### ALCHEMCO CASE STUDIES LIFETIME EDITION

# CASE STUDIES //



VERSION 7.25 JULY 25, 2024 JM

# ABOUT ALCHEMCO CASE STUDIES





Waterproofing concrete structures and infrastructures is a vital part of future preservation. Alchemco Waterproofing systems create a subsurface membrane barrier that eliminate water absorption in concrete. By creating this barrier, elemental and chemical hazards can be avoided; creating a healthier environment and extending the design life of the structure by preventing degradation of the concrete. Waterproofing does not add carbon footprints and reduces the costs for repairs and maintenance. Alchemco products are certified eco-friendly and VOC free, minimizing environmental threats to our communities.



TECHCRETE 2500 WATERPROOFING SYSTEM WAS SELECTED TO WATERPROOF AND PROTECT UNDERGROUND TANKS AT BRIGHT FARM, DEMONSTRATING ITS EFFICACY IN CHALLENGING ENVIRONMENTAL CONDITIONS. APPLIED TO THE TANKS' SURFACES, INCLUDING BOTH VERTICAL WALLS AND HORIZONTAL FLOORS, TECHCRETE 2500 FORMED A DURABLE, MOISTURE-RESISTANT BARRIER. ITS ADVANCED FORMULATION ENSURES LONG-LASTING PROTECTION AGAINST WATER INFILTRATION, SAFEGUARDING THE INTEGRITY OF THE TANKS AND PREVENTING POTENTIAL LEAKS. THIS SOLUTION NOT ONLY MEETS STRINGENT WATERPROOFING REQUIREMENTS BUT ALSO ENHANCES THE STRUCTURAL LONGEVITY OF THE TANKS, MAKING TECHCRETE 2500 A RELIABLE CHOICE FOR ENSURING OPERATIONAL RELIABILITY AND ENVIRONMENTAL SAFETY AT BRIGHT FARM.

### **BRIGHT FARMS**

**LOCATION** 

MACON, GA

**APPLICATION DATE** 

2024

**PROJECT TYPE** 

UNDERGROUND TANKS

**COVERAGE AREA** 

18,500 SQFT

**STATUS** 



TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED AT A WASTEWATER TREATMENT PLANT TO EFFECTIVELY WATERPROOF AND PROTECT A PIT AREA. THIS VERSATILE PRODUCT WAS USED VERTICALLY ON THE WALLS AND HORIZONTALLY ON THE PIT FLOOR, ENSURING COMPREHENSIVE COVERAGE. IN ADDITION TO ITS STANDARD APPLICATION, CAULKING AND AN ACCELERATING AGENT WERE INCORPORATED TO ENHANCE PERFORMANCE AND EXPEDITE THE WATERPROOFING PROCESS. THE SOLUTION NOT ONLY PROVIDED A ROBUST BARRIER AGAINST MOISTURE BUT ALSO OFFERED DURABILITY AND RESILIENCE IN THE CHALLENGING ENVIRONMENT OF THE WASTEWATER TREATMENT FACILITY. OVERALL, TECHCRETE 2500 PROVED INSTRUMENTAL IN SECURING LONG-TERM PROTECTION AND OPERATIONAL EFFICIENCY FOR THE PIT AREA.

### WWTP CLARIFIER, SOLAR, AND SCREEN

**LOCATION** 

PORTAGE, IN

**APPLICATION DATE** 

MAY 2024

**PROJECT TYPE** 

WASTEWATER TREATMENT PLANT

**COVERAGE AREA** 

28,800

**STATUS** 



TECHCRETE 2500, A HIGH-PERFORMANCE WATERPROOFING PRODUCT, WAS RECENTLY USED TO SEAL A CONCRETE WATER TANK ON SOUTH BELL STREET. KNOWN FOR ITS ABILITY TO DEEPLY PENETRATE CONCRETE AND CREATE A DURABLE WATER BARRIER, TECHCRETE 2500 WAS APPLIED AFTER THOROUGH SURFACE PREPARATION. THIS APPLICATION ENSURES THE TANK'S LONG-TERM WATER TIGHTNESS AND STRUCTURAL INTEGRITY, ESSENTIAL FOR RELIABLE WATER STORAGE AND DISTRIBUTION INFRASTRUCTURE.

### **SOUTH BELL STREET**

**LOCATION**ARLINGTON, VA

**APPLICATION DATE** 

2024

**PROJECT TYPE** 

**CONCRETE TANK** 

**COVERAGE AREA** 

11,000 SQFT

**STATUS** 



WATER TANK IN PORTUGAL CHOSE TO PROTECT AND WATERPROOF CONCRETE TANKS WITH TECHCRETE 2500 TO ENSURE SAFETY, DURABILITY AND PREVENT EARLY DAMAGE.

### **WATER TANK**

**LOCATION** 

PORTUGAL

**APPLICATION DATE** 

2024

**PROJECT TYPE** 

WATER TANK

**COVERAGE AREA** 

110,000 SQFT

**STATUS** 



TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED TO THE UNLV EXISTING PARKING STRUCTURE IN 2023. THE 22,600 SQ. FT. PROJECT WAS COMPLETED WITH VERY LITTLE MANPOWER AND IN A VERY SHORT TIME TO DRAMATICALLY INCREASE THE USABLE LIFE SPAN OF THE PARKING STRUCTURE.

### **UNIVERSITY OF LAS VEGAS**

**LOCATION** 

LAS VEGAS, NV, USA

**APPLICATION DATE** 

**NOVEMBER 2023** 

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

22,000 SQFT

**STATUS** 





NEWLY CONSTRUCTED ATLANTA SCHOOL ETHOS CLASSICAL EDITION NEEDED A SOLUTION FOR BELOW-GRADE VERTICAL APPLICATION WATERPROOFING IN THEIR CONCRETE DESIGNED CLASSROOMS. TECHCRETE 2500 WATERTITE SYSTEM WAS APPLIED USING DURATITE MLASTIC AND ACR POLYSEAL SEALANT S+.

### **ETHOS CLASSICAL EDITION**

LOCATION

ATLANTA, GA, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

**VERTICAL BELOW-GRADE** 

**COVERAGE AREA** 

2,500+ SQFT

**STATUS**NEW CONSTR





NEWLY CONSTRUCTED FILMING STUDIO WITH 45,000SQFT OF STORM WATER HOLDING & FOUNTAIN AREAS WERE PROTECTED WITH TECHCRETE 2500 WATERPROOFING SYSTEM. THIS SYSTEM ALSO FEATURED A KEY ACCESSORY: DURATITE MLASTIC.

### **ASSEMBLY YARDS**

**LOCATION** 

ATLANTA, GA, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

FOUNTAINS & STORM WATER HOLDING

**COVERAGE AREA** 

45,000+ SQFT

**STATUS** 

**NEW CONSTRUCTION** 





TECHCRETE 2500 WATERPROOFING SYSTEM WAS SPRAY APPLIED TO THE PARKING DECK OVER THE ELECTRICAL ROOM TO PREVENT DAMAGING THE ELECTIRCAL EQUIPMENT BELOW. ACR CRACK AND VOID WAS USED AS A PART OF THE SYSTEM.

