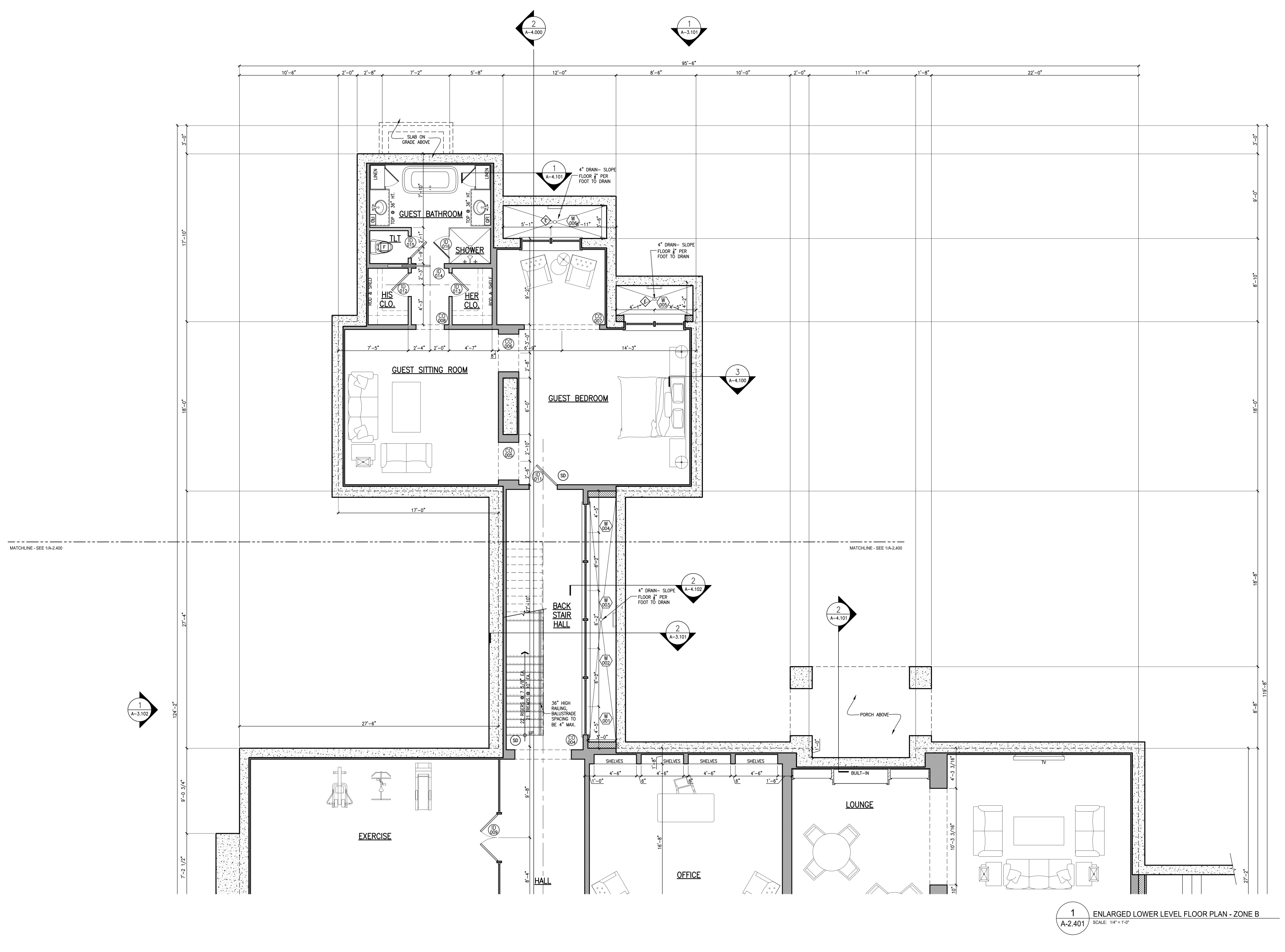


(1) ENLARGED LOWER LEVEL FLOOR PLAN - ZONE A A-2.400) SCALE: 1/4" = 1'-0"

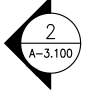
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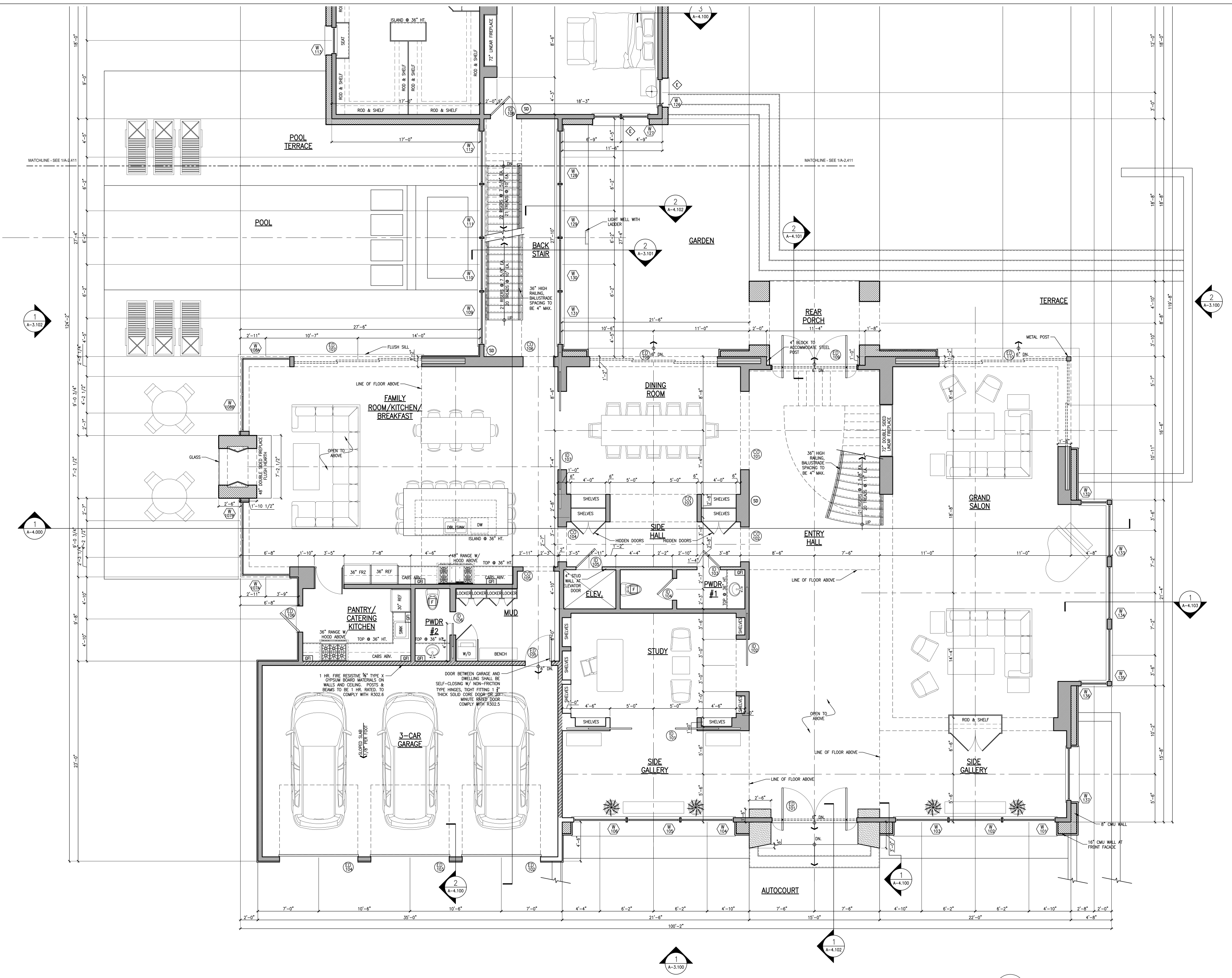
WALL LEGEND

	2x6 STUD WALLS @ 16" O.C. MAX., U.N.C
	2x4 STUD WALLS @ 16" O.C. MAX., U.N.C
	FIRE RATED WALL. SEE
	LIMESTONE VENEER
1997 - 19	CONCRETE FOUNDATION WALL – 6" STEM MASONRY LEDGE
	8" (NOMINAL) CMU WALL

	HEATED SQUARE I	FOOTAGE	OTHER SQUARE FOO	TAGE	LIFE SAFETY CODE LEGEND
).). WALL w/ 4"	LOWER LEVEL MAIN LEVEL UPPER LEVEL TOTAL	4,830 S.F. 5,791 S.F. 4,077 S.F. 14,698 S.F.	MAIN: 3 CAR GARAGE REAR PORCH LOWER: STORAGE/MECH. UPPER: BALCONY #1 BALCONY #2	805 S.F. 142 S.F. 544 S.F. 145 S.F. 88 S.F.	EGRESS WINDOW – CLEAR OPENING: MIN. AREA 5.7 SF, MIN HEIGHT 2 MIN. WIDTH 20". MAX. SILL HEIGHT = 44" A.F.F. SD SMOKE/CARBON MONOXIDE DETECTOR – HARD WIF F EXHAUST FAN REQUIRED GFI GROUND FAULT INTERRUPT REQUIRED AFI ARC FAULT INTERRUPT REQUIRED

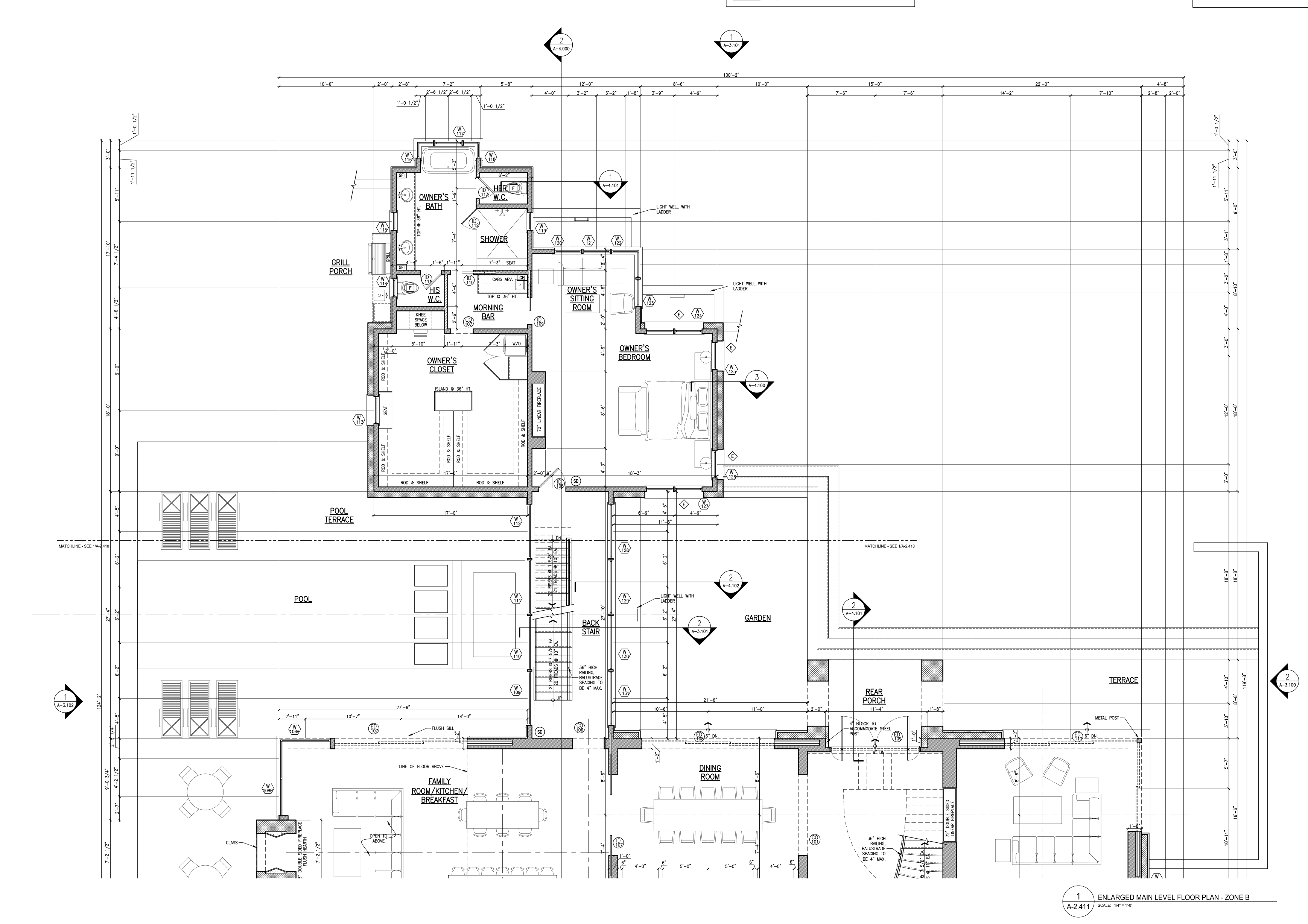


N HEIGHT 24", 44" A.F.F. - HARD WIRED	Image: Additional information of the property o	NOT RELEASED FOR CONSTRUCTION
	CHAIN BRIDGE ROAD ESTATE McLean, Virginia	
	stamps	H:\Projects - CAD Standards\Chain Bridge Lot 1 and 2\0000-A24-Enlarged Floor Plans.dwg May 09, 2022 - 11:19am
	date 2022-04-09 scale 1/4" =1'-0" drawn JN checked BB project no. 225387 title ENLARGED LOWER LEVEL FLOOR PLAN - ZONE B sheet number A-2.401	NOT RELEASED FOR CONSTRUCTION



ENLARGED MAIN LEVEL FLOOR PLAN - ZONE A A-2.410 SCALE: 1/4" = 1'-0"

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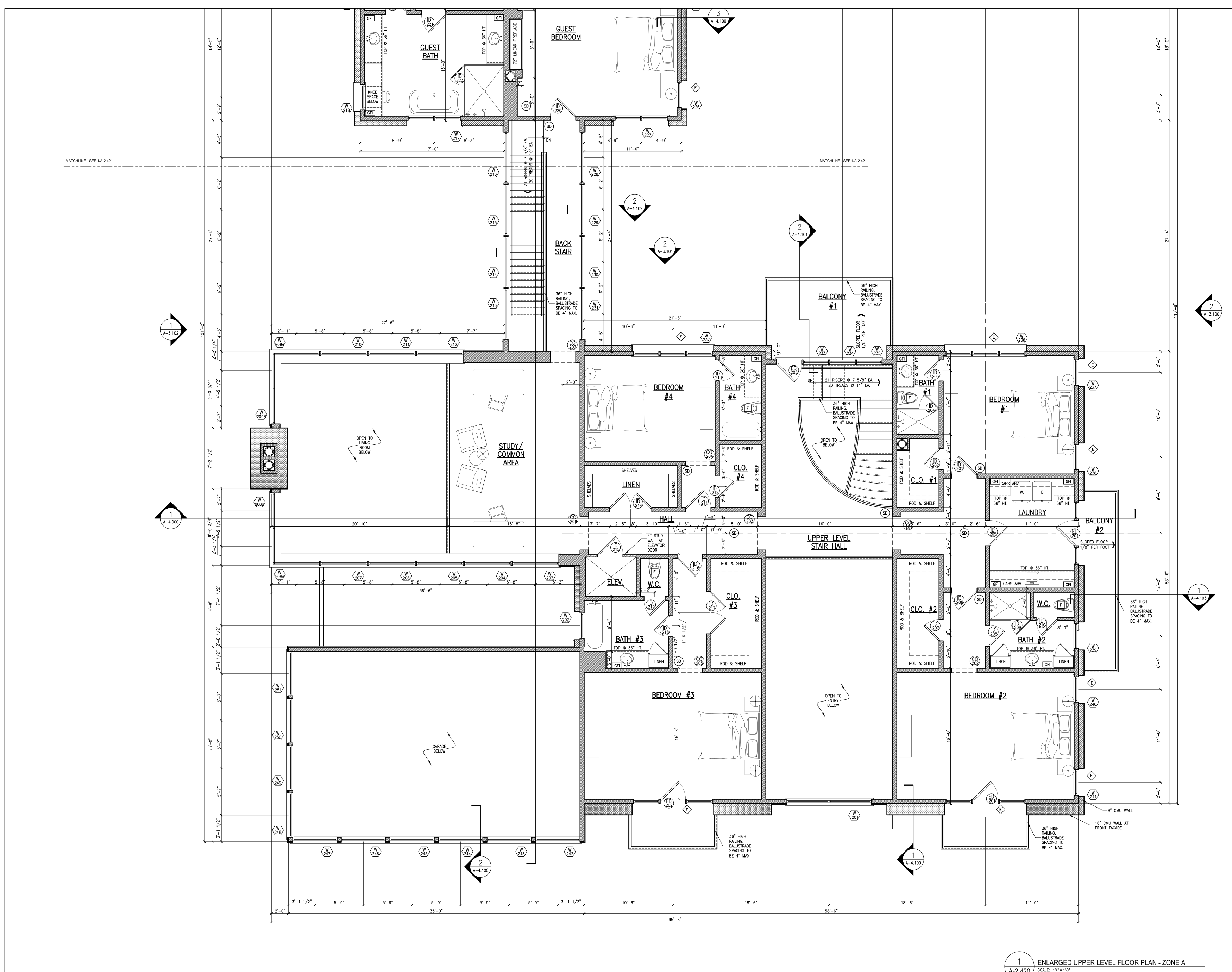


