

PHILIP S MILLER PARK AND FIELD HOUSE, CASTLE ROCK, COLORADO

INSTALLATION DATE— OCTOBER, 2013

PROJECT TEAM MEMBERS:

Owner: Town of Castle Rock, CO

Architect: BHA Design Inc.

Engineer: JVA Consulting Engineers

Contractor: Turner Construction / Rocky Mountain Excavating, Inc.

Precast Producer: Lindsay Precast – Firebaugh Division

TECHNICAL DETAILS:

Span: 32'-0"

Rise: 11'-0"

Length: 48'-0"

Cover: 3'-6"

Live Load: HL-93

Skew: None

Type: Arch-Box



Originally designed as a corrugated metal culvert, Turner Construction and Rocky Mountain Excavating worked with JVA Consulting Engineers to provide an aesthetically pleasing precast concrete arch for the new 48-acre park. The structure carries the park's drainage channel and a walkway under a bike and pedestrian path.

PRETEK
GROUP

800.241.0925

info@pretekgroup.com

© 2018 Pretek Group

ECO-SPAN[®]
ARCH SYSTEMS

www.eco-span.com