TABLE OF CONTENTS & LIST OF DRAWINGS

TECHNICAL SPECIFICATIONS

DIVISION 02 – EXISTING CONDITIONS

020010 Work Items
025130 General Concrete Surface Preparation
025140 Surface Preparation for Patching

DIVISION 03 – CONCRETE

033021 Cast-in-Place Concrete Restoration
033713 Shotcrete
033760 Pre-packaged Repair Mortar
033818 Unbonded Post-Tensioning Repairs
036300 Epoxy Injection

DIVISION 07 – THERMAL & MOISTURE PROTECTION

071800 Traffic Coatings
079233 Concrete Joint Sealants
079236 Architectural Joint Sealants
079500 Expansion Joint Assemblies

DIVISION 09 – FINISHES

099113 Exterior Painting
099121 Pavement Marking – Restoration

DIVISION 21 – FIRE SUPPRESSION

211200 Fire Suppression Standpipes

LIST OF DRAWINGS

SHT. # DESCRIPTION
R-000 Cover Sheet
R-001 General Notes & Work Item Schedules
R-002 Phasing Plans and Notes
R-101 Structure #1 Level 2 Floor Plan
R-102 Structure #1 Level 3 Floor Plan
R-103 Structure #1 Level 4 Floor Plan

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R-104  Structure #1 Level 5 Floor Plan
R-105  Structure #1 Level 6 Floor Plan
R-106  Structure #4 Level 1 Floor Plan
R-107  Structure #4 Level 2 Floor Plan
R-108  Structure #4 Level 3 Floor Plan
R-109  Structure #4 Level 4 Floor Plan
R-110  Structure #4 Level 5 Floor Plan
R-111  Structure #4 Level 6 Floor Plan
R-112  Structure #4 Level 7 Floor Plan
R-113  Structure #4 Level 8 & Level 9 Floor Plans
R-114  Structure #5 Level 2 Floor Plan
R-115  Structure #5 Level 3 Floor Plan
R-116  Structure #5 Level 4 Floor Plan
R-117  Structure #6 Level 1 Floor Plan
R-118  Structure #6 Level 2 Floor Plan
R-119  Structure #6 Level 3 Floor Plan
R-120  Structure #6 Level 4 Floor Plan
R-121  Structure #6 Level 5 Floor Plan
R-122  Structure #6 Level 6 Floor Plan
R-123  Structure #6 Level 7 Floor Plan
R-501  Repair Details
R-502  Repair Details
R-503  Repair Details
R-504  Repair Details – W.I. 8.3
R-505  Repair Details
R-506  Repair Details – W.I. 10.5
R-507  Repair Details – W.I. 10.5
R-508  Repair Details
R-509  Repair Details
R-510  Repair Details
R-511  Repair Details

END OF SECTION
SECTION 020010 - WORK ITEMS

PART 1 - GENERAL

RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary
Conditions and Division 01 Specification Sections apply to this Section.

PART 2 - PRODUCTS (NOT APPLICABLE)

PART 3 - EXECUTION

A. Unit prices stated by Bidder for all Work Items shall include all materials and Work
installed and completed in place in accordance with all applicable portions of the
Drawings and Specifications, and shall include all costs associated with such items
including, but not limited to: materials, labor, supervision, overhead, and profit for
General Contractor and/or subcontractors, general conditions, permits, shoring, and
other related items.

WI 1.0 GENERAL REQUIREMENTS

A. Scope of Work
  1. Work consists of performing all tasks, specifically required and incidental, which
are not identified under separate Work Item designation, but necessary to perform
the work identified in this project. This work includes, but is not limited to:

WI 1.1 – Project Mobilization
WI 1.5 – Temporary Signage & Barriers
WI 1.6 – Means of Access – Exterior Facade

WI 1.1 PROJECT MOBILIZATION

A. Scope of Work
  1. Work consists of coordinating, scheduling, obtaining, and assembling at
construction site all equipment, materials, permits, supplies, manpower, and other
essentials and incidentals necessary to perform all Work defined in this Contract.
Payment of lump sum amount for Mobilization shall be according to following
schedule and shall be based on percentage of original Contract amount earned.
  2. Contractor shall be responsible for obtaining all permits required to perform work
as specified, per all authorities having jurisdiction.

B. Materials (Not Applicable)
C. Execution

1. At execution of Agreement by all parties, payment of not more than 25% of Mobilization lump sum amount.
2. When amount earned is greater than 10% but less than 25% of original Contract amount, an additional amount will be paid to bring total payment for Mobilization to 50% of Mobilization lump sum amount.
3. When amount earned is equal to or greater than 25% but less than 50% of original Contract amount, an additional amount will be paid to bring total payment for Mobilization to 75% of Mobilization lump sum amount.
4. When amount earned is equal to or greater than 50% of original Contract amount, an additional amount will be paid to bring total payment for Mobilization to 100% of Mobilization lump sum amount.

WI 1.5 TEMPORARY SIGNAGE & BARRIERS

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to provide, install, and remove following completion of project, Temporary Signage and Barriers as required for protection, safety, dust control, site access, traffic control, user information, and as required by Owner/Engineer during the duration of the project. Temporary Signage and Barriers shall be installed prior to start of work, and shall remain in place until all work is completed.

2. Payment for this item is lump sum to install all required signage, barriers, and dust control, maintain and adjust throughout project at all work areas, and remove upon completion of work.

B. Materials

1. Temporary signage shall meet following minimum requirements:
   a. Minimum size: As required for proper visibility based on intended audience (pedestrian or vehicle).
   b. Backing material: 0.5 in. medium density overlay plywood.
   c. Colors:
      1) Background: Medium orange or white.
      2) Symbols/Lettering: Black.
   d. Lettering: Silk screened or die-cut.
      1) Font Style: Helvetica or similar.
      2) Size: 2 in. high minimum for pedestrian information; 4 in. high minimum for traffic information.

2. Barriers shall meet following minimum requirements:
   a. Provide positive separation between pedestrians/vehicles and the designated work areas.
   b. Contain all construction-generated dust and debris within designated work areas.
C. Execution

1. Mounting height: 5 ft. to bottom of sign. Provide mounting brackets as required.
2. Contractor shall submit shop drawings detailing sign size, layout, colors, and mounting schemes for approval prior to fabricating signs and mounting brackets.
3. Typical regulatory signs (that is, STOP, YIELD, etc.) and "Handicap" signs shall conform to all Federal, state, and local requirements for sizes, materials, and colors.
4. Temporary Signage shall be sufficient to ensure pedestrian and vehicle safety, provide clear and concise user information, and maintain traffic control throughout the entire structure, including:
   a. Signage at all pedestrian entrances to the structure informing public of ongoing construction Project, maintained for the duration of the Project.
   b. Signage at all vehicle entry/exits to notify public of ongoing construction Project and closed work areas, etc.
   c. Signage in all stair and elevator towers on all levels, indicating which levels/areas are closed and which remain open.
   d. Signage at all work area perimeters on all levels where Work is to be performed (including above and below active work areas), clearly defining work area limits and explicitly prohibiting vehicle and pedestrian access, maintained for the duration of the repairs.
   e. Signage as necessary to maintain normal traffic flow throughout structure and around closed work areas, including access to all areas of the structure remaining open for public use during repairs. Provide signs indicating route to follow for additional areas of parking, and route to follow to exit structure, at all levels and areas adjacent to work areas.
   f. Other signage as required by Owner/Engineer, and as needed throughout the Project.
5. Temporary Barriers shall be sufficient to maintain a positive barrier around all work areas, prevent pedestrian and vehicle access into work areas (including above and below active work areas), and contain all construction-generated dust and debris within the work areas. Barriers shall be installed in a manner to maintain ADA-compliant access to stair/elevator towers and structure exits at all times.
6. Dust control measures shall ensure that all construction-generated dust & debris maintains confined within the work areas, including above and below repair areas. Elevators and stair towers shall be protected from dust, debris, and water at all times. Contractor shall be responsible for cleaning all construction-generated dust and debris from structure upon completion of repairs, including stair towers and elevators.
7. Submit plan to Engineer for review prior to start of work.

WI 1.6 MEANS OF ACCESS – EXTERIOR FACADE

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to provide, erect, operate, maintain, and remove fixed or suspended scaffolding, work platforms/lifts and/or other similar equipment.
necessary to access exterior work areas as needed to complete work outlined in Documents and at locations shown on plan sheets.

2. This Work Item applies to the following:
   a. Parking Structure #1: Masonry work items (WI Series 35.0) on the exterior of all stair/elevator towers.
   b. Parking Structure #4: W.I.'s 4.9, 7.1, & 10.8 on the exterior of the structure.
   c. Parking Structure #5: W.I.'s 36.1/36.2 on level 4 of the elevator tower.

3. NOTE: An underground structure is present along the east side of Parking Structure #4 between the structure and the sidewalk (size and location of underground structure unknown). Contractor shall not use manlifts or fixed scaffolding on or near this area unless Contractor confirms size and location of underground structure, and hires Professional Engineer licensed in State of Michigan to confirm that proposed access equipment is suitable and will not damage or overload underground structure. Otherwise, contractor shall use suspended scaffolds or other means of access for the work areas on the east exterior of the parking structure to avoid the underground structure.

4. Submit access plan to Owner and Engineer for review/approval prior to start of any Work at any of the structures.

B. Materials
   1. Lifts/access equipment shall be capable of safely conducting work.
   2. Contractor is responsible for obtaining all permits to comply with requirements applicable at project site for constructing/operating access equipment (including for example: street lane closure permits, sidewalk closure permits, etc.).
   3. Where suspended scaffolds are used on masonry or non-structural frame parapet/spandrel walls, contractor shall employ an outrigger support system that does not bear on the parapet/spandrel walls.
   4. Parapet hooks/clamps shall not be used on non-structural frame parapet/spandrel walls. If parapet hooks/clamps are used, Contractor is responsible for providing calculations by a registered Professional Engineer in the project jurisdiction showing that parapet hook/clamp loads for the project do not exceed the structural capacity of the wall/building element to which they are attached.
   5. The contractor is responsible for distributing the staging and support system loads to the structure in a manner which will not damage any part of the roof/slab system, or overload any of the structural elements.
   6. Suspended scaffolds and/or buckets shall be of the motorized type (no rope stages allowed), capable of handling labor, equipment and material loads required for the project.
   7. Electrical system shall be checked for voltage drop along the power cords for power supply. Special power supply may be needed to assure uninterrupted services.
   8. Suitable existing electrical power supply/connection for construction work is not guaranteed by Owner.
      a. Contractor is responsible for determining suitability of existing power supply/connection considered for use during construction, and that use will not cause power disruption to building Owner/occupants.
b. If suitable power connection does exist, Contractor is responsible for installing, maintaining, and removing upon completion of work, suitable connections, meeting all local electrical code requirements.

c. If existing power supply is inadequate, Contractor is responsible for providing alternate power supply and suitable connections meeting all local electrical code requirements for construction.

C. Execution

1. Erect overhead protection/temporary signage/traffic control as required prior to mobilization of access equipment.

2. Contractor shall verify and provide documentation upon request that verifies erection, maintenance, and removal of scaffolding (fixed or movable), and all rigging is in accordance with OSHA standards.

3. Contractor personnel erecting, operating, maintaining, and removing scaffold and rigging equipment shall be certified/trained according to current standards of the scaffold and construction industry.

4. Upon request by the Owner or Engineer, the Contractor shall submit to Owner and Engineer a detailed action plan for their scaffolding (erection, maintenance, and removal) prior to proceeding for general conformance and informational purposes only.

5. Independent lifelines shall be provided for every person working on suspended scaffolding, per scaffold industry standards. Lifelines shall not be secured to the same points used for suspended scaffold rigging connections.

6. Contractor shall provide access to Architect/Engineer or appointed project representative for performing observations during construction.

7. Contractor shall repair landscaping and all other existing features and return to pre-project condition at no additional cost.

WI 3.0  CONCRETE FLOOR REPAIR

A. Scope of Work

1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate existing spalls, locate and remove delaminated and unsound concrete, prepare cavities, and install patching material to restore floor slab to original condition and appearance. Refer to Detail Series 3.0 for specific requirements.

B. Materials

1. Concrete repair materials shall be as specified in Section “Cast-in-Place Concrete Restoration”, Section “Pre-Packaged Repair Mortar”, and on Drawings.

2. Epoxy-coated steel reinforcement shall be as specified in Section “Cast-in-Place Concrete”.

C. Execution

1. Contractor shall locate and mark all Work areas as specified in Section “Surface Preparation for Patching”.

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2. Contractor shall locate all embedded items prior to start of work (reinforcement, conduit/wiring, tendons, etc.) by use of ground-penetrating radar or other acceptable means. Do not cut, nick, or damage any embedded items.

3. Procedure for delaminated, spalled, and unsound concrete removal shall be as specified in Section “Surface Preparation for Patching”, Article “Preparation”. Remove all unsound concrete within marked boundary prior to saw-cutting and preparation of patch edges.

4. Engineer shall inspect all cavities for condition according to Section “Surface Preparation for Patching”, Article “Inspection of Repair Preparation”.

5. All steel exposed within cavities shall be cleaned to bare metal by sand-blasting as specified in Section “Surface Preparation for Patching”, Article “Cleaning of Reinforcement within Delamination and Spall Cavities”, and damaged and defective reinforcement replaced as specified in Section “Surface Preparation for Patching”, Article “Reinforcement and Embedded Materials in Repair Areas”. Exposed steel shall be coated with an approved corrosion inhibitor as specified in Section “Cast-in-Place Concrete”.

6. Contractor shall prepare cavities for patch placement as specified in Section “Surface Preparation for Patching”, Article “Preparation of Cavity for Patch Placement”.

7. Patch materials and associated reference Specifications are listed in Article “Materials” above. Patch installation procedures shall be in accordance with referenced Specifications for selected material.

WI 3.1 FLOOR REPAIR – PARTIAL DEPTH

A. Refer to Work Item “Concrete Floor Repair” for scope of work, materials, and procedure associated with this Work Item. Refer to Detail 3.1 for specific requirements.

B. This Work includes floor repairs at localized delaminated/spalled areas on supported levels as located in field with Engineer.

C. Payment for this Work Item shall be per square foot of work actually performed, located, and measured in field with Owner/Engineer.

1. WI 3.1A (conventionally-reinforced) occurs at PS#1.
2. WI 3.1B (post-tensioned) occurs at PS#4.
3. WI 3.1C (precast field-topped) occurs at PS#5.
4. WIs 3.1D & 3.1E (precast pre-topped) occurs at PS#6.

D. Installation of traffic coating is required on all floor repairs that occur in previously coated areas (incidental to WI 3.1). Refer to WI Series 16.0 for coating requirements.

WI 3.2 FLOOR REPAIR – SLAB-ON-GRADE

A. Refer to Work Item "Concrete Floor Repair" for scope of Work, materials, and procedure associated with this Work Item. Refer to Detail 3.2 for specific requirements.

B. Payment for this Work Item shall be per square foot of work actually performed, located, and measured in field with Owner/Engineer.
WA 3.3 FLOOR REPAIR - FULL DEPTH

A. Scope of Work

1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate and remove full depth unsound floor concrete, prepare cavity, install formwork, install supplemental reinforcement, and install patching material to restore floor to original integrity and appearance. Refer to Detail Series 3.3 for specific requirements. Refer to Work Item 3.0 "Concrete Floor Repair" for scope of Work, materials, and procedures associated with this Work Item.

2. Installation of supplemental reinforcement required on Detail Series 3.3 shall be incidental to this Work and NOT payable under other Work Items. This work also includes tooling and sealing entire perimeter of repairs (incidental). See W.I. 11.4.

3. Payment for this Work Item shall be per square foot of work actually performed, located, and measured in field with Owner/Engineer.
   a. WI 3.3B (post-tensioned) occurs at PS#4.
   b. WI 3.3C (precast field-topped) occurs at PS#5.
   c. WI 3.3D (precast pre-topped) occurs at PS#6.

4. Installation of traffic coating is required on all floor repairs that occur in previously coated areas (incidental to WI 3.3). Refer to WI Series 16.0 for coating requirements.

B. Materials

1. Concrete repair materials shall be as specified in Section "Cast-in-Place Concrete Restoration" and/or Section "Prepackaged Repair Mortar" and on Drawings.

2. Epoxy-coated steel reinforcement shall be as specified in Section "Cast-in-Place Concrete Restoration".

3. Epoxy adhesive shall be Hilti HIT-HY 200 Safe Set.

4. Sealant shall be as specified in Section "Concrete Joint Sealants".

C. Execution

1. Contractor shall locate and mark all Work areas as specified in Section "Surface Preparation for Patching", Article "Inspection".

2. Contractor shall locate all embedded items prior to start of work (reinforcement, conduit/wiring, tendons, etc.) by use of ground-penetrating radar or other acceptable means. Do not cut, nick, or damage any embedded items.

3. All concrete shall be removed from within marked boundaries until sound concrete is reached on all sides.

4. Sawcut shall then be made approximately 3 in. from edge of cavity. This sawcut shall be to depth of 0.75 in. and all edges shall be straight. Underside of slab shall have its repair edge ground to depth of 0.5 in. Patches shall be as square or rectangular-shaped as practical. All concrete within sawcut shall be removed to minimum depth of 0.75 in. Also see Section “Surface Preparation for Patching”, Article "Preparation".

5. Do not cut or damage any existing reinforcement, including WWR.

6. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".

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7. All steel exposed within cavities shall be cleaned to bare metal by sandblasting according to Section "Surface Preparation for Patching", Article "Cleaning of Reinforcement within Delamination and Spall Cavities", and damaged and defective reinforcement replaced as specified in Section "Surface Preparation for Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall receive corrosion inhibitor coating as specified in Section "Cast-in-Place Concrete Restoration".

8. Contractor shall prepare cavities for patch placement as specified in Section "Surface Preparation for Patching", Article "Preparation of Cavity for Patch Placement".

9. Patch materials and associated reference specifications are listed in Article "Materials" above. Patch installation procedures shall be in accordance with referenced specifications for selected material.

### WI 3.4 FLOOR REPAIR – CURBS

A. Refer to Work Item 3.0 “Concrete Floor Repair” for scope of work, materials, and procedure associated with this Work Item. Refer to Detail 3.4 for specific requirements. Locations for this work shall be verified in field with Engineer.

B. Payment for this Work Item shall be per square foot of work actually performed, measured in field with Owner/Engineer.

### WI 3.6 FLOOR REPAIR – SLAB EDGE

A. Refer to W.I.’s 4.1 / 6.1 / 7.1 for similar overhead and vertical surface concrete repair requirements. Refer to Detail 3.6 for specific requirements. Payment for this Work Item shall be per square foot of concrete removal/replacement on both overhead and vertical surfaces as shown on Detail 3.6. Verify repair areas in field with Engineer.

### WI 3.10 SUPPLEMENTAL REINFORCING DOWELS

A. Scope of Work

1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to dowel and epoxy-anchor supplemental epoxy-coated reinforcing bars as directed by Engineer. Unit price shall be based on 4-ft. long #4 bars, (with 6" hook as needed) with minimum embedment depth as stated in Article “Execution” below.

2. This Work Item is payable per each supplemental dowel installed. Locate and confirm requirements in the field with Engineer.

3. Supplemental dowels or reinforcement indicated as required or incidental on Details, and noted as required or incidental to any other Work Items shall not be applicable for payment under this Work Item.

4. Unit price for this Work shall include providing, installing, and epoxy-anchoring each 4-ft. long #4 bar dowel (with or without hook) as stated above. Quantity shall
be verified in field with Engineer before dowels are installed. Contractor will not receive compensation for unauthorized use of this Work Item.

5. This Work Item may be applicable to all concrete repair items, but shall be used only as needed and directed by Engineer. Verify with Engineer in field prior to placing repair materials.

B. Materials

1. Epoxy-coated steel reinforcement shall be as specified in Section “Cast-in-Place Concrete Restoration”.
2. Epoxy reinforcement adhesive shall be Hilti HIT-HY200 Safe Set.

C. Execution

1. Engineer shall inspect existing reinforcement as specified in Section “Surface Preparation for Patching”, Article “Inspection of Repair Preparation”.
2. Contractor shall furnish and install supplemental epoxy-coated reinforcement to replace/supplement defective reinforcement as specified in Section “Surface Preparation for Patching”, Article “Reinforcement and Embedded Materials in Repair Areas” as directed by Engineer.
3. Replacement/supplementing of existing reinforcement damaged due to Contractor’s removal operations shall be performed at no additional cost to Owner.
4. Reinforcement shall be doweled into existing concrete to minimum depth given in Hilti Engineering Data that provides full development of reinforcement yield strength (but not less than 8”).
5. Verify the need for supplemental dowels with Engineer prior to concrete placement at all concrete repair areas.

WI 3.13 FLOOR REPAIR – POST-TENSIONING STRESS BOX OPENING (ALTERNATE)

A. Scope of Work

1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate and remove full depth sound concrete as necessary to allow for post-tensioning hardware installation and repairs. This Alternate Work, if accepted, is to be used where post-tensioning layout differs from what is shown in Detail 10.5 and additional stress boxes need to be opened to allow all slab post-tensioning tendons to be re-tensioned as part of W.I. 10.5. Refer to Detail 10.5.3 for specific requirements. Locations for this work shall be verified in field with Engineer.
2. Payment shall be per each stress box per the dimensions shown on Detail 10.5.3. Contractor’s price shall include concrete and supplemental steel work; post-tensioning hardware and stressing within the stress box shall be paid as separate Work Items per Detail Series 21.0.
3. This Alternate Work Item, if accepted, shall be used at PS #4.

B. Materials

1. Concrete repair materials shall be as specified in Section "Cast-in-Place Concrete Restoration" and/or Section “Prepackaged Repair Mortar” and on Drawings.
2. Epoxy-coated steel reinforcement shall be as specified in Section "Cast-in-Place Concrete Restoration".
3. Epoxy adhesive shall be Hilti HIT-HY 200 Safe Set.
4. Sealant shall be as specified in Section "Concrete Joint Sealants".

C. Execution
1. Contractor shall locate and layout in field with Engineer all locations where additional stress boxes are required. Do not perform work without Engineer’s prior approval.
2. Contractor shall locate all embedded items prior to start of work (reinforcement, conduit/wiring, tendons, etc.) by use of ground-penetrating radar or other acceptable means. Do not cut, nick, or damage any embedded items.
3. Remove concrete full-depth as necessary to allow successful installation and re-stressing of post-tensioning hardware. Removals shall not exceed dimensions shown on Dimension 10.5.3. Sawcut edges of stress box ½” top and bottom to maintain clean patch edges.
4. Do not cut or damage any existing reinforcement, including WWR.
5. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".
6. All steel exposed within cavities shall be cleaned to bare metal by sandblasting according to Section "Surface Preparation for Patching", Article "Cleaning of Reinforcement within Delamination and Spall Cavities", and damaged and defective reinforcement replaced as specified in Section "Surface Preparation for Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall receive corrosion inhibitor coating as specified in Section "Cast-in-Place Concrete Restoration".
7. Contractor shall prepare cavities for patch placement as specified in Section "Surface Preparation for Patching", Article "Preparation of Cavity for Patch Placement".
8. Patch materials and associated reference specifications are listed in Article "Materials" above. Patch installation procedures shall be in accordance with referenced specifications for selected material.

WI 4.0 CONCRETE CEILING REPAIR

A. Scope of Work
1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals including shoring necessary to locate existing spalls, locate and remove delaminated and unsound overhead concrete, prepare cavities, and install new concrete and reinforcing materials to restore overhead concrete to original condition and appearance. Refer to Detail Series 4.0 for specific requirements.

B. Materials
1. Refer to Section “Cast-in-Place Concrete Restoration”, “Pre-Packaged Repair Mortar”, and/or Section “Shotcrete” for approved repair materials and procedures.
2. Trowel-applied repair material not allowed.
C. Execution

1. Locating, marking, removal, preparation, and inspection of deteriorated concrete and reinforcing steel preparation, repair and installation shall be performed as specified in Division 02 Section "Surface Preparation for Patching and Overlay."

2. Final surface preparation, concrete placement, finishing and curing shall be performed as specified in concrete repair material specification. Manufacturer specifications/requirements on these issues shall also be followed in the event proprietary bag mix repair materials are used.

3. Contractor shall take care to protect adjacent areas from overspray if "Shotcrete" is used. Area adjacent to repair shall be cleaned to Owner's satisfaction prior to leaving site.

WI 4.1 CEILING REPAIR – PARTIAL DEPTH

A. Refer to Work Item “Concrete Ceiling Repair” for scope of work, materials, and procedure associated with this Work Item. Refer to Detail 4.1 for specific requirements.

B. This Work includes ceiling repairs at localized delaminated/spalled areas on supported levels as located in field with Engineer.

C. Payment for this Work Item shall be per square foot of work actually performed, located, and measured in field with Owner/Engineer.

   1. WI 4.1A (conventionally-reinforced) occurs at PS#1.
   2. WI 4.1B (post-tensioned) occurs at PS#4.

D. All live loads shall be removed from slabs prior to concrete removals.

E. Install temporary shoring per W.I. 18.1 at all ceiling repair locations exceeding 15 S.F. in size, and as needed based on field conditions. Verify in field with Engineer.

F. Install supplemental reinforcement as shown on Detail and secure to existing reinforcement.

WI 4.2 CEILING REPAIR – PARTIAL DEPTH AT DROP PANELS

A. Refer to W.I. 4.1 for similar overhead concrete repair requirements. Refer to Detail 4.2 for specific requirements. Payment for this Work Item shall be per square foot of concrete repairs performed. Verify repair areas in field with Engineer.

B. This work occurs as needed at PS#1 at the unreinforced drop panels near the columns. Install supplemental reinforcement and dowels as shown on Detail 4.2 (incidental). Verify requirements in field with Engineer prior to placing repair materials.

C. Install temporary shoring per W.I. 18.1 as needed prior to start of concrete removals. Confirm in field with Engineer.
WI 4.9 REMOVE LOOSE CONCRETE & COAT

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate and remove delaminated and loose overhead concrete, and coat resulting cavities with specified material. Removals shall include physically loose concrete, as well as visibly spalled, cracked, and/or delaminated areas; sound concrete is not to be removed. Removal of loose overhead concrete on exterior facades is included in this Work. See W.I. 1.6 for access requirements.
   2. Payment for this Work Item shall be lump sum to remove all sections of loose concrete on all overhead surfaces throughout the structure, on all levels, including exterior facade.
   3. Contractor shall verify overhead removal heights and general scope of removal requirements prior to submitting bid.

B. Equipment
   1. Removals shall be performed using hand tools. If required, chipping hammers shall be 15-lbs or less, only as directed by Engineer.

C. Materials
   1. Sika Armatec 110 EpoCem, or approved equivalent.

D. Execution
   1. Contractor shall locate areas for concrete removal in field. Engineer will verify types of removals to be performed by Contractor prior to start of Work. Contractor is responsible for locating and performing all removals on all overhead surfaces (ceilings, beams, stems, walls, etc.) and entire exterior facade.
   2. All steel exposed within loose concrete removal areas shall be cleaned to bare metal by sand-blasting or wire brush. Removal area shall be prepared per Section “Surface Preparation for Patching”.
   3. Contractor shall coat each removal area with specified epoxy-coating material (incidental).

WI 5.0 CONCRETE BEAM REPAIR

A. Scope of Work
   1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals including shoring necessary to locate existing spalls, locate and remove delaminated and unsound overhead concrete, prepare cavities, and install new concrete and reinforcing (as required) materials to restore concrete beams to original condition and appearance. Refer to Detail Series 5.0 for specific requirements.
   2. Installation of supplemental reinforcement and temporary shoring requirements on Detail Series 5.0 shall be incidental to this Work and NOT separate pay items, unless specifically noted otherwise.
B. Materials

1. Repair materials shall be as specified in Sections “Cast-in-Place Concrete Restoration”, “Prepackaged Repair Mortar”, and/or “Shotcrete”.
2. Trowel-applied repair materials not allowed.

C. Execution

1. Contractor shall locate and mark all Work areas as specified in Section "Surface Preparation for Patching", Article "Inspection". Engineer shall verify critical repair area identification prior to start of repairs.
2. Procedure for delaminated, spalled, and unsound concrete removal shall be as specified in Section "Surface Preparation for Patching", Article "Preparation".
3. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".
4. All steel exposed within cavities shall be cleaned to bare metal by sandblasting according to Section "Surface Preparation for Patching", Article "Cleaning of Reinforcement within Delamination and Spall Cavities", and damaged and defective reinforcement replaced as specified in Section "Surface Preparation for Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall be coated with an approved corrosion inhibitor coating as specified in Section “Cast-in-Place Concrete Restoration”.
5. Contractor shall prepare cavities for patch placement as specified in Section "Surface Preparation for Patching", Article "Preparation of Cavity for Patch Placement".
6. Shoring support shall be provided as necessary and in accordance with Detail Series 5.0 and Section “Cast-in-Place Concrete Restoration” prior to start of concrete removals.
7. Patch installation procedures shall be in accordance with referenced specifications for selected material.
8. Contractor shall take care to protect adjacent areas from overspray if Section "Shotcrete" is used. Area adjacent to repair shall be cleaned to Owner's satisfaction prior to leaving site.

WI 5.1 BEAM REPAIR - PARTIAL DEPTH (SIDE)

A. Refer to Work Item 5.0 "Concrete Beam Repair" for scope of Work, materials, and procedure associated with this Work Item. Refer to Detail 5.1 for specific requirements.
B. This Work may require concrete to be placed from the topside concurrent with full-depth floor repairs, based on field conditions. Verify in field.
C. This Work Item applies to Parking Structure #5. Payment for this Work Item shall be per square foot of repair performed.
D. Temporary Shoring required to perform this Work shall be payable under W.I. 18.1. Verify shoring requirements in field with Engineer.
WI 5.2  **BEAM REPAIR - PARTIAL DEPTH (UNDERSIDE)**

A. Refer to Work Item 5.0 "Concrete Beam Repair" for scope of Work, materials, and procedure associated with this Work Item. Refer to Detail 5.2 for specific requirements.

B. This Work Item applies to Parking Structure #5. Payment for this Work Item shall be per square foot of repair performed.

C. Temporary Shoring required to perform this Work shall be payable under W.I. 18.1. Verify shoring requirements in field with Engineer.

WI 5.4  **BEAM REPAIR - PARTIAL DEPTH**

A. Refer to Work Item 5.0 "Concrete Beam Repair" for scope of Work, materials, and procedures associated with this Work Item. Refer to Detail 5.4 for specific requirements.

B. This Work Item applies to Parking Structure #4, and is payable per square foot of repair performed.

C. Contractor shall install temporary shoring prior to concrete removals. Minimum temporary shoring requirements are shown on Detail 5.4. Contractor is responsible to provide temporary shoring to support all dead and live loads; verify in field with Engineer prior to start of Work. Remove all live loads above and 2 levels below beam repair locations.

D. Install supplemental reinforcement as shown on Detail 5.4 (incidental).

WI 5.5  **BEAM REPAIR - PARTIAL DEPTH AT HAUNCH**

A. Refer to Work Item 5.0 "Concrete Beam Repair" for scope of Work, materials, and procedures associated with this Work Item. Refer to Detail 5.5 for specific requirements.

B. This Work Item applies to Parking Structure #4, and is payable per square foot of repair performed.

C. Contractor shall install temporary shoring prior to concrete removals. Minimum temporary shoring requirements are shown on Detail 5.5. Contractor is responsible to provide temporary shoring to support all dead and live loads; verify in field with Engineer prior to start of Work. Remove all live loads above and 2 levels below beam being repaired.

WI 6.0  **CONCRETE COLUMN REPAIR**

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals including shoring necessary to locate existing spalls, locate and remove delaminated and unsound concrete, prepare cavities, and install patching materials to restore concrete columns to original condition and appearance. Refer to Detail Series 6.0 for specific requirements.
B. Materials
1. Concrete repair materials shall be as specified in Section "Cast-in-Place Concrete Restoration", “Pre-Packaged Repair Mortar” and/or Section “Shotcrete.
2. Trowel applied repair material not allowed.

C. Execution
1. Contractor shall locate and mark all Work areas as specified in Section "Surface Preparation for Patching", Article "Inspection".
2. All live loads shall be removed from floor slab above and below repairs. Install temporary shoring as needed prior to start of concrete removals. Verify in field with Engineer.
3. Procedure for delaminated and unsound concrete removal shall be as specified in Section "Surface Preparation for Patching", Article "Preparation".
4. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".
5. All steel exposed within cavities shall be cleaned to bare metal by sandblasting according to Section "Surface Preparation for Patching", Article "Cleaning of Reinforcement within Delamination and Spall Cavities", and damaged and defective reinforcement replaced as specified in Section "Surface Preparation for Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall be coated with an approved corrosion inhibitor as specified in Section "Cast-in-Place Concrete".
6. Contractor shall prepare cavities for patch placement as specified in Section "Surface Preparation for Patching", Article "Preparation of Cavity for Patch Placement".
7. Patch materials and associated reference specifications are listed in Article "Materials" above. Patch installation procedures shall be in accordance with referenced specifications for selected material.
8. Contractor shall take care to protect adjacent areas from overspray if "Shotcrete" is used. Area adjacent to repair shall be cleaned to Owner's satisfaction prior to leaving site.

WI 6.1 COLUMN REPAIR – PARTIAL DEPTH

A. Refer to Work Item “Concrete Column Repair” for scope of Work, materials, and procedure associated with this Work Item. Refer to Detail 6.1 for specific requirements.

B. Payment for this Work Item shall be per square foot of repairs performed. Provide localized signage and barriers around work areas per W.I. 1.5. Install localized temporary shoring (as needed) per W.I. 18.1; verify in field with Engineer prior to removals.

C. Parking Structure #1: Paint columns to match existing colors after completion of repairs (incidental to this Work). Remove and reinstall existing signs as needed to complete repairs (incidental to this Work).
1. Existing paint (contractor and manufacturer to confirm compatibility):
   a. Basecoat: PMC Amercoat 370, by PPG.
b. Topcoats: PITTHANE High-Build Semi-Gloss Urethane Enamel 95-8800 Series, by PPG.

**WI 6.2 COLUMN REPAIR – PARTIAL DEPTH AT EXPANSION JOINT**

A. Refer to Work Item “Concrete Column Repair” for scope of Work, materials, and procedure associated with this Work Item. Refer to Detail 6.2 for specific requirements.

B. Payment for this Work Item shall be per square foot of repairs performed. Provide localized signage and barriers around work areas per W.I. 1.5. Install localized temporary shoring (as needed) per W.I. 18.1; verify in field with Engineer prior to removals.

C. Paint columns to match existing colors after completion of repairs (incidental to this Work). Remove and reinstall existing signs as needed to complete repairs (incidental to this Work).

1. Existing paint (contractor and manufacturer to confirm compatibility):
   a. Basecoat: PMC Amercoat 370, by PPG.
   b. Topcoats: PITTHANE High-Build Semi-Gloss Urethane Enamel 95-8800 Series, by PPG.

**WI 6.4 COLUMN REPAIR – CARBON FIBER WRAP**

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to prepare columns, provide and install carbon fiber reinforced polymer wrap system, including a waterproofing coating to match the existing concrete column in appearance. Column patching shall be completed and fully cured per W.I. 6.2 prior to application of the carbon fiber wrap. See Detail 6.4 for additional information.

2. Pay unit for W.I. 6.4 is per vertical lineal foot of carbon fiber installed completely around the column.

B. Materials

1. Approved Carbon Fiber Wrap Systems:
   a. SikaWrap Hex 103C (carbon fiber system), Sika Corporation.
   b. Engineer-approved equivalent.

2. Approved Waterproof Coating:
   a. Sikagard 550W Elastocolor, Sika Corporation.
   b. Engineer-approved equivalent.

C. Execution

1. Prepare surfaces and install carbon fiber wrap system and coating in strict accordance with manufacturer’s recommendations.
2. The contractor shall be an approved applicator of the CFRP manufacturer and shall have completed a program of instruction in the use of the CRFP reinforcement.
3. The Contractor shall inspect all materials prior to application to assure that they meet specifications and have arrived at the job-site undamaged.
4. The CFRP reinforcement shall be completely inspected by the contractor during and immediately following application of the composite materials. Conformance with the design drawings, proper alignment of fibers and quality workmanship shall be assured. Entrapped air shall be released or rolled out before the epoxy sets.
5. The fiber shall be installed such that:
   a. The fibers are oriented in the short direction (around the column).
   b. Each wrap around the column overlaps 12” minimum at its terminations (confirm minimum overlap requirements with manufacturer).
   c. Consecutive wraps shall overlap one another in the long direction of the column (up/down the column).
   d. The wraps shall be installed such that each column concrete repair is wrapped fully and the CFRP is extended 6” past the concrete repair as a minimum.
   e. Refer to detail 6.4 for additional requirements.
6. Contractor shall submit color samples of the waterproofing coating prior to coating installation for owner approval.
7. Provide and install (2) coats of the waterproofing coating to match the existing color. Refer to the Materials section in this Work Item for coating material.

WI 7.0 CONCRETE WALL REPAIR

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate existing spalls, locate and remove delaminated and unsound concrete, prepare cavities, and place patching materials to restore concrete walls to original condition and appearance. Refer to Detail 7.1 for specific requirements.

B. Materials
   1. Repair materials shall be as specified in Sections "Cast-in-Place Concrete Restoration", "Prepackaged Repair Mortar", or "Shotcrete".
   2. Trowel applied repair materials not allowed.

C. Execution
   1. Contractor shall locate and mark all Work areas as specified in Section "Surface Preparation for Patching", Article "Inspection".
   2. Procedure for delaminated, spalled, and unsound concrete removal shall be as specified in Section "Surface Preparation for Patching", Article "Preparation".
   3. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".
   4. All steel exposed within cavities shall be cleaned to bare metal by sandblasting according to Section "Surface Preparation for Patching", Article "Cleaning of
Reinforcement within Delamination and Spall Cavities", and damaged and
defective reinforcement replaced as specified in Section "Surface Preparation for
Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall be coated with an approved corrosion inhibitor coating as
specified in Section "Cast-in-Place Concrete Restoration".

5. Contractor shall prepare cavities for patch placement as specified in Section
"Surface Preparation for Patching", Article "Preparation of Cavity for Patch
Placement".

6. Patch materials and associated reference specifications are listed in Article
"Materials" above. Patch installation procedures shall be in accordance with
referenced specifications for selected material.

7. Contractor shall take care to protect adjacent areas from overspray if "Shotcrete"
is used. Area adjacent to repair shall be cleaned to Owner's satisfaction prior to
leaving site.

WI 7.1 WALL REPAIR - PARTIAL DEPTH

A. Refer to Work Item "Concrete Wall Repair" for scope of Work, materials, and procedure
associated with this Work Item. Refer to Detail 7.1 for specific requirements.

B. Payment for this Work Item shall be per square foot of work actually performed, as
identified in field with Engineer.

WI 7.2 WALL REPAIR – GROUT POCKETS / CONNECTIONS

A. Refer to Work Item "Concrete Wall Repair" for scope of Work, materials, and procedure
associated with this Work Item. Refer to Detail 7.2 for specific requirements.

B. Payment for this Work Item shall be per each location to patch delaminated grout pockets
on columns/walls or to patch delaminated wall concrete at precast connections (~1-2
S.F. at each location). See Detail 7.2 for further information.

WI 8.0 PRECAST TEE STEM REPAIR

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and
incidents including shoring necessary to locate, support, and repair damaged or
deteriorated tee stems. Refer to Detail Series 8.0 for specific requirements.

2. This Work applies to Parking Structure #5.

B. Materials/Equipment

1. Repair materials shall be as specified in Sections “Cast-in-Place Concrete
Restoration”, "Prepackaged Repair Mortar", or "Shotcrete".

2. Trowel applied repair materials not allowed.

3. Chipping hammers shall be 15 lb. or less unless approved by Engineer.
C. Execution

1. Contractor shall locate and mark tee stem repairs indicated on Drawings according to Section "Surface Preparation for Patching", Article "Inspection". Confirm in field with Engineer prior to start of concrete removals.

2. Contractor shall provide shoring as required on Details in accordance with Section "Cast-in-Place Concrete Restoration". Submit Shop Drawings and receive Engineer's approval prior to starting removal operations.

3. Procedure for delaminated, spalled, and unsound concrete removal shall be as specified in Section "Surface Preparation for Patching", Article "Preparation".

4. Engineer shall inspect all cavities for condition according to Section "Surface Preparation for Patching", Article "Inspection of Repair Preparation".

5. All steel exposed within cavities shall be cleaned to bare metal by sandblasting as specified in Section "Surface Preparation for Patching", Article "Cleaning of Reinforcement within Delamination and Spall Cavities", and damaged reinforcement replaced as specified in Section "Surface Preparation for Patching", Article "Reinforcement and Embedded Materials in Repair Areas". Exposed steel shall be coated with approved corrosion inhibitor coating as specified in Section “Cast-in-Place Concrete Restoration”.

6. Contractor shall prepare cavities for patch placement in accordance with Section "Surface Preparation for Patching", Article "Preparation of Cavity for Patch Placement".

7. Patch materials and associated reference specifications are listed in Article "Materials" above. Patch installation procedures shall be in accordance with referenced specifications for selected material.

8. Contractor shall maintain forms and shores in place until concrete has achieved at least 75% of 28-day strength.

9. Contractor shall take care to protect adjacent areas from overspray if "Shotcrete" is used. Area adjacent to repair shall be cleaned to Owner's satisfaction prior to leaving site.

WI 8.1 TEE STEM REPAIR - PARTIAL DEPTH

A. Refer to Work Item "Precast Tee Stem Repair" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 8.1 for specific requirements.

B. This Work Item applies to Parking Structure #5. Payment for this Work Item shall be per lineal foot of repair performed as directed by Engineer.

WI 8.2 TEE STEM REPAIR – TEST OPENING

A. Refer to Work Item "Precast Tee Stem Repair" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 8.2 for specific requirements.

B. This Work Item applies to Parking Structure #5. Payment for this Work Item shall be per each location as directed by Engineer. Intent is to keep openings as small as possible while allowing for observation of embedded tendons as needed based on field conditions.
C. This work shall be performed at locations noted on plans at start of project. Confirm specific locations in field with Engineer prior to start of removals.

D. Remove all live loads from floor above.

E. Perform removals to not damage any embedded reinforcement or pre-stressing strands (including WWR). Contractor-caused damage to embedded reinforcement / pre-stressing strands shall be repaired at no additional cost to Owner.

F. Allow Engineer to observe cavities and exposed pre-stressing strands prior to proceeding. Engineer will direct Contractor to complete tee stem repairs as needed per W.I. series 8.0 as applicable.

WI 8.3 TEE STEM REPAIR – PARTIALLY ENCASED STEM

A. Refer to Detail Series 8.3 for scope of Work, materials and procedure associated with this Work Item.

B. Work occurs as needed at one location at Parking Structure #5 based on findings at test openings per W.I. 8.2. Verify requirements in field with Engineer prior to start of Work. Confirm phasing with WSU prior to proceeding with this work.

C. Payment shall be per each location (24'-0" total repair length). See W.I. 8.3A if longer repair length is required due to amount of deterioration to pre-stressing strands. See notes on Detail 8.3 (R-504).

D. Do not apply tension to the thread bars unless Engineer is present onsite. Calibrated equipment shall be utilized for tensioning to document amount of tension applied to bars. Coordinate with thread bar and stressing equipment manufacturers. Contractor responsible to procure tensioning equipment suitable for the repairs as detailed. Maximum 5kips of tension to be applied at a time, alternating between thread bars. Included in this work is utilizing the stressing equipment to confirm the tension and any losses on the bars the following day, and re-stressing as required.

E. See Drawing R-504 for Detail Series 8.3.

WI 8.3A TEE STEM REPAIR – PARTIALLY ENCASED STEM (ADDITIONAL LENGTH)

A. Work Item 8.3A applies where longer repair length is required for W.I. 8.3 due to amount of deterioration to pre-stressing strands.

B. Payment shall be per linear foot of repairs performed beyond the 24'-0" repair length required per W.I. 8.3, only as directed by Engineer. See notes on Detail 8.3.

WI 8.4 TEE STEM REPAIR – END ENCASEMENT

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate extensively cracked or spalled and delaminated tee stems, install temporary shoring, remove loose or deteriorated concrete,
prepare cavity and install reinforced concrete tee stem encasement. Refer to Detail Series 8.4 for specific requirements.

2. This Work Item applies to Parking Structure #5. Payment for this Work Item shall be per each location of repair performed (required length of repair shown on Detail).

B. Materials/ Equipment

1. Repair materials shall be as specified in Sections "Cast-in-Place Concrete Restoration" and/or "Prepackaged Repair Mortar".
2. Epoxy-coated steel reinforcing shall be as specified in Section "Cast-in-Place Concrete Restoration".
3. Chipping hammers shall be 15 lb. or less as directed by Engineer. Only sections of loose concrete shall be removed; do not remove sound concrete or expose embedded reinforcement without prior direction from Engineer.
4. Temporary Shoring: Adjustable-type, rated for 6,000 lbs at required extension.

