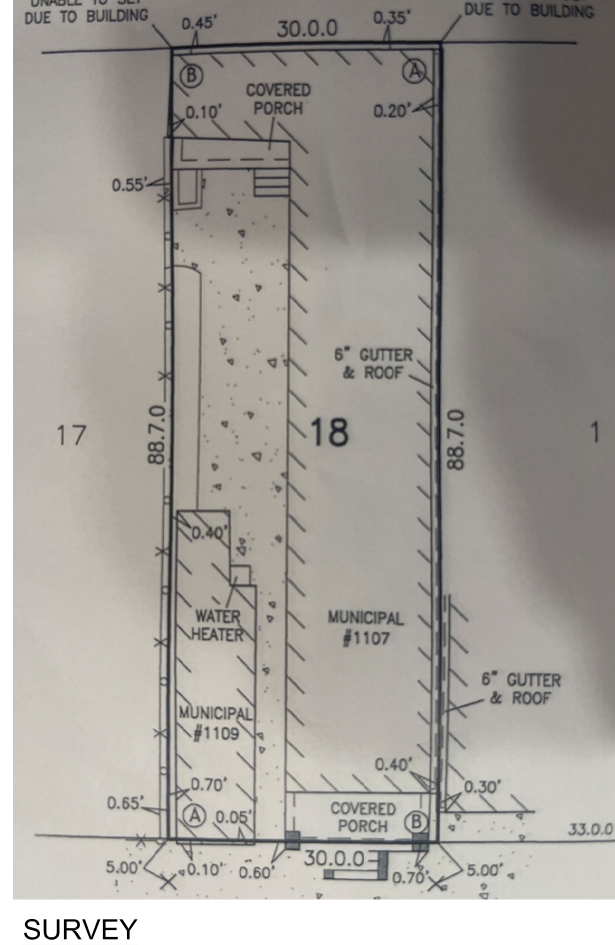


PROPERTY - BIRDS EYE VIEW N.T.S.



SURVEY

Contact HDLC for review and pproval if foundation work is anything other than epair/replace to match existing or alters wall height or exterior appearance of the

RAISED FOUNDATION -GENERAL NOTES

. CONTRACTOR SHALL INSTALL OPENINGS IN FOUNDATION WALLS TO PROVIDE VENTILATION IN ACCORDANCE WITH 2015 IRC SECTION R408 UNDER-FLOOR SPACE R408.1 VENTILATION.

2. OPENINGS FOR UNDER-FLOOR VENTILATION SHALL MEET THE REQUIREMENTS OF 2015 IRC SECTION R408.2

3. CONTRACTOR SHALL PROVIDE ACCESS TO ALL UNDER-FLOOR SPACES, ACCESS OPENINGS SHALL BE A MINIMUM OF 18 INCHES BY 24 INCHES.

4. CONTRACTOR SHALL PROVIDE ONE (1) VENTILATION OPENING WITHIN THREE (3) FEET OF EVERY CORNER.

5. CONTRACTOR SHALL REMOVAL ALL DEBRIS AND THE UNDER-FLOOR GRADE SHALL BE CLEANED FREE OF ALL VEGETATION, ORGANIC MATERIAL, WOOD FORMS, AND ALL CONSTRUCTION MATERIALS.

6. CONTRACTOR SHALL FINISH GRADE THE UNDER-FLOOR SURFACE IN ORDER TO PROPERLY DRAIN IN ACCORDANCE WITH 2015 IRC SECTION R408.6

FLOOD REQUIREMENTS

- ANY AND ALL LUMBER MATERIALS INSTALLED BELOW MINIMUM FLOOR ELEVATION SHALL BE PRESSURE TREATED LUMBER.
- WHERE GARAGE FLOOR ELEVATION IS BELOW MINIMUM FLOOD ELEVATION, FLOOD VENTS SHALL BE INSTALLED. THESE VENTS SHALL COVER THE SPECIFIC AREA ACCORDING TO MANUFACTURES SPECIFICATIONS.
- OWNER/CONTRACTOR SHALL VERIFY AND COORDINATE WITH REQUIRED BUILDING FINISH FLOOR ELEVATION IN ACCORDANCE WITH REQUIREMENTS OF THE LOCAL, STATE AND FEDERAL (FEMA) AND INSURANCE AGENCY (INSURER) PRIOR TO COMMENCEMENT OF WORK.
- 4. OWNER/CONTRACTOR SHALL PROVIDE AN ELEVATION CERTIFICATE PREPARED BY A LICENSED LAND SURVEYOR REGISTERED IN THE STATE OF LOUISIANA.
- REFER TO FEMA REQUIREMENTS FOR BFE FOR RAISED STRUCTURES AND ELEVATION OF PRIMARY STRUCTURAL SUPPORTS.
- 6. VENTILATION (VENTS) SHALL BE PROVIDED IN ACCORDANCE WITH 2015 IRC SECTION R408 UNDER-FLOOR SPACE
- CONSTRUCTION OF NEW RESIDENCE SHALL COMPLY WITH FEMA P-499 HOME BUILDERS GUIDE TO COASTAL CONSTRUCTION, ASCE, 2005 MIN. DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES, ASCE 7-10; ASCE 2005. STANDARD FOR FLOOD RESISTANT DESIGN AND CONSTRUCTION, ASCE 24-05; FEMA 2010 RECOMMENDED RESIDENTIAL CONSTRUCTION FOR THE GULF COAST, BUILDING ON STRONG AND SAFE FOUNDATIONS: FEMA 550: LSU AGCENTER 1999 WET FLOODPROOFING. REDUCING DAMAGE FROM FLOOD, PUB. 2771; LATEST EDITION FOR EVERY REQUIREMENT; WWW.FEMA.GOV/NEW-CONSTRUCTION; FLOOD RESISTANT PROVISIONS OF THE 2015 INTERNATIONAL CODE, ETC...
- 8 EXTERIOR CAVITY WALL CONSTRUCTION SHALL BE CONSTRUCTED OF FLOOD-RESISTANT MATERIAL.

GENERAL NOTES

- USE MOST CURRENT ADOPTED CODE REGULATIONS.
- ENVIRONMENTAL PROVISIONS OF THE BUILDING CODE REQUIREMENTS ARE MINIMUM REQUIREMENTS AND ARE INTENDED TO INSURE LIFE SAFETY AND NOT PREVENT STRUCTURAL DAMAGE.
- 3. NO SUPERVISION PROVIDED UNDER THIS SEAL.
- 4. NO CONSTRUCTION ADMINISTRATION PROVIDED UNDER THIS SEAL.
- ALL WORK/MATERIALS SHALL CONFORM TO LOCAL. STATE AND FEDERAL CODES.
- REVIEW AND SEAL OF PLANS BY THE ARCHITECT IS FOR THE INTENT OF OBTAINING BUILDING PERMIT. ALL CONSTRUCTION SHALL MEET THE REQUIREMENTS OF THE LOCAL, STATE AND FEDERAL APPLICABLE CODES.
- NOT ALL SPECIFICATIONS ARE EXPRESSLY LISTED ON THE PLANS; THEREFORE IT IS THE RESPONSIBILITY OF INDIVIDUAL BUILDERS AND/OR CONTRACTORS TO COMPLY WILL APPLICABLE CODES.
- IN THE EVENT OF ANY DISCREPANCIES BETWEEN THESE NOTES AND THE ARCHITECTURAL DRAWINGS, THESE NOTES GOVERN.
- ANY ADDITIONAL WORK REQUIRED BY THE ARCHITECT/ENGINEER ASSOCIATED WITH A SITE VISIT OR LETTERS TO REGULATORY AGENCIES DUE TO OWNER, BUILDER AND/OR CONTRACTOR CHANGING THE DESIGN INTENT SHALL BE CHARGED BASED ON BENDECK ARCHITECTS, LLC HOURLY RATES.
- D. REPORT ANY AND ALL DISCREPANCIES, ERRORS OR OMISSIONS IN THE DOCUMENTS TO THE BUILDER/ARCHITECT PRIOR TO THE ORDERING OF ANY MATERIALS AND/OR THE COMMENCEMENT OF CONSTRUCTION.
- 1. ALL DIMENSIONS TO BE VERIFIED AT JOBSITE.
- 12. ALL HEADER HEIGHTS TO BE 7'-0" UNLESS NOTED OTHERWISE.
- 13. ALL EXTERIOR WALLS TO BE 2x4 STUDS UNLESS NOTED OTHERWISE.
- 14. ALL INTERIOR WALLS TO BE 2x4 STUDS UNLESS NOTED OTHERWISE.
- 15. INTERIOR WALL ABOVE 12' TALL MUST BE 2x6.
- 16. A/C UNITS TO BE MOUNTED IN ATTIC SPACE.

