

RETAIL AREA:

30 SQ.FT. GROSS / OCCUPANT = 1297 / 30 = 44 OCCUPANTS STORAGE AREA: 300 SQ.FT. GROSS / OCCUPANT = 438 / 300 = 2 OCCUPANTS

**TOTAL = 46 OCCUPANTS** 

UNISEX FACILITY ALLOWED UNDER SECTION 2902.2 EXCEPTION #3 (MERCHANTILE WITH OCCUPANCIES OF 100 OR LESS)

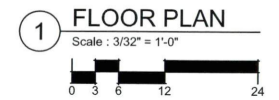
Josh Parrish

9309 Sauls Rd. Raleigh, NC 27603

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FLOOR PLAN

@gmail.com



Reviewed For Code Compliance By:

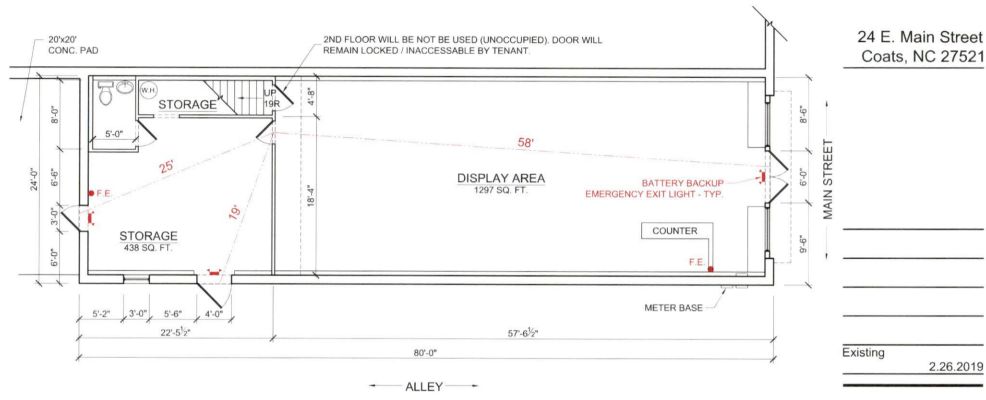
D. Banks Wallace

**Chief Deputy Fire Marshal** 

05/02/2019 8:11:30 AM

A100

# Abby & Bella's



OCCUPANT LOAD (MERCHANTILE - TABLE 1004.1.1)

RETAIL AREA: 30 SQ.FT. GROSS / OCCUPANT = 1297 / 30 = 44 OCCUPANTS STORAGE AREA: 300 SQ.FT. GROSS / OCCUPANT = 438 / 300 = 2 OCCUPANTS TOTAL = 46 OCCUPANTS

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LIFE SAFETY PLAN

LS100

# 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)

In an of Decises	Abby & Bella	3		
	24 E. Main St.	Coats, NC		Zip Code 2752/
	Consignment / The			Zip code
roposed Ose	ed Agent: Judy Parris	/ Dhana # (919	870 189	2 E Mail ' Ama 'Aa ma'
Owned By:			Private	State
Code Enforceme	ent Jurisdiction: Ci	ty	County h	darnett  State
NAMES OF TAXABLE PARTY.	NEWSCHOOL STREET, STRE			AND THE RESIDENCE OF THE PERSON OF THE PERSO
LEAD DESIGN	PROFESSIONAL: J	Tonas Parrish	(919) 82	0-1940 jmphunter 112@ gmail.
DESIGNER	FIRM	NAME	LICENSE#	TELEPHONE # E-MAIL
Architectural				
Civil	0 5 5 1		202112	()
Electrical Fire Alarm	On Time Electric	James Collier	28249	(919) (419-7)-99
Plumbing	Gary Willis Plumbing	Gary Willis	18659	(919) 894-2987 contact @ gwplumbing i
Mechanical	All Expensions		21534	(919) 422 5991
Sprinkler-Standp				<u>( )</u>
Structural				
Retaining Walls Other	>5' High			
	CONTRACTOR OF THE PARTY OF THE	NAMES OF TAXABLE PARTY.	A COMPANY OF THE PARTY OF THE P	
RENOVATED	: (date) <u>≈ 20// ?</u>	CURRENT US PROPOSED U		Merchantile
BASIC BUILD				D.,
Construction T		∐II-A	∐ III-A	□ IV □ V-A □ V-B
check all that ap		□ ІІ-В	⊠III-B	
Sprinklers:	No Partial Y			FPA 13R NFPA 13D
Standpipes:		ss 🗌 I 💮 II		Vet Dry
Fire District:	☐ No Yes (Primar	y) Flood	Hazard Area:	No ☐ Yes
<b>Building Heigh</b>	t: (feet) <u>33'-7"</u>			
Gross Building				
LOOR	EXISTING (SQ FT)	New (	SQ FT)	SUB-TOTAL
th Floor				
th Floor				
th Floor				
Floor	-			
nd Floor	1920 sq ft			1920
Mezzanine				
st Floor	1920 sqft			1920
Basement				
TOTAL	3840 sq. ft.			