WALL LEGEND

2x6 STUD WALLS @ 16" O.C. MAX., U.N.O
2x4 STUD WALLS @ 16" O.C. MAX., U.N.O
FIRE RATED WALL. SEE
LIMESTONE VENEER
CONCRETE FOUNDATION WALL – 6" STEM MASONRY LEDGE
8" (NOMINAL) CMU WALL

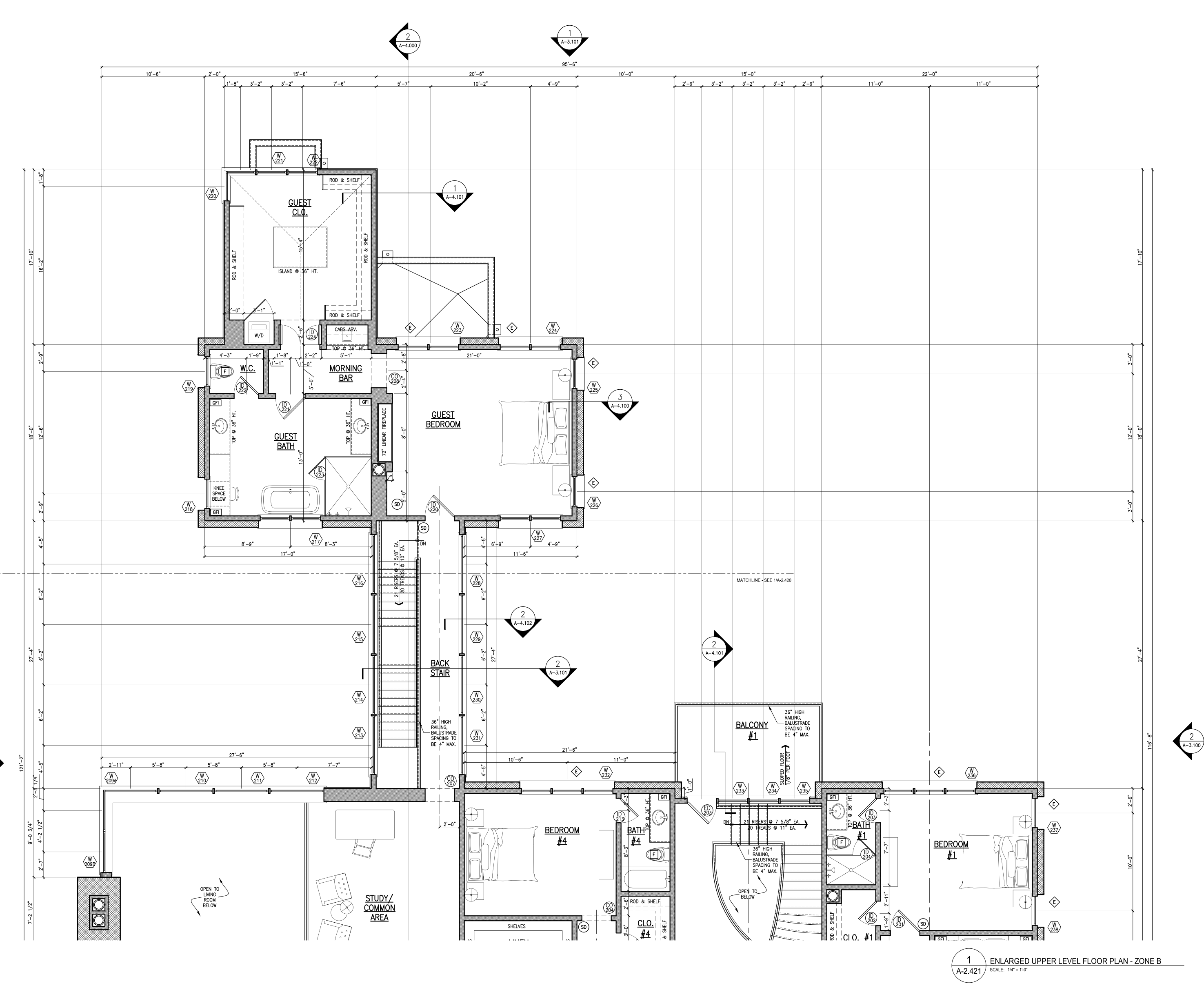
	HEATED SQUARE FOOTAGE		OTHER SQUARE FOO	TAGE	LIFE SAFETY CODE LEGEND
.O. .O. 1 WALL w/ 4"	LOWER LEVEL MAIN LEVEL UPPER LEVEL TOTAL	4,830 S.F. 5,791 S.F. 4,077 S.F. 14,698 S.F.	MAIN: 3 CAR GARAGE REAR PORCH LOWER: STORAGE/MECH. UPPER: BALCONY #1 BALCONY #2	805 S.F. 142 S.F. 544 S.F. 145 S.F. 88 S.F.	EGRESS WINDOW – CLEAR OPENING: MIN. AREA 5.7 SF, MIN HEIGHT 24 MIN. WIDTH 20". MAX. SILL HEIGHT = 44" A.F.F. SD SMOKE/CARBON MONOXIDE DETECTOR – HARD WIRE F EXHAUST FAN REQUIRED GFI GROUND FAULT INTERRUPT REQUIRED AFI ARC FAULT INTERRUPT REQUIRED

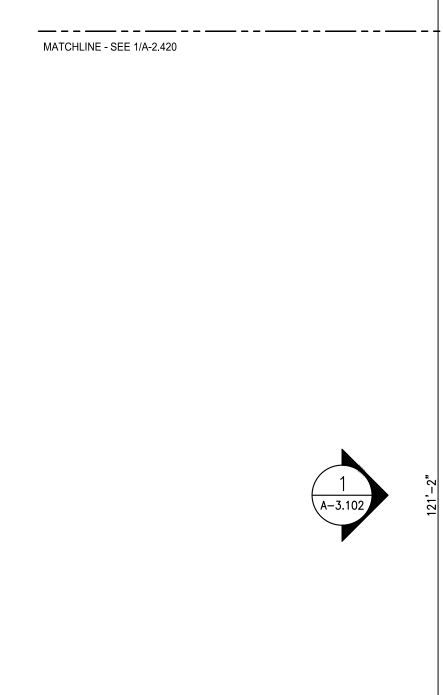
IN HEIGHT 24", 44" A.F.F. – HARD WIRED	HARRISON DESIGN HARRISON DESIGN 1054 31st St. NW, Suite 204 Washington, DC 20007 phone: (202) 733-1479 harrisondesign.com All drawings are the property of Harrison Design Associates, Inc. and must be returned the completion of work. These shall not be reproduced, modified, or revised in any way without the written consent from, and proper comparator shall check and verify all dimensions and report any discrepancies to Harrison Design before proceeding with the ocotractor shall check and verify all dimensions and report any discrepancies to Harrison Design before proceeding with the work. Harrison Design shall protect this right and be reimbursed for all legal and court costs, etc., for any necessary protection of the drawings. Submission of these drawings to any public body for any use does not release, in any way, the copyright and ownership of drawings provisions listed herein.	NOT RELEASED FOR CONSTRUCTION
	CHAIN BRIDGE ROAD ESTATE McLean, Virginia	2\000-A24-Enlarged Floor Plans.dwg May 09, 2022 - 11:19am
	stamps	H:\Projects - CAD Standards\Chain Bridge Lot 1 and 2\0000-A24-Enlarged Floor Plans.dwg
	date 2022-04-09 scale 1/4" =1'-0" drawn checked BB project no. 225387 title ENLARGED MAIN LEVEL FLOOR PLAN - ZONE B sheet number A-2.411	NOT RELEASED FOR CONSTRUCTION



(1) ENLARGED UPPER LEVEL FLOOR PLAN - ZONE A A-2.420) SCALE: 1/4" = 1'-0"

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WALL LEGEND

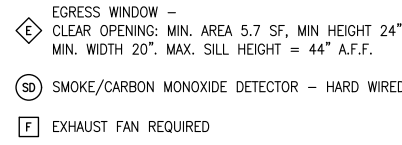
2x6 STUD WALLS @ 16" O.C. MAX., U.N.C
2x4 STUD WALLS @ 16" O.C. MAX., U.N.C
FIRE RATED WALL. SEE
LIMESTONE VENEER
CONCRETE FOUNDATION WALL – 6" STEM MASONRY LEDGE
8" (NOMINAL) CMU WALL

	HEATED SQUARE F	FOOTAGE	
	LOWER LEVEL MAIN LEVEL UPPER LEVEL	4,830 S.F. 5,791 S.F. 4,077 S.F.	
WALL w/ 4"	TOTAL	14,698 S.F.	

OTHER	SQUARE	FOOTAGE

enner egerike reenkee	
MAIN:	
3 CAR GARAGE	805 S.F.
REAR PORCH	142 S.F.
LOWER:	
STORAGE/MECH.	544 S.F.
UPPER:	
BALCONY #1	145 S.F.
BALCONY #2	88 S.F.