RELIEVE THE PLUMBER OF LIABILITY IF NOT DONE.

- . SLIGHT ADJUSTMENT IN WALL LOCATIONS, UP TO 1", SHALL BE MADE IN ORDER TO GET PLUMBING IN WALLS SO LONG AS IT DOES NOT EFFECT THE FUNCTION OF FLOOR, OR ROOF STRUCTURE; HOWEVER, THIS DOES NOT
- 8. UNDER NO CIRCUMSTANCES SHALL ANY DIMENSION BE SCALED FROM THESE DRAWINGS. ANY CRITICAL DIMENSIONS NOT GIVEN SHALL BE BROUGHT TO THE ATTENTION OF THE BUILDER/ARCHITECT PRIOR TO CONSTRUCTION.
- 9. DOOR AND WINDOW ROUGH OPENINGS SHALL BE SUCH THAT OUTSIDE EDGES OF ADJACENT DOOR. WINDOW, AND TRANSOM TRIM IS ALIGNED, UNLESS OTHERWISE NOTED.
- O. WINDOW SIZES GIVEN ARE APPROXIMATE UNIT SIZES. VERIFY ACTUAL SIZES AND ROUGH OPENING REQUIREMENTS WITH MANUFACTURER.
- 21. ALL ANGLED WALLS TO BE 45° UNLESS NOTED OTHERWISE.
- 22. FRAME ALL DOORS 3" FROM CORNERS WHERE POSSIBLE UNLESS NOTED
- 23. "CORNERS" AND "T's" SHALL BE TRUE, NOT CALIFORNIA STYLE.
- 24. ALL INTERIOR AND EXTERIOR CORNERS SHALL HAVE MOIST-STOP RAN VERTICALLY UNDER THE SHEATHING.
- 25. PROVIDE ATTIC VENTING AT REAR OR SIDE OF ROOF AS REQUIRED PER PLANS AND CODE.
- 26. FIRE BLOCKING REQUIRED IN WALLS ABOVE 8'.
- 27. SEE BUILDER SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- 28. UNLESS NOTED OTHERWISE, FIREPLACE BOX TO BE SET ON 8" CONCRETE BLOCK WITH A 20" DEEP FLUSH HEARTH THAT EXTENDS AT LEAST 12" BEYOND THE OPENING ON EITHER SIDE AS REQUIRED BY CODE.
- 29. PROVIDE ATTIC ACCESS IN ATTIC SPACES THAT EXCEED 30 SQ./FT. & HAVE A VERTICAL HEIGHT OF 30 INCHES OR MORE.
- 30. ALL WORK AND MATERIALS MUST BE DONE IN ACCORDANCE WITH THE 2015 INTERNATIONAL RESIDENTIAL CODE, THE REQUIREMENTS OF THE LATEST A.C.I. AND P.T.I. CODES AND ALL LOCAL BUILDING CODES.
- 31. ALL DIMENSIONS ARE FROM FACE OF STUD TO FACE OF STUD UNLESS INDICATED ON DRAWINGS.
- 32. ALL INTERIOR WALLS AND CEILINGS SHALL RECEIVE GYPSUM BOARD.
- 33. THIS PLAN IS TO BE USED ONLY FOR THE LOCATION INDICATED ON THE TITLE 5.
- 34. BEAM DIMENSIONS SHOWN ARE MINIMUM REQUIRED AND MAY NOT BE REDUCED, NOR ENLARGED WITHOUT APPROVAL OF THE ARCHITECT/ENGINEER.
- 35. NO FIELD SUPERVISION IS PROVIDED UNDER THIS SEAL UNLESS OTHERWISE NOTED IN WRITING ON THIS PLAN. SLAB INSPECTIONS AFTER CONSTRUCTION WILL BE BILLED AT HOURLY RATES IF REQUESTED.
- 36. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF THE STRUCTURAL DRAWINGS WITH ALL OTHER DRAWINGS.
- 7. ALL FEDERAL, STATE & LOCAL CODES, ORDINANCES, REGULATIONS, ETC.. SHALL BE CONSIDERED AS PART OF SPECIFICATIONS FOR THIS BUILDING AND SHALL TAKE PREFERENCE OVER ANYTHING SHOWN, DESCRIBED, OR IMPLIED WHERE SAME ARE AT VARIANCE.
- 38. THIRD PARTY INSPECTION BY OTHERS THAT ARE THE OWNER/CONTRACTOR'S RESPONSIBILITY FOR FRAMING INSPECTION TO MEET WIND LOAD REQUIREMENTS

39 PROFESSIONAL ARCHITECTURAL/ENGINEER SERVICES DOES NOT INCLUDE

HANDLING THE PERMITTING PROCESS, CONSTRUCTION ADMINISTRATION DURING CONSTRUCTION, SUPERVISION, ATTENDING REGULATORY AGENCY MEETINGS, I.E. ZONING, HISTORIC, AND/OR NEIGHBOURHOOD ASSOCIATION, ETC... THESE SERVICES ALONG WITH ANY ADDITIONAL WORK REQUIRED BY THE ARCHITECT/ENGINEER ASSOCIATED WITH A SITE VISIT OR LETTERS TO REGULATORY AGENCIES DUE TO OWNER, BUILDER AND/OR CONTRACTOR CHANGING THE DESIGN INTENT SHALL BE CHARGED BASED ON ARCHITECTS/ENGINEERS HOURLY RATES.

PROJECT INFORMATION

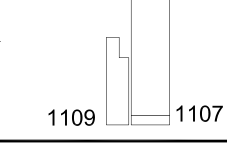
OWNER: WILLIAMS, CHRIS

1107 / 1109 LOUISA ST., NEW ORLEANS, LA 70117 ORLEANS PARISH

AREA CALCULATIONS

1109 307 SQ. FT. LIVING

1,385 SQ. FT. LIVING 64 SQ. FT. TOTAL AREA 1,449 SQ. FT.



LIVE LOAD = 10 PSF

DEAD LOAD = 20 PSF

DESIGN CRITERIA

- 2015 INTERNATIONAL RESIDENTIAL CODE
- AMERICAN SOCIETY OF CIVIL ENGINEERS MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES
- 2015 WOOD FRAME CONSTRUCTION MANUAL
- AMERICAN CONCRETE INSTITUTE: ACI 318-11
- NATIONAL DESIGN SPECIFICATIONS FOR WOOD CONSTRUCTION BY THE NFPA
- NATIONAL FIRE PROTECTION: NFPA
- NOTE: ENVIRONMENTAL PROVISIONS OF THE BUILDING CODE REQUIREMENTS ARE MINIMUM REQUIREMENTS AND ARE INTENDED TO INSURE LIFE SAFETY, NOT PREVENT STRUCTURAL DAMAGE.

LOADS

 $DEAD\ LOAD\ = 5\ PSF$ ATTICS, UNINHABITABLE w/LIMITED STORAGE: LIVE LOAD = 20 PSF DEAD LOAD = 10 PSF ROOF RAFTERS: LIVE LOAD = 20 PSF DEAD LOAD = 10 PSF

FLOOR JOISTS SPANS: RESIDENTIAL SLEEPING AREAS:

ATTICS, UNINHABITABLE w/o STORAGE:

LIVE LOAD = 30 PSF DEAD LOAD = 20 PSF LIVE LOAD = 40 PSF RESIDENTIAL LIVING AREAS:

NOTE: REFER TO 2015 IRC TABLES FOR CEILING JOISTS ATTACHED OR NOT ATTACHED TO ROOF RAFTERS AND DEAD LOAD OF 20 PSF.

