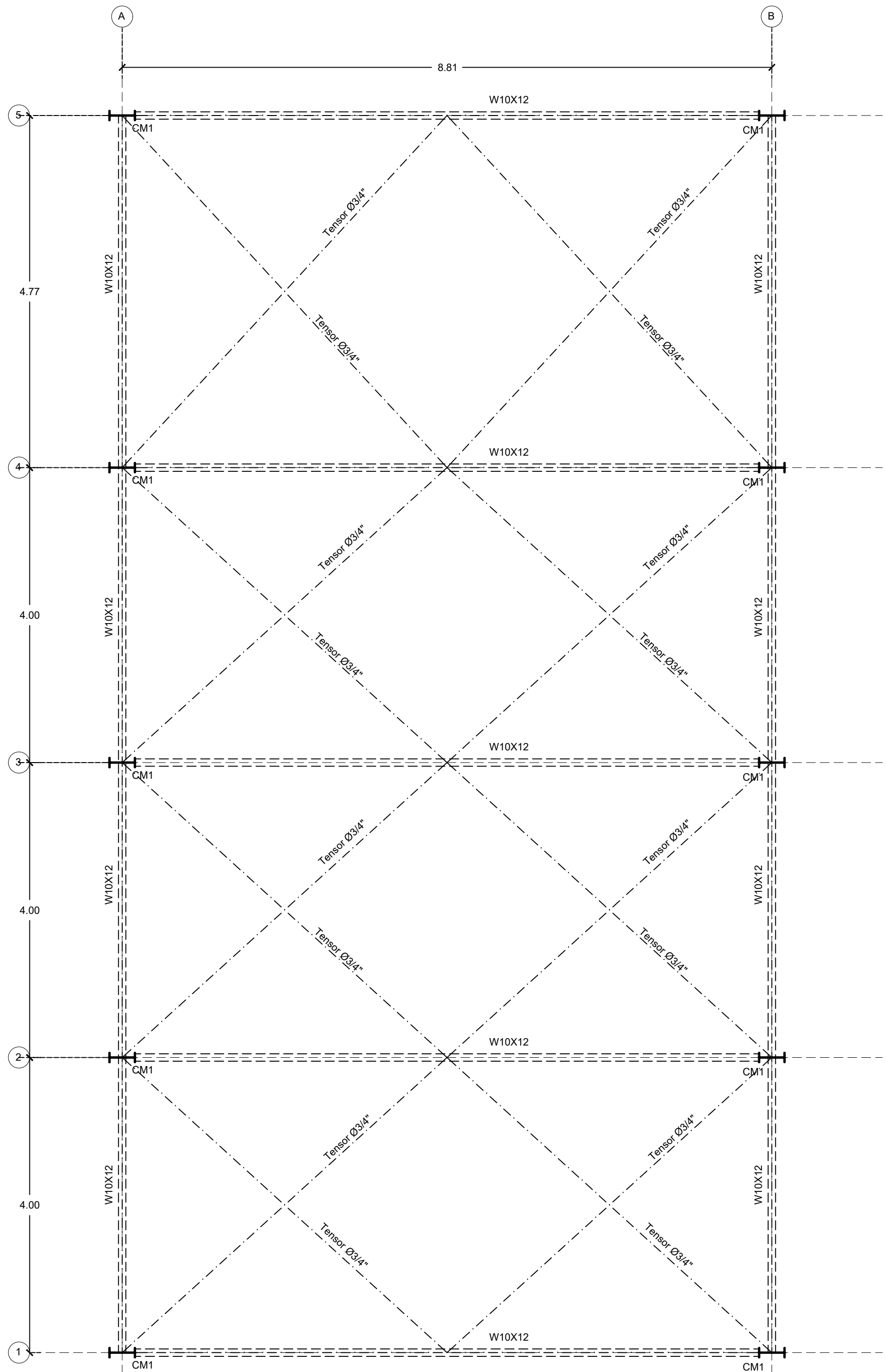
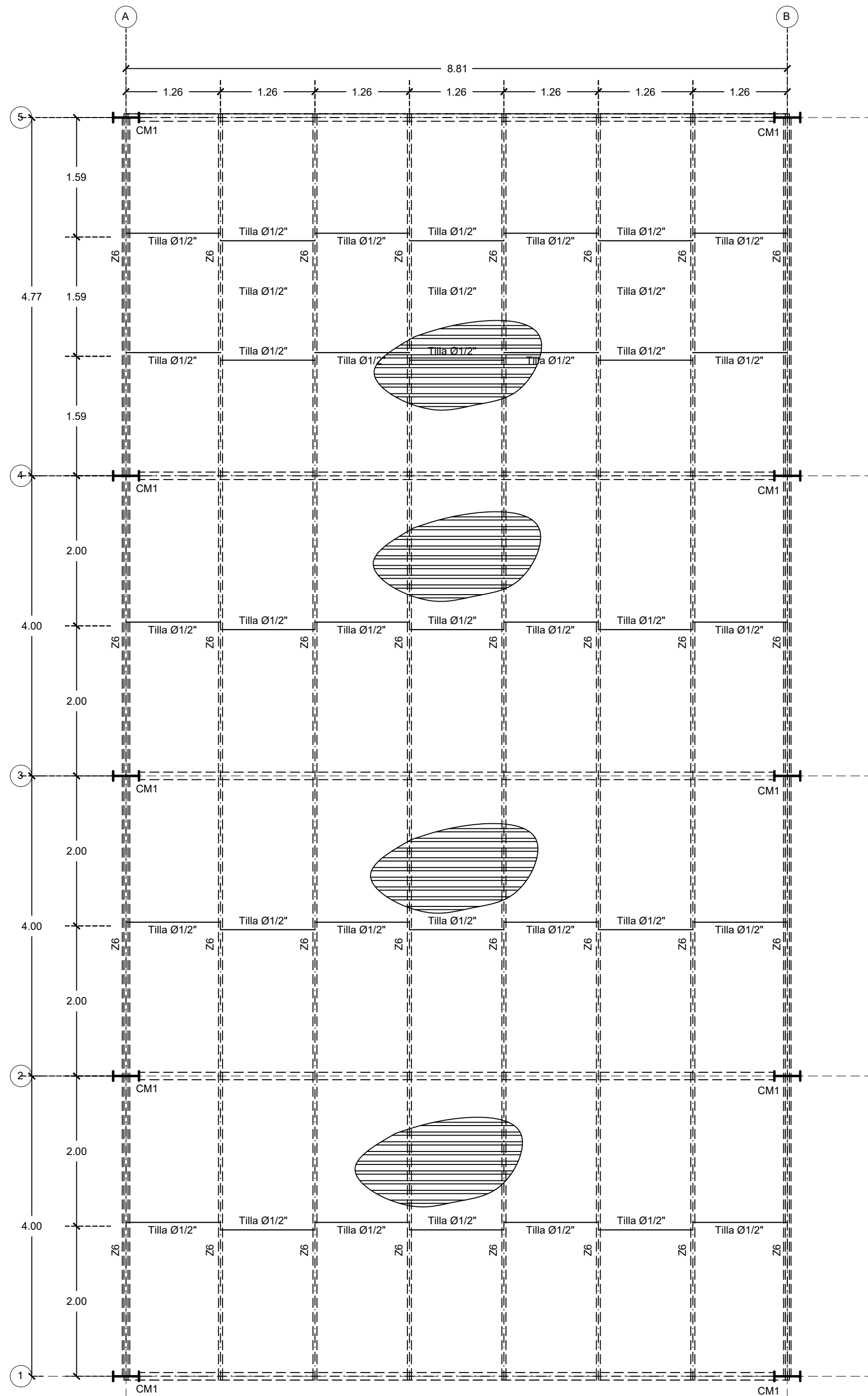




