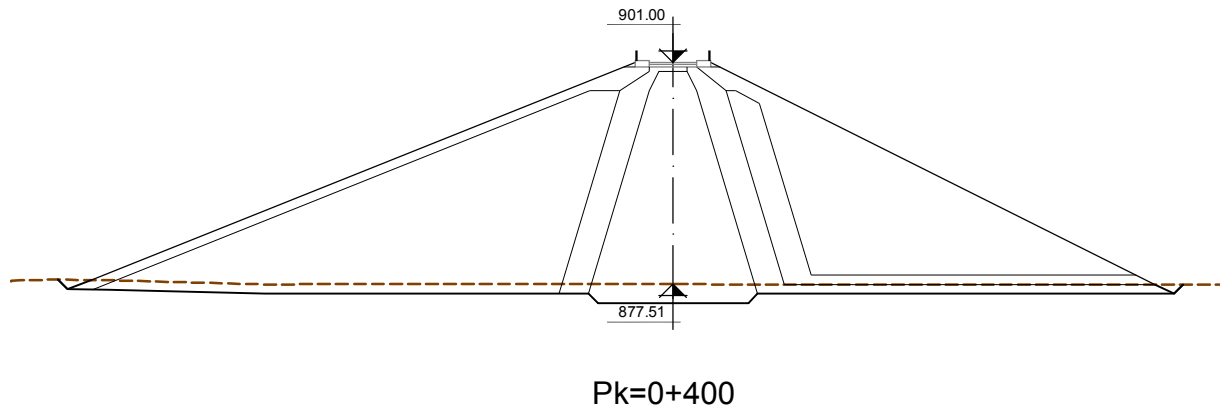
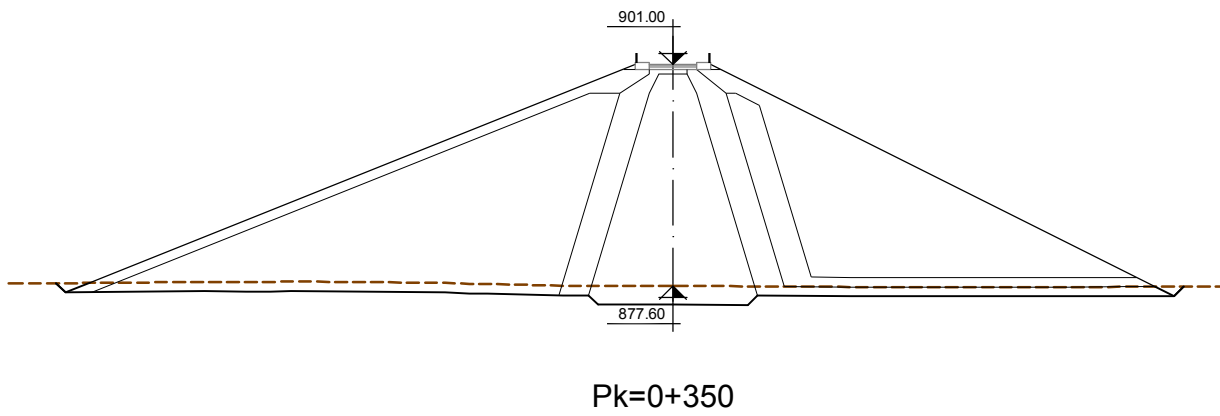
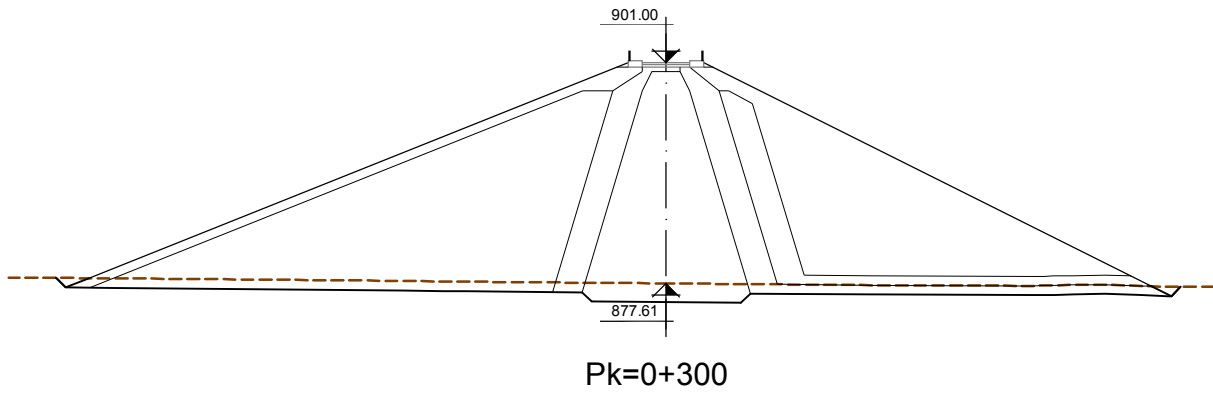