### PENN PRESBYTERIAN MEDICAL

LOCATION

PHILADELPHIA, PA, USA

**APPLICATION DATE** 

JULY 2023

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

3,600 SQFT

**STATUS** 





EXISTING PARKING STRUCTURE FACING LEAKS AND DETERIORATION.
CLEANED AND PREPPED WITH ALCHEMCO ACR LINE AND FOLLOWED
WITH APPLICATION OF TECHCRETE 2500 WATERPROOFING SYSTEM FOR
A WATERTIGHT SOLUTION. CERAMIC GRANULES WERE ALSO APPLIED
TO FOOT TRAFFIC AREAS

### **ARBORETUM PLAZA**

LOCATION

AUSTIN, TX, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

60,000 SQFT

**STATUS** 





THIS HOSPITAL HAS AN EXPOSED 21,000 SQ. FT. STREET-LEVEL PARKING AREA WITH AN UNDERGROUND PARKING STRUCTURE DIRECTLY BELOW IT. DUE TO WEATHERING AND DETERIORATION, THIS TOP LEVEL OF THE PARKING STRUCTURE WAS LEAKING INTO THE LEVEL BELOW.

# **UPMC MAGEE - WOMENS HOSPITAL**

**LOCATION** 

PITTSBURGH, PA, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

21,000 SQFT

**STATUS** 





BUILT IN 2008, THIS AIRPORT WAS FACING SEVERE CRACKING AND DETERIORATION IN ITS CONCRETE SLAB. CLOSING DOWN THIS HIGHLY TRAFFICKED AREA TO MAKE REPAIRS AND OPEN BACK UP TRAFFIC WAS NOT A CHALLENGE FOR THE TECHCRETE 2500 SYSTEM.

# **INDIANAPOLIS AIRPORT**

**LOCATION** 

INDIANAPOLIS, IN, USA

**APPLICATION DATE** 

PHASE 1 2023 PHASE 2 2024

**PROJECT TYPE** 

AIRPORT INFRASTRUCTURE

**COVERAGE AREA** 

80,000 SQFT

**STATUS** 





BRIDGEDECK WATERPROOFING SYSTEM WAS SPECIFIED TO PROTECT THIS BRIDGE ON INTERSTATE 20. THE INTERSTATE WHICH WAS CONSTRUCTED IN 1957 NEEDED PROTECTION AGAINST ENVIRONMENTAL AND CHEMICAL ELEMENTS TO PREVENT INGRESS OF CLORIDE IONS AND CORROSION.

### **RED RIVER DECK**

**LOCATION** 

BOSSIER CITY, LA, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

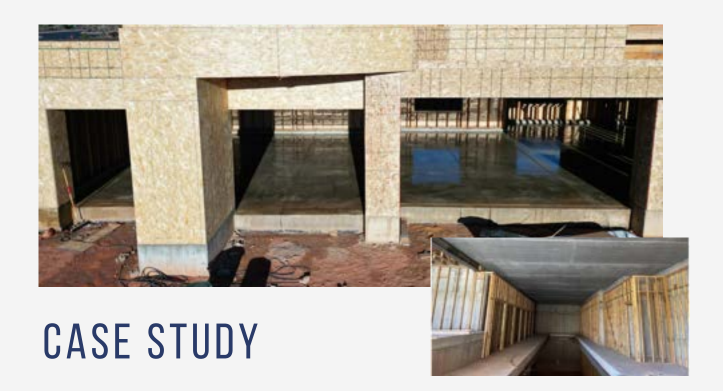
**INFRASTRUCTURE** 

**COVERAGE AREA** 

123,000 SQFT

**STATUS** 





RESIDENTIAL NEW CONSTRUCTION POUR. TECHCRETE 2500 WATERPROOFING SYSTEM WAS USED TO CREATE A WATERTIGHT BARRIER FOR OUTDOOR PARKING, INDOOR PARKING AND A PERSONAL BOWLING ALLEY DIRECTLY UNDERNEATH THE PARKING STRUCTURE.

### **HOME WITH BOWLING ALLEY**

**LOCATION** 

UTAH, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

RESIDENTIAL

**COVERAGE AREA** 

5,000 SQFT

**STATUS** 

**NEW CONSTRUCTION** 





RESIDENTIAL WATER FOUNTAIN WAS GIVEN A WATERTIGHT SOLUTION WITH TECHCRETE 2500. THIS SYSTEM WAS IDEAL TO USE NEXT TO THE PUTTING GREEN TO PROTECT FROM HARMFUL CHEMICALS THAT WOULD POTENTIALLY STAIN OR DESTROY THE AREA.

### RESIDENTIAL HOMESCAPE

LOCATION

**APPLICATION DATE** 2023

ARIZONA, USA

**PROJECT TYPE** 

RESIDENTIAL

**COVERAGE AREA** 

2,500 SQFT

**STATUS** 







NEW CONSTRUCTION RETAINING WALL INSTALLATION APPLICATION. COMPLETED SEPTEMEBER 2023, TECHCRETE 2500 SYSTEM USED INCLUDING DURATITE FOUNDATION, DURATITE MLASTIC, AND ACR POLYSEAL SEALANT S+.

# **CMU BLOCK - RETAINING WALL**

LOCATION

DORAL FL, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

RETAINING WALL

**COVERAGE AREA** 

2,000SQFT

**STATUS** 

NEW CONSTRUCTION INSTALL







THE CHALLENGE FOR THIS PROJECT WAS TO PREVENT GROUNDWATER PENETRATION THROUGH THE EXISTING BELOW-GRADE WALLS. WATER WAS ENTERING THE INTERIOR OF THE BUILDING DUE TO FAULTY/DEFECTIVE WATERPROOFING THAT HAD BEEN INSTALLED ON THE EXTERIOR OF THE WALL WHEN IT WAS CONSTRUCTED.

# **CLUB SPACE**

**LOCATION**MIAMI FL, USA

APPLICATION DATE

JULY 2023

PROJECT TYPE
BELOW GRADE WALL

COVERAGE AREA 3,000SQFT

**STATUS**NO LEAKS REPORTED





THE NEW TERMINAL BUILDING AT TULUM INTERNATIONAL AIRPORT WAS IN NEED OF LONG-TERM ROOF PROTECTION FROM HAZARDOUS TROPICAL WEATHER AND ENVIRONMENAL ELEMENTS THAT MAY IMPACT THE ROOF. ALCHEMCO WAS ABLE TO PROVIDE A DECADE LONG WATERPROOFING SOLUTION FOR THIS NEW ROOF.

