



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

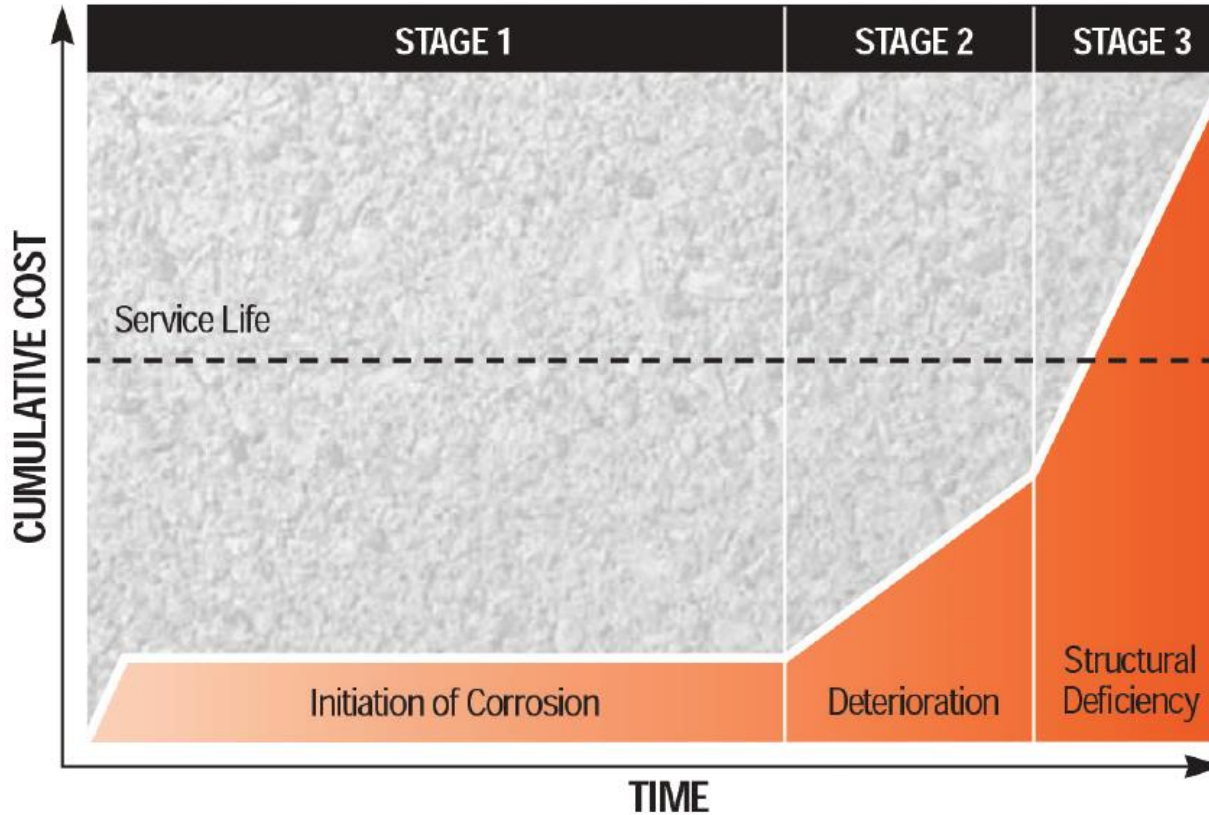
RANDALL KRATZ – DISTRICT MANAGER MD/DC/VA
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BUILDING TRUST



IMPORTANCE OF PROTECTION FROM CORROSION



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

* ASCE 2003 Progress Report



DOES NOT INCLUDE

- Disruption
- Liability
- Lost revenue
- Poor appearance

OBJECTIVES – CONCRETE PROTECTION

DETERIORATION OF REINFORCED CONCRETE

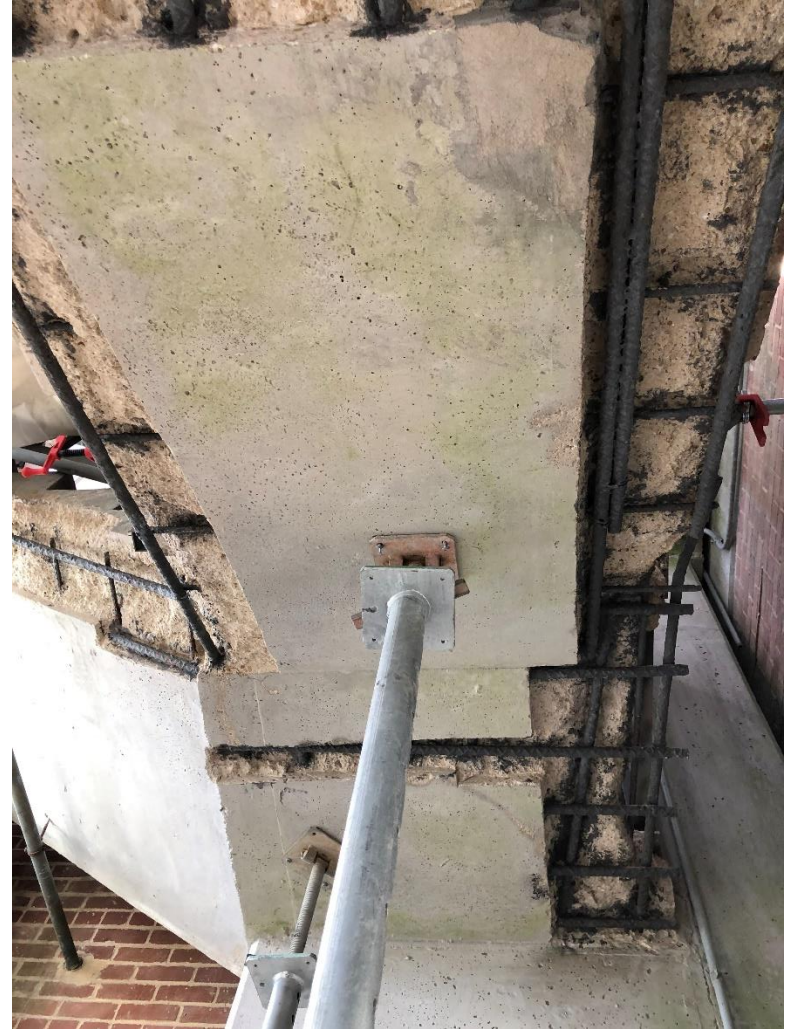
- Root causes of deterioration
- Conducting condition survey
- Determining a repair and protection strategy

PROTECTION AT REINFORCEMENT

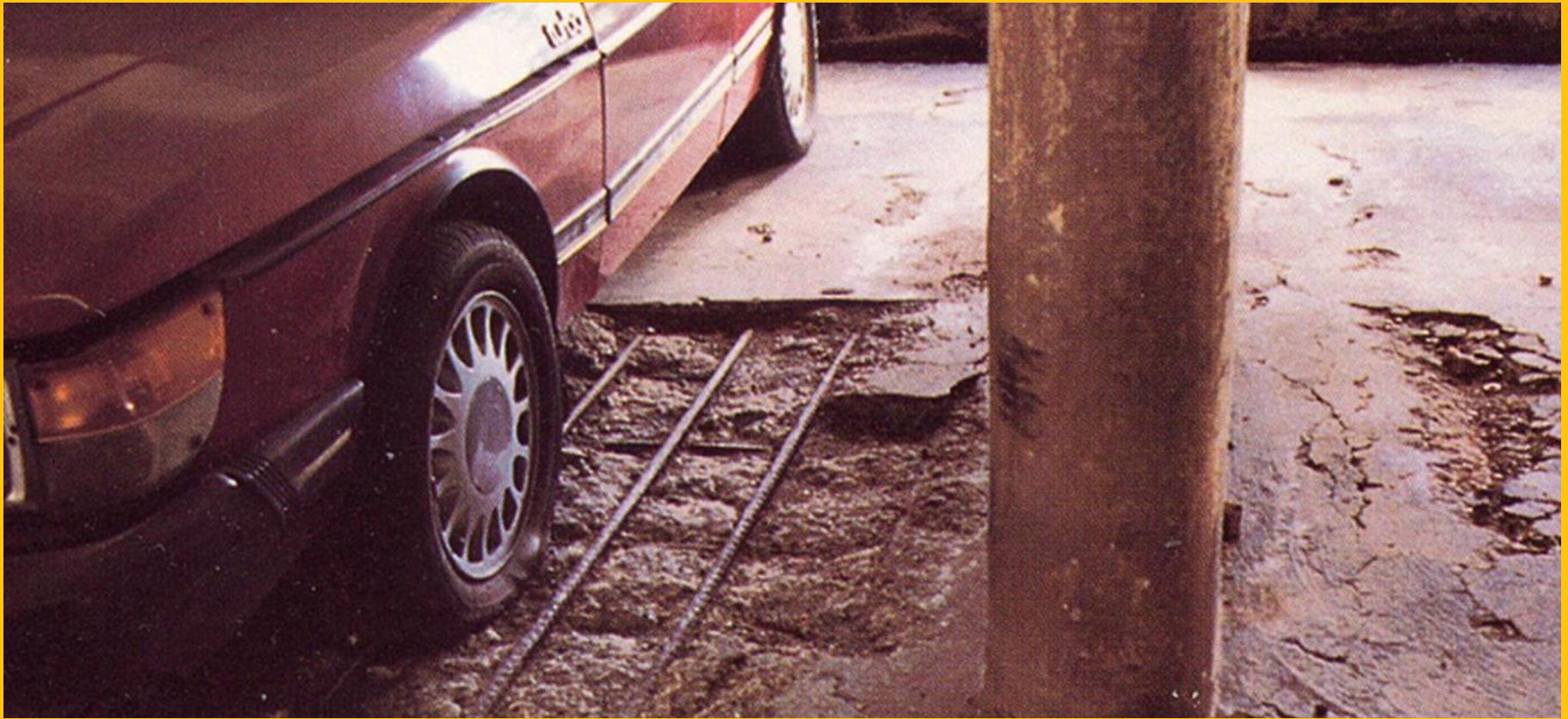
- Cathodic anodes
- Corrosion inhibitors

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.



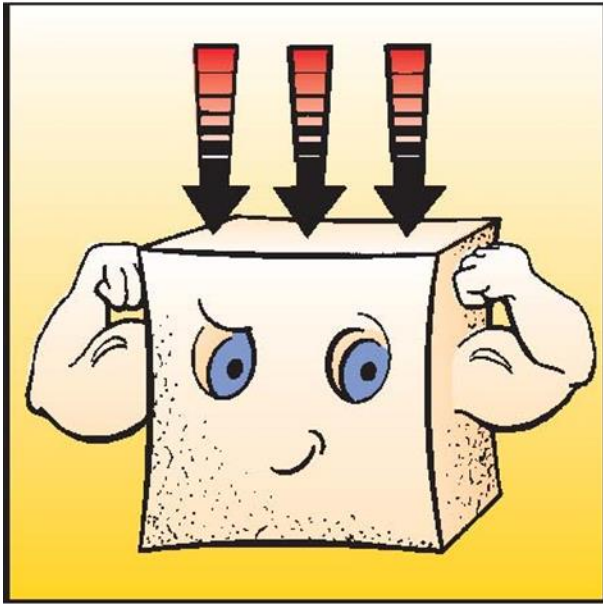
CAUSES OF DETERIORATION CONDITION SURVEY REPAIR AND PROTECTION STRATEGY

CAUSES OF DETERIORATION

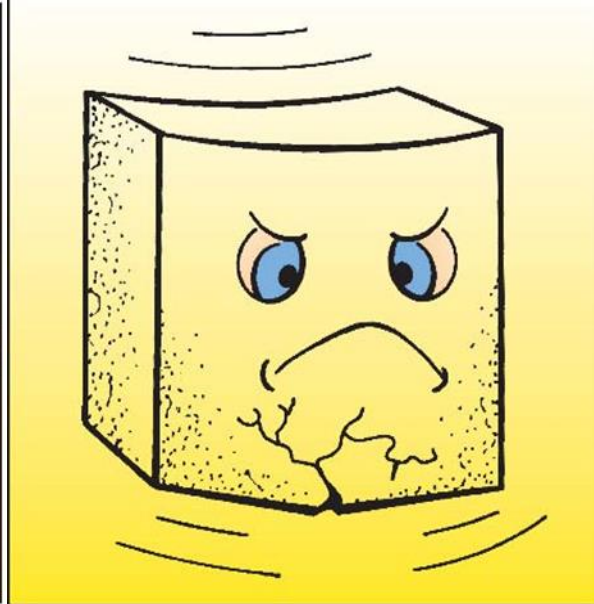
- Impact
- Abrasion
- Freeze/thaw cycles
- Chemicals/sulfates
- Biological (micro-organisms)
- Reactive aggregates (ASR)
- Dissimilar metals
- **Steel reinforcement corrosion**



