#### Selecting Exposure Classes And Requirements For Durability

Karthik Obla, NRMCA May 10, 2023





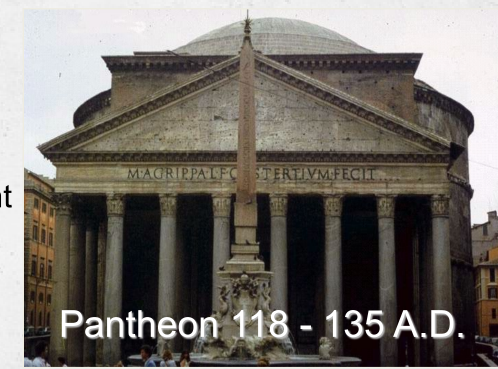
#### Learning Objectives

- Understand common durability mechanisms
- Exposure Classes and concrete requirements in ACI 318
- Demonstrate new NRMCA resource to select Exposure Classes and concrete requirements
  - Suggested performance criteria



# **Benefits of Improved Durability**

- Longer service life
- Minimize maintenance
- Key to "Sustainability"
  - Reduce carbon footprint
  - Reduce waste
  - Conserve natural resources



#### **Achieving Durable Structures**

- Understand durability mechanisms
- Assign exposure classes and establish concrete requirements (ACI 318 Building Code)
- Available local materials and practices

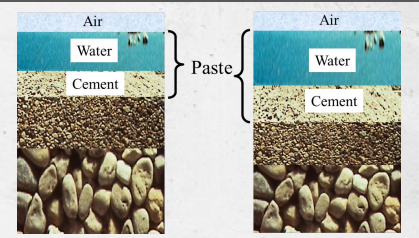
# **Achieving Durable Concrete**

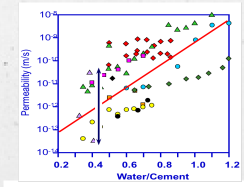
- Minimize permeability
- Minimize cracking
- Chemical issues
  - ASR
  - Sulfates
  - Other

- w/cm
- Use of SCMs
- Minimize paste volume
- Construction
- Curing

# Specifying *w/cm*

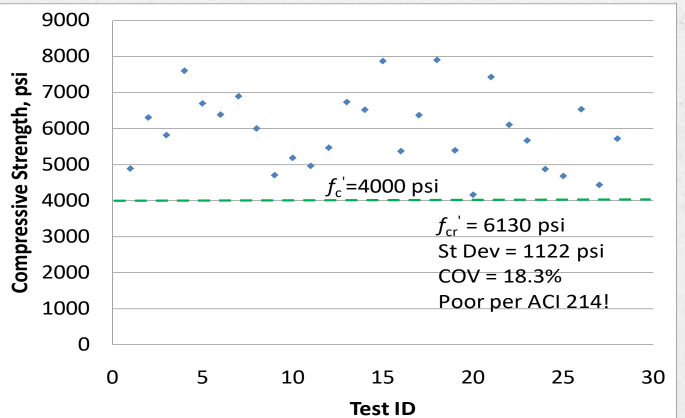
- Paste volume impact
- No "credit" for SCMs
- Wide range of permeability
- Lower is not always better
  - Impacts sustainability, constructability





(Adapted from Hearn et al, 1996)

#### Specifying *w/cm* has other consequences



Complies with strength spec

High variability

# ACI 318-19 - A Design Standard

#### ACI 318 Building Code Requirements

- Chapter 19:
  - Concrete: Design & Durability Requirements
- Chapter 26:
  - Construction Documents and Inspection

Minimum requirements for materials, design, and detailing Covers strength, serviceability, durability



#### An ACI Standard

310-16

Building Code Requirements for Structural Concrete (ACI 318-19)

Commentary on Building Code Requirements for Structural Concrete (ACI 318R-19)

aci

Reported by ACI Committee 318

American Concrete Institute

#### ACI 301 Specification for Structural Concrete

Stand-alone reference specification with specific defaults – Written to comply with ACI 318
Durability addressed in Section 4

An ACI Standard

Specifications for Concrete Construction (ACI 301-20)

Inch-Pound Units

Reported by ACI Committee 301





### ACI 318-19 – Durability Requirements

#### Chapter 19 19.3.1.1

The **licensed design professional shall assign** exposure classes in accordance with the severity of the **anticipated exposure** of structural concrete members **for each exposure category** according to Table 19.3.1.1

