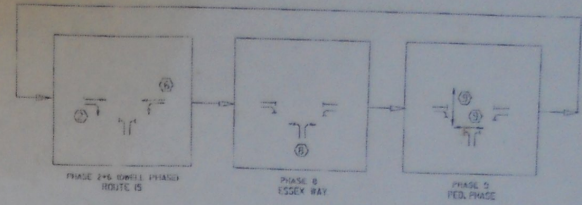
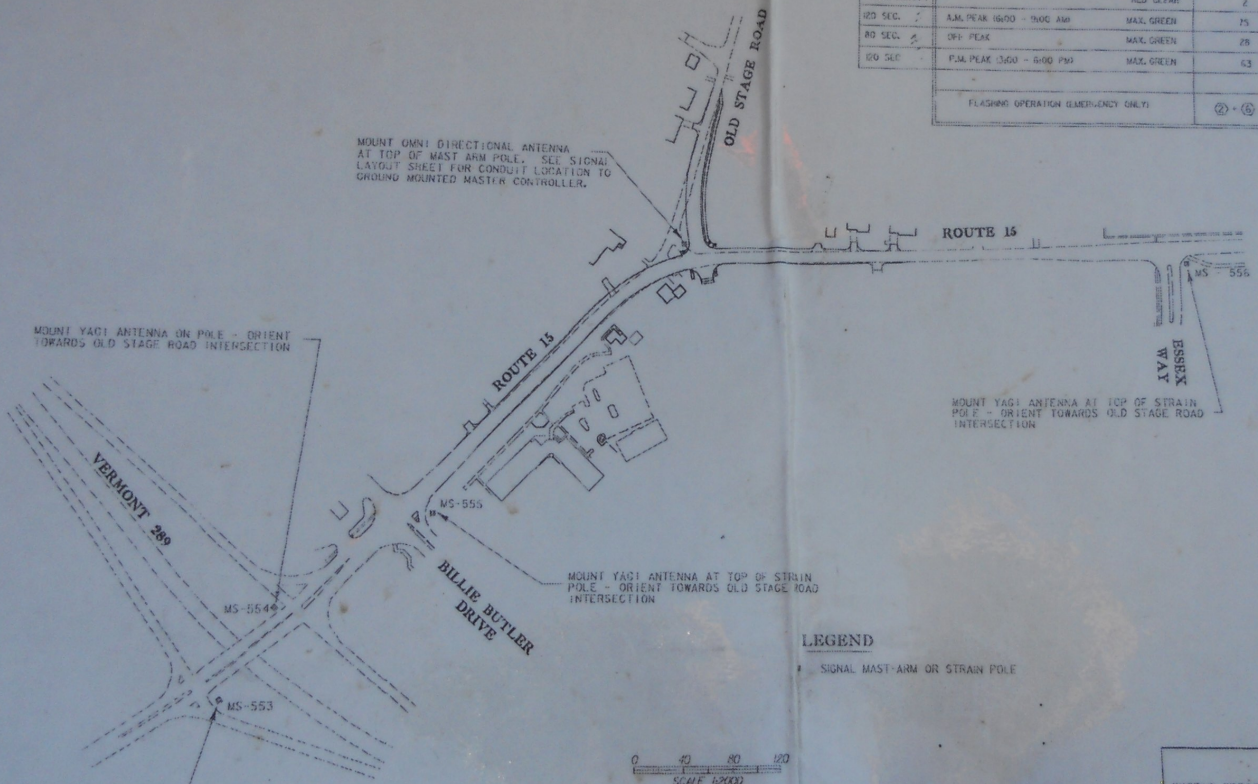


ANTENNA MOUNTING DETAIL  
N75



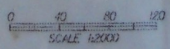
PHASING PLAN

PROGRAM CONTROLLER FOR TRMA DUAL KING / FULLY ACTIVATED OPERATION		PHASE 2+6 ROUTE 15	PHASE 8 ESSEX WAY	PHASE 9 VERMONT		
YEL. EXTENSION						
RT. TURN DELAY						
MIN. GREEN		8	7			
YELLOW CLEAR		4	4			
RED CLEAR		2	2	MAX (DRIVE)		
CYCLE LENGTH				FLASHING HORN		
120 SEC. /	A.M. PEAK (6:00 - 9:00 AM)	75	13	4	14	2
80 SEC. /	OFF PEAK	28	20	4	15	2
100 SEC. /	P.M. PEAK (3:00 - 6:00 PM)	63	25	4	14	2
FLASHING OPERATION (EMERGENCY ONLY)		(2) - (6) FY	(8) PH	BLANK		



LEGEND

• SIGNAL MAST-ARM OR STRAIN POLE



SPREAD SPECTRUM TELEMETRY INTERCONNECT PLAN	PROJECT NAME:	ESSEX
	PROJECT NUMBER:	SIP 030-1117S
	PLOT FILE NAME:	zs1p030-1117strm1.dgn
	L&D PROJECT NUMBER:	00-074
DESIGNED BY:	LAMOLREUX & DICKINSON	DRAWN BY: PLC
		CHECKED BY: RJD