C. Execution

1. Contractor shall locate and mark Work areas. General locations of tee stems requiring encasement repairs are shown on Drawings. Engineer shall verify Work areas with Contractor prior to start of repairs.
2. Remove live loads from floors above and below repair area. Both stems of double tee being repaired shall be shored as required on Detail Series 8.4 and in accordance with Section "Cast-in-Place Concrete Restoration".
   a. Install 25-kip minimum capacity temporary shoring (2 levels below) beneath both stems of affected double tee prior to start of concrete removals (incidental).
3. Existing location of pre-stressing strands shall be determined before Work commences.
4. Tee flange concrete shall be removed as needed to place repairs from above (incidental). Coordinate with full-depth floor repairs per W.I. Series 3.0.
5. Cracked tee stem concrete shall remain in place. Only loose/spalled concrete shall be removed. Do not completely remove concrete from around reinforcement. Verify concrete removal requirements with Engineer prior to start of Work.
6. Following necessary concrete removals, concrete stem surface shall be roughened to 0.25 in. amplitude.
7. Drill holes in stem for #4 bent bars. Exercise caution to avoid damage to pre-stressing strand and other reinforcement.
8. Install epoxy-coated steel reinforcing in accordance with Section "Cast-in-Place Concrete Restoration" and Drawings.
9. Install formwork as required to conform to dimensions as shown on Details.
10. Patch materials and associated reference specifications are listed in Article "Materials" above. Patch installation procedures shall be in accordance with referenced specifications for selected material.
11. Shop drawings for Work shall be submitted and approved by Engineer prior to start of Work.
WORK ITEMS

WI 8.5  TEE STEM – CABLE REPAIR “GRABB-IT”

A. Scope of Work
1. Work consists of all labor, materials, equipment, supervision, and incidentals necessary to repair broken pre-stressing strands/tendons with “Grabb-It” PT cable splice or engineered approved equivalent. Reference detail 8.5 for additional information.

B. Materials
1. “Grabb-It” Barrier Cable Splice, Precision Post Tension, LP, Dallas, TX (972 – 287-2390) or engineered approved equivalent.
2. Prestressing tendons, ASTM A416, Grade 270, uncoated, seven-wire low-relaxation strand with minimum ultimate strength of 270 ksi. Manufactured by one source and conform to ACI 423.7.

C. Execution
1. Coordinate with other Work Item Series 8.0 work items.
2. Contractor and Engineer shall locate (for repair) all broken prestressing strands after test openings per W.I. 8.2.
3. When directed by Engineer, this Work includes providing “Grabb-It” splice hardware necessary to connect two undamaged sections of prestressing strands. Incidental to this is 20'-0" of new prestressing strands and Grabb-it splice required to splice on a replacement section of cable.
4. “Grabb-It” cable splices shall be seated on sound unrusted / undeteriorated sections of prestressing cables.
5. Concrete removal/replacement work as needed to facilitate this repair item shall be payable under other W.I. Series 8.0 Work Items.

WI 9.1  EXPANSION JOINT – NEW CONCRETE WASH W/ BLOCKOUT

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate Work area, remove existing expansion joint materials, remove sound floor slab concrete, prepare cavity surface, install formwork, and install concrete wash and expansion joint blockout. Refer to Detail 9.1 for specific requirements. This Work shall be coordinated with Work Items 10.3 and 16.1, and other Series 9.0 Work Items as applicable.
2. This Work Item applies to Parking Structure #4, and is payable per lineal foot of concrete wash installed at width shown on Detail. General locations are identified on plan sheets, verify in field with Engineer.
3. Post-tensioned tendon anchors occur along expansion joints. Locate prior to start of work and do not remove concrete in front of or around anchors.
4. Coat all exposed reinforcement, including P/T elements, with approved corrosion inhibitor (incidental). Repair damaged sheathing on exposed tendons (incidental).
B. Material
   1. Concrete repair materials shall be as specified in Section "Cast-in-Place Concrete Restoration."

C. Execution
   1. All P/T repairs (W.I. Series 21.0) shall be completed in the same bay/level prior to start of this Work. Confirm in field with Engineer.
   2. Contractor shall remove existing expansion joint materials in manner that minimizes damage to existing blockout and adjacent concrete. Removals shall be performed with caution to avoid damaging embedded P/T system elements. P/T anchors are present along expansion joints; verify location of embedded P/T anchors and tendons prior to performing concrete removals.
   3. Alterations to existing expansion joint blockout required for installation of new expansion joint system shall be performed in accordance with Work Items 3.1B / 9.2 / 9.3 / 9.4 as applicable, and Section "Surface Preparation for Patching."
   4. Contractor shall locate and mark concrete wash installation areas as located on Drawings. Confirm in field with Engineer.
   5. Removal of existing expansion joint system shall be performed with caution to minimize damage to existing blockout on side of joint not receiving concrete wash (see Detail 9.1).
   6. All sound and unsound concrete shall be removed from within marked boundaries by saw-cutting and chipping to sufficient width and depth as described in Detail 9.1. Caution shall be exercised during saw-cutting and concrete removal operations to avoid damaging existing P/T system elements and embedded reinforcement.
   7. Spalls and delaminations located within the wash areas requiring removals beyond the requirements shown on Detail 9.1 shall be patched in accordance with Work Item 3.1B. Perform other blockout repairs as necessary per W.I.s 9.2 / 9.3 / 9.4 as directed by Engineer and approved by expansion joint manufacturer.
   8. Repair materials and associated reference specifications are listed in Article "Materials" above. Repair installation procedures shall be in accordance with referenced specifications for selected material.
   9. Elevation of new concrete wash shall match existing elevation of slab on other side of expansion joint (typical).
   10. New expansion joint system shall be installed (and paid for) per W.I. 10.3.
   11. New traffic coating at concrete wash area shall be installed per requirements of W.I. 16.1 (incidental). Overlap existing coating 4” minimum.

**WI 9.2** EXPANSION JOINT – NEW CONCRETE BLOCKOUT

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate the Work area, remove sound and unsound floor slab concrete as required, install supplemental reinforcement, install formwork, and pour repair material to create new blockout ready to receive new expansion joint systems. Refer to Detail 9.2 for specific requirements and installation conditions. This Work shall be coordinated with other related expansion joint and blockout W.I.s.
2. This Work Item applies to Parking Structure #4, and is payable per lineal foot of repair performed along one side of joint. Blockout replacement required per W.I. 9.1 is incidental to that work and not applicable for payment under this item.

B. Materials
1. Cast-in-place concrete repair materials shall be as specified in Section "Cast-in-Place Concrete" and/or “Pre-packaged Repair Mortar”.

C. Execution
1. Contractor shall remove existing expansion joint materials in manner that minimizes damage to adjacent concrete. Intent is to reuse existing sound concrete blockouts where possible in lieu of rebuilding per this Work Item. Confirm in field with Engineer and expansion joint manufacturer.
2. Where concrete deterioration is present and existing concrete blockouts cannot be salvaged, perform concrete removals as shown on Detail 9.2 in accordance with Section “Surface Preparation for Patching and Overlay”.
3. Removals shall be performed with caution to avoid damaging embedded P/T system elements. P/T anchors are present along expansion joints; verify location of embedded P/T anchors and tendons prior to performing concrete removals.
4. All concrete requiring removal shall be square sawcut and chipped to limits/dimensions detailed. Caution shall be exercised during saw-cutting operations to avoid damaging existing embedded post-tensioning system elements and embedded reinforcement.
5. Adjacent spalls and delaminations located beyond the limits shown on Detail 9.2 shall be repaired in accordance with Work Item Series 3.0 as applicable.
6. Contractor shall allow for Engineer inspection of all cavities for condition as specified.
7. Contractor shall arrange for expansion joint manufacturer's representative to be onsite to review and approve all blockout dimensions and repair procedures prior to placing concrete.
8. Final surface preparation, concrete placement, finishing and curing shall be performed as specified in concrete repair material specification. Manufacturer specifications/requirements for these issues shall also be followed in the event proprietary bag mix repair materials are used.
9. Perform all work in accordance with Section “Expansion Joint Assemblies” and expansion joint manufacturer’s written instructions/recommendations.

WI 9.3  EXPANSION JOINT – NEW BLOCKOUT AT ENDS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate the Work area, remove sound and unsound floor slab concrete as required, install supplemental reinforcement, install formwork, and pour repair material to create new blockout ready to receive new expansion joint systems. Refer to Detail 9.2 for specific requirements and installation conditions. This Work shall be coordinated with other related expansion joint and blockout W.I.s.
2. This Work Item applies to Parking Structure #4, and is payable per each location. This Work occurs at both ends of all expansion joints being repaired/replaced per W.I. 10.3.

B. Materials
1. Cast-in-place concrete repair materials shall be as specified in Section "Cast-in-Place Concrete" and/or “Pre-packaged Repair Mortar”.

C. Execution
1. Perform concrete removal and replacement at the locations shown in Detail 9.3. Reference Work Item 9.2 for similar concrete removal and replacement procedure.

WI 9.4 EXPANSION JOINT – BLOCKOUT REPAIR (E/S)

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate the Work area, prepare surfaces, and install epoxy/sand material to fill voids and repair existing concrete expansion joint blockouts. This work is only to be performed if recommended/approved by expansion joint manufacturer, otherwise blockouts are to be repaired per other Work Items.
2. This Work Item applies to Parking Structure #4, and is payable per square foot of repair performed.
3. If approved by expansion joint manufacturer, this Work Item shall be utilized to perform minor patching and filling of voids on existing concrete blockouts that are otherwise sound. Any repair work needed at new blockouts poured by Contractor per W.I.’s 9.1 or 9.2 shall be incidental to those items, and is not applicable for payment under this item.
4. Refer to W.I. 16.9 for epoxy/sand repair material requirements/procedures.

WI 10.0 EXPANSION JOINT REPAIR AND REPLACEMENT

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing expansion joints, prepare adjacent concrete and furnish and install new expansion joint system. Refer to Detail Series 10.0 for specific requirements.

B. Materials
1. Expansion joint system materials shall be as specified in Division 07 Section "Expansion Joint Assemblies," installed in strict accordance with manufacturer's recommendations.
2. Cast-in-place concrete repair materials shall be as specified in Division 03 Section “Cast-in-Place Concrete Restoration”, and/or “Prepackaged Repair Mortar.”
3. Trowel applied patching material not allowed.
C. Execution

1. Contractor shall remove existing expansion materials in manner that minimizes damage to adjacent concrete.
2. Alterations to existing expansion joint blockout required for installation of new expansion joint system shall be performed in accordance with Work Item Series 9.0, "Expansion Joint Preparation."
3. Joint installation procedures shall be in accordance with referenced specifications and manufacturer's recommendations.
4. In-place testing: Prior to opening to traffic, test joint seal for leaks. Repair leaks revealed by examination of seal underside. Repeat test and repairs until all leaks stopped for full 12 hrs.

WI 10.3 EXPANSION JOINT – ELASTOMERIC CONCRETE EDGED

A. Refer to Work Item 10.0, "Expansion Joint Repair and Replacement" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 10.3 for specific requirements.
B. This Work Item applies to Parking Structure #4, and is payable per linear foot of installed expansion joints.
C. Expansion joints shall be installed into wall openings at ends and turned up to promote positive drainage (incidental).
D. Submit shop drawings for approval, detailing all pertinent information including condition around interior columns and condition at exterior walls/columns. Utilize manufacturer's standard horizontal-to-vertical termination/installation procedures as applicable.

WI 10.4 EXPANSION JOINT – NOSING REPAIR

A. Refer to Work Item 10.0 "Expansion Joint Repair and Replacement" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 10.4 for specific requirements.
B. Expansion joint manufacturer to confirm compatibility of new elastomeric concrete material with existing.
C. Perform removals in manner to not damage expansion joint glands. Allow Engineer and expansion joint manufacturer to observe cavities and surface preparation prior to placing repairs.

WI 10.5 EXPANSION JOINT – REPLACE STEEL BEARING ANGLES WITH SLIP BEARING SYSTEM

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to replace the steel bearing angles at expansion joints with a new slip bearing system. This will require de-tensioning and rebuilding the slab
edge to allow for replacement of the slide bearing system. Refer to Detail 10.5 and all sub-details shown on Sheets R-506 and R-507 for requirements.

2. This Work applies to PS #4 and is payable per "each expansion joint". Unit pricing for this "each" item shall include all work shown on Drawing Sheets R-506 & R-507, unless specifically noted as a separate paid work item.

B. Materials

1. Concrete repair materials shall be as specified in Section “Cast-in-Place Concrete Restoration”, Section “Pre-Packaged Repair Mortar”, and on Drawings.
2. Epoxy-coated steel reinforcement shall be as specified in Section “Cast-in-Place Concrete.”
3. Expansion joint system materials shall be as specified in Division 07 Section “Expansion Joint Assemblies,” installed in strict accordance with manufacturer's recommendations.
4. Slide Bearing Pads: Ultrahigh molecular weight, high-density polyethylene resin. Acceptable material is "Korolath PE" by Koro Corporation, Hudson, Massachusetts. Anchors shall be ½” diameter stainless steel countersunk.
5. Epoxy reinforcement adhesive shall be Hilti HIT-HY200 Safe Set.
6. Shores shall be steel, rated at 6,000-lbs at extension height required.
7. Post-tensioning repair products shall be as specified in Section “Post-tensioning Repairs.”
8. Paint system shall be as specified in Section “Exterior Painting”.

C. Execution

1. See Drawing Sheet R-506, Note 3 for general replacement procedure. Reference W.I. 3.0 for similar requirements for concrete work. Reference W.I. 10.0 for similar requirements for expansion joint work. Reference W.I. 16.0 for similar requirements for traffic topping work. Reference W.I. 21.0 for similar requirements for post-tensioning repair work.

WI 10.6 REPLACE STAIR TOWER ISOLATION JOINT

A. Refer to Work Item 10.0 "Expansion Joint Repair and Replacement" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 10.6 for specific requirements.

B. Payment for this Work shall be per lineal foot to install new isolation joints between the parking deck and stair/elevator towers. Included in this work is removing existing joints (patching of blockouts/cavities as needed, paid under W.I. 3.1/3.6/9.1). Contractor also required to provide and install aluminum non-slip cover plates at all locations where this work occurs at stair and elevator doorways, incidental to this work. Submit shop drawings for approval prior to ordering/fabricating cover plates.

C. New joint shall be pre-compressed silicone expanding foam system (see Division 07 Section “Expansion Joint Assemblies”).

D. New aluminum non-slip cover plates shall be 3/16”, Grade 2, with center crown and beveled edges from SlipNOT, or Engineer-approved equivalent. Length and width shall be customized to span joint and fit within existing door openings. Contractor required to
verify dimensions in field. Secure to stair/elevator tower side of joint with countersunk stainless-steel anchors. Installation shall be ADA-compliant.

E. Submit shop drawings of new aluminum non-slip cover plates for Engineer approval prior to ordering/fabricating.

F. Repair blockout as needed per other work items to provide suitable blockout per expansion joint manufacturer’s requirements.

G. Expansion joint installation shall comply with all written requirements of expansion joint manufacturer.

WI 10.7 SEAL ROOF LEVEL JOINT BETWEEN BAYS

A. Work is to seal gap between ramped and flat bays at the roof level of PS#5. Refer to Work Item 10.8, "Expansion Joint – Precompressed Vertical Seal" for materials and similar procedure associated with this Work Item. Refer to Detail 10.7 for specific requirements, and see plan sheets for locations.

B. This Work Item applies to Parking Structure #5, and is payable on a lineal foot basis for installed pre-compressed joint.

C. Materials

1. Expanding foam sealants:
   a. 1200 Series Foam Seal, Jointmaster.
   b. ColorJoint Silicone Sealing System, ESS Series, MM.
   c. Seismic Colorseal or DSM, Emseal.
   d. Iso-Flex Precom “C”, LymTal.
   e. Wabo Seismic WeatherSeal, WBA.

2. Joint widths vary, confirm in field prior to ordering materials (+/- 3-inch average width for bidding purposes).

WI 10.8 EXPANSION JOINT – PRECOMPRESSED VERTICAL SEAL (ALTERNATE)

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to prepare adjacent concrete surfaces and furnish and install new pre-compressed silicone expansion joint system. Refer to Detail 10.8 for specific requirements. WSU to approve sealant color selection prior to ordering.

2. This Work Item applies to Parking Structure #4, and is payable on a lineal foot basis for installed pre-compressed joint installed.

3. Access for this work shall be per W.I. 1.6.

B. Materials

1. Expanding foam sealants:
   a. 1200 Series Foam Seal, Jointmaster.
b. ColorJoint Silicone Sealing System, ESS Series, MM.
c. Seismic Colorseal or DSM, Emseal.
d. Iso-Flex Precom “C”, LymTal.
e. Wabo Seismic WeatherSeal, WBA.

C. Execution
1. Contractor shall remove existing expansion materials (where existing) in manner that minimizes damage to adjacent concrete.
2. Contractor shall perform any necessary concrete repairs per applicable concrete work items. Repairs required due to contractor-caused damage during removal of existing expansion materials is incidental.
3. Joint installation procedures shall be in accordance with manufacturer's recommendations.

WI 10.9 REPLACE S.O.G. TRANSITION JOINT

A. Refer to Work Item 10.0 "Expansion Joint Repair and Replacement" for scope of Work, materials and procedure associated with this Work Item. Refer to Detail 10.6 for similar requirements (new cover plate not required for W.I. 10.9).
B. Payment for this Work shall be per lineal foot to install new joint seal system at the floor joint between slab-on-grade and supported slab. Included in this work is removing existing joints (patching/repairing of blockouts/cavities as needed, paid under W.I. 3.1/9.1).
C. New joint shall be pre-compressed silicone expanding foam system, heavy-duty rated for vehicular traffic, and ADA-compliant (see Division 07 Section "Expansion Joint Assemblies").
D. Submit shop drawings of new joint system for Engineer approval prior to ordering/fabricating.
E. Repair blockout as needed per other work items to provide suitable blockout per expansion joint manufacturer’s requirements.
F. Expansion joint installation shall comply with all written requirements of expansion joint manufacturer, and shall be ADA-compliant.

WI 11.1 SEAL FLOOR CRACKS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, prepare, and seal random cracks in concrete floors. Refer to Detail 11.1 for specific requirements.
2. Payment for this Work Item shall be per lineal foot of work actually performed, measured in field with Owner/Engineer.
B. Materials
1. Approved sealant materials shall be as specified in Section "Concrete Joint Sealants".

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2. Joint sealant material shall be compatible with traffic topping materials specified in Section "Traffic Coatings".

C. Execution

1. Contractor shall thoroughly clean and inspect concrete slabs for cracks. Those identified as either greater than 0.03-inch wide or showing evidence of water and/or salt staining on ceiling below shall be sealed. All cracks and joints identified for repair shall be marked with chalk to aid in precision routing. Obtain depths to top reinforcing bars in area of repair by use of a pachometer. Determine depth of electrical conduit (if applicable). Do not exceed these depths of routing where the crack to be repaired crosses the embedded items. Damage to embedded items will require repair or replacement at no cost to Owner.

2. Cracks shall be ground or sawcut to an adequate width and depth as required by Work Item Detail. Routing shall be performed by mechanized device that has positive mechanical control over depth and alignment of cut. Hand-held power grinders with abrasive disks shall not be used on control/construction joints, but may be used on random cracks per this Work Item.

3. Cavities shall be thoroughly cleaned by grinding and sand-blasting to remove all laitance, unsound concrete, and curing compounds which may interfere with adhesion. Groove shall be air-blasted to remove remaining debris.

4. Sealant materials and associated reference specifications are listed in Article “Materials” above. Sealant installation procedures shall be in accordance with referenced specifications for selected material.

5. Sealant type shall be compatible with traffic coating specified in Section "Traffic Coatings".

WI 11.2 REPLACE JOINT SEALANTS

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate and mark failed joint sealant, remove existing sealant, prepare edges, and reseal joints and cracks. Refer to Detail 11.2 for specific requirements.

B. Materials

1. Approved materials for use in this Work are specified in Division 07 Section "Concrete Joint Sealants."

C. Execution

1. Contractor shall locate failed sealant by visual inspection.

2. Contractor shall remove existing sealant from joints and/or cracks.

3. When existing joint dimensions do not conform to Detail 11.2, joints shall be routed or sawcut to an adequate width and depth to match Work Item Detail. Routing shall be performed by mechanized device that has positive mechanical control over depth and alignment of cut.

4. Cavities shall be thoroughly cleaned by grinding and sandblasting to remove all remaining sealant and unsound concrete which may interfere with adhesion. Groove shall also be air blasted to remove remaining debris.
5. Sealant materials and installation procedures shall be in accordance with referenced specifications for selected material.
6. Traffic topping manufacturer shall verify in writing that joint sealant is compatible with traffic topping.

WI 11.3 REPLACE CAPSTONE SEALANTS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate existing capstone joints, remove existing mortar and joint sealant material, prepare substrates, and install flexible joint sealant material (including backer rod and bond breaker). Refer to Detail 11.6 for similar requirements.
2. This work occurs at PS#6, and is payable per each capstone joint sealed. Existing capstone joints are +/- 1" wide and +/- 16" long.

B. Materials
1. Backer rods, sealants and bond breaker tape shall be as specified in Division 07 Section "Architectural Joint Sealants."

C. Execution
1. Contractor shall locate and mark all joints requiring replacement as required on Drawings.
2. Contractor shall remove existing joint sealant and backer rod. Care shall be taken not to damage adjacent masonry or architectural features.
3. Joint shall be thoroughly cleaned by grinding to remove all mortar, residual joint filler material, joint sealant material, and unsound capstone material for depth of new joint sealant. Joint shall be air-blasted to remove remaining debris.
4. Unnecessary damage to surrounding wall assembly shall be repaired by Contractor at no cost to Owner.
5. Contractor shall install new joint sealant in accordance with specifications.
6. Adjoining masonry surfaces on both sides of joint shall be covered with tape prior to sealing joint. Remove tape upon completion of sealing control joint.
7. Sealed joints shall be neat in appearance. Poorly sealed or improperly sealed control joints shall be removed and replaced at Contractor's expense.

WI 11.4 TOOL AND SEAL CONTROL JOINTS (FOR REFERENCE ONLY) (INCIDENTAL)

A. Scope of Work
1. Work consists of providing all labor, materials, equipment, supervision, and incidentals necessary to provide tooled and sealed control joints in concrete repairs to maintain existing joint layout. Refer to Detail 11.4 for specific requirements.
2. This work is incidental to all concrete repair work items.
B. Materials
   1. Sealant materials shall be as specified in Division 07 Section "Concrete Joint Sealants."

C. Execution
   1. Contractor shall locate and provide control joints in all concrete floor repairs as needed to maintain existing floor joint layout.
   2. Control joints shall be tooled and formed in plastic concrete. Saw-cutting joints after concrete sets will not be allowed.
   3. Tooled joints shall be of proper dimension in plastic concrete.
   4. Sealant materials and installation procedures shall be in accordance with referenced specifications for selected material.

WI 11.5 EPOXY INJECTION

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate cracks, prepare and pressure inject cracks with an epoxy resin so as to create waterproof barrier and/or structural repair as indicated in the Drawings. Refer to Detail 11.5 for specific requirements.

B. Materials
   1. Epoxy injection materials shall be as specified in Division 03 Section “Epoxy Injection Systems.”

C. Execution
   1. Epoxy injection work and materials shall be performed in accordance with Division 03 Section "Epoxy Injection Systems."
   2. Contractor is responsible for location of all locations requiring epoxy injection prior to start of Work.
   3. Contractor shall allow for Engineer/Architect inspection of all epoxy injection sites for condition as specified.
   4. No payment will be allowed for Work executed without Engineer/Architect inspection and verification.
   5. Remove and patch all ports, holes, temporary seal materials to match existing conditions. This is considered incidental to the Work.
   6. Clean and paint the repair area limited to the disturbed surfaces to match existing surfaces.

WI 11.6 SILICONE SEALANTS

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate existing joints, remove existing joint sealant material and filler/backing materials, prepare substrates, including removal of any debris/material within the full depth of the joint, and install new backer rod, bond
breaker and flexible joint sealant material. Refer to Detail 11.6 for specific requirements.

B. Materials
   1. Backer rods, sealants, compressible closed cell foam filler, and bond breaker tape shall be as specified in Division 07 Section "Architectural Joint Sealants."
      a. Colors to be as selected by Owner to match surrounding substrates from Contractor-provided samples/mockups. Multiple colors required.

C. Execution
   1. Contractor shall locate and mark all isolation joints requiring placement as detailed on Drawings.
   2. Contractor shall remove existing joint sealant and filler/backing material. Care shall be taken not to damage adjacent masonry or architectural features.
   3. Any debris/material within the full depth of the isolation joint shall be removed.
   4. Joint shall be thoroughly cleaned by grinding to remove all mortar, residual joint filler material, joint sealant material, and unsound brick and/or masonry. Joint shall be air blasted to remove remaining debris.
   5. Damage to surrounding architectural features shall be repaired by Contractor at no cost to Owner.
   6. Contractor shall install new compressible filler backer rod and joint sealant in accordance with Details and manufacturer's recommendations.
   7. Adjoining surfaces on both sides of joint shall be protected/masked prior to sealing joint. Remove protection/masking material upon completion of sealing joint.
   8. Sealed joints shall be neat in appearance. Poorly sealed or improperly sealed joints shall be removed and replaced at Contractor's expense.

WI 11.7 COVE SEALANT

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing sealant, prepare concrete surfaces, and install cove sealant between floor and vertical surfaces as shown on Drawings. Refer to Detail 11.7 for specific requirements.
   2. This Work occurs at all applicable walls, curbs, and columns within bays where coating work is to occur and where indicated on Drawings.

B. Materials
   1. Joint sealant materials shall be as specified in Section "Concrete Joint Sealants".
   2. Joint sealant material shall be compatible with traffic coating materials specified in Section "Traffic Coatings".

C. Execution
   1. Wall-floor intersection to be sealed shall be thoroughly cleaned by sandblasting to remove all contaminants and foreign material.
   2. Entire Work area shall then be cleaned with compressed air to assure that all loose particles have been removed and that intersection is dry.
3. Properly prepared intersection shall be coated evenly and completely with joint primer material on each of intersecting faces in accordance with sealant manufacturer's recommendations.
4. After primer has cured, apply cove sealant to intersection such that sealant extends 0.75 in. onto each of intersecting faces.
5. Work cove sealant into joint so that all air is removed and tool to concave shape such that minimum throat dimension of no less than 0.5 in. is maintained.
6. Remove excess sealant and allow to cure.
7. Apply coating on horizontal and vertical surfaces where shown on Drawings in even layers in strict accordance with manufacturer's recommendations. Sealant material and associated reference specifications are listed in Article "Materials" above.

WI 11.8 REPLACE ROOF FLASHING SEALANT

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing sealant, prepare surfaces, and install sealant along existing roof flashing. Refer to Detail 11.6 for similar requirements.

B. This work occurs at PS#6 where the roofing of the adjacent building to the west terminates onto the exterior of the parking structure. The roof of the adjacent building to the west can be accessed from the interior of the parking structure.

C. See Work Item 11.6 for similar materials and procedures.

WI 11.9 REPLACE FAÇADE SEALANTS (ALTERNATE)

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing sealant, prepare surfaces, and install backer rod and silicone sealant at all exterior façade sealants at PS#6, all elevations. Refer to Detail 11.6 for similar requirements.

   2. Some of the joint sealants occur behind the existing metal architectural elements. Contractor to verify access requirements in field prior to submitting Bid.

   3. Joint widths vary (+/-2" average).

   4. Means of access shall be per W.I. 1.6.

B. See Work Item 11.6 for similar materials and procedures.

WI 16.0 TRAFFIC TOPPING

A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to prepare existing floor surface and install traffic topping as
shown on Detail 16.1 and Drawings. Coating of all vertical surfaces within Work area (as required on Detail) shall be incidental to installation of traffic topping.

B. Materials
1. Approved materials for use in this Work are as specified in Section "Traffic Coatings".
2. **All coating systems shall use #3 flint aggregate broadcast to rejection. Seed and back roll additional aggregate as needed to maintain a uniform finish.**
3. Contractor shall submit samples of coating and obtain Owner/Engineer approval prior to start of Work. Approved sample shall be basis for acceptance criteria including, but not limited to: surface texture, color, amount of aggregate used, slip-resistance. Refer to Section “Traffic Coatings” for specific requirements.

C. Execution
1. Floor surface preparation shall be performed by coating system applicator or under its direct supervision. Shotblast surface preparation is required for floors.
2. Traffic topping shall be installed by licensed applicators in strict accordance with manufacturer's recommendations and referenced specification section listed in Article "Materials" above.
3. Coating system shall be thoroughly cured prior to Work areas being returned to service.

WI 16.1 TRAFFIC TOPPING – NEW SYSTEM

A. Refer to Work Item 16.0, "Traffic Topping" for Scope of Work, materials and procedure associated with this Work Item. Refer to Detail 16.1 for specific requirements.

B. This Work includes preparing surfaces and installing new coating system on existing bare concrete surfaces.

WI 16.2 TRAFFIC TOPPING – REPLACE EXISTING SYSTEM

A. Scope of Work
1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing delaminated, unbonded, and bonded coating system from slab surface, prepare surfaces, and install new traffic topping system per requirements of W.I. 16.1 (incidental to this work).
2. Removal of existing coating, and installation of complete new coating system shall be included in this work.
3. This Work Item is payable per square foot of coating installed. Removal of existing coating system shall be incidental.

B. Materials/Equipment
1. Approved traffic topping materials shall be as specified in Division 07 Section “Traffic Coatings".
2. Contractor shall be responsible for examining site to determine required method to remove existing delaminated, unbonded, and bonded coating prior to submitting bid. In some areas, the delaminated coating is unbonded and can be removed in large sections by hand; other areas may be bonded and require more extensive labor and/or equipment to be used. No extras will be allowed for failure to examine site to determine existing coating removal requirements. Scarification or other methods that may damage concrete slab surface not allowed.

C. Execution

1. Repair areas shall be located in field with Engineer prior to start of Work.
2. Contractor shall remove existing delaminated/unbonded coating to bare concrete surface. Removals shall be performed in manner to not damage slab surface.
3. Removal areas shall be as square or rectangular-shaped as practical. Intent is to remove all delaminated coating in a work area until sound, bonded coating is reached. Verify in field with Engineer.
4. Bare concrete surface shall then be prepared by shot-blasting.
5. Refer to requirements of W.I. 16.0 for installation of new traffic topping system (to be included as incidental to this Work). Provide primer, base coat, intermediate coat(s) with aggregate, and topcoat.

WI 16.3 TRAFFIC TOPPING – REPAIR (FOR REFERENCE ONLY) (INCIDENTAL)

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to prepare surface of previously traffic topped areas, and install traffic topping on prepared concrete and existing traffic topping. Refer to Detail 16.3 for specific requirements.
2. This work is incidental to W.I.’s 16.1 and 16.4 and is not a separate pay item.

B. Materials

1. Traffic topping materials shall be as specified in Division 07 Section "Traffic Coatings" and shall be compatible with existing system. Obtain written approval from new traffic topping manufacturer that existing coating surface is acceptable for installing new coating before beginning Work.

C. Execution

1. All loose/debonded/damaged existing coating shall be removed, and exposed existing concrete surfaces prepared in accordance with manufacturer's recommendations and referenced specifications.
2. Prepare existing surfaces to receive new coating material by shotblasting. Ensure existing coating to remain is adequately bonded to existing concrete slab.
3. Install primer, base coat, and intermediate coat(s) as needed to build up new coating system to match thickness of adjacent existing coating, incidental to this work.
WORK ITEMS  020010 - 37

WI 16.4 TRAFFIC TOPPING – RECOAT

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to prepare and recoat the existing traffic topping as shown on Drawings. Refer to Detail 16.4 for specific requirements.

B. Materials
1. Traffic topping materials shall be as specified in Division 07 Section "Traffic Coatings" and shall be compatible with existing system. Obtain written approval from new traffic topping manufacturer that existing coating surface is acceptable for installing new coating before beginning Work.

C. Execution
1. Removal of loose/failed existing coating, preparation of exposed concrete surfaces and existing traffic topping membrane shall be in strict accordance with manufacturer's recommendations and referenced specification section. Floor surface preparation shall be performed by coating system licensed applicator or under its direct supervision.
2. Shotblast surface preparation is required for floors.
3. Coating system shall be installed by licensed applicators in strict accordance with manufacturer's recommendations and referenced specification section.
4. Crack preparation, including installation of sealant material where required, shall be performed per W.I. Series 11.0.
5. Prior to recoating the area, any patches and/or bare concrete areas shall be coated with a base coat and an appropriate number of intermediate coats to bring the new membrane up to the level of the existing membrane (incidental to WI Series 3.0). After this has been completed, the entire area shall be recoated per this Work Item.
6. W.I. 16.4: Existing prepared traffic topping membrane shall be recoated with a minimum of one intermediate coat with aggregate and one topcoat.
7. Coating system shall be thoroughly cured and traffic marking completed prior to returning work areas to service.

WI 16.9 SCALED SURFACE REPAIR (EPOXY/SAND)

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to scarify, shotblast, and prepare surface of concrete topping and install epoxy/sand overlay on prepared concrete surface. Refer to Detail 16.9 for specific requirements.
2. This Work Item occurs at PS #5 (Base Bid) and PS#6 (Alternate). Payment for this Work Item shall be per square foot of repairs performed.
3. Complete concrete floor repairs per other W.I.'s prior to performing this Work. Replace cove and tee-to-tee sealants per other W.I.'s after installation of epoxy/sand repair material, per manufacturer's requirements.
B. Materials

1. See Section "Epoxy Broadcast Overlay Systems".
2. For any selected product:
   a. Submit color sample for Owner approval.
   b. Sand shall be 12-20 size minimum (or equivalent) unless noted otherwise. Submit samples of various sizes and colors for Owner/Engineer approval.
   c. Provide non-sag additive as required to prevent epoxy/sand from sagging. Seed stone until rejection.
   d. For the topcoat, provide manufacturer's compatible polyurethane topcoat (incidental).

C. Execution

1. Contractor shall locate scaled surface repair areas and verify with Engineer prior to start of Work.
2. All loose/delaminated existing concrete shall be removed by scarifying up to ½” amplitude. Confirm in field with Engineer prior to start of Work.
3. After scarification, shotblast surface per manufacturer's recommendations. Sand-blasting and/or water-blasting shall then be performed to remove all dust/debris/laitance. Additional surface preparation shall be performed as needed in strict accordance with manufacturer's recommendations.
4. Install 10-ft.x10-ft. trial section of epoxy/sand system for Owner/Engineer approval, utilizing scarification, shot-blasting, sand-blasting, water-blasting, and other surface preparation as required. Do not proceed with further material application until trial sections accepted in writing by Owner. Remove and replace rejected trial sections until approval is obtained (incidental).
5. Install the epoxy/sand overlay per manufacturer’s recommendations to minimum depth shown on Detail (in multiple lifts as required).
6. Manufacturer’s technical representative shall be onsite during surface preparation and epoxy/sand installation.
7. Provide 5-year warranty for labor and material for any material and adhesion/bonding failures.
8. Replace joint sealants per other W.I.’s after installation of epoxy/sand material, but prior to installation of polyurethane topcoat. Confirm with material manufacturer.

WI 18.1 TEMPORARY SHORING

A. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to install, maintain for duration of Project, and remove upon completion of Work, temporary shoring as needed at localized floor, ceiling, and/or column repair areas.

1. Shores shall be steel, rated at 6,000-lbs at extension height required.

B. Payment for this Work Item shall be for each shore post installed at localized concrete repairs. Confirm requirements in field with Engineer prior to start of concrete removals or installation of temporary shoring.

C. If Contractor is unsure whether a particular repair requires temporary shoring (or how much shoring is required), verify in field with Engineer prior to concrete removals.
Engineer shall approve of localized shoring procedures prior to start of Work. Contractor shall not be compensated for excessive use of shores per this Work Item.

D. To be eligible for payment under this Work Item, amount and location of temporary shoring must be approved by Engineer prior to installation.

WI 21.0 P/T SYSTEM REPAIR – MONOSTRAND

A. Scope of Work

1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to perform P/T tendon splice repairs and P/T end anchorage repairs to the monostrand post-tensioning system. Refer to Detail series 21.0 for specific requirements. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs” for further requirements.

2. All work performed per W.I. Series 21.0 shall be performed and supervised by Firm and personnel certified by PTI. Submit certifications to Owner for record prior to start of Work. PTI-certified superintendent or foreman shall be onsite at all times to supervise all aspects of post-tensioning repair work.

3. Contractor shall document all P/T repairs on as-built drawings, and shall document and provide stressing log for all P/T repairs.

4. The furnishing and installing of reinforcing steel shall be as shown on the Details. Concrete removals and replacement are not included in this work and shall be performed and paid for under Work Item series 3.0 as applicable.

5. P/T System Repair Work Items apply to Parking Structure #4.

6. Work/Repair Sequence:
   a. Allow Engineer to observe condition of all tendons/anchors exposed during concrete repair work. Perform additional inspection openings (paid under W.I. 3.1B, reference Detail 21.0.1 for removals at P/T tendons) as directed by Engineer.
   b. Coordinate with Engineer to determine required repairs and repair procedures.
   c. Perform P/T repairs as needed per W.I. Series 21.0 and 3.0 as applicable.

B. Materials

1. Post-Tensioning materials and related materials shall be as specified in Division 03 Section “Unbonded Post-Tensioning Repairs.”

2. Conventional steel reinforcement shall be as specified in Division 03 Section “Cast-in-Place Concrete.”

3. Epoxy adhesive for reinforcing dowels shall be Hilti HY-200 Safe Set.

C. Prequalified Suppliers:

1. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs.”

D. Execution

1. Prior to concrete removals, submit shoring and bracing plan for Engineer review. Engineer review does not absolve contractor’s total responsibility for providing the
necessary shoring and bracing to maintain the stability of the structure and individual elements. Required post shores shall be paid for under Work Item 18.1.

2. Refer to Work Item series 21.0 and “P/T General Notes” on drawings for additional requirements.

3. Below is a general procedure for P/T tendon repairs. The actual repair procedure for each repair location may vary depending on existing conditions and shall be reviewed by the Engineer. Contractor shall coordinate with Engineer.

   a. Locate damaged tendon, measure, and record length between anchor points.
   b. Measure and record cable separation, failure point and offset from nearest column/beam face. Mark adjacent floor slab beyond concrete removal boundary to reference the failed tendon end points.
   c. Mark cable path on floor surface between anchors with marking paint.
   d. Inspect floor slab top and bottom for cracks, delaminations, and spalls.
   e. Remove all unsound and delaminated concrete only from floor and ceiling surfaces along tendon path (see item 1 above).

   1) Closely inspect the exposed tendon for damage at all concrete removal sites. If no damage is observed, proceed to step F. If damage is observed, comply with step 2 below.

   2) Mark all damaged points for inspection by Engineer. Do not proceed with further concrete removals until after Engineer’s inspection and approval.

   f. As directed by the Engineer, perform full depth removal at tendon anchorage to expose only the non-stressed side of the anchor plate. Excavate the anchorage nearest the failure point first then, excavate the opposite end. Inspect the anchorage for damage. Note that the tendon will likely retain some residual stress from corrosion lock up at the tendon high points. Continue to use extra caution during concrete removals.

   g. Coordinate inspection of end anchors by Engineer.

   h. As directed by the Engineer, continue partial concrete removals at tendon high points adjacent to the tendon failure locations. Removal should begin at the high point (closest to the failure) and work successively towards the nearest exposed anchor. Perform removals a safe distance away from end anchors and intermediate anchors. Perform removals so as to systematically de-tension and free up each tendon in small sections between removal points. The Engineer may direct termination of concrete removals if exposed tendons are found to be relaxed and free of corrosion. Cease removals as the Engineer directs, or when damaged tendon is released along its entire length.

   i. Perform remaining concrete removals both partial and full depth to accommodate tendon splicing and new end anchor installation.

   j. Engineer will determine location, type, and extent of tendon repair.

   k. Install splice couplings, end anchors, sheathing, new tendons and reinforcing steel per the applicable Work Item and in accordance with Division 03 Section “Unbonded Post-Tensioning Repairs.” Cleaning and epoxy coating of all exposed reinforcing steel and P/T materials is incidental to concrete work.
l. Install patch concrete both partial and full depth at all locations except at stressing pockets and splice couplings. Concrete work shall be performed and paid for under Work Item series 3.0 or 4.0 as applicable.

m. Stress tendon when concrete has achieved 75 percent of required 28-day compression strength. Do not trim tendons until Engineer has approved stressing logs. Additional stressing shall be performed as required by Engineer and is incidental to the work.

n. Install patch concrete at stressing pocket and splice coupling locations.

o. Refer to Division 03 Section “Unbonded Post-Tensioned Concrete” for additional requirements.

WI 21.2 PROTECT EXPOSED P/T TENDON(S) (INCIDENTAL)

A. Scope of Work
   1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove damaged tendon sheathing, re-grease (or epoxy coat tendons as approved by Engineer) in damaged area and install new sheathing. Concrete work performed in association with this work will be paid separately under Work Item series 3.0. Refer to Detail 21.2 for specific requirements.

   2. This Work Item applies to Parking Structure #4, and is incidental to all other related P/T and concrete floor repair work and is not a separate pay item.

B. Materials
   1. Material shall be as specified in Division 03 Section “Unbonded Post-Tensioning Repairs.”

C. Execution
   1. Remove damaged sheathing materials from exposed tendon.
   2. Grease coating:
      a. Apply additional corrosion-inhibiting grease over the damaged area to completely fill any void or surface depression caused by the sheathing damage.
   3. Epoxy coating option (use only as approved by Engineer).
      a. Clean tendon to remove grease residue from exposed tendon.
      b. Apply uniform coating of epoxy to exposed tendon.
   4. Install split sheathing over exposed tendon. Sheathing shall overlap existing sheathing by at least two inches at each end. Sheathing shall be oriented such that the split is toward the bottom.
   5. Tape entire length of repair, spirally wrapping tape around sheathing to provide at least two layers of tape. Taping shall overlap existing sheathing by 2 in. at each end.
WI 21.4 P/T TENDON END ANCHORAGE (DEAD)

A. Scope of Work
   1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing tendon anchorage system, install reinforcement, and install new tendon anchorage system. Stressing of the tendon is not part of this work but will occur at a different location along the tendon per Work Item 21.6. Concrete work performed in association with this work will be paid separately under Work Item series 3.0. Refer to Detail series 21.4 for specific requirements.
   2. This Work Item applies to PS#4, and is payable per each dead-end anchor repaired.

B. Materials
   1. Refer to Work Item 21.0 “P/T System Repair - Monostrand” and Division 03 Section “Unbonded Post-Tensioning Repairs.”

C. Execution
   1. De-tension any remaining wires in tendons designated for repair. Remove existing end anchor.
   2. Install new plastic-coated end anchor and install epoxy coated reinforcement as shown in Details.
   3. Grease and wrap new or existing tendon at end anchor repair area in accordance with Work Item 21.2 and is incidental to this work.
   4. Place concrete in repair area. After concrete has reached specified strength, tension tendon to specified stresses. Stressing operations is not included in Work Item 21.4.
   5. Refer to Work Item 21.0 and Division 03 Section “Unbonded Post-Tensioning Repairs” for additional requirements.

WI 21.5 P/T TENDON ANCHORAGE – RESTRESSING

A. This Work item applies when cable being stressed per W.I. 21.6 fails. Restressing shall be performed and paid for under this Work Item.

B. No repair hardware installation is associated with this work item. This Work includes labor and equipment to re-stress tendons that were stressed per W.I. 21.6, and failed or locked up.

C. See W.I. 21.6 for stressing requirements.

WI 21.6 TENDON SPLICE COUPLING (CENTER-PULL) (BASE BID AND ALTERNATE)

A. Scope of Work
   1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to install a center-pull splice coupling for splicing and stressing of a tendon. Concrete work performed in association with this work will
be paid separately under Work Item series 3.0. Refer to Detail series 21.6 for specific requirements.

2. This Work Item applies to PS#4, and is payable per each center-pull coupling repair.

3. **Base bid work scope:** Perform Work as required if broken post-tensioning tendons are encountered during concrete removals at delaminated areas throughout the structure.

4. **Alternate work scope:** Alternate Work, if accepted, is to be used where post-tensioning layout differs from what is shown in Detail 10.5 and additional tendons need to be re-tensioned as part of W.I. 10.5.

**B. Materials**

1. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs.”

**C. Execution**

1. De-tension any remaining wires in tendons designated for repair.

2. Install center-pull splice coupling onto tendon with required overlap/extension and then stress tendon to specified stress. If this Work Item is performed in combination with other P/T repairs along same tendon, then stress tendon after concrete anchor blocks and patches have achieved the specified compressive strength. Refer to Detail series 21.6 for specific requirements.

3. Epoxy coat coupling prior to installation of repair concrete.

4. Grease and wrap new and existing tendons in repair area in accordance with Work Item 21.2 and is incidental to this work.

5. Refer to Work Item 21.0 and Division 03 Section “Unbonded Post-Tensioning Repairs” or additional requirements.

**WI 21.7 TENDON SPLICE COUPLING (SINGLE) (BASE BID AND ALTERNATE)**

**A. Scope of Work**

1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to install one tendon splice coupling and a length of new P/T tendon as Detailed. Concrete work performed in association with this work will be paid separately under Work Item series 3.0. Refer to Detail series 21.7 for specific requirements. This work is performed in conjunction with either Work Item 21.3 or Work Item 21.6.

2. This Work Item applies to PS#4, and is payable per each single splice coupling repair.

3. **Base bid work scope:** Perform Work as required if broken post-tensioning tendons are encountered during concrete removals at delaminated areas throughout the structure.

