Building Code Examination Syllabi 2012

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General Legal/Process Syllabus

1. The Building Code Act (Focus of the General Legal examination is as follows):

The Building Code Act

			ilding Code Act	
Title	Section	Subsection	Clause	Paragraph
Interpret	tation, <i>all</i>			
Enforcen	nent Authorities, <i>al</i>	l except:		
		3 (9) Records,	all	
		3.1- (7) Records	s, all	
		4.1- (8) Notice	to the Director, a	II
		6 (2) Delegation	on, <i>all</i>	
		6.1- (8) Transition	on, Plumbing, <i>all</i>	
		6.1- (10) Interp	retation, <i>all</i>	
Constru	ction and Demolitic	on, all except:		
		I4(5) Referral	to Cheif Building	Official, <i>all</i>
		I 4(6) Same, <i>al</i>	I	
		14(7) Effect of	Referral, <i>all</i>	
Unsafe B	Buildings, <i>all</i>			
Maintena	ance Inspection Pro	grams, <i>all</i>		
Qualifica	tions, all except:			
		15.11-(4) Quali	fications for Regist	tered Code Agencies, all
		15.13-(3) Prohi	bition, <i>all</i>	
		15.13-(4) Quali	fication or Require	ement, all
Powers a	and Duties of Regist	tered Code Agencies, on	ly:	
	15.15 Function	s of Registered Code Ag	encies, <i>all</i>	
	15.17 Persons <i>i</i>	Acting on Behalf of an Ag	gency, etc., all	
General	Powers of Inspection	on and Enforcement, all	except:	
	I7.I Recovery	of Expenditures for Repa	airs, etc., etc., <i>all</i>	
Dispute	Resolution, Reviews	s and Appeals, <i>all excep</i> t	::	
		24(8) Restricti	on, <i>all</i>	
		24(9) Idem, <i>al</i>	1	
		26(2) Minister	Represented, all	
Authoriz	ations and Rulings,	all except:		
		28.1-(3) Legislat	tion Act, 2006, Part	t III, all
		28.1-(4) Delega	tion, <i>all</i>	
		29(2) Delegati	on, <i>all</i>	

The Building Code Act

Title	Section	Subsection	Clause	Paragraph	
		29(8) Restricti	on, <i>all</i>		
General,	all except:				
		34(2) Standard	s for Existing Build	ings, all	
		34(3) Applicati	on, <i>all</i>		
		34(4) Limited A	Application, etc., <i>al</i> l		
		35(3) Interpret	tation, <i>all</i>		
	35.1 Status of Cor	nservation Authority F	Regulations, <i>all</i>		

2. The Building Code:

The Building Code								
Div	Part	Section	Subsection	Article	Sentence			
A - (Compliand	ce, Objectives ar	nd Functional St	atments, <i>all</i>				
B - A	cceptable	Solutions, as fo	ollows:					
	Part I	- General, only:						
		I.3. Refer	enced Docume	nts and Org	anizations, <i>all</i>			

Part 3 - Fire Protection, Occupant Safety and Accessibility, only:

3.1.1.2. Radon, all

3.1.1.3. Building in Flood Plains, all

Part 5 - Environmental Separation, only:

5.10.1. Applicable Standards, all

5.10.2.2. Applicable Standards, all

Part 7 - Plumbing, only:

7.1.3. Definitions, all

Part 8 - Sewage Systems, only:

8.1.1.2. Definitions, all

Part 9 - Housing and Small Buildings, only:

9.1. General, all

9.10. Fire Protection, only:

9.10.1.2. Sloped Roofs, *all*

9.10.9.12. Residential Suites, Live/Work Units and Industrial Buildings, all

Part 10 - Change of Use, all

Part II - Renovation, all

C - Administrative Provisions, as follows:

Part I - Administrative Provisions, all except:

I.2.I.I. Design, all

	The Building Code					
Div	Part	Section	Subsection Article Sentence			
			1.5. Designated Persons and Powers, all			
			1.6. Prescribed Person, all			
			1.9. Fees, <i>all</i>			
	Part 2 - /	Alternative So	lutions, Disputes, Rulings and Interpretations, all except:			
			2.2.1.1. Divisions, <i>all</i>			
			2.2.1.2. Single Member, all			
		2.3. Buildi	ing Materials Evaluation Commission, <i>all</i>			
	Part 3 -	Qualifications,	only:			
		3.1. Quali	fications for Chief Building Officials and Inspectors, all except:			
			3.1.2. Chief Building Offical, all			
		3.2. Quali	fications for Designers, only:			
			3.2.1. Scope, <i>all</i>			
			3.2.2. General, <i>all</i>			
			3.2.3. Definitions, all			
			3.2.4.1. General, <i>all</i>			
			3.2.5.1. General, <i>all</i>			
			3.2.6.1.(2) & (3) Public Register			
			3.2.7. Classes of Registration and Categories of Qualifications, all			
			fications for Persons Engaged in the Business of Constructing On Site, Installing, Servicing, Cleaning or Emptying Sewage Systems, <i>only:</i>			
			3.3.1.1. Scope, <i>all</i>			
			3.3.2.1. Definition, <i>all</i>			
			3.3.3.1.(1) & (3) General			
			3.3.4. Public Register, all			
		3.4. Quali	fications for Registered Code Agencies, only:			
			3.4.4. Public Register, all			
		3.5. Class	es of Registration and Categories of Qualifications, all except:			
			3.5.2.2. Registered Code Agencies, all			
		3.7. Regis	tered Code Agencies, <i>only:</i>			
			3.7.3. Additional Functions that Registered Code Agencies may be Appointed To Perform, <i>all</i>			
			3.7.4.4. Issuance of Orders by Registered Code Agencies, all			
			3.7.4.5. Authorized Persons, all			
			3.7.4.6. Prohibition, all			

3.7.4.7. Information and Records, all

The	Bu	ildi	ng	Co	de
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Div	Part	Section	Subsection	Article	Sentence
					3.7.6.3.(5) to (7) Information to be Provided by a Registered Code Agency to the Chief Building Official

Part 4 Transition, Admendments, Revocation and Commencement, all

Powers and Duties of a Chief Building Official Syllabus

1. The Building Code Act (Focus of the Powers and Duties of a Chief Building Official examination is as follows):

The Building Code A	ct
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Title Section	Subsection	Clause	Paragraph
Interpretation, all			
Enforcement Authorities, all except	ot:		
	3.1-(7) Records	, all	
	6.1-(8) Transitio	n, Plumbing, <i>all</i>	
	6.1-(10) Interpr	etation, <i>all</i>	
Construction and Demolition, all			
Unsafe Buildings, <i>all</i>			
Maintenance Inspection Programs,	all		
Qualifications, all except:			
	15.13-(3) Prohil	bition, <i>all</i>	
	15.13-(4) Qualit	fication or Require	ement, all
Powers and Duties of Registered (Code Agencies, <i>all</i>	except:	
	15.14-(2) Notic	e to the Director,	all
15.17 Persons Acting	on Behalf of an Ag	gency, etc., <i>all</i>	
	15.20-(2) Same,	all	
	15.20-(4) Same,	Appointment by A	pplicant, <i>all</i>
	15.21-(2) Same,	, all	
	15.21-(3) Deleg	ation, <i>all</i>	
General Powers of Inspection and	Enforcement, all		
Dispute Resolution, Reviews and A	ppeals, <i>all excep</i> t		
	24(8) Restricti	on, <i>all</i>	
	24(9) Idem., al	II .	
	26(2) Minister	Represented, all	
Authorizations and Rulings, all exc	ept:		
	28.1-(4) Delega	tion, <i>all</i>	
	29(2) Delegation	on, <i>all</i>	
	29(8) Restricti	on, <i>all</i>	
General, all except:			
	34(2) Standard	ls fro Existing Build	dings, all
	34(3) Applicati	on, <i>all</i>	
	34(4) Limited A	Application, etc., <i>al</i>	II
	34(6) Review, 6	all	

The Building Code Act

	The Building Code Act							
Title	Section	Subsection	Clause	Paragraph				
		34(7) Review,	Standards for Wate	er Conservation, all				
	35(3) Interpretation, all							
	35.1 Status of G	Conservation Authority	Regulations, <i>all</i>					
2.	The Building Code	:						

	The Building Code			
Section	Subsection	Article	Sentence	

Div	Part	Section	Subsection	Article	Sente
A - C	Compliance, C	Objectives and	functional Sta	tments, <i>all</i>	

- **B** Acceptable Solutions, *as follows:*
 - Part I General, only:
 - 1.3. Referenced Documents and Organizations, all
 - Part 3 Fire Protection, Occupant Safety and Accessibility, only:
 - 3.1.1.2. Radon, all
 - 3.1.1.3. Building in Flood Plains, all
 - Part 5 Environmental Separation, only:
 - 5.10.1. Applicable Standards, all
 - 5.10.2.2. Applicable Standards, all
 - Part 7 Plumbing, only:
- 7.1.3. Definitions, all
- Part 8 Sewage Systems, only:
- 8.1.1.2. Definitions, all
- Part 9 Housing and Small Buildings, only:
 - 9.1. General, all:
 - 9.10. Fire Protection, only:
 - **9.10.1.2.** Sloped Roofs, *all*
 - **9.10.9.12.** Residential Suites, Live/Work Units and Industrial Buildings, *all*
- Part 10 Change of Use, all
- Part II Renovation, all
- C Administrative Provisions, as follows:
 - Part I Administrative Provisions, all
 - Part 2 Alternative Solutions, Disputes, Rulings and Interpretations, all except:
 - 2.2.1.1. Divisions, all
 - 2.2.1.2. Single Member, all
 - 2.3. Building Materials Evaluation Commission, all
 - Part 3 Qualifications, only:

		The Building Code						
Div	Part	Section	Subsection	Article S	Sentence			
		3.1. Qualit	fications for Chie	ef Building Offic	cials and Inspectors, <i>all</i>			
		3.2. Qualit	3.2. Qualifications for Designers, only:					
			3.2.1. Scope, <i>a</i>	ıll				
			3.2.2. General, <i>all</i>					
			3.2.3. Definitions, all					
			3.2.4.1. General, <i>all</i>					
				3.2.5.1. Gene	eral, all			
		3.2.6.1.(2) & (3) Public Register						
		3.2.7. Classes of Registration and Categories of Qualifications, all						
		3.3. Qualifications for Persons Engaged in the Business of Constructing On Site, Installing, Repairing, Servicing, Cleaning or Emptying Sewage Systems, <i>only:</i>						
		3.3.1. Scope, <i>all</i>						
			3.3.2. Definition	ons, <i>all</i>				
				3	.3.3.1.(1) & (3) General			
			3.3.4. Public R	egister, <i>all</i>				
		3.4. Qualif	fications for Regi	stered Code A	gencies, only:			
				3.4.1.1. Scop	e, all			
				3.4.2.1. Defin	nition, <i>all</i>			
					.4.3.2.(1)(a) to (e) Registration and Renewal of Registration			
		3.4.3.2.(2) & (3) Registration and Renewal of a Registration						
		3.4.4. Public Register, all						
		3.4.5. Classes of Registration and Categories of Qualifications, all						
		3.5. Classe	es or Registration	n and Categorie	es of Qualifications, <i>all</i>			
		3.7. Regist	ered Code Agen	cies, <i>all</i>				

Part 4 Transition, Revocation and Commencement, all

Powers and Duties of Registered Code Agency Syllabus

1. The Building Code Act (Focus of the Powers and Duties of Registered Code Agency examination is as follows):

The Building Code A	lct
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Title	Section	Subsection	Clause	Paragraph				
Interpret	ation, <i>all</i>							
Enforcen	Enforcement Authorities, all except:							
	3(9) Records, <i>all</i>							
		3.1-(7) Records, <i>all</i>						
		6(2) Delegation	n, all					
		6.1-(8) Transition	n, Plumbing, <i>all</i>					
		6.1-(10) Interpre	etation, <i>all</i>					
		7.1-(1) Code of	Conduct, etc., <i>all</i>					
Constru	ction and Demolition, al	ll except:						
		8(3) Condition	al Permit, etc., <i>all</i>					
		8(4) Criteria, <i>a</i>	II					
		8(5) Registration	on, all					
		8(6) Enforceme	ent of Agreement,	all				
		8(7) Lien, <i>all</i>						
		8(8) Deemed Ta	axes, etc., all					
			8(9.1) Same	e, all				
Unsafe B	uildings, only:							
		15.9-(1) Inspecti	on of Unsafe Build	lings, <i>all</i>				
		15.9-(2) Interpre	etation, <i>all</i>					
		15.9-(3) Sewage	Systems, <i>all</i>					
Qualifica	tions, all except:							
		15.11-(1) Qualif	ications for Variou	s Positions, <i>all</i>				
		15.11-(2) Same,	all					
		15.11-(3) Qualifi	ications for Inspec	tors, all				
		15.13-(2) Except	tion, <i>all</i>					
Powers and Duties of Registered Code Agencies, all								
General	Powers of Inspection an		-					
	•	kpenditures for Repa						
Dispute	Resolution, Reviews and							
	22. Review of Inspec	ctor's Order, etc., all						
		24(8) Restriction						
		24(9) Idem., <i>all</i>						

The Building Code Act

Title	Section	Subsection	Clause	Paragraph
		26(2) Minister	Represented, all	
Authoriz	ations and Rulings,	all except:		
		28.1-(3) Lesgisla	tion Act, 2006, Part	III all
		28.1-(4) Delegar	tion, <i>all</i>	
		29(2) Delegation	on, <i>all</i>	
		29(3) Status, <i>a</i>	II	
		29(8) Restricti	on, <i>all</i>	
		30(2) Powers,	all	
General,	all except:			
		31(1) Immunity	y from Action, <i>all</i>	
		31(2) Liability,	all	
		31(4) Same, <i>al</i>	I	
		34(2.1) Discre	tionary Maintenanc	e Inspection Programs, <i>all</i>
		34(2.2) Sewage	e System Maintenan	ce Inspection Programs, all
		34(6) Review, 6	all	
		34(7) Review, S	Standards for Water	Conservation, all
	34.1 Building C	ode Conservation Advis	ory Council, etc., al	I
	35.1 Status of C	Conservation Authority F	Regulations, <i>all</i>	
	38. Restraining	Order, etc., all		
	38.1 Suspension	of Licence, etc., <i>all</i>		

2. The Building Code:

The Building Code							
Div	Part	Section	Subsection	Article	Sentence		

- A Compliance, Objectives and Functional Statments, all
- **B** Acceptable Solutions, as follows:
 - Part I General, only:
 - 1.3. Referenced Documents and Organizations, all
 - Part 3 Fire Protection, Occupant Safety and Accessibility, only:
 - 3.1.1.2. Radon, all
 - 3.1.1.3. Building in Flood Plains, all
 - Part 5 Environmental Separation, only:
 - 5.10.1. Applicable Standards, all
 - 5.10.2.2. Applicable Standards, all
 - Part 7 Plumbing, only:

Div	Part	Section	Subsection	Article	Sentence
שוע	гагс	S ection	Subsection	Article	Sentence

7.1.3. Definitions, all

Part 8 - Sewage Systems, only:

8.1.1.2. Definitions, all

Part 9 - Housing and Small Buildings, only:

- 9.1. General, all:
- 9.10. Fire Protection, only:

9.10.1.2. Sloped Roofs, *all*

9.10.9.12. Residential Suites, Live/Work Units and Industrial Buildings, *all*

Part 10 - Change of Use, all

Part II - Renovation, all

C - Administrative Provisions, as follows:

Part I - Administrative Provisions, all except:

1.3.1.6. Information to be given to Tarion Warranty Corporation, *all*

1.3.5.4. Construction of Sewage Systems, all

- I.9. Fees, all
- 1.10. Sewage System Maintenance Inspection Programs, all

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, all except:

2.2.1.1. Divisions, all

2.2.1.2. Single Member, all

2.3. Building Materials Evaluation Commission, all

Part 3 - Qualifications, only:

3.1. Qualifications for Chief Building Officials and Inspectors, only:

3.1.1.1. Scope, *all*

- 3.2. Qualifications for Designers, only:
 - **3.2.1.** Scope, *all*
 - 3.2.2. General, *all*
 - 3.2.3. Definitions, all

3.2.4.1. General, all

3.2.5.1. General, all

3.2.6.1.(2) & (3) Public Register

- 3.2.7. Classes of Registration and Categories of Qualifications, all
- **3.3.** Qualifications for Persons Engaged in the Business of Constructing On Site, Installing, Repairing, Servicing, Cleaning or Emptying Sewage Systems, *only:*
 - **3.3.1.** Scope, *all*
 - 3.3.2. Definitions, all

The	Buil	ding	Cod	le
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Div	Part	Section	Subsection	Article	Sentence			
					3.3.3.1.(1) & (3) General			
		3.4. Qualifications for Registered Code Agencies, all						
		3.5. Classes of Registration and Categories of Qualifications, only:						
				3.5.1.1. S	соре, all			
				3.5.2.2. F	Registered Code Agencies, all			
		3.6. Insurance, all						
		3.7. Registered Code Agencies, all						
	Part 4 Transition, Revocation and Commencement, all							

Designer Legal/Process Syllabus

1. The Building Code Act (Focus of the Designer Legal/Process examination is as follows):

The Building Code Act

Title	Section	Subsection	Clause	Paragraph					
Interpret	tation, <i>all</i>								
Enforcen	nent Authorities, <i>all</i>	except:							
		3(2) Chief Build	3(2) Chief Building Official, Inspectors, all						
		3(3) Joint Enforcement, all							
		3(4) Joint Juriso	3(4) Joint Jurisdiction, all						
		3(5) Enforcement	ent by Upper-Tier,	all					
		3(6) Power of	Upper-Tier, <i>all</i>						
		3(9) Records, <i>a</i>	ıll						
		3.1-(2) Inspecto	rs, all						
		3.1-(3) Powers, 6	all						
		3.1-(4) Jurisdicti	on, <i>all</i>						
		3.1-(5) Responsi	bility, <i>all</i>						
		3.1-(7) Records,	all						
		4(2) Agreemen	t, all						
		4(3) Idem, <i>all</i>							
		4(4) Inspectors	, all						
		4(5) Chief Build	ding Official, <i>all</i>						
		4(6) Certificate	e, all						
		4.1-(8) Notice to	o the Director, <i>all</i>						
	5. Agreements r	e Enforcement, etc., <i>all</i>							
		6(2) Delegation	n, all						
	6.1 Agreement	re Plumbing, etc., all							
	6.2 Agreement	re Sewage Systems, etc.,	all						
Constru	ction and Demolitio	n, all except:							
		8(3.1) Delegati	on re Conditional	Permits, <i>all</i>					
		I4(5) Referral	to Chief Building C	Official, <i>all</i>					
		14(6) Same, <i>all</i>	1						
		14(7) Effect of	Referral, <i>all</i>						
Unsafe B	buildings, only:								
	15.9 Inspection	of Unsafe Buildings, etc.,	all						
		I5.I0-(I0) Lien,	all						

