DEFERED APPROVAL SUBMITTA	L:

1. CONTRACTOR TO PROVIDE & SUBMIT DESIGN/DOCUMENTATION FOR FUTURE SOLAR PANELS FOR

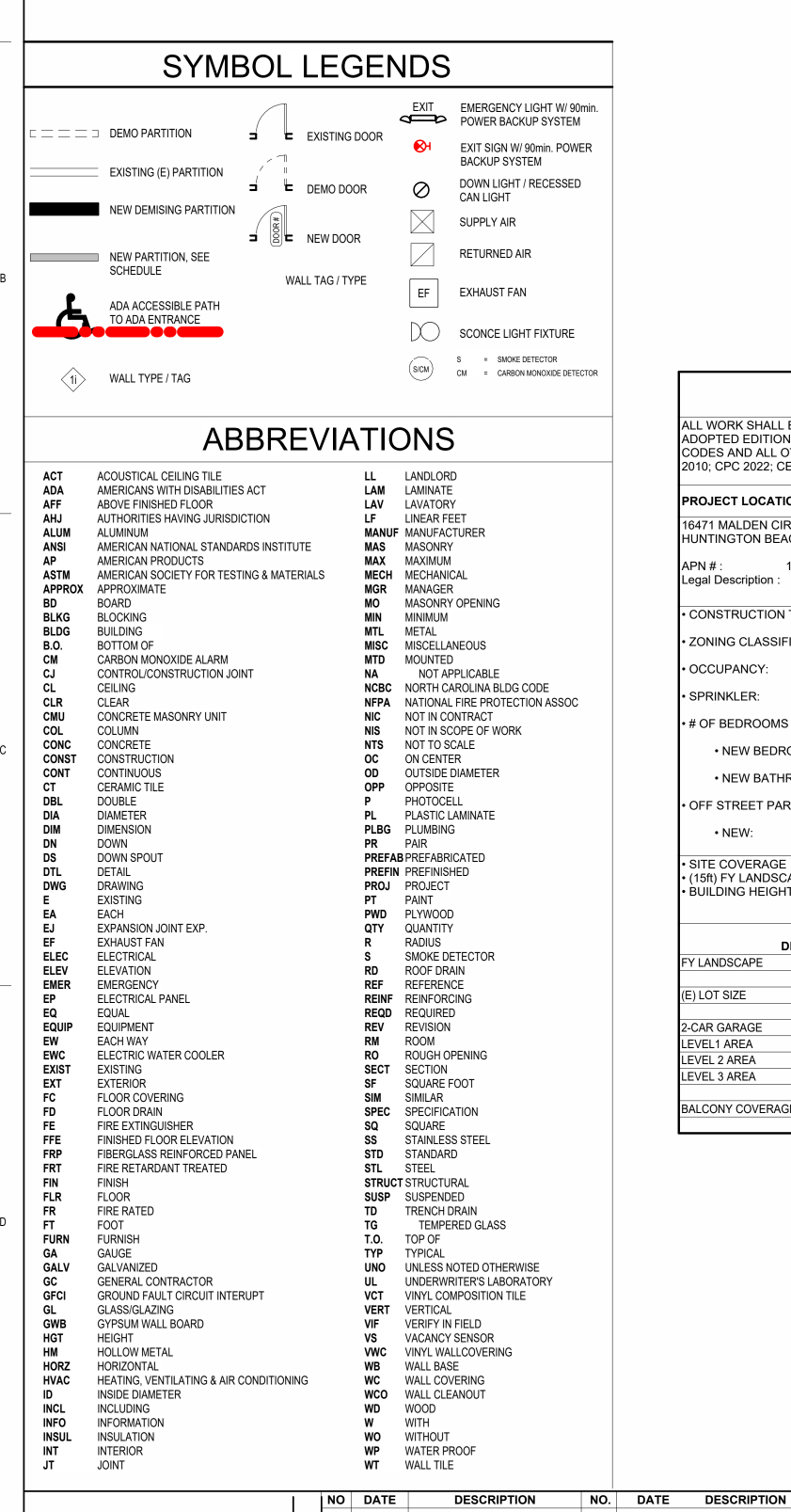
1

- THE ADU AS REQ'D PER LOCAL CODE REQUIREMENT (110.10).
- 2. ROOFTOP-MOUNTED PV PANEL SYSTEM SHALL BE DESIGNED & INSTALLED PER R324 & CEC (R907) 3. PV SYSTEM SHALL BE INSTALLED PRIOR TO FINAL APPROVAL FOR THE ADU.
- 4. FIRE/ALARM SYSTEM. SEE "FIRE CODE GENERAL NOTES" FOR MORE DETAIL.

FIRE CODE GENERAL NOTES

A. DEFERED APPROVAL(S):

- 1. CONTRACTOR SHALL PROVIDE PLANS FOR THE INSTALLATION OR MODIFICATION OF THE SPRINKLER SYSTEM AND SUBMIT FOR APPROVAL TO THE LOCAL FIRE BUREAU PRIOR TO INSTALLATION
- 2. CONTRACTOR SHALL PROVIDE AN APPROVED MANUAL/AUTOMATIC FIRE ALARM SYSTEM. PLANS FOR FIRE ALARM SYSTEM SHALL BE SUBMITTED TO THE LOCAL FIRE PREVENTION BUREAU PRIOR TO INSTALLATION
- B. SMOKE ALARM: ALL SMOKE DETECTOR SHALL BE UL217 C. CARBON MONOXIDE ALARM: ALL CARBON MONOXIDE DETECTOR SHALL BE UL2034/2075
- D. STORAGE 1. THERE IS NO HAZADOUS MATERIAL STORAGE IN THIS PROJECT.
- 2. CONTRACTOR SHALL PROMPTLY COMMUNICATE WITH THE OWNER/ARCHITECT IF RECOGNIZE POTENTIAL HAZADOUS MATERIAL STORAGE EXIST IN THE PROJECT.





PROJECT SUMMARY

ALL WORK SHALL BE IN CONFORMANCE WITH, BUT NOT LIMITED TO THE CURRENTLY ADOPTED EDITION, AMENDMENTS AND REQUIREMENTS OF THE FOLLOWING APPLICABLE CODES AND ALL OTHER FEDERAL, STATE AND LOCAL CODES/ORDINANCES (CBC 2022; ADA 2010; CPC 2022; CEC 2022; CMC 2022; CEC 2022)

