

PROJECT MANUAL

Building Repairs and Related Work

Property at:

13600 Egret Boulevard Clearwater, FL 33762

Prepared for:

Bordeaux Village Association, No. 2, Inc. 1401 Manatee Ave., Suite 300 Bradenton, FL 34205

Project No. UR2301-313

June 11, 2024

RIMKUS CONSULTING GROUP, INC.
dba DELTA ENGINEEERING & INSPECTION
10405 TECHNOLOGY TERRACE
LAKEWOOD RANCH, FL 34211
FL EB#:8301

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Buildings Repairs and Related Work

Bordeaux Village

13600 Egret Boulevard, Clearwater, FL 33762 Project No. UR2301-313 June 11, 2024

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This item has been digitally signed and sealed by Bruce D. Miller, **APPENDICES**

PE 43721 on 06/12/2024. Printed copies of this document are not considered signed and sealed and the signature must be verified on

any electronic copies

Owner: Bordeaux Village Association, No. 2, Inc.

Issued By: Rimkus Consulting Group, Inc FL E.B. #8301

dba Delta Engineering & Inspection

Drawings

10405 Technology Terrace, Lakewood Ranch, FL 34211

Reviewed By: Bruce D. Miller, P.E. FL P.E. License #43721

Date: 6.11.24

Appendix A:

THIS DESIGN IS BASED ON FBC 8TH EDITION (2023) CHAPTER 7 AND IS VALID FOR A PERIOD OF 1 YEAR AFTER THE DATE IT IS SIGNED OR UNTIL A NEWER VERSION OF THE BUILDING CODE, HAVING JURISDICTION, IS ADOPTED, WHICH EVER OCCURS FIRST.

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SECTION 006100

BONDS

- A. Provide Performance Bond and Payment Bond.
- B. Bond forms can be obtained from the American Institute of Architects, Washington, D.C., 202-626-7300, include:

AIA A312, Performance Bond and Payment Bond.

END OF SECTION

SECTION 007200

GENERAL CONDITIONS

1.0 <u>INTENT AND INTERPRETATIONS</u>:

- A. The INTENT of the Contract Documents is to include all items necessary for the proper execution and completion of the Work. The Contract Documents are complementary, and what is required by any one shall be as binding as if required by all. The Contractor shall be responsible for the construction and coordination of the parts and all systems shall be completely compatible and fully functional without additional cost to the Owner. Word abbreviations, which have well known technical or trade meanings, are used in the Contract Documents in accordance with such recognized meanings.
- B. Reference to standard specifications, manuals or codes or any technical society, organization or association, or to the code or any governmental authority, whether such reference is specific or by implication, shall mean the latest standard specification, manual or code in effect at the time indicated for reception of proposals, except as may be otherwise specially stated.
- C. "General Conditions" apply with equal force to Contractor's, Subcontractors', Subsubcontractors' Work, material suppliers', extra Work and the like that may be specified herein or performed in or about building or site under this Contract.
- D. The layout of mechanical and electrical systems equipment and fixtures, piping, ductwork, conduit, specialty items and accessories indicated on the drawings is diagrammatic, and all variations in alignment, elevations, and detail required to avoid interference and satisfy architectural and structural limitations of the Work shall be carried out without effecting the architectural and structural integrity and limitations of the Work and shall be performed in such a sequence and manner as to avoid conflicts, provide clear access to all control points, including valves, strainers, control devices, specialty items of every nature related to such systems and equipment, obtain maximum headroom and provide adequate clearances as required for operation and maintenance. Immediately notify Engineer in writing and otherwise of any specific conditions which exist such that these requirements cannot be satisfied.
- E. Construction Loads on Building Structures: The structure is designed to support the loads of the finished building. No provision is included for unusual erection stresses or loads imposed by construction materials or equipment. If the Contractor desires to place loads in excess of the design load (shown on original as built drawings) on any part of the building structure, he shall submit drawings and stress calculations (prepared by and bearing the seal of a professional Engineer registered in the State of Florida) of the proposed method for supporting materials, scaffolding and/or other items of construction plant and equipment, for the Owner and the Engineer's review and acknowledgement. Interference with mechanical, electrical and other Work shall be considered in any proposed permanent design. The cost of engineering and all additional support loads shall be placed on the Contractor. No loading of any kind in excess of design loads shall be placed on any part of the building structure prior to submission of drawings and calculations.

2.0 EXECUTION / SCHEDULING / START OF WORK

- A. The award of contract, if awarded, will be to the most qualified, responsive and responsible Bidder whose qualifications are in the best interest of the Owner and whose proposal complies with all the job requirements. No award will be given until the Owner has concluded such investigation and qualification to establish responsiveness, responsibility, qualification, and financial ability of the Bidder to perform the Work as described within the cost objectives and time prescribed. In review of the Bids, the Owner may make provisions for alternates and unit prices, if requested by the bid forms. If the Contract is awarded, it is estimated that the OWNER or ENGINEER will give the Bidder written notification of the award within 30 days after opening the Bids.
- B. The Contractor will be furnished free of charge, three (3) copies of Contract Documents. Additional sets will be furnished at the cost of reproduction, postage and handling.

Partial sets of documents will not be issued, nor will documents be issued to other than the General Contractor. <u>Unauthorized reproduction of Documents will be considered a violation of the Engineer's Copyright</u>.

- C. Prior to commencement of any Work, the Contractor will submit to the Owner and Engineer an estimated progress schedule indicating the starting and completion dates of the various stages of the work.
- D. Before the commencement of Work, a conference will be held to review the estimated schedule to establish procedures for handling submissions and for processing applications for Payment, and to establish an understanding of the scope of work. Present at the conference will be the following: Owner, Engineer, Contractor, and representatives of his Subcontractors and Material Suppliers.

3.0 CONTRACTOR / SUB CONTRACTS / WORK BY OTHERS / MATERIALS

- A. The Contractor may make no changes to the scope of Work without having first received written permission. Where detailed information is lacking, refer to Engineer, in writing and otherwise, for information before proceeding with work. If work is required in a manner to make it impossible to produce first class work, a written request from the Engineer with a written interpretation before proceeding with said work from the Owner or Engineer is required.
- B. The Contractor will not employ any Subcontractor not included in bid document as a substitute without first obtaining written approval and acknowledgement from the Owner.
- C. The Contractor will be fully responsible for all acts and omissions of his Subcontractors and of all persons, directly or indirectly, employed by him. As well as, all persons for whose acts make him liable to the same extent that he is responsible for the acts and omissions of the persons directly employed by him. No contractual relationship shall exist between any Subcontractor and the Owner or any obligation on the part of the Owner to pay or to see to the payment of any monies due any subcontractor, except as to the extent practicable, evidence of amount paid to the Contractor on account of specific work done in accordance with the schedule of values.
- D. The Contractor will specifically bind all Subcontractors to all of the applicable terms and conditions of the Contract Documents. Each and every subcontractor by undertaking to perform any of the Work will thereby automatically be deemed to be bound by such terms and conditions.

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- E. The Contractor will provide and pay for all materials, equipment, labor, transportation, machinery, tools, appliance, fuel, light, telephone, sanitary facilities and all peripherals and incidentals necessary for the execution, testing, initial operation and completion of Work.
- F. The Contractor's insurance will provide coverage for all equipment, tools and facilities placed on the Owner's property. The Owner assumes no liability for theft or vandalizism of any materials, equipment, tools or facilities placed on the Owner's property.
- G. All equipment, tools, and facilities shall be in good working order and all materials used will be NEW. The Contractor is obligated to furnish evidence as to the type and quality of materials and equipment if requested by the Owner or Engineer.
- H. All materials and equipment shall be applied, installed, connected, erected, used, cleaned and conditioned in accordance with the instructions of the applicable manufacture, fabricator, supplier or distributor, except as otherwise provided in the Contract Documents.
- I. Where several materials are specified by the name for one use, select for use any of those specified. Whenever item or class of materials is specified exclusively by trade name, manufactures name, or by catalog reference, use only such item. No substitutions for materials, article, or process required under Contract will be allowed unless the Owner grants specific written approval. Substitutions may not be necessarily granted.

4.0 PERMITS, FEES, NOTICES AND TAXES

- A. Charges by local municipalities for connections to water and sewer systems shall be paid by the Contractor. The Contractor shall pay any fees for damages to roads, other public property or to any public utilities.
- B. The Contractor shall secure and pay for all construction permits, certifications of inspections, licenses and certificates of occupancy that may be required by authorities having jurisdiction over Work.
- C. The Contractor shall expend every reasonable effort to obtain the necessary permits, licenses and certificates herein required, but shall not be responsible for an inability to obtain it due to governmental authority or body that prevents the commencement, continuation or completion of Work unless caused directly or indirectly by the Contractor.
- D. The Contractor will pay all sales, use, consumer and similar taxes required by law. The Contractor assumes and is liable for all State, Federal Payroll or Social Security Taxes, Unemployment and Workers Compensation Taxes and fees, and guarantees to hold the Owner harmless in every respect against the same.

5.0 SITE USE & SAFETY

- A. The Contractor shall be responsible for the receiving, unloading, handling and storage of any equipment or materials supplied or utilized by the Contractor hereunder. The Contractor shall store equipment and materials, as necessary to those areas permitted by law, ordinances, permits and those areas designated by the Owner and shall not unreasonably encumber the premises with equipment and materials.
- B. The Contractor will be responsible for the development, initiation, maintaining and supervising of all safety and precautionary programs and will provide the necessary protection to prevent damage, injury or loss to all employees, occupants, visitors,

subcontractors, materials, tools, equipment, and property at the site of the Owner, both common to the community and of the individual residents.

- C. The Contractor is to comply with all regulatory safety standards and codes, such as and not limited to OSHA. The Contractor will comply with all applicable laws, ordinances, rules, regulations and orders of any public body having jurisdiction over the safety of persons or property or to protect them from damage or injury or loss.
- D. The Contractor will be responsible for the erection of and maintenance of all equipment and safety barriers as required by the conditions and progress of the Work, necessary safeguards for safety and protection including posting danger signs and other warnings against hazards and compliance with safety regulations.
- E. The Contractor will be responsible and (without special instruction or authorization from the Engineer), is obligated to: 1) notify the Owner and each of the residents of any potential hazards which may exist at the job site and 2) is obligated to act, at his discretion, to prevent threatened damage, injury or loss.
- F. In the event the Contractor encounters what is thought to be asbestos containing material (ACM) or polychlorinated biphenyl (PCB) the Contractor shall immediately stop work and notify the Owner and Engineer of the present condition. The Work shall continue once the ACM and PCB are rendered harmless, by written notification of the Owner to the Contractor.
- G. In the event of an injury or accident at the site, the Contractor shall immediately notify the Owner and Engineer in writing of the individuals involved, circumstances surrounding the accident and severity of the injury.
- H. The Contractor shall be responsible for the means & methods of all materials handling and will <u>not</u> be permitted to use the Owner's elevator without prior approval. The cost to repair any damages to the elevator resulting from the Contractor's use shall be at the Contractor's expense and shall be deducted from the contract price.

6.0 SUPERINTENDENT

- A. The Contractor shall maintain at the project job site, a full-time superintendent satisfactory to the Owner and Engineer, who will devote 100% of his working hours to this project. The superintendent will be the Contractor's representative at the site and shall have authority to act on behalf of the Contractor. All communication given to the superintendent shall be binding as if given to the Contractor. The superintendent shall also be the responsible member whose duty shall include accident prevention on the job site.
- B. The Contractor will be solely responsible for the means, methods, techniques, sequences and procedures of construction. Before undertaking the Work, he will carefully review the Contract Documents, check and verify all figures and field measurements for inconsistencies. Perform required compatibility tests and he will report in writing any conflict, error or discrepancy, which he may discover to the Engineer.
- C. The Contractor will provide competent, qualified and skilled labor in the respective field of Work. He will at all times maintain good discipline and ensure an environment that refrains from the public use of profanity and drugs.

D. The Owner and Engineer will not be responsible for the acts or omissions of the Contractor, or any Subcontractors, or any of his or their agents, employees or any other persons performing any of the Work.

7.0 INDEMNIFICATION

- Α. To the fullest extent permitted by law the Contractor shall indemnify, defend, and hold harmless the Owner (and its current and former agents, assigns, directors, devisees, employees, family members, guests, heirs, insurers, managers, managing-members, members, officers, partners, permittees, principals, representatives, shareholders, successors, successors-in-interest, sureties, tenants, and affiliated and/or related entities, and any other person or entity for which any of the foregoing are responsible (collectively the "Indemnified Parties") from and against any and all Liabilities (as defined in Paragraph 7(B) hereof), including, but not limited to and without limitation, Attorneys' Fees and Costs, arising out of or resulting from performance of the Work, provided that such Liabilities are attributable to bodily injury, sickness, disease or death, or to injury to or destruction of tangible property or real property (other than the Work itself), including loss of use therefrom, but only to the extent caused by the negligent acts or omissions of the Contractor, its subcontractors, its sub-subcontractors, its Vendors, anyone directly or indirectly employed by any of the foregoing, and/or anyone for whose acts they may be liable, regardless of whether or not such Liabilities are caused in part by an Indemnified Party. The obligations under this Paragraph 7(A) shall not be construed to negate, abridge, or reduce other rights or obligations of indemnity that would otherwise exist as to a party or person described in this Paragraph 7.
- B. To the fullest extent permitted by law, the Contractor shall indemnify, defend, and hold harmless the Indemnified Parties from and against any and all actions, agreements, claims, duties, suits, controversies, covenants, demands, fees, fines, losses, costs, expenses, executions, obligations, liabilities, liens, deaths, judgments, penalties, personal injuries, property damage, promises, damages (including treble, punitive, direct, indirect, incidental, consequential damages, and special, loss of consortium, and whether economic or non-economic), recoveries, rights, variances, and deficiencies, including, but not limited to and without limitation, interest, penalties, and all other costs of defense (including, but not limited to, Attorneys' Fees and Costs), of any nature whatsoever, in law or in equity, now or in the future, foreseen or unforeseen, anticipated or unanticipated (collectively "Liabilities"), caused by, arising from, or relating to (whether as alleged and/or as adjudicated), any act, omission, or default of the Contractor, its subcontractors, its sub-subcontractors, its Vendors, anyone directly or indirectly employed by any of the foregoing, and/or anyone for whose acts they may be liable, and/or of the Indemnified Parties, which arises out of or relates to this Agreement or its performance. The Contractor's duties to defend, indemnify, and hold harmless the Indemnified Parties includes all Liabilities of any nature which arise out of or relate to the Contractor's performance of this Agreement, including, but not limited to and without limitation, those Liabilities arising out of or relating, in whole or in part, the Indemnified Parties' own fault and/or negligence arising out of or related to this Agreement. However, such indemnification and holding harmless duties for an Indemnified Party's own fault and/or negligence shall: (i) not include Liabilities to the extent they result from gross negligence. or willful, wanton, or intentional misconduct (or an equivalent mens rea as any of the foregoing) of the Indemnified Parties; (ii) not include Liabilities to the extent they result from statutory violation or punitive damages except and to the extent the statutory violation or punitive damages are caused by or result from the acts or omissions of the Contractor, its subcontractors, its sub-subcontractors, its Vendors, or agents of any tier or their respective employees; and (iii) be subject to a monetary limitation equal to the greater of Ten-Million and No/100 Dollars (\$10,000,000.00 USD), per occurrence, or the replacement cost of the building in the event of a total loss of the building, which sum the Parties acknowledge bear a reasonable commercial relationship to this Agreement, and

shall be deemed part of the project specifications (if any) and bid documents (if any). Should a Court of competent jurisdiction invalidate any aspect of this Paragraph 7(B) as contrary to §725.06, Fla. Stat., the Parties agree that the remainder of this 7(B) shall remain enforceable to the extent any Liabilities do not arise out of or relate to an Indemnified Party's own fault and/or negligence. The obligations under this Paragraph 7(B) shall not be construed to negate, abridge, or reduce other rights or obligations of indemnity that would otherwise exist as to a Party or person described in this Paragraph 7

- C. To the fullest extent permitted by law, the Contractor shall indemnify, defend, and hold harmless the Indemnified Parties from and against any and all Liabilities (including, but not limited to and without limitation, Attorneys' Fees and Costs) arising out of, or in connection with any: (i) violation of or failure to comply with any law, statute, ordinance, rule, regulation, code, or requirement of a governmental authority that bears upon the performance of the Work by the Contractor, its subcontractors, its sub-subcontractors, its Vendors, or anyone directly or indirectly employed by any of the foregoing, and/or anyone for whose acts they may be liable: (ii) means, methods, procedures, techniques, or sequences of execution or performance of Contractor's Work; and/or (iii) failure to secure and pay for permits, fees, approvals, licenses, and inspections as required under the Contract Documents, or any violation of any permit or other approval of a governmental authority applicable to the Work, by the Contractor, its subcontractors, its subsubcontractor, its Vendor, or anyone directly or indirectly employed by any of the foregoing, and/or anyone for whose acts they may be liable. The obligations under this Paragraph 7(C) shall not be construed to negate, abridge, or reduce other rights or obligations of indemnity that would otherwise exist as to a party or person described in this Paragraph 7.
- D. The Contractor's separate indemnity, defense, and hold harmless obligations the separate subsections of this Paragraph 7, includes, but is not limited to and without limitation, indemnifying, defending, and holding harmless the Indemnified Parties from and against all Attorneys' Fees and Costs. The obligations under this Paragraph 7(D) shall not be construed to negate, abridge, or reduce other rights or obligations of indemnity that would otherwise exist as to a party or person described in this Paragraph 13.
- E. The Contractor's separate indemnity, defense, and hold harmless obligations the separate subsections of this Paragraph 7 are intended to be cumulative. Any inclusion of specific language within any subsection of this Paragraph 7 shall not be construed to exclude or limit another subsection from independently requiring the Contractor to indemnify, defend, and/or hold harmless the Indemnified Parties from any against such Liabilities.
- F. In claims against any person or entity indemnified under this Paragraph 7 by an employee of the Contractor, its subcontractors, its sub-subcontractors, it Vendor, or anyone directly or indirectly employed by them or anyone for whose acts they may be liable, the indemnification obligations under this Paragraph 7 shall not be limited by a limitation on amount or type of damages, compensation, or benefits payable by or for the Contractor, its subcontractors, its sub-subcontractors, its Vendor under workers' compensation acts, disability benefit acts or other employee benefit acts.
- G. If a claim is brought or an action is filed which is subject to any of Contractor's indemnity, defense, and hold harmless obligations under this Paragraph 7, Contractor agrees that the Indemnified Parties may employ attorneys of the Indemnified Parties' own selection to appear and defend the claim or action on behalf of the Indemnified Parties at the sole cost and expense of Contractor. The Indemnified Parties shall have the sole authority for the direction of the defense, and shall be the sole judge of the acceptability of any

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compromise or settlement of any claims or actions against the Indemnified Parties, and may accept or reject any offers of compromise or settlement in their sole, unrestricted, and unfettered discretion, without regard to reasonableness, at the sole cost and expense of Contractor.

H. The Contractor's separate indemnity, defense, and hold harmless obligations the separate subsections of this Paragraph 7 shall survive the completion of the Work and any termination of this Agreement, and shall remain in full force and effect for any Liabilities whatsoever arising out of or related to this Agreement or its performance.

8.0 ADMINISTRATION OF THE CONTRACT

- A. The Engineer will review the Work done and material used by the Contractor and carry out the duties that are stated in the engagement contract and in the Contract Documents or delegated to him by the Owner.
- B. The Engineer will review all requests for specifications, alternates and substitutions and recommend appropriate response to Owner for its prior approval.
- C. The Engineer will notify the Contractor concerning any identified violation of, or failure to comply with any part of the Contract Documents and Specifications by the Contractor and recommend recriminatory action to owner for the prior approval.
- D. The Engineer along with the Owner and/or Owner's attorney shall decide all questions concerning the interpretations of the Contract Documents to the quality, amount and value of any Work done and materials furnished under or by reason of this Contract, and his estimate and decision shall be final and conclusive.
- E. The Engineer or Owner will not be responsible for the Contractor's means, methods, techniques, and procedures used in construction and will not be held liable for the Contractor's inadequate or unsatisfactory performance of Work delays which are beyond his control.
- F. Any information NOT furnished by the Owner or the Engineer, his staff or inspectors does not relieve the Contractor of his responsibilities to complete the work as prescribed.

9.0 STOPPAGE / SUSPENSION OF WORK / TERMINATION

- A. The Contractor's rights to perform Work, correct deficiencies and occupy the contract site shall be at the sole option of the Owner.
- B. The Owner may, at any time and without cause, suspend Work or any portion thereof for a period of not more than ninety (90) days by notice in writing to the Contractor. The Contractor may be allowed a reasonable increase in the Contract Price and/or an extension of the Contract Time directly attributable to any suspension without cause if he makes a claim thereof.
- C. If the Work is defective, or the Contractor fails to supply sufficient skilled workmen or suitable materials or equipment, or if the Contractor fails to make prompt payments to the Subcontractors or suppliers for labor materials, or equipment, the Owner or the Engineer may order the Contractor to stop the Work, or any portion thereof, until the cause for such order has been resolved.
- D. If the Contractor is adjudged as bankrupt or insolvent or if he makes a general assignment for the benefit of his creditors, or if a trustee or receiver is appointed for the Contractor or for any of his property, or if he files a petition to take advantage of any

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debtors' act or to reorganize under the bankruptcy or similar laws, or if he repeatedly fails to supply skilled workmen or repeatedly fails to make prompt payments to the Subcontractors or if he disregards law, ordinances, rules, regulations or orders of any public body having jurisdiction, or if he disregards the authority of the owner or if he violates any provisions of the Contract Documents, the Owner may without prejudice to any other right or remedy and after giving the Contractor and his SURETY seven days written notice, terminate the services of the Contractor and take possession of the Project and all materials, equipment, tools, construction equipment thereon owned by the Contractor, and finish the Work by whatever method he may deem expedient. The Contractor shall not be entitled to further payment. If the balance to complete the work exceeds the unpaid balance, the Contractor will pay the difference to the Owner.

E. If the Work is suspended for a period of more than ninety (90) days by the Owner, through no fault of the Contractor, or under an order of the court or other public authority, or the Owner fails to act on any Application of Payment within thirty days (30) days after it is submitted, or the Owner fails to pay the Contractor any sum approved or awarded by the arbitrators within thirty (30) days of its approval and presentation, then the Contractor may upon seven (7) days written notice to the Owner, terminate the Agreement and recover from the Owner payment for all Work executed. In addition, if the Owner has failed to act on an application of payment or the Owner has failed to make payment as aforesaid, the Contractor may upon seven (7) days written notice to the Owner stop Work until he has been paid all amounts due.

10.0 CHANGE ORDERS

- A. The Owner or Engineer may at anytime order additions, deletions or revisions in the Work. These changes will be authorized via written Change Orders. Upon receipt of a written Change Order signed by the Owner, the Contractor will proceed with the Work. All such changes shall be executed in accordance with the provisions of the Contract Documents.
- B. The Owner and the Engineer may authorize minor changes or alterations in the Work that may not involve extra cost and are not inconsistent with the overall intent of the Contract documents. This may be accomplished by a Field Change Request or by an engineer's executed answer to a Request for Information (RFI) or Engineer's Supplemental Instruction (ESI). If the Contractor believes these changes will increase the Contract Price, he shall request a written Change Order.
- C. If the Contractor should neglect to perform Work in accordance with the Contract Documents, including any requirements of the progress schedule, The Owner, after three (3) days written notice to the Contractor may, without prejudice to any other remedy he may have, make good such deficiencies and the cost thereof (including compensation for additional professional services) to be charged against the Contractor in which case a Change Order shall be issued incorporating the necessary changes in the Contract Documents including an appropriate reduction in the Contract Price. If the payments then or thereafter due the Contractor are not sufficient to cover such amount, the Contractor will pay the difference to the Owner.
- D. All Work will be of good quality and free from faults or defects. Work not in accordance with the requirements of the Contract Documents or defects revealed through failed inspection or tests shall be considered defective. Prompt notice of all defects shall be given to the Contractor. Prompt notice is defined as 4 business days from date of inspection. All defective Work whether or not in place may be rejected.

11.0 DELAYS DUE TO WEATHER:

- A. The Contractor shall submit written notification for weather related delays to the Owner. Written notification shall be submitted no later than 24 hrs after the requested delay. The notification shall include:
 - 1) Project name and location
 - 2) Name of Owner
 - 3) Project number
 - 4) Contractor's name and address
 - 5) Date of submittal
 - 6) Day(s) / requested (1/4 day, ½ day, ¾ day, full day)
 - 7) Did work continue that day?
 - 8) What time did work stop that day?

12.0 CHANGE IN CONTRACT PRICE:

- A. The Contract Price is the total compensation payable to the Contractor for performing the Work based on the bid form, unit prices, cost plus and estimated quantities. There shall be no changes in the Contract Price unless approved in advance and in writing by the Owner or Engineer with prior approval of Owner.
- B. The Owner and Contractor shall agree upon all quantities and methods for computations of payments prior to submittal for payments.
- C. Provisions for establishing the Contractor's overhead and profit for extra work are set forth within the Bid Form Document.
- D. The Contractor shall submit receipts or other evidence showing his costs and his right to the payment for extra work if so required by the Owner or the Engineer.
- E. Labor costs shall include supervision, estimations, layout, tradesman and laborer's wages, including all applicable taxes, insurance premiums and assessments.

13.0 CONTRACT TIME

- A. It is hereby understood and mutually agreed, by and between Owner and Contractor, that the Contract Time as indicated on the Agreement Form constitutes a reasonable time period in which to complete the Work in compliance with the Contract Documents. Execution of the Contract shall constitute acknowledgement and agreement to the above.
- B. The Contractor will be required to have the project completed by the agreed upon date as mutually agreed upon and set forth within the Contract Agreement and have the actual site work, including punch list items and site clean up, totally completed within 14 calendar days thereafter fixed date. Failure to do so will result in liquidated damages in the amount of \$500.00 per day for each day between the fixed date and the total completion date; such payment shall not be construed as Penalty but as Liquidated damages for breach of contract.
- C. The Contractor shall furnish sufficient forces and equipment and shall work such hours, including overtime operations, as necessary to execute the Work in accordance with the approved progress schedule. If the Contractor falls behind the progress schedule, he shall take steps as necessary to see that the work progresses properly in order to complete it on time.
- D. Failure of the Contractor to comply with the prescribed requirements under Article 8.0 shall be grounds for determination that the Contractor is not pursuing the Work with

- diligence as will insure the completion within the time specified and such failure constitutes a violation of the Agreement.
- E. Under such determination, the Owner may terminate the Contractor's right to proceed with the work.
- F. The Owner's exercise of the right to terminate shall not release the Contractor from his obligation to pay said damages in the amounts set out in the Agreement. The Owner may deduct from the funds owed to the Contractor amount equal to such damages.

14.0 PAYMENTS AND COMPLETION

- A. The Contractor shall submit the following with each payment request:
 - 1. Application for Payment (AIA Document G702, G703).
 - Schedule of values of the Work, including quantities and unit prices, aggregating the Contract Price for all items on the Bid Form. This schedule shall subdivide the Work into component parts in sufficient detail to serve as the basis for progress payments during construction.
 - a. Project name and location
 - b. Name of owner
 - c. Project number
 - d. Contractor's name and address
 - e. Date of submittal
 - 3. **Product Delivery Bill of Laden:** Indicating materials purchased and delivered.
 - 4. **Summary List:** A list of completed units and other completed areas of work.
 - 5. **Sketch Plan:** (If applicable) A sketched plan indicating actual quantities and areas of completed repair.
 - 6. Project Schedule. With the Application for Payment, the Contractor shall submit an updated Project Schedule UNO
 - 7. Contractor's Affidavit, Releases of Liens and Partial Liens
- B. The Contractor will submit to the Owner for review on the 25th day of the month three (3) copies of the Application for Payment filled out and signed by the Contractor covering the Work completed during the period from the start of the project to the 25th day of the month for the first Application for Payment, or completed during the period from the previous Application for Payment to the 25th day of the month for all subsequent Applications for Payment supported by such data as the Owner may reasonably require. Quantities used in the Application for Payment shall be previously approved by the Owner.
- C. The Contractor warrants and guarantees that title to all Work, materials and equipment covered by an Application for Payment, whether incorporated in the Project or not, will have passed to the Owner PRIOR TO THE MAKING OF THE application for Payment, free and clear of all liens, claims, security interests and encumbrances (hereafter in these General Conditions referred to as "Liens"); and no Work, materials or equipment covered by an Application for Payment will have been acquired by the Contractor or by any other person performing the Work at the site or furnishing materials and equipment for the

Project, subject to an agreement under which an interest therein or encumbrance thereon is retained by the seller or otherwise imposed by the Contractor or such other person.

- D. The Owner will, within ten days after receipt of each Application for Payment, either indicate in writing an approval of payment, or return the Application to the Contractor indicating in writing the reason for refusing to approve payment (such as errors or incomplete Pay Applications). In the latter case, the Contractor will make the necessary corrections and resubmit the Application. The Owner will, within ten days of receipt of the approved Application for Payment, pay the Contractor the amount approved by the Owner. Should the original or resubmitted Application cause a delay in payment, there will be no penalty towards the Owner.
- E. If the Contractor fails to provide the required construction schedules, submittals and samples, or fails to provide for tests and inspections, the Owner may withhold approval of pay applications until the deficiencies have been corrected.
- F. Payment application times: The twenty-fifth of each month with a **ten percent (10%) retainage** applying to all approved payments, being held until Project Close out.
- G. Contractor shall submit simultaneously, with his Progress Payment Request, a Contractor's Affidavit for Partial Progress Payment and Partial Releases of Lien.

15.0 APPROVAL OF PAYMENTS

- A. Approval by the Owner of any payment requested in an Application for Payment, will be based upon on-site observations of the Work in progress, as well as a review of the Application for Payment and the determination that the work has progressed to the point indicated and that the quality of Work is externally visible generally in accordance with the Contract Documents (subject to an evaluation of the Work as a functioning project upon completion, to the results of any subsequent tests called for in the Contract Documents and any qualifications stated in the approval). Approval of payment by the Owner shall not be deemed to have been based on exhaustive on-site inspections to review the quality or the quantity of Work, or that he has reviewed the means, methods and techniques, sequences, and procedures of construction or that he has made any examination to ascertain how or for what purpose the Contractor has used the monies paid or to be paid to him on account of the Contract Price.
- B. Payments due to Contractor may be withheld by the Owner on account of defective work not remedied, claims filed, reasonable evidence indicating probability of filing claims, failure of Contractor to make payment properly to Subcontractor or for material or labor on the reasonable belief of the Owner that the work to be preformed under this Contract which remain unfinished cannot be completed for the balance then unpaid as determined by the Engineer and Owner.

16.0 FINAL PAYMENT

- A. Upon written notice from the Contractor to the Owner that the Project is complete, the Owner and Engineer will make a final inspection with the Contractor and will notify the Contractor in writing of any particulars in which this inspection reveals that the Work is defective. The Contractor shall immediately make such corrections as are necessary to remedy such defects. At the Owner's request, the Engineer may be asked to perform an additional final inspection to verify all deficiencies have been remedied.
- B. After the Contractor has completed any such corrections to the satisfaction of the Owner and Engineer and delivered all maintenance and operating instructions, schedules, guarantees, warranties, certificates of inspection and other documents, all as required by

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the Contract Documents, he may make application for final payment following the procedure for progress payments. The final Application for Payment shall be accompanied by such supporting data as the Owner and Engineer may require, together with complete and legally effective releases or waivers (satisfactory to the Owner and Engineer) of all Liens arising out of the Contract Documents and the labor and services, material and equipment for which a Lien could be filed, and that all payrolls, materials and equipment bills, and other indebtedness connected with the Work for which the Owner or his property might in any way be responsible, have been paid or otherwise satisfied; and consent of the surety, if any, to final payment. If any Subcontractor or supplier fails to furnish a release or receipt in full, the Contractor may furnish a bond satisfactory to the Owner to indemnify him against any Lien.

