GENERAL NOTES:

- 1. ALL WORK IS TO BE DONE BY THE GENERAL CONTRACTOR, EXCEPT AS NOTED OTHERWISE.
- 2. THE GENERAL CONTRACTOR SHALL EXECUTE ALL WORK, SUPPLY ALL MATERIALS, AND EQUIPMENT IN ACCORDANCE WITH LOCAL AND NATIONAL GOVERNING CODES.
- 3. THE GENERAL CONTRACTOR SHALL CHECK AND FIELD VERIFY ALL DIMENSIONS AND CONDITIONS, BOTH EXISTING AND NEW, REPORTING ANY DISCREPANCIES TO THE ARCHITECT BEFORE BEGINNING ANY PHASE OF DEMOLITION OR CONSTRUCTION. NO ALLOWANCE SHALL BE MADE TO SAME FOR LACK OF FULL KNOWLEDGE OF EXISTING CONDITIONS UNDER WHICH THE CONTRACTOR WILL BE OBLIGATED TO OPERATE. CONDITIONS SHOWN ON THESE DOCUMENTS ARE BASED ON INFORMATION SUPPLIED by others.
- 4. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONDUCT OF ALL PERSONS ON SITE AT ALL TIMES AND FOR THE BEHAVIOR OF INDIVIDUALS. THE PROJECT SITE SHALL BE DRUG-AND ALCOHOL-FREE. AT NO TIME DURING CONSTRUCTION SHALL SMOKING TOBACCO BE USED WITHIN THE PROJECT AREA OF WORK. AN AGREED APPROVED AREA WILL BE PROVIDED FOR THE USE OF SMOKING TOBACCO.
- 5. ALL WORK TO CONFORM TO AND MEET THE MINIMUM LOCAL CODES, ORDINANCES, RULES, REGULATIONS, AND LAWS OF BUILDING OFFICIALS OR AUTHORITIES HAVING JURISDICTION. ALL WORK NECESSARY TO COMPLY WITH SUCH REQUIREMENTS SHALL BE PROVIDED BY THE GENERAL CONTRACTOR.
- 6. GENERAL CONTRACTOR TO CUT AND PATCH FOR ALL TRADES UNLESS NOTED OTHERWISE.
- 7. BLOCKING TREATED TO RESIST ROT SHALL BE USED AT EXTERIOR WALLS, ROOF, ETC. WHERE EXPOSURE TO MOISTURE IS POSSIBLE.
- 8. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR HAVING THE SUBCONTRACTORS COORDINATE THEIR WORK WITH THE OTHER TRADES, INCLUDING WORK NOT IN CONTRACT.
- 9. THE GENERAL CONTRACTOR SHALL KEEP ALL OPERATING MANUALS, HANDBOOKS, KEYS, AND PAPERWORK IN AN ORDERLY FILE. ALL KEYS TO BE TAGGED WITH THE PROPER LOCATIONS. THIS FILE IS TO BE PRESENTED TO THE OWNER WITH THE CERTIFICATES OF OCCUPANCY.
- 10. THE GENERAL CONTRACTOR IS TO FILE FOR AND SECURE ALL APPROVALS, PERMITS, TESTS, INSPECTIONS, AND CERTIFICATES OF COMPLIANCE AS REQUIRED.
- 11. THE GENERAL CONTRACTOR IS TO PROVIDE TEMPORARY LIGHT, TELEPHONE, CLEAN-UP SERVICE, AND TOILETS. ALL TEMPORARY WORK IS TO BE REMOVED PRIOR TO COMPLETION.
- 12. THE GENERAL CONTRACTOR IS TO PROVIDE ADEQUATE BARRICADES AS PER LOCAL BUILDING CODES AND ORDINANCES TO ENSURE THE SAFETY OF PERSONS AND PROPERTY.
- 13. THE GENERAL CONTRACTOR IS TO KEEP A FULL SET OF UP-TO-DATE DOCUMENTS AVAILABLE AT THE JOB SITE AT ALL TIMES. THE ARCHITECT OR OWNER'S REP CAN CALL FOR REVIEW OF THE DOCUMENTS ONSITE AT ANY TIME DURING CONSTRUCTION FOR REVIEW OR VERIFICATION.
- 14. EXISTING WALLS MAY NOT BE SQUARE. DIMENSION LAYOUT IS INTENDED TO BE SQUARE TO ITSELF AND USED AS A DIAGRAM. CONTRACTOR TO STRIKE A LAYOUT OF WALLS AND HAVE ARCHITECT WALK THROUGH PRIOR TO BEGINNING TO FRAME.
- 15. THE ADJACENT SPACES SHALL IN NO WAY BE INCONVENIENCED OR DISTURBED BY VEHICLES, DEBRIS, SIGNS, ODORS, UNSIGHTLY CONDITIONS, OR NON-CONSTRUCTION NOISE. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONDUCT OF ALL PERSONS ON SITE AT ALL TIMES AND FOR THE BEHAVIOR OF INDIVIDUALS WITH RESPECT TO THE ADJACENT AREAS. THE PROJECT SITE SHALL BE DRUG- AND ALCOHOL-FREE.
- 16. DIMENSIONS ARE TYPICALLY TO A FINISHED SURFACE OR TO AN ASSEMBLY, FIXTURE, CENTERLINE, ETC. REPORT ALL DISCREPANCIES IN DIMENSIONS TO THE ARCHITECT PRIOR TO BEGINNING ANY PHASE OF DEMOLITION OR CONSTRUCTION. WORK SHALL BE TRUE AND LEVEL AS INDICATED. ALL WORK SHALL RESULT IN AN ORDERLY AND WORKMANLIKE APPEARANCE. WHERE FIGURES OR DIMENSIONS HAVE BEEN OMITTED FROM THE DRAWINGS, THE DRAWINGS SHALL NOT BE SCALED. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ARCHITECT OF OMISSIONS.
- 17. EVERY DRAWING DETAIL AND SPECIFICATION ITEM IS TO BE UTILIZED IN THIS PROJECT. IF IT IS NOT CLEAR WHERE A SPECIFIC DETAIL IS TO BE UTILIZED, OR A REQUIRED QUANTITY, IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN A CLARIFICATION PRIOR TO BID AWARD.
- 18. SPECIFIED ITEMS HAVE BEEN SELECTED BECAUSE THEY REFLECT THE STANDARDS OF QUALITY DESIRED OR POSSESS FEATURES REQUIRED TO PRESERVE THE DESIGN CONCEPT. THE ARCHITECT, THEREFORE, RESERVES THE RIGHT TO REQUIRE THE USE OF THE SPECIFIED ITEMS. ANY REQUESTS FOR SUBSTITUTIONS FOR THE SPECIFIED ITEMS MUST BE SUBMITTED TO THE ARCHITECT IN WRITING, ALONG WITH SAMPLES AND PROOF OF EQUALITY OF SUCH ITEMS. IN ALL CASES, THE BURDEN OF PROOF OF EQUALITY SHALL BE WITH THE BIDDER, AND THE DECISION OF THE ARCHITECT SHALL BE FINAL.
- 19. IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO MAKE CAREFUL INSPECTIONS OVER THE CONSTRUCTION AS A WHOLE, ASSURING THAT THE WORK ON ALL PARTS OF THE PROJECT IS READY FOR FINAL ACCEPTANCE BEFORE CALLING ON THE ARCHITECT AND OWNER TO MAKE FINAL INSPECTIONS.
- 20. ALL SCRAP MATERIALS ARE TO BE REMOVED FROM THE SITE ON A DAILY BASIS. TRASH SHALL NOT BE ALLOWED TO ACCUMULATE.
- 21. CONTRACTOR IS RESPONSIBLE FOR FINAL CLEAN AFTER ALL WORK, INCLUDING SUBCONTRACTORS, IS COMPLETED & FINAL INSPECTIONS ARE RECEIVED. CONTRACTOR SHALL CLEAN ALL GLASS, PLUMBING FIXTURES, WINDOWS, ELECTRICAL FIXTURES & REMOVE ALL CARTONS & TRASH DEBRIS FROM PREMISES. CONTRACTOR SHALL WAX FLOORS & SCRUB PORCELAIN & METAL FIXTURES. ALL GROUT & SEALABLE MASONRY SURFACES TO HAVE FINISH COATS OF SEALER APPLIED. BUILDING TO BE IN "MOVE-IN" CONDITION THROUGHOUT. THE OWNER & ARCHITECT RESERVE THE RIGHT TO REJECT THE PROJECT UNTIL THE CONDITIONS ARE ACCEPTABLE TO ALL PARTIES.
- 22. REFER TO ADDITIONAL NOTES BY STRUCTURAL AND MEP DISCIPLINES.
- 23. WHERE VARIOUS DISCIPLINES INDICATE WORK FOR DIFFERING DISCIPLINES (FOR EXAMPLE, MECHANICAL WORK WHICH WOULD REQUIRE STRUCTURAL MODIFICATIONS), THE GENERAL CONTRACTOR IS TO NOTIFY THE ARCHITECT PRIOR TO COMMENCING THE WORK.

