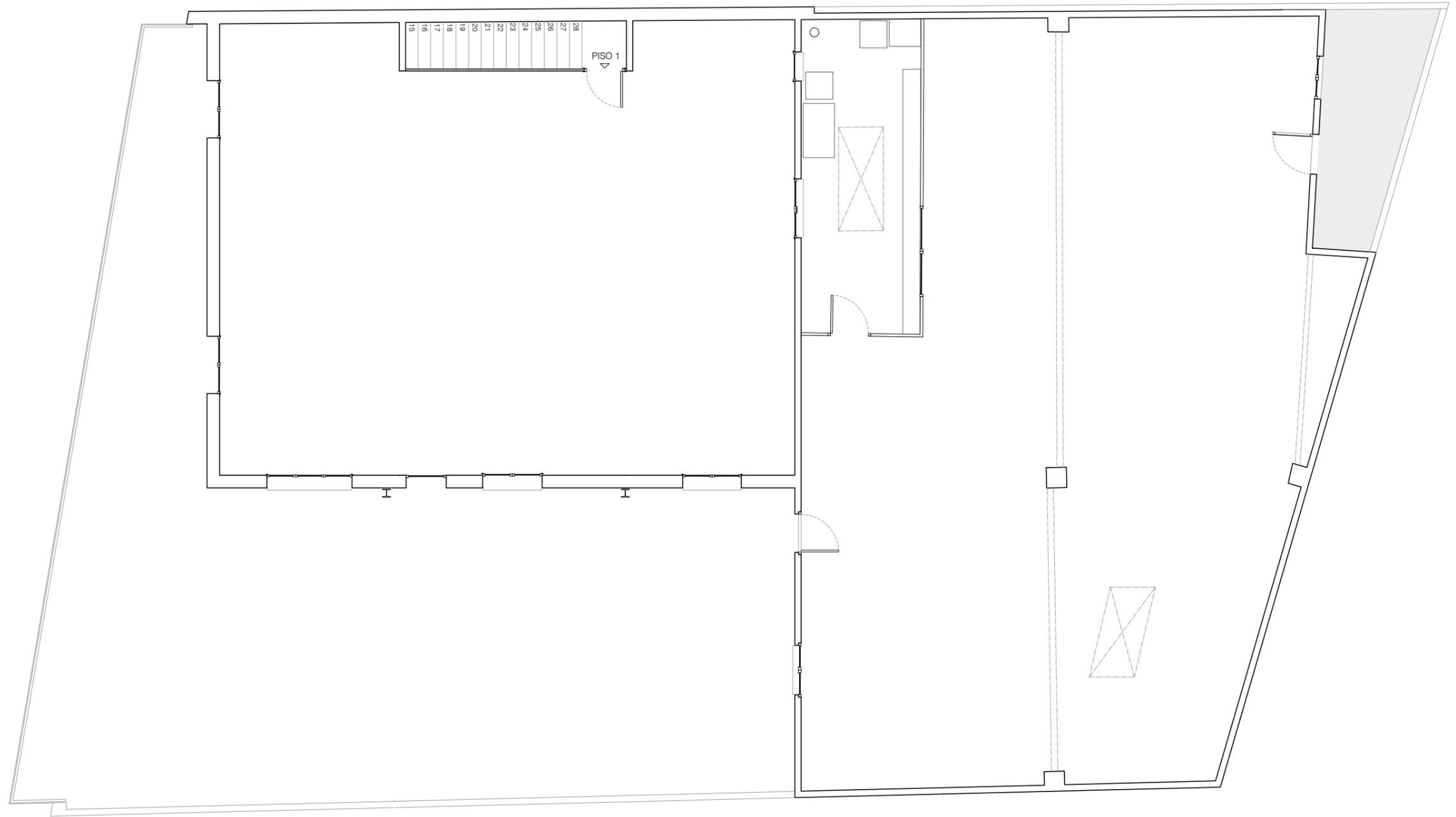
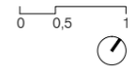