### **Durability Requirements**

#### **Exposure Categories**

- **F** Freezing and thawing exposure
- **S** Sulfate exposure
- W Contact with water and low permeability
- C Corrosion protection of reinforcement

Members not exposed (interior) – F0, S0, W0, C0 – no applicable concrete requirements

#### **Exposure Categories** Durability (ACI 318)

Table 19.3.1	.1—Exp	oosure categori	es and classes				
Category	Class	Соп	dition				
	F0	-	osed to freezing-and- ng cycles				
Freedom and	F1	Concrete exposed to freezing-and-thawing cycles with limited exposure to water					
Freezing and thawing (F)	F2	-	o freezing-and-thawing ent exposure to water				
	F3	Concrete exposed to freezing-and-thawin cycles with frequent exposure to water an exposure to deicing chemicals					
		Water-soluble sulfate (SO <sub>4</sub> <sup>2-</sup> ) in soil, percent by mass <sup>[1]</sup>	Dissolved sulfate (SO <sub>4</sub> <sup>2-</sup> ) in water, ppm <sup>[2]</sup>				
	S0	SO4 <sup>2-</sup> < 0.10	SO4 <sup>2-</sup> < 150				
Sulfate (S)	S1	$0.10 \le \mathrm{SO_4^{2-}} < 0.20$	$150 \le \mathrm{SO_4^{2-}} < 1500$ or seawater				
	<b>S</b> 2	$0.20 \le {\rm SO_4}^{2-} \le 2.00$	$1500 \le {\rm SO_4}^{2-} \le 10,000$				
	S3	$SO_4^{2-} > 2.00$	SO4 <sup>2-</sup> >10,000				
	W0	Concrete d	lry in service				
In contact with water	W1		with water where low is not required				
(W)	W2		with water where low ty is required				
	C0	Concrete dry or pro	otected from moisture				
Corrosion protection of	C1	-	moisture but not to an rce of chlorides				
reinforcement (C)	C2	external source of o chemicals, salt, brack	I to moisture and an chlorides from deicing kish water, seawater, or these sources				

#### Table 19.3.2.1—Requirements for concrete by exposure class

					field by expectate			
						Additional requirement	s	Limits on
	Expos	ure class	Maximum w/cm <sup>[1,2]</sup>	Minimum fc', psi		Air content		cementitious materials
	:	F0	N/A	2500		N/A		N/A
	:	F1	0.55	3500	Table 19.3.3.1 f	or concrete or Table 19.3	3.3 for shotcrete	N/A
ļſ	:	F2	0.45	4500	Table 19.3.3.1 f	or concrete or Table 19.3	3.3 for shotcrete	N/A
	:	F3	0.40 <sup>[3]</sup>	5000 <sup>[3]</sup>	Table 19.3.3.1 f	or concrete or Table 19.3	3.3 for shotcrete	26.4.2.2(b)
					Ceme	entitious materials <sup>[4]</sup> —	Types	Calcium chloride
					ASTM C150	ASTM C595	ASTM C1157	admixture
ľ	:	S0	N/A	2500	No type restriction	No type restriction	No type restriction	No restriction
	:	S1	0.50	4000	II <sup>[5][6]</sup>	Types with (MS) designation	MS	No restriction
	:	S2	0.45	4500	V <sup>[6]</sup>	Types with (HS) designation	HS	Not permitted
	S3	Option 1	0.45	4500	V plus pozzolan or slag cement <sup>[7]</sup>	Types with (HS) designation plus pozzolan or slag cement <sup>[7]</sup>	HS plus pozzolan or slag cement <sup>[7]</sup>	Not permitted
		Option 2	0.40	5000	V <sup>[8]</sup>	Types with (HS) designation	RHS	Not permitted
Iſ	1	W0	N/A	2500		No	one	
	7	W1	N/A	2500		26.4.	2.2(d)	
	I	W2	0.50	4000		26.4.	2.2( <b>d</b> )	
					content in concrete	uble chloride ion (Cl <sup>-</sup> ) , percent by mass of materials <sup>[9,10]</sup>		
					Nonprestressed concrete	Prestressed concrete	Additional	provisions
	(	C0	N/A	2500	1.00	0.06	No	ne
	(	C1	N/A	2500	0.30	0.06		
	(	C2	0.40	5000	0.15	0.06	Concrete	cover <sup>[11]</sup>
n	1							

