





Course Objectives: Plan Review

At the conclusion of this plan review section, participants should be able to:

- Determine the level and detail of electrical plans, schematics, calculations and submittals needed to evaluate and approve the electrical portion of the building permit application.
- Evaluate for compliance the submitted materials including minimum service load and dwelling unit loads calculations, electrical systems, equipment and components for commercial building including the use of the NEC, code sections, tables and diagrams.
- Determine the listing and labeling of electrical materials, components, devices, fixtures and equipment, along with approved agency (ies).
- Develop a step by step electrical inspection checklist for the proposed dwelling and commercial units.
- Evaluate generator systems design schematics for building integration, circuit sizing and current, connections and disconnects, converters, ground fault and overcurrent protection, voltage and mounting requirements.
- Develop a step by step electrical inspection checklist for the proposed generator.



























































PROJECT CONTACTS	-	81 ARCH STREET			
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CONTRACTOR STORY	CINERAL NOTES	РАОДЕСТ КИНОБЕНИС	COVERAGE CODES AND RECULATIONS		
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Underground Inspections							
Item	Inspection Activity	NEC Reference	Comments				
1.	Determine which installations or portions of the installations are covered by NEC rules	90.2(A) and (B)					
2.	Verify equipment is listed and installed in accordance with manufacturer's installation instructions	90.7 and 110.3(B)					
3.	Verify which wiring method is used and it is listed for the purpose. Encasement or embedded!	110.8, 110.3(B), Chapter 3					
4.	Verify floor boxes are listed for the purpose	314.27(C), 110.3(B)					
5.	Verify wiring method burial depths in accordance with Table 300.5 or Table 300.50	300.5, Table 300.5, 300.50, T. 300.50					
6.	Check for maximum number of bends not to exceed 360 degrees. Inspect before wiring pulling.	Applicable wiring method article (.26)					
7.	Verify if concrete-encased electrode and other electrodes are present either horizontal or vertical	250.50, 250.52(A)(3)					
8.	Handhole enclosures to be designed and installed to withstand any loads likely to be imposed and they shall be identified for use in underground systems. The rating?	314.30					





				Тур	of Wiring	Method o	r Circuit			
See notes located at the bottom	Column 1 Direct Burial Cables or Conductors		Column 2 Rigid Metal Conduit or Intermediate Metal Conduit		Column 3 Nonmetallic Raceways Listed for Direct Burial Without Concrete Encasement or Other Approved Raceways		Column 4 Residential Branch Circuits Rated 120 Volts or Less with GFCI Protection and Maximum Overcurrent Protection of 20 Amperes		Column 5 Circuits for Control of Irrigation and Landscape Lighting Limited to Not More Than 30 Volts and Installed with Type UF or in Other Identified Cable or Raceway	
Circuit	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
All locations not specified below	600	24	150	6	450	18	300	12	150 ^{a, b}	$6^{a_s b}$
In trench below 50 mm (2 in.) thick concrete or equivalent	450	18	150	6	300	12	150	6	150	6
Under a building	0 (in race) Type N Type N identi direct	0 vay or AC or AI cable fied for burial)	0	0	0	0	0 (in racew Type M Type M identifi direct b	0 ay or IC or II cable ied for purial)	0 (in racew Type M MI cabl identifi direct b	0 ay or C or Type e ed for vurial)
Under minimum of 102 mm (4 in.) thick concrete exterior slab with no vehicular traffic and the slab extending not less than 152 mm (6 in.) beyond the underground installation	450	18	100	4	100	4	150 (direct l 100 (in rac	6 burial) 4 eway)	150 (direct 100 (in ra	6 burial) 4 ceway)
Under streets, highways, roads, alleys, driveways, and parking lots	600	24	600	24	600	24	600	24	600	24
One- and two-family dwelling driveways and outdoor parking areas, and used only for dwelling- related purposes	450	18	450	18	450	18	300	12	450	18
In or under airport runways, including adjacent areas where trespassing prohibited	450	18	450	18	450	18	450	18	450	18

























