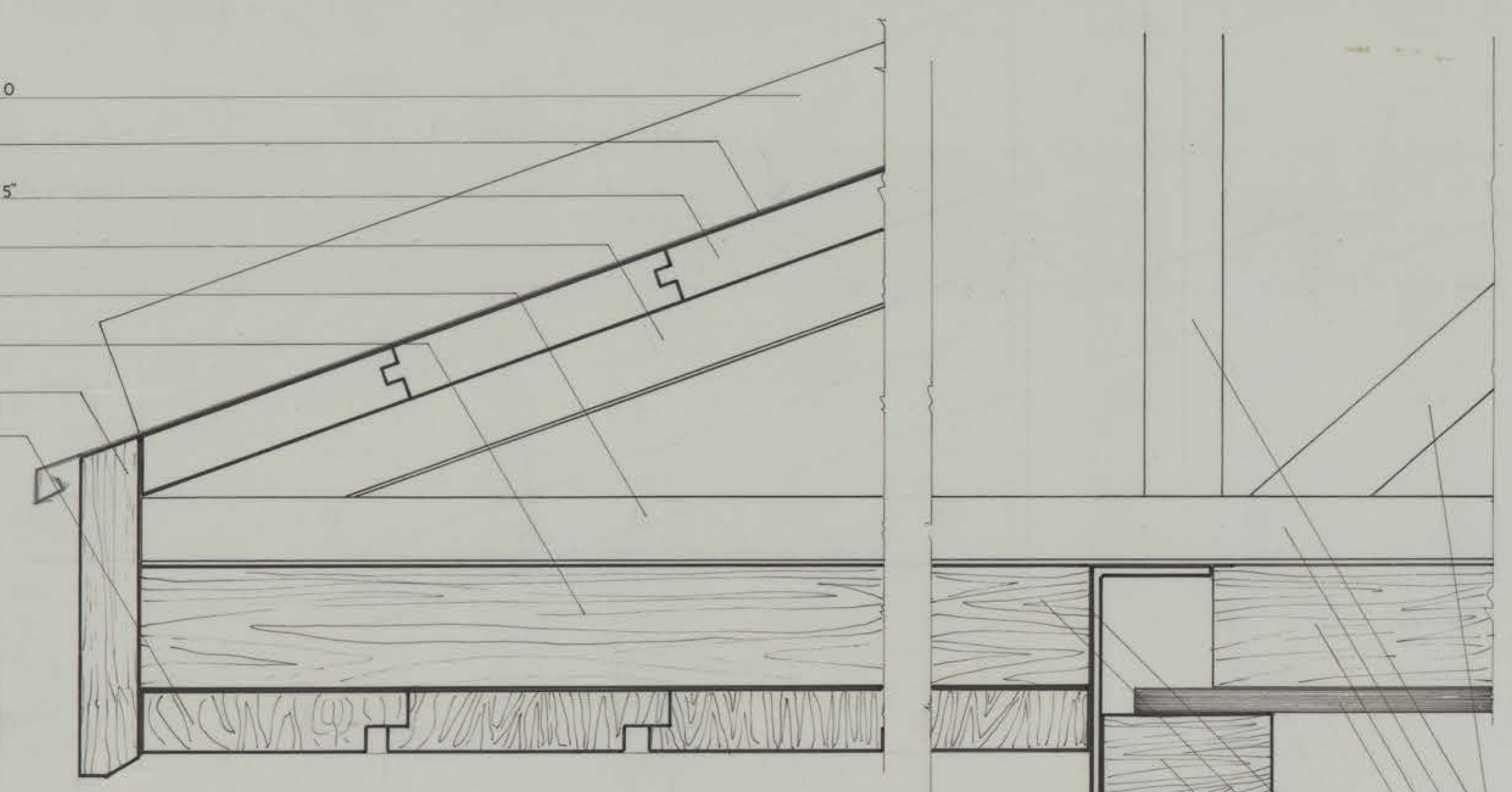


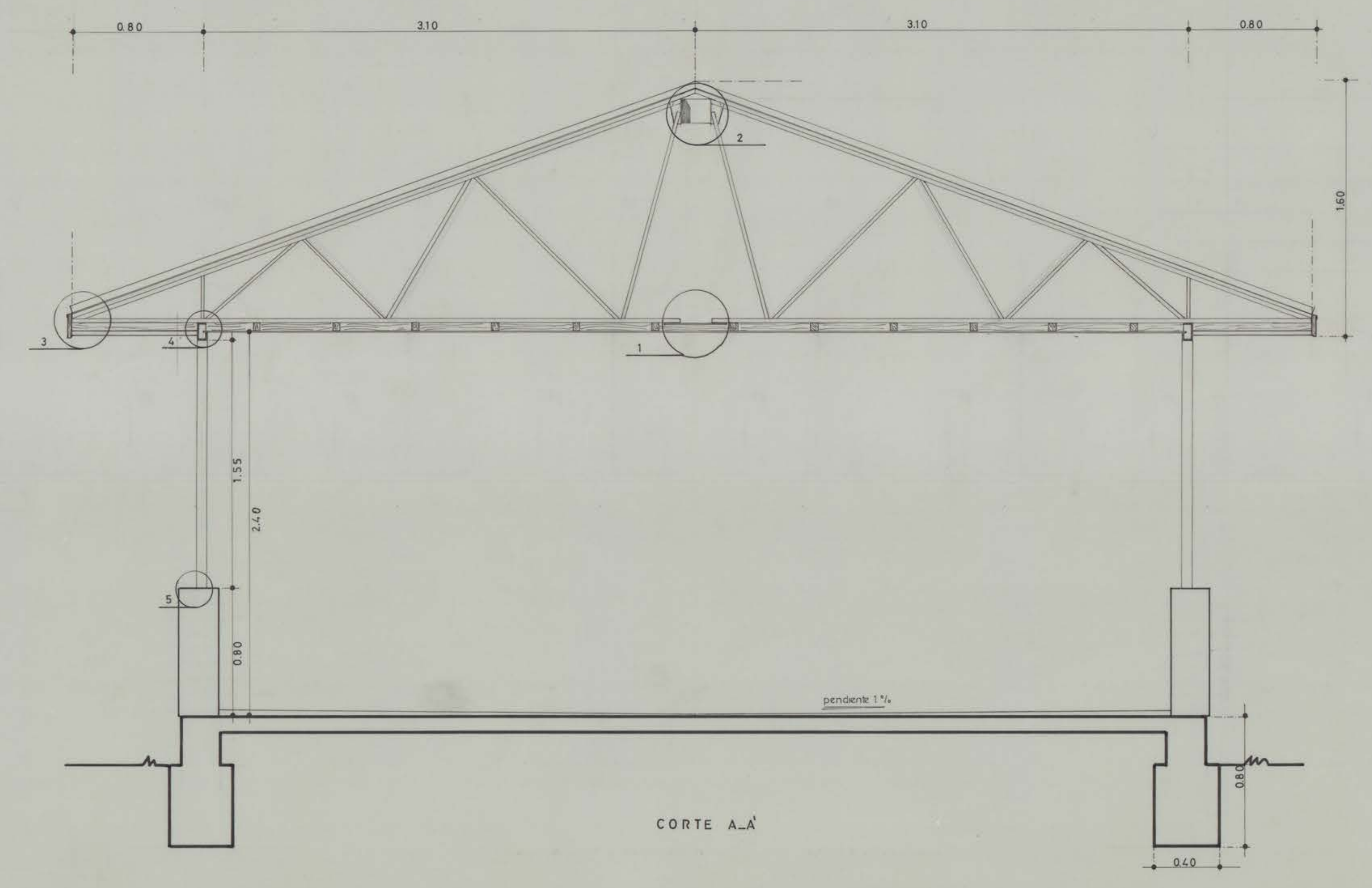
COSTANERA 2x2 PARA EMBALLETADO
 FIELTRO ASFALTICO 15 LBS
 ENTABLADO PINO MACHIMBRADO 1x5
 DOS Fe L 30x30x3mm
 DOS Fe L 30x30x3mm
 COSTANERA 2x2
 TAPA REGLA 1x6
 FORRO ALERO 1x5 ROBLE



