

**Re: Revised CCTV Palmera Scope with Pricing**

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**From** Davenport, Kevin <DavenportKM@bv.com>

**Date** Mon 2026-02-23 17:47

**To** Marc Stearns <mstearns2@bellsouth.net>; Kristy Richland <KRichland@marshlanding.org>

**Cc** John Flynn <johndflynnjr@comcast.net>; TJ Welsh <tjwelsh@att.net>; Francesca Devinentis <FDevincentis@marshlanding.org>; Tripp Richland <TRichland@marshlanding.org>; Matthew Headrick <matt@infralytics.net>

Marc, great questions and thank you.

For item one, St. John's Kinley will be provided data that will allow them to revise their GIS system to show correct lateral locations. A map can be created from their system.

For item 2, the scope includes locating the lateral and running the TV camera from the main trunk line up the lateral as far as it will go. This can be done without accessing the property or uncovering, cleanouts, etc.

So, we will be able to note the location, the condition and the length of the laterals of Palmera.

Kevin

Kevin M. Davenport, P.E.  
Client Director  
Black & Veatch  
904-759-7829

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**From:** Davenport, Kevin <DavenportKM@bv.com>

**Sent:** Friday, February 20, 2026 5:54:53 PM

**To:** Marc Stearns <mstearns2@bellsouth.net>; Kristy Richland <KRichland@marshlanding.org>

**Cc:** John Flynn <johndflynnjr@comcast.net>; TJ Welsh <tjwelsh@att.net>; Francesca Devinentis <FDevincentis@marshlanding.org>; Tripp Richland <TRichland@marshlanding.org>

**Subject:** Re: Revised CCTV Palmera Scope with Pricing

Thanks Marc. I agree and will work to get your questions addressed promptly.

Kevin

Kevin M. Davenport, P.E.  
Client Director  
Black & Veatch  
904-759-7829

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**From:** Marc Stearns <mstearns2@bellsouth.net>

**Sent:** Friday, February 20, 2026 6:04 PM