SITUACIÓN Y EMPLAZAMIENTO



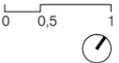


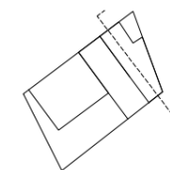
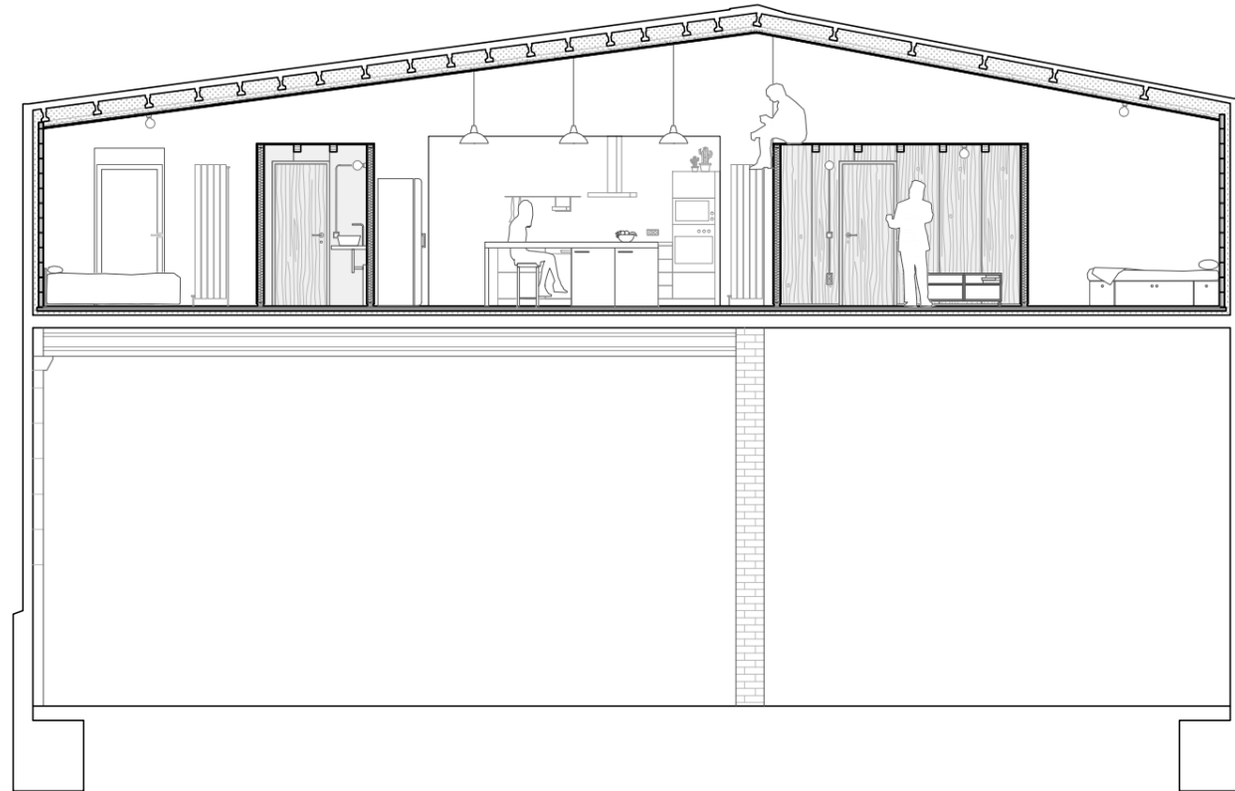
PLANTA ESTADO ACTUAL





