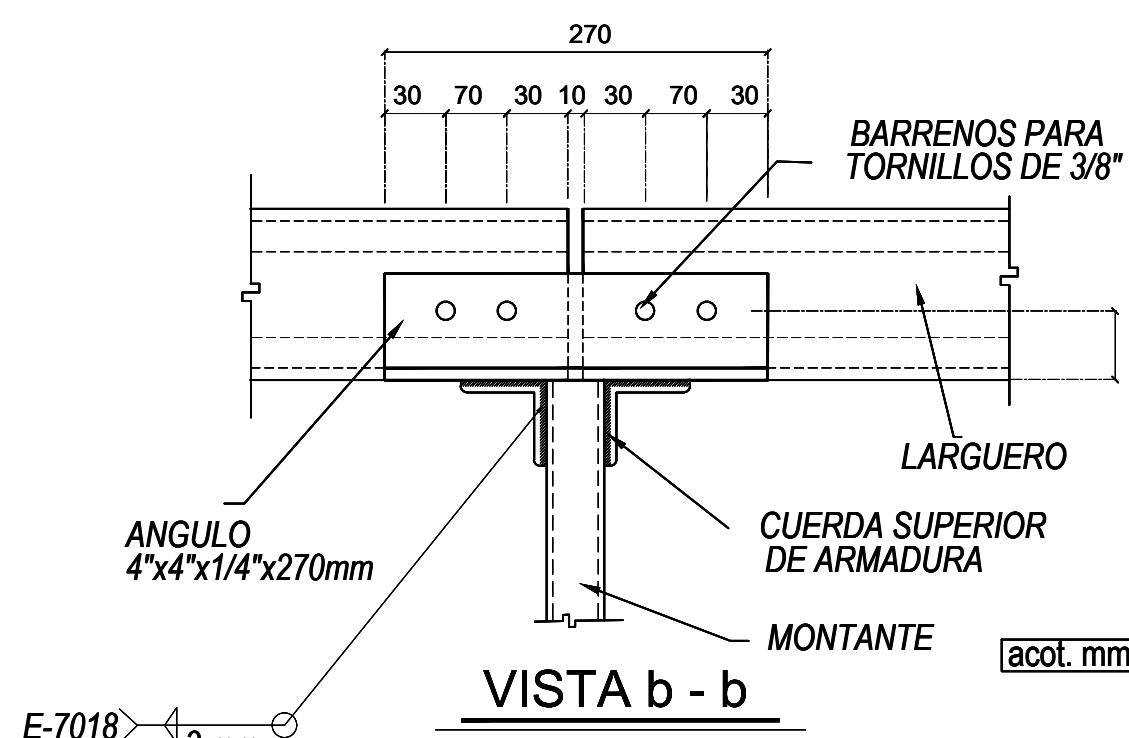
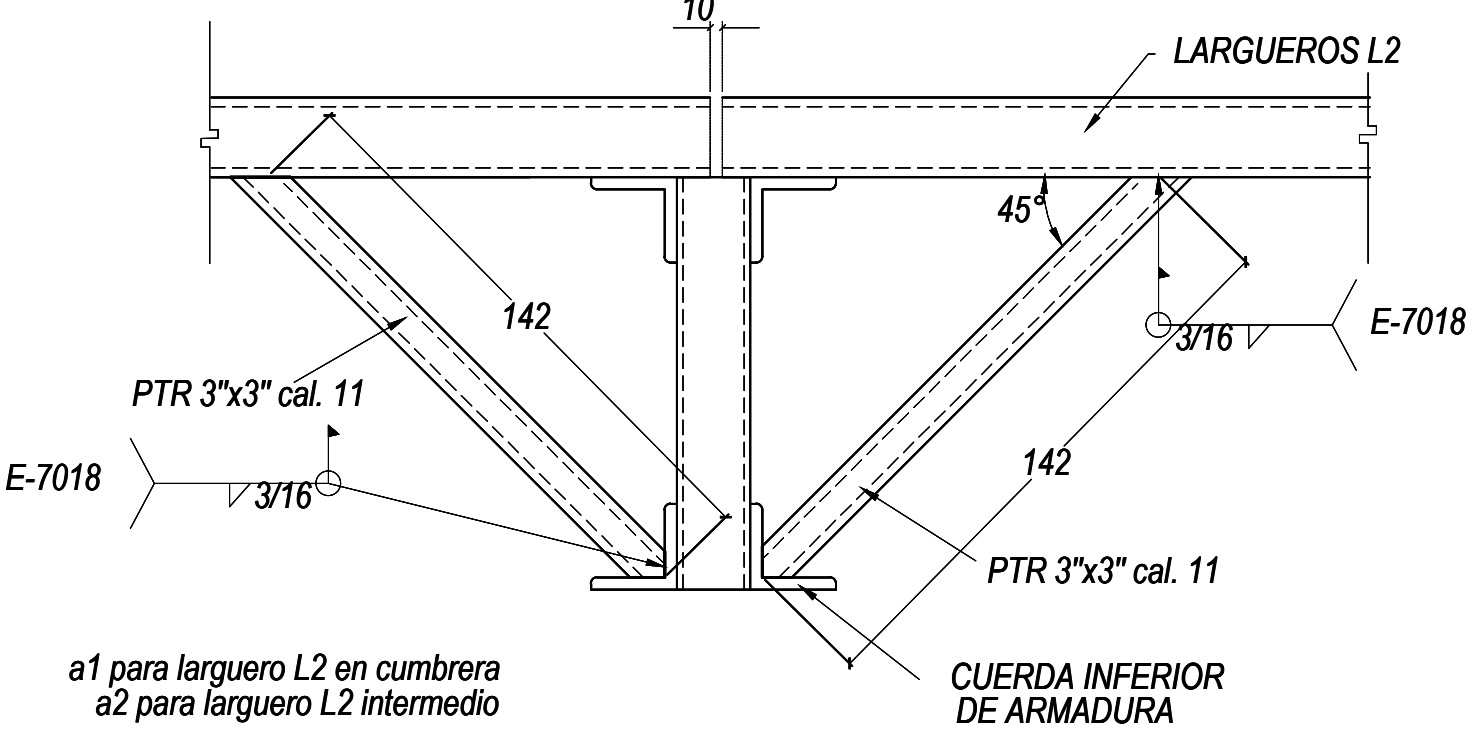


