#### TOWN OF CLAY

4401 Route 31, Clay, NY 13041

Department of Planning and Development

(315) 652-3800

### COMMERCIAL **BUILDING PERMIT APPLICATION**

Date

App. Approved

App.Disapproved

Authorized Official

Authorized Official

Sewer Permit No.

Electrical Permit No	
Board Decisions Case #	Permit Number
	Date Filed
Plans in box	 
***Applicant – do not write above this line***	□ Visit us online at: www.townofclay.org
Nature of Work (Please check applicable item)	Property Information
New Building *SF Construction Type	Address or Tract/Lot
Addition * SF Occupancy-	Zip
Alteration * SF Classification	Zoning District
Accessory Structure SF	Present Use & Occupancy
Antenna	Owner Information - PLEASE PRINT
Sign	Property Owner
Demolition	Owner's Address
Fuel tanks: installedremoved	Owner's Phone No.(H) (W)
Other	Ourselle Free!
Fire Inspection - \$50.00 FEE - INTERIOR	Owner's Email
Special Event – EXTERIOR with Administrative	Owner's Signature:
Site Plan- \$125.00	Total Value: \$
Building Permit Fees. Where the TOTAL VALUATION of the work is:	
\$1 - \$1000\$100.00	Permit Fee: \$(Cash or Check Only)
For each additional \$1,000.00 or fraction thereof \$7.00	(Cash or Check Only)
Project Description:	
Approved Plan Reference: Company	Phone Email
Architect or Engineer Plan	
Applicant Information: (if different from owner)	
x is th	e
(Name of individual signing application)	(agent, contractor, corporate officer, etc.)
X (Address)	Zip (City) (State)
Phone	Email
(Signature)  APPLICATION IS HEREBY MADE to the commissioner for the is Uniform Fire Prevention and Building Code for the construction of buildings described. The applicant agrees to comply with all applicable laws, ordinan	ssuance of a Building Permit pursuant to the New York State , additions or alterations, or for removal or demolition, as herein

Name of Contractor \_Site Contact Person\_ \_Phone\_ Address\_ \_State\_ Zip

Contractors Liability Insurance:

ATTACHED, OR \_\_\_\_\_

ON FILE

Workers' Compensation Insurance and Disability Insurance:

\_\_\_\_\_ ATTACHED, OR \_\_\_\_\_ ON FILE

Electrical work to be inspected by, and Certificate of Approval obtained from, the CNY Electrical Inspection Service, Middle Dept. Inspection Agency or The Inspector.

Plumbing work to be inspected by, and Certificate of Approval obtained from, The Onondaga County Dept. of Health.

Please attach separate drawing (survey) showing clearly and distinctly all buildings, whether existing or proposed, and indicate all set-back dimensions from property lines. Show street names and indicate whether interior or corner lot.

SPECIAL INSPECTION AGENCY		
	 / \ FI	

**OFFICE USE:** ( ) Applicant

) Assessor

) File

1/16

# **Commercial**

Town of Clay
Planning & Development
4401 State Route 31
Clay, NY 13041-8707

planning@townofclay.org

New Commercial Buildings, Commercial Additions, Commercial Alterations, Residential Apartments (Buildings, Additions & Alterations)

#### **Permit Process**

- 1.) Site Plans and Final Plat maps must be filed and stamped approved prior to submitting permit. Permit approval time will be based on the extent of the project. Additional time may be required when plans are referred to a third party plan reviewer at the discretion of the Department of Planning & Development. There will be a minimum of 15 business days for in house review.
- 2.) Permit Application with Fee.
- 3.) 2 <u>FULL</u> Sets of <u>COMPLETE</u> Stamped Architect plans along with One Digital copy OR one 11X17 copy, and one spec book or project manual when applicable.

#### Plan Submittals Must Meet The Applicable Codes:

2020 International Building Code

2020 International Residential Code

2020 International Existing Building Code

2020 International Fire Code

2020 International Fire Code

2020 International Plumbing Code

2020 International Mechanical Code

2020 Internationals Fuel Gas Code

2020 International Property Maintenance Code

2020 International Energy Code Supplement

2020 NYS Uniform Code Supplement

**Current ASHRAE 90.1** 

**Current Ansi Standards** 

**Current NFPA 70 National Electrical Code** 

#### 4. Code compliance review sheets must include the following:

- □ List all applicable codes to be shown on plans.
- □ Classification(s) of work (new building, addition, alteration, change of occupancy)
- Occupancy classifications: Designate the buildings use and occupancy. If the building has
   multiple uses, indicate if they are separated or non-separated uses.
- List any incidental and accessory use areas and their respective fire barrier requirements.

  Storage areas must show height, racking, layout, commodities being stored and how they are packaged.
- Sprinkler systems, carbon monoxide detectors, smoke alarms, ansul systems, hood, duct,
   dampers, alarm systems.
- □ List any special detailed requirements based on use and occupancy.
- Provide building height and area calculations.
- Provide the type of construction & fire resistive ratings of building elements.
- Provide an interior finish schedule, finishes requiring fire proof materials.
- □ List all fire protection systems required for the proposed use and occupancy.
- □ Provide building egress and occupant load calculations for each room or area.

(Occupant load(s), common path of egress travel distance, exit access travel distance, number of exits provided & required, exit door & stairway widths & etc.)

- Provide a schedule showing the required number of fixtures and provided fixtures.

  Elevation drawings for each and every accessible requirement, Exposed pipes in bathrooms configured to protect against contact, grab bars installed per code, signage, paper towel dispensers, soap dispensers, mirrors, hooks, door hardware, walkways, and parking lot signage.
- 5.) Mandatory Fire Flow & data sheets must be provided.
- 6.) Statement of Special Inspections required. To be listed on a separate document along with the agency providing these.
- 7.) Truss identification sign-please provide sample on drawings. (Title 19NYCRR part 1264&1265)
- 8.) Driveway permit required for all new curb cuts and modifications.
- 8.) Contractors Certificate of Liability, N.Y.S. Workman's Compensation and Disability insurance.
- 9.) Onondaga County Plumbing permits. 315-435-6614.

10.) Electrical Inspections Agencies: choose one: CNY Electrical Larry Kinne 315-633-0027

The Inspector Tim Willsey 800-487-0535; 315-247-9162; Middle Dept. Inspection Agency 1-315-452-5304; Common Wealth Inspection Agency 1-800-801-0309/315-427-4864

10) Elevator Inspectors; NEIS 1-800-886-8316, CNY 425-0428, or

American Loss Prevention Services 1-716-842-6117.

