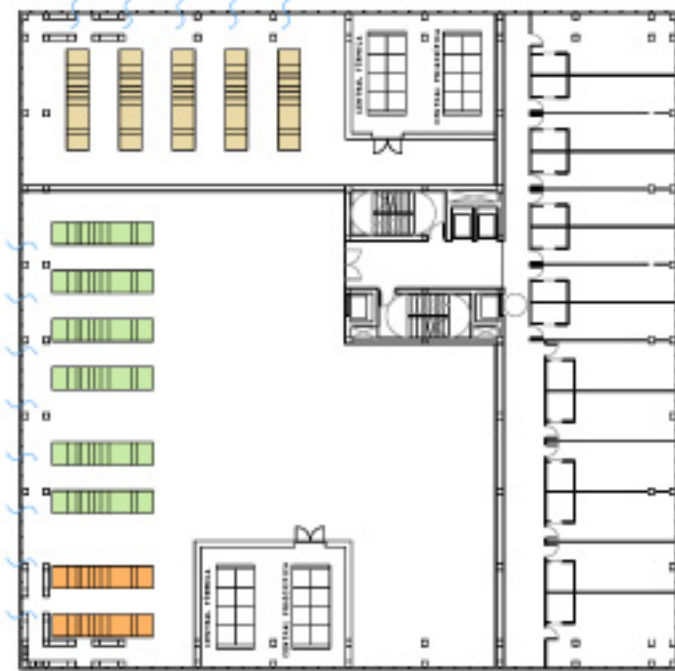
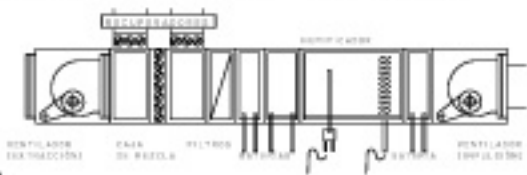




PLANTA TÉCNICA-ACONDICIONAMIENTO HIGROTÉRMICO

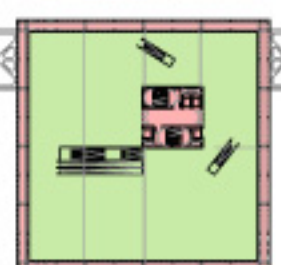
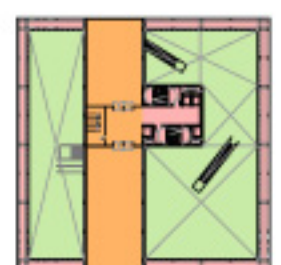
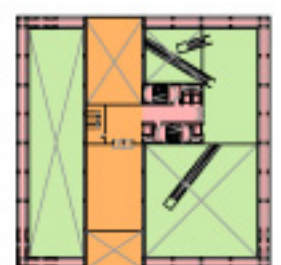
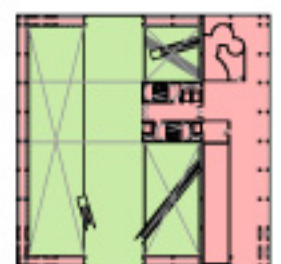
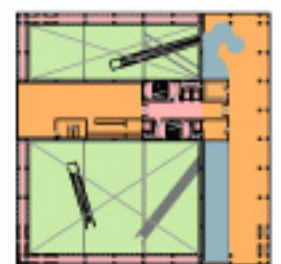
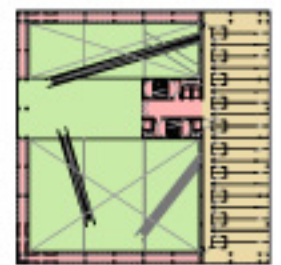
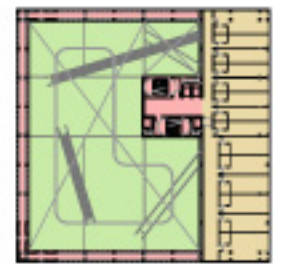
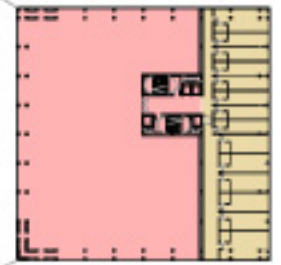
- 8.248 M3 DE AIRE A TRATAR X7 RENOVACIONES/HORA
CAUDAL 63.736 M3/H
5 UNIDADES NR-11
VELOCIDAD NORMAL 2,5 M/SEG
POSTTRATAMIENTO DEL AIRE CON UNIDADES TERMINALES
- 20.500 M3 DE AIRE A TRATAR X2 RENOVACIONES/HORA
CAUDAL 41.000 M3/H
1 UNIDADES NR-11
VELOCIDAD 3,5 M/SEG
ACONDICIONAMIENTO GENERAL
- 7.000 M3 DE AIRE A TRATAR X7 RENOVACIONES/HORA
CAUDAL 21.000 M3/H
2 UNIDADES NR-11
VELOCIDAD NORMAL 2,5 M/SEG
ACONDICIONAMIENTO FOCALIZADO
- 2.500 M3 DE AIRE A TRATAR X7 RENOVACIONES/HORA
CAUDAL 18.200 M3/H
2 UNIDADES NR-11
VELOCIDAD NORMAL 2,5 M/SEG

