



 RoadMaster™

 HiPower Seal™

 AggreDust™

 AggreBloc™

 AggreCrete™

 AggreCoat™
SILVER

Brand Guidelines

2026

COLOURS



MAIN COLOURS



C 75 R 10
M 67 G 11
Y 66 B 12
K 85

Hex #0a0b0c



C 38 R 163
M 32 G 160
Y 33 B 159
K 0

Hex #a3a09f



C 56 R 128
M 7 G 182
Y 100 B 65
K 0

Hex #80b641



C 0 R 252
M 28 G 189
Y 82 B 72
K 0

Hex #fcbd48

SECONDARY COLOURS



C 71 R 44
M 64 G 45
Y 63 B 45
K 64

Hex #2c2d2d



C 5 R 226
M 98 G 38
Y 88 B 51
K 0

Hex #e32633



C 85 R 0
M 10 G 148
Y 100 B 68
K 10

Hex #009444



C 31 R 138
M 76 G 69
Y 97 B 33
K 29

Hex #8a4521

LOGO



LOGO FORMATS



PREFERRED VERSIONS ON
COLOURED BACKGROUNDS



FONTS



For Websites, Flyers, Borchure, and Letterhead

D-DIN FONT REGULAR

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz 1234567890

D-DIN FONT BOLD

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D-DIN FONT ITALIC

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For Corporate Presentations and Other Documents

ARIAL FONT REGULAR

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ARIAL FONT BOLD

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ARIAL FONT ITALIC

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Special Font for the Logo

HEMI HEAD 426 FONT REGULAR

**Patented Technology
TECHNOLOGIES INC.**

Special Font for the Certificate

KINGTHINGS CALLIGRAPHICA 2

ABCDEFGHIJKLMNOPQRSTUVWXYZ
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BUSINESS CARD & STATIONERY



BUSINESS CARD

FRONT

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PERSONAL NUMBER
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LETTERHEAD

Standard Footer for Letterhead

E-SIGNATURES & CERTIFICATES



EMAIL SIGNATURE



EMAIL SIGNATURE CHRISTMAS



CERTIFICATES

CERTIFICATE OF ATTENDANCE

Three-Day Onsite Training:
Implementation of AggreBind Road Stabilisation

XXX

AggreBind Technologies Inc. certifies that Jimmy Johnson Iokavil,
Divisional Manager of PWD Shefa Division, attended onsite training in
Port Vila, Vanuatu 26 - 28 May 2025, supported by the
AggreBind Dealer for Kingdom of Saudi Arabia, Sami Isaacs.
The training provided hands-on exposure to the techniques, tools, and decision-making
processes involved in implementing AggreBind as a soil stabilisation solution,
including the importance of soil evaluation, OMC and dilution calculations,
and adapting methods to varying site conditions.

AggreBind
TECHNOLOGIES INC.

Christine Litera
CHRISTINE LITERA
EVP - Operations, AggreBind Technologies Inc.

Robert D. Friedman
ROBERT D. FRIEDMAN
President, AggreBind Technologies Inc.

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Standard Seal

BROCHURES: PRODUCTS



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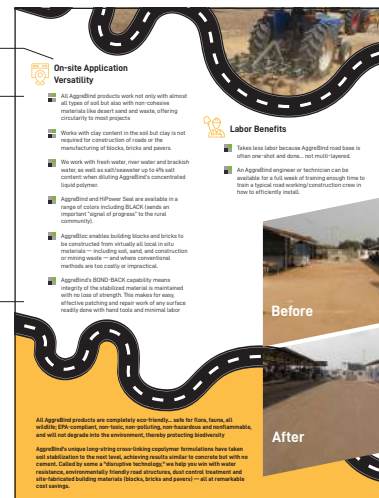
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New Haven, Connecticut, USA
www.aggrebind.com

BODY

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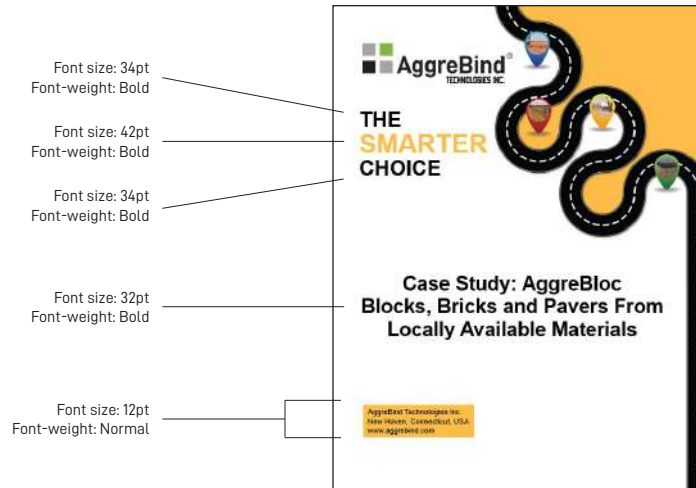
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BROCHURES: CASE STUDIES



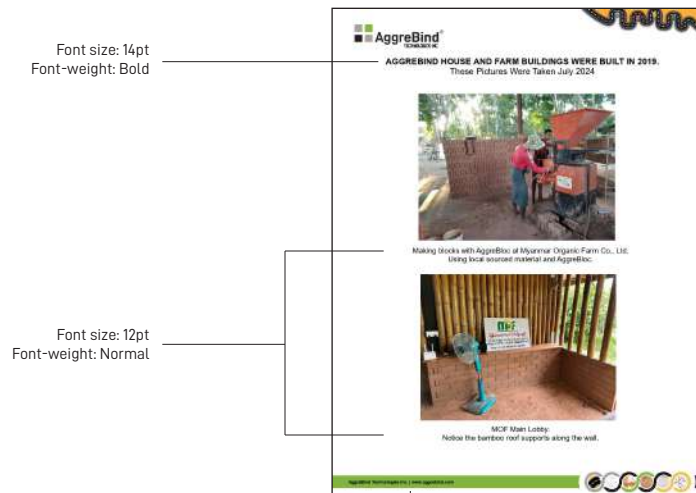
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BODY



Standard Footer for Case Studies

BROCHURES: GENERAL



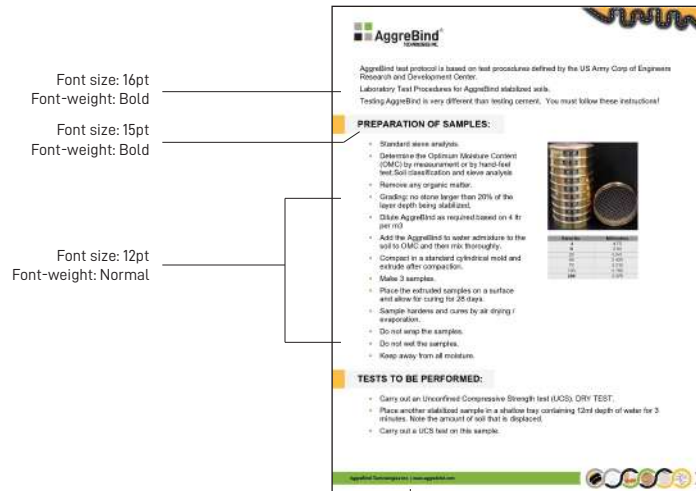
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BODY



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BACK



3 logo

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BROCHURES: 3 PANEL



BERMS 3 PANEL BROCHURE

AggreBind
Technologies

Berms are the first line of defense against erosion and infrastructure failure yet are often overlooked. AggreBind's innovative lower cost berms technology allows for berms that are durable, low maintenance, easy to install and environmentally safe, water resistant stabilization.

