

INTERSECTION - U.S. 20 & GREEN ROAD								
SHEET NO.	FEATURES		ALL STATION REFERENCE IS U.S. 20, UNLESS NOTED OTHERWISE. *INDICATES GREEN ROAD STATION REFERENCE				DISTANCE	
	FROM	TO	STA	OFF	STA	OFF		
335	PB5	PB4	491+37	34R	492+80	34R	145	
	PB4	PB3	492+80	34R	493+60	32R	78	
	PB3	PB2	493+60	32R	494+40	34R	78	
	PB2	P1	494+40	34R	494+38	43R	9	
	PB8	PB7	498+62	40L	497+23	40L	140	
	PB7	PB6	497+23	40L	495+63	42L	159	
	PB6	P3	495+63	42L	495+52	47L	12	
	PB6	CONT	495+63	42L	495+42	57L	26	
	PB1	CONT	495+34	64.5L	495+42	57L	11	
	P2	P1	494+44	44L	494+38	43R	88	
	P1	P4	494+38	43R	495+28	42R	91	
	P4	P3	495+28	42R	495+52	47L	92	
	P3	POWER	495+52	47L	*10+95	30R	31	
SUB-TOTALS								

ITEM #		SIGNAL SUBSUMMARY "A"																														
EXT. #	DESCRIPTION	625						632												633												
UNITS	DESCRIPTION	LIN FT	LIN FT	LIN FT	EACH	EACH	EACH	LIN FT	UNITS	DESCRIPTION	EACH	EACH	EACH	EACH	LIN FT	LIN FT	LIN FT	EACH	EACH	LIN FT	LIN FT	EACH	EACH	EACH	EACH	LIN FT	LIN FT	EACH	EACH	EACH	EACH	LUMP
	CONDUIT, 2", 713.04	145						145		VEHICULAR SIGNAL HEAD, 3 SECTION, 12" LENS, 1-WAY, AS PER PLAN	2																					
	CONDUIT, 4", 713.04	78						78		VEHICULAR SIGNAL HEAD, 5 SECTION, 12" LENS, 1-WAY, AS PER PLAN	1																					
	TRENCH	9						9		COVERING OF VEHICULAR SIGNAL HEAD																						
	PULL BOX, MISC.: 713.08, 13"x24"	1						1		PEDESTRIAN PUSHBUTTON																						
	PULL BOX, MISC.: 713.08, 24"	1						1		DETECTOR LOOP, AS PER PLAN																						
	GROUND ROD	1						1		MESSENGER WIRE, 7 STRAND, 7/16" W/ ACCESS.																						
	PLASTIC CAUTION TAPE	11						11		SIGNAL CABLE, 7 CONDUCTOR, NO. 14 AWG																						
		2						2		SIGNAL CABLE, MISC.: PREEMPT DETECTOR CABLE, OPTICOM MODEL 138																						
		1						1		STRAIN POLE FOUNDATION, AS PER PLAN																						
		1						1		PEDESTAL FOUNDATION																						
		1						1		LOOP DETECTOR LEAD-IN CABLE																						
		1						1		POWER CABLE, 3 CONDUCTOR, NO. 6 AWG																						
		1						1		POWER SERVICE																						
		1						1		STRAIN POLE, TYPE TC-81.10, DESIGN 6																						
		1						1		CONTROLLER, 170E W/ 332 CABINET & ACCESSORIES																						
		1.0						28		CONCRETE FOR CABINET FOUNDATION																						
		28						3		CONTROLLER WORK PAD																						
		3						1		CONTROLLER ITEM, MISC.: PREEMPTION DETECTORS, OPTICOM MODEL 711																						
		1						1		CONTROLLER ITEM, MISC.: PREEMPTION PHASE SELECTOR, OPTICOM MODEL 754																						
		2						2		CONTROLLER ITEM, MISC.: PREEMPT CONFIRMATION LIGHT																						
		1						1		CONTROLLER ITEM, MISC.: PREEMPTION, OPTICOM																						
		31						31																								
		78						78																								
		282						282																								
		132						132																								
		341						341																								
		328						328																								
		215						215																								
		217						217																								
		108						108																								
		1						1																								
		1						1																								
		418						418																								
		71						71																								
		1						1																								
		4						4																								
		1						1																								
		4						4																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1						1																								
		1			</																											