# **SPECIFICATIONS**

# **TOPCRETE**

# Product Name: TOPCRETE DECORATIVE STAMPED CONCRETE SYSTEM

## PART I - General

Work Description: To provide an average of 10 cms of concrete (or as specified by architect) that shall be colored with TopCrete Color Hardener. Using TopCrete 300 Color Release Agent, the surface shall then be stamped with concrete stamping tools, then sealed with AZ SuperTop Clear Acrylic Sealer.

## **PART II - Product**

#### **Materials:**

## **Dry Shake Coloring Agent:**

TopCrete/PaveCrete 200 Color Hardener, as manufactured by TopCrete.

# **Pigmented Release Agent:**

TopCrete/PaveCrete 300 Release Agent, as manufactured by TopCrete.

Clear Protective Coating: AZ SuperTop Acrylic Clear Seal.

TOPCRETE Tool Pattern (Cobblestone, Used Brick, Ashlar Slate, etc.) to be selected by architect.

The Stamped Concrete color hardener / Release Agent color combination to be selected by architect.

## **PART III - Execution:**

#### Installation:

- 1. Concrete mix design shall contain a minimum of 300Kg/cubic Meter of type I, II, and if subjected to salts, type V Portland Cement, depending on soil conditions. Concrete shall have a minimum compressive strength of 2,500 psi after 28 days. Maximum slump shall be 4 inches. Fiber modified concrete is permissible. Expansion joints shall be used as in standard concrete practices.
- 2. Concrete shall be placed and screeded to the desired grade, and then floated, using standard concrete practices.
- 3. Apply an even application of Color Hardener to the concrete surface, using the standard dryshake method. Product shall be applied in accordance with manufacturer's specifications.

At least two applications shall be required. Float after each application.

- 4. Before stamping tools are applied to the concrete surface, apply Release Agent in accordance with manufacturer's specifications.
- 5. While concrete is still in its plastic state, apply the desired stamping tool pattern to the surface of the concrete. Tools shall be properly stamped into the surface to achieve the desired texture.
- 6. Control joints shall be cut at predetermined areas no later that 12 hours after the concrete has been placed or as appropriate for the weather conditions. Excess Release Agent shall also be removed at this time.
- 7. Stamped Concrete shall then be sealed with a minimum of 1 coat of AZ SuperTop Acrylic Clear Seal. Product shall be applied in accordance with manufacturer's specifications.

