

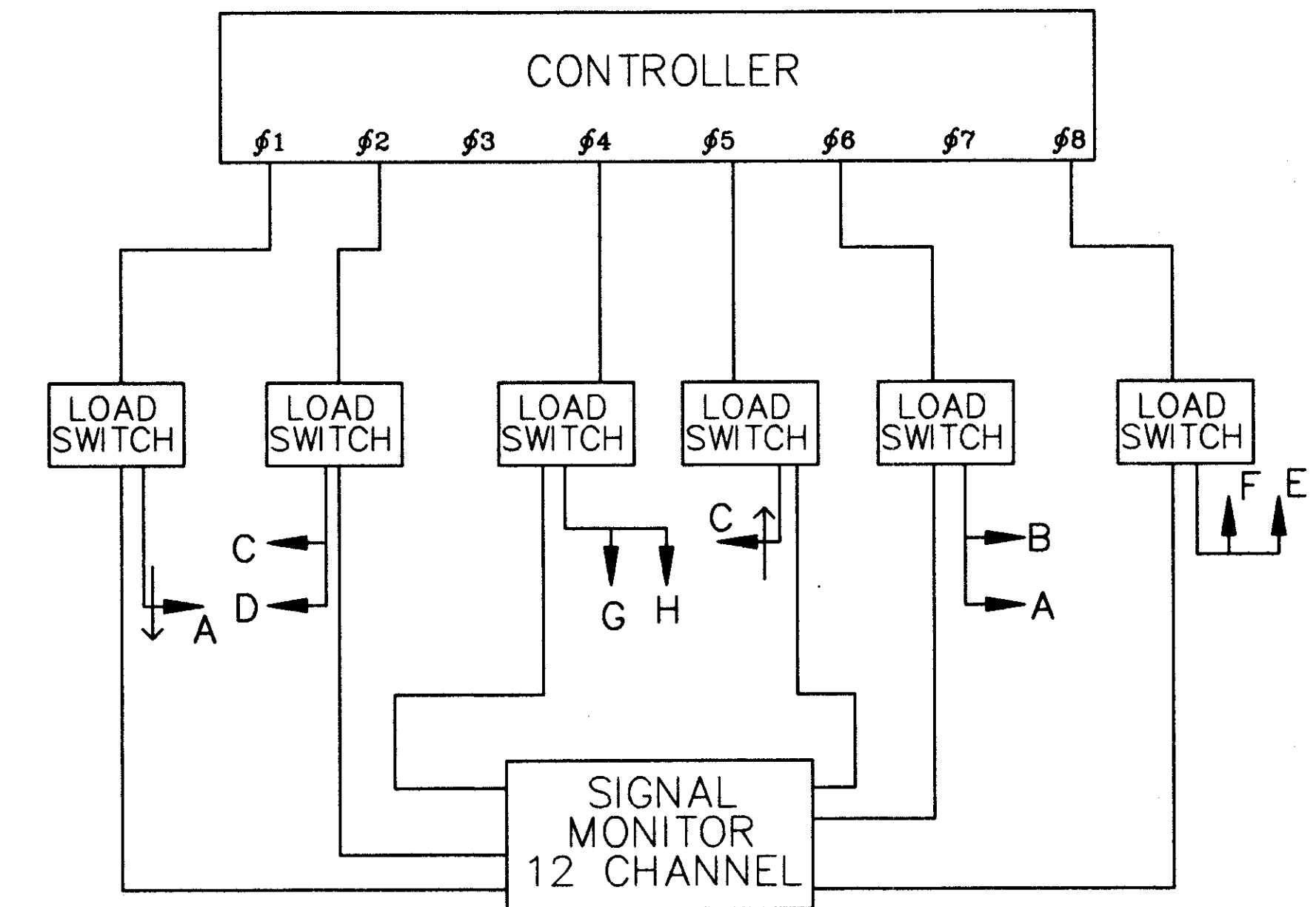
S.R. 283 & CAMPBELL ROAD SIGNAL SUBSUMMARY