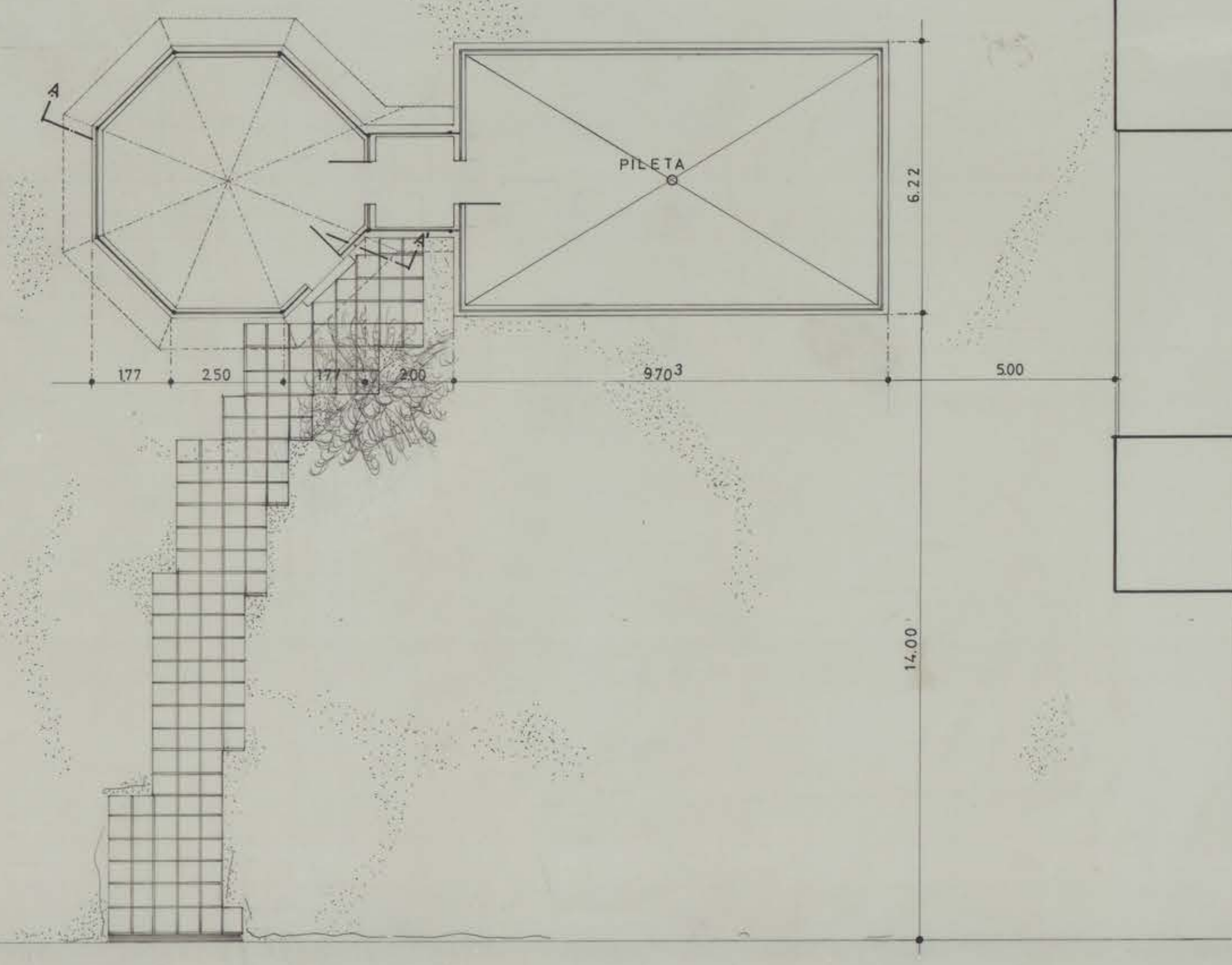
DETALLE 3 Esc: 1:2

DETALLE 4 Esc: 1:2

L 30x30x3mm
 DOS Fe L 30x30x3mm
 VIGUETA 2x2 ENTAMADO
 VOLCANITA 10mm
 C 100x50x4mm
 COSTANERA 2x2
 ROBLE 3x2
 PILAR 75x75x4mm
 PERFIL COMPAC



