SECTION 033000 - CAST-IN-PLACE CONCRETE

1. GENERAL
2. SUMMARY
   1. Section Includes:
      1. Cast-in-place concrete, including concrete materials, mixture design, placement procedures, and finishes.
   2. Related Requirements:
      1. Section 031000 "Concrete Forming and Accessories" for form-facing materials, form liners, insulating concrete forms, and waterstops.
      2. Section 032000 "Concrete Reinforcing" for steel reinforcing bars and welded-wire reinforcement.
      3. Division 07 “Thermal and Moisture Protection” sections for coordination of materials adhered or applied to concrete surfaces and coordination of moisture, alkalinity and adhesion testing.
      4. Division 09 “Finishes” sections for coordination of materials adhered or applied to concrete surfaces and coordination of moisture, alkalinity and adhesion testing.
3. DEFINITIONS
   1. Cementitious Materials: Portland cement alone or in combination with one or more of the following: blended hydraulic cement, fly ash, slag cement, other pozzolans, and silica fume; materials subject to compliance with requirements.
   2. Water/Cement Ratio (w/cm): The ratio by weight of water to cementitious materials.
   3. Water Vapor Reducing Admixtures (WVRA): Concrete admixture that reacts with the calcium hydroxide created by the Portland cement reaction with water and the free water in concrete to eliminate the route of moisture migration and eliminate the free water chemically.
4. PREINSTALLATION MEETINGS
   1. Preinstallation Conference: Conduct conference at [**Project site**] <**Insert location**>.
      1. Require representatives of each entity directly concerned with cast-in-place concrete to attend, including the following:
         1. Contractor's superintendent.
         2. Independent testing agency responsible for concrete design mixtures.
         3. Ready-mix concrete manufacturer.
         4. Concrete Subcontractor.
         5. WVRA manufacturer.
      2. Review the following:
         1. Special inspection and testing and inspecting agency procedures for field quality control.
         2. Construction joints, control joints, isolation joints, and joint-filler strips.
         3. Semirigid joint fillers.
         4. Vapor-retarder installation.
         5. Anchor rod and anchorage device installation tolerances.
         6. Batch, mix and delivery requirements including admixture handling.
         7. Cold and hot weather concreting procedures.
         8. Concrete finishes and finishing.
         9. Curing procedures.
         10. Forms and form-removal limitations.
         11. Shoring and reshoring procedures.
         12. Methods for achieving specified floor and slab flatness and levelness.
         13. Floor and slab flatness and levelness measurements.
         14. Concrete repair procedures.
         15. Concrete protection.
         16. Initial curing and field curing of field test cylinders (ASTM C31/C31M.)
         17. Protection of field cured field test cylinders.
         18. WVRA manufacturer’s quality control program.
         19. Monitoring field conditions.
5. ACTION SUBMITTALS
   1. Product Data: For each of the following.
      1. Portland cement.
      2. Fly ash.
      3. Slag cement.
      4. Aggregates.
      5. Admixtures:
         1. Include limitations of use, including restrictions on cementitious materials, supplementary cementitious materials, air entrainment, aggregates, temperature at time of concrete placement, relative humidity at time of concrete placement, curing conditions, and use of other admixtures.
      6. Vapor retarders.
      7. Floor and slab treatments.
      8. Curing materials.
      9. Joint fillers.
      10. Repair materials.
   2. Design Mixtures: For each concrete mixture, include the following:
      1. Mixture identification.
      2. Minimum 28-day compressive strength.
      3. Durability exposure class.
      4. Maximum w/cm.
      5. Calculated equilibrium unit weight, for lightweight concrete.
      6. Slump limit.
      7. Air content.
      8. Nominal maximum aggregate size.
      9. Indicate amounts of mixing water to be withheld for later addition at Project site if permitted.
      10. Include manufacturer's certification that WRVA admixture is compatible with mix design.
      11. Include certification that dosage rate for WRVA admixture matches dosage rate used in performance compliance test.
      12. Intended placement method.
      13. Submit alternate design mixtures when characteristics of materials, Project conditions, weather, test results, or other circumstances warrant adjustments.
   3. Shop Drawings
   4. Samples
   5. Concrete Schedule
6. INFORMATIONAL SUBMITTALS
   1. Qualification Data: For the following:
      1. Installer: Include copies of applicable ACI certificates.
      2. Ready-mixed concrete manufacturer.
      3. Testing agency: Include copies of applicable ACI certificates.
      4. WRVA manufacturer’s certification of Ready Mix Supplier.
      5. WRVA manufacturer’s certification of Concrete Finisher
   2. Material Certificates
   3. Material Test Reports: For the following, from a qualified testing agency:
      1. Portland cement.
      2. Fly ash.
      3. Slag cement.
      4. Aggregates.
      5. Admixtures:
         1. WVRA Admixture: Include independent test reports, indicating compliance with specified requirements, including dosage rate used in test.
   4. Floor surface flatness and levelness measurements report, indicating compliance with specified tolerances.
   5. Research Reports.
   6. Preconstruction Test Reports: For each mix design.
   7. Field quality-control reports.
      1. Special inspection reports
      2. Testing agency reports
      3. WVRA manufacturer’s testing and evaluation reports
      4. Field conditions monitoring data.
   8. Minutes of preinstallation conference.
7. QUALITY ASSURANCE
   1. Installer Qualifications: A qualified installer who employs Project personnel qualified as an ACI-certified Flatwork Technician and Finisher and a supervisor who is a certified ACI Flatwork Concrete Finisher/Technician or an ACI Concrete Flatwork Technician [**with experience installing and finishing concrete, incorporating permeability-reducing admixtures**].
      1. Post-Installed Concrete Anchors Installers: ACI-certified Adhesive Anchor Installer.
      2. Concrete Finisher shall have completed WVRA manufacturer’s certification program.
