2300 West El Camino Real

2300 West El Camino Real Mountain View, California



For: BPR Properties



PROJECT DIRECTORY

OWNER

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JMPE ELECTRICAL ENGINEERING

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CIVIL

ALIQUOT ASSOCIATES

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WALNUT CREEK, CA 94596 EMAIL: RWONG@ALIQUOT.COM ATTN: ROBERT WONG

CONSTRUCTION STAGING

- CONSTRUCTION STAGING AND TRAFFIC CONTROL PLANS REQUIRED AS PART OF THE BUILDING PERMIT SUBMITTAL
- -- PARKING FOR CONSTRUCTION MUST BE PROVIDED ON SITE

SEPARATE PERMIT

SIGNAGE IS NOT PART OF THIS PERMIT AND WILL BE UNDER SEPARATE PERMIT.

ACCESSIBILITY REQUIREMENTS

PER CBC 11B-224.2 & 11B-224.4 FOR 153 ROOMS

GUEST ROOMS WITH MOBILITY FEATURES: ROOMS WITHOUT ROLL-IN SHOWERS ROOMS WITH ROLL-IN SHOWERS

GUEST ROOMS WITH COMMUNICATION FEATURES: ROOMS WITH COMMUNICATION FEATURES 14

CBC 11B-224.1.3 RANGE OF ACCOMMODATIONS: ACCESSIBLE GUEST ROOMS OR SUITES SHALL BE DISPERSED AMONG THE VARIOUS CLASSES OR SLEEPING ACCOMMODATIONS TO PROVIDE A RANGE OF OPTIONS APPLICABLE TO ROOM SIZES, COSTS AND AMENITIES

AREA INFORMATION

BUILDING AREA	EXISTING	TOTAL PER FLOOR	PROPOSED	TOTAL PER FLOOR	NET INCREASE
BASEMENT				0	
SERVICE			1,885		
FIRST FLOOR		16,211		14,717	-1,494
GUEST	9,344	1	5,718		
CIRCULATION	3,563		1,948		
HOTEL AMMENITIES	3,107		4,677		
SERVICE	197		2,374		
SECOND FLOOR		12,762		22,005	9,243
GUEST	9,344	1	18,946		
CIRCULATION	9,418		2,472		
SERVICE			587		
THIRD FLOOR		2,099		19,318	17,219
GUEST	1,312	1	16,492		
CIRCULATION	787		2,239		
SERVICE			587		
FOURTH FLOOR		0		19,318	19,318
GUEST		1	16,492		
CIRCULATION			2,239		
SERVICE			587		
TOTAL PER BUILDING		31,072		75,358	44,286

*BASEMENTS DO NOT NEED TO BE INCLUDED IN THE TOTAL ALLOWABLE FLOOR AREA OF A BUILDING PROVIDED THE TOTAL ATREA OF SUCH BASEMENTS DOES NOT EXCEED THE AREA PERMITTED FOR A ONE-STORY ABOVE GRADE PLANE BUILDING

PROJECT INFORMATION

ADDRESS 2300 WEST EL CAMINO REAL, MOUNTAIN VIEW, CA APN: 148-36-012

LOT AREA 0.97 ACRES (42,138 SF)

P(38) EL CAMINO REAL PRECISE PLAN 70NING: OCCUPANCY GROUP: R-1 HOTEL OVER S-2 GARAGE

TYPE CONSTRUCTION TYPE III-A / TYPE 1A SPRINKLER: YES/ NFPA-13

EXISTING USE: **HOTEI** PROPOSED USE: HOTEL EXISTING GUEST ROOMS: 71 PROPOSED GUEST ROOMS: 153

EXISTING FLOOR AREA 31.072 S.F. PROPOSED FLOOR AREA: 75,358 S.F.

EXISTING # OF STORIES: 3 + BASEMENT PROPOSED # OF STORIES: 4 + BASEMENT

ALLOWED BUILDING HEIGHT (TIER-1): 55'-0" EXISTING BUILDING HEIGHT 32'-6"

PROPOSED BUILDING HEIGHT: 52'-6" EXISTING BUILDING COVERAGE: 17,698 SF PROPOSED BUILDING COVERAGE: 23,602 SF ALLOWED FAR (TIER-1): 1.85 EXISTING FAR: 0.81

PROPOSED FAR: 1.79 TOTAL PROPOSED PARKING AREA: 8,661 SF PARKING COVERED: 6,781 SF PARKING UNCOVERED: 1,880 SF

ALLOWED MIN. ECR SETBACK: 10 FT ALLOWED MAX. ECR SETBACK: 15FT PROPOSED ECR SETBACK: 10 FT

ALLOWED SIDE YARD SETBACK: 1.5 FT PROPOSED SIDE YARD SETBACK: 15 FT ALLOWED REAR YARD SETBACK: 25 FT

PROPOSED REAR YARD SETBACK

ENCROACHMENTS AND EXCEPTIONS: PER EL CAMINO REAL PRECISE PLAN - ENCROACHMENTS & EXCEPTIONS SECTION 8: ARCHITECTURAL PROJECTIONS - 2 FT MAX ENCROACHMENT INTO SETBACKS OTHER THAN EL CAMINO REAL & SIDE STREET SETBACKS.

25 FT

PARKING INFORMATION

PARKING EXISTING:

BASEMENT LEVEL: 22 STALLS **GROUND LEVEL** 41 STALLS 63 STALLS

NUMBER OF GUEST ROOMS 71 ROOMS PARKING REQUIRED:

> 153 GUESTS @ 1 PER 153 STALLS 28 EMPLOYEES @ 0.5 PER 14 STALLS 167 STALLS

PARKING PROPOSED:

BASEMENT: 112 STALLS **GROUND LEVEL** 19 STALLS 131 STALLS

ACCESSIBLE PARKING:

REQUIRED: 171 REQUIRED STALLS =6 SPACES (INCLUDING 1 VAN) =6 SPACES (INCLUDING 1 VAN) PROVIDED:

BICYCLE PARKING:

SHORT TERM REQUIRED: 171X 2%= 4 BIKE SPACES SHORT TERM PROPOSED: 4 BIKE SPACES LONG TERM REQUIRED (PER CBGC 5.106.4.1.2): 7 BIKE SPACES LONG TERM PROPOSED: 8 BIKE SPACES

*SEE TRANSPORTATION DEMAND MANAGEMENT PLAN FOR PARKING REDUCTION JUSTIFICATION

PROJECT DESCRIPTION

THIS PROJECT CONSISTS OF THE DEMOLITION OF THE EXISTING 71 GUEST ROOM HOTEL AND CONSTRUCTION OF PROPOSED HOTEL. AS PART OF THIS WORK THE NUMBER OF GUEST ROOMS WILL BE INCREASED TO 153.

THE EXISTING BELOW GRADE "CLOSED" PARKING WILL BE EXPANDED AND ADDITIONAL SURFACE PARKING WILL BE ADDED AT THE GRADE LEVEL "OPEN" PARKING GARAGE, THE BELOW GRADE "CLOSED" PARKING WILL BE MECHANICALLY VENTILATED. THE ADDITIONAL PARKING WILL INCREASE THIS NUMBER OF SPACES UP TO 131, A RATIO OF 0.80 PARKING SPACES PER GUEST ROOM.

VALET PARKING WILL BE UTILIZED IN ORDER TO MAKE FULL USE OF THE PROPOSED TANDEM PARKING, THIS EQUALS A 19% REDUCTION IN THE REQUIRED PARKING SPACES, PLEASE SEE THE SUPPLEMENTAL PARKING STUDY FOR REDUCTION JUSTIFICATION.

IN ADDITION, THE EXISTING SWIMMING POOL WILL BE REPLACED BY AN EXPANDED LOBBY, COURTYARD, AND SPA FOR HOTEL GUESTS.

THE CURRENT HOTEL HAS (2) DRIVEWAY ENTRANCES. THESE DRIVEWAY APRONS WILL NEED TO BE KEPT TO ACCOMMODATE TRASH PICK-UP ON THE NORTHWEST END AND THE MAIN HOTEL ENTRY WILL BE TOWARD THE SOUTHEAST END.

PUBLIC SERVICE EASEMENT

WE ARE IN THE PROCESS OF ABANDONMENT OF THE PUBLIC SERVICE EASEMENT, WHICH INCLUDES THE LOT AREA OUTSIDE THE EXISTING BUILDING FOOTPRINT.

THE PUBLIC SERVICE EASEMENT MUST BE VACATED PRIOR TO CONSTRUCTION

PUBLIC BENEFIT CALCULATION

IN COMPLIANCE WITH THE P-38 (EL CAMINO REAL) PRECISE PLAN, THE APPLICANT IS REQUIRED TO PROVIDE A PUBLIC BENEFIT(S) IN EXCHANGE FOR ADDITIONAL DEVELOPMENT INTENSITY AND TO ADVANCE THE GOALS AND POLICIES OF THE EL CAMINO REAL PRECISE PLAN. THE APPLICANT HAS PROPOSED TO CONTRIBUTE THE PUBLIC BENEFIT FUNDS TO THE CITY AFFORDABLE HOUSING FUND WITH AN ESTIMATED VALUE OF \$443,512.72. FINAL DETAILS OF THE PUBLIC BENEFIT PACKAGE MUST BE REVIEWED AND APPROVED DURING BUILDING PERMIT REVIEW AND COMPLETED PRIOR TO BUILDING PERMIT ISSUANCE.

GUEST ROOM INFORMATION

EXISTING GUEST ROOMS:

FIRST FLOOR: 31 ROOMS SECOND FLOOR: 36 ROOMS 4 ROOMS THIRD FLOOR: FOURTH FLOOR: 0 ROOMS 71 ROOMS

PROPOSED GUEST ROOMS:

FIRST FLOOR: 15 ROOMS SECOND FLOOR: 50 ROOMS THIRD FLOOR: 44 ROOMS FOURTH FLOOR: 44 ROOMS 153 ROOMS

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SITE PAVING AREA DIAGRAMS A 0.4

SITE VALET DIAGRAM A 0.5

OCCUPANCY DIAGRAMS A 0.7

BUILDING CODE ANALYSIS A 0.8 EXISTING SITE PLAN / FIRST FLOOR PLAN A 1.0

A 3.0 PROPOSED SITE PLAN

PROPOSED BASEMENT FLOOR PLAN A 4.0 PROPOSED FIRST FLOOR PLAN A 4 1

A 4.2 PROPOSED SECOND FLOOR PLAN

A 4.3 PROPOSED THIRD FLOOR PLAN

A 4.4 PROPOSED FOURTH FLOOR PLAN PROPOSED ROOF PLAN A 4.5

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A 5.1 RENDERING

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BASEMENT PHOTOMETRIC PLAN E 3.5

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C1.1 GRADING & DRAINAGE PLAN

UTILITY PLAN C2.0 STORMWATER CONTROL PLAN C3.0

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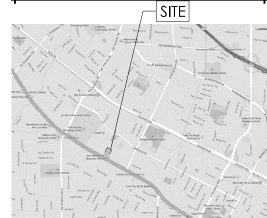
CODE COMPLIANCE L.O LANDSCAPE SPECIFICATIONS L.1

L.2 IRRIGATION PLAN

L.3 PLANTING PLAN

LANDSCAPE DETAILS L.4

VICINITY MAP SITE





Proposed Hotel

April 08, 2020

A0.1

PROJECT

DATA

2300 West El Camino Real Mountain View, California

FIRE DEPARTMENT NOTES

FIRE SPRINKLER SYSTEM: PROVIDE AN AUTOMATIC FIRE SPRINKLER SYSTEM TO BE MONITORED BY A CENTRAL STATION MONITORING ALARM COMPANY. THIS MONITORING SHALL INCLUDE WATER FLOW INDICATORS AND TAMPER

SWITCHES ON ALL CONTROL VALVES. THREE (3) SETS OF SHOP-QUALITY DRAWINGS SHALL BE SUBMITTED FOR REVIEW AND APPROVAL. ALL WORK SHALL CONFORM TO NFPA 13 (2013 EDITION), NFPA 72 (2013 EDITION), AND MOUNTAIN VIEW FIRE DEPARTMENT SPECIFICATIONS. CALL THE BUILDING INSPECTION DIVISION AT (650) 903-6313 FOR A COPY OF SPECIFICATIONS AND SUBMITTAL REQUIREMENTS. (MOUNTAIN VIEW CITY CODE, SECTIONS 14.10.27, 14.10.28, AND CALIFORNIA FIRE CODE, SECTION 903.)

STANDPIPE SYSTEM: PROVIDE A CLASS III STANDPIPE SYSTEM. (MOUNTAIN VIEW CITY CODE, SECTIONS 14.10.29, 14.10.30, 14.10.31, AND 14.10.32 AND CALIFORNIA FIRE CODE, SECTION 905.1

FIRE PROTECTION DURING CONSTRUCTION: EVERY BUILDING FOUR (4) STORIES OR MORE IN HEIGHT SHALL BE PROVIDED WITH NOT LESS THAN ONE (1) STANDPIPE FOR USE DURING CONSTRUCTION. SUCH STANDPIPE(S) SHALL BE INSTALLED WHEN THE PROGRESS OF CONSTRUCTION IS NOT MORE THAN 40' IN HEIGHT ABOVE THE LOWEST LEVEL OF FIRE DEPARTMENT ACCESS. SUCH STANDPIPE(S) SHALL BE PROVIDED WITH FIRE DEPARTMENT HOSE CONNECTIONS AT ACCESSIBLE LOCATIONS ADJACENT TO USABLE STAIRS, AND THE STANDPIPE OUTLETS SHALL BE LOCATED ADJACENT TO SUCH USABLE STAIRS. SUCH STANDPIPE SYSTEMS SHALL BE EXTENDED AS CONSTRUCTION PROGRESSES TO WITHIN ONE FLOOR OF THE HIGHEST POINT OF CONSTRUCTION HAVING SECURED DECKING OR FLOORING, IN EACH FLOOR, THERE SHALL BE PROVIDED A 2.5" VALVE OUTLET FOR FIRE DEPARTMENT USE. (CALIFORNIA FIRE CODE, CHAPTER 33.)

ON-SITE WHARF HYDRANTS: PROVIDE GROUND-LEVEL WET STANDPIPES (WHARF HYDRANTS). ON-SITE WHARF HYDRANTS SHALL BE SO LOCATED AS TO REACH ANY PORTION OF COMBUSTIBLE CONSTRUCTION WITH 150' OF HOSE. INSTALLATION SHALL BE COMPLETE AND THE SYSTEM SHALL BE TESTED PRIOR TO COMBUSTIBLE CONSTRUCTION BEYOND 150' FROM THE PUBLIC RIGHT-OF-WAY. THE WHARF HYDRANT SHALL BE CAPABLE OF PROVIDING A COMBINATION FLOW OF 500 GPM WITH TWO 2.5" OUTLETS FLOWING. THREE (3) COMPLETE SETS OF SHOP-QUALITY DRAWINGS SHALL BE SUBMITTED FOR REVIEW AND APPROVAL. (NFPA 24 (2013 EDITION) AND MOUNTAIN VIEW FIRE DEPARTMENT REQUIREMENTS.)

FIRE EXTINGUISHERS: INSTALL ONE 2-A:10-B:C FIRE EXTINGUISHER FOR EVERY 50'/75' OF TRAVEL OR EVERY 3,000 SQUARE FEET. FIRE EXTINGUISHER LOCATIONS SHALL BE INDICATED ON THE ARCHITECTURAL FLOOR PLANS. (CALIFORNIA CODE OF REGULATIONS, TITLE 19, CHAPTER 3 AND CALIFORNIA FIRE CODE, SECTION 906.)

FIRE EXTINGUISHERS: INSTALL CLASS K FIRE EXTINGUISHERS IN THE COMMERCIAL COOKING EQUIPMENT AREAS. (CALIFORNIA CODE OF REGULATIONS, TITLE 19, CHAPTER 3, AND CALIFORNIA FIRE CODE, SECTION 904.11.5.)

FIRE EXTINGUISHING SYSTEMS: SUBMIT THREE (3) SETS OF SHOP-QUALITY DRAWINGS FOR THE COOKING APPLIANCE FIRE EXTINGUISHING SYSTEM(S). CALL THE BUILDING INSPECTION DIVISION AT (650) 903-6313 FOR A COPY OF SPECIFICATIONS AND SUBMITTAL REQUIREMENTS. (CALIFORNIA FIRE CODE. SECTION 904.2.1.)

AUTOMATIC/MANUAL FIRE ALARM SYSTEM: PROVIDE AN APPROVED AUTOMATIC/MANUAL FIRE ALARM SYSTEM IN ACCORDANCE WITH CALIFORNIA FIRE CODE AND MOUNTAIN VIEW FIRE DEPARTMENT SPECIFICATIONS.

THREE (3) COMPLETE SETS OF FIRE ALARM SYSTEM SHOP-QUALITY DRAWINGS SHALL BE SUBMITTED FOR REVIEW AND APPROVAL, PRIOR TO OCCUPANCY, THE SYSTEM SHALL BE FIELD-TESTED, APPROVED, AND IN SERVICE, PROVISIONS SHALL

BE MADE FOR MONTHLY TESTING, MAINTENANCE, AND SERVICE. CALL THE BUILDING INSPECTION DIVISION AT (650) 903-6313 FOR A COPY OF SPECIFICATIONS AND SUBMITTAL REQUIREMENTS. (CALIFORNIA FIRE CODE, SECTION 907 AND MOUNTAIN VIEW CITY CODE, SECTION 14.10.33.)

SMOKE ALARMS: ALL RESIDENTIAL OCCUPANCIES SHALL BE PROVIDED WITH CALIFORNIA STATE FIRE MARSHALLISTED SMOKE ALARMS. SMOKE ALARMS SHALL BE INSTALLED IN ACCORDANCE WITH THE CALIFORNIA BUILDING CODE AND THE APPROVED MANUFACTURER'S INSTRUCTIONS. (CALIFORNIA FIRE CODE, SECTION 907.)

LOCKBOX: INSTALL AN APPROVED KEY LOCKBOX PER THE FIRE PROTECTION ENGINEER'S DIRECTIONS. CALL THE BUILDING INSPECTION DIVISION AT (650) 903-6313 FOR INSTRUCTIONS. (CALIFORNIA FIRE CODE, SECTION 506.)

KEYSWITCH: INSTALL AN APPROVED KEY SWITCH PER THE FIRE PROTECTION ENGINEER'S DIRECTIONS. CALL THE BUILDING INSPECTION DIVISION AT (650) 903-6313 FOR INSTRUCTIONS. (CALIFORNIA FIRE CODE, SECTION 506.) REQUIRED IF THERE IS A GATE FOR UNDERGROUND PARKING GARAGE.

STRETCHER REQUIREMENTS: IN ALL STRUCTURES FOUR (4) OR MORE STORIES IN HEIGHT, AT LEAST ONE ELEVATOR SHALL BE PROVIDED WITH A MINIMUM CLEAR DISTANCE BETWEEN WALLS OR BETWEEN WALLS AND DOOR, EXCLUDING RETURN PANELS, OF NOT LESS THAN 80"X54", AND A MINIMUM DISTANCE FROM WALL TO RETURN PANEL OF NOT LESS THAN 51" WITH A 42" SIDE SLIDE DOOR, UNLESS OTHERWISE DESIGNED TO ACCOMMODATE AN AMBULANCE-TYPE STRETCHER 84"X24" IN THE HORIZONTAL POSITION. (CALIFORNIA BUILDING CODE, SECTION 3002.)

EXIT ILLUMINATION: EXIT PATHS SHALL BE ILLUMINATED ANY TIME THE BUILDING IS OCCUPIED WITH A LIGHT HAVING AN INTENSITY OF NOT LESS THAN ONE FOOTCANDLE AT FLOOR LEVEL. POWER SHALL NORMALLY BE BY THE PREMISES WIRING WITH BATTERY BACKUP. EXIT ILLUMINATION SHALL BE INDICATED ON THE ELECTRICAL PLANS. (CALIFORNIA BUILDING CODE, SECTION 1006.)

