

Laboratory Analyses of A Masonry Mortar From A 1940's Industrial Building At Brooklyn Navy Yard, New York



1940's Industrial Building, Brooklyn Navy Yard, Brooklyn, New York

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LABORATORY ANALYSES OF MASONRY MORTAR FROM A 1940'S INDUSTRIAL BUILDING AT BROOKLYN NAVY YARD, NEW YORK

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EXECUTIVE SUMMARY

A brick masonry mortar sample was provided from the Brooklyn Navy Yard in Brooklyn, New York to investigate the composition of the mortar used so that an appropriate pointing mortar can be formulated. The sample was examined by following the procedures of ASTM C 1324, "Standard Test Method for Examination and Analysis of Hardened Masonry Mortar," and the RILEM Test Methods, which include: (1) detailed optical microscopical examinations of as-received, lapped, and thin sectioned pieces of mortar with a stereo-zoom microscope, and a petrographic microscope to determine the type, condition, and composition of sand, binder, and overall mortar used; (2) scanning electron microscopy and energy-dispersive X-ray microanalyses of interstitial paste fraction of mortar to ascertain the binder composition and/or further provide more detailed composition of paste than that determined from optical microscopy; (3) extraction of siliceous sand by acid digestion, followed by sieve analyses of extracted sand to determine grain-size distribution of mortar sand; (4) chemical (gravimetric) analyses to determine the soluble silica content from cold-acid digestion of mortar followed by hot-alkali digestion of residue; (5) siliceous sand content from hydrochloric-acid insoluble residue content, (6) free and combined water and carbonate contents from loss on ignition at 110°C, 550°C, and 950°C respectively, (7) X-ray fluorescence spectroscopy (XRF) to determine chemical (oxide) compositions of mortar, (8) X-ray diffraction (XRD) to determine the mineralogical composition, (9) thermal analyses (TGA, DSC, DTG) of mortar to determine the hydrate, carbonate, and sulfate phases in the mortar and proportion of silica sand, and, (10) ion chromatography to determine water-soluble chloride, sulfate and other anion contents in the mortar. Based on all these comprehensive analyses, the overall condition, extent of deterioration, if any, and composition of the mortar can be assessed, from which suitable replacement mortar for the examined one can be evaluated.

Based on optical microscopy, the mortar is determined to contain (a) *crushed siliceous sand* of strained quartz, quartzite, and feldspar where sand is finer than a modern ASTM C 144 sand (fineness modulus of extracted sand is 1.66), and, (b) *a dense paste of a rather unusual hydraulic cement phase* with occasional porous areas in paste that contains (c) *secondary ettringite deposits* indicating prolonged exposure to moisture; there is no evidence of addition of any air-entraining agent in the mix. No residual Portland cement, angular shard-like glassy slag fragments, or natural cement fragments are found in the paste to indicate their respective use in the binder. A few residual phases, however, resemble residual Portland cement in having subhedral and anhedral grains and interstitial matrix as alite, belite, and ferrite phases in residual Portland cement; their abundance, however, are noticeably lower than that anticipated from a dense paste where if it were from Portland cement should have contained clear and abundant distribution of residual Portland cement particles. No such abundance of residual hydraulic phases were found at least in optical microscopy.

SEM-EDS analysis further determined the paste composition to be a calcium-magnesium-aluminum silicate hydrate composition, which is different from a typical calcium silicate hydrate composition of Portland cement based paste. Contrary to typical microscopy, however, high magnifications of SEM (up to 2000X) showed some residual hydraulic phases, which are not similar to a residual Portland cement or slag or natural cement, even though there are some subhedral to anhedral phases with interstitial phase similar to alite, belite, and ferrite phase, respectively of residual Portland cement. High silica, magnesium, alumina, iron contents in paste, however, show more resemblance to a slag cement paste or a natural cement paste than a Portland cement paste even though there is no evidence of any residual slag or natural cement particles present. Therefore, a *calcium magnesium aluminum silicate hydraulic phase* is judged to have been used in the mortar, which was probably produced from calcination of an impure magnesium limestone or dolomitic limestone raw feed. Residual hydraulic phases show calcium-silica-magnesium-aluminum-iron based compositions, which are consistent with the paste compositions with differences anticipated from hydration of the hydraulic phase to give rise to paste.



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Acid-insoluble residue content showed a very high sand content of 87.5 percent indicating an over-sanded nature of mortar where dense interstitial paste has adequately coated the sand particles to create an overall dense mortar. XRD studies also showed abundance of quartz from quartz sand along with feldspar from sand but absence of calcite, which is a common phase in masonry mortar from carbonated lime or cement paste. Absence of calcite in XRD pattern is consistent with very low (1.6 percent) loss on ignition from 550°C to 950°C or from thermal analysis (1 percent), which is contrary to appreciable loss that occurs from decarbonation in a normal lime, or cement-lime, or natural cement, or masonry cement mortar, which are all indicative of the absence of carbonation of paste or any carbonate phases. Despite the magnesian composition of paste from SEM-EDS, and the unusual absence of a carbonate phase in XRD or thermal (TGA) or gravimetry excludes addition of any magnesian or dolomitic lime component in the binder, which is also consistent with the lime-free microstructure and composition of paste observed during optical microscopy.

Overall condition of mortar is very dense, hard, and intact, which are the result of very dense and hard interstitial paste between abundant fine sand particles. There is no evidence of any potentially deleterious physical or chemical deterioration found in the mortar to affect its short or long-term performances.

Due to the unusual composition of binder phase in the mortar, common procedures for determination of mix proportions of historic lime mortar or modern cement-lime or masonry cement mortar cannot be used. Based on petrographic examinations and chemical analysis the mortar is estimated to contain 1-part calcium magnesium aluminum cement and 3-part silica sand.

Based on: (i) the determined binder composition of mortar from optical microscopy and SEM-EDS; (ii) sand composition from optical microscopy; (iii) XRF and gravimetric analysis of loss on ignition, and soluble silica content; and (iv) XRD studies of mineralogical compositions, etc., a suitable replacement mortar is judged to be more similar in appearance and properties to the examined one than a match in composition. If use of such a dense hard mortar was detrimental for the performance of masonry wall perhaps a more common mortar should be selected, e.g., a cement-lime mortar, e.g., of *ASTM C 270 Type S or N depending on the application and exposure condition*.

Sands to be used should: (a) be siliceous, (b) match in color to the color of sand in the examined mortar, (c) preferably be from a similar source, (d) be free of any debris, unsound, clay particles, or any potentially deleterious constituents, (e) conform to the size requirements of ASTM C 144 for masonry sand, (f) not exceed maximum 3 times the sum of separate volumes of cement, and lime, and (g) be sound and durable.

No pigment should be added to the pointing mortar. Use of Portland cement or Portland cement-based blended cement especially at amounts approaching that of lime should be avoided. Initial rate of absorption (suction), and compressive strength of host masonry units are also important to determine the suitable mortar type, e.g., water retention properties (controlled by lime content) of mortar should be matched with the suction properties of masonry units. Due to atmospheric weathering and alterations, an exact match in color to the existing mortar may not be possible, which, even if possible, could alter in future due to continued atmospheric weathering in the presence of oxygen, moisture, salt solutions, and other elements.

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INTRODUCTION

A brick masonry mortar sample was provided from the Brooklyn Navy Yard in Brooklyn, New York (Figure 1) to investigate the composition of the mortar used so that an appropriate pointing mortar can be formulated. The mortar was examined by using a variety of analytical techniques by following the procedures of ASTM C 1324, "Standard Test Method for Examination and Analysis of Hardened Masonry Mortar." Many details of the analytical procedures of ASTM C 1324 as well as of the relevant European (RILEM) methods of mortar testing followed in this present investigation are provided in Appendix 1.

BACKGROUND

From Wikipedia

The Brooklyn Navy Yard (originally known as the New York Navy Yard) is a shipyard and industrial complex located in northwest Brooklyn in New York City, New York. The Navy Yard is located on the East River in Wallabout Bay, a semicircular bend of the river across from Corlears Hook in Manhattan. It is bounded by Navy Street to the west, Flushing Avenue to the south, Kent Avenue to the east, and the East River on the north. The site, which covers 225.15 acres (91.11 ha), is listed on the National Register of Historic Places.

The Brooklyn Navy Yard was established in 1801. From the early 1810s through the 1960s, it was an active shipyard for the United States Navy, and was also known as the United States Naval Shipyard, Brooklyn and New York Naval Shipyard at various points in its history. The Brooklyn Navy Yard produced wooden ships for the U.S. Navy through the 1870s, and steel ships after the American Civil War in the 1860s.

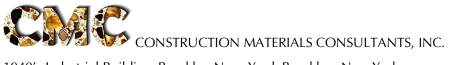


The Brooklyn Navy Yard has been expanded several times, and at its peak, it covered over 356 acres (1.44 km2). The efforts of its 75,000 workers during World War II earned the yard the nickname "The Can-Do Shipyard".[2] The Navy Yard was deactivated as a military installation in 1966, but continued to be used by private industries. The facility now houses an industrial and commercial complex run by the New York City government, both related to shipping repairs and maintenance and as office and manufacturing space for non-maritime industries.

The Brooklyn Navy Yard includes dozens of structures, some of which date to the 19th century. The Brooklyn Naval Hospital, a medical complex on the east side of the Brooklyn Navy Yard site, served as the yard's hospital from 1838 until 1948. Dry Dock 1, one of six dry docks at the yard, was completed in 1851 and is listed as a New York City designated landmark. Former structures include Admiral's Row, a grouping of officers' residences at the west end of the vard, which was torn down in 2016 to accommodate new construction. Several new buildings were built in the late 20th and early 21st centuries as part of the city-run commercial and industrial complex. A commandant's residence, also a National Historic Landmark, is located away from the main navy yard's site. The FDNY's Marine Operations Division and their fireboats are located at Building 292

A 1940's building from the Brooklyn Navy Yard is the structure of this investigation. Figure 2 shows some field photos of the brick masonry wall from where the present sample was extracted. Significant masonry deterioration is seen in these photos.

Figure 1: Information on Brooklyn Navy Yard from Wikipedia.



FIELD PHOTOS

Severe Deterioration of A Brick Masonry Unit In A 1940's Industrial Building In Brooklyn Navy Yard, NY

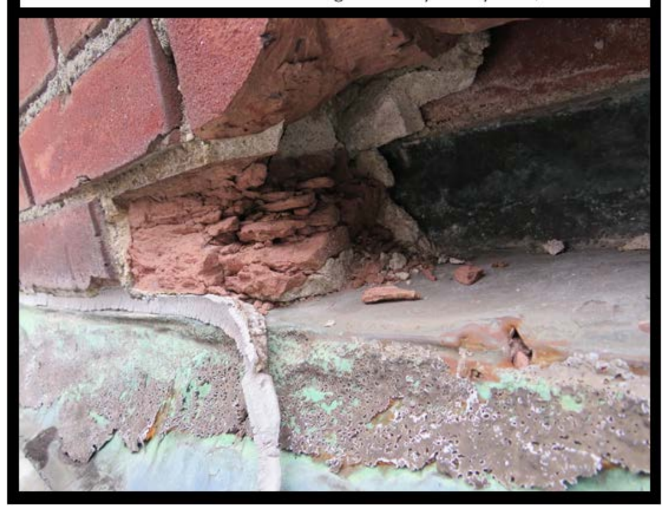


Figure 2: Field photo of the masonry wall showing severe cracking and fragmentation of some brick units whereas more or less hard intact jointing mortars, as well as elastomeric joint sealers applied over jointing mortars.





Figure 3: Another field photo of masonry wall showing different color tones of brick masonry units and medium gray jointing mortars.



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SAMPLE



Figure 4: A solid chunk of a jointing mortar sandwiched between remains of brick masonry units, as received. Shown are two sides of the sample, where brick masonry remains are adhered to the interior mortar.



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Figure 5: Additional photos of the solid chunk of a jointing mortar sandwiched between remains of brick masonry units where the mortar is exposed after sectioning the chunk into three pieces as shown in the bottom photo. Notice good bond between the brick remains and interstitial medium beige gray mortar.

CMC

CONSTRUCTION MATERIALS CONSULTANTS, INC.

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RESULTS

Grain-size Distribution & Micrographs of Sand Extracted From Mortar

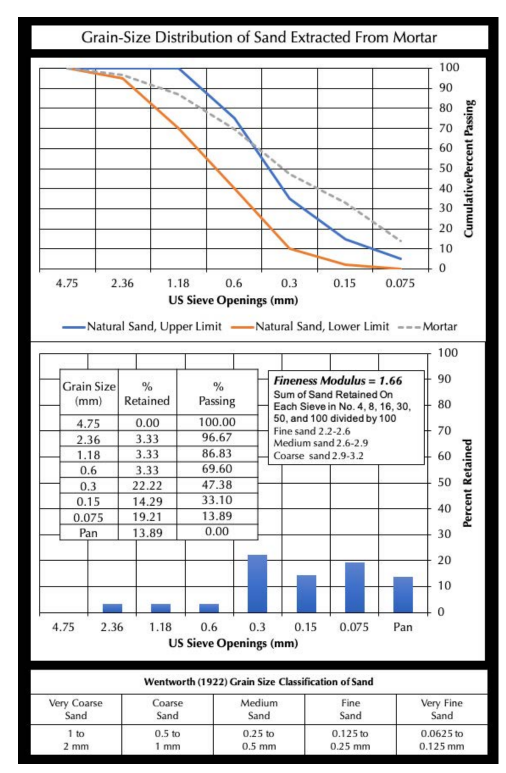


Figure 6: Grain-size distribution of sand extracted from the mortar after acid digestion.

In the top plot, grain size distribution of sand is compared with the upper and lower limits of natural sand in ASTM C 144 (blue and red lines, respectively) showing use of a finer sand than the modern ASTM C 144 masonry sand.

The bottom plot shows distribution of sand, which is again showing overall very fine size of sand.

Inset Table shows percent retained, and cumulative percent passing through each sieve.

Fineness modulus of sand is calculated from sum of cumulative percent retained on Sieves 4, 8, 16, 30, 50, and 100 divided by 100 where very fine sand size is again depicted from very low fineness modulus.

A fineness modulus of 1.66 for the extracted sand confirms the fine grain size.

Next series of Figures show stereo-micrographs of sand particles retained on various sieves.



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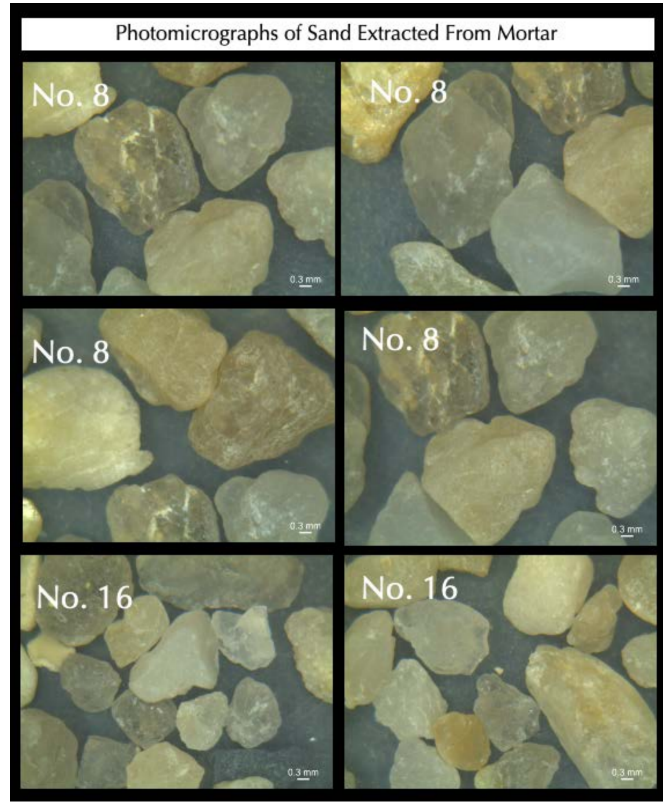


Figure 7: Micrographs of extracted sand from the mortar after acid digestion, which were retained on various sieves.



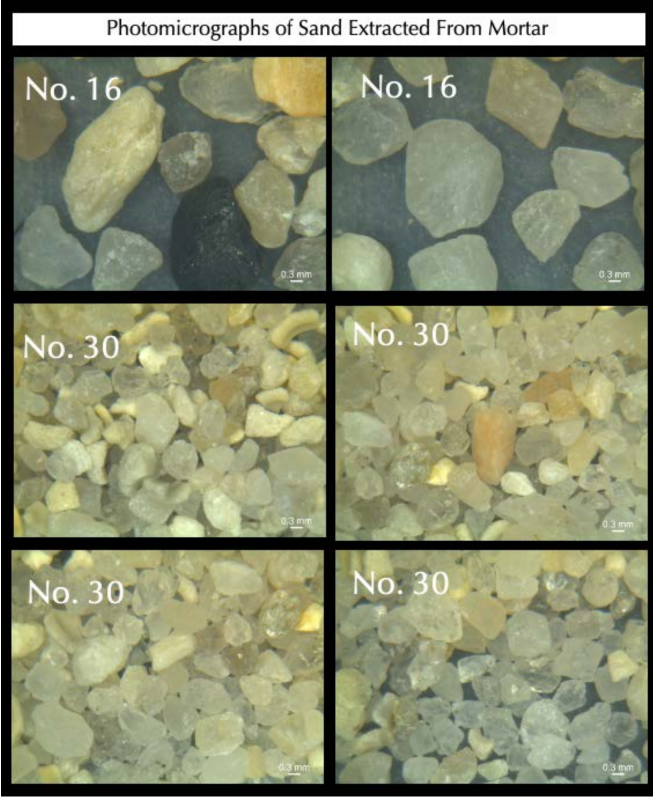


Figure 8: Micrographs of extracted sand from the mortar after acid digestion, which were retained on various sieves.



