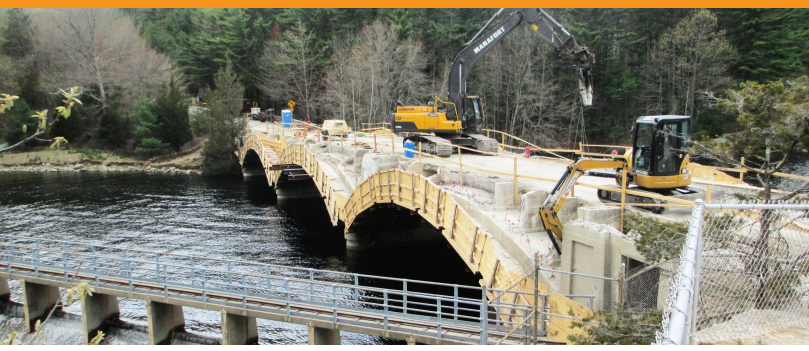


MANAFORT BROTHERS INCORPORATED

RIDOT KENT DAM SPILLWAY BRIDGE

Highway & Bridges



PROJECT

RIDOT Kent Dam Spillway Bridge

MARKETS

Highway & Bridges Civil & Utility Concrete Demolition, Remediation, & Abatement

CONTRACT TYPE

Prime Contractor

PROJECT OWNER

The Rhode Island Department of Transportation

LOCATION

Scituate, RI

The Rhode Island Department of Transportation Kent Dam Spillway Bridge Project, located within the Scituate Reservoir in Rhode Island, involved the rehabilitation of the arched bridge along Route 12. Manafort Brothers, Inc. was selected to rehabilitate the three-span arched bridge, originally constructed in 1924, carrying Route 12 over the Kent Dam Spillway on the south side of the Scituate Reservoir.

Manafort's demolition scope of work included selective removal of the existing bridge parapets, arch fascia, and bridge deck concrete while working over the Scituate Reservoir. The concrete scope of work included the very detailed cast-in-place architectural concrete bridge arch restoration, bridge deck, bridge sidewalk, parapets, bridge curbing, and end posts. Manafort's civil & utility scope of work included roadway widening along Route 12, drainage improvements, granite curbing, guardrail, rip rap slopes, and asphalt paving.

Manafort served as the Prime Contractor for the project and selfperformed a majority of the work including excavation, bridge concrete rehabilitation, drainage, and roadway construction. Manafort's extensive bridge construction experience aided in this project being delivered safely, successfully, on time, and on budget.





CORPORATE OFFICE

414 New Britain Avenue, PO Box 99 Plainville, CT 06062 Phone: 860.229.4853

REGIONAL OFFICE

265 Southwest Cutoff Worcester, MA 01604 Phone: 774.512.3800

REGIONAL OFFICE

24 Martin Street Cumberland, RI 02864 Phone:401.333.2550

REGIONAL OFFICE

318 Bear Hill Road, Suite 10 Waltham, MA 02451 Phone: 781.328.2365

REGIONAL OFFICE

204 Mill Street Bristol, PA 19007 Phone: 267.812.5454

WWW.MANAFORT.COM