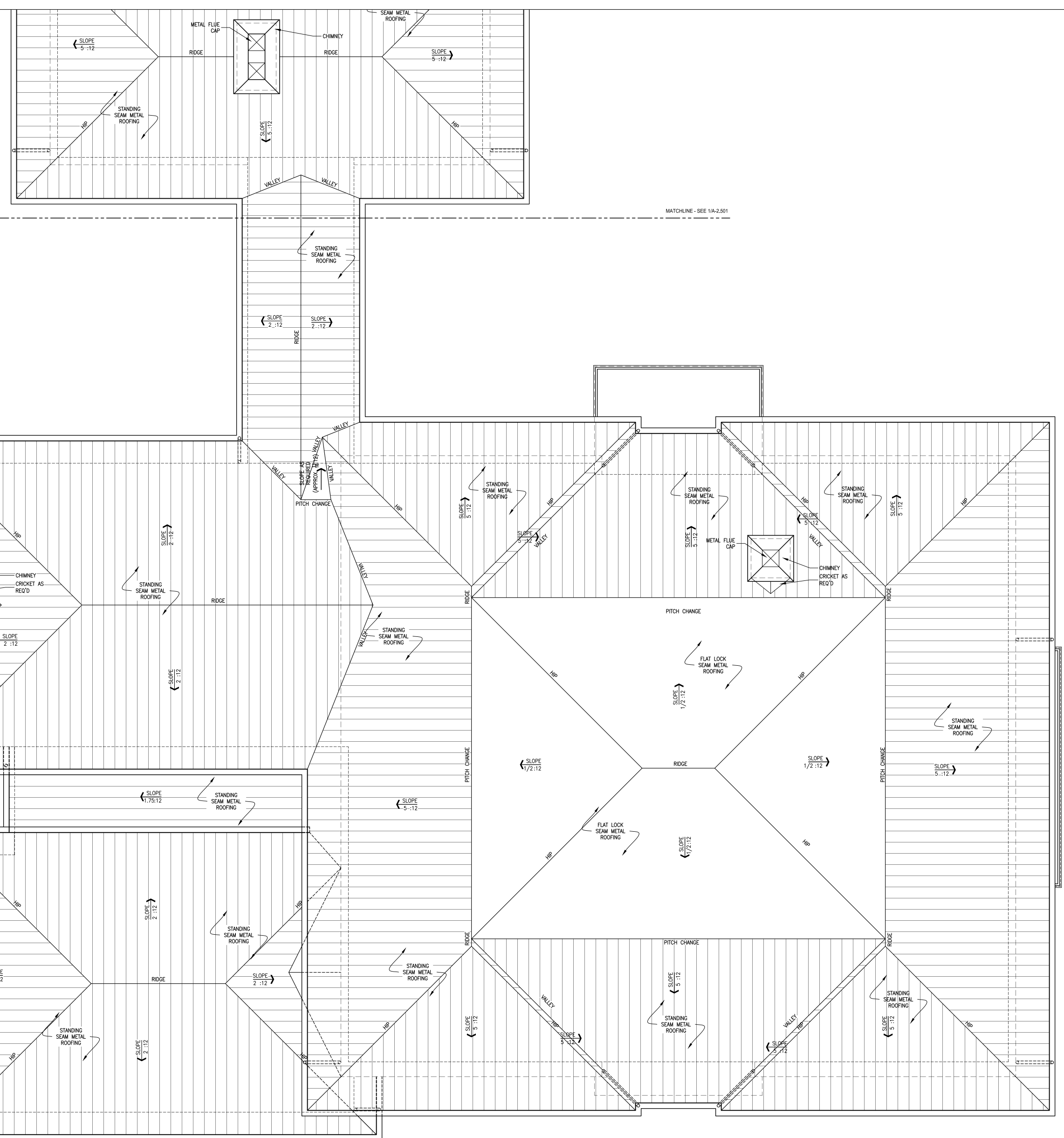
LIFE SAFETY CODE LEGEND

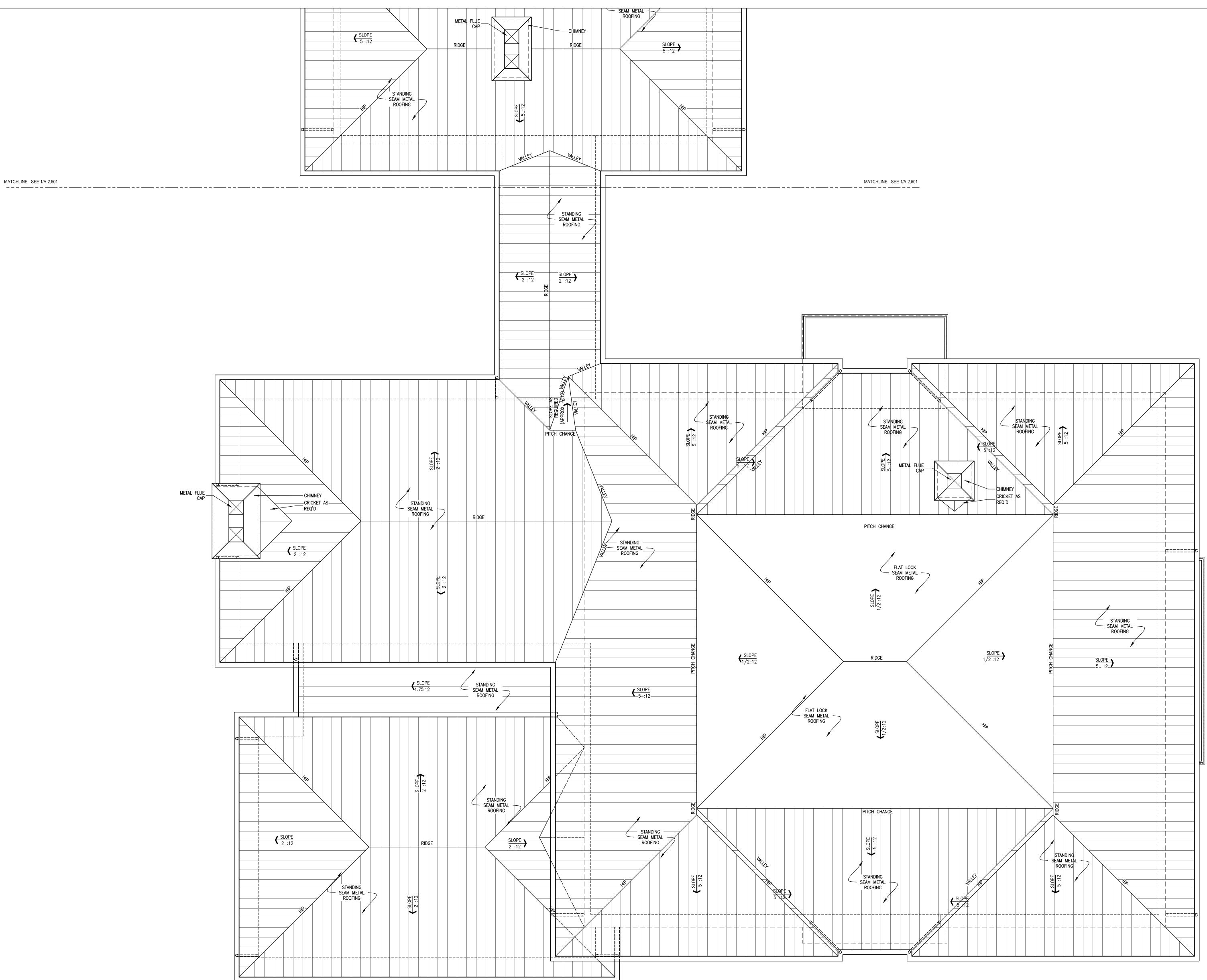


GFI GROUND FAULT INTERRUPT REQUIRED

AFI ARC FAULT INTERRUPT REQUIRED

4", ED	HARRISON DESIGN HARRISON DESIGN 1054 31st St. NW, Suite 204 Washington, DC 20007 phone: (202) 733-1479 harrisondesign.com All drawings are the property of Harrison Design Associates, Inc. and must be returned at the completion of work. These shall not be reproduced, modified, or revised in any way without the written consent from, and proper contractor shall check and verify all dimensions and report any discrepancies to Harrison Design shall protect this right and be reimbursed for all legal and court costs, etc., for any necessary protection of the drawings. Submission of these drawings to any public body for any use does not release, in any way, the copyright and ownership of drawings provisions listed herein.	NOT R
	CHAIN BRIDGE ROAD ESTATE McLean, Virginia	H:Projects - CAD Standards\Chain Bridge Lot 1 and 2\0000-A24-Enlarged Floor Plans.dwg May 09, 2022 - 11:19am
	stamps	H:\Projects - CAD Standards\Chain Bridge Lc
	date 2022-04-09 scale 1/4" =1'-0" drawn JN checked BB project no. 225387 title ENLARGED UPPER LEVEL FLOOR PLAN - ZONE B sheet number A-2.421	NOT RELEASED FOR CONSTRUCTION

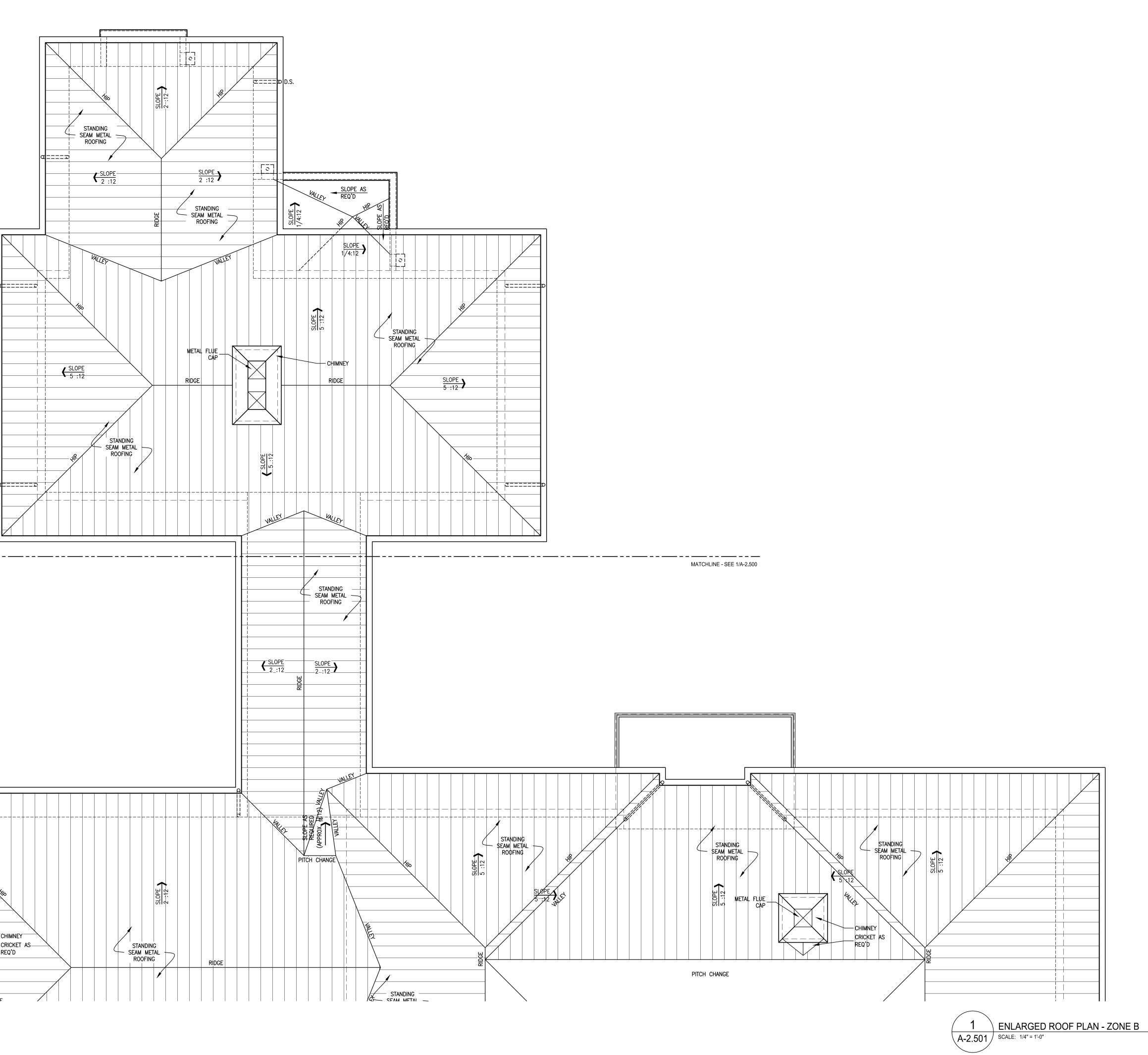


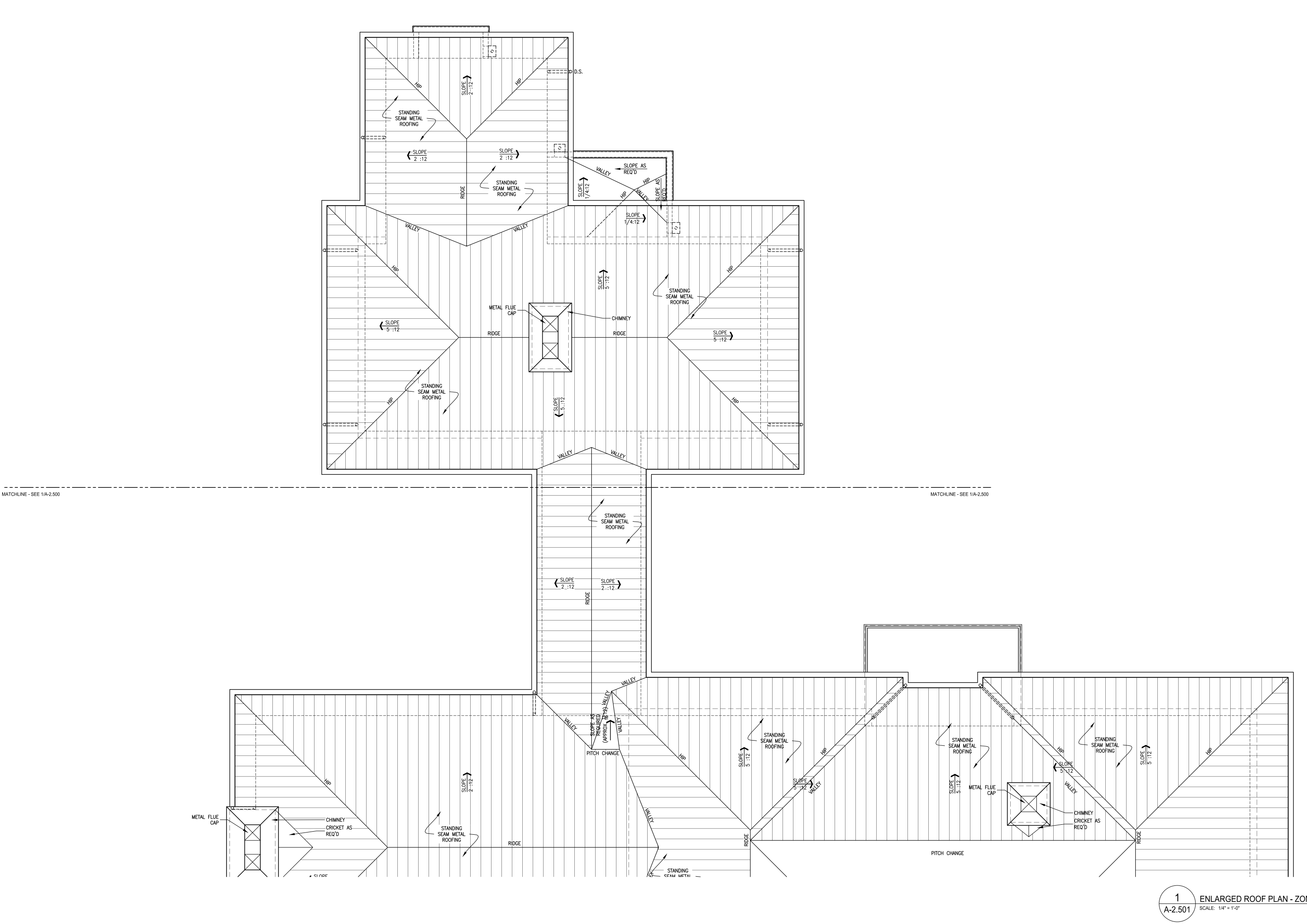


MATCHLINE - SEE 1/A-2.501



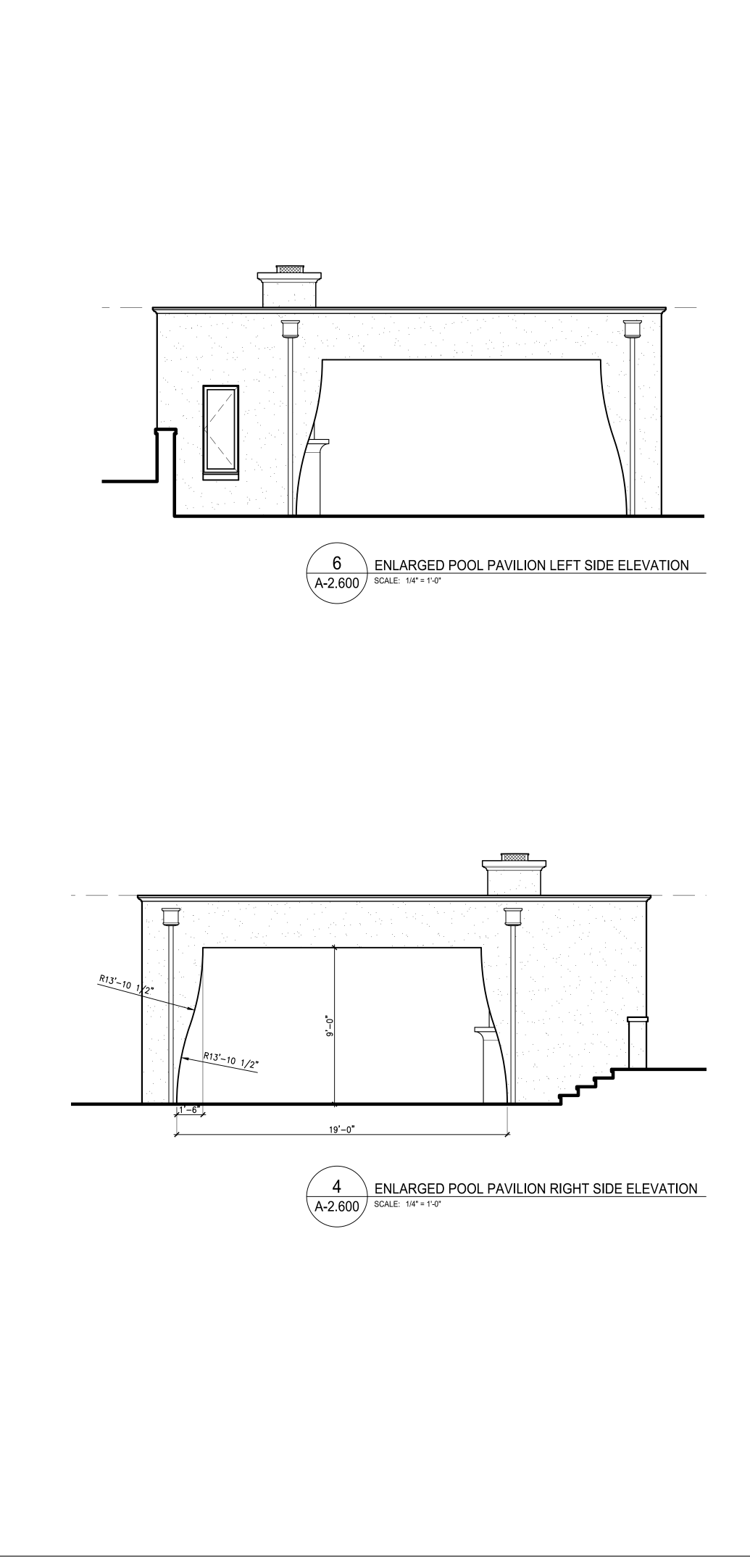
HARRISON DESIGN 1054 31st St. NW, Suite 204 Washington, DC 20007 phone: (202) 733-1479 harrisondesign.com All drawings are the property of Harrison Design Associates, Inc. and must be returned at the completion of work. These shall not be reproduced, modified, or revised in any way without the written consent from, and proper compensation to, Harrison Design. The contractor shall check and verify all dimensions and report any discrepancies to Harrison Design before proceeding with the work. Harrison Design shall protect this right and be reimbursed for all legal and court costs, etc., for any necessary protection of the drawings. Submission of these drawings to any public body for any use does not release, in any way, the copyright and ownership of drawings provisions listed herein. ATE EST CHAIN BRIDGE ROAD ÿ stamps issue Z 음 IC I date 2022-04-09 scale 1/4" =1'-0" checked BB drawn ΄ JΝ project no. 225387 title ENLARGED ROOF PLAN - ZONE A sheet number A-2.500



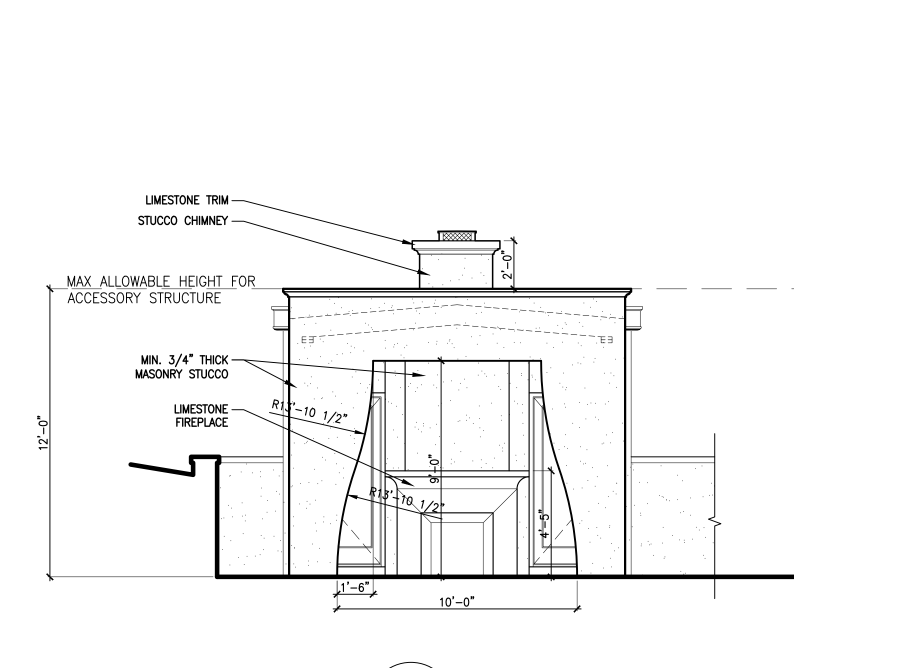


MATCHLINE - SEE 1/A-2.500

HARRISON DESIGN l M 1054 31st St. NW, Suite 204 Washington, DC 20007 phone: (202) 733-1479 harrisondesign.com All drawings are the property of Harrison Design Associates, Inc. and must be returned at the completion of work. These shall not be reproduced, modified, or revised in any way without the written consent from, and proper compensation to, Harrison Design. The contractor shall check and verify all dimensions and report any discrepancies to Harrison Design before proceeding with the work. Harrison Design shall protect this right and be reimbursed for all legal and court costs, etc., for any necessary protection of the drawings. Submission of these drawings to any public body for any use does not release, in any way, the copyright and ownership of drawings provisions listed herein. ATE Ś Ш ROAD BRIDGE CHAIN stamps issue Z date 2022-04-09 scale 1/4" =1'-0" checked drawn JN project no. 225387 title ENLARGED ROOF PLAN - ZONE B sheet number A-2.501 VOT