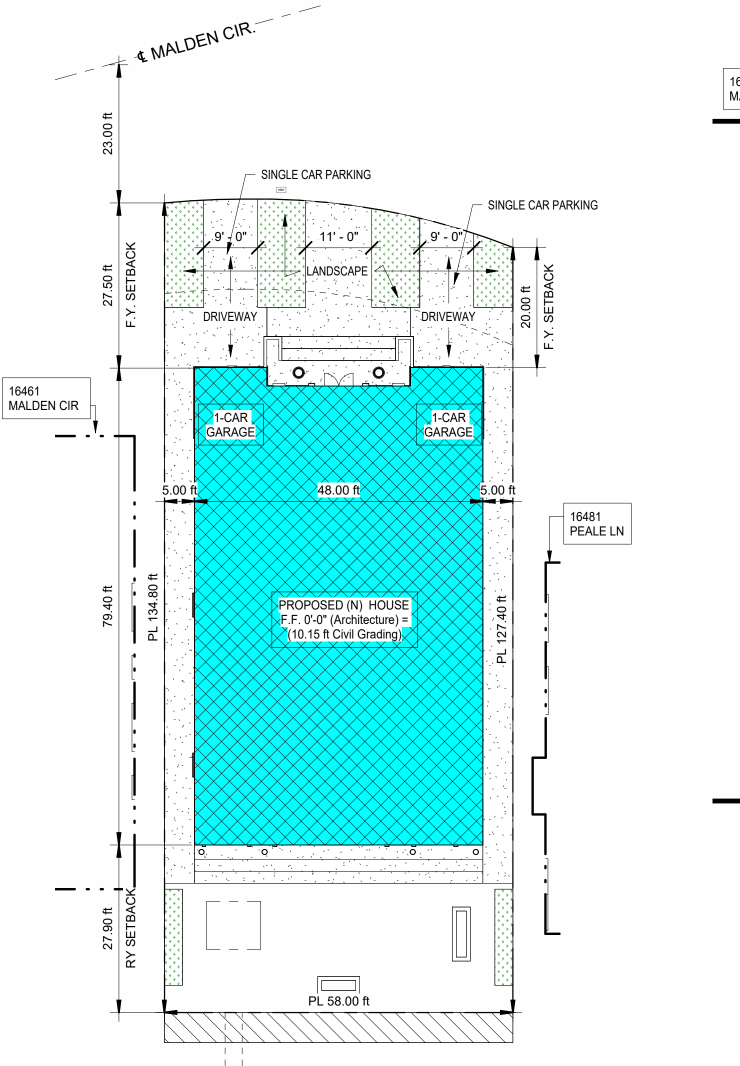
	S	SCOPE	OF \	NORK	
16471 MALDEN CIR HUNTINGTON BEACH CA 92649 APN # : 178-411-23 Legal Description : N TR 4677 BLK I	E D		ISTRUC ⁻	TING HOUSE IN Γ A NEW HOME E BELOW.	
CONSTRUCTION TYPE:	V	-В			
• ZONING CLASSIFICATIONS:	R	L			
• OCCUPANCY:	R	3			
CCCOPANCI.		5			
• SPRINKLER:	Y	ES (DEFERED	APPRO	VAL)	
• # OF BEDROOMS / BATHROOMS					
NEW BEDROOMS	4				
NEW BATHROOMS	7	7			
• OFF STREET PARKING:					
• NEW:	2				
1 V L V V.	2	CARS (GARAG	5E)		
• SITE COVERAGE = 49.9% (SEE • (15ft) FY LANDSCAPING = 888*.4 = 355 • BUILDING HEIGHT = 3 STORY =	TABLE BI		∍⊏)	LOT	
• SITE COVERAGE = 49.9% (SEE • (15ft) FY LANDSCAPING = 888*.4 = 355	TABLE BI		-=) 	LOT COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = 	TABLE BI	ELOW)		-	SITE
• SITE COVERAGE = 49.9% (SEE • (15ft) FY LANDSCAPING = 888*.4 = 355 • BUILDING HEIGHT = 3 STORY = DESCRIPTION	TABLE BI	ELOW)		-	SITE
• SITE COVERAGE = 49.9% (SEE • (15ft) FY LANDSCAPING = 888*.4 = 355 • BUILDING HEIGHT = 3 STORY = DESCRIPTION	TABLE BI	ELOW)		-	SITE
• SITE COVERAGE = 49.9% (SEE • (15ft) FY LANDSCAPING = 888*.4 = 355 • BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE	TABLE BI	ELOW) AREA 418 SF 418 SF	LOT	-	SITE
SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF 7,741 SF 715 SF	LOT	COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE LEVEL1 AREA 	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF	LOT	COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE LEVEL1 AREA 	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF 7,741 SF 715 SF	LOT	COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE LEVEL1 AREA 	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF 7,741 SF 715 SF 3,028 SF	LOT	COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE LEVEL1 AREA LEVEL 2 AREA 	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF 7,741 SF 7,745 SF 3,028 SF 2,759 SF	LOT	COVERAGE	SITE
 SITE COVERAGE = 49.9% (SEE (15ft) FY LANDSCAPING = 888*.4 = 355 BUILDING HEIGHT = 3 STORY = DESCRIPTION FY LANDSCAPE (E) LOT SIZE 2-CAR GARAGE LEVEL1 AREA LEVEL 2 AREA 	TABLE BI	ELOW) AREA 418 SF 418 SF 7,741 SF 7,741 SF 7,741 SF 7,741 SF 7,745 SF 3,028 SF 2,759 SF 1,909 SF	LOT	COVERAGE	SITE

CONSULTANT INFORMATION

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16471 MALDEN RESIDENCE - NEW HOUSE



