

#### **SECTION 03360**

#### **CONCRETE FINISHES**

#### **SUNSTAMP**

#### PART 1 GENERAL

#### 1.1 SECTION INCLUDES

- A. Resurfacing of exterior concrete pavements.
- B. Resurfacing of interior concrete floors.
- C. Repair of vertical and overhead horizontal surfaces.
- D. Repair of damaged structural members.
- E. Elimination of water bearing cracks.
- F. Decorative floor and wall overlay techniques to mimic pattern, texture and color of natural occurring materials and artistic designs.

## 1.2 RELATED SECTIONS

- A Section 03300 Cast-In-Place Concrete: New concrete.
- B Section 03330 Architectural Concrete.
- C Section 02751 Portland Cements Concrete Paving.
- D Section 03925 Concrete Resurfacing and Rehabilitation.

# 1.3 REFERENCES

- A ANSI A118.4 Specifications for Latex Portland Cement Mortar.
- B ASTM C67 Standard Test Methods for Sampling and Testing Brick and Structural Clay Tile.
- C ASTM A756 D & E Standard Test Methods for Aging Test by Acceleration.
- D ASTM C1028 Standard Test Methods for Coefficient of Friction.
- E ASTM D1242 Standard Test Methods for Abrasion Resistance.
- F ASTM D570 Standard Test Methods for Water Absorption.
- G ASTM D229 Standard Test Methods for Chemical Resistance by 12 Reagents.

#### 1.4 SUBMITALS

- A Submit under provisions of Section 01300.
- B Product Data: Manufacturer's data sheets on each product to be used, including:
  - 1. Preparation instructions and recommendations.
  - 2. Storage and handling requirements and recommendations.
  - 3. Installation methods.
- C Shop Drawings.
- D Selection Samples: For each finish product specified, two complete sets of color chips representing manufacturer's full range of available colors and patterns.
- E Verification Samples: For each finish product specified, two samples, minimum size 6 inches (150 mm) square, represent actual product, color, and patterns.

# 1.5 QUALITY ASSURANCE

- A Manufacturer Qualifications.
- B Installer Qualifications.
- C Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.
  - 1. Finish areas designated by Architect.
  - 2. Do not proceed with remaining work until workmanship, color, and sheen are approved by Architect.
  - 3. Refinish mock-up area as required to produce acceptable work.

## 1.6 DELIVERY, STORAGE, AND HANDLING

- A. Properly label and identify all containers as Sundek materials.
- B. Deliver and store all materials to prevent damage to product and containers.
- C. Store all material in a clean, dry location where temperatures are maintained between 40 and 90 degrees Fahrenheit.
- D. Comply with manufacture's Material Safety Data Sheets (MSDS) for delivery, storage and handling of products.

### 1.7 PROJECT CONDITIONS

- A Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
- B Exterior Surfaces: Do not apply materials in wet weather.

#### PART 2 - PRODUCTS

## 2.1 MANUFACTURER

A Acceptable Manufacturer: SUNDECK Products Inc, U.S.A., which is located at: 805 Ave H Suite 508; Arlington TX, 76011; ASD. Toll Free Tel: 877-478-6335; Email: <a href="mailto:request">request</a> <a href="mailto:info:products@sundek.com">info:products@sundek.com</a>; Web: <a href="https://www.sundek.com">www.sundek.com</a>;

## 2.2 STAMP OVERLAY SYSTEM

A Copolymer Modified Cementitious Stamp Overlay Finish: Sundek Overlay as manufactured by Sundek Design Products.

## 2.3 ACCEPTABLE MATERIALS

- A Sundek Premix:
  - 1. Copolymer modified thin set cement coating to be used in conjunction with Sundek Additive, available in Tan, Grey, Red and White colors.
- B Sundek Overlay:
  - 1. Copolymer modified thin set cement coating to be used in conjunction with Sundek Additive, available in Tan, Grey, Red and White colors.
- C Sundek Primer/Additive:
  - 1. Vinyl acetate emulsion with 53% solids content.
- D Sundek Lift off Release.
- E Stamping Tool:
  - Standard and custom fabricated concrete stamping tools to achieve required surface profile, texture and design required. Urethane materials compatible with product.
- F Sundek SunStain Color Effect:
  - 1. Water based acrylic colorant.
- G Sundek Crystal Clear:
  - 1. Solvent Based Urethane Sealer at 30% Solids.
- H No materials can be substituted other than those specified by Sundeck Products, Inc.

