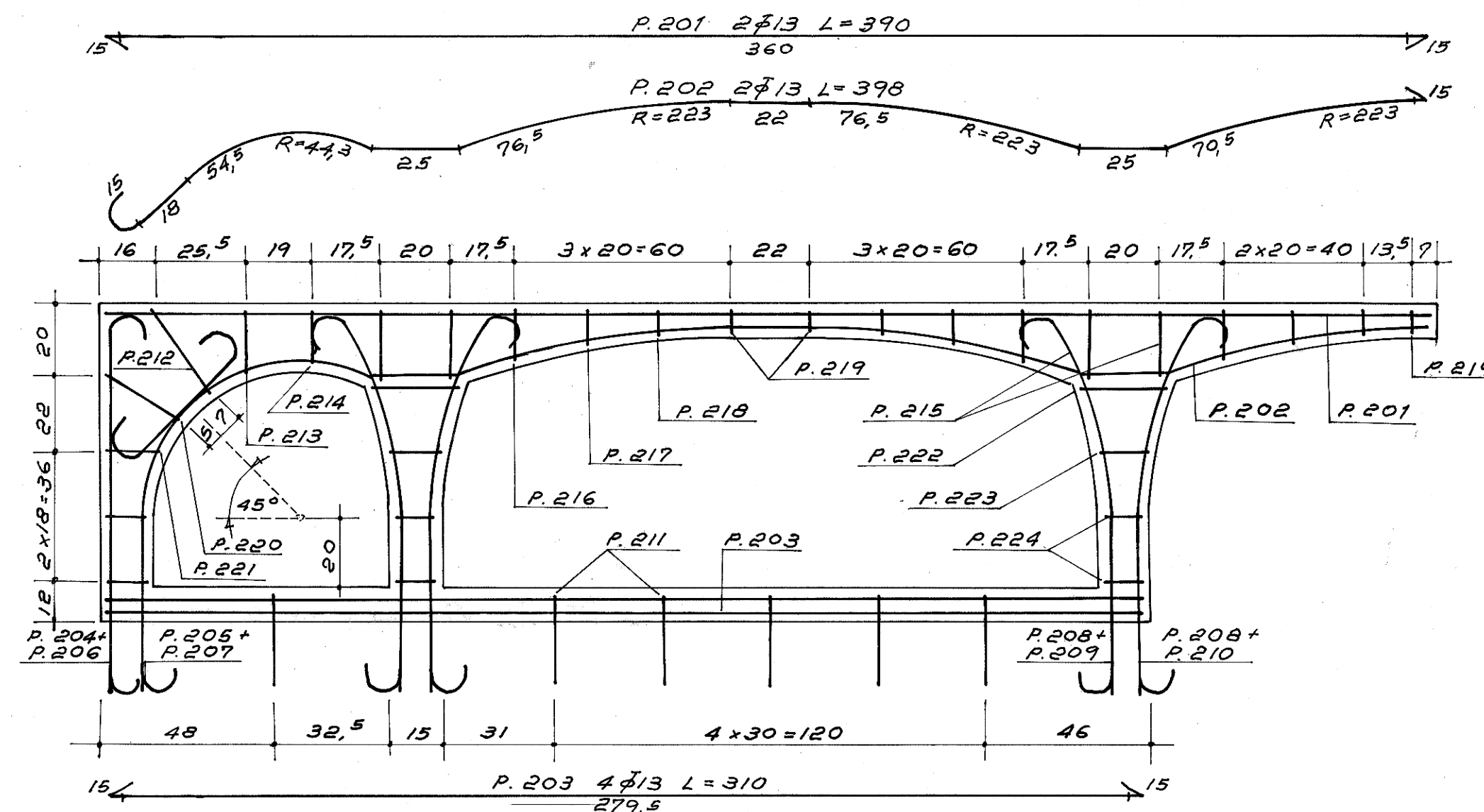
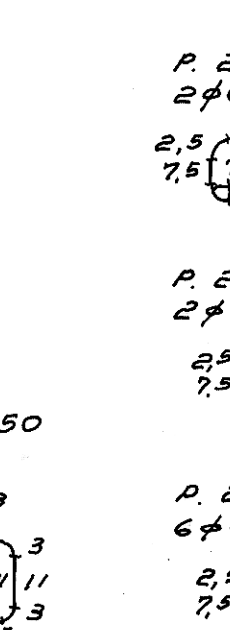
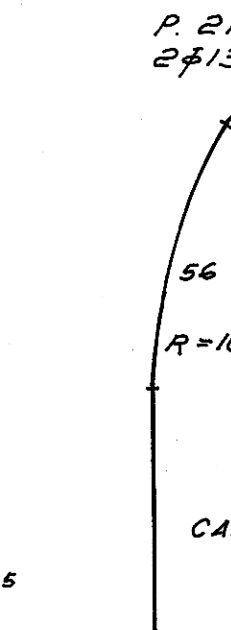
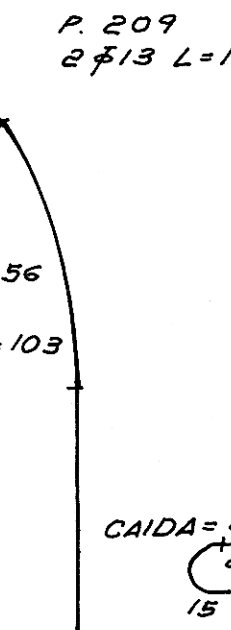
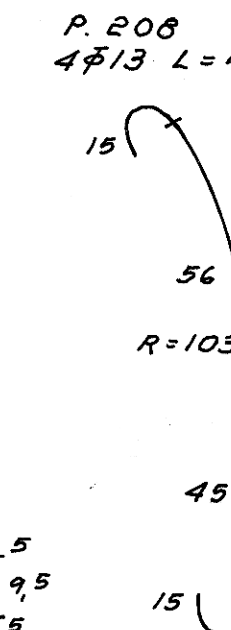
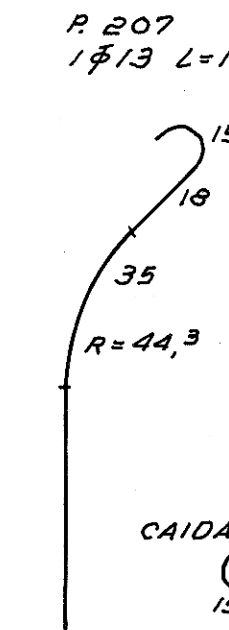
