

TABULATION OF UTILITY CONFLICTS

Sheet	ID No.	Location Description	Utility Owner	Effected Utility	Type	Contractor's Action	Utility's Action	Additional Comments
UT-01								
UT-01 to UT-11					UG 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-02		5072+00 to 5076+00, 82' RT	CDOT/Douglas County ITS		ITS Fiber Line			ITS line is under proposed guardrail and potentially conflicts with proposed storm sewer line and inlets as well
UT-02		5078+13, 125' RT	CDOT/Douglas County ITS		ITS Fiber Line			Potential conflict with proposed storm sewer outfall
UT-02 to UT-03		5077+73 to 5084+57, 125' to 93' RT (Crosses Ramp D at STA 1118+24)	CDOT/Douglas County ITS		ITS Fiber Line			ITS line crosses into an area of cut. Verify if line is deep enough to provide adequate cover.
UT-02 to UT-03		5078+03 to 5058+46, 135' to 165' RT (Crosses Ramp D at STA 1119+93)	AT&T		Telecom			Fiber line crosses into an area of cut. Verify if line is deep enough to provide adequate cover.
UT-02		5078+59, 125' RT	CDOT/Douglas County ITS		ITS Manhole			Adjust manhole to new grade
UT-02		5080+99, 135' RT	AT&T		Telecom Manhole			Adjust manhole to new grade
UT-03	ST-01	Ramp D STA 1120+50	CDOT		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		Ramp D STA 1118+35 to 1121+56, +/- 40' RT	Qwest		Telecom			Fiber line crosses into an area of cut. Verify if line is deep enough to provide adequate cover.
UT-03		Ramp D STA 1119+80, 42' RT	Qwest? (Original survey shows this as an electrical pull-box)		Original survey shows this as an electrical pull-box, but it lines up with the Qwest lines			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. Adjust box to grade.
UT-03	ST-01	Ramp D STA 1120+50	CDOT		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		Ramp D STA 1120+56, 33' RT	Level 3? (Original survey shows this as an electrical pull-box)		Original survey shows this as an electrical pull-box, but it lines up with the As Built Level3 lines			Determine ownership and verify if this is a pull-box. Pull-box is located at the proposed edge of pavement, and in an area of proposed cut. Verify if adequate cover is provided over lines in/out of box. Relocate box away from pavement and adjust to grade.
UT-03		Ramp D STA 1120+84	Level 3		Telecom			Fiber line crosses into an area of cut and under Ramp D. Verify if line is deep enough to provide adequate cover.
UT-03		Ramp D STA 1125+05, 63' RT	Qwest		Telecom Manhole			Adjust manhole to new grade
UT-03		Ramp D STA 1125+63, 68' RT	Qwest		Telecom Manholes (3) & Telecom Riser			Verify that manholes and riser are not impacted by design
UT-03		5087+77, 98' RT	CDOT/Douglas County ITS		ITS Fiber Line			Potential conflict with proposed storm sewer outfall
UT-03		Ramp E STA 1202+81	Level 3		Telecom			Fiber line crosses into an area of cut. Verify if line is deep enough to provide adequate cover.
UT-03		Ramp E STA 1203+19	AT&T		Telecom			Fiber line crosses into an area of cut. Verify if line is deep enough to provide adequate cover.
UT-03		5089+81 to 5093+36, 100' to 89' RT	CDOT/Douglas County ITS		ITS Fiber Line			Fiber line crosses into an area of cut. Verify if line is deep enough to provide adequate cover. (Review further when Retaining Wall under Lincoln Ave has been pinned down.)
UT-04		5093+26	Douglas County ITS		ITS Fiber Line			Fiber line crosses into an area of cut and under I-25. Verify if line is deep enough to provide adequate cover.
