2018 BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

(EXCEPT ONE- AND TWO-FAMILY DWELLINGS AND TOWNHOUSES)

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

Name of Project:					
Address:				Zip Code	
Owner/Authorized Agent:		Phone # ()		E-Mail	
Owned By:	□ City/County	Private	□ State		
Code Enforcement Jurisdiction:	City	County	□ State		
CONTACT:					
DESIGNER	FIRM	NAME	LICENSE #	TELEPHONE #	E-MAIL
Architectural				()	
Civil				()	
Electrical				()	
Fire Alarm				()	
Plumbing				()	
Mechanical				()	
Sprinkler-Standpipe				()	
Structural				()	
Retaining Walls > 5 feet High				()	
Other				()	
("Other" should include firm	s and individuals such :	as truss, precast, pre-engine	ered, interior designers, et	ic.)	
2018 NC DUIL DINC CODE.	Now Puilding	Shall/Cara	□ 1 st Time Interior	Completions	
2018 NC DUILDING CODE.		D Phased Construct	a T This Interior	Completions	
2019 NC EVISTINC DUILDI			Alteration Leve	al I 🗖 Historic Property	7
(check all that apply)	NG CODE:		□ Alteration Leve	III Change of Use	Ý
(check all that apply)		\Box Chapter 14	□ Alteration Level		
CONSTRUCTED: (date)	C	UDDENT USE(S) (Ch. 3)			
RENOVATED : (date)	C	ROPOSED USE(S) (Ch. 3).			
OCCUPANCY CATEGORY	(Table 160/ 5): Curre	ent.	Proposed:		
OCCUTANCI CATEGORI	(Table 1004.5). Curre	Int	1 toposed		
BASIC BUILDING DATA					
Construction Type:	U I-A			L IV	U V-A
(check all that apply)	⊔ I-B	⊔ II-B _	⊔ III-B –		UV-B
Sprinklers: D No	Partial	□ NFPA 13	□ NFPA 13R	NFPA 13D	
Standpipes: D No	Class 🛛 I		🛛 Wet 🗳 Dry		
Primary Fire District:	□ No □ Yes	Flood H	azard Area:	🗅 No 🖵 Yes	
Special Inspections Required:	No Yes				
		GROSS BUILDING	AREA TABLE		
Floor E	Existing (sq ft)	lew (sq ft)	Subtotal		
3rd Floor					
2nd Floor					
Mezzanine					
1st Floor					
Basement					
TOTAL					

			ALLOWABL	E AREA		
Primary Occupancy Clas	ssification(s):					
Assembly	🗖 A-1	□ A-2	🗆 A-3	🗅 A-4	□ A-5	
Business						
Educational						
Factory	Gira F-1 Mode	erate 🖸 F-2 Low				
Hazardous	H-1 Detor	nate 🛛 H-2 Deflag	rate 🛛 H-3 Con	nbust 🛛 H-4 Health	n 🗅 H-5 HPM	
Institutional	🗅 I-1	□ I-2	🗆 I-3	🗅 I-4		
I-3 Condition	on 🖬 1	2				
I-2 Condition	on 🖬 1	2				
I-3 Condition	on 🖬 1		□ 5			
Mercantile						
Residential	🗖 R-1	R -2	🗆 R-3	R -4		
Storage	□S-1Mode	erate 🗆 S	S-2 Low	High-piled	l	
	Parking	Garage 🗆 Open 🗅 H	Enclosed	🗅 Repair Ga	rage	
Utility and Mi	scellaneous					
Accessory Occupancy Cl	assification(s):					
Incidental Uses (Table 50	99):					
This separation is 1	not exempt as a l	Nonseparated Use (see	e exceptions).			
Special Uses (Chapter 4	– List Code Sec	tions):				
Special Provisions: (Cha	pter 5 – List Co	de Sections):				
Mixed Occuupancy:	🗆 No 🛛	Yes Separation:		_Hr. Exception:		
□ Non-separated Use (50	8.3)					
□ Separated Use (508.4)– of the ratios of the actual f	–See below for a loor area of each	area calculations for ea n use divided by the al	ach story, the area lowable floor area	of the occupancy shall a for each use shall not	be such that the sum exceed 1.	
Select one						
<u>Actual Area</u> Allowable Ar	a of Occupanc rea of Occupa	$\frac{xyA}{ncyA} + \frac{ActualA}{Allowable}$	Area of Occupan e Area of Occup	$\frac{acy B}{ancy B} \le 1$		
		+		+=	≤1.00	
STORY NO.	DESCRIPTI AND USI	ION BLDC E PER (AC	(A) AREA STORY TUAL)	(B) TABLE 506.2 ⁴ AREA	(C) AREA FOR FRONTAGE INCREASE ^{1, 5}	(D) ALLOWABLE AREA PER STORY OR UNLIMITED ^{2, 3}
					1	1

1. 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 = (F)

b. Total Building Perimeter = _____ (*P*)

c. Ratio (*F*/*P*) = _____ (*F*/*P*)

d. W = Minimum width of public way = _____(W)

2. Unlimited area applicable under conditions of Section 507.

3. Maximum Building Area = total number of stories in the building $\times D$ (maximum 3 stories) (506.2).

4. The maximum area of open parking garages must comply with Table 406.5.4. The maximum area of air traffic control towers must comply with Table 412.3.1.

