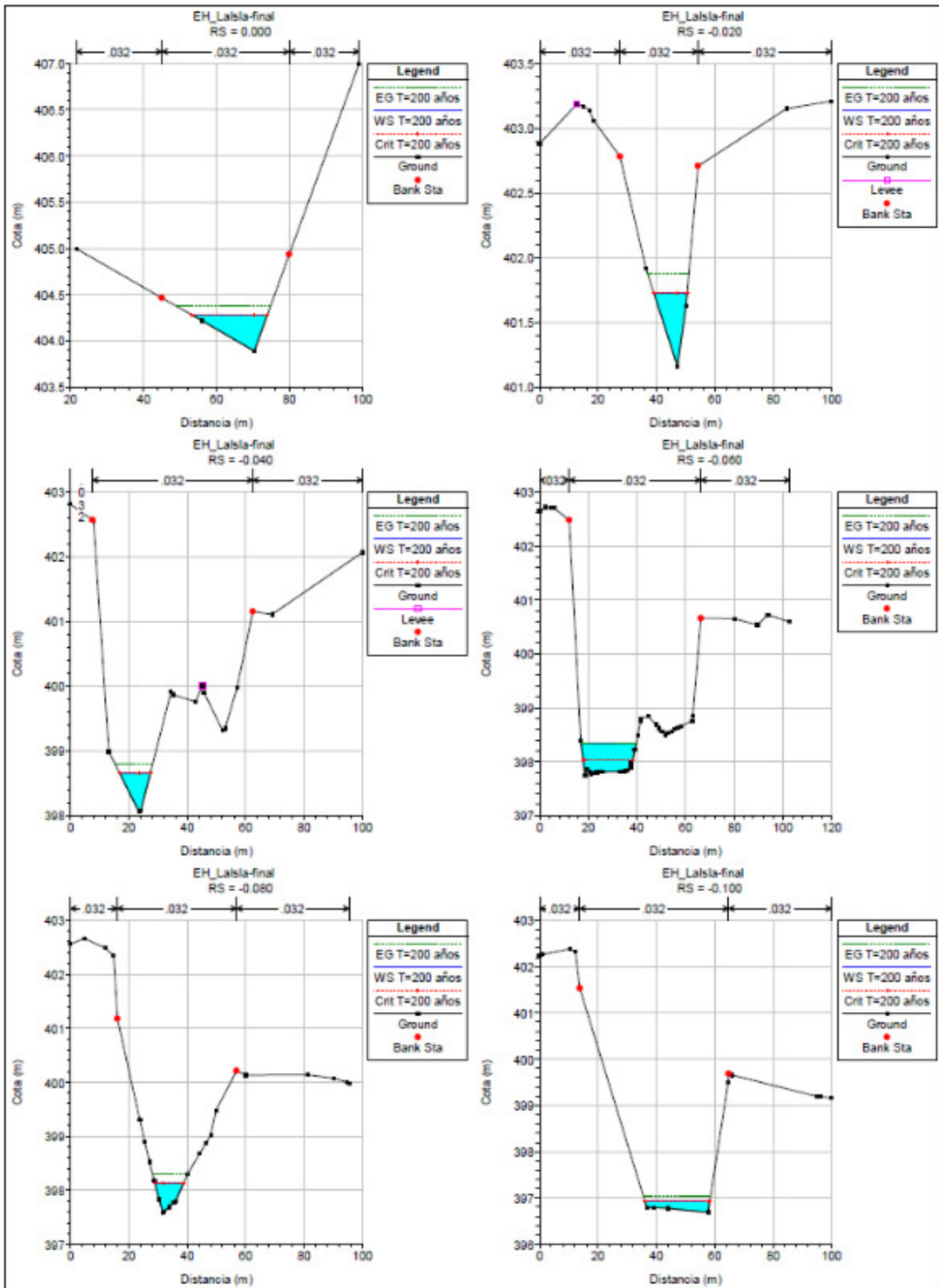
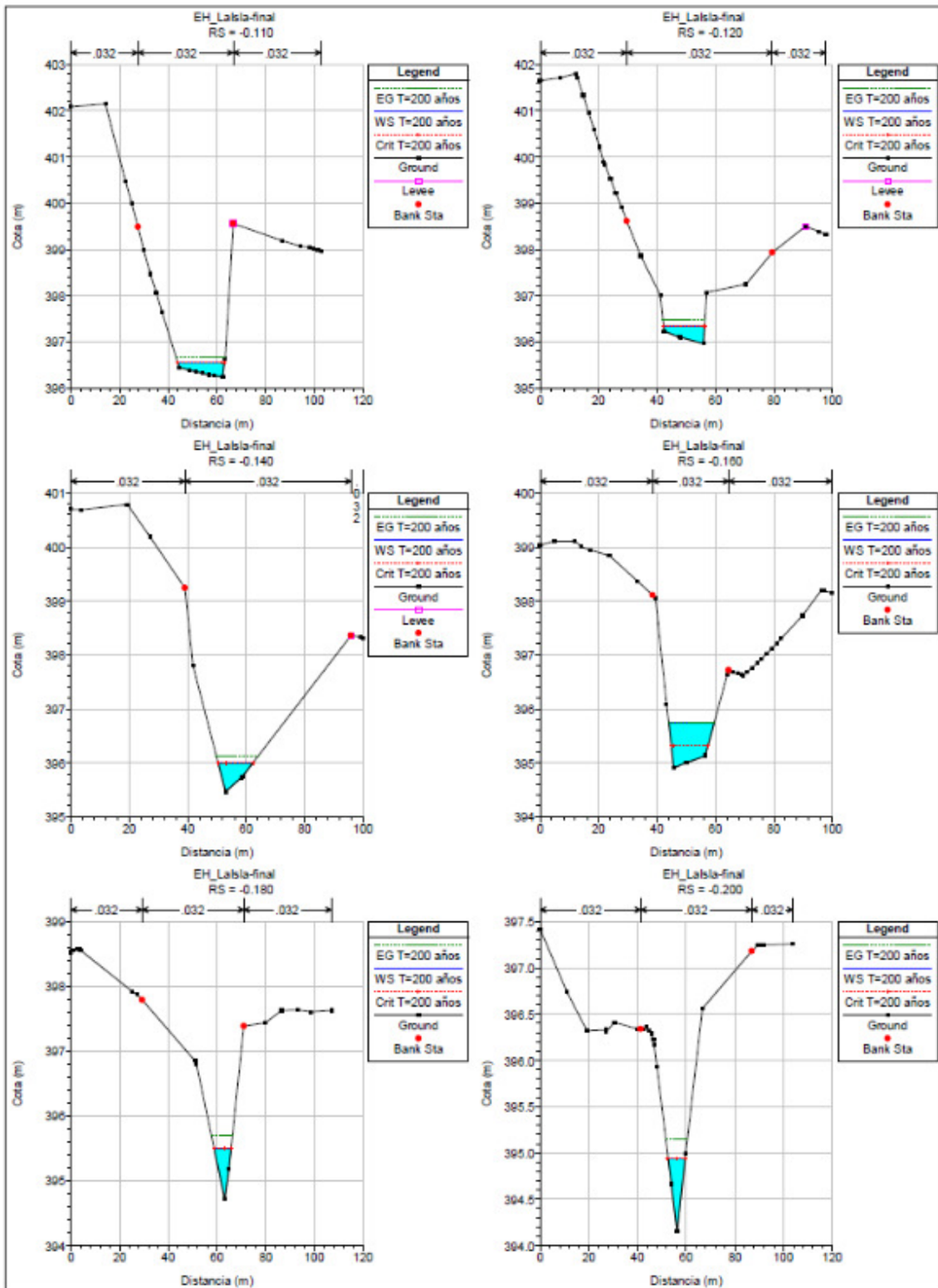
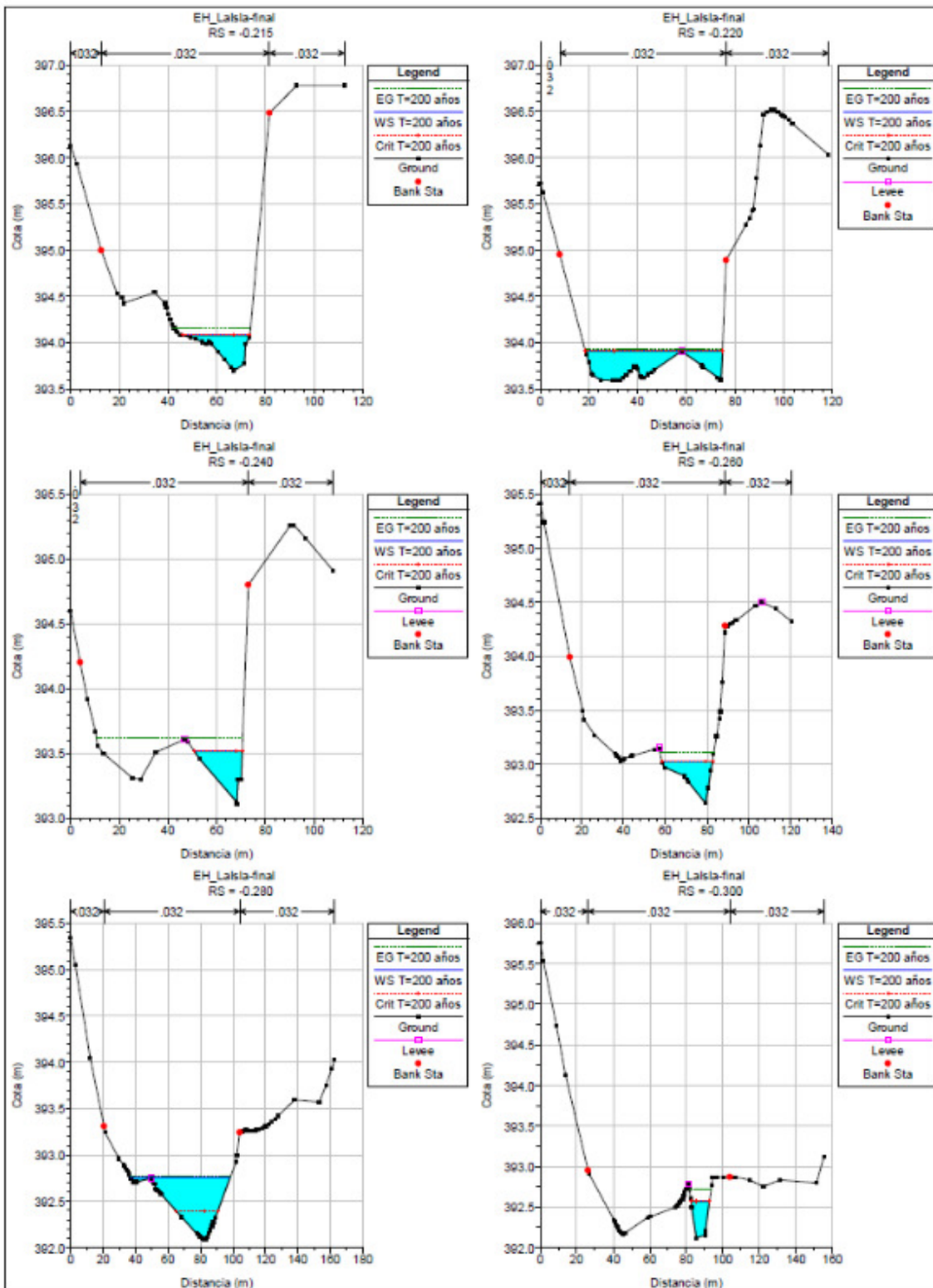


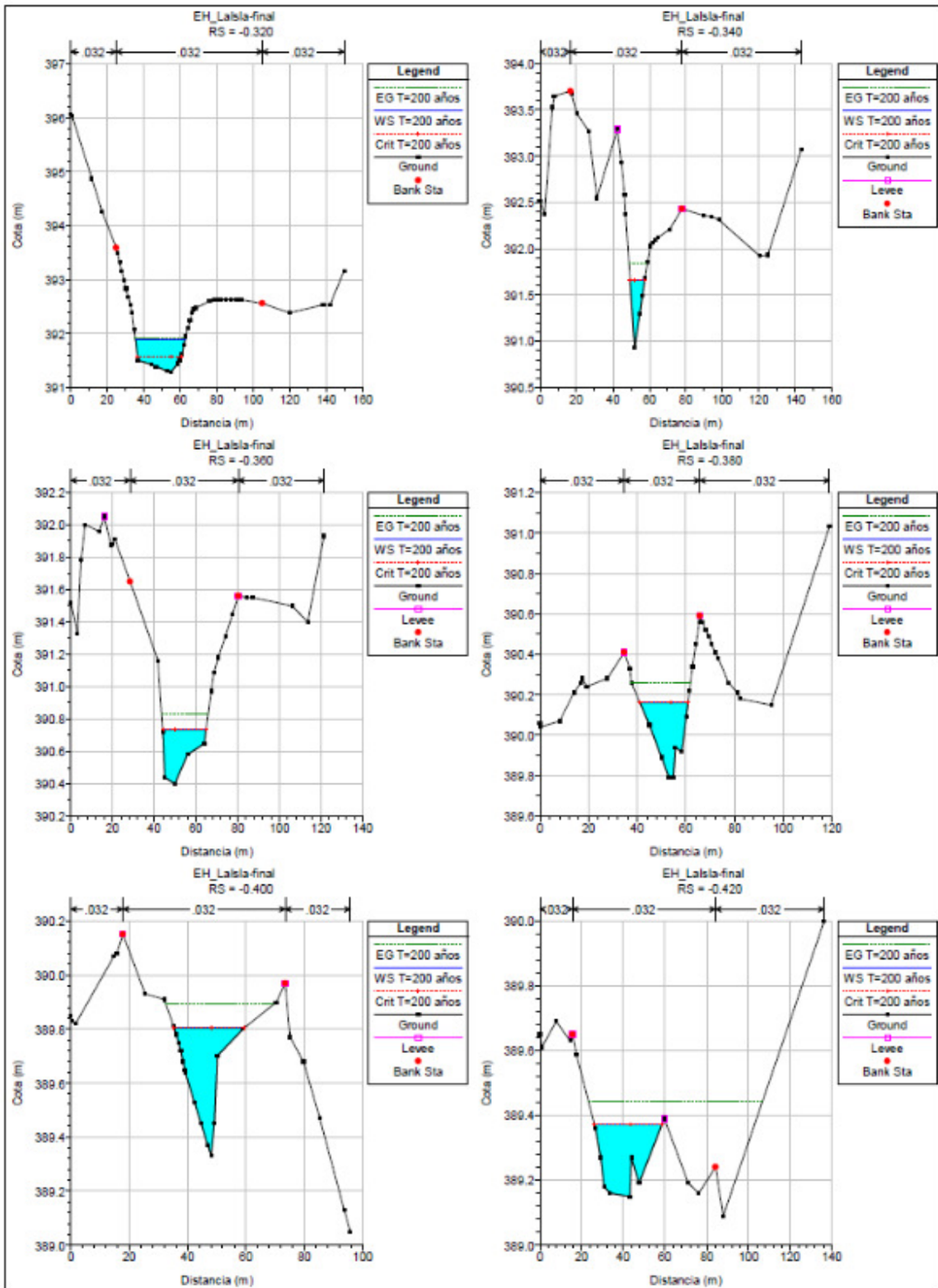
**ANEXO**  
**PERFILES TRANSVERSALES**  
**CALCULO EJE HIDRÁULICO**  
**MEDIANTE HEC RAS**