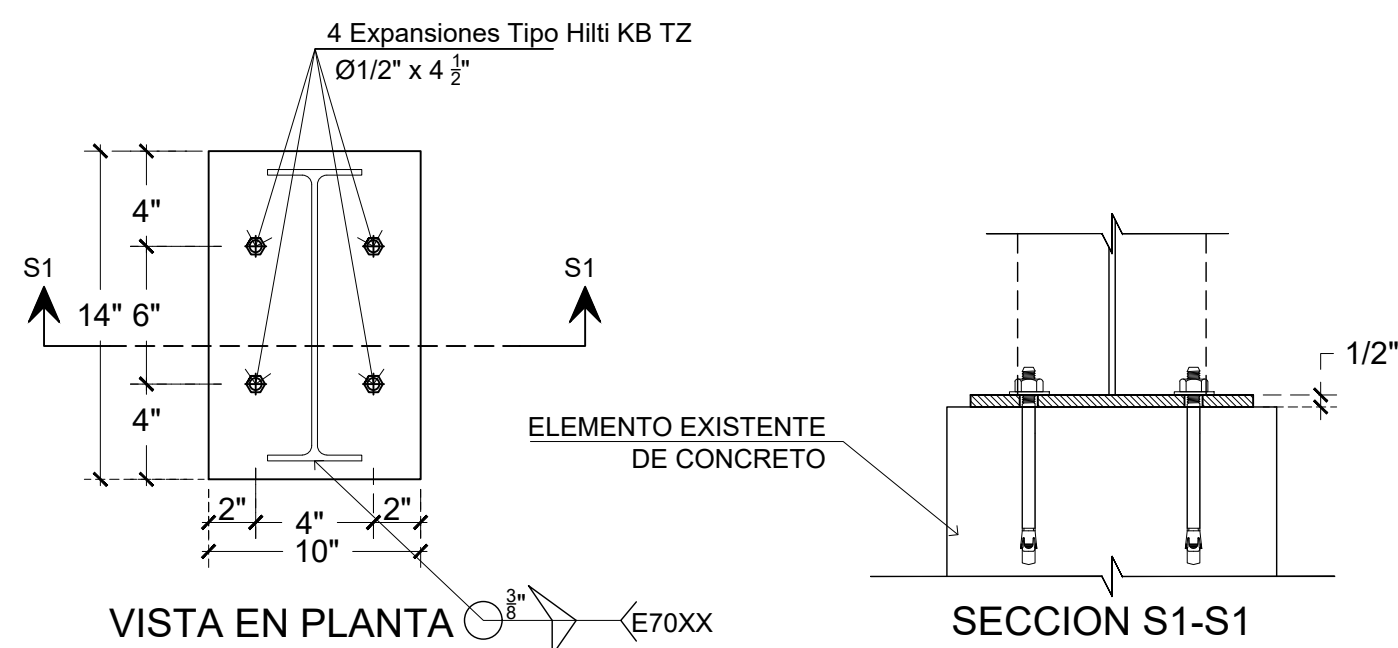
1 PLANTA ESTRUCTURAL VIGAS Y TENSORES
E-01/ ESC. 1:50

CALIDAD DE LOS MATERIALES	
1- Concreto: F'c= 210 Kg/cm²	6- Hormigón en cámara F'cm≥ 120 Kg/cm².
2- Barra de refuerzo corrugado (Varillas) Fy= 4,200 Kg/cm² (Grado 60)	7- Acero Estructural ASTM A992 Gr. 50 (PERFILES W) ASTM A572 Gr. 50 (ANGULARES) ASTM A36 (RESTO)
3- Malla Electrosoldada Fy= 5,600 Kg/cm² (Grado 80)	8- Soldadura Electrodos E70XX
4- Bloques de concreto Fb≥ 60 Kg/cm²	
5- Mortero en junta F'j≥ 80 Kg/cm²	

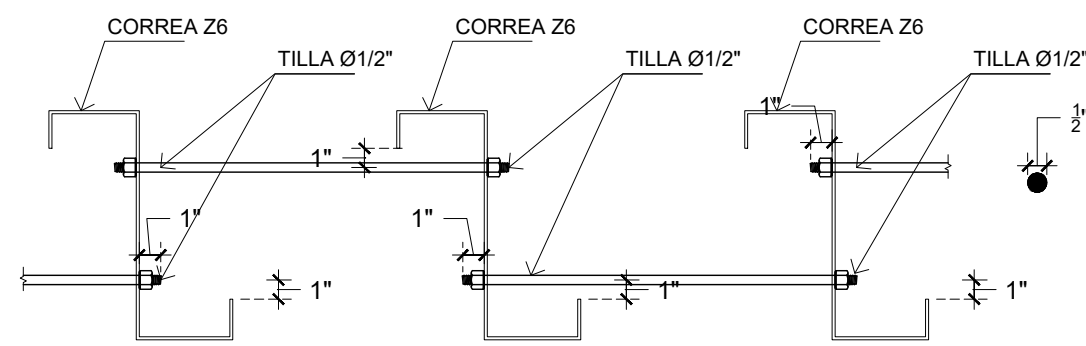
CM CALIDAD DE MATERIALES
E-01



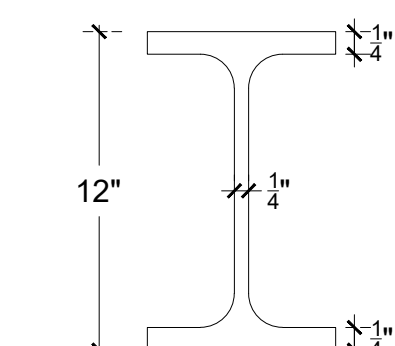
2 PLANTA ESTRUCTURAL DE TECHO
E-01/ ESC. 1:50