4. **Alternate work scope:** Alternate Work, if accepted, is to be used where post-tensioning layout differs from what is shown in Detail 10.5 and additional tendons need to be re-tensioned as part of W.I. 10.5.
B. Materials
   1. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs.”

C. Execution
   1. Install new splice coupling assembly onto unstressed existing tendon. Extend the new tendon to the stressing location. If tendon splice length is greater than that indicated on Detail, then Contractor shall be paid for additional length of Tendon per Work Item 21.9.
   2. Epoxy coat all exposed splice coupling assembly prior to installation of repair concrete.
   3. Grease and wrap new and existing tendon at tendon splice repair area in accordance with Work Item 21.2 and is incidental to this work.
   4. Refer to Work Item 21.0 and Division 03 Section “Unbonded Post-Tensioning Repairs” for additional requirements.

WI 21.8  TENDON SPlice COUPLING (DOUBLE)

A. Scope of Work
   1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to install two tendon splice couplings and a length of new P/T tendon as Detailed. Concrete work performed in association with this work will be paid separately under Work Item series 3.0. Refer to Detail series 21.8 for specific requirements. This work is performed in conjunction with either Work Item 21.5 or 21.6.
   2. This Work Item applies to PS#4, and is payable per each double splice coupling repair.

B. Materials
   1. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs.”

C. Execution
   1. Install new splice couplings onto unstressed existing tendons and connect to new tendon. If tendon splice length is greater than that indicated on Detail, then Contractor shall be paid for additional length of Tendon per Work Item 21.9.
   2. Epoxy coat all exposed splice couplings prior to installation of repair concrete.
   3. Grease and wrap new and existing tendon at tendon splice repair area in accordance with Work Item 21.2 and is incidental to this work.
   4. Refer to Work Item 21.0 and Division 03 Section “Unbonded Post-Tensioning Repairs” for additional requirements.

WI 21.9  P/T TENDON MATERIAL

A. Scope of Work
   1. This work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to provide and install new P/T monostrand tendon in Work
Items 21.7 and 21.8 where splice lengths are greater than that indicated on Details.

2. This Work Item applies to PS#4, and is payable per lineal foot of qualifying P/T tendon material. Length of P/T tendon material required as incidental to other W.I.s is not applicable for payment under this item.

B. Materials
1. Refer to Division 03 Section “Unbonded Post-Tensioning Repairs.”

C. Execution
1. Install new tendon within concrete removal area as needed to replace damaged or defective tendon.
2. Tendon profile shall match existing. Use chairs and tie wire to maintain Tendon position during concrete placement.
3. Refer to Work Item 21.0 and Division 03 Section “Unbonded Post-Tensioning Repairs” for additional requirements.
4. Payment under this Work Item not applicable for new tendon indicated as incidental to other Work Items.

WI 25.1 MECHANICAL / ELECTRICAL ALLOWANCE

A. Mechanical / Electrical Allowance shall be related utility work (drain lines, sprinkler lines, electrical conduit/wiring, junction boxes, etc.) associated with interruptions of these utilities to repair existing structural areas.

B. All utilities removed during Work shall be re-installed in accordance with latest edition of electrical and mechanical codes. Work ineligible for this Allowance includes Work covered by or incidental to other Work Items within this Specification or for Work required through Contractor’s negligence.

C. Method of Payment:
1. Mechanical/Electrical Work, as approved in writing by Owner/Engineer prior to implementation, shall be paid for by Contractor. Contractor shall forward actual invoices from mechanical/electrical contractors and General Contractor’s markup to Engineer with each pay request. Contractor shall attach actual invoices to written authorization. At completion of Project, any variation between Mechanical/Electrical Allowance and actual payment receipts (including markup) will be reflected in an adjustment of Allowance amount.
2. Contractor shall not perform any work to be billed under this Allowance without prior written approval from Owner.
3. Contractor shall submit proposal for Owner approval for all work to be performed under this Allowance. Provide detailed breakdown of proposed work and costs for Owner approval. Work shall be performed on a T&M basis. Contractor shall provide a “not-to-exceed” cost amount for Owner approval prior to proceeding with T&M work.
4. Any unused allowance amount will be credited back to Owner at end of project.
WORK ITEMS 020010 - 46

WI 25.2 MECHANICAL – REPLACE FLOOR DRAINS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove concrete full-depth, disconnect and remove existing floor drain, install supplemental dowels, install new drain, place concrete, and install sealant around perimeter of drain. Refer to Detail 25.2 for specific requirements. Work Item 25.3 is directly related to this Work Item.
2. Payment for this Work Item shall be per each replacement drain installed as required, including all associated work required in this Section and on Detail 25.2.
3. Concrete removal shall be performed by chipping hammers, coring not allowed. Locate embedded items prior to start of work. Do not cut, nick, or damage embedded reinforcement, tendons, or conduit/wiring.

B. Materials
1. Approved materials for this Work are shown on Detail 25.2.
2. Existing drain sizes vary at the different parking structures. Contractor responsible to match existing (verify in field prior to ordering materials).
3. Sealant materials shall be as specified in Section “Concrete Joint Sealants”.

C. Execution
1. Contractor shall locate and mark all areas where existing drains are to be removed and replacement floor drains are to be installed.
2. Concrete removals and replacement shall be as shown on Detail 25.2, payable under other Work Items.
3. Install and epoxy-anchor supplemental reinforcement as shown on Detail 25.2.
4. Concrete removals required to install replacement drains and reinforcement shall be performed with conventional chipping hammers. Saw-cutting or coring through slab NOT allowed. Do not cut existing reinforcement.
5. Drains shall be installed as shown on Detail 25.2.
6. Contractor shall set and verify all final drain elevations to ensure proper drainage and provide minimum 1% slope to maximum of 2% slope on floor surfaces. Notify Engineer of any discrepancies prior to placing concrete. No ponding allowed.

WI 25.3 MECHANICAL – PIPE & HANGERS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to connect new floor drains installed per W.I. 25.2 or 25.4 to existing drainage system or to replace cracked/deteriorated drain pipe at scattered locations. Refer to Detail 25.3 for specific requirements.
2. Payment for this Work Item shall be per lineal foot of piping installed as required, including all associated incidental work required on Detail 25.3.

B. Materials
1. Approved materials for this Work are as shown on Detail 25.3.
2. Match existing pipe sizes (verify in field prior to submitting Bid).
C. Execution
1. Contractor shall locate and mark all areas where floor drain piping and hangers are to be installed.
2. Pipes and hangers shall be installed as shown on Detail 25.3 and in accordance with all applicable codes and ordinances.

WI 25.4 MECHANICAL – SUPPLEMENTAL FLOOR DRAINS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove concrete full-depth, install supplemental dowels, install new drain, place concrete, and install sealant around perimeter of drain. Refer to Detail 25.4 for specific requirements. Work Item 25.3 is directly related to this Work Item.
2. Payment for this Work Item shall be per each supplemental drain installed as required, including all associated work required in this Section and on Detail 25.4.
3. Locate supplemental drain at low point of area of ponding water. Contractor to locate low point by leak testing or other means.
4. Concrete removal shall be performed by chipping hammers, coring not allowed. Locate embedded items prior to start of work. Do not cut, nick, or damage embedded reinforcement, tendons, or conduit/wiring (relocate drain as necessary to avoid embedded items).

WI 25.5 MECHANICAL – REPLACE DRAIN GRATE

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to replace existing drain grates where severely corroded, broken, missing, or not properly seated in drain body.

B. Materials
1. Contractor and manufacturer’s representative shall determine proper drain grate (sizes vary, match existing). Drain grate shall be rated for passenger vehicle loads and shall be ADA-compliant
2. Contractor to confirm different existing drain grate conditions at each structure prior to submitting Bid.

WI 26.5 PRESSURE TEST FIRE SUPPRESSION SYSTEM (ALTERNATE)

A. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to charge the standpipe system and checking/testing for leaks, upon completion of all work in areas that may affect the integrity of the fire suppression system.

B. This Alternate Work Item, if accepted, occurs at Parking Structures #1, #4, #5, and #6.
C. Payment shall be lump sum to charge the system and locate all leaks. All work shall comply with all local codes, ordinances, and regulations.

D. Repairs required to the standpipe system based on leak testing shall be performed under W.I. 26.6 “Allowance – Standpipe Repairs”.

### WI 26.6 ALLOWANCE – STANDPIPE REPAIRS (ALTERNATE)

A. Standpipe Repair Allowance shall be used where repairs to the existing fire suppression system are required as discovered during the pressure test of the system per Alternate W.I. 26.5.

B. All fire suppression Work shall be performed in accordance with Specification Section 211200 “Fire Suppression Standpipes”. Work ineligible for this Allowance includes Work covered by or incidental to other Work Items within this Specification or for Work required through Contractor’s negligence.

C. Method of Payment:
   1. Fire Suppression Work, as approved in writing by Owner/Engineer prior to implementation, shall be paid for by Contractor. Contractor shall forward actual invoices from subcontractors and General Contractor’s markup to Engineer with each pay request. Contractor shall attach actual invoices to written authorization. At completion of Project, any variation between Mechanical/Electrical Allowance and actual payment receipts (including markup) will be reflected in an adjustment of Allowance amount.

   2. Contractor shall not perform any work to be billed under this Allowance without prior written approval from Owner.

   3. Contractor shall submit proposal for Owner approval for all work to be performed under this Allowance. Provide detailed breakdown of proposed work and costs for Owner approval.

   4. Any unused allowance amount will be credited back to Owner at end of project.

### WI 30.1 REPLACE JUNCTION BOXES (ALTERNATE)

A. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove and replace deteriorated junction boxes. Locate work in field with Engineer.

B. This Work Item applies to Parking Structure #6, and shall be payable per each junction box replaced.

C. All electrical work, materials, and procedures shall comply with all applicable codes, regulations, and industry standards.

D. Submit shop drawing of new junction boxes for Owner approval prior to ordering/purchasing.
WI 35.1  MASONRY – TUCKPOINTING

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to tuckpoint defective, cracked, broken or eroded joints in existing brick work. Refer to detail 35.1 for specific requirements. Locate repairs in field with Engineer.
2. This work occurs at PS#1 on the exterior of the stair tower walls (all levels as needed).

B. Materials
1. Portland Cement: ASTM C 150, Type I or II.
2. Quicklime: ASTM C5; pulverized lime.
3. Hydrated Lime: ASTM C 207, Type N.
4. Aggregate for Mortar: ASTM C 144; except for joints less than 0.25 in., use aggregate graded with 100% passing the No. 16 sieve.
5. Water: Potable
6. Mortar shall match existing color. Install mockup(s) for Owner approval prior to proceeding.

C. Execution
1. Contractor shall locate and mark all Work areas. Engineer/Architect shall verify locations prior to start of Work.
2. Joints to be tuckpointed shall be cut back to depth of 0.75 in., or to full depth of deterioration. Use mechanically operated blades only to perform cutting. Joint at back of cut shall have square shoulder. Remove all mortar from upper and lower surfaces and sides of mortar joint being prepared.
3. Contractor shall flush all mortar joints thoroughly with clean water under pressure prior to tuckpointing to remove all dust, dirt, and laitance. Brick shall be damp and free of excess water before tuckpointing commences. Take all necessary precautions to prevent water from entering cavity space during cleaning operations.
4. Tuckpointing shall be performed using Type N mortar in accordance with ASTM C270 using specified materials.
5. Match existing mortar color. Mortar shall be dry and mixed thoroughly prior to adding water. Add one-half required mixing water and allow to stand 1 hour, then add balance of mixing water.
6. Press mortar into prepared joint using pointing tool 0.125 in. smaller than width of joint until joint is packed full. Finish point joint with pointing tool at least 0.125 in. wider than prepared joint.
7. Prior to initial set of mortar, tool joints to match existing.
8. Allow 3 to 7 days for mortar to harden prior to cleaning of brick wall.
9. Dispose of all accumulated material and leave premises in clean condition.
10. Masonry surfaces that become dirty or smeared during joint cutting and repointing of joint surfaces shall be cleaned with bristle brushes and plain water.
11. Unnecessary damage to surrounding brick shall be repaired by Contractor at no cost to Owner.
WI 35.2 REMOVE / REPLACE BRICK

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary for local brick removal and replacement due to fractures, cracks, broken or unsound brick. Refer to Detail 35.2 for specific requirements. Locate repairs in field with Engineer.
2. This work occurs at PS#1 on the exterior of the stair tower walls (all levels as needed).
3. All steel exposed during this work (such as lintels, shelf angles, etc.) shall be cleaned and painted incidental to this work. Allow Engineer to observe condition of exposed steel prior to replacing brick.

B. Materials
1. Match existing size, shape, color, texture, etc. of existing brick. Provide samples for Owner approval prior to proceeding.
2. Paint for Exposed Steel:
   a. Tnemec: Series 135 Chembuild epoxy.
   b. PPG: Pitt-Guard 97-145 epoxy.
   c. Carboline: Carbomastic 15 epoxy.

C. Execution
1. Contractor shall locate and mark all brick to be replaced in field with Engineer.
2. Contractor shall remove existing fractured, cracked, spalled, broken or structurally unsound brick and all brick damaged during removal and toothing work.
3. Internal structural steel exposed during removal process shall be cleaned to bare metal per SSPC-SP-11, and coated with high performance coating (incidental).
4. Entire cavity of removed brick shall be thoroughly cleaned of all mortar from top, bottom, and both sides of all brick surrounding new brick work. Do not allow mortar droppings to accumulate in cavity space, in weep holes, or on flashing. Engineer/Architect shall inspect all cavities for condition prior to commencement of new construction.
5. New brick veneer shall be anchored to backing with flexible metal ties embedded in masonry joints and attached to existing structure (incidental). Space veneer anchors at 16 in. o.c. vertically. Horizontal anchor spacing shall not exceed 24 in. o.c. Existing veneer anchors not damaged during brick removal may be reused at Contractor's option. Clean existing anchors prior to replacing brick veneer.
6. Flush cavity thoroughly with water to remove all dust and laitance prior to brick replacement. Take all necessary precautions to prevent water from entering cavity space during cleaning operations. Allow excess water to run off. New brick or existing brick removed from building shall be laid in full bed of mortar while wall is still damp. All brick repair work shall be flush with existing.
7. New brick work is to be toothed into existing brick work.
8. All bed and head joints shall be fully filled with mortar. Collar joints shall remain clear of mortar in single wythe veneer construction. For multi-wythe brick construction, fill collar joints.
9. Prior to initial set of mortar, tool joints to match existing.
10. Adequate weather protection shall be installed over all areas left open at completion of each day's work.
11. Allow 3 to 7 days for mortar to harden prior to cleaning of brick wall.
12. Dispose of all accumulated material and leave premises in clean condition.
13. Masonry surfaces that become dirty or smeared during joint cutting and repointing of joint surfaces shall be cleaned with bristle brushes and plain water.
14. Unnecessary damage to surrounding brick shall be repaired by Contractor at no cost to Owner.

### WI 35.3  MASONRY – ROUTE/SEAL CRACKS

#### A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, prepare and seal random cracks in façade assembly. Refer to Detail 35.3 for specific requirements. Locate repairs in field with Engineer.
2. This work occurs at PS#1 on the exterior of the stair tower walls (all levels as needed).

#### B. Materials
1. Single-Component Neutral-Curing Silicone Sealant:
   a. Available Products:
      1) Dow Corning Corporation; 790.
      2) GE Silicones; SilPruf LM SCS2700.
      3) Tremco; Spectrem 1 (Basic).
   b. Type and Grade: S (single component) and NS (nonsag).
   c. Class: 50.
   d. Use Related to Exposure: NT (non-traffic).
   e. Uses Related to Joint Substrates: M, G, and, as applicable to joint substrates, O.
2. Backer rods, sealants, compressible closed cell foam filler, and bond breaker tape shall be as specified in Division 07 Section "Concrete Joint Sealants" and manufacturer's recommendations.
3. Color shall match surrounding masonry to satisfaction of Owner. Install mockup(s) for Owner approval prior to ordering materials or proceeding with work.

#### C. Execution
1. Contractor shall thoroughly clean and inspect façade assembly elements for cracks. Those identified as either greater than 0.03 in. wide or showing evidence of water infiltration shall be sealed. All cracks and joints identified for repair shall be marked with chalk to aid in precision routing. Obtain depths to any embedded reinforcing in area of repair by use of a pachometer (rebar locator). Determine depth of electrical conduit (metal or plastic). Do not exceed this depth of routing where the crack to be repaired crosses the embedded items. Damage to embedded items will require repair or replacement at no cost to the Owner.
2. Cracks shall be ground or saw cut to an adequate width and depth as required by Work Item Detail. Routing shall be performed by mechanized device that has positive mechanical control over depth and alignment of cut.

3. Cavities shall be thoroughly cleaned by either sandblasting or grinding to remove all laitance, unsound façade material and any compounds which may interfere with adhesion. Groove shall be air blasted to remove remaining debris.

4. Sealant installation procedures shall be in accordance with referenced specifications for selected material and sealant manufacturer’s instructions.

WI 35.4 MASONRY - SEALANTS

A. Refer to Work Item 11.6 "Silicone Sealants" for similar scope of Work, materials and procedure associated with this Work Item. Refer to Detail 11.6 for similar specific requirements.

B. This work occurs at PS#1 on the exterior of the stair tower walls (all levels as needed).

C. New sealants shall match color of surrounding surfaces as selected by Owner from Contractor-provided samples/mockups. Multiple colors required.

WI 35.5 MASONRY REPAIRS AT ELEVATOR TOWER (ALTERNATE)

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to replace CMU units, tuckpoint cracked mortar joints and cut and seal top isolation joint of a CMU wall in PS #4. Refer to Detail 35.5 for specific requirements.

2. This Work Item applies to PS #4 and shall be payable as a lump sum payment.

B. Materials

1. Joint sealant shall be as specified in Section "Concrete Joint Sealants".

2. Concrete Masonry Units: ASTM C 90; Weight Classification.
   a. Special shapes for lintels, corners, jambs, sash, control joints, and other special conditions.

3. Mortar: ASTM C 1142 for ready-mixed mortar
   a. Masonry Cement: Do not use masonry cement.
   b. Do not use calcium chloride in mortar.
   c. For exterior, above-grade, load-bearing and non-load-bearing walls and parapet walls; for interior load-bearing walls; for interior non-load-bearing partitions, and for other applications where another type is not indicated, use Type N.

4. Paint shall be as specified in Section “Exterior Painting”.

C. Execution

1. Contractor shall locate Work area and locate cracked blocks and mortar joints for repair.
2. Replace cracked blocks and mortar joints per respective reference details as listed on Detail 35.5. Protect existing fire suppression, electrical and other utility lines during repair.

3. Cut and seal isolation joint at top of block wall. Prepare concrete and block surfaces to receive sealant per Specification Section “Concrete Joint Sealants.”

4. Paint repaired wall to match existing. Prepare surfaces to be painted per Specification Section “Exterior Painting”. Contractor shall document paint colors and letter stenciling layout prior to beginning work.

WI 36.1 STAIR TOWERS – REPLACE LINTELS

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to fabricate and install new lintels to match existing. This Work Item applies when existing lintels are determined to be defective and require replacement. Refer to Detail Series 36.1 for specific requirements.

2. This work occurs as needed at PS#5 stair towers.

B. Materials

1. New steel lintels shall be double angles to match existing configuration, ASTM A36/A36M structural steel, hot dip galvanized per ASTM A123/A123M for galvanizing steel products after all drilled holes and fabrication.

2. New lintels shall extend 8” minimum beyond opening on both sides. Contractor to verify dimensions in field.

C. Execution

1. At locations where existing lintels are defective because of excessive corrosion and section loss, fabricate replacement lintels to match existing. Perform exploratory openings per W.I. 36.2 to determine condition of existing lintels prior to ordering/fabricating new steel.

2. Measure existing angles/lintels and conditions at existing location on building. Fabricate angles with holes, miters, and cuts to best match existing angle and to fit angle attachment location.

3. Perform all fabrication prior to hot dip galvanizing.

4. Install new angles on existing attachment points.

5. If existing attachment points are defective, notify Engineer.

6. All bolts, shims, nuts, washers, and attachment hardware required to install new angles shall be Galvanized, or type 304 stainless steel to match finish of shelf angle, and is incidental to this work.

WI 36.2 STAIR TOWERS – REPLACE CMU UNITS

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary for local concrete masonry unit (CMU) removal and replacement due to fractures, cracks, broken or deteriorated CMU, and as needed to access stair tower lintels. Refer to Detail 36.2 for specific requirements.
Painting of new CMU units to match color of surrounding existing CMU is incidental to this Work.

2. This Work Item applies to Parking Structure #5, and is payable per each CMU block replaced.

B. Materials

1. Concrete Masonry Units: ASTM C 90; Weight Classification.
   a. Special shapes for lintels, corners, jambs, sash, control joints, and other special conditions.

2. Mortar: ASTM C 1142 for ready-mixed mortar
   a. Masonry Cement: Do not use masonry cement.
   b. Do not use calcium chloride in mortar.
   c. For exterior, above-grade, load-bearing and non-load-bearing walls and parapet walls; for interior load-bearing walls; for interior non-load-bearing partitions, and for other applications where another type is not indicated, use Type N.

3. Paint: Confirm existing paint products with WSU, and use same paint products or compatible products. Provide written letter from manufacturer of new product compatibility with existing.

C. Execution

1. Contractor shall locate and mark all CMU to be replaced. Engineer/Architect shall verify replacement locations prior to start of Work.
2. Contractor shall remove all existing fractured, cracked, spalled, broken or structurally unsound CMU and all CMU damaged during removal and toothing work.
3. Internal structural steel exposed during removal process shall be cleaned to bare metal per SSPC-SP-11, and coated with high performance coating. Coat with one coat of corrosion resistant paint prior to CMU replacement.
4. Entire cavity of removed CMU shall be thoroughly cleaned of all mortar from top, bottom, and both sides of all CMU surrounding new CMU work. Do not allow mortar droppings to accumulate in cavity space, in weep holes, or on flashing. Engineer/Architect shall inspect all cavities for condition prior to commencement of new construction.
5. Flush cavity thoroughly with water to remove all dust and laitance prior to CMU replacement. Allow excess water to run off. All CMU repair work shall be flush with existing.
6. New CMU work is to be toothed into existing CMU work.
7. All bed and head joints shall be fully filled with mortar.
8. Prior to initial set of mortar, tool joints to match existing.
9. Adequate weather protection shall be installed over all areas left open at completion of each day's work.
10. Allow 3 to 7 days for mortar to harden prior to cleaning of CMU wall.
11. Dispose of all accumulated material and leave premises in clean condition.
12. Masonry surfaces that become dirty or smeared during joint cutting and repointing of joint surfaces shall be cleaned with bristle brushes and plain water.
13. Unnecessary damage to surrounding CMU shall be repaired by Contractor at no cost to Owner.
14. Removal and re-installation of existing exit signs, conduit, signs, and other obstructions shall be incidental. See Detail 36.1 for existing conditions, Contractor to confirm in field.

WI 36.3 STAIR TOWERS - REMOVE DOOR/FRAME AND REFINISH OPENING

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing metal doors and frames, and to re-finish the resulting opening/exposed masonry where the frame was removed. Replacement doors not required.
2. This work occurs as needed at PS#5 stair towers.
3. Payment shall be per each location to remove existing door/frame in manner to not damage existing construction to remain, and to provide and install stainless steel panels to refinish the opening where the frame was removed.
4. Confirm locations in field with Engineer. Do NOT perform this work on the roof level.

B. Materials
1. Refinish opening materials shall be stainless steel or other non-corrosive materials acceptable to Owner. Materials shall be hemmed or rounded so no sharp edges, and all new anchors shall be stainless steel and countersunk. Submit shop drawings for Owner approval.

C. Execution
1. Contractor shall coordinate door/frame removal work with Owner.
2. Contractor is responsible for securing stair tower work areas during work. Do not allow public access to work area, but keep remainder of stair tower open during work.
3. Install sealant around perimeter of newly-refinished openings, and perform touchup painting of surrounding masonry surfaces as needed to match existing color (incidental).

WI 36.4 STAIR TOWERS - REMOVE DOOR

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove existing metal doors. Existing frames shall remain in place. Replacement doors not required.
2. This work occurs at PS#4. Payment shall be per each location to remove existing door in manner to not damage existing construction to remain.
3. Confirm locations in field with Engineer. Do NOT perform this work on the roof level.
B. Materials (N/A)
C. Execution
   1. Contractor shall coordinate door removal work with Owner.
   2. Contractor is responsible for securing stair tower work areas during work. Do not
      allow public access to work area, but keep remainder of stair tower open during
      work.

WI 40.6 REPLACE CORRODED GUARD PIPE
A. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals
   necessary to remove and replace guard pipe sections at interior barriers. Refer to Detail
   40.6 for specific requirements.
B. This Work Item applies to Parking Structure #4, and shall be payable per each guard
   pipe replaced.

WI 41.1 STAIRS – CONCRETE TREAD INFILL
A. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals
   necessary to remove and replace concrete infill at metal pan stair treads. Refer to W.I.
   3.0 for similar material and procedural requirements. Locate work in field with Engineer.
B. This Work Item applies to Parking Structure #4 and #6, and shall be payable per each
   tread.
C. This Work only includes removal/replacement of tread concrete infill, and does not
   include any steel repair or replacement.
D. Perform removals in manner to not damage stair steel.
E. Provide WWR in new concrete tread infill at mid-depth. New concrete tread surface shall
   be flat or slightly sloped towards front of tread. Do not exceed 1% slope. Install cove
   sealant around perimeter of new concrete tread infill (incidental).

WI 41.2 STAIRS - REPLACE METAL PAN LANDING / CONCRETE
A. Scope of Work
   1. Work consists of furnishing all labor, materials, equipment, supervision, and
      incidentals necessary to locate the work area, install temporary shoring/bracing,
      remove landing concrete, remove steel landing plate (and adjacent bottom/top
      tread/riser plates as needed), install new galvanized steel landing and tread/riser
      plates, install welded-wire reinforcement, pour new concrete infill, and install cove
      sealants and coating (incidental). Provide shop drawings for Engineer review prior
      to ordering materials and hold a pre-installation meeting on-site with Engineer
      prior to beginning work.
   2. This Work Item applies to Parking Structure #4 and is payable per each
      metal/concrete landing replaced.
B. Materials

1. Concrete materials shall be as specified in Section “Cast-in-Place Concrete Restoration” and on Drawings.
2. Welded wire reinforcement shall be 4x4–W2.9xW2.9.
3. New steel landing plate, tread/riser plates, and any support steel shall be hot-dipped galvanized, with dimensions and minimum thickness to match existing. Contractor shall be responsible to verify size, length, and thickness prior to submitting bid. Submit shop drawings for Engineer approval prior to fabrication.
4. Hot-dipped galvanized steel shall be air-quenched as required to provide suitable substrate for painting.
5. Weld electrodes shall be E70XX. All welding materials and procedures shall be per AWS D1.1, latest edition.
6. Sealants shall be as specified in Division 07 Section “Concrete Joint Sealants”.
7. Coating shall be as specified in Division 07 Section “Traffic Coatings”.

C. Execution

1. Completely close stair tower to pedestrians on all levels prior to start of work. Provide signage and barriers as necessary to inform public and provide barrier between pedestrians and work area. Refer to W.I. 1.5 for specific requirements.
2. Provide and maintain temporary shoring/bracing as necessary to maintain stability to existing stair sections at all times during repairs (incidental).
3. This work shall be performed with caution to not damage existing elements to remain including, but not limited to: existing structural steel stringers and landings, existing railing system, concrete and CMU walls, windows and frames, lights, doors and frames, and existing concrete infill to remain at landings and treads.
4. Contractor shall remove existing concrete landing, steel landing plate, (and bottom/top stair tread/riser plates as needed). All other existing elements shall remain.
5. Install new hot-dipped galvanized landing plate and tread/riser plate to match existing size, layout, and configuration. Verify layout and dimensions in field prior to fabrication.
6. New landing plate and tread/riser plate shall be welded into position with periodic 2” long ¼” fillet welds on all abutting edges. Layout and quantity of new welds shall match existing, at a minimum. Verify in field with Engineer.
7. After installation and welding is performed, touchup all hot-dipped galvanized elements with approved cold-galvanizing product at all welded locations and other scratches/nicks due to installation.
8. Install welded-wire reinforcement on new concrete landing as directed by Engineer. Welded-wire reinforcement shall be installed within 1-½” of perimeter of repair areas at slab mid-depth. Verify in field with Engineer.
9. Provide concrete infill per requirements of Section “Cast-in-Place Concrete Restoration”.
10. Concrete surfaces shall be finished to match existing elevations. Provide 1% slope to provide positive drainage (typical). Ponding on new concrete surfaces shall be repaired by Contractor at no additional cost to Owner. Provide light broom finish perpendicular to path of pedestrian travel.
11. Install cove sealants and coating per requirements of W.I. Series 11.0 and 16.0 (incidental to this Work).
WI 41.3 STAIRS – CONCRETE LANDING INFILL

A. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to remove and replace concrete infill at metal pan stair landings. Refer to W.I. 3.0 for similar material and procedural requirements. Locate work in field with Engineer.

B. This Work Item applies to Parking Structure #6, and shall be payable per square foot.

C. This Work only includes removal/replacement of landing concrete infill, and does not include any steel repair or replacement.

D. Perform removals in manner to not damage existing steel.

E. Provide #3’s at 12” on center, or WWR in new concrete landing infill at mid-depth (confirm with Engineer after concrete removals). New concrete landing surface shall be flat or slightly sloped towards door/treads (confirm with Engineer prior to concrete placement). Do not exceed 1% slope. Install cove sealant around perimeter of new concrete landing infill (incidental).

WI 41.4A/B INSTALL STAIR TREAD PLATES

A. Scope of Work

1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to install stair tread covers over existing stair treads. **New tread plates shall match existing in size, material, finish, etc. Submit shop drawing for Engineer approval prior to ordering.** See Detail 41.4A/B for specific requirements.

2. This Work Item applies to Parking Structure #4, and payment for this Work Item shall be per each stair tread plate installed.

B. Materials

1. Galvanized steel stair tread cover by SlipNOT Safety Flooring, Detroit, MI (313-923-0400), or Engineer approved equivalent.

2. Welding Electrodes shall be E70XX. All welding shall be per AWS D1.1, latest edition.

3. Touch-up paint for tread plate shall be ZRC Cold Galvanizing compound, or approved equivalent.

4. Paint for existing stringers shall be exterior/industrial grade primer and paint. Color to match existing. Submit sample to Owner for approval prior to start of Work.

5. Sealants shall be per Section “Concrete Joint Sealants”.

C. Execution

1. Location of repairs shall be determined in field with Engineer.

2. Prepare and submit shop drawings for Engineer review prior to ordering. **New tread plates shall match existing in size, material, finish, etc.**

3. Clean steel stair stringer of all surface rust and paint at areas to be welded to provide clean welding surface.

4. Contractor shall be responsible to field-bend and/or remove existing deteriorated steel tread nosings as needed to install new treads (incidental). Verify in field with Engineer prior to performing repairs.
5. Install stair cover over existing tread tight to riser and tread surface.
6. Stitch weld stair cover to stringer using electrodes for welding galvanized steel. Clean welds by grinding and provide paint to match existing. Cover all exposed stringer steel with industrial/exterior rated paint, intended for steel.
7. Touchup paint steel stringers at welded areas to match existing color.
8. Install sealant around perimeter of new tread plates (incidental).

**WI 41.5 RE-WELD / RESEAL EXISTING STAIR TREAD PLATES**

A. Scope of Work
1. This Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to re-weld existing stair tread covers to steel stair stringers and reseal the tread plate perimeter. See Detail 41.5 for specific requirements.
2. This Work Item applies to Parking Structure #4, and payment for this Work Item shall be per each stair tread plate re-installed.

B. Materials
1. Welding Electrodes shall be E70XX. All welding shall be per AWS D1.1, latest edition.
2. Touch-up paint for tread plate shall be ZRC Cold Galvanizing compound, or approved equivalent.
3. Paint for existing stringers shall be exterior/industrial grade primer and paint. Color to match existing. Submit sample to Owner for approval prior to start of Work.
4. Sealants shall be per Section “Concrete Joint Sealants”.

C. Execution
1. Location of repairs shall be determined in field with Engineer.
2. Clean steel stair stringer and existing tread plate of all surface rust, dust/debris, and paint at areas to be welded to provide clean welding surface.
3. Touch up paint at stair stringer with a color match paint. Reference Specification Section “Exterior Painting” for requirements. Touch up galvanizing at tread plate with the cold galvanizing product listed in “Materials” above.

**WI 45.1 PAINT TRAFFIC MARKINGS**

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, layout and paint parking stall stripes, traffic arrows, crosswalks, accessible stall access aisles, curbs, symbols, stop bars and all other existing pavement markings upon completion of all repairs.
2. Payment for this Work Item shall be lump sum to perform traffic marking installation as described below.
3. Traffic markings shall match all existing markings and be provided at same locations. Contractor shall be responsible for verifying and recording existing traffic marking layout prior to start of Work.
4. Work scope at PS #4 includes restriping all traffic markings throughout the entire structure. Work scope at PS #1, #5 and #6 includes all traffic markings in the structure where markings are affected by the project including, but not limited to:
   a. Areas used for contractor staging/storage/parking/access/etc.
   b. Contractor path of access in and out of structure and to/from work areas (all affected levels and bays).
   c. Areas where dust/debris have accumulated.
   d. Areas of new traffic topping and areas of traffic topping repair and recoating (base bid areas and alternate areas as applicable).
   e. Areas of concrete floor patching.
   f. All locations where existing Traffic markings are affected by project due to debris removal, cleanup procedures, equipment/material storage, construction traffic, deliveries, etc.

5. Perform this work to comply with parking space closure requirements as specified on Drawings. New traffic markings shall be installed in all work areas prior to re-opening for normal use.

6. Remove existing stripes in those locations where they conflict with new striping layout.

B. Materials

1. Traffic marking materials shall be as specified in Section "Pavement Marking".

C. Execution

1. Contractor shall prepare drawing of existing parking and traffic marking layout in repair areas prior to starting with repairs. Contractor shall note stall width, angle of parking, directional traffic arrows and all other existing pavement markings.
2. Contractor shall submit striping plan for Owner/Engineer's approval.
3. Contractor shall match existing traffic marking layout, except as directed otherwise by Owner/Engineer.
4. Where existing pavement markings conflict with new striping layout, remove conflicting pavement markings as indicated in Division 9 Section “Pavement Marking.”
5. Engineer shall inspect all layout and surface preparation for conditions in accordance with Section "Pavement Marking."
6. All procedures shall be in accordance with Section “Pavement Marking”.

WI 45.2 PAINT STANDPIPES (ALTERNATE)

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, layout and paint existing standpipe systems.
2. Payment shall be lump sum to paint all existing standpipes in structure, including horizontal and verticals stacks. System descriptions and approximate lineal footage are included for each structure below. These are provided as an aid to bidders; Contractor shall confirm system layout and footages prior to submitting bid. No extras allowed.
a. PS #1: Vertical stacks occur at Stairs A, C, and E as indicated on R-101. Approximate lineal footage: 800 LF.

b. PS #4: Vertical stacks occur at all stair towers and at Grid B-6; horizontal runs at ground level. Approximate lineal footage: 950 LF.

c. PS #5: Approximate lineal footage: 800 LF.

d. PS #6: Approximate lineal footage: 700 LF.

B. Materials

1. Alkyd System MPI EXT 5.1D:
   a. Prime Coat: Primer, alkyd, anticorrosive, for metal, MPI #79.
      1) Benjamin Moore; Super Spec HP – Alkyd Metal Primer.
      2) Sherwin-Williams; Protective & Marine - Kem Kromik Universal Primer.
      3) Engineer-approved equivalent.
   b. Topcoat: Alkyd, exterior, gloss (MPI Gloss Level 6), MPI #9.
      1) Benjamin Moore; Corotech - Alkyd Gloss Enamel.
      2) Sherwin-Williams; Protective & Marine - Seaguard 1000 Marine.
      3) Engineer-approved equivalent.

C. Execution

1. Contractor shall locate and confirm Work areas in field with Engineer.
2. Contractor shall prepare surface to be painted in accordance with manufacturer's recommendations.
3. Submit samples for Owner approval of color. Install mockups for approval prior to proceeding with full scale operations.
4. Elevator tower protection required during surface preparation and painting (incidental).

WI 45.3 PAINT – EXPANSION JOINT BEAM

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, layout, prepare surfaces, and paint concrete beams.

2. This Work Item applies to Parking Structure #4, and is payable per each beam painted (sides and underside, full length).

B. Materials

1. Paint materials shall be as specified in Division 09 Section “Exterior Painting.”

C. Execution

1. Contractor shall locate and confirm Work areas in field with Engineer.
2. Contractor shall prepare surface to be painted in accordance with Division 09 Section "Exterior Painting" and manufacturer's recommendations to provide suitable surface for re-painting. Abrasive blasting may be required.
3. Submit samples for Owner approval of color (color match of existing brown paint is desired). Install mockups for approval prior to proceeding with full-scale operations.

WI 45.4 CLEAN / PAINT STEEL CONNECTIONS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, layout and paint exposed steel connections.
2. This Work Item applies to Parking Structure #5, and is payable per each exposed connection painted or each pair of shear transfer angles painted (2 individual angles per payment unit).

B. Materials
1. Paint materials shall be as specified in Division 09 Section “Exterior Painting.”

C. Execution
1. Contractor shall locate and confirm Work areas in field with Engineer.
2. Contractor shall prepare surface to be painted in accordance with Division 09 Section “Exterior Painting” and manufacturer's recommendations.
3. Submit samples for Owner approval of color. Install mockups for approval prior to proceeding with full scale operations.

WI 45.5 PAINT STAIR TOWER INTERIORS (ALTERNATE)

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to locate, layout and paint stair tower interiors, including all steel, galvanized, concrete, and CMU surfaces. Confirm work areas in field with Engineer.
2. This Alternate Work Item, if accepted, applies to both stair towers at Parking Structure #5 (all levels), and is payable per each stair tower.

B. Materials
1. Paint materials shall be as specified in Division 09 Section “Exterior Painting.”

C. Execution
1. Contractor shall locate and confirm Work areas in field with Engineer.
2. Contractor shall prepare surface to be painted in accordance with Division 09 Section "Exterior Painting" and manufacturer's recommendations.
3. Submit samples for Owner approval of color. Install mockups for approval prior to proceeding with full scale operations.
WI 45.6            CLEAN / PAINT EXPOSED STEEL AT COLUMN BASES

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and
   incidentals necessary to locate, layout and paint exposed steel at base of columns.
2. This Work Item applies to Parking Structure #6, and is payable per each column
   base painted.

B. Materials
1. Paint materials shall be as specified in Division 09 Section “Exterior Painting.”

C. Execution
1. Contractor shall locate and confirm Work areas in field with Engineer.
2. Contractor shall prepare surface to be painted in accordance with Division 09
   Section “Exterior Painting” and manufacturer's recommendations.
3. Submit samples for Owner approval of color. Install mockups for approval prior to
   proceeding with full scale operations.

WI 50.1            SUPPLEMENTAL SHEAR CONNECTORS

A. Scope of Work
1. Work consists of furnishing all labor, materials, equipment, supervision, and
   incidentals necessary to install new shear connectors as indicated on the
   Drawings. Refer to Detail 50.1 for specific requirements.
2. This Work Item applies to Parking Structure #6, and is payable per each
   supplemental shear connector installed.

B. Materials
1. Angle shall be galvanized ASTM A36 steel or Grade 304 stainless steel.
2. Anchor bolts and all hardware shall be the same type and finish of steel as the
   angles above.
3. Anchoring system shall be as shown on the referenced detail.
   Acceptable material is "Korolath PE" by Koro Corporation, Hudson, Massachusetts.

C. Execution
1. Contractor shall locate broken tee flange shear connections in field with Engineer.
2. Drilling shall be performed in manner to prevent concrete spalling on floor or
   ceiling surfaces (submit proposed method for Engineer approval). Concrete
   spalling shall be repaired by Contractor at no additional cost, utilizing repair
   methods acceptable to Engineer.
WI 50.2 INSTALL DOOR SWEEPS

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary to provide and install new door sweeps at the roof level stair tower doors at PS#5 to provide watertight condition to prevent water from entering stair towers.

2. New door sweeps shall be provided from one of the following manufacturers (submit shop drawings for approval prior to ordering/fabricating materials):
   a. Amweld Building Products, Inc.
   b. Benchmark Commercial Doors; a division of General Products Co., Inc.
   c. Ceco Door Products; a United Dominion Company.
   d. Copco Door Co.
   e. Curries Company.
   f. Deansteel Manufacturing, Inc.
   g. Kewanee Corporation (The).
   h. Mesker Door, Inc.
   i. Pioneer Industries Inc.
   j. Republic Builders Products.
   k. Steelcraft; a division of Ingersoll-Rand.

3. New door sweeps and anchoring hardware shall be stainless steel or other non-corrosive material.

4. New door sweeps shall be custom fit as needed to be installed to watertight condition. Contractor to verify in field.

WI 80.3 REMOVE AND REPLACE CONCRETE MASONRY UNIT (FOR REFERENCE ONLY)

A. Scope of Work

1. Work consists of furnishing all labor, materials, equipment, supervision, and incidentals necessary for local CMU unit removal and replacement due to fractures, cracks, or deteriorated CMU units. Refer to Detail 80.3 for specific requirements.

B. Materials

1. Concrete Masonry Units: ASTM C 90; Weight Classification.
   a. Special shapes for lintels, corners, jambs, sash, control joints, and other special conditions.

2. Mortar: ASTM C 1142 for ready-mixed mortar
   a. Masonry Cement: Do not use masonry cement.
   b. Do not use calcium chloride in mortar.
   c. For exterior, above-grade, load-bearing and non-load-bearing walls and parapet walls; for interior load-bearing walls; for interior non-load-bearing partitions, and for other applications where another type is not indicated, use Type N.
C. Execution

1. Contractor shall locate and mark all CMU to be replaced. Engineer/Architect shall verify replacement locations prior to start of Work.

2. Contractor shall remove all existing fractured, cracked, spalled, broken or structurally unsound CMU and all CMU damaged during removal and toothing work.

3. Internal structural steel exposed during removal process shall be cleaned to bare metal per SSPC-SP-11, and coated with high performance coating. Coat with one coat of corrosion resistant paint prior to brick replacement.

4. Entire cavity of removed brick shall be thoroughly cleaned of all mortar from top, bottom, and both sides of all brick surrounding new brick work. Do not allow mortar droppings to accumulate in cavity space, in weep holes, or on flashing. Engineer/Architect shall inspect all cavities for condition prior to commencement of new construction.

5. New CMU work is to be toothed into existing brick work.

6. All bed and head joints shall be fully filled with mortar.

7. Prior to initial set of mortar, tool joints to match existing.

8. Adequate weather protection shall be installed over all areas left open at completion of each day's work.

9. Allow 3 to 7 days for mortar to harden prior to cleaning of brick wall.

10. Dispose of all accumulated material and leave premises in clean condition.

11. Masonry surfaces that become dirty or smeared during joint cutting and repointing of joint surfaces shall be cleaned with bristle brushes and plain water.

12. Unnecessary damage to surrounding brick shall be repaired by Contractor at no cost to Owner.

END OF SECTION 020010

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SECTION 025130 - GENERAL CONCRETE SURFACE PREPARATION

PART 1 - GENERAL

1.1 DEFINITIONS

A. DELAMINATIONS: Fracture planes, "internal cracks," within concrete. Typically these fractures are parallel to the member face and vary in depth.

B. NEAR-VERTICAL CHIPPED EDGES: Provide an edge dressed to within 20° of perpendicular of finished surface.

C. SPALLS: Potholes, cavities or voids in concrete. Usually result of delamination migrating to face of concrete member. When fracture finally reaches surface, concrete encompassed by delamination breaks away, resulting in spall.

D. UNSOUND CONCRETE: Concrete exhibiting one or more of:
   1. Incipient fractures present beneath existing delaminated or spalled surfaces.
   2. Honeycombing.
   3. Friable or punky areas.
   4. Deterioration from freeze-thaw action.

E. SCALING: Deterioration which attacks mortar fraction (paste) of concrete mix. First appears as minor flaking and disintegration of concrete surface. Scaling eventually progresses deeper into concrete, exposing aggregate which breaks away.

F. SHOTBLASTING: Scarification of concrete surfaces using an abraded metal shot-rebound. See ICRI Guideline 03732 “Selecting and Specifying Concrete Surface Preparation for Sealers, Coatings, and Polymer Overlays.”

PART 2 - PRODUCTS (NOT APPLICABLE)

PART 3 - EXECUTION (NOT APPLICABLE)

END OF SECTION 025130
SECTION 025140 - SURFACE PREPARATION FOR PATCHING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. This Section includes the provision of all labor, materials, equipment, supervision, and incidentals necessary to locate and remove delaminated and unsound concrete, existing failed patches, surface spalls and potholes, and preparation of cavities created by removal to receive concrete patching material.

1.3 REFERENCES

A. "Specifications for Structural Concrete for Buildings" (ACI 301) by American Concrete Institute, herein referred to as ACI 301, is included in total as specification for this structure except as otherwise specified herein.

