

NYC Amendments to the 2005 NEC: Description of Changes

No	Section	Title	Description of Change
1	Article 100	Definitions	Add definition for "electric closet"
	Article 110	Requirements for Electrical Installations	
2	110.2	Approval	Clarify the NYC Approval process
3	110.4	Voltages	Add FPN regarding "low voltage"
4	110.8	Wiring Methods	Add reference to NYC Amendments
5	110.25	Electric Closets	New section
6	110.26(G)	Network Compartments	New subsection
7	110.31	Enclosure for Electrical Installations	Change the height of fences from 7ft to 8ft
8	110.31(A)	Electrical Vaults	Change thickness of floor concrete, from 4 inch to 6 inch
9	110.33(A)	Entrance (to work space)	Change width of entrance from 24in to 30in
10	110.34(A)	Working Space	At Exception: Change min. working space from 30in to 36in
	Article 210	Branch Circuits	
11	210.11.(C)(4)	Air-Conditioning Branch Circuit	New subsection
12	210.12(B)	AFCI Protection - Dwelling Unit Bedrooms	AFCI(Arc-Fault Circ.Interr.)-delete requirement end date of 1/1/08
13	210.18	Guest Rooms & Suites	Extend req. to studio apartments, single rooms & dormitories
14	210.19(A)(1)	Conductors, Min. Ampacity & Size - General	Add voltage drop req. for branch circuits & delete FPN # 4
15	210.19(A)(4)	Conductors, Min. Ampacity & Size - Other Loads	Increase size of branch circuit cond. from #14 to #12
16	Table 210.24	Summary of Branch-Circuit Requirements	Ditto
17	210.52(E)(1)	Outdoor Outlets	New subsection
18	210.52(I)	Outlet Req. For Residential-Type Occupancies	New subsection
	Article 215	Feeders	
19	215.2(A)(1)	Minimum Rating and Size - General	Add req. for voltage drop & min. cond. size for feeders
20	215.2(A)(3)	Individual Dwelling Unit or Mobile Home Cond.	Delete FPN # 2 & revise FPN#3
21	215.5	Diagrams of Feeders	Delete reference to the authority having jurisdiction
	Article 220	Branch-Circuit, Feeder and Service Calculations	
22	220.14(M)	Air Conditioning Circuits-Dwelling Unit	New subsection
23	220.87	Optional Calc. For Determining Existing Loads	Change title, delete ref. to service loads and add clarification
24	220.87(1)	Condition #1 for Calculation	Delete reference to service loads in the Exception

No	Section	Title	Description of Change
25	220.87(2)	Condition #2 for Calculation	Delete reference to service loads
26	220.87(3)	Condition #3 for Calculation	Ditto
27	220.87(4)	Condition #4 for Calculation	New subsection
	Article 225	Outside Branch Circuits and Feeders	
28	225.10	Wiring on Buildings	Limit the types of wiring for outside use
29	225.11	Circuit Exits and Entrances	Delete reference to section 230.52 (See Amend. No. 45)
30	225.21	Multicond. Cables on Ext. Surfaces of Buildings	Delete the section
	Article 230	Services	
31	230.7	Other Conductors in Raceway or Cable	Delete Excep. # 2 - Load management. cntl. cond. with O/C prot.
32	230.23(B)	Minimum Size (Overhead Service-Drop Cond.)	Revise Exception: Special permission for other sizes
33	230.30	Insulation (Underground Service-Lateral Cond.)	Delete Exception: Use of uninsulated grounded conductors
34	230.31(B)	Minimum Size (Undergrnd. Service-Lateral Cond.)	Increase the minimum conductor size
35	230.40	Number of Service-Entrance Conductor Sets	Delete Exception No. 3 - One family unit & a separate structure
36	230.41	Insulation of Service-Entrance Conductors	Delete Exception: Use of uninsulated grounded conductors
37	230.42(A)	Minimum Size and Rating - General	Add bus bar ratings
38	230.43	Wiring Methods for 600 Volts, Nominal or Less	Eliminate certain wiring methods for service-entrance cond.
39	230.44	Cable Trays	Delete the section
40	230.46	Unspliced Conductors	Revise: splicing of serv. cond. allowed only for special situations
41	230.49	Protection Against Physical Damage	Add 49(A), 49(B), 49(C) & 49(D) - types of service-entrance
42	230.50(A)(3)	Protection of Open Cond. & Cables-Above Ground	Delete the subsection - Restrict the use of Schedule 80 conduit
43	230.50(A)(4)	Protection of Open Cond. & Cables-Above Ground	Delete the subsection - Restrict the use of EMT
44	230.52	Individual Cond. Entering Buildings / Structures	Delete the section
45	230.54	Overhead Service Locations	Revise: Delete ref. to goosenecks & revise req. for drip loops
46	230.64	Service Rooms or Areas	New section
47	230.70(A)	Service Disconnect Means - Location	Restrict the use of outside location
48	230.70(B)	Service Disconnect Means - Marking	Add reference to the load served by each disconnect
49	230.76(A)	Service Equipment Totaling 1000 kVA or Larger	New subsection
50	230.82(1)	Equip. Connected to the Supply Side of Serv. Disc.	Delete reference to "other current-limiting devices"
51	230.94	Relative Loc. of Overcurrent Device & Other Equip.	At Exception No. 3, add reference to "emergency supply"
52	230.209	Surge Arresters (Lightning Arresters)	Add a FPN referring to NFPA 780-2000