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_	\$61,000	\$62,000	\$64.000	\$65,000	\$66,000	\$67.000	\$68,000	\$69.000	\$70.000	\$71,000	\$72,000	\$73,000	\$74,000	\$75,000	\$76,000	\$77,000	\$78,000	\$79,000		6464 000	000,000	\$162,000	\$163,000	\$154,000	\$165,000	\$156,000	\$168,000	\$169,000	\$170,000	\$171,000	\$172,000	\$173,000	\$174,000	\$175,000	\$176,000	\$177,000	\$178,000	\$179,000	\$180,000		
	\$380	\$394	- \$401	- \$408	- \$415	- \$422	- \$429	- \$436	- \$443	- \$450	- \$457	- \$464	- \$471	- \$478	- \$485	- \$492	- \$499	- \$506	- \$513	- \$1.080	94 501		51,094	101,161	- \$1,108	£1,115 £1,175	\$1,129	- \$1,136	- \$1,143	- \$1,150	- \$1,157	- \$1,164	- \$1,171	- \$1,178	- \$1,185	- \$1,192	- \$1,199	- \$1,206	- \$1,213		
Partial Schedule	\$41,000	\$43,000	\$44,000	\$45,000	\$46,000	\$47,000	\$48,000	\$49,000	\$50,000	\$51,000	\$52,000	\$53,000	\$54,000	\$55,000	\$56,000	\$57,000	\$58,000	\$59,000	\$60,000	\$141,000	6449	9142,000	\$143,000	\$14,000	\$145,000	\$146,000	\$148.000	\$149,000	\$150,000	\$151,000	\$152,000	\$153,000	\$154,000	\$155,000	\$156,000	\$157,000	\$158,000	\$159,000	\$160,000		
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	\$22,000		\$24,000	\$25,000	\$26,000	\$27,000	\$28,000	\$29,000	\$30,000	\$31,000	\$32,000	\$33,000	\$34,000	\$35,000	\$36,000	\$37,000	<b>\$38,000</b>	- 000'68	\$40,000	\$121,000	6422 000	\$ 126,000 \$422,000	\$123,000 \$424,000		\$125,000	\$120,000		\$129,000	\$130,000	\$131,000 -	\$132,000	\$133,000 -	\$134,000 -	\$135,000 -	\$136,000	\$137,000	\$138,000	\$139,000	\$140,000 -		
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64 00 64 000	\$2,000	\$3,000	\$4,000	\$5,000	\$6,000	\$7,000	\$8,000	\$9,000	\$10,000	\$11,000	\$12,000	\$13,000	\$14,000	\$15,000	\$16,000	\$17,000	\$18,000	\$19,000	\$20,000	\$101,000	6402 000	\$102,000 6402,000	3103,000	4104,000	\$105,000	\$407,000	\$108.000	\$109,000	\$110,000	\$111,000	\$112,000	\$113,000	\$114,000	\$115,000	\$116,000	\$117,000	\$118,000	\$119,000	\$120,000		
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# **Onondaga County Health Department**

Joanne M. Mahoney, County Executive Indu Gupta, MD, MPH, Commissioner of Health





**Division of Environmental Health** Lisa A. Letteney, P.E., Director

**Bureau of Public Health Engineering** Phone (315) 435-6600 Fax (315) 435-6606

#### **Onondaga County Health Department (OCHD) Cross Connection Control Plan Submittal**

A complete Backflow Prevention (BFP) Installation Design submitted to this office would include the following:

- 1) DOH Form 347 Application for Approval of Backflow Prevention Devices with Water Supplier signature
- 2) Site Plan showing water line(s) to building and with general location map inset
- 3) Plumbing Floor Plan with dimensions surrounding device
- 4) Vertical Cross-Section with dimensions surrounding device
- 5) Engineering Report Form completed
- 6) Cut sheets (manufacturer's spec sheets) for device and Cut sheets for "hot box", if applicable. (make sure that cut sheets show that device is approved by University of Southern California Foundation for Cross-Connection Control and Hydraulic Research (FCCCHR))

Review of the following information is recommended for designing a BFP device installation:

- NYS DOH 10 NYCRR Section 5-1.31 Cross Connection Control, Articles (c) and (d) http://www.health.ny.gov/environmental/water/drinking/cross/part5.htm
- Guidelines for Designing Backflow Prevention Assembly Installations Supplement to the 1981 Cross-Connection Control Manual, January 1992 http://www.health.ny.gov/environmental/water/drinking/cross/cross.htm
- NYS DOH Form 347 Application for Approval of Backflow Prevention Devices http://www.health.ny.gov/environmental/water/drinking/cross/doh347.pdf
- Guidelines for Designing Backflow Assembly Installations http://www.health.ny.gov/environmental/water/drinking/cross/guide.htm
- Approved Backflow Prevention Devices: Fact Sheet http://www.health.ny.gov/environmental/water/drinking/cross/approved\_backflow\_prevention\_devices\_fact\_sheet.htm
- Technical Reference PWS 12 CCC Policy for Single Family and Dual Family Residential Customers http://www.health.ny.gov/environmental/water/drinking/cross/pws12.htm

#### Steps for Approving an Installation

- 1) Consumer required to install a backflow prevention device hires a New York State Licensed Engineer or Architect.
- 2) The engineer/architect designs an installation.
- 3) The engineer/architect contacts the Onondaga County Plumbing Control Section for a cursory review of BFP device drainage (as well as to submit plumbing plans and to apply for appropriate permits). Receives drainage approval letter.
- 4) The engineer/architect owner contacts Local Codes Officer for instructions on codes requirements on the local level.
- 5) The engineer/architect contacts water supplier. Sends one copy of preliminary plans (via email or per water supplier instructions) to the water supplier.
- 6) The water supplier reviews the design; requests needed corrections, and then will request the submission of 4 sets of final plans/application documents. The water supplier will sign, then forward the plans to the local health department.



#### Steps for Approving an Installation (Continued)

- 7) The OCHD reviews the plans and approves the design. Sends one copy to consumer, one copy to the water supplier, and one copy to Plumbing Control. OCHD retains a file copy.
- 8) A contractor (plumber) is hired to install the device per the approved design.
- 9) Plumbing Control inspects and approves installation, then releases Occupancy Permit.
- 10) A New York State certified tester tests the device.
- 11) The design engineer verifies that the device was installed as per the approved plans. This is recorded on the tester's form.
- 12) Device must be tested annually.

# TOWN OF CLAY FIRE-FLOW REQUIREMENTS FOR BUILDINGS

Based on the 2015 Edition of the International Fire Code

One of the basic essentials needed to control and extinguish a structure fire is an adequate water supply. Designing the water supply for new buildings is an important part of the initial planning for new development projects whether the new building is a 1500 square foot house or a 200,000 square foot retail store.

The International Fire Code for New York State requires that an approved water supply capable of supplying the required fire flow for fire protection to be provided to premises upon which facilities, buildings or portions of buildings are hereafter constructed or moved into or within the jurisdiction. There are three exceptions to this requirement if the area of development lacks fixed fire protection water supplies.

The Town of Clay has approved the Appendix B of the 2015 edition of the International Fire Code as the method for determining the required fire flow. These standards are based on fire flow calculations originally developed by the Insurance Services Office (ISO). The Fire Code standard is a modified version of the ISO calculation method and it utilizes a table of fire flows to simplify the calculation procedure. This guide is intended for developers of new projects to help explain how to calculate the required fire flows for new buildings and for additions to existing buildings.

Included at the end of this guide are the text and a table from Appendix B of the International Fire Code, 2015 Edition. Also included is a copy of the **New Development Fire Flow Form**. This form must be completed for new developments and submitted with the site plan or preliminary subdivision application. To complete the form:

- 1. The developer must fill out Part 1.
- 2. The developer then has his design professional fill out Part 2.