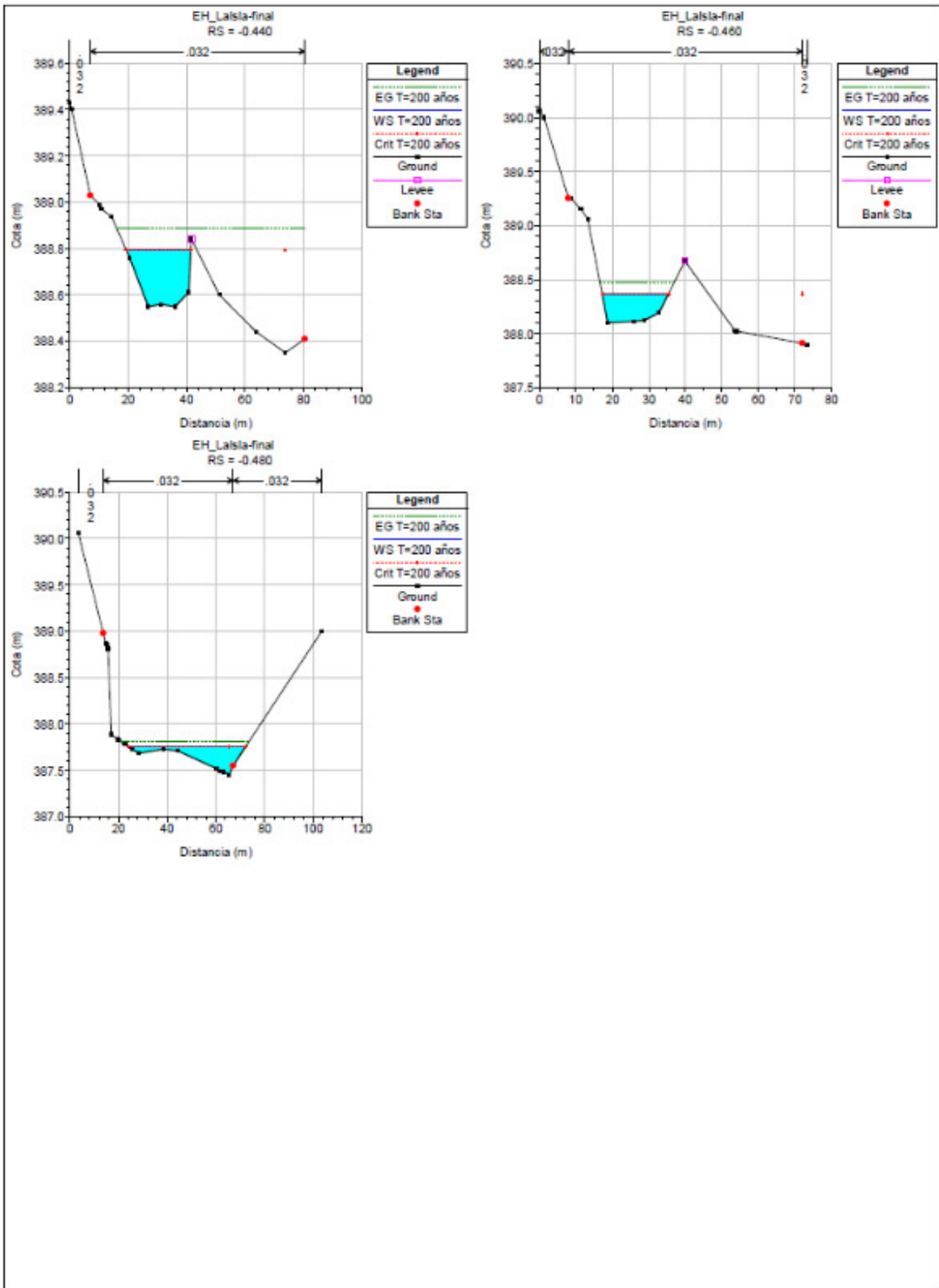
**CALCULO EJE HIDRAULICO  
ESCURRIMIENTO  
EN CONDICIONES NATURALES  
MICROCUENCA LA ISLA**



