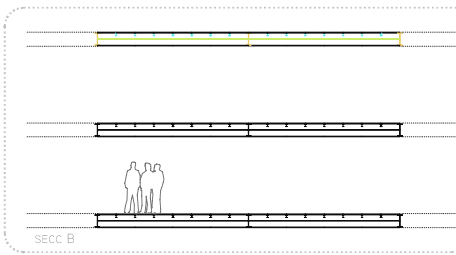
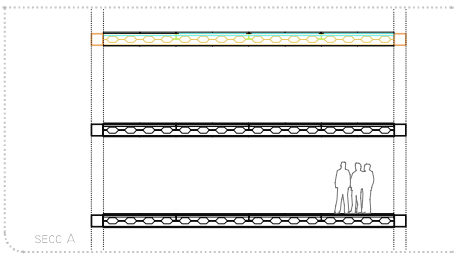
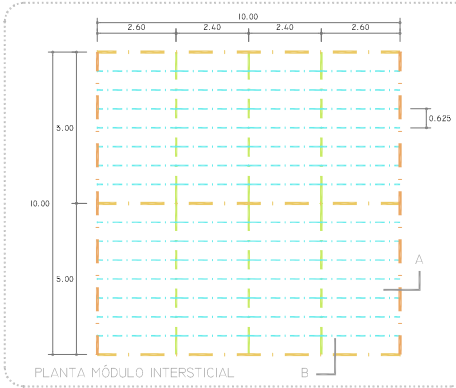


