





Application for Plan Review

Appli	cation #BCOM 1811 • CCC4 .
	Received By: 4 CHUSM
Name of Project:	Ann Milton Realty Lillington Office
Physical Address of Project:	107 West Front Street
	Lillington, NC 27546
Plans Submitted By:	Milton Builders, LLC
Project Phone:	(<u>910</u>)- <u>890</u> - <u>0555</u>
Contact Person/Address:	Andrew W. Milton
	3183 US 421 N.
	Lillington, NC 27546
Contact Email:	andrew@miltonbuilthomes.com
Contact Phone:	(<u>910</u>)- <u>890</u> - <u>0555</u> ()
Contractor's Name/Info:	Andrew W. Milton
	Milton Builders, LLC
	Reviewed For Code Compliance By
	D. Banks Wallace
Contractor's Phone:	(<u>910</u>)-890 - 0555 Chief Deputy Fire Marshal
Plans that are submitte	d will be reviewed as quickly as possible with an average time of review

- between 7-10 working days.
- Status checks may be conducted on plan reviews by visiting the website http://hteweb.harnett.org/Click2GovBP/Index.jsp or by calling the Harnett County Central Permitting Office (910-893-7525, Option #2), or the Harnett County Fire Marshal's Office (910-893-7580).
- · Approved plans must be picked up from the Central Permitting Office and all fees paid before any required inspections can be conducted.

November 12, 2018

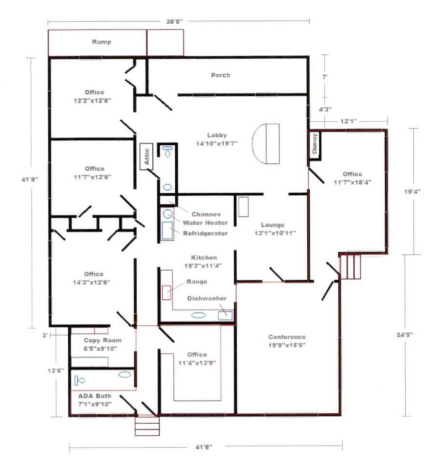
Milton Builders, LLC Andrew W. Milton (910)890-0555

Project: 107 West Front Street Lillington, NC 27546

2,510 Heated Square Feet

Scope of Work

Convert existing back porch to heated square footage Update HVAC, Electrical, Plumbing, and Insulation Install new interior and exterior finishes Red denotes existing back porch



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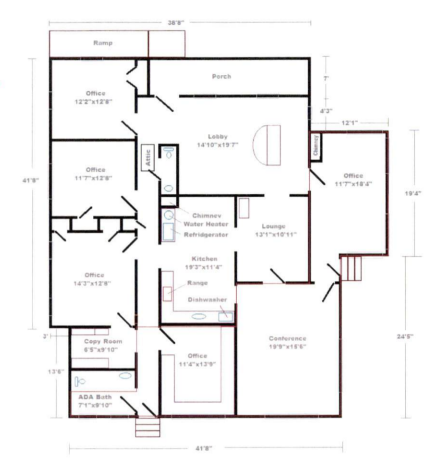
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2012 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

(EXCEPT 1 AND 2-FAMILY DWELLINGS AND TOWNHOUSES)

(Reproduce the following data on the building plans sheet 1 or 2)

Name of Project: Ann Milton Realty Lillington Office Address: 107 West Front Street, Lillington, NC 27546 Proposed Use: Office Owner/Authorized Agent: Andrew Milton Phone # (910) 890 - 0555 Owned By: City/County Private State Code Enforcement Jurisdiction: City Lillington County State	ton built homes
DESIGNER FIRM NAME LICENSE# TELEPHONE# E-MAIL Architectural Civil Electrical Dawson's Electric, Inc. Travis Dawson 25948-L Fire Alarm Plumbing Camden's Plumbing Paul Camden 18903 (919) 669-4650 Mechanical S+M Heating + Air Kent Johnson 17164 (910) 897-5501 Sprinkler-Standpipe Structural Retaining Walls >5' High Other	- - - - - -
2012 EDITION OF NC CODE FOR: New Construction Addition Upfit EXISTING: Reconstruction Alteration Repair Renovation CONSTRUCTED: (date) ORIGINAL USE(S) (Ch. 3): SFD RENOVATED: (date) CURRENT USE(S) (Ch. 3): PROPOSED USE(S) (Ch. 3): Office - Business Group B	
BASIC BUILDING DATA	
Basement TOTAL 2510	_