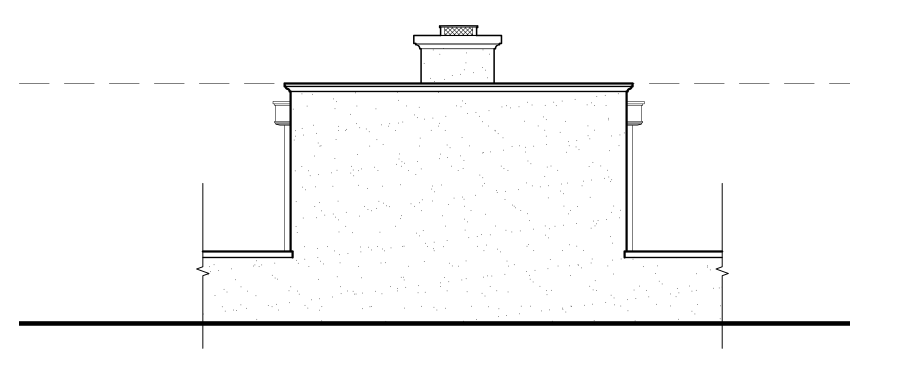
WAL	L LEG	GEND
		2x6 STUD WALLS @ 16" O.C. MAX., U.N.O.
///////		2x4 STUD WALLS @ 16" O.C. MAX., U.N.O.
		FIRE RATED WALL. SEE
an a		LIMESTONE VENEER
		CONCRETE FOUNDATION WALL – 6" STEM WALL w/ 4" MASONRY LEDGE
	*****	8" (NOMINAL) CMU WALL



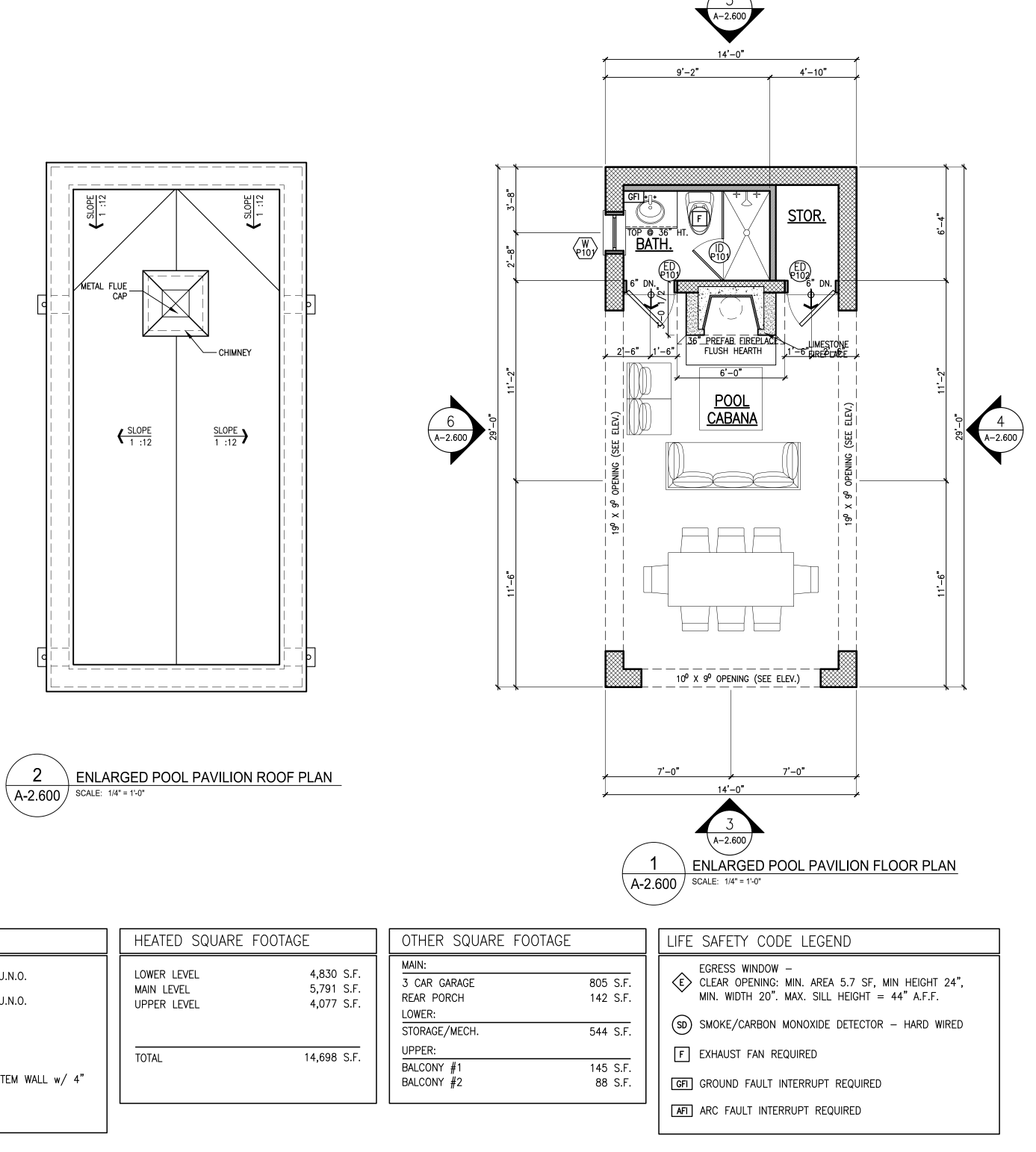


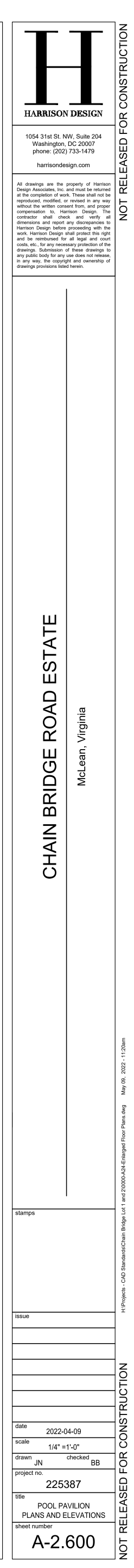
 3
 ENLARGED POOL PAVILION FRONT ELEVATION

 A-2.600
 SCALE: 1/4" = 1'-0"



				WIND	OW SCHEDULE	- 700			
POOL PA	VILION								
NUMBER	WIDTH	HEIGHT	HEIGHT HEAD HEIGHT MATERIAL DESCRIPTION NOTES						
WP101	2'-0"	5'-0"	7'-0"	METAL	CASEMENT		TE	MPERED GLASS	
			EX	TERIOR	DOOR SCHEDU	LE –	POOL	PAVILION	
POOL PA	VILION								
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	1	NOTES		
EDP101	2'-8"	7'-0"	WOOD	NO	PANEL DOOR				
EDP102	2'-8"	7'-0"	WOOD	NO	PANEL DOOR				
SEE PLAN	FOR DOOR	SWINGS	· · · · ·	ŀ					
			IN	TERIOR	DOOR SCHEDU	LE –	POOL	PAVILION	
LOWER L	EVEL								
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	١	NOTES		
ID001	2'-4"	_	GLASS	YES	SHOWER DOOR				

