# **Environmental Technology Verification Report**

## **Coatings for Wastewater Collection Systems**

## **Standard Cement Materials, Inc. Epoxy Coating 4553**

Prepared by



Center for Innovative Grouting Materials and Technology University of Houston

**Prepared For** 



**NSF International** 

Under a Cooperative Agreement with **Cooperative Agreement with** Under a Cooperative Agreement with Cooperative Agreement with Cooperative Agreement with Cooperative Agreement with Cooperative Agreement with



# THE ENVIRONMENTAL TECHNOLOGY VERIFICATION PROGRAM







**U.S. Environmental Protection Agency** 

#### **ETV Joint Verification Statement**

TECHNICL COLUMNER		
TECHNOLOGY TYPE:	Infrastructure Rehabilitation Technology	blogies
APPLICATION:	<b>Coatings for Wastewater Collection</b>	Systems
TECHNOLOGY NAME:	Standard Epoxy Coating 4553 <sup>™</sup> (SE	C 4553)
TEST LOCATION:	University of Houston, CIGMAT	
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EPA created the ETV program to facilitate the deployment of innovative or improved environmental technologies through performance verification and dissemination of information. The program's goal is to further environmental protection by accelerating the acceptance and use of improved and more cost-effective technologies. ETV seeks to achieve this goal by providing high quality, peer-reviewed data on technology performance to those involved in the design, distribution, permitting, purchase, and use of environmental technologies.

ETV works in partnership with recognized standards and testing organizations; stakeholder groups, which consist of buyers, vendor organizations, and permitters; and with the full participation of individual technology developers. The program evaluates the performance of innovative technologies by developing test plans that are responsive to the needs of stakeholders, conducting field or laboratory tests (as appropriate), collecting and analyzing data, and preparing peer-reviewed reports. All evaluations are conducted in accordance with rigorous quality assurance protocols to ensure that data of known and adequate quality are generated and that the results are defensible.

NSF International (NSF), in cooperation with the U.S. Environmental Protection Agency (EPA), operates the Water Quality Protection Center (WQPC), one of six centers under the Environmental Technology Verification (ETV) Program. The WQPC recently evaluated the performance of the Standard Epoxy Coating 4553<sup>™</sup> (SEC 4553), an epoxy coating system marketed by Standard Cement Materials, Inc. The SEC 4553 coating was tested at the University of Houston's Center for Innovative Grouting Materials and Technology (CIGMAT).

#### **TECHNOLOGY DESCRIPTION**

The following description of the Standard Cement Materials coating material (SEC 4553) was provided by the vendor and does not represent verified information.

Use the Standard Epoxy Coating 4553<sup>TM</sup>, a 100% solids, solvent-less two-component epoxy coating system with increased bond strength and broad range chemical resistance to protect concrete, steel, masonry and fiberglass structures, and to repair chemical damaged concrete in moist and damp environments.

#### **VERIFICATION TESTING DESCRIPTION - METHODS AND PROCEDURES**

The objective of this testing was to evaluate SEC 4553 used in wastewater systems to control the deterioration of concrete and clay infrastructure materials. Specific testing objectives were to (1) evaluate the acid resistance of SEC 4553 coated concrete specimens and clay bricks, both with and without holidays (small holes intentionally drilled through the coating and into the specimens; and, (2) determine the bonding strength of SEC 4553 to concrete and clay bricks.

Verification testing was conducted using relevant American Society for Testing and Materials (ASTM)<sup>(1)</sup> and CIGMAT<sup>(2)</sup> standards, as described below. Product characterization tests were conducted on the coating material and the uncoated concrete and clay specimens to assure uniformity prior to their use in the acid resistance and bonding strength tests. Standard Cement Materials' representatives were responsible for coating the concrete and clay specimens, under the guidance of CIGMAT staff members. The coated specimens were evaluated over the course of six months.

#### **PERFORMANCE VERIFICATION**

#### (a) Holiday Test - Chemical Resistance

SEC 4553 coated concrete cylinders and clay bricks were tested with and without holidays in deionized (DI) water and a 1% sulfuric acid solution (pH=1). A total of 20 coated concrete specimens and 20 coated clay brick specimens were exposed. Specimens were cured for two weeks prior to creation of 0.12 in. and 0.50 in. holidays. The 0.12 in. holidays were exposed to both DI water and acid solution, while the 0.50 in. holidays were exposed only to the acid solution. Observation of the specimens at 30 and 180 days was made for changes in appearance such as blistering or cracks around the holiday or color changes in the coating. Control tests were also performed using specimens with no holidays. A summary of the chemical exposure observations is presented in Table 1.

Specimen		DI Wate	er (days)		1%	H <sub>2</sub> SO <sub>4</sub> S	olution (	days)	
Material (Coating		hout days		ith days		hout days		'ith idays	Comments
Condition)	30	uays 180	30	180	30	180	30	180	
Concrete – Dry	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Color change in coating submerged in acid solution.
Concrete – Wet	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Color change in coating submerged in acid solution.
Clay Brick – Dry	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Color change in coating submerged in acid solution.
Clay Brick – Wet	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Color change in coating submerged in acid solution.

#### Table 1. Summary of Chemical Exposure Observations

N = No blister or crack; (n) = Number of specimens.

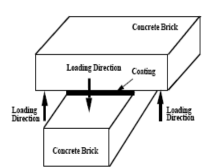
A specimen, made only of SEC 4553 and submerged in water for 10 days, showed no weight change over the period. Likewise, over an exposure time of 180 days, weight changes in coated specimens with no holidays showed less than 1% gain in DI and acid exposures. With holidays, coated concrete specimens showed < 0.75% weight change, while coated clay brick specimens showed 2.5-4.3% gains. Changes in the diameters/dimensions of the specimens at the holiday levels were negligible after 180 days of exposure.

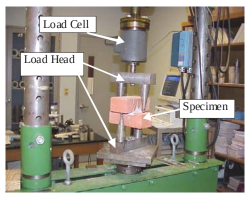
#### (b) Bonding Strength Tests (Sandwich Method and Pull-Off Method)

Tests were performed to determine the bonding strength between the SEC 4553 coating and concrete/clay brick specimens over a period of six months. Twelve sandwich (6 dry-condition, 6 wet-condition) and twenty pull-off (10 dry-condition, 10 wet-condition) tests were performed on both coated concrete samples and coated clay bricks.

#### Sandwich Test Method (CIGMAT CT 3)

CIGMAT CT 3, a modification of ASTM C321-94, was used for the testing. SEC 4553 was applied to form a sandwich between a like pair of rectangular specimens (Figure 1 (a)), both concrete brick and clay brick, and then tested for bonding strength and failure type following a curing period. The bonding strength of the coating was determined using a load frame (Figure 1 (b)) to determine the failure load and bonding strength (the failure load divided by the bonded area). The sandwich bonding tests were completed at 30, 90 and 180 days after application of the SEC 4553.



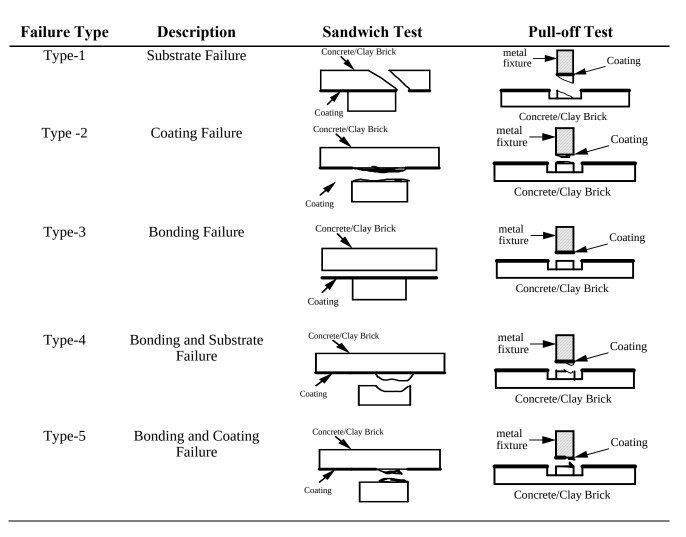


(a) Test specimen configuration (b) Load frame test setup Figure 1. Bonding test arrangement for sandwich test.

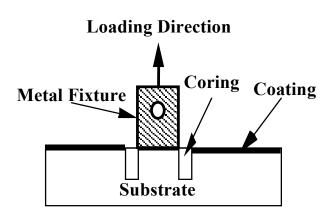
Dry-coated specimens were dried at room conditions for at least seven days before they were coated, while wet-coated specimens were immersed in water for at least seven days before the specimens were coated. Bonded specimens were cured under water up to the point of testing. The type of failure was also characterized during the load testing, as described in Table 2.

#### Pull-Off Method (CIGMAT CT 2)

Per CIGMAT CT 2, a 2-in. diameter circle was cut into coated concrete prisms and clay bricks to a predetermined depth to isolate the coating, and a metal fixture was glued to the isolated coating section using a rapid setting epoxy. Testing was completed on a load frame with the arrangements shown in Figure 2, with observation of the type of failure, as indicated in Table 2. The specimens were prepared in the same manner as for the sandwich test. The specimens were stored under water in plastic containers and the coatings were cored 24 hrs prior to the testing. The bonding tests were completed at 30, 60 and 180 days after application of the SEC 4553. Results of the bonding tests are included in Table 3.



#### Table 2. Failure Types in Sandwich and Pull-Off Tests



(a) Specimen preparation

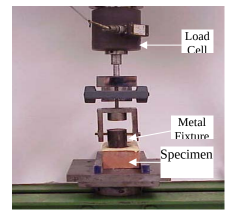




Figure 2. Pull-off test method load frame arrangement.

Substrate –	na (1	Fai			Number	of	Failure Str	ength (psi)
Application Condition	Test <sup>1</sup>	1	2	Failures	<u>5</u> 4	5	Range	Average
Concrete – Dry	Sandwich	5		0	1	<u> </u>	185 – 260	224
Concrete Dry	Pull-off	5			5		78 - 266	188
Concrete – Wet	Sandwich	6					204 - 279	242
	Pull-off	4			6		89 – 256	184
Clay Brick – Dry	Sandwich	6					172 - 279	245
	Pull-off	10					184 - 310	246
Clay Brick – Wet	Sandwich	6					271 - 345	310
	Pull-off	7			3		170 - 287	225

Table 3. Summary of Test Results for Bonding Strength Tests (12 Specimens for Each Condition)

<sup>1</sup> Sandwich test (CIGMAT CT-2/Modified ASTM D 4541-85) or Pull-off test (CIGMAT CT-3/ASTM C 321-94).

<sup>2</sup> See Table 2.

#### (c) Summary of Verification Results

The performance of the Standard Cement Materials, Inc. SEC 4553 Epoxy Coating for use in wastewater collection systems was evaluated for chemical resistance and the bond of the coating with both wet and dry substrate materials, made up of concrete and clay brick. The type of bonding test, whether sandwich test or pull-off test, impacted the mode of failure and bonding strength for both substrate materials. The testing indicated:

#### **General Observations**

- Samples of the coating material alone showed no weight gain when exposed to water over a 10-day period.
- None of the coated concrete or clay brick specimens, with and without holidays, showed any indication of blisters or cracking during the six-month holiday-chemical resistance tests.
- There were no observed changes in the dimensions of coated concrete or clay brick specimens at the holiday levels for either DI or acid exposures.
- All of the bonding tests (total of 64) resulted in either a substrate (Type-1) failure, (49 tests) or a bonding/substrate (Type-4) failure (15 tests).

#### **Concrete Substrate**

- Weight gain was < 0.45% for any of the coated concrete specimens without holidays.
- Weight gain was <0.75% for wet or dry specimens with holidays for acid exposure; no significant change with holiday size.
- Weight gain of about 3.0% for wet and dry specimens with holidays for water exposure.
- Average tensile bonding strength with dry-coated concrete was 202 psi, with individual specimens ranging from 78 to 266 psi; 10 of the 16 failures were in the concrete substrate (Type-1) failures, with the remaining six being a bonding/substrate (Type-4) failure.
- Average tensile bonding strength with wet-coated concrete was 206 psi, with individual specimens ranging from 89 to 279 psi; 10 of the 16 failures were concrete substrate (Type-1) failures, with the remaining six being bonding/substrate (Type-4) failures.