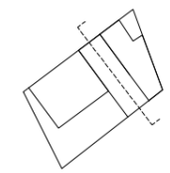
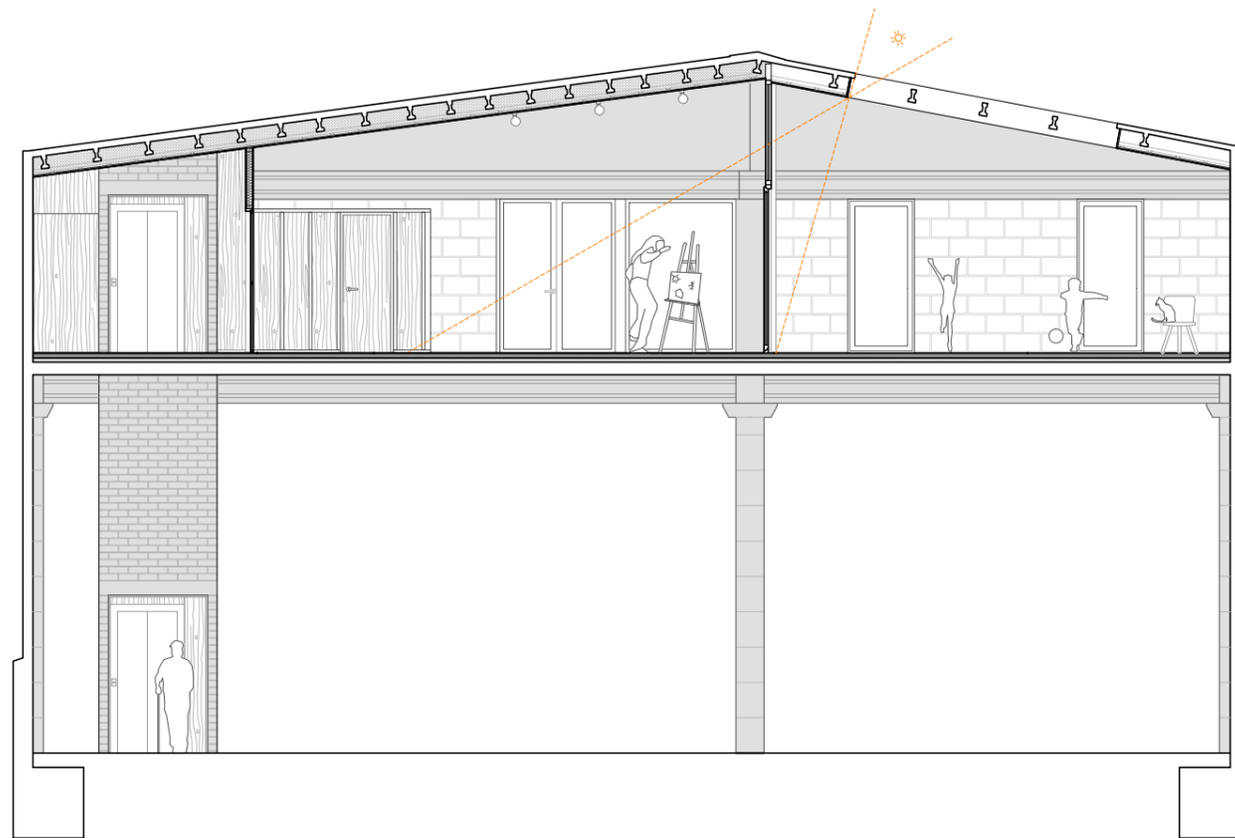
PLANTA PROPUESTA