LAKESHORE & CAMPBELL

REFERENCE NO.	FEATURES		ITEM 625				TRENCH TYPE B	TRENCH	CONDUIT			GROUND ROD	PULL BOX	
			FROM		TO				2"	3"	4"		13"x24"	24"
			STATION	OFFSET	STATION	OFFSET								
T-1	POWER SOURCE	CONTROLLER	200+00	30'LT	200+16	37.5'LT	67		67		1			
T-2	CONTROLLER	P1	200+16	37.5'LT	200+10	32'LT	8		8		1			
T-3	CONTROLLER	PB1	200+16	37.5'LT	200+15	30'LT	7		7				1	
T-4	PB1	PB2	200+15	30'LT	200+85	28'LT	27	42		140		1		
T-5	PB1	L-5	200+15	30'LT	200+35	36'LT								
T-6	PB2	L-2	200+85	28'LT	201+07	2.5'LT								
T-7	PB2	P2	200+85	28'LT	200+80	31'LT	5		5		1			
T-8	PB2	PB3	200+85	28'LT	202+64	27'LT	178		356			1		
T-9	PB3	L-7	202+64	27'LT	202+65	8'LT								
T-10	PB2	PB4	200+85	28'LT	200+74	31'RT	12	47		59			1	
T-11	PB4	P3	200+74	31'RT	200+79	31'RT	5		5		1			
T-12	PB4	L-3	200+74	31'RT	200+57	33'RT								
T-13	PB4	L-4	200+74	31'RT	200+67	33'RT								
T-14	PB4	PB5	200+74	31'RT	200+24	27'RT	15	35		50		1		
T-15	PB5	P4	200+24	27'RT	200+33	31'RT	10		10		1			
T-16	PB5	PB6	200+24	27'RT	199+78	27'RT	46		46			1		
T-17	PB6	L-1	199+78	27'RT	199+78	2.5'RT								
T-18	PB6	PB7	199+78	27'RT	198+20	27'RT	157		157			1		
T-19	PB7	L-6	198+20	27'LT	198+19	12'RT								
TOTALS							537	124	648	70	199	5	5	2

LAKESHORE & CAMPBELL

REFERENCE NO.	FEATURES		ITEM 632											
			TRAFFIC SIGNAL SUPPORT, TYPE TC-81.20			LOOP DETECTOR UNIT	TRAFFIC SIGNAL		PED SIGNAL TYPE D2	PED PUSHBUTTON A.P.P.	SIGNAL SUPPORT FOUNDATION	CONDUIT RISER		
			DESIGN 1 15' ARM	DESIGN 2 26' ARM	DESIGN 2 27' ARM		3 SECTION A.P.P.	5 SECTION A.P.P.						
T-1	POWER SOURCE	CONTROLLER												
T-2	CONTROLLER	P1		1				1	1	1	1	1		
T-3	CONTROLLER	PB1												
T-4	PB1	PB2												
T-5	PB1	L-5												
T-6	PB2	L-2												
T-7	PB2	P2			1			2		2	2	1		
T-8	PB2	PB3												
T-9	PB3	L-7												
T-10	PB2	PB4												
T-11	PB4	P3		1				1	1	2	2	1		
T-12	PB4	L-3												
T-13	PB4	L-4												
T-14	PB4	PB5												
T-15	PB5	P4	1					2		1	1	1		
T-16	PB5	PB6												
T-17	PB6	L-1												
T-18	PB6	PB7												
T-19	PB7	L-6												
TOTALS			1	2	1		7	6	2	6	6	4	1	



APPROACH MONITORING HOOK-UP DIAGRAM

LAKESHORE & CAMPBELL

REFERENCE NO.	FEATURES		ITEM 632					ITEM 633						
			CABLE SUPPORT ASSEMBLY	COVER SIGNAL	DETECTOR LOOP	LOOP DET. LEAD-IN CABLE	SIGNAL CABLE		POWER CABLE	REMOVAL SIGNAL INSTALLATION	CONTROLLER	CONCRETE	WORK PAD	
							3/C	7/C						
T-1	POWER SOURCE	CONTROLLER												
T-2	CONTROLLER	P1	1	2				24	105	110	1	1	1.85	8.33
T-3	CONTROLLER	PB1						119	85	136				
T-4	PB1	PB2						444	370	592				
T-5	PB1	L-5			1									
T-6	PB2	L-2			1									
T-7	PB2	P2	1	2				32	108					
T-8	PB2	PB3						183						
T-9	PB3	L-7			1									
T-10	PB2	PB4						256	192	320				
T-11	PB4	P3	1	2				32	107					
T-12	PB4	L-3			1									
T-13	PB4	L-4			1									
T-14	PB4	PB5						110	55	110				
T-15	PB5	P4	1	2				21	86					
T-16	PB5	PB6						102						
T-17	PB6	L-1			1									
T-18	PB6	PB7						162						
T-19	PB7	L-6			1									
TOTALS			4	8	7		1376	811	1564	110	1	1	1.85	8.33

DATE: 02-16-98 16:24, CT CONSULTANTS INC. H:\CT\92467\CAD\92467T07.DWG