



Algonquin Hotel, New Brunswick, Canada

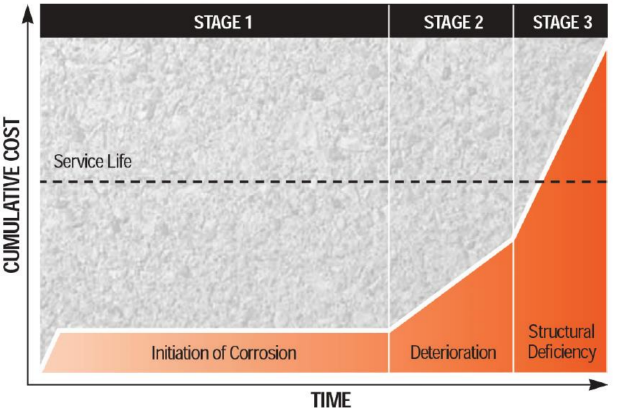
**CONCRETE PROTECTION** 

- Certificates will be provided via email along with a recording of the webinar
- This may take up to a week to distribute

RANDALL KRATZ – DISTRICT MANAGER MD/DC/VA SIKA CORPORATION – REFURBISHMENT, SEALING & BONDING WITH SIKA SINCE 1991 GRADUATE DREXEL UNIVERSITY - COMMERCE & ENGINEERING 410-336-3757 KRATZ.RANDALL@US.SIKA.COM



# IMPORTANCE OF PROTECTION FROM CORROSION



### **DOES NOT INCLUDE**

- Disruption
- Liability

- Lost revenue
- Poor appearance

- 3% of yearly GDP attributed to corrosion
- 27.5% of US bridges are structurally deficient\*
- D+ infrastructure rating\*
  - \* ASCE 2003 Progress Report





# **OBJECTIVES – CONCRETE PROTECTION**

### DETERIORATION OF REINFORCED CONCRETE

- Root causes of deterioration
- Conducting condition survey
- Determining a repair and protection strategy

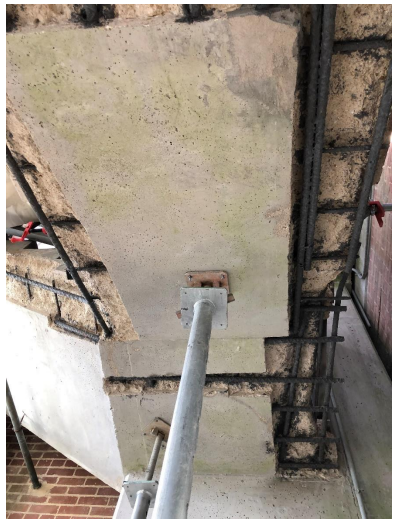
### **PROTECTION AT REINFORCEMENT**

- Cathodic anodes
- Corrosion inhibitors

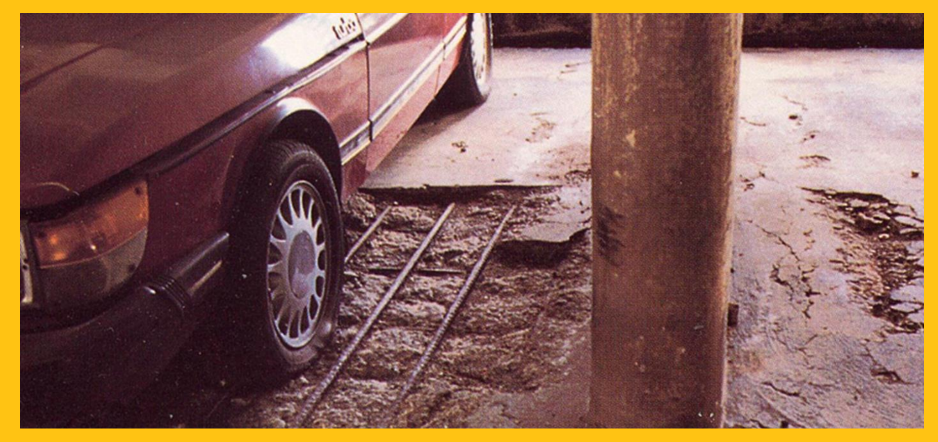
### **PROTECTION AT CONCRETE SURFACE**

- Penetrating sealers
- Cement-based coatings
- Urethane/Epoxy/Hybrid traffic coatings
- Architectural acrylic wall/soffit coatings
- Immersible/chemical resistant coatings

Corrosion is highly complex, time is limited, and any pricing information is only for perspective.







# CAUSES OF DETERIORATION CONDITION SURVEY REPAIR AND PROTECTION STRATEGY



### CAUSES OF DETERIORATION

- Impact
- Abrasion
- Freeze/thaw cycles
- Chemicals/sulfates
- Biological (micro-organisms)
- Reactive aggregates (ASR)
- Dissimilar metals
- Steel reinforcement corrosion

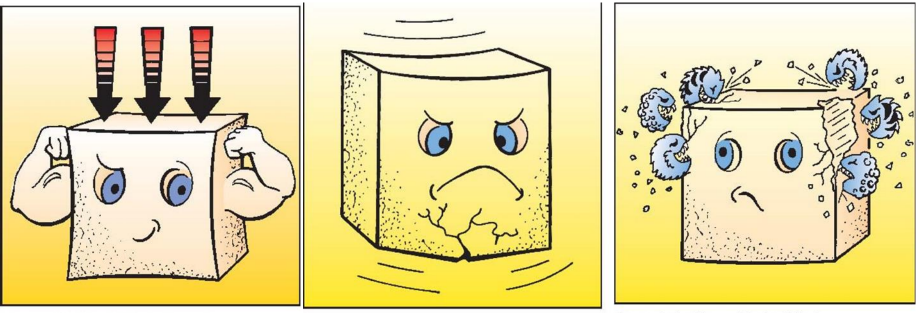






BUILDING TRU

### **CONCRETE PROPERTIES**



Concrete is Good in Compression

Concrete is Poor in Tension

Concrete is Always Under Attack



### **REINFORCING STEEL**

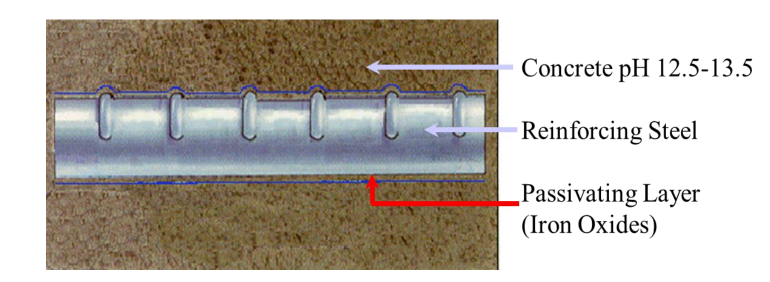
- Economical method to add necessary tensile strength to concrete
- Corrodes in presence of oxygen and moisture
- Right side cleaned of corrosion
- Clearly see both anodic and cathodic areas





# STEEL REINFORCED CONCRETE

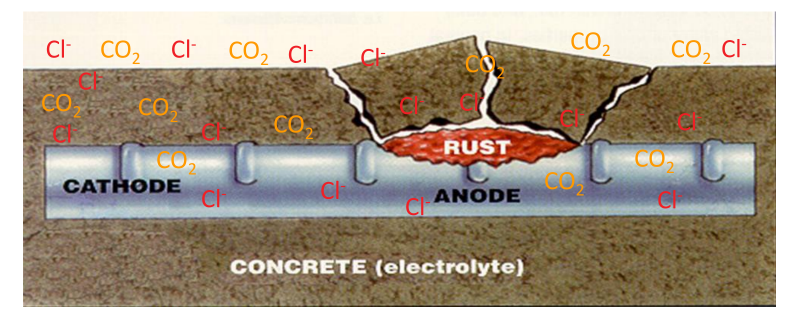
- Concrete and steel are compatible
- Steel is passivated in concrete
- Alkaline environment protects steel from corrosion despite moisture and oxygen





### ROOT CAUSES OF REINFORCEMENT CORROSION

- Chlorides and carbonation destroy the passivating layer
- Available moisture and oxygen corrode steel
- As steel corrodes it expands causing cracking and spalling of the concrete





### CHLORIDE-INDUCED CORROSION

Corrosion initiated when chlorides exceed 1.2 lb/cy = .2% by weight cement = .03% by weight concrete = 300 ppm at reinforcement













### CHLORIDE-INDUCED CORROSION

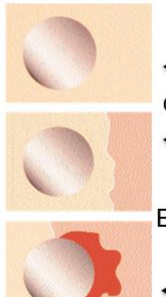
✓ Tested using AASHTO T260 (total-acid soluble, free-water soluble)







### CARBONATION-INDUCED CORROSION



Good quality concrete (pH = 12.7-13.2) steel is passivated

- CO<sub>2</sub>
- Carbon dioxide enters, pH begins to drop, steel is not yet affected

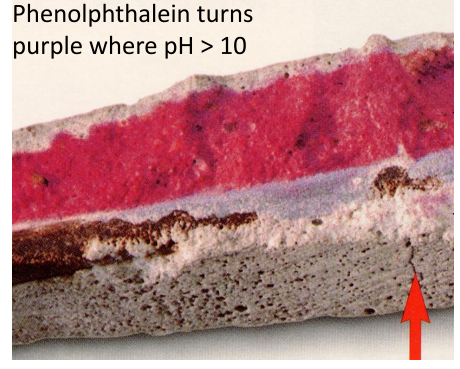
### Exterior

pH at steel drops below10, corrosion begins

 $CO_2$ 



Volume expansion of rust causes cracking and spalling



- $Ca(OH)_2 + CO_2 \rightarrow CaCO_3 + H_2O$
- RH 50-70 is optimal for carbonation
- Concrete 'carbonated' when pH < 10</p>



# UNDERSTANDING THE CONDITIONS

#### Learn the condition of the concrete

- Strengths
- Air entrainment
- Chloride content
- Carbonation depth
- Reactive aggregates

#### **Evaluate the status of the steel**

- Depth of cover
- Contaminated or uncontaminated
- Cross-sectional loss

### Quantify the existing damage

Identify spalls and delaminations

#### Predict the future damage

Evaluate the latent corrosion











# SELECTING A REPAIR AND PROTECTION STRATEGY

Now that we know the conditions, we can design a solution to best meet the project requirements

#### **Basic approach**

- Remove the unsound concrete
- Clean or replace the steel
- Coat the steel
- Repair the spalls
- Repair the cracks
- Protect steel from contamination
- Protect concrete from contamination

### Considerations

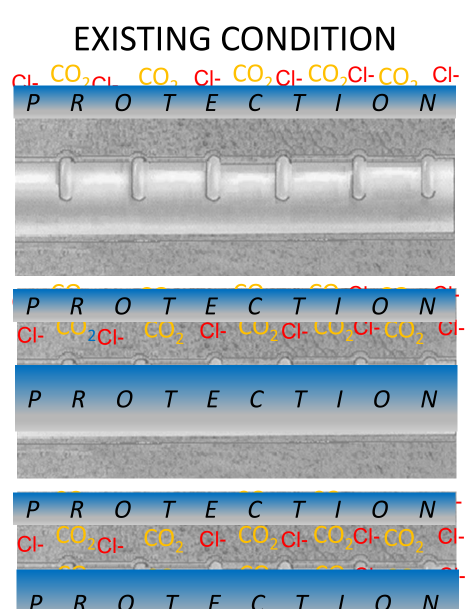
- Short or long-term goals
- Safety and liability
- Downtime
- Extent of latent corrosion
- Service conditions
- Aesthetics
- Budget





# **CONCRETE PROTECTION**





# **PROTECTION STRATEGY**

#### **CONCRETE UNCONTAMINATED**

1. Protect at concrete surface to prevent contamination

#### **CONCRETE UNCONTAMINATED @ STEEL**

- 1. Protect at concrete surface to prevent further contamination
- 2. Consider protecting at steel surface as chlorides will migrate further

