



Bridge Specifications

Name:	Brookview at Citrus Park Vehicular Bridges
Location:	Tampa, FL
Lengths:	120' & 150'
Vehicular Width:	30' (28' clear)
Pedestrian Width:	6' 2" (5' clear)
Height:	15' above grade
Capacity:	HS 20-44 / 85 PSF
Use:	Vehicular & Pedestrian
Construction:	Deck Level
Span Type:	Multiple Span
Span Lengths:	(2) 14', (4) 15', (1) 30' (2) 14', (5) 15', (1) 45'
Material:	CCA/CA-C Treated Southern Yellow Pine
Foundation:	Timber Piles & Abutments (Acrylic/ Polymer Coated where exposed)
Stringers:	SYP Rough Sawn & Glulam Stringers (Acrylic/ Polymer Coated where exposed)
Vehicular Deck System:	Epoxy Aggregate Surfaced 5.5" Timber Deck
Pedestrian Deck System:	Textured Polymer Surfaced 1.5" Timber Deck
Guide Rail System:	Decero™ Classic Design Series
Hand Rail System:	Decero™ Scenic Wire Mesh Design Series
Crossing:	Creek

Project Description

The Brookview at Citrus Park Apartment Bridges service a bustling luxury multi-family community in the heart of Tampa, Florida. The distinguished trend setting architecture of the buildings and distinct color palette influenced the Decero™ Design Team's vision of a vibrant color palette in rich orange, crisp blue, soft grey, and an earthy tan. Sharp gloss black post caps & hardware offset the tropical vibe with a touch of sophistication tying in the rich black sparkle of the driving surface. The YBC Field Team completed these bridges to provide access to construction crews to finish the development without impact to the wetlands & creeks on site. The YBC Finish Crew coated the bridges giving them the York Bridge™ Wow Factor in time for the Grand Opening as well as, returning 4 years after the original build for maintenance & touch-ups for a new owner. The Florida weather & daily traffic on both bridges have proven to be no match for the excellence of York Timber Protective Systems™ and YBC Maintenance Plan recommendations.

See more images & drone video:
www.ybc.com/brookview-at-citrus-park

Bridge Details

Completed:	March 2015
Client:	Arlington Properties