UT-04		Ramp F & along Lincoln Ave	Various		Various			Review area for conflicts once final grading has been worked out
UT-04		Ramp F STA 1300+49, 82' RT	Level 3		Telecom Manhole			Adjust manhole to new grade
UT-04		Ramp F STA 1299+81, 176' RT	Qwest		Telecom Manhole			Adjust manhole to new grade. Manhole is in the proposed Multi-Purpose Trail.
UT-04	ST-02	Ramp F STA 1300+92, 41' LT	CDOT	Xcel Energy	Storm Sewer	Verify if proposed storm sewer conflicts with electrical line	If there is a conflict with the electrical lines, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses electrical line.
UT-04	ST-03	Ramp F STA 1300+94, 41' LT	CDOT	Adesta/TW Telecom	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line.	If there is a conflict with the fiber lines, then relocate below the proposed storm sewer.	Proposed Storm Sewer crosses fiber lines.

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Sheet	ID No.	Location Description	Utility Owner	Effected Utility	Type	Contractor's Action	Utility's Action	Additional Comments
UT-04	ST-04	Ramp F STA 1301+16, 44' LT	CDOT	Qwest	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line.	If there is a conflict with the fiber lines, then relocate below the proposed storm sewer.	Proposed Storm Sewer crosses fiber lines.
UT-04	ST-05	Ramp F STA 1301+23, 45' LT	CDOT	Level 3	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line.	If there is a conflict with the fiber lines, then relocate below the proposed storm sewer.	Proposed Storm Sewer crosses fiber lines.
UT-04	ST-06	Ramp F STA 1301+29, 46' LT	CDOT	??? (Survey does not clearly identify owner)	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line.	If there is a conflict with the fiber lines, then relocate below the proposed storm sewer.	Proposed Storm Sewer crosses fiber lines.
	ST-07	Ramp F STA 1301+30, 44' LT	CDOT	Douglas County? Lone Tree? Traffic Signal pull box	Storm Sewer	Verify if proposed storm sewer conflicts with traffic signal pull box.	If there is a conflict with the traffic signal pull box, then relocate away from the proposed storm sewer if needed.	Proposed Storm Sewer is crossing a minimum of 2-ft from a traffic signal pull box.
UT-04	ST-08	Ramp F STA 1301+32, 46' LT	CDOT	Xcel Energy	Storm Sewer	Verify if proposed storm sewer conflicts with electrical line	If there is a conflict with the electrical lines, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses electrical line.
UT-04	ST-09	Ramp F STA 1301+47, 48' LT	CDOT	Comcast	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line.	If there is a conflict with the fiber lines, then relocate below the proposed storm sewer.	Proposed Storm Sewer crosses fiber lines.
UT-04		Ramp F STA 1303+41, 14' LT	XO Communications		Telecom Manhole			Adjust manhole to new grade
UT-04		5096+85	XO Communications		Telecom			Fiber line crosses into an area of cut and under I-25. Verify if line is deep enough to provide adequate cover.
UT-04		I-25 north of Lincoln Ave	Various		Various			Fiber line crosses into an area of cut and under I-25. Verify if line is deep enough to provide adequate cover. Identify any impacted fiber vaults or handholes impacted by road widening and lowering of I-25 profile.
UT-04 to UT-07		Multi-Purpose Trail	Various		Various			Review cut/fill lines (once established) to determine potential conflicts
UT-04	ST-10	Ramp F STA 1301+50	CDOT	XO Communications 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-04	ST-11	Ramp F STA 1304+00	CDOT		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-04 to UT-06		Ramp F STA 1305+02, 8' LT to 5111+00, 106' RT	XO Communications		Telecom			Fiber line crosses into an area of cut and under Ramp F. Verify if line is deep enough to provide adequate cover.
UT-04 to UT-06		Ramp F	AT&T		Telecom			Fiber Line crosses under the proposed pavement. Verify that adequate cover is provided.