#### **CONCRETE CONTAMINATED @ STEEL**

- 1. Protect at steel surface to mitigate active corrosion
- 2. Protect at concrete surface to prevent further contamination

# **EXISTING CONDITION - CHLORIDE CONTENT**

	Thresho	old: (.2% by weight of	cement)	.03	300	1.2	
	Sample ID	Location	Depth	% By Weight of Concrete	parts per million (ppm)	pounds per cubic yard (pcy)	Remarks
	ia	10 <sup>th</sup> Floor Ramp	3⁄4"	0.013	130.3	0.4980 <sup>1.</sup>	Protect at concrete surface to prevent contamination
	1b	10 <sup>th</sup> Floor Ramp	1 1⁄2"	0.0033	33.4	0.1277	
	2a	9 <sup>th</sup> Floor	3⁄4"	0.0063	63.1	0.2412	
	2b	9 <sup>th</sup> Floor	<u>1 ¼"</u>	0.0022	22.3	0.0852 <mark>c</mark>	ONCRETE CONTAMINATED @ STEEL
	3a	7 <sup>th</sup> Floor	3⁄4"	0.061	610.3	2.3326 <sup>1.</sup>	Protect at steel surface to mitigate active corrosion
	3b	7 <sup>th</sup> Floor	1 1⁄2"	0.037	370.1	1.4145 <sup>2.</sup>	Protect at concrete surface to prevent further contamination
	4a	5 <sup>th</sup> Floor	3/"	0.071	710.4	2.7151	
<	4b	5 <sup>th</sup> Floor	1 ½"	0.054	540.1	2.0642 <mark>co</mark>	NCRETE UNCONTAMINATED @ STEEL
	5a	3 <sup>rd</sup> Floor	3⁄4"	0.069	690.4	2.6387 <sup>1.</sup>	Protect at concrete surface to prevent further contamination
	5b	3 <sup>rd</sup> Floor	1 ½"	0.015	150.3	0.5744 <mark>2.</mark>	Consider protecting at steel surface as chlorides will migrate further
	<mark>6</mark> a	Entrance	3/4	0.068	680.2	2.5997	
	6b	Entrance	1 ½"	0.039	390.2	1.4913	

Total Chloride Ion Analysis Performed In Accordance With AASHTO T260



### **EXISTING CONDITION - CHLORIDE CONTENT**

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# PROTECTION AT STEEL SURFACE (CORROSION MANAGEMENT)



## **CORROSION MANAGEMENT**

- Reinforcement is existing in contaminated concrete
- Repairs create anodic ring or halo effect driving more corrosion activity around the repairs
- Matter of time until corrosion generates forces to crack and spall the concrete
- Often 3–5-year cycles of significant spalling
- Treat the latent (unseen) corrosion now to prevent/reduce future damage





# CORROSION MANAGEMENT OPTIONS

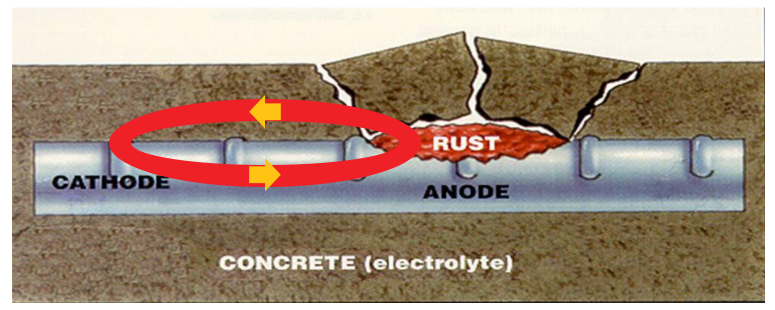
- Impressed current cathodic protection
- Chloride extraction
- Re-alkalization
- Sacrificial anodes
- Migrating corrosion inhibitors





### **CORROSION PROCESS**

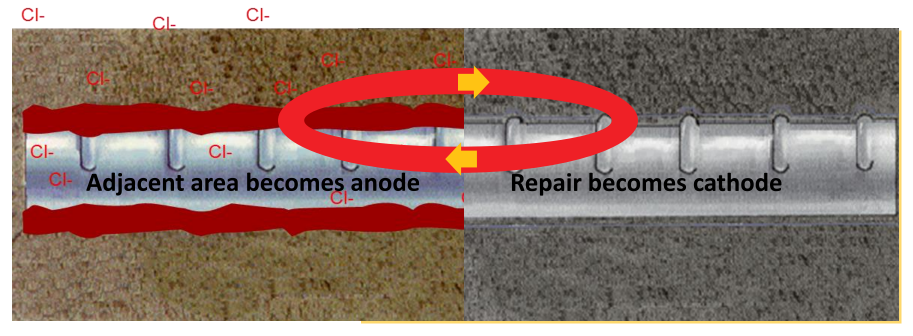
- Current flows between cathode and anode through steel and concrete
- Electrical current flow is governed by Ohm's Law
- V = IR Potential Difference (V) = Current (I) x Resistance (R)
- V = IR Current (I) is the concern
- I = V/R Current (I) = Potential Difference (V) / Resistance (R)
- To lower Current (I), increase Resistance (R)





# RESISTANCE OF REPAIR MATERIALS

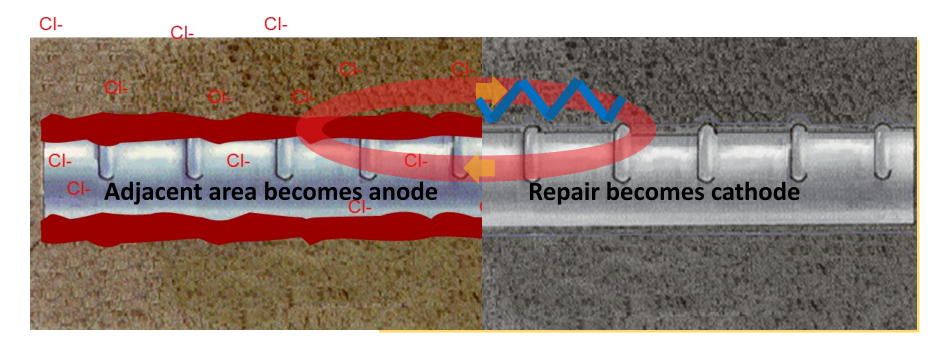
- Material permeability measured in coulombs, ≈ inverse of resistivity (ohm-cm)
- Typical concrete about 3,000 4,000 coulombs (moderate)
- A repair turns the anode to a cathode
- Increased corrosion activity around perimeter of repair referred to as 'incipient anode', 'anodic ring effect', or 'halo effect'





### RESISTANCE OF REPAIR MATERIALS

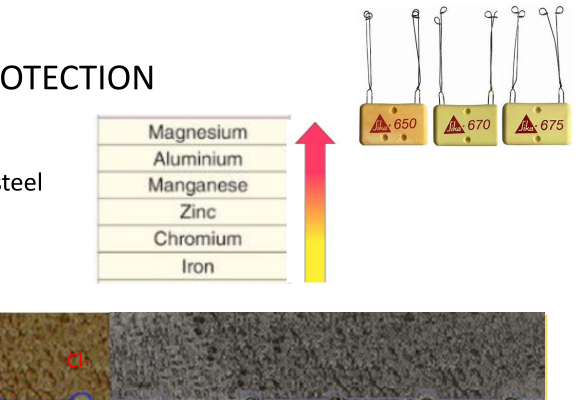
- Increase resistance with a higher resistivity (lower permeability) repair material
- Repair materials available with < 500 coulombs (very low)</p>
- 6 times better resistance than moderate permeability repair materials (to corrosion current and penetration of chlorides/contaminants)

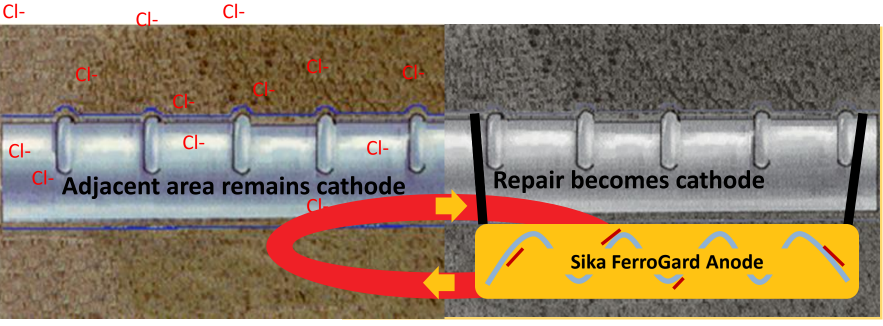




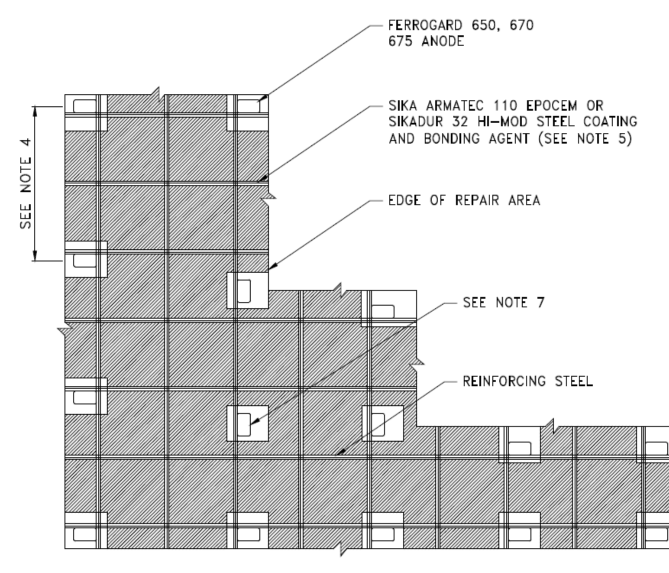
### SACRIFICIAL ANODE PROTECTION

- Dissimilar metals current
- Zinc will corrode rather than steel

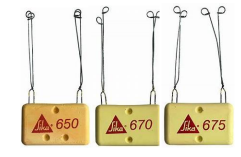








TYPICAL LAYOUT FOR SLAB REAPAIR



- 1. Remove unsound concrete
- 2. Clean/replace corroded steel
- 3. Ensure continuity of steel with tie wires
- Attach anodes to clean steel and verify connection with ohmmeter
- Do not apply steel coating or bonding agent within 1" of anodes
- 6. Install repair material
- Anodes typically installed around perimeter (interior if steel in contamination)



- Zinc core corrodes rather than rebar
- Protects reinforcement just outside the repair area
- Treats the halo/anodic ring/incipient anode effect
- Could also be spaced throughout a large area





### Union Station Ramp, DC 2010



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- Spacing based on steel density ratio and service environment (see PDS)
- Spacing usually 18-30" around perimeter
- Use on interior area of repair if reinforcement in contaminated concrete
- Verify continuity of repair area steel with DC resistance  $\leq 1\Omega$



RIIII NING TR







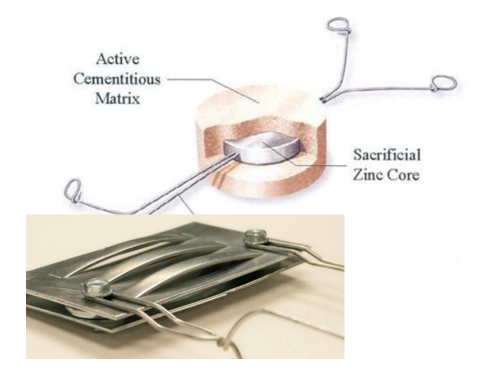
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- Zinc anodes
- Replaces Sika Galvashield anodes
- Better performance: increased surface area and chelation process
- Thinner design for easier installation
- Expected 10+ year service life



