Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	ARTICLE 1 A	DMINISTRATION AND ENFORCEMENT	1-1
101.0 Matters covered 102.0 Ordinary repairs 103.0 Installation of service equipment 104.0 Maintenance 105.0 Change in existing use 106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group B, storage uses - moderate hazard Table 2-3 Use group B-1, storage uses - low hazard 205.0 Use group B-1, storage uses - low hazard 205.0 Use group C, mercantile buildings	Section		
102.0 Ordinary repairs 103.0 Installation of service equipment 104.0 Maintenance 105.0 Change in existing use 106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buses - moderate hazard Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-1, storage uses - low hazard 205.0 Use group C, mercantile buildings	100.0	Scope	
103.0 Installation of service equipment 104.0 Maintenance 105.0 Change in existing use 106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1 Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-1, storage uses - low hazard 205.0 Use group C, mercantile buildings	101.0	Matters covered	
104.0 Maintenance 105.0 Change in existing use 106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group B, high hazard uses 204.0 Use group B, storage buildings Table 2-1 Use group B-1, storage uses - moderate hazard Table 2-2 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	102.0	Ordinary repairs	
104.0 Maintenance 105.0 Change in existing use 106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group B, high hazard uses 204.0 Use group B, storage buildings Table 2-1 Use group B-1, storage uses - moderate hazard Table 2-2 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	103.0	Installation of service equipment	
106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group B, storage buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	104.0		
106.0 Alterations and repairs 107.0 Building department 108.0 Duties and powers of the building official and the state inspector Table 1-1 Required minimum inspections and certification for specified use groups 109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1 Section 200.0 Scope 201.0 General Definitions 202.0 Use group Cassification 203.0 Use group B, storage buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	105.0	Change in existing use	
107.0 Building department 108.0 Duties and powers of the building official and the state inspector  Table 1-1 Required minimum inspections and certification for specified use groups  109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group B, storage uses - moderate hazard Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	106.0		
108.0 Duties and powers of the building official and the state inspector  Table 1-1 Required minimum inspections and certification for specified use groups  109.0 Rules and regulations  110.0 Variances  111.0 Inspection  112.0 Right of entry  113.0 Application for permit  114.0 Permits  115.0 Conditions of permit  116.0 Demolition of buildings  117.0 Removal of buildings  118.0 Fees  119.0 Fee computation  120.0 Certificate of use and occupancy  121.0 Posting buildings  122.0 Violations  123.0 Stop-work order  124.0 Unsafe buildings - survey board  125.0 Emergency measures  126.0 Board of appeals  127.0 Construction materials safety board  128.0 Controlled construction  129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section  200.0 Scope  201.0 General Definitions  202.0 Use group A, high hazard buildings  Table 2-1 Use group A, high hazard uses  204.0 Use group B, storage buildings  Table 2-2 Use group B-1, storage uses - moderate hazard  Table 2-3 Use group B-2, storage uses - low hazard  205.0 Use group C, mercantile buildings	107.0		
Table 1-1 Required minimum inspections and certification for specified use groups  109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group C, mercantile buildings	108.0	Duties and powers of the building official and	
109.0 Rules and regulations 110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group C, mercantile buildings	Table 1-	-1 Required minimum inspections and certification	
110.0 Variances 111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group C, mercantile buildings	109.0		
111.0 Inspection 112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B-1, storage uses - moderate hazard Table 2-2 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
112.0 Right of entry 113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage uses - moderate hazard Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group C, mercantile buildings			
113.0 Application for permit 114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
114.0 Permits 115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
115.0 Conditions of permit 116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group Classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
116.0 Demolition of buildings 117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		Conditions of permit	
117.0 Removal of buildings 118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS 2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group C, mercantile buildings			
118.0 Fees 119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
119.0 Fee computation 120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
120.0 Certificate of use and occupancy 121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		Fee computation	
121.0 Posting buildings 122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
122.0 Violations 123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
123.0 Stop-work order 124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
124.0 Unsafe buildings - survey board 125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		Stop-work order	
125.0 Emergency measures 126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
126.0 Board of appeals 127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		- · · · · · · · · · · · · · · · · · · ·	
127.0 Construction materials safety board 128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
128.0 Controlled construction 129.0 Validity  ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  2-1  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			-
ARTICLE 2 DEFINITIONS AND CLASSIFICATIONS  Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		· · · · · · · · · · · · · · · · · · ·	
Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		Validity	
Section 200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
200.0 Scope 201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	ARTICLE 2 DE	FINITIONS AND CLASSIFICATIONS	2-1
201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	Section		
201.0 General Definitions 202.0 Use group classification 203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	200.0	Scope	
203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	201.0		
203.0 Use group A, high hazard buildings Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	202.0	Use group classification	
Table 2-1 Use group A, high hazard uses 204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings		<del>-</del> -	
204.0 Use group B, storage buildings Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings	= :	<del>_</del>	
Table 2-2 Use group B-1, storage uses - moderate hazard Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
Table 2-3 Use group B-2, storage uses - low hazard 205.0 Use group C, mercantile buildings			
205.0 Use group C, mercantile buildings			
	206.0	Use group D, industrial buildings	