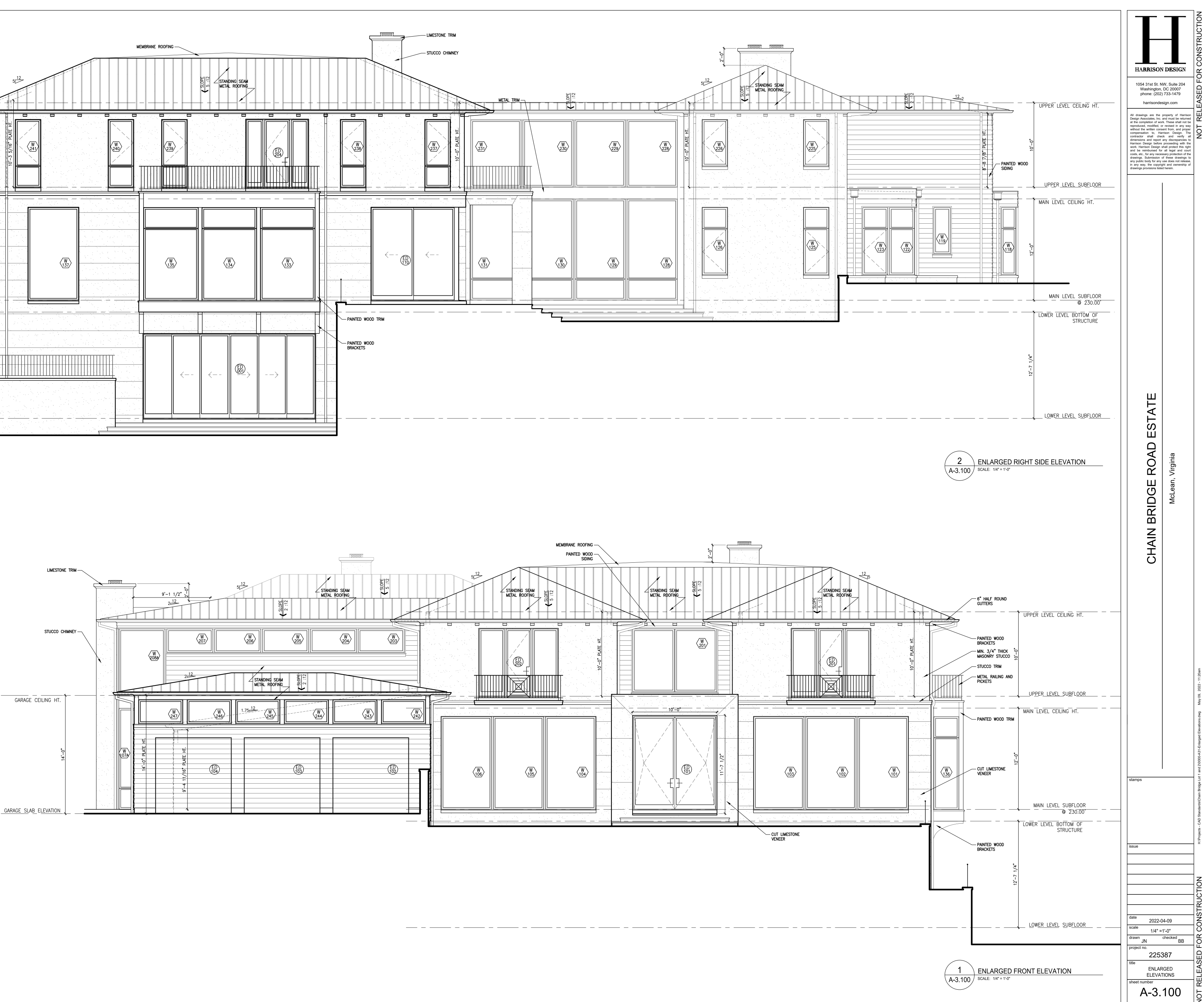


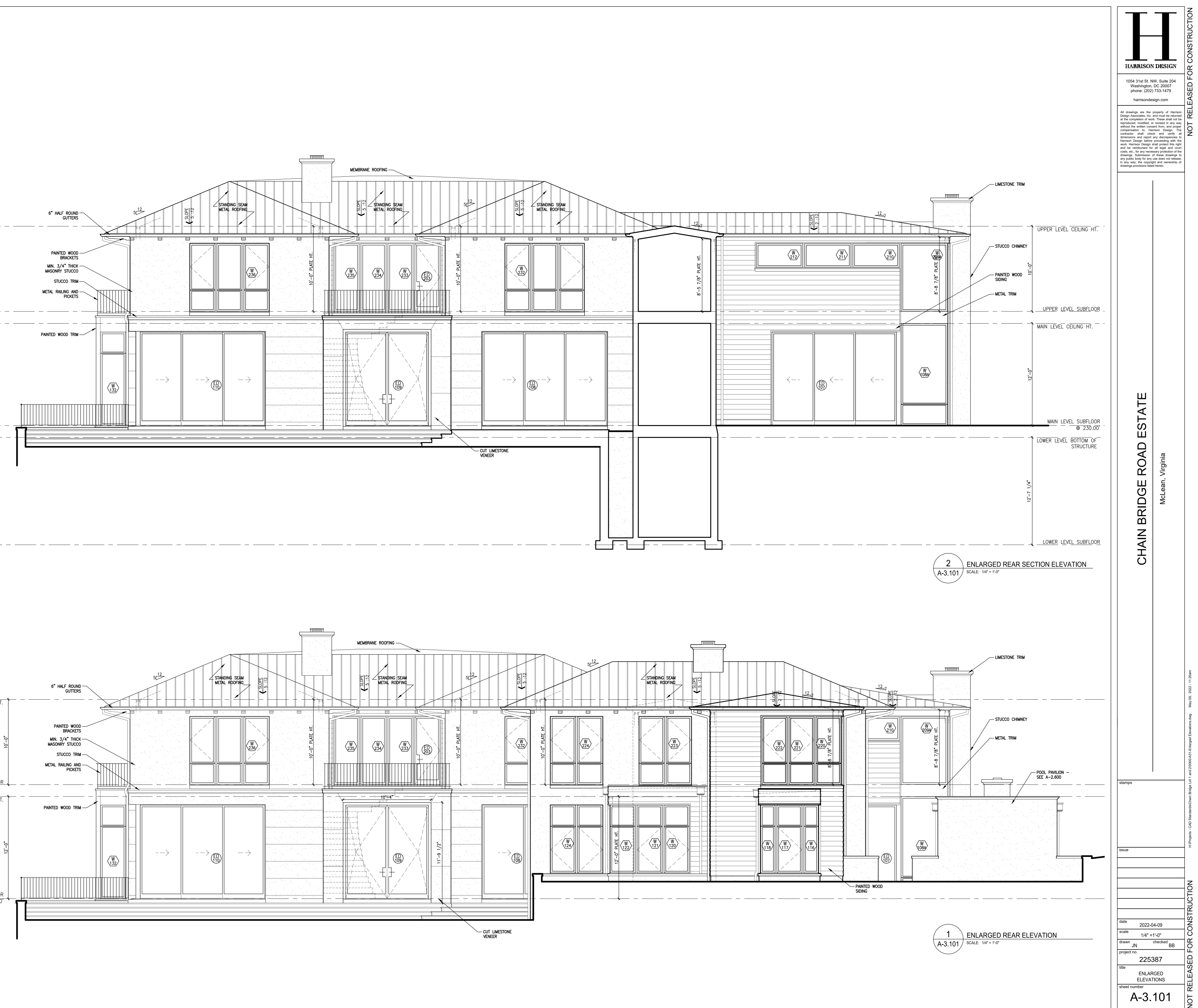


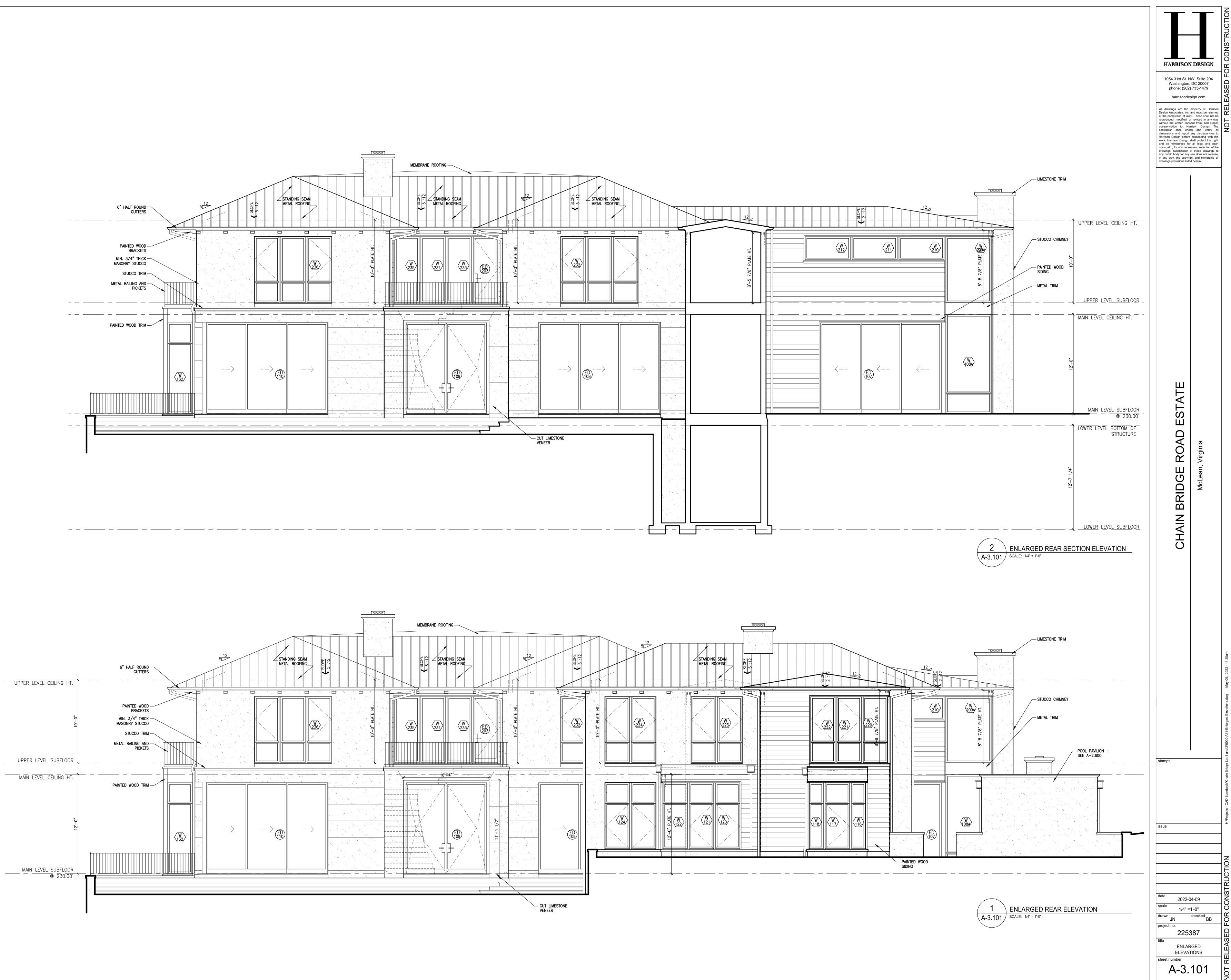


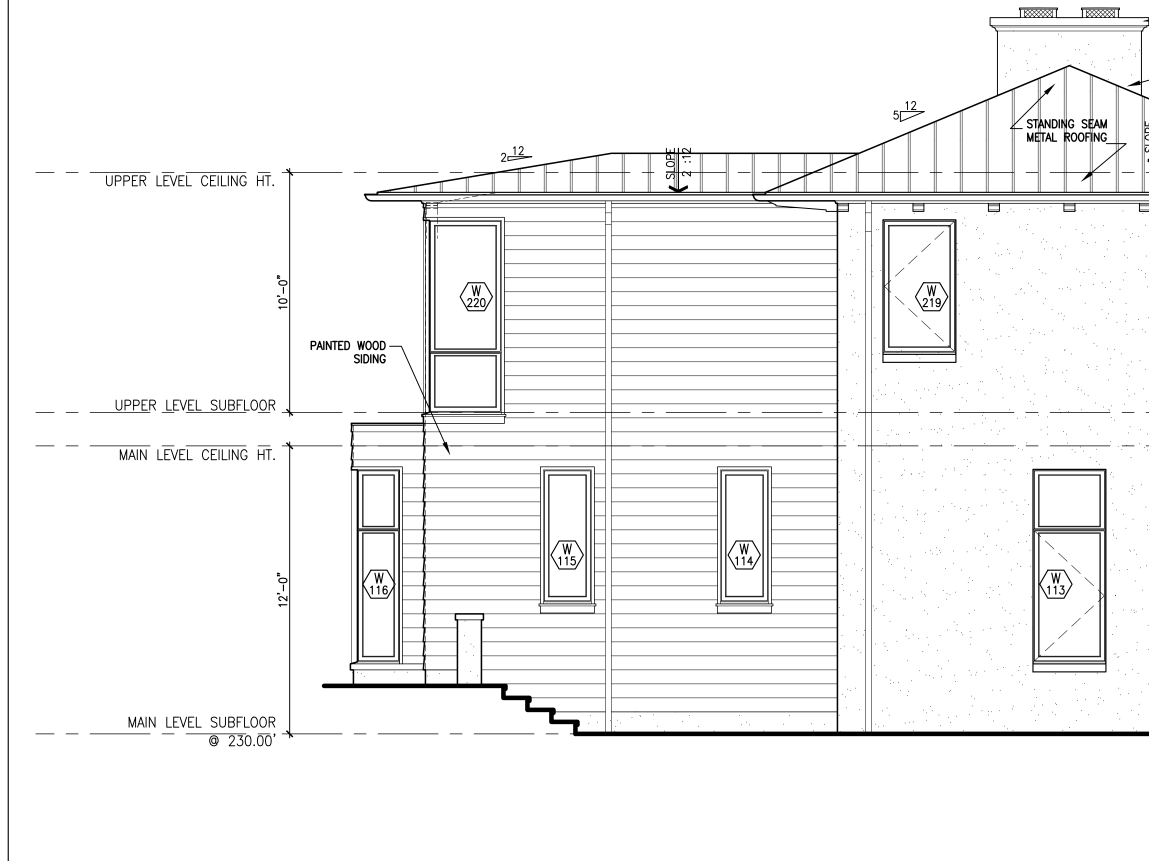








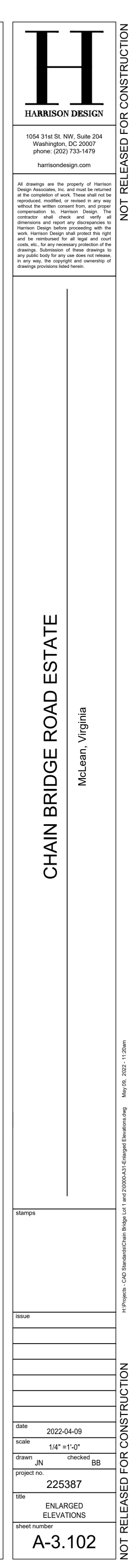




- LIMESTONE TRIM

······································	METAL TRIM	5		52	G" HALF ROUND GUTTERS
		Q099			PAINTED WOOD BRACKETS MIN. 3/4" THICK MASONRY STUCCO
	₹ ₩ 109	W UOBB		₩ 107A	GARAGE CEILING HT.
			SEE-THROUGH FIRE PLACE		Image: Contract of the second seco





LEVATION

LOWER	LEVEL				WINDOW SCHEDULE	
	WIDTH	HEIGHT	HEAD HEIGHT	MATERIAL	DESCRIPTION	NOTES
W001	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
W002	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
W003	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
W004	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
W005	(2) 3'-0"	5'-6"	9'-0"	METAL	CASEMENTS	EGRESS
W006	(2) 3'-0"	5'-6"	9'-0"	METAL	CASEMENTS	EGRESS
IAIN L					Ι	
UMBER	WIDTH	HEIGHT	HEAD HEIGHT	MATERIAL	DESCRIPTION	NOTES
W101	6'-0"	11'-0"	11'-0"	METAL	FIXED	TEMPERED GLASS
W102	6'-0"	11'-0"	11'-0"	METAL	FIXED	TEMPERED GLASS
W103 W104	6'-0" 6'-0"	11'-0" 11'-0"	11'-0" 11'-0"	METAL METAL	FIXED FIXED	TEMPERED GLASS TEMPERED GLASS
W104	6'-0"	11'-0"	11'-0"	METAL	FIXED	TEMPERED GLASS
W106	6'-0"	11'-0"	11'-0"	METAL	FIXED	TEMPERED GLASS
W107A	5'-6"/4'-2"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, CORNER WINDOW, SEE E
W107B	4'-2"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, CORNER WINDOW, SEE E
V108A	5'-6"/4'-2"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, CORNER WINDOW, SEE E
W108B	4'-2"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, CORNER WINDOW, SEE E
V109	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V110	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V111	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V112	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V113	3'-0"	5'-6"	11'-0"	METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV.
V114	2'-0"	5'-6"	11'-0"	METAL	CASEMENT	
V115	2'-0"	5'-6"	11'-0"	METAL	CASEMENT	
V116	1'-9"/1'-9"	5'-6"	11'-0"	METAL	FIXED	CORNER WINDOW, 2'-6" TRANSOM ABV., SEE ELEV.
V117	3'-0"	5'-6"	11'-0"	METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV.
V118	1'-9"/1'-9"	5'-6"	11'-0"	METAL	FIXED	CORNER WINDOW, 2'-6" TRANSOM ABV., SEE ELEV.
V119	2'-0"	5'-6"	11'-0"	METAL	CASEMENT	
V120 V121	3'-0" 3'-0"	5'-6" 5'-6"	11'-0" 11'-0"	METAL METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV. 2'-6" TRANSOM ABV., SEE ELEV.
V121 V122	3'-0" 3'-0"/3'-0"	5'-6" 5'-6"	11'-0" 11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV. CORNER WINDOW, 2'-6" TRANSOM ABV., SEE ELEV.
V122 V123	3-0/3-0 3'-0"	5 -6 5'-6"	11 –0 11'–0"	METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV.
V123 V124	3-0 (2) 3'-0"	5 -6 5'-6"	11 –0 11'–0"	METAL	CASEMENTS	2'-6' TRANSOM ABV., SEE ELEV. 2'-6'' TRANSOM ABV., SEE ELEV., EGRESS
V124 V125	(2) 3 -0 3'-0"	5 -6 5'-6"	11 –0 11'–0"	METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV., EGRESS
V125 V126	3'-0"	5 -6 5'-6"	11'-0"	METAL	CASEMENT	2'-6" TRANSOM ABV., SEE ELEV., EGRESS
V120	(2) 3'-0"	5'-6"	11'-0"	METAL	CASEMENTS	2'-6" TRANSOM ABV., SEE ELEV., EGRESS
V128	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
W129	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V130	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V131	6'-0"	9'-6"	12'-0"	METAL	FIXED	2'-6" TRANSOM BELOW, TEMPERED GLASS, SEE ELEV.
V132	3'-0"	8'-6"	11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV., TEMPERED GLASS
V133	6'-6"	8'-6"	11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV., TEMPERED GLASS
W134	6'-6"	8'-6"	11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV., TEMPERED GLASS
W135	6'-6"	8'-6"	11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV., TEMPERED GLASS
W136	3'-0"	8'-6"	11'-0"	METAL	FIXED	2'-6" TRANSOM ABV., SEE ELEV., TEMPERED GLASS
W137	6'-0"	11'-0"	11'-0"	METAL	FIXED	TEMPERED GLASS
JPPER	LEVEL		1			
UMBER	WIDTH	HEIGHT	HEAD HEIGHT	MATERIAL	DESCRIPTION	NOTES
W201	(2) 5'-0"	7'-6"	8'-0"	METAL	FIXED	
N202	3'-0"	5'-6"	8'-0"	METAL	CASEMENT	
W203	5'-6"	2'-10"	8'-0"	METAL	FIXED	
W204	5'-6"	2'-10"	8'-0"	METAL	FIXED	
V205	5'-6"	2'-10"	8'-0"	METAL	FIXED	
v205						
	5'-6"	2'-10"	8'-0"	METAL	FIXED	
W206	5'-6"	2'-10"	8'-0"	METAL METAL	FIXED FIXED	
N206 N207 N208A	5'-6" 5'-6"/4'-2"	2'-10" 8'-0"	8'-0" 8'-0"	METAL METAL	FIXED FIXED	CORNER WINDOW, SEE ELEV.
N206 N207 N208A N208B	5'-6" 5'-6"/4'-2" 4'-2"	2'-10" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0"	METAL METAL METAL	FIXED FIXED FIXED	SEE ELEV.
N206 N207 N208A N208B N208B	5'-6" 5'-6"/4'-2" 4'-2" 5'-6"/4'-2"	2'-10" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL	FIXED FIXED FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV.
V206 V207 V208A V208B V209A V209B	5'-6" 5'-6"/4'-2" 4'-2" 5'-6"/4'-2" 4'-2"	2'-10" 8'-0" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED	SEE ELEV.
N206 N207 N208A N208B N209A N209B N209B	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$	2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 2'-10"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV.
 N206 N207 N208A N208B N209A N209B N210 N211 	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$	2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 2'-10"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV.
V206 V207 V208A V208B V209A V209A V209B V210 V211 V212	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV.
V206 V207 V208A V208B V209A V209B V209B V210 V211 V212 V213	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $6'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: TempereD GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216 V217	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $6'-0"$ $2) 3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6"	$ \begin{array}{c} 8'-0"\\ 8$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED CASEMENTS	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. Image: TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216 V217 V218	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $6'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: TempereD GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V214 V215 V216 V217 V218 V219	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED CASEMENT FIXED FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: TempereD GLASS, SEE ELEV.
/206 /207 /208A /209A /209B /210 /211 /212 /213 /214 /215 /216 /217 /218 /219 /220	$5'-6"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) \ 3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED CASEMENT CASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: Tempered GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216 V216 V217 V218 V218 V219 V220 V221	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED CASEMENTS CASEMENT CASEMENT FIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V213 V214 V215 V216 V217 V218 V217 V218 V219 V220 V221 V222	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED FIXED CASEMENT CASEMENT FIXED CASEMENT CASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V214 V215 V216 V217 V218 V219 V218 V219 V220 V221 V222	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS
V206 V207 V208A V209A V209B V209B V210 V211 V212 V213 V214 V215 V216 V217 V216 V217 V218 V219 V220 V221 V222 V223 V224	$5'-6"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) \ 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $(2) \ 3'-0"$ $(2) \ 3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS
V206 V207 V208A V209A V209B V209B V210 V211 V212 V213 V214 V215 V216 V217 V216 V217 V218 V217 V218 V219 V220 V221 V222 V223 V224 V225	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTS	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EQ 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EQ 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EQ
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V214 V215 V216 V217 V218 V217 V218 V217 V218 V219 V220 V221 V222 V223 V224 V225 V226	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS EGRESS
V206 V207 V208A V209A V209B V209B V209B V210 V211 V212 V213 V214 V215 V216 V217 V216 V217 V218 V219 V220 V221 V222 V222 V223 V224 V225 V226 V227	5'-6" $5'-6"/4'-2"$ $4'-2"$ $5'-6"/4'-2"$ $4'-2"$ $5'-6"$ $5'-6"$ $5'-6"$ $6'-0"$ $6'-0"$ $6'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $(2) 3'-0"$ $(2) 3'-0"$ $3'-0"$ $3'-0"$ $(2) 3'-0"$ $3'-0"$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENT	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS EGRESS
V206 V207 V208A V209A V209B V209B V210 V211 V212 V213 V214 V215 V216 V217 V216 V217 V218 V217 V218 V219 V220 V221 V222 V223 V224 V223 V224 V225 V224 V225 V228 V229	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (2) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ \end{array}$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTS	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V215 V216 V217 V218 V217 V218 V217 V218 V217 V218 V219 V220 V221 V222 V223 V224 V225 V225 V225 V225 V228 V229 V230	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (2) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ 6'-0'$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Image: Tempered GLASS, SEE ELEV. Image: Tempered GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EQ EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EQ TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216 V217 V216 V217 V218 V219 V220 V221 V222 V223 V224 V223 V224 V225 V226 V225 V226 V227 V228 V229 V220 V223	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ 6$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6"	$\begin{array}{c} 8'-0"\\ 8'$	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev.
 /206 /207 /208A /209B /209B /210 /211 /212 /213 /214 /215 /216 /217 /216 /217 /218 /219 /220 /221 /222 /223 /224 /225 /224 /225 /226 /227 /228 /229 /230 /231 /232 	$\begin{array}{c} 5'-6"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ (2) 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ (2) 3'-0"\\ 3'-0"\\ 3'-0"\\ (2) 3'-0"\\ (2) 3'-0"\\ (2) 3'-0"\\ (2) 3'-0"\\ (2) 3'-0"\\ (3) 3'-0"\\$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSFIXED <td>SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: Tempered GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV.</td>	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. Image: See Elev. Image: Tempered GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V208B V209A V209B V210 V211 V212 V213 V214 V215 V216 V217 V218 V217 V218 V217 V218 V217 V218 V217 V218 V217 V221 V221 V222 V223 V224 V223 V224 V225 V224 V225 V228 V229 V228 V229 V223 V223	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (2) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (3) 3'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0'$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0"	METAL METAL </td <td>FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSCASEMENTSFIXED</td> <td>SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV.</td>	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV.
V206 V207 V208A V209A V209B V209B V209B V210 V211 V212 V213 V214 V215 V216 V217 V218 V219 V220 V221 V222 V223 V224 V222 V223 V224 V225 V226 V225 V226 V227 V228 V228 V229 V228 V229 V223 V223 V223 V224	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (2) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 3'-0'$	2'-10" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV.
/206 /207 /208A /209B /209B /210 /211 /212 /213 /214 /215 /216 /217 /218 /220 /221 /222 /223 /224 /225 /226 /227 /228 /229 /230 /231 /233 /234	$\begin{array}{c} 5'-6"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ (2) 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ (2) 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ (2) 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 3'$	2'-10" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 8'-0	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTFIXEDFIXEDFIXEDFIXEDCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV.
/206 /207 /208A /209A /209B /210 /211 /212 /213 /214 /215 /216 /217 /218 /220 /221 /222 /223 /224 /225 /226 /227 /228 /229 /230 /231 /233 /234 /235 /236	$\begin{array}{c} 5'-6"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"/4'-2"\\ 4'-2"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 5'-6"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ 6'-0"\\ (2) 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ (2) 3'-0"\\ (3) 3'-0"\\ (3) 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 3'-0"\\ 3'-0"\\ 3'-0"\\ (3) 3'-0"\\ 3'-$	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTCASEMENTSCASEMENTSFIXED<	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. TEMPERED GLASS, SEE ELEV. 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE
/206 /207 /208A /209A /209B /210 /211 /212 /213 /214 /215 /216 /217 /218 /220 /221 /223 /224 /225 /226 /227 /228 /229 /230 /231 /232 /233 /234 /235 /236	$\begin{array}{c} 5'-6''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''/4'-2''\\ 4'-2''\\ 5'-6''\\ 5'-6''\\ 5'-6''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (2) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (2) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ 6'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ (3) 3'-0''\\ 3'-0''\\ (3) 3'-0''\\ ($	2'-10" 8'-0" 8'-0" 8'-0" 2'-10" 2'-10" 2'-10" 8'-0" 8'-0" 8'-0" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 5'-6" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	8'-0" 8'-0"	METAL METAL	FIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDFIXEDCASEMENTSCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSCASEMENTSFIXED	SEE ELEV. CORNER WINDOW, SEE ELEV. SEE ELEV. SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC 2'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC EGRESS 3'-0" TRANSOM BELOW, SEE ELEV. TEMPERED GLASS, SEE ELEV. Z'-6" TRANSOM BELOW, SEE ELEV., TEMPERED GLASS, EC Z'-6" TRANSOM BELOW, SEE ELEV. Z'-
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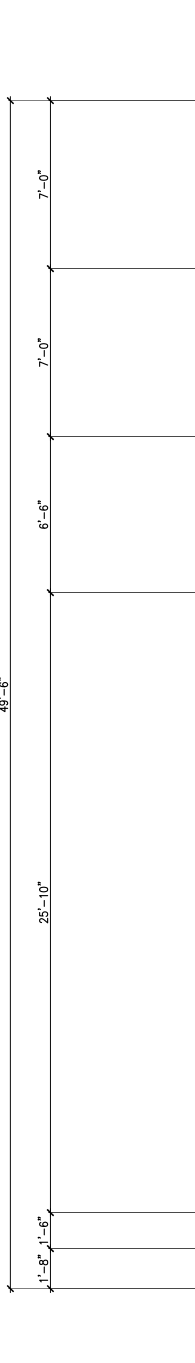
					EXTERIOR DOOR SCI	HEDULE
LOWER	LEVEL					
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ED001	(6) 3'-6"	10'-0"	METAL	YES	SLIDING DOORS	TEMPERED GLASS, 20'-4" WIDE OPENING
MAIN L	EVEL					
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ED101	(2) 5'-0"	11'-0"	METAL	YES	PIVOT DOOR	TEMPERED GLASS
ED102	9'-0"	9'-0"	WOOD	NO	OVERHEAD DOOR	FLUSH DOOR W/ APPLIED TRIM, DOOR HIDDEN IN SIDING (SEE ELEV.)
ED103	9'-0"	9'-0"	WOOD	NO	OVERHEAD DOOR	FLUSH DOOR W/ APPLIED TRIM, DOOR HIDDEN IN SIDING (SEE ELEV.)
ED104	9'-0"	9'-0"	WOOD	NO	OVERHEAD DOOR	FLUSH DOOR W/ APPLIED TRIM, DOOR HIDDEN IN SIDING (SEE ELEV.)
ED 105	3'-0"	9'-0"	WOOD	NO	PANEL DOOR	SELF CLOSING, 20 MIN. RATING, MIN. 1-3/8" THICK
ED106	3'-0"	9'-0"	METAL	YES	FULL LITE DOOR	TEMPERED GLASS
ED107	(3) 5'-0"	9'-0"	METAL	YES	SLIDING DOORS	TEMPERED GLASS, 14'-8" WIDE OPENING
ED108	(3) 5'-0"	9'-0"	METAL	YES	SLIDING DOORS	TEMPERED GLASS, 14'-8" WIDE OPENING
ED109	(2) 5'-0"	11'-0"	METAL	YES	PIVOT DOOR	TEMPERED GLASS
ED110	(3)/(2) 5'-0'	11'–0"	METAL	YES	SLIDING DOORS	TEMPERED GLASS, CORNER SLIDING DOORS, SEE ELEV.
UPPER	LEVEL					
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ED201	3'-0"	8'-0"	METAL	YES	FULL LITE DOOR	TEMPERED GLASS, 3'-0" SIDE LITES, EGRESS
ED 202	3'-0"	8'-0"	METAL	YES	FULL LITE DOOR	TEMPERED GLASS, 3'-0" SIDE LITES, EGRESS
ED 203	3'-0"	8'-0"	METAL	YES	FULL LITE DOOR	TEMPERED GLASS, SEE ELEV.
ED204	3'-0"	8'-0"	METAL	YES	FULL LITE DOOR	TEMPERED GLASS, 2'-0" SIDE LITES
SEE PLA	N FOR DOOR	SWINGS				