### **Freezing and Thawing**

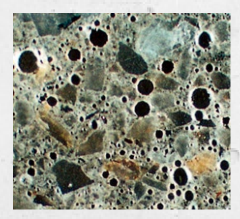
- Expansion of water when freezing in saturated concrete causes internal expansion and damage
- Sometimes due to non-durable aggregates
- Surface scaling





## **Avoiding Freeze-Thaw Damage**

- Adequate entrained air void system
- Lower w/cm to minimize saturation
- Durable aggregates
- Max SCM limits deicing salts hand-finished concrete







## ACI 318 – Exposure Category F

Examples

• Warm regions; Inside structures

EC

F2

- Concrete below the frost line
- Members not subject to snow and ice
   F1 accumulation; slabs not in direct contact with soil
   Foundation walls if saturation is unlikely.
  - Foundation walls if saturation is unlikely
  - Subject to snow and ice accumulation/buildup (exterior elevated slabs, foundation or basement walls
  - Members in contact with soil
  - Exposed to deicing chemicals directly or as
- F3 accumulation of snow and ice with deicing chemicals



🖽 C33/C33M – 18

## ACI 318 – Exposure Category F

- Classes: F0, F1, F2, F3
- Max *w/cm*; Min  $f'_c$
- Air content
  - Based on size of coarse aggregate
  - Lower air for F1
  - Reduce air content by 1% for  $f'_c \ge 5000$  psi
  - Tolerance is ± 1.5%
- Max SCM limits for F3 (minimize scaling)

#### Sulfates

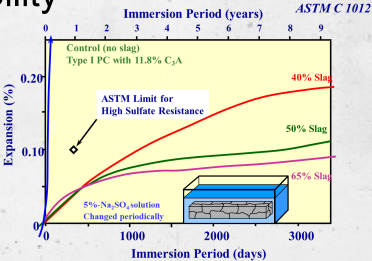
- Sulfates in soil or water react with aluminates (C<sub>3</sub>A in portland cement)
- Ettringite formation expansion and cracking
- Gypsum formation loss of cementitious properties





# Mitigating Sulfate Attack

- Lower w/cm reduced permeability
- Sulfate-resisting cementitious material
  - Type II, V (lower C<sub>3</sub>A content)
  - Blended Types IP, IS, IT, IL with MS or HS
  - Higher C<sub>3</sub>A encapsulates chlorides
- Use of SCMs
  - Class C fly ash not effective



# ACI 318 – Exposure Category S

- Classes: S0, S1, S2, S3
- Max w/cm; Min  $f'_c$
- Types of cementitious materials
  - Qualification testing by ASTM C1012 with criteria
- Two alternative options for S3
- Sea water listed as S1 (chloride binding)
- Prohibits calcium chloride admix for S2 & S3

## ACI 318 – Exposure Category W

- Concrete in contact with water
- Classes: W0, W1, W2
- Exposure Class W2 requires low permeability
   Max w/cm; Min f'<sub>c</sub>
- Address alkali aggregate reactions for W1 & W2

#### **Alkali Aggregate Reactions**

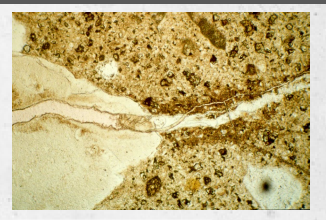
- Two types
  - Alkali Carbonate (ACR)Alkali Silica (ASR)
- Alkali carbonate reactive rocks are rare
  - Should not be used in concrete
- Alkali silica reactions
  - Guidance in ASTM C1778

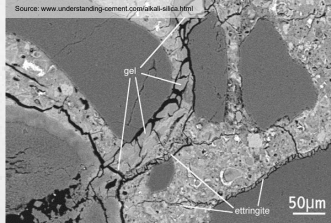
#### Alkali-Silica Reaction (ASR)

Factors that Affect ASR:

- Aggregate with reactive silica
- Alkalis (sodium / potassium) from cement
- Exposure to Moisture

Reaction between aggregate and alkaline liquid forms gel, causes expansion leading to cracking and pop outs





