Reusing Brick:
Properties of Brick to Mortar Bond Strength

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Abstract

Brick and mortar is one of the most common wall systems used in the past several thousand years. These two components have evolved over the centuries as has our scientific understanding of their performance. As brick and mortar wall science develops industry professionals need to reevaluate the design criteria, means and methods of construction and the performance expectations for these advanced wall systems. Building with used bricks was last critically evaluated over 80 years ago and based on the findings at that time; the industry has generally avoided rebuilding with used bricks. However, much has changed since then and this thesis revisits the topic of reusing bricks.

This thesis addresses the performance of brick to mortar bond strength when reusing the same brick. This study aims to clarify the role of brick cleaning methods on flexural bond strength and to provide information that will improve the performance of brick to mortar building construction.

Based on the results obtained, the following conclusions were made

1. New bricks had the highest initial rate of absorption (IRA), followed by reclaimed bricks cleaned via Stage 1, Stage 2 and Stage 3 procedures.
2. The flexural bond strength of brick to mortar increases as brick is cleaned more forcefully. Washing bricks with acid proved to be the most effective in increasing bond strength.
3. Flexural bond strength decreases as the average IRA of bricks increases.
4. Flexural bond strength of reclaimed brick is higher than that of new brick. Flexural bond strengths increased after mortar was applied for the second time.
Acknowledgements

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Thank you to my family and friends. 엄마, 아빠, 오빠, 조 사랑해요.
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Chapter 1: Introduction

Brick and mortar is one of the most common wall systems used in the past several thousand years.¹ It is used successfully in many regions of the world and continues to be an important building system. The two components that make up a brick wall are the masonry unit and the mortar. These two components have evolved over the centuries as has our scientific understanding of their performance. From the earliest sun-baked mud bricks bonded with mud mortar up to the current day high-fired shale bricks bonded with high strength cement mortars, the objective of brick and mortar technology has been to build stronger and more durable wall systems.

Understanding bond strength properties is essential in the design and construction of brick walls. Inadequate bond strength can lead to cracking in masonry unit construction which can cause extensive damage because it is a brittle mode of failure. Anticipating failure due to inadequate bond strength is difficult to predict visually and could potentially lead to widespread damage, and eventually lead to catastrophic failure if a high force load is applied.²

As brick and mortar wall science develops industry professionals need to reevaluate the design criteria, means and methods of construction and the performance expectations for these advanced wall systems. Building with used bricks was last critically evaluated over 80 years ago and based on the findings at that time; the industry has generally avoided rebuilding with used bricks. However, much has changed since then and this thesis revisits the topic of reusing bricks. This topic was brought to my attention during my 2012 summer

internship at Superstructures Engineers and Architects in New York City. Engineers and architects were repeatedly told by contractors and construction managers to not specify the use of reclaimed bricks because of poor bond strength. While many professionals are aware of the perception, little research has been completed that supports this conclusion.

This thesis addresses the performance of brick to mortar bond strength when reusing the same brick. It is important to make the distinction between salvaged brick and reclaimed brick. These terms are often used interchangeable in the construction field, but are distinctively two separate types of material. As defined in this thesis, salvaged brick is taken from multiple locations with unknown sources. Salvaged brick are often collected from various demolition sites and mixed together at a brick yard. Purchasers of salvaged brick do not know the origins of the bricks or their physical properties. Alternatively, reclaimed bricks are taken from a specific location. Usually they have been used in a current wall system that for any number of reasons is disassembled or has failed. These bricks are cleaned for reuse in the same wall system. Reclaimed bricks are frequently used when rebuilding wall systems because of their historic appearance and compatibility with surrounding masonry. When a wall is dismantled or collapses for any reason, owners and landmarks regulatory agencies often desire that it be rebuilt using the same bricks to maintain the overall aesthetic quality. However, contractors are often resistant to reuse bricks because of the perception that reclaimed bricks do not provide for a strong wall.

This thesis intends to clarify bond strength characteristics of reclaimed bricks, not salvaged bricks. This study aims to clarify the role of brick cleaning methods on flexural bond strength and to provide information that will improve the performance of brick to mortar building construction.
Chapter 2: Literature Review

A review of brick to mortar bond strength research generated many publications on the subject. Because many factors contribute to bond strength, the topic is of much interest to researchers.

Several studies have added to the understanding of bond theory. “An Experimental Study of the Interface between Brick and Mortar”\(^3\) by S. Lawrence and H.T. Cao is an important paper that established that when mortar comes into physical contact with brick, interlocking hydration products transfer to the brick surface and into its pores, forming a mechanical bond.\(^4\) L. Kampf’s “Factors Affecting Bond between Bricks and Mortar” concluded that the mechanical bond was a larger contributing factor to bond strength than the chemical bond.\(^5\) Lawrence and Cao concluded that the bond between brick and mortar is a result of permeation of the mortar and hydration products into the brick surface voids and pores.\(^6\)

In addition to the chemical and mechanical theories that explain brick to mortar bond, several studies have been published addressing the relationship of bond strength and brick and mortar properties. Many of these recent studies focus on the physical properties of brick or center on mortar curing conditions, effects of mortar aging and mortar mixture compositions. These foundational studies have established the importance of bond strength in the construction community and testing standards were developed to measure bond strength in various forms.

\(^4\) Ibid.
\(^5\) Leo Kampf, “Factors Affecting Bond,” 140.
\(^6\) Lawrence and Cao, “An Experimental Study,” 14.
2.1 Bond Strength and Brick Properties

One of the most comprehensive studies of bond strength and its relation to brick and mortar properties is “A Study of the Properties of Mortars and Brick and their Relation to Bond” by L.A. Palmer and D.A. Parsons.7 This research paper was published in 1934 by the United States Department of Commerce as part of the Bureau of Standards Journal of Research. In this study, 50 mortars and 6 different bricks were tested to determine bond strength in tension, bond durability, transverse strength of brick beams and compressive strength of brick piers.

Another extensive study titled “Factors Affecting Bond Strength and Resistance to Moisture Penetration of Brick Masonry” is by T. Ritchie and J.I. Davison.8 It provided a study on the effects of brick and mortar properties of moisture penetration and bond strength. In this report, Richie and Davison constructed small panels of brick and measured bond strength using the crossed brick couplet method except that the entire bedding surface of the bricks was in contact with mortar.9 Ritchie and Davison investigated the influence of the initial rate of absorption (IRA) of brick on bond strength. Bond strength reached maximum values when brick suction ranged between 10 to 20g/min/30in². Bond strength decreased significantly for bricks with an IRA of more than 30g/min/30in². They also tested the common practice of wetting bricks before laying. When wetting high-suction bricks, the bond strength increased. And finally, the bond strength of cored bricks was found to be lower than that of solid bricks.

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9 Ibid., 18.
W. Mark McGinley presented an experimental program that evaluated the IRA of bricks and its effects on flexural bond strength. Prepackaged masonry cement and wire cut extruded bricks were used in this study. The testing program analyzed six joints per mortar type and brick type combination using the bond wrench apparatus (see Section 4.6.1 for a complete description). Procedures followed “ASTM C1072 Standard Test Methods for Measurement of Masonry Flexural Bond Strength”\(^{10}\). The results of the brick tests indicated that flexural bond is reduced at high and low brick IRA. McGinley states the “optimum IRA range” is between 5 and 10 g/min/30in\(^2\) for type N mortar and between 5 and 15 g/min/30in\(^2\) for type S mortar.\(^{11}\)

The bond strength of low IRA bricks was studied by J. Gregg Borchelt and J.A. Tann. In their research program, extruded bricks with low brick IRA were combined with seven different mortars and tested for flexural bond strengths using the bond wrench apparatus.\(^{12}\) Results showed that the flexural bond strength of low IRA brick improved as mortar water retention decreased.\(^{13}\) Water retention was defined as “the ability of mortar to resist the loss of water to an absorptive masonry unit.”\(^{14}\) The flexural bond strengths of very low IRA brick can equal or exceed those of higher IRA brick with proper selection of materials and types.\(^{15}\)

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\(^{13}\) Ibid., 4.

\(^{14}\) Ibid.

\(^{15}\) Borchelt and Tann, “Bond Strength and Water Penetration,” 4.
2.2 Bond Strength and Mortar Properties

Palmer and Parsons also examined three other important factors that affect bond strength: brick suction, water retaining capacity of mortar and strength of mortar. The bond strength increased with the Portland cement content and decreased with the lime content for low to moderate suction brick (approximately 20 to 60g/min/30in\(^2\)).\(^{16}\) However for high suction brick (more than 60g/min/30in\(^2\)), the bond strength of medium to high lime content mortar was higher than that of straight cement mortar.\(^{17}\) Higher bond strengths were also exhibited in mortars with the highest compressive strength. Results also concluded that mortars with high-retaining capacity were also conducive to good bond strength.

Richie and Davison tested two properties of mortar in relation to the performance of bond strength: the consistency of fluidity of a particular mortar when it is being used in laying bricks (mortar flow) and its water retention value. Flow is a relative measure of workability and can be determined by the procedure outlined in “ASTM C1437 Standard Test Method for Flow of Hydraulic Cement Mortar”.\(^{18}\) Water retention can be determined by “ASTM C1506 Standard Test Method for Water Retention of Hydraulic Cement-Based Mortars and Plasters”.\(^{19}\) Mortars were composed of 1:1:6 (Portland cement:lime:sand) and the flow varied from 104 to 136 percent for each test panel. Studies indicated that high-flow mortars exhibited higher bond strength while low-flow mortars exhibited lower bond

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\(^{17}\) Ibid.


strengths.\textsuperscript{20} Findings also show that as the water retention value of the mortar increased, the strength of bond also tended to increase.\textsuperscript{21}

In 1985, Edward Gazzola, Dino Bagnariol, Janine Toneff and Robert G. Drysdale of McMaster University conducted a study on the influence of mortar materials on the flexural tensile strength of brick. The results indicated a significant decrease in tensile bond for mortars made with masonry cement versus mortars made with Portland cement-lime.\textsuperscript{22}

\subsection*{2.3 Bond Strength and Curing}

N. De Vitis, Adrian W. Page and Stephen Lawrence of the University of Newcastle in Australia studied the effect of curing age on bond strength. Two brick and mortar combinations were cured under laboratory conditions and tested from 1 to 180 days.\textsuperscript{23} Prisms were constructed using two types of clay brick and a 1:1:6 proportioned mortar. The results indicated that after 3 days, mortars reached 70-100\% of its 7-day strength. And after 7 days, there was an overall gain in strength. However, results also showed “up and down” behavior, indicating gains and losses of strength during curing. Overall results showed that 7 day mortars reached approximately 65\% of their final strengths.\textsuperscript{24}

Heber Sugo, Adrian W. Page and Stephen Lawrence studied the effect of age on bond strength and mortar microstructure. In their investigation a single brick and mortar combination was cured under laboratory conditions and bond strength was determined at

\begin{itemize}
  \item \textsuperscript{20} Richie and Davison, “Factors Affecting Bond Strength,” 23.
  \item \textsuperscript{21} Ibid., 24.
  \item \textsuperscript{23} N. De Vitis, A.W. Page and S.J. Lawrence, “Influence of Age on the Development of Bond Strength,” (paper presented at the 4\textsuperscript{th} Australian Masonry Conference, Sydney, Australia, November 23-24 1995), 1.
  \item \textsuperscript{24} Ibid.
\end{itemize}
ages 3 to 365 days using a small-scale uniaxial tension test. After 7 days, bond strength generally increased, reaching a maximum strength at 180 days. A decrease in bond strength was observed at 90 days and 365 days and the reasons for these changes were not apparent.