GENERAL NOTES: MILLWORK

- 2. SHOP DRAWINGS FABRICATION.
- 3. MILLWORK DRAW **DIMENSIONS ARE**
- 4. CABINET BOXES S AND MINIMUM 1/4" PLYWOOD BACK PANELS.
- FINISH SCHEDULE.
- OTHERWISE.

- ACCEPTABLE.
- PAINTED SURFACES.
- FASTENED.
- DENTS, OR OTHER DAMAGES.
- MILLWORK OR ACCESSORIES.
- INSTALLATION.

DRAWING SYMBOLS:

ELEVATION

@ 5TH FLOOR

DETAIL PLAN ENLARGED DETAIL DETAIL REFRENCE

BUILDING SECTION

1.	ALL DIMENSIONS MUST BE FIELD VERIFIED BEFORE FABRICATION.	

;S	SHALL	BE R	EVIEWED	AND	APPROV	ED BY	DESIGN	COOP	BEFORE A	٩NY

VINGS REPRESENT DESIRED CONDITIONS, AND APPROXIMATE E GIVEN HEREIN.
SHALL CONSIST OF NOMINAL 3/4" PLYWOOD MATERIAL

5. ALL EXPOSED EDGES OF MILLWORK MUST BE FINISHED TO MATCH THE APPROVED

6. DRAWER SLIDES SHALL BE FULL-EXTENSION TYPE SLIDES.

7. ALL DRAWERS AND CABINET DOORS TO BE SOFT-CLOSE UNLESS SPECIFIED

8. CABINET DOORS AND DRAWERS SHALL HAVE 1/8" PREFERRED REVEAL.

9. FASTENERS IN MILLWORK ITEMS TO RECEIVE FINISHES OTHER THAN PAINT, INCLUDING WOOD DECKING, SHALL BE FULLY CONCEALED.

10. FACE-NAILING WITH BRADS OR STAPLES IN NON-PAINTED MILLWORK ITEMS IS NOT

11. MILLWORK THAT WILL BE PAINTED, INCLUDING TRIMS AND MOLDINGS, MAY BE FACE-NAILED PROVIDED THAT HEADS AND HOLES ARE PATCHED OVER PRIOR TO PAINTING SO AS TO BE CONCEALED AND INDISTINGUISHABLE FROM ADJACENT

