

GENERAL UTILITY NOTES



Know what's below.
Call before you dig.

THE INFORMATION SHOWN ON THESE DRAWINGS CONCERNING TYPE AND LOCATION OF UNDERGROUND AND OTHER UTILITIES IS NOT GUARANTEED TO BE ACCURATE OR ALL INCLUSIVE. THE CONTRACTOR IS RESPONSIBLE FOR MAKING ALL DETERMINATIONS AS TO THE TYPE AND LOCATION OF UNDERGROUND AND OTHER UTILITIES AS MAY BE NECESSARY TO AVOID DAMAGE.

CALL THE UTILITY NOTIFICATION CENTER OF COLORADO AT 811 TWO BUSINESS DAYS, NOT INCLUDING THE DAY YOU CALL, BEFORE YOU DIG, GRADE, OR EXCAVATE FOR THE MARKING OF UNDERGROUND MEMBER UTILITIES

IT IS SUGGESTED THAT THE CONTRACTOR REVIEW THE TABULATION OF UTILITY CONFLICTS AND REVIEW THE PLAN SHEETS TO DETERMINE WHAT CONSTRUCTION RELATED UTILITY COORDINATION NEEDS TO TAKE PLACE IN ACCORDANCE WITH SECTION 105.10 OF THE STANDARD SPECIFICATIONS.

UTILITY TABULATIONS			
ITEM NO.	ITEM DESCRIPTION	UNITS	QUANTITY
202-00021	Removal of Manhole	Each	11
210-00827	Reset Pull Box	Each	2
210-00910	Reset Traffic Counter (Permanent)	Each	2
210-04010	Adjust Manhole	Each	12
210-04011	Adjust Manhole (Special)	Each	1
604-39011	Manhole Special (10 Foot) (Install Only)	Each	11
614-87325	Closed Circuit Television Pole	Each	2
700-73351	Fiber Line Relocation	F/A	1

Print Date: 9/27/2011		Sheet Revisions			Colorado Department of Transportation 7328 S. Revere Parkway Suite 204A Centennial, CO 80112 Phone: 303-365-7234 FAX: 303-790-1037 Region 1	As Constructed	I-25 LINCOLN TO COUNTY LINE			Project No./Code
File Name: 16602UTIL_Notes01.dgn		Date:	Comments	Init.		No Revisions:	GENERAL UTILITY NOTES			C 0252-399
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Unit Information Unit Leader Initials						Void:	Detailer: MEA	Numbers		Sheet Number
					Sheet Subset: UTILITY	Subset Sheets: UTN-1 of 1				

TABULATION OF UTILITY CONFLICTS								
SHEET	ID NO.	LOCATION DESCRIPTION	UTILITY OWNER	EFFECTED UTILITY	TYPE	CONTRACTOR'S ACTION	UTILITY'S ACTION	ADDITIONAL COMMENTS
UT-01 to UT-14					UNDERGROUND ELECTRIC, EXISTING STREET LIGHT FEED			SEE STREET LIGHTING PLANS FOR REMOVAL AND INSTALLATION OF STREET LIGHTS. REMOVAL OF EXISTING STREET LIGHT POWER FEEDS IS SHOWN ON THE UTILITY PLANS FOR CLARITY. REMOVAL OF THESE POWER LINES & CONDUIT WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE INCLUDED IN THE WORK CLEARING & GRUBBING.
UT-01		5060+94.57	XCEL ENERGY		HIGH PRESSURE GAS	PROTECT IN PLACE		
UT-01		5060+78.16	XCEL ENERGY		HIGH PRESSURE GAS	PROTECT IN PLACE		
UT-01		5060+76.11	XCEL ENERGY		ELECTRICAL LINE	PROTECT IN PLACE		
UT-02 to UT-03	ITS02-01	5072+00.00, 84.57' R to 5075+71.38, 90.81' R	CDOT/DOUGLAS COUNTY ITS		ITS FIBER LINE	EXPOSE THE EXISTING ITS FIBER OPTIC LINE AND RELOCATE TO A NEW TRENCH OUT SIDE OF THE CONFLICT AREA. THIS WORK SHALL BE PAID FOR BY FORCE ACCOUNT.		ITS LINE IS UNDER PROPOSED GUARDRAIL AND POTENTIALLY CONFLICTS WITH PROPOSED STORM SEWER LINE AND INLETS AS WELL
UT-02	ST02-01	5073+98.12, 80.23' R	CDOT	CDOT/DOUGLAS COUNTY ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER INLET 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-02	ST02-02	5074+22.19, 81.08' R to 5075+43.71, 85.36' R	CDOT	CDOT/DOUGLAS COUNTY ITS	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-02	ST02-03	5075+48.12, 85.51' R	CDOT	CDOT/DOUGLAS COUNTY ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER INLET 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-02		5076+52.47, 107.58' R	CDOT/DOUGLAS COUNTY ITS		ITS FIBER LINE	PROTECT IN PLACE		ITS LINE CROSSES INTO AN AREA OF FILL. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-02	ITS02-02	5078+58.57, 122.96' R	CDOT/DOUGLAS COUNTY ITS		ITS Manhole	PROTECT IN PLACE		
UT-02 to UT-03		5078+95.84, 125.18' R	CDOT/DOUGLAS COUNTY ITS		ITS FIBER LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		ITS LINE CROSSES INTO AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-02	FO02-01	5080+98.72, 133.33' R	AT&T		TELECOM MANHOLE	PROTECT IN PLACE		
UT-02 to UT-03		5081+19.83, 132.33' R	AT&T		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-03		5084+45.89, 93.23' R	CDOT/DOUGLAS COUNTY ITS		ITS FIBER LINE			FIBER LINE CROSSES OUT OF AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-03	EL03-01	1119+79.70, 42.14' R RAMP D	CDOT		ELECTRICAL PULL-BOX	PROTECT IN PLACE	ADJUST PULLBOX TO FINAL GRADE	DETERMINE OWNERSHIP AND VERIFY IF THIS IS A PULL-BOX. PULL-BOX IS LOCATED WITHIN AN AREA OF PROPOSED CUT. VERIFY IF ADEQUATE COVER IS PROVIDED OVER LINES IN/OUT OF BOX. THIS IS MOST LIKELY A CDOT OWNED POWER LINE. THIS LINE CAN REMAIN IN PLACE.
UT-03	ST03-01	1120+49.81, 42.56' R RAMP D	CDOT	QWEST	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-03	EL03-02	1120+55.85, 32.69' R	CDOT	CDOT	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH ELECTRICAL LINES AND PULLBOX	MOVE PULLBOX AWAY FROM PROPOSED EDGE OF PAVEMENT	DETERMINE OWNERSHIP AND VERIFY IF THIS IS A PULL-BOX. PULL-BOX IS LOCATED AT THE EDGE OF PROPOSED PAVEMENT IN AN AREA OF CUT. VERIFY IF ADEQUATE COVER IS PROVIDED OVER LINES IN/OUT OF BOX. THIS IS MOST LIKELY A CDOT OWNED POWER LINE. THIS LINE CAN REMAIN IN PLACE.
UT-03		5085+46.01, 165.21' R	AT&T		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-03	ST03-02	5085+56.52, 166.21' R	CDOT/DOUGLAS COUNTY ITS	AT&T	ITS FIBER LINE	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-03		1121+00.85, 23.48' L RAMP D	CDOT/DOUGLAS COUNTY ITS	LEVEL3	ITS FIBER LINE	POTHOLE FIBER OPTIC LINE. EXPOSE THE FIBER OPTIC AND LOWER THE LINE SO THAT THERE WILL BE 3 FOOT OF COVER REMAINING. THIS WORK SHALL BE PAID FOR BY FORCE ACCOUNT.		FIBER LINE CROSSES OUT OF AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.

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I-25 LINCOLN TO COUNTY LINE
TABULATION OF
UTILITY CONFLICTS

Designer: MEA Structure Numbers
Detailer: MEA
Sheet Subset: UTILITY Subset Sheets: UCT-01 of 8

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C 0252-399
16602
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TABULATION OF UTILITY CONFLICTS								
SHEET	ID NO.	LOCATION DESCRIPTION	UTILITY OWNER	EFFECTED UTILITY	TYPE	CONTRACTOR'S ACTION	UTILITY'S ACTION	ADDITIONAL COMMENTS
UT-03	EL03-03	1121+55.51, 34.13' R RAMP D	CDOT		ELECTRICAL PULLBOX	PROTECT IN PLACE		DETERMINE OWNERSHIP AND VERIFY IF THIS IS A PULL-BOX. PULL-BOX IS LOCATED AT THE EDGE OF PROPOSED PAVEMENT IN AN AREA OF CUT. VERIFY IF ADEQUATE COVER IS PROVIDED OVER LINES IN/OUT OF BOX. THIS IS MOST LIKELY A CDOT OWNED POWER LINE. THIS LINE CAN REMAIN IN PLACE.
UT-03		5086+25.03 (I-25) 1121+46.12 (RAMP D) 1612+93.62 (RAMP I)	XCEL ENERGY		ELECTRICAL LINE	PROTECT IN PLACE		
UT-03	EL03-04	1123+84.20, 55.88' R RAMP D	CDOT		ELECTRICAL PULLBOX	PROTECT IN PLACE		DETERMINE OWNERSHIP AND VERIFY IF THIS IS A PULL-BOX. PULL-BOX IS LOCATED AT IN AN AREA OF CUT. VERIFY IF ADEQUATE COVER IS PROVIDED OVER LINES IN/OUT OF BOX. THIS IS MOST LIKELY A CDOT OWNED POWER LINE. THIS LINE CAN REMAIN IN PLACE.
UT-03	FO03-01	1125+05.00, 63.07' R RAMP D	QWEST		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-03	FO03-02	1125+62.67, 66.71' R RAMP D	QWEST		TELECOM MANHOLES (3) & TELECOM RISER	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	VERIFY THAT MANHOLES AND RISER ARE NOT IMPACTED BY DESIGN
UT-03	ST03-03	5087+77.27, 97.69' R	CDOT	CDOT/DOUGLAS COUNTY ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER OUTFALL 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-03		1202+80.95	LEVEL3		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES OUT OF AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-03		1203+19.17	AT&T		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES OUT OF AN AREA OF CUT. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-03		5089+78.14, 100.44' R	CDOT/DOUGLAS COUNTY ITS		ITS FIBER LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		ITS LINE CROSSES INTO AN AREA OF CUT UNDER RAMP E. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04	FO04-01	5093+29.62	DOUGLAS COUNTY ITS		ITS FIBER LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04		5095+31.85	XCEL ENERGY		ELECTRICAL LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		ELECTRICAL LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04		5095+54.57	TW TELECOM		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04	ITS04-01	5095+62.92, 100.92' R	CDOT		ITS PULL BOX	ADJUST PULL BOX TO FINAL GRADE		
UT-04		5095+76.22	QWEST		TELECOM	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04		5095+76.23	COMCAST		CABLE LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		CABLE LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04	FO04-02	5095+84.59, 85.22' L	QWEST		PULL BOX		RELOCATE PULL BOX AWAY FROM PROPOSED EDGE OF PAVEMENT	
UT-04	ITS04-02	5096+01.77, 98.69' R	CDOT		CLOSED CIRCUIT TV		INSTALL CLOSED CIRCUIT TV POLE	
UT-04	ITS04-03	5096+05.63, 89.33' R	CDOT		TRAFFIC COUNTER		RESET TRAFFIC COUNTER TO PROPOSED CLOSED CIRCUIT TV POLE	
UT-04		5096+10.53	CDOT		ITS FIBER LINE	PROTECT IN PLACE - POTHOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04	ITS04-04	5096+09.81, 76.58' L	CDOT		TRAFFIC COUNTER		RESET TRAFFIC COUNTER TO PROPOSED CLOSED CIRCUIT TV POLE	
UT-04	ITS04-05	5096+19.30, 97.99' L	CDOT		CLOSED CIRCUIT TV		INSTALL CLOSED CIRCUIT TV POLE	