5. Frontage increase is based on the unsprinklered area value in Table 506.2.

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ALLOWABLE HEIGHT

LOWABLE	SHOWN ON PLANS	CODE REFERENCE
	LOWABLE	LOWABLE SHOWN ON PLANS

1. Provide code reference if the "Shown on Plans" quantity is not based on Table 504.3 or 504.4.

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FIRE PROTECTION REQUIREMENTS

	FIRE	RA	TING		DESIGN #	SHEET #	SHEET #
BUILDING ELEMENT	SEPARATION DISTANCE (feet)	REQ'D	PROVIDED (W/* REDUCTION)	AND SHEET #	FOR RATED ASSEMBLY	FOR 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							
Floor Ceiling Assembly							
Columns Supporting Floors							
Roof Construction, including supporting beams and joists							
Roof Ceiling Assembly							
Columns Supporting Roof							
Shaft Enclosures—Exit							
Shaft Enclosures—Other							
Corridor Separation							
Occupancy/Fire Barrier Separation							
Party/Fire Wall Separation							
Smoke Barrier Separation							
Smoke Partition							
Tenant/Dwelling Unit/ Sleeping Unit Separation							
Incidental Use Separation							
* Indicate section number permitting red	duction						

PERCENTAGE OF WALL OPENING CALCULATIONS

FIRE SEPARATION DISTANCE (feet) FROM PROPERTY LINES	DEGREE OF OPENINGS PROTECTION (TABLE 705.8)	ALLOWABLE AREA (%)	ACTUAL SHOWN ON PLANS (%)

LIFE SAFETY SYSTEM REQUIREMENTS

🛛 Yes 🖵 No
🛛 Yes 🖵 No
🛛 Yes 🖵 No
🛛 Yes 🖵 No
🗅 Yes 🗅 No

LIFE SAFETY PLAN REQUIREMENTS

Life Safety Plan Sheet #: ____

- □ Fire and/or smoke rated wall locations (Chapter 7)
- □ Assumed and real property line locations (if not on the site plan)
- □ Exterior wall opening area with respect to distance to assumed property lines (705.8)
- Occupancy Use for each area as it relates to occupant load calculation (Table 1004.1.2)
- □ Occupant loads for each area
- □ Exit access travel distances (1017)
- □ Common path of travel distances [Tables 1006.2.1 & 1006.3.2(1)]
- \Box Dead end lengths (1020.4)
- □ Clear exit widths for each exit door
- □ Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3)
- □ Actual occupant load for each exit door
- □ A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for purposes of occupancy separation
- □ Location of doors with panic hardware (1010.1.10)
- □ Location of doors with delayed egress locks and the amount of delay (1010.1.9.7)
- □ Location of doors with electromagnetic egress locks (1010.1.9.9)
- □ Location of doors equipped with hold-open devices
- □ Location of emergency escape windows (1030)
- □ The square footage of each fire area (202)
- □ The square footage of each smoke compartment for Occupancy Classification I-2 (407.5)
- □ Note any code exceptions or table notes that may have been utilized regarding the items above

ACCESSIBLE DWELLING UNITS (SECTION 1107)

TOTAL UNITS	ACCESSIBLE UNITS REQUIRED	ACCESSIBLE UNITS PROVIDED	TYPE A UNITS REQUIRED	TYPE A UNITS PROVIDED	TYPE B UNITS REQUIRED	TYPE B UNITS PROVIDED	TOTAL ACCESSIBLE UNITS PROVIDED

ACCESSIBILE PARKING (SECTION 1106)

	TOTAL # OF PARKING SPACES		# OF AC			
LOT OR PARKING				VAN SPA	CES WITH	TOTAL #
AREA	REQUIRED	PROVIDED	REGULAR WITH 5' ACCESS AISLE	132″ ACCESS AISLE	8' ACCESS AISLE	PROVIDED
TOTAL						

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

USE	w	WATERCLOSETS		LAVATORIES			SHOWERS/	DRINKING FOUNTAINS		
USE	Male	Female	Unisex	UNINALS	Male	Female	Unisex	TUBS	Regular	Accessible
SPACE	EXIST'G									
	NEW									
	REQ'D									

SPECIAL APPROVALS

Special approval: (Local Jurisdiction, Department of Insurance, OSC, DPI, DHHS, ICC, etc., describe below)