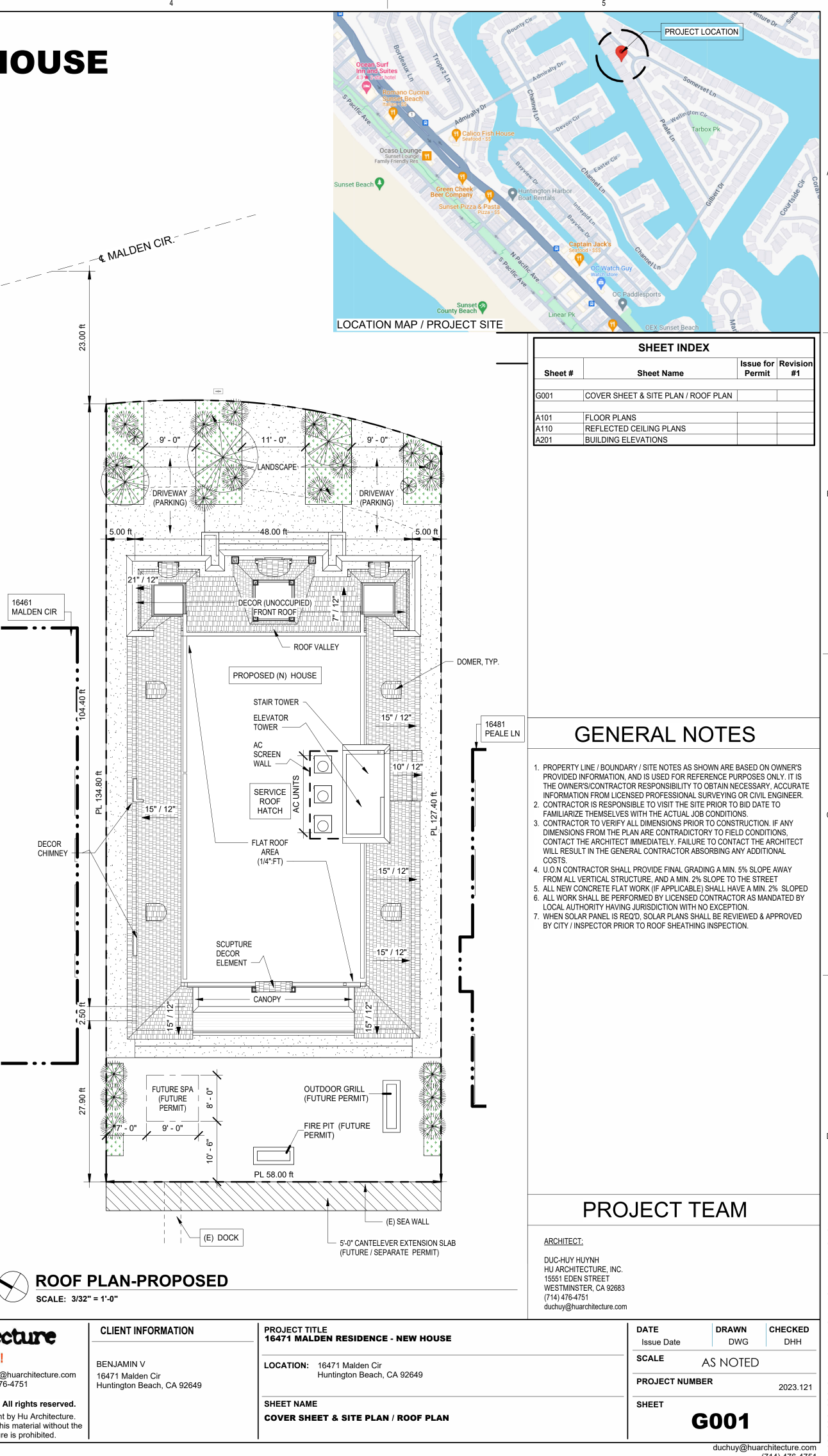


1 1

SITE PLAN-PROPOSED

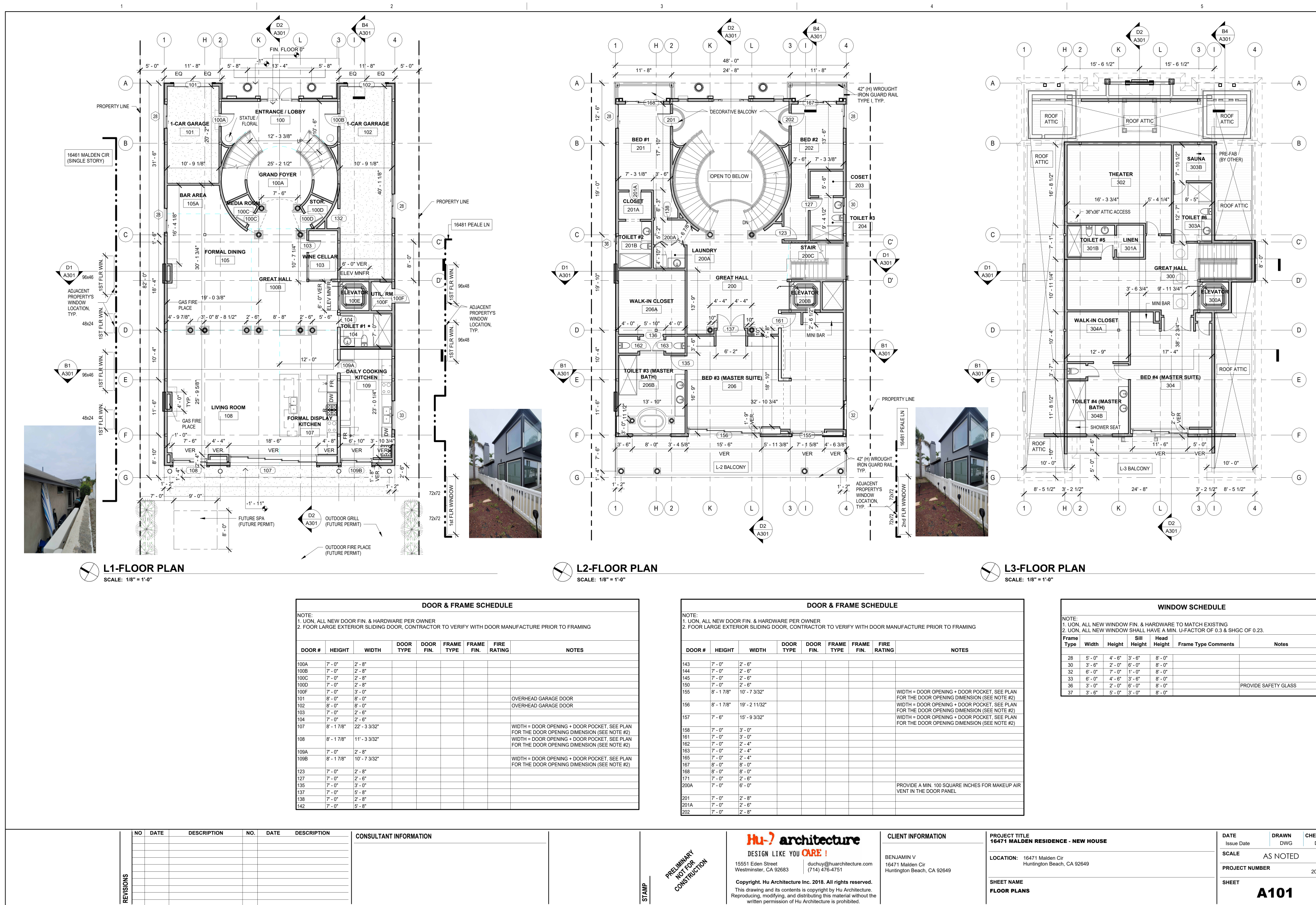
SCALE: 1/16" = 1'-0"

(3)



		Hu-? arc	hitecture	CLIENT INFORMATION
I, DUC-HUY HUYNH, AM THE COORDINATE PROFESSIONAL	Bat	DESIGN LIKE YOU		BENJAMIN V
ON THIS PROJECT: "16471 MALDEN RESIDENCE - NEW HOUSE"	RELIMITOR TION	15551 Eden Street Westminster, CA 92683	duchuy@huarchitecture.com (714) 476-4751	16471 Malden Cir Huntington Beach, CA 926
	y with	Copyright. Hu Architecture	Inc. 2018. All rights reserved.	
	STAMP 00	Reproducing, modifying, and dis	is copyright by Hu Architecture. stributing this material without the Architecture is prohibited.	