Why Pipe Berms Fail and How to Prevent It

Pipe berms often fail due to water erosion, runoff, erosion, surface compaction. Over time, the weathers stops eroding and compromises the structural integrity where they are needed or poorly compacted sections are used.

AggreBind Road Master BMS-3L, reduces the hydrophobic surface, water resistant surface that binds in situ and into cohesion, creates resistant layer. It resists wind, rain, and snow failure without relying on imported fill.

- Prevents erosion channels and washouts
- Uses existing soil, for lower cost
- Significantly reduces maintenance needs

Builds best plan berms protect infrastructure and reduce long-term costs, ending at the source of failure.

The Hidden Cost of Imported Materials

While aggregate and imported materials are often used for berm construction, the real cost adds up quickly. Transport, handling and placement, especially in remote areas, can be a significant and long-term, low-maintenance, making it more likely to erode and cost budgets.

AggreBind removes the need for imported fill. It stabilizes local soils with a strong, water resistant, water resistant and surface seal.

- Eliminates reliance on costly imported materials
- Creates berms that last across wind and weather
- Fastest installation with fewer logistics

For lasting, better performance, AggreBind offers unique cost-effective solutions.

Eco-Conscious Stabilization Without Compromise

Road Master BMS-3L is an environmentally safe, non-toxic, and non-leaching, making it ideal for projects with environmental impact controls. Berms stabilize berms in agricultural, parks and drainage, or natural areas without harming nearby ecosystems.

By using on-site soils, AggreBind reduces the need for aggregate and concrete water and other resource. It also seals surfaces to reduce sediment runoff and protect surrounding habitats.

- Safe for flora, fauna, and environment
- Reduces erosion and environmental disturbance
- Compatible with revegetation

AggreBind delivers high-performance stabilization with low ecological impact. No concrete is required.

www.aggrebind.com

AGB 3 PANEL BROCHURE

AggreBind
Technologies

AggreBind's unique and patent protected technology uses environmentally friendly, long-acting, clean-burning, cost-effective used for new roads, existing roads and road-edge, drainage, dust mitigation and control, slope and soil erosion. AggreBind is a sustainable, strong, water resistant and low-cost choice for street and large construction projects.

Independent laboratory tested throughout the world, AggreBind significantly improves and enhances road quality while minimizing its environmental footprint, reducing dust and erosion, simultaneously increasing load-bearing capacity by a 30% to 40%.

Unique Properties

- Easy to install.
- Works with most in-situ (on-site) materials.
- Can be used with or without cement and asphalt.
- Non-toxic, Non-flammable, Hydrophobic
- Safe for environment, Non-leaching
- Safe for wildlife and fauna.
- Significantly increases the CBR, the load bearing capacity of all soils by a factor of 30% to 40%.
- Resistant, Resistant to spills such as oil, gasoline, eggs, beverages, most acids and chemicals.
- EMA compliant, Environmental Protection Agency
- Applied correctly, the soil stabilizer will comply with the standards of the AGDOT/American Association of State Highway and Transportation for soil stabilization.
- Minimum required frostproof
- Temperature range of -87°C to +163°C, -100° to +325°F
- Does not burn, auto-ignition occurs at +297°C, +564°F
- UV resistant

AggreBind works with recycled materials, waste and hazardous waste materials.

The Savings with AggreBind
allow our customer to build more roads with the same budget.

	AGB	TRADITIONAL	ESTIMATE	TOTAL
CONSTRUCTION	100	100	100	100
MAINTENANCE	100	100	100	100
LIFE CYCLE	100	100	100	100

Simple Installation Process

- Check conditions of subgrade and prepare.
- Get soil sample to test CMC.
- Stabilize the soil to the required depth.
- Add AggreBind and water to the required soil.
- Mix thoroughly to become homogenous.
- Profile and camber surface for compaction.
- Roll and compact.
- Add wearing surface or AggreBind surface seal.
- AggreBind topped roads can be opened after a few hours or when dry to traffic.

www.aggrebind.com

Berm Applications

- Roads
- Fields
- Agriculture
- Canals
- Erosion Control
- Slope Repair
- Triples berms
- Orange Channels
- Slope Management
- Formed and Formless
- Slope Stabilization

We build roads and infrastructure in a fraction of the time and cost of conventional methods, using less equipment and minimizing carbon footprint through dust control and reducing impact to surrounding residential and agricultural lands.

- RoadMaster**
This is a soil stabilizer for roads, road shoulders, drainage ditches, and erosion. Increases load-bearing capacity by 40% to 60%.
- AggreCrete**
Cement additive increases strength, durability for hydrophobic concrete which prevents water ingress and prevents flaking. Reduces cement usage.
- AggreCoat**
Long silver antimicrobial, anti-bacterial, anti-viral, non-toxic water repellent for roofs, steel, concrete, water-resistant coating.
- HiPower Seal**
Surface sealer for AggreBind roads, and a strong, resilient, hydrophobic, protective coat for hard surfaces, improving plant and bacterial growth.
- AggreBloc**
Soil stabilizer for concrete, brick, block, and pavers. Enhanced structural integrity, green building cost efficiency, versatility and durability.
- AggreDust**
Tactical soil stabilizer and dust suppressant designed to control dust and erosion on slopes and prepared surfaces.

Berms for:

- Pipes and Drainage
- Erosion Control
- Agriculture and Farming
- Environmental Containment
- Mining and Construction

AggreBind
TECHNOLOGIES INC.

Internationally Patented Technology

- Soil Stabilization
- Soil Erosion Control
- Soil Management
- Water Management
- Renewable Energy Projects
- Use with Recycled Materials
- Hydrophobic Materials
- Water Repellent

Manufacturing Locations:
USA, BRAZIL, and INDIA

www.aggrebind.com

Berm Applications

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- Fields
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- Soil Stabilization
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- Water Management
- Renewable Energy Projects
- Use with Recycled Materials
- Hydrophobic Materials
- Water Repellent

Manufacturing Locations:
USA, BRAZIL, and INDIA

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TECHNICAL DOCUMENTS



FRONT

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BACK

3 logo

ecovadis ISO 9001 ISO 14001

RoadMaster
Reduces water loss, improves soil moisture, increases load and strength, increases load-bearing capacity by 300% to 400%.

HIpower Seal
Easier to use than AggreBind, seals and 3rd party tested for water, provides excellent water resistance, improves load and load-bearing capacity.

AggreCrete
Concrete surface treatment, improves strength, reduces water absorption, improves load-bearing capacity.

