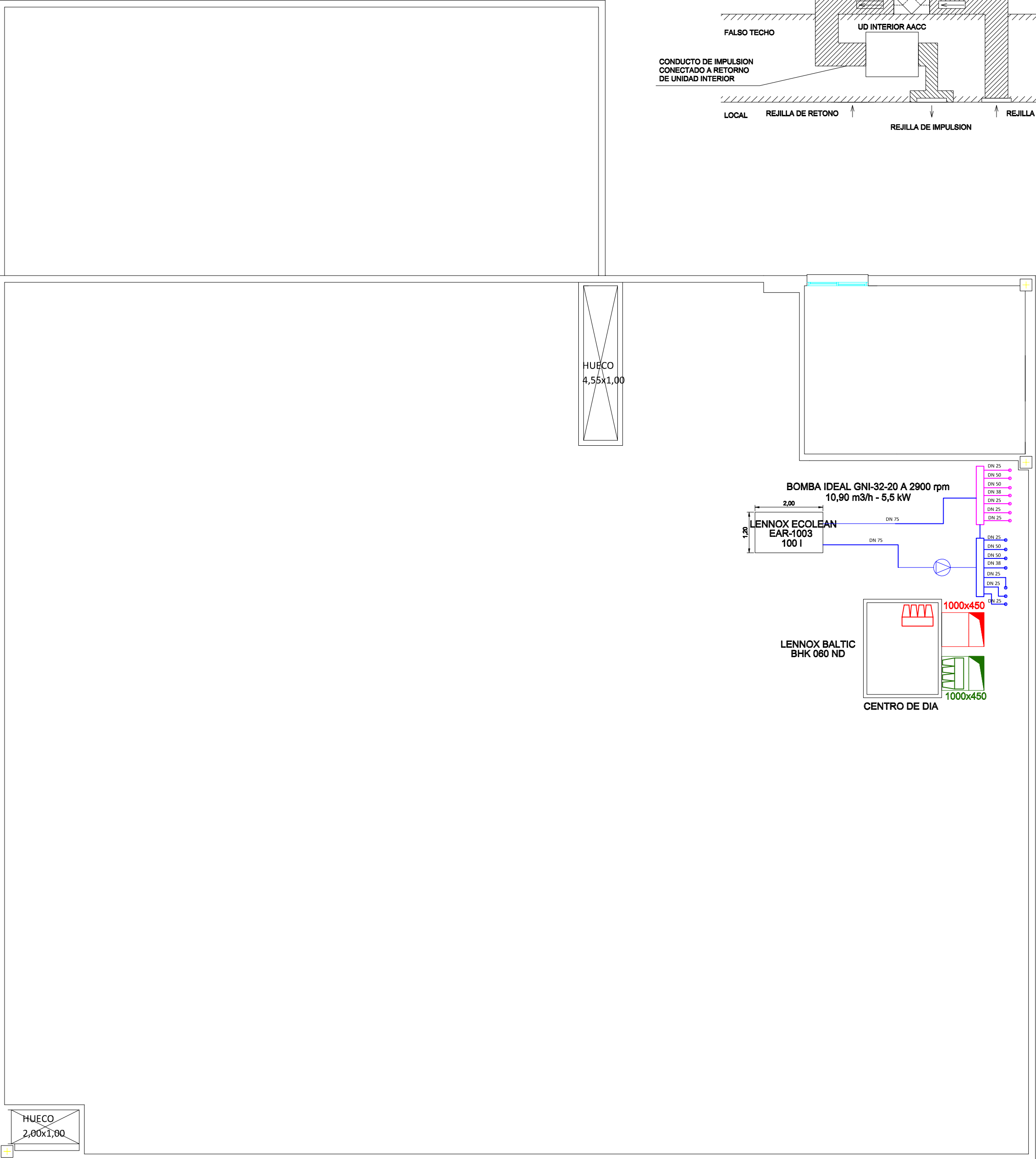
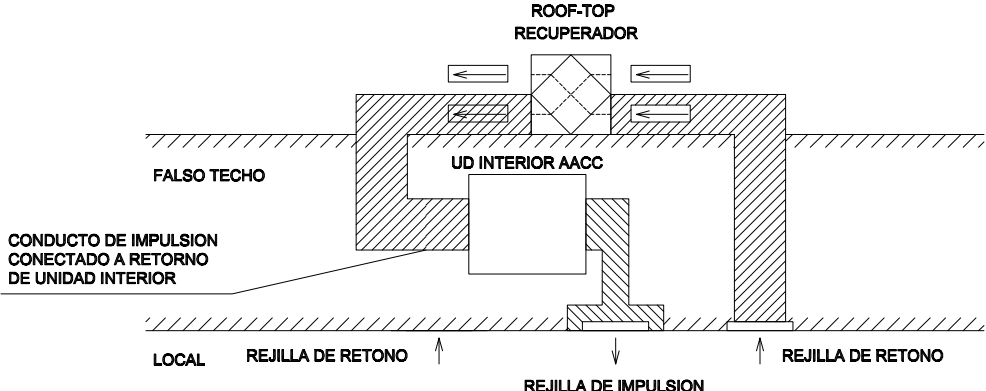














ESQUEMA TIPO DE RECUPERACION DE CALOR



LEYENDA CLIMATIZACION Y VENTILACION			
	UNIDAD INTERIOR/EXTERIOR AACC		DIFUSOR DE IMPULSION
	UNIDAD EXTERIOR DE VENTILACION		REJILLA DE RETORNO DIMENSIONES: 425X225mm
	CONDUCTO DE IMPULSION DE VENTILACION		PLENUM
	CONDUCTO DE RETORNO DE AIRE DE VENTILACION		CIRCUITO FRIGORIFICO (AGUA)
	CONDUCTO DE IMPULSION AACC		CIRCUITO FRIGORIFICO RETORNO
	PREFILTRO F7 AIRE EXTERIOR		FILTRO F9 PARA IMPULSION

<p>TRABAJO FINAL DE MASTER</p> <p>ALUMNO: NÉSTOR MACHÍ ALANDETE</p>	<p>CENTRO DE DIA PARA PERSONAS MAYORES Y DEPENDIENTES</p>	
	<p>PLANO: AZOTEA</p> <p>ESCALA 1 : 100</p>	<p>INSTALACIÓN DE CLIMATIZACIÓN</p>
<p>CODIGO: A7</p>		