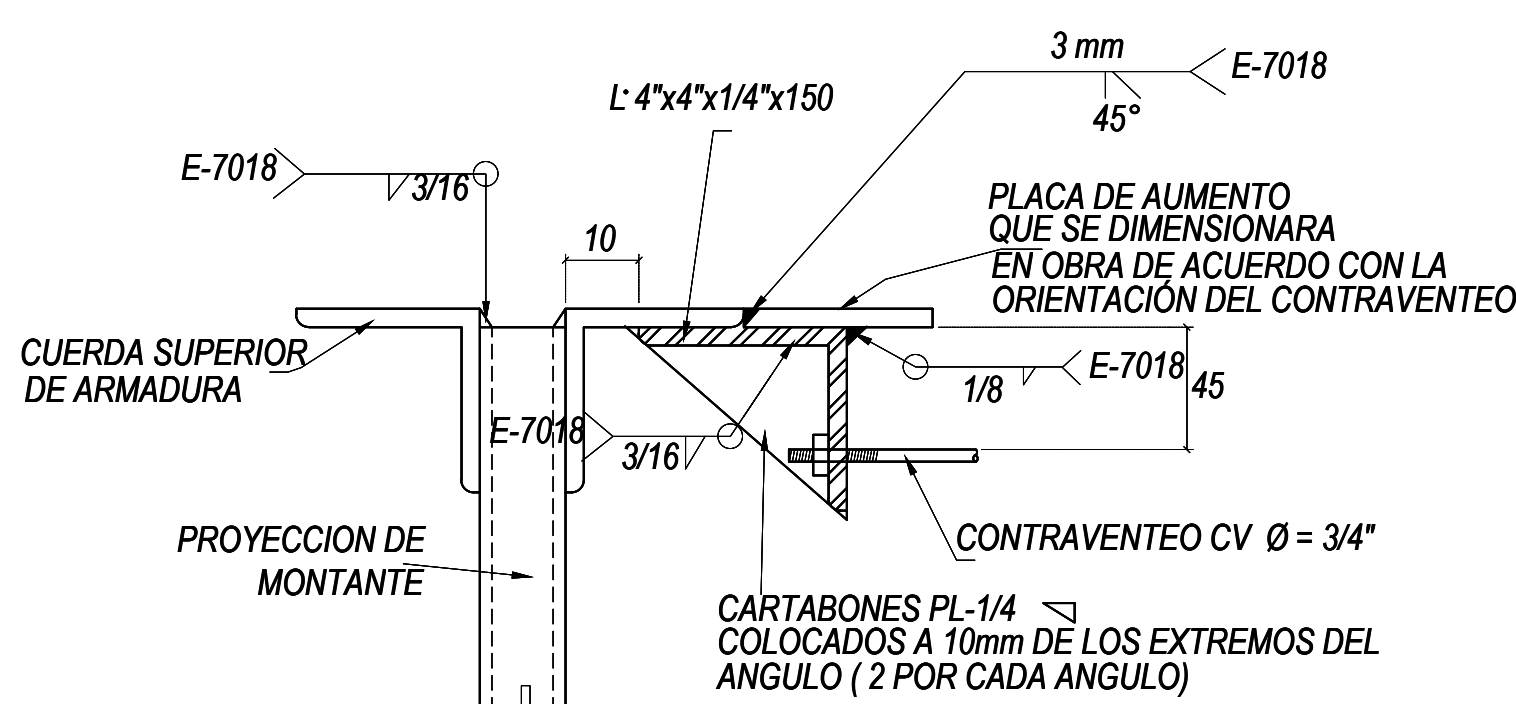
DETALLE 4 (ELEVACIÓN)
(APOYO DE LARGUERO EN CUMBRERA)