### ARTICLE 2 (cont.)

Section	
Table 2-4	Use group D, industrial uses
207.0	Use group E, business buildings
208.0	Use group F, assembly buildings
209.0	Use group H, institutional buildings
210.0	Use group L, residential buildings
211.0	Use group M, miscellaneous uses
212.0	Doubtful use classification
213.0	Mixed use and occupancy
214.0	Construction classification
215.0	Type 1, fireproof construction
216.0	Type 2, noncombustible construction
217.0	Type 3, exterior masonry wall construction
218.0	Type 4, frame construction
Table 2-5	Fireresistance ratings of structural elements
	in hours
Table 2-6	Height limitations (upper figure: stories and feet above
	grade) and area limitations (lower figure: area in
	square feet per floor per story) of buildings facing
	on one street or public space not less than thirty
	(30) feet wide

3-1

### ARTICLE 3 GENERAL BUILDING LIMITATIONS

Section 300.0 Scope 301.0 Fire district subdivisions General fire district provisions 302.0 Restrictions of fire district No. 1 303.0 Restrictions of fire district No. 2 304.0 Restrictions outside fire limits 305.0 Existing buildings 306.0 General area and height limitations 307.0 Table 3-1 Percent reduction in the area limits of Table 2-6 Area exceptions 308.0 309.0 Unlimited areas Height exceptions 310.0 Street encroachments 311.0 Permissible street projections 312.0 Permissible yard and court encroachments 313.0 Special and temporary projections 314.0 315.0 Awnings and canopies Subdivision of attic spaces 316.0 Temporary structures 317.0

ARTICLE 4	SPECIAL U	JSE AND	OCCUPANCY	REQUIREMENTS	4-1
				•	

Section	
400.0	Scope
401.0	Definitions
402.0	Explosion Hazards
403.0	Volatile Flammables
Table 4-1	Capacity of outside underground tanks for
	volatile flammable liquids
Table 4-2	Capacity of outside aboveground tanks for
	volatile flammable liquids
404.0	Existing buildings
405.0	Liquefied petroleum gases
406.0	Pyroxylin plastics
Table 4-3	Exposure distance for pyroxylin storage buildings
407.0	Use and storage of flammable film
408.0	Use and storage of combustible fibers
409.0	Combustible dusts, grain processing and storage
410.0	Paint and spray booths
411.0	Dry cleaning establishments
412.0	Private garages
413.0	Public garages
414.0	Motor fuel service stations
415.0	Motor vehicle repair shops
416.0	Places of public assembly
417.0	Public assembly other than theatres
418.0	Amusement parks
419.0	Stadiums and grandstands
420.0	Tents and other temporary structures
421.0	Radio and television towers
422.0	Swimming pools
423.0	Open parking structures
	Height and limitation for open parking structures
424.0	Group residence in the Commonwealth of Massachusetts
425.0	Covered malls
426.0	Nursing homes, rest homes, charitable homes for the aged, convalescent homes and hospitals
427.0	Day care centers (H-2)
460.0	Schoolhouse Buildings
	Reference standards for article 4
 	VIII AND VIDWITT ADTON

## ARTICLE 5 LIGHT AND VENTILATION

5-1

Section	
500.0	Scope
501.0	Definitions
502.0	Plans and specifications
503.0	Standards of natural light
504.0	Standards of natural ventilation
505.0	Ventilation of institutional buildings for forced
	detention
506.0	Existing buildings
	501.0 502.0 503.0 504.0 505.0