	Electrical public utility notes
UT	ILITY SERVICE AND COORDINATION NOTES:
1.	PROVIDE NEW MANHOLE, CONDUIT DUCTBANK, AND CONNECTION TO EXISTING MANHOLE AS REQUIRED BY UTILITY COMPANY.
2.	REFER TO CIVIL ENGINEERING PLANS FOR LOCATIONS OF UTILITY MANHOLES AND ROUTING OF PRIMARY DUCTBANKS.
3.	PROVIDE PULL CABLE IN EACH PRIMARY CONDUIT, SIZED AS DIRECTED BY UTILITY COMPANY.
4.	PRIMARY SERVICE CABLES FURNISHED AND INSTALLED BY THE UTILITY COMPANY.
5.	NEW MANHOLE SHALL BE PRECAST REINFORCED CONCRETE WITH 6'-0" x 14'-0" x 7'-0" INSIDE DIMENSIONS, AND SHALL MEET THE MATERIAL SPECIFICATIONS REQUIRED BY NORTHEAST UTILITIES (CL&P). GROUNDING SHALL BE INSTALLED PRIOR TO SETTING THE MANHOLE.
6.	PRIMARY CONDUIT BANKS SHALL BE CONCRETE ENCASED AND INSTALLED AS REQUIRED BY THE APPLICABLE NORTHEAST UTILITIES DESIGN & APPLICATION STANDARDS.

























	General Requirement	ts	
Item	Inspection Activity	NEC Reference	Comments
1.	Determine which installations or portions of the installations are covered by NEC rules	90.2(A) and (B)	
2.	Verify equipment is listed and installed in accordance with manufacturer's installation instructions and suitable for the location.	90.7, 110.3(B), 110.20, Table 110.20	
3.	Identify any special equipment or systems that require special approvals or evaluations	90.4, 90.7, 110.2, 110.3	
4.	Verify service and distribution equipment has sufficient interrupting ratings for AFC (available fault current) and system is fully rated	110.9, 110.10	
5.	Is service and distribution equipment being installed as a fully rated system or as a series combination rated system?	110.9, 110.10, 240.86	
6.	Check for electrical enclosures and boxes with unused openings. Verify closure of raceway and cable openings	110.12(A), 408.7	
7.	Verify equipment has not been contaminated by foreign materials or is not damaged	110.12(B)	
8.	Verify equipment is securely mounted and adequate ventilation and space for the equipment is provided	110.13	
9.	Check electrical splices and equipment terminations	110.14(A) and (B)	





























































	Service Inspections (Service Inspections (cont.)						
Item	Inspection Activity	NEC Reference	Comments					
1.	Determine each building has one service or more as allowed by justified provisions	230.2						
2.	Check that each service drop or lateral supplies one set of service conductors	230.40						
3.	Verify that the service conductors are sized per minimum requirements, and large enough to serve the calculated load.	230.23(B, 230.31(B), 230.42						
4.	Verify that service entrance conductors are listed or marked as being sunlight resistant or covered.	310.8(C)						
5.	Verify clearances for overhead service drop conductors	230.24						
6.	Verify the point of attachment is adequate	230.26, 230.27						
7.	Verify that if the service mast is used to support the drop, it only supports the electrical service conductors and is adequate for this purpose.	230.28						
8.	Verify depths for buried service lateral conductors	230.32, 230.49, 300.5, 300.50						