   2. Ready-Mixed Concrete Manufacturer Qualifications: A firm experienced in manufacturing ready-mixed concrete products and that complies with ASTM C94/C94M requirements for production facilities and equipment.
      1. Manufacturer certified in accordance with NRMCA's "Certification of Ready Mixed Concrete Production Facilities."
      2. Ready-Mix Supplier shall have completed WVRA manufacturer’s certification program.
   3. Laboratory Testing Agency Qualifications
   4. Field Quality-Control Testing Agency Qualifications.
   5. Mockups: Cast concrete [**slab-on-ground**] [**and**] [**formed-surface**] panels to demonstrate typical joints, surface finish, texture, tolerances, floor treatments, and standard of workmanship.
8. PRECONSTRUCTION TESTING
   1. Preconstruction Testing Service: Engage a qualified testing agency to perform preconstruction testing on each concrete mixture.
      1. Include the following information in each test report:
         1. Admixture dosage rates.
         2. Slump.
         3. Air content.
         4. Seven-day compressive strength.
         5. 28-day compressive strength.
         6. Permeability.
9. DELIVERY, STORAGE, AND HANDLING
   1. Comply with ASTM C94/C94M and ACI 301 (ACI 301M).
10. FIELD CONDITIONS
    1. Cold-Weather Placement: Comply with ACI 301 (ACI 301M) and ACI 306.1.
    2. Hot-Weather Placement: Comply with ACI 301 (ACI 301M) and ACI 305.1.
11. WARRANTY
    1. Manufacturer's Warranty: Manufacturer agrees to furnish replacement sheet vapor retarder/ termite barrier material and accessories for sheet vapor retarder/ termite barrier and accessories that do not comply with requirements or that fail to resist penetration by termites within specified warranty period.
       1. Warranty Period: 10 years from date of Substantial Completion.
    2. Manufacturer's Warranty: WVRA manufacturer agrees to repair, replace, or reapply damaged floor covering or adhesive, surface treatment, coating, or paint materials that fail due to alkali efflorescence attack or moisture vapor migration through concrete within specified warranty period.
       1. Warranty Period: 10 years from date of Substantial Completion.
       2. Failures include, but are not limited to, proven claims made on any floor covering or adhesive, surface treatment, coating, or paint that sustains damage due to alkali efflorescence attack or moisture vapor migration through concrete, and includes blistering, peeling, leakage, seepage, or absorption of moisture, petroleum, sulfides, or acids.
       3. Warranty does not apply to, or cover, the following:
          1. Water vapor migration moving laterally under a floor covering originating from external sources such as drains or broken pipes.
          2. Structural cracks or damage or conditions caused by neglect, abuse, or acts of God or nature; other materials and/or conditions resulting from inferior application or workmanship or design, whether intentional or not; or situations beyond its control.
          3. Liquidated, incidental and/or consequential damages or for contribution or indemnity.
    3. Third-Party Labor and Material Insurance: Project Specific Liability insurance purchased by WVRA manufacturer (the first party) from a legitimate insurer (the second party) for protection against the claims of end-user and all stakeholders in Project (the third party).
       1. Coverage Amount: [20] <Insert number> million U.S. dollars on a per project basis.
       2. PRODUCTS
12. CONCRETE, GENERAL
    1. ACI Publications: Comply with ACI 301 (ACI 301M) unless modified by requirements in the Contract Documents.
13. CONCRETE MATERIALS
    1. Source Limitations:
       1. Obtain all concrete mixtures from a single ready-mixed concrete manufacturer for entire Project.
       2. Obtain each type or class of cementitious material of the same brand from the same manufacturer's plant.
       3. Obtain aggregate from single source.
       4. Obtain each type of admixture from single source from single manufacturer.
    2. Cementitious Materials:
       1. Portland Cement: ASTM C150/C150M, [**Type I**] [**Type II**] [**Type I/II**] [**Type III**] [**Type V**], [**gray**] [**white**].
       2. Fly Ash: ASTM C618, Class C or F.
       3. Slag Cement: ASTM C989/C989M, Grade 100 or 120.
    3. Normal-Weight Aggregates: ASTM C33/C33M, [**Class 3S**] [**Class 3M**] [**Class 1N**] <**Insert class**> coarse aggregate or better, graded. Provide aggregates from a single source.
       1. Alkali-Silica Reaction: Comply with one of the following:
          1. Expansion Result of Aggregate: Not more than 0.04 percent at one-year when tested in accordance with ASTM C1293.
          2. Expansion Results of Aggregate and Cementitious Materials in Combination: Not more than 0.10 percent at an age of 16 days when tested in accordance with ASTM C1567.
          3. Alkali Content in Concrete: Not more than 4 lb./cu. yd. (2.37 kg/cu. m) for moderately reactive aggregate or 3 lb./cu. yd. (1.78 kg/cu. m) for highly reactive aggregate, when tested in accordance with ASTM C1293 and categorized in accordance with ASTM C1778, based on alkali content being calculated in accordance with ACI 301 (ACI 301M).
       2. Maximum Coarse-Aggregate Size: [**1-1/2 inches (38 mm)**] [**1 inch (25 mm)**] [**3/4 inch (19 mm)**] <**Insert dimension**> nominal.
       3. Fine Aggregate: Free of materials with deleterious reactivity to alkali in cement.
    4. Lightweight Aggregate: ASTM C330/C330M, [**1-inch (25-mm)**] [**3/4-inch (19-mm)**] [**1/2-inch (13-mm)**] [**3/8-inch (10-mm)**] nominal maximum aggregate size.
    5. Air-Entraining Admixture: ASTM C260/C260M.
    6. Chemical Admixtures: Certified by manufacturer to be compatible with other admixtures that do not contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium chloride or admixtures containing calcium chloride[ **in steel-reinforced concrete**].
       1. Water-Reducing Admixture: ASTM C494/C494M, Type A.
       2. Retarding Admixture: ASTM C494/C494M, Type B.
       3. Plasticizing and Retarding Admixture: ASTM C1017/C1017M, Type II.
       4. Water Vapor Reducing Admixture (WVRA): ASTM C494/C494M, Type S; complex catalyzed hydrous silicate, waterproofing and vaporproofing liquid admixture.
          1. Basis-of-Design Product: Subject to compliance with requirements, provide SPG-

