

TABULATION OF UTILITY CONFLICTS								
SHEET	ID NO.	LOCATION DESCRIPTION	UTILITY OWNER	EFFECTED UTILITY	TYPE	CONTRACTOR'S ACTION	UTILITY'S ACTION	ADDITIONAL COMMENTS
UT-06	FO06-04	5115+56.88, 91.65' R	ADESTA		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	EXISTING MANHOLE IS IN CONFLICT WITH PROPOSED GUARDRAIL.
UT-06	FO06-05	5115+68.99, 79.78' R	LEVEL3		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	EXISTING MANHOLE IS IN CONFLICT WITH PROPOSED GUARDRAIL.
UT-06	FO06-06	5117+16.65, 132.56' R	QWEST		TELECOM MANHOLE		ADJUST MANHOLE TO FINAL GRADE	ADJUST MANHOLE TO NEW GRADE. MANHOLE IS IN THE PROPOSED MULTI-PURPOSE TRAIL
UT-06	ST06-07	5117+21.51, 99.34' R	CDOT	XO COMMUNICATIONS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES FIBER LINES.
UT-06	ST06-08	5117+21.01, 84.16' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES.
UT-06	ST06-09	5118+95.53, 98.84' R	CDOT	XO COMMUNICATIONS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES FIBER LINES.
UT-06	ST06-10	5118+95.05, 83.13' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES.
UT-06	ST06-11	5120+70.45, 97.03' R	CDOT	XO COMMUNICATIONS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES FIBER LINES.
UT-06	ST06-12	5120+69.98, 81.84' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES.
UT-07	ST07-01	5122+45.55, 98.05' R	CDOT	XO COMMUNICATIONS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES FIBER LINES.
UT-07	ST07-02	5122+44.83, 77.37' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES.
UT-07	ST07-03	5123+83.61, 97.32' R	CDOT	XO COMMUNICATIONS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES FIBER LINES.
UT-07	ST07-04	5123+82.99, 75.69' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES.
UT-07	ST07-05	5123+97.33, 113.81' R	CDOT	CDOT ITS ELECTRICAL LINE	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH ELECTRICAL FEED TO VMS SIGN	IF THERE IS A CONFLICT WITH THE ELECTRICAL LINE, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES ELECTRICAL FEED TO VMS SIGN.
UT-07	FO07-01	5124+46.71, 95.56' R	XO COMMUNICATIONS		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-07	FO07-02	5125+00.06, 134.41' R	QWEST (SURVEY DID NOT CLEARLY IDENTIFY OWNER)		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-07	FO07-03	5125+62.51, 144.26' R	AWC (SURVEY IDENTIFIED OWNER AS AWC)		VAULT	PROTECT IN PLACE	ADJUST VAULT TO FINAL GRADE	
UT-07	FO07-04	5125+70.42, 88.84' R	ADESTA		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-07	FO07-05	5125+70.42, 84.52' R	ADESTA		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	
UT-07	ST07-06	5125+75.00, 78.00' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED INLET IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER INLET CROSSES FIBER LINES, AND PROPOSED STORM SEWER RUNS PARALLEL ALONG EXISTING FIBER LINES.
UT-07	FO07-06	5125+88.66, 90.58' R	XO COMMUNICATIONS (SURVEY DID NOT CLEARLY IDENTIFY OWNER)		TELECOM MANHOLE		ADJUST MANHOLE TO FINAL GRADE	
UT-07	FO07-07	5125+92.31, 68.01' R	LEVEL3		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	
UT-07	FO07-08	5126+08.66, 88.84' R	LEVEL3		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-07	FO07-09	5127+06.67, 153.32' R	COMCAST		VAULT	PROTECT IN PLACE		

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Horiz. Scale: 1:1      Vert. Scale: As Noted  
Unit Information      Unit Leader Initials

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Sheet Revisions		
Date:	Comments	Init.

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Region 1      DRG

As Constructed
No Revisions:
Revised:
Void:

I-25 LINCOLN TO COUNTY LINE  
TABULATION OF  
UTILITY CONFLICTS

Designer: MEA      Structure Numbers  
Detailer: MEA  
Sheet Subset: UTILITY      Subset Sheets: UCT-05 of 8

Project No./Code
C 0252-399
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