WIND LOADS: BASIC WIND SPEED, 140 MPH RISK CATEGORY = II

EXPOSURE B ENCLOSED BUILDING INTERNAL PRESSURE COEFFICIENT, GcPi = \pm 0.18

HISTORIC DISTRICT

LANDMARKS COMMISSION CERTIFICATE OF APPROPRIATENESS WORK APPROVED:

- REPAIR/REPLACE EXISTING WOOD WEATHERBOARDS WITH WOOD HARDIPLANK (SMOOTH) WEATHERBOARDS TO MATCH EXISTING IN SIZE AND EXPOSURE.
- REPAIR/REPLACE HALF-ROUND GUTTERS AND DOWNSPOUTS, AS NEEDED.
- REPAIR/REPLACE EXISTING WOOD SOFFIT AT OVERHANG ON FRONT ELEVATION WITH 5/4" WOOD, BEARD TONGUE AND GROVE BOARDS OR BEADED PLYWOOD TO MATCH EXISTING IN MATERIAL, DIMENSION, SIZE, PROFILE, RELIEF AND DETAIL. BEADS MUST RUN PERPENDICULAR TO FRONT WALL OF BUILDING. IF BEADED PLYWOOD IS USED, JOIST MUST BE CONCEALED AT EDGE OF BEAD.
- 4. REPAIR/REPLACE RIDGE TILES, AS NEEDED, TO MATCH EXISTING.
- REPAIR/REPLACE WOOD WINDOW TRIM, AS NEEDED, TO MATCH EXISTING.
- 6. ALL REPAIR/REPLACE WORK SHALL MATCH EXISTING IN MATERIAL, DIMENSION, SIZE, PROFILE, EXPOSURE, RELIEF, DETAIL, SHAPE, CONFIGURATION, TYPE AND OPERATION, UNLESS OTHERWISE SPECIFIED.
- ALL CHANGES OR ADDITIONAL WORK MUST BE APPROVED BY THE HDLC.
- CONTACT DEVRA GOLDSTEIN AT dyoldstein@nola.gov or (504)650-7043 for

FINAL INSPECTION.

PROJECT DESCRIPTION

- RE-CONSTRUCTION OF DILAPIDATED PORTIONS OF FOUNDATION & STRUCTURE. 2. EXTERIOR - NO ADDITION - NO AESTHETIC CHANGE SQUARE FOOTAGE - NO CHANGE
- 4. FOUNDATION PIERS & SILLS TO BE REPAIRED OR REPLACED AS NEEDED WITH NO CHANGE TO THE FINISHED FLOOR HEIGHT. MATCH IN KIND, MATERIALS, SIZE, DIMENSIONS, ETC....

SHEET INDEX SHEET # | DESCRIPTION

A0.0 COVER SHEET A1.1 FLOOR PLAN A2.0 ROOF PLAN E1.0 ELECTRICAL PLAN S1.0 CONSTRUCTION NOTES

PROPERTY - STREET VIEW

N.T.S.

CONSTRUCTION DETAILS

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DATE: 8/23/2022 MARK DESCRIPTION DATE