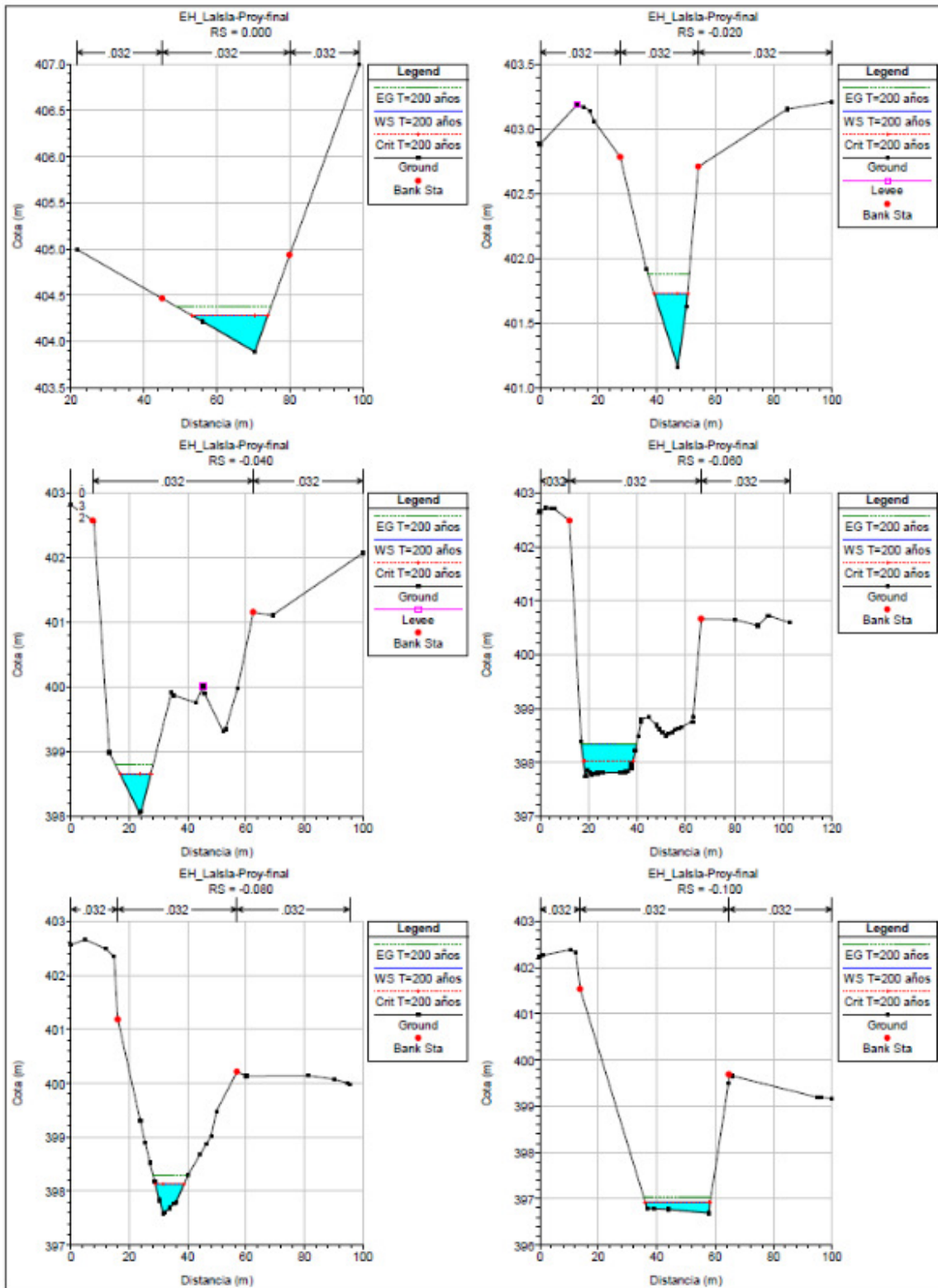


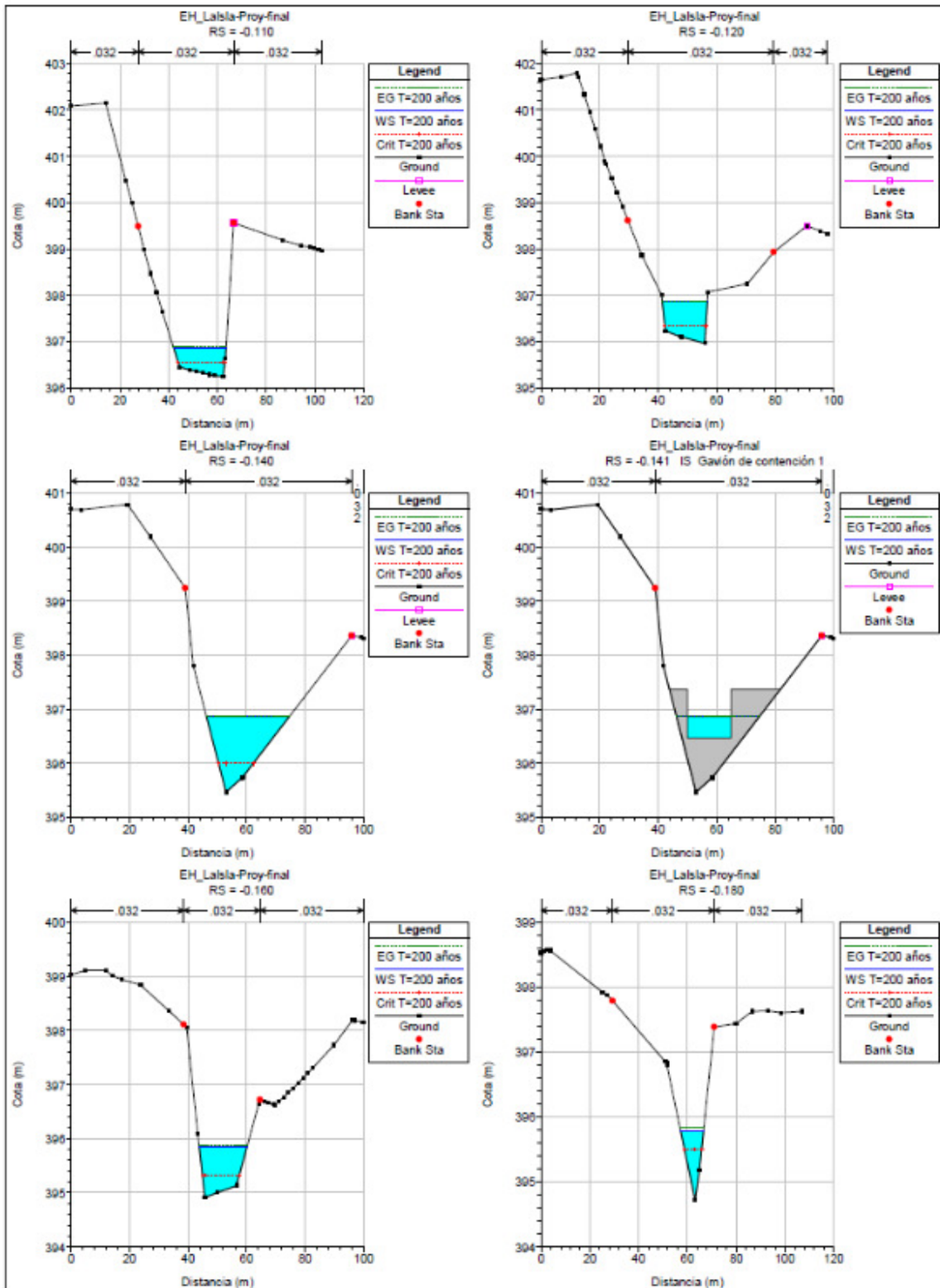


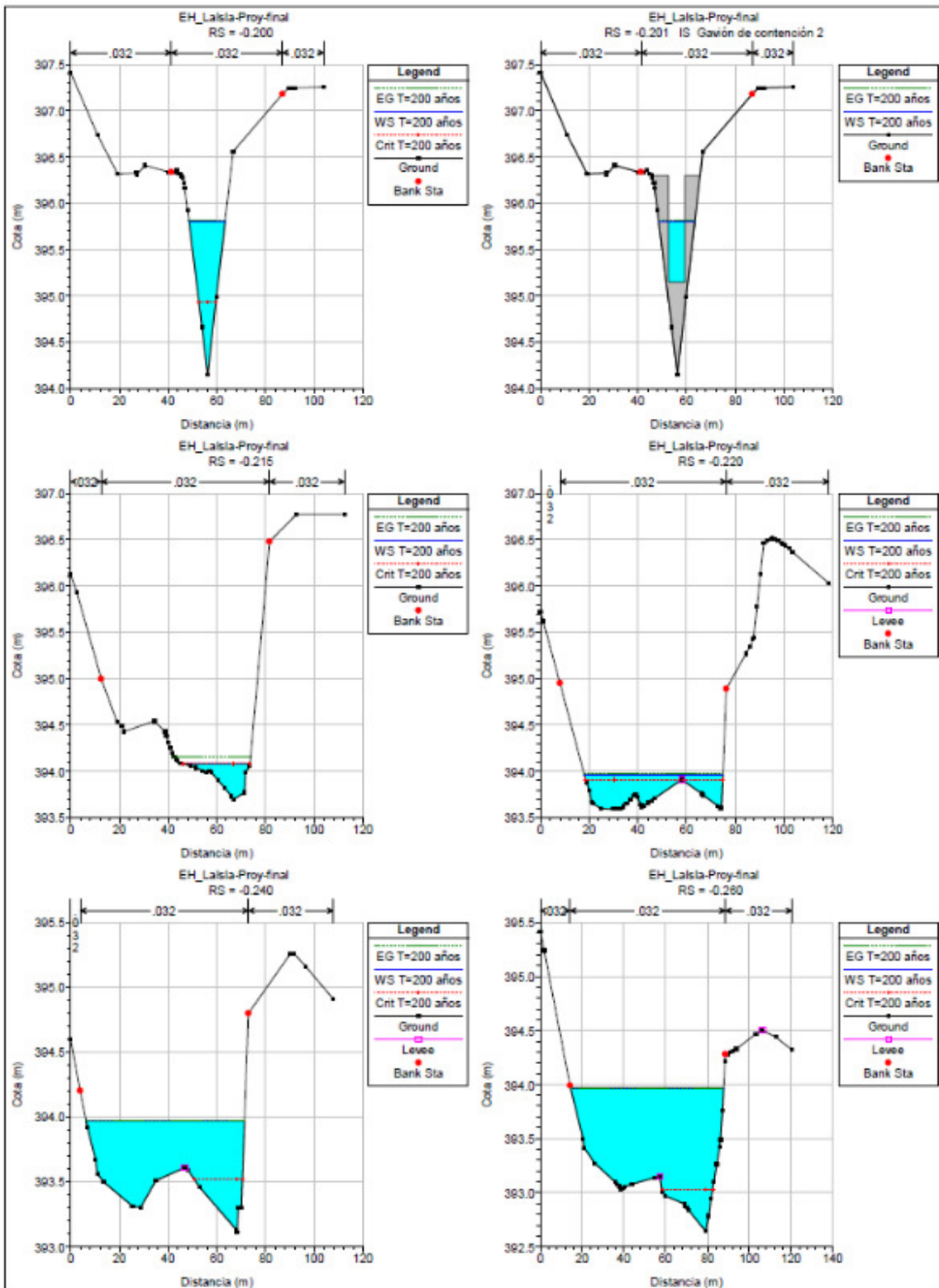


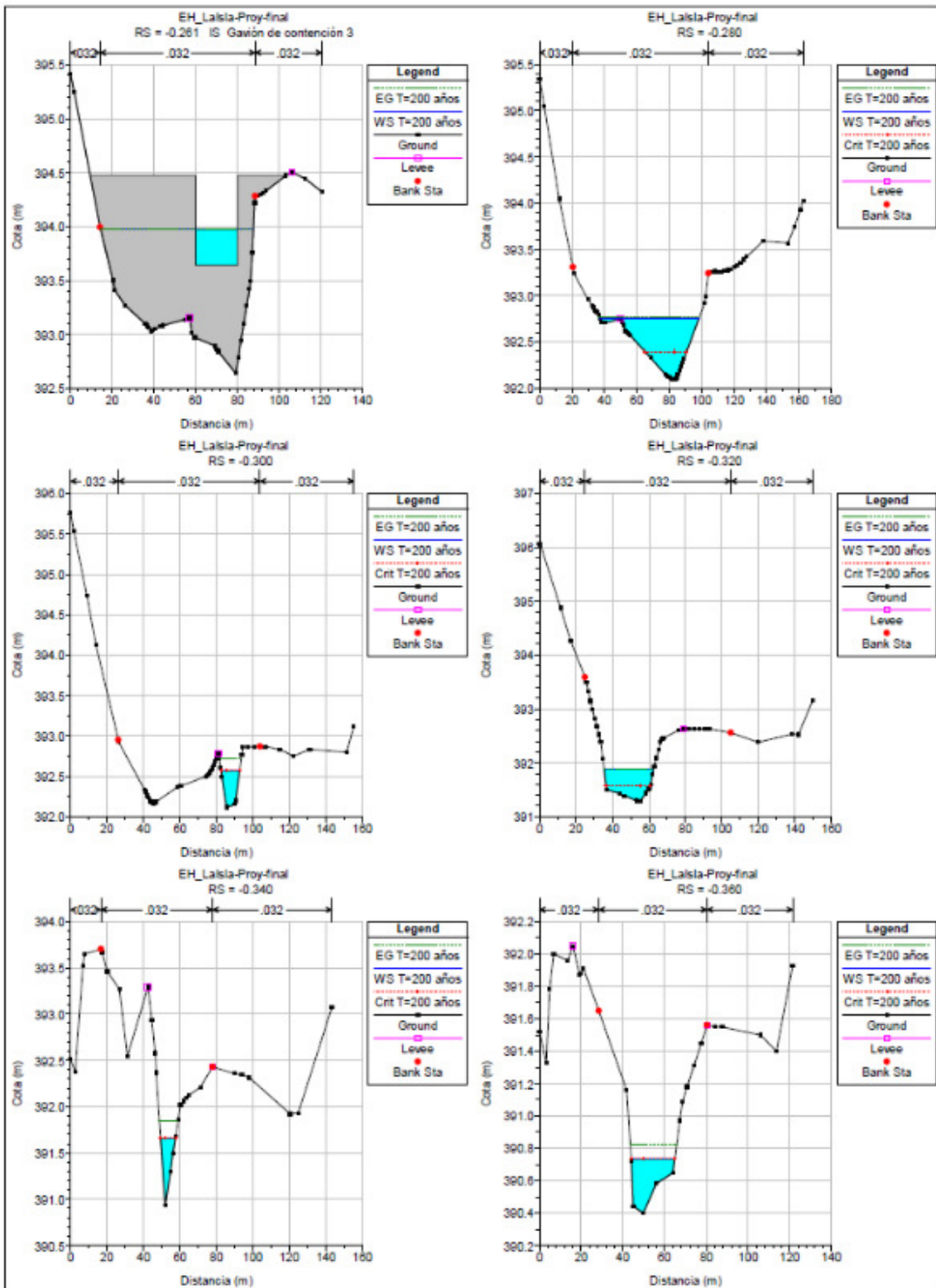


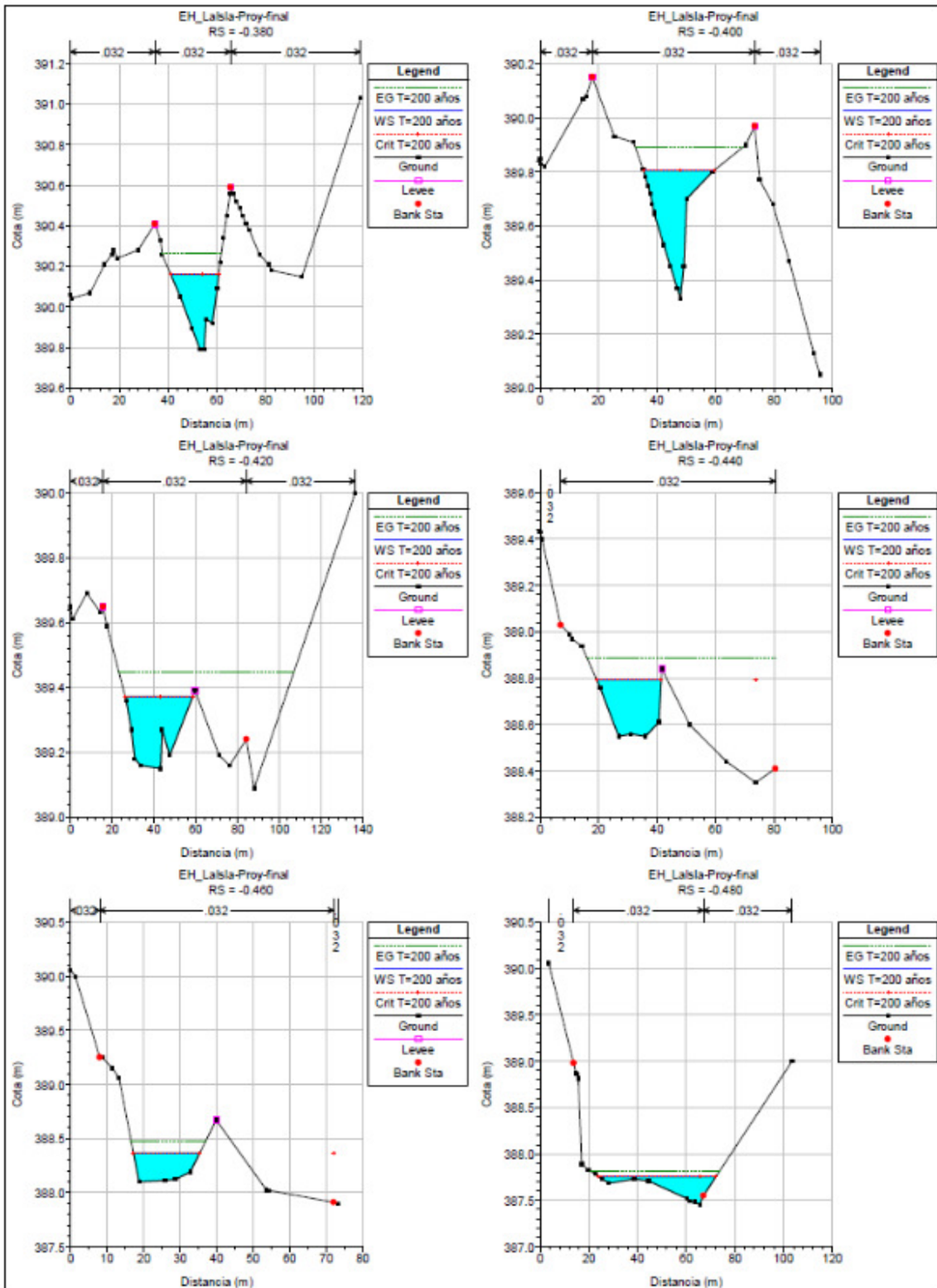
**CALCULO EJE HIDRAULICO  
ESCURRIMIENTO  
CON MUROS DE INTERCEPCIÓN  
MICROCUCENCA LA ISLA**