ALLOWABLE AREA

Occupancy:
Assembly $\square A-1 \square A-2 \square A-3 \square A-4 \square A-5$
Business
Educational F-1 Moderate F-2 Low
Factory F-1 Moderate F-2 Low Hazardous H-1 Detonate H-2 Deflagrate H-3 Combust H-4 Health H-5 HPM
Institutional
I-3 Condition 1 2 3 4 5
Mercantile
Residential R-1 R-2 R-3 R-4 Storage S-1 Moderate S-2 Low High-piled
Storage S-1 Moderate S-2 Low High-piled Parking Garage Open Enclosed Repair Garage
Utility and Miscellaneous
Accessory Occupancies:
Assembly $\square A-1 \square A-2 \square A-3 \square A-4 \square A-5$
Business
Educational
Factory F-1 Moderate F-2 Low Hazardous H-1 Detonate H-2 Deflagrate H-3 Combust H-4 Health H-5 HPM
Hazardous H-1 Detonate H-2 Deflagrate H-3 Combust H-4 Health H-5 HPM Institutional I-1 I-2 I-3 I-4
I-3 Condition 1 2 3 4 5
Mercantile
Residential R-1 R-2 R-3 R-4 Storage S-1 Moderate S-2 Low High-piled
Storage S-1 Moderate S-2 Low High-piled Parking Garage Open Enclosed Repair Garage
Utility and Miscellaneous
Incidental Uses (Table 508.2.5):
Furnace room where any piece of equipment is over 400,000 Btu per hour input
Rooms with boilers where the largest piece of equipment is over 15 psi and 10 horsepower
Refrigerant machine room
Hydrogen cutoff rooms, not classified as Group H
☐ Incinerator rooms
Paint shops, not classified as Group H, located in occupancies other than Group F
☐ Laboratories and vocational shops, not classified as Group H. located in a Group E or I-2 occupancy
Laundry rooms over 100 square feet
Group I-3 cells equipped with padded surfaces
Group I-2 waste and linen collection rooms
☐ Waste and linen collection rooms over 100 square feet
Stationary storage battery systems having a liquid electrolyte capacity of more than 50 gallons, or a lithium-
ion capacity of 1,000 pounds used for facility standby power, emergency power or uninterrupted power
supplies
Rooms containing fire pumps
Group I-2 storage rooms over 100 square feet
Group I-2 commercial kitchens
Group I-2 laundries equal to or less than 100 square feet
Group I-2 rooms or spaces that contain fuel-fired heating equipment Special Uses: 402 403 404 405 406 407 408 409 410 411 412
Special Uses: 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424
\square 425 \square 426 \square 427
Special Provisions: 509.2 509.3 509.4 509.5 509.6 509.7 509.8 509.9
Mixed Occupancy: No Yes Separation: Hr. Exception:
☐ Incidental Use Separation (508.2.5)

2012 NC Administrative Code and Policies

☐ Non- The r limita const ☐ Sepa For e each	Separation is no Separated Use equired type of ations for each caruction, so deterated Use (508. ach story, the aruse divided by the ctual Area of Owable Area of Company of Company (1997).	(508.3) construction for the applicable rmined, shall a 4) - See belower of the occupancy A	or the building some cocupancies of pply to the entity of area calculation and shall be solved area for ea	shall be determ to the entire bu re building. alations such that the su	ined by applying ilding. The most most the ratios to exceed 1.	ost restrictive ty	rpe of
STORY NO.	DESCRIPTION AND USE	(A) BLDG AREA PER STORY (ACTUAL)	(B) TABLE 503 ⁵ AREA	(C) AREA FOR FRONTAGE INCREASE ¹	(D) AREA FOR SPRINKLER INCREASE ²	(E) ALLOWABLE AREA OR UNLIMITED ³	(F) MAXIMUM BUILDING AREA ⁴
a. Peri b. Tota c. Rati d. W = e. Perc The sprink a. Mul b. Sing Unlimited Maximum The maxim	rea increases frometer which from the Building Period (F/P) =	onts a public water (F/P) th of public water increase $I_f = Section 506.3$ $I_s = 200$ percently $I_s = 300$ percently $I_s = 30$	ay or open space ay =	e having 20 fee (P) (W) (5] x W/30 =	506.4).)	(F)

ALLOWABLE HEIGHT

	ALLOWABLE (TABLE 503)	INCREASE FOR SPRINKLERS	SHOWN ON PLANS	CODE REFERENCE
Type of Construction	Type		Туре	
Building Height in Feet		Feet = H + 20' =		
Building Height in Stories		Stories + 1 =		

FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE		RATING	DETAIL#	DESIGN#	DESIGN # FOR	DESIGN #
	SEPARATION DISTANCE (FEET)	REQ'D	PROVIDED (W/* REDUCTION)	AND SHEET#	FOR RATED ASSEMBLY	RATED PENETRATION	FOR RATED JOINTS
Structural Frame, including columns, girders, trusses							
Bearing Walls							
Exterior							
North							
East							
West							
South							
Interior							
Nonbearing Walls and Partitions Exterior walls							
North							
East							
West							
South							
Interior walls and partitions							
Floor Construction Including supporting beams and joists							
Roof Construction Including supporting beams and joists							
Shaft Enclosures - Exit							
Shaft Enclosures - Other							
Corridor Separation							
Occupancy Separation							
Party/Fire Wall Separation							
Smoke Barrier Separation							
Tenant Separation							
Incidental Use Separation							