#### ARTICLE 5 (cont.) Section Standards of artificial light 507.0 Standards of mechanical ventilation 508.0 Fig. 5-1 Minimum outside air requirements for ventilation and air-conditioning Ventilation of special spaces 509.0 Ventilation of shafts other than elevator and 510.0 dumbwaiter hoistways Industrial buildings with unpierced enclosure walls 511.0 Courts 512.0 Obstruction of courts and yards 513.0 Fire emergency ventilating system 514.0 Fire ventilation of open wells 515.0 Window cleaning safeguards 516.0 Reference standards for article 5 6-1 ARTICLE 6 MEANS OF EGRESS Section 600.0 Scope Definitions 601.0 602.0 Plans and specifications Use and occupancy requirements 603.0 Air-conditioned buildings 604.0 Existing buildings 605.0 Occupancy load 606.0 Table 6-1 Floor area allowance per occupant Types and location of exitways 607.0 Table 6-2 Maximum length of exitway access travel (feet) Capacity of exits 608.0 Table 6-3 Capacity per unit egress width 609.0 Number of exitways Exitway access passageways and corridors 610.0 Grade passageways and lobbies used as an exitway 611.0 element Means of egress doorways 612.0 613.0 Revolving exitway doors Table 6-4 Minimum clear doorway widths Horizontal exits 614.0 615.0 Exitway ramps Interior exitway stairways 616.0 Table 6-5 Door construction Table 6-6 Minimum standards for stairway and enclosure construction Access to roof 617.0 Smokeproof stairway enclosure 618.0 Exterior exitway stairways 619.0 Moving exitway stairways 620.0 621.0 Fire escapes Slidescapes 622.0 Exitway signs and lights

623.0

624.0

Exitway lights

Reference standards for article 6

	Section	
	700.0	Scope
	701.0	Definition
	702.0	Design safe load
	703.0	Test safe load
	704.0	Design live load
	705.0	Design dead load
	706.0	Existing buildings
	707.0	Unit live loads
	Table 7-1	Minimum uniformly distributed live loads
	708.0	Concentrated loads
	Table 7-2	Concentrated loads
	709.0	Impact loads
	710.0	Special loads
	711.0	Roof loads
	Table 7-3	Minimum roof live loads
	712.0	Snow load
	713.0	Wind load
	714.0	Wind on vertical surfaces
	715.0	Wind load on roofs
	716.0	Wind loads on signs, tanks and radio towers, chimneys
		and other building appurtenances
	717.0	Overturning and sliding
	718.0	Earthquake load
	719.0	Combined loading
	720.0	Live load reduction
	721.0	Allowable working stresses
	722.0	Light weight metals
	723.0	Bearing value of soils
	Table 7-4	Presumptive bearing capacity of foundation materials
	724.0	Subsurface explorations
	725.0	Bearing test and settlement analyses
	726.0	Allowable foundation pressure
	727.0	Spread foundations
	728.0	Footing design
<	729.0	Timber footings
	730.0	Steel grillages
	731.0	Unreinforced concrete footings
	732.0	Masonry unit footings
	733.0	Reinforced concrete footings
	734.0	Floating foundations
	735.0	Pile foundations
	736.0	Corrosion protection
	737.0	Allowable pile loads
	738.0	Timber piles
	739.0	Precast concrete piles
	740.0	Cast-in-place concrete piles
	741.0	Concrete filled pipe piles
	742.0	Concrete-filled pipe with steel core
		(drilled-in-caissons)