CLIMATIZADOR MODELO NR-11 1490x6650 H11140

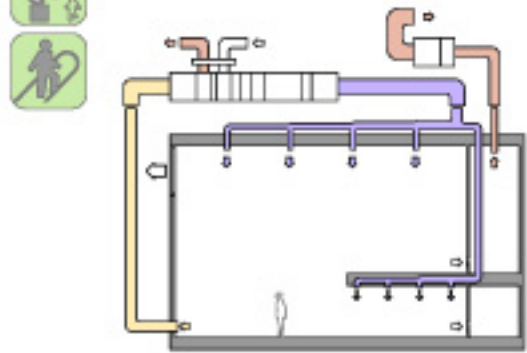


PLANTA TÉCNICA 1/250

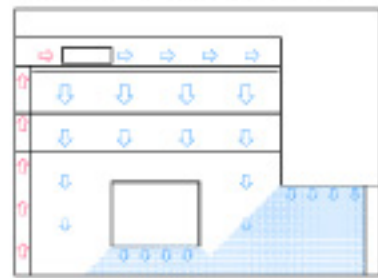
ZONIFICACIÓN



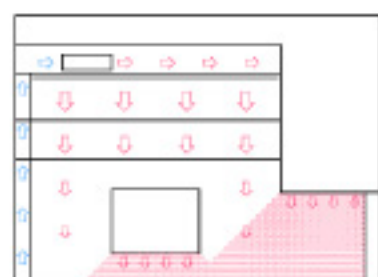
ESPACIO EXPOSITIVO



SISTEMA FORZADO

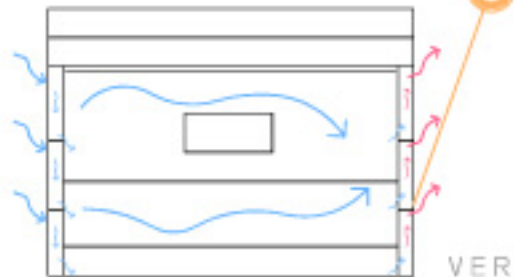


VERANO

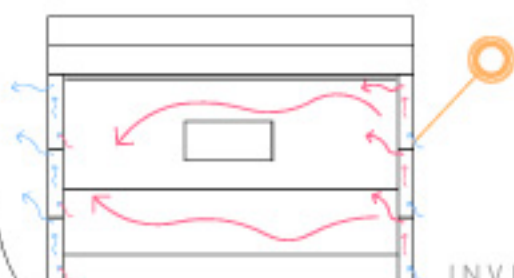


INVIERNO

SISTEMA NATURAL

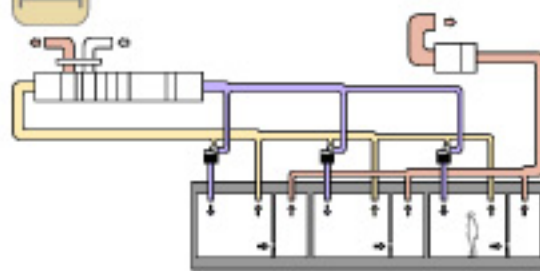