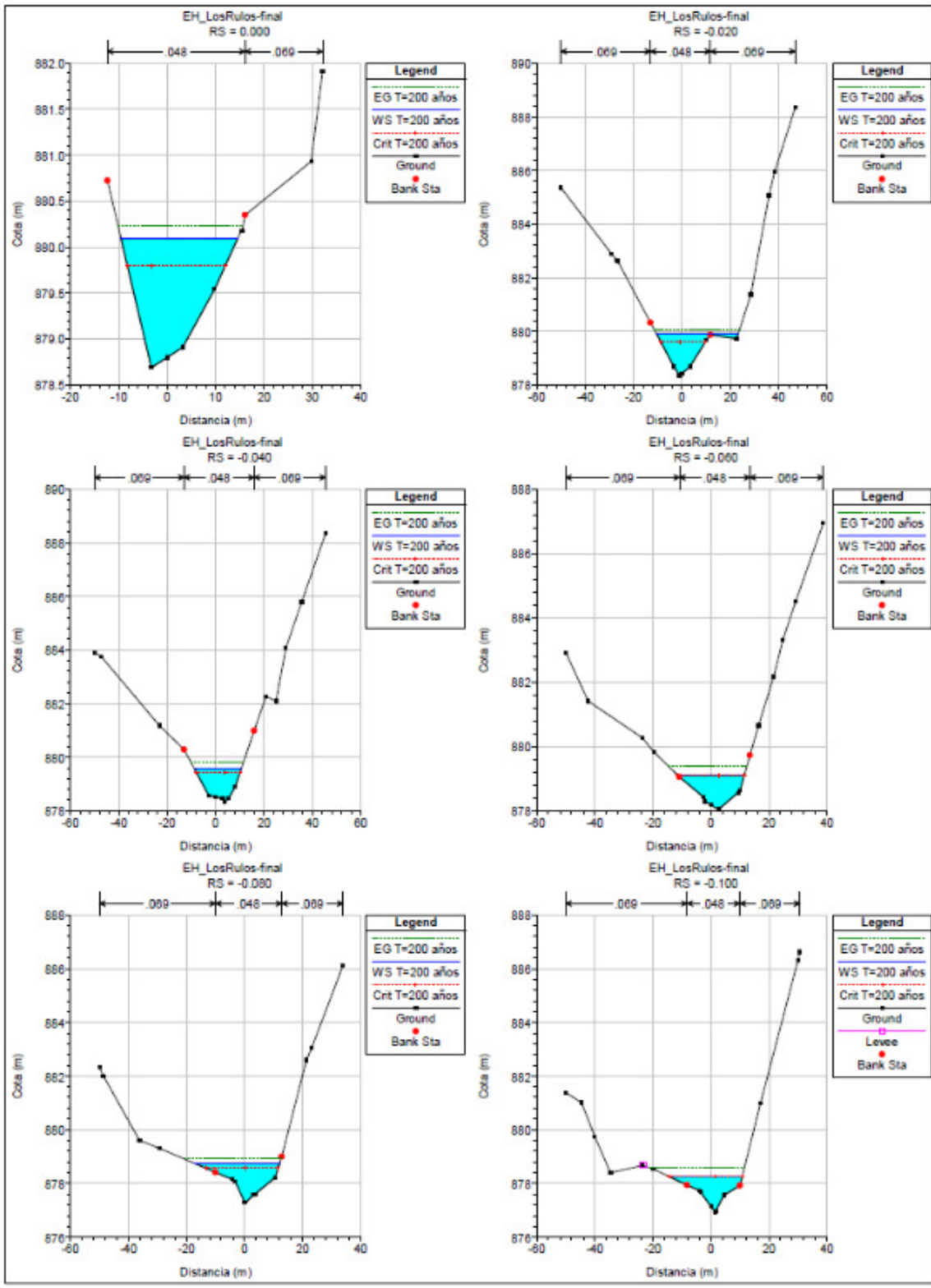


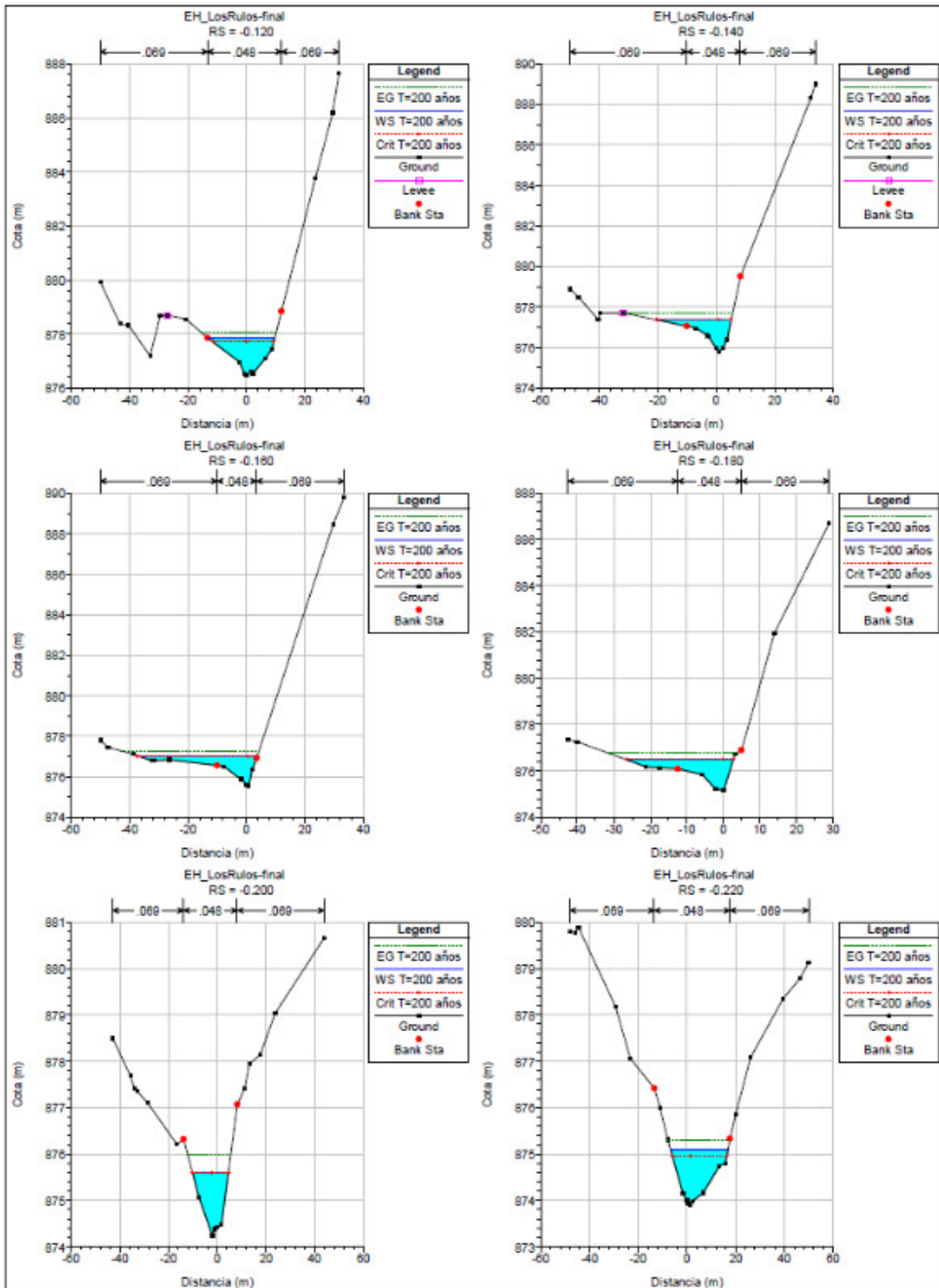


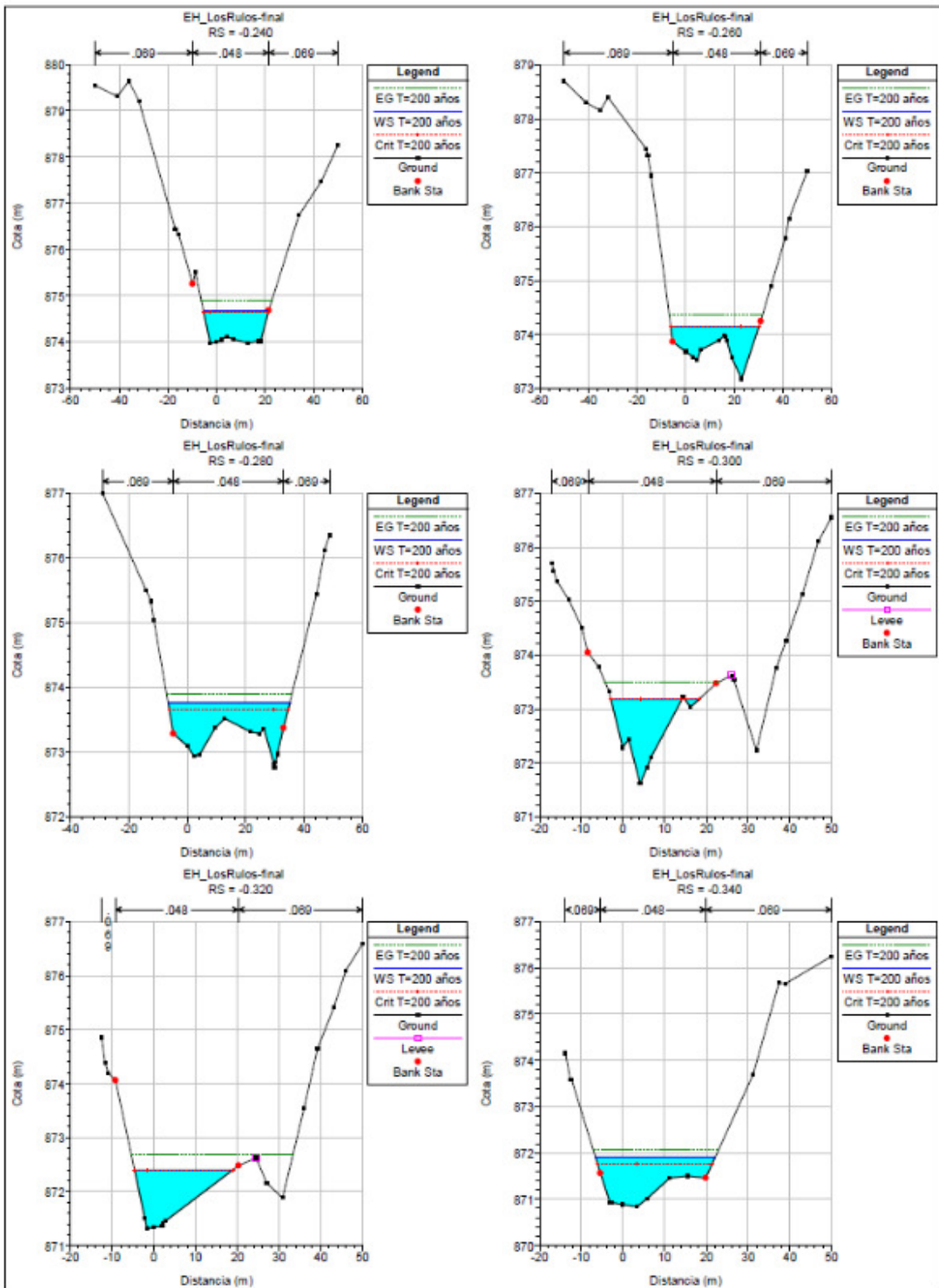


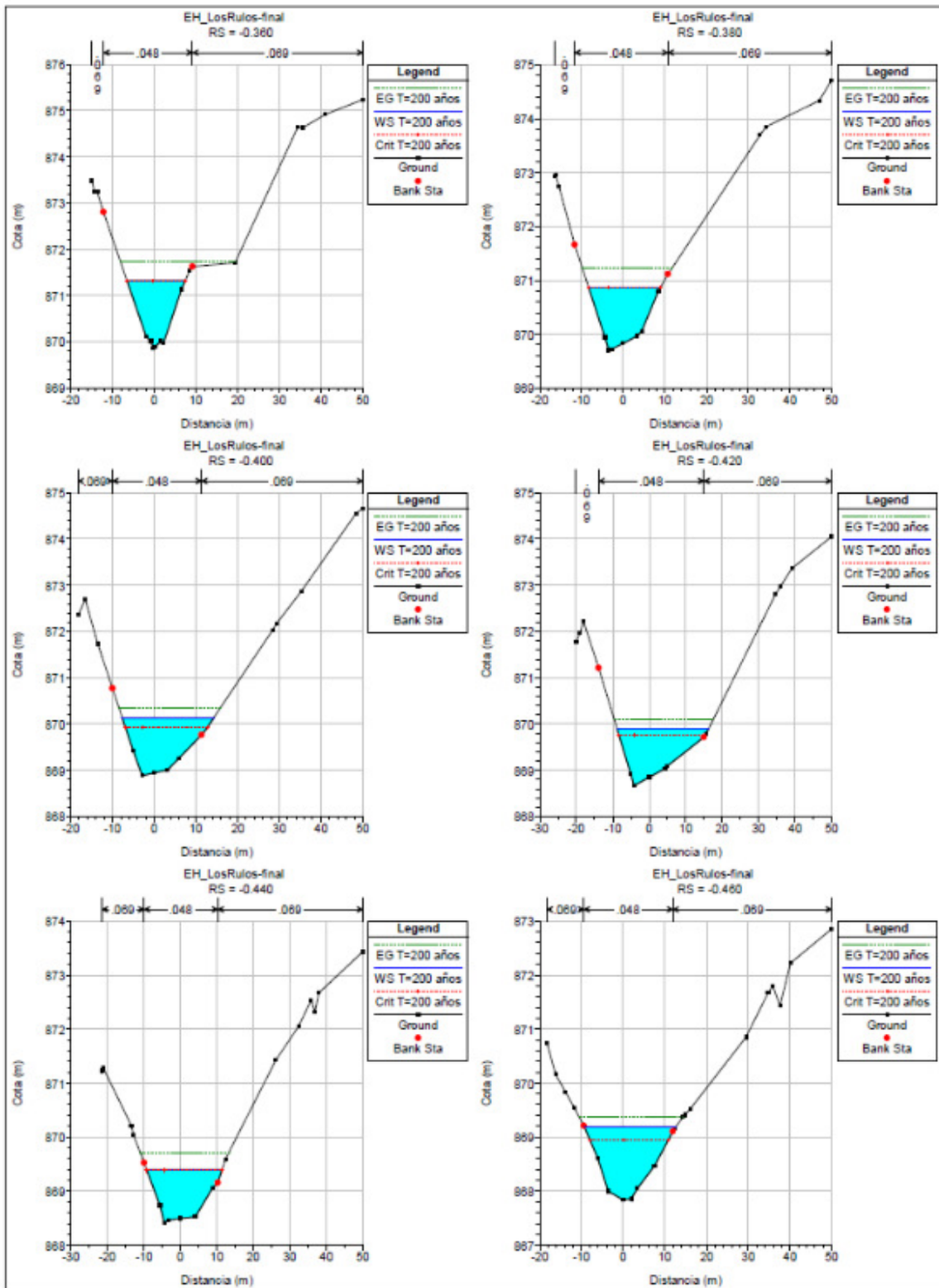


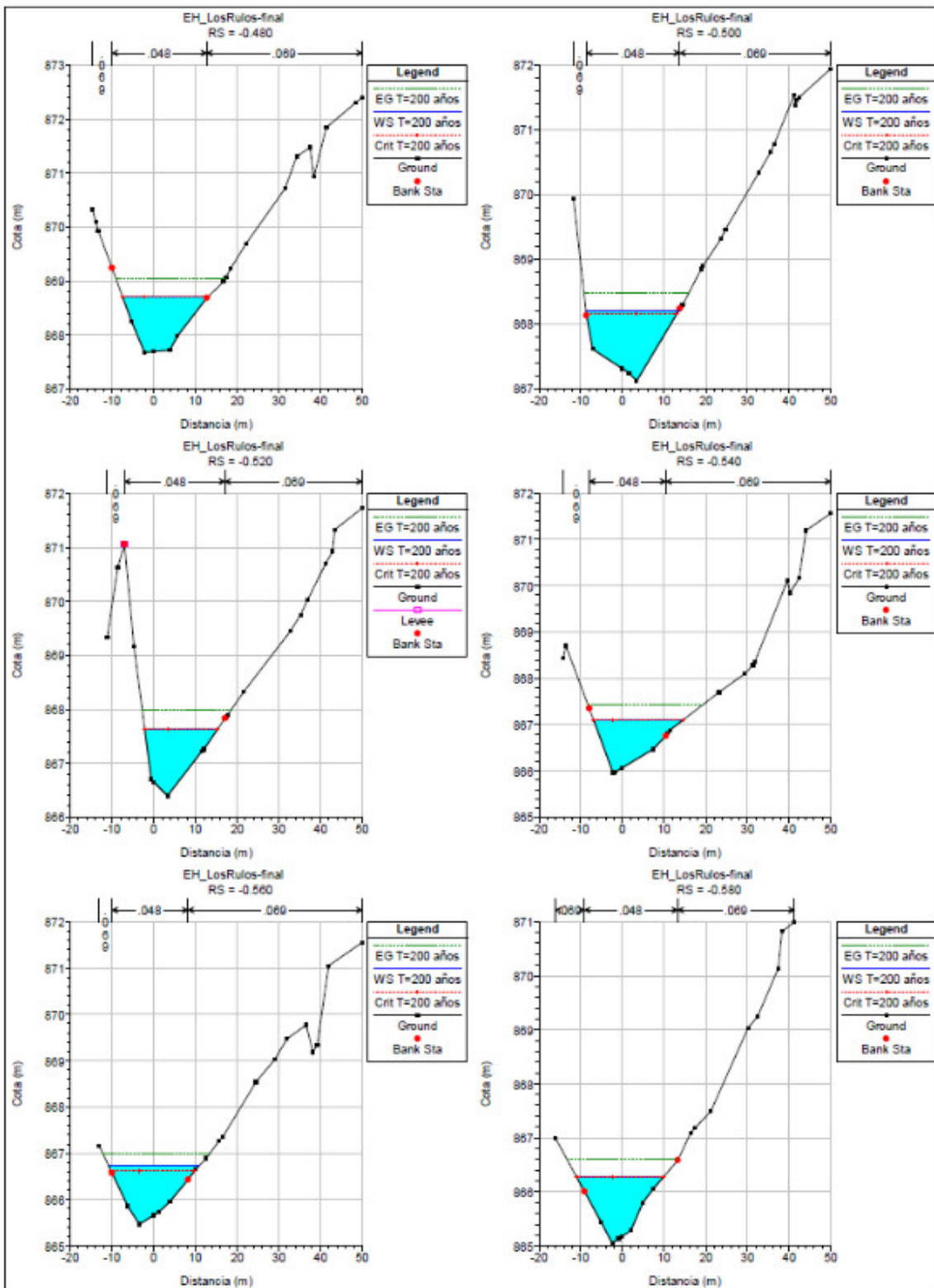
**CALCULO EJE HIDRAULICO  
ESCURRIMIENTO  
EN CONDICIONES NATURALES  
MICROCUENCA LOS RULOS**