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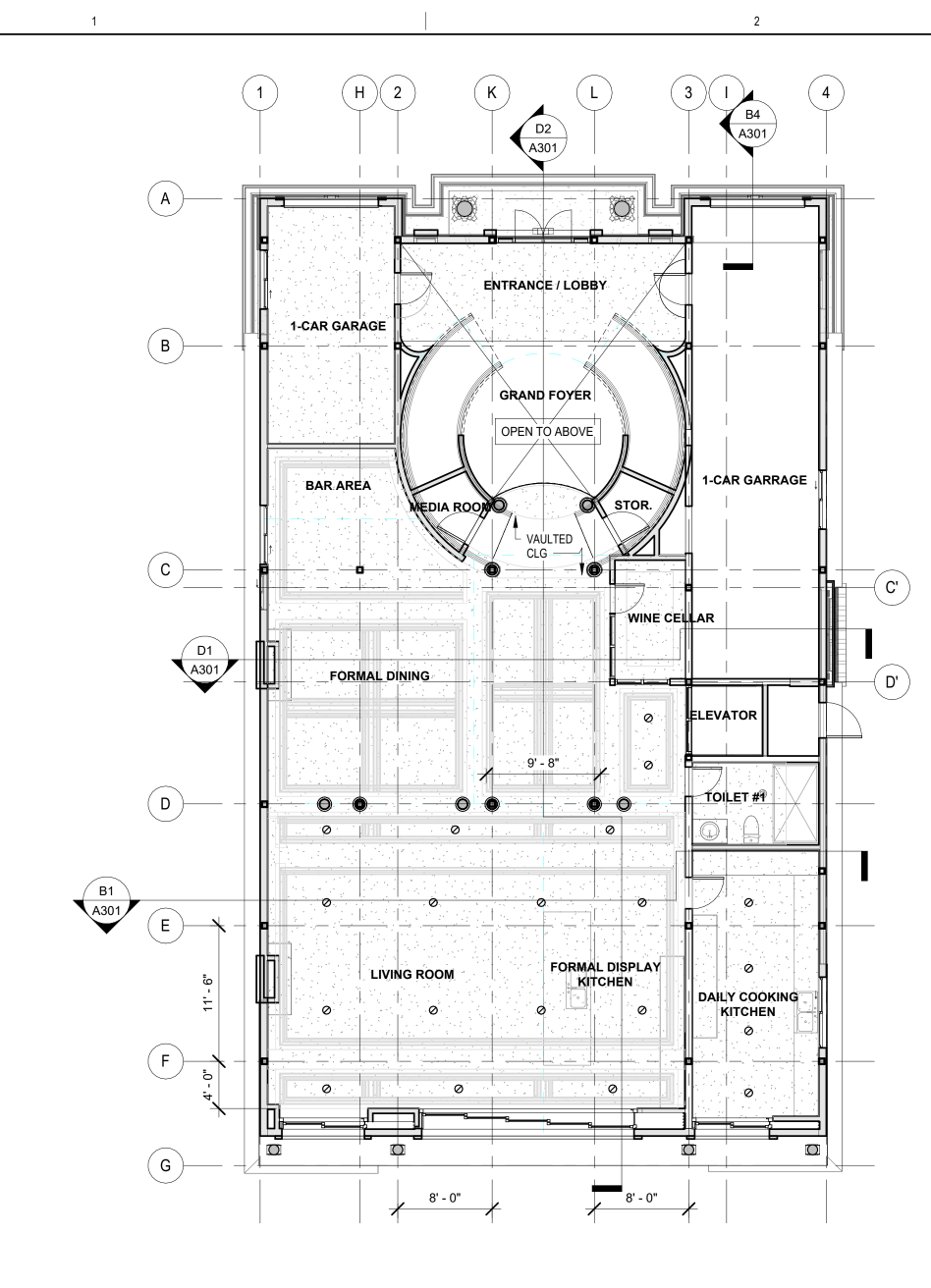
RAME TYPE	FRAME FIN.	FIRE RATING	NOTES
			OVERHEAD GARAGE DOOR OVERHEAD GARAGE DOOR
			WIDTH = DOOR OPENING + DOOR POCKET, SEE PLAN FOR THE DOOR OPENING DIMENSION (SEE NOTE #2)
			WIDTH = DOOR OPENING + DOOR POCKET, SEE PLAN FOR THE DOOR OPENING DIMENSION (SEE NOTE #2)
			WIDTH = DOOR OPENING + DOOR POCKET, SEE PLAN FOR THE DOOR OPENING DIMENSION (SEE NOTE #2)

				DOOF	R & FRA		HEDULI	E
	NOTE: . UON, ALL NEW DOOR FIN. & HARDWARE PER OWNER 2. FOOR LARGE EXTERIOR SLIDING DOOR, CONTRACTOR TO VERIFY WITH DOOR MANUFACTURE PF							
DOOR #	HEIGHT	WIDTH	DOOR TYPE	DOOR FIN.	FRAME TYPE	FRAME FIN.	FIRE RATING	
4.40	71 01	01 01					1	1
143	7' - 0"	2' - 6"						
144	7' - 0"	2' - 6"						
145	7' - 0" 7' - 0"	2' - 6" 2' - 6"						
150 155	8' - 1 7/8"	10' - 7 3/32"						WIDTH = DOOR FOR THE DOOF
156	8' - 1 7/8"	19' - 2 11/32"						WIDTH = DOOR
157	7' - 6"	15' - 9 3/32"						WIDTH = DOOR FOR THE DOOF
158	7' - 0"	3' - 0"						
161	7' - 0"	3' - 0"						
162	7' - 0"	2' - 4"						
163	7' - 0"	2' - 4"						
165	7' - 0"	2' - 4"						
167	8' - 0"	8' - 0"						
168	8' - 0"	8' - 0"						
171	7' - 0"	2' - 6"						
200A	7' - 0"	6' - 0"						PROVIDE A MIN
201	7' - 0"	2' - 8"						
201A	7' - 0"	2' - 6"						
202	7' - 0"	2' - 8"						

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				WINI	DOW SCHEDULE	
					E TO MATCH EXISTING N. U-FACTOR OF 0.3 & SHO	GC OF 0.23.
Frame Type	Width	Height	Sill Height	Head Height	Frame Type Comments	Notes
Type	width	neight	neight	neight	riane rype comments	NOLES
28	5' - 0"	4' - 6"	3' - 6"	8' - 0"		
30	3' - 6"	2' - 0"	6' - 0"	8' - 0"		
32	6' - 0"	7' - 0"	1' - 0"	8' - 0"		
33	6' - 0"	4' - 6"	3' - 6"	8' - 0"		
36	3' - 0"	2' - 0"	6' - 0"	8' - 0"		PROVIDE SAFETY GLASS
37	3' - 6"	5' - 0"	3' - 0"	8' - 0"		