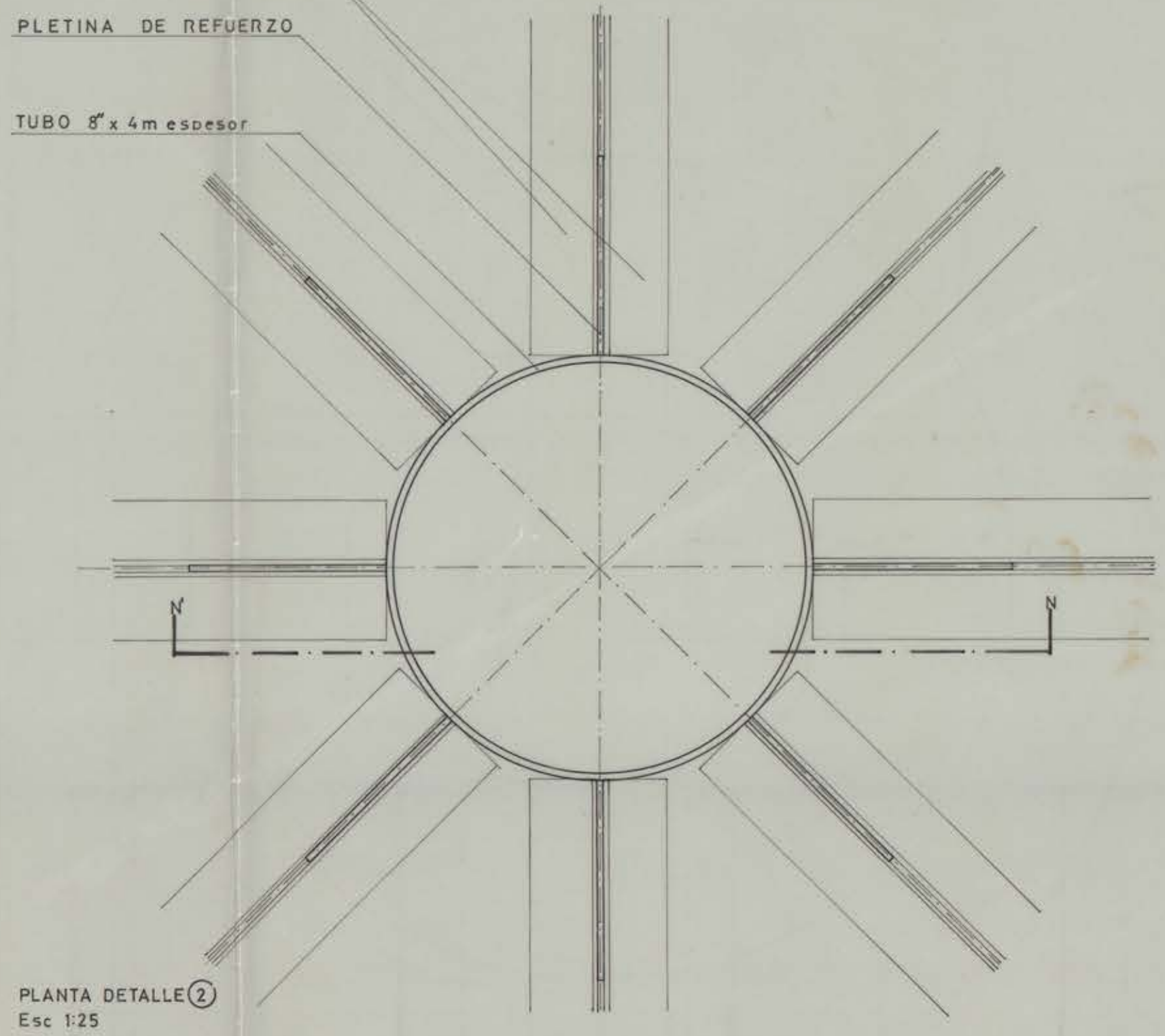
CORTE A-A



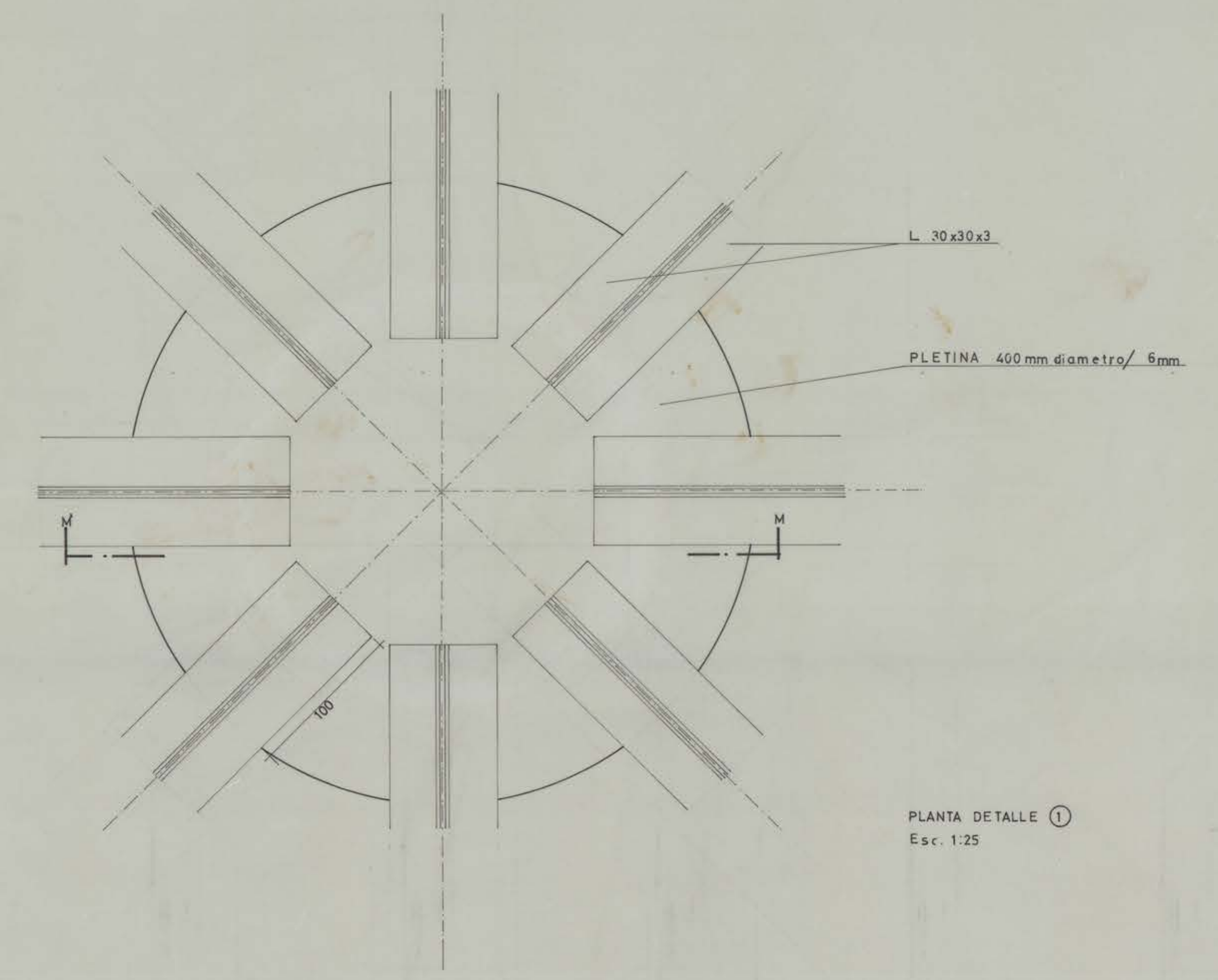
PLANTA UBICACION Esc: 1:100