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Region 1

DRG

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I-25 LINCOLN TO COUNTY LINE
TABULATION OF
UTILITY CONFLICTS

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Detailer:	MEA	Numbers	
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16602

Sheet Number

TABULATION OF UTILITY CONFLICTS								
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UT-04	FO04-03	5096+85.32	XO COMMUNICATIONS		TELECOM	PROTECT IN PLACE - POT HOLE AS NEEDED		FIBER LINE CROSSES INTO AN AREA OF CUT AND UNDER I-25. VERIFY IF LINE IS DEEP ENOUGH TO PROVIDE ADEQUATE COVER.
UT-04	FO04-04	1299+80.96, 176.48' R RAMP F	QWEST		TELECOM MANHOLE	PROTECT IN PLACE		
UT-04	FO04-05	1300+49.24, 82.22' R RAMP F	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE		
UT-04	FO04-06	1302+08.04, 45.55' R	QWEST		TELECOM	VERIFY IF PROPOSED RETAINING WALL CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE AROUND THE PROPOSED RETAINING	PROPOSED RETAINING WALL CROSSES OVER FIBER LINES
UT-04	FO04-07	1302+26.84, 49.06' R	QWEST		TELECOM	VERIFY IF PROPOSED RETAINING WALL CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE AROUND THE PROPOSED RETAINING	PROPOSED RETAINING WALL CROSSES OVER FIBER LINES
UT-04 to UT-05		1303+05.96, 66.35' R to 1304+73.81, 70.65' R	MERIDIAN WATER DISTRICT		WATER LINE	PROTECT IN PLACE - POT HOLE AS NEEDED		WATER LINE RUNS PARALLEL TO PROPOSED RETAINING WALL. PROTECT DURING CONSTRUCTION.
UT-04	FO04-08	1303+40.73, 13.48' L	XO COMMUNICATIONS		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-04	ST04-01	1304+00.01, 12.92' L	XO COMMUNICATIONS		TELECOM	VERIFY IF PROPOSED STORM SEWER OUTFALL 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-05	ST05-01	1306+38.69, 27.70' R RAMP F	CDOT	AT&T	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-05	ST05-02	1307+56.97, 3.62' R RAMP F	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-05	ST05-03	1307+72.68, 4.29' R RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	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-05	ST05-04	1307+75.24, 33.35' L RAMP F	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-05	FO05-01	1308+33.26, 52.23' R RAMP F	QWEST		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	EXISTING MANHOLE IS IN AN AREA OF PROPOSED CUT.
UT-05	ST05-05	1308+86.78, 20.77' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	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-05	ST05-06	1308+86.81, 15.22' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	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-05	ST05-07	1309+00.36, 13.96' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER HEADWALL CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW OR THROUGH THE PROPOSED STORM SEWER HEADWALL	EXISTING FIBER LINE CONFLICTS WITH PROPOSED STORM SEWER HEADWALL
UT-05	ST05-08	1309+00.82, 19.02' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER HEADWALL CONFLICTS WITH FIBER LINES AND FACILITIES	IF THERE IS A CONFLICT WITH THE FIBER LINES AND FACILITIES, THEN RELOCATE BELOW OR THROUGH THE PROPOSED STORM SEWER HEADWALL	EXISTING FIBER LINE CONFLICTS WITH PROPOSED STORM SEWER HEADWALL
UT-05	ST05-09	1308+87.99, 108.20' R RAMP F	CDOT	XCEL ENERGY	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH BURRIED ELECTRICAL LINE AND FACILITIES	IF THERE IS A CONFLICT WITH THE ELECTRICAL LINES AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES BURRIED ELECTRICAL LINE. EXISTING BURRIED ELECTRICAL LINE MAY BE ABANDONED.
UT-05	WA05-01	1308+91.01, 120.81' R RAMP F	CDOT	MERIDIAN WATER DISTRICT	STORM SEWER	VERIFY IF PROPOSED STORM SEWER CONFLICTS WITH SPRINKLER TRUNKLINE AND FACILITIES	IF THERE IS A CONFLICT WITH THE SPRINKLER TRUNKLINE AND FACILITIES, THEN RELOCATE BELOW THE PROPOSED STORM SEWER	PROPOSED STORM SEWER CROSSES SPRINKLER TRANSMISSION LINE. SPRINKLER TRUNKLINE CROSSING LOCATED OFF AS-BUILTS PROVIDED BY MERIDIAN WATER DISTRICT, NOT BY FIELD SURVEY.
UT-05	WA05-02	1309+28.53 RAMP F	MERIDIAN WATER DISTRICT		SPRINKLER TRUNKLINE	PROTECT IN PLACE - POT HOLE AS NEEDED		EXISTING SPRINKLER TRANSMISSION LINE CROSSES UNDER RAMP F. DETERMINE IF ADEQUATE COVER IS PROVIDED. SPRINKLER TRUNKLINE CROSSING LOCATED OFF AS-BUILTS PROVIDED BY MERIDIAN WATER DISTRICT, NOT BY FIELD SURVEY.

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UT-05	WA05-03	5102+91.62	MERIDIAN WATER DISTRICT		SPRINKLER TRUNKLINE	PROTECT IN PLACE - POTHOLE AS NEEDED		EXISTING SPRINKLER TRANSMISSION LINE CROSSES UNDER I-25. DETERMINE IF ADEQUATE COVER IS PROVIDED. SPRINKLER TRUNKLINE CROSSING LOCATED OFF AS-BUILTS PROVIDED BY MERIDIAN WATER DISTRICT, NOT BY FIELD SURVEY.
UT-05	ST05-10	1309+82.95, 5.78' R RAMP F	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-05	ST05-11	1309+83.30, 9.41' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	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-05	ST05-12	1309+83.38, 13.16' L RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	VERIFY IF PROPOSED STORM SEWER AND INLET 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 INLET IS ONTOP OF EXISTING FIBER LINES AND PROPOSED STORM SEWER RUNS PARALLEL TO EXISTING FIBER LINES.
UT-05	FO05-02	1310+76.84, 44.00' R RAMP F	XO COMMUNICATIONS		TELECOM MANHOLE		INSTALL NEW MANHOLE	INSTALL NEW MANHOLE AWAY FROM PROPOSED EDGE OF PAVEMENT
UT-05	FO05-03	1310+82.01, 6.59' R RAMP F	XO COMMUNICATIONS		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	PROPOSED EDGE OF PAVEMENT CONFLICTS WITH EXISTING TELECOM MANHOLE
UT-05	FO05-04	5104+90.20, 105.32' R	LEVEL3		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	PROPOSED EDGE OF PAVEMENT CONFLICTS WITH EXISTING TELECOM MANHOLE
UT-05	FO05-05	5104+91.64, 167.01' R	LEVEL3		TELECOM MANHOLE		INSTALL NEW MANHOLE	INSTALL NEW MANHOLE AWAY FROM PROPOSED EDGE OF PAVEMENT
UT-05	FO05-06	5105+00.33, 119.35' R	ADESTA		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	PROPOSED EDGE OF PAVEMENT CONFLICTS WITH EXISTING TELECOM MANHOLE
UT-05	FO05-07	5105+05.62, 166.15' R	ADESTA		TELECOM MANHOLE		INSTALL NEW MANHOLE	INSTALL NEW MANHOLE AWAY FROM PROPOSED EDGE OF PAVEMENT
UT-05	ST05-13	1312+66.62, 57.82' R	CDOT	QWEST	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-05	ST05-14	1312+72.61, 60.65' R	CDOT	QWEST	STORM SEWER MANHOLE	VERIFY IF PROPOSED STORM SEWER MANHOLE CONFLICTS WITH FIBER LINES AND FACILITIES	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER MANHOLE IS CLOSE TO EXISTING FIBER LINES.
UT-05	ST05-15	1312+85.38, 72.90' R	CDOT	AT&T	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	FO06-01	1315+72.83, 61.00' R RAMP F	QWEST		TELECOM MANHOLE		ADJUST MANHOLE TO FINAL GRADE	EXISTING MANHOLE IS IN AN AREA OF PROPOSED CUT
UT-06	ST06-01	1316+55.90, 9.90' R RAMP F	CDOT	ADESTA/LEVEL3/CDOT ITS	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	ST06-02	1316+93.93, 30.86' R RAMP F	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	ST06-03	5113+41.36, 100.39' 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	ST06-04	5113+40.96, 82.02' 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 IS CLOSE TO EXISTING FIBER LINES.
UT-06	ST06-05	5115+42.75, 99.20' 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	ST06-06	5115+42.33, 90.67' 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 IS CLOSE TO EXISTING FIBER LINES.
UT-06	FO06-02	5115+55.98, 108.51' R	ADESTA		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-06	FO06-03	5115+69.89, 108.31' R	LEVEL3		TELECOM MANHOLE		INSTALL NEW MANHOLE	

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Unit Information

Unit Leader Initials

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Sheet Revisions

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Region 1

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I-25 LINCOLN TO COUNTY LINE
TABULATION OF
UTILITY CONFLICTS

Designer:	MEA	Structure Numbers	
Detailer:	MEA		
Sheet Subset:	UTILITY	Subset Sheets:	UCT-04 of 8

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Sheet Number

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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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