12. ENSURE ALL CABINETRY AND MILLWORK ARE INSTALLED LEVEL, PLUMB, AND SECURELY

13. USE PROTECTIVE COVERINGS DURING INSTALLATION TO PREVENT SCRATCHES,

14. COORDINATE INSTALLATION WITH ELECTRICAL AND PLUMBING ROUGH-INS TO MAINTAIN PROPER CLEARANCES AND FUNCTIONALITY.

15. PROVIDE ADEQUATE BLOCKING FOR SECURE INSTALLATION OF WALL-MOUNTED

16. CONFIRM HARDWARE AND ACCESSORY SELECTIONS WITH DESIGN COOP BEFORE

17. WALK THE SITE WITH DESIGN COOP TO VERIFY AND APPROVE HARDWARE LOCATIONS PRIOR TO INSTALLATION.

18. VISIBLE SURFACES AND EDGES MUST BE FREE OF DEFECTS AND FINISHED CONSISTENTLY WITH PROJECT SPECIFICATIONS.

19. ENSURE ADEQUATE APPLIANCE VENTILATION.

20. CONDUCT A FINAL WALKTHROUGH WITH DESIGN COOP TO ENSURE MILLWORK MEETS PROJECT REQUIREMENTS.

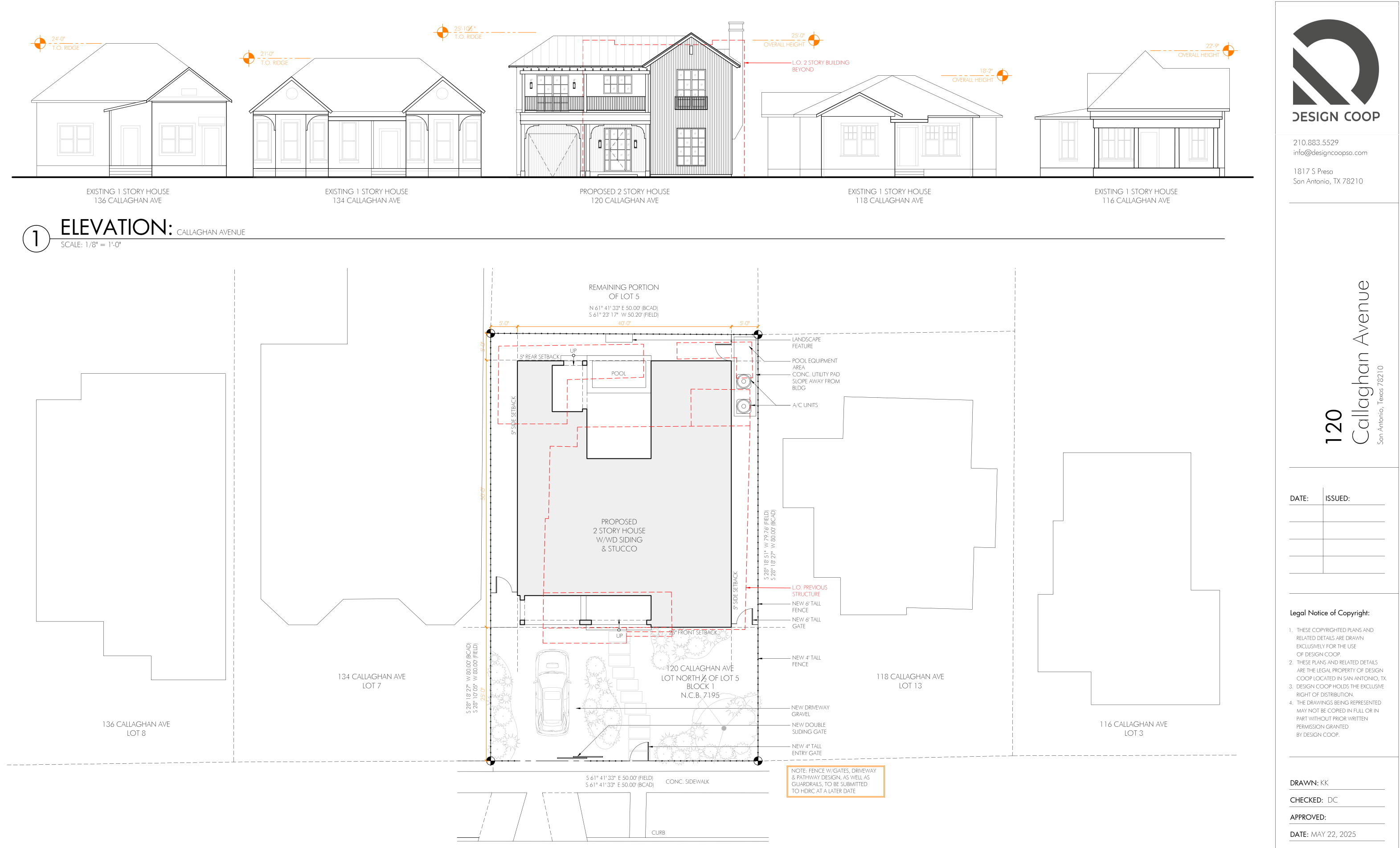
21. ADDRESS ANY PUNCH-LIST ITEMS PROMPTLY BEFORE FINAL PROJECT CLOSE-OUT.

