



NO.	AMP.	POLE	DESCRIPTION		
1-3	100	2	SERVICE DISC	CONNECT	
5-7	30	2	LIGHTING 1		
9-11	30	2	LIGHTING 2		
		_			
2-4	30	2	LIGHTING 3		
6-8	30	2	LIGHTING 4		
10	15	1	PEC		
		RMATIO	-		
350	1CM - 6	RMATIO	CU/AL		275 IN.LB.
350N	1CM - 6 1/0		CU/AL CU/AL		50 IN.LB.
350N #14- * NEUT	ICM - 6 1/0 RAL & EC		CU/AL CU/AL IT GROUND-SING		50 IN.LB. JCTOR
350N	ICM - 6 1/0 RAL & EC		CU/AL CU/AL	EE CONDU #3-1/0 #6-4	50 IN.LB. JCTOR 50 IN.LB.
350N #14- * NEUT	ICM - 6 1/0 RAL & EC		CU/AL CU/AL IT GROUND-SING	#3-1/0	50 IN.LB. JCTOR
350N #14- * NEUT	ICM - 6 1/0 RAL & EC		CU/AL CU/AL IT GROUND-SING	#3-1/0 #6-4	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB.
350N #14- * NEUT	1/0 RAL & E0 1/0		CU/AL CU/AL IT GROUND-SING	#3-1/0 #6-4 #8	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB.
350N #14- * NEUT 0 #14-	1/0 RAL & E0 1/0		CU/AL CU/AL IT GROUND-SING CU/AL	#3-1/0 #6-4 #8 #14-10	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB. 25 IN.LB.
350N #14- * NEUT 0 #14-	1/0 RAL & E0 1/0		CU/AL CU/AL IT GROUND-SING CU/AL	#3-1/0 #6-4 #8 #14-10 #6	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB. 25 IN.LB. 35 IN.LB. 25 IN.LB.
350N #14- * NEUT 0 #14-	1/CM - 6 1/0 RAL & EC 1/0 6	QUIPMEN	CU/AL CU/AL IT GROUND-SING CU/AL	#3-1/0 #6-4 #8 #14-10 #6 #8 #14-10	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB. 25 IN.LB. 35 IN.LB. 25 IN.LB.
350N #14- * NEUT 0 #14-	1CM - 6 1/0 RAL & EC 1/0 6 PMENT G	QUIPMEN	CU/AL CU/AL IT GROUND-SING CU/AL	#3-1/0 #6-4 #8 #14-10 #6 #8 #14-10	50 IN.LB. JCTOR 50 IN.LB. 45 IN.LB. 40 IN.LB. 25 IN.LB. 35 IN.LB. 25 IN.LB. 20 IN.LB.