- C. The Contractor shall submit simultaneously with the Final Application for Payment a Contractor Final Affidavit and Release of Lien, as well as Final Release of Lien for all Subcontractors, laborers, material men and suppliers; including Contractor's and Manufacturer's Warranties, and Manufacturer's Certification of finished work.
- D. Contractor, manufacturers, and any product applicators shall be jointly and severely liable for any warranty or to serviceability or defects of works or products.

17.0 WAIVERS OF CLAIMS AND CONTINUING OBLIGATIONS

- A. The Contractor's obligation to perform the Work and complete the Project in accordance with the Contract Documents shall be absolute. Neither approval of any progress or final payment by the Engineer, nor any payment by the Owner to the Contractor under the Contract Documents, nor any use or occupancy of the Project or any part thereof by the Owner nor any faulty or defective work by the Owner shall constitute an acceptance of work not in accordance with the Contract Documents.
- B. The making applications for and acceptance of final payment shall constitute:
 - A waiver of all claims by the Owner against the Contractor other than those arising from unsettled Liens, from faulty or defective work (whether patent or latent) discovered after final payments; failure to comply with the requirements of the Contract Documents; and/or failure to comply with the terms of any special guarantees specified in the Contract Documents, and
 - 2. A waiver of all claims by the Contractor against the Owner other than those previously made in writing and still unsettled.

18.0 INSURANCE AND BONDS

- A. CONTRACTOR'S LIABILITY INSURANCE
 - 1. Required Insurance

a. Worker's Compensation:

Each Accident \$100,000 Disease – Employee \$100,000 Disease Policy Limit \$500,000

b. Bodily Injury, Personal Injury Liability and Property Damage Liability

Each Occurrence: \$1,000,000
General Aggregate (umbrella): \$2,000,000
Products – Comp/OP AGG \$2,000,000

Comprehensive General Public Liability including Contractors Protective Liability, Product Completed Operations – Coverage, shall include Premises and/or Operations, Independent Contractors, Products and/or Completed Operations, Independent Contractors, Products Coverage, and Contractual Liability Endorsement.

c. Comprehensive Automobile (owned, leased, non-owned and hired) for Bodily Injury Liability and Property Damage Liability.

Each Claimant: \$500,000 Each Occurrence: \$500,000 General Aggregate (umbrella): \$1,000,000

- B. Before the commencement of Work the Contractor will submit to the Owner certificates of insurance. These certificates shall contain a provision that the coverage afforded under the policies will not be cancelled or non-renewed until at least thirty (30) days prior written notice has been given to the Owner, certified mail, return receipt requested.
- C. The insurance required in Article 18.0 shall be extended and maintained in the amounts specified for the duration of all Guarantee-Warranty requirements of the Contract Documents, in the event that the Contractor, his Subcontractors and or his Subsubcontractors is required to remedy workmanship defects in materials or to execute and satisfy any Guarantee-Warranty requirements after the date of completion of the Contract, with respect to the Contractor's completed operations coverage, such coverage shall be maintained at least until the expiration of four (4) years after the date of final payment.
- D. Contractor, manufacturer, and any product applicator shall be jointly and severely liable for any warranties or to serviceability or defects.

19.0 PERFORMANCE BOND AND PAYMENT BOND

A. If Required: Prior to the execution of the Contract, the Contractor shall furnish bonds covering the faithful performance of the Contract and the payment of all obligations arising therefrom in a form acceptable to the Owner for the full amount of the Contract. Bonds shall be kept current in the full amount of the Contract.

END OF SECTION

SECTION 011100

SUMMARY

PART 1 - GENERAL

1.1 PROJECT IDENTIFICATION Buildings Repairs and Related Work

Bordeaux Village

1.2 PROJECT OWNER Bordeaux Village Association, No. 2, Inc.

13600 Egret Boulevard Clearwater, FL 33762

1.3 PROJECT SPECIFIER Bruce Miller, PE

10405 Technology Terrace Lakewood Ranch, FL 34211

Tel: 941-727-2600

1.4 RELATED DOCUMENTS

A. Project Manual, Repair Drawings, Manufacturer's Specifications, and the Original Construction Drawings apply to this Section.

1.5 PROJECT SUMMARY

- A. The Work to be performed under the terms and conditions of this contract includes: the furnishing of all materials, labor, services, permit fees, supervision, quality control, inspections, testing, scaffolding, portable sanitation, dumpsters, and equipment required or incidental to concrete repair at the entry stairs and balconies; removal of tile/surface finishes and water-proofing of balconies and stairs; removal and replacement of existing screen enclosures; stucco repair/replacement; and exterior painting of all buildings and carports.
- B. The facilities within the scope of work include:
 - 2-story residential condominium building Building G (2453 Kingfisher Ln)
 - 2. 2-story residential condominium building Building H (2467 Kingfisher Ln)
 - 3. 2-story residential condominium building Building I (2473 Kingfisher Ln)
 - 4. 2-story residential condominium building Building J (2462 Kingfisher Ln)
 - 5. 2-story residential condominium building Building K (13600 Egret Blvd)
 - 6. 2-story residential condominium building Building L (2401 Gull Ct.)
 - 7. Fourteen (14) Carports
- C. The Contractor shall realize that the facilities will be occupied and fully functional during the construction period. The Contractor shall proceed with the Work in a manner that does not interfere with daily operation of the facilities. Any action by the Contractor, that may affect the operation of the facilities, will be addressed to the Owner and Engineer. Notification from the Contractor shall be provided in writing, seven (7) days prior to proceeding with that portion of Work and must be approved by the Owner.

1.6 PERFORMANCE REQUIREMENTS

A. All repairs shall be performed in strict accordance with these plans, specifications, Florida Building Code 8th Edition (2023) and local ordinances.

- B. Provide a complete waterproofing system that prevents the passage of water at the balcony slabs and stairwells in strict accordance with Sealant, Waterproofing, and Restoration (SWRI) standards and manufacturer's instructions.
- C. Provide sustainable concrete repairs in strict accordance with International Concrete Repair Institute (ICRI), the American Concrete Institute (ACI) and manufacturer's instructions.
- D. Provide a premium paint coating system free of peeling, blistering, flaking, delamination, loss of adhesion and cracking for the life of the warranty.
- E. Provide sustainable stucco repairs in strict accordance with American Society for Testing and Materials (ASTM), Portland Cement Association (PCA) and manufacturer's instructions.
- F. Screen enclosures with integrated guardrails and their connections including the connections between the supporting structure shall be designed to meet the minimum design requirements of the Florida Building Code 8th Edition (2023) (FBC), the current edition of the ASCE 7 "Minimum design loads for buildings and other structures", and the current edition of the life Safety Code. Design documents are to be submitted to the Owner for final approval.

2.0 DESCRIPTION OF WORK – GENERAL:

The following work items are to be executed only as indicated by the Owner and/or Engineer and in accordance with the provisions of all applicable Sections and Drawings contained within the Project Manual.

The description of work provided below is a summary only. Manufacturer's requirements, Code requirements, requirements from Authorities Having Jurisdiction, and requirements included in the specifications or shown on the drawings shall also apply.

- A. Mobilization, Demobilization and General Conditions in accordance with Section 007200 of the project manual. A detailed breakdown of this amount will be required before signing of contract.
- B. The Contractor shall perform mock-ups of the required Work prior to proceeding with the said repairs. Mock-ups shall be reviewed and approved by the Engineer and Owner.
 - 1. Mock-ups shall be installed in the presence of the Owner, Engineer, and manufacturer's representative to assure installation procedures adhere to warranty requirements.
 - 2. Required mock-up locations:
 - a. Concrete Repairs: (demo and pour back) overhead, column, beam, slab and epoxy rebar installation
 - b. Balcony Waterproofing (stepped mockup displaying prep, base, and finish coats)
 - c. Stairwell waterproofing (stepped mockup displaying prep, base, and finish coats)
 - d. Screen Enclosure
 - e. Stucco repair/replacement
 - f. Sealant joints
 - a. Stucco to stucco
 - b. Stucco to window perimeters (metal-to-stucco)
 - c. Balcony floor to wall
 - g. Painting systems (stepped mock-up) Prep / prime / finish
 - a. Stucco / masonry substrate

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- b. Painting system on miscellaneous substrates
- 3. Approved mock-up shall remain in place and establish the guidelines for acceptable installation of Work and acceptable appearance.
- C. Prior to bidding the Contractor shall perform the following:
 - Site Verification Survey: The survey shall be made to the exterior of the buildings and common areas within the areas of work to verify the existing conditions which may be affected by the construction, as well as discrepancies between the field conditions and the scope of work. If quantities are required, they shall be entered on the bid form, and discrepancies shall be brought to the attention of the Engineer prior to bid submittal.
- D. Prior to the execution of the Contract, Contractor shall provide:
 - Sample Warranties: sample warranties required by the contract documents and compliant with the requirements in the contract documents shall be submitted by the Contractor and approved by the Engineer prior to the execution of the Contract. Submit electronically in .pdf.
 - 2. Project Critical Path Schedule: by drop, staging, units, or major tasks. Submit electronically in .pdf.
 - 3. Staging/Drop Plan: numbered consecutively and corresponding to the Project Critical Path Schedule. Submit electronically in .pdf.
 - 4. A Breakdown of the Mobilization, Demobilization and General Conditions will be required prior to the execution of the contract.
- E. Prior to construction the Contractor shall provide:
 - Pre-condition Assessment: A pre-condition assessment of the property located within the areas of work shall be conducted to document the existing conditions and pre-existing damages which may exist. The assessment shall incorporate visual observations and video documentation prior to commencing construction. A copy shall be provided to the Engineer and the Owner, noting any pre-existing damage. Submit electronically.
 - 2. Submit the following:
 - a. Submit all required submittals listed in the specifications, including technical data sheets, samples, and manufacturer's installation instructions. Submit electronically in .pdf.
 - b. Submit an updated project schedule. Submit electronically in .pdf.
 - c. Submit a hurricane plan, detailing procedures for securing the facility, materials and the work in process, and procedures for demobilization and remobilization. Submit electronically in .pdf.
- F. Coordinate any traffic interruptions caused by the performance of the work with the appropriate authority having jurisdiction.
- G. Install and coordinate pedestrian and overhead protection with the Owner. Install protection, i.e., temporary walls, fencing and barriers to prevent public use and injury to the public in the areas of Work.
- H. Install protection i.e., drop cloths, protection board, and plastic sheeting in the areas of work and adjacent to the areas of work to prevent damage to the properly. Areas requiring protection include but are not limited to: floors, decks, pavements, landscaping, windows, doors, and railings. Cover windows, doors, and railings with plastic. Install barriers to prevent debris from entering common areas.
- I. Staging, scaffolding and/or other methods will be required as needed to facilitate the Work. The Contractor shall independently contract and provide signed and sealed

scaffolding or staging for the work. The staging shall remain in place for use by the Engineer and Inspectors to conduct progress inspections and punch out.

- J. The staging shall remain in place for use by the Engineer and inspectors to conduct progress observations which include:
 - 1. Concrete repair. Demo and pour back
 - 2. Stucco soundings and repairs
 - 3. Balcony/stairwell waterproofing installation: Prep / base / finish
 - 4. Sealant installation
 - 5. Painting systems for all substrates: Prep / prime / finish
 - 6. Screen enclosure installation
 - 7. Punch out by buildings
- K. Coordinate testing and compatibility evaluation for all materials including paint coatings, sealants, and caulks at each unique substrate per referenced protocols, and include mock-up samples for approval with the manufacturers' representative and Engineer present.
- L. All materials to be reused and/or reinstalled shall be fully protected from damage, wrapped, labeled, photographed, and stored on site in a container. There will be no storage permitted in the buildings.

<u>BALCONIES - CONCRETE REPAIRS, SCREEN ENCLOSURE REPLACEMENT AND WATER-PROOFING:</u>

- A. Remove and dispose of all existing screen enclosures at the balconies, including but not limited to all screen enclosure fasteners and embedded anchors in the concrete slab. Patch all penetrations in the slab using approved materials in accordance with these specifications including but not limited to section(s) 071801, 079200, details, and manufacturers' instructions.
- B. Remove all existing floor finishes, cants and sealants at edge of the balconies and prepare surface to receive new continuous waterproofing deck coating systems, in accordance with these specifications including but not limited to section(s) 071801 and 079200, details, and manufacturer's instructions.
- C. After the removal of the balcony floor finishes, the Contractor with the assistance of the Engineer shall perform a pre-construction damage survey. This survey shall incorporate visual observations and mechanical sounding (hammer top method) to identify areas of spalling concrete, unbounded topping, exposed reinforcement, and cracks greater than hairline (1/16"). Areas noted for repair shall be spray marked in the field and quantified for verification by the Engineer. (Include in General Conditions).
- D. Keep all sliding glass doors and tracks in place unless removal is required to facilitate repairs when concrete damage extends beyond balconies and into the floor slab. Contact Engineer prior to door removal for verification.
 - 1. If required, protective barriers to be installed upon the removal of sliding glass doors. If concrete damage and repairs extend into the unit, the protective barrier shall extend into the unit to cover the work area. Store the sliding glass door assemblies and reinstall with new sill tracks and in-kind fasteners in accordance with original sliding glass door manufacturer's instructions, after repairs to balconies have been performed. Inject sealant in fastener holes before installing fasteners. Provide new sealant on perimeter tracks and frame.

- E. Provide surface repairs at the subject elevated balconies (up to 3-inches depth) in accordance with these specifications, including but not limited to section 031330, details, and manufacturer's instructions. Contact Engineer prior to demolition and pre-pour. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the Engineer. The actual quantity may differ from estimated bid quantities on Bid Form.
- F. Provide full depth concrete slab edge repairs at the subject elevated balconies in accordance with these specifications, including but not limited to section 031330, details, and manufacturer's instructions. Re-stucco repair area and prep, prime, and paint to match existing. Contact Engineer prior to demolition and pre-pour. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the Engineer. The actual quantity may differ from estimated bid quantities on Bid Form.
- G. Provide overhead partial depth concrete repairs (up to 3-icnhes depth) to the underside of the subject elevated balconies in accordance with these specifications including but not limited to section 031330, details, and manufacturer's instructions. Re-stucco repair area and pre, prime, and paint to match exiting. Contact Engineer prior to demolition and pre-pour. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the engineer. The actual quantity may differ from estimated bid quantities on Bid form.
- H. Install temporary barrier wall within the unit and provide concrete repairs at the reinforced concrete columns, beams, and walls in accordance these specifications including but not limited to section 031330, details, and manufacturer's instructions. Re-stucco repair area and pre, prime, and paint to match existing. Contact Engineer prior to demolition and prepour. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the Engineer. The actual quantity may differ from estimated bid quantities on Bid Form.
- I. Epoxy-dowel and splice additional rebar as required in accordance with these specifications including but not limited to section 031330, details, and manufacturer's instructions. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the Engineer. The actual quantity may differ from estimated bid quantities on Bid Form.
- J. Install new code compliant screen enclosures at balconies, in accordance with these specifications including but not limited to section 055816, details, and manufacturer's instructions.
 - 1. First Floor Balconies: Install screen enclosures integrate door
 - 2. Second Floor Balconies: Install screen enclosures with integrate guardrails
- K. Conduct flood tests at balcony slabs and install leveling material as required. Areas shall be flooded with water using a common garden hose. Apply leveling materials to areas which exhibit ponding water (bird baths) and promote positive drainage. Because there are limitations due to the existing conditions, it is not the intent of this specification to include the sloping of the entire deck surfaces rather to reduce areas of bird baths and other low spots in the existing construction. (Based on a depth ranging from 0" to ½").
- L. Install new fluid-applied water-proofing system at elevated balconies from slab edge to sliding glass door track, remove and replace existing sealants, including the installation of new sealants where previously omitted, as indicated per these specifications, section 071801, and details for water-tight seal including all cants, floor-to-wall junctures, all corners, along sliding glass door track (do not obstruct sliding glass door track weep holes), all control joints, all exposed fasteners, and all transitions in accordance with

these specifications, details, and manufacturer's instructions. Color to be selected by Owner.

M. Alternate: Appy Gemstone finish to balconies. Color and pattern to be selected by Owner.

ENTRY STAIRS - CONCRETE REPAIRS AND WATER-PROOFING:

- A. Remove all existing floor finishes, cants and sealants at edge of the stairs and entryways and prepare surface to receive new continuous waterproofing traffic coating system.
- B. After the removal of the floor finishes, the Contractor with the assistance of the Engineer shall perform a pre-construction damage survey. This survey shall incorporate visual observations and mechanical sounding (hammer top method) to identify areas of spalling concrete, unbounded topping, exposed reinforcement, and cracks greater than hairline (1/16"). Areas note for repair shall be spray marked in the filed and quantified for verification by the Engineer. (Include in General Conditions).
- C. Provide concrete repairs, as required, at the stairwells and entryways in accordance with these specifications, including but not limited to section 031330, details and manufacturer's instructions. Contact Engineer prior to demolition and pre-pour. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the Engineer. The actual quantity may differ from estimated bid quantities on Bid Form.
- D. Conduct flood tests at stairs and entryways and install leveling materials as required. Areas shall be flooded with water using a common garden hose. Apply leveling materials to areas which exhibit ponding water (bird baths) and promote positive drainage. Because there are limitations due to the existing conditions, it is not the intent of this specification to include the sloping of the entire deck surfaces rather to reduce areas of bird baths and other low spots in the existing construction. (Based on a depth ranging from 0" to ½").
- E. Install new fluid-applied water-proofing system on stairs and entryways, remove and replace existing sealants, including the installation of new sealants where previously omitted, as indicated per these specifications, section 071801, and details for water-tight seal including all cants, floor-to-wall junctures, all corners, all control joints, all exposed fasteners, and all transitions in accordance with these specifications, details, and manufacturer's instructions.
- F. Alternate: Appy Gemstone finish to entryways and stairwells. Color and pattern to be selected by Owner.

STUCCO REPLACEMENT AT GABLE ENDS:

- A. Remove all exterior coverings (stucco and vapor barrier) at the gable ends of the buildings. The exterior coverings are to be disposed in a designated refuse container per Section 0150000. All nails, staples and fasteners are to be removed and discarded in a timely fashion.
- B. After the removal of the exterior coverings, Contractor with the assistance of the Engineer shall perform a condition assessment of the existing sheathing. This assessment shall incorporate visual observations and probing of the sheathing to identify damaged areas. Areas noted for repair shall be spray marked in the field and quantified.

- C. The Contractor shall only remove exterior coverings that can be **weather-proofed** "dried-in" at the end of each workday.
- D. If required, sheathing and wood framing repairs are to be performed on a T & M basis.
- E. Install Tyvek weather resistive barrier, "Home Wrap", over sheathing in accordance with these specifications, details and manufacturer's instructions. Contractor shall contact Engineer to assess the work prior to the installation of the stucco accessories and self-furring expanded metal lath.
- F. Replace all stucco accessories in their existing position (terminations, control joints, corners, etc.) install peel n' stick tape behind accessories in accordance with these details, specifications, and manufacturer's instructions.
- G. Install self-furring expanded metal lath over specified weather barrier per ASTM C 1063. Contractor shall contact the Engineer to assess the Work prior to the installation of the stucco scratch coat.
- H. Install 7/8" thick stucco in (3) coats to all previously stucco'd walls. Match existing texture. Install per ASTM C 926, these specifications, details, and manufacturer's instructions.
- I. Replace sealants at all dissimilar materials and junctures and remove and replace existing joint sealants here previously omitted.

EXTERIOR PAINTING, SEALANT REPLACEMENT AND STUCCO REPAIR:

- A. Remove and reinstall gutters/downspouts, building signs and other attachments as required to perform the work. Seal fasteners and surface mounted components where applicable.
- B. Pressure wash, mildecide and prepare all exterior concrete masonry/stucco surfaces in accordance with manufacturer recommendations for surface preparation and remove any and all foreign matter that may affect the adhesion and performance of the direct applied systems. There are areas where there exist heavy deposits of mildew and algae. Unless otherwise noted power wash and with an inline injector apply a mildew solution composed of a five-gallon plastic container with 1 lb. of TSP, (if available), Tide or any other high-quality powder detergent with 1 gallon of pool chlorine mixed in 3 gallons of water. Allow solution to remain on surface for a minimum of 20-30 minutes prior to rinsing. Heavy build-ups shall require this mixed solution by volume in a chemically resistant pump-up sprayer with acid resistant hoses.
- C. Remove staining, mildew, efflorescence, and rust stains as per these specifications and coatings manufacturer's instructions. Special care is to be taken to remove all embedded iron deposits "rust mites" from stucco surfaces.
- D. At start of work for each "drop" or section of the building(s), the Contractor shall perform a pre-condition inspection of the exterior walls of the building(s). This inspection shall incorporate visual observations to identify fractured stucco or mechanical sounding (hammer tap method) to identify areas of unbonded stucco and cracks greater than hairline (1/16"). If areas of stucco unbonded or concrete distress are encountered, spraymark or identify in the field for evaluation by the Engineer.
- E. If stucco is replaced, new stucco shall be tested for pH levels, recorded, and submitted to the Engineer prior to painting to ensure the new stucco is within the paint manufacturer's

allowable limits. When applying over new stucco surfaces the following timelines shall be followed prior to applying coating system:

- 1. Stucco repairs must be "fog" cured for minimum of 3 days before applying the specified, "hot" pH tolerant sealer/conditioner to all concrete masonry/stucco surfaces.
- 2. Once the surface has been primed the surface must dry a minimum of 4 hours before applying Finish Coating.
- F. Repair all exterior wall breaches including cementitious finish cracks, delamination, and dis-bonding cementitious finish, voids, holes, penetrations, including but not limited to the removal of protruding accessories, rust stains, and blisters in accordance with these specifications, details, and manufactures' instructions. The smoothing of rough areas and sanding of the adjacent coatings is required providing a matching transition between the old and newly repaired and painted areas, (featheredged to blend into the adjacent cementitious finish).
- G. Provide wall crack repairs in accordance with these specifications, including but not limited to section(s) 031330, 079200, details, and manufacturer's instructions. Re-stucco repair area, if necessary, and prep prime, and paint to match existing. The contract amount for the unit cost items will be based upon the actual quantity as accepted by the engineer. The actual quantity may differ from estimated bid quantities on Bid form.
- H. Cut out existing loose, peeling/blistering coatings, and foreign materials, the smoothing of rough areas and sanding of the adjacent coatings is required providing a matching transition between the old and newly repaired and painted areas (featheredged to blend into the adjacent stucco). Apply paint coating in accordance with these specifications, details, and manufacturers' instructions.
- I. Remove all exterior building sealants, clean, prepare surfaces and install new hybrid sealants where removed or previously omitted using approved materials in accordance with these specifications, details, and manufacturers' instructions. (i.e., reglets, junctures, inside all corners, joints, reveals, wall penetrations, control joints, lights, shutters to building interfaces, balustrades and railing to wall interfaces, exposed fasteners, transitions, dissimilar materials interfaces, surface mount components).
- J. Remove and replace ALL window perimeter sealants with new hybrid sealants. Clean, prepare surfaces, solvent wipe metals clean, and prime (if necessary) to obtain proper adhesion and install new sealants and backer rod (if required) in accordance with these specifications, details, and manufacturers' instructions (i.e., metal-to-stucco).
- K. Detail and seal decorative trim, including but not limited to the filling of joints using approved sealants and elastomeric patching compounds in accordance with these specifications, details, and manufacturers' instructions.
- L. Seal all corner, butt joints and control joints using approved materials in accordance with these specifications, details, and manufacturers' instructions.
- M. Seal around scupper penetrations including but not limited to installing sealants using approved materials in accordance with these specifications, details, and manufacturers' instructions.
- N. Prepare, prime, and coat (paint) all pre-painted concrete, masonry and stucco exterior surfaces, decorative foam bands and ancillary components of the property using approved materials in accordance with these specifications, details, and manufacturers' instructions.

- O. Prepare, prime, and coat ALL previously painted miscellaneous PVC, ferrous metal surfaces and non-ferrous metal surfaces including but not limited to: service/common doors, drip edges, gutters, downspouts, conduit, flashings, vents, junction boxes, etc. using approved materials in accordance with these specifications, details, and manufacturers' instructions.
 - Excluding: Surface-mounted lights.
- P. All windows, walkways, balconies, doors, etc. shall be completely cleaned upon completion of work.
- Q. The project will be "punched-out" by drop or elevation for surface preparation and finish coat stages with the Engineer and Owner's Representative present unless otherwise directed.

TESTING

- A. After coatings and sealant have achieved sufficient cure, the Coatings Manufacturer's Representative shall contract or conduct adhesion tests at a minimum of (2) locations per building elevation or more, if required, prior to the Contractor proceeding with Work. Adhesion testing shall be either conducted in accordance with ASTM D3359-02 "Standard Test Method for Measuring Adhesion by Tape Test" or ASTM D4541-02 "Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers" whichever is recommended by the Manufacturer.
- B. After sealants have achieved sufficient cure pull testing of the sealants shall also be conducted in accordance with the attached "Standard Field Adhesion Test". The Engineer shall be present at all tests with reports delivered to both the Engineer and Contractor.
- C. Conduct flood test at balcony and entryway slabs and install leveling materials as required. Areas shall be flooded with water using a common garden hose. Apply leveling materials to areas which exhibit ponding water (bird Baths) and promote positive drainage. Because there are limitations due to the existing conditions, it is not intent of this specification to include the sloping of the entire deck surfaces rather to reduce areas of bird baths and other low spots in the existing construction. (Based on depth ranging from 0" to ½")

3.0 PERMITS AND FEES

- A. Apply for, obtain, and pay for permits, fees, and utility company back-charges required to perform the Work.
- B. A copy of all required permits, licenses, certificates, and approvals shall be delivered to the Engineers, and a copy shall be posted at the job site in a location acceptable to the Owner.
- C. The Contractor shall give notice of commencement and comply with laws, ordinances, rules and regulations, and orders of public authority bearing on the scope of Work. Should the Contractor notice a discrepancy between the Contract Documents and the aforementioned, he shall notify the Engineer in writing. If the contractor performs any Work knowing it to be contrary to such laws, ordinances, rules and regulations, and orders of public authority laws, and without such notice to the Engineer, the Contractor shall assume full responsibility and shall bear any attributed costs incurred.

4.0 CODES

- A. Comply with applicable codes and regulations of authorities having jurisdiction. Submit copies of inspection reports, notices, and similar communications to Engineer.
- B. Florida Building Code 8th Edition (2023), Florida Existing Building Code 8th Edition (2023)
- C. City of Clearwater and Pinellas County Ordinances

5.0 <u>DIMENSIONS / DRAWINGS</u>

- A. Verify ALL dimensions indicated on drawings with field dimensions before performing repairs and ordering materials. Drawings are not to scale.
- B. The Contractor shall maintain at all times a complete set of drawings and the Project Manual for review on the job site. All deviations and/or modifications from the original Construction Drawings shall be noted, and the Engineer is to be notified.

6.0 EXISTING CONDITIONS

- A. It is the Contractor's responsibility to verify all EXISITING CONDITIONS as they relate to the scope of Work prior to commencement. Review existing conditions with the original construction and restoration drawings contained herein. Notify Engineer of all conditions differing from those indicated in the Project Manual.
- B. Do not remove or alter structural components without prior written approval.
- C. It is the Contractor's responsibility to document existing conditions through photographs, videotape, and/or documentation of the existing conditions of the areas adjacent to the Work.
- D. Coordinate drawings for areas where close tolerances are required between building elements and mechanical and/or electrical work.
- E. Verify location of utilities, electrical, exterior wall framing, and existing conditions.
- F. Verify all existing conditions and scope of Work with Original Constructions Drawings.
- G. It is the responsibility of the Contractor to protect areas outside the area of Work prior to commencement.

7.0 <u>INSTALLATION REQUIREMENTS, GENERAL</u>

- A. Inspect substrates and report unsatisfactory conditions in writing to the Engineer.
- B. Do not proceed until **ALL** unsatisfactory conditions have been corrected.
- C. Install materials in exact accordance with Manufacturer's instructions and approved submittals. In cases of discrepancy, Manufacturer's published instructions shall govern over Project Manual specifications for approval by Engineer.
- D. Install materials in proper relation with adjacent construction and with proper appearance.
- E. Refer to additional installation requirements and tolerances specified under individual specification sections.

8.0 SPECIAL REQUIRMENTS

- A. The CONTRACTOR shall provide schedules for sequencing by elevation showing impacts on budget, schedule, and occupancy for each. The building will be partially occupied and fully functional for the duration of the project. All Work required under this Agreement shall be performed from the exterior of the building unless otherwise noted.
- B. The Contractor will be responsible to have all testing which may be required by the governing building authority conducted including but not limited to testing for lead based paints and asbestos.
- C. The surface preparation and the finish coat stages will be punched out by the Engineer and coatings manufacturer on each elevation.
- D. The Contractor's access to the site shall be limited from 8:00 A.M. to 5:00 P.M. Monday through Friday or in accordance with the Building Authority having jurisdiction. Work by the Contractor will not be permitted on Sundays or any holidays unless otherwise directed by the Owner.
- E. The Contractor, Subcontractors, and their employees shall not be permitted inside any of the Owner's buildings, unless directed by and in compliance with all applicable regulations of the Building Authority having jurisdiction and shall be prohibited from using any of the Owner's facilities such as restrooms, swimming pool, tennis courts, etc., and shall be confined to those immediate areas necessary to accomplish their work and as designated by the Owner.
- F. The Contractor shall provide access to ALL work areas as may be reasonably necessary for inspections.
- G. The Contractor shall keep existing driveways and entrances serving premises clear and available to the Owner, the Owner's employees, and guests.
- H. The project schedule shall conform to all of the Owner's requirements for the use of the existing facility with minimum interruption to normal operations. The Contractor shall follow the guidelines for phasing as indicated on the applicable Contract Documents and general standards for safe and efficient construction.
- I. Contractor shall use overtime and weekends with prior Owner approval as needed to complete the Work on time.

9.0 WORK UNDER SINGLE CONTRACT

- A. The "Contract Documents", as defined in the General Conditions, include "the Drawings and Specifications". Although Drawings are grouped and identified by classification of the Work, the Contractor shall be responsible for the Work as specified herein and as indicated in the Drawings.
- B. The Owner and Engineer of Record will not allow assigning or subcontracting the Work, except for the Subcontractor specified in the bid, unless express written permission is granted.

10.0 PERSONNEL CONDUCT AND DRESS

A. The Contractor shall be responsible to properly supervise Subcontractors and employees as to proper language, conduct, dress codes and noise levels.

- B. Alcohol or drugs on the site is prohibited. Any individual or employee under the influence of these substances will be promptly removed from the Owner's property.
- C. The Engineer, Owner, and Owner's representative shall have the right, with cause, to require the Contractor or Subcontractors to remove any employee from the project site.
- D. The Contractor shall provide the Engineer with a list of all the personnel working at the project site in accordance with the Owner's security policy.

13.0 QUALITY ASSURANCE

- A. At start of project, Contractor shall perform a mock-up of required Work at one area of the building. Mock-up area shall be coordinated with the Owner.
 - 1. At start of project, Contractor shall perform a mock-up of required Work. Mockup area shall be coordinated with the Project Manager.
 - 2. Mock-up shall be installed in the presence of the Manufacturer's Technical Representatives and the Engineer to assure installation procedures adhere to the contract documents, warranty requirements, and Owner's acceptance.
 - 3. Approved mock-up shall remain in place and establish the guidelines for acceptable installation of Work and acceptable appearance.