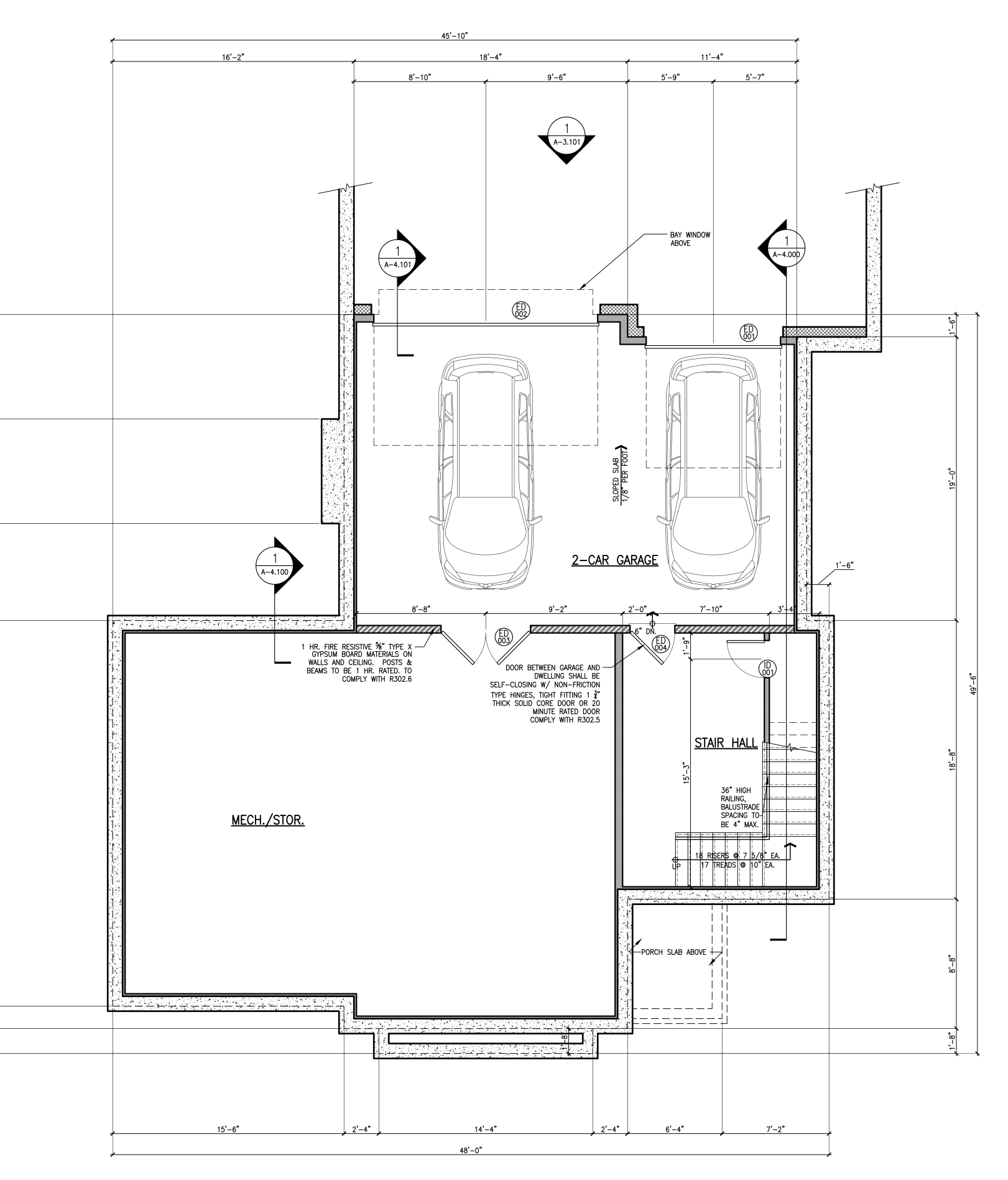
				CASED OP	ENING SCHEDULE	
LOWER	LEVEL					
NUMBER	WIDTH	HEIGHT	DEPTH	DESCRIPTION	NOTES	
CO001	4'-0"	9'-0"	1'-0"			
CO002	4'-0"	9'-0"	1'-0"			
CO003	4'-0"	9'-0"	1'-0"			
C0004	6 ' -10"	9'-0"	1'-0"			
CO005	4'-0"	9'-0"	2'-2"			
CO006	4'-0"	9'-0"	2'-2"			
CO007	8'-0"	9'-0"	6"			
CO008	3'-0"	9'-0"	6"			
MAIN LE	EVEL	•				
NUMBER	WIDTH	HEIGHT	DEPTH	DESCRIPTION	NOTES	
CO101	9'-0"	11'-0"	1'-0"			
CO102	4'-0"	11'-0"	1'-0"			
CO103	10'-0"	11'-0"	3'-6"			
CO104	4'-0"	11'-0"	1'-0"			
CO105	3'-6"	9'-0"	6"			
CO106	3'-6"	9'-0"	1'-4"			
CO107	2'-6"	9'-0"	6"			
UPPER	LEVEL					
NUMBER	WIDTH	HEIGHT	DEPTH	DESCRIPTION	NOTES	
CO201	4'-0"	8'-0"	1'-0"			
CO202	3'-0"	8'-0"	6"			
CO203	4'-0"	8'-0"	1'-0"			
CO204	3'-0"	8'-0"	6"			
CO205	3'-0"	8'-0"	6"			
CO206	4'-0"	8'-0"	1'-0"			
CO207	3'-0"	8'-0"	1'-4"			
CO 208	3'-6"	8'-0"	1'-7"			

					INTERIOR DOOR SO	CHEDULE
LOWER						
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID001	(2) 5'-0"	9'-0"	WOOD	NO	PANEL DOORS	
ID 002	3'-0"	9'-0"	WOOD	NO	PANEL DOOR	
ID003	3'-0"	9'-0"	WOOD	NO	ELEVATOR DOOR	
ID004	(2) 2'-6"	9'-0"	STEEL	YES	FULL LITE DOORS	TEMPERED GLASS
ID 005	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID 000	2'-6"	_	GLASS	YES	SHOWER DOOR	
ID 000	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID008	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID 000	(2) 2'-6"	9'-0"	STEEL	YES	FULL LITE DOORS	TEMPERED GLASS, 5'-11" SIDELITES
ID010	(2) 2 0	9'-0"	WOOD	NO	PANEL DOORS	
ID010	3'-0"	9'-0"	WOOD	NO	PANEL DOOR	
ID012	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID012	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID014	3'-0"	9'-0"	WOOD	NO	POCKET DOOR	
ID014	2'-4"	9'-0"	WOOD	NO	PANEL DOOR	
ID016	2'-4"	-	GLASS	YES	SHOWER DOOR	
MAIN LE			00,55	TES		
		HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID101	(2) 5'-0"	9'-0"	WOOD	NO	POCKET DOORS	NOTES
ID102	6'-0"	9'-0"	WOOD	NO	POCKET DOOR	
ID 102	2'-8"	9'-0"	WOOD	NO	PANEL DOOR	
ID 103	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID 104	3'-0"	9'-0"	WOOD	NO	ELEVATOR DOOR	
ID 105	2'-8"	9'-0"	WOOD	NO	POCKET DOOR	
ID 100	(2) 4'-6"	9'-0"	WOOD	NO	POCKET DOORS	
ID107	3'-0"	9'-0"	WOOD	NO	PANEL DOOR	
	3'-0"	9'-0"				
ID109	2'-6"	9'-0"	WOOD	NO	POCKET DOOR	
ID110	2'-6 2'-4"	9'-0"	WOOD	NO	POCKET DOOR	
ID111	2'-4"		WOOD	NO	PANEL DOOR	
ID112		-	GLASS	YES	SHOWER DOOR	
ID113	2'-4"	9'-0"	WOOD	NO	PANEL DOOR	
UPPER	1					NOTEC
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID201	3'-0"	8'-0"	WOOD	NO	PANEL DOOR	
ID 202	2'-6"	8'-0"	WOOD	NO	PANEL DOOR	
ID203	2'-6"	8'-0"	WOOD	NO	PANEL DOOR	
12.001						
ID204	2'-4"	-	GLASS	YES	SHOWER DOOR	
ID 205	3'-0"	8'-0"	GLASS WOOD	YES NO	PANEL DOOR	
ID 205 ID 206	3'-0" 3'-0"	8'-0" 8'-0"	GLASS WOOD WOOD	YES NO NO	PANEL DOOR PANEL DOOR	
ID205 ID206 ID207	3'-0" 3'-0" 2'-6"	8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD	YES NO NO NO	PANELDOORPANELDOORPANELDOOR	
ID 205 ID 206 ID 207 ID 208	3'-0" 3'-0" 2'-6" 2'-6"	8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD WOOD	YES NO NO NO NO	PANELDOORPANELDOORPANELDOORPANELDOOR	
ID 205 ID 206 ID 207 ID 208 ID 209	3'-0" 3'-0" 2'-6" 2'-6" 2'-4"	8'-0" 8'-0" 8'-0" 8'-0" -	GLASS WOOD WOOD WOOD GLASS	YES NO NO NO YES	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR	
ID 205 ID 206 ID 207 ID 208 ID 209 ID 210	3'-0" 3'-0" 2'-6" 2'-6" 2'-4" 2'-6"	8'-0" 8'-0" 8'-0" 8'-0" - 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD	YES NO NO NO YES NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211	3'-0" 3'-0" 2'-6" 2'-6" 2'-4" 2'-6" 3'-0"	8'-0" 8'-0" 8'-0" 8'-0" - 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD	YES NO NO NO YES NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD	YES NO NO NO YES NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212 ID213	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID211 ID212 ID213 ID214	3'-0" $3'-0"$ $2'-6"$ $2'-4"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID211 ID212 ID213 ID214 ID215	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$ $(2) 2'-6"$ $3'-0"$	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOORS ELEVATOR DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID214 ID215 ID216	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $(2) 2'-6"$ $(2) 2'-6"$ $3'-0"$ $3'-0"$	8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOORS ELEVATOR DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID213 ID214 ID215 ID216 ID217	$3'-0"$ $3'-0"$ $2'-6"$ $2'-4"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) \ 2'-6"$ $3'-0"$ $(2) \ 2'-6"$ $(2) \ 2'-6"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR ELEVATOR DOOR PANEL DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID214 ID215 ID216	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOORS ELEVATOR DOOR PANEL DOOR	
ID205 ID206 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID213 ID214 ID215 ID216 ID217	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$ $2'-6"$ $2'-6"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD	YES NO NO NO YES NO NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR ELEVATOR DOOR PANEL DOOR PANEL DOOR	
ID205 ID207 ID207 ID208 ID209 ID210 ID211 ID211 ID213 ID213 ID214 ID215 ID216 ID217 ID218	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD WO	YES NO NO NO YES NO NO NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR ELEVATOR DOOR PANEL DOOR PANEL DOOR PANEL DOOR	
ID205 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID214 ID215 ID215 ID216 ID217 ID218 ID219	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$ $2'-6"$ $2'-6"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD WO	YES NO NO NO YES NO NO NO NO NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOORS ELEVATOR DOOR PANEL DOORS PANEL DOORS PANEL DOORS	
ID205 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID214 ID215 ID216 ID216 ID217 ID218 ID219 ID220	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $(2) 2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $(2) 2'-6"$ $3'-0"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD WO	YES NO NO NO YES NO NO NO NO NO NO NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR PANEL DOOR PANEL DOOR SHOWER DOOR PANEL DOOR	
ID205 ID207 ID207 ID208 ID209 ID210 ID211 ID212 ID213 ID214 ID215 ID216 ID216 ID217 ID218 ID218 ID219 ID220 ID221	3'-0" $3'-0"$ $2'-6"$ $2'-6"$ $2'-6"$ $3'-0"$ $2'-6"$ $2'-6"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $3'-0"$ $(2) 2'-6"$ $2'-6"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$ $3'-0"$	8'-0" 8'-0"	GLASS WOOD WOOD WOOD GLASS WOOD WOOD WOOD WOOD WOOD WOOD WOOD WO	YES NO NO NO YES NO NO NO NO NO NO NO NO NO NO NO NO NO	PANEL DOOR PANEL DOOR	