No	Section	Title	Description of Change
	Article 240	Overcurrent Protection	
53	240.12	Electrical System Coordination	Add clarification re. service rating (>601A) and 3 Exceptions
54	240.20(C)	Undergrnd. Cond. - Close-Loop Pwr. Distr. Syst.	Delete subsection
55	240. 86	Series Ratings	Add FPN
	Article 250	Grounding	
56	250.52(A)(1)	Grounding Electrode - Metal Water Pipe	Delete Exception to req. of 5ft connection point inside a building
	Article 300	Wiring Methods	
57	300.3(C)(1)	Conductors Of Different Systems	Add new Exception # 2 requiring barriers for systems over 250V
58	300.5(A)	Underground Installations - Minimum Cover Req.	Add: "direct-buried cables - by special permission only"
59	300.6(B)	Protection Against Corrosion - Concrete or Earth	Add reference to aluminum raceways
60	300.22(C)	Other Spaces Used For Environmental Air	Add clarification: spaces are "non-fire rated"
	Article 326	Integrated Gas Spacer Cable: Type IGS	
61	326. 80	Ampacity	Correct typo: at 1750 Kcmil, change 344 to 315
	Article 328	Medium Voltage Cable: Type MV	
62	328. 10	Uses Permitted	Delete ref. to cable trays, direct buried & messenger supported
63	328.12	Uses Not Permitted	Delete "unless identified for use" and add "directly buried"
64	328. 80	Ampacity	Delete reference to MV cable in tray
	Article 330	Metal-Clad Cable: Type MC	
65	330.10(A)(1)	Uses Permitted - General Uses	Delete "services"
66	330.10(B)(3)	Uses Permitted - Specific Uses	Delete subsection (use of aerial cable)
67	330.12(5)	Uses Not Permitted	Add "as service conductors"
	Article 334	Nonmetallic-Sheathed Cable:Types NM, NMC & NMS	
68	334. 10	Uses Permitted	Delete use in types III, IV, & V structures and in cable trays
69	334.12(A)(1)	Uses Not Permitted - Types NM,NMC, and NMS	Revise to clarify type of residency
70	334.12(A)(11)	Uses Not Permitted - Types NM,NMC, and NMC	Add new subsection (A)(11)
71	334.30(C)	Wiring Device Without a Separate Outlet Box	Delete the subsection
	Article 336	Power and Control Tray Cable: Type TC	
72	336.10(6)	Uses Permitted	Delete use for non-power-limited fire alarm circuits