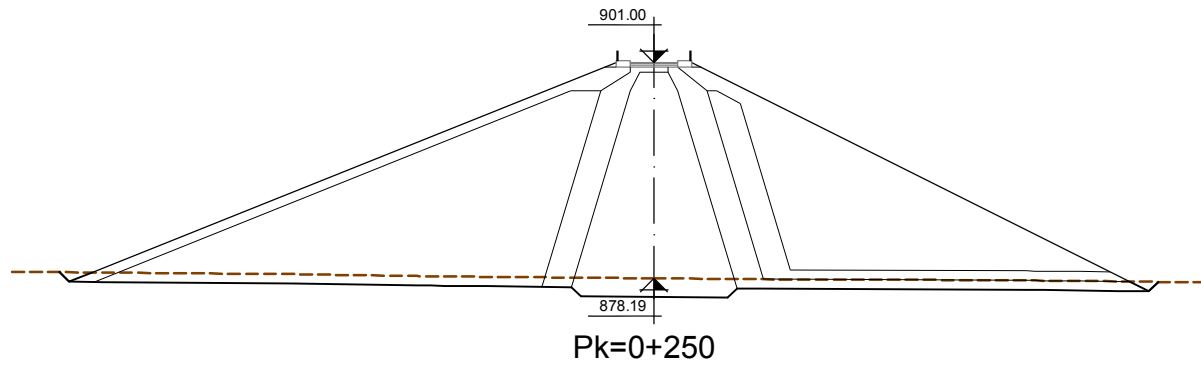
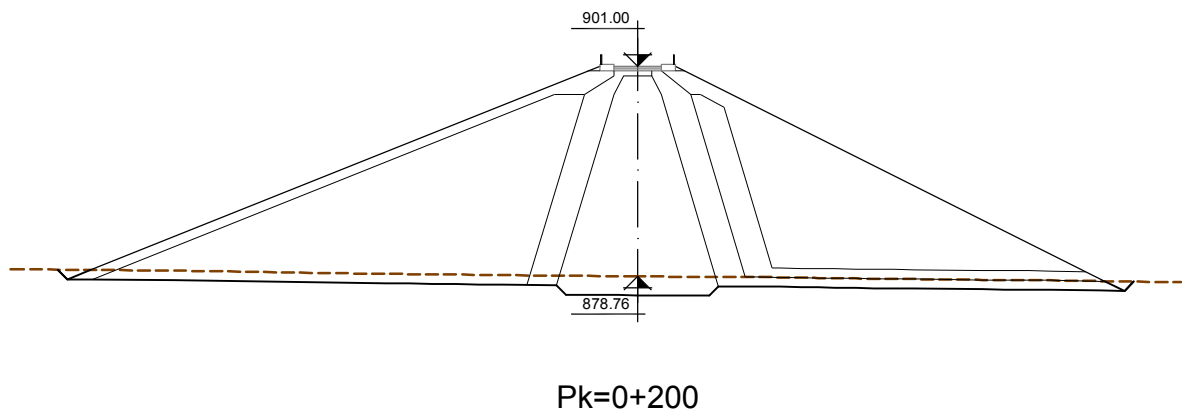
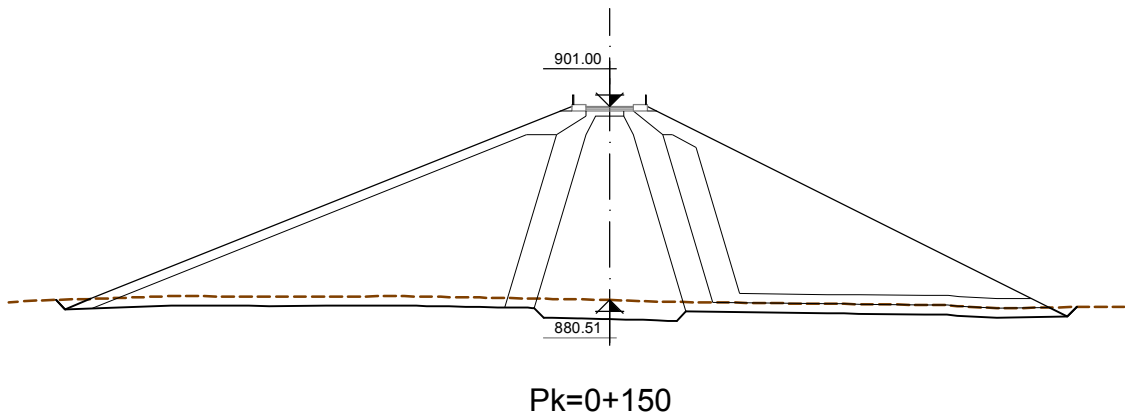
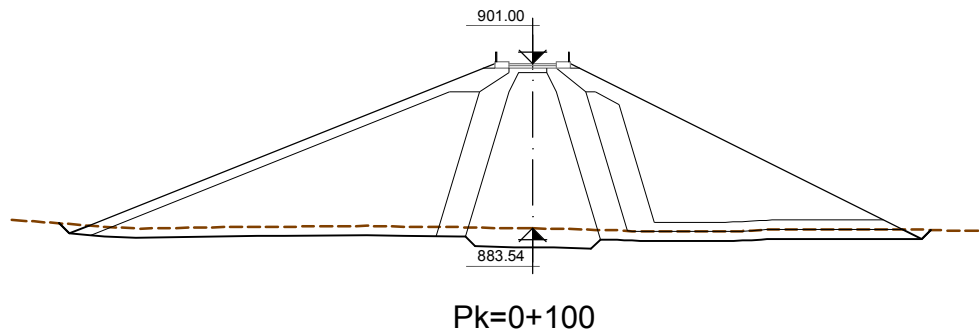