		SI	NGLE LINE DIAGRAM NOTES
81 Arch Load Calculatio	n	1.	UNLESS OTHERWISE NOTED, ALL DEVICES AND SPACES ARE 3 POLE.
Calculated Load		2.	UNLESS OTHERWISE NOTED ALL ABOVE GRADE CONDUCTORS SHALL BE COPPER, TYPE THW, RATED 75°C. ALL BELOW GRADE CONDUCTORS SHALL BE COPPER, TYPE XHHW-2, RATED 75°C.
Noncontinuous Loads	KVA	3.	ELECTRICAL CONTRACTOR SHALL CONNECT LOAD TO MAINTAIN BALANCE LOAD IN METER CENTER.
Receptacles Load at 180VA Per at 100% Continuous Loads Lighting Load Lighting at 1.25% Misc. Load HVAC Load Subtotal Continuous Loads Subtotal Noncontinuous Loads Total Load of Space	10.1 10.1 11.9 14.8 25.2 58.7 98.8 10.1 108.9	4. 5. 6. 7.	PROVIDE (1) NORMALLY OPEN NO (1) NORMALLY COSED ANALMAN CONTRACT FOR MERCIPENY COSED ANALMAN CONTRACT FOR MERCIPENY DEVICE STATUS (LE - TRIPPED OR OPEN) AND BE INTERCONNECTED TO THE ELEVICE CONTRACT DEVICE STATUS (LE - TRIPPEN) CIRCUIT DEVICE AND ELEVICINE CONTRALTERS, COORDINATE TERMENTANIC DO CONTRALTERS, COORDINATE TERMENTANIC DO CONTRALTERS, COORDINATE TERMENTANIC DO CONTRALTERS, CONTRACT TRANSFER SWITCHES, AND CONTRACT AND TRANSFER SWITCHES, AND CONTRACT SWITCHES, AND TRACT TRANSFER SWITCHES, AND CONTRACT AND CONTRACT AND TRANSFER SWITCHES, AND CONTRACT AND CONTRACT AND TRACT TRACT AND TRACT AND TRACT AND TRACT AND TRACT AND TRACT AND TRACT
Fire Pump Load 75 HP Fire Pump / 7.5 HP Jockey Pump Anticipated Future Retail Load 11,400 square feet @ 25 Watts / sq. ft. Total Loads Base Building + Future Retail (Amps @ 208V 30) Minimum Service Rating (125% demand) (Amps) Disconnect Size (Amps @ 208V 30)	80 285 474 1313 1640.8 2000	9. 10. 11.	METERING WITH UTLITY COMMANY. AN AUTOMATIC LOD STEP CONTINUES SALL BE PROVIDED FOR MANTANING A MINIMUM LODD ON THE GENERATION SET. THE CONTINUES AND UCADS AND WILL AUTOMATICALLY ADD OR BUBMATIC LODD STEPS IN RESPONSE TO A MINIMUM LODD LEVEL (DETERMINED BY GENERATION MALE CONTINUES AND AND MINIMUM LODD LEVEL (DETERMINED BY GENERATION MALE CONTINUES AND MINIMUM LODD LEVEL (DETERMINED BY GENERATION AND AND STEP APPLICATION OFFICITI AUTOMATICA LODG STEP APPLICATION OFFICITI AUTOMATICA LODG STEP APPLICATION OFFICITI AUTOMATICA LODG STEP APPLICATION OFFICITI AUTOMATICA MALE AND STEP APPLICATION OFFICITI AUTOMATICA LODG STEP APPLICATION OFFICITI AUTOMATICA AUTOMATICA AU

PROJECT: 81 Arch	Street		DATE: N	ay 19, 2017		
UNIT NO.	2 Bedroom Unit	s Type B1	, B2, B3, & B4			
SQUARE FOOTAGE	1340					
	L	DAD(WAT	TS)	NEC SEC	CTION	
LIGHTING/RECEPT.		4020		Table 22	0.3A(3W/Sq. Ft.)	
SMALL APPLIANCE		3000		220.16A		
RANGE		8000		220.19		
GAR. DISPOSAL		1000				
DISHWASHER		900				
DRYER		5000		220.18		
WASHER		900		220.16B		
HOT WATER HEATER	3	4500				
MOTOR		100				
AIR CONDITIONING		3328				
ELECTRIC HEAT		7072				
MISC.		1000				
TOTAL CONNECTED		35492				
DEMAND OPTION CA	LCULATION #2(NEC	C 220.30)			LOAD(WATTS)	
AIR CONDITIONING/E	ELECTRIC HEAT	=	at largest of100	% A/C or 65% Heat	4596.8	
LTG/RECEPT.SMALL	APPLIANCE.	=	at 100% of first	10kVa	10000	
RANGE.GAR. DISPOS	SAL.MICROWAVE.		40% of remaine	ler	7368	
DRYER,WASHER,HO MOTOR	T WATER HEATER,					
TOTAL DEMAND					21965	