AggreBloc
Soil solution for improved water, erosion, and ground. Enhances structural integrity, reduces erosion, cost-effective, versatile, and easy to use.

AggreCoat
Protects and enhances structural integrity, reduces water absorption, improves load-bearing capacity.

AggreDust
Easier to use than AggreBind, improves load-bearing capacity, reduces water absorption, improves load-bearing capacity.

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BODY

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AggreBind test protocol is based on test procedures defined by the US Army Corp of Engineers Research and Development Center.
Laboratory Test Procedures for AggreBind stabilized soils.
Testing AggreBind is very different than testing cement. You must follow these instructions!

PREPARATION OF SAMPLES:

- Standard sieve analysis.
- Determine the Optimum Moisture Content (OMC) by measurement or by hand test.
- Remove any organic matter.
- Grading: no stone larger than 20% of the layer depth being stabilized.
- Place AggreBind as required based on 4 ft per ft³.
- Add the AggreBind to water admixture to the soil to OMC and then thoroughly.
- Compact in a standard cylindrical mold and outside after compaction.
- Make 3 samples.
- Place the extruded samples on a surface and allow for curing for 28 days.
- Sample hardens and cures by air drying / evaporation.
- Do not tamp the samples.
- Do not seal the samples.
- Keep away from all moisture.

Sample	OMC (%)	W _p (%)	W _L (%)
1	18.5	25.0	45.0
2	19.0	26.0	46.0
3	19.5	27.0	47.0

TESTS TO BE PERFORMED:

- Carry out an Unconfined Compressive Strength test (UCS), DRY TEST.
- Place another stabilized sample in a shallow tray containing 1cm depth of water for 3 minutes. Note the amount of soil that is displaced.
- Carry out a UCS test on this sample.

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Standard Footer for Technical Documents

PRESENTATIONS



COVER TEMPLATE

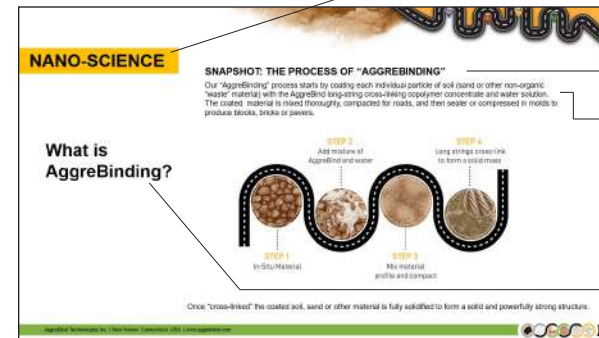


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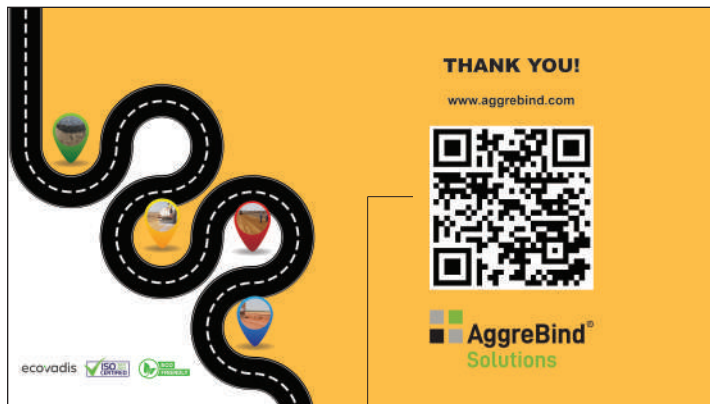


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END TEMPLATE

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YOUTUBE TOPS AND TAILS



TOP YOUTUBE LONG TEMPLATE

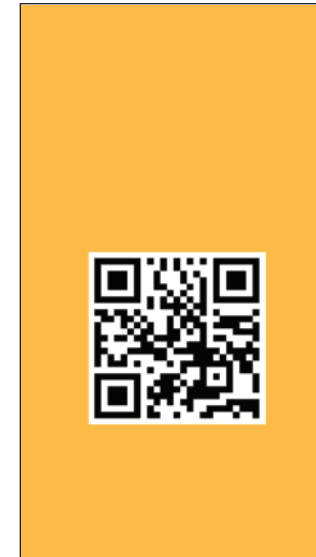
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AggreBind
TECHNOLOGIES INC.

THE SMARTER CHOICE

- Patented and Proprietary Technology.
- Solutions for Road Construction, Dust & Slope Control, Repurposing Waste & more.
- Reduces Carbon Footprint in Construction.
- Uses Locally Available Material, and Recycled, Rubble & Waste Materials.
- Brings Circularity & Sustainability to Construction Projects & Industries.