ESTRUCTURA TERCIARIA:
MÓDULO 10x10M
HEB 200

ESTRUCTURA TERCIARIA:
MÓDULO 10x10M
IPE 80



ESTRUCTURA PRINCIPAL:
MALLA ESPACIAL VIERENDEEL
TUBULAR 300MM ; E=10MM

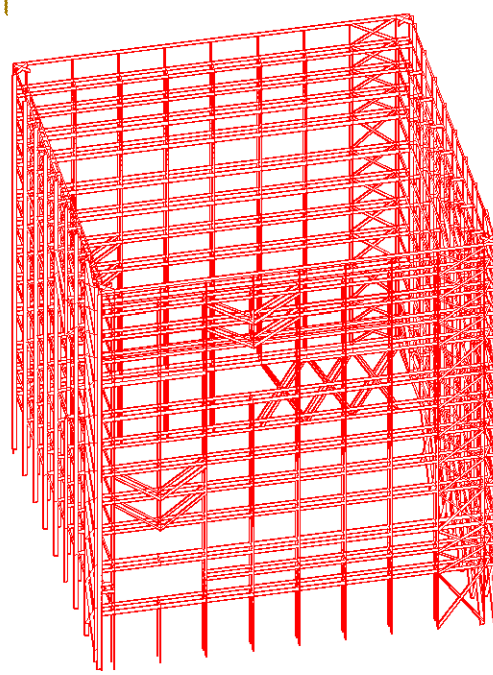
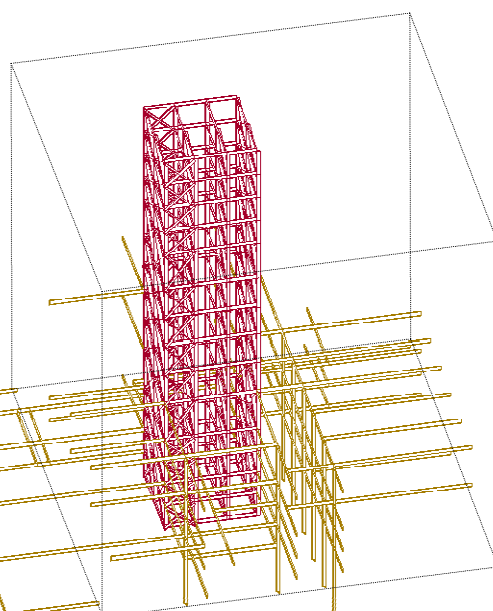
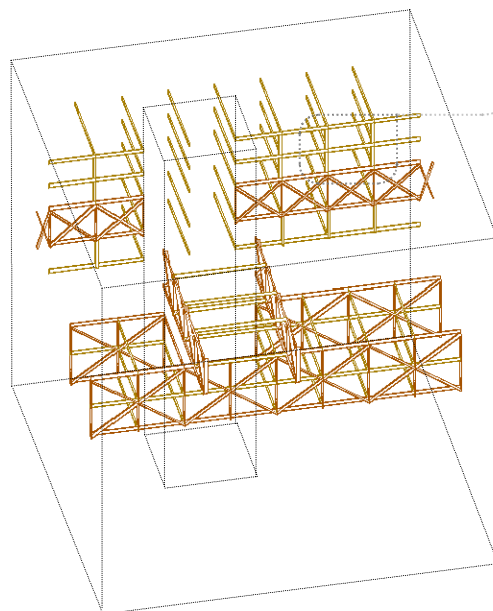
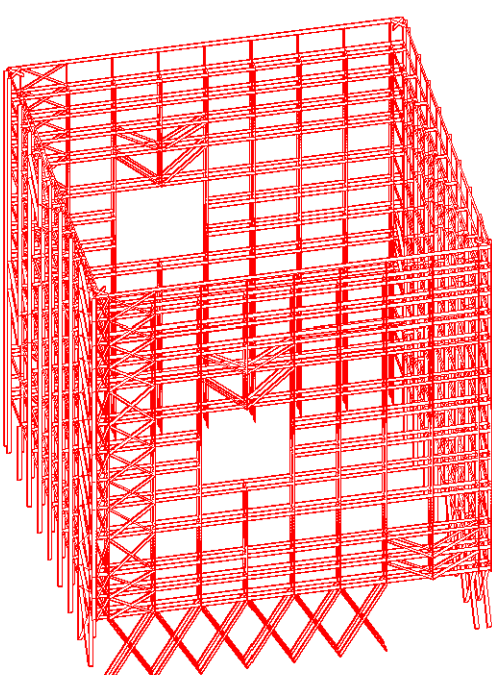
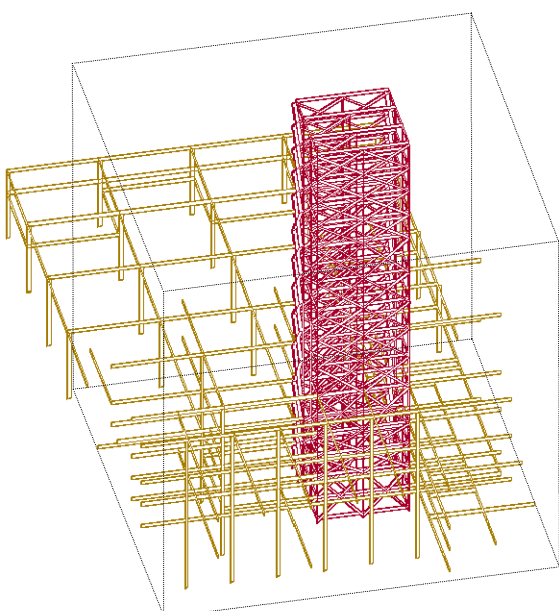
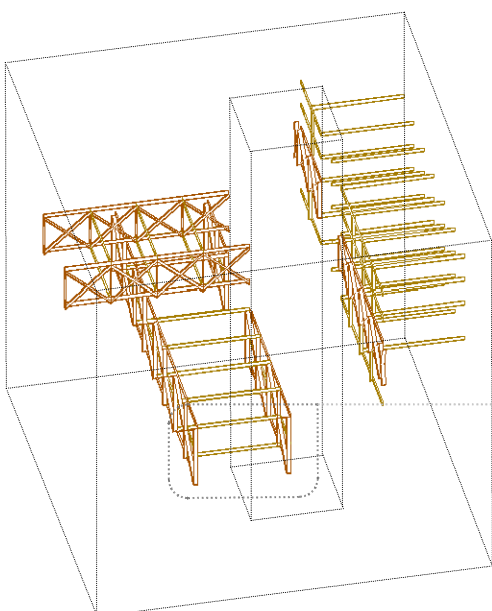
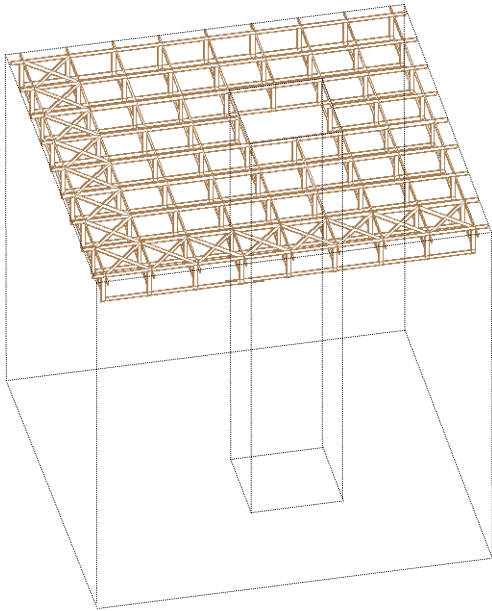
ESTRUCTURA PRINCIPAL:
VIGAS PUENTE
TUBULAR 400MM ; E=15MM