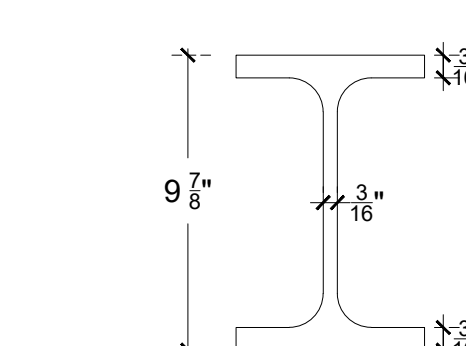
PB PLACA DE BASE (PB)
E-01/ ESC. 1:10



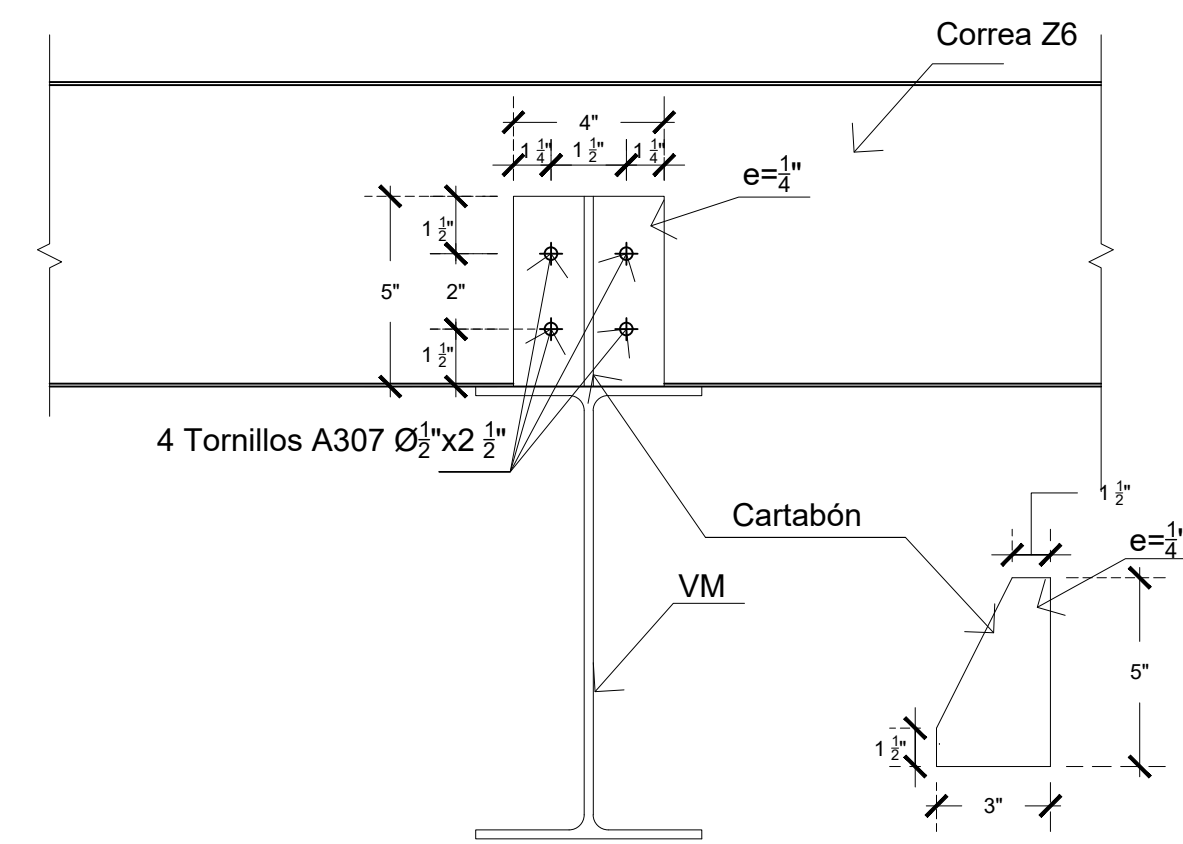
DCT DETALLE COLOCACION DE TILLAS
E-01/ ESC. 1:10