#### Clay Brick Substrate

- Weight gain was less than 1% for any of the coated clay brick specimens without holidays.
- Weight gain of about 2.5-4% for both dry-and wet-coated specimens with holidays for both water and acid exposures; no significant change for holiday size.
- Average tensile bonding strength for dry-coated clay brick was 247 psi, with individual specimens ranging from 172 to 310 psi; all 16 of the failures were substrate (Type-1) failures.
- Average tensile bonding strength with wet-coated clay brick was 257 psi, with individual specimens ranging from 170 to 345 psi; 13 of the 16 failures were substrate (Type-1) failures, with the remaining three being bonding/substrate (Type-4) failures.

#### **Quality Assurance/Quality Control**

NSF completed a technical systems audit prior to the start of testing to ensure that CIGMAT was equipped to comply with the test plan. NSF also completed a data quality audit of at least 10% of the test data to ensure that the reported data represented the data generated during testing.

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**NOTICE:** Verifications are based on an evaluation of technology performance under specific, predetermined criteria and the appropriate quality assurance procedures. EPA and NSF make no expressed or implied warranties as to the performance of the technology and do not certify that a technology will always operate as verified. The end user is solely responsible for complying with any and all applicable federal, state, and local requirements. Mention of corporate names, trade names, or commercial products does not constitute endorsement or recommendation for use of specific products. This report is not an NSF Certification of the specific product mentioned herein.

#### **Availability of Supporting Documents**

Referenced Documents:

- 1) Annual Book of ASTM Standards (1995), Vol. 06.01, Paints-Tests for Formulated Products and Applied Coatings, ASTM, Philadelphia, PA.
- 2) CIGMAT Laboratory Methods for Evaluating Coating Materials, available from the University of Houston, Center for Innovative Grouting Materials and Technology, Houston, TX.

Copies of the *Test Plan for Verification of Standard Cement Materials Coatings for Wastewater Collection Systems* (August, 2008), the verification statement, and the verification report (NSF Report Number 10/36 WQPC-SWP) are available from:

ETV Water Quality Protection Center Program Manager (hard copy) NSF International P.O. Box 130140 Ann Arbor, Michigan 48113-0140 NSF website: http://www.nsf.org/etv (electronic copy) EPA website: http://www.epa.gov/etv (electronic copy)

## **Environmental Technology Verification Report**

## Verification of Coatings for Rehabilitation of Wastewater Collection Systems

### Standard Cement Materials, Inc.

Prepared by

Center for Innovative Grouting Materials and Technology (CIGMAT) University of Houston Houston, TX 77204

Prepared for

NSF International Ann Arbor, MI 48105

Under a cooperative agreement with the U.S. Environmental Protection Agency

Raymond Frederick, Project Officer ETV Water Quality Protection Center Water Supply and Water Resources Division National Risk Management Research Laboratory U.S. Environmental Protection Agency Edison, New Jersey 08837

September, 2010

#### NOTICE

The U.S. Environmental Protection Agency (USEPA) through its Office of Research and Development has financially supported and collaborated with NSF International (NSF) under a Cooperative Agreement. The Water Quality Protection Center, operating under the Environmental Technology Verification (ETV) Program, supported this verification effort. This document has been peer reviewed and reviewed by NSF and USEPA and recommended for public release.

#### FOREWORD

The U.S. Environmental Protection Agency (EPA) is charged by Congress with protecting the Nation's land, air, and water resources. Under a mandate of national environmental laws, the Agency strives to formulate and implement actions leading to a compatible balance between human activities and the ability of natural systems to support and nurture life. To meet this mandate, EPA's research program is providing data and technical support for solving environmental problems today and building a science knowledge base necessary to manage our ecological resources wisely, understand how pollutants affect our health, and prevent or reduce environmental risks in the future.

The National Risk Management Research Laboratory (NRMRL) is the Agency's center for investigation of technological and management approaches for preventing and reducing risks from pollution that threaten human health and the environment. The focus of the Laboratory's research program is on methods and their cost-effectiveness for prevention and control of pollution to air, land, water, and subsurface resources; protection of water quality in public water systems; remediation of contaminated sites, sediments and ground water; prevention and control of indoor air pollution; and restoration of ecosystems. NRMRL collaborates with both public and private sector partners to foster technologies that reduce the cost of compliance and to anticipate emerging problems. NRMRL's research provides solutions to environmental problems by: developing and promoting technologies that protect and improve the environment; advancing scientific and engineering information to support regulatory and policy decisions; and providing the technical support and information transfer to ensure implementation of environmental regulations and strategies at the national, state, and community levels.

This publication has been produced as part of the Laboratory's strategic long-term research plan. It is published and made available by EPA's Office of Research and Development to assist the user community and to link researchers with their clients.

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### **ACRONYMS AND ABBREVIATIONS**

ASTM	American Society for Testing and Materials
CIGMAT	Center for Innovative Grouting Materials and Technology, University of
	Houston
°C	Celsius degrees
°F	Fahrenheit degrees
DI	Deionized (water)
EPA	U.S. Environmental Protection Agency
ETV	Environmental Technology Verification
ft/sec or fps	Feet per second
$ft^2$	Square foot (feet)
gal	Gallons
holiday	A gap or void in the coating
hr	Hour(s)
in.	Inch(es)
kg	Kilogram(s)
L	Liter
lbs	Pounds
NRMRL	National Risk Management Research Laboratory
$m^3$	Cubic meters
mg/L	Milligram(s) per liter
mL	Milliliter(s)
mm	Millimeter(s)
MPa	MegaPascal(s)
NSF	NSF International
lb/ft <sup>3</sup>	Pounds per cubic foot
psi	Pounds per square inch
QA	Quality assurance
QC	Quality control
Room conditions	$23^{\circ}C \pm 2^{\circ}C$ and relative humidity of 50% $\pm 5\%$
ТО	Testing Organization
VO	Verification Organization (NSF)
VTP	Verification Test Plan
WQPC	Water Quality Protection Center

#### SECTION 1 INTRODUCTION

#### 1.1 ETV Purpose and Program Operation

The U.S. EPA created the Environmental Technology Verification (ETV) Program to facilitate the deployment of innovative or improved environmental technologies through performance verification and dissemination of information. The ETV Program's goal is to further environmental protection by substantially accelerating the acceptance and use of innovative, improved and more cost-effective technologies. ETV seeks to achieve this goal by providing high quality, peer-reviewed data on technology performance to those involved in the design, distribution, permitting, purchase, and use of environmental technologies.

ETV works in partnership with recognized standards and testing organizations (TOs); stakeholders groups that consist of buyers, vendor organizations, consulting engineers, and regulators; and the full participation of individual technology developers. The program evaluates the performance of innovative technologies by developing test plans that are responsive to the needs of stakeholders, conducting field or laboratory tests (as appropriate), collecting and analyzing data, and preparing peer-reviewed reports. All evaluations are conducted in accordance with rigorous quality assurance protocols to ensure that data of known and adequate quality are generated and that the results are defensible.

In cooperation with EPA, NSF operates the Water Quality Protection Center (WQPC), one of six centers under ETV. The WQPC has developed verification testing protocols and generic test plans that serve as templates for conducting verification tests for various technologies. Verification of the Standard Cement Materials, Inc. Epoxy Coating 4553 (SEC 4553) was completed following the Generic Test Plan for Verification of Coatings for Wastewater Collection Systems, 2008. The Generic Plan was used to develop a product-specific test plan for the SEC 4553 coating.

#### **1.2** Roles and Responsibilities

The ETV testing of Standard Cement Materials coating was a cooperative effort between the following participants:

- NSF International
- US EPA
- University of Houston CIGMAT
- Standard Cement Materials, Inc.

#### **1.2.1** Verification Organization (NSF International)

The ETV Program's WQPC is administered through a cooperative agreement between EPA and NSF International. NSF manages the center as the verification organization (VO) and contracts with various TOs to develop and implement the verification test plan (VTP), conduct verification testing, and prepare the verification report.

NSF's responsibilities as VO during this testing program included:

- Coordinate with the TO, CIGMAT, and the vendor to prepare and approve a productspecific test plan using a generic test plan for coating materials as a template and meeting all testing requirements included herein;
- Coordinate with the ETV Coatings Technical Panel, as needed, to review the product-specific test plan prior to the initiation of verification testing;
- Coordinate with the EPA WQPC Project Officer to approve the product-specific verification test plan (VTP) prior to the initiation of verification testing;
- Review the quality systems of the testing organization and subsequently, qualify the TO;
- Oversee the coatings evaluations and associated laboratory testing;
- Review data generated during verification testing;
- Oversee the development of a verification report and verification statement;
- Print and distribute the verification report and verification statement; and
- Provide quality assurance oversight at all stages of the verification process.

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#### 1.2.2 U.S. Environmental Protection Agency (EPA)

This verification report was developed with financial and quality assurance assistance from the ETV Program, which is overseen by the EPA's Office of Research and Development (ORD). The ETV Program's Quality Assurance Manager and the WQPC Project Officer provided administrative, technical, and quality assurance guidance and oversight on all ETV WQPC activities. The primary responsibilities of EPA personnel were to:

- Review and approve VTPs, including the quality assurance project plans (QAPPs);
- Sign the VTP signoff sheet;
- Review and provide comments on the verification report and verification statement; and
- Post the verification report and signed verification statement on the EPA ETV website.

Primary contact: Mr. Ray Frederick Project Officer, Water Quality Protection Center Urban Watershed Management Branch, WSWRD, NRMRL U.S. Environmental Protection Agency 2890 Woodbridge Ave. (MS-104) Edison, New Jersey 08837 Phone: 732-321-6627 Email: frederick.ray@epamail.epa.gov

#### **1.2.3** Testing Organization (CIGMAT Laboratories at the University of Houston)

The TO for this verification was the Center for Innovative Grouting Materials and Technology (CIGMAT) Laboratories at the University of Houston. The primary responsibilities of the TO were:

- Coordinate with the VO and vendor relative to prepare and finalize the product-specific VTP;
- Sign the VTP signoff sheet;
- Conduct the technology verification in accordance with the VTP, with oversight by the VO;
- Analyze all samples collected during the technology verification process, in accordance with the procedures outlined in the VTP and referenced SOPs;
- Coordinate with, and report to the VO during the technology verification process;
- Provide analytical results of the technology verification to the VO; and
- If necessary, document changes in plans for testing and analysis, and notify the VO of any and all such changes before changes are executed.

CIGMAT supports faculty, research fellows, research assistants and technicians. The CIGMAT personnel worked in groups to complete the tests described in this report. All personnel reported to an assigned Group Leader and the CIGMAT Director. The CIGMAT Director was responsible for appointing Group Leaders, who, with his approval, were responsible for producing the schedule for testing. Additionally, a Quality Assurance (QA) Engineer, who is independent of the testing program, was responsible for internal audits.

Primary contact:	Dr. C. Vipulanandan
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#### 1.2.4 Vendor (Standard Cement Materials, Inc.)

Standard Cement Materials, Inc. is a manufacturer of chemical products designed to repair and rehabilitate wastewater infrastructure systems. The material chosen by the manufacturer for this verification test was the Epoxy, Type 4553, used for concrete and clay brick repair. The vendor's responsibilities included:

- Complete a product data sheet prior to testing (refer to Appendix D);
- Provide the TO with coating samples for verification (this includes applying the coating materials to test specimens at the CIGMAT facilities);
- Sign the VTP signoff sheet;
- Provide start-up services and technical support as required during the period prior to the evaluation;
- Provide technical assistance to the TO during verification testing period as requested; and
- Provide funding for verification testing.

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	Email: mariotamez@standardcement.com

#### **1.2.5** Technology Panel

A technology panel was formed to assist with the review of the generic coatings test plan. Input from the panel ensured that data generated during verification testing were relevant and that the method of evaluating different technologies was fair and consistent. The product-specific VTP was reviewed by representatives of the technology panel and approved by the WQPC Program Manager, the WQPC Project Officer, and the vendor.

#### **1.3 Background and Technical Approach**

University of Houston (UH)/CIGMAT researchers have been investigating the performance of various coatings for use in the City of Houston's wastewater facilities. Performance of each coating has been studied with wet (representing rehabilitation of existing wastewater collection systems) and dry (representing new construction) concrete and clay bricks. The studies have focused on:

- Applicability and performance of the coating under hydrostatic pressure (with an evaluation period between six to nine months);
- Chemical exposure with and without holidays (a gap or void in the coating) in the coating (initial evaluation period of six months); and
- Bonding strength (initial evaluation period of twelve months).