### **TULUM INTERNATIONAL AIRPORT**

**LOCATION**TULUM, MEXICO

**APPLICATION DATE** 2023

PROJECT TYPE
NEW TERMINAL

COVERAGE AREA 236,800 SQFT

**STATUS**NO LEAKS REPORTED





THE TREN MAYA PROJECT (MAYAN TRAIN) CONSISTS OF APPROXIMATELY 950-MILES OF NEW RAILROAD BEING BUILT ALONG THE COAST AND THROUGH THE TROPICAL RAINFOREST OF THE YUCATAN PENINSULA IN MEXICO. IT IS THE COUNTRY'S LARGEST INFRASTRUCTURE PROJECT, AND TECHCRETE 2500 WAS APPROVED TO PROTECT IT BY THE MEXICAN GOVERNMENT.

### TREN MAYA

LOCATION

YUCATAN PENINSULA, MEXICO

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

**NEW RAILROAD** 

**COVERAGE AREA** 

8,000,000 + SQFT

**STATUS** 





TECHCRETE 2500 WATERPROOFING SYSTEM PROVIDES ITD WITH TRUE WATERPROOFING PROTECTION THAT WILL PREVENT DAMAGE TO THEIR BRIDGES FOR DECADES TO COME. THE SUB-SURFACE WATERPROOFING GEL FILLS ALL OF THE EXISTING CRACKS IN THE CONCRETE SURFACE AS WELL AS SEALING FUTURE CRACKS.

### **IDAHO HIGHWAY BRIDGE**

**LOCATION** 

BLACKFOOT, ID, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

**INFRASTRUCTURE** 

**COVERAGE AREA** 

17,100 SQFT

**STATUS** 





NEW EXTENSION OF GEORGIA HWY 92, APPROXIMATELY 10,000 SQFT, WAS USED AS A TEST BRIDGE OVER LICK LOG CREEK. THIS CREEK IS A TRIBUTARY TO THE CHATTOOGA RIVER IN GEORGIA AND IS A VITAL ASSET TO THE PROTECTED CRAYFISH. BRIDGEDECK'S ECOFRIENDLY CERTIFIED SYSTEM WAS THE PERFECT MATCH TO ENSURE PRESERVATION OF THE BRIDGE AND SAFETY OF THE LOCAL CONSERVATION REQUIREMENTS.

# **GA DOT BRIDGE**

**LOCATION** 

COLUMBUS, GA, USA

**APPLICATION DATE** 

DECEMBER 2023

**PROJECT TYPE** 

**INFRASTRUCTURE** 

COVERAGE AREA

10,000 SQFT

STATUS
NEW CONSTRUCTION





COMMERCIAL RETAIL PARKING LOT WITH BELOW GROUND PARKING WAS EXPERIENCING SIGNIFICANT LEAKING DUE TO CLIMATE AND LOAD BEARING. FIVE PHASES WERE COMPLETE WITH TECHCRETE WATERPROOFING SYSTEM INCLUDING CRACK AND VOID APPLICATION. A RILEM TEST WAS PERFORMED IN TWO TREATED AREAS WHERE IT SHOWED NO ABSORPTION OF WATER.

### **DISTRICT AT HOWELL MILL**

LOCATION

ATLANTA, GA, USA

**APPLICATION DATE** 

2023

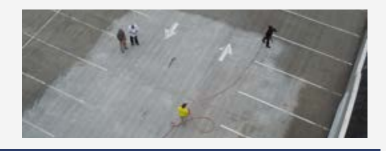
**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

200,000+ SQFT

STATUS
RILEM TEST PASSED





GEORGIA DOT EVALUATED ALCHEMCO'S BRIDGEDECK PRODUCT LINE AND DECIDED TO FIELD TEST THE BRIDGEDECK WATERPROOFING AGENT ON A SMALL BRIDGE OUTSIDE OF ATLANTA. CW MATTHEWS WAS PLEASANTLY SURPRISED AT HOW SAFE THE PRODUCT WAS TO WORK WITH, AS WELL AS BOTH THE SPEED & EASE OF APPLICATION.

### **GEORGIA DOT BRIDGE**

LOCATION

DALLAS, GA, USA

**APPLICATION DATE** 

2023

**PROJECT TYPE** 

HIGHWAY INFRASTRUCTURE

**COVERAGE AREA** 

11,000 SQFT

STATUS AWAITING TESTING





THE APPLICATION WENT VERY SMOOTHLY, CONSIDERING THE RESTRICTIONS THAT THE APPLICATORS WERE WORKING UNDER. THESE INCLUDED LIMITED ACCESS TO PORTIONS OF THE BUILDING FOR SECURITY REASONS, COMBINED WITH WORKING AT TIMES 80' ABOVE THE GROUND.

### **MONTGOMERY COUNTY JAIL**

**LOCATION** 

CLARKSVILLE, TN, USA

**APPLICATION DATE** 

2022

**PROJECT TYPE** 

VERTICAL, MASONRY

**COVERAGE AREA** 

57,000 SQFT

**STATUS** 





HAMILTON ON THE BAY, A FRESH RENOVATION OVERLOOKING BISCAYNE BAY IN MIAMI FLORIDA HAD OVER 60,000SQFT OF PLANTERS, FOUNTAINS, AND PONDS ON THE INTERIOR AND EXTERIOR. TECHCRETE WAS USED ON ALL 60,000SQFT OF THESE AREAS AND NO LEAKS HAVE BEEN REPORTED.

### **HAMILTON ON THE BAY**

**LOCATION** 

MIAMI, FL, USA

**APPLICATION DATE** 

FEBURARY 2022

PROJECT TYPE

PLANTERS, FOUNTAINS, PONDS

**COVERAGE AREA** 

60,000SQFT

**STATUS** 





TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED TO THE PRECAST TUNNEL, AS WELL AS THE CONCRETE RETAINING WALL. BY SELECTING THIS SYSTEM, THE STADIUM ENSURED DECADES OF PROTECTION.

# **CSU FOOTBALL STADIUM**

**LOCATION** 

FORT COLLINS, CO, USA

**APPLICATION DATE** 

2022

**PROJECT TYPE** 

**STADIUM** 

**COVERAGE AREA** 

25,000+ SQFT

**STATUS** 





TECHCRETE 2500 WAS SPECIFIED TO PROVIDE DECADES-LONG PROTECTION THAT WOULD ENSURE COMPLETE LACK OF ODOR, TECHCRETE 2500 GAVE A COST-EFFECTIVE, EXTREMELY FAST, AND EASY APPLICATION. IT WAS EXACTLY THE SOLUTION THE OWNERS WERE LOOKING FOR.

### **BROWARD HEALTH MEDICAL CENTER**

**LOCATION** 

FT LAUDERDALE, FL, USA

**APPLICATION DATE** 

DECEMBER 2022

**PROJECT TYPE** 

MECHANICAL CHASE

**COVERAGE AREA** 

185,000+ SQFT

**STATUS** 





THE EXISTING CONCRETE BRINE TANK AT PURDUE UNIVERSITY HAD DETERIORATED TO THE POINT THAT THE UNIVERSITY ENGAGED A STRUCTURAL ENGINEERING COMPANY TO EVALUATE THE CONDITION. TECHCRETE WAS SPECIFIED THEN APPLIED ON THIS PROJECT TO PROVIDE A LONG-TERM WATERPROOFING SOLUTION.