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Toruge 1000	Washington,	DC 20007	ED FO
Participants Products and Sector Products and	All drawings are the p Design Associates, Inc. a at the completion of worl reproduced, modified, or without the written conse compensation to, Har contractor shall chec dimensions and report a Harrison Design before work. Harrison Design s and be reimbursed for costs, etc., for any neces drawings. Submission o any public body for any u in any way, the copyrigi	property of Harrison and must be returned k. These shall not be revised in any way ent from, and proper rison Design. The k and verify all any discrepancies to proceeding with the hall protect this right all legal and court sary protection of the f these drawings to use does not release, ht and ownership of	NOT RELEAS
	CHAIN BRIDGE ROAD EST	McLean, Virginia	jects - CAD Standards/Chain Bridge Lot 1 and 2/0000-&0-Schedules.dwg May 09, 2022 - 11:20am
	issue		H:H
			UCTIO
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date 2022-04-09 scale N.T.S. drawn JN checked BB Project no. 225387	N.T. drawn JN project no.		
2022-04-09scaleN.T.S.drawnJNBB	N.T. drawn project no. 2253 title DOOR AND	887 WINDOW	EASED F

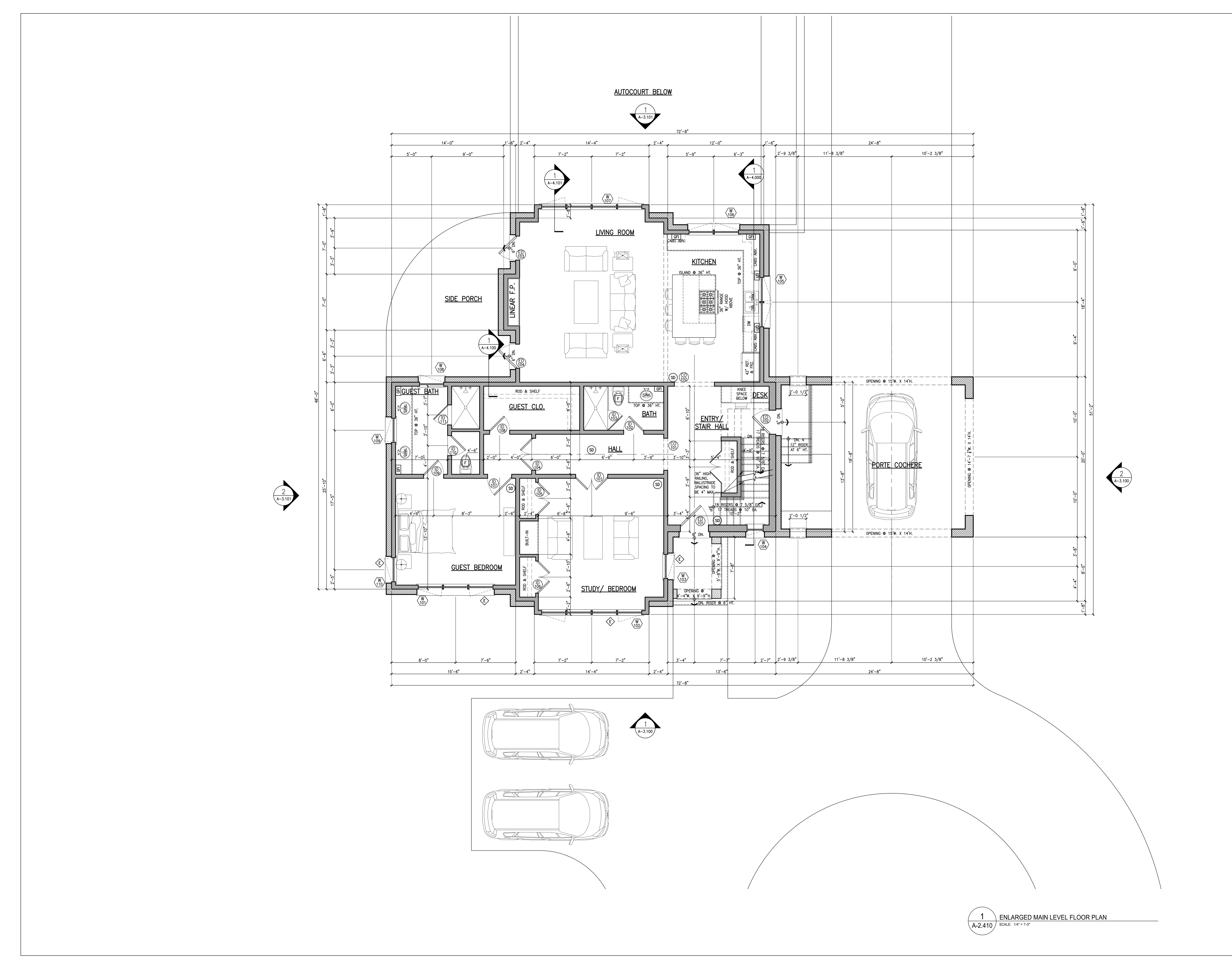




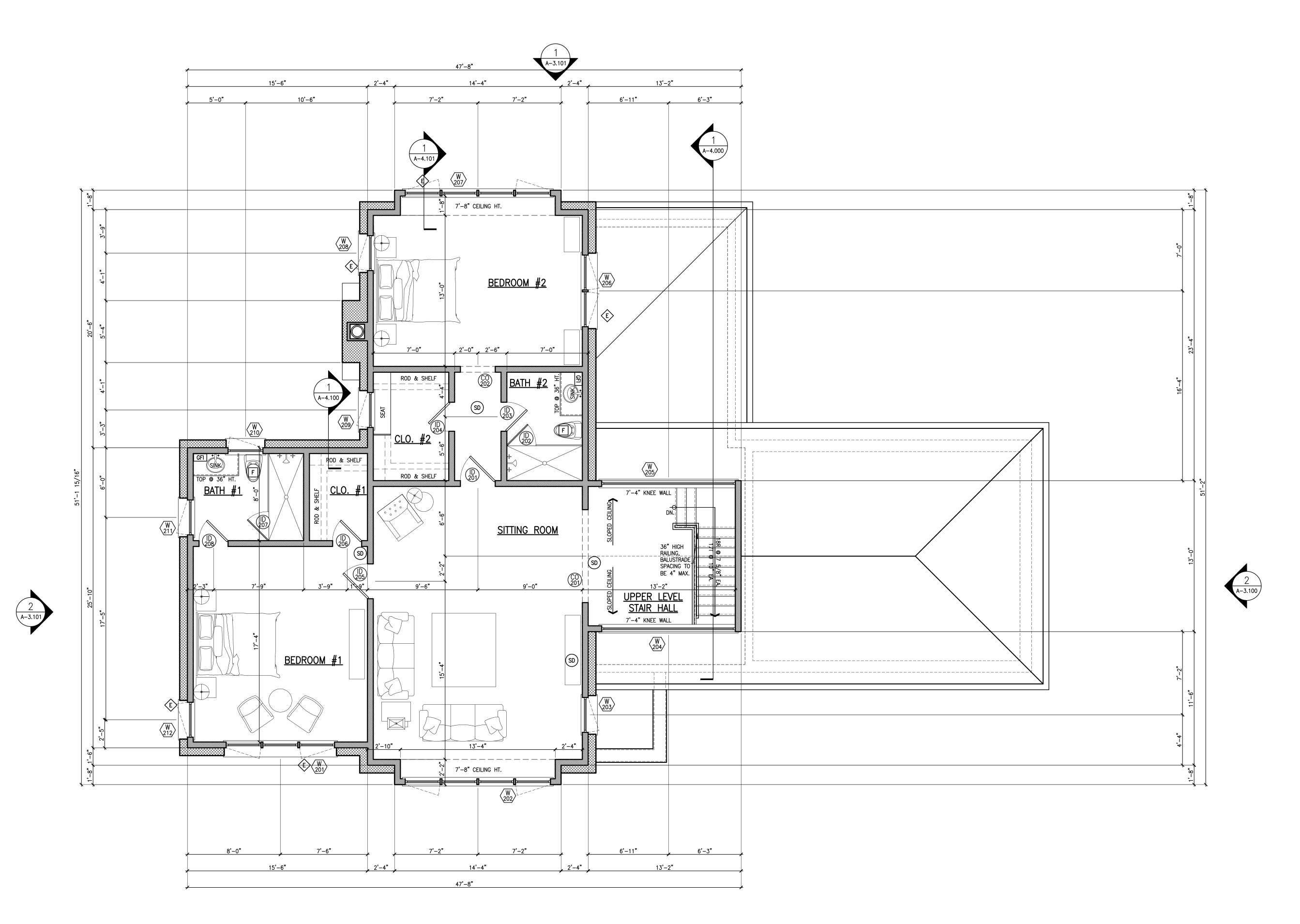




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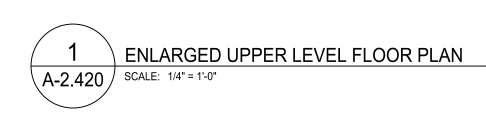


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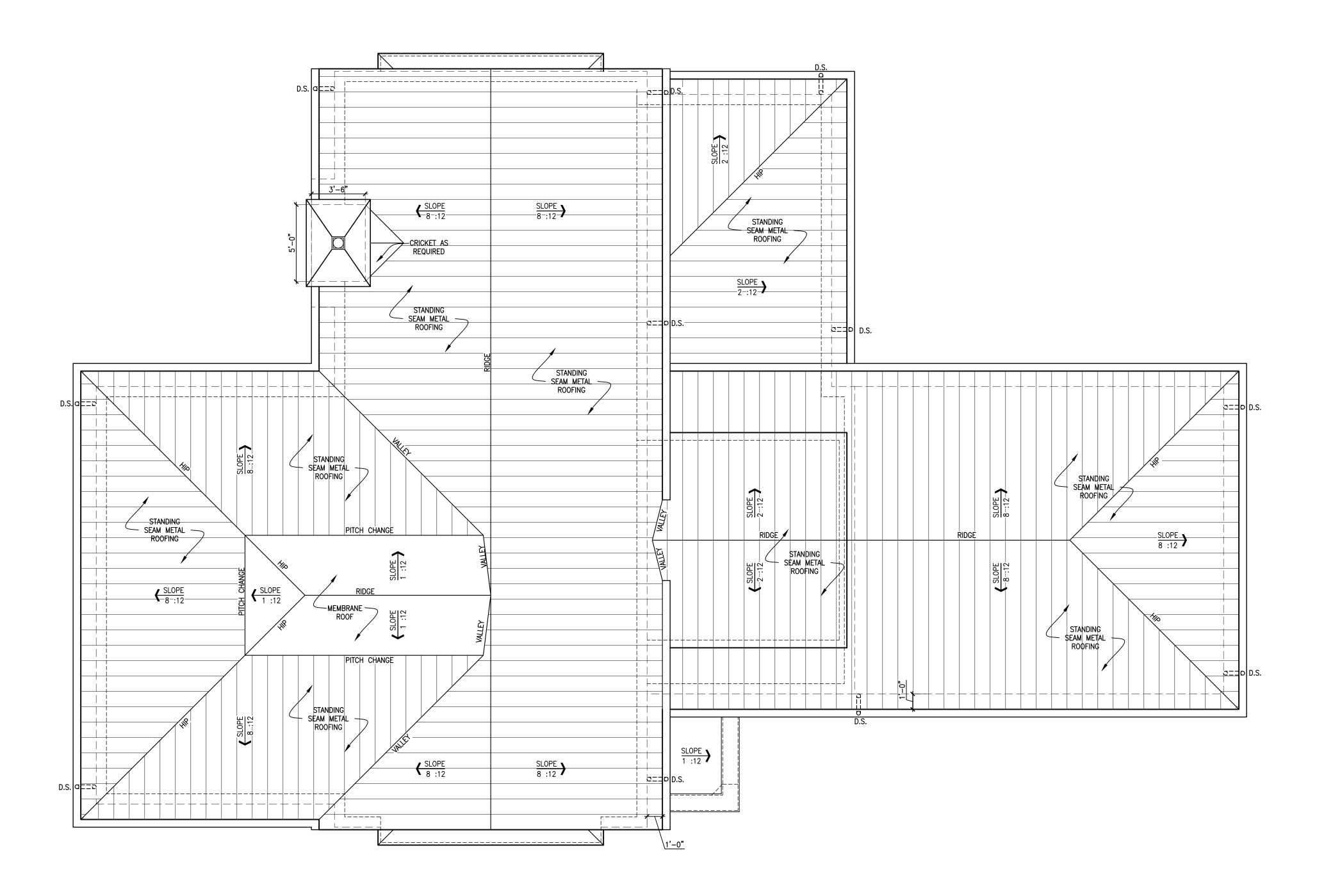