**Note:** Substitute the following: <u>Commissioner of Planning & Development</u> in place of the <u>Fire Chief</u> where it appears in Appendix B of the International Fire Code.

#### DETERMINING REQUIRED FIRE FLOW FOR NEW DEVELOPMENTS

Follow these steps to determine required flows:

#### 1. Determine the use of the buildings -- all buildings will be either:

- One- and two-family dwellings
- Buildings other than one and two-family dwellings.

#### A. For buildings that are one and two-family dwellings:

- For all dwellings with a fire area up to 3,600 square feet, the required fire flow is 1,000 gallons per minute.
- For all dwellings with a fire area larger than 3,600 square feet, use Table B105.1 to determine the required flow (look under he column heading Type VB). Find the number in the column
- □For all dwellings with a **fire area** larger than 3,600 square feet, use Table B105.1 to determine the required flow (look under he column heading Type VB). Find the number in the column corresponding to the fire area. The fire flow is the number under the Fire Flow heading corresponding to the fire area. For example: a 4,500 square foot home would have a required fire flow of 1,750 gallons per minute.

#### B. For buildings other than one or two family dwellings:

- 1. Determine the **fire area** and **type of construction** for each building. If you don't know the construction type, consult your architect.
- 2. Use Table B105.1 (2) to determine the fire flow. Some examples:
- A 25,000 square foot Type V-B building has a fire flow requirement of 4,250-gallons/ minute.
- A 10,000 square foot Type IIIB building has a fire flow requirement of 2,250 gallons/minute.
- A 100,000 square foot Type IIB building has a fire flow requirement of 6,750 gallons/minute.

- 3. The required fire flow for a building can be reduced by two methods:
- A. Installing an approved fire sprinkler system:
  - For one- and two-family dwellings, the required fire flow is reduced by 50% in sprinkled buildings.
  - For buildings other than one- and two-family dwellings, the fire flow can be reduced up to 75%, but the resulting fire flow cannot be reduced below 1,500 gallons per minute. For example: a 50,000 square foot Type IIIB building has a fire flow of 4,750 gallons per minute. If equipped with a fire sprinkler system, the fire flow can be reduced by up to 75% to 1,188 gallons per minute. But, the minimum fire flow in this case is 1,500 GPM because this is the minimum allowed by the code.
- B. Dividing the building into separate **fire areas**, by the installation of firewalls without openings, constructed in accordance with the New York State Building Code.
  - The fire flow for each **fire area** within the building is then calculated according to Table B105.1(2) For example, if a 50,000 square foot Type IIIB building is separated into two 25,000 square foot **fire areas** by a firewall, the fire flow for each area is 3,250 gallons per minute. Without the firewall, the 50,000 square foot **fire area** has a fire flow of 4,750 gallons per minute.

## TOWN OF CLAY'S APPROVED METHOD OF DETERMINING FIRE FLOW International Fire Code Appendix B

<u>Fire Flow:</u> The flow rate of water supply, measured at 20-psi residual pressure that is available for fire fighting.

<u>Fire Wall:</u> A fire-resistance-rated wall having protected openings, which restricts the spread of fire and extends continuously from the foundation to or through the roof, with sufficient structural stability under fire conditions to allow collapse of construction on either side without collapse of the wall.

<u>Fire Area:</u> The portion of the building being accounted for when applying table B105.1(2). This definition allows a fire area, for the purpose of defining fire flow, to be divided only by a firewall with no openings. Fire barriers and partitions could not be used to create separate fire areas.

<u>Fire Flow Reduction:</u> A 75% reduction in the fire flow is allowed were the building is equipped throughout with an approved automatic sprinkler system in accordance with chapter 9 of the FCNYS. The resulting fire flow shall not be less than 1500 gpm.

# TABLE B105.1(2) MINIMUM REQUIRED FIRE FLOW AND FLOW DURATION FOR BUILDINGS

	FIRE ARE	A (square feet)			FIRE FLOW	FLOW
Type IA and IB b	Type IIA and IIIA b	Type IV and V-A h	Type IIB and IIIB b	Type V-B b	(gallons per minute) c	DURATION (hours)
0-22,700	0-12,700	0-8,200	0-5,900	0-3,600	1,500	2
22,701-30,200	12,701-17,000	8,201-10,900	5,901-7,900	3,601-4,800	1,750	]
30,201-38,700	17,001-21,800	10,901-12,900	7,901-9,800	4,801-6,200	2,000	]
38,701-48,300	21,801-24,200	12,901-17,400	9,801-12,600	6,201-7,700	2,250	
48,301-59,000	24,201-33,200	17,401-21,300	12,601-15,400	7,701-9,400	2,500	]
59,001-70,900	33,201-39,700	21,301-25,500	15,401-18,400	9,401-11,300	2,750	1
70,901-83,700	39,701-47,100	25,501-30,100	18,401-21,800	11,301-13,400	3,000	3
83,701-97,700	47,101-54,900	30,101-35,200	21,801-25,900	13,401-15,600	3,250	
97,701-112,700	54,901-63,400	35,201-40,600	25,901-29,300	15,601-18,000	3,500	
112,701-128,700	63,401-72,400	40,601-46,400	29,301-33,500	18,001-20,600	3,750	
128,701-145,900	72,401-82,100	46,401-52,500	33,501-37,900	20,601-23,300	4,000	4
145,901-164,200	82,101-92,400	52,501-59,100	37,901-42,700	23,301-26,300	4,250	
164,201-183,400	92,401-103,100	59,101-66,000	42,701-47,700	26,301-29,300	4,500	
183,401-203,700	103,101-114,600	66,001-73,300	47,701-53,000	29,301-32,600	4,750	
203,701-225,200	114,601-126,700	73,301-81,100	53,001-58,600	32,601-36,000	5,000	
225,201-247,700	126,701-139,400	81,101-89,200	58,601-65,400	36,001-39,600	5,250	
247,701-271,200	139,401-152,600	89,201-97,700	65,401-70,600	39,601-43,400	5,500	
271,201-295,900	152,601-166,500	97,701-106,500	70,601-77,000	43,401-47,400	5,750	
295, 901 -Greater	166,501-Greater	106,501-115,800	77,001-83,700	47,401-51,500	6,000	
		115,801-125,500	83,701-90,600	51,501-55,700	6,250	
_		125,501-135,500	90,601-97,900	55,701-60,200	6,500	
		135,501-145,800	97,901-106,800	60,201-64,800	6,750	
		145,801-156,700	106,801-113,200	64,801-69,600	7,000	
_	_	156,701-167,900	113,201-121,300	69,601-74,600	7,250	
		167,901-179,400	121,301-129,600	74,601-79,800	7,500	
		179,401-191,400	129,601-138,300	79,801-85,100	7,750	
_	_	19 1,401 -Greater	138,301-Greater	85, 101 -Greater	8,000	

For SI: 1 square foot = 0.0929 m<sup>2</sup>, 1 gallon per minute = 3.785 L/m, 1 pound per square inch = 6.895 kPa. b. Types of construction are based on the *International Building Code*. c. Measured at 20 psi.