EXIT SIGNS: EXIT SIGNS SHALL BE INTERNALLY OR EXTERNALLY ILLUMINATED AND PROVIDED WITH BATTERY BACKUP PER UNIFORM BUILDING CODE CHAPTER 10. EXIT SIGNS SHALL BE POSTED ABOVE EACH REQUIRED EXIT DOORWAY AND WHEREVER OTHERWISE REQUIRED TO CLEARLY INDICATE THE DIRECTION OF EGRESS. (CALIFORNIA BUILDING CODE, SECTION 1011.)

FLOOR-LEVEL EXIT SIGNS: FLOOR-LEVEL EXIT SIGNS SHALL BE PROVIDED IN ALL INTERIOR EXIT CORRIDORS OF GROUP A, E, I, AND GROUP R2.1 OCCUPANCIES AND IN ALL INTERIOR RATED EXIT CORRIDORS SERVING GUEST ROOMS OF HOTELS IN R1 OCCUPANCIES. (CALIFORNIA BUILDING CODE, SECTION 1011.)

EXIT DOORS IN GROUPS A, E, H, AND I OCCUPANCIES: EXIT DOORS SHALL BE PROVIDED WITH APPROVED PANIC HARDWARE. (CALIFORNIA BUILDING CODE, SECTION 1008.1.10.)

GROUP A OCCUPANCIES: BUILDINGS OR PORTIONS OF BUILDINGS USED FOR ASSEMBLY PURPOSES SHALL CONFORM TO ALL REQUIREMENTS OF TITLE 19 AND THE UNIFORM BUILDING CODE. THIS SHALL INCLUDE, BUT IS NOT LIMITED TO: (1) TWO EXITS; (2) FIRE-RETARDANT DRAPES, HANGINGS, CHRISTMAS TREES, OR OTHER SIMILAR DECORATIVE MATERIAL; AND (3) POSTING OF A MAXIMUM OCCUPANT LOAD SIGN. (CALIFORNIA CODE OF REGULATIONS, TITLE 19, SECTIONS 3.08, 3.21, AND 3.30.)

GROUP A, E, I, AND R-1 OCCUPANCIES: DECORATIVE MATERIALS: ALL DRAPES, HANGINGS, CURTAINS, DROPS, AND ALL OTHER DECORATIVE MATERIAL, INCLUDING CHRISTMAS TREES, SHALL BE MADE FROM A NONCOMBUSTIBLE OR FIRERESISTIVE MATERIAL OR MAINTAINED IN A FLAME-RETARDANT CONDITION BY MEANS OF AN APPROVED FLAME-RETARDANT SOLUTION OR PROCESS APPROVED BY THE CALIFORNIA STATE FIRE MARSHAL. (CALIFORNIA CODE OF REGULATIONS, TITLE 19, SECTIONS 3.08 AND 3.21.)

INTERIOR WALL AND CEILING FINISH: INTERIOR FINISHES SHALL HAVE A FLAME-SPREAD RATING IN ACCORDANCE WITH THE CALIFORNIA BUILDING CODE, CHAPTER 8, AND CALIFORNIA CODE OF REGULATIONS, TITLE 19, SECTION 3.21.

UPHOLSTERED SEATING FURNITURE: ALL UPHOLSTERED SEATING FURNITURE INTENDED FOR USE IN NURSING HOMES, BOARD AND CARE FACILITIES, CONVALESCENT HOMES, CHILD DAY-CARE CENTERS, PUBLIC AUDITORIUMS, AND STADIUMS AND PUBLIC ASSEMBLY AREAS IN HOTELS, MOTELS, AND LODGING HOUSES SHALL CONFORM TO STATE OF CALIFORNIA DEPARTMENT OF CONSUMER AFFAIRS, BUREAU OF HOME FURNISHINGS, TECHNICAL BULLETIN 133. (CALIFORNIA BUSINESS AND PROFESSIONS CODE.)

ON-SITE DRAWINGS: SUBMIT TWO (2) 8.5"X11" PLOT PLAN DRAWINGS ACCORDING TO FIRE DEPARTMENT

SPECIFICATIONS PRIOR TO FINAL CERTIFICATE OF OCCUPANCY.

EMERGENCY PROCEDURE MAPS: IN HOTELS, MOTELS, AND LODGING HOUSES, EVERY GUEST ROOM AVAILABLE

FOR RENTAL SHALL HAVE CLEARLY VISIBLE EMERGENCY PROCEDURES INFORMATION PRINTED ON A FLOOR PLAN

REPRESENTATIVE OF THE FLOOR LEVEL AND POSTED ON THE INTERIOR OF EACH ENTRANCE DOOR OR IMMEDIATELY ADJACENT TO SUCH DOOR. THE BOTTOM OF THE INFORMATION SHALL NOT BE LOCATED MORE THAN 4' ABOVE THE FLOOR LEVEL. EMERGENCY PROCEDURES INFORMATION SHALL BE PRINTED WITH A MINIMUM OF 3/16" HIGH NONDECORATIVE LETTERING PROVIDING A SHARP CONTRAST TO THE BACKGROUND. EMERGENCY PROCEDURES INFORMATION SHALL INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING: (1) LOCATION OF EXITS AND FIRE ALARM INITIATING STATIONS, IF REQUIRED; (2) WHAT THE FIRE ALARM, IF REQUIRED, SOUNDS AND LOOKS LIKE (AUDIBLE AND VISUAL WARNING DEVICES); (3) FIRE DEPARTMENT EMERGENCY TELEPHONE NUMBER, 911; AND (4) THE PROHIBITION OF ELEVATOR USE DURING EMERGENCIES, IF ANY. (CALIFORNIA CODE OF REGULATIONS, TITLE 19, SECTION 3.09.)

STAIRWAY IDENTIFICATION SIGNS: IN BUILDINGS FOUR (4) OR MORE STORIES IN HEIGHT, APPROVED STAIRWAY IDENTIFICATION SIGNS SHALL BE LOCATED AT EACH FLOOR LEVEL IN ALL ENCLOSED STAIRWAYS. THE SIGN SHALL IDENTIFY THE STAIRWAY AND INDICATE WHETHER THERE IS ROOF ACCESS, THE FLOOR LEVEL, AND THE UPPER AND LOWER

TERMINUS OF THE STAIRWAY. THE SIGN SHALL BE LOCATED 5' ABOVE THE FLOOR LANDING IN A POSITION WHICH IS

READILY VISIBLE WHEN THE DOOR IS IN THE OPEN OR CLOSED POSITION. (CALIFORNIA BUILDING CODE, SECTION 1022.9.)

 $\mbox{\bf PREMISES IDENTIFICATION:}$ APPROVED NUMBERS OR ADDRESSES SHALL BE PROVIDED FOR ALL NEW AND

EXISTING BUILDINGS IN SUCH A POSITION AS TO BE PLAINLY VISIBLE AND LEGIBLE FROM THE STREET OR ROAD FRONTING

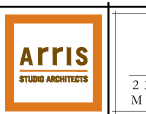
THE PROPERTY. ADDRESS SIGNS SHALL BE A MINIMUM OF 6" IN HEIGHT.
(MOUNTAIN VIEW CITY CODE, SECTION
14.10.20.)

EMERGENCY ESCAPE OPENING ACCESS: PROVIDE CLEAR SPACE AND LADDER PADS AT GROUND LEVEL FOR

EMERGENCY ESCAPE OPENING ACCESS IN R AND I-1 OCCUPANCIES. LADDER PADS SHALL BE ACCESSIBLE BY FIRE CREWS WITH A THREE-SECTION, 12' LONG LADDER. AWNINGS AND WINDOW SHADES SHALL BE DESIGNED TO NOT INTERFERE

WITH LADDER ACCESS. (CALIFORNIA BUILDING CODE, SECTION 1029.)

EMERGENCY RESPONDER RADIO COVERAGE: ALL BUILDINGS SHALL HAVE APPROVED RADIO COVERAGE FOR EMERGENCY RESPONDERS WITHIN THE BUILDING, (CALIFORNIA FIRE CODE, SECTION 510.)

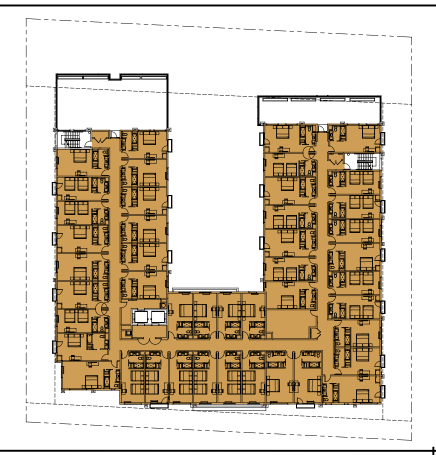


Proposed Hotel

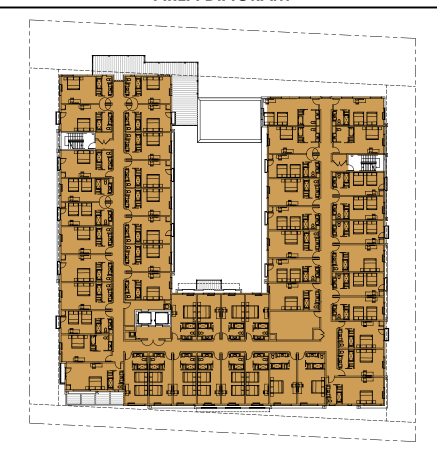
2300 West El Camino Real Mountain View, California PROJECT DATA

> April 08, 2020 **A0.2**

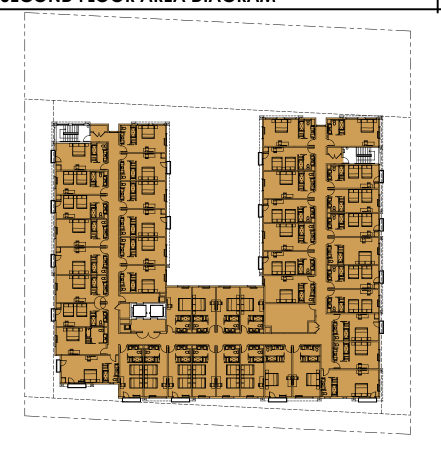
AREA DIAGRAM



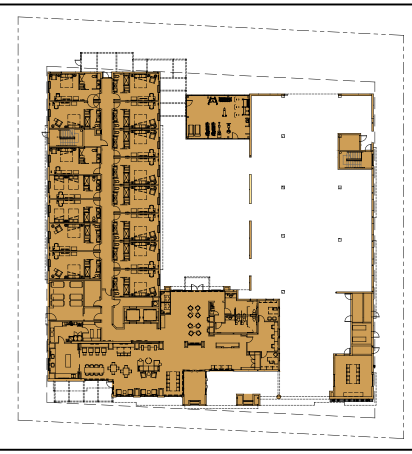
THIRD FLOOR AREA DIAGRAM



SECOND FLOOR AREA DIAGRAM



FOURTH FLOOR AREA DIAGRAM



FIRST FLOOR AREA DIAGRAM

BUILDING AREA	
FIRST FLOOR	14,717
SECOND FLOOR	22,005
THIRD FLOOR	19,318
FOURTH FLOOR	19,318
TOTAL BUILDING AREA	75,358
TOTAL LOT AREA	42,138
PROPOSED FAR	1.8

AREA INFORMATION

AREA COLOR LEGEND

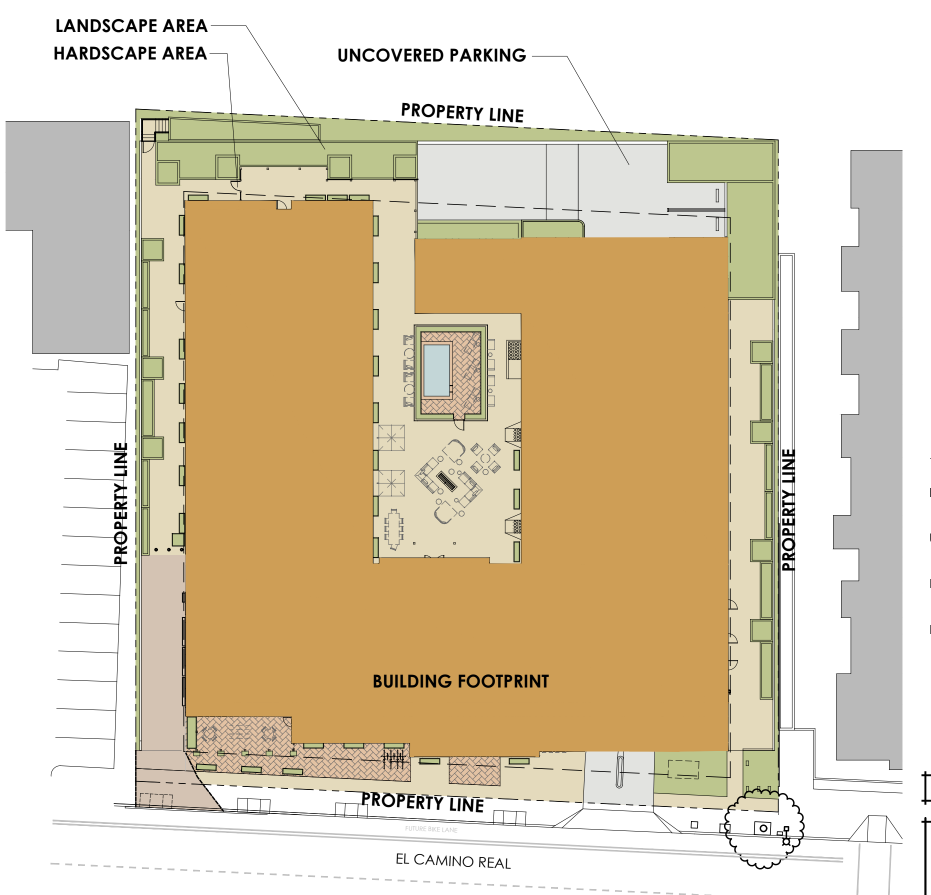




Proposed Hotel

2300 West El Camino Real Mountain View, California PROJECT DATA April 08, 2020

A0.3



TOTAL SITE AREA: 42,138 SF

BUILDING FOOTPRINT: 23,602 SF

23,602 SF / 42,138 SF: 56%

UNCOVERED LOT AREA:

42,138 SF - 23,602 SF: 18,536 SF

LANDSCAPE AREA: 5,451 SF 5,451 SF / 18,536 SF: 30%

HARDSCAPE AREA: 13,085 SF 13,085 SF / 18,536 SF: 70%

TOTAL PARKING AREA: 8,661 SF PARKING COVERED: 6,781 SF PARKING UNCOVERED: 1,880 SF

PAVING AREA INFORMATION

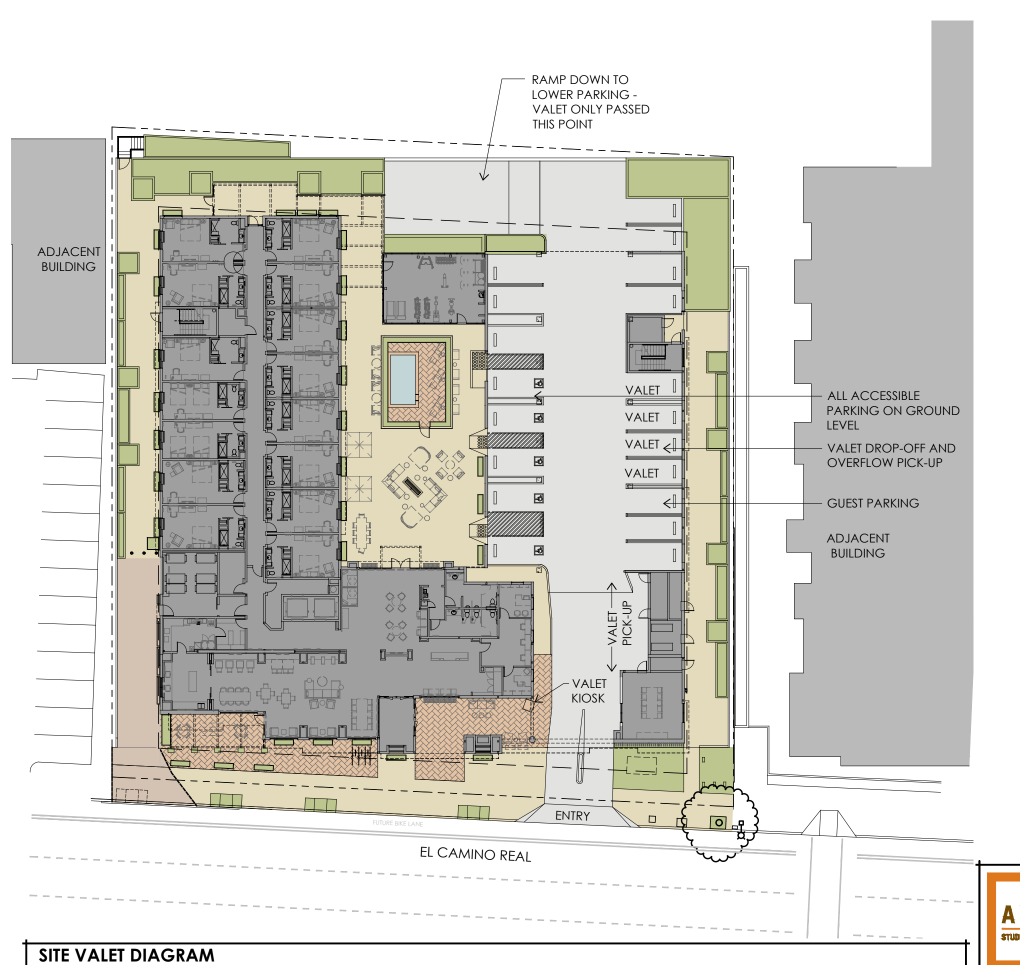


Proposed Hotel

2300 West El Camino Real Mountain View, California PROJECT DATA

A0.4

SITE PAVING AREA DIAGRAM



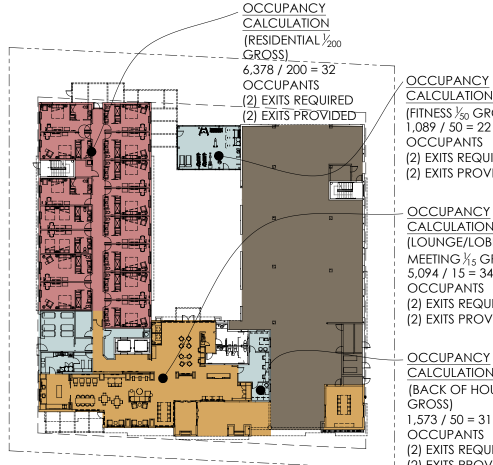
ATTIS
STUDIO ARCHITECTS

Proposed Hotel

2300 West El Camino Real Mountain View, California SITE VALET DIAGRAM

A0.5





OCCUPANCY CALCULATION (FITNESS 1/50 GROSS) 1,089 / 50 = 22 **OCCUPANTS** (2) EXITS REQUIRED (2) EXITS PROVIDED OCCUPANCY CALCULATION (LOUNGE/LOBBY/ MEETING 1/15 GROSS) 5,094 / 15 = 340 **OCCUPANTS** (2) EXITS REQUIRED (2) EXITS PROVIDED

CALCULATION (BACK OF HOUSE 1/50 GROSS) 1,573 / 50 = 31**OCCUPANTS** (2) EXITS REQUIRED (2) EXITS PROVIDED

BASEMENT OCCUPANCY DIAGRAM (TYPE 1A)

SECOND FLOOR OCCUPANCY DIAGRAM (TYPE IIIA)

OCCUPANCY CALCULATION (RESIDENTIAL $\frac{1}{200}$ GROSS) 19,318 / 200 = 96 OCCUPANTS (2) EXITS REQUIRED (2) EXITS PROVIDED

FOURTH FLOOR OCCUPANCY DIAGRAM (TYPE IIIA)



FIRST FLOOR OCCUPANCY DIAGRAM (TYPE IIIA

THIRD FLOOR OCCUPANCY DIAGRAM (TYPE IIIA)

OCCUPANCY CALCULATION (RESIDENTIAL $\frac{1}{200}$ GROSS) 19,318 / 200 = 96 OCCUPANTS (2) EXITS REQUIRED (2) EXITS PROVIDED

COLOR LEGEND

A-2 OCCUPANCY

R-1 OCCUPANCY

S-2 OCCUPANCY

BOCCUPANCY



Proposed Hotel

2300 West El Camino Real Mountain View, California **OCCUPANCY DIAGRAMS**

April 08, 2020

A0.7

BUILDING CODE ANALYSIS

OVERALL BUILDING STATISTICS

A-2 / B / R-1 / S-2 OCCUPANCY GROUPS:

SEPARATED OCCUPANCIES: YES TYPE OF CONSTRUCTION: TYPE III-A

FIRE SPRINKLERS: YES (NFPA - 13)

BUILDING HEIGHT ALLOWED: 65 FEET (TABLE 504.3 'S WITH AREA INCREASE') /

50 FEET PER CITY

BUILDING HEIGHT PROPOSED: 50 FEET

NUMBER OF STORIES ALLOWED:

TYPE III-A: 4 STORIES (TABLE 504.4 'S WITH AREA INCREASE')

4 STORIES + BASEMENT STORIES PROPOSED:

NUMBER OF GUEST ROOMS: 154 NUMBER OF PARKING SPACES: 131

OVERALL BUILDING AREA BY STORY:

TOTAL:	75,358 S.F.	
FOURTH STORY:	19,318 S.F.	(FOURTH STORY ABOVE PODIUM)
THIRD STORY:	19,318 S.F.	(THIRD STORY ABOVE PODIUM)
SECOND STORY:	22,005 S.F.	(SECOND STORY ABOVE PODIUM)
FIRST STORY:	14,717 S.F.	(FIRST STORY ABOVE PODIUM)
*BASEMENT:	35,785 S.F.	(NOT INCLUDED IN TOTAL)

NOTES:

*SECTION 506 1.3 BASEMENTS

BASEMENTS NEED NOT BE INCLUDED IN THE TOTAL ALLOWABLE FLOOR AREA OF A BUILDING PROVIDED THE TOTAL AREA OF SUCH BASEMENTS DOES NOT EXCEED THE AREA PERMITTED FOR A ONE-STORY ABOVE GRADE PLANE BUILDING.