No	Section	Title	Description of Change
73	336.12(5)	Uses Not Permitted	Add "non-power-limited fire alarm circuits"
74	336.104(A)	Conductors - Fire Alarm Systems	Delete the subsection
	Article 338	Service-Entrance Cables: Type SE and USE	
75	338.10(A)	Use Permitted as Service-Entrance Conductors	Type SE cables shall be enclosed in threaded metal raceway
76	338.10(B)(2)	Grounded Conductors Not Insulated	Delete Exception
77	338.10(B)(4)(b)	Inst. Methods for Branch Circ. & Feeders - Exterior	Type SE cables shall be enclosed in threaded metal raceway
	Article 340	Underground Feeder & Branch-Circ. Cable: Type UF	
78	340.10(1)	Uses Permitted - For Underground	Delete reference to direct burial
79	340.10(5)	Uses Permitted - For photovoltaic systems	Delete the subsection
80	340.10(6)	Uses Permitted - As leads to heating cables	Delete the subsection
81	340.12(12)	Uses Not Permitted	New subsection 12(12) - Direct burial
	Article 350	Liquidtight Flexible Metal Conduit: Type LFMC	
82	350.12(3)	Metal Conduit - Use Not Permitted	New subsection 12(3), referring to the length limit
	Article 352	Rigid Nonmetallic Conduit: Type RNC	
83	352.10(I)	Uses Permitted	New subsec. 10(I) - Residential dwellings not exceeding 3 floors
84	352.10(J)	Uses Permitted	New subsec.10(J)-Nonresidential & residential bldgs over 3 floors
	Article 354	Nonmetallic Underground Conduit w/Conductors: Type NUCC	
85	354. 10	Installation	Use of NUCC by special permission only
	Article 356	Liquidtight Flexible Nonmetallic Conduit: Type LFNC	
86	356. 10	Installation	Use of LFNC by special permission only
	Article 358	Electrical Metallic Tubing: Type EMT	
87	358.10(C)	Uses Permitted - Wet Locations	Delete the subsection
88	358.12(7)	Uses Not Permitted	New subsection 12(7), for underground or exterior installations
	Article 362	Electric Nonmetallic Tubing: Type ENT	
89	362. 10	Uses Permitted	Change "15min." to "1Hr finish rating" & delete para. (4), (5), (8)
90	362.12(11)	Uses Not Permitted	New subsection 12(11)
91	362.20(B)	Size - Maximum	Change "2in" to "1in"

No	Section	Title	Description of Change
92	362. 130	IV. Approval & Inspections - Approval Requirements	New heading IV. and new section
93	362. 140	Inspection	New section
	Article 366	Auxiliary Gutters	
94	366.10(B)	Uses Permitted - Nonmetallic Auxiliary Gutters	Revise to add "by special permission"
	Article 368	Busways	
95	368. 2	Definitions	Add definition for service busway
96	368.119	Service Busway	New section
	Article 370	Cablebus	
97	370.3	Use	Delete "and services"
	Article 378	Nonmetallic Wireways	
98	378. 10	Uses Permitted	Use by special permission
	Article 380	Multioutlet Assembly	
99	380.2(B)(7)	Uses Not Permitted	New subsection (B)(7), for cord and plug assemblies
	Article 382	Nonmetallic Extensions	
100	382 II.	Installation	Use not permitted
	Article 388	Nonmetallic Raceways	
101	388.12(8)	Uses Not Permitted	New subsec. 12(8), for residential buildings that exceed 3 floors
102	388.12(9)	Ditto	New subsection (b)(9), for nonresidential buildings
	Article 394	Concealed Knob-and-Tube Wiring	
103	394 II.	Installation	Use not permitted
	Article 404	Switches	
104	404.10(A)	Mounting of Snap Switches - Surface Type	Delete the subsection
	Article 406	Receptacles, Cord Connectors, and Attachment Plugs (Caps)	
105	406.4(D)	Position of Receptacle Faces	Prohibit use of nonmetallic faceplates. Delete Exception No. 2