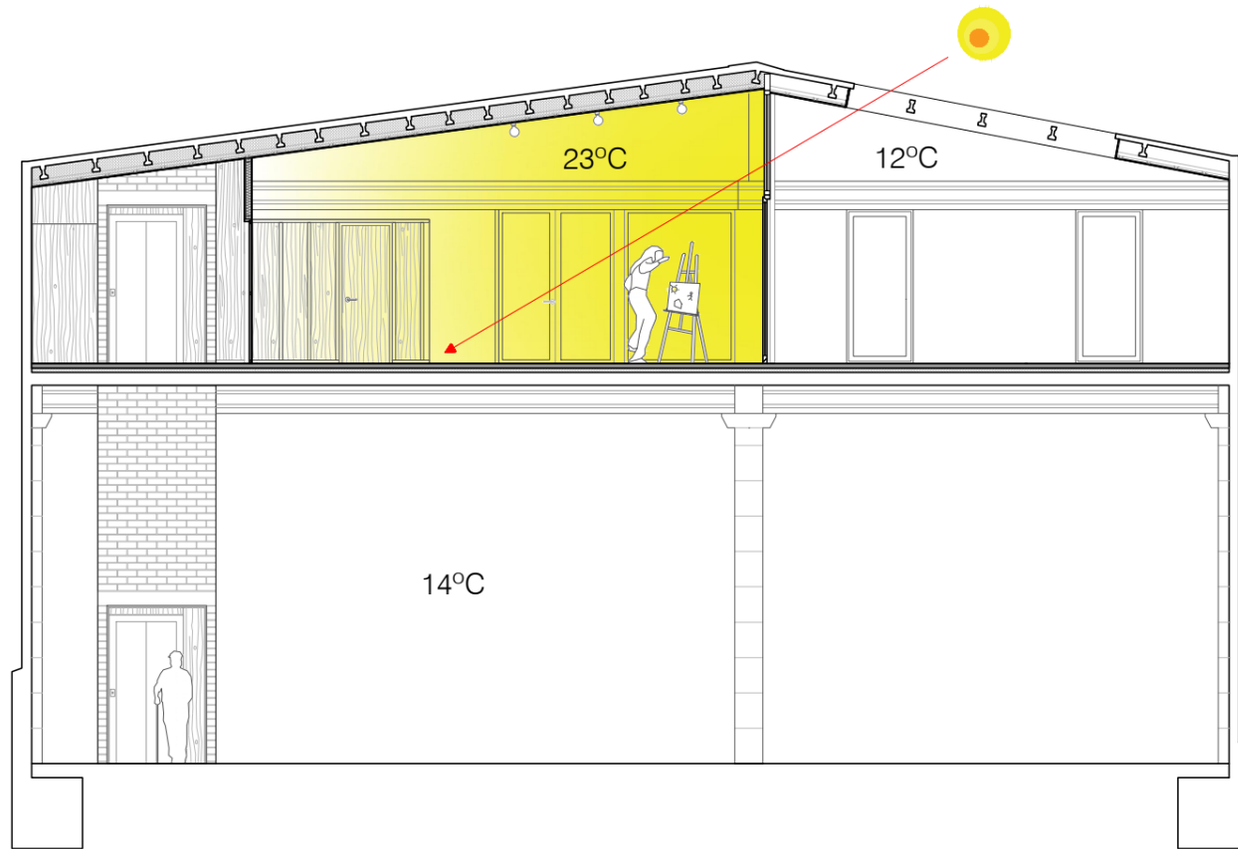
ALZADO INTERIOR A - A'