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16602
Sheet Number

TABULATION OF UTILITY CONFLICTS								
SHEET	ID NO.	LOCATION DESCRIPTION	UTILITY OWNER	EFFECTED UTILITY	TYPE	CONTRACTOR'S ACTION	UTILITY'S ACTION	ADDITIONAL COMMENTS
UT-07	ST07-07	5127+49.85, 78.11' 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	FO07-10	5127+53.62, 161.83' R	AT&T		TELECOM MANHOLE	PROTECT IN PLACE		
UT-07	ST07-08	5127+76.21, 133.17' R	CDOT	QWEST	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 LINE.
UT-07	FO07-11	5128+48.08, 154.69' R	COMCAST		RISER	PROTECT IN PLACE		
UT-07	ST07-09	5129+26.00, 76.90' 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	FO07-12	5129+62.23, 99.09' R	XO COMMUNICATIONS		TELECOM HANDHOLE	PROTECT IN PLACE		
UT-07	FO07-13	5130+48.33, 134.14' R	XO COMMUNICATIONS QWEST		TELECOM	PROTECT IN PLACE		XO COMMUNICATIONS AND QWEST FIBER LINES CROSS UNDER THE PROPOSED RTD KISS-AND-RIDE STRUCTURE.
UT-07	ST07-10	5131+00.00, 77.50' 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	ST07-11	5132+45.37, 72.13' 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-07	FO07-14	5135+27.45, 90.94' R	ADESTA		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-07	FO07-15	5135+47.45, 67.96' R	ADESTA		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	
UT-07	FO07-16	5135+50.56, 80.17' R	ADESTA		TELECOM RISER		REMOVE EXISTING RISER	
UT-07	FO07-17	5135+56.46, 95.47' R	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE		
UT-08	FO08-01	2111+15.65, 38.97' R RAMP J	LEVEL3		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-08	FO08-02	2111+20.29, 18.40' R RAMP J	LEVEL3		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	EXISTING MANHOLE IS IN PROPOSED I-25 PAVEMENT
UT-08	FO08-03	2111+25.26, 5.25' R RAMP J	ADESTA		TELECOM RISER		REMOVE EXISTING RISER	EXISTING RISER IS IN PROPOSED I-25 PAVEMENT
UT-08	FO08-04	2111+28.45, 1.50' L RAMP J	ADESTA		TELECOM MANHOLE		REMOVE EXISTING MANHOLE	EXISTING MANHOLE IS IN PROPOSED I-25 PAVEMENT
UT-08	FO08-05	2111+35.65, 38.49' R RAMP J	ADESTA		TELECOM MANHOLE		INSTALL NEW MANHOLE	
UT-08	FO08-06	2112+26.50, 25.40' R RAMP J	XO COMMUNICATIONS		TELECOM VAULT (4x3)	PROTECT IN PLACE	ADJUST VAULT TO FINAL GRADE	VAULT IS IN AN AREA OF CUT, ALSO VERIFY IF 5' IS ADEQUATE DISTANCE FROM RAMP J EDGE OF PAVEMENT. ADJUST TO GRADE OR RELOCATE?
UT-08	EL08-01	2117+04.05, 21.74' R RAMP J	XCEL ENERGY		ELECTRICAL PULL BOX		ADJUST PULL BOX TO FINAL GRADE	EXISTING ELECTRIC BOX IS ON THE PROPOSED EDGE OF PAVEMENT FOR RAMP J.
UT-08	WA08-01	5149+03.05	EAST CHERRY CREEK VALLEY WATER & SANITATION		WATER LINE	PROTECT IN PLACE - POT HOLE AS NEEDED		
UT-08		2117+21.79 RAMP J	EAST CHERRY CREEK VALLEY WATER & SANITATION		WATER LINE	PROTECT IN PLACE - POT HOLE AS NEEDED		
UT-08		2316+81.09 RAMP L	EAST CHERRY CREEK VALLEY WATER & SANITATION		WATER LINE	PROTECT IN PLACE - POT HOLE AS NEEDED		
UT-08	FO08-06	5149+87.97, 78.69' R	LEVEL3 (CDOT?)		TELECOM MANHOLE (POSSIBLY CDOT MANHOLE 52A, BASED OFF OF CDOT ITS AS BUILTS.)		ADJUST MANHOLE TO FINAL GRADE	EXISTING MANHOLE IS IN AN AREA OF PROPOSED CUT. THE LOCATION OF THE EXISTING MANHOLE MAY BE DEEMED TOO CLOSE TO PROPOSED EDGE OF PAVEMENT (CURRENTLY +8'). IMPACT MAY BE ONLY "ADJUST TO GRADE" OR A FULL RELOCATE MAY BE DEEMED NECESSARY.
UT-08	ST08-01	2118+59.99, 35.46' R RAMP J	CDOT	XCEL ENERGY	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 IS NEAR BURRIED ELECTRICAL LINES.
UT-08	ST08-02	5151+15.89, 91.13' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE. FLEX LINE AROUND PROPOSED OUTFALL IF NEEDED	PROVIDE PERSONNEL TO INSPECT THE OPERATION AND TO ASSIST THE CDOT CONTRACTOR AS NECESSARY	PROPOSED STORM SEWER OUTFALL CROSSES FIBER LINES.

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Region 1

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I-25 LINCOLN TO COUNTY LINE
TABULATION OF
UTILITY CONFLICTS

Designer:	MEA	Structure Numbers	
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Sheet Subset:	UTILITY	Subset Sheets:	UCT-06 of 8

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16602

Sheet Number

TABULATION OF UTILITY CONFLICTS								
SHEET	ID NO.	LOCATION DESCRIPTION	UTILITY OWNER	EFFECTED UTILITY	TYPE	CONTRACTOR'S ACTION	UTILITY'S ACTION	ADDITIONAL COMMENTS
UT-08	EL08-02	5151+64.87, 87.27' R 5151+71.90, 90.89' R	CDOT		HIGH MAST LIGHT AND ELECTRICAL PEDESTAL	(SEE STREET LIGHTING PLANS FOR DETAILS)		EXISTING HIGH MAST LIGHT IS IN AN AREA OF PROPOSED CUT. THE LOCATION OF THE HIGH MAST LIGHT MAY BE DEEMED TOO CLOSE TO PROPOSED EDGE OF PAVEMENT (CURRENTLY +16). IMPACT MAY BE ONLY "ADJUST TO GRADE" OR A FULL RELOCATE MAY BE DEEMED NECESSARY.
UT-08	EL08-03	5151+70.01, 71.22' L	CDOT		ELECTRICAL FEED FOR SIGN LIGHTING	(SEE STREET LIGHTING PLANS FOR DETAILS)		
UT-08	EL08-04	2319+82.82	XCEL ENERGY		BURRIED ELECTRICAL LINE	PROTECT IN PLACE - POT HOLE AS NEEDED		LOCATION OF ELECTRICAL CROSSING IS BASED OFF AS-BUILTS PROVIDED BY XCEL ENERGY, NOT BY FIELD SURVEY.
UT-09	FO09-01	5152+54.88, 93.69' R	ADESTA		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-09	FO09-02	5159+86.20, 88.79' R	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-09	FO09-03	5159+93.82, 82.88' R	ADESTA		TELECOM MANHOLE	PROTECT IN PLACE	ADJUST MANHOLE TO FINAL GRADE	
UT-09	ST09-01	5160+19.67, 79.49' 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 IS NEAR BURRIED ELECTRICAL LINES.
UT-09	ST09-02	5162+79.46, 85.79' R	CDOT	ADESTA/LEVEL3/CDOT ITS	STORM SEWER	PROTECT IN PLACE - POT HOLE AS NEEDED	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-10	FO10-01	3104+02.12, 51.08' R RAMP M	ADESTA		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF TELECOM MANHOLE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10	FO10-02	3104+02.33, 55.85' R RAMP M	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF TELECOM MANHOLE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10	EL10-02	3106+43.25, 52.41' R RAMP M	XCEL ENERGY		ELECTRICAL RISER	PROTECT IN PLACE		
UT-10	EL10-03	3106+64.31, 46.35' R RAMP M	XCEL ENERGY		ELECTRICAL RISER	PROTECT IN PLACE		
UT-10	FO10-03	3119+04.50 RAMP M	QWEST		TELECOM	PROTECT IN PLACE		LOCATION OF TELECOM LINE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10	ITS10-01	5167+43.48, 0.79' R	CDOT		ITS FIBER LINE	PROTECT IN PLACE		LOCATION OF TELECOM LINE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10	EL10-01	5167+79.87, 1.17' L	XCEL ENERGY		ELECTRICAL POWER LINE	PROTECT IN PLACE		LOCATION OF TELECOM LINE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5174+69.39, 74.98' R	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF TELECOM MANHOLE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5174+76.81, 81.97' R	ADESTA		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF TELECOM MANHOLE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5176+37.54, 81.25' R	CDOT		ITS VAULT	PROTECT IN PLACE		LOCATION OF ITS VAULT IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5180+16.42, 66.27' R	CDOT		ITS VAULT	PROTECT IN PLACE		LOCATION OF ITS VAULT IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5180+29.30, 147.17' R	CDOT		ITS VAULT	PROTECT IN PLACE		LOCATION OF ITS VAULT IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5180+60.34, 171.87' R	LEVEL3		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF ITS VAULT IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-10		5180+68.93, 158.55' R	ADESTA		TELECOM MANHOLE	PROTECT IN PLACE		LOCATION OF TELECOM MANHOLE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-11	EL11-01	3124+60.44	XCEL ENERGY		ELECTRICAL POWER LINE	PROTECT IN PLACE		LOCATION OF BURRIED POWER LINE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-11	ITS11-01	3124+98.63	CDOT		ITS FIBER LINE	PROTECT IN PLACE		LOCATION OF ITS LINE IS BASED OFF AS-BUILTS PROVIDED BY UTILITY OWNER, NOT BY FIELD SURVEY.
UT-12	FO12-01	WATER QUALITY POND "D"	CDOT	Level 3	Storm Sewer Concrete Ditch		RELOCATE EXISTING FIBER LINE CROSSING IF CONFLICT IS FOUND	
UT-12	ST12-01	WATER QUALITY POND "D"	CDOT	???	STORM SEWER OUTFALL	PROTECT IN PLACE - POT HOLE AS NEEDED		
UT-12	FO12-02	WATER QUALITY POND "D"	CDOT	???	STORM SEWER OUTFALL	PROTECT IN PLACE - POT HOLE AS NEEDED		

Print Date: 9/26/2011

File Name: 16602UTIL_ConflictTable07.dgn

Horiz. Scale: 1:1

Vert. Scale: As Noted

Unit Information

Unit Leader Initials

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Region 1

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I-25 LINCOLN TO COUNTY LINE
TABULATION OF
UTILITY CONFLICTS

Designer:	MEA	Structure Numbers	
Detailer:	MEA		
Sheet Subset:	UTILITY	Subset Sheets:	UCT-07 of 8

