



ACIPCO Across the USA

Here is a quick look at some construction projects throughout the United States where AMERICAN pipe has been used.

Owner: Genesee County Drain Commissioners Office

New Flex-Ring® resilient wedge gate valves are part of this major upgrade, which includes more than 20 miles of AMERICAN 36" and 48" Ductile Iron pipe.

Project: Contracts 3 and 4

Engineer: Consoer Townsend Envirodyne Engineers Inc., Chicago, Illinois

Contractor: Contract No. 3, TBD; Contract No. 4: Zito Construction, Grand Blanc, Michigan

Material: Contract No. 3: 71,280 feet of 36" Fastite® pipe; 18,140 feet of 36" Flex-Ring®; 260 feet of 36" Flex-Lok®; approximately 163 welded-on outlets in 6"-24" diameters; and 26 American Flow Control 36" Flex-Ring® resilient wedge gate valves. Contract No. 4: 2,200 feet of 48" Fastite®; 1,360 feet of 48" Lok-Ring®; 11,520 feet of 36" Fastite®; 6,080 feet of 36" Flex-Ring®; 38 welded-on outlets in 4"-16" diameters; one American Flow Control 36" mechanical joint valve; and three 36" Flex-Ring® resilient wedge gate valves

Sales Engineer: Tom Stanojevic

Customer Service Representative: Char O'Janovac

Drafter: Scott Bowerman

Estimator: Leon Myrick



PHOTOS BY TOM STANOJEVIC

Owner: Canyon Regional Water Authority, New Braunfels, Texas

Texas utility utilizes 75,000 feet of AMERICAN Ductile Iron pipe, including 24" and 30" Flex-Ring® used in four horizontal directional drilling applications.

Project: Mid Cities Waterline

Engineer: River City Engineering, New Braunfels, Texas

Contractor: Holloman, Inc., San Antonio

Material: Approximately 45,000 feet of 30" and 40,000 feet of 24" Fastite® and Flex-Ring® pipe

Sales Engineer: Ronny Huffstickler

Customer Service Representative:

Karen Hayes

Drafter: Scott Bowerman

Estimator: Alvin Hines

