GOLDSMITH GULCH

Using Contemporary Design to Restore a Healthy Channel

City of Greenwood Village
The Architerra Group
Muller Engineering
ERO Resources
PROJECT CONTACTS

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Introduction and Key Project Players

City of Greenwood Village
The Architerra Group
Muller Engineering
ERO Resources
American Civil Constructors
Owner Landscape Architect Civil Engineer Natural Resources Contractor
Arapahoe County Open Space Mile High Flood District CDOT
Funding and Oversight Funding and Oversight Funding and Oversight
SITE HISTORY AND PROJECT BACKGROUND
SITE HISTORY AND PROJECT BACKGROUND
SITE HISTORY AND PROJECT BACKGROUND
MASTER PLANNING
MASTER PLAN
PROCESS

PUBLIC MEETING #2
BRAIDED GARDENS
OTHER AMENITIES
CHANNEL RESTORATION
IMPLEMENTATION:
PHASE 1
PHASE 1
CALEY AVE UNDERCROSSING
IMPLEMENTATION:
PHASE 2
VOID FILLED
RIPRAP
DROP STRUCTURE
CHANNEL WALLS
BRAIDED GARDENS
BRAIDED GARDENS
BRAIDED GARDENS
WETLANDS
WETLANDS
STEEL GRATED WALKWAYS
STEEL GRATED WALKWAYS
SEATING AREAS
SEATING AREAS
SEATING AREAS
CONCRETE STEPPING PLATFORMS
CONCRETE STEPPING PLATFORMS
CONCRETE STEPPING PLATFORMS
CONCRETE STEPPING PLATFORMS
BERMS
CHALLENGES AND LESSONS LEARNED
VOID FILLED RIPRAP
VOID FILLED

RIPRAP
VOID FILLED RIPRAP
WEIRS
WEIRS
ECOLOGICAL FUNCTION OF CHANNEL
ECOLOGICAL FUNCTION OF CHANNEL
INSPIRES EXPLORATION
MAINTENANCE