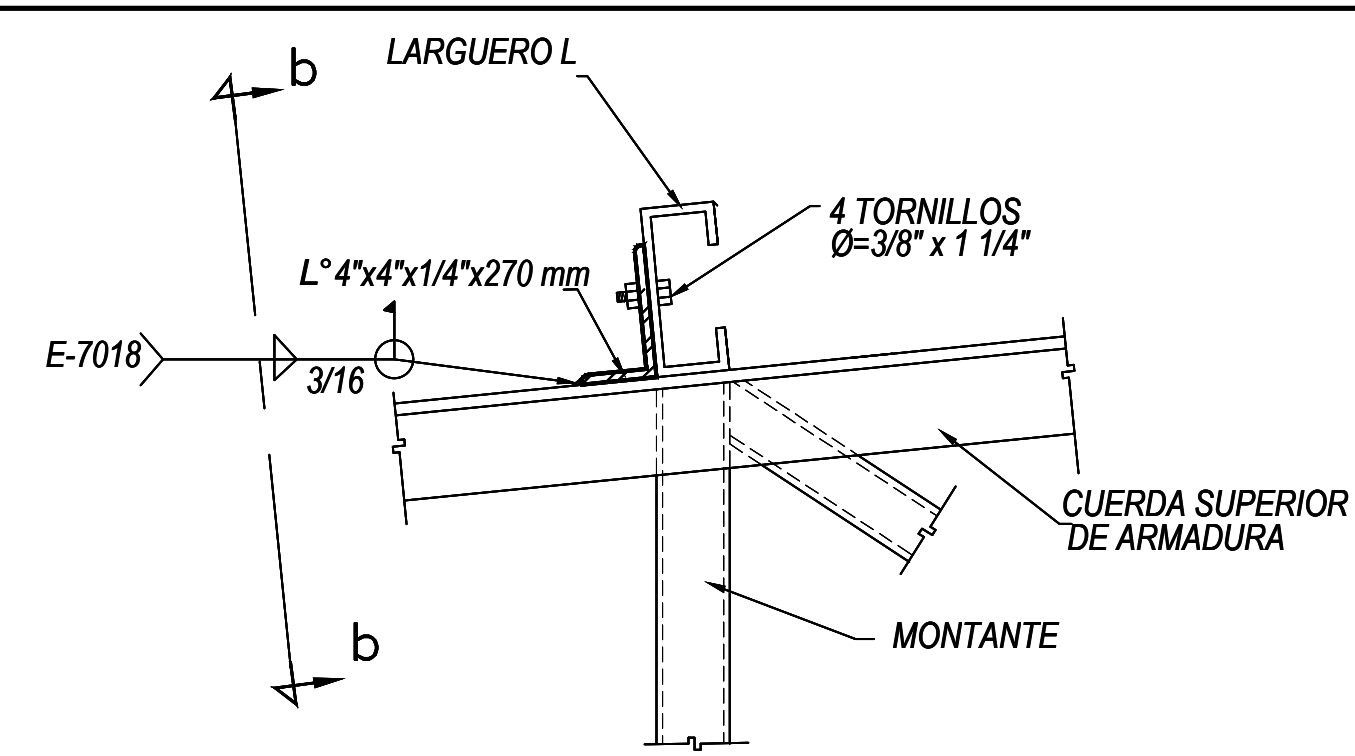
VISTA b - b



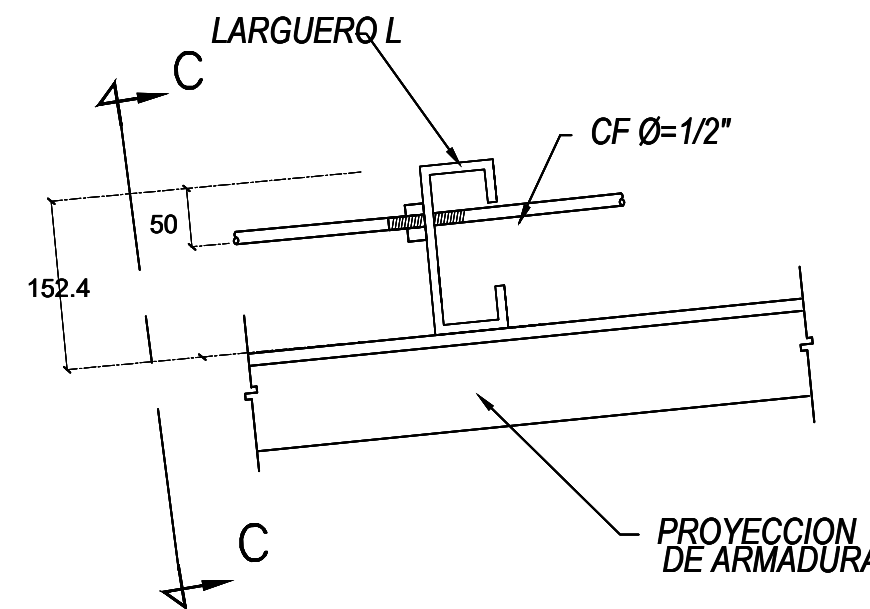
CASO 1
ARMADURA INTERMEDIO
(acot. mm)



