



*Photo Gallery on Pg. 2

PROJECT PROFILE

Project Name: Cottonwood Creek
 Location: Englewood, Colorado
 Install Completed: Installed in 1988 - Photos taken August 2009
 Nature of Business: Service Road
 Approx. Square Feet: 1,200 sq. ft.
 Bomanite System: Grasscrete - GC2 - Reusable Formers
 Bomanite Licensed Contractor: Colorado Hardscapes
 8085 E. Harvard Avenue
 Denver, CO 80231
 Tel: 303-750-8200
 Fax: 303-750-8886
 Email: info@coloradohardscapes.com
 Website: www.coloradohardscapes.com

PROJECT SPECIFICATIONS/INFORMATION

Description:

The Cottonwood Creek Service Road, located in Englewood, Colorado was constructed with the Bomanite Grasscrete System - Reusable Formers. The access road is used for heavy dredging equipment to periodically clean silt deposits that collect next to the underpass and is predominately natural vegetation with a small section of gravel filled voids. The pattern from the dredging equipment's tracks are visible but are still largely covered with native plants. To most observers, they would not know that there is a concrete road under the plants that allows access in all weather conditions down the slope. There are no washouts from runoff that occurs from the street above the road nor any down the length of the road, even though in heavy rainfall this area would be exposed to aggressive erosion. The upper portion that is gravel filled has held up for 20 plus years even though areas of conventionally poured concrete have been removed and replaced over time. The conventional concrete stands out visually far more than the Grasscrete areas.

Grasscrete offers the ability to provide year-round access for a variety of applications requiring structural paving surfaces without compromising the aesthetics of the exterior landscaping. Grasscrete is a very sustainable product that can employ a large recycled material content both in the form of aggregate and binder such as fly ash or slag—its lifespan is indefinite and can be recycled itself to form the aggregates for future Grasscrete applications; providing Specifiers with a truly sustainable, eco-friendly system to accommodate a variety of needs.

PROJECT PROFILE
Photo Gallery - Cottonwood Creek Service Road

Photo 1: Vegetation

Photo 2: 20 year old grasscrete

Photo 3: Dredging Equipment



Photo 4: Map Overview of Cottonwood Creek Access Road

Photo 5: Dredging equipment track marks