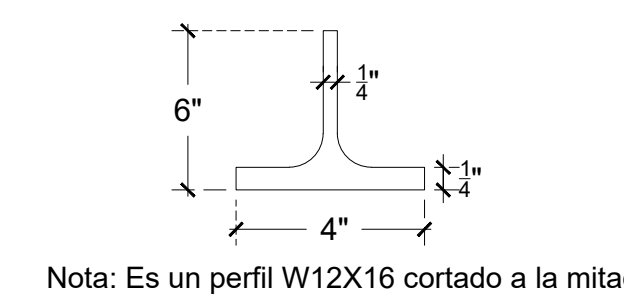
CM1 DETALLE CM1
E-01/ W12X16 ESC. S/E



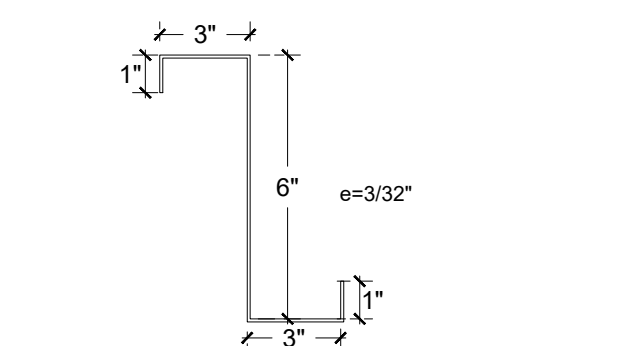
W1 DETALLE W10X12
E-01/ ESC. S/E



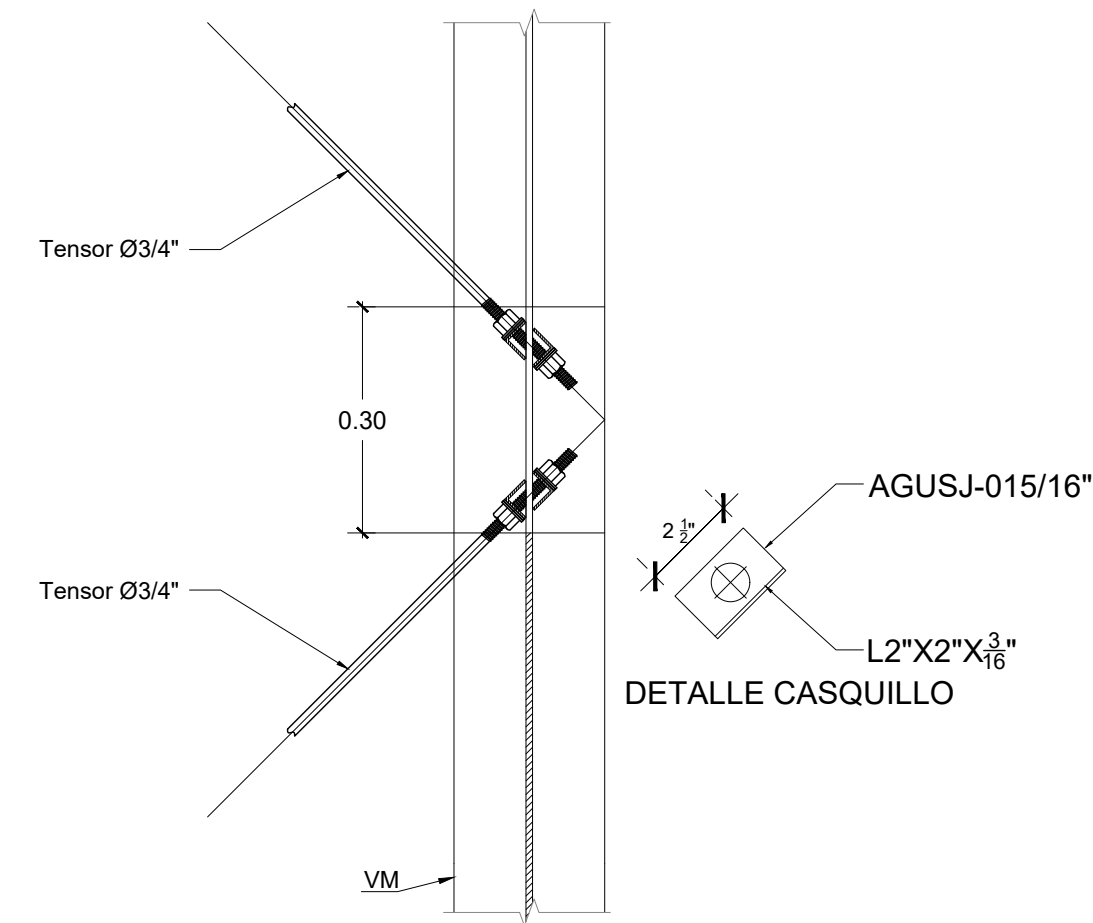
PZ PLACA (PZ)
E-01/ ESC. 1:5



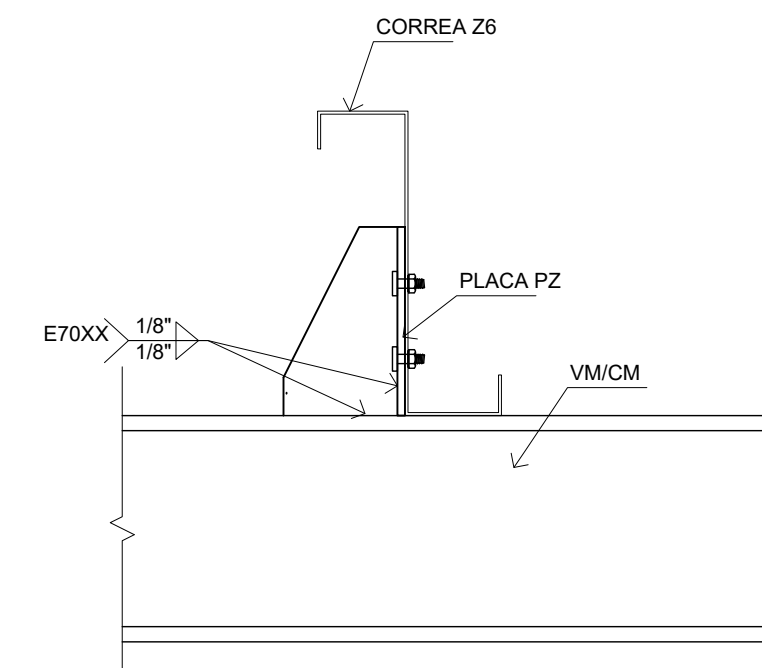
WT DETALLE WT 6X8
E-01/ ESC. S/E



Z DETALLE CORREA Z 6\"/>
E-01/ ESC. 1:10



CR DETALLE CONEXION DE RIOSTRAS
E-01/ ESC. 1:10



DCZ DETALLE CONEXION CORREAS
E-01/ ESC. 1:10

Proyecto:
COMEDOR ISFODOSU

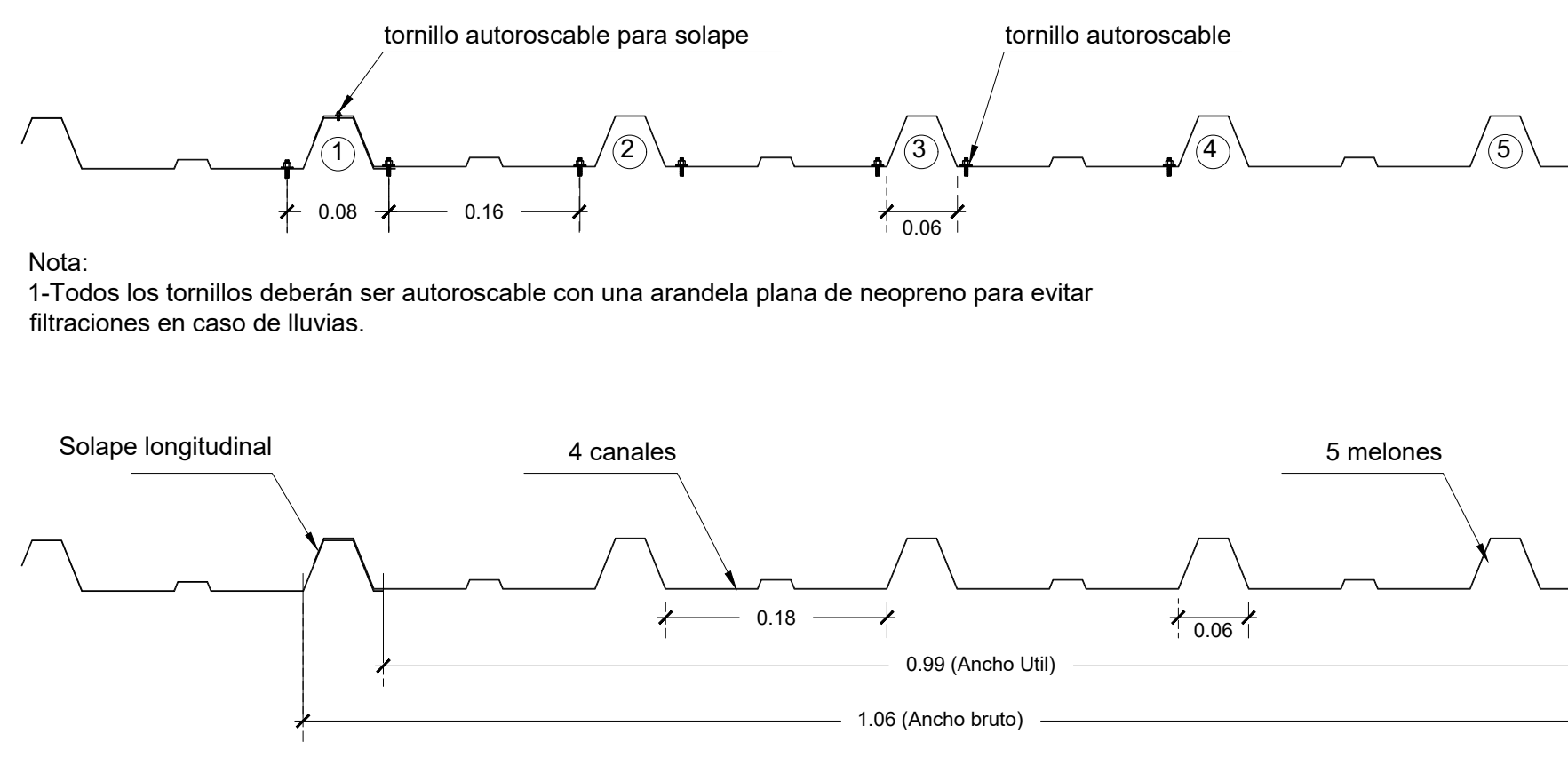
Contenido:
Planta Estructural de Vigas y Tensores
Planta Estructural de Techo