#### 2.4 PERFORMANCE

Α	Thickness (Typical)	1/4"
В	Bond Strength (ASTM C297)	469 psi
С	Accelerated Aging (ASTM A756 D&E)	Unaffected
D	Freeze-Thaw (ASTM C67)No Breakage <1% weight loss	
Е	Abrasion (ASTM D1242)0328 in. = 300	00 psi Concrete

- Absorption (ASTM D570)......12.7% F G Percolation (ASTM D1242) 48"/48hr....<1% Η Chemical Resistance (ASTM D229) 12 Reagents.....Unaffected Impact Resistance (Mil D3134 F.....No Breakage / < .62 in. PART 3 – EXECUTION 3.1 EXAMINATION Concrete shall be structural sound, with required reinforcements and footings. Place Α and finish concrete in a skilled and workmanlike manner. В Install control joints throughout concrete as required to prevent cracking. Provide surface drainage at all points no less than 1/4 inch per linear foot. Drainage correction is not guaranteed in the Sundek Classic Texture Effect installation. 3.2 PREPARATION A. Clean concrete surface with high-pressure power washer. Remove dirt, grease, oil, curing compounds or other foreign substances, which may B. prevent proper bonding. C. Provide protective masking at all adjacent areas not to be coated. D. Repair cracks, surface damage and any corrective measures on concrete. 3.3 APPLICATION A. Spray or roll Sundek Primer/Additive on area to be coated. Allow to dry and become transparent. SUNDEK BASE COAT (Required for blending repairs and profiling rough concrete surfaces). B. Apply Sundek Base Coat using squeegee or trowel uniformly on area to be coated to a minimum thickness of 1/16" and allow drying. 2. OPTIONAL MASONRY EFFECT - Place Sundek Masonry Effects templates at area to be coated. C. Mix Sundek Premix for Base Coat Application using mechanical agitation for 3-6 minutes as per mix design: 3. \*Clean Water......1 gal 4. \*Water/Additive ratio will vary with temperature and humidity D. Mix Sundek Overlay Premix for Stamp Application using mechanical agitation for 3-6 minutes as per mix design: 1. Sundek Additive/Primer ......0.3 gal......4.5 lbs 3. \*Clean Water......0.6 gal
  - 4. \*Water/Additive ratio will vary with temperature and humidity
  - E. Trowel mixed Sundek Stamped Overlay Effects to desired thickness, minimum 1/4 inch.
  - I. Spray Sundek Stamped Overlay Effects Lift off Release Agent on troweled area.
  - J. Apply texture mats to overlay area to be stamped following standard workmanlike procedures.

- OPTIONAL MASONRY EFFECTS Remove Sundek Masonry Effects templates when stamped area is dry.
- K. Spray Sundek Stamped Overlay Effects Finish Stain with pump up, HVLP or airless type sprayer. Allow to dry completely.
  - OPTIONAL SCORING EFFECTS Score desired pattern into Sundek Stamped Overlay Effect using masonry cutting wheel and grinder.
- L. Apply Sundek Clear Finish Coat with roller or sprayer.
- M. Remove all protective masking upon drying of Sundek Clear Finish Coat.

## 3.4 PROTECTION

- A. Protect all phases of Sundek Stamp Overlay Effect from moisture, freezing and foot traffic for 24 hours. Prevent vehicular traffic for 72 hours from finish of application.
- B. Owner or General Contractor will provide protection for finished Sundek Stamp Overlay Effect from damage by others until acceptance by responsible party.

## 3.5 MAINTENANCE

- A Power wash or rinse thoroughly on a regular basis as needed.
- B A mild solution of muriatic acid can be use for tougher stains.
- C Touch up and perform all minor repairs as needed with touch up kits provided by Sundek during installation.
- D Re-sealing of coating can be done to refresh the appearance and promote longevity.
- E Contact your Sundek dealer for further assistance.

**END OF SECTION**