TAIL YOUTUBE SHORT TEMPLATE



TAIL YOUTUBE LONG TEMPLATE

THANK YOU!
www.aggrebind.com

AggreBind
Solutions

ecovadis ISO 9001 ISO 14001

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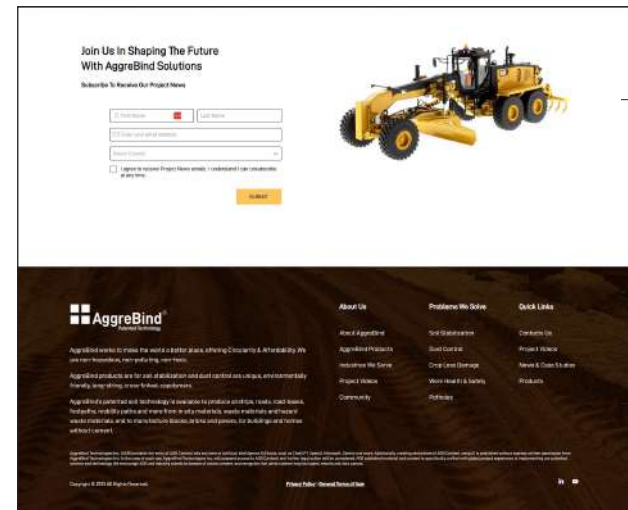
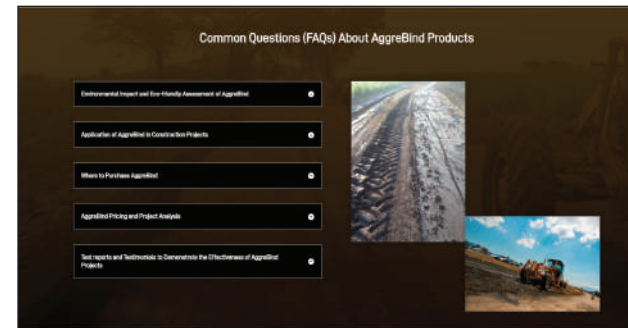
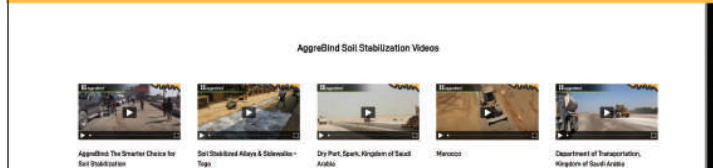
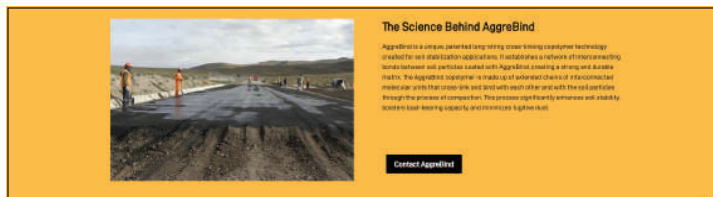
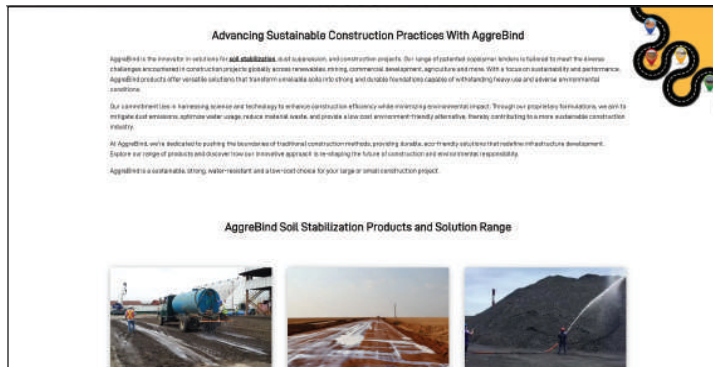
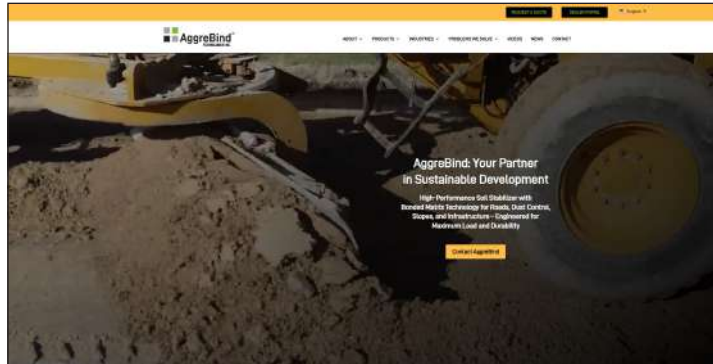
Brand Guidelines

WEBSITES



AGGREBIND.COM HOMEPAGE

Homepage Video Banner



Footer Section Template

Brand Guidelines

WEBSITES



AGGREBIND.COM INNER PAGE

Standard Banner for Inner Page Template

Product Page Video Banner for Inner Page Template

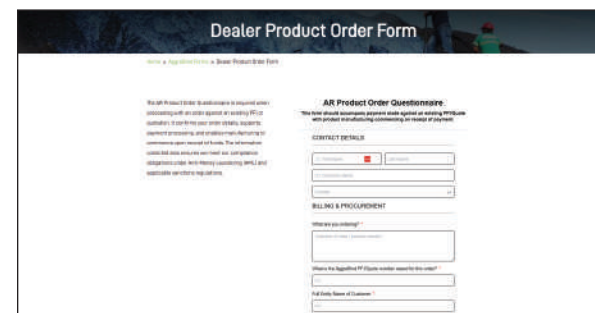
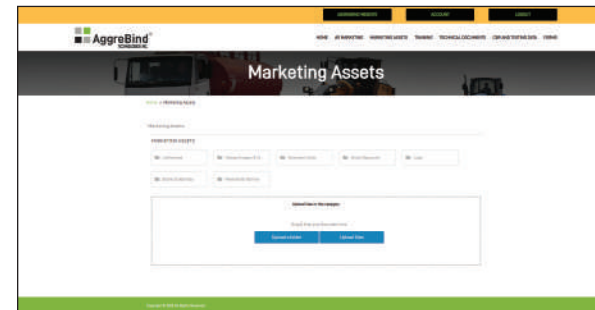
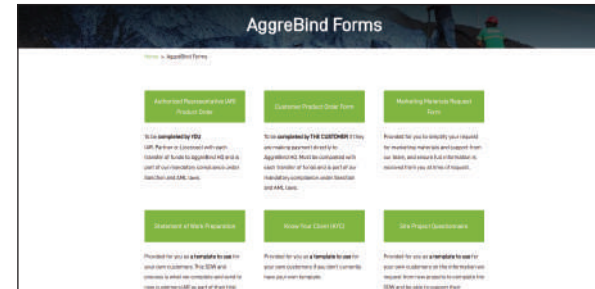
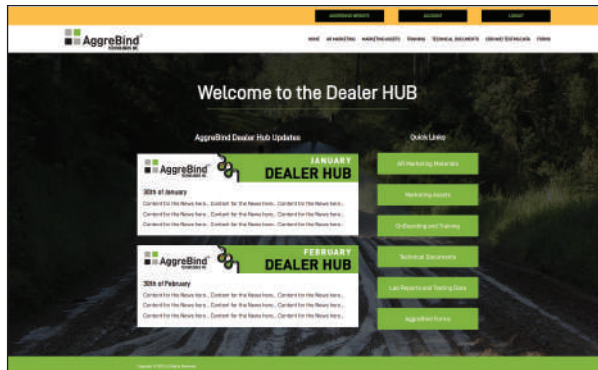
Brand Guidelines