15.10-(11) Deemed Taxes, all

The Building Code Act

Maintenance Inspection Programs, all Qualifications, all except: 15.11-(1) Qualifications for Various Positions, all 15.11-(2) Same, all 15.11-(3) Qualifications for Inspectors, all 15.11-(4) Qualifications for Registered Code Agencies, all General Powers of Inspection and Enforcement, only: 15.23 Duty to Carry Identification, all 18. Powers of Inspectors, etc., all 19. Obstruction of Inspector, etc., all 20. Obstruction or Removal of Order, all Dispute Resolution, Reviews and Appeals, all except: 24(8) Restriction, all 24(9) Idem., all 24(9) Idem., all 26(2) Minister Represented, all Authorizations and Rulings, all except: 28.1-(3) Legislation Act, 2006, Part III all 28.1-(4) Delegation, all 29(2) Delegation, all 29(3) Status, all 29(4) Restriction, all 30(2) Powers, all General, all except: 34(6) Review, all 34(7) Review, Standards for Water Conservation, all 35(3) Interpretation, all 35(3) Interpretation, all 36(9) Proceeds of Fines, all	Title	Section	Subsection	Clause	Paragraph
15.11-(1) Qualifications for Various Positions, all 15.11-(2) Same, all 15.11-(3) Qualifications for Inspectors, all 15.11-(4) Qualifications for Registered Code Agencies, all 15.11-(4) Qualifications for Registered Code Agencies, all General Powers of Inspection and Enforcement, only: 15.23 Duty to Carry Identification, all 18. Powers of Inspectors, etc., all 19. Obstruction of Inspector, etc., etc., all 20. Obstruction or Removal of Order, all Dispute Resolution, Reviews and Appeals, all except: 24(8) Restriction, all 24(9) Idem., all 26(2) Minister Represented, all Authorizations and Rulings, all except: 28.1-(3) Legislation Act, 2006, Part III all 28.1-(4) Delegation, all 29(2) Delegation, all 29(3) Status, all 29(8) Restriction, all 30(2) Powers, all General, all except: 34(6) Review, all 34(7) Review, Standards for Water Conservation, all 35(3) Interpretation, all 35(9) Proceeds of Fines, all	Maintena	nce Inspection Prog	rams, all		
15.11-(2) Same, all 15.11-(3) Qualifications for Inspectors, all 15.11-(4) Qualifications for Registered Code Agencies, all 15.11-(4) Qualifications for Registered Code Agencies, all 15.23 Duty to Carry Identification, all 18. Powers of Inspectors, etc., all 19. Obstruction of Inspector, etc., etc., all 20. Obstruction or Removal of Order, all Dispute Resolution, Reviews and Appeals, all except: 24(8) Restriction, all 24(9) Idem., all 26(2) Minister Represented, all Authorizations and Rulings, all except: 28.1-(3) Legislation Act, 2006, Part III all 28.1-(4) Delegation, all 29(2) Delegation, all 29(3) Status, all 29(8) Restriction, all 30(2) Powers, all General, all except: 34(6) Review, all 34(7) Review, Standards for Water Conservation, all 35(3) Interpretation, all 35(3) Interpretation, all 35(9) Proceeds of Fines, all	Qualifica	tions, <i>all except</i> :			
15.11-(3) Qualifications for Inspectors, all 15.11-(4) Qualifications for Registered Code Agencies, all General Powers of Inspection and Enforcement, only: 15.23 Duty to Carry Identification, all 18. Powers of Inspectors, etc., all 19. Obstruction of Inspector, etc., etc., all 20. Obstruction or Removal of Order, all Dispute Resolution, Reviews and Appeals, all except: 24(8) Restriction, all 24(9) Idem., all 26(2) Minister Represented, all Authorizations and Rulings, all except: 28.1-(3) Legislation Act, 2006, Part III all 28.1-(4) Delegation, all 29(2) Delegation, all 29(3) Status, all 29(8) Restriction, all 30(2) Powers, all General, all except: 34(6) Review, all 34(7) Review, Standards for Water Conservation, all 35(3) Interpretation, all 35(3) Interpretation, all 35(9) Proceeds of Fines, all			15.11-(1) Qualit	fications for Various	Positions, all
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		711. Gene	i ui, 0111 y.	7.1.5.2. Storm Drainage Systems, all
		7.4. Drain	age Systems, on l	· ,
				7.4.10.4. Hydraulic Loads from Roofs or Paved Surfaces, <i>all</i>
		7.6. Potab	le Water System	•
			•	7.6.1.12. Relief Valves, <i>all</i>
			7.6.4. Water E	
				7.6.5.2. Showers, <i>all</i>
	Part 9 - 1	Housing and S	mall Buildings, or	nly:
		9.1. Gene	ral, only:	
				9.1.1.1. Scope, <i>all</i>
				9.1.1.5. Proximity to Existing Above Ground Electrical
				Conductors, all
				9.1.1.7. Radon, <i>all</i>
				9.1.1.8. Building in Flood Plains, all
				9.1.1.9. Site Assembled and Factory-Built Buildings, all

Div	Part	Section	Subsection	Article	Sentence
		9.3. Mater	rials, Systems and	l Equipment	, all
		9.4. Struct	tural Requiremer	nts, all	
		9.5. Desig	n of Areas, and S	paces and D	Doorways, all except:
				9.5.2.2. F	Protection on Floor Areas with a Barrier-Free Path of
				Travel, <i>all</i>	
					Recreational Camps, all
					Camps for Housing Workers, all
				9.5.11.2.	Doors to Public Water Closet Rooms, all
		9.6. Glass,	, all except:		
					9.6.1.4.(4) & (5) Types of Glass and Protection of Glass
		9.7. Windo	ows, Doors and	Skylights, <i>al</i> l	1
		9.8. Stairs	, Ramps, Handrai	ls and Guar	ds, all except:
				9.8.1.4. E	scalators and Moving Walks, all
					9.8.5.1.(2) Application
					9.8.6.1.(2) Application
					9.8.8.1.(9) Required Guards
				9.8.8.4.	Guards for Floors and Ramps in Garages, all
		9.9. Means	s of Egress, <i>all e</i> x	xcept:	
				9.9.2.6. E	exterior Exit Stairs that Serve a Hotel, all
				9.9.4.7. S	Stairways in Group D or E Buildings, <i>all</i>
				9.9.5.2.	Occupancies in Corridors, all
					9.9.6.4.(2) to (4) Door Action
					9.9.6.5.(2) to (5) Direction of Door Swing
					9.9.8.2.(3) Number of Required Exits
				9.9.8.5 . E	exiting through a Lobby, all
				9.9.8.6.	Mezzanine Means of Egress, all
				9.9.11.3.	Exit Signs, all
		9.10 Fire I	Protection, <i>all ex</i>	ксерt:	
					9.10.1.3.(2) Items Under Part 3 Jurisdiction
				9.10.2.3. all	Major Occupancies above Other Major Occupancies,
				9.10.2.4. Occupand	Buildings Containing More Than One Major cy, all
					9.10.8.8.(2) Floors of Exterior Passageways
				9.10.9.5.	Interconnected Floor Spaces, all
				9.10.9.13	Separation of Suites, all
					9.10.9.15.(2) & (3) Separation of Public
					Corridors
					9.10.9.17.(2) & (4) Separation of Repair Garages
				9.10.10.5	5. Incinerators, <i>all</i>
					9.10.13.10.(2) Self-Closing Device
				9.10.17.7	. Corridors Containing an Occupancy, all
				9.10.17.8	B. Light Diffusers and Lenses, all

Div	Part	Section	Subsection	Article	Sentence			
					9.10.18.4.(4) Rooms and Spaces Requiring Heat			
					Detectors or Smoke Detectors			
					Portions of Buildings Considered as Separate			
				Buildings,				
					3. Open-Air Storage Garages, all			
					7. Fire Alarm System in a Hotel, all			
					I. Portable Extinguishers, all			
			0.10.21 5: [Freeze Protection for Fire Protection Systems, all			
		0.11.5		rotection id	or Construction Camps, all			
			d Control, all					
		9.12. Excav	ŕ		ed Soil Con Control all			
				r prooring ar	nd Soil Gas Control, all			
		9.14. Drainage, all9.15. Footings and Foundations, all						
			rs-on-Ground, a					
		9.17. Colu	•	"				
			/l Spaces, <i>all</i>					
		9.19. Roof	•					
			•	ng Concrete	e Form Walls Not in Contact with the Ground, all			
			onry and Concre	•				
		9.22. Firep	•	ce Ciminicy	s and rides, an			
		•	d-Frame Constr	ruction all				
			t Steel Stud Wal		II			
				•				
		9.25. Heat transfer, Air Leakage and Condensation Control, all9.26. Roofing, all						
		9.27. Cladding, <i>all</i>						
		9.28. Stucco, all						
		9.29. Interior Wall and Ceiling Finishes, <i>all</i>						
		9.30. Flooring, all						
			•	ll except:				
		9.31. Plumbing Facilities, all except: 9.31.1.1.(2) & (3) Application						
		9.34. Electrical Facilities, all except:						
			,	•	Wiring and Cables, <i>all</i>			
		9.35. Gara	ges and Carport	ts, all	-			
		9.36. Cott	-					
		9.37. Log Construction, all						
		_	Model Trailers,					
		9.39. Reinf	orced Concrete	e Slabs, <i>all</i>				
		9.40. Addit	tional requireme	ents for Cha	nge of Use, <i>all</i>			
	Part II	– Renovation, o	nlv:					

Part II – Renovation, only:

I 1.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables I 1.5.1.1.C which cross-reference requirements in the remainder of the "House" syllabus

				The Building	Code
Div	Part	Section S	Subsection	Article	Sentence
	Part 12	- Resource Cons	ervation and l	Environmenta	l Integrity, only:
		I2.I. Genera	al, all		
			Efficiency, <i>all</i>	except:	
		<i>.</i>	•	•	12.2.1.1.(2) & (4) Energy Efficiency Design
					Before January 1, 2017
					12.2.1.2.(2) & (4) Energy Efficiency Design After December 31, 2016
					12.2.2.1.(1) Carbon Dioxide Equivalents
					12.2.3.1.(1) Peak Electric Demand
		I 2.3. Energy <i>all</i>	Efficiency for	Buildings of	Residential Occupancy Within the Scope of Part 9,
		12.4. Water	Efficiency, all		
C - A	Administrati	ive Provisions, on	ly:		
	Part I -	General, only:			
				I.I.I.I. C	onformance with Administrative Requirements, all
					1.2.1.1.(1) Design
		I.3. Permits	and Inspectio	ns, only:	
				1.3.1.5. Co	onditional Permits, all
				1.3.2.1. Pe	ermit Posting, all
				1.3.2.2. D	ocumentation on Site, <i>all</i>
				1.3.3.2. Co	onditions for Residential Occupancy, all
				1.3.3.3. N	otification, <i>all</i>
				I.3.3.4. O Occupancy	ccupancy Permit - Certain Buildings of Residential
					I.3.5.I.(I) & (2)(a) to (i), (o) and (p) Prescribed Notices
				1.3.5.2. Ad	dditional Notices, <i>all</i>
				1.3.6.1.A	oplication, <i>all</i>
	Part 2 -	Alternative Soluti	ions, Disputes	, Rulings and	Interpretations, only:
		2.1. Alternat	ive Solutions,	all	
		2.4. Rulings a	and Interpreta	itions, <i>all</i>	
! •	Supplemer	ntary Standards	:		
	Supple	mentary Stand	ard SA -I	•	ives and Functional Statements Attributed to the
	Summ! -	montous Stand	and CD I		able Solutions ic and Seismic Data
		mentary Stand mentary Stand			rformance Ratings
		mentary Stand			d Sound Resistance of Building Assemblies
		montary Stand			for Housing and Small Buildings

- Guards for Housing and Small Buildings

Requirements for Soil Gas Control

Energy Efficiency For Housing

Supplementary Standard SB-7

Supplementary Standard SB-9

Supplementary Standard SB-12

Small Building Syllabus

1. The Building Code:

				The Buildi	ng Code
Div	Part	Section	Subsection	Article	Sentence
A - (•	•	d Functional Sta		s follows:
	Part I-	Compliance an	d General, <i>all e</i> x	•	
				1.3.1.2.	Farm Buildings, <i>all</i>
		Objectives, all			
		Functional Sta			
B - A		Solutions, <i>as fo</i>	llows:		
		General, <i>all:</i>			
	Part 3 -		n, Occupant Safe	ety and Acc	essibility, only:
		3.1. Gene	ral, only:		
					Heavy Timber Construction, all
				3.1.5.1.	Noncombustible Materials, all
				3.1.5.5.	Combustible Components for Exterior Walls, <i>all</i>
					3.1.5.12.(2)(e) Combustible Insulation and its Protection
				3.1.8.4.	Determination of Ratings, <i>all</i>
				3.1.8.9.	Installation of Fire Dampers, <i>all</i>
				3.1.8.12	. Hold-Open Devices, all
					3.1.9.4.(4) Combustible Piping Penetrations
			3.1.10. Firewa	alls, <i>all</i>	()
				3.1.12.1	. Determination of Ratings, <i>all</i>
					Light Diffusers and Lenses, all
					3.1.17.1.(1) to (4) Occupant Load Determination
				3.1.19.1	. Clearance to Buildings, all
		3.2. Buildi	ng Fire Safety, o		
			3.2.1. Genera	-	
				3.2.2.1.	Application, all
				3.2.2.3.	Exceptions to Structural Fire Protection, all
				3.2.2.4.	Buildings with Multiple Major Occupancies, <i>all</i>
				3.2.2.5.	Applicable Building Height and Area, all
				3.2.2.6.	Multiple Major Occupancies, <i>all</i>
				3.2.2.7.	Superimposed Major Occupancies, all
				3.2.2.8.	Exceptions for Major Occupancies, <i>all</i>
					Crawl Spaces, all
				3.2.2.10	. Streets, all
				3.2.2.11	Exterior Balconies, all
				3.2.2.12	Exterior Passageways, all
					Occupancy on Roof, <i>all</i>
					Roof-Top Enclosures, <i>all</i>

3.2.2.15. Storeys below Ground, all

			7	The Building Code
Div	Part	Section	Subsection	Article Sentence
				3.2.2.16. Heavy Timber Roof Permitted, all
				3.2.2.17. Sprinklers in Lieu of Roof Rating, all
				3.2.2.18. Automatic Sprinkler System Required, al
				3.2.2.47. Group C, up to 3 Storeys, <i>all</i>
				3.2.2.53. Group D, up to 3 Storeys, <i>all</i>
				3.2.2.55. Group D, up to 2 Storeys, <i>all</i>
				3.2.2.59. Group E, up to 3 Storeys, <i>all</i>
				3.2.2.61. Group E, up to 2 Storeys, <i>all</i>
				3.2.2.71. Group F, Division 2, up to 2 Storeys, all
				3.2.2.78. Group F, Division 3, up to 2 Storeys, all
				3.2.2.80. Group F, Division 3, 1 Storey, all
			3.2.3. Spatial S	Separation and Exposure Protection, all except:
				3.2.3.2.(3) Area of Exposing Building Face
				3.2.3.11. Low Fire Load, I Storey Building, all
				3.2.3.13. Protection of Exit Facilities, all
				3.2.3.14. Wall Exposed to Another Wall, all
				3.2.3.15. Wall Exposed to Adjoining Roof, all
				3.2.3.16. Protection of Soffits, all
				3.2.3.17. Canopy Protection for Vertically Separated Openings, <i>all</i>
				3.2.3.18. Covered Vehicular Passageway, all
				3.2.3.21. Installation of Service Lines Under Buildings, all
			3.2.4. Fire Ala	arm and Detection Systems, all except:
				3.2.4.1. Determination of Requirement for a Fire Alarm System, <i>all</i>
				3.2.4.9.(9) Annunciator and Zone Indication,
				3.2.4.10.(6) Electrical Supervision
				3.2.4.23. Voice Communication Systems, all
			3.2.5. Provision	ons for Fire Fighting, only:
				3.2.5.13. Automatic Sprinkler Systems, all
				3.2.5.14. Combustible Sprinkler Piping, all
				3.2.5.15. Sprinklered Service Space, all
				3.2.5.16. Fire Department Connections, all
				3.2.7.8. Emergency Power for Fire Alarm Systems, all
				3.2.7.10. Protection of Electrical Conductors, all
				3.2.8.1.(1) & (2) Application
				3.2.8.2.(1) to (3) & (5) to (6) Exceptions to Special Protection
				3.2.8.4.(4) & (5) Exits
				3.2.8.7. Sprinklers, <i>all</i>

