUCT	SIZE	FINISH	LAMP
NATE17	17" H	24 H	LED

WARRANTY: 10 YEAR, 100,000 HOURS, 50,000 HOURS

techlighting.com

XL1

SPECIFICATIONS

DESCRIPTION:

Coated tin-plate MP15 adjustable assist
respirator suitable for wilderness locations.

MATERIAL:

Respirator body material is 6061 aluminum.

FINISH:

- GA-1 Anodized Optic Aluminum
- MP Powder Coat Aluminum
- ME Powder Coat Black
- MA Powder Coat Black
- WF Powder Coat White

LEAK-TEST:

Wet Test - 120V nitrogen, 2.0 MPa (30 psi).

Gas Leak - 5000 ppm, 100% (10000).

VOLTAGE:

Low-voltage battery, 120V.

MOUNTING:

Position is secured with a 1/2 NPTs

mounting screw using seal.

OPTIONS:

See below.

GA-2 2000 Angkor aluminum

GA-3 2000 Angkor aluminum

GA-4 2000 Angkor aluminum

GA-5 2000 Angkor aluminum

GA-6 2000 Angkor aluminum

GA-7 2000 Angkor aluminum

GA-8 2000 Angkor aluminum

GA-9 2000 Angkor aluminum

GA-10 2000 Angkor aluminum

GA-11 2000 Angkor aluminum

GA-12 2000 Angkor aluminum

GA-13 2000 Angkor aluminum

GA-14 2000 Angkor aluminum

GA-15 2000 Angkor aluminum

GA-16 2000 Angkor aluminum

GA-17 2000 Angkor aluminum

GA-18 2000 Angkor aluminum

GA-19 2000 Angkor aluminum

GA-20 2000 Angkor aluminum

GA-21 2000 Angkor aluminum

GA-22 2000 Angkor aluminum

GA-23 2000 Angkor aluminum

GA-24 2000 Angkor aluminum

GA-25 2000 Angkor aluminum

GA-26 2000 Angkor aluminum

GA-27 2000 Angkor aluminum

GA-28 2000 Angkor aluminum

GA-29 2000 Angkor aluminum

GA-30 2000 Angkor aluminum

GA-31 2000 Angkor aluminum

GA-32 2000 Angkor aluminum

GA-33 2000 Angkor aluminum

GA-34 2000 Angkor aluminum

GA-35 2000 Angkor aluminum

GA-36 2000 Angkor aluminum

GA-37 2000 Angkor aluminum

GA-38 2000 Angkor aluminum

GA-39 2000 Angkor aluminum

GA-40 2000 Angkor aluminum

GA-41 2000 Angkor aluminum

GA-42 2000 Angkor aluminum

GA-43 2000 Angkor aluminum

GA-44 2000 Angkor aluminum

GA-45 2000 Angkor aluminum

GA-46 2000 Angkor aluminum

GA-47 2000 Angkor aluminum

GA-48 2000 Angkor aluminum

SAMPLE ORDER SPECIFICATION:

GA-2000-ALU-1 (1 x 1)

REMARKS:

Respirator suitable for wilderness locations.

REMARKS:

Respirator suitable for wilderness locations.

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Respirator suitable for wilderness locations.

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REMARKS:

Respirator suitable for wilderness locations.

REMARKS:

XL2

TARGETT

BULLETO

Compact Adjustable Flood Light Projector

Compact Compact projector flood light for highly adjustable applications.

Reusable Reusable flood light projects for maximum heat dissipation and greater colored light output. The XL2 is made of high quality aluminum and has a built-in heat sink for long life and high performance. The XL2 is made of high quality aluminum and has a built-in heat sink for long life and high performance.

