ABBREVIATIONS

BBREVIATION	S		
D	AREA DRAIN	MFCTR	MANUFACTURER
DJ FF	ADJUSTABLE ABOVE FINISH FLOOR	MIN MIR	MINIMUM MIRROR
PPROX	APPROXIMATE	MISC	MISCELLANEOUS
		MTD	MOUNTED
LDG	BUILDING	MTL MUL	METAL MULLION
OB	BOTTOM OF BEAM		
		N	NORTH
В	CATCH BASIN	NIC	NOT IN CONTRACT
J L	CEILING JOIST CENTERLINE	NTS NOM	NOT TO SCALE NOMINAL
AB	CABINET	110	TO MILE
LG LKG	CEILING CAULKING	0	OVEN
LO	CLOSET	ос	ON CENTER
NTR	COUNTER	OD O/M	OUTSIDE DIAMETER/DIMENSION
OL ONC	COLUMN CONCRETE	O/M OBS	OVEN & MICROWAVE OBSCURE
ONSTR	CONSTRUCTION	OPNG	OPENING
ONT RPT	CONTINUOUS CARPET		
TR	CENTER OR COUNTER	P TILE	PORCELAIN TILE
TSK	COUNTERSUNK	PL PLAM	PLATE PLASTIC LAMINATE
		PW	PLYWOOD
_	DIAMETER	PLAS	PLASTER
F O	DOUGLASS FIR DOOR OPENING	PW PRCST	PLYWOOD PRE-CAST
S	DOWNSPOUT		-
EPT ET	DEPARTMENT DETAIL	QB	QUARRY BLOCK
IA	DIAMETER	ζ.	QOMINIT DECON
IM N	DIMENSION	D	DISEB OD BADILIS
N R	DOWN DOOR	R RD	RISER OR RADIUS ROOF DRAIN
TL	DETAIL	RO	ROUGH OPENING
W WG	DISHWASHER DRAWING	R/F RR	REFRIGERATOR - FREEZER ROOF RAFTER
WR	DRAWER	RAD	RADIUS
		REC REF	RECOMMENDATION REFERENCE OR REFRIGERATOR
G	EXISTING GRADE	REINF	REINFORCED
XG	EXISTING	REQ'D	REQUIRED
J LEV	EXPANSION ELEVATION	REV RGTR	REVISION REGISTER
Q	EQUAL	RM	ROOM
QUIP XP	EQUIPMENT EXPOSED		
XT	EXPOSED	S	SOUTH
		S TILE	STONE TILE
A	FIRE ALARM	SC SD	SOLID CORE SOAP DISPENSER
D	FLOOR DRAIN	SS	STAINLESS STEEL
F FE	FINISH FACE FINISH FLOOR ELEVATION	S.SK SCHED	SERVICE SINK SCHEDULE
OC	FACE OF CONCRETE	SEC	SECTION
OF OO	FACE OF FINISH	SH	SHELF
OS DN	FACE OF STUCCO FOUNDATION	SHWR SIM	SHOWER SIMILAR
IN	FINISH	SPEC	SPECIFICATION
LR RZ	FLOOR FREEZER	STD STL	STANDARD STEEL
Т	FOOT OR FEET	STOR	STORAGE
TG URR	FOOTING FURRING	STRUCT SYM	STRUCTURAL SYMMETRICAL
UKK	FURNING	STIVI	STIVINETRICAL
.D		T0.0	TONOLIE AND ODGOVE
iB iC	GRAB BAR GENERAL CONTRACTOR	T&G T	TONGUE AND GROOVE TREAD
A	GAUGE	TB	TOWEL BAR
ALV L	GALVANIZED GLASS OR GLAZING	TC TO	TOP OF CURB TOP OF
ND	GROUND	TOB	TOP OF BEAM
R WB	GRADE GYPSUM WALL BOARD	TOC TOD	TOP OF CONCETE TOP OF DOOR
***	OTI COM WALL BOARD	TOW	TOP OF WALL
В	HOSE BIBB	TP TPD	TOP OF PAVEMENT TOILET PAPER DISPENSER
C	HANDICAP	TRS	TRUSS
M	HOLLOW METAL	TV	TELEVISION
DW DWD	HARDWARE HARDWOOD	TOW TEL	TOP OF WALL TELEPHONE
DWR	HARDWARE	TEMP	TEMPERED
NDCP ORIZ	HANDICAP HORIZONTAL	TER THK	TERRAZO THICK OR THICKNESS
R	HOUR	TYP	TYPICAL
Т	HEIGHT		
		UNO	UNLESS NOTES OTHERWISE
) N	INTERIOR DESIGNER	UNF	UNFINISHED URNINAL
N NSUL	INCHES INSULATION	UR	OMNIIVAL
IT T	INTERIOR	VEDT	VEDTICAL
		VERT VEST	VERTICAL VESTIBULE
ST	JOIST	VIF	VERIFY IN FIELD
Γ	JOINT	VWB VWBD	VERIFY WITH BUILDER VERIFY WITH BUILDING DESIGNER
		VWE	VERIFY WITH BUILDING DESIGNER VERIFY WITH STRUCTURAL ENGINEER
IT	KITCHEN	VWID	VERIFY WITH INTERIOR DESIGNER
		VWLA VWLD	VERIFY WITH LANDSCAPE DESIGNER VERIFY WITH LIGHTING DESIGNER
N	LINEN CLOSET	VWME	VERIFY WITH MECHANICAL ENGINEER
B AB	LEADER BOX LABORATORY	VWO	VERIFY WITH OWNER
AM	LAMINATED		
AV	LAVATORY	W	WEST OR WIDTH
KR T	LOCKER LIGHT	WC WI	WATER CLOSET WROUGHT IRON
TWT	LIGHTWEIGHT	WP	WATERPROOF
		W/ or W	WITH