## ALLOWABLE AREA

Occupancy:
Assembly A-1 A-2 A-3 A-4 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
Institutional I-1 I-2 I-3 I-4
I-3 Condition
Mercantile 🔀
Residential R-1 R-2 R-3 R-4
Storage S-1 Moderate S-2 Low High-piled
Parking Garage Open Enclosed Repair Garage Utility and Miscellaneous
Accessory Occupancies:
Assembly A-1 A-2 A-3 A-4 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
Institutional I-1 I-2 I-3 I-4
I-3 Condition
Mercantile Residential R-1 R-2 R-3 R-4
Residential R-1 R-2 R-3 R-4 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
□ 413       □ 414       □ 415       □ 416       □ 417       □ 418       □ 419       □ 420       □ 421       □ 422       □ 423       □ 424
☐ 425 ☐ 426 ☐ 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

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STORY NO	DESCRIPTION AND USE	(A) BLDG AREA	(B) TABLE 503 <sup>5</sup>	(C) AREA FOR	(D) AREA FOR	(E) ALLOWABLE	(F) MAXIMUM
		PER STORY (ACTUAL)	AREA	FRONTAGE INCREASE <sup>1</sup>	SPRINKLER - INCREASE <sup>2</sup>	AREA OR UNLIMITED <sup>3</sup>	BUILDING AREA <sup>4</sup>
. 1	Merchantile	1920	12,500	-	_	_	
2	Unoccupied	1920	12,500	_	_		1
							-

<sup>1</sup> Frontage area increases from Section 506.2 are computed thus:

- a. Perimeter which fronts a public way or open space having 20 feet minimum width = 128 (F)
- b. Total Building Perimeter = 208 (P)
- c. Ratio (F/P) = .6 (F/P)
- d. W = Minimum width of public way = 20 (W)
- e. Percent of frontage increase  $I_f = 100 [\overline{F/P} 0.25] \times W/30 = (\%)$
- <sup>2</sup> The sprinkler increase per Section 506.3 is as follows:
  - a. Multi-story building I<sub>s</sub> = 200 percent
  - b. Single story building I<sub>s</sub> = 300 percent
- <sup>3</sup> Unlimited area applicable under conditions of Section 507.
- <sup>4</sup> Maximum Building Area = total number of stories in the building x E (506.4).
- <sup>5</sup> The maximum area of open parking garages must comply with Table 406.3.5. The maximum area of air traffic control towers must comply with Table 412.1.2.

## ALLOWABLE HEIGHT

	ALLOWABLE (TABLE 503)	INCREASE FOR SPRINKLERS		CODÉ REFERENCE
Type of Construction	Type//	18	Туре	
Building Height in Feet		Feet = H + 20' =		
Building Height in Stories	2	Stories + 1 =		

# all elements are existing

## FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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	- 2						
South							
Interior walls and partitions							
Floor Construction Including supporting beams and joists				e.			
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							

<sup>\*</sup> Indicate section number permitting reduction

	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
710 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	LIFE SAFETY PLAN REQUIREMENTS
Life Safety Plan Sheet #:	100
☐ Fire and/or smoke rated war Assumed and real property	
2012 NC Administrative Code and I	Ioliaiae

	Existing structures with Occupancy types for each Occupant loads for each Exit access travel distant Common path of travel Dead end lengths (1018) Clear exit widths for each Maximum calculated of Actual occupant load for A separate schematic propurposes of occupancy Location of doors with Location of doors with Location of doors equip Location of doors equip Location of emergency The square footage of each	distances (1014.3 & 1028.8) 3.4) ch exit door ccupant load capacity each exit door lan indicating where fire rated flo separation panic hardware (1008.1.10) delayed egress locks and the amo electromagnetic egress locks (100 oped with hold-open devices escape windows (1029) each fire area (902)	oad calculation (Table 1004.1.1)  oor can accommodate based on or/ceiling and/or roof structure ount of delay (1008.1.9.7)	a egress width (1005.1)
N/A	Note any code exception  Total Accessible Acceuring Units Units Units	ACCESSIBLE DWELL (SECTION 1)  SSIBLE TYPE A  NITS UNITS UNITS PROVIDER	LING UNITS 107) TYPE B TYPE B UNITS UNITS	TOTAL ACCESSIBLE UNITS PROVIDED
street	LOT OR PARKING TOTAL # OF REQUIRED	PROVIDED REGULAR WITH		the state of the s
Parking	TOTAL	STRUCTURAL I	AISLE AISLE	
N/A All exist	DESIGN LOADS:  Importance Factors	: Wind (I <sub>W</sub> ) Snow (I <sub>S</sub> ) Seismic (I <sub>E</sub> )		
All exis	Ground Snow Load		psf psf psf	
	2012 NC Administrative Code at	na Policies		