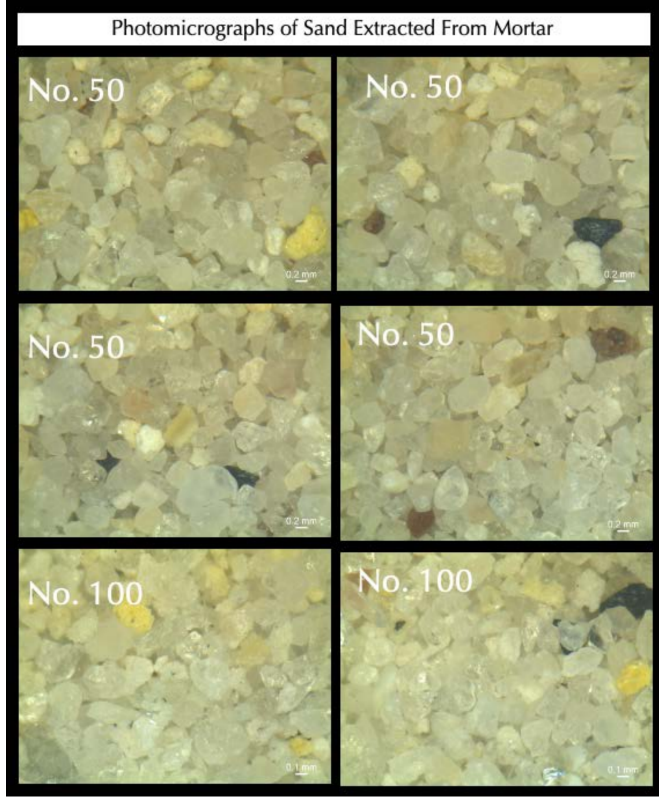


Figure 9: Micrographs of extracted sand from the mortar after acid digestion, which were retained on various sieves.



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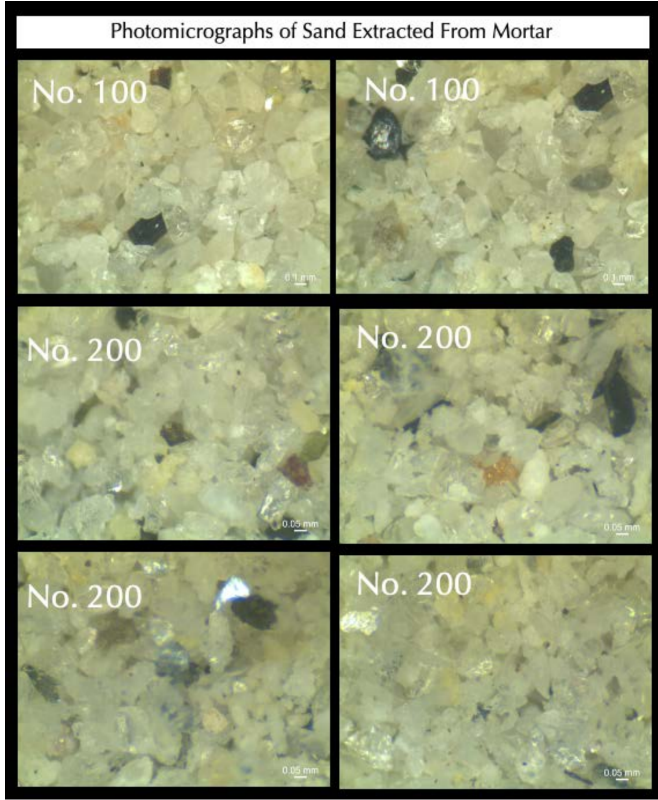


Figure 10: Micrographs of extracted sand from the mortar after acid digestion, which were retained on various sieves.

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Figures 7 through 10 show: (a) grain-size distribution of sand extracted after digestion of mortar in dilute (1+3) hydrochloric acid, and (b) micrographs of extracted sand particles taken with a stereomicroscope, retained on various sieves including size, shape, angularity, and color variations of sand particles.

Notice very clear, transparent to semi-transparent, colorless to light gray color tones of majority of sand particles. Particles are dense, hard, angular to subangular to subrounded, and mostly equidimensional to a few elongated. A few particles in the finest sieve fractions are still agglomerated due to incomplete separation of binder from sand despite repeated acid digestion for 5 to 7 days.

It is important to remember that argillaceous sand particles, if any, have broken down during acid digestion and hence are present mostly in the finest fractions instead of intact grains, and calcareous particles, if present, are mostly dissolved out in acid. Hence, photos of particles retained on each sieve are mostly from the siliceous component of sand.

Grain size distribution of extracted sand particles are compared with the ASTM C 144 specification of natural sand for unit masonry, which showed that for finer size fractions, sand particles are higher than the upper limit of ASTM C 144 size gradation for natural sand indicating a finer particle size than C 144 masonry sand.

The 'percent retained' histogram plot also shows enrichment of fines compared to the 'normal' distribution. Therefore, sand used in the mortar is judged to be overall finer than a modern ASTM C 144 masonry sand, which would have increased the water requirements of freshly mixed mortar. The fineness modulus of 1.66 also indicates a fine sand.

Subsequent optical microscopical examinations of sand determined dominantly **siliceous composition** of sand, consisting of major amounts of variably strained quartz and subordinate amounts of quartzite, and feldspar particles, which are all insoluble in acid.

Therefore, sand extracted from acid digestion for mortar is determined to be majority of the amount of sand without leaving any acid-soluble component and hence results provided here are representative of the bulk sand used in the mortar. Sand content is thus calculated from the acid-insoluble residue content of mortar.



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Lapped Section



Figure 11: Lapped cross section of two pieces of mortar after encapsulating in a low-viscosity epoxy. The top piece was encapsulated in a clear epoxy medium, whereas the bottom piece was encapsulated with a blue dye-mixed epoxy to highlight cracks voids and pore spaces in mortar in thin section. A thin section was subsequently prepared from this polished epoxy-encapsulated block.



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Micrographs of Lapped Section

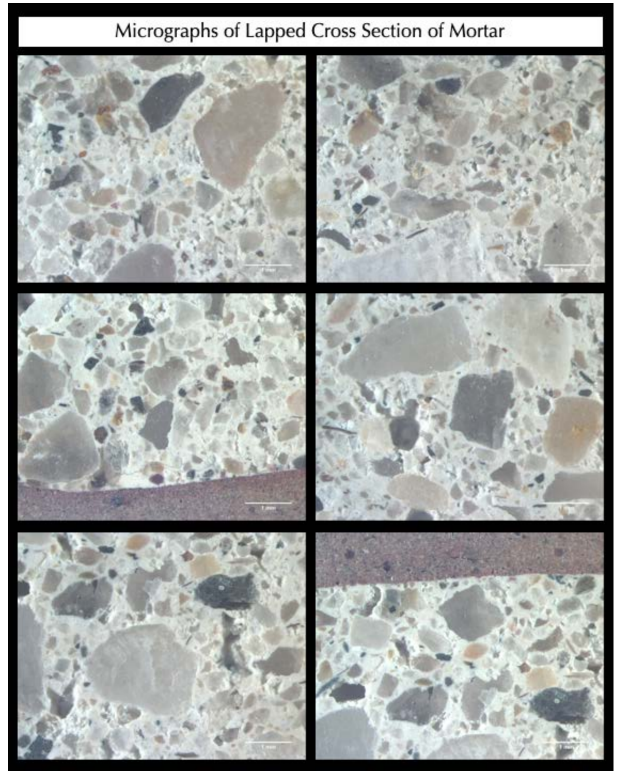


Figure 12: Micrographs of clear epoxy-encapsulated mortar piece showing the size, shape, color tones, angularity, gradation and distribution of sand particles and interstitial paste fraction in the mortar. Notice the absence of any intentionally introduced entrained air in the mortar indicating its non-air-entrained nature.



Thin Section

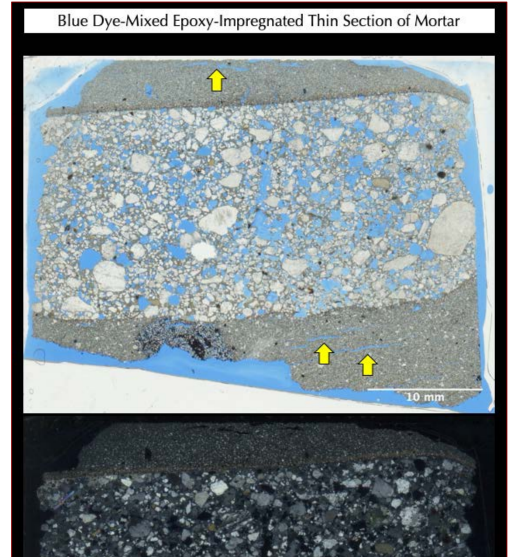


Figure 13: Blue dye-mixed epoxy-encapsulated thin section of mortar fragment taken by using a flatbed film scanner, where thin section was scanned with a polarizing filter to recreate plane polarized light view of sample (top) to show sand grain size, shape, angularity, and distribution, and pore and void spaces in mortar from blue epoxy, as well as with two perpendicular polarizing filters to recreate crossed polarized light images (bottom) to show the siliceous composition of sand and variably carbonated paste.

Arrows show some microcracks in adhered brick masonry unit

10 mm



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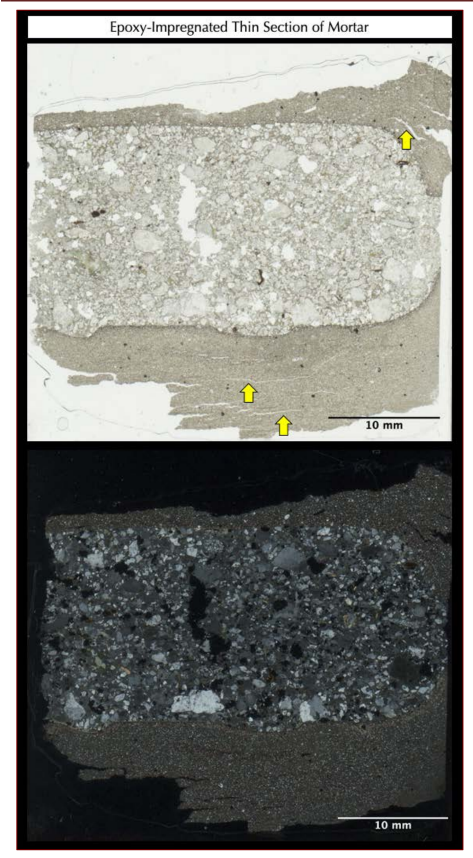


Figure 14: Clear epoxy-encapsulated thin section of mortar fragment taken by using a flatbed film scanner, where thin section was scanned with a polarizing filter to recreate plane polarized light view of sample (top) to show sand grain size, shape, angularity, and distribution, and pore and void spaces in mortar from blue epoxy, as well as with two perpendicular polarizing filters to recreate crossed polarized light images (bottom) to show the siliceous composition of sand and variably carbonated paste.

Arrows show some microcracks in adhered brick masonry unit



Micrographs of Thin Section

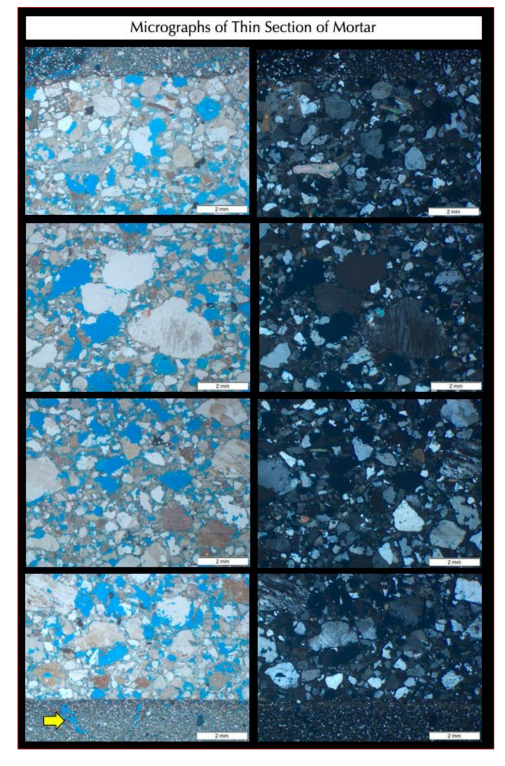


Figure 15: Micrographs of thin section of mortar showing: (a) non-airentrained nature of mortar; (b) angular to subangular to subrounded, mostly equidimensional sand particles that are nominal 2 mm in size, well-graded, well-distributed, consisting of major amount of variably strained quartz and subordinate amounts of quartzite, feldspar, quartz siltstone, and other siliceous particles; and (c) variably porous interstitial paste. Left column shows the plane polarized view to highlight sand particles and voids, whereas right column shows corresponding crossed polarized light images to show siliceous composition of sand.



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Figure 16: Micrographs of thin section of mortar showing: (a) siliceous sand particles; (b) interstitial paste fraction showing an overall dense paste with a fine-grained cryptocrystalline (chert-like) mass of paste; and (c) patches of porous areas in paste that are filled with secondary ettringite deposits. Adjacent brick remains adhered to mortar in the 3rd row from top photos show fine angular crushed silica particles in porous aluminosilicate glassy brown matrix of brick.



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Figure 17: Micrographs of thin section of mortar showing: (a) siliceous sand particles; (b) interstitial paste fraction showing an overall dense paste with a fine-grained cryptocrystalline (chert-like) mass of paste; and (c) patches of porous areas in paste that are filled with secondary ettringite deposits (arrows).



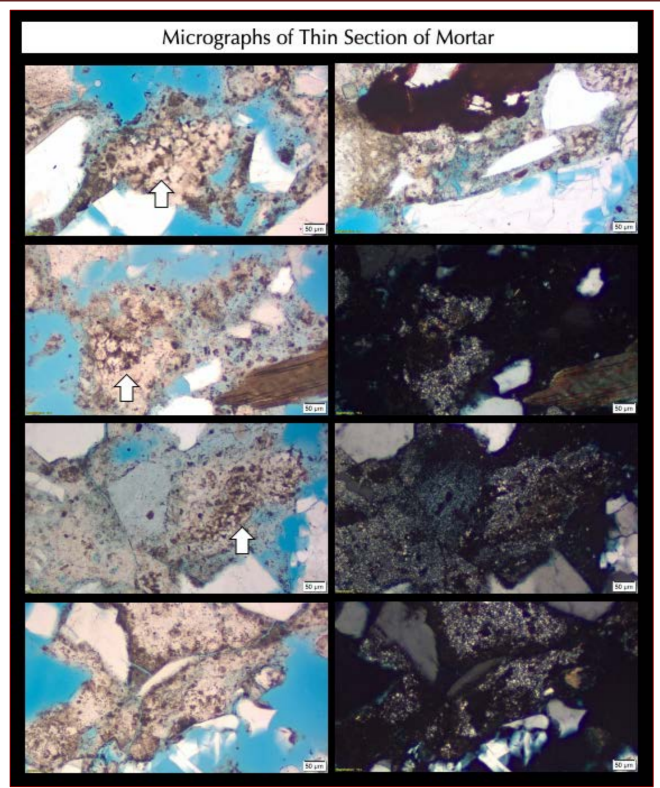


Figure 18: Micrographs of thin section of mortar showing: (a) siliceous sand particles; (b) interstitial paste fraction showing an overall dense paste with a fine-grained cryptocrystalline (chert-like) mass of paste and a few residual hydraulic phases, e.g., resembling a residual Portland cement like grain in the 1st to 3rd rows (arrows) having spherical belite and interstitial dark brown ferrite grains; and (c) patches of porous areas in paste that are filled with secondary ettringite deposits (arrows).

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Optical Microscopy

Sand

Mortar contains *crushed siliceous sand* consisting of major amount of variably strained quartz, and subordinate amounts of quartzite and feldspar, which are best seen in thin section micrographs in Figure 15. Particles are angular to subangular, mostly equidimensional to a few elongated, dense, hard, well-graded, well-distributed, nominal 2-mm in size, and present in sound conditions. Despite the presence of potentially deleterious strained quartz and quartzite particles, there is no evidence of alkali-silica reaction of sand in mortar.

Grain-size distribution of siliceous sand extracted after hydrochloric acid digestion showed overall finer sizes of sand having a low fineness modulus of 1.66 compared to grain size distribution of modern ASTM C 144 masonry sand.

Binder

Optical microscopy showed a relatively dense interstitial paste which appeared as very fine-grained cryptocrystalline silica similar to chert indicating a siliceous composition of the matrix, which is very different from a normal Portland cement paste, or a slag cement paste. There is no evidence of any residual Portland cement particles scattered throughout the paste to indicate use of Portland cement as a binder component even though a very few residual hydraulic phases discovered in the paste appeared to contain subhedral and anhedral grains in an interstitial matrix similar to alite and belite grains and interstitial ferrite in residual Portland cement. There is no evidence of use of granulated slag as a binder component since no such fine, angular, shard-like glassy particles of slag are found. There is also no evidence of use of a standard lime binder to show porous fine-grained carbonated lime paste, or a natural cement binder to show scattered particles of incompletely calcined argillaceous limestone particles of natural cement. Therefore, all common binder components from Portland cement to lime to slag to natural cement are suspected to be absent. Instead the paste showed a typical appearance of very fine-grained siliceous mass which indicates use of a silicate binder which is not a common masonry mortar binder.

Figures 16 to 18 show microstructures of paste. Patchy porous areas are seen scattered in denser matrix where fine acicular secondary ettringite deposits are seen lining the walls of air voids and porous areas in Figures 16 and 17 indicating prolonged presence of moisture during service. Figure 18 shows a few residual hydraulic phases where anhedral grains with interstitial matrix in such phases resemble residual Portland cement or belite residue of natural cement.