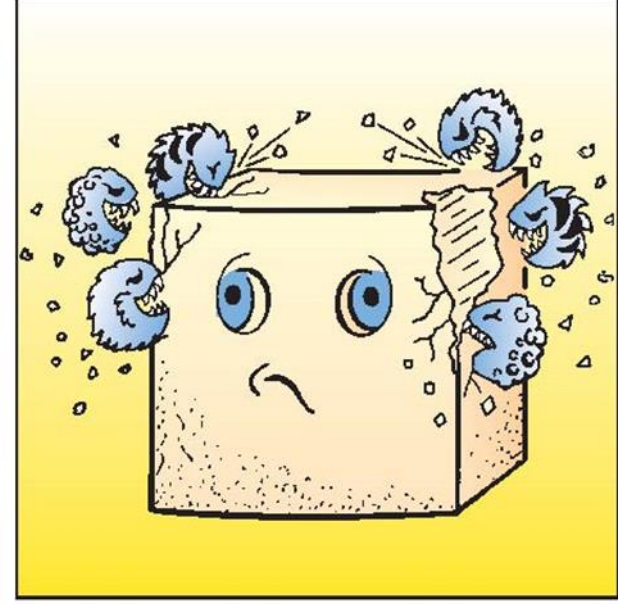
CONCRETE PROPERTIES



Concrete is Good in Compression



Concrete is Poor in Tension



Concrete is Always Under Attack

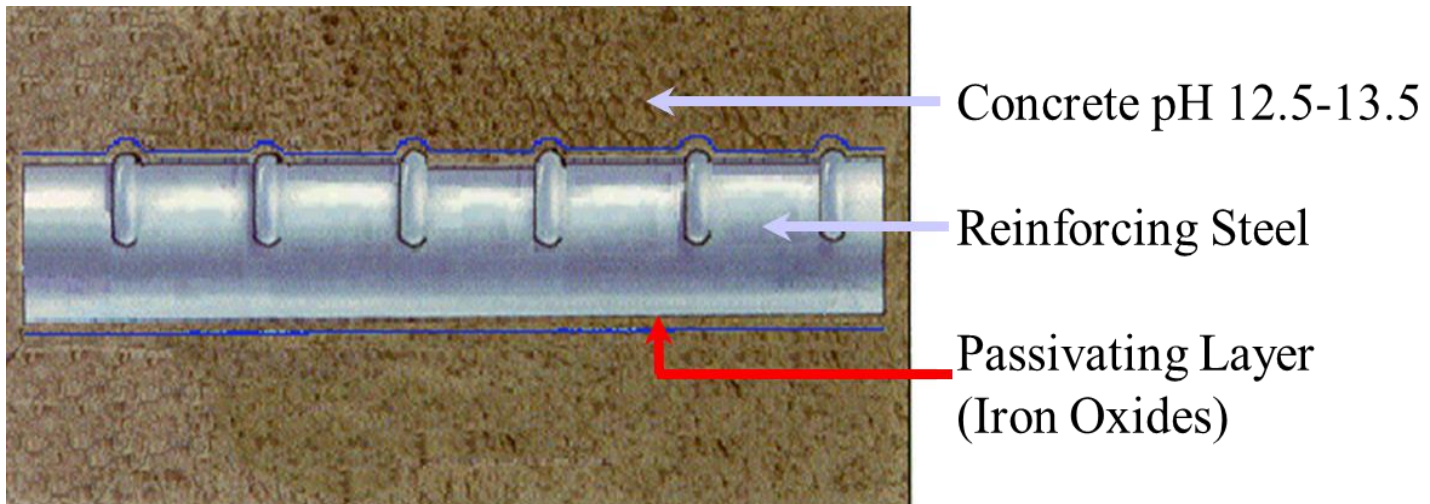
REINFORCING STEEL

- 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



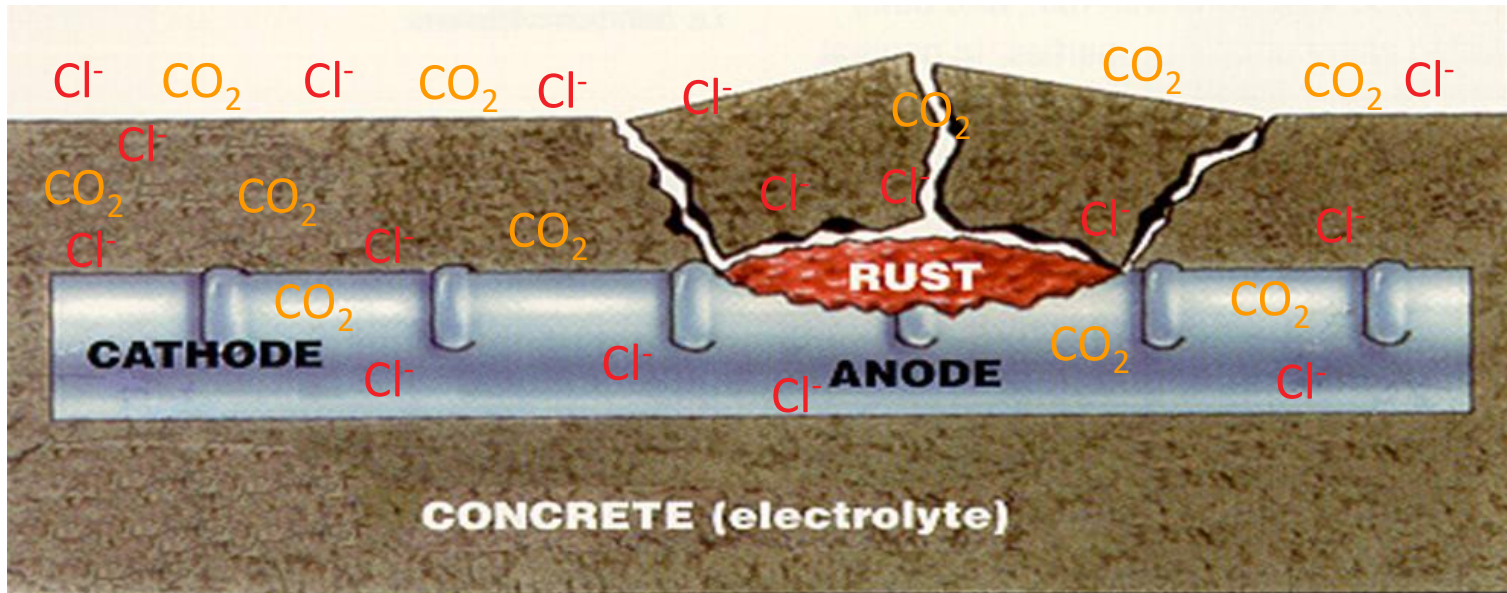
STEEL REINFORCED CONCRETE

- 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 $1.2 \text{ lb/cy} = .2\%$ by weight cement = $.03\%$ by weight concrete = 300 ppm at reinforcement

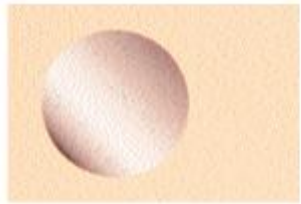


CHLORIDE-INDUCED CORROSION

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



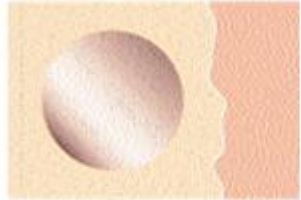
CARBONATION-INDUCED CORROSION



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

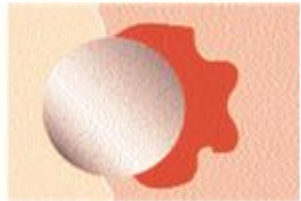


CO₂



Carbon dioxide enters,
pH begins to drop, steel
is not yet affected

Exterior



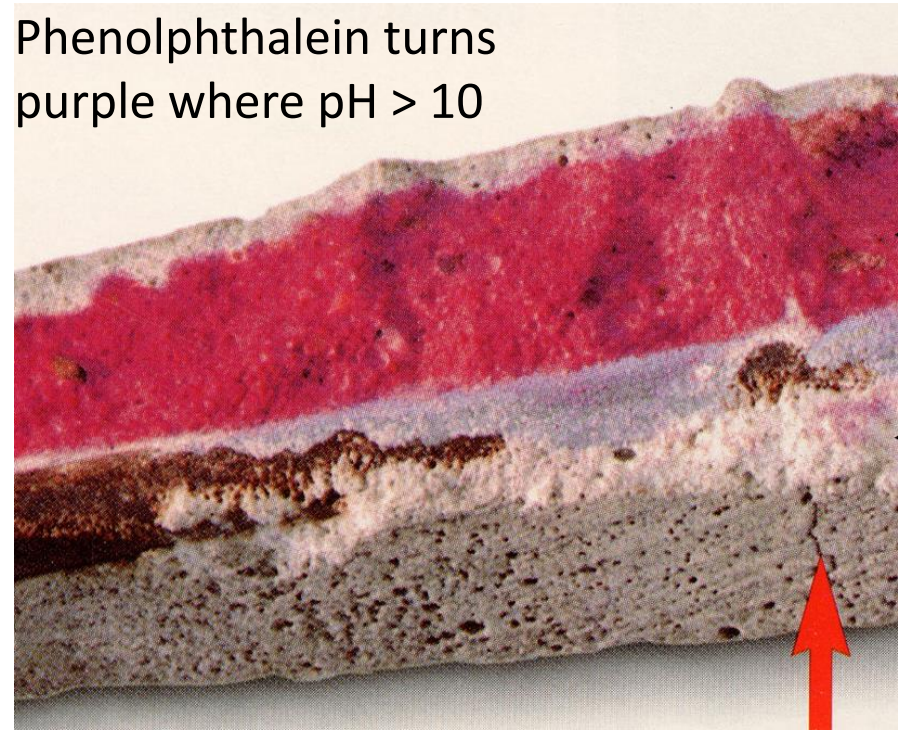
pH at steel drops below
10, corrosion begins

CO₂



Volume expansion of
rust causes cracking
and spalling

Phenolphthalein turns
purple where pH > 10



- $\text{Ca(OH)}_2 + \text{CO}_2 \rightarrow \text{CaCO}_3 + \text{H}_2\text{O}$
- RH 50-70 is optimal for carbonation
- Concrete 'carbonated' when pH < 10

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

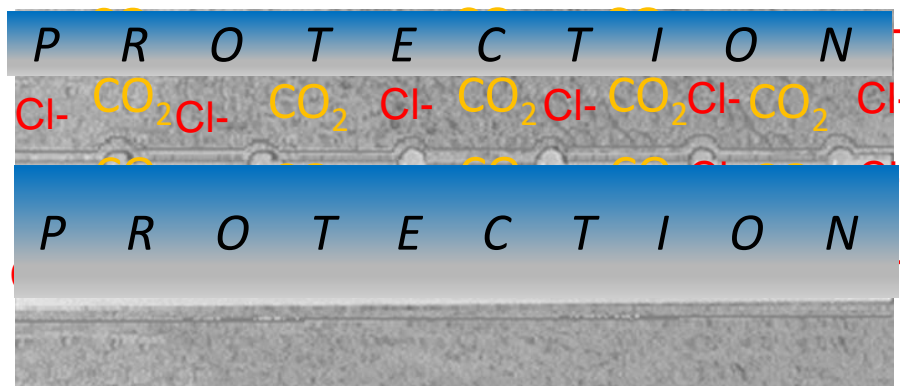
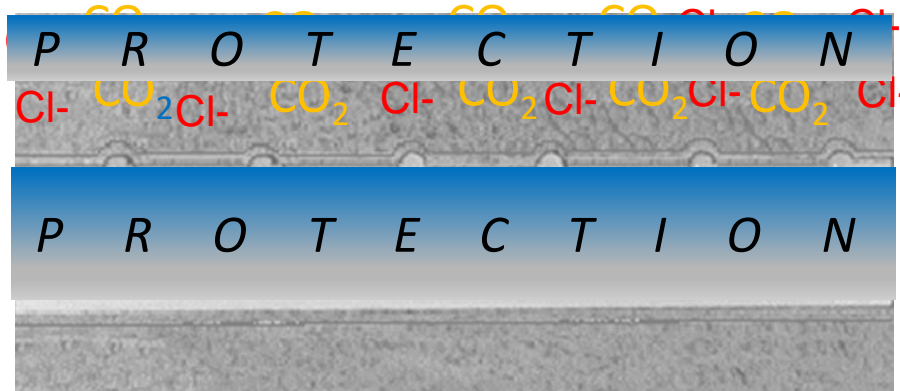
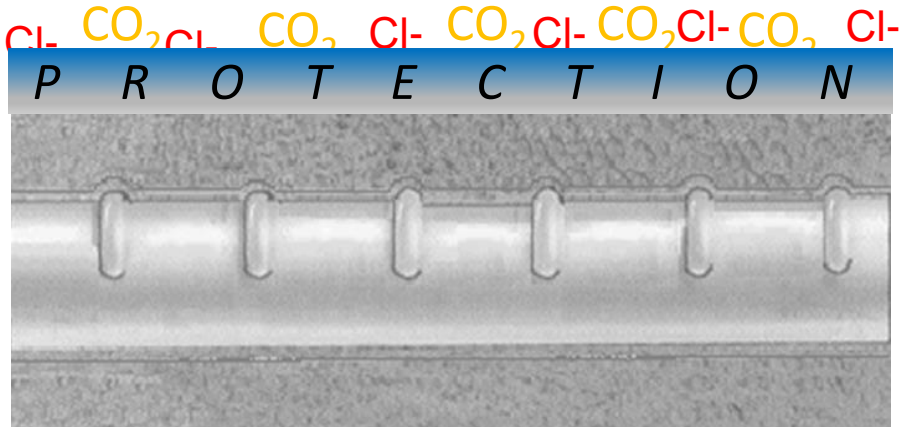
Considerations

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



CONCRETE PROTECTION

EXISTING CONDITION



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

Threshold: (.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 |
|-----------|-----------------------------|-------|-------------------------|-------------------------|-----------------------------|--|
| 1a | 10 th Floor Ramp | ¾" | 0.013 | 130.3 | 0.4980 | CONCRETE UNCONTAMINATED 1. Protect at concrete surface to prevent contamination |
| 1b | 10 th Floor Ramp | 1 ½" | 0.0033 | 33.4 | 0.1277 | |
| 2a | 9 th Floor | ¾" | 0.0063 | 63.1 | 0.2412 | |
| 2b | 9 th Floor | 1 ½" | 0.0022 | 22.3 | 0.0852 | CONCRETE CONTAMINATED @ STEEL 1. Protect at steel surface to mitigate active corrosion 2. Protect at concrete surface to prevent further contamination |
| 3a | 7 th Floor | ¾" | 0.061 | 610.3 | 2.3326 | |
| 3b | 7 th Floor | 1 ½" | 0.037 | 370.1 | 1.4145 | |
| 4a | 5 th Floor | ¾" | 0.071 | 710.4 | 2.7151 | CONCRETE UNCONTAMINATED @ STEEL 1. Protect at concrete surface to prevent further contamination 2. Consider protecting at steel surface as chlorides will migrate further |
| 4b | 5 th Floor | 1 ½" | 0.054 | 540.1 | 2.0642 | |
| 5a | 3 rd Floor | ¾" | 0.069 | 690.4 | 2.6387 | |
| 5b | 3 rd Floor | 1 ½" | 0.015 | 150.3 | 0.5744 | |
| 6a | Entrance | ¾" | 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

Threshold: (.2% by weight of cement)

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1.2

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Total Chloride Ion Analysis Performed In Accordance With AASHTO T260



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



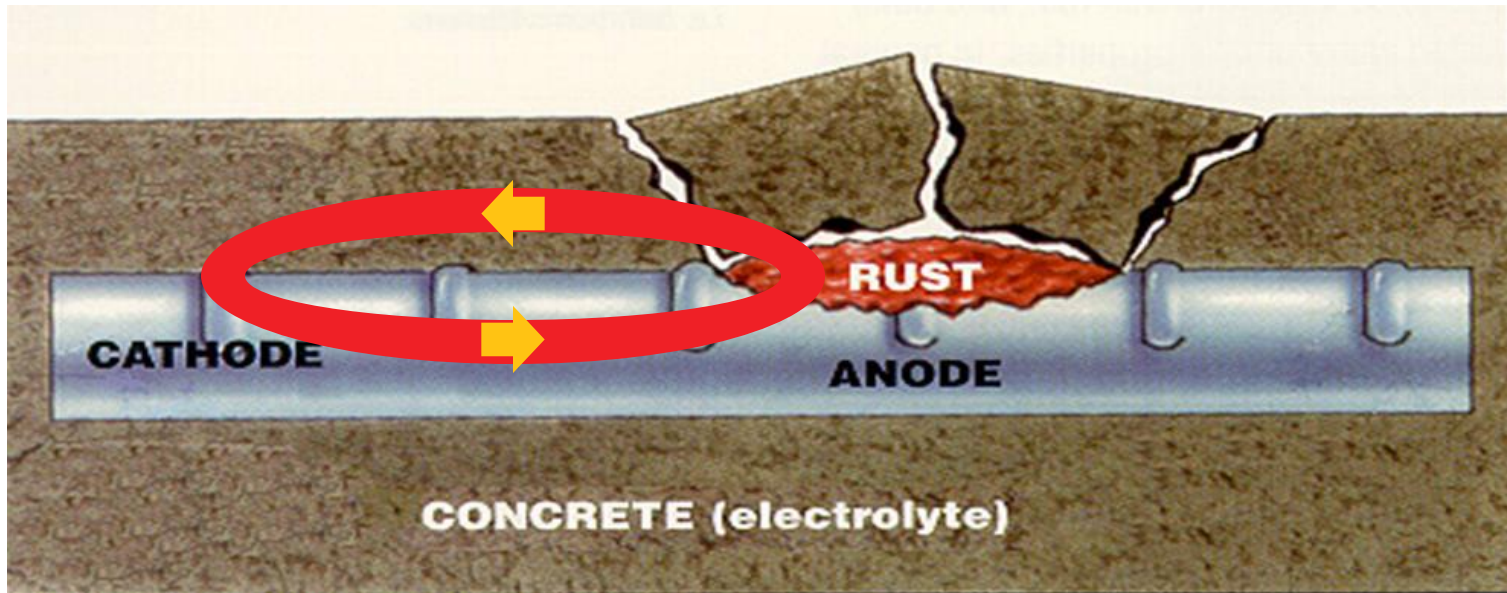
CORROSION MANAGEMENT OPTIONS

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



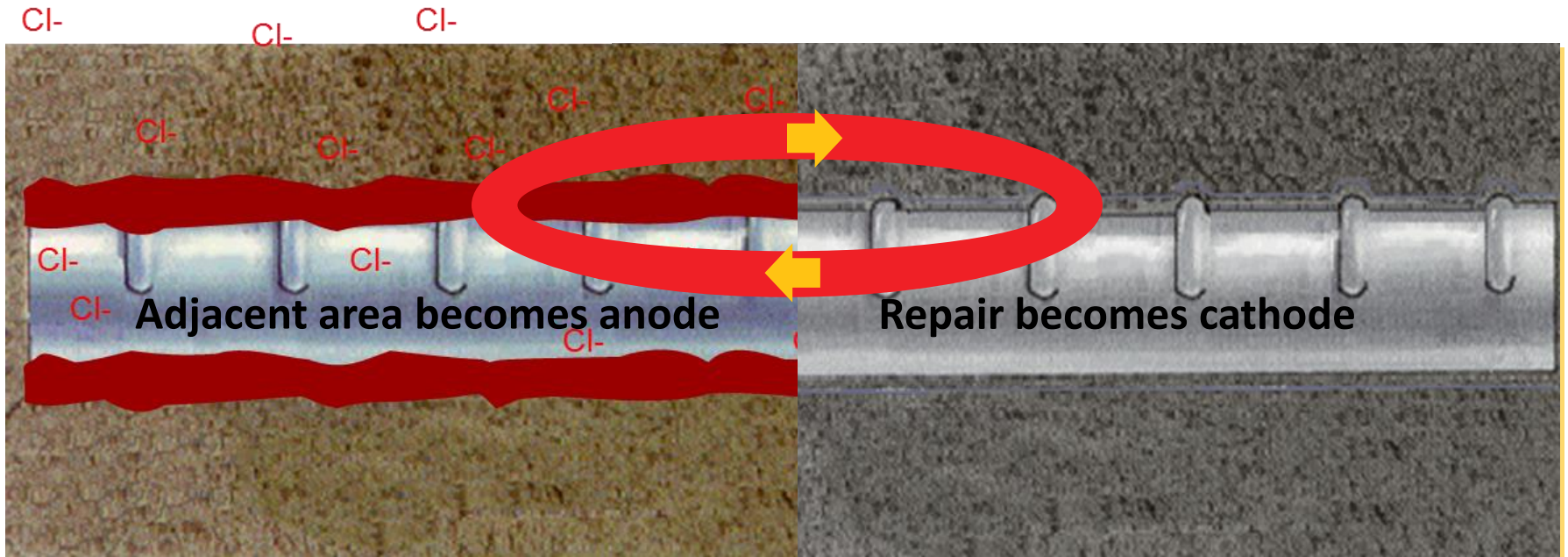
CORROSION PROCESS

- 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)