WSCT WT WITHOUT

WAINSCOT

WEIGHT

Northwood Remodel

Austin, Texas
Travis County



Conceptual Rendering

PROJECT LEGEND	
EXISTING FRAMING WALL	
NEW FRAMING WALL	
EXISTING 5.5" MASONRY	
NEW 5.5" MASONRY	
PROJECT SYMBOLS	
ELEVATION	x-x x
SECTION	X X-X
INTERIOR ELEVATION	X
REVISION NUMBER	\bigwedge

PROJECT	DATA		
PROJECT AL	DRESS		
XXXX AUSTIN, TX X	(XXXX		
COUNTY			
TRAVIS			
H.O.A. / P.O.	<u>\.</u>		
N/A			
<u>ZONING</u>			
XXXX			
CONSTRUCT	<u>ION</u>		
TYPE-V			
VISITABILITY			
DOES NOT A	PPLY REM	/IODEL	
McMANSION			
LOT AREA = ALLOWABLE PROPOSED	F.A.R. = XX	XX SQ. F1	
MAXIMUM IM	PERVIOUS (COVER	

LOT AREA = XXXX SQ. FT. ALLOWABLE I.C. = XXXX SQ. FT. (45%)

PROPOSED I.C. = XXXX SQ. FT. (XX%)

ALLOWABLE B.C. = XXXX SQ. FT. (40%) PROPOSED B.C. = XXXX SQ. FT. (XX%)

MAXIMUM BUILDING COVERAGE

LOT AREA = XXXX SQ. FT.

OWNER	
CONOR CIVINS 1501 NORTHWOOD ROAI AUSTIN, TEXAS 78703)
SURVEYOR	
HOLT CARSON, INC. 1904 FORTVIEW RD, AUSTIN, TX 78704 P: (512) 442-0990	
GENERAL CONTRACTOR	<u> </u>
T.B.D	
STRUCTURAL	
T.B.D.	
GEOTECHNICAL	
T.B.D.	
<u>INTERIORS</u>	
T.B.D.	

ARCHITECTURAL		STRUCTURAL	
A-1.1 A-1.2 A-1.3 A-1.4 A-1.5 A-1.6	COVER SHEET GENERAL NOTES GENERAL NOTES SURVEY SITE PLAN EXISTING PLANS	X-XX	xxxx
A-2.1 A-2.2 A-2.3	FIRST FLOOR PLAN SECOND FLOOR PLAN ROOF PLAN		
A-3.1 A-3.2	ELEVATIONS SECTIONS		
A-4.1	INTERIOR ELEVATIONS		
A-5.1	DETAILS		
A-6.1 A-6.2	FIRST FLOOR POWER PLAN SECOND FLOOR POWER PLAN		

C O V E R S H E E T

DRAWN BY: CHECKED BY:

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REVISED:

A-1.1

MECHANICAL

MEDICINE CABINET

MASONRY OPENING

MO MECH PROGRESS SET

NOTES: NORTHWOOD ROAD (60') BENCHMARK 1. This map was prepared without the benefit of a current title commitment, and therefore this lot may be subject to easements and/or restrictions in Triangle cut on top of curb. addition to the ones shown hereon. Elevation = 611.75 2. NAVD88 Elevations shown hereon are based upon post processed GPS observations. (S60°E 55') 3. Tree "crowns" shown hereon are drawn as a function of one inch of trunk diameter fire stop \$59°51'00"E water equals one foot of "crown" radius. Trees with multiple trunks are calculated by hydrant sign curb **55.00**° meter adding the diameter of the largest trunk plus half the diameter of the smaller trunks. BEARING BASIS stepping stones from prior survey \$59°51'00"E | 110.22' (S60°E | 110') 1/2" Iron rod found LOT 9 but not used bears N53°44'W 0.34' 30' Building Line per-Vol. 399 Pg. 114 8.0 0 6.0 7 8.0 Elev. 614.49 One-Story Frame & Rock LOT 7 No. 1501 LOT 8 30.0 BLOCK 4 **EDGEMONT** stepping Volume 3 Page 131 in Elev. 612.89" concrete driveway frame (N60°W 55') N59°50′17″W 55.01′. N59°50'17"W 1/2" Iron rod found 55.00 but not used bears N04°12'W 0.27' (N60°W 55') LOT 18 LOT 17 TREE LIST ⊚ ½⁻Iron Rod Found 2575 9" and 11" Cedar Elm (15.5" total) 2576 9" Spanish Oak ipf ⊚ 1/2"Iron Pipe Found % Iron Rod Set with plastic cap imprinted with "Holt Carson, Inc." 2577 25" American Elm 2578 15" Pecan ■ 60D Nail Found 2579 29" Pecan -x-Wire Fence 2580 43" American Elm pole ——— Wood Board Fence
Overhead Utility Line 2581 8" Hackberry (Record Bearing and Distance) HOLT CARSON TOPOGRAPHIC SURVEY MAP OF: PREPARED: August 13, 2020 LOT 9, BLOCK 4, EDGEMONT, A SUBDIVISION IN TRAVIS COUNTY, TEXAS, ACCORDING TO THE MAP OR PLAT THEREOF RECORDED IN VOLUME 3 PAGE 131 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS. Registered Professional Land Surveyor No. 5166 HOLT CARSON, INC. LOCATED AT 1501 NORTHWOOD ROAD. 1904 Fortview Road Austin, Texas 78704 (512)-442-0990 Firm Registration Number 10050700 A 1068122