3.2.8.8. Fire Alarm and Detection System, all

3.2.8.9. Smoke Control, *all*

3.2.8.1 I. Testing, *all*

3.2.9. Standpipe Systems, all except:

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The	Building	Code

Div Part	The Building Code Section Subsection Article Sentence
Div lait	3.2.9.3.(2) Hose Connections
	3.2.9.4.(10) Hose Stations
	3.2.9.7. Water Supply for 65 mm Hose Connections, all
	3.3. Safety Within Floor, only:
	3.3.1.4.(4) Public Corridor Separations
	3.3.1.5. Egress Doorways, all
	3.3.1.9.(8) Corridors
	3.3.1.19. Exhaust Ventilation, all
	3.3.1.20. Janitors' Rooms, all
	3.3.1.24. Welding and Cutting, all
	3.3.2.2.(1) & (2) Fire Separations
	3.3.2.6. Doors, all
	3.3.2.14. Storage Rooms, <i>all</i>
	3.3.6. Design of Hazardous Areas, all
	3.4. Exits, only:
	3.4.1.6.(1) Restricted Use of Horizontal Exits
	3.4.2.5.(1) Location of Exits
	3.4.6.10. Horizontal Exits, <i>all</i>
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	3.7.4.4. Plumbing Fixtures for Care or Detention Occupancies,
	all
	3.7.5. Health Care Facility Systems, all
	3.7.6. Food Premises, all
	3.8. Barrier-Free Design, all
	3.10. Self-Service Storage Buildings, all
	3.11. Public Pools, all
	3.12. Public Spas, all
	3.14. Tents and Air-Supported Structures, all
	3.15. Signs, <i>all</i>
	5.15.5,6.15,4.1
	3.4.6.15. Revolving Doors, all 3.4.6.16.(2) & (4) Door Release Hardware 3.4.7. Fire Escapes, all 3.5. Vertical Transporation, only: 3.5.2.2. Barrier-Free Design, all 3.5.3. Fire Separations, all 3.6. Service Facilities, only: 3.6.2.5. Combustible Refuse Storage, all 3.6.2.7. Electrical Equipment Vaults, all 3.6.3. Vertical Service Spaces and Service Facilities, all 3.6.4.3. Plenum Requirements, all 3.7. Health Requirements, only: 3.7.4. Plumbing Facilities, all except: 3.7.4.3. Plumbing Fixtures for Assembly Occupancies, all 3.7.4.4. Plumbing Fixtures for Care or Detention Occupanciall 3.7.5. Health Care Facility Systems, all 3.7.6. Food Premises, all 3.8. Barrier-Free Design, all 3.10. Self-Service Storage Buildings, all 3.11. Public Pools, all 3.12. Public Spas, all 3.14. Tents and Air-Supported Structures, all

Part 4 - Structural Design, only:

<u> </u>	D .	•		The Building Code
Div	Part	Section	Subsection	Article Sentence
		4.1. Struc	tural Loads and	Procedures, only:
				4.1.2.1. Loads and Effects, all
				4.1.5.3. Full and Partial Loading, all
				4.1.5.14. Loads on Guards, <i>all</i>
				4.1.5.17. Firewalls, <i>all</i>
		4.2. Found	dations, <i>all</i> exce	ept:
				4.2.3.8. Steel Piles, <i>all</i>
				4.2.3.9. High Strength Steel Tendons, all
				4.2.4.10. Permafrost, <i>all</i>
				4.2.4.11. Swelling and Shrinking Soils, all
				4.2.4.12. Expanding and Deteriorating Rock, all
				4.2.4.13. Construction on Fill, all
			4.2.7. Deep F	Foundations, all
		4.3. Design	n Requirements	s for Structural Materials, all
	Part 5 -	Environmental	Separation, all	except:
		5.4. Air Le	eakage, <i>all</i>	
		5.7. Surfa	ce Water, <i>all</i>	
		5.8. Moist	ture in the Grou	und, all
		5.9. Sound	d Transmission, c	all
	Part 6 -	Heating, Ventil	ating and Air-Co	onditioning, only:
		6.2. Design	n and Installatio	on, only:
				6.2.1.4.(1) Installation Standards
				6.2.3.8.(7) Exhuast Ducts and Outlets
				6.2.3.12.(3) & (4) Supply, Return, Intake and
				Exhaust Air Openings
				6.2.4.11.(3) Exhaust Ducts and Outlets
				6.2.4.13. Supply, Return, Intake and Exhaust Air Openings, all
	Part 7 -	Plumbing, only	/:	
		7.1. Gene	ral, only:	
				7.1.5.2. Storm Drainage Systems, all
		7.4. Drair	nage Systems, on	ıly:
				7.4.10.4. Hydraulic Loads from Roofs or Paved Surfaces, all
		7.6. Potab	ole Water System	ms, only:
			•	7.6.1.12. Relief Valves, <i>all</i>
			7.6.4. Water	
				7.6.5.2. Showers, all

7.6.5.3. Temperature Control Devices, all

Part 9 - Housing and Small Buildings, all

Part II – Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables
11.5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which cross-reference requirements in the remainder of the "Small Building" syllabus.

Part 12 - Resource Conservation, all

C - Administrative Provisions, only:

				The Buildi	ng Code
Div	Part	Section	Subsection	Article	Sentence
	Part I - G	eneral, only:			
		I.I.Admir	nistration, <i>all</i>		
		1.2. Desig	n and General R	Review, onl y	<i>:</i> :
				1.2.1.1.	Design, <i>all</i>
		I.3. Permi	ts and Inspectio	ns, only:	
				1.3.1.1.	Requirement for Permits, all
				1.3.1.4.	Permits Under Section 10 of the Act, all
				1.3.1.5.	Conditional Permits, <i>all</i>
				1.3.2.1.	Permit Posting, <i>all</i>
				1.3.2.2.	Documentation on Site, <i>all</i>
				1.3.3.1.	Occupancy Permit, all
				1.3.3.2.	Conditions for Residential Occupancy, all
				1.3.3.3.	Notification, all
				1.3.3.4. Occupan	Occupancy Permit - Certain Buildings of Residential cy, <i>all</i>
				1.3.5.1.	Prescribed Notices, all

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

- 2.1. Alternative Solutions, all
- 2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I	-	Objectives and Functional Statements Attributed to the
		Acceptable Solutions
Supplementary Standard SB-I	-	Climatic and Seismic Data
Supplementary Standard SB-2	-	Fire Performance Ratings
Supplementary Standard SB-3	-	Fire and Sound Resistance of Building Assemblies
Supplementary Standard SB-7	-	Guards for Housing and Small Buildings
Supplementary Standard SB-9	-	Requirements for Soil Gas Control
Supplementary Standard SB-10	-	Energy Efficiency Requirements
Supplementary Standard SB-12	-	Energy Efficiency for Housing

1.3.5.2. Additional Notices, all

1.3.6.1. Application, all

Large Building Syllabus

. D. 11: . . C. 1.

1. The Building Code:

Part

Div

	i ne Bulidinş	Code	
Subsection	Article	Sentence	
Francis and Con		Co. 11 a	

A - Compliance, Objectives and Functional Statements, as follows:

Part I – Compliance and General, all except:

I.I.2.3. Application of Part 8, all

Part 2 - Objectives, all

Part 3 - Functional Statements, all

Section

B - Acceptable Solutions, as follows:

Part I - General, all except:

I.I.2.2. Depth of Frost Penetration, all

Part 3 – Fire Protection, Occupant Safety and Accessibility, all except:

3.1.13.7. High Buildings, all

3.2.6. Additional Requirements for High Buildings, all

3.2.7.10. Protection of Electrical Conductors, all

3.2.8.3. Configuration, all

3.2.8.4. Exits, all

3.2.8.5. Elevators, all

3.2.8.6. Group B Sleeping Rooms, all

3.2.8.7. Sprinklers, *all*

3.2.8.8. Fire Alarm and Detection System, all

3.2.8.9. Smoke Control, all

3.2.8.10. Emergency Power Supply, *all*

3.2.8.11. Testing, all

3.4.3.3. Exits from Interconnected Floor Space, all

Part 4 - Structural Design, as follows:

4.1. Structural Loads and Procedures, only:

4.1.5.14. Loads on Guards, all

4.1.5.16. Loads on Walls Acting As Guards, all

4.1.5.17. Firewalls, all

Part 5 - Environmental Separation, all

Part 6 - Heating, Ventilating and Air-Conditioning, as follows:

6.2. Design and Installation, only:

6.2.1.5. Fireplaces, all

6.2.2.5. Hazardous Gases, Dusts or Liquids, all

6.2.3.2. Materials in Air Duct Systems, all

6.2.3.4. Duct Coverings, Linings, Adhesives and Insulation, all

6.2.3.12.(3) & (4) Supply, Return, Intake and Exhaust Air Openings

6.2.4.8. Coverings, Linings and Insulation, all

6.2.9.3. Clearances, *all*

6.2.9.4. Surface Temperatures, all

The Building Code **Part** Div Section Subsection Article **S**entence 6.2.12. Carbon Monoxide Alarms, all 6.3. Chimneys and Venting Equipment, only: 6.3.1. General, all Part 7 - Plumbing, only: 7.1. General, only: 7.1.4. Plumbing Facilities, all 7.1.6. Location of Fixtures, all 7.6. Potable Water Systems, only: 7.6.5. Water Temperature Control, all Part 9 - Housing and Small Buildings, only: 9.5. Design of Areas and Spaces and Doorways, all except: 9.5.2. Barrier-Free Design, all **9.5.10.** Hallways, *all* 9.5.11.1. Doorway Opening Sizes, all 9.5.11.2. Doors to Public Water Closet Rooms, all 9.6. Glass, only: 9.6.1.4. Types of Glass and Protection of Glass, all 9.7. Windows, Doors and Skylights, only: 9.7.2.3. Minimum Window Areas, all 9.7.5.2. Resistance to Forced Entry for Doors, all 9.7.5.3. Resistance to Forced Entry for Windows, all 9.8. Stairs, Ramps, Handrails and Guards, all 9.27. Cladding, only: **9.27.6.** Lumber Siding, *all* 9.27.7. Wood Shingles and Shakes, all 9.27.8. Plywood, all **9.27.9.** Hardboard, *all* 9.27.10. OSB and Waferboard, all 9.27.12. Vinyl Siding, all 9.29. Interior Wall and Ceiling Finishes, only: **9.29.4.** Plastering, *all* 9.29.5. Gypsum Board Finish (Taped Joints), all **9.29.6.** Plywood Finish, *all* 9.29.7. Hardboard Finish, all 9.29.8. Insulating Fibreboard Finish, all 9.29.9. Particleboard, OSB or Waferboard Finish, all

9.34. Electrical Facilities, only:

9.34.2. Lighting Outlets, all

Part II - Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables 11.5.1.1.A, 11.5.1.1.B, 11.5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which cross-reference requirements in the "Large Building" syllabus

Part 12 - Resource Conservation and Environmental Integrity, only:

			7	The Building	g Code
Div	Part	Section	Subsection	Article	Sentence
		12.1. Gen	eral, all		
		12.2. Ener	gy Efficiency, Ca	rbon Dioxid	le Equivalents and Peak Electric Demand, all except:
					12.2.1.1.(3) Energy Efficiency Design Before January 1, 2017
					12.2.1.2.(3) Energy Efficiency Design After December 31, 2016
			er Efficiency, <i>all</i>		
C - A	Administrative	Provisions, a	is follows:		
	Part I - Ge	eneral, only:			
		I.I. Admir	nistration, <i>all</i>		
		1.2. Desig	n and General R	eview, only:	
				1.2.1.1. D	Pesign, <i>all</i>
		I.3. Permi	ts and Inspectio	ns, only:	
				1.3.1.1. R	equirement for Permits, all
				1.3.1.4. Po	ermits Under Section 10 of the Act, all
				1.3.1.5. C	Conditional Permits, all
				1.3.2.1. Po	ermit Posting, all
				1.3.2.2. D	Ocumentation on Site, all
				1.3.3.1. C	Occupancy Permit - General, <i>all</i>
				1.3.3.2. C	Conditions for Residential Occupancy, all
				1.3.3.3. N	lotification, <i>all</i>
				1.3.3.4. C	Occupancy Permit - Certain Buildings of Residential y, all
				1.3.5.1. P	rescribed Notices, all
				I.3.6.1. A	pplication, <i>all</i>
	Part 2 - Alt	ernative Sol	utions, Disputes		Interpretations, only:
		2.1. Alterr	native Solutions,	all	-

2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I	- Objectives and Functional Statements Attributed to the
	Acceptable Solutions
Supplementary Standard SB-I	- Climatic and Seismic Data
Supplementary Standard SB-2	- Fire Performance Ratings
Supplementary Standard SB-8	- Design, Construction and Installation of Anchorage System
	for Fixed Access Ladders
Supplementary Standard SB-10	- Energy Efficiency Requirements
Supplementary Standard SB-13	- Glass in Guards

Complex Building Syllabus

The Building Code: 1.

				The Buildir	ng Code
Div	Part	Section	Subsection	Article	Sentence
A - (•	•	d Functional Sta		follows:
	Part I -	- Compliance a	nd General, <i>all</i>	-	
				1.1.2.3. A	Application of Part 8, <i>all</i>
		· Objectives, all			
		Functional Sta	ŕ		
B - A	•	Solutions, <i>as fo</i>			
	Part I -	General, <i>all ex</i>	-		
			1.1.2.2. Dept	th of Frost P	Penetration, all
	Part 3 -	Fire Protection	n, Occupant Safe	ety and Acce	essibility, all
	Part 4 -	Structural Des	sign, as follows:		
		4.1. Struc	tural Loads and	Procedures	, only:
				4.1.5.14.	Loads on Guards, all
				4.1.5.16.	Loads on Walls Acting As Guards, all
				4.1.5.17.	Firewalls, all
	Part 5 -	- Environmental	Separation, <i>all</i>		
	Part 6 -	Heating, Ventil	ating and Air-Co	nditioning, c	as follows:
		6.2. Desig	gn and Installatio	n, only:	
				6.2.1.5 . F	ireplaces, all
				6.2.2.5. H	Hazardous Gases, Dusts or Liquids, <i>all</i>
					Naterials in Air Duct Systems, all
				6.2.3.4.	Ouct Coverings, Linings, Adhesives and Insulation, all
					6.2.3.12.(3) & (4) Supply, Return, Intake and
					Exhaust Air Openings
					Coverings, Linings and Insulation, all Clearances, all
					·
			6.2.12. Carbo		furface Temperatures, all
		4.2 China			
		6.3. Chim	neys and Venting 6.3.1. Genera		, опу:
	Part 7	· Plumbing, onl y		ıı, an	
	· u· c ·	7.1. Gene			
		711. Gene	7.1.4. Plumbii	ng Facilities.	all
			7.1.6. Location	_	
		7.6. Potab	ole Water Systen		
			7.6.5. Water	-	e Control, <i>all</i>
	Part 9 -	· Housing and S	small Buildings, o	-	

9.5. Design of Areas and Spaces and Doorways, all except: 9.5.2. Barrier-Free Design, all

iv	Part	Section	Subsection	Article S	Sentence
			9.5.10. Hallwa	ys, all	
				9.5.11.1. Do	orway Opening Sizes, <i>all</i>
				9.5.11.2. Do	ors to Public Water Closet Rooms, all
		9.6. Glass,	only:		
				9.6.1.4. Type	s of Glass and Protection of Glass, all
				9.6.6.2. Glass	s in Doors and Sidelights, all
		9.7. Windo	ws, Doors and	Skylights, only:	
				9.7.2.3. Minii	mum Window Areas, all
				9.7.5.2. Resis	stance to Forced Entry for Doors, all
					stance to Forced Entry for Windows, all
			Ramps, Handrai	ls and Guards,	all
		9.27. Clade	o ,		
			9.27.6. Lumbe	•	
			9.27.7. Wood	Shingles and S	hakes, <i>all</i>
			9.27.8. Plywo	od, <i>all</i>	
			9.27.9. Hardb	oard, <i>all</i>	
			9.27.10. OSB	and Waferboai	rd, all
			9.27.12. Vinyl	Siding, <i>all</i>	
		9.29. Interior Wall and Ceiling Finishes, only:			
			9.29.4. Plaster	ing, <i>all</i>	
			9.29.5. Gypsu	m Board Finish	n (Taped Joints), all
			9.29.6. Plywo	od Finish, <i>all</i>	
			9.29.7. Hardb	oard Finish, <i>all</i>	
			9.29.8. Insulat	ing Fibreboard	Finish, <i>all</i>
			9.29.9. Particl	eboard, OSB o	r Waferboard Finish, all
		9.34. Electr	rical Facilities, o	nly:	
			9.34.2. Lightin	g Outlets, all	
	Dout II	- Renovation o		-	

Part II - Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables 11.5.1.1.A, 11.5.1.1.B, 11.5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which cross-reference requirements in the remainder of the "Complex Building" syllabus.