10/16

# NEW DEVELOPMENT FIRE-FLOW FORM

## PROJECT INFORMATION

(To Be Completed By Applicant)

### PART 1

Prope	rty Owner		
Prope	rty Address		
Neare	st Cross Street		
Distan	nce to Nearest Cross Street		
			one ( )
Addre	SS		
			Zip Code
Оссир	oancy (Use of Building)		Sprinkler System: Yes 🗆 No 🗆
Туре	of Construction		
			Number of Stories:
	te minimum fire flow required for B105.1 (2)		
Applic	cant's Signature		Date
Part	2 (To Be Complete	ed By Des	sign Professional)
1.	Circle the name of the water su	ıpplier: Town	of Clay OCWA
2.	List the approximate location, t attach a map with the same info	• •	of supply lines for this project, or
3.		nnected to th	at the point that the e existing water system: st be equal to or greater than the
4.	Attach fire flow test data for the that must be used to determine		ts nearest to the development/project e flow.
5.	fire flows, or if more information	on is needed ase list what	must be looped) to supply the required to state the available minimum gpm the applicant/developer must do or
Print N	Name of Design Professional		
Signat	ure of Design Professional		Oate



# **Get Free Help from Energy Code Experts**

### **CLIMATE ZONE 5**

# Commercial Plan Review Checklist (Non-residential) 2015 IECC Commercial Provisions as amended by the 2016 Energy Code Supplement

Project #:_43.6220.02-	_Date:Name of Ev	aluator(s):
Building Contact: Name:	Phone:	Email:
Building Name & Address:		
Jurisdiction:	Lot #:	Conditioned Floor Area:ft²
Climate Zone: 5 County:	Jurisdiction (	Contact:
Jurisdiction Contact Phone:	Jurisdict	on Contact E-mail:
Compliance Approach: ☐Not Indicated	∃ ☐ Prescriptive ☐ Trade-Off ☐	Performance Compliance Software ASHRAE 90.1
Compliance Software Used:		_ Green Building/Above-Code Program? ☐ Yes ☐ No
Building Use Type:	Building Construction T	ype:
Project Type: New Building	☐ Existing Building Addition	☐ Existing Building Renovation
Special Considerations:	Residential Use	☐ Historic Building
Provisions Highlighted in Green a	re Mandatory, Regardless of Co	mpliance Path

IECC	Pre-Inspection/Plan			С	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Υ	N	N/A	Assumptions
C402 Building Envelope	Construction drawings and c sufficiently demonstrates en Thermal Envelope.	locumentation available ergy code compliance o	Documentation f the Building				
C402.1.3	Compliance with Table C402.1.3 for appropriate Climate Zone	Climate Zone: 5	Climate Zone:				
Table C402.1.3	Below grade wall exterior insulation R-value.	R-7.5ci (C-0.119)	R U				
Table C402.1.3	Unheated Slab	R-10 for 24"	R ft.				
Table C402.1.3	Heated Slab	R-15 for 36"	R ft.				
C303.2.1	Exposed Foundation Insolation Protection	≥ 6" below grade					
Table C402.1.3	Floor (Joist/framing)	R-30	R				
Table C402.1.3	Mass Floor	R-10 ci	R				
Table C402.1.3	Wood Framed Wall and Other	R-13 +R-3.8ci or R-20	R				
Table C402.1.3	Metal Framed Wall	R-13+ R-7.5ci	R				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
Table C402.1.3	Metal Building Wall	R-13+ R13ci	R				
Table C402.1.3	Mass Wall Assembly	R-11.4 ci	R				
Table C402.1.3	Roof, Insulation above Deck	R-30ci	R				
Table C402.1.3	Metal Building Roof (with thermal spacer blocks)	R-19 + R-11LS	R				
Table C402.1.3	Attic and Other	R-38	R				
Table C402.1.3	Opaque Door (Nonswinging)	R-4.75 U-0.21	R U				
Table C402.1.4	Opaque Door (Swinging)	U- 0.37	U				
C402.2.6	Fireplace Doors and Combustion Air	Tight fitting combustion air damper	☐ Flue Damper or ☐ Door				
Table C402.4	Vertical Fenestration U-Factors	Fixed U-0.38	U				
Table C402.4	Vertical Fenestration U-Factors	Operable U-0.45	U				
Table C402.4	Vertical Fenestration U-Factors	Entrance Door U-0.77	U				
Table C402.4	Vertical Fenestration SHGC	PF < 0.2 (0.40)	SHGC				
Table C402.4	Vertical Fenestration SHGC	0.2 < PF < 0.5 (0.48)	SHGC				
Table C402.4	Vertical Fenestration SHGC	PF ≥ 0.5 (0.64)	SHGC				
Table C402.4	Skylight Fenestration U-Factor	Skylight U-0.50	U				
Table C402.4	Skylight Fenestration SHGC	Skylight SHGC: 0.40	SHGC				
C402.2.2	Skylight Curbs	R-5 or NFRC 100					
C402.4.1	Vertical Fenestration Area	Glazing < 30% of gross above-grade wall area	%				
C402.4.1	Skylight Area	< 3% of gross roof area	%				
C402.4.1.1	Increased Vertical Fenestration	< 40 % With daylight responsive controls	☐ Meets requirements ☐ Exception				
C402.4.1.2	Increased Skylight Area	<5% With daylight responsive controls	Complying with Section C405.2.3.1				
	Minimum Skylight Fenestration Requirement	< 2,500 s.f. floor area. < 15' ceiling height	☐ Exception				
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage. SELECT ASSEMBLY	Max. CFM/FT <sup>2</sup> SELECT	cfm/ ft <sup>2</sup>				
C402.5.3	Rooms Containing Fuel- burning Appliances	Outside the Building thermal Envelope.  Or Enclosed in an Isolated Room	Exceptions:  Direct intake/Exhaust Fireplaces and stoves complying with IMC and IBC				
C402.5	Continuous Air Barrier	ASTM E-779 ASTM E-2178	☐ Assembly ☐ Material				
C402.5.5	Outdoor Air Intake/exhaust leakage. Ref. C403.2.4.3	Motorized, w/ gravity exceptions 3 story or 300 cfm	☐ Motorized ☐ Gravity ☐ Exemptioncfm/ ft <sup>2</sup>				
C402.5.6	Loading Docks Weather sealed	Sealed with doors open	Seals				
C402.5.7	Vestibules (equipped with self-closing devices)	Required Mechanical space Sleeping unit or dwelling unit < 3,000 sq. ft. Revolving doors Vehicular door	☐ Exempt				
C402.5.8	Recessed Lighting (within building thermal envelope)	IC-rated, Sealed	ASTM E-283				
C403 Mechanical Systems	Construction drawings and do sufficiently demonstrates ene Systems and Equipment.	ocumentation available. rgy code compliance of	Documentation the Mechanical				
C403.2.2	Mechanical System, HVAC sizing	Shall not exceed calculated loads	Heating kBtu:  Cooling kBtu:				
C403.2.1	HVAC Calculations	ANSI/ASHRAE/ACCA Standard 183 or Approved equivalent					
C403.2.3	HVAC Performance Requirements	Tables C403.2.3 (1) – (9)	Verified in Specification				
C403.2.4.1	HVAC Controls, Thermostatic	Each Zone	Verified in Specification or on drawings				
C403.2.4.1.3	Set Point Overlap	5 degree dead band	Dead band degrees				
C403.2.4.2.2	Off Hour Controls	Automatic Setback (each zone)	55 degrees				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
C403.2.4.2.2	Off Hour Controls	Time Clock	7 day control				
C403.2.4.2.2	Off Hour Controls	Optimum Start Controls	>10,000 cfm				
C403.2.4.3	Damper Controls	Motorized (Automatic) < 4 cfm/ ft <sup>2</sup>	cfm/ ft <sup>2</sup>				
C403.2.4.5	Snow Melt Systems	Automatic	Cut off @ 50°F				
C403.2.4.7	Economizer Fault Detection and Diagnostics (FDD)	Does the Fault Detection and Diagnostics meet the requirements?					
C403.2.6	Ventilation	Per MCNY					
C403.2.6.1	Demand Control Ventilation	>500 Sq. Ft. & 25 people/1K sq. ft.	Economizer				
		people/ IX sq. it.	Automatic Modulating Control				
			Outdoor air > 3K cfm				
C403.2.6.2	Enclosed Parking Garage Ventilation Controls	Fan reduction	Exceptions:  Exhaust capacity < 22,500cfm				
			☐ Ratio exceeds 1125 cfm/hp				
C403.2.7	Energy Recovery Ventilation System	When supply airflow rate of fan exceeds values in Tables C403.2.7(1) and (2)	>50% change in enthalpy of difference between outdoor & return air				
C403.2.8	Kitchen Exhaust Systems	< 10% of exhaust rate > 5,000 cfm					
C403.2.9	Duct insulation (supply, return, plenums)	Unconditioned Space, R-6	R				
C403.2.9	Duct insulation (supply, return, plenums)	Outside of Building, R-12	R				
C403.2.9	Duct sealing complies with listed sealing methods.	MCNY 603.9					
C403.2.10	HVAC piping insulation.	Per Table C403.2.10	Below: Circle all that apply				