14.0 WARRANTIES

- A. Base Bid: For a period of **Three (3) years** from the date of project's final completion, for LABOR AND MATERIALS are warranted by the <u>Contractor for all work</u> covered under this contract against defects in material and workmanship. A sample of the CONTRACTOR'S warranty shall be included with the bid submittal.
- B. In addition to the Contractors warranties, additional material manufacturer's warranties shall be issued:
 - Base Bid: For a period of Five (5) years from the date of project's substantial completion, for LABOR AND MATERIALS are warranted for the Concrete Repairs against defects in materials and shall be free of defects and delamination for the life of the warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.
 - 2. Base Bid: For a period of **Ten (10) years** from the date of project's substantial completion, Work for LABOR AND MATERIALS are warranted for the paint against defects in materials and shall be free of excessive fading, peeling, blistering, flaking, delamination, loss of adhesion, and cracking for the life of the warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.
 - 3. Base Bid: For a period of **Five (5/) years** from the date of project's substantial completion, Work for LABOR AND MATERIALS are warranted for the Urethane Sealants against defects in materials and shall be free of excessive fading, peeling, blistering, flaking, delamination, loss of adhesion, and cracking for the life of the warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.
 - 4. Base Bid: For a period of **Ten (10) years** from the date of project's substantial completion, Work for LABOR AND MATERIALS are warranted for the Hybrid Sealants against defects in materials and shall be free of excessive fading, peeling, blistering, flaking, delamination, loss of adhesion, and cracking for the life of the

warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.

- 5. Base Bid: For a period of Five (5) years from the date of project's substantial Completion, a special sole source water-proofing warranty shall be provided for MATERIALS and is warranted for the Waterproof Coatings and Sealants against water-penetration and shall be free of excessive fading, discoloration, peeling, blistering, flaking, delamination, loss of adhesion and cracking for the life of the warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.
- 6. Base Bid: For a period of Five (5) years from the date of project's substantial Completion, a special sole source weather barrier warranty shall be provided for MATERIALS and is warranted against any defects for the life of the warranty. A sample of the MANUFACTURER'S warranty shall be included with the bid submittal.
- 7. Base Bid: For a period of **Ten (10) years** from the date of project's substantial completion, for LABOR AND MATERIALS are warranted for the Railing and Screen Enclosure against defects in materials, finishes and workmanship and shall be free of defects including peeling, blistering, corrosion, flaking, delamination and loss of adhesion for the life of the warranty. A sample of the SUPPLIERS warranty shall be included with the bid submittal.
- 8. Provide warranties as specified; warranties shall not limit length of time for remedy of damages the OWNER may have provided by law. The CONTRACTOR, MANUFACTURER, or INSTALLER is responsible for performance of said warranty and shall sign warranties.

15.0 DEFINITIONS

- A. Provide: Furnish and install, complete with all necessary accessories, ready for intended use. Pay for all related costs.
- B. Approved: Acceptance of item submitted for approval. Not a limitation or release for compliance with the Contract Documents or regulatory requirements. Refer to limitations of 'Approved' in General, all Supplementary Conditions and Addenda.
- C. Match Existing: Match existing as acceptable to the Owner.
- D. Intent: Drawings and specifications are intended to provide the basis for proper completion of the work suitable for the intended use of the Owner. Anything not expressly set forth, but which is reasonably implied or necessary for proper performance of the project shall be included.
- E. Reinstall: To remove and put back existing assemblies in the former position with new connectors.
- F. System: A complete assembly including all accessories and components necessary and incidental to the work for the installed work to perform and function.
- G. Replace/Replacement: To remove and install with new assemblies in the former position. No reuse of exiting assemblies and connectors are allowed.
- H. Writing style: Specifications are written in the imperative mode. Except where specifically intended otherwise, the subject of all imperative statements is the Contractor.

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For example, 'Provide shingles' or 'Furnish shingles' means Contractor shall provide shingles.'

END OF SECTION

SECTION 013000

ADMINISTRATIVE REQUIREMENTS

PART I - GENERAL

1.0 SUMMARY

A. Provide administrative requirements for the proper coordination and completion of Work.

1.1 COORDINATION

- A. Coordinate construction operations included in various Sections of the Project Manual to ensure efficient and orderly installation of each part of the Work. Coordinate construction operations, included in different Sections that depend upon each other for proper installation, connection and operation.
- B. Schedule construction operations in the sequence required, obtaining the best results where installation of one part of the Work depends on the installation of other components, before or after its own installation.
- C. Coordinate installation of different components with other Contractors to ensure maximum accessibility for required maintenance, service and repair.
- D. Make adequate provisions to accommodate items scheduled for later installation.
- E. Prepare memoranda for distribution to each party involved (i.e. demolition, roofing, rough carpentry) outlining special procedures required for coordination. Include such items as required notices, reports, and list attendees at meetings.
 - 1. Prepare similar memoranda for Owner and separate Subcontractors if coordination of their Work is required.

1.2 ADMINISTRATIVE PROCEDURES

- A. Coordinate scheduling and timing of required administrative procedures with other construction activities and activities of other Contractors and subcontractors, to avoid conflicts and ensure orderly progress of Work. Administrative activities include preparation and submittal to the Engineer and Owner of the following:
 - 1. **Contractor's Construction Schedule** (Submit progress schedule, bar-chart type, updated monthly)
 - 2. Schedule of Values
 - 3. Installation and removal of temporary facilities and controls
 - 4. Delivery and processing of submittal
 - 5. Preconstruction conference
 - 6. Preinstallation conference
 - 7. Progress meetings (Every 2 weeks)
 - 8. Project closeout activities
 - 9. Site visits (2 per week with Superintendent)

1.3 PROJECT MEETINGS: GENERAL

- A. All project meetings and conferences will be conducted at the Project Site, unless otherwise specified.
- B. Inform participants and others involved whose presence is required, of date and time of each meeting. Notify Owner and Engineer of scheduled meeting dates and times.
- C. Agenda: Prepare the meeting agenda. Distribute the agenda to all invited attendees. (This duty may be reserved for the Engineer.)
- D. Minutes: Record significant discussions and agreements achieved. Distribute the meeting minutes to everyone concerned, including Owner and Engineer within 3 days of adjournment (This duty may be reserved for the Engineer.)

1.4 PRE-INSTALLATION CONFERENCE

- A. The Contractor shall participate in pre-construction conference at the Project Site at the beginning of the project and before each construction activity that requires coordination with other construction.
- B. Attendee: Installers and representatives of manufacturers and fabricators involved in or affected by the installation and its coordination or integration of other materials and installations that have proceeded or will follow, shall attend the meeting. Advise Owner and Engineer of scheduled dates.
- C. Agenda: Review progress of other construction activities and preparations for the particular activities under consideration, including requirements for the following:
 - 1. Deliveries
 - 2. Product Submittals
 - 3. Schedules
 - 4. Weather Limitations
 - 5. Manufacturer's written recommendations
 - 6. Inspections
 - 7. Warranty requirements
- D. Record significant conference discussions, agreements and disagreements. Do not proceed with installation if the conference cannot be successfully concluded. Initiate whatever actions are necessary to resolve impediments to performance of the Work, and reconvene the conference at the earliest feasible date.
- E. All product submittals, sample warranties and schedules are required prior to the Pre-installation Conference.
- F. Updated schedules are required to be updated and submitted with each payment application.

1.5 PROGRESS MEETINGS

A. Conduct progress meetings at two (2) week intervals unless otherwise noted. Coordinate dates of meetings with preparation of payment requests.

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- B. Attendee: Owner, Engineer, each Contractor, Subcontractor, Supplier and any other entity concerned with the current progress or involved in planning, coordination or performance of future activities. Advise Owner and Engineer of scheduled dates.
- C. Agenda: Review and correct or approve minutes of previous meeting. Review other items of significance that could affect progress. Include topics for discussion as appropriate to status of Project.
- D. CONTRACTOR'S CONSTRUCTION SCHEDULE:
 - 1. An **updated project schedule** is required with each request for payment application.
 - 2. Review progress since last meeting. Determine whether each activity is on time, ahead of schedule, or behind schedule, in relation to Contractor's Construction Schedule. Determine how construction, which is behind schedule, will be expedited; secure commitments from parties involved to do so. Discuss whether schedule revisions are required to ensure that current and subsequent activities will be completed within the Contract Time.
- E. Review present and future needs of each entity present, including the following:
 - 1. Sequence of operations
 - 2. Deliveries
 - 3. Access
 - 4. Temporary facilities and controls
 - 5. Work hours
- F. Reporting: Distribute minutes of the meeting to each party present and to parties who should have been present. Include a brief summary, in narrative form, to the progress of the meeting (This duty may be reserved for the Engineer.) Where revisions to the schedule have been made or recognized, issue revised schedule concurrently with the report of each meeting.

END OF SECTION

SECTION 013300

SUBMITTAL PROCEDURES

PART 1 - GENERAL

1.0 SUMMARY

- A. Provide types of submittals listed in individual sections and the number of copies required below to the Owner and Engineer.
 - 1. Product data 3 copies
 - 2. Samples 2 plus extra samples as required, to indicate range of color, finish and texture to be expected
 - 3. Change orders & substitution requests
 - 4. Inspection and test reports 3 copies
 - 5. Construction schedule 3 copies
 - 6. Warranties 3 copies
 - 7. Closeout submittals 3 copies

1.1 PRODUCT DATA

A. The Contractor is to supply copies of the material product data sheets for all products installed, including all fasteners (prior to installation).

1.2 CHANGE ORDERS & SUBSTITUTION REQUESTS

- A. The ENGINEER will consider requests from the Contractor for substitutions up to the date of the Bid Opening. Subsequently, substitutions will be considered when a product becomes unavailable due to no fault of the Contractor.
- B. Submit three (3) copies of the Substitution Request Form.
- C. The Engineer will determine the acceptability of proposed substitution and will notify the Contractor of acceptance or rejection in writing.
- D. Only one request will be entertained per each product.
- E. All products specified must be of the "current model" and of the latest issue. Requests to use products of a later model must be approved by the Engineer for acceptance prior to use.
- F. The Contractor's submittal of (and Engineer's acceptance of) shop drawings, product data or samples which relate to work not complying with requirements of the Contract Documents, does not constitute an acceptable request for substitution, nor approval thereof.

1.3 SAMPLES

A. The Contractor is to supply samples of all materials for all products installed as required to indicate range of color, finish and texture to be expected (prior to installation).

1.4 INSPECTIONS

- A. The Contractor is to coordinate **inspections by materials suppliers** and as required per these specifications and supplier's warranties. All inspections are to be performed independent of the contractor. Inspections for the purpose of approvals are not to be performed by the Contractor's own forces.
- B. The Owner or Engineer and/or Manufacturer's Representative may make random inspections.
- C. If during the course of work the Contractor is found to be in violation of the written specifications, the Owner or Engineer will bring these items to his/her attention in writing, and after the first written discrepancy occurs and there is one additional warning of the same infraction, or if any three significant infractions and violations of the specifications occurs, the Contractor shall be liable for a penalty of \$500.00 (five hundred dollars) per day for full-time inspections to ensure that the Contract is carried out in accordance with the specifications. The cost of the penalties will be deducted from the payment requests and the Owner will make payment directly to the Engineer for quality assurance inspection(s) out of the Contract Price. The quality assurance will begin at the date of the infraction, and continue for each additional day of the Contract until full Project completion.

1.5 WARRANTIES

- A. The Contractor is to supply warranties as described and samples of all materials for all products installed as required.
- B. The Contractor will provide to the Owner written labor and materials warranties as outlined in the Sections 004100 Bid Form of the Project Manual.
- C. Provide warranties as specified; warranties shall not limit length of time for remedy of damages the Owner may have as provided by law. The Contractor, supplier, or installer responsible for performance of said warranty shall sign warranties.

END OF SECTION

FIELD CHANGE ORDER #____

This document is a written request from the Contractor requesting a revision, addition, modification or deletion in the Work. This document will act as an executed Change Order on all parties having authorized this form.

DATE	E:					
PROJECT:			ISSI			
CONTRACTOR:			TITL			
1.	The CONTRACTOR hereby requests the following change(s) in the Work.					
	DESCRIPTION OF THE PROPOSED CHANGES(s):					
2.	Will this chang	e affect the Co	ontract Price?			
3.	Will this change affect the Contract Time?					
4.	The proposed adjustment to the Contract Sum if any is:					
	Lump Sum Increase (decrease) of \$					
	Unit Price of \$		Price of \$	per		<u>_</u> .
	Not to Exceed (Increase/Decrease) of \$					_
5.	The proposed	adjustment to	the Contract Time if any	is an (Increase /	Decrease) of	_days.
Autho	orization:					
OWNER		Date:	CONTRACTOR	Date:	ENGINEER	Date:

SUBSTITUTION REQUEST #____

This do	ocument is a writte	n request fro	om the Contractor request	ing a substitutio	n of product.			
DATE:			<u></u>		•			
PROJECT: SUBMITTED BY:								
CONT	RACTOR:		TITLE	TITLE:				
The Co	The CONTRACTOR hereby requests consideration for the following substitution:							
Origina	ally Specified Prod	uct:				_		
DESCI	RIPTION OF THE	PROPOSEI) SUBSTITUTION(s):					
1.			bstitution?					
2.	Will this substitut	ion affect the	e dimensions as shown or	the drawing?_				
3.	Will this substitu	tion differ in	fit, form or function from	what was origin	nally specified? If	so, how?		
4.	. What trades will this substitution affect?Will it affect scheduling?							
5.	Will this substitut	ion cause a	change in the CONTRAC	T TIME?	Days (+/-)		
6.	6. What is the cost difference for this substitution vs. what was originally specified? (+/-) \$							
7.	Will this substitution cause a change in the Contract Price? (+/-) \$							
8.	Is this product or parts readily available locally?Where?							
	all applicable pro ution requested.	duct specifi	cations, drawings, photog	raphs, performa	ance and test da	ta for the		
For use	e by DELTA ENGI	NEERING &	INSPECTION, INC.					
	Accepted	b	Accepted as Noted	Not A	ccepted			
Ву:								
Date:_								
<u>Author</u>	ization:							
OWNE	 R	Date:	CONTRACTOR	Date:	ENGINEER	Date:		

REQUEST FOR INFORMATION

PROJECT:	DATE:
CONTRACTOR:	PAGE: of
TO: F	FROM:
Defends a Description Details	On an Continue Dans No.
Reference Drawing: Detail:	Spec. Section: Page No
Reason for Request: () Insufficient Information () Interpretation of Documents	() Conflict in Documents() Other
Probable Affect "Cost" () Increase () Decrease () No Change
Probable Affect "Schedule" () Increase () Decr	ease () No Change
Response Required by:	
Information Needed:	
Ву:	
Engineering Reply:	
Issued By:	Date:
Authorization By:	

DATE:

DELAY REQUEST DUE TO INCLEMENT WEATHER

This document is a written request from the Contractor requesting an extension of the contract days. This document is not but merely a request for extension. If approved by all parties the request will be issued. The Contractor shall submit written notification for weather related delays to the Engineer.

Requests must be submitted to the office of the Engineer on Monday of the following week for which the delay has been requested.

PROJECT:						
CONTRACTOR:		TITLE:				
The CONTRACTOR hereby requests the following extension (s) in the Work. 1. Complete the table below.						
	Mon	Tues	Wed	Thurs	Fri	Sat
Date						
Reason for delay? Weather or othe	r					
Number of days (1/4, ½, ¾, 1 full day)?						
What time did work stop that day?						
Did work continue that day?						
What time did work continue?						
Will this change affect the Contract Time?						
3. The proposed adjustment to the Contract Time if any is an (Increase / Decrease) ofdays.						
Authorization:						
OWNER Date:	CONTRAC	TOR	Date	e: EN	IGINEER	Date:

CONTRACTOR AND SUB-CONTRACTORS AFFIDAVIT

		DATE:			
	PERM	IIT NUMBER:_			
I,(Individual's Name)	, Certified to engage in business as a				
Contractor in					
completed for permit number(s)					
Located at	(Street Address)			_has been	
installed in accordance with the				_ Code and its	
amendments in effect at the time the per	rmit was issued.				
			(Corporate/Busines	ss)	
		(C	Certified Contractor's Si	gnature)	
Sworn to and subscribed before me this	day of				
	, 20	_			
Notary:		_			
My commission expires		_			

SECTION 014113

CODE SUMMARY

1.1 RELATED DOCUMENTS:

A. Project Manual, Repair Drawings, Manufacturer's Specifications, and the Original Construction Drawings apply to this Section.

1.2 SUMMARY:

- A. This section specifies the Design Loads and Building Codes applicable to this project.
- B. It is intended that the design parameters in this Project Manual include Building Repairs and Related Work.

1.3 BUILDING CODE:

- A. The Work depicted herein has been designed and shall be constructed in accordance with the Florida Building Code 8th Edition (2023) (FBC).
- B. Classification of Work: Alteration Level 1 (FBC Existing, Chapter 7)

1.4 BUILDING DATA:

A. Occupancy Classification:

Residential Occupancy R-2 (FBC – Building, Section 310.4)

B. Construction Type: Roof Height: 21 feet

1.5 DESIGN LOADS:

- A. Live Loads (FBC Building, Section 1607)
 - i. Private Balconies: 60 psf / Original Design, no change to existing structure
 - ii. Guardrails: Guardrail system shall be capable of withstanding the followings loads applied as indicated:
 - Concentrated load of 200 lbf applied at any point and in any direction.
 - 2. Uniform load of 50 lbf/ft applied at any direction along the handrail or top rail.
 - 3. Intermediate rails, balusters and panel fillers shall be capable of withstanding a horizontal concentrated load of 50 lbf applied at any point to an area not to exceed 12in. by 12in.

B. Wind Design Data (FBC – Building, Section 1603.1.4)

- i. Ultimate Design Wind Speed (Vult): 145 mph, 3 second gust
- ii. Nominal Design Wind Speed (Vasd): 113 mph
- iii. Risk Category: II iv. Exposure Category: C
- v. Enclosure Classification

(Buildings): Partially Enclosed ($GC_{pi} = \pm 0.55$)

vi. Component and Cladding:

Components and Cladding Wind Design Pressures based on Vasd (ASCE 7-16)					
Effective		Roof (psf)	Wall (psf)		
Area (ft ²)	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
10				+42 / -44	+42 / -52

a = 6 ft.

END OF SECTION

SECTION 015000

TEMPORARY FACILITIES AND CONTROLS

1.0 SUMMARY

- 1.1 This section includes requirements for temporary facilities and controls. Included are temporary utilities, support facilities and security protection. Temporary facilities include, but are not limited to the following:
 - 1. Sanitary facilities including toilets, wash facilities and drinking water facilities
 - 2. Electric power service
 - 3. Water service
 - 4. Vertical transport
 - A. The Contractor shall be responsible for off site parking, material storage and warehousing, should the designated area provided by the OWNER not provide adequate space.
 - B. The Contractor's staging area will be determined at the Pre-Construction Conference.
 - C. The Contractor will provide on-site portable toilet facilities and drinking water in a location acceptable to the Owner.

1.2 ELECTRIC & WATER

A. The Owner will provide temporary electric service and water at the job site. The Contractor will pay for hook-up, installation and any applicable charges as the result of accessing the Owner's electric and water. The location of the hook-up for electric and water will be determined at the Pre-Construction Conference.

2.0 SITE CONDITIONS & EMPLOYEE EXPECTATIONS

- A. The following conditions apply to the use of temporary facilities by all parties engaged in the Work:
 - 1. Keep temporary facilities clean and neat.
 - 2. Relocate temporary facilities as required by progress of Work.
- B. The Contractor will clean the site of debris, tools and equipment on a daily basis.
- C. The Contractor will be responsible for enforcing the personal conduct of all individuals under his authority, including Sub-contractors and Sub-subcontractors. The use of the following are prohibited while on the Property of the Owner:
 - 1. Public use of profanity is prohibited on the job site.
 - 2. The use of radios and tape players, etc.
 - 3. The use of the Owner's dumpster or resident owners' trashcans.
 - 4. Proper attire must be worn at all times. Shirts must be worn at all times.
 - 5. Use of the pool, clubhouse, elevator, or other Association property is prohibited.
 - 6. All personnel shall follow the rules and policies of the Association at all times.
- D. The Contractor shall provide, at his expense, waste dumpsters and contracts with the local waste management carrier for the removal of construction debris.

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- E. Work hours are limited to **8:00 am to 5:00 pm Monday through Friday**. Any deviation of these hours will need prior approval.
- F. The erection of signs and their location will need prior approval by the Owner.

END OF SECTION

TEMPORARY FACILITIES AND CONTROLS

SECTION 017700

CLOSEOUT PROCEDURES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract Documents, including General Conditions, Supplemental Conditions, Addenda and other Division 1 Sections including: Administrative Requirements (Section 013000) and Submittal Procedures (Section 013300) apply to this Section.

1.2 SUMMARY

- A. This Section includes administrative and procedural requirements for contract closeout, including, but not limited to the following:
 - 1. Inspections
 - 2. Warranties
 - 3. Payment
 - 4. Completion
 - 5. Final cleaning
 - 6. Project-record drawings

1.3 SUBSTANTIAL COMPLETION

- A. Preliminary Procedures: Before requesting inspection for determining date of Substantial Completion the following must be completed:
 - Prepare a list of items to be completed and corrected (punch list) with Engineer and Owner.
 - 2. Submit sample copies of warranties, workmanship bonds, maintenance service agreements, final certifications and similar documents.
 - 3. Obtain and submit releases permitting Owner of unrestricted use of the Work and access to services and utilities. Include occupancy permits, operating certificates and similar releases.
 - 4. Terminate and remove temporary facilities from Project site, along with mockups, construction tools and similar elements, except as required to complete the project.
 - 5. Touch up and otherwise repair and restore marred exposed finishes to eliminate visual defects.
- B. Inspection: <u>Submit a request for inspection for Substantial Completion</u>. On receipt of request, Engineer will either proceed with inspection or notify Contractor of unfulfilled requirements. Engineer will prepare the Certificate of Substantial Completion after inspection or will notify Contractor of items, either on Contractor's list or additional items identified by Engineer that must be completed or corrected before certificate will be issued.
 - 1. Reinspection: Request reinspection when the Work identified in previous inspections as incomplete is completed or corrected.
 - 2. Results of completed inspection will form the basis of requirements for Final Completion.

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C. The Contractor shall be given 14 days for final completion to clean up after the approved substantial completion date.

1.4 FINAL COMPLETION

- A. Preliminary Procedures: Before requesting final inspection for determining date of Final Completion, complete the following:
 - Submit a final Application for Payment according to Division I Section "Payment Procedures."
 - Submit a copy of the Substantial Completion inspection list of items to be completed or corrected (punch list), endorsed and dated for each item by Contractor stating that each item has been completed or otherwise resolved for acceptance.
 - 3. Submit project record documents (if required).
 - 4. Submit Contractor's Affidavit.
- B. Inspection: Submit a written request for final inspection for acceptance. On receipt of request, Engineer will either proceed with inspection or notify Contractor of unfulfilled requirements. Engineer will prepare a final Certificate for Payment after inspection or will notify Contractor of construction that must be completed or corrected before certificate will be issued.
 - Reinspection: Request reinspection when the Work identified in previous inspections listed as incomplete is completed or corrected.

1.5 LIST OF INCOMPLETE ITEMS (PUNCH LIST)

- A. Preparation: Submit three copies of list. Include name and identification of each space and area affected by construction operations for incomplete items and items needing correction including, if necessary, areas disturbed by Contractor that are outside the limits of construction.
 - 1. Organize list of incomplete items in sequential order.
 - 2. Include the following information at the top of each page:
 - a. Project name
 - b. Date
 - c. Name of Engineer
 - d. Name of Contractor

1.6 WARRANTIES

- A. Provide warranties as specified; warranties shall not limit length of time for remedy of damages the Owner may have as provided by law. The Contactor, supplier, or installer is responsible for performance of said warranty shall sign warranties.
- 1.7 <u>PROJECT RECORD DRAWINGS- IF REQUESTED (Can be provided during pay applications to verify for concrete quantities and delineate areas of repair),</u>
 - A. Update project record drawings on a separate prints set aside especially for this purpose on the job. Drawings shall incorporate changes made in the work of the respective trades during the construction period. Such change shall be indicated at the time they occur.
 - B. Maintain at the job site one copy of drawings, specifications, addenda, approved shop drawings, change orders, field orders, other contract modifications and other approved document submitted by Contractor, in compliance with various sections of the

specifications.

- C. Each project record document shall be clearly marked "Project Record Copy", maintained in a good condition, available for observation by Engineer /Owner, and shall not be used for construction purposes. The document shall be marked to reflect:
 - 1. Significant changes and selections made during the construction process.
 - 2. Significant detail not shown in the original Contract Documents including change orders.
 - 3. Location and quantities of concrete repairs.
 - 4. Features of the structures.
 - 5. When elements are placed exactly as shown on drawings, so indicate, otherwise show changed location.
- D. Keep Project Record Documents current. Do not permanently conceal work until the required information has been recorded.
- E. Prior to final payment on the project, submit to Engineer and Owner the Project Record Drawings for changes recorded for the work of Division 1 through Division 9. Drawings to be furnished to Owner shall be in hard copy and digital format.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Cleaning Agents: Use cleaning materials and agents recommended by manufacturer or fabricator of the surface to be cleaned. Do not use cleaning agents that are potentially hazardous to health or property or may damage finished surfaces.

PART 3 - EXECUTION

3.1 FINAL CLEANING

- A. General: Provide final cleaning. Conduct cleaning and waste-removal operations to comply with local laws and ordinances and Federal and local environmental and antipollution regulations.
- B. Cleaning: Employ experienced workers for final cleaning. Clean each surface or unit to condition expected in an average commercial building cleaning and maintenance program.
 - 1. Complete the following cleaning operations before requesting inspection for certification of Substantial Completion for each building:
 - a. Clean Project site, yard and grounds in areas disturbed by construction activities, including landscape development areas of rubbish, waste, material, litter and other foreign sub-stances.
 - b. Sweep paved areas broom clean. Remove petrochemical spills, stains and other foreign deposits.
 - c. Remove tools, construction equipment, machinery and surplus material from Project site.
 - d. Touch up and otherwise repair and restore marred, exposed finishes and

surfaces. Replace finishes and surfaces that cannot be satisfactorily repaired or restored or that already show evidence of repair or restoration.

- e. Wash ALL areas in the vicinity of the areas work (i.e. walkways and walls, rails, windows, and sliding glass doors).
- Areas of work performed in vertical drops will be cleaned prior to removal of access equipment, paint, sealant material, residue, construction dust, and debris deposited by work on the building locations shall be re-cleaned from previously cleaned drops.
- C. Comply with safety standards for cleaning. Do not burn waste materials. Do not bury debris or excess materials on Owner's property. Do not discharge volatile, harmful or dangerous materials into drainage systems. Remove waste materials from Project site and dispose of lawfully.

END OF SECTION

SECTION 024119

SELECTIVE DEMOLITION

PART I - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General Conditions, Summary and other Division 1 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. This Section includes the following:
 - 1. Removal, proper and safe storage and legal disposal of all building materials and components associated with the scope of work described in Section 011100 Summary and other sections of the Project Manual.
 - 2. Repair procedures for selective demolition operations.

1.3 DEFINITIONS

- A. Remove: Detach items from existing construction and legally dispose of them off-site, unless indicated to be removed and salvaged / reinstalled.
- B. Remove and Reinstall: Detach items from existing construction, prepare them for reuse and reinstall them where indicated.

1.4 MATERIALS OWNERSHIP

A. All items or materials to be reused, salvaged, reinstalled or otherwise indicated are to remain the Owner's property. Demolished materials shall become the Contractor's property and shall be removed from Project site.

1.5 SUBMITTALS

- A. Qualification Data: Firms and persons specified in the "Quality Assurance" Article are to demonstrate their capabilities and experience. Include lists of completed projects with project names and addresses to Owner and all other information specified.
- B. Schedule of Selective Demolition Activities: Indicate the following:
 - 1. Detailed sequence of selective demolition and removal work, include the starting and ending dates for each activity. Insure that Owners and tenants will be notified of any interruptions from on-site operations.
 - 2. Coordination with Owner's continuing occupancy of existing buildings for Contractor.
- C. Pre-demolition Photographs or Videotape is suggested to be conducted by the Contractor to show existing conditions, including finish surfaces that might be misconstrued as damage caused by selective demolition operations.

1.6 QUALITY ASSURANCE

- A. Pre-Construction Conference: Conduct conference at Project site to comply with requirements in Division I. Review methods and procedures related to selective demolition including, but not limited to, the following:
 - Inspect and discuss the condition of construction to be selectively demolished.
 - 2. Review and finalize selective demolition schedule and verify availability of materials, demolition personnel, equipment and facilities needed to avoid delays.
 - 3. Review requirements of Work performed by other trades that rely on substrates exposed by selective demolition operations.
 - 4. Review methods and procedures for material handling.

1.7 PROJECT CONDITIONS

- A. Owner will occupy building during selective demolition area.
- B. Heavy equipment will be permitted on the paved parking areas only (see Section 024119). Heavy equipment will not be permitted on grass or landscaped areas of the property at any time. The cost to repair damages as a result of heavy equipment shall be at the Contractor's expense and deducted from the Contract Price.
- C. Maintain access to existing walkways, corridors, and other adjacent occupied or used facilities.
- D. Do not close or obstruct walkways, corridors or other occupied or used facilities.
- E. Owner assumes no responsibility for the condition of areas to be selectively demolished.
- F. Conditions existing at time of inspection for bidding purpose will be maintained by the Owner as far as practical.
- G. **Hazardous Materials**: It is not expected that hazardous materials will be encountered in the Work; however, it will be the responsibility of the Contractor to abide by local and federal regulations regarding demolition testing.
 - Prior to the commencement of Work, the Contractor's test sample the composition of suspected materials to determine whether ACRM's are present. If materials suspected of containing hazardous materials are encountered, do not disturb; immediately notify Engineer and Owner. Hazardous materials will be removed and abated by the Owner under a separate contract. (Fee paid by the Owner).
 - 2. Prior to the commencement of Work, the Contractor's shall test sample the composition of suspected materials to determine whether Lead Based Paints are present. If materials suspected of containing hazardous materials are encountered, do not disturb; immediately notify Engineer and Owner. Hazardous materials will be removed and abated by the Owner under a separate contract. (Fee paid by the Owner).
 - 3. At the request and authorization of the owner, the contractor shall test sample the composition of suspected materials to determine whether mold is present. If materials suspected of containing hazardous materials are encountered, do not disturb; immediately notify Engineer and Owner. Hazardous materials will be removed and abated by the Owner under a separate contract. (Fee paid by the Owner).

- H. Utility Service: Maintain existing utilities indicated to remain in service, and protect them against damage during selective demolition operations.
- I. Vertical Transport: (if applicable). The Contractor shall NOT have use of the Owner's elevator(s) without prior approval from the Owner. The cost to repair any damages resulting from Contractor's use shall be at the Contractor's expense and deducted from the Contract price. Contractor shall submit an inspection report documenting the existing condition of the elevator prior to Contractor use. Contractor may only use protected elevator (padded and carpeted) and must install and change (weekly) floor protection.

PART 2 - PRODUCTS

2.1 REPAIR MATERIALS

- A. Use repair materials identical to existing materials, unless otherwise noted on the drawings and related specifications.
 - If identical materials are unavailable or cannot be used for exposed surfaces, use materials that visually match existing adjacent surfaces to the fullest extent possible.
 - Use materials with installed performance that is equal to or surpasses existing materials.
- B. Comply with material and installation requirements specified in individual Specification Sections.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Survey existing conditions and correlate with requirements indicated to determine extent of selective demolition required.
- B. When unanticipated, mechanical, electrical or structural elements conflicting with intended function or design are encountered, investigate and measure the nature and extent of conflict. Promptly submit a written report to the Engineer.
- C. Perform surveys as the Work progresses to detect hazards resulting from selective demolition activities.