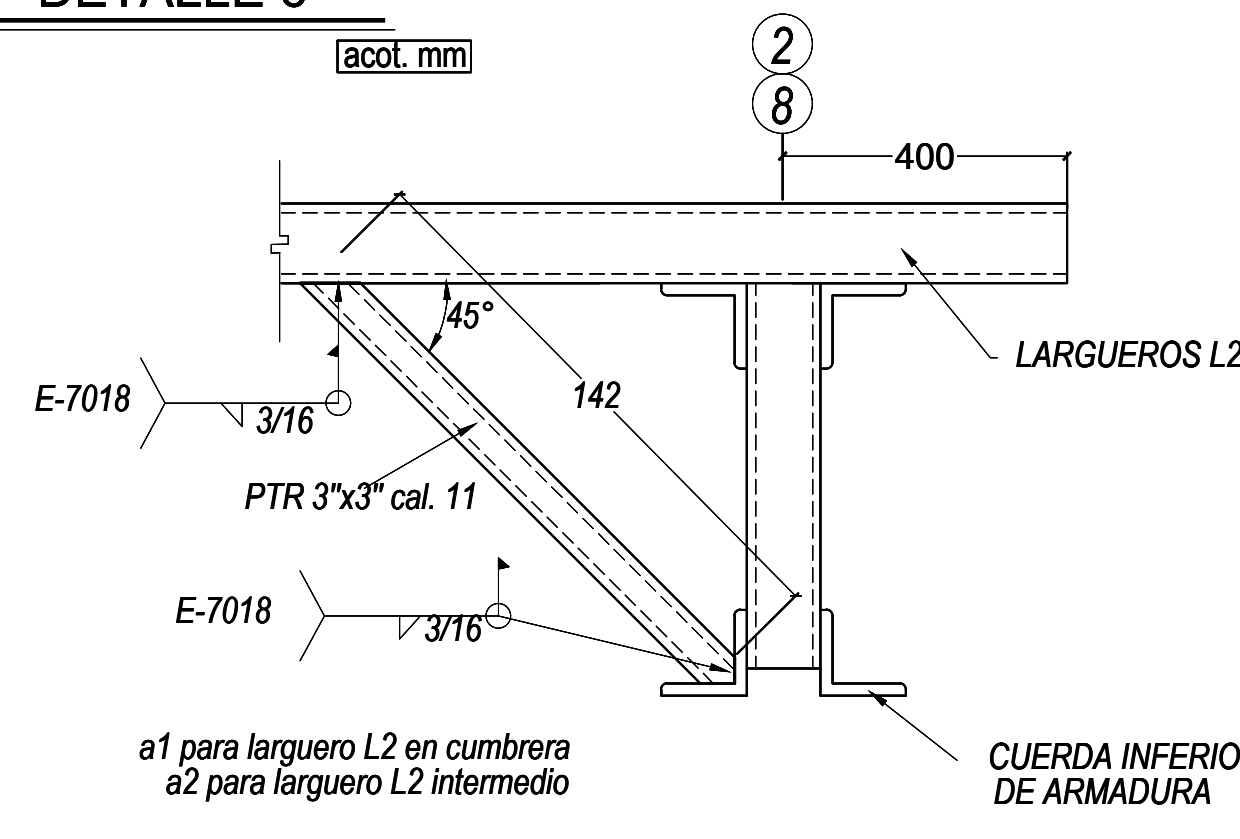
DETALLE 9 (ELEVACIÓN)
(CONEXION CONTRAVENTE A ARMADURAS)



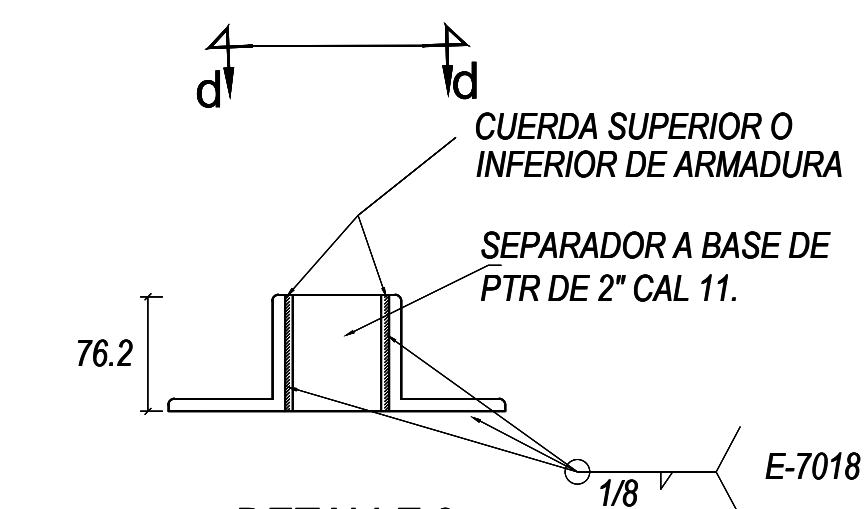
DETALLE 5
APOYO DE LARGUEROS EN ARMADURAS



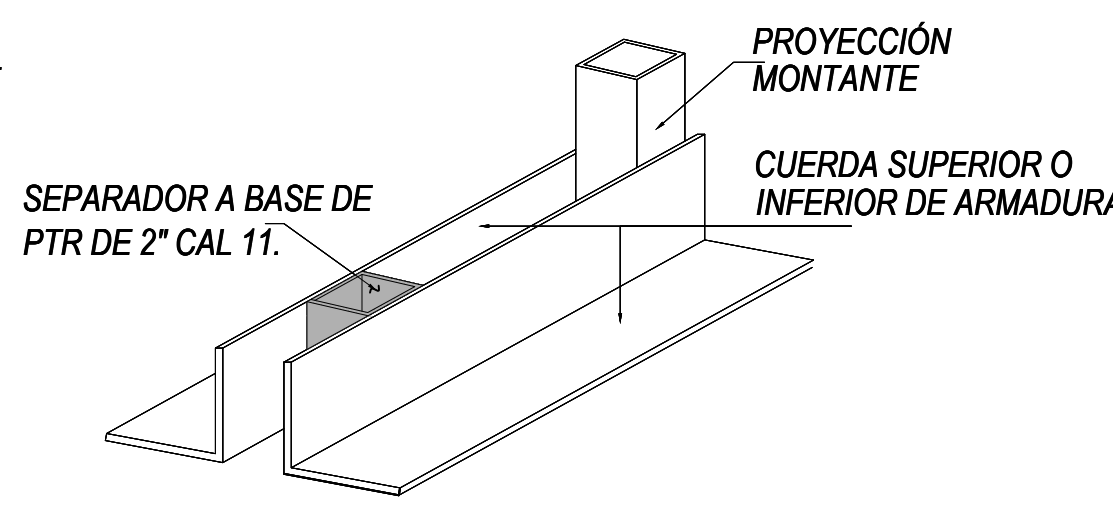
DETALLE 6
(acot. mm)