1 SURVEY 1/16" = 1'-0"

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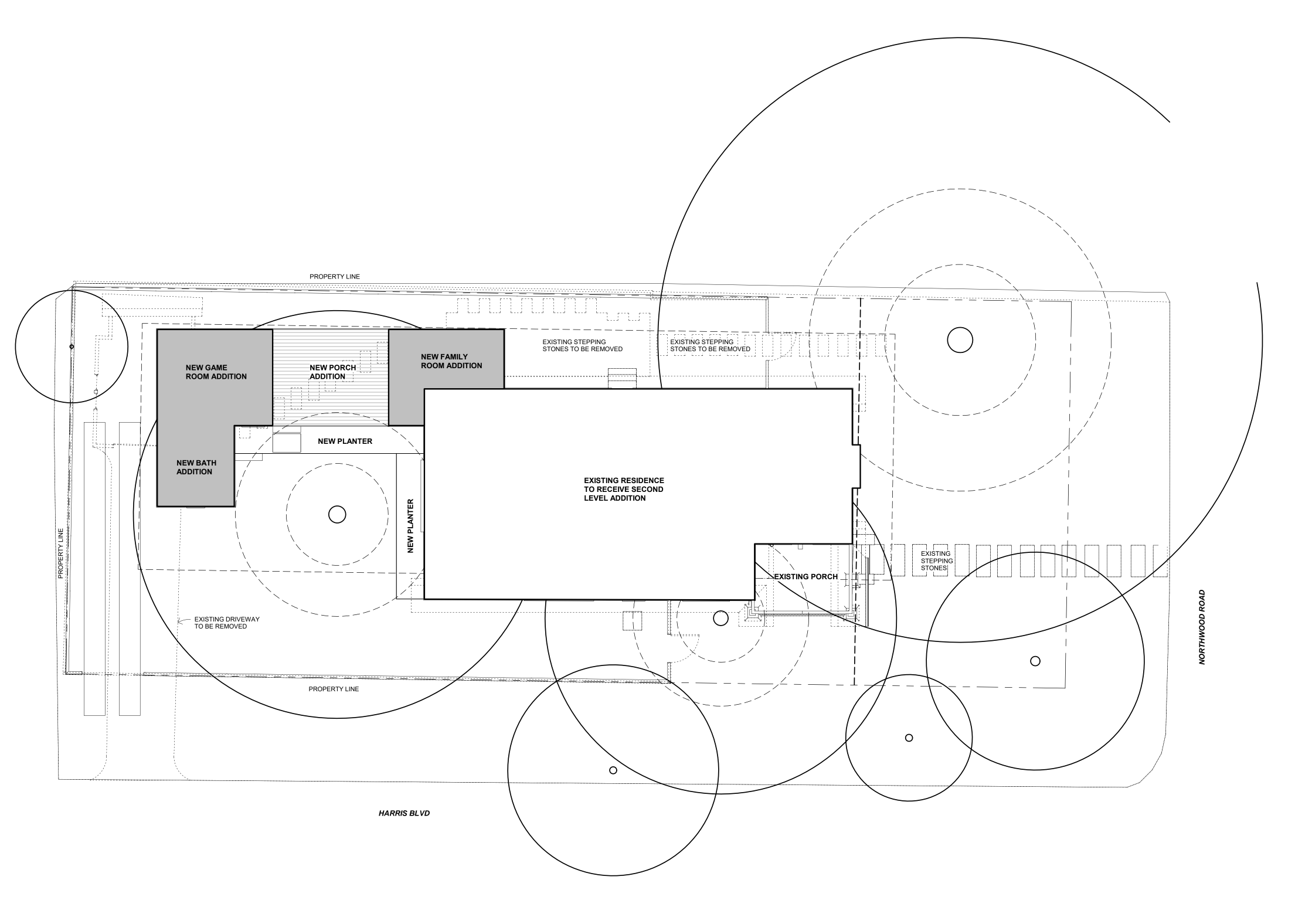
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Z DRAWN BY: CHECKED BY: DATE: PERMIT: REVISED:

SURVEY

REVISED: REVISED:



1) PROPOSED SITE PLAN
1/8" = 1'-0"

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LEGAL DESCRIPTION

LOT 7, BLOCK 5, OF COLORADO FOOTHILLS, SECTION THREE, A SUBDIVISION OF PLAT RECORDS IN TRAVIS COUNTY, TEXAS ACCORDING TO MAP OR PLAT RECORDED IN VOLUME 5, PAGE 146 OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS.

GENERAL NOTES - PLOT PLAN

1. THE BUILDER IS REQUIRED TO VERIFY ALL EXISTING UTILITIES, METES AND BOUNDS, BUILDING LINES. AND EASEMENTS SHOWN ON THE SURVEY. THIS IS TO BE VERIFIED PRIOR TO MAKING ANY IMPROVEMENTS.

2. ALL STAGING AREAS, PORTA-POTTYS. DUMPSTERS, SILT-FENCING, AND OTHER CONSTRUCTION-RELATED OBJECTS ARE TO BE LOCATED PER TRAVIS COUNTY REQUIREMENTS AS DICTATED BY THE BUILDING PERMIT.

3. A TRAVIS COUNTY APPROVED PERMIT SET OF DRAWINGS IS TO BE ON SITE AT ALL TIMES.

4. CAREFULLY PROTECT ALL TREES AND EXISTING VEGETATION ON THE PROPERTY THAT ARE TO REMAIN PER THE BUILDING PERMIT. VERIFY WITH OWNER FOR ANY TREES THAT WILL REMAIN.

5. THE BUILDER IS RESPONSIBLE FOR MAINTAINING AND CLEAN BUILDING SITE DURING CONSTRUCTION.

6. THE BUILDER IS RESPONSIBLE FOR KEEPING CONSTRUCTION NOISE TO REASONABLE LEVELS. CONSTRUCTION IS ONLY ALLOWED DURING TRAVIS COUNTY APPOVED TIMES.