### TABLE C403.2.8 MINIMUM PIPE INSULATION THICKNESS (thickness in inches)

FLUID OPERATING	INSULATION	NOMINAL PIPE OR TUBE SIZE (inches)							
TEMPERATURE RANGE AND USAGE (°F)	Conductivity Btu · in./(h · ft² · °F)*	Mean Rating Temperature, °F	<1	1 to < 11/2	11/2 to < 4	4 to < 8	≤ 8		
> 350	0.32 - 0.34	250	4.5	5.0	5.0	5.0	5.0		
251 - 350	0.29 - 0.32	200	3.0	4.0	4.5	4.5	4.5		
201 - 250	0.27 - 0.30	150	2.5	2.5	2.5	3.0	3.0		
141 - 200	0.25 - 0.29	125	1.5	1.5	2.0	2.0	2.0		
105 - 140	0.21 - 0.28	100	1.0	1.0	1.5	1.5	1.5		
40 - 60	0.21 - 0.27	75	0.5	0.5	1.0	1.0	1.0		
< 40	0.20 - 0.26	75	0.5	1.0	1.0	1.0	1.5		

a. For piping smaller than  $1\frac{1}{2}$  inch (38 mm) and located in partitions within *conditioned spaces*, reduction of these thicknesses by 1 inch (25 mm) shall be permitted (before thickness adjustment required in footnote b) but not to a thickness less than 1 inch (25 mm).

b. For insulation outside the stated conductivity range, the minimum thickness (7) shall be determined as follows:  $T = T(\{1 + t/t\}^{KA} - 1\}$ where: T = minimum insulation thickness,

T = minimum insulation thickness,
r = actual outside radius of pipe,
t = insulation thickness listed in the table for applicable fluid temperature and pipe size,
K = conductivity of alternate material at mean rating temperature indicated for the applicable fluid temperature (Btu × in/h × ft² × °F) and
k = the upper value of the conductivity range listed in the table for the applicable fluid temperature.
c. For direct-buried heating and hot water system piping, reduction of these thicknesses by 1½ inches (38 mm) shall be permitted (before thickness adjustment required in footnote b but not to thicknesses less than 1 inch (25 mm).

IECC	Pre-Inspection/Plan			(	Compl	lies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
C403.2.12.2	Total Fan Motor bhp	Verify motor size per Table C403.2.10.1(1)					
		< 6bhp w/ 50%	☐ Exempt	11 =2 1			
	w i	≥ 6bhp w/ 30%	☐ Exempt				
C403.2.13	Heating outside areas	Radiant Heat Only	Occupancy sensing device or timer switch				
C403.2.14	Refrigeration Equipment Performance	Verify per Tables C403.2.14(1) and C403.2.14(2)					
C403.2.15	Coolers and Freezers (Not site assembled or constructed)	Verify Requirements					
C403.2.16	Coolers and Freezers (Site assemble or site constructed)	Verify Requirements					
C403.2.17	Refrigerated Display Cases	Verify Requirements					
C403.3	Economizers required (Air or water)	Over 54,000 Btu/h Efficiency Exception	100% outside air Table 403.3(1)				
			☐ Exempt				
C403.3.1	Economizer Controls	Verify Requirements					
C403.3.3	Air Economizer Controls	Verify compliance with Sections C403.3.3.1 thru C403.3.3.5					
C403.3.4	Water-side Economizers	Verify compliance with Sections C403.3.4.1 and C403.3.4.2					
C403.4	Hydronic or Multi-zone HVAC Systems	Fan Controls: DX Airside economizer Other	☐ < 30% fan motor demand				
C403.4.2	Hydronic System Controls	Temperature Dead Band. Heat Rejection	☐ Meets Exceptions				
C403.4.2.3.2.2	Climate Zones 5 and 6 Heat Exchanger	Isolation controls					
C403.4.2.4	Hydronic System Part Load Controls	Sequencing boilers or modulating single <u>&gt;</u> 500K Btu/h	□Auto reset □Fluid flow □Pump flow				
C403.4.2.5	Boiler Turndown	> 1,000,000 Btu/h	☐ 3 to 1 ☐ 4 to 1 ☐ 5 to 1				
C403.4.3	Heat Rejection Fan Controls	≥7.5 Hp					
C403.4.4	Complex Systems, Multiple Zones	VAV System	Per C403.4.4.1 through C403.4.6.4				
C403.4.4.6	Multi-zone VAV System Ventilation Optimization Control	Outdoor air intake reduction controls below design rate	Exceptions:  UAV zone transfer fans				
		a e e e e e e e e e e e e e e e e e e e	☐ Energy Recovery				
			□ >70% exhaust airflow				