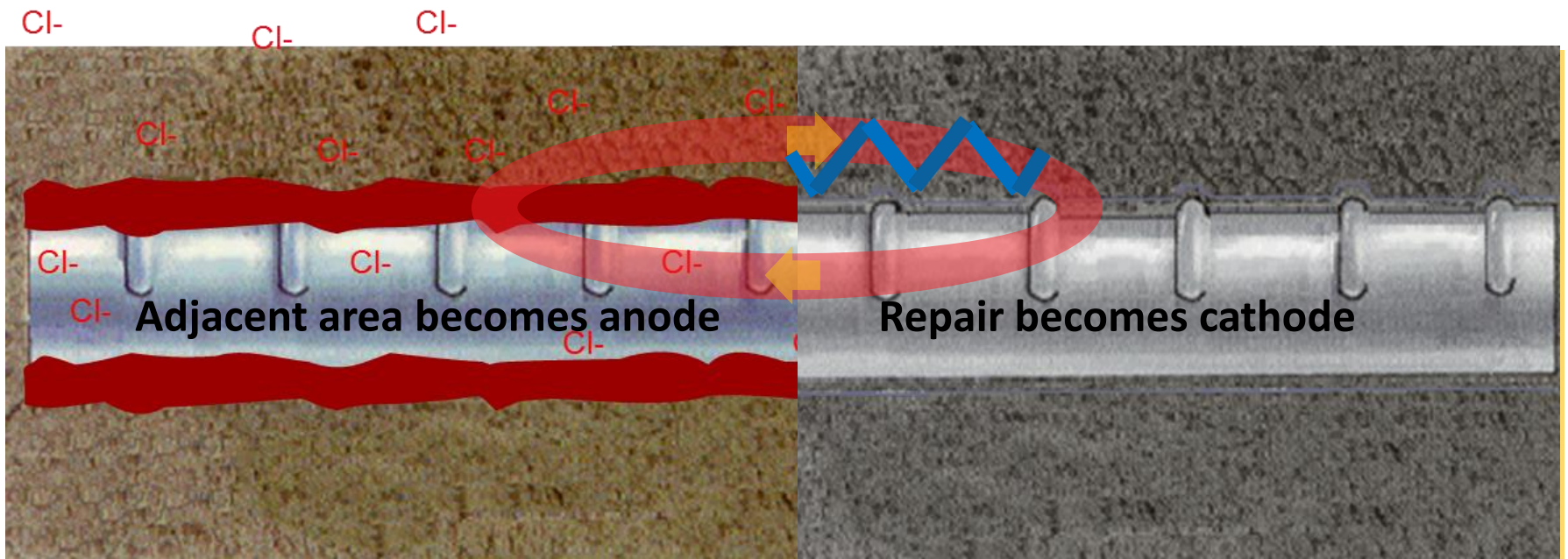
RESISTANCE OF REPAIR MATERIALS

- Material permeability measured in coulombs, \approx 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

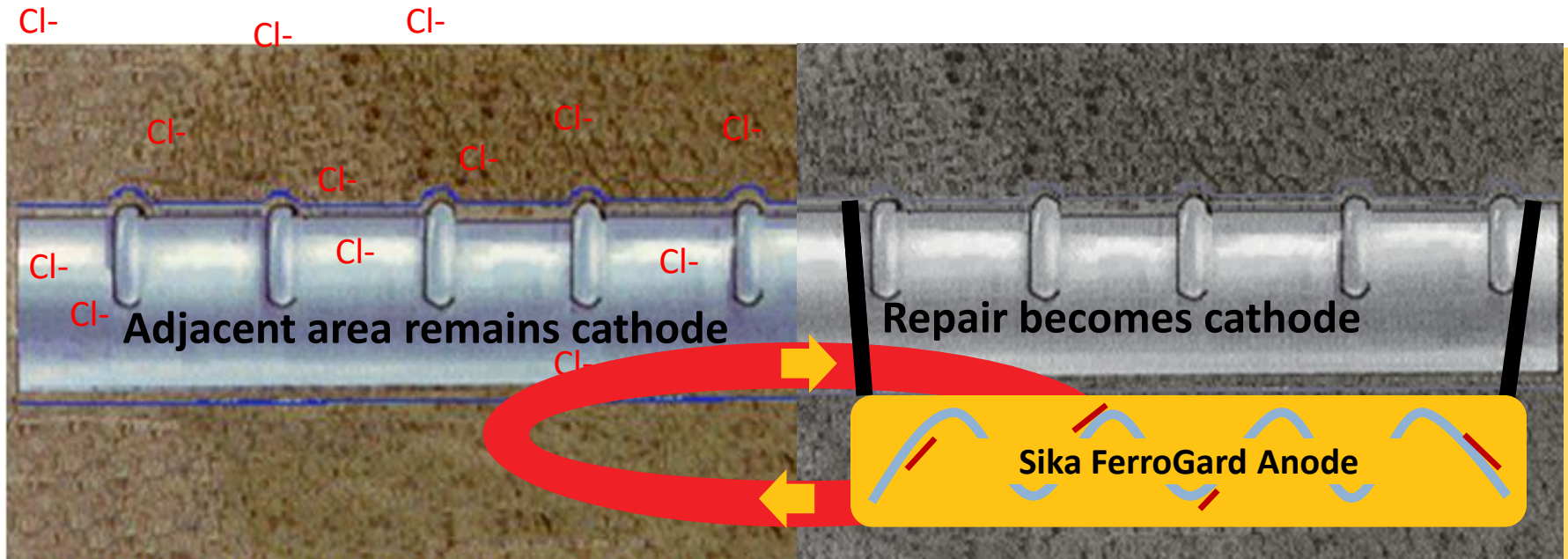
- Increase resistance with a higher resistivity (lower permeability) repair material
- Repair materials available with < 500 coulombs (very low)
- 6 times better resistance than moderate permeability repair materials (to corrosion current and penetration of chlorides/contaminants)



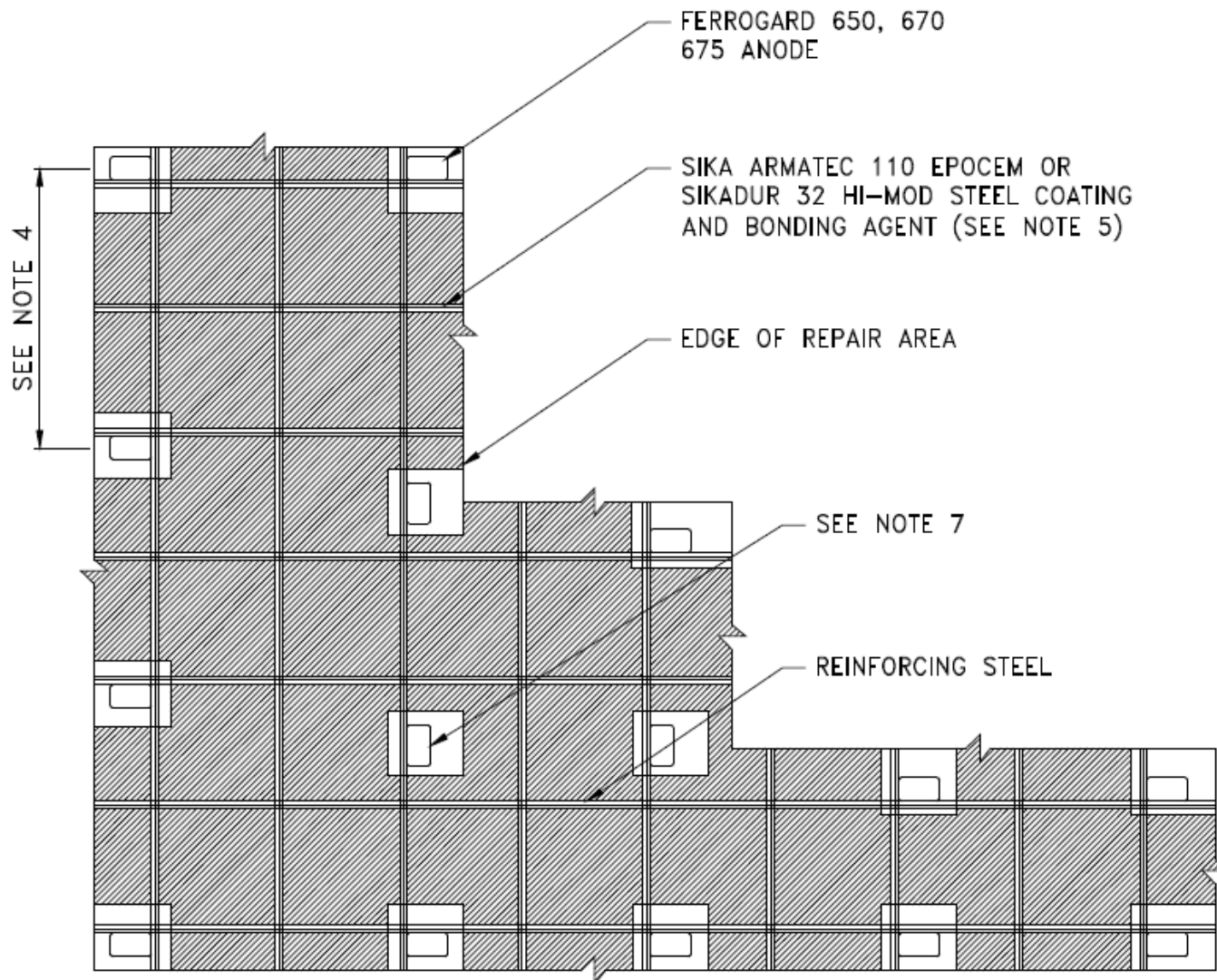
SACRIFICIAL ANODE PROTECTION

- Dissimilar metals current
- Zinc will corrode rather than steel

| |
|-----------|
| Magnesium |
| Aluminium |
| Manganese |
| Zinc |
| Chromium |
| Iron |



SIKA FERROGARD 650/670/675



TYPICAL LAYOUT FOR SLAB REPAIR



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

SIKA FERROGARD 650/670/675

- 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



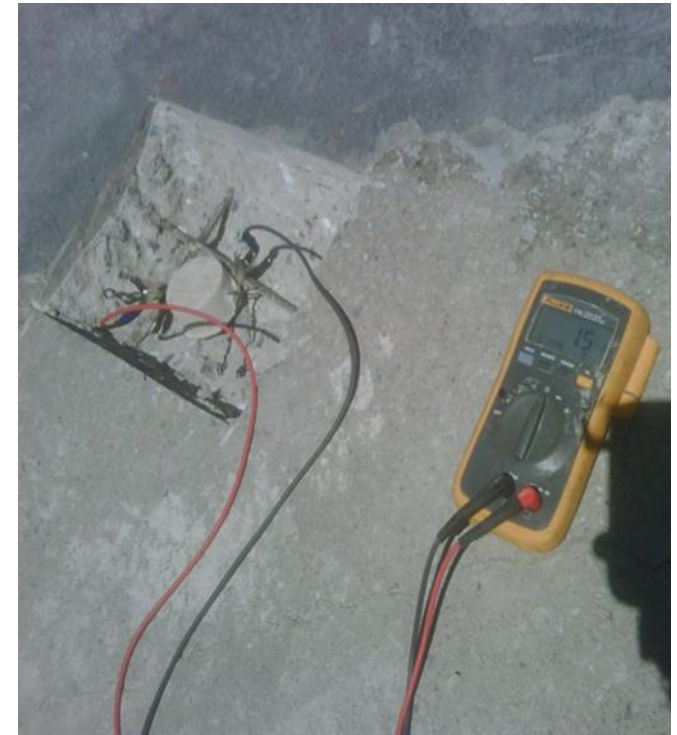
Union Station Ramp, DC 2010

SIKA FERROGARD 650/670/675



- 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 $\leq 1\Omega$

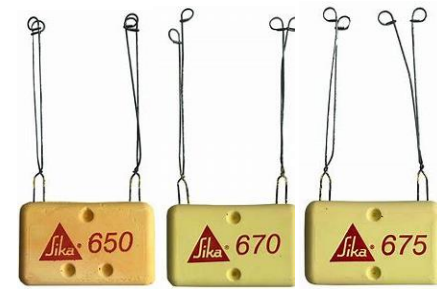
SIKA FERROGARD 650/670/675



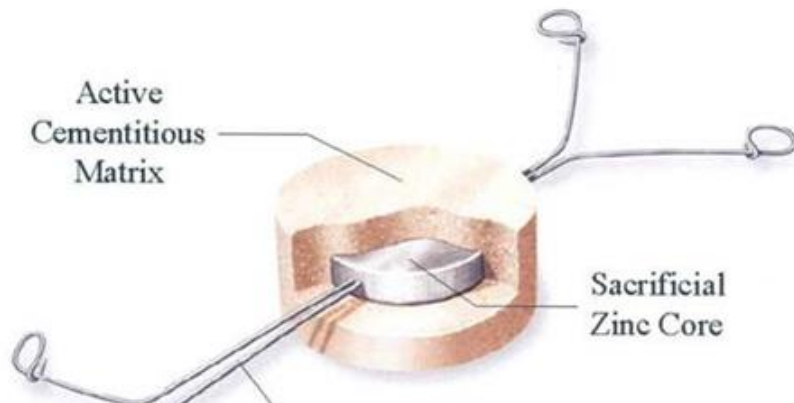
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SIKA FERROGARD 650/670/675

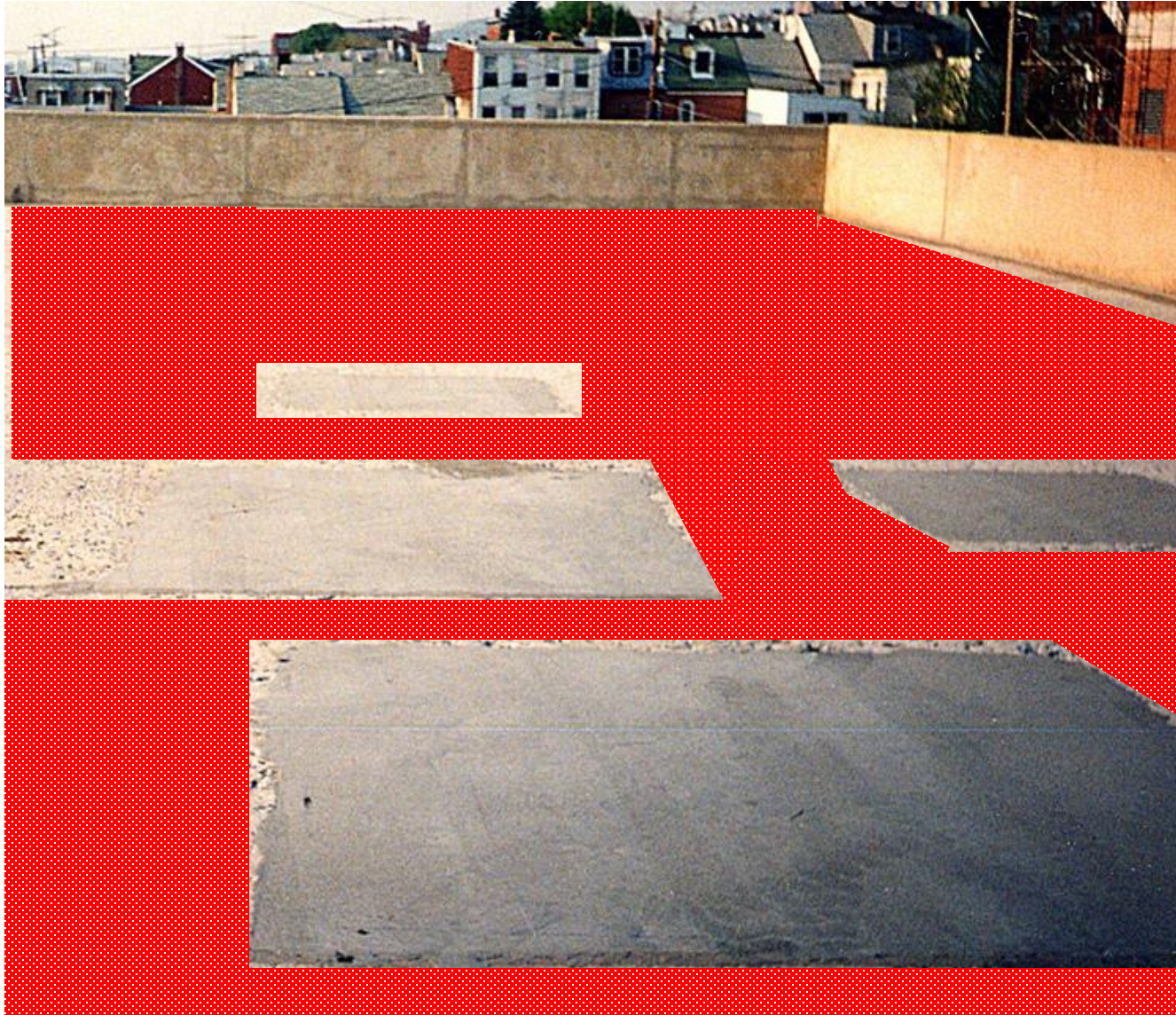
- Zinc anodes
- Replaces Sika Galvashield anodes
- Better performance: increased surface area and chelation process
- Thinner design for easier installation
- Expected 10+ year service life