ABBREVIATIONS:

ABV	ABOVE	MFR	MANUFACTURER
AC	ACOUSTICAL	MAS	MASONRY
ADJ	ADJUSTABLE AT	MATL	MATERIAL
AFF	ABOVE FINISH FLOOR	MAX	MAXIMUM
BD	BOARD	mbr	MEMBER
BM	BEAM	mech	MECHANICAL
BLK	BLOCK	mtl	METAL
BOT	BOTTOM	min	MINIMUM
BUR	BUILT-UP ROOF	misc	MISCELLANEOUS
BLDG	BUILDING	mod	MODULE
CLG CB CEM CL	CEILING CHALK BOARD CEMENT CENTER LINE	NIC NTS NO	NOT IN CONTRACT NOT TO SCALE NUMBER ON CENTER
CL CER C/CH COL COND CONC CMU CJ	CENTER LINE CERAMIC CHANNEL COLUMN CONDITION CONCRETE CONCRETE MASONRY UNIT CONSTRUCTION JOINT	OPING OD O.H. OFCI OSCI	OPENING OUTSIDE DIAMETER OPPOSITE HAND OWNER FURNISHED OR OWNER SUPPLIED - CONTRACTOR INSTALLED OWNER FURNISHED OR
CONT CONTR CORR CT	CONTINUOUS CONTRACTOR CORRIDOR CERAMIC TILE	OSOI PS	OWNER SUPPLIED - OWNER INSTALLED PENCIL SHARPENER
DET	DETAIL	PLT	PLATE
DF	DRINKING FOUNTAIN	PLWD	PLYWOOD
DIA	DIAMETER	PTO	PAINTED
DIM	DIMENSION	QT	QUARRY TILE
DWG	DRAWING	R/RAD	RADIUS
EA EJ ELEL EL/ELEV EQ EQUIP EWC EXT	EACH EXPANSION JOINT ELECTRICAL ELEVATION EQUAL EQUIPMENT ELECTRIC WATER COOLER EXTERIOR	RECP REF REINF REQD REV SCHED SEC	RECEPTACLE REFERENCE REINFORCE REQUIRED REVISED SCHEDULE SECTION
FBO	FURNISHED BY OTHERS	SH	SHEET
FE	FIRE EXTG LOCATION	SIM	SIMILAR
FF	FINISH FLOOR	SQ	SQUARE
FIN	FINISH	SS	STAINLESS STEEL
FLR	FLOOR	STL	STEEL
FR	FIRE RESISTIVE	STRUCT	STRUCTURAL
FRM	FRAME	SUSP	SUSPENDED
FRMG	FRAMING	TB	TACK BOARD
GA	GAUGE	TEL	TELEPHONE
GEN	GENERAL	THK	THICK
GC	GENERAL CONTRACTOR	TYP	TYPICAL
GYP	GYPSUM	TO	TOP OF
GWB	GYPSUM WALL BOARD	VENT	VENTILATING
HDWD	HARDWOOD	VER	VERTICAL
HP	HIGH POINT	VIF	VERIFY IN FIELD
HT/HGT	HEIGHT	VCT	VINYL COMPOSITION TILE
HORIZ	HORIZONTAL	VT	VINYL TILE
ID INSUL INT	INSIDE DIAMETER INSULATION INTERIOR	WT W/ WDW WD WL	WEIGHT WITH WINDOW WOOD WORK LINE
JT LF		WR	WATER RESISTANT
	LOW POINT		

X AX.X	SCHEDULED DOOR		KEYED NOTE
	SCHEDULED WINDOW		REVISION
X AX.X	COLUMN/WORK LINE ————————————————————————————————————	A	INTERIOR ELEVATION
X	ROOM	DINING WD FLOOR	CENTER LINE — — —