COVER SHEET

CK, A rle ARC

RESIDENTIA Q

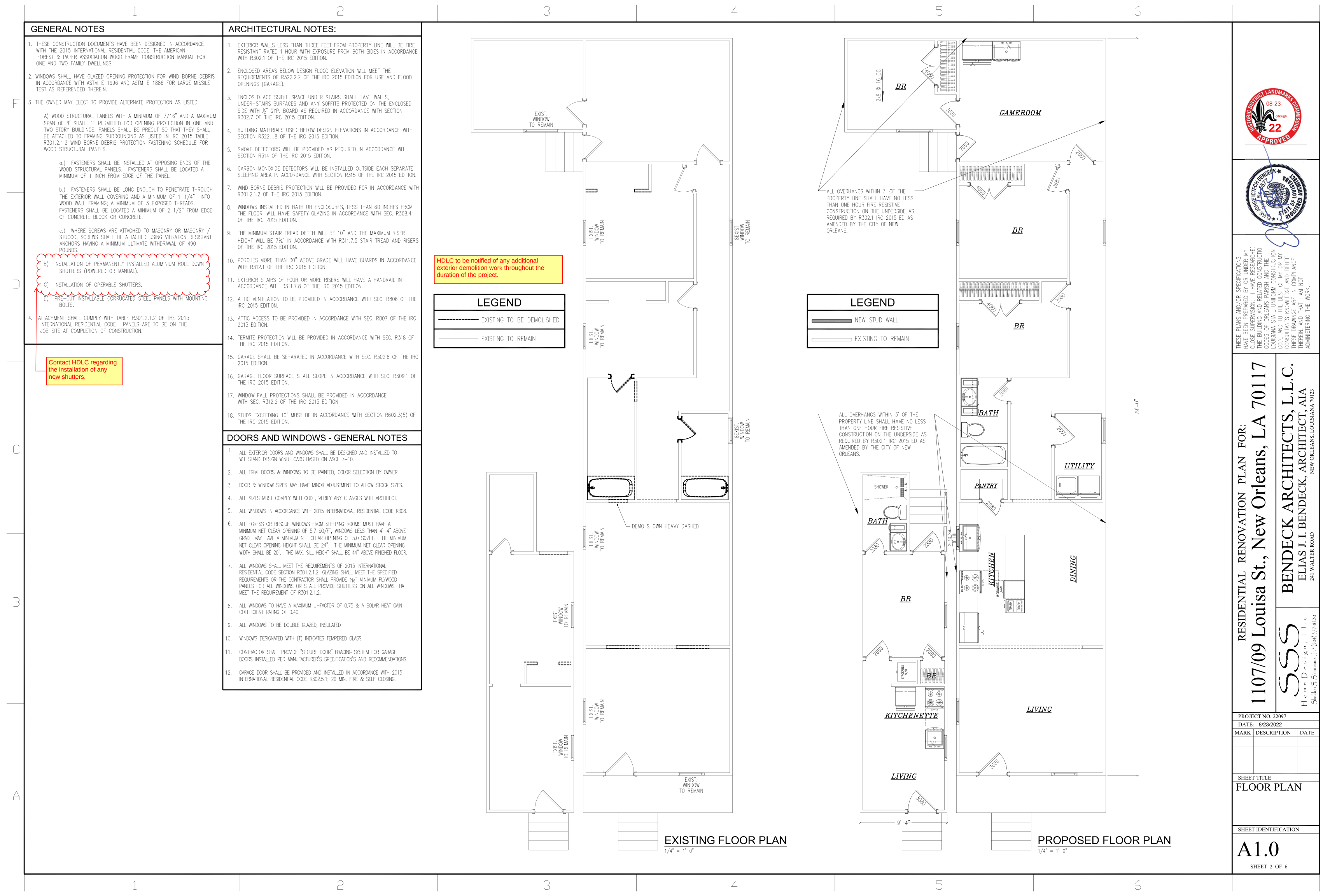
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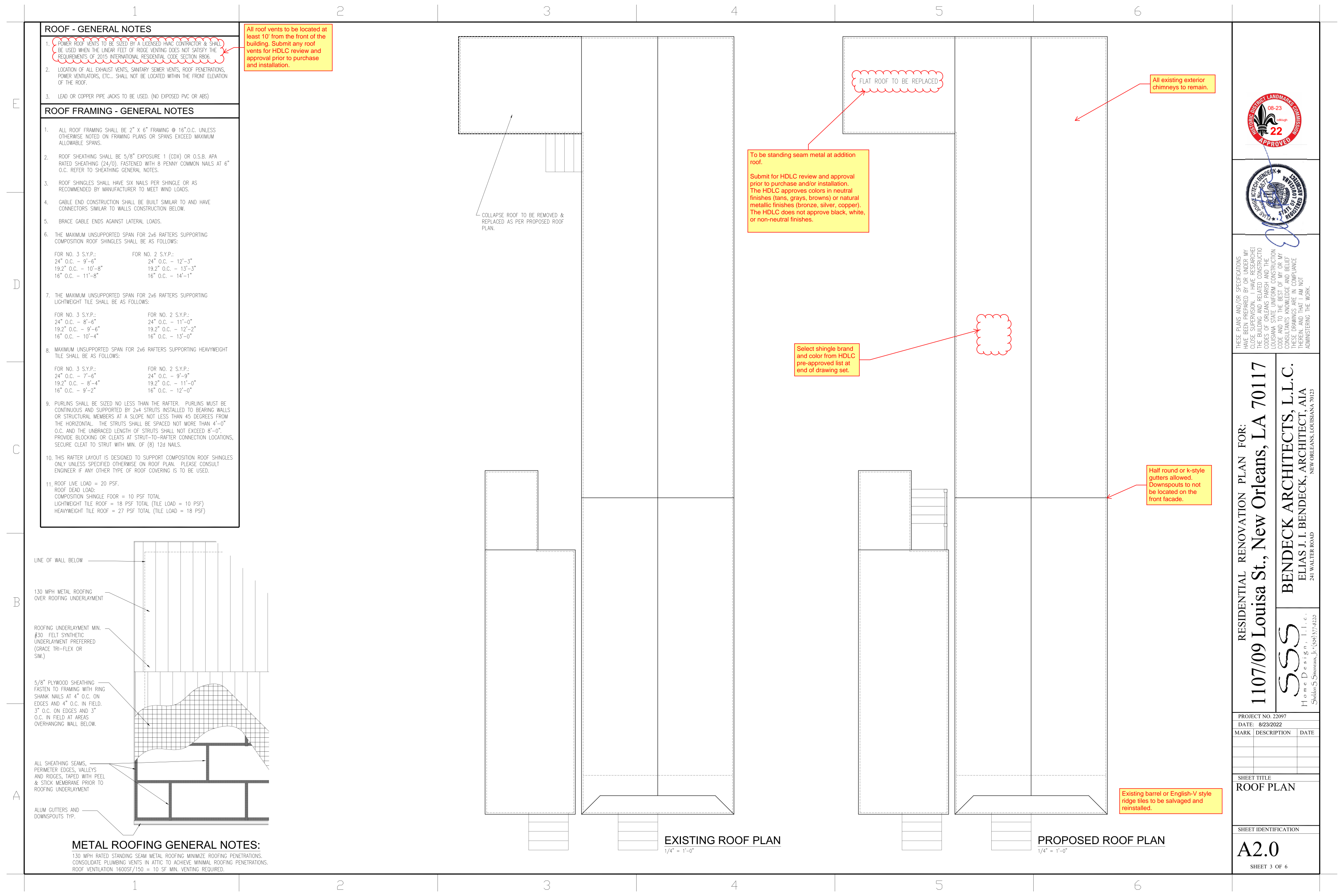
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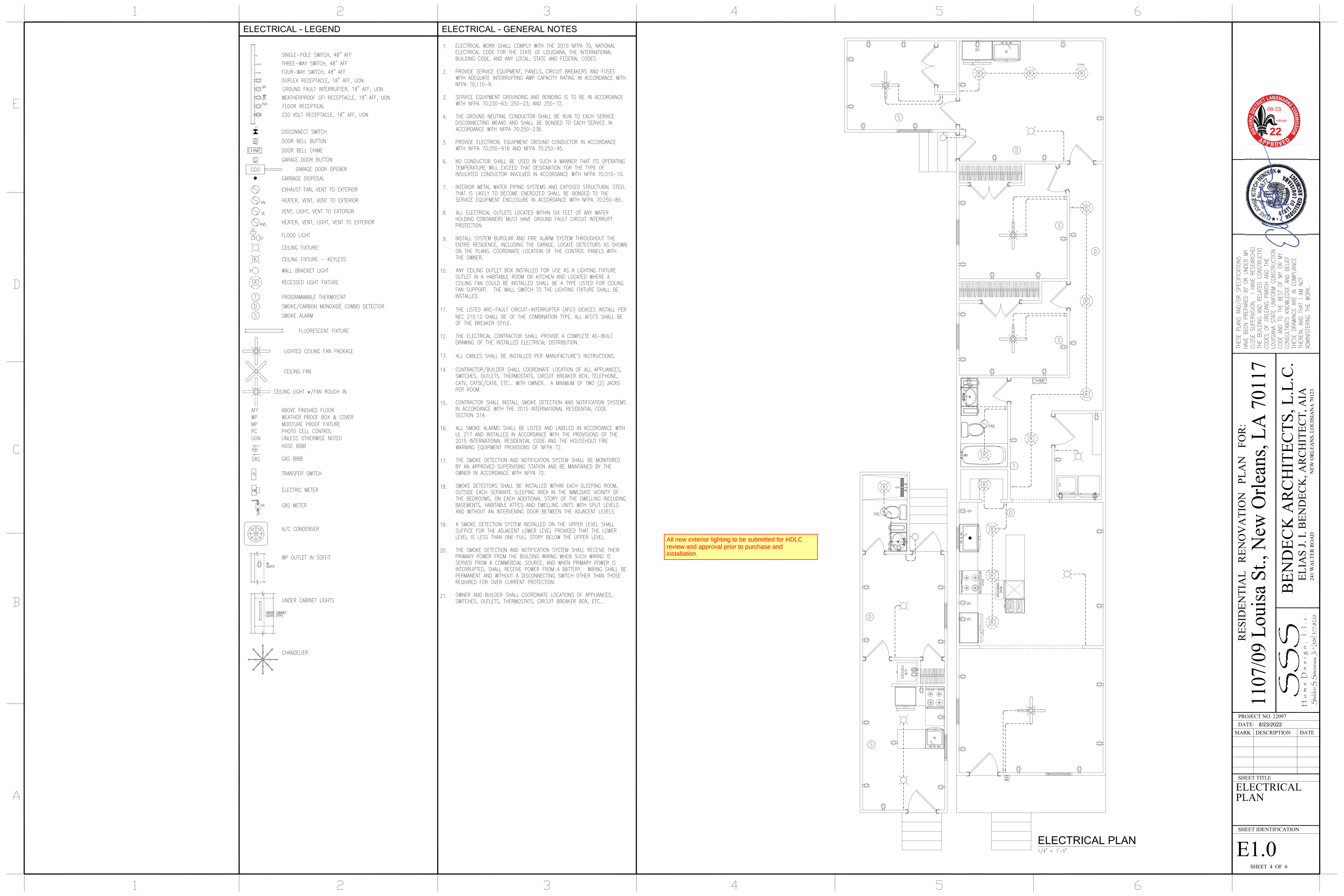
SHEET TITLE