Specialty Products Group; Vapor Lock 20/20™

* + - 1. Properties:
         1. Maximum w/cm: Maximum 0.52 without written permission and approval of mix design by WVRA manufacturer.
         2. Minimum w/cm: Minimum 0.42 without written permission and approval of mix design by WVRA manufacturer.
         3. Water Seepage or Permeability: Not to exceed 2.0 x 10-9 ft/s (6 x 10-8 cm/s) according to ASTM D5084.
  1. Water and Water Used to Make Ice: ASTM C94/C94M, potable.

1. VAPOR RETARDERS
   1. Sheet Vapor Retarder, Class A: ASTM E1745, Class A[**, except with maximum water-vapor permeance of**] <**Insert rating**>; not less than 10 mils (0.25 mm) thick. Include manufacturer's recommended adhesive or pressure-sensitive tape.
   2. Sheet Vapor Retarder/Termite Barrier: ASTM E1745, Class A, except with maximum water- vapor permeance of 0.03 perms; complying with ICC AC380. Include manufacturer's recommended adhesive or pressure-sensitive tape.
      1. Low-Temperature Flexibility: Pass at minus 15 deg F (minus 26 deg C); ASTM D146/ D146M.
      2. Puncture Resistance: 224 lbf (996 N) minimum; ASTM E154/E154M.
      3. Water Absorption: 0.1 percent weight-gain maximum after 48-hour immersion at 70 deg F (21 deg C); ASTM D570.
      4. Hydrostatic-Head Resistance: 231 ft. (70 m) minimum; ASTM D5385.
   3. Bituminous Vapor Retarder: ASTM E1993/E1993M, 110-mil- (2.8-mm-) thick, semiflexible, seven-ply sheet membrane, consisting of reinforced core and carrier sheet with fortified asphalt layers, protective weather coating, and removable plastic release liner. Furnish manufacturer's accessories, including bonding asphalt, pointing mastics, and self-adhering joint tape.
      1. Water-Vapor Permeance: 0.0011 grains/h x sq. ft. x inches Hg (0.063 ng/Pa x s x sq. m) when tested in accordance with ASTM E154/E154M.
      2. Tensile Strength: 156 lbf/inch (27.35 kN/m) when tested in accordance with ASTM E154/E154M.
      3. Puncture Resistance: 140 lbf (662N) when tested in accordance with ASTM E154/ E154M.
2. FLOOR AND SLAB TREATMENTS
   1. Slip-Resistive Emery Aggregate Finish
   2. Slip-Resistive Aluminum Granule Finish
   3. Emery Dry-Shake Floor Hardener
   4. Metallic Dry-Shake Floor Hardener
   5. Unpigmented Mineral Dry-Shake Floor Hardener
3. CURING MATERIALS
   1. Evaporation Retarder: Waterborne, monomolecular film forming, manufactured for application to fresh concrete.
   2. Absorptive Cover: AASHTO M 182, Class 2, burlap cloth made from jute or kenaf, weighing approximately 9 oz./sq. yd. (305 g/sq. m) when dry.
   3. Moisture-Retaining Cover: ASTM C171, polyethylene film burlap-polyethylene sheet.
      1. Color:
         1. Ambient Temperature Below 50 deg F (10 deg C): Black.
         2. Ambient Temperature between 50 deg F (10 deg C) and 85 deg F (29 deg C): Any color.
         3. Ambient Temperature Above 85 deg F (29 deg C): White.
   4. Curing Paper: 8 ft.- (2438-mm-) wide paper, consisting of two layers of fibered kraft paper laminated with double coating of asphalt.
   5. Water: Potable or complying with ASTM C1602/C1602M.
   6. Clear, Waterborne, Membrane-Forming, Dissipating Curing Compound: ASTM C309, Type 1, Class B.
4. RELATED MATERIALS
   1. Expansion- and Isolation-Joint-Filler Strips: [**ASTM D1751, asphalt-saturated cellulosic fiber**] [**or**] [**ASTM D1752, cork or self-expanding cork**].
   2. Semirigid Joint Filler: Two-component, semirigid, 100 percent solids, [**epoxy resin with a Type A shore durometer hardness of 80**] [**aromatic polyurea with a Type A shore durometer hardness range of 90 to 95**] in accordance with ASTM D2240.
   3. Bonding Agent: ASTM C1059/C1059M, Type II, nonredispersible, acrylic emulsion or styrene butadiene.
   4. Epoxy Bonding Adhesive: ASTM C881, two-component epoxy resin, capable of humid curing and bonding to damp surfaces, of class suitable for application temperature and of grade and class to suit requirements, and as follows:
      1. [**Types I and II, nonload bearing**] [**Types IV and V, load bearing**], for bonding hardened or freshly mixed concrete to hardened concrete.
   5. Floor Slab Protective Covering: 8-ft.- (2438-mm-) wide cellulose fabric.
5. REPAIR MATERIALS
   1. Repair Underlayment: Cement-based, polymer-modified, self-leveling product that can be applied in thicknesses from 1/8 inch (3 mm) and that can be feathered at edges to match adjacent floor elevations.
   2. Repair Overlayment: Cement-based, polymer-modified, self-leveling product that can be applied in thicknesses from 1/4 inch (6 mm) and that can be filled in over a scarified surface to match adjacent floor elevations.
6. CONCRETE MIXTURES, GENERAL
   1. Prepare design mixtures for each type and strength of concrete, proportioned on the basis of laboratory trial mixture or field test data, or both, in accordance with ACI 301 (ACI 301M).
      1. Use a qualified testing agency for preparing and reporting proposed mixture designs, based on laboratory trial mixtures.
   2. Cementitious Materials: Limit percentage, by weight, of cementitious materials other than portland cement in concrete as follows:
      1. Fly Ash or Other Pozzolans: 25 percent by mass.
      2. Slag Cement: 50 percent by mass.
      3. Silica Fume: 10 percent by mass.
      4. Total of Fly Ash or Other Pozzolans, Slag Cement, and Silica Fume: 25 percent by mass, with fly ash or pozzolans not exceeding 25 percent by mass and silica fume not exceeding 10 percent by mass.
   3. Admixtures: Use admixtures in accordance with manufacturer's written instructions.
7. CONCRETE MIXTURES
   1. Class [**A**] <**Insert designation**>: Normal-weight concrete used for footings, grade beams, and tie beams.
      1. Exposure Class: ACI 318 (ACI 318M) [**F0**] [**F1**] [**F2**] [**F3**] [**S0**] [**S1**] [**S2**] [**S3**] [**W0**] [**W1**] [**C0**] [**C1**] [**C2**].
      2. Minimum Compressive Strength: [**5000 psi (34.5 MPa)**] [**4500 psi (31 MPa)**] [**4000 psi**

**(27.6 MPa)**] [**3500 psi (24.1 MPa)**] [**3000 psi (20.7 MPa)**] [**As indicated**] <**Insert strength**> at 28 days.

* + 1. Maximum w/cm: [**0.50**] [**0.45**] [**0.40**] <**Insert number**>.
    2. Slump Limit: [**4 inches (100 mm), plus or minus 1 inch (25 mm)**] [**5 inches (125 mm),**

**plus or minus 1 inch (25 mm)**] [**8 inches (200 mm), plus or minus 1 inch (25 mm) for concrete with verified slump of 3 inches (75 mm), plus or minus 1 inch (25 mm)before adding high-range water-reducing admixture or plasticizing admixture at Project site**] <**Insert limits**>.