	PROJECT INFORMATION:	
R	2 STORY RESIDENTIAL BUILDING 120 CALLAGHAN SAN ANTONIO, TX 78204	
JS	LEGAL DESCRIPTION: 0.09 ACRES (3,994 SQ. FT.) LOT: NORTH½ OF LOT 5 BLOCK 1 N.C.B. 7198	
RACT	ZONING: RM-4 HISTORIC DISTRICT: LAVACA	DESIGN COOP
eter D	PROJECT AREA: 1ST FLOOR: 1,290 SQ. FT. 2ND FLOOR: 1,626 SQ. FT. UNCONDITIONED STORAGE: 272 SQ. FT. TOTAL (W/STORAGE): 3,188 SQ. FT.	210.883.5529 info@designcoopsa.com 1817 S Presa San Antonio, TX 78210
Shed Or ED - INSTALLED Shed Or	BUILDING HEIGHT: 2 STORY - 25'-10½"	
ED - LED	OCCUPANCY CLASS: RESIDENTIAL R-3	
NER	APPLICABLE CITY OF SAN ANTONIO BUILDING CODES:	Û
	2024 IBC(INTERNATIONAL BUILDING CODE)2024 IRC(INTERNATIONAL RESIDENTIAL CODE)2024 IFC(INTERNATIONAL FIRE CODE)2024 IMC(INTERNATIONAL MECHANICAL CODE)2024 IPC(INTERNATIONAL PLUMBING CODE)2024 IECC(INTERNATIONAL ENERGY CONSERVATION CODE)2023 NEC(NATIONAL ELECTRICAL CODE)2024 IFGC(INTERNATIONAL FUEL GAS CODE)2024 ISPSC(INTERNATIONAL SWIMMING POOL AND SPA CODE)	120 Callaghan Avenue San Antonio, Texas 78210
	INDEX OF DRAWINGS:	Antonio, Te
L	 A0.1 - SITE PLAN A1.0 - FLOOR PLAN: 1ST FLOOR & 2ND FLOOR A2.0 - ELEVATION: LOOKING SOUTH & EAST A2.1 - ELEVATION: LOOKING NORTH & WEST A2.2 - SECTIONS A2.3 - SCHEDULES A3.0 - INTERIOR ELEVATIONS A3.1 - INTERIOR ELEVATIONS A3.2 - INTERIOR ELEVATIONS A3.3 - INTERIOR ELEVATIONS A3.4 - INTERIOR ELEVATIONS 	DATE: ISSUED:
SITION TILE	A3.5 - INTERIOR ELEVATIONS A3.6 - INTERIOR ELEVATIONS A4.0 - ELECTRICAL PLAN	
NT		 Legal Notice of Copyright: 1. THESE COPYRIGHTED PLANS AND RELATED DETAILS ARE DRAWN EXCLUSIVELY FOR THE USE OF DESIGN COOP. 2. THESE PLANS AND RELATED DETAILS ARE THE LEGAL PROPERTY OF DESIGN COOP LOCATED IN SAN ANTONIO, TX. 3. DESIGN COOP HOLDS THE EXCLUSIVE RIGHT OF DISTRIBUTION. 4. THE DRAWINGS BEING REPRESENTED MAY NOT BE COPIED IN FULL OR IN PART WITHOUT PRIOR WRITTEN PERMISSION GRANTED
		BY DESIGN COOP.
3		DRAWN: KK CHECKED: DC APPROVED:
4B A3.6 4D		DATE: MAY 22, 2025 SHEET No. GENERAL NOTES
Q		A0.0





CALLAGHAN AVE. (55.6" R.O.W., PER 9599/197 DPR) (RECORDED AS: CALLAGHAN AVENUE PER 9599/197 DPR)



A0.

SHEET No.