- 650 = 65 grams zinc
- 670 = 105 grams zinc
- 675 = 160 grams zinc











- Durable repairs completed
- Incipient anode corrosion activity
- Rest of deck is in a red zone (reinforcement in corrosive environment)

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Indianapolis Motor Speedway

- Spray corrosion inhibitor on surface
- Migrates to coat embedded reinforcement within 3" of surface
- Treats latent corrosion activity mitigating cracking and spalling
- Economical treatment to avoid expensive repairs



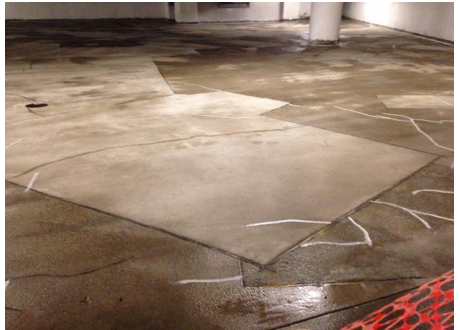




### WITH USE OF PROTECTIVE COATING

- Prepare concrete for the coating
- Let inhibitor migrate for 24 hours
- Remove surface residue with water
- Allow concrete to dry for coating

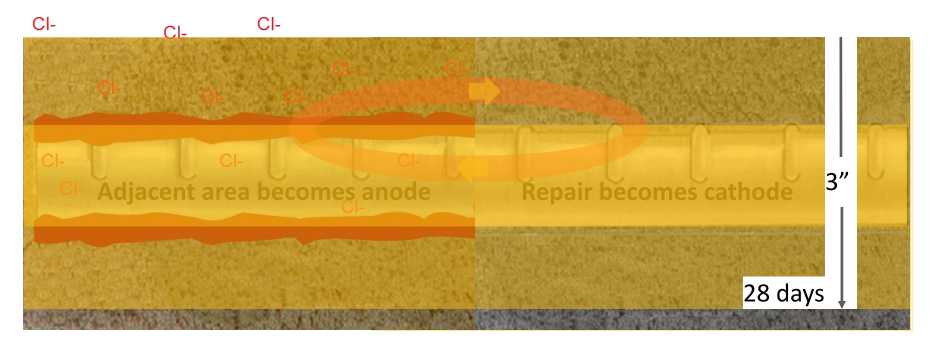
- Clean, dry, open-pore substrate
- 100 sf/gal coverage rate
- Decks best at (2) 200 sf/gal coats
- Walls/OH best at (3) 300 sf/gal coats
- Next coat as soon as previous is dry







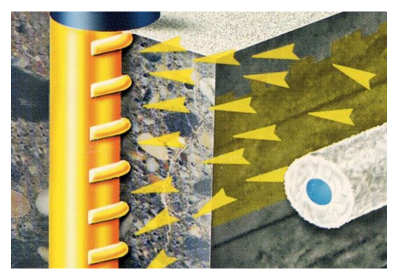
- Migrates 3" within 28 days (SNMS and can verify depth with field cores)
- Forms protective layer on steel surface about 100 Å thick (XPS and SIMS)
- Displaces chloride ions from the steel surface (XPS and SIMS)
- Corrosion rate reduced over 65% (ASTM G109 and field monitoring/C-Probe)



Highly effective with chloride content up to 6 lb/cy

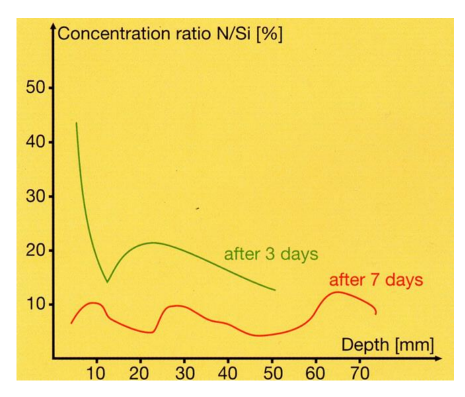








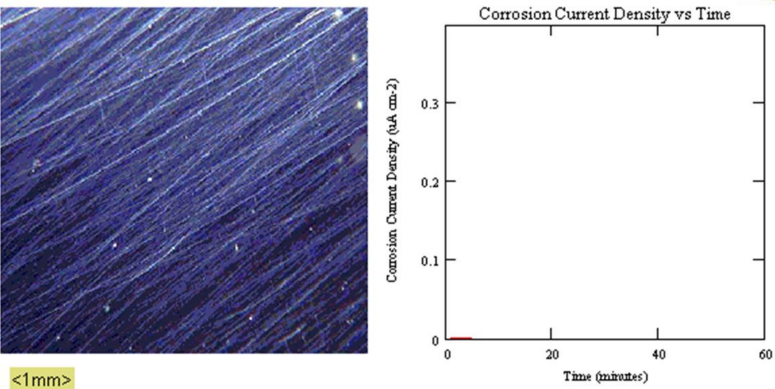
 Same penetration independent of orientation (soffit same as topside)



Inhibitor has strong affinity to steel





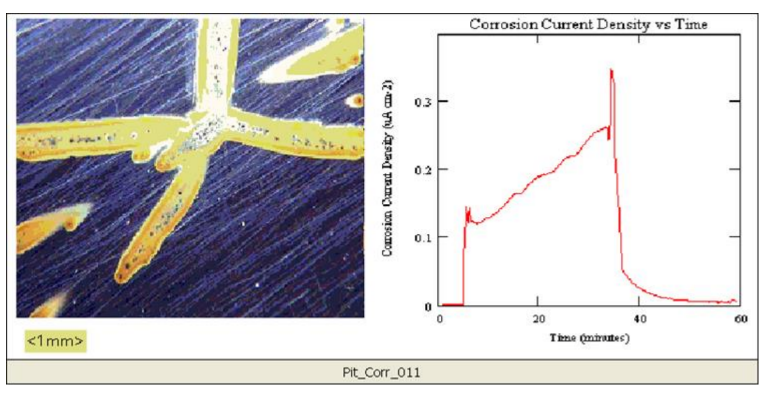


- Steel plate to have chloride solution applied to it
- Corrosion current to be measured



## SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR





- Corrosion begins on plate and current increases
- Inhibitor is introduced, sudden spike
- Inhibitor displaces chlorides and attaches to steel
- The barrier coating protects steel and current is mitigated

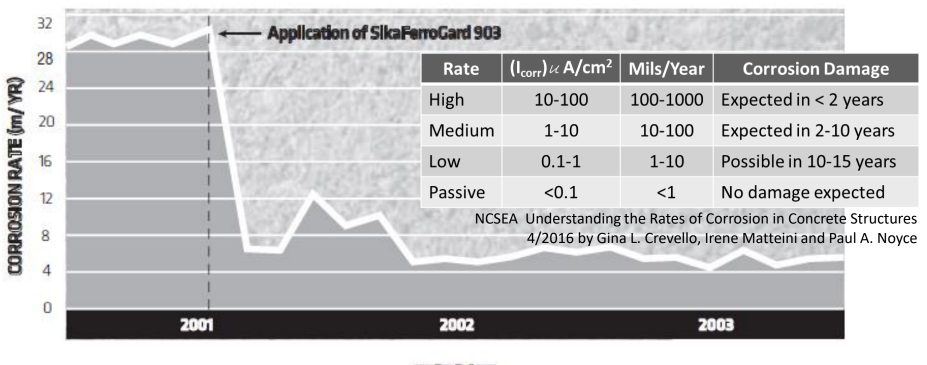


## SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR



- 65% corrosion reduction delays 3-year spall to 8.5 years
- 80% corrosion reduction delays 3-year spall to 15 years
- 90% corrosion reduction delays 3-year spall to 30 years

## **CORROSION RATE VALUES**



TEST DATE Monitoring and data provided by C-Probe Technologies Ltd.

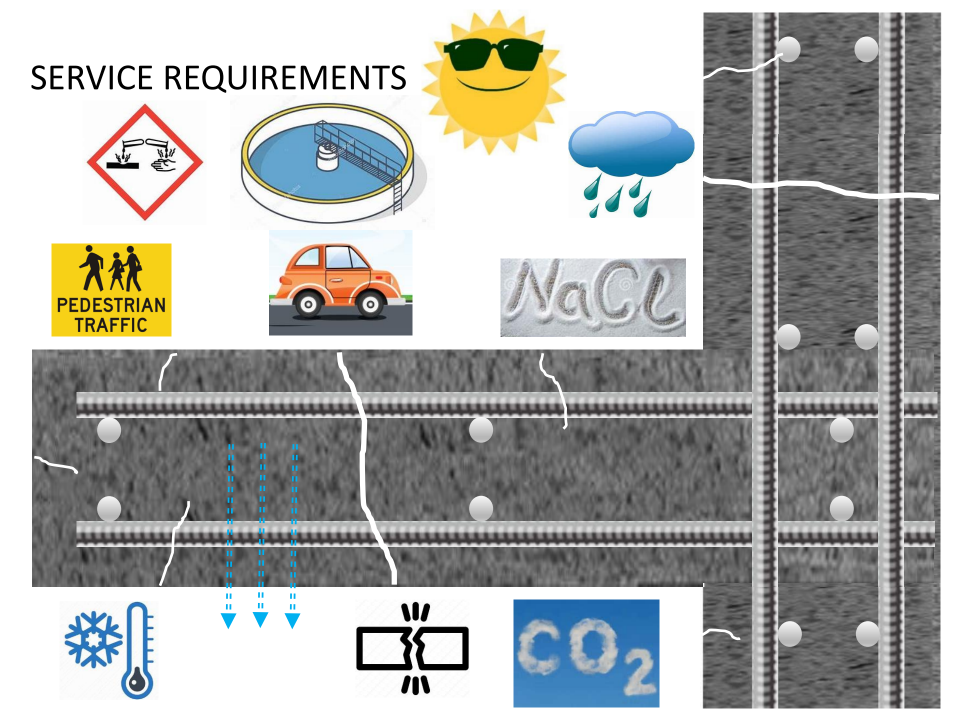
(MAVERICK BEACH RESORT)





# PROTECTION AT CONCRETE SURFACE (PROTECTIVE SEALERS AND COATINGS)





## **RESISTANCE CAPABILITIES OF AVAILABLE MATERIALS**

Generalization. Always consult PDS for the material's/system's specific properties.

	Silane	Cement	Acrylic	Urethane	Ероху	Hybrid
Water	~ 85%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Cracks	≤ 12 mils	$\leq$ 15 mils	$\checkmark$	$\checkmark$	X	$\checkmark$
Chlorides	~ 85%	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
CO2	F	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Freeze/thaw	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Breathable	$\checkmark$	$\checkmark$	$\checkmark$	X	X	X
Pedestrian	$\checkmark$	$\checkmark$	<b>;;</b>	$\checkmark$	$\checkmark$	$\checkmark$
Vehicular	$\checkmark$		X	$\checkmark$	$\checkmark$	$\checkmark$
UV light	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>;;</b>	$\checkmark$
Immersion	X	$\checkmark$	X	X	$\checkmark$	$\checkmark$
Chemicals	X	X	X	X	$\checkmark$	$\checkmark$

- Repel water and chlorides (screens out about 85%)
- Improve freeze/thaw resistance
- Do not alter appearance (keep cleaner)



Corporate Blvd, Linthicum Heights MD 2014

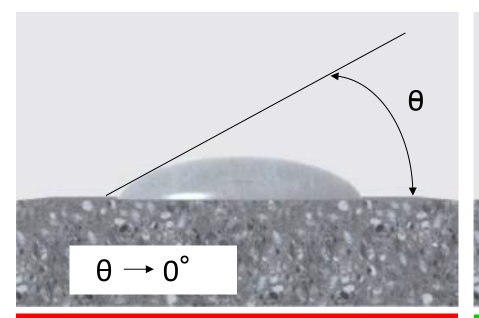






# MECHANISM OF PROTECTION

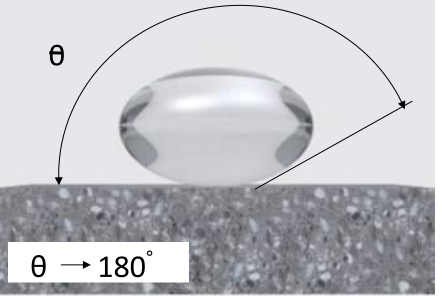




#### Absorption of the water by the substrate!

#### Non-Treated Substrate:

- The surface tension is higher than that of liquid water.
- The attraction from the substrate to the water is higher than the inter-attraction of the water molecules.