2.4 Bond Strength of Used Bricks

Based on my research, it appears that the perception that mortar clogs the brick pores and diminishes bond strength originated from a report issued by the Engineering Experiment Station at the University of New Hampshire in 1934. The Brick Industry Association (BIA) refers to the Engineering Experiment Station (EES) as the basis for diminishing bond strength when using salvaged brick in a technical note titled, “Technical Note 15: Salvaged Brick” written in 1988. Many online forums refer to the BIA technical note as the source of the “clogged pore” idea.

The Engineering Experiment Station was formed in 1929 to provide professional engineering and scientific assistance to the construction industry in New Hampshire. The report is titled, “Relative Adhesion of Mortars to New and Used Brick” and was conducted for Star Brick Yard in Epping, New Hampshire. The premise of the experiment was to study “the relative adhesion of different standard mortars to new and used or reclaimed brick.” Four types of new brick were tested in this study: sand struck hard bricks, sand struck soft bricks, water struck hard bricks and water struck soft bricks. Used bricks were also both hard and soft, sand and water struck. Adhesion properties were tested on new

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26 Ibid., 1441.
29 Ibid., 1.
and used brick from Star Brick Yard of Epping, New Hampshire and W.S. Goodrich Inc. of Epping New Hampshire.\textsuperscript{30} The introduction states the premise of my thesis investigation.

It is reasonable to expect that a brick which has been taken from an old wall is covered with dirt, dust, soot, etc. which have been weathered into the microscopic pores of the brick. Furthermore, if the original mortar used with the brick had adhered properly to the brick to provide a good tight joint in the old wall it would continue to adhere to the brick surface after the brick had been removed from the wall. Ordinary cleaning would remove some of the excess old mortar from the surface, but nothing short of a thorough grinding would open up the capillary pores of the brick and produce a surface into which the new mortar could fasten itself.\textsuperscript{31}

In the EES experiment, new bricks and used bricks were tested for bond strength using seven different types of mortar. Mortars included Portland cement mortars, Portland cement and lime mortars, and lime mortars in various proportions.\textsuperscript{32} Used bricks were cleaned of any loose mortar with a hammer and wire brush and the location of foreign material on the surface was documented in a drawing. Brick assemblages were built and cured for 28 days, 60 days and 90 days. At the end of each aging period, the assemblages were broken apart by tension in a testing machine\textsuperscript{33}.

The report concludes:

1. With exception of two lime mortars at the end of the sixty day period, the bond strength of all mortars to new bricks were as an average about twice as great as those of the same mortars with similar used or reclaimed brick.
2. In the case of hard bricks, whether sand or water struck, the adhesion of any mortar to new bricks was materially greater than that of the same mortar to second hand bricks.
3. In the case of soft bricks, both water and sand struck, the adhesion of the mortar to new bricks was also greater than that of the same mortar to second hand bricks, but the difference was not as marked as in the case of hard brick.
4. With but few exceptions the adhesion of mortar to hard bricks, whether new or second hand, was far greater than that of the same mortar to soft bricks of the same type.

\textsuperscript{30} Engineering Experimental Station, “Relative Adhesion,” 4.
\textsuperscript{31} Ibid., 1.
\textsuperscript{32} Ibid.
\textsuperscript{33} Ibid., 2-6.
5. Those mortars having the highest tensile strength also possessed the greatest bond strength to both new and used bricks.

6. Without exception … failure of the mortar to adhere to the surface of used brick far exceeded the failures of the joint between mortars and new brick. In other words, it appears that the capillary pores of the second hand brick were so plugged … that the new mortar could not gain any appreciable hold on the surface of the brick.

7. In the case of new hard bricks, both sand and water struck, the failures in the mortar exceeded by far the failures in the joint between mortar and brick. This would indicate that the adhesive strength of the mortar to the hard brick exceeded its cohesive strength.

8. With used brick, both sand and water struck, and with both hard and soft, the cohesive strength of the mortars exceeded many times the adhesive strength of the same mortars to the surfaces of the brick.

The data obtained in this study shows that within the limits of the test …the relative adhesion of mortars to used or reclaimed brick, together with their bond strength, are less than half what can be expected if the same mortars were used with new brick of the same type and degree of hardness.34

The conclusions from the EES report should be clarified in relation to this thesis.

The EES experiment is within the bounds of water struck and sand struck bricks, which are two types of molded brick. Secondly, the term “used”, in this study, is more accurately defined as “salvaged”. Although the report aimed to test used bricks with identical physical characteristics, it states that the used brick were obtained from several different sources, with “a majority collected and furnished by Star Brick Yard and W.S. Goodrich”.35 In my opinion, because these bricks are of unknown provenance they more closely meet the definition of salvaged brick, rather than reclaimed brick as I previously defined in this thesis. Conclusions from the EES report should be recognized as results of new molded bricks versus salvaged molded bricks with similar physical properties. This is an important distinction because this study has been used as the basis for not reusing any type of brick in many other publications.

34 Engineering Experimental Station, “Relative Adhesion,” 6-7.
35 Ibid., 2.
2.5 Bond Strength Testing Standards

Currently, the American Society for Testing and Materials publishes four testing standards to measure brick to mortar bond strength.

“ASTM E72 Standard Test Methods of Conducting Strength Tests of Panels for Building Construction” was originally adopted in 1947 and reapproved in 2010. This test method evaluates full scale wall specimens. The specimens can be broken by applying a uniformly distributed load or a continuous concentrated load. This test method can be very expensive and difficult to conduct because of the large scale of specimens.

“ASTM E518/E518M Standard Test Methods for Flexural Bond Strength of Masonry” was adopted in 1974 and most recently reapproved in 2010. It evaluates the flexural bond strength of unreinforced masonry assemblages, but the specimens tested are much smaller than ASTM E72. Two test procedures are detailed, one a simply supported beam with a two-point load and the other a simply supported beam with uniform loading. ASTM E518 is intended to provide simplified and economical means for gathering comparative research data on the flexural bond strength developed with different types of masonry units and mortar or for the purpose of checking job quality control (materials and workmanship).

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39 Ibid.
“ASTM C1072 Standard Test Methods for Measurement of Masonry Flexural Bond Strength”\(^{40}\) was adopted in 1986 and most recently reaffirmed in 2011. This test method was introduced by Hughes and Zmembry in 1980.\(^{41}\) It evaluates the flexural bond strength normal to the bed joints, of masonry built of manufactured masonry units using the bond wrench test method. The standard provides three methods of testing—the first is for laboratory-prepared specimens, the second for field-prepared specimens and the third for prisms removed from existing masonry.\(^{42}\)

“ASTM C952 Standard Test Methods for Bond Strength of Mortar to Masonry Units”\(^{43}\), most recently reaffirmed in 2012. It evaluates the tensile strength of mortar using a crossed brick couplet test and the flexural strength of mortar in a stacked mortar-concrete block test.\(^{44}\)

The ASTM standards appear to be based on international standards. EN 1052-5 is the “European standard methods of test for masonry”\(^{45}\) which determines bond strength through the use of the bond wrench method. The “Australian Code of Practice, AS 3700” specifies a bond wrench test for the measurement of bond. AS 3700 is based on the strength at an age of 7 days on the assumption that there might not be any significant increase in strength after this time.\(^{46}\)

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\(^{41}\) Gabby, “A Compilation of Flexural Bond Stresses,” 240.

\(^{42}\) Ibid.


The bond wrench test has been known to produce highly variable results. In 1996, W. Mark McGinley combined testing and analytical investigation of four different bond wrench testing systems. McGinley determined that the configuration of the specimen clamping mechanism can have a significant effect on the distribution of strain within the specimen. An alternative test method to measure flexural bond is the four-point beam test. The variability of the bond wrench test and the four-point bend test were measured by H.A. Harris. In his results, the coefficient of variance (COV) for the bond wrench test averaged 25.9% whereas the COV for the four-point bend test averaged 13.0%.

### 2.6 Building Codes

The design of unreinforced masonry is subject to the *Building Code Requirements for Masonry Structures*. Flexural tensile stresses must satisfy design conditions for the specific type of mortar and brick unit combination. In this thesis, a type N Portland cement/lime mortar was used with a solid brick. According to Table 1, the allowable flexural tensile stress normal to bed joints for this combination is 30 psi.

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48 Ibid., 115.