SITE PLAN





6 OF 9 PROPERTIES LOCATED ON CALLAGHAN AVE HAVE LESS OF A SETBACK THAN THE PROPOSED NEW BUILD

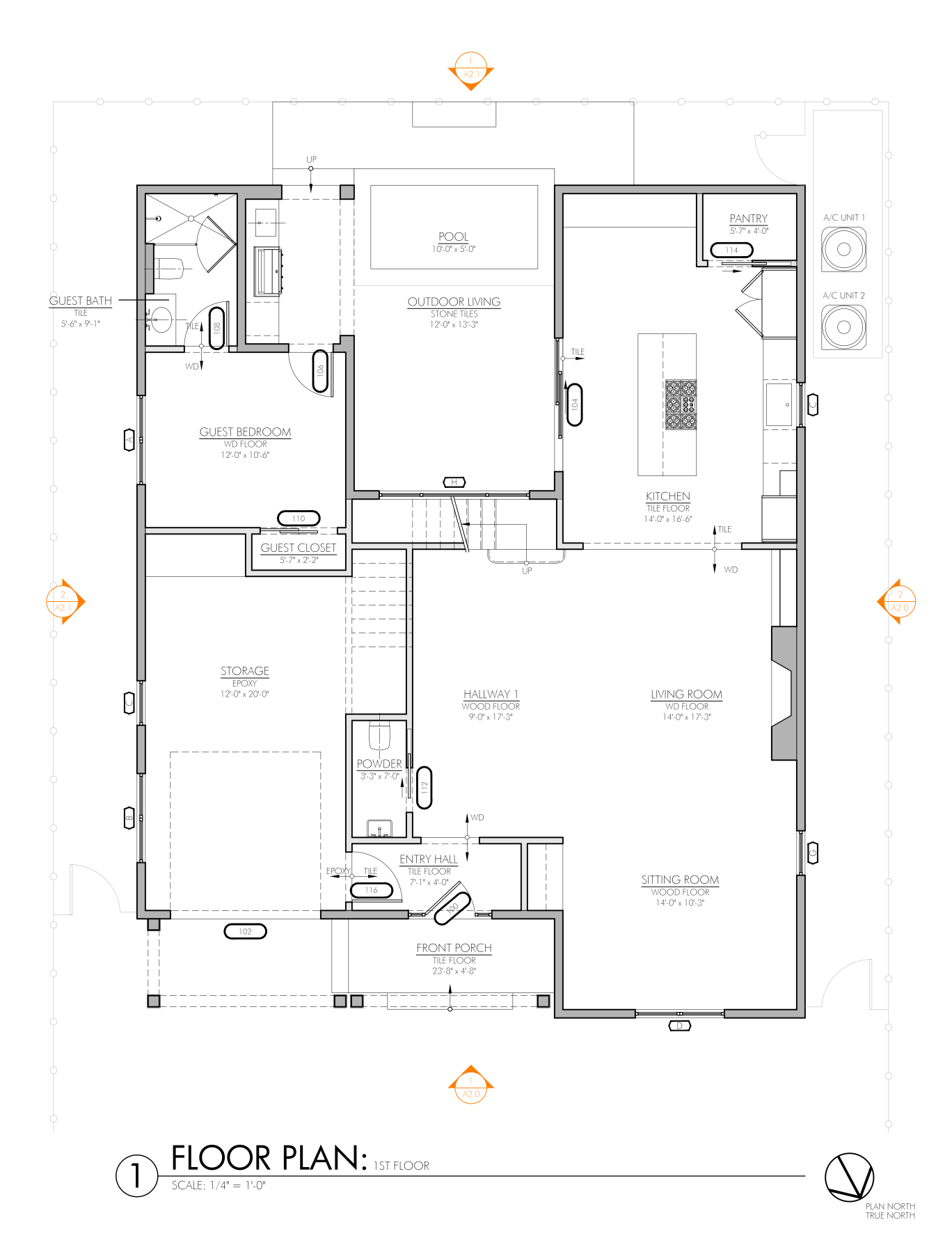


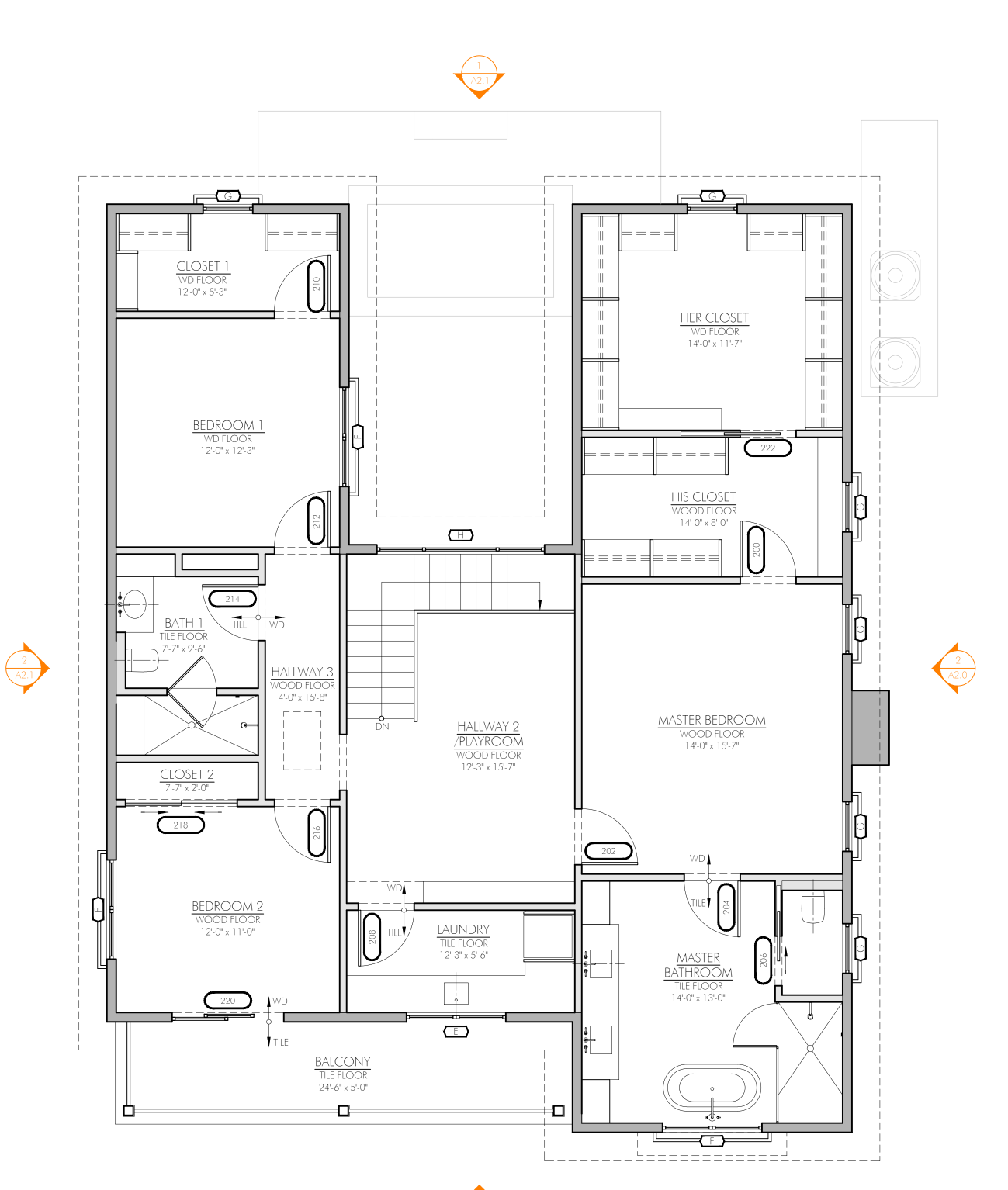
CALLAGHAN AVE



210 info 181	.883 @des 7 S P	.5529 iigncoop	
		120	Callaghan Avenue ^{San Antonio, Texas 78210}
DATE	:	ISSUE	D:
1. THE REL/ EXC OF 2. THE ARE CO 3. DES RIG 4. THE MA' PAR PER	SE COI ATED D LUSIVEI DESIGN SE PLAN THE LE OP LOO IGN CO HT OF DRAW (NOT T WITH WISSIO	etails are y for the n coop. NS and rei Gal propi Cated in S Dop Hole Distributic Ings being	PLANS AND DRAWN USE LATED DETAILS ERTY OF DESIGN AN ANTONIO, TX OS THE EXCLUSIVE ON. G REPRESENTED IN FULL OR IN & WRITTEN
	WN: CKED	KK : DC	























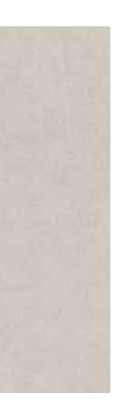
METAL ROOF - GRAY CHARCOAL COLOR



HAND CRIMPED METAL ROOF



EXAMPLE OF HAND CRIMPED METAL ROOFING





ALUMINUM-CLAD WOOD WINDOW





V-GROOVE WD SIDING - 4" O.C.