**CLOSED PARKING GARAGE:

PER CMC 403.7 - IN CLOSED PARKING GARAGES MECHANICAL VENTILATION MUST BE PROVIDED.

MECHNICAL VENTILATION REQUIRED AT CLOSED GARAGE: (0.75 CFM PER S.F.)

34,066 S.F. x 0.75 CFM = 25,550 CFM REQUIRED

26,000 CFM PROVIDED

HOTEL ROOMS OVER BASEMENT "CLOSED" PARKING GARAGE/PODIUM TYPE III-A CONSTRUCTION

BUILDING AREA BY STORY & OCCUPANCY:

*BASEMENT (B OCCUPANCY): 1,885 S.F. (NIC IN TOTAL)

*BASEMENT (S-2 OCCUPANCY)

"CLOSED" PARKING GARAGE**: 34,913 S.F. (NIC IN TOTAL)

FIRST STORY (A-2 OCCUPANCY): 4,677 S.F. FIRST STORY (B OCCUPANCY): 2,374 S.F. FIRST STORY (R-1 OCCUPANCY): 6,699 S.F.

FIRST STORY (S-2 OCCUPANCY)

"OPEN" PARKING GARAGE***: 6,667 S.F. FIRST STORY (S-2 OCCUPANCY): 967 S.F. SECOND STORY (R-1 OCCUPANCY): 22,005 S.F. 19,318 S.F. THIRD STORY (R-1 OCCUPANCY): FOURTH STORY (R-1 OCCUPANCY): 19,318 S.F. TOTAL: 75,358 S.F.

ALLOWABLE BUILDING AREA CALCULATION (PER CBC 506.2.4)

Aa = At + (NS x If)

Aa = ALLOWABLE BUILDING AREA PER STORY

A-2 OCCUPANCY

At = PER TABLE 506.2 = SM (WITHOUT HEIGHT INCREASE) = 42,000 S.F. If = 0

NS = 14,000

 $Aa = 42,000 \text{ S.F.} + (14,000 \text{ S.F.} \times 0)$

Aa = 42,000 S.F.

TOTAL ALLOWABLE BUILDING AREA = 42,000 S.F. x 1 = 42,000 S.F.

B OCCUPANCY

At = PER TABLE 506.2 = S1 = 114,000 S.F.

If = 0

NS = 28,500

 $Aa = 114,000 \text{ S.F.} + (42,000 \text{ S.F.} \times 0)$

Aa = 114,000 S.F.

TOTAL ALLOWABLE BUILDING AREA = 114,000 S.F. x 1 = 114,000 S.F.

R-1 OCCUPANCY

At = PER TABLE 506.2 = SM (WITHOUT HEIGHT INCREASE) = 72,000 S.F. If = 0

NS = 24,000

 $Aa = 72,000 \text{ S.F.} + (24,000 \text{ S.F.} \times 0)$

Aa = 72,000 S.F.

TOTAL ALLOWABLE BUILDING AREA = 72,000 S.F. x 1 = 72,000 S.F.

S-2 OCCUPANCY

At = PER TABLE 506.2. = \$1 = 156,000 S.F.

If = 0

NS = 39,000

Aa = 156,000 S.F. + (39,000 S.F. x 0) Aa = 156,000 S.F.

TOTAL ALLOWABLE BUILDING AREA = 156,000 S.F. x 1 = 156,000 S.F.

ALLOWABLE BUILDING AREA CALCULATION - PER STORY (PER CBC 508.4.2)

ACTUAL AREA

= < 1.00

MIXED OCCUPANCY - BASEMENT:

B OCCUPANCY

1,885 S.F. / 114,000 S.F. = 0.016

S-2 OCCUPANCY ("CLOSED" PARKING GARAGE)** 34,913 S.F. / 156,000 S.F. = 0.22

TOTAL MIXED OCCUPANCY: 0.016 + 0.22 = 0.25 < 1.00 (OKAY)

MIXED OCCUPANCY - FIRST STORY:

A-2 OCCUPANCY

4,677 S.F. / 42,000 S.F. = 0.11

B OCCUPANCY

2,374 S.F. / 114,000 S.F. = 0.20

R-1 OCCUPANCY

6,699 S.F. / 72,000 S.F. = 0.09

S-2 OCCUPANCY ("OPEN" PARKING GARAGE***)

6,667 S.F. / 156,000 S.F. = 0.04

S-2 OCCUPANCY

967 S.F. / 156,000 S.F. = 0.006

TOTAL MIXED OCCUPANCY: 0.11 + 0.20 + 0.09 + 0.04 + 0.006 = 0.45 < 1.00 (OKAY)

SECOND STORY:

R-1 OCCUPANCY

22,005 S.F. / 72,000 S.F. = 0.31 < 1.00 (OKAY)

THIRD STORY:

19,318 S.F. / 72,000 S.F. = 0.27 < 1.00 (OKAY)

FOURTH STORY:

R-1 OCCUPANCY

19,318 S.F. / 72,000 S.F. = 0.27 < 1.00 (OKAY)

TOTAL ALLOWABLE BUILDING AREA CALCULATION (PER CBC 506.2.4)

TOTAL AGGREGATE SUM OF RATIOS PER STORY = < 2.00

TOTAL: 0.25 + 0.45 + 0.31 + 0.27 + 0.27 = 1.55 < 2.00 (OKAY)



Proposed Hotel

2300 West El Camino Real Mountain View, California **BUILDING CODE ANALYSIS**

A0.8

April 08, 2020



LEGEND

AREA OF EXISTING BUILDING TO BE REMOVED - REMOVE ALL EXISTING STRUCTURES

DEMOLITION SITE PLAN / FIRST FLOOR PLAN

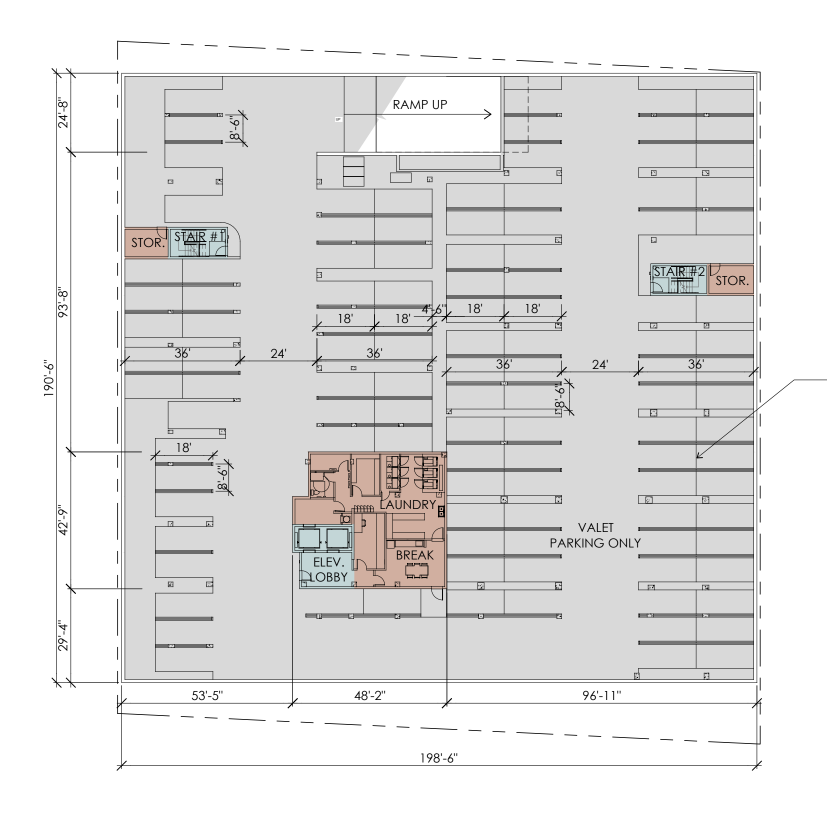


Proposed Hotel

2300 West El Camino Real Mountain View, California EXISTING PLANS April 08, 2020

A1.0



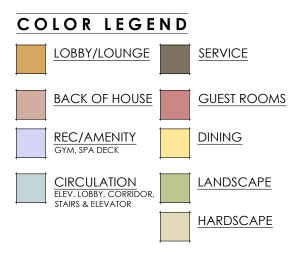


TANDEM PARKING STALLS

Arris

STUDIO ARCHITECTS

THE TANDEM PARKING STALLS WILL NOT BE USED BY GUESTS. THE OVERFLOW PARKING WILL ONLY BE USED BY THE VALET PARKING STAFF. PLEASE SEE SEPARATE VALET PARKING MEMO FOR THE VALET OPERATION, AND TANDEM PARKING.



PROPOSED BASEMENT FLOOR PLAN

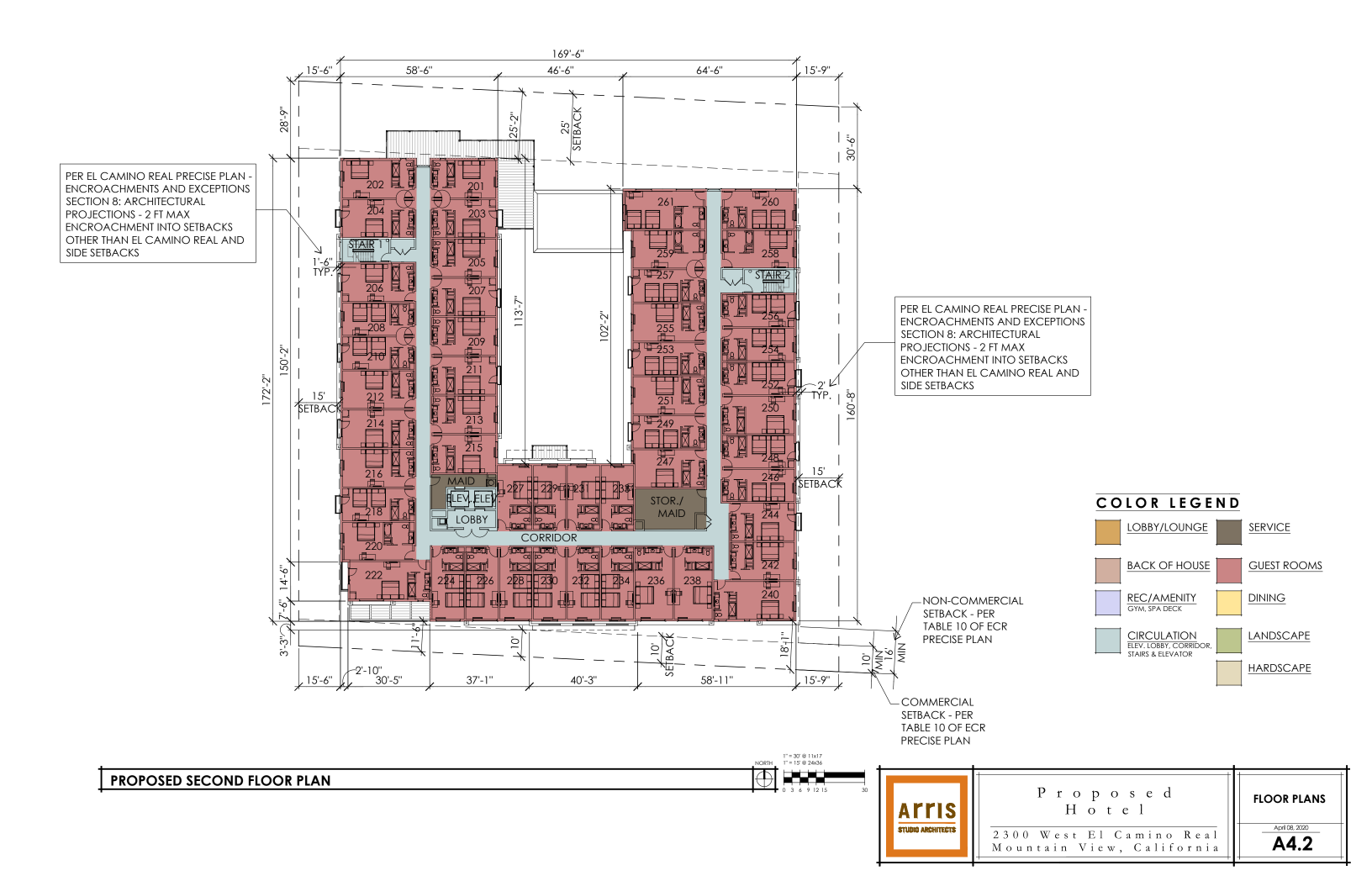


Proposed Hotel

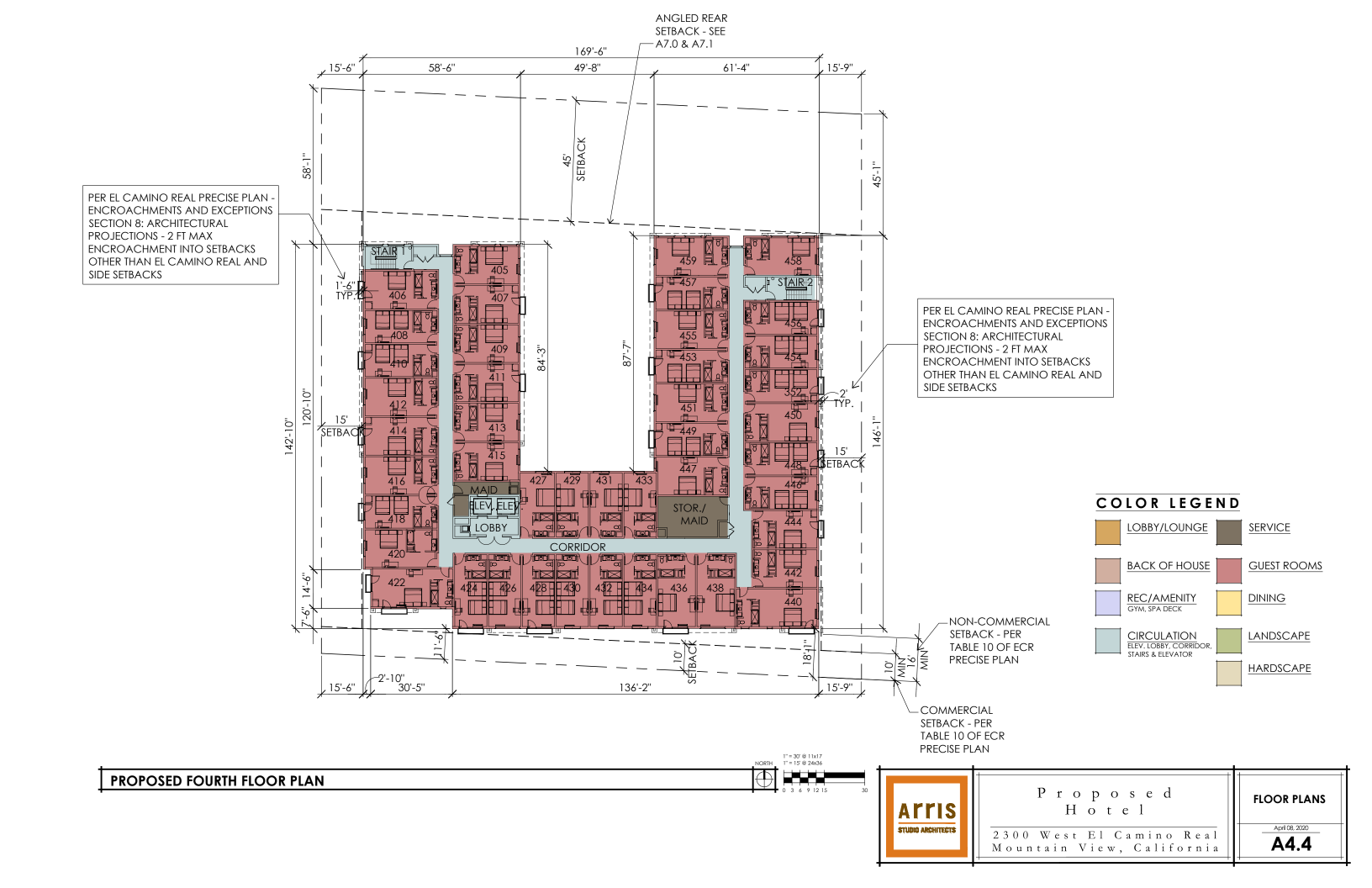
2300 West El Camino Real Mountain View, California FLOOR PLANS
April 08, 2020

