2018 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:	Poneve's					
=	NC 24-87 , Cameron, I				1. 20226	
			de <u>28326</u>			
	ed Agent: <u>Alec Ashley</u>				<u>alec.ashley@icl</u> oud.con	
Owned By:		ty/County	X Private	☐ Sta		
Code Enforceme	nt Jurisdiction: Ci	ty	County	Sta	te	
CONTACT:						
DESIGNER	FIRM	NAME	LICENSE#	TELEPHONE#	E-MAIL	
Architectural	The Dimension Group 1	Γan <u>ner Edwards Kin</u> de	15704	(<u>720</u>) <u>244.5592</u>	tkinde@dimensiongroup.com	
Civil	Ceso NC, Co	•		(937)435.8584	teyber@cesoinc.com	
Electrical	The Dimension Group	Asfar Hasan	41082	(214)801.6137	ahasan@dimensiongroup.cor	
Fire Alarm				()		
Plumbing	The Dimension Group		41082	(214)801.6137_	ahasan@dimensiongroup.cor	
Mechanical	The Dimension Group		41082	(214)801.6137	ahasan@dimensiongroup.cor	
Sprinkler-Standp Structural	ipe Lalonde Engineering Inc		020274	(947) 207 0200		
	>5' High			(<u>817</u>) <u>307.8266</u>	plalonde@lalonde-eng.com	
Other	>5 mgn			()		
	include firms and individu	ials such as truss, pi	ecast, pre-engine	ered, interior desi	gners, etc.)	
2018 NC BUILDING CODE: New Building Addition Renovation 1st Time Interior Completion Shell/Core - Contact the local inspection jurisdiction for possible additional procedures and requirements Phased Construction - Shell/Core- Contact the local inspection jurisdiction for possible additional procedures and requirements						
2018 NC EXIST	ING BUILDING CODE	Alteration:	Level I Historic Proper	ty \square	Chapter 14 Level III Change of Use	
CONSTRU	CTED: (date) _ <i>N/A</i>	CURREN	T OCCUPANC	Y(S) (Ch. 3):	<i>N</i> /A	
RENOVAT	ED: (date) <u>N/A</u>	PROPOS	ED OCCUPANO	CY(S) (Ch. 3):	B & A-2	
RISK CATEGORY (Table 1604.5): Current: I III III IV Proposed: I II III IV						
BASIC BUILDI Construction Ty		☐ II-A	☐ III-A	□IV	□ V-A	
(check all that ap	ply)	☐ II-B	☐ III-B		X V-B	
Sprinklers:	X No Partial Y	es □NFP	A 13 NFI	PA 13R NFI	PA 13D	
Standpipes:	X No Yes Class	_ =	_ =	t Dry		
Fire District:	X No Yes	Flood Hazard A		Yes		
	ons Required: X No			jurisdiction for ac	lditional	
Special Inspecti	ons Kequirea: 🔀 NO		s and requirement		<u>ianonai</u>	

Gross Building Area Table FLOOR EXISTING (SQ FT) NEW (SQ FT) SUB-TOTAL 3rd Floor N/A N/A N/A 2nd Floor N/A N/A N/A N/A N/A N/A Mezzanine 1st Floor N/A 1,965 1,965 N/A N/A N/A Basement TOTAL 1,965

ALLOWABLE AREA

TIDEO WITBEL TIME
Primary Occupancy Classification(s):
Assembly \square A-1 \square A-2 \square A-3 \square A-4 \square A-5
Business X
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 Condition I I 2
\square I-2 Condition \square 1 \square 2
\square I-3 Condition \square 1 \square 2 \square 3 \square 4 \square 5
☐ I-4
Mercantile
Residential \square R-1 \square R-2 \square R-3 \square R-4
Storage S-1 Moderate S-2 Low High-piled
Parking Garage Open Enclosed Repair Garage
Utility and Miscellaneous
Accessory Occupancy Classification(s): N/A
Incidental Uses (Table 509): N/A
Special Uses (Chapter 4 – List Code Sections): N/A
Special Provisions: (Chapter 5 – List Code Sections): N/A
Mixed Occupancy: No X Yes Separation: Hr. Exception: Hr.
Non-Separated Use (508.3) - The required type of construction for the building shall be determined by applying the height and area limitations for each of the applicable occupancies to the entire building. The most restrictive type of construction, so determined, shall apply to the entire building.
Separated Use (508.4) - See below for area calculations for each story, the area of the occupancy shall be such that the sum of the ratios of the actual floor area of each use divided by the allowable floor area for each use shall not exceed 1.
<u>0.057</u> + <u>0.180</u> + = <u>0.237</u> ≤1.00