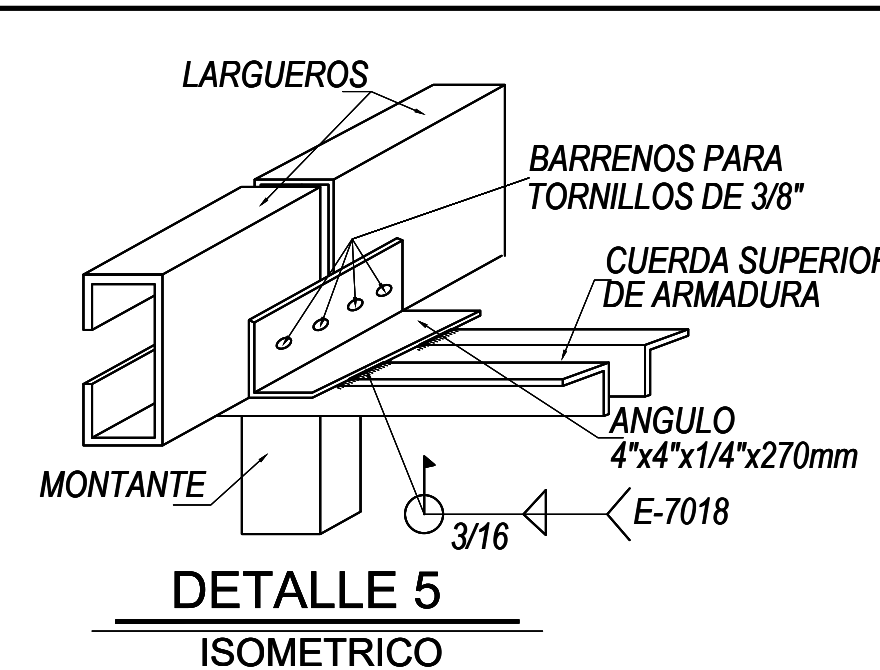
CASO 2
ARMADURA EN EXTREMO
(acot. mm)



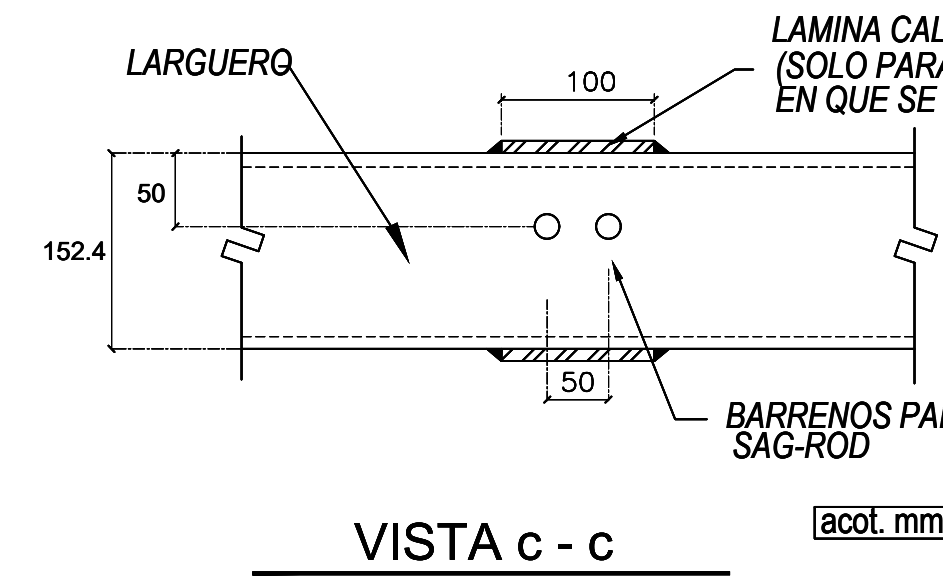
DETALLE 8
(SEPARADOR DE PTR EN CUERDAS SUPERIOR E INFERIOR DE ARMADURAS)