Project No./Code

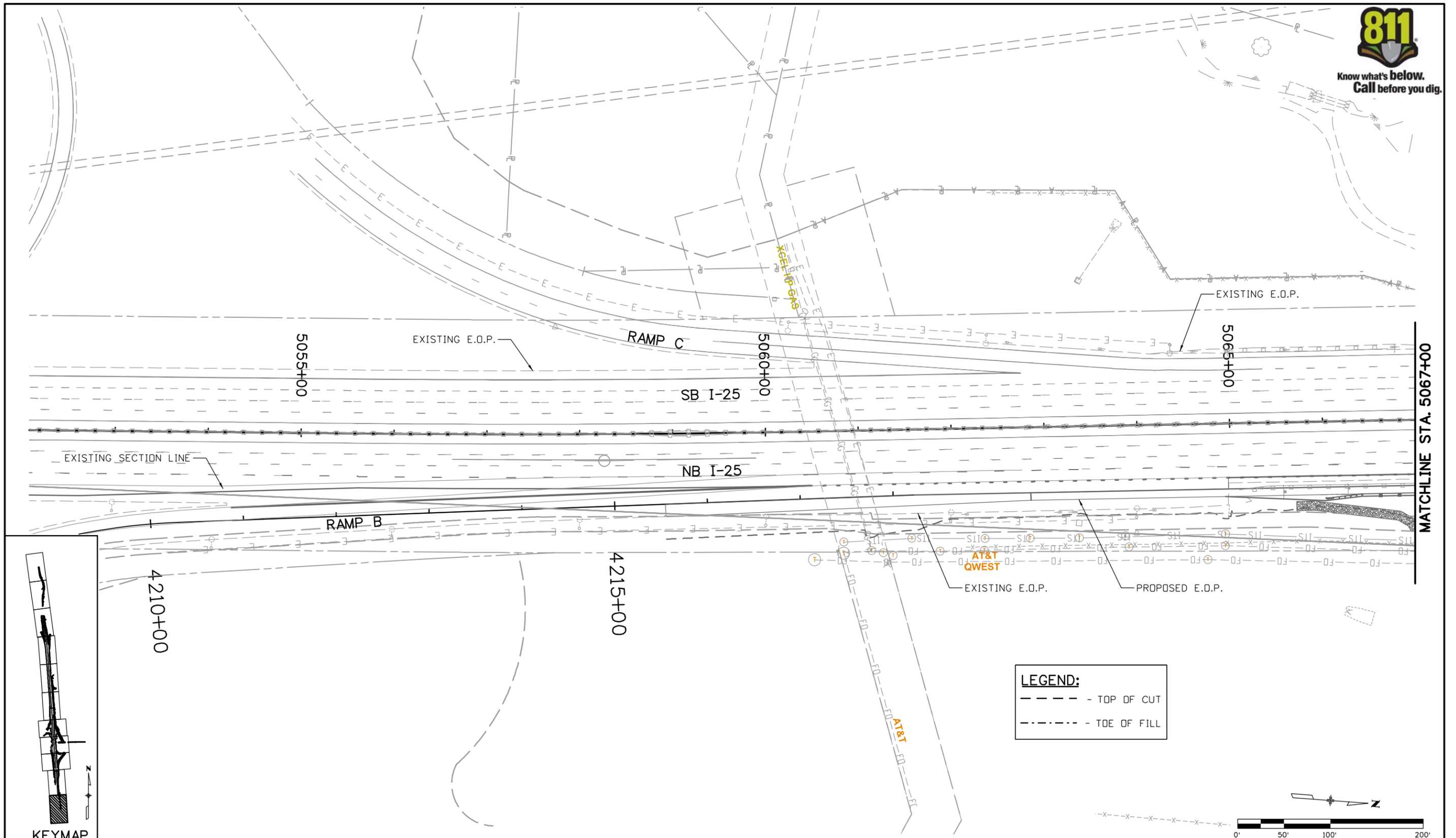
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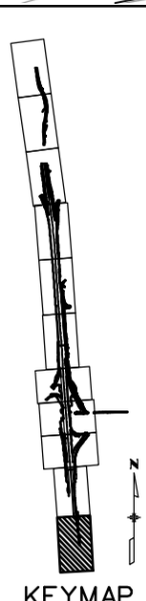
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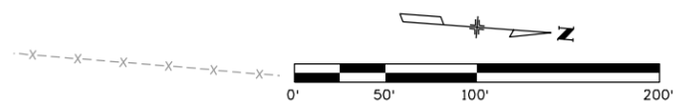
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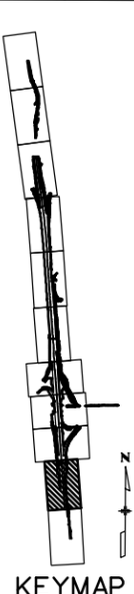
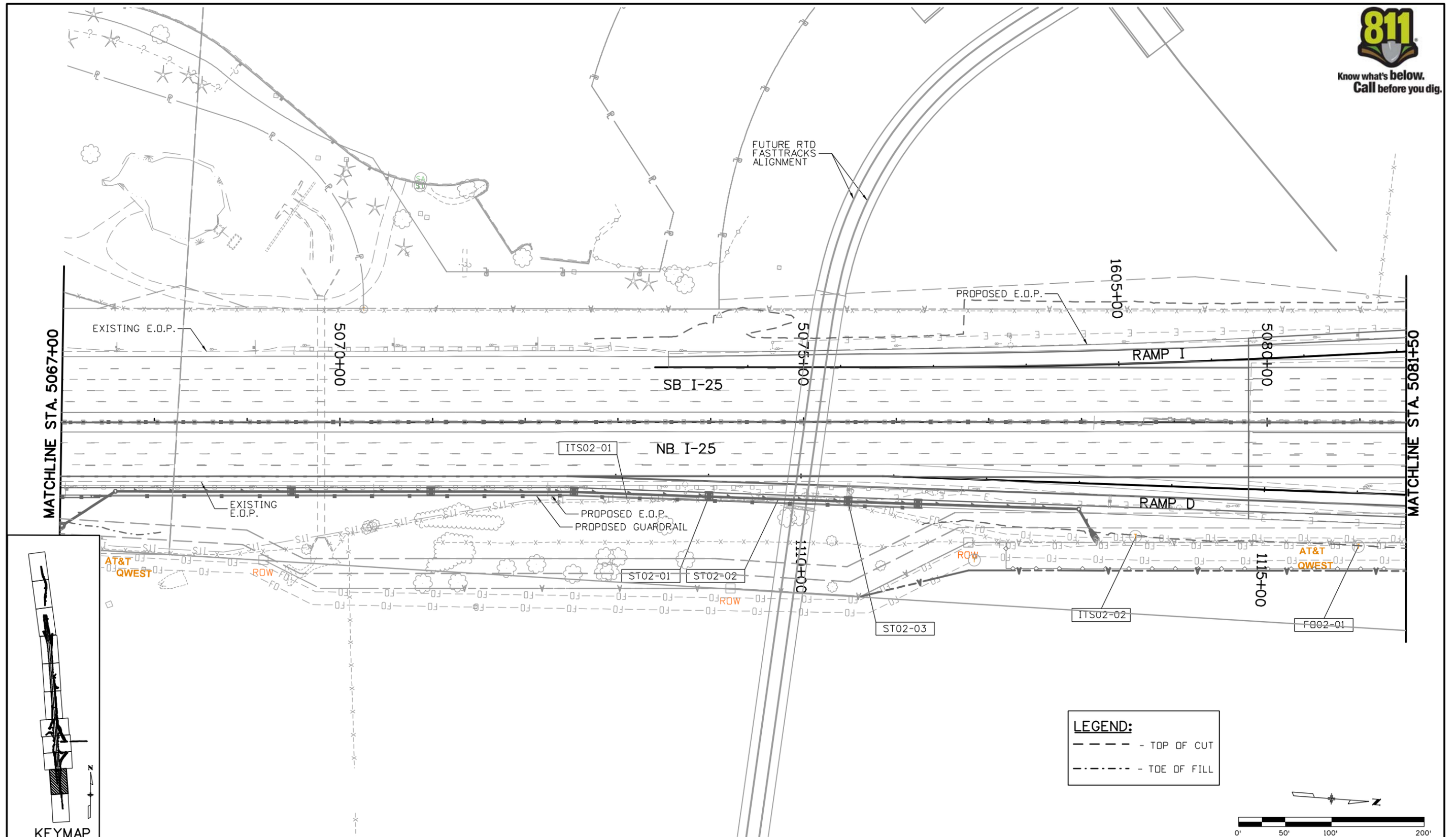


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Horiz. Scale: 1:100 Vert. Scale: As Noted							Designer: MEA	Structure		
Unit Information Unit Leader Initials							Detailer: MEA	Numbers		
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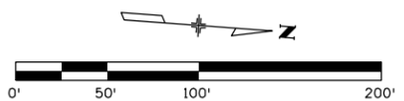


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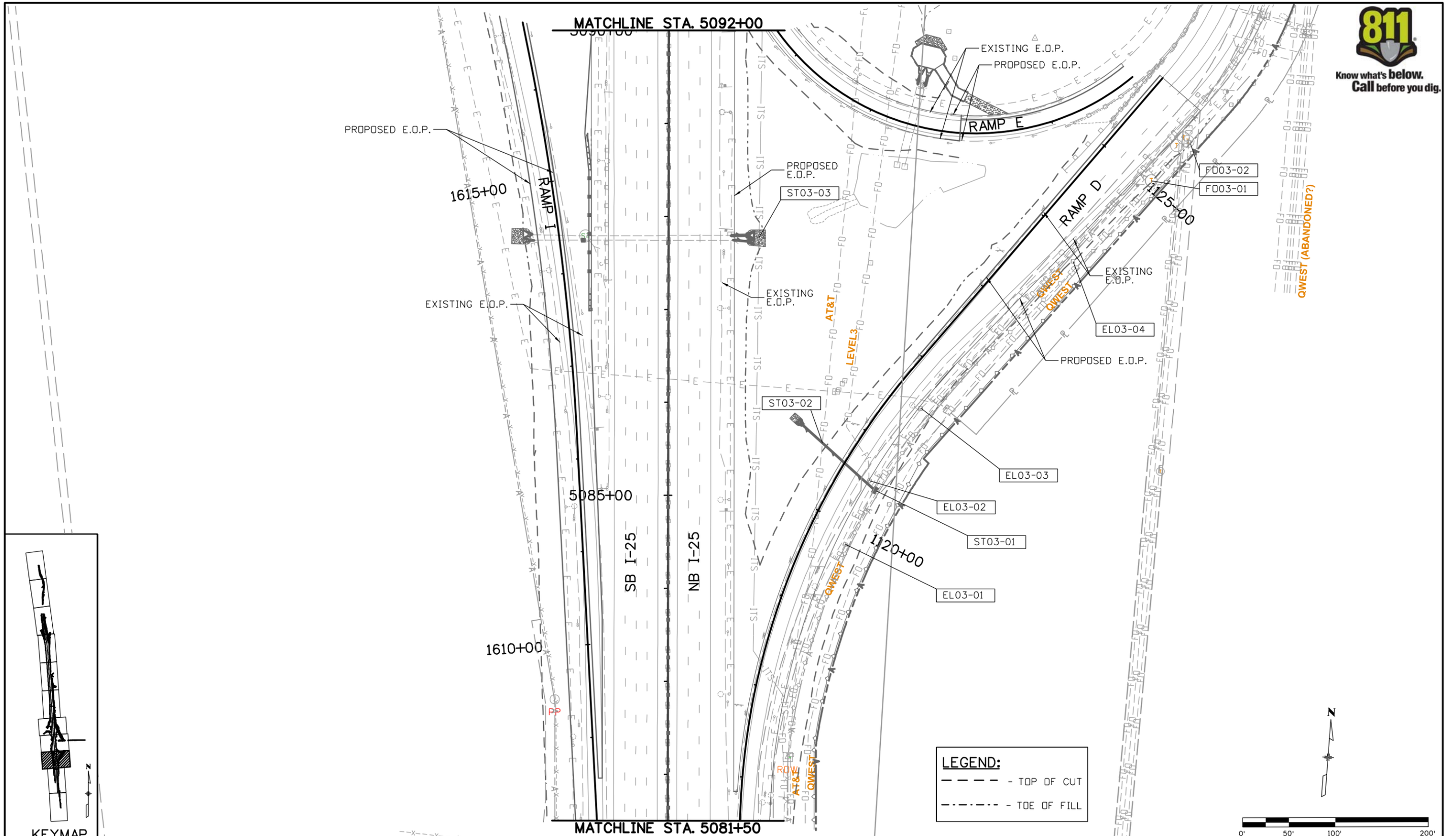


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KEYMAP

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Horiz. Scale: 1:100 Vert. Scale: As Noted
Unit Information Unit Leader Initials

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Date:	Comments	Init.