STORY	DESCRIPTION AND	(A)	(B)	(C)	(D)
NO.	USE	BLDG AREA PER	TABLE 506.2^4	AREA FOR FRONTAGE	ALLOWABLE AREA PER
		STORY (ACTUAL)	AREA	INCREASE ^{1,5}	STORY OR UNLIMITED ^{2,3}
1	DINING,KITCHEN, UNOCCUPIED AREAS	1,965	6,000	n/a	n/a

¹ Frontage area increases from Section 506.3 are computed thus:

- a. Perimeter which fronts a public way or open space having 20 feet minimum width = $\frac{147'}{}$ (F)
- b. Total Building Perimeter = 192' (P)
- c. Ratio (F/P) = 0.76 (F/P)
- d. W = Minimum width of public way = 21 (W)
- e. Percent of frontage increase $I_f = 100[F/P 0.25] \times W/30 = _35$ (%)
- ² Unlimited area applicable under conditions of Section 507.
- ³ Maximum Building Area = total number of stories in the building x D (maximum3 stories) (506.2).
- ⁴ The maximum area of open parking garages must comply with Table 406.5.4.

ALLOWABLE HEIGHT

	ALLOWABLE	SHOWN ON PLANS	CODE REFERENCE 1
Building Height in Feet (Table 504.3) ²	40	19	
Building Height in Stories (Table 504.4) ³	1	1	

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

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

² The maximum height of air traffic control towers must comply with Table 412.3.1.

³ The maximum height of open parking garages must comply with Table 406.5.4.

FIRE PROTECTION REQUIREMENTS

BUILDING ELEMENT	FIRE SEPARATION	REQ'D	RATING PROVIDED	DETAIL# AND	DESIGN# FOR	SHEET # FOR RATED	SHEET # FOR
	DISTANCE (FEET)	,	(W/* REDUCTION)	SHEET #	RATED ASSEMBLY	PENETRATION	RATED JOINTS
Structural Frame,							
including columns, girders, trusses							
Bearing Walls							
Exterior				A1 1/A6.1,			
North	170	0	N/A	A1 1/A6.2,	N/A	N/A	N/A
East	205	0	N/A	A1 1/A6.3	N/A	N/A	N/A
West	84	0	N/A	A1 2/A6.0	N/A	N/A	N/A
South	123	0	N/A	A1 1/A6.0	N/A	N/A	N/A
Interior							
Nonbearing Walls and Partitions							
Exterior walls						21/2	
North		N/A	N/A		N/A	N/A	N/A
East		N/A	N/A		N/A	N/A	N/A
West		N/A	N/A		N/A	N/A	N/A
South		N/A	N/A		N/A	N/A	N/A
Interior walls and partitions				A1			
Floor Construction							
Including supporting beams		N/A		7/S1.2,			
and joists				S1.1			
Floor Ceiling Assembly		N/A	N1/A		A 1 / A	A 1 / A	A 1 / A
Columns Supporting Floors		N/A	N/A		N/A	N/A	N/A
Roof Construction, including supporting beams and joists		0	N/A	S2.1,S2.2	N/A	N/A	N/A
Roof Ceiling Assembly		0	N/A	S2.1,S2.2	N/A	N/A	N/A
Columns Supporting Roof		0	N/A	S2.1,S2.2	N/A	N/A	N/A
Shaft Enclosures - Exit							
Shaft Enclosures - Other							
Corridor Separation		N/A					
Occupancy/Fire Barrier Separation		N/A					
Party/Fire Wall Separation		N/A					
Smoke Barrier Separation		N/A					
Smoke Partition		N/A					
Tenant/Dwelling Unit/ Sleeping Unit Separation		N/A					
Incidental Use Separation		N/A					

st Indicate section number permitting reduction

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 (%)
158', 71', 180', 59'	UP, NS	NO LIMIT	N/A