	LIFE SAFETY SYSTEM REQUIREMENTS
Emergency Lighting: Exit Signs: Fire Alarm: Smoke Detection Systems: Panic Hardware:	No Yes No Yes No Yes No Yes No Yes No Yes
	LIFE SAFETY PLAN REQUIREMENTS
Life Safety Plan Sheet #:	
Fire and/or smoke rated wal Assumed and real property	

Ex O O O C O O C O O O	xisting str ccupancy ccupant lo xit access ommon p ead end lo lear exit v faximum ctual occu separate urposes of ocation of ocation of ocation of ocation of ocation of ocation of ocation of ocation of ocation of he square he square	types bads f trave ath of engths vidths calcul apant scheme door door door foota foota foota types and the scheme foota foota foota types and the scheme foota types and ty	es within a for each a l distance fravel di s (1018.4 for each atted occuload for each atted pancy se s with pass with eles equipper se eq	area area area es (101 estance) exit dipant le cach es indicaparationic ha layed ectromed with cape veh fire a h smo	f the propas it related (6) s (1014.) oor coad capatit door ating whom rdware (egress logagnetic of hold-opvindows area (90%) ke comp	posed res to 3 & 1 acity of the rest of	building occupant load 028.8) each exit door re rated floor 1.10) nd the amoust locks (1008 evices 9) ent (407.4)	or can accommend celling and/or and of delay (10 and 1.1.9.8)	Table 1004.1.1 odate based on roof structure	egres	
			AHA- (H/A-1 H/							515	
					ACCES		L E DWELL ECTION 110	ING UNITS 7)			
TOTAL UNITS	ACCESS: UNIT REQUIR	S	Access Unit Provii	S	Type Unit Requii	S	TYPE A UNITS PROVIDED	TYPE B UNITS REQUIRED	TYPE B UNITS PROVIDED	ACC	TOTAL CESSIBLE UNITS PROVIDED
		-			A(CES	SIBLE PAF	RKING			
					710		ECTION 110				
LOT OR F	PARKING		AL# OF PA	all Debugston	COLUMN TO STREET OF	DEC		ESSIBLE SPACES I			TOTAL # ACCESSIBLE
AREA		REC	QUIRED	PRO	VIDED	(1)	'ACCESS AISLE	132" ACCESS AISLE	8' ACCESS AISLE		PROVIDED
										+	
TOTAL											
DESIGN	N LOADS	S:			ST	ΓRUC	CTURAL DI	ESIGN			
	Importa	nce F	actors:	Sn	ind (Isom (Isomic (Iso	s) _	100 mph				
	Live Loa	ids:		Ro Me Flo	ezzanine	_	N/K F	osf osf			
	Ground	Snow	Load:		<	psf					

	Wind Load:		Basic Wind		100	mph (AS	CE-7)		
			Exposure C Vind Base	ategory Shears (for I	MWFRS)	$V_X =$		Vy=	
SEISMI	C DESIGN C	CATEGO	RY:] A [В 🗆 С	\square D		
Provide 1	the following	Seismic D	esign Para						
	Occupancy C Spectral Res] I] II	I □ IV %g		
	Site Classific				□ B	\Box c \Box		□F	
		Dat	ta Source:	Field	l Test	Presump	tive His	torical Data	
	Basic structu	ral syster Bearing W			/Special N	Moment Fran	me		
	□ F	Building F	rame	Dual w	/Intermed	iate R/C or	Special Steel		
	Seismic base			☐ Inverte		m			
	Analysis Pro	cedure:		Simplified	Ec			☐ Dynam	ic
	Architectura	l, Mechai	nical, Com	ponents and	chored? [Yes	No		
LATER	AL DESIGN	CONTRO	OL:	Earthquak	е	Wind [
SOIL B	EARING CA	PACITIE	S:						
	Field Test (pr	ovide cop	y of test re						
	Presumptive Pile size, type					psf			
		370. a.e.:	***						
SPECIA	L INSPECT	IONS RE	QUIRED:		Yes	No			
			PLUMI	BING FIXT			NTS	1/- 1-	+h =
				(TAB	LE 2902.	1)	2	- 1/2 b	allo
	USE	WATER	CLOSETS	URINALS	LAVA	TORIES	SHOWERS/		FOUNTAINS
SDA CE	EVICTRIC	MALE	FEMALE		MALE	FEMALE	TUBS	REGULAR	ACCESSIBLE
SPACE	EXISTING NEW								
	REQUIRED								
				SPECIAL	APPRO	VALS			
Special a	approval: (Lo	cal Jurisd	iction, Dep	partment of I	nsurance,	OSC, DPI,	DHHS, ICC,	etc., describe	below)
									(1
		D.							*

ENERGY SUMMARY

ENERGY REQUIREMENTS:

The following data shall be considered minimum and any special attribute required to meet the energy code shall also be provided. Each Designer shall furnish the required portions of the project information for the plan data sheet. If performance method, state the annual energy cost for the standard reference design vs annual energy cost for the proposed design.

