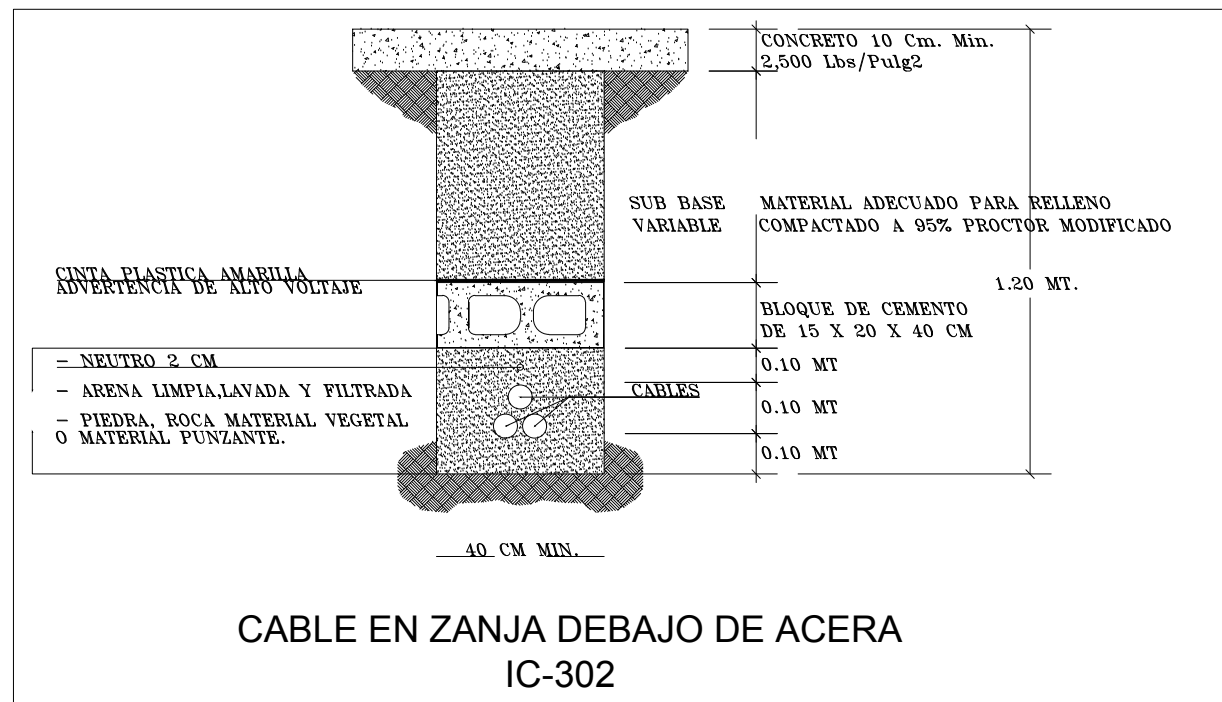
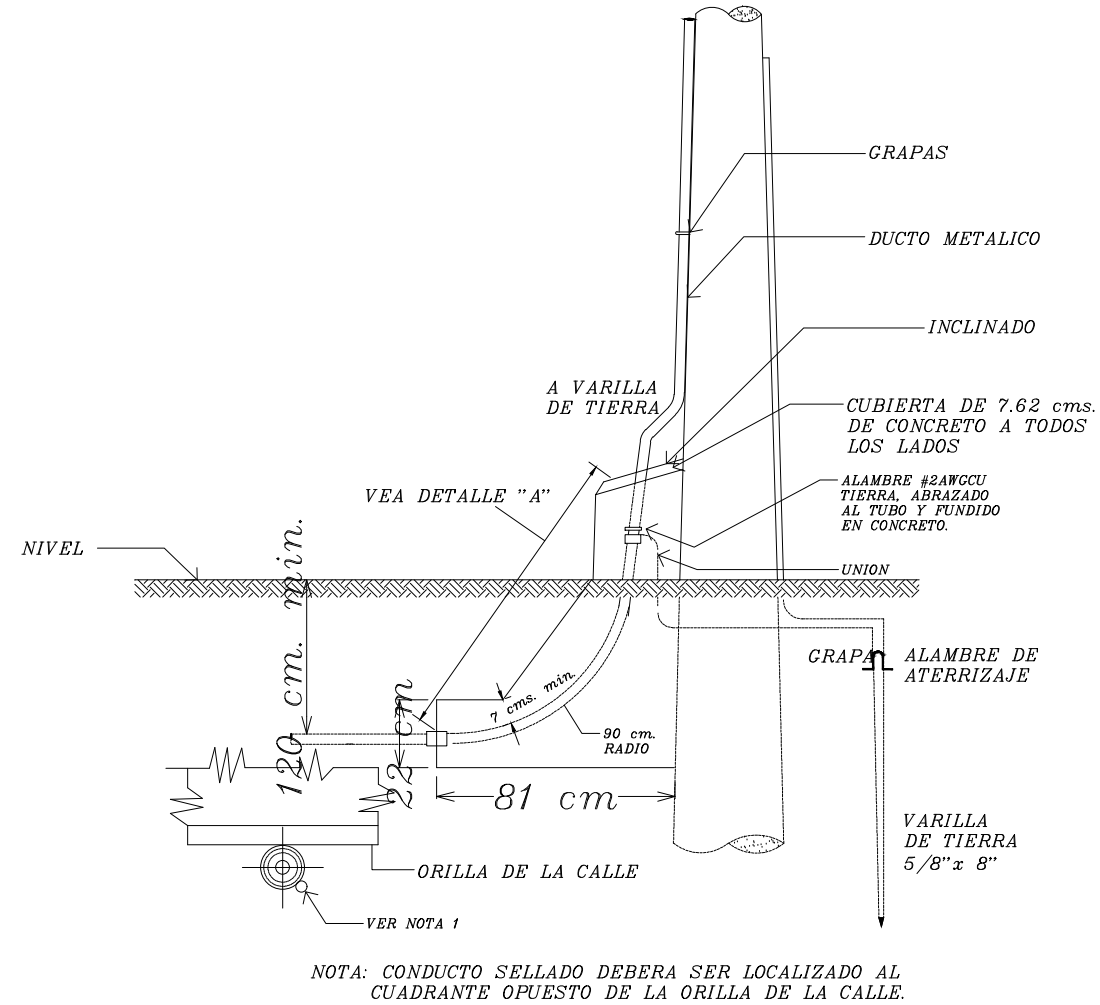
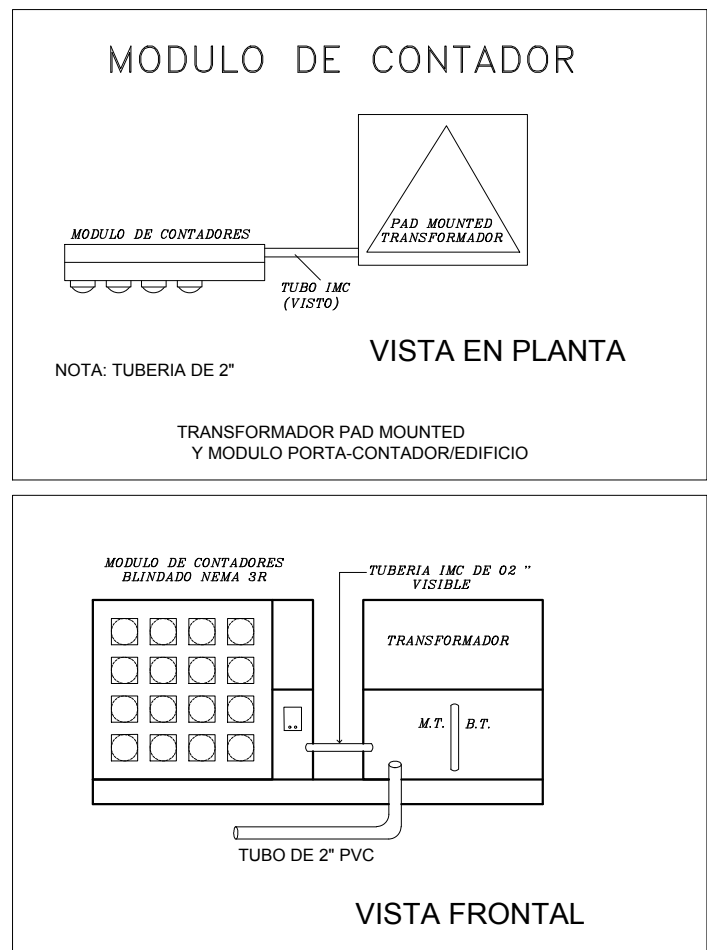
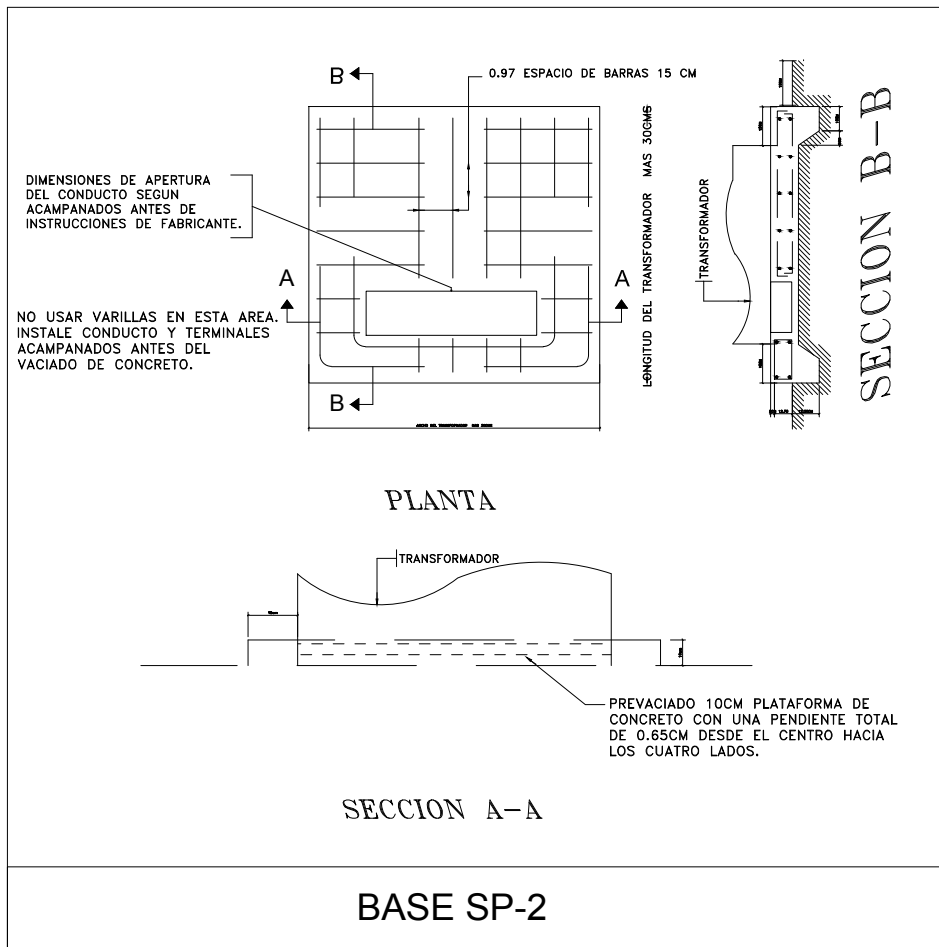
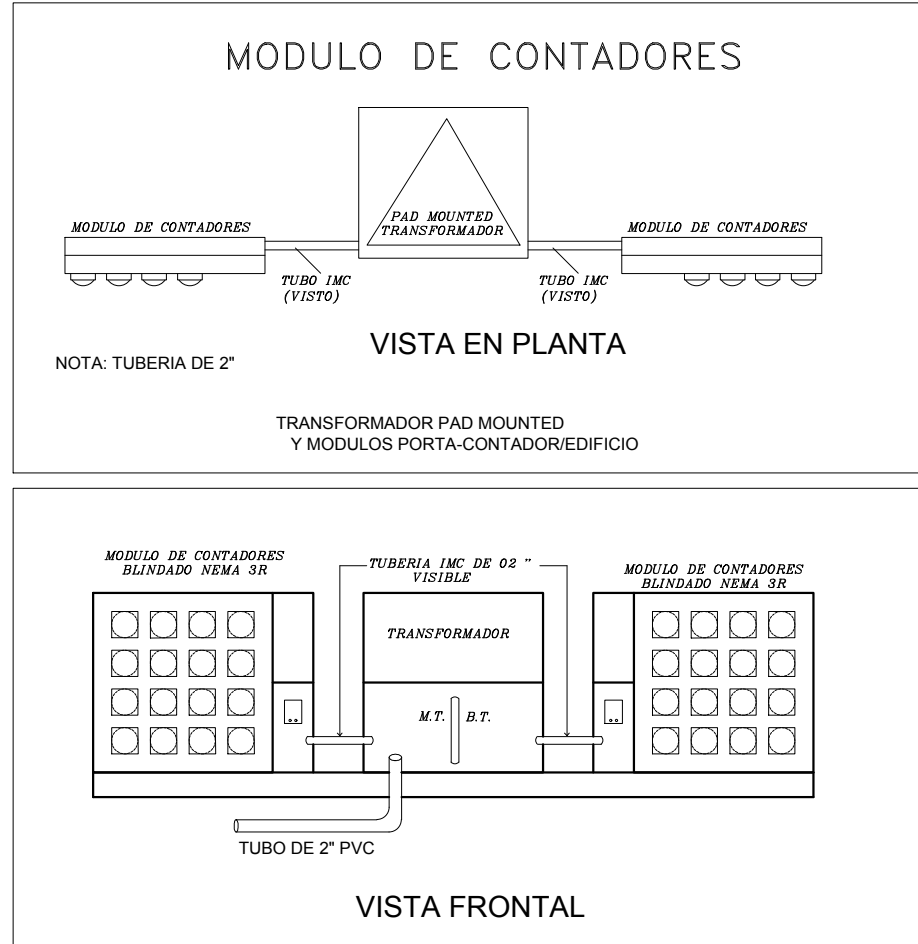
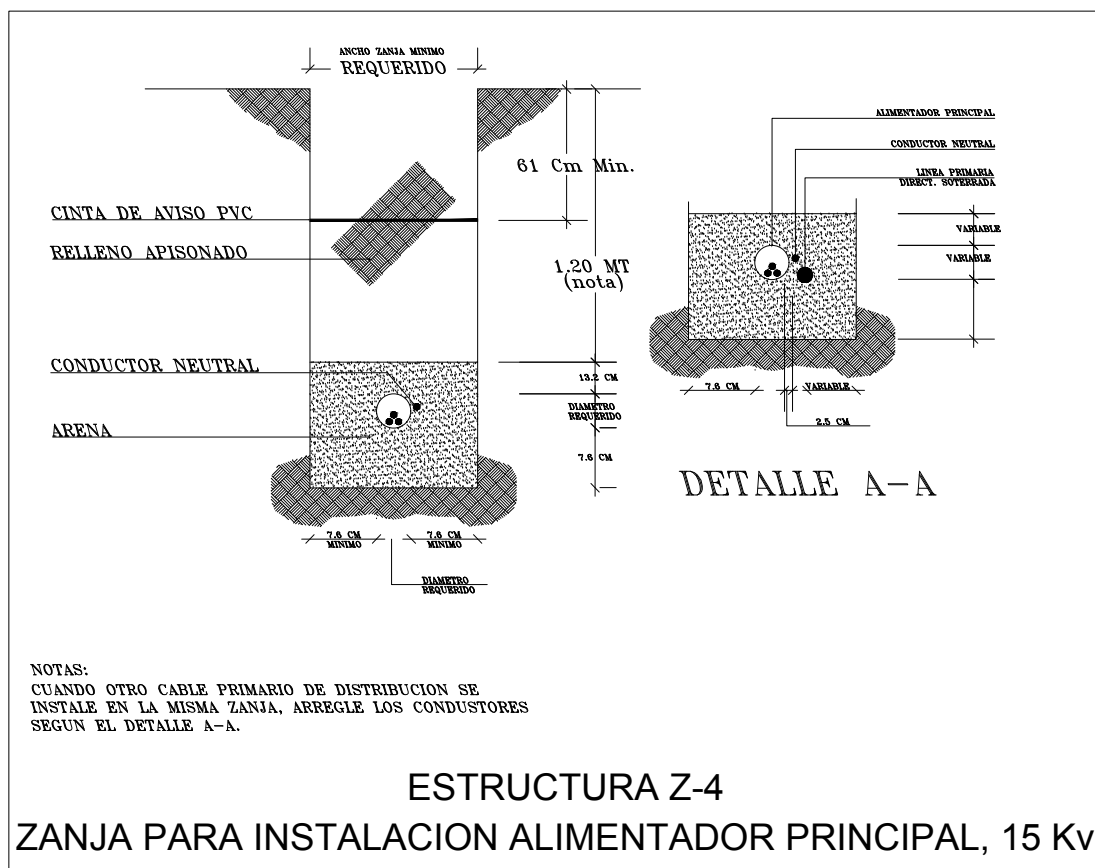


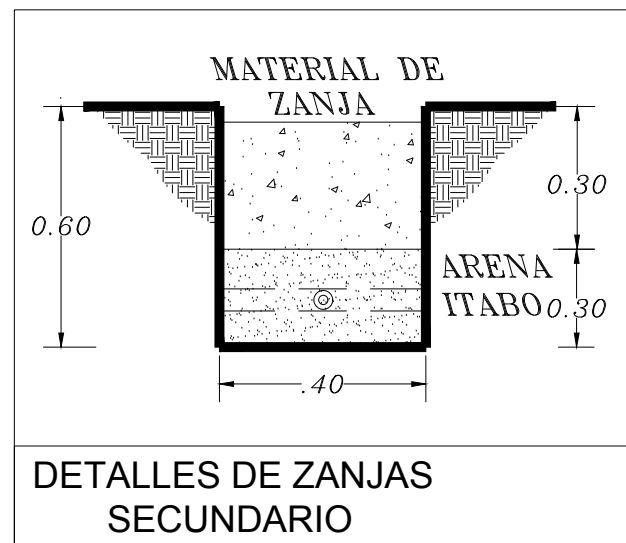