0 0.5 1

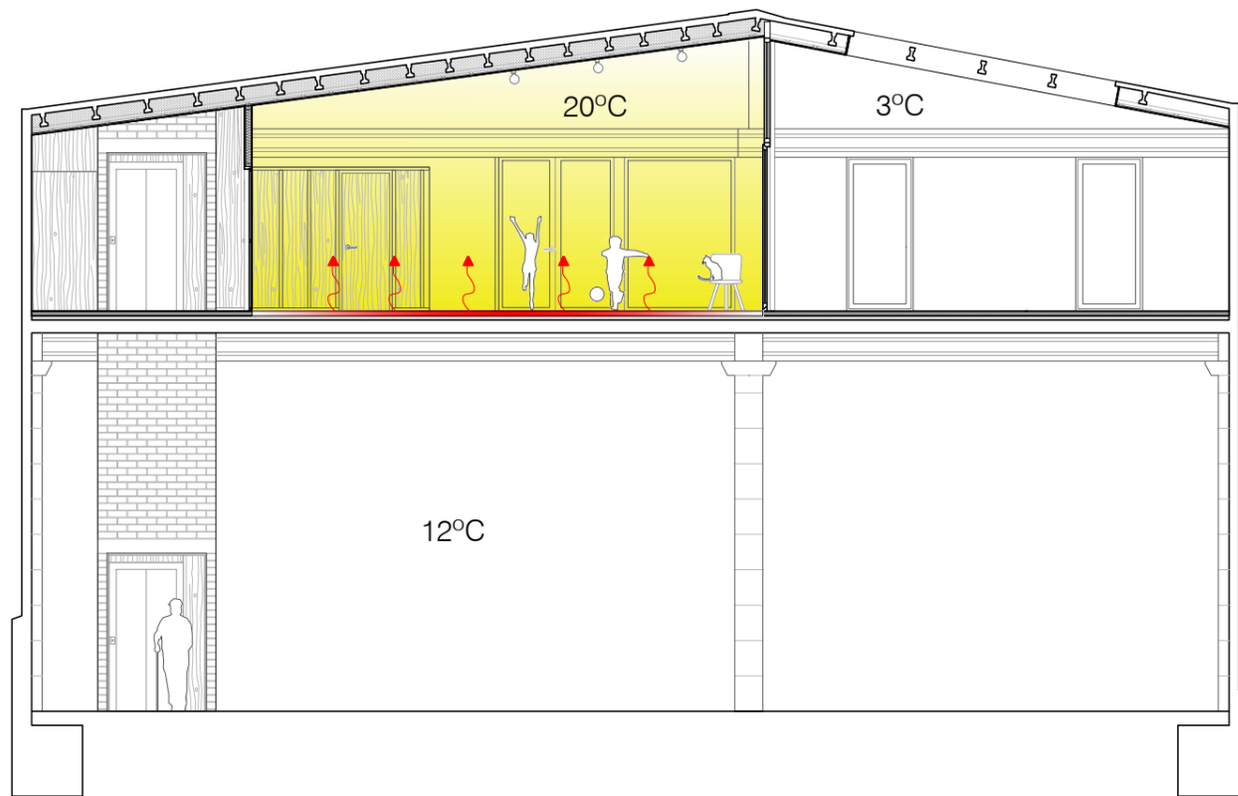


ALZADO INTERIOR B - B'