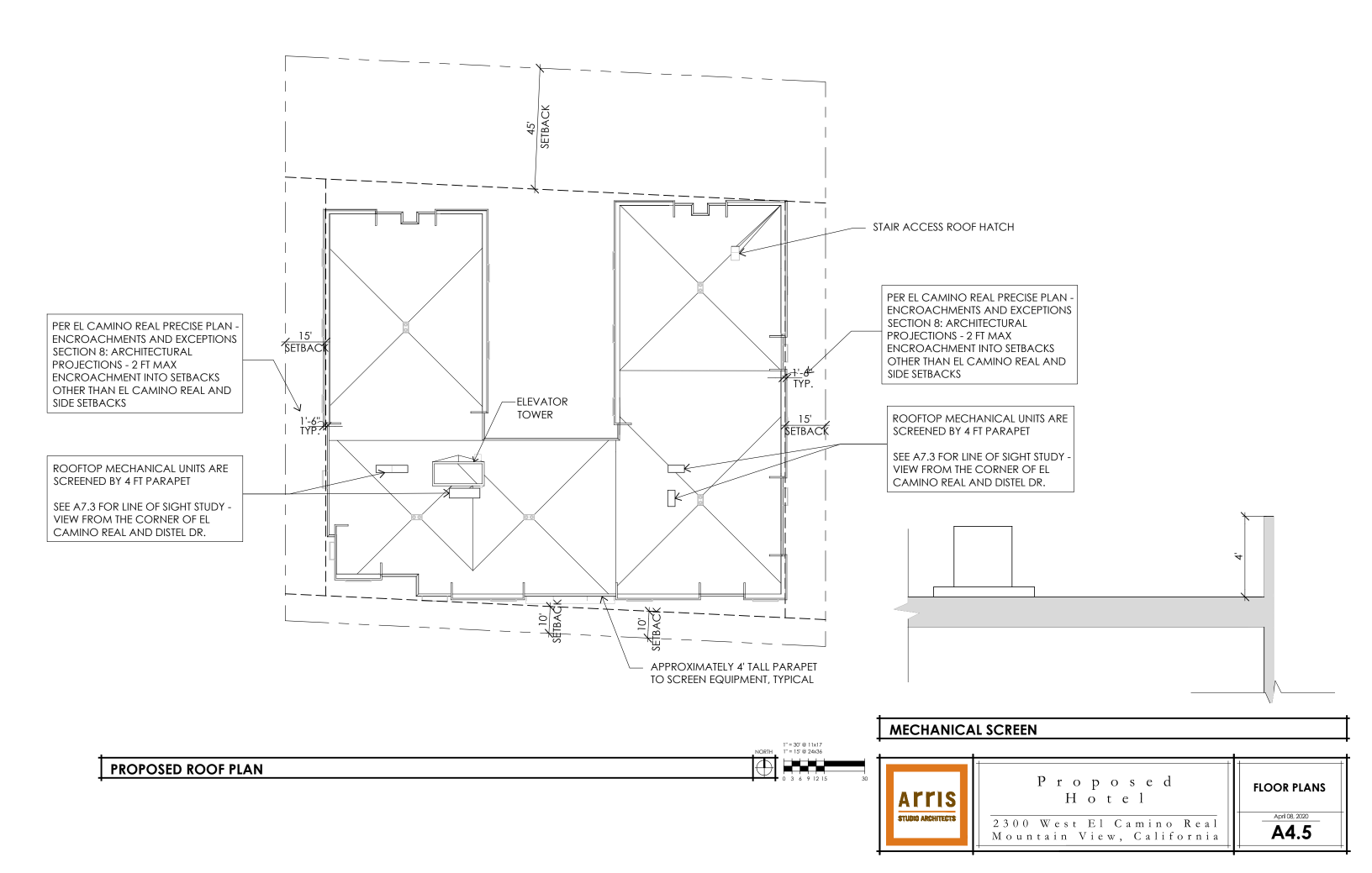
A4.0













PERSPECTIVE AT EL CAMINO REAL

ATTIS
STUDIO ARCHITECTS

Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



PERSPECTIVE AT EL CAMINO REAL



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



PERSPECTIVE AT EL CAMINO REAL - EYE LEVEL



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



PERSPECTIVE AT COURTYARD



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



PERSPECTIVE AT COURTYARD



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE





VIEW FROM SOUTH VIEW FROM NORTH

AERIAL VIEWS AT COURTYARD



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE

A5.3b



PERSPECTIVE AT LANAI AND HOTEL ENTRY



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



PERSPECTIVE AT WALL ART AT NIGHT



Proposed Hotel

2300 West El Camino Real Mountain View, California PERSPECTIVE



FRONT ELEVATION AT EL CAMINO REAL

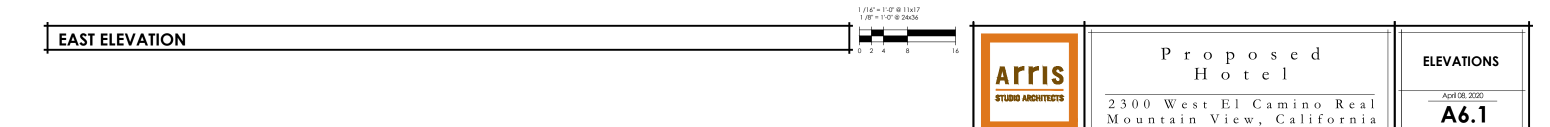


Proposed Hotel

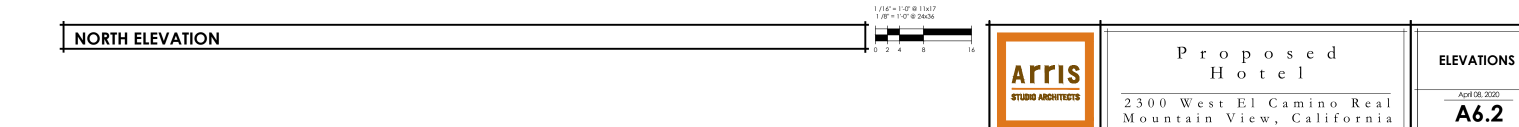
2300 West El Camino Real Mountain View, California ELEVATIONS & MATERIALS April 08, 2020