UT-05	ST-04	Ramp F STA 1306+68, 17' RT	CDOT		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	ST-05	Ramp F STA 1307+34	CDOT		Storm Sewer Manhole	Verify if proposed storm sewer manhole conflicts with fiber lines and facilities	If there is a conflict with the fiber lines and facilities, then relocate around the proposed storm sewer manhole	Proposed Storm Sewer manhole is close to existing fiber lines.
UT-05	ST-06	Ramp F STA 1307+45, 29' LT	CDOT		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	ST-07	Ramp F STA 1307+66, 16' RT	CDOT		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	ST-08	Ramp F STA 1308+85, 15' LT	CDOT		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	ST-09	Ramp F STA 1309+21	CDOT		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		Ramp F STA 1308+33, 52' RT	Qwest		Telecom Manhole			Adjust manhole to new grade
UT-05	ST-10	Ramp F STA 1310+00 to 1311+67, 8' to 10' RT	Adesta/Level3/CDOT ITS		Telecom			Proposed storm sewer runs parallel to existing joint trench. Verify if the lines are impacted.
UT-05		Ramp F STA 1310+33, 7' RT	XO Communications		Telecom Manhole		Remove existing manhole and install new manhole	Existing manhole is in Ramp F pavement
UT-05		5104+90, 106' RT	Level 3		Telecom Manhole			Proposed Storm Sewer line crosses fiber manhole
UT-05		5105+00, 119' RT	Adesta		Telecom Manhole (21001)		Remove existing manhole and install new manhole	Existing manhole is in Ramp F pavement
UT-05	ST-11	Ramp F STA 1312+73, 70' RT	CDOT		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.

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UT-05	ST-12	Ramp F STA 1312+79, 67' RT	CDOT		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		Ramp F STA 1310+88, 43' RT to 1311+44, 38' RT	Qwest		Telecom			Fiber Line crosses into an area of cut. Verify that adequate cover is provided. Potentially impacted by relocated Adesta/Level3 manholes.
UT-06		5109+33, 147' RT	Qwest		Telecom Manhole		Adjust to grade	Existing manhole appears to conflict with proposed Multi-Purpose Trail.
UT-06	ST-13	5110+32, 88' RT	CDOT		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	ST-14	5110+85, 102' RT	CDOT		Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-06	ST-15	5113+42, 81' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-06	ST-16	5113+42, 100' RT	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	ST-17	5115+43, 91' RT	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	ST-18	5115+43, 99' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-06		5115+57, 91' RT	Adesta		Telecom Manhole (21002)		Remove existing manhole and install new manhole	Existing manhole is in conflict with proposed guardrail.
UT-06		5115+69, 80' RT	Level 3		Telecom Manhole		Remove existing manhole and install new manhole	Existing manhole is in proposed I-25 pavement
UT-06		5117+17, 133' RT	Qwest		Telecom Manhole			Adjust manhole to new grade. Manhole is in the proposed Multi-Purpose Trail
UT-06	ST-19	5117+22, 83' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-06	ST-20	5117+22, 99' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-06	ST-21	5118+96, 83' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-06	ST-22	5118+96, 99' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-06	ST-23	5120+71, 82' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-06	ST-24	5120+71, 97' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-07	ST-25	5122+45, 77' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07	ST-26	5122+45, 98' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-07		Multi-Purpose Trail	Various		Various			Review cut/fill lines (once established) to determine potential conflicts
UT-07		San Luis Ct.	Various		Various			Review cut/fill lines (once established) to determine potential conflicts
UT-07	ST-27	5123+84, 76' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07	ST-28	5123+84, 97' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer conflicts with fiber line and facilities	If there is a conflict with the fiber line, then relocate below the proposed storm sewer	Proposed Storm Sewer crosses fiber line.
UT-07		5124+47, 96' RT	XO Communications		Telecom Manhole			Adjust manhole to new grade. Manhole is close to proposed toe-of-fill.
