



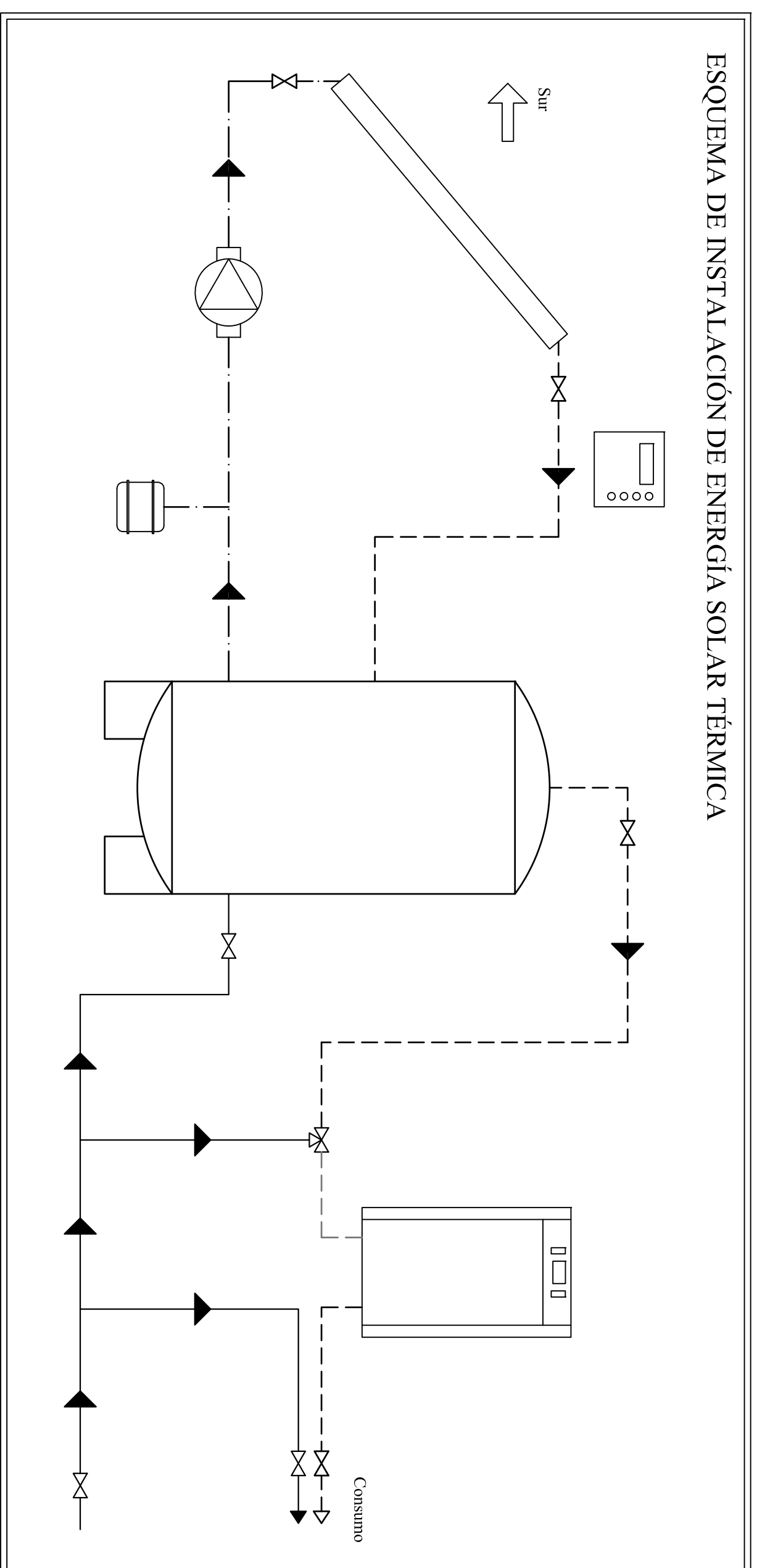
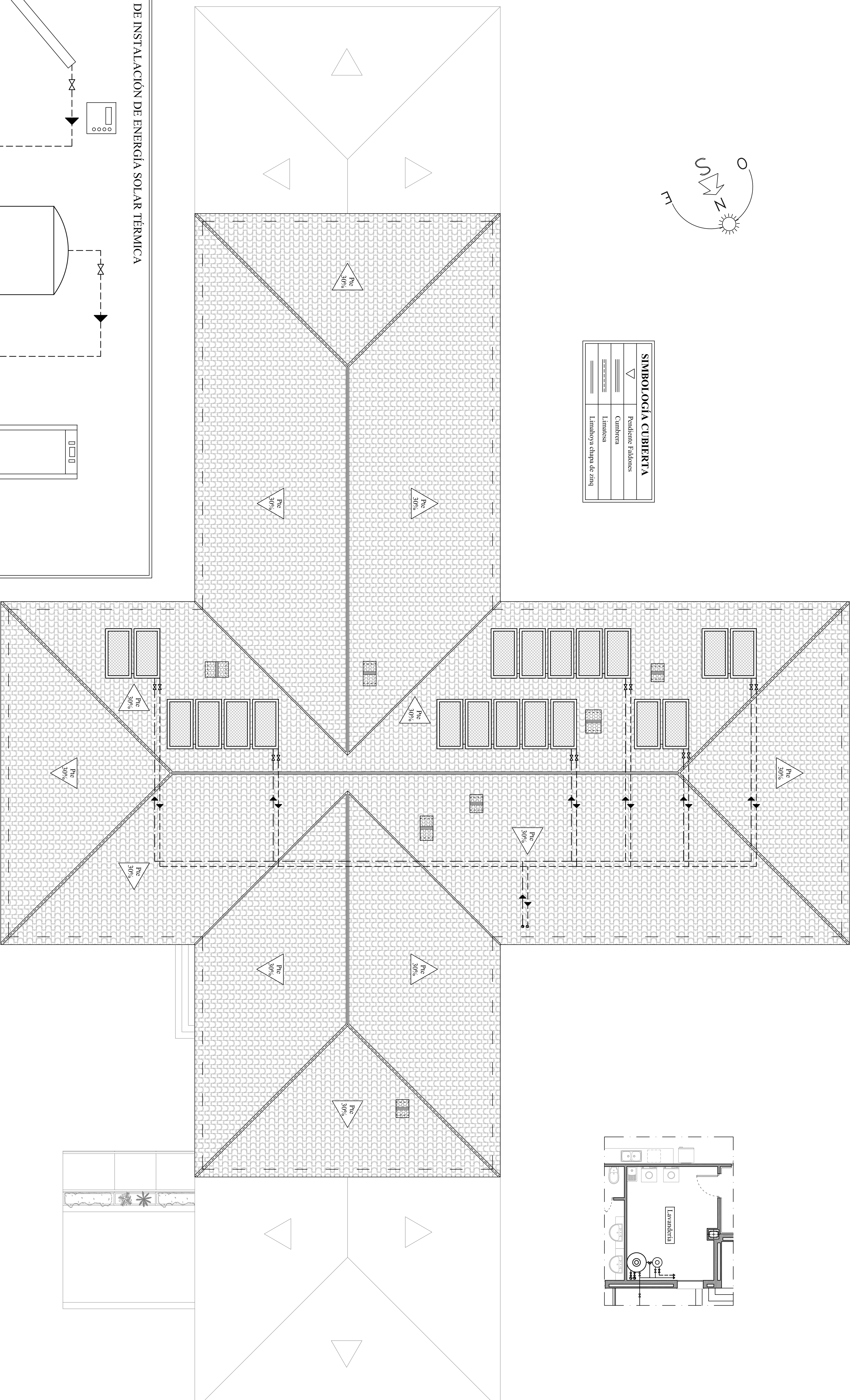
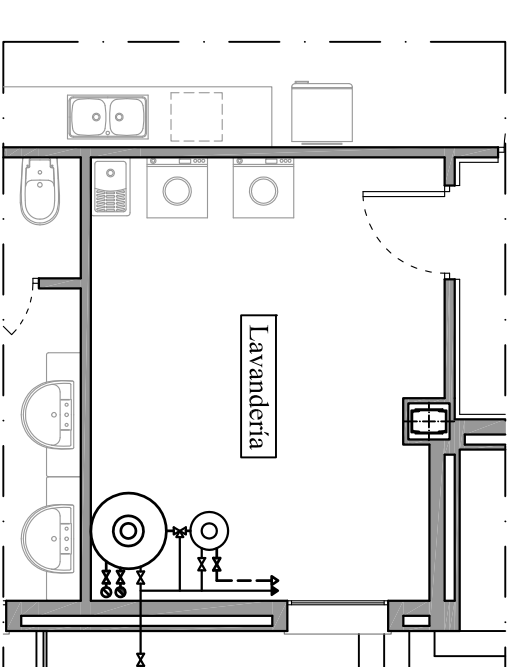











SIMBOLOGÍA CUBIERTA	
	Pendiente Faldones
	Cumbreta
	Limatesa
	Limahoya chapa de zinc



LEYENDA ENERGÍA SOLAR TÉRMICA	
	Colector solar modelo KAIROS CF 20, 25 litra.
	Centralita solar modelo ELIOS 25
	Grupo bomba solar modelo 25-65/ARB
	Vaso de expansión 35l
	Acumulador solar modelo MYSB, volumen de acumulación 2.000l.
	Caldera de pie a gas modelo SUPRAPUR

	<b>UNIVERSIDAD POLITÉCNICA DE CARTAGENA</b>		Escala <b>1/75</b>
	PROYECTO FIN DE CARRERA GENERAL CURSO 2011-2012		
	Alumno José Antonio Rondán Mayor	Firmado:	Nº. <b>12</b>
	Fecha 06/09/2012		
Plano	Instalación de Energía Solar Térmica		