

Entire upper front "attic" area to have approx. 14" of blown cellulose insulation rated to R38.

NOTE: Original drawing has multiple room numbers for hallway. This has been consolidated to a single number (102) for this drawing. Cameras are not installed but cat5e cabling has been run for them.

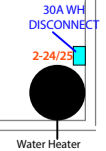
822 Williams St
West Columbia, SC 29169

Version 18
07/06/2019

LEGEND

Ceiling light	Fire Extinguisher	13 Faced Insulation	19 Faced Insulation
Recessed ceiling light	Light switch	15 Faced Insulation	19 Faced Insulation
Wall light (vanity)	Std receptacle	15 Faced Insulation	19 Faced Insulation
Ceiling light with fan	Dedicated receptacle	15 Faced Insulation	19 Faced Insulation
Smoke detector	GFCI receptacle	15 Faced Insulation	19 Faced Insulation
EXIT With 90m battery	Dedicated receptacle	15 Faced Insulation	19 Faced Insulation
EXIT With 90m battery	GFCI receptacle	15 Faced Insulation	19 Faced Insulation
EXIT With 90m battery & remote head	Dedicated receptacle	15 Faced Insulation	19 Faced Insulation
EXIT With 90m battery & remote head	GFCI receptacle	15 Faced Insulation	19 Faced Insulation
Ethernet	Telephone	15 Faced Insulation	19 Faced Insulation
Telephone	Bullet Cam	15 Faced Insulation	19 Faced Insulation
Ethernet	Dome Cam	15 Faced Insulation	19 Faced Insulation
Telephone	Eye Cam	15 Faced Insulation	19 Faced Insulation

Circuit label convention: Room #, Panel #, Circuit #
Example - 115-2-16 would be room 115, electrical panel 2, circuit breaker #16.



30A WH DISCONNECT