3.2 UTILITY SERVICES

- A. Existing Utilities: Maintain services indicated to remain, and protect them against damage during the selective demolition operations.
- B. Site Access and Temporary Controls: Conduct selective demolition and debris-removal operations to insure minimum interference with roads, streets, walks, walkways and other adjacent occupied and used facilities.
 - 1. Protect existing site improvements and landscaping.
- C. Temporary Facilities: Provide temporary barricades and other protection as required, to prevent injury to people, as well as to prevent damage to adjacent buildings and facilities that are to remain.
 - 1. Provide protection to insure the safe passage of people around the selective demolition area and to and from occupied portions of building.

2. Provide temporary weather protection, during intervals between selective demolition of existing construction on exterior surfaces and new construction, to prevent water leakage and damage to structure and interior areas.

3.3 POLLUTION CONTROLS

- A. Disposal: Remove and transport debris in a manner that will prevent spillage on adjacent surfaces and areas.
 - 1. Remove debris from elevated portions of building by chute, hoist or other device that will convey debris to grade level in a controlled descent.
- B. Cleaning: Clean adjacent structures and improvements of dust, dirt and debris caused by selective demolition operations. Return adjacent areas to the condition existing before the selective demolition operations began.

3.4 SELECTIVE DEMOLITION

- A. General: Demolish and remove existing construction only to the extent required by new construction and as indicated. Use methods required to complete the Work within limitations of governing regulations and as follows:
 - 1. Remove decayed, vermin-infested or otherwise dangerous or unsuitable materials and promptly dispose of them off-site.
 - 2. Dispose of demolished items and materials promptly.
 - 3. Return elements of construction and surfaces that are to remain to the condition existing before selective demolition operations began.
- B. Removed and Reinstalled Items: Comply with the following:
 - 1. Clean and repair items to functional condition adequate for intended reuse.
 - 2. Protect items from damage during transport and storage.
 - 3. Reinstall items in locations indicated. Comply with installation requirements. Provide connections, supports and miscellaneous materials necessary to make item functional for use indicated.

3.5 PATCHING AND REPAIRS

- A. General: Promptly repair damage to adjacent construction caused by selective demolition operations.
- B. Repairs: Where repairs to existing surfaces are required, patch to produce surfaces suitable for new materials.
- C. Finishes: Restore exposed finishes of patched areas and extend restoration into adjoining construction in a manner that eliminates evidence of patching and refinishing.

3.6 DISPOSAL OF DEMOLISHED MATERIALS

- A. General: Promptly dispose of demolished materials. Do not allow demolished materials to accumulate on-site.
- B. Burning: Do not burn demolished materials.
- C. Disposal: Transport demolished materials off Owner's property and legally dispose of them.

END OF SECTION

SECTION 031330

CONCRETE REHABILITATION

PART 1 – GENERAL

1.01 SUMMARY

A. The scope of work to be performed under the terms of this contract shall include: furnishing of all materials, labor, services, utilities, permit fees, supervision, tools and equipment, required or incidental to the demolition, replacement and repair of concrete in the areas noted on the construction drawings and as indicated by the Engineer.

1.02 <u>SUBMITTALS</u>

- A. Product Data: Submit manufacturer's product data and installation instructions for each material and product used.
- B. Mix Designs: Submit for approval mix design proposed for use to Engineer for review prior to start of Work.

1.03 REFERENCE STANDARDS

- A. ICRI Concrete Repair Manual 4th Edition
- B. ICRI Technical Guideline No. 320.1R, "Guide for Selecting Application Methods for the Repair of Concrete Surfaces"
- C. ICRI Technical Guideline No. 310.2R, "Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings and Polymer Overlays"
- D. ICRI Technical Guideline 310.1R, "Guide for Surface Preparation for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Corrosion"
- E. ICRI Technical Guideline No. 130.1R, "Guide for Methods of Measurement and Contract Types for Concrete Repair Work"
- F. ACI 117, "Standard Tolerances for Concrete Construction and Materials"
- G. ACI 301, "Specifications for Structural Concrete for Buildings"
- H. ACI 302, "Guide for Concrete Floor and Slab Construction"
- I. ACI 304 "Guide for Measuring, Mixing, Transporting and Placing Concrete"
- J. ACI 305, "Hot Weather Concreting"
- K. ACI 306, "Standard Specification for Cold Weather Concreting"
- L. ACI 318, "Building Code Requirements for Structural Concrete"
- M. ACI 503.4, "Standard Specification for Repairing Concrete with Epoxy Mortars"
- N. ACI 504, "Guide to Sealing Joints in Concrete Structures"

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- O. ACI 562, "Code Requirements for Evaluation, Repair, and Rehabilitation of Concrete Buildings"
- P. ACI 546R, "Concrete Repair Guide"
- Q. ACI C10-90, "Repair and Rehabilitation of Concrete Structures"
- R. ACI SP-2, "Manual of Concrete Inspection"
- S. ACI 311.4R00, "Guide for Concrete Inspection"
- T. ASTM A615, "Standard Specification for Deformed and Plain Billet-Steel Bars for Concrete Reinforcement"

1.04 QUALITY ASSURANCE

- A. Contractor's qualifications: Company specializing in the repair of concrete with a minimum five (5) years of documented experience acceptable to the Owner. Use experienced installers. Deliver, handle and store materials in accordance with manufacturer's instructions.
- B. Comply with manufacturer's instructions relating to mixing, application and placement of materials.
- C. Protection of Work: Protect installed work and prohibit traffic or storage upon uncured, waterproofed or coated surfaces.
- D. The Contractor must provide a manufacturer's approved applicator certificate or letter of approval.
- E. Manufacturer of repair materials must meet with contractor on site to review the mixing and installation procedures with the contractors repair crew.

F. MOCK-UP

- 1. At start of project, Contractor shall perform a mock-up of required work at one area. Mock-up area shall be coordinated with Engineer.
- 2. Mock-up shall be installed in the presence of the manufacturer's technical representative and the Engineer to assure installation procedures adhere to warranty requirements.
- 3. Optional: After sealant has achieved sufficient cure as coordinated with manufacturer's representative, conduct adhesion pull-test for sealant-filled non-structural cracks. Adhesion test shall be confirmed as acceptable by the Engineer and manufacturer prior to proceeding with work.
- 4. Approved mock-up shall remain in place and establish the guidelines for acceptable installation of work and acceptable appearance.

1.05 SUBMITTALS

- A. Submittals shall be provided in accordance with Section 013300 Submittal Procedures.
- B. The Contractor shall submit (3) three Contractor-signed copies of product data and concrete mix designs to the Engineer for review and acceptance.

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C. Manufacturer's product information and manufacturer's installation instructions for all materials specified shall be submitted to the ENGINEER for approval.

1.06 <u>ALTERNATE MATERIALS</u>

- A. No alternate products or materials may be used without prior written approval by the Engineer.
- B. Single source Responsibility: All repair materials shall be provided by a single manufacturer for mortars, anti-corrosion, anodes, and bonding agents.

1.07 DISSIMILAR MATERIALS

A. All dissimilar metal materials shall be adequately isolated and prevent the effects of electrolysis and galvanic corrosion. The Engineer shall be notified of any condition where proper isolation cannot be achieved.

1.08 <u>SITE OBSERVATIONS</u>

- A. Verify that utility services are available and identify their locations throughout the structure.
- B. Surface preparation of all repair areas shall be observed and accepted by the Engineer prior to placement of the repair materials.
- C. The Engineer shall be notified a minimum of twenty-four (24) hours prior to site observations.

PART 2 - PRODUCTS

2.01 REINFORCING MATERIALS

- A. Reinforcing steel bar: ASTM A615, Grade 60, deformed.
- B. Supports for reinforcements: Bolsters, chairs, and spacers for spacing, supporting and fastening reinforcing steel bars in place. Use wire-bar-type supports complying with CRSI MSP-1
- C. Stirrup steel: Conforming to ASTM A615, Grade 60 deformed

2.02 CONCRETE MIX DESIGN

A. The Contractor shall perform the necessary tests and verify that the mix is formulated to be compatible for use with the existing conditions. The mix shall then be submitted to the ENGINEER prior to procurement for mix verification.

B. MATERIALS

- 1. Cement: ASTM C150, Type II Normal
- 2. Fine and Coarse Aggregates: ASTM C33. Provide aggregates from a single source throughout the project. Aggregates shall be clean and suitable for concrete and free of chlorides. Aggregate shall be tested prior to use.
- 3. Water: Clean, potable water only will be allowed.

C. ADMIXTURES

1. Air Entrainment: ASTM C260; 4 to 6 percent.

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- Chemical: Admixtures shall comply with ASTM C49. Admixtures shall not include added chlorides.
 - a. Type A Water Reducing
 - b. Type D Water Reducing Retarding Admixture.
 - c. Type F or G High Range Water Reducing Admixture.
- D. Prepare concrete mix designs in accordance with ACI 301.
- E. Criteria for concrete slabs shall **include** the following:
 - 1. Compressive Strength (28 days): 4,000 psi. unless noted otherwise on drawings
 - 2. Slump: 4 to 6 inches maximum
 - 3. Water/Cement Ratio will not exceed 0.40 by weight.
 - 4. Minimum coarse aggregate size shall be #89 for pump mixes.
 - All pump concrete shall contain the specified high range water-reducing admixtures.
 - 6. Pump concrete shall contain 4 to 6 percent air entrainment.
 - 7. Recommended amount of corrosion inhibitor per approved manufacturer's recommendations.

2.03 CONCRETE REPAIR MATERIALS

- A. ACCEPTABLE MANUFACTURERS: Single source Responsibility: All repair materials shall be provided by a single manufacturer for mortars, anti-corrosion, anodes and bonding agents, unless otherwise approved by a written letter from the repair product's manufacturers stating that all combinations of repair materials to be used for any given repair constitute a compatible system that is fully warrantied by the product manufacturer.
- 1. Sika Corporation:

201 Polito Ave. Lyndhurst, NJ 07071

Phone: (201) 933-8800

Local Rep: Thomas Garguilo (561) 531-8629

3. Master Builders Solutions 889 Valley Park Drive Shakopee, MN 55379

Phone: Toll-Free: (800) 870-1100

2. Sto Corporation

3800 Camp Creek Parkway, Bldg. 1400, #120

Atlanta, GA 30331

Phone: Toll-Free: (800) 221-2397

4. Mapei Corporation

1144 E. Newport Center Drive Deerfield Beach, FL 334422

Phone: (954) 246-8840

- B. REINFORCING STEEL PRIMER COATING
 - 1. PRODUCTS:
 - Sika Armatec 110 EpoCem by Sika
 - Sto Bonding and Anti-Corrosion Agent by Sto Corp.
 - Master Emaco P 124 by BASF
 - Planibond 3C by Mapei

2. USES:

• Application of primer to reinforcing steel to protect against rust and corrosion.

3. SURFACE PREPARATION:

 Reinforcing Steel: Rust, mill, scale, and foreign materials should be removed from the steel substrate by sand or water blasting to bring the steel to a "bright"

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surface. Prepare surface to receive primer as per the manufacturer's written instructions.

4. APPLICATION:

 The Contractor shall apply material per manufacturer's written instructions and recommendations.

C. BONDING AGENT

1. PRODUCTS:

- Sika Armatec 110 EpoCem by Sika
- Sto Bonding Agent & Admixture by Sto Corp.
- MasterEmaco A 660 by BASF
- Planibond 3C by Mapei

2. USES:

 The Contractor shall apply bonding agent to bond new concrete and/or repair mortar to the existing concrete substrate as required.

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING:

 The individual components of the product shall conform to the manufacturer's written instructions and recommendations prior to the contractor mixing the products to proper ratios.

5. APPLICATION:

The contractor shall place the products per the manufacturer's written instructions.
 Minimum ambient, surface, and material temperature should be 45 to 50 degrees Fahrenheit and rising.

D. CONCRETE REPAIR MORTAR

Partial Depth Horizontal Surface Repairs From 1/4" to 1/2"

1. PRODUCTS:

(Polymer-Modified Non-Anode Application)

- SikaTop 122 by Sika (Trowel Application)
- Sto Skim-Coat Mortar by Sto Corp. (Trowel Application)
- MasterEmaco T 1061 DR by BASF (Trowel Application)

Mapecem 102 by Mapei (Trowel Application)

(Non-Polymer-Modified For Anode Application)

- SikaQuick 1000 by Sika (Trowel Application)
- AquaFin Mortar LN by Sto Corp / AquaFin. (*Trowel Application*)
- MasterEmaco T 1061 DR by BASF (*Trowel Application*)
- Planitop 18 ES by Mapei (*Trowel Application*)

2. USES:

 Horizontal, Full Depth & Partial Depth, Polymer Modified; Surface repair, topping, sloping, ramps, parking garages floor repairs. One Component. (Trowel Application)

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

5. CURING:

Eliminate direct sun or wind which may cause unwanted rapid surface drying.
 Use a water-based curing compound that meets ASTM C-309 standards or continuous light water fogging for 48 hours. Solvent-based curing compounds are not allowed. Curing shall conform to the manufacturer's written instructions.

Partial Depth Horizontal Surface Repairs Greater Than 1/2"

1. PRODUCTS:

(Polymer-Modified Non-Anode Application)

- Sikacrete 211 SCC Plus by Sika (Form & Pour Application)
- Sto Flowable Mortar by Sto Corp. (Form & Pour Application)
- MasterEmaco T 310 CI by BASF (Form & Pour Application)
- Planitop 15 by Mapei (Form & Pour Application)

(Non-Polymer-Modified For Anode Application)

- Sikacrete 211 by Sika (Form & Pour Application)
- Sikacrete 100 CI
- Sikacrete 421 Cl Rapid
- Sto Patch Repair Mortar by Sto Corp. (Form & Pour Application)
- MasterEmaco S 466 by BASF (Form & Pour Application)
- Planitop 11 by Mapei (Form & Pour Application)

2. USES:

- Horizontal / Vertical & Overhead, Full Depth & Partial Depth, Structural Repair in Slabs, Slab Edges, Columns, & Beams. Pre-Extended, Flowable Repair Mortar. (Form & Pour Application)
- Polymer-modified cement based low shrinkage mortar for structurally repairing or overlaying deteriorated concrete surfaces. For applications at depths greater than 1" the material may require extending by adding up to 40 lbs. of uniformly graded, clean aggregate (refer to the product manufacturers' written instructions).

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

• Mix and install as per manufacturer's written instructions.

5. CURING:

Eliminate direct sun or wind which may cause unwanted rapid surface drying.
 Use a water-based curing compound that meets ASTM C-309 standards or continuous light water fogging for 48 hours. Solvent-based curing compounds are not allowed. Curing shall conform to the manufacturer's written instructions.

Full Depth Horizontal Repairs

1. PRODUCTS:

(Polymer-Modified Non-Anode Application and Column repais)

- SikaQuick FNP by Sika (Form & Pour Application)
- Sto Extended Full Depth Repair Mortar CI by Sto Corp. (Form & Pour Application)
- MasterEmaco T 310 Cl by BASF (Form & Pour Application)
- Planitop 15 by Mapei (Form & Pour Application)

(Non-Polymer-Modified For Anode Application)

- Sikacrete 211 by Sika (Form & Pour Application)
- StoPatch Extended Full Depth Repair Mortar by Sto Corp. (Form & Pour Application)
- MasterEmaco T 1061 EX by BASF (Form & Pour Application)
- Planitop 11 by Mapei (Form & Pour Application)

2. USES:

 Horizontal / Vertical & Overhead, Full Depth & Partial Depth, Structural Repair in columns, beams, and edges. Pre-Extended, Flowable Repair Mortar. (Form &

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Pour Application)

 Polymer-modified cement based low shrinkage mortar for full depth structural repairs of structural concrete

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

5. CURING:

Eliminate direct sun or wind which may cause unwanted rapid surface drying.
 Curing shall conform to the manufacturer's written instructions.

Vertical / Overhead Application

1. PRODUCTS:

(**Polymer-Modified** Non-Anode Application)

- SikaTop 123 Plus by Sika (*Trowel Application*)
- Sto Overhead Mortar with CI by Sto Corp. (Trowel Application)
- MasterEmaco N 425 by BASF Max 2-inch Lifts (Trowel Application)
- Planitop XS by Mapei (*Trowel Application*)

(Non-Polymer-Modified For Anode Application)

- SikaRepair 223 by Sika (Trowel Application)
- MasterEmaco N 424 by BASF (Trowel Application)

2. USES:

- Vertical/ Overhead, Structural Repair in columns, beams, underside of concrete slabs. One Component, Fast-Setting, Extended Working Time Repair Mortar. (Trowel Application).
- For repairing surface defects and structurally repairing deteriorated concrete in vertical and overhead application. Products shall be capable of hanging from above without sagging.

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

5. CURING:

Eliminate direct sun or wind which may cause unwanted rapid surface drying.
 Curing shall conform to the manufacturer's written instructions.

Anchoring / Grouting

1. PRODUCTS:

(Epoxy)

- Sikadur 32 hi-Mod by Sika (Form & Pour Application)
- MasterFlow 648 by BASF (Trowel Application)

(Non-Shrink Grout)

- Sikagrout 212 by Sika (Form & Pour Application)
- Planigrout 712 by Mapei (Form & Pour Application)
- MasterFlow 100 by BASF (Form & Pour Application)

2. USES:

- Epoxy- To bond fresh concrete to hardened concrete and steel. Horizontal cracks in structural concrete. Multi Component, Fast-Setting, Bonding/Grouting Adhesive. (Form & Pour Application).
- Non-Shrink Grout Nonmetallic, Anchoring, Structural grout for columns and base plates, High Performance. (Form & Pour Application)

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

5. CURING:

• Eliminate direct sun or wind which may cause unwanted rapid surface drying. Curing shall conform to the manufacturer's written instructions.

Overlay / Topping Slab & Sloping

1. PRODUCTS:

(Epoxy)

- Sikadur 21 or Sikadur 22 Lo-Mod LV < 1/4" by Sika (*Trowel Application*)
- Planiseal Traffic Coat (Epoxy) by Mapei (*Trowel Application*)

(Sloping)

- SikaQuick 1000 by Sika for ¼" to 1" (Trowel Application)
- MasterEmaco T 1061 DR > ½" by BASF (Trowel Application)

2. USES:

- (Epoxy) Use as a binder for epoxy mortar patching and overlays. (Trowel Application).
- For repairing surface defects, resurfacing, and resloping horizontal concrete surfaces. (Trowel Application).

3. SURFACE PREPARATION:

 Concrete surface: The contractor shall remove loose and deteriorated materials by shot or sandblasting to obtain a fractured aggregate surface. Surfaces shall be sound, clean, and free of all bond-inhibiting materials (oils, dust, dirt, laitance, and standing water). Surface preparation and profile shall conform to the product manufacturer's written instructions.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

5. CURING:

Eliminate direct sun or wind which may cause unwanted rapid surface drying.
 Curing shall conform to the manufacturer's written instructions.
 Repair Mortars: (polymer modified)

Anchoring and Reinforcement

1. PRODUCTS:

(Epoxy)

- Simpson Strong-Tie Set XP
- HILTI HIT-HY 150 Max-SD
- Sikadur AnchorFix 3001

2. USES:

• (Epoxy) – Use as an anchoring adhesive for anchoring and doweling in cracked and un-cracked concrete and masonry applications.

3. SURFACE PREPARATION:

- **Drill** Drill hole to specified diameter and depth.
- **Blow** Remove dust from hole with oil-free compressed air for a minimum of 4 seconds, compressed air nozzle must reach the bottom of the hole.
- **Brush** Clean with a nylon brush for a minimum of 4 cycles. Brush should provide resistance to insertion. If no resistance is felt, the brush is worn and must be replaced.
- **Blow** Remove dust from hole with oil-free compressed air for a minimum of 4 seconds, compressed air nozzle must reach the bottom of the hole.

4. MIXING AND APPLICATION:

Mix and install as per manufacturer's written instructions.

PART 3 - EXECUTION

3.01 GENERAL

A. Mix, place, consolidate, finish and cure concrete in accordance with the referenced standards.

3.02 COATING OF REINFORCING BARS

- A. Coat all rebar that becomes exposed upon removal of deteriorated concrete with specified rebar coating.
- B. Where minimum concrete cover cannot be obtained, notify Engineer.

3.03 <u>TEST FOR CONCRETE (For Ready Mix only)</u>

- A. Testing Laboratory: The Contractor shall retain an engineering testing laboratory acceptable to the Engineer to perform all concrete testing (compressive strength). The laboratory shall be inspected and accredited by the Concrete and Materials Engineering Council, Inc.
- B. Extent of Tests: Testing laboratory shall take samples and make tests, not less than one set for each day's concreting.
- C. Ready Mix, Transit Mixes
 - 1. Compression and Strength Tests: ASTM C-39. Each test shall consist of four (4) standard 3" by 12" cylinders; one (1) cylinder to be tested at the age of 7 days and two (2) cylinders at the age of 28 days. One (1) cylinder is to be held in reserve. Samples from which compression test specimens are molded shall be secured in accordance with ASTM C 172. Specimens made to check adequacy of design for strength of concrete, or as a basis for acceptance of concrete, shall be made and laboratory-cured in accordance with ASTM C 31. Strength tests shall be made in accordance with ASTM C 39
 - 2. Slump Tests: Tests for slump shall be made at place of deposit and in accordance with ASTM C 143. Slump shall be reported on test reports to Engineer.
 - 3. Air-Entrainment Tests: At least two tests will be made at place of deposit for each day's placing and as often as required when a change related Work in consistency

of concrete mix is noted. Tests shall be made in accordance with ASTM C 138 or C 173 and reported on test reports.

- 4. Unit Weight Test: Perform a unit weight test on all concrete taken for test purposes. This test shall be performed in accordance with ASTM C138. Test results shall be reported on test reports to Engineer.
- D. Test Reports: Except as otherwise directed, a minimum of four copies of test reports shall be sent directly to Owner, Engineer, Ready-mix Producer and the Contractor by laboratory.

3.04 SHORING

- A. The Contractor shall provide shoring, bracing or support for all existing structural elements to remain until all structural modifications have been completed and accepted for their intended use.
- B. The Contractor shall be responsible for the design and erection of all shoring. The Contractor's shoring plan shall be signed and sealed by a Professional Engineer retained by the Contractor.

3.05 CONCRETE SPALL REPAIR

- A. Repairs shall be performed in accordance with the ICRI Guideline No. 310.1R "Guide for Surface Preparation for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Corrosion" ICRI Guideline No. 320.1R" Guide for Selecting Application Methods for Repair of Concrete Surfaces".
- B. Prior to the commencement of the Work, the Contractor shall verify the Scope of Work for the repair.
- C. Repair mortars shall be used in lieu of ready-mix concrete for individual repair areas of less than one (1) cubic yard of material (unless noted otherwise) and as accepted by the Engineer.
- D. Apply specified evaporation retarders where required to reduce premature drying.
- E. Remove all spalled, loose and unsound concrete in the area of the deterioration. Removal shall be performed with small pointed tools to prevent micro cracking. Remove deteriorated concrete using a maximum 15-pound chipping hammer.
- F. The area of concrete to be removed shall extend along the length of the reinforcing steel until there is not further delamination, cracking, or significant corrosion and the reinforcing steel is well bonded to the surrounding concrete unless otherwise noted.
- G. Should a repair require more than 20 percent of the cross-sectional area of the column, beam or should large areas of concrete have to be removed, the Contractor shall contact the Engineer prior to the commencement of the Work.
- H. Concrete spall repairs shall be used for those areas identified with spalling and cracking of the concrete with a deterioration of the reinforcing of not more than 20 percent of the original reinforcing steel bar diameter. In areas greater than 20 percent, contact Engineer.

- I. Concrete shall be removed completely around the reinforcing steel, providing a minimum clearance of 3/4 inch between the reinforcing and the concrete to remain, where possible. Ensure a uniform depth of repair.
- J. Provide a minimum 1/2-inch depth using straight edge regular shaped patterns, saw-cut 90 degree to the plane of the repair at the limits of the repair to prevent feathering of the patch material. Do not cut any reinforcing, except as accepted by the Engineer.
- K. Application of repair concrete shall not be less than 1/2" inch in depth unless noted otherwise.
- L. Prepare all concrete surfaces to receive the repair material, including the saw-cut, to achieve a surface profile depth of 1/8-inch minimum with a new fractured aggregate surface to anchor the patch material adequately. A surface profile exposed equivalent to CSP-5 or greater (ICRI Surface Prep Guideline) should be achieved.
- M. Remove all rust and scaling of the reinforcing thoroughly by mechanical means or sand blasting. Sand shall be compliant for atmospheric conditions or dictated by the local authority having jurisdiction. For limited areas, mechanical means of cleaning by wire brush may be utilized only by advance acceptance of the Engineer. Where reinforcing steel with active corrosion is encountered, sandblast the steel to a white metal finish to remove all contaminants and rust. Where corrosion has occurred due to the presence of chlorides, the steel shall be high pressure washed after mechanical cleaning. Prime steel with 2 coats of approved corrosion inhibitor as directed by manufacturer. (See Spec Component SC-201-0699)
- N. Treat cleaned rebar with two coats an approved bonding agent and anticorrosion inhibitor with a stiff bristle in strict accordance with the manufacture's specifications to cover all exposed steel.
- O. Thoroughly clean the exposed concrete surface in accordance with the manufacturer's instructions and recommendations to receive the patch of all traces of dirt, grease and other contaminants that may prevent proper bonding of the repair materials. All exposed rebar shall be rinsed thoroughly to remove any accumulated salts just prior to application of the rebar coating and just prior to the installation of the repair mortar.
- P. The prepared concrete surface shall be saturated surface dry (SSD) and in accordance with the manufacturer's instructions and recommendations but should remain free of standing water.
- Q. Apply a scrub coat to repair area, filling all pores and voids. While the scrub coat <u>is still</u> wet, apply approved repair mortars in accordance with Manufacturer's recommendations and specifications.
- R. Place concrete in accordance with ACI 301 in a continuous pour.
- S. All repair areas shall be wet-cured for a minimum of 3 days or receive an application of approved curing compound after finishing in accordance with the manufacturer's instructions and recommendations. Moisture cure with wet burlap and polyethylene, a fine mist of water or a water-based* compatible curing compound. Moist curing should commence immediately after finishing and continue for 48 hours. Protect newly applied material from rai, sun, and wind until compressive strength is 70% of the 28-day compressive strength. To prevent from freezing, cover with insulating material. Setting time is dependent on temperature and humidity.

*Pretesting of curing compound is recommended.

- T. Formwork shall remain in place until concrete has obtained adequate strength (Minimum 3 days).
- U. Adhere to all procedures, limitations, and cautions for the polymer-modified Portland cement mortar in the manufacturer's current printed technical data sheet and literature.
- V. The uncured polymer-modified Portland cement mortar can be cleaned from tools with water. The cured polymer-modified Portland cement mortar can only be removed mechanically.
- W. Leave finished work and work area in a neat, clean condition without evidence of spillovers into adjacent areas.

3.06 REINFORCING REPLACEMENT

- A. All reinforcing with deterioration of more than 20 percent of the original bar diameter, <u>or</u> as determined by the Engineer, shall be replaced or spliced in accordance with ACI requirements.
- B. Prior to the repair, the Contractor shall shore, brace, and otherwise support the area to be repaired, until the reinforcing has been replaced and the repair is completed.
- C. The concrete removal shall be sufficient to achieve a minimum clearance of 3/4" around the existing reinforcing, and the new reinforcement shall be placed beside the existing.
- D. To permit lapping of the new reinforcing steel, the concrete shall be removed along the length of the reinforcing, a minimum of 12" beyond the deterioration into sound concrete to permit splicing of the reinforcing. Splicing of reinforcing shall be in accordance with ACI tension and compression reinforcing steel splice requirements.
- E. Lap splicing shall be in accordance with ACI 318.
- F. After the reinforcing has been prepared, lap the new reinforcing beside the entire length of the exposed reinforcing, secure in place with the wires.
- G. Following all other procedures for the concrete repair as indicated.
- H. Where the removal of concrete to achieve the required lap length is not practical as determined by the Engineer, bar development can be achieved by embedding the reinforcing into existing sound concrete a minimum of 9" with Sikadur AnchorFix 3, a high strength epoxy or Engineer-approved equivalent.
- I. Reinforcing steel shall be ASTM A615 grade 60 minimum, deformed.

3.07 SLAB SLOPING REPAIR

- A. For leveling low areas or areas with an incorrect slope or replacing existing topping that has debonded from existing substrate surface by using an overlay which is acceptable to membrane manufacturer.
- B. The concrete surface profile (CSP) shall be CSP 4 to CSP 6 prior to the installation of the sloping materials. Sloping material shall be applied as required to properly receive traffic

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coating, ensure positive drainage, correct irregularities and provide positive drainage free of birdbaths, surface defects and irregularities.

- C. For repairs to existing sloping materials, saw-cut a minimum of 1/4-inch depth and remove approximately 1/4 inch from the surface of the concrete.
- D. Roughen area to provide exposed aggregate surface profile, dampen and apply scrub coat prior to placement.
- E. Surface preparation and edge treatment shall be in accordance with Manufacturer's instructions and recommendations.

3.08 CRACK REPAIR

- A. Crack repairs will be performed in areas identified by the CONTRACTOR and verified by the ENGINEER as moving or static prior to repairs.
- B. Remove all loose and unsound concrete within and adjacent to the crack.
- C. For non-structural surface cracks with a width less than 1/16 inch, refer to Section 079200 Joint Sealants, and see the approved manufacturer's recommendations and instructions and related sections and details.
- D. For non-structural surface cracks that are greater than 1/16" but less than 1/4"wide, V-notch the surface of the crack with a mechanical router or hand chipping tool to a maximum width of 1/4 inch. Remove loose debris. The substrate must be dry prior to sealant application.
 - a. For best performance sealant should be gunned into crack to a minimum of a 1/4" in depth. Place the nozzle of the gun, either hand, air or electric powered, into the bottom of the crack, and fill entire crack. Keep the tip of the nozzle in the sealant. Continue with a steady flow of sealant preceding the nozzle to avoid air entrapment. Avoid overlapping the sealant to eliminate the entrapment of air. Tool as required to properly fill the crack.
 - b. Adhere to all limitations and cautions for the polyurethane sealant as stated in the manufacturer's printed literature.
 - c. Remove excess to provide a flush surface following crack repairs.
- E. Refer to Section 079200 Joint Sealants and manufacturer's instructions for additional information on non-structural crack repairs with sealants.
- F. For structural cracks and cracks that are greater than 1/4" wide are to be evaluated by the Engineer.

3.09 SURFACE FINISHING WITH CONCRETE REPAIRS

A. In areas where new concrete has been placed and areas adjacent to such areas, install skim coat mortar or stucco, as required, to fill voids and match surface and texture of surrounding areas. dba Delta Engineering and Inspection

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- B. Unless otherwise stated in the contract, all vertical and overhead repaired areas must be touch-up painted, as best as possible, to match color and texture of surrounding areas.
- C. Finished concrete surfaces shall be uniform with a positive slope for drainage at exterior areas.

3.10 CLEANING

- A. General: Keep area clean during repair operation. Remove and clean promptly, mortar or epoxy spills with appropriate tools and solvents without damaging concrete. Collect and maintain the site in a clean and orderly condition. Remove debris daily from the site.
- B. Final Cleaning: Remove all mortar splatters, epoxy spills from the repair area and adjacent structures acceptable to the Engineer.

3.11 FIELD QUALITY CONTROL

- A. Manufacturer field service (Field service, Final inspection, Warranty request) by Manufacturer's Representative.
 - 1. Inspect finished surfaces preparation, application and finished repairs and require further preparation if necessary to achieve appropriate results.
 - 2. In no case shall the manufacturer's representative approve repairs or finishes.
 - 3. Written certification of finished work and periodical inspection reports shall be forwarded to the Owner and Engineer.