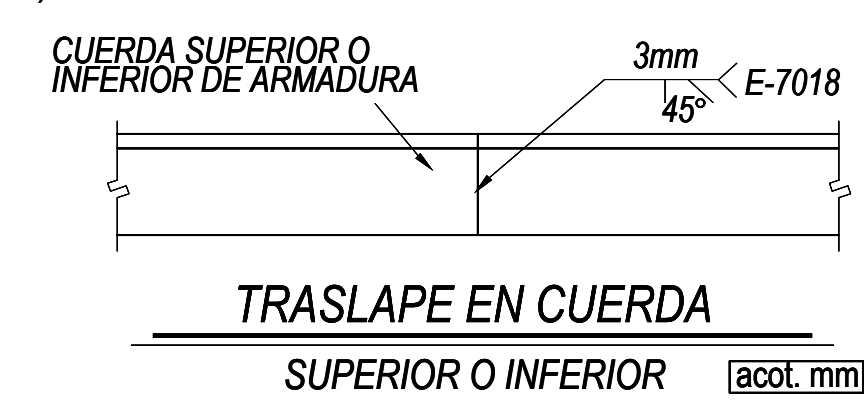
DETALLE 8
ISOMÉTRICO



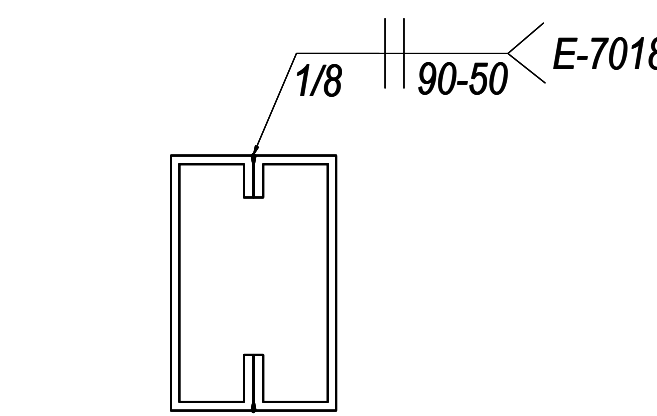
DETALLE 5
ISOMÉTRICO



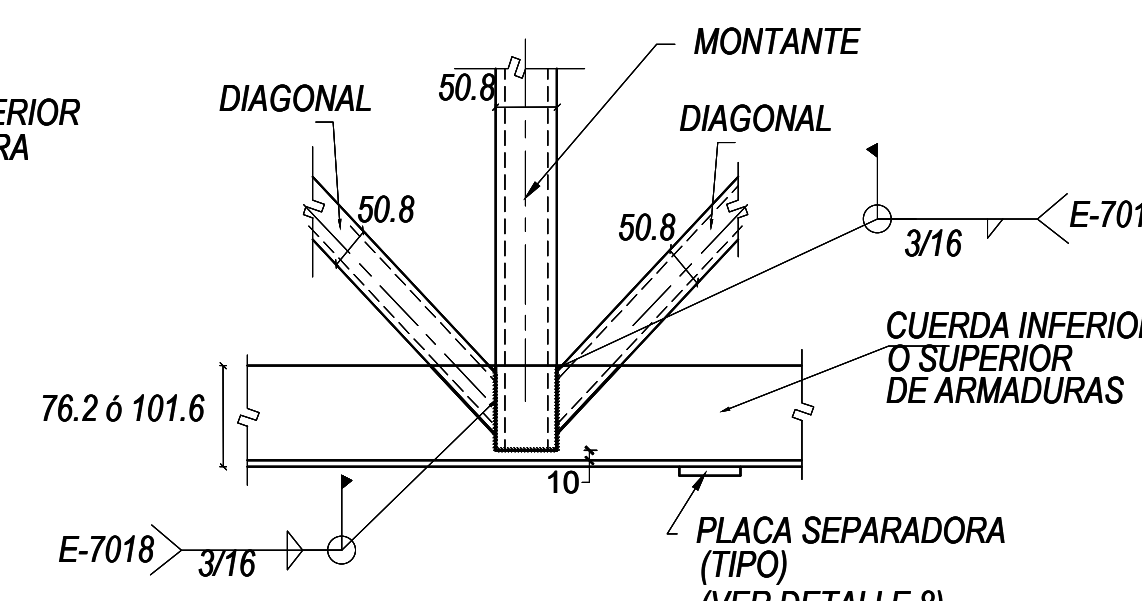
VISTA c - c
(acot. mm)



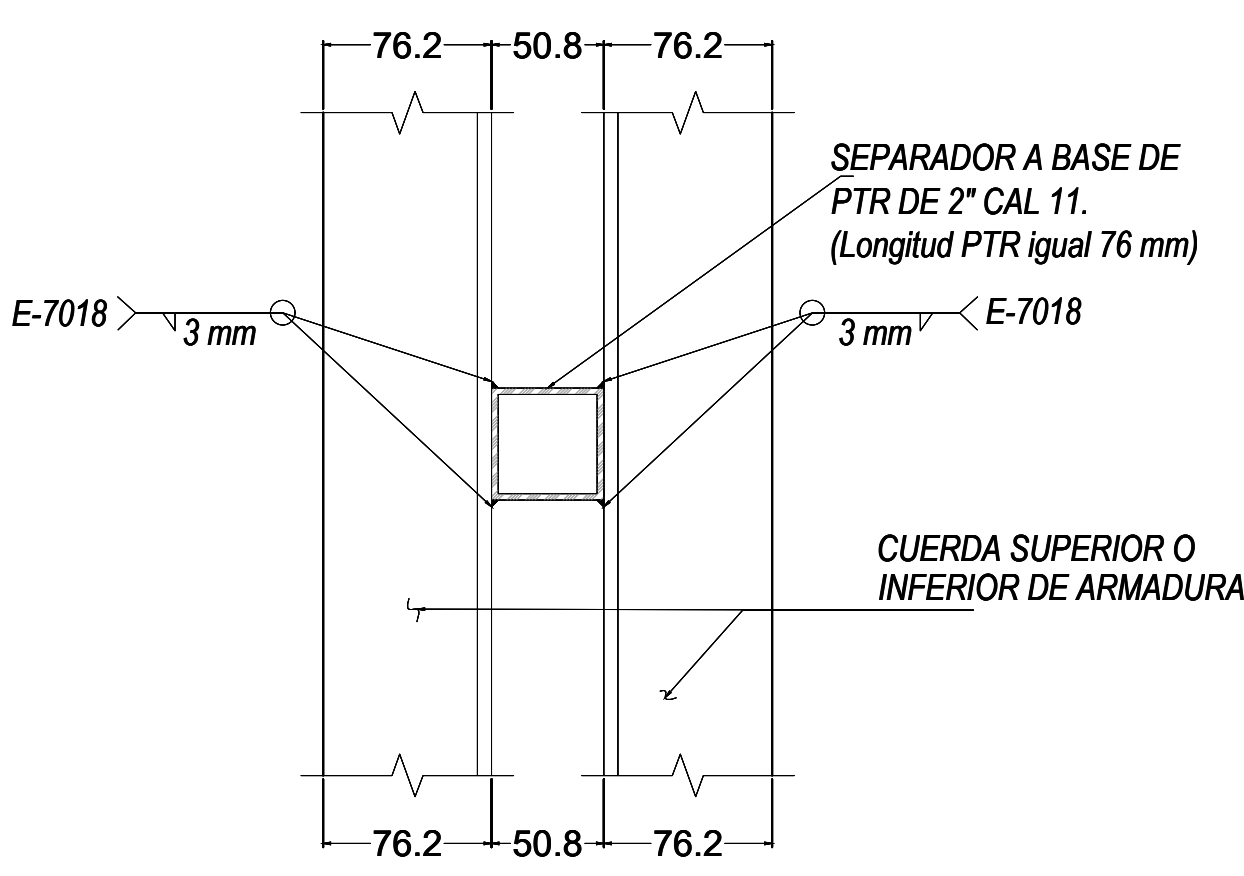
TRASLAPE EN CUERDA
SUPERIOR O INFERIOR
(acot. mm)



