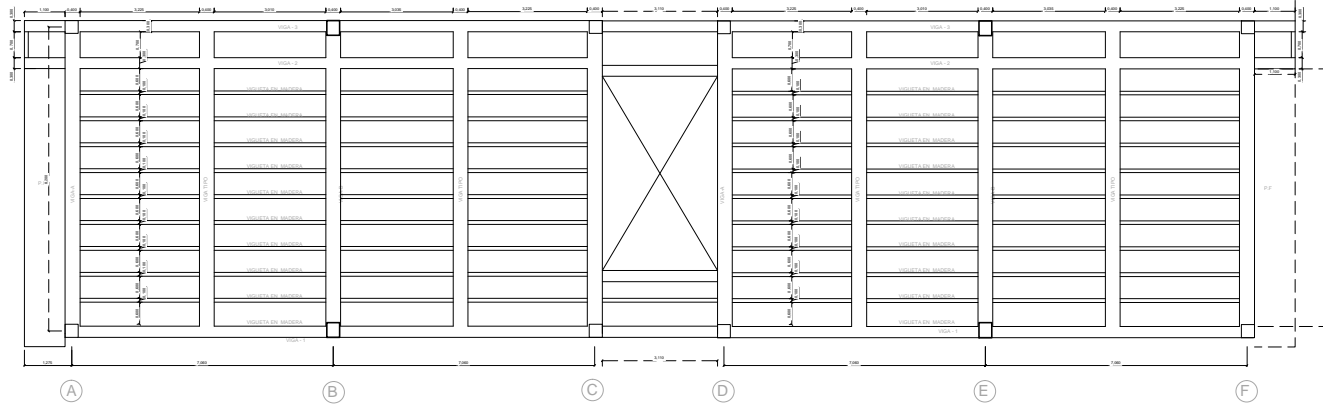
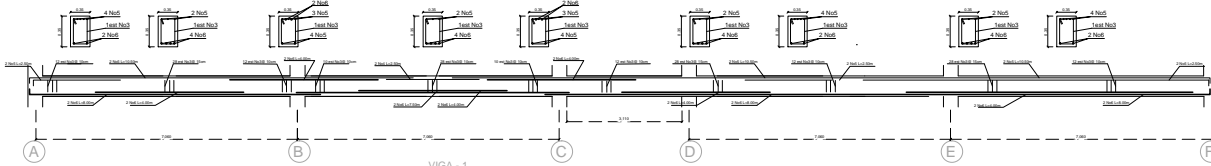


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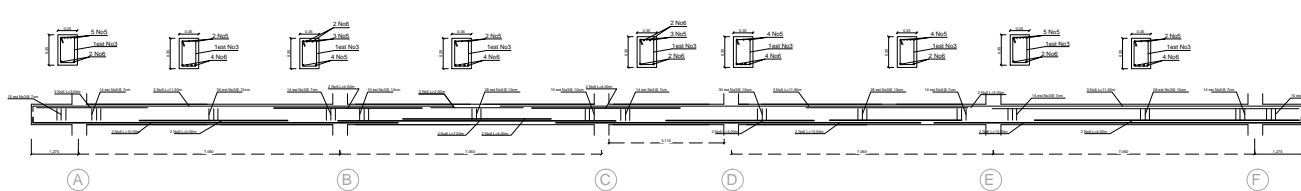
1



PLANTA ESTRUCTURAL



VIGA - 1

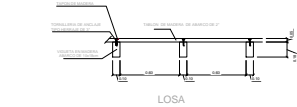


VIGA - 2 - 3

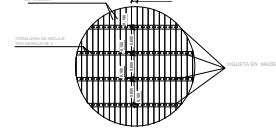


VT-1

ORIENTACION VIGAS Y COLUMNAS SOLADO	F1 = 3000 PSI F2 = 1400 PSI	REFUERZO IGUAL O MENORES: BARRA No. 30-8000 k/m2 REFUERZO IGUAL O MAYORES: BARRA No. 30-4000 k/m2	RECLAMAMIENTO MINIMO DE REFUERZO CIMENTOS Y ZAPATAS No. 400 VIGAS Y COLUMNAS No. 400
REINFORCADO: 10-10 F1 = 3000 PSI F2 = 1400 PSI	REINFORCADO: 10-10 F1 = 3000 PSI F2 = 1400 PSI	REINFORCADO: 10-10 F1 = 3000 PSI F2 = 1400 PSI	REINFORCADO: 10-10 F1 = 3000 PSI F2 = 1400 PSI

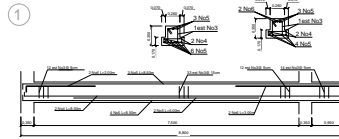


LOSA



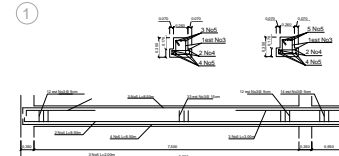
DETALLE DE PISO EN MADERA

1



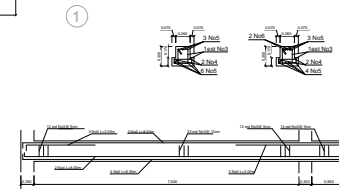
VIGA - B - C

1



VIGA - A - D

1



VIGA TIPO

1

2

2

2