Subsequent SEM-EDS compositional analyses of paste and residual hydraulic phases detected *calcium magnesium aluminum silicate hydrate composition of paste*, which is very different from a typical Portland cement paste and despite its chemical resemblance to a slag cement paste or even a natural cement paste, as mentioned no such slag or natural cement particles were detected to suspect their use as a binder component.

Air

Mortar is **non-air-entrained**, air content is estimated to be 3 to 4 percent. Figure 12 shows micrographs of lapped section of a mortar fragment where absence of air entrainment is seen.



Scanning Electron Microscopy and X-ray Microanalyses

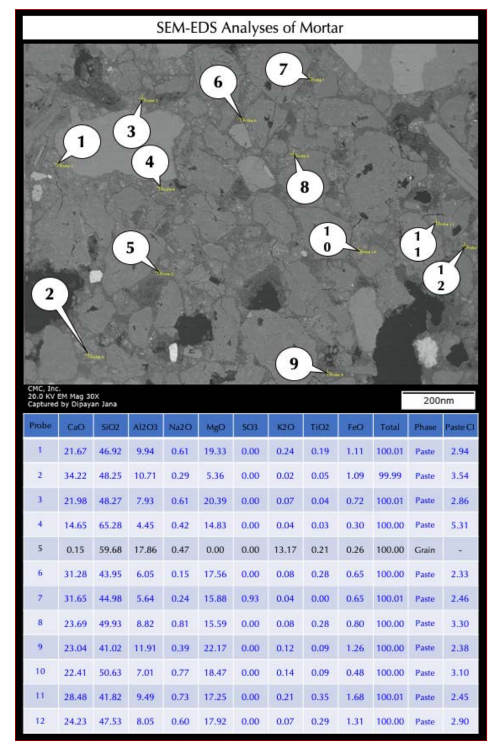


Figure 19: Secondary electron image (top), and X-ray microanalyses at the tips of callouts in Probes 1 through 12 detecting compositional variations of interstitial paste fraction of the mortar.

Paste compositions are presented (bottom) as oxide variations of all detected peaks normalized to 100% except carbon (from epoxy) and gold (from coating).

Paste cementation indices, CI (after Eckel 1922) measure relative hydraulicity of paste e.g., non-hydraulic lime pastes have very low CI (< 0.50) compared to Portland cement pastes (CI is >1).

Paste shows very high Cls (> 2) from use of a silicate cement phase, which has created finegrained cryptocrystalline (chertlike) masses of paste seen in optical micrographs.

In all Figures, the cementation indices (CI) of paste are calculated after Eckel (1922) as CI = $[(2.8*SiO_2)+(1.1*Al_2O_3)+(0.7*Fe_2O_3)]/[(CaO)+(1.4*MgO)].$



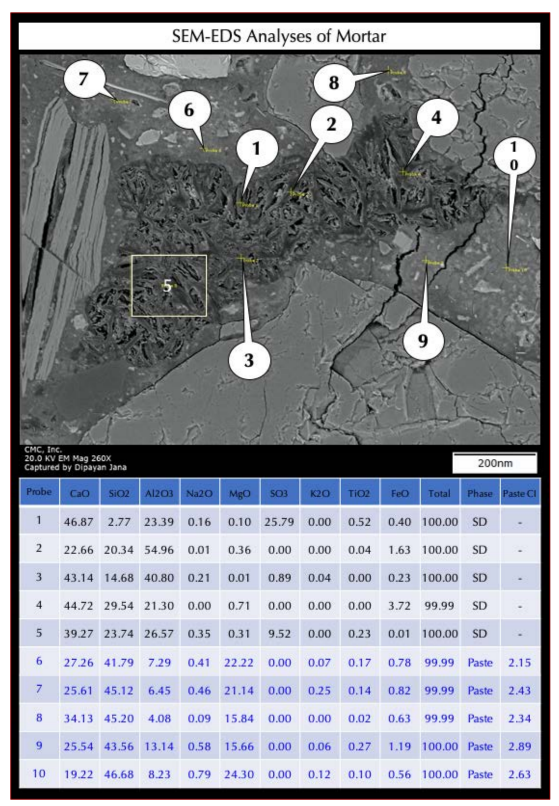


Figure 20: Secondary electron image (top), and X-ray microanalyses at the tips of callouts and in the boxed area in Probes 1 through 10 detecting compositional variations of interstitial paste fraction and secondary ettringite (SD) phase in a porous area of paste in the mortar.

Paste and secondary ettringite compositions are presented (bottom) as oxide variations of all detected peaks normalized 100% to except carbon (from epoxy) and gold (from coating).

Paste cementation indices, CI (after Eckel 1922) measure relative hydraulicity of paste e.g., non-hydraulic lime pastes have very low CI (< 0.50) compared to Portland cement pastes (CI is >1).

Paste shows very high CIs (> 2) from use of a silicate cement phase, which has created fine-grained cryptocrystalline (chertlike) masses of paste seen in optical micrographs.



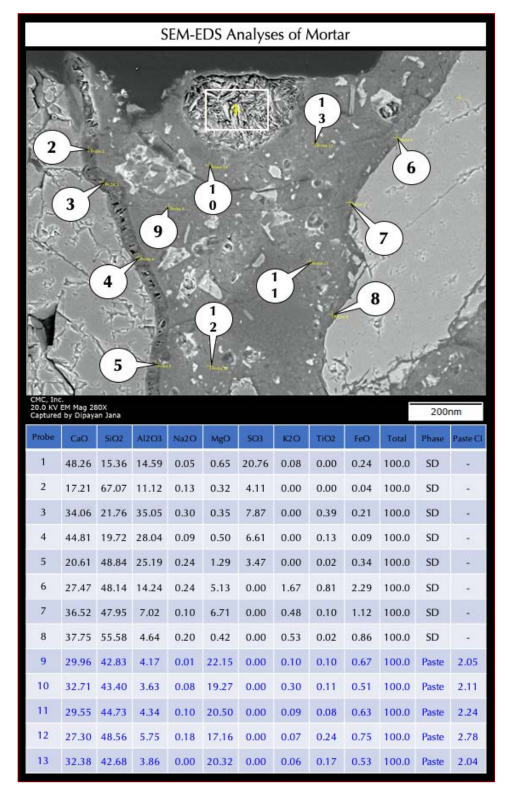


Figure 21: Secondary electron image (top), and X-ray microanalyses at the tips of callouts and in the boxed area in Probes 1 through 10 detecting compositional variations of interstitial paste fraction and secondary ettringite (SD) phase in a void, and at aggregate-paste interface in the mortar.

Paste and secondary ettringite compositions are presented (bottom) as oxide variations of all detected peaks normalized to 100% except carbon (from epoxy) and gold (from coating).

Paste cementation indices, CI (after Eckel 1922) measure relative hydraulicity of paste e.g., nonhydraulic lime pastes have very low CI (< 0.50) compared to Portland cement pastes (CI is >1).

Paste shows very high Cls (> 2) from use of a silicate cement phase, which has created fine-grained cryptocrystalline (chert-like) masses of paste seen in optical micrographs.

	SEM-EDS Analyses of Mortar											
SEM-EDS Analyses of Mortar												
Probe	CaO	SiO2	Al2O3	Na2O	MgO	SO3	K20	TiO2	FeO	Total	200r Phase	Paste CI
1	24.38	54.45	7.03	0.71	12.50	0.00	0.09	0.08	0.76	100.0	Paste	3.84
2	40.06	27.59	14.93	0.15	8.42	0.00	0.00	0.99	7.87	100.0	Paste	1.91
3	35.43	39.07	12.70	0.30	8.84	0.00	0.05	0.64	2.97	100.0	Paste	2.62
4	22.35	50.50	6.55	0.69	19.02	0.00	0.10	0.02	0.78	100.0	Paste	3.05
5	22.75	51.19	7.14	0.80	17.04	0.00	0.19	0.04	0.85	100.0	Paste	3.26
6	38.24	24.74	14.95	0.04	12.65	0.00	0.01	0.87	8.50	100.0	Paste	1.64
7	43.47	26.69	15.22	0.00	4.71	0.00	0.00	1.19	8.72	100.0	Paste	1.95
8	23.34	52.59	6.87	0.86	15.38	0.00	0.10	0.13	0.74	100.0	Paste	3.46
9	24.78	49.37	6.14	0.67	17.67	0.00	0.08	0.22	1.07	100.0	Paste	2.94
10	50.85	13.76	31.19	0.28	0.03	3.63	0.00	0.09	0.17	100.0	Ettringit e	1.43
11	23.22	48.38	7.69	0.53	18.94	0.00	0.10	0.25	0.89	100.0	Paste	2.91
12	19.90	48.47	6.61	0.57	23.50	0.00	0.25	0.08	0.63	100.0	Paste	2.72

Figure 22: Secondary electron image (top), and X-ray microanalyses at the tips of callouts in Probes 1 through 12 detecting compositional variations of interstitial paste fraction of the mortar.

Paste compositions are presented (bottom) as oxide variations of all detected peaks normalized to 100% except carbon (from epoxy) and gold (from coating).

Paste cementation indices, Cl (after Eckel 1922) measure relative hydraulicity of paste e.g., non-hydraulic lime pastes have very low Cl (< 0.50) compared to Portland cement pastes (Cl is >1).

Paste shows very high Cls (> 2) from use of a silicate cement phase, which has created finegrained cryptocrystalline (chertlike) masses of paste seen in optical micrographs.



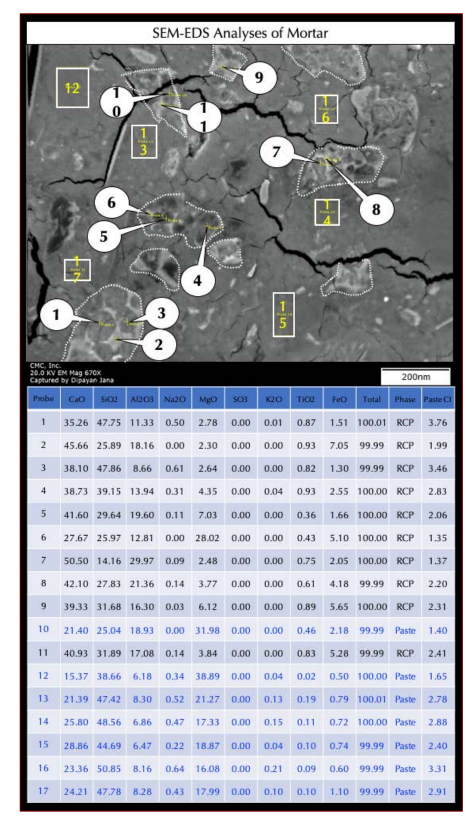


Figure 23: Secondary electron image (top), and X-ray microanalyses at the tips of callouts and in the boxed areas in Probes 1 through 17 detecting compositional variations of interstitial paste fraction of the mortar including residual hydraulic phases (RCPs).

Paste and residual phase compositions are presented (bottom) as oxide variations of all detected peaks normalized to 100% except carbon (from epoxy) and gold (from coating).

Paste cementation indices, CI (after Eckel 1922) measure relative hydraulicity of paste e.g., nonhydraulic lime pastes have very low CI (< 0.50) compared to Portland cement pastes (CI is >1).

Paste shows very high CIs (> 2) from use of a silicate cement phase, which has created fine-grained cryptocrystalline (chert-like) masses of paste seen in optical micrographs.

Residual hydraulic phases are marked with white dotted lines.



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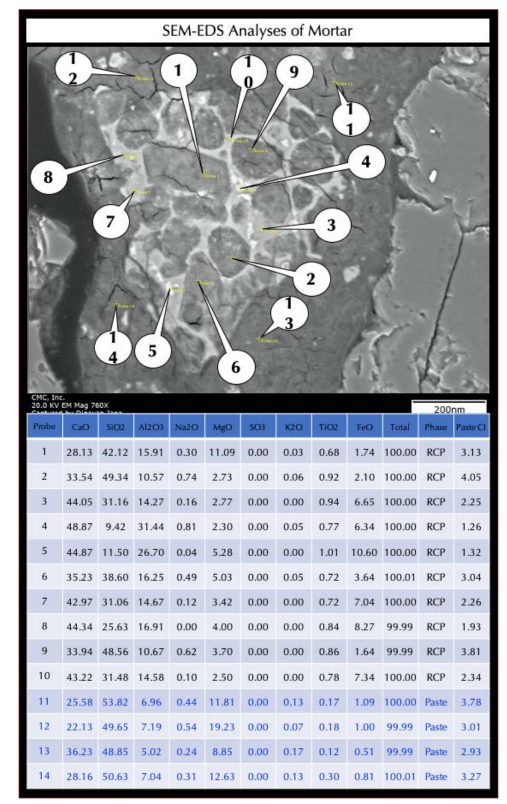


Figure 24: Secondary electron image (top), and X-ray microanalyses at the tips of callouts in Probes 1 through 14 detecting compositional variations of a residual hydraulic phase (RCP) at the center and surrounding paste fraction of the mortar.

Notice the hydraulic particle contains subhedral prismatic phase, anhedral phase, and interstitial phase similar to alite, belite and interstitial ferrite, respectively, in a residual Portland cement. Optical micrographs, however, did not show much of such phases except a few (e.g., Figure 18).

Paste and residual phase compositions are presented (bottom) as oxide variations of all detected peaks normalized to 100% except carbon (from epoxy) and gold (from coating).

Paste cementation indices, Cl (after Eckel 1922) measure relative hydraulicity of paste e.g., non-hydraulic lime pastes have very low Cl (< 0.50) compared to Portland cement pastes (Cl is >1).

Paste shows very high Cls (> 2) from use of a silicate cement phase, which has created finegrained cryptocrystalline (chertlike) masses of paste seen in optical micrographs.

Paste has higher silica, magnesia, and lower lime, alumina, and iron than the residual phase.



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Binder Composition From SEM-EDS

Figures 19 through 24 provided composition of interstitial paste fraction of mortar from various areas along with compositions of residual hydraulic phases. Figure 27 summarized all the results of paste and residual phase compositions as well as bulk composition of mortar determined from X-ray fluorescence spectroscopy.

Composition of paste is very different from a typical calcium silicate hydrate composition of a Portland cement paste since the paste here contains a significant amount of magnesia along with alumina.

Various compositional plots of paste are done along with residual hydraulic phases and composition of the bulk mortar in oxide compositional spaces in Figures 28 through 31.



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Mineralogy of Mortar from XRD

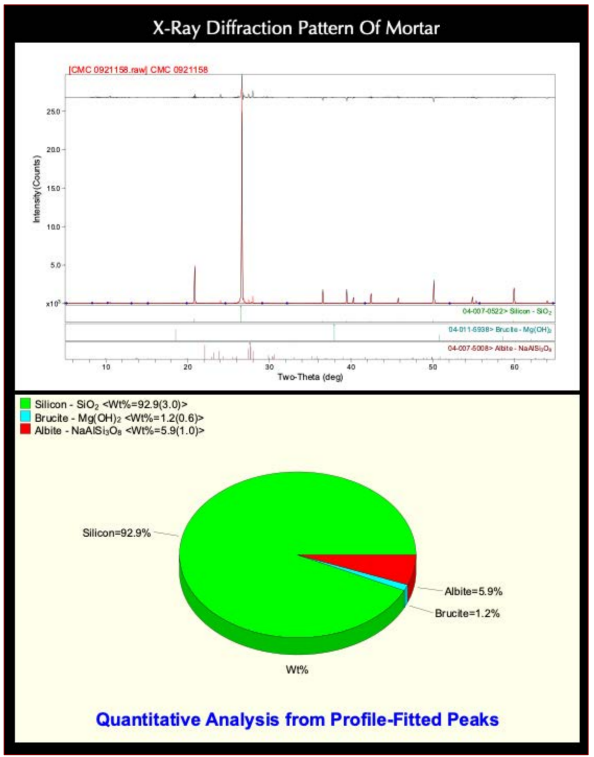


Figure 25: X-ray diffraction patterns of mortar showing the dominance of quartz from silica sand and subordinate feldspar from sand, and a minor amount of brucite from hydration of binder phases. Notice the absence of calcite, which is a common phase in masonry mortars come from carbonation of paste or the lime component added in the binder or carbonate sand.



Compositions of Mortar from XRF (Major Element Oxides), Acid & Alkali Digestion (Soluble Silica), Loss on Ignition (Free Water, Combined Water, Carbonation), and Acid-Insoluble Residue Contents (Siliceous Sand Content)

Table 1 shows oxide compositions of mortar determined from pressed pellet of pulverized (< 45 micron size) bulk mortar in XRF. Dominance of silica is a reflection of dominance of quartz in siliceous sand particles as also seen in optical microscopy and XRD analyses of the mortar.

Lime is contributed from carbonated lime or paste or feldspar sand and alumina, iron, and alkalis are contributed from both sand and paste. Balance includes volatiles (combined H_2O , CO_2) not measured in XRF.

Acid-insoluble residue content is determined after digesting pulverized (<0.3 mm size) fragments mortar of in hydrochloric acid. Due to the dominance of siliceous components in the sand (as determined from petrography), the determined acidinsoluble residue content is considered representative of the siliceous sand content of the mortar, and the insoluble residue content of 82.67 percent represents the sand content.