A6.0

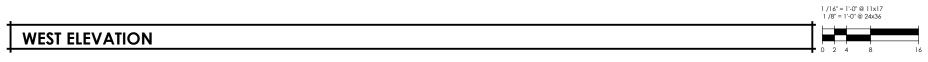








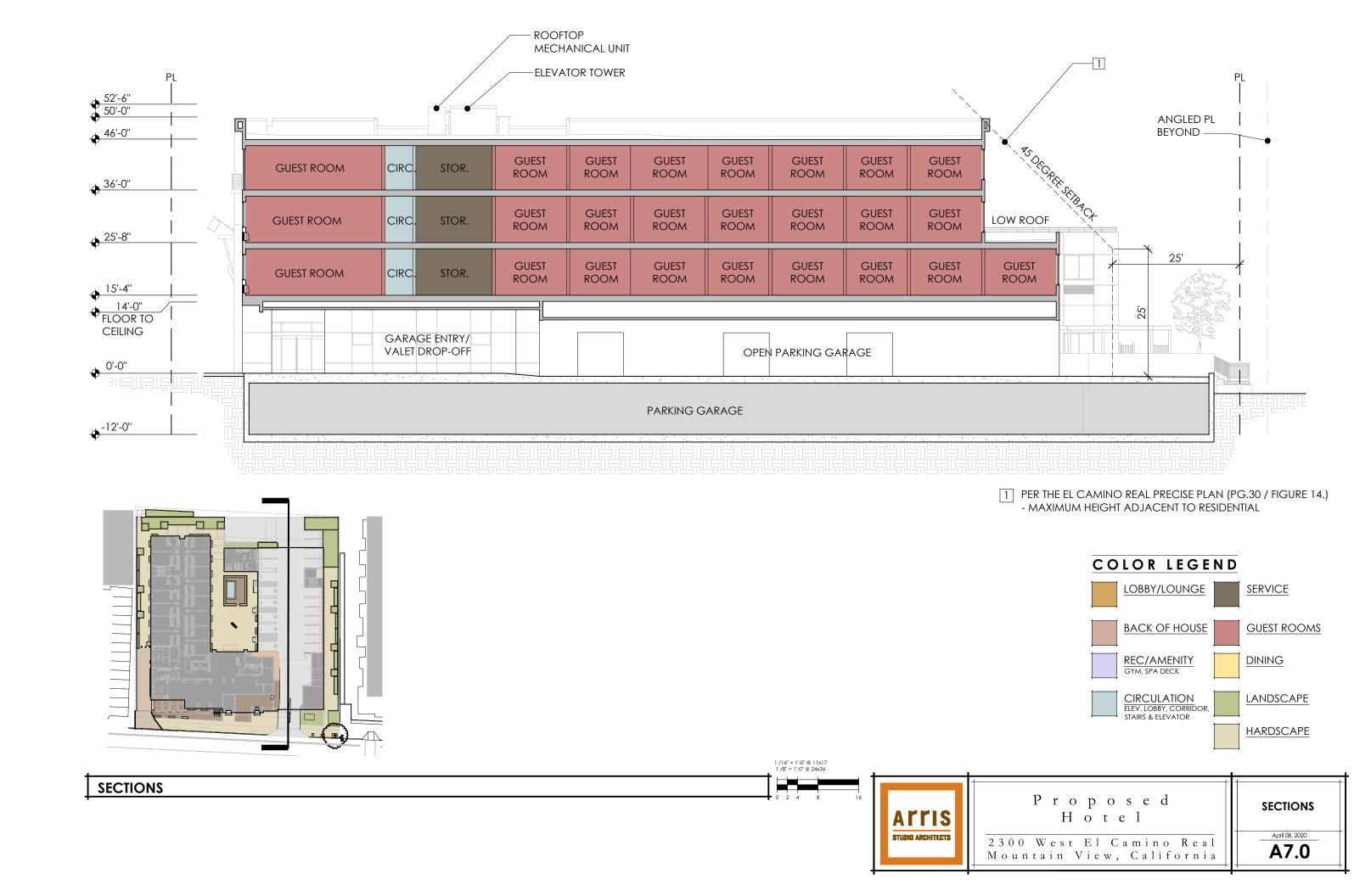


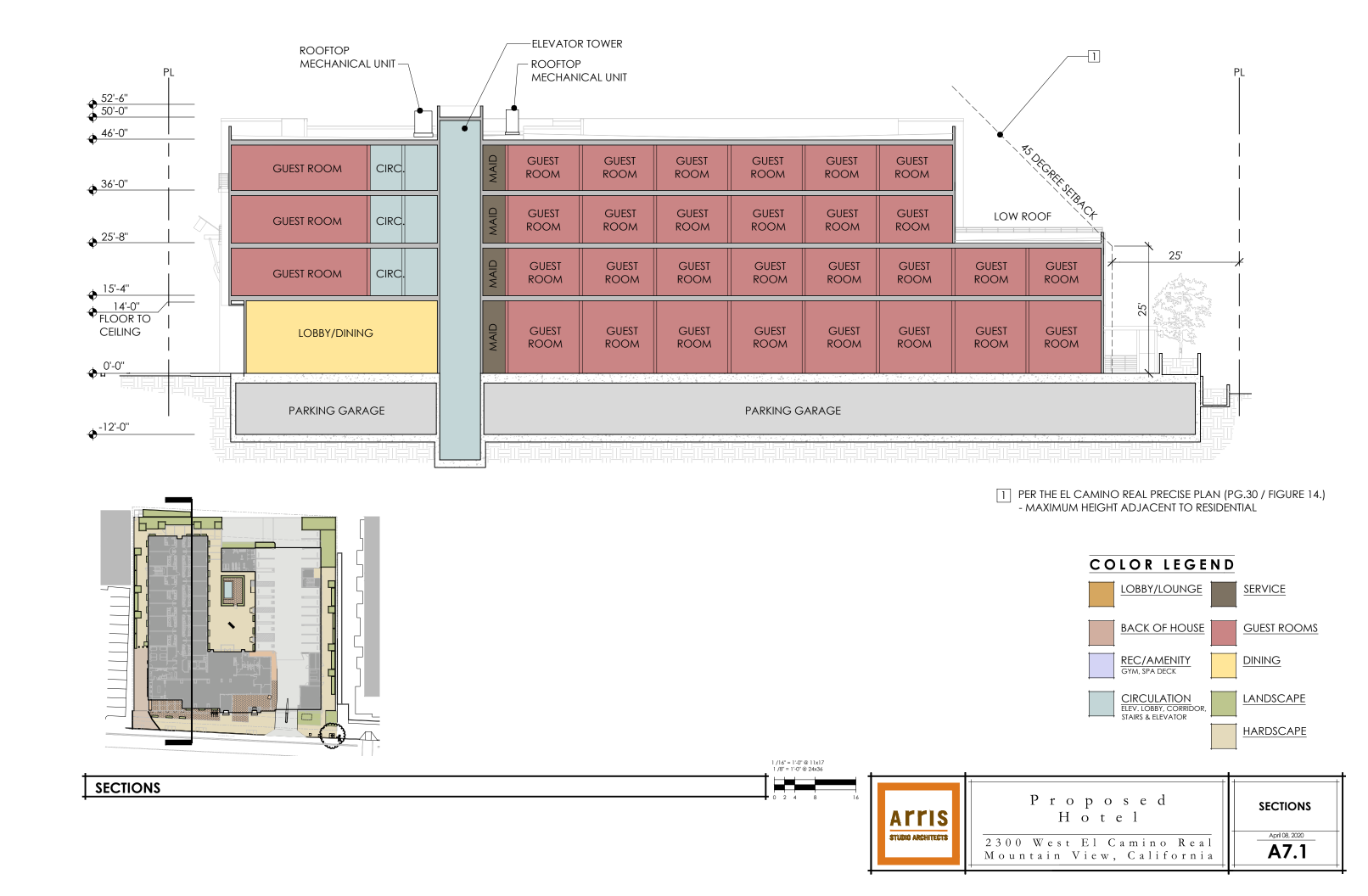


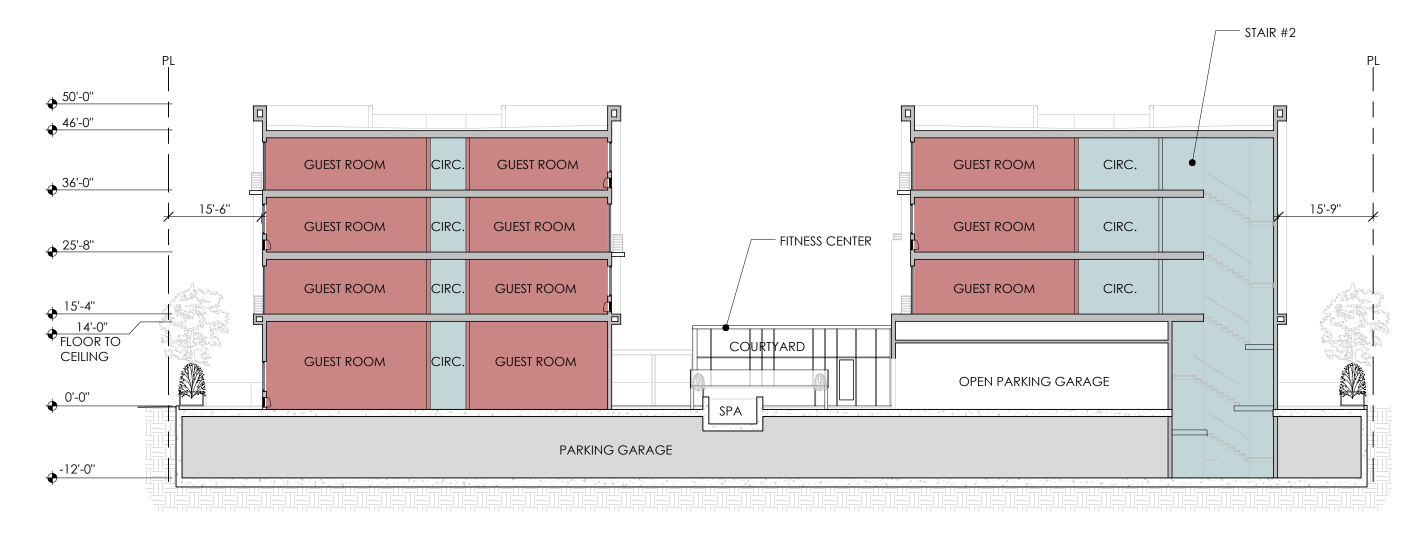


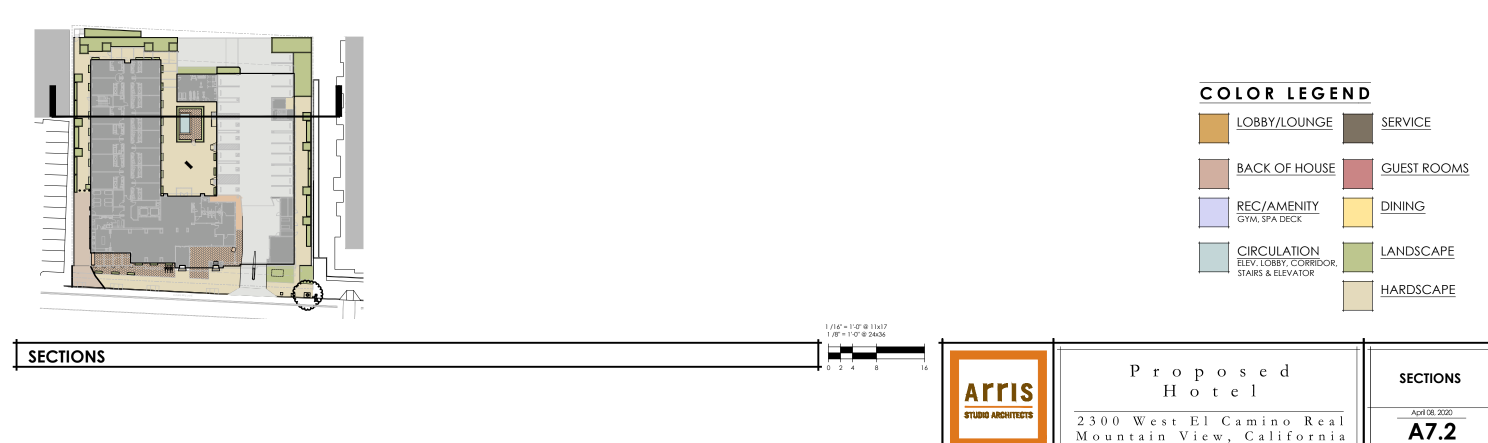
April 08, 2020

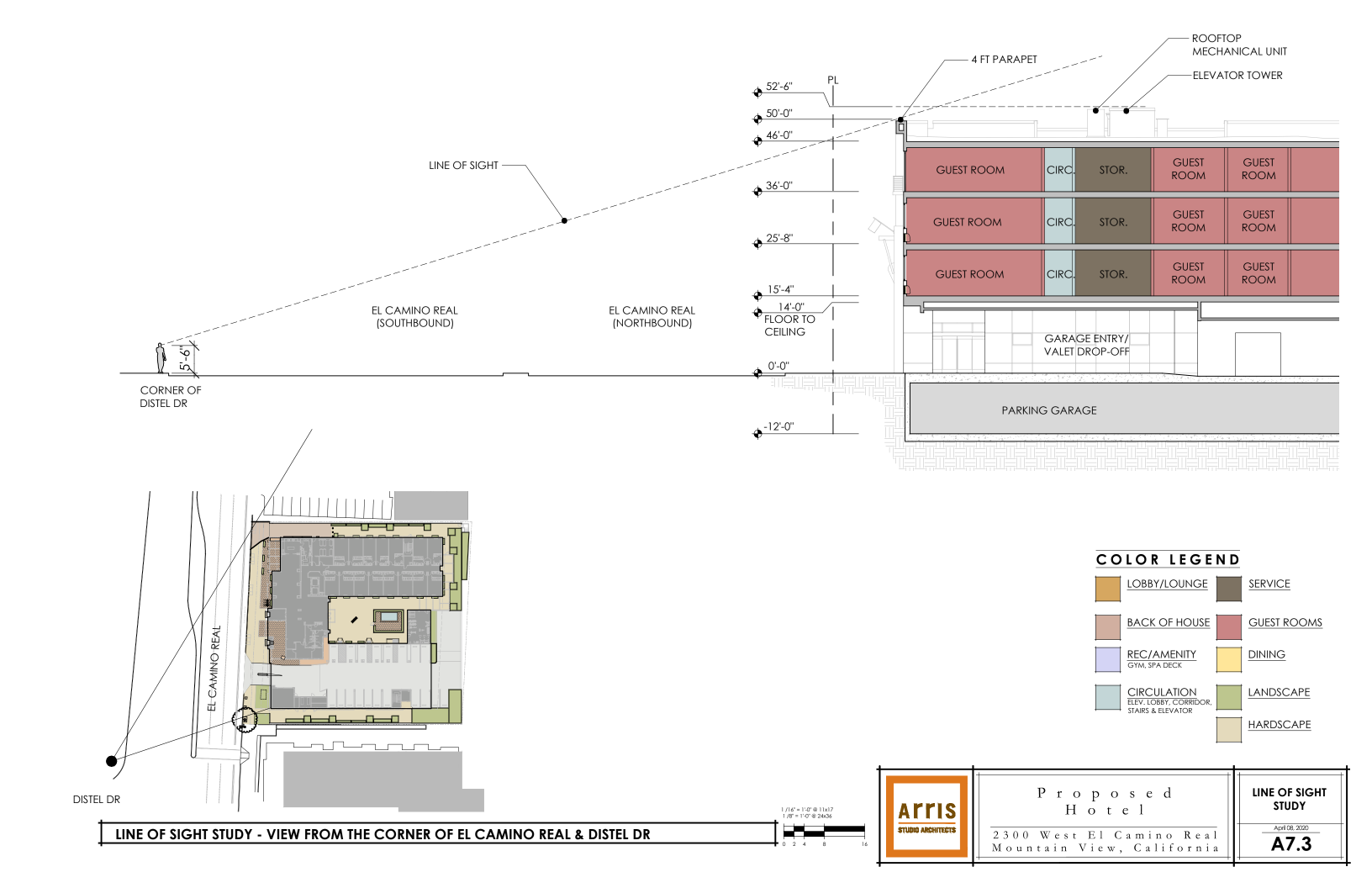
A6.3

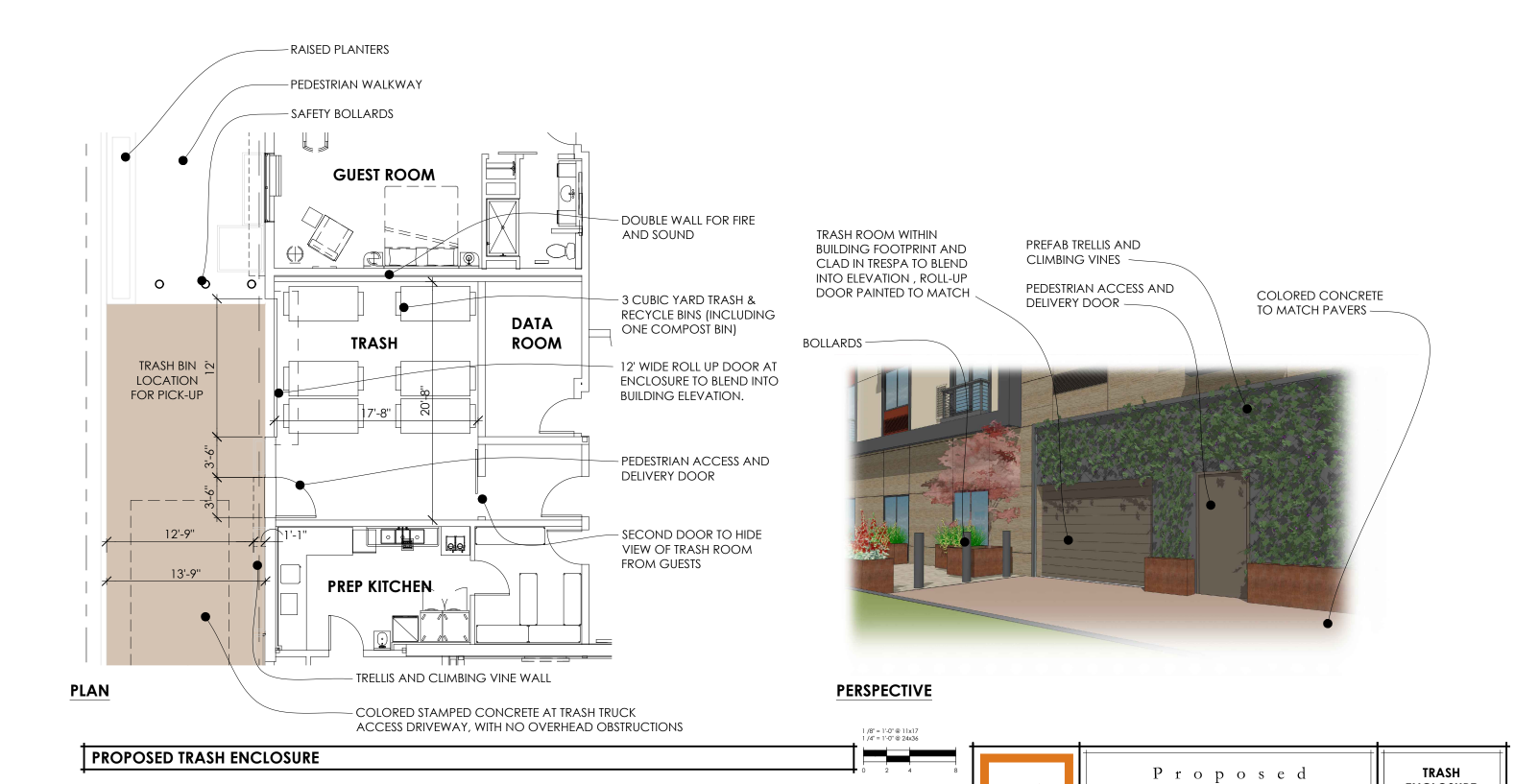












Arris

STUDIO ARCHITECTS

H o t e l

2300 West El Camino Real

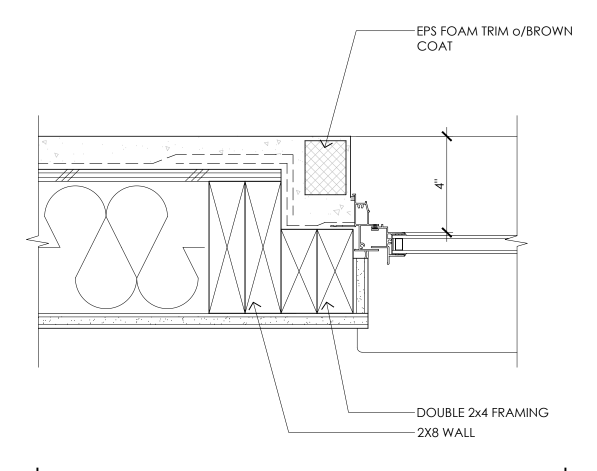
Mountain View, California

ENCLOSURE

April 08, 2020

A8.0



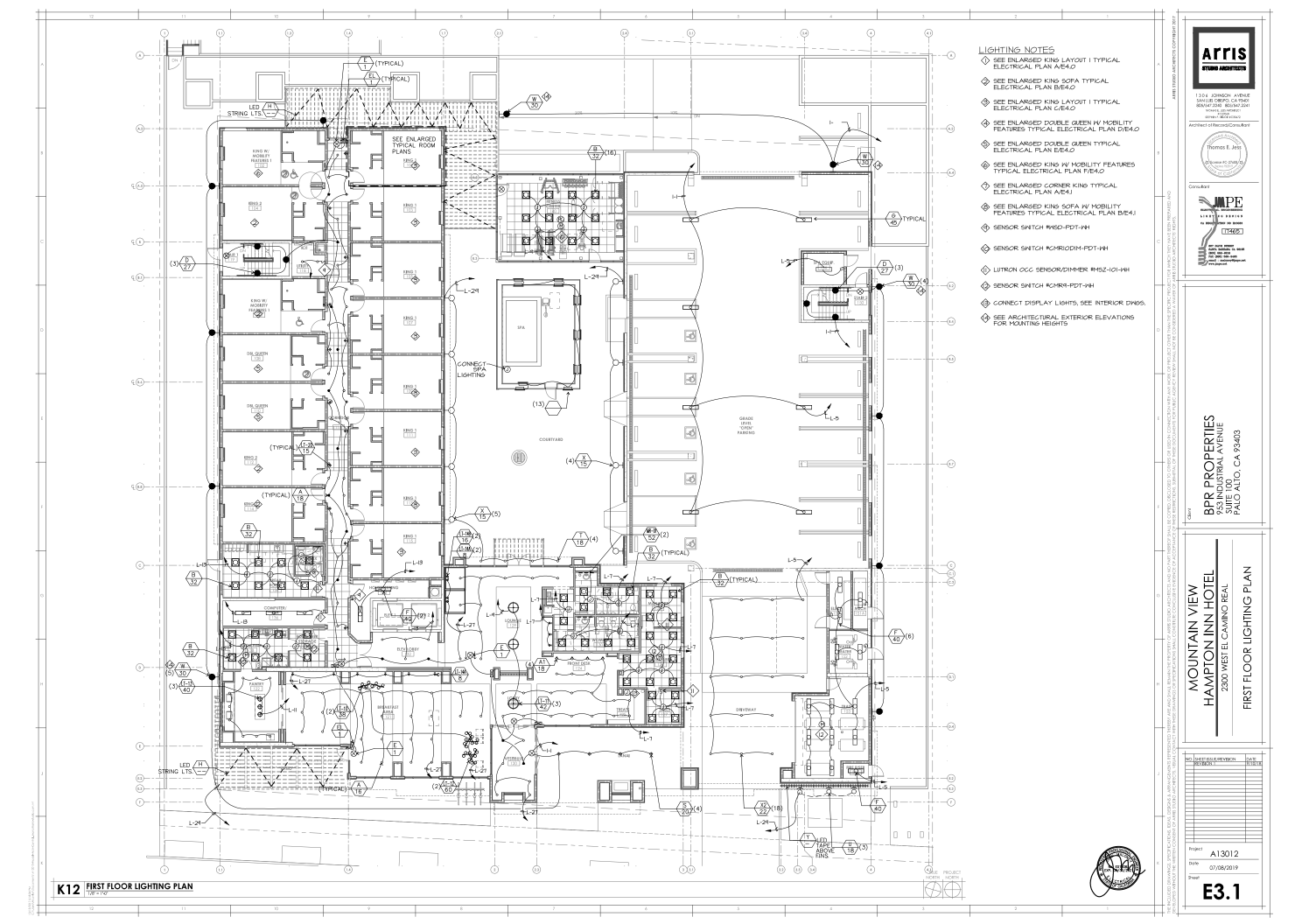


FACADE DETAILS

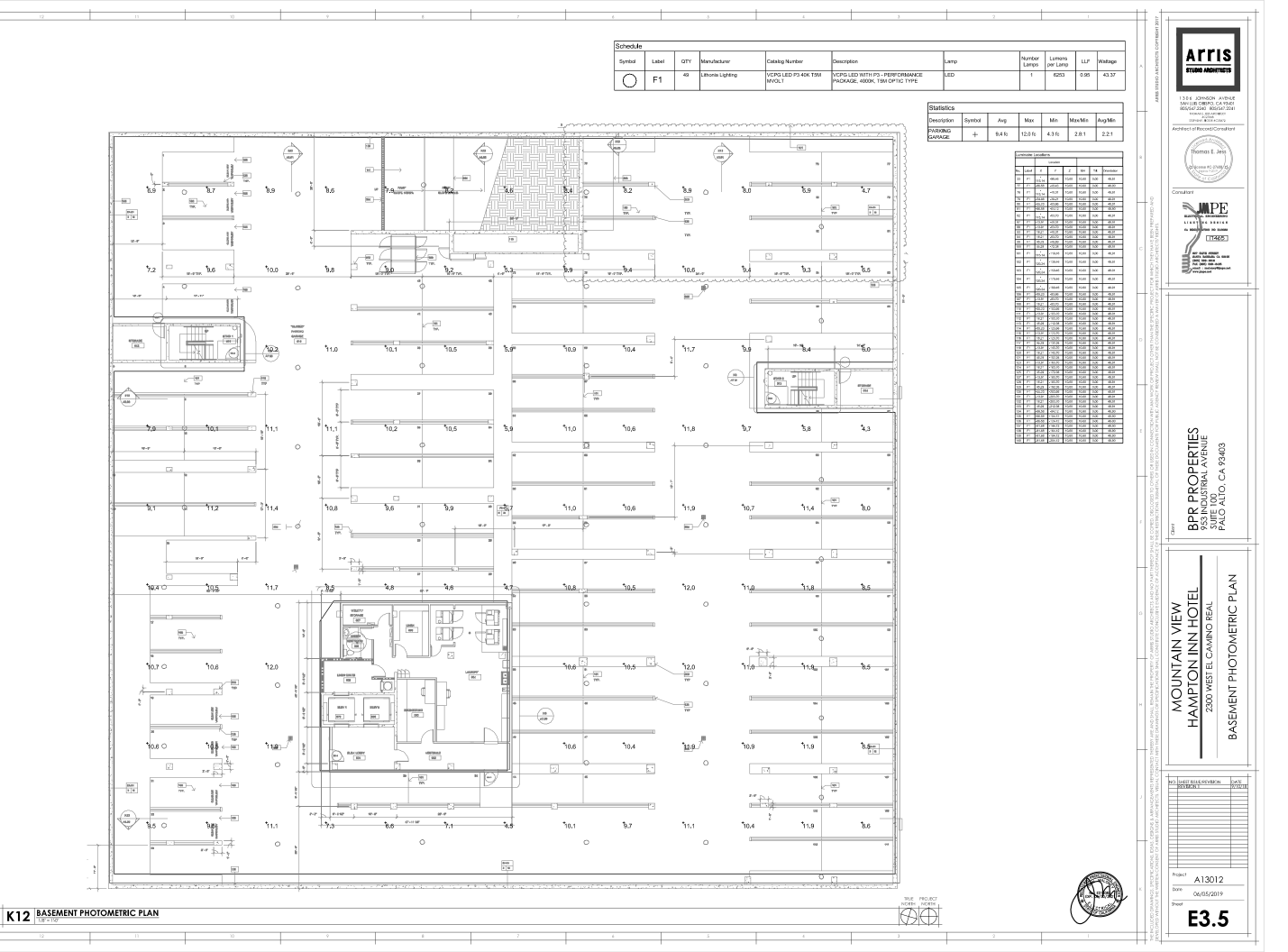
1 WINDOW JAMB
3" = 1'-0" Window-02

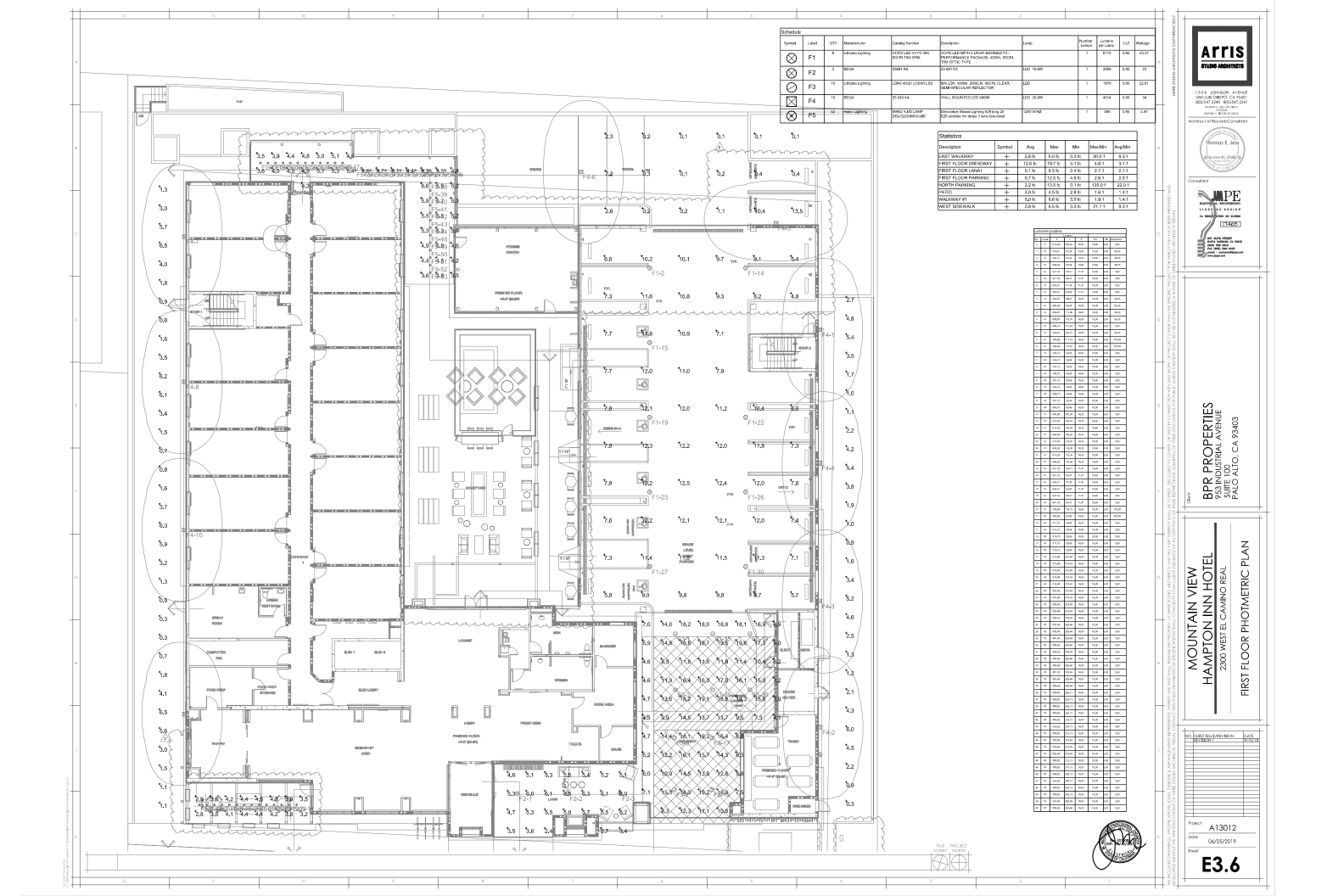
ARCHITECTURAL DETAILS





317 DWGS\17465\17465 E3.1.dwg, 7/8/2019 4:20:44 PM, DWG To PDF.pc3





ee7 CLIVE STREET
SLATTA BARBARA CA 90106
(803) 369-9216
PAX (805) 589-92405
www.jmps.net SECOND FLR - T.O. PLY 97.93 Hampton Inn BPR PROPERTIES 953 INDUSTRIAL AVENUE SUITE 100 PALO ALTO, CA 93403 E12 SOUTH LIGHTING ELEVATION (TYPICAL) MOUNTAIN VIEW HAMPTON INN HOTEL 2300 WEST EL CAMINO REAL LIGHTING ELEVATIONS SECOND FLR - J.O. PLY T.O. FITNESS PARAPET/ B.O. BUMP-OUTS 95.93 NO. SHEET ISSUE/REVISION DATE
REVISION 1 9/10/18 A13012 K12 EAST LIGHTING ELEVATION **E4.2**

(TYPICAL)

V (TPICAL)

(TYPICAL)

(TYPICAL)





GENERAL NOTES
HAMPTON INN HOTEL
2300 W EL CAMINO REAL
SANTA CLARA COUNTY

|-| | | |

C0.1

W EL CAMINO REAL
TYPICAL CROSS SECTION

STANDARD GENERAL NOTES

- 1. THE CONTRACTOR AGREES THAT, IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE REQUIRED SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING TO ASSUME THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS RECOVERY MICHAEL BE MADE TO A PROPERTY OF THE PROJECT OF WORK ON THIS PROJECT, EXEMPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF WORK ON THIS PROJECT, EXEMPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF ENGINEER.
- 2. EXCAVATIONS SHALL BE ADEQUATELY SHORED, BRACED AND SHEETED SO THAT THE EARTH WILL NOT SLIDE OR SETTLE AND SO THAT ALL EXISTING IMPROVEMENTS OF ANY KINN WILL BE FLULTY PROTECTED FROM DAMAGE. ANY DAMAGE RESULTING FROM A LACK OF ADEQUATE SHORING, BRACING AND SHEETING, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND HE SHALL EFFOT NECESSARY REPAIRS OR RECONSTRUCTION AT HIS OWN EXPENSE. WHERE THE EXCAVATION FOR A CONDUTT TRENCH, AND/OR STRUCTURE IS THY FET OR MORE IN DEPTH. THE CONTRACTOR SHALL PROVIDE ADEQUATE SHEETING, SHORING AND BRACING OR EQUIVALENT METHOD, FOR THE PROTECTION OF UFFE, OR LUBB, WHICH SHALL CONFORM TO THE APPLICABLE CONSTRUCTION SAFETY ORDERS OF THE DIVISION OF INDUSTRIAL SAFETY OF THE STATE OF CALIFORNIA, THE CONTRACTOR SHALL ALWAYS COMPLY WITH OSHA REQUIREMENTS.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN PERMITS NECESSARY TO PERFORM THE WORK SHOWN IN THESE PLANS FROM THE APPROPRIATE AGENCIES.
- THE CONTRACTOR SHALL TAKE EFFECTIVE ACTION TO PREVENT THE FORMATION OF AN AIRBORNE DUST NUISANCE AND SHALL BE RESPONSIBLE FOR ANY DAMAGE RESULTING FROM HIS FAILURE TO DO SO.
- 5. THE CONTRACTOR SHALL PROVIDE FOR INGRESS AND EGRESS FOR PRIVATE PROPERTY ADJACENT TO WORK THROUGHOUT THE PERIOD OF CONSTRUCTION.
- THE CONTRACTOR SHALL PROVIDE ALL LIGHTS, SIGNS, BARRICADES, FLAGGERS OR OTHER DEVICES NECESSARY TO PROVIDE FOR SAFETY.
- THE CONTRACTOR SHALL POST EMERGENCY TELEPHONE NUMBERS FOR POLICE, FIRE, AMBULANCE, AND THOSE AGENCIES RESPONSIBLE FOR MAINTENANCE OF UTILITIES IN THE VICINITY OF JOB SITE.
- 8. ANY EXTRA CONSTRUCTION STAKING NECESSITATED SOLELY BY THE CONTRACTOR'S NEGLIGENCE WILL BE CHARGED TO THE CONTRACTOR ON A TIME AND EXPENSES BASIS AND PAID FOR BY THE CONTRACTOR.
- STATIONING HEREON IS ALONG CONSTRUCTION CENTERLINE UNLESS OTHERWISE SHOWN OR INDICATED.
- 10. ALL RETURN RADII AND CURB DATA ARE TO FACE OF CURB.
- WHENEVER BOTTOM OF WALL (BW) ELEVATION IS GIVEN, IT IS FINISH PAVEMENT OR GRADE ELEVATION AT FACE OF WALL.
- ALL QUANTITIES AND PAY ITEMS ARE AND WILL BE BASED ON HORIZONTAL MEASUREMENTS.
- 13. LENGTHS OF SANITARY SEWERS AND STORM DRAINS ARE HORIZONTAL DISTANCES FROM CENTER TO CENTER OF STRUCTURES, ROUNDED OFF TO THE NEAREST FOOT.
- FROM CENTER TO CENTER OF STRUCTURES, ROUNDED OF TO THE NAMEST FOOT.