	SITE ELECTRICAL NOTES
1.	PLAN IS DIAGRAMMATIC ONLY. VERIFY EXACT LOCATIONS OF ALL EQUIPMENT AND SITE WORK WITH OWNER, ARCHITECT, AND CIVIL ENGINEER PRIOR TO COMMENCING WORK.
2.	CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION OF UNDERGROUND SERVICES WITH OTHER CONTRACTORS AND UTILITY COMPANIES.
3.	EXACT ROUTING AND TERMINATION POINTS OF UNDERGROUND SERVICES SHALL BE VERIFIED WITH THE UTILITY COMPANY AND OTHER CONTRACTORS.
4.	IN ADDITION TO THE LENGTH SHOWN, THE CONTRACTOR SHALL PROVIDE A UNIT PRICE PER 100'-0" OF RUN FOR SECONDARY ELECTRIC SERVICE CONDUITS, RELATED TRENCHING, AND BACKFILL.




	Service Inspections (co	nt.)	
Item	Inspection Activity	NEC Reference	Comments
16.	If multiple service disconnects are used, verify no more than six and that they are grouped together	230.71, 230.72, 230.204, 230.205	
17.	Generally, service equipment must be readily accessible and installed so that the center grip of the operating handle, when in its highest position, is not more than 2.0 m (6 ft 7 in.) above the floor or working platform	240.24(A)	
18.	Check the service disconnect ratings. Amperage, voltage, Phase and AIC rating.	230.79, 230.80, 230.205, 110.9	
19.	Verify any equipment connected to the supply side of the service disconnect is permitted on supply side	230.82	
20.	Verify service disconnect identification	230.70(B) and (C)	
21.	Is equipment protected from physical damage?	110.27	
22.	Verify GFPE is provided where required for the service	230.95	
23.	If GFPE is present in the service equipment, verify performance testing completed prior to energizing	230.95(C)	

























	General Requirement	ts	
10.	Check temperature ratings of terminations	110.14(C)	
11.	Check for arc flash warning labels and locations of labels	110.16	
12.	Check for minimum working spaces at electrical equipment. Verify working space is not used for storage	110.26(A), (B), (E), 110.34(A)	
13.	Check the space above and below equipment for no foreign equipment (Dedicated Equipment Space)	110.26(F)	
14.	Verify entrance and egress to work spaces. Any personal doors to or within 25 ft. of working space requires panic hardware and must open in the direction of egress.	110.26(C), 11026(C)(3), 110.33	
15.	Verify illumination is provided for equipment	110.26(D), 110.34(D)	
16.	Check for circuit directories, and identification of disconnecting means	110.22, 408.4	













Table 110.26(A)(1)

Electrical equipment requires work space clearances when energized. Use voltage to ground rating and conditions to tabulate the proper minimum distance from enclosure covers.

Table 110.26(A)(1) Working Spaces

Nominal	М	inimum Clear Distar	ice
Voltage to Ground	Condition 1	Condition 2	Condition 3
0–150	900 mm (3 ft)	900 mm (3 ft)	900 mm (3 ft)
151-600	900 mm (3 ft)	1.0 m (3 ft 6 in.)	1.2 m (4 ft)
601-1000	900 mm (3 ft)	1.2 m (4 ft)	1.5 m (5 ft)
Note: Where th	e conditions are	as follows:	
Condition 1 —	Exposed live par	ts on one side of the w	vorking space and
10 live or grou	nded parts on the	e other side of the wor	king space, or

Condition 1 — Exposed live parts on one side of the working space and no live or grounded parts on the other side of the working space, or exposed live parts on both sides of the working space that are effectively guarded by insulating materials.
Condition 2 — Exposed live parts on one side of the working space and grounded parts on the other side of the working space. Concrete, brick, or tile walls shall be considered as grounded.
Condition 3 — Exposed live parts on both sides of the working space.







































230.2(E)

If more than 1 service disconnect supplies a building, each disconnect requires a corresponding plaque that clearly denotes all source disconnects and each shall state their locations.