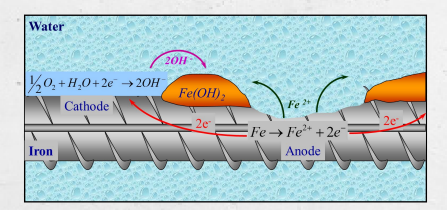
# ACI 301: ASR

- Aggregate reactivity
   ASTM C1293 ≤ 0.04% at 1 yr
- Mitigation
  - ASTM C1567 ≤ 0.10% at 14 days
    - Include C1260 with aggregate expansion > 0.10
  - Alkali loading limit (cement alkalis only)
    - Max 3 lb/yd<sup>3</sup> or 4 lb/yd<sup>3</sup>

#### Corrosion

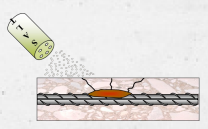
Corrosion is the #1 cause of deterioration of concrete structures Impacts safety and cost

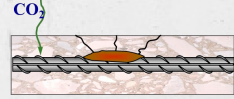
- Electrical circuit
- Moisture
- Oxygen



High pH in concrete passivates steel until...

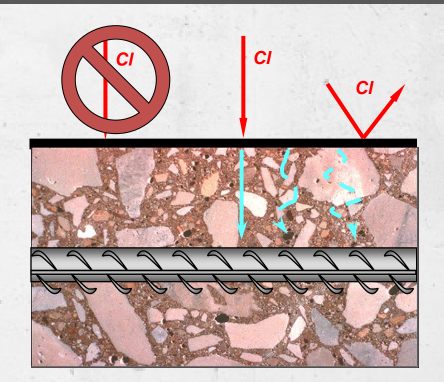
- Chlorides exceed threshold
- Carbonation to level of steel





# **Mitigating Steel Corrosion**

- Avoid external chlorides
- Minimize internal chlorides
- Low permeability concrete
- Adequate cover
- Corrosion inhibiting admixtures
- Minimize cracks
- Membranes/sealers
- Steel coatings
- Noncorrosive metal reinforcement
- Cathodic protection



# ACI 318 – Exposure Category C

- Classes: C0, C1, C2
- Chloride limits for concrete mixtures
  - Water-soluble chlorides, % of cementitious materials
- Exposure Class C2 requires low permeability
  - Max w/cm; Min  $f'_{c}$
  - Cover

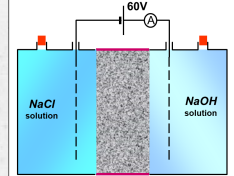


#### **Requirements for Concrete (partial)**

	Concre	te Mixtures		
Members	Exposure	$f'_{\rm c}$ load/dur	w/cm	NMSA
Pool and deck	F2, S0, W2, C1	4,000 / <mark>4,500</mark>	0.45	³⁄₄-in.
Interior slabs and beams	F0, S0, W0, C0	4,000 / n/a	n/a	³∕₄-in.
Interior columns	F0, S0, W0, C0	<mark>8,000</mark> / n/a	n/a	³⁄₄-in.
Balconies	F2, S0, W2, C1	4,000 / 4,500	0.45	³⁄₄-in.
Exterior walls	F1, S0, W1, C1	3,500 / 3,500	0.55	1-in.
Foundation	F1, <mark>S1</mark> , W1, C1	3,000 / 4,000	0.50	1-in.
Parking Slabs	F1, S1, W2, <mark>C2</mark>	3,000 / <mark>5,000</mark>	0.40	³⁄₄-in.

## **Performance Alternative: Permeability**

- For ASTM C1202 (accelerated curing for mixtures with SCM):  $\circ$  w/cm = 0.55  $\rightarrow$  Maximum 3000 coulombs  $\circ$  w/cm = 0.50  $\rightarrow$  Maximum 2500 coulombs  $\circ$  w/cm = 0.45  $\rightarrow$  Maximum 2000 coulombs NaCl solution  $\circ$  w/cm = 0.40  $\rightarrow$  Maximum 1500 coulombs
- For ASTM C1876 (resistivity) (56 day):  $\circ$  w/cm = 0.55  $\rightarrow$  Minimum 60  $\Omega$ -m  $\circ$  w/cm = 0.50  $\rightarrow$  Minimum 75  $\Omega$ -m  $\circ$  w/cm = 0.45  $\rightarrow$  Minimum 90  $\Omega$ -m  $\circ$  w/cm = 0.40  $\rightarrow$  Minimum 120  $\Omega$ -m