No	Section	Title	Description of Change
	Article 408	Switchboards and Panelboards	
106	408.3(C)	Support & Arrangement of Busbars and Cond.	Add new paragraph and Exception regarding neutral bus link
107	408.3(G)	Dielectric test	New subsection
108	408.3(H)	Warning label	New subsection
109	408.4	Circuit Directory or Circuit ID	Add clarification
110	408.23	Grounding Switchboard Frames	New section
111	408.51	Busbars	Replace with an expanded new section
112	408.54	Hinged Doors	New section
113	408.57	Equipment Rated Over 150V to Ground	New section
	Article 409	Industrial Control Panels	
114	409.3	Other Articles	Add "Services" and "Switchboards & Panels"
115	409.102	Busbars and Conductors	Add reference to the amended section 408.51
116	409.108	Service-Entrance Equipment	Add reference to the amended section 408.3(C)
	Article 410	Luminaires (Lighting Fixtures), Lampholders, Lamps and Receptacles	
117	410.4(D)	Bathtub and Shower Areas	Add requirement for wall mounting
118	410.4(E)	Luminaires in Indoor Sports Facilities	Add requirement for safety lamp
119	410.16(C)	Means of Support	Add new subsections (C)(1) and (C)(2)
120	410.16(I)	Large Luminaires (Fixtures)	New subsection
121	410.29	Showcases	Revise to restrict the use of flexible cord or fixture wire
122	410.30(C)(4)	Cord-Connected Electric Discharge Luminaires	New subsection (C)(5) - Screw shell type lampholders
123	410.36	Design and Material	Add reference to seams and joints
124	410. 40	Metallic Luminaires (Fixtures)	New section
	Article 422	Appliances	
125	422.12	Central Heating Equipment	Add requirement for dedicated branch circuit
126	422.16(B)(4)	Combination Range Hood / Microwave Oven	Change title of the subsection
	Article 430	Motors, Motor Circuits, and Controllers	
127	430.5	Other Articles	Add "Service" and "Switchboards & Panels"
128	430.95	Service-Entrance Equipment	Add reference to the amended section 408.3(C)
129	430.97	Busbars and Conductors	Add reference to the amended section 408.51(C)

No	Section	Title	Description of Change
	Article 440	Air-Conditioning and Refrigerating Equipment	
130	440.62(C)	Branch Circuit - Lighting Units or Other Appliances	Delete the subsection
	Article 450	Transformers and Transformer Vaults	
131	450.1	Scope	Delete Exception No. 7 - Transformers for Fire Alarm Systems
132	450.9	Ventilation	Revise to clarify type of ventilation and temperature limit
133	450.25	Askarel-Insulated Transformers - Outdoors	Delete the section
134	450.42	Transformer Vaults - Walls, Roofs and Floors	Add required thickness for wall & ceiling and revise Exeption
135	450.43(A)	Transformer Vault Doorways - Type of Door	Clarif. for basement & roof vaults, revise Excep., delete FPN
136	450.45	Transformer Vaults - Ventilation Openings	Add reference to temperature limit
137	450.45(C)	Transformer Vaults - Size of Ventilation Openings	Add a new exception
138	450.46	Transformer Vaults - Drainage	Add restriction regarding the drainage of transformer coolant
	Articles 500-516	Hazardous Locations & Special Occupancies	
139	501.10(B)(2)	Class I Locations - Flexible Connections	Delete reference to liquidtight flexible nonmetallic conduit
140	502.10(A)(2)	Class II Locations - Flexible Connections	Ditto
141	503.10(A)	Class III Locations - Wiring Methods	Delete reference to rigid nonmetallic conduit
142	503.10(A)(2)	Class III Locations - Flexible Connections	Delete reference to liquidtight flexible nonmetallic conduit
143	505.15(C)(2)	Class I, Zone 0,1&2 Locations - Flex. Connections	Delete reference to liquidtight flexible nonmetallic conduit
144	506.15(A)(5)	Wiring Methods - Zone 20	Ditto
145	511.7(A)(1)	Commercial Garages - Fixed Wiring	Delete reference to nonmetallic conduit and tubing
146	516.3(C)(2)(A)	Closed-Top, Open-Face & Open-Front Spraying	Require interlocking of exhaust system with the spray equipment
147	516.3(C)(2)(b)	Closed-Top, Open-Face & Open-Front Spraying	Delete subsection (non interlocked)
	Article 517	Health Care Facilities	
148	517.30(B)(4)	Essential Elec. Sys. for Hospitals - Transf. Switches	Add requirement for separate transfer switches
149	517.30(B)(4)FPN	Essential Elec. Sys. for Hospitals - Transf. Switches	At FPNs 1 & 2, add clarification for figures 517.30, No.1 & No. 2
150	517.41(B)	Essential Elec. Systems - Transfer Switches	Add requirement for separate transfer switches
151	517.41(B), FPN	Essential Elec. Systems - Transfer Switches	At FPNs 1 & 2, add clarification for figures 517.41, No.1 & No. 2
	Article 518	Places of Assembly	
152	518.1	Scope	Delete reference to crowd capacity
153	518.2(A)	General Classification	Revise to refer to NYC Fire Code and NYC Building Code
154	518.2(B)	Multiple Occupancies	Revise to refer to NYC Building Code
155	518.4(B)	Wiring Methods - Nonrated Construction	Delete the subsection