Chemical Analyses (XRF & Gravimetric) of Mortar								
Mortar Compositions	Oxides	Methods						
Silica - SiO ₂	74.4	XRF						
Alumina - Al ₂ O ₃	3.65	XRF						
Iron - Fe ₂ O ₃	3.03	XRF						
Lime - CaO	8.18	XRF						
Magnesia - MgO	2.70	XRF						
Sodium - Na ₂ O	0.559	XRF						
Potassium - K2O	0.703	XRF						
Titanium - TiO ₂	0.19	XRF						
Phosphorus - P2O5	0.08	XRF						
Sulfate - SO3	0.684	XRF						
Balance (LOI)	5.78	XRF						
Total	100	XRF						
Soluble Silica in filtrates of Cold-HCl and Hot-NaOH digested mortar	5.24	Gravimetry + XRF						
Acid-Insoluble Residue	82.67	Gravimetry						
Loss on Ignition @ 110°C	4.60	Gravimetry						
Loss on Ignition @ 550°C	2.90	Gravimetry						
Loss on Ignition @ 950°C	1.60	Gravimetry						

Table 1: Bulk oxide compositions and soluble silica content of mortar from XRF, and acidinsoluble residue content and losses on ignition from gravimetry.

Losses on ignition of a separate aliquot of pulverized mortars to 110°C, 550°C, and 950°C correspond to free water, combined (hydrate) water, and degree of carbonation, respectively. The loss on ignition at 550°C corresponds to the water contents from dehydration of Portland cement paste. The loss on ignition at 950°C corresponds to degree of carbonation of carbonated paste, which, contrary to common masonry mortars, is negligible in the present mortar.



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Thermal Analyses of Mortars

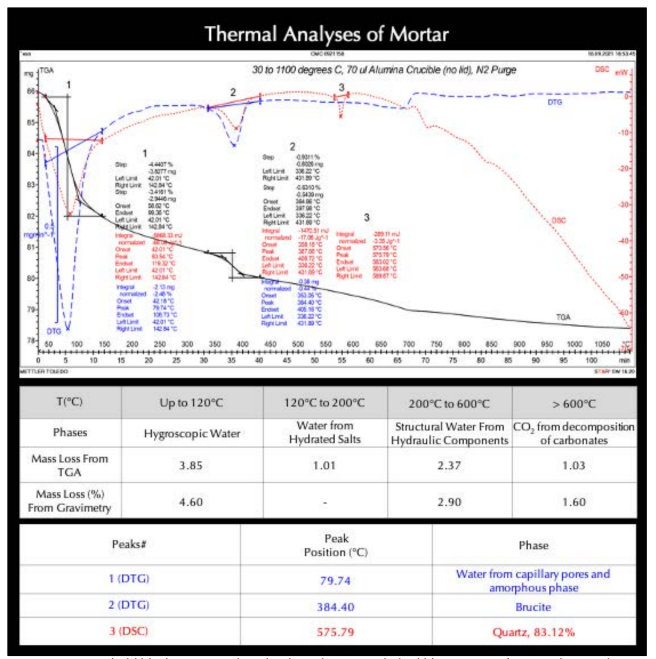


Figure 26: TGA (in bold black), DSC (in dotted red), and DTG (in dashed blue) curves of mortar showing losses in weight due to decompositions (loss of water and carbon dioxide) of various phases during controlled heating in a Mettler-Toledo's simultaneous TGA/DSC 1 unit from 30°C to 1100°C in a ceramic crucible (alumina 70µl, no lid) at a heating rate of 10°C/min in a nitrogen purge at a rate of 75 mL/min. Dehydration and decarbonation reactions are marked as endothermic peaks in the DTG curve, whereas alpha to beta-form polymorphic transition of quartz is marked at the characteristic temperature of 575°C in the DSC curve. Similar results obtained from thermal analysis and gravimetry for mass losses from loss of free water (up to 120°C), structural water (200 to 600°C), and carbonation (600 to 950 °C), respectively. Quantitative estimate of quartz is determined from the DSC results. Notice very low mass loss from 550°C to 950°C, which is consistent with the absence of calcite in the mortar as seen in optical micrographs, or in XRD. Notice the detection of brucite from hydration of a magnesian component in the binder, which is also found in XRD studies.



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Compositional Variations of Bulk Mortar, Paste, and Residual Hydraulic Phases

Compositional Variations of Bulk Mortar (From XRF), Paste (From SEM-EDS), and Residual Hydraulic Phases (From SEM-EDS)											
	-			-							
	CaO	SiO2	Al2O3	Na2O	MgO	SO3	K2O	TiO2	FeO	400.04	Paste Cl
	21.67 34.22	46.92 48.25	9.94 10.71	0.61 0.29	19.33 5.36	0	0.24 0.02	0.19 0.05	1.11 1.09	100.01 99.99	2.94 3.54
	21.98	48.27	7.93	0.29	20.39	0	0.02	0.03	0.72	100.01	2.86
	14.65	65.28	4.45	0.42	14.83	0	0.04	0.03	0.3	100101	5.31
	31.28	43.95	6.05	0.15	17.56	0	0.08	0.28	0.65	100	2.33
	31.65	44.98	5.64	0.24	15.88	0.93	0.04	0	0.65	100.01	2.46
	23.69	49.93	8.82	0.81	15.59	0	0.08	0.28	0.8	100	3.3
	23.04 22.41	41.02 50.63	11.91 7.01	0.39	22.17 18.47	0	0.12 0.14	0.09	1.26 0.48	100	2.38 3.1
	28.48	41.82	9.49	0.73	17.25	0	0.21	0.35	1.68	100.01	2.45
	24.23	47.53	8.05	0.6	17.92	0	0.07	0.29	1.31	100	2.9
	27.26	41.79	7.29	0.41	22.22	0	0.07	0.17	0.78	99.99	2.15
	25.61	45.12 45.2	6.45 4.08	0.46	21.14	0	0.25	0.14	0.82	99.99 99.99	2.43 2.34
	34.13 25.54	43.56	13.14	0.09	15.84 15.66	0	0.06	0.02	1.19	100	2.34
	19.22	46.68	8.23	0.79	24.3	0	0.00	0.1	0.56	100	2.63
	29.96	42.83	4.17	0.01	22.15	0	0.1	0.1	0.67	100	2.05
	32.71	43.4	3.63	0.08	19.27	0	0.3	0.11	0.51	100	2.11
	29.55	44.73	4.34	0.1	20.5	0	0.09	0.08	0.63	100	2.24
	27.3 32.38	48.56	5.75 3.86	0.18	17.16 20.32	0	0.07	0.24 0.17	0.75	100 100	2.78 2.04
Paste	24.38	54.45	7.03	0.71	12.5	0	0.08	0.17	0.55	100	3.84
	40.06	27.59	14.93	0.15	8.42	0	0.05	0.99	7.87	100	1.91
	35.43	39.07	12.7	0.3	8.84	0	0.05	0.64	2.97	100	2.62
	22.35	50.5	6.55	0.69	19.02	0	0.1	0.02	0.78	100	3.05
	22.75	51.19	7.14	0.8	17.04	0	0.19	0.04	0.85	100	3.26
	38.24 43.47	24.74 26.69	14.95 15.22	0.04	12.65 4.71	0	0.01	0.87	8.5 8.72	100 100	1.64
	23.34	52.59	6.87	0.86	15.38	0	0.1	0.13	0.72	100	3.46
	24.78	49.37	6.14	0.67	17.67	0	0.08	0.22	1.07	100	2.94
	23.22	48.38	7.69	0.53	18.94	0	0.1	0.25	0.89	100	2.91
	19.9	48.47	6.61	0.57	23.5	0	0.25	0.08	0.63	100	2.72
	15.37	38.66	6.18	0.34	38.89	0	0.04	0.02	0.5 0.79	100 100.01	1.65
	21.39 25.8	47.42 48.56	8.3 6.86	0.52	21.27	0	0.13	0.19	0.79	100.01	2.78 2.88
	28.86	44.69	6.47	0.22	18.87	0	0.04	0.1	0.74	99.99	2.4
	23.36	50.85	8.16	0.64	16.08	0	0.21	0.09	0.6	99.99	3.31
	24.21	47.78	8.28	0.43	17.99	0	0.1	0.1	1.1	99.99	2.91
	25.58	53.82	6.96	0.44	11.81	0	0.13	0.17	1.09	100	3.78
	22.13 36.23	49.65 48.85	7.19 5.02	0.54 0.24	19.23 8.85	0	0.07	0.18	1 0.51	99.99 99.99	3.01 2.93
	28.16	50.63	7.04	0.31	12.63	0	0.13	0.3	0.81	100.01	3.27
Average	26.90	45.88	7.79	0.42	17.26	0.02	0.10	0.21	1.40	100.00	2.77
St Dev	6.29	7.19	2.98	0.25	5.73	0.14	0.07	0.26	2.00	0.01	0.67
	28.13	42.12	15.91	0.3	11.09	0	0.03	0.68	1.74	100	3.13
	33.54	49.34	10.57	0.74	2.73	0	0.06	0.92	2.1	100	4.05
	44.05	31.16	14.27	0.16	2.77	0	0	0.94	6.65	100	2.25
	48.87	9.42	31.44	0.81	2.3	0	0.05	0.77	6.34	100	1.26
	44.87	11.5	26.7	0.04	5.28	0	0	1.01	10.6	100	1.32
	35.23	38.6	16.25	0.49	5.03	0	0.05	0.72	3.64	100.01	3.04
	42.97	31.06	14.67	0.12	3.42	0	0	0.72	7.04	100	2.26
Residual	44.34	25.63	16.91	0	4	0	0	0.84	8.27	99.99	1.93
Hydraulic	33.94	48.56	10.67	0.62	3.7	0	0	0.86	1.64	99.99	3.81
Particles	43.22	31.48	14.58	0.1	2.5	0	0	0.78	7.34	100	2.34
	35.26	47.75	11.33	0.5	2.78	0	0.01	0.87	1.51	100.01	3.76
	45.66	25.89	18.16	0	2.3	0	0	0.93	7.05	99.99	1.99
	38.1	47.86	8.66	0.61	2.64	0	0	0.82	1.3	99.99	3.46
	38.73	39.15	13.94	0.31	4.35	0	0.04	0.93	2.55	100	2.83
	41.6	29.64	19.6	0.11	7.03	0	0	0.36	1.66	100	2.06
	27.67	25.97	12.81	0	28.02	0	0	0.43	5.1	100	1.35
	50.5	14.16	29.97	0.09	2.48	0	0	0.75	2.05	100	1.37
Average	42.1 39.93	27.83 32.06	21.36	0.14 0.29	3.77 5.34	0.00	0.01	0.61	4.18 4.49	99.99 100.00	2.2
Average St Dev	6.54	12.51	6.55	0.29	6.06	0.00	0.01	0.77	2.87	0.01	2.47 0.91
or bet	0.54	12.51	0.00	0.27	0.00	0.00	0.02	0.17	2.07	0.01	0.01
Bulk Mortar	8.18	74.40	3.65	0.56	2.70	0.68	0.70	0.19	3.03		

Figure 27: Chemical compositions of bulk mortar (from XRF), paste (from SEM-EDS), and residual hydraulic phases (from SEM-EDS). CIs for residual hydraulic phases are given for informational purposes only.



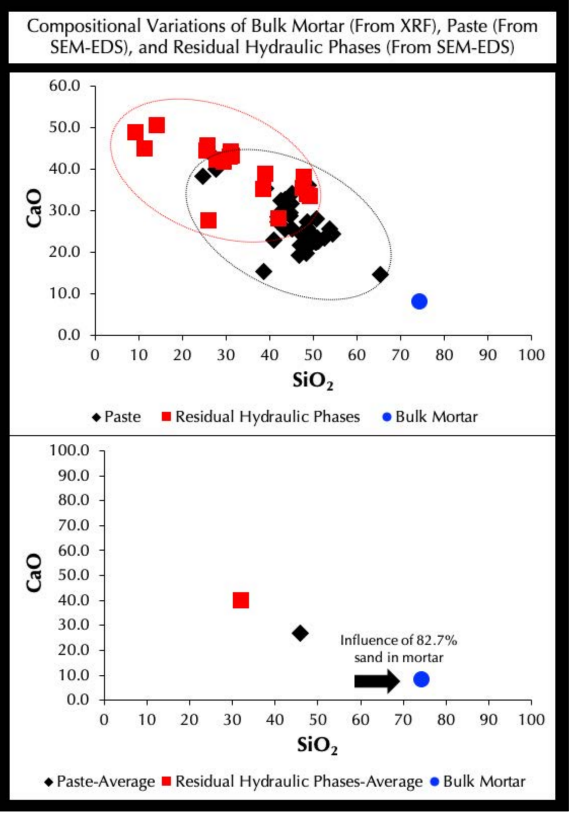


Figure 28: Variations in lime and silica contents of bulk mortar (from XRF), paste (from SEM-EDS), and residual hydraulic phases in paste (from SEM-EDS). Bottom plot shows the average values for paste and residual hydraulic phases. Notice higher lime and lower silica contents in residual hydraulic phases compared to paste.



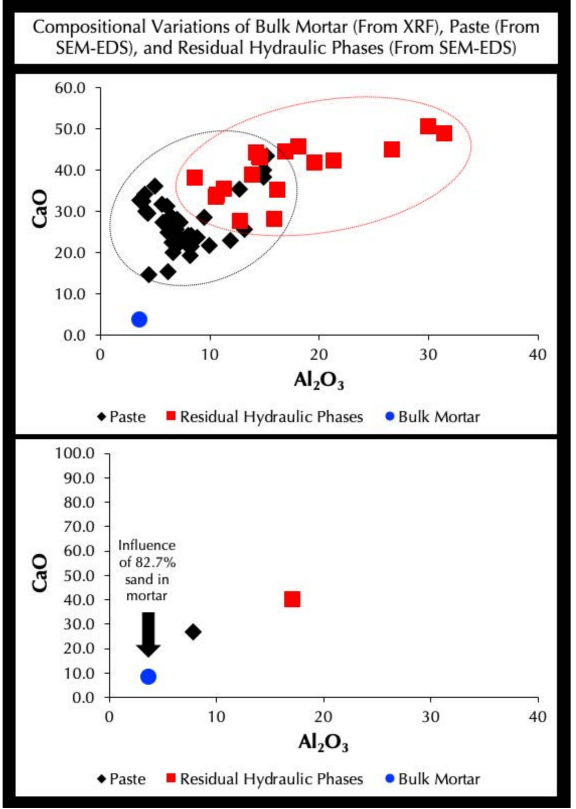


Figure 29: Variations in lime and silica contents of bulk mortar (from XRF), paste (from SEM-EDS), and residual hydraulic phases in paste (from SEM-EDS). Bottom plot shows the average values for paste and residual hydraulic phases. Notice higher lime and alumina contents in residual hydraulic phases compared to paste.



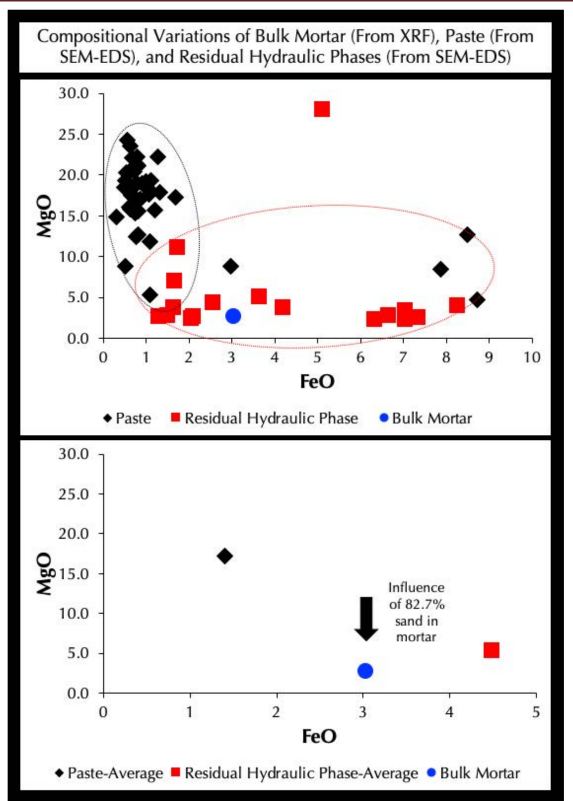


Figure 30: Variations in magnesia and iron oxide contents of bulk mortar (from XRF), paste (from SEM-EDS), and residual hydraulic phases in paste (from SEM-EDS). Bottom plot shows the average values for paste and residual hydraulic phases. Notice higher magnesia and lower iron oxide in paste compared to residual hydraulic phases.



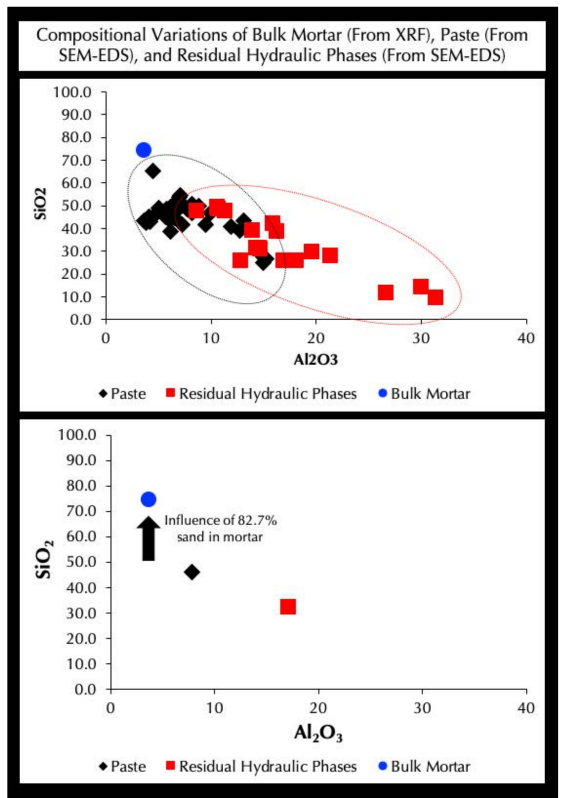


Figure 31: Variations in alumina and silica contents of bulk mortar (from XRF), paste (from SEM-EDS), and residual hydraulic phases in paste (from SEM-EDS). Bottom plot shows the average values for paste and residual hydraulic phases. Notice higher alumina and lower silica contents in residual hydraulic phases compared to paste.