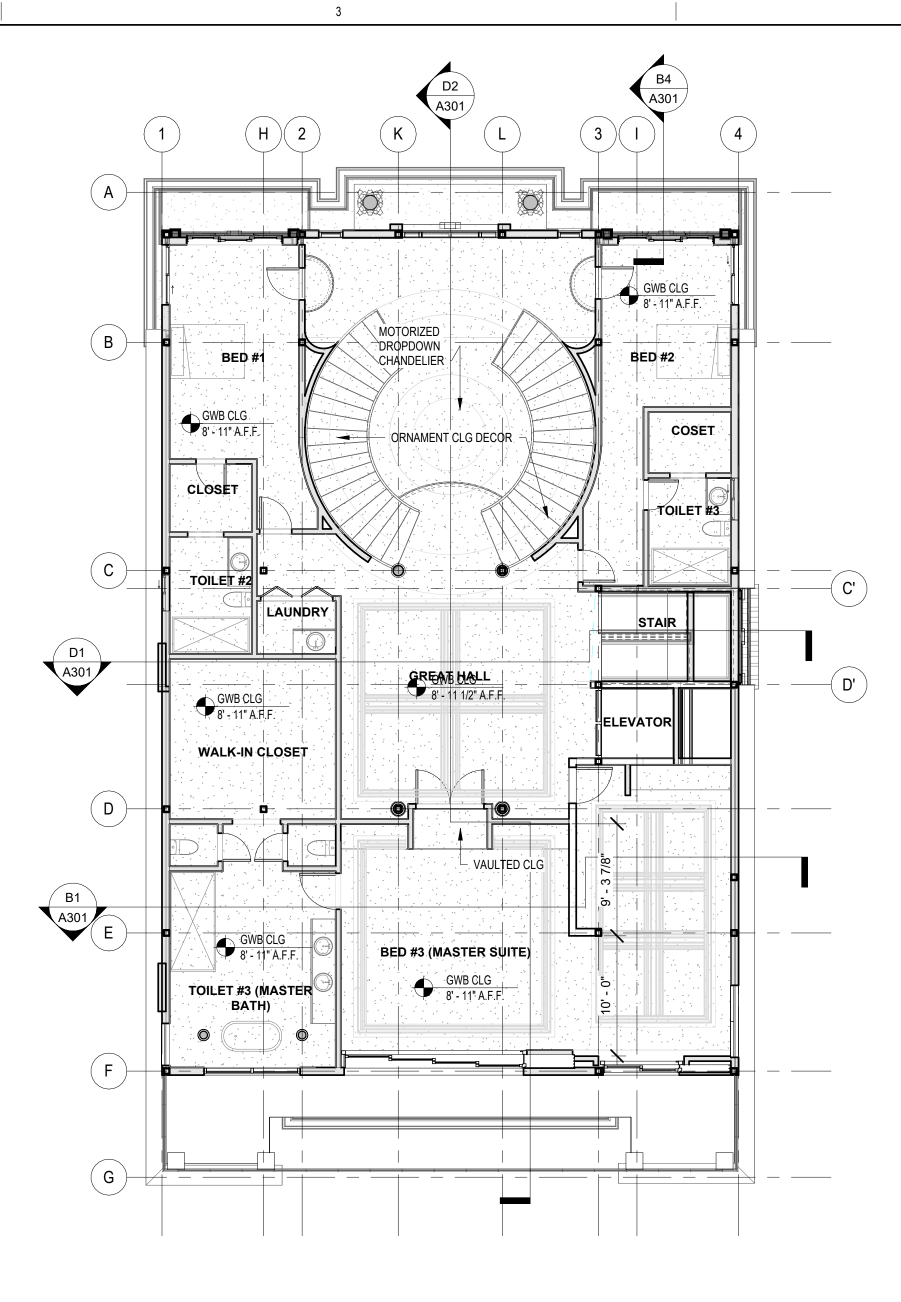
MATION	PROJECT TITLE 16471 MALDEN RESIDENCE - NEW HOUSE	DATEDRAWNCHECKEDIssue DateDWGDHH
CA 92649	LOCATION: 16471 Malden Cir Huntington Beach, CA 92649	SCALE AS NOTED
	SHEET NAME	2023.121 SHEET
	FLOOR PLANS	A101



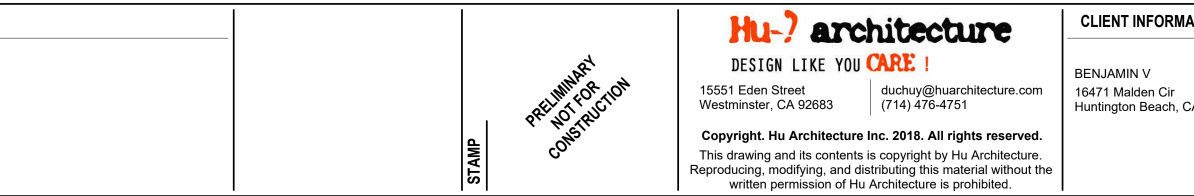
C1 L1 - REFLECTED CEILING PLAN SCALE: 1/8" = 1'-0"

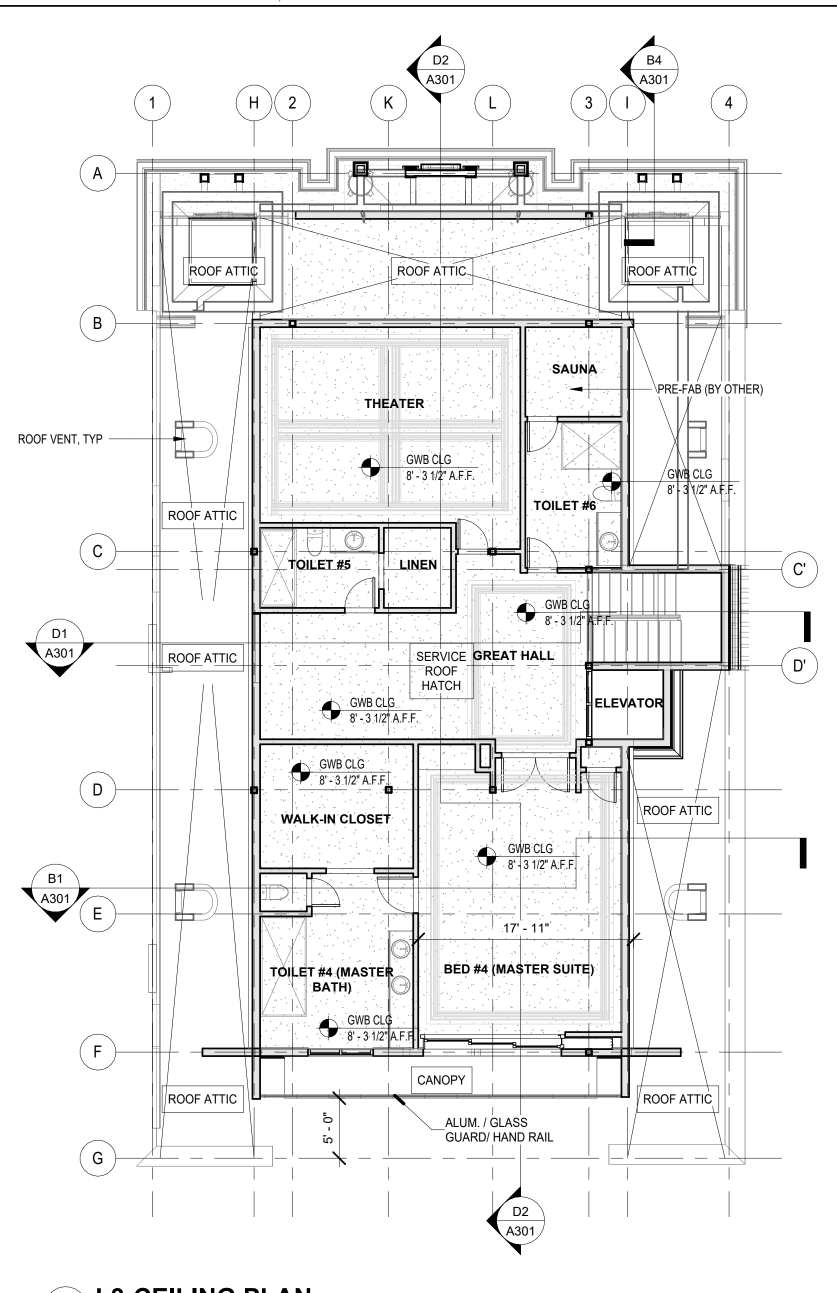
DATE	DESCRIPTION	NO.	DATE	DESCRIPTION	- CONSULTANT INFORMATION
					_
					—
					—
					—

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C2 L2-CEILING PLAN SCALE: 1/8" = 1'-0"

