Title.
Scope.
Chief Electrical Inspector.
Article 11, Definitions. Definitions.
Apartment house.
Building.
Certified Electrician.
Dwelling.
Electric or electrical wiring.
Hotel

nance electrician.

Permits.
Expiration of permit.
Cancellation of permit.
Maintenance electricians.
Public utilities exempted.
Article IV. Inspection.

Approval.
Permission to cover work.
Corrections.
Connection,
Governmental agencies.
Right of access.
Reinspection.

terund.
//L. General Construction and Installation Require nstallation.

terials.
cuments on file.
ntification mark.
ed material.
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ing installations. sting installations, iside work.
Article VII. Services and Feeders, o and three-wire services. Two and three-wire
Two and three-wire
Dwellings.
Method of installation.
Metho

d feeder capacity. le VIII. Voltages and Receptacles.

Voltage between conductors. Lighting branch circuits. Location of receptacles. Receptacle outlet branch circuits. Outdoor branch circuits. Appliance branch circuits. Article X. Dwelling Occupancies-Calculations.

Article A. ComBranch circuits.
Table A.
Feeders and services.
General.
Lighting and receptacles.
Lighting and receptacles.
Fixed appliances.
Diectric cooking appliances,
Optional calculation for single dwelling units.
Multi-family dwelling units.
Multi-family dwelling units.
Multi-family dwelling units. The property of the property o 5.10a. Multi-family dwelling units.
Article XI.

9.110. Non-dwelling occupancies-branch circui
9.111. Illumination branch circuits.
9.112. Other loads.
9.113. Other loads.
9.114. Number of circuits.
9.115. Signs.
9.116. Show windows.
9.116. Show windows.
9.117. Guest rooms.
9.118. Recetacle outlet branch circuits.
9.118. Appliance branch circuits.
9.119. Appliance branch circuits.
9.119. Pappliance branch circuits.
9.119. Pappliance branch circuits.
9.119. Pappliance branch circuits.
9.121. Pappliance branch circuits.
9.121. Pappliance branch circuits.
9.122. Table 0.
9.123. Peeders and services.
9.124. Table D.
9.125. Table D.
9.127. Demand factors.
9.128. Article XIII.

Sec. 9.136. Clearances.

Article XIV. Miscellaneous.
Sec. 9.140. Fixture details.
Sec. 9.141. Location of branch circuit protective devices.
Sec. 9.142. Gaseous tube lights.
Sec. 9.142. Gaseous tube lights.
Sec. 9.143. Record of permits and inspections.
Sec. 9.144. Payments to city treasurer.
Article 1. General.

9.16. Hotel. total containing six or more rooms intended on the containing six or more rooms intended to the containing six of th

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underground repairs, or where temporary lighting is to be used:
590 lamps or less
591 lamps and not over 1000.
1001 lamps and over
1001 lamps and over
1001 lamps and over
1002 lamps and over
1003 lamps and over
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3. Fortable motor operates
2.00 rating
2.50 sec. 9.92. Lighting branch circuits.
2.00 sec. 9.92. Lighting branch circuits.
2.50 sec. 9.92. Lighting branch circuits.
2.50 sec. 9.92. Lighting branch circuits supplying outlets for fixed lighting frame circuits supplying outlets for fixed lighting shall not supply receptacle outlets, motors, or appliances, eding three states of the sec. 9.00 sec.

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receptacle outlets in dwelling units shall be supplied by branch circuits as follows:

1. Twenty ampere branch circuits shall be installed for the supply of two or more receptacles.

1. Twenty ampere branch circuits shall be installed for the supply of two or more receptacles shall be classified as follows:

(a) Receptacle outlets located in any kitchen, sewing porch, pantry, is a constant of the constant of th

Name plate rating of air conditioning and air handling equipment, including heat pump compressors and all motors operating same Name plate rating of central electrical space.

Less than 4 separately controlled electrical space in the second of the second 100% 100%

4	Cal. 1 No. of				Ave	ego To	Yotal Connected Load in EW Per Dwelling Unit										Col. 17
1	Dwell Units on Feeder	Col. 2 0 8 EW	Col. 3 2-9 EW	Col. 10-12 EW	Col. 13-14 EW	Col. 16-18 EW	Cql. 19-21 EW	Col. 22-24 EW	Col.	Col. 28-39 EW	Cot-	Col. 1234 2434 EW	Col. 27.39 28.39	Col. 14 40-43 EW	Col. 4345 EW	16 16 41.43 EW	Col. 17 Debiand Factors Conto. Life of 50 or more KW
		4.0	14	4.5	1.0				10.0	11.0	11.4	18.8	18.0	14.0	14.0	18.5	83%
		4.0				7.1	2.2			8.5	16.1	16.7	11.0	11.0	18.8	11.1	28%
		2.0	44		2.0	4.1	4.7	7.1	2.6						10.0	16.7	11.4%
		8.0	41	44	44	8.0	4.7	4.1		7.0	7.4	1.0	8.0		8.0	8.7	10.0%
		2.0	24		44	4.7	8.2	1.0	4.1	8.5	7.4	7.4	14	8.5	1.7	8.1	10.5%
1	14	2.4	44	4.7	4.1	44		14	4.4		W	7.4	2.4	8.1			18.6%
	10-11	1.0	44		4.0	44	44		4.7			2.1	74			**	18.8%
	18-15	2.4	8.1	2.5		4.2	4.2	8.1	1.5		4.5	4.0	7.4	7.0	84	4.7	17.8%
10	10-10	2.4	1.0	2.4	2.7	4.1	44	1.0	8.5	4.0			2.4	2.2	8.1	2.5	17.5%
11	.18-21	2.5	1.0	2.0	8.6	4.0	44	43	1.1	14	6.2	6.7	7.1	14	1.0	84	11%
18	11-14	2.5	14	2.2			44	44	8.8	4.5	4.1		7.4	24	2.0	8.0	17%
18	Det.	1.5		44	84		4.5	4.7	8.1	4.1		44	44	7,8	7.7	8.1	18.0%

The unit loads shown in Columns 2 to 16 inclusive, lines 2 to 18 inclusive are in KW. Demand loads derived from the demand factors