# Volume Change

Concrete reduces volume after its placed Restraint causes cracking

- Minimize paste volume
- Shrinkage Reducing Admixtures
- Fibers
- Reinforcement Keep cracks tight
- Jointing

### **Performance: Drying Shrinkage**

Not required by ACI 318

- ASTM C157
  - Preapproval
  - Specimen size 3 x 3 x 10 in (larger with 1 <sup>1</sup>/<sub>2</sub> in. agg)
  - Cured in limewater for 7 days and dried for 28 days
    Length change criteria 0.04 or 0.05%

### **Other Considerations**

ACI 318 Ch. 26.4 Concrete mixture requirements

- Modulus of Elasticity
  - ASTM C469 prequalification testing
- Equilibrium density of lightweight concrete
- Temperature considerations
  - ACI 301

#### **Concrete Material Requirements**

#### Identify Exposure Classes

		Durability Exposure			osure	Specified		Nom. max	Air	Slump/	Chloride	Temp.
Member	Mix ID	F	\$	W	С	Strength, f' <sub>c</sub> , psi	Performance Alternative	Aggregate, in.	Content	Slump Flow	Limit	Limits
Footings												
Foundation Walls												
Slabs-on-grade												
Exterior slabs												
Suspended slabs (interior)												
Suspended slabs (exterior)												
Frame members												
Columns (interior)												
Columns (exterior)												
Walls (interior)												
Concrete toppings												

35

#### **Evolution to Performance**

#### • Performance requirements as applicable

Member	RCP,	Shrinkage,	Freeze	Thaw	ASR	MOE,	Thermal Control	Density	Other
Wender	C1202	C157	C666	C457	ASK	C469	Plan	Density	Other
Footings					x				
Foundations					х		x		
Slabs on Grade		x			x				
Exterior Slabs	x		x						
Interior Slabs		x						X (LW)	
Frame Members						x			
Interior Columns						x			
Exterior Columns									
Interior Walls									
Exterior Walls					x				
Slab Toppings					x				

#### Demonstration

#### Selecting Durability Exposure Classes for Concrete Members in accordance with ACI 318-19 and ACI 301-20

Input/complete information in the secti	ons shaded yellow:			Disclaimer
Member Type				
Design/Specified Strength, f'c		psi		STREET, CONTRACTOR TO STREET,
Nominal Max Size of Coarse Aggre				Information on NMSA
Is this an interior member?	T Yes			Information on Interior Members
ls this a stuctural lightweight mem	b/T?es			
ls this post-tensioned or prestres	se <sup></sup> ?«			
Exp. Cat. F - Freezing and Thawin	c		•	Information on Exp Cat F
Exp. Cat. S - Sulfate	-		<b>_</b>	Information on Exp Cat S
Exp. Cat. ¥ - Contact with water				Information on Exp Cat W
Exp. Cat. C - Corrosion protection			•	Information on Exp Cat C

Strength and w/cm of mixtures based on assigned exposure classes

Exp Class (EC)	Max w/cm	Min f'o		
	N/A	N/A	ls this plain concrete (if EC F3)	F Yes
	N/A	N/A	For S3, use Opt. 2?	T Yes
	N/A	N/A		
	N/A	N/A		

#### Basic Code Requirements for Concrete Mixtures for Member

Effective specified max w/cm	N/A		Max w/om not specified: Exposure Classes not assigned; interior member; ightweight concrete; or performance alternative to w/om is used						
Effective min specified strength	N/A	psi							
Air content, %	N/A	Tolerance for air measured in the field: ±1.5%							
Water-soluble chloride limits, % C	N/A								
Limits on SCM content (EC F3)	No								
Cementitious Materials (Exp. Cat.	N/A	N/A	₩A	One of these options can be used or the performance alternate below					
CM for Exp.Cat. S (ASTM C1012 ex	N/A	Alternative combination of cementitious materials for sulfate resistance that meet the oriteria when tested by ASTM C1012							
Restriction on Admixtures									
Alkali Silica Reactions (ASR)	ASR requirements do not need to be specified.								
Alkali Carbonate Reactions (ACR)	Aggregates determined to be alkali-carbonate reactive (ACR), in accordance with ASTM C1778, are not permitted								
Slump or slump flow (SCC), in.	placement requirem	o select slump or slump How based on ments; max selected slump shall not exceed Review selected slump I slump How in roted slump flow for SCC shall not exceed 30 submittal							

nformation on strength and w/cm nformation for Air Content nformation for Chloride Limits nformation for Limits on SCM