 14. EXISTING UNDERGROUND UTILITIES AND IMPROVEMENTS ARE SHOWN IN THEIR APPROXIMATE LOCATIONS BASED UPON RECORD INFORMATION AVAILABLE TO THE ENDIREER AT THE TIME OF PREPARATION OF THESE PLANS. LOCATIONS MAY NOT HAVE BEEN VERHED IN THE FIELD AND NO GUARANTE IS MADE AS TO THE ACCURACY OF COMPETENESS OF THE INFORMATION SHOWN. THE CONTRACTOR SHALL NOTIFY UTILITY COMPANIES AT LEAST THREE (3) WORKING DAYS IN ADVANCE OF CONSTRUCTION TO FIELD LOCATE UTILITIES. CALL UNDERGROUND SERVICE ALERT (U.S.A.), AT 800–227–2600. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ETERMINE HE EXISTENCE AND LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATION OF THOSE UTILITIES SHOWN ON THESE PLANS OR INDICATED IN THE FIELD BY LOCATION OF THE STRUCTURE OF A RESULT OF CONTRACTOR FAILURE TO VERHEY LOCATIONS OF EXISTING UTILITIES PRIOR TO BEGINNING OF CONSTRUCTION IN THEIR VIOLITY SHALL BE BORNE BY THE CONTRACTOR AND ASSUMED INCLUDED AND MERGED IN THE CONTRACTOR AND ASSUMED INCLUDED AND MERGED IN THE
- 15. THE CONSTRUCTION OF ALL GRAVITY UNDERGROUND LINES (SANITARY SEWERS AND STORM DRAINS) SHALL BEGIN AT THE MOST DOWNSTREAM END, UNLESS OTHERWISE SPECIFICALLY APPROVED BY ALIQUOT ASSOCIATES, INC.
- 16. ALL EXISTING UTILITIES AND IMPROVEMENTS THAT BECOME DAMAGED DURING CONSTRUCTION SHALL BE COMPLETELY RESTORED TO THE SATISFACTION OF THE CITY ENGINEER OR UTILITY AGENCY REPRESENTATIVE, AT THE CONTRACTOR'S SOLE EXPENSE.
- 17. ANY RELOCATION OF PUBLIC UTILITIES SHALL BE CONDUCTED IN ACCORDANCE WITH ANY AND ALL REQUIREMENTS OF THE UTILITY COMPANY TERRESTATIVE INCLUDING FEES, BONDS, PERMITS AND WORKING CONDITIONS, ETC. THIS WORK SHALL BE DONE AT NO EXPENSE TO THE UTILITY COMPANY. THE OWNER SHALL PAY THE COST OF ALL SUCH RELOCATION WORK INCLUDING FEES, BONDS, PERMITS, ETC.
- 18. IF ARCHEOLOGICAL MATERIALS ARE UNCOVERED DURING GRADING, TRENCHING OR OTHER EXCAVATION, EARTHWORK WITHIN 100 FEET OF THESE MATERIALS SHALL BE STOPPED UNTIL A PROFESSIONAL ARCHAEOLOGIST WHO IS CERTIFIED BY THE SOCIETY OF CALIFORNIA ARCHAEOLOGY (SCA) AND/OR THE SOCIETY OF PROFESSIONAL ARCHAEOLOGY (SOPA) HAS HAD AN OPPORTUNITY TO EVALUATE THE SIGNIFICANCE OF THE FIND AND SUGGEST APPROPRIATE MITIGATION MEASURES, IF THEY ARE DEEMED NECESSARY.
- 19. NO ASBESTOS MATERIALS ARE TO BE INSTALLED.
- 20. THE CONTRACTOR SHALL MEET AND FOLLOW ALL NPDES REQUIREMENTS IN EFFECT AT THE TIME OF CONSTRUCTION.
- 21. SHOULD IT APPEAR THAT THE WORK TO BE DONE OR ANY MATTER RELATIVE THERETO IS NOT SUFFICIENTLY DETAILED OR EXPLAINED ON THESE PLANS, THE CONTRACTOR SHALL CONTRACTACT ALIQUOT ASSOCIATES, INC. AT (925) 476–2300 FOR SUCH FURTHER EXPLANATIONS AS MAY BE NECESSARY.
- 22. DURING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PUBLIC SAFETY AND SAFETY OF EXISTING STRUCTURES. THE CONTRACTOR SHALL PROVIDE ADEQUATE BARRICADES, THAFFIC CONTROLS, SHORING, BRAKOR AND GUYS IN ACCORDANCE WITH ALL NATIONAL, STATE SPECS AND LOCAL SAFETY ORDINANCES.
- 23. ALL APPLICABLE REQUIREMENTS OF THE CAUFORNIA CONSTRUCTION AND GENERAL INDUSTRY SAFETY ERRORS, THE OCCUPATIONAL SAFETY AND HEALTH ACT AND THE CONSTRUCTION SAFETY ACT SHALL BE MET.
- 24. ALL CONSTRUCTION PROCEDURES SHALL CONFORM TO CAL-OSHA STANDARDS. ANY DEVIATION MUST BE APPROVED BY CAL-OSHA PRIOR TO CONSTRUCTION.

CONSTRUCTION NOTES

- ALL CONSTRUCTION IMPROVEMENTS SHALL BE CONSTRUCTED IN ACCORDANCE
 WITH THE PROVISIONS OF THE CURRENT CITY OF MOUNTAIN NEW ORDINANCE
 CODES, CALTRANS STANDARD SPECHICATIONS, CITY OF MOUNTAIN VIEW
 STANDARD PLAN, ALL IMPROVEMENTS ARE SUBJECT TO INSPECTION AND
 APPROVAL BY THE CITY OF MOUNTAIN VIEW.
- ALL REVISIONS TO THIS PLAN MUST BE REVIEWED BY THE CITY OF MOUNTAIN VIEW PRIOR TO CONSTRUCTION AND SHALL BE ACCURATELY SHOWN ON REVISED PLANS SIGNED BY THE CITY ENGINEER.
- 3. PRIOR TO PLACING CURB, SIDEWALK, ASPHALT CONCRETE, SUBBASE, OR BASE MATERIAL, ALL UNDERGROUND FACULITES SHALL BE INSTALLED, BACKFILLED, AND THE PUBLIC WORKS DEPARTMENT'S CONSTRUCTION DIVISION NOTIFIED BY EACH OF THE UTILITY COMPANIES HAWNG FACULITES WITHIN THE WORK AREA HAT THE UTILITY INSTALLATION HAS SATHS-ACTORILY PASSED ACCEPTANCE
- 4. WHEN CONFORMING TO EXISTING ASPHALT PAVEMENT, THE EXISTING ASPHALT PAVEMENT SHALL BE SAWCUT TO A NEAT LINE AND REMOVED TO AN EMSTING ADEQUASE STRUCTURAL SECTION, OR TO THE ORIGINAL ROAD SECTION. AN EXPLORATORY TIRROH, OR POTHOLING, MAY BE REQUIRED BY THE CITY TO DETERMINE THE LIMITS OF PAVEMENT REMOVAL.
- 5. EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO OCTOBER 15 AND SHALL BE MAINTAINED DAILY UNTIL APRIL 15. THESE MEASURES SHALL OUTROL AND CONTAIN SEDIMENTS AND PROVIDE FOR THE SAFE DISCHARGE OF SILT-FREE WATERS INTO EXISTING STORM DRAIN FACULITIES. DESIGN OF THESE MEASURES MUST BE APPROVED/UPDATED EACH YEAR BY THE CONTRACTOR PRIOR TO SEPTEMBER 30.
- 6. A CALIFORNIA DIVISION OF OCCUPATIONAL SAFETY AND HEALTH (CAL OSHA) PERMIT SHALL BE OBTAINED FOR TRENCHES FIVE FEET OR GREATER IN DEPTH. A COPY OF THIS PERMIT SHALL BE SUPPLIED TO THE PUBLIC WORKS DEPARTMENT. AN ADDITIONAL COPY SHALL BE KEPT AT THE JOB SITE AT ALL TIMES.
- 7. ALL STAKING REQUESTS SHOULD BE DIRECTED TO THE CIVIL ENGINEER A MINIMUM OF TWO (2) WORKING DAYS PRIOR TO ACTUAL NEED. ANY ADDITIONAL STAKING OR RESTAKING NULL ONLY BE DONE AS DIRECTED AND AUTHORIZED BY THE CLIENT OR HIS AUTHORIZED ACENT. THE CITY ENGINEER HAS THE AUTHORITY OR REQUIRE THE CLIENT OR HIS AUTHORIZED ACENT TO PLACE ADDITIONAL TIXES OR RESTAKES AS THE DEEMS NECESSARY FOR PROPER CONSTRUCTION OR TO AVOID COMPLICTS.
- THE CONTRACTOR SHALL NOT DESTROY ANY PERMANENT SURVEY POINTS
 WITHOUT THE CONSENT OF THE CITY ENGINEER. ANY PERMANENT MONUMENTS
 OR POINTS DESTROYCED SHALL BE REPLACED BY A REGISTERED CIVIL ENGINEER
 OR LICENSED LAND SURVEYOR AT THE CONTRACTOR'S EXPENSE.
- THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY FIELD CHANGES MADE WITHOUT WRITTEN AUTHORIZATION FROM THE CITY ENGINEER AND/OR ALIQUOT ASSOCIATES, INC.
- WITHIN 30 DAYS FROM THE COMPLETION OF WORK, THE CONTRACTOR SHALL PROVIDE A REDLINED COPY OF "AS-BUILT" PLANS FOR RECORD DRAWINGS.
- 11. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO IMMEDIATELY NOTIFY THE CIVIL ENGINEER AND THE CITY ENGINEER UPON DISCOVERY OF ANY FIELD CONFLICTS.
- 12. PRIOR TO MOVING ANY MATERIAL TO OR FROM THE SITE, THE CONTRACTOR SHALL OBTAIN APPROVAL FOR HAUL ROUTE FROM THE CITY OF MOUNTAIN VIEW.
- 13. WHERE ABANDONED UNDERGROUND STRUCTURES ARE ENCOUNTERED IN THE STREET AREAS, REMOVE THE ABANDONED STRUCTURES TO SUFFICIENT DEPTH TO ALLOW UNDERGROUND LINES TO GOSS, THE CITY ENGINEER MAY REQUIRE FURTHER WORK TO BE DONE IF VISUAL INSPECTION INDICATES SO DURING CONSTRUCTION.
- ALL MANHOLES & VALVE BOXES SHALL BE ADJUSTED TO NEW FINISHED GRADE AFTER FINAL LIFT OF PAVING IS PLACED.

GRADING

- ALL GRADING OPERATIONS SHALL BE DONE IN ACCORDANCE WITH THE RECOMMENDATIONS AND REQUIREMENTS CONTAINED IN THE GEOTECHNICAL REPORT. SEC GEOTECHNICAL REPORT BY PAGE ENGINEERS DATED FEBRUARY 2015.
- 2. A REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER SHALL BE ON SITE DIRING GRADING AND TRENCH BACKFILL OFFERATIONS AND SHALL PERFORM SICH TESTING AS DEMEMB NECESSARY THE REPRESENTATIVE OF THE GEOTECHNICAL ENGINEER SHALL OBSERVE THE GRADING OPERATION FOR CONDITIONS THAT SHOULD BE MEASURES TO THE CONTRACTOR. THE SOIL ENGINEER OR HIS REPRESENTATIVE SHALL BE NOTHED AT LEAST 48 HOURS PRIOR TO START OF THE GRADING OPERATION.
- THE CONTRACTOR SHALL ESTIMATE THE EARTHWORK QUANTITIES TO HIS OR HER SATISFACTION PRIOR TO THE START OF CONSTRUCTION AND SHALL ARRANGE FOR DISPOSAL OF EXCESS MATERIAL OR ACQUISTION OF IMPORT MATERIAL AS REQUIRED TO COMPLETE THE GRADING AS SHOWN ON THIS PLAN. NO ADDITIONAL COMPENSATION WILL BE MADE FOR ANY EXPORT OR IMPORT REQUIRED.

SANITARY SEWER

- SANITARY SEWER PIPE, FITTINGS AND INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPLICABLE REQUIREMENTS OF THE CITY OF MOUNTAIN VIEW CONSTRUCTION SPECIFICATIONS AND DETAILS.
- CONTRACTOR SHALL EXPOSE THE EXISTING SEWER PIPES AT THE CONNECTION
 POINTS TO VERIFY THEIR LOCATION AND DEPTHS PRIOR TO CONSTRUCTING ANY
 NEW SEWER PIPES, CONTRACTOR SHALL NOTIFY THE CVILL REGINEER OF MODIFICATIONS AS REQUIRED, CVIL. ENGINEER SHALL BE ALLOWED REASONABLE
 TIME FOR RESOLUTION OF ANY CONFLICT.
- CONTRACTOR SHALL OBTAIN AN ENGINEERING PERMIT FOR SEWER CAPPING. IN ACCORDANCE WITH CITY OF MOUNTAIN NEW POLICY, THE LOWER LATERAL MUST BE CAPPED AT THE POINT AT WHICH IT ENTERS THE MAIN.
- THE EXISTING BUILDING IS TO BE DEMOLISHED AND THE EXISTING LATERAL IS NO TO BE RE-USED, THE LATERAL SEWER SHALL BE DUG AND EXPOSED WHERE IT ENTERS THE MAIN.
- ENTERS THE MAIN.

 IF THE LATERAL ENTERS THE MAIN BY MEANS OF A FACTORY MANUFACTURED WRY OR TEE BRANCH, AND IF THE MAIN AND WYE OR TEE BRANCH ARE ALL IN GOOD, MONAMAGED CONDITION, THE LATERAL SHALL BE DISCONNECTED AND THE BRANCH SHALL BE PLUGGED WITH AN EXPANDABLE NEOPERLY RUBBER PLUG AT THE MAIN. THE BRANCH PLUG SHALL BE ENCLOSED WITH A MINIMUM THICKNESS OF 6 INCHES OF 6 SACK, \$\frac{3}{2}\subseteq SECRETE, PORTLAND CEMENT CONCRETE. THE WYE BRANCH WITH RUBBER PLUG MUST BE INSPECTED AND APPROVED BY AN EXPOSED SECRET OF THE WAS BEEN MUST BE INSPECTED AND APPROVED BY AN EXPOSED SECRET OF THE WAS THE WA

STORM DRAIN

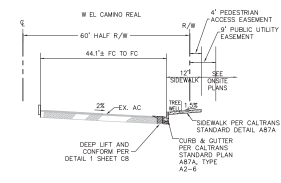
- 1. STORM DRAIN PIPE SHALL BE AS SPECIFIED ON THE MEP PLANS
- 2. STORM DRAIN MANHOLES SHALL BE CONSTRUCTED PER MOUNTAIN VIEW CITY STANDARDS.
- DRAIN PIPES SHALL BE PVC SCH 40 UNLESS OTHERWISE SPECIFIED, AREA DRAINS SHALL BE 4" SPEE-D-BASIN WITH 4" ATRIUM GRATE (OR APPROVED EQUAL BY THE CIVIL ENGINEER).
- 4. INLETS SHALL BE OLD CASTLE PRECAST TYPE OR AS INDICATED ON THE PLANS.
- 5. SLOT/TRENCH DRAINS AS SPECIFIED ON THE MEP PLANS.
- 6. STORMWATER SUMP PUMPS SHALL BE PER MEP PLANS.