Part 12 - Resource Conservation and Environmental Integrity, only:

12.1. General, all

12.2. Energy Efficiency, Carbon Dioxide Equivalents and Peak Electric Demand, all except:

12.2.1.1.(3) Energy Efficiency Design Before January 1, 2017 **12.2.1.2.(3)** Energy Efficiency Design After December 31, 2016

12.4. Water Efficiency, all

C - Administrative Provisions, as follows:

Part I - General, only:

I.I. Administration, all

1.2. Design and General Review, only:

Div	Part	Section	Subsection	Article	Sentence
				1.2.1.1.	Design, all
		I.3. Permi	its and Inspectio	ns, only:	
				1.3.1.1. P	Requirement for Permits, all
				1.3.1.4. F	Permits Under Section 10 of the Act, all
				1.3.1.5.	Conditional Permits, <i>all</i>
				1.3.2.1. P	Permit Posting, all
				1.3.2.2.	Documentation on Site, <i>all</i>
				1.3.3.1.	Occupancy Permit - General, all
				1.3.3.2.	Conditions for Residential Occupancy, all
				1.3.3.3.	Notification, <i>all</i>
				1.3.3.4. Occupand	Occupancy Permit - Certain Buildings of Residential y, al l
				1.3.5.1. P	rescribed Notices, all
				1.3.6.1.A	pplication, <i>all</i>
	Part 2	- Alternative Sol	utions Disputes	Rulings and	Interpretations only

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

- 2.1. Alternative Solutions, all
- 2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I	- Objectives and Functional Statements Attributed to the Acceptable Solutions
Supplementary Standard SB-I	- Climatic and Seismic Data
Supplementary Standard SB-2	- Fire Performance Ratings
Supplementary Standard SB-4	- Measures for Fire Safety in High Buildings
Supplementary Standard SB-8	- Design, Construction and Installation of Anchorage System
	for Fixed Access Ladders
Supplementary Standard SB-10	- Energy Efficiency Supplement Guidelines
Supplementary Standard SB-13	- Glass in Guards

Plumbing - House Syllabus

1. The Building Code:

The	Building	Code

Div Part Section Subsection Article Sentence

A - Compliance, Objectives and Functional Statements, as follows:

Part I - Compliance and General, all except:

I.I.2.2. Application of Parts 3, 4, 5 and 6, all

I.I.2.3. Application of Part 8, all

I.I.2.4. Application of Part 9, all

I.I.2.5. Application of Part 10, all

Part 2 - Objectives, all

Part 3 - Functional Statements, all

B - Acceptable Solutions, as follows:

Part I - General, all except:

1.1.2.2. Depth of Frost Penetration, all

Part 3 - Fire Protection, Occupant Safety and Accessibility, only:

3.1. General, only:

3.1.5.16.(1) Combustible Piping Materials

3.1.5.17.(1) Combustible Plumbing Fixtures

3.7. Health Requirements, only:

3.7.4.5. Plumbing Facilities for Dwelling Units, all

3.7.4.10. Plumbing Fixtures for Mobile Home Facilities, all

3.7.4.17. Water Temperature Control, all

3.17. Additional Requirements for Change of Use, only:

3.17.1.1.(1) & (3) Application

3.17.2.1.(1) Change of Use and Compensating

Construction

3.17.2.2.(1) Performance Level and

Compensating Construction

Part 7 - Plumbing, only:

7.1. General, all except:

7.1.5.5. Private Sewers and Private Water Supply, all

7.2. Materials and Equipment, all except:

7.2.2.5. Water Closets in Public Washrooms, all

7.2.2.7. Trough Urinals, all

7.2.3.1.(2), (4) to (7) Traps

7.2.3.2. Interceptors, all

7.2.5.15. Polypropylene Pipe and Fittings, all

iv	Part	Section	Subsection	he Building Article	Sentence
				7.2.6.3 . T	readed Cast Iron Drainage Fittings, all
				7.2.6.4.	Cast Iron Water Pipe, all
				7.2.6.5. S	Screwed Cast Iron Water Fittings, all
				7.2.6.6. S	Screwed Malleable Iron Waste Fittings, all
				7.2.6.8.	Corrugated Steel Pipe and Couplings, all
				7.2.10.5.	Saddle Hubs, all
				7.2.10.8.	Direct Flush Valves, all
				7.2.10.9.	Drinking Fountain Bubblers, all
				7.2.11.1.	Design, Construction, Installation and Testing, all
					7.2.11.4.(2) Required Check Valve
		7.3. Piping	g, all except:		
				7.3.2.1.	Caulked Lead Drainage Joints, all
				7.3.2.2. ∨	Viped Joints, <i>all</i>
				7.3.2.7.	Cold-Caulked Joints, all
				7.3.4.9. T	hrust Restriant of Water Service Pipes, all
				7.3.5.2. P	Protection of Non-Mettalic Pipe, all
		7.4. Drain	age Systems, <i>all</i>	except:	
					7.4.2.1.(3) to (4) Connections to Sanitary Drainage Systems
					7.4.2.3.(4) Direct Connections
				7.4.3.3 . E	equipment Restrictions Upstream of Interceptors, c
				7.4.3.4. F	ixtures Located in Chemical Storage Locations, all
					7.4.4.3.(1), (2) and (4) to (10) Interceptors
				7.4.4.4. N	Neutralizing and Dilution Tanks, all
					7.4.5.1.(4) & (5) Traps for Sanitary Drainage Systems
					7.4.7.1.(4), (8) & (9) Cleanouts for Drainage Systems
					7.4.7.2.(2), (3), (5) & (6) Size and Spacing of Cleanouts
				7.4.7.3 . N	Manholes, <i>all</i>
					7.4.7.4.(3), (5) & (6) Location of Cleanouts
		7.5. Ventir	ng Systems, <i>all e</i>	xcept:	
				7.5.3.1.	Circuit Venting, all
				7.5.4.3 . Ye	oke Vents, all

7.5.5.2. Venting of Interceptors, *all*

7.5.4.4. Offset Relief Vents, all

				he Building Code
Div	Part	Section	Subsection	Article Sentence
				7.5.5.3. Venting of Corrosive Drain Piping and Dilution Tanks, <i>all</i>
				7.5.7.3. Additional Circuit Vents and Relief Vents, all
				7.5.7.4. Offset Relief Vents, all
				7.5.7.5. Yoke Vents, <i>all</i>
				7.5.7.6. Vent Pipes for Manholes, all
		7.6. Potab	le Water System	s, all except:
				7.6.1.7. Public Washrooms, all
				7.6.1.11. Flushing Devices, all
				7.6.2.4.(2)(b) to (2)(g), (3) & (4) Backflow from Fire Protection Systems
				7.6.2.6.(1) Premise Isolation
				7.6.3.2.(4) Hydraulic Load
	Part 9 - H	lousing and Si	mall Buildings, o i	nly:
		9.1. Gene	ral, only:	
				9.1.1.9. Site Assembled and Factory-Built Buildungs, all
		9.5. Desig	n of Areas, Space	es and Doorways, <i>only:</i>
				9.5.9.1. Space to Accommodate Fixtures, all
		9.6. Glass,	only:	
				9.6.1.1. Glass, <i>all</i>
				9.6.1.2.(1) Material Standards for Glass
				9.6.1.4.(6) Types of Glass and Protection of Glass
		9.9. Means	s of Egress, only	
				9.9.4.2.(4) & (5) Fire Separation for Exits
				9.9.5.8. Service Rooms, <i>all</i>
				9.9.5.9. Ancillary Rooms, <i>all</i>
		9.10. Fire	Protection, only	
				9.10.9.6.(1) to (3), (9) & (10) Service Equipment Penetrating a Fire Separation
				9.10.9.7. Combustible Piping, all
				9.10.16.4. Penetration of Fire Stops, all
		9.11. Sour	nd Control, only	•
				9.11.2.2. Building Services in an Assembly, all
		9.14. Drai	inage, only:	
			9.14.1. Scope	e, all
				9.14.3.1. Material Standards, all
			9.14.3. Draina	age Tile and Pipe, <i>all</i>

The	Building	Code

			Т	he Building Code
Div	Part	Section	Subsection	Article Sentence
				9.14.4.3. Grading, <i>all</i>
				9.14.4.4. Wet Site Conditions, all
			9.14.5. Drain	age Disposal, all
				9.14.6.2. Drainage away from Wells or Leaching Beds, all
				9.14.6.4. Catch Basin, <i>all</i>
		9.23. Woo	od Frame Const	ruction, only:
			9.23.5. Notch	ning and Drilling, all
		9.26. Roo	fing, only:	
				9.26.18.1. Roof Drains, <i>all</i>
		9.27. Clad	lding, only:	
				9.27.4.1.(1) Required Sealants
		9.3 I . Plun	nbing Facilities, c	all except:
				9.31.1.1.(2) & (3) Application
				9.31.2.3. Grab Bars, <i>all</i>
		9.36. Cot	tages, only:	
				9.36.1.1. Application, <i>all</i>
				9.36.2.1.(3) Exclusions
		9.38. Park	Model Trailers,	only:
				9.38.1.1. Application, <i>all</i>
				9.38.2.1. General, <i>all</i>
		9.40. Add	itional Requirem	nents for Change of Use, all
	Part II	- Renovation, c	only:	-
		11.5. Con	npliance Alterna 1, 11.5.1.1.B, 11	tives, all including Compliance Alternatives listed in Tables .5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which cross-reference ainder of the "Plumbing - House" syllabus.
	Part 12	- Resource Co	nservation and	Environmental Integrity, only:
		12.1. Gen	eral, <i>all</i>	
		12.3. Ener only:	gy Efficiency for	Buildings of Residential Occupancy Within the Scope of Part 9,
				12.3.1.1. Application, all
				12.3.1.4. Hot Water Piping Insualtion, all

- **C** Administrative Provisions, *as follows:*
 - Part I Administrative Provisions, only:
 - I.I. Administration, only:

12.4. Water Efficiency, all

- I.I.I. Conformance with Administrative Requirements, all
- 1.3. Permits and Inspections, only:

The	Building	Code
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Div	Part	Section	Subsection	Article	Sentence
					I.3.1.1.(I) Requirement for Permits
					I.3.1.4.(I) Permits Under Section 10 of the Act
					I.3.1.5.(I) Conditional Permits
				1.3.2.1. P	ermit Posting, all
				1.3.2.2. D	Oocumentation on Site, <i>all</i>
				1.3.3.2.	Conditions for Residential Occupancy, all
				1.3.3.3. N	Notification, all
				I.3.3.4. C Occupanc	Occupancy Permit - Certain Buildings of Residential y, all
					I.3.5.I.(2)(i) & (n) Prescribed Notices

1.3.6. As Constructed Plans, all

Part 2 Alternative Solutions, Disputes, Rulings and Interpretations, only:

2.1. Alternative Solutions, all

2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I - Objectives and Functional Statements Attributed to the

Acceptable Solutions

Supplementary Standard SB-I - Climatic and Seismic Data

Plumbing - All Buildings Syllabus

1. The Building Code:

The Building Code

			Т.	he Building Code
Div	Part	Section	Subsection	Article Sentence
A - C	ompliance,	Objectives and	l Functional State	ements, as follows:
	Part I -	Compliance ar	nd General, <i>all e</i> a	xcept:
				1.1.2.2. Application of Parts 3, 4, 5 and 6, all
				1.1.2.3. Application of Part 8, all
				1.1.2.4. Application of Part 9, all
				1.1.2.5. Application of Part 10, all
				1.3.1.1.(5) & (6) Farm Buildings
	Part 2 -	Objectives, all		
	Part 3 -	Functional Star	tements, <i>all</i>	
B - A	cceptable S	olutions, as fol	lows:	
	Part I -	General, all ex	ccept:	
				1.1.2.2. Depth of Frost Penetration, all
	Part 3 -	Fire Protection	n, Occupant Safet	ty and Accessibility, only:
	3.1. General, only:			
				3.1.5.16.(1) & (3) Combustible Piping Materials
				3.1.5.17. Combustible Plumbing Fixtures, all
				3.1.5.22. Combustible Components in Public Pools and Public Spas, <i>all</i>
				3.1.9.1.(1) to (3) Fire Stops
				3.1.9.2. Combustibility of Service Penetrations, all
				3.1.9.4. Combustible Piping Penetrations, all
				3.1.9.6. Plenums, <i>all</i>
				3.1.10.1.(4) Prevention of Firewall Collapse
				3.1.11.2.(2) Fire Blocks in Wall Assemblies
				3.1.11.7.(6) Fire Block Materials
				3.1.12.1. Determination of Ratings, all
				3.1.13.3.(2) Bathrooms in Residential Suites
				3.1.13.7.(4) to (7) High Buildings
		3.4. Exits,	only:	
				3.4.4.4.(1) & (8) Integrity of Exits
		3.6. Servio	ce Facilities, only	
				3.6.2.7.(15) Electrical Equipment Vaults

The	Bu	ildin	g Co	de

Div	Part	Section	Subsection	Article	Sentence
					3.6.3.1.(5) Fire Separations for Vertical Service Spaces
					3.6.3.3.(1), (8), and (10) Linen and Refuse Chutes
				3.6.4.3. F	Plenum Requirements, <i>all</i>
		3.7. Healt	h Requirements	only:	
			3.7.4. Plumbir	ng Facilities,	all
				3.7.6.1.	Application, <i>all</i>
				3.7.6.3. L	ocation of Plumbing Fixtures, all
				3.7.6.4. L	avatories, Appliances and Sinks, all
				3.7.6.5. H	Hot and Cold Water Supply, all
					3.7.6.6.(2) Employee Facilities
		3.8. Barrie	er-Free Design, c	only:	
				3.8.2.3. ∨	Vashrooms Required to be Barrier-Free, all
				3.8.3.8. \	Vater Closet Stalls, all
				3.8.3.9. \	Vater Closets, all
				3.8.3.11.	Lavatories, all
				3.8.3.12.	Universal Toilet Rooms, all
				3.8.3.13.	Showers and Bathtubs, all
				3.8.3.16.	Drinking Fountains, all
		3.9. Porta	ble Classrooms,	only:	
				3.9.3.8. ∨	Vashroom Facilities, <i>all</i>
		3.10. Self-	Service Storage	Buildings, o	nly:
				3.10.2.7.	Sanitary Facilities, <i>all</i>
		3.11. Publ	lic Pools, only:		
					3.11.3.1.(15) to (17) Construction Requirements
					3.11.5.1.(7) Ramps into Pools
					3.11.6.1.(7) Constuction Requirements
					3.11.8.1.(2), (3), (6), (7), (9) to (11), (13), (16) and (20) Recirculation Systems
					3.11.9.1.(1) to (9), and (11) Dressing Rooms and Sanitary Facilities
					3.11.11.1.(4) Service Rooms and Storage Facilities
		3.12. Publ	lic Spas, only:		
					3.12.4.1.(18) Water Circulation Systems

3.12.6. Service Rooms and Storage for All Public Spas, all

The Building	Co	de
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				ne Building	
Div	Part	Section	Subsection	Article	Sentence
		3.13. Rapi	id Transit Stations	, only:	
					3.13.5.11.(8) Standpipe and Hose Systems
			3.13.6. Require	ed Sanitary	Facilities, <i>all</i>
				3.13.8.5.	Washrooms Required to be Barrier-Free, all
		3.14. Tent	s and Air-Support	ted Structur	res, only:
				3.14.1.8.	Sanitary Facilities, all
		3.17. Add	itional Requireme	ents for Cha	ange of Use, <i>only:</i>
					3.17.1.1.(1) and (3) Application
					3.17.2.1.(1) Change of Use and Compensating Construction
					3.17.2.2.(1) Performance Level and Compensating Construction
	Part 7 - 1	Plumbing, <i>all</i>			
	Part 9 - l	Housing and S	mall Buildings, on	ly:	
		9.1. Gene	ral, only:		
				9.1.1.9. S	ite Assembled and Factory-Built Buildungs, all
				9.1.1.10.	Public Pools and Public Spas, <i>all</i>
		9.6. Glass	, only:		
				9.6.1.1. A	pplication, all
					9.6.1.2.(1) Material Standards for Glass
					9.6.1.4.(6) Types of Glass and Protection of Glass
		9.9. Mean	s of Egress, only:		
					9.9.4.2.(3) & (4) Fire Separation for Exits
				9.9.5.7. F	uel-Fired Appliances, <i>all</i>
				9.9.5.8. S	ervice Rooms, <i>all</i>
				9.9.5.9. A	ncillary Rooms, <i>all</i>
		9.10. Fire	Protection, only:	:	
					9.10.1.3.(7) Items Under Part 3 Jurisdiction
					9.10.5.1.(1) Permitted Openings in Wall and Ceiling Membranes 9.10.9.6.(1) to (3) & (9) to (12) Penetration of
					Fire Separations
					Combustible Piping, <i>all</i>
				9.10.16.4	. Penetration of Fire Blocks, <i>all</i>
		9.11. Soul	nd Control, only:		
				9.11.2.2.	Building Services in an Assembly, all
		9.14. Dra	inage, only:		

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D:	D .			ne Building (
Div	Part		Subsection	Article	Sentence	
			9.14.1. Scope,			
			9.14.3. Draina			
				9.14.4.3.		
					Vet Site Conditions, <i>all</i>	
			9.14.5. Draina	ge Disposal, (all	
				9.14.6.2. D	Orainage away from Wells or Leaching Beds, <i>all</i>	
				9.14.6.4.	Catch Basin, <i>all</i>	
		9.23. Wood	Frame Constru	uction, only:		
			9.23.5. Notchi	ng and Drillii	ng, all	
		9.26. Roofir	ng, only:			
				9.26.18.1.	Roof Drains, all	
		9.27. Claddi	9.27. Cladding, only:9.27.4.1.(1) Required Sealants			
				9.27.4.2. N	1aterials, all	
		9.31. Plumb	9.31. Plumbing Facilities, <i>all</i>			
		9.36. Cottag	ges, only:			
				9.36.1.1. A	Application, <i>all</i>	
					9.36.2.1.(3) Exclusions	
		9.38. Park N	10del Trailers, c	only:		
				9.38.1.1. A	Application, <i>all</i>	
				9.38.2.1.	General, all	
				9.38.3.1.	Other Building Components, all	
		9.40. Addition	onal Requireme	ents for Chan	nge of Use, <i>all</i>	
	Part II	- Renovation, on	•			
		11.5. Comp	liance Alternati I I.5. I. I.B, I I.	5.1.1.C, 11.5	ding Compliance Alternatives listed in Tables 5.1.1.D/E, and 11.5.1.1.F. which cross-reference "Plumbing - All Building" syllabus.	
	Part 12	- Resource Cons	servation and E	nvironmenta	I Integrity, only:	
		I2.I. Gener	al, all			
	Part 12			nvironmenta	l Integrity, only:	

12.3. Energy Efficiency for Buildings Within the Scope of Part 9, only:

12.3.1.1. Application, all

12.3.1.4. Hot Water Piping Insulation, all

12.4. Water Efficiency, all

- C Administrative Provisions, as follows:
 - Part I Administrative Provisions, only:
 - I.I. Administration, only:

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Div	Part	Section	Subsection	Article	Sentence
				1.1.1.1.	Conformance with Administrative Requirements, all
		I.3. Permi	ts and Inspectio	ns, only:	
					I.3.1.1.(I) Requirement for Permits
					I.3.1.4.(I) Permits Under Section 10 of the Act
					I.3.1.5.(I) Conditional Permits
				1.3.2.1. P	Permit Posting, all
				1.3.2.2.	Documentation of Site, <i>all</i>
				1.3.3.2.	Conditions for Residential Occupancy, all
				1.3.3.3.	Notification, all
				1.3.3.4. O Occupano	Occupancy Permit - Certain Buildings of Residential y, all
					I.3.5.I.(2)(i), (k) & (n) Prescribed Notices
			124 As Con	semuese d Die	no all

I.3.6. As Constructed Plans, all

Part 2 Alternative Solutions, Disputes, Rulings and Interpretations, only:

- 2.1. Alternative Solutions, all
- 2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I - Objectives and Functional Statements Attributed to the Acceptable Solutions