The overall objective of this testing program is to systematically evaluate coating materials used in wastewater systems to control the deterioration of cementitious materials. Chemical tests and bonding tests on over twenty coating materials are being continued at UH. The long-term data collected on each coating will help engineers and owners to better understand the durability of coated materials in wastewater environments. Testing used relevant ASTM and CIGMAT standards. Specimens made from the coating material, in addition to uncoated concrete and clay specimens, first undergo characterization testing to determine their suitability for use during acid resistance and bonding strength tests. The coating manufacturer then coats the concrete and clay specimens, under the guidance of CIGMAT staff members. Concrete and clay specimens are then evaluated over the course of six months.

#### 1.4 Objectives

The objective of this ETV study was to evaluate the Standard Cement Materials, Inc. Epoxy Coating 4553 (SEC 4553) (dry and wet) for use in sewer rehabilitation projects. Specific objectives included:

- Evaluation of the acid resistance of the coated concrete and clay bricks with and without holidays; and
- Determination of the bonding strength of the coating materials to concrete and clay bricks over a period of time.

#### 1.5 Test Facility

The testing was performed in the CIGMAT Laboratories at the University of Houston, Houston, Texas. The CIGMAT Laboratories and affiliated facilities are equipped with devices that can perform all of the coating tests. Molds are available to prepare the specimens for testing, and all acid resistance and bonding strength test procedures are documented in standard operating procedures.

A coating-specific VTP was prepared for the Standard Cement Materials coating material. The VTP included specific testing procedures and a quality assurance project plan (QAPP) describing the quality systems to be used during the evaluation.

#### SECTION 2 COATING DESCRIPTION

The coating material evaluated in this verification was the Standard Cement Materials, Inc. Standard Epoxy Coating 4553<sup>TM</sup> (SEC 4553). The coating is a solvent-less, two-component, 100% solids epoxy. The Vendor Data Sheet for the coating is included in Appendix D. The coating is described on Standard Cement Materials' web site (<u>http://www.standardcement.com</u>) as:

Use the Standard Epoxy Coating 4553<sup>TM</sup>, a 100% solids, solvent-less twocomponent epoxy coating system with increased bond strength and board range chemical resistance. Use it to protect concrete, steel, masonry and fiberglass structures in moist and damp environments. Spray apply the epoxy coating over 200 mil thickness in a single application over a smooth horizontal, vertical or overhead surface.

The key to successful coating is preparation of the surface to be coated. Per Standard Cement's web site, preparation for application of their coating requires:

Clean the sewer manhole to a clean sound surface. Use a high-pressure water washing or wet abrasive sand blasting, use 3500-psi water pressure, minimum. Use an acceptable cleaning procedure to achieve a sound profile. Remove dirt, oil, loose concrete, any previously applied coatings or other deleterious materials. The manhole structure may require cleaning, inspection, proper replacement or preparation of the steel reinforcement, structural crack repair, stopping water leaks and joint treatment.

The coating is gray in color, as shown in Figure 2-1 for a pure coating sample. Photos of the applied coating at the time of bonding tests are provided in Section 4.



Figure 2-1. Specimen of pure SEC 4553.

#### SECTION 3 METHODS AND TEST PROCEDURES

The Verification Test Plan (VTP) includes a detailed description of the testing completed for the Standard Cement Materials SEC 4553. The testing involved characterization of the coating material, as well as holiday tests and bonding strength tests on the coated/lined specimens. The following is a summary of the methods and test procedures used in this verification.

#### **3.1** Preparation of Test Specimens

Testing was completed using both concrete and clay brick specimens prepared in the CIGMAT Laboratory by CIGMAT personnel prior to application of the coating. Concrete specimens were created by CIGMAT staff, while standard sewer clay bricks were obtained from a local brick supplier. Specimens were prepared to the proper specifications by CIGMAT staff.

#### **3.1.1 Preparation of the Concrete Specimens**

Cylindrical and prism concrete specimens were used during testing. Mix proportions for the concrete are summarized in Table 3-1. The cylindrical specimens were cast in 3-in. (diameter)  $\times$  6-in. (length) plastic molds, while wooden molds were used to cast the approximately 2.25-in.  $\times$  3.75-in.  $\times$  8-in. prism specimens.

Materials	Amount	Specification			
Cement	6 bags	ASTM C150 Type 1 (purchased in 94 lb bags)			
Sand	1400 -1500 lbs	ASTM C33			
Coarse Aggregate	1600 -1700 lbs	ASTM C33 (ranging in size from No. 4 to 1.5 in. sieve)			
Water	320 – 330 lbs	Tap water			

#### Table 3-1 Mix Proportions for Concrete Specimens

Proper proportions of cement, sand, coarse aggregate and water were mixed in a concrete mixer until uniform in appearance. The molds were filled with the mixture and mechanically vibrated to the appropriate consistency. The specimens were cured for at least 28 days at room conditions  $(23^{\circ}C \pm 2^{\circ}C \text{ and relative humidity of } 50\% \pm 5\%)$ .

#### 3.1.2 Preparation of Clay Brick Specimens

Standard sewer clay bricks used for the chemical exposure testing (holiday test) were cut approximately in half using a diamond-tipped saw blade at the CIGMAT Laboratory, resulting in approximately 1-in.  $\times$  3.75-in.  $\times$  6-in. prism specimens. The prepared specimens were stored at room conditions until used. Bonding tests were completed using whole clay bricks.

#### 3.1.3 Coating Specimens

Specimens made of the SEC 4553 only were also prepared in 1.5-in. (diameter)  $\times$  3-in. (length) plastic molds. As indicated in Section 3.2, these specimens were analyzed and are reported to provide basic data that will be available to verify that the coating used in any future application is the same as applied for this verification testing.

#### 3.2 Evaluation of Specimens

The concrete cylinders and prisms, clay brick prisms, and raw coating material cylinders were evaluated to determine their properties under the described test conditions. The specimens were characterized using the tests shown in Table 3-2.

Test Name	Test Method
Pulse Velocity	ASTM C 597
Holiday Test (Chemical Resistance)	ASTM G20 / CIGMAT CT-1-99
Bonding Strength	ASTM C 321/ CIGMAT CT-3 (Sandwich Method) ASTM D 4541/CIGMAT CT-2 (Pull-Off Strength)

#### Table 3-2. Test Names / Methods

The pulse velocity and unit weight of all the specimens were determined for quality control purposes. Additional specimens were used to determine the compressive (3 specimens) and flexural strength (3 specimens) of concrete and flexural strength of clay bricks (3 specimens) (Table 3-3). Note that the strength tests were done for completeness and not for quality control.

Table 3-3. Numbe	r of Specimens	<b>Used for Each</b>	<b>Characterization Test</b>
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	Number of Specimens Used in Test						
Material	Unit weight	Pulse velocity <sup>1</sup>	Water absorption <sup>2</sup>	Flexure <sup>3</sup>	Compression <sup>3</sup>		
Coating	6	6	6	N/A	N/A		
Concrete Cylinders	20	20	10	N/A	3		
Concrete Prisms	36	36	N/A	3	N/A		
Clay Prisms	56	56	10	3	N/A		

<sup>1</sup> Unit weight measurement taken on specimens prior to this test.

<sup>2</sup> Specimens used after the Pulse Velocity test.

<sup>3</sup> Flexure and compression tests are performed for informational purposes only.

#### **3.3** Coating Application

The concrete and clay specimens were coated by a representative of Standard Cement Materials, Inc. in the CIGMAT laboratory at the University of Houston, in the presence of CIGMAT staff. Wet specimens were immersed in water for at least seven days before coating the specimens. All test specimens for the laboratory tests were prepared at the University of Houston Test Site. The specimens were pressure washed with water prior to application of the coating, which was spray applied directly to the specimen surfaces, with no primer prior to application. The manufacturer recommends, in actual use, a single coat application of over 200 mil thickness. Per Standard Cement Materials, the finished coating thickness was approximately 65 mils thick. This thickness was not verified by the TO, as the thickness of the applied coating does not impact the testing. The application temperature was 72° F and humidity was typical of room conditions. Standard Cement indicated the minimum cure time before the material is placed into service is six hours for light traffic load or flow.

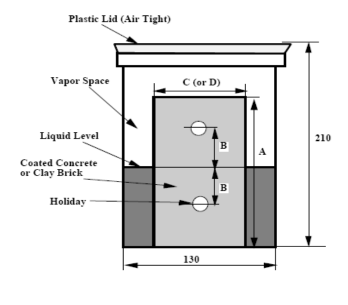
#### **3.4 Evaluation of Coated Specimens**

#### 3.4.1 Holiday Test (CIGMAT CT-1)

The holiday test (CIGMAT CT-1, a modification of ASTM G20-88 used with concrete and clay brick materials) is a relatively rapid test to evaluate the acid resistance of coated concrete and clay brick specimens under anticipated service conditions. The test provides information about changes occurring to the specimens under two reagent conditions: (1) deionized (DI) water (pH = 5 to 6); and (2) 1% sulfuric acid solution (a pH of 1), which represents a long-term, worst-case condition in a wastewater collection system, arising from formation of hydrogen sulfide.

Changes in the specimens were monitored at regular intervals, including (1) diameter/dimension at the holiday level, (2) weight of the specimen, and (3) physical appearance of specimen. Control tests were also performed using specimens with no holidays.

Both wet and dry specimens were coated on all sides. Two radial holidays of different diameters were drilled along the same axis into each specimen to a depth of approximately 1/2-in. (Figure 3-1). The holiday diameters used during this test were 0.12 in. and 0.50 in. Specimens were cured for approximately 15 days prior to drilling the holes. This provided time to be sure the coating had sufficiently cured prior to the creation of the holidays so the physical action of the drill bits would not impact the integrity of the bond between the coating and the substrate at the location of the holiday. Half the specimen was submerged in the test liquid and half remained in the vapor space above the liquid. The specimens were stored at room temperature ( $72^{\circ}F$ ).



A ----- 152 mm (6.0 in.) height concrete specimen or clay brick B ----- 38 mm (1.5 in.) holiday location C ----- 76 mm (3 in.) diameter concrete cylinder D ----- 152 x 64 x 45 mm cross section of clay brick

#### Figure 3-1. Test configuration for the holiday test.

The specimens were inspected after one and six months to determine if there were blisters, cracking of the coating, and/or erosion of the coating arising from the exposure. At the time of the inspections, the coated specimens were given ratings shown in Table 3-4.

Rating	Rating Notation	Observation
No significant change	Ν	No visible blister; no cracking.
Blister	В	Visible blister up to one inch in diameter; no cracking.
Cracking	С	Blister with diameter greater than one inch and/or cracking of coating at the holiday.

Further information regarding the chemical resistance testing, including a description of the coating failure mechanisms may be found at the following web site:

http://cigmat.cive.uh.edu/content/conf\_exhib/99\_poster/2.htm

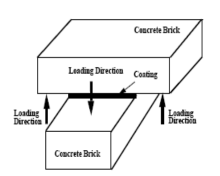
#### **3.4.2** Bonding Strength Tests (Sandwich Method and Pull-Off Method)

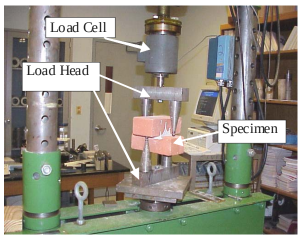
These tests were performed to determine the bonding strength between concrete/clay brick specimens and the coating material over a period of six months. Eight sandwich and twelve pull-

off tests, for both dry and wet conditions, were performed on both coated concrete samples and coated clay bricks.

#### 3.4.2.1 Sandwich Test Method (CIGMAT CT-3)

For this test (CIGMAT CT-3, a modification of ASTM C321-94), the coating was applied to form a sandwich between a like pair of rectangular specimens (Figure 3-2 (a)), both concrete prisms and clay brick, and then tested for bonding strength and failure type following a curing period. The bonding strength of the coating was determined using a load frame (Figure 3-3 (b)) to determine the axial failure load, which is divided by the bonded area to determine the bonding strength.





(a) Test specimen configuration

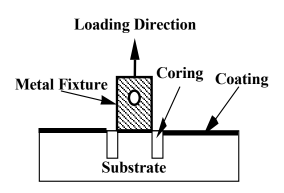
(b) Load frame test setup

#### Figure 3-2. Bonding test arrangement for sandwich test.

Both dry and wet specimens were used to represent extreme coating conditions. Dry specimens were dried at room conditions for at least seven days before they were coated, while wet specimens were immersed in water for at least seven days before the specimens were coated. Bonded specimens were cured under water up to the point of testing. At the same time as the load testing, the type of failure was also characterized, as described in Table 3-5.