SHEET IDENTIFICATION

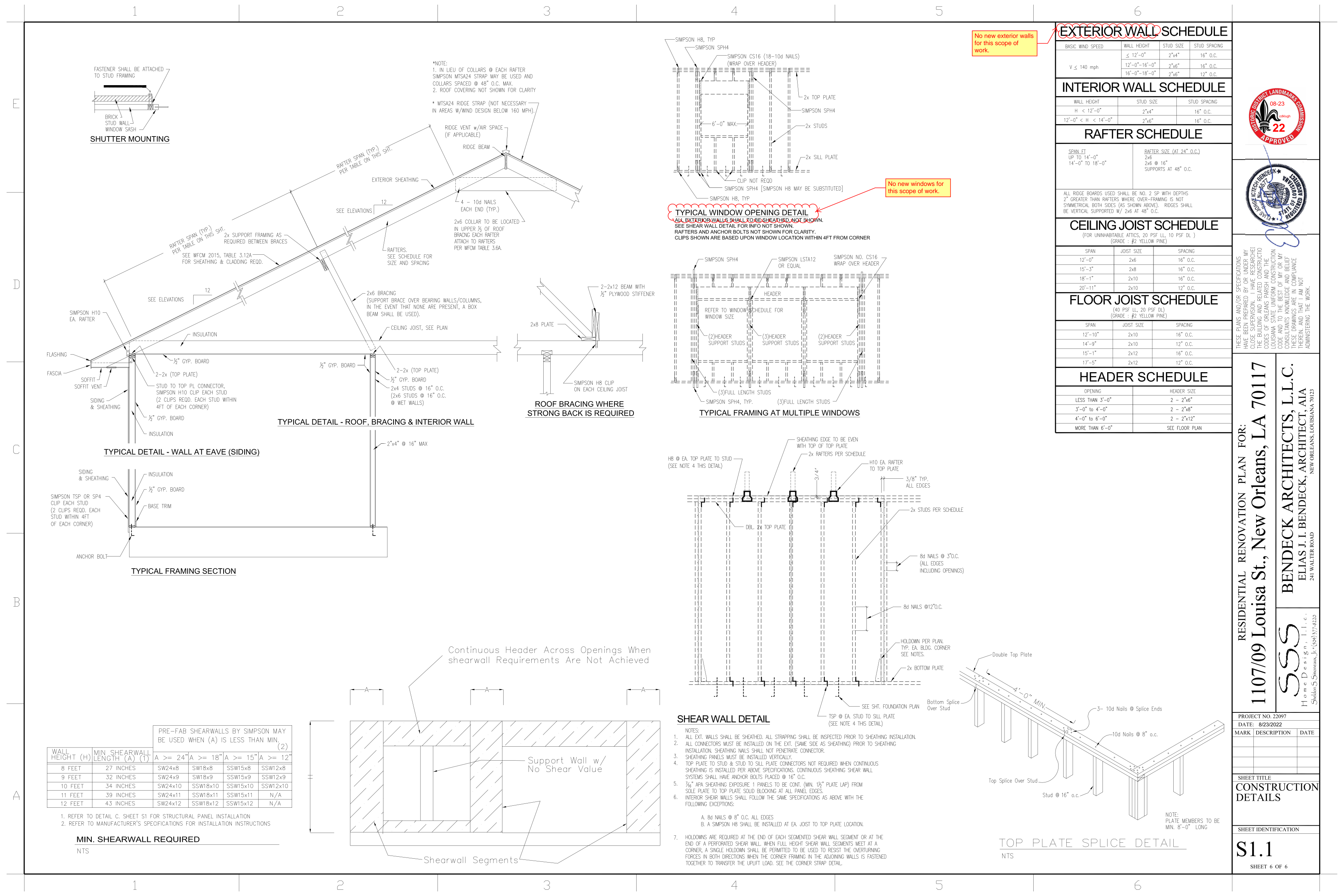
SHEET 1 OF 6







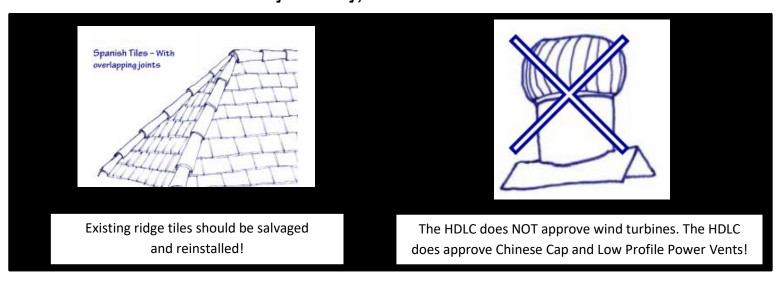
1	3	4	5	6	
	WOOD FRAMING - GENERAL NOTES	WOOD CONNECTORS - GENERAL NOTES	STRUCTURAL WOOD - GENERAL NOTES	UPLIFT ANCHORS - GENERAL NOTES	
	 ALL LOAD BEARING WALL STUDS SHALL BE STUD GRADE S.Y.P. @ 16" O.C., EXCEPT UNDER EXCEPTIONS AS NOTED IN IRC SECTION R602.3.3. ALL FIRST FLOOR MUD SILLS SHALL BE TREATED LUMBER. ALL NON-LOAD BEARING WALL STUDS CAN BE STUD GRADE S.Y.P. @ 24" O.C. ALL JOISTS FRAMING TO FLUSH BEAMS SHALL BE SUPPORTED BY APPROVED 	 WOOD CONNECTORS SHALL BE GALVANIZED MATERIAL AND IN ACCORDANCE WITH THE FASTENING SCHEDULE OF THE GOVERNING BUILDING CODE. ADDITIONAL CORROSION PROTECTION MAY BE REQUIRED WHEN CONNECTING HEAVILY TREATED WOOD FRAMING. CONTRACTOR TO VERIFY. UPLIFT CONNECTORS SHALL BE PROVIDED FOR A CONTINUOUS LOAD PATH FROM FOUNDATION TO RAFTER. CONNECTORS ARE IN ADDITION TO BUILDING CODE 	1. PROVIDE 5/8" STRUCTURAL PLYWOOD ROOF DECKING AS PER SPECIFICATIONS. EACH PANEL SHALL BE IDENTIFIED WITH THE GRADE TRADEMARK OF THE AMERICAN PLYWOOD ASSOCIATION (APA) AND SHALL MET THE REQUIREMENTS OF THE MOST CURRENT APA PRODUCT STANDARD PS 1. APPLICATION AND NAILING OF PLYWOOD PANEL SHALL BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE AMERICAN PLYWOOD ASSOCIATION UNLESS REQUIREMENTS NOTED ON THESE CONTRACT DOCUMENTS ARE MORE STRICT.	 ALL ANCHOR BOLTS SHALL BE ASTM A307 BOLTS WITH STANDARD HOOKS AND SHALL HAVE A MINIMUM EMBEDMENT OF 7". EACH BOLT SHALL HAVE A 3"x3"x⅓" WASHER. A. EXTERIOR OPTIONS a.) 5%"ø A.B. @ 24" O.C. & WITHIN 12" OF EACH BUILDING CORNER. b.) SIMPSON MASA ANCHORS @ 24" O.C. 	
E	METAL JOIST HANGERS (U.N.O.) 4. ALL BEAMS FRAMING TO WALLS ARE TO BE SUPPORTED BY MIN. OF (2) 2×4 OR (2) 2×6 STUDS (ACTUAL NUMBER OF STUDS EQUAL WIDTH OF BEAM, U.N.O.) 5. LOAD BEARING HEADER SCHEDULE AS FOLLOWS (U.N.O.):	4. CONNECTORS SHALL BE INSTALLED WITH THE MAXIMUM NUMBER OF FASTENERS PER THE MANUFACTURER'S RECOMMENDATIONS AND SPECIFICATIONS UNLESS SPECIFICALLY NOTED OTHERWISE. 5. ALL STRAPPING SHALL BE INSPECTED PRIOR TO SHEATHING INSTALLATION.	2. WALL SHEATHING SHALL BE 1/2". EACH PANEL SHALL BE IDENTIFIED WITH THE GRADE TRADEMARK OF THE AMERICAN PLYWOOD ASSOCIATION AND SHALL MEET THE REQUIREMENTS OF THE MOST CURRENT APA PRODUCT STANDARD PS 1. APPLICATION AND NAILING OF PLYWOOD PANELS SHALL BE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER, UNLESS REQUIREMENTS NOTED ON THESE CONTRACT DOCUMENTS ARE MORE STRICT.	, ·	08-23 cdklugh 22
	MAXIMUM SPAN HEADER SUPPORT SUPPORT ONE SUPPORT TWO SIZES ROOF/CEILING STORY ABOVE STORY ABOVE	6. TOP PLATE SPLICE SHALL BE WITHIN THE MIDDLE THIRD OF THE WALL SECTION AND SHALL BE A MINIMUM LENGTH OF 48". CONNECT WITH 16d NAILS @ 3" O.C. OR 2 ROWS OF 8d WIRE NAILS @ 3" O.C.	3. PLYWOOD WALL PANELS SHALL BE ORIENTED WITH FACE GRAIN PERPENDICULAR TO SUPPORT STUD.	DIMENSIONAL LUMBER - GENERAL NOTES	RUV
	2-2x6 4'-2" 3'-0" 2'-4" 2-2x8 5'-4" 3'-10" 3'-0" 2-2x10 6'-6" 4'-8" 3'-8" 2-2x12 7'-6" 5'-5" 4'-3"	7. JOIST HANGER DEPTH SHALL BE AT LEAST 60% OF JOIST DEPTH. SEE SIMPSON LUS & HUS TABLES. STEEL - GENERAL NOTES	 4. PLYWOOD ROOF PANELS SHALL BE ORIENTED WITH FACE GRAIN PERPENDICULAR TO SUPPORT TRUSSES. 5. WOOD CONSTRUCTION, UNLESS OTHERWISE NOTED, SHALL CONFORM TO THE "CONVENTIONAL CONSTRUCTION PROVISIONS," INTERNATIONAL BUILDING CODE. ALL NAILING SHALL CONFORM TO TABLE 2304.9.1 "NAILING 	 DIMENSION LUMBER TO BE SOUTHERN SYP NO. 2 (OR BETTER). STRUCTURAL TIMBER WITH THE EXCEPTION OF STUDS AND TOP PLATES SHALL BE #2 SOUTHERN YELLOW PINE (SYP) WITH A 19% MAXIMUM MOISTURE CONTENT. 	POPULATION STATES
	6. ALL HEADER MATERIAL TO BE NO. 2 GRADE SOUTHERN YELLOW PINE (SYP) LUMBER	1. ALL REINFORCING STEEL SHALL BE ASTM A615 GR.60. ALL WELDED WIRE REINFORCEMENT SHALL BE ASTM A185 IN FLAT SHEETS.	SCHEDULE" OF THE INTERNATIONAL BUILDING CODE, UNLESS OTHER REQUIREMENTS NOTED ON THE DRAWINGS ARE MORE STRICT.	3. ALL LUMBER IN CONTACT WITH EARTH, CONCRETE AND/OR MASONRY SHALL BE TREATED MIN. 0.40 PCA.	REGISTER REGISTER
	 7. LOAD BEARING HEADERS ARE NOT REQUIRED IN INTERIOR OR EXTERIOR NON-LOAD BEARING WALLS. A SINGLE FLAT 2x4 MEMBER MAY BE USED FOR OPENINGS UP TO 8'. 8. THE NUMBER AND SIZE OF NAILS USED TO CONNECT WOOD MEMBERS SHALL BE ACCORDING TO IRC TABLE R602.3(1). MULTIPLE STUDS SHALL BE 	 ALL UNEXPOSED STEEL SHALL BE SHOP PAINTED (IN ACCORDANCE WITH AISC STANDARDS) OR GALVANIZED. LINTEL SIZES (FOR BRICK VENEER) ASTM A36 STEEL: O' TO 4' OPENINGS: L4x3-1/2x3/8 >4' TO 6' OPENINGS: L5x3-1/2x3/8 	6. FOUNDATION PLATES FOR LOAD BEARING WALLS ON CONCRETE OR MASONRY WALLS SHALL BE PRESSURE TREATED LUMBER, #2 GRADE MINIMUM. SILLS SHALL BE ANCHORED TO CONCRETE OR MASONRY WITH 1/2" X 9" ANCHOR BOLTS SPACED 48" O.C. MAXIMUM. THERE SHALL BE A MINIMUM OF THREE BOLTS PER PIECE WITH ONE BOLT LOCATED WITHIN 8" OF EACH END OF EACH PIECE. THERE SHALL BE NO SILL SPLICE UNDER ANY POST OR MULLION.	 4. FLOOR, ATTIC AND ROOF FRAMING SHALL BE AS PER PLAN OR SIZED ACCORDING TO REQUIREMENTS 2012 INTERNATIONAL RESIDENTIAL CODE AND NOT TO EXCEED MAXIMUM SPAN TABLES OF SOUTHERN FOREST PRODUCTS ASSOCIATION'S LATEST ISSUE. PROVIDE BRIDGING WHERE SHOWN OR WHEN JOISTS EXCEED 8' SPAN. 5. PROVIDE DOUBLE FLOOR JOISTS UNDER BEARING WALLS OR A BEAM AS 	ICATIONS UNDER MY RESEARCHEI SONSTRUCTIO AND THE NSTRUCTION MY OR MY D BELIEF IPLIANCE