B. Comply with provisions of following codes, specifications, and standards except where more stringent requirements are shown on Drawings or specified herein:

1. "Concrete Repair Guide" (ACI 546R-04)

PART 2 - PRODUCTS (NOT APPLICABLE)

PART 3 - EXECUTION

3.1 INSPECTION

A. Floor Slabs:

1. Floor slab delaminations: locate by sounding surface with hammer, rod, or chain drag.
2. When delaminated area is struck, distinct hollow sound is heard.
3. Contractor: sound all designated floors for delaminations.
4. Certain structural systems that contain thin slab thicknesses with Welded Wire Reinforcement or other small diameter reinforcing, such as waffle slab or precast tees, may have significant deterioration without evidence of delaminations. These
structural systems require qualified personnel to provide additional inspections, primarily visual in nature, to define the extent of deterioration.

5. Contractor: Visually inspect thin slab thicknesses with small diameter reinforcing for deterioration.

B. Vertical and Overhead Surfaces:

1. Vertical and overhead surface delaminations: locate by sounding appropriate member with hammer or rod.
2. Cracks, usually horizontal in orientation along beam faces, and vertical in orientation near column corners are indicators of delaminated concrete.
3. Contractor: sound only vertical and overhead surfaces that show evidence of cracking and/or salt and water staining.

C. Delaminated areas, once located by Contractor, shall be further sounded to define limits. Mark limits with chalk or paint.

D. Contractor: locate spalls by visual inspection and mark boundaries with chalk or paint after sounding surface.

E. Engineer/Architect will define and mark additional unsound concrete areas for removal, if required.

F. Areas to be removed shall be as straight and rectangular as practical to encompass repair and provide neat patch.

G. Contractor: Locate and determine depth of all embedded REINFORCEMENT and ELECTRICAL CONDUIT in repair area and mark these locations for reference during concrete removal. Do NOT nick, cut, or damage any embeds.

H. Boundaries of repair areas will be as defined in project drawings and verified by Engineer/Architect.

3.2 PREPARATION

A. Temporary shoring may be required at concrete floor repair areas and at any beam, joist, or column repair. Contractor: Review all marked removal and preparation areas and request clarification by Engineer/Architect of shoring requirements in questionable areas. Shores shall be in place prior to concrete removal and cavity preparation in any area requiring shores.

B. Delaminated, spalled and unsound concrete floor areas: mark boundaries. All concrete shall be removed from within marked boundary to minimum depth of 0.75 in. using 15 to 30 lb. chipping hammers equipped with chisel point bits. When directed by Engineer/Architect, chipping hammers less than 15 lb. shall be used to minimize damage to sound concrete. Near vertical chipped edge shall be provided along perimeter of repair area where shown on drawings. Areas to be removed shall encompass repair and proved uniform cavity surface. If delaminations exist beyond minimum removal depth,
chipping shall continue until all unsound and delaminated concrete has been removed from cavity.

1. All work shall comply with OSHA Crystalline Silica Requirements.

C. Where embedded reinforcement or electrical conduit is exposed by concrete removal, exercise extra caution to avoid damaging it during removal of unsound concrete. If bond between exposed embedded reinforcement and adjacent concrete is impaired by Contractor's removal operations, Contractor shall perform additional removal around and beyond perimeter of reinforcement for minimum of 0.75 in. along entire length affected at no cost to Owner.

D. If rust is present on embedded reinforcement where it enters sound concrete, additional removal of concrete along and beneath reinforcement required. Additional removal shall continue until non-rusted reinforcement is exposed, or may be terminated as Engineer/Architect directs.

E. Sawcut patch boundaries to depth of 0.75 in. into floor slab, unless otherwise noted. No saw-cutting required at boundaries abutting existing vertical surface (wall, beam, curb, etc.). For vertical and overhead surfaces, marked boundary may be sawcut, ground or chipped to depth of 0.5 in. to 0.625 in. into existing concrete, measured from original surface. All edges shall be straight and patch areas square or rectangular-shaped. Diamond blade saw or grinder with abrasive disk suitable for cutting concrete is acceptable for performing work. Edge cut at boundary shall be dressed perpendicular to member face. It shall also be of uniform depth, for entire length of cut. Exercise extra caution during saw-cutting to avoid damaging existing reinforcement and electrical conduit and any other embedded items near surface of concrete. Any damage to existing embedded reinforcement or conduit during removals shall be repaired by Contractor with Engineer/Architect-approved methods at no additional cost to Owner.

F. All sound surfaces (surfaces not requiring spall or delamination repair as previously discussed in this section) to receive repair material shall be heavy abrasive blasted or heavy shot-blasted prior to placement of repair material, to produce a final concrete surface profile matching ICRI CSP 8 or above.

3.3 INSPECTION OF REPAIR PREPARATION

A. After removals are complete, but prior to final cleaning, exposed concrete surfaces and exposed reinforcement shall be inspected by Contractor and verified by Engineer/Architect for compliance with requirements of this Section. Where Engineer/Architect finds unsatisfactory surface or cavity preparation, Engineer/Architect shall direct Contractor to perform additional removals. Engineer/Architect shall verify areas after additional removals.

B. Contractor shall inspect embedded reinforcement and conduits exposed within cavity for defects due to corrosion or damage resulting from removal operations. Contractor shall notify Engineer/Architect of all defective and damaged reinforcement or conduits. Replacement of damaged or defective reinforcement or conduits shall be performed according to this Section and as directed by Engineer/Architect.
C. After inspections of exposed surfaces and reinforcement are complete, Engineer/Architect and Contractor shall measure and document removal and replacement quantities for payment, as required.

3.4 REINFORCEMENT AND EMBEDDED MATERIALS IN REPAIR AREAS

A. All embedded reinforcement exposed during surface preparation that has lost more than 15% (10% if 2 or more consecutive parallel bars and/or tendons are affected) of original cross-section due to corrosion shall be considered DEFECTIVE. All non-defective exposed reinforcement that has lost section to extent specified above as direct result of Contractor's removal operations shall be considered DAMAGED.

B. Embedded materials including, but not limited to, electrical conduit, reinforcement, corrosion protection systems and snow/ice melting equipment shall be protected by Contractor during removal operations. Damage due to removal operations shall be repaired by Contractor in accordance with national code requirements at no cost to Owner. Embedded materials which are defective due to pre-existing conditions may be repaired or replaced by Contractor or abandoned at Owner's option and cost.

C. Supplement defective or damaged embedded reinforcement by addition of reinforcement of equal diameter with Class "B" minimum splice per ACI 318 beyond damaged portion of reinforcement. Secure new reinforcement to existing reinforcement with wire ties and/or approved anchors. Supplemental reinforcement shall be ASTM A615 Grade 60 steel installed in accordance with Division 03 specification Sections.

D. Loose and supplemental reinforcement exposed during surface preparation shall be securely anchored prior to concrete placement. Loose reinforcement shall be adequately secured by wire ties to bonded reinforcement or shall have drilled-in anchors installed to original concrete substrate. Drilled-in anchors shall be Powers “Tie-Wire Lok-Bolt” anchors, ITW Ramset/Red Head “TW-1400” anchor, or approved equivalent. Supplemental reinforcing needed to be held off substrate shall be adequately secured by drilled-in anchors installed to original concrete substrate with Powers “Tie-Wire Spike”, ITW Ramset/Red Head Redi-Drive “TD4-112” anchors, or approved equivalent. Engineer/Architect will determine adequacy of wire ties and approve other anchoring devices prior to their use. Securing loose and supplemental reinforcement is incidental to surface preparation and no extras will be allowed for this Work.

E. Concrete shall be removed to provide minimum of 3/4 in. clearance on all sides of exposed embedded reinforcement that is left in place. Minimum of 1.5-in. concrete cover shall be provided over all new and existing reinforcement.

F. Supplemental reinforcement and concrete removals required for repairs of defective or damaged reinforcement shall be paid for as follows:

1. Concrete removals and supplemental reinforcement required for repairs of DEFECTIVE reinforcement shall be paid for by Owner at unit price bid.
2. Concrete removals and supplemental reinforcement required for repairs of DAMAGED reinforcement shall be paid for by Contractor.
3.5 CLEANING OF REINFORCEMENT WITH DELAMINATION AND SPALL CAVITIES

A. All exposed steel shall be cleaned of rust to bare metal by sandblasting. Cleaning shall be completed immediately before concrete placement to ensure that base metal is not exposed to elements and further rusting for extended periods of time. Clean entire bar diameter be cleaned.

B. After all sandblasting operations and cleanup are completed, paint all exposed steel with an approved epoxy. Protect prepared surfaces from damage prior to and during concrete placement.

3.6 PREPARATION OF CAVITY FOR PATCH PLACEMENT

A. Floor slab and cavity surfaces will be examined prior to commencement of concrete placement operations. Sounding surface shall be part of examination. Any delamination noted during sounding shall be removed as specified in this Section.

B. Cavities prepared by chipping or other impact methods shall be sandblasted to remove material that may impair concrete bonding. Sound concrete surfaces shall be prepared by shotblasting as previously specified in this section. Airblasting is required as final step to remove all debris including sand and dust. All debris shall be removed from site prior to commencement of concrete placement, bonding agent preparation, etc. as specified in Division 03 Sections.

END OF SECTION 025140

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SECTION 03 30 21 - CAST-IN-PLACE CONCRETE RESTORATION

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.

1.2 SUMMARY

A. This Section specifies cast-in-place concrete, including reinforcement, concrete materials, mix design, placement procedures, and finishes.

1.3 DEFINITIONS

A. Cementitious Materials: Portland cement alone or in combination with one or more of blended hydraulic cement, fly ash and other pozzolans, ground granulated blast-furnace slag, and silica fume.

B. Self-Consolidating Concrete (SCC): Highly flowable, non-segregating concrete that can spread into place, fill the formwork, and encapsulate the reinforcement without any mechanical consolidation.

1.4 SUBMITTALS

A. General: In addition to the following, comply with submittal requirements in ACI 301.

B. Product Data: For each type of manufactured material and product indicated.

C. Design Mixes: For each concrete mix. Use form at end of this Section.

D. Testing Agency: Promptly report all field concrete test results to Engineer, Contractor and Concrete Supplier.

1.5 QUALITY ASSURANCE

A. Installer Qualifications: An experienced installer who has completed concrete work similar in material, design, and extent to that indicated for this Project and whose work has resulted in construction with a record of successful in-service performance.

B. Manufacturer Qualifications: A firm experienced in manufacturing ready-mixed concrete products complying with ASTM C 94 requirements for production facilities and equipment.
C. Source Limitations: Obtain each type of cement of the same brand from the same manufacturer's plant, each aggregate from one source, and each admixture from the same manufacturer.

D. Comply with ACI 301, "Specification for Structural Concrete," including the following, unless modified by the requirements of the Contract Documents.

1. General requirements, including submittals, quality assurance, acceptance of structure, and protection of in-place concrete.
2. Formwork and form accessories.
3. Steel reinforcement and supports.
4. Concrete mixtures.
5. Handling, placing, and constructing concrete.

E. Testing Agency Qualifications:

1. Independent agency, acceptable to authorities having jurisdiction, and acceptable to engineer, qualified according to ASTM C 1077 and ASTM E 329 for testing indicated.

F. Testing Agency is responsible for conducting, monitoring, and reporting results of all tests required under this Section. Testing Agency shall immediately report test results showing properties that do not conform to Project Specification requirements to Contractor's authorized on-site representative and to Owner's authorized on-site representative.

G. Testing Agency: Submit following Field Test information for Project Concrete unless modified in writing by Engineer:

1. Project name and location.
2. Contractor's name.
3. Testing Agency's name, address, and phone number.
4. Concrete supplier.
5. Date of report.
6. Testing Agency technician's name (sampling and testing).
7. Placement location within structure.
8. Time of batching.
9. Time of testing.
10. Elapsed time from batching at plant to discharge from truck at site.
11. Concrete mixture identification number.
12. Weather data:
   a. Air temperatures.
   b. Weather.

13. Field test data:
   a. Date, time, and place of test.
   b. Slump.
   c. Concrete Temperature.
14. Compressive test data:
   a. Cylinder number.
   b. Age of concrete when tested.
   c. Date and time of cylinder test.
   d. Curing time (field and lab).
   e. Cross-sectional area of cylinder.
   f. Compressive strength.
   g. Type of failure (at break).

H. Mockups: Before casting concrete, build mockups to verify typical joints, surface finish, texture, tolerances, and standard of workmanship. See Paragraphs “Finishing Formed Surfaces” and “Finishing Floors and Slabs” within this Section for criteria. Build mockups to comply with the following requirements, using materials indicated for the completed Work:

1. Obtain Engineer's acceptance of mockups before casting concrete with specified finishes.
2. Mockups may be performed at inconspicuous areas and if approved, incorporated into the final work.
3. Remove and replace rejected mockups at no additional cost.

1.6 REFERENCES

A. American Concrete Institute (ACI):

2. ACI 214R, “Evaluation of Strength Test Results of Concrete.”
3. ACI 301, “Specifications for Structural Concrete.”
4. ACI 302.1R, “Guide for Concrete Floor and Slab Construction.”
5. ACI 305R, “Hot Weather Concreting.”
7. ACI 308R, “Guide to Curing Concrete.”
8. ACI 308.1, “Standard Specifications for Curing Concrete.”
9. ACI 318, “Building Code Requirements for Structural Concrete & Commentary.”
10. ACI 347, “Guide to Formwork for Concrete.”
11. ACI 347.2 “Guide to Shoring/Reshoring of Concrete Multistory Buildings.”

B. American Society for Testing and Materials (ASTM):

11. ASTM C 138, “Standard Test Method for Unit Weight, Yield, and Air Content (Gravimetric) of Concrete.”
17. ASTM C 231, “Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method.”
22. ASTM C 618, “Standard Specification for Coal Fly Ash and Raw or Calcined Natural Pozzolan for Use in Concrete.”

PART 2 - PRODUCTS

2.1 FORMWORK

A. Furnish formwork and form accessories according to ACI 301, ACI 347, and ACI 347.2.
2.2 STEEL REINFORCEMENT

A. Reinforcing Bars:  ASTM A 615/A 615M or ASTM A 706, Grade 60 (Grade 420), deformed.

B. Epoxy-coated Reinforcing Bars:  ASTM A775

C. Plain-Steel Welded Wire Fabric:  ASTM A 1064, fabricated from as-drawn steel wire into flat sheets, mats only. Roll stock prohibited.

D. Provide bar supports according to CRSI’s “Manual of Standard Practice.” Use all-plastic bar supports when in contact with exposed concrete surface.

2.3 CONCRETE MATERIALS

A. Ready Mixed Concrete:  Obtain concrete from plant with current certification from:

2. Michigan Department of Transportation.
4. Prestressed Concrete Institute.

B. Portland Cement:  ASTM C 150, Types I or II or Type I/II.

C. Fly Ash:  ASTM C618, Class F. Class C fly ash prohibited.

D. Ground-Granulated Blast Furnace Slag:  ASTM C989, Gr. 100 or higher.

E. Silica Fume:  ASTM C1240.

F. Normal-Weight Coarse Aggregate:  ASTM C 33, Crushed and graded limestone or approved equivalent, Class 5S uniformly graded, not exceeding ¾-inch nominal size. No cherts, opaline or crushed hydraulic-cement concrete is permitted.

1. Combine Aggregate Gradation:  Well-graded from coarsest to finest with not more than 18 percent and not less than 8 percent retained on an individual sieve, except that less than 8 percent may be retained on coarsest sieve and on No. 50 sieve, and less than 8 percent may be retained on sieves finer that No. 50.

G. Normal-Weight Fine Aggregate:  Natural sand conforming to ASTM C 33 and having preferred grading shown for normal weight aggregate in ACI 302.1R, Table 5.1.

H. Water:  Potable and complying with ASTM C 1602.

2.4 ADMIXTURES

A. General:  Admixtures certified by manufacturer to contain no more than 0.1 percent water-soluble chloride ions by mass of cement and to be compatible with other admixtures. Do not use admixtures containing calcium chloride.
B. General: Admixtures certified by manufacturer that all admixtures used are mutually compatible.

C. Admixtures: Use admixtures according to manufacturer's written instructions.

1. Use water-reducing or high-range water reducing admixture in concrete, as required, for placement and workability.
2. Use water-reducing and retarding admixture when required by high temperatures, low humidity, or other adverse placement conditions.
3. Use high-range water-reducing admixture in pumped concrete, concrete for heavy-use industrial slabs, fiber reinforced concrete, and parking structure slabs, concrete required to be watertight, and concrete with a water-cementitious materials ratio below 0.45.
4. Use non-corrosive accelerator for all concrete, less than 8 inches thick, placed at air temperatures below 50 degrees Fahrenheit.
5. Use high range water reducing admixture and viscosity modifying admixture, where required, in Self-Consolidating Concrete (SCC).
6. Use corrosion-inhibiting admixture in parking structure slabs and other areas noted on drawings.
7. Use shrinkage reducing/shrinkage compensating admixture as needed.
8. Use alkali-silica reactivity inhibitor unless ready mix company confirms that the aggregates to be used on the job are non-reactive.

D. Normal Water-Reducing Admixture: ASTM C 494, Type A.

1. Products: Subject to compliance with requirements, provide one of following:
   c. “Master Pozzolith Series,” or “Master PolyHeed Series,” BASF Corporation.
   e. “OptiFlo Series” or “EcoFlo Series,” Premiere Concrete Admixtures.
   g. “LC-400 Series” or “LC-500 Series,” Russ Tech Admixtures, Inc.

E. Mid-Range Water-Reducing Admixture: ASTM C 494, Type A.

1. Subject to compliance, provide one of following:
   d. “Sikaplast Series” or “Plastocrete Series,” Sika Corporation.
   e. “Polychem 1000” or “KB Series,” General Resource Technology.
   g. “OptiFlo Series” or “EcoFlo Series,” Premiere Concrete Admixtures.

F. High-Range, Water-Reducing Admixture (Superplasticizer): ASTM C 494, Type F.

1. Products: Subject to compliance with requirements, provide one of following:
a. “Eucon 37” or “Eucon SP-Series” or “Plastol Series,” Euclid Chemical Co.
d. “Sikament Series” or “Sika ViscoCrete Series,” Sika Corporation.
g. “EcoFlo Series” or “UltraFlo Series,” Premiere Concrete Admixtures.

G. Viscosity Modifying Admixture for Self-consolidating Concrete:

1. Products: Subject to compliance with requirements, provide one of the following:
   a. “Visctrol” or “Eucon ABS,” Euclid Chemical Co.
   d. “AWA-C61,” Russ Tech Admixtures, Inc.

H. Water-Reducing and Retarding Admixture: ASTM C 494, Type B or D.

1. Products: Subject to compliance with requirements, provide one of following:
   d. “Sikatard Series,” or “Plastiment Series” or “Plastocrete Series,” Sika Corporation.
   f. “LC-400 Series” or “LC-500 Series,” Russ Tech Admixtures, Inc.
   g. “OptiFlo Series,” Premiere Concrete Admixtures.


1. Products: Subject to compliance with requirements, provide one of following:
   c. “Master Air AE90”, or Master Air AE 200”, or “Master Air VR10,” BASF Corporation.
   e. “ConAir Series,” Premiere Concrete Admixtures.
   f. Polychem “VR” or “VRC” or “Polychem AE,” General Resource Technology.
   g. “RSA-10,” Russ Tech Admixtures, Inc.

J. Non-Chloride, Non-Corrosive Water-Reducing, Accelerating Admixture: ASTM C 494, Type C or E.

1. Products: Subject to compliance with requirements, provide one of following:
c. “MasterSet FP 20” or “MasterSet AC 534,” by BASF Corporation.
d. “Sika Set NC,” “Plastocrete 161FL,” or “Sika Rapid-1,” by Sika Corporation.
g. “LCNC-166,” Russ Tech Admixtures, Inc.

K. Corrosion Inhibiting Admixture shall be capable of forming a protective barrier and minimizing chloride reactions with steel reinforcement in concrete.

1. Products: Subject to compliance with requirements, provide one of the following:
   a. “Eucon CIA” or “Eucon BCN,” Euclid Chemical Company.
   b. “DCI” or “DCI-S,” W.R. Grace.
   d. “Sika CNI,” Sika Corporation.
   e. “Catexol 1000 CN-CI,” Axim Concrete Technologies.
   g. “Russ Tech RCI,” Russ Tech Admixtures, Inc.

2. Add at rate of 3 gal/cu yd. of concrete, which shall inhibit corrosion to 9.9 lb of chloride ions per cu. yd. of concrete. Calcium Nitrite based corrosion inhibitor shall have a concentration of 30 percent, plus or minus 2 percent of solids content.

L. Shrinkage Compensating Admixture:

1. Design requires using materials with combined drying shrinkage characteristic of 0.04 percent maximum at 28 days. Proposed concrete mixture(s), using actual aggregates, admixtures, and cement of the proposed mix for Project as detailed herein and in Drawings, shall meet criteria. Submit ASTM C 157 (may be modified by curing period duration) results for at least 3 specimens. Test takes 28 days minimum. Begin tests as soon as possible so final test results available for submittal to Engineer.

2. Provide powdered admixture used for the compensation and reduction of shrinkage in Portland Cement concrete. Its functional mechanism shall be based on the formation of an expansive Type G component, which produces a calcium hydroxide platelet crystal system based on calcium aluminate/calcium hydroxide, as specified in ACI 223.

3. Acceptable Product:
   a. Conex by The Euclid Chemical Company.
   d. “Sika Control 40,” Sika Corporation.
2.5 CURING MATERIALS

A. Evaporation Retarder: Waterborne, monomolecular film forming, manufactured for application to fresh concrete.

1. Evaporation Retarder:
   a. AquaFilm J74 by Dayton Superior Corporation, Miamisburg, OH
   b. Eucobar; Euclid Chemical Co.
   c. E-Con; L&M Construction Chemicals, Inc.
   d. MasterKure ER 50; BASF Corporation.
   e. SikaFilm; Sika Corporation.
   f. Sure-Film (J-74); Dayton Superior Corporation.
   g. “EVRT”, Russ Tech Admixtures, Inc.
   h. “Barrier,” Premiere Concrete Solutions.

B. Absorptive Cover: AASHTO M 182, Class 2, burlap cloth made from jute or kenaf, weighing approximately 9 oz./sq. yd. (305 g/sq. m) dry. Materials must be free of harmful substances, such as sugar or fertilizer, or substances that may discolor the concrete. To remove soluble substances, burlap should be thoroughly rinsed in water before placing it on the concrete.

C. Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlap-polyethylene sheet.

D. Water: Potable.

E. Clear, Waterborne, Membrane-Forming Curing and Sealing Compound: ASTM C 1315, Type 1, Class A.

1. Prohibited on surfaces to receive traffic coating.

2.6 CONCRETE MIXTURES

A. Proportion mixtures determined by either laboratory trial mix or field test data bases, as follows:

1. Proportion normal-weight concrete according to ACI 211.1 and ACI 301.
2. Provide different mixtures as the season warrants, as well as each type and strength of concrete or for different placing methods.

B. Use a qualified independent testing agency for preparing and reporting proposed Mixture Proportions for the laboratory trial mix basis.

C. Requirements for normal-weight concrete mix are shown on Drawings:

1. Compressive strength.
2. Slump.
3. Water-cementitious materials ratio.
4. Air content.

D. Supplementary cementitious materials: For concrete exposed to deicers, limit percentage, by weight, of cementitious materials according to ACI 318 requirements.

E. Air Entrainment:
   1. See General Notes on Drawings for total average air content (percent by volume).
   2. Average air content shall exceed value stated in General Notes on Drawings.
   3. Permissible variation for any one test result from specified average total air content: plus or minus 1.5 percent unless noted otherwise on General Notes on Drawings.
   4. Hardened concrete shall have an air void spacing factor of 0.0080 in. maximum. Specific surface (surface area of air voids) shall be 600 in$^2$ per cu in. of air-void volume, or greater. Concrete mixes not meeting these values as determined by ASTM C 457 may require adjustments unless accepted in writing by Engineer.”

F. Chloride Ion Content of Mixture:
   1. Water soluble chloride ion content of concrete shall not exceed 0.06 percent by weight of cement for pre-stressed concrete and 0.15 percent for reinforced concrete. (ACI 318 Chapter 4 Table 4.4.1”Maximum Chloride Ion Content for Corrosion Protection of Reinforcement”) Testing procedure to determine chloride ion content shall conform to ASTM C 1218.
   2. Concrete chloride ion content shall be determined by Testing Agency prior to placement. Cast samples from current production of concrete mix proposed for superstructure.
   3. Concrete not meeting the requirements of paragraph “Water soluble chloride ion content of concrete…” above, shall contain appropriate amount of calcium nitrite. Concrete supplier shall provide laboratory test results showing the amount of excess chloride ion content in the concrete mixture contributed by the aggregates. For each pound of chloride ion in excess of the amount allowed, mix shall contain calcium nitrite (30 percent, plus or minus 2 percent, solids content) on one-to-one basis (one gallon of calcium nitrite for one lb. of excess chloride ion). Calcium nitrite used to offset chloride ions is in addition to calcium nitrite used as a corrosion inhibitor. Maximum of 1.5 lb. of chloride ion per cubic yard may be offset in this manner.

G. Alkali-Aggregate Reactivity Resistance: Provide one of the following:
   1. Total equivalent alkali content of mixture less than 5 lb. /cu. yd.
   2. ASTM C1293: Expansion less than 0.04 % after 1 year for each of the aggregates (both coarse and fine) in the proposed concrete mixture. This data shall be less than 1 year old.
   3. ASTM C1260 or AASHTO T303: Expansion less than 0.1 % after 14 days for each of the aggregates (both coarse and fine) in the proposed concrete mixture.
   4. ASTM C1567: Expansion less than 0.1 % after 14 days with each of the aggregates (both coarse and fine) and the supplementary cementing materials (both source and quantity) of the proposed concrete mixture design. Alternatively, if satisfactory ASTM C1260 or AASHTO T303 test results can be provided for one
of the aggregates that are being used, ASTM C1567 testing does not need to be provided for that aggregate.

5. CE CRD-C662: Expansion less than 0.1 % after 28 days with the each of the aggregates (both coarse and fine), the supplementary cementing materials (both source and quantity) of the proposed concrete mix design and the lithium admixture source and dosage level of the proposed mixture design. Alternatively, if satisfactory ASTM C1260 or AASHTO T303 test results can be provided for one of the aggregates that are being used, CRD-C662 testing does not need to be provided for that aggregate.

H. Admixtures: Use admixtures according to manufacturer’s written instructions.

1. Consider using water-reducing admixture or high-range water-reducing admixture (Superplasticizers), OR admixtures that achieve self-consolidating concrete, as required, for placement, workability, finishing and when required, increased flowability.

2. Consider using water-reducing and retarding admixture when required by high temperatures, low humidity, or other adverse placement conditions.

3. Use high range water-reducing admixture in pumped concrete, concrete for parking structure slabs, concrete required to be watertight, and concrete with a water-cementitious materials ratio of 0.45 or less.

4. Use corrosion-inhibiting admixture in concrete mixes where indicated.

I. When concrete mixture contains calcium nitrite admixture, (or other ionic salts that affect the chloride permeability test), perform rapid chloride permeability test for submitted mixture and for control sample. Control sample shall have the same mixture and water-cementitious materials ratio as submitted mixture, except calcium nitrite admixture shall not be used.

J. Slump (ACI 301, Part 4 header “Slump”):

1. Maximum slump for concrete is indicated on Drawings. Where field conditions require slump to exceed that shown, increased slump shall be obtained by use of high range water reducers (superplasticizers) only, and Contractor shall obtain written acceptance from Engineer who may require an adjustment to mix.

2. All concrete containing high-range water-reducing admixture (superplasticizer) shall have a verified initial slump of 2–3 in. Final slump after the addition of the superplasticizer shall be 6–9 in. as required by the contractor to properly place the concrete. Before permission for plant addition of superplasticizer to be granted by Engineer, fulfill following requirements:

   a. Submit letter from testing laboratory which developed original mixture proportions, for each super plasticized mixture, certifying volume of mix water which will produce specified slump and water/cement ratio, taking into account aggregate moisture content.

   b. Submit plant computer printout of mixture ingredients for each truckload of super plasticized concrete with delivery of that truckload. Mix water volume greater than that certified shall be cause for concrete rejection.

   c. Over-retarding or crusting of flatwork surface: cause for concrete rejection.
d. Segregation or rapid slump loss (superplasticizer life) due to incompatibility or under-dosing: cause for concrete rejection.

K. Shrinkage (Length Change):

1. Determine length change of hardened concrete test specimens in accordance with ASTM C 157, except as noted in paragraph below. Existing test data from previous project with same materials may be acceptable.
2. Test specimens shall be moist cured, including period in molds for 7 days. Then store specimens in air for period of 28 days.
3. Utilize concrete materials and mix proportions submitted, for use in floor slab beam, in accordance with Part 1 Article “Submittals”.
4. Report length change of specimens after periods of air drying after curing of 4, 7, 14, 21, and 28 days.
5. Average length change after 28 days shall be limited to 0.04%, unless otherwise accepted by Engineer. Values exceeding 0.04% shall be rejected.

L. Self-Consolidating Concrete:

1. Minimum flow of 24 in. to 28 in. or as required by the successful test placement. All self-consolidating concrete shall contain the specified high-range water-reducing admixture and viscosity-modifying admixture as required.
2. Measure slump flow using slump cone upright or inverted in accordance with ASTM C1611. Measured flow shall be greater than 24 inches and consistent with submitted mixture test parameters plus or minus 2 in.
3. Measure passing ability in accordance with ASTM C 1621/C 1621M. Use the slump cone in the same way as in the slump flow test. Difference in average slump flow between slump flow and passing ability tests shall not exceed 2 in.
4. Determine the static segregation (stability) in accordance with ASTM C 1610/C 1610M. Segregation factor of the mixture shall not be more than 15 percent.

M. Engineer’s acceptance of mixture proportions shall not relieve Contractor from responsibility for any variation from requirements of Contract Documents unless Contractor has in writing called Engineer’s attention to each such variation at time of submission and Engineer has given written approval of each such variation.

N. Adjustment to Concrete Mixtures: Adjustments to mixture proportions may be requested by Contractor when characteristics of materials, job conditions, weather, test results, or other circumstances warrant, as accepted by Engineer. Laboratory test data for revised mixture and strength results shall be submitted to and accepted by Engineer before using in work.

2.7 CONCRETE MIXING

A. Ready-Mixed Concrete: Measure, batch, mix, and deliver concrete according to ASTM C 94 and ASTM C 1116, and furnish batch plant-printed ticket information at delivery to site.
1. When air temperature is between 85 and 90 deg F, reduce mixing and delivery time from 1-1/2 hours to 75 minutes; when air temperature is above 90 deg F, reduce mixing and delivery time to 60 minutes.

B. Provide plant-printed batch ticket for each batch discharged and used in work, indicating project identification name and number, date, mixture identification number, date, time of batching, mixing time, quantity and details of materials, amount of water introduced, and water permitted by plant to be added, if any.

C. Project-Site Mixing: Measure, batch, and mix concrete materials and concrete according to ASTM C 94. Mix concrete materials in appropriate drum-type batch machine mixer.

1. For mixer capacity of 1 cu. yd. (0.76 cu. m) or smaller, continue mixing at least one and one-half minutes, but not more than five minutes after ingredients are in mixer, before any part of batch is released.
2. For mixer capacity larger than 1 cu. yd. (0.76 cu. m), increase mixing time by 15 seconds for each additional 1 cu. yd. (0.76 cu. m).
3. Provide batch ticket for each batch discharged and used in the Work, indicating Project identification name and number, date, mix type, mix time, quantity, and amount of water added. Record approximate location of final deposit in structure.

2.8 MATERIAL ACCESSORIES

A. Extended Open Time Epoxy Bonding Agent: Three component, water based, epoxy modified portland cement bonding agent and corrosion inhibitor coating providing the recommended Manufacturer's open time in which to apply repair mortar. Product shall be capable of achieving bond strength of 2,700 psi per ASTM C 882.

1. Acceptable materials for this Work are:
   a. “Duralprep A.C.” by The Euclid Chemical Company, Cleveland, OH.
   b. “Sika Armatec 110 EpoCem”, by Sika Corporation, Lyndhurst, NJ.

B. Epoxy Adhesive: 2 or 3 component, 100 percent solids, 100 percent reactive compound suitable for use on dry or damp surfaces. Product shall be capable of achieving bond strength of 1,800 psi per ASTM C 882.

1. Acceptable materials for this Work are:
   c. “Dural #452 and Dural Series”, by The Euclid Chemical Company, Cleveland, OH.
   d. Sikadur 32 Hi-Mod LPL”, by Sika Corporation, Lyndhurst, NJ.

C. Epoxy Coating for Existing Exposed Non-prestressed Steel Reinforcement or Welded Wire Reinforcement:

1. Provide one of following epoxy coatings:
a. “Sikadur 32 Hi-Mod,” Sika Chemical Corp.
c. “Scotchkote 413 PC,” 3M Company.
e. “Resi-Bond (J-58),” Dayton Superior Corporation.

D. For mechanical tension splices of reinforcement:

1. All splices to develop 125 percent of specified yield strength of bars, or of smaller bar in transition splices. Acceptable products:

   b. Bar-Grip or Grip-Twist, by Barsplice Products, Inc.
   c. Extender HRC 500 Series Coupler, by Headed Reinforcement Corp.
   d. Splice Sleeve, by NMB.
   e. LENTON Splices, by Erico.

E. Compression splices: Mechanically coupled splices in accordance with ACI 318, Chapter 12.

F. Joint Fillers

1. Joint filler in slabs and curbs per ASTM D1751 Asphalt impregnated fiber board; as shown on Drawings. Acceptable products as follows:

   a. “Flexcell,” Knight-Celotex Corp.

2. Joint filler used vertically to isolate walls from columns or other walls: White molded polystyrene bead board type.

3. Joint cover used to bridge gap between columns and grade walls, retaining walls, or basement walls: Minimum width: Gap width plus 4 in. For gaps over 3 in. wide, protect cover with protection board sized to span gap satisfactorily. Acceptable products:


2.9 TOOLS

A. Slab Jointing

1. Concrete groovers: For tooled joints in concrete:

   a. For concrete not exceeding 4 in. thickness, use groover with 1 in. deep v-cut bit, 0.5 in. surface width and 3/16 in. to 1/4 in. edge radius.
b. For concrete exceeding 4 in. thickness, use groover with 1.5 in. deep v-cut bit, 0.5 in. surface width and 3/16 in. to 1/4 in. edge radius.

2. Saw Cut Joints:
   a. Prohibited. Joints shall be tooled in plastic concrete.

B. All joints subject to acceptance by sealant manufacturer and installer. Concrete contractor to rework rejected joints until acceptable to sealant installer.

PART 3 - EXECUTION

3.1 PRECONSTRUCTION MEETING

A. Conduct a preconstruction meeting addressing the concrete preparation, installation, protection, quality control, and acceptance of Work.

3.2 FORMWORK

A. Design, construct, erect, shore, brace, and maintain formwork according to ACI 301 and ACI 347.

3.3 STEEL REINFORCEMENT

A. Comply with CRSI's "Manual of Standard Practice" for fabricating, placing, and supporting reinforcement.

3.4 JOINTS

A. General: Construct joints true to line with faces perpendicular to surface plane of concrete.

B. Construction Joints: Locate and install so as not to impair strength or appearance of concrete, at locations indicated or as approved by Engineer.

C. Isolation Joints: Install joint-filler strips at junctions with slabs-on-grade and vertical surfaces, such as column pedestals, foundation walls, grade beams, and other locations, as indicated.

1. Extend joint filler full width and depth of joint, terminating flush with finished concrete surface, unless otherwise indicated.
3.5 CONCRETE PLACEMENT

A. Comply with recommendations in ACI 304R for measuring, mixing, transporting, and placing concrete.

B. Do not add water to concrete during delivery, at Project site, or during placement.

C. Consolidate concrete with mechanical vibrating equipment.

D. Cold Weather Placement: Comply with ACI 306.1.

E. Hot Weather Placement: Comply with ACI 305 R.

3.6 FINISHING FORMED SURFACE.

A. Rough-Formed Finish: As-cast concrete texture imparted by form-facing material with tie holes and defective areas repaired and patched, and fins and other projections exceeding 1/4 inch (6 mm) in height rubbed down or chipped off.

1. Apply to concrete surfaces not exposed to public view.

B. Related Unformed Surfaces: At tops of walls, horizontal offsets, and similar unformed surfaces adjacent to formed surfaces, strike off smooth and finish with a texture matching adjacent formed surfaces. Continue final surface treatment of formed surfaces uniformly across adjacent unformed surfaces, unless otherwise indicated.

3.7 FINISHING FLOORS AND SLABS

A. Flatwork in Horizontal Areas (BROOM Finish, ACI 301, Section 5 header “Broom or Belt Finish”):

1. Bullfloat immediately after screeding. Complete before any excess moisture or bleed water is present on surface (ACI 302.1R, Article 8.3.3). The use of power trowels is discouraged; however, if they are used the following applies:

   a. Use minimal passes so as not to overwork the concrete.

   b. At the contractor’s expense a petrographic analysis will be required in each area where a power trowel is used to verify the air content at the slab surface is within specified limits.

2. After excess moisture or bleed water has disappeared and concrete has stiffened sufficiently to allow operation, give slab surfaces coarse transverse scored texture by drawing broom across surface. Texture shall be as accepted by Engineer from mockups or sample panels.

3. Finish tolerance: ACI 301, Paragraph 5.3.4.2 and ACI 117, paragraph 4.5.7: The gap at any point between the straightedge and the floor (and between the high spots) shall not exceed 0.5 in. In addition, floor surface shall not vary more than plus or minus 0.75 in. from elevation noted on Drawings anywhere on floor surface.
4. Finish all concrete slabs to proper elevations to ensure that all surface moisture will drain freely to floor drains, and that no puddle areas exist. Contractor shall bear cost of any corrections to provide for positive drainage.

B. Flatwork subject to pedestrian traffic:

1. Concrete surfaces at all walking areas subject to pedestrian traffic shall provide a smooth, slip resistant walking surface for pedestrians with these minimum requirements:
   b. Adjoining walkway surfaces shall be flush and meet the following minimum requirements:
      1) Changes in level of less than ¼ inch in height may be without edge treatment as shown in ADA Figure 303.2.
      2) Changes in Level between ¼ inch and ½ inch height shall be beveled with a slope no greater than 1:2 as shown in ADA Figure 303.3.
      3) Changes in level greater than ½ inch in height are not permitted unless they can be transitioned by means of a ramp within minimum ADA guidelines.
      4) Openings in floor or ground surfaces shall not allow passage of a sphere more than ½ inch diameter except as allowed for elevators and platform lifts as shown in ADA Figure 302.3.
   c. Walkway surfaces shall provide a slip resistant surface.
      1) Concrete surfaces shall be troweled and finished to provide a slip resistant finish.
      2) Contractor shall provide sample area with slip resistant surface finish.
      3) Static coefficient of friction for walking surfaces shall be measured on a dry surface by the NBS – Brungraber machine using a silastic sensor shoe and shall be 0.6 or larger for a level surface and 0.8 or larger for ramps.

3.8 TOLERANCES

A. Comply with ACI 117, "Specifications for Tolerances for Concrete Construction and Materials."

3.9 CONCRETE PROTECTION AND CURING

A. Protect freshly placed concrete from premature drying and excessive cold or hot temperatures. Comply with ACI 306.1 for cold-weather protection and ACI 305R for hot-weather protection during placement. Keep concrete continually moist prior to final
curing by evaporation retarder, misting, sprinkling, or using absorptive mat or fabric covering kept continually moist.

B. Evaporation Retarder: Apply evaporation retarder to unformed concrete surfaces if hot, dry, or windy conditions cause moisture loss approaching 0.1 lb/sq. ft. x h before and during finishing operations. Apply material according to manufacturer’s written instructions one or more times after placement, screeding and bull floating concrete, but prior to float finishing. Repeated applications are prohibited after float finishing has begun.

1. Acceptable evaporation retarder materials for this Work are:
   a. “Cimfilm”, by Axim Concrete Technologies.
   b. “MasterKure ER 50,” by BASF Corporation.
   c. “Aquafilm”, by Conspec Marketing & Manufacturing Co., Inc.
   d. “Sure-Film (J-74)”, by Dayton Superior Corporation.
   e. “EucoBar”, or “Tamms Surface Retarder”, by The Euclid Chemical Company, Cleveland, OH.
   f. “E-Con”, by L&M Construction Chemicals, Inc.
   g. “EVRT”, by Russ Tech Admixtures, Inc.
   h. “SikaFilm”, by Sika Corporation, Lyndhurst, NJ.

C. Immediate upon conclusion of finishing operation cure concrete in accordance with ACI 308 for duration of at least seven days by moisture curing or moisture retaining covering. Provide additional curing immediately following initial curing and before concrete has dried.

1. Continue method used in initial curing.
3. Other moisture retaining covering as approved by Engineer/Architect.
4. During initial and final curing periods maintain concrete above 50°.
5. Prevent rapid drying at end of curing period.

D. Concrete surfaces to receive slab coatings or penetrating sealers shall be cured with moisture curing or moisture-retaining cover.

E. Dissipating Curing Compound (VOC Compliant, less than 350 g/l):

1. Prohibited on surfaces to receive traffic coating.
2. Comply with ASTM C 309, Type 1, Class A or B. Moisture loss shall be not more than 0.55 kg/m² when applied at 200 sq. ft/gal. Manufacturer’s certification is required. Silicate based compounds are prohibited.

   a. Subject to project requirements provide one of the following products:
      1) “Kurez DR VOX” or “Kurez RC,” or “Kurez RC Off,” The Euclid Chemical Company.
      2) “RxCure WB,” or “RxCure VOC” or “W.B. Cure VOC,” Conspec Marketing & Manufacturing.
3) “MasterKure CC 200 WB” or “MasterKure CC 160 WB,” BASF Corporation.

3. Additional requirements:
   a. With product submittal provide plan and procedures for removal of residual curing compound prior to application of sealers, coatings, stains, pavement markings and other finishes.
   b. Provide a summary of testing to show adequate surface preparation for successful application of sealers, coatings, stains, pavement markings, and other finishes.

F. Curing Methods: Cure formed and non-formed concrete moisture curing, moisture-retaining-cover curing, curing compound, or a combination of these as follows:

1. Moisture Curing: Keep surfaces continuously moist for not less than seven days with the following materials:
   a. Water.
   b. Continuous water-fog spray.
   c. Absorpive cover, water saturated and kept continuously wet. Cover concrete surfaces and edges with 12-inch (300-mm) lap over adjacent absorptive covers.

2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture-retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches (300 mm), and sealed by waterproof tape or adhesive. Immediately repair any holes or tears during curing period using cover material and waterproof tape.

3. Curing Compound: Prohibited on surfaces to receive traffic coating. Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.

3.10 FIELD QUALITY CONTROL

A. Testing Agency: Owner shall engage a qualified independent testing and inspecting agency acceptable to the Engineer to sample materials, perform tests, and submit test reports during concrete placement according to requirements specified in this Article. Perform tests according to ACI 301.

B. Sample concrete in accordance with ASTM C 172.

C. Epoxy Coated Material:
   1. Perform field inspection of installed epoxy coated material under provisions of Division 01 Section “Quality Control.”
2. Repair all epoxy coating damage due to fabrication and handling, using a mirror to find any damage on undersides.
3. Repair all damaged areas using manufacturer’s recommended patching material and method.
4. No damaged area shall be left uncorrected.

D. Temperature:
1. Test temperature of concrete in accordance with ASTM C 1064/C 1064M and ACI 301 each time cylinders are taken or as directed by the Engineer.

E. Slump Test:
1. Conduct one slump test in accordance with ASTM C 143/C 143M per truck load of ready-mixed concrete delivered to Project at truck for superstructure concrete.
2. Conduct slump test in accordance with ASTM C143/C 143M and ACI 301 for foundation concrete.
3. When high-range water-reducing admixture (superplasticizer) is used, initial slump must be verified by Testing Agency.

F. Slump Flow Test (SCC):
1. Conduct one slump flow test in accordance with ASTM C 1611/C 1611M per truck load of ready mixed concrete delivered to Project at truck for superstructure concrete.
2. Conduct slump flow test in accordance with ASTM C1611/C 1611M and ACI 301 for foundation concrete.

G. Water Content:
1. Water content or water-cementitious materials ratio shall be verified by use of the Microwave Test in accordance with AASHTO T 318.
2. Conduct test each time test cylinders are taken and as directed by Engineer.

H. Air Content:
1. General Contractor: Coordinate all parties involved to produce conforming concrete.
2. Sample freshly-mixed concrete at point of final placement in accordance with ASTM C 172 and conduct one air content test in accordance with ASTM C 231 or ASTM C 173 for each truck of ready-mix, air entrained concrete delivered to Project.

I. Concrete Compressive Strength:
1. Make test cylinders in accordance with ASTM C 31 and test in accordance with ASTM C 39 as follows:
   a. Take minimum of three sets of cylinders for each 100 cu yds. or fraction thereof, of each Mixture of concrete placed in any one day.
b. A set of cylinders shall be comprised of two 6 inch by 12 inch cylinders or three 4 inch by 8 inch cylinders.

c. At Contractor’s option and cost, additional cylinders may be taken to verify concrete strength prior to form removal.

d. Testing Agency: Provide and maintain site cure box for cylinders.

