

## Bomanite Pervious Concrete Systems

### PROJECT PROFILE

#### CORPORATE EXPRESS OFFICE BUILDING



### PROJECT INFORMATION

The office building for Corporate Express in Broomfield, Colorado has a glass veneer and angled, out-of-vertical planes that form the walls of the building. During the landscaping phase, it was realized that cleaning of the glass on the outside of the building had not been addressed. Conventional glass cleaning systems would not work, so the preferred method for cleaning included the use of "cherry picker" type of lifts. To facilitate the use of these lifts a stable access road around the building had to be installed. About 400 linear feet (6000 sq.ft.) of that "access road" needed to run through landscape areas. We worked primarily with Valley Crest Landscape to get Grasscrete installed to accommodate both the need for landscape and the "window washer access road". The Grasscrete was backfilled with topsoil and seeded with grasses initially specified for that area. The original install was in 1997. Photos included in this document were taken in July 2006, showing the sustainability of Bomanite Grasscrete Systems.

### PROJECT DETAILS

#### LOCATION

Broomfield, CO,

#### CLIENT

Corporate Express, Inc.

#### INSTALL COMPLETED

1997 photos taken 2006

#### SQUARE FEET

6,000

#### BOMANITE SYSTEMS

Grasscrete

#### NAME OF BUSINESS

Install stable access road around the building for utility vehicles.

#### BOMANITE LICENSED CONTRACTOR

Colorado Hardscapes

8085 E. Harvard Avenue

Denver, CO. 80231

Tel: 303-750-8200

Fax: 303-750-8886

[www.coloradohardscapes.com](http://www.coloradohardscapes.com)

# Bomanite Pervious Concrete Systems

## PROJECT PROFILE

### CORPORATE EXPRESS OFFICE BUILDING



Corporate Express Office Building - Utility Vehicle Access



Corporate Express Office Building - Utility Vehicle Access



Corporate Express Office Building - Utility Vehicle Access



Corporate Express Office Building - Utility Vehicle Access



Corporate Express Office Building - Utility Vehicle Access