#### 3.4.2.2 Pull-Off Method (CIGMAT CT-2)

For this test (CIGMAT CT-2), a 2-in. diameter circle was cut into coated concrete prisms and clay bricks to a predetermined depth to isolate the coating, and a metal fixture was glued to the isolated coating section using a rapid setting epoxy. Testing was completed on a load frame with the arrangements shown in Figure 3-3, with observation of the type of failure, as indicated in Table 3-5. The specimens were prepared in the same manner as for the sandwich test. The specimens were stored under water in plastic containers and the coatings were cored 24 hrs prior to the test.



(a) Specimen preparation

(b) Load frame arrangement

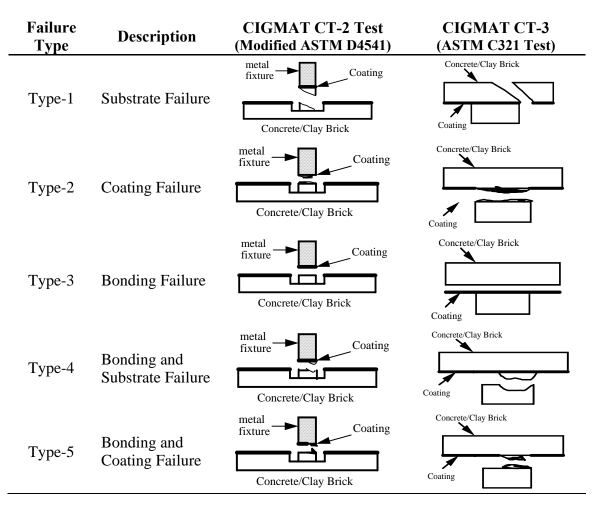
Load

Cell

Metal Fixture Coated Specimen

Figure 3-3. Pull-off test method load frame arrangement.





#### Table 3-5. Failure Types in Pull-Off and Sandwich Tests

Type-1 failure is substrate failure. This is the most desirable result if the bonding strength is quite high (in the range 8% to 12% of the concrete substrate compressive strength). In Type-2 failure, the coating has failed. Type-3 failure is bonding failure where failure occurred between the coating and substrate. Type-4 and Type-5 are combined failures. Type-4 failure is the bonding and substrate failure where the failure occurs in the substrate and on the interface of the coating and the substrate. Type-5 failure is coating and bonding failure where the failure occurs due to low cohesive and adhesive strength of the coating.

#### 3.5 Testing Events

The frequency of testing events is summarized in Table 3-6. The timing of the coated sample testing was spaced so data would be obtained during an initial period (within the first 30 days), an intermediate period (three months) and long period (six months). It is not critical that the testing be completed at exactly 30 days, 90 days or 180 days, as the measurements provide an indication of any change in coating bonding over the six month period.

Approximate	Holida	<u>v Test*</u>	<b>Bonding Strength Test</b>		
<b>Exposure</b> Times	<b>DI Water</b>	1% H <sub>2</sub> SO <sub>4</sub>	Sandwich	Pull-Off	
30 days	20	20	8	16	
90 days			4	16	
180 days	20	20	4	8	

#### Table 3-6. Test Frequency

\* The same specimens are monitored for entire test.

#### SECTION 4 RESULTS AND DISCUSSION

The testing was designed to evaluate the ability of the Standard Cement Materials SEC 4553 coating (coating) to adhere to a substrate under varying conditions. The dry coating condition simulates a new concrete surface while wet condition simulates a rehabilitation condition. Adhesion was evaluated by three methods – introducing holidays in coated specimens to determine if exposure of the substrate to corrosive conditions impacts the bond of the coating to the substrate, determining the bond strength of the coating between two substrates, and determining the bond strength of the coating to a single substrate.

#### 4.1 Test Results

#### 4.1.1 Coating Specimens

Six specimens of the coating material were evaluated for unit weight, pulse velocity and water absorption to provide basic data that will be available to verify that the coating used in any future application is the same as applied for this verification testing. The specimens were immersed in water for 10 days and showed no weight gain over the time frame. The unit weight varied from about 76 pcf to 82 pcf, with an average of 78 pcf and a coefficient of variation of 3.1%. The pulse velocity varied from about 8000 ft/sec to about 8300 ft/sec, averaging about 8200 ft/sec with a standard deviation of about 110 and a coefficient of variation of 1.3%. All data is provided in Table 4-1.

Specimen	Unit Weight (pcf)	Pulse Velocity (ft/sec)		
1	79.4	8203		
2	81.7	8311		
3	77.9	8246		
4	80.4	8076		
5	75.9	8018		
6	75.7	8195		
Average	78.5	8175		
Standard Deviation	2.4	109		
Coefficient of Variation (CV)	3.1%	1.3%		

 Table 4-1. Properties of Coating Samples (SEC 4553)

#### 4.1.2 Coated Materials

As stated in previous sections, the evaluation of the coating was accomplished in two phases – chemical resistance and bonding strength.

#### 4.1.2.1 Holiday Test - Chemical Resistance

In order to evaluate the performance of SEC 4553, coated concrete cylinders and clay bricks were tested with and without holidays in DI water and a 1% sulfuric acid solution (pH=1). Performance of SEC 4553 was evaluated over a period of six months, from January 2009 to July 2009, with monthly observations and measurements. A total of 20 coated concrete specimens and 20 coated clay brick specimens were exposed.

Specimen observations were made for physical changes in the coating and at the holidays, as well as specimen weight changes. The results of the physical observations are summarized in Table 4-2, with photographs of typical specimens shown in Figures 4-1 and 4-2. Detailed observations for all of the specimens are included in Appendix B.

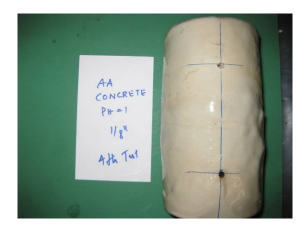


Figure 4-1. Concrete cylinder holiday specimen exposed to 1% H<sub>2</sub>SO<sub>4</sub> solution.



Figure 4-2. Clay brick holiday specimen exposed to 1% H<sub>2</sub>SO<sub>4</sub> solution.

	DI Water				<u>1% H<sub>2</sub>SO<sub>4</sub> Solution</u>				
Specimen Material (Coating Condition)	Without	Without Holidays		With Holidays		Without Holidays		Holidays	Comments
	30 days	180 days	30 days	180 days	30 days	180 days	30 days	180 days	
Concrete (Dry)	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Coating color change noted in portion submerged in acid solution.
Concrete (Wet)	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Coating color change noted in portion submerged in acid solution.
Clay Brick (Dry)	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Coating color change noted in portion submerged in acid solution.
Clay Brick (Wet)	N (2)	N (2)	N (2)	N (2)	N (2)	N (2)	N (4)	N (4)	Coating color change noted in portion submerged in acid solution.

# Table 4-2. Summary of Chemical Exposure Observations for<br/>Standard Cement Materials, Inc. SEC 4553

N = No blister or crack.

(n) = Number of observed specimens.

As noted in the observations in Appendix B, there was discoloration of the coating noted in the portion of the specimens submerged in the acid solution, with less discoloration in the portion of the specimens exposed to acid vapor. There was no discoloration noted for the water exposed specimens. Likewise, there were no observed changes in the dimensions of any of the specimens at the holiday level. Weight changes were also monitored for the specimens, as summarized in Table 4-3.

Specimen	Holiday	Dry Coated (%	<u>6 weight gain</u> )	Wet Coated (%	<u>Wet Coated (% weight gain)</u>		
Туре		<b>DI Water</b>	$H_2SO_4$	<b>DI Water</b>	$H_2SO_4$		
Concrete	None	0.45	0.33	0.32	0.33		
	0.12 in.	3.0	0.53	3.1	0.72		
	0.50 in.	-	0.60	-	0.60		
Clay Brick	None	0.24	0.97	0.94	0.47		
	0.12 in.	2.8	2.4	2.7	2.6		
	0.50 in.	-	3.3	-	4.3		

#### 4.1.2.2 Bonding Strength

Bonding strengths of the SEC 4553 coating (dry and wet) with wet concrete and clay brick were determined according to CIGMAT CT-2 and CIGMAT CT-3 testing methods. All the coated specimens were cured under water to simulate actual use conditions. Both dry and wet concrete and clay brick specimens were coated to simulate the various field conditions. Performance of SEC 4553 was evaluated starting with application of the coating on November 17, 2008. The 30-day bonding tests were completed beginning January 8, 2009. The 90- and 180-day tests were completed around April 12, 2009 and July 15, 2009, respectively. A total of 24 bonding tests with concrete specimens and 24 with clay brick specimens were completed.

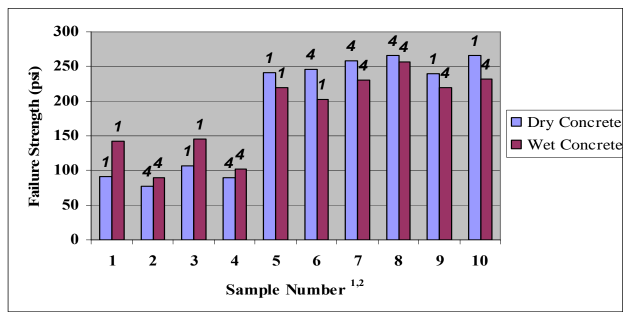
Two of the failure modes (Type-1 and Type-4) involved substrate failure, whether entirely or in association with a bonding failure, while the other three failure modes were associated with either bonding or coating failures, whether singly or in combination. The actual coating bonding strength for failures involving substrate was greater than indicated by the bonding strengths reported for Type-1 failures, as the bond of the coating exceeded the strength of the substrate (concrete or clay brick). Type-4 failures, which also involve substrate failure, were not as easily defined, as failure of the substrate could cause the coating to lose bond, or the loss of coating bond could result in a substrate failure.

The results for all bonding strength tests, both concrete and clay brick, are summarized in Table 4-4. Further detail of bonding strengths for concrete specimens, wet and dry, are presented in Figures 4-3 and 4-4, respectively. Bonding strength details for dry and wet clay bricks are presented in Figures 4-5 and 4-6, respectively. Photographs of typical failures are shown in Figures 4-7 through 4-9. Detailed descriptions of the results are summarized in Appendix C.

Substrate – Application	Test <sup>1</sup>	Failure Type <sup>2</sup> – Number of Failures				Failure Strength (psi)		
Condition		1	2	3	4	5	Range	Average
Concrete – Dry	Sandwich	5			1		185 - 260	224
20101000 219	Pull-off	5			5		78 - 266	188
Concrete – Wet	Sandwich	6					204 - 279	242
	Pull-off	4			6		89 - 256	184
Clay Brick – Dry	Sandwich	6					172 – 279	245
5	Pull-off	10					184 - 310	246
Clay Brick –	Sandwich	6					271 - 345	310
Wet	Pull-off	7			3		170 - 287	225

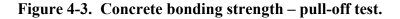
Table 4-4. Summary of Test Results for Bonding Strength Tests

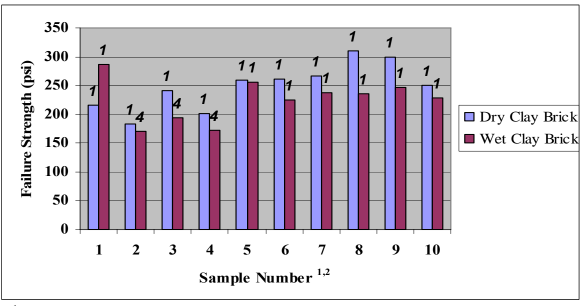
<sup>1</sup> Sandwich test (CIGMAT CT-3) or Pull-off test (CIGMAT CT-2).
 <sup>2</sup> See Table 3-5.