Diseño Estructural:
Ing. Irving Roberto Félix Polanco
Codia 30735

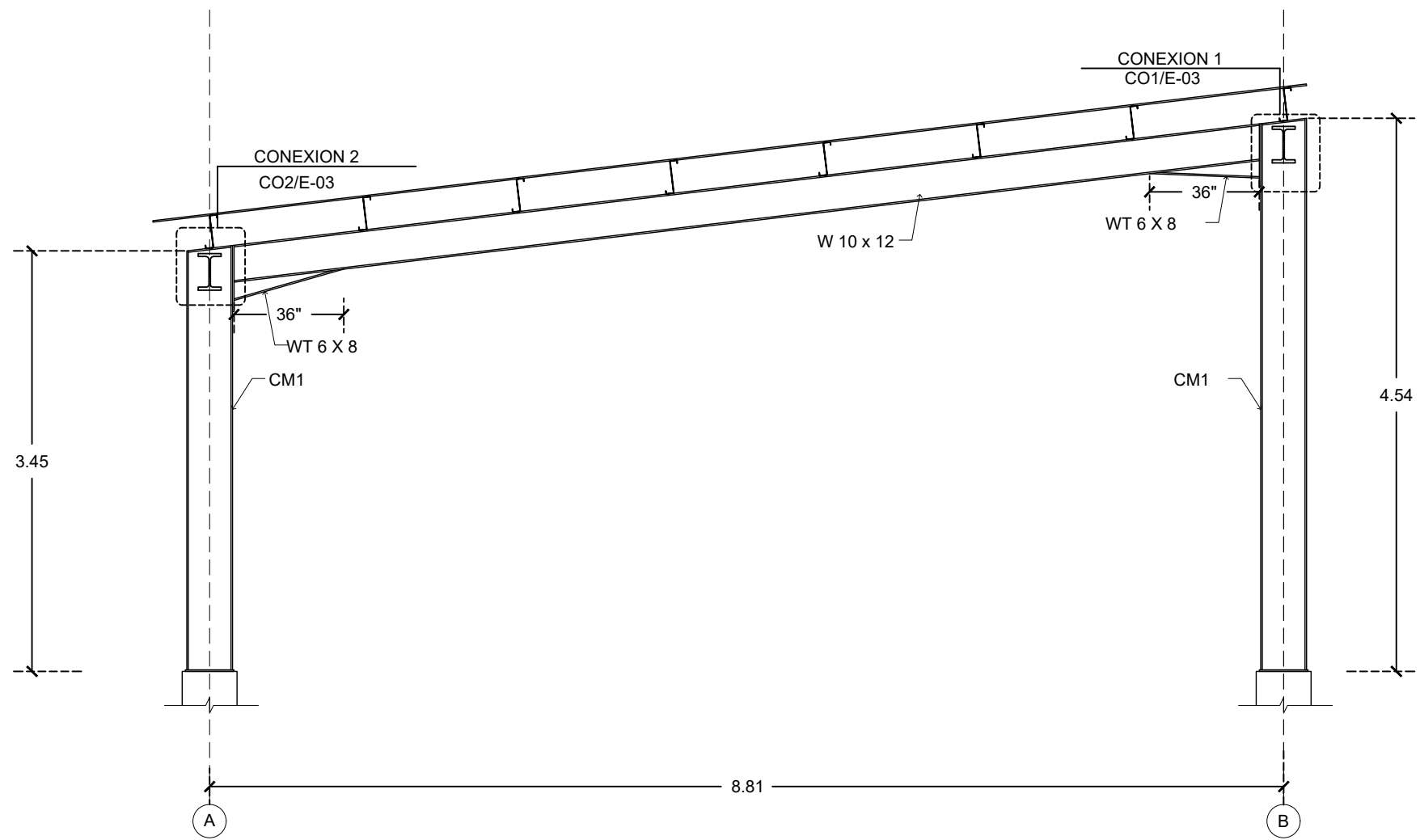
Página:
ES-02

01

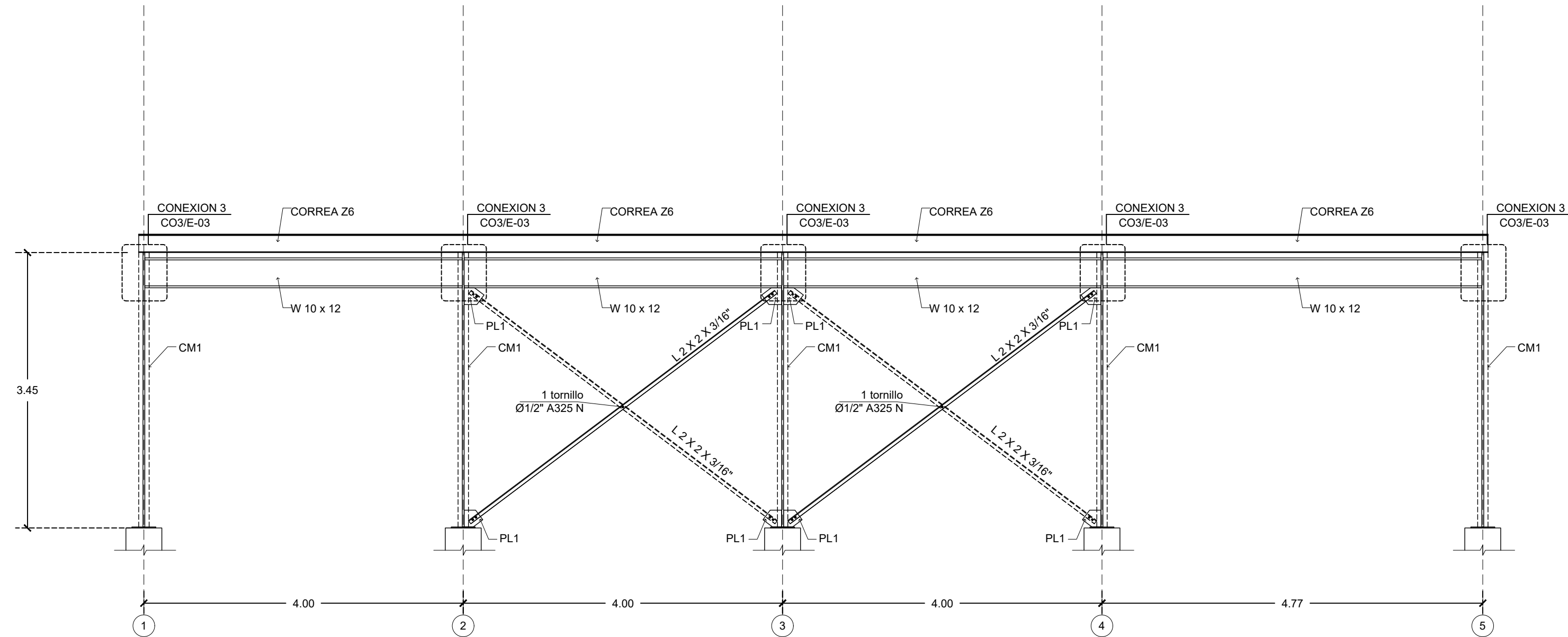
03



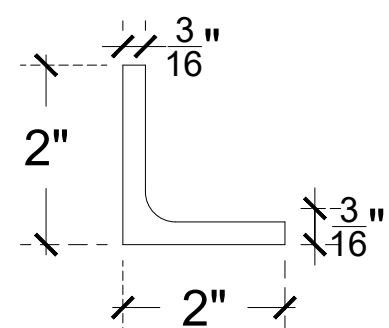
DA26 DETALLE ALUZINC CALIBRE 26 (0.55mm)
E-01/ ESC.: 1:5



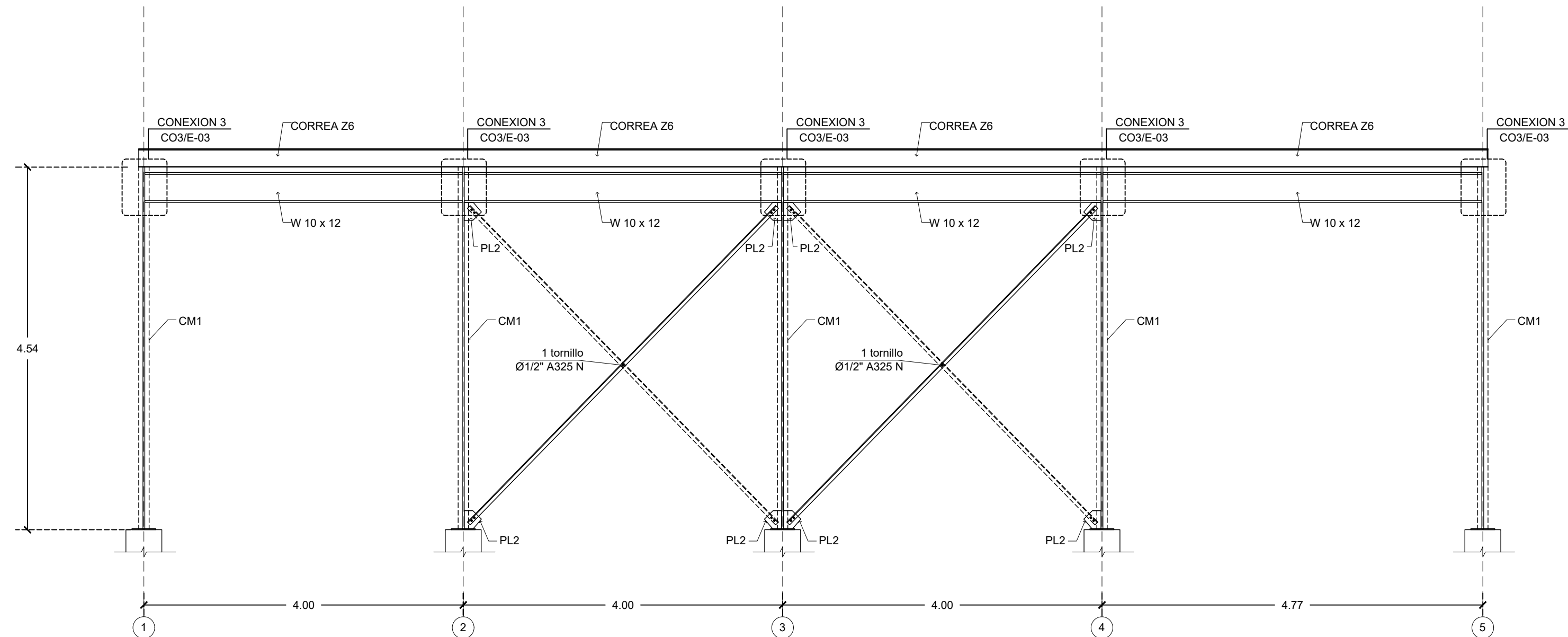
1 DETALLE PORTICOS EJES 1@5
E-02 ESC. 1:50