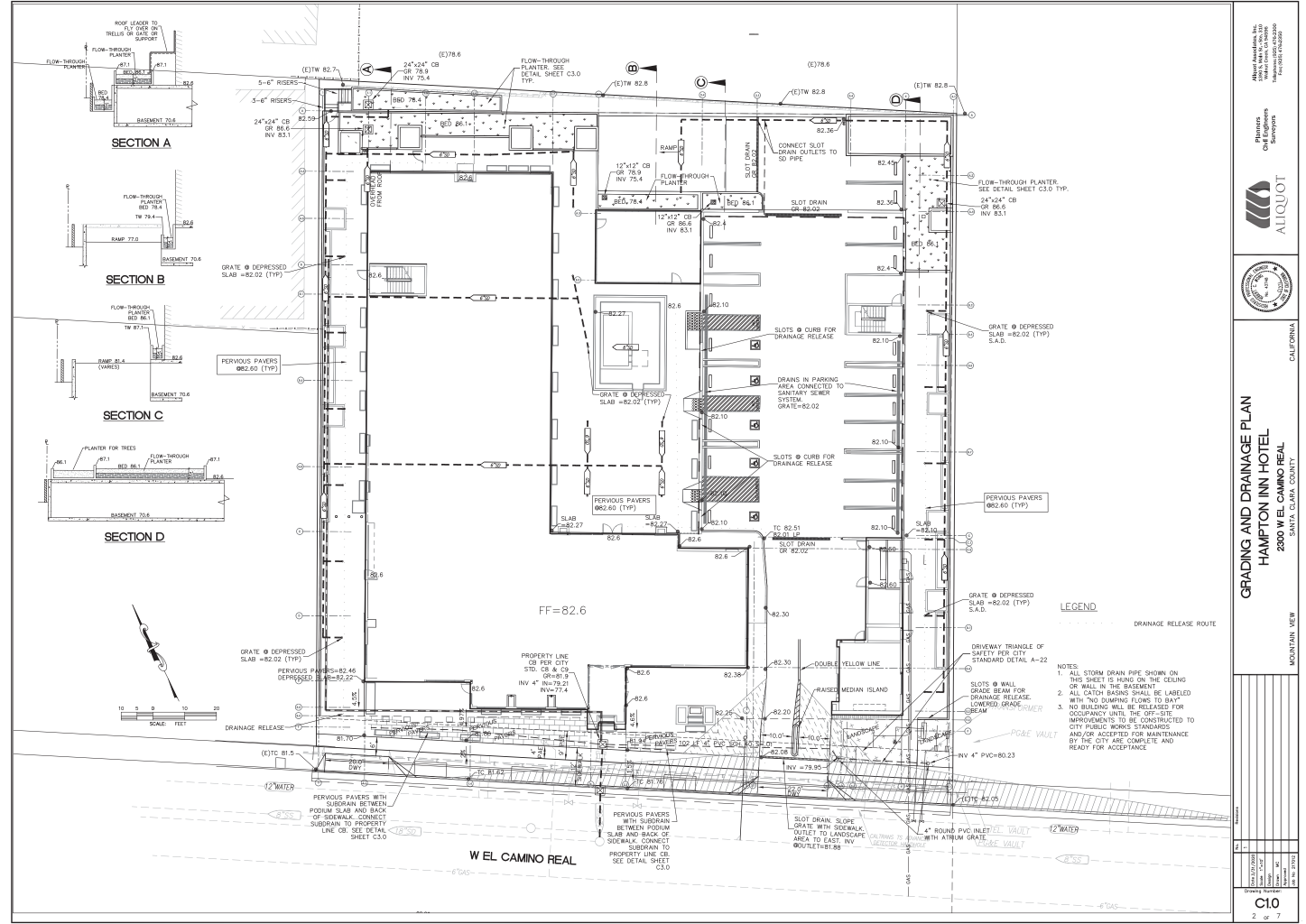
WATER SYSTEM

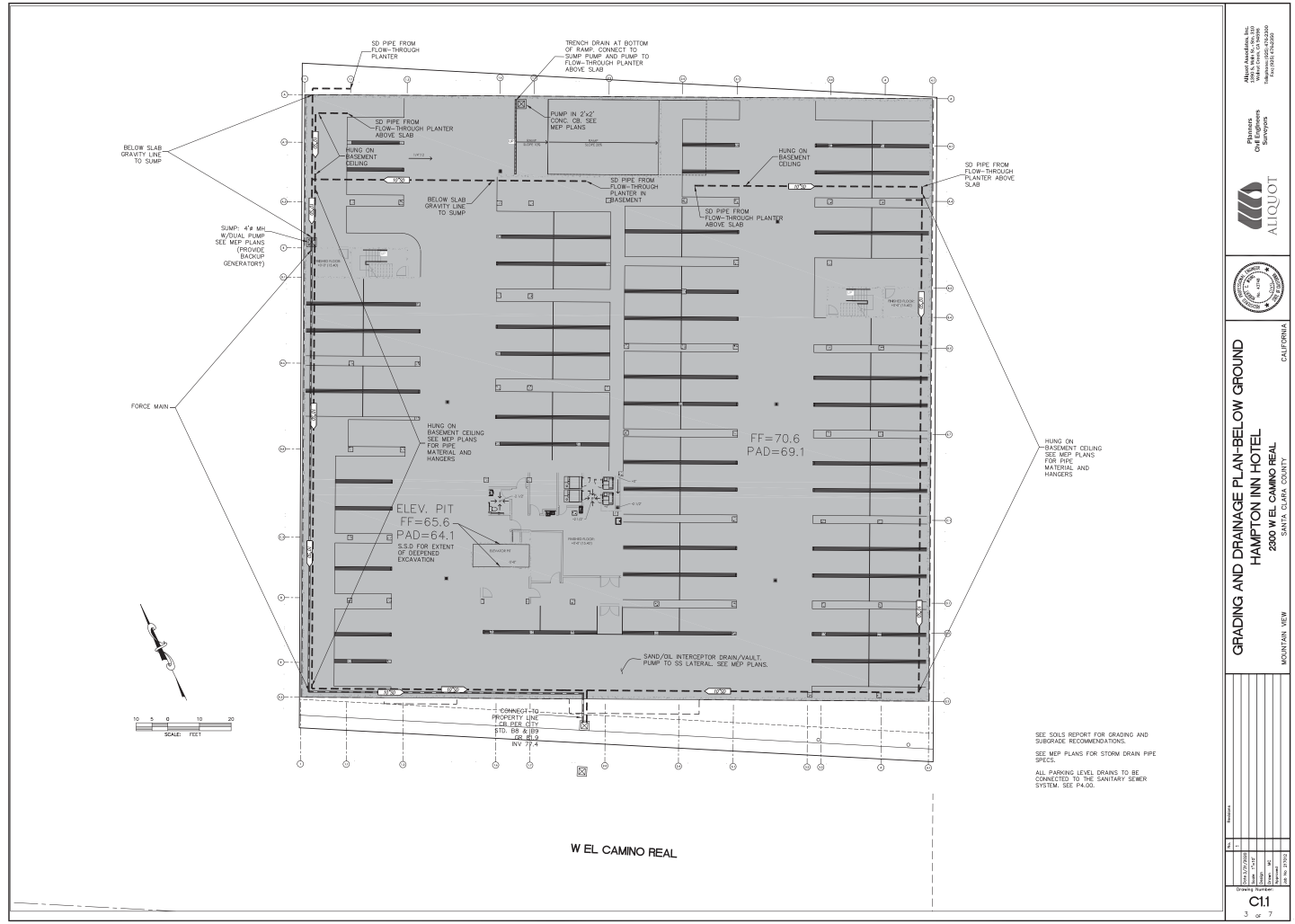
- ALL WATER PIPES, FITTINGS AND INSTALLATION SHALL BE IN ACCORDANCE WITH THE APPLICABLE REQUIREMENTS OF THE CITY OF MOUNTAIN VIEW CONSTRUCTION SPECIFICATIONS AND DETAILS.
- 2. EXCAVATIONS MUST BE KEPT DEWATERED AT ALL TIMES SO AS NOT TO ALLOW CONTAMINATED WATER TO ENTER WATER MAINS.
- THRUST BLOCKS SHALL BE PROVIDED FOR ALL BENDS, TEES, CROSSES, REDUCERS, DEAD ENDS, FIRE HYDRAMTS, AND WHERE PIPE CHANGES IN DIRECTIONS OF MORE THAN 11 1/2 DEGREE PRE CITY OF MOUNTAIN YEW SPECIFICATIONS AND DETAILS.
- AT CROSSING WITH OTHER PIPES, THERE SHALL BE A MINIMUM OF 12" CLEAR DISTANCE BETWEEN WATER MAINS AND OTHER PIPES, UNLESS OTHERWISE NOTED ON THE PLANS.
- 5. ALL FIRE SERVICE LINES SHALL BE TESTED AND INSPECTED BY THE FIRE DEPARTMENT PRIOR TO ANY BACKFILL.
- 6. GATE VALVE SHALL CONFORM TO AWWA C509, RESILIENT SEATED TYPE VALVES WITH NONNISING STEMS, AND HAVE "O" RING STUFFING BOXES. STUFFING BOXES SHALL BE BOLIED AND CONSTRUCTED SO AS TO AID VALVE REPAIR. VALVES SHALL OPEN COUNTERCOOKNIES AND BE FITTED WITH 2-INCH SOLANE OPERATING NUTS, ALL VALVES SHALL BE HYDROSTATICALLY TESTED AND DROPTIGHT AT A PRESSURE OF NOT LESS THAN 350 POUNDS PER SOLANE INCH.

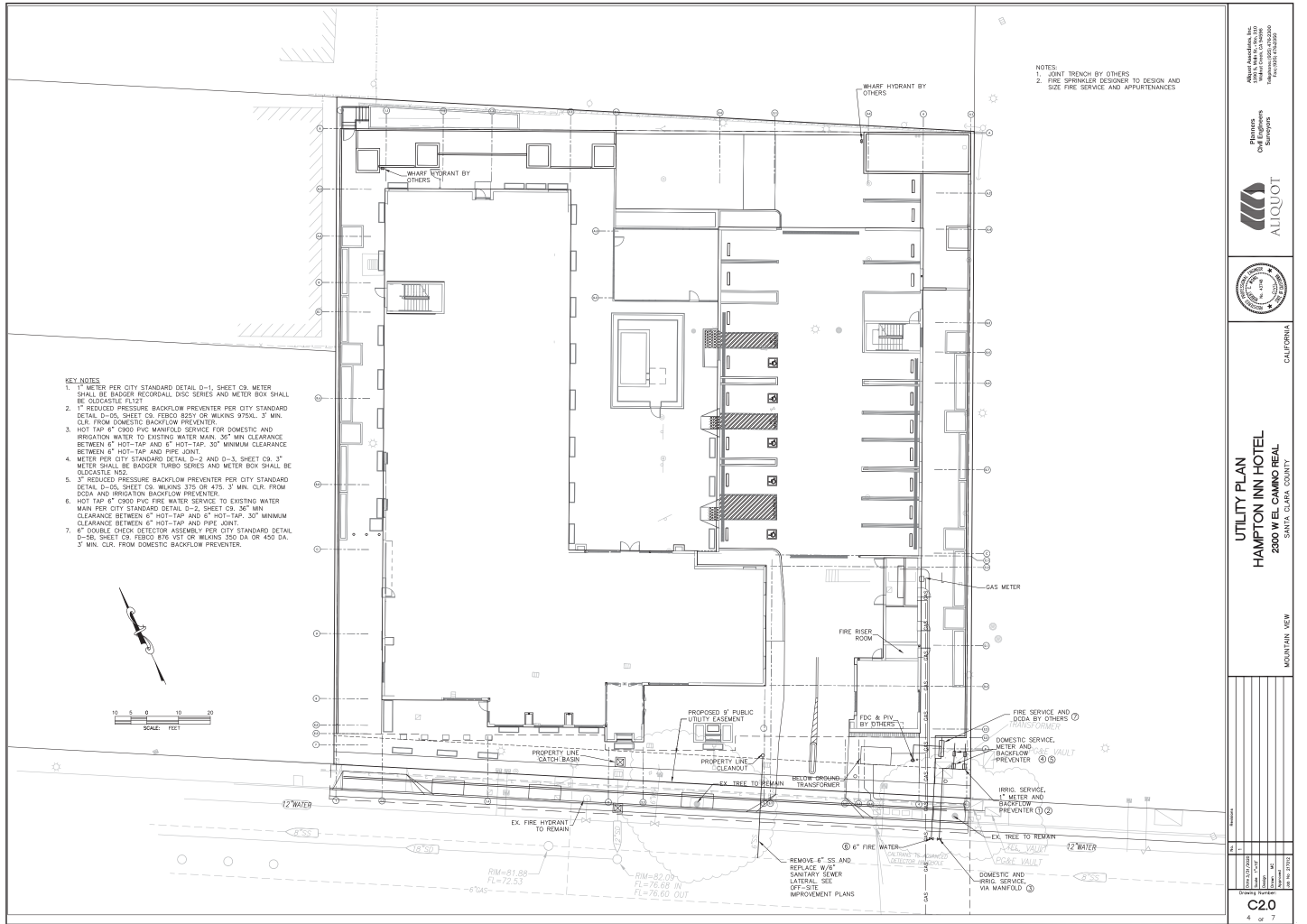
CONCRETE

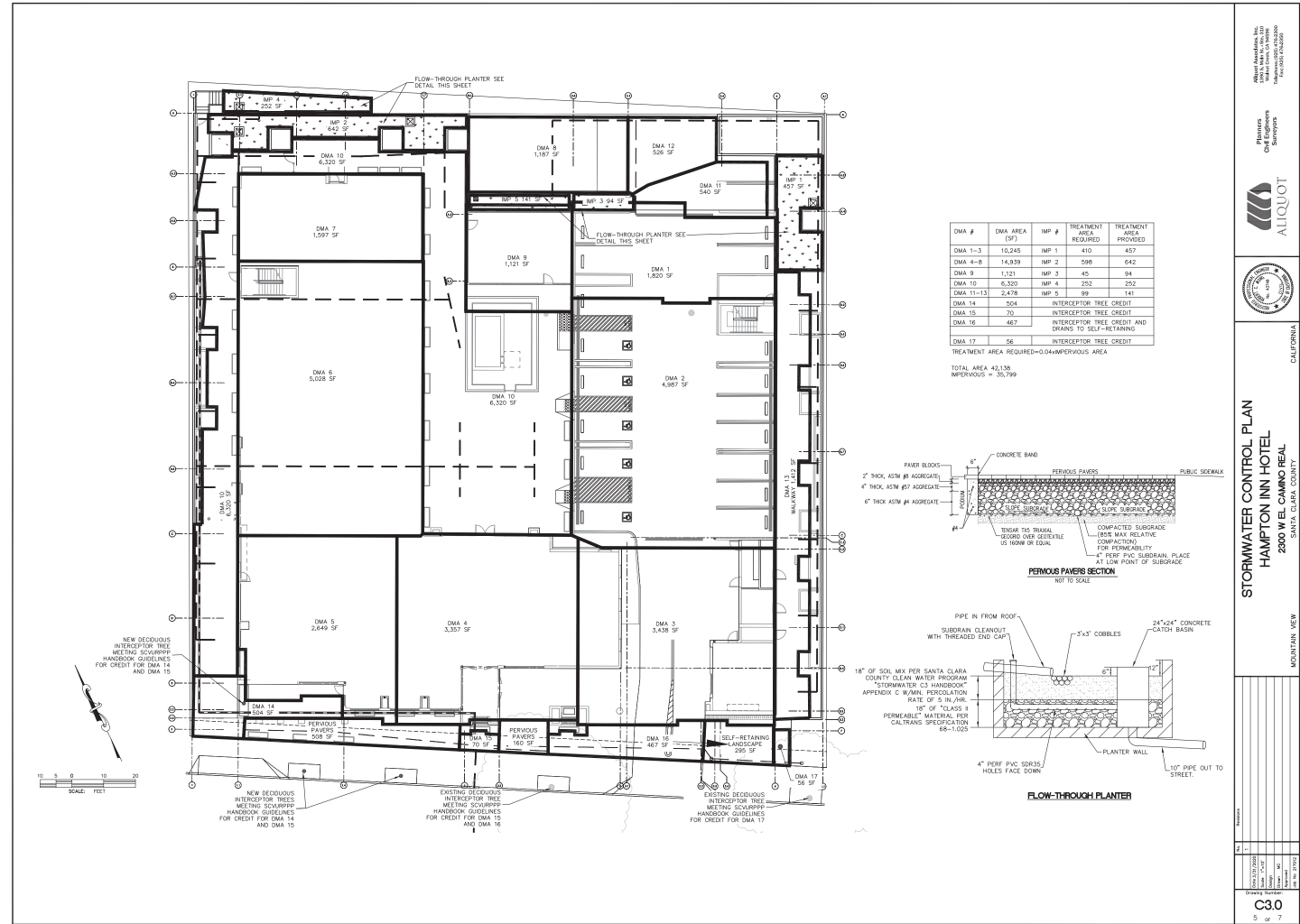
- PORTLAND CEMENT SHALL BE TYPE II AND CONFORM TO SECTION 90 OF THE STATE STANDARD SPECIFICATIONS. CONCRETE SHALL BE CLASS B AND HAVE A 28-DAY MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI.
- AGGREGATE BASE (AB) SHALL BE CLASS 2 CONFORMING TO THE REQUIREMENTS OF SECTION 26 OF THE STATE STANDARD SPECIFICATIONS. THE GRADING FOR THE AGGREGATES SHALL BE 3/4" MAXIMUM.
- 4. NEW CONCRETE IS TO BE TIED TO THE EXISTING CONCRETE CURB AND SIDEWALK SECTIONS WITH SWOOTH DOWELS. THE DOWELS SHALL BE NO. 4 WITH A MINIMUM LENGTH OF NINE INCHES (19") AND SHALL BE INSTALLED AT EIGHTEEN INCHES (19") ON CENTER ALONG THE EXISTING SECTION. THE DOWELS ARE TO BE INSERTED TO A MINIMUM PENETRATION OF FOR (4")
- 5. THE TOP SURFACE OF THE CURB AND GUTTER SHALL BE FINISHED WITH A STEEL TROWEL TO A SMOOTH FINISH, IMMEDIATELY UPON STREPPING CURB FORMS AND PRIOR TO BACKFILLING, ALL ROCK POCKETS OR HONEYCOMBS SHALL BE REPARED TO THE SATISFACTION OF THE CITY ENGINEER.











- TEMPORARY EROSION CONTROL DEVICES SHOWN ON GRADING PLAN WHICH INTERFERE WITH THE WORK SHALL BE RELOCATED OR MODIFIED WHEN THE INSPECTOR SO DIRECTS AS THE WORK PROGRESSES.
- EXCEPT AS OTHERWISE DIRECTED BY THE INSPECTOR, ALL DEVICES SHOWN ON THE EROSION CONTROL PLAN SHALL BE IN PLACE AT THE END OF EACH WORKING DAY. ALL EROSION CONTROL FACILITIES MUST BE INSPECTED AND REPAIRED AT THE END OF EACH WORKING DAY.
- ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE CASQA CALIFORNIA STORMWATER BMP HANDBOOK.
- 4. ALL LOOSE SOIL AND DEBRIS SHALL BE REMOVED FROM THE STREET AREAS UPON STARTING OPERATIONS AND PERIODICALLY THEREAFTER AS DIRECTED BY THE INSPECTOR. THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT LADEN RUNOFF TO ANY STORM DRAIN SYSTEM.
- 5. THE CONTRACTOR SHALL PLACE RUMBLE PLATES AT EACH ROAD ENTRANCE TO THE SITE. ANY MUD THAT IS TRACKED ONTO PAVEMENT SHALL BE REMOVED THE SAME
- 6. A CONCRETE WASHOUT IS REQUIRED FOR ALL CONCRETE WORK. THE WASHOUT SHALL CONSIST OF A CONTAINMENT AREA ENCLOSED BY AN EARTHEN DIKE. PLASTIC TARP, COVERNO THE CONTAINMENT AREA AND EARTHEN DIKE, SHALL BE STAKED IN AT OUTSIDE EDGE OF EARTHEN DIKE.
- ADDITIONAL CONTAINMENT METHODS MUST BE PROVIDED FOR ANY WASTE STORAGE AREA, STOCKPILE/MATERIAL STORAGE AREA AND/OR CONSTRUCTION TOILET AREA.
- 8. STAND-BY CREWS SHALL BE ALERTED BY THE PERMITTEE OR CONTRACTOR FOR EMERGENCY WORK DURING RAINSTORMS.
- ALL EROSION CONTROL MEASURES WILL BE INSPECTED DAILY AND AFTER EACH STORM. BREACHES IN DIKES AND SWALES WILL BE REPAIRED AT THE CLOSE OF EACH DAY AND WHENEVER RAIN IS FORECAST.
- TEMPORARY STOCKPILES SHALL BE PROTECTED WITH APPROPRIATE EROSION CONTROL MEASURES.

- 11. SANDBAGS OR STRAW BALES SHALL BE STOCKPILED ON SITE
- SANDBAGS REFERRED TO IN THE PRECEDING ITEMS MUST BE FULL. APPROVED SANDBAG FILL MATERIALS ARE DECOMPOSED GRANITE AND/OR GRAVEL.
- 13. SEWER OR STORM DRAIN TRENCHES THAT ARE OUT THROUGH BASIN DIKES OR BASIN INLET DIKES, SHALL BE PLUGGED WITH SANDBAGS FROM TOP OF PIPE TO TOP OF DIKE. SEWER LINES SHALL FIRST BE ENCASED IN CONCRETE BEFORE SANDBAGS ARE PLACED.
- 14. ALL OPEN UTILITY TRENCHES SHALL BE BLOCKED AT THE PRESCRIBED INTERVALS FROM THE BOTTOM TO TOP WITH A DOUBLE ROW OF SANDBAGS PRIOR TO BACKFILL. SEMER TRENCHES SHALL BE BLOCKED AT THE PRESCRIBED INTERVALS WITH A DOUBLE ROW OF SANDBAGS EXTENDING DOWNWARD, TWO SANDBAGS FROM THE GRADED SUPFACE OF THE STREET. SANDBAGS ARE TO BE PLACED WITH ALTERNATE HEADER AND STRETCHER COURSES. THE INTERVALS PRESCRIBED BETWEEN SANDBAGS LOCKING SHALL DEPEND ON THE SLOPE OF THE GROUND SURFACE, BUT NOT EXCEED THE FOLLOWING:

GRADE OF THE STREET LESS THAN 2% 2% TO 4% 4% TO 10% OVER 10%

- 15. AFTER STORM DRAIN, SANITARY SEWER AND UTILITY TRENCHES ARE BACKFILLED AND COMPACTED, THE SURFACES OVER SUCH TIENCHES SHALL BE MOUNDED SLIGHTLY TO PREVENT CHANNELING OF WATER IN THE TRENCH AREA.
- SEDIMENT TRAPS SHALL BE CLEANED OUT WHENEVER SEDIMENT REACHES THE SEDIMENT CLEANOUT LEVEL INDICATED ON THE DETAIL ON THIS SHEET. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CLEAN THE DESILTING BASINS AND THE
- 17. THIS PLAN MAY NOT COVER ALL THE SITUATIONS THAT ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS. VARIATIONS MAY BE MADE TO THESE PLANS IN THE FIELD.
- EROSION CONTROL STRUCTURES SHALL BE ADJUSTED BY THE CONTRACTOR TO REFLECT ALL CHANGES IN DRAINAGE AS STREETS AND BUILDING PADS ARE BEING INSTALLED.
- THE CONTRACTOR CAN STORE TEMPORARILY, STOCKPILES AND EROSION CONTROL SUPPLIES, TO HANDLE EMERGENCIES, AND SHALL BE PROTECTED WITH APPROPRIATE EROSION CONTROL MEASURES.
- 20. THE CONTRACTOR SHALL KEEP AN EMERGENCY PHONE # OF CREW CAPTAIN THAT WILL HANDLE EMERGENCIES.
- 21. THE CONTRACTOR-ASSIGNED STANDBY CREWS 24 HOURS SEVEN DAYS PER WEEK TO BE CALLED TO WORK DURING EACH RAINSTORM EMERGENCY.
- 22. THE CONTRACTOR SHALL ASSIGN ONE CREW CAPTAIN RESPONSIBLE FOR DAILY, WEEKLY, MONTHLY INSPECTION DURING WET, AND DRY WEATHER TO BE SURE ALL EROSION CONTROL MEASURES ARE WORKING PROPERLY.