# **PURDUE UNIVERSITY - BRINE TANK**

**LOCATION** 

WEST LAFAYETTE, IN, USA

**APPLICATION DATE** 

APRIL 2022

**PROJECT TYPE** 

WATER TANK

**COVERAGE AREA** 

1,200 SQFT

**STATUS** 





WATER STORAGE TANKS BUILT IN 1957, WITH DOMED ROOFS MADE OF STRUCTURAL CONCRETE WHICH STORE A COMBINED TOTAL OF 6 MILLION GALLONS OF POTABLE WATER. OVER THE YEARS, THE CONCRETE TANKS HAD DETERIORATED TO THE POINT WHERE SEVERAL HUNDREDS OF THOUSANDS OF DOLLARS OF REPAIRS WERE REQUIRED. ONCE THE REHABILITATION WORK WAS COMPLETED, TECHCRETE SYSTEM WAS THE IDEAL WATERPROOFING SOLUTION.

### LEE HEIGHTS RESERVOIR TANKS

LOCATION

ARLINGTON, VA, USA

**APPLICATION DATE** 

2021

**PROJECT TYPE** 

TANKS 1 & 2 REHABILITATION

**COVERAGE AREA** 

14,400SQFT

**STATUS** 





THIS MARINE PORT REQUIRED WATERPROOFING PROTECTION WITH TECHCRETE 2500 ON ITS CONCRETE SLAB. THIS SLAB IS A FERTILIZER DEPOSIT AREA AND IS EXPOSED TO MANY ENVIRONMENTAL ELEMENTS AND CHEMICALS. TECHCRETE WATERPROOFING SYSTEM WAS USED TO EXTEND ITS SERVICE LIFE AND REDUCE FUTURE MAINTAINENCE COSTS.

# FERTILIZER PORT WAREHOUSE

**LOCATION** 

RIO DE JANEIRO, BRAZIL

**APPLICATION DATE** 

2021

**PROJECT TYPE** 

WAREHOUSE

**COVERAGE AREA** 

700 SQM

**STATUS** 





THE FACTORY WAS FACING COMPLICATIONS DUE TO HUMIDITY, AND WAS DESPERATELY NEEDING PROTECTION AND WATER TIGHTNESS IN ITS CONCRETE SLAB ROOF TO AVOID INTERRUPTIONS IN PRODUCTION.

### **FACTORY ROOF**

**LOCATION** 

RIO DE JANEIRO BRAZIL

**APPLICATION DATE** 

2020

**PROJECT TYPE** 

INDUSTRIAL ROOF

**COVERAGE AREA** 

384 SQM

**STATUS** 



SHIPYARD SOUGHT TO ENSURE THE PROTECTION AND WATERPROOFING OF ITS CONCRETE STRUCTURE.

# **FACTORY ROOF**

**LOCATION** 

ESPIRITO SANTO BRAZIL

**APPLICATION DATE** 

2020

**PROJECT TYPE** 

INDUSTRIAL SHIPYARD

**COVERAGE AREA** 

1,800 SQM

**STATUS** 



SEWAGE TREATMENT PLANT IN RIO DE JANEIRO CHOSE TO PROTECT AND WATERPROOF CONCRETE TANKS TO ENSURE SAFETY, DURABILITY AND PREVENT EARLY DAMAGE.

### **SEWAGE TREATMENT PLANT**

**LOCATION** 

RIO DE JANEIRO, BRAZIL

**APPLICATION DATE** 

2020

**PROJECT TYPE** 

TREATMENT PLANT

**COVERAGE AREA** 

7,000 SQM

**STATUS** 



SEWAGE TREATMENT PLANT IN RIO DE JANEIRO CHOSE TO PROTECT AND WATERPROOF CONCRETE TANKS TO ENSURE SAFETY, DURABILITY AND PREVENT EARLY DAMAGE.

### **SEWAGE TREATMENT PLANT**

**LOCATION** 

RIO DE JANEIRO, BRAZIL

**APPLICATION DATE** 

2020

**PROJECT TYPE** 

TREATMENT PLANT

**COVERAGE AREA** 

7,000 SQM

**STATUS** 



NEW CONSTRUCTION OVER OCCUPIED SPACES WHERE POOLS, JACUZZIS, ROOFS, WATER CONTAINMENT TANKS, SWIMMING AREAS, AND PONDS WERE ALL PROTECTED BY TECHCRETE 2500 WATERPROOFING SYSTEM. THIS SYSTEM PROVIDED WATERTIGHTNESS ON THE 37TH, 47TH, AND 57TH FLOORS OF THIS AMAZING STRUCTURE AS WELL AS THROUGHOUT THE STRUCTURE PER EACH WATER FEATURE.

### **ARTE MONT KIARA**

LOCATION

KUALA LUMPUR, MALAYSIA

**APPLICATION DATE** 

2019-2022

**PROJECT TYPE** 

NEW CONSTRUCTION, POOLS, WATER FEATURES, ROOFS, WATER CONTAINMENT TANKS **COVERAGE AREA** 

600,000+ SQFT

**STATUS** 





THIS WAS A PROJECT WHERE THE SPECIFIER & OWNER WERE LOOKING FOR THE BEST, FASTEST & MOST ECONOMICAL WAY TO PROVIDE LONG-TERM WATERPROOFING FOR THEIR NEW CONCRETE BUILDING. THIS INCLUDED BEING ABLE TO PROVIDE PROTECTION FOR THE BELOW-GRADE WALLS, AS WELL AS SOME CONCRETE PLANTERS AND AN EXPOSED BALCONY DECK.

#### **PRMI BUILDING**

LOCATION

CENTENNIAL PARK, AZ, USA

**APPLICATION DATE** 

JULY 2019

**PROJECT TYPE** 

VERTICAL, BELOW GRADE, PLANTERS BALCONIES, NEW CONSTRUCTION

**COVERAGE AREA** 

10,000 SQFT

**STATUS** 







THIS INDUSTRIAL PLANT IN MINAS GERAIS, BRAZIL NEEDED TO PROVIDE WATERPROOFING TO THEIR DECANTATION BASIN ON SITE ESPECIALLY AGAINST CLORIDE IONS. OVER 465SQM OF VERTICAL AND HORIZONTAL APPLICATIONS OF TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED.

#### **DECANTATION BASIN**

LOCATION

MINAS GERAIS, BRAZIL

**APPLICATION DATE** 

2019

**PROJECT TYPE** 

**DECANTATION BASIN** 

**COVERAGE AREA** 

4655 SQM

**STATUS** 



THIS INDUSTRIAL PLANT IN MINAS GERAIS, BRAZIL NEEDED TO PROVIDE WATERPROOFING TO THEIR DECANTATION BASIN ON SITE ESPECIALLY AGAINST CLORIDE IONS. OVER 465SQM OF VERTICAL AND HORIZONTAL APPLICATIONS OF TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED.