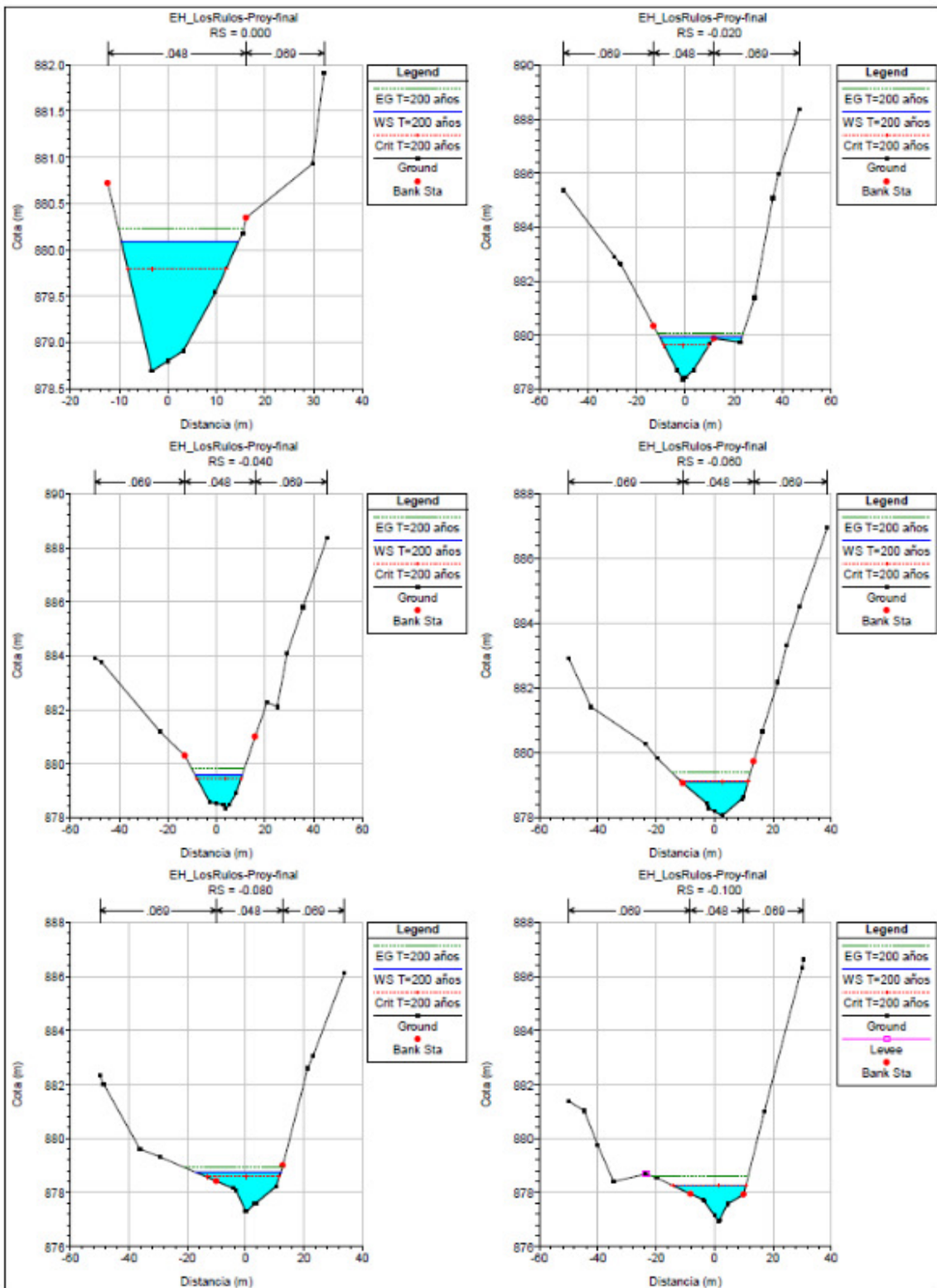


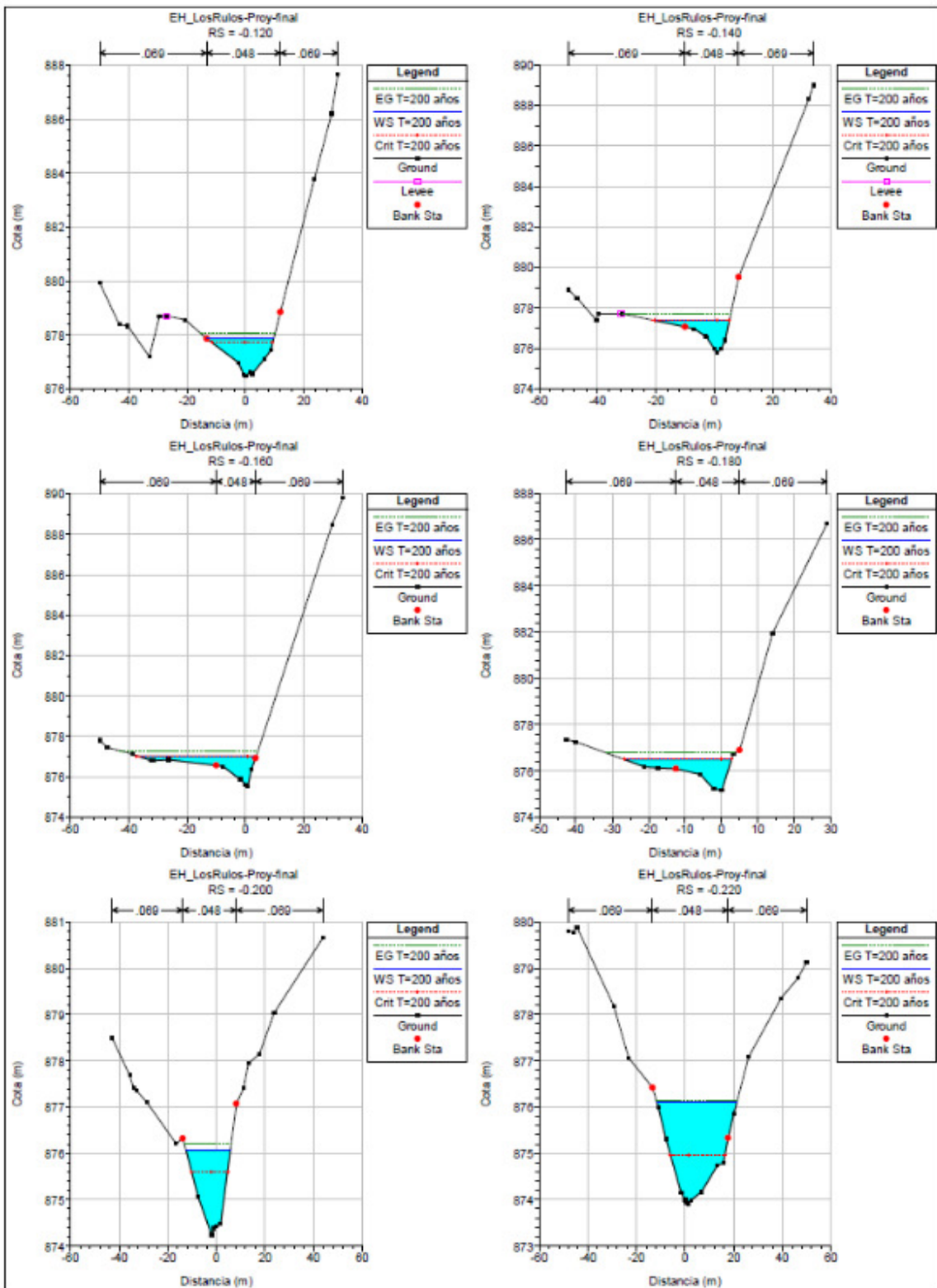


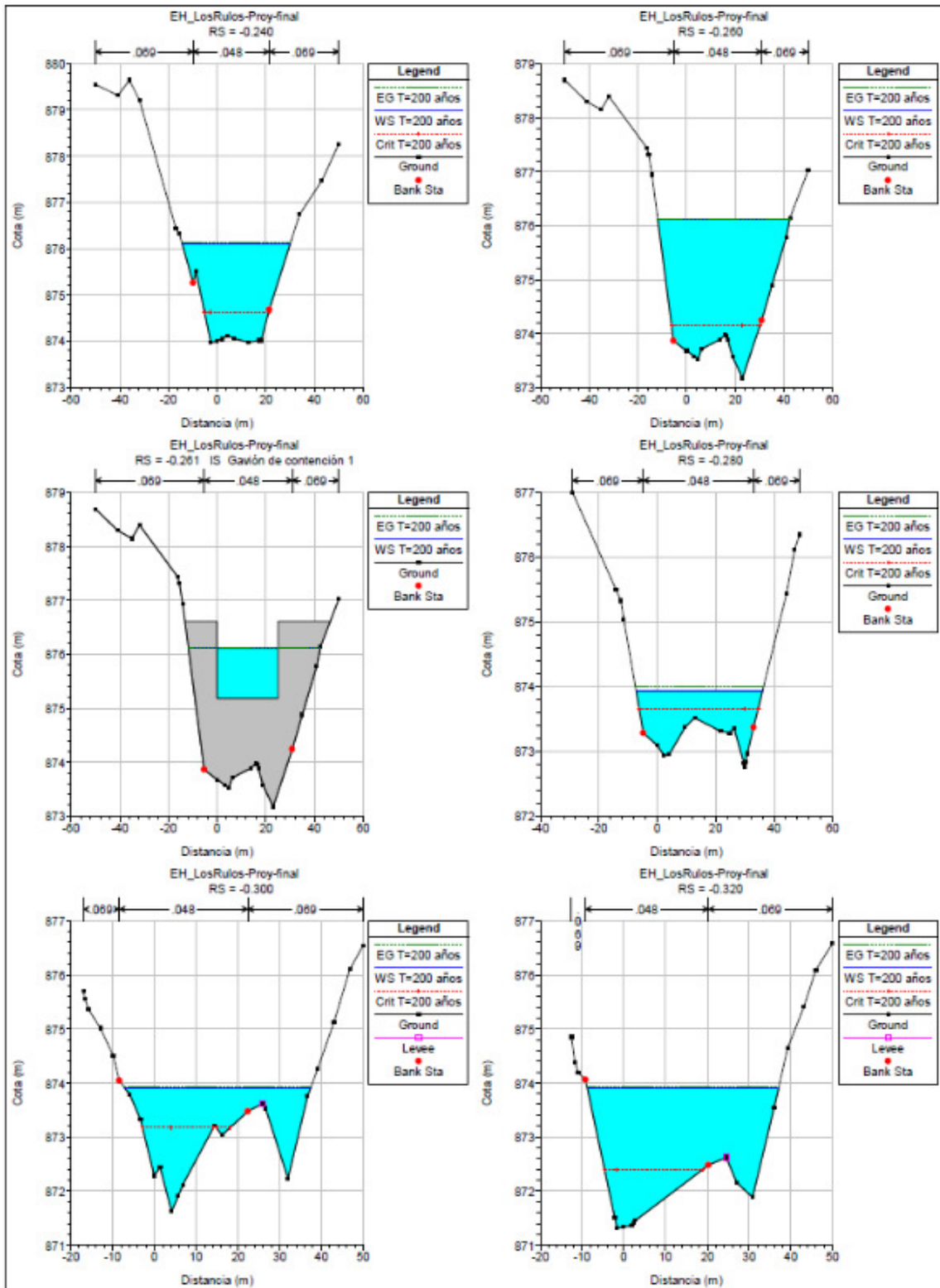


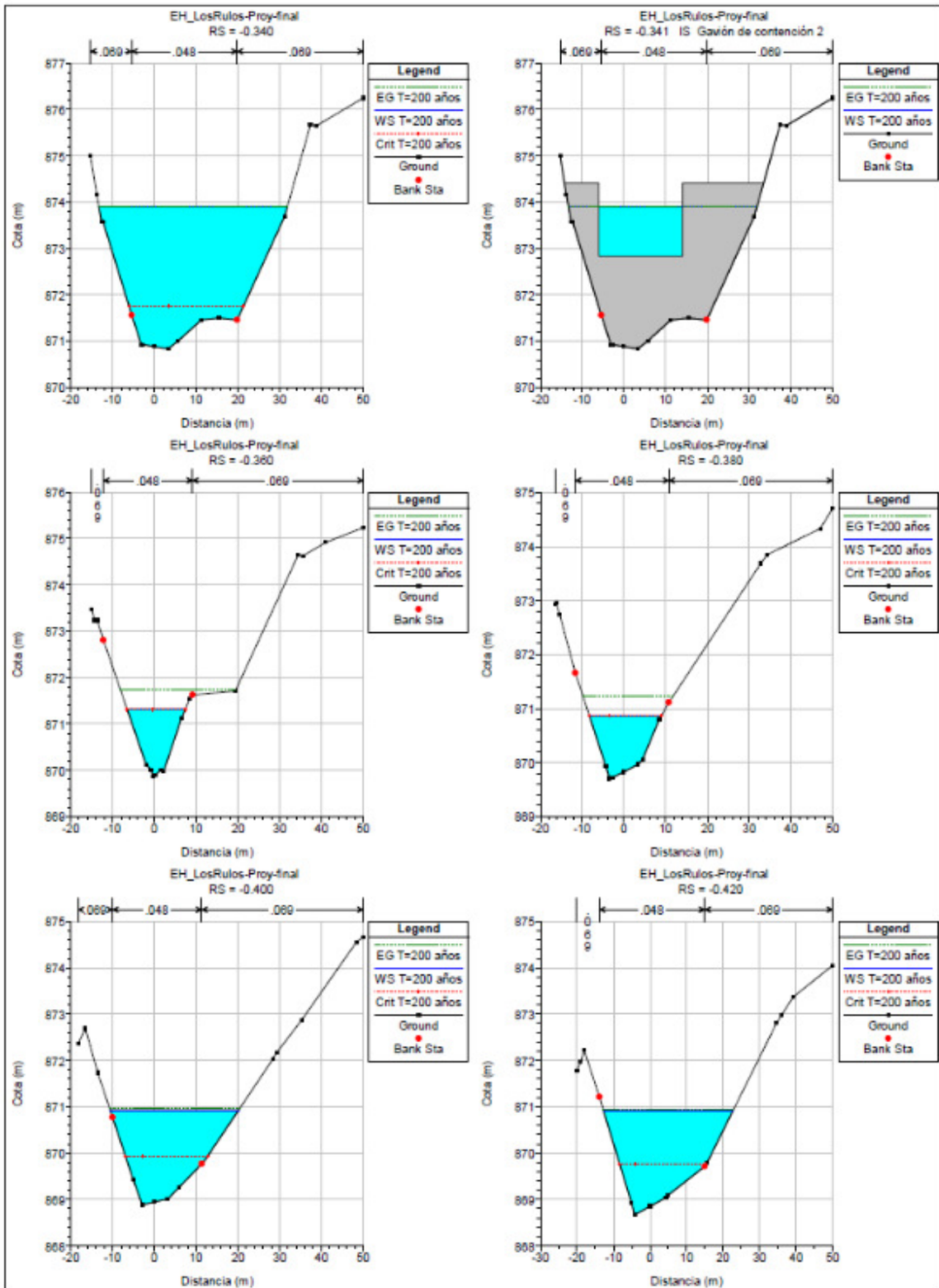


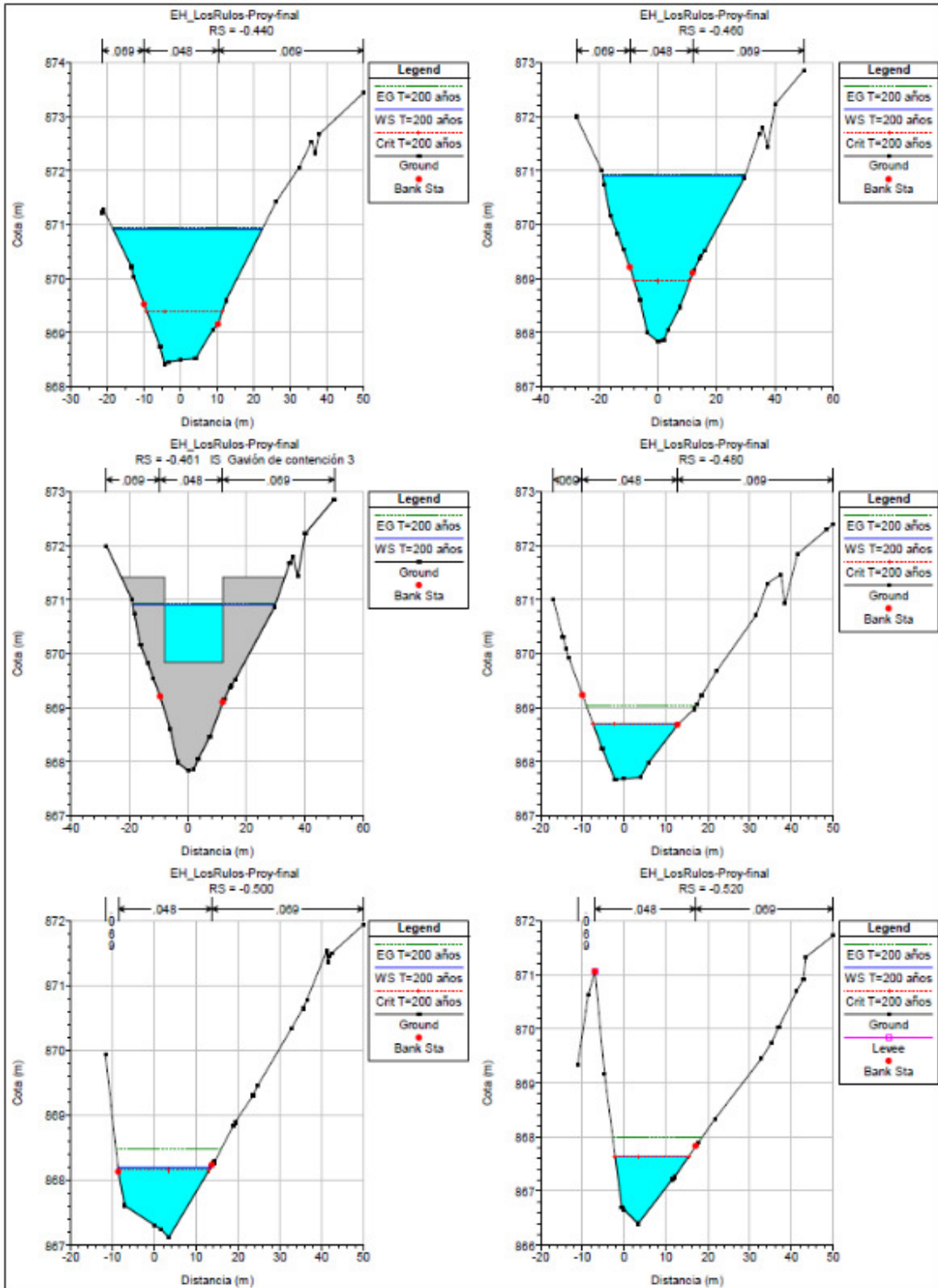
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ESCURRIMIENTO  
CON MUROS DE INTERCEPCIÓN  
MICROCUCENCA LOS RULOS**