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



SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR



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

SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR (SACI)



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



SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR



- 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

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



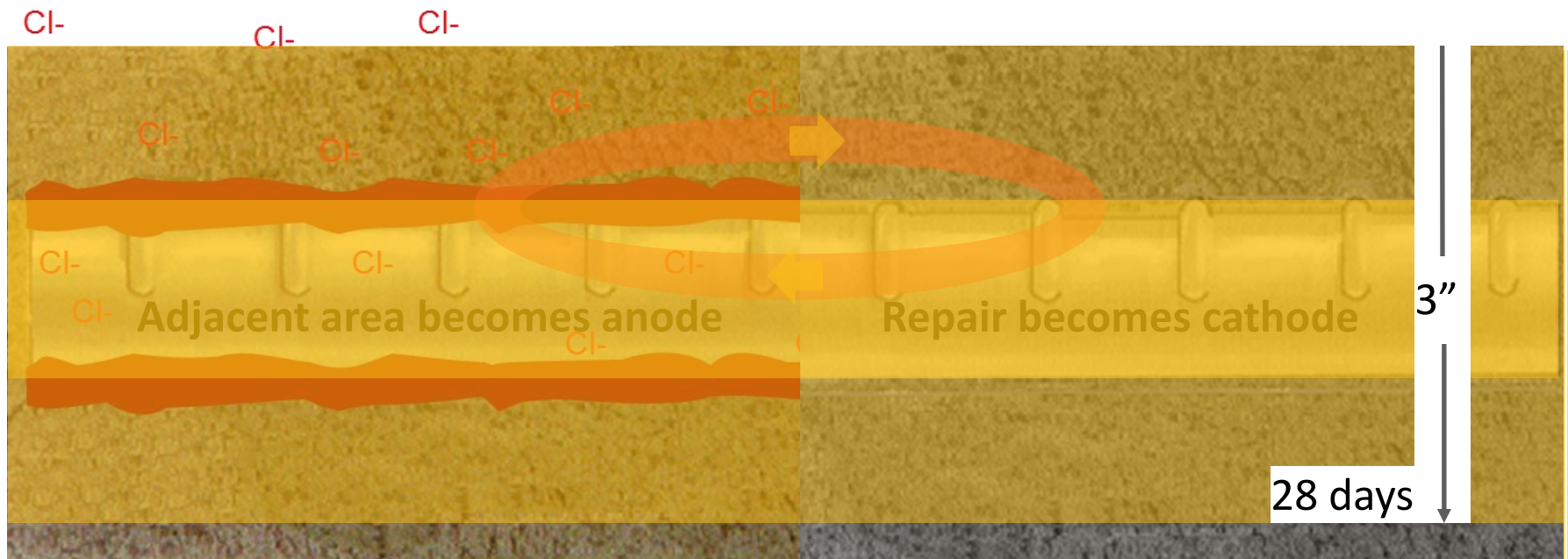
Mazza Gallerie, DC 2014

SIKA FERROGARD 903

MIGRATING CORROSION INHIBITOR

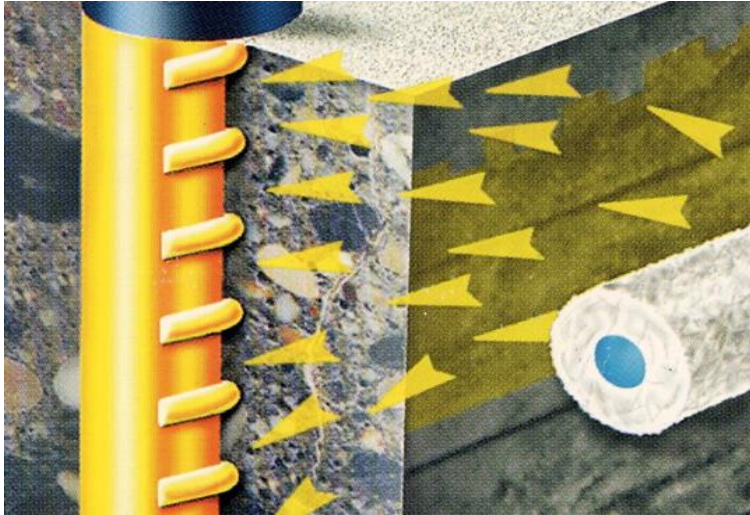


- Migrates 3" within 28 days (SNMS and can verify depth with field cores)
- Forms protective layer on steel surface about 100 Å thick (XPS and SIMS)
- Displaces chloride ions from the steel surface (XPS and SIMS)
- Corrosion rate reduced over 65% (ASTM G109 and field monitoring/C-Probe)

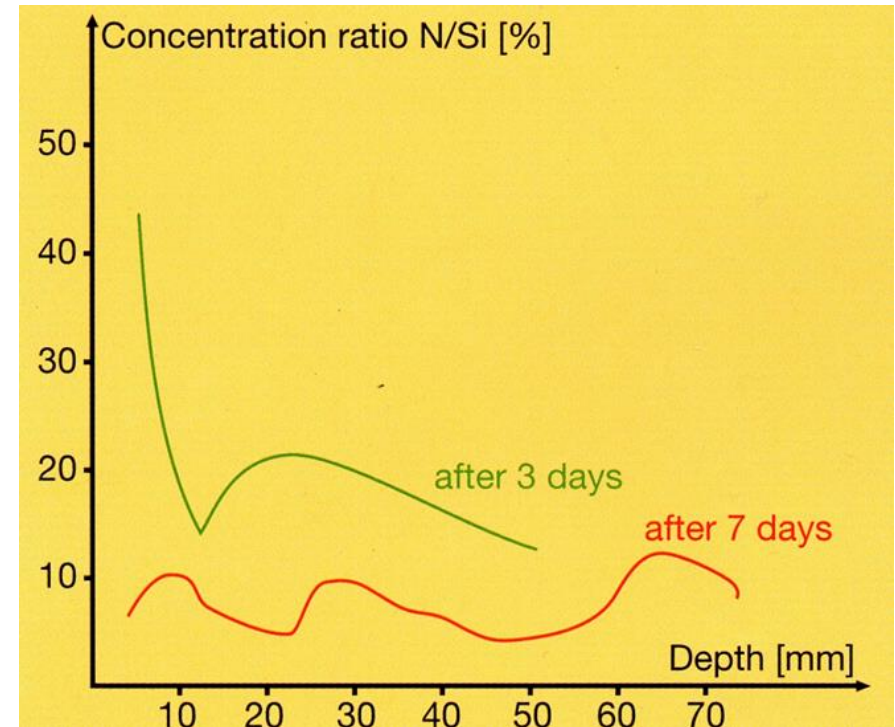


- Highly effective with chloride content up to 6 lb/cy

SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR



- Same penetration independent of orientation (soffit same as topside)

