

INTERSECTION - S.R. 615 & S.R. 84									SIGNAL SUBSUMMARY																																
SIGNAL REFERENCE NO.	INTERCONNECT REFERENCE NO.	SHEET NO.	FEATURES	ALL STATION REFERENCE IS S.R. 615, UNLESS NOTED OTHERWISE *-INDICATES RAMP "C" STATION REFERENCE				DISTANCE	ITEM #																																
				FROM	TO	STA	OFF			STA	OFF	LIN FT	EXT. #	25400	25600	29000	31600	38000	303	20601	26001	26501	27009	40300	40700	43300	65200	90101													
								DESCRIPTION	UNITS	LIN FT	LIN FT	LIN FT	EACH	LIN FT	EACH	EACH	EACH	EACH	EACH	EACH	LIN FT	LIN FT	EACH	LIN FT	EACH																
T-1	296	EX. CONT.	EX. PB1	77+44	52.5R	77+42	50.5R	CONDUIT, 2", 713.04			5	3									2	2	52	26	13	130	1														
T-2	296	EX. PB1	EX. PB7	77+42	50.5R	76+64	46R	CONDUIT, 4", 713.04														332	249	83	335																
T-3	296	EX. PB7	EX. PB6	76+64	46R	76+32	33R	TRENCH		35		35									1	1			40	120															
T-4	296	EX. PB7	EX. PB4	76+64	46R	76+60	49L																200	200		200															
T-5	296	EX. PB4	EX. PB5	76+60	49L	*160+33	30R																			82															
T-6	296	EX. PB4	EX. P4	76+60	49L	76+51	45L							1	2	2							52	84																	
T-7	296	EX. PB7	EX. P2	76+64	46R	76+58	44.5R								2	2						44	22																		
T-10	296	EX. PB2	EX. PB3	77+48	37L	77+81	36L																			114															
T-11	296	EX. PB3	PB11	77+81	36L	78+93	36L			12		12														34															
T-12	296	PB11	PB10	78+93	36L	79+91	36L			98		98									2	2				206															
T-13	296	EX. PB6	PB8	76+32	33R	75+18	35R			114		114														238															
T-14	296	PB8	PB9	75+18	35R	74+02	35R			116		116									2	2				242															
T-15	296	EX. PB2	EX. PB1	77+48	37L	77+42	50.5R																			276															
SUB-TOTALS										375	5	378	4	340	1	4	4	10	10	680	581	136	1977	1																	0

CALCULATED T.J.F.	CHECKED I.M.H.
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INTERSECTION - S.R. 615 & S.R. 84
TRAFFIC CONTROL SUB-SUMMARIES

CT CONSULTANTS, INC.