POSTE DE CONCRETO  
PT-102/C



CABLE EN ZANJA DEBAJO DE ACERA  
IC-302



ESTRUCTURA SS-1



PANEL: <u>PD</u>		3				INTERRUPTOR PRINCIPAL				BREAKER: <u>GRUESO</u>				ESPACIOS: <u>12 CIRCUITOS</u>					
LUGAR: <u>COMEDOR</u>						TIPO: <u>BREAKER</u>				TIPO: <u>THQL</u>				TENSION: <u>120-240 V</u>					
														BARRAS: <u>125 AMPS.</u>					
KVA	DESCRIPCION		DUCT	CAL.	BRK.	CTO.	A	B	CTO.	BRK.	CAL.	DUCT	DESCRIPCION		KVA				
0.5	ILUMINACION		1/2"	12	20	1	●		2	30	10	3/4"	A/A		1.25				
0.75	TC 110V		1/2"	12	20	3		●	4	30	10	3/4"	A/A		1.25				
0.6	TC NEV.		1/2"	12	20	5	●		6	20	12	1/2"	ILUMINACION		0.5				
0.75	TC 110V		1/2"	12	20	7		●	8	20	12	1/2"	TC SM		1.5				
1.5	TC LAV.		1/2"	12	20	9	●		10										
						11			12										
CARGA CONECTADA: <u>8.60 KVA</u>												FACTOR DEMANDA: <u>80 %</u>				ALIMENTADORES			
FASE A: <u>4.35 KVA</u>												CORRIENTE DISEÑO: <u>30 AMP.</u>				<u>2 THW # 8 (P)</u>			
FASE B: <u>4.25 KVA</u>												DEMANDA MAXIMA: <u>7.12 KVA</u>				<u>1 THW # 10 (N)</u>			
																<u>Ø = 1" PVC</u>			