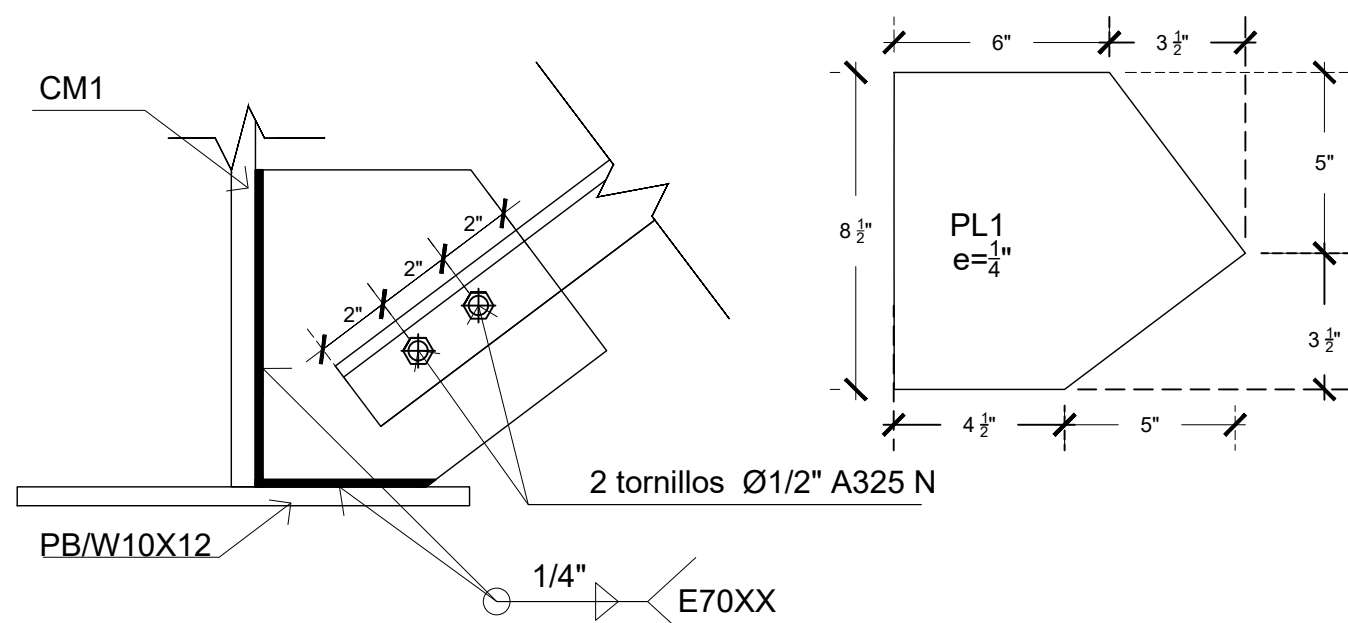
2 DETALLE PORTICO EJE A
E-02 ESC. 1:50



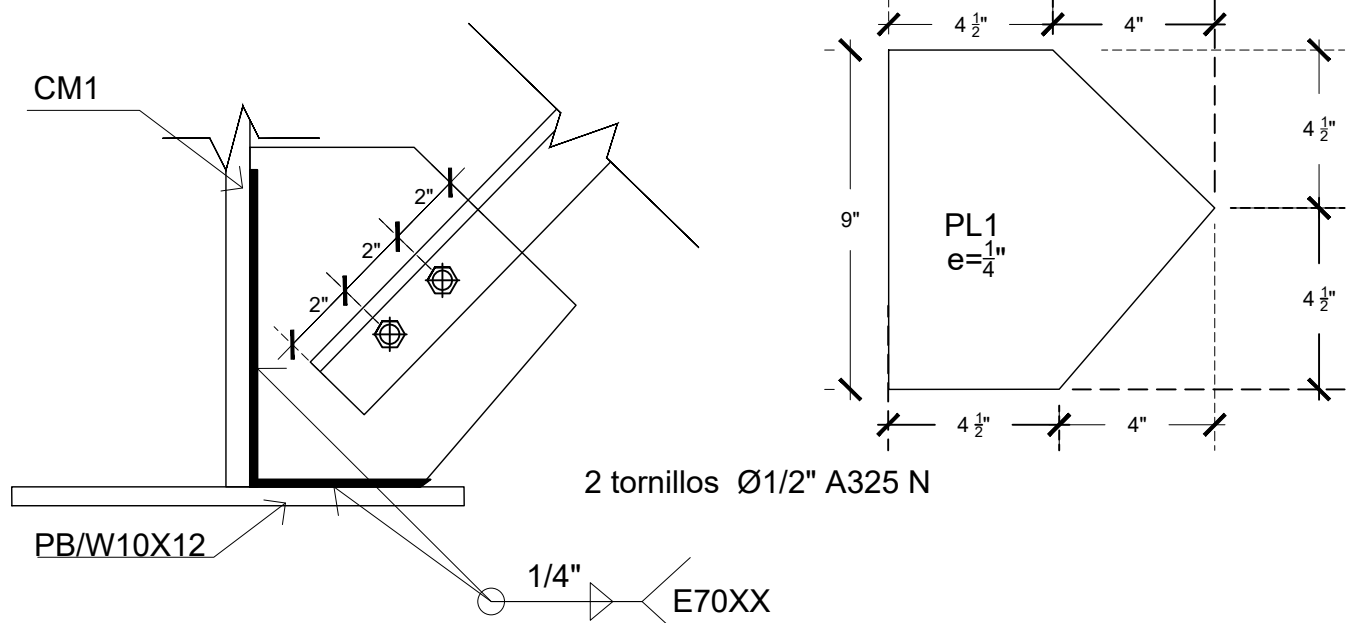
L DETALLE L2X2X3/16"
E-02 ESC. S/E



3 DETALLE PORTICO EJE B
E-02 ESC. 1:50

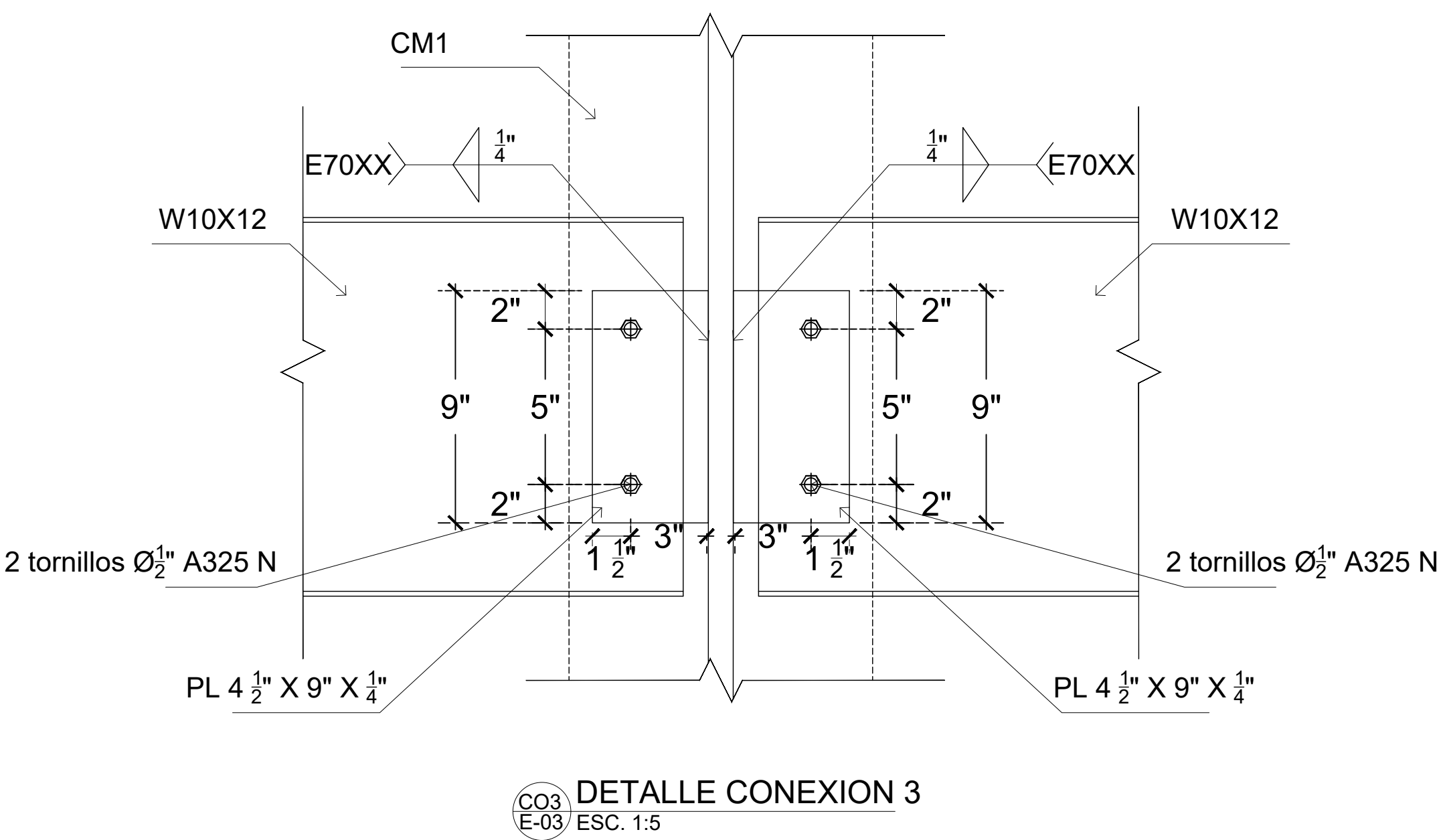
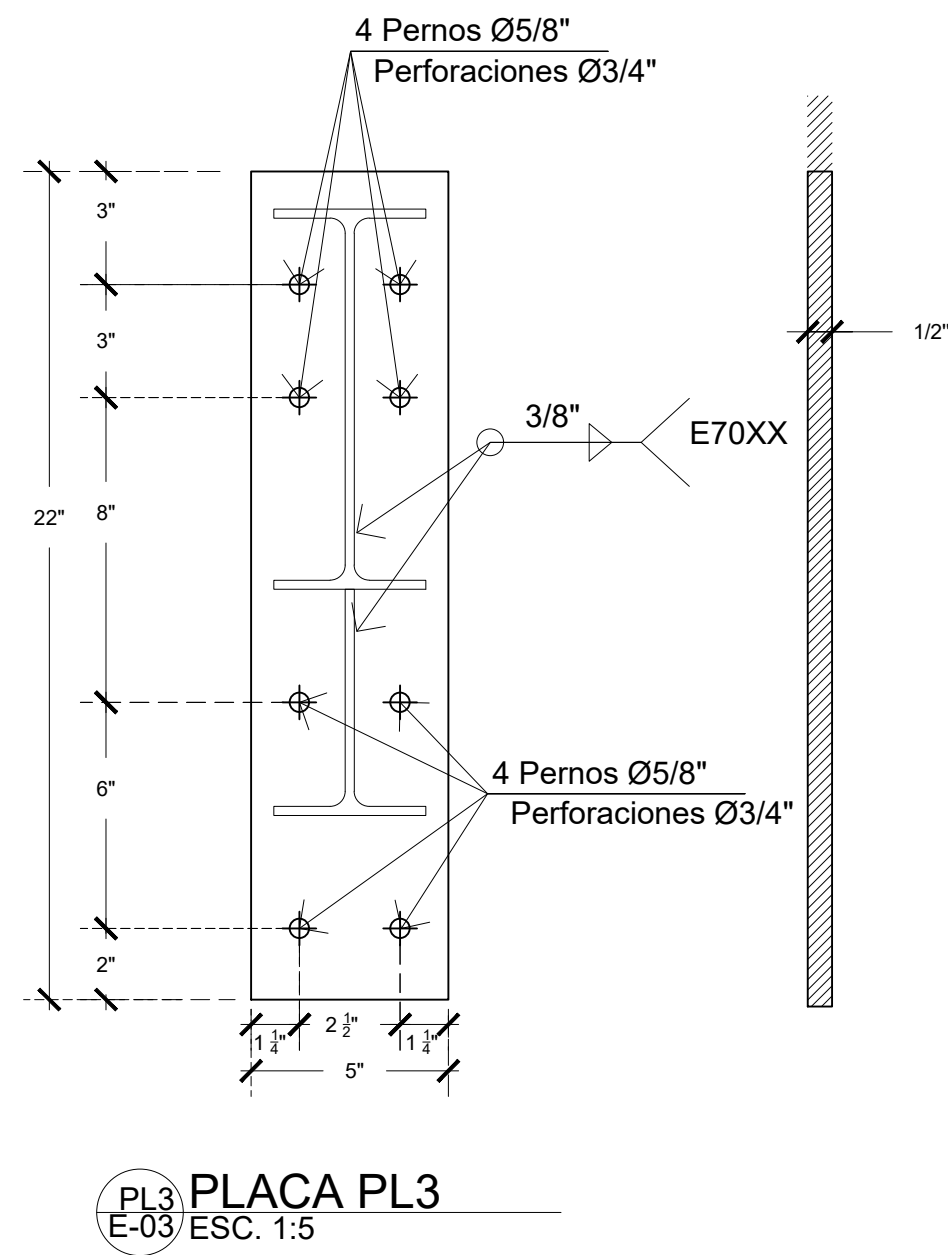