7. FINISH FLOOR ELEVATIONS (F.F.E.) ARE SHOWN ON THE PLOT PLAN. THE NEW FINISH FLOOR ELEVATION SHALL BE A MINIMUM OF 1' ABOVE EXISTING GRADE AT THE FRONT OF THE

8. IT IS ASSUMED THAT THE LOCATIONS OF ALL UTILITIES <u>NOT</u> SHOWN ON THE PLOT PLAN WILL REMAIM IN THE SAME LOCATION UNLESS IT IS NOT POSSIBLE. VERIFY WITH OWNER.

9. THE BUILDER IS RESPONSIBLE FOR MAINTAINING CONISISTENT DRAINAGE AWAY FROM THE NEW HOUSE TO CODE.

10. THE FINAL LOCATION OF THE NEW HOUSE SHALL BE STAKED ON SITE BY A SURVEYOR PER THE PLOT PLAN. HOUSE MUST BE LOCATED WITHIN THE BUILDABLE AREA ON THE PROPERTY AND NOT IN ANY EASEMENTS.

SITE LEGEND

CONSTRUCTION DUMPSTER	D
CHEMICAL TOILET	Т
MATERIALS STAGING AREA	S L J
TREE PROTECTION FENCE	
SILT FENCE	E

CONSTRUCTION FENCE GAS - — G- — -SEWER - — SS· — -WATER - — W- — -

WASTE WATER **HVAC EQUIPMENT**

TELEPHONE

ELECTRICAL

POOL EQUIPMENT

EXISTING HOUSE TO BE —————
DEMO'D CONSTRUCTION ACCESS

TREE FENCE -----

TREES

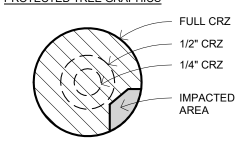
TREE LIST

T787 10" ELM T802 9" H,
T788 16" OAK T803 10" OAK
T790 16" OAK T805 7" HACK
T790 16" OAK T809 13" PECAN
T792 7" OAK T810 14" PECAN
T793 26" TALO T811 18" OAK
T794 11" HACK P T6688 19" ELM
T795 15" M.S. HACK T6690 28" M.S. HACK
T796 8" HACK T6691 9" HACK
T797 7" PECAN
T799 9" PECAN
T799 9" PECAN
T800 9" PECAN T801 11" HACK
T802 9" HACK
T803 10" OAK
T804 8" HACK
T805 7" HACK
T809 13" PECAN
T810 14" PECAN
T811 18" OAK T786 17" TALO T787 10" ELM T788 16" OAK

TREES TO BE REMOVED

IKEE2	TO BE KEMOVE	<u>:D</u>	
T786	17" TALO	T799	9" PECAN
T787	10" ELM	T809	13" PECAN
T792	7" OAK	T810	14" PECAN
T797	7" PECAN	T811	18" OAK
T798	13" PECAN		

PROTECTED TREE GRAPHICS



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- — T- — -

- — E- — -

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SITE PLAN

REVISED:



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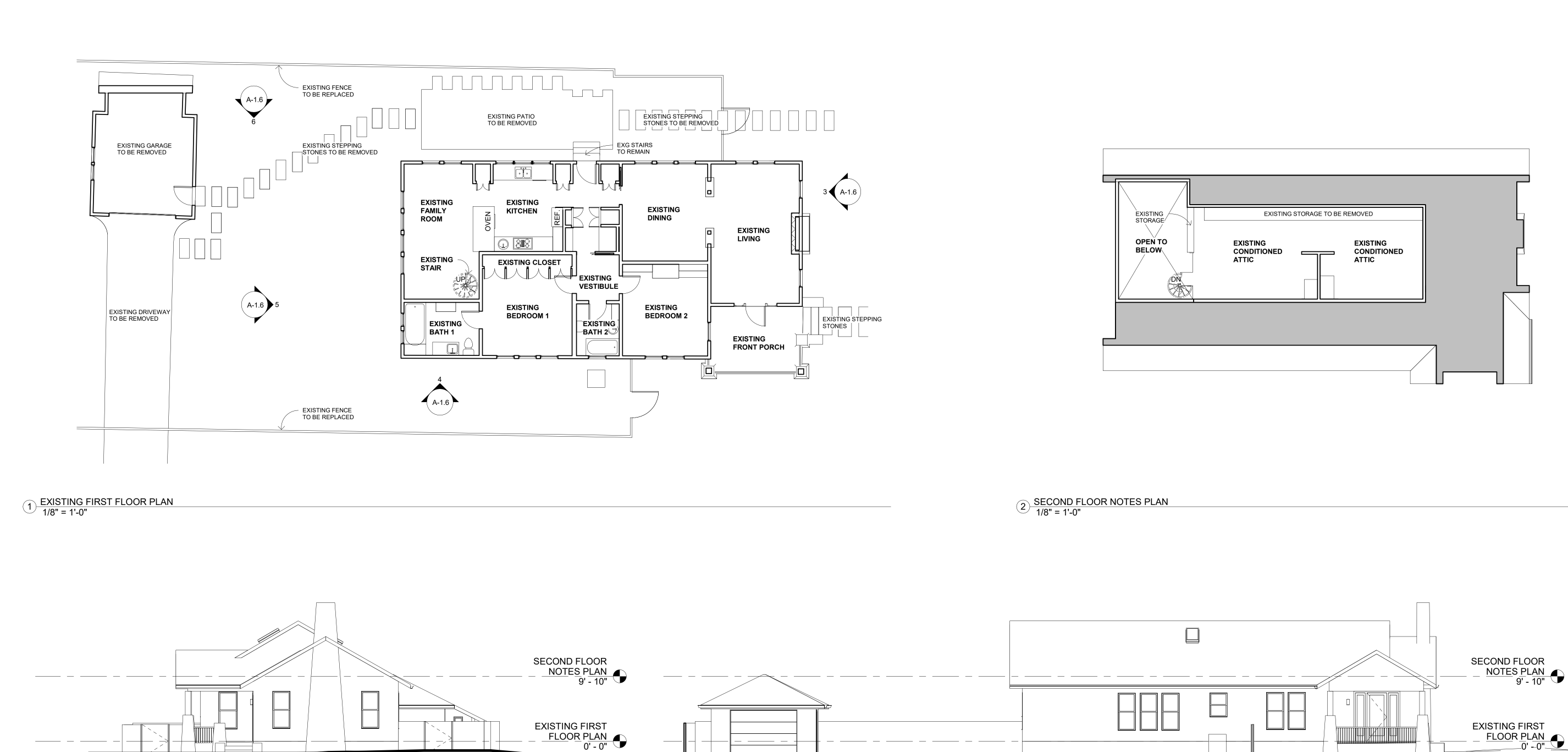
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NOTES PLAN 9' - 10"