	Wind Load:	Basic Win Exposure ( Wind Base			mph (AS	CE-7)	Vy =	_
SEISMI	C DESIGN C	ATEGORY:		A	в 🗆 с	$\Box$ D		
Provide	Occupancy C Spectral Res Site Classific	Seismic Design Par Category (Table 160 ponse Acceleration ation (Table 1613.5 Data Source: ral system (check of	04.5) [ 1 S <sub>S</sub> 5.2) [] A [] Field	%g □ B		I	F	
	Seismic base Analysis Pro	learing Wall Suilding Frame foment Frame shear: V <sub>X</sub> =	Dual v Dual v Dual v Inverte Simplified nponents an	//Intermed d Pendulu //Y =    Eq	m uivalent La ] Yes []	Special Steel	☐ Dynami	ic
LATER	AL DESIGN	CONTROL:	Earthquak	e 🗌	Wind [			
	Presumptive Pile size, type	ovide copy of test re Bearing capacity , and capacity	: [	Yes [	No psf			
5 A 7 THE	USE	WATERCLOSETS	URINALS		TORIES	SHOWERS/		FOUNTAINS
SPACE	EXISTING	MALE FEMALE		Charles and the latest	FÉMALE	TUBS 1		ACCESSIBLE
STACE	NEW	1	-	0	0		0	0
	REQUIRED	1	_	-			0	0
Special :		Exception #3	SPECIAI	APPRO	VALS		etc., describe	below)
							8	

### **ENERGY SUMMARY**

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. Climate Zone: 3  $\square$  5 Method of Compliance: ☐ Prescriptive (Energy Code) Performance (Energy Code) Prescriptive (ASHRAE 90.1) Performance (ASHRAE 90.1) THERMAL ENVELOPE Roof/ceiling Assembly (each assembly) 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: All existing Exterior Walls (each assembly) 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: Walls below grade (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation: Floors over unconditioned space (each assembly) Description of assembly: U-Value of total assembly: R-Value of insulation: Floors slab on grade Description of assembly: U-Value of total assembly: R-Value of insulation:

slab heated:

Horizontal/vertical requirement:

**ENERGY REQUIREMENTS:** 

## MECHANICAL SUMMARY

# MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

Thermal Zone	
winter dry bulb:	
summer dry bulb:	
Interior design conditions	
winter dry bulb:	
summer dry bulb:	
relative humidity:	
Building heating load:	
Building cooling load:	
Mechanical Spacing Conditioning System	
Unitary	
description of unit:	
heating efficiency:	
cooling efficiency:	
size category of unit:	
Boiler	
Size category. If oversized, state reason.:	
Chiller	
Size category. If oversized, state reason.:	
List equipment efficiencies:	
List equipment efficiencies:  ELECTRICAL SUMMAR	RY
ELECTRICAL SUMMAR	
ELECTRICAL SUMMAR FRICAL SYSTEM AND EQUIPMENT	
ELECTRICAL SUMMAR FRICAL SYSTEM AND EQUIPMENT Method of Compliance:	
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code:   Prescriptive  Performance	Existing electrical system we just have to install
ELECTRICAL SUMMAR FRICAL SYSTEM AND EQUIPMENT Method of Compliance:	Existing electrical system we just have to install
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code:  Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance	Existing electrical system we just have to install
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)	Existing electrical system we just have to install
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture LED	Existing electrical system we just have to install
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture   number of lamps in fixture	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture   number of lamps in fixture    ballast type used in the fixture Self Dallast	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture   hallast type used in the fixture   ballast type used in fixture	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture type)  lamp type required in fixture type  ballast type used in the fixture self ballast number of ballasts in fixture  total wattage per fixture (3 watt	Existing electrical system we just have to install another meter base to sepen power blu this bldg and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think.
ELECTRICAL SUMMAR  TRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture LED  number of lamps in fixture I  ballast type used in the fixture Self ballast number of ballasts in fixture  total wattage per fixture [3 watt total interior wattage specified vs. allowed (whole but	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think ilding or space by space) 450 w
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture type)  lamp type required in fixture type  ballast type used in the fixture self ballast number of ballasts in fixture  total wattage per fixture (3 watt	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think ilding or space by space) 450 w
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ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture  ballast type used in the fixture  ballast type used in the fixture  total wattage per fixture  total wattage per fixture  total interior wattage specified vs. allowed (whole but  total exterior wattage specified vs. allowed  Additional Prescriptive Compliance  506.2.1 More Efficient Mechanical Equipment	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think ilding or space by space) 450 w
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ELECTRICAL SUMMAR  IRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code:	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think ilding or space by space) 450 w
ELECTRICAL SUMMAR  FRICAL SYSTEM AND EQUIPMENT  Method of Compliance:  Energy Code: Prescriptive Performance  ASHRAE 90.1: Prescriptive Performance  Lighting schedule (each fixture type)  lamp type required in fixture  ballast type used in the fixture  ballast type used in the fixture  total wattage per fixture  total wattage per fixture  total interior wattage specified vs. allowed (whole but  total exterior wattage specified vs. allowed  Additional Prescriptive Compliance  506.2.1 More Efficient Mechanical Equipment  506.2.2 Reduced Lighting Power Density	Existing electrical system we just have to install another meter base to sepen power blu this olds and the adjacent building (they were to be easily seperated) Work done prior to 2011 I think ilding or space by space) 450 w