Supplementary Standard SB-I - Climatic and Seismic Data

HYAC House Syllabus

1. The Building Code:

The Building Code

			•	The Buildin	g Code
Div	Part	Section	Subsection	Article	Sentence
A - (Compliance	e, Objectives an	nd Functional Sta	tements, <i>as</i>	follows:
	Part I -	Compliance a	nd General, <i>all e</i>	except:	
				1.1.2.3. A	Application of Part 8, all
				1.1.2.5.	Application of Part 10, all
					I.3.1.1.(I)(a) to (e), (h), (i) & (I) Designated Structures
				1.4.1.3.	Definition of Applicable Law, all
	Part 2 -	Objectives, all	1		
	Part 3 -	Functional Sta	tements, <i>all</i>		
B - A	cceptable	Solutions, as fo	ollows:		
	Part I -	General, <i>all</i> ex	xcept:		
		I.I. Gene	eral, only:		
				1.1.2.2.	Depth of Frost Penetration, all
	Part 3 -	Fire Protection	n, Occupant Safe	ety and Acce	ssibility, only:
		3.1. Gene	eral, only:		
				3.1.5.12.	Combustible Insulation and its Protection, all
				3.1.8.4.	Determination of Ratings, <i>all</i>
				3.1.8.9. l	nstallation of Fire Dampers, all
				3.1.9.1. F	ire Stopping of Service Penetrations, all
		3.2. Build	ing Fire Safety, o	nly:	
				3.2.5.13.	Automatic Sprinkler Systems, all
	Part 5 -	- Environmental	Separation, onl	y:	
		5.7. Surfa	ce Water, only:		
					5.7.1.1.(1) Prevention of Accumulation and Ingress
	Part 6 -	Heating, Ventil	ating and Air-Co	nditioning, o	nly:
		6.1. Gene	eral, all		
		6.2. Design	gn and Installatio	n, all excep	t:
					6.2.1.2.(2) Design Indoor Air Temperature
					6.2.1.4.(4) Installation Standards
				6.2.1.12.	Combustible Tubing, all

6.2.2.1.(2) Required Ventilation6.2.2.2.(2) Natural Ventilation

Div	Part	Section	Subsection	Article	Sentence
					6.2.2.3.(7) to (10) Ventilation of Storage and
					Repair Garages
				4225 H	6.2.2.4.(4) Air Contaminants
					azardous Gases, Dusts or Liquids, <i>all</i>
			4 2 2 Aim Dua		ommercial Cooking Equipment, <i>all</i>
			6.2.3. Air Duc	•	ocation of Appliances, <i>all</i>
			6.2.6. Incinera		ocation of Apphances, un
		63 Chim	neys and Venting		only:
		0.5. Chinn	neys and venting		equirements for Venting, all
					lasonry or Concrete Chimneys, all
	Part 9 - Ho	ousing and S	mall Buildings, or		asson y or concrete commercy, an
	14.07	•	ows, Doors and	•	
			s of Egress, only :	, ,	
			,		Occupant Load, all
			9.9.11. Signs, 6		,
				-	Floor Numbering, all
			9.9.12. Lightin		6,7
		9.10. Fire	Protection, only	•	
			•		9.10.1.3.(3) & (8) Items Under Part 3 Jurisdiction
					9.10.1.4.(2) Items Under Part 6 Jurisdiction
				9.10.2.1.	Occupancy Classification, <i>all</i>
				9.10.3.4.	Suspended Membrane Ceiling, all
			9.10.5. Permit	tted Opening	gs in Wall and Ceiling Assemblies, all
				9.10.9.6.	Penetration of Fire Separations, all
				9.10.9.7.	Combustible Piping, <i>all</i>
				9.10.9.18 Compartm	Exhaust Ducts Serving More Than One Fire nent, <i>all</i>
				9.10.9.19	. Central Vacuum Systems, <i>all</i>
				9.10.10.3	Separation of Service Rooms, all
				9.10.10.4 Service Ro	Appliances and Equipment to be Located in a bom, <i>all</i>
				9.10.13.1	. Closures, <i>all</i>
				9.10.13.8	. Maximum Size of Opening, <i>all</i>
				9.10.13.1	3. Fire Dampers, <i>all</i>
				9.10.13.1	4. Fire Stop Flaps, <i>all</i>

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Div	Part	Section	Subsection	Article	Sentence
				9.10.14.4	. Openings in Exposing Building Face, <i>all</i>
					9.10.15.4.(5) Glazed Openings in Exposing Building Face
			9.10.16. Fire	Blocks, <i>all</i>	
				9.10.17.8	. Light Diffusers and Lenses, all
				9.10.18.3	Design and Installation Requirements, all
				9.10.18.7	. Central Vacuum Systems, <i>all</i>
			9.10.19. Smo	ke Alarms, <i>al</i>	II
				9.10.20.5	Freeze Protection for Fire Protection Systems, <i>all</i>
		9.11. Sour	nd Control, only	:	
				9.11.2.2.	Building Services in an Assembly, all
		9.18. Crav	wl Spaces, only:		
				9.18.1.3.	Heated and Unheated Crawl Spaces, all
			9.18.3. Ventila	tion, <i>all</i>	
			9.18.7. Fire P	rotection, al	1
		9.19. Roo	f Spaces, only:		
			9.19.1. Ventin	g, all	
		9.21. Mase	onry and Concr	ete Chimney	s and Flues, <i>only:</i>
					9.21.1.1.(2) Application
		9.22. Fire	olaces, only:		
				9.22.1.4.	Combustion Air, <i>all</i>
				9.22.9.4.	Heat Circulating Duct Openings, all
		9.25. Hea	t Transfer, Air Le	akage and Co	ondensation Control, only:
				9.25.4.3.	Installation of Vapour Barriers, all
				9.25.5.1.	General, all
		9.31. Plum	nbing Facilities, o	nly:	
				9.31.6.1.	Hot Water Temperature, all
		9.32 Venti	lation, <i>all</i>		
		9.33 Heat	ing and Air-Cond	ditioning, <i>all</i>	
		9.34. Elec	trical Facilities, a	II	
		9.36. Cot	tages, only:		
				9.36.2.1.	Exclusions, all
				9.36.2.4.	Smoke Alarms, all

9.41. Additional Requirements for Change of Use, all

Part II – Renovation, only:

Div	Part	Section	Subsection	Article	Sentence
			•		luding Compliance Alternatives listed in Tables .5.1.1.D/E, and 11.5.1.1.F. which cross-reference
		requireme	ents in the remo	ainder of th	e "HVAC House" syllabus.

Part 12 - Resource Conservation and Environmental Integrity, all

C - Administrative Provisions, only:

Part I - General, only:

- I.I. Administration, all
- 1.3. Permits and Inspecitons, only:

I.3.I.I.(I) Requirement for Permits

1.3.1.4.(1) Permits Under Section 10 of the Act

I.3.1.5.(1) Conditional Permits

1.3.3.2.(1) Conditions for Residential Occupancy

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

2.1. Alternative Solutions, all

2.4. Rulings and Interpretations, all

Supplementary Standards: 2.

Supplementary Standard SA-I -Objectives and Functional Statements Attributed to the

Acceptable Solutions

Supplementary Standard SB-I Climatic and Seismic Data Supplementary Standard SB-2 Fire Performance Ratings Supplementary Standard SB-12 -Energy Efficiency for Housing

Building Services Syllabus

1. The Building Code:

			Т	he Building	; Code
Div	Part	Section	Subsection	Article	Sentence
A – C	Compliance	, Objectives an	d Functional Stat	ements, <i>as</i> 1	follows:
	Part I -	Compliance ar	nd General, <i>all e</i> a	xcept:	
				1.1.2.3. A	application of Part 8, all
				1.1.2.5. A	application of Part 10, all
					I.3.I.I.(I)(a) to (e) & (i) Designated Structures
				1.4.1.3.	Definition of Applicable Law, all
	Part 2 -	Objectives, all			
	Part 3 -	Functional Star	tements, all		
B - A	cceptable S	olutions, <i>as fol</i>	llows:		
	Part I -	General, all ex	ccept:		
		I.I. Gene	ral, only:		
				1.1.2.2.	Depth of Frost Penetration, all
	Part 3 -	Fire Protection	n, Occupant Safe	ty and Acces	ssibility, only:
		3.1. Gene	ral, only:		
				3.1.1.1. S	cope, all
			3.1.2. Classific	cation of Bui	ldings or Parts of Buildings by Major Occupancy, all
				3.1.4.2. F	rotection of Foamed Plastics, all
				3.1.4.3. ∨	Vires and Cables, <i>all</i>
				3.1.4.4.	Nonmetallic Raceways, <i>all</i>
				3.1.5.2.	Inor Combustible Components, all
				3.1.5.12.	Combustible Insulation and its Protection, all
				3.1.5.15.	Combustible Ducts, all
				3.1.5.16.	Combustible Piping Materials, all
				3.1.5.18.	Wires and Cables, all
				3.1.5.19.	Combustible Travelling Cables for Elevators, <i>all</i>
				3.1.5.20.	Nonmetallic Raceways, <i>all</i>
				3.1.5.21.	Wires in Computer Room Floors, all
				3.1.5.22. Spas, <i>all</i>	Combustible Components in Public Pools and Public
				3.1.5.26.	Combustible Solar Collector Systems, all
				3.1.8.1.	General Requirements, <i>all</i>

3.1.8.3. Continuity of Fire Separations, all

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Div	Part	Section	Subsection	Article Sentence
				3.1.8.4. Determination of Ratings, all
				3.1.8.6. Maximum Openings, all
				3.1.8.7. Fire Dampers, <i>all</i>
				3.1.8.8. Fire Dampers Waived, all
				3.1.8.9. Installation of Fire Dampers, all
				3.1.8.12. Hold-Open Devices, all
				3.1.8.18. Sprinkler Protected Glazed Wall Assembly, all
			3.1.9. Penetrat	tions in Fire Separations and Fire-Rated Assemblies, all
			3.1.19. Above	Ground Electrical Conductors, all
		3.2. Buildi	ng Fire Safety, on	ly:
				3.2.3.1. Limiting Distance and Area of Unprotected Openings, <i>all</i>
			3.2.4. Fire Alar	m and Detection Systems, all
				3.2.5.4. Access Routes, all
				3.2.5.5. Location of Access routes, all
				3.2.5.7. Water Supply, all
				3.2.5.13. Automatic Sprinkler Systems, all
				3.2.5.14. Combustible Sprinkler Piping, all
				3.2.5.15. Sprinklered Service Space, all
				3.2.5.16 Fire Department Connections, all
				3.2.5.19 Fire Pumps, <i>all</i>
			3.2.6. Addition	al Requirements for High Buildings, <i>all</i>
			3.2.7. Lighting	and Emergency Power Systems, all
				3.2.8.3. Configuration, all
				3.2.8.4. Exits, all
				3.2.8.5. Elevators, <i>all</i>
				3.2.8.6. Group B Sleeping Rooms, all
				3.2.8.7. Sprinklers, <i>all</i>
				3.2.8.8. Fire Alarm and Detection System, all
				3.2.8.9. Smoke Control, all
				3.2.8.10. Emergency Power Supply, all
				3.2.8.11. Testing, <i>all</i>
			3.2.9. Standpip	e Systems, <i>all</i>

3.3. Safety Within Floor Areas, only:

3.3.1.2. Hazardous Substances, Equipment and Processes, all

3.3.1.4.(4) Public Corridor Separations

Div	Part	Section	Subsection	Article	Sentence
					3.3.1.7.(1)(a), (2) and (3) Protection on Floor Areas with a Barrier-Free Path of Travel
					3.3.1.12.(2), (6) to (11) Doors and Door Hardware
				3.3.1.19.	Exhaust Ventilation, all
					3.3.2.4.(13) & (14) Aisles
				3.3.2.12.	Stages for Theatrical Performances, all
					3.3.3.5.(6) Hospitals and Long-Term Care Homes
				3.3.3.6. P all	rotection for Special Care and Treatment Facilities,
					3.3.3.7.(4) Contained Use areas
					3.3.5.4.(4) Repair and Storage Garages
					3.3.5.7.(3) Vestibules
		3.4. Exits,	only:		
					3.4.4.2.(2)(e) & (f) Exits Through Lobbies
					3.4.4.4.(1), (3), (4) & (5) Integrity of Exits
				3.4.5.1.E	xit Signage, <i>all</i>
				3.4.5.2. S	igns Within Exit Facilities, <i>all</i>
					3.4.6.16.(4) Door Release Hardware
				3.4.7.4. P	rotection of Fire Escapes, <i>all</i>
		3.5. Vertic	al Transportation	n, only:	
				3.5.2.2. B	Barrier-Free Design, all
		3.6. Servio	ce Facilities, only	:	
					3.6.1.1.(2) Scope
					3.6.2.1.(3) Fire Separations around Service Rooms
				3.6.2.2. S	ervice Rooms Under Exits, all
				3.6.2.3. Se	ervice Equipment, all
				3.6.2.4. Ir	ncinerator Rooms, <i>all</i>
					3.6.2.7.(2), (5) to (14) & (18) Electrical Equipment Vaults
				3.6.2.8 . E	mergency Power Installations, all
					3.6.2.9.(1)(e) Storage of Oxygen Containers
					3.6.3.3.(6) & (8) linen and Refuse Chutes
				3.6.3.4. E	xhaust Duct Negative Pressure, all
				3.6.4.3. P	lenum Requirements, all
		3.7. Healt	h Requirements,	only:	

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Div	Part	Section Subsection	Article Sentence
			3.7.5.1. Electrical Systems, all
			3.7.5.2. Medical Gas Piping, all
		3.8. Barrier-Free Design	only:
			3.8.1.5. Controls, <i>all</i>
			3.8.1.6. Illumination, all
			3.8.3.3.(4) to (8), (16) & (17) Doorways and Doors
			3.8.3.5. Passenger Elevating Devices, all
		3.9. Portable Classroom	s, only:
			3.9.1.2. Heating Systems, all
			3.9.3.3. Fire Alarm Systems, all
			3.9.3.7. Fuel-Fired Appliances, all
		3.10. Self-Service Storag	ge Buildings, only:
			3.10.3.3. Fire Alarm Systems, all
			3.10.3.4. Provisions for Firefighting, all
			3.10.3.5. Standpipe Systems, all
			3.10.4.4. Fire Alarm Systems, all
			3.10.4.5. Provisions for Fire Fighting, all
		3.11. Public Pools, only:	
		3.11.1. Gen	eral, all
			3.11.3.1.(15) to (17) Construction Requirements
			3.11.6.1.(7) Construction Requirements
			3.11.7.1.(9) & (10) Construction Requirements
		3.11.8. Reci	rculation for Public Pools, all
			3.11.9.1.(5), (7), (8) & (11) Dressing Rooms, Locker Facilities, and Plumbing Facilities for All Public Pools
		3.11.10. Em	nergency Provisions for All Public Pools, all
		3.11.11. Ser	rvice Rooms and Storage for All Public Pools, all
		3.12. Public Spas, only:	
		3.12.1. Gen	eral, all
		3.12.4. Wate	er Circulation for Public Spas, <i>all</i>
		3.12.5. Eme	rgency Provisions for All Public Spas, <i>all</i>
		3.12.6. Serv	rice Rooms and Storage for All Public Spas, all
		3.13. Rapid Transit Statio	and and a

3.13.3.7. Emergency Lighting, all

Div	Part	Section	Subsection	Article	Sentence
			3.13.5. Fire Sa	afety Provision	ons, all
			3.13.7. Emerg	ency Ventilat	tion, all
				3.13.8.4.	Emergency Operation of Elevators, all
		3.14. Tent	s and Air-Suppor	ted Structu	res, only:
				3.14.1.10	. Electrical Systems, <i>all</i>
				3.14.2.6.	Emergency Air Supply, all
		3.15. Sign	s, only:		
				3.15.5.2.	Clearance for Exterior Signs, all
		3.16. Shel	f and Rack Stora	ge Systems,	only:
					3.16.1.1.(3) & (4) Application
				3.16.1.5.	Lighting, all
				3.16.1.6.	Sprinkler System, all
		3.17. Add	itional Requirem	ents for Cha	ange of Use, <i>all</i>
	Part 5 -	Environmental	Separation, only	y:	
		5.3. Heat	Transfer, <i>all</i>		
		5.4. Air Le	eakage, all		
		5.5. Vapou	ır Diffusion, all		
		5.6. Preci	oitation, only:		
					5.6.1.1.(2) Required Protection from Precipitation
		5.10. App	licable Standards	, all	
	Part 6 -	Heating, Ventila	ating and Air-Co	nditioning, a l	II
	Part 9 -	Housing and S	mall Buildings, o i	nly:	
		9.7. Wind	ows, Doors and		
				9.7.3.3. T Skylights, o	hermal Characteristics of Windows, Doors and all
			9.7.4. Manufa	ctured Wind	lows, Doors and Skylights, all
				9.7.5.1. A	Application and Compliance
		9.9. Mean	s of Egress, only	•	
				9.9.1.3.	Occupant Load, <i>all</i>
			9.9.11. Signs,	all:	
			9.9.12. Lightin	ng, all	
		9.10. Fire	Protection, only	/:	
				9.10.1.3.	Items Under Part 3 Jurisdiction, all
				9.10.1.4.	Items Under Part 6 Jurisdiction, all
			9.10.2. Occup	oancy Classif	fication, all

Div	Part	Section	Subsection	Article Sentence
				9.10.3.4. Suspended Membrane Ceiling, all
			9.10.5. Permit	ted Openings in Wall and Ceiling Assemblies, all
				9.10.9.6. Penetration of Fire Separations, all
				9.10.9.7. Combustible Piping, all
				9.10.9.18. Exhaust Ducts Serving More Than One Fire Compartment, <i>all</i>
				9.10.9.19. Central Vacuum Systems, all
				9.10.10.3. Separation of Service Rooms, all
				9.10.10.4. Appliances and Equipment to be Located in a Service Room, <i>all</i>
				9.10.10.5. Incinerators, <i>all</i>
				9.10.10.7. Emergency Power Installations, all
				9.10.13.1. Closures, all
				9.10.13.11. Hold-Open Devices, <i>all</i>
				9.10.13.13. Fire Dampers, <i>all</i>
				9.10.13.14. Fire Stop Flaps, <i>all</i>
				9.10.14.4. Openings in Exposing Building Face, all
				9.10.15.4.(5) Glazed Openings in Exposing Building Face
				9.10.16.4. Penetration of Fire Blocks, all
				9.10.17.8. Light Diffusers and Lenses, all
			9.10.18. Alarm	n and Detection Systems, <i>all</i>
			9.10.19. Smok	e Alarms, all
				9.10.20.4. Portable Extinguishers, all
				9.10.20.5. Freeze Protection for Fire Protection Systems, all
				9.10.21.7. Smoke Detectors, <i>all</i>
				9.10.21.8. Portable Fire Extinguishers, all
				9.10.21.9. Hose Stations, <i>all</i>
		9.11. Soul	nd Control, only :	:
				9.11.2.2. Building Services in an Assembly, all
		9.18. Cra	wl Spaces, only:	
				9.18.1.3. Heated and Unheated Crawl Spaces, all
			9.18.3. Ventilat	tion, all
			9.18.7. Fire Pr	rotection, <i>all</i>
		9.21. Mas	onry and Concre	ete Chimneys and Flues, only:
				9.21.1.1.(2) Application