EXISTING PLANS





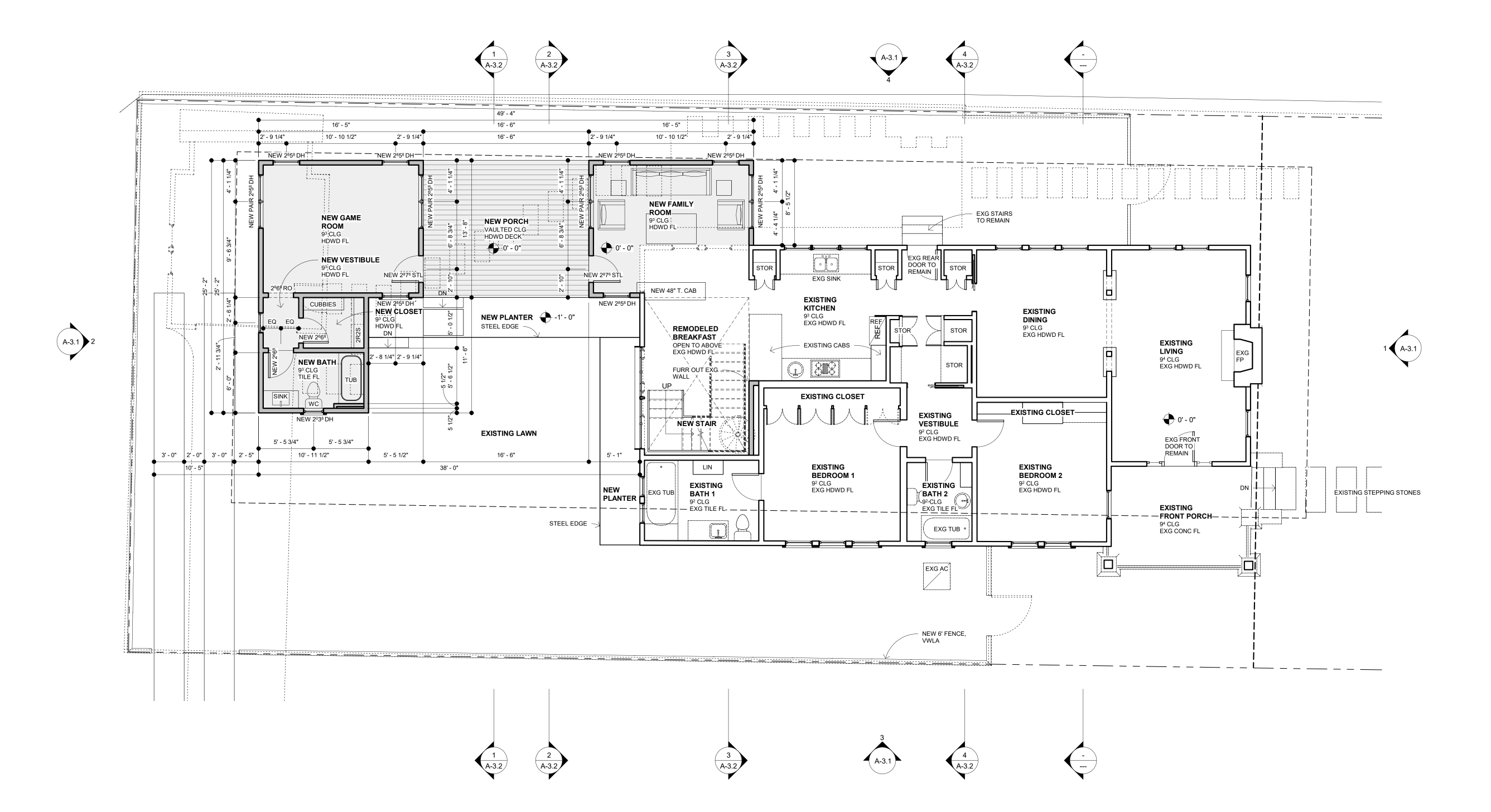


6 EXISTING RIGHT SIDE ELEVATION 1/8" = 1'-0"

FLOOR PLAN 0' - 0"

4 EXISTING LEFT SIDE ELEVATION 1/8" = 1'-0"

5 EXISTING REAR ELEVATION
1/8" = 1'-0"



1 PROPOSED FIRST FLOOR PLAN
3/16" = 1'-0"

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GENERAL NOTES

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2. DO NOT SCALE THESE DRAWINGS. IN THE EVENT OF ERROR OR OMISSION, CONTACT THE GENERAL CONTRACTOR FOR CLARIFICATION.

3. ALL SUB-CONTRACTORS TO VERIFY ALL DIMENSIONS AND ACTUAL FIELD DIMENSIONS WITH PLANS. REPORT ANY VARIATIONS TO GENERAL CONTRACTOR IMMEDIATELY.

