

Figure 32 CROSS SECTION AND SPILLWAY OF TANJUNG DAM

Source : Cisadane River Basin Development  
Feasibility Study in 1987

SCALE 0 30m

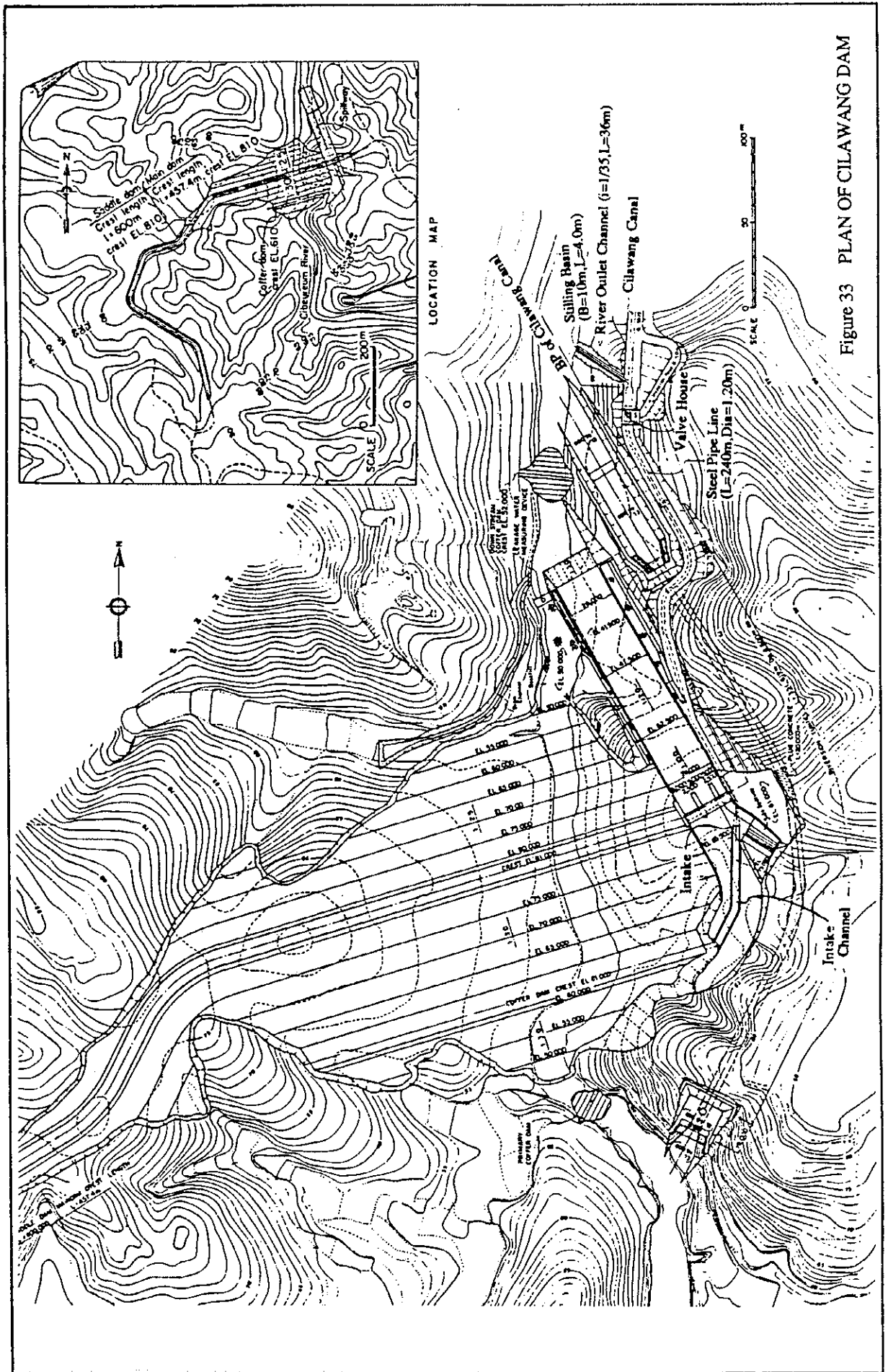
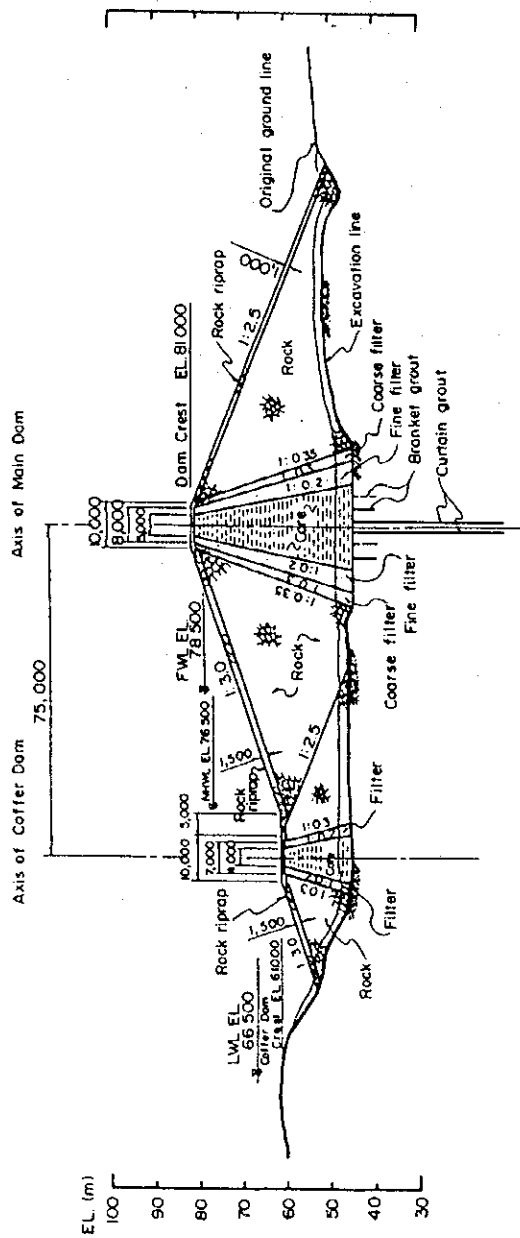