			Т	he Building	Code
Div	Part	Section	Subsection	Article	Sentence
		9.22. Fire	places, only:		
				9.22.9.4.	Heat Circulating Duct Openings, all
		9.25. Hea	t Transfer, Air Le	akage and C	ondensation Control, only:
				9.25.4.3.	Installation of Vapour Barriers, all
				9.25.5.1.	General, all
		9.31. Plur	nbing Facilities, o	nly:	
				9.31.6.1.	Hot Water Temperature, all
		9.32 Vent	ilation, <i>all</i>		
		9.33 Heat	ting and Air-Cond	ditioning, <i>all</i>	
		9.34. Elec	trical Facilities, a	II	
		9.36. Cot	tages, only:		
					9.36.2.1.(3) & (4) Exclusions
				9.36.2.4.	Smoke Alarms, all
		9.40. Add	itional Requirem	ents for Cha	ange of Use, <i>all</i>
	Part II –	Renovation,	only:		
		11.5.1.1.	A, 11.5.1.1.B, 11.	.5.1.1.C, 11.	uding Compliance Alternatives listed in Tables 5.1.1.D/E, and 11.5.1.1.F. which cross-reference e "Building Services" syllabus.
	Part 12 -	•	onservation and E	-	,
C - A	dministrative	Provisions, c	only:		
	Part I - G	ieneral, only:			
		I.I.Admi	nistration, all		
		1.2. Desig	gn and General R	eview, only:	
					1.2.1.1.(2) Design,
					1.2.2.1.(1), (2) & (5) General Review by Architect or Professional Engineer
		I.3. Perm	its and Inspectio	ns, only:	
					I.3.1.1.(1) Requirement for Permits
					I.3.1.4.(1) Permits Under Section 10 of the Act
					I.3.3.1.(3) Occupancy Permit
					I.3.3.2.(I) Conditions for Residential Occupancy
					1.3.3.4.(4) Occupancy Permit - Certain Buildings of Residential Occupancy

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

- 2.1. Alternative Solutions, all
- 2.4. Rulings and Interpretations, only:

2. Supplementary Standards:

Supplementary Standard SA-I - Objectives and Functional Statements Attributed to the

Acceptable Solutions

Supplementary Standard SB-I - Climatic and Seismic Data **Supplementary Standard SB-2** - Fire Performance Ratings

Supplementary Standard SB-4 - Measures for Fire Safety in High Buildings

Supplementary Standard SB-10 - Energy Efficiency Requirements **Supplementary Standard SB-12** - Energy Efficiency For Housing

Building Structural Syllabus

1. The Building Code:

The Building Code

Div	Part	Section	Subsection	Article	Sentence				
A Co	A Compliance, Objectives and Functional Statements, as follows:								
	Part I - Compliance and General, all except:								
	I.I.2.1. Application of Parts 1, 7 and 12, all								
	I.I.2.3. Application of Part 8, all								
				1.1.2.5. A	Application of Part 10, <i>all</i>				

1.1.3.2. Building Size Determination of Building Divided by Vertical Fire Separation, *all*

I.3.I.2.(2) Farm Buildings

Part 2 - Objectives, all

Part 3 - Functional Statements, all

B - Acceptable Solutions, as follows:

Part I - General, all

Part 3 - Fire Protection, Occupant Safety and Accessibility, only:

3.1. General, only:

3.1.1. Scope, *all*

3.1.2.1. Classification of Buildings, all

3.1.4.7. Heavy Timber Construction, all

3.1.5.8.(1) & (2) Combustible Flooring Elements

3.1.7.5. Rating of Supporting Construction, all

3.1.8.2. Combustible Construction Support, all

3.1.10.1.(1) to **(3)** Rating of Firewalls

3.1.20.1. Glass, all

3.2. Building Fire Safety, only:

3.2.2.3. Exceptions to Structural Fire Protection, all

3.2.3.9. Protection of Structural Members, all

3.3. Safety within Floor Areas, only:

3.3.1.17. Guards, all

3.3.4.7. Stairs, Ramps, Landings and Guards for Dwelling Units, *all*

3.3.4.9. Stud Wall Reinforcement, all

3.3.6.2. Storage of Explosives, all

3.3.6.3.(1) Indoor Storage of Compressed Gases

The Building Code

			7	The Building	g Code
Div	Part	Section S	Subsection	Article	Sentence
					3.3.6.4.(2) to (4) Storage and Dispensing Rooms for Flammable Liquids and Combustible Liquids
		3.4. Exits, on	ıly:		
					3.4.6.5.(12) Handrails
				3.4.6.6. G	Guards, all
				3.4.6.7. R	amp Slope, <i>all</i>
				3.4.7.2. F	ire Escape Construction, all
					3.4.7.6.(1) Guards and Railings
		3.5. Vertical 7	Transportation	n, only:	
					3.5.2.1.(I) Required Elevator
				3.5.4.1. E	levator Car Dimensions, all
		3.6. Service l	Facilities, onl y	:	
				3.6.1.3. S	torage Use Prohibition, <i>all</i>
				3.6.1.5. F	ixed Access Ladders, all
					3.6.2.7.(1), (3) to (5), (8) & (14) Electrical Equipment Vaults
		3.7. Health R	Requirements,	only:	
				3.7.4.14.	Grab Bar Installation, <i>all</i>
		3.10. Self-Sei	rvice Storage	Buildings, on	ıly:
				3.10.2.3.	Structural Fire Protection, all
		3.15. Signs, o	only:		
		3	3.15.3. Struct	ural Require	ments, <i>all</i>
		3.16. Shelf ar	nd Rack Stora	ge Systems,	only:
					3.16.1.3.(1) Construction
					3.16.1.7.(13) Exits and Means of Egress
		3.17. Addition	onal Requirem	ents for Cha	ange of Use, <i>all</i>
	Part 4 -	Structural Design	n, all		
	Part 5 -	Environmental Se	eparation, onl y	/ :	
		5.1. General,	, only:		
					5.1.4.1.(1) & (3) to (5) Structural and Environmental Loads
					5.1.4.2.(3) Resistance to Deterioration
		5	5.1.5. Other I	Requirement	es, all
		5.2. Loads ar	nd Procedures	s, only:	
					5.2.1.3.(3) Environmental Load and Transfer Calculations

5.2.2. Structural Loads and Design Procedures, *all*

5.4. Air Leakage, only:

The	Bu	ildin	g Co	de

Div	Part	Section	Subsection	Article	Sentence
					5.4.1.2.(1) Air Barrier System Properties
		5.8. Moist	ure in the Grou	nd, only:	, , ,
				5.8.1.1. R	Required Drainage, all
					5.8.2.2.(2), (3) & (5) Protective Material and Component Properties
		5.10. Stan	dards, <i>all</i>		
	Part 6 - He	eating,Ventila	ating and Air-Co	nditioning, o	nly:
		6.2. Desig	n and Installation	n, only:	
				6.2.1.3. S	tructural Movement, all
					6.2.9.1.(3) Piping Materials and Installation
		6.3. Chim	neys and Venting	Equipment,	only:
					6.3.1.2.(1) Masonry or Concrete Chimneys
				6.3.1.5. A	access Ladders, all
	Part 7 - Pl	umbing, onl y	:		
		7.3. Piping	g, only:		
				7.3.4.1.	Capability of Support, all
				7.3.4.2. lr	ndependence of Support, all
				7.3.4.4. S	upport for Vertical Piping, all
					7.3.4.5.(1), (2), (5) & (6) Support for Horizontal Piping
					7.3.4.6.(2) Support for Underground Horizontal Piping
				7.3.4.7. S	upport for Vent Pipe Above a Roof, all
				7.3.4.9. T	hrust Restraint of Water Service Pipes, all
				7.3.5.3. Is	solation from Loads, <i>all</i>
					7.3.5.7.(3) Spatial Separation
		7.4. Drain	age Systems, on	ly:	
					7.4.10.4.(2) & (3) Hydraulic Loads from Roofs or Paved Surfaces
		7.6. Potab	le Water System	s, only:	
					7.6.1.13.(1) Solar Domestic Hot Water Systems
	Part 8 - Se	wage Systen	ns, only:		
		8.2. Desig	n Standards, onl	y:	
					8.2.2.2.(7) Tanks
		8.3. Class	I Sewage Syster	ns, only:	() " -
			0.000	. ,	

8.3.2. Superstructure Requirements, *all*

The Building Code

The Building Code							
Div	Part	Section	Subsection	Article	Sentence		
			8.3.3. Earth Pi	it Privy, all			
		8.4. Class	2 Sewage Syster	ms, only:			
					8.4.2.1.(2) Construction Requirements		
		8.5. Class	3 Sewage Syster	ns, only:			
			σ,	•	8.5.2.1.(2) Construction Requirements		
		8 7 Leach	ing Beds, only:		0.3.2.1.(2) Construction Requirements		
		0.7. Leach	ing beds, only.				
	-				8.7.4.2.(9) Construction Requirements		
	Part 9 -	-	mall Buildings, o i	nly:			
		9.1. Gene	ral, only:				
				9.1.1.1. \$			
				9.1.1.2. S			
					Self-Service Storage Buildings, <i>all</i>		
					ents and Air-Supported Structures, all		
					Building in Flood Plains, <i>all</i>		
				9.1.1.9. S	Site Assembled and Factory-Built Buildings, all		
					Shelf and Rack Storage Systems, all		
			rials, Systems and		, all		
			tural Requireme				
		9.5. Desig	n of Areas and S				
				9.5.2.3. S	Stud Wall Reinforcement, <i>all</i>		
		9.6. Glass,	only:				
				9.6.1.2. N	Material Standards for Glass, all		
					Structural Sufficiency of Glass, all		
		9.7. Wind	ows, Doors and	Skylights, o r			
					9.7.2.2.(4) Other Requirements for Windows, Doors and Skylights		
		9.8. Stairs	, Ramps, Handrai	ils, and Guar	rds, only:		
				9.8.7.7. [Design and Attachment of Handrails, all		
					9.8.8.1.(7) to (9) Required Guards		
				9.8.8.2 . L	oads on Guards, all		
					9.8.8.4.(2) Guards for Floors and Ramps in Garages		
				9.8.8.7.	Glass in Guards, all		
				9.8.9.1. L	oads on Stairs and Ramps, <i>all</i>		
				9.8.9.2. E	exterior Concrete Stairs, all		
				9.8.9.3 . E	exterior Wood Steps, <i>all</i>		

Div	Part	Section	Subsection	Article	Sentence
				9.8.9.4. V	Vooden Stair Stringers, all
				9.8.9.5. T	reads, all
			9.8.10. Cantil	evered Prec	ast Concrete Steps, all
		9.10. Fire	Protection, only		
			•		9.10.1.3.(1) Items Under Part 3 Jurisdiction
				9.10.7.1.	Protection of Structural Steel members, all
				9.10.9.8.	Collapse of Combustible Construction, all
				9.10.9.9. and Joists,	Reduction in Thickness of Fire Separation by Beams all
					9.10.9.17.(5) Separation of Repair Garages
				9.10.11.3	. Construction of Firewalls, all
		9.12. Exca	avation, <i>all</i>		
		9.15. Foot	tings and Founda	tions, <i>all ex</i>	cept:
			9.15.6. Pargin	g and Finishi	ng of Foundation Walls, all
		9.16. Floo	rs-on-Ground, o	only:	
				9.16.1.2.	Structural Floor Slabs, all
				9.16.3.2.	Hydrostatic Pressure, all
			9.16.5. Wood	, all	
		9.17. Colu	umns, <i>all</i>		
		9.20. Mase except:	onry and Insulati	ing Concrete	e Form Walls Not in Contact with the Ground, all
			9.20.13. Cont	trol of Rain\	Nater Penetration, all
				9.20.17.7	. Protection from Precipitation and Damage, <i>all</i>
		9.21. Mas	onry and Concre	ete Chimney	rs and Flues, <i>only:</i>
				9.21.4.1.	Unit Masonry, <i>all</i>
				9.21.4.2.	Concrete, all
				9.21.4.3.	Footings, <i>all</i>
				9.21.4.5.	Lateral Stability, all
				9.21.4.8.	Wall Thickness, all
				9.21.5.3.	Support of Joists or Beams, all
		9.22. Fire	places, only:		
				9.22.1.3.	Footings, all
				9.22.5.2.	Support of Hearth, <i>all</i>
		9.23. Woo	od Frame Constr	ruction, all	

9.24. Sheet Steel Stud Wall Framing, all

	Part	Section	Subsection	Article	Sentence
וטוע	rart	9.26. Roo		Article	Sentence
		7.20. ROO	illig, Olliy.	9 26 1 3	Solar Collector Systems, all
					. Support, all
			9.26.14. Glass		Polyester Roofing, all
			9.26.17. Cond		,
		9.27. Clad	lding, only:		,
			ο, γ	9.27.5.1.	Attachment, all
		9.31. Plum	nbing Facilities, o		,
				-	Grab Bars, <i>all</i>
					9.31.6.2.(3) Equipment and Installation
		9.33. Hea	ting and Air-Con	ditioning, on	ly:
				9.33.1.3.	Structural Movement, all
		9.35. Gara	ages and Carpor	ts, only:	
			9.35.1. Scope,	all	
			9.35.3. Found	ations, <i>all</i>	
				9.35.4.2.	Columns, <i>all</i>
				9.35.4.3.	Anchorage, all
		9.36. Cot	tages, only:		
			9.36.1.1. Appl	ication, <i>all</i>	
					9.36.2.1.(1) Exclusions
				9.36.2.2.	Foundations, all
					Waterproofing and Dampproofing, all
		9.37. Log	Construction, a	II	
		9.38. Park	Model Trailers, o	all except:	
					Spatial Separation, <i>all</i>
			forced Concrete		
		9.40. Addi	tional Requirem	ents for Cha	inge of Use, only:
					9.40.2.1.(1) Change of Use and Compensating construction
					9.40.2.2.(1) to (3) Performance Level Evaluation and Compensating Construction

Tables A-I to A-37, all

Part II - Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables
11.5.1.1.A, 11.5.1.1.B, 11.5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which crossreference requirements in the remainder of the Building Structural syllabus.

Div	Part	Section	Subsection	Article	Sentence
C - A	dministrativ	e Provisions, <i>c</i>	s follows:		
	Part I - (General, only:			
		I.I. Admir	nistration, <i>all</i>		
		1.2. Desig	n and General R	eview, only:	
					1.2.1.1.(1), (3) & (5) to (6) Design
					I.2.2.1.(I) to (4) & (6) to (9) General Review by Architect or Professional Engineer
					I.2.2.2.(2) Restriction for General Review
		I.3. Permi	its and Inspectio	ns, only:	
					1.3.1.1.(1), (3) & (5) Requirement for Permits
					1.3.3.4.(4) Occupancy Permit - Certain Buildings of Residential Occupancy
					I.3.5.1.(2) Prescribed Notices
				1.3.5.2. A	dditional Notices, all

1.3.6. As Constructed Plans, all

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

2.1. Alternative Solutions, all

2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I -Objectives and Functional Statements Attributed to the Acceptable Solutions Supplementary Standard SB-I -Climatic and Seismic Data Supplementary Standard SB-2 Fire Performance Ratings Supplementary Standard SB-7 Guards for Housing and Small Buildings Supplementary Standard SB-8 Design, Construction and Installation of Anchorage Systems for Fixed Access Ladders Supplementary Standard SB-II -Construction of Farm Buildings Supplementary Standard SB-13 -Glass in Guards

On-Site Sewage Systems

1. The Building Code:

The Building Code

Div	Powt	Section		Auticle	Sentence			
Div	Part	Section	Subsection Section Section	Article				
A - C	A - Compliance, Objectives and Functional Statments, as follows: Part I - Compliance and General, all except:							
	I aic I	Compliance a	I.I.3. Buildin	-	mination all			
		I 3 Intern		ig Size Deteri	mination, un			
	1.3. Interpretation, all							
	Part 3 - Objectives, all							
D A	Part 3 - Functional Statements, all B - Acceptable Solutions, as follows:							
D - A	•	General, only:						
	raiti-	I.I. Gene						
		i.i. Gene	-	ntion all				
		I 2 Defen	I.I.I. Applica		nimations all			
	Dout 2		renced Docume	ŭ				
	Part 3 -		n, Occupant Safe	ety and Acces	ssidility, only:			
		3.1. Gene	ral, only:	2	0 1 10 10 11			
			21105		Occupant Load Determination, all			
			3.1.18. Drair	•	des, all			
		3.7. Healt	th Requirements	-				
					Plumbing and Drainage Systems, all			
					Plumbing Facilities for Dwelling Units, all			
		3.9. Porta	ıble Classrooms	•				
				3.9.3.8. ∨	Vashroom Facilities, all			
		3.10. Self-	-Service Storage	Buildings, or	nly:			
				3.10.2.7.	Sanitary Facilities, <i>all</i>			
		3.11. Pub	lic Pools, only:					
					3.11.9.1.(1) to (3) Dressing Rooms and Sanitary Facilities			
		3.14. Tent	s and Air-Suppo	rted Structui	res, only:			
				3.14.1.8.	Sanitary Facilities, <i>all</i>			
		3.17. Add	itional Requiren	nents for Cha	ange of Use, <i>all</i>			
	Part 4 -	Structural Des	sign, only:					
		4.2. Found	dations, only:					

4.2.5.1. Design of Excavations, *all*4.2.5.2. Excavation Construction, *all*

				he Building Code
Div	Part	Section	Subsection	Article Sentence
				4.2.5.5. Control of Water Around Excavations, all
				4.2.5.7. Protection and Maintenance at Excavations, all
				4.2.5.8. Backfilling, <i>all</i>
	Part 5 - Er	vironmental	Separation, only	<i>:</i> :
		5.7. Surfac	e Water, only:	
				5.7.1.1.(1) Prevention of Accumulation and Ingress
	Part 7 - Pl	umbing, only	:	
		7.1. Gener	ral, only:	
				7.1.4.2.(1) and (2) Floor Drains
				7.1.5.1.(1) Sanitary Drainage Systems
				7.1.5.3. Water Distribution Systems, all
				7.1.5.5. Private Sewers and Private Water Supply, all
		7.2. Mater	ials and Equipme	ent, only:
				7.2.1.1. Exposure of Materials, all
				7.2.5.10. Plastic Pipe, Fittings and Solvent Cement Used Underground, <i>all</i>
		7.3. Piping	, only:	
				7.3.5.1. Backfill Pipe Trench, all
				7.3.5.4. Protection from Frost, all
				7.3.5.7. Spatial Separation, all
		7.4. Drain:	age Systems, onl y	ly:
				7.4.3.5. Macerating Toilet System, all
				7.4.4.1. Sewage Treatment, all
				7.4.4.3. Interceptors, <i>all</i>
				7.4.5.3. Connection of Subsoil Drainage Pipe to a Sanitary Drainage System, <i>all</i>
				7.4.6.3.(1) to (7) Sumps or Tanks
				7.4.7.1.(1), (5) and (6) Cleanouts for Drainage Systems
				7.4.7.2.(1) and (4) Size and Spacing of Cleanouts
				7.4.7.4.(1) and (4) Location of Cleanouts
				7.4.8.1. Minimum Slope, <i>all</i>
				Table 7.4.9.3. , Minimum Permitted Size of Fixture Outlet Pipe and Hydraulic Loads for Fixtures, <i>all</i>
				7.4.10.2. Hydraulic Loads for Fixtures, <i>all</i>

Part 8 - Sewage Systems, all

Div Part Section Subsection Artic	cle Sentence
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Part 9 - Housing and Small Buildings, only:

9.1. General, only:

9.1.1.1. Scope, all

9.12. Excavation, only:

9.12.1. General, all except:

9.12.1.1.(2) Removal of Topsoil and Organic Matter

9.14. Drainage, only:

9.14.1.1. Application, all

9.14.6.1. Surface Drainage, all

9.14.6.2. Drainage away from Wells or Leaching Beds, all

9.40. Additional Requirements for Change of Use, all

Part II - Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables 11.5.1.1.A., 11.5.1.1.B., 11.5.1.1.C, 11.5.1.1.D/E and 11.5.1.1.F which cross-reference requirements in the remainder of the Sewage Systems syllabus.