END OF SECTION

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations and or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

CONFORMANCE SUBMITTAL Section 031330 - Concrete Rehabilitation

	of
(C	ity, State)
Ge	eneral Contractor:(Company Name)
	(Address, Phone Number)
Su	b-Contractor:(Company Name)
	(Address, Phone Number)
	e following product has been selected (check one box) for use in this project from the list of acceptable oducts specified:
Re	epair Mortars (Polymer-Modified):
	SIKA Corporation (USA) SikaRepair 222 (It's not polymer modified)* Sikacrete 211 SCC Plus SikaQuick FNP SikaTop 123 Plus SikaQuick VOH
	Sto Corp Sto Skim-Coat Mortar Sto Flowable Mortar Sto Extended Full Depth Repair Mortar with Cl Sto Overhead Repair Mortar Cl
	Masters Builders Systems MasterEmaco T 1061 DR (Pedestrian Applications Only) MasterEmaco T 310 CI MasterEmaco N 425
	Mapei Corporation Mapecem 102 Planitop 15 Planitop XS
Re	pair Mortars (Non-Polymer-Modified for Use with Anode Application):
	SIKA Corporation (USA) SikaQuick 1000 Sikacrete 211 SikaRepair 222 Sika Repair 223

dba Delta Engineering and Inspection Project Manual No. UR2301-313 ☐ Sto Corp AquaFin Mortar LN StoPatch Repair Mortar StoPatch Extended Full Depth Repair Mortar ☐ Master Builders Solutions MasterEmaco T 1061 MasterEmaco S 466 CI MasterEmaco T 1061 EX MasterEmaco N 424 ■ Mapei Corporation Planitop 18 ES Planitop 11 Anti-Corrosion Agent: ☐ SIKA Corporation (USA) Sika Armatec 110 EpoCem ☐ Sto Corp Sto Bonding & Anti-Corrosion Agent ■ Master Builders Solutions MasterEmaco P 124 ■ Mapei Corporation Planibond 3C **Bonding Agent:** ☐ SIKA Corporation (USA) Sika Armatec 110 EpoCem ☐ Sto Corp Sto Bonding Agent & Admixture ■ Master Builders Solutions MasterEmaco A 660 ■ Mapei Corporation Planibond 3C **Anchoring/Grouting:** ☐ SIKA Corporation (USA) Sikadur 32, Hi-Mod ■ Master Builders Solutions MasterFlow 648

Bordeaux Village Association, No. 2, Inc.

RIMKUS CONSULTING GROUP, INC.

dba Delta Engineering and Inspection	Project Manual No. UR2301-313
Anchoring and Reinforcement:	
☐ SIKA Corporation (USA) Sikadur AnchorFix 3001	
HILTI HIT-HY 150 Max-SD	
☐ Simpson Strong-Tie Set XP Simpson Strong-Tie Set XP	
Sloping Materials:	
☐ SIKA Corporation (USA) Sikadur 21 or Sikadur 22 Lo-Mod LV SikaQuick 1000	
☐ Master Builders Solutions MasterEmaco T 1061 DR MasterSeal 350	
I represent to the Owner that the product selected will be for the authorities having jurisdiction and in accordance via discovered the General Contractor shall make or cause to applicable codes and specifications. Immediately or as without additional cost.	with the project specification. If noncompliance is be made all necessary corrections to meet the
General Contractor:(Signature of the Authorized Agent	t of the General Contractor)
(Print Name of the Authorized Age	nt of the General Contractor)
I represent to the Owner that the product selected will be for the authorities having jurisdiction and in accordance viscovered, the General Contractor shall make or cause trapplicable codes and specifications. Immediately or as directly without additional cost.	with the project specification. If noncompliance is o be made all necessary corrections to meet the

(Signature of the Authorized Agent of the Sub-Contractor)

(Print Name of the Authorized Agent of the General Contractor)

Sub-Contractor: ____

SECTION 055816

FORMED METAL ENCLOSURE (SCREEN ENCLOSURE)

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the contract, including general and supplementary conditions and Division 1 specification sections, apply to this Section.
- B. Concrete Rehabilitation Section 031330
- C. Waterproof Deck Coating Section 071801
- D. Joint Sealants Section 079200

1.2 PERFORMANCE REQUIREMENTS

- A. Assemblies and their connection including connection between the supporting structures shall be designed to meet the minimum design requirements of the Florida Building Code 8th Edition (2023) (FBC), the current edition of the ASCE 7 "Minimum design loads for buildings and other structures", and the current edition of the Life Safety Code.
- B. The enclosure shall meet the configurations requirements as set forth by the Florida Building Code 8th Edition (2023) (FBC) Section 2002.3, and meet the loading requirements of Section 1607.8.1 and Section 2002.4 unless in HVHZ.
- C. Structural performance of screen enclosure capable of withstanding the following structural loads without exceeding allowable design working stress of materials for handrails, railing anchors, and connections.
 - 1. Resist wind load pressures in accordance with ASCE 7 and design pressures specified by the Engineer of Record and per Florida Building Code 8th Edition (2023) (FBC) Section 2002.4.
 - 2. Top rail of guards: capable of withstanding the following loads applied as indicated:
 - a. Concentrated load of 200 lbf. applied at any point and in any direction.
 - b. Uniform load of 50 lbs/ft. applied at any part and in any direction
 - c. Concentrated and uniform loads above need not be assumed to act concurrently.
 - 3. Infill areas of guards: capable of withstanding a horizontal concentrated load of 50 lbs. applied to 1 Sq.Ft. at any point in the system, including panels, intermediate rails, balusters, or other elements composing infill area. Load above need not be assumed to act concurrently with loads on top rails in determining stress on guard.
 - 4. Concentrated Loads Non-Current with Wind Loads:
 - a. Primary Members 300 lbs vertical
 - b. Purlins 200 lbs vertical
- D. Control of corrosion: prevent galvanic action and other forms of corrosion by insulating metal and other materials from direct contact with incompatible materials.

1.3 SUBMITTALS

- A. Product data: for manufacturer's product lines assembled from standard components:
 - 1. Include product data for grout, anchoring, cements, and paint products.
 - 2. Provide warranty for specified coating system.
 - 3. Provide certification from fabrication shop that finish complies with specified coating system.
- B. Shop drawings: show fabrication and installation of enclosures and railings. Include plans, elevations, sections, details, and attachments to other work. Shop drawing shall be submitted to ENGINEER and OWNER for record prior to start of fabrication. indicating system conformance to the current edition of the Florida Building Code, ASCE 7, and Life Safety Code signed and sealed by a Professional Engineer registered in the State of Florida
 - 1. Indicate unit size profiles, dimensions, assembly technique and connection devices, picket spacing, hardware, accessories and finishes.
 - 2. Indicate diameter of anchors, embedment, spacing, edge distance, and minimum concrete strength the design is based upon.
 - 3. If requested, include design calculations indicating system conformance to the current edition of the Florida Building Code, ASCE 7, and Life Safety Code signed and sealed by a Professional Engineer registered in the State of Florida.
 - 4. It is the responsibility of the CONTRACTOR to submit shop drawing to local building authority for permitting.
 - 5. Owner to approve color, configuration, and screen material prior to fabrication.
- C. Samples for initial selection: Short sections of railings or flat sheet metal samples showing available finishes. Samples for verification for each type of exposed finish required, prepared on components indicated below and of the same thickness and metal indicated for the work. If finishes involve normal color and texture variations, include sample sets showing the full range of variations expected.
- D. Qualification data: for firms and persons specified in "Quality assurance" article to demonstrate their capabilities and experience. Include lists of completed projects with project names and addresses, names and addresses of architects and owners, and other information specified.

1.4 QUALITY ASSURANCE

- A. Manufacturing qualifications: The fabricator of the specified product shall have in existence a recognized ongoing quality assurance program independently audited on a regular basis.
- B. CONTRACTOR qualifications: CONTRACTOR shall be qualified in the field of aluminum railing system installation with a successful track record of 5 years or more of documented experience. CONTRACTOR shall maintain qualified personnel who have experience in assembly installation.
- C. Metal Fabrications: Conform to AAMA Standards as applicable.
- CONTRACTOR shall be responsible for maintaining a clean working environment.

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Bordeaux Village Association, No. 2, Inc.

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E. CONTRACTOR will correct any damage to adjacent surfaces caused during performance of Work of this Section, with no charge to the OWNER. The OWNER may, at their discretion, have any damaged area repaired and charged to the CONTRACTOR for such work.

1.5 STORAGE

A. Store enclosures and railings in a dry, well ventilated, weather-tight place.

1.6 PROJECT CONDITIONS

- A. Field measurements: verify enclosures and railing dimensions by field measurements before fabrication, and indicate measurements on shop drawings. Coordinate fabrication schedule with construction progress to avoid delaying work.
 - Establish dimensions: where field measurements cannot be made without delaying work, establish dimensions and proceed with fabricating handrails and railings without field measurements. Coordinate construction to ensure that actual dimensions correspond to established dimensions.

1.7 COORDINATION

A. Coordinate installation of anchorages for screen enclosure and railings. Furnish setting drawings, templates, and directions for installing anchorages, including sleeves, concrete inserts, and anchor bolts, and items with integral anchors, that are to be embedded in concrete or masonry. Deliver such items to project site in time for installation.

PART 2 - PRODUCTS

- 2.1 SCREEN WALL MATERIALS Unless otherwise specified on shop drawings
 - A. SMS post (NTD size may vary)
 - B. OB frame (NTD size may vary)
 - C. SMS self-mating snap chair rail min 42-inch high (NTD size may vary)
 - D. picket, pickets shall be spaced such that a 4" sphere cannot pass (NTD size may vary)
 - E. 18-14 charcoal fiberglass screening (Owner to approve sample)
 - F. Black flat vinyl spline
 - G. One-part urethane sealant
 - H. All internal and external screws will be stainless steel
 - I. Perimeter fastener attaching enclosure to masonry will be stainless steel tapcons with neoprene washers treated with one-part urethane to maintain watertight integrity.
 - J. Drainage system: Enclosure will be elevated 1/4" above floor with filter fabric material.

2.2 METALS

- A. General: provide metal free from pitting, seam marks, roller marks, stains, discolorations, and other imperfections where exposed to view on finished units.
- B. Aluminum: alloy and temper recommend by aluminum producer and finisher for type of use and finish indicated, with not less than strength and durability properties of alloy and temper designed below for each aluminum form required:
- C. Minimum wall thickness shall be a minimum of 0.055" unless otherwise noted in accordance with the minimum requirements of FBC Section 2002.3 and meets or exceed the requirements of FBC 1607.8 Unless otherwise noted or approved materials shall be:
 - 1. Extruded bar and tube: ASTM B 221 (ASTM B 221 M), alloy 6063-T6
 - 2. Extruded structural pipe and tube: ASTM B 429, alloy 6063-T6
 - 3. Drawn seamless tube: ASTM B 210 (ASTM B 210 M), alloy 6063-T6
 - Plate and sheet: ASTM B 209 (ASTM B 209 M), alloy 6061-T6
 - 5. Die and hang forgings: ASTM B 247 (ASTM B 247 M), alloy 6061-T6
 - 6. Castings: ASTM B 26 / B26 M, alloy A 356-T6

2.3 FASTENERS

- A. Fasteners for anchoring enclosures to other construction: select fasteners of type, grade, and class required to produce connections suitable for anchoring handrails and railings to other types of construction indicated and capable of withstanding design loads.
- B. Fasteners for interconnecting components: use fasteners fabricated from the same basic metal; unless otherwise indicated. Do not use metals that are corrosive or incompatible with materials joined.
 - 1. Provide concealed fasteners for interconnecting railings, components, and for attaching them to other work. Unless exposed fasteners are unavoidable, provide standard fastening method for handrail and railings indicated.
 - 2. Exposed fasteners shall be sealed or have sealed washers on the exterior side of the covering to waterproof the fastener penetration.
 - 3. Washers and all other fastening material shall be compatible with the screw head and substrate; gasket portion of fasteners or washers shall be neoprene or other equally durable elastomeric material.

2.4 FABRICATION

- A. Assemble enclosures and railings in shop to greatest extent possible to minimize field placing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for reassembly and coordinated installation. Use connections that maintain structural value of joined pieces.
- B. Mechanical connections: fabricate enclosures and railings by connecting members with railing manufacturer's standard concealed mechanical fasteners and fittings, unless otherwise indicated. Fabricate members and fittings to produce flush, smooth, rigid, hairline joints.

- C. Brackets, flanges, fittings, and anchors: provide manufacturer's standard wall brackets, flanges, miscellaneous fittings, and anchors to connect handrail and railing members to other construction.
- D. Shear and punch metals cleanly and accurately. Remove burrs from exposed cut edges.
- E. Cut reinforced drill components as indicated to remove finish hardware, screws, and similar items.
- F. Close exposed ends of railing members with prefabricated end fittings.
- G. All internal structural strengthening shall be of similar materials. Do not use metals that are corrosive or incompatible with materials joined. If engineer approved, non-similar must be provided with isolation and appropriate corrosion protection.

2.6 ALUMINUM FINISHES

- A. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with manufacturer's written instructions and meeting minimum AAMA standard specified.
 - 1. Kynar 500 or Hylar 5000 70% Trinar (2 coats) or equivalent meeting minimum AAMA-2605 (10 year finish).
 - Color and gloss: as selected by Owner from manufacturer's full range of color and gloss, including custom colors. Selections might include up to four different selections of color.
 - 2. Anodized meeting minimum AAMA 612A. (10 year Finish)
 - a. Color and gloss: as selected by Owner from manufacturer's full range of color and gloss, including custom colors. Selection will be one standardized color.

PART 3 - EXECUTION

3.1 **EXAMINATION**

- A. Examine substrates, where reinforced to receive anchors, to verify that locations of concealed reinforcements have been clearly marked for installer. Locate reinforcements and mark locations, if not already done.
- B. Take field measurements of areas to be screened prior to preparation of shop drawings.
- C. Shop assemble rails in continuous lengths, field cut components to size required. Remove abrasions and touch up edges where finish is abraded or where unfinished aluminum is exposed.
- D. Fit field cut components straight, square, flush with adjoining members and tight to each component to form a hairline joint between components.

3.2 SCREEN WALL REMOVAL PROCEDURE

- A. All existing aluminum will be removed and hauled away by CONTRACTOR, after measuring post locations and noting alignments.
- B. Remove and dispose of all existing assembly including but not limited to all fasteners and embedded anchors in the concrete slab Original fasteners will be pulled from the walls and ceiling only. If the fasteners break off, the remainder will be ground into the masonry one half inch.
- C. Old caulking will be scraped off. Removal of old caulk is not intended to suffice as preparation of surfaces for new paint.
- D. The CONTRACTOR will be responsible for repairing damaged concrete, filling holes or cut marks resulting from the removal of the assemblies.
- E. The work area will be left broom clean.
- F. The CONTRACTOR shall be responsible for the installing safety barriers acceptable to OSHA and the local governing authority once screen enclosures are removed.
- G. In the event that shutters, glass or other fixed objects are located next to or fastened to the screen walls at balcony edge and are not to be removed, the following will be required. Due care will be taken in removing existing screen wall to avoid damage to valences. The screen frame must be taken to the ground, essentially in one piece. The valences are then removed, labeled and stored. New screen walls will have to be test set in the openings, then taken to the ground, pre- screened, and valences attached. The screen wall is installed from the outside. This scope of work, if necessary, will be an additional charge depending on conditions, and shall be determined prior to commencement of work. The CONTRACTOR will be responsible for repairing damaged concrete, filling holes or cut marks resulting from the removal of the assemblies.

3.3 GENERAL INSTALLATION PROCEDURES

- A. Existing balcony area will be measured and enclosure will be built in the shop to minimize field splicing.
- B. Cut floor tile back to install screen enclosure on concrete substrate unless otherwise indicated. Minimum 1-inch distance between tile and edge bottom shall be provided unless otherwise indicated. Area under bottom rail shall and provide drainage.
- Evaluate substrates for distress cracks and spalling. Contact Engineer for repair prior to installation.
- D. If water-proofing membrane is present, install compatible liquid applied water-proofing. Install new liquid applied water-proofing to substrate if indicated on drawings
- E. Fit exposed connections together to form tight, hairline joints.
- F. Cutting, fitting, and placement: perform cutting, drilling, and fitting required for installing handrails and railings.

- G. Set enclosures and railings accurately in location, alignment, and elevation, measured from established lines and levels and free from rack.
- H. Concrete fasteners shall be placed with a minimum distance from the slab edge as indicated on drawings.
- Do not weld, cut, or abrade surfaces of railing components that have been coated or finished after fabrication and that are intended for field connection by mechanical or other means without further cutting or fitting.
- J. One-part urethane sealant will be applied to each fastener before it is installed.
- K. Stainless steel tapcons are used to attach enclosure. Exposed fasteners shall be sealed or have sealed washers on the exterior side of the covering to waterproof the fastener penetration.
- L. Washers and all other fastening material shall be compatible with the screw head and substrate; gasket portion of fasteners or washers shall be neoprene or other equally durable elastomeric material.
- M. Corrosion protection: coat concealed surfaces of aluminum that will be in contact with grout, concrete, masonry, wood, or dissimilar materials, with a heavy coat of bituminous paint.
- N. Adjust railings before anchoring to ensure alignment at abutting joint's space posts "T" interval indicated, but not less than that required by structural loads.
- O. Fasting to in-place construction: use anchorage devices and fasteners where necessary for securing screen enclosure, handrails and railings and for properly transferring load to in-place construction.
- P. Enclosures are wiped down and touched up before screening.
- Q. Enclosures are screened with 18-14 fiberglass screening.
- R. Perimeter is caulked with one-part urethane caulking on the inside and out of walls and ceiling.
- S. Bottom enclosure frame shall be cleaned of debris to ensure drainage.
- T. Installation of a swing door will be required at locations where previous conditions existed.

3.4 CLEANING

- A. Touchup painting: immediately after erection, clean field welds, bolted connections, and abraded areas of shop paint, and appoint exposed areas with same material. All frames shall be cleaned after sealants have been applied and cured.
- B. Marred finishes shall be "touched up" with material furnished by the manufacturer or fabricator. Replace damaged, stained or soiled screening prior to final payment submittal.
- C. Clean existing adjacent surfaces when completed.

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Decks are swept clean. Any damage to deck coating shall be repaired at the Contractor's expense.

3.5 WARRANTIES

- Α. The CONTRACTOR is to supply warranties for all labor, materials and products as per contract.
- Provide warranties as specified; warranties shall not limit length of time for remedy of damages B. the OWNER may have as provided by law. The CONTRACTOR, supplier or installer responsible for performance of said warranty shall sign warranties.

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations and or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

SECTION 071801

WATERPROOF DECK COATING (BALCONIES AND ENTRYWAYS)

PART 1 - GENERAL

1.01 <u>SECTION INCLUDES</u>

- A. Provisions of general, supplementary conditions, and Division 1 apply to all work in this Section.
- B. Furnish all labor, materials, tools and equipment to perform application of liquid, cold-applied, elastomeric protective Waterproof Deck Coating System to the concrete balconies decks and entryways with stairwells with base coat, mid-coat with aggregate to refusal, followed with top coat. The balconies will receive a gemstone finish in accordance with these specifications, details and manufacturer's instructions. The exterior stairwells will have this system as the finished product.
- C. In the event of a conflict between the text in this specification and the approved manufacture's published instructions, the text of the approved manufacturer's published instructions shall govern.

1.02 RELATED SECTIONS

- A. Section 031330 CONCRETE REPAIR
- B. Section 079200 JOINT SEALANTS

1.03 **SUBMITTALS**

- A. Comply with Division I, Section 013300 Submittal Procedures.
- B. Submit intent to warranty document from manufacturer of elastomeric Traffic Deck Coating System with performance guarantee against water penetration for five (5) years, with any necessary replacement material and labor supplied at no cost to Owner.
- C. Submit statement from Manufacturer attesting to applicators pregualified status.
- Submit laboratory tests or data that validate product compliance with performance criteria specified.
- E. Submit a sample of the Approved Manufacturer's minimum five (5) year materials warranty.

1.04 QUALITY ASSURANCE

- A. Manufacturer qualifications: Company regularly engaged in manufacturing and marketing of products specified in this section.
- B. Contractor qualifications: Qualified to perform work specified by reason of experience or training provided by product manufacturer.

- C. Mockup: Provide mockup of at least 100 square feet to include surface profile, sealant joint, cracks, flashing, and juncture details and allow for evaluation of slip resistance of Waterproof Deck Coating System.
 - 1. Install mockup with specified coating types and with other components noted.
 - 2. Locate where directed by the Owner.
 - 3. Mockup may remain as part of Work if acceptable to Owner.
- D. Notify manufacturer's authorized representative at least two weeks before start of work. Schedule minimum of 3 job site inspections by manufacturer's authorized representative, first scheduled before application of product. Application of elastomeric Waterproof Deck Coating System without prior notice will not constitute acceptance by manufacturer of five-year waterproofing inspection and guarantee procedure.

1.05 <u>DELIVERY, STORAGE, AND HANDLING</u>

- A. Deliver products in original factory packaging bearing identification of product, manufacturer, and batch number. Provide Material Safety Data Sheets for each product.
- B. Store product in location protected from freezing, damage, construction activity, precipitation, and direct sunlight, in strict accordance with manufacturer's recommendations.
- C. Condition products to approximately 60 to 70 degrees F for use in accordance with manufacturer's recommendations.
- D. Handle all products with appropriate precautions and care as stated on Material Safety Data Sheet.

1.06 PROJECT CONDITIONS

- A. Do not use products under conditions of precipitation or freezing weather or when such conditions are imminent. Use appropriate measures for protection and supplementary heating to ensure proper drying and curing conditions in accordance with manufacturer's recommendations if application during inclement weather occurs.
- B. Ensure substrate is dry in accordance with manufacturer's instructions.
- C. Protect all adjacent work from contamination due to mixing, handling, and application of preparation and repair products and elastomeric Waterproof Deck Coating System.

PART 2 - PRODUCTS

2.01 <u>APPROVED MANUFACTURERS</u>

A. Master Builders Solutions
 889 Valley Park Drive
 Shakopee, MN 55379 USA
 Customer Service: 800-433-9517
 Technical Service: 800-243-6739

Technical Service: 800-243-6739 Direct Phone: 952-496-6000

Website: www.master-builders-solutions.com/en-us

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B. GemStone Concrete Coating 10640 47th St. N

Clearwater, FL 33762

Customer Service: 727-541-3194 Website: www.gemstoneinc.net

2.02 PERFORMANCE CRITERIA

A. Liquid-applied polyurethane waterproofing coating system See Approved Manufacturer's Data Sheet Compliance: ASTM C957

2.03 MATERIALS: (Systems)

- A. Liquid-applied polyurethane waterproofing coating system
 - MASTER BUILDERS SOLUTIONS: Sonoguard Base Coat (MasterSeal M200) / Sonoguard Top Coat (MasterSeal TC 225) / Sonoguard Top Coat (MasterSeal TC 225)
- B. Gemstone System
 - 1. Gemstone Base Flex: Polymer-modified acrylic-cementitious colored bond coat used to increase bonding adhesion for Gemstone Diamond Deck
 - 2. Gemstone Diamond Deck: Colored-quartz filled cementitious decorative finish system applied over bond coat, Gemstone Base Flex.
 - 3. Joints and cant beads, to be sealed with Sonneborn Ultra Sealant.
 - 4. Provided other materials, not specifically described but required for a complete and proper installation, as selected by the Contractor and approved by the coating system manufacturer as compatible, subject to the approval of the Owner/Engineer.
 - 5. Colors and Patterns: Colors and patterns shall be determined by Owner.
- C. Substrate Priming Materials:
 - 1. Concrete: As required by manufacturer.
 - 2. Metal: As required by manufacturer.
- D. Joint backing:
 - 1. Closed-cell, polyethylene rod as recommended by membrane manufacturer.
- D. Repair and Detailing Materials
 - 1. See Section 079200 Joint Sealants and Section 031330 Concrete Rehabilitation.
- E. Aggregate: silica aggregate approved by manufacturer.
- F. All applications recommended by manufacturer pertaining to this work to provide Owner with single source system and warranty.

PART 3 - EXECUTION

3.01 EXAMINATION

- A. Inspect all areas involved in work to establish extent of work, access, and need for protection of surrounding construction.
- B. Protect all surroundings from Primers, Patching Repair Compounds and Finish products and to include, but not be limited to, windows, roofs, walkways, drives, automobiles, and landscaping.

3.02 SITE VERIFICATIONS OF CONDITIONS

- A. Conduct all preapplication inspections of site verification with authorized Manufacturer's Representative.
- B. Inspect all expansion joints to ensure there is no deteriorated sealant, adhesion loss or non-elastomeric caulks installed in joints. Repair all deficient sealant or caulk with single part polyurethane sealant.
- C. Inspect all through deck penetrations, including electrical, lighting, signage, plumbing, HVAC, fire sprinkler piping for watertight seal. Repair all deficiencies with single part polyurethane sealant.

3.03 SURFACE PREPARATION: CONCRETE

- A. Complete removal and disposal of the existing adhesives and floor finishes located at the balconies and stairwells chipping hammers, scarifying, pressure washing, water blasting, shop blasting, grinding or combinations thereof. Any defects in the surfaces caused by surface preparation shall be repaired at no additional expense to the OWNER. The CONTRACTOR shall provide the proper preparation of the walkway surface to achieve a Concrete Surface Profile of CSP 3 to a maximum of CSP 4.
- B. Remove all dust, dirt, and contaminants from surfaces that require detail work by vacuuming. Prime 3 inches beyond crack and joint details using short-nap roller with Manufacturer-Approved Primer.
- C. All surface spalls and imperfections greater than ¼ inch in depth are to be repaired with the appropriate repair mortar in accordance with these specifications, details, and manufacturer's instructions.
- D. Apply wet mil prestripe of base coat for nonmoving joints and cracks less than 1/16 inch wide as specified by the manufacturer. Fill and overlap joint or crack 3 inches on each side. Feather edges.
- E. Rout cracks and joints over 1/16 inch wide to minimum of 1/4 inch by 1/4 inch and clean. Install bond breaker tape to prevent adhesion to bottom of joint. Prime joint faces only with Manufacturer-Approved Primer. Seal with two-part Manufacturer approved sealant. Allow sealant to cure.
- F. Prime deck 3 inches on either side of sealant with Manufacturer Approved Primer. Do not apply primer to sealant bead itself. Allow primer to dry. Apply 25 wet mil prestriping of base coat over joint and adjacent 3 inches of pre-primed deck on either side. Feather edges.

- G. Seal expansion joints exceeding 1 inch wide by priming with Manufacturer-Approved Primer. Two part sealant. Do not coat such joints, including primary wide expansion-joint system, with topcoat so they can perform independently of deck coating system.
- H. Cut 1/4 inch by 1/4-inch keyway into concrete deck where coating system will be terminated and no wall, joint, or other appropriate break exists. Fill and coat keyway as application progresses.
- I. Prime voids exceeding 1/16 inch and reglets with Manufacturer Approved Primer. Seal with two part sealant and pre-stripe with 25 wet mils of base coating to minimum width of 4 inches after first priming same 4 inches with Manufacturer-Approved Primer. Do not apply Primer over sealant.
- J. Provide sealant cants at rigidly connected wall and slab intersections. Form sealant cant into corner at junction of all horizontal and vertical surfaces (wall sections, curbs, columns) by priming with Manufacturer-Approved Primer. Lay 1/4 inch Closed Cell Backer-Rod in corner and apply 1-inch diameter bead of two-part slope grade sealant. Tool to form 45-degree cant. Allow sealant to cure.
- K. Apply masking tape to vertical sections at appropriate height above sealant cant to provide clean termination of vertical detail coat. Prime with Manufacturer-Approved Primer and apply 25 wet mils of base coat over treated cant up to masking tape and 4 inches onto deck surface. Feather onto deck surface.

3.04 PROCTECTION OF SURROUNDING WORK AREA:

General: Areas around installation sire (wall, doors, railing, etc.) must be protected from overspray of the waterproofing system.

3.05 APPLICATION:

- A. Complete all preparatory work before application begins. Apply base coat and topcoat with properly sized squeegee to arrive at required mil thickness. Optionally, apply topcoat with 1/2 inch nap roller. Verify mil thickness of all coats by use of wet-mil thickness gauge.
- B. Vacuum thoroughly all surfaces to be coated.
- C. Apply Manufacturer-Approved Primer to all deck surfaces at 200 to 250 square feet per gallon using medium-nap roller. Force primer into pores and voids to eliminate pinholes. Do not apply Primer over pre-striping. Allow primer to dry tack free. Apply base coat same working day.
- D. Base Coat: Apply coating thickness according to manufacturer's warranty requirements to entire deck surface, overcoating properly prepared cracks, joints, and integral flashings. Use flashing/slope grade base coat for sloped areas. Do not coat expansion joints over 1 inch wide. Allow overnight cure (16 hour minimum) at 75 degrees F and 50 percent relative humidity. Extend curing time at temperatures less than 75 degrees F and relative humidity less than 50 percent. Do not coat expansion joints over 1" wide.
- E. Mid Coat: Apply coating thickness according to manufacturer's warranty requirements to entire area of work. Broadcast ENGINEER-Approved aggregate while mid-coat is still wet. Broadcast aggregate to refusal method at a rate of 50-60 lbs per 100 sq ft, allow to cure, then vacuum or broom clean all loose/excess aggregate.

NOTE: Work small sections on large areas to ensure aggregate is applied before membrane begins to skin over.

F. Top – Coat: Apply coating thickness according to manufacturer's warranty requirements to entire area of mid-coat with sand aggregate finish. Allow to cure according to manufacturer's requirements for the local temperature and relative humidity.

NOTE: Plan topcoat application to avoid unnecessary walking in freshly applied material.

G. Alternate: Apply Gemstone System:

Apply coating thickness according to manufacturer's warranty requirements to entire area of work.

NOTE:

MasterSeal CR 195 (Sonolastic Ultra) sealant is required to be used in conjunction with a decorative cementitious system for all sealant applications.

3.06 FIELD QUALITY CONTROL

A. Manufacturer's Field Service. Final inspection: Warranty request. Manufacturer's representative will inspect finished surface preparation, application, and finished coating and may require further preparation or application to achieve appropriate result. In no case will manufacturer's representative approve surface or finish if following conditions are found: pinholes, insufficient coating thickness, or any other conditions, that, in manufacturer's representative's opinion, may cause failure of installation.

3.07 CLEANING

- A. Clean products from tools and equipment per manufacturer's instructions.
- B. Clean up and properly dispose of all debris remaining on job site related to application.

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations and or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

CONFORMANCE SUBMITTAL Section 07180 - Waterproof Deck Coating

		of
(City, State General Contractor	r·	
	(Company Name)	
Sub-Contractor:	(Address, Phone Number)	
Sub-Contractor	(Company Name)	
_	(Address, Phone Number)	
The following products specified:	uct has been selected (check one box) for use in this project from the list of accepta	able
Waterproof Deck C	Coating (Balconies and Exterior Stairs):	
	e Coat (MasterSeal M200) Coat (MasterSeal TC 225)	
☐ GemStone Con Gemstone Base Gemstone Dian	e Flex	
installed in complia with the project spe to be made all nec directed by Beaco	acon on Third Street Condominium Association, Inc. that the product selected wance with the applicable codes for the authorities having jurisdiction and in accord ecification. If noncompliance is discovered the General Contractor shall make or consessary corrections to meet the applicable codes and specifications. Immediately on on Third Street Condominium Association, Inc. the work shall be completed with Beacon on Third Street Condominium Association, Inc. and/or the contract.	ance ause or as
General Contracto	r:	
	(Signature of the Authorized Agent of the General Contractor)	
	(Print Name of the Authorized Agent of the General Contractor)	

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I represent to Beacon on Third Street Condominium Association, Inc. that the product selected will be installed in compliance with the applicable codes for the authorities having jurisdiction and in accordance with the project specification. If noncompliance is discovered the General Contractor shall make or cause to be made all necessary corrections to meet the applicable codes and specifications. Immediately or as directed by Beacon on Third Street Condominium Association, Inc. the work shall be completed without additional cost to Beacon on Third Street Condominium Association, Inc. and/or the contract.