#### The surface repels the water!

#### **Treated Substrate:**

- Reduction of the surface tension by the hydrophobic impregnation
- The inter-molecular attraction of the water molecules is then much higher than the attraction of the water into the substrate.



## SIKAGARD SEALERS – DRYING EFFECT

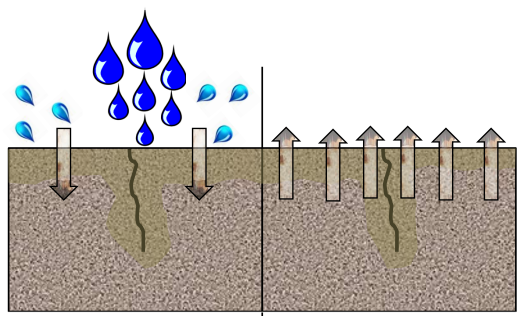


#### WET PERIOD

- Liquid water does not penetrate the concrete
- Water vapor can enter the concrete

#### **DRY PERIOD**

Water vapor can evaporate



Silane penetrates for several millimetres in the concrete and along cracks

Net effect: Relative humidity of the concrete decreases



Less moisture is available for corrosion to develop



BUILDING TRUS





- 40% ~ ¼" penetration
- 100% ~ ½" penetration
- 100% silane best for traffic decks to resist hydrostatic pressure
- Simple pump sprayer application

BUILDING TRUS







- Drum pump sprayer for higher production
- Coat evenly and avoid puddling
- NCHP 244 testing done at 125 sf/gal total consumption
- Decks done best with 2 coats
- Walls/OH best with 3 coats







- Can apply next coat as soon as surface is dry (not glistening)
- Blow or broom out any puddles
- Completely dry in ~ 6 hours and ready for service







#### WMATA North Largo Metro Garage, 2018

 Excellent repellency of both water and oil with Sikagard H 1001

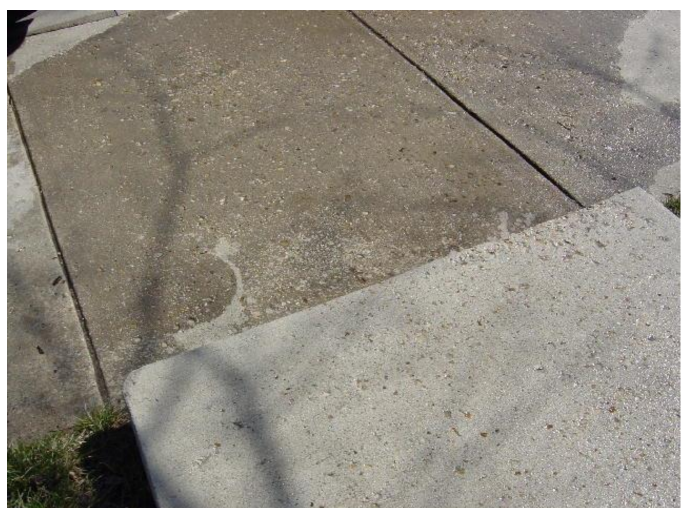




- 5 years after application
- Treated area still not absorbing
- Can even see where bucket rundown protected
- 20% silane & siloxane last 5+ years
- 40% silane last 10+ years
- 100% silane last
  15+ years

BUILDING TRUS







#### SIKAGARD PENETRATING SEALERS

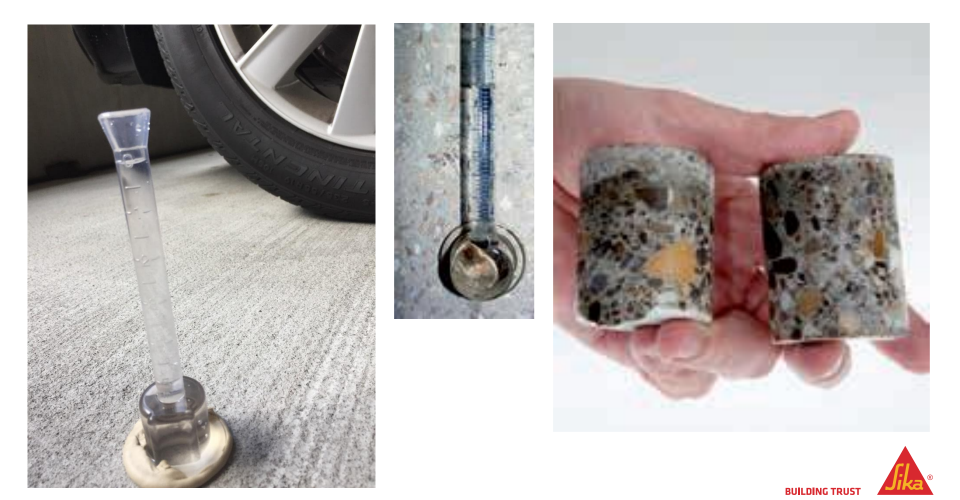
Product	Chemistry	Comments			
Sikagard H 1000	100% Silane	Deepest, No masking, Cold weather			
Sikagard H 1001	100% Silane/Oleophobic	Adds oil/grease repellency			
Sikagard 706 Thixo	80% Silane	Cream consistency, Single application			
Sikagard-400 Enviroseal	40% Silane/Water	Concrete, Masonry			
Sikagard-440 Clear	40% Silane/Solvent	Walls, No masking, Cold weather			
Sikagard-440 HZ	40% Silane/Solvent	Decks, Cold weather			
Sikagard-200 Enviroseal	20% Silane/Water	Concrete, Masonry			
Sikagard-277 Enviroseal	Silane/Siloxane/Water	Dense masonry walls			
Sikagard-185 Enviroseal	Silane/Siloxane/Water	CMU, Lightweight block			
*Always confirm with mockup no detrimental effect on intended or unintended substrates					

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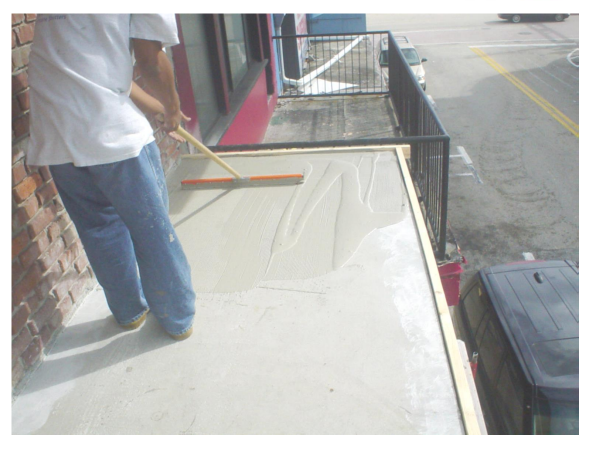




- Verify repellency with RILEM tube testing (before and after application)
- Verify penetration with cores



- Polymer-modified, cement-based coating
- Waterproofing
- Breathable
- Conceals fine cracks
  ~ 15 mils (1/64" wide)







 Best installed in 2 coats by squeegee or roller





120 mils (~1/8") total thickness





- Resurface scaled/pitted concrete
- Apply 1<sup>st</sup> coat by squeegee to level







- 2<sup>nd</sup> coat receives preferred finish
- Typical concrete appearance









- Roller, broom, or knockdown finish
- Protection completed

















 Add color with Sikagard FlexCoat ATC

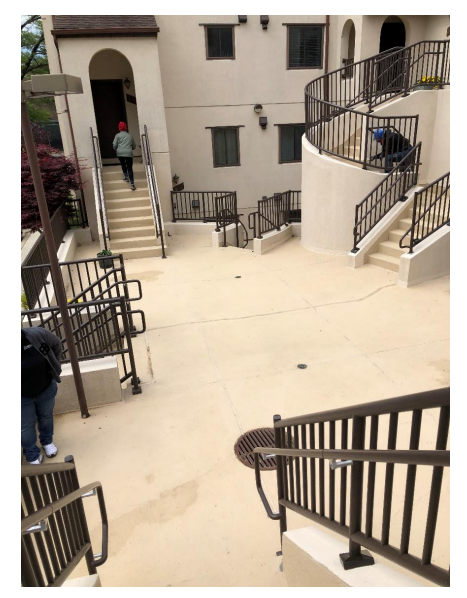




8900 Battery Place, Bethesda MD 2018

BUILDING TRUS

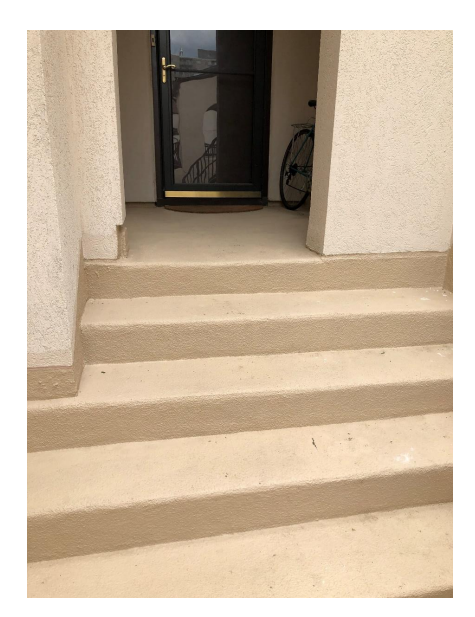




#### PROJECT REQUIREMENTS

- Waterproofing over occupied space (FlexCoat not recommended over occupied space) (stairs going up to landings)
- Hide concrete repairs
- Level rough surfaces
- Suitable for on-grade service
- Conceal wider treated cracks
- Conceal fine cracks
- Perform in seldom dry walk-down areas
- Install in sections to allow use of sole entries and common areas
- Final total uniform appearance
- Easy maintenance





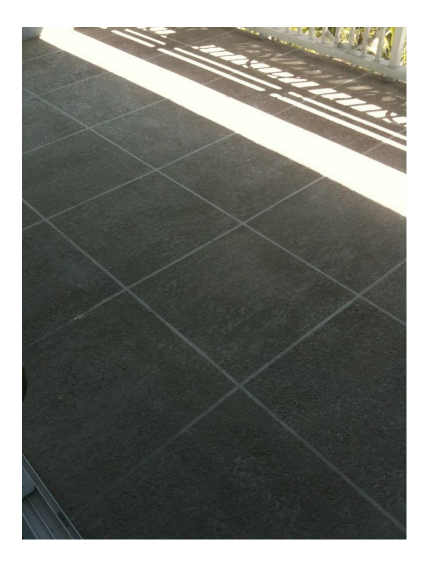


- Sikagard FlexCoat ATC applied in 2 coats for a total of 5 mils
- Color will last, but it will wear
- Very easy to touchup
- Sikagard 620 FlexCoat CC can be applied for additional clear coat protection