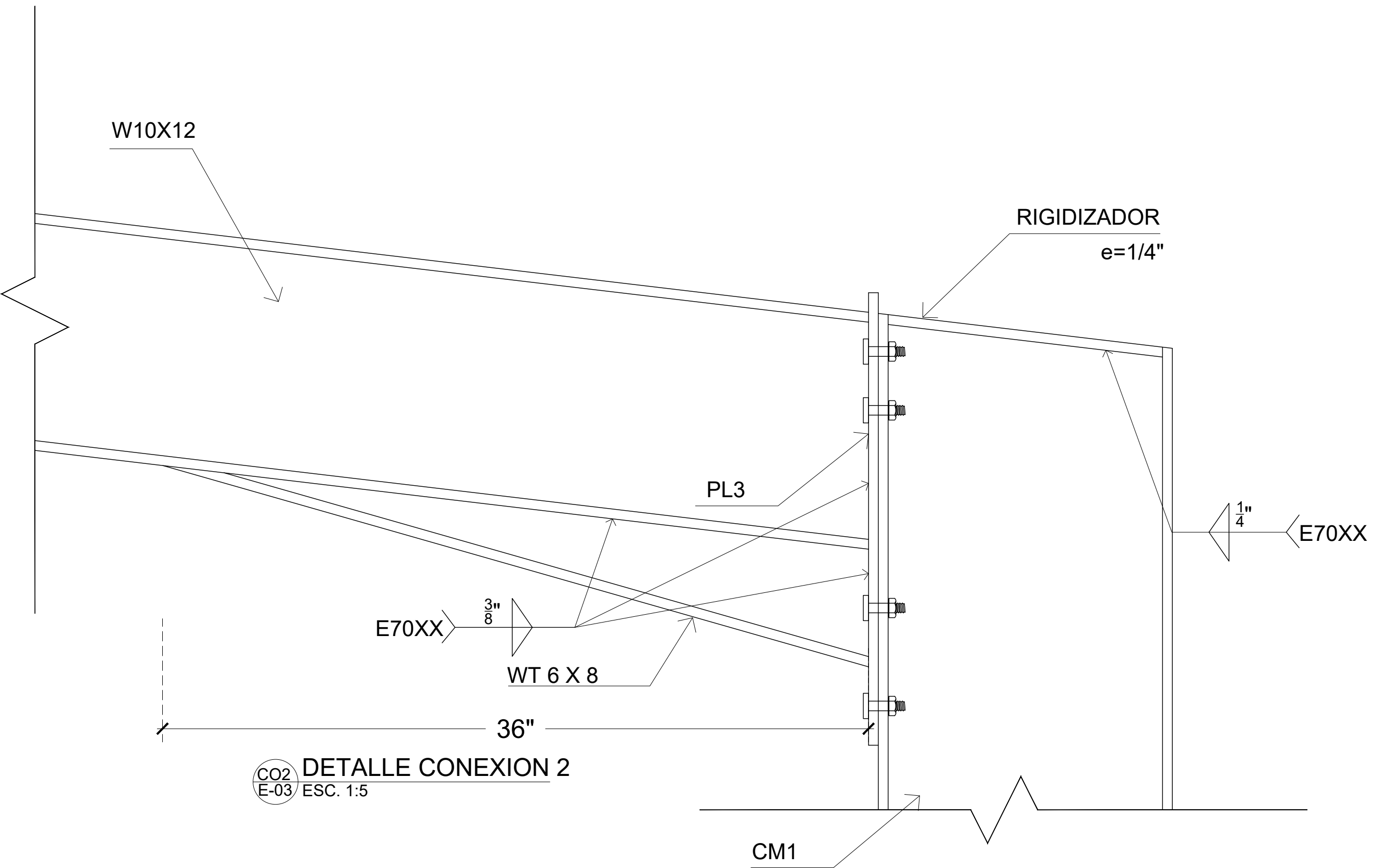
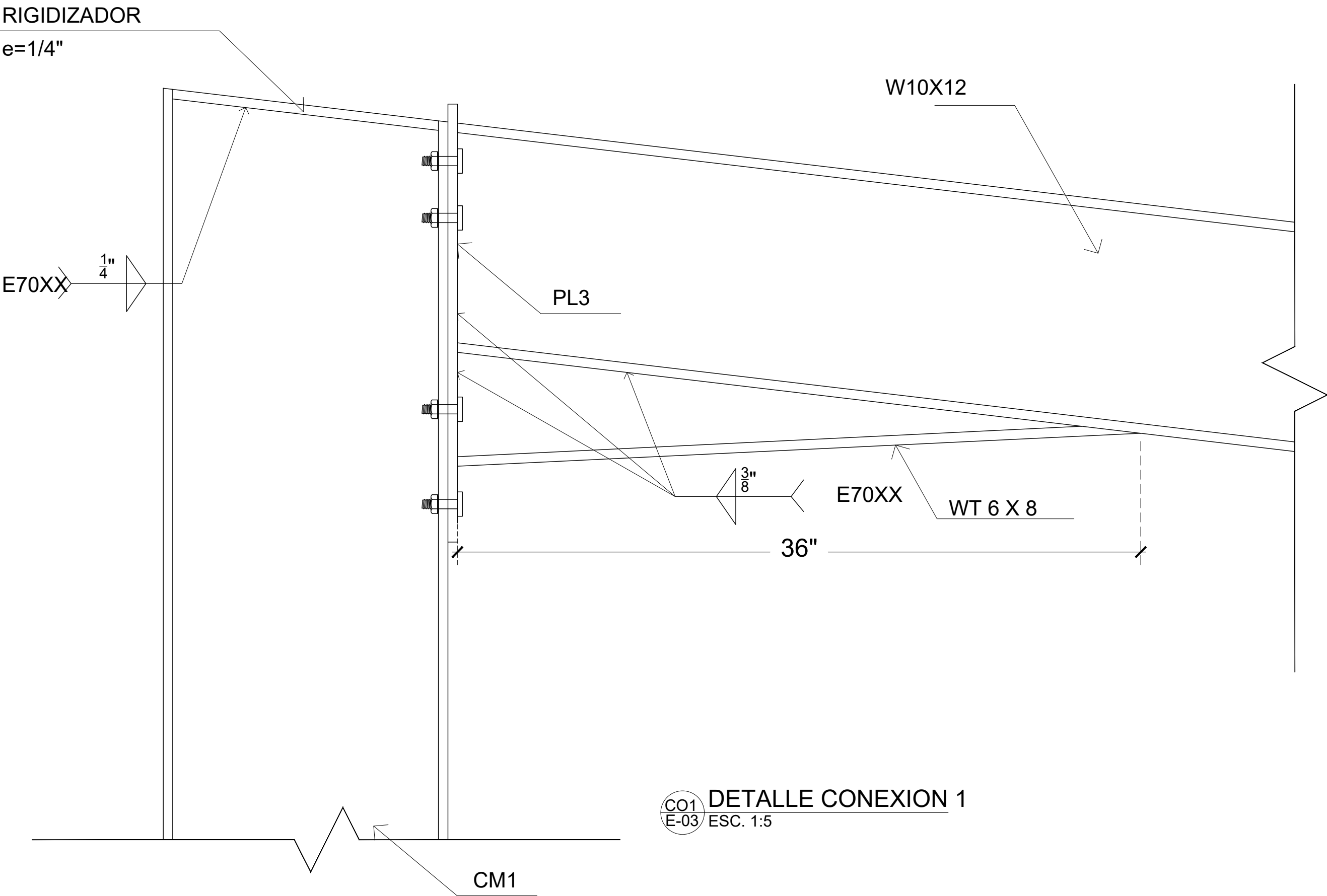


PL1 PLACA PL1
E-02 ESC. 1:5



PL2 PLACA PL2
E-02 ESC. 1:5

Proyecto: COMEDOR ISFODOSU	
Contenido: Detalles Pórticos Ejes 1@6; A y B Detalles de Placas PL1 y PL2	
Diseño Estructural: Ing. Irving Roberto Félix Polanco Codia 30735	
Página: ES-03	02 03



Proyecto:	
COMEDOR ISFODOSU	
Contenido:	
Detalles de Conexiones	
Diseño Estructural:	
Ing. Irving Roberto Félix Polanco Codia 30735	
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