



**SONITEC**  
The CSL Tube™

**US PROJECT  
REFERENCE  
DETAILS**

**Foundation  
Technologies, Inc.**  
FAMILY OF BRANDS

[www.foundationtechnologies.com](http://www.foundationtechnologies.com)



**NDOR, Dodge Co.**  
**Bridges on**  
**US- 275 Project**

**LOCATION:**  
Dodge Co. NE

**OWNER:**  
Nebraska Department of  
Transportation

**CONTRACTORS:**  
Am Cohron, Hayes Drilling

**YEAR/DURATION:**  
2021-2024

**PRODUCT (QTY):**  
Sonitec Tubes  
25,000+ linear feet by project  
finish

**APPLICATIONS:**  
38 Drilled Shafts, 5-6 ft  
Diameter, 100-120 ft deep  
each, 5-6 tubes in each



**US Army Corps of Engineers**  
**McHugh Road**  
**Bridge Project**



**LOCATION:**  
East Baton Rouge, LA

**OWNER:**  
USACE

**CONTRACTORS:**  
Coastal Constructors,  
Baker Deep Foundations

**YEAR/DURATION:**  
2021-2022

**PRODUCT (QTY):**  
Sonitec Tubes  
11,500 linear feet

**APPLICATIONS:**  
12 Drilled Shafts, 5.5 ft  
Diameter, 100 ft deep each,  
6 tubes in each



**SWRLT**

**Metro Southwest  
Greenline Extension Project**

**LOCATION:**

Minneapolis, MN

**OWNER:**

Southwest LRT Metropolitan

**CONTRACTORS:**

Lunda Construction, Becho Inc

**YEAR/DURATION:**

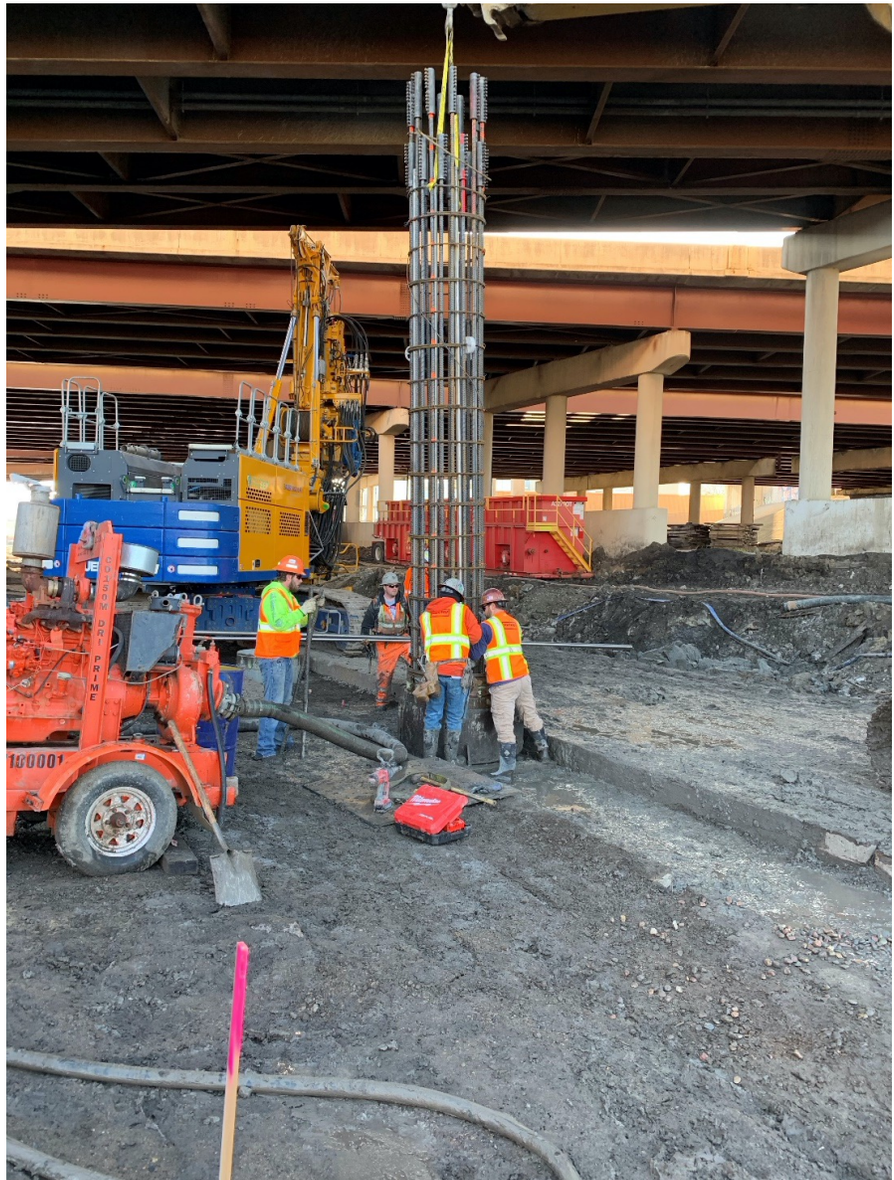
2021-2022

**PRODUCT (QTY):**

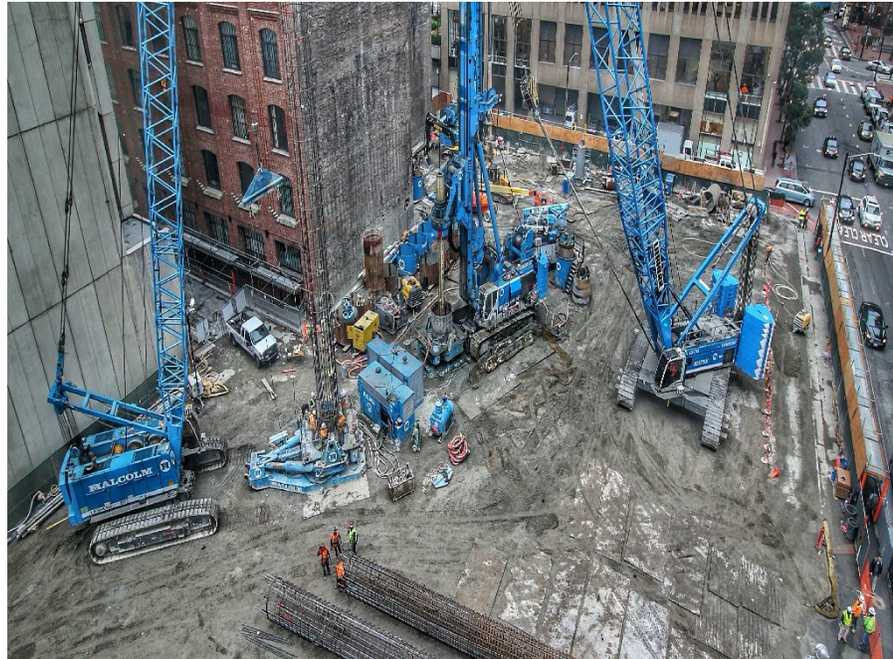
Sonitec Tubes  
101,000 linear feet

**APPLICATIONS:**

Spliced drilled shaft cages at 20' sections. Sonitec unique push-fit design allowed for the tubes to be connected after the cages with coupled



**Oceanwide Holdings**  
**Mission St Tower**  
**Oceanwide Project**



The Oceanwide Center is a mixed-use project including two high rise towers.

**LOCATION:**  
San Francisco, CA

**CONTRACTORS:**  
Swinerton/Webcor Joint Venture  
Malcolm Drilling

**YEAR/DURATION:**  
2016-2021

**PRODUCT (QTY):**  
Sonitec Tubes  
150,000 linear feet

**APPLICATIONS:**  
330-foot-deep drilled shafts with up to 60-foot-deep rock sockets



**NCDOT**

## **Wilkes Co, Bridge 663 over East Prong River**



**LOCATION:**  
Wilkes Co, NC