Optical 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000, 10050, 10100, 10150, 10200, 10250, 10300, 10350, 10400, 10450, 10500, 10550, 10600, 10650, 10700, 10750, 10800, 10850, 10900, 10950, 11000, 11050, 11100, 11150, 11200, 11250, 11300, 11350, 11400, 11450, 11500, 11550, 11600, 11650, 11700, 11750, 11800, 11850, 11900, 11950, 12000, 12050, 12100, 12150, 12200, 12250, 12300, 12350, 12400, 12450, 12500, 12550, 12600, 12650, 12700, 12750, 12800, 12850, 12900, 12950, 13000, 13050, 13100, 13150, 13200, 13250, 13300, 13350, 13400, 13450, 13500, 13550, 13600, 13650, 13700, 13750, 13800, 13850, 13900, 13950, 14000, 14050, 14100, 14150, 14200, 14250, 14300, 14350, 14400, 14450, 14500, 14550, 14600, 14650, 14700, 14750, 14800, 14850, 14900, 14950, 15000, 15050, 15100, 15150, 15200, 15250, 15300, 15350, 15400, 15450, 15500, 15550, 15600, 15650, 15700, 15750, 15800, 15850, 15900, 15950, 16000, 16050, 16100, 16150, 16200, 16250, 16300, 16350, 16400, 16450, 16500, 16550, 16600, 16650, 16700, 16750, 16800, 16850, 16900, 16950, 17000, 17050, 17100, 17150, 17200, 17250, 17300, 17350, 17400, 17450, 17500, 17550, 17600, 17650, 17700, 17750, 17800, 17850, 17900, 17950, 18000, 18050, 18100, 18150, 18200, 18250, 18300, 18350, 18400, 18450, 18500, 18550, 18600, 18650, 18700, 18750, 18800, 18850, 18900, 18950, 19000, 19050, 19100, 19150, 19200, 19250, 19300, 19350, 19400, 19450, 19500, 19550, 19600, 19650, 19700, 19750, 19800, 19850, 19900, 19950, 20000, 20050, 20100, 20150, 20200, 20250, 20300, 20350, 20400, 20450, 20500, 20550, 20600, 20650, 20700, 20750, 20800, 20850, 20900, 20950, 21000, 21050, 21100, 21150, 21200, 21250, 21300, 21350, 21400, 21450, 21500, 21550, 21600, 21650, 21700, 21750, 21800, 21850, 21900, 21950, 22000, 22050, 22100, 22150, 22200, 22250, 22300, 22350, 22400, 22450, 22500, 22550, 22600, 22650, 22700, 22750, 22800, 22850, 22900, 22950, 23000, 23050, 23100, 23150, 23200, 23250, 23300, 23350, 23400, 23450, 23500, 23550, 23600, 23650, 23700, 23750, 23800, 23850, 23900, 23950, 24000, 24050, 24100, 24150, 24200, 24250, 24300, 24350, 24400, 24450, 24500, 24550, 24600, 24650, 24700, 24750, 24800, 24850, 24900, 24950, 25000, 25050, 25100, 25150, 25200, 25250, 25300, 25350, 25400, 25450, 25500, 25550, 25600, 25650, 25700, 25750, 25800, 25850, 25900, 25950, 26000, 26050, 26100, 26150, 26200, 26250, 26300, 26350, 26400, 26450, 26500, 26550, 26600, 26650, 26700, 26750, 26800, 26850, 26900, 26950, 27000, 27050, 27100, 27150, 27200, 27250, 27300, 27350, 27400, 27450, 27500, 27550, 27600, 27650, 27700, 27750, 27800, 27850, 27900, 27950, 28000, 28050, 28100, 28150, 28200, 28250, 28300, 28350, 28400

XL3

TARGET

JUPITER

Professional Compact Inground LED Fixture

Concept Small scale recessed inground LED fixture.

Material Aluminum and polycarbonate with a black anodized surface.

Finish Clearcoat, clear 6000K LED with a black anodized surface. (Option: Black 5000K bronze with a black anodized surface). Note: Completed with clear epoxy clearcoated aluminum for use in a marine grade environment. Stainless steel can be used to be maintained and cleaned regularly in a marine environment.