UT-07		5125+00, 134' RT	Qwest? (Original survey did not clearly identify owner)		Telecom Manhole			Impacted by San Luis Ct. & Multi-Purpose Trail. Appears to be in the panline, but possibly impacted by the proposed curb & gutter
UT-07		5125+63, 144' RT	AWC? (Original Survey identified owner as AWC)		Telecom Manhole or Handhole			Potentially impacted by proposed grading for roadway and multi-purpose trail. Verify if adjusting to new grade is needed.
UT-07		5125+70, 85' RT	Adesta		Telecom Manhole (21003)			Existing manhole is in conflict with proposed guardrail. It is possible that only a slight shift to the east is needed, or just adjust to new grade.

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UT-07		5125+89, 91' RT	Adesta? (Original survey did not clearly identify owner)		Telecom Manhole			Existing manhole may be impacted by the proposed curb & gutter and grading between the San Luis Ct. improvements and back of proposed I-25 guardrail.
UT-07		5125+92, 68' RT	Level 3		Telecom Manhole		Remove existing manhole and install new manhole	Existing manhole is in proposed I-25 pavement
UT-07	ST-29	5125+76, 78' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07	ST-30	5125+76 to 5131+88, 78' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer			Proposed storm sewer runs parallel to existing joint trench. Verify if the lines are impacted.
UT-07		5127+07, 142' RT	Comcast?		4x3 Fiber Vault			Vault is east of the Property Line. Proposed grading should not impact this vault.
UT-07	ST-31	5127+50, 78' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07	ST-32	5127+50, 95' RT	CDOT	XO Communications	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber line.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07		5127+54, 162' RT	AT&T		Telecom Manhole			Manhole is east of the Property Line. Proposed grading should not impact this manhole.
UT-07		5128+48, 155' RT	Comcast		Telephone Riser			Riser is east of the Property Line. Proposed grading should not impact this Riser.
UT-07	ST-33	5129+25, 78' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07		5129+62, 99' RT	XO Communications		Telecom Handhole			Adjust existing fiber handhole to grade. Work landscaping improvements around this handhole.
UT-07		5129+90 to 5130+51, 82' RT	CDOT	Adesta/Level3/CDOT ITS	Retaining Wall			Proposed Retaining Wall runs parallel to existing joint trench. Verify if the lines are impacted.
UT-07	ST-34	5130+01, 66' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07	ST-35	5132+45, 72' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
		5132+56 to 5133+06, 111' to 86' RT	Level 3 & XO Communications		Telecom			Fiber lines cross into an area of cut . Verify if line is deep enough to provide adequate cover.
UT-07	ST-36	5132+89, 71' RT	CDOT	Adesta/Level3/CDOT ITS	Storm Sewer	Verify if proposed storm sewer inlet conflicts with existing fiber lines.	If there is a conflict with the fiber line, then relocate around the proposed storm sewer inlet.	Proposed Storm Sewer inlet is close to existing fiber line.
UT-07		5134+56 to 5135+56	Adesta/Level3/CDOT ITS		Telecom			Fiber line crosses into an area of cut and is under I-25 pavement. Verify if line is deep enough to provide adequate cover.
UT-07		5135+48, 68' RT	Adesta		Telecom Manhole (21004)		Remove existing manhole and install new manhole	Existing manhole is in proposed I-25 pavement
UT-07		5135+50, 80' RT	???	(Original survey did not identify owner.)	Telecom Riser? (as shown in Orig Survey)		Remove existing riser and install new riser away from new pavement.	Existing riser is in proposed I-25 pavement
UT-07		5135+56, 95' RT	Level 3		Telecom Manhole			Existing manhole may be impacted by the proposed grading. It is possible that it will need to be adjusted to the new grade.