Exi Fire Smo	LIFE SAFETY SYSTEM REQUIREMENTS Igency Lighting: No X Yes Signs: No X Yes Alarm: No X Yes Partial On Monoxide Detection: No Yes						
	LIFE SAFETY PLAN REQUIREMENTS						
Life S	fety Plan Sheet #: AS2.4						
X	Fire and/or smoke rated wall locations (Chapter 7)						
	Assumed and real property line locations (if not on the site plan)						
n/a	Exterior wall opening area with respect to distance to assumed property lines (705.8)						
X							
X	Occupant loads for each area						
$\overline{\sqcap}$	Exit sign locations (1013)						
X	Exit access travel distances (1017)						
X	Common path of travel distances (Tables 1006.2.1 & 1006.3.2(1))						
n/a	Dead end lengths (1020.4)						
X	Clear exit widths for each exit door						
X	Maximum calculated occupant load capacity each exit door can accommodate based on egress width (1005.3)						
X	Actual occupant load for each exit door	ĺ					
n/a	A separate schematic plan indicating where fire rated floor/ceiling and/or roof structure is provided for						
	purposes of occupancy separation						
n/a	Location of doors with panic hardware (1010.1.10)						
n/a							
n/a	Location of doors with electromagnetic egress locks (1010.1.9.9)						
n/a	Location of doors equipped with hold-open devices						
n/a	Location of emergency escape windows (1030)						
n/a	The square footage of each fire area (202)						
n/a	The square footage of each smoke compartment for Occupancy Classification I-2 (407.5)						
X	Note any code exceptions or table notes that may have been utilized regarding the items above						

ACCESSIBLE DWELLING UNITS

(SECTION 1107)

UNIT CLASSIFICATION	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
N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

ACCESSIBLE PARKING

(SECTION 1106)

LOT OR PARKING AREA	TOTAL # OF PA	RKING SPACES	# OF ACCESSIBLE S	PACES PROVIDED	TOTAL # ACCESSIBLE	
	REQUIRED PROVIDED		96" SPACES	132" SPACES	PROVIDED	
YES	11	20	3		23	
TOTAL	11	20	3	0	23	

PLUMBING FIXTURE REQUIREMENTS (TABLE 2902.1)

Ţ	USE	WATER CLOSETS		URINALS	LAVATORIES			SHOWERS	DRINKING FOUNTAINS		
		MALE	FEMALE	UNISEX		MALE	FEMALE	UNISEX	/TUBS	REGULAR	ACCESSIBLE
SPACE	EXIST'G	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	NEW	1	1	0	0	1	1	0	С	0	0
	REQ'D	1	1	0	0	1	1	0	0	0	0

SPECIAL APPROVALS

DHHS - Food Establishment Permit

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.

Existing b	puilding envelope complies with code: No Yes (The remainder of this section is not applicable)
Exempt B	Building: X No Yes (Provide code or statutory reference):
C	Climate Zone: 3A X 4A 5A
N	Method of Compliance: Energy Code Performance Prescriptive ASHRAE 90.1 Performance Prescriptive (If "Other" specify source here) Prescriptive
THERMA	AL ENVELOPE (Prescriptive method only)
R	Roof/ceiling Assembly (each assembly) WOOD ROOF DECK, WOOD TRUSS, MAS 60mil WHITE ULTRAPLY TPO MEMBRANE W/(2) Description of assembly: LAYERS OF RIGID INSULATION U-Value of total assembly: 0.03 R-Value of insulation: R-33 MIN Skylights in each assembly: NONE U-Value of skylight: N/A total square footage of skylights in each assembly: 0
Е	Description of assembly: U-Value of total assembly: Openings (windows or doors with glazing) U-Value of assembly: U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: Openings (windows or doors with glazing) U-Value of assembly: N/A Openings (windows or doors with glazing) N/A N/A
V	Walls below grade (each assembly)
	Description of assembly: N/A U-Value of total assembly: N/A R-Value of insulation: N/A
F	Floors over unconditioned space (each assembly)
	Description of assembly: N/A U-Value of total assembly: N/A R-Value of insulation: N/A
F	Floors slab on grade
	Description of assembly: U-Value of total assembly: R-Value of insulation: Horizontal/vertical requirement: slab heated: 4" CONC SLAB ON GRADE OVER VAPOR RETARDER AND 6" COMPACTED GRAVEL 0.04 R-15 N/A N/A