ESTRUCTURA SECUNDARIA:
VIGAS PUENTE
HEB 300 (BOYD 400)

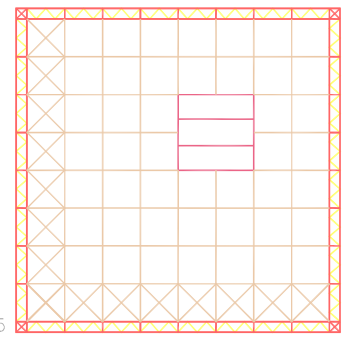
ESTRUCTURA PRINCIPAL:
NÚCLEO
TUBULAR 400MM ; E=20MM

ESTRUCTURA SECUNDARIA:
ZÓCALO
HEB 300 (BOYD 400)

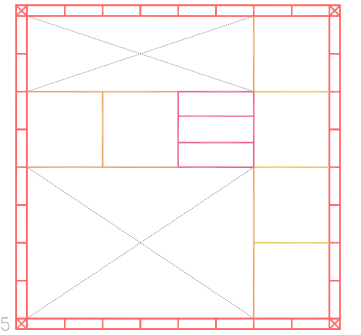
ESTRUCTURA PRINCIPAL:
DOBLE FACHADA
TUBULAR 400MM ; E=20MM



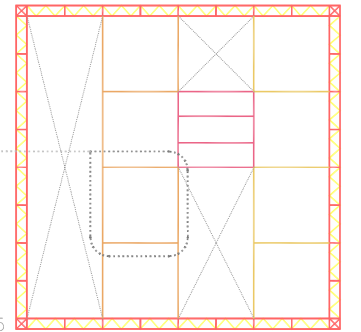
P+10 +42.65



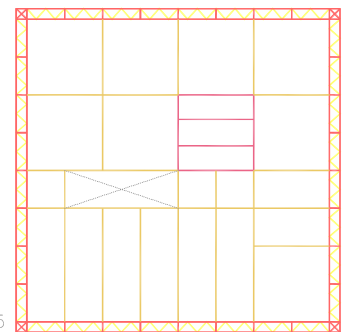
P+05 +24.95



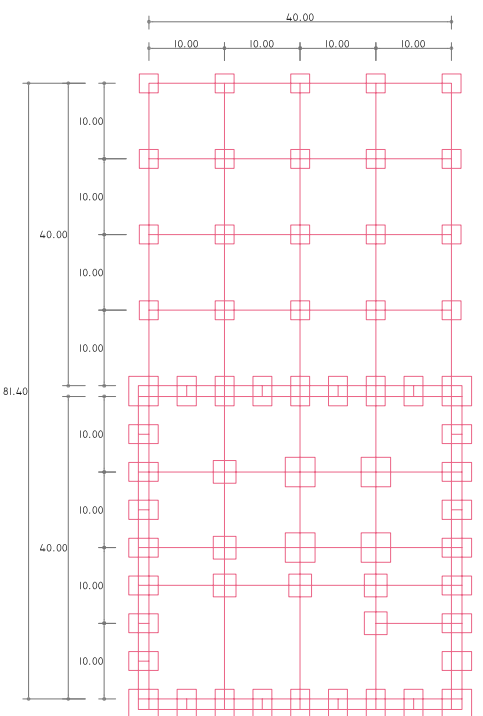
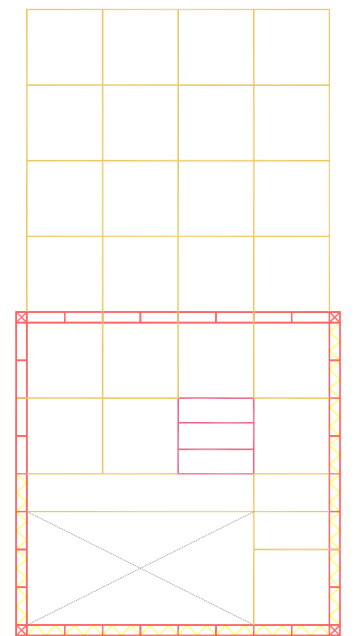
P+04 +21.35



P+03 +12.65



P00 +7.10



PL. CIMENTACIÓN