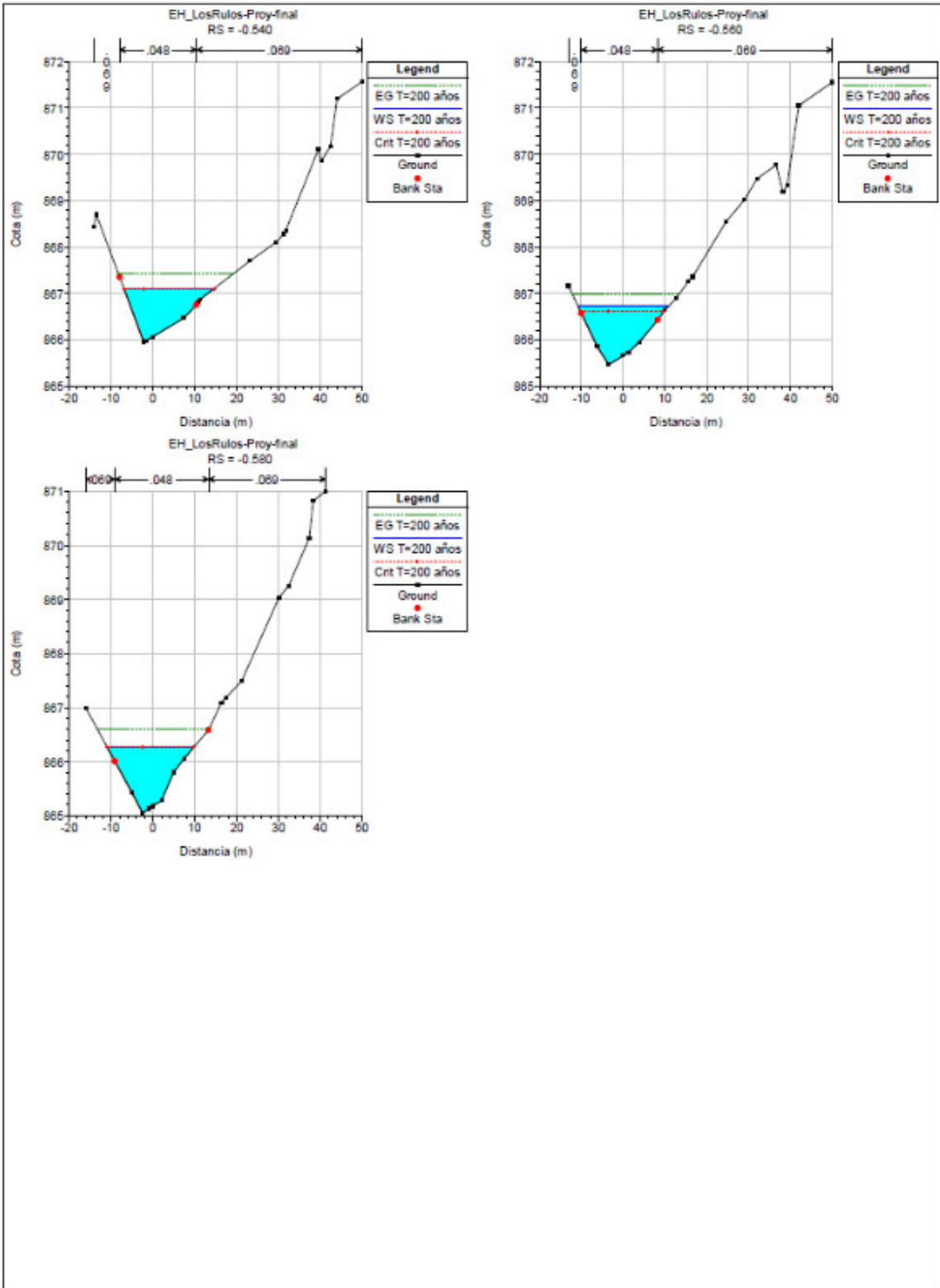




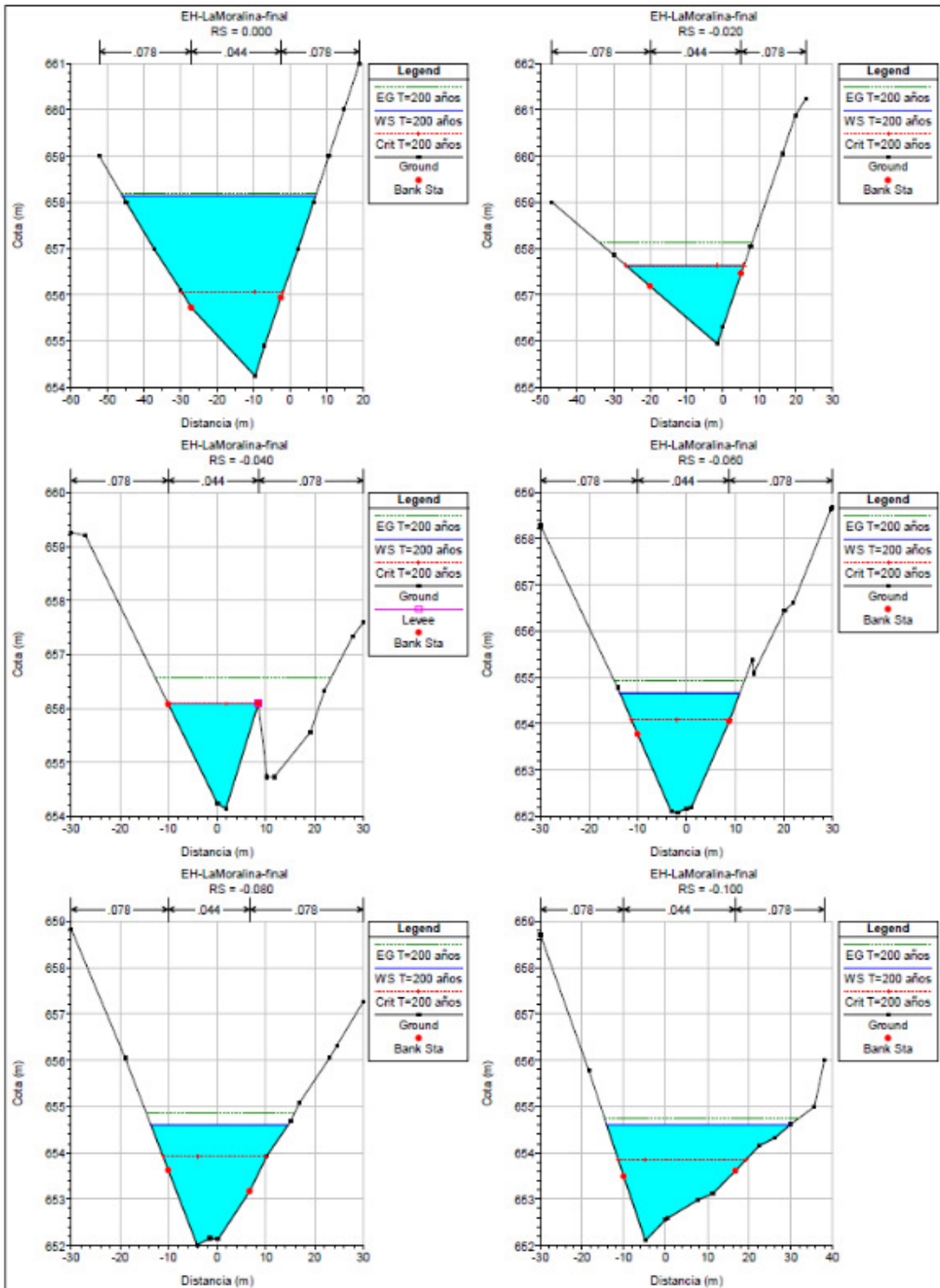


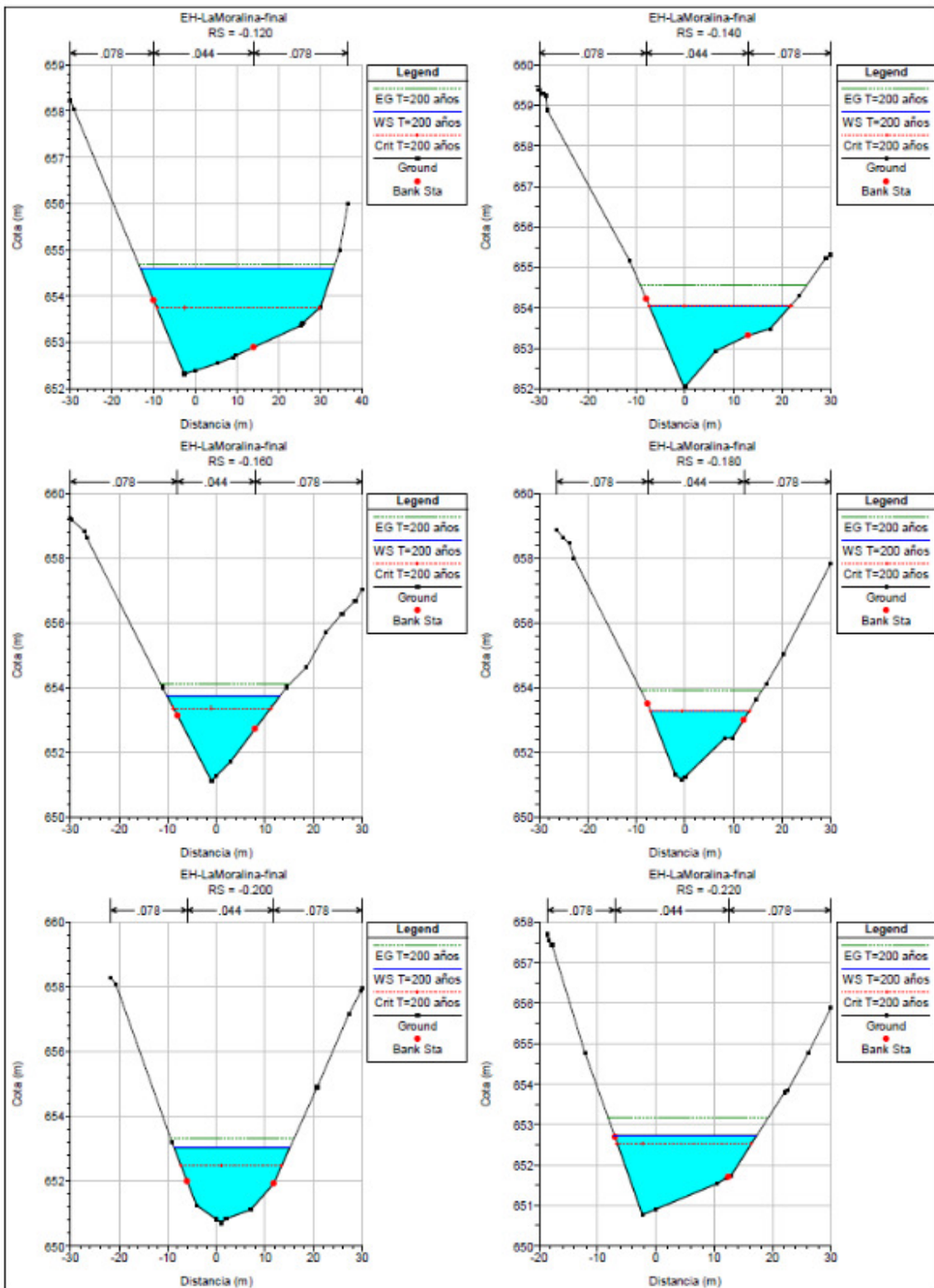


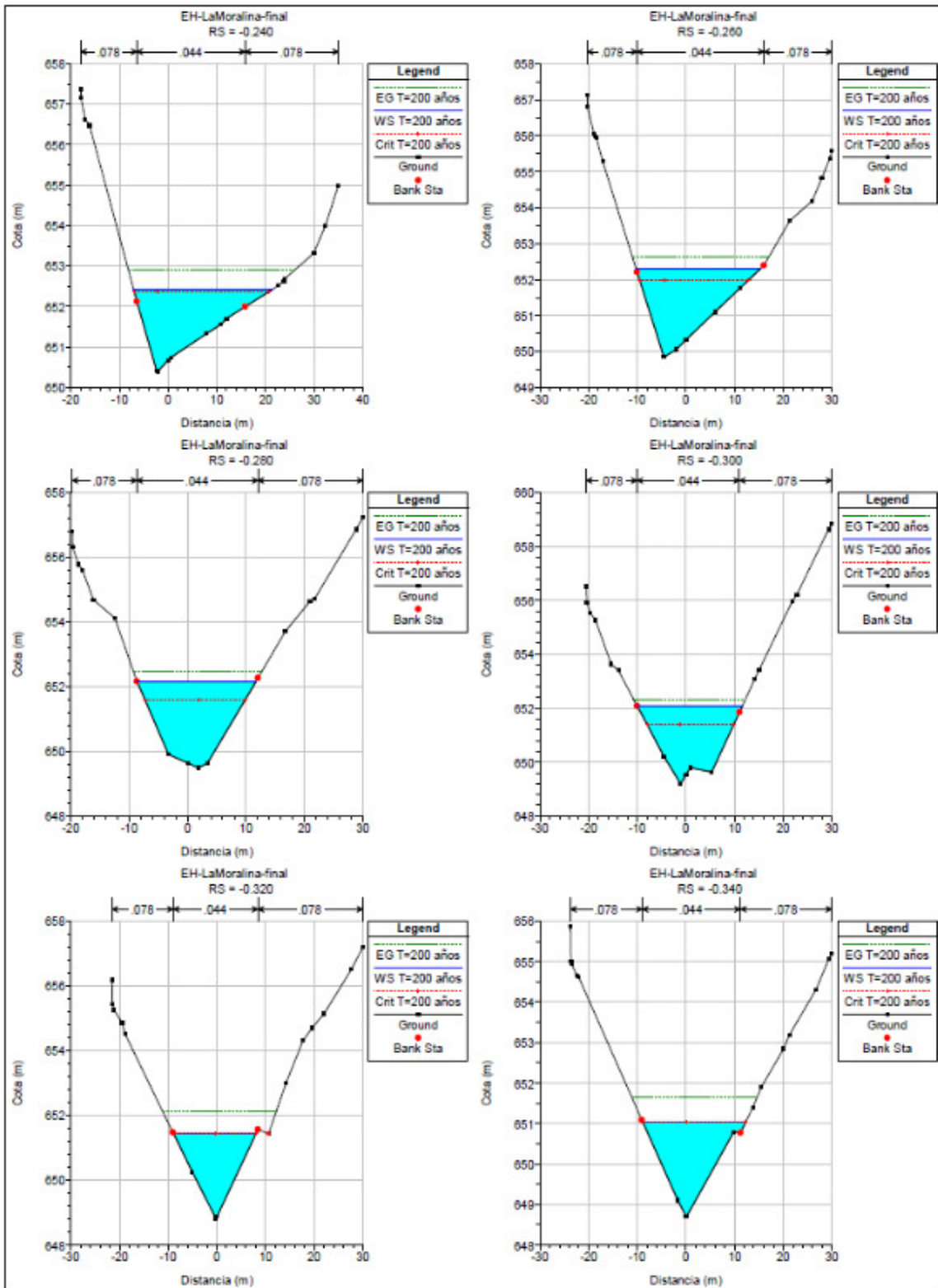