WEBSITES



AGGREBINDDEALERPORTAL.COM LANDING PAGE and INNER PAGES

Landing Page

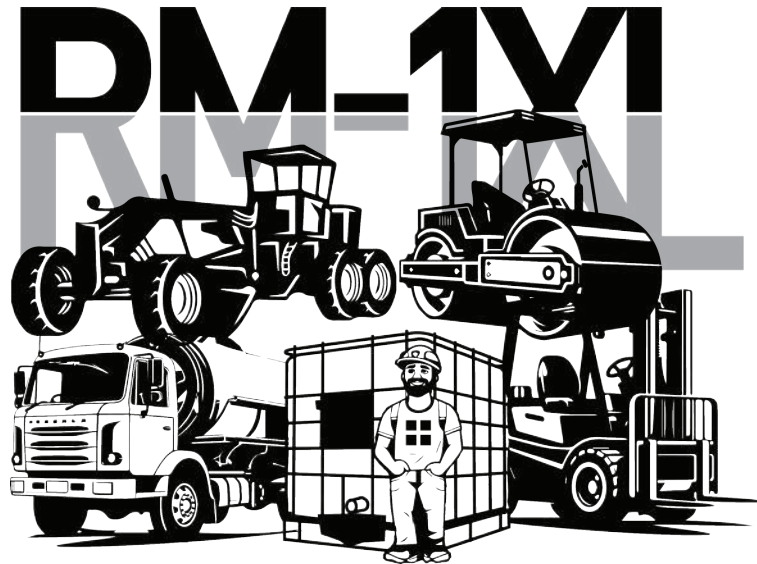


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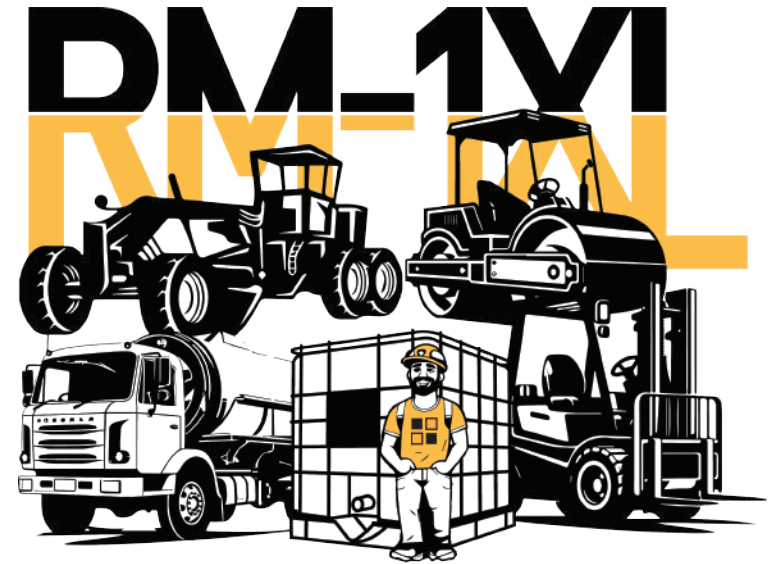
MERCHANDISE



SHIRT BLACK



SHIRT COLORED



Polo Shirt



Shirt



Long Sleeve Shirt



MERCHANDISE



CAP



MUG



PEN



TRADESHOWS




TRADE SHOW DESIGN FORWARD



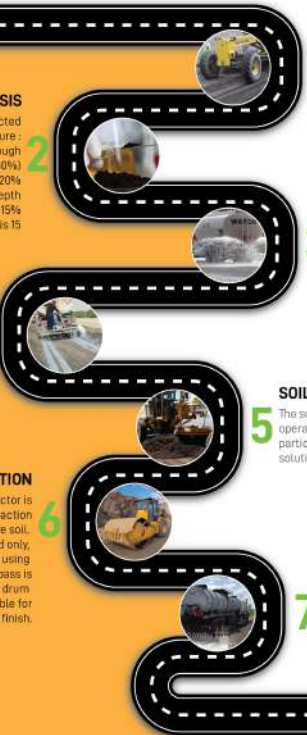
TRADE SHOW DESIGN REVERSE







QUICK METHOD STATEMENT
SOIL AGGREGATING
ROAD MASTERI-XL



SOIL ANALYSIS
Soil analysis is conducted before stabilization to ensure:

- Fines pass through sieve #200: (25-30%)
- Aggregate size is 20% of the stabilized depth
- Stone content is 10-15%
- Plasticity index is 15

RM1-XL SOLUTION APPLICATION
After the RM1-XL solution is prepared, it is typically distributed via a perforated water-truck pipe on multiple passes.

COMPACTION
A 10+ ton roller compactor is used for maximum compaction load to compress the soil. The first pass is dead load only, second and third using vibration and the final pass is dead load. A double drum compactor is preferable for an even surface finish.


SURFACE SEALING
The AGB HP surface seal is applied to the compacted surface immediately after compaction. The road may be opened for traffic after 2 hours or when it is touch dry. It will continue to strengthen for up to 28 days.

SURFACE PREPARATION
Existing surface is ripped to the required depth for tonnage, if needed, added material is consolidated using a grader.

PRE-WETTING
Soil is pre-wet prior to application of AggreBind solution to reduce evaporation rate and open pores of dried soil particles.

SOIL HOMOGENIZING
The soil is homogenized by a grader operator to ensure every single particle is coated with RM1-XL solution.

"Steps have been significantly reduced and represent 'ideal' processes.
Our full Installation Protocol is provided and supported for all implementation projects"



Dust Control

Quick Method Statement

SITE INVESTIGATION
A site investigation is a vital part of the process to understand the type of soil we are working with, what areas will require the dust control, the accessibility and to consider our application.

AREA PREPARATION
Preparation is key to a great result and the area should be prepared prior to application. For temporary roads, the area should be compacted, pipes protected and pipe berm readied, and areas for dust control identified.

SOLUTION MIXING
The AggreDust solution is prepared inside the water truck following the Method Statement instructions. All accessories including hose and nozzle should be assembled correctly.

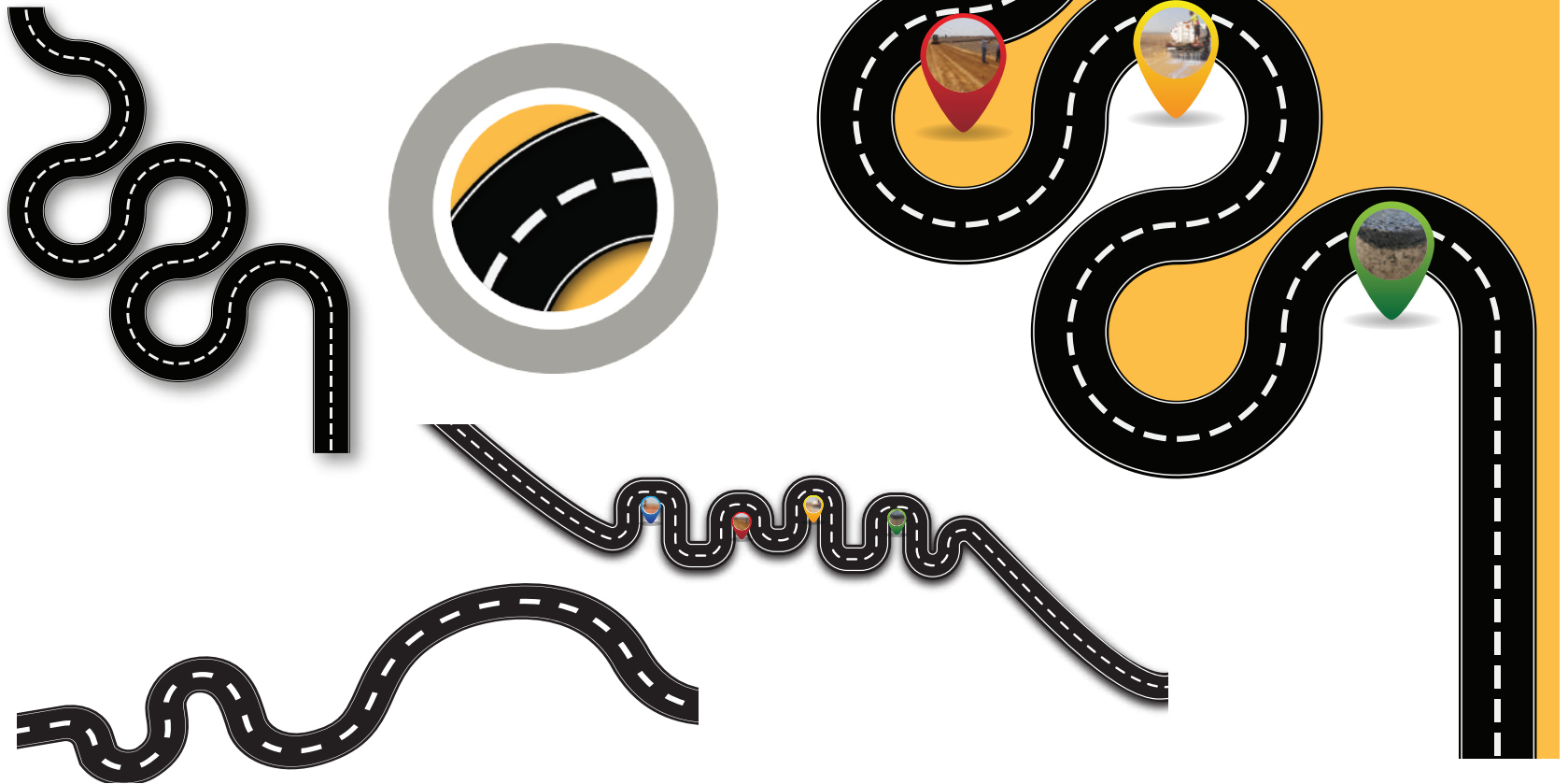
SOLUTION APPLICATION
The AggreDust solution is applied with a low base, soft spray to ensure polymer distribution, penetration and to avoid surface erosion.