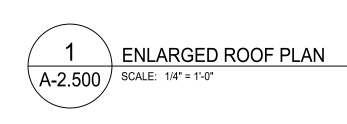






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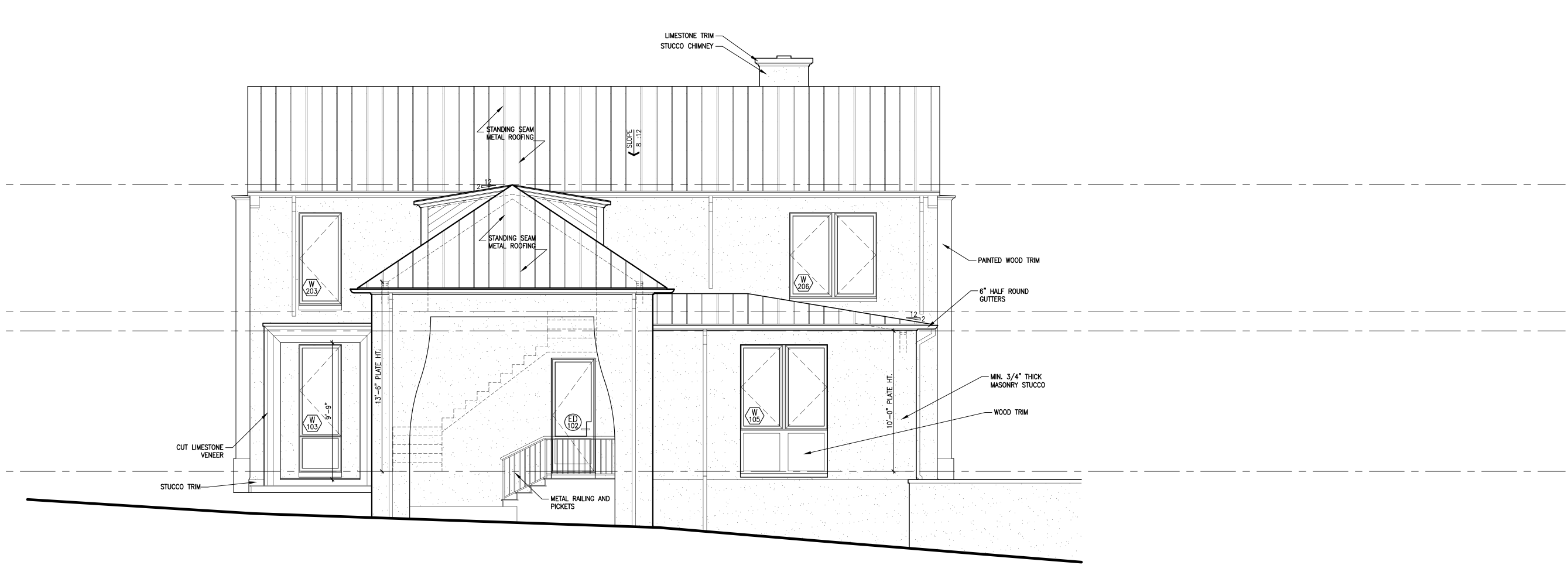


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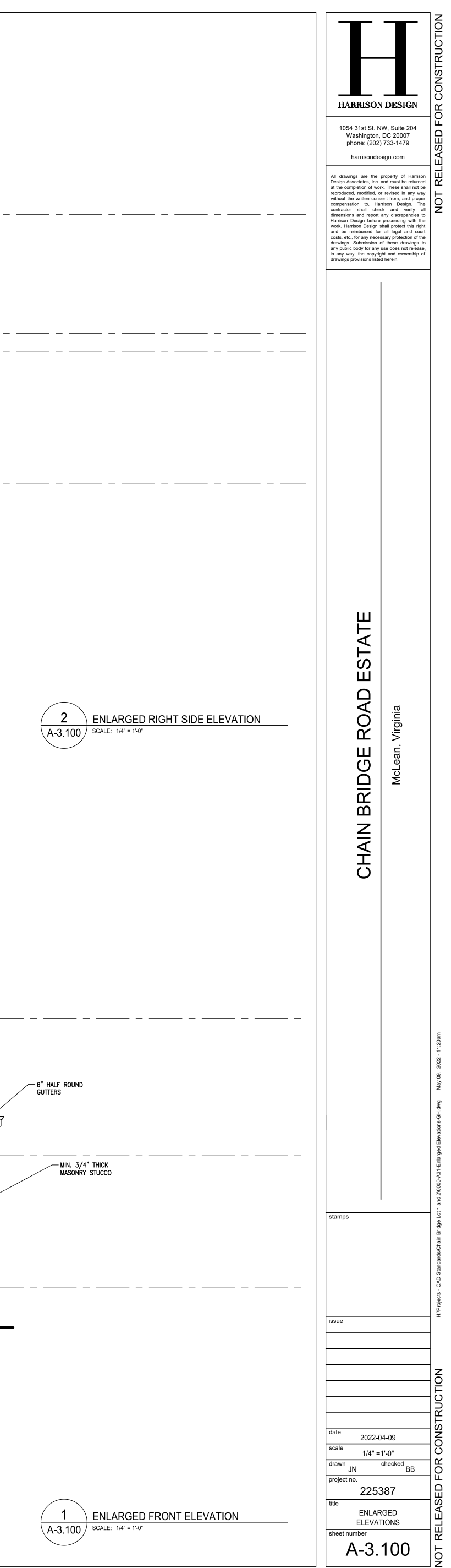
UPPER LEVEL CEILING HT.
۳0- 10,- 10,-
້ຕ
 UPPER LEVEL SUBFLOOR
MAIN LEVEL CEILING HT.
Ĩ
10,-0"
-
@ 2 <u>3</u> 5.00' `

____UPPER_LEVEL_SUBFLOOR

_____MAIN_LEVEL_SUBFLOOR



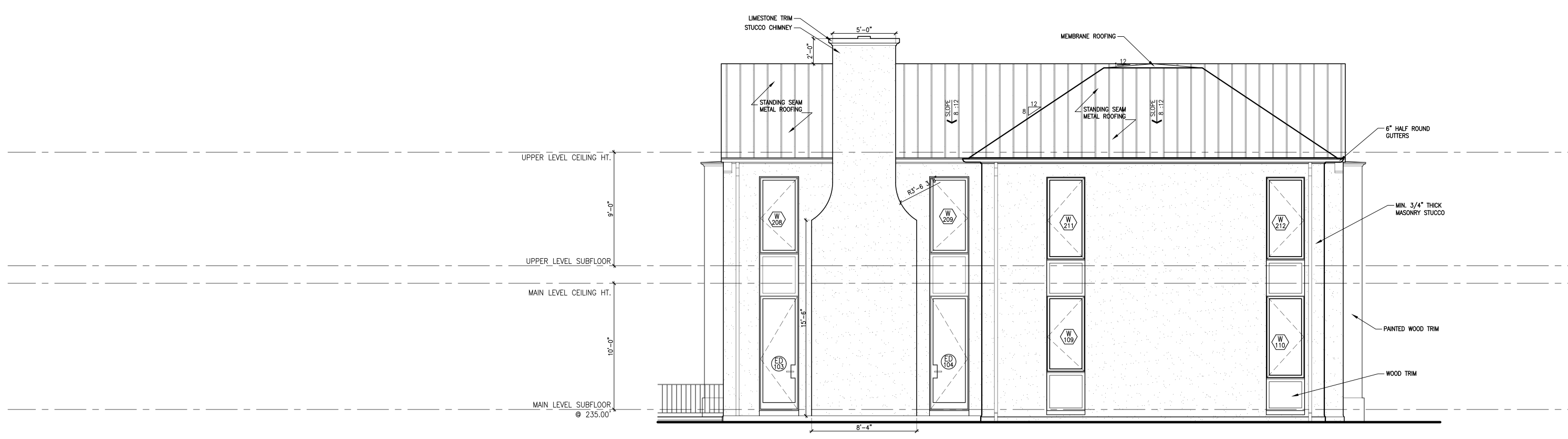




"0 — 6	
UPPER_LEVEL_SUBFLOOR	
MAIN LEVEL CEILING HT.	
10 ^{,-} 0	
MAIN_LEVEL_SUBFLOOR @ 235.00'	
LOWER LEVEL CEILING HT.	
ະ ອ ໂດ	
L <u>OWER_LEV</u> EL_SUBFLOOR @ 224.00'	

UPPER LEVEL CEILING HT.

_____ _ _ _ _ _ _ _ _ _





Stucco Chimney —

MEMBRANE ROOFING —



	[7 –
	HARRISON 1054 31st St. N Washington, phone: (202 harrisonde All drawings are the Design Associates, Inc. at the completion of wo reproduced, modified, o without the written cons compensation to, Ha contractor shall che dimensions and report Harrison Design before work. Harrison Design and be reimbursed fo costs, etc., for any nece drawings. Submission any public body for any in any way, the copyri drawings provisions liste	IW, Suite 204 DC 20007) 733-1479 sign.com property of Harrison and must be returned rk. These shall not be or revised in any way sent from, and proper rrison Design. The ck and verify all any discrepancies to e proceeding with the shall protect this right r all legal and court sary protection of the of these drawings to use does not release, abt and ownership of	NOT RELEASED FOR CONSTRUCTION
- 6" HALF ROUND GUTTERS			
MIN. 3/4" THICK MASONRY STUCCO			
PAINTED WOOD TRIM			
- WOOD TRIM	GE ROAD ESTATE	McLean, Virginia	
2 A-3.101 ENLARGED LEFT SIDE ELEVATION SCALE: 1/4" = 1'-0"	CHAIN BRIDGE ROAD	McLo	
			.11:20am
			.31-Enlarged Elevations-GH.dwg May 09, 2022 - 11:20am
	stamps		H:\Projects - CAD Standards\Chain Bridge Lot 1 and 2\0000-A31-Enlarged Elevations-GH.dwg
			-
1 A-3.101 ENLARGED REAR ELEVATION SCALE: 1/4" = 1'-0"	project no. 2253 title ENLAF	1'-0" ^{checked} BB 387 RGED	RELEASED FOR CONSTRUCTION
	ELEVA sheet number A-3.	TIONS	NOT RELE

					WINDOW SCHEDULE	
MAIN L	EVEL					
NUMBER	WIDTH	HEIGHT	HEAD HEIGHT	MATERIAL	DESCRIPTION	NOTES
W101	(3)3'-0"	6'-6"	9'-0"	METAL	2 CASEMENT, CENTER FIXED	EGRESS
W102	(4)3'-0"	6'-6"	9'-0"	METAL	2 CASEMENTS, 2 CENTER FIXED	2'-6" TRANSOM BELOW, SEE ELV; TEMPERED; EGRESS
W103	3'-0"	6'-6"	9'-0"	METAL	CASEMENT	2'-6" TRANSOM BELOW, SEE ELV; TEMPERED; EGRESS
W104	2'-0"	6'-6"	10'-6"	METAL	CASEMENT	
W105	(2)3'-0"	6'-0"	9'-0"	METAL	CASEMENTS	
W106	(2)3'-0"	6'-0"	9'-0"	METAL	CASEMENTS	
W107	(4)3'-0"	6'-6"	9'-0"	METAL	2 CASEMENTS, 2 CENTER FIXED	2'-6" TRANSOM BELOW, SEE ELV; TEMPERED
W108	3'-0"	6'-0"	9'-0"	METAL	CASEMENT	
W109	3'-0"	6'-0"	9'-0"	METAL	CASEMENT	TEMPERED
W110	3'-0"	6'-0"	9'-0"	METAL	CASEMENT	EGRESS
UPPER	LEVEL					
NUMBER	WIDTH	HEIGHT	HEAD HEIGHT	MATERIAL	DESCRIPTION	NOTES
W201	(3)3'-0"	6'-6"	7'-0"	METAL	2 CASEMENTS, CENTER FIXED	TEMPERED; EGRESS
W202	(4)3'-0"	6'-6"	7'-0"	METAL	2 CASEMENTS, 2 CENTER FIXED	TEMPERED
W203	3'-0"	6'-6"	7'-0"	METAL	CASEMENT	TEMPERED
W204	11'-6"	2'-0"	7'-0"	METAL	FIXED	
W205	11'-6"	2'-0"	7'-0"	METAL	FIXED	
W206	(2)3'-0"	6'-0"	7'-0"	METAL	CASEMENTS	TEMPERED; EGRESS
W207	(4)3'-0"	6'-6"	7'-0"	METAL	2 CASEMENTS, 2 CENTER FIXED	TEMPERED; EGRESS
W208	3'-0"	6'-0"	7'-0"	METAL	CASEMENT	TEMPERED; EGRESS
W209	3'-0"	6'-0"	7'-0"	METAL	CASEMENT	TEMPERED
W210	3'-0"	4'-0"	7'-0"	METAL	CASEMENT	TEMPERED
W211	3'-0"	6'-6"	7'-0"	METAL	CASEMENT	TEMPERED
W212	3'-0"	6'-6"	7'-0"	METAL	CASEMENT	TEMPERED; EGRESS

LOWER	LEVEL					
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ED001	9'-0"	8'-0"	WOOD	NO	OVERHEAD GARAGE DOOR	FLUSH DOOR W/ APPLIED TRIM, GLASS IN DOOR (SEE ELEV.)
ED002	15'-0"	8'-0"	WOOD	NO	OVERHEAD GARAGE DOOR	FLUSH DOOR W/ APPLIED TRIM, GLASS IN DOOR (SEE ELEV.)
ED003	(2)3'-0"	8'-0"	WOOD	NO	PANEL DOORS	
ED004	3'-0"	8'-0"	WOOD	NO	PANEL DOOR	SELF CLOSING, 20 MIN. RATING, MIN. 1-3/8" THICK
MAIN LE	EVEL					
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ED101	4'-0"	9'-0"	METAL	YES	3/4 LITE DOOR	
ED102	3'-0"	8'-0"	METAL	YES	3/4 LITE DOOR	
ED103	3'-0"	9'-0"	METAL	YES	FULL LITE DOOR	TEMPERED
ED104	3'-0"	9'-0"	METAL	YES	FULL LITE DOOR	TEMPERED
SEE PLAN	N FOR DOOR	SWINGS				

CASED OPENING SCHEDULE										
MAIN LEVEL										
NUMBER	WIDTH	HEIGHT	DEPTH	DESCRIPTION	NOTES					
C0101	4'-0"	9'-0"	6"							
C0102	5'-0"	9'-0"	6"							
UPPER	UPPER LEVEL									
NUMBER	WIDTH	HEIGHT	DEPTH	DESCRIPTION	NOTES					
C0201	8'-0"	7'-0"	6"							
C0202	3'-0"	7'-0"	6"							

					INTERIOR DOOR SC	
LOWER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID001	2'-6"	8'-0"	WOOD	NO	PANEL DOOR	
MAIN LI		0 -0				
NUMBER		HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID101	(2) 2'-0"	9'-0"	WOOD	NO	PANEL DOORS	
ID102	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID103	2'-6"	_	GLASS	YES	SHOWER DOOR	
ID104	(2)2'-0"	9'-0"	WOOD	NO	PANEL DOORS	
ID105	(2)2'-0"	9'-0"	WOOD	NO	PANEL DOORS	
ID106	(2)2'-0"	9'-0"	WOOD	NO	PANEL DOORS	
ID107	3'-0"	9'-0"	WOOD	NO	PANEL DOOR	
ID108	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID109	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID110	2'-6"	9'-0"	WOOD	NO	PANEL DOOR	
ID112	2'-6"	-	GLASS	YES	SHOWER DOOR	
UPPER	LEVEL	1	•	•		•
NUMBER	WIDTH	HEIGHT	MATERIAL	GLAZING?	DESCRIPTION	NOTES
ID201	3'-0"	7'-0"	WOOD	NO	PANEL DOOR	
ID202	2'-6"	-	GLASS	YES	SHOWER DOOR	
ID203	2'-6"	7'-0"	WOOD	NO	PANEL DOOR	
ID204	2'-6"	7'-0"	WOOD	NO	PANEL DOOR	
ID205	3'-0"	7'-0"	WOOD	NO	PANEL DOOR	
ID206	2'-6"	7'-0"	WOOD	NO	PANEL DOOR	
ID207	2'-6"	-	GLASS	YES	SHOWER DOOR	
ID208	2'-6"	7'-0"	WOOD	NO	PANEL DOOR	

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States	McLean, Virginia	H:Projects - CAD Standards/Chain Bridge Lot 1 and 2/0000-A80-Schedules-GH.dwg May 09, 2022 - 11:20am
JN project no. 2253 title	S. ^{checked} BB 387	DT RELEASED FOR CONSTRUCTION
2253	WINDOW ULES	