DETALLE 5

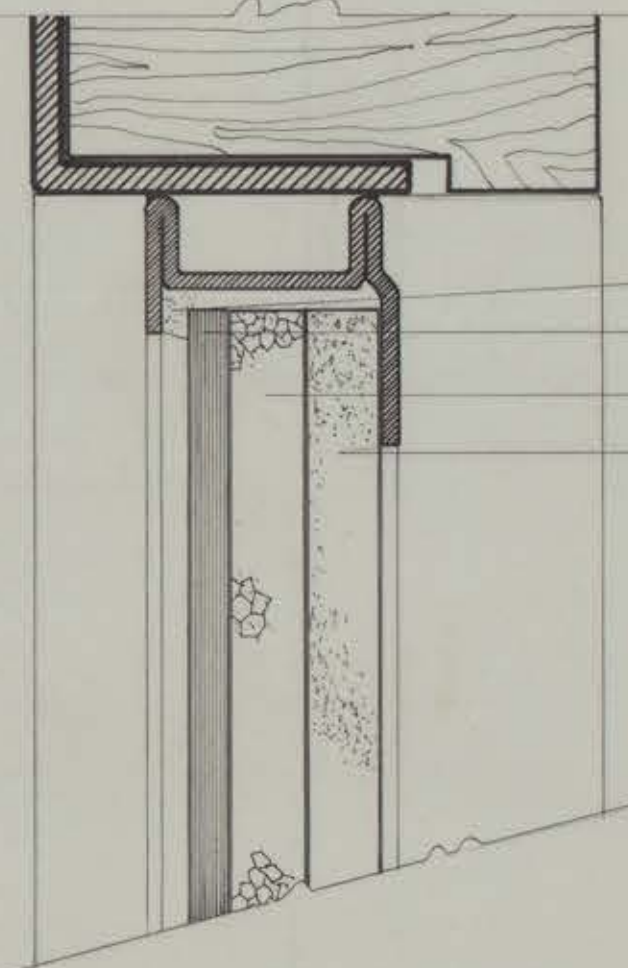
DOS Fe L 30x30x3
 PLETINA DE REFUERZO
 TUBO 8" x 4m espesor