2018 APPENDIX B

BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

STRUCTURAL DESIGN

 $(PROVIDE\ ON\ THE\ STRUCTURAL\ SHEETS\ IF\ APPLICABLE)$

DESIGN LOADS:

	Importance Factors:	$\begin{array}{cccc} \text{Snow} & (I_S) & \underline{\hspace{1cm}} \\ \text{Seismic} & (I_E) & \underline{\hspace{1cm}} \end{array}$
	Live Loads:	Roof 25 psf Mezzanine N/A psf Floor 125 psf
	Ground Snow Load:	
		mate Wind Speed mph (ASCE-7) osure Category
SEISMI	C DESIGN CATEGORY	7:
Provide	the following Seismic Des Risk Category (Table 16 Spectral Response Accel	04.5) 🗌 I 🔣 II 🔲 III 🔲 IV
	Site Classification (ASCI	
	Basic structural system	Bearing Wall Building Frame Moment Frame Dual w/Special Moment Frame Dual w/Intermediate R/C or Special Steel Inverted Pendulum
	Analysis Procedure:	☐ Simplified ☐ Equivalent Lateral Force ☐ Dynamic
	Architectural, Mechanic	al, Components anchored? X Yes No
LATER	AL DESIGN CONTROL	: Earthquake X Wind X
SOIL B	EARING CAPACITIES: Field Test (provide copy of Presumptive Bearing capacities size, type, and capacities)	

2018 APPENDIX B BUILDING CODE SUMMARY FOR ALL COMMERCIAL PROJECTS

MECHANICAL DESIGN (PROVIDE ON THE MECHANICAL SHEETS IF APPLICABLE)

MECHANICAL SUMMARY

MECHANICAL SYSTEMS, SERVICE SYSTEMS AND EQUIPMENT

Thermal Zone 22°F winter dry bulb: _ summer dry bulb: **Interior design conditions** 70°F winter dry bulb: summer dry bulb: <u>75°F</u> relative humidity: __50% **Building heating load:** 240,000 Btuh **Building cooling load:** 250,000 Btuh **Mechanical Spacing Conditioning System** Unitary description of unit: RTU & Dedicated Outdoor Air System heating efficiency: 82% cooling efficiency: (energy `ratio) 12.8 size category of unit: 5t + 15tBoiler Size category. If oversized, state reason.: N/A Chiller Size category. If oversized, state reason.: N/A

Water Heater: 0.84 SL

List equipment efficiencies:

2018 APPENDIX B 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 ▼ Performance □ P

Method of Compliance: Energy Code ▼ Performance
ASHRAE 90.1 Performance Prescriptive
Lighting schedule (each fixture type)
lamp type required in fixture A, AE, L-1, L-4, LL4, L-9, EX, EM, WP, D, H, H1, P1 number of lamps in fixture 1
ballast type used in the fixture A-LL4:3500K LED, D:5000K LED, H:3000K LED, P1:5000K LED number of ballasts in fixture
total wattage per fixture A/AE: 52W, L-1: 18W, L-9: 30W, LL4: 12W, L-4: 12W, H1: 100W, D: 14W, P1: 165W, H: 38W total interior wattage specified vs. allowed (whole building or space by space) 1656 vs. 4740 total exterior wattage specified vs. allowed 2152 vs. 1723
Additional Efficiency Package Options (When using the 2018 NCECC; not required for ASHRAE 90.1)
X C406.2 More Efficient HVAC Equipment Performance
C406.3 Reduced Lighting Power Density
C406.4 Enhanced Digital Lighting Controls
C406.5 On-Site Renewable Energy
C406.6 Dedicated Outdoor Air System
C406.7 Reduced Energy Use in Service Water Heating