IECC	Pre-Inspection/Plan		Verified		Comp	lies	Comments/
Section #	Review	Code Value	Value	Y	N	N/A	Assumptions
C403.5	Refrigeration Systems	Condensers	Per 403.5.1				
		Compressors	Per 403.5.2				
C404	Construction drawings and	documentation available					
Service Water Heating	Documentation sufficiently of Service Water Heating Systems	lemonstrates energy co ems and Equipment.	de compliance				
C404.2	Service Water (SW) Heating Equipment Efficiency	Per Table C404.2					
C404.3	SW Heat Traps Non circulation system	Required	☐ Piped Heat trap				
C404.4	CM Ding Inquistion	Per Table C403.2.10	☐ Integral				
C404.4	SW Pipe Insulation	Full length	Meets exception				
C404.5	Efficient Heated Water	Per Section C404.5.1					
	Supply Piping	Per Section C404.5.2				N = -	
C404.6.3	Pump Controls for Hot Water Storage	<5 min. operation cycle					
C404.7	Demand Recirculation Controls	> 5 minutes after end of cycle					
C404.9.1	Swimming Pool Heaters	Accessible Controls					
C404.9.2	Pool Heater Time Switch	Automatic					
C404.9.3	Pool Covers	Required Vapor Retardant					
		70% recovered energy	☐ Exempt				
C404.11	Service Water Heating System Commissioning	Per Section C408.2					
C405 Lighting and Electrical Systems	Construction drawings and c Documentation sufficiently d Lighting and Electrical Syste	emonstrates energy coo	de compliance				
C405.2	Lighting Controls	Within each enclosed area	☐ Dwelling Unit Exception				
C405.2.1	Occupant Sensor Controls	Required: 1) 30 min. shutoff 2) Manual 50% power 3) Manual Control					
C405.2.2.1	Time-switch Controls	In areas with no occupant sensor controls	Meets function requirements				
			☐ Meets exception				
C405.2.2.2	Occupant Override	If Automatic Controls	50%				
C405.2.3	Daylight Controls	Only in defined daylight zones					
C405.2.4	Specific Application Controls	Display Accent/task Sleeping Units					
C405.3	Exit Signs	Internally illuminated 5 watts per side					
C405.4	Interior Lighting Power Requirements	Table C405.4.2(1) ≤ Interior Lighting Power C405.4.2	Show Calculations				

IECC	Pre-Inspection/Plan		Verified	(	Comp	lies	Comments/
Section #	Review	Code Value	Value	Υ	N	N/A	Assumptions
C405.5	Exterior Lighting Total	Base + Table C405.5.2(2)	Lighting Zone				
C405.6	Electrical Energy Consumption	Group R-2 Separate Electrical Meter					
C405.7	Electrical Transformers	Per Table C405.7	☐ Meets exception				
C405.8	Electrical Motors	Per Tables C405.8(1) thru C405.8(4)					
C405.9	Vertical Transport	Verify Requirements					
C408.3	Lighting System Commissioning	Testing of control hardware and software	Documents state who performs the test				
C406.2	Additional Efficiency Package (Efficient HVAC Performance)	Meets min. efficiency Req. of C403 and Tables C406.2(1) thru C406.2(7)					
C406.3	Additional Efficiency Package (Reduced Lighting Power Density)	Whole Building Reduced Lighting Power Density (w/ft²)	w/ft²				
C406.4	Additional Efficiency Package (Enhanced Lighting Controls)	Specific controls and operation of luminaires					
C406.5	Additional Efficiency Package (On-site Renewable Energy)	Either: Not less than 1.75 btu or 0.50 w/ft²  Provide not less than 3% for mech., service water and lighting					
C406.6	Additional Efficiency Package (Dedicated outdoor air system)	100% outdoor air to each occupied space  Supply air temperature reset controls					
C406.7	Additional Efficiency Package (High-efficiency service water heating)	≤ 60% of requirements.  Waste heat recovery. Solar water heating	Group				
C407.6.1	Specific Approval	Documentation per C407 tested Per ASHRAE 140					
C408.2	Mechanical System Commissioning	Commissioning provisions on construction documents < 480,000 Btu/h cooling and 600,000 Btu/h heating	☐ Exempt				
		Dwelling units	☐ Exempt				



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### **CLIMATE ZONE 5**

# Commercial Inspection Checklist (Non-residential) 2015 IECC Commercial Provisions as amended by the 2016 Energy Code Supplement

Project #:_43.6220.02Date:	Name of Evaluator(s):	
Building Contact: Name:	Phone:	Email:
Building Name & Address:		
Jurisdiction:	Lot #:	Conditioned Floor Area:ft
Climate Zone: 5 County:	Jurisdiction Contact:	
Jurisdiction Contact Phone:	Jurisdiction Contact E	E-mail:
Compliance Approach:  Not Indicated  Prescr	iptive 🗌 Trade-Off 🔲 Performance	e ☐ Compliance Software ☐ ASHRAE 90.1
Compliance Software Used:	Green E	Building/Above-Code Program? ☐ Yes ☐ No
Building Use Type: I	Building Construction Type:	
Project Type: New Building Exi	isting Building Addition	Existing Building Renovation
Special Considerations:	esidential Use	Historic Building
Provisions Highlighted in Green are Mandato	ory, Regardless of Compliance Pa	th