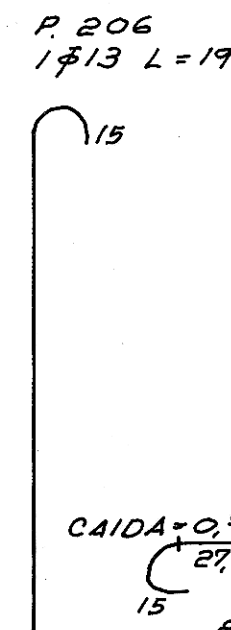
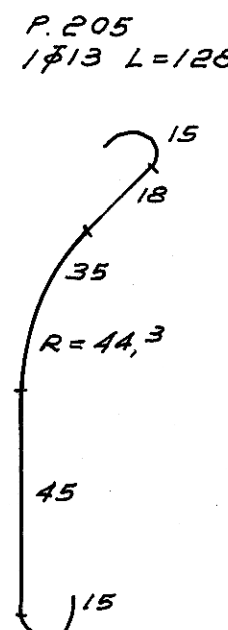
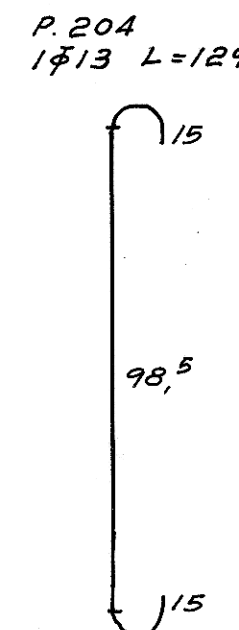
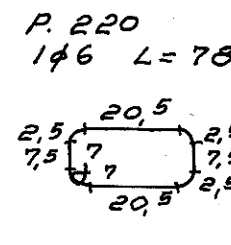
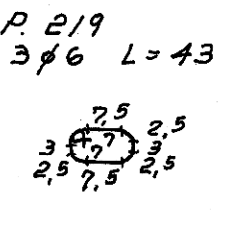
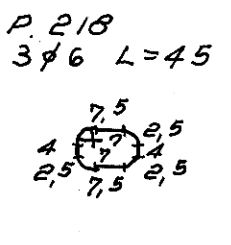
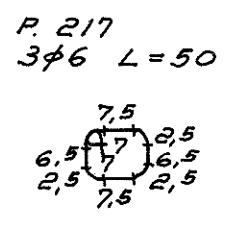