4. A COPY OF THE PROJECT SPECIFICATIONS IS INCLUDED IN THESE PLANS. IF NOT, CONTACT THE GENERAL CONTRACTOR. ALL SUB-CONTRATORS TO COMPARE THE SPECS TO THE PLANS. IN THE EVENT OF A DISCREPANCY BETWEEN THE SPECS AND THE PLANS, THE SPECS SHALL OVERRULE THE PLANS.

5. FOUNDATION CONTRACTOR TO COMPARE FOUNDATION PLANS FROM STRUCTURAL ENGINEER TO ARCHITECTURAL PLANS. ANY DISCREPANCY TO BE REPORTED TO GENERAL CONTRACTOR. THESE PLANS SHALL OVERRULE THE FOUNDATION PLAN IN TERMS OF LAYOUT, DIMENSIONS, AND BRICK LEDGES.

6. ALL SUB-CONTRACTORS TO VERIFY WITH GENERAL CONTRACTOR THAT NO CHANGE ORDER OR ADDENDUM HAVE BEEN ISSUED THAT MAY MODIFY THE SCOPE OF WORK ON THESE PLANS.

7. ALL WORK TO BE DONE IN A TIMELY AND WORKMAN-LIKE MANNER.

8. PROVIDE 3/4" PLYWOOD IN ATTIC FOR HVAC UNIT(S), IF IN ATTIC. PROVIDE REQUIRED ELECTRICAL, MECHANICAL, AND PLUMBING.

9. PROVIDE TEMPERED GLASS WHERE REQUIRED BY CODE, EVEN IF NOT SHOWN ON PLANS.

10. INSULATE ALL HB FOR FREEZE CONDITIONS.

11. HVAC ZONES & UNITS: SEE SPECIFICATIONS12. WH ZONE 1: VERIFY WITH OWNER

13. ALL CELING HEIGHTS SHOWN ON FLOOR PLANS ARE MEASURED FROM THE FINISH FLOOR OF THE HOUSE TO THE FINISH MATERIAL. FINISH FLOOR IS TOP OF FINISH MATERIAL, NOT TOP OF SLAB OR STRUCTURE

WALL LEGEND

EXISTING 2x4 FRAMING
WALL

EXISTING 5.5" MASONRY

EXISTING HOUSE

NEW 2x6 FRAMING WALL

NEW 5.5" MASONRY WALL

EXISTING AREA

ADDITION AREA

CANTILEVERED AREA

SOUND INSULATION

BUILDING AREA:

CONDITIONED AREA:

MAIN LEVEL 3,355 SQ. FT.
SECOND LEVEL 1,605 SQ. FT.

TOTAL CONDITIONED 4,960 SQ. FT.

NON-CONDITIONED AREAS:

COVERED PORCHES

MECHANICAL & STORAGE

CARPORT

BRICK LEDGE

TOTAL NON-CONDITIONED:

NOTE: CONDITIONED AREA IS CALCULATED TO THE OUTSIDE OF FRAMING.

753 SQ. FT. 50 SQ. FT.

397 SQ. FT.

95 SQ. FT.

1,295 SQ. FT.

orthwood Remo

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OR CONSTRUCTION

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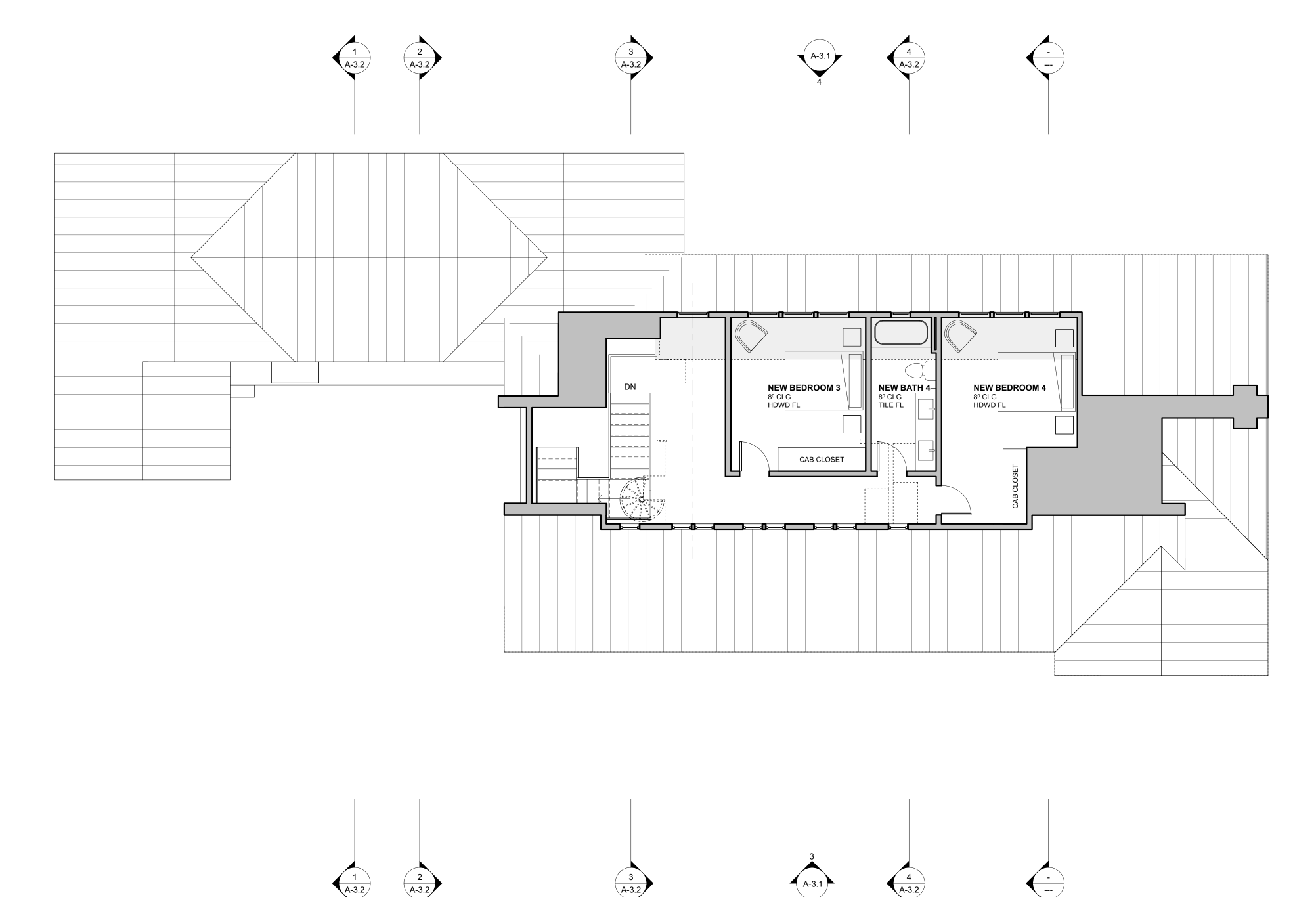
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DATE:
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REVISED:
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FIRST FLOOR PLAN