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Ion Chromatography of Water-Soluble Anions In Mortars

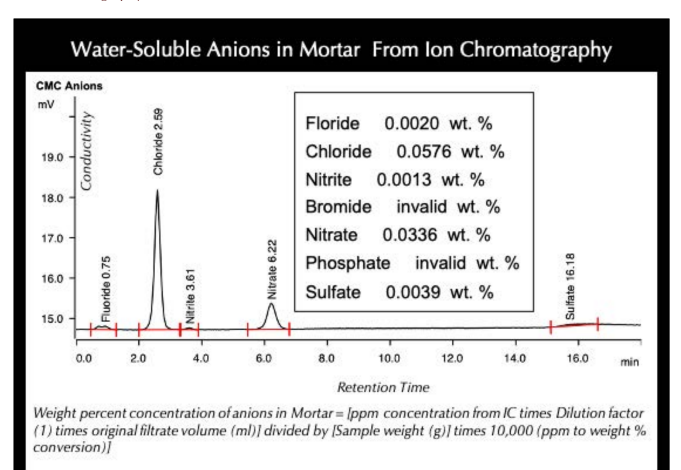


Figure 32: Ion chromatogram of water-soluble salt in mortar after digesting about a gram of pulverized mortar in deionized water for 30 minutes at a temperature below boiling, followed by continued digestion in water at the ambient laboratory condition for 24 hours. The filtrate was analyzed by ion chromatography. Results showed negligible but detectable chloride from the environment, negligible sulfate from the binder and environment, and negligible contents of other anions.

DISCUSSION

MORTAR TYPE, INGREDIENTS, AND CONDITION

Based on optical microscopy, the mortar is determined to contain crushed siliceous sand of strained quartz, quartzite and feldspar, where sand is finer (FM 1.66) than a modern ASTM C 144 sand, and, a dense paste of a hydraulic cement phase with occasional porous areas in paste that contain secondary ettringite deposits indicating prolonged exposure to moisture. No residual Portland cement, angular shard-like glassy slag fragments, or natural cement fragments are found in the paste to indicate their respective use in the binder. A few residual phases, however, resemble residual Portland cement in having subhedral and anhedral grains and interstitial matrix as alite, belite, and ferrite phases in residual Portland cement; their abundance, however, are noticeably lower than that anticipated from a dense paste where if it is from Portland cement should have contained clear and abundant distribution of residual Portland cement particles.

SEM-EDS analysis further determined the paste composition to be a calcium-magnesium-aluminum silicate hydrate composition which is different from a typical calcium silicate hydrate composition of Portland cement based paste. High silica, magnesium, alumina, iron contents in paste show more resemblance to a slag cement paste or a natural cement paste than a Portland cement paste even though there is no evidence of any residual slag or natural cement particles present. Therefore, a calcium magnesium aluminum silicate hydraulic phase is judged to have been used in the mortar which was probably produced from calcination of an impure magnesium limestone or dolomitic limestone raw feed. Residual hydraulic phases show calcium-silica-magnesium-aluminum-iron based compositions which are consistent with the paste compositions with differences anticipated from hydration of the hydraulic phase to give rise to paste.

Acid-insoluble residue content showed a very high sand content of 87.5 percent indicating an over-sanded nature of mortar where dense interstitial paste has adequately coated the sand particles to create an overall dense mortar. XRD studies also showed abundance of quartz from quartz sand along with feldspar from sand, but absence of calcite, which is a common phase in masonry mortar from carbonated lime or cement paste. Absence of calcite in XRD pattern is consistent with very low (1.6 percent) loss on ignition from 550°C to 950°C or from thermal analysis (1 percent), which is contrary to appreciable loss that occurs from decarbonation in a normal lime, or cement-lime, or natural cement, or masonry cement mortars, which are all indicative of the absence of carbonation of paste or any carbonate phases.

Overall condition of mortar is very dense, hard, and intact, which are the result of very dense and hard interstitial paste between abundant fine sand particles. There is no evidence of any potentially deleterious physical or chemical deterioration found in the mortar to affect its short or long-term performances.



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MIX CALCULATION OF MORTAR

Due to the unusual composition of binder phase in the mortar, common procedures for determination of mix proportions of historic lime mortar or modern cement-lime or masonry cement mortar cannot be used. Based on petrographic examinations and chemical analysis the mortar is estimated to contain 1-part calcium magnesium aluminum cement and 3-part silica sand.

TUCK-POINTING MORTAR

Based on: (i) the determined binder compositions of mortar from optical microscopy and SEM-EDS; (ii) sand composition from optical microscopy; (iii) XRF and gravimetric analysis of loss on ignition, and soluble silica content; and (iv) XRD studies of mineralogical compositions, etc., a suitable replacement mortar is judged to be more similar in appearance and properties to the examined one than a match in composition. If use of such a dense hard mortar was detrimental for the performance of masonry wall perhaps a more common mortar should be selected, e.g., a cement-lime mortar, e.g., of ASTM C 270 Type S or N depending on the application and exposure condition.

Sands to be used should: (a) be siliceous, (b) match in color to the color of sand in the examined mortar, (c) preferably be from a similar source, (d) be free of any debris, unsound, clay particles, or any potentially deleterious constituents, (e) conform to the size requirements of ASTM C 144 for masonry sand, (f) not exceed maximum 3 times the sum of separate volumes of cement, and lime, and (g) be sound and durable.

No pigment should be added to the pointing mortar. Use of Portland cement or Portland cement-based blended cement especially at amounts approaching that of lime should be avoided. Initial rate of absorption (suction), and compressive strength of host masonry units are also important to determine the suitable mortar type, e.g., water retention properties (controlled by lime content) of mortar should be matched with the suction properties of masonry units. Due to atmospheric weathering and alterations, an exact match in color to the existing mortars may not be possible, which, even if possible, could alter in future due to continued atmospheric weathering in the presence of oxygen, moisture, salt solutions, and other elements.



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The above conclusions are based solely on the information and samples provided at the time of this investigation. The conclusion may expand or modify upon receipt of further information, field evidence, or samples. All reports are the confidential property of clients, and information contained herein may not be published or reproduced pending our written approval. Neither CMC nor its employees assume any obligation or liability for damages, including, but not limited to, consequential damages arising out of, or, in conjunction with the use, or inability to use this resulting information.



APPENDIX 1 – LABORATORY TESTING OF MASONRY MORTARS



METHODOLOGIES¹

Until 1970-1980, characterization of masonry mortars were mostly based on traditional wet chemical analysis (Jedrzejewska, 1960, Stewart and Moore, 1981), where interpretation of results were often difficult if not impossible without a good knowledge of the nature of different ingredients. The majority of later characterization proposed optical microscopy (Erlin and Hime 1987, Middendorf et al. 2000, Elsen 2006) as the first step in identification of different components of mortar based on which other analytical techniques including wet chemistry are performed. Many advanced instrumental analyses e.g., scanning electron microscopy and X-ray microanalysis, X-ray diffraction, X-ray fluorescence spectroscopy, atomic absorption, thermal analysis, infrared spectroscopy, etc. play significant roles in examinations of masonry mortars (Bartos et al. 2000, Elsen 2006, Callebaut et al. 2000, Erlin and Hime 1987, Goins 2001, 2004, Groot et al. 2004, Doebley and Spitzer 1996, Chiari et al. 1996, Middendorf et al. 2000, 2004, 2005, Leslie and Hughes 2001, Martinet and Quenee 2000, Valek et al., 2012, and Jana 2005, 2006). The choice of appropriate analytical technique depends mainly on the questions that have to be addressed, and, on the amount of material available.

Purposes of laboratory testing of mortar are: (a) to document a historic or modern masonry mortar by examining its sand and binder components, proportions of various ingredients, and their effects on properties and performance of the mortar, (b) evidence of any chemical or physical deterioration of mortar from unsoundness of its ingredients to effects of potentially deleterious agents from the environment (e.g., salts), (c) records of later repointing events and their beneficial or detrimental effects on the performance of the original mortar and masonry units, and finally, (d) an assessment of an appropriate restoration mortar to ensure compatibility with the existing mortar.

Currently there are two standardized procedures available that describe various laboratory techniques for analyses of masonry mortars with special emphases on historic mortars. One is ASTM C 1324 "Standard Test Method for Examination and Analysis of Hardened Masonry Mortar," which includes detailed petrographic examinations, followed by chemical analyses, along with various other analytical methods to test masonry mortars as described in various literatures, e.g., XRD, thermal analysis, and infrared spectroscopy. The second one is the RILEM method described in a series of publications from Middendorf et al. (2004, 2005).

The present mortar was tested by following these established methods of ASTM C 1324, and RILEM, which include detailed petrographic examinations, i.e., optical and scanning electron microscopy and X-ray microanalyses (SEM-EDS), followed by chemical analyses (gravimetry, acid digestion), X-ray fluorescence (XRF), X-ray diffraction (XRD), and thermal analyses (TGA, DTG, and DSC). Mortar sample was first photographed with a digital camera, scanned on a flatbed scanner, and examined in a low-power stereomicroscope for the preliminary examinations, e.g., to screen any unusual pieces having different appearances, e.g., representing contaminants from prior pointing episodes or remains of host masonry units.

Representative subset pieces of interest are then selected for: (a) optical microscopy and (b) scanning electron microscopy and X-ray microanalysis for chemical and mineralogical compositions, and microstructures of sand, paste, and overall mortar, (c) acid digestion, preferably from un-pulverized or lightly pulverized sample for extraction of siliceous sand by acid digestion for grain size distribution, (d) loss on ignition from ambient to 950°C temperatures for free and hydrate water, and carbonate contents, (e) acid digestion for determination of insoluble residue content, (f) cold acid and hot alkali digestions for determination of soluble silica content from hydraulic binder if any, after pulverizing a subset to finer than 0.3 mm size, and, (g) ultra-fine pulverization (<44-micron) of a subset for XRD, XRF, and thermal analysis. Any additional analyses, if needed, e.g., water digestion of mortar for determination of water-soluble salts by ion chromatography, or, Fourier-transform infrared spectroscopy of mortar for determining any coatings or organics added, etc. are done on the as-needed basis from the remaining set.

Information obtained from petrographic examinations is crucial to devise appropriate guidelines for subsequent chemical and other analytical methods, and, to properly interpret the results of chemical analyses. For example, detection of siliceous versus calcareous versus argillaceous components of aggregates in sample, or, the presence

¹ For details on laboratory facilities for testing of masonry mortar, visit <u>www.cmc-concrete.com</u>



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of any pozzolan in the binder (slag, fly ash, ceramic dusts, etc.) from petrography restricts which chemical method to follow, and how to interpret the results of such analyses, e.g., acid-insoluble residue contents.

Therefore, a direct chemical analysis e.g., acid digestion of a mortar without doing a prior petrographic examination to determine the types of aggregates and binder used could lead to highly erroneous results and interpretation. Armed with petrographic and chemical data and based on assumed compositions and bulk densities of the sand and the binder(s) similar to the ones detected from petrographic examinations, volumetric proportions of sand and various binders present in the examined sample can be calculated. The estimated mix proportions from such calculations can provide only a rough guideline to use as a starting mix for mock-up mixes during formulation of a pointing mortar to match with the existing mortar.

Extraction of Siliceous Sand By Acid Digestion and Sieve Analysis

For mortars containing siliceous sand (e.g., containing quartz, quartzite, granite, sandstone, siltstone, feldspar, etc.), sand can be extracted by digesting a few representative as-received mortar fragments in (1+3) dilute hydrochloric acid to dissolve away all binder fractions and extract, wash, and dry the acid-insoluble component of mortar, which is mostly the siliceous component of sand. The mortar fragments are first gently broke down into small pieces in a porcelain mortar and pestle making sure not to reduce inherent grain-size of sand during this size-reduction process of bulk mortar. Subsequent smaller pieces are then placed in a 250-ml glass beaker completely immersed in dilute hydrochloric acid and stirred with a magnetic stirring rod over a stirrer for a period of at least 24 hours to several days depending on the binder type for complete digestion of binder fractions and settlement of siliceous sand at the bottom of beaker to be filtered out for sieve analysis.

Sand particles thus extracted are washed, oven-dried, and sieved in an automatic mini sieve shaker through various U.S. Sieves from No. 4 (4.75 mm) through 8 (2.36 mm), 16 (1.18 mm), 30 (0.6 mm), 50 (0.3 mm), 100 (0.15 mm), and 200 (0.075 mm) for determination of the size, shape, angularity, and color of sands retained on various sieves. Grain-size distribution of sand is then compared with ASTM C 144 specifications for masonry sand. Photomicrographs of sand retained on each sieve are then taken with a stereomicroscope to record the sand size, shape, and color variations. For low amount of sample, or, for sample having calcareous sand, image analysis (e.g., Image J) on stitched photomicrographs of thin sections taken from multiple areas can be done to determine the sand-size distribution (Elsen et al. 2011).

Optical Microscopy

The main purposes of optical microscopy of masonry mortar are characterization of:

- a. Aggregates, e.g., type(s), chemical and mineralogical compositions, nominal maximum size, shape, angularity, grain-size distribution, soundness, alkali-aggregate reactivity, etc.;
- b. Paste, e.g., compositions and microstructures to diagnose various type(s) of binder(s) used;
- c. Air, e.g., presence or absence of air entrainment, air content, etc.;
- d. Alterations, e.g., lime leaching, carbonation, staining, etc. due to interactions with the environmental agents during service, and effects of such alterations on properties and performance of mortar; and
- e. Deteriorations, e.g., chemical and/or physical deteriorations during service, cracking from various mechanisms, salt attacks, possible reasons for the lack of bond if reported from the masonry unit, etc.

Fragments selected from preliminary examinations for microscopy are sectioned, polished, and thin-sectioned (down to 25-30 micron thickness) preferably after encapsulating and impregnating with a dyed-epoxy to improve the overall integrity of the sample during precision sectioning and grinding, and to highlight porous areas, voids, and cracks. Prepared sections are then examined in a high-power stereo-zoom microscope up to 100X magnifications having reflected and transmitted-light, and plane and crossed polarized-light facilities, and eventually in a high-power petrographic microscope (up to 600X magnifications) equipped with transmitted,



Fig. A1: Gilson mini sieve shaker used for sieve analysis of sand extract from mortar after acid digestion.



reflected, polarized, and fluorescent-light facilities. Capturing high-resolution micrographs from these microscopes via high-resolution high frame rate digital microscope cameras with appropriate image analyses software are an integral part of documentations during petrographic examinations.

Therefore, the essential steps followed during optical microscopy are:

- a. Visual examination of as-received, fresh fractured, and sectioned surfaces of mortar on a flatbed scanner and in a stereo-microscope;
- b. Preparation of clear epoxy-encapsulated block of mortar for subsequent sectioning and lapping for examinations of sand and binder in a stereo-microscope;
- c. Preparation of a blue or fluorescent dye-mixed epoxy-impregnated large-area (50 × 75 mm) thin section of mortar of uniform thickness of 25-30 micron across the section;
- d. Observation of thin section in a transmitted-light stereo-zoom microscope from 5X to 100X preferably with polarized-light facilities to observe large-scale distribution of sand and mortar microstructure in plane polarized light and sand type and carbonation of paste in crossed polarized light; and finally
- e. Observation of thin section in a polarized-light (petrographic) microscope from 40X to 600X equipped with transmitted and reflected, polarized and fluorescent-light facilities for examinations of sand and binder compositions and microstructures.

For thin section preparation, representative fragments are oven-dried at 40 to 60°C to a constant mass and placed in a flexible (e.g., molded silicone) sample holder, then encapsulated with a colored dye-mixed (e.g., blue dye

commonly used in sedimentary petrography, or, fluorescent dye, Elsen 2006) low-viscosity epoxy resin under vacuum to impregnate the capillary pore spaces of mortar, improve the overall integrity of sample during sectioning by the cured epoxy, highlight porous of mortar, areas alterations, cracks, voids, reaction products, etc. The epoxy-encapsulated cured solid block of sample is then de-molded, sectioned if needed, and processed through a series of coarse to fine grinding on metal and resinbonded diamond grinding discs with water or a lubricant, eventually a perfectly flat clean ground surface is glued to a



Fig. A2: CMC's optical microscopy laboratory that houses various stereomicroscopes and polarizing microscopes used for this study.

frosted large-area (50×75 mm) glass slide. Careful precision sectioning and precision grinding of the sample is then done in a thin-sectioning machine till the thickness is down to 50 to 60 micron. Final thinning down to 25 to 30 micron thickness is done on a glass plate with fine (5-15 micron) alumina abrasive. Thin section is eventually polished with various fine (1 micron to 0.25 micron size) diamond abrasives on polishing wheels suitable for examinations in a petrographic microscope, and eventually in SEM-EDS. Sample preparation steps are described in detail in Jana (2006).