* + 1. Slump Flow Limit: [**22 inches (550 mm), plus or minus 1.5 inches (40 mm)**] [**30 inches (762 mm), plus or minus 2.5 inches (65 mm)**] <**Insert limits**>.
    2. Air Content:
       1. Exposure Class F1: [**5.0 percent, plus or minus 1.5 percent at point of delivery for concrete containing 3/4-inch (19-mm) nominal maximum aggregate size**] [**4.5 percent, plus or minus 1.5 percent at point of delivery for concrete containing 1-inch (25-mm) nominal maximum aggregate size**] [**4.5 percent, plus or minus 1.5 percent at point of delivery for concrete containing 1-1/2- inch (38-mm) nominal maximum aggregate size**].
       2. Exposure Classes F2 and F3: [**6 percent, plus or minus 1.5 percent at point of delivery for concrete containing 3/4-inch (19-mm) nominal maximum aggregate size**] [**6 percent, plus or minus 1.5 percent at point of delivery for concrete containing 1-inch (25-mm) nominal maximum aggregate size**] [**5.5 percent, plus or minus 1.5 percent at point of delivery for concrete containing 1-1/2-inch (38-mm) nominal maximum aggregate size**].
    3. Limit water-soluble, chloride-ion content in hardened concrete to [**1.00**] [**0.30**] [**0.15**]

<**Insert number**> percent by weight of cement.

* 1. Class [**B**] <**Insert designation**>: Normal-weight concrete used for foundation walls.
     1. Exposure Class:
     2. Minimum Compressive Strength:.
     3. Maximum w/cm:.
     4. Slump Limit:.
     5. Slump Flow Limit:
     6. Air Content:
  2. Class [**C**] <**Insert designation**>: Normal-weight concrete used for interior slabs-on-ground.
     1. Exposure Class:
     2. Minimum Compressive Strength:.
     3. Maximum w/cm:.
     4. Slump Limit:.
     5. Slump Flow Limit:
     6. Air Content:
  3. Class [**D**] <**Insert designation**>: Normal-weight concrete used for interior suspended slabs.
     1. Exposure Class:
     2. Minimum Compressive Strength:.
     3. Maximum w/cm:.
     4. Slump Limit:.
     5. Slump Flow Limit:
     6. Air Content:
  4. Class [E] <**Insert designation**>: Normal-weight concrete used for concrete toppings.
     1. Exposure Class:
     2. Minimum Compressive Strength:.
     3. Maximum w/cm:.
     4. Slump Limit:.
     5. Slump Flow Limit:
     6. Air Content:

1. CONCRETE MIXING
   1. Ready-Mixed Concrete: Measure, batch, mix, and deliver concrete in accordance with ASTM C94/C94M[ **and ASTM C1116/C1116M**], and furnish batch ticket information.
   2. Project-Site Mixing: Measure, batch, and mix concrete materials and concrete in accordance with ASTM C94/C94M. 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 1-1/2 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, mixture type, mixture time, quantity, and amount of water added. Record approximate location of final deposit in structure.
   3. Water Vapor Reduction Admixture (WVRA) shall be introduced into the mix with the headwater in accordance with manufacturer’s dosing instructions.
      1. For projects larger than 500 cubic yards, utilize dosage equipment recommended by manufacturer to monitor quantity of admixture introduced into the concrete.

3.EXECUTION

1. EXAMINATION
   1. Verification of Conditions:
      1. Before placing concrete, verify that installation of concrete forms, accessories, and reinforcement, and embedded items is complete and that required inspections have been performed.
      2. Do not proceed until unsatisfactory conditions have been corrected.
2. PREPARATION
   1. Provide reasonable auxiliary services to accommodate field testing and inspections, acceptable to testing agency, including the following:
      1. Daily access to the Work.
      2. Incidental labor and facilities necessary to facilitate tests and inspections.
      3. Secure space for storage, initial curing, and field curing of test samples, including source of water and continuous electrical power at Project site during site curing period for test samples.
      4. Security and protection for test samples and for testing and inspection equipment at Project site.
3. INSTALLATION OF EMBEDDED ITEMS
   1. Place and secure anchorage devices and other embedded items required for adjoining Work that is attached to or supported by cast-in-place concrete.
      1. Use setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.
      2. Install anchor rods, accurately located, to elevations required and complying with tolerances in Section 7.5 of ANSI/AISC 303.
      3. Install reglets to receive waterproofing and to receive through-wall flashings in outer face of concrete frame at exterior walls, where flashing is shown at lintels, shelf angles, and other conditions.
4. INSTALLATION OF VAPOR RETARDER
   1. Sheet Vapor Retarders: Place, protect, and repair sheet vapor retarder in accordance with ASTM E1643 and manufacturer's written instructions.
      1. Install vapor retarder with longest dimension parallel with direction of concrete pour.
      2. Face laps away from exposed direction of concrete pour.
      3. Lap vapor retarder over footings and grade beams not less than 6 inches (150 mm), sealing vapor retarder to concrete.
      4. Lap joints 6 inches (150 mm) and seal with manufacturer's recommended tape.
      5. Terminate vapor retarder at the top of floor slabs, grade beams, and pile caps, sealing entire perimeter to floor slabs, grade beams, foundation walls, or pile caps.
      6. Seal penetrations in accordance with vapor retarder manufacturer's instructions.
      7. Protect vapor retarder during placement of reinforcement and concrete.
         1. Repair damaged areas by patching with vapor retarder material, overlapping damages area by 6 inches (150 mm) on all sides, and sealing to vapor retarder.
   2. Bituminous Vapor Retarders: Place, protect, and repair bituminous vapor retarder in accordance with manufacturer's written instructions.
5. JOINTS
   1. Construct joints true to line, with faces perpendicular to surface plane of concrete.
   2. Construction Joints: Coordinate with floor slab pattern and concrete placement sequence.
      1. Install so strength and appearance of concrete are not impaired, at locations indicated on Drawings or as approved by Architect.
      2. Place joints perpendicular to main reinforcement.
         1. Continue reinforcement across construction joints unless otherwise indicated.
         2. Do not continue reinforcement through sides of strip placements of floors and slabs.
      3. Locate joints for beams, slabs, joists, and girders at third points of spans. Offset joints in girders a minimum distance of twice the beam width from a beam-girder intersection.
      4. Locate horizontal joints in walls and columns at underside of floors, slabs, beams, and girders and at the top of footings or floor slabs.
      5. Space vertical joints in walls [**as indicated on Drawings**] <**Insert spacing**>. Unless otherwise indicated on Drawings, locate vertical joints beside piers integral with walls, near corners, and in concealed locations where possible.
   3. Control Joints in Slabs-on-Ground: Form weakened-plane control joints, sectioning concrete into areas as indicated. Construct control joints for a depth equal to at least [**one-fourth**]