250.58

Regardless of how many systems and services, each structure or building can have only 1 electrode system.

250.58 Common Grounding Electrode. Where an ac system is connected to a grounding electrode in or at a building or structure, the same electrode shall be used to ground conductor enclosures and equipment in or on that building or structure. Where separate services, feeders, or branch circuits supply a building and are required to be connected to a grounding electrode(s), the same grounding electrode(s) shall be used.

Two or more grounding electrodes that are bonded together shall be considered as a single grounding electrode system in this sense.









	Service Grounding and Bo	nding	
Item	Inspection Activity	NEC Reference	Comments
1.	Verify grounding requirements or specifications of any engineered drawings	None, but may be a local rule or regulation	
2.	Verify the size of the service based on the plans or by the equipment labels	Based on the blueprints or load served 220.10, 230.42, 230.79	
3.	Determine all available grounding electrodes based on the construction and plans	250.50, 250.52(A)	
4.	Determine other electrodes required to be used and bonded to the grounding electrode system	250.52(A)(4) through (7)	
5.	Verify grounding electrode conductor(s) are properly sized	250.66, 250.64(F)	
6.	Verify that bonding jumpers connecting grounding electrodes together to form the grounding electrode system are sized properly	250.53(C)	
7.	Check that grounding electrode conductor(s) is installed without a splice	250.64(C), 250.64(F)	
8.	Verify grounding electrode conductor is securely fastened and protected from physical damage	250.64(B)	

























	Emergency System Requireme	ents	
Item	Inspection Activity	NEC Reference	Comments
1.	Establish that Article 700 applies to the type of occupancy and electrical system	Applicable building code or local code and Article 700	
2.	Review engineered drawings for specifications	Local Code(s) and 700.9(C)	
3.	Determine the emergency system source to be used based the drawings and at a minimum	700.12	
4.	Check equipment being used on emergency system for suitability	700.3, 110.3(A) and (B)	
5.	Verify connected emergency system load and capacity of the emergency system	700.5, 220.10, 215.2	
6.	Verify capacity meets load demand or load shedding is provided	700.5	
7.	If generator is the source, verify onsite fuel is provided (for minimum 2-hours operation)	700.12(B)(2)	
8.	Power sources are suitable for minimum 1-1/2 hours of operation and transfer is within 10 seconds. Level-Type-Class	700.12	
9.	Verify unit equipment is connected to the proper lighting circuits. Battery pack units	700.12(F)	
10.	Check for dimmer systems (listed for use in emergency systems) and ability upon power failure to illuminate selected emergency circuits	700.23	

















250.58

Regardless of how many systems and services, each structure or building can have only 1 electrode system.

250.58 Common Grounding Electrode. Where an ac system is connected to a grounding electrode in or at a building or structure, the same electrode shall be used to ground conductor enclosures and equipment in or on that building or structure. Where separate services, feeders, or branch circuits supply a building and are required to be connected to a grounding electrode(s), the same grounding electrode(s) shall be used.

Two or more grounding electrodes that are bonded together shall be considered as a single grounding electrode system in this sense.