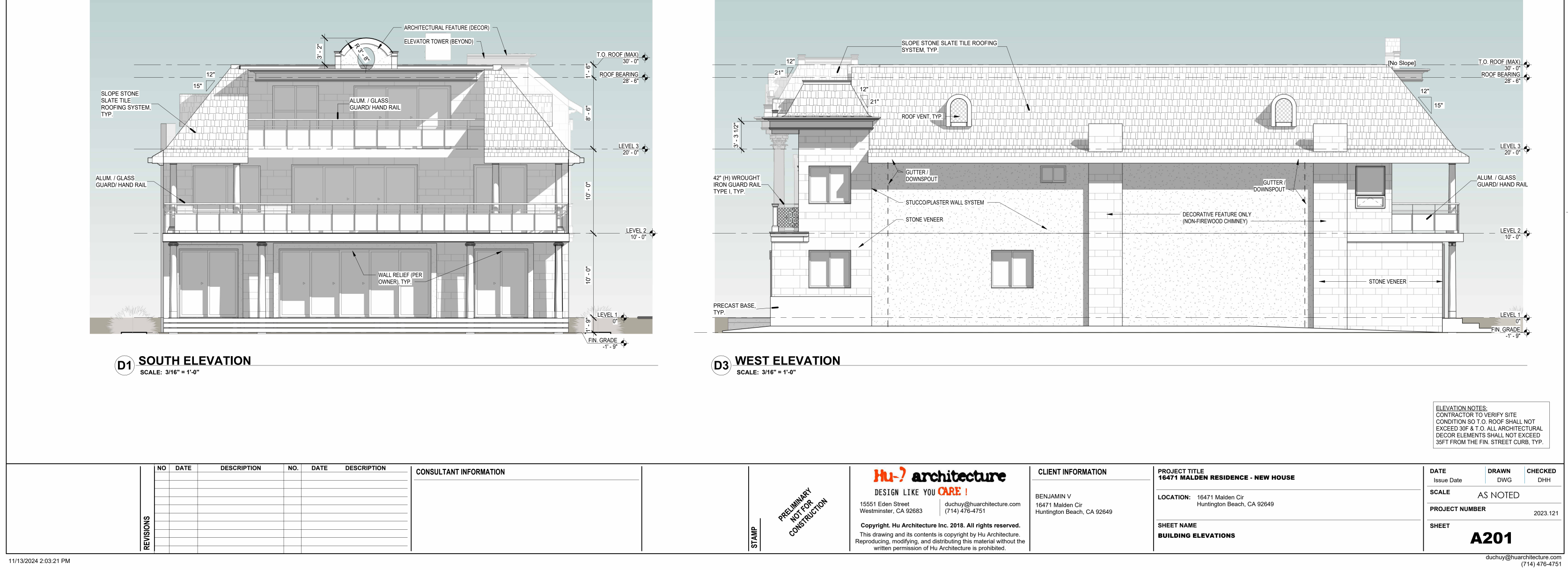




C4 L3-CEILING PLAN SCALE: 1/8" = 1'-0"

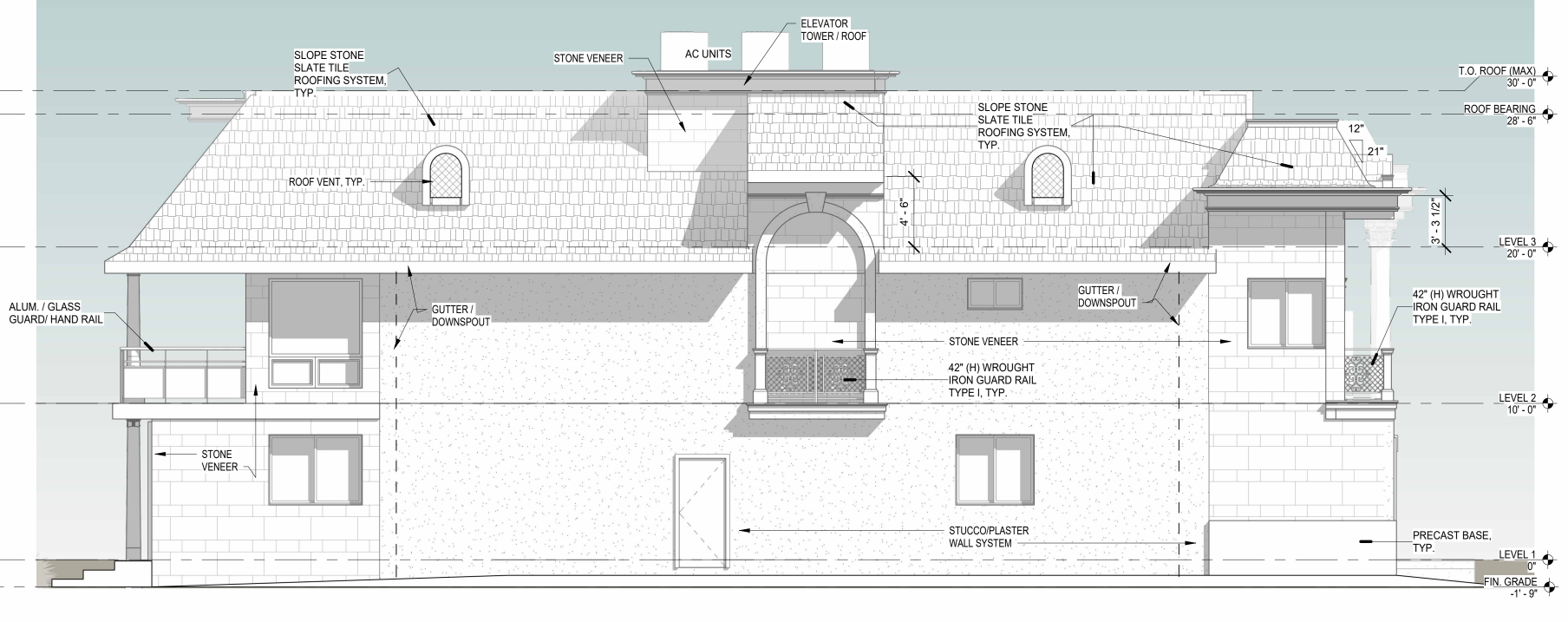
4

MATION	PROJECT TITLE 16471 MALDEN RESIDENCE - NEW HOUSE	DATEDRAWNIssue DateDWG	CHECKED DHH
	LOCATION: 16471 Malden Cir	SCALE AS NOTED)
CA 92649	Huntington Beach, CA 92649	PROJECT NUMBER	2023.121
	SHEET NAME	SHEET	
	REFLECTED CEILING PLANS	A110	