1 Sample numbers 1 through 4 are 30-day breaks Sample numbers 5 through 8 are 90-day breaks Samples 9 and 10 are 180-day breaks 2

**Bold number** above each column indicates Failure Type

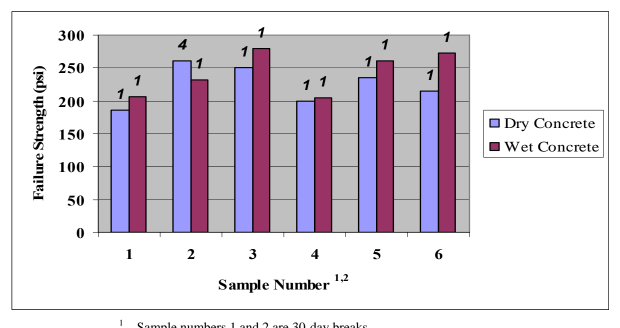




1 Sample numbers 1 through 4 are 30-day breaks Sample numbers 5 through 8 are 90-day breaks Sample numbers 9 and 10 are 180-day breaks

2 **Bold number** above each column indicates Failure Type

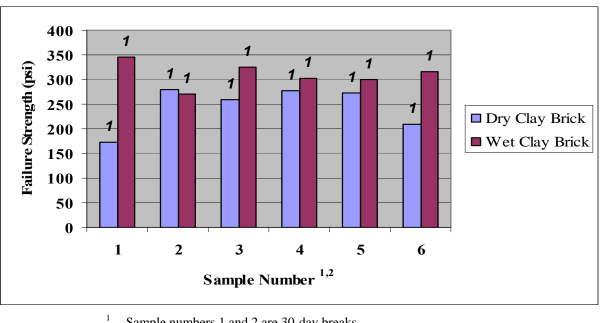
Figure 4-4. Clay brick bonding strength – pull-off test.



Sample numbers 1 and 2 are 30-day breaks Sample number 3 and 4 are 90-day breaks Sample number 5 and 6 are 180-day breaks

<sup>2</sup> **Bold number** above each column indicates Failure Type





- Sample numbers 1 and 2 are 30-day breaks Sample numbers 3 and 4 are 90-day breaks
- Sample numbers 5 and 6 are 180-day breaks
- <sup>2</sup> *Bold number* above each column indicates Failure Type

Figure 4-6. Clay brick bonding strength – sandwich test.



#### (a) Wet concrete



(b) Dry concrete

Figure 4-7. Type-3 and Type-1 failure during CIGMAT CT-2 (pull-off) test with (a) wet and (b) dry concrete respectively.



(a) Dry SEC 4553 coated concrete



(b) Wet SEC 4553 coated concrete

Figure 4-8. Type-1(a) and Type-5 (b) failures during CIGMAT CT-3 sandwich test (a) dry coated concrete and (b) wet coated concrete.



(a) Dry SEC 4553 coated clay brick



(b) Wet SEC 4553 coated clay brick

Figure 4-9. Bonding failure (Type-1 Failure) during CIGMAT CT-3 pull-off test (a) dry coated clay brick and (b) wet coated clay brick.

#### 4.2 Summary of Observations

A combination of laboratory tests was used to evaluate the performance, over a six-month period, of Standard Cement Materials, Inc. SEC 4553 (dry and wet) for coating concrete and clay bricks. The following observations are based on the testing results:

#### **General Observations**

• Samples of coating material alone showed no weight gain when exposed to water over the 10-day period.

- None of the coated concrete or clay brick specimens, with and without holidays, showed any indication of blisters or cracking during the six-month holiday-chemical resistance tests.
- There were no observed changes in the dimensions of coated concrete or clay brick specimens at the holiday levels for either DI or acid exposures.
- All of the bonding tests (total of 64) resulted in either a substrate failure (49) or a bonding/substrate failure (15).

#### **Concrete Substrate**

- Weight gain was < 0.45% for any of the coated concrete specimens without holidays.
- Weight gain was <0.75% for wet or dry-coated specimens with holidays for acid exposure; no significant change with holiday size.
- Weight gain of about 3.0% for wet and dry-coated specimens with holidays for water exposure.
- Average tensile bonding strength with dry-coated concrete was 202 psi, with individual specimens ranging from 78 to 266 psi; 10 of the 16 failures were in the concrete substrate (Type-1) failures, with the remaining six being a bonding/substrate (Type-4) failure.
- Average tensile bonding strength with wet-coated concrete was 206 psi, with individual specimens ranging from 89 to 279 psi; 10 of the 16 failures were concrete substrate (Type-1) failures, with the remaining six being bonding/substrate (Type-4) failures.

#### **Clay Brick Substrate**

- None of the dry- and wet-coated clay bricks, with and without holidays, showed any indication of blisters or cracking during the six-month holiday-chemical resistance tests.
- There were no observed changes in the dimensions of coated clay brick specimens at the holiday levels for either DI or acid exposures.
- Weight gain was less than 1% for any of the coated clay brick specimens without holidays.
- Weight gain of about 2.5-4% for both dry- and wet-coated specimens with holidays for both water and acid exposures; no significant change for holiday size.
- Average tensile bonding strength with dry-coated clay brick was 247 psi, with individual specimens ranging from 172 to 310 psi; all 16 of the failures were clay brick substrate (Type-1) failures.
- Average tensile bonding strength with wet-coated clay brick was 257 psi, with individual specimens ranging from 170 to 345 psi; 13 of the 16 failures were clay brick substrate (Type-1) failures, with the remaining three being bonding/substrate (Type-4) failures.

# SECTION 5 QA/QC RESULTS AND SUMMARY

The VTP included a Quality Assurance Project Plan (QAPP) that identified critical measurements for this verification. The verification test procedures and data collection followed the QAPP to ensure quality and integrity. The Center for Innovative Grouting Materials and Technology (CIGMAT) was primarily responsible for implementing the requirements of the QAPP during testing, with oversight from NSF.

The QAPP identified requirements for preparation of the concrete and clay brick specimens that would be coated and used during the verification, along with requirements for quality control indicators (representativeness, completeness and precision) and auditing.

#### 5.1 Specimen Preparation

For each batch of concrete made at CIGMAT and clay bricks purchased to perform the laboratory tests, specimens were tested to be sure their properties were within allowable ranges. The tests included unit weight, pulse velocity and water absorption of the specimens. Flexural and compressive strengths were also measured, where appropriate, to characterize the specimens. The target values for the specimens were maximum or minimum value of the batch within  $\pm 20\%$  of the mean value of the batch. The property ranges for the different materials are summarized in Table 5-1.

	Unit Weight	Pulse Velocity	Strength	Water	
Material	(pcf)	(fps)	Compressiv e	Flexural	Absorption (%)
Concrete	117-172	12,700-15,800	4000-5000	900-1300	0.5-2
Clay Brick	132-153	8,500-10,250	NA	700-1200	18-30

 Table 5-1. Typical Properties for Concrete and Clay Brick Specimens

### 5.1.1 Unit Weight and Pulse Velocity

### 5.1.1.1 Concrete

The pulse velocity and unit weight were determined for 20 concrete cylinders and 36 concrete prisms. The unit weight of the concrete cylinder specimens varied between 127 pcf (2034 kg/m<sup>3</sup>) and 150 pcf (2403 kg/m<sup>3</sup>), with a mean value of 144 pcf (2307 kg/m<sup>3</sup>). The allowable range ( $\pm$ 20% of the mean value of the batch) is 102 pcf to 180 pcf. The concrete cylinder specimens fell within this range. Pulse velocities ranged from 12,700 fps to 15,800 fps, with a mean of 13,600 fps, within the allowable range of 20% of the mean value of the batch.

For the concrete block specimens, the unit weight varied between 117 pcf (1874 kg/m<sup>3</sup>) and 172 pcf (2755 kg/m<sup>3</sup>), with a mean value of 141 pcf (2259 kg/m<sup>3</sup>). The allowable range ( $\pm$ 20% of the mean value of the batch) is 94 pcf to 206 pcf. The concrete block specimens fell within this range. Pulse velocities ranged from 13,100 fps to 15,200 fps, with a mean of 13,700 fps, within the allowable range of 20% of the mean value of the batch.

There was no direct correlation between the pulse velocity and unit weight of concrete (Figure A1(a)). The variation of pulse velocity was normally distributed (Figure A1(b)).

# 5.1.1.2 Clay Brick

The unit weight and pulse velocity were determined on 56 clay brick specimens. The unit weight of clay brick specimens varied between 132 pcf (2114 kg/m<sup>3</sup>) and 153 pcf (2451 kg/m<sup>3</sup>), with a mean value of 138 pcf (2211 kg/m<sup>3</sup>). The specimens all fell within the  $\pm$ 20% of the mean value of the batch.

The pulse velocity varied from 8,500 fps to 10,250 fps. There was no direct correlation between the pulse velocity and unit weight of clay bricks (Figure A2(a). The variation of pulse velocity was normally distributed (Figure A2(b)).

## 5.1.2 Water Absorption

### 5.1.2.1 Concrete

The chemical resistance (DI water and an  $H_2SO_4$  solution) of the concrete specimens was determined using one dry and one wet cylinder. The cylinders were partially submerged (50%) in the liquid solutions and each was weighed after 10, 30 and 60 days. The dry concrete cylinder partially submerged (50%) in water showed continuous increase in weight up to 0.4% in 60 days, while the wet concrete in water showed a 0.1% increase in weight in 60 days. Initially within 30 days, the specimens showed a slight weight gain in the  $H_2SO_4$  solution, but over 60 days a weight loss, with visible corrosion, was observed in both the dry and wet concrete specimens. The overall weight loss was about 0.5%. Results are summarized in Appendix A, Tables A1 and A2 for concrete cylinders dry and wet, respectively.

### 5.1.2.2 Clay Bricks

Dry bricks in both water and acid solutions showed similar weight gains of 13% and 15%, respectively, over the 60 days of exposure. Wet bricks showed much smaller weight gain compared with the dry bricks, with 0.4% and 0.5% gains for the water and acid exposures, respectively. Weight increase was not observed with further soaking. Results are summarized in Appendix A, Tables A3 and A4 for dry and wet clay brick, respectively.

## 5.1.3 Compressive and Flexural Strength

While not required by the VTP, compressive and flexural strengths were determined for the concrete and clay brick specimens, as appropriate. This information provides further assurance that the specimens are acceptable for this verification.

## 5.1.3.1 Concrete

Two specimens each of dry and wet concrete cylinders were tested for compressive strength, and two wet and two dry concrete block specimens were tested for flexural strength. All specimens were cured for 28 days. The average compressive strength was about 5900 psi (41 MPa) for the wet concrete and about 4100 psi (28 MPa) for the dry cured concrete. The average flexural strength for the wet concrete was about 1200 psi (8.3 MPa) and about 1100 psi (7.6 MPa) for the dry concrete. Compressive and flexural strengths of dry and wet concrete are summarized in Table A5 in Appendix A.

## 5.1.3.2 Clay Brick

The average flexural strength was about 1100 psi (7.6 MPa) and about 930 psi (6.4 MPa) for dry and wet clay bricks, respectively. The flexural strengths of the dry and wet clay bricks are summarized in Appendix A, Table A5.

## 5.2 Quality Control Indicators

### 5.2.1 Representativeness

Representativeness of the samples during this evaluation was addressed by CIGMAT personnel following consistent procedures in preparing specimens, having the vendor apply coatings to the specimens, and following CIGMAT SOPs in curing and testing of the coated specimens.

### 5.2.2 Completeness

The numbers of substrate and coating specimens to be evaluated during preparation of the test specimens, as well as the number of coated specimens to be tested during the verification, were described in the VTP. The numbers that were completed during the verification testing are described in this section.

### 5.2.2.1 Specimen Preparation

The number (per the VTP) of each specimen to be used for characterization of the substrates is listed in Table 5-2. As there were multiple coatings being evaluated at the same time, CIGMAT prepared a batch of specimens to be coated in the tests.

		Numbe	r of Specimens	Used in Test	
Material	Unit weight	Pulse velocity	Water absorption	Flexure strength*	Compression strength*
Coating	6	6	6	None	None
Concrete Cylinders	20	20	10	None	3
Concrete Prisms	36	36	None	3	None
Clay Prisms (Brick)	56	56	10	3	None

#### Table 5-2. Number of Specimens Used for Each Characterization Test

\* Flexure and compression tests were performed for informational purposes only.

The number of specimens tested meet, or exceed the VTP requirement except for the pulse velocity for concrete cylinders and clay bricks. The unit weight of concrete is the most important parameter to determine the quality of the concrete, so every sample was tested for unit weight. The pulse velocity test, a special test not available for routine testing in test laboratories, was used at CIGMAT to randomly check the quality of the concrete. The pulse velocity test results on randomly selected concrete samples showed that there was nothing unusual about the concrete samples that were tested. As summarized in Appendix A, there was no direct correlation between the pulse velocity and unit weight of concrete, and the variation of pulse velocity was normally distributed.