	Transformer Inspections			
Item	Inspection Activity	NEC Reference	Comments	
1.	Check wiring methods (usually conduit and flexible metal conduit) for support and suitability for the conditions.	Chapter 3 and Article 300, 300.11		
2.	Verify the transformer installation covered by Article 450	450.1, 450.2, 90.2		
3.	Verify overcurrent protection for over 600 volt transformers is in accordance with 450.3(A)	450.3, 450.3(A) and notes, Table 450.3(A)		
4.	Verify overcurrent protection for transformers 600 volts or less is provided and properly sized	450.3, 450.3(B), Table 450.3(B)		
5.	Verify conductor sizes on the primary and secondary	240.4, 310.15, 310.16		
6.	Verify compliance with applicable secondary tap rules	240.21(B) and (C)		
7.	Check overcurrent protection for protection of conductors	240.4, 240.6, 240.21(B) and (C), 240.100, 310.16		
8.	Verify clearances and working space around transformer and specifically ventilating openings in accordance with markings	450.9, 110.3(B), 110.26		
9.	Verify transformer is readily accessible or complies with the hollow space or exposed locations provisions	450.13		
10.	Verify transformers installed indoors meet the separation requirements or fire resistant room requirements	450.21		









	Separately Derived System Groundin	ng and Bonding		
Item Inspection Activity NEC Reference Comments				
1.	Verify grounding requirements or specifications of any engineered drawings	None, but may be a local rule or regulation		
2.	Verify the size of the system based on the plans or by the equipment labels	Based on the blueprints or load served 220.10		
3.	Determine all available grounding electrodes based on the construction and plans	250.50, 250.52(A)		
4.	Determine which electrode(s) required to be used (as near as practicable and in the same area	250.30(A)(7)		
5.	Verify grounding electrode conductor(s) are properly sized	250.66, 250.30(A)(3)		
6.	Verify that system bonding jumper is connected and sized properly	250.30(A)(1), 250.28, 250.66		
7.	Check that grounding electrode conductor(s) is installed without a splice	250.64(C)		
8.	Verify grounding electrode conductor is securely fastened and protected from physical damage	250.64(B)		













	FEEDER INSPECTION CHECKLISTS			
	Feeders			
Item	Inspection Activity	NEC Reference	Comments	
1.	Are feeders sized to meet the loading requirements	215.2, 215.5, 220.40, 220.61		
2.	Verify panel schedules for panelboard and distribution equipment ratings based on single line drawings	215.5, 215.2		
3.	Check feeder wiring methods for suitability	Chapter 3 and 5		
4.	Verify any feeder GFPE requirements have been met	215.10, 230.95, 240.13		
5.	Check for feeder disconnects at separate buildings	Article 225, Part II, 225.32		
6.	Verify separate building disconnects meet the location and grouping provisions of Article 225, Part II	Article 225, Part II		
7.	Proper wiring methods used for outside feeders	225.10, 225.20 thru 225.22		
8.	Verify wiring methods for feeders are continuous from enclosure to enclosure	300.10		
9.	Verify size of feeder equipment grounding conductors	250.122		
10.	Check for feeders that are installed as taps for meeting the restrictions for tap conductors	240.21, 240.4(E) and (F)		







SER cables passing through a bored hole sealed with fire caulk requires derating. SER cables follow the same application as romex cable with some exceptions.



Ampacity derating

SER cables passing through the same bored hole in framing members that are sealed with fire caulk must apply derating to all current carrying conductors.





310.15(B)(3)(a) Table

SER cables passing through a bored hole sealed with fire caulk requires derating.

Table 310.15(B)(3)(a)Adjustment Factors for More ThanThree Current-Carrying Conductors

Number of Conductors ¹	Percent of Values in Table 310.15(B)(16) Through Table 310.15(B)(19) as Adjusted for Ambient Temperature if Necessary
4–6	80
7–9	70
10-20	50
21-30	45
31-40	40
41 and above	35

















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	Feeders (cont.)		
tem	Inspection Activity	NEC Reference	Comments
16.	Verify that different means of identification for feeders where more than one nominal voltage system is used and the two systems occupy the same raceways or enclosures	215.12(A)	
17.	Verify that no overcurrent device is inserted in a feeder grounded conductor	240.22	
18.	Verify there are no grounding connections to a grounded conductor on the load side of the service disconnecting means	250.24(A)(5), 250.142(B)	
19.	Check for proper terminations of grounded (neutral) conductors on neutral terminal bus in panelboard (only one per terminal)	408.41	
20.	Verify parallel conductor installations meet all of the requirements for parallel conductors	310.4	
21.	Verify any required GFPE equipment is installed and has been performance tested prior to energizing	215.10, 240.13, 230.95(C), 517.17	





Table 250.122

Grounding conductor sizes are required to be no less than sizes in Table 250.122. All ground wire sizes are based on the upstream over-current device. This includes paralleled circuits.