REVISED:

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3. ALL SUB-CONTRACTORS TO VERIFY ALL DIMENSIONS AND ACTUAL FIELD DIMENSIONS

WITH PLANS. REPORT ANY VARIATIONS TO

GENERAL CONTRACTOR IMMEDIATELY. 4. A COPY OF THE PROJECT SPECIFICATIONS IS INCLUDED IN THESE PLANS. IF NOT, CONTACT THE GENERAL CONTRACTOR. ALL SUB-CONTRATORS TO COMPARE THE SPECS TO THE PLANS. IN THE EVENT OF A DISCREPANCY BETWEEN THE SPECS AND THE

5. FOUNDATION CONTRACTOR TO COMPARE FOUNDATION PLANS FROM STRUCTURAL ENGINEER TO ARCHITECTURAL PLANS. ANY DISCREPANCY TO BE REPORTED TO GENERAL CONTRACTOR. THESE PLANS SHALL OVERRULE THE FOUNDATION PLAN IN TERMS

6. ALL SUB-CONTRACTORS TO VERIFY WITH GENERAL CONTRACTOR THAT NO CHANGE ORDER OR ADDENDUM HAVE BEEN ISSUED THAT MAY MODIFY THE SCOPE OF WORK ON THESE PLANS.

7. ALL WORK TO BE DONE IN A TIMELY AND WORKMAN-LIKE MANNER.

ELECTRICAL, MECHANICAL, AND PLUMBING. 9. PROVIDE TEMPERED GLASS WHERE

10. INSULATE ALL HB FOR FREEZE

11. HVAC ZONES & UNITS: SEE SPECIFICATIONS

12. WH ZONE 1: VERIFY WITH OWNER

FLOOR OF THE HOUSE TO THE FINISH

WALL LEGEND

EXISTING 2x4 FRAMING WALL	
EXISTING 5.5" MASONRY	
EXISTING HOUSE	=====
NEW 2x6 FRAMING WALL	
NEW 5.5" MASONRY WALL	
EXISTING AREA	
ADDITION AREA	

CANTILEVERED AREA

SOUND INSULATION

BUILDING AREA

CONDITIONED AREA:	
MAIN LEVEL	3,355 SQ. F
SECOND LEVEL	1,605 SQ. F

NON-CONDITIONED AREAS:

COVERED PORCHES MECHANICAL & STORAGE CARPORT 753 SQ. FT. 50 SQ. FT. 397 SQ. FT. BRICK LEDGE 95 SQ. FT. 1,295 SQ. FT. TOTAL NON-CONDITIONED:

NOTE: CONDITIONED AREA IS CALCULATED TO

SECOND FLOOR

PLAN

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2. DO NOT SCALE THESE DRAWINGS. IN THE EVENT OF ERROR OR OMISSION, CONTACT THE GENERAL CONTRACTOR FOR CLARIFICATION.

PLANS, THE SPECS SHALL OVERRULE THE PLANS.

OF LAYOUT, DIMENSIONS, AND BRICK LEDGES.

8. PROVIDE 3/4" PLYWOOD IN ATTIC FOR HVAC UNIT(S), IF IN ATTIC. PROVIDE REQUIRED

REQUIRED BY CODE, EVEN IF NOT SHOWN ON

CONDITIONS.