#### **DECANTATION BASIN**

**LOCATION** 

MINAS GERAIS, BRAZIL

**APPLICATION DATE** 

2019

**PROJECT TYPE** 

**DECANTATION BASIN** 

**COVERAGE AREA** 

465 SQM

**STATUS** 





THE LARGEST FLOATING DRY DOCK IN AMERICA NEEDED PROTECTION AND WATERPROOFING DUE TO DIRECT CONTACT WITH SALT WATER AND WEATHER, PREVENTING DETERIORATION OF THE CONCRETE. TECHCRETE 2500 WAS SPECIFIED ON THIS STRUCTURE.

### MARISCO FLOATING DOCK

**LOCATION**KAPOLEI, HI, USA

APPLICATION DATE

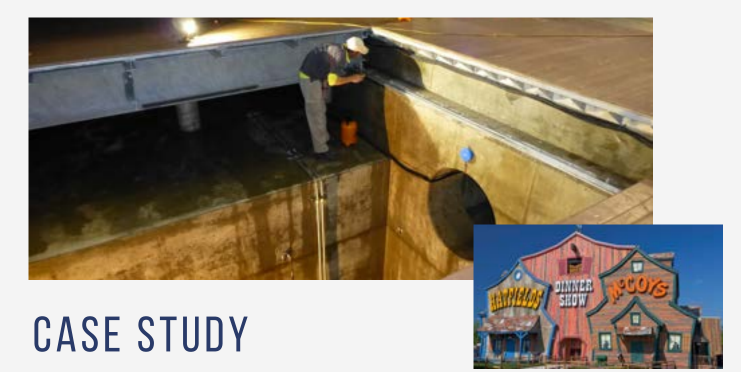
2017

PROJECT TYPE
MARINE DRY DOCK

COVERAGE AREA 33,000+ SQFT

STATUS
NO LEAKS REPORTED





HATFIELD AND MCCOY'S DINNER THEATER WATER HOLDING TANK HAD A LEAK THAT WAS UNLOCATABLE AND HINDERING OPERATIONS. BOTH VERTICAL AND HORIZONTAL APPLICATIONS WERE INSTALLED USING TECHCRETE 2500 WATERPROOFING SYSTEM ON THIS PRECAST HOLDING TANK.

WITHIN TWO DAYS OF OUR INSTALLATION THE WATER HOLDING TANK WAS WATERPROOFED, LEAK FREE AND ALLOWED THE SHOW TO GO ON.

### **HATFIELDS & MCCOYS DINNER THEATER**

LOCATION

PIGEON FORGE, TN, USA

**APPLICATION DATE** 

2017

**PROJECT TYPE** 

WATER CONTAINMENT TANK

**COVERAGE AREA** 

6,000+ SQFT/ 120,000 GALLON WATER TANK

**STATUS** 





NEW CONSTRUCTION WATER TREATMENT FACILITY COOLING TOWER & CONCRETE WATERTANKS. TECHCRETE 2500 WAS APPLIED BY IMPERMIL IN MATO GROSSO, BRAZIL. OUR WATERPROOFING SYSTEM HAS DESIGNED PROTECTION TO EXCEED THE DESIGN LIFE OF THE STRUCTURES SPECIFIED BY THE ENGINEERS.

#### **WATER TREATMENT FACILITY**

**LOCATION** 

BRAZIL

**APPLICATION DATE** 

2016

PROJECT TYPE

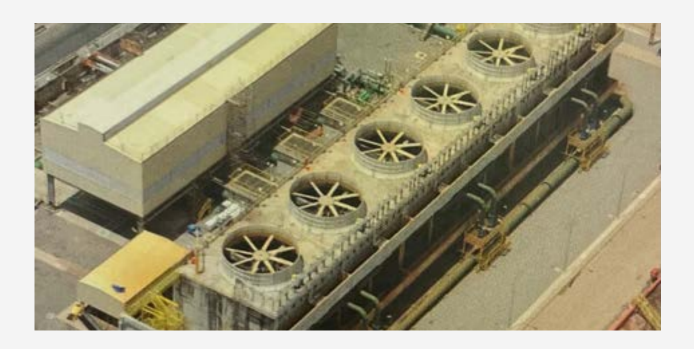
COOLING TOWERS & CONCRETE WATER TANKS

**COVERAGE AREA** 

175,000 SQFT

**STATUS** 





### **CMPC**

LOCATION

GUAÍBA - RS

**APPLICATION DATE** 

2014

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

10,000 M<sup>2</sup> (APPROXIMATELY 107,640 SQ FT)

**STATUS** 



THE 2.3-MILE-LONG BRIDGE CONNECTING HANOI CITY CENTER WITH NOI BAI INTERNATIONAL AIRPORT REQUIRED DURABLE WATERPROOFING FOR ITS 1 MILLION SQ. FT. CONCRETE DECK. TEMPORARY SOLUTIONS WERE INADEQUATE, SO TECHCRETE 2500 WAS CHOSEN FOR ITS LONG-TERM PROTECTION, ENVIRONMENTAL BENEFITS, AND RAPID APPLICATION. THIS CHOICE KEPT THE PROJECT ON SCHEDULE AND PROVIDED A SUBSURFACE WATERPROOFING MEMBRANE THAT HAS EFFECTIVELY PROTECTED THE BRIDGE FOR A DECADE. AS A RESULT, THE BRIDGE IS EXPECTED TO HAVE AN EXTENDED LIFESPAN AND REMAIN IN EXCELLENT CONDITION FOR MANY YEARS.

#### **NHAT TAN BRIDGE**

LOCATION

HANOI, VIETNAM

**APPLICATION DATE** 

2013-2014

**PROJECT TYPE** 

BRIDGE

**COVERAGE AREA** 

1,000,000+ SQFT

**STATUS** 





#### **RNEST PETROBRAS TR 53001 & 52001**

LOCATION IPOJUCA - PE **APPLICATION DATE** 2013 & 2014

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

6,500 M<sup>2</sup> (APPROXIMATELY 69,965 SQ FT) 5,500 M<sup>2</sup> (APPROXIMATELY 59,200 SQ FT)

**STATUS** 



## ETDI - INDUSTRIAL EFFLUENT TREATMENT STATION / RNEST PETROBRAS

LOCATION

IPOJUCA - PE

**APPLICATION DATE** 

2013

#### **PROJECT TYPE**

- WATER AND OIL SEPARATOR
- SAND REMOVAL
- FINAL COLLECTING BASINS
- COOLING TOWERS

#### **COVERAGE AREA**

+247,570 SQ FT COMPLETED AND IN OPERATION

#### **STATUS**



TREATMENT FOR THE UFN3 CONSORTIUM OF REINFORCED CONCRETE RESERVOIRS FOR RAW WATER COLLECTION AND THE COOLING TOWER OF THE NITROGEN FERTILIZER UNIT 3 (UFN3) IN TRÊS LAGOAS - MG, TOTALING OVER 18,000 M<sup>2</sup> (APPROXIMATELY 193,750 SQ FT).

#### UFN3

**LOCATION** 

TRÊS LAGOAS - MG

**APPLICATION DATE** 

2013

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

18,000 M<sup>2</sup> (APPROXIMATELY 193,750 SQ FT).