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More elaborate steps followed during optical microscopy include:

- a. Visual examinations of sample as-received to select fragments for detailed optical microscopy; initial digital and flatbed scanner photography of sample as-received;
- b. Low-power stereo-microscopic examinations of saw-cut and freshly fractured sections of sample for evaluation of variations in color, grain-size and appearances of sand, and the nature of the paste;
- c. Examinations of oil immersion mounts for special features and materials in a petrographic microscope;
- d. Examinations of colored (blue or fluorescent) dye-mixed epoxy-impregnated polished thin sections in a transmitted-light stereo-zoom microscope for determination of size, shape, angularity, and distribution of sand, as well as abundance and distribution of void and pore spaces that are highlighted by the colored dye-mixed epoxy;
- e. Image analyses of micrographs of thin sections for estimations of pores, voids, intergranular open spaces, and shrinkage microcracks by using Image J or other image analysis software, where multiple micrographs are collected in plane polarized light mode by using a high-resolution stereo-zoom microscope equipped with transmitted and polarizing light facilities and stitched to get an adequate representative coverage;
- f. Examinations of colored (blue or fluorescent) dye-mixed epoxy-impregnated polished thin sections in a petrographic microscope for detailed compositional, mineralogical, textural, and microstructural analyses of aggregates and binders, along with diagnoses of evidence of any deleterious processes and alterations (e.g., lime leaching, precipitation of secondary deposits and alteration products, salts);
- g. Examinations of polished thin or solid section in reflected-light (epi-illumination) mode of petrographic microscope after etching the surface with acids to identify various non-hydrated hydraulic phases (e.g., C₂S, C₃S, C₃A, etc., Middendorf et al., 2005);
- h. Examinations of any physical or chemical deterioration or signs of improper construction practices from microstructural evidences;
- i. Stereo-microscopical examinations of size, shape, and color variations of sand extracted after hydrochloric acid digestion; and finally,
- j. Selection of areas of interest to be examined by scanning electron microscopy.

Scanning Electron Microscopy & Microanalysis by Energy-Dispersive X-ray Spectroscopy (SEM-EDS)

Methods followed during SEM-EDS studies include: (a) secondary electron imaging (SEI) to determine the microstructure and morphology of the examined surface of sample, (b) backscatter electron (BSE) imaging to determine compositions of various phases from various shades of darkness/grayness/brightness from average atomic numbers of phases from the darkest pore spaces to brightest iron minerals (e.g., thaumasite, periclase, ettringite, quartz, dolomite, monosulfate, gypsum, calcite, C-S-H, aluminate, calcium hydroxide, belite, alite, free lime, and ferrite having progressively increasing average atomic numbers and brightness in BSE image), (c) X-ray elemental mapping (dot mapping) of an area of interest to differentiate various phases, (d) point-mode or area (raster)-mode analysis of specific area/phase of interest on a polished thin or solid section, and (e) average compositional analysis of a specific phase or an area on a polished thin or solid section or small subset of a sample.

The main purposes of SEM-EDS examinations of masonry mortars are to:

- a. Observe the morphologies and microstructures of various phases of sand and binder,
- b. Characterize the typical fine-grained microstructure of hydrated, carbonated, and hydraulic components of binder that are too fine to be examined by optical microscopy and are not well crystallized to be detected by XRD;
- c. Determine major element oxide compositions, and compositional variations of paste, and from that determine the type of binder(s) used, especially to differentiate non-hydraulic calcitic and dolomitic lime mortars from hydraulic lime varieties (e.g., from silica contents of paste), natural cements (e.g., from silica and magnesia contents), pozzolans, slag cements, Portland cements, etc. all from their characteristic differences in compositions and hydraulicities (e.g., cementation index of Eckel 1922);
- d. Determine composition of residual hydraulic phases to assess the raw feed and calcination processes used in manufacturing of binder;
- e. Assess hydration, carbonation, and alteration products of binders,
- f. Investigate effects of various alterations of paste during service and its role on properties and performance of mortar,
- g. Detect salts and other potentially deleterious constituents,



- h. Detect pigments and fillers,
- i. Examine compositional variations across multiple mortars installed, etc.; and eventually
- j. Complement and confirm the results of optical microscopy.

Due to characteristic difference in compositions of pastes made using various binders, e.g., non-hydraulic lime (CaO dominates over all other oxides), variably hydraulic lime (CaO with variable SiO₂ contents depending on degree of hydraulicity), dolomitic lime (high CaO and MgO), natural cement (CaO, SiO₂, Al₂O₃, and MgO contents are high, high MgO and FeO contents are characteristic), and Portland cement (CaO and SiO₂ contents are higher than all other oxides), SEM-EDS analysis of paste is a powerful method for detection of the original binder components in the sample. Effects of chemical alterations and various chemical deteriorations of a mortar (e.g., lime leaching, secondary calcite precipitates, gypsum deposits, etc.) can also be detected by SEM-EDS.

SEM-EDS analysis is done in a CamScan Series 2 scanning electron microscope equipped with a high-resolution column 40Å tungsten, 40 kV electron optics zoom condenser 75° focusing lens operating at 20 kV, equipped with

а variable geometry secondary electron detector, backscatter electron detector, EDS detector for observations of microstructures at high-resolution, compositional analysis, and quantitative determinations of major element oxides from various areas of interest, respectively. Revolution 4Pi software was used for digital storage of secondary electron and backscatter electron images, elemental mapping, and compositional analysis along a line, or on a point or an area of interest. Portion(s) of interest on the polished 50 mm × 75 mm size thin section used for optical microscopy were subsequently coated with carbon or gold-palladium film and placed on a custom-made aluminum sample holder to fit inside the large multiported chamber of CamScan SEM equipped with the eucentric 50 × 100 mm motorized stage. Usually, features of interest from optical microscopy are marked on the thin



Fig. A3: CamScan SEM equipped with Ametek EDAX silicon drift detector for elemental analyses, secondary electron detector for morphological analyses and high-resolution YAG backscatter electron detector for microstructural analyses, and 4Pi revolution module for data collection and analyses.

section with a fine-tipped conductive marker pen for further observations in SEM. Alternately, solid polished section or grain mount from phases or areas of interest can also be examined. Procedures for SEM examinations are described in ASTM C 1723 and Sarkar, Amin, and Jana (2000).

Chemical Analysis (Gravimetry and Instrumental Analysis)

Following petrographic examinations, chemical analyses of the mortar are done to determine the:

- a. Hydrochloric acid-insoluble residue content to determine the siliceous sand content;
- b. Losses on ignition due to release of free water, hydrate water, and CO₂;
- c. Soluble silica contents contributed from hydraulic binders; and,
- d. Bulk oxide contents, e.g., lime, silica, alumina, magnesia, alkalis, and others.

Chemical analyses are done by using various methods outlined in ASTM C 1324 and Middendorf et al. 2005a, e.g., by wet chemistry (gravimetry) and various instrumental techniques, e.g., atomic absorption spectroscopy (AAS),



inductively-coupled plasma atomic emission spectroscopy (ICP-AES), and X-ray fluorescence spectroscopy (XRF). Steps followed during chemical analyses of mortars are summarized in Fig. A4.

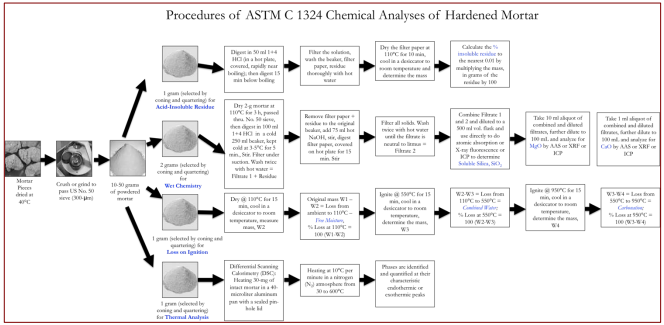


Fig. A4: Steps followed during various chemical analyses of mortars according to ASTM C 1324.

Acid Digestion

Acid digestion is perhaps the most commonly used test of masonry mortar, which is done to: (a) extract sand from sample by dissolving out the binder fractions so that grain-size distribution of sand can be done by sieve analysis, and (b) assess insoluble sand content in the sample. Sand content after acid digestion is determined both from: (a) 1.00 gram of pulverized sample (finer than 0.3 mm size) digested in 50-ml dilute (1+3) HCl (heated rapidly but below boiling), and, (b) from digesting a representative bulk sample *per se* (for harder mortars or mortars perhaps with light pulverization) in multiple fresh batches of (1+3) HCl at ambient temperature. The former usually gives better result due to small amount, pulverization to easily remove the binder fraction for digestion, and use of rapidly heated acid, whereas latter method requires multiple episodes of digestion in fresh acid and is time-consuming. Acid digestion is also done as the first step to determine soluble silica content in a sample as described below, which is contributed from the hydraulic components in binder.

All these goals of acid digestion depend on the assumptions that: (i) sand is siliceous in composition and does not contain any acid-soluble constituents (e.g., carbonates), and, (ii) binder entirely dissolves in acid and does not contain any acid-insoluble constituents (gypsum, clay, etc.). Applicability of acid digestion to assess these tasks should therefore be first verified by optical microscopy to confirm the siliceous nature of sand without any appreciable acid-soluble constituents, and calcareous nature of binder, and none without any appreciable argillaceous (clay) constituents.

For grain-size distribution of sand (for sample found from optical microscopy to contain siliceous sand), a few representative fragments of (preferably not pulverized or lightly pulverized in a porcelain mortar and pestle for harder mortars to break down to smaller size fraction without crushing the sand to retain the original sand size) are selected for digestion in multiple fresh batches of (1+3) dilute hydrochloric acid to dissolve away all binder fractions and extract, wash, and oven-dry the acid-insoluble component of aggregate. Usually multiple episodes of acid digestion in fresh batches of acid and filtration of residues are needed to entirely remove the binder fractions without losing the finer fractions of sand.



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Soluble Silica From Cold Acid & Hot Alkali Digestion

Digestion of a pulverized sample of mortar in a cold acid followed by further digestion of residue in a hot alkali hydroxide solution are done to determine the soluble silica content contributed from the hydraulic component of binder, where cold acid digestion usually dissolves most of the binder without affecting the sand, followed by hot alkali hydroxide digestion to dissolve remaining soluble silica from calcium silicate hydrate component of paste or in mortars containing hydraulic binders. The soluble silica content corresponds to the silica mostly contributed from the hydraulic binder components (and a minor amount from any soluble silica component in the aggregates).

For determination of soluble silica content (modified from ASTM C 1324), 5.00 grams of pulverized sample (finer than 0.3 mm size, without excessive fines) is first digested in 100-mL cold (at 3 to 5°C) HCl and filtered through two 2.5-micron filter papers (filtrate #1). The residue with filter papers is then digested again in hot (below boiling) 75ml NaOH, and filtered through two 2.5-micron filter papers (filtrate# 2). The two filtrates from acid and alkali digestions are then combined, re-filtered twice with 2.5-micron and then through 0.45-micron filter paper to remove any suspended silica fines, brought to 250 ml volume with deionized water, and then used for soluble silica determination by an analytical method, such as atomic absorption spectroscopy (AAS), inductive coupled plasma optical emission spectroscopy (ICP-OES), or X-ray fluorescence spectroscopy (XRF). Multiple steps of filtrations from 2.5-micron to submicron filter papers are necessary to remove any suspended silica from sand that can skew the result. Instrument to be used for such determination must be calibrated with several silica standards in matrices similar to the one used in mortar analysis. An XRF unit calibrated with filtrates from acid-and-alkali-digested series of laboratory-prepared standards of Portland cement and silica sand mortars (moist cured at w/c of 0.50 for 30 days) having various proportions of Portland cements (SiO₂ contents of standards ranging from 1 to 10%) were used for determining SiO₂ Ka X-ray intensities from known stoichiometric silica (cement) contents of standards (using exact 5.00 grams as samples) prepared by the same procedure of cold HCl-digestion/filtration/hot NaOH-digestion/2nd filtration/combination of two filtrates/re-filtration steps as followed for mortars.

Hydraulic binder content is calculated as: [(soluble SiO₂, weight percent in sample as calculated) divided by assumed soluble SiO₂ content in binder] ×100, where assumed SiO₂ contents of binders varies with binder types, e.g., 21% in Portland cement, 20% in natural cement, 27% in slag cement, 7 to 10% in hydraulic lime, etc., or, more preferably, from the average paste-SiO₂ content determined from SEM-EDS.

Weight Losses on Ignition

Losses in weight of a mortar on step-wise heating from ambient to 110°C, 550°C, and 950°C temperatures liberate free water from capillary pore spaces by 110°C, combined water from dehydroxylation of various hydrous phases (calcium silicate hydrate, calcium hydroxide, etc.) by 550°C, and liberation of carbon dioxide from decomposition of carbonated paste and carbonate minerals by 950°C. Such losses in weight are measured by following the procedures of ASTM C 1324 by heating 1.00 gram of pulverized mortar (finer than 0.3 mm) in an alumina crucible in a muffle furnace in a controlled step-wise heating at a heating rate of 10°C/min. Mortars having hydraulic binders and hydration products of such provide measurable combined water contents after calcination to 550°C, whereas those having high calcareous components (high-calcium lime mortar or mortar having calcareous sand) produce higher weight losses during ignition to 950°C. Usually, a good correlation is found between weight losses at 550°C from dehydration of combined water, and, soluble silica contents contributed from hydraulic binders amongst series of mortars containing variable amounts of hydraulic phases.

X-ray Diffraction (XRD)

X-ray diffraction is a powerful laboratory technique used during investigation of masonry mortars, for reasons, such as:

a. Determination of bulk mineralogical composition of mortar, including its aggregate and binder mineralogies; e.g., quartz in sand from major diffraction peaks at 26.65°, 20.85°, 50.14° 20, or calcite in sand or carbonated lime binder



from major peaks at 29.41°, 39.40°, 43.15° 2θ, or Portlandite in binder from major peaks at 34.09°, 18.09°, 47.12° 2θ;

- b. Individual mineralogy and alteration products of aggregate at various size fractions, and binder phases;
- c. Detection of dolomitic lime binder from brucite in the mortar from major peaks at 38.02°, 18.59°, 50.86° 20;
- d. Detection of lime (Portlandite), gypsum (11.59°, 20.72°, 29.11° 20), or cement binders;
- e. Detection of any potentially deleterious constituents, e.g., deleterious salts, or efflorescence deposits;
- f. Detection of a mineral oxide-based pigmenting component; and,
- g. Detection of components, which are difficult to detect by microscopical methods.

X-ray diffraction can be done on: (i) pulverized (to finer than 45 micron size) portion of bulk sample, or (ii) on the sand extracted from mortar by acid digestion, if sand has complex mineralogy, or also (iii) on the binder-fraction by separating sand from the binder from a carefully ground sample (in a mortar and pestle) and passing the ground mass through US 200 sieve (75 micron) to collect the fraction rich in binder. XRD pattern of a sample containing

silica sand typically shows guartz as the dominant phase that surpasses peaks for all other phases (e.g., calcite, dolomite, clay, secondary deposits); hence binder separation is sometimes useful to detect minor minerals of interest (e.g., salts or pigments). For mortars containing marine shell fragments as sand, aragonite appears calcite as with two calcium carbonate phases from the shell fragments and paste. For binder mineralogy, sample is first dried at 40°C to a constant carefullv then mass, crushed without pulverizing the sand, and sieved through a 75-

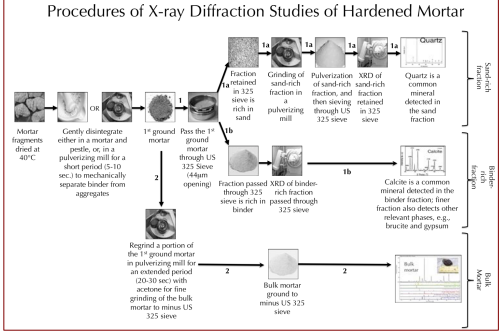


Fig. A5: Steps followed during XRD studies.

micron opening screen to retain sand-rich fraction on the sieve and obtain the finer binder-rich fraction for further pulverization down to finer than 45 micron. Salts and other soft components can be analyzed from binder fraction. Efflorescence salts on masonry walls are also analyzed routinely in XRD.

For sample preparation, a Rocklab (Sepor Mini-Thor Ring) pulverizer is used to grind sample down to finer than 100 microns. Usually, a few drops of anhydrous alcohol are added to reduce decomposition of hydrous phases from the heat generated from grinding. Approximately 10 grams of sample is ground first in the pulverizer, from which about 8.0 grams of sample is selected, mixed with an appropriate binder (e.g., three Herzog grinding aid pellets from Oxford Instruments having a total binder weight of 0.6 gram for 8 grams of sample for a fixed binder proportion of 7.5 percent); the mixture is then further ground in Rocklab pulverizer and in a McCrone micronizing mill with anhydrous alcohol down to finer than 44 micron size. Approximately 7.0 grams of binder-mixed pulverized sample thus prepared is weighed into an aluminum sample cup and inserted in a stainless steel die press to prepare the sample pellet. A 25-ton Spex X-press is used to prepare 32 mm diameter pellet from the pulverized sample. The pressed pellet is then placed in a custom-made circular sample holder for XRD and excited with the copper radiation of 1.54 angstroms. Sample holders made with quartz or silicon are best for working with very small quantities of sample because these holders create no diffraction peaks between 2° and 90° 20 (Middendorf et al. 2005).



XRD is carried out either: (a) in a Bruker D2 Phaser benchtop powder diffractometer equipped with a Lynxeye 1D detector, a θ - θ goniometer, a Cu X-ray tube (Cu k-alpha radiation of 1.54 angstroms), a primary slit of 1 mm, a receiving slit of 3 mm, a position sensitive 1D Lynxeye XE-T detector, generator settings used are 30 kV and 10mA (300 watt, scanned at 20 from 8° to 64° with a step of $0.05^{\circ} 2\theta$ integrated at 0.05 sec. step-1 dwell time, or, (b) in a floor-standing Siemens D5000 Powder diffractometer (θ -2 θ goniometer) employing a long line focus Cu X-ray tube, divergent and anti-scatter slits fixed at 1 mm, a receiving slit (0.6 mm), diffracted and incident beam Soller slits (0.04 rad), a curved graphite diffracted beam monochromator, and a sealed proportional counter. Siemens D5000 is equipped with (a) a horizontal stage (fixed), (b) an X-ray generator with CuK α , fine focus sealed tube source, (c) large diameter goniometer (600 mm), low divergence collimator, and Soller slits, (d) fixed detector slits 0.05, 0.2, 0.6, 1.0, 2.0, and 6.0, and (e) Scintillation detector. Generator settings used are 40 kV and 30 mA. Tests are usually run at 20 from 4° to 64° with a step scan of 0.02° and a dwell time of one second. The resulting diffraction patterns are collected by DataScan 4 software of Materials Data, Inc. (MDI) for Siemens D5000 or Bruker Diffrac.Suite software for D2 Phaser, and analyzed by Jade software of MDI with ICDD PDF-4 database of diffraction data for the Siemens D5000 unit, or Bruker Diffrac.Eva software with COD (Crystallographic Open



Fig. A6: Bruker D2 Phaser with automated sixsample stage.