IECC	Pre-Inspection/Plan			С	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Υ	N	N/A	Assumptions
C402 Building Envelope	Construction drawings and sufficiently demonstrates en Thermal Envelope.	documentation available ergy code compliance o	. Documentation f the Building				
C402.1.3	Compliance with Table C402.1.3 for appropriate Climate Zone	Climate Zone: 5	Climate Zone:				
Table C402.1.3	Below grade wall exterior insulation R-value.	R-7.5ci (C-0.119)	R U				
Table C402.1.3	Unheated Slab	R-10 for 24"	R ft.				
Table C402.1.3	Heated Slab	R-15 for 36"	R ft.				
C303.2.1	Exposed Foundation Insolation Protection	≥ 6" below grade					
Table C402.1.3	Floor (Joist/framing)	R-30	R				
Table C402.1.3	Mass Floor	R-10 ci	R				
Table C402.1.3	Wood Framed Wall and Other	R-13 +R-3.8ci or R-20	R				
Table C402.1.3	Metal Framed Wall	R-13+ R-7.5ci	R				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Υ	N	N/A	Assumptions
Table C402.1.3	Metal Building Wall	R-13+ R13ci	R				
Table C402.1.3	Mass Wall Assembly	R-11.4 ci	R				
Table C402.1.3	Roof, Insulation above Deck	R-30ci	R				
Table C402.1.3	Metal Building Roof (with thermal spacer blocks)	R-19 + R-11LS	R				
Table C402.1.3	Attic and Other	R-38	R				
Table C402.1.3	Opaque Door (Nonswinging)	R-4.75 U-0.21	R U				
Table C402.1.4	Opaque Door (Swinging)	U- 0.61	U				
C402.2.6	Fireplace Doors and Combustion Air	Tight fitting combustion air damper	☐ Flue Damper or ☐ Door				
Table C402.4	Vertical Fenestration U-Factors	Fixed U-0.38	U				
Table C402.4	Vertical Fenestration U-Factors	Operable U-0.45	U				
Table C402.4	Vertical Fenestration U-Factors	Entrance Door U-0.77	U				
Table C402.4	Vertical Fenestration SHGC	PF < 0.2 (0.40)	SHGC				
Table C402.4	Vertical Fenestration SHGC	0.2 ≤ PF < 0.5 (0.48)	SHGC				
Table C402.4	Vertical Fenestration SHGC	PF ≥ 0.5 (0.64)	SHGC				
Table C402.4	Skylight Fenestration U-Factor	Skylight U-0.50	U				
Table C402.4	Skylight Fenestration SHGC	Skylight SHGC: 0.40	SHGC				
C402.2.2	Skylight Curbs	R-5 or NFRC 100					
C402.4.1	Vertical Fenestration Area	Glazing < 30% of gross above-grade wall area	%				
C402.4.1	Skylight Area	< 3% of gross roof area	%				
C402.4.1.1	Increased Vertical Fenestration	< 40 % With daylight responsive controls	☐ Meets requirements ☐ Exception				
C402.4.1.2	Increased Skylight Area	<5% With daylight responsive controls	Complying with Section C405.2.3.1				
C402.4.2	Minimum Skylight Fenestration Requirement	< 2,500 s.f. floor area. < 15' ceiling height	☐ Exception				
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				
Table C402.5.2	Air leakage.	Max. CFM/FT <sup>2</sup>	cfm/ ft <sup>2</sup>				
C402.5.3	Rooms Containing Fuel- burning Appliances	Outside the Building thermal Envelope.  Or Enclosed in an Isolated Room	Exceptions:  Direct intake/Exhaust Fireplaces and stoves complying with IMC and IBC				
C402.5	Continuous Air Barrier	ASTM E-779 ASTM E-2178	☐ Assembly ☐ Material				
C402.5.5	Outdoor Air Intake/exhaust leakage. Ref. C403.2.4.3	Motorized, w/ gravity exceptions 3 story or 300 cfm	☐ Motorized ☐ Gravity ☐ Exemptioncfm/ ft²				
C402.5.6	Loading Docks Weather sealed	Sealed with doors open	Seals				
C402.5.7	Vestibules (equipped with self-closing devices)	Required Mechanical space Sleeping unit or dwelling unit < 3,000 sq. ft. Revolving doors Vehicular door	☐ Exempt				
C402.5.8	Recessed Lighting (within building thermal envelope)	IC-rated, Sealed	ASTM E-283				
C403 Mechanical Systems	Construction drawings and de sufficiently demonstrates ene Systems and Equipment.	ocumentation available. rgy code compliance of	Documentation the Mechanical				
C403.2.1	Mechanical System, HVAC sizing	Shall not exceed calculated loads	Heating kBtu:  Cooling kBtu:				
C403.2.1	HVAC Calculations	ANSI/ASHRAE/ACCA Standard 183 or Approved equivalent	KDtu.				
C403.2.3	HVAC Performance Requirements	Tables C403.2.3 (1) – (9)	Verified in Specification				
C403.2.4.1	HVAC Controls, Thermostatic	Each Zone	Verified in Specification or on drawings				
C403.2.4.1.3	Set Point Overlap	5 degree dead band	Dead band degrees				
C403.2.4.2.2	Off Hour Controls	Automatic Setback (each zone)	55 degrees				

IECC	Pre-Inspection/Plan			C	ompl	ies	Comments/
Section #	Review	Code Value	Verified Value	Y	N	N/A	Assumptions
C403.2.4.2.2	Off Hour Controls	Time Clock	7 day control				
C403.2.4.2.2	Off Hour Controls	Optimum Start Controls	>10,000 cfm				
C403.2.4.3	Damper Controls	Motorized (Automatic) < 4 cfm/ ft <sup>2</sup>	cfm/ ft <sup>2</sup>				
C403.2.4.5	Snow Melt Systems	Automatic	Cut off @ 50°F				
C403.2.4.7	Energy Recovery Ventilation Systems	Exceeds values in Table C403.2.7(1) and C403.2.7(2) (≥ 50% Change in Enthalpy)	☐ Meets exception				
C403.2.6	Ventilation	Per MCNY					
C403.2.6.1	Demand Control Ventilation	>500 Sq. Ft. & 25 people/1K sq. ft.	Economizer Automatic				
			Modulating Control				
			Outdoor air > 3K cfm				
C403.2.6.2	Enclosed Parking Garage Ventilation Controls	Fan reduction	Exceptions:  Exhaust capacity < 22,500cfm				
			☐ Ratio exceeds 1125 cfm/hp				
C403.2.7	Energy Recovery Ventilation System	When supply airflow rate of fan exceeds values in Tables C403.2.7(1) and (2)	>50% change in enthalpy of difference between outdoor & return air				
0.100.00		100/	☐ Meets exception	_			
C403.2.8	Kitchen Exhaust Systems	< 10% of exhaust rate > 5,000 cfm		Ш			
C403.2.9	Duct insulation (supply, return, plenums)	Unconditioned Space, R-6	R				
C403.2.9	Duct insulation (supply, return, plenums)	Outside of Building, R-8	R				
C403.2.9	Duct sealing complies with listed sealing methods.	MCNY 603.9					
C403.2.10	HVAC piping insulation.	Per Table C403.2.10	Below: Circle all that apply				

## TABLE C403.2.8 MINIMUM PIPE INSUITATION THICKNESS (thickness in inches)

FLUID OPERATING	INSULATION	NOMINAL PIPE OR TUBE SIZE (inches)							
TEMPERATURE RANGE AND USAGE (°F)	Conductivity Btu · in./(h · ft² · °F)*	Mean Rating Temperature, °F	<1	1 to < 11/2	11/2 to < 4	4 to < 8	≤ 8		
> 350	0.32 - 0.34	250	4.5	5.0	5.0	5.0	5.0		
251 - 350	0.29 - 0.32	200	3.0	4.0	4.5	4.5	4.5		
201 - 250	0.27 - 0.30	150	2.5	2.5	2.5	3.0	3.0		
141 – 200	0.25 - 0.29	125	1.5	1.5	2.0	2.0	2.0		
105 140	0.21 - 0.28	100	1.0	1.0	1.5	1.5	1.5		
40 - 60	0.21 - 0.27	75	0.5	0.5	1.0	1.0	1.0		
< 40	0.20 - 0.26	75	0.5	1.0	1.0	1.0	1.5		

a. For piping smaller than  $1^{1}/_{2}$  inch (38 mm) and located in partitions within *conditioned spaces*, reduction of these thicknesses by 1 inch (25 mm) shall be permitted (before thickness adjustment required in footnote b) but not to a thickness less than 1 inch (25 mm).

b. For insulation outside the stated conductivity range, the minimum thickness (7) shall be determined as follows:  $T = r\{(1 + t/t)^{KA} - 1\}$ 

where:

where:

T = minimum insulation thickness,

r = actual outside radius of pipe,

t = insulation thickness listed in the table for applicable fluid temperature and pipe size,

K = conductivity of alternate material at mean rating temperature indicated for the applicable fluid temperature (Btu × in/h × ft² × °F) and

k = the upper value of the conductivity range listed in the table for the applicable fluid temperature.

c. For direct-buried heating and hot water system piping, reduction of these thicknesses by 1½ inches (38 mm) shall be permitted (before thickness adjustment required in footnote b but not to thicknesses less than 1 inch (25 mm).