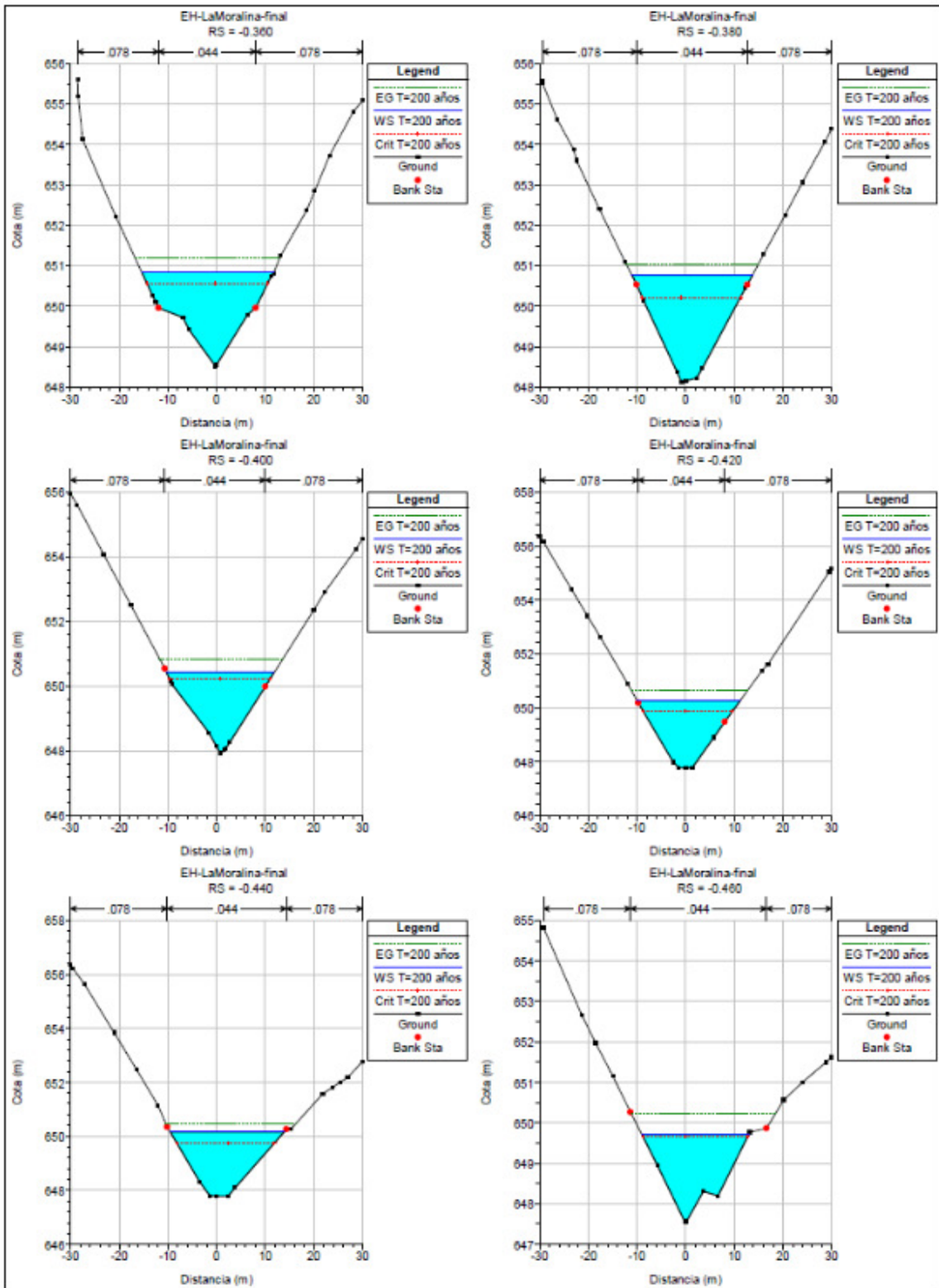


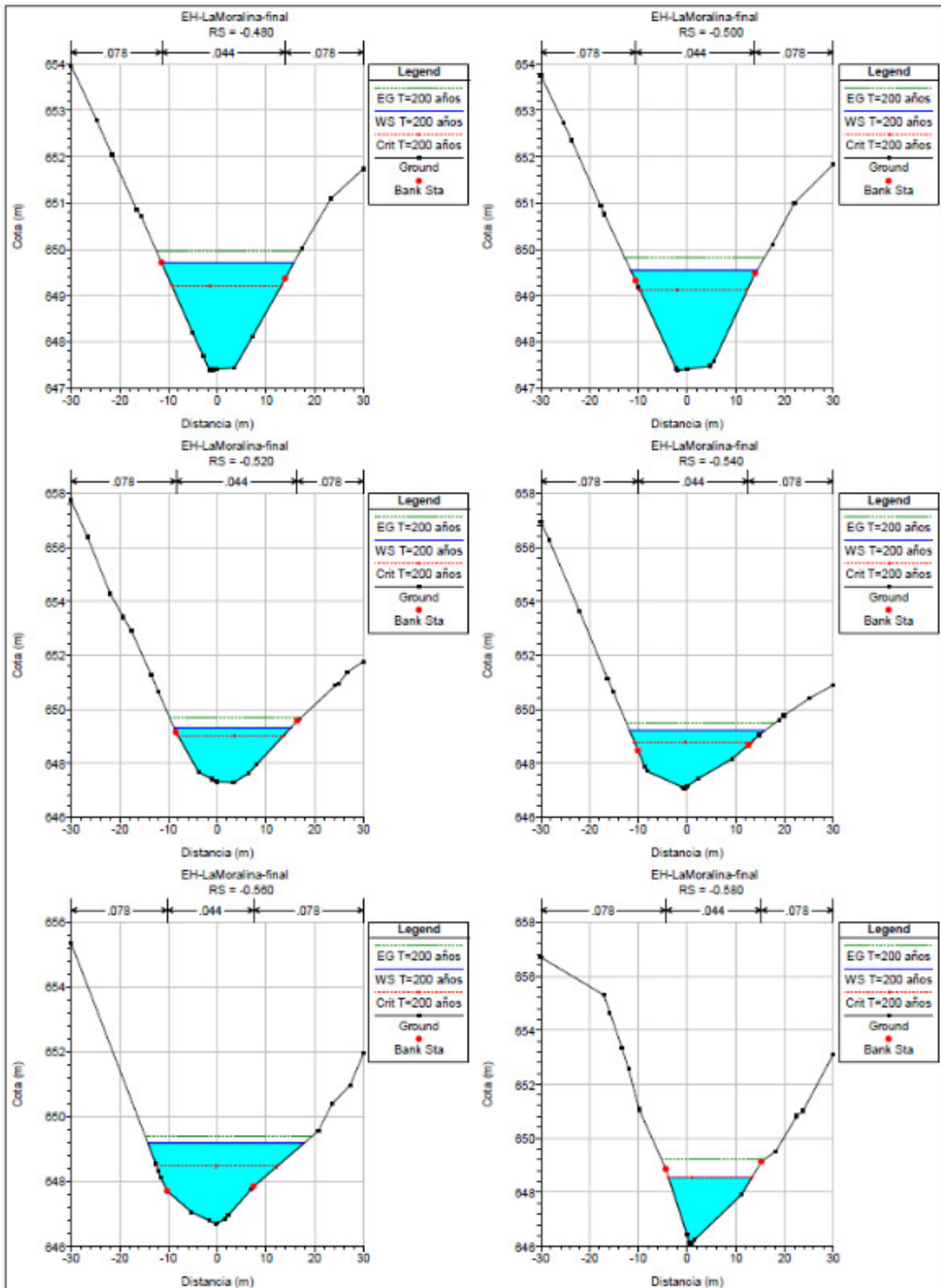
**CALCULO EJE HIDRAULICO  
ESCURRIMIENTO  
EN CONDICIONES NATURALES  
MICROCUEENCA LA MORALINA**