Database) for the D2 Phaser. Phase identification, and quantitative analyses were carried out with MDI's Search/Match with Easy Quant, or Bruker's Diffrac.Eva, and both with Rietveld modules, respectively. A third-party Match! software is also used for transferring raw data from both equipment and processing for phase identification and Rietveld analyses using search/match with the inherent COD database.



Fig. A7: Siemens D5000 X-ray diffractometer and MDI Jade search/match software used for determination of mineralogical composition of mortar. Left to right: Rocklab pulverizer for initial grinding of sample with anhydrous alcohol; McCrone micronizing mill for final grinding; Spex 25-ton press for pellet preparation; Siemens D5000 X-ray diffractometer; and custom-made sample holder to place a 32-mm diameter pellet on sample stage.

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X-ray Fluorescence (XRF)

X-ray fluorescence (XRF) is used for determining: (a) major element oxide composition of sample, and, (b) soluble silica content of filtrate after digestion of sample in cold-HCl and hot-NaOH. Major element oxide compositions

provide clues about the siliceous sand content of mortar from silica content, type of binder used (e.g., a dolomitic lime or natural cement based binder gives a characteristically higher magnesia than a calcitic lime or Portland cement based binder), calculation of lime content in a cement-lime mortar from bulk CaO content from XRF, effect of alterations and deteriorations (e.g., salt ingress in a mortar from marine environment can be diagnosed from excessive sodium, sulfate, and chlorine, etc.), etc. A series of standards from Portland cements, lime, gypsum, to various rocks, and masonry cements of certified compositions (e.g., from USGS, GSA, NIST, CCRL, Brammer, or measured by ICP) are used to calibrate the instrument for various oxides, and empirical calculations are done from such calibrations to determine oxide compositions of mortars. For mortars with highly unusual compositions (e.g. severely salt-contaminated or a gypsum-based mortar) a standard-less FP calculation is done to determine the best possible composition.

bench-top

X-ray



Fig. A8: Rigaku NEX-CG in CMC, which can perform analyses of 9 pressed pellet or fused bead of sample. Samples are prepared either as pressed pellet (usually the one already prepared for XRD) or can also accommodate fused bead with proper calibration of standard beads

fluorescence unit from Rigaku Americas Corporation (NEX-CG) is used. Rigaku NEX-CG delivers rapid qualitative and quantitative determination of major and minor atomic elements in a wide variety of sample types with minimal standards. Unlike conventional EDXRF analyzers, the NEX-CG was engineered with a unique close-coupled Cartesian Geometry (CG) optical kernel that dramatically increases signal-to-noise. By using monochromatic secondary target excitation, instead of conventional direct excitation, sensitivity is further improved. The resulting dramatic reduction in background noise, and simultaneous increase in element peaks result in a spectrometer capable of routine trace element analysis even in difficult sample types. The instrument is calibrated by using various certified (CCRL, NIST, GSA, and Brammer) reference standards of cements and rocks. The same pressed pellet used for XRD for mineralogical compositions is used for XRF to determine the chemical composition.

Thermal Analyses (TGA, DTG, and DSC)

energy-dispersive

An

Thermal analyses encompasses: (1) thermogravimetric analysis (TGA), which measures the weight loss in a sample as it is heated, where weight loss can be related to specific physical decomposition of a phase of interest at a specific temperature that is characteristic of the phase from which both the phase composition and the abundance can be determined; (2) differential thermal analysis (DTA, or first derivative of TGA i.e. DTG) measuring temperature difference between the sample and an inert standard (Al₂O₃) both are heated at the same rate and time where endothermic peaks are recorded when the standard continues to increase in temperature during heating but the sample does not due to decompositions (e.g., dehydration of hydrous or decarbonation of carbonate phases); the endothermic or exothermic transitions are characteristic of particular phase, which can be identified and quantified using DTA (or DTG); and (3) differential scanning calorimetry (DSC), which follows the same basic principle as DTA, whereas temperature differences are measured in DTA, during heating using DSC energy is added to maintain the sample and the reference material (Al₂O₃) at the same temperature; this energy use is recorded and used as a

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measure of the calorific value of the thermal transitions that the sample experiences; this is useful for detection of quartz that undergoes polymorphic (α to β form) transitions and no weight loss.

Thermal analyses are done to determine the presence and quantitative amounts of: (a) hydrates (e.g., combined

water liberated from paste dehydration during decomposition of calcium-silicatehydrate component in paste at 180-190°C); (b) sulfates (gypsum from decompositions at 125°C, and 185-200°C, ettringite at 120-130°C, thaumasite at 150°C); (c) brucite from its dehydroxylation at 300-400°C to confirm the presence of dolomitic lime; (d) hydrate water from decomposition of Portlandite component of paste at 400-600°C; (e) quartz from polymorphic transformation (α to β form) at 573°C; (f) cryptocrystalline calcite in the carbonated lime matrix from decomposition at 620-690°C, or magnesite at 450-520°C, or (g) coarsely crystalline calcite e.g., in limestone by decomposition at 680-800°C or (h) dolomite at 740-800°C and 925°C, and (i) phase transition of belite (C2S) at 693°C, etc. Phases are determined from their characteristic decomposition temperatures occurring mostly as endothermic peaks or polymorphic transition temperatures as for quartz.

- a. 120-150°C = Ettringite decomposition from cement paste (thaumasite at 150°C) and water release (endotherm);
- b. 120, 180-200°C = Gypsum decomposition and water release (endotherm);



Fig. A9: Mettler-Toledo simultaneous TGA/DSC1 unit in CMC that can accommodate 32 samples. The top left photo shows the TGA/DSC1 unit with sample robot for automation as well as the sample holder for pressing aluminum sample holders. Sample is pulverized in a ring pulverizer shown in the bottom left, then a small amount (usually 30-70 mg) is weighed in a precision balance (shown 2nd from left in bottom row) and taken in an alumina sample holder (without lid). For DSC measurements up to 600°C, sometimes sample is taken in an aluminum holder and pressed in sample press (3rd from left in bottom row) and pierced with a needle for release of volatiles from decomposition. A PolyScience chiller (rightmost one in the bottom row) is used to cool the furnace. An ultrapure nitrogen gas is purged through the system during analyses.

- c. 100-200°C = Hydrate water from decomposition of calcium silicate hydrate (CSH);
- d. 300-400°C = Brucite decomposition from dolomitic lime mortar (or from soluble magnesium salts in the paste from the use of natural cement) and water release (endotherm);
- e. 400-600°C = Portlandite decomposition from Portland cement paste and water release (endotherm);
- f. 500-680°C = Magnesite decomposition for dolomitic lime mortar (endotherm);
- g. 573°C = Alpha-to-beta polymorphic transformation of quartz the main component of silica sand in mortar;
- h. 620-690°C = Calcite decomposition for cryptocrystalline calcite formed during carbonation of lime in mortar;
- i. 680-800°C= Calcite decomposition for coarsely crystalline calcite in limestone or marine shells (endotherm);
- j. 740-800°C = Dolomite decomposition (endotherm);
- k. >950°C = Slight exotherm from initial surface reaction of lime and silica, followed by larger endotherm from melting.



Simultaneous TGA and DSC analyses are done in a Mettler Toledo TGA/DSC 1 unit on 30-70 mg of finely ground (<0.6 mm) sample in alumina crucible (70 μ l, no lid) from 30°C to 1000°C at a heating rate of 10°C/min with high purity nitrogen as purge gas at a flow rate of 75.0 ml/min. TGA/DSC 1 simultaneously measures heat flow in addition to weight change. The instrument offers high resolution (ultra-microgram resolution over the whole measurement range), efficient automation (with a reliable sample robot for high sample throughput), wide measurement range (measure small and large sample masses and volumes) broad temperature scale (analyze samples from ambient to 1100°C), superior ultra-micro balance, simultaneous DSC heat flow measurement (for simultaneous detection of thermal events, e.g., polymorphic alpha-to-beta transition of quartz and quartz content), and a gastight cell (ensures a properly defined measurement environment).

Fourier Transform Infra-red Spectroscopy (FT-IR)

Fourier-transform infrared spectroscopy (FT-IR) measures interaction between applied infrared radiation and the molecules in the compounds of interest (Middendorf et al. 2005). FT-IR is particularly useful for detection of admixture, additives, and polymer resins, mainly to identify various organic components (functional groups) in

mortar (e.g., methyl CH₃, organic acids CO-OH, carbonates CO₃) from their characteristic spectral fingerprints in FT-IR spectrum. FT-IR can also be used for detection of main mineral phases in a hydraulic binder, CSH, carbonates, gypsum, and clays (Middendorf et al. 2005). Organic compounds such as synthetic (e.g., acrylics, polyesters) and natural resins, carbohydrates, colorants, oils and fats, proteins, waxes as well as inorganic compounds, e.g., corrosion products, minerals, pigments, paints, fillers, stone, glass, and ceramics can be detected by this technique.

FT-IR measurements are done in a Perkin Elmer

Spectrum 100 FT-IR spectrophotometer running with Spectrum 10 software. Sample is measured using attenuated total reflection (ATR) on a single bounce diamond/ZnSe ATR crystal between a frequency range of 4000 to 650 cm⁻¹. Each run is collected at 4 cm⁻¹ resolution with Strong Beer-Norton apodization. Data are collected with a temperature-stabilized deuterated triglycine sulfate (DTGS) detector by placing the sample in contact with the ATR crystal and by applying force from the pressure applicator supplied with the ATR accessory. The application of pressure enable the sample to be in intimate contact with the ATR crystal, ensuring achievement of a high-quality spectrum. Additionally, more conventional KBr pellet is also sometimes used for samples on as-needed basis.

Ion Chromatography

Salts can cause various deteriorations from: (a) mere aesthetic issues of surface efflorescence by precipitation from evaporation of leachates on the surfaces followed by atmospheric carbonation of the precipitates where salts deposit as individual crystals or as crust to (b) more serious internal distress in mortar from crystallization inside the pores (sub-fluorescence or crypto-fluorescence) from expansive forces associated with crystallization of salt from supersaturated solutions. Some common salts are calcium carbonates (e.g., calcite, vaterite), magnesium carbonate (magnesite), sodium carbonate hydrate and bicarbonate (thermonatrite, trona, nahcolite), sulphates (gypsum, thenardite, epsomite, melanterite, mirabilite, glauberite, or ettringite and thaumasite from oxidation of sulfides or cement hydrates), and chlorides (halite, sylvite, calcium

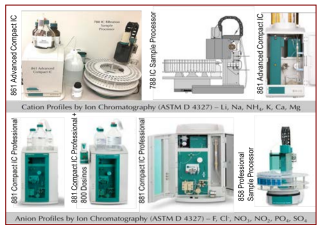


Fig. A11: Water-soluble anions in mortars are determined from Metrohm 861 ion Chromatography unit with attached 788 Sample Processor, or Metrohm 881 ion chromatography unit with attached 858 automated sample processor.



ATR attachment for examinations of coatings on mortars.



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oxychloride from deicing salts, salt-bearing aggregates, ground water). X-ray diffraction and SEM-EDS can determine many of these salts as long as they are present in detectable amounts. Ion chromatography is an established technique used for analyses of various water-soluble anions and cations in salts (e.g., chloride, sulfate, and nitrate anions, and magnesium, calcium, alkali, ammonium cations) to assess magnitude of environmental impacts on masonry units and mortars, and subsequent effects of such salt ingress. Samples are pulverized, digested in deionized water to remove all water-soluble salts, then solid residues are filtered out and the water-digested filtrates are analyzed by an ion chromatograph.

Ion chromatography methods are described in ASTM D 4327 "Standard Test Method for Anions in Water by Chemically Suppressed Ion Chromatography." Briefly, an aliquot of 1 gram of pulverized sample (passing No. 50 sieve) is digested in 50 ml deionized water for 6 to 8 hours on a magnetic stirrer at a temperature below boiling point of water; then the digested sample is filtered through two 2.5-micron filter papers using vacuum, followed by a second filtration through micro-filter (0.45 micron) paper, then the filtrate is either used directly or diluted to 100 to 250 ml with deionized water depending on the concentration of anions, and used for analysis to get ppm-level fluoride, chloride, nitrite, bromide, nitrate, phosphate, and sulfate in the water-digested sample in Metrohm 861 Advanced Compact IC. The instrument is calibrated against ten different custom-made Metrohm anion standard solutions having all these anions from 10-ppm to 100-ppm levels. To check the accuracy of the instrument, a solution of know concentration is run first prior to the analyses of samples. Weight percent concentrations are obtained from (ppm-results times original filtrate volume times dilution factor) divided by sample weight.

Steps Followed During Laboratory Testing

Figure A12 shows the four main steps followed during laboratory investigation of masonry mortars, e.g.,

- a. From preliminary visual examinations to petrographic examinations of mortars to determine the types of aggregates used and the binders present, based on which
- b. Subsequent chemical analyses were done to determine the chemical compositions of binders and proportions of sand, water, and degree of carbonation. Information obtained from petrographic examinations is useful and form the very guidelines to devise the appropriate chemical methods to follow, and to properly interpret the results of chemical analyses.
- c. For example, detection of siliceous versus calcareous versus argillaceous natures of aggregates in mortar, or the presence of any pozzolan in the binder (slag, fly ash, ceramic dusts, etc.) from petrography restricts which chemical method to follow, and how to interpret the results of such analyses, e.g., acid-insoluble residue contents.
- d. Therefore, a direct chemical analysis e.g., acid digestion of a mortar without doing a prior petrographic examination to determine the types of aggregates and binder used could lead to highly erroneous results and interpretation.
- e. Armed with petrographic and chemical data and based on assumed compositions and bulk densities of the sand and the binder(s) similar to the ones detected from petrographic examinations volumetric proportions of sand and various binders present in the examined mortar can be calculated.
- f. The estimated mix proportions from such calculations can provide at least a rough guideline to use as a starting mix during formulation of mock-up tuck pointing mixes to match with the existing mortar.

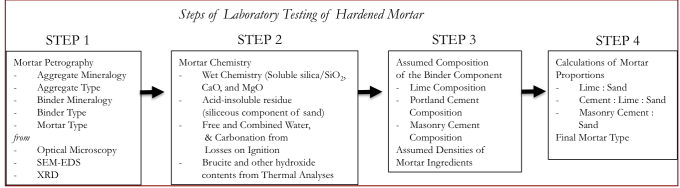


Fig. A12: Steps followed during laboratory investigation of mortar.