2. Sample plastic concrete for testing at point of final placement, in accordance with ASTM C 172. Engineer will select sampling locations which may include points where plastic concrete has already been screeded and floated.

3. Cover specimens properly, immediately after finishing. Protect outside surfaces of cardboard molds, if used, from contact with sources of water for first 24 hours after molding.

4. Cure test cylinders per ASTM C 31 as follows:

   a. To verify compressive strength prior to form removal or for additional test cylinders required due to cold weather concreting conditions:

      1) Store test specimens on structure as near to point of sampling as possible and protect from elements in same manner as that given to portion of structure as specimen represents.

      2) Transport to test laboratory no more than 4 hours before testing. Remove molds from specimens immediately before testing.

   b. To verify 28-day compressive strength:

      1) During first 24 hours after molding, store test specimens under conditions that maintain temperature immediately adjacent to specimens in range of 60 to 80 degrees F. and prevent loss of moisture from specimens.

      2) Remove test specimens from molds at end of 20 +/- 4 hours and store in moist condition at 73.4 +/- 3 degrees F. until moment of test. Laboratory moist rooms shall meet requirements of ASTM C 511.

5. Compression test for non-prestressed concrete:

   a. Test one set of cylinders at 7 days.

   b. Test one set of cylinders at 28 days.

   c. Hold one set of cylinders in reserve for use as Engineer directs.

   d. Unless notified by Engineer, reserve cylinders may be discarded without being tested after 56 days.

J. Report all nonconforming test results to Engineer and others on distribution lists via fax or email. Follow up with colored paper copies to flag the non-conformances.

K. Monthly, submit a graph showing distribution of compressive strength test results and air content test results. Include microwave test results for concretes with a water cementitious ratio less than or equal to 0.40 concrete.
3.11 EVALUATION AND ACCEPTANCE OF WORK

A. Acceptance of Repairs (ACI 301):

1. Acceptance of completed concrete work will be according to provisions of ACI 301.
2. Repair areas shall be sounded by Engineer and Contractor with hammer or rod after curing for 72 hours. Contractor shall repair all hollowness detected by removing and replacing patch or affected area at no extra cost to Owner.
3. If shrinkage cracks appear in repair area when initial curing period is completed, repair shall be considered defective, and it shall be removed and replaced by Contractor at no extra cost.

3.12 CONCRETE MIX DESIGN FORM

A. See appendix to this Section for concrete mix design form.

END OF SECTION 03 30 21

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# APPENDIX: Concrete Mix Design Submittal Form

## I. GENERAL INFORMATION

<table>
<thead>
<tr>
<th>Project:</th>
<th>City:</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Contractor:</td>
<td></td>
</tr>
<tr>
<td>Concrete Supplier:</td>
<td></td>
</tr>
<tr>
<td>Mixture Identification No.:</td>
<td>Concrete Grade:</td>
</tr>
<tr>
<td>Use (Describe):</td>
<td></td>
</tr>
</tbody>
</table>

1 example: floor slabs, topping, columns, etc.

## II. MIXTURE PROPORTIONING DATA

Proportioning Based on (Check only one):
- Standard Deviation Analysis: _____
- Trial Mix Test Data: _____

<table>
<thead>
<tr>
<th>Mixture Characteristics: (see Mixtures in Drawings General Notes)</th>
<th>Density: pcf;</th>
<th>Air: % specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density: pcf;</td>
<td>Slump ____ in. before superplasticizer</td>
<td>Slump ____ in. after superplasticizer</td>
</tr>
<tr>
<td>Slump ____ in. before superplasticizer</td>
<td>for SCC: Spread ____ in.</td>
<td></td>
</tr>
<tr>
<td>Strength: _________ psi (28 day);</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WALKER SUBMITTAL STAMP
CONTRACTOR SUBMITTAL STAMP
### III. MATERIALS

#### Aggregates: (size; type; source; gradation report; specification)

<table>
<thead>
<tr>
<th>Coarse:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine:</td>
<td></td>
</tr>
</tbody>
</table>

#### Other Materials:

<table>
<thead>
<tr>
<th>Type</th>
<th>Product-Manufacturer (Source)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement:</td>
<td></td>
</tr>
<tr>
<td>Flyash, slag, or other pozzolan:</td>
<td></td>
</tr>
<tr>
<td>Silica Fume</td>
<td></td>
</tr>
<tr>
<td>Processed Ultra Fine Fly Ash</td>
<td></td>
</tr>
<tr>
<td>HRM</td>
<td></td>
</tr>
<tr>
<td>Air Entraining Agent:</td>
<td></td>
</tr>
<tr>
<td>Water Reducer</td>
<td></td>
</tr>
<tr>
<td>High Range Water Reducer (HRWR / superplasticizer)</td>
<td></td>
</tr>
<tr>
<td>Non-Corrosive Accelerator</td>
<td></td>
</tr>
<tr>
<td>Retarder</td>
<td></td>
</tr>
<tr>
<td>Fibers</td>
<td></td>
</tr>
<tr>
<td>Other(s):</td>
<td></td>
</tr>
</tbody>
</table>

### IV. MIX PROPORTIONS (2)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>WEIGHT (lbs.) (per yd(^3))</th>
<th>ABSOLUTE VOL. (cu. ft.) (per yd(^3))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine Aggregate: (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coarse Aggregate: (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flyash, slag, or other pozzolan:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Silica Fume</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processed Ultra-Fine Fly Ash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HRM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water: (4) (gals. &amp; lbs.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Entrained Air: (oz.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fibers:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Other)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTALS:**

**NOTES:**

(2) Mix proportions indicated shall be based on data used in section VII or IX.

(3) Based on saturated surface dry weights of aggregates.

(4) Includes ALL WATER, including added water and free water contained on aggregates.
<table>
<thead>
<tr>
<th>V. RATIOS</th>
<th>VI. SPECIFIC GRAVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water(^{1}) = \text{lb.}</td>
<td>Fine Aggregate:</td>
</tr>
<tr>
<td>Cementitious Material(^{2}) = \text{lb.}</td>
<td>Coarse Aggregate:</td>
</tr>
<tr>
<td>Fine Agg. = \text{lb.}</td>
<td></td>
</tr>
<tr>
<td>Total Agg. = \text{lb.}</td>
<td></td>
</tr>
</tbody>
</table>

NOTES:
\(^{1}\) Includes ALL water, including added water and free water contained on aggregates.
\(^{2}\) Cementitious materials include cement, fly ash, slag, silica fume, HRM, Processed Ultra-Fine Fly Ash or other pozzolan.

<table>
<thead>
<tr>
<th>VII. ADMIXTURES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Entraining Agent (A.E.A.):</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Superplasticizer</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Water Reducer</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Non-corrosive Accelerator</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Retarder</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Other</td>
<td>___ oz. per yd(^3)</td>
</tr>
<tr>
<td>Lithium Nitrate</td>
<td>___ gal. per yd(^3)</td>
</tr>
</tbody>
</table>
### VIII. STANDARD DEVIATION ANALYSIS:

<table>
<thead>
<tr>
<th>Yes</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Complete this section only if Mixture was developed using standard deviation analysis of previous project test results. If other method was used, check “N/A”.)</td>
<td></td>
</tr>
</tbody>
</table>

#### Number of Tests Evaluated:

(One test is average of two cylinder breaks)

<table>
<thead>
<tr>
<th>Standard Deviation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Single Group)</td>
</tr>
</tbody>
</table>

#### Attach copy of test data considered:

<table>
<thead>
<tr>
<th>Standard Deviation:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Two Groups)</td>
</tr>
</tbody>
</table>

#### Required average compressive strength: \( f'_{cr} = f'_{c} + \) psi

**NOTE:**

Mixture shall be proportioned in accordance with ACI 301 section 4.2.3 to achieve average compressive strength \( f'_{cr} \) equal to or greater than the larger of one of the following equations:

1. \( f'_{cr} = f'_{c} + 1.34ks \) [s= calculated standard deviation]
2. \( f'_{cr} = f'_{c} + 2.33ks - 500 \)
3. \( f'_{cr} = 0.9f'_{c} + 2.33ks \) (for \( f'_{c} > 5,000 \) psi)

(Refer to ACI 301 for required average when data are not available to establish standard deviation. For post-tensioning projects, see also special requirements for strength required to apply initial post-tensioning.)

#### Mixture Characteristics (As shown on drawings):

<table>
<thead>
<tr>
<th>Slump = ( ) in.</th>
<th>Air Content = ( ) %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Wet Wt. = ( ) pcf</td>
<td>Unit Dry Wt. = ( ) pcf</td>
</tr>
</tbody>
</table>

#### Mixture Characteristics (Based on proportioning data):

<table>
<thead>
<tr>
<th>Initial Slump = ( ) in.</th>
<th>Final Slump ( ) in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit Wet Wt. = ( ) pcf.</td>
<td>Unit Dry Wt. = ( ) pcf.</td>
</tr>
<tr>
<td>Air Content = ( ) %</td>
<td></td>
</tr>
</tbody>
</table>
IX. TRIAL MIXTURE TEST DATA: Yes N/A

(Complete this section only if Mixture Proportion is based on data from trial test mixture(s) batched by testing agency or Contractor. If other method was used, check "N/A".)

<table>
<thead>
<tr>
<th>Age (days)</th>
<th>Mix #1 (comp. str.)</th>
<th>Mix #2 (comp. str.)</th>
<th>Mix #3 (comp. str.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

28-day average compressive strength, psi

NOTE:
Mixture shall be proportioned in accordance with ACI 301 section 4.2.3 to achieve average compressive strength $f'c_r$ equal to or greater than the larger of one of the following equations:

(Less than 3000) $f'c_r = f'c + 1000$

or

(3000 to 5000) $f'c_r = f'c + 1200$

or

(Over 5000) $f'c_r = 1.1f'c + 700$

For post-tensioning projects, see also special requirements for strength required to apply initial post-tensioning.

MIXTURE CHARACTERISTICS (as shown on drawings)

| Slump = _____________ in. | Air Content = _________ % |
| Unit Wet Wt. = __________ pcf | Unit Dry Wt. = __________ pcf |

MIXTURE CHARACTERISTICS (Based on proportioning data)

| Initial Slump = ____________ in. | Final Slump ____________ in. |
| Unit Wet Wt. = __________ pcf | Unit Dry Wt. = __________ pcf |
| Air Content = __________ % |
**X. OTHER TEST DATA**

<table>
<thead>
<tr>
<th>Water Soluble Chloride Ion Content of mix:</th>
<th>______ % (by weight of cement)</th>
<th>ASTM C 1218</th>
</tr>
</thead>
</table>

**Hardened Air Content (per ASTM C457):**

<table>
<thead>
<tr>
<th>Air content:</th>
<th>______ %</th>
<th>Air void spacing Factor</th>
<th>______ in.</th>
<th>Specific surface:</th>
<th>______ in²/in³</th>
</tr>
</thead>
</table>

**Chloride Ion Content of Concrete Mixture: ASTM C 1218**

**Shrinkage (Length Change, Average) per ASTM C157:**

<table>
<thead>
<tr>
<th>______ %</th>
<th>@ 4 days</th>
<th>______ %</th>
<th>@ 7 days</th>
<th>______ %</th>
<th>@ 14 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>______ %</td>
<td>@21 days</td>
<td>______ %</td>
<td>@28 days</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**XI. Remarks:**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
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</table>

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**Ready Mix Concrete Supplier Information**

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My signature below certifies that I have read, understood, and will comply with the requirements of this Section.

Signature ________________________________________________

Typed or Printed Name ________________________________________
# REQUIRED ATTACHMENTS

<table>
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<tr>
<th>Attachment</th>
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<tr>
<td>Coarse aggregate grading report</td>
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<td>Fine aggregate grading report</td>
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<td>Concrete compressive strength data used for calculation of required average strength and for calculation of standard deviation</td>
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<td>Chloride ion data and related calculations</td>
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<td>Admixture compatibility certification letter</td>
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<td>Shrinkage information per ASTM C157</td>
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<td>ASTM C 457</td>
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<td><strong>Alkali Content Data and Calculations OR</strong></td>
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<tr>
<td>ASTM C1293, ASTM C1260, ASTM C 1567 or CE CRD-C662 Test report for each aggregate</td>
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SECTION 03 37 13 - SHOTCRETE

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. This Section includes shotcrete applied by the dry-mix or wet-mix process.

B. This Section includes the provision of all labor, materials, supervision, and incidentals necessary to install shotcrete to horizontal, vertical, and overhead surfaces to restore original surface condition and integrity.

1.3 DEFINITIONS

A. Shotcrete: Mortar or concrete pneumatically projected onto a surface at high velocity.

B. Dry-Mix Shotcrete: Shotcrete with most of the water added at nozzle.

C. Wet-Mix Shotcrete: Shotcrete with ingredients, including mixing water, mixed before introduction into delivery hose.

1.4 SUBMITTALS

A. Product Data: For manufactured materials and products including reinforcement and forming accessories, shotcrete materials, admixtures, and curing compounds.

B. Shop Drawings: For details of fabricating, bending, and placing reinforcement. Include support and anchor details, number and location of splices, and special reinforcement required for openings through shotcrete structures.

C. Design Mixes: For each shotcrete mix.

D. Material Test Reports: For shotcrete materials.

E. Material Certificates: For each material item, signed by manufacturers.
1.5 QUALITY ASSURANCE

A. Installer Qualifications: Shotcrete contractor shall have a minimum of three (3) years experience in the application performed. All Nozzlemen to perform work shall have a current ACI / ASA Nozzlemen Certification. A qualified installer employing nozzle operators who attain mean core grades not exceeding 2.5, according to ACI 506.2, on preconstruction tests.

B. Testing Agency Qualifications: Independent and qualified according to ASTM C 1077 and ASTM E 329 for testing indicated, as documented according to ASTM E 548, and acceptable to authorities having jurisdiction.

C. Comply with provisions of the following, unless more stringent requirements are indicated:

1. ACI 301, "Specification for Structural Concrete."
3. CRSI's "Manual of Standard Practice."

D. Preconstruction Testing Service: Owner will engage a qualified independent testing agency to perform preconstruction testing and inspections indicated below:

1. Produce test panels before shotcrete placement according to requirements in ACI 506.2 and ASTM C 1140 for each design mix, shooting orientation, and nozzle operator. Produce test panels with dimensions of 24 by 24 inches (600 by 600 mm) minimum and of average thickness of shotcrete, but not less than 3-1/2 inches (90 mm). From each test panel, testing agency will obtain six test specimens: one set of three specimens unreinforced and one set of three specimens reinforced. Agency will perform the following:

   a. Test each set of unreinforced specimens for compressive strength according to ASTM C 42.
   b. Visually inspect each set of reinforced shotcrete cores taken from test panels and determine mean core grades according to ACI 506.2.

E. Mockups: Before installing shotcrete, construct mockups for each finish required and for each design mix, shooting orientation, and nozzle operator to demonstrate aesthetic effects and set quality standard for installation.

1. Mockups may be performed at inconspicuous location and if approved, incorporated into the final work.
2. Remove and replace rejected mockups at no additional cost.

F. Pre-installation Conference: Conduct conference at Project site to comply with requirements in Division 01 Section "Project Management and Coordination."
1.6 PROJECT CONDITIONS

A. Cold-Weather Shotcreting: Protect shotcrete work from physical damage or reduced strength caused by frost, freezing, or low temperatures according to ACI 306.1 and as follows:

1. Discontinue shotcreting when ambient temperature is 40 deg F (4.4 deg C) and falling. Uniformly heat water and aggregates before mixing to obtain a shotcrete shooting temperature of not less than 50 deg F (10 deg C) and not more than 90 deg F (32 deg C).
2. Do not use frozen materials or materials containing ice or snow.
3. Do not place shotcrete on frozen surfaces or surfaces containing frozen materials.
4. Do not use calcium chloride, salt, and other materials containing antifreeze agents.

B. Hot-Weather Shotcreting: Mix, place, and protect shotcrete according to ACI 305R when hot-weather conditions and high temperatures would seriously impair quality and strength of shotcrete, and as follows:

1. Cool ingredients before mixing to maintain shotcrete temperature at time of placement below 100 deg F (38 deg C) for dry mix or 90 deg F (32 deg C) for wet mix.
2. Decrease temperature of reinforcing steel and receiving surfaces below 100 deg F (38 deg C) before shotcreting.

PART 2 - PRODUCTS

2.1 FORM MATERIALS

A. Forms: Form-facing panels that will provide continuous, straight, smooth, concrete surfaces. Furnish panels in largest practicable sizes to minimize number of joints.

2.2 REINFORCING MATERIALS

A. Reinforcing Bars: ASTM A 615/A 615M, Grade 60 (Grade 420), deformed.

B. Plain-Steel Wire: ASTM A 82, as drawn.

C. Plain-Steel-Welded Wire Reinforcement: ASTM A 1064, fabricated from as-drawn steel wire into flat sheets.


E. Supports: Bolsters, chairs, spacers, ties, and other devices for spacing, supporting, and fastening reinforcing steel in place according to CRSI's "Manual of Standard Practice" and as follows:

1. Use all-plastic bar supports.
2.3 SHOTCRETE MATERIALS

A. Shotcrete Cement and Blended Cements
   1. Portland Cement: ASTM C 150, Type I, I/II or III. Use only one brand and type of cement for Project. Select supplementary cementing materials from subparagraphs below, if permitted. Blending of fly ash, slag, silica fume with Portland cement is done at ready-mix plant.
   3. Ground Granulated Blast-Furnace Slag: ASTM C 989, Grade 100 or 120.
   4. Blended Hydraulic Cement: ASTM C 595, Type IS.

B. Blending is done at cement plant. If Contractor may choose either Portland cement with supplementary materials, verify availability and types of cements to be compatible or use blended shotcrete cement.

C. Acceptable Blended Shotcrete Cement
   1. Gun-Rite Cement: JE Tomes, Blue Island, IL

D. Normal-Weight Aggregates: ASTM C 33, from a single source, and as follows:
   1. Aggregate Gradation: ACI 506R, Gradation No. 3 with 100 percent passing 3/4-inch (19-mm) sieve.
   2. Coarse-Aggregate Class: 3S.

E. Coloring Agent: ASTM C 979, synthetic mineral-oxide pigments, or colored, water-reducing admixtures, free of carbon black; color stable, nonfading, and resistant to lime and other alkalis.
   1. Color: As selected by Owner from manufacturer's full range to match color of existing adjacent surfaces.

F. Water: Potable, complying with ASTM C 94, free from deleterious materials that may affect color stability, setting, or strength of shotcrete.

G. Synthetic Fiber: Fibrillated polypropylene fibers engineered and designed for use in shotcrete, complying with ASTM C 1116, Type III, not less than 3/4-inch (19 mm) length long.

H. Ground Wire: High-strength steel wire, 0.8 to 1 mm in diameter.

2.4 CHEMICAL ADMIXTURES

A. General: ASTM C 1141, Class A or B, but limited to the following admixture materials. Provide admixtures for dry-mix or wet-mix shotcrete that contains not more than 0.1 percent chloride ions. Certify compatibility of admixtures with each other and with other cementitious materials.
2. Water-Reducing Admixture: ASTM C 494, Type A.
3. Water-Reducing and Retarding Admixture: ASTM C 494, Type D.
4. Water-Reducing and Accelerating Admixture: ASTM C 494, Type E.
5. High-Range, Water-Reducing Admixture: ASTM C 494, Type F.
6. Accelerating Admixture: ASTM C 494, Type C.

B. Blended Admixture

1. Gun-Rite HP, JE Tomes, Blue Island, IL
2. Other types may be used only with Engineer's approval in writing prior to bidding.

2.5 CURING MATERIALS

A. Absorptive Cover: AASHTO M 182, Class 2, burlap cloth made from jute or kenaf, weighing approximately 9 oz./sq. yd. (305 g/sq. m) dry.

B. Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlap-polyethylene sheet.

C. Water: Potable.

D. Clear, Waterborne, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B.

2.6 SHOTCRETE MIXES, GENERAL

A. Prepare design mixes for each type and strength of shotcrete.

1. Limit use of fly ash, ground granulated blast-furnace slag, and silica fume to not exceed, in combination, 25 percent of Portland cement by weight.

B. Limit water-soluble chloride ions to maximum percentage by weight of cement or cementitious materials permitted by ACI 301.

C. Admixtures: When included in shotcrete design mixes, use admixtures and retarding admixtures according to manufacturer's written instructions.

D. Synthetic Fiber: Uniformly disperse in shotcrete mix, according to manufacturer's written instructions.

E. Design-Mix Adjustments: Subject to compliance with requirements, shotcrete design-mix adjustments may be proposed when characteristics of materials, Project conditions, weather, test results, or other circumstances warrant.
2.7 NORMAL-WEIGHT SHOTCRETE MIXES

A. Proportion dry mixes by field test data methods, and wet mixes according to ACI 211.1 and ACI 301, using materials to be used on Project, to provide normal-weight shotcrete with the following properties:

1. Compressive Strength (28 Days): 5,000 psi (34.5 MPa).
2. Add air-entraining admixture at manufacturer’s prescribed rate to result in normal-weight, wet-mix shotcrete having an air content before pumping of 7 percent with a tolerance of plus or minus 1-1/2 percent.

B. Acceptable pre-packaged fiber reinforced shotcrete mixes:

1. “Eucoshot F”, (Dry or Wet Method) by The Euclid Chemical Company, Cleveland, OH.
2. “Gun-Rite 5000” (Wet Method), by JE Tomes & Associates, Blue Island, IL.
3. “Gun-Rite HP”, (Wet Method), by JE Tomes & Associates, Blue Island, IL.
4. “Gun-Rite DS-1”, (Dry Method) by JE Tomes & Associates, Blue Island, IL.
5. “MS-D1 Shotcrete”, (Dry Method), by King Packaged Materials Company, Burlington, ON.
6. “MasterEmaco S 211 SP”, (Dry or Wet Method), by BASF Corporation, Shakopee, MN.
7. “Sikacem 103F”, (Dry or Wet Method) by Sika Corporation, Lyndhurst, NJ.
8. “Sikacem 133F”, (Dry Method) by Sika Corporation, Lyndhurst, NJ.
9. Other types may be used only with Engineer’s approval in writing prior to bidding.

2.8 SHOTCRETE EQUIPMENT

A. Mixing Equipment: Capable of thoroughly mixing shotcrete materials in sufficient quantities to maintain continuous placement.

B. Dry-Mix Delivery Equipment: Capable of discharging aggregate-cement mixture into delivery hose under close control and maintaining continuous stream of uniformly mixed materials at required velocity to discharge nozzle. Equip discharge nozzle with manually operated water-injection system for directing even distribution of water to aggregate-cement mixture.

1. Provide uniform, steady supply of clean, compressed air to maintain constant nozzle velocity while simultaneously operating blow pipe for cleaning away rebound.
2. Provide water supply with uniform pressure at discharge nozzle to ensure uniform mixing with aggregate-cement mix. Provide water pump to system if line water pressure is inadequate.

C. Wet-Mix Delivery Equipment: Capable of discharging aggregate-cement-water mixture accurately, uniformly, and continuously.
2.9 BATCHING AND MIXING

A. Dry-Mix Process: Measure mix proportions by weight batching according to ASTM C 94 or by volume batching complying with ASTM C 685 requirements.

1. In volume batching, adjust fine-aggregate volume for bulking. Test fine-aggregate moisture content at least once daily to determine extent of bulking.
2. Prepackaged shotcrete materials may be used at Contractor's option. Predampen prepackaged shotcrete materials and mix before use.

B. Wet-Mix Process: Measure, batch, mix, and deliver shotcrete according to ASTM C 94 and ASTM C 1116 and furnish batch ticket information if ready mix is used.

1. Comply with ASTM C 685 when shotcrete ingredients are delivered dry and proportioned and mixed on-site.
2. Prepackaged shotcrete materials may be used at Contractor's option.

PART 3 - EXECUTION

3.1 PREPARATION

A. Concrete or Masonry: Before applying shotcrete, remove unsound or loose materials and contaminants that may inhibit shotcrete bonding. Chip or scarify areas to be repaired to extent necessary to provide sound substrate. Cut edges square and 1/2 inch (13 mm) deep at perimeter of work, tapering remaining shoulder at 1:1 slope into cavity to eliminate square shoulders. Dampen surfaces before shotcreting.

1. Abrasive blast or hydroblast existing surfaces that do not require chipping to remove paint, oil, grease, or other contaminants and to provide roughened surface for proper shotcrete bonding.

B. Earth: Compact and trim to line and grade before placing shotcrete. Do not place shotcrete on frozen surfaces. Dampen surfaces before shotcreting.

C. Rock: Clean rock surfaces of loose materials, mud, and other foreign matter that might weaken shotcrete bonding.

D. Steel: Clean steel surfaces by abrasive blasting according to SSPC-SP 6/NACE No. 3, "Commercial Blast Cleaning."

3.2 FORMS

A. General: Design, erect, support, brace, and maintain forms, according to ACI 301, to support shotcrete and construction loads and to facilitate shotcreting. Construct forms so shotcrete members and structures are secured to prevent excessive vibration or deflection during shotcreting.
1. Fabricate forms to be readily removable without impact, shock, or damage to shotcrete surfaces and adjacent materials.

2. Construct forms to required sizes, shapes, lines, and dimensions using ground wires and depth gages to obtain accurate alignment, location, and grades in finished structures. Construct forms to prevent mortar leakage but permit escape of air and rebound during shotcreting. Provide for openings, offsets, blocking, screeds, anchorages, inserts, and other features required in the Work.

B. Form openings, chases, recesses, bulkheads, keyways, and screeds in formwork. Determine sizes and locations from trades providing such items. Accurately place and securely support items built into forms.

3.3 STEEL REINFORCEMENT

A. General: Comply with CRSI's "Manual of Standard Practice" for fabricating, placing, and supporting reinforcement.

B. Clean reinforcement of loose rust and mill scale, earth, ice, and other materials that weaken shotcrete bonding.

C. Securely embed reinforcing anchors into existing substrates, located as required.

D. Accurately position, support, and rigidly secure reinforcement against displacement by formwork, construction, or shotcreting. Locate and support reinforcement by metal chairs, runners, bolsters, spacers, and hangers, as required.

E. Place reinforcement to obtain minimum coverages for shotcrete protection. Arrange, space, and securely tie bars and bar supports to hold reinforcement in position during shotcreting. Set wire ties with ends directed into shotcrete, not toward exposed shotcrete surfaces.

F. Install welded wire reinforcement in lengths as long as practicable. Lap adjoining pieces at least one full mesh and lace splices with wire. Offset laps of adjoining widths to prevent continuous laps in either direction.

3.4 JOINTS

A. Construction Joints: Locate and install construction joints tapered to a 1:1 slope where joint is not subject to compression loads and square where joint is perpendicular to main reinforcement. Continue reinforcement through construction joints, unless otherwise indicated.

B. Contraction Joints: Construct contraction joints in shotcrete using saw cuts 1/8-inch-(3-mm-) wide-by-1/3 slab depth or premolded plastic, hardboard, or fiberboard strip inserts 1/4-inch-(6-mm-) wide-by-1/3 shotcrete depth, unless otherwise indicated.

1. After shotcrete has cured, remove strip inserts and clean groove of loose debris.
2. Space joints at 10 feet o.c. horizontally and vertically.
3. Tool edges round on each side of strip inserts if floated or troweled finishes are required.

3.5 ALIGNMENT CONTROL

A. Ground Wires: Install ground wires to establish thickness and planes of shotcrete surfaces. Install ground wires at corners and offsets not established by forms. Pull ground wires taut and position adjustment devices to permit additional tightening.

3.6 EMBEDDED ITEMS

A. Place and secure anchorage devices and other embedded items required for adjoining work that is attached to or supported by shotcrete. Use Setting Drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.

3.7 APPLICATION

A. Apply temporary protective coverings and protect adjacent surfaces against deposit of rebound and overspray or impact from nozzle stream.

B. Moisten wood forms immediately before placing shotcrete where form coatings are not used.

C. Apply shotcrete according to ACI 506.2.

D. Apply dry-mix shotcrete materials within 45 minutes after predampening and wet-mix shotcrete materials within 90 minutes after batching.

E. Deposit shotcrete continuously in multiple passes, to required thickness, without cold joints and laminations developing. Place shotcrete with nozzle held perpendicular to receiving surface. Begin shotcreting in corners and recesses.

1. Remove and dispose of rebound and overspray materials during shotcreting to maintain clean surfaces and to prevent rebound entrapment.

F. Maintain reinforcement in position during shotcreting. Place shotcrete to completely encase reinforcement and other embedded items. Maintain steel reinforcement free of overspray and prevent build-up against front face during shotcreting.

G. Do not place subsequent lifts until previous lift of shotcrete is capable of supporting new shotcrete.

H. Do not permit shotcrete to sag, slough, or dislodge.

I. Remove hardened overspray, rebound, and laitance from shotcrete surfaces to receive additional layers of shotcrete; dampen surfaces before shotcreting.

J. Do not disturb shotcrete surfaces before beginning finishing operations.
K. Remove ground wires or other alignment control devices after shotcrete placement.

L. Shotcrete Core Grade: Apply shotcrete to achieve mean core grades not exceeding 2.5 according to ACI 506.2, with no single core grade exceeding 3.0.

M. Installation Tolerances: Place shotcrete without exceeding installation tolerances permitted by ACI 117R, increased by a factor of 2.

3.8 SURFACE FINISHES

A. Finish Coat: After screeding to natural rod finish, apply shotcrete finish coat, 1/4 to 1 inch (6 to 25 mm) thick, using ACI 506R, No. 1 gradation, fine-screened sand modified with maximum aggregate size not exceeding No. 4 (4.75-mm) sieve and apply steel-trowel, smooth, hard finish.

3.9 CURING

A. Protect freshly placed shotcrete from premature drying and excessive cold or hot temperatures.

B. Start initial curing as soon as free water has disappeared from shotcrete surface after placing and finishing.

C. Curing Exposed Surfaces: Cure shotcrete by the following methods:

1. Moisture Curing: Keep surfaces continuously moist for at least seven days with water, continuous water-fog spray, water-saturated absorptive covers, or moisture-retaining covers. Lap and seal sides and ends of covers.

2. Curing Compound: Apply curing compound uniformly in continuous operation by power spray according to manufacturer's written instructions. Recount areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.

a. Apply curing compound to natural- or gun-finished shotcrete at rate of 1 gal./100 sq. ft. (1 L/2.5 sq. m).

D. Curing Formed Surfaces: Cure formed shotcrete surfaces by moist curing with forms in place for full curing period or until forms are removed. If forms are removed, continue curing by methods specified above, as applicable.

3.10 FORM REMOVAL

A. Forms not supporting weight of shotcrete may be removed after curing at not less than 50 deg F (10 deg C) for 24 consecutive hours after gunning, provided shotcrete is hard enough not to be damaged by form-removal operations and provided curing and protecting operations are maintained.
1. Leave forms supporting weight of shotcrete in place until shotcrete has attained design compressive strength. Determine compressive strength of in-place shotcrete by testing representative field-cured specimens of shotcrete.

2. Remove forms only if shores have been arranged to permit removal of forms without loosening or disturbing shores.

B. Clean and repair surfaces of forms to be reused in the Work. Split, frayed, delaminated, or otherwise damaged form-facing materials are unacceptable for exposed surfaces. Apply new form-coating compound as specified for new formwork.

3.11 FIELD QUALITY CONTROL

A. Owner will engage a qualified independent testing agency to sample materials, visually grade cores, perform tests, and submit reports during shotcreting.

B. Air Content: ASTM C 173, volumetric method or ASTM C 231, pressure method; 1 test for each compressive-strength test for each mix of air-entrained, wet-mix shotcrete measured before pumping.

C. Shotcrete Temperature: ASTM C 1064; 1 test hourly when air temperature is 40 deg F (4.4 deg C) and below and when 80 deg F (27 deg C) and above, and 1 test for each set of compressive-strength specimens.

D. Test Panels: Make a test panel, reinforced as in structure, for each shotcrete mix and for every 50 cu. yd. (38 cu. m) of shotcrete placed, whichever is less. Produce test panels with dimensions of 24 by 24 inches (600 by 600 mm) minimum and of average thickness of shotcrete, but not less than 4-1/2 inches (115 mm). From each test panel, testing agency will obtain six test specimens: one set of three specimens unreinforced and one set of three specimens reinforced.

1. Test each set of unreinforced specimens for compressive strength according to ASTM C 1140 and construction testing requirements in ACI 506.2.

2. Visually inspect each set of reinforced shotcrete cores taken from test panels and determine mean core grades according to ACI 506.2.

E. In-Place Shotcrete: Take a set of 3 unreinforced cores for each mix and for each workday or for every 50 cu. yd. (38 cu. m) of shotcrete placed, whichever is less. Test cores for compressive strength according to ACI 506.2 and ASTM C 42. Do not cut steel reinforcement.

F. Strength of shotcrete will be considered satisfactory when mean compressive strength of each set of 3 unreinforced cores equals or exceeds 85 percent of specified compressive strength, with no individual core less than 75 percent of specified compressive strength.

1. Mean compressive strength of each set of 3 unreinforced cubes shall equal or exceed design compressive strength with no individual cube less than 88 percent of specified compressive strength.
3.12 REPAIRS

A. Remove and replace shotcrete that is delaminated or exhibits laminations, voids, or sand/rock pockets exceeding limits for specified core grade of shotcrete.

1. Remove unsound or loose materials and contaminants that may inhibit bond of shotcrete repairs. Chip or scarify areas to be repaired to extent necessary to provide sound substrate. Cut edges square and 1/2 inch (13 mm) deep at perimeter of work, tapering remaining shoulder at 1:1 slope into cavity to eliminate square shoulders. Dampen surfaces and apply new shotcrete.

B. Repair core holes from in-place testing according to repair provisions in ACI 301 and match adjacent finish, texture, and color.

3.13 CLEANING

A. Remove and dispose of rebound and overspray materials from final shotcrete surfaces and areas not intended for shotcrete placement.

END OF SECTION 03 37 13

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SECTION 03 37 60 – PREPACKAGED REPAIR MORTAR

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. This Section includes the provision of all labor, materials, supervision, and incidentals necessary to prepare deteriorated or damaged concrete surfaces and install prepackaged concrete repair mortar to formed horizontal, vertical, and overhead surfaces to restore original surface condition and integrity.

1.3 QUALITY ASSURANCE

A. Work shall conform to requirements of ACI 301 as applicable except where more stringent requirements are shown on Drawings or specified in this Section.

B. Testing Agency:
   1. Independent testing laboratory employed by Owner and acceptable to Engineer.
   2. Accredited by AASHTO under ASTM C1077. Testing laboratory shall submit documented proof of ability to perform required tests.

C. Sampling and testing of mortar shall be performed by ACI certified Concrete Field Technicians Grade I. Certification shall be no more than three years old.

D. Testing Agency is responsible for conducting, monitoring, and reporting results of all tests required under this Section. Testing Agency has authority to reject mortar not meeting Specifications. Testing Agency does not have the authority to accept mortar that does not meet specifications.

E. Testing Agency shall submit the following information for Field Testing of Concrete unless modified in writing by Engineer:
   1. Project name and location.
   2. Contractor's name.
   3. Testing Agency's name, address, and phone number.
   4. Mortar manufacturer.
   5. Date of report.
   6. Testing Agency technician's name (sampling and testing).
   7. Placement location within structure.
8. Weather data:
   a. Air temperatures.
   b. Weather.
   c. Wind speed.

9. Date, time, and place of test.

10. Compressive test data:
    a. Cube or cylinder number.
    b. Age of sample when tested.
    c. Date and time of test.
    d. Compressive strength.

1.4 REFERENCES

A. "Standard Specification for Structural Concrete" (ACI 301) by American Concrete Institute, herein referred to as ACI 301, is included in total as specification for this structure except as otherwise specified herein.

B. Comply with provisions of following codes, specifications, and standards except where more stringent requirements are shown on Drawings or specified herein:
   1. "Building Code Requirements for Structural Concrete" (ACI 318), American Concrete Institute, herein referred to as ACI 318.
   4. “Standard Specification for Curing Concrete” (ACI 308.1)

C. Contractor shall have following ACI publications at Project construction site at all times:

D. ASTM International (ASTM):
   1. ASTM C109, "Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or 50-mm Cube Specimens)."
   2. ASTM C31, "Test Method for Compressive Strength of Cylindrical Concrete Specimens."
   3. ASTM C1583, “Standard Test Method for the Tensile Strength of Concrete Surfaces and the Bond Strength or Tensile Strength of Concrete Repair and Overlay Materials by Direct Tension (Pull-off Method)".
1.5 SUBMITTALS

A. Make submittals in accordance with requirements of Division 01 and as specified in this Section.

B. Contractor: At preconstruction meeting, submit procedures for demolition, surface preparation, material batching, placement, finishing, and curing of application. Provide procedure to protect fresh patches from severe weather conditions.

C. Testing Agency: Promptly report all mortar test results to Engineer and Contractor. Include following information:

1. See Article "Quality Assurance," paragraph "Testing Agency shall submit...."
2. Strength determined in accordance with ASTM C109.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer: Subject to compliance with requirements, provide products of one of following, only where specifically named in product category:

1. BASF Building Systems (BASF), Shakopee, MN
2. Euclid Chemical Corporation (Euclid), Cleveland, OH
3. King Construction Products (King), Burlington, ON
4. Mapei Corporation (MAPEI), Deerfield Beach, FL
5. Sika Corporation (Sika), Lyndhurst, NJ
6. J.E. Tomes (Tomes), Blue Island, IL

2.2 MATERIALS

A. The following listed materials are not acceptable for all types of repair methods and work items (i.e., form and pour, form and pump, horizontal application, vertical application, overhead application, partial-depth, full-depth, etc.). Contractor to state proposed use for individual products on product submittals for Engineer approval prior to start of work.

B. Horizontal Repair and Form and Pour Mortar: Shall be prepackaged cementitious repair mortar capable of horizontal and form and pour partial depth applications, achieving a minimum 3,000 psi compressive strength at 7 days and 5,000 psi compressive strength at 28 days per ASTM C39 as certified by manufacturer with maximum lineal shrinkage of 0.10% at 28 days. Extend per manufacturer’s instructions as required for deeper placements.

1. Acceptable cementitious repair materials for this Work are as follows:

c. “FA-S10 Concrete,” by King.
d. “Planitop 11,” by MAPEI.
e. “Sikacrete 211,” by Sika.
f. Other types may be used only with Engineer’s approval in writing prior to bidding.

2. Acceptable polymer modified materials for this Work are as follows:

b. “Sika Repair 222 with Latex R,” “SikaTop 111 Plus,” or “Sikacrete 211 SCC+,” by Sika
c. “Duraltop” by Euclid
d. Form-Flo P-38 by Tomes
e. Other types may be used only with Engineer/Architect’s approval in writing prior to bidding.

C. Rapid Strength Repair Mortar: Shall be prepackaged, cementitious repair mortar. Repair mortar shall be capable of application achieving a minimum 3,500 psi compressive strength at 1 day and 5,000 psi compressive strength at 28 days per ASTM C39 as certified by manufacturer. Extend per manufacturer’s instructions as required for deeper placements.

1. Acceptable materials for this Work are as follows:

b. “Speedcrete 2028,” by Euclid.
c. “HP-S10 Concrete,” by King.
d. “Planitop 18 ES” by MAPEI.
e. “Sikaquick 1000,” by Sika.
f. “Aprisa P-80,” by Tomes.
g. Other types may be used only with Engineer’s approval in writing prior to bidding.

D. Trowel Applied Repair Mortar (not allowed for structural repairs, only allowed for minor repairs of honey-combing, bugholes, etc.): Shall be prepackaged, cementitious repair mortar capable of vertical/overhead application by trowel achieving a minimum 3,000 psi compressive strength at 7 days and 4,500 psi compressive strength at 28 days per ASTM C 109 as certified by manufacturer.

1. Acceptable materials for this Work are as follows:

c. “Super-Top,” by King.
d. “Planitop XS,” by MAPEI
e. “Sikaquick VOH,” by Sika.
f. “CT-40 Do All Mortar,” by Tomes.
g. Other types may be used only with Engineer’s approval in writing prior to bidding.
2. Acceptable polymer modified materials for this Work are as follows:

   b. “Verticoat,” “Speedcrete PM,” or “Duraltop Gel” by The Euclid.
   c. “SikaRepair 223 with Latex R,” “SikaRepair SHB with Latex R”, or “SikaRepair SHA with Latex R,” by.
   d. “Super-Top OV” by King.
   e. Other types may be used only with Engineer’s approval in writing prior to bidding.

2.3 MATERIAL ACCESSORIES

A. Extended Open Time Epoxy Bonding Agent: Three component, water based, epoxy modified Portland cement bonding agent and corrosion inhibitor coating providing the recommended Manufacturer’s open time in which to apply repair mortar.

   1. Acceptable materials for this Work are:

      a. “MasterEmaco P124,” by BASF.
      c. “Planibond 3C,” by MAPEI.
      e. “B-1 Rebar Coating,” by Tomes.

B. Bonding Grout: Bonding grout shall consist of prepackage repair material mixed with sufficient water to form stiff slurry to achieve consistency of "pancake batter."

C. Clear, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B.

D. Clear, Waterborne, Membrane-Forming Curing and Sealing Compound: ASTM C 1315, Type 1, Class A.

PART 3 - EXECUTION

3.1 INSTALLATION

A. Epoxy Bonding Agent Extended Open Time:

   1. In strict accordance with manufacturer’s recommendations, mix and apply epoxy bonding agent to all areas as indicated on Drawings.
   2. Allow epoxy bonding agent to dry a minimum 2 hours, but no more than the Manufacturer’s recommended open time prior to placing repair mortar.
B. Bonding Grout:
   1. Mix bonding grout and scrub into SSD repair substrate with a stiff broom to all areas as indicated on Drawings.
   2. Place repair material prior to initial set of grout. If grout sets prior to placement of repair material, complete remove grout from surface and re-clean prior to proceeding with new grout placement and repair mortar.

C. Mortar Placement: Mortar materials shall be placed in strict accordance with manufacturer's instructions. Properly proportioned and mixed mortar material shall be placed using tools to consolidate mortar so that no voids exist within new material and continuous contact with base concrete is achieved.

D. Form and Pour Repair Mortar Placement: Mix and apply in strict accordance with manufacturer’s written instructions, to achieve a maximum 9” slump. Consolidate mortar so that no voids exist and continuous contact with base concrete is achieved.

E. Vertical and Overhead Repairs: Mortar materials shall be placed in strict accordance with manufacturer's instructions. Properly proportioned and mixed mortar material shall be placed using tools to consolidate mortar so that no voids exist within new material and continuous contact with base concrete is achieved. Supplemental wire mesh shall be required for delamination and spall repairs greater than two inches in depth. Fresh bonding grout is required between successive lifts of patching material.

F. Finishing:
   1. Apply a non-slip broom finish to top of floor patches and to exterior concrete platforms, steps, and ramps. Immediately after float finishing, slightly roughen trafficked surface by brooming with fiber-bristle broom perpendicular to main traffic route.
   2. Provide a surface finish similar to adjacent surfaces for vertical and overhead partial depth repairs.
   3. Finish formed surfaces similar to adjacent surfaces.

3.2 CONCRETE PROTECTION AND CURING

A. Protect freshly placed concrete from premature drying and excessive cold or hot temperatures. Comply with ACI 306.1 for cold-weather protection and ACI 305R for hot-weather protection during placement. Keep concrete continually moist prior to final curing by evaporation retarder, misting, sprinkling, or using absorptive mat or fabric covering kept continually moist.

B. Immediate upon conclusion of finishing operation cure concrete in accordance with ACI 308.1 for duration of at least seven days by curing methods listed below. Provide additional curing immediately following initial curing and before concrete has dried.
   1. During initial and final curing periods maintain concrete above 50 deg F.
   2. Prevent rapid drying at end of curing period.
C. Concrete surfaces to receive slab coatings or penetrating sealers shall be cured with moisture curing or moisture-retaining-cover curing.

D. Curing Methods: Cure formed and non-formed concrete moisture curing, moisture-retaining-cover curing, curing compound, or a combination of these as follows:

1. Moisture Curing: Keep surfaces continuously moist for not less than seven days with the following materials:
   a. Water.
   b. Continuous water-fog spray.
   c. Absorptive cover, water saturated and kept continuously wet. Cover concrete surfaces and edges with 12-inch (300-mm) lap over adjacent absorptive covers.

2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture-retaining cover for curing concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and sealed by waterproof tape or adhesive. Immediately repair any holes or tears during curing period using cover material and waterproof tape.

3. Curing compound: Apply curing compound in accordance with manufacturer's instructions.

3.3 FIELD QUALITY CONTROL

A. Testing Agency: Owner shall engage a qualified independent testing and inspecting agency acceptable to the Engineer to sample materials, perform tests, and submit test reports during concrete placement according to requirements specified in this Article. Perform tests according to ACI 301.

B. Testing Frequency: Perform one set of strength testing and one bond test for each product used for each day's work. Prepare samples in accordance with ASTM C31.

C. Compressive Strength Testing: Determine strength at 7 and 28 days. Each test shall consist of two 6-inch diameter cylinders or three 4-inch diameter cylinders. Testing shall be in accordance with ASTM C39 or C109 as applicable.