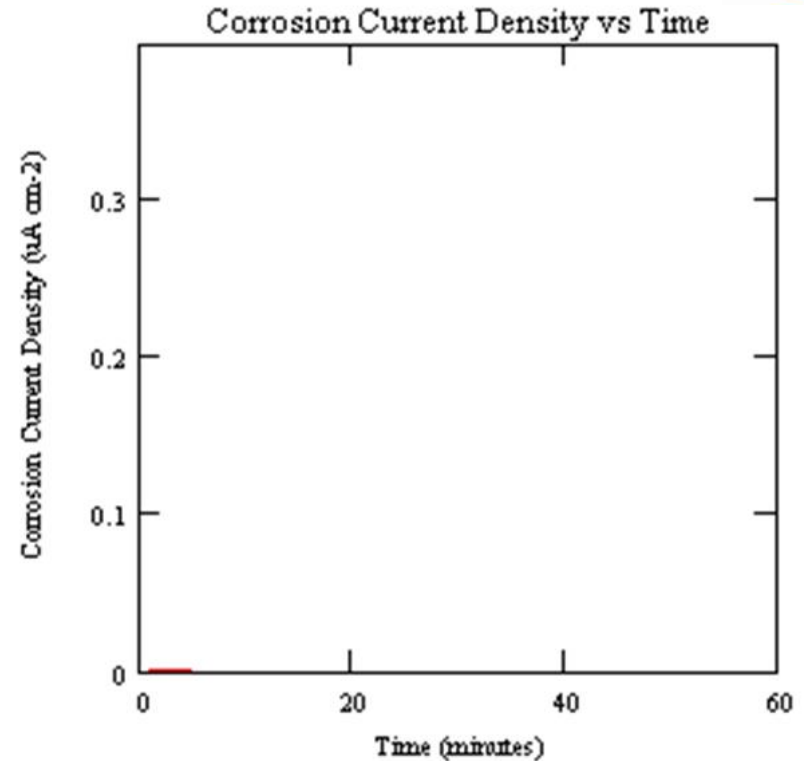


- Inhibitor has strong affinity to steel

SIKA FERROGARD 903 MIGRATING CORROSION INHIBITOR



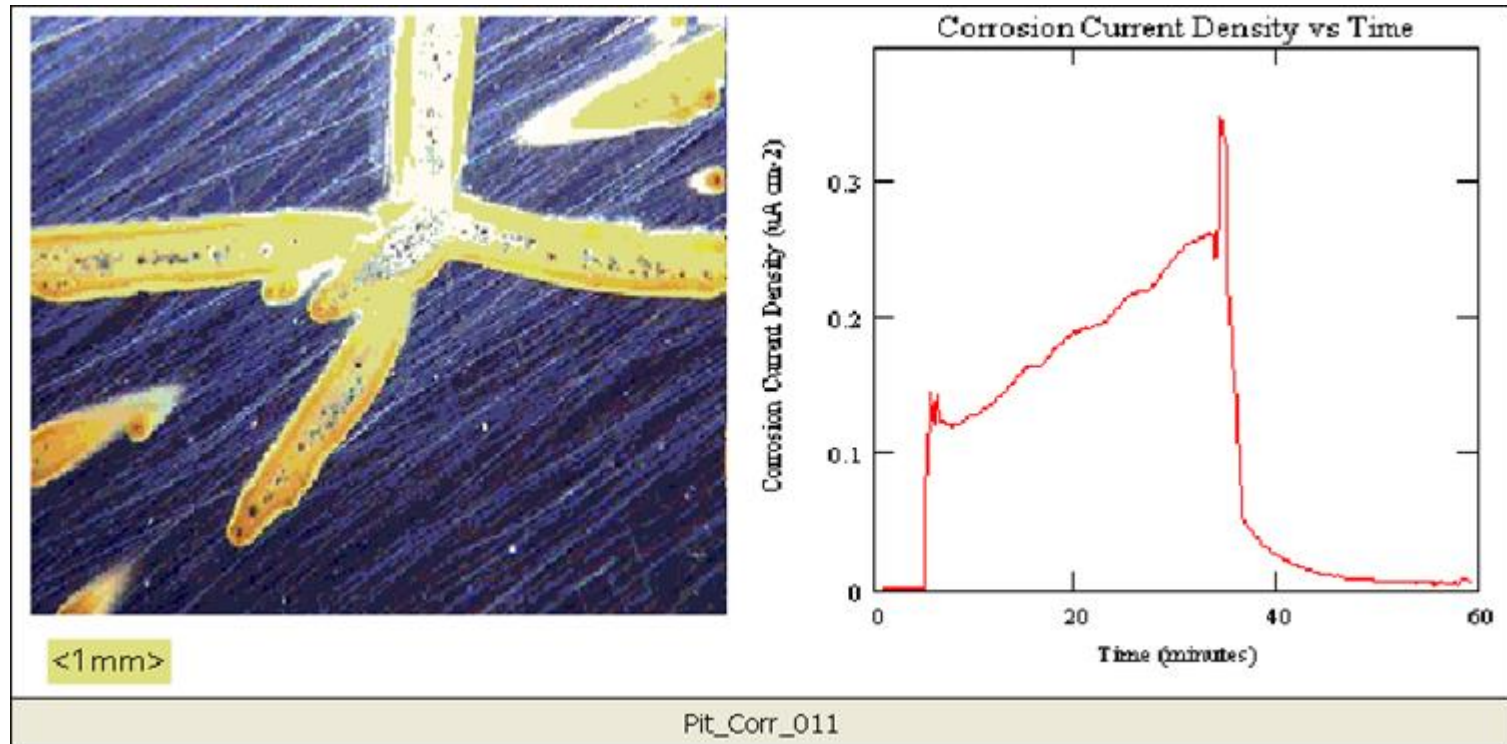
<1mm>



- 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

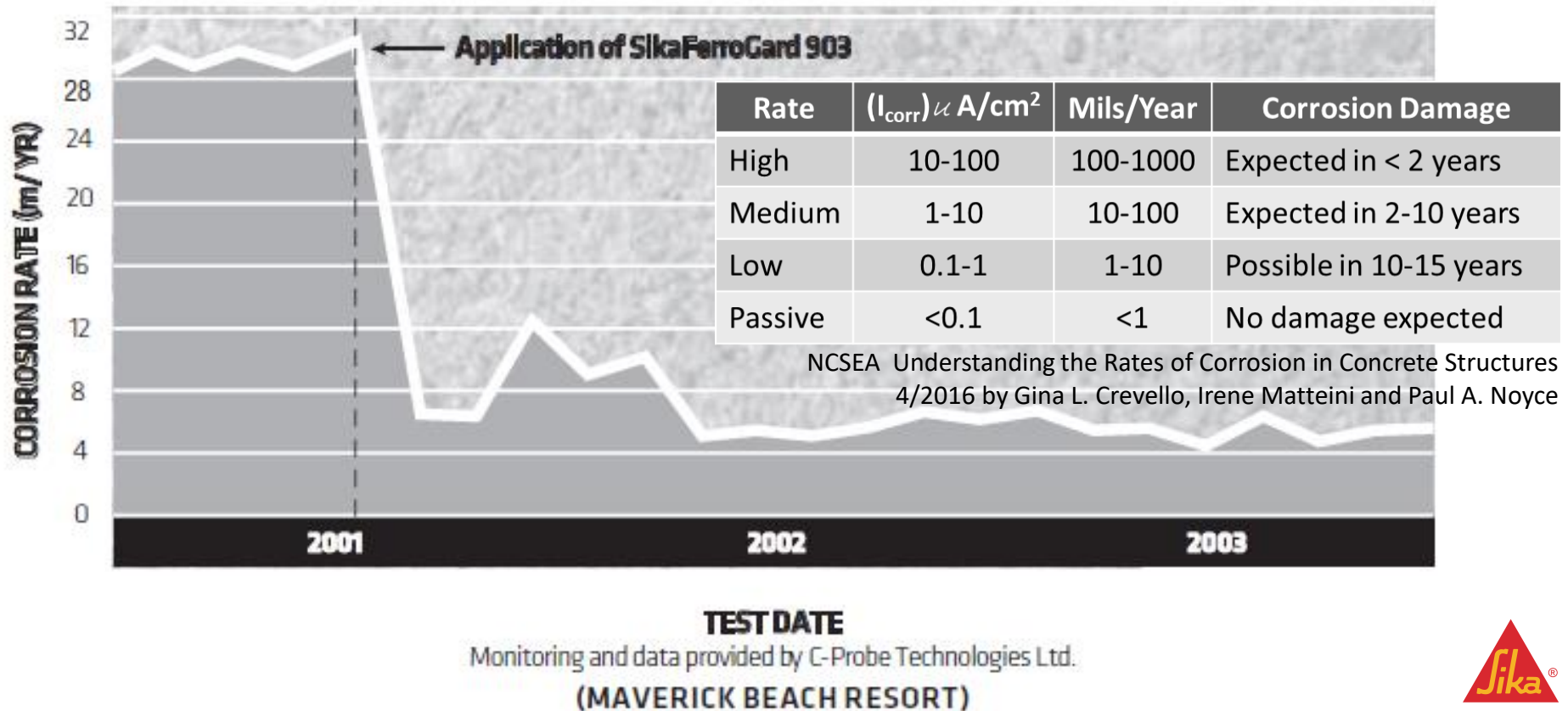
SIKA FERROGARD 903

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

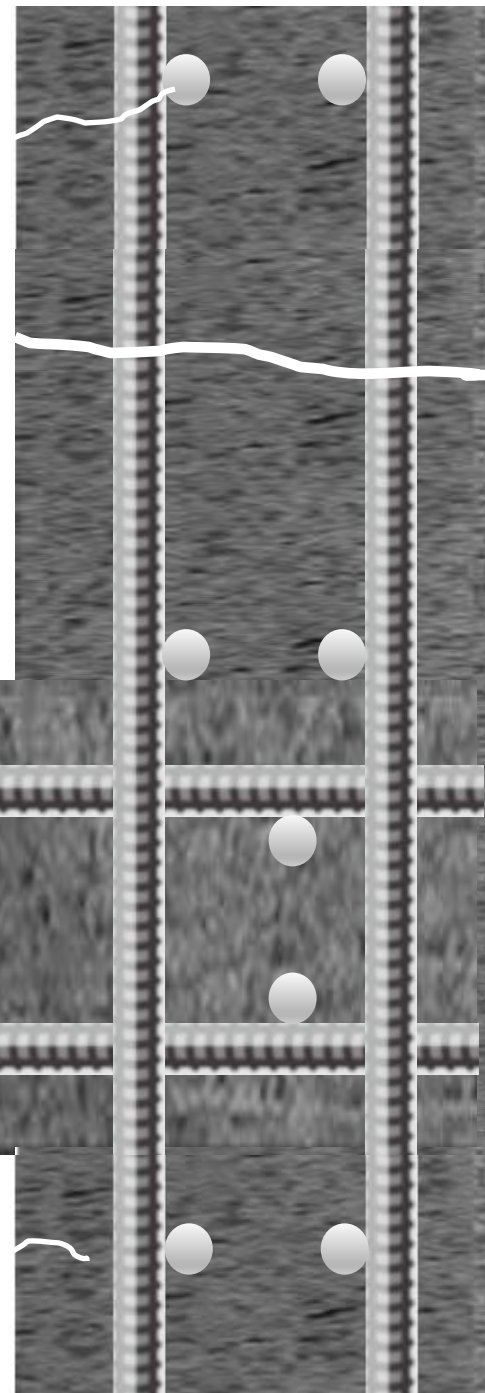
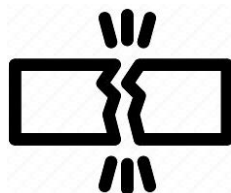
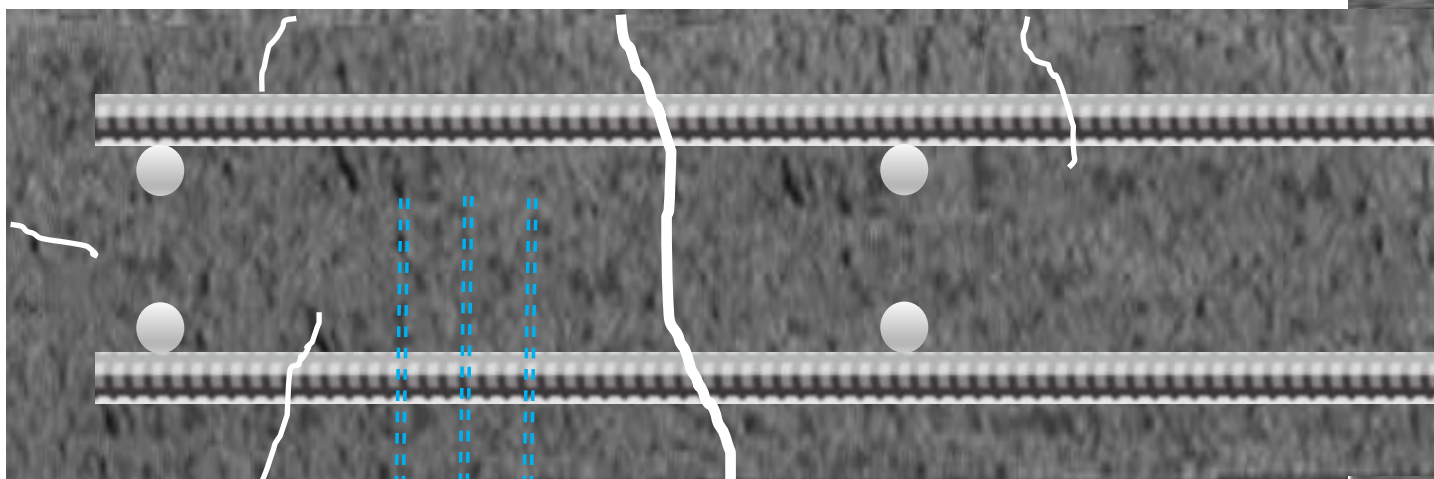
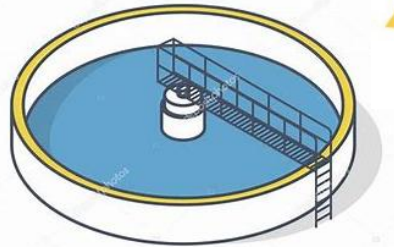
CORROSION RATE VALUES





PROTECTION AT CONCRETE SURFACE (PROTECTIVE SEALERS AND COATINGS)

SERVICE REQUIREMENTS



RESISTANCE CAPABILITIES OF AVAILABLE MATERIALS

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

| | Silane | Cement | Acrylic | Urethane | Epoxy | Hybrid |
|-------------|-----------|-----------|---------|----------|-------|--------|
| Water | ~ 85% | ✓ | ✓ | ✓ | ✓ | ✓ |
| Cracks | ≤ 12 mils | ≤ 15 mils | ✓ | ✓ | ✗ | ✓ |
| Chlorides | ~ 85% | ✓ | ✓ | ✓ | ✓ | ✓ |
| CO2 | 🤔 | ✓ | ✓ | ✓ | ✓ | ✓ |
| Freeze/thaw | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Breathable | ✓ | ✓ | ✓ | ✗ | ✗ | ✗ |
| Pedestrian | ✓ | ✓ | 🤔 | ✓ | ✓ | ✓ |
| Vehicular | ✓ | 🤔 | ✗ | ✓ | ✓ | ✓ |
| UV light | ✓ | ✓ | ✓ | ✓ | 🤔 | ✓ |
| Immersion | ✗ | ✓ | ✗ | ✗ | ✓ | ✓ |
| Chemicals | ✗ | ✗ | ✗ | ✗ | ✓ | ✓ |

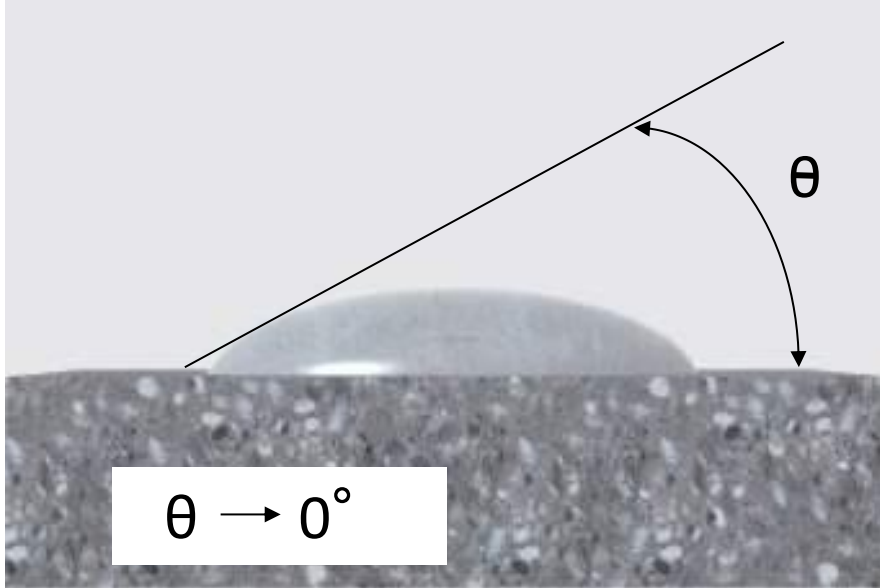
SIKAGARD SILANE SEALERS

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



Corporate Blvd, Linthicum Heights MD 2014

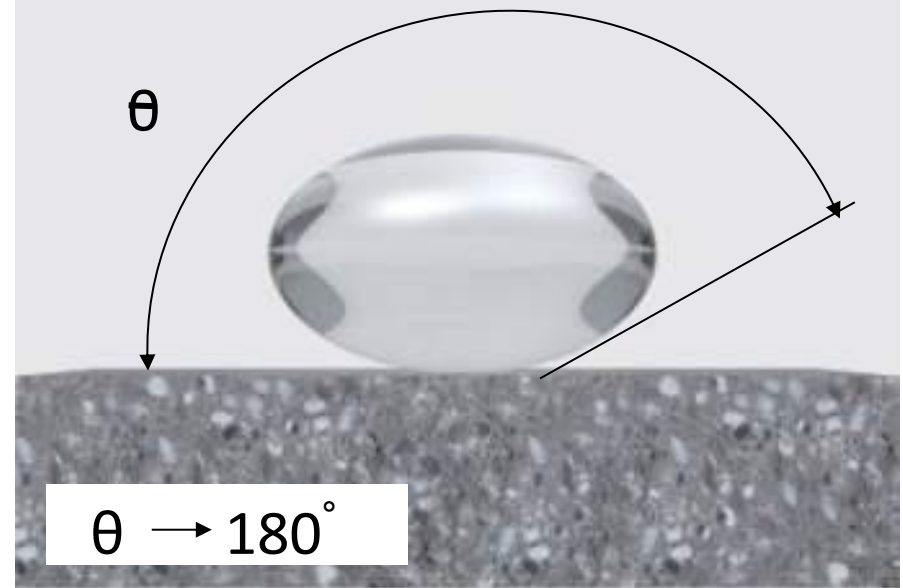
MECHANISM OF PROTECTION



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



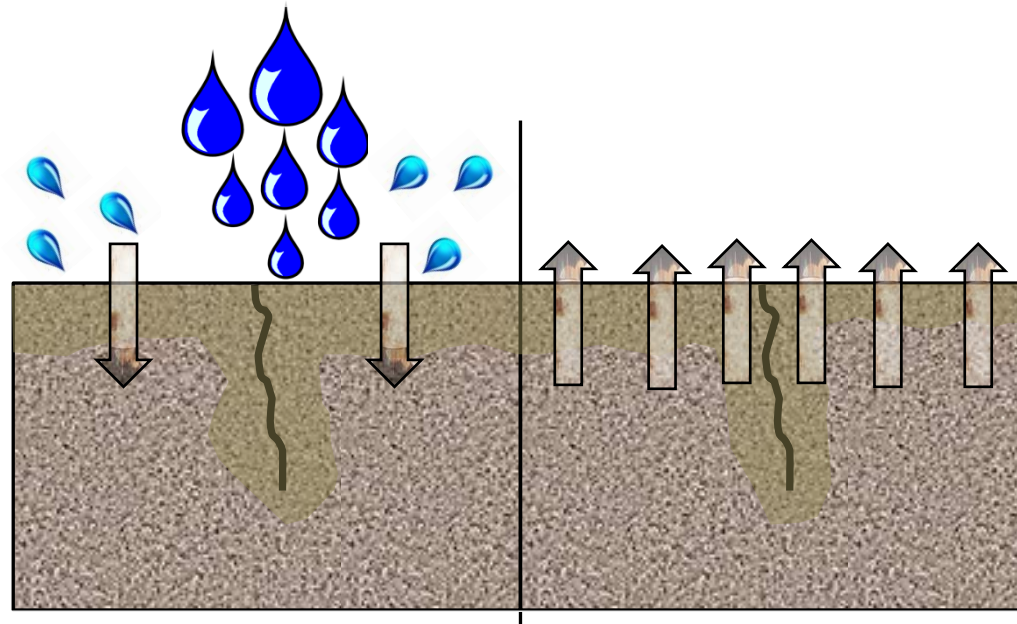
WET PERIOD

- 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

SIKAGARD SILANE SEALERS



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

SIKAGARD SILANE SEALERS



- 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

SIKAGARD SILANE SEALERS



- 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

SIKAGARD SILANE SEALERS



- Excellent repellency of both water and oil with Sikagard H 1001

WMATA North Largo Metro Garage, 2018

SIKAGARD SILANE SEALERS



- 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



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.*

SIKAGARD SILANE SEALERS



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



SIKAGARD FLEXCOAT

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



SIKAGARD FLEXCOAT



- Best installed in 2 coats by squeegee or roller



- 120 mils (~1/8") total thickness



SIKAGARD FLEXCOAT

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



SIKAGARD FLEXCOAT

- 2nd coat receives preferred finish
- Typical concrete appearance



SIKAGARD FLEXCOAT

- Roller, broom, or knockdown finish
- Protection completed



SIKAGARD FLEXCOAT SYSTEM



- Add color with Sikagard FlexCoat ATC



8900 Battery Place, Bethesda MD 2018

BUILDING TRUST



SIKAGARD FLEXCOAT SYSTEM



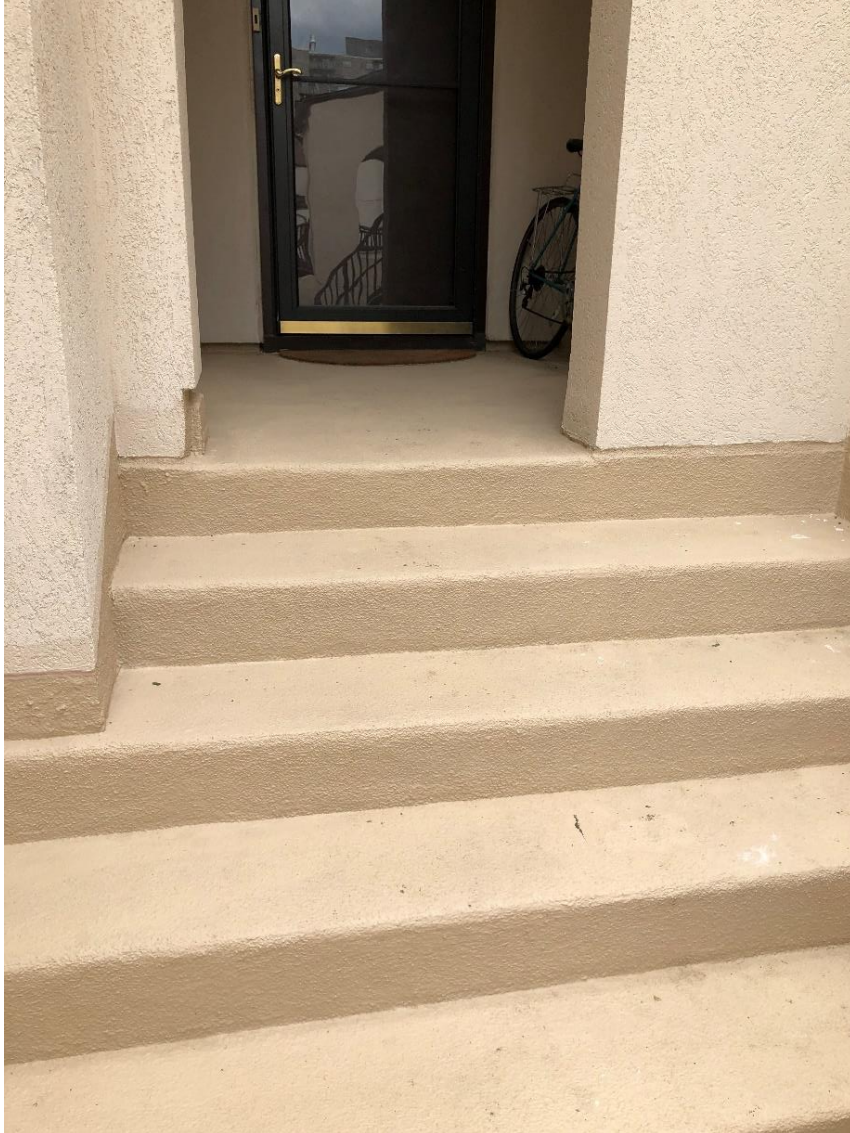
PROJECT REQUIREMENTS

- **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 SYSTEM



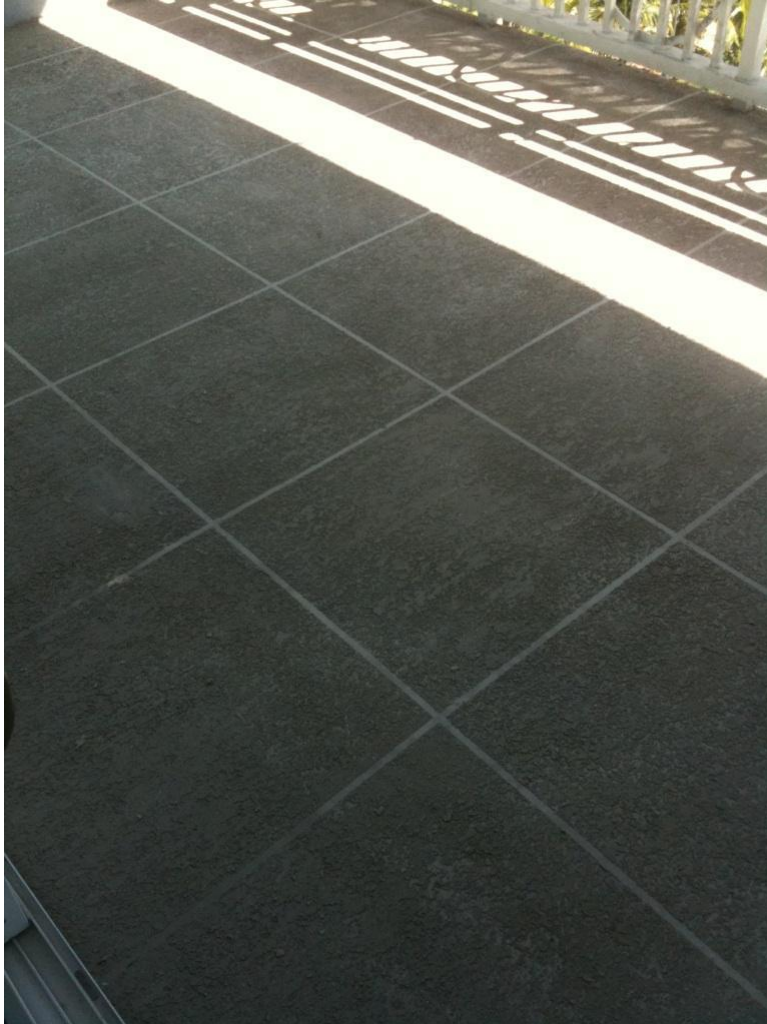
- Sikagard FlexCoat ATC applied in 2 coats for a total of 5 mils
- Color will last, but it will wear
- Very easy to touchup
- Sikagard 620 FlexCoat CC can be applied for additional clear coat protection