Design The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment.

Mounting The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment.

Installation The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment.

Power Supply The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment. The fixture is designed to be used in a marine grade environment.

Accessories

Lighting Fixtures

Lighting Fixtures

Lighting Fixtures

Lighting Fixtures

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XPIC

Pole-top luminaire - asymmetric distribution

BEGA

Application

LED pole-top luminaires with low road and asymmetric light distribution (due to the luminaires' roadway, roadway dimensions and pole-top luminaire offset) meeting full cut-off requirements (up to 3° 30' pole-top of luminaire).

Materials

Luminaire housing and pole filter constructed of the cast marine grade, copper-free 6061-T6 aluminum (anodized 6000-00000 aluminum alloy).
Reflector made of pure anodized aluminum
High temperature silicone gasket
Mechanically casted stainless steel fasteners

WPL: tested to North American standards, suitable for wet locations (resistance class IP66)

Weight: 14.1 lbs.

CRA (Effective projection angle): 0.65 to 4°

Electrical

Operating voltage 110-277VAC
Minimum start temperature -30°C
LED module surface 80-120°C
Ambient temperature 0 to 40°C
Control voltage 0-10V dimmable
Cable anchoring cable 8 to 10 mm
Luminaire length 6.67 luminaire (10000)
Minimum pole dia. 100 mm 230 (10000)
Minimum pole dia. 100 mm 73.00 (8-170)
73.00 (8-170)

LED core temperature

4000K Product number - **#4**
3000K Product number - **#30**
3000K Product number - **#25**
2700K Product number - **#27**

BEGA can supply you with luminaire LED replacement modules for up to 20 years after the purchase of LED Luminaire - see website for details

Finish

BEGA standard finishes are matte, textured polyester powder coat with 100% UV protection.

Available colors	Black (BLK)	White (WHI)	RAL
	Brass (BRZ)	Silver (SLV)	CUS:

LED pole-top, asymmetric distribution

	Ø80	ø	ø	ø
24602	20-30	8	111	169

Recommended for use with 12-20 watts

Type:


BEGA Product:

Project:

Modified:

BEGA 1000 BEGA Way, Cary, CA 95010 USA 950.313.1031 info@bega-usa.com
 We warrant our products and services to be free from defects in materials and workmanship for a limited period of time. We warrant to replace the luminaire if it is found to be defective. The final product is subject to change without notice. Please refer to the Bega website for more information. www.bega-usa.com
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





XLM


LED

Airarchitectural Wall Sconce

Control
Power
Type

Specifications


Luminaire: 

Height: 8 1/2" (215 mm)

Width: 13" (330 mm)

Depth: 10 3/8" (265 mm)

Weight: 20 lbs (9 kg)

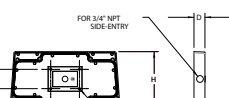


Optional Back Box (BBW)

Height: 8 1/2" (215 mm)

Width: 13" (330 mm)

Depth: 1 1/2" (38 mm)

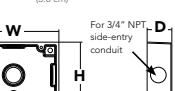


Optional Back Box (BBW)

Height: 6"

Width: 5 1/2"

Depth: 1 1/2"



Capsule Luminaire

This item is an A+ capsule luminaire which has been designed and tested to provide consistent color appearance and system-level interoperability.

- All configurations of this luminaire meet the Acuity Brands specification for chromatic consistency.
- The luminaire is A+ Certified when ordered with CDT[®] controls marked by a [photonics.com](#) CDTL DTL equipped luminaires meet the A+ specification for luminaire-to-photocircadian interoperability!
- This luminaire is part of an A+ Certified solution for RGMAR or iRGMAR Wireless control networks providing end-to-end color control compliance with simple commissioning, when ordered with wireless control options marked by a [photonics.com](#).

To learn more about A+ visit www.photonics.com/a-plus

See ordering tree for details.