CRUST INSPECTION
For areas where AggreDust has been applied, an inspection of the 24-hour crust should be completed to confirm hardness, penetration and water absorption.

PRODUCTS



ASSETS

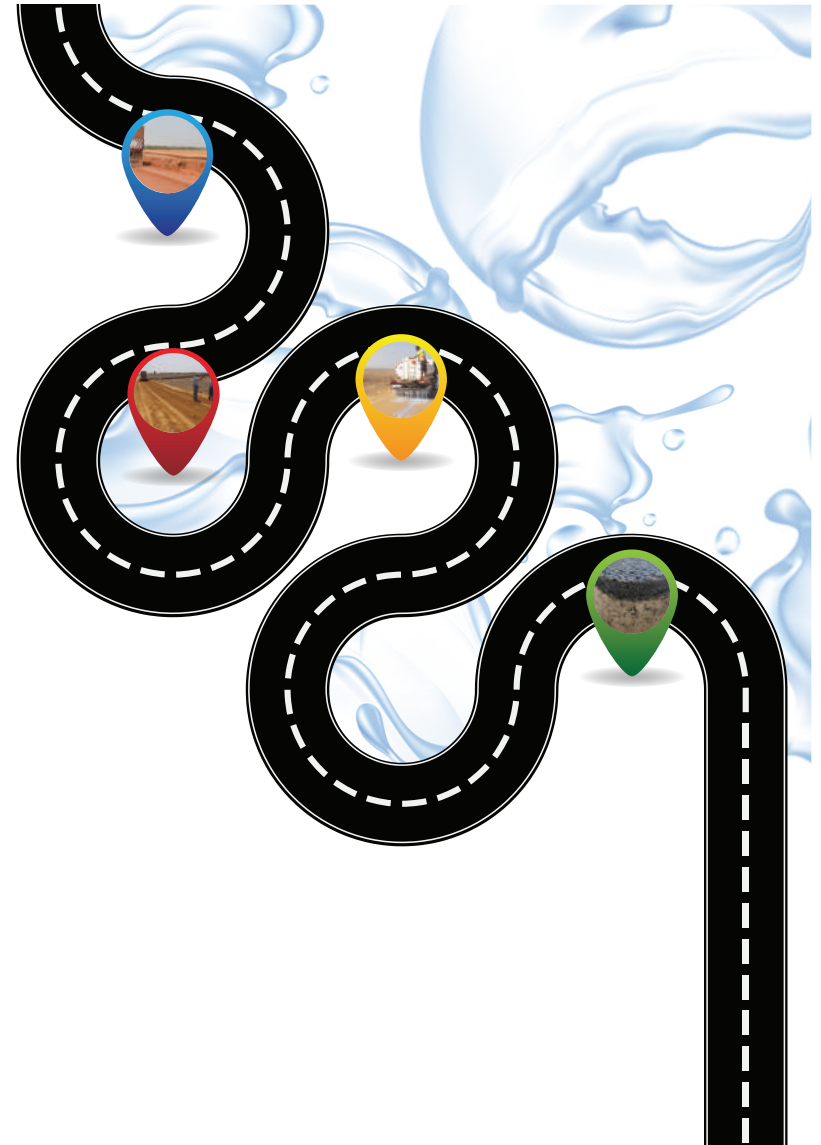
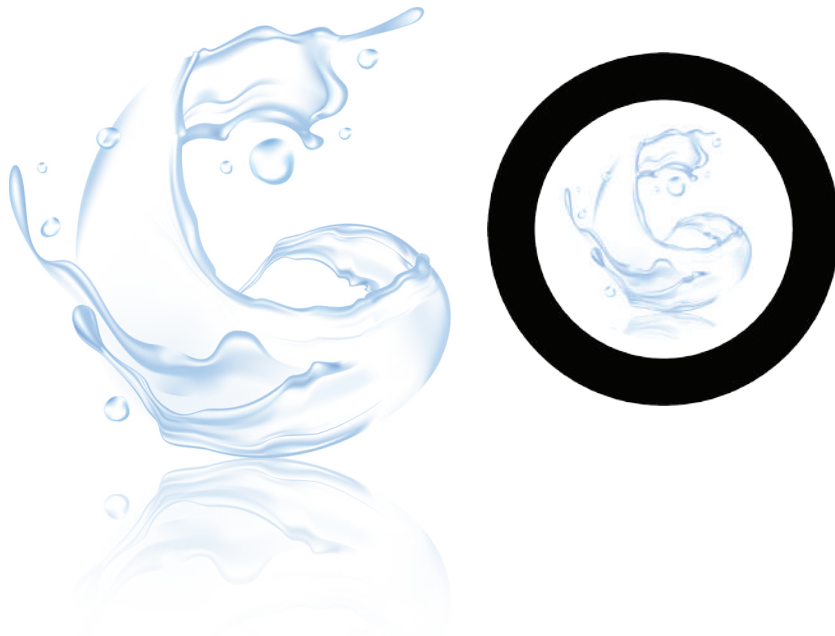