<**Insert depth**> of concrete thickness as follows:

* + 1. Grooved Joints: Form control joints after initial floating by grooving and finishing each edge of joint to a radius of 1/8 inch (3.2 mm). Repeat grooving of control joints after applying surface finishes. Eliminate groover tool marks on concrete surfaces.
    2. Sawed Joints: Form control joints with power saws equipped with shatterproof abrasive or diamond-rimmed blades. Cut 1/8-inch- (3.2-mm-) wide joints into concrete when cutting action does not tear, abrade, or otherwise damage surface and before concrete develops random cracks.
  1. Isolation Joints in Slabs-on-Ground: After removing formwork, install joint-filler strips at slab junctions with vertical surfaces, such as column pedestals, foundation walls, grade beams, and other locations, as indicated.

1. CONCRETE PLACEMENT
   1. Before placing concrete, verify that installation of formwork, reinforcement, embedded items, and vapor retarder is complete and that required inspections are completed.
      1. Immediately prior to concrete placement, inspect vapor retarder for damage and deficient installation, and repair defective areas.
      2. Provide continuous inspection of vapor retarder during concrete placement and make necessary repairs to damaged areas as Work progresses.
   2. Notify Architect and testing and inspection agencies 24 hours prior to commencement of concrete placement.
   3. Do not add water to concrete during delivery, at Project site, or during placement unless approved by Architect in writing, but not to exceed the amount indicated on the concrete delivery ticket.
   4. Before test sampling and placing concrete, water may be added at Project site, subject to limitations of ACI 301 (ACI 301M), but not to exceed the amount indicated on the concrete delivery ticket.
   5. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete is placed on concrete that has hardened enough to cause seams or planes of weakness.
      1. If a section cannot be placed continuously, provide construction joints as indicated.
      2. Deposit concrete to avoid segregation.
      3. Deposit concrete in horizontal layers of depth not to exceed formwork design pressures and in a manner to avoid inclined construction joints.
      4. Consolidate placed concrete with mechanical vibrating equipment in accordance with ACI 301 (ACI 301M).
         1. Do not use vibrators to transport concrete inside forms.
         2. Insert and withdraw vibrators vertically at uniformly spaced locations to rapidly penetrate placed layer and at least 6 inches (150 mm) into preceding layer.
         3. Do not insert vibrators into lower layers of concrete that have begun to lose plasticity.
         4. At each insertion, limit duration of vibration to time necessary to consolidate concrete, and complete embedment of reinforcement and other embedded items without causing mixture constituents to segregate.
   6. Deposit and consolidate concrete for floors and slabs in a continuous operation, within limits of construction joints, until placement of a panel or section is complete.
      1. Do not place concrete floors and slabs in a checkerboard sequence.
      2. Consolidate concrete during placement operations, so concrete is thoroughly worked around reinforcement and other embedded items and into corners.
      3. Maintain reinforcement in position on chairs during concrete placement.
      4. Screed slab surfaces with a straightedge and strike off to correct elevations.
      5. Level concrete, cut high areas, and fill low areas.
      6. Slope surfaces uniformly to drains where required.
      7. Begin initial floating using bull floats or darbies to form a uniform and open-textured surface plane, before excess bleedwater appears on the surface.
      8. Do not further disturb slab surfaces before starting finishing operations.
2. FINISHING FORMED SURFACES
   1. As-Cast Surface Finishes:
      1. ACI 301 (ACI 301M) Surface Finish SF-1.0: As-cast concrete texture imparted by form- facing material.
      2. ACI 301 (ACI 301M) Surface Finish SF-2.0: As-cast concrete texture imparted by form- facing material, arranged in an orderly and symmetrical manner with a minimum of seams.
      3. ACI 301 (ACI 301M) Surface Finish SF-3.0:
   2. Rubbed Finish: Apply the following to as cast surface finishes where indicated on Drawings:
      1. Smooth-Rubbed Finish:
         1. Perform no later than one day after form removal.
         2. Moisten concrete surfaces and rub with carborundum brick or another abrasive until producing a uniform color and texture.
         3. If sufficient cement paste cannot be drawn from the concrete by the rubbing process, use a grout made from the same cementitious materials used in the in- place concrete.
         4. Maintain required patterns or variances as indicated on Drawings or to match [**design reference sample**] [**field sample panels**] [**mockups**].
      2. Grout-Cleaned Rubbed Finish:
         1. Clean concrete surfaces after contiguous surfaces are completed and accessible.
         2. Do not clean concrete surfaces as Work progresses.
         3. Mix 1 part portland cement to 1-1/2 parts fine sand, complying with ASTM C144 or ASTM C404, by volume, with sufficient water to produce a mixture with the consistency of thick paint. Add white portland cement in amounts determined by trial patches, so color of dry grout matches adjacent surfaces.
         4. Wet concrete surfaces.
         5. Scrub grout into voids and remove excess grout. When grout whitens, rub surface with clean burlap, and keep surface damp by fog spray for at least 36 hours.
         6. Maintain required patterns or variances as indicated on Drawings or to match [**design reference sample**] [**field sample panels**] [**mockups**].
      3. Cork-Floated Finish:
         1. Mix 1 part portland cement to 1 part fine sand, complying with ASTM C144 or ASTM C404, by volume, with sufficient water to produce a mixture with the consistency of thick paint.
         2. Mix 1 part portland cement and 1 part fine sand with sufficient water to produce a mixture of stiff grout. Add white portland cement in amounts determined by trial patches, so color of dry grout matches adjacent surfaces.
         3. Wet concrete surfaces.
         4. Compress grout into voids by grinding surface.
         5. In a swirling motion, finish surface with a cork float.
         6. Maintain required patterns or variances as indicated on Drawings or to match [**design reference sample**] [**field sample panels**] [**mockups**].
   3. Related Unformed Surfaces:
      1. At tops of walls, horizontal offsets, and similar unformed surfaces adjacent to formed surfaces, strike off smooth and finish with a color and texture matching adjacent formed surfaces.
      2. Continue final surface treatment of formed surfaces uniformly across adjacent unformed surfaces unless otherwise indicated.