Figure 33 PLAN OF CILAWANG DAM



TYPICAL CROSS SECTION OF MAIN DAM

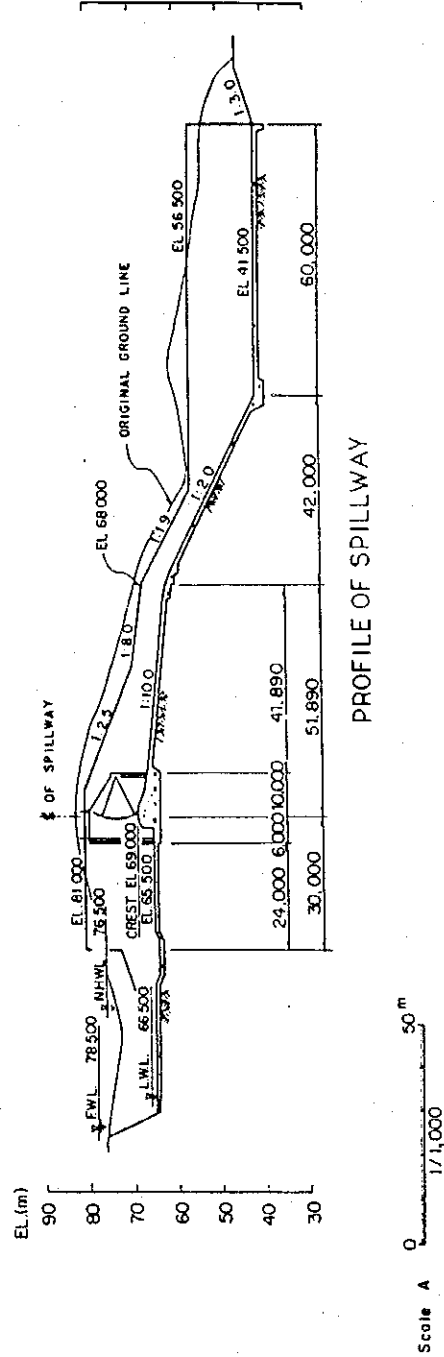


Figure 34 CROSS SECTION AND SPILLWAY OF CILAWANG DAM

Source : Feasibility Study on Karian Multipurpose Dam  
Construction Project in 1985