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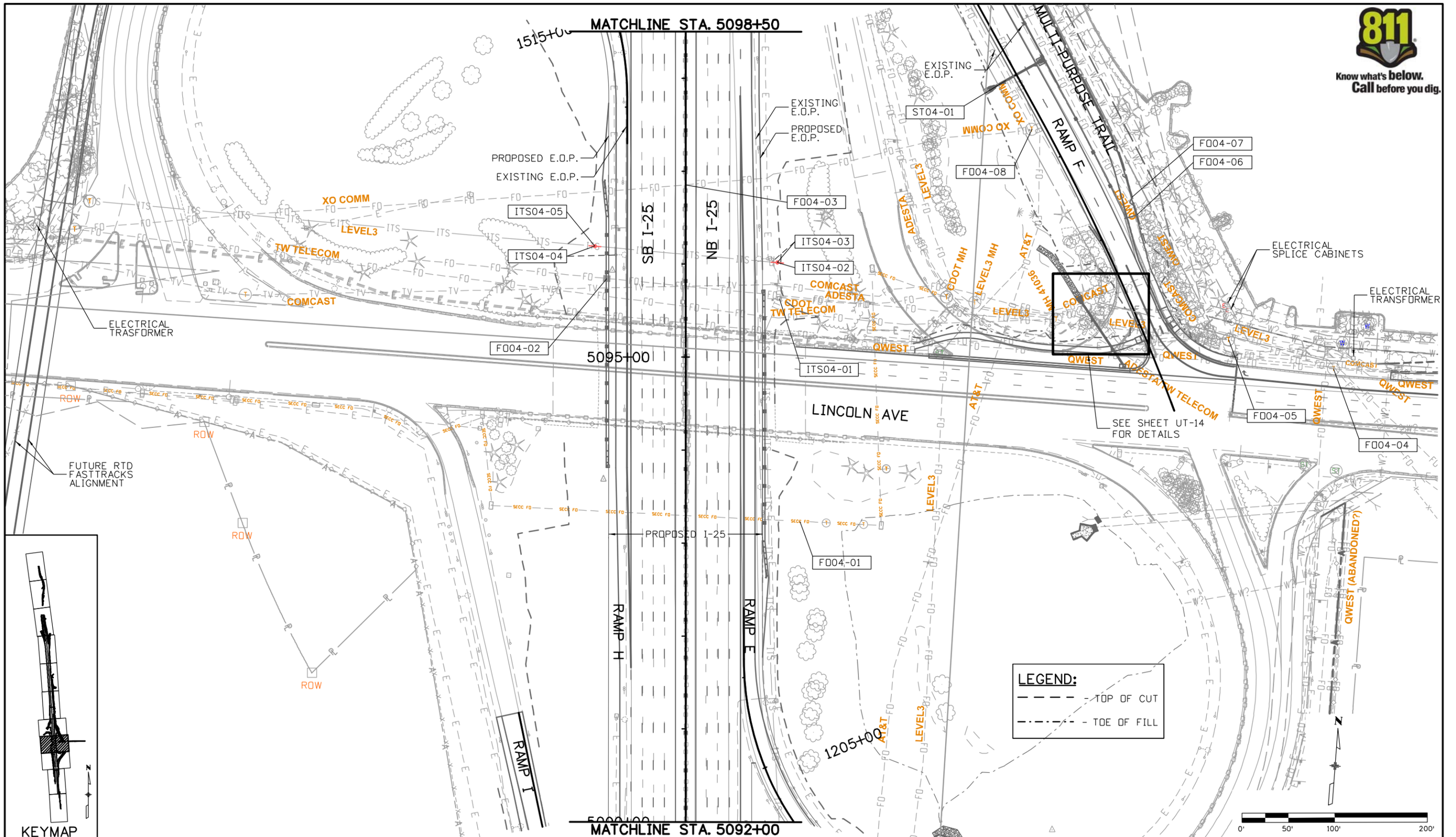
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Detailer:	MEA	Numbers	
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Sheet Number

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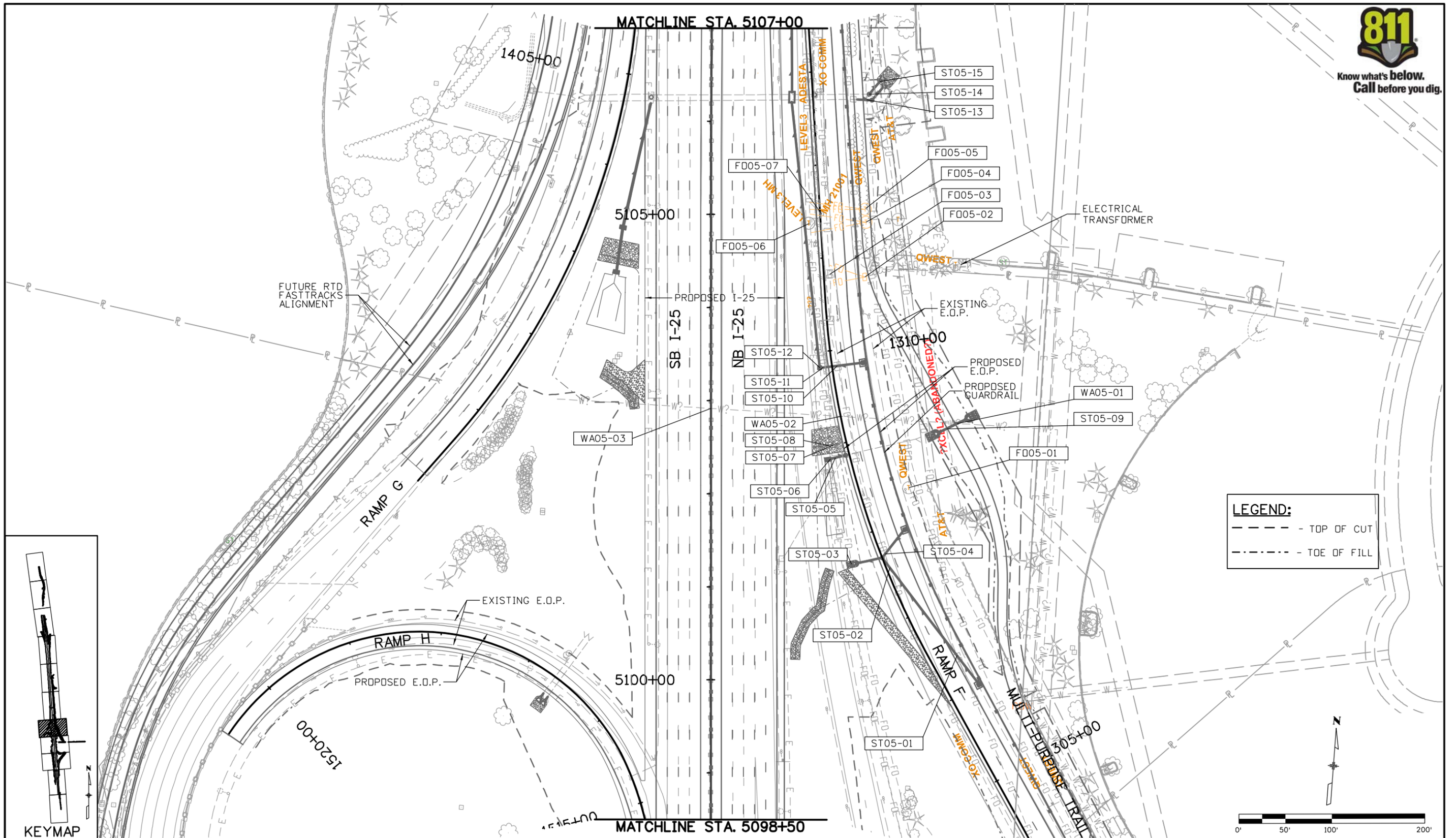


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Horiz. Scale: 1:100 Vert. Scale: As Noted
Unit Information Unit Leader Initials

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Date:	Comments	Init.