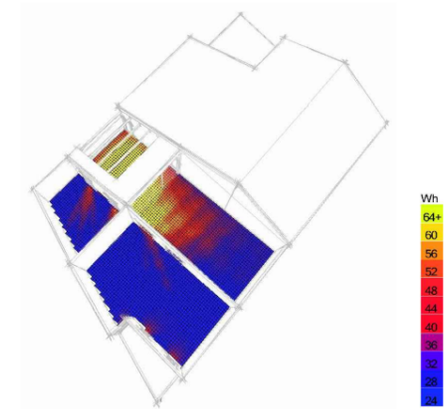
0 0.5 1



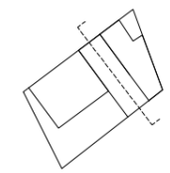
DÍA



NOCHE

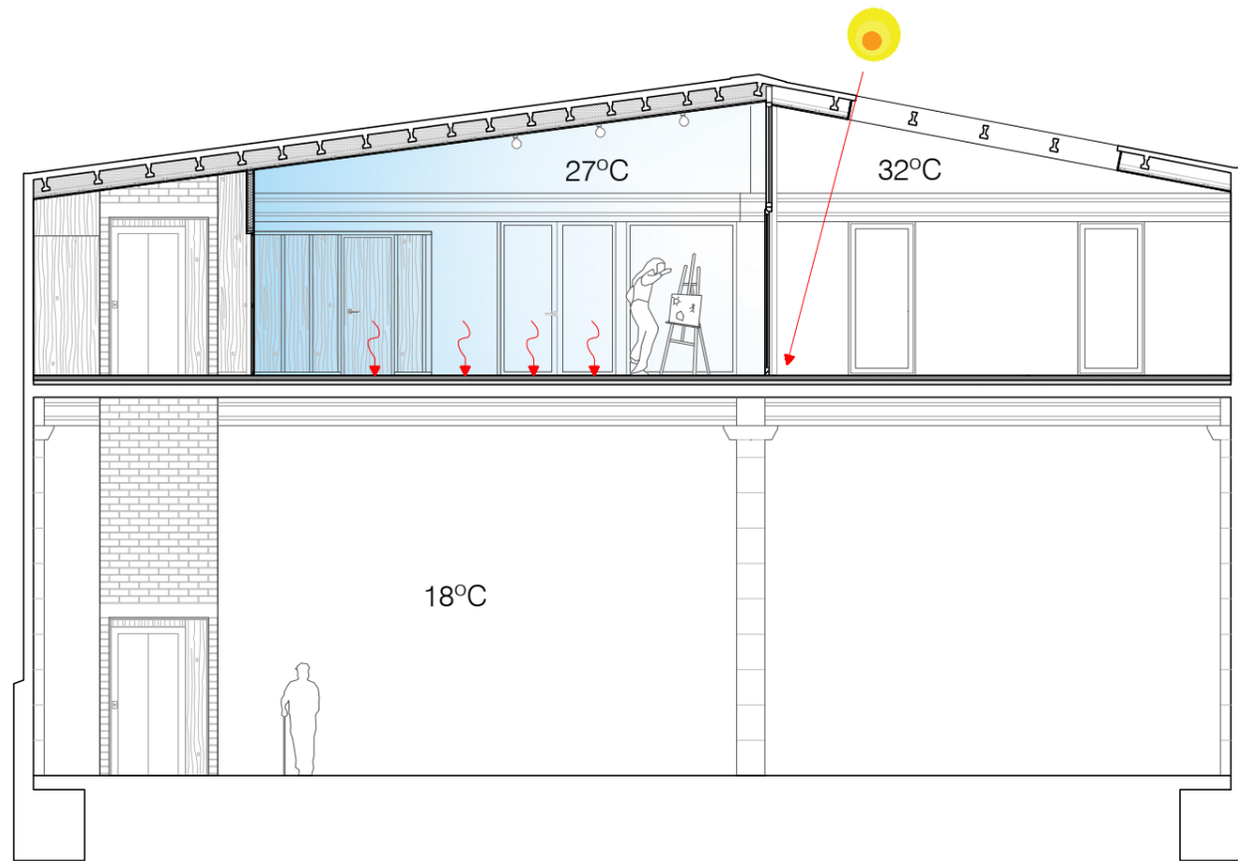


SIMULACIÓN ENERGÉTICA DINÁMICA  
INVIERNO

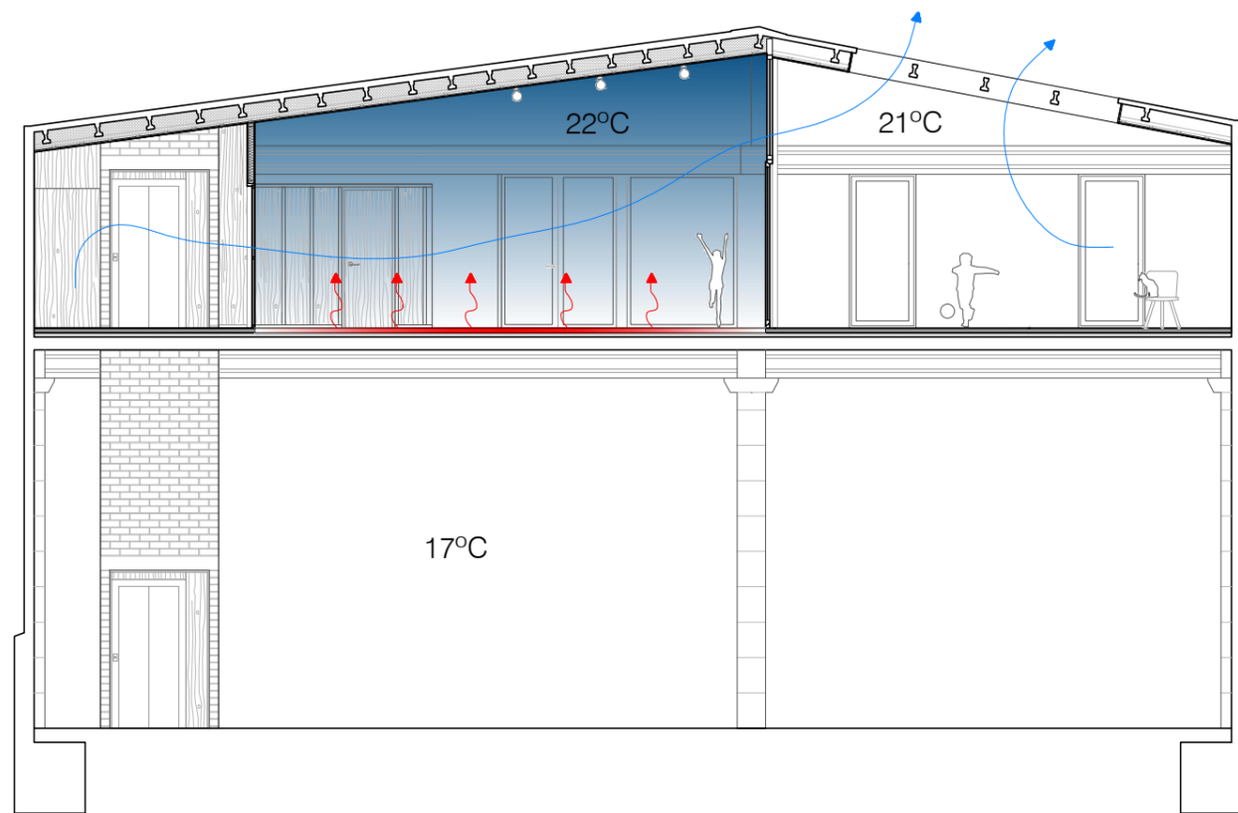


SECCIÓN BIOCLIMÁTICA INVIERNO