No	Section	Title	Description of Change
156	518.4(C)	Wiring Methods - Spaces With Finish Rating	Delete the subsection
	Article 520	Theaters, Audience Areas of Motion Picture and Television Studios, and Similar Locations	
157	520.5(C)	Wiring Methods - Nonrated Construction	Delete the subsection
158	520.6	Number of Conductors in Raceway	Delete reference to nonmetallic conduit
	Article 525	Carnivals, Circuses, Fairs and Similar Events	
159	525.20(G)	Wiring Methods - Protection	Add clarification
	Article 545	Manufactured Buildings	
160	545.4(A)	Wiring Methods Permitted	Revise by referring to Chapter 3
161	545.6	Installation of Service Entrance Conductors	Delete the Exception - reference to point of attachment
162	545. 10	Receptacles or Switch with Integral Enclosure	Delete the section
	Article 590	Temporary Installations	
163	590.4(J)	Support	Add clarification regarding support insulators
164	590.4(K)	Perm. Feeders & Branch Circ. for Temp. Applic.	New subsection
165	590.4(L)	Grounding	New subsection
166	590.6	Ground-Fault Protection for Personnel	Add Exception requiring GFCI for public areas
	Article 600	Electric Signs and Outline Lighting	
167	600.3	Listing	Add 3(C) to 3(G) - Insp., Relocation, Plastics, Markings, Recept.
168	600.7(D)	Bonding Conductors	Increase conductor size from #14 to #12
169	600.8(C)	Minimum Thickness of Enclosure Metal	Change thickness of steel sheet, from 0.016in to 0.025in
	Article 604	Manufactured Wiring Systems	
170	604.1(A)	Scope - General	New subsection: Clarification regarding approval & installation
171	604.6(A)(2)	Cable or Conduit Types - Conduits	Delete ref. to "liquidtight flex conduit" and the 2 Exceptions
	Article 605	Office Furnishing (Consisting of Lighting Accessories and Wired Partitions)	
172	605.4	Partition Interconnections	Add clarif.: Flex. assemb. to be listed, approved & less than 2ft
173	605.6	Fixed and Freestanding -Type Partitions	Combine subsec. 6 and 7. Flex. metal cond. to be less than 2ft
174	605.7	Freestanding-Type Partitions	Delete the section
175	605.8	Freestanding Partitions, Cord and Plug Connected	Delete the section