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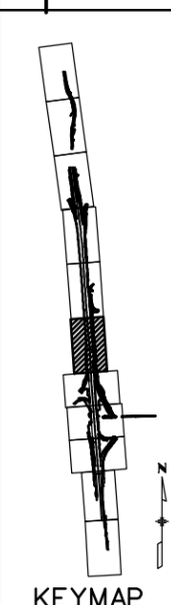
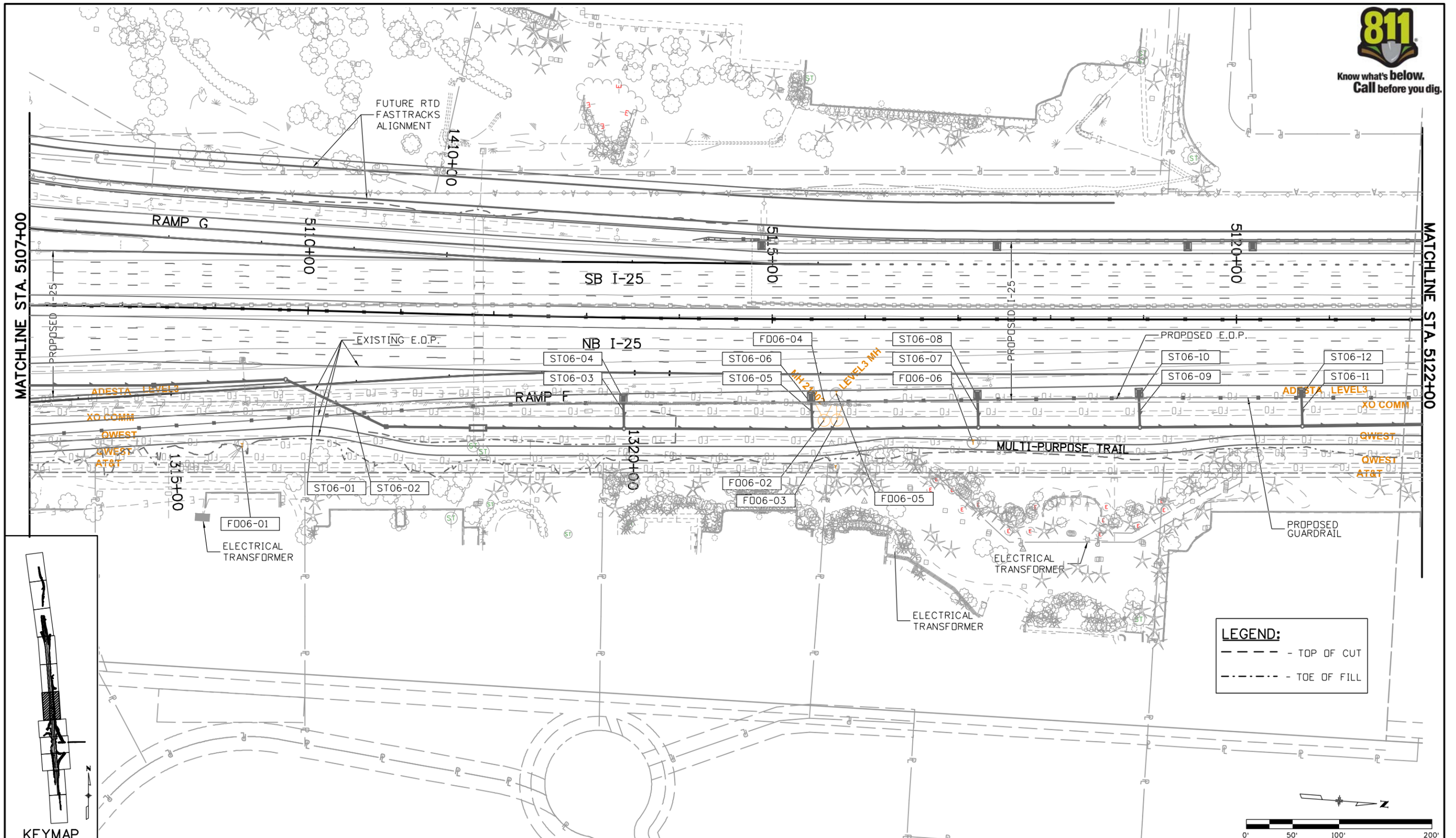
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 UTILITY PLAN SHEET
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 Sheet Number

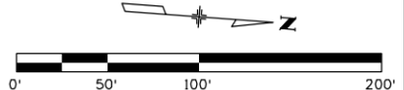
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Unit Information Unit Leader Initials

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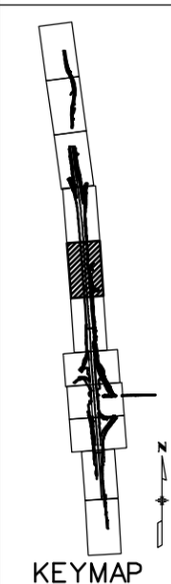
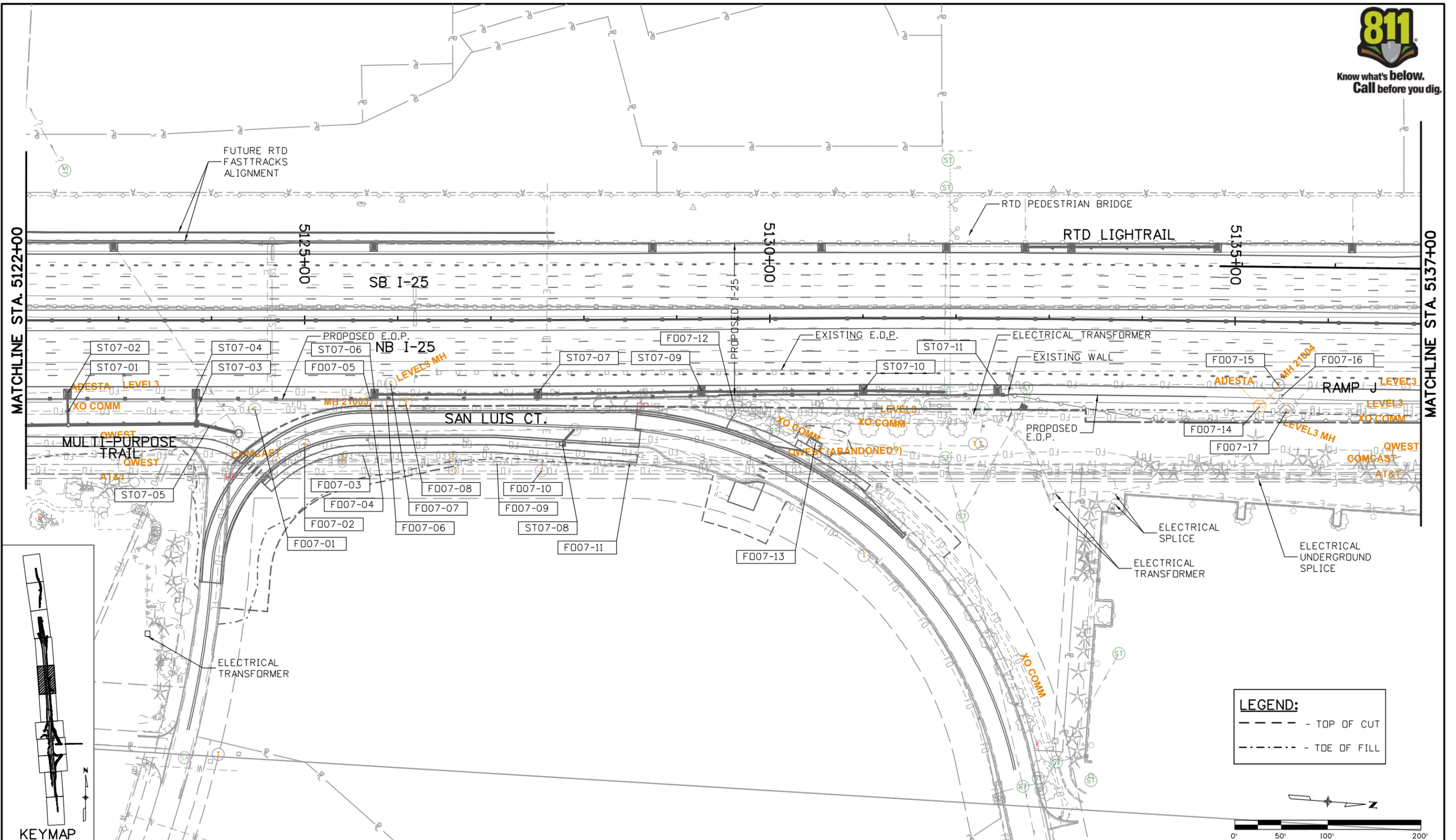
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Detailer:	MEA	Numbers	
Sheet Subset:	UTILITY	Subset Sheets:	UT-06 of 14

Project No./Code
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16602
Sheet Number

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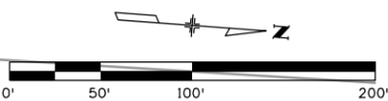


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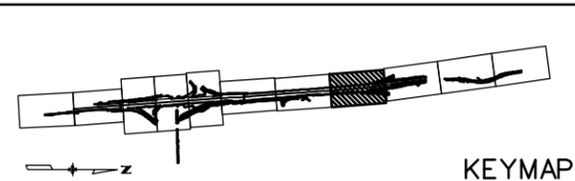
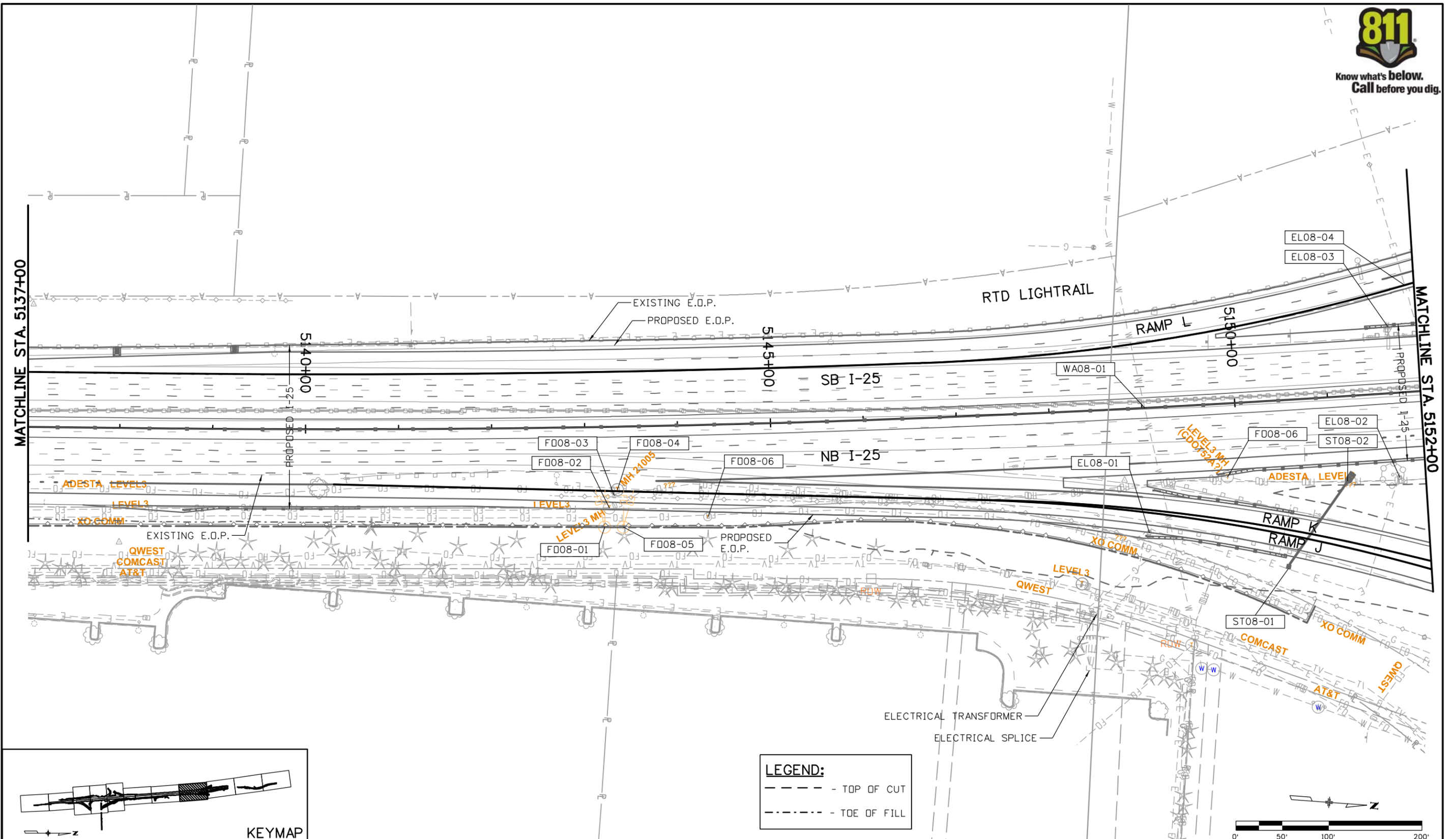