Table 1 - Allowable flexural tensile stresses for clay and concrete masonry, psi (kPa)\(^51\)

<table>
<thead>
<tr>
<th>Direction of flexural tensile stress and masonry type</th>
<th>Mortar types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Portland cement/lime or mortar cement</td>
</tr>
<tr>
<td></td>
<td>M or S</td>
</tr>
<tr>
<td>Normal to bed joints</td>
<td></td>
</tr>
<tr>
<td>Solid units</td>
<td>40 (276)</td>
</tr>
<tr>
<td>Hollow units(^1)</td>
<td>25 (172)</td>
</tr>
<tr>
<td>Ungroated</td>
<td>65 (448)</td>
</tr>
<tr>
<td>Fully grouted</td>
<td></td>
</tr>
<tr>
<td>Parallel to bed joints in running bond</td>
<td></td>
</tr>
<tr>
<td>Solid units</td>
<td>80 (552)</td>
</tr>
<tr>
<td>Hollow units</td>
<td></td>
</tr>
<tr>
<td>Ungroated and partially grouted</td>
<td>50 (345)</td>
</tr>
<tr>
<td>Fully grouted</td>
<td>80 (552)</td>
</tr>
<tr>
<td>Parallel to bed joints in stack bond</td>
<td>0(0)</td>
</tr>
</tbody>
</table>

\(^1\) For partially grouted masonry, allowable stresses shall be determined on the basis of linear interpolation between fully grouted hollow units and ungrouted hollow units based on amount (percentage) of grouting.

Properties of bond strength have been thoroughly researched and it is well documented that the flexural strength of brick to mortar assemblages is influenced by many inter-related factors. However, it is clear that very little research looks at the use of reclaimed bricks and its properties of bond strength.

\(^{51}\) Ibid, C-28.
Chapter 3: Design of Experiment

The design of this thesis experiment was developed as a response to a generally accepted practice that bricks should not be reused because the bond between brick to mortar is not durable and to answer the question: does bond strength diminish when bricks are reused? One of the principles of this experiment was to reduce the number of variables. There are numerous factors that affect the flexural bond strength of brick to mortar wall systems and each factor was considered in the design of this experiment.

3.1 Brick

The first variable considered was the brick that was used in the experiment. Physical properties of brick are an important contributor of bond strength. There are a wide variety of bricks in production today with varying materials, sizes, surface textures and manufacturing processes.

Each manufacturer uses raw materials in unique proportions and fires brick at differing temperatures, producing bricks with various colors, textures, sizes and physical properties. Primary raw materials include a combination of surface clays, fire clays and/or shales. Bricks are then fired in a kiln in temperatures ranging between 1800°F and 2100°F. There were numerous types of brick produced throughout history including face brick, clinker brick, pressed brick, glazed brick, fire brick and cored brick. Each type of brick is manufactured differently and produces varying physical properties.

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54 Ibid.
55 Ibid.
The brick making process also affects bond strength because each process produces distinctive bed surfaces. The handmade method is a soft mixture of clay that is forced through an extruder and cut into slugs. The slugs are then put into a pre-sanded wooden mold and the excess raw material removed by a wire.\(^5^6\) The bed surfaces in these bricks differ as one side comes into contact with the mold. Machine-molded bricks are produced similarly to handmade bricks, except that the clay is pushed into wooden molds using a highly pressurized machine. Bed surfaces of machine-molded bricks differ on each side. Extruded bricks are made with stiff mud with only enough water for the clay to be extruded through a die into a long ribbon and cut using wires.\(^5^7\) The bed surfaces of extruded bricks are similar to each other. Soft-mud bricks are produced using a wet clay mixture that is pressed into molds.\(^5^8\) The bed surfaces in these bricks also differ as one side comes into contact with the mold and the other is compressed by a pressurized mechanism.

It has been established by previous studies that bond is affected by the initial rate of absorption properties of brick.\(^5^9\) The pores in clay products draw water into the bricks through capillary uptake.\(^6^0\) Long-term absorption properties are also important because the bonding of mortar and brick takes place through an extended period of time, particularly with mortars that include lime components. Brick bed surfaces come into contact with wet mortar where initial capillary uptake and long-term absorption of water takes place. IRA and

\(^5^8\) Ibid., 44.
\(^6^0\) Ibid., 6.
absorption properties are affected by the raw materials, the method of production and the firing temperature in the manufacturing process used to make brick.\textsuperscript{61}

Other specifications, such as the compressive strength, boiling water absorption and the cold water to boiling water absorption ratio were not considered in this experiment because it has been determined by others that these specifications do not affect bond strength.\textsuperscript{62}

For this experiment a solid, extruded brick was selected.

\subsection*{3.2 Mortar}

The second variable considered was the type of mortar to be used in this experiment. Studies show that the material components that make up a mortar mixture are a major factor in the strength of bond.\textsuperscript{63} Plastic properties of mortar determine a mortar’s construction suitability through its workability and water retentivity, which in turn also affect bond.\textsuperscript{64}

Four general mortars are typically used in today’s masonry construction: Portland cement-lime, masonry cement, mortar cement and lime mortar.\textsuperscript{65} Portland cement-lime is composed of hydrated lime and Portland cement in various proportions. Portland cement-lime mortars provide high strength and early setting characteristics of cement modified by workability and water retentivity of lime.\textsuperscript{66} “ASTM C270 Standard Specification for Mortar for Unit Masonry”\textsuperscript{67} specifies Portland cement-lime mortars to be mixed to Type M, S, N

\begin{footnotesize}
\begin{enumerate}
\item Ritchie and Davison, “Factors Affecting Bond Strength,” 19.
\item Kamf, “Factors Affecting Bond of Mortar to Brick,” 132.
\item Ibid.
\item Ibid., 10.
\item American Society for Testing and Materials, “ASTM C270-12.”
\end{enumerate}
\end{footnotesize}
and O portions for different uses. These four types correspond to proportional specifications and property specifications of mortar leading to compressive strength, water retention and air content. Masonry cement mortar is comprised of Portland or hydraulic cement, plasticizing material (such as limestone, hydrated or hydraulic lime) and other ingredients to enhance setting time, workability, water retention and durability. Masonry cement is widely used because of its convenience and good workability and excellent free-thaw durability. Mortar cement is composed of the same materials as masonry cement, except that specification requires lower air content and includes a flexural bond strength requirement. Lime mortars are composed primarily of hydrated lime which sets through carbonation. Lime mortars set slowly and are highly plastic, allowing greater workability, water retention and elasticity. Aggregates such as sand added to any of the four mortars described provide important bond characteristics because they control shrinkage and color.

Workability is another important property of plastic mortar because it determines how easily mortar can be spread onto a masonry unit and support the weight of units as they are laid on top of one another. Workability is largely dependent on water content. The capacity of a mortar to retain adequate workability under the impact of surface suction and evaporation rate depends on the water retentively and setting characteristics of the mortar.

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73 “Mortars for Brickwork,” 3.
75 Ibid.
Water retention is “a measure of the ability of a mortar under suction to retain its mixing water”. This mortar property gives the mason time to place and adjust a brick without the mortar stiffening.

For this experiment, a pre-packaged Type N Portland cement-lime mortar was selected.

### 3.3 Construction Techniques

The third variable considered was which construction techniques to use when building the sample prisms. The construction methods in which bricks and mortar are laid together have an enormous impact in the way the two components bond. Factors connected to construction techniques include, wetting of brick before assembly, the length of time that elapses between laying a bed of mortar and placing bricks, the way a brick is set into mortar, the retempering of mortar and the thickness of the mortar bed.

Wetting of bricks before they are laid is a common construction practice. Wetting of bricks can improve bonding properties if bricks have a high suction rate. This practice also makes it easier to set bricks in place in the mortar. Research has shown that bricks with an initial rate of absorption of 30 g/min/30 in² or higher should be wet before use.

The time between spreading a mortar bed and placing a brick on top can also affect bond strength. The study by Richie and Davison concluded that as the time interval

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77 Ibid.
78 Richie and Davison, “Factors Affecting Bond Strength,” 24.
79 Ibid, 21.
81 Richie and Davison, “Factors Affecting Bond Strength,” 24.
increased, the strength of bond decreased.\textsuperscript{82} The importance of time was dependent on the particular combination of brick and mortar used.\textsuperscript{83}

Different methods of laying brick have an influence on bond strength. When a bricklayer places a brick on a bed of mortar, he may tap it with his trowel to bring it to line.\textsuperscript{84} Other bricklayers may not use the tapping method, and instead shove the brick into place and adding hand pressure.\textsuperscript{85} In laboratory conditions, a drop hammer can be used to add consistent pressure to a joint.\textsuperscript{86}

There is a limited amount of time between when the mortar is mixed and when the mortar is placed in the wall. As it starts to dry out and set, the plasticity of the mortar changes. Retempering is when water is added to the mortar to restore workability.\textsuperscript{87}

Changes in bond strength have been demonstrated in the study by T. Richie and J.I. Davison titled, “Factors Affecting Bond Strength and Resistance to Moisture Penetration of Brick Masonry”. The study states that “change in bond strength with increasing time interval before retempering ranged from a value well over 40 psi for mortar used immediately after mixing to a value of about 20 psi for mortar retempered 4 hours after mixing”.\textsuperscript{88}

The thickness of the mortar bed influences bond strength. Generally within limits, joints that are thicker exhibit higher bond strength.\textsuperscript{89} However, because mortar shrinks as it

\textsuperscript{82} Ibid.
\textsuperscript{83} Ibid.
\textsuperscript{84} Ibid., 26.
\textsuperscript{85} Ibid.
\textsuperscript{86} ASTM C1072.
\textsuperscript{88} Richie and Davison, “Factors Affecting Bond Strength,” 28.
\textsuperscript{89} Ibid.
dries, if the joint is too thick, more shrinkage can occur and thus lowering bond strength.\textsuperscript{90} ASCE 6-92 “Specification for Masonry Structures”\textsuperscript{91} indicates that mortar bed joints should be constructed 3/8 in., except at foundations.\textsuperscript{92}

Tooling of the mortar joint is also a factor that contributes to bond strength. Tooling can help “seal the interface between the mortar and masonry unit, while densifying the surface of the mortar joint.”\textsuperscript{93}

Sample preparation took place at the International Masonry Institute (IMI), located in Queens, New York. The IMI provides professional education for masonry contractors, training for craft workers and technical support to the design and construction communities.\textsuperscript{94} In this experiment, construction techniques were left to the discretion of the IMI mason. However, the same mason was used to build all samples to maintain consistency.

### 3.4 Curing Conditions

The aging of prisms greatly affects bond strength. As shown in Figure 1, specimens that cured between 1 and 90 days increased in bond strength.


\textsuperscript{91} Masonry Standards Joint Committee “Specification for Masonry Structures”.

\textsuperscript{92} Ibid, S-11.


The temperature at which sample prisms cure can lead to volumetric changes in mortars. Change in temperature will lead to expansion or contraction of mortar. Mortar swells as its moisture content increases and shrinks as it decreases.