Sub-Contractor:			
	(Signature of the Authorized Agent of the Sub-Contractor)		
	(Print Name of the Authorized Agent of the General Contractor)		

SECTION 072613

WEATHER BARRIER

DuPont [™] Tyvek[®] HomeWrap

PART 1 - GENERAL

1.1 <u>SECTION INCLUDES</u>

- A. Weather barrier membrane (DuPont™ Tyvek® HomeWrap®)
- B. Seam Tape (DuPont™ Tyvek® Tape)
- C. Flashing (DuPont™ FlexWrap™, DuPont™ StraightFlash™, DuPont™ StraightFlash™ VF, and DuPont™ Thru-Wall Flashing)
- D. Fasteners

1.2 <u>REFERENCES</u>

- A. ASTM International
 - ASTM C 920; Standard Specification for Elastomeric Joint Sealants
 - 2. ASTM C 1193; Standard Guide for Use of Joint Sealants
 - 3. ASTM D 882; Test Method for Tensile Properties of Thin Plastic Sheeting
 - 4. ASTM D 1117; Standard Guide for Evaluating Non-woven Fabrics
 - 5. ASTM E 84; Test Method for Surface Burning Characteristics of Building Materials
 - 6. ASTM E 96; Test Method for Water Vapor Transmission of Materials
 - 7. ASTM E 1677; Specification for Air Retarder Material or System for Framed Building Walls
- B. AATCC American Association of Textile Chemists & Colorists
 - 1. Test Method 127 Water Resistance: Hydrostatic Pressure Test
- C. TAPPI
 - 1. Test Method T-410; Grams of Paper and Paperboard (Weight per Unit Area)
 - 2. Test Method T-460; Air Resistance of Paper (Gurley Hill Method)

1.3 **SUBMITTALS**

- A. Refer to Section 013300 Submittal Procedures.
- B. Product Data: Submit manufacturer current technical literature for each component.
- C. Samples: Weather Barrier Membrane, minimum 8-1/2 inches by 11 inch.

D. Quality Assurance Submittals

- 1. Design Data, Test Reports: Provide manufacturer test reports indicating product compliance with indicated requirements.
- 2. Manufacturer Instructions: Provide manufacturer's written installation instructions.
- 3. Manufacturer's Field Service Reports: Provide site reports from authorized field service representative, indicating observation of weather barrier assembly installation.

E. Closeout Submittals

- 1. Refer to Section 017700 Closeout Procedures.
- 2. Weather Barrier Warranty: Manufacturer's executed warranty form with authorized signatures and endorsements indicating date of Substantial Completion.

1.4 QUALITY ASSURANCE

A. Qualifications

- 1. Installer shall have experience with installation of DuPont TM Tyvek[®] weather barrier assemblies under similar conditions.
- 2. Installation shall be in accordance with weather barrier manufacturer's installation guidelines and recommendations.
- 3. Source Limitations: Provide weather barrier and accessory materials produced by single manufacturer.

B. Mock-up

- 1. Install mock-up using approved weather barrier assembly including fasteners, flashing, tape and related accessories per manufacturer's current printed instructions and recommendations.
 - a. Mock-up size: 10 feet by 10 feet.
 - b. Mock-up Substrate: Match wall assembly construction, including window opening.
 - c. Mock-up may remain as part of the work.
- 2. Contact manufacturer's designated representative prior to weather barrier assembly installation, to perform required mock-up visual inspection and analysis as required for warranty.

C. Pre-installation Meeting

- 1. Hold a pre-installation conference, two prior to start of weather barrier installation. Attendees shall include Contractor, Architect, installer, Owner's Representative, and weather barrier manufacturer's designated representative.
- 2. Review all related project requirements and submittals, status of substrate work and preparation, areas of potential conflict and interface, availability of weather barrier assembly materials and components, installer's training requirements, equipment, facilities and scaffolding, and coordinate methods, procedures and

sequencing requirements for full and proper installation, integration and protection.

1.5 <u>DELIVERY, STORAGE</u> AND HANDLING

- A. Deliver weather barrier materials and components in manufacturer's original, unopened, undamaged containers with identification labels intact.
- B. Store weather barrier materials as recommended by weather barrier manufacturer.

1.6 <u>SCHEDULING</u>

- A. Review requirements for sequencing of installation of weather barrier assembly with installation of windows, doors, louvers and flashings to provide a weather-tight barrier assembly.
- B. Schedule installation of weather barrier materials and exterior cladding within nine months of weather barrier assembly installation.

1.7 WARRANTY

A. Refer to Section 011100 for Warranties

(**Note:** Special manufacturer Warranty Program – Manufacturer's Warranty is project specific and requires approval by the manufacturer. Include warranty only when manufacturer's limited warranty program is to be utilized. Manufacturer's Warranty is subject to use of manufacturer's recommended installation methods, required actions and submittals.

When the Manufacturer's Warranty is specified, Contractor is required to submit to weather barrier manufacturer the "Project Evaluation Request Form" and supporting documentation prior to assembly installation to obtain the required "Intent to Warranty" documentation. After completion of installation, to obtain warranty, Contractor must submit to weather barrier manufacturer site visit reports and supporting documentation from the manufacturer's designated representative.)

B. Special Warranty

- 1. Weather barrier manufacturer's warranty for weather barrier for a period of five years from date of Substantial Completion.
- 2. Approval by weather barrier manufacturer for warranty is required prior to assembly installation.

PART 2 - PRODUCTS

2.1 MANUFACTURER

A. E.I. du Pont de Nemours and Company ; 4417 Lancaster Pike, Chestnut Run Plaza 721, Wilmington, DE 19805; 1.800.44TYVEK (8-9835); http://construction.tyvek.com

2.2 MATERIALS

A. Basis of Design: High-performance, flash spun-bonded olefin, non-woven, non-perforated, secondary weather barrier is based upon DuPont™ Tyvek® HomeWrap® and related assembly components.

B. Performance Characteristics:

- 1. Air Penetration: Type 1 when tested in accordance with ASTM E 1677.
- 2. Water Vapor Transmission: 30 perms, when tested in accordance with ASTM E 96. Method B.
- Water Penetration Resistance: 235 cm when tested in accordance with AATCC Test Method 127.
- Basis Weight: 2.4 oz/yd², when tested in accordance with TAPPI Test Method T-410.
- 5. Air Infiltration Resistance: Air infiltration at >750 seconds, when tested in accordance with TAPPI Test Method T-460.
- 6. Tensile Strength: 33/41 lbs/in., when tested in accordance with ASTM D 822, Method A.
- 7. Surface Burning Characteristics: Class A, when tested in accordance with ASTM E 84. Flame Spread: 15, Smoke Developed: 25.

2.3 ACCESSORIES

A. Seam Tape: 3" DuPont™ Tyvek® Tape as manufactured by DuPont.

B. Fasteners:

Wood Frame Construction

DuPont[™] Tyvek® Wrap Caps: #4 nails with large 1-inch plastic cap fasteners or 1-inch minimum plastic cap staple with a 7/8" minimum staple length.

2. Masonry Construction

Masonry tap-con fasteners with DuPont™ Tyvek® Wrap Caps: 2-inch diameter plastic cap fasteners.

C. Sealants

- 1. Provide sealants that comply with ASTM C 920, elastomeric polymer sealant to maintain watertight conditions.
- 2. Products: Tremco 830
 - a. Tremco Butyl
 - b. Sealants recommended by the weather barrier manufacturer.

D. Adhesives:

- 1. Provide adhesive recommended by weather barrier manufacturer.
- 2. Products:
 - a. Liquid Nails® LN-109
 - b. Polyglaze® SM 5700
 - c. Denso Butyl Liquid
 - d. 3M High Strength 90
 - e. Adhesives recommend by the weather barrier manufacturer.

E. Primers:

- 1. Provide flashing manufacturer recommended primer to assist in adhesion between substrate and flashing.
- 2. Products:
 - a. 3M High Strength 90
 - b. Denso Butyl Spray
 - c. Permagrip 105
 - d. Primers recommended by the flashing manufacturer

F. Flashing

 DuPont™ FlexWrap™: Flexible membrane flashing materials for window openings and penetrations.

AND/OR

2. DuPont™ StraightFlash™: Straight flashing membrane materials for flashing windows and doors and sealing penetrations such as masonry ties, etc.

AND/OR

3. DuPont™ StraightFlash™ VF: Dual-sided flashing membrane materials for brick mold and non-flanged windows and doors.

AND/OR

4. DuPont™ Thru-Wall Surface Adhered Membrane with Integrated Drip Edge: Thru-Wall flashing membrane materials for flashing at changes in direction or elevation (shelf angles, foundations, etc.) and at transitions between different assembly materials.

AND/OR

5. Preformed Inside and Outside Corners and End Dams as manufactured by DuPont: Preformed three-dimensional shapes to complete the flashing system used in conjunction with DuPont™ Thru-Wall Flashing.

PART 3 - EXECUTION

3.1 **EXAMINATION**

A. Verify substrate and surface conditions are in accordance with weather barrier manufacturer recommended tolerances prior to installation of weather barrier and accessories.

3.2 INSTALLATION - WEATHER BARRIER

- A. Install weather barrier over exterior face of exterior wall substrate in accordance with manufacturer recommendations.
- B. Install weather barrier prior to installation of windows and doors.
- C. Start weather barrier installation at a building corner, leaving 6-12 inches of weather barrier extended beyond corner to overlap.
- D. Install weather barrier in a horizontal manner starting at the lower portion of the wall surface with subsequent layers installed in a shingling manner to overlap lower layers. Maintain weather barrier plumb and level
- E. Sill Plate Interface: Extend lower edge of weather barrier over sill plate interface 3-6 inches. Secure to foundation with elastomeric sealant as recommended by weather barrier manufacturer.
- F. Window and Door Openings: Extend weather barrier completely over openings.
- G. Overlap weather barrier
 - 1. Exterior corners: minimum 12 inches.
 - 2. Seams: minimum 6 inches.
- H. Weather Barrier Attachment:
 - 1. Steel or Wood Frame Construction: Attach weather barrier to studs through exterior sheathing. Secure using weather barrier manufacturer recommend fasteners, space 6 -18 inches vertically on center along stud line, and 24 inch on center, maximum horizontally.
 - 2. Masonry Construction: Attach weather barrier to masonry. Secure using weather barrier manufacturer recommend fasteners, space 6-18 inches vertically on center and 24 inches maximum horizontally. Weather barrier may be temporarily attached to masonry using recommended adhesive, placed in vertical strips spaced 24 inches on center, when coordinated on the project site.
- I. Apply 4 inch by 7-inch piece of DuPont [™] StraightFlash[™] to weather barrier membrane prior to the installation cladding anchors.

3.3 SEAMING

- A. Seal seams of weather barrier with seam tape at all vertical and horizontal overlapping seams.
- B. Seal any tears or cuts as recommended by weather barrier manufacturer.
- 3.4 OPENING PREPARATION (for use with flanged windows)
 - A. Cut weather barrier in a modified "I-cut" pattern.

- 1. Cut weather barrier horizontally along the bottom of the header.
- Cut weather barrier vertically 2/3 of the way down from top center of window opening.
- 3. Cut weather barrier diagonally from bottom of center vertical cut to the left and right corners of the opening.
- 4. Fold side and bottom weather barrier flaps into window opening and fasten.
- B. Cut a head flap at 45-degree angle in the weather barrier at window head to expose 8 inches of sheathing. Temporarily secure weather barrier flap away from sheathing with tape.

3.5 FLASHING (for use with flanged windows)

- A. Cut 9-inch wide DuPont™ FlexWrap™ a minimum of 12 inches longer than width of sill rough opening.
- B. Cover horizontal sill by aligning DuPont™ FlexWrap™ edge with inside edge of sill. Adhere to rough opening across sill and up jambs a minimum of 6 inches. Secure flashing tightly into corners by working in along the sill before adhering up the jambs.
- C. Fan DuPont™ FlexWrap™ at bottom corners onto face of wall. Firmly press in place. Mechanically fasten fanned edges.
- D. On exterior, apply continuous bead of sealant to wall or backside of window mounting flange across jambs and head. Do not apply sealant across sill.
- E. Install window according to manufacturer's instructions.
- F. Apply 4-inch wide strips of DuPont™ StraightFlash™ at jambs overlapping entire mounting flange. Extend jamb flashing 1-inch above top of rough opening and below bottom edge of sill flashing.
- G. Apply 4-inch wide strip of DuPont™ StraightFlash™ as head flashing overlapping the mounting flange. Head flashing should extend beyond outside edges of both jamb flashings.
- H. Position weather barrier head flap across head flashing. Adhere using 4-inch wide DuPont™ StraightFlash™ over the 45-degree seams.
- I. Tape head flap in accordance with manufacturer recommendations
- J. On interior, install backer rod in joint between frame of window and flashed rough framing. Apply sealant around entire window to create air seal. Apply sealant in accordance with sealant manufacturer's instructions and ASTM C 1193.

3.6 THRU-WALL FLASHING INSTALLATION

- A. Apply primer per manufacturer's written instructions.
- B. Install preformed corners and end dams bedded in sealant in appropriate locations along wall.

- C. Starting at a corner, remove release sheet and apply membrane to primed surfaces in lengths of 8 to 10 feet.
- D. Extend membrane through wall and leave ¼ inch minimum exposed to form drip edge.
- E. Roll flashing into place. Ensure continuous and direct contact with substrate.
- F. Lap ends and overlap preformed corners 4 inches minimum. Seal all laps with sealant.
- G. Prime exterior edge of membrane 1-inch and secure metal drip edge per manufacturer's written instructions.
- H. Terminate membrane on vertical wall.
- I. Apply sealant bead at each termination.

3.7 THRU-WALL FLASHING / WEATHER BARRIER INTERFACE AT BASE OF WALL

- A. Overlap thru-wall flashing with weather barrier by 6-inches.
- Mechanically fasten bottom of weather barrier through top of thru-wall flashing.
- C. Seal vertical and horizontal seams with tape or sealing membrane.

3.8 THRU-WALL FLASHING / WEATHER BARRIER INTERFACE AT WINDOW HEAD

- A. Cut flap in weather barrier at window head.
- B. Prime exposed sheathing.
- C. Install lintel as required. Verify end dams extend 4 inches minimum beyond opening.
- Install end dams bedded in sealant.
- E. Adhere 2 inches minimum thru-wall flashing to wall sheathing. Overlap lintel with thru-wall flashing and extend ¼ inch minimum beyond outside edge of lintel to form drip edge.
- F. Apply sealant along thru-wall flashing edges.
- G. Fold weather barrier flap back into place and tape bottom edge to thru-wall flashing.
- H. Tape diagonal cuts of weather barrier.
- I. Secure weather barrier flap with fasteners.

3.9 FIELD QUALITY CONTROL

Note: Field observation by a manufacturer designated representative is mandatory fory e Manufacturer's Warranty.

RIMKUS CONSULTING GROUP, INC. dba Delta Engineering & Inspection

Vintage Grand Condominium Association, Inc. Project Manual No. UR1503-302K

Notify manufacturer's designated representative to obtain <u>required</u> periodic observations of weather barrier assembly installation.

3.10 PROTECTION

A. Protect installed weather barrier from damage.

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations and or warranty, the text of the manufacture shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

CONFORMANCE SUBMITTAL SECTION 072613 – WEATHER BARRIER

The following product has been selected (check one box) for use in this project from the list of acceptable products specified: ☐ DuPont Tyvek HomeWrap and related assembly components I represent to the Owner that the product selected will be installed in compliance with the applicable codes for the authorities having jurisdiction and in accordance with the project specification. If noncompliance is discovered the General Contractor shall make or cause to be made all necessary corrections to meet the applicable codes and specifications. Immediately or as directed by the Owner the work shall be completed without additional cost to the Owner and/or the contract. General Contractor: _____ (Company Name of the General Contractor) (Signature of the Authorized Agent of the General Contractor) (Print Name of the Authorized Agent of the General Contractor) I represent to the Owner that the product selected will be installed in compliance with the applicable codes for the authorities having jurisdiction and in accordance with the project specification. If noncompliance is discovered the General Contractor shall make or cause to be made all necessary corrections to meet the applicable codes and specifications. Immediately or as directed by the Owner the work shall be completed without additional cost to the Owner and/or the contract. Sub-Contractor: (Company Name of the Sub-Contractor) (Signature of the Authorized Agent of the Sub-Contractor) (Print Name of the Authorized Agent of the Sub-Contractor)

SECTION 079200

JOINT SEALANTS

PART 1 - GENERAL

1.1 <u>RELATED REQUIREMENTS</u>

- A. Drawings and general provisions of the Contract, Construction Documents, including General Conditions, Summary, and modifications by Addenda or Change Order apply to Work under this Section.
- B. Sealants shall be installed in compliance with:

Sealants, Water-proofing & Restoration Institute (SWRI) guidelines

ASTM C1193 "Standard Guide for Use of Joint Sealants

ASTM 794 Test Method for Adhesion in Peel of Elastomeric Joint Sealant

ASTM C920 Specification for Elastomeric Joint Sealants

ASTM C1299 Guide for Use in Selection of Liquid Applied Sealants

ASTM C1375 Guide for Substrates Used in Testing Building Seals and Sealants

1.2 SUMMARY

- A. Install exterior joint sealants in the areas of work in accordance with Section 004100 Bid Form and Section 011100 Summary.
- B. Remove and replace all joint sealants at locations/junctures and where previously omitted within the areas of work unless otherwise noted on plans
 - 1. Stucco-to-stucco joints
 - 2. Metal-to-stucco joints
 - 3. Stucco reveal accessory corners and butt joints
 - 4. Control joints
 - 5. Intersection of dissimilar materials, joints, transitions, and junctures
 - 6. Building Penetrations
 - 7. Trim Bands
 - 8. Deck/floor to building junctures
 - 9. Railing Post Penetrations
 - 10. Railing attachment at wall

1.3 QUALITY ASSURANCE

- A. Manufacturing qualifications: The manufacturer of the specified product shall be ISO 9001 certified and have in existence a recognized ongoing quality assurance program independently audited on a regular basis.
- B. The contractor's field installers shall be trained by the manufacturer's representative on site prior to construction.
- C. Contractor qualifications: Contractor shall be qualified in the field of waterproofing with a successful track record of 5 years or more. Contractor shall maintain qualified personnel who have received product training by a manufacturer's representative.
- D. Install materials in accordance with all safety and weather conditions required by manufacturer or as modified by applicable rules and regulations of local, state, and federal authorities having jurisdiction. Consult Material Safety Data Sheets for complete handling recommendations.

Manufacturer must be capable of testing on-site for adhesions and compatibility.

1.4 PROJECT CONDITIONS

- A. Do not install solvent-curing sealants in enclosed building spaces.
- B. Maintain temperature and humidity recommended by the sealant manufacturer during and following installation.
- C. Do not apply sealants if it is raining or if it appears to be imminent.

1.5 SYSTEM PERFORMANCES

- A. Provide joint sealers that have been produced and installed to establish and maintain watertight continuous seals.
- B. It is the intent of this specification to provide new sealant joints as noted, detailed, and required.
- C. Joint preparation to receive sealant shall comply with these specifications, unless manufacturer's requirements exceed these specifications. Procedures which differ from these specifications shall be submitted in writing and be approved by Engineer in writing.

1.6 QUALITY ASSURANCE

- A. Installation Qualifications: Work shall be performed by a firm having not less than 5 years successful experience in comparable waterproofing projects and employing personnel skilled in the operations indicated. Bidders are required to be pre-qualified by the coating manufacturer for the level of warranty required prior to the submittal of bids.
- B. Contractor shall assign a full-time site foreman to the project whose qualifications shall have a minimum of five-year's experience in similar work.
- C. The Contractor shall be pre-qualified by the sealant manufacturer to install the Work and qualify for the specified warranties.
- D. Single Source Responsibility for Joint Sealer Materials: Obtain joint sealer materials from a single manufacturer for each different product required unless otherwise approved by the Engineer.
- E. Materials and workmanship shall be subject to observation by the Engineer and sealant manufacturer at all times. Such observations shall not relieve Contractor from obligation to provide materials and workmanship conforming to requirements of the Contract Documents.
- F. Contractor shall provide swing stage operators and swing stage access when required to allow the Engineer and sealant manufacturer to make timely observations of the Contractor's work.
- G. Pre-construction Field Testing of Sealant: Prior to installation of joint sealant, Contractor and Manufacturer shall perform testing on actual substrates to determine the proper field preparation required to obtain optimum adhesion and compatibility on each different substrate condition. Manufacturer shall approve installation conditions and procedures in writing to Engineer.
- H. Manufacturer's technical representative shall make an inspection of the Contractor's work

at intervals required by the manufacturer to assure issuance of the manufacturer's warranty at project completion.

1.7 **SUBMITTALS**

- A. Submit letter from sealant manufacturer stating that the Contractor is pre-approved by the manufacturer for application of products for this specific project with anticipation of issuing the specified warranty at the completion of the project.
- B. Product Data: Submit manufacturer's technical data for each joint sealer product required, including instructions for joint preparation, joint sealer application, and storage. Submit data on cleaning materials, primers, and related products.
- C. Material Safety Data Sheets: Submit MSDS sheets on all products including solvent cleaning products.
- D. Samples for Initial Selection: Submit manufacturer's standard bead samples consisting of strips of actual products showing full range of colors for each product exposed to view.
- E. Certificates: Submit a letter from manufacturers of joint sealers attesting:
 - 1. That manufacturer has reviewed this project and that their products comply with specification requirements and are suitable for project purposes.
 - 2. That upon review of the project specifications the manufacturer agrees with specified provisions for joint preparation and application.
 - 3. That the manufacturer has visited the job site, has conducted such tests as they deem necessary, and that the usage of their products shall result in the issuance of the specified warranties.
 - 4. Test reports from manufacturer inspections indicating proper substrate preparation for this project resulting from on-site adhesion testing.
 - 5. Designation of manufacturer's representatives for purposes of this project.
- F. Submit sample of sealant manufacturer's warranty to be supplied at completion of project.

1.8 MOCK-UP

- A. At start of project, Contractor shall perform a mock-up of required work at one area of the building. Mock-up area shall be coordinated with Engineer.
- B. Mock-up shall be installed in the presence of the sealant manufacturer's technical representative and Engineer to assure installation procedures adhere to warranty requirements.
- C. After sealant has achieved sufficient cure as coordinated with manufacturer's representative, conduct adhesion pull-test. Adhesion test shall be confirmed as acceptable by Engineer and manufacturer prior to proceeding with work.
- D. Approved mock-up shall remain in place and establish the guidelines for acceptable installation of work and acceptable appearance.

1.9 DELIVERY, STORAGE, AND HANDLING

A. Deliver materials to project site in original unopened containers or bundles with labels informing about manufacturer, product name and designation, color, expiration period for use,

pot life, curing time, and mixing instructions for multi-component materials.

B. Store and handle materials to prevent their deterioration or damage due to moisture, temperature change, contaminants, or other causes.

1.10 WARRANTY

- A. The Contractor will provide to the Owner written labor and materials warranties as outlined in the Section 004100 Bid Form of the Project Manual.
- B. Manufacturer shall provide Owner a written warranty against leakage and defects in materials for a period of seven (7) years for urethane and ten (10) years for silicone from the date of Substantial Completion. Warranty shall state that manufacturer shall pay for material to replace failed sealant materials.

Failure of materials or workmanship shall include, but not limited to:

- 1. Water penetration into the building
- 2. Adhesive or cohesive failure of sealant
- 3. Premature or abnormal deterioration of sealant material
- C. Provide warranties as specified; warranties shall not limit length of time for remedy of damages the Owner may have as provided by law. The Contractor, supplier, or installer responsible for performance of said warranty shall sign warranties.

PART 2 - PRODUCTS

2.1 ACCEPTABLE MANUFACTURERS

- A. The following manufacturers offer products that may be incorporated into the Work subject to compliance with the requirements. All products shall be installed in strict accordance with the Manufacturer's specifications and recommendations for each specific application. Unless specifically noted on plans.
 - 1. Master Builders, 889 Valley Park Drive, Shakopee, MN 55379
 - Sika Corporation, 201 Polito Ave. Lyndhurst, NJ 07071
 - 3. Pecora Corporation 165 Wambold Road, Harleysville, PA 19438
 - 4. Tremco, 3735 Green Road, Beachwood, OH 44122
 - 5. Dow Corning Corporate Center, PO Box 994, Midland MI 48686-099

2.2 MATERIALS, GENERAL

- A. Compatibility: Provide joint sealants, backings, and other related materials that are compatible with one another and with joint substrates under conditions of service and application, as demonstrated by sealant manufacturer based on testing and field experience.
- B. Colors of exposed joint sealants shall match adjacent finish unless otherwise indicated on drawings.

2.3 MATERIALS

- A. <u>Single Component</u>: For use at stucco-to-stucco, stucco-to-metal, posts, doorsill tracks, thresholds, and embedded anchors and fasteners. Polyurethane sealant not to exceed ½" in depth unless otherwise noted.
 - 1. Master Builders MasterSeal CR 195, MasterSeal NP 1,
 - 2. Sika Sikaflex 15 LM. Sikaflex 1a
 - 3. Tremco Vulkem 116, Dymonic
 - 4. Pecora DynaTrol I-XL

JOINT SEALANTS 079200-4

- Project Manual No. UR2301-313
- B. <u>Single-Component Self-Leveling</u>: For use at railing post, drill and fill applications, and repairing routed cracks and sealing perimeter joint penetrations unless otherwise noted.
 - 1. Master Builders MasterSeal SL 1
 - 2. Sikaflex 1C SL
 - 3. Tremco Vulkem 45 SSL
- C. <u>Two-Component Non-Sag</u>: For use at railing post, repairing routed cracks, and sealing perimeter joint penetrations unless otherwise noted.
 - Master Builders MasterSeal NP 2
 - 2. Sika Sikaflex 2C NS or Sikaflex 2C NS EZ Mix
 - 3. Tremco Dymeric 240, 240FC
 - 4. Pecora DynaTrol II
- D. <u>Two-Component Self-Leveling</u>: For use at railing post, drill and fill applications, and repairing routed cracks and sealing perimeter joint penetrations unless otherwise noted.
 - Master Builders MasterSeal SL 2
 - Sika Sikaflex 2C SL
 - Tremco THC 900 SL
 - 4. Pecora Dynatrol II
- E. <u>Single-Component Silicone</u>: For use at windows glass-to-metal and metal-to-metal joints. Unless otherwise noted. For window and sliding glass doors installations, sealants must be compatible and of same supplier.
 - 1. Stucco-to-Metal
 - a. Dow Corning Silicone 795
 - b. Sika Sikasil WS-295
 - c. Tremco Spectrum 2 Tremsil 600 (embed end dams)
 - d. Pecora -895 NST
 - Glass-to-Metal
 - a. Dow Corning Silicone 995 or 795, unless noted otherwise
 - b. Sika Sikasil WS-295
 - Metal-to-Metal
 - a. Dow Corning Silicone 795
 - b. Sika Sikasil WS-295
 - c. Tremco Spectrum 2 Tremsil 600 (embed end dams)
 - d. Sika Sikasil WS-295, Sikasil-N Plus
 - e. Pecora -895 NST
- F. <u>Hybrid sealant</u>: For use at windows and sliders at metal-to-metal and metal to stucco joints. Unless otherwise noted. For window and sliding glass doors installations, sealants must be compatible and of same supplier.
 - a. Master Builders MasterSeal NP 100
 - b. Sika SikaHyflex 150
 - c. Tremco Dymonic FC
 - d. Dow CPS
- G. <u>Precured Sealant</u>: For use at metal to metal, window mulls.
 - 1. Dow Corning: 123 plus primer
 - 2. Sika Silbridge 300 and Sikasil WS-295
 - 3. Sika: Sikadur Combiflex
- H. <u>Pre-formed joint sealing expansion control system</u> for use at expansion joints 3/4" to 2" (if applicable)
 - 1. The joint seal shall be extruded from a preformed closed-cell polychloroprene (neoprene) expanded rubber with a relatively dense layer of skin at the surface and

JOINT SEALANTS

shall be held in place by a two-component 100% solids epoxy adhesive. The design of the seal shall accommodate movements and variations in joint widths through compression and tension of its shape. Serrated sidewalls shall be extruded to ensure an effective and quality surface for adhesion.

- 2. The adhesive shall be two-component, epoxy-based adhesive with properties based on the manufacturer's specifications.
- 3. Horizontal Expansion Joint:
 - a. Wabo HSeal Pre-Compressed Horizontal Expansion Joint System
- 4. Vertical Expansion Joint:
 - a. Wabo Seismic WeatherSeal Pre-Compressed Vertical Expansion Joint System

2.4 JOINT-SEALANT BOND BREAKER MATERIALS

- A. General: Provide sealant backings of material and type that are non-staining; are compatible with joint substrates, sealants, primers, and other joint fillers; and are approved for applications indicated by sealant manufacturer based on field experience and laboratory testing.
- B. Cylindrical Sealant Backings (Backer Rod): ASTM C 1330, of size and density to control sealant depth and otherwise contribute to producing optimum sealant performance. Selected materials will be non-gassing, compatible with specified sealant as determined by the sealant manufacturer. Contractor will supply different size rods to properly fill sealant joint to ensure two-sided adhesion of the sealant to the bonding surfaces.
 - 1. Type: C (closed-cell material with a surface skin).
- C. Bond-Breaker Tape: Polyethylene tape or other plastic tape recommended by sealant manufacturer for preventing sealant from adhering to rigid, inflexible joint-filler materials or joint surfaces at back of joint where such adhesion would result in sealant failure. Contractor will supply different size rods to properly fill sealant joint to ensure two-sided adhesion of the sealant to the bonding surfaces. Provide self-adhesive tape where applicable.

2.5 MISCELLANEOUS MATERIALS

- A. Primer: Material recommended by joint sealant manufacturer where required for adhesion of sealant to joint substrates indicated, as determined from preconstruction joint-sealant-substrate tests and field tests.
- B. Cleaners for Nonporous Surfaces: Chemical cleaners acceptable to manufacturers of sealants and sealant backing materials, free of oily residues or other substances capable of staining or harming joint substrates and adjacent nonporous surfaces in any way, and formulated to promote optimum adhesion of sealants with joint substrates.
- C. Masking Tape: Non-staining, nonabsorbent material compatible with joint sealants and surfaces adjacent to joints.

PART 3 - EXECUTION

3.1 SURFACE PREPARATION

A. The joint and adjacent substrate must be clean, dry, sound, and free of surface contaminants. Remove all traces of the old sealant, dust, laitance, grease, oils, curing compounds, form-release agents, and foreign particles by mechanical means, i.e., sandblasting, etc. Blow joint free of dust using compressed air line equipped with an oil trap.