IECC	Pre-Inspection/Plan			(	Comp	ies	Comments/
Section #	Review	Code Value	Verified Value	Υ	N	N/A	Assumptions
C403.2.12.2	Total Fan Motor bhp	Verify motor size per Table C403.2.10.1(1)					
		< 6bhp w/ 50%	☐ Exempt				
		≥ 6bhp w/ 30%	☐ Exempt			-	
C403.2.13	Heating outside areas	Radiant Heat Only	Occupancy sensing device or timer switch				
C403.2.14	Refrigeration Equipment Performance	Verify per Tables C403.2.14(1) and C403.2.14(2)					
C403.2.15	Coolers and Freezers (Not site assembled or constructed)	Verify Requirements					
C403.2.16	Coolers and Freezers (Site assemble or site constructed)	Verify Requirements					
C403.2.17	Refrigerated Display Cases	Verify Requirements					
C403.3	Economizers required (Air or water)	Over 54,000 Btu/h Efficiency Exception	100% outside air Table 403.3(1)				
			☐ Exempt		- -		
C403.3.1	Economizer Controls	Verify Requirements					
C403.3.3	Air Economizer Controls	Verify compliance with Sections C403.3.3.1 thru C403.3.3.5					
C403.3.4	Water-side Economizers	Verify compliance with Sections C403.3.4.1 and C403.3.4.2	P				
C403.4	Hydronic or Multi-zone HVAC Systems	Fan Controls: DX Airside economizer Other	☐ < 30% fan motor demand				
C403.4.2	Hydronic System Controls	Temperature Dead Band. Heat Rejection	☐ Meets Exceptions				
C403.4.2.3.2.2	Climate Zones 5 and 6 Heat Exchanger	Isolation controls					
C403.4.2.4	Hydronic System Part Load Controls	Sequencing boilers or modulating single ≥ 500K Btu/h	□Auto reset □Fluid flow □Pump flow				
C403.4.2.5	Boiler Turndown	> 1,000,000 Btu/h	☐ 3 to 1 ☐ 4 to 1 ☐ 5 to 1				
C403.4.3	Heat Rejection Fan Controls	≥7.5 Hp					
C403.4.4	Complex Systems, Multiple Zones	VAV System	Per C403.4.4.1 through C403.4.6.4				
C403.4.4.6	Multi-zone VAV System Ventilation Optimization Control	Outdoor air intake reduction controls below design rate	Exceptions:  UAV zone transfer fans				
			☐ Energy Recovery				
			□ >70% exhaust airflow				

IECC	Pre-Inspection/Plan		Verified		Comp	lies	Comments/
Section #	Review	Code Value	Value	Y	N	N/A	Assumptions
C403.5	Refrigeration Systems	Condensers	Per 403.5.1				
		Compressors	Per 403.5.2				1
C404	Construction drawings and						
Service Water	Documentation sufficiently of Service Water Heating Syst	lemonstrates energy co	de compliance				
Heating	Service Water rieating Syst	ems and Equipment.					British Committee of the Committee of th
C404.2	Service Water (SW) Heating Equipment Efficiency	Per Table C404.2					
C404.3	SW Heat Traps Non circulation system	Required	☐ Piped Heat trap				
			☐ Integral				
C404.4	SW Pipe Insulation	Per Table C403.2.10 Full length	☐ Meets exception				
C404.5	Efficient Heated Water Supply Piping	Per Section C404.5.1					
C404.6.3	Dump Controls for U.S.	Per Section C404.5.2 <5 min. operation			<del>  </del>		
	Pump Controls for Hot Water Storage	cycle					
C404.7	Demand Recirculation Controls	> 5 minutes after end of cycle					
C404.9.1	Swimming Pool Heaters	Accessible Controls					
C404.9.2	Pool Heater Time Switch	Automatic					
C404.9.3	Pool Covers	Required Vapor Retardant					
		70% recovered energy	☐ Exempt				
C404.11	Service Water Heating System Commissioning	Per Section C408.2					
C405	Construction drawings and o	locumentation available					
Lighting and Electrical Systems	Documentation sufficiently d Lighting and Electrical Syste	emonstrates energy coo ms and Equipment.	de compliance				
C405.2	Lighting Controls	Within each enclosed area	☐ Dwelling Unit Exception				
C405.2.1	Occupant Sensor Controls	Required: 1) 30 min. shutoff 2) Manual 50% power 3) Manual Control					
C405.2.2.1	Time-switch Controls	In areas with no occupant sensor controls	Meets function requirements				
			☐ ☐ Meets exception				
C405.2.2.2	Occupant Override	If Automatic Controls	50%				
C405.2.3	Daylight Controls	Only in defined daylight zones					
C405.2.4	Specific Application Controls	Display Accent/task Sleeping Units					
C405.3	Exit Signs	Internally illuminated 5 watts per side					
C405.4	Interior Lighting Power Requirements	Table C405.4.2(1) ≤ Interior Lighting Power C405.4.2	Show Calculations				

IECC	Pre-Inspection/Plan		Verified	Complies			Comments/
Section #	Review	Code Value	Value	Υ	N	N/A	Assumptions
C405.5	Exterior Lighting Total	Base + Table C405.5.2(2)	Lighting Zone				
C405.6	Electrical Energy Consumption	Group R-2 Separate Electrical Meter					
C405.7	Electrical Transformers	Per Table C405.7	☐ Meets exception				
C405.8	Electrical Motors	Per Tables C405.8(1) thru C405.8(4)					
C405.9	Vertical Transport	Verify Requirements					
C408.3	Lighting System Commissioning	Testing of control hardware and software	Documents state who performs the test				
C406.2	Additional Efficiency Package (Efficient HVAC Performance)	Meets min. efficiency Req. of C403 and Tables C406.2(1) thru C406.2(7)					
C406.3	Additional Efficiency Package (Reduced Lighting Power Density)	Whole Building Reduced Lighting Power Density (w/ft²)	w/ft²				
C406.4	Additional Efficiency Package (Enhanced Lighting Controls)	Specific controls and operation of luminaires					
C406.5	Additional Efficiency Package (On-site Renewable Energy)	Either: Not less than 1.75 btu or 0.50 w/ft²  Provide not less than 3% for mech., service water and lighting					
C406.6	Additional Efficiency Package (Dedicated outdoor air system)	100% outdoor air to each occupied space  Supply air temperature reset controls					
C406.7	Additional Efficiency Package (High-efficiency service water heating)	≤ 60% of requirements.  Waste heat recovery. Solar water heating	Group				
C407.6.1	Specific Approval	Documentation per C407 tested Per ASHRAE 140					
C408.2	Mechanical System Commissioning	Commissioning provisions on construction documents < 480,000 Btu/h cooling and 600,000 Btu/h heating	□ Exempt				
		Dwelling units	☐ Exempt				