	SECURED WITH 10d NAILS SPACED 24" O.C. MULTIPLE JOISTS SHALL BE NAILED WITH 3-16d NAILS SPACED 12" O.C. THERE SHALL BE NO SPLICES. 9. STUD WALLS EXCEEDING 10' IN HEIGHT SHALL CONFORM TO IRC TABLE R602.3(1).	S6' TO 8' OPENINGS: 1623 1/223/8	7. POSTS AND BEAMS CONSTRUCTED OF MULTIPLE LAMINATED VENEER LUMBER MEMBERS SHALL BE FASTENED TOGETHER ACCORDING TO MANUFACTURER'S RECOMMENDATIONS. 8. ALL JOISTS, ROOF BEAMS AND GIRDERS SHALL HAVE FULL HORIZONTAL	REQUIRED BY PRODUCT MANUFACTURER'S STRUCTUAL ENGINEER. 6. INSTALL 3 STUDS UNDER EACH BEARING POINT OF BEAM STUDS TO BE FASTENED TOGETHER WITH .120×3" (8d) NAILS @ 4" O.C. & WITHIN 3" OF EACH END OF STUDS. MIN. 2× TO MATCH STUD WALL.	AND/OR SPECIF REPARED BY OR AISION. I HAVE AND RELATED (LEANS PARISH / THE UNIFORM CO THE BEST OF KNOWLEDGE AN GS ARE IN COM THAT I AM NOT THE WORK.
	10. STRUCTURAL ENGINEERED WOOD BEAMS SHALL BE INSTALLED PER ENGINEER'S PLAN AND THE MANUFACTURER'S RECOMMENDATIONS. MIN. SPECIFICATION: FY=2900 PSI, FV=290 PSI, E=2000 KSI.	4. LINTELS SHALL HAVE AT LEAST 8" BEARING ON BRICK WALL ON BOTH SIDES OF OPENINGS. ALL BOLTS SHALL BE ASTM A307 HOT DIP GALVANIZED MATERIAL	BEARING OF THE MEMBER OVER SUPPORT UNLESS OTHERWISE SHOWN. DO NOT OVERCUT.	7. FIRE BLOCKING SHALL BE PROVIDED IN ALL WALL FRAMING AT INTERVALS TO NOT EXCEED 10'-0".	E PLANS BEEN PF E SUPER' SUILDING S OF OR AND TO ULTANTS IN. AND IISTERING
	11. ALL WOOD BEAMS AND CEILING JOISTS SHALL BE FRAMED WITH BOTTOM OF THE FRAMING MEMBER AT THE CEILING HEIGHT INDICATED IN BUILDING	5. METAL ROOFING (IF APPLICABLE) SHALL BE PER OWNER & MEET THE WIND 6. REQUIREMENTS OF THIS DRAWING & GOVERNING BUILDING CODES.	9. PLYWOOD USED ON EXTERIOR BUILDING AND FORMS SHALL BE EXTERIOR GRADE.	8. ALL MEMBER SIZES GIVEN ON PLAN ARE NOMINAL DIMENSIONS.9. WOOD LINTELS SHALL HAVE A FULL 3" LENGTH OF BEARING AT EACH END	THESI HAVE CLOS CLOS CLOS THE CODE CODE THESI THESI
	SECTION. 12. TRIPLE PACKING STUDS REQUIRED UNDER ALL BEAMS. 13. CONTRACTOR SHALL INSTALL JOIST HANGERS ON ALL JOISTS AT FLUSH BEAMS.	ALL PLATES SHALL BE ASTM A36 (IF APPLICABLE) 7. ALL STEEL PIPES SHALL BE ASTM A53, TYPE—S (SEAMLESS) GRADE B (Fy=35 KSI), 8. U.N.O (IF APPLICABLE)	 10. USE NON-CORROSIVE, NON-STAINING ROUGH HARDWARE FOR EXTERIOR APPLICATIONS. 11. ALL BEAMS AND JOIST NOT BEARING ON SUPPORTING MEMBERS SHALL BE CONNECTED WITH "USP STRUCTURAL CONNECTORS" OR EQUIVALENT "SIMPSON" HANGERS. 	UNLESS OTHERWISE NOTED. 10. ALL NAILING SHALL CONFORM TO IBC TABLE 2304.9.1 "FASTENING SCHEDULE" UNLESS OTHERWISE NOTED ON THE PLANS. 11. SPACING OF BRIDGING FOR FLOOR AND ROOF JOISTS SHALL NOT EXCEED	0117 J.L.C.
	14. ALL BEAMS AND HEADERS SHALL HAVE 1/2" PLYWOOD BETWEEN 2"X LUMBER.		12. BOTTOM PLATES OF ALL FIRST FLOOR NON-LOAD BEARING PARTITIONS SHALL BE ANCHORED USING #8 CONCRETE NAILS AT 32" O.C. (OR	8' OR 6 TIMES THE NOMINAL JOIST DEPTH (WHICHEVER IS GREATER). 12. DOUBLE ALL JOISTS UNDER PARALLEL PARTITIONS.	S, L (CT, A)
	 15. LUMBER FOR FRAMING SHALL BE NO. 2 SOUTHERN YELLOW PINE (SYP). KILN-DRIED. SPRUCE MAY BE USED FOR WALL FRAMING BUT NOT FOR PLATES, JOISTS OR RAFTERS. 16. INSTALL 2"X10" HEADERS WITH PLYWOOD AT ALL EXTERIOR OPENINGS 		EQUAL). 13. ALL LAG SCREWS SHALL BE PRE-DRILLED AS REQUIRED BY PROVISIONS OF THE NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION (AF & PA, 1997), PART 9.	13. ALL WOOD CONNECTORS SHALL BE BY "USP STRUCTURAL CONNECTORS" OR "SIMPSON STRONG-TIE". ALL JOISTS AND BEAMS NOT BEARING ON A SUPPORTING MEMBER SHALL BE FRAMED WITH AN APPROPRIATE WOOD CONNECTOR.	N FOR: S, LA TECT RCHITEC V ORLEANS, LOUIS
	16. INSTALL 2 XTO HEADERS WITH PLYWOOD AT ALL EXTERIOR OPENINGS EXCEPT AS NOTED ON PLANS. 17. ALL EXTERIOR WALLS SHALL BE CONSTRUCTED OF 5/8" PLYWOOD SHEATHING OR O.S.B. CONTINUOUS.		TOGETHER WITH MINIMUM (2) ROWS OF 10d NAILS AT 4" O.C., STAGGERED AT LAP SPLICE. FASTEN REMAINING TOP PLATES TOGETHER WITH MINIMUM	 14. WOOD STUD BEARING WALLS SHALL HAVE AT LEAST ONE 8" COURSE OF CONCRETE BLOCK BETWEEN THE BOTTOM OF THE SILL PLATE AND THE TOP OF THE FOOTING. 15. WOOD JOISTS SHALL BEAR ON THE FULL WIDTH OF SUPPORTING MEMBERS 	PLAN leans CHIT XK, ARC NEW OR
	 18. ALL ANCHORING, FASTENING BRACKETS AND SYSTEMS THAT ARE USED IN CONNECTION WITH TREATED LUMBER SHALL BE HOT DIPPED GALVANIZED. 19. INTERIOR HEADERS SHALL BE AS FOLLOWS EXCEPT AS NOTED ON PLANS: 		(2) ROWS OF 10d NAILS AT 8" O.C., STAGGERED. 15. BOLT HOLES SHALL BE MAXIMUM 1/16" LARGER THAN BOLT HOLE DIAMETER. BOLTS SHALL NOT BE FORCIBLY DRIVEN. BOLT HEADS AND NUTS SHALL NOT BE COUNTERSUNK WITHOUT PRIOR APPROVAL OF THE STRUCTURAL ENGINEER.	(STUD WALLS, BEAMS, ETC.), UNLESS NOTED OTHERWISE. 16. PROVIDE SOLID BLOCKING BELOW ALL JAMB/TRIMMER/CRIPPLE STUDS (TYPICAL AT ALL FLOORS)	VATION W Or K AR BENDEC