<sup>\*</sup> Repealed on December 30, 1974

ARTICLE 7 (cont	- <b>.</b> )	7-1
Continu		
Section 743.0	Structural steel piles	
744 <b>.</b> 0	Composite piles	
744.0 745.0	Special piles and caissons	
746.0	Lateral support	
747.0	Foundation piers	
748.0	Design requirements for floodplains and coas hazard areas	stal high
Fig. 7-1	Map of design snow load	•
Fig. 7-2a	Design snow loads	
	Simple gable and hip roofs	
	Simple arch and curved roofs	
_	Valley areas of two-span and multiple series or curved roofs	
Fig. 7-3b	Lower level of multi-level roofs (when upper part of same building or on an adjacent bu	
Tito 7 /	not more than 5 feet away) Roofs subject to snow loads from sliding	8
	Map of design wind load zones	
	Glass thickness	
Fig. 7-7	Penetration resistance requirements for medi	lum and fine
1 - 6 • • •	sands subjected to earthquakes for safety liquefaction	against
Fig. 7-8	Permissible thicknesses and depths of soils susceptible to liquefaction	that are
Fig. 7-9		
_ 0-	Reference standards for article 7	
ARTICLE 8 Part	A MATERIAL AND TESTS	8-1
Section		
800.0	Scope	
801.0	Definitions	
802.0	Basic classification of construction materia	als
803.0	Tests	
804.0	Conditions of acceptance	
805.0	Approvals	
806.0	Masonry construction units	
807.0	Brick units	
808.0	Structural clay tile units	
809.0	Glazed masonry units	
810.0	Concrete units	
811.0	Gypsum units	
812.0	Structural glass block units Architectural terra cotta	
813.0 814.0	Natural stone	
815.0	Case stone	
816.0	Mortar for masonry	
817.0	Concrete aggregates	
818.0	Readymix concrete	
819.0	Structural wood glues	
820.0	Interior lathing and plastering	
821.0	Exterior lathing and stucco	
822.0	Plastering materials	
823.0	Plaster bases	
824.0	Fiber boards	

Plywood Wallboards and sheathing

824.0 825.0

826.0

# ARTICLE 8 Part B STEEL, MASONRY, CONCRETE, GYPSUM AND LUMBER CONSTRUCTION

Section	
827.0	Structural steel construction
828.0	Formed steel construction
829.0	Open web steel joists
830.0	Reinforcing steel
831.0	Cast steel construction
832.0	Cast iron construction
833.0	Special steels
834.0	Light weight metal alloys
835.0	Masonry wall construction
836.0	Bonding of walls
837.0	Lateral bracing of walls
838.0	Chases and recesses in bearing walls
839.0	Corbeled and projected masonry
840.0	Bearing on hollow unit walls
841.0	Plain concrete
842.0	Reinforced concrete
843.0	Structural cinder concrete
844.0	Short span floor filling
845.0	Concrete-filled pipe columns
846.0	Pneumatic concrete
847.0	Minimum concrete dimensions
848.0	Reinforced Gypsum concrete
849.0	Reinforced brickwork
850.0	Reinforced hollow block construction
851.0	Lumber and timber construction
852.0	Heavy timber type construction
853.0	Wood frame construction
854.0	Stress skin panels
855.0	Structural glued laminated timber and built-up
0.000	wood construction
	WOOD COMBETACETOR

# ARTICLE 8 Part C BUILDING ENCLOSURES, WALLS AND WALL THICKNESS

Section	
856.0	Enclosure walls
857.0	Protection of wall openings
Table 8-1	Requirements for glass panels subject to impact loads
858.0	Fire access panels
859.0	Structural glass block walls
860.0	Wall facings and veneers
861.0	Structural glass veneers
862.0	Thin stone and tile veneers
863.0	Metal veneers
864.0	Plastic veneers
865.0	Thickness of solid masonry walls

# ARTICLE 8 Part C (cont.)

Section	
866.0	Thickness of panel walls
867.0	Thickness of parapet walls
868.0	Foundation walls
869.0	Retaining walls
870.0	Isolated piers
871.0	Waterproofing
872.0	Ratproofing
873.0	Protection against decay and termites
874.0	Fire protection and firestopping
875.0	Thermal insulating materials
	Reference standards for article 8 - Part A, B, C
ARTICLE 9 FIR	ERESISTIVE CONSTRUCTION REQUIREMENTS 9-1
Section	
900.0	Scope
901.0	Definitions
902.0	Fire hazard classification
	Fireresistance tests
	Fire grading of use groups
904.0	Flameresistance tests
	Flame-spread rating
905.0	Special fireresistance requirements
906.0	Enclosure walls
907.0	Fire wall and party walls
908.0	Fire wall openings
909.0	Fire partitions
910.0	Fireresistive partitions
911.0	Vertical shafts and hoistways
912.0	Wall lintels
913.0	Beams and girders
914.0	Columns
915.0	Trusses
916.0	Exterior opening protectives
917.0	Fire doors
918.0	Fire windows and shutters
919.0	Wired glass
920.0	Fireresistive requirements for plaster
921.0	Firestopping
922.0	Interior finish and trim
Table 9-3	Interior finish requirements
923.0	Application of interior finish
924.0	Combustible materials permitted in floor construc-
00-0	tion of Type 1 and Type 2 buildings
925.0	Decorative material restrictions
926.0	Exterior trim restrictions
927.0	Roof structures
928.0	Roof coverings
	Reference standards for article 9