UT-08		5143+25, 87' RT	Level 3		Telecom Manhole		Remove existing manhole and install new manhole	Existing manhole is in proposed I-25 pavement
UT-08		5143+31, 74' RT	???	(Original survey did not identify owner.)	Telecom Riser? (as shown in Orig Survey)		Remove existing riser and install new riser away from new pavement.	Existing riser is in proposed I-25 pavement
UT-08		5143+34, 68' RT	Adesta		Telecom Manhole (21005)		Remove existing manhole and install new manhole	Existing manhole is in proposed I-25 pavement
UT-08 to UT-10		5143+56 to 5171+57 103' to 360'± Also look at Ramps K, J, & M	Adesta/Level3/CDOT ITS XO Communications Xcel Energy					Lines cross into an area of cut and some are under I-25 pavement. Verify if lines are deep enough to provide adequate cover.
UT-08		5144+31, 99' RT	XO Communications		Telecom Vault (4x3)			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		5144+87 to 5147+61, 96' to 114' RT	XO Communications		Telecom			Line crosses under proposed I-25 (Ramp J) pavement. Line is also in an area of cut. Verify if adequate cover is provided.
UT-08		Ramp J STA 2117+04, 22' RT	Xcel Energy		Electric Box			Existing electric box is on the proposed edge of pavement for Ramp J.
UT-08		Ramp J STA 2119+50	Xcel Energy		Electric Line			Existing electric line crosses into an area of cut and under Ramp J/K pavement. Verify if adequate cover is provided.

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UT-08		5149+88, 79' RT	Level3 (CDOT?)		Telecom Manhole (It is possible that this is CDOT manhole 52A, based off of CDOT ITS As Builts.)			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 $\pm 8'$). Impact may be only "Adjust to Grade" or a full relocate may be deemed necessary.
UT-08		5111+65, 87' RT	Xcel Energy (CDOT?)		High Mast Light and Electrical Pedestal			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		RAMP L STA 2319+83	Xcel Energy		Electric Line			Existing Electrical Line crosses under Ramp L. Verify that there are no impacts to this line.
UT-09		5111+70, 69' LT	Xcel Energy (CDOT?)		Electrical Vaults (at the base of an existing lighted Roadway Sign)			Existing electrical vaults are in an area of proposed fill, and located in the proposed pavement. Impact may be only "Adjust to Grade" or a full relocate may be deemed necessary.
UT-09		5153+55, 93' RT	Adesta		Telecom Manhole (21006)			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 $\pm 22'$). Impact may be only "Adjust to Grade" or a full relocate may be deemed necessary.
UT-09		5159+86, 89' RT	Level3		Telecom Manhole			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 $\pm 18'$). Impact may be only "Adjust to Grade" or a full relocate may be deemed necessary.
UT-09		5159+94, 83' RT	Adesta		Telecom Manhole (21007)			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 $\pm 12'$). Impact may be only "Adjust to Grade" or a full relocate may be deemed necessary.
UT-09		5160+92 to 5161+82, 72' RT	CDOT	Adesta/Level3/CDOT ITS	Retaining Wall			Proposed Retaining Wall runs parallel to existing joint trench. Verify if the lines are impacted.
UT-09		5163+74	Level3		Telecom			Existing line is shown crossing behind the existing C-470 bridge abutment. Verify that line is not impacted by proposed work.
UT-10		5167+22, 114' RT	Level3/CDOT		Telecom Manhole			The location of the existing manhole may be deemed too close to proposed edge of pavement (currently $+24'$). Determine if a full relocate is necessary.
UT-10		5167+22, 109' RT	Adesta		Telecom Manhole (21008)			The location of the existing manhole may be deemed too close to proposed edge of pavement (currently $\pm 19'$). Determine if a full relocate is necessary.
UT-10		5167+43	CDOT ITS		ITS Fiber Line			ITS line starts in an area of cut on the east side of I-25 and crosses under I-25. Verify if line is deep enough to provide adequate cover, and identify any additional impacts from proposed improvements.
UT-10		5167+79	Xcel Energy		Electrical Conduit			Electrical conduit starts in an area of cut on the east side of I-25 and crosses under I-25. Verify if line is deep enough to provide adequate cover, and identify any additional impacts from proposed improvements. Note: Xcel has indicated that the conduit is shallow on the west side of I-25.