	SPANS TO 3'-0" - (2) 2"x6" SPANS TO 5'-0" - (2) 2"x8" SPANS TO 6'-0" - (2) 2"x10" SPANS GREATER THAN 6'-0", REFER TO STRUCTURAL DRAWINGS.		16. TENSION ALL BOLTS 1/4 TURN BEYOND SNUG-TIGHT. SPOIL THREADS TO PREVENT BACK OFF OF NUT AFTER INSTALLATION. 17. PROVIDE 5/32" DIAMETER LEAD HOLES THROUGH FIRST LAMINATION FOR	18. FOR ALL WOOD TREATED WITH PRESERVATIVES, CONNECTORS AND	RENOV, Ne DECI
	 20. 4½" DOOR LEADS UNLESS NOTED OTHERWISE. 21. 2×12 HEADERS AT ALL EXTERIOR DOORS AND WINDOW OPENINGS 4'-0" AND LARGER (TYP.) 		ALL NAILS LARGER THAN 16d. 18. ALL WOOD CONNECTORS SHALL BE BY "USP STRUCTURAL CONNECTORS" OR "SIMPSON STRONG—TIE". ALL JOISTS AND BEAMS NOT BEARING ON A SUPPORTING MEMBER SHALL BE FRAMED WITH AN APPROPRIATE WOOD	FASTENERS MUST BE COATED WITH ONE OF THE FOLLOWING: A. HOT DIPPED GALVANIZED PER ASTM A123 FOR CONNECTORS AND ASTM 153 FOR FASTENERS. B. MECHANICALLY GALVANIZED PER ASTM 695, CLASS 55 OR GREATER.	TIAL BEA St. BEN ELLY
B	22. ALL STRONG BACKS TO BE OFFSET FROM CENTER OF ROOM MINIMUM OF 18"		CONNECTOR.	C. TRIPLE ZINC G185 HDG PER ASTM A653 OR EQUAL.	
	23. INSTALL OSB & ½" EXTERIOR DRYWALL IN CEILINGS OF ALL DEAD SPACE & FIREPLACE CAVITY.		THERMAL & MOISTURE - GENERAL NOTES 1. ALL THERMAL AND MOISTURE PROTECTION WORK AND MATERIALS SHALL CONFORM TO LOCAL, STATE AND FEDERAL CODES.	FIRE RESISTANCE - GENERAL NOTES	RESI L0
	24. EXTERIOR SHEAR WALL (TYPICAL FOR ALL EXTERIOR WALLS) 25. 4 STUDS MIN. REQUIRED UNDER LAM BEAMS.		2. CONTRACTOR SHALL PROVIDE THE FOLLOWING MINIMUM INSULATION (AS APPLICABLE).	1. RESIDENTIAL CONSTRUCTION SHALL COMPLY WITH 2015 INTERNATIONAL RESIDENTIAL CODE R302 REQUIREMENTS.	\$ 1 g n, eaux, Jr.* (504
	26. REFER TO CONSTRUCTION DETAILS & NOTES DRAWING SHEETS 'S' SERIES FOR MINIMUM JOIST SPAN CHARTS.		A. WALLS: R-13 BATT (2x4 WALL), R-19 BATT (2x6 WALL) B. CEILING, STANDARD: R-38 BLOWN	2. DWELLING/GARAGE SEPARATION SHALL BE PROVIDED IN ACCORDANCE WITH 2015 INTERNATIONAL RESIDENTIAL CODE SECTION R302; TABLE R302.6.	
	27. REFER TO CONSTRUCTION DETAILS & NOTES DRAWING SHEETS 'S' SERIES FOR POST DETAILS.		C. CEILING, VAULTED: R-19 BATT	3. ENCLOSED ACCESSIBLE SPACE UNDER STAIRS SHALL HAVE WALLS, UNDER—STAIR SURFACE AND ANY SOFFITS PROTECTED ON THE ENCLOSED SIDE WITH 1/2" TYPE 'X' FIRE RATED GYPSUM BOARD IN ACCORDANCE WITH 2015 INTERNATIONAL RESIDENTIAL CODE R302; SECTION R302.7.	1 0 m e J
	28. STRUCTURAL TIMBER WITH THE EXCEPTION OF STUDS AND TOP PLATES SHALL BE #2 SOUTHERN YELLOW PINE (SYP) WITH A 19% MAXIMUM MOISTURE CONTENT.		D. FLOORS (2—STORY SPACES ONLY): R—19 BATT E. FLOORS (CRAWL SPACE UNDER FLOOR): R—19 BATT, OR EQUIVALENT RIGID BOARD INSULATION	,	PROJECT NO. 22097 DATE: 8/23/2022
	29. ALL LUMBER IN CONTACT WITH EARTH, CONCRETE AND/OR MASONRY SHALL BE TREATED MIN. 0.40 PCA.		3. ROOFING MATERIAL SHALL BE PER OWNER/BUILDER AGREEMENT & SHALL MEET WIND SPEED CRITERIA SHOWN ON THIS SET OF PLANS.	SHEATHING - GENERAL NOTES 1. USE 5%" APA EXPOSURE 1 RATED SHEATHING ON ALL EXTERIOR WALLS, SHEAR WALLS AND POOF DI WHOOD IS AN ACCEPTABLE ALTERNATE FOR ADA EXPOSLIBE	MARK DESCRIPTION DATE
	30. FLOOR, ATTIC AND ROOF FRAMING SHALL BE AS PER PLAN OR SIZED ACCORDING TO REQUIREMENTS NOT TO EXCEED MAXIMUM SPAN TABLES OF SOUTHERN FOREST PRODUCTS ASSOCIATION'S LATEST ISSUE. PROVIDE BRIDGING WHERE SHOWN OR WHEN JOISTS EXCEED 8' SPAN. PROVIDE DOUBLE FLOOR JOISTS UNDER BEARING WALLS OR A BEAM IS REQUIRED. INSTALL 3 STUDS UNDER EACH BEARING POINT OF BEAM.		4. INSTALL ROOFING IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS & RECOMMENDATIONS. INSTALL ROOFING IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS. 5. SIDING MATERIAL SHALL BE PER OWNER/BUILDER AGREEMENT & SHALL MEET	WALLS, AND ROOF. PLYWOOD IS AN ACCEPTABLE ALTERNATE FOR APA EXPOSURE 1 RATED SHEATHING. 2. ROOF SHEATHING SHALL BE FASTENED WITH 8d RING SHANK NAILS @ 12" O.C. AT ALL INTERMEDIATE FRAMING MEMBERS. USE 8d RING SHANK NAILS WITHIN 5'-0" OF ROOF EDGES. SPACE NAILS @ 4" O.C. WITHIN 5'-0" OF GABLE END	SHEET TITLE CONSTRUCTION
	 31. STUDS TO BE FASTENED TOGETHER WITH .120x3" (8d) NAILS @ 4" O.C. & WITHIN 3" OF EACH END OF STUDS. 32. MIN. 2x TO MATCH STUDS. FIRE BLOCKING SHALL BE PROVIDED IN ALL WALL 		 SIDING MATERIAL SHALL BE PER OWNER/BUILDER AGREEMENT & SHALL MEET WIND SPEED CRITERIA IN ACCORDANCE WITH LOCAL, STATE AND FEDERAL REQUIREMENTS. INSTALL EXTERIOR WALL SIDING IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS & RECOMMENDATIONS. 	WALLS, ROOF EDGES, HIPS, & VALLEYS. 3. FLOOR SHEATHING TO BE APA RATED, ¾" THICK MINIMUM C-D TONGUE & GROOVE GLUE & NAIL TO FLOOR JOISTS WITH 8d COMMON NAILS @ 6" O.C. AT EDGES & 12" O.C. AT INTERMEDIATE JOISTS.	NOTES
	FRAMING AT INTERVALS TO NOT EXCEED 10'-0". SPECIFIC DESIGN LOADS			4. NAILING PATTERN FOR NON-SHEAR WALL SHEATHING: 8d NAILS @ 8" O.C. @ ALL EDGES/PERIMETER 8d NAILS @ 12" O.C. @ ALL INTERIOR STUDS.	SHEET IDENTIFICATION
	1. ALL CEILING JOISTS ON FIRST FLOOR THAT ARE BELOW ATTIC HAVE BEEN CALCULATED AS BEING UNINHABITABLE ATTICS WITHOUT STORAGE: LIVE LOAD = 10 PSF, L/DELTA = 240; DEAD LOAD = 5 PSF			5. REFER TO SHEAR WALL DETAIL FOR FURTHER INFORMATION.	S1.0 SHEET 5 OF 6
1	3	4	5	6	