D. Bond Testing: Bond testing shall be performed at 7 days in accordance with ASTM C1583.

3.4 EVALUATION AND ACCEPTANCE OF WORK

A. Acceptance of Repairs (ACI 301):

1. Acceptance of completed concrete Work will be according to provisions of ACI 301.
2. Repair areas shall be sounded by Engineer and Contractor with hammer or rod after curing for 72 hours. Contractor shall repair all hollowness detected by removing and replacing patch or affected area at no extra cost to Owner.

3. If shrinkage cracks appear in repair area when initial curing period is completed, repair shall be considered defective, and it shall be removed and replaced by Contractor at no extra cost.

4. Patches shall be considered defective if average strength does not meet minimum strength at 28 days or if average bond strength does not meet minimum requirements of 150 psi.

END OF SECTION 03 37 60

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SECTION 03 38 18 - UNBONDED POST-TENSIONING REPAIRS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. In accordance with Contract Documents, provide all materials, labor, equipment, and supervision to fabricate and install all post-tensioning repair Work. Non-prestressed reinforcement shall conform to Division 03 Section, "Cast-in-Place Concrete Restoration."

B. Meet the requirements of ACI 301, ACI 318, ACI 423.7, CRSI MSP-2, and Contract Documents. In case of a conflict, meet the more stringent requirement.

C. Related work in other Sections related to Post-Tensioned Concrete:
   1. Division 03 Section "Cast-in-Place Concrete Restoration."

1.3 REFERENCES

A. Field Reference: Keep a copy of the following reference in the Contractor’s field office.
   1. PTI’s “Field Procedures Manual for Unbonded Single Strand Tendons"

B. American Concrete Institute (ACI):
   1. ACI 301, “Specification for Structural Concrete.”
   2. ACI 318, "Building Code Requirements for Structural Concrete."
   3. ACI 347, "Recommended Practice for Concrete Formwork."
   5. ACI 423.3R, "Recommendations for Concrete Members Prestressed with Unbonded Tendons."

C. American Society for Testing and Materials (ASTM):
   1. ASTM A416, "Specification for Uncoated Seven-Wire Strand for Prestressed Concrete."
3. ASTM E328, "Recommended Practice for Stress-Relaxation Tests for Materials and Structures."

D. Concrete Reinforcing Steel Institute (CRSI):

E. Post-Tensioning Institute (PTI):
   1. PTI, "Guide Specifications for Post-Tensioning Materials."
   2. PTI, "Performance Specification for Corrosion Preventive Coating."
   5. PTI, "Guide for evaluation and Repair of Unbonded Post-Tensioned Concrete Structures."

F. International Code Conference (ICC):
   1. ICC, "International Existing Building Code."
   2. ICC, "International Existing Building Code Standards."

1.4 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Coordinate the tendon and anchor locations with Work of other Sections, including "Cast-in-Place Concrete Restoration." Immediately inform Engineer/Architect of any potential interference.

B. Sequencing:
   1. Deviations in the construction and stressing sequence shown on the Drawings are not permitted without written acceptance from Engineer/Architect.

C. Submittals and Resubmittals:
   1. Engineer will review each submittal the initial time and, should resubmittal be required, one additional time to verify that reasons for resubmittal have been addressed by Contractor and corrections made.
   2. Circle resubmittal changes/revisions/corrections. Engineer will review only circled items and will not be responsible for non-circled changes, revisions, corrections or additions.
   3. Should additional resubmittals be required, reimburse Owner for all costs incurred, including the cost of Engineer's services made necessary to review such additional resubmittals. Owner will in turn reimburse Engineer.

D. Requests For Information
1. Engineer reserves the right to reject, unprocessed, any Request for Information (RFI) that the Engineer, at its sole discretion, deems frivolous.

2. Engineer reserves the right to reject, unprocessed, any RFI that the Engineer, at its sole discretion, deems already answered in the Contract Documents.

3. Do not use RFI process to request substitutions. Procedures for substitutions are clearly specified elsewhere in the contract documents.

1.5 ACTION SUBMITTALS

A. Product Data: For each product as indicated:

1. Corrosion Inhibiting Coating: Type and chemical analysis.
2. Sheathing: Type, material, density and thickness.
3. Anchorage Device: Type, material and size.
4. Coupler Device: Type, material and size.
5. Intermediate Stressing Coupler Device: Type, material, and size.
6. Pocket Former: Type, material and size.
7. Sheathing Repair Tape: Type, material and width.
8. Encapsulation System: Type and materials.

B. Shop Drawings: Include the following prepared by or under the supervision of a qualified professional engineer, if requested by Engineer:

1. Number, arrangement and designation of tendons.
2. Tendon profile and method of tendon support. Show tendon profiles at sufficient scale to clearly indicate tendon high and low points.
3. Tendon anchorage details including bundled tendon flaring.

C. Samples: For the following products:

1. Encapsulation system.

D. Delegated-Design: For post-tensioning system.

1. Signed and sealed calculations prepared by a qualified structural engineer indicating method of elongation. Include values used for friction coefficients, anchorage seating loss, elastic shortening, creep, relaxation, wobble and shrinkage.

E. Stressing Records: Same day as stressing operation.

1.6 INFORMATIONAL SUBMITTALS

A. Qualification Data: For Supplier and Installer using the forms at the end of this section.

B. Mill Test Reports: Certified mill test reports for each coil or pack of strand used on Project, indicating that strand is low relaxation and including the following information:
1. Heat number and identification.
3. Yield strength at 1 percent extension under load.
4. Elongation at failure.
5. Modulus of elasticity.
6. Diameter and net area of strand.

C. Test and Evaluation Reports: Indicating compliance with the following requirements:

1. Tests required by ACI 301, Section “Post-Tensioned Concrete.”
2. Relaxation loss tests required by ACI 423.7 for low relaxation prestressing steel.

D. Field Quality-Control Reports: Within 72 hours of inspection.

E. Stressing Jack Calibration: Calibration certificates for jacks and gages to be used on Project. Calibrate each jack-and-gage set as a pair.

F. Warranty: Proposed warranty prior to the start of construction.

1.7 QUALITY ASSURANCE

A. Supplier Qualifications:

1. Use a fabricating plant certified by PTI.
2. Successfully provided all materials for at least 5 post-tensioning repair projects in parking structures in the United States with a structural system similar to Project within the previous 5 years. Provide all information requested on the form at the end of this section.

B. Installer Qualifications:

1. Certified by PTI.
2. Successfully performed at least 5 post-tensioning repair projects in parking structures in the United States with a structural system similar to Project within the previous 5 years. Provide all information requested on the form at the end of this section.
3. Use a full-time Project superintendent that has supervised at least 5 projects of similar magnitude.
4. Use PTI Certified Field Installers to install and stress post-tensioning system.

C. Prior to bid, Engineer/Architect will accept, tentatively accept, or reject Supplier or Installer based on compliance with criteria referenced in this section. Engineer/Architect's decision is final. Engineer/Architect may issue an addendum indicating accepted and tentatively accepted Suppliers prior to bid date. Engage only accepted or tentatively accepted Suppliers. Following a qualifications check, tentatively accepted Suppliers will be notified of acceptance or rejection at or before shop drawing stage. Contractor is responsible for delays due to such rejection.

D. Suppliers, who do not meet the qualification requirements above, shall be rejected.
E. Comply with requirements in ACI 301, Section “Post-Tensioned Concrete.”

F. Perform all post-tensioning work under the supervision of a Project Superintendent who is present during all operations including installation, concrete placement, stressing and finishing.

1.8 DELIVERY, STORAGE AND HANDLING

A. Assign all tendons in same member the same heat number and identify accordingly.

B. Package each tendon bundle at source to prevent physical damage to tendon during transportation and storage, and to protect strand from moisture. Use heavy padding; cardboard is not permitted. Do not use wire binding or other materials that could cut the sheathing or tendon.

C. Deliver, store and handle post-tensioning materials according to ACI 423.7.

D. Immediately remove damaged components from Project site and replace at no cost to Owner.

E. Do not remove sheathing on stressing end until the day of stressing.

F. Materials Stored on Slabs:

1. Prior to final stressing of beams and slabs, do not store any materials on slab.
2. After final stressing of beams and slabs but before concrete has reached the specified 28 day strength, do not store materials on slab.
3. After final stressing and after concrete has reached the specified 28 day strength, do not store materials on slab such that the weight exceeds the design live load (40 psf). See Drawings for further requirements.

1.9 WARRANTY

A. The Contractor shall guarantee against any and all defects in workmanship and materials for newly installed tendon strands, splices, anchorages, and anchoring hardware for a period of 5 years.

B. The Manufacturer shall guarantee against any and all defects in materials for newly installed tendon strands, splices, anchorages, and anchoring hardware for a period of 5 years.

C. Written warranty, signed by Contractor/Manufacturer, including:

1. Repair or replacement of post-tensioning tendon repairs installed by Contractor:

   a. That do not comply with requirements.
   b. With corroded or fractured prestressing steel or corroded post-tensioning accessories in repair area.
c. With corroded or fractured prestressing steel or corroded post-tensioning accessories in areas away from repair, which are directly due to post-tensioning repairs installed by Contractor.

2. Removal and patching of concrete necessary to remedy distress of post-tensioning repairs covered by warranty.
3. Repair or replacement, to satisfaction of Owner, of other work or items which may have been displaced or damaged as consequence of defective work.
4. Owner will reimburse Contractor for reasonable costs if post-tensioning distress is not due to Work performed by Contractor.
5. Warranty Period: 5 years after Substantial Completion date.

PART 2 - PRODUCTS

2.1 POST-TENSIONING SYSTEM CRITERIA

A. Post-tensioning repair anchorage and hardware described in this Section intended to satisfactorily perform in ACI 362.1R-97 zone III environment without long-term corrosion or other distress.

1. PT repairs are to be based on the following: Do not exceed the maximum tensile stress in the tendon during the stressing operation. The maximum tensile stress is 74 percent of the specified tensile strength of the tendon.
2. Do not exceed 64 percent of the specified tensile strength after the anchors are seated.

2.2 PRESTRESSING TENDONS

A. Prestressing Strand (also referred to as post-tensioning tendons): ASTM A416, Grade 270, uncoated, seven-wire, low-relaxation strand with minimum ultimate strength of 270 ksi.

1. Manufactured by a single source.
2. Strands manufactured outside United States subject to Engineer/Architect’s approval based on evidence of satisfactory performance in the United States during the previous 5 years.
3. Use of high stress bar system instead of strand system is not permitted unless accepted in writing by the Engineer.
4. Conform to ACI 423.7 for relaxation loss requirements.

B. Tendon Sheathing: Seamless and extruded high density polypropylene or seamless and extruded high density polyethylene with a specific gravity greater than 0.95 conforming to ACI 423.7.

1. Sufficient strength to withstand damage during fabrication, transport, installation, concrete placement and stressing.
2. Minimum thickness of 50 mils (–0 mils +15 mils)
3. Minimum inside diameter 0.03 inches greater than maximum strand diameter.
4. Chemically stable without becoming brittle or softening over anticipated temperature range and service life of structure.
5. Non-reactive with concrete, steel and corrosion inhibiting coating.
6. Contrasting color of corrosion inhibiting coating to enhance visibility of damage. Black/dark colored sheathing is not acceptable.
7. Annular space between sheathing and strand completely filled with corrosion inhibiting coating.
8. Watertight including all connections and components over entire length.

C. Tendon Anchor: Non-porous casting free of sand, blow holes, voids and other defects meeting the testing and material requirements of ACI 423.7.

1. Plastic coated bearing plates sized in accordance with ACI 423.7, unless certified test reports substantiate comparable or superior performance, for transfer at minimum stressing concrete strength.
3. Capable of developing at least 95% of the actual ultimate strength of tendon.
4. Minimum wedge cavity opening of at least 0.19 inches larger than tendon diameter. Reaming of anchor wedge cavity is not permitted.
5. Wedges capable of precluding failure of tendon due to notching or pinching effects during static and fatigue load tests stipulated in ACI 423.7.
6. Provisions for a plastic cap which fits tightly and seals barrel end on stressing side of anchor.
7. Provisions for a plastic sleeve which prevents moisture infiltration into anchor casting or tendon sheathing on bearing side of anchor.

D. Coupler Assembly: Assembly of strands and wedges meeting the testing and material requirements of ACI 301.

2. Capable of developing at least 95 percent of the ultimate strength of tendon.
3. Wedges capable of precluding failure of tendon due to notching or pinching effects during static and fatigue load tests stipulated in ACI 423.7.

E. Encapsulation System for New Prestressing Steel: Watertight encapsulation along the entire length of new tendon, including new anchorages and new couplers, when subjected to hydrostatic testing required in ACI 423.7 for aggressive environments.

1. Sleeve: Translucent plastic with a positive mechanical connection to anchorages capable of resisting 100 lbs. pulling force. Minimum 10 inches long and 4 inches overlap with sheathing, completely filled with corrosion inhibiting coating.
2. Anchor Cap: Translucent plastic with a positive mechanical connection to anchorages capable of resisting 100 lbs. pulling force. At intermediate anchorages, open to allow passage of strand.
3. Subject to the requirements provide one of the following systems:
c. Accepted equivalent.

2.3 ACCESSORIES

A. Pocket Formers: Capable of completely sealing wedge cavity from intrusion of concrete or cement slurry; sized to provide at least a 2 inch recess and allow access for cutting strand tail.

1. If Zero Void encapsulation system in used, the “Zero Void Nail-Less Pocket Former” is required.

B. Anchorage Fasteners: Stainless-steel ring nails. Subject to the requirements use one of the following:

1. Clendenin Brothers, Baltimore, MD.
2. Swan Secure Products, Baltimore, MD.
4. Accepted equivalent.

C. Sheathing for Repair at Existing Prestressing Steel:

1. Watertight, chemically-stable, and non-reactive with prestressing steel, corrosion inhibiting PT coating, and reinforcing steel.
2. Color shall contrast with PT coating so that sheathing tears will be readily visible.
3. Polypropylene or polyethylene tubing:
   a. Minimum thickness of 0.050 inches.
   b. Inside diameter at least 0.030 inches greater than prestressing steel diameter.
   c. Slit tubing longitudinally for sheathing repairs at continuous prestressing steel.

D. Sheathing at New Intermediate Anchorage and Couplers:

1. Heat-shrink tubing to encapsulate couplers and splicing hardware at intermediate stressing locations.

E. Protection at New End and Intermediate Anchorages:

1. Epoxy coating field-applied to all surfaces of wires, plates, anchor washers, etc. at locations of end and intermediate anchorages and center stressing splices.

F. Sheathing Repair Tape: Elastic, self-adhesive, moisture-proof tape with a minimum width of 2 inches in contrasting color to tendon sheathing, and that is non-reactive with
sheathing, corrosion inhibiting coating, or tendon. Subject to the requirements use one of the following:

1. “3M Tape No. 226,” 3M, St. Paul, MN.
2. “Polyken 826,” Berry Plastics Corp, Evansville, IN

G. Sheathing Repair Material: For nicks and cuts less than 0.25 inches use one of the following:

1. “Scotch-Weld DP-8005,” by 3M.

H. Corrosion inhibiting coating: Capable of meeting the requirements of ACI 423.7. Subject to the requirements use one of the following

3. “Renolit PTG," Fuch’s Lubricant Co., Harvey, IL
4. “Royal PT-1 and PT-2 Corrosion Inhibiting Grease," Troco Oil Co., Tulsa, OK
5. “Strand Shield,” Martin Specialty Lubricants, North Kansas City, MO

I. Tendon supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons in place. Use tendon supports capable of meeting the requirements in CRSI’s “Manual of Standard Practice” and as follows:

1. Clearly marked to differentiate by height.
2. Capable of resisting overturning during construction operations.
3. Minimal contact with forms where concrete is exposed to view.
4. Do not cause voids or damage to surrounding concrete.
5. All-plastic supports conforming to CRSI Class 1 protection requirements and with a compressive strength higher than concrete.
6. Acceptable manufacturers:
   a. Aztec Concrete Accessories, Inc.
   b. General Technologies, Inc.
   c. Accepted equivalent.

2.4 GROUT MATERIALS

A. Premixed, nonmetallic, noncorrosive, non-staining grout product containing selected silica sands, Portland cement, shrinkage compensating agents, plasticizing and water reducing agents, complying with ASTM C 1107, Grade B, with fluid consistency and a 30-minute working time.

B. Non-reactive with prestressing strand, anchorage materials, or concrete and without chlorides or other chemicals known to be deleterious to prestressing strand.

C. Subject to compliance with requirements, provide one of the following:
2.5 **EQUIPMENT**

A. Stressing Equipment: Hydraulic jacks with calibrated pressure gauges, capable of gripping prestressing steel and stressing prestressing steel to specified level. Maintain equipment in safe, working condition.

1. Provide certified pressure gauges with means to cross check accuracy constantly. Second gauges are recommended for larger projects.
2. Provide at Site current, not to exceed 6 months, calibration chart for each jack relating gauge pressure to jacking force.
3. Exercise care in handling of stressing equipment.

B. Necessary equipment to detension, cut, and splice prestressing strands.

C. Calibration of hydraulic equipment and gauges.

D. The Contractor shall provide the equipment, and use appropriate methods to expose the embedded post-tensioning sheathing. The demolition to expose embedded post-tensioning sheathing shall not compromise the structural integrity of the slab and shall minimize damage to the tendon sheathing. The following equipment, or an approved equal, may be used on this project.

1. Chipping hammers of nominal 15-lb. class or less for removal of concrete to expose tendon sheathing.
2. Compressed air equipment capable of removing dust and dirt from concrete repair areas.

E. All equipment is to be operated and maintained according to the manufacturer's recommendations or the approved testing procedures.

F. Operation of stressing equipment shall be performed by tradesman experienced in this work with a PTI level 1 Unbonded – Field Installation certification.

### PART 3 - EXECUTION

3.1 **PRECAUTIONS**

A. Prestressing steel under stress has significant stored energy. Exercise care in detensioning and stressing.

1. Erect and maintain work platforms in safe condition, in conformance with Government regulations.
2. Protect areas around, adjacent to, and below work area, including vehicular traffic, from damage.
3. Protect construction personnel and passersby from injury.
   a. Do not allow anyone to stand in front of, behind, over or beneath hydraulic jack, or anywhere along the tendon during stressing or prestressing steel to be detensioned.
   b. After stressing, when releasing jack pressure to transfer force to wedges, laborers’ fingers shall be kept clear of assembly.
B. Close off area around, adjacent to, and below work area or use canopies and barriers as necessary to protect public.
C. Detensioning shall be performed in a manner that does not cause the tendon to pop out of the slab, or unravel, preferably while tendon is still embedded in concrete, by use of specialty detensioning equipment, or by other approved means.
D. Protect exposed tendons from damage and water entry.

3.2 PREPARATION
A. Prior to concrete removal, locate prestressing steel using non-destructive testing (NDT) methods at locations along the length of each tendon in each bay, or by other approved means.
B. Identify and clearly mark fractured, corroded, or otherwise damaged sections of prestressing steel. Create exploratory openings in concrete as necessary to locate fractured or corroded sections. Engineer will inspect tendon and determine appropriate repair method before replacement. Tendons with fractured or severely corroded wires shall be replaced for its entire length or repaired by splicing in sections of new tendons similar in kind and size and restressing of tendons.
C. Where significant concrete removal is required or a significant number of tendons require spliced repair and restressing, install shoring and/or sequence repairs as directed by Engineer. This shoring must be designed by an Engineer competent in shoring design.
D. Remove unsound concrete as specified in Division 03, Section “Cast-in-Place Concrete,” and as approved by Engineer. Exercise care to avoid damaging prestressing steel, sheathings, anchorages, and remaining sound concrete. Do not remove concrete at post-tensioning anchorages unless directed to do so by Engineer.
E. Maintain tendon profile. Use grout or other means as necessary to securely maintain tendon position during Work.
F. Identify damaged sheathing and document locations.
3.3 SHEATHING REPAIR

A. At locations of damaged sheathing, remove concrete to expose sheathing at least 4 inches beyond damaged portion and to create space between the sheathing and the concrete. Exercise care to avoid further damage to sheathing. Concrete removal beneath a stressed tendon shall be minimized where the profile of the tendon may be affected.

B. At small localized areas of sheathing damage, as determined by Engineer (Note: Items 1 through 4 below are the repair procedure for isolated punctures, holes and slits where sheathing is mostly intact with minimal damage):

1. Remove rough portions of existing sheathing at damaged area.
2. Fill sheathing with corrosion-inhibiting PT coating.
3. Clean and prepare surface of existing sheathing per tape manufacturer’s recommendations. Outer surface of sheathing shall be dry and free of corrosion-inhibiting PT coating.
4. Tape damaged area of sheathing. Wrap tape spirally around sheathing to provide at least layers of tape at all locations. Extend tape at least 2 inches beyond damaged area.

C. Remove damaged portion of sheathing.

D. Lightly sandblast exposed prestressing steel to remove rust. Protect existing sheathing from damage (at least a minimum of 4 in. of existing sheathing should be protected at each end of the exposed portion of the sheathing within a repair opening).

E. Coat exposed prestressing steel or pressure-inject with corrosion-inhibiting PT coating. PT coating must extend to, but not cover, 4 in. of intact existing sheathing at ends of the exposed portion of sheathing.

F. Clean and prepare the existing sheathing per tape manufacturer’s recommendations. At a minimum, the surface of the sheathing shall be dry, clean, and free of corrosion-inhibiting PT coating.

G. Install new slit tube sheathing (For sheathing repairs where slit tube sheathing does not completely cover the stand, use waterproof tape in place of split sheathing).

1. Place slit tubing around prestressing strand. Position slit on side of prestressing steel, with shingle overlap (i.e., with upper portion overlapping lower portion).
2. Extend new sheathing at least 2 inches over existing sheathing.
3. Tape new sheathing. Wrap tape spirally around sheathing to provide at least 2 layers of tape. Extend tape at least 2 inches onto existing sheathing.

H. Install new wrapped sheathing (For sheathing repairs where slit tube sheathing of sufficient width to be placed around the entire circumference of the prestressing strand/wires is not available).

1. Wrap polyethylene sheeting around prestressing strand/wires, continuing around the prestressing steel at least three times to provide 3 layers of sheeting at all locations.
2. Position edge of sheeting on side of prestressing steel, with shingle overlap (i.e., with upper portion overlapping lower portion).
3. Extend new sheeting at least 2 inches over existing sheathing.
4. Wrap specialty sheathing tape spirally around sheathing to provide at least 2 layers of tape at all locations. Extend tape at least 2 inches onto existing sheathing.

I. Sheathing at couplers, central stressing splices (for 7-wire strand tendons), shall consist of heat shrink tubing. Place heat-shrink tubing over coupler, central stressing splice, or tendon during assembly of spliced tendon repair. Do not heat shrink tubing into final position until stressing is completed. Shrink tubing using a heat gun as approved by the Engineer, open flames shall not be permitted. Provide 2 in. minimum overlap with sheathing for adjacent section of tendon.

J. Protection of Anchorages (and Center Stressing Splices)
1. All new end anchor castings shall be supplied fully encased in 1 protective plastic cover, with plastic trumpet and plastic-covered encapsulation cap, to provide for full encapsulation of the new anchor.

K. Sheathing repairs shall be watertight.

3.4 SPlicinG PReStRESSINg STeeL

A. Scope:
1. Repair tendons with broken or severely corroded wires at the locations determined by the Engineer by splicing in sections of new strands/tendons similar in kind, tensile strength, and size.
2. Restress the spliced tendons to obtain their design long-term effective post-tensioning force, 0.64 Pu (or other force determined by the Engineer after seating losses. Typically, to obtain 64% of specified tensile strength in tendon after the anchors are seated, the jacking force should not exceed 74% of the specified tensile strength of the strand.)

B. Detension prestressing steel as necessary by cutting, preferably while still embedded in concrete, or by the use of specialty detensioning equipment or by other approved means. Where detensioning of only a portion of the tendon length is desired, install lock-off anchor at location determined by Engineer.

C. Remove concrete as required to expose sufficient length of prestressing steel that is not deteriorated, on both sides of deteriorated strand section, and to permit installation of splice hardware allowing adequate room for movement of the splice during elongation of the prestressing steel. Exercise care to avoid damaging remaining sound concrete and sheathing.

D. If prestressing steel drapes into or across the area of concrete removal, discuss method of removing prestressing steel with Engineer. Maintain the design tendon profile.

E. Remove deteriorated section of prestressing steel.
F. Discuss splicing procedure with Engineer to ensure that remaining concrete is not overstressed during stressing. (It is very important to ensure that the prestressing force gets into the concrete. As a result, it is generally desirable to limit the size of the tendon repair openings so that a significant portion of the member cross-section remains available to resist the prestressing force as it is restored to the structure. This is particularly critical at anchorage zones of repaired end anchors, but extent of concrete removal should be considered at all cross-sections along a member being repaired.)

G. Form as necessary and cast concrete repairs that are necessary for stressing prestressing steel. (This will include the anchorage zone in front of new tendon end anchors, and may include other locations along the tendon length as appropriate for restoring the member cross-section prior to stressing. Note that prestressing steel will elongate, so repair openings must not be recast prior to stressing in a manner that would inhibit movement of the tendon and its couplers and central stressing splices. A common technique is to leave “boxouts” of sufficient size around couplers and central stressing splices to allow them to move during stressing.) Do not stress prestressing steel until repair concrete has achieved at least 3,500 psi. Concrete repair areas shall be prepared per Section 02 51 40, the exposed prestressing steel addressed per Paragraph I below, and the repair opening formed and cast per Division 03, Section “Cast-In-Place Concrete Restoration.”

H. Install splice materials.
   1. Pull ends of existing prestressing steel (strand/wires/tendon) taut.
   2. Install couplers, new end anchors, and central stressing 1 splices with new section of prestressing strand.
   3. New sheathing may need to be placed on the tendon during splicing operations.

I. Prepare existing prestressing steel.
   1. Coat exposed existing prestressing steel with corrosion-inhibiting PT coating.
   2. Install slit-tube sheathing (or wrapped sheathing for button-head wire tendons) over existing prestressing steel, and wrap with specialty waterproof tape as described above in Section 3.3.

J. At locations of couplers (and center stressing splices for 7-wire strand tendons) (and sections of new tendon wires for button-head wire tendons), use heat shrink tubing to make sheathing continuous across repair opening. Install per Paragraph above.

K. Stress PT tendon per below.

L. When stressing operation has been completed and following tendon force verification, prepare repair openings, and form and cast repair openings with concrete.
   1. Inspect anchors for correct installation.
   2. Inspect sheathing for damage and for continuous seal between sheathing and anchor.
      a. Repair sheathing damage to watertight condition and correct anchor deficiencies.
b. Do not leave tendons and repair area exposed to weather without protection prior to concrete placement. The Contractor shall propose to the Engineer the plan to guarantee a full protection of the PT system to weather aggression.

3. Apply PT coating to exposed prestressing tendons/strands/wires, including strand tails at anchorages, and restore sheathing per Paragraph 3.3.
4. Shrink heat-reactive tubing into position to encapsulate prestressing steel. Seal ends of new sheathing with specialty moisture-proof sheathing tape.
5. Sandblast clean exposed concrete and steel surfaces. Protect tendons from damage.
6. Coat other exposed steel, epoxy, galvanized coating, or approved method.
7. Install dowels into sides of full-depth repair openings as required, anchoring with epoxy.
8. Add supplemental reinforcing as directed by Engineer.
9. Install encapsulation caps over strand tails and secure. Fill stressing anchorage pockets with grout. When grout will be visible, trowel smooth and rub to match adjoining surface.

3.5 EXTRACTION AND THREADING OF NEW POST-TENSIONING STRAND/WIRES

A. Provide access to tendon to be removed at appropriate locations. (Excavate access openings at high and low points and/or and end anchors: Remove external cover; etc.)

B. Detension post-tensioning strand/wires as necessary by sawcutting, preferably while still embedded in concrete, or specialty detensioning equipment. Provide protection at the end anchorages to prevent anchorage, wedges, or tendon from rebounding during detensioning and causing damage to property or passerby.

C. Extract existing strand and thread new strand through existing sheathing. If existing strand is wet when exposed, dry sheathing. At the Engineer discretion, clean sheathing with clean rags until two clean passes are achieved. Rags may be saturated with an approved cleaning solvent prior to use. Fill sheathing with new corrosion inhibiting grease. Thread new strand through existing sheathing.

D. Install new end anchorages and repair concrete. Provide new wedges and hardware compatible with new end anchor.

E. Stress new strand per Paragraph 3.6.

F. Restore access openings at the completion of re-stressing.

3.6 STRESSING PRESTRESSING STEEL

A. Stressing operations shall be performed by personnel experienced in this Work with a minimum of PTI level 1, or under direct supervision of stressing equipment supplier’s representative with a minimum of PTI level 1. Exercise care in handling stressing equipment to maintain accuracy of calibration.
B. Before stressing, verify that prestressing steel is free-moving along its length. Orient anchorage wedges in the cavity perpendicular to the jack position during stressing.

C. Do not stress prestressing steel until repair concrete has achieved at least 3,500 psi.

D. Complete stressing within 96 hours after concrete placement begins unless concrete has not reached the required strength. If concrete strength has not reached minimum stressing strength within 96 hours (including weekends and holidays) apply 50 percent stress to each tendon and full stress as soon as compressive strength reaches the minimum stressing strength.

E. Stress tendon to provide a final tensile force after seating loss of 0.64 $P_u$. (Typically, to obtain 64% of specified tensile strength in tendon after the anchors are seated, the jacking force should not exceed 74% of the specified tensile strength of the strand).

1. Calculate elongation for specified tensile stress for each tendon.
2. Sequence stressing as necessary.
3. Monitor hydraulic pressure and convert to jacking force with jack calibration curve.
4. Measure prestressing steel elongation and compare with calculated elongation. If difference is more than 7 percent notify the Engineer for direction. When specified tensile stress has been attained, anchor prestressing steel with wedges).
5. If required, perform lift-off test in presence of Engineer after stressing and seating of wedges (for 7-wire strand tendons). As an example, Liftoff testing may be required if the elongations do not meet the 7% as shown above.
6. Maintain stressing records during stressing operations.

F. If turnbuckle-type cable splice is used, stress tendon per the manufacturer's recommendations.

1. Calculate elongation for specified tensile stress for each tendon.
2. Restress tendon using calibrated torque wrench. Stress to designated tensile force using calculated correlation between applied torque and tensile force.
3. Measure prestressing steel elongation at various levels of stressing force and compare with calculated elongation.
4. If measured and calculated elongations differ by more than 7 percent, cease stressing operations until cause of deviation is found and corrected.
5. Record applied torque, determine calculated tensile force, and submit to Engineer for review and approval.

G. After Engineer has accepted stressing records, prepare repair openings for concrete placement per Paragraph 3.4.L above.

1. Cut off tails of prestressing strand.
3. Cut end of prestressing steel within pocket, providing for at least 3/4 inches of concrete cover at remaining steel.

   a. Do not damage prestressing steel, anchorage, or concrete. Leave prestressing steel end clean and free of burrs.
b. Do not cut strands less than ½ inch from wedges.

4. Install protective cap on cut ends where possible to prevent moisture infiltration.
5. Prestressing steel ends shall be accessible for inspection prior to and during cutting, and prior to placement of protective caps and grout.

3.7 FIELD QUALITY CONTROL

A. Stressing records shall be filled out during retensioning operations, and then be submitted to the Engineer for review and verification, per PTI M-10. The following data shall be recorded as a minimum:

1. Name of the project
2. Tendon number correlated to a plan view identifying tendon locations
3. Gauge pressure to achieve required force as per supplied calibration chart
4. Calculated elongation, and allowable range of elongations, at design tensile force.
5. Actual elongation achieved
6. Actual gauge pressure at end of stressing
7. Date of stressing operation
8. Name and signature of the stressing operator or inspector
9. Serial or identification number of jacking equipment
10. Date of approved shop drawings used for installation and stressing

B. Maintain drying records documenting changes in moisture content during drying operations, and submit to Engineer.

C. Contractor shall inspect tendons after installation. Reject, repair or replace nonconforming work.

D. Inspect sheathing for unrepaired damage, for watertight seal between sheathing and anchor, and for correct installation of anchors, before concrete is placed around tendons.

E. Engineer or testing agency retained by Owner will inspect installed Work prior to concrete placement:

END OF SECTION 03 38 18
# POST-TENSIONING SUPPLIER QUALIFICATION FORM

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## REQUIRED ATTACHMENTS

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<td>Verification letter stating that the post-tensioning system will be manufactured in a plant with a current PTI certification and that all materials conform with ACI 301, ACI 318, and are approved by the International Code Council (International Building Code.)</td>
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**POST-TENSIONING INSTALLER QUALIFICATION FORM**

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<td>Resume of Project Superintendent</td>
<td>indicating required experience.</td>
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<tr>
<td>Letter from post-tensioning Supplier</td>
<td>accepting Installer.</td>
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<tr>
<td>Verification letter</td>
<td>stating that the Installer has a current PTI certification and that PTI Certified Field Installers will be used to install and stress post-tensioning system.</td>
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SECTION 03 63 00 - EPOXY INJECTION SYSTEMS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. This Section includes the provision of all labor, materials, equipment, supervision and incidentals necessary to prepare cracks in structural concrete members and inject them with a 2-component, moisture-insensitive, 100 percent solids, low-viscosity epoxy resin system.

1.3 QUALITY ASSURANCE

A. Testing Agency will be independent testing laboratory employed by Owner and approved by Engineer/Architect.

B. Testing Agency is responsible for conducting, monitoring and reporting to Owner results of all field tests of epoxy injection and installation required under this Section with copy of all reports to Engineer and Contractor.

C. Submit following information for Field Testing of Epoxy Injection Installation unless modified in writing by Engineer/Architect:

1. Project name and location.
2. Contractor's name.
3. Testing Agency's name, address and phone number.
4. Epoxy material supplier.
5. Date of report.
6. Testing Agency technician's name (sampling and testing).
7. Placement location within structure.
8. Epoxy material data:
   a. Epoxy type.
   b. Gel type.
   c. Width of cracks injected (if applicable).
   d. Crack conditions (dry or wet).
   e. Injection port spacing.
   f. Initial and (if different) constant injection pressures.
   g. Use rate of epoxy.
9. Weather data:
   a. Air temperatures.
   b. Weather.
   c. Wind speed.

10. Field test data:
   a. Date, time and place of test.
   b. Thickness of epoxy in crack or void.

D. Qualifications:

1. Contractor Qualifications: Contractor shall be qualified in the field of concrete repair and protection with a minimum of 5 years experience in application of similar systems and products on projects of similar size and scope.
   a. Successful completion of a minimum of 3 projects of similar size and complexity to specified Work.
   b. Contractor shall maintain qualified personnel who have received product training by a manufacturer’s representative.
   c. Install materials in accordance with all safety and weather conditions required by the manufacturer, or as modified by applicable rules and regulations of local, state, and federal authorities having jurisdiction.

2. Manufacturer Qualifications: The manufacturer of the specified product shall be ISO 9001:2000 Certified and have in existence a recognized ongoing quality assurance program independently audited on a regular basis. The manufacturer shall have a minimum 15 years of experience in manufacturing of surface hardener.

E. Pre-Construction Meetings: Conduct Pre-Construction meeting at Project site prior to start of work:

1. Schedule and convene meeting a minimum of 1 week prior to commencing Work of this Section.
2. Review requirements for application, including surface preparation specified under other Sections, substrate condition and pretreatment, minimum curing period, forecasted weather conditions, special details, installation procedures, testing and inspection procedures, protection, and repair.
3. Discuss procedures for protecting adjacent finished Work.

1.4 REFERENCES

A. “Standard Specifications for Structural Concrete,” (ACI 301) by American Concrete Institute, herein referred to as ACI 301, is included in total as specification for this structure except as otherwise specified herein.
B. Comply with provisions of following codes, specifications and standards except where more stringent requirements are shown on Drawings or specified herein:

1. "Building Code Requirements for Reinforced Concrete," (ACI 318), American Concrete Institute, herein referred to as ACI 318.
2. "Causes, Evaluation, and Repair of Cracks in Concrete Structures" (ACI 224.112), American Concrete Institute.
4. "Specification for Crack Repair by Epoxy Injection" (ACI 503.7), American Concrete Institute.
5. "Guide for the Application of Epoxy and Latex Adhesives for Bonding Freshly Mixed and Hardened Concretes", (ACI 503.6), American Concrete Institute.
6. "Standard Specification for Bonding Hardened Concrete, Steel, Wood, Brick, and Other Materials to Hardened Concrete with a Multi-Component Epoxy Adhesive" (ACI 503.1), American Concrete Institute.
7. "Guide for Repair of Concrete Bridge Superstructures" Reported by ACI Committee 546 (ACI 546.1).

C. Contractor shall have following ACI/ICRI publications at Project construction site at all times:

1. "Specification for Crack Repair by Epoxy Injection" (ACI 503.7), American Concrete Institute. "Structural Crack Repair by Epoxy Injection", ACI RAP Bulletin 1, American Concrete Institute.
2. "Standard Specification for Bonding Hardened Concrete, Steel, Wood, Brick, and Other Materials to Hardened Concrete with a Multi-Component Epoxy Adhesive" (ACI 503.1), American Concrete Institute.

1.5 SUBMITTALS

A. Contractor: Submit manufacturer's product data sheets, technical sheets, recommended application procedures and information on epoxy injection equipment.

B. Testing Agency: Promptly report all test results to Engineer/Architect and Contractor. Include following information:

1. See Article "Quality Assurance," paragraph "Submit following information for Field Testing...."

1.6 WARRANTY

A. System manufacturer and Contractor shall furnish Owner written single source performance guarantee that epoxy resin injection system will be free of defects related to design, workmanship or material deficiency for 3-year period from date of acceptance of Work required under this Section against leakage or bond failure:
1. Any adhesive or cohesive failure.
2. Crazing or other weathering deficiency.
3. Normal abrasion or tear failure.

B. Any repair under this guarantee shall be done at no cost to Owner. Guarantee shall be provided by Contractor and manufacturer of system.

PART 2 - PRODUCTS

2.1 MATERIALS AND EQUIPMENT

A. Injection epoxy shall be one of following:

1. "MasterInject 1380" or “MasterInject 1500” as manufactured by BASF Construction Chemicals., Shakopee, MN.
2. "Sikadur 35 Hi-Mod LV" or “Sikadur 52” as manufactured by Sika Chemical Corporation, Lyndhurst, NJ.
3. "Epoxy HP-LV" as manufactured by Hunt Process Corp-Southern, Ridgeland, MS.
4. “Pro-Poxy 50 Super LV” as manufactured by Unitex, Kansas City, MO.
5. “Eucopoxy” or “Duralcrete LV” as manufactured by The Euclid Chemical Company, Cleveland OH.
6. “Sure Inject J56 SLV” as manufactured by Dayton Superior Corp., Miamisburg OH.
7. “KonTek 11 LV” as manufactured by Contech Group, Inc. Seattle, WA.

B. Epoxy gel shall be as specified by the selected injection epoxy manufacturer.

C. Equipment:

1. Epoxy injection unit shall be portable and equipped with positive displacement-type pumps with interlock to provide positive ration control of epoxy injection resin components. Pumps shall be air or electric powered and shall provide in-line mixing and metering system and shall be equipped with drain-back plugs.
2. Equipment used to inject epoxy shall be capable of following:
   a. Automatic proportioning of materials within mix ratio tolerances set by epoxy resin manufacturer.
   b. Delivery of components, resin and hardeners, from separate reservoirs to mixing type discharge head.
   c. Complete and uniform mixing of components at discharge head.
   d. Injection of resin system at constant pressures not to exceed 150 psi.
PART 3 - EXECUTION

3.1 PREPARATION

A. Crack Identification:

1. All cracks 0.03 in. wide or greater that are designated by Engineer/Architect, and not coincident with principal delamination, shall be injected. Cracks that occur coincident with principal delaminations shall not be injected.

2. Cracks requiring repair shall be located by Contractor at time of construction and marked with chalk.

B. Crack Preparation for Injection:

1. Surface of concrete adjacent to crack must be free of all laitance, efflorescence, dirt or foreign particles.

2. Cracks may be damp or dry as per injection material manufacturer's recommended installation procedures.

3. All cracks shall be properly sealed along their exposed length with an approved epoxy gel.

4. Epoxy injection ports shall be uniformly spaced along crack and shall be installed as recommended by system manufacturer. If concrete member being injected is exposed on both sides, provide injection ports on opposite sides at staggered intervals.

5. Apply epoxy gel around injection port to provide an adequate seal to prevent escape of injection resin from perimeter of port while under pressure.

6. Apply epoxy gel for sealing in manner that will result in minimal defacing or disorganization of concrete substrate.

3.2 INSTALLATION

A. Epoxy Injection:

1. Dispense epoxy injection resin under constant pressure in accordance with manufacturer's recommended procedures or as required to achieve maximum filling and penetration of crack without inclusion of air voids in epoxy resin material.

2. Injection shall begin at lowest port and progress incrementally higher.

3. Appearance of epoxy resin at next higher port shall be considered evidence of successful crack filling.

4. If penetration of epoxy resin into cracks is not possible, notify Engineer/Architect prior to discontinuing injection procedures. If alternate injection procedures are possible, submit procedure in writing to Engineer/Architect for review.

5. Contractor shall adhere to all limitations and cautions for epoxy resin injection material as per manufacturer's current printed literature.
B. Cleaning:

1. When cracks are completely filled, allow adhesive to cure for sufficient time to allow the removal of the surface seal without any draining or runback of epoxy material from the cracks.
2. Remove the surface seal material, ports, and injection adhesive runs or spills from concrete surfaces.
3. Finish the face of the crack flush to the adjacent concrete, removing any indentations or protrusions caused by the placement of entry ports.
4. Match work area to adjacent surface including any surface treatments to Owner’s satisfaction.

3.3 FIELD QUALITY CONTROL BY TESTING AGENCY

A. Evaluation and Acceptance of Epoxy Injection:

1. Results of visual examination will be reviewed by Engineer/Architect for compliance with this Section.

END OF SECTION 03 63 00

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SECTION 07 18 00 – TRAFFIC COATINGS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. A single installer shall be responsible for providing complete waterproofing system, including all products specified in Division 07 Sections.

B. This Section includes traffic coating: Fluid-applied, waterproofing, traffic-bearing elastomeric membrane with integral wearing surface.

C. Materials shall be compatible with materials or related Work with which they come into contact, and with materials covered by this Section.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:

1. Distribute reviewed submittals to all others whose Work is related.

B. Pre-installation Conference: Meet at project site well in advance of time scheduled for Work to proceed to review requirements for Work and conditions that could interfere with successful coating performance. Require every party concerned with coating Work, or required to coordinate with it or protect it thereafter, to attend. Include manufacturer's technical representative and warranty officer.

C. Make submittals in accordance with requirements of Division 01 Sections.

D. Submittals and Resubmittals: Engineer will review each of Contractor’s shop drawings and/or submittal data initial time and, should resubmittal be required, one additional time to verify that reasons for resubmittal have been addressed by Contractor and corrections made. Resubmittal changes/revisions/corrections shall be circled. Engineer will review only circled items and will not be responsible for non-circled changes/revisions/corrections and additions. Should additional resubmittals be required, Contractor shall reimburse Owner for all costs incurred, including cost of Engineer’s services made necessary to review such additional resubmittals. Owner shall in turn reimburse Engineer.
E. Requests For Information

1. Engineer reserves right to reject, unprocessed, any Request for Information (RFI) that Engineer, at its sole discretion, deems frivolous and/or deems already answered in the Contract Documents.

2. RFI process shall not be used for requesting substitutions. Procedures for substitutions are clearly specified elsewhere in Contract documents.

1.4 ACTION SUBMITTALS

A. Product Data: For each system indicated, submit the following at least 60 days prior to application.

1. Product description, technical data, appropriate applications, and limitations.
2. Primer type and application rate
3. Material, and wet mils required to obtain specified dry thickness for each coat.
4. Type, gradation, and aggregate loading required within each coat.

B. Samples:

1. Two 4-in. by 4-in. samples showing finished product of complete coating system to be used as acceptance criteria for coating installation and finished product for entire project. Acceptance criteria that will be considered includes, but is not limited to: surface texture, color, amount of aggregate used, slip-resistance. **Obtain Owner/Engineer’s approval of finished product sample prior to start of Work.**
2. Install mockups for approval to match approved samples prior to start of full-scale operations.

C. Sample Warranty: For each system indicated.

1.5 INFORMATION SUBMITTALS

A. Certificates

1. Certification that products and installation comply with applicable federal, state where project is located, and local EPA, OSHA and VOC requirements regarding health and safety hazards.
2. Evidence of applicator’s being certified by manufacturer. Evidence shall include complete copy of manufacturer’s licensing/certification document, spelling out repair responsibility for warranty claims.
3. Certification from Manufacturer that finishes as specified are acceptable for system to be installed at least 1 month before placement of any concrete which will receive traffic coating.
4. Certification stating static coefficient of friction meets minimum requirements of Americans with Disabilities Act (ADA).
5. Certification stating materials have been tested and listed for UL 790 Class "A" rated materials/system by UL for traffic coating application specified on project. Containers shall bear UL labels.

6. Certification from manufacturer confirming compatibility with existing underlying coatings and/or substrate.

B. Manufacturer's Instructions: For each system indicated.

1. Crack treatment and surface preparation method and acceptance criteria.
2. Method of application of each coat.
3. Maximum and minimum allowable times between coats.
4. Final cure time before resumption of parking and/or paint striping.
5. Any other special instructions required to ensure proper installation.