Grout lines can both vary in color and texture







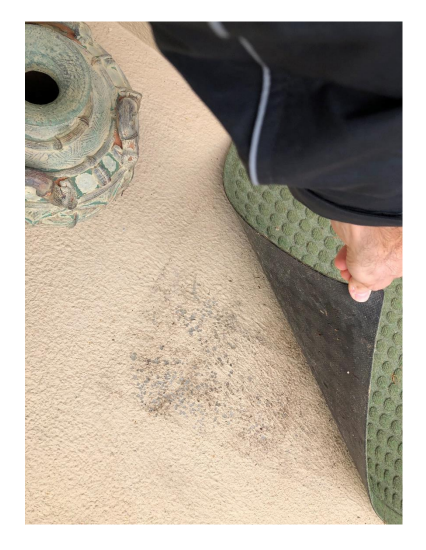


- Best to repair cracks with lowviscosity epoxy than urethane sealant
- Best to honor all joints
- Reinforcing embedding mesh available











- Avoid trapping moisture
- Natural coir is breathable









- Photo taken 6 years after installation
- Cracks pretreated
- Joints honored



The Refuge, Selbyville DE 2015

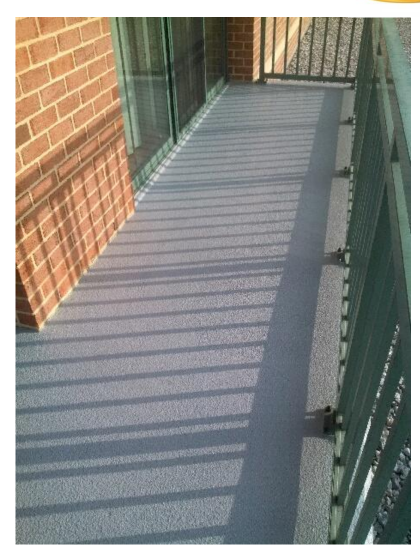




- Protective
- Decorative
- Breathable



- Polyurethane coating
- Waterproofing
- Elastomeric
- Aliphatic
- Lo-VOC
- Integral aggregate







# T26 Balcony One Shat

#### SINGLE COAT

Spread by 1/4" notched squeegee at 50 sf/unit (1.33-gal unit)



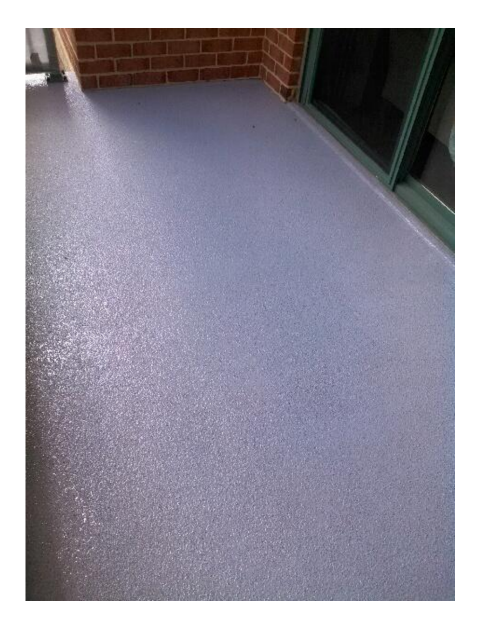




#### SINGLE COAT

 Back-roll twice (0° and 90°)





#### SINGLE COAT

- 35 mils
- All aliphatic resin
- Integral aggregate for improved durability and increased uniformity
- Return to service in 8 hours

#### WARRANTIES

- 1-year standard
- 5-year limited material
- 5 + 5-year limited material





#### SIKALASTIC TRAFFIC SYSTEMS





Stevenson University Stadium, Owing Mills MD Installed 2011, Pictures 2016



#### SIKALASTIC TRAFFIC SYSTEMS

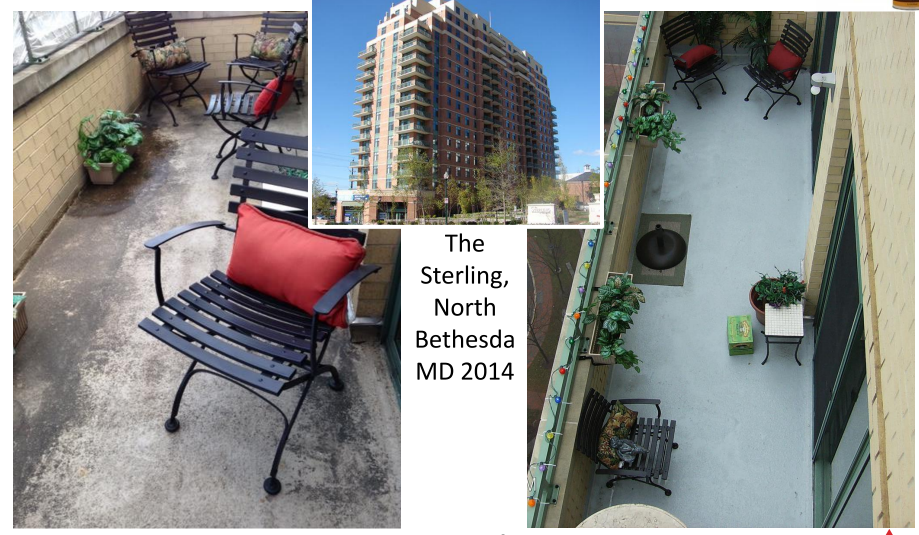




Stevenson University Stadium, Owing Mills MD Installed 2011, Pictures 2016



#### SIKALASTIC TRAFFIC SYSTEMS



Attractive waterproofing protection



726 Balcony One Sho

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## SIKALASTIC 325 LO-VOC

- Polyurethane coating
- Waterproofing
- Elastomeric
- Aliphatic
- Lo-VOC
- Fully reinforced
- Premium waterproofing ideal for balconies over occupied space
- Up to 20-year
  Limited Material
  Warranty



\$ 1 States . B



325 Lo-V0

#### **Polyester Fleece:**

- Woven
- Non-conformable
- Must be cut, lapped, and tends to result in 'tenting' around details and bridging across substrate high points
- Allows same day installation

#### **Fiberglass Reemat:**

- Non-woven
- Conformable fully bonded

















#### Polyester Fleece



#### Fiberglass Reemat



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- Primer based on substrate
- Sikalastic Primer is 1-component and very fast curing for concrete
  - Sikalastic EP Primer is 2component for metal, wood, bituminous and concrete







- Apply base coat by roller at 45 mils (35 sf/gal)
- 1-component
  No mixing
  - ✓No pot life
- Moisture triggered chemistry is rain resistant in 10 minutes







- Embed Sika
  Reemat
  reinforcement
  into base coat
- Best to do details first, then the field
- Sika Reemat roll is 49" by 295'







As **Sika Reemat** fiberglass reinforcement is worked into the base coat, the fibers become independent











- Complete conformity to substrate is achieved
- No visible laps, seams, or tenting
- Much easier and more effective than woven polyester
- Fully bonded with no possibility of lateral moisture migration



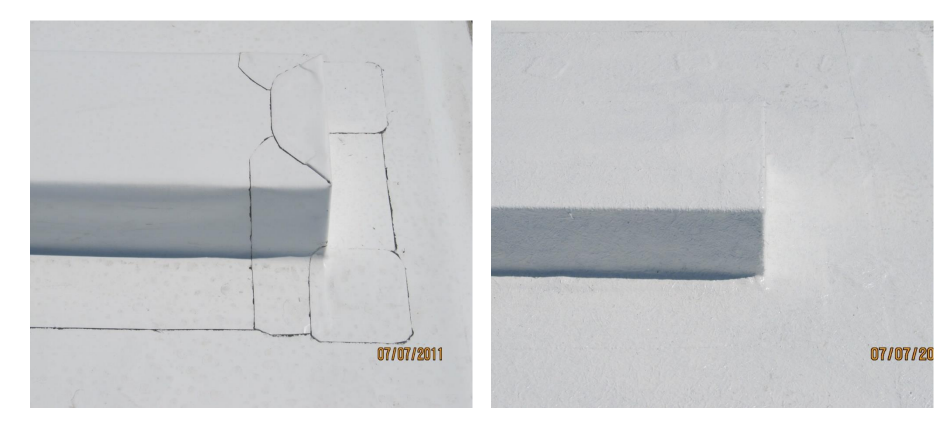




 Top coat is applied at 50 mils (32 sf/gal) for a 20-year limited material warranty waterproofing system



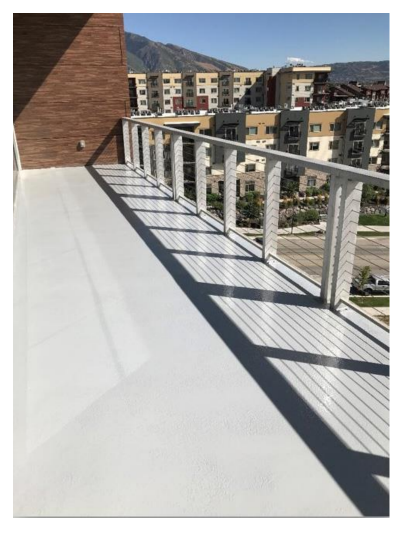




#### Non-conforming

Conforming







Attractive, fully-reinforced, waterproofing protection



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# WALL COATINGS

#### A De Transcerte A De Transcerte A De Mantana da martana Martina da martana da martana Martana Martana da ma

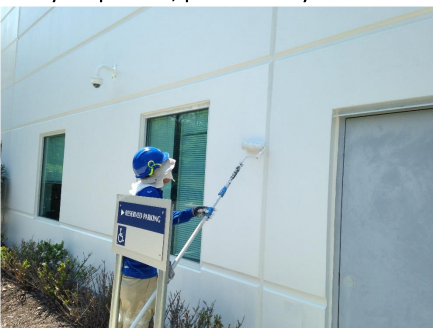
#### HARD WALL COATINGS

#### Sika Thorocoat 400

- Economical lasting colors & textures
- Anti-carbonation

#### Sika Thorocoat 200 LR

- Anti-carbonation, light reflective
  Sika Thorocoat 350 Aquasol
- Hydrophobic, photocatalytic



# ELASTOMERIC WALL COATINGS

#### Sika Thorolastic 750

- Economical lasting colors & textures
- Anti-carbonation

#### Sika Thorolastic 850

Anti-carbonation, silicone-modified

#### Sikagard 570

Anti-carbonation, UV hardened skin



#### WALL COATINGS



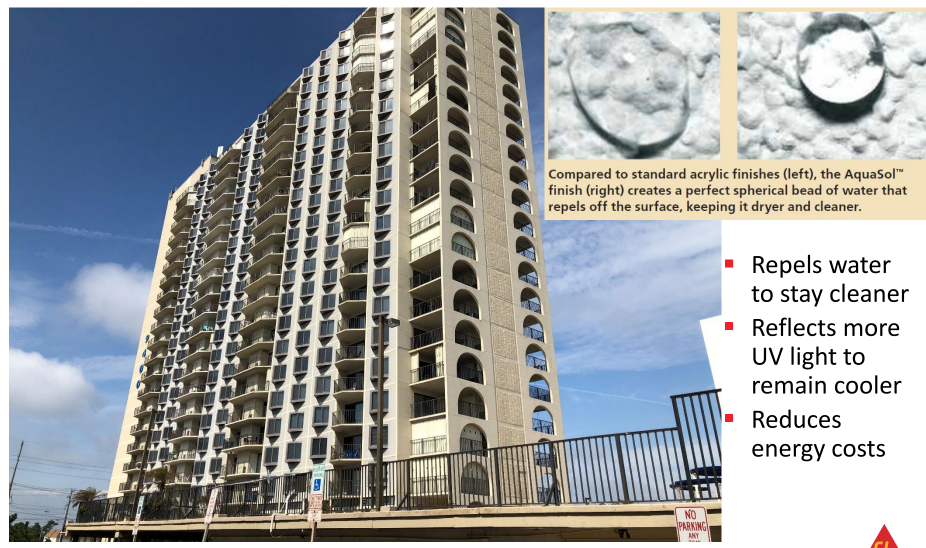
competitive high performance pigments.