V-GROOVE WD SIDING - 4" O.C.



EXAMPLE OF EXPOSED RAFTER TAILS



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DRAWN: KK

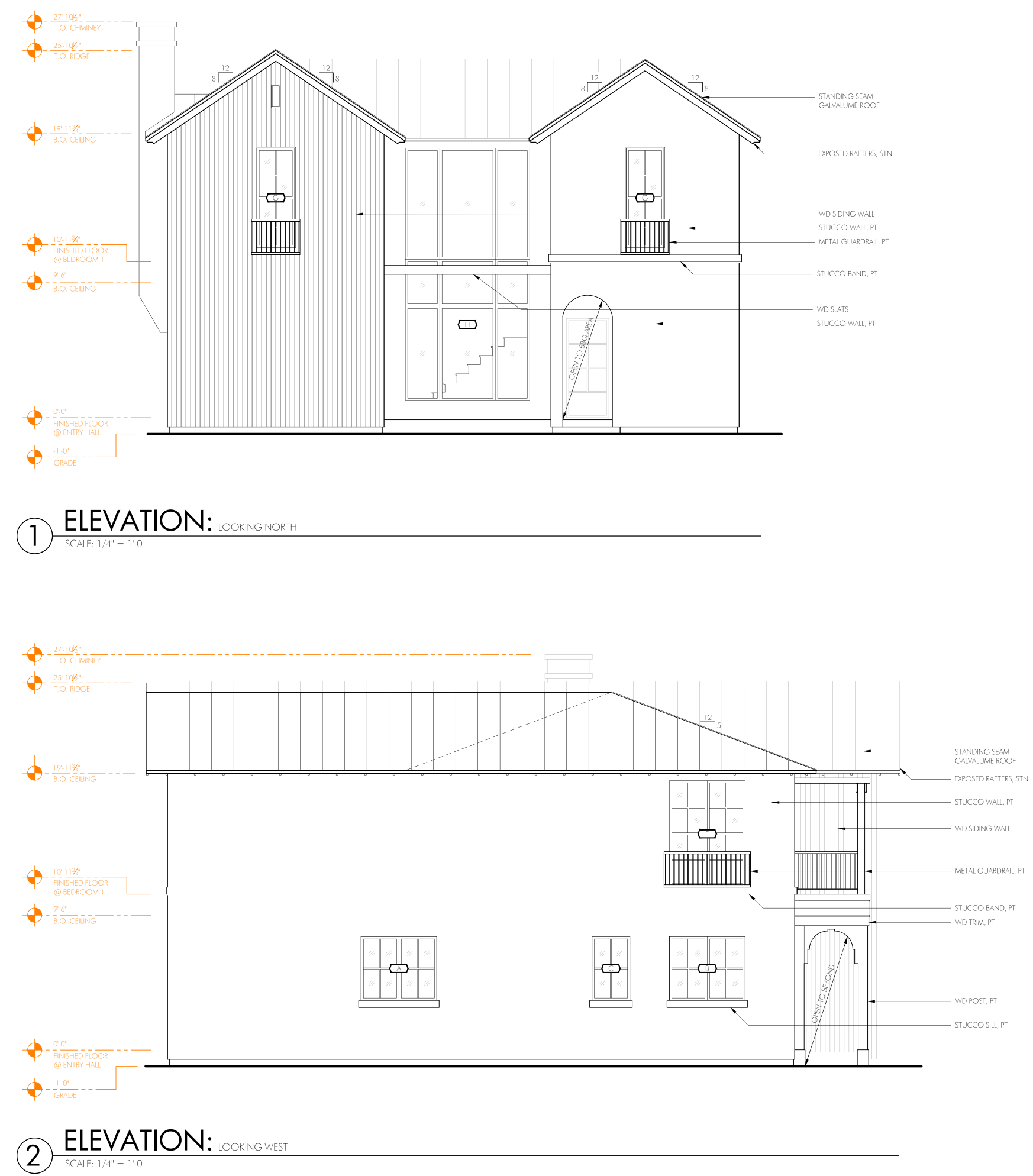
CHECKED: DC

APPROVED:

DATE: MAY 22, 2025

SHEET No. Exterior elevations







SMOOTH STUCCO EXTERIOR WALLS



METAL ROOF - GRAY CHARCOAL COLOR



HAND CRIMPED METAL ROOF



EXAMPLE OF HAND CRIMPED METAL ROOFING





ALUMINUM-CLAD WOOD WINDOW





V-GROOVE WD SIDING - 4" O.C.

