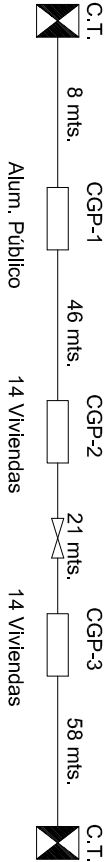
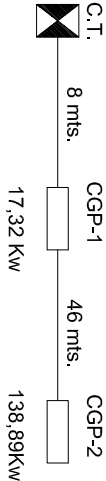


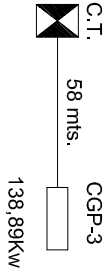
ANILLO A.



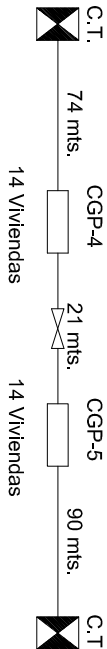
CIRCUITO 1A.



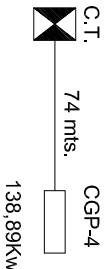
CIRCUITO 2A.



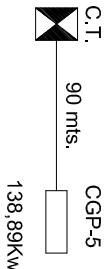
ANILLO B.



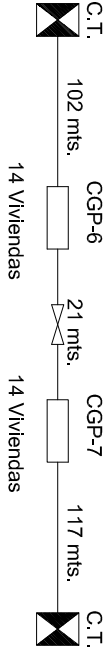
CIRCUITO 1B.



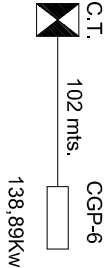
CIRCUITO 2B.



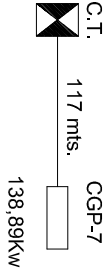
ANILLO C.



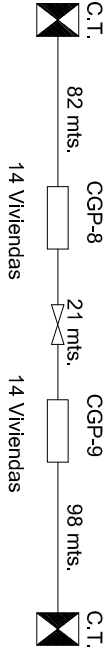
CIRCUITO 1C.



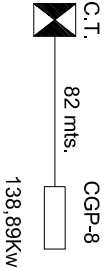
CIRCUITO 2C.



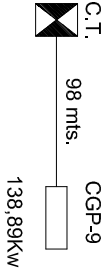
ANILLO D.



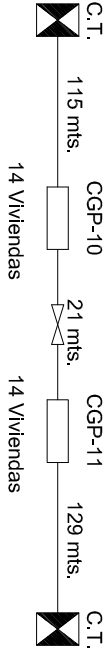
CIRCUITO 1D.



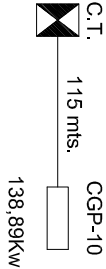
CIRCUITO 2D.



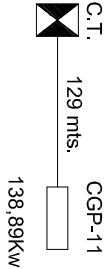
ANILLO E.



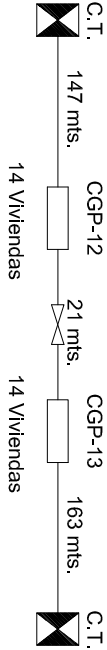
CIRCUITO 1E.



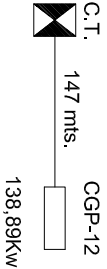
CIRCUITO 2E.



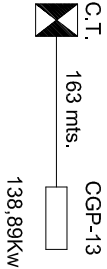
ANILLO F.



CIRCUITO 1F.



CIRCUITO 2F.



FECHA Octubre 2.009	PROYECTO	LINEA SUBTERRANEA DE BAJA TENSION.	
	SITUACION	UNIDAD DE EJECUCION U.E.-1.3-TERMINO MUNICIPAL ASPE	
	PETICIONARIO	PROMOCION URBANISTICA ASPE, S.L.	
ESCALA		EL INGENIERO TEC. INDUSTRIAL	PLANO
ESQUEMA ELECTRICO LINEA SUBTERRANEA B.T. DEL CENTRO TRANSFORMACION		Fdo. Antonio Pastor Antón. Colegiado 1.746	3
		Murillo & Pastor Ingenieros, c.b. ESTUDIOS TECNICOS Y PROYECTOS	