Section	
1000.0	Scope
1001.0	Definitions
1002.0	Plans and specifications
1003.0	Performance test and acceptance criteria
1004.0	Kinds of chimneys
1005.0	Appliances requiring chimneys
1006.0	Existing buildings
1007.0	Factory-built chimneys
1008.0	Masonry chimneys
1009.0	Metal chimneys
1010.0	Chimney connector (smokepipes)
1011.0	Vent systems
1012.0	Fireplaces
1013.0	Cupola chimneys
1014.0	Fuel-fired incinerator chimneys
1015.0	Miscellaneous incinerator flues
1016.0	Duct and pipe shafts
1017.0	Construction of metal ducts and vents
	Metal duct and vent construction, other than dwellings
	Ducts for dwellings
1018.0	Spark arrestors
	Reference standards for article 10

# ARTICLE 11 HEATING EQUIPMENT AND APPLIANCES - MOUNTING, CLEARANCES AND CONNECTIONS 11-1

Section	
1100.0	Scope
1101.0	Definitions
1102.0	Plans and specifications
1103.0	Boiler and unfired pressure vessels
1104.0	Smoke abatement
1105.0	Industrial heating appliance classification
1106.0	Fireresistance requirements for heat appliance
	foundations
1107.0	Mounting exceptions for heat appliances
1108.0	Mounting exceptions for house heating appliances
1109.0	Mounting exceptions for restaurant appliances
1110.0	Mounting exceptions for domestic appliances
1111.0	Side and top clearances
1112.0	Clearance exceptions
	Reduced wall and ceiling clearances
1113.0	
1114.0	Ash pits and bins
1115.0	Steam and hot water pipes
1116.0	Heating panels
1117.0	Hot and cold air ducts
1118.0	Warm air heating systems

# ARTICLE 11 (cont.)

	,	·
	Section	
	1119.0	Central recirculating systems
	1120.0	Flammable vapor systems
	1121.0	Unit heaters
	1122.0	Floor furnaces
	1123.0	Industrial furnaces and power boilers
	1124.0	Unfired pressure vessels
	1125.0	Restaurant cooking appliances
	1126.0	Hot water supply heaters
	1127.0	Oil burners
	1128.0	Drying rooms
	1129.0	Non-fuel-fired incinerators
	1130.0	Fuel-fired incinerators
	1131.0	Miscellaneous refuse incinerators
	1132.0	Refuse chutes
	1133.0	Refuse vaults
	1134.0	Blower and exhaust systems
	Tb1. 11-2	Thickness of steel sheet exhaust ducts in U.S.
	m1 1 1 1 0	standard gage
		Clearance of exhaust ducts in inches
	1135.0	Dust, stock and refuse conveyor systems
		Reference standards for article 11
ΓI	CLE 12 FII	RE PROTECTION AND FIRE-EXTINGUISHING EQUIPMENT
	Section	
	1.200 0	

### ART

12-1

Section	
1200.0	Scope
1201.0	Definitions
1202.0	Plans and specifications
1203.0	Acceptance tests
1204.0	Periodic inspections and tests
1205.0	Existing buildings and fire service equipment
1206.0	Wet standpipe requirements
Tb1. 12-1	Conditions requiring standpipes
Tb1. 12-2	Minimum standpipe size
1207.0	Standpipe water supplies
1208.0	Dry standpipe fire lines
1209.0	First-aid standpipe fire lines
1210.0	Horizontal fire lines
1211.0	Pier and wharf protection
1212.0	Automatic sprinkler systems
Tb1. 12-3	Conditions requiring sprinklers
1213.0	Sprinkler water supplies
1214.0	Dry pipe automatic systems
1215.0	Non-automatic sprinkler systems
1216.0	Special fire protection
1217.0	Manual fire-extinguishing equipment
1218.0	Fire alarm systems
	Reference standards for article 12