No	Section	Title	Description of Change
	Article 620	Elevators, Dumbwaiters, Escalators, Moving Walks, Wheelchair Lifts, and Stairway Chair Lifts	
176	620.3(A)	Voltage Limitations - Power Circuits	Delete reference to door motors and controllers
177	620.12(B)	Minimum Conductor Size - Other Wiring	Increase conductor size from #24 to #20
178	620.21	Wiring Methods	Delete ref. to "rigid nonmetallic & flexible nonmetallic conduits"
179	620.24(A)	Branch Circ. for Hoistway Pit Lighting & Receptacle	Add reference to sump pumps
180	620.51(A)	Disconnecting Means - Type	Add ref. to RS18 of the NYC Bldg. Code at FPN; delete "fused"
181	620.51(B)	Disconnecting Means - Operation	Add reference to NFPA 72 - 2002 at FPN
182	620.61	Overcurrent Protection	Add clarification regarding multiple elevators
	Article 640	Audio Signal Processing, Amplification and Reproduction Equipment	
183	640.3(J)	Combination Systems	Delete the subsection
	Article 645	Information Technology Equipment	
184	645.5(D)(5)	Cables - Under Raised Floors	Delete reference to cable types NPLF and FPL
	Article 668	Electrolytic Cells	
185	668.1	Scope	Add requirement for special permission
	Article 680	Swimming Pools, Fountains, and Similar Installations	
186	680.4	Approval of Equipment	Add reference to NY City Building Code
187	680.9	Electric Pool Water Heaters	Prohibit submersible type & require GFCI
188	680.21(A)(3)	Motors - Flexible Connections	Delete reference to nonmetallic conduit
189	680.23(A)(2)	Transformers	Add: Transformer secondary voltage shall not exceed 24Volts
190	680.23(A)(4)	Underwater Luminaires - Voltage Limitations	Change the limit of operation voltage from 150Volts to 15Volts
191	680.23(B)(1)	Underwater Luminaires- Wet-Niche -Forming Shells	Add "listed and approved" before forming shells
192	680.23(B)(2)	Underwater Luminaires - Wet-Niche - Wiring	Delete all references to liquidtight flexible nonmetallic
193	680.23(B)(2)(b)	Underwater Luminaires - Wet-Niche - Conduit	Add "rigid" before nonmetallic conduit, in the first sentence
194	680.23(D)	Underwater Luminaires - No-Niche Fixtures	Add requirements for operating voltage, polymeric lens & body
195	680.23(F)(1)	Underwater Luminaires - Branch Wiring	Revise text by deleting ref. to liquidtight flexible nonmetallic
196	680.33	Storable Pool - Luminaires	Revised title. Lighting fixtures in storable pools not permitted
197	680.41	Emergency Switch for Spas and Hot Tubs	Delete reference to single-family dwellings
198	680.42(A)(1)	Spas and Hot Tubs - Flexible Conduit	Delete reference to liquidtight flexible nonmetallic
199	680.51(B)	Fountains - Operating Voltage for Lighting Fixtures	Change limit of operating voltage, from 150Volts to 15Volts

No	Section	Title	Description of Change
	Article 682	Natural and Artificially Made Bodies of Water	
200	682.1	Scope	Add reference to water parks
201	682.2	Definition	Ditto
	Article 690	Solar Photovoltaic Systems	
202	690.1	Scope	Add requirement for testing
	Article 695	Fire Pumps	
203	695.1	Scope	Add reference to modified fire pumps
204	695.2	Definitions	Add definitions for fire, sprinkler booster & limited service pumps
205	695.3(B)	Multiple Sources	Revise: "where req., pwr. to be supplied from comb. sources"
206	695.3(C)	Multiple Independent Sources	New subsection
207	695.3(D)	Arrangement	New subsection
208	695.4	Continuity of Power	Clarify req. for fire and booster pumps. Editorial changes
209	695.5	Accessory Equipment	Revise entire section
210	695.6	Power Wiring	Revise entire section
211	695.10	Listed Equipment	Add clarification: equipment shall be listed "and approved"
212	695.14(E)	Electric Fire Pump Control Wiring Methods	Delete reference to liquidtight flexible nonmetallic conduit
213	695.14(F)	Generator Control Wiring Methods	Add Exception regarding use of EMT
	Article 700	Emergency Systems	
214	700.1	Scope	Delete: "by municipal....other codes" & FPNs 2,3, 4, 5
215	700.4(A)	Acceptance Test	Revise title and text
216	700.4(E)	Testing Under Load	Revise title and text
217	700.4(F)	Maintenance and Operational Testing	New subsection
218	700.5(B)	Selective Load Pickup / Shedding / Shaving	Delete ref. to "legally required standby systems". See no. 246
219	700.6(E)	Transfer Equipment - Mechanical Operation	New subsection
220	700.6(F)	Temporary Connections for Portable Generators	New subsection
221	700.6(G)	Permanent Connections for Portable Generators	New subsection
222	700.7	Signals	Revise first sentence
223	700.9(A)	Wiring, Emergency System - Identification	Add reference to the use of nameplate
224	700.10	Conductors for Emergency Circuits	New section
225	700.12	Sources of Power - General Requirements	Revise 4th paragraph and add Exception
226	700.12(B)(2)	Internal Combustion as Prime Movers	Revise to add reference to 6 Hrs operation
227	700.12.(B)(6)	Outdoor Generator Set	Add requirement for signage