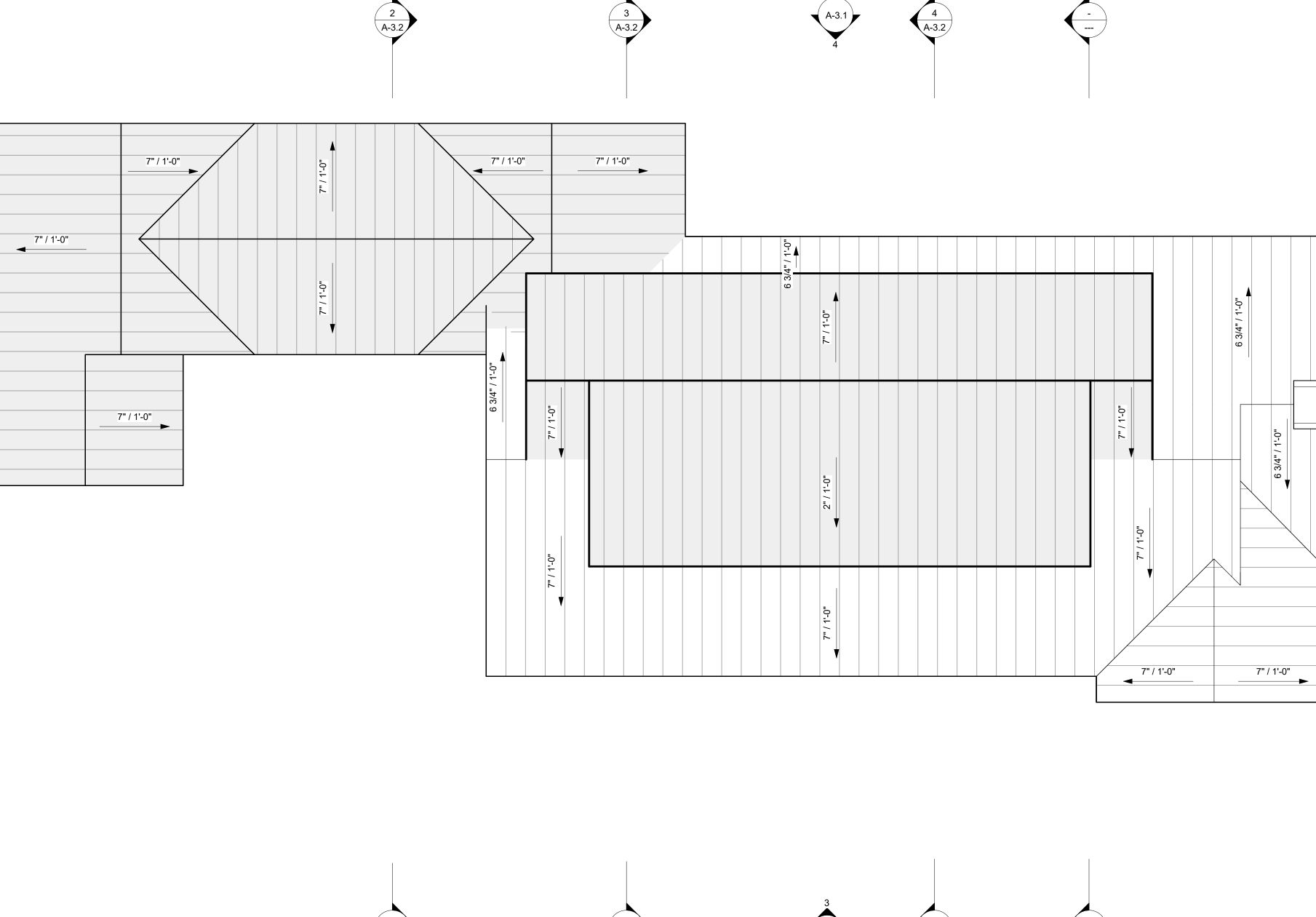
13. ALL CELING HEIGHTS SHOWN ON FLOOR PLANS ARE MEASURED FROM THE FINISH MATERIAL. FINISH FLOOR IS TOP OF FINISH MATERIAL, NOT TOP OF SLAB OR STRUCTUR

EXISTING 2x4 FRAMING WALL	
EXISTING 5.5" MASONRY	
EXISTING HOUSE	==
NEW 2x6 FRAMING WALL	
NEW 5.5" MASONRY WALL	
EXISTING AREA	

TOTAL CONDITIONED 4,960 SQ. FT.

TOTAL COVERED AREA: 6,255 SQ. FT.

THE OUTSIDE OF FRAMING.





ROOF GENERAL NOTES

1. THESE DRAWINGS MAY NOT ADDRESS ALL OF THE REQUIREMENTS IN THE BUILDING CODES. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO KNOW THE CODES WHICH HAVE AUTHORITY OVER THIS PROJECT.
CONSTRUCTION MUST COMPLY WITH THOSE
CODES. THE CONTRACTOR MUST FOLLOW THE
BUILDING AND PERFORMANCE STANDARDS THAT HAVE AUTHORITY OVER THIS PROJECT WHICH ARE PROTECTED BY THE DECEPTIVE TRADE PRACTICES ACT OF TEXAS, THE RESIDENTIAL CONSTRUCTION LIABILITY ACT OF TEXAS, OR ANY SUCCESSOR.

2. DO NOT SCALE THESE DRAWINGS. IN THE EVENT OF ERROR OR OMISSION, CONTACT THE GENERAL CONTRACTOR FOR CLARIFICATION.

3. ALL SUB-CONTRACTORS TO VERIFY ALL DIMENSIONS AND ACTUAL FIELD DIMENSIONS WITH PLANS. REPORT ANY VARIATIONS TO GENERAL CONTRACTOR IMMEDIATELY.

4. REFER TO DETAIL SHEETS WALL SECTION SHEETS IN ADDITION TO THE ROOF PLAN.

5. SKYLIGHTS - FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR SKYLIGHT FLASHING AND WATERPROOFING DETAILS.

6. THRU-WALL FLASHING IS REQUIRED AT ALL MASONRY LOCATIONS OVER ROOFS.

7. PLATE HEIGHT IS CALULATED FROM THE TOP OF STUD WALL TO THE FINISH FLOOR, NOT TOP OF SLAB.

8. VERIFY WITH BUILDER FOR ANY ROOF VENT REQUIREMENTS. ROOFING CONTRACTOR SHALL CALCULATE REQUIRED AREA OF ROOF VENTS AND INSTALL AS NECESSARY. ALL PLUMBING ROOF VENTS SHALL BE AT THE REAR OF THE HOUSE IN LOW VISIBILITY LOCATIONS.

9. ALL CHIMNEYS SHALL BE WEATHER-SEALED AND WATER TIGHT BY THE ROOFING CONTRACTOR. CONTRACTOR SHALL VERIFY WITH WATERPROOFING CONSULTANT FOR BEST PRACTICES IF NECESSARY.

ROOF LEGEND

— DS

ADDITION AREA

GUTTER

DOWNSPOUT

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ROOFPLAN

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1 PROPOSED ROOF PLAN
3/16" = 1'-0"



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