C. Field Quality Control:

1. Quality Control Plan as defined in Part 3.
2. Two copies each of manufacturer's technical representative's log for each visit.
3. Testing agency field reports.

D. Qualification Statements

1. Manufacturer’s qualifications as defined in “Quality Assurance” article.
2. Installer’s qualifications as defined in “Quality Assurance” article.
3. Signed statement from applicator certifying that applicator has read, understood, and shall comply with all requirements of this Section.

1.6 CLOSEOUT SUBMITTALS

A. Three copies of System Maintenance Manual.

B. Five copies of snow removal guidelines for areas covered by Warranty.

C. Final executed Warranty.

1.7 QUALITY ASSURANCE

A. Manufacturer's Qualifications: Owner retains right to reject any manufacturer.

1. Evidence of acceptable previous work on WALKER-designed projects. If none, so state.
2. Evidence of financial stability acceptable to Engineer/Architect.
3. Listing of 20 or more projects completed with submitted system, to include:

   a. Name and location of project.
   b. Type of system applied.
   c. On-Site contact with phone number.
B. Manufacturer’s technical representative, acceptable to Engineer/Architect, shall be on site during surface preparation and initial stages of installation.

C. Installer’s Qualifications: Owner retains right to reject any manufacturer.
   1. Evidence of compliance with Summary article paragraph "A single installer. . ."
   2. Evidence that installer has successfully performed or has qualified staff who have successfully performed at least 5 verifiable years of installations similar to those involved in this Contract, and minimum 10 projects with submitted system.
   3. Listing of 5 or more installations in climate and size similar to this Project performed by installer’s superintendent.

D. Testing Agency: Independent testing laboratory employed by Owner and acceptable to Engineer/Architect.

E. Certifications
   2. Licensing/certification document from manufacturer that confirms system installer is a licensed/certified applicator for the manufacturer and is legally licensed to perform work in the state this project is being constructed.
   3. Licensing/certification agreement shall include following information:
      a. Applicator’s financial responsibility for warranty burden under agreement terms.
      b. Manufacturer’s financial responsibility for warranty burden under agreement terms.
      c. Process for dispute settlement between manufacturer and applicator in case of system failures where cause is not evident or cannot be assigned.
      d. Authorized signatures for both Applicator Company and Manufacturer.
      e. Commencement date of agreement and expiration date (if applicable).

1.8 DELIVERY, STORAGE, AND HANDLING

A. Deliver all materials to site in original, unopened containers, bearing following information:
   1. Name of product.
   2. Name of manufacturer.
   3. Date of preparation.
   4. Lot or batch number.

B. Store materials under cover and protect from weather. Replace packages or materials showing any signs of damage with new material at no additional cost to Owner.

C. At no time shall weight of stored material being placed on slab area exceed total design load of slab area.
1.9 FIELD CONDITIONS

A. Weather and Substrate Conditions: Proceed with work only when existing and forecast weather and temperature of concrete substrate will permit work in accordance with manufacturer's recommendations.

1.10 WARRANTY

A. System Manufacturer (New Application and Complete System Recoating): Furnish Owner with written total responsibility Joint and Several Warranty, detailing responsibilities of manufacturer and applicator with regard to warranty requirements (Joint and Several). Warranty shall provide that system will be free of defects, water penetration and chemical damage related to system design, workmanship, or material deficiency, consisting of:

1. Any adhesive or cohesive failures.
2. Spalling surfaces.
3. Weathering.
4. Surface crazing (does not apply to traffic coating protection course).
5. Abrasion or tear failure resulting from normal traffic use.
6. Failure to bridge cracks less than 0.0625 in. or cracks existing at time of traffic coating installation on double tees only.

B. If material surface shows any of defects listed above, supply labor and material to repair all defective areas and to repaint all damaged line stripes.

C. Warranty period shall be a 5 year Joint and Several Warranty commencing with date of acceptance of work.

D. Perform any repair under this warranty at no cost to Owner.

E. Address following in terms of Warranty: length of warranty, change in value of warranty – if any- based on length of remaining warranty period, transferability of warranty, responsibilities of each party, notification procedures, dispute resolution procedures, and limitations of liability for direct and consequential damages.

F. Snowplows, vandalism, studded snow tires, and abnormally abrasive maintenance equipment are not normal traffic use and are exempted from warranty.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer: Subject to compliance with requirements, provide products of 1 of following, only where specifically named in product category:

1. Advanced Polymer Technology (APT), Harmony, PA
2. BASF Building Systems (BASF), Shakopee, MN
3. Deneef Construction Chemicals (Deneef), Houston, TX.
4. Lyntal International Inc. (Lyntal), Lake Orion, MI.
5. Neogard Division of Jones-Blair Company (Neogard), Dallas, TX.
6. Pacific Polymers, Inc. a Division of ITW (Pacific Polymers), Garden Grove, CA
7. Polycoat Products Division of Amer. Polymers (Polycoat), Santa Fe Springs, CA.
8. Pecora Corporation (Pecora), Harleysville, PA
9. Sika Corporation (Sika), Lyndhurst, NJ.
11. Tremco (Tremco), Cleveland, OH.

2.2 MATERIALS, TRAFFIC COATING

A. Acceptable coatings are listed below. Coatings shall be compatible with all other materials in this Section and related work.

1. Heavy Duty:
   b. Elasto-Deck 5000-HT, Pacific Polymers.
   c. Iso-Flex 750U-HL HVT/760U-HL HVT Deck Coating System, Lyntal.
   d. MasterSeal Traffic 1500, BASF.
   e. Qualideck Heavy Vehicular (152/252/372/512), APT.
   f. Sikalastic 710/715, Sika.
   g. Vulkem 350/950NF/951NF Deck Coating System, Tremco.
   h. Pecora-Deck 800 Series.
   i. Kelmar TE Exposure 3, TBS.

B. Provide ultraviolet screening for all traffic coating placed on this project.

C. Finish topcoat shall be colored grey. Confirm with Owner prior to ordering materials.

D. Aggregate shall be #3 flint. Aggregate shall be broadcast to rejection.

E. Substitutions: None for this project. Contact Engineer/Architect for consideration for future projects.

2.3 MATERIALS, CRACK SEALER

A. Repair for isolated random horizontal cracks 0.01 in. to 0.06 in. wide. Acceptable products:

1. Denedeck Crack Sealer, Deneef.
2. Iso-Flex 609 Epoxy Crack Sealer, Lyntal.
3. MasterSeal 630, BASF.
5. SikaPronto 19TF, Sika.
PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine surfaces to receive Work and report immediately in writing to Engineer/Architect any deficiencies in surface which render it unsuitable for proper execution of Work.

B. Coordinate and verify that related Work meets following requirements before beginning surface preparation and application:

1. Concrete surfaces are finished as acceptable for system to be installed. Correct all high points, ridges, and other defects in a manner acceptable to Engineer/Architect.
2. Curing compounds used on concrete surfaces are compatible with system to be installed.
3. Concrete surfaces have completed proper curing period for system selected.
4. Joint Sealants are compatible with traffic coatings.

3.2 PREPARATION

A. Seal all openings to occupied space to prevent cleaning materials, solvents, and fumes from infiltration. All protective measures and/or ventilating systems required to prevent infiltration are incidental to this Work.

B. Acid etching is prohibited.

C. Remove all debonded traffic coatings. Remove all laitance and surface contaminants, including oil, grease, and dirt, by shotblasting and appropriate degreasers, or as specified by manufacturer's written recommendations to provide warranty.

D. Before applying materials, apply system to small area to assure that it will adhere to substrate and joint sealants and dry properly and to evaluate appearance.

E. All random cracks on concrete surface less than 0.03 in. wide and showing no evidence of water and/or saltwater staining on ceiling below shall receive detail coat unless more complete treatment required in accordance with manufacturer's recommendations. Rout and seal random cracks, construction joints and control joints prior to installation of primer or base coat.

F. Mask off adjoining surfaces not to receive traffic coating and mask off drains to prevent spillage and migration of liquid materials outside membrane area. Provide neat/straight lines at termination of traffic coating.

3.3 INSTALLATION/APPLICATION

A. Installation should include all of the following steps:
1. Surface Preparation: Prepare concrete for system application.
4. Base Coat: Provide crack spanning in conjunction with Crack Detail noted above.
5. Aggregate Coat – to hold aggregate in system, providing skid and wear close up resistance.
6. Aggregate: Correct size, shape, hardness and amount necessary to insure proper skid and wear resistance.
7. Topcoat: Lock aggregate into place, provide a maintainable surface and provide resistance to ponding water, UV degradation, color loss and chemical intrusion.

B. Do all Work in accordance with manufacturer's written instructions and specifications including, but not limited to, moisture content of substrate, atmospheric conditions (including relative humidity and temperature), coverages, mil thicknesses and texture, and as shown on Drawings.

C. A primer coat is required for all systems. No exception.

D. Do not apply traffic coating material until concrete has been air dried at temperatures at or above 40 deg F for at least 30 days after curing period specified.

E. Cease material installation under adverse weather conditions, or when temperatures are outside manufacturer's recommended limitations for installation, or when temperature of work area or substrate are below 40 deg F.

F. All adjacent vertical surfaces shall be coated with traffic coating minimum of 4 in. above coated horizontal surface. Requirement includes, but is not limited to pipes, columns, walls, curbs (full height of vertical faces of all curbs) and islands.

G. Complete all Work under this Section before painting line stripes.

H. Clean off excess material and material smears adjacent to joints as work progresses using methods and materials approved by manufacturers.

3.4 FIELD QUALITY CONTROL

A. Develop a quality control plan for assured specified uniform membrane thickness that utilizes grid system of sufficiently small size to designate coverage area of not more than 5 gallons at specified thickness. In addition, employ wet mil gauge to continuously monitor thickness during application. Average specified wet mil thickness shall be maintained within grid during application with minimum thickness of not less than 80% of average acceptable thickness. Immediately apply more material to any area not maintaining these standards.

B. Testing Agency: Employ wet mil gauge to periodically monitor thickness during application.

C. Install 1 trial section of coating system for each duty grade and/or recoat system specified. Do not proceed with further coating application until trial sections accepted in
writing by Owner/Engineer. Remove and replace rejected trial sections with acceptable application. Trial section shall also be tested for:

1. Wet mil thickness application.
2. Adhesion to concrete substrate and/or existing coating(s).
3. Overall dry mil thickness.

D. Use trial sections to determine adequacy of pre-application surface cleaning. Obtain Owner, Engineer/Architect, and manufacturer acceptance of:

1. Cleaning before proceeding with traffic coating application.
2. Visual appearance of finished coating application.
3. Conformance to ADA static coefficient of friction.
4. Elcometer or equivalent pull test to quantify traffic coating adhesion to concrete and existing traffic coating.

E. Determine overall coating system mil thickness:

1. Contractor shall provide 6 in. by 6 in. bond breaker (coating coupon) on concrete surface for each 25,000 sq ft, or fraction thereof, of coating to be placed as directed by Engineer/Architect and manufacturer. Dimensionally locate coupon for easy removal.
2. Contractor shall assist Testing Agency in removing coating coupons from concrete surface at completion of manufacturer-specified cure period. Contractor shall repair coupon area per coating manufacturer's instructions.
3. Testing Agency shall determine dry mil thickness of completed Traffic Coating System, including bond breaker. Take 9 readings (minimum), 3 by 3 pattern at 2 in. on center. No reading shall be taken closer than 1 in. from coupon edge. Report individual readings and overall coating system average to Engineer/Architect. Readings shall be made with micrometer or optical comparator.

END OF SECTION 07 18 00

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SECTION 07 92 33 – CONCRETE JOINT SEALANTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. A single installer shall be responsible for providing complete water proofing system including all products specified in Division 07 Sections.

B. This Section includes the following:
   1. Polyurethane sealants for exterior joints in horizontal traffic-bearing and non-traffic-bearing surfaces.
   2. See Section 020010 for approved silicone sealants for vertical/ façade applications.

1.3 ADMINISTRATIVE REQUIREMENTS

A. Coordination:
   1. Materials shall be compatible with materials or related Work with which they come into contact, and with materials covered by this Section.
   2. Distribute reviewed submittals to all others whose Work is related.

B. Make submittals in accordance with requirements of Division 01 Sections.

C. Submittals and Resubmittals: Engineer will review each of Contractor’s shop drawings and/or submittal data the initial time and, should resubmittal be required, one additional time to verify that reasons for resubmittal have been addressed by Contractor and corrections made. Resubmittal changes/revisions/corrections shall be circled. Engineer will review only circled items and will not be responsible for non-circled changes/revisions/corrections and additions. Should additional resubmittals be required, Contractor shall reimburse Owner for all costs incurred, including the cost of Engineer’s services made necessary to review such additional resubmittals. Owner shall in turn reimburse Engineer.

D. Requests For Information
   1. Engineer reserves the right to reject, unprocessed, any Request for Information (RFI) that the Engineer, at its sole discretion, deems frivolous.
2. Engineer reserves the right to reject, unprocessed, any RFI that the Engineer, at its sole discretion, deems already answered in the Contract Documents.
3. RFI process shall not be used for requesting substitutions. Procedures for substitutions are clearly specified elsewhere in the contract documents.

1.4 ACTION SUBMITTALS

A. Product Data: For each system indicated at least 30 days prior to application.
   1. Product description, technical data, appropriate applications and limitations.
   2. Primer type and application rate

B. Samples:
   1. One for each system indicated.

C. Sample Warranty: For each system indicated.

1.5 INFORMATION SUBMITTALS

A. Certificates:
   1. Evidence of installer's being certified by manufacturer. Evidence shall include complete copy of manufacturer’s licensing/certification document, spelling out repair responsibility for warranty claims.
   2. Certification from the Manufacturer that joint details as specified are acceptable for system to be installed at least 1 month before placement of any concrete which will receive joint sealant.

B. Field Quality Control:
   1. Two copies each of manufacturer's technical representative's log for each visit.
   2. Testing agency field and test reports.

C. Qualification Statements:
   1. Manufacturer’s qualifications as defined in the “Quality Assurance” article.
   2. Installer's qualifications as defined in the “Quality Assurance” article.
   3. Signed statement from this Section applicator certifying that applicator has read, understood, and shall comply with all requirements of this Section.

1.6 CLOSEOUT SUBMITTALS

A. Final executed Warranty.
1.7 QUALITY ASSURANCE

A. Manufacturer’s Qualifications: Owner retains right to reject any manufacturer.
   1. Evidence of acceptable previous work on WALKER-designed projects. If none, so state.
   2. Evidence of financial stability acceptable to Engineer/Architect.
   3. Listing of 20 or more projects completed with submitted sealant, to include:
      a. Name and location of project.
      b. Type of sealant applied.
      c. On-Site contact with phone number.

B. Manufacturer's technical representative, acceptable to Engineer/Architect, shall be on site during surface preparation and initial stages of installation.

C. Installer’s Qualifications: Owner retains right to reject any installer or subcontractor.
   1. Installer shall be legally licensed to perform work in the state of Michigan. Evidence of compliance with Summary article paragraph "A single installer..."
   2. Evidence that installer has successfully performed or has qualified staff who have successfully performed at least 5 verifiable years of installations similar to those involved in this Contract, and minimum 10 projects with submitted sealant.
   3. Listing of 5 or more installations in climate and size similar to this Project performed by installer’s superintendent.

D. Testing Agency: Independent testing laboratory employed by Owner and acceptable to Engineer/Architect.

E. Certifications:
   1. Licensing/certification document from system manufacturer that confirms sealant installer is a licensed/certified applicator for the manufacturer and is legally licensed to perform work in the state of Michigan.
   2. Licensing/certification agreement shall include following information:
      a. Applicator’s financial responsibility for warranty burden under agreement terms.
      b. Manufacturer’s financial responsibility for warranty burden under agreement terms.
      c. Process for dispute settlement between manufacturer and applicator in case of system failures where cause is not evident or cannot be assigned.
      d. Authorized signatures for both Applicator Company and Manufacturer.
      e. Commencement date of agreement and expiration date (if applicable).

1.8 DELIVERY, STORAGE, AND HANDLING

A. Deliver all materials to site in original, unopened containers, bearing following information:
1. Name of product.
2. Name of manufacturer.
3. Date of preparation.
4. Lot or batch number.

B. Store materials under cover and protect from weather. Replace packages or materials showing any signs of damage with new material at no additional cost to Owner.

C. At no time shall weight of stored material being placed on slab area exceed total design load of slab area.

1.9 FIELD CONDITIONS

A. Weather and Substrate Conditions: Proceed with work only when existing and forecast weather and temperature of concrete substrate will permit work in accordance with manufacturer's recommendations.

1.10 WARRANTY

A. Manufacturer: Furnish Owner with written total responsibility Joint and Several Warranty, detailing responsibilities of manufacturer and installer with regard to warranty requirements (Joint and Several). The warranty shall provide that sealant will be free of defects, water penetration and chemical damage related to system design, workmanship or material deficiency, consisting of:

1. Any adhesive or cohesive failures.
2. Weathering.
3. Abrasion or tear failure resulting from normal traffic use.

B. If material surface shows any of defects listed above, supply labor and material to repair all defective areas and to repaint all damaged line stripes.

C. Warranty period shall be a 5 year Joint and Several Warranty commencing with date of acceptance of work.

D. Perform any repair under this warranty at no cost to Owner.

E. Address the following in the terms of the Warranty: length of warranty, change in value of warranty – if any- based on length of remaining warranty period, transferability of warranty, responsibilities of each party, notification procedures, dispute resolution procedures, and limitations of liability for direct and consequential damages.

F. Snowplows, vandalism, and abnormally abrasive maintenance equipment are not normal traffic use and are exempted from warranty.
PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturer: Subject to compliance with requirements, provide products of 1 of following, only where specifically named in product category:

1. BASF Building Systems (BASF), Shakopee, MN.
2. Dow Corning Corp. (Dow Corning), Midland, MI.
3. Lymtal International Inc. (Lymtal), Lake Orion, MI.
4. Pecora Corporation (Pecora), Harleysville, PA.
5. Sika Corporation (Sika), Lyndhurst, NJ.
6. Tremco (Tremco), Cleveland, OH.

2.2 MATERIALS, JOINT SEALANT SYSTEM

A. Provide complete system of compatible materials designed by manufacturer to produce waterproof, traffic-bearing control joints as detailed on Drawings.

B. Compounds used for sealants shall not stain masonry or concrete. Aluminum pigmented compounds not acceptable.

C. Color of sealants shall match adjacent surfaces.

D. Closed cell or reticulated backer rods: Acceptable products:

3. “MasterSeal 921 Backer Rod,” BASF.

E. Bond breakers and fillers: As recommended by system manufacturer.

F. Primers: As recommended by sealant manufacturer.

G. Acceptable sealants are listed below. Sealants shall be compatible with all other materials in this Section and related work.

H. Acceptable polyurethane control joint sealants (traffic bearing):

1. MasterSeal SL-2 or MasterSeal SL-2 SG, BASF.
2. Iso-flex 880 GB or Iso-flex 881, Lymtal.
3. Dynatrol II-SG or Urexpan NR 200, Pecora.
4. Sikaflex-2c SL or Sikaflex-2c NS TG, Sika.
5. THC-901, Vulkem 45SSL, Dymeric 240 FC or Dymonic 100, Tremco.
I. Acceptable polyurethane vertical and cove joints sealants (non-traffic bearing):

1. Sikaflex-2c NS EZ, Sika.
2. MasterSeal NP-2, BASF.
3. Dymeric 240FC, Dymonic 100 or THC 901 (cove only), Tremco.
4. Dynatred, Pecora.
5. Iso-flex 881, Lymtal.

J. Proposed Substitutions: None for this project. Contact Engineer/Architect for consideration for future projects.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine surfaces to receive Work and report immediately in writing to Engineer/Architect any deficiencies in surface which render it unsuitable for proper execution of Work.

B. Coordinate and verify that related Work meets following requirements before beginning installation

1. Concrete surfaces are finished as acceptable for system to be installed.
2. Curing compounds used on concrete surfaces are compatible with system to be installed.
3. Concrete surfaces have completed proper curing period for system selected.

3.2 PREPARATION

A. Seal all openings to occupied space to prevent cleaning materials, solvents, and fumes from infiltration. All protective measures and/or ventilating systems required to prevent infiltration are incidental to this Work.

B. Correct unsatisfactory conditions before installing sealant system.

C. Acid etching is prohibited.

D. Grind joint edges smooth and straight with beveled grinding wheel before sealing. All surfaces to receive sealant shall be dry and thoroughly cleaned of all loose particles, laitance, dirt, dust, oil, grease, or other foreign matter. Obtain written approval of method from system manufacturer before beginning cleaning.

E. Final preparation of joints shall be a sandblast with medium that removes dust and ground material from surfaces to receive sealant.

F. Check preparation of substrate for adhesion of sealant.
G. Prime and seal joints and protect as required until sealant is fully cured. A primer coat is required for all systems.

3.3 INSTALLATION/APPLICATION

A. Do all Work in strict accordance with manufacturer's written instructions and specifications including, but not limited to, moisture content of substrate, atmospheric conditions (including relative humidity and temperature), thicknesses and texture, and as shown on Drawings.

B. Completely fill joint without sagging or smearing onto adjacent surfaces.

C. Self-Leveling Sealants: Fill horizontal joints slightly recessed to avoid direct contact with wheel traffic (install flush where traffic topping occurs).

D. Non-Sag Sealants: Tool joints concave: Wet tooling not permitted.

E. Clean off excess material and material smears adjacent to joints as work progresses using methods and materials approved by manufacturers.

F. Cease material installation under adverse weather conditions, or when temperatures are outside manufacturer's recommended limitations for installation, or when temperature of work area or substrate are below 40 deg F.

3.4 FIELD QUALITY CONTROL

A. Contractor, at Engineer/Architect's direction, shall install 3 trial joint sections of 20 ft each. Contractor shall cut out joint sections, as selected by Engineer/Architect, for Engineer/Architect and Manufacturer's Representative inspection. Additional isolated/random removals may be required where sealant appears deficient. Total cut out sealant shall not exceed lesser of 1% of total lineal footage placed or total of 100 lineal ft of joint sealant at isolated/random locations (varying from in. to ft of material) for Engineer/Architect and Manufacturer's Representative inspection of sealant profile and adhesion.

B. Repair all random joint sealant "cut out" sections at no cost to Owner.

C. Testing Agency:

1. Check shore hardness per ASTM standard specified in sealant manufacturer's printed data.

END OF SECTION 07 92 33
SECTION 079236 – ARCHITECTURAL JOINT SEALANTS

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section Includes:

1. Exterior Silicone Sealants.

1.3 PRE-INSTALLATION MEETINGS

A. Pre-installation Conference: Conduct conference at Project site.

1.4 ACTION SUBMITTALS

A. Product Data: For each sealant product.

B. Samples for Initial Selection: Manufacturer's color charts consisting of strips of cured sealants showing the full range of colors available for each product exposed to view.

C. Samples for Verification: For each kind and color of joint sealant required, provide Samples with joint sealants in 1/2-inch- (13-mm-) wide joints formed between two 6-inch- (150-mm-) long strips of material matching the appearance of exposed surfaces adjacent to joint sealants.

1.5 INFORMATIONAL SUBMITTALS

A. Qualification Data: For qualified testing agency.

B. Product Test Reports: For each kind of joint sealant, for tests performed by a qualified testing agency.

C. Preconstruction Laboratory Test Reports: From sealant manufacturer, indicating the following:

   1. Materials forming joint substrates and joint-sealant backings have been tested for compatibility and adhesion with joint sealants.
2. Interpretation of test results and written recommendations for primers and substrate preparation are needed for adhesion.


E. Field-Adhesion-Test Reports: For each sealant application tested.

F. Sample Warranties.

1.6 QUALITY ASSURANCE

A. Installer Qualifications: An authorized representative who is trained and approved by manufacturer.

B. Mockups: Install sealant in mockups of assemblies specified in other Sections that are indicated to receive joint sealants specified in this Section. Use materials and installation methods specified in this Section.

1. Install mockups for approval at all applicable substrates and all applicable colors.

1.7 PRECONSTRUCTION TESTING

A. Preconstruction Laboratory Testing: Submit to joint-sealant manufacturers, for testing indicated below, samples of materials that will contact or affect joint sealants.

1. Adhesion Testing: Use ASTM C 794 to determine whether priming and other specific joint preparation techniques are required to obtain rapid, optimum adhesion of joint sealants to joint substrates.

2. Compatibility Testing: Use ASTM C 1087 to determine sealant compatibility when in contact with glazing and gasket materials.


4. Submit manufacturer's recommended number of pieces of each type of material, including joint substrates, joint-sealant backings, and miscellaneous materials.

5. Schedule sufficient time for testing and analyzing results to prevent delaying the Work.

6. For materials failing tests, obtain joint-sealant manufacturer's written instructions for corrective measures, including use of specially formulated primers.

7. Testing will not be required if joint-sealant manufacturers submit data that are based on previous testing, not older than 24 months, of sealant products for adhesion to, staining of, and compatibility with joint substrates and other materials matching those submitted.

B. Preconstruction Field-Adhesion Testing: Before installing sealants, field test their adhesion to Project joint substrates as follows:
1. Locate test joints as directed by Architect.
2. Conduct field tests for each kind of sealant and joint substrate.
3. Notify Architect seven days in advance of dates and times when test joints will be erected.
4. Arrange for tests to take place with joint-sealant manufacturer's technical representative present.
   1) For joints with dissimilar substrates, verify adhesion to each substrate separately; extend cut along one side, verifying adhesion to opposite side. Repeat procedure for opposite side.
5. Report whether sealant failed to adhere to joint substrates or tore cohesively. Include data on pull distance used to test each kind of product and joint substrate. For sealants that fail adhesively, retest until satisfactory adhesion is obtained.
6. Evaluation of Preconstruction Field-Adhesion-Test Results: Sealants not evidencing adhesive failure from testing, in absence of other indications of noncompliance with requirements, will be considered satisfactory. Do not use sealants that fail to adhere to joint substrates during testing.

C. Mockups: Build mockups incorporating sealant joints to verify selections made under sample submittals and to demonstrate aesthetic effects and set quality standards for materials and execution. Mockups may be incorporated into finished work if accepted by Owner/Engineer.

1.8 FIELD CONDITIONS

A. Do not proceed with installation of joint sealants under the following conditions:
   1. When ambient and substrate temperature conditions are outside limits permitted by joint-sealant manufacturer or are below 40 deg F (5 deg C).
   2. When joint substrates are wet.
   3. Where joint widths are less than those allowed by joint-sealant manufacturer for applications indicated.
   4. Where contaminants capable of interfering with adhesion have not yet been removed from joint substrates.

1.9 WARRANTY

A. Special Installer's Warranty: Installer agrees to repair or replace joint sealants that do not comply with performance and other requirements specified in this Section within specified warranty period.
   1. Warranty Period: Ten years from date of Substantial Completion.
B. Special warranties specified in this article exclude deterioration or failure of joint sealants from the following:

1. Movement of the structure caused by stresses on the sealant exceeding sealant manufacturer's written specifications for sealant elongation and compression.
2. Disintegration of joint substrates from causes exceeding design specifications.
3. Mechanical damage caused by individuals, tools, or other outside agents.
4. Changes in sealant appearance caused by accumulation of dirt or other atmospheric contaminants.

PART 2 - PRODUCTS

2.1 JOINT SEALANTS, 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 joint-sealant manufacturer, based on testing and field experience.

B. Colors of Exposed Joint Sealants: As selected by Owner from manufacturer’s full range.

2.2 SILICONE JOINT SEALANTS

A. Silicone, S, NS, 100/50, NT: Single-component, non-sag, plus 100 percent and minus 50 percent movement capability, non-traffic-use, neutral-curing silicone joint sealant; ASTM C 920, Type S, Grade NS, Class 100/50, Use NT.

   1. Manufacturers: Subject to compliance with requirements, provide products by one of the following:

      a. GE Construction Sealants; Momentive Performance Materials Inc.
      b. Sika Corporation.
      c. Dow Corning Corporation.

2.3 JOINT-SEALANT BACKING

A. Sealant Backing Material, General: Non-staining; compatible with joint substrates, sealants, primers, and other joint fillers; and approved for applications indicated by sealant manufacturer based on field experience and laboratory testing.

B. Cylindrical Sealant Backings: ASTM C 1330, Type C closed-cell material with a surface skin and of size and density to control sealant depth and otherwise contribute to producing optimum sealant performance.
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. Provide self-adhesive tape where applicable.

2.4 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 to joint substrates.

C. Masking Tape: Non-staining, nonabsorbent material compatible with joint sealants and surfaces adjacent to joints.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine joints indicated to receive joint sealants, with Installer present, for compliance with requirements for joint configuration, installation tolerances, and other conditions affecting performance of the Work.

B. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION

A. Surface Cleaning of Joints: Clean out joints immediately before installing joint sealants to comply with joint-sealant manufacturer's written instructions and the following requirements:

1. Remove all foreign material from joint substrates that could interfere with adhesion of joint sealant, including dust, paints (except for permanent, protective coatings tested and approved for sealant adhesion and compatibility by sealant manufacturer), old joint sealants, oil, grease, waterproofing, water repellents, water, surface dirt, and frost.

2. Clean porous joint substrate surfaces by brushing, grinding, 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
after cleaning operations above by vacuuming or blowing out joints with oil-free compressed air. Porous joint substrates include, but are not limited to the following:

a. Concrete.
b. Masonry.
c. Stone.

3. Remove laitance and form-release agents from concrete.
4. Clean nonporous joint substrate surfaces with chemical cleaners or other means that do not stain, harm substrates, or leave residues capable of interfering with adhesion of joint sealants. Nonporous joint substrates include, but are not limited to the following:

a. Metal.
b. Glass.

B. Joint Priming: Prime joint substrates where recommended by joint-sealant manufacturer or as indicated by preconstruction joint-sealant-substrate tests or prior experience. Apply primer to comply with joint-sealant manufacturer's written instructions. Confine primers to areas of joint-sealant bond; do not allow spillage or migration onto adjoining surfaces.

C. Masking Tape: Use masking tape where required to prevent contact of sealant or primer 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.

3.3 INSTALLATION OF JOINT SEALANTS

A. General: Comply with joint-sealant manufacturer's written installation instructions for products and applications indicated, unless more stringent requirements apply.

B. Sealant Installation Standard: Comply with recommendations in ASTM C 1193 for use of joint sealants as applicable to materials, applications, and conditions indicated.

C. Install sealant backings of kind indicated to support sealants during application and at position required to produce cross-sectional shapes and depths of installed sealants relative to joint widths that allow 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.

D. Install bond-breaker tape behind sealants where sealant backings are not used between sealants and backs of joints.

E. Install sealants using proven techniques that comply with the following and at the same time backings are installed:
1. Place sealants so they directly contact and fully wet joint substrates.
2. Completely fill recesses in each joint configuration.
3. Produce uniform, cross-sectional shapes and depths relative to joint widths that allow optimum sealant movement capability.

F. Tooling of Non-sag Sealants: Immediately after sealant application and before skinning or curing begins, tool sealants according to requirements specified in subparagraphs below to form smooth, uniform beads of configuration indicated; to eliminate air pockets; and to ensure contact and adhesion of sealant with sides of joint.

1. Remove excess sealant from surfaces adjacent to joints.
2. Use tooling agents that are approved in writing by sealant manufacturer and that do not discolor sealants or adjacent surfaces.
3. Provide concave joint profile per Figure 8A in ASTM C 1193 unless otherwise indicated.
4. Provide recessed joint configuration of recessed depth at locations indicated according to Figure 8C in ASTM C 1193.
   a. Use masking tape to protect surfaces adjacent to recessed tooled joints.

3.4 FIELD QUALITY CONTROL

A. Field-Adhesion Testing: Field test joint-sealant adhesion to joint substrates as follows:

1. Extent of Testing: Test completed and cured sealant joints as follows:
   a. Perform 10 tests for the first 1,000 feet of joint length for each kind of sealant and joint substrate.
   b. Perform one test for each 1,000 feet of joint length thereafter or one test per each floor per elevation.

   a. For joints with dissimilar substrates, verify adhesion to each substrate separately; extend cut along one side, verifying adhesion to opposite side. Repeat procedure for opposite side.

3. Inspect tested joints and report on the following:
   a. Whether sealants filled joint cavities and are free of voids.
   b. Whether sealant dimensions and configurations comply with specified requirements.
   c. Whether sealants in joints connected to pulled-out portion failed to adhere to joint substrates or tore cohesively. Include data on pull distance used to test each kind of product and joint substrate. Compare these results to determine if adhesion complies with sealant manufacturer's field-adhesion hand-pull test criteria.
4. Record test results in a field-adhesion-test log. Include dates when sealants were installed, names of persons who installed sealants, test dates, test locations, whether joints were primed, adhesion results and percent elongations, sealant material, sealant configuration, and sealant dimensions.

5. Repair sealants pulled from test area by applying new sealants following same procedures used originally to seal joints. Ensure that original sealant surfaces are clean and that new sealant contacts original sealant.

B. Evaluation of Field-Adhesion-Test Results: Sealants not evidencing adhesive failure from testing or noncompliance with other indicated requirements will be considered satisfactory. Remove sealants that fail to adhere to joint substrates during testing or to comply with other requirements. Retest failed applications until test results prove sealants comply with indicated requirements.

3.5 CLEANING

A. Clean off excess sealant or sealant smears adjacent to joints as the Work progresses by methods and with cleaning materials approved in writing by manufacturers of joint sealants and of products in which joints occur.

3.6 PROTECTION

A. Protect joint sealants during and after curing period from contact with contaminating substances and from damage resulting from construction operations or other causes so sealants are without deterioration or damage at time of Substantial Completion. If, despite such protection, damage or deterioration occurs, cut out, remove, and repair damaged or deteriorated joint sealants immediately so installations with repaired areas are indistinguishable from original work.

END OF SECTION 079236

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SECTION 07 95 00 – EXPANSION JOINT ASSEMBLIES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. A single installer shall be responsible for providing complete waterproofing system, including all products specified in Division 07 Sections.

B. This Section includes the following: Standard expansion joint systems:
   b. W.I.’s 10.6 / 10.7 / 10.8 / 10.9: Expanding Foam Sealants with field-applied silicone.

1.3 DEFINITIONS

A. Maximum Joint Width: Widest linear gap a joint system tolerates and in which it performs its designed function without damaging its functional capabilities.

B. Minimum Joint Width: Narrowest linear gap a joint system tolerates and in which it performs its designed function without damaging its functional capabilities.

C. Movement Capability: Value obtained from the difference between widest and narrowest widths of a joint opening typically expressed in numerical values (mm or inches) or a percentage (plus or minus) of nominal value of joint width. Movement capability is to include anticipated movements from concrete shrinkage, concrete shortening and creep from post-tensioning or prestressing, cyclic thermal movements, and seismic movements.

D. Nominal Joint Width: Width of linear opening specified in practice and in which joint system is installed.

E. Nominal Form Width: Linear gap in joint system at time of forming or erection of structural elements bounding the expansion joint.

F. Service Load Level: Defined level of load under which joint assembly remains elastic and fully functional.
G. Fatigue Load Level: Defined level of load under which joint assembly remains elastic and fully functional, including all noise mitigation components, for the stated number of cycles.

H. Collapse Load Level: Defined level of load under which joint assembly remains capable of bridging the gap, although plates may yield and components may break.

1.4 ADMINISTRATIVE REQUIREMENTS

A. Coordination:

1. General:
   a. Coordinate and furnish anchorages, setting drawings, and instructions for installing joint systems. Provide fasteners of metal, type, and size to suit type of construction indicated and to provide for secure attachment of joint systems.
   b. Coordinate requirements for transitions, tolerances, levelness, and plumbness to ensure the installed expansion joint system can perform with expected movement capabilities.
   c. Coordinate and assign responsibility for preparation of concrete surfaces adjacent to expansion joints.
   d. Expansion joint surface areas each side of joint gap shall have a vertical differential less than ¼" and meet requirements of expansion joint manufacturer.
   e. Minor surface defects shall be repaired according to manufacturer’s recommendations. Repair materials shall be compatible with intended system materials and shall be approved by the Engineer prior to surface preparation and installation.
   f. Submit for approval repair products and procedures for all major defects. Repair description shall indicate materials, manufacturer’s requirements, expected service life, and maintenance requirements. Take all precautions necessary to avoid damaging adjacent surfaces and embedded reinforcement or post tensioned anchors and tendons. Contractor is responsible for any damages. Concrete repairs shall be of rectangular configuration, with no feather-edged surfaces. Final surface preparation of all repairs shall be sandblasting, or approved equivalent.
   g. Coordinate layout of joint system and approval of methods for providing joints.

2. Joint Opening Width:
   a. Use temperature adjustment table to properly size joint gap at time of concrete pour and show that proposed joint system is capable of equal individual and combined movements in each direction when installed at designated temperature shown on drawings.
   b. Where installation temperature is other than specified temperature, perform calculations showing joint is capable of movement within design temperature
range (Criteria on Drawings) for “other” temperature, and that design and installation follow manufacturer’s recommendations.

c. Expansion joint movement capability and the actual joint gap movement may not coincide. Construct actual joint gap in accordance with expansion design criteria.

3. Blockouts:

   a. Float expansion joint blockouts to remove all air pockets, voids, and spalls caused by form work.
   b. Blockouts shall be plumb with maximum tolerance per Manufacturer or not more than 0.125 inches deviation in 12 inches. Noncompliant blockouts shall be considered major defects.
   c. Blockouts shall be straight and true with maximum tolerance per Manufacturer or not more than 0.250 inches deviation in 10 lineal feet. Noncompliant blockouts shall be considered major defects.

B. Preinstallation Meetings: Meet at project site well in advance of time scheduled for Work to proceed to review requirements for Work and conditions that could interfere with successful expansion joint system performance. Require every party concerned with concrete formwork, blockout, concrete placement, or others required to coordinate or protect the Work thereafter, to attend. Include Engineer of Record and manufacturer’s technical representative and warranty officer.

C. Make submittals in accordance with requirements of Division 01 Sections.

D. Submittals and Resubmittals: Engineer will review each of Contractor’s shop drawings and/or submittal data the initial time and, should resubmittal be required, one additional time to verify that reasons for resubmittal have been addressed by Contractor and corrections made. Resubmittal changes/revisions/corrections shall be circled. Engineer will review only circled items and will not be responsible for non-circled changes/revisions/corrections and additions. Should additional resubmittals be required, Contractor shall reimburse Owner for all costs incurred, including the cost of Engineer’s services made necessary to review such additional resubmittals. Owner shall in turn reimburse Engineer.

E. Requests For Information

1. Engineer reserves the right to reject, unprocessed, any Request for Information (RFI) that the Engineer, at its sole discretion, deems frivolous.
2. Engineer reserves the right to reject, unprocessed, any RFI that the Engineer, at its sole discretion, deems already answered in the Contract Documents.
3. RFI process shall not be used for requesting substitutions. Procedures for substitutions are clearly specified elsewhere in the contract documents.

1.5 ACTION SUBMITTALS

A. Product Data: For each type of product indicated:
1. Construction details, material descriptions, dimensions, and finishes.
3. Proposed method and details for treatment of cracks, bugholes, or other potential concrete surface defects in areas to receive expansion joint systems.
4. Horizontal spacing between embedded metals and plates to allow for volume change due to thermal conditions.
5. Temperature adjustment table showing formed gap at the time of concrete placement calculated at 10 deg F increments and a calculation showing joint system is capable of movement within the design temperature range.

B. Shop Drawings: For each type of product indicated:

1. Placement Drawings: Show project conditions including, but not limited to, line diagrams showing plans, elevations, sections, details, splices, blockout requirement, and terminations. Provide isometric or clearly detailed drawings depicting how components interconnect. Include reviewed and approved details from others whose work is related. Other information required to define joint placement or installation.
2. Joint System Schedule: Prepared by or under the supervision of the supplier. Include the following information in tabular form:
   a. Manufacturer and model number for each joint system.
   b. Joint system location cross-referenced to Drawings.
   c. Form width.
   d. Nominal joint width.
   e. Movement capability.
   f. Minimum and maximum joint width.
   g. Classification as thermal or seismic.
   h. Materials, colors, and finishes.
   i. Product options.
   j. Fire-resistance ratings.
3. Components and systems required to be designed by a professional engineer, shall bear such professional's written approval when submitted.

C. Samples: Samples for each type of joint system indicated.

   a. Submit 1 sample for each type. Full width by 6 inches (150 mm) long, for each system required.
   b. Develop mockups of concrete surface preparation for review and to establish a control for the application. Approved mockups may be incorporated into the final work. Perform additional surface preparation as needed to obtain approval.

D. Delegated Design Submittals:

1. Analysis indicating expansion joint system complies with expansion joint performance and design criteria of this specification and is suitable for use in conditions of this project. Provide a summary of design criteria used in design.
E. Test and Evaluation Reports: Product Test Reports: Based on evaluation of comprehensive tests performed by a qualified testing agency, for current products.

1.6 INFORMATIONAL SUBMITTALS

A. Certificates:

1. Certification that products and installation comply with applicable federal, state of Michigan, and local EPA, OSHA and VOC requirements regarding health and safety hazards.
   a. Submit test reports from accredited laboratory attesting to joint systems' movement capability and ADA compliance.
   b. Static coefficient of friction shall meet minimum requirements of Americans with Disabilities Act (ADA).
3. Signed statement from installer/applicator certifying that installer/applicator has read, understood, and shall comply with all requirements of this Section.
4. Signed statement from manufacturer's representative that they have read, understood, and shall comply with all requirements of this section.

B. Field Quality Control

1. Two copies each of manufacturer's technical representative's log for each visit.

C. Qualification Statements

1. Manufacturer's qualifications as defined in the “Quality Assurance” article within 60 days of project award.
2. Installer's qualifications as defined in the “Quality Assurance” article.
3. Evidence of manufacturer's certification of installer/applicator. Evidence shall include complete copy of manufacturer's licensing/certification document, spelling out repair responsibility for warranty claims.

1.7 CLOSEOUT SUBMITTALS

A. Operation and Maintenance Data

2. Five copies of snow removal guidelines for areas covered by warranty.

B. Warranty Documentation: 2 executed copies of Labor and Material Warranty including all terms, conditions and maintenance requirements.
1.8 QUALITY ASSURANCE

A. Manufacturer Qualifications: Owner retains right to reject any manufacturer.
   1. Evidence of compliance with Experience Record and Qualifications paragraph below.
   2. Evidence of acceptable previous work on WALKER-designed projects. If none, so state.
   3. Copy of sample warranty that meets the requirements of the “Warranty” article in Section 1.
   4. Evidence of financial stability acceptable to Owner or Engineer/Architect.
   5. Evidence of compliance with “Single Installer” requirement.

B. Experience Record and Qualifications: Verification of systems shall be established by either System Validation or Design Validation.
   1. System Validation: Submitted system for similar applications with minimum five (5) years experience and five (5) verified projects completed. Validation submittal shall include:
      a. Sealed design calculations by an engineer licensed in Michigan, including finite element analysis for all structural load carrying elements, using the design criteria listed in Part 2.
      b. Field history as defined below.
      c. Results of seismic load tests defined below for projects with a Seismic Design Category of C or higher.

   2. Design Validation: Submitted system for similar application with less than five (5) years experience shall include a design validation submittal. Validation submittal shall include:
      a. Sealed design calculations by an engineer licensed in Michigan, including finite element analysis for all structural load carrying elements, using the design criteria listed in Part 2.
      b. Results of cyclic and seismic load tests defined below.

   3. Acceptable field history consists of successful performance of five (5) installations in place over the previous five (5) years under similar project loads, traffic frequency, footprints, and joint sizes. Include sketches, photos, and references for each installation. Installations shall have experienced at least moderate levels of traffic.

   4. Vertical and horizontal cyclic load tests shall be performed at an independent laboratory, and witnessed by a professional engineer who shall issue a sealed final report of the test results. Tests shall consist of cyclic load testing using the design criteria in Part 2 and project joint sizes. Tests shall meet the following criteria:
      a. Vertical load cycle counts shall be a minimum of 2, 1000, and 1,000,000 cycles for the collapse, service, and fatigue level loads respectively.
b. Horizontal load cycle counts shall be a minimum of 1,000 and 25,000 cycles for the service and fatigue level loads respectively. No horizontal load test is required for the collapse level loads.

c. The vertical service and fatigue load test shall consist of a rolling tire at specified load in order to gauge joint wear. Test specimen shall show no signs of yielding of load carrying elements.

d. Observation and testing results of performance for noise mitigation elements shall be reported.

e. Different specimens may be used for the tests if they are of the same size and design. Conditions adjacent to the joint, e.g., the blockout region, shall be in keeping with the system design. Test joints shall be not less than 4 feet per tire in length, and shall replicate typical field installed geometry.

5. Seismic load tests shall be performed by an independent laboratory and witnessed by a professional engineer who shall issue a sealed final report of the test results. Tests shall consist of harmonic cycle testing at seismic velocities and displacements.

a. Test displacements shall not be less than 85% of the joint’s design range, at a frequency not less than 0.5Hz, for not less than 10 cycles.

b. Longitudinal displacements (parallel to the joint) shall be 10% of the transverse displacement (perpendicular to the joint), but not less than 1", for joints where only unidirectional movement is expected, and 50%, but not less than 1", for joints in which bidirectional movement is anticipated. Longitudinal and transverse displacements shall be applied simultaneously with a vertical offset of ½" between opposite sides of the joint.

c. Seismic testing is not required for small movement joints with seismic design displacements of less than 2" (+/-2", 4" total).