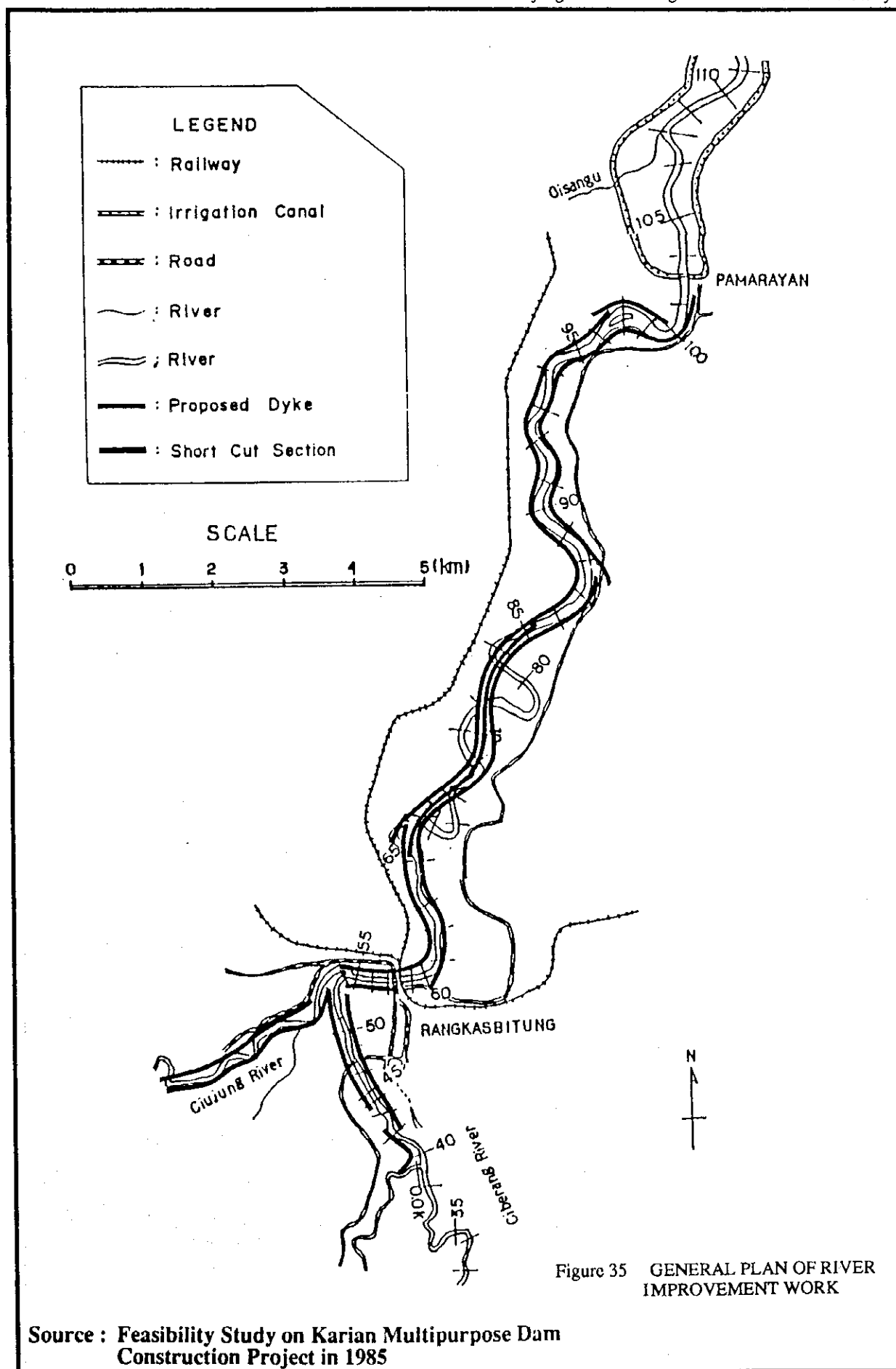
