This guide describes techniques for imparting aesthetic finishes to concrete flatwork, of which many can be combined for unique effects. The owner and architect/engineer will acquire detailed, practical guidance for achieving aesthetic effects using proven techniques. Recommendations are made for the production of cast-in-place decorative concrete flatwork, decorative stains, and overlays. In addition to attention to the specified materials, mixture designs, concrete placement, curing, protection, sealing, and other treatments, this guide also considers the effects of these treatments on the overall aesthetics of the project.

Keywords: cementitious overlays; dry-shake hardeners and release agents; embossing; engraving; etching; inlays; polishing; stains; stamping; tooling.

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CHAPTER 1—INTRODUCTION AND SCOPE

1.1—Introduction
Decorative concrete has been in existence since approximately 70 A.D., when concrete was used for defining affluent or important areas of living space in communal cultures (ConcreteNetwork.com 2019). Early examples of this type of adornment are the streets and paving throughout the city of Pompeii near Naples, Italy. Early decorative concrete used colored aggregates and varying shapes or natural materials embedded in concrete paving.

Traditionally, concrete has been specified more for its functional characteristics than as an enhancement to the aesthetics. Landscape architects were leaders in using concrete flatwork to enhance the visual appeal of landscapes. Using color and texture introduced concrete as a landscape feature in addition to its functionality. An example is flatwork textured and colored to replicate the look of slate, brick, or natural stone, as shown in Fig. 1.1a and 1.1b.

The use of decorative concrete has been well received and considered as an alternative to other building materials for durable, versatile, and economical finishes. Designers are creating greater aesthetic appeal in projects by using one or more combinations of special concrete placement techniques, including integral concrete colors, color hardeners, chemical stains, pigments and dyes, surface texturing, jointing, exposed aggregate, surface embossing, polishing, and the use of sealants and coatings. The combinations of techniques and mediums described in this guide are exclusive; they cannot be replicated by any other durable medium.

1.2—Scope
This guide describes several techniques for imparting aesthetic finishes to concrete, many of which can be combined for unique effects (Fig. 1.2a and 1.2b). The guide provides detailed practical guidance for achieving aesthetic effects.
using proven techniques, both within and beyond the context of ACI 302.1R, which also governs these concrete elements.

Recommendations for the production of cast-in-place decorative concrete, stains, and overlays are presented. In addition to attention to specified materials, mixture proportions, concrete placement, curing, protection, sealing, and other treatments, consideration of the effects of these treatments on the overall aesthetics of the structure is also addressed.

CHAPTER 2—DEFINITIONS

Please refer to the latest version of “ACI Concrete Terminology” for a comprehensive list of definitions. Definitions provided herein complement that resource.

**color hardener**—similar to traditional one-component hardeners, having additional constituent materials formulated to color the concrete surface.

**concrete dye**—colorant for concrete that is applied to the concrete while it is in solution and results in a stained appearance; concrete dyes do not produce color via chemical reaction.

**crack chaser**—rotary tool using a v-shaped diamond blade to enlarge cracks in concrete to facilitate repair.

**decorative aggregate**—specially selected aggregates chosen for their artistic contribution to the project; examples of materials used as decorative aggregate include colored stone, intrinsically valuable gathered stone, semiprecious stone, or colored glass.

**decorative overlay**—mixture of cementitious materials installed over an existing concrete substrate.

**densifier**—combination of silicate and water-based compounds that react in the surface of the concrete to produce additional calcium silicate hydrate (C-S-H).

**embossing**—creating a raised print or reverse replication of an object in the concrete surface.

**engraving**—cutting with a mechanical rotary or impact tool to texture a concrete surface.

**etch**—textured surface produced by cutting with a mechanical impact tool or by chemical etching by use of acid.

**grinding**—intentional removal of a visually apparent amount of the surface paste to create a profile on the surface.

**integral color**—iron oxide pigments that are added to the concrete during the mixing process to change the color of the paste.

**microtopping**—bonded decorative overlay usually 1/8 to 3/16 in. (3 to 5 mm) in thickness.

**needle scaler**—reciprocal impact tool that uses single or multiple thin rods to strike a surface.

**polished concrete**—post-placement architectural finish or texturing technique where concrete undergoes sequential mechanical abrasion resulting in full surface refinement.

**polished overlay**—bonded decorative overlay 3/8 to 1 in. (10 to 25 mm) in depth cast over an existing concrete substrate designed to accept diamond abrading for a polished concrete appearance.

**reactive stain**—reactive solution of one or more metal salts stabilized by acid that produce coloration in a concrete substrate by neutralization of acid followed by precipitation of metal hydroxides or oxides.