For this experiment, samples were cured for 7 days indoors.

3.5 Cleaning

Cleaning used brick units is not a standard practice in the construction industry. However, there are multiple technical guides and cleaning manuals for cleaning new brickwork, such as the Brick Industry Association’s Cleaning Brickwork Technical Note and Think Brick Australia’s Brick Cleaning Manual. These technical manuals address cleaning of brickwork as methods for the removal of efflorescence, stains and mortar residue. Methods of cleaning mortar residue were only consulted in the study because the removal of efflorescence and stains are beyond the scope of this experiment.

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96 “Mortars for Brickwork,” 9.
Cleaning of brickwork can be done by hand or with the assistance of power tools. Hammer and chisel hand cleaning technique is a simple cleaning method which consists of hitting loose bits of mortar from the surface of the brick. Bucket and brush hand cleaning consists of soaking bricks in water and using a wire brush to remove excess mortar. Chemical hand cleaning techniques include applying liquid detergents to the surface of bricks and using a brush to clean off excess mortar. Acid wash cleaning involves the use of diluted muriatic acid to remove excess mortar. Pressurized water cleaning is a less labor intensive method. This cleaning procedure utilizes pressurized water and requires more skill because consistent results depend on maintaining a consistent pressure, water flow, distance and angle from bricks.99

For this experiment, three cleaning methods were selected as the primary variable being tested. The three common cleaning techniques chosen for this experiment were the tap-off method, wire brush cleaning and acid wash cleaning. Each cleaning stage attempted to raise the amount of disruption of bonded mortar residue on the surface of the brick in order to loosen any clogged pores. After speaking to multiple masonry instructors at the IMI, it was determined by the author that the tap-off method, brush cleaning and acid wash cleaning would provide for three distinctly different surface textures.

3.6 Measurement of Bond Strength

There are many different test procedures to measure bond strength. The flexural bond strength of masonry is particularly crucial in the design of masonry walls because of lateral forces, such as wind loads, seismic loads, or vibrations applied perpendicular to the face of the wall. Compressive bond strength helps brick walls resist vertical loads, such as

99 “Cleaning Brickwork,” 5.
roof and floor loads. Tensile bond strength withstands stretching forces and contributes to flexural strength. Shear strength of a masonry unit wall resists vertical and lateral loads in-plane.

Testing methods for flexural bond strength include ASTM C1072 and ASTM E518. Testing methods for tensile bond strength include ASTM C952. Testing method for shear include “ASTM E519 Standard Test Method for Diagonal Tension (Shear) in Masonry Assemblages”\textsuperscript{100}. There are no standard testing methods to measure compressive bond strength. Previous compressive strength tests of assemblages follow sample preparations provided in flexural bond testing standards and adhere to testing procedures in “ASTM C67 Standard Test Method for Sampling and Testing Brick”.\textsuperscript{101}

Since the flexural-bond capacity of masonry is typically very low, it represents a critical weak link in the string of parameters affecting durability. Tensile and compressive strengths far exceed the flexural bond strength between mortar and masonry.\textsuperscript{102} In this thesis, the crossed brick couplet was not tested because it measures the direct tensile strength of the bond. It is less applicable in free-standing walls that are subject to large amounts of wind load. Flexural bond strength measured using the bond wrench test and four-point bending test was deemed more applicable because it accounts for forces perpendicular to the wall. Two testing procedures were performed in an effort to observe patterns of changes in bond strength.


Chapter 4: Test Program

The principle objectives of this test program were to

1. experimentally determine if there is a change in bond strength when reusing brick;
2. experimentally observe the change in surface texture of brick when reapplying mortar;
3. experimentally test the change in brick surface suction and absorption qualities when using reclaimed brick.

4.1 Brick

Sample prisms were designed and constructed based on the guidelines of ASTM C1072 standards with some modifications. Construction of sample prisms replicated “real world” conditions in which masons would encounter on a typical jobsite.

The first set of prisms was built using a machine-molded brick did not bond properly due to unknown circumstances (see Appendix for further information). New prisms were constructed using a different brick (Watsontown Atlantic Series Extruded Sanded Smooth facing brick). An extruded brick was chosen because it features similar textures on both bedding surfaces. The Watsontown Atlantic Series bricks were specifically chosen because they were available on site at the International Masonry Institute and in light of the reduced time frame resulting from the failure of the initial prism sets.

Standard solid sized bricks were used in the construction of prisms. Physical properties were based on the mean value of five tests conducted by the author in the Columbia University laboratory.
Table 2 - Physical Properties of Bricks

<table>
<thead>
<tr>
<th>Dry mass (g)</th>
<th>Dimensions (in x in x in)</th>
<th>Volume (in³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2274.86</td>
<td>2 ¼ x 3 ½ x 8</td>
<td>63.0</td>
</tr>
</tbody>
</table>

Based on mean value of 5 tests

Watsontown Brick Company’s website indicates that the Atlantic Series bricks “are produced by melding the finest sand on a smooth die skin body”\(^{103}\). The Atlantic Series, which is appropriate for commercial and residential projects, is “manufactured in a state-of-the-art extrusion plant and fired in our high temperature kiln to meet all FBX requirements.”\(^{104}\) The “sanded smooth” texture is “achieved by applying a very even sand coating to the smooth, extruded die skin.”\(^{105}\)

![Figure 2 - Photos of standard Watsontown Brick Used in Experiment](image)

Since the clogging of pores was identified as a significant contributor to poor bond strength in the 1934 “Relative Adhesion of Mortars to New and Used Brick” publication, the main area of this thesis was the surface pores on the brick bedding surfaces. Visual examination of the pores was essential to understand whether the pores were clogged and to what extent they were clogged. The initial rate of absorption, cold water submersion properties and visual examination of pores were measured by the author.

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\(^{104}\) Ibid.

\(^{105}\) Ibid.
The absorption qualities of the masonry units are an important factor in brick-to-mortar bond. Bricks have a porous structure and extract water from mortar when they come into contact with one another.\textsuperscript{106} The suction (initial rate of absorption) exerted by a brick initiates early bond development.\textsuperscript{107} ASTM C270 indicates that mortar generally bonds best to masonry units having an initial rate of absorption between 5 to 25 g/min/30in\textsuperscript{2}.\textsuperscript{108} The IRA is important because if too much or too little water is extracted from the mortar, a well formed bond cannot develop. Pre-wetting bricks lowers the rate of suction. However, there is no practical way to raise the rate of suction.\textsuperscript{109}

### 4.2 Mortar

Although many different mortar mixes are used on construction sites, a single mortar mixture was selected to keep test variables to a minimum. Glen-Gery Color Mortar Blend “No Color” was chosen because it is complies with ASTM C270 Type N mortar by physical and proportion requirements and is recommended for use when building parapets (see Table 3).

#### Table 3 - Guide to the Selection of Masonry Mortars\textsuperscript{110}

<table>
<thead>
<tr>
<th>Location</th>
<th>Building Segment</th>
<th>Mortar Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exterior, above grade</td>
<td>load-bearing wall</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>non-load bearing wall</td>
<td>S or M</td>
</tr>
<tr>
<td></td>
<td>parapet wall</td>
<td>S</td>
</tr>
<tr>
<td>Exterior, at or below grade</td>
<td>foundation wall, retaining wall, manholes, sewers, pavements, walks, and patios</td>
<td>S\textsuperscript{C}</td>
</tr>
<tr>
<td>Interior</td>
<td>load-bearing wall</td>
<td>N</td>
</tr>
<tr>
<td></td>
<td>non-bearing partitions</td>
<td>S or M</td>
</tr>
<tr>
<td>Interior or Exterior</td>
<td>tuck pointing</td>
<td>see Appendix X3</td>
</tr>
</tbody>
</table>

\textsuperscript{107} Ibid.
\textsuperscript{108} Ibid.
\textsuperscript{109} Ibid.
Portland cement mortar gives a high compressive strength and low water retention, but is vulnerable to cracking. A hydrated lime mortar gives a low compressive strength and high water retention, but is vulnerable in its early curing stages.\textsuperscript{111} Glen-Gery Color Mortar Blend combines important characteristics of these two primary components. The Portland cement cures quickly and provides initial strength, while the lime allows for better workability and long term curing.\textsuperscript{112}

The predictability of uniform results from a pre-blended mixture was an important aspect in its selection, in part to compensate for variability inherent in workmanship in the construction of prisms.

\textbf{Figure 3 - Glen-Gery Color Mortar Blend Bag}\textsuperscript{113}

Glen-Gery Color Mortar Blend is a “pre-colored blend of Portland Cement conforming to ASTM C150 and Type S Hydrated Lime conforming to ASTM C207 with Metallic Oxide Pigments conforming to ASTM C979.”\textsuperscript{114} Portland Cement-lime mortars made with one bag of Glen-Gery Color Mortar Blend and three cubic feet of sand conform to ASTM C270 Type N by physical and proportion requirements, ASTM C270 Type S by physical requirements only and BIA MI Type N by physical and proportion requirements.

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{111} Ibid.
\item \textsuperscript{112} Ibid.
\item \textsuperscript{114} Ibid.
\end{itemize}
\end{footnotesize}
Table 5 provides specification requirements for Glen-Gery Color Mortar Blend standard mix and rich mix, BIA MI Type N, ASTM C270 Type N and ASTM C270 Type S.

Table 4 - Glen-Gery Color Mortar Blend Specification Sheet

<table>
<thead>
<tr>
<th>Specification Requirements*</th>
<th>GLEN-GERY COLOR MORTAR BLEND</th>
<th>BIA MI Type N</th>
<th>ASTM C270 Type N</th>
<th>ASTM C270 Type S</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Portland Cement</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>- Hydrated Lime</td>
<td>-</td>
<td>-</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>- G-G Color Mortar Blend</td>
<td>1</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>- Damp Loose Sand**</td>
<td>3</td>
<td>2 1/2</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Physical Requirements</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 7 Day Compressive</td>
<td>1600</td>
<td>-</td>
<td>450 min.</td>
<td>-</td>
</tr>
<tr>
<td>Strength</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- 28 Day Compressive</td>
<td>2000</td>
<td>-</td>
<td>750 min.</td>
<td>750 min.</td>
</tr>
<tr>
<td>Strength</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Water Retentivity</td>
<td>90%</td>
<td>90%</td>
<td>70% min.</td>
<td>75% min.</td>
</tr>
<tr>
<td>- Air Content</td>
<td>6%</td>
<td>6%</td>
<td>12% max.</td>
<td>14% max.**</td>
</tr>
<tr>
<td>AND OR OR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Tests were conducted using mixes without color pigments.
** 2 1/2 - 3 times the total volume of cementitious materials is added as sand. Both Portland cement and lime are cementitious materials.
*** For masonry cements, ASTM C270 allows 22% air content.