For more information on RGMAR, contact your local RGMAR node per luminaire. CDTL requires the [order link](#) in [Barnes](#) with [SC-01-BN4](#).

COMMERCIAL OUTDOOR

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no.	date	issue
issues	revisions	
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LIMELIGHT HOTEL		
15 CANYON BLVD., MAMMOTH LAKES		
CA 93546		
project logo		
sheet title		
project no. 194168		04/01/22
checked by: FCD		
drawn by: FCD		component
sheet no.		

THE LIGHT SOURCE

PRODUCT CAPACITY LEVEL KEY:

Uniform Illumination	Blend Dissolved Transition	Fixed Intensity Area
-------------------------	-------------------------------	-------------------------

NOTE: Terminal connections must extend outside of profile for all cable options.

SURFACE PROFILES

PRANU
2x4mm-mount aluminum profile. Anodized extrusion with profile compound with cast-in recessed effluent cover. Available in 750 (2M) lengths.

PRNU
4x6mm-mount aluminum profile. Anodized extrusion with profile compound with cast-in recessed effluent cover. Available in 750 (2M) lengths.

PRANU
4x6mm-mount aluminum profile. Anodized extrusion with profile compound with cast-in recessed effluent cover. Available in 750 (2M) lengths.

KTRPUCL
5 sets of clips

KTRPUCL
5 sets of clips

KTRPUCL
5 sets of clips

DL30-CLMPT
Concealed mounting clips. Package of 10 sets for left cable. All countermeasures not included.

OR-DEV
Set of four supports required with use of KTRDEV-CL.

KTRDEV-CL
Set of stainless mounting heads required with use of DL30-DEV.

KTRDEV-CL
100° 180° 180°

KTRDEV-CL
120°

KTRDEV-CL
180°


KTRDEV-CL
180°

KTRDEV-CL
120°

Target, Inc. • 2000 Grand Canyon • P.O. Box 100 • San Dimas, CA 92582 • Phone (714) 960-0000 • Email info@target-usa.com • www.target-usa.com • K300-20 • Page 4 of 4

DURA
LAMP
a brand of TARGETT

DECODED TECNO VINTAGE™
LED G-LAMP

QUICK SHIP 

DIMENSIONAL DRAWINGS

DETAILS

Lamp Type	G25 Base vintage Flareless Style LED Lamp
Color Temp	2700K
Color Consistency	Advanced LED lighting with <1-step MacAdam Shifts
	Color consistency maintained through 50,000 hours life
Voltage	430V
Lumen	360lm
Efficiency	75 lm/W
Material	OPVC
Color Quality	90Ra
Lamp Life	60,000 Hours at 70°
Base	E26
Distributor	270°
Dimming	Yes in 0V & 0-10V Leading Edge Dimmers
Dimmability	70W @ 4.4\"/>

PRODUCT CODE	TYPE	RICKET BASE	MATERIAL	COLOR TEMP	VOLTAGE	DIMMING
--------------	------	-------------	----------	------------	---------	---------

DEW = Decoded Vintage G25 - G25Lamp MB = Edison Medium Base 430 - 100-220 - 2700K GW = G25 Base G-Lamp

QUICK SHIP Lead time for quick ship Products is 4 weeks from processing (P.O. date).

Targett USA, 2 Targett Group Company 750 S. 40th St. CPD B, Coatesville, PA 82027 Phone 717.610.1000 Email info@targettusa.com www.targettusa.com B-23.20 Page 1 of 1

a brand of DARTCO

PRODUCT CAPACITY LEVEL KEY:

Uniform
Evenly Load

Blended
Evenly Blended

Punctured
Punctured Load

NOTE: Terminal connectors
are not rated outside of profile
for all profile options.

SURFACE PROFILES

FRAP-U

Surface mount aluminum profile,
anodized aluminum end profile
compatible with cap transition diffuser
cover. Available in 75in. DMS
length.