5821 Richmond Hwy Alexandria VA 2020

# SIKA THOROCOAT 350 AQUASOL

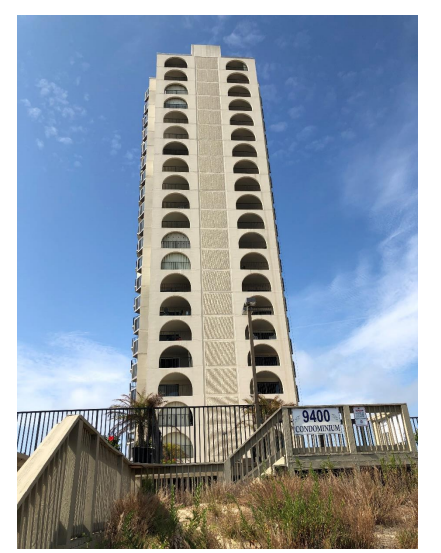




<sup>9400</sup> Ocean City MD 2010 (570)

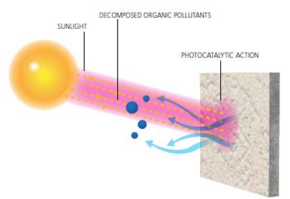
# SIKA THOROCOAT 350 AQUASOL





9400 Ocean City, MD 2010 (570)

Photocatalytic decomposing organic and inorganic compounds to reduce pollution



The pollution reducing effects of AquaSol<sup>™</sup> are best demonstrated above. As UV rays from sunlight hit the AquaSol<sup>™</sup> surface, organic and inorganic pollutants are destroyed through an accelerated oxidation process called photocatalysis.

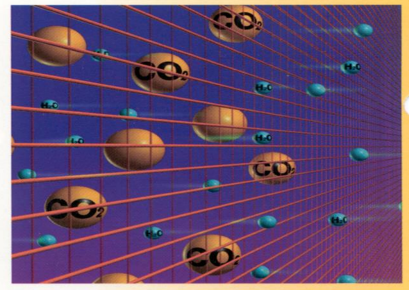


Rhodamine B Dye, which is formulated to imitate pollutants (known as smog), is applied to a standard acrylic finish and AquaSol<sup>™</sup>. After 48 hours of UV exposure, the Dye (pollutants) are decomposed demonstrating the pollution reducing effects.

# A Description of the state of t

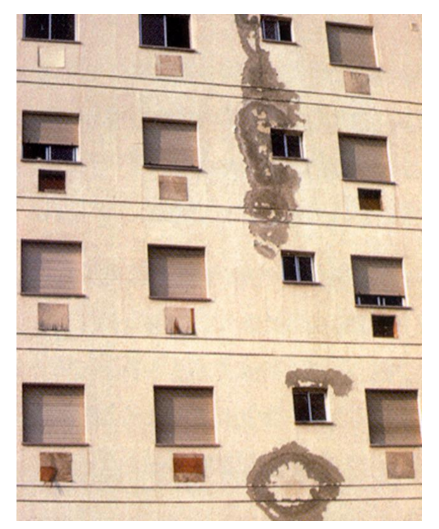
# WALL COATINGS

 Allow vapor transmission but stop water, chlorides, and carbon dioxide



#### (Fig. 2)

A semi-permeable screen representing a high-performance protective coating capable of blocking carbon dioxide from entering yet allowing water vapor to escape and the substrate to breathe.









After

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### SIKA THOROCOAT 400





Jessup MD 2020

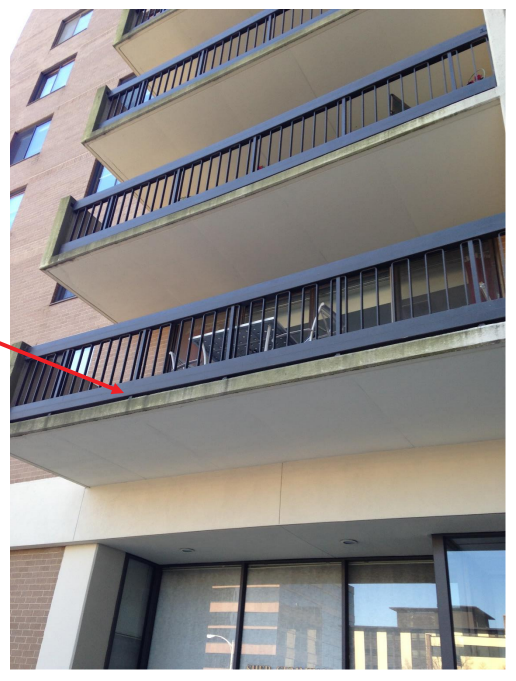




- Coating at 15 years old
- Actively protecting
- Looks good except where planter runoff occurs on face of balconies
- Could just power wash clean



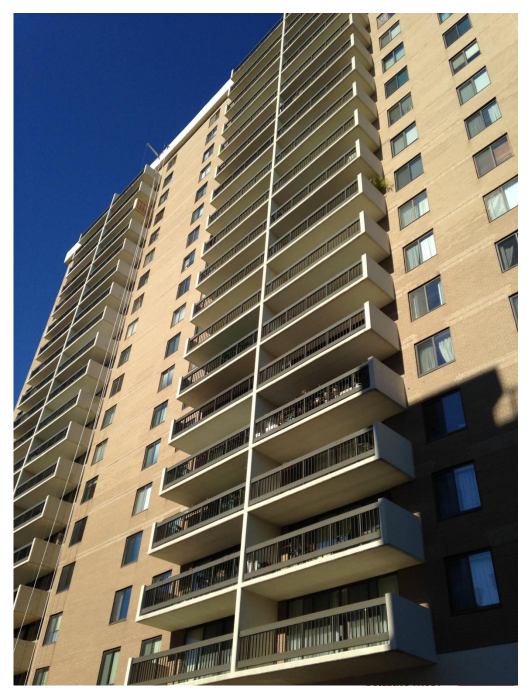




- Pressure wash
- Refresh top coat







- Pressure wash
- Refresh top coat

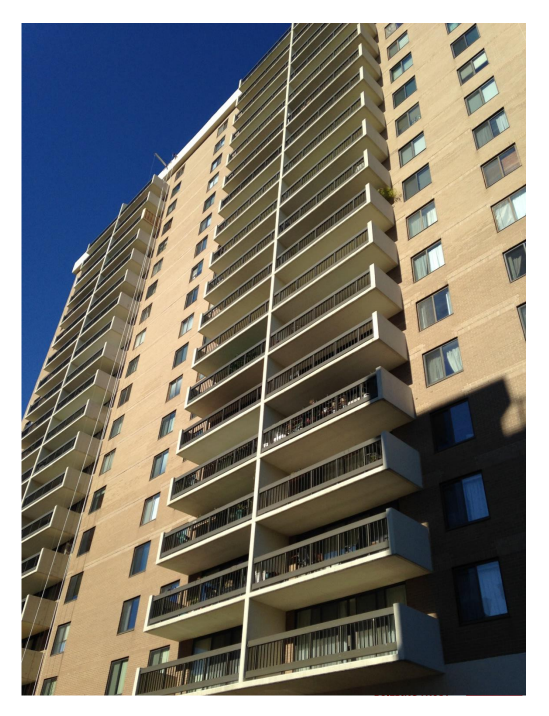




#### Sika Webinar Series:

Wall Coatings





# **REPAIR & PROTECT**

#### REPAIR

- Sika Armatec 110 EpoCem
- Sikacrete 100 CI

#### PROTECT

- Sika Thorocoat 400
- Sikagard FlexCoat with ATC
- Sikalastic Traffic System







# **PROTECTIVE COATINGS**





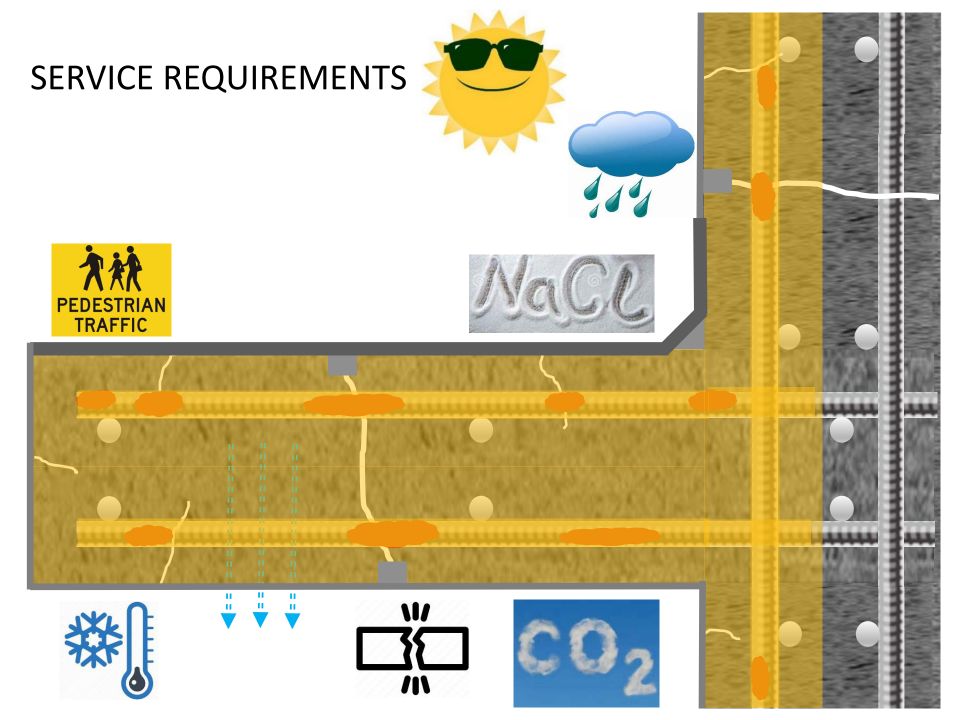
Sika Thorocoat 400 on vertical elements and soffit of decks

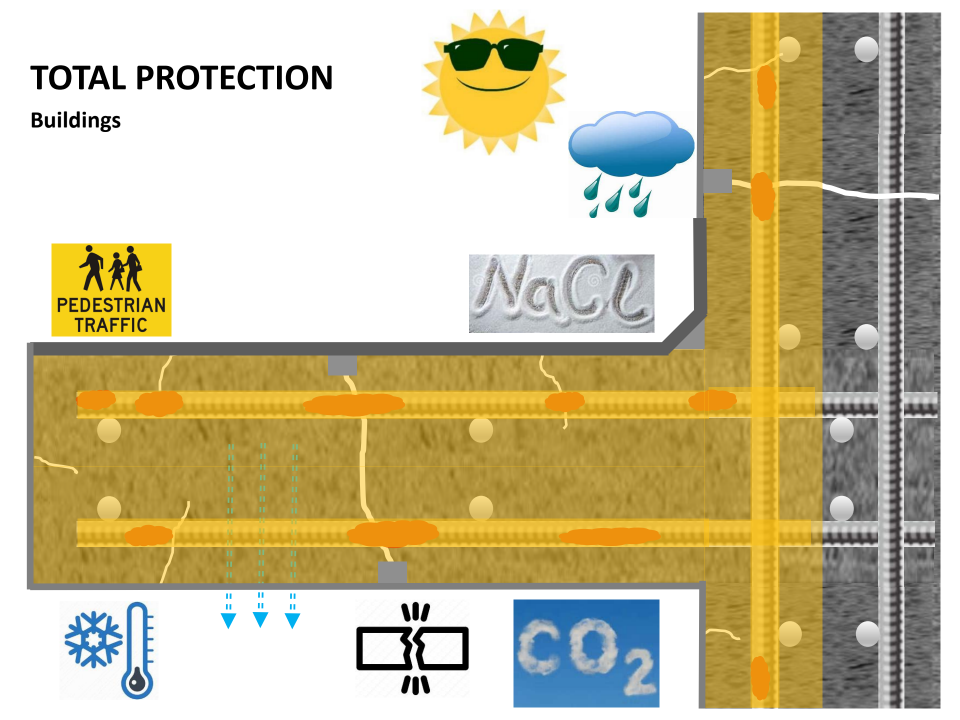
Sikagard FlexCoat System for on-grade traffic