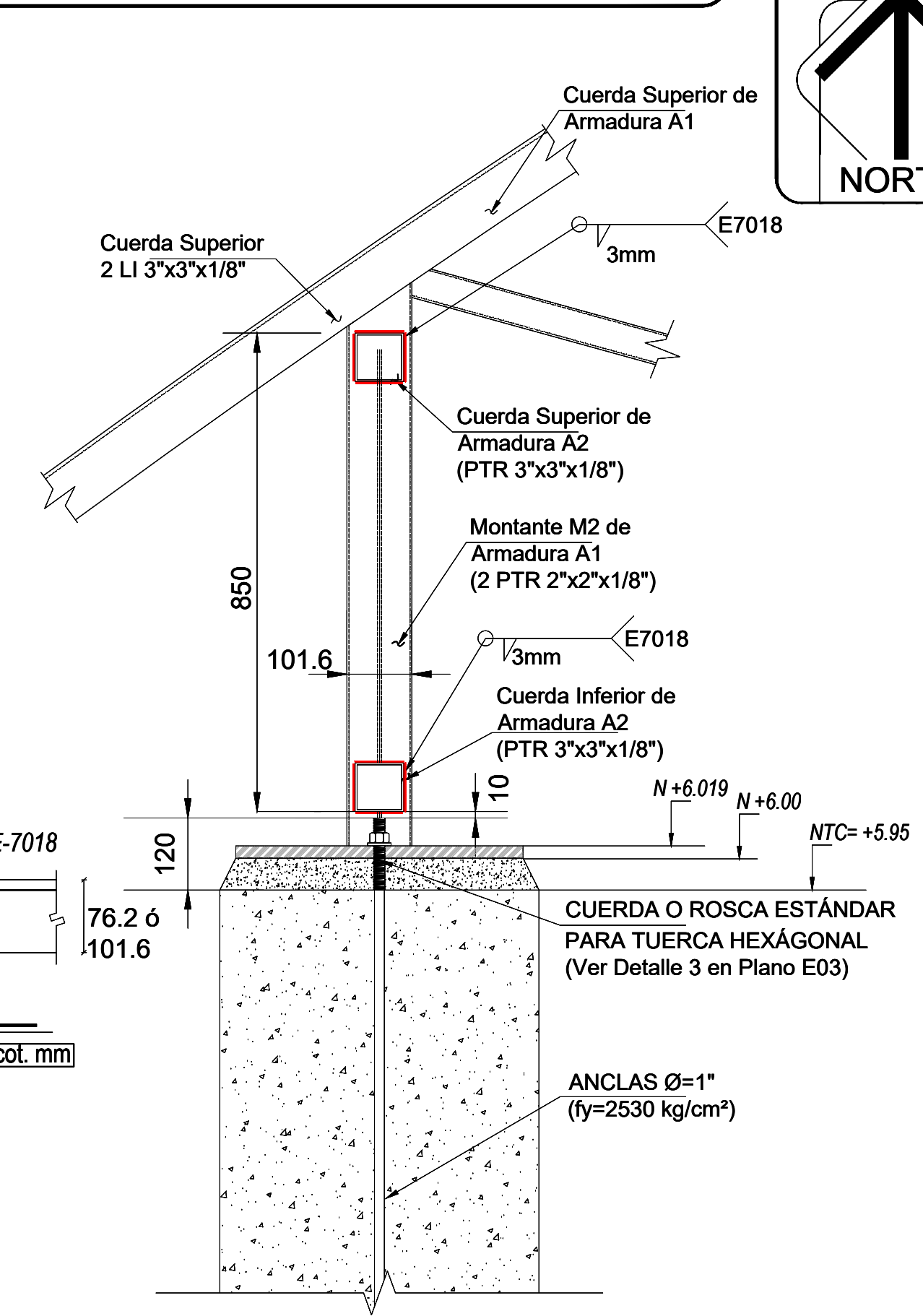
LARGUERO L2
CRITERIO PARA UNIR MONTENES



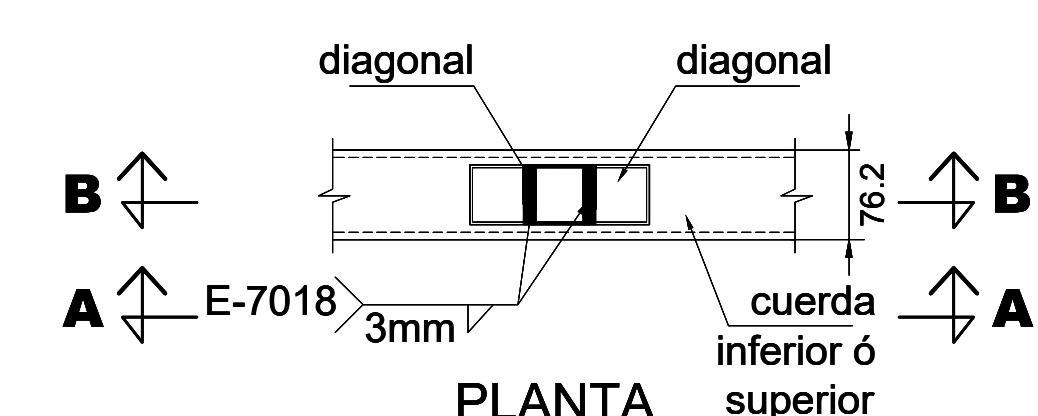
DETALLE 10
CRITERIO GENERAL PARA FORMAR ARMADURA A1
(acot. mm)



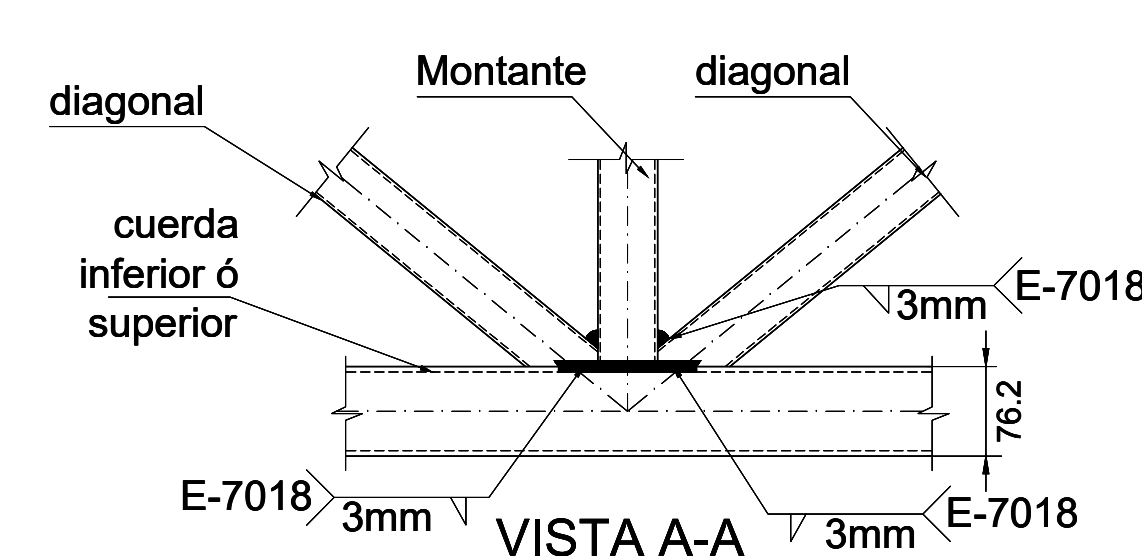
DETALLE 8