Following Glen-Gery Color Mortar Blend specification requirements, mortar was mixed using the “Standard Mix” specifications (1 part Glen-Gery Color Mortar Blend and 3 parts damp, loose sand).

4.3 Construction Techniques

Workmanship has a considerable effect on strength and extent of bond. It is important to keep to a minimum the time between spreading mortar onto a masonry unit and placing another masonry unit on top. Therefore, a single experienced mason was chosen to build all sample prisms to reduce variability in workmanship. Each prism was constructed

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115 “Glen-Gery Color Mortar Blend Specification Sheet.”
in the same manner and bed joints were measured for consistency. The construction of prisms took place at the International Masonry Institute.

Although the initial rate of absorption of test bricks did not exceed 30 g/min/30in², bricks were wetted before laying because of common practices in the construction industry.

![Figure 4 - Mason Constructing Sample Prisms](image)

4.4 Curing Conditions

ASTM C1072 indicates Portland-cement mortar specimens to cure for 28 days in sealed plastic bags. ASTM E518 indicates hydrated lime specimens to cure in open air for 28 days before testing. Due to time constraints, sample prisms were only cured for seven days. It was determined by the author that a seven day cure would bond to an acceptable strength because the expected 7-day compressive strength of the Glen-Gery Color Blend Mortar reaches 1600psi, approximately 80% of its 28-day compressive strength.  

117 “Glen-Gery Color Mortar Blend Specification Sheet.”
Glen-Gery Color Blend Mortar contains both Portland cement and hydraulic lime. All prisms were cured in sealed plastic bags for forty-eight hours to assist in the curing of the mortar. This was followed by curing in open air for five days. Lime (calcium hydroxide) cures by carbonation. It absorbs carbon dioxide primarily from the air, converting itself to calcium carbonate. If lime mortar dries too quickly, carbonation of the mortar will be reduced, resulting in poor adhesion and poor durability.

![Figure 5 - Samples Curing in Sealed Plastic Bags for Initial 48 Hours](image)

After considerable research, I discovered that there was no bond wrench testing apparatus in the New York City metropolitan area. Once I determined there was a bond wrench testing apparatus at the laboratory of Simpson, Gumpertz and Heger (SGH) Engineering in Waltham, Massachusetts, I determined that samples would be created and stored at the International Masonry Institute in Queens, New York then transported by

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120 Ibid.
personal vehicle to the SGH lab for testing. After the prisms were tested, bricks were transported back to the IMI for cleaning and other physical tests.

4.5 Cleaning

To determine if there were any changes in surface texture/pore structure in brick after mortar was applied, bricks were cleaned of mortar residue after the initial testing. Three increasingly aggressive stages of cleaning were chosen for testing. The level of residue on the brick and in the pores was determined by visual examination under a microscope. Cleaning was performed by the author at the International Masonry Institute.

Stage 2 brush cleaning was performed using a dense brass bristle brush. In order to perform Stage 3 acid cleaning, the author purchased Crown Gallon Muriatic Acid at a local hardware store. The Material Safety Data Sheet (MSDS) for this product indicates that it contains 25-35% hydrochloric acid and 65-75% water. Crown Muriatic Acid was chosen because it is a common acid available for purchase by masons in many hardware stores. The concentration of hydrochloric acid is similar to those recommended in brick cleaning manuals.

4.6 Measurement of Bond Strength

4.6.1 Bond Wrench Apparatus

The ASTM C1072 standard is a method to measure the bond strength between mortar and masonry unit by using a bond-wrench test. This test method is for evaluating

the flexural bond strength (under given conditions) of masonry built of standard masonry units. 122

Figure 6 - Bond Wrench Testing Apparatus123

The bond wrench apparatus was provided by the Simpson, Gumpertz & Heger Engineering lab in Waltham, Massachusetts. The bond wrench testing apparatus was secured within the MTS® testing frame. Eccentric loading was applied by the frame using a load cell (see Figure 6). Load was driven and recorded by a computer controlled closed loop.

Figure 7 - Bond Wrench Testing Apparatus Secured within MTS Testing Machine

The bond wrench apparatus uses a lever to create a moment in a specific mortar joint. The mortar-unit bond fails at the location of maximum tensile stress (see Figure 8).

Figure 8 - Basic principle of bond wrench test (a) before and (b) after loading.

Figure 9 - Free Body Diagram of the Mortar-Unit Interface Under Testing Conditions

Figure 9 shows a free body diagram of the mortar-unit interface under testing conditions. The moment in the mortar joint is equal to the load $P$ times the distance to the center of the brick plus the weight of the lever arm times its distance to the center of the brick. The stress state of the mortar joint can be calculated by combining the stress from the bending moment and the axial stress due to the load, weight of the lever arm and weight of a brick. For specimens built of solid masonry units, the gross area flexural strength was calculated as follows:

$$F_g = \frac{6(PL + P_lL_l)}{bd^2} + \frac{(P + P_l)}{bd}$$

where:

- $F_g$ = gross area flexural tensile strength, psi
- $P$ = maximum applied load, lbf
- $P_l$ = weight of loading arm, lbf
- $L$ = distance from center of prism to loading point, in.
- $L_l$ = distance from center of prism to centroid of loading arm, in.
- $b$ = cross-sectional width of the mortar-bedded area, measured perpendicular to the loading arm of the upper clamping bracket as determined, in.

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\[ d \] = cross-sectional depth of the mortar-bedded area, measured parallel to the loading arm of the upper clamping bracket as determined, in.

### 4.6.2 Four-point Bend Apparatus

The ASTM E518 standard is a method to measure the bond strength between mortar and masonry unit using a four-point bending test.

![Figure 10 - ASTM E518 Flexural strength test set up](image)

*Figure 10 - ASTM E518 Flexural strength test set up*

In a four-point bending test, a uniform maximum moment and an area of tension at the bottom of the specimen is achieved (see Figure 10).

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Figure 11 shows a free body diagram of the sample prism under testing conditions. The greatest moment is found at the center of the prism and therefore the stress at midspan is calculated as follows:

\[ R = \frac{3(l - a)P}{2bd^2} \]

where:

- \( R \) = gross area modulus of rupture, psi
- \( P \) = maximum applied load indicated by the testing machine, lbf
- \( P_s \) = weight of specimen, lbf
- \( l \) = span, in.
- \( b \) = average width of specimen, in.
- \( d \) = average depth of specimen, in.

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Chapter 5: Results

Preliminary material tests were performed by the author in the Conservation Lab at Columbia University. The brick prisms were constructed by a single experienced bricklaying instructor at the IMI to hold consistency in workmanship and match mason techniques commonly used in the field. Flexure testing was conducted in the laboratory of Simpson, Gumpertz and Heger (SGH) in Waltham, Massachusetts. SGH is an engineering firm that designs, investigates and rehabilitates structures. SGH operates a fully equipped structural testing and materials characterization facility that provides laboratory and field testing. The laboratory is staffed by engineers, scientists, and experienced technicians who actively develop standards and test methods for AWWA, ASTM, AASHTO, ACI, and ASCE.

5.1. Testing

5.1.1 Physical Properties

Preliminary tests were conducted at Columbia University’s conservation laboratory by the author. Physical properties were determined in accordance with ASTM C67.

All bricks were individually labeled using a Sharpie® permanent marker. Five brick specimens were measured using a standard United States customary unit system. Dry brick specimens were weighed on the Satorius 4200S scale and recorded (see Figure 12).

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Absorption tests were conducted using plastic containers provided by the Columbia University laboratory. For submersion tests, full bricks were completely submerged in distilled water in the plastic containers (see Figure 13). Measurements were recorded after one minute, five minutes, ten minutes, one hour, five hours and twenty-four hours. Initial rate of absorption tests were conducted using the same plastic containers. Dry bricks were placed inside plastic containers with 1/8 ± 0.01 inches of water above the top of the supports. After one minute, the brick was lifted from contact with the water, the surface was wiped with a damp cloth and the brick weighed.

Brick surface pore structure was photographed using a Bausch + Lomb Stereozoom 10x microscope. Sixteen bricks were marked with two rectangles, measuring ½ in. by ⅓ in. using a marker. Each side of the brick was placed under the microscope to document initial pore structure on the surface of the brick (see Figure 15). The location of the rectangle was measured, documented and photographed for comparison studies after testing (see Figure 14). A total of thirty-two areas were documented.
5.1.2 Sample Preparation

Sample preparation was conducted indoors at the International Masonry Institute. Sample preparation was carried out according to “field-prepared” specifications from ASTM E518 and ASTM C1270 standards. Twenty-four prisms, consisting of six bricks each, were built.

Sample fabrication followed Glen-Gery recommendations to maximize results. Bricks were wet by masons prior to fabrication by being placed in plastic bins and submerged in tap water for three hours. Bricks were then laid on dry cloth until surface dry. Mortar was prepared by volumetric proportions to mimic field conditions. A bag of Glen-Gery Color Mortar Blend was mixed with three cubic feet of sand. Mortar blend was placed into a large plastic tub, followed by three cubic feet of sand using a shovel. The mix was stirred for three minutes manually until all components were evenly distributed. Water was added to the mix until it produced a workable consistency, which amounted to 2.5 gallons. The mix was then stirred for another three minutes. The mortar mixture was then shoveled into a smaller bin for transport.
Fabrication of all sample prisms was done by a single mason. Bricks were stacked in a single direction. The first brick of the prism was placed on a level table. Mortar was spread on top of the brick and a second brick was pushed on top using hand pressure until it was compressed to 3/8 inch. This method was repeated until six bricks were stacked on top of one another (see Figure 16). An additional brick was placed on top of the prism without mortar to add pressure to the top joint. All mortar joints were flush cut on both sides. Each prism was enclosed in a plastic bag immediately after fabrication for forty-eight hours. The plastic bags were then removed and samples cured indoors for an additional five days.