See Information on Exp Cat S above

#### nformation on ASR

#### formation for Slump or Slump Flow

#### Selecting Exposure Classes and Requirements for Durability

Prescriptive and performance requirements

by Karthik H. Obla and Colin L. Lobo

may be overly conservative or not applicable to the project's exposure conditions—either of which could adversely impact sustainability, cost, constructability, serviceability, or service iffe. With the goal of maximizing value for project owners and society, this stricle provides guidance to help designers generate coarcers especifications that minimize environmental impacts and result in economical, buildable, and durable structures.

Chapter 26 of ACI CODE-318-19(22) requires that designers assign exposure classes for durability and upseify applicable requirements for concrete mixtures for structural members in buildings. ACI SPEC-301-20<sup>6</sup> incorporates these Code requirements in the ACI reference specification. This article summarises those requirements and also offers performance alternatives to the water-cementitous materials rato (wcm) requirements in the Code.

If the designer chooses to use performance requirements, these must be specified as subtitutions rather than additions to the prescriptive limits. In some cases, the designer should determine the process of validating that proposed mixtures comply with the limit and any need to establish acceptance criteria. The article provides two case examples to clarify the process. An Excel spendibuet that can help designers select the appropriate exposure class and the corresponding concrete requirements has been recently developed.<sup>3</sup>

#### Exposure and Concrete Requirements

ACI CODE-318-19(22) covers requirements for concrete materials and mixtures in Chapter 19. This chapter defines the exposure categories and classes for durability and the requirements for concrete. Details that the designer must address in the construction documents are covered in Chapter 26. The primary intent of the durability requirements for concrete is to minimize the permeability of concrete to water and dissolved chemicals that can cause durability problems. This is addressed by requiring a maximum w/cm and a minimum specified strength. Beccurs w/cm cannot be reliably verified, the strength requirement serves as an acceptance criterion. If divarily requires a higher strength than that needed for structural capacity, this higher strength can be used to advantage when designing a member.

Assigning durability exposure classes is part of the design process, and it is the responsibility of the Licensed Design Professional (LDP) to assess the severity of exposure for each type of concrete member. The LDP can opt for a performance alternative for concrete mixtures that meet the inteat of the Code such as a performance test to measure the permetability of concrete instead of the wirem and specified strength. Section 1.10 of the Code addresses the consideration of alternate systems of design, construction, or construction materials and tests one covered by the Code.

Exposure classes must be assigned for each of the four categories specified in the Code:

- F for exposure to freezing-and-thawing cycles;
- S for exposure to water-soluble sulfates in soil;
- W for concrete members in contact with water; and
- C for concrete members requiring protection from corrosion of reinforcement.

Typically, the most beaign exposure classes are assigned for interior concrete members. Some interior members can require consideration for durability, most commonly related to an exposure to moisture. For example, boiler rooms, textile plants, plantag facilities, or food-manufacturing facilities can be impacted by the corrosion of embedded steel. Extchens, shower areas, laundres, or other similar areas exposed to moisture in service may be susceptible to alkali-sitica reaction (ASR). An interior slab-on-ground that is placed on a good-

www.concreteinternational.com | Ci | MAY 2023 43

#### https://www.nrmca.org/association-resources/research-andengineering/p2p/durability-exposure-classes/

#### Summary

- Discussed durability mechanisms and mitigation
  - Freeze-thaw, Sulfate, Water, ASR, and Corrosion
- LDP assigns exposure classes and concrete requirements (ACI 318)
- Can include performance requirements
  - RCP, Shrinkage
- Avoid including prescriptive limitations
  - Max cement content
  - Max limits on SCMs (not related to F3)
  - Max w/cm more restrictive than ACI 318

#### **Continuing Education Credit**

- NRMCA will e-mail a link to the slides and quiz
- or Visit: https://www.flexiquiz.com/SC/N/SED
- Complete the quiz
- 10 attempts to achieve 70% passing grade
- Certificate of completion will be available for download and e-mailed to you





#### Selecting Exposure Classes And Requirements For Durability

Karthik Obla kobla@nrmca.org