ARTICLE 13	PRECAUTIONS DURING BUILDING OPERATIONS	13-1
Section	1	
1300.0	Scope	
1301.0	Plans, specifications and special permits	
1302.0	Tests	
1303.0	Inspection	
1304.0	Existing buildings	
1305.0	Protection of public and workmen	
1306.0	Excavations	
1307.0	Regulation of lots	
1308.0		
1309.0	Storage of materials	
1310.0	Removal of waste material	
1311.0		
1312.0		
1313.0		
1314.0		
1315.0	Disputes	
ARTICLE 14	SIGNS AND OUTDOOR DISPLAY STRUCTURES	14-1
Section	1	
1400.0	Scope	
1401.0	Definitions	
1402.0	Plans, specifications and permits	
1403.0	Exemptions	
1404.0	Unsafe and unlawful signs	
1405.0	Maintenance and inspection	
1406.0	Existing signs	
1407.0	Registration and identification	
1408.0	General requirements for all signs	
1409.0	Ground signs	
1410.0	Roof signs	
1411.0	Wall signs	
1412.0 1413.0	Projecting signs Marquee signs	
	Miscellaneous and temporary signs	
1415.0		
1415.0	Reference standards for article 14	
ARTICLE 15	ELECTRICAL WIRING AND FIXTURES	15-1
ARTICLE 16	ELEVATOR, DUMBWAITER, ESCALATOR, AND MOVING	
	WALK REGULATIONS	16-1
ARTICLE 17	PLUMBING, DRAINAGE AND GAS PIPING	17-1

	R CONDITIONING, REFRIGERATION AND MECHANICAL ENTILATION 18.	-1
Section		
1800.0	Scope	
1801.0	Definitions	
1802.0	Plans, specifications and permits	
1803.0	Tests	
1804.0	Inspections and certificates	٠,
1805.0	Operation and Maintenance	
1806.0	Existing buildings and installations	
1807.0 1808.0	Use of refrigerants Heating and cooling equipment	
1809.0	Plumbing and water connections	
1810.0	Automatic fire doors and dampers	
1811.0	Inlet and outlet openings	
1812.0	Ducts, linings and coverings	
	Reference standards for article 18	
	ANUFACTURED BUILDINGS, BUILDING COMPONENTS AND MOBILE DMES 19	-1
Section		
1900.0	Scope	
1901.0	Definitions	
1902.0	Certification	
1903.0	Reciprocity	
1904.0	Inspection	
1905.0	Mobile homes	
1906.0	Manufactured buildings and building components other than mobile homes	
1907.0	Suspension and revocation of certification	
1908.0	Appeals procedure	
	RULES AND REGULATIONS FOR MANUFACTURED BUILDINGS, BUILDING COMPONENTS AND MOBILE HOMES	
ARTICLE 20 L1	GHT-TRANSMITTING PLASTIC CONSTRUCTION 20-	-1
Section		
2000.0	Scope	
2001.0	Definitions	
2002.0	Design and installation	
2003.0	Glazing of unprotected openings	
2004.0	Exterior wall panels	
	Area limitation and separation requirements for plastic wall panels	
2005.0	Roof panels	
2006.0	Skylight assemblies	
2007.0 2008.0	Light-diffusing systems Partitions	
2009.0	Bathroom accessories	
2009.0	Reference standards for article 20	

Section	
2100.0	Building Planning
Table 2100-1	Glazing requirements
Figure 2100-1	Stair detail
2101.0	Foundations
Table 2101-1	Minimum thickness and allowable depth of
	unbalanced fill for unreinforced masonry
	and concrete basement walls where unstable
	soil or ground water conditions do not exist
Table 2101-2	Reinforcement required for basement walls subjected
	to not more than 30 pounds per square foot
	equivalent fluid pressure
2102.0	Wall construction
Figure 2102-1	Structural framing details
Figure 2102-2	<del>-</del>
Table 2102-1	Fastener schedule for structural members
Table 2102-2	Maximum allowable spans for headers supporting
	wood frame walls
Table 2102-3	Plywood wall sheathing
Table 2102-4	Allowable span for masonry walls between lateral
	supports
Table 2102-5	Allowable span for masonry and steel lintels
	supporting masonry walls
Figure 2102-3	Anchorage requirements for masonry walls located
	where wind loads are less than 30 P. S. F.
2103.0	Wall covering
Table 2103-1	Maximum spacing of supports for lath Maximum spacing of fasteners for support of lath
Table 2103-2	
Table 2103-3	Thickness of plaster
Table 2103-4	Gypsum plaster proportions Portland cement plaster
Table 2103-5	Application of gypsum wallboard
Table 2103-6 Table 2103-7	Weather-resistant siding attachment
Figure 2103-7	Masonry veneered wall
Table 2103-8	Allowable span for lintels supporting masonry
1able 2105-0	veneer
2104.0	Floors
Table 2104-1	Allowable spans for floor joists
Table 2104-2	Allowable spans for floor joists
Table 2104-3	Allowable span for girders supporting one floor
	only
Table 2104-4	Allowable span for girders and required size of
	columns and footings to support roofs, interior
	bearing partitions and floors
Table 2104-5	Allowable spans for plywood floor and roof sheathing
	continuous over two or more spans and face grain
	perpendicular to supports