**STATUS** 





### **ELDORADO PAPEL E CELULOSE**

**LOCATION** 

TRÊS LAGOAS - MS

**APPLICATION DATE** 

2012

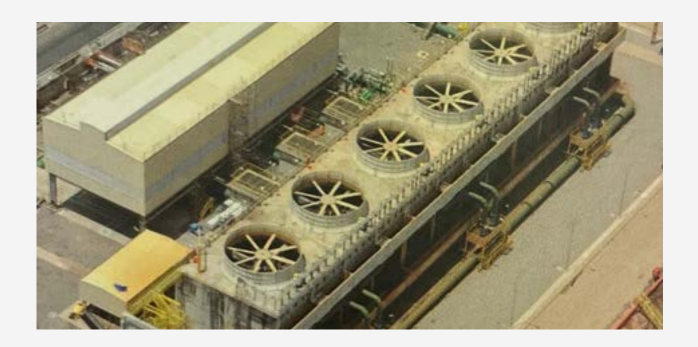
**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

EVAP 12,000 M² (APPROXIMATELY 129,170 SQ FT) / BOP 2,000 M² (APPROXIMATELY 21,530 SQ FT)

**STATUS** 



### **MWM RIGESA PAPEL E CELULOSE**

LOCATION

TRÊS BARRAS - SC

**APPLICATION DATE** 

2011

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

2,000 M<sup>2</sup> (APPROXIMATELY 21,530 SQ FT)

**STATUS** 



MIAMI INTERNATIONAL AIRPORTS PARKING DECKS ARE SUBJECT TO ENVIRONMENTAL HAZARDS AND CONTAMINANTS SUCH AS HUMIDITY, SALT, PONDING AND JET FUEL. WE WATERPROOFED OVER 700,000SQFT OF CONCRETE THAT IS EXPOSED TO THE HARSH ENVIRONMENTAL HAZARDS.

### **MIAMI INTERNATIONAL AIRPORT**

**LOCATION**MIAMI, FL, USA

**APPLICATION DATE** 

2010-2015

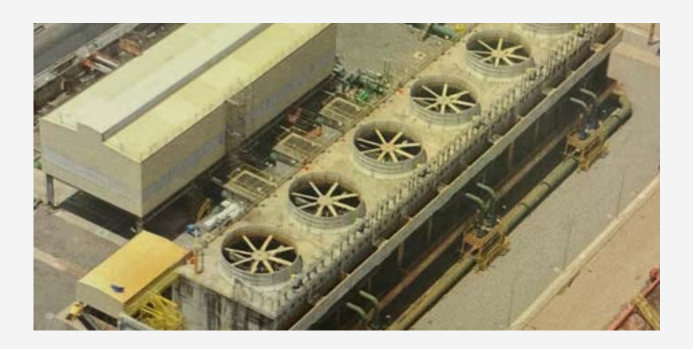
**PROJECT TYPE** 

COVERAGE AREA

DOLPHIN & FLAMINGO PARKING

700,000SQFT

**STATUS** 



### COSAN BOP

**LOCATION** 

IPAUÇU - SP

**APPLICATION DATE** 

2010

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

1,500 M<sup>2</sup> (APPROXIMATELY 16,145 SQ FT)

**STATUS** 



AT THE THERMOELECTRIC PLANT IN SAO LUIZ, NORTHEAST BRAZIL, WHICH UTILIZES SEA WATER IN ITS COOLING TOWERS, TECHCRETE 2500 WAS APPLIED TO ALL SURFACES INSIDE THESE TOWERS. THIS APPLICATION WAS CRUCIAL IN PROTECTING THE CONCRETE **TANKS** FROM CHLORIDE INGRESS. A COMMON CHALLENGE POSED BY AGGRESSIVE CORROSIVE AGENTS LIKE SEAWATER. TECHCRETE 2500 HAS BEEN WIDELY ADOPTED GLOBALLY TO EFFECTIVELY HALT THE PENETRATION OF SUCH CORROSIVE AGENTS, SAFEGUARDING AND THE CONCRETE STRUCTURES REINFORCEMENTS IN VARIOUS COUNTRIES.

#### **MPX ITAQUI BRAZIL - SALT WATER TANKS**

LOCATION BRAZIL **APPLICATION DATE** 

2010

**PROJECT TYPE** 

**COVERAGE AREA** 

WATER HOLDING VESSEL

5000 M2

**STATUS** 



TECHCRETE 2500 WAS RECENTLY APPLIED TO THE PLATFORM OF THE PETROLEUM LIQUID NATURAL GAS TERMINAL IN BARRA DO RIACHO, ARACRUZ - ESPÍRITO SANTO, BRAZIL. CONSTRUCTED BY THE RIO DE JANEIRO OFFICE OF CHRISTIANI NEILSEN ENGINEERING S/TO, TECHCRETE 2500 WAS SELECTED TO PROTECT THE CONCRETE AND REINFORCEMENT AGAINST AGGRESSIVE CHLORIDE ATTACK, COMMON IN MARINE ENVIRONMENTS. THIS APPLICATION AIMS TO EXTEND THE LIFESPAN OF THE STRUCTURE BY ENHANCING ITS RESISTANCE TO SALTWATER CORROSION. PETROBRAS, ONE OF THE LARGEST OIL PRODUCERS GLOBALLY AND IN BRAZIL, OVERSEES THESE CRITICAL INFRASTRUCTURE PROJECTS.

#### PETROBRAS TERMINAL

**LOCATION** 

BRAZIL

**APPLICATION DATE** 

2010

**PROJECT TYPE** 

OIL TRANSPORTATION TERMINAL

**COVERAGE AREA** 

33,000 SQFT

STATUS
NO LEAKS REPORTED







THIS WATER STORAGE TANK, HOLDING 10 MILLION LITERS OF DRINKING WATER, WAS WATERPROOFED USING TECHCRETE 2500 FROM THE OUTSET OF THE PROJECT. TECHCRETE 2500 WAS SELECTED FOR ITS EXCEPTIONAL OUALITIES: EASY APPLICATION. NON-TOXIC FORMULATION. AND EFFECTIVENESS. THESE ATTRIBUTES MADE IT THE IDEAL **ENSURE** THE CHOICE TO TANK MET STRINGENT WATERPROOFING REQUIREMENTS WHILE MAINTAINING SAFETY STANDARDS AND ECONOMIC VIABILITY THROUGHOUT THE CONSTRUCTION PROCESS.

