PLAN	#
1646	

D ON SITE BY GRADE
CTOR MUST MEET OR EXCEED ALL
LDING CODES,(NC 2018)

R ASSUMES NO RESPONSIBILITY FOR
O DRAWINGS BY OTHERS DURING CONSTRUCTION
UCTURAL INFO SHOWN ON PLANS ARE FOR
E PURPOSES ONLY, CONTRACTOR SHALL HAVE
I FINAL DESIGN AND DESIGN AND SERVEN AND SERV

GCP Designs Group LLC Designs You Can Trust

DATE: 11-9-2023

SUBDIVISION:

BUILDER:

RESIDENCE OF MS. ASHLEY ADAMO

BUILDING CONTRACTOR TO MEET LOCAL WIND LOADS PER LOCAL CODE AS IT PERTAINS TO LOCATION OF HOUSE 100, 110, 120, 130, 140, 150, MPH

	NEW WALL	
	P P ATTIC P P P	
	36" HIGH———————————————————————————————————	

HOUSEHOLD FIRE ALARMS SYSTEMS INSTALLED IN ACCORDANCE WITH BOTH INTERNATIONAL AND LOCAL BUILDING CODES IN THE FOLLOWING LOCATIONS.

1. IN EACH SLEEPING ROOM
2. OUTSIDE EACH SEPARATE SLEEPING ARAS IN THE
IMMEDIATE VICINITY OF BEDROOMS AND WIRED TOGETHER
IN SUCH A MANNER THAT WHEN ONE IS ACTIVATED ALL SHELL
ACTIVATE

CONTRACTOR TO MATCH EXISTING OVERHANG AND RAKE CONFIRM ALL MEASUREMENT ON SITE AND ROOF HEIGHTS

2'-6" × 4'-6"

ELECTRICAL LEGEND

COUNT

11

2

9

SYMBOL

0

₩

∰GFI

00000

ELECTRICAL

ceiling fan spotlights 01

ceiling dish round

italian sconce 01

vanity bar light 01

outlet

outlet gfi switch

ELECTRICAL PLAN
SECOND FLOOR
SCALE: 1/4" = 1'0"