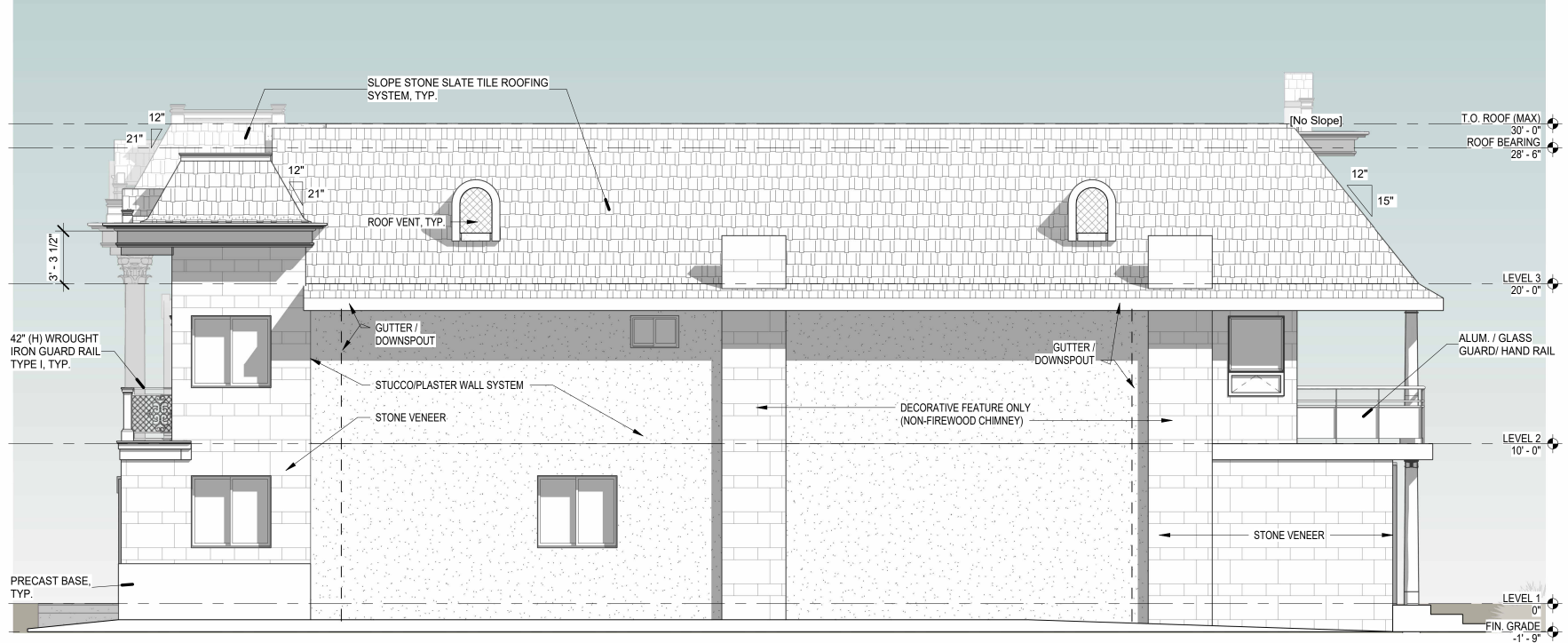




C1 NORTH ELEVATION SCALE: 3/16" = 1'-0"