Sikalastic Traffic System on structural decks



The Mondrian, DC 2011





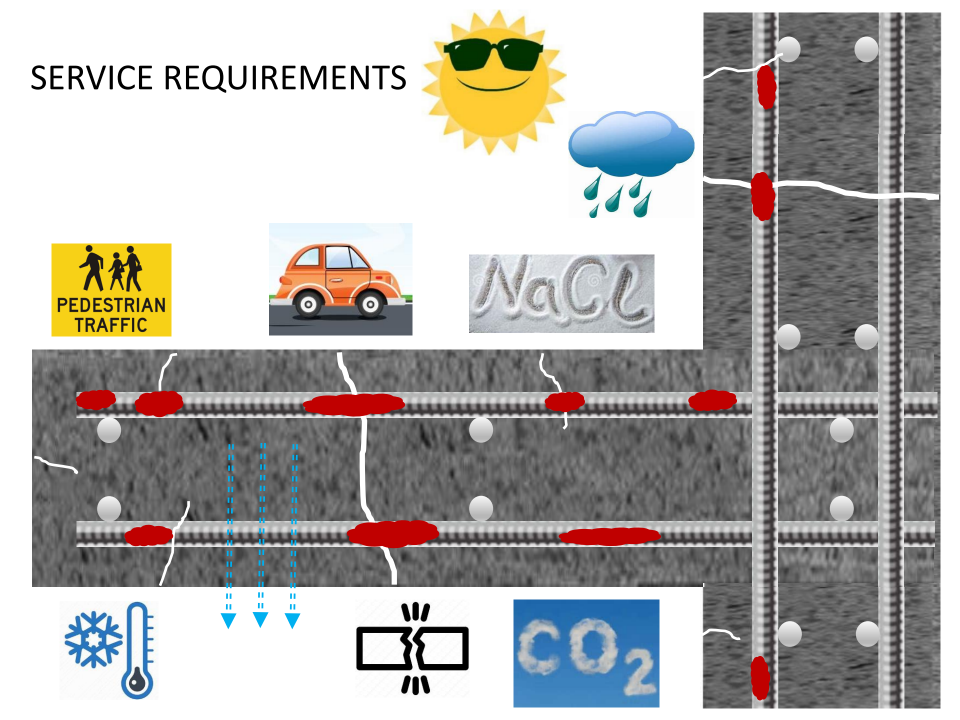
## WALL & DECK COATINGS = TOTAL BUILDING PROTECTION



The Philadelphian, 2014



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# SIKALASTIC VEHICULAR TRAFFIC BEARING MEMBRANES



Franconia-Springfield Metro Station, VA 2015



# SIKALASTIC TRAFFIC BEARING MEMBRANE (TRADITIONAL)

Primer, urethane base coat, urethane seeded wear coat, urethane seeded top coat



#### Northampton Place, Alexandria VA 2016

- Seamless, durable waterproofing protection
- Sikalastic Primer Sikalastic 720
   Sikalastic 745 AL
   Sikalastic 745 AL



# SIKALASTIC DECK PROTECTION



#### 601 Calvert Street, Baltimore 2018

- Seamless, durable waterproofing protection
- Sikalastic Primer Sikalastic M270 Sikalastic TC275 Sikalastic TC295



# SIKALASTIC TRAFFIC BEARING MEMBRANE (TRADITIONAL)

Primer, urethane base coat, urethane seeded wear coat, urethane seeded top coat
 ~ 23 mils
 ~ 14 mils
 ~ 18 mils



# SIKALASTIC 720 ONE SHOT





#### 40 E West Street, Baltimore 2022



# SIKALASTIC 720 ONE SHOT

Primer, Sikalastic 720 One Shot





#### **Benefits**

- More durable
- 2 less coats
- Faster to service
- Improved texture consistency
- No silica
  - Exterior/interior

#### Considerations

 Minor material cost increase

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# SIKALASTIC 720 ONE SHOT

Primer, Sikalastic 720 One Shot

ika Webinar Series: Do's & Don'ts of Deck Coatings Sikalastic One Shots Fast-curing Traffic Systems

#### 11776 Stratford House Pl Reston, VA 2021



#### **Benefits**

- More durable
- 2 less coats
- Faster to service
- Improved texture consistency
- No silica
  - Exterior/interior

#### Considerations

 Minor material cost increase

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# SIKA WALL PROTECTION



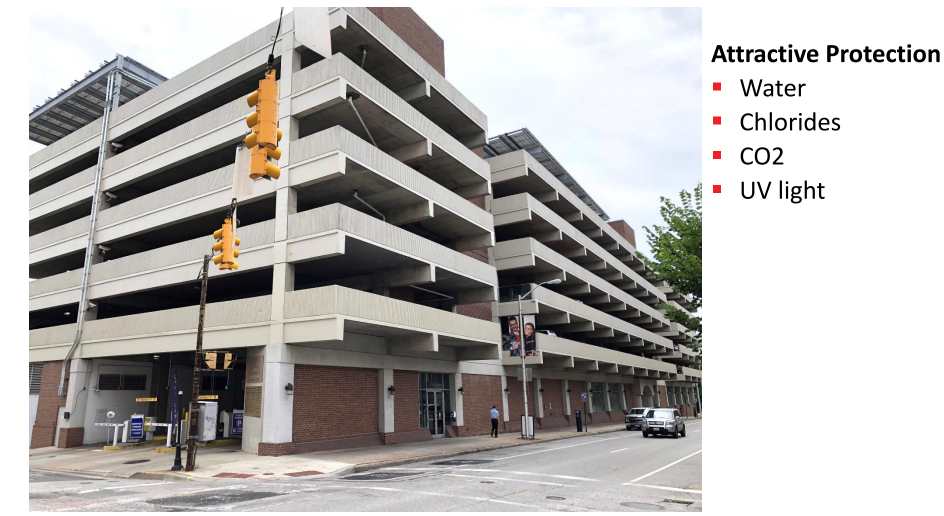
Seamless, breathable waterproofing protection Sika Thorolastic 750

#### 601 Calvert Street, Baltimore 2018



# SIKA DECK & WALL PROTECTION





#### 601 Calvert Street, Baltimore 2018

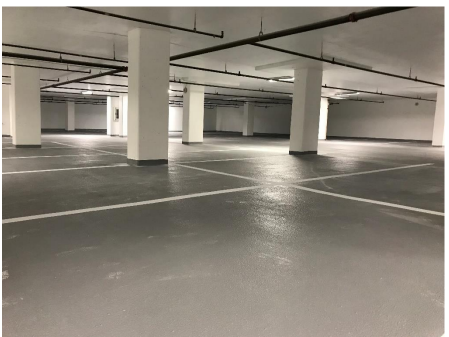


# SIKA DECK & WALL PROTECTION



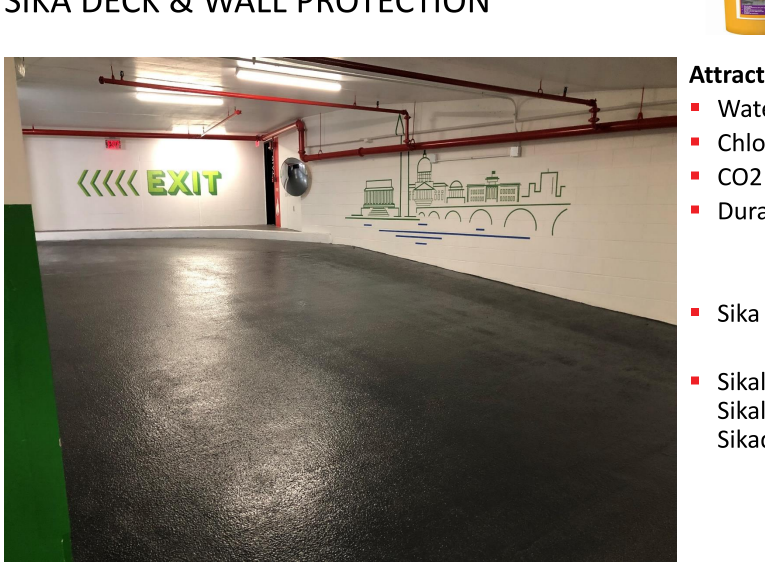
- Repaired
- Protected
- Enhanced





#### The Charleston, Arlington VA 2019





500 NJ Ave SE, DC 2020



#### **Attractive Protection**

- Water
- Chlorides
- Durable

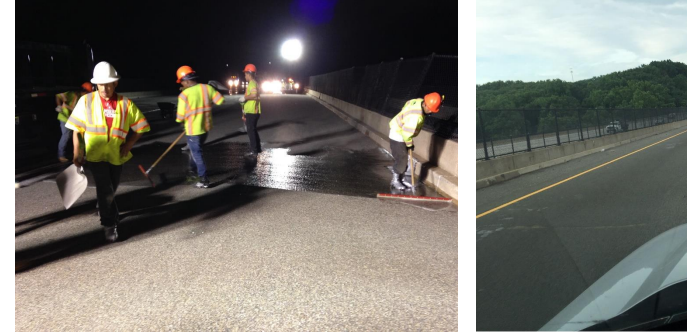
- Sika Thorocoat 400
- Sikalastic Primer Sikalastic M270 Sikadur 22 Lo-Mod



# SIKADUR 22 LO-MOD (FS/LT)



Epoxy fully-seeded system, epoxy fully-seeded system





I-95 MD, 2015

#### Benefits

- Superior durability
- Quick return to service (~6-8 hours)
- Strategic Highway Report Program estimates 15-year life expectancy



# SIKADUR 22 LO-MOD (FS/LT)

Epoxy fully-seeded system





#### Benefits

- Superior durability and traction
- Quick return to service (~6-8 hours)



# SIKADUR 22 LO-MOD (FS/LT)

#### Epoxy fully-seeded system





- 1 coat on roads (50 mils)
- 2 coats on bridges (100 mils)

#### US-77, Lincoln Nebraska 2015







 Substructure protection







- Substructure protection
- Waterproofing
- Sikalastic polyurethane on top of pier cap
- Sika breathable acrylic on rest







- Substructure protection
- Waterproofing
- Sikalastic
  polyurethane on
  top of pier cap
- Sika breathable acrylic on rest



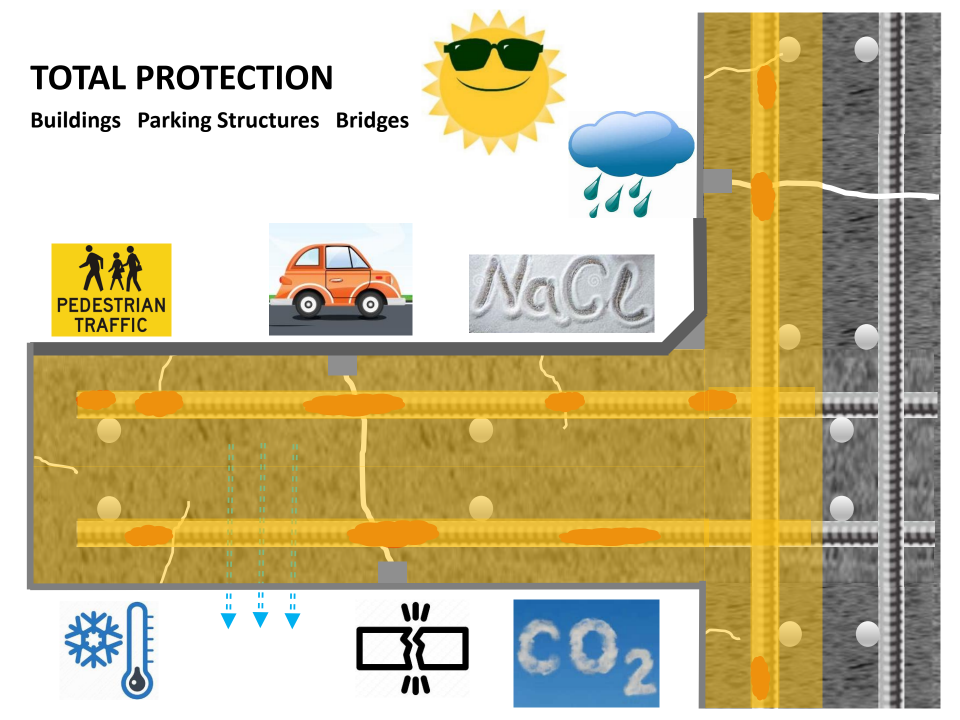
15 Mile Creek, Garrett County MD Installed 1998, Picture 2016