3. FINISHING FLOORS AND SLABS
   1. Comply with ACI 302.1R recommendations for screeding, restraightening, and finishing operations for concrete surfaces. Do not wet concrete surfaces.
   2. Scratch Finish:
      1. While still plastic, texture concrete surface that has been screeded and bull-floated or darbied.
      2. Use stiff brushes, brooms, or rakes to produce a profile depth of 1/4 inch (6 mm) in one direction.
      3. Apply scratch finish to surfaces [**to receive concrete floor toppings**] [**to receive mortar setting beds for bonded cementitious floor finishes**] <**Insert locations**>.
   3. Float Finish:
      1. When bleedwater sheen has disappeared and concrete surface has stiffened sufficiently to permit operation of specific float apparatus, consolidate concrete surface with power- driven floats or by hand floating if area is small or inaccessible to power-driven floats.
      2. Repeat float passes and restraightening until surface is left with a uniform, smooth, granular texture and complies with ACI 117 (ACI A117M) tolerances for conventional concrete.
      3. Apply float finish to surfaces [**to receive trowel finish**] [**and**] [**to be covered with fluid- applied or sheet waterproofing, built-up or membrane roofing, or sand-bed terrazzo**] <**Insert locations**>.
   4. Trowel Finish:
      1. After applying float finish, apply first troweling and consolidate concrete by hand or power-driven trowel.
      2. Continue troweling passes and restraighten until surface is free of trowel marks and uniform in texture and appearance.
      3. Grind smooth any surface defects that would telegraph through applied coatings or floor coverings.
      4. Do not add water to concrete surface.
      5. Do not apply hard-troweled finish to concrete, which has a total air content greater than 3 percent.
      6. Apply a trowel finish to surfaces [**exposed to view**] [**or**] [**to be covered with resilient flooring, carpet, ceramic or quarry tile set over a cleavage membrane, paint, or another thin-film-finish coating system**] <**Insert locations**>.
      7. Finish surfaces to the following tolerances, in accordance with ASTM E1155 (ASTM E1155M), for a randomly trafficked floor surface:
         1. Slabs on Ground:
            1. Finish and measure surface so gap at any point between concrete surface and an unleveled, freestanding, 10-ft.- (3.05-m-) long straightedge resting on two high spots and placed anywhere on the surface does not exceed [**1/4 inch (6 mm)**] [**3/16 inch (4.8 mm)**] [**1/8 inch (3 mm)**] [**1/8 inch (3 mm) and also no more than 1/16 inch (1.6 mm) in 2 ft. (610 mm)**].
            2. Specified overall values of flatness, FF 25; and of levelness, FL 20; with minimum local values of flatness, FF 17; and of levelness, FL 15.
            3. Specified overall values of flatness, FF 35; and of levelness, FL 25; with minimum local values of flatness, FF 24; and of levelness, FL 17.
            4. Specified overall values of flatness, FF 45; and of levelness, FL 35; with minimum local values of flatness, FF 30; and of levelness, FL 24.
            5. Specified overall values of flatness, FF 50; and of levelness, FL 25; with minimum local values of flatness, FF 40; and of levelness, FL 17.
         2. Suspended Slabs:
            1. Finish and measure surface so gap at any point between concrete surface and an unleveled, freestanding, 10-ft.- (3.05-m-) long straightedge resting on two high spots and placed anywhere on the surface does not exceed [**1/4 inch (6 mm)**] [**3/16 inch (4.8 mm)**] [**1/8 inch (3 mm)**] [**1/8 inch (3 mm) and also no more than 1/16 inch (1.6 mm) in 2 ft. (610 mm)**].
            2. Specified overall values of flatness, FF 25; and of levelness, FL 20; with minimum local values of flatness, FF 17; and of levelness, FL 15.
            3. Specified overall values of flatness, FF 35; and of levelness, FL 20; with minimum local values of flatness, FF 24; and of levelness, FL 15.
            4. Specified overall values of flatness, FF 45; and of levelness, FL 35; with minimum local values of flatness, FF 30; and of levelness, FL 24.
   5. Trowel and Fine-Broom Finish: Apply a first trowel finish to surfaces [**indicated on Drawings**] [**where ceramic or quarry tile is to be installed by either thickset or thinset method**]. While concrete is still plastic, slightly scarify surface with a fine broom perpendicular to main traffic route.
      1. Coordinate required final finish with Architect before application.
      2. Comply with flatness and levelness tolerances for trowel-finished floor surfaces.
   6. Broom Finish: Apply a broom finish to exterior concrete platforms, steps, ramps, and locations indicated on Drawings.
      1. Immediately after float finishing, slightly roughen trafficked surface by brooming with fiber-bristle broom perpendicular to main traffic route.
      2. Coordinate required final finish with Architect before application.
   7. Slip-Resistive Finish: Before final floating, apply slip-resistive [**aggregate**] [**aluminum granule**] finish to concrete stair treads, platforms, ramps as indicated on Drawings
      1. Apply in accordance with manufacturer's written instructions and as follows:
         1. Uniformly spread [**25 lb/100 sq. ft. (12 kg/10 sq. m)**] <**Insert rate**> of dampened slip-resistive [**aggregate**] [**aluminum granules**] over surface in one or two applications.
         2. Tamp aggregate flush with surface, but do not force below surface.
   8. Dry-Shake Floor Hardener Finish: After initial floating, apply dry-shake floor hardener to surfaces in accordance with manufacturer's written instructions.
4. CONCRETE CURING
   1. Protect freshly placed concrete from premature drying and excessive cold or hot temperatures.
      1. Comply with ACI 301 (ACI 301M) and ACI 306.1 for cold weather protection during curing.
      2. Comply with ACI 301 (ACI 301M) and ACI 305.1 (ACI 305.1M) for hot-weather protection during curing.
      3. Maintain moisture loss no more than 0.2 lb/sq. ft. x h (1 kg/sq. m x h), calculated in accordance with ACI 305.1,) before and during finishing operations.
   2. Curing Formed Surfaces: Comply with ACI 308.1 (ACI 308.1M).
   3. Curing Unformed Surfaces: Comply with ACI 308.1 (ACI 308.1M).
5. TOLERANCES
   1. Conform to ACI 117 (ACI 117M).
6. JOINT FILLING
   1. Prepare, clean, and install joint filler in accordance with manufacturer's written instructions.
      1. Defer joint filling until concrete has aged at least [**one**] [**six**] month(s).
      2. Do not fill joints until construction traffic has permanently ceased.
   2. Remove dirt, debris, saw cuttings, curing compounds, and sealers from joints; leave contact faces of joints clean and dry.
   3. Install semirigid joint filler full depth in saw-cut joints and at least 2 inches (50 mm) deep in formed joints.
