EXISTING UTILITY FACILITIES								RESOLUTION							
		Potential Conflicts						Relocation for C	onstruction	Discontinued					
Sheet	Conflict #	Utility / Type	Location in relation to roadway	Existing Facilities Station(s)	Offset	Conflicts with	n Anticipat ed	Prior To	During	Conflicting Concerns	Products or Haz Mat	Coordinate with Other Utilities	0,	Additional Information	
	GA1	WE Energies / Gas	STH 106 westbound shoulder	202+90	LT	beam guard, energy absorbing terminal posts									
	GA2	WE Energies / Gas	STH 106 westbound shoulder	205+75	LT	beam guard, energy absorbing terminal posts									
_	GA3	WE Energies / Gas	STH 106 westbound shoulder	339+25	LT	beam guard, energy absorbing terminal posts									
	GA4 GA5	WE Energies / Gas WE Energies / Gas	STH 106 ditch STH 106 foreslope	351+36 581+50 - 582+50	LT LT	proposed culvert replacement excavation and riprap for bridge structure B-28-0195									
	GA6	WE Energies / Gas	STH 106 westbound shoulder	582+50 - 584+50		new beam guard posts									
	OH1	Alliant / OH Electric and Frontier / OH Telephone	STH 106 foreslope	205+35	RT	Guy wire is located in fill section of foreslope of grading for beam guard energy absorbing terminal. Guy wire is located in widening area for new shoulder. Shoulder									
	OH3	WE Energies / OH Electric	STH 106 westbound shoulder	335+65	LT	is being widened to meet current energy absorbing terminal grading standards.									
	OH2	WE Energies / OH Electric	STH 106 foreslope	581+75	RT	Pole located in bridge structure B-28-0195 rip rap.									
	FO1		CTU 10C healvalance	251-26	DT										
	FO1 FO2	AT&T / Fiber AT&T / Fiber	STH 106 backslope STH 106 westbound grading	351+36 581+50 - 582+50	LT	proposed culvert replacement grading for bridge structure B-28-0195									
	1.52			301:30 302:30											
	T1	AT&T / Telephone	STH 106 ditch	351+56	LT	proposed culvert replacement									
	Т2	AT&T / Telephone	STH 106 shoulder	336+25 - 337+00	LT	beam guard, energy absorbing terminal posts									
	Т3	AT&T / Telephone	wayside shoulder	580+55	RT	beaam guard, short radius posts									
	T4	AT&T / Telephone	STH 106 ditch	581+70 - 582+00	RT	bridge structure B-28-0195 construction/grading									