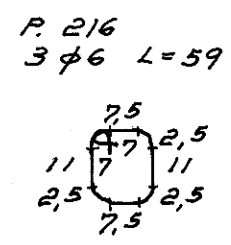
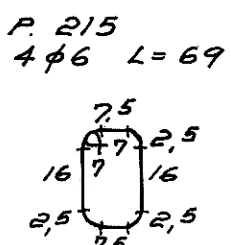
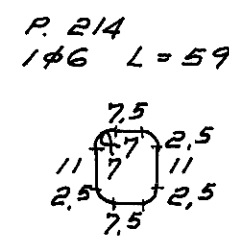
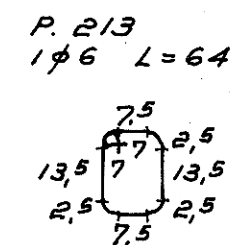
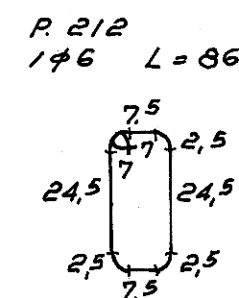
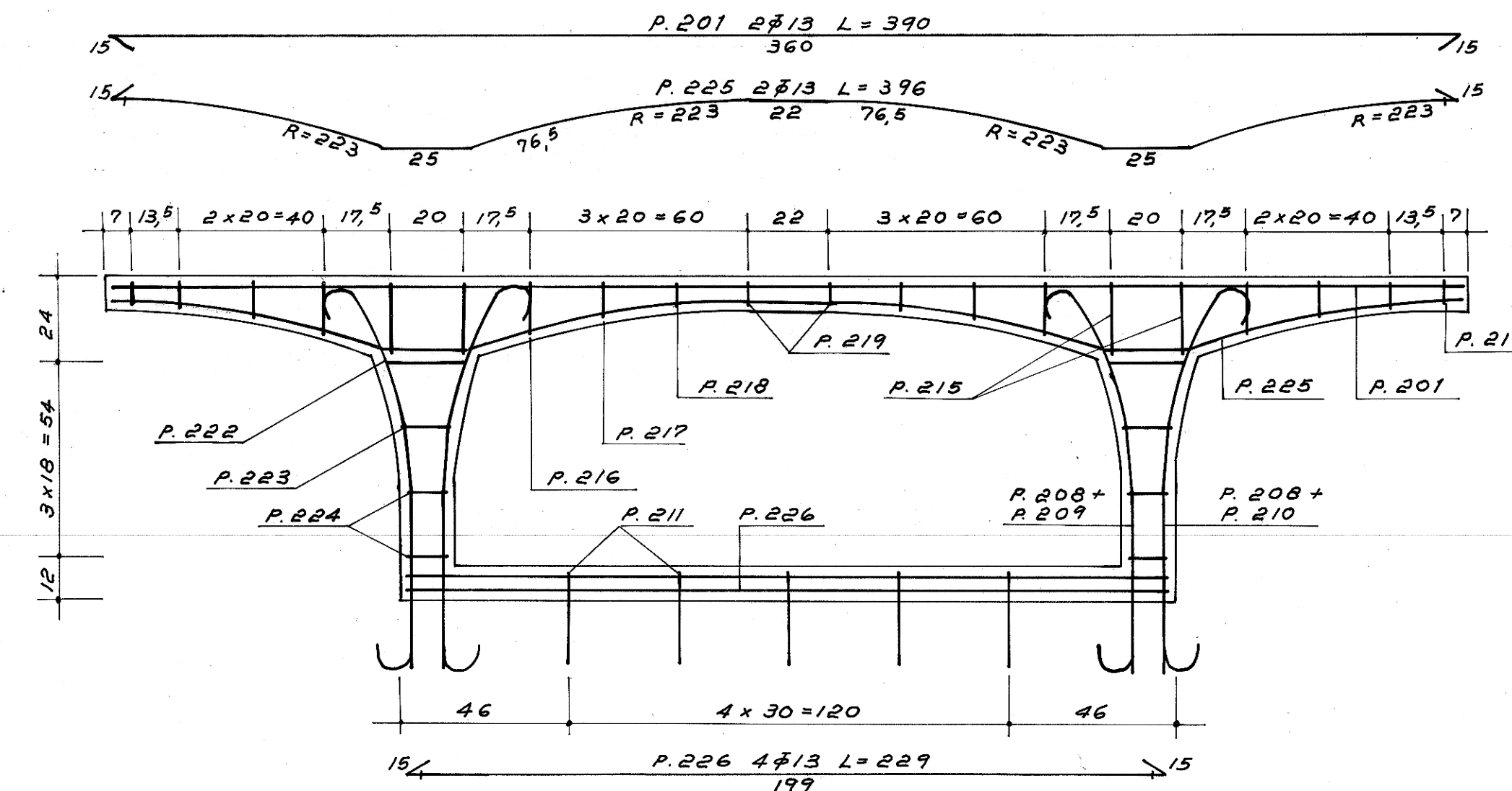