**CONTRACTORS:**  
Vannoy Construction

**YEAR/DURATION:**  
2021

**PRODUCT (QTY):**  
Sonitec Tubes  
1,000 linear feet

**APPLICATIONS:**  
Sonitec CSL tubes were installed in the drilled shaft cages on two abutments (6 drilled shafts total) over the East Prong River

**SCDOT**

# Spartanburg Co, Bridge Replacement SC-85 and S995

**LOCATION:**  
Spartanburg, SC

**CONTRACTORS:**  
ES Wagner

**YEAR/DURATION:**  
2021-2022

**PRODUCT (QTY):**  
Sonitec Tubes  
4,880 linear feet

**APPLICATIONS:**  
Sonitec tubes are being installed in 913 LF of drilled shaft cages on two bridges



## Available Coast to Coast



### **Foundation Technologies, Inc.**

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Established in 1986, Foundation Technologies, Inc. is a respected leader in the foundation industry and the pioneer of the rebar centralizer market. Foundation Technologies provides a wide range of products and services to construction professionals in the Federal, heavy civil, industrial, commercial and residential markets. Inside our 94,000-square-foot distribution facility, a dedicated team of professionals provides effective product solutions for a time-sensitive market. Foundation Technologies is proud to be owned and operated by a disabled veteran, certifying our company as a Service-Disabled Veteran Owned Small Business (SDVOSB).

### **Dextra America**

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Backed by over 35 years of experience, Dextra America is the manufacturer of Sonitec, the only steel pipe system specifically designed for Crosshole Sonic Logging. Sonitec has been used on some of the largest projects by the world's top contractors including the Dubai International Airport project, the Paris Tour Duo mixed-development towers and the Perth City Rail Link in Perth, Australia. Over 15 million meters (or 50 million feet) of Sonitec CSL tube technology has been used on projects all over the World!

**Foundation  
Technologies, Inc.**<sup>®</sup>  
FAMILY OF BRANDS

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