



222 Second Avenue South Suite 1400, Nashville, TN 37219

<b>PROJECT:</b>	TDOT Utility On-Call I-440 - Subsurface Utility Engineering 41200.04	<b>DATE:</b>	11/15/2017
<b>SUBJECT:</b>	PIN 125325.00 I-440 SUE Information - Batch 14	<b>TRANSMITTAL ID:</b>	00033
<b>PURPOSE:</b>	For information	<b>VIA:</b>	Info Exchange

**FROM**

NAME	COMPANY	EMAIL	PHONE
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**TO**

NAME	COMPANY	EMAIL	PHONE
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Clint.Butler@arcadis.com		Clint.Butler@arcadis.com	

<b>REMARKS:</b>	<p>Philip and Clint,</p> <p>Attached are CADD files and Excel files for the next set of processed information. The new chains are Storm 10G and 13. The field crew checked the area of 1050+00 to 1055+00 that Philip asked about last week. We have new data for the range of 1046+50 to 1055+00. The profiles in this area (Storm 3, 3A, 3C, and 3F) have been replaced with Storm 13. All other points, "Storm" chains and profiles are the same as previous files submitted.</p> <p>The field crew has an update on the area near Glenrose Avenue. They were able to determine that the storm pipe turns southeast down the center of Glenrose. They found 2 manholes, one on either side of I-440. However, they were unable to find an outlet in the vicinity of the project. It does not appear that the system outlets to the railroad near this area. These manholes and a few points prior to them are outside of the TIN surface TDOT provided so they cannot be added to the profile at the moment.</p> <p>The structure around 1279+00 that TDOT identified as a box culvert was located. The upstream side is on the south side of I-440 and is open. The downstream side is on the north side of I-440 and is not open but rather has a manhole access near a building. These points are also outside of the TIN</p>
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surface.

Areas that are inaccessible due to debris blockage have been noted in red labels on the plan view.

Videos and video reports will follow in multiple batches later today.

Please let us know if you have any questions.

Thank you.

**C.J. Tong**, P.E.  
**GRESHAM, SMITH AND PARTNERS**  
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## DESCRIPTION OF CONTENTS

QTY	DATED	TITLE	NOTES
1	11/15/2017	440 SUE Chains.dgn	
1	11/14/2017	440 SUE Cogo Points W Points.dgn	
1	11/15/2017	440 SUE Cogo Points X Points.dgn	
1	11/14/2017	04c.Manhole and Generic Points W Coords Import to gpk.csv	
1	11/15/2017	04c.Manhole and Generic Points X Coords Import to gpk.csv	
1	11/15/2017	440 SUE Existing Profiles.dgn	

## COPIES:

Mark Holloran	(Gresham, Smith and Partners)
Cody Crews	(Gresham, Smith and Partners)
Wes Stanton	(Gresham, Smith and Partners)