The clay bricks obtained for testing were from the same batch. Quality control for the clay bricks involved both unit weight measurements and pulse velocity testing. The unit weight of each brick was determined, while the pulse velocity testing was completed on a random selection of bricks from the entire batch. The unit weights showed that there was nothing unusual (voids) in the specimens. The pulse velocity test was completed on 18 bricks (not the 56 indicated in the VTP). CIGMAT, based on their experience in testing with clay bricks, determined that the results of the 18 tests, combined with the unit weight data, were adequate to characterize the quality of the bricks. As summarized in Appendix A, there was no direct correlation between the pulse velocity and unit weight of clay bricks, and the variation of pulse velocity was normally distributed.

#### 5.2.2.2 Coating Testing

The numbers (per the VTP) of coated specimens evaluated for each substrate during the testing is indicated in Table 5-3. The number of coated specimens was the same for each material (concrete or clay brick) and is indicated in parentheses in Table 5-3. The bonding tests were completed over a period of six months to determine if there were changes in bonding strength with time. Normally, the 90-day and 180-day bonding test results did not differ much in failure type or bonding strength from the initial 30-day tests, so additional specimens were evaluated at the initial test and fewer at later test times. The total number of specimens for the entire test was the same as indicated in the VTP.

Exposure	Holida	y Test <sup>(1)</sup>	Bonding Stre	ength Test <sup>(2)</sup>
Time	<b>DI Water</b>	1% H <sub>2</sub> SO <sub>4</sub>	Sandwich	Pull-Off
15-days <sup>(3)</sup>			4 (4)	4 (8)
30-days	8 (10)	12 (10)		
90-days			4 (4)	4 (8)
180-days	8 (10)	12 (10)	4 (4)	4 (4)

#### Table 5-3. Total Number of Tests for Each Substrate Material

(1) The same specimens are monitored for 6 months.

(2) The number of dry-or wet-coated specimens is the same, and equal to half of the number indicated.

(3) The bonding tests were completed at 30 days during testing.

(n) = Number of specimens observed or tested.

#### 5.2.3 Precision

As specified in Standard Methods (Method 1030 C), precision is specified by the standard deviation of the results of replicate analyses. The overall precision of a study includes the random errors involved in sampling as well as the errors in sample preparation and analysis. The VTP did not establish objectives for this measure.

In this evaluation, analysis is made using two different substrate materials (concrete and clay brick), each under two different conditions (dry-coated and wet-coated). Comparison of the results for multiple samples prepared under similar conditions provides some indication of the variability of the analyses. For most of the sample analysis, there were only one or two analyses completed. The results for the 30 and 90-day pull-off tests, where there were four samples analyzed for each substrate and condition, are compared. The results are shown in Table 5-4.

Substrate –	Number of Samples		0	Average Failure Strength (psi)		Standard Deviation (psi)	
<b>Coated Condition</b>	30-day	90-day	30-day	90-day	30-day	90-day	
Concrete – Dry	4	4	92	253	11.5	11.0	
Concrete – Wet	4	4	120	227	28.5	22.7	
Clay brick – Dry	4	4	210	274	24.0	24.0	
Clay brick – Wet	4	4	206	238	55.0	12.4	

Table 5-4.	Standard	Deviation	for 30-	and 90-Day	Pull-Off Tests
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### 5.3 Audit Reports

NSF conducted an audit of the CIGMAT Laboratory prior to the verification test. The laboratory audit found that CIGMAT had the necessary equipment, procedures, and facilities to perform the coatings verification test described in the VTP. Systems were in place to record laboratory data and supporting quality assurance data obtained during the tests. Specialized log sheets were prepared for each of the procedures and these data sheets were stored with the study Director, Dr. Vipulanandan. This is important as some of these tests were performed over several months with extended periods between testing. The primary weakness identified in the CIGMAT systems was in documentation of the calibration and maintenance of the basic equipment. It was quite clear that calibration of the balances, pH meters, pulse velocity meter, etc. was indeed performed. All of the needed calibration reference standards and standard materials were available near each piece of equipment. However, the frequency of calibration and the actual calibration could not be verified as in most cases the information was not being recorded either on the bench sheet or in an equipment calibration notebook. A corrective action recommendation was made by NSF following the audit. A second site visit for a data review meeting after the testing was completed indicated that CIGMAT instituted a system for recording calibrations during the testing period.

## SECTION 6 REFERENCES

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# **APPENDIX A**

# Data from Evaluation of Pre-Coated Test Specimens

# Behavior of Concrete, Clay Brick and Coating

# **Summary**

In order to assure a known and acceptable level quality in the materials for this verification test, the concrete (cylinders and blocks) and clay bricks used in this study were tested; the results are summarized in this section. Also, samples of the coating product itself were analyzed to characterize the coating.

### A. 1. Unit Weight and Pulse Velocity

To ensure the quality of the concrete and clay brick specimens used in this coating study the unit weight and pulse velocity of the specimens were measured. Six pure specimens of the coating were evaluated for unit weight, pulse velocity and water absorption to provide basic data that will be available to verify that the coating used in any future application is the same as applied for this verification testing.

**Concrete**: The variation of pulse velocity with unit weight is shown in Figure A1. The unit weight of concrete specimens varied between 117 pcf ( $1874 \text{ kg/m}^3$ ) and 172 pcf ( $2756 \text{ kg/m}^3$ ). The pulse velocity varied from 12,700 fps to 15,800 fps. There was no direct correlation between the pulse velocity and unit weight of concrete (Figure A1(a)). The variation of pulse velocity was normally distributed (Figure A1(b)).

**Clay Brick**: The variation of pulse velocity with unit weight is shown in Figure A2. The unit weight of clay brick specimens varied between 132 pcf ( $2115 \text{ kg/m}^3$ ) and 153 pcf ( $2451 \text{ kg/m}^3$ ). The pulse velocity varied from 8500 fps to 10,250 fps. There was no direct correlation between the pulse velocity and unit weight of clay bricks (Figure A2(a). The variation of pulse velocity was normally distributed (Figure A2(b)).

**Coating:** The unit weight varied from about 76 pcf to 82 pcf, with an average of 78 pcf and a coefficient of variation of 3.1%. The pulse velocity varied from about 8000 fps to about 8300 fps, averaging about 8200 fps with a standard deviation of about 110 and a coefficient of variation of 1.3%.

### A. 2. Chemical Resistance

**Concrete**: Chemical resistance results are summarized in Tables A1 and A2 for concrete cylinders dry and wet respectively. Dry concrete cylinders partially submerged (50%) in water showed continuous increase in weight up to 0.4% in sixty days. The wet concrete in water showed a 0.1% increase in weight in 60 days. Weight loss and visible corrosion were observed in the dry and wet concrete specimens in the sulfuric acid solution (pH = 1).

**Clay Bricks**: Results are summarized in Tables A3 and A4 for dry and wet clay brick respectively. Dry bricks in water and acid showed similar gain in weight of over 10%. No visible

damage to the bricks was observed. Wet bricks showed much smaller weight gain as compared to the dry bricks. Weight increase was not observed with further soaking.

Coating: Specimens immersed in water for 10 days showed negligible gains in weight.

## A. 3. Strength

**Concrete**: Compressive and flexural strength of dry and wet concrete are summarized in Table A5 in Appendix A. The minimum compressive strength of 28-days water-cured concrete was 4100 psi (28 MPa) and the flexural strength was 1065 psi (7.6 MPa).

**Clay Brick:** Flexural strength of dry and wet clay bricks are summarized in Table A5 in Appendix A. The average flexural strength was 1136 psi and 932 psi for wet dry and wet clay bricks. The flexural strength is important for bonding test CIGMAT CT-3 (Modified ASTM C321-94).

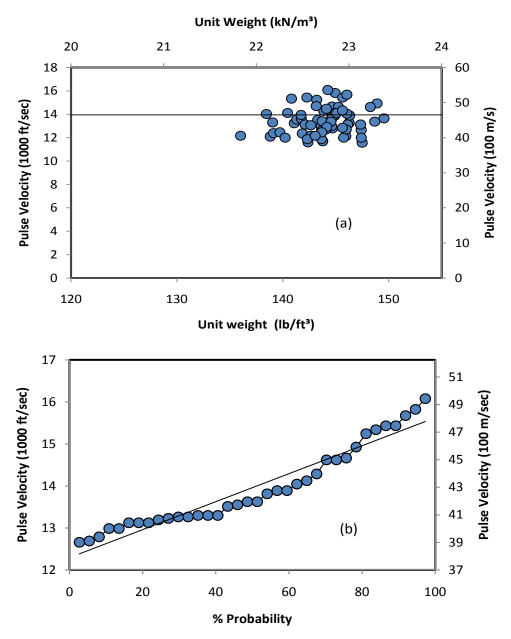


Figure A1. Quality control for concrete brick specimens (a) pulse velocity versus unit weight and (b) distribution of pulse velocity.

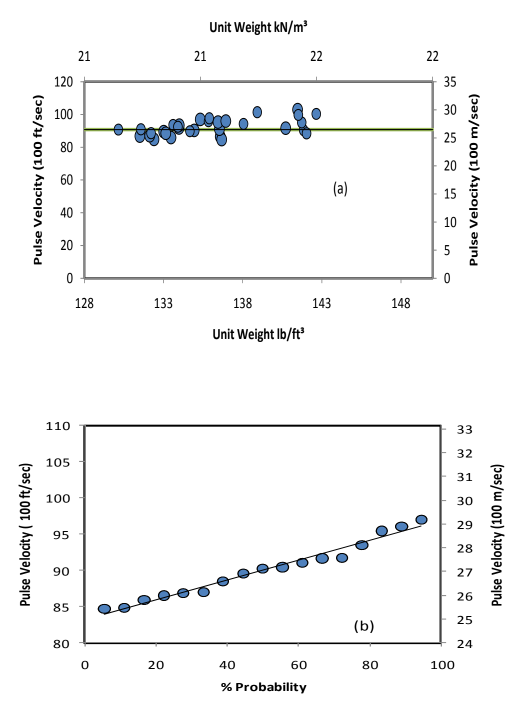


Figure A2. Quality control for clay brick specimens (a) pulse velocity versus unit weight and (b) distribution of pulse velocity.

Concrete	Immersion	Weight C	hange (%)	
	Time (days)	DI Water (pH= 6)	$H_2SO_4$ Solution (pH = 1)	Remarks
	10	0.14	0.12	Similar weight change
Dry	30	0.27	0.32	Similar weight change
	60	0.38	-0.48	Weight loss in acid solution
Remarks	Tested up to 2 months	Total weight change is 0.38 %	Total weight change is - 0.48%	Weight loss in H <sub>2</sub> SO <sub>4</sub> solution in 60 days indicates the corrosivity

 Table A1. Results from Chemical Attack Test\* on Dry Concrete (CIGMAT CT-1: No Holiday)

\*50 % of specimen was submerged in liquid.

Table A2.	Results from Chemical Attack Test* on Wet Concrete (CIGMAT CT-1: No
	Holiday)

T		Weight C	hange (%)	
Concrete	Immersion Time (days)	DI Water (pH= 6)	H <sub>2</sub> SO <sub>4</sub> Solution (pH = 1)	Remarks
	10	0.06	0.11	Less weight gain in water
Wet	30	0.09	0.31	Less weight gain in water
	60	0.11	-0.52	Weight loss in acid solution
Remarks	Tested up to 2 months	Total weight change is 0.11 %	Total weight change is -0.52 %	Weight loss in H <sub>2</sub> SO <sub>4</sub> solution in 60 days indicates the corrosivity

\*50 % of specimen was submerged in liquid.

Table A3.	<b>Results from</b>	Chemical A	ttack Test* (	on Dry Clay	(CIGMAT CT-1: No Holiday)	
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CL D. I Immersion		Weight C	hange (%)	
Clav Krick	Time (days)	DI Water (pH= 6)	$H_2SO_4$ Solution (pH = 1)	Remarks
	10	9.9	9.0	Similar weight change
Dry	30	13.6	15.6	Similar weight change
	60	14.9	17.6	Similar weight change
Remarks		Total weight change is 15 %	Total weight change is 18 %	Similar weight change in water and acid solution

\*50 % of specimen was submerged in liquid.