KTRFL-CL

5 inch x 10 inch

FRAP-L

Flush mount aluminum profile,
anodized aluminum end profile,
compatible with cap transition diffuser
cover. Available in 75in. DMS
length.

KTRFL-CL

5 inch x 10 inch

FRAP-LU

Flush mount aluminum profile,
anodized aluminum end profile, compatible
with cap transition diffuser cover,
available in 75in. DMS length.

KTRFL-CL

5 inch x 10 inch

DLSO-CLXPIT

30 inch mounting clips. Package of
10 each in 100 inches. All corners
square not beveled.

DR-DE

Set of three supports, equipped with
caps of DLSO-CLXPIT.

KTRDOR-U
10 inch mounting hoods,
equipped with cap of DR-DE.

KTRDOR-U

10 inch x 10 inch

KTRDOR-U

10 inch x 10 inch

KTRDOR-U

10 inch x 10 inch

KTRDOR-U

10 inch x 10 inch

KTRDOR-U

10 inch x 10 inch

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Phone: (305) 461-3331

Email: info@targetco.com

www.targetco.com

9/26/2011

Page 4 of 4

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PRODUCT CAPACITY LEVEL KEY:

Uniform
Fixed Mount

Bendco
Direct Trapped Mount

Pulsed
Remote Mount

NOTE: Terminal connections must remain outside of profile for all fixture options.

DLC0-CLMP

Direct Trapped Mount. Package of 10 sets for 10' span. All connections must be installed.

SURFACE PROFILES

FRAP-U

Surface mount aluminum profile. Available: aluminum and white. Available with spot beam or 180° beam. 180° beam required. 18" offset cover. Available in 7' and 12' spans.

KTRUC-L

5 sets of clips

OR-DE

Set of clips supports required with use of KTRORD-U.

KTRORD-U

Set of clips mounting brackets required with use of OR-DE.

FRNU-U

Fixed mount aluminum profile. Available: aluminum and white. Available with spot beam or 180° beam. 18" offset cover. Available in 7' and 12' spans.

KTRUC-L

5 sets of clips

KTRUC-L

5 sets of clips

FRNU-U

Fixed mount aluminum profile. Available: aluminum and white. Available with spot beam or 180° beam. 18" offset cover. Available in 7' and 12' spans.

KTRUC-L

5 sets of clips

KTRUC-L

5 sets of clips

Supra 120V • Dura Trapped Mount 7' and 12' • 6" x 2 1/2" x 1 1/2" Phone 770 511 3001 Email supra@supra-light.com www.supra-light.com 9/08/08 Page 1 of 4





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no. date issue
issues | revisions



LIMELIGHT HOTEL

15 CANYON BLVD., MAMMOTH LAKES,
CA 93546

project logo

sheet title

project no. 194168 04/01/22

checked by: FCD
drawn by: FCD component

sheet no.