Rating or Setting of	Size (AWG or kcmil)	
Device in Circuit Ahead of Equipment, Conduit, etc., Not Exceeding (Amperes)	Copper	Aluminum or Copper-Clad Aluminum*
15	14	12
20	12	10
60	10	8
100	8	6
200	6	4
300	4	2
400	3	1
500	2	1/0
600	1	2/0
800	1/0	3/0






















Elevators

Electrical requirements

ESS Level and Type

Conductors Ampere rating

2 hr rating

Disconnect Locations

Cab & Control space Lighting

Receptacles

SPD's













Branch Circuit Electrical Inspections					
Item	Inspection Activity	NEC Reference	Comments		
1.	Verify type of occupancy and wiring methods are suitable for that type of occupancy	Chapter(s) 3 and 5			
2.	Check for proper sizes of branch circuits	210.19, 310.16, 240.4(D)			
3.	Verify proper sizes for branch circuit overcurrent protection, overcurrent device rating and interrupting rating	210.20, 240.4, 408.30, 110.9, 110.10, 240.86			
4.	Check for individual and multiple outlet branch circuits ratings	210.3, 210.23			
5.	Verify the continuous loads and the noncontinuous loads and the circuit sizes	210.19, 210.20, 310.15			
6.	Verify the branch circuit loads do not exceed the maximum loads allowed	220.10 thru 220.14, 220.18			
7.	For motors and HVAC equipment verify the branch circuits meet the requirements in Article 430 and 440	240.14(C), 430.22, 430.24, 440.31 thru 440.35			
8.	Check that the loads on the circuit does not exceed the circuit rating	210.23			



).	Verify that the branch circuits are enough for the load	210.11	
	served and the load is evenly distributed		
0.	Check that the branch circuits for specific loads meet the requirements of that particular article	210.2	
1.	Verify multiwire branch circuits for proper use and identification	210.4, 210.5	
2.	Verify simultaneous disconnects for all multiwire branch circuits	210.4(B)	
3.	Verify grouping of multiwire branch circuits in at least one location within the panelboard.	210.4(D)	
4.	Check for lighting and receptacles at mechanical equipment locations	210.63, 210.70(C)	
5.	Check for required location of outlets at show windows and signs	210.62, 600.5(A), 220.14(G) and (F)	
	1		





























conductors.













CONFECTICE D

1008.3.6 Activation

Emergency lighting is required to illuminate the means of egress when an interruption of the normal lighting in the event of a public utility outage, circuit breaker or switches opened.

Interruption of normal power by any of these 3 possibilities require activation of emergency lighting





1008.3.3.(1)

Corridors require 2 lighting circuits, 1 from the normal and 1 from the emergency.

Emergency lighting systems shall be designed and installed so that the failure of any individual lighting element, such as the burning out of a lamp, cannot leave in total darkness any space that requires emergency illumination.



(B) System Reliability. Emergency lighting systems shall be designed and installed so that the failure of any illumination source cannot leave in total darkness any space that requires emergency illumination. Control devices in the emergency lighting system shall be listed for use in emergency systems. Listed unit equipment in accordance with 700.12(F) shall be considered as meeting the provisions of this section.





























































Use of OEDM Training Materials

Use of Office of Education and Data Management (OEDM) training materials must be approved in writing by the State of Connecticut, Department of Administrative Services' Office of Communications. In approving of such use, the State of Connecticut assumes no liability associated with such use, including, but not limited to, the user's dissemination of any inaccurate information or interpretation in connection with its use of these training materials. Use of the training materials is at the sole risk of the user, and the State's approval of the use does not constitute an endorsement of the user or its intended use.



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Currently employed at the City of Norwalk Building Department Since 1998