Figure 16 - IMI Mason Building Prisms
5.1.3 Testing Procedures

All load test procedures were performed at Simpson, Gumpertz & Heger laboratory. Testing was carried out in accordance with ASTM E518 and ASTM C1270 standards under the supervision of SGH laboratory staff. Samples were transported to the SGH laboratory from the IMI in an automobile driven by author. To minimize disturbance and vibrations, samples were placed in the trunk with ample cushions to dampen vibrations from the drive. Visual inspection was conducted upon arrival to determine any obvious de-bonding or broken prisms.

Fifteen prisms (consisting of a total of fifteen joints) were tested using the four-point bending test. A single prism was placed horizontally on a simple supported, four-point bending apparatus. The upper steel pins were spaced 3 inches apart, aligning to the center of the center bricks. The lower pins were spaced 13 inches apart, aligning to the outermost bricks (see Figure 18). The load was then applied at a rate of 0.010 inches/minute to the top plate until failure. This test was repeated for fifteen prisms.
Nine prisms (consisting of a total of forty-five joints) were tested using the bond wrench apparatus. A single prism was placed in the bond wrench apparatus and the top brick was clamped to the upper bracket. The second brick was tightened to the lower clamp (see Figure 19). The load was then applied incrementally at a rate of 0.25 inches/minute. Following failure, the brackets were removed and the prism was raised to test the subsequent joint. The top brick was clamped to the upper bracket and the second brick was tightened to the lower clamp again. This was repeated for all nine prisms.
5.1.4 Cleaning Tests

Sample prisms were transported back to the IMI for cleaning. Cleaning methods were carried out by the author in accordance with brickwork cleaning techniques described in “The Brick Cleaning Manual” by Think Brick Australia130. Three stages of cleaning were carried out.

Stage 1 included using a hammer and chisel to tap mortar off. Stage 2 included all cleaning techniques of Stage 1 followed by a thorough cleaning using a wire brush. Stage 3 included all cleaning techniques of Stage 1 and 2 followed by a single application of acid on the brick surface. One part muriatic acid was mixed with ten parts water. Bricks were

---

saturated in water for five minutes and then acid was applied using a paint brush. Bricks were then submerged in large plastic bins of water to neutralize them.

5.1.4 Final Testing

After cleaning, secondary documentation of brick pore surfaces by the author was conducted in Columbia University’s conservation lab. Brick surfaces were photographed using a Bausch + Lomb Stereozoom 10x microscope. The thirty-two documented surfaces were placed under the microscope for secondary documentation of the pore structure. Before and after photographs are placed side by side for visual comparison.

Sample prisms were fabricated again at the IMI under the craftsmanship of the same mason, using the same techniques reported in Section 5.1.2. Bricks were laid in the same order and direction as initial sample preparation.

Samples were transported and tested in the same manner as reported in Section 5.2.2. Prisms were tested in the same order as initial testing. Sample prisms were transported back to the IMI for cleaning. Cleaning methods were carried out by the author as described in Section 5.1.4.

After secondary cleaning, final documentation of brick pore surfaces was conducted in Columbia University’s conservation lab by the author following procedures of Section 5.1.1.
### 5.2 Water Absorption Results

<table>
<thead>
<tr>
<th>Brick</th>
<th>Cleaning Method</th>
<th>1 min.</th>
<th>5 min.</th>
<th>10 min.</th>
<th>1 hr.</th>
<th>5 hr.</th>
<th>24 hr.</th>
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<td>1.9%</td>
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<th>10 min.</th>
<th>1 hr.</th>
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<th>10 min.</th>
<th>1 hr.</th>
<th>5 hr.</th>
<th>24 hr.</th>
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<th>10 min.</th>
<th>1 hr.</th>
<th>5 hr.</th>
<th>24 hr.</th>
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### 5.3 Bond Wrench Results

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## 5.4 Four-point Bend Results

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<tr>
<td>16</td>
<td>41.28</td>
<td>B</td>
</tr>
<tr>
<td>17</td>
<td>48.58</td>
<td>B</td>
</tr>
<tr>
<td>18</td>
<td>47.92</td>
<td>B</td>
</tr>
<tr>
<td>19</td>
<td>41.75</td>
<td>B</td>
</tr>
<tr>
<td>AVG</td>
<td>49.46</td>
<td></td>
</tr>
<tr>
<td>COV</td>
<td>21.80%</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>46.21</td>
<td>B</td>
</tr>
<tr>
<td>21</td>
<td>41.18</td>
<td>B</td>
</tr>
<tr>
<td>22</td>
<td>53.15</td>
<td>E</td>
</tr>
<tr>
<td>23</td>
<td>31.06</td>
<td>B</td>
</tr>
<tr>
<td>24</td>
<td>52.74</td>
<td>E</td>
</tr>
<tr>
<td>AVG</td>
<td>44.87</td>
<td></td>
</tr>
<tr>
<td>COV</td>
<td>20.45%</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 6: Analysis

6.1 Brick Properties

6.1.1 Water Absorption

As described in Chapter 2, water absorption by brick greatly affects bond strength. Water absorption is an indication of porosity.\(^{131}\) While the total amount of water absorbed is not a great factor, the rate at which the water is absorbed is important.\(^{132}\) The initial rate of absorption of bricks was tested because it has been determined that suction is an important characteristic of bond strength.\(^{133}\) As discussed by W. Mark McGinley, the initial rate of absorption correlated to flexural bond strength in his experimental study.\(^{134}\) For this thesis, IRA values of new brick and reclaimed bricks were studied to determine if corresponding flexural strengths also followed trends indicated in McGinley’s research.

Table 6 shows that the IRA of new brick was the highest, followed by lower IRA values for each succeeding stage of cleaning. This suggests that there may be some correlation between the brick IRA and the method of cleaning.

<table>
<thead>
<tr>
<th></th>
<th>New Brick</th>
<th>Reclaimed Brick after 1st Mortar Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Stage 1</td>
</tr>
<tr>
<td>IRA g/min/30in(^2)</td>
<td>12.0</td>
<td>9.2</td>
</tr>
</tbody>
</table>

Table 5 - Initial Rate of Absorption of Bricks

Based on mean value of 5 tests


\(^{133}\) McGinley, “IRA and the Flexural Bond Strength,” 228.

\(^{134}\) Ibid, 217-218.
Figure 20 shows a comparison of the weight of water absorbed by submerging bricks over time. New bricks had the highest absorption rate, followed by Stage 1 bricks, Stage 2 bricks and Stage 3 bricks. This is consistent with IRA values and suggests that there is a correlation between increasing cleaning measures and cold water absorption characteristics of brick.

![Figure 20 - Graph of Brick Water Absorption](image)

It is possible that the moisture content of the bricks was higher during the construction of the second sample set, which lead to lower IRA and absorption values for reclaimed bricks. After the first samples were tested, all bricks were cleaned in accordance with the selected cleaning methods. Because Stage 2 and Stage 3 cleaning techniques involved submerging bricks in water multiple times, bricks absorbed increasing amounts of water. Stage 2 bricks were submerged in water for less than one minute, while Stage 3 bricks
were submerged in water for five minutes, followed by an application of acid, followed by 
submerging bricks in water for another minute. Bricks were stored indoors at the 
International Masonry Institute for 2 days. The bricks were then transported to the 
Columbia University laboratory for absorption tests. Specimens were dried in ambient 
temperatures instead of oven dried, as indicated in ASTM C67. Thus, specimens could have 
some moisture left within the brick at the time of new absorption tests.

6.1.2 Surface Pores

Photographs of surface pores after different cleaning techniques are in the Appendix. 
Visual inspection of each surface showed varying levels of mortar residue on the surface of 
bricks. New bricks had no mortar residue and open pores. Stage 1 cleaned bricks had 
varying degrees of mortar residue on the surface. Mortar was restricted to surface level of 
brick and large pores did not appear to be filled. Stage 2 cleaned bricks also had varying 
degrees of mortar residue on the surface. Some smaller pores appeared to be filled, while 
large pores did not appear to be filled with mortar, but were very similar to Stage 1. Stage 3 
cleaned bricks had very little mortar residue on the surface level of brick. Many small pores 
appeared to be filled with mortar, while larger pores remained clean.

After initial cleaning, bricks did not exhibit a great deal of “clogged pores” as had 
been expected based on the EES study. Residue left on Stage 1 and Stage 2 bricks was 
visually similar. There were some instances of smaller pores filled with mortar deposits 
exhibited in Stage 2 bricks. This could be from the scraping action of the brush, moving 
from side to side on the surface and into the pores. However, there did not appear to be 
much of a difference between these two cleaning stages. Brush cleaning did not appear to 
facilitate cleaning of mortar residue from the surface of bricks. Residue left on Stage 3
bricks was distinctly different from Stage 1 and 2. Pieces of mortar wedged into smaller pores were apparent. The acid wash was very effective in clearing residue left on the surface, but not within the pores.

After secondary cleaning, bricks exhibited more “clogged pores”. Mortar residue left on Stage 1 and Stage 2 bricks was very similar. There was apparent mortar residue on the surface of the bricks and larger pores were also filled with some mortar. Again, brush cleaning did not appear to facilitate cleaning of mortar residue from the surface of the bricks. Stage 3 bricks were again noticeably different from Stage 1 and Stage 2. Stage 3 bricks showed little mortar residue on the surface, but many small and large pores were filled with residue.

### Table 6 - Photographs of Brick Pores Before and After Cleaning

<table>
<thead>
<tr>
<th>Stage</th>
<th>New Brick</th>
<th>After 1st mortar cleaning</th>
<th>After 2nd mortar cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td><img src="image1" alt="New Brick" /></td>
<td><img src="image2" alt="After 1st mortar cleaning" /></td>
<td><img src="image3" alt="After 2nd mortar cleaning" /></td>
</tr>
<tr>
<td></td>
<td>Mortar residue on surface</td>
<td>Large pores unfilled</td>
<td>Mortar residue on surface</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Large pores partially filled</td>
</tr>
<tr>
<td>Stage 2</td>
<td><img src="image4" alt="New Brick" /></td>
<td><img src="image5" alt="After 1st mortar cleaning" /></td>
<td><img src="image6" alt="After 2nd mortar cleaning" /></td>
</tr>
<tr>
<td></td>
<td>Mortar residue on surface</td>
<td>Large pores unfilled</td>
<td>Mortar residue on surface</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Large pores partially filled</td>
</tr>
</tbody>
</table>
6.1.3 Water Absorption v. Pore Surface

Visual analysis of surface structure indicated that the more intensive cleaning measures exposed larger amounts of residue within the pores of bricks. This conclusion affirms the results of IRA tests which indicated that the more intensive cleaning measures lead to lower IRA. The reason for this could be that dry mortar was less absorptive than the brick. To test whether this might be the case, the author conducted IRA tests on dry pieces of mortar from the first and second building using the same technique as the bricks. The results indicated that the initial rate of absorption is less than new bricks and reclaimed bricks.