PRODUCTS



HiPower Seal™

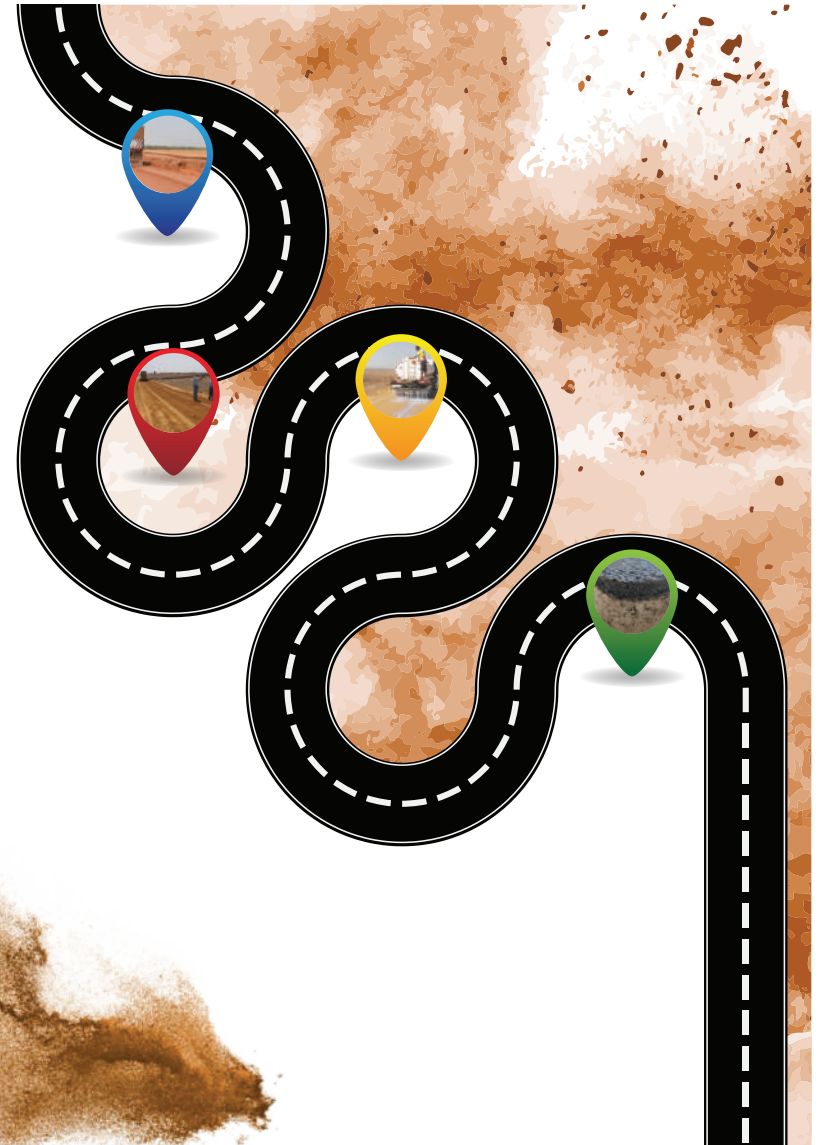
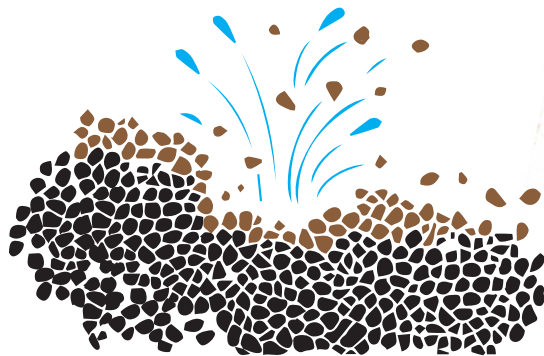
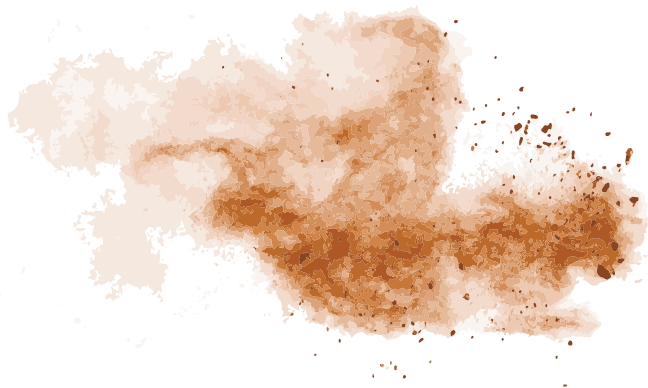
ASSETS