#### **MANILA WATER**

LOCATION PHILIPPINES

**APPLICATION DATE** 

2008

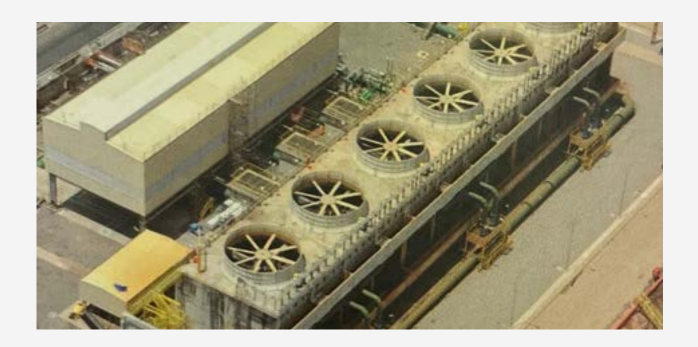
**PROJECT TYPE** 

COVERAGE AREA

WATER HOLDING VESSEL

2050 M2

**STATUS** 



### **VCP PAPEL E CELULOSE BOP - NOW FIBRIA**

LOCATION

TRÊS LAGOAS - MS

**APPLICATION DATE** 

2008

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

6,000 M<sup>2</sup> (APPROXIMATELY 64,585 SQ FT)

**STATUS** 



LOWES CORPORATE HEADQUARTERS, A LEED GOLD-CERTIFIED FACILITY, WAS SUCCESSFULLY WATERPROOFED WITH ALCHEMCO'S FORMULA. OVER 95,000SQFT OF THEIR PARKING STRUCTURE WERE WATERPROOFED AND WERE DESIGNED WITH GALVANIZED BEAMS, SO WATERPROOFING THE CONCRETE SLABS WERE OF THE MOST IMPORTANCE TO HELP PROTECT AND PRESERVE THIS STATE OF THE ART STRUCTURE.

### LOWES CORPORATE HEADQUARTERS

LOCATION

MOORESVILLE, NC, USA

**APPLICATION DATE** 

2006

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

95,000SQFT

**STATUS** 





INITIALLY THE SPRAY ON FORMULA WAS INSTALLED ON A PORTION OF THE WARF'S CONCRETE SURFACE. BY 2014, THE PREVIOUSLY TREATED AREAS WERE COMPLETELY UNDAMAGED WHILE THE AREAS THAT WERE UNTREATED HAD DETERIORATED BADLY. THIS INITIATED A SECOND INSTALLATION WITH OUR FORMULA TO COVER THE REMAINING UNTREATED 64,500SQFT IN A SINGLE DAY.

#### **PORT OF KOPER**

**LOCATION** 

SLOVENIA

**APPLICATION DATE** 

2006 & 2014

**PROJECT TYPE** 

**CONCRETE WARF** 

**COVERAGE AREA** 

UNDOCUMENTED SQFT 64,500+ SQFT

**STATUS** 

NO LEAKS REPORTED

**FINDINGS** 

THE BUILDING INSTITUE OF SLOVENIA INVESTIGATED THE RESULTS OF THE INITIAL APPLICATION AND DUE THE THE SUCESSFUL RESULTS THEY PROCEEDED TO PROTECT THE REMAINING UNTREATED AREAS.



TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED TO THE 8 STORY TALL VERTICAL WALLS ON THIS NEWLY CONSTUCTED \$77 MILLION MIXED USE RESIDENTIAL COMPLEX.

#### **UNIVERSITY OF PENNSYLVANIA - DOMAS**

LOCATION

PHILADELPHIA, PA

**APPLICATION DATE** 

OCTOBER 2006

**PROJECT TYPE** 

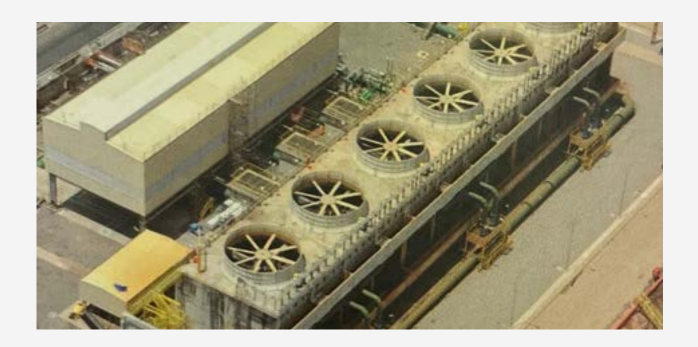
**NEW CONSTRUCTION - RESIDENTIAL** 

**COVERAGE AREA** 

100,000 SQFT

**STATUS** 





### **SUZANO PAPEL E CELULOSE**

**LOCATION**MUCURI - BA

**APPLICATION DATE** 

2005

**PROJECT TYPE** 

REINFORCED CONCRETE RESERVOIRS

**COVERAGE AREA** 

5,000 M<sup>2</sup> (APPROXIMATELY 53,820 SQ FT)

**STATUS** 



THE NEW JERSEY DEPARTMENT OF TRANSPORTATION (NJDOT) EMPLOYED TECHCRETE 2500 TO WATERPROOF FIVE BRIDGES IN TRENTON, NJ, AND PROTECT THEM AGAINST CORROSION. THIS CUTTING-EDGE MATERIAL WAS SELECTED FOR ITS HIGH-PERFORMANCE CAPABILITIES IN SEALING CONCRETE SURFACES AND PREVENTING MOISTURE INFILTRATION. BY USING TECHCRETE 2500, NJDOT EFFECTIVELY SAFEGUARDED THE BRIDGES FROM WATER DAMAGE AND CORROSION, ENSURING THEIR STRUCTURAL INTEGRITY AND LONGEVITY. THIS PROACTIVE APPROACH NOT ONLY ENHANCED THE DURABILITY OF THE BRIDGES BUT ALSO MINIMIZED MAINTENANCE NEEDS AND EXTENDED THEIR SERVICE LIFE.

#### **NEW JERSEY DOT - 4 BRIDGES**

**LOCATION** 

TRENTON, NJ

**APPLICATION DATE** 

**NOVEMBER 2005** 

**PROJECT TYPE** 

BRIDGE

**COVERAGE AREA** 

33,500 SQFT

STATUS





WAS TECHCRETE 2500 APPLIED AT SUZANO PULP AND BAHIA, PAPER'S PLANT IN MUCURI. **EFFECTIVELY** WATERPROOFING CONCRETE SURFACES WITHIN SALT WATER TANKS. WHICH WAS CRUCIAL FOR RESISTING SALT INGRESS STRUCTURAL INTEGRITY. THIS AND MAINTAINING CHOICE REFLECTED SUZANO'S COMMITMENT SUSTAINABLE TO PRACTICES BY ENHANCING THE DURABILITY OF THEIR INFRASTRUCTURE AND MINIMIZING MAINTENANCE NEEDS. BY **USING TECHCRETE 2500. SUZANO ENSURED THEIR FACILITIES** COULD SAFELY AND EFFICIENTLY STORE SALT WATER. SUPPORTING THEIR GLOBAL LEADERSHIP IN THE PULP AND PAPER INDUSTRY.