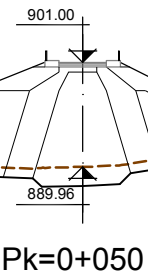
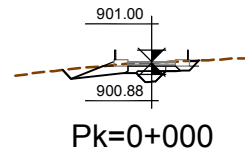
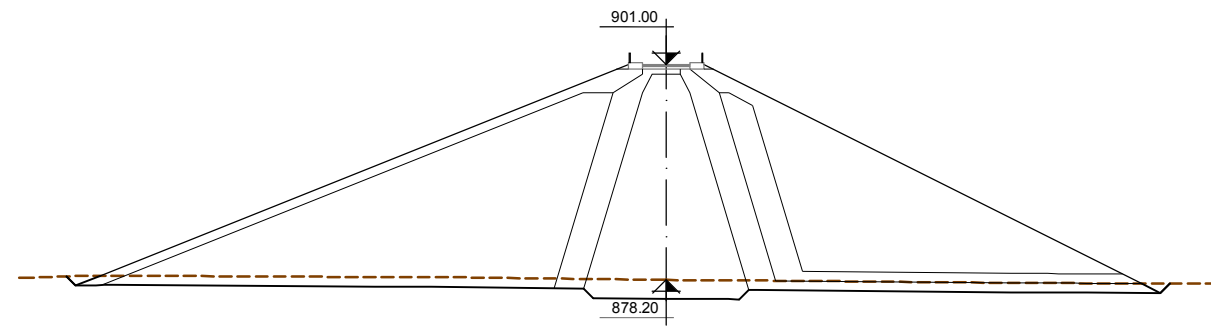