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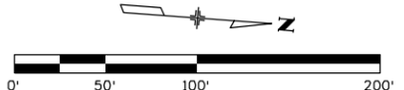
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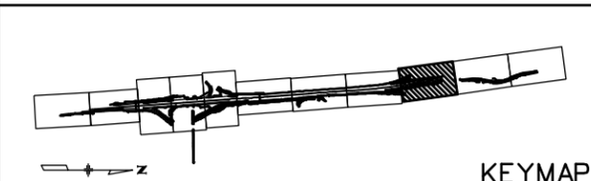
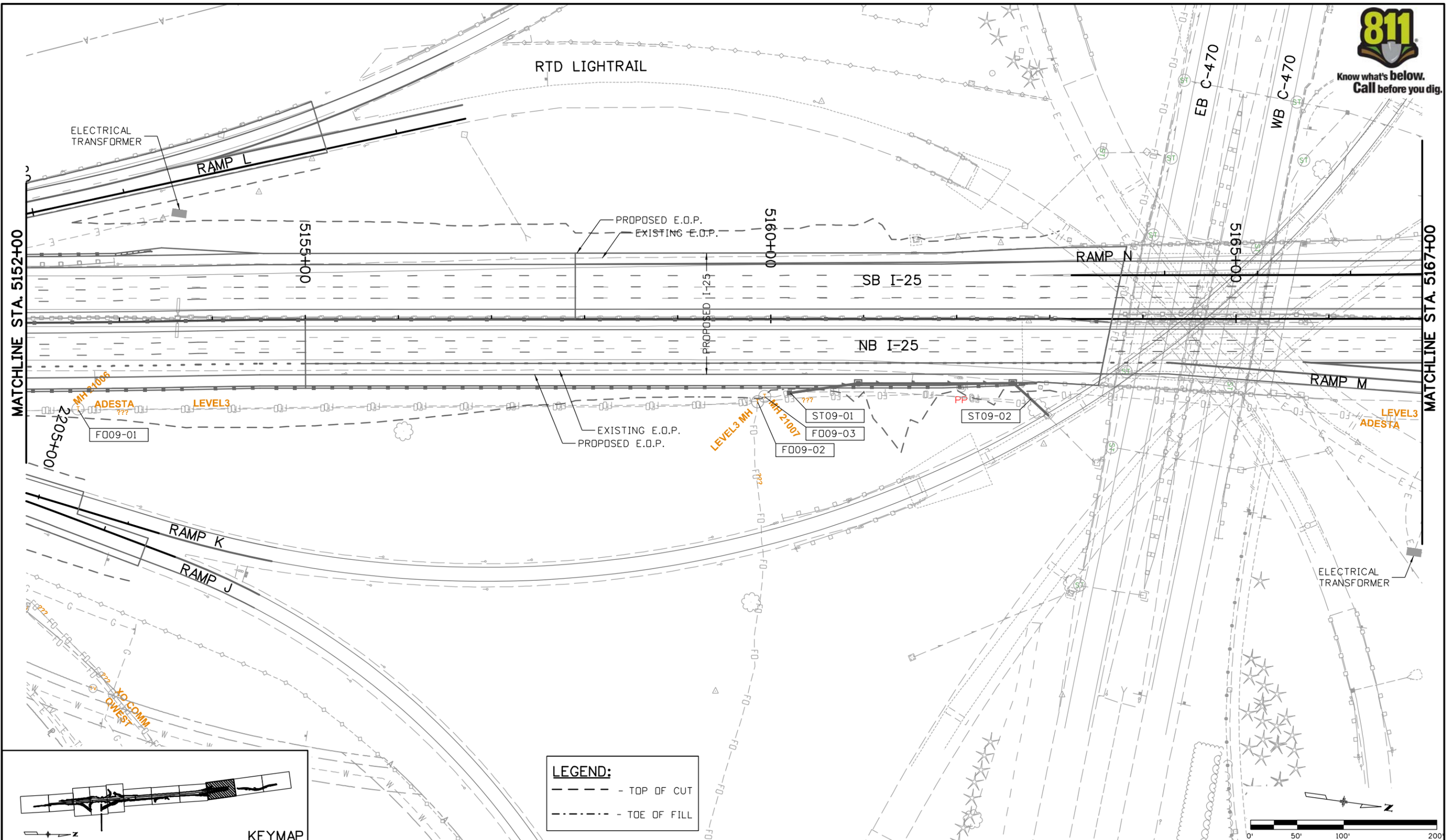


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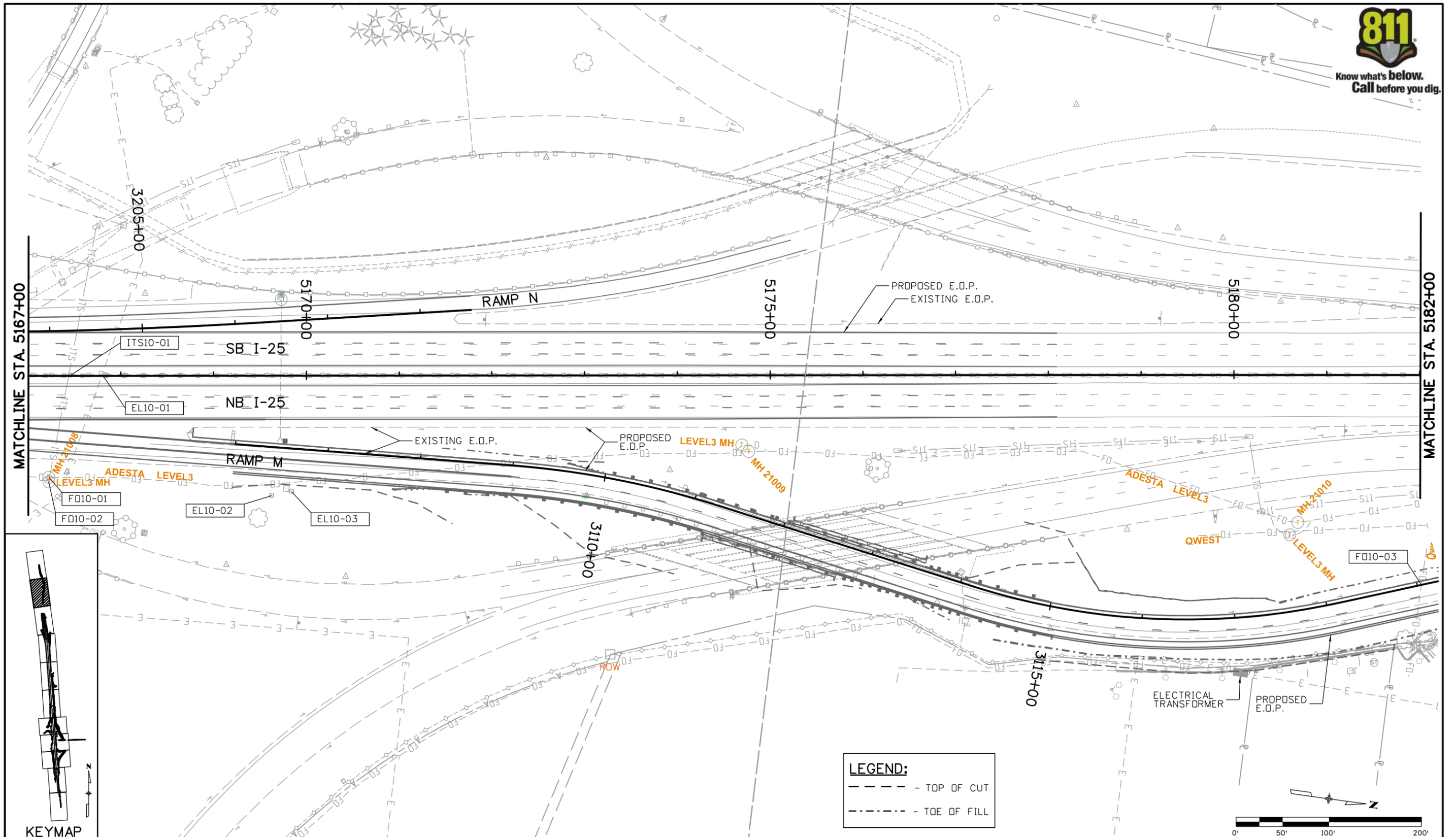


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Unit Information Unit Leader Initials							Detailer: MEA	Numbers		
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Horiz. Scale: 1:100 Vert. Scale: As Noted
Unit Information Unit Leader Initials

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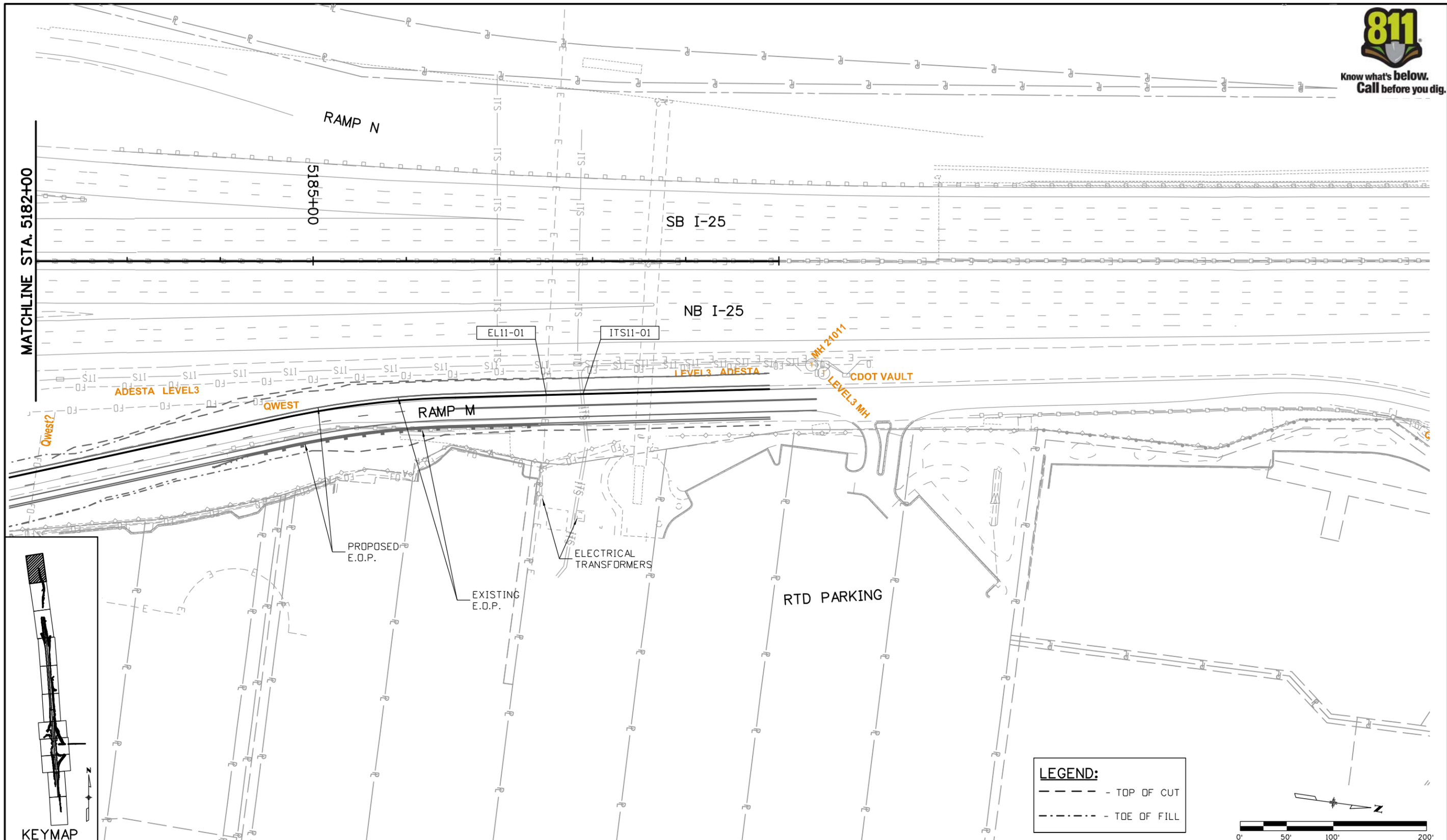
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UTILITY PLAN SHEET			
Designer:	MEA	Structure	
Detailer:	MEA	Numbers	
Sheet Subset:	UTILITY	Subset Sheets:	UT-10 of 14