3.2 INSTALLATION OF JOINT SEALANTS

- A. Contractor performing work must be a Sealant Manufacturer's Approved Applicator.
- B. Surface Cleaning of Joints: Clean out joints immediately before installing joint sealants. Remove foreign material and sealants from existing joint substrates to receive new sealant material. Joint surfaces must be clean dry, dust-free, and frost free.
 - 1. Clean using the Two-Cloth cleaning method:
 - a. Thoroughly clean all surfaces of loose debris.
 - b. Pour or dispense an acceptable cleaning-grade solvent onto the cloth; do not dip cloth into the container as this will contaminate the cleaning agent. A plastic, solvent bottle works best.
 - c. Wipe vigorously to remove contaminants. Check cloth to see if it has picked up contaminates. Rotate the cloth to a clean area, and re-wipe until no additional contaminants are picked up.
 - d. Immediately wipe the area clean with a spare dry clean cloth.
 - 2. Clean porous joint substrate surfaces by brushing, grinding, blast cleaning, mechanical abrading, or a combination of these methods to produce a clean, sound substrate capable of developing optimum bond with joint sealants. Remove loose particles remaining from above cleaning operations by vacuuming or blowing out joints with oil-free compressed air.
 - 3. Remove laitance and form-release agents from concrete.
 - 4. Clean nonporous surfaces with chemical cleaners or other means that do not stain, harm substrates, or leave residues that could interfere with adhesion of joint sealants.
- C. Joint Priming: Prime joint substrates where recommended in writing by joint sealant manufacturer, based on preconstruction joint-sealant-substrate tests, or prior experience. Confine primers to areas of joint sealant bond; do not allow spillage or migration onto adjoining surfaces.
- D. Masking Tape: Use masking tape where required to prevent contact of sealant with adjoining surfaces that otherwise would be permanently stained or damaged by such contact or by cleaning methods required to remove sealant smears. Remove tape immediately after tooling without disturbing joint seal.
- E. Sealant Installation: Comply with ASTM C 1193 and manufacturer's recommendations for use of joint sealants as applicable to materials, applications, and conditions indicated.
- F. Install sealant backings to support sealants during application and at positions required to produce optimum sealant movement capability.
 - 1. Do not leave gaps between ends of sealant backings.
 - 2. Do not stretch, twist, puncture, or tear sealant backings.
 - 3. Remove absorbent sealant backings that have become wet before sealant application and replace them with dry materials.
- G. Install backer rod or bond-breaker tape behind sealants where sealant backings are not used between sealants and back of joints in position to achieve recommended joint configuration. Backer rod size shall be selected to allow for a minimum 30% compression of the backing when inserted into the joint.
- H. Place sealants so they contact directly and fully wet joint substrates.
 - 1. Completely fill recesses provided for each joint configuration.
 - 2. Produce uniform, cross-sectional shapes and depths that allow optimum sealant movement capability.
 - 3. All deep cracks shall be filled to within 1/2 inch of the surface with an appropriate back-up material and caulked with a caulking gun. Caulking beads shall be smooth and straight.

- J. Tooling of Non-sag Sealants: Immediately after sealant application and before skinning or curing begins, tool sealants to form smooth, uniform beads, to eliminate air pockets, and to ensure contact and adhesion of sealant with sides of joint.
 - 1. Remove excess sealants from surfaces adjacent to joint.
 - 2. Use tooling agents that are approved by sealant manufacturer and that do not discolor sealants or adjacent surfaces.
 - 3. Joint Configuration: Concave joint configuration per Figure 5A in ASTM C 1193, unless otherwise indicated.
- K. Adhere to all limitations and cautions for the sealant as stated in the manufacturer's printed literature.
- L. Cracks: See manufacturer's recommendations and instructions and related Sections and Details

3.3 FIELD ADHESION TESTING

- A. Field Adhesion Testing: During the course of sealant work, the contractor shall perform field adhesion tests in accordance with the following:
 - 1. ASTM C 1521 Destructive Procedure Method A
 - 2. ASTM C 962 hand pull method
 - 3. Dow Corning Weatherproofing Sealant Guide hand pull method
- B. Sealant adhesion testing shall be performed for all types of sealant to be used at each substrate configuration. Adhesion testing is to be completed prior to the installation of any permanent exterior sealant weatherseal. Record of adhesion testing shall be forwarded to the Engineer upon request.
- C. The contractor shall confirm successful adhesion tests for each 100 lineal feet for the first 1,000 feet of sealant work installed for each type sealant and for each 1,000 lineal feet thereafter.
- D. Engineer may conduct random sealant adhesion tests during the work. The Engineer shall randomly select the time and location of each test.
- E. In the event of an adhesion test failure, the contractor will be responsible for the cost of replacing all faulty materials and for the cost of re-testing. Failure is defined as adhesive failure of the material during a pull test as specified by the sealant manufacturer.

3.4 CLEANING

- A. The cured sealant can be cleaned with a manufacturer-approved solvent which does not harm the adjacent substrates.
- B. Leave finished Work and Work area in a neat, clean condition without evidence of spillovers onto adjacent areas.

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations, and/or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

JOINT SEALANTS 079200-8

CONFORMANCE SUBMITTAL Section 079200 - Joint Sealants

	of
(City, State)	
General Contractor:	
(Company Name)	
(Address, Phone Number)	
Sub-Contractor:	
(Company Name)	
(Address, Phone Number)	
The following product has been selected (check one box) for specified:	or use in this project from the list of acceptable products
Single-Component: Master Builders, MasterSeal CR 195 Master Builders, MasterSeal NP 1 Sika, Sikaflex 15 LM Sika, Sikaflex 1a	Single-Component Self-Leveling: Master Builders, MasterSeal SL 1 Sika, Sikaflex 1C SL Tremco, Vulkem 45 SSL
□ Tremco, Vulkem 116□ Tremco, Dymonic□ Pecora DynaTrol I-XL	
I represent to the Owner that the product selected will be in authorities having jurisdiction and in accordance with the p General Contractor shall make or cause to be made all ne specifications. Immediately or as directed by the Owner the Owner and/or the contract.	roject specification. If noncompliance is discovered the ecessary corrections to meet the applicable codes and
General Contractor:(Signature of the Authorized Agent	of the General Contractor)
(Print Name of the Authorized Age	nt of the General Contractor)
I represent to the Owner that the product selected will be in authorities having jurisdiction and in accordance with the p General Contractor shall make or cause to be made all ne specifications. Immediately or as directed by the Owner the Owner and/or the contract.	roject specification. If noncompliance is discovered the ecessary corrections to meet the applicable codes and
Sub-Contractor:(Signature of the Authorized Agent of the S	Sub-Contractor)
(Print Name of the Authorized Agent of the	Sub-Contractor)

JOINT SEALANTS 079200-9

CONFORMANCE SUBMITTAL

Section 079200 - Joint Sealants

		of
(City, State)		·
General Contractor	:(Company Name)	
	(Company Name)	
	(Address, Phone Number)	
Sub-Contractor:	(Company Name)	
	(Address, Phone Number)	
The following produspecified:	ıct has been selected (check one b	ox) for use in this project from the list of acceptable products
Two-Component No	on-Sag:	Two-Component Self-Leveling:
authorities having jurisdiction and in accordance with the		☐ Master Builders, MasterSeal SL 2 ☐ Sika, Sika 2C SL ☐ Tremco, THC 900 SL ☐ Pecora, Dynatrol II be installed in compliance with the applicable codes for the the project specification. If noncompliance is discovered the
	ediately or as directed by the Own	all necessary corrections to meet the applicable codes and er the work shall be completed without additional cost to the
General Contractor	:(Signature of the Authorized A	Agent of the General Contractor)
	(Print Name of the Authorized	Agent of the General Contractor)
authorities having jo General Contractor	urisdiction and in accordance with shall make or cause to be made nediately or as directed by the Own	be installed in compliance with the applicable codes for the the project specification. If noncompliance is discovered the all necessary corrections to meet the applicable codes and er the work shall be completed without additional cost to the
Sub-Contractor:	(0)	
	(Signature of the Authorized A	gent of the Sub-Contractor)
	(Print Name of the Authorized	Agent of the General Contractor)

CONFORMANCE SUBMITTAL Section 079200 - Joint Sealants

	of
(City, State)	
General Contractor:(Company Name)	
(Address, Phone Number)	
Sub-Contractor:	
(Company Name)	
(Address, Phone Number)	
Single-Component Silicone:	Hybrid Sealants
 □ Dow Corning - Silicone 795, 995 □ Tremco - Spectrum 2, Tremsil 600 (embed end dams) □ Pecora - 890 FTS □ BASF - MasterSeal NP 150 □ Sika, Sikasil WS-295, Sikasil-N Plus 	 □ BASF – MasterSeal NP 100 □ Sika - SikaHyflex 150 □ Tremco – Dymonic FC □ Dow – CPS
I represent to the Owner that the product selected will be in authorities having jurisdiction and in accordance with the product Contractor shall make or cause to be made all ne specifications. Immediately or as directed by the Owner the Owner and/or the contract.	roject specification. If noncompliance is discovered the ecessary corrections to meet the applicable codes and
General Contractor:	
(Signature of the Authorized Agent	of the General Contractor)
(Print Name of the Authorized Agen	nt of the General Contractor)
I represent to the Owner that the product selected will be in authorities having jurisdiction and in accordance with the product Contractor shall make or cause to be made all ne specifications. Immediately or as directed by the Owner the Owner and/or the contract.	roject specification. If noncompliance is discovered the ecessary corrections to meet the applicable codes and
Sub-Contractor:	
(Signature of the Authorized Agent of the St	ub-Contractor)
(Print Name of the Authorized Agent of the	General Contractors)

SECTION 092423

PORTLAND CEMENT PLASTER STUCCO

PART 1 - GENERAL

1.1 SECTION INCLUDES

- A. Exterior Vertical plasterwork (stucco).
- B. Exterior horizontal and nonvertical plasterwork (stucco).

1.2 RELATED REQUIREMENTS

A. Drawings and general provisions of the Contract, including General Conditions and Division I Specification Sections apply to this Section.

1.3 REFERENCES

A. The date of the standards listed in this section is that in effect as of the date of receipt of bids on this project.

1.4 SUBMITTALS

A. Submit in accordance with the Conditions of Contract and Section 013300 Submittal Procedures.

B. Action Submittals

- 1. Submit Technical Data Sheets for the products in this section.
- Submit Shop Drawings showing the locations and installation of control and expansion joints, including plans, elevations, sections, details of components, and attachments to other work.
- 3. Submit Samples for each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.
- 4. Submit Samples for verification, two complete of colored, textured finish coat as approved; 12 by 12 inches and prepared on rigid backing.
- 5. Conformance Submittal
 - a. Submit the conformance submittal at the end of this section.
- 6. Submit the Florida Product Approval for the products in this section, indicating the conditions on the FPA that will be in effect on the project.

C. Informational Submittals

1. Submit the sample warranty.

2. Test and Evaluation Reports

a. Upon request from the Engineer, submit test reports from independent accredited laboratories indicating conformance to regulatory requirements and requirements listed herein.

3. Certificates

- a. Submit an applicator's certificate stating that, the installed product is in full compliance with ASTM C926, Florida Building Code 6th Edition (2017) and project specifications.
- 4. Submit the Manufacturer's Installation Instructions.
- 5. Field Quality Control Submittals
 - a. Submit copies of preconstruction testing reports, and Manufacturer's approval of preconstruction testing.
- 6. Manufacturer Reports
 - a. Submit reports from the manufacturer's technical representative after each field inspection.

D. Closeout Submittals

1. Submit Warranty Documentation upon Substantial Completion.

1.5 QUALITY ASSURANCE

A. Manufacturers:

1. Firm specializing in manufacture of pre-blended stucco materials, with minimum 10 years' experience.

B. Installers/Applicators

1. A Contractor specializing in the application of pre-blended stucco materials, with minimum 10 years' experience.

C. Mockups

- 1. Build mockups for each substrate and finish texture indicated for cement plastering, including accessories.
- Build integrated mockups of exterior wall assembly 150 sq. ft., incorporating backup wall
 construction, weather barrier, stucco, window, door frame and sill, insulation, ties and other
 penetrations, and flashing to demonstrate surface preparation, crack and joint treatment,
 application of weather barriers, and sealing of gaps, terminations, and penetrations of airbarrier assembly.
- 3. If a proprietary stucco product, the manufacturer's designated representative is required to be present for the mockup.

- 4. Coordinate mockup with the mockups of related materials.
- Approval of mockups does not constitute approval of deviations from the Contract Documents contained in mockups unless Engineer specifically approves such deviations in writing.
- 6. Subject to compliance with requirements, approved mockups may become part of the completed Work if undisturbed at time of Substantial Completion. Approved mock-up shall establish the guidelines for acceptable installation of work and acceptable appearance.

1.6 DELIVERY, STORAGE AND HANDLING

A. All materials must be delivered in original, unopened containers with the manufacturer's name, labels, product identification, and batch numbers. Deliver, handle, and store materials in accordance with manufacturer's instructions. Store materials inside under cover and keep them dry and protected against damage from weather, moisture, direct sunlight, surface contamination, corrosion, construction traffic, and other causes. Damaged material must be removed from the site immediately.

1.7 FIELD CONDITIONS

- A. Comply with ASTM C 926 requirements and the governing Florida Building Code 6th Edition (2017) provisions.
- B. Apply and cure plaster to prevent plaster drying out during curing period. Use procedures required by climatic conditions, including moist curing, providing coverings, and providing barriers to deflect sunlight and wind.
- C. Do not apply stucco materials in ambient temperatures below 40°F. Provide supplementary heat during installation and drying period when temperatures less than 40°F prevail. Do not apply stucco materials to frozen surfaces. Maintain ambient temperature at or above 40°F during and at least 48 hours after stucco installation and until dry.
- D. Factory-Prepared Finishes: Comply with manufacturer's written recommendations for environmental conditions for applying finishes.

1.8 WARRANTY

- A. Manufacturer Warranty
 - 1. Provide manufacturer's standard warranty.
- B. Installer Warranty
 - 1. The responsible contractor shall assume full responsibility and warrant the satisfactory performance of the total work.
 - 2. Any deficiencies due to such elements not meeting the specifications shall be corrected by the responsible contractor, at his expense, during the warranty period.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

- A. The following manufacturers offer products that may be incorporated into the Work subject to compliance with requirements.
 - 1. Ready-Mixed Finish-Coat Plaster:
 - a. Florida Stucco Corp.
 - b. Sto Stucco.
 - c. BASF
 - d. Parex
 - e. Cemex
 - f. California Stucco Products Corp.
 - 2. Metal Lath:
 - a. Structa Wire Corp.
 - b. Alabama Metal Industries Corporation (AMICO).
 - c. California Expanded Metal Products Company (CEMCO).
 - d. Marino/Ware; Division of Ware Industries, Inc.
 - e. Phillips Manufacturing Co.
 - f. Clark Dietrich Building Systems, LLC
 - 3. Plastic Accessories: Fabricated from high-impact PVC.
 - a. Alabama Metal Industries Corporation (AMICO).
 - b. Plastic Components, Inc.
 - c. Vinyl Corp.
 - d. Marino/Ware; Division of Ware Industries, Inc.
 - e. Clark Dietrich Building Systems, LLC

2.2 MATERIALS

A. Metal Lath

1. Welded Wire Lath: ASTM C933, Class 1 galvanized coating complying with ASTM A641, for use as an alternative to 3.4 lb/yd² diamond mesh metal lath specified in ASTM C 847.

- a. Structa Mega Lath by Structa Wire Corp.
- 2. Expanded-Metal Lath: ASTM C 847 with ASTM A 653 G60, hot-dip galvanized zinc coating.
 - a. Diamond-Mesh Lath: Self-furring. 3.4 lb/sq.yd.

B. Plastic Lath

1. Ultra Lath Plus ASTM compliant 1/4" Self-furred.

C. Paper Backing

- Super Jumbo Tex Grade D 60 Minute Weather-Resistive Barrier building paper per ASTM C 1063
- 2. Provide paper-backed lath unless otherwise indicated at exterior locations.

D. Building wrap:

1. Tyvek weather resistive barrier, "CommercialWrap D" installed in accordance with manufacturer's requirements unless noted otherwise.

E. Plaster Materials

- 1. Portland Cement: ASTM C 150, Type I.
 - a. Color for Finish Coats: Gray.
- 2. Lime: ASTM C 206, Type S; or ASTM C 207, Type S.
- 3. Sand Aggregate: ASTM C 897.
- 4. Ready-Mixed Finish-Coat Plaster: Mill-mixed portland cement, aggregates, coloring agents, and proprietary ingredients.

2.3 PLASTER MIXES

- A. General: Comply with ASTM C 926 for applications indicated.
 - Fiber Content: Add fiber to base-coat mixes after ingredients have mixed at least two minutes. Comply with fiber manufacturer's written instructions for fiber quantities in mixes, but do not exceed 1 lb of fiber/cu. ft. of cementitious materials. Reduce aggregate quantities accordingly to maintain workability.
- B. Base-Coat Mixes for Use over Metal Lath: Scratch and brown coats for three-coat plasterwork as follows:
 - 1. Portland Cement Mixes:

- a. Scratch Coat: For cementitious material, mix 1 part portland cement and 0 to 3/4 parts lime. Use 2-1/2 to 4 parts aggregate per part of cementitious material (sum of separate volumes of each component material).
- b. Brown Coat: For cementitious material, mix 1 part portland cement and 0 to 3/4 parts lime. Use 3 to 5 parts aggregate per part of cementitious material (sum of separate volumes of each component material).
- C. Base-Coat Mixes for Use over Unit Masonry and Concrete: Single base (scratch) coat for two-coat plasterwork on low-absorption plaster bases as follows:
 - 1. Portland Cement Mix: For cementitious material, mix 1 part portland cement and 0 to 3/4 part lime. Use 2-1/2 to 4 parts aggregate per part of cementitious material.
- D. Base-Coat Mixes for Use over Unit Masonry and Concrete: Single base (scratch) coat for two-coat plasterwork on high-absorption plaster bases as follows:
 - 1. Portland Cement Mix: For cementitious material, mix 1 part portland cement and 3/4 to 1-1/2 parts lime. Use 2-1/2 to 4 parts aggregate per part of cementitious material.
- E. Job-Mixed Finish-Coat Mixes:
 - 1. Portland Cement Mix: For cementitious materials, mix 1 part portland cement and 3/4 to to 2 parts lime. Use 1-1/2 to 3 parts aggregate per part of cementitious material.
- F. Factory-Prepared Finish-Coat Mixes: For ready-mixed finish-coat plasters comply with manufacturer's written instructions.

2.4 ACCESSORIES

A. General

- Comply with ASTM C 1063 and coordinate depth of trim and accessories with thicknesses and number of plaster coats required. Manufactured from PVC or CPVC plastic complying with ASTM C1047.
- B. Corner Beads: with perforated flanges in depth required to suit plaster bases indicated and flange length required to suit applications indicated.
 - 1. Smallnose cornerbead; use unless otherwise indicated.
 - 2. Bullnose cornerbead, radius 3/4 inch minimum; use at locations indicated on Drawings.
- C. Casing Beads: With perforated flanges in depth required to suit plaster bases indicated and flange length required to suit applications indicated.
 - 1. Square-edge style; use unless otherwise indicated.
 - 2. Bullnose style, radius 3/4 inch minimum; use at locations indicated on Drawings.

- D. Control Joints: One-piece-type, folded pair of unperforated screeds in M-shaped configuration; with perforated flanges and removable protective tape on plaster face of control joint.
- E. Expansion Joints: Two-piece type, formed to produce slip-joint and square-edged 1/2-inchwide reveal unless otherwise indicated; with perforated concealed flanges.
- F. Channel Reveals: One-piece-type, formed to produce square-edged 1/2-inch-wide reveal unless otherwise indicated; with perforated concealed flanges.
- G. Drip and Weep Screed Reveals: perforated screed to relieve moisture from behind stucco with perforated flanges in depth required to suit plaster bases indicated and flange length required to suit applications indicated.

2.5 MISCELLANEOUS MATERIALS

- A. Water for Mixing
 - 1. Potable and free of substances capable of affecting plaster set or of damaging plaster, lath, or accessories.
- B. Fiber for Base Coat
 - 1. Alkaline-resistant glass or polypropylene fibers, 1/2-inch-long, free of contaminants, manufactured for use in portland cement plaster.
- C. Bonding Compound: ASTM C 932.
- D. Fasteners for Attaching Metal Lath to Substrates: Complying with ASTM C 1063.
- E. Steel Drill Screws: For metal-to-metal fastening, ASTM C 1002 or ASTM C 954, as required by thickness of metal being fastened; with pan head that is suitable for application; in lengths required to achieve penetration through joined materials of not fewer than three exposed threads.
- F. Sound Attenuation Blankets: ASTM C 665, Type I (blankets without membrane facing), produced by combining thermosetting resins with mineral fibers manufactured from glass, slag wool, or rock wool.
 - 1. Fire-Resistance-Rated Assemblies: Comply with mineral-fiber requirements of assembly.
- G. Isolation Strip at Exterior Walls:
 - 1. Asphalt-Saturated Organic Felt: ASTM D 226, Type I (No. 15 asphalt felt), unperforated.
 - 2. Foam Gasket: Adhesive-backed, closed-cell vinyl foam strips that allow fastener penetration without foam displacement, 1/8-inch-thick, in width to suit steel stud size.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine areas and substrates, and including hollow-metal frames, cast-in anchors, structural framing, and lath for compliance with requirements and other conditions affecting performance of the Work.
- B. Examine weather barrier. Repair cuts, tears or openings in the weather barrier before proceeding.

C. Substrates:

- 1. Verify that acceptable substrates have been installed. Refer to Quality Assurance Article above.
- 2. Wall sheathings must be securely fastened per applicable building code requirements.
- 3. Examine surfaces to receive system and verify that substrate and adjacent materials are dry, clean, and sound.
- 4. Verify substrate surface is flat, free of fins or planar irregularities greater than 1/4" in 10'-0".

D. Flashings:

- 1. Windows and openings to be flashed according to design and building code requirements.
- 2. Heads, jambs and sills of all openings must be flashed with a minimum 9" strip of flexible flashing prior to window/door, HVAC, etc. installation.
- 3. Individual windows that are ganged to make multiple units require continuous head flashing and/or the joints between the units must be fully sealed.

E. Utilities:

1. The system must be properly terminated (back-wrapped, sealed, flashed) at all lighting fixtures, electrical outlets, hose bibs, vents, etc.

F. Decks:

1. Wood decks must be properly flashed prior to system application. The system must be terminated a minimum of 1" above all decks, patios, sidewalks, etc.

G. Secondary Moisture Barrier:

1. Verify that the secondary moisture barrier is installed over the substrate per applicable building code requirements, manufacturer's specifications prior to stucco application.

H. Roof:

1. Verify that all roof flashings have been installed.

3.2 PREPARATION

- A. Protect adjacent work from soiling, spattering, moisture deterioration, and other harmful effects caused by plastering.
- B. Prepare smooth, solid substrates for plaster in accordance with ASTM C926.
- C. Do not begin installation until substrates have been properly prepared. Notify the Engineer of any unsatisfactory conditions before proceeding. Do not proceed until unsatisfactory conditions are corrected. Application of new materials shall constitute approval of the existing conditions by the Contractor.

3.3 INSTALLATION/APPLICATION

A. General

- 1. Follow the stucco manufacturers written installation instructions, published details, and technical information in the installation of the stucco systems.
- 2. Fire-Resistance-Rated Assemblies: Install components according to requirements for design designations from listing organization and publication indicated on Drawings.
- 3. Sound Attenuation Blankets: Where required, install blankets before installing lath unless blankets are readily installed after lath has been installed on one side.
- 4. Corner bead, sealant and backer rod are required at dissimilar materials and expansion joints within the stucco system to provide a watertight system.

5. System Joints:

a. Expansion joints in the system are required at building expansion joints, at prefabricated panel joints, where substrates change and where structural movement is anticipated. Control joints are required at a minimum of every 144 ft. of wall surface area and where specified by the design professional. The maximum uncontrolled length or width is 18 lineal feet and a maximum uncontrolled length to height ratio of 2-1/2:1.

6. Coordination with Sprayed Fire-Resistive Materials:

- a. Before sprayed fire-resistive materials are applied, attach offset anchor plates or ceiling runners (tracks) to surfaces indicated to receive sprayed fire-resistive materials. Where offset anchor plates are required, provide continuous plates fastened to building structure not more than 24 inches o.c.
- b. After sprayed fire-resistive materials are applied, remove them only to extent necessary for installation of plaster assemblies and without reducing the fire-resistive material thickness to less than that required to obtain fire-resistance rating indicated. Protect remaining fire-resistive materials from damage.

B. METAL LATH

1. Self-Furring Metal Lath

a. Install in accordance per ASTM C1063 and the governing Florida Building Code 6th Edition (2017) provisions, and in accordance with the "Exterior Lath Inspection Checklist" (attached).

C. ACCESSORIES

1. General

- a. Install according to ASTM C 1063 and at locations indicated on Drawings.
- 2. Reinforcement for External Corners
 - a. Install corner bead at exterior corners.

3. Casing Beads

- a. Install casing beads at terminations and transitions to dissimilar materials. Provide for ½" wide minimum sealant joint with backer rod.
- 4. Control Joints: Install control joints required per ASTM C 1063 and at locations indicated on Drawings.
 - a. As required to delineate plasterwork into areas (panels) of the following maximum sizes:
 - 1) Vertical Surfaces: 144 sq. ft.
 - 2) Horizontal and other Non-vertical Surfaces: 100 sq. ft.
 - b. At distances between control joints of not greater than 18 feet o.c.
 - c. As required to delineate plasterwork into areas (panels) with length-to-width ratios of not greater than 2.5-1 / 2.5:1.
 - d. Where control joints occur in surface of construction directly behind plaster.
 - e. Where plasterwork areas change dimensions, to delineate rectangular-shaped areas (panels) and to relieve the stress that occurs at the corner formed by the dimension change.

5. Expansion Joints

a. Install where required per ASTM C 1063 and at locations indicated on Drawings, and where expansion joints occur in the surface of construction directly behind plaster.

6. Channel Reveals

a. Install where required per ASTM C 1063 and at locations indicated on Drawings.

7. Drip/Weep Screed Reveals

a. Install at the bottom vertical termination of stucco per ASTM C 1063 and at locations indicated on Drawings. Install foundation weep screeds with an extended ground leg if the sheathing overhangs the foundation.

D. Plaster Application

- 1. General: Comply with ASTM C 926 and the governing Florida Building Code 6th Edition (2017) provisions.
 - a. Do not deviate more than plus or minus 1/4 inch in 10 feet from a true plane in finished plaster surfaces, as measured by a 10-foot straightedge placed on surface.
 - b. Grout hollow-metal frames, bases, and similar work occurring in plastered areas, with base-coat plaster material, before lathing where necessary. Except where full grouting is indicated or required for fire-resistance rating, grout at least 6 inches at each jamb anchor.
 - c. Where casing bead does not terminate plaster at metal frame, cut base coat free from metal frame before plaster sets and groove finish coat at junctures with metal.
 - d. Provide plaster surfaces that are ready to receive field-applied finishes indicated.

2. Bonding Compound:

a. Apply on unit masonry and concrete plaster bases.

3. Walls

- a. Base-Coat Mixes for Use over Metal Lath: For scratch and brown coats, for three-coat plasterwork with 7/8" total thickness, Portland cement mixes.
- b. Base-Coat Mix: For base (scratch) coat, for two-coat plasterwork and having 1/2 inch thickness on masonry and concrete, Portland cement mixes.

4. Ceilings

- a. Base-Coat Mixes for Use over Metal Lath: For scratch and brown coats, for three-coat plasterwork with 7/8" total thickness, Portland cement mixes.
- b. Base-Coat Mix: For base (scratch) coat, for two-coat plasterwork and having 3/8 inch thickness on masonry and concrete, as follows Portland cement mixes.
- 5. Plaster Finish Coats: Apply to provide finish to match existing.
- 6. Acrylic-Based Finish Coatings: Apply coating system, including primers, finish coats, and sealing topcoats, in accordance with manufacturer's written instructions.

E. CUTTING AND PATCHING

1. For stucco repairs (wood frame construction), Contractor with the use of light weight hammer shall remove a minimum of 3-inches of stucco at the edge of the existing stucco repair area allowing existing lath and building paper to remain in order to properly tie-in new Tyvek weather resistive barrier, "CommercialWrap D" under existing building wrap and/or install new building paper (WRB) under existing building paper. Lap new (WRB) a minimum 2" under existing building paper in a shingle fashion. If existing building paper is too brittle, install (WRB) over existing building paper with a minimum 2-inch lap and install 4" wide peel n' stick tape at seam. Connect new lath to existing lath with minimum 2-inch lap. Install 7/8" thick stucco in (3) coats in accordance with ASTM C 963, ASTM C 1063 and the governing Florida Building Code 6th Edition (2017) provisions.

F. CURING

- First and second coats of cement plaster shall be applied and moist cured as set forth in ASTM C 926 and Table 2512.6 "Cement Plasters" of the Florida Building Code 6th Edition (2017) or as dictated by the governing local building authority.
- 2. New stucco shall be tested for pH levels, recorded, and submitted to the Engineer prior to the prime coat to ensure the new stucco is within the paint manufacturer's allowable limits. Once the surface has been primed the surface must dry a minimum of 4 hours before applying Finish Coating.

3.4 FIELD QUALITY CONTROL

A. Repairs

 Cut, patch, replace, and repair plaster as necessary to accommodate other work and to restore cracks, dents, and imperfections. Repair or replace work to eliminate cracks, dents, blisters, buckles, crazing and check cracking, dry outs, efflorescence, sweat outs, and similar defects and where bond to substrate has failed.

B. Cleaning and Protection

 Remove temporary protection and enclosure of other work. Promptly remove plaster from all surfaces not indicated to be plastered. Repair roof, walls, and other surfaces stained, marred, or otherwise damaged during plastering.

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations and or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

STUCCO INSTALLATION CHECKLIST

Wall Sheathing

• When plywood is used for sheathing, a minimum of 1/8" separation shall be provided between adjoining sheets to allow for expansion (Table 3, Note A).

Foundation Weep Screed

• Shall be installed not less than 1" below joint formed by foundation and framing with nose of screed placed not less than 4" above raw earth or 2" above paved surfaces (7.11.5).

Control Joints

- An expansion joint shall be installed where an expansion joint occurs in the base exterior wall (7.11.4.3).
- Control (expansion and contraction) joints shall be installed in walls to delineate areas not more than 144 square feet for walls and to delineate areas not more than 100 square feet for all horizontal applications, that is, ceilings, curves, or angle type structures (7.11.4.1).
- Distance between control joints shall not exceed 18 feet in either direction or a length-to-width ratio not exceeding 2½ to 1. A control joint shall be installed where the ceiling framing or furring changes direction (7.11.4.2).
- Accessories shall be attached to substrate in such a manner as to ensure proper alignment during application of plaster Flanges secured at no more than 7" intervals along supports (7.11.1.1).
- Casing beads must be used to separate dissimilar materials, all penetrating elements, and to avoid transfer of structural loads (7.11.3).
- Control joint separation no less than 1/8" (7.11.4) (Clean control joints to maintain the minimum 1/8" space).

□ Lath

- Ends of adjoining plaster base shall be staggered (7.10.1.4)
- Shall not be continuous through control joints, but shall be stopped and tied at each side (7.10.1.5).
- Shall be attached to framing members spaced no more than 7" (7.9) (7.10.2.1).
- Backing shall lap minimum 2" on walls; the backing shall be lapped so water will flow to the exterior.
 Except for weep screeds, backing shall not be placed between plaster base (lath) and flanges of accessories. Metal lath to flange contact shall be required to be mechanically locked together (7.8.3.1).
- Metal lath shall lap minimum ½ "at sides (7.8.2). They shall be tied between supports with 0.0475-in. wire at intervals not more than 9-inches (7.8.1)
- Where metal plaster base with backing is used, the vertical and horizontal lap joints shall be 1" at ends with backing on backing and wire on wire (7.8.3).
- Side laps of metal plaster bases secured to framing member or tied between supports with 0.0475-in. wire at intervals no more than 9-inches o.c. (7.8.1).
- Lath applied with long dimension at right angles to supports (7.10.1.3).
- Ends of adjoining plaster bases staggered (7.10.1.4).