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		Laboratory Analyses of Masonry Mortars Initial Mortar (50 to 100 grams) [Photographed with digital camera & flat-bed scanner, As-received condition, total weight, and dimensions of largest piece are documented]
	Intact Pieces (20+ g)	Lightly hand-ground in a Mortar & Pestle (30+ g)
1	 Optical Microscopy Perform visual examination of mortar as received, then saw- cut and fractured surfaces and with a low-power stereomicroscope, Take digital and flat bed scanner photos of intact piece(s), Encapsulate the piece for thin 	 Acid Digestion - Sand Color & Sand Size Distribution (10 g) Take 10 g. of mortar lightly ground in mortar & pestle and digest in HCI (1+3) in a 250 ml beaker on a magnetic stirrer until all sand separates and settles at the bottom of beaker, Filter all through two 2.5 micron filter paper, wash the beaker, filter paper, and all sand residue with dist. water, Dry the residue at 110°C in an oven for 10 min., gently brush out from the filter paper and collect, then sieve the entire sand residue through No. 4 through 200 sieves in a mini sieve shaker (e.g., from Gilson), Determine the mass retained on each sieve, and on the pan (finer than No. 200 sieve), Take photomicrographs of sand particles retained on each sieve for sand color variations in a stereomicroscope. Acid & Alkali Digestion – Soluble Silica for Hydraulic Binder (5 g)
	section microscopy in a flexible mold with a low-viscosity colored or fluorescent dye- mixed epoxy to highlight voids, pores, cracks, etc.,	 Grind 5-6 g of lightly ground fraction from mortar & pestle in a WC pulverizer for 30 sec. Sieve thru. No. 50 sieve, collect the fraction passing the sieve, Re-grind the residue retained on sieve for 15 sec. and mix thoroughly with the previous fraction; Use 5.000 g of thus prepared powder (passing No. 50 sieve) for digestion in 100 ml cold (3-5°C/38-41°F) HCI (1+4) in a 250 ml beaker for 15 min. on a magnetic stirrer,
	 V. Prepare thin section (< 30 micron thickness) and polish the thin section for optical and SEM-EDS analyses, V. Scan the thin section on a flat- bed scanner with the thin section residue, 	 V. Filter thru, two 2.5 micron filter paper and keep the filtrate# 1. VI. Digest the residue with filter paper in 75 ml hot NaOH (below boiling) on hot plate for 15 min. on magnetic stirrer, VII. Cool down to room temp. and filter thru. two 2.5 micron filter paper and collect filtrate# 2, VIII. Combine these two filtrates, filter the combined filtrates thru. two 2.5 micron filter paper to remove any suspended silica (especially for sand-rich mortars, or if mortar is grounded too long); then dilute to 250 ml in a volumetric flask with dist. water, an aliquot (about 10 ml) is then used for XRF for soluble silica determination against the calibrations with standard PC mortars of known soluble silica contents prepared in the same way.
`	VI. Take transmitted light high- power stereo-zoom photomicrographs of thin sections from different areas to be stitched to determine volumes and size distributions of pore spaces and sand	 Acid Digestion – Acid-Insoluble Residue Content for Siliceous Sand Content (2 g) Take 1-2 g of prepared mortar powder from Step 4 iii (passing No. 50 sieve) and digest in 50 ml HCl (1+3) in a 250 ml beaker (covered) on a hot pate rapidly near boiling, then 15 min. at a temp. below boiling, then cool down to room temperatures, Filter thru. two pre-weighed 2.5 micron filter papers, washing the beaker, paper, and residue thoroughly with hot water, Dry the filter paper at 110C for 10 min, cool in a desiccator to room temp. and measure the weight. Subtract from mass of dry filter paper to determine acid-insoluble residue content.
	grains by Image J, VII. Take plane and crossed polarized-light photomicrographs of sand and binder fractions in thin section from a petrographic microscope and determine areas for further studies by SEM-EDS, VIII. Do detailed petrographic examinations to determine the sand and binder compositions, sand mineralogy and texture,	 Chemical Analysis – Loss On Ignition for Free and Combined Water Content, and Carbonate plus Carbonation (2 g) Take 1-2 g (W₁) of prepared mortar powder from Step 3 iii (passing No. 50 sieve) in a tarred porcelain crucible (keep a record of mass of the empty crucible). Dry at 110°C for 15 min in a muffle furnace pre-set to 110°C, cool in a desiccator to room temp. and measure the mass (W₂) by subtracting the empty crucible mass from the total mass, Ignite at 550°C for 15 min. in the muffle furnace pre-set to 550°C, cool in a desiccator to room temp. and measure the mass (W₃) by subtracting the empty crucible mass from the total mass, Ignite at 950°C for 15 min. in the muffle furnace pre-set to 950°C, cool in a desiccator to room temp. and measure the mass (W₄) by subtracting the empty crucible mass from the total mass, Ignite at 950°C for 15 min. in the muffle furnace pre-set to 950°C cool in a desiccator to room temp. and measure the mass (W₄) by subtracting the empty crucible mass from the total mass, Calculate the losses on ignition at 110°C, 550°C, and 950°C for free water, combined water, and carbonate plus degree of carbonation, respectively.
	binder phases, residual binders, alterations, and products of any deleterious reactions, immersion mounts of specific areas of interest, etc.	 Mineralogy of Bulk Mortar, Extracted Sand, Extracted Binder, or Salt from XRD (at least 8 g) Weigh 8.00 g of mortar (or extracted sand or binder as needed) lightly ground in a mortar & pestle, add three grinding/ pelletizing aid tablets (e.g., from Oxford Instruments) and pulverize in a suitable mill to minimize contamination (e.g., Rocklab pulverizer with WC bowl or McCrone Micronizing Mill with agate) for 3 min. with anhydrous alcohol to get <45 micron size particles passing U.S. No. 325 sieve, Take 6.8 to 7.0 g. of ground <45 micron prepared mass in an aluminum sample holder inside a stainless steel die to prepare
	 SEM-EDS Put conductive coating only on the portion of polished thin section intended for SEM-EDS studies from optical 	 a 32 mm pellet with 25 ton pressure for 1 min, III. Use the prepared pellet for XRD and then use the same pellet for XRF. IV. Do XRD on the binder-rich fraction, or salt either on a shallow-depth sample holder or preferably on a zero background quartz plate for small volume of sample.
	microscopy, II. Take backscatter and/or secondary electron images, and if needed X-ray elemental maps, Select multiple cross on pacto	 Bulk Mortar's Composition from X-Ray Fluorescence (XRF) (same pellet used in XRD) Use the same pellet prepared for XRD in the XRF, or, use a fused bead if sample volume is low to prepare a pellet. In either method, have calibrations of measured oxides with adequate standard. XRF can also be used with proper calibrations for soluble silica determination on the filtrates after acid and alkali digestions, as described in Section 4.
	 Select multiple areas on paste to determine oxide compositions and Eckel's cementation indices, Tabulate the paste composition variations across the backscatter/secondary electron 	 Thermal Analyses (0.1 g), TGA, DTG, DSC, DTA, for quantitative analysis of various hydrous, sulfate, and carbonate phases in mortar, content of dolomitic lime added from the brucite content in mortar as determined from TGA or DSC, etc. Simultaneous TGA and DSC analyses can be done on 30-70 mg of finely ground (<0.6 mm) mortar in alumina crucible (70 μl, no lid) from 30°C to 1000°C at a heating rate of 10°C/min with high purity nitrogen as purge gas at a flow rate of 75.0 ml/min.
,	 image. Determine chemical compositions of resides left from the original components of the binders, as well as the 	 Infrared Spectroscopy, for determination of various organic additives, paint, and clays in mortar Take an aliquot of powder prepared for thermal analysis, or peel a paint and use that in Universal ATR of FTIR. Alternately, digest a pulverized mortar in acetone to extract the organic additive and analyze the liquid in FTIR for characteristic functional groups.
	hydration and carbonation and other alteration products	 Ion Chromatography of Water-Soluble Salts (1 g) Take an aliquot of 1.00 gram powder prepared for chemical analysis (i.e. passing U.S. No. 50 sieve), digest in hot (below boiling) 50 ml distilled or deionized water for at least 6 hours in a beaker on a magnetic stirrer covered with watch glass, filter the solid residues out to collect the filtrate and analyze the final 100 ml of filtrate for soluble salts (chloride, sulfate, nitrate, nitrite, phosphate, etc.) by ion chromatography.

Fig. A13: Outlines of step-by-step procedures of various laboratory analytical methods for examination of a masonry mortar.

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Which Technique(s) to Use?

The following Table summarizes various properties of mortars obtainable by different laboratory techniques, including relative merits of these techniques for specific information.

Information	Optical Microscopy	SEM- EDS	XRD	XRF	Chemical (Gravimetry)	Chemical (Titration & IC)	Sieve Analyses of Sand	Thermal	FTIR
Mortar Sand Type	Х	Х	Х	Х		Х			
Sand Composition	Х	Х	Х	Х					
Sand Mineralogy	Х	Х	Х						
Sand Soundness	Х	Х							
Sand Fineness	Х						Х		
Sand Grading & Color	Х						Х		
Mortar Binder Type(s)	Х	Х	Х					Х	
Binder Composition	Х	Х	Х					Х	
Binder Microstructure	Х	Х							
Portland Cement	Х	Х	Х	Х				Х	
Hydrated Calcitic Lime	Х	Х						Х	
Dolomitic Lime	Х	Х	Х					Х	
Hydraulic Lime	Х	Х							
Masonry Cement	Х	Х							
Natural Cement	Х	Х							
Carbonation	Х	Х	Х					Х	Х
Carbonated Paste vs. Carbonate Sand	Х							Х	
Fillers	Х	Х						Х	
Organic Components		Х						Х	Х
Surface Treatments	Х	Х							Х
Clay Contaminants	Х		Х					Х	Х
Mortar Type	Х	Х			Х				
Masonry Discoloration	Х	Х	Х	Х				Х	
Masonry Cracking	Х	Х	Х						
Mortar Softening	Х	Х			Х				
Mortar Crumbling	Х	Х	Х		Х				
Mortar Cracking	Х	Х	Х	Х			Х	Х	
Mortar Discoloration	Х	Х	Х	Х					
Mortar Shrinkage, Stiffening	Х	Х							
Bond to Masonry	Х	Х							
Masonry efflorescence	Х	Х	Х	Х					
Salt Attack	Х	Х	Х			Х		Х	
Polymer								Х	Х
Mix Proportion	Х	Х	Х	Х	Х				
Tuckpointing Mortar Suggestions	Х	Х	Х	Х	Х		Х	Х	Х
Miscellaneous Failure Analysis	Х	Х	Х	Х	X			х	Х

Techniques: Optical microscope = Low power stereomicroscope, petrographic microscope having reflected and transmitted-light facilities. SEM-EDS = Scanning electron microscopy and energy-dispersive X-ray microanalysis. XRD = X-ray diffraction. XRF = X-ray fluorescence. Gravimetry = Loss on ignition, acid-insoluble residue, and soluble silica. Titration = Potentiometric titration for chloride. IC = Ion chromatography for chloride, sulfate, and nitrate anions. Sieve Analysis = Grain size distribution of sand extracted from mortar. Thermal = Thermogravimetric analysis (TGA) i.e. weight loss under controlled heating, and differential scanning calorimetry (DSC) i.e. measurement of differential heat flow during heating. FTIR = Fourier Transform Infrared Spectroscopy.



APPENDIX 2 – SUGGESTIONS FOR TUCK-POINTING MORTAR



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SUGGESTIONS ON FORMULATION OF TUCK-POINTING MORTARS

The following two Tables provide various tuck pointing mortar formulations, many of which are commonly suggested for historic as well as modern masonry renovation projects, where the choice depends on: (a) the type of the masonry units present, (b) the exposure condition during service, and (c) the type of the original mortar present. The following suggestions from various references are for general guideline purposes only and provide no guarantee to the overall match in appearance and properties to the existing mortars, which must be determined by trial and error by the project architect/engineer.

Masonry Units	Mortar Type				
Masonry Onits	Sheltered	Moderate	Severe		
Very hard and durable (e.g., granite,	Type O (1-2-9), or,	Type N (1-1-6), or,	Type S (1-0.5-4.5) or,		
hard-cored brick, etc.)	1-part NHL 3.5	1-part NHL 3.5 to 5	1-part NHL 3.5 to 5		
hard-coled blick, etc.)	to 2-part sand	to 2-part sand	to 2-part sand		
Moderately hard and durable (e.g.,	Type K (1-3-11), or,	Type O (1-2-9), or,	Type N (1-1-6), or,		
limestone, durable stone, molded brick)	1-part NHL 2 to 3.5	1-part NHL 3.5	1-part NHL 3.5 to 5		
minestone, durable stone, morded brick)	to 2-part sand	to 2-part sand	to 2-part sand		
Minimally durable, soft (soft hand-made	Type L (0-1-3), or,	Type K (1-3-11), or,	Type O (1-2-9), or,		
brick)	1-part NHL 2	1-part NHL 2 to 3.5	1-part NHL 3.5		
DICK/	to 2-part sand	to 2-part sand	to 2-part sand		

Table A2-1: Various possibilities of tuck pointing mortars made using cement, lime, and sand for various masonry units and exposure conditions (Mack and Speweik, 1998), where the mix proportions by volume within parentheses indicate cement-to-lime-to-sand proportions for various formulations. Type 'L' is a straight lime mortar containing no cement. For restoration of historic structures containing lime mortars, natural hydraulic lime (NHL) mortars, or, natural cement – lime mortars are more preferable than modern ASTM C 270 Portland cement-based mortars.

Location	Mortar Type			
Location	Recommended	Alternative		
Interior	Type O, or, 1-part NHL 3.5 to 2-part sand	Type K or Type N		
Exterior - Above Grade, Exposed on one side, unlikely to be frozen when saturated, not subject to high wind or other significant lateral load	Type O, or 1-part NHL 3.5 to 2-part sand	Type N or Type K		
Exterior – Other than above	Type N, or 1-part NHL 3.5 to 5 to 2-part sand	Туре О		

Table A2-2: ASTM C 270 Guide for selection of tuck-pointing mortar. Mix formulations for different suggestions are as follows: Type K: 1-part Portland cement and $2^{1}/_{2}$ to 4 parts hydrated lime; Type O: 1-part Portland cement and $2^{1}/_{2}$ parts hydrated lime or lime putty; Type N: 1-part Portland cement to over $1^{1}/_{4}$ to $2^{1}/_{2}$ parts hydrated lime or lime putty. Aggregate ratio of $2^{1}/_{4}$ to 3 times sum of volume of cement and lime for all formulations.

Finally, the following section provides some additional information to consider during selection of an appropriate tuck-pointing mortar for a renovation project:

- a) It is more important for a tuck pointing mortar to be as close in physical, chemical, and mechanical properties to the existing mortar as possible than to conform to the ASTM C 270 specification for cement-lime or masonry/mortar cement mortars for unit masonry, which are for modern mortars to use for modern structural applications, and not necessarily applicable to renovation of historic lime mortars. As a general rule, tuck-pointing mortar should be of same strength or softer than the original mortar.
- b) Aggregate to use in the tuck-pointing mortar should be similar in color, gradation, appearance, mineralogy, and composition to the sand used in the existing mortar as long as sand to be used does not contain any potentially unsound constituents if detected in the original sand. Sand should be clean, free of any debris,

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unsound, or clay particles. Masonry sands should conform to the grading requirements of ASTM C 144. Avoid using sand that contains appreciable amounts of potentially alkali-silica reactive particles (e.g., strained quartz, quartzite, chert). Many historic mortars contain fine sand having fineness modulus noticeably lower than modern ASTM C 144 sand, use of excessive fines in sand would increase the water requirement of mortar mix and hence should be substituted with masonry sand in conformance to the grading requirements of ASTM C 144. Carbonate sands, if detected from petrographic examinations (crushed marble, seashell, etc.) should be substituted with similar sands. Clay fractions and micaceous minerals should be avoided since those constituents can absorb moisture and bring undesirable expansions. Brick chips in sand, if detected, are known to develop good mechanical bond to paste and hence should be used from similar sources.

- c) Binder for tuck-pointing mortar should be as close to the binder of the existing mortar in composition and properties as possible. For historic lime mortars, possible choices of binders are many:
 - (i) Non-hydraulic high-calcium lime, or magnesian lime, or dolomitic lime (ASTM C 51) either in dry hydrate (hydrated lime) form, or in slurry or putty form;
 - (ii) Hydraulic lime of various types produced from calcination of impure limestone or dolomite; e.g.,
 - (iii) Natural hydraulic lime (i.e., NHL 2, NHL 3.5, and NHL 5 with increasing strengths, e.g., for respective applications on stuccos, or brick/stone masonry units, or load-bearing applications; feebly, moderately, and eminently hydraulic natural hydraulic limes with increasing hydraulicity and 28-day compressive strengths from >2 to <7 MPa, to >3.5 to <10 MPa, to >5 to <15 MPa, respectively, produced from calcination of impure limestones having up to 10% clay, 11-20% clay, and 21-30% clay, respectively);</p>
 - (iv) Natural cements conforming to specifications of ASTM C 10;
 - (v) A combination of above-mentioned binders, e.g., natural cement and lime binders
 - (vi) With or without a pozzolan (e.g., fly ash, slag, etc. with lime if added strength and durability are needed);
 - (vii) Portland or masonry cement, if used must be added at appropriate proportions to lime depending on the applications, having cement-lime proportions tested to find the best match in properties to the existing mortar.
 - (viii) For breathability of the masonry wall, least stress to the exiting mortar, accommodation of building movements, and good bond to masonry units, the binder of choice should be durable and similar in properties and performance to the existing binder having a good service record.
- d) During applications of modern masonry mortars: (i) a job-mixed cement-lime mortar is commonly preferred by the architects than a masonry cement mortar, due to the better quality control of the former mortar; (ii) a masonry cement mortar is characteristically air-entrained, which may interfere with the bond to the adjacent masonry units, whereas, a non-air-entrained cement-lime mortar provides a better bond to the adjacent masonry units than an air-entrained masonry cement mortar, (iii) air entrainment usually provides better workability and freeze-thaw durability to a mortar, however, as mentioned, it reduces the bond to the adjacent masonry units (depending on air content); (iv) for Portland cement-lime mortars, a Type M or S mortar (i.e. having a higher cement content than lime and hence a higher strength) is preferred for loadbearing applications than a Type N mortar (having a higher lime content than cement, hence provides better workability and water retention than a Type S or M mortar); (v) Portland cement to use in a mortar should conform to the specification of ASTM C 150; hydrated lime should conform to ASTM C 207; masonry/mortar cement, if used, should conform to ASTM C 91/C 1329; blended hydraulic cement, if used, should conform to ASTM C 595; (vi) relative proportions of Portland cement and lime will control the overall strength, workability, and bond properties of the repointing mortar.
- e) Mineral oxides or carbon-based pigments, if used and positively detected in an examined mortar, should be carefully replicated in the tuck pointing process to reproduce the color, texture, and appearance similar to the existing mortar (including the effects of atmospheric weathering on pigments). Dosage of pigment in the tuck-pointing mortars should be estimated from trial mixes of various dosages.



- f) If the original mortar contains a polymer component as suspected from microscopy, characterization of polymer should be done by FTIR-spectroscopy.
- g) A mortar strong in compressive strength might be desirable for a hard stone (such as granite), whereas a softer, more permeable lime mortar would be preferable for a historic wall of soft brick. Masonry deterioration caused by salt deposition results when the mortar is less permeable than the masonry unit. A strong mortar is still more permeable than hard, dense stone. However, in a wall constructed of soft bricks where the masonry unit itself has a relatively high permeability or vapor transmission rate, a soft, high lime mortar is necessary to retain sufficient permeability; using a strong mortar with a soft brick will result in spalling of bricks.
- h) To have an optimum bond of a mortar to the adjacent masonry unit, relative proportions of cementitious materials and lime contents in the mortar should be carefully controlled. Lime provides the necessary workability and water retention, which are important in a mortar when used with a masonry unit of high suction). Therefore, the initial rate of absorption (or suction property) of the adjacent masonry units should also be carefully determined to match with the appropriate lime content in the mortar.
- i) The final tuck pointing mortar should match in color and appearance to the existing mortars; the closest match should be determined by trial and error on small test areas of the masonry wall to be tuck-pointed with mock-up mixes.



END OF REPORT²

 $^{^{\}rm 2}$ The CMC logo is made using a lapped polished section of a 1930's concrete from an underground tunnel in the U.S. Capitol.