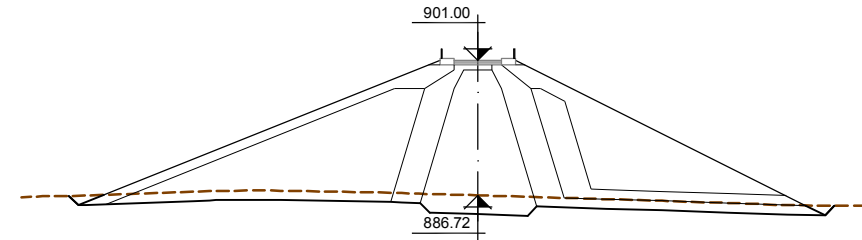
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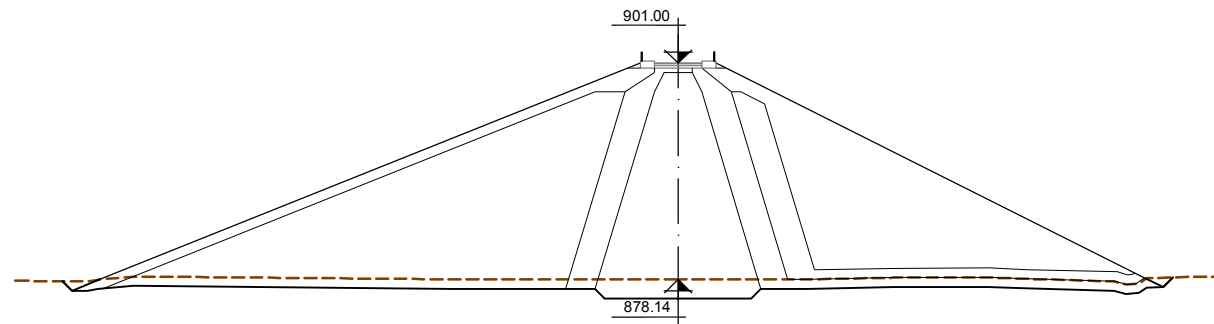
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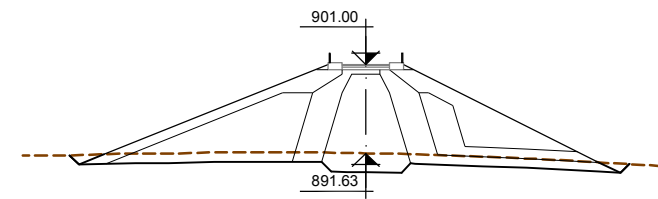
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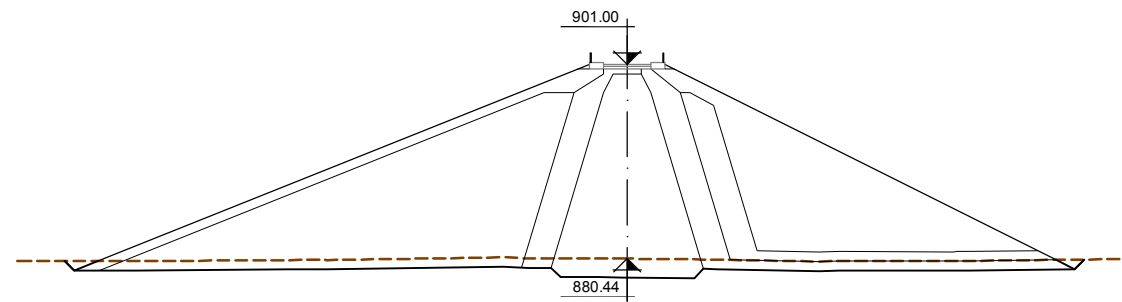
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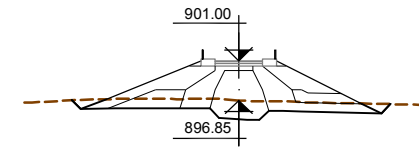
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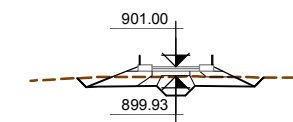
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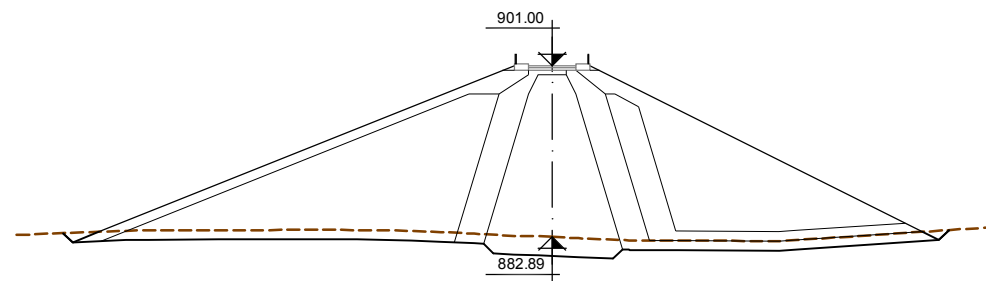
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Pk=0+750



Pk=0+770



Pk=0+600



MINISTERIO
DE AGRICULTURA, ALIMENTACIÓN
Y MEDIO AMBIENTE

SECRETARÍA DE ESTADO
DE MEDIO AMBIENTE
DIRECCIÓN GENERAL DEL AGUA
CONFEDERACIÓN HIDROGRÁFICA
DEL DUERO

TÍTULO DEL PROYECTO:
REGULACIÓN ADICIONAL DE LA CUENCA DEL CARRIÓN
EMBALSE DE LAS CUEZAS
CLAVE: 02.803.229

EMPRESA CONSULTORA:
acciona
Ingeniería

ESCALA ORIGINAL:
1:400
0 10 20m
NUMÉRICA ORIGINAL A1 GRÁFICA

FECHA:
NOVIEMBRE
2012

TÍTULO DEL PLANO:
EMBALSES
CUEZA-1
PERFILES TRANSVERSALES

PLANO N°
5.3.3
HOJA 2 DE 2