

Elect. Plan Notes:

1. All structural information shown is for reference purposes only. Contractor shall have licensed structural engineer review and design all structural elements such as all framing walls, beams, connections, headers, joists and rafters.
2. All dimensions are from center line of stud to face of exterior wall unless noted otherwise.
3. Dimensions shown on plans are based on plans as required by approximate rough opening size.
4. Coordinate location of utility meters with site plan and locate away from public view/visual impact.
5. Prefabricated fireplace construction shall meet or exceed all applicable codes regarding use of fire separations, clearances, etc. It is the items and contractor's responsibility to ensure that all items and construction meet or exceed the applicable code. Overall fire height shall be coordinated to match height shown on plans and shall not exceed the top of chimney chase as constructed.
6. Contractor shall coordinate at closest meeting requirements.
7. Do not scale drawings. Follow dimensions only.
8. Contractor shall verify all cabinet dimensions before fabrication.
9. Windows shall have a minimum net clear opening of 5' - 9". A minimum net clear operable height of 28" and have a maximum net sill height of 43" from finished floor.
10. All glass located within 6' of floor of a door or located within 6' of shower, bathtubs, whirlpools, showers, sunnas, steam rooms, or hot tubs shall be tempered.
11. All exposed insulation shall have a flame spread rating of less than 25 and a smoke density rating of less than 50.
12. Provide with an open flame.
13. Bathrooms and utility rooms shall be vented to the outside with a minimum of a 90 cfm fan. Range hoods shall also be vented to outside located within 20'-0" of its service opening. Return air grilles shall not be located within 10'-0" of a gas fire appliance.
14. Auto HVAC units shall be located within 20'-0" of its service opening. Return air grilles shall not be located within 10'-0" of a gas fire appliance.
15. All combustible storage areas in garage, storage areas to have 50% Type-X gyp. brd. with 1-Hour fire rating. All combustible areas in garage door panel or roll down doors protecting doors entering heated-cooled portion of garage must be protected with 1-Hour fire rating.
16. Attic HVAC units shall be located within 20'-0" of its service opening. Return air grilles shall not be located within 10'-0" of a gas fire appliance.
17. All interior walls that shall be covered with 1/2" gyp. brd., with metal corner reinforcing, cape lead and sand. (3 coats) use 5/8" gyp. brd. on ceilings when supporting members are 24" O.C. or greater. Use 1/2" gyp. brd. on ceiling members less than 24" O.C.
18. All bath and toilet area walls and ceiling shall have water resistant gyp. brd.
19. Dwellings/Garage Separation

Smoke Alarms
Section R314
R314.1 Smoke Detection and Notification. All smoke alarms shall be listed in accordance with UL 271 and installed in accordance with provisions of this code and the household fire warning equipment provisions to NFPA 72.

R314.2 Smoke Detection Systems. Routed fire alarm systems installed in accordance with NFPA 72 that include smoke alarms, or a combination of smoke detectors and other fire alarm notification devices, shall be interconnected to provide the same level of smoke detection and alarm as required by this section for smoke alarms. Where household fire warning systems are installed using a combination of smoke detector and audible notification devices, it shall become a permanent fixture of the occupancy and owned by the homeowner. The system shall be monitored by and approved supervising station and be maintained in accordance with NFPA 72.

Exception:
 Where smoke alarms are provided meeting the requirements of Section R314.4.

Where: In each sleeping room.

Code: Outlets shall be separate sleeping areas in the immediate vicinity of the bedrooms.

Notes: (finished) built-in closets, coat closets, non-habitable (unfinished) attics, and unhabitable (unfinished) porches.

In dwellings or dwelling units with split levels without an intervening door between the adjacent rooms, a smoke alarm installed on the upper level shall suffice for the adjacent (lower level) provided that the lower level is less than on full story below the upper level.

Where more than one smoke alarm is required to be installed within an individual dwelling unit, alarm devices shall be interconnected in such a manner that that the activation of one alarm will activate all of the alarms in the individual unit.