TYPE	XB1	XB2	XDS1	XL1	XL2	XL3	XP1B	XP1C	XP2	XP3
SYMBOL										
MANUFACTURER	INTENSE LIGHTING	INTENSE LIGHTING	TECH LIGHTING	HEVI LITE	TARGETTI	TARGETTI	BEGA	BEGA	LIGMAN	LITHONIA
CATALOG #	GDS2DR-NIC-L2-279-D101-UNV-FL-IR DT202-TBD-SF-SL	MXG2PRD-9-L1-279-D101-36-TBD-TB D-SL-S	700OWNTE-17-Z-LED930	HL-386-TBD-SM-2-JB-2X-TBD-TBD	BLT-RP-TBD-L2-MF-27-TTS0102-TTBL T0102-TTSJS02-DELV30124D	JU-R-FL-L1-40-24-TBD-CTB COLOR FILTER-1US3175X-DELV30124D	[LUMINAIRE 19'-0"] 84250-K27-BLK [POLE] 98506-POLE FINISH CHESTNUT-BASE FINISH BLK- OVERALL HEIGHT 20'-79826	[LUMINAIRE 12'-0"] 84407-K27-BLK [POLE] 98502-POLE FINISH CHESTNUT-BASE FINISH BLK- OVERALL HEIGHT 13'-79826	UBE-20011-20W-W27-DF-120/277V	SSS-9'6"-4G-DBLXD
LAMP/CATALOG#	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	3000K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	GREEN CREATIVE 5GU10DIM/930FL35	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	4000K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	N/A
LUMINAIRE WATTAGE	15	16	11	5	12	7	99	56	20	N/A
DESCRIPTION	RECESSED MOUNTED 2700K WARM WHITE LED 2 INCH LENSED DOWNLIGHT WITH 36 DEGREE OPTICS AND SOLITE LENS. TRIM FINISH TBD.	SURFACE MOUNTED 2700K WARM WHITE LED 9" HEIGHT CYLINDER DOWNLIGHT WITH 36 DEGREE OPTICS AND SOLITE LENS. FINISH TBD.	WALL MOUNTED 3000K WARM WHITE LED DECORATIVE SCONCE. BRONZE FINISH.	TREE STRAP MOUNTED 3000K WARM WHITE LED UPLIGHT WITH 35 DEGREE OPTICS. FINISH TBD. TREE STRAP DIAMETER TBD.	TREE STRAP MOUNTED 2700K WARM WHITE LED FLOODLIGHT WITH MEDIUM WIDE FLOOD OPTICS. FINISH TBD.	INGRADE MOUNTED 4000K WARM WHITE LED UPLIGHT WITH FLOOD OPTICS. TO BE PROVIDED WITH CTB COLOR FILTER. TO BE MOUNTED IN RAISED INSTALLATION TUBE. FINISH TBD.	20'-0" OVERALL HEIGHT 2700K WARM WHITE LED ROADWAY POLE WITH ROADWAY LUMINAIRE AT 19'-0". POLE FINISH TO BE CHESTNUT. BASE AND LUMINAIRE FINISH TO BE BLACK.	13'-0" OVERALL HEIGHT 2700K WARM WHITE LED PEDESTRIAN POLE WITH PEDESTRIAN LUMINAIRE AT 12'-0". POLE FINISH TO BE CHESTNUT. BASE AND LUMINAIRE FINISH TO BE BLACK.	11'4" OVERALL HEIGHT 2700K WARM WHITE LED POST TOP PEDESTRIAN POLE. POLE FINISH TO BE DOUGLAS FIR.	9'6" OVERALL HEIGHT SQUARE STRAIGHT STEEL POLE. BLACK FINISH. TO BE PROVIDED WITH EYE BOLT AND HANDHOLE FOR ACCESS TO ELECTRICAL AS NEEDED.
NOTES	CONTRACTOR TO CONFIRM DOWNLIGHT IS COMPATIBLE WITH CEILING CONDITIONS PRIOR TO PROCUMBENT.			CONTRACTOR TO CONFIRM TREE STRAP DIAMETER PER FINAL TREE SELECTION.	REQUIRES REMOTE POWER SUPPLY CONCEALED FROM GUEST VIEW AND ACCESSIBLE BY MAINTENANCE.	REQUIRES REMOTE POWER SUPPLY CONCEALED FROM GUEST VIEW AND ACCESSIBLE BY MAINTENANCE.	STRUCTURAL ENGINEER TO REVIEW FOUNDATION REQUIREMENTS PRIOR TO PROCUREMENT.	STRUCTURAL ENGINEER TO REVIEW FOUNDATION REQUIREMENTS PRIOR TO PROCUREMENT.	STRUCTURAL ENGINEER TO REVIEW FOUNDATION REQUIREMENTS PRIOR TO PROCUREMENT.	STRUCTURAL ENGINEER TO REVIEW FOUNDATION REQUIREMENTS PRIOR TO PROCUREMENT.
VOLTS	120-277	120/277	120	120	120-277/24	120-277/24	120-277	120-277	120/277	N/A
CONTACT	BRAD HUTCHINSON DAVID SILVERMAN & ASSOCIATES, INC TEL: 818 541 6691 EMAIL: brad@dsa-lighting.com	BRAD HUTCHINSON DAVID SILVERMAN & ASSOCIATES, INC TEL: 818 541 6691 EMAIL: brad@dsa-lighting.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	BRAD HUTCHINSON DAVID SILVERMAN & ASSOCIATES, INC TEL: 818 541 6691 EMAIL: brad@dsa-lighting.com	BRAD HUTCHINSON DAVID SILVERMAN & ASSOCIATES, INC TEL: 818 541 6691 EMAIL: brad@dsa-lighting.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com
QUANTITY	29	8	112	101	9	18	29	37	7	7