	ENERGY SUMMARY
ENERGY REOUIREMENTS:	
The following data shall be considered minimum Designer shall furnish the required portions of th cost for the standard reference design versus the a	m and any special attribute required to meet the energy code shall also be provided. Each e project information for the plan data sheet. If performance method, state the annual energy annual energy cost for the proposed design.
Existing building envelope complies with code	: \Box (If checked, the remainder of this section is not applicable.)
Exempt Building: Provide code or statutory	reference:
Climate Zone: 3A 4A	5A
Method of Compliance:	
Energy Code: Performance	Prescriptive
ASHSAE 90.1:	Prescriptive
Other: D Performance (specify source)	
THERMAL ENVELOPE: (Prescriptive method	(only)
Roof/ceiling Assembly (each assembly)	, only,
Description of assembly:	
U-Value of total assembly:	
<i>R</i> -Value of insulation:	
Skylights in each assembly:	
U-Value of skylight:	
total square footage of skylights in eac	ch assembly:
Exterior Walls (each assembly)	
Description of assembly	
U-Value of total assembly:	
<i>R</i> -Value of insulation:	
Openings (windows or doors with glas	zing)
U-Value of assembly:	
Solar heat gain coefficient:	
Door R Values	
Door <i>k</i> -values.	
Walls below grade (each assembly)	
Description of assembly:	
U-Value of total assembly:	
<i>R</i> -Value of insulation:	
Floors over unconditioned space (each	assembly)
Description of assembly:	
U-Value of total assembly:	
<i>R</i> -Value of insulation:	
Floors slab on grade	
Description of assembly:	
U-Value of total assembly:	
<i>R</i> -Value of insulation:	
Horizontal/vertical requirement:	
slab neated:	

2018 BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

STRUCTURAL DESIGN

(PROVIDE ON SHEET 1 OR 2 OF THE STRUCTURAL SHEETS)

DESIGN LOADS:					
Importance Factors:	Wind (I_W)			-	
	Snow (I_S)				
	Seismic (I_E)			-	
Live Loads:	Roof			psf	
	Mezzanine			psf	
	Floor			psf	
Ground Snow Load:	psf				
Wind Load:	Basic Wind Spee	ed		mph (AS	SCE-7)
	Exposure Catego	ory		-	
SEIGMIC DESIGN CATEC	ODV.				
SEISMIC DESIGN CATEG	UKI:	ЦA	ЦБ		
Provide the following Seismic	Design Paramete	rs:			
Occupancy Category	(Table 1604.5)	ΠI	Π		⊐ IV
Spectral Response Ac	cceleration S _S _		%g	S1	%g
Site Classification (A	SCE 7)	ΠA		B 🗆 C	D D E E F
Da	ta Source:	🗆 Fi	eld Test	🗅 Pr	esumptive 🗅 Historical Data
Basic structural syste	em (check one)				
Bearing Wall		D	ual w/Sp	ecial Mo	ment Frame
Building Frame		D	ual w/Int	termediat	e R/C or Special Steel
Moment Frame		🗅 Ir	nverted P	endulum	
Analysis Procedure:	Simplified	$\Box E$	quivalent	Lateral I	Force 🛛 Dynamic
Architectural, Mecha	inical, Compone	nts ar	chored?	□ Yes	□ No
LATERAL DESIGN CONT	ROL:	ΒE	arthquak	e 🗅	Wind
SOIL BEARING CAPACIT	IES:				
Field Test (provide co	py of test report) _				psf
Presumptive Bearing of	apacity			p	osf
Pile size, type, and cap	Dacity				

2018 BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

MECHANICAL DESIGN (PROVIDE ON THE MECHANICAL SHEETS IF APPLICABLE) MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

nermal Zone	
winter dry bulb:	
summer dry bulb:	<u> </u>
terior design conditions	
winter dry bulb:	
summer dry bulb:	
relative humidity:	
uilding heating load:	
uilding cooling load:	
echanical Spacing Condit	ioning System
Unitary	
description of unit	
heating efficiency:	
cooling efficiency:	
size category of unit:	
size category of unit: Boiler	
size category of unit: Boiler Size category. If over	sized. state reason
size category of unit: Boiler Size category. If over Chiller	sized, state reason

List equipment efficiencies: _____

2018 BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

ELECTRICAL DESIGN (PROVIDE ON THE ELECTRICAL SHEETS IF APPLICABLE) ELECTRICAL SUMMARY

ELECTRICAL 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 number of ballasts in fixture total wattage per fixture total interior wattage specified versus allowed (whole building or space by space) total exterior wattage specified versus allowed

Additional Prescriptive Compliance

506.2.1 More Efficient Mechanical Equipment
 506.2.2 Reduced Lighting Power Density
 506.2.3 Energy Recovery Ventilation Systems
 506.2.4 Higher Efficiency Service Water Heating
 506.2.5 On-Site Supply of Renewable Energy
 506.2.6 Automatic Daylighting Control Systems