C. Installer Qualifications: An employer of workers, including superintendent for this project, trained and approved by manufacturer.

D. Testing Agency: Independent testing laboratory employed by Owner and acceptable to Engineer/Architect.

E. Certifications:

1. Provide reports to Owner detailing maintenance activities have been performed in accordance with written maintenance agreement for expansion joints.
2. Materials shall be compatible with materials or related Work with which they come into contact and the related materials sections.
3. Manufacturer/Applicator: Review and approve all details before construction. Confirm in writing to Owner.

1.9 DELIVERY, STORAGE AND HANDLING

A. Deliver all materials to site in original, unopened containers, bearing following information:
1. Name of product.
2. Name of manufacturer.
3. Date of preparation.
4. Lot or batch number.

B. Store materials under cover and protect from weather. Replace packages or materials showing any signs of damage with new material at no additional cost to Owner.

1.10 WARRANTY

A. Warranty period shall be a 5 year Joint and Several Warranty commencing with date of acceptance of work.

B. Installation Requirements: Include a written plan of construction and coordination requirements, to allow joint system installation to proceed with specified warranty, that specifically addresses the following:

1. Block out acceptance criteria.
2. Surface preparation acceptance criteria.
3. Crack, surface defect, and detailing recommendations.
5. Method of expansion joint system installation description.
6. Primer type and application rate.
7. Method of preparation of all glands and reinforced membranes.
8. Temperature, humidity, and other weather constraints. Specify substrate moisture testing criteria, if any.
9. Final cure time before removal of protection, resumption of traffic, and/or paint striping.
10. Any other special instructions required to ensure proper installation.

C. Quality Service Requirements: Show evidence of licensed/approved installer. List of names, addresses and phone numbers, with copies of certification/approval agreement with each, satisfies requirement. Licensing/certification agreement shall include following information:

1. Installer’s financial responsibility for warranty burden under agreement terms.
2. Manufacturer’s financial responsibility for warranty burden under agreement terms.
3. Process for dispute settlement between manufacturer and installer in case of system failures where cause is not evident or cannot be assigned.
4. Authorized signatures for both Installer Company and Manufacturer.
5. Commencement date of agreement and expiration date (if applicable).
6. Provide copy of contractor’s field application quality control procedures.

D. Manufacturer: Furnish Owner with written total responsibility Joint and Several Warranty, detailing responsibilities of manufacturer and installer with regard to warranty requirements (Joint and Several). The warranty shall provide that expansion joints will be free of defects, water penetration and chemical damage related to system design, workmanship or material deficiency, consisting of: Warranty shall provide that system
shall be free of defects, water penetration and chemical damage related to system
development, workmanship or material deficiency, consisting of:

1. Any water leakage through expansion joint system or leaking conditions of
   reinforced membrane, other waterproofing components, or glands.
2. Any adhesive or cohesive failures of the system.
3. Shifting of plates out of alignment due to system failure.
4. Loose plates, anchor blocks, bolts.
5. Metal to metal vibration causing noises during use.
6. Metal to non-metal vibration causing noises during use.
7. Tears, weathering, or degradation in gland from normal use.
8. Expansion joint glands are considered defective if they buckle upwards beyond the
   level of the floor surface after installation or downward in excess of ½ inch below
   the floor surface.

E. If expansion joint systems or components show any of defects listed above, supply labor
and material to repair all defects at no cost to Owner.

PART 2 - PRODUCTS

2.1 SYSTEM DESCRIPTION

A. A single Installer shall be responsible for providing complete expansion joint system.
   Obtain all joint systems through one source from a single manufacturer.

B. Drawings indicate size, profiles, and dimensional requirements of joint systems and are
   schematic for systems indicated.

C. Do not modify intended aesthetic effects, as judged solely by Architect, except with
   Architect's approval. If modifications are proposed, submit comprehensive explanatory
   data to Architect for review.

2.2 PERFORMANCE REQUIREMENTS

A. Intent of this section is to insure that installed expansion joints allow pedestrian and
   vehicular traffic to pass in a smooth, quiet fashion with minimal maintenance required
   over a period of not less than 10 years. Expansion joints shall not only function as
   structural bridging elements, but must also accommodate structural
   expansions/contractions and minimize water leakage.

B. Provide design of expansion joint for preparation of final details for fabrication and
   construction of all concrete openings, expansion joint elements and required
   accessories. An integral part of this project is engineering for the following:

   1. Include calculations for the size and forming of concrete openings to provide
      nominal joint width as indicated on drawings. Provide a summary of the design
      criteria used in the design.
2. Include calculations for the appropriate size of expansion joint elements in accordance with the expansion joint assembly performance criteria. Include installation requirements of expansion joint assembly for specific project conditions and scheduling. Provide a summary of design criteria used in design.

C. Expansion joint design shall meet or exceed all expected movements shown on drawings.

D. Installation temperature range and estimated volume change movements are shown on drawings. Nominal form width shown on the drawings shall be adjusted for the ambient temperature at time of concrete placement and designer shall verify that width of joint at installation shall meet minimum installation requirements.

E. Expansion joint systems shall be capable of resisting a differential vertical movement of ½ inch.

F. Materials shall be supplied in lengths to minimize or eliminate the need to splice waterproofing components.

1. Waterproofing materials directly exposed to vehicular traffic shall be supplied with no joints in vehicle drive aisles.
2. All mitered splices shall be performed at the factory and provide sufficient gland length for butt splicing with field splicing equipment.
3. All Santoprene butt to butt splices shall be heat welded.
4. Butt to butt splices with other materials shall be per manufacturer’s recommendations.

G. Design system for passenger vehicles traveling at speeds normally expected within a parking structure.

H. Design system for passenger vehicles traveling at speeds higher than those expected in a parking structure.

I. Fire-Test-Response Characteristics: Where indicated, provide expansion joint system and fire-barrier assemblies identical to those of assemblies tested for fire resistance per UL 2079 or ASTM E 1966 by a testing and inspecting agency acceptable to authorities having jurisdiction.

J. Walking Surfaces: Expansion joint assemblies at walking areas subject to pedestrian traffic shall provide a smooth, slip resistant walking surface for pedestrians with these minimum requirements:

1. Shall provide walking surfaces in accordance with ASTM – F 1637 Standard Practice for Safe Walking Surfaces.
3. Adjoining walkway surfaces shall be flush and meet the following minimum requirements:
   a. Changes in level of less than ¼ inch in height may be without edge treatment as shown in ADA Figure 303.2.
   b. Changes in level between ¼ inch and ½ inch in height shall be beveled with a slope no greater than 1:2 as shown in ADA Figure 303.3.
   c. Changes in level greater than ½ inch in height are not permitted unless they can be transitioned by means of a ramp within ADA guidelines.
   d. Openings in floor or ground surfaces shall not allow passage of a sphere more than ½ inch diameter except as allowed for elevators and platform lifts as shown in ADA Figure 302.3.

2.3 MANUFACTURERS

A. Subject to compliance with requirements, provide products from one of following manufacturers (listed in alphabetical order), only where specifically named in product categories:

1. Balco Inc., Wichita, KS (Balco).
3. Dow Corning Corp., Midland, MI (Dow Corning).
6. Inpro Jointmaster, Muskego, WI (Jointmaster).
7. Lymtal International Inc. Lake Orion, MI (Lymtal).
8. MM Systems Corporation, Atlanta, GA (MM).
10. Tremco, Cleveland, OH (Tremco).
11. Watson Bowman Acme Corporation, a Division of BASF Construction Chemicals NA, Amherst, NY (WBA).

2.4 PRODUCTS, STANDARD EXPANSION JOINT SYSTEMS

A. W.I. 10.3: Elastomeric concrete edged, extruded rubber expansion joint system.

1. CR Series System, Jointmaster.
2. DuraFlex Chambered Wing Seal CS and DCS Series, Balco.
4. Lokcrete Membrane System (LMS) Series, MM.
5. Polycrcrete/Membrane System, Type CR Series, EMS.
6. Thermafлекс Membrane/Nosing System, Type TM and TCR Series, Emseal.
8. Wabo®Crete Membrane System ME Series, WBA.
9. ZB 200/400 Series, C/S.

B. W.I.’s 10.6 / 10.7 / 10.8 / 10.9: Expanding foam sealants:
PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine surfaces and blockouts where expansion joint systems will be installed for installation tolerances and other conditions affecting performance of Work.

B. Check elevations on each side of expansion joint gap to ensure flush slab-to-slab transition.

C. Check anticipated or actual minimum and maximum joint openings. Compare to manufacturer's movement specifications and make joint sizing recommendations.

D. Coordinate and verify that related Work meets following requirements:
   1. Check adhesion to substrates and recommend appropriate preparatory measures.
   2. Curing compounds used on concrete surfaces are compatible with Work to be installed.
   3. Concrete surfaces have completed proper curing period for system selected.
   4. Coordinate expansion joint system with other related Work before installation of expansion joint.
   5. Verify expansion joints are compatible with Joint Sealants and traffic toppings.

E. Proceed with installation only after unsatisfactory conditions have been corrected.

F. Cease installation if expansion joint blockouts and/or openings exhibit cracked edges, voids or spalls. Repair with approved material prior to installation of expansion joint.

G. Correct unsatisfactory conditions in manner acceptable to Manufacturer and Engineer before installing joint system.

3.2 PREPARATION

A. Prepare for installation of expansion joint systems in accordance with manufacturer's recommendations.

B. Surface Preparation:
   1. Acid etching: Prohibited.
   2. Prepare substrates according to joint system manufacturer's written instructions.
3. Clean joints thoroughly in accordance with manufacturer's instructions to remove all laitance, unsound concrete and curing compounds which may interfere with adhesion.

3.3 INSTALLATION

A. Comply with manufacturer's written instructions for storing, handling, and installing joint assemblies and materials unless more stringent requirements are indicated.

B. Proceed with work only when existing and forecast weather and temperature of concrete substrate will permit work in accordance with manufacturer's recommendations.

C. Cease material installation under adverse weather conditions, or when temperatures are outside manufacturers recommended limitations for installation, or when temperature of work area or substrate are below 40°F.

D. Terminate exposed ends of joint assemblies with field- or factory-fabricated termination devices.

E. Seal all openings to occupied spaces to prevent cleaning materials, solvents, and fumes from infiltration. All protective measures and/or ventilating systems required to prevent infiltration are incidental to this Work.

F. Clean off excess material and material smears adjacent to joints as work progresses using methods and materials approved by manufacturer.

3.4 FIELD QUALITY CONTROL

A. Field Tests and Inspections: Prior to opening to traffic, test joint seal for leaks by maintaining continuously wet for 12 hours. Repair leaks revealed by examination of seal underside. Repeat test and repairs until all leaks stopped for full 12 hours.

B. Manufacturer Services: Provide qualified manufacturer's technical representative for periodic inspection of Work at critical time of the installation, including but not limited to pre-concrete formwork and placement site meetings, block out inspection, surface defect repair, surface preparation, metal work, expansion gland installation and waterproofing system installation.

3.5 PROTECTION

A. Do not remove protective covering until finish work in adjacent areas is complete. When protective covering is removed, clean exposed metal surfaces to comply with manufacturer's written instructions.

B. Protect installation from damage by work of other Sections. Where necessary due to heavy construction traffic, remove and properly store cover plates or seals and install
temporary protection over joints. Reinstall cover plates or seals prior to Substantial Completion of Work.

END OF SECTION 07 95 00

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SECTION 09 91 13 - EXTERIOR PAINTING

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. Section includes surface preparation and the application of paint systems on the following exterior substrates:

- W.I. 45.2 “Paint – Standpipes” (PS#1, PS#4, PS#5, & PS#6) (Alternate)
- W.I. 45.3 “Paint – Expansion Joint Beam” (PS#4) (Base Bid)
- W.I. 45.4 “Clean/Paint Steel Connections” (PS#5) (Base Bid)
- W.I. 45.5 “Paint Stair Tower Interiors” (PS#5) (Alternate)
- W.I. 45.6 “Clean/Paint Exposed Steel at Column Bases” (PS#6) (Base Bid)

1.3 DEFINITIONS

A. MPI Gloss Level 1 (Matte Finish): Not more than five units at 60 degrees and 10 units at 85 degrees, according to ASTM D 523.

B. MPI Gloss Level 3 (‘Egg-Shell-Like’ Finish): 10 to 25 units at 60 degrees and 10 to 35 units at 85 degrees, according to ASTM D 523.

C. MPI Gloss Level 4 (‘Satin-Like’ Finish): 20 to 35 units at 60 degrees and not less than 35 units at 85 degrees, according to ASTM D 523.

D. MPI Gloss Level 5 (Semi-Gloss): 35 to 70 units at 60 degrees, according to ASTM D 523.

E. MPI Gloss Level 6 (Gloss): 70 to 85 units at 60 degrees, according to ASTM D 523.

1.4 SUBMITTALS

A. Product Data: For each type of product indicated. Include preparation requirements and application instructions.
B. Samples for Initial Selection: For each type of topcoat product indicated.

C. Samples for Verification: For each type of paint system and each color and gloss of topcoat.
   1. Submit Samples on rigid backing, 8 inches (200 mm) square.
   2. Apply coats on Samples in steps to show each coat required for system.
   3. Label each coat of each Sample.
   4. Label each Sample for location and application area.
   5. Provide additional samples at Owner request until Owner approval is obtained (incidental).

D. Product List: Cross-reference to paint system and locations of application areas. Use same designations indicated on Drawings and in schedules. Include color designations.

E. Sample Warranty: For each system indicated.

F. Evidence of applicator's being certified by manufacturer. Evidence shall include complete copy of manufacturer's licensing/certification document, spelling out repair responsibility for warranty claims, including:
   a. Applicator's financial responsibility for warranty burden under agreement terms.
   b. Manufacturer's financial responsibility for warranty burden under agreement terms.

1.5 EXTRA MATERIALS

A. Furnish extra materials that are described below from the same product run (batch mix) as products installed and that are packaged with protective covering for storage and identified with labels describing contents.
   1. Quantity: Furnish an additional 5 gallons of each material and color applied.

1.6 QUALITY ASSURANCE

A. Standards:
   1. Preparation and Workmanship: Comply with manufacturer's written instructions and recommendations in "MPI Maintenance Repainting Manual" applicable to substrates and paint systems indicated.
   2. Final approval of color selections will be based on benchmark samples.
      a. If preliminary color selections are not approved, apply additional benchmark samples of additional colors selected by Owner/Engineer at no added cost to Owner.

B. Pre-construction Testing:
1. No testing has been performed on any of the existing coatings. There are no existing records for paint type and/or lead/hazardous material content. The age of the existing paint systems is unknown.

2. Contractor is responsible for cost of pre-construction testing required to comply with all Federal, State, and Local requirements regarding painting preparation and application work. See section “Scope of Work” under “Part 3 – Execution” in this Section for additional information.

1.7 DELIVERY, STORAGE, AND HANDLING

A. Deliver materials to the Project Site in manufacturer's original, unopened packages and containers bearing manufacturer's name and label, and the following information:

1. Product name or title of material.
2. Product description (generic classification or binder type).
3. Manufacturer's stock number and date of manufacture.
4. Contents by volume, for pigment, and vehicle constituents.
5. Thinning instructions.
6. Application instructions.
7. Color name and number.
8. VOC content.

B. Store materials not in use in tightly covered containers in well-ventilated areas with ambient temperatures continuously maintained at not less than 45 deg F (7 deg C).

1. Maintain containers in clean condition, free of foreign materials and residue.
2. Remove rags and waste from storage areas daily.

1.8 FIELD CONDITIONS

A. Apply paints only when temperature of surfaces to be painted and ambient air temperatures are between 50 and 95 deg F (10 and 35 deg C).

B. Do not apply paints in snow, rain, fog, or mist; when relative humidity exceeds 85 percent; at temperatures less than 5 deg F (3 deg C) above the dew point; or to damp or wet surfaces.

1.9 WARRANTY

A. Paint Materials: Furnish Owner with written 5-year warranty that paint products will not experience the following due to material defects:

1. Check, crack, blister, or delaminate from the substrate.
2. Fade or change color.
3. Weather or exhibit loss of gloss.
4. Chalking.
B. Paint System (Includes Preparation & Installation Procedures): Furnish Owner with written 5-year Warranty, detailing responsibilities of manufacturer and applicator with regard to warranty requirements. Warranty shall state that Paint system will be free of any defects listed under note 1.9A above related to material deficiency as well as any deficiencies related to preparation or installation procedures for a period of 5 years from date of Substantial Completion.

C. Perform any repair under this warranty at no cost to Owner.

D. Address and state following in terms of Warranty:
   1. Length of warranty.
   2. Change in value of warranty – if any – based on length of remaining warranty period.
   3. Transferability of warranty.
   4. Responsibilities of each party.
   5. Notification procedures.
   6. Dispute resolution procedures.
   7. Limitations of liability for direct and consequential damages.

PART 2 - PRODUCTS

2.1 MANUFACTURERS

A. Manufacturers: Subject to compliance with requirements, provide products listed in the Exterior Painting Schedule at the end of this Section.

2.2 PAINT, GENERAL

A. Material Compatibility:
   1. Materials for use within each paint system shall be compatible with one another and substrates indicated, under conditions of service and application as demonstrated by manufacturer, based on testing and field experience.
   2. For each coat in a paint system, products shall be recommended in writing by topcoat manufacturers for use in paint system and on substrate indicated.
   3. Contractor responsible to verify compatibility of existing coatings with new paint products.

B. Colors: In general, match color of existing adjacent surfaces to Owner’s satisfaction. Provide samples/mockups for Owner selection and approval of colors.

C. See Section 3 “Execution” for schedule of paint systems to be used on this project.
PART 3 - EXECUTION

3.1 GENERAL INFORMATION

A. Preparation and painting is required as described in this Section and noted on the Drawings and in Section 020010.

B. Minor items that are not specifically listed may also require preparation and painting as part of base bid work scope, and are incidental to the project scope of work.

C. Mockups

1. Provide Mockups for each type of paint and substrate combination. Obtain Owner/Engineer approval of surface preparation and finished painting work product for all applicable combinations of substrate, surface preparation procedures, and paint products, colors, and finishes prior to proceeding with Work. Install additional mockups as needed to obtain approval (incidental).

D. Existing Paint Information

1. No testing of existing paint materials to establish type of existing paints has been completed or is available.

E. Metal / Hazardous Material Content Testing Results:

1. No testing of existing paint materials for hazardous materials content has been completed or is available.

3.2 EXAMINATION

A. Examine substrates and conditions, with Applicator present, for compliance with requirements for maximum moisture content and other conditions affecting performance of the Work.

B. Verify suitability of substrates, including surface conditions and compatibility, with existing finishes and primers.

C. Remove all debonded coatings. Remove all laitance and surface contaminants, including oil, grease, and dirt as specified by manufacturer’s written recommendations to provide warranty.

D. Proceed with coating application only after unsatisfactory conditions have been corrected and surfaces are dry.

1. Beginning coating application constitutes Contractor’s acceptance of substrate surfaces and conditions.
E. **Pre-construction Paint Testing:** Testing of existing paint materials for lead and other hazardous materials content has not been conducted. Testing of existing paint for lead content and other hazardous materials content is responsibility of Contractor and is incidental to this project.

F. **Preconstruction Adhesion Testing:** Adhesion testing of the generic paint systems specified has not been conducted. Coordination of the following preconstruction testing is responsibility of Contractor:

1. Using the specific paint product manufacturer and paint products to be used for painting work, Owner will engage an independent paint materials testing laboratory technician (acceptable to Owner/Engineer) to perform ASTM D4541 - 09e1 Standard Test Method for Pull-Off Strength of Coatings Using Portable Adhesion Testers. Successful adhesion test results at representative areas (minimum 5 S.F. in area), on each substrate prepared and the new paint system applied according to this specification shall be tested prior to acceptance of a full-scale application of the paint products. Successful adhesion test results shall be demonstrated prior to proceeding with painting work. Test locations include, but are not limited to:
   a. All applicable combinations of substrates, locations, and paint products to be utilized.
   b. Obtain paint manufacturer’s written approval of adhesion testing methods and results.

G. **Ongoing Adhesion Testing:** In addition to the pre-construction adhesion testing outlined above, the Owner reserves the right to perform adhesion testing throughout the project for verification as painting work progresses. Ongoing adhesion testing is to be performed after all specified preparation work is completed.

H. **Paint Thickness Testing:** Owner will engage an independent testing agency to document (time, location, and result) wet film thickness testing. Contractor in conjunction with paint manufacturer shall develop a project standard that correlates minimum wet film thickness readings required to achieve the required dry-film thicknesses (DFT).

1. Contractor shall also utilize wet film thickness testing at the beginning of work on any new substrate, in order to assist with developing the final application technique.

I. **Paint Manufacturer’s Technical representative:** Contractor is responsible to ensure a technical representative of the paint manufacturer to be used for this project is present on site during representative and critical examination tasks, including pre-construction and ongoing adhesion testing operations.

### 3.3 PREPARATION

A. Comply with manufacturer's written instructions and recommendations in "MPI Architectural Painting Specification Manual" applicable to substrates and paint systems indicated.
B. Provide mockups of surface preparation procedures for Owner/Engineer approval.

C. See section 3.2 “Examination” for additional tasks required prior to preparation and painting work, including testing to be performed and demonstrated prior to proceeding with paint preparation and painting.

D. Remove hardware, covers, plates, and similar items already in place that are removable and are not to be painted. If removal is impractical or impossible because of size or weight of item, provide surface-applied protection before surface preparation and painting.

   1. After completing painting operations, use workers skilled in the trades involved to reinstall items that were removed. Remove surface-applied protection.

   2. Do not paint over labels of independent testing agencies or equipment name, identification, performance rating, or nomenclature plates.

E. Clean substrates of substances that could impair bond of paints, including dirt, oil, grease, bird droppings, failed existing coatings, and incompatible paints and encapsulants.

   1. Remove incompatible primers and re-prime substrate with compatible primers as required to produce paint systems indicated.

F. Perform surface preparation to all surfaces/substrates as outlined elsewhere in this specification document. Containment, collection, and disposal of all preparation debris shall be responsibility of Contractor. Submit plan to Owner/Engineer prior to start of Work. Minimum requirements include:

   1. Provide containment and collection procedures to not affect nearby vehicles, patrons, or other operational areas.

   2. Contain and/or collect preparation debris and dispose of in manner acceptable to Owner/Engineer. Preparation debris shall not be allowed into existing drainage system. Disconnect and/or protect existing drainage system.

G. Perform additional mechanical preparation to remove unsound coatings, corrosion, etc. down to bare metal as outlined elsewhere in this specification document.

H. Transitions between different layers of substrates/coatings shall be mechanically feathered together to provide a sound and tight transition for over-coating.

I. All Painting Work Items: All surfaces shall receive a 2,000-psi power wash with a paint manufacturer-approved and Owner-approved bio-degradable detergent to remove all “chalking”, dirt, grease, bird droppings, and material that could inhibit bond of new paint materials. Contractor to confirm power-washing procedure does not damage existing construction prior to proceeding with full-scale operation. After power-washing, all surfaces shall be thoroughly rinsed to remove all remaining detergent residue and contaminants.

   1. Do not use high-pressured power washers that may cause damage. Confirm that 2,000 psi washing will not damage surfaces, and adjust accordingly as necessary.
2. Power washing shall not be used near elevator towers as it may damage operation of the elevator. Solvent cleaning and power tool cleaning/abrating shall be utilized in lieu of power washing in these areas. Protect elevator towers from dust/debris and water entering into shaft.

J. **Steel Substrates:** Remove rust and loose mill scale. Clean using methods recommended in writing by paint manufacturer. All existing painted surfaces shall be cleaned and prepared according to SSPC-SP3 “Hand / Power Tool Cleaning” to provide a mechanically abraded / profiled surface to promote a mechanical bond.

   1. Corroded and/or exposed steel shall be prepared by the following, prior to spot priming:
      a. SSPC-SP11 “Power Tool Cleaning to Bare Metal”.

   2. Proper containment, collection, and disposal of preparation debris shall be the responsibility of the Contractor.

K. **All Painting Work Items:** After mechanically preparing all areas, all surfaces shall be thoroughly rinsed to remove all remaining laitance to provide suitable final substrate for painting. Comply with manufacturer’s written requirements.

L. Boundaries between different layers of existing coatings and between existing coatings and bare steel shall be feathered together prior to application of primer paint materials.

M. Provide barriers and containment as required by applicable regulations to contain all airborne debris.

N. **Paint Manufacturer’s Technical representative:** A technical representative of the paint manufacturer to be used for this project shall be present on site during representative and critical preparation tasks, and shall view and approve representative results of surface preparation work prior to paint application operations. Perform additional surface preparation procedures as required by the paint manufacturer.

3.4 **APPLICATION**

A. Apply paints according to manufacturer’s written instructions.

   1. Use applicators and techniques suited for paint and substrate indicated. Application by roller, brush, or spray shall be pre-approved by manufacturer and Engineer.

   2. Paint surfaces behind movable items same as similar exposed surfaces.

B. If undercoats or other conditions show through topcoats, apply additional coats until cured film has a uniform paint finish, color, and appearance.

C. Apply paints to produce surface films without cloudiness, spotting, holidays, laps, brush marks, roller tracking, runs, sags, ropiness, or other surface imperfections. Cut in sharp lines and color breaks.
3.5 FIELD QUALITY CONTROL

A. Testing of Paint Materials: Owner reserves the right to invoke the following procedure at any time and as often as Owner deems necessary during the period when paints are being applied:

1. Owner may engage the services of a qualified testing agency to sample paint materials being used. Samples of material delivered to Project site will be taken, identified, sealed, and certified in presence of Contractor.
2. Testing agency will perform tests for compliance of paint materials with product requirements.
3. Owner may direct Contractor to stop applying paints if test results show materials being used do not comply with product requirements. Contractor shall remove non-complying paint materials from Project site, pay for testing, and repaint surfaces painted with rejected materials. Contractor will be required to remove rejected materials from previously painted surfaces if, on repainting with complying materials, the two paints are incompatible.

3.6 CLEANING AND PROTECTION

A. At end of each workday, remove rubbish, empty cans, rags, and other discarded materials from Project site.

B. After completing paint application, clean spattered surfaces. Remove spattered paints by washing, scraping, or other methods. Do not scratch or damage adjacent finished surfaces.

C. Protect work of other trades against damage from paint application. Correct damage to work of other trades by cleaning, repairing, replacing, and refinishing, as approved by Architect, and leave in an undamaged condition.

D. At completion of construction activities of other trades, touch up and restore damaged or defaced painted surfaces.

3.7 EXTERIOR PAINTING SCHEDULE

A. Minimum dry-film thicknesses (DFT) shall be verified with manufacturer's recommendations for each system.

B. Submit color samples to Owner for final approval of paint color and finish.

C. W.I. 45.2 “PAINT - STANDPIPES” (PS#1, PS#4, PS#5, & PS#6) (Alternate)

1. Alkyd System MPI EXT 5.1D:
   a. Prime Coat: Primer, alkyd, anticorrosive, for metal, MPI #79.
   1) Benjamin Moore; Super Spec HP – Alkyd Metal Primer.
2) Sherwin-Williams; Protective & Marine - Kem Kromik Universal Primer.
3) Equivalent products by other manufacturers and approved by Architect/Engineer.

b. Topcoat: Alkyd, exterior, gloss (MPI Gloss Level 6), MPI #9.
   1) Benjamin Moore; Corotech - Alkyd Gloss Enamel.
   2) Sherwin-Williams; Protective & Marine - Seaguard 1000 Marine.
   3) Equivalent products by other manufacturers and approved by Architect/Engineer.

D. W.I. 45.3 “PAINT – EXPANSION JOINT BEAM” (PS#4) (Base Bid)
   1. Paint shall be exterior-grade, low-gloss, two-part acrylic polyurethane, by Carboline, Tnemec, PPG, or Sherwin Williams. Color to be chosen by Owner. Install primer as needed/recommended by manufacturer. Apply minimum two topcoats.

E. W.I. 45.4 “CLEAN / PAINT STEEL CONNECTIONS” (PS#5) (Base Bid)
   1. Carboline:
      a. Base Coat: Carboline 615.
      b. Topcoat (2 coats): Carbothane 133 LH.
   2. PPG:
      a. Base Coat: Pittguard 97-145.
   3. Tnemec:
      b. Series 73 EnduraShield.
   4. Engineer-approved equivalent.

F. W.I. 45.5 “PAINT – STAIR TOWER INTERIORS” (PS#5) (Alternate)
   1. Steel Substrates (except for new galvanized steel): One polyurethane top coat (3 mils DFT minimum), over one epoxy mastic intermediate coat (5 mils DFT minimum), over prepared existing sound paint or one coat of epoxy mastic spot primer (5 mils DFT minimum) where prepared bare metal or marginal existing paint occurs.
      a. Tnemec:
         1) Top Coat: EnduraShield 74 Polyurethane or UVX Series 750.
2) Intermediate Coat (over prepared existing sound paint or one coat of primer): 135 Chembuild.
3) Primer (over prepared bare metal): 135 Chembuild.
4) Sealer Primer: As recommended by Tnemec.

b. Carboline:
   1) Topcoat: Carbothane 133 LH.
   2) Intermediate Coat (over prepared existing sound paint or one coat of primer): Carbomastic 615.
   3) Primer: Carbomastic 615.
   4) Sealer Primer: Rustbond.

c. Sherwin-Williams:
   1) Topcoat: Hi-Solids Polyurethane.
   2) Intermediate Coat (over prepared existing sound paint or one coat of primer): Macropoxy 646.
   3) Primer (over prepared bare metal): Macropoxy 646.
   4) Sealer Primer: Macropoxy 920 pre-prime.

d. PPG:
   1) Topcoat: Durethane 95-3300 Rust Inhibitive DTM Urethane Gloss
   2) Intermediate Coat: As recommended by PPG
   3) Primer: Amerlock 2 Surface Tolerant Epoxy
   4) Sealer Primer: As recommended by PPG

e. Engineer-approved equivalent.

2. Galvanized steel substrates:

a. PPG
   1) Finish: Durethane 95-3300 Rust Inhibitive DTM Urethane gloss (3 mils DFT minimum)
   2) Primer: Amerlock 2 Surface Tolerant Epoxy (5 mils DFT minimum)
   3) Engineer-approved equivalent.

3. Existing Painted CMU Masonry Surfaces: Manufacturers: Subject to compliance with requirements, provide products by one of the following:

a. Benjamin Moore & Co.
b. Kelly-Moore Paint Company (Kelly-Moore).
c. PPG Industries, Inc. (Pittsburgh Paints).
d. Sherwin-Williams Co. (Sherwin-Williams).
e. United Coatings.
f. BASF Building Systems (BASF).
g. Carboline.
h. Tnemec.
1) BLOCK FILLERS
   b) VOC Content: E Range of E3.

2) LATEX PAINTS
   a) Latex (Semi-gloss): MPI #11 (Gloss Level 5).
   b) VOC Content: E Range of E3.

3) ALKYD PAINTS
   a) Exterior Alkyd Enamel (Semi-gloss): MPI #94 (Gloss Level 5).
   b) VOC Content: E Range of E2.

G. W.I. 45.6 “CLEAN / PAINT EXPOSED STEEL AT COLUMN BASES” (PS#6) (Base Bid)
   1. Same as W.I. 45.4 “Clean / Paint Steel Connections”.

END OF SECTION 09 91 13
SECTION 09 91 21 - PAVEMENT MARKING - RESTORATION

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Contract Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections apply to this Section.

1.2 SUMMARY

A. This Section includes surface preparation and application of high build paint systems to replace/restore existing for the items of types, patterns, sizes, and colors described in this article.

B. Provide the following systems as shown on Drawings:

1. Parking Stall Stripes.
2. Traffic Arrows, crosswalks, accessible stall access aisles, walkways, symbols, stop bars, words and other markings.

C. Provide painting of curbs and curb ramps as described in the following paragraphs:

1. Paint vertical surface and the first 6 in. of the abutting horizontal surface at the top of all curbs and islands (including PARCS equipment islands) within parking facility to match existing.
2. Paint color for curbs and curb ramps shall be yellow.


E. Related Work:

1. Pavement Marking Contractor shall verify compatibility with coatings, sealers, joint sealants, caulking and all other surface treatments as specified in Division 07.

1.3 SUBMITTALS

A. Product Data: For each type of product indicated.

B. Provide product data as follows:

1. Manufacturer’s certification that the material complies with standards referenced within this Section.
2. Intended paint use.
3. Pigment type and content.
4. Vehicle type and content.

C. Submit list of similar projects (minimum of 5) where pavement-marking paint has been in use for a period of not less than 2 yrs.

D. See requirements of Division 01 Sections for submittal and RFI requirements.

1.4 PROJECT CONDITIONS

A. Apply paints only when temperature of surfaces to be painted and ambient air temperatures are between 50 and 95 deg F.

B. Do not apply paints in snow, rain, fog, or mist; when relative humidity exceeds 85 percent; at temperatures less than 5 deg F above the dew point; or to damp or wet surfaces.

1.5 QUALITY ASSURANCE

A. Provide written 1 year warranty to Owner that pavement markings will be free of defects due to workmanship, inadequate surface preparation, and materials including, but not limited to, fading and/or loss of markings due to abrasion, peeling, bubbling and/or delamination. Excessive delamination, peeling, bubbling or abrasion loss shall be defined as more than 15% loss of marking material within one year of substantial completion and/or occupancy of the parking area. With no additional cost to Owner, repair and/or recoat all pavement marking where defects develop or appear during warranty period and all damage to other Work due to such defects.

PART 2 - PRODUCTS

2.1 MATERIALS

A. Pavement marking materials shall meet Federal, State and Local environmental standards.

B. Paint shall be manufactured and formulated from first grade raw materials and shall be free from defects or imperfections that might adversely affect product serviceability.


D. The product shall not contain mercury, lead, hexavalent chromium, or halogenated solvents.
2.2 PAVEMENT MARKING PAINTS:

A. 100% acrylic waterborne - paint shall be used for white and yellow pavement markings and shall meet requirements of MPI #70.

1. Available Products: Subject to compliance with the requirements, products that may be incorporated into the Work include, but are not limited to the following:
   
a. Hi-Build Latex “Liquid Thermoplastic” Traffic & Zone Marking Paint, 5430/5431, by RAE Products & Chemicals Corporation
b. Setfast Acrylic Waterborne Marking Paint, TM 226/227 by Sherwin Williams Company

2. 100% acrylic waterborne paint for special color pavement markings (blue, green, red, black) shall meet requirements of Federal Specification TT-P-1952E. Special color marking materials shall be compatible with the white and yellow pavement markings where they are layered.

B. All products shall have performance requirements of Type I and II of Federal Standard TT-P-1952E.

2.3 COLOR OF PAINT

A. Color of paint shall match existing:

1. White: Match federal color chip 37925 and daylight directional reflectance (without glass beads) shall not be less than 84% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.

2. Yellow: Match federal color chip No. 33538. Color shall have daylight directional reflectance (without glass beads) of not less than 50% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.

3. Blue: Match federal color chip No. 35180. Color shall have daylight directional reflectance (without glass beads) of not less than 52% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.

PART 3 - EXECUTION

3.1 EXAMINATION

A. Examine substrates and conditions, with Applicator present, for compliance with requirements for maximum moisture content and other conditions affecting performance of work.

B. Document the location of existing striping and traffic marking, and colors utilized prior to removal of traffic lines and markings for surface preparation.
C. Verify suitability of substrates, including surface conditions and compatibility with existing finishes and primers.

D. Begin coating application only after unsatisfactory conditions have been corrected and surfaces are dry.
   1. Beginning coating application constitutes Contractor's acceptance of substrates and conditions.

E. Striping shall not be placed until full cure of concrete repairs, sealers or coatings. Sealers (other than silane) generally require 14 days @ 70°F or higher. Silane sealers require 24 hrs. @ 70°F or higher. Bituminous surfaces generally require 30 days @ 45°F or higher. Coatings shall be fully cured.

3.2 PREPARATION

A. Comply with manufacturer's written instructions and recommendations in "MPI Architectural Painting Specification Manual" applicable to substrates and paint systems indicated.

B. Do not paint or finish any surface that is wet or damp.

C. Clean substrates of substances that could impair bond of paints, including dirt, dust, oil, grease, release agents, curing compounds, efflorescence, chalk, and incompatible paints and encapsulants.

D. Concrete Substrates: Do not paint surfaces if moisture content or alkalinity of surfaces to be painted exceeds that permitted in manufacturer's written instructions.

E. Lay out all striping on each tier, using existing layout, dimensions and details unless otherwise noted on Contract Drawings.

F. Report any discrepancies, interferences or changes in striping due to field conditions to Engineer/Architect prior to painting. Pavement Marking Contractor shall be required to remove paint, repair surface treatment and repaint stripes not applied in strict accordance with Contract Drawings.

G. Where existing painted pavement markings and/or stripes conflict with new striping layout or must be removed due to installation which does not conform to contract requirements, remove existing paint markings, using care to avoid scarring substrate surface.
   1. Concrete and asphalt surfaces: Material shall be removed by methods acceptable to Engineer/Architect and cause as little damage as possible to surface texture of pavement. Methods, that can provide acceptable results, are grinding and air or shot blasting. Use of chemicals to remove pavement markings prohibited. Collect residue generated by removal of pavement markings and dispose of as required by all applicable laws and regulations. If grinding is used, lightly grind floor surface using wheel mounted floor grinder or similar equipment with positive elevation.
control of grinder head. For all removal techniques: On test area, demonstrate to Owner acceptable removal of paint material and control of paint removal equipment to prevent substrate scarring.

2. Traffic Topping/Membrane surfaces: Remove existing pavement markings by solvent washing or high-pressure water washing. Submit letter from traffic topping/membrane manufacturer certifying that solvents and/or water pressures are acceptable for this use and will not damage material. On test area, demonstrate to Owner acceptable removal of paint material and control of paint removal equipment to prevent substrate scarring.

3. Contractor shall not use paint, bituminous bond coat or other methods of covering markings to obliterate existing pavement markings.

4. Material deposited on pavement as a result of removal shall be removed as work progresses. Accumulation of material, that might interfere with drainage or might constitute a hazard to traffic, prohibited.

5. Curing compounds on new concrete surfaces (less than 1 yr old) shall be removed per existing pavement marking removal requirements prior to installation of new pavement markings.

H. Work Areas:

1. Store, mix and prepare paints only in areas designated by Contractor for that purpose.

2. Provide clean cans and buckets required for mixing paints and for receiving rags and other waste materials associated with painting. Clean buckets regularly. At close of each day's Work, remove used rags and other waste materials associated with painting.

3. Take precautions to prevent fire in or around painting materials. Provide and maintain appropriate hand fire extinguisher near paint storage and mixing area.

I. Mixing:

1. Do not intermix materials of different character or different manufacturer.

2. Do not thin material except as recommended by manufacturer.

J. Disposal:

1. Contractor shall properly dispose of unused materials and containers in compliance with Federal Resource Conservation Recovery Act (RCRA) of 1976 as amended, and all other applicable laws and regulations.

3.3 APPLICATION

A. Apply painting and finishing materials in accordance with manufacturer's directions. Use applications and techniques best suited for material and surfaces to which applied. Minimum air shall be used to prevent overspray. Temperature during application shall be minimum of 40º F and rising, unless manufacturer requires higher minimum temperature. Maximum relative humidity shall be as required by manufacturer.

1. Total wet mil thickness of 0.015 in (minimum).
2. Total dry film thickness of 0.008 in (minimum).

B. All lines shall be straight, true, and sharp without fuzzy edges, overspray or non-uniform application. Corners shall be at right angles, unless shown otherwise, with no overlaps. Line width shall be uniform (-0%, +5% from specified width). No excessive humping (more material in middle than at edges or vice versa).

C. All lines shall be 4-inches wide unless otherwise noted.

END OF SECTION 09 91 21

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SECTION 211200 - FIRE-SUPPRESSION STANDPIPES

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

A. This Section specifies Fire Protection Systems for buildings and structures.

1.3 REFERENCES

A. American National Standards Institute (ANSI):
   1. ANSI/AWWA C104/A21.4, "Specification for Ductile Iron Pipe Lining".

B. Factory Mutual Research Corp. (FM):

C. National Fire Protection Association (NFPA):
   1. NFPA 14, "Standard for the Installation of Standpipe and Hose Systems".
   2. NFPA 24, "Standard for the Installation of Private Service Mains and Their Appurtenances."

D. Underwriters' Laboratories, Inc. (UL):

E. International Code Council, Inc. (IBC)
   2. The International Fire Code.

1.4 DEFINITIONS

A. Pipe sizes used in this Section are nominal pipe size (NPS) specified in inches. Tube sizes are standard tube size specified in inches.

B. Other definitions for fire protection systems are included in referenced NFPA standards.
1.5 SYSTEM DESCRIPTIONS

A. Manual Dry-Type, Class I Standpipe System: Includes NPS 2-1/2 (DN 65) hose connections. Does not have permanent water supply. Piping is dry. Water must be pumped into standpipes to satisfy demand.

1.6 PERFORMANCE REQUIREMENTS

A. Minimum Pipe Sizes: Match existing.

B. Components and Installation: Capable of producing piping systems with the following minimum working pressure ratings except where indicated otherwise.

1. Standpipe and Hose Systems: 200 psig

1.7 SUBMITTALS

A. General: Submit information specified in the submittals Section of "Basic Mechanical Requirements" in accordance with conditions of Contract and Division 01 "Specifications" Section.


1.8 QUALITY ASSURANCE

A. Manufacturer Qualifications: Firms whose equipment, specialties, and accessories are listed by product name and manufacturer in UL Fire Protection Equipment Directory and FM Approval Guide and that conform to other requirements indicated.

B. Listing/Approval Stamp, Label, or Other Marking: On equipment, specialties, and accessories made to specified standards.

C. Comply with requirements of authority having jurisdiction for submittals, approvals, materials, hose threads, installation, inspections, and testing.

D. NFPA Standards: Equipment, specialties, accessories, installation, and testing complying with the following: (See Section 15010 Section 3.4 for additional testing requirements.)

1. NFPA 14 "Standard for the Installation of Standpipe and Hose Systems".
2. NFPA 24 "Standard for the Installation of Private Service Mains and Their Appurtenances."
PART 2 - PRODUCTS

2.1 STANDPIPE SYSTEM

A. All components are to be UL listed and FM approved.

B. Pipe: Pipe shall be designed to withstand a system working pressure of not less than 200 psi.
   1. Above ground: Schedule 40, black steel pipe:
      a. ASTM A53, Grade A, "Welded & Seamless Steel Pipe".
      b. ASTM A795, "Spec. for Black & Hot-Dipped Zinc Coated (Galvanized) Welded & Seamless Steel Pipe for Fire Protection Use".

C. Fittings: ANSI B16.4, 250 psi hot dipped galvanized malleable or cast-iron screwed.

D. Hose Valves: 300 psi 2.5 in. (63.5mm) size complete with adapters, cap and chain, and local city Fire Department standard hose threads. Similar to Elkhart U-25-2.5.

E. Siamese Fittings: Inlet fittings with internal clappers, hose caps and chains as noted on Drawings. Hose threads according to local city Fire Department standards.

F. Check Valves: 200 psi iron body, bronze mounted, synthetic rubber disc, bolted cap, flanged ends with ball drip.

G. Drain Valve: 200 psi, bronzed globe, integral seats, renewable seat with threaded ends.

H. Provide base threads for fittings complying with standards of local Fire Department.

I. Standpipe isolation valves shall be indicating type OS & Y gate valves with solid wedge disc and flanged ends.

J. Provide a 0 to 300 psi 3.5-inch diameter pressure gauge at the top of each standpipe riser.

K. Double Check Detector Assembly, 8 in. Shall meet AWWA and USC Foundation for Cross Control and Hydraulic Research Requirements.

L. Water Flow Detector: Grinnell No. VSR-F.

M. Vertical Indicator Posts: Grinnell No. F750 with tamper switch.

N. All clamps, rods and other supporting material shall be hot dipped galvanized or stainless steel.
PART 3 - EXECUTION

3.1 EXAMINATION
A. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PIPING INSTALLATION
A. Install in accordance with NFPA 14:
   1. Paint above ground portions of standpipe system to match existing system.
   2. All clamps, rods and other supporting material shall be hot dipped galvanized or stainless steel.
   3. All piping shall be adequately pitched to drain all sections of pipe.
   4. Provide minimum hand clearance between valves and wall and columns to allow operation of valve.

3.3 FIELD QUALITY CONTROL
A. Perform tests and inspections.
B. Tests and Inspections:
   1. Leak Test: After installation, charge systems and test for leaks. Repair leaks and retest until no leaks exist.
   2. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.
   3. Flush, test, and inspect standpipe systems according to NFPA 14, "System Acceptance" Chapter.
C. Fire-suppression standpipe system will be considered defective if it does not pass tests and inspections.
D. Prepare test and inspection reports.

3.4 COMMISSIONING
A. Starting Procedures: Follow manufacturer's written procedures. If no procedures are prescribed by manufacturer, proceed as follows:
   1. Verify that specialty valves, trim, fittings, controls, and accessories have been installed correctly and operate correctly.
   2. Verify that specified tests of piping are complete.
3.5 DEMONSTRATION

A. Demonstrate equipment, specialties, and accessories. Review operating and maintenance information.

B. Schedule demonstration with at least 7 days’ advance notice.

END OF SECTION 211200