PRODUCTS



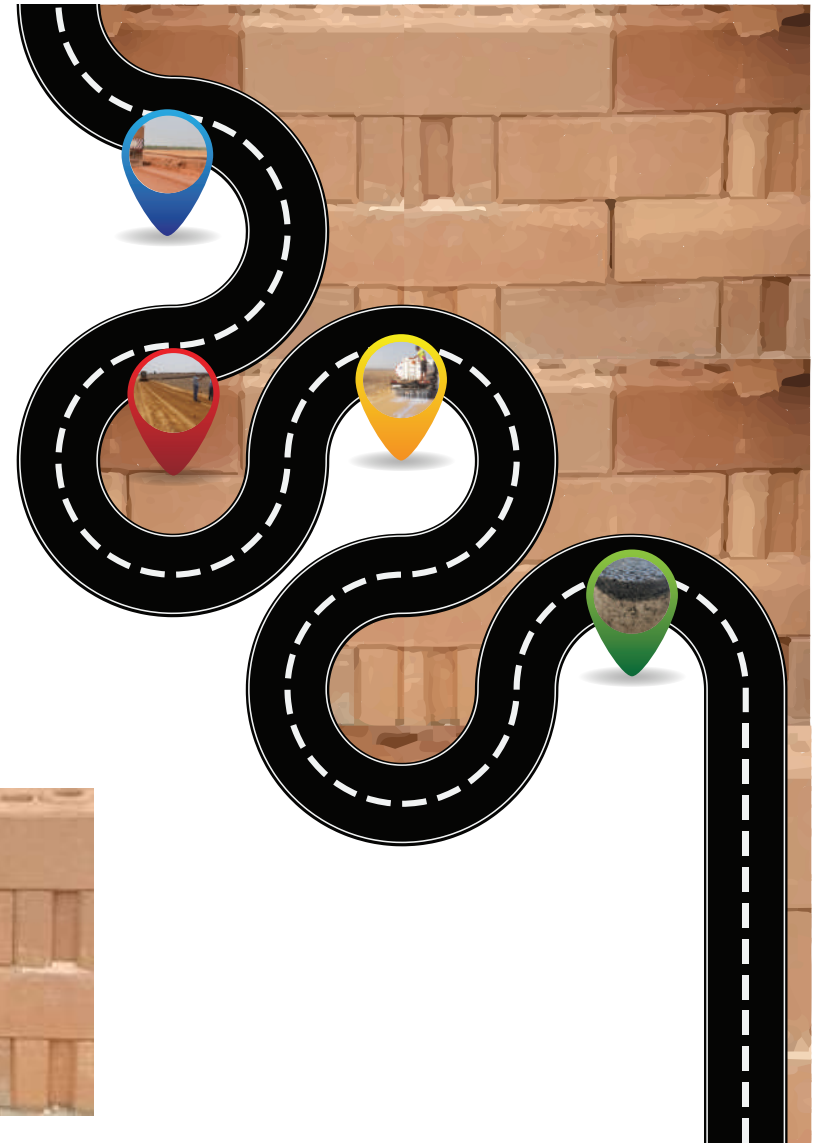
ASSETS



PRODUCTS



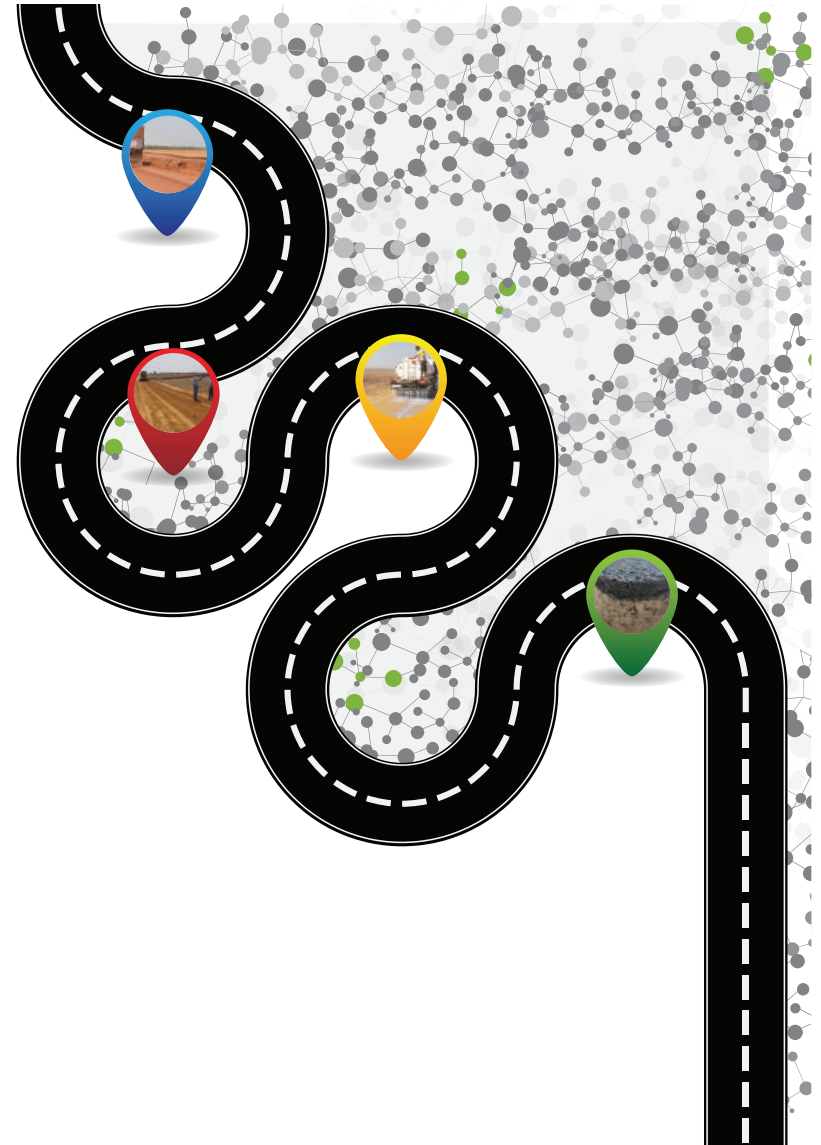
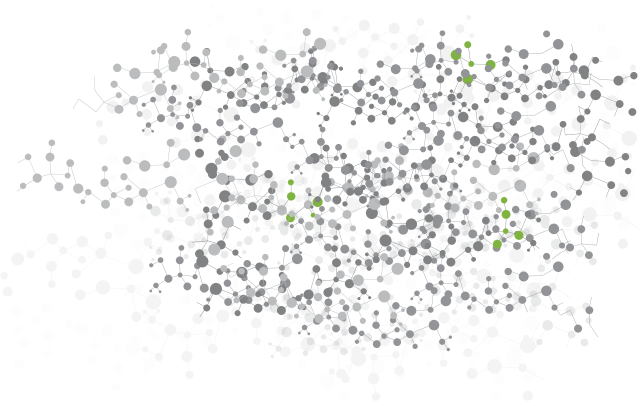
ASSETS



PRODUCTS



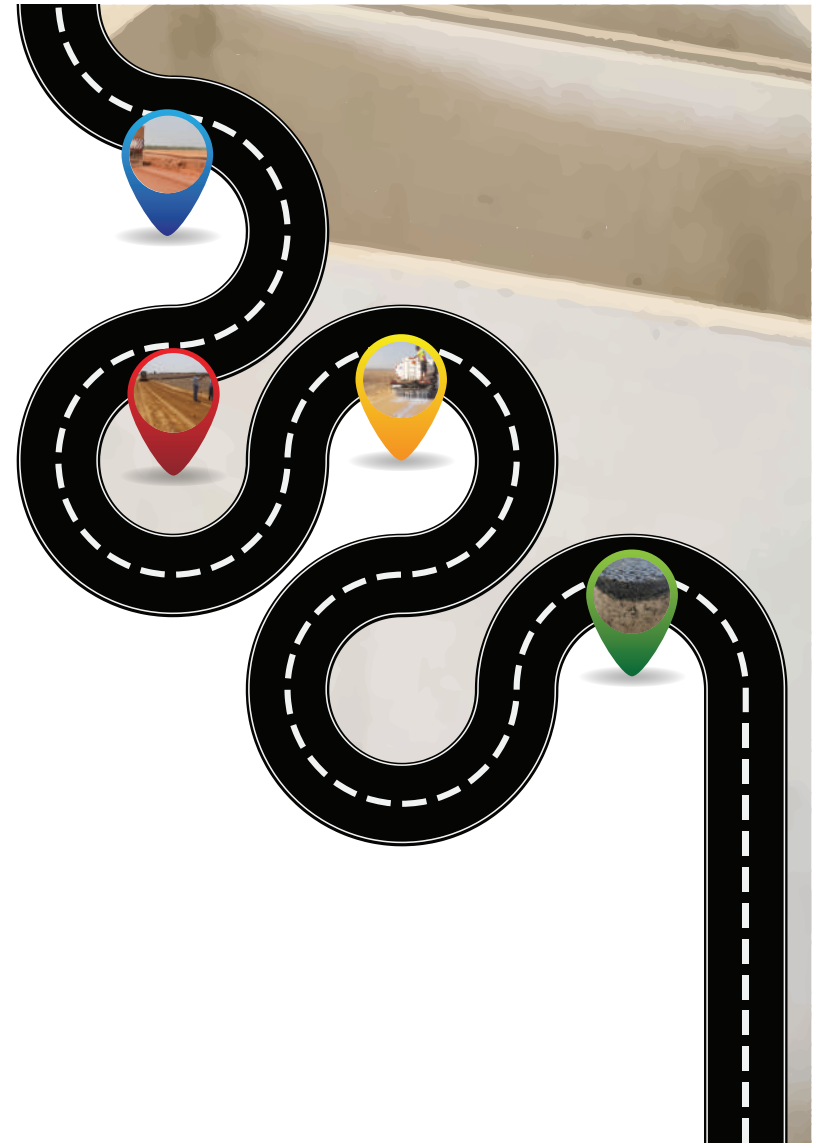
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