Cilliate	Zone: $\square 3 \qquad \square 4 \qquad \square 5$
Method	of Compliance: Prescriptive (Energy Code) Performance (Energy Code) Prescriptive (ASHRAE 90.1) Performance (ASHRAE 90.1)
THERMAL EN	VELOPE
Roof/ce	Description of assembly: U-Value of total assembly: R-Value of insulation: Skylights in each assembly: U-Value of skylight: total square footage of skylights in each assembly:
Exterio	Description of assembly: U-Value of total assembly: R-Value of insulation: Openings (windows or doors with glazing) U-Value of assembly: Solar heat gain coefficient: projection factor: Door R-Values:
	Description of assembly: U-Value of total assembly: R-Value of insulation: wer unconditioned space (each assembly) Description of assembly: U-Value of total assembly: U-Value of total assembly:
Floors s	R-Value of total assembly: R-Value of insulation: 19

MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

Thermal Zone	
winter dr	y bulb:
	dry bulb:
Interior design co	onditions
winter dr	y bulb:
summer o	lry bulb:
relative h	umidity:
Building heating	load:
Building cooling	oad:
Mechanical Spac	ing Conditioning System
Unitary	
descri	ption of unit:
heatin	g efficiency:
	g efficiency:
size c	ategory of unit:
Boiler	
	ategory. If oversized, state reason.:
Chiller	
Size c	rategory. If oversized, state reason.:
List equipment e	fficiencies:
List equipment e	metericles.
	ELECTRICAL SUMMARY
ELECTRICAL EVETEM	
ELECTRICAL SYSTEM	
ELECTRICAL SYSTEM Method of Comp	AND EQUIPMENT
Method of Comp	AND EQUIPMENT
	AND EQUIPMENT
Method of Comp Energy Code: ASHRAE 90.1:	AND EQUIPMENT liance: Prescriptive Performance Prescriptive Performance
Method of Comp Energy Code: ASHRAE 90.1:	AND EQUIPMENT liance: Prescriptive Performance
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule	AND EQUIPMENT liance: Prescriptive Performance Prescriptive Performance
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of	Iiance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of	Iliance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture of ballasts in fixture
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total water	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture tage per fixture
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total watt	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture for ballasts in fixture tage per fixture rior wattage specified vs. allowed (whole building or space by space)
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total watt	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture tage per fixture
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total wate total inter	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture of ballasts in fixture age per fixture rior wattage specified vs. allowed (whole building or space by space) rior wattage specified vs. allowed
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total wate total inter total exter	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture of ballasts in fixture tage per fixture rior wattage specified vs. allowed (whole building or space by space) riptive Compliance
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total watt total inter total exter Additional Presc	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture of ballasts in fixture tage per fixture rior wattage specified vs. allowed (whole building or space by space) rior wattage specified vs. allowed riptive Compliance 1 More Efficient Mechanical Equipment
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total wate total inter total exter Additional Presc 506.2	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture fi ballasts in fixture rage per fixture rior wattage specified vs. allowed (whole building or space by space) rior wattage specified vs. allowed riptive Compliance 1 More Efficient Mechanical Equipment 2 Reduced Lighting Power Density
Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total watt total inter total exter Additional Presc 506.2 506.2	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture fi ballasts in fixture rage per fixture rior wattage specified vs. allowed (whole building or space by space) rior wattage specified vs. allowed riptive Compliance 1 More Efficient Mechanical Equipment 2 Reduced Lighting Power Density 3 Energy Recovery Ventilation Systems
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Method of Comp Energy Code: ASHRAE 90.1: Lighting schedule lamp type number of ballast ty number of total wate total inter total exte Additional Presc 506.2 506.2 506.2 506.2	liance: Prescriptive Performance Prescriptive Performance e (each fixture type) e required in fixture of lamps in fixture pe used in the fixture fi ballasts in fixture rage per fixture rior wattage specified vs. allowed (whole building or space by space) rior wattage specified vs. allowed riptive Compliance 1 More Efficient Mechanical Equipment 2 Reduced Lighting Power Density 3 Energy Recovery Ventilation Systems