Table 7 - Initial Rate of Absorption of Mortar

<table>
<thead>
<tr>
<th>IRA (g/min/30in²)</th>
<th>Mortar 1</th>
<th>Mortar 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.45</td>
<td>5.19</td>
<td></td>
</tr>
</tbody>
</table>

Based on mean value of 5 tests

As seen in Figure 21, the average IRA decreased as the amount of cleaning increased after both the 1st and 2nd mortar applications. New bricks exhibited the highest IRA, while bricks that had undergone Stage 3 cleaning displayed the lowest IRA. After the 2nd mortar
application, bricks exhibited the increased IRA compared to the 1st mortar application, but they followed the pattern of decreasing IRA. Bricks that had undergone Stage 1 cleaning had the highest IRA and bricks that had undergone Stage 3 cleaning exhibited the lowest IRA.

Figure 21 - Graph of IRA vs. Cleaning Method
As seen in Table 9, after the 2nd mortar application, Stage 1, 2 and 3 bricks had a slightly higher IRA.

<table>
<thead>
<tr>
<th>IRA (g/min/30in²)</th>
<th>New Brick</th>
<th>Reclaimed Brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>After 1st Mortar Application</td>
<td>Stage 1</td>
<td>Stage 2</td>
</tr>
<tr>
<td>11.7</td>
<td>9.2</td>
<td>7.8</td>
</tr>
<tr>
<td>After 2nd Mortar Application</td>
<td>10.0</td>
<td>8.2</td>
</tr>
<tr>
<td>Percent Change</td>
<td>-</td>
<td>9%</td>
</tr>
</tbody>
</table>

Visual inspection of pore surfaces indicated that more mortar residue was left on bricks after the 2nd application of mortar. IRA results indicated that bricks have higher absorption qualities after the 2nd application of mortar. This pattern is inconsistent with the previous conclusion that dry mortar blocks pores and leads to lower IRA. Therefore, it does not appear that the initial rate of absorption is correlated to the amount of mortar residue left on the surface of bricks.

### 6.2 Bond Properties

The forces of adhesion and cohesion make up bond strength. Forces attracting mortar to itself is called cohesion and forces attracting mortar to the brick surface is adhesion. Cohesion is measured by the consistency of failure methods during testing. Adhesion is measured by the consistency of flexural tests during testing.

#### 6.2.1 Cohesion

There are four different possible failure methods, three of which were exhibited during the bond wrench test. Initial testing of prisms resulted in failure at upper brick-
mortar interface 83% of the time. Final testing resulted in failure at the same upper brick-mortar interface 93% of the time. This indicates that the cohesion properties within the mortar were very consistent in both sample prism batches. 0% of all joints failed within the mortar. This suggests that the flexural bond within the mortar is much higher than the flexural bond between the brick-to-mortar interface. While cohesion is an important aspect of bond strength, adhesion of mortar to brick is evidently more important because it is at this interface where brick-to-mortar assemblies fail most often.

Figure 22 - Percentage of Bond Wrench Test Prisms Displaying Each Failure Mode

Five different failure methods were exhibited during the four-point bend test. Initial testing of prisms resulted in failure at the upper brick to mortar interface between center bricks 60% of the time. Final testing resulted in failure at the same upper brick to mortar interface between center bricks 57% of the time. This indicates that the cohesion properties within the mortar were consistent in both sample prism batches as indicated by the four-
point bend test. Again, 0% of all joints failed within the mortar, signifying that the flexural bond within the mortar is much higher than the flexural bond between the brick-to-mortar interface.

<table>
<thead>
<tr>
<th>(A) Failure at upper brick to mortar interface between brick 2-3</th>
<th>(B) Failure at upper brick to mortar interface between brick 3-4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Diagram" /></td>
<td><img src="image2" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(C) Failure at upper brick to mortar interface between brick 4-5</th>
<th>(D) Failure at upper brick to mortar interface between brick 2-3 and 5-6</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Diagram" /></td>
<td><img src="image4" alt="Diagram" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(E) Failure at lower brick to mortar interface between brick 3-4</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Diagram" /></td>
</tr>
</tbody>
</table>

*Figure 23 - Percentage of 4-point Bend Test Prisms Displaying Each Failure Mode*

### 6.2.2 Adhesion

The forces of adhesion are measured in accordance with ASTM C1072 bond wrench test and ASTM E518 four point bend test. Flexural bond strength results for each sample prism are given in Table 10. Individual results for all prisms are provided in the Appendix.
Table 9 - Average flexural strength of specimens

<table>
<thead>
<tr>
<th>Test</th>
<th>Flexural strength (psi)</th>
<th>COV</th>
<th>Flexural strength (psi)</th>
<th>COV</th>
<th>Flexural strength (psi)</th>
<th>COV</th>
<th>Flexural strength (psi)</th>
<th>COV</th>
</tr>
</thead>
</table>

[1] Based on mean value of 42 tests  
[2] Based on mean value of 15 tests  
[3] Based on mean value of 14 tests  
[4] Based on mean value of 5 tests  
[5] Based on mean value of 4 tests

Precise guidelines are not available for flexural bond testing. Published data under similar bond wrench testing conditions carry coefficients of variation between 10 and 25%. In the tests conducted by the author, flexural bond strengths results from the bond wrench test range from 18 to 26%. This indicates that the coefficient of variance is within the acceptable range. On the other hand, there is little data published using the four-point bend test. Nonetheless, the coefficient of variation for this test ranges fall within the same range of 16 to 24%.

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The coefficient of variance for the bond wrench testing was influenced by a reduced number of tests. Three joints were not analyzed in the initial bond wrench testing because they broke prematurely in the testing apparatus. This most likely occurred during transport of the prisms to the laboratory. Upon inspection after transport, only one prism had broken, but after loading each individual prism into the bond wrench apparatus, two other joints failed prematurely. During the second bond wrench test, one joint broke prematurely and was not included in the analysis. The coefficient of variance for Stage 3 brick may be skewed high because only five samples were tested for each four-point bend test. Of the five specimens tested, the results of only four specimens were analyzed. One of the tests was not analyzed because it broke prematurely in the testing apparatus. Specific joints that were not analyzed are indicated in the Appendix.

Another explanation for the high coefficient of variance is due to the method in which the prisms failed. As Table 11 shows, the different failure methods indicate a range of flexural bond strengths.

<table>
<thead>
<tr>
<th>Test</th>
<th>New Brick Flexural strength (psi)</th>
<th>COV</th>
<th>Reclaimed brick after 1st Mortar Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Stage 1 Flexural strength (psi)</td>
<td>COV</td>
<td>Stage 2 Flexural strength (psi)</td>
</tr>
<tr>
<td>Bond Wrench Test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upper</td>
<td>61.0</td>
<td>26%</td>
<td>80.6</td>
</tr>
<tr>
<td>Lower</td>
<td>72.3</td>
<td>22%</td>
<td></td>
</tr>
<tr>
<td>Both</td>
<td>98.7</td>
<td>-</td>
<td>100.6</td>
</tr>
<tr>
<td>Within</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four-point Bend Test</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td>74.9</td>
</tr>
<tr>
<td>B</td>
<td>42.4</td>
<td>15%</td>
<td>64.0</td>
</tr>
<tr>
<td>C</td>
<td>35.4</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>40.4</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>60.5</td>
<td>14%</td>
<td></td>
</tr>
</tbody>
</table>
This chart indicates that the manner in which the prisms failed correlates to the flexural bond strength recorded. For the bond wrench test, joints that failed on the upper surface exhibited the lowest flexural strength, while joints that failed on both surfaces exhibited much higher flexural strength. The coefficient of variance was lower for the four-point bend test with the exception of the new brick. Table 11 also shows that the prisms that failed under conditions “E” revealed much higher flexural strengths than the rest of the failure modes. This could account for the higher coefficient of variance for new brick.

6.3 Flexural Bond Strength

6.3.1 Flexural Bond Strength v. Surface Pores

As demonstrated by these tests, the average flexural bond strength increased when mortar was reapplied to reclaimed bricks. This contradicts the perception that bond strength diminishes because the pores are clogged with mortar. Results show that the Stage 3 cleaned bricks exhibit the highest bond strength even though they displayed the most mortar residue deep in the pores.

Figure 24 shows the relationship between flexural bond strength and cleaning methods. The more intensive cleaning methods resulted in higher average flexural bond strength. This indicates that there is some correlation between higher flexural bond strength and mortar residue left in brick pores.
6.3.2 Flexural Bond Strength v. Water Absorption

IRA is an indicator of flexural bond strength as concluded by multiple reports summarized in the Literature Review of this thesis. IRA is not a qualifying condition of bricks for specification, but is used to assist in mortar selection and material handling in the construction process.\textsuperscript{137} The Brick Industry Association recommends brick with an IRA between 10 to 30 g/min/30in\textsuperscript{2} for use.

with Type N mortar. A study conducted by W. Mark McGinley indicates that the “optimum IRA” range is approximately 5 to 10 g/min/30in\(^2\) for type N mortar.\(^{138}\)

\[\text{Figure 25 - Flexural Strength vs. Average IRA}\]

It appears that flexural bond was reduced at higher brick IRA values. This is inconsistent with Lawrence and Cao’s report, “An Experimental Study of the Interface between Brick and Mortar” which researched the mechanism of bond at the microscopic level. Lawrence and Cao

\(^{138}\) McGinley, “IRA and the Flexural Bond Strength,” 227.
suggest that a higher IRA will allow mortar to permeate the brick leading to higher bond strength.\textsuperscript{139} However, they also stated that if the IRA is too high, the bond strength will be reduced because the mortar will shrink when curing, causing micro-cracking at the brick-to-mortar interface.\textsuperscript{140} W. Mark McGinley’s “optimum IRA” range is approximately 5 to 10 g/min/30in\textsuperscript{2} for type N mortar.\textsuperscript{141} This could explain why the flexural bond strength of new brick is the lowest. The IRA of new brick was 12.0 g/min/30in\textsuperscript{2}, outside of the “optimum IRA” range when using type N mortar. However, the “optimum IRA” does not account for the changes in bond strength for reclaimed bricks. Stage 1 reclaimed bricks had the highest IRA of all cleaned bricks, but the lowest flexural bond strength.