 Table A4.
 Results from Chemical Attack Test\* on Wet Clay (CIGMAT CT-1: No Holiday)

G. D. J. Immersion		Weight C	hange (%)	
Clay Brick	Time (days)	DI Water (pH= 6)	H <sub>2</sub> SO <sub>4</sub> Solution (pH = 1)	Remarks
	10	0.18	0.25	Similar weight change
Wet	30	0.32	0.43	Similar weight change
	60	0.40	0.52	Similar weight change
Remarks		Total weight change is 0.4 %	Total weight change is 0.52 %	Similar weight change in water and acid solution

\*50 % of specimen was submerged in liquid.

Table A5.	Minimum and Maximum Strengths of Concrete Cylinders, Blocks and Clay
	Bricks

Materials	Curing Time	Compressive	Strength (psi)	Flexural Strength (psi)	
wrateriais	(days)	Wet	Dry	Wet	Dry
Concrete Cylinder (No. Specimens)	28	5893 (2)	4099 (2)	N/A	N/A
Concrete Block (No. Specimens)	28	N/A	N/A	1065 (2)	1167 (2)
Clay Brick (No. Specimens)	N/A	N/A	N/A	1136 (2)	932 (2)
Remarks	Concrete cured for 28 days	Information for quality control	Information for quality control	Related to ASTM C321-94 bonding test	Related to ASTM C321-94 bonding test

# **APPENDIX B**

# Test Results and Observations from Chemical Exposure – Holiday Test

# Laboratory Test: Holiday Test (CIGMAT CT-1 (Modified ASTM G 20-88))

# **Summary: Sulfuric Acid Resistance**

In order to evaluate the performance of SEC 4553, coated concrete cylinders and clay bricks were tested with and without holidays in water and sulfuric acid solution (pH=1). Performance of SEC 4553 was evaluated over a period of six months from January 2009 to July 2009 in this study. A total of 20 coated concrete specimens and 20 coated clay brick specimens was tested. The results are summarized in Tables B1 through B6.

#### SEC 4553 (Dry Coated)

#### (i) Concrete

**One month (30 days):** None of the specimens showed blisters or cracking. Mild change in color of the coating was observed in the portion of the specimens submerged in sulfuric acid solution (Table B.1).

Six months (180 days): None of the specimens showed blisters or cracking. Discoloration (noteable change) was observed in the lower part of the specimens (liquid phase) and partially in the upper part of the specimens (vapor phase), immersed in sulfuric acid solution (Table B.3).

#### (ii) Clay Brick

**One month (30 days):** None of the specimens showed blisters or cracking. Mild change in color of the coating was observed in the portion of the specimens submerged in sulfuric acid solutions.

Six months (180 days): None of the specimens showed blisters or cracking. Change in color of the coating was observed on the portion of the specimens submerged in sulfuric acid solutions.

#### SEC 4553 (Wet Coated)

#### (i) Concrete

**One month (30 days):** None of the specimens showed blisters or cracking. Minor change in color of the coating was observed in the portion of the specimens submerged in sulfuric acid (Table B.2).

**Six months (180 days):** None of the specimens showed blisters or cracking. Discoloration was observed in the lower part of the specimens (liquid phase) and partially in the upper part of the specimens (vapor phase) immersed in sulfuric acid solution (Table B.4).

#### (ii) Clay Brick

**One month (30 days):** None of the specimens showed blisters or cracking. Minor change in color of the coating was observed on the portion of the specimens submerged in sulfuric acid solutions.

Six months (180 days): None of the specimens showed blisters or cracking. Discoloration was observed on the portion of the specimens submerged in sulfuric acid solutions.

#### **Rating Criteria for Holiday Test Results**

No Blister or Cracking (N): No visible blister. No discoloration. No cracking. Blister (B): Visible blister up to one inch in diameter. No discoloration. No cracking. Cracks (C): Blister with diameter greater than one inch and/or cracking of coating at the holiday.

Table B1.	Holiday Test Results for Standard Cement Materials SEC 4553 Dry-Coated
	Concrete after 30 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No.	Remarks
		DI Water	1% H <sub>2</sub> SO <sub>4</sub>	% (N/B/C)	
Dry Concrete	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/0)	Total of 10 specimens tested
Remarks	After 30 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

B = Blister

# Table B2. Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated Concrete after 30 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No. % (N/B/C)	Remarks
	-	DI Water	1% H <sub>2</sub> SO <sub>4</sub>	% (IN/D/C)	
	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
Wet Concrete	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/0)	Total of 10 specimens tested
Remarks	After 30 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

B = Blister

C = Cracking

# Table B3.Holiday Test Results for Standard Cement Materials SEC 4553Dry-Coated Concrete after 180 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No. % (N/B/C)	Remarks
		DI Water	1% H <sub>2</sub> SO <sub>4</sub>		
	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
Dry Concrete	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/0)	Total of 10 specimens tested
Remarks	After 180 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

B = Blister

# Table B4. Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated Concrete after 180 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No. % (N/B/C)	Remarks
		DI Water	1% H <sub>2</sub> SO <sub>4</sub>	/ <b>U</b> (I( <b>//D</b> / <b>C</b> )	
Wet Concrete	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/00)	Total of 10 specimens tested
Remarks	After 180 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

 $\mathbf{B} = \mathbf{B}\mathbf{lister}$ 

C=Cracking

# Table B5. Holiday Test Results for Standard Cement Materials SEC 4553 Dry-Coated<br/>Clay Brick after 30 Days Immersion (CIGMAT CT-1)

Substrate	Medium and RatingHoliday(No. of Specimens)DNN10/ HeSO		Total No. % (N/B/C)	Remarks	
		DI Water	1% H <sub>2</sub> SO <sub>4</sub>	. ,	
Dry Clay Brick	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/6)	Total of 10 specimens tested
Remarks	After 30 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

B = Blister

# Table B6.Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated Clay<br/>Brick after 30 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No. % (N/B/C)	Remarks
	-	DI Water	1% H2SO4	70 (IV/D/C)	
Wet Clay Brick	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/0)	Total of 10 specimens tested
Remarks	After 30 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

 $\mathbf{B} = \mathbf{Blister}$ 

C = Cracking

# Table B7.Holiday Test Results for Standard Cement Materials SEC 4553 Dry-Coated Clay<br/>Brick after 180 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No.	Remarks
	_	DI Water	1% H2SO4	% (N/B/C)	
Dry Clay Brick	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/6)	Total of 10 specimens tested
Remarks	After 180 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

 $\mathbf{B} = \mathbf{Blister}$ 

# Table B8. Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated ClayBrick after 180 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Medium and Rating (No. of Specimens)		Total No. % (N/B/C)	Remarks
		DI Water	1% H2SO4	70 (IN/D/C)	
Wet Clay Brick	No Holiday	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.12 in.	N (2)	N (2)	4 (100/0/0)	Coating color changed in the acid submerged portion
	0.50 in.		N (2)	2 (100/0/0)	Coating color changed in the acid submerged portion
Total No. % (N/B/C)		4 (100/0/0)	6 (100/0/0)	10 (100/0/0)	Total of 10 specimens tested
Remarks	After 30 days immersion	100% N	100% N		No visible blisters or cracking; only coating color change noted.

N = No blisters or crack

B = Blister

Table B9.	Holiday Test Results for Standard Cement Materials SEC 4553 Dry-Coated
	Concrete Brick – Weight Change after 180 Days Immersion (CIGMAT CT-1)

Gamanata	II. P.J	Average Weig		
Concrete	Holiday	DI Water	H <sub>2</sub> SO <sub>4</sub>	Remarks
	No Holiday	0. 45	0.33	Similar weight change
Dry Concrete	0.12 in. 3.0		0.53	Greater weight change in water
	0.50 in.		0.60	Similar weight change with increased holiday size
Remarks	After 180 days immersion	Specimens with holiday showed greater weight change	Specimens with holidays showed greater weight change	Holidays increased the weight change.

# Table B10. Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated Concrete Brick – Weight Change after 180 Days Immersion (CIGMAT CT-1)

Carls at a ta	II.P.J.	Average Weig	Average Weight Change (%)				
Substrate	Holiday	DI Water	H <sub>2</sub> SO <sub>4</sub>	Remarks			
	No Holiday	0.32	0.33	Similar weight change			
Wet	0.12 in.	3.1	0.72	Greater weight change with water			
Concrete	0.50 in.		0.60	Similar weight change with increased holiday size			
Remarks	After 180 days immersion	Specimens with holiday showed greater weight change	No significant change with greater holiday size	Holidays increased the weight change in water, but not acid.			

# Table B11. Holiday Test Results for Standard Cement Materials SEC 4553 Dry-Coated Clay Brick – Weight Change after 180 Days Immersion (CIGMAT CT-1)

Substrate	Holiday	Average Weig	ght Change (%)	Remarks
Substitute	Honday	DI Water	H <sub>2</sub> SO <sub>4</sub>	- Keinar Ky
	No Holiday	0.24	0.97	Greater weight change in acid
Dry Clay	0.12 in. 2.8		2.4	Similar weight change
Brick	0.50 in.		3.3	Increased weight change with increased holiday size
Remarks	After 180 days immersion	Specimens with holiday showed greater weight change	Greater weight change with larger holidays	Holidays increased the weight change.

# Table B12. Holiday Test Results for Standard Cement Materials SEC 4553 Wet-Coated Clay Brick – Weight Change after 180 Days Immersion (CIGMAT CT-1)

Substrate	Haliday	Average Weig	ght Change (%)	Remarks	
Substrate	Holiday	DI Water	H <sub>2</sub> SO <sub>4</sub>		
	No Holiday	0.94	0.47	Greater weight change in water	
Wet Clay	0.12 in.	2.7	2.6	Similar weight change	
Brick	0.50 in.		4.3	Increased weight change with increased holiday size	
Remarks	After 180 days immersion	Specimens with holiday showed greater weight change	Specimens with holidays showed greater weight change	Holidays increased the weight change, with greater gain in larger holiday.	

# **APPENDIX C**

# Results and Observations from Bonding Tests

# Laboratory Test: Bonding Test (CIGMAT CT-2, Modified ASTM D4541-85 and CIGMAT CT-3, Modified ASTM C321-94)

## **Summary: Tensile Bonding Strength**

# Total CIGMAT CT-2 Tests =24 Total CIGMAT CT-3 Tests = 16

Bonding strengths of coating SEC 4553 (dry and wet) with concrete and clay brick were determined according to CIGMAT CT-2 and CIGMAT CT-3 testing methods. All the coated specimens were cured under water. Both dry and wet specimens were coated to simulate the various field conditions. The performance of Coating SEC 4553 was evaluated starting January 2009; results are included in this report. A total of 32 bonding tests with concrete specimens and 32 with clay brick specimens were performed.

#### **Failure Types**

All the failure types encountered in the bonding tests are listed in Table C1. Type-1 failure is substrate failure (Table C1). This is the most desirable result if the bonding strength is quite high (in the range 8% to 12% of the concrete substrate compressive strength). In Type-2 failure (Table C1), the coating has failed. Type-3 failure is bonding failure where failure occurred between the coating and substrate. Type-4 and Type-5 are combined failures. Type-4 failure is the bonding and substrate failure where the failure occurs in the substrate and on the interface of the coating and the substrate. Type-5 failure (Table C1) is coating and bonding failure where the failure occurs due to low cohesive and adhesive strength of the coating.

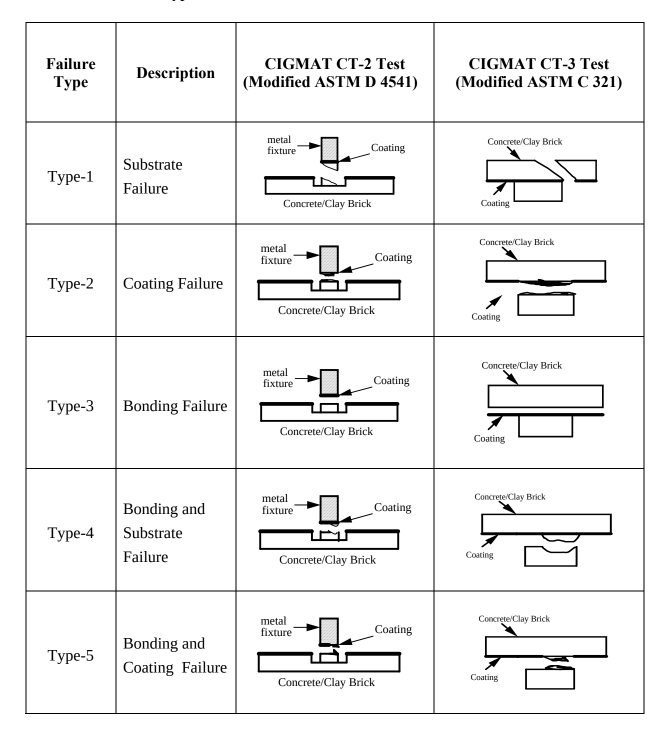


Table C1. Failure Types of Modified ASTM D 4541 Test and ASTM C 321 Test

#### SEC 4553 (Dry Specimen Coating)

### (i) <u>Concrete</u>

**CIGMAT CT-2:** A total of 10 tests was performed, with half of the tests being Type-1 failures and the balance being Type-4 failures. The bonding strengths ranged from 78 to 288 psi for both failure types. Type-1 failures ranged from 92 to 266 psi, while Type-4 failures ranged from 78 to 266 psi. The average bonding strength from the pull-off tests was 188 psi (1.3 MPa) (Table C2).