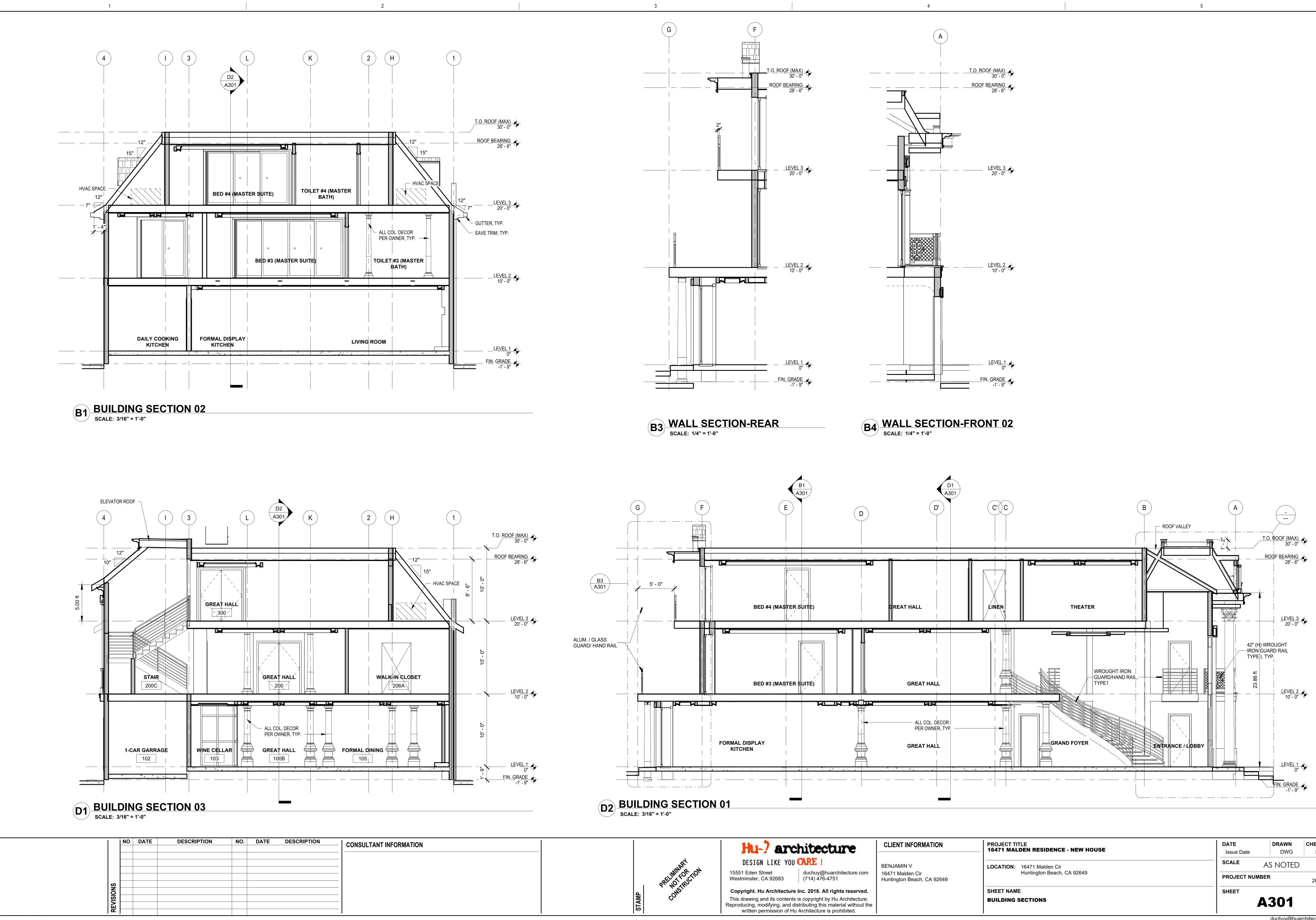


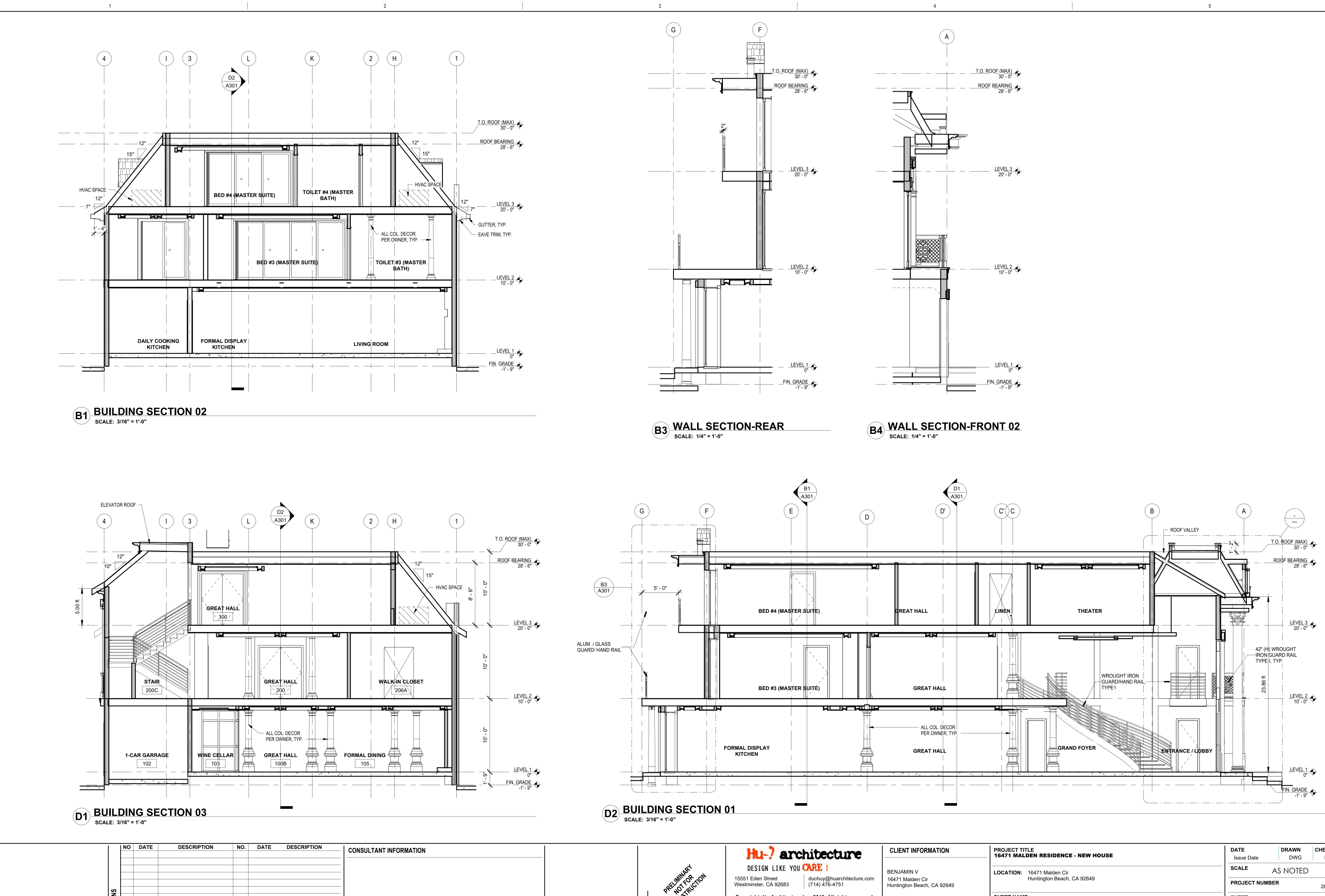
C3 EAST ELEVATION SCALE: 3/16" = 1'-0"

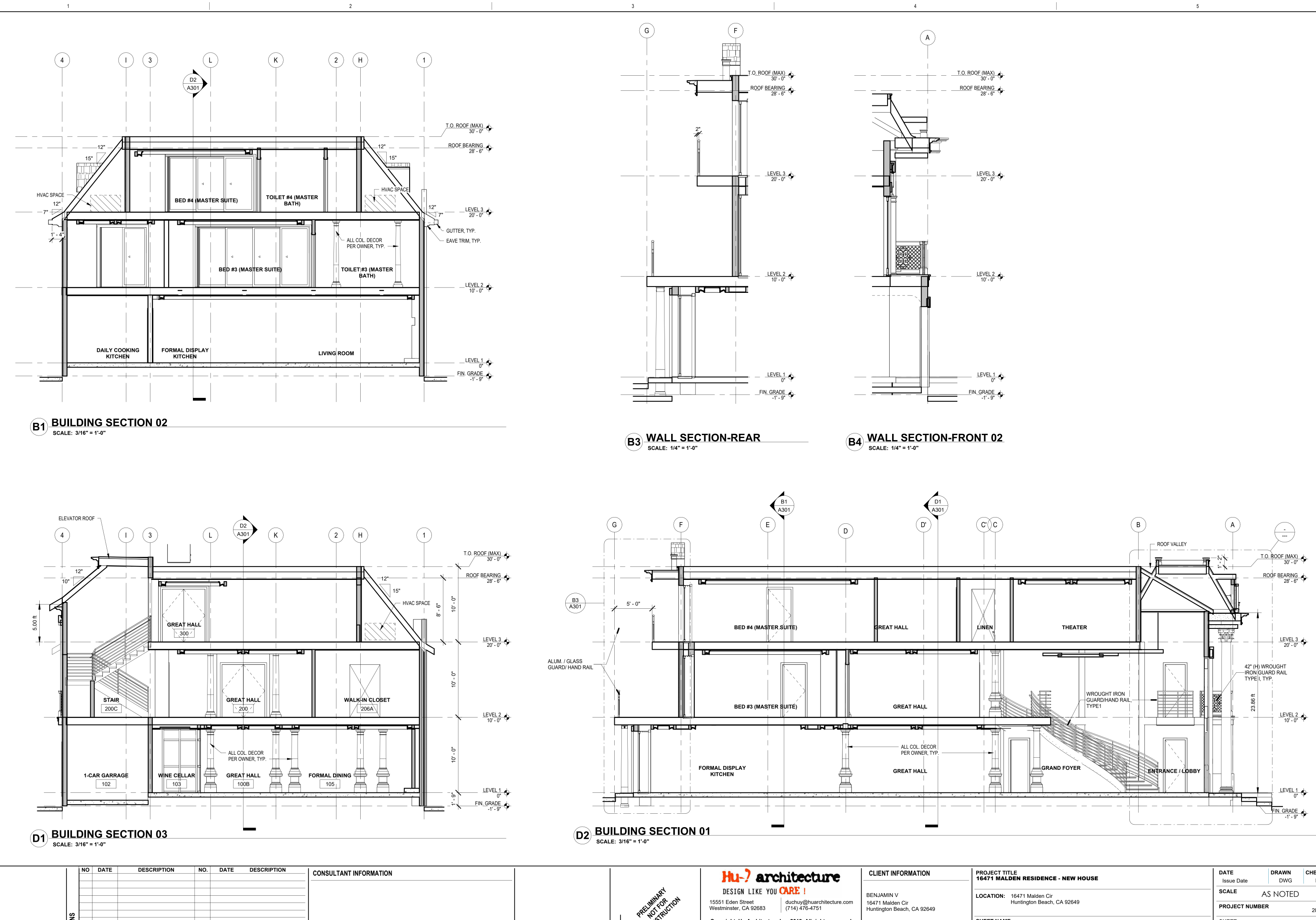


		A201	
	SHEET NAME	SHEET	
, CA 92649	Huntington Beach, CA 92649	PROJECT NUMBER 2023	.121
	LOCATION: 16471 Malden Cir	SCALE AS NOTED	
MATION	PROJECT TITLE 16471 MALDEN RESIDENCE - NEW HOUSE	DATEDRAWNCHECKIssue DateDWGDH	









MATION	PROJECT TITLE 16471 MALDEN RESIDENCE - NEW HOUSE	DATEDRAWNCHECKEDIssue DateDWGDHH
	LOCATION: 16471 Malden Cir	SCALE AS NOTED
, CA 92649	Huntington Beach, CA 92649	PROJECT NUMBER 2023.121
	SHEET NAME	SHEET
	BUILDING SECTIONS	A301

duchuy@huarchitecture.com (714) 476-4751