TYPE	XS1	XWM1	XWM2	XZ1	XZ2	XZ11	XZ71
SYMBOL							
MANUFACTURER	TARGETTI	TECH LIGHTING	LITHONIA	DURALAMP	DURALAMP	DURALAMP	DURALAMP
CATALOG #	ZES-RP-FW-TBD-L1-27-24-1US3166- DELVXX124D	700OWVEX-927-4-Z-DO-UNV	WST LED-P2-27K-VF-MVOLT-DDBXD	DL-120-A-27-SC-PRAP-U-KTPRU-CL	DLD-CL-MD-24-BK-DLDCLAC1/16SS- DLDSLWRAP	DL-120-A-27-SC-PRAN-U-KTPRU-CL	DL-120-A-27-SC-PRAN-U-KTPRU-CL
LAMP/CATALOG#	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	DURALAMP DLV-G25-MD-04-22-120-D	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)	2700K WARM WHITE LED (INCLUDED WITH LUMINAIRE)
LUMINAIRE WATTAGE	5	18.7	25	3.9/FT	2/FT	3.9/FT	3.9/FT
DESCRIPTION	WALL RECESSED MOUNTED 2700K WARM WHITE LED STEPLIGHT WITH FLOOR WASH OPTICS. TO BE PROVIDED WITH BACK BOX. FINISH TO BE DETERMINED.	SURFACE MOUNTED 2700K WARM WHITE LED WALL LIGHT WITH DOWNLIGHT ONLY OPTICS. BRONZE FINISH.	SURFACE MOUNTED 2700K WARM WHITE LED WALL PACK WITH VISUAL COMFORT FORWARD THROW OPTICS. BRONZE FINISH.	SURFACE MOUNTED 2700K WARM WHITE LED LINEAR LUMINAIRE WITH ALUMINUM MOUNTING CHANNEL AND FROSTED LENS.	POLE MOUNTED 2200K WARM WHITE LED FESTOON SYSTEM. TO BE PROVIDED WITH AIRCRAFT CABLE AND BLACK CABLE WRAP.	SURFACE MOUNTED 2700K WARM WHITE LED LINEAR LUMINAIRE WITH 45-DEG ALUMINUM MOUNTING CHANNEL AND FROSTED LENS.	SURFACE MOUNTED 2700K WARM WHITE LED LINEAR LUMINAIRE WITH 45-DEG ALUMINUM MOUNTING CHANNEL AND FROSTED LENS.
NOTES	REQUIRES REMOTE POWER SUPPLY CONCEALED FROM GUEST VIEW AND ACCESSIBLE BY MAINTENANCE.						
VOLTS	120-277/24	120-277	120-277	120	120	120	120
CONTACT	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com	JEFF WARUNEK PERFORMANCE LIGHTING TEL: 949 246 9736 EMAIL: jeffw@performanceltg.com
QUANTITY	101	31	19	178 Linear Feet	450 Linear Feet	69 Linear Feet	904 Linear Feet

Site Lighting Entitlement Package

Limelight Hotel - Mammoth Lakes

04.01.22

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project no. 194168 04/01/22

checked by: FCD
drawn by: FCD component

sheet no.