## ARTICLE 21 (cont.)

Section	
Table 2104-6	Minimum thickness for plywood combination subfloor-
	underlayment plywood continuous over two or more
	spans and face grain perpendicular to supports
Table 2104-7	Minimum thickness of floor sheathing
Figure 2104-1	Floor construction details
2105.0	Roof-ceiling construction
Table 2105-1	Allowable spans for ceiling joists
Table 2105-2	Allowable spans for ceiling joists
Table 2105-3	Allowable spans for ceiling joists
Table 2105-4	Allowable spans for ceiling joists
Table 2105-5	Allowable spans for low or high slope rafters
Table 2105-6	Allowable span for low or high slope rafters
Table 2105-7	Allowable span for low or high slope rafters
Table 2105-8	Allowable spans for low or high slope rafters
Table 2105-9	Allowable span for low or high slope rafters
Table 2105-10	Allowable span for low or high slope rafters
Table 2105-11	Allowable span for low slope rafters
Table 2105-12	Allowable span for low slope rafters
Table 2105-13	Allowable span for low slope rafters
Table 2105-14	Allowable span for high slope rafters
Table 2105-15	Allowable span for high slope rafters
Table 2105-16	Allowable span for high slope rafters
Table 2105-17	Allowable span for high slope rafters
Table 2105-18	Allowable span for high slope rafters
Table 2105-19	Allowable span for high slope rafters
Table 2105-20	Required purlin size based on rafter span
Figure 2105-1	Roof and support framing
2106.0	Roof coverings
Table 2106-1	Roof coverings
2107.0	Chimneys and fireplaces
Figure 2107-1	Fireplace construction details
Table 2107-1	Minimum flue area for masonry chimneys connected
1able 2107-1	to fireplaces
2100 0	Mechanical, definitions
2108.0	Equipment general
2109.0 Table 2109-1	Standard installation clearances heat-producing
lable 2109-1	appliances
m-11- 2100 2	Maximum reduced clearances (inches) with specified
Table 2109-2	forms of protection
0110 0	Combustion air
2110.0	Appliance room combustion air requirements in cold
Table 2110-1	climates (tight construction)
0111 0	Warm-air furnaces
2111.0	
2112.0	Vented decorative appliances, floor furnaces, vented wall furnaces and vented room heaters
0.10.0	
2113.0	Venting of appliances
2114.0	Ducts
Table 2114-1	Gages or metal ducts and plenums used for comfort
	heating or cooling for a dwelling unit

## ARTICLE 21 (cont.)

Section	·
Table 2114-2	Insulation of ducts
Table 2114-3	Metal duct supports
2115.0	Comfort cooling
2116.0	Absorption units and absorption systems for
	comfort cooling and comfort heating
2117.0	Fuel supply systems
	Reference standards for article 21

APPENDICES A-1

APPENDIX A ACCREDITED AUTHORITATIVE AGENCIES

APPENDIX B ACCEPTED ENGINEERING PRACTICE

APPENDIX C MATERIAL STANDARDS

APPENDIX D STRUCTURAL UNIT TEST STANDARDS

APPENDIX E STRUCTURAL ASSEMBLY TEST STANDARDS

APPENDIX F DURABILITY TEST STANDARDS

APPENDIX G FIRE TEST AND FLAME SPREAD TEST STANDARDS

APPENDIX H FIRE PROTECTION STANDARDS

APPENDIX I UNIT DESIGN DEAD LOADS FOR STRUCTURAL DESIGN PURPOSES

APPENDIX J UNIT WORKING STRESSES FOR ORDINARY MATERIALS

APPENDIX K SPECIALIZED CODES

APPENDIX L LIST OF AGENCIES AND DEPARTMENTS ON THE TECHNICAL CODE COUNCIL