VERANO

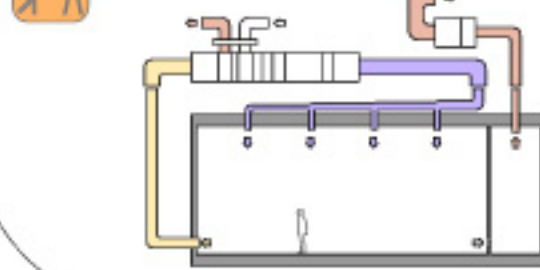


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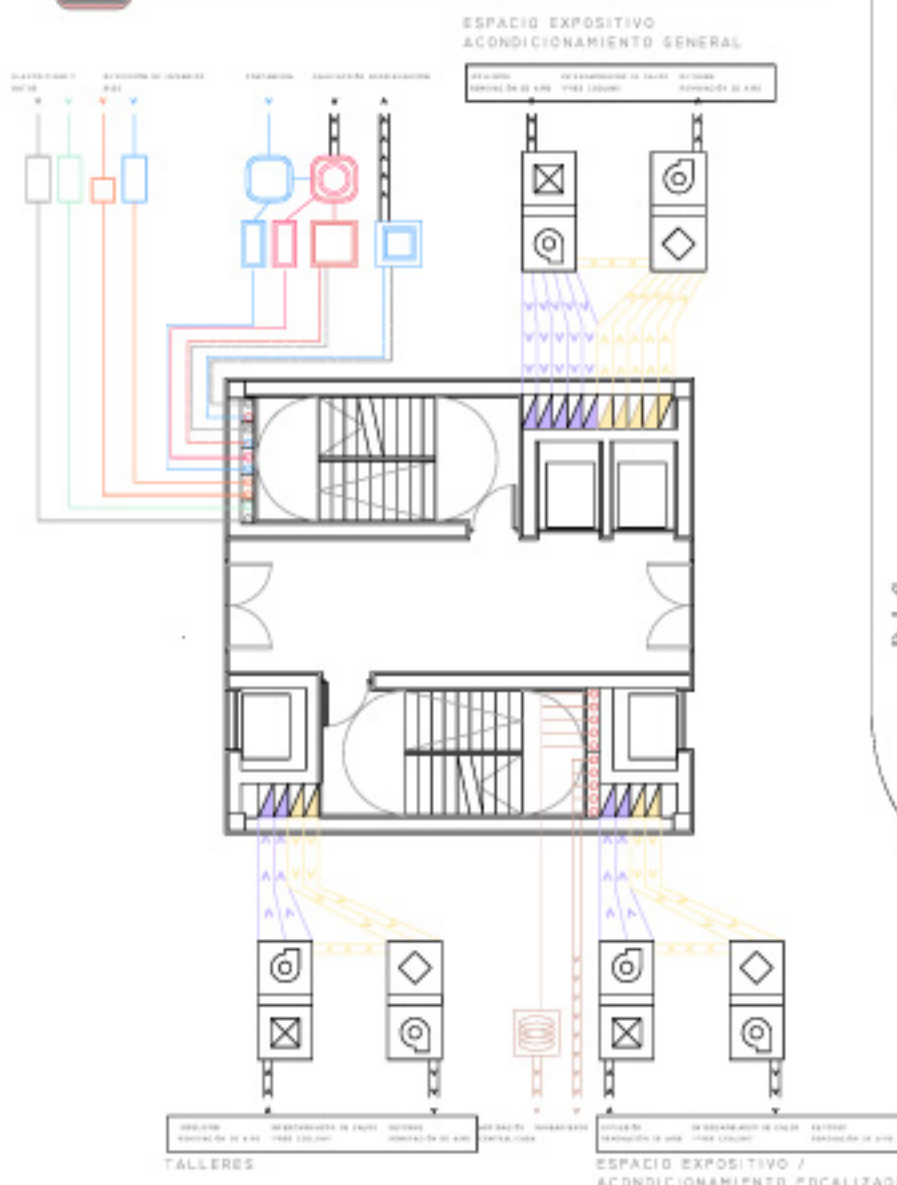
HABITACIONES



ESPACIOS COMUNES



NÚCLEO CIRCULACIONES VERTICALES



DESARROLLO:
INSTALACIONES

26D04

PFC (RE)GENERADOR DE IDEAS -
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ALUMNO - HECTOR NEVOT LLORET
TUTOR - FRANC FERNÁNDEZ
E.T.S.A.R. - JUNIO 2007