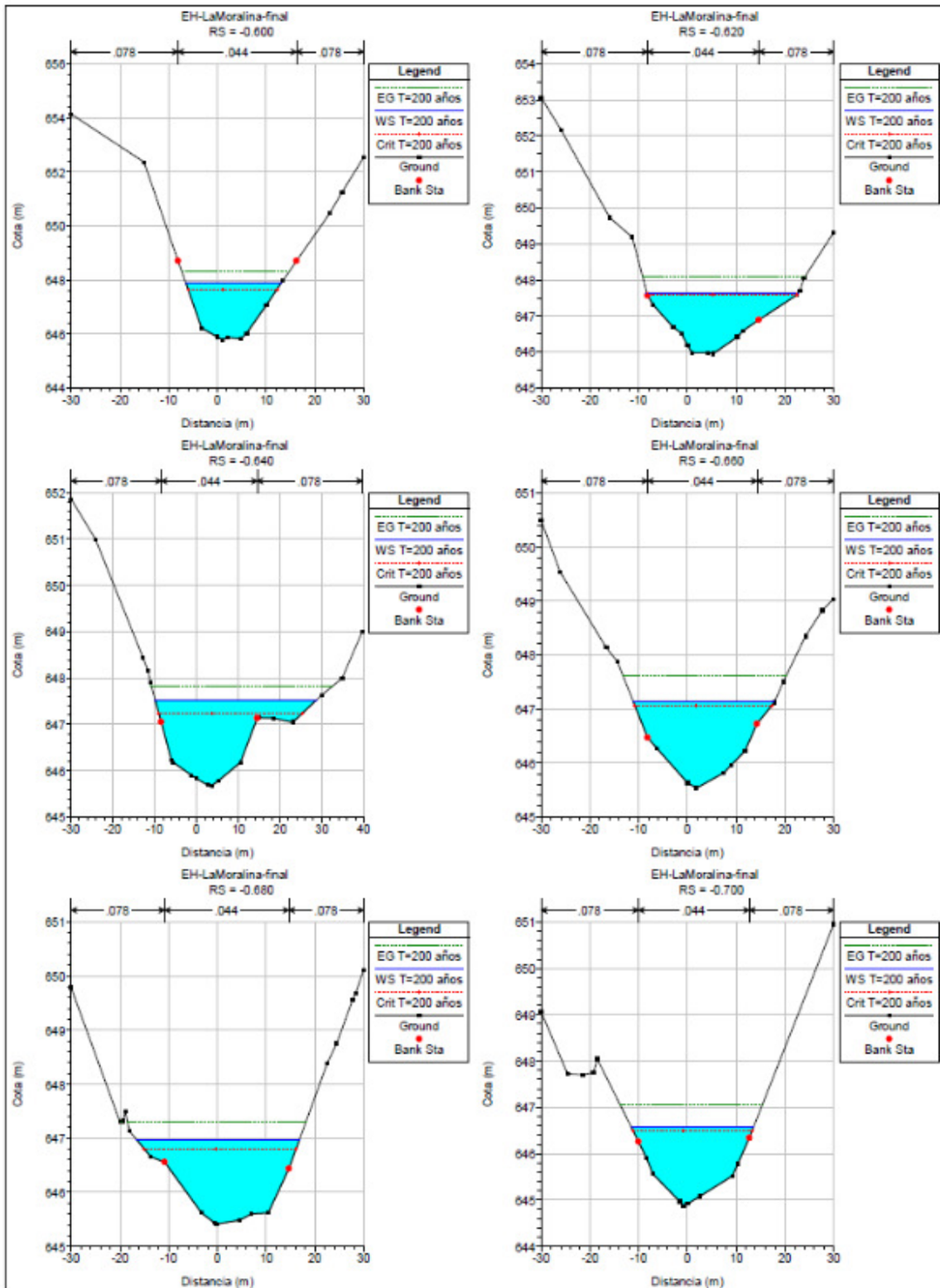


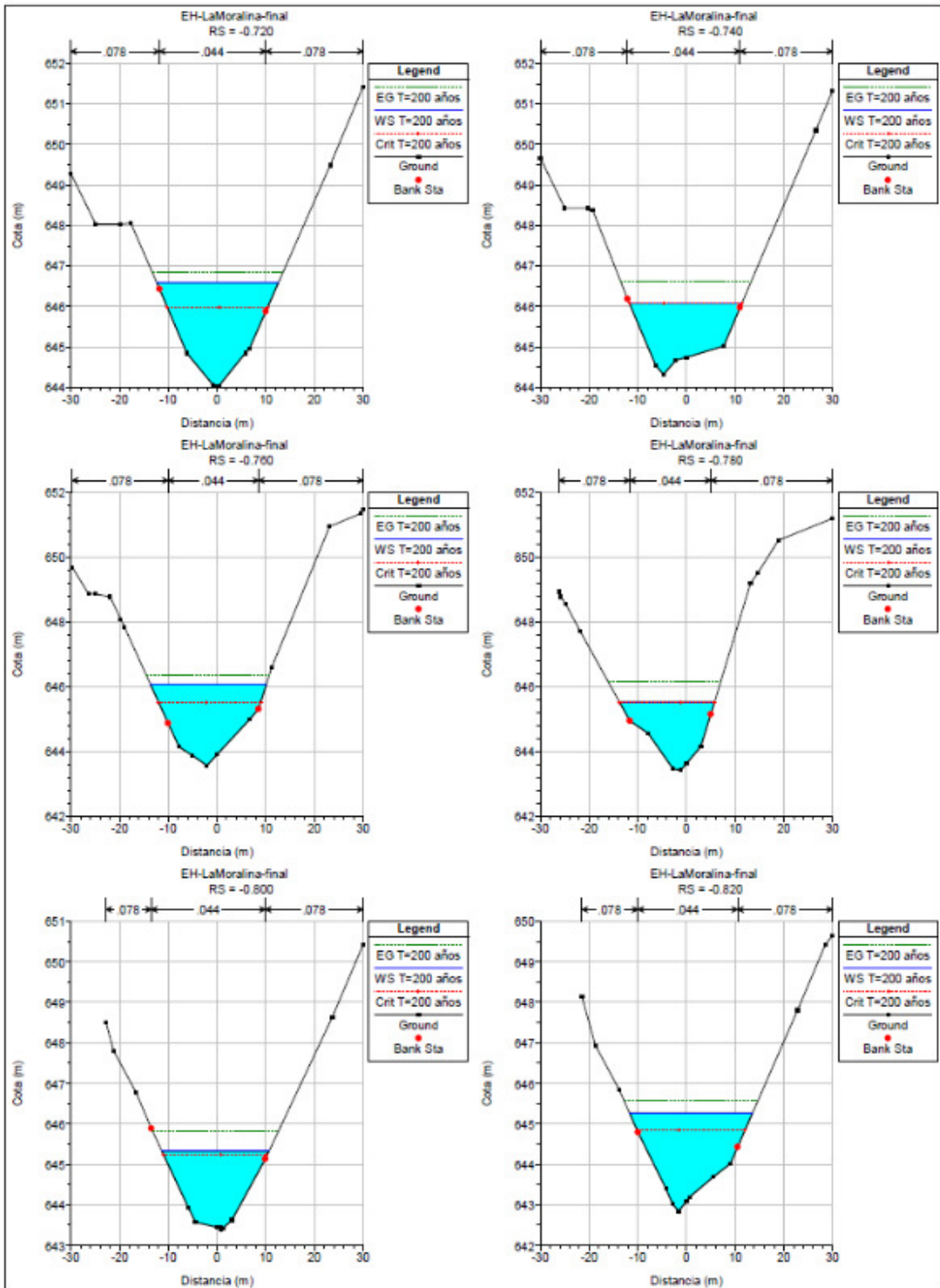


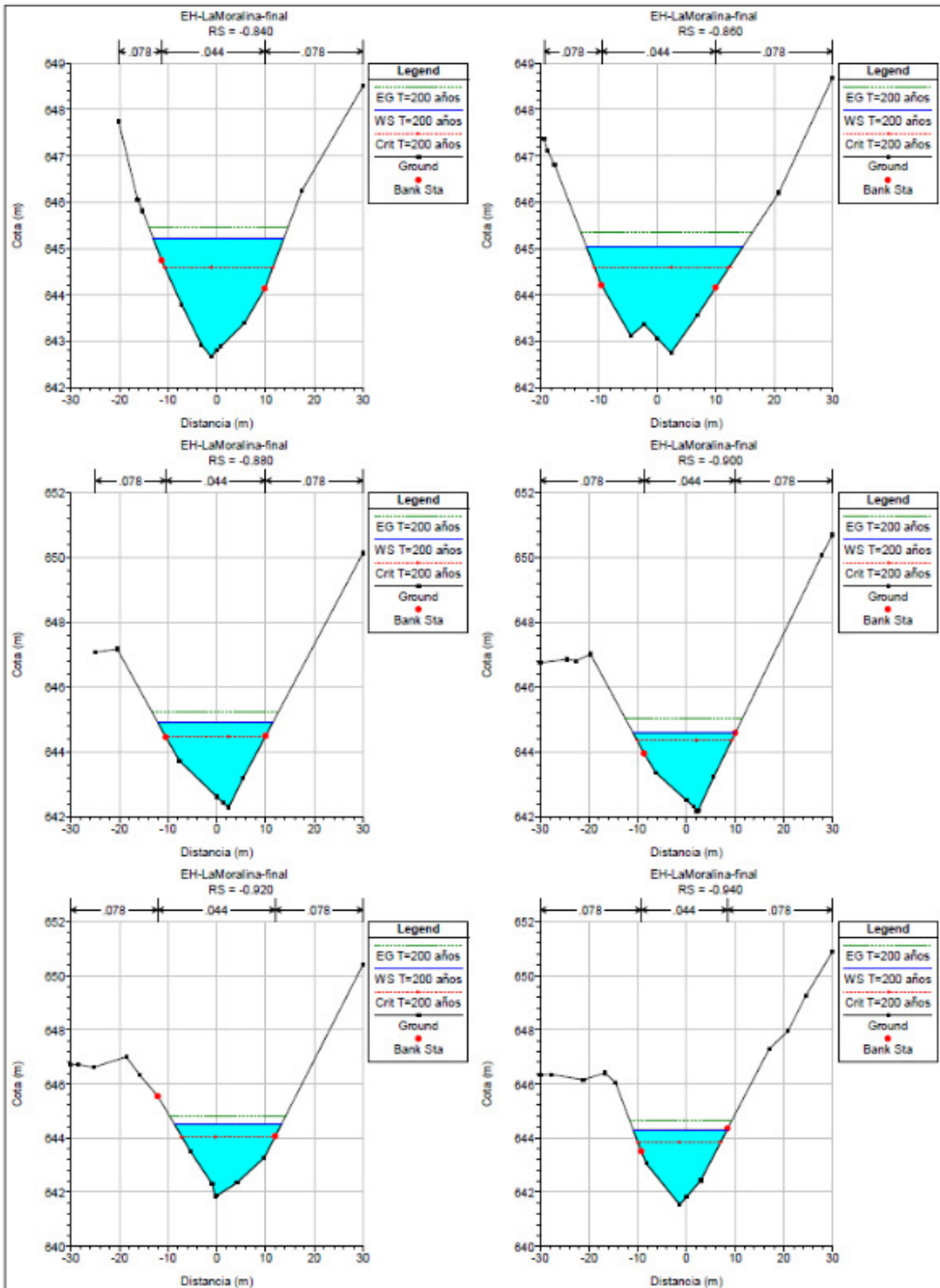


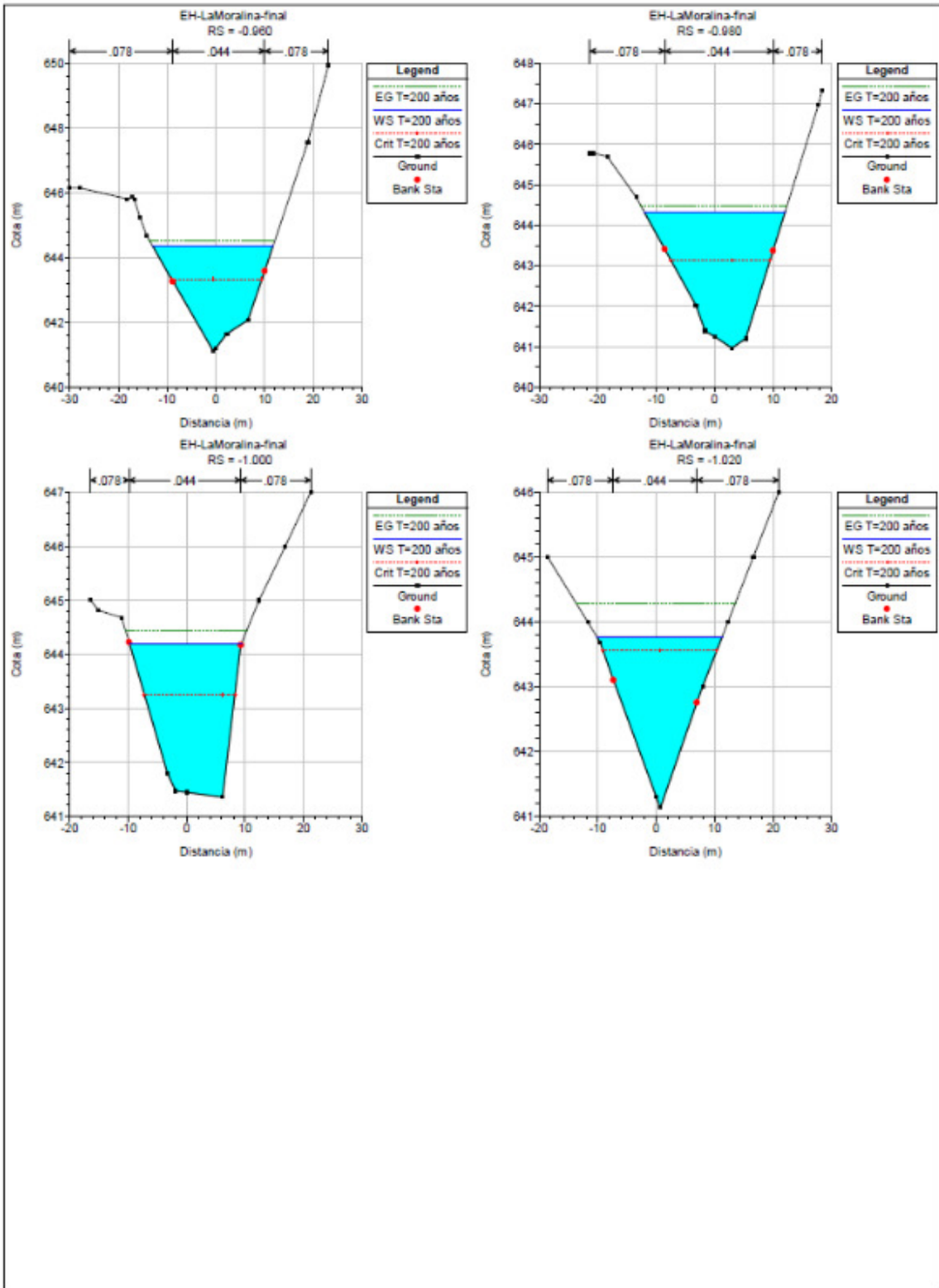












**CALCULO EJE HIDRAULICO  
ESCURRIMIENTO  
CON MUROS DE INTERCEPCIÓN  
MICROCUCENCA LA MORALINA**