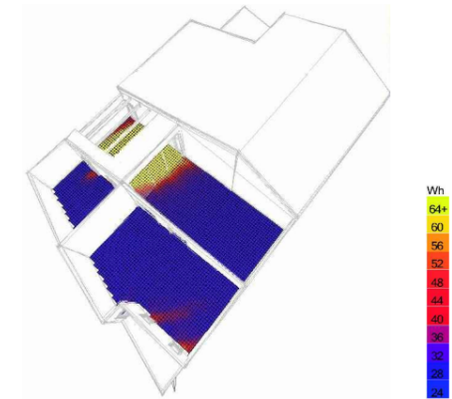
0 0.5 1



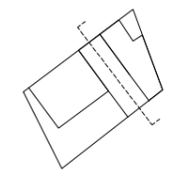
DIA



NOCHE

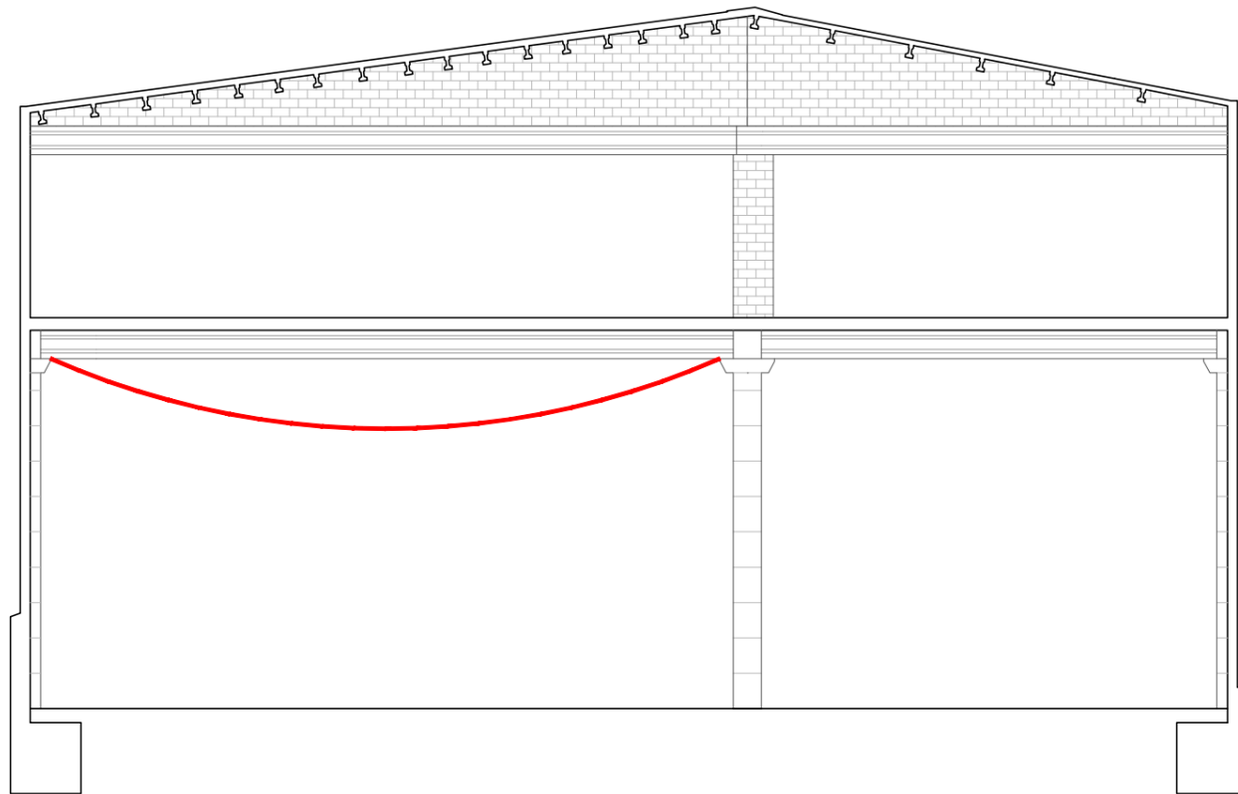


SIMULACIÓN ENERGÉTICA DINÁMICA  
VERANO

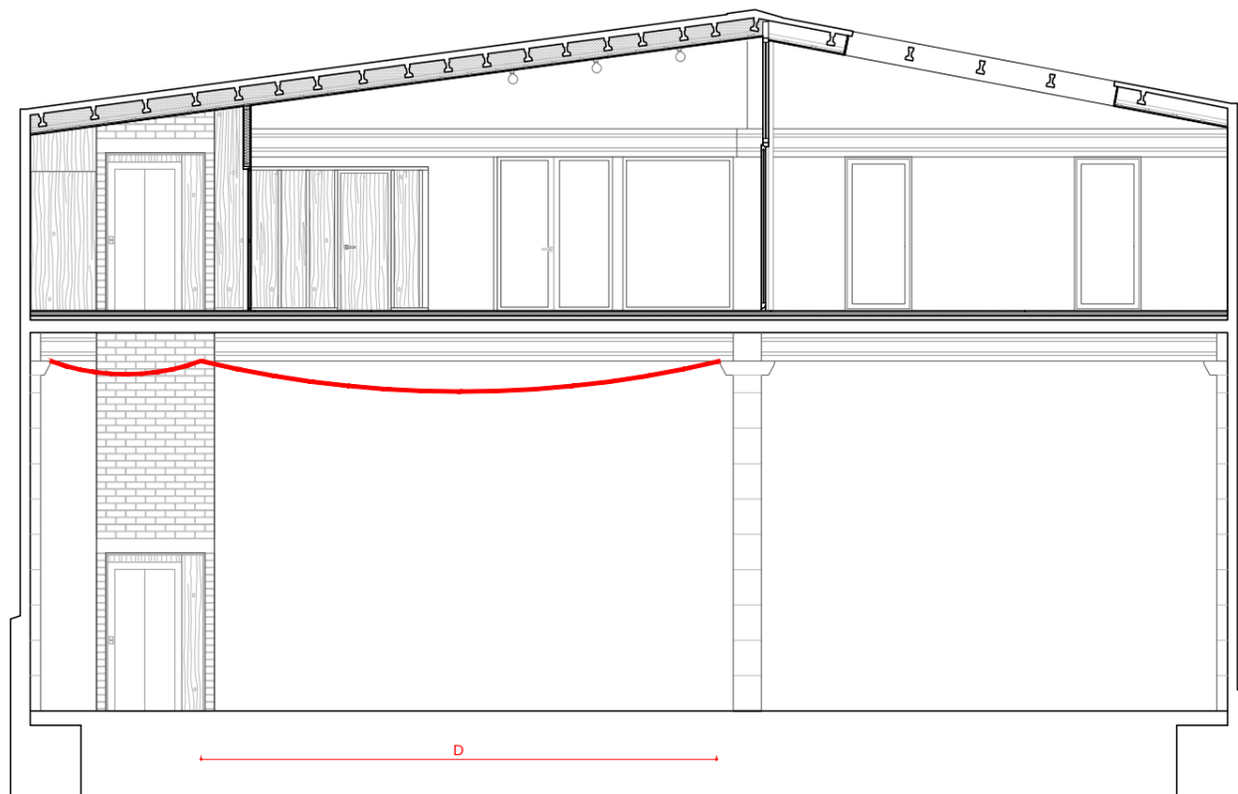


SECCIÓN BIOCLIMÁTICA VERANO

0 0.5 1



ESTRUCTURA ACTUAL

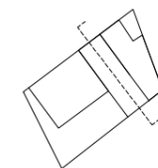


ESTRUCTURA REFORZADA



LA CAJA DEL ASCENSOR, DE BLOQUE DE HORMIGÓN, RESUELVE EL PROBLEMA DE ACCESIBILIDAD Y, A LA VEZ, EL REFUERZO ESTRUCTURAL DE LA NAVE.

ESTÁ SITUADA DE MANERA QUE CUMPLA CON LA FLECHA MÁXIMA EXIGIDA POR EL CTE.



ESTRUCTURA

0 0.5 1