











CUADRO TECNICO			
ESC.= 1/1250			
COORDENADAS TOPOGRAFICAS - WGS 84			
LINEA PRIMARIA EN 34.5KV			
POSTE	NORTE	ESTE	ELEVACION
P194	8301480.112	483051.384	20.87
P195	8301453.920	483080.075	19.21
P196	8301386.753	483140.790	21.33
P197	8301340.026	483096.055	21.35
P198	8301298.793	483056.250	21.30
P199	8301223.940	483068.928	22.11

LEYENDA	
SÍMBOLO	DESCRIPCIÓN
	SUBESTACION CASETA
	POSTE DE MADERA M.T.
	POSTE BT
	RETENIDA SIMPLE
	RETENIDA VERTICAL
	SISTEMA DE PUESTA A TIERRA
	CONDUCTOR AEREO – NUEVO
	CONDUCTOR SUBTERRANEO
	LINEA PRIMARIA EXISTENTE 34.5 KV.
	LINEA PRIMARIA RETIRADA 34.5 KV.

NOTA :
LAS TRANSFORMACIONES A COORDENADAS TOPOGRAFICAS SE
REALIZARON UTILIZANDO EL PROGRAMA THE GEOGRAPHIC CALCULATOR
SE TOMO COMO PUNTO DE BASE LA COORDENADAS MARCONA DE LOS
PUNTOS SJ-45 , SJ-30 , Q(CAPILLA)

[illegible]