#### **SUZANO PULP AND PAPER'S PLANT**

LOCATION

**APPLICATION DATE** 

BRAZIL 2005

**PROJECT TYPE** 

**COVERAGE AREA** 

WATER HOLDING VESSEL

5,000M2

**STATUS** 



TECHCRETE 2500 WAS UTILIZED TO WATERPROOF THE FORT PITT BRIDGE AND REPAIR CRACKS IN ITS DECK AND RAMPS. THIS INNOVATIVE MATERIAL WAS CHOSEN FOR ITS SUPERIOR DURABILITY AND EFFECTIVENESS IN SEALING AND PROTECTING CONCRETE SURFACES. BY APPLYING TECHCRETE 2500, THE PROJECT TEAM ENSURED THAT THE BRIDGE'S STRUCTURAL INTEGRITY WAS MAINTAINED, PREVENTING WATER INGRESS THAT COULD LEAD TO FURTHER DETERIORATION. THIS ADVANCED SOLUTION NOT ONLY PROVIDED A LONG-LASTING WATERPROOF BARRIER BUT ALSO HELPED IN REPAIRING EXISTING CRACKS, ENHANCING THE OVERALL LIFESPAN AND SAFETY OF THE FORT PITT BRIDGE.

#### **FORT PITT BRIDGE**

LOCATION

PITTSBURGH, PA

**APPLICATION DATE** 

MARCH AND JULY 2003

**PROJECT TYPE** 

BRIDGE

**COVERAGE AREA** 

60,000 SQFT

**STATUS** 





TECHCRETE 2500 WATERPROOFING SYSTEM WAS APPLIED TO THE PRECAST TUNNEL, AS WELL AS THE CONCRETE RETAINING WALL. BY SELECTING THIS SYSTEM, THE RACEWAY ENSURED DECADES OF PROTECTION.

### **BRISTOL MOTOR SPEEDWAY**

LOCATION

BRISTOL, TN, USA

**APPLICATION DATE** 

JULY 2001

**PROJECT TYPE** 

STADIUM TUNNEL

**COVERAGE AREA** 

17,000+ SQFT

**STATUS**NO LEAKS REPORTED





THIS PROJECT INVOLVED WATERPROOFING TWO SEPARATE PARKING DECKS AT THE GLOBAL IMPORTS BMW DEALERSHIP A FEW YEARS AFTER THE ORIGINAL FACILITY WAS CONSTRUCTED. THE PRIMARY CHALLENGE WAS THE TWO-LEVEL PARKING DECK THAT WAS CONSTRUCTED DIRECTLY OVER THE MAIN SHOWROOM FLOOR, WITH THE LOWER LEVEL ACTING AS THE FACILITIES ROOF.

### **GLOBAL IMPORTS BMW**

LOCATION

ATLANTA, GA, USA

**APPLICATION DATE** 

2000 & 2021

**PROJECT TYPE** 

PARKING STRUCTURE

**COVERAGE AREA** 

47,000+ SQFT

**STATUS** 





HOSPITAL PARKING RAMP WATERPROOFED IN 1999. THE ENGINEER ON THE PROJECT (SEDKI & RUSS) OPTED TO USE OUR SPRAY-ON FORMULA INSTEAD OF THEIR NORMAL POLYURETHANE 'TRAFFICABLE MEMBRANE' BECAUSE THEY BELIEVE 'MEMBRANE' AND 'TRAFFIC' ARE NOT COMPATIBLE.

### NORTHSIDE HOSPITAL PARKING RAMP

**LOCATION** ATLANTA, GA, USA **APPLICATION DATE** 1999

**PROJECT TYPE** 

PARKING RAMP

**COVERAGE AREA** 

50,000+ SQFT

**STATUS** 

NO LEAKS REPORTED

#### **TESTIMONIAL**

"THOSE SYSTEMS ARE COMPLEX, TIME CONSUMING, EXPENSIVE AND NOT PARTICULARLY RELIABLE", (SEDKI & RUSS). THIS FORMULA IS EASILY SPRAYED-ON, FAST, RELIABLE, AND COST EFFICIENT.



COMMUNITY GARDENS IN SAN DIEGO, CA PROVIDES A SUSTAINABLE COMMUNITY LIVING, RESORT, AND SHOPPING CENTER INSIDE THE GARDEN CITY. 100,000+ SQFT OF THEIR POST-TENSIONED PODIUM DECKS WERE INSTALLED WITH OUR SPRAY-ON FORMULA.

### **GARDEN CITY COMMUNITIES**

**LOCATION** 

SAN DIEGO, CA, USA

**APPLICATION DATE** 

1999

**PROJECT TYPE** 

PODIUM DECKS

**COVERAGE AREA** 

100,000+ SQFT

**STATUS** 





PITTSBURGH INTERNATIONAL AIRPORT NEEDED TO PROTECT NEARLY 1 MILLION SQ. FT. OF RUNWAY SURFACE FROM FREEZE/THAW DAMAGE AND DE-ICING SALTS. TRADITIONAL SOLUTIONS WERE INADEQUATE, OFFERING SHORT-TERM PROTECTION AND LENGTHY APPLICATION TIMES. THE TECHCRETE 2500 WATERPROOFING SYSTEM WAS CHOSEN FOR ITS ABILITY TO SEAL EXISTING AND FUTURE CRACKS AND ITS RAPID APPLICATION, WHICH TREATED THE RUNWAY IN JUST 72 HOURS. OVER THREE DECADES LATER, THE RUNWAY REMAINS IN EXCELLENT CONDITION, SHOWCASING THE LONG-TERM EFFECTIVENESS OF TECHCRETE 2500.

#### PITTSBURGH INTERNATIONAL AIRPORT

LOCATION

PITTSBURGH, PA

**APPLICATION DATE** 

**JUNE 1986** 

**PROJECT TYPE** 

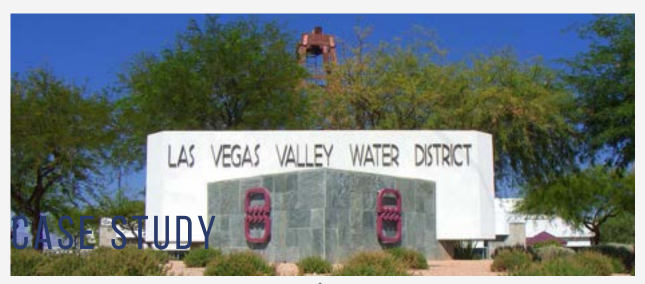
AIRPORT INFRASTRUCTURE

**COVERAGE AREA** 

1 MILLION SQ. FT.

**STATUS** 





A CRACK APPROXIMATELY 1/4 OF AN INCH IN DIAMETER APPEARED ACROSS THE LENTGH OF THE WATER TANK. AFTER SANDBLASTING, THE CRACK WAS FILLED, AND AFTER THREE HOURS OF LETTING THE FORMULA SET, THE TANK WAS REFILLED. AFTER 72 HOURS THE WATER LEAK HAD COMPLTEELY STOPPED. TOTAL DOWNTIME WAS APPROXIMATELY FIVE HOURS.

#### LAS VEGAS VALLEY WATER DISTRICT

LOCATION

LAS VEGAS, NV, USA

**APPLICATION DATE** 

FEBURARY 1976

**PROJECT TYPE** 

WATER TUNNEL PUMP ROOM

**COVERAGE AREA** 

NOT DOCUMENTED

**STATUS** 