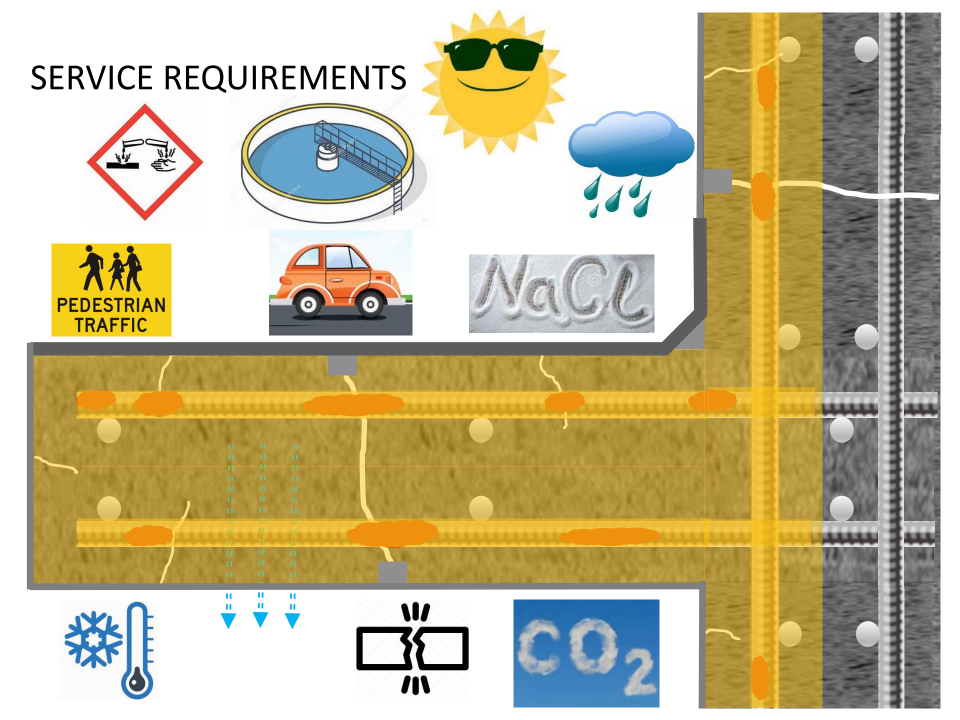




- Substructure protection
- Waterproofing
- Sikalastic polyurethane on top of pier cap
- Sika breathable acrylic on rest









- Polymer-modified, cement-based coating
- Waterproofing
- Constant immersion service
- Breathable
- Tolerates fine cracks ~ 15 mils (1/64" wide)
- Fills in bug-holes and surface irregularities



Aberdeen Proving Grounds 2009





- Bonds to damp concrete
- Effective both on positive and negative side







- ANSI Standard 61
  Potable Water
  Approved
- Gray or white color







#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011





#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011





#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011



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Theodore Roosevelt Monument Reflecting Pool 2011



#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2022





#### Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray

 Breathable protection



Theodore Roosevelt Monument Reflecting Pool 2022



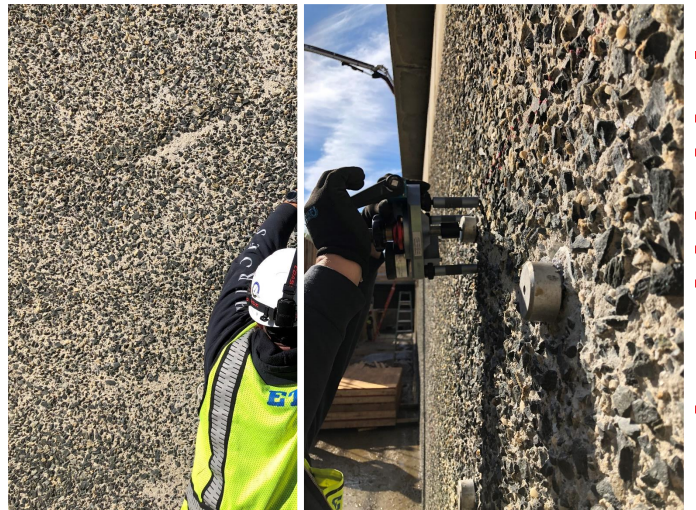




- Epoxy and epoxy novolac coatings
- Waterproofing
- Constant immersion service
- Chemical resistant
- Durable
- ANSI Standard 61
  Potable Water
  Approved



Patapsco WTP, Baltimore 2019



- Epoxy and epoxy novolac coatings
- Waterproofing
- Constant immersion service
- Chemical resistant
- Durable
- ANSI Standard 61
  Potable Water
  Approved
- Prevent deterioration



Patapsco WTP, Baltimore 2019



#### Patapsco WTP, Baltimore 2019



- Epoxy and epoxy novolac coatings
- Waterproofing
- Constant immersion service
- Chemical resistant
- Durable
- ANSI Standard 61
  Potable Water
  Approved
- Prevent deterioration
- Avoid high-cost repairs







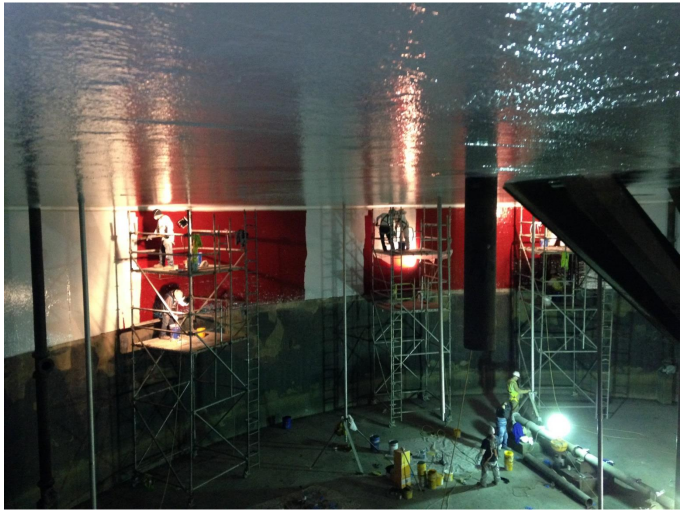
Patapsco WWTP, Baltimore 2019

#### Apply by

- Roller
- Squeegee
- Brush
- Spray







#### Back River WWTP, Baltimore 2014



- 20 mil typical build
- Red coat/gray coat assists in verifying thickness of each coat
- Red coat/gray coat for half-life indicator

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- Long service life
- This plant had Sikagard 62 already in service for over 30 years



Leesburg WWTP, VA 2015





#### Secondary Containment

- Chemical(s)
- Concentration(s)
- Temperature
- Contact time
- Need for chemical resistance outweighs breathability





#### Secondary Containment

- Epoxy-novolac for strong acids pH 1-3
- Higher acid concentrations
- Higher acid temperatures
- Prolonged acid contact









 Excellent for interior flooring







- Bitumen-modified polyurethane coating
- Waterproofing
- Constant immersion service
- Chemical resistant
- Elastomeric tolerating cracks up to 1/8" wide
- Durable
- ANSI Standard 61
  Potable Water
  Approved
- UV light resistant







- Roll, squeegee, brush, or spray apply
- HG and VG grades



- Typical 60, 90, and 120 mil builds
- Seamless over cracks and joints
- 20+ years of service



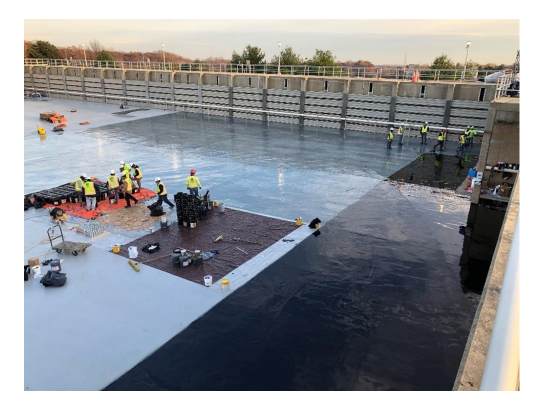


#### Montebello WTP, Baltimore 2021





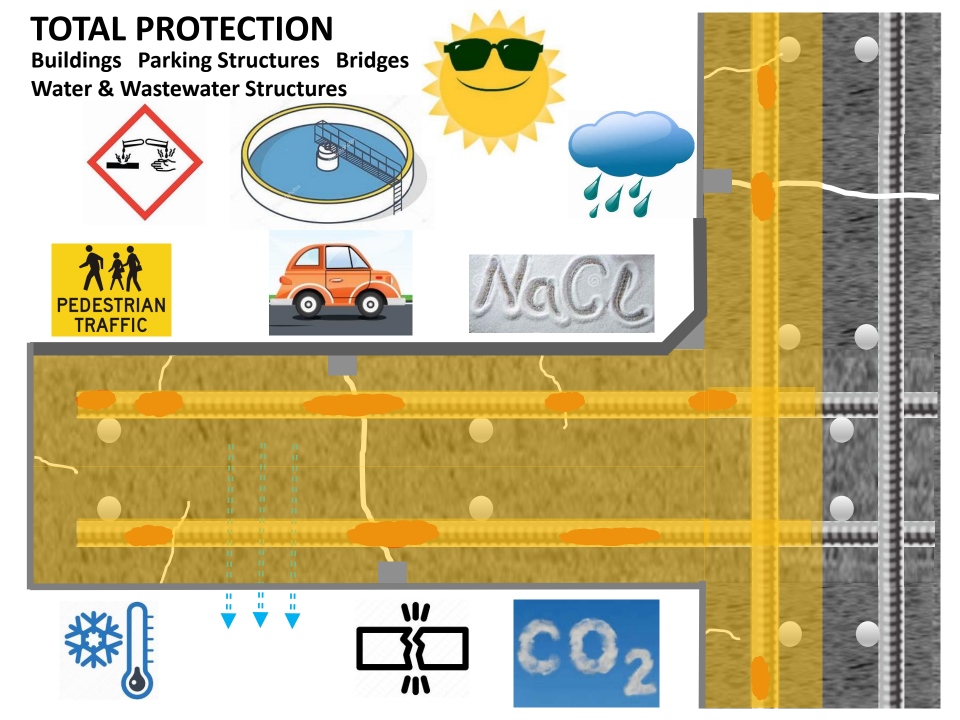
- Can be top coated
- Elastomeric, chemical resistant, immersion service











### AVAILABLE RELATED PRESENTATIONS

- ✓ Concrete Repair (Part 1 Material Selection)
- ✓ Concrete Repair (Part 2 Preparation & Installation)
- 🗸 Crack Repair
- ✓ Concrete Protection
- Traffic-bearing Membranes (Thursday, May 1, 2:00PM EST)





# THANK YOU FOR YOUR ATTENTION!

RANDALL KRATZ 410-336-3757 KRATZ.RANDALL@US.SIKA.COM

- Certificates will be provided via email along with a recording of the webinar
- This may take up to a week to distribute



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