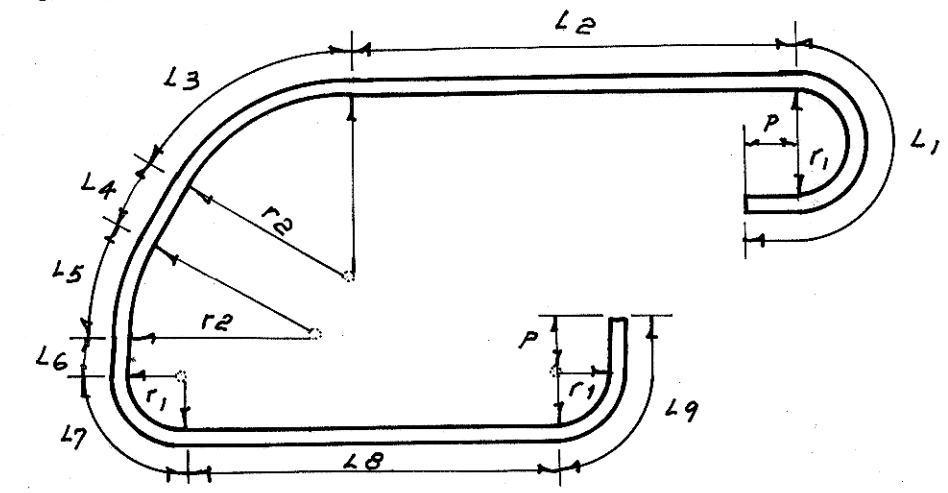
TIPO A (4x)



TIPO B (132x)



ESQUEMA DE DESPIEZO



DIAMETRO DE LA BARRA ϕ
 RADIO DE GANCHOS Y CODOS LIBRES $r_1 = 2.5\phi$
 RADIO DE GANCHOS Y CODOS VINCULADOS $r_2 = 2\phi$
 PATILLA RECTA $p = 4\phi$

REFERENCIAS

- GANCHO PARALELO AL PLANO DEL DIBUJO
- GANCHO PERPENDICULAR AL PLANO DEL DIBUJO

RECUBRIMIENTOS

SALVO INDICACION CONTRARIA
 RECUBRIMIENTO DE BARANDAS = 2

MATERIALES

HORMIGON CLASE IV
 ACERO ESTRUCTURAL INDICADO ϕ CON TENSION MINIMA DE FLUENCIA DE 2400 kg/cm².
 ACERO ESPECIAL INDICADO ϕ CON TENSION MINIMA DE FLUENCIA DE 5000 kg/cm².

CANTIDADES

LAS CANTIDADES A PREFABRICAR SERAN:
 2 BARANDAS TIPO A COMO EN EL DIBUJO.
 2 BARANDAS TIPO A SIMETRICAS AL DIBUJO.
 132 BARANDAS TIPO B.