SIKAGARD FLEXCOAT SYSTEM



- Grout lines can both vary in color and texture



SIKAGARD FLEXCOAT SYSTEM



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



SIKAGARD FLEXCOAT SYSTEM



- Avoid trapping moisture
- Natural coir is breathable



SIKAGARD FLEXCOAT SYSTEM



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

The Refuge, Selbyville DE 2015

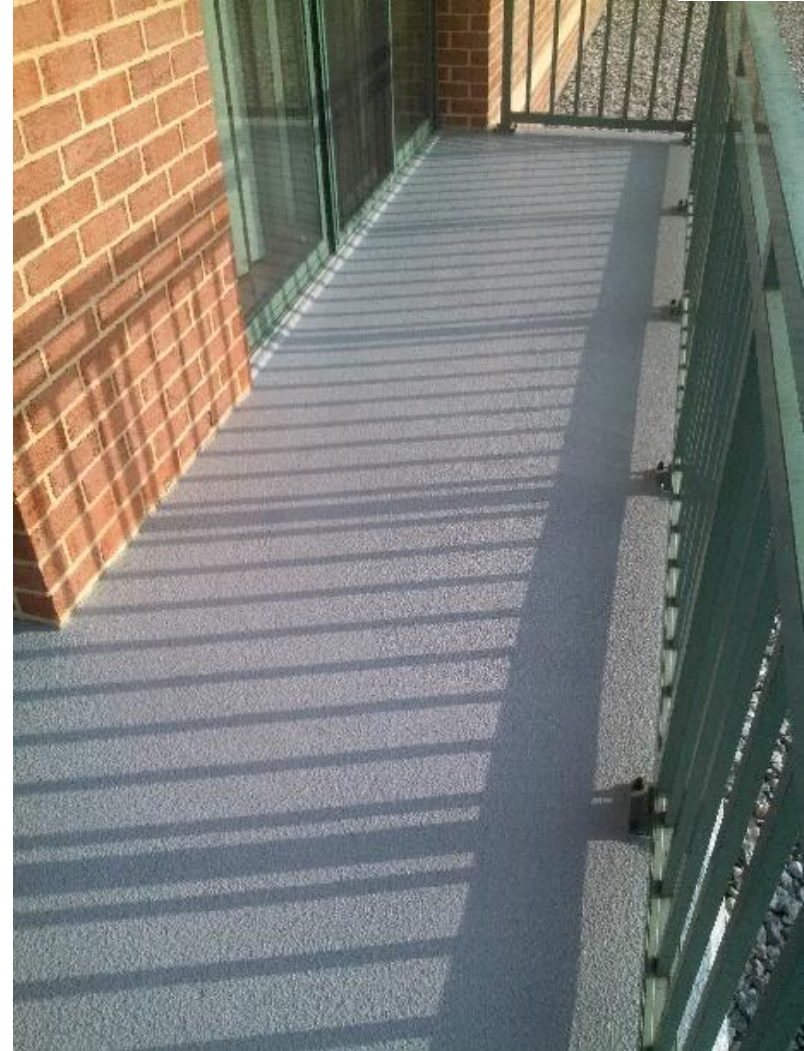
SIKAGARD FLEXCOAT SYSTEM



- Protective
- Decorative
- Breathable

SIKALASTIC 726 BALCONY ONE SHOT

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



SIKALASTIC 726 BALCONY ONE SHOT



SINGLE COAT

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

SIKALASTIC 726 BALCONY ONE SHOT



SINGLE COAT

- Back-roll twice (0° and 90°)

SIKALASTIC 726 BALCONY ONE SHOT



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

BUILDING TRUST



SIKALASTIC TRAFFIC SYSTEMS



The
Sterling,
North
Bethesda
MD 2014



Attractive waterproofing protection

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



SIKALASTIC 325 LO-VOC



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



SIKALASTIC 325 LO-VOC



Polyester Fleece



Fiberglass Reemathane

SIKALASTIC 325 LO-VOC



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

SIKALASTIC 325 LO-VOC



- 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

SIKALASTIC 325 LO-VOC



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

SIKALASTIC 325 LO-VOC



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

SIKALASTIC 325 LO-VOC



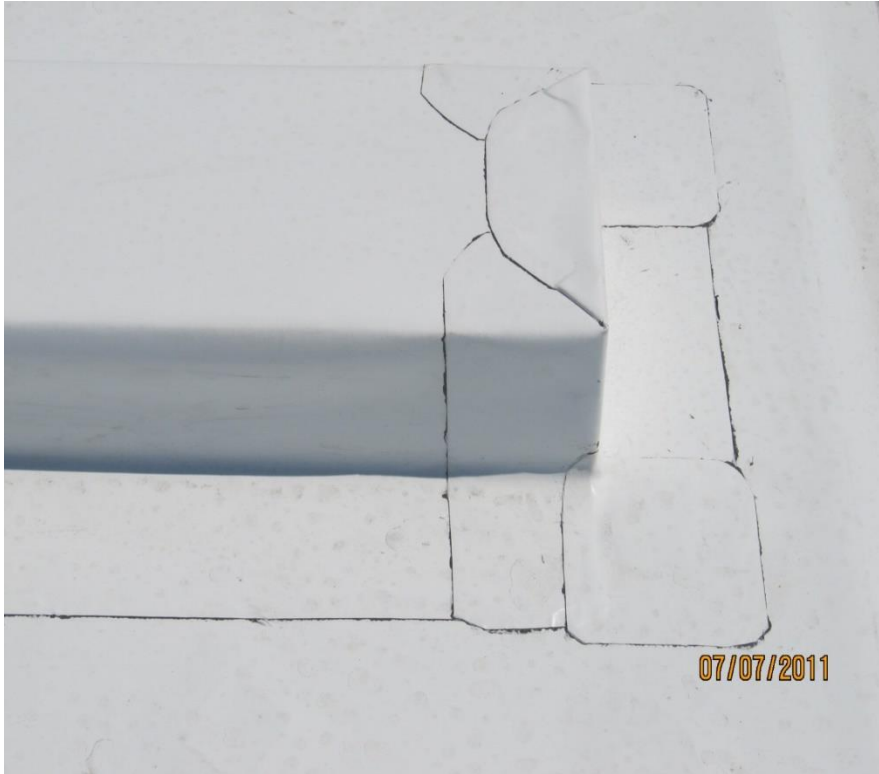
- Complete conformity to substrate is achieved
- No visible laps, seams, or tenting
- Much easier and more effective than woven polyester
- Fully bonded with no possibility of lateral moisture migration

SIKALASTIC 325 LO-VOC



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

SIKALASTIC 325 LO-VOC



Non-conforming



Conforming

SIKALASTIC 325 LO-VOC



Attractive, fully-reinforced, waterproofing protection

BUILDING TRUST



WALL COATINGS

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

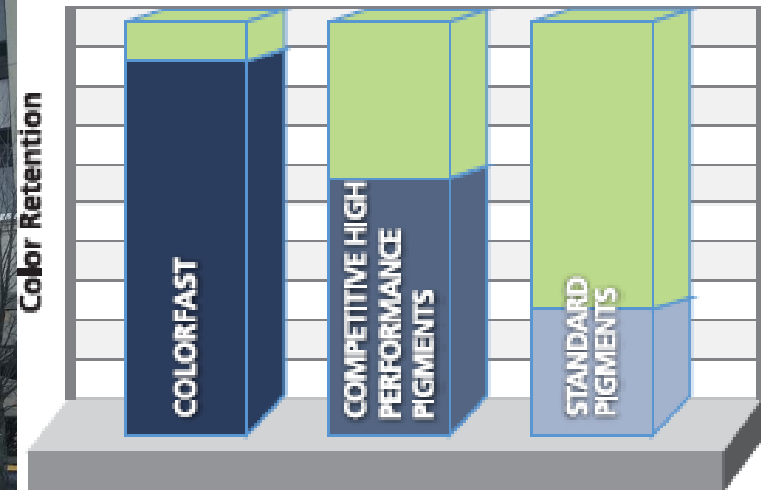


Fayette St Post Office, Baltimore 2011

WALL COATINGS



Fade Over Time



Results after 10,000 hours of Accelerated Weathering and Light Fastness (ASTM G153)

- Colorfast is 4x more fade resistant than standard industry pigments and 2.5x more resistant than competitive high performance pigments.

5821 Richmond Hwy Alexandria VA 2020

SIKA THOROCCOAT 350 AQUASOL



Compared to standard acrylic finishes (left), the AquaSol™ finish (right) creates a perfect spherical bead of water that repels off the surface, keeping it dryer and cleaner.

- Repels water to stay cleaner
- Reflects more UV light to remain cooler
- Reduces energy costs

9400 Ocean City MD 2010 (570)

BUILDING TRUST

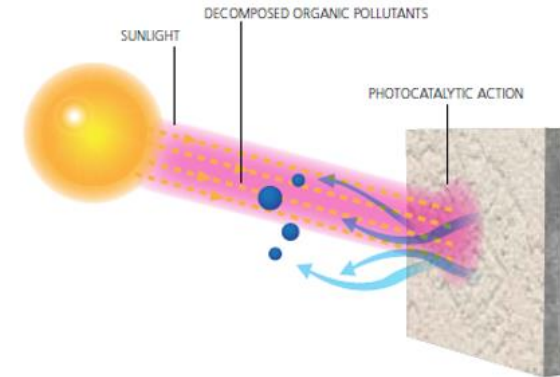


SIKA THOROCOAT 350 AQUASOL



9400 Ocean City, MD 2010 (570)

- Photocatalytic decomposing organic and inorganic compounds to reduce pollution



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

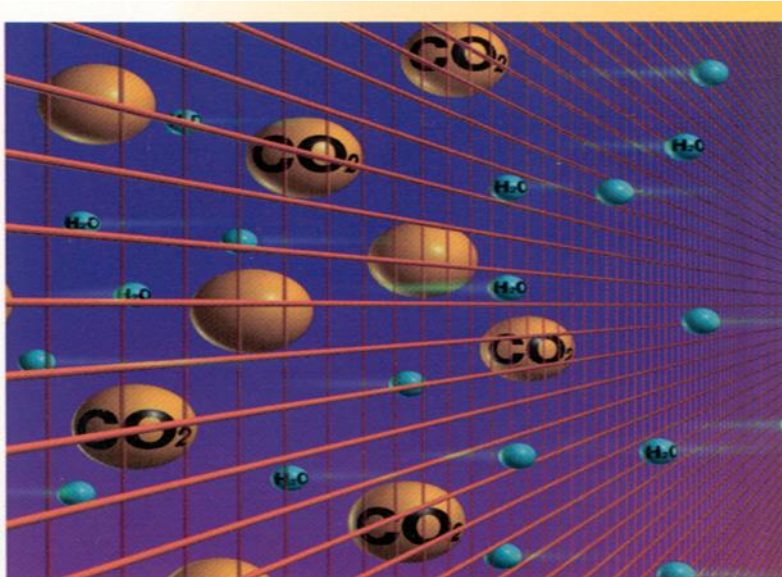


Rhodamine B Dye, which is formulated to imitate pollutants (known as smog), is applied to a standard acrylic finish and AquaSol™. After 48 hours of UV exposure, the Dye (pollutants) are decomposed demonstrating the pollution reducing effects.

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.