C - Administrative Provisions, as follows:

Part I - General, only:

- I.I. Administratiion, all
- 1.2. Design and General Review, only:

I.2.2.1.(2) and (3) General Review by Architect or Professional Engineer

1.3. Permits and Inspections, only:

I.3.I.I. Requirement for Permits, all

1.3.1.3. Period Within Which a Permit is Issued or Refused, *all*

1.3.1.4.(1) Permits Under Section 10 of the Act

- 1.3.2. Site Documents, all
- 1.3.3. Occupancy of Buildings, all
- 1.3.5. Notices and Inspections, all
- 1.3.6. As Constructed Plans, all
- I.7. Enforcement of the Provisions of the Act and this Code Related to Sewage Systems, all
- 1.10. Sewage System Maintenance Inspection Programs, all

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

- 2.1. Alternative Solutions, all
- 2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I - Objectives and Functional Statements Attributed to the

Acceptable Solutions

Supplementary Standard SB-5-Approved Sewage Treatment UnitsSupplementary Standard SB-6-Percolation Time and Soil Descriptions

Detection Lighting & Power Syllabus

1. The Building Code:

The Building Code

	The Building Code							
Div	Part	Section	Subsection	Article	Sentence			
A - C	•	•	d Functional Sta	-	follows:			
	Part I - Compliance and General, all except:							
				1.1. 2 .1. A	Application of Parts 1,7 and 12, all			
				I.I.2.3. A	Application of Part 8, all			
					I.3.1.1.(I)(a) to (d) & (i) to (k) Designated Structures			
					1.3.1.2.(5) & (6) Farm Buildings			
	Part 2 -	Objectives, all						
	Part 3 -	Functional Sta	tements, <i>all</i>					
B - A	cceptable S	Solutions, <i>as fo</i>	llows					
	Part I -	General, only:						
		I.I. Gene	ral, only:					
			I.I.I. Applica	tion, <i>all</i>				
		I.3. Refer	enced Documer	nts and Orga	nizations, all			
	Part 3 -	Fire Protection	n, Occupant Safe	ety and Acces	ssibility, only:			
		3.1. Gene	ral, only:					
				3.1.1.1. S	cope, <i>all</i>			
			3.1.2. Classifi	cation of Bui	ildings or Parts of Buildings by Major Occupancy, all			
			3.1.3. Multipl	e Occupancy	Requirements, all			
				3.1.4.1.	Combustible Materials Permitted, <i>all</i>			
				3.1.4.3. V	Vires and Cables, <i>all</i>			
				3.1.4.4.	Nonmetallic Raceways, all			
				3.1.5.1.	Noncombustible Construction, all			
					3.1.5.2.(1)(c) to (h) Minor Combustible Components			
				3.1.5.18.	Wires and Cables, all			
				3.1.5.19.	Combustible Travelling Cables for Elevators, all			
				3.1.5.20.	Nonmetallic Raceways, all			
				3.1.5.21.	Wires in Computer Room Floors, all			
				3.1.5.26.	Combustible Solar Collector Systems, all			
					General Requirements, all			
				3.1.8.3.	Continuity of Fire Separations, <i>all</i>			
				3.1.8.12.	Hold-IOpen Devices, all			
				3.1.8.13.	Door Latches, all			
			3.1.9. Building except:	g Services in	Fire Separations and Fire Rated Assemblies, all			
			-		3.1.9.4.(4), (6) & (8) Combustible Piping			

Penetrations

3.1.10.1.(4) Prevention of Firewall Collapse

				The Building Code
Div	Part	Section	Subsection	Article Sentence
			3.1.11. Fire St	Stops in Concealed Spaces, <i>all</i>
				3.1.13.1. Interior Finish Description, all
				3.1.13.2. Flame-Spread Rating, all except:
				3.1.13.2.(3) Flame-Spread Rating
				3.1.13.4. Light Diffusers and Lenses, all
				3.1.13.6. Corridors, all
				3.1.13.7.(1) & (2) High Buildings
				3.1.13.8. Noncombustible Construction, all
				3.1.13.9. Underground Walkways, all
				3.1.13.10. Exterior Exit Passageway, all
				3.1.13.11. Elevator Cars, all
			3.1.19. Above	e Ground Electrical Conductors, all
		3.2. Buildi	ng Fire Safety, o n	nly:
				3.2.2.17. Sprinklers in Lieu of Roof Rating, all
				3.2.2.18. Automatic Sprinkler System Required, all
				3.2.3.16. Protection of Soffits, all
				3.2.3.17. Canopy Protection for Vertically Separated Openings, <i>all</i>
				3.2.3.21. Installation of Service Lines Under Buildings, all
			3.2.4. Fire Alar	arm and Detection Systems, <i>all</i>
				3.2.5.4. Access Routes, <i>all</i>
				3.2.5.5. Location of Access Routes, all
				3.2.5.7. Water Supply, <i>all</i>
				3.2.5.13. Automatic Sprinkler Systems, all
				3.2.5.14. Combustible Sprinkler Piping, all
				3.2.5.15. Sprinkler Service Space, all
				3.2.5.16. Fire Department Connections, all
				3.2.5.18. Protection from Freezing, all
				3.2.5.19. Fire Pumps, <i>all</i>
				3.2.6.1. Application, <i>all</i>
				3.2.6.2.(1) & (5) Limits to Smoke Movement
				3.2.6.4. Emergency Operation of Elevators, all
				3.2.6.5. Elevator for Use by Fire Fighters, all
				3.2.6.7. Central Alarm and Control Facility, all
				3.2.6.8. Voice Communication System, all
				3.2.6.9. Testing, <i>all</i>
			3.2.7. Lighting	g and Emergency Power Systems, all
				3.2.8.4.(6) & (7) Exits
				3.2.8.5. Elevators, <i>all</i>
				3.2.8.7. Sprinklers, <i>all</i>
				3.2.8.8. Fire Alarm and Detection System, <i>all</i>
				3.2.8.9. Smoke Control, all
				3.2.8.10. Emergency Power Supply, all

Div	Part	Section	Subsection	Article	Sentence			
				3.2.8.11.	Testing, <i>all</i>			
			3.2.9. Standpi		_			
		3.3. Safety	3.3. Safety within Floor, only:					
				3.3.1.2. H	Hazardous Substances, Equipment and Processes, all			
					3.3.1.7.(1) to (3) Protection on Floor Areas with a Barrier-Free Path of Travel			
					3.3.1.12.(2) to (11) Doors and Door Hardware			
				3.3.1.23.	Signs in Service Spaces, <i>all</i>			
					3.3.2.4.(13)(f) & (g) & (14)(e) to (h) Aisles			
				3.3.2.6. [
					3.3.2.12.(3) to (6) Stages for Theatrical Performances			
				3.3.3.6. P all	rotection for Special Care and Treatment Facilities,			
					3.3.3.7.(3) &(4)(a) to (c) Contained Use Areas			
				3.3.4.5. A	automatic Locking Prohibition, all			
					pplication, all			
				3.3.6.2. S	torage of Explosives, all			
		3.4. Exits,	only:					
			3.45.5	.,	3.4.4.4.(1), (3), (7) to (9) Integrity of Exits			
			3.4.5. Exit Sig		Self Cleater Decision all			
					Self-Closing Devices, all			
					Sliding Doors, <i>all</i> Revolving Doors, <i>all</i>			
					Door Release Hardware, all			
					Emergency Access to Floor Areas, all			
		3.5. Vertic	al Transportation		Emergency / tecess to 11001 / treas, an			
			3.5.1. Genera					
			3.5.2. Elevato	r Requireme	ents, all			
		3.6. Servi	ce Facilities, only	-				
			3.6.1. Genera	l, all except	•			
				3.6.1.5. F	ixed Access Ladders, all			
			3.6.2. Service	Rooms, <i>all</i>				
			3.6.3. Vertical	Service Spa	ces and Service Facilities, <i>all</i>			
				3.6.4.1. S	cope, <i>all</i>			
				3.6.4.2 . F	ire Separations for Horizontal Service Spaces, all			
				3.6.4.3 . P	lenum Requirements, all			
		3.7. Healt	h Requirements,	only:				
					3.7.2.1.(1) Window Areas			
					3.7.4.2.(10) Plumbing Fixtures, General			
					lectrical Systems, all			
				3.7.5.3. S	hielding of X-Ray Equipment, all			
		300.	- D ·					

3.8. Barrier-Free Design, only:

Div	Part	Section	Subsection	Article	Sentence
	ı aı t	Jection	Jubaccion		
					Controls, all Iumination, all
				3.0.1.0. II	3.8.3.3.(4) to (10), (12), (16) & (17) Doorways
					and Doors
				3.8.3.5. P	assenger Elevating Devices, all
				3.8.3.7. A	ssitive Listening Devices, all
		3.9. Porta	ble Classrooms,	only:	
			3.9.1. Scope,	all	
				3.9.3.3. F	ire Alarm Systems, all
		3.10. Self-	Service Storage	Buildings, on	nly:
			3.10.1. Scope	, all	
					3.10.2.4.(3) & (8) Safety Requirements Within Floor Areas
				3.10.3.3.	Fire Alarm Systems, all
				3.10.3.4.	Provisions for Fire Fighting, all
				3.10.3.5.	Standpipe Systems, <i>all</i>
					Fire Alarm Systems, all
				3.10.4.5.	Provisions for Fire Fighting, all
		3.11. Publ	ic Pools, only:		
					3.11.7.1.(10) Construction Requirements
			3.11.10. Eme	rgency Provi	sions for All Public Pools, all
					3.11.11.1.(5) Service Rooms and Storage Facilities
		3.12. Publ	ic Spas, only:		
					for Public Spas, <i>all</i>
			-	•	ons for All Public Spas, <i>all</i>
					d Storage for All Public Spas, <i>all</i>
		3.13. Rapi	d Transit Station	-	
			3.13.1. Scope		
					Booths and Kiosks, all
					Service Rooms and Ancillary Spaces, all
					Leased Areas, <i>all</i> Vehicle Terminal, <i>all</i>
					Emergency Lighting, <i>all</i>
					Egress Facilities, all
			3.13.5. Fire Sa		
			3.13.7. Emerg	-	
			31.217. 2018	,	Emergency Operation of Elevators, <i>all</i>
		3.14. Tent	s and Air-Suppor		
					*

3.14.1.1. Application, all

Div	Part	Section	Subsection	Article	Sentence			
				3.14.1.10	. Electrical Systems, all			
	3.14.2.6. Emergency Air Supply, all							
	3.14.2.7. Electrical Systems, all							
		3.16. Shelf	fand Rack Stora	ge Systems, o	only:			
				3.16.1.1.	Application, all			
				3.16.1.5.	Lighting, <i>all</i>			
		3.16.1.6. Sprinkler System, all						
					3.16.1.7.(7), (12) & (13) Exits and Means of Egress			
			3.16.2. Storag	e of Class I,	II, III and IV Commodities, all			
				3.16.3.1.	Application, all			
		3.17. Addi	tional Requireme	ents for Cha	nge of Use, all			
	Part 5 - Er	nvironmental	Separation, only	:				
			oitation, only:					
		·	•	5.6.2.3. So	olar Collector Systems, all			
	Part 6 - H	eating,Ventila	ting and Air-Con					
		_	n and Installation	_	•			
		J		-	stallation - General, all			
					moke Detector Control, all			
					Fans and Associated Air Handling Equipment, <i>all</i>			
					Clearances of Ducts and Plenums, all			
					6.2.4.10.(1) to (3) Clearances of Ducts and			
					Plenums			
				6.2.9.3. C	learances, all			
			6.2.12. Carbo	n Monoxide	Alarms, all			
			6.2.13. Ventilat	tion for Labo	pratories, all			
	Part 7 - Pl	umbing, only	•					
		7.1. Gener	ral, only:					
			7.1.6. Location	n of Fixtures	, all			
		7.2. Mater	ials and Equipme	ent, only:				
				•	. Solar Domestic Hot Water, all			
					Tracer Wire, all			
		7.6. Potab	le Water System		,			
			,	-	Solar Domestic Hot Water Systems, all			
	Part 9 Ho	using and Sm	all Buildings, onl y					
		9.1. Gener		,,				
		7111 001101	u., 0111 /1	9.1.1.1. So	cope. all			
					roximity to Existing Above Ground Electrical			
				Conducto	rs, all			
		9.9. Means	s of Egress, only:	•				
					9.9.4.2.(4) Fire Separation for Exits			
				9.9.5.3. C	Obstructions in Public Corridors, all			
					Obstructions in Public Corridors, all Obstructions in Exits, all			

Div	Part	Section	Subsection	Article	Sentence
				9.9.5.9. A	ncillary Rooms, <i>all</i>
				9.9.6.2. C	Clear Opening Height at Doorways, all
				9.9.6.3. C	Clear Opening Width at Doorways, all
				9.9.6.7. D	Poor Latching, Locking and Opening Mechanisms, all
				9.9.6.8. E	ffort Required to Open, all
			9.9.11. Signage	e, all	
			9.9.12. Lightin	g, all	
		9.10. Fire	Protection, only	:	
				9.10.1.3.	Items Under Part 3 Jurisdiction, all
				9.10.1.4.	Items Under Part 6 Jurisdiction, all
				9.10.3.2.	Flame-Spread Rating, all
				9.10.3.4.	Suspended Membrane Ceiling, all
			9.10.5. Permit	ted Opening	gs in Wall and Ceiling Assemblies, all
				9.10.9.6.	Service Equipment Penetrating a Fire Separation, all
				9.10.9.10	. Concealed Spaces above Fire Separations, all
			9.10.10. Servi	ce Rooms, <i>a</i>	II
				9.10.11.3	. Construction of Firewalls, all
				9.10.12.4	. Protection of Soffits, <i>all</i>
				9.10.13.9	. Door Latch, <i>all</i>
				9.10.13.1	0. Self-Closing Device, all
				9.10.13.1	I. Hold-Open Devices, all
			9.10.16. Fire E	Blocks, <i>all</i>	
				9.10.17.8	. Light Diffusers and Lenses, <i>all</i>
			9.10.18. Alarm	and Detec	tion Systems, all
			9.10.19. Smok	e Alarms, <i>al</i>	II
					Freeze Protection for Fire Protection Systems, <i>all</i>
				9.10.21.7	. Smoke Detectors, all
		9.11. Sour	nd Control, only:	•	
				9.11.2.2.	Building Services in an Assembly, all
		9.14. Drai	nage, only:		
					9.14.5.2.(1) Sump Pits
		9.23. Woo	od-Frame Constr	uction, only	•
			9.23.5. Notchi	ing and Drill	ling, all
		9.25. Heat	t Transfer, Air Lea	kage and Co	ondensation Control, <i>only:</i>
					9.25.3.3.(9) Continuity of the Air Barrier System
		9.26. Roo	fing, only:		
				9.26.1.3.	Solar Collector Systems, all
		9.27. Clad	lding, only:		
					9.27.2.3.(1)(c) First and Second Planes of
					Protection
					9.27.3.1.(3) Elements of the Second Plane of Protection
		9.32. Venti	ilation, only:		roccuon
		2.02.70710			