HDLC PRE- APPROVED ROOFING BRANDS & COLORS updated September, 2021



By the Way, Did You Know?



Atlas

Atlas Stormmaster Shake

Black Shadow, Heathstone Grey, Pewter, Weathered Wood

Atlas Pinnacle Pristine

Pristine Black, Pristine Hearthstone, Pristine Pewter, Pristine Weathered wood

Certainteed

Certainteed – Landmark

Colonial Slate, Georgetown Grey, Max Def Georgian Grey, Max Def Maine Black, Moire Block, Weathered Wood

Certainteed Landmark IR

Colonial Slate, Cumberland, Moire Black, Weathered Wood

Certainteed Landmark Premium

Max Def Moire Black

Certainteed Landmark Pro

Max Def Colonial Slate, Max Def Georgetown, Max Def Moire

Certainteed Landmark TL

Max Def Colonial Slate, Max Def Moire Black, Max Def Old Overton

Certainteed Grand Manor

Black Pearl, Colonial Slate, Gatehouse Slate, Stonegate Grey

Certainteed Climateflex

Colonial Slate, Weathered Wood, Moire Black

<u>BP</u>

Everest 42

Silver Grey, Fossil Wood, Twilight Grey, Brownstone, Driftwood

Vanguard - Class IV

Twilight Grey, Shadow Black, Silver Grey



GAF

GAF - Timberline UHD

Slate, Pewter Gray, Charcoal, Weathered Wood

GAF- Timberline HDZ

Pewter Grey, Charcoal, Oyster Gray, Weathered wood

GAF - Timberline - NS

Charcoal, Weathered Wood, Slate, Pewter Grey

GAF - Timberline - AS II

Charcoal, Slate, Weathered Wood, Pewter Grey

GAF - CS

Antique Slate, Weathered Wood

IKO

Cambridge Collection

Dual Black, Dual Grey, Weathered Wood, Harvard Slate, Charcoal Grey

Cambridge Natural Cool

Dual Gray

Cambridge Cool Plus

Harvard Slate, Graphite Black

Dynasty

Castle Grey, Glacier, Granite Black

Malarkey

Legacy/Legacy Scotchguard/Highlander NEX AR/Vista AR
Midnight Black, Black Oak, Weathered Wood, Storm Grey

Owens Corning

Owens Corning - Oakridge

Driftwood, Estate Gray, Flagstone, Onyx Black, Peppermill, Twilight Black

Owens Corning - Duration

Driftwood, Estate Grey, Onyx Black, Quarry Grey

Owens Corning – Duration Flex

Estate Grey, Onyx Black, Driftwood,

Owens Corning - Berkshire Collection

Canterbury Black, Colonial, Concord, Manchester Grey

Tamko

Tamko Heritage Woodgate

Antique Wood, Weathered Wood, Black Sage

Tamko Titan

Rustic Black, Virginia Slate, Weathered Wood

Tamko Stormfighter

Weathered Wood, Rustic Black

Tamko Heritage

Antique Slate, Oxford Grey, Weathered Wood, Rustic Black, Shadow grey, Virginia Slate