### 6.4 Other Parameters Affecting Flexural Bond Strength

#### 6.4.1 Moisture Content

Although the long-term water absorption of bricks is not a significant indicator of flexural bond strength, it served as a useful indicator when preparing brick assemblies. According to the Rao, Reddy and Jagadish study, the optimum moisture content for bricks at the time of laying is 77% of the total weight of water absorbed in 24 hours.\textsuperscript{142} However during this thesis testing, bricks were only submerged in water for approximately 3 minutes, resulting in a moisture content of approximately 20%.

#### 6.4.2 Age

Curing conditions are a significant factor in bond strength. The development of flexural strength is due to the hydration of the Portland cement. Therefore, it is likely that the factors that influence the rate of cement hydration also directly influence the development of flexural strength in  

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\textsuperscript{139} Lawrence and Cao, “An Experimental Study,” 14.

\textsuperscript{140} Ibid.

\textsuperscript{141} McGinley, “IRA and the Flexural Bond Strength,” 227.

masonry. It could be expected that continued hydration over longer periods of time would further increase the bond strength. However, according to De Vitis Page and Lawrence’s study, brick assemblages using Portland cement-lime mortar gained 70-100% of its 7-day strength after only 3 days. After 7 days, there was an overall strength gain of 30-40%, although an “up and down” in strength variations were observed.

The 7-day curing cycle was chosen due to time constraints of this experiment. As indicated in the Sugo, Page and Lawrence study, prisms reached their maximum bond strength at 180 days. Thus, the 7-day curing age could have contributed to the variety of test results as the prisms were still gaining strength.

6.4.3 Temperature

Although attempts were made to eliminate inconsistencies in curing conditions, some variable effects were observed. The temperature at which the samples were cured changed considerably for the initial prism samples and the final prism samples. The average curing temperature of the initial prisms was 55 degrees Fahrenheit and 66 degrees for the final prisms. ASTM C1072 and E518 mandate that prisms cure in laboratory temperatures of 75° ± 15°F. Prisms were cured indoors, but not in laboratory conditions. Temperatures were not monitored inside the room in which the prisms were curing. Therefore, outdoor daily temperatures were used to indicate temperature fluctuations during the aging process. General temperature readings were collected from AccuWeather using the zip code of the location in which the prisms were placed.

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143 Sugo, Page and Lawrence, “Influence of Age,” 1433.
144 Ibid.
145 De Vitas, Page and Lawrence, “Influence of Age,” 64-68.
146 Sugo, Page and Lawrence, “Influence of Age,” 1441.
147 Weather temperatures were obtained from AccuWeather (accuweather.com). First prism sample data points are taken from the actual high and low outdoor temperatures observed on March 27-April 2, 2013 in 11101 (Long Island City, NY) and April 3, 2013 in 02453 (Waltham, MA). Second prism sample data points are taken from the actual high and low...
Although temperature readings reflect outdoor conditions, the change in temperature was noticeable in the indoor environment. The temperature at which Prism Sample 2 cured was slightly higher on average than the temperature at which Prism Sample 1 cured. However, Prism Sample 2 cured at much higher temperatures during the first 48 hours. Figure 27 indicates temperature highs and lows of the outdoor temperature for each day of curing for both prisms.

![Figure 26 - High and Low Temperature for During Curing of Sample Prisms](image)

According to ASTM C270, weather conditions should be considered when selecting mortar. Warmer weather leads to loss of water in the mortar by evaporation.\textsuperscript{148} Warmer temperatures also affect masonry units. In lower temperatures, brick suction is reduced.\textsuperscript{149} Hydration of the Portland cement in the mortar is activated by water. Mortar cures as water is absorbed by the brick and

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evaporates. The reaction rate is temperature dependent. Therefore, the higher instances of flexural bond strength in the second prisms could partially be attributed to the warmer temperatures. Mortar could have cured much more quickly due to the rapid hydration of the Portland cement in the warmer temperatures, particularly the high temperatures in the first 72 hours.

6.5 Building Code Requirements

As indicated in Chapter 2, the allowable flexural tensile stress for clay and concrete masonry is 30psi for Type N mortar. In this experiment, new bricks and all reclaimed bricks demonstrated flexural bond strengths above the allowable 30psi. In Prism 5, the fifth joint resulted in flexural bond strength of 26.9psi using the bond wrench test. Upon further examination of this joint, it is unclear why this particular joint resulted in an unusually low flexural stress. It is possible the joint may have been damaged during transport without notice during inspection.

150 “Masonry Mortars.”
Chapter 7: Conclusion

The purpose of this thesis was to determine if the brick to mortar bond strength changes when reusing brick and continuously applying new mortar. Most published studies cover the topic of brick to mortar bond strength in new bricks, yet very little has been written about the reuse of bricks. The Engineering Experiment Station at the University of New Hampshire conducted a study on the “Relative Adhesion of Mortars to New and Used Brick” in 1934, but it was determined by the author that the experiment’s use of “used” bricks is more clearly defined as salvaged bricks.

7.1 Limitations

There were many limitations to this experimental study. First, the failure of the first set of prisms created a major time constraint. Prisms were originally set to cure for 28-days, as indicated in ASTM C1072. However, because the first set of prisms did not properly bond, samples were only cured for 7-days. As mentioned in Chapter 6, the 7-day curing increased the margin of variability.

Transporting sample prisms to the SGH laboratory in Waltham, MA from Queens, NY proved to be a difficult task. Prisms shifted during the car ride and three prisms were broken due to the vibrations. Samples could have also been adversely affected by movement; affects that were not detected by visual examination.

Only five samples were tested for each cleaning method using the four-point bend flexural test. Although ASTM E518 specifies a minimum of five samples to be tested, a larger sample size could help produce more consistent results.

7.2 Test Results

From the figures and information included in this study, the author finds the following conclusions.
1. **IRA v. Cleaning**

There appears to be some correlation between the cleaning method and initial rate of absorption. New bricks had the highest IRA, followed by reclaimed bricks cleaned via Stage 1, Stage 2 and Stage 3 procedures. The amount of mortar residue left on brick surface does not seem to be an indicator of IRA.

2. **Flexural Bond Strength v. Cleaning**

The flexural bond strength of brick to mortar increases as brick is cleaned more forcefully. Washing bricks with acid proved to be the most effective in increasing bond strength. However, it is not recommended that this cleaning method be used on a job site unless it is carried out properly and with caution. Muriatic acid is highly reactive and corrosive. It is also clear and colorless, which makes it easily mistaken for other liquids.

3. **Flexural Bond Strength v. IRA**

There appears to be a relationship between flexural bond strength and the initial rate of absorption of bricks with mortar residue. As shown in Figure 26, flexural bond strength decreases as the average IRA of bricks increases. Therefore, it is recommended that bricks that are going to be reused be tested for IRA properties before use.

4. **New Brick v. Reclaimed Brick**

Based on the results obtained, within the scope of this experiment, the flexural bond strength of reclaimed brick is higher than that of new brick. Flexural bond strengths increased after mortar was applied for the second time.

Results from this experiment contradict test results from the Engineering Experiment Station study which indicate a significant loss of bond strength for used brick. However this thesis experiment and the EES experiment differ in three important aspects. The first is that the EES study tested the bond strength of molded bricks, while this thesis tested extruded bricks which have
a much more open pore structure. Secondly, the EES study does not describe the testing mechanism used to measure bond strength. It only indicates that the prisms were “broken apart by tension in a testing machine.”\footnote{Engineering Experimental Station, “Relative Adhesion,” 6.} It is unclear if the study conducted direct tensile testing or flexural testing. And lastly, the used bricks tested in the EES study are, as defined in this thesis, salvaged brick as opposed to reclaimed brick.

### 7.3 Future Study

While this project was able to investigate important aspects of the mechanical properties of brick to mortar adhesion, it is by no means a conclusive study of the topic. There are many areas of future study that could add to the body of knowledge.

It is recommended that this experiment be replicated using molded bricks as originally intended. The adhesive bond qualities of mortars may prove to be complicated for molded brick bed surfaces. These results could offer more comparable results to the EES study. Brick pores were also not as “clogged” as expected. This may be due to the limited curing time. It is recommended that studies be conducted of prisms cured for 28-days and longer to understand long-term brick to mortar interactions.

Because of the limited amount of time, many variables were not tested. Surface pore structure is only one variable out of the many other variables that affect brick to mortar bond strength. It is recommended that all of the variables considered in Chapter 3 be tested in future experiments.
Appendix

A.1 First set of brick

The first set of bricks chosen for this experiment was the Glen-Gery 53DD standard molded brick. A molded brick was chosen because it most resembled characteristics of historic brick manufacturing. The molded bricks maintain two distinct bed surface textures—one side that was placed in the mold and the outer side. Bricks with significant cracks or chips were not used to build test prisms. Glen-Gery 53DD bricks are manufactured to conform to the requirements of ASTM C216 Standard Specification for Facing Brick, Grade SW (Severe Weathering), Type FBS (Face Brick Standard) and all grades of “ASTM C62: Standard Specification for Building Brick”\(^{152}\).


\(^{154}\) Ibid., 3.

Table 11 - Glen-Gery Brick Size, Coverage and Weight\(^{154}\)

<table>
<thead>
<tr>
<th>Brick Size</th>
<th>Thickness</th>
<th>Height</th>
<th>Length</th>
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## A.2 Microscope Photos

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<tr>
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<td>![Image](318x388 to 511x532)</td>
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Notes:
- No mortar applied
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No mortar applied
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Bibliography


British Standards. “EN 1052-5: 2005 Methods of Test for Masonry: Determination of Bond Strength by the Bond Wrench Method.”


http://www.glengerybrick.com/about/manufacturing/making.html