R314.3 Power Source. Smoke alarms shall receive their primary power from the building wiring when such wiring is derived from a commercial source, and when primary power is interrupted, shall receive power from a battery. Wiring shall be permanent and without a disconnection switch other than those required for overcurrent protection. Smoke alarms shall be interconnected.

Attic Access

Section R307

R307.1 Attic Access. An attic access opening shall be provided if the attic area that exceed

400 square feet and have a vertical height of 10 feet or greater. The net clear opening shall not be less than 20 inches by 30 inches and shall be located in the hallway or other inhabitable area. Headroom in the space shall be located at some point above the access opening. See Section M1305.3 for access requirements where mechanical equipment is located above attics.

Exceptions:

1. Concealed areas not located over the main structure including porches, areas behind knee walls, dormers, bay windows, etc. are not required to have access.

2. Pull-down stair treads, stringers, handrails, and hardware may protrude into the net clear area.

**It is the sole responsibility of the
contractor to make sure to
comply with all local codes, standards,
ordinances, requirements, methods
of construction, and/or practices of
any jurisdiction in which the project
is located. This document is not
intended as a substitute for the
International Building Code, or
any other local, state, or national
ordinance, standard, or practice.
Accordance with good
engineering and construction
practices.**

DESIGNED BY:
TIMOTHY PEPPERS JR.
RESIDENTIAL DESIGN
CONSULTANT
CAMERON
NORTH CAROLINA
 (910) 644-4587

PROPERTY OF TPJR
**DRAWINGS AND SPECIFICATIONS AS
SHOWN ARE THE PROPERTY OF THE
DESIGNER, WHETHER THE SAME
WERE MADE BY HANNAH M. HARNETT
OR HER ASSOCIATES, OR BY OTHER
PERSONS EMPLOYED BY THE DESIGNER.
THESE DRAWINGS AND SPECIFICATIONS
SHALL NOT BE USED BY THE OWNER
OR OTHER PERSONS FOR CONSTRUCTION
OF THE PROJECT, OR FOR COMPARISON
WITH THE PROJECT, OR FOR ANY OTHER
PURPOSE, WITHOUT THE WRITING
CONSENT OF THE DESIGNER.
BY AGREEMENT, IN WRITING, WITH THE
DESIGNER.**

WINTER PARK, FLORIDA

07/16/2024

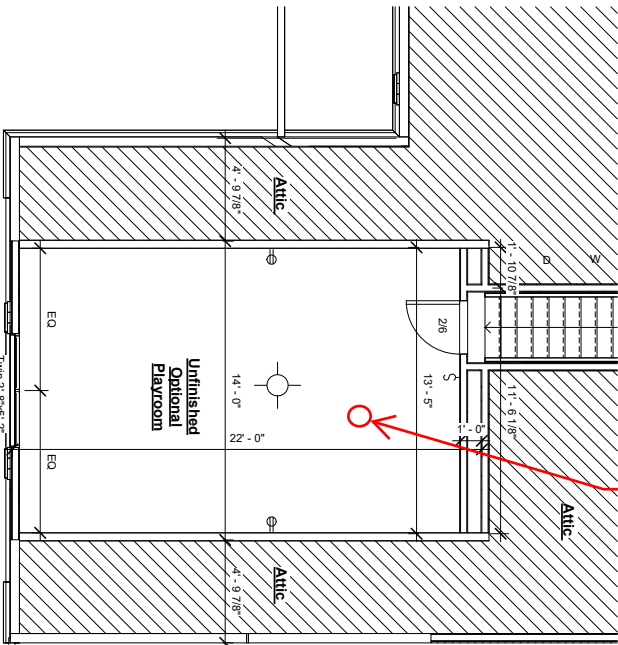
**Harnett
County
Engineering
and Construction**

PRINCIPAL IN CHARGE

WINTER PARK, FLORIDA

07/16/2024

Interconnected
smoke/co



The Bellhaven
 Weaver Development Co., Inc.
 Bonus Room Plan

SCALE:	1/4" = 1'-0"
DATE:	March 22, 2024
Project number:	070423000001
Drawn by:	TP
Checked by:	TP