SIKA THOROLASTIC 750



Before



After

BUILDING TRUST



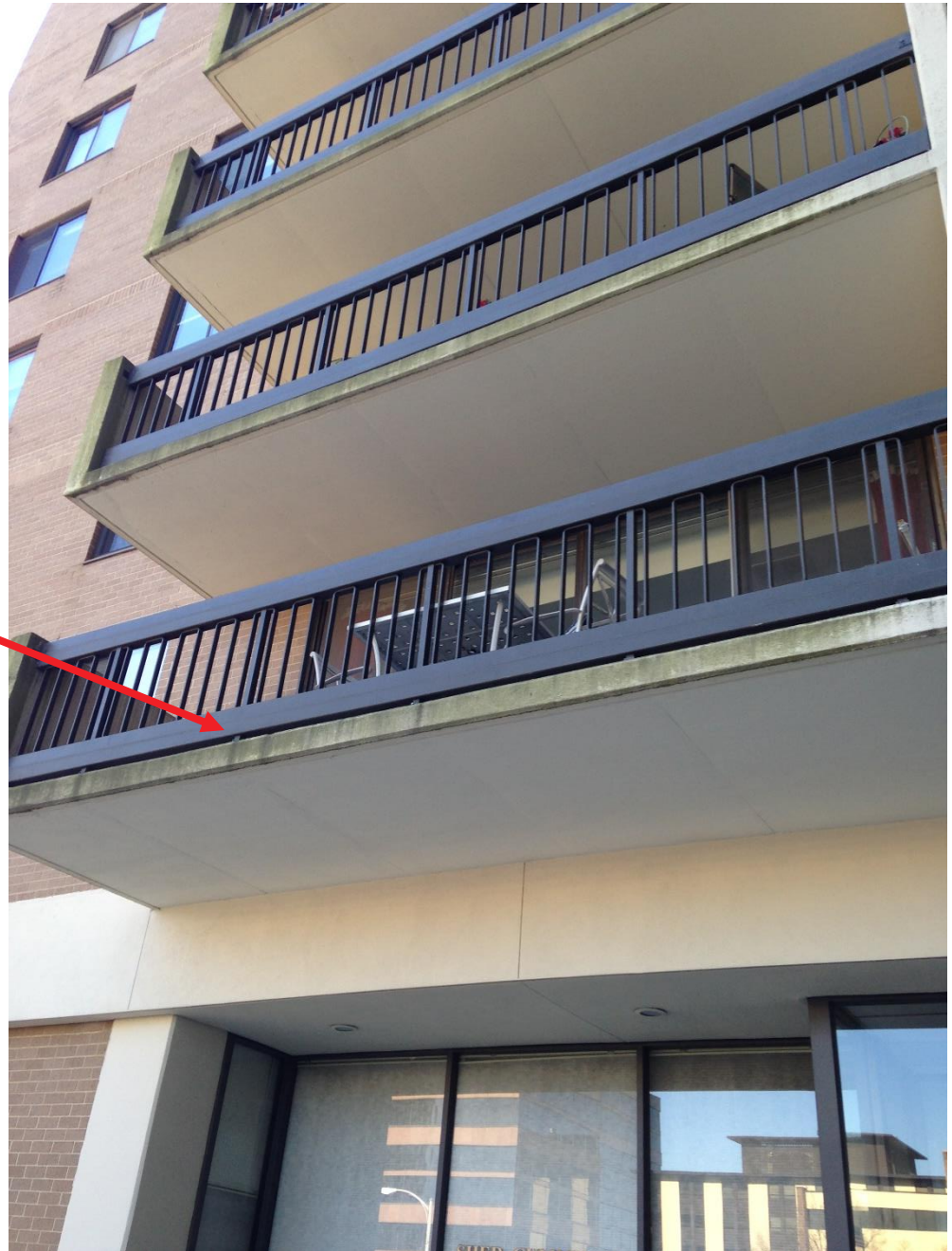
SIKA THOROCCOAT 400



Jessup MD 2020

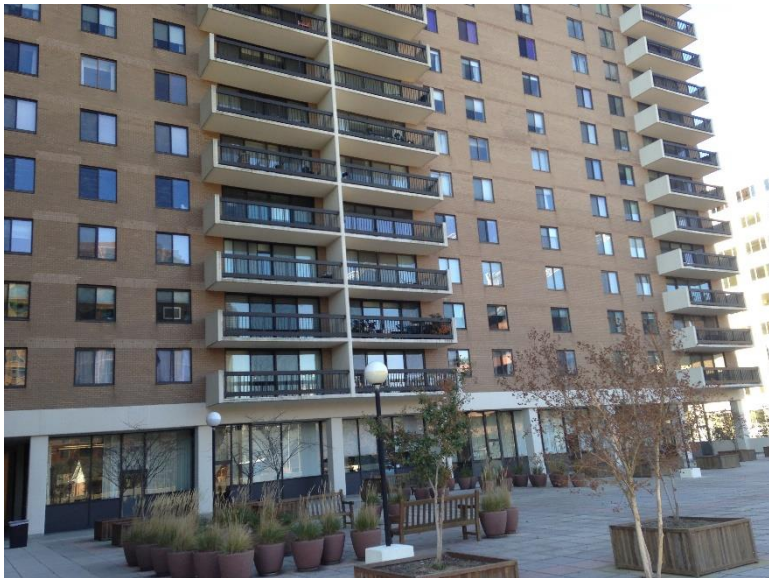
SIKA THOROLASTIC 750

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



SIKA THOROLASTIC 750

- Pressure wash
- Refresh top coat



SIKA THOROLASTIC 750

- 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

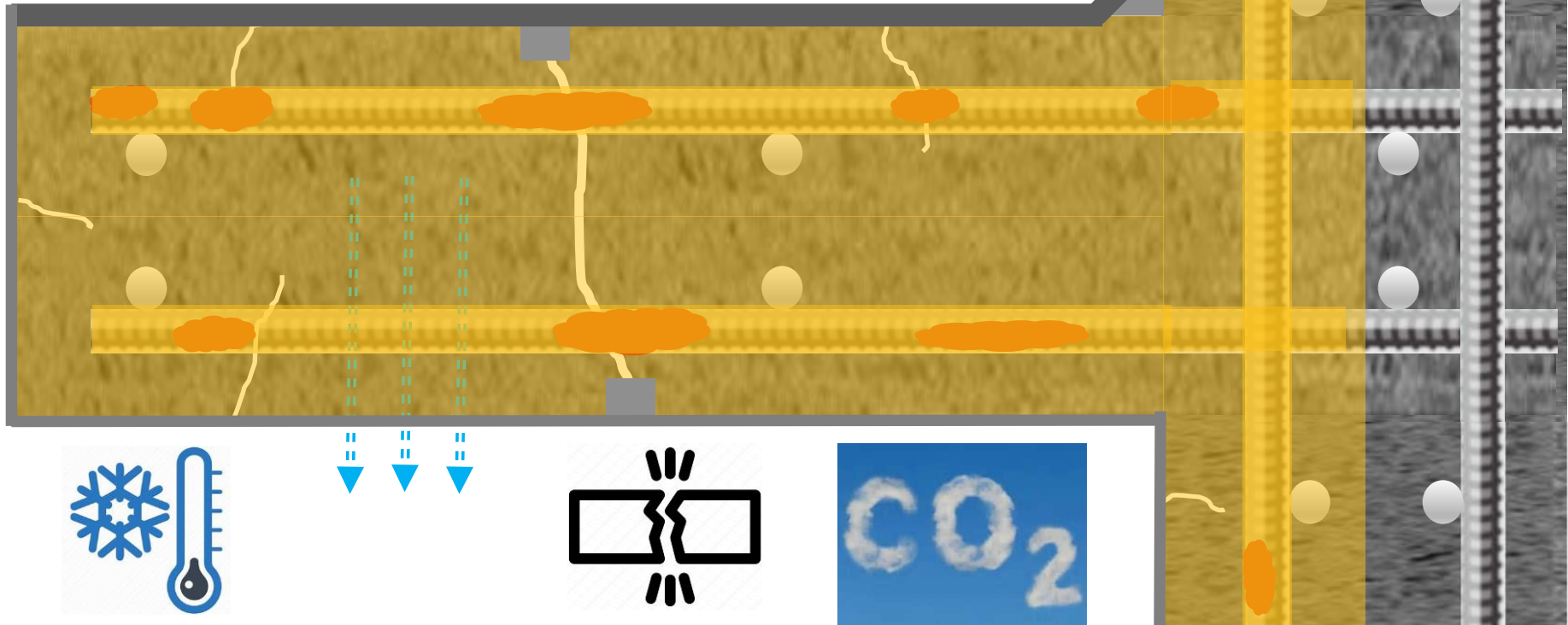
Sikalastic Traffic System on structural decks

The Mondrian, DC 2011

BUILDING TRUST

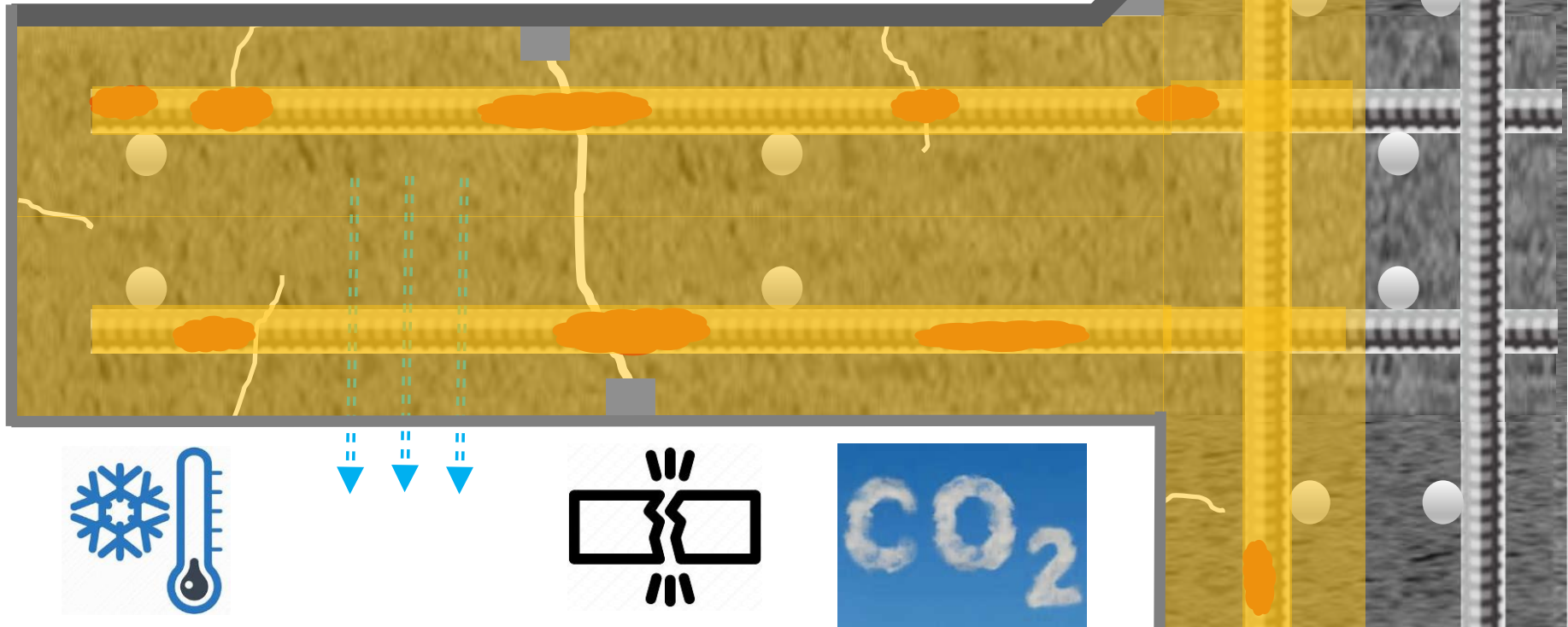


SERVICE REQUIREMENTS



TOTAL PROTECTION

Buildings

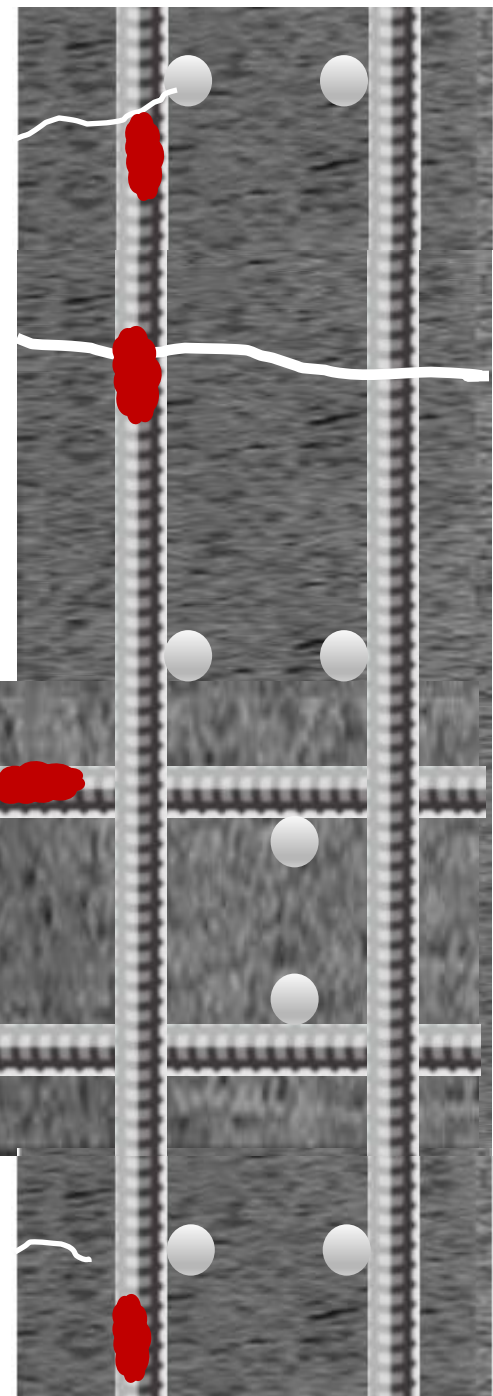
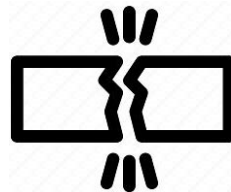
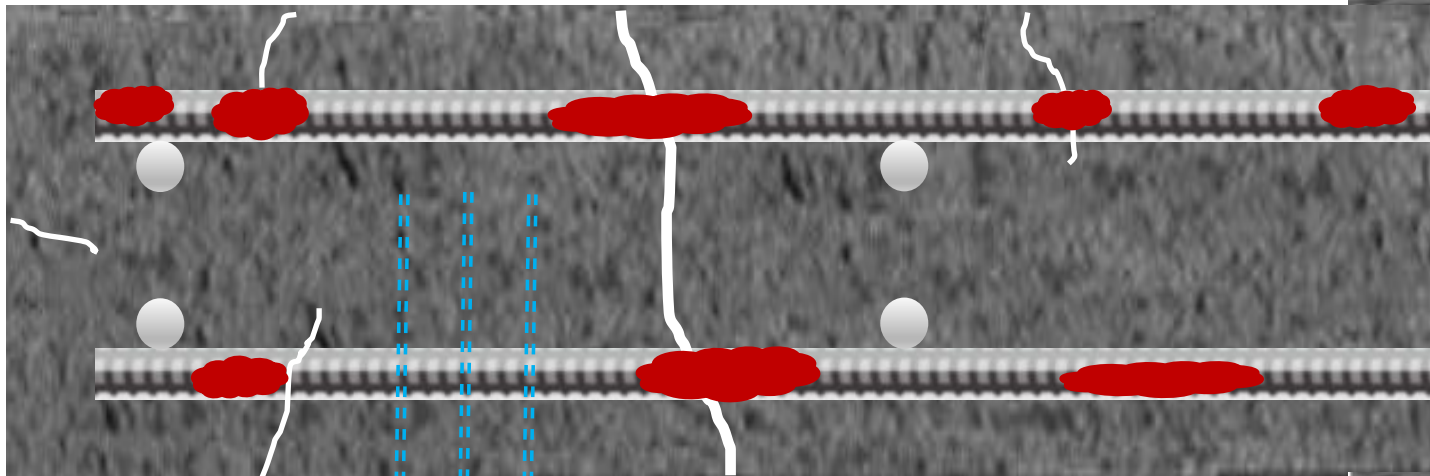


WALL & DECK COATINGS = TOTAL BUILDING PROTECTION



The Philadelphian, 2014

SERVICE REQUIREMENTS



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



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

Northampton Place, Alexandria VA 2016

SIKALASTIC DECK PROTECTION



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

601 Calvert Street, Baltimore 2018

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

BUILDING TRUST



SIKALASTIC 720 ONE SHOT

- Primer, **Sikalastic 720 One Shot**



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

SIKALASTIC 720 ONE SHOT

- Primer, **Sikalastic 720 One Shot**



Sika Webinar Series:

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

Benefits

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

Considerations

- Minor material cost increase

11776 Stratford House Pl Reston, VA 2021

SIKA WALL PROTECTION



- Seamless, breathable waterproofing protection
- Sika Thorolastic 750



601 Calvert Street, Baltimore 2018

SIKA DECK & WALL PROTECTION



601 Calvert Street, Baltimore 2018

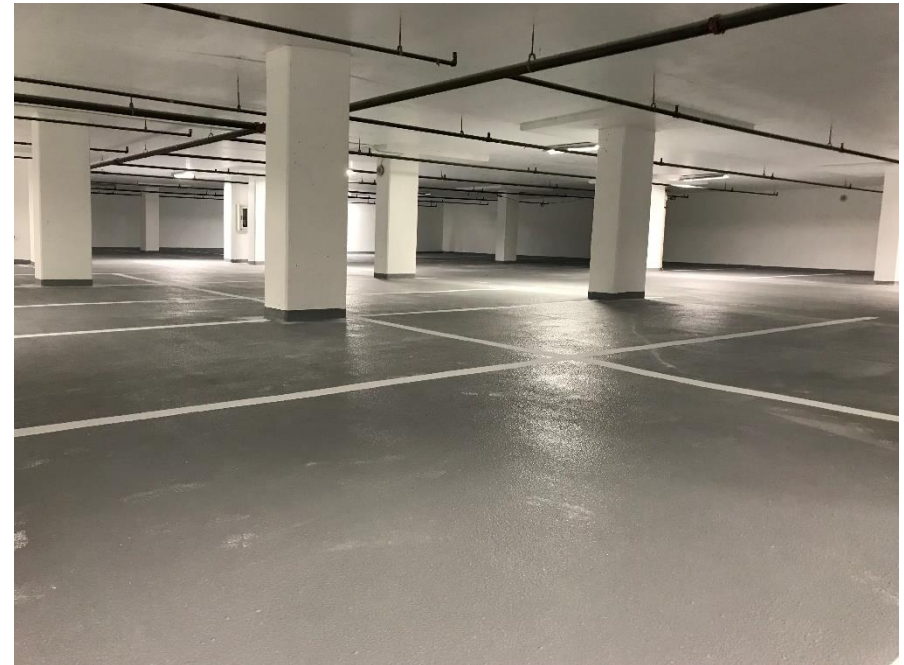
Attractive Protection

- Water
- Chlorides
- CO₂
- UV light

SIKA DECK & WALL PROTECTION



- Repaired
- Protected
- Enhanced



The Charleston, Arlington VA 2019

SIKA DECK & WALL PROTECTION



Attractive Protection

- Water
 - Chlorides
 - CO₂
 - Durable
-
- Sika Thorocoat 400
 - Sikalastic Primer
Sikalastic M270
Sikadur 22 Lo-Mod

