

### PROJECT DATA

APPLICATION TYPE	Slab on Grade Slab on Deck
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#### PARTICIPANTS

OWNER	SelfStorage.com
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ENGINEER	O'Donnell & Naccarato, Inc.
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CONTRACTOR	Waltbillig & Hood General Contractors
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READY-MIX CONCRETE SUPPLIER	Environmental Concrete & Materials
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FIBER SUPPLIER	FiberForce
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FIBER TYPE & DOSAGE	FiberForce T1-50™ 50.0 lbs. pcy FiberForce T1-60™ 25.0 lbs. pcy
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#### DETAILS

VOLUME	1600 cubic yards
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DIMENSIONS	103,000 square feet
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PROJECT DATE	July 2017
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Construction on the new Self-Storage in Bonita Springs, FL broke ground Summer 2017. The two-story, 105,000 square-foot, Class A self-storage facility will house 757 storage units. The Engineers at O'Donnell & Naccarato, Inc. and Contractors at Waltbillig & Hood General Contractors utilized FiberForce T1-60™ at 50.0 lbs. per cubic yard for the slab on grade and FiberForce T1-60™ at 25.0 lbs. per cubic yard for the slab on deck.