Project No./Code
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Sheet Number

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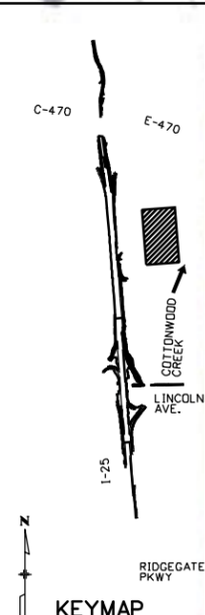
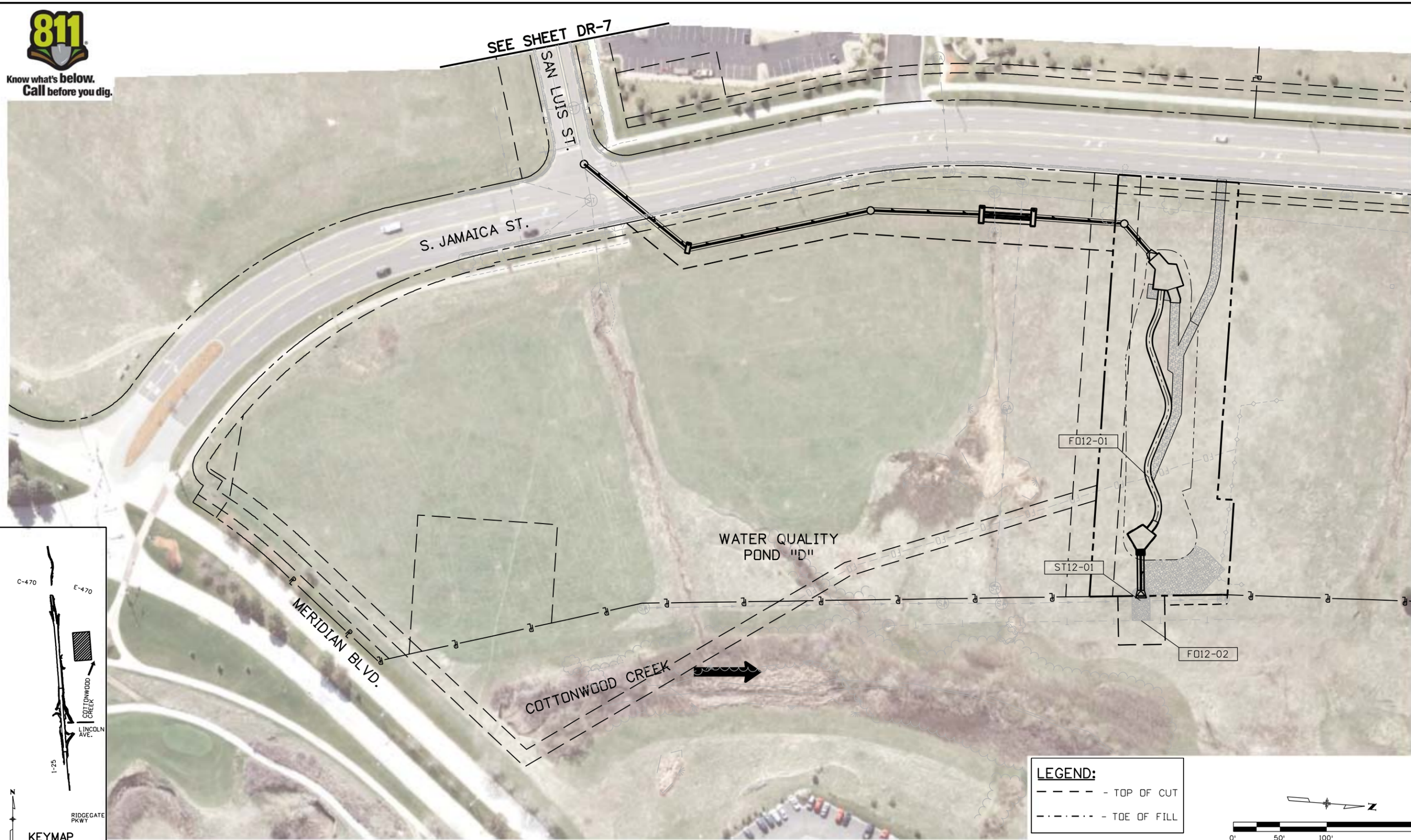


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Unit Information Unit Leader Initials					Void:		Detailer: MEA	Subset Sheets: UT-11 of 14	Sheet Number		
0000		Colorado Department of Transportation			Region 1		DRG				
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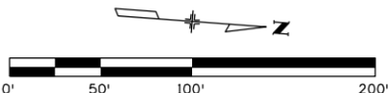


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Horiz. Scale: 1:100	Vert. Scale: As Noted
Unit Information	Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

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Region 1 DRG

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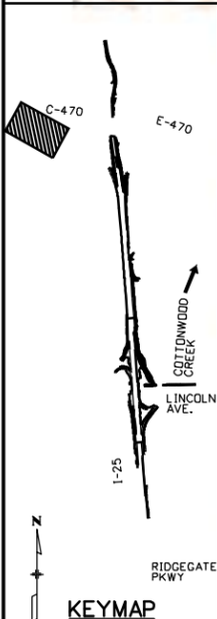
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UTILITY PLAN SHEET			
Designer:	MEA	Structure	
Detailer:	MEA	Numbers	
Sheet Subset:	UTILITY	Subset Sheets:	UT-12 of 14

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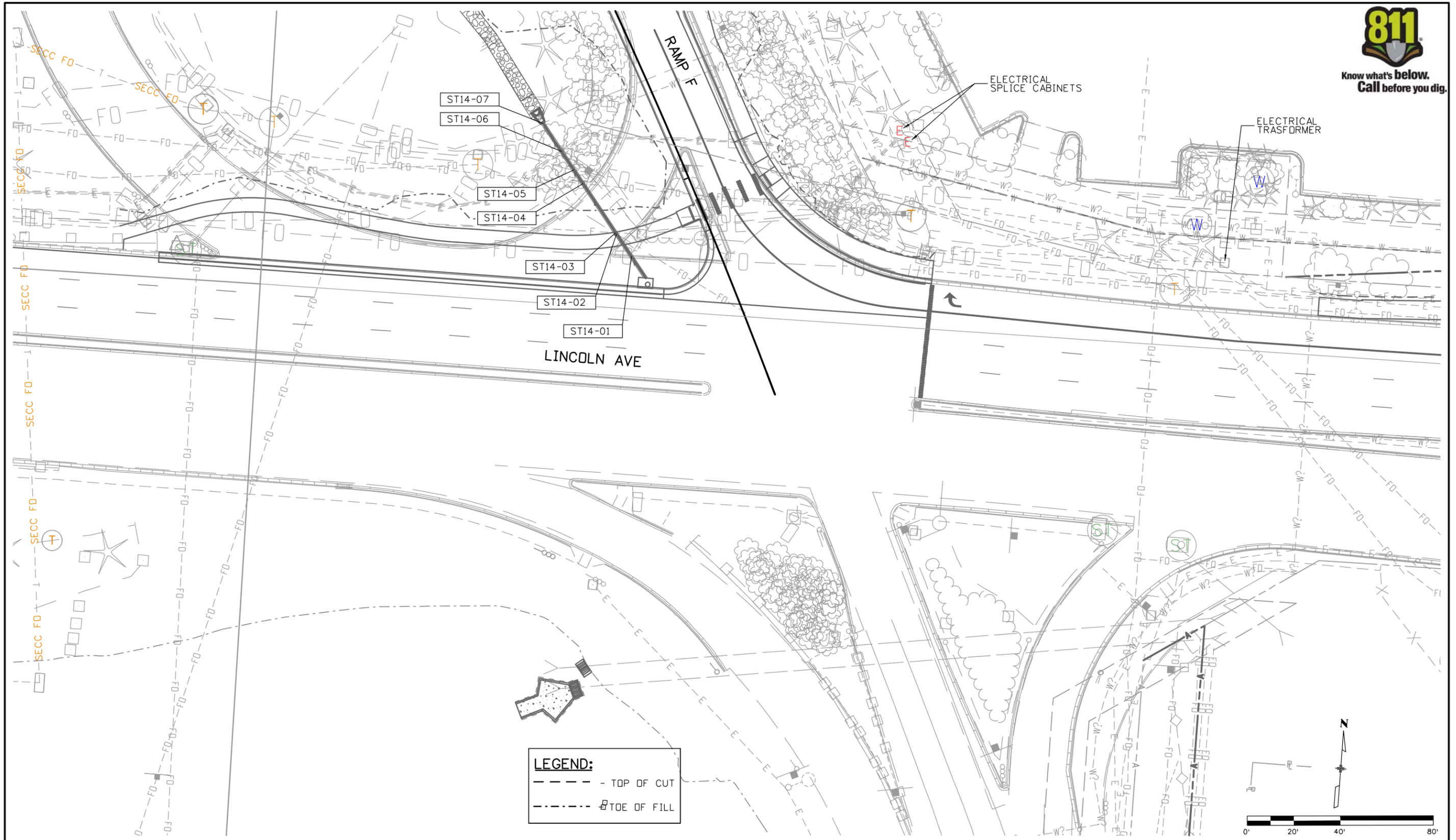


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I-25 LINCOLN TO COUNTY LINE UTILITY PLAN SHEET INTERSECTION DETAIL			
Designer:	MEA	Structure	
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Sheet Subset:	UTILITY	Subset Sheets:	UT-14 of 14

Project No./Code
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16602
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