No	Section	Title	Description of Change
228	700.12(B)(7)	Temporary Generators	New subsection
229	700.12(C)	Uninterruptable Power Supplies (UPS)	Add Excep: UPS not permitted as transfer device for fire alarm
230	700.12(D)	Separate Service	Clarify the jurisdiction authority: DOB
231	700.12(E)	Fuel Cell System	Delete the subsection
232	700.26	Ground-Fault Protection of Equipment	Replace "shall not be required" with "shall not be permitted"
233	700.30	Grounding - General	New part " VII. Grounding" and new section "General"
234	700.31	Control Circuits	New section
235	Article 701	Legally Required Standby Systems	Delete the entire Article & add FPN
	Article 702	Optional Standby Systems	
236	702.9	Wiring	Add Exception & FPN
	Article 705	Interconnected Electric Power Production Sources	
237	705.40	Loss of Primary Source	Add requirement for "special detection methods"
238	705.42	Unbalanced Interconnections	Delete reference to "legally required standby systems"
	Article 725	Classes 1, 2 and 3 Remote-Control, Signaling and Power-Limited Circuits	
239	725.3(C)	Ducts, Plenums, Other Air-Handling Spaces	Revise second sentence
240	725.8	Mechanical Execution of Work	Revise third sentence and add FPN
241	725.51	Wiring Methods - Classes 2 & 3	Revise Exception by changing "14 AWG" to ""12 AWG"
242	725.52(A)	Class 1 Wiring Methods & Material	Delete Exception #2
243	725.55	Separation of Circuits	Delete reference to "non-power limited fire alarm"
244	725.55(l)	Separation in Hoistways	Delete ref. to "rigid & liquidtight flexible non-metallic conduits"
245	725.56(E)(1)	Power-Limited Fire Alarm Systems	Delete the subsection
246	725.61(A)	Plenum	Delete the words "ducts, plenums and"
247	725.61(E)(5)	Other Wiring - Multifamily Dwellings	Delete subsection
	Article 727	Instrumentation Tray Cable: Type ITC	
248	727.4	Uses Permitted	Revise the entire section
	Article 760	Fire Alarm Systems	
249	760.1	Scope	Revise: "Installation as per RS 17 of the NY City Building Code"

No	Section	Title	Description of Change
	Article 770	Optical Fiber Cables and Raceways	
250	770.2	Abandoned Optical Fiber Cable	Revise the definition
251	770.3	Locations and Other Articles	Revise first sentence to add reference to a new subsection (C)
252	770.3(C)	Electric Closets	New subsection
253	770.113	Installation & Marking of Optical Fiber Cables	Delete reference to RNC from Exception No.2
254	770.133(A)	Installation of Optical Fiber & Electrical Conductors	Delete reference to "non-power-limited fire alarm"
255	770.133(B)(2)	With Other Conductors	Delete subsection
256	770.133(D)	Electric Closets	New subsection
	Article 800	Communication Circuits	
257	800.2	Definitions	Revise definition for Abandoned Communications Cable
258	800.24	Mechanical Execution of Work	Add clarification
259	800.100(A)(3)	Grounding Conductor - Size	Revise by changing "14 AWG" to "12 AWG"
260	800.133	Installation of Comm. Wires, Cables & Equipment	Change "800.133(D)" to "800.133(E)"
261	800.133(E)	Electric Closets	New subsection
262	800.154(F)	Hybrid Power and Communication Cables	Add req. regarding installation by a licensed master electrician
	Article 810	Radio and Television Equipment	
263	810.58(C)	Size of Operating Grounding Conductor	Change "14 AWG" to "12 AWG"
	Article 820	Community Antenna Television and Radio Distribution Systems	
264	820.2	Definitions	Revise definition for Abandoned Coaxial Cable
265	820.100(A)(3)	Grounding Conductor - Size	Change "14 AWG" to "12 AWG"
266	820.110	Raceways for Coaxial Cables	Add reference to the NYC amendments
267	820.133(D)	Electric Closets	New subsection
	Article 830	Network-Powered Broadband Communication Systems	
268	830.2	Definitions	Revise def. for Aband. Network-Pwrd. Broadband Comm. Cable
269	830.47(B)	Direct-Buried Cables and Raceways	Delete reference to non-power-limited fire alarm circuit cond.