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DRAWN: KK

CHECKED: DC

APPROVED:

DATE: MAY 22, 2025

SHEET No. EXTERIOR ELEVATIONS



DOOR SCHEDULE								
NO. DOOR SWING HDW SET		SIZE	door type	REMARKS				
100	LH		5'-0" × 8'-0"	A	EXTERIOR DR W/SIDE LITE			
102	-		9'-0" x 8'-0"	В	WD GARAGE DR			
104	-		8'-0" × 8'-0"	С	EXTERIOR SLIDING DR			
106	LH		2'-8" x 8'-0"	D	EXTERIOR SINGLE DR			
108	RH		2'-8" x 7'-0"	E	INTERIOR WD DR			
110	-		4'-8" x 7'-0"	G	INTERIOR SLIDING DR			
112	-		2'-8" x 7'-0"	F	INTERIOR POCKET DR			
114	-		2'-8" x 7'-0"	F	INTERIOR POCKET DR			
116	LH		3'-0" × 7'-0"	Н	INTERIOR WD DR			
200	LH		3'-0" × 7'-0"	E	INTERIOR WD DR			
202	RH		3'-0" × 7'-0"	E	INTERIOR WD DR			
204	LH		3'-0" × 7'-0"	E	INTERIOR WD DR			
206	-		2'-8" x 7'-0"	F	INTERIOR POCKET DR			
208	RH		3'-0" × 7'-0"	E	INTERIOR WD DR			
210	RH		3'-0" × 7'-0"	E	INTERIOR WD DR			
212	RH		3'-0" × 7'-0"	E	INTERIOR WD DR			
214	RH		3'-0" × 7'-0"	E	INTERIOR WD DR			
216	LH		3'-0" x 7'-0"	E	INTERIOR WD DR			
218	-		6'-0" x 7'-0"	G	INTERIOR SLIDING DR			
220	-		6'-0" x 7'-0"	Н	EXTERIOR SLIDING DR			
222	-		3'-0" x 7'-0"		POCKET DR W/MIRROR			

HARDWARE TYPES:

HARDWARE SET #1 3 EA HINGES3 EA HINGES3 EA HINGES1 EA INT DOOR SET PRIVACY1 EA INT DOOR SET PASSAGE1 EA INT DOOR SET DUMMY 1 EA DOORSTOP

NOTE:

1. PROVIDE HARDWARE ALLOWANCE OF \$150.00 PER LEAF.

2. SOLID CORE WD DOORS, SPRAY FINISH-NO ROLLING OR STAIN AS NOTED.

HARDWARE SET #2

1 EA DOORSTOP

3. ALL SHOWER DOORS TO BE GLAZED IN SAFETY GLASS.

4. SAFETY GLASS TO BE USED IN SHOWER/TUB GLAZING AS WELL AS ENCLOSURE GLAZING THAT IS LESS THAN 5FT OFF FINISHED FLR, ALL DOORS AND SIDELIGHTS WITHIN A 24" ARC OF DOORS AND WINDOWS OVER 9 SQUARE FEET THAT ARE WITHIN 18" OF FINISHED FLOOR.

WINDOW SCHEDULE

HARDWARE SET #3

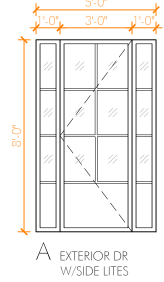
1 EA BALL CATCH

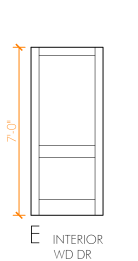
HARDWARE SET #4

3 EA HINGES 1 EA EXT DOOR LOCKSET

1 EA THRESHOLD 1 EA WEATHER STRIPPING

NO.	NO. QTY.	STYLE	SIZE			MODEL
NO.	QTT.	JIILL	WIDTH	HEIGHT	SILL	/manufacturer
А]		5'-4"	4'-6"	3'-6"	PELLA LIFESTYLE SERIES
В]		5'-4"	4'-6"	3'-6"	PELLA LIFESTYLE SERIES
С	2		2'-8"	4'-6"	3'-6"	PELLA LIFESTYLE SERIES
D	1		5'-4"	7'-0"	1'-0"	PELLA LIFESTYLE SERIES
E	1		5'-4"	3'-6"	3'-6"	PELLA LIFESTYLE SERIES
F	3		5'-4"	7'-0"	1'-0"	PELLA LIFESTYLE SERIES
G	7		2'-8"	7'-0"	1'-0"	PELLA LIFESTYLE SERIES
Н	1		5'-4"	3'-6"	3'-6"	PELLA LIFESTYLE SERIES





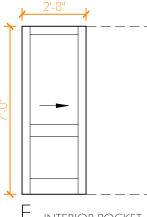
REMARKS

CASEMENT FIXED CASEMENT FIXED CASEMENT DOUBLE HUNG

DOUBLE HUNG

FIXED







[31]

-FRAME WIDTH-







1. WINDOWS SHOWN ARE NEW IN EXTG OPNG U.N.O; FIELD VERIFY ALL DIMENSIONS

PRIOR TO SHOP DWGS/ORDERING.

2. REPAIR EXTG WINDOWS AS REQ'D.

3. PROVIDE HARDWARE ALLOWANCE OF \$150.00 PER WINDOW.

4. SAFETY GLASS TO BE USED IN GLAZING THAT IS LESS THAN 5FT OFF FINISHED FLR, ALL DOORS AND SIDELIGHTS WITHIN A 24" ARC OF DOORS AND WINDOWS OVER 9 SQUARE FEET THAT ARE WITHIN 18" OF FINISHED FLOOR.





SHEET No. SCHEDULES