VISTA d-d



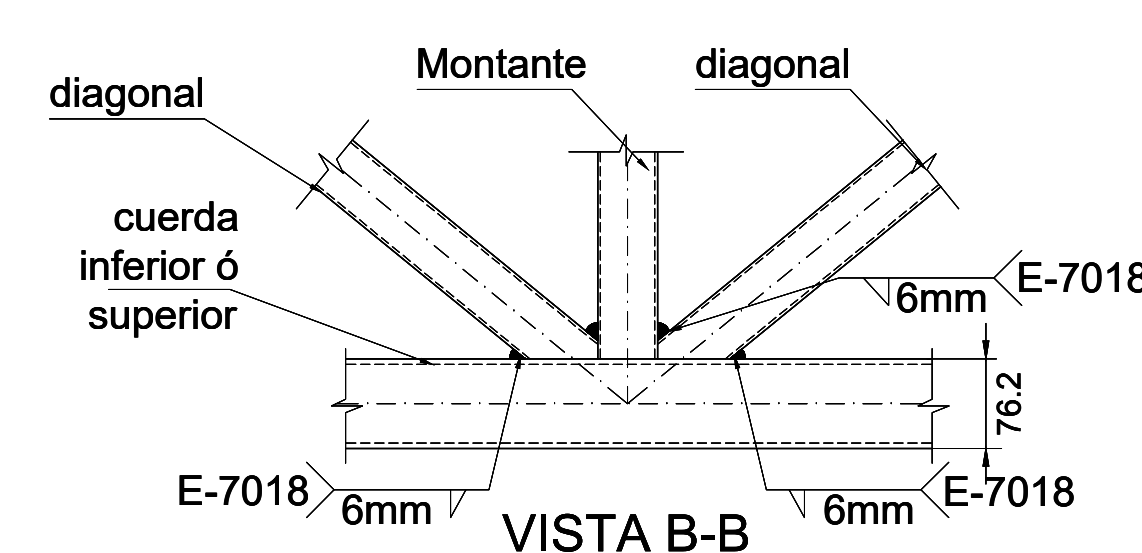
DETALLE 12
CONEXIÓN DE ARMADURA A2 (CUERDAS SUPERIOR E INFERIOR) A MONTANTE M2 DE ARMADURA A1



PLANTA



VISTA A-A



VISTA B-B

DETALLE 11
CRITERIO GENERAL PARA FORMAR ARMADURAS A2