UT-10		RAMP M STA 3106+43, 52' RT	Xcel Energy		Electrical Pedestal? (original survey identifies this as a pedestal, verify if it is actually a vault.)			The location of the existing pedestal may be deemed too close to proposed edge of pavement (currently $\pm 20'$). Determine if a full relocate is necessary.

TABULATION OF UTILITY CONFLICTS

Sheet	ID No.	Location Description	Utility Owner	Effectuated Utility	Type	Contractor's Action	Utility's Action	Additional Comments
UT-10		RAMP M STA 3106+58, 44' RT	CDOT ITS		Traffic Controller Cabinet			The location of the existing traffic controller cabinet may be deemed too close to proposed edge of pavement (currently +12'). Determine if a full relocate is necessary.
UT-10		RAMP M STA 3106+64, 46' RT	Xcel Energy		Electrical Pedestal? (original survey identifies this as a pedestal, verify if it is actually a vault.)			The location of the existing pedestal may be deemed too close to proposed edge of pavement (currently +14'). Determine if a full relocate is necessary.
UT-10		RAMP M STA 3109+50 to 3110+27, 33' RT	CDOT		Retaining Wall			Verify that there are no existing utilities impacted by the Proposed Retaining Wall.
UT-10		5174+69, 75' RT	Level3		Telecom Manhole			The location of the existing manhole may be deemed too close to proposed edge of pavement (currently ±16'). Determine if a full relocate is necessary.
UT-10		5174+77, 82' RT	Adesta		Telecom Manhole (21009)			The location of the existing manhole may be deemed too close to proposed edge of pavement (currently ±23'). Determine if a full relocate is necessary.
UT-10		5176+09, 101' RT	Xcel Energy		Electrical Pedestal? (original survey identifies this as a pedestal, verify if it is actually a vault.)			The location of the existing pedestal may be deemed too close to proposed edge of pavement (currently +43'). Determine if a full relocate is necessary.
UT-10		5176+16, 101' RT	Xcel Energy		High Mast Light			Existing high mast light may be deemed too close to proposed edge of pavement (currently +43'). Determine if a full relocate is necessary.
UT-10		5176+38, 81' RT	CDOT ITS		ITS Fiber Vault			Existing ITS vault may be deemed too close to proposed edge of pavement (currently +24'). Determine if a full relocate is necessary.
UT-10 or UT-11		RAMP M STA 3119+05	Qwest		Telecom			Existing line crosses under Ramp M. Verify that line is not impacted by proposed work. (Line may be abandoned, see if Qwest will verify.)
UT-11		RAMP M STA 3119+31, 61' LT	Qwest		Telecom Manhole			Existing manhole does not appear to be impacted by the proposed design. Verify that this remains true. (Line may be abandoned, see if Qwest will verify.)
UT-11		RAMP M STA 3119+38, 58' LT	Qwest		Telecom Manhole			Existing manhole does not appear to be impacted by the proposed design. Verify that this remains true. (Line may be abandoned, see if Qwest will verify.)
UT-11		RAMP M STA 3121+46, 24' RT	Qwest		Telecom			Existing line crosses into an area of cut. Verify that adequate cover is provided. (Line may be abandoned, see if Qwest will verify.)
UT-11		RAMP M STA 3124+60	Xcel Energy		Electrical Line (Conduit?)			Existing line crosses into an area of cut and under Ramp M. Verify that adequate cover is provided and that any associated vaults or facilities are not impacted.
UT-11		RAMP M STA 3124+97	CDOT ITS		ITS Fiber Line			Existing line crosses into an area of cut and under Ramp M. Verify that adequate cover is provided and that any associated vaults or facilities are not impacted.
UT-11		RAMP M STA 3125+00	CDOT ITS		ITS Fiber Line			Existing line crosses into an area of cut and under Ramp M. Verify that adequate cover is provided and that any associated vaults or facilities are not impacted.