**CIGMAT CT-3:** A total of six tests was performed, with all but one of the failures being Type-1. The other was a Type-4 failure. The bonding strengths ranged from 185 to 260 psi for both failure types. Type-1 failures ranged from 185 to 251 psi, while the Type-4 failure was 260 psi. The average bonding strength from the sandwich tests was 224 psi (1.5 MPa) (Table C6).

**Summary:** The type of test influenced the mode of failure and the bonding strength. Type-1 failures were predominantly observed in the sandwich test (CIGMAT CT-3). The pull-off test (CIGMAT CT-2) produced equal numbers of Type-1 and Type-4 failures. The average bonding strength from CIGMAT CT-2 tests was 188 psi (1.3 MPa) and from CIGMAT CT-3 tests was 224 psi (1.5 MPa). Average tensile bonding strength for all dry concrete specimens was 202 psi (1.4 MPa), ranging from 78 to 266 psi, with 62% being substrate (Type-1) failures and the remainder being bonding/substrate failures (Type-4).

### (ii) <u>Clay Brick</u>

**CIGMAT CT-2:** A total of 10 tests was performed, all being Type-1 failures. The failure strengths ranged from 184 to 310 psi, with an average failure strength from all the tests being 249 psi (1.7 MPa) (Table C4).

**CIGMAT CT-3:** A total of six tests was performed, with all being Type-1 failures. The bonding strength ranged from 172 to 279 psi, with an average bonding strength from all tests being 245 psi (1.7 MPa) (Table C8).

**Summary:** The type of test did not influence the mode of failure or bonding strength. All were Type-1 failures. The average bonding strength from CIGMAT CT-2 tests was 249 psi (1.7 MPa) and from CIGMAT CT-3 tests was 247 psi (1.7 MPa). The average tensile bonding strength for all dry clay brick specimens was 247 psi (1.7 MPa), ranging from 172 to 310 psi. All of the clay brick failures were substrate (Type-1) failures.

### SEC 4553 (Wet Specimen Coating)

### (i) <u>Concrete</u>

**CIGMAT CT-2:** A total of 10 tests was performed, with four being Type-1 failures and six being Type-4 failures. The bonding strength ranged from 89 to 256 psi for both failure types. The

Type-1 failures ranged from 142 to 219 psi, while Type-4 failures ranged from 89 to 256 psi. The average bonding strength from the pull-off tests was 184 psi (1.3 MPa) (Table C3).

**CIGMAT CT-3:** A total of six tests was performed, with all being Type-1 failures. The bonding strength ranged from 204 to 279 psi, with an average bonding strength from the sandwich tests being 242 psi (1.7 MPa) (Table C7).

**Summary:** The type of test influenced both the bonding strength and failure type. The average bonding strength from CIGMAT CT-2 tests was 184 psi (1.3 MPa) and from CIGMAT CT-3 tests was 242 psi (1.7 MPa). The average tensile bonding strength for wet concrete was 206 psi (1.4 MPa), ranging from 89 to 279 psi, with 62% substrate (Type-1) and 38% bonding and substrate (Type-4) failures.

# (ii) <u>Clay Brick</u>

**CIGMAT CT-2:** A total of 10 tests was performed, with seven being Type-1 failures and three being Type-4 failures. The bonding strength ranged from 170 to 287 psi for both failure types. Type-1 failures ranged from 229 to 287 psi, while Type-4 failures ranged from 170 to 194 psi. All of the Type-4 failures occurred at the 30-day test. The average bonding strength from the pull-off tests was 225 psi (1.6 MPa) (Table C5).

**CIGMAT CT-3:** A total of six tests was performed, with all being Type-1 failures. The failures ranged from 271 to 345 psi, with an average bonding strength from all the tests being 310 psi (2.1 MPa) (Table C9).

**Summary:** The type of test influenced both bonding strength and failure type. The average bonding strength from the pull-off tests was 225 psi (1.6 MPa) and 310 psi (2.1 MPa) for the sandwich tests. The average tensile bonding strength with wet clay brick was 257 psi (1.8 MPa), ranging from 170 to 345 psi, with two failure types - 81% substrate (Type-1) and 19% bonding and substrate (Type-4) failures.

# Table C2. Bonding Strength of Standard Cement Materials SEC 4553 with Dry-Concrete CIGMAT CT-2 (Pull-off)

	Approximate		Fa	Average Failure			
Concrete	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××			××		92
Dry	90	×			×××		253
	180	××					253
Total No. (% Failure)		5 (50%)	0 (0%)	0 (0%)	5 (50%)	0 (0%)	Total of 10 tests
Remarks	Up to 180 days	None	None	None	None	None	Type-1 average bonding strength – 189 psi; Type- 4 average bonding strength – 188 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

Type-5 = Combined coating and bonding failure

# Table C3. Bonding Strength of Standard Cement Materials SEC 4553 with Wet-Concrete CIGMAT CT-2 (Pull-off)

	Approximate		Fa	i	Average Failure		
Concrete	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××			××		120
Wet	90	××			××		227
	180				××		226
Total No. (% Failure)		4 (40%)	0 (0%)	0 (0%)	6 (60%)	0 (0%)	Total of 10 tests
Remarks	Up to 180 days	None	None	None	None	None	Type-1 average bonding strength – 177 psi; Type- 4 average bonding strength – 188 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3= Bonding failure

Type-4 = Combined concrete and bonding failure

# Table C4.Bonding Strength of Standard Cement Materials SEC 4553 with Dry-Clay<br/>Brick CIGMAT CT-2 (Pull-off)

	Approximate		Fa	Average Failure			
Clay	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××××					210
Dry	90	××××					274
	180	××					275
Total No. (% Failure)		10 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	Total of 10 tests
Remarks	Up to 180 days	Good bonding strength	None	None	None	None	Type-1 average bonding strength for all tests – 249 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

Type-5 = Combined coating and bonding failure

# Table C5. Bonding Strength of Standard Cement Materials SEC 4553 with Wet-Clay Brick CIGMAT CT-2 (Pull-off)

Clay Brick	Approximate Curing Time		Fa	Average Failure			
	(days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	×			×××		206
Wet	90	××××					238
	180	××					238
Total No. (% Failure)		7 (70%)	0 (0%)	0 (0%)	3 (30%)	0 (0%)	Total of 10 tests
Remarks	Up to 180 days	Good bonding strength	None	None	None	None	Type-1 average bonding strength – 245 psi; Type- 4 average bonding strength – 179 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

	Approximate		Fa	Average Failure			
Concrete	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	×			×		222
Dry	90	××					226
5	180	××					225
Total No. (% Failure)		5 (83%)	0 (0%)	0 (0%)	1 (17%)	0 (0%)	Total of six tests
Remarks	Up to 180 days	Good bonding strength	None	None	Above average bonding strength	None	Type-1 average bonding strength – 217 psi; Type- 4 average bonding strength – 260 psi

# Table C6. Bonding Strength of Standard Cement Materials SEC 4553 with Dry-Concrete CIGMAT CT-3 (Sandwich)

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

Type-5 = Combined coating and bonding failure

# Table C7. Bonding Strength of Standard Cement Materials SEC 4553 with Wet-Concrete CIGMAT CT-3 (Sandwich)

	Approximate		Fa	Average Failure			
Concrete	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××					218
Wet	90	××					242
	180	××					266
Total No. (% Failure)		6 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	Total of Six tests
Remarks	Up to 180 days	Good bonding strength	None	None	None	None	Type-1 average bonding strength for all tests – 242 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

Table C8.	Bonding Strength of Standard Cement Materials SEC 4553 with Dry-Clay
	Brick CIGMAT CT-3 (Sandwich)

	Approximate		F	Average Failure			
Clay Brick	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××					226
Dry	90	××					268
	180	××					241
Total No. (% Failure)		6 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	Total of six tests
Remarks	Up to 180 days	Good bonding strength	None	None	None	None	Type-1 average bonding strength for all tests – 245 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

Type-5 = Combined coating and bonding failure

# Table C9. Bonding Strength of Standard Cement Materials SEC 4553 with Wet-Clay Brick CIGMAT CT-3 (Sandwich)

	Approximate		Fa	Average Failure			
Clay Brick	Curing Time (days)	Type-1	Type-2	Type-3	Type-4	Type-5	Strength (psi)
	30	××					308
Wet	90	××					314
	180	××					307
Total No. (% Failure)		6 (100%)	0 (0%)	0 (0%)	0 (0%)	0 (0%)	Total of six tests
Remarks	Up to 180 days	Good bonding strength	None	None	None	None	Type-1 average bonding strength for all tests – 310 psi

Type-1 = Concrete failure

Type-2 = Coating failure

Type-3 = Bonding failure

Type-4 = Combined concrete and bonding failure

# **APPENDIX D**

Manufacturer Data Sheet for Standard Cement Materials, Inc. SEC 4553

# VENDOR DATA SHEET PHYSICAL PROPERTIES OF COATING

## **Coating Product Name: Standard Epoxy Coating 4553**

## **Coating Product Vendor Name and Address:**

Standard Cement Materials, Inc. 5710 West 34<sup>th</sup> Street, Suite A Houston, TX 77092

# **Coating Type: Amine Cured Epoxy, Polyamine**

Testing Method	Vendor Results
Tensile Adhesion to Concrete	1216 psi – 100% glue
(ASTM D 4541)	1623 psi – 25%, 50%, 40% glue
Chemical Resistance (ASTM G 20) – 30 days	<u>Vapor Phase</u> : No softening; No swelling; No blistering; No color change <u>Reagent Phase</u> : No softening; No swelling, No blistering; Moderate color change (moderate lightening)
Water Vapor Transmission (ASTM D 1653/E 1907)	N.A.
Bending Strength or Tensile Strength (ASTM D 790)	7734 psi
Hardness- Shore D (ASTM D 2240)	Mean – 83
Impact Resistance (ASTM G 14)	Greater than concrete
Volatile Organic Compounds - VOC's (ASTM D 2832)	N.A.
Tensile Strength (ASTM D 638)	4583 psi
Elongation (%)	0.26
Compressive Strength (ASTM D 695)	10,694 psi
Abrasion Strength; CS-17 @ 1000 cycles	Weight loss – 218.1 mg; Wear index – 218.1; Average mil loss – 3.5; Cycles per mil – 286

Worker Safety	Result/Requirement
Flammability Rating	199° F – Closed cup
Known Carcinogenic Content	NTP – No; IARC Monographs – No; OSHA Regulated – Yes
Other hazards (corrosive)	CAS No. Part A Resin – 2461-15-6/ Part B Catalyst 100-51-6, 100-92-2, 1477-55-0

Environmental Characteristics	Result/Requirement
Heavy Metal Content (w/w)	N.A.
Leaching of Cured Coating (TCLP)	N.A.
Disposal of Cured Coating	Local, state and federal regulations – approved DOT container

Application Characteristics	Result/Requirement
Primer Requirement	N.A.
Number of Coats and Thickness	Over 200 mil thickness in a single application
Minimum Application Temperature	Part A Resin – 140° F; Part B Catalyst – 140° F
Minimum Cure Time Before Handling	4 hours
Maximum Application Temperature	140° F
Minimum Cure Time before Immersion into Service	Light traffic load or flow – 6 hours; Full load – 8 – 24 hours; Full chemical load – 3 – 5 days
Type of Surface Preparation Before Coating	Dry, clean, free of dirt and oil; heavy duty concrete prep; etch with citric base acid solution, light sand blast

Vendor Experience	Comments
Length of Time the Coating in Use	15 years
Applicator Training & Qualification Program	Yes – available upon request
QA/QC Program for Coating/Lining	Yes – available upon request