			ı	ne Bullding	g Code			
Div	Part	Section	Subsection	Article	Sentence			
					9.32.3.4.(3) & (4) Principal Exhaust			
					9.32.3.5.(6) to (8) Supplemental Exhaust			
				9.32.3.6.	Ventilation Systems Coupled with Forced Air Heating			
				Systems, a				
		9.33. Hea	ting and Air-Cor					
			9.33.1.3. Structural Movement, all					
			9.33.4. Carbon Monoxide Alarms, all					
			trical Facilities, a	ıll				
		9.36. Cot	tages, only:					
					Exclusions, all			
					Smoke Alarms, <i>all</i>			
		9.38. Park	Model Trailers,	-				
				9.38.3.4. all	Proximity to Above Ground Electrical Conductors,			
		9.41. Add	itional Requirem	ents for Cha	ange of Use, <i>all</i>			
	Part II	- Renovation,	only:					
	11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables 11.5.1.1.A, 11.5.1.1.B., 11.5.1.1.C., 11.5.1.1.D/E., and 11.5.1.1.F. which cross-reference requirements in the remainder of the "Detection Lighting and Power" syllabus							
	Part 12	- Resource Co	nservation, onl y	:				
		I 2.I. Gen	eral, all					
		I 2.2. Ener	gy Efficiency, on	ly:				
			12.2.2. Carbo	n Dioxide E	quivalents, <i>all</i>			
			I 2.2.3. Peak I	Electric Dem	and, <i>all</i>			
			12.2.4. Motio	n Sensors, a	II			
		12.3. Ener only:	gy Efficiency for	· Buildings of	Residential Occupancy Within the Scope of Part 9,			
				12.3.1.3.	Temperature Control in Dwelling Units, all			
					Energy Supply for Kitchen and Laundry Facilities ember 31, 2014, <i>all</i>			
C - A	dministrati	ve Provisions, a	is follows:					
	Part I -	General, only:	•					
		I.I. Admir	nistration, <i>all</i>					
			n and General R	leview, onlv:				
		- 376		, ,	1.2.1.1.(2) Design			
		I.3. Perm	its and Inspectio	ns, only:	, , ,			
				-	Pocumentation on Site, all			
					Occupancy Permit - General, <i>all</i>			
					Conditions for Residential Occupancy, all			
					Occupancy Permit - Certain Buildings of Residential			
				Occupanc	y, all			
				1.3.5.1. P	rescribed Notices, all			

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

2.1. Alternative Solutions, all

Div	Part	Section	Subsection	Article	Sentence	
		2.4. Ruling	gs and Interpreta			

2. Supplementary Standards:

Supplementary Standard SA-I	- Objectives and Functional Statements Attributed to the Acceptable Solutions
Supplementary Standard SB-I	- Climatic and Seismic Data
Supplementary Standard SB-2	- Fire Performance Ratings
Supplementary Standard SB-3	- Fire and Sound Resistance of Building Assemblies
Supplementary Standard SB-4	- Measures for Fire Safety in High Buildings
Supplementary Standard SB-10	- Energy Efficiency Requirements

Fire Protection

1. The Building Code:

			7	The Buildin	g Code			
Div	Part	Section	Subsection	Article	Sentence			
A - C	Compliance	, Objectives and	d Functional Stat	tments, <i>as f</i>	ollows:			
	Part I – Compliance and General, all except:							
	1.1.2.3. Application of Part 8, all							
	I.3.1.1. Designated Structures, all							
	I.3.1.2.(5) & (6) Farm Buildings							
	Part 2 - Objectives, all							
	Part 3 - Functional Statements, all							
B - A	B - Acceptable Solutions, <i>as follows</i> :							
	Part I -	General, all ex	cept:					
				1.1.2.2.	Depth of Frost Penetration, all			
	Part 3 -	Fire Protection	n, Occupant Safe	ety and Acce	ssibility, only:			
		3.1. Gene	ral, only:					
				3.1.1. S	cope, all			
			3.1.2. Classifi	cation or B	uildings or Parts of Buildings by Major Occupancy, all			
				3.1.3.1. S	eparation of Major Occupancies, all			
					3.1.3.2.(1), (2) & (4) Prohibition of Occupancy Combinations			
				3.1.4.1.	Combustilble Materials Permitted, all			
				3.1.4.3. V	Vires and Cables, <i>all</i>			
				3.1.4.4. N	Nonmetallic Raceways, <i>all</i>			
				3.1.5.1. N	Noncombustible Materials, all			
				3.1. 5.2 . N	1inor Combustible Components, all			
				3.1.5.16.	Combustible Piping Materials, all			
				3.1.5.18.	Wires and Cables, <i>all</i>			
				3.1.5.19.	Combustible Travelling Cables and Elevators, all			
				3.1.5.20.	Nonmetallic Raceways, <i>all</i>			
				3.1.5.21.	Wires in Computer Room Floors, all			
				3.1.5.26.	Combustible Solar Collector Systems, all			

- 3.1.7. Fire-Resistance Ratings, all
- 3.1.8. Fire Separations and Closures, all
- 3.1.9. Penetrations in Fire Separations and Fire-Rated Assemblies, all
 - 3.1.10.1.(4) Prevention of Firewall Collapse

Div	Part	Section	Subsection	Article Sentence
,			34255641011	3.1.10.2. Rating of Firewalls, all
				3.1.10.3. Continuity of Firewalls, <i>all</i>
			3.1.11. Fire B	Blocks in Concealed Spaces, all
			3.1.17. Occup	·
		3.2. Buildi	ng Fire Safety, o ،	
			3.2.1. Genera	•
				3.2.2.4. Buildings with Multiple Major Occupancies, all
				3.2.2.5. Applicable Building Height and Area, all
				3.2.2.6. Multiple Major Occupancies, all
				3.2.2.7. Superimposed Major Occupancies, all
				3.2.2.8. Exceptions for Major Occupancies, all
				3.2.2.9. Crawl Spaces, <i>all</i>
				3.2.2.10. Streets, <i>all</i>
				3.2.2.13. Occupancy on Roof, all
				3.2.2.17. Sprinklers in Lieu of Roof Rating, all
				3.2.2.18. Automatic Sprinkler System Required, all
				3.2.2.19. Buildings Containing Impeded Egress Zones, all
				3.2.2.20. to 3.2.2.83. Construction Requirements, all
			3.2.4. Fire Ala	arm and Detection Systems, <i>all</i>
			3.2.5. Provision	ons for Firefighting, all
			3.2.6. Additio	nal Requirements for Hight Buildings, all
			3.2.7. Lighting	g and Emergency Power Systems, all except:
				3.2.7.1. Minimum Lighting Requirements, all
			3.2.8. Mezzan	nines and Openings through Floor Assemblies, only:
				3.2.8.4. Exits, <i>all</i>
				3.2.8.5. Elevators, <i>all</i>
				3.2.8.6. Group B Sleeping Rooms, all
				3.2.8.7. Sprinklers, <i>all</i>
				3.2.8.8. Fire Alarm and Detection System, all
				3.2.8.9. Smoke Control, <i>all</i>
				3.2.8.10. Emergency Power Supply, all
				3.2.8.11. Testing, <i>all</i>
			3.2.9. Standpi	ipe Systems, all

3.3. Safety within Floor, only:

3.3.1.1. Separation of Suites, *all*

Div	Part	Section	Subsection	Article Sentence
				3.3.1.2. Hazardous Substances, Equipment and Processes, all
				3.3.1.3. Means of Egress, all
				3.3.1.4. Public Corridor Separations, all
				3.3.1.5. Egress Doorways, all
				3.3.1.6. Travel Distance, all
				3.3.1.7. Protection on Floor Areas with a Barrier-Free Path of Travel, <i>all</i>
				3.3.1.12. Doors and Door Hardware, all
				3.3.1.18.(1) to(5) Transparent Doors and Panels
				3.3.1.19. Exhaust Ventilation, all
				3.3.1.23. Signs in Service Spaces, all
				3.3.2.1. Scope, <i>all</i>
				3.3.2.2. Fire Separations, <i>all</i>
				3.3.2.5. Corridors, <i>all</i>
				3.3.2.6. Doors, all
				3.3.2.12. Stages for Theatrical Performances, all
				3.3.2.14. Storage Rooms, <i>all</i>
				3.3.3.1. Scope, <i>all</i>
				3.3.3.2. Fire Separation, all
				3.3.3. Corridors, <i>all</i>
				3.3.3.4. Doorway Width, all
				3.3.3.5. Hospitals and Nursing Homes, all
				3.3.3.6. Protection for Special Care and Treatment Facilities, <i>all</i>
				3.3.3.7. Contained Use Areas, all
				3.3.4.1. Scope, <i>all</i>
				3.3.4.2. Fire Separations, all
				3.3.4.3. Storage Rooms, all
				3.3.4.4. Egress from Dwelling Units, all
				3.3.4.5. Automatic Locking Prohibition, all
				3.3.5.1. Scope, <i>all</i>
				3.3.5.2. Fire Extinguishing Systems, all
				3.3.5.3. Basements, <i>all</i>
				3.3.5.7. Vestibules, <i>all</i>
			3.3.6. Design	of Hazardous Areas, all

3.4. Exits, **only:**

241.0

3.4.1. General, *all*

Div	Part	Section	Subsection	The Building Code Article Sentence
217		Jection		r and Location of Exits from Floor Areas, all
				paration of Exits, <i>all</i>
			3.4.5. Exit Sign	
			ŭ	3.4.6.1. Slip Resistance of Ramps and Stairs, all
				3.4.6.2. Minimum Number of Risers, all
				3.4.6.3. Maximum Vertical Rise of Stair Flights and Required Landings, <i>all</i>
				3.4.6.11. Doors, <i>all</i>
				3.4.6.12. Direction of Door Swing, all
				3.4.6.13. Self-Closing Devices, all
				3.4.6.14. Sliding Doors, <i>all</i>
				3.4.6.15. Revolving Doors, all
				3.4.6.16. Door Release Hardware, all
				3.4.6.18. Emergency Access to Floor Areas, all
				3.4.6.19. Floor Numbering, <i>all</i>
				3.4.7.1. Scope, <i>all</i>
				3.4.7.3. Access to Fire Escapes, all
				3.4.7.4. Protection of Fire Escapes, all
		3.5. Vertic	al Transportation	n, only:
			3.5.3. Fire Sep	parations, <i>all</i>
		3.6. Servio	ce Facilities, only	:
				3.6.1.1. Scope, <i>all</i>
			3.6.2. Service	Rooms, all except:
				3.6.2.7. Electrical Equipment Vaults, all
			3.6.3. Vertical	Service Spaces and Service Facilities, all except:
				3.6.3.4. Exhaust Duct Negative Pressure, all
				3.6.4.1. Scope, <i>all</i>
				3.6.4.2. Fire Separations for Horizontal Service Spaces, <i>all</i>
				3.6.4.3. Plenum Requirements, all
		3.7. Healt	h Requirements,	only:
				3.7.5.1. Electrical Systems, all
		3.8. Barrie	er-Free Design, o	nly:
				3.8.1.5. Controls, <i>all</i>
				3.8.3.7. Assistive Listening Devices, all
		3.9. Porta	ble Classrooms,	only:

3.9.1.1. Application, all

			7	The Building Code				
Div	Part	Section	Subsection	Article Sentence				
				3.9.3.3. Fire Alarm Systems, all				
				3.9.3.4. Provisions for Fire Fighting, all				
				3.9.3.5. Portable Fire Extinguishers, all				
		3.10. Self-	Service Storage	Buildings, only:				
			3.10.1. Scope	e, all				
				3.10.2.1. Occupancy Classification, all				
				3.10.2.2. Occupant Load, <i>all</i>				
			3.10.3. Additi all except:	ional Requirements for Buildings Containing More than I Storey,				
				3.10.3.2. Spatial Separations, all				
			3.10.4. Additi	ional Requirements for 1 Storey Buildings, all except:				
				3.10.4.3. Spatial Separations, all				
		3.11. Publi	c Pools, only:					
				3.11.1.(1) & (2) Application				
		3.11.2. Designations of Public Pools, all						
			3.11.10. Emergency Provisions for All Public Pools, all					
			3.11.11. Service Rooms and Storage for All Public Pools, all					
		3.12. Public Spas, only:						
				3.12.1.1.(1) & (5) Application				
			3.12.5. Emerg	gency Provisions for All Public Spas, all				
			3.12.6. Service	ce Rooms and Storage for All Public Spas, all				
		3.13. Rapid	d Transit Station	ns, only:				
			3.13.1. Scope	e and Definitions, <i>all</i>				
				3.13.3.1. Application, all				
				3.13.3.4. Leased Areas, <i>all</i>				
				3.13.3.5. Vehicle Terminal, <i>all</i>				
				3.13.3.6. Access to Adjacent Building, all				
				3.13.3.7. Emergency Lighting, all				
			3.13.4. Means	s of Egress, <i>all</i>				
			3.13.5. Fire S	afety Provisions, all				
			3.13.7. Emerg	gency Ventilation, <i>all</i>				
				3.13.8.4. Emergency Operation of Elevators, all				
		3.14. Tents	and Air-Suppor	rted Structures, only:				
				3.14.1.1. Application, all				
				3.14.1.2. General, <i>all</i>				

3.14.1.3. Means of Egress, all

				The Building Code		
Div	Part	Section	Subsection	Article Sentence		
				3.14.1.6. Flame Resistance, all		
				3.14.1.9. Provisions for Fire Fighting, all		
				3.14.1.10. Electrical Systems, all		
				3.14.2.1. Application, <i>all</i>		
				3.14.2.5. Flame Resistance, all		
				3.14.2.6. Emergency Air Supply, all		
				3.14.2.7. Electrical Systems, all		
		3.16. Shel	f and Rack Stor	age Systems, <i>only:</i>		
				3.16.1.1. Application, all		
				3.16.1.4. Signs, all		
				3.16.1.5. Lighting, <i>all</i>		
				3.16.1.6. Sprinkler System, all		
				3.16.1.7. Exits and Means of Egress, all		
			3.16.2. Stora	ge of Class I, II, III and IV Commodities, all		
			3.16.3. Stora	ge of Group A, B and C Plastics and Rubber Tires, all		
	3.17. Additional Requirements for Change of Use, all					
	Part 6 -	Heating, Ventila	ating and Air-Co	onditioning, only:		
		6.2. Desig	n and Installatio	on, only:		
				6.2.2.5. Hazardous Gases, Dusts or Liquids, all		
				6.2.2.6. Commercial Cooking Equipment, all		
				6.2.3.6. Fire Dampers, <i>all</i>		
				6.2.3.7. Smoke Detector Control, all		
				6.2.3.9.(5) Interconnection of Systems		
				6.2.3.10. Ducts in Exits, <i>all</i>		
			6.2.12. Carbo	on Monoxide Alarms, all		
	Part 7 -	Plumbing, only	:			
		7.2. Mater	rials and Equipm	nent, only:		
			7.2.11. Wate	r Service Pipes and Fire Service Mains, all		
		7.6. Potab	le Water Systen	ns, only:		
				7.6.2.4. Backflow from Fire Protection Systems, all		
	Part 9 -	Housing and S	mall Buildings, o	only:		
		9.1. Gene	ral, only:			
				9.1.1.1. Scope, <i>all</i>		
				9.1.1.3. Self-Service Storage Buildings, all		
				9.1.1.4. Tents and Air-Supported Structures, all		

			7	he Building	g Code
Div	Part	Section	Subsection	Article	Sentence
				9.1.1.9. Sin	te Assembled and Factory-Built Buildings, <i>all</i>
				9.1.1.11.9	Shelf and Rack Storage Systems, <i>all</i>
		9.7. Windo	ows, Doors and	Skylights, on	ly:
					9.7.2.2.(2), (3), (6), (7) & (9) Other Requirements for Windows, Door and Skylights
		9.9. Means	s of Egress, only	:	
			9.9.1. Genera	l, all	
				9.9.2.1. Ty	pes of Exits, <i>all</i>
				9.9.2.2. Pu	urpose of Exits, all
				9.9.2.3. Elegress, <i>all</i>	evators, Slide Escapes and Windows as Means of
				9.9.2.4. Pr	rinciple Entrances, <i>all</i>
			9.9.4. Fire Pro	tection of E	ixits, all
			9.9.5. Obstru	ctions and H	lazards in Means of Egress, <i>all</i>
				9.9.6.7. D	oor Latching, Locking and Opening Mechanisms, <i>all</i>
				9.9.6.8. Ef	fort Required to Open, all
			9.9.7. Egress for Open Spaces, o		rea, Podiums, Terraces, Platforms and Contained
			9.9.8. Exits Fr	om Floor Ar	reas, all
			9.9.9. Egress f	rom Dwellir	ng Units, <i>all</i>
			9.9.10. Egress	from Bedro	ooms, all
			9.9.11. Signs,	all	
			9.9.12. Lightin	ng, all	
		9.10. Fire	Protection, all e	xcept:	
					9.10.9.17.(4) Separation of Repair Garages
				9.10.9.19.	Central Vacuum Systems, all
			9.10.14. Spati	al Separatio	n Between Buildings, <i>all</i>
			9.10.15. Spati	al Separatio	n Between Houses, <i>all</i>
			9.10.17. Flam	e Spread Lin	nits, all
				9.10.21.5.	Spatial Separations, all
				9.10.21.6.	Flame-Spread Ratings, <i>all</i>
			9.10.22. Fire	Protection fo	or Gas, Propane and Electric Cooktops, all
		9.18. Crav	vl Spaces, only:		
			9.18.7. Fire Pr	rotection, <i>al</i>	I
		9.33. Heat	ting and Air-Con	ditioning, on	ly:
			9.33.4. Carbo	n Monoxide	Alarms, all

9.34. Electrical Facilities, only:

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9.34.1.5. Wiring and Cables, all

9.34.3. Emergency Lighting, all

9.36. Cottages, only:

9.36.1. Scope, all

9.36.2.4. Smoke Alarms. all

Part II - Renovation, only:

11.5. Compliance Alternatives, all including Compliance Alternatives listed in Tables 11.5.1.1.A, 11.5.1.1.B, 11.5.1.1.C, 11.5.1.1.D/E, and 11.5.1.1.F. which cross-reference requirements in the remainder of the Fire Protection syllabus.

Part 12 - Resource Conservation and Environmental Integrity, only:

12.1. General, all

12.2. Energy Efficiency, Carbon Dioxide Equivalents and Peak Electric Demand, only:

12.2.4. Motion Sensors, all

C - Administrative Provisions, only:

Part I General, only:

- I.I. Administration, all
- 1.2. Design and General Review, only:

I.2.I.I.(2) to (4) Design

1.3. Permits and Inspections, only:

1.3.1.1. Requirement for Permits, all

1.3.1.4. Permits Under Section 10 of the Act, all

1.3.2.1. Permit Posting, all

1.3.2.2. Documentation on Site, *all*

1.3.3. Occupancy of Buildings, all

1.3.5.1. Prescribed Notices, all

1.3.6.1. Application, all

Part 2 - Alternative Solutions, Disputes, Rulings and Interpretations, only:

2.1. Alternative Solutions, all

2.4. Rulings and Interpretations, all

2. Supplementary Standards:

Supplementary Standard SA-I
 Objectives and Functional Statements Attributed to the Acceptable Solutions
 Supplementary Standard SB-I
 Supplementary Standard SB-3
 Supplementary Standard SB-3
 Supplementary Standard SB-4
 Measures for Fire Safety in High Buildings