PLANTA DETALLE 2 Esc: 1:25



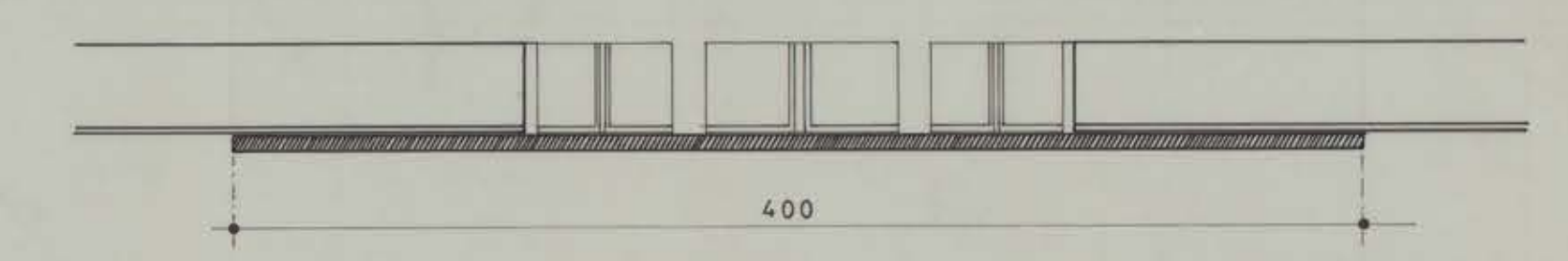
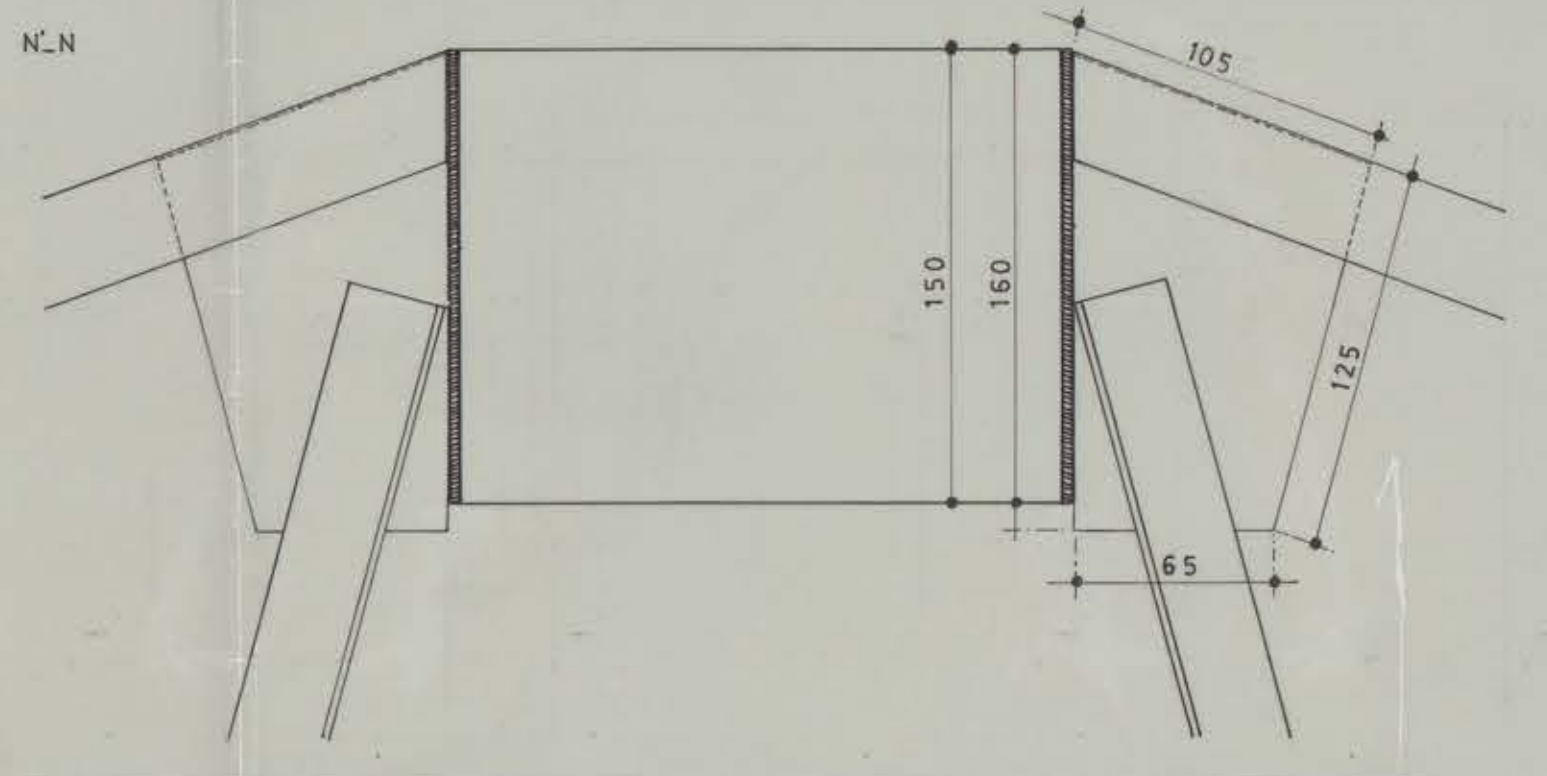
PLANTA DETALLE 1 Esc: 1:25



SELLADOR
 PERMANIT
 AISLAPDL 10mm
 MASISA 10mm

DETALLE TABIQUE

CORTE N-N



CORTE M-M

INGENIERIA Y MANTENCION UNIVERSIDAD DE CONCEPCION		L-136	2
PLANO: CORTE Y DETALLES			
OBRA: VIVERO DE BACTERIOLOGIA			
UBIC: CAMPUS UNIVERSITARIO.			
JOSE MILLAN AROTO JEFE	ALEX HARTWIG JEFE PROYECTO	JORGE BERRERA ARQUITECTO	ABNER CASAL

OT RECA PLANO 008-M79-001 PAU VPEC DIRECCION 08-A-132