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• Metal plaster bases shall be attached to masonry or concrete with powder or powder-actuated fasteners or a combination with hardened concrete stub nails. Fasteners must be installed not more than 7" o.c. in vertical rows not more than 16: o.c. with at least one powder-actuated fastener at each corner and at mid-point of each edge in long dimension. All fasteners shall be corrosion resistant and shall be not less than 3/4-in. long with heads not less than 3/8-in (7.10.5).

Exterior Lath Inspection Checklist Per ASTM C1063

MATERIALS

- □ Expanded Metal Lath to meet ASTM C847 (galvanized (2.1)
 - Metal plaster bases shall be furred away from vertical supports or solid surfaces at least ¼ ". Self-furring lath meets furring requirements; except, furring of expanded metal lath is not required on supports having a bearing surface of 1-5/8" or less (Table 3, Note B). (Paper-backed diamond-mesh flat lath commonly found in construction may not be used when applied over solid wall sheathing.)
 - A self-furring metal plaster base has evenly spaced indentations that hold the body of the lath approximately ¼ "away from solid surfaces (3.2.12).

Fasteners

- Nails for attaching to wood supports, 0.1205" (11 gauge) diameter, 7/16" head, barbed, galvanized roofing or common nails (6.7.1); not less than 3/4 "long (6.7.1.1).
- 1½" roofing nails to horizontal members and 6d common nails or 1" roofing nails to vertical members, or 1" wire staples with crowns not less than ¾ "engaging at least three strands of lath. All fasteners to penetrate not less than ¾ "to structural members (7.10.2.2).
- Screws shall have 7/16" diameter wafer pan head and 0.120" diameter shank. #8 screws for attaching to metal framing shall be self-drilling or self-tapping. Screws for attaching to wood framing shall be sharp-point (6.7.2).
- Powder-actuated fasteners and hardened concrete stub nails for attaching to concrete masonry must be corrosion resistant and not less than 3/4 "long with 3/8" head (7.10.5).
- Framing Members Defined as studs, joist, or runner track in wood or light-gauge steel (3.2.8). (This means that structural plywood, OSB, or other sheathing are not framing members).

Accessories

• Foundation weep screed is an accessory required to terminate Portland cement-based stucco at the bottom of exterior walls. This accessory shall have a sloped, solid, or perforated ground screed flange with a <u>vertical attachment flange not less than 3½ "long</u> (6.3.2).

SECTION 099113

EXTERIOR PAINTING

PART I - GENERAL

1.0 SUMMARY OF WORK

- A. The scope of Work to be performed under the terms and conditions of this contract includes: the furnishing of all materials, labor, services, permit fees, supervision, quality control, inspections, testing, scaffolding, mechanical lifts, portable sanitation, dumpsters, and equipment required or incidental to the exterior painting of building(s) and components of the property.
- B. Contractor to remove or protect items <u>not</u> to be finish painted. After completion of painting in each space or area, reinstalled items. Items not to be painted:
 - 1. Foam Bands
 - 2. Down Spouts and Gutters
 - 3. Fascia and Soffit
 - 4. Interiors of Any Lanai
 - 5. Pre-painted ferrous metal surfaces
 - 6. Factory-painted aluminum
 - 7. Anodized finishes
 - 8. Window & SGD frames
 - 9. Unpainted galvanized metal
 - 10. Exterior wall mounted lights
 - 11. Security cameras
 - 12. Lightning protection equipment
 - 13. Light poles
 - 14. Balcony railings

1.1 RELATED SECTIONS

- A. Section 079200 "Joint Sealants"
- B. Section 092423 "Portland Cement Plaster (Stucco)"

1.2 <u>INSPECTIONS</u>

- A. The Owner reserves the right to have an agent of choice inspect, perform tests, take samples or photographs, and/or review any surface preparation, application technique, or material handling during any stage of the job, and submit verbally and/or in writing his or her observations to the Owner and/or Engineer.
- B. A Representative for the paint manufacturer shall perform inspections of the work during application. The minimum inspections required is two inspections per building elevation with any additional inspections required to warrant the full performance of the coating as applied to the existing substrates. The inspections include: (1) after preparation work is completed and prior to primer application, (2) perform a final top coat inspection. The Representative shall provide a field report for each site visit. Copies of each report shall be submitted to the Owner and the Engineer.
- C. After coatings have achieved sufficient cure, the Coatings Manufacturer's Representative or Contactor shall contract or conduct adhesion tests at a minimum of (2) locations at every stack or more if required prior to the Contractor proceeding with Work. Adhesion testing shall be either conducted in accordance with ASTM D3359-09e2 "Standard Test Method for Measuring Adhesion by Tape Test or ASTM D4541-09e1 "Standard Test Method for Pull-Off Strength of

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Coatings Using Portable Adhesion Testers" which ever is recommended by the Manufacturer. Pull testing of the sealants shall also be conducted with the same duration and be conducted in accordance with the attached "Standard Field Adhesion Test".

1.3 ESTABLISHMENT OF COLORS

A. Colors are to Match Existing unless otherwise specified. The exterior wall coating will be applied after priming in one or two separate coats; with the primer and each successive coat to be off - tinted with the final coat to be at 100% tint colorant.

Samples for Verification: Of each color and material (except primers) to be applied, with texture to simulate actual conditions, on 8 ½" by 11" drawdown cards.

Each card should have the following information (preprinted labels):

- 1. Product number and formula (if custom):
- Color name;
- Location(s) used;
- B. The Owners should be aware that certain colors, especially those of a pink or blue tone, have a propensity to fade more rapidly than other colors, regardless of the product manufacturer, product type, or substrate to which the product is applied. It is therefore advisable for Owner, and/or person responsible for color selection to consult with the Manufacturer early in the planning stage to see that the most durable combination of tinting colorants is used to achieve the desired color.
- C. Upon request, the Contractor will make available to the Owner and/or Project Coordinator any color selections offered by the Manufacturer. The Owner and/or Project Coordinator will provide chosen color selections to the Owner and Manufacturer for bidding purposes.
- D. Specifications may list paint systems as one and/or two finish coats. Due to certain tinted colors, low hiding colors or radical color changes industry standards may require the addition of more finish coats to achieve a solid and uniform finish.

1.4 DELIVERIES

- A. All sealers, sealants, primers and coatings shall be delivered to the job site in sealed factory containers and shall have proper factory labeling including batch number and color number.
- B. All containers will have manufacturer's instructions as a part of the labeling requirement.

1.5 <u>EXTRA MATERIALS</u>

- A. Furnish extra paint materials from the same production run as the materials applied in the quantities described below. Package paint materials in unopened, factory-sealed containers for storage and identify with labels describing contents. Deliver extra materials to the Owner.
 - 1. Quantity: Furnish the Owner with extra paint materials in the quantities indicated below:
 - a. Three five-gallons for (exterior walls)
 - b. One percent of each material and color, but not less than 1 gal (3.8 L) of 1 case, as appropriate.

PART 2 - PRODUCTS

2.0 APPROVED MANUFACTURERS:

- A. Florida Paints & Coatings, LLC 78 3rd Street
 Winter Garden, FL 34787
- B. Sherwin-Williams 101 W. Prospect Avenue Cleveland. OH 44115

3.0 WORKMANSHIP AND APPLICATION CONDITIONS

- A. The Contractor will perform all work using accomplished and skilled craftsmen familiar with and trained to perform the scope of work specified. They will also be qualified to operate and/or use all equipment.
- B. The Contractor will see that all surface preparation and material application is performed in accordance with label directions, product technical data sheets, the written specification contained herein, and standard industry practices. Failure of the paint and/or coating system due to improper surface preparation, application, or material usage or handling is solely the responsibility of the Contractor.
- C. The Contractor will see that all substrates are completely dry and moisture free prior to the application of any and all material. The Contractor will take into consideration the humid climate of Florida during the application process of all work.
- D. The Contractor will see that all material application take place only in dry or unthreatening weather when air, substrate and surface temperature are not below 50° F. Because of possible condensation build-up, due to temperature drops during evening hours, exterior application will cease a minimum of two hours before sunset to allow proper curing.
- E. The Contractor will apply material in accordance with the Manufacturer's approved product data sheet instructions to achieve specified dry film thickness (DFT). The Contractor will apply material at a rate not exceeding that recommended by the Manufacturer for the surface being coated.
- F. The Contractor will apply finish coats in a manner that yields a smooth finish, free of brush marks, streaks, laps or pile-ups of material, skips or holidays.
- G. The Contractor will see that acceptable painting techniques are used for touch-up applications. It is recommended that the same application technique for touch-up be the same as the original application.
- H. The Contractor will see that when applying paint by airless spray to select the proper tip size and fan for the area being painted. Tip size should reflect equipment type and pressure, applicator technique and surface conditions. Adjust pressure for constant and proper atomization. It is recommended that if airless spray is used it will be back rolled/brushed with a wet roller/brush while maintaining a wet edge. This will work the material into pores to help achieved a uniform, solid and pinhole free finish.
- I. The Contractor will be responsible to see, by reasonable and visible confirmation, that all surfaces to be finished are free of defects from substrate and/or previous applicators. Defects that may affect this application finish appearance, which can not be corrected under Section 8.0 General Surface Preparation, should be documented to Owner and/or Project Coordinator prior to application of finish material.
- J. Abutments of edges of different material or color will be a sharp, clean cut off and will not overlap.

4.0 SURFACE PREPARATION

I. GENERAL

- A. The overall performance of a paint job is determined by proper product selection, proper surface preparation and proper application. Most importantly, paint and coating film integrity will be reduced because of improperly prepared surfaces. It has been determined that as high as 80% of all paint and coating failures can be directly attributed to inadequate surface preparation. Therefore it is imperative to see that selection and implementation of proper surface preparation methods and techniques are performed to each and every substrate.
- B. The Contractor is responsible to see that all surfaces and substrates to be primed, sealed, painted, stained, or waterproofed are clean and free of foreign material, dust, dirt, grease, oil, or any substance which may adversely affect the performance of the coating before the application process begins.
- C. The Contractor is responsible for the *complete removal of all mildew spores and organic growth*. Apply a solution of 2/3 cup trisodium phosphate, 1/3 cup detergent (such as "Tide"), and 1 quart of non-ammoniated chlorine with water to make 1 gallon and apply to all affected areas. Allow to remain for 10 to 30 minutes. Using a medium-stiff nylon bristle brush, scrub all affected areas, as needed. Rinse thoroughly to ensure all residues have been removed. Or solution concentration shall be 1 part water to 3 parts chlorine. Work solution into cracks, joints and textured surfaces with clean, stiff-bristle scrub brush. Workers should wear rubber gloves and safety goggles. Avoid skin contact and wash with soap and water when through. Allow the solution to remain on the surface for ten minutes followed by a clean water rinse. NOTE: Special attention must be afforded to the cast and foam elements due to the fact that they may be damaged from too much water pressure directed too closely to the surface. These surfaces must have the mildecide solution applied using a 3-gallon pump-up sprayer with chemical/acid resistant hoses and nozzles. The application of the mildecide solution must be installed as to allow for the solution to reach the depths of the cavities designed in the cast elements.
- D. Remove all staining, mildew, efflorescence, and rust stains as per these specifications and coatings manufacturer's instructions. Special care is to be taken to remove all embedded iron deposits "rust mites" from stucco surfaces
- E. The Contractor is responsible to see that special attention is given to previously painted chalky surfaces. Thorough pressure cleaning must be performed whenever chalk is present. Regardless of how much chalk is removed, complete coverage of the substrate with a bonding sealer must be performed.
- F. The Contractor is responsible to see that all surfaces to be coated will be pressure cleaned in order to remove of all chalky, blistered, peeling, and cracking paint, dirt, dust, mildew, organic matter, cobwebs, grease, tar, and any foreign matter that may affect the adhesion and performance of the finish coat. Use extreme caution when pressure washing cast and foam elements. Never use a fan size less than 25 degrees and wash perpendicular to the substrate at 18" away from the surface(s). The pressure cleaner is required to have a flow rate of no less than 4 gallons per minute and a minimum pressure for cleaning the following materials:
 - 1) Stucco/concrete/masonry substrates Minimum 2500 psi
 - 2) Metal surfaces Minimum 3000 psi
 - 3) Wood substrates 1500 psi
- G. The Contractor is responsible to see that all stucco/plaster/masonry cracks and voids are repaired as per details and specifications. Any deteriorated or failed caulk, sealant and/or patching compounds should be removed before applying primers, block fillers or surface conditioners and prior to reapplying caulk, sealants and/or patching compounds.
- H. The Contractor is responsible to remove all efflorescence. Apply a solution of 1 part muriatic acid to 5 parts water and apply to all affected areas. Using a course nylon bristle brush, scrub all

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affected areas. Allow to remain for 10 to 15 minutes. Rinse thoroughly to ensure all residues have been removed.

- I. The Contractor is responsible to remove all imbedded iron particles (rust mites) from stucco surfaces and repair as specified.
- J. The Contractor is responsible to see that all previously painted glossy surfaces are deglossed with an approved deglosser/degreaser and abraded before the paint application process begins. The edges of remaining old paint should be feathered to give the repainted surface a reasonably smooth appearance.
- K. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning unless otherwise noted. See manufacturer's representative for description if necessary.
- L. The Contractor is responsible for notifying the Owner and/or Project Coordinator of all wood that is warped, cracked, water damaged or delaminating is repaired or replaced. Nails should be counter sunk. Nail holes and small cracks should be filled prior to painting.

II. SEALING CHALK AND EFFLORESCENCE

- A. The Contractor to verify if powder residue on surface is either chalking due to weathering or alkalinity, or efflorescence. Localized powdery spots on cementitious surfaces usually indicate efflorescence or high alkalinity. A few drops of muriatic acid applied to the powdery surface will react to efflorescence by bubbling; no reaction to chalk.
- B. After pressure washing and mildew treatment, the Contractor is to allow surface to dry thoroughly and check several areas of each surface for chalk and efflorescence.
- C. The Contractor is to apply surface conditioner appropriate to degree of chalk remaining, determined as follows: (Chalk ratings are as listed in ASTM 4214-89, Test Method 659.)
 - a) Light Chalk: #8 on ASTM Photographic Standard.
 - b) Moderate Chalk: #6 on ASTM Photographic Standard.
 - c) Heavy Chalk: #4/2 on the ASTM Photographic Standard.
- D. The Contractor is to apply surface conditioner solution with brush, roller, airless or pressure sprayer. For heavy chalk, work surface conditioner thoroughly into surface with brush.
- E. The Contractor is to allow the surface to dry according to label directions before proceeding.
- F. Contractor to recheck for chalk after surface conditioner is dry. Surface conditioner should be applied to obtain a slight angular sheen on the entire surface.
- G. Contractor to topcoat surface conditioner within 7 days after overnight dry.

III. FERROUS METAL

- A. The Contractor is responsible after pressure washing, mildew treatment and chloride (salts) removal, to solvent clean the ferrous metals in accordance with the Society of Protective Coatings Standard, SSPC SP-1. Change cleaning rags often. Dispose of all rags in accordance with local, state and EPA regulations.
- B. The Contractor is responsible for removing any existing rust or loose and failed coatings by conscientious hand and power tool cleaning, according to SSPC-SP2. Unless NOT otherwise noted by the manufactures specifications, hand or power sand all existing gloss surfaces in order to promote the adhesion of the specified primer/finish. Remove all sanding residuals.

C. The Contractor is responsible for completely removing all residue produced by grinding and

chipping from the surface and surrounding area prior to any other procedure.

- D. The Contractor is responsible for treating any area that presents difficulty in reaching with the specified rust conversion primer, applied by label direction. Rust must be present for the converter to perform as formulated by converting ferrous oxide (rust) to a stable iron complex.
- E. Contractor to pay particular attention to back-to-back angles, bolt configurations and all welds. "Stripe coat" all welds and allow primer to dry prior to complete prime coat installation.
- F. Contractor to pay attention that the surface temperature must be 5 degrees above critical dew point prior to any coatings application procedure.
- G. The Contractor to prime any bare steel.

IV. <u>ALUMINUM</u>

- A. The Contractor is responsible after pressure washing, mildew treatment and chloride (salts) removal, remaining oxidized or deteriorated aluminum coatings will be removed by power tool sanding.
- B. The Contractor is responsible for lightly sanding to remove existing gloss and ensure primary bond of the coatings system.
- C. The Contractor to remove all sanding residuals. Clean all surfaces to be painted by solvent wiping with approved solvent compatible with specified system and allow drying prior to any other procedure.
- D. The Contractor to prime any bare aluminum.

V. GALVANIZED METALS

- A. The Contractor is responsible after pressure washing, mildew treatment and removal of chloride (salts) residue, remaining oxidized or deteriorated coating to remove by power tool sanding or wire brushing.
- B. The Contractor is to lightly sand to remove existing gloss and ensure primary bond of the coatings system.
- C. Contractor is to clean all surfaces to be painted by solvent wiping with approved solvent compatible with specified system and allow to dry prior to any other procedure. Remove all sanding residuals.
- D. Contractor is to prime any bare galvanized metal. Convert any rust see "Ferrous Metals."

VI. MISCELLANEOUS EQUIPMENT – FIRE BOXES, MECHANICAL/ELECTRICAL BOXES AND PIPING

- A. The Contractor is responsible after pressure washing and mildew treatment, to sand, scrape and wire brush remaining loose paint.
- B. The Contractor to replace rusty fasteners.
- C. The Contractor to prime rust and prime bare metal.

5.0 <u>CONCRETE MASONARY & STUCCO CRACK TREATMENT (SEE SECTION 079200 FOR ADDITIONAL INFORMATION)</u>

- A. Cracks Up to 1/16":
 - 1. Apply a detail coat of a brush-grade elastomeric patching compound (smooth or textured) generously working firmly into crack or void.
 - 2. Using a broad knife or a brush, "feather" or stipple the material on each side, reduction in thickness helps conceal the patch and allows the elongation characteristics of the patching compound to work effectively.
 - 3. Allow patching compound to thoroughly cure before top coating.
- B. Cracks 1/16" to 1/8":
 - 1. Stucco cracks 1/16" to 1/8" should be raked out with a knife, flushed clean with water, and allowed to dry thoroughly.
 - 2. Seal with surface conditioner/primer.
 - 3. Using a broad knife or a brush, "feather" or stipple the material on each side, thickness of 1/32" at center should be smoothed to 0" over a 2" area. This gradual reduction in thickness helps conceal the patch and allows the elongation characteristics of the patching compound to work effectively.
 - 4. Allow patching compound to thoroughly cure before top coating.
- C. Cracks 1/8" to 1/4":
 - 1. Stucco cracks 1/8" to 1/4" should be routed larger than 1/4" wide and 1/4" deep to form a V-shape, flushed with water, and allowed to dry thoroughly.
 - 2. Seal with surface conditioner/primer.
 - 3. Insert appropriate sixed closed cell foam backer rod, if needed.
 - 4. Apply polyurethane sealant. Gun material firmly into crack (firmly secure backer rod, if used), leaving no pockets.
 - 5. Allow polyurethane sealant to thoroughly cure.
 - 6. Allow sealant to dry and coat with knife grade elastomeric patching compound (smooth or textured), thickness should be min. 1/32" W.F.T at center.
 - 7. Using a broad knife or a brush, "feather" or stipple the material on each side, thickness of 1/32" at center should be smoothed to 0" over a 2" area. This gradual reduction in thickness helps conceal the patch and allows the elongation characteristics of the patching compound to work effectively.
 - 8. Allow patching compound to thoroughly cure before top coating.
- D. Cracks $\frac{1}{4}$ " to $\frac{1}{2}$ ", if any:
 - 1. Saw-cut crack to create joint for backer rod and specified sealant.
 - 2. Rake-out with knife and clean.
 - 3. Seal with specified surface conditioner.
 - 4. Fit with backer rod.
 - 5. Install sealant.
 - 6. Allow sealant to dry in accordance with manufacturer's instructions until sealant has cured thoroughly.
 - 7. Apply specified patching compound or equal over the cured sealant, forming a slight crown over the center of the sealant and maintaining the crown the full length. Feather patching

- compound into the existing texture 2" on either side of the repair area. Stipple or texture to blend with adjacent surfaces.
- 8. Allow drying in accordance with manufacturer's instructions; delay top coating should unexpected weather or surface changes occur, until the patching compound has cured thoroughly.

6.0 <u>SEALANTS - GENERAL</u>

- A. Install sealants at all specified transitions of the building's exterior wall envelope to protect from air and moisture infiltration by removing and replacing all exiting sealants as designated in the Scope of Work in accordance to SWRI (Sealant Waterproofing Restoration Institute) and ASTM C 1521-13, Standard Practice for Evaluating adhesion of installed Weatherproofing Sealant Joints:
 - 1. Sealants that are in adhesive failure.
 - 2. Sealants that are in cohesive failure.
 - 3. Sealants with a loss of sealant properties.
 - 4. Substrates with cohesive failure with sealants attached.
- B. Install specified sealant at all transitions listed and to all transitions where they have been omitted previously, unless specifically excluded by Owner or Owner's representative in writing. This includes, but is not limited to: door, window and fixture penetrations and perimeters; windowsills, joints and perimeters of decorative stucco bands, quoins, joints at wall to wall (i.e., inside corners created by changes in direction of joining surfaces); flashing details; control joints and between separating dissimilar materials at expansion joints, etc.; and work provided by others including attachments or intrusions when penetrating exterior coating system (i.e., downspouts, screen enclosures, railings attached to sidewalls, etc.). Sealant installed over existing sealant is strictly forbidden unless accepted by specifiers.

C. Prior to sealant application:

- 1. Cut old sealant with a caulk cutter only using caution not to damage the substrate and brush clean all residuals. **Bridging/band-application over any existing sealants is unacceptable unless previously tested for adhesion.** Dispose of all cleaning residuals/old sealant, etc. in accordance with all local and state EPA/city/county requirements.
- 2. Seal stucco with surface conditioner and allow to dry.
- 3. Fit with backer rod or bond breaker (where necessary to control maximum depth of ½" and/or to prevent three (3) sided adhesion.
- 4. Solvent wipe all surfaces to be caulked to remove any substance that may adversely affect the performance of the sealant before the application process begins. Thoroughly caulk all joints, seams, miters, voids, top and bottom of bands, corners and junctures where any masonry and non-masonry surfaces meet.
- D. Install specified sealant. Sealant must be installed according to the manufacturer's directions. All sealant must be installed to maintain the proper width to depth ratio. All sealant will maintain a minimum of ½" width and have a minimum of ½" intimate contact with the prepared substrate(s).

7.0 PAINTED CONCRETE MASONRY/STUCCO SUBSTRATES – (BEST - 10 year system)

Material (Primer): Off Tinted, Must Achieve Angular Sheen When Dry

- 1. Sherwin Williams LX03W0100 Loxon Masonry Conditioner Pigmented
- 2. Florida Paints 3692 AquaSeal Concrete and Masonry Primer / Sealer White

Application (Primer): One Coat (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Over a thoroughly cleaned surface, apply one coat of Primer to all surfaces receiving finish materials as per manufacturer's specifications.
- 2. Apply at a spread rate as per manufacturer's specifications to achieve a minimum dry film per manufacturer and until a solid and uniform "angular sheen" is achieved.

*Material (1st Repaint – Intermediate Coat) Note – Sherwin-Williams only:

1. Sherwin Williams A24W00351 - Loxon Masonry Coatings System Acrylic Coating

Application (1st Repaint – Intermediate Coat):

- 1. Over a thoroughly cleaned surface, apply one coat of Primer to all surfaces receiving finish materials as per manufacturer's specifications.
- 2. Apply at a spread rate as per manufacturer's specifications to achieve a minimum dry film per manufacturer and until a solid and uniform "angular sheen" is achieved.

Material (Finish):

- 1. Florida Paints 1120 Legacy 100% Acrylic Exterior Satin
- 2. Sherwin Williams K33W00251- Duration Coating Exterior Latex Satin (ASTM D6904-3 System)

Application (Finish): One/Two Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply one coat of manufacturer's top line 100% Acrylic at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply by brush, roller or spray application. Maintain a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum of eight hours curing time before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty requirement of a min. (10) year paint warranty.

Note:

8.0 FERROUS METAL

Note:

- 1. Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary
- 2. Contact Engineer is section loss of steel is encountered

Material (Spot Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- 2. Sherwin Williams B50WZ0001 Kem Kromik Universal Metal Primer

Application (Spot Primer Coat): (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. All surfaces to be coated shall be clean, dry, and free of dust, dirt, grease, oil, and other foreign contaminants and Solvent Wipe Prior to and after.
- 2. All surfaces to be coated shall be prepared in accordance with manufactures SSPC preparation requirements UNO. Flaking or otherwise damage areas must be scraped back to sound coatings and the perimeter feathered smooth.
- 3. Over a thoroughly cleaned surface, apply one coat of Primer to all surfaces receiving finish materials as per manufacturer's specifications.
- 4. Apply at a spread rate as per manufacturer's specifications to achieve a minimum dry film per manufacturer and until a solid and uniform "angular sheen" is achieved

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- 2. Sherwin Williams B58W00610 Macropoxy 646 Fast Cure Epoxy Part A

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 7740 Scoot Thane WB Acrylic Urethane Water-Based Enamel Exterior Gloss
- 2. Sherwin Williams B65W00720 Waterbased Acrolon 100 Polyurethane

RIMKUS CONSULTING GROUP, INC. dba Delta Engineering & Inspections

Bordeaux Village Association, No. 2, Inc. Project Manual No. UR2303-292

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

9.0 NON-FERROUS METAL

Note:

- 1. Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary
- 2. Contact Engineer is section loss of steel is encountered

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- 2. Sherwin Williams B66W01310 Pro Industrial Pro-Cryl Universal Acrylic Primer

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 7740 Scott Thane WB Acrylic Urethane Water-Based Enamel Exterior
- 2. Sherwin Williams B66W00311 Sher-Cryl HPA High Performance Acrylic Gloss Coating

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

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10.0 GALVANIZED METAL SURFACE (PAINTED)

Note:

- 1. Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary
- 2. Contact Engineer is section loss of steel is encountered

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 3692 AquaSeal Concrete and Masonry Primer / Sealer White
- 2. Sherwin Williams LX03W00100 Loxon Conditioner Guide-Coat

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 8430 AllGrip Interior / Exterior Semi-Gloss
- 2. Sherwin Williams K33W00251 Duration Coating Exterior Latex

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

11.0 GALVANIZED METAL SURFACE (UNPAINTED)

Note:

- 1. Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary
- 2. Contact Engineer is section loss of steel is encountered

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- 2. Sherwin Williams B66W01310 Pro Industrial Pro-Cryl Universal Acrylic Primer

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 8430 AllGrip Interior / Exterior Semi-Gloss
- 2. Sherwin Williams K33W00251 Duration Coating Exterior Latex

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

12.0 WOOD TIMBERS (PAINTED)

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 3692 AquaSeal Concrete and Masonry Primer / Sealer White
- 2. Sherwin Williams LX03W00100 Loxon Conditioner Guide-Coat

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 1220 SeaSide Premium 100% Acrylic Exterior Satin
- 2. Sherwin Williams K33W00251 Duration Coating Exterior Latex

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

13.0 METAL FLASHING, ELECTRICAL BOXES, ETC.:

Note:

Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary

Material (Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- 2. Sherwin Williams LX03W00100 Loxon Conditioner Guide-Coat

Application (Primer Coat): One Coat (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Material (Finish): One Coat (Apply per Manufacturer Specifications)

- 1. Florida Paints 7440 Scott Than WB Acrylic Urethane Water-based Enamel Exterior Gloss
- 2. Sherwin Williams K33W00251 Duration Coating Exterior Latex

Application (Finish): One Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note

14.0 <u>DOORS, UNIT ENTRY, STORAGE AT PARKING STRUCTURES AND STEEL PARKING STRUCTURE</u> SUPPORTS:

Note:

Follow procedures under Section 4.0 Surface Preparation to prep and repair all areas as needed. The Contractor is responsible to see that all surface rust and mill scale is removed in accordance with the Steel Structures Painting Council. This process should be performed to a minimum of SSPC-SP-2, Hand Tool Cleaning or SSPC-SP-3, Power Tool Cleaning. See manufacturers' representative for description if necessary

2. Contact Engineer is section loss of steel is encountered

Material (Spot Primer Coat): (Apply per Manufacturer Specifications)

- 1. Florida Paints 5350 Aquatra Industrial DTM Acrylic Primer Exterior
- Sherwin Williams B66W01310 Pro Industrial Pro-Cryl Universal Acrylic Primer

Application (Spot Primer Coat): (Apply wet & dry mil thickness per Manufacturer Specifications UNO)

- 1. All surfaces to be coated shall be clean, dry, and free of dust, dirt, grease, oil, and other foreign contaminants and Solvent Wipe Prior to and after.
- All surfaces to be coated shall be prepared in accordance with manufactures SSPC preparation requirements UNO. Flaking or otherwise damage areas must be scraped back to sound coatings and the perimeter feathered smooth.
- 3. Over a thoroughly cleaned surface, apply one coat of Primer to all surfaces receiving finish materials as per manufacturer's specifications.
- 4. Apply at a spread rate as per manufacturer's specifications to achieve a minimum dry film per manufacturer and until a solid and uniform "angular sheen" is achieved

Material (Finish): Two Coats (Apply per Manufacturer Specifications)

- 1. Florida Paints 7440 Scott Than WB Acrylic Urethane Water-based Enamel Exterior Gloss
- 2. Sherwin Williams Pro Industrial WB Alkyd Urethan Semi-Gloss

Application (Finish): Two Coat per mfg. (Apply wet and dry mil thickness per Manufacturer Specifications UNO)

- 1. Apply coating at a spread rate per manufacturer's specifications to achieve a minimum dry film and until a solid and uniform finish is achieved. It is the intent of this specification that the chosen finish coat to achieve a minimum of dry-film thickness as per manufacturer when installed.
- 2. Apply coating by manufactures requirements, while maintaining a wet edge. Apply at such a rate as to avoid runs and sags.
- 3. If airless spray is used on porous surfaces, back roll/brush all surfaces with a wet roller/brush. Work material into pores until a solid (pinhole free) finish is achieved.
- 4. Allow a minimum curing time as recommended by the manufacture before recoating.
- 5. Apply second coat if recommended by manufacturer or as otherwise noted to achieve the specified warranty.

Note:

RIMKUS CONSULTING GROUP, INC. dba Delta Engineering & Inspections

Bordeaux Village Association, No. 2, Inc. Project Manual No. UR2303-292

Limitations:

In the event of a conflict between these specifications and the manufacturer's instructions, recommendations, and/or warranty, the text of the manufacturer shall govern. The specifier shall be notified in writing of any conflicts therein prior to construction and reserves the right to clarify and modify these specifications.

END OF SECTION

CONFORMANCE SUBMITTAL Section 099113 - Exterior Painting

	of
(City, State)	
General Contracto	r:
	r: (Company Name)
	(Address, Phone Number)
Sub-Contractor:	
	(Company Name)
_	(Address, Phone Number)
The following products specified:	uct has been selected (check one box) for use in this project from the list of acceptable
☐ Florida Paints:_	
☐ Sherwin William	ns:
General Contracto	urisdiction and in accordance with the project specification. If noncompliance is discovered the r shall make or cause to be made all necessary corrections to meet the applicable codes and nediately or as directed by the Owner the work shall be completed without additional cost to the contract.
General Contracto	r:
	(Signature of the Authorized Agent of the General Contractor)
	(Print Name of the Authorized Agent of the General Contractor)
authorities having j General Contracto	Owner that the product selected will be installed in compliance with the applicable codes for the urisdiction and in accordance with the project specification. If noncompliance is discovered the r shall make or cause to be made all necessary corrections to meet the applicable codes and mediately or as directed by the Owner the work shall be completed without additional cost to he contract.
Sub-Contractor:	
	(Signature of the Authorized Agent of the Sub-Contractor)
	(Print Name of the Authorized Agent of the General Contractor)