500 NJ Ave SE, DC 2020

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



- Flint
- Basalt
- Bauxite

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

SIKA DECK & WALL PROTECTION



- Substructure protection

SIKA DECK & WALL PROTECTION



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



SIKA DECK & WALL PROTECTION



- 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

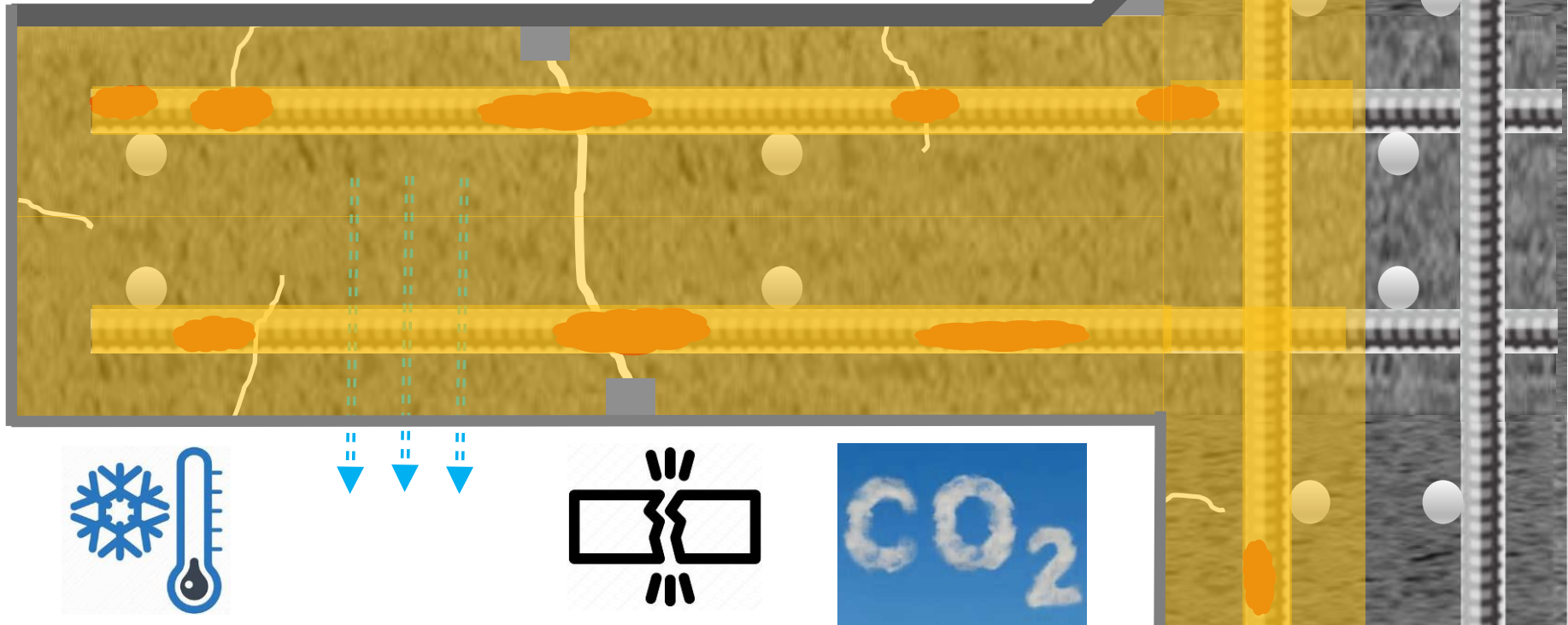
SIKA DECK & WALL PROTECTION



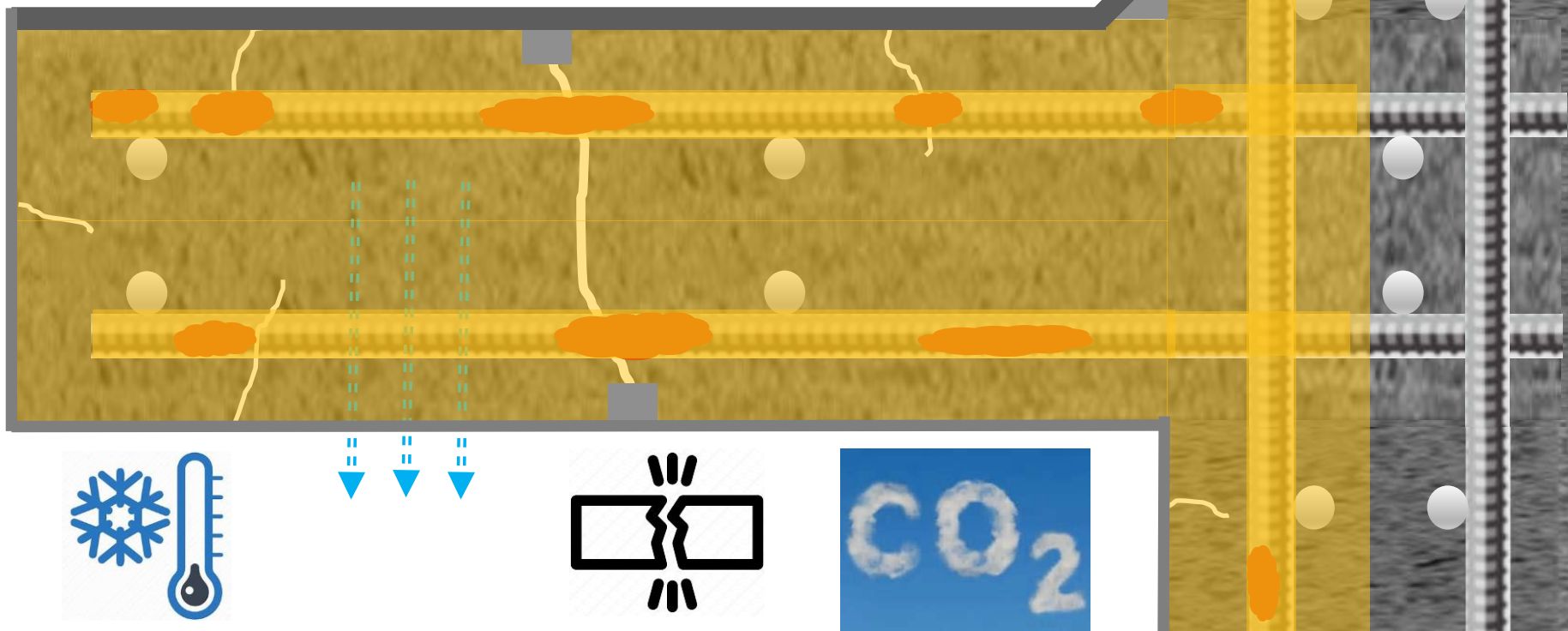
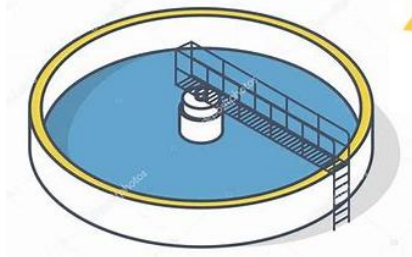
- Substructure protection
- Waterproofing
- Sikalastic polyurethane on top of pier cap
- Sika breathable acrylic on rest

TOTAL PROTECTION

Buildings Parking Structures Bridges



SERVICE REQUIREMENTS



SIKATOP SEAL 107



- 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

SIKATOP SEAL 107



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



SIKATOP SEAL 107



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



SIKATOP SEAL 107



Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011

SIKATOP SEAL 107



Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011

SIKATOP SEAL 107



Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011

SIKATOP SEAL 107



Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2011

SIKATOP SEAL 107



Apply by

- Roller
- Squeegee
- Trowel
- Brush
- Spray



Theodore Roosevelt Monument Reflecting Pool 2022

SIKATOP SEAL 107



Apply by

- Roller
 - Squeegee
 - Trowel
 - Brush
 - Spray
-
- Breathable protection



Theodore Roosevelt Monument Reflecting Pool 2022

SIKAGARD 62 AND SIKAGARD 600



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

Patapsco WTP, Baltimore 2019

SIKAGARD 62 AND SIKAGARD 600



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

Patapsco WTP, Baltimore 2019

SIKAGARD 62 AND SIKAGARD 600



- 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 WTP, Baltimore 2019

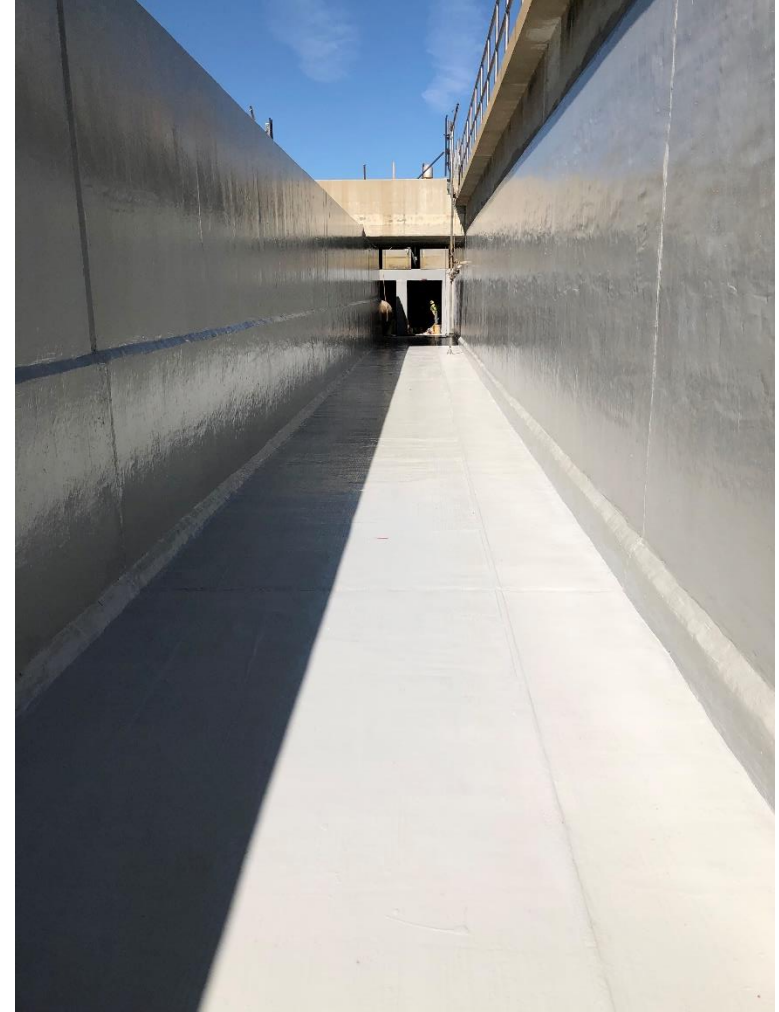
SIKAGARD 62 AND SIKAGARD 600



Patapsco WWTP, Baltimore 2019

Apply by

- Roller
- Squeegee
- Brush
- Spray



SIKAGARD 62 AND SIKAGARD 600



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

Back River WWTP, Baltimore 2014

SIKAGARD 62 AND SIKAGARD 600



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

Leesburg WWTP, VA 2015

BUILDING TRUST



SIKAGARD 62 AND SIKAGARD 600



Secondary Containment

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

SIKAGARD 62 AND SIKAGARD 600



Secondary Containment

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



SIKAGARD 62 AND SIKAGARD 600



- Excellent for interior flooring

SIKAGARD 7600



- 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

SIKAGARD 7600



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

SIKAGARD 7600

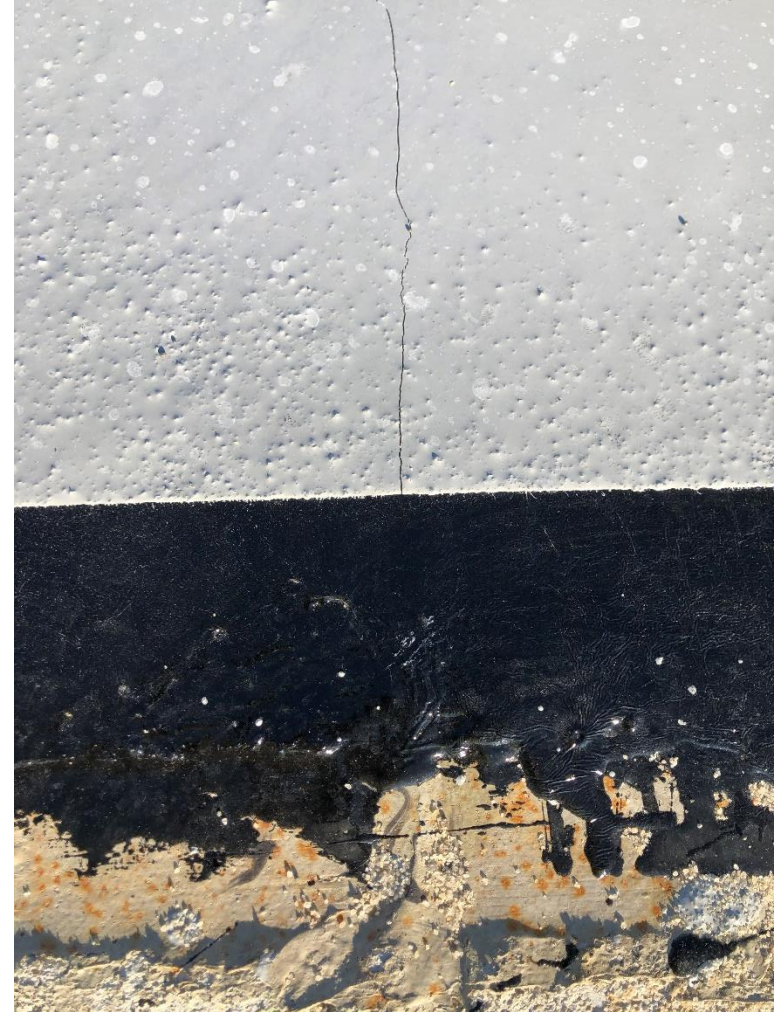
- Typical 60, 90, and 120 mil builds
- Seamless over cracks and joints
- 20+ years of service



Montebello WTP, Baltimore 2021

SIKAGARD 7600

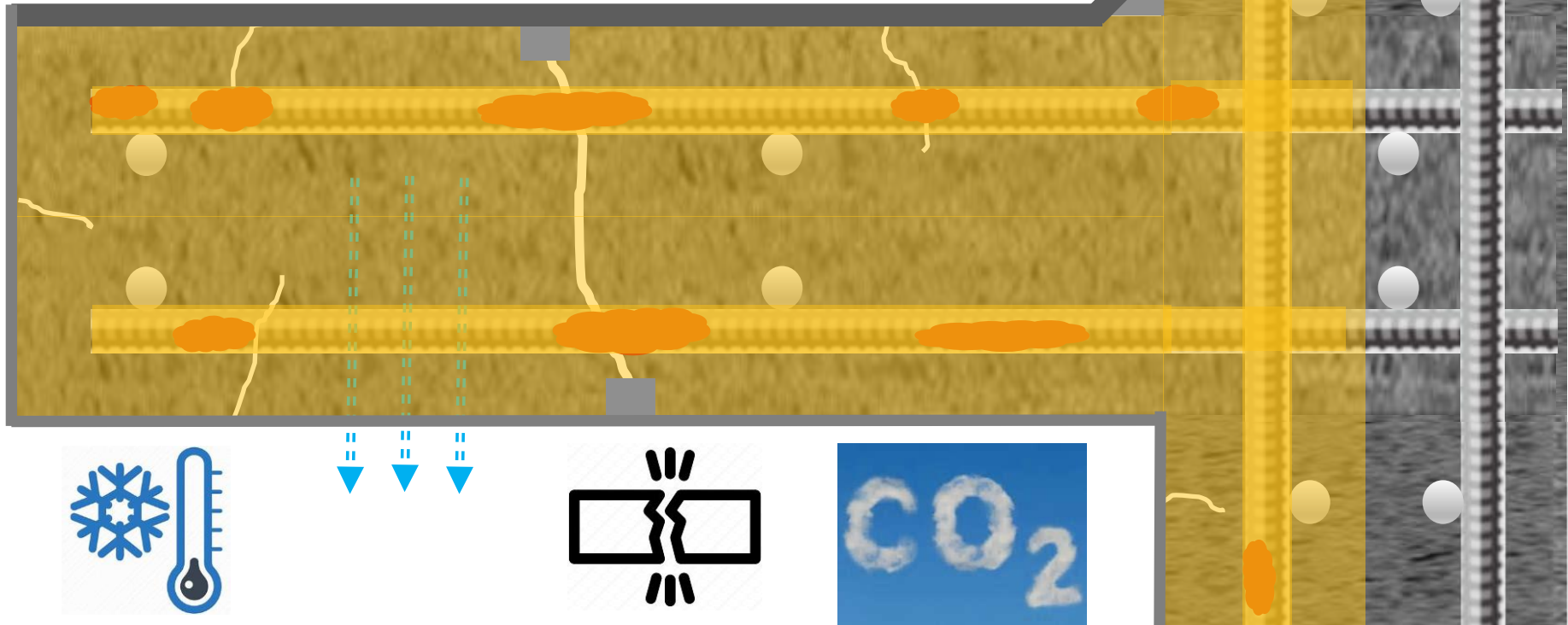
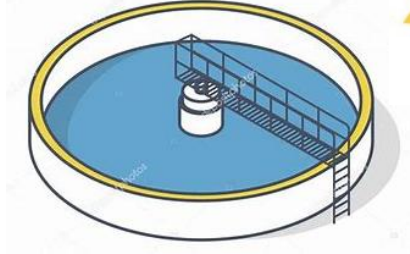
- Can be top coated
- Elastomeric, chemical resistant, immersion service



TOTAL PROTECTION

Buildings Parking Structures Bridges

Water & Wastewater Structures



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

BUILDING TRUST