- RETRIEVAL STRAP

OVERFLOW

(TO BYPASS PEAK STORM VOLUMES)

23 DURING SITE WORK CONSTRUCTION HAZARDOUS MATERIALS SHALL BE CONTAINED. DURING SHE WORK CONSTRUCTION, HAZARDOUS WATERIALS STALL BE CONTAINED.

IN TRUCK, WASTE PLACED IN DUMPSTER, AND CONCRETE AND TRUCK WASHING

DONE OFFSITE IN APPROVED FACILITIES, VEHICLE AND EQUIPMENT STORAGE AREA

LOCATION MAY CHANGE DURING CONSTRUCTION PHASES.

LEGEND

-/\:/\:/\-FIBER ROLL



INLET PROTECTION



STABILIZED CONSTRUCTION ENTRANCE

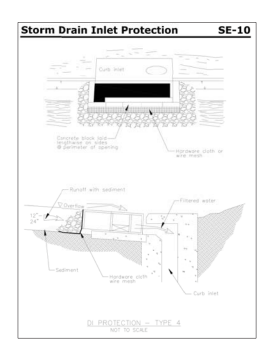
IMPLEMENT ALL EROSION AND SEDIMENT CONTROLS PER CASQA STORMWATER BMP HANDBOOK

IMPLEMENT AS NEEDED AND WHEN APPROPRIATE:

- SILT FENCES AROUND SITE PERIMETER GRAVEL BAGS SURROUNDING CATCH BASINS FILTER FABRIC OVER CATCH BASINS
- COVERING OF EXPOSED STOCKPILES
- CONCRETE WASHOUT AREAS
- STABILIZED ROCK/GRAVEL DRIVEWAYS AT POINTS OF EGRESS VEGETATION, HYDROSEEDING, OR OTHER SOIL STABILIZATION METHOD

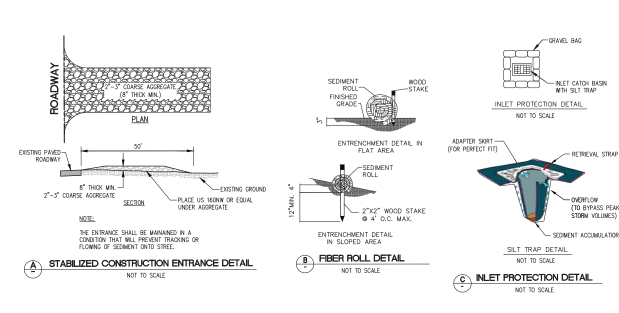
TASKS THAT NEED PERFORMING ROUTINELY:

- SWEEP STREET
 CLEAN STORM DRAIN CATCH BASIN



STORAGE AND WASTE MANAGEMENT NOTES:

- CREATE A CONTAINED AND COVERED AREA ON THE SITE FOR STORAGE OF BAGS OF CEMENT, PAINTS, FLAMMABLES, OILS, FERTILIZERS, PESTICIOES, OR ANY OTHER MATERIALS USED ON THE PROJECT SITE THAT HAVE THE POTENTIAL FOR BEING DISCHARGED TO THE STORM DRAIN SYSTEM BY THE WIND OR IN THE EVENT OF A MATERIAL SPILL NO HAZARDOUS WASTE MATERIAL SHALL BE STORED ON SITE.
- 2 GATHER ALL CONSTRUCTION DEBRIS ON A REGULAR BASIS AND PLACE THEM IN A DUMPSTER OF OTHER CONTRINER WHICH IS EMPTIED OR REMOVED ON A WEEKLY BASIS.
 WHEN APPROPRIATE, USE TARPS ON THE GROUND TO COLLECT FALLEN DEBRIS OR
 SPLATTERS THAT COULD CONTRIBUTE TO STORMWATER POLLUTION.



ot Associates, Inc. 5. Main St. - Ste. 310 at Creek, CA 94596 one: (925) 476-2300 : (925) 476-2350 Aliquot A 1390 S. M Walnut C Telephone Fax: (9)

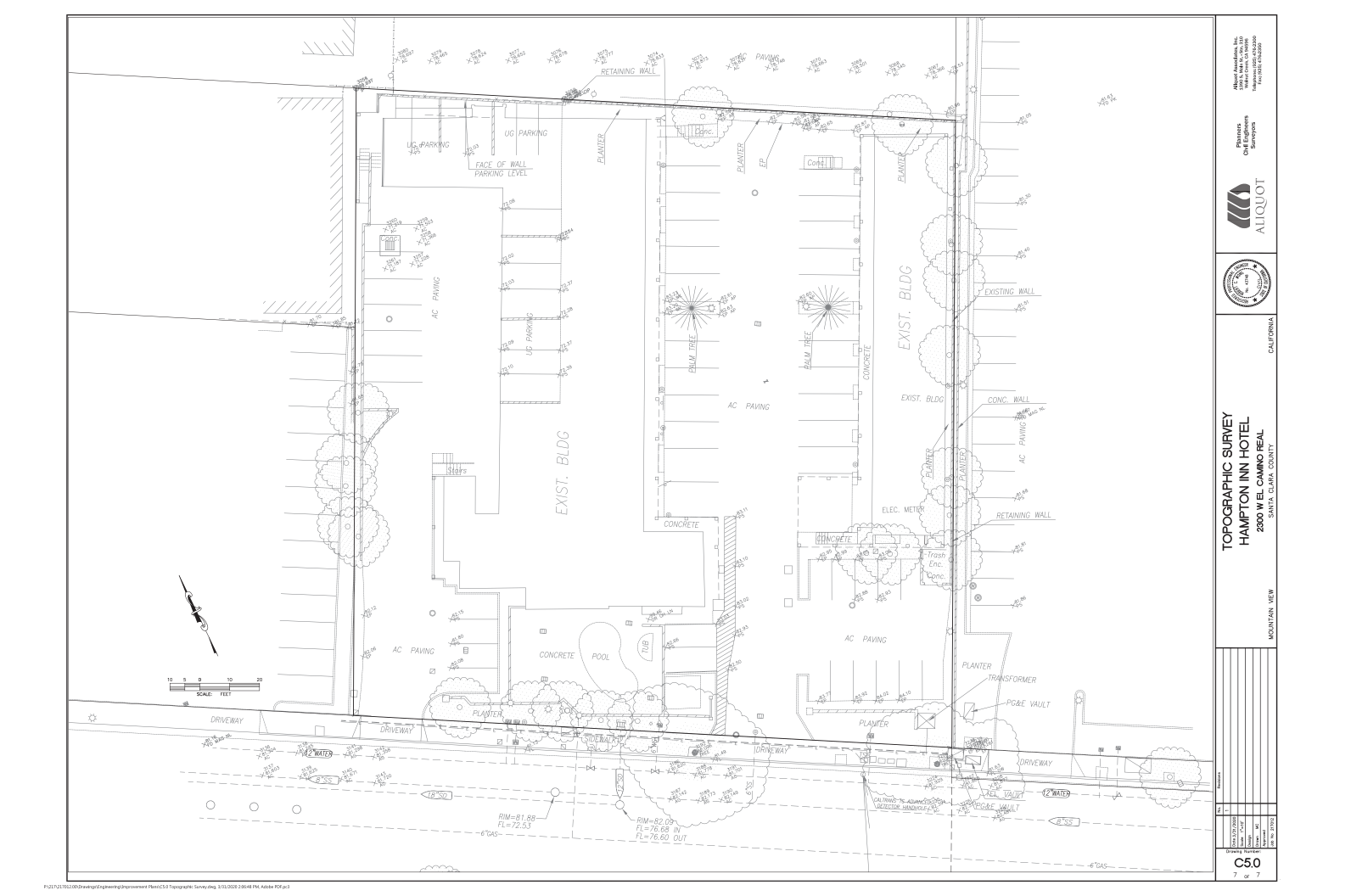






PLAN HAMPTON INN HOTEL
2300 W EL CAMINO REAL
SANTA CLARA COUNTY **EROSION**

C4.0



Plant Palette





Blue Ice Yellowwood



Small Cape Rush



Kaffir Lily





Trumpet Vine

City of Mountain View Standards for Landscape Plan-Water Conservation in the Landscape

GENERAL NOTES:

Groundcover, shrubs and trees are drought tolerant, native and Medditerranean plants with irrigation plant factor of "low" to "medium". No high water use plants (e.g. turf) have been selected.

2. Water Budget is provided on Sheet L.O. MAWA= 55,572 gal/year ETWU= 42,552 gal/year ETWU is 77% of MAWA

-Blue Ice Crape Myrtle

3.Irrigation Hydrozones shall be separated with control valves and controller stations into appropriate and compatible zones. For the purposes of Cal Green there are two hydrozones: "Low Ground Covers, Shrubs and Trees" (no

4. Spray irrigation is not used on the proposed project, therefore overspray, low head drainage and irrigation runoff will be avoided.

5. Drip Irrigation system average irrgation efficiency shall exceed irrigation efficiency of 70%

6. A weather sensor (or rain shut-off device) will prevent irrigation after significant precipitation. Irrigation system shall include programmable irrigation controller per note 3 above.

Emerald Carpet Manzanita Groundcove

Emerald Carpet

Preliminary Plant Materials List

Shrubs and Vines (5 Gallon) / Groundcovers (1 Gallon)



Aloe 'Safari Rose'
Chondropetalum tectorum
Clivia miniata
Lomondra longifolia 'Breeze'
Pennisetum orientale
Pennisetum setaceum 'Rubrum' Pittosporum tenuifolium 'Silver Sheen' Myrica californica Rhaphiolepis indica 'Clara' Rosa spp. Trachelospermum jasminoides

Spreading Groundcover

Archtostaphylos 'Emerald Carpet' Lomandra longifolia 'Breeze' Senecio mandraliscae Trachelospermum jasminoides

Succulent Perennials Echeveria 'Morning Beauty'

Manzanita Lomondra Blue Chalk Sticks

Pittosporum Pacific Wax Myrtle

Echeveria

Common Trumpet Creeper

Trees (24" Box)

Proposed Broadleaf Evergreen Trees Podocarpus elongatus 'Monmal' Blue Icee Yellowwood

odocarpus henklii Podocarpus

REFER TO CONSTRUCTION DOCUMENTS

FOR COMPREHENSIVE PLANTING PLAN

Safari Rose Aloe Cape Rush Kaffir Lily Lomondra Oriental Fountain Grass Purple Fountain Grass Queen Palm Carpet Rose (Amber or Peach)

Proposed Deciduous Trees



Existing "Heritage" Trees to Retain:

Ree Approved Preliminary Landscape Set Dated March 27, 2017, Sheet L-4 for Tree Map. Refer to Arborist Reports Dated May 13, 2015 and May 22, 2018 for complete tree inventory.



Mulch

Mulch all ground cover and planter areas with 3" minimum layer 'walk-on' bark.

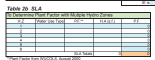
Areas adjacent to building entries may receive decorative gravel mulch for accent.

All plant materials proposed are selected appropriately according to suitability to the climatic, geologic, and topographical conditions of the site. Plant selection emphasizes use of drought tolerant and water conserving plants.

MEDIUM WATER USE LANDSCAPE TOTAL SQ FT: 973

Water Efficient Landscape Ordinance Compliance











NO. SHEET ISSUE/REVISION DATE FIRMA #21735

firma Hampton Inn

Arris

STUDIO ARCHITECTS

PROPERTIES IDUSTRIAL AVENUE ŏ. BPR | 953 IND SUITE 10 PALO A

PLAN

MOUNTAIN VIEW HAMPTON INN HOTEL 2300 WEST EL CAMINO REAL

L-1

WATER EFFICIENT LANDSCAPE COMPLIANCE STATEMENT

Water Budget (ETWU) is 77% of the Maximum Applied Water Allowance. Refer to permit

"I have complied with the criteria of the ordinance and applied them accordingly for the efficient use of water in the LANDSCAPE AND IRRIGATION design plans"



20' 10' ^

(Peach)

Parkway Planter with Trees & Shrubs

Parkway Planter with Trees & Shrubs

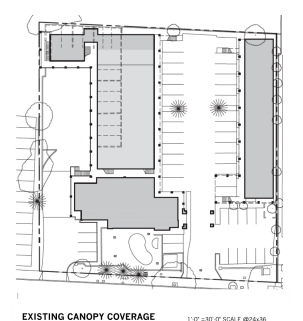
As required by Public Works Division and El Camino Precise Plan,
tree wells are a minimum 10'x5'. Planter landscaping shall be
drought tolerant and hardy species. Planting shall be no more
than 3 feet high, including but not limited to species such as
carpet rose, coprosma and rosemary. Proposed Street Tree is
Scarlet Oak, consistent with the El Camino Precise Plan. New
trees shall be placed at 30ft spacing to create a continuous
canopy. Refer to civil plan for curb, gutter and sidewalk
improvements.

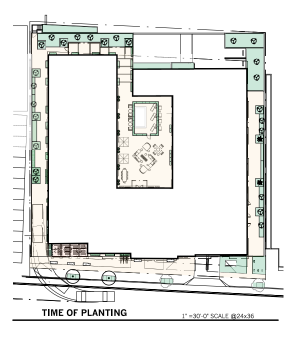
to be retained

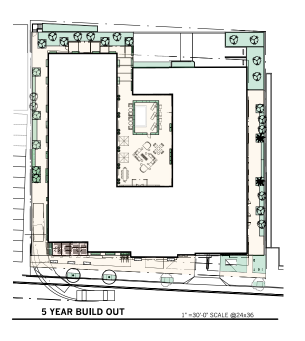


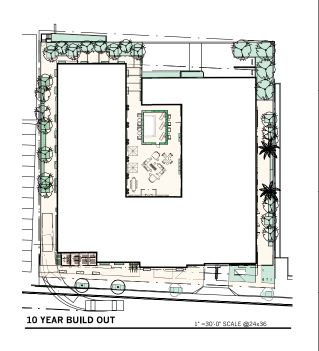


Star Jasmine









TREE CANOPY LEGEND

SYMBOL

CLASSIFICATION

EXISTING TREE RETAINED

PROPOSED CANOPY TREE

PROPOSED PALM TREE

(GROUND LEVEL)

COVERED PARKING LOT AREA - 6,062 SF

EXPOSED PARKING LOT AREA - 2,298 SF PARKING LOT AREA CANOPY COVERAGE

CANOPY COVERAGE OF ENTIRE SITE





BPR PROPERTIES 953 INDUSTRIAL AVENUE SUITE 100 PALO ALTO, CA 93403

LANDSCAPE CANOPY COVERAGE MOUNTAIN VIEW HAMPTON INN HOTEL 2300 WEST EL CAMINO REAL

NO. SHEET ISSUE/REVISION DATE F**I**RMA# 21735 07/15/2020

L-2

Notes:
1. 75% of the Total Parking Area is shaded by Building and Tree Canopy at maturity for Ground Level Parking. Refer to Sheet A0.4 for Covered and Uncovered Parking Statistics at Ground Level. The Covered Parking in the Basement Level was not included in this study.

2. Regarding the overall tree canopy on site, 10.7% of the overall site will be covered by tree canopy at maturity (See Table 2) Therefore, when compared to the existing site conditions the proposed project will add approx. 4,288 SF or 9% tree canopy to the overall site.

Table 1: Parking Lo	Lot Tree Canopy Percentage Total Uncovered Parking Lot Area: 2,298 SF						
	Existing	Time of Planting	5 Year	10 Year	Maturity		
Total SF of Parking Covered by Tree Canopy	212 SF	0 SF	19 SF	74 SF	163 SF		
Total Percent Canopy Coverage	1%	0%	1%	3%	7%		

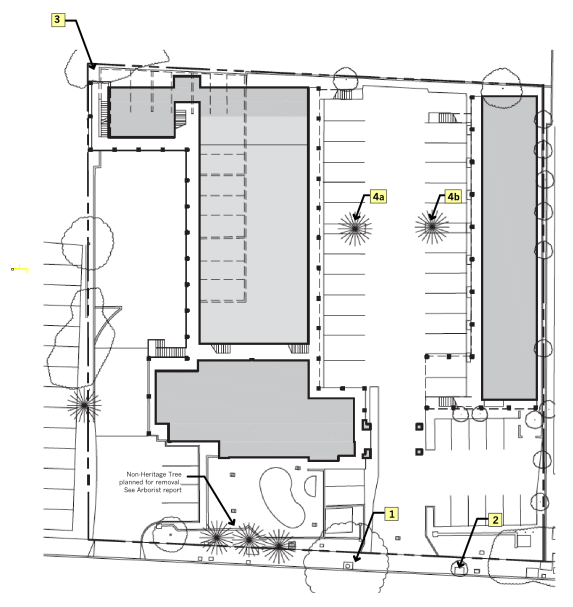
	Table 2: Overall Sit	- Site Area Total: 42,138 SF				
>		Existing	Time of Planting	5 Year	10 Year	Maturity
	Total SF of Site Covered by Tree Canopy	212 SF	225 SF	1,800 SF	3,150 SF	4,500 SF
-	Total Percent Canopy Coverage	1%	1%	4.3%	7.5%	10.7%



Planting Plan PL-2019-312 April 09, 2020

MATURITY- 15 YEARS

North



SITE PLAN- EXISTING CONFIGURATION

HERITAGE TREE LEGEND

Botanical / Common Name Retain, Remove or Relocate

1 Quercus Palustris/ Pin Oak Retain

2 Quercus Palustris/ Pin Oak Retain

3 Ulmus Parvifolia / Chinese Elm Remove. (Safety Concern)

4a Washington Robusta/ Fan Palm Remove. (Conflict with proposed site development; Relocation unadvised.)

4b Washington Robusta/ Fan Palm Remove. (Conflict with proposed site development; Relocation unadvised.)

EXISTING # TREES ON SITE: 26 EXISTING # HERITAGE TREES: 5 NON-HERITAGE TREES: 21

TREES PROPOSED FOR REMOVAL: 24
HERITAGE TREES PLANNED FOR REMOVAL: 3 (See Reasons for Removal Above)

Refer to Arborist Report Dated May 22, 2018 for Suitability for Preservation of Two Fan Palms on Construction Site.

Per arborist report (pg.3), all other trees on the property not labeled 1 through 4 are planned for removal as they are not of a size protected under City ordinance. Approximately 27 new trees are proposed on site as part of schematic landscape plan.

BSDS-SAT-Z2240 BSDS-SAT-Z2241 BIOMAN LEAD AGMINITED TO THE STATE OF TH

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STUDIO ARCHITECTS

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BPR PROPERTIES 953 INDUSTRIAL AVENUE SUITE 100 PALO ALTO, CA 93403

MOUNTAIN VIEW
HAMPTON INN HOTEL
2300 WEST EL CAMINO REAL
HERITAGE TREE MAP

NO. SHEET ISSUE/REVISION DATE

Project
FIRMA #21735
Date
07/15/2020
Sheet
L-3

North

N.T.S