   4. Overfill joint, and trim joint filler flush with top of joint after hardening.
7. CONCRETE SURFACE REPAIRS
   1. Defective Concrete:
      1. Repair and patch defective areas when approved by Architect.
      2. Remove and replace concrete that cannot be repaired and patched to Architect's approval.
   2. Patching Mortar: Mix dry-pack patching mortar, consisting of 1 part portland cement to 2-1/2 parts fine aggregate passing a No. 16 (1.18-mm) sieve, using only enough water for handling and placing.
   3. Repairing Formed Surfaces: Surface defects include color and texture irregularities, cracks, spalls, air bubbles, honeycombs, rock pockets, fins and other projections on the surface, and stains and other discolorations that cannot be removed by cleaning.
      1. Immediately after form removal, cut out honeycombs, rock pockets, and voids more than 1/2 inch (13 mm) in any dimension to solid concrete.
         1. Limit cut depth to 3/4 inch (19 mm).
         2. Make edges of cuts perpendicular to concrete surface.
         3. Clean, dampen with water, and brush-coat holes and voids with bonding agent.
         4. Fill and compact with patching mortar before bonding agent has dried.
         5. Fill form-tie voids with patching mortar or cone plugs secured in place with bonding agent.
      2. Repair defects on surfaces exposed to view by blending white portland cement and standard portland cement, so that, when dry, patching mortar matches surrounding color.
         1. Patch a test area at inconspicuous locations to verify mixture and color match before proceeding with patching.
         2. Compact mortar in place and strike off slightly higher than surrounding surface.
      3. Repair defects on concealed formed surfaces that will affect concrete's durability and structural performance as determined by Architect.
   4. Repairing Unformed Surfaces:
      1. Test unformed surfaces, such as floors and slabs, for finish, and verify surface tolerances specified for each surface.
         1. Correct low and high areas.
         2. Test surfaces sloped to drain for trueness of slope and smoothness; use a sloped template.
      2. Repair finished surfaces containing surface defects, including spalls, popouts, honeycombs, rock pockets, crazing, and cracks in excess of 0.01 inch (0.25 mm) wide or that penetrate to reinforcement or completely through unreinforced sections regardless of width, and other objectionable conditions.
      3. After concrete has cured at least 14 days, correct high areas by grinding.
      4. Correct localized low areas during, or immediately after, completing surface-finishing operations by cutting out low areas and replacing with patching mortar.
         1. Finish repaired areas to blend into adjacent concrete.
      5. Correct other low areas scheduled to receive floor coverings with a repair underlayment.
         1. Prepare, mix, and apply repair underlayment and primer in accordance with manufacturer's written instructions to produce a smooth, uniform, plane, and level surface.
         2. Feather edges to match adjacent floor elevations.
      6. Correct other low areas scheduled to remain exposed with repair topping.
         1. Cut out low areas to ensure a minimum repair topping depth of 1/4 inch (6 mm) to match adjacent floor elevations.
         2. Prepare, mix, and apply repair topping and primer in accordance with manufacturer's written instructions to produce a smooth, uniform, plane, and level surface.
      7. Repair defective areas, except random cracks and single holes 1 inch (25 mm) or less in diameter, by cutting out and replacing with fresh concrete.
         1. Remove defective areas with clean, square cuts, and expose steel reinforcement with at least a 3/4-inch (19-mm) clearance all around.
         2. Dampen concrete surfaces in contact with patching concrete and apply bonding agent.
         3. Mix patching concrete of same materials and mixture as original concrete, except without coarse aggregate.
         4. Place, compact, and finish to blend with adjacent finished concrete.
         5. Cure in same manner as adjacent concrete.
      8. Repair random cracks and single holes 1 inch (25 mm) or less in diameter with patching mortar.
         1. Groove top of cracks and cut out holes to sound concrete, and clean off dust, dirt, and loose particles.
         2. Dampen cleaned concrete surfaces and apply bonding agent.
         3. Place patching mortar before bonding agent has dried.
         4. Compact patching mortar and finish to match adjacent concrete.
         5. Keep patched area continuously moist for at least 72 hours.
   5. Perform structural repairs of concrete, subject to Architect's approval, using epoxy adhesive and patching mortar.
   6. Repair materials and installation not specified above may be used, subject to Architect's approval.
8. FIELD QUALITY CONTROL
   1. Special Inspections: Owner will engage a special inspector to perform field tests and inspections and prepare testing and inspection reports.
   2. Testing Agency: [**Owner will engage**] [**Engage**] a qualified testing and inspecting agency to perform tests and inspections and to submit reports.
      1. Testing agency to be responsible for providing curing container for composite samples on Site and verifying that field-cured composite samples are cured in accordance with ASTM C31/C31M.
      2. Testing agency to immediately report to Architect, Contractor, and concrete manufacturer any failure of Work to comply with Contract Documents.
      3. Testing agency to report results of tests and inspections, in writing, to Owner, Architect, Contractor, and concrete manufacturer within 48 hours of inspections and tests.
         1. Test reports to include reporting requirements of ASTM C31/C31M, ASTM C39/ C39M, and ACI 301, including the following as applicable to each test and inspection:
            1. Project name.
            2. Name of testing agency.
            3. Names and certification numbers of field and laboratory technicians performing inspections and testing.
            4. Name of concrete manufacturer.
            5. Date and time of inspection, sampling, and field testing.
            6. Date and time of concrete placement.
            7. Location in Work of concrete represented by samples.
            8. Date and time sample was obtained.
            9. Truck and batch ticket numbers.
            10. Design compressive strength at 28 days.
            11. Concrete mixture designation, proportions, and materials.
            12. Field test results.
            13. Information on storage and curing of samples before testing, including curing method and maximum and minimum temperatures during initial curing period.
            14. Type of fracture and compressive break strengths at seven days and 28 days.
   3. Batch Tickets: For each load delivered, submit three copies of batch delivery ticket to testing agency, indicating quantity, mix identification, admixtures, design strength, aggregate size, design air content, design slump at time of batching, and amount of water that can be added at Project site.
   4. Inspections:
      1. Headed bolts and studs.
      2. Verification of use of required design mixture.
      3. Concrete placement, including conveying and depositing.
      4. Curing procedures and maintenance of curing temperature.
      5. Verification of concrete strength before removal of shores and forms from beams and slabs.
      6. Batch Plant Inspections: On a random basis, as determined by Architect.
   5. Concrete Tests: Testing of composite samples of fresh concrete obtained in accordance with ASTM C 172/C 172M to be performed in accordance with the following requirements:
      1. Testing Frequency: Obtain one composite sample for each day's pour of each concrete mixture exceeding 5 cu. yd. (4 cu. m), but less than 25 cu. yd. (19 cu. m), plus one set for each additional 50 cu. yd. (38 cu. m) or fraction thereof.
         1. When frequency of testing provides fewer than five compressive-strength tests for each concrete mixture, testing to be conducted from at least five randomly selected batches or from each batch if fewer than five are used.
      2. Slump: ASTM C143/C143M:
         1. One test at point of placement for each composite sample, but not less than one test for each day's pour of each concrete mixture.
         2. Perform additional tests when concrete consistency appears to change.
      3. Slump Flow: ASTM C1611/C1611M:
         1. One test at point of placement for each composite sample, but not less than one test for each day's pour of each concrete mixture.
         2. Perform additional tests when concrete consistency appears to change.
      4. Air Content: ASTM C231/C231M pressure method, for normal-weight concrete; [**ASTM C173/C173M volumetric method, for structural lightweight concrete**].
         1. One test for each composite sample, but not less than one test for each day's pour of each concrete mixture.
      5. Concrete Temperature: ASTM C1064/C1064M:
         1. One test hourly when air temperature is 40 deg F (4.4 deg C) and below or 80 deg F (27 deg C) and above, and one test for each composite sample.
      6. Unit Weight: ASTM C567/C567M fresh unit weight of structural lightweight concrete.
         1. One test for each composite sample, but not less than one test for each day's pour of each concrete mixture.
      7. Compression Test Specimens: ASTM C31/C31M:
         1. Cast and laboratory cure two sets of [**two**] [**three**] [**four**] 6-inch (150 mm) by 12- inch (300 mm) or 4-inch (100 mm) by 8-inch (200 mm) cylinder specimens for each composite sample.
         2. Cast, initial cure, and field cure [**two**] <**Insert number**> sets of [**two**] [**three**] [**four**] standard cylinder specimens for each composite sample.
      8. Compressive-Strength Tests: ASTM C39/C39M.
         1. Test one set of [**two**] [**three**] [**four**] laboratory-cured specimens at seven days and one set of two specimens at 28 days.
         2. A compressive-strength test to be the average compressive strength from a set of two specimens obtained from same composite sample and tested at age indicated.
      9. When strength of field-cured cylinders is less than 85 percent of companion laboratory- cured cylinders, Contractor to evaluate operations and provide corrective procedures for protecting and curing in-place concrete.
      10. Strength of each concrete mixture will be satisfactory if every average of any three consecutive compressive-strength tests equals or exceeds specified compressive strength, and no compressive-strength test value falls below specified compressive strength by more than 500 psi (3.4 MPa) if specified compressive strength is 5000 psi (34.5 MPa), or no compressive strength test value is less than 10 percent of specified compressive strength if specified compressive strength is greater than 5000 psi (34.5 MPa).
      11. Nondestructive Testing: Impact hammer, sonoscope, or other nondestructive device may be permitted by Architect but will not be used as sole basis for approval or rejection of concrete.
      12. Additional Tests:
          1. Testing and inspecting agency to make additional tests of concrete when test results indicate that slump, air entrainment, compressive strengths, or other requirements have not been met, as directed by Architect.
          2. Testing and inspecting agency may conduct tests to determine adequacy of concrete by cored cylinders complying with ASTM C42/C42M or by other methods as directed by Architect.
             1. Acceptance criteria for concrete strength to be in accordance with ACI 301 (ACI 301M), Section 1.6.6.3.
      13. Additional testing and inspecting, at Contractor's expense, will be performed to determine compliance of replaced or additional work with specified requirements.
      14. Correct deficiencies in the Work that test reports and inspections indicate do not comply with the Contract Documents.
   6. Measure floor and slab flatness and levelness in accordance with ASTM E1155 (ASTM E1155M) within [**24**] [**48**] [**72**] <**Insert number**> hours of completion of floor finishing and promptly report test results to Architect.
   7. **WVRA manufacturer’s quality control testing:**
      1. **Contractor shall provide a minimum of 2 additional test cylinders to WVRA manufacturer for testing**.
   8. **Monitoring of Environmental Conditions:**
      1. **On site monitoring of temperature and humidity shall be conducted by WVRA manufacturer’s personnel. Sensors shall include wireless transmission to cloud data collection with alarm features for conditions unacceptable for proper curing of concrete and/or installation of subsequent coatings and adhesives.**
      2. **General Contractor shall provide minimum 7 days notice to WVRA manufacturer’s representative of commencement of application of finishes and coatings to concrete. Monitoring of temperature and humidity shall begin not less than 72 hours prior to installation and be maintained for a minimum of 10 days after completion or until finishes have completely cured, whichever is greater.**
9. PROTECTION
   1. Protect concrete surfaces as follows:
      1. Protect from petroleum stains.
      2. Diaper hydraulic equipment used over concrete surfaces.
      3. Prohibit vehicles from interior concrete slabs.
      4. Prohibit use of pipe-cutting machinery over concrete surfaces.
      5. Prohibit placement of steel items on concrete surfaces.
      6. Prohibit use of acids or acidic detergents over concrete surfaces.
      7. Protect concrete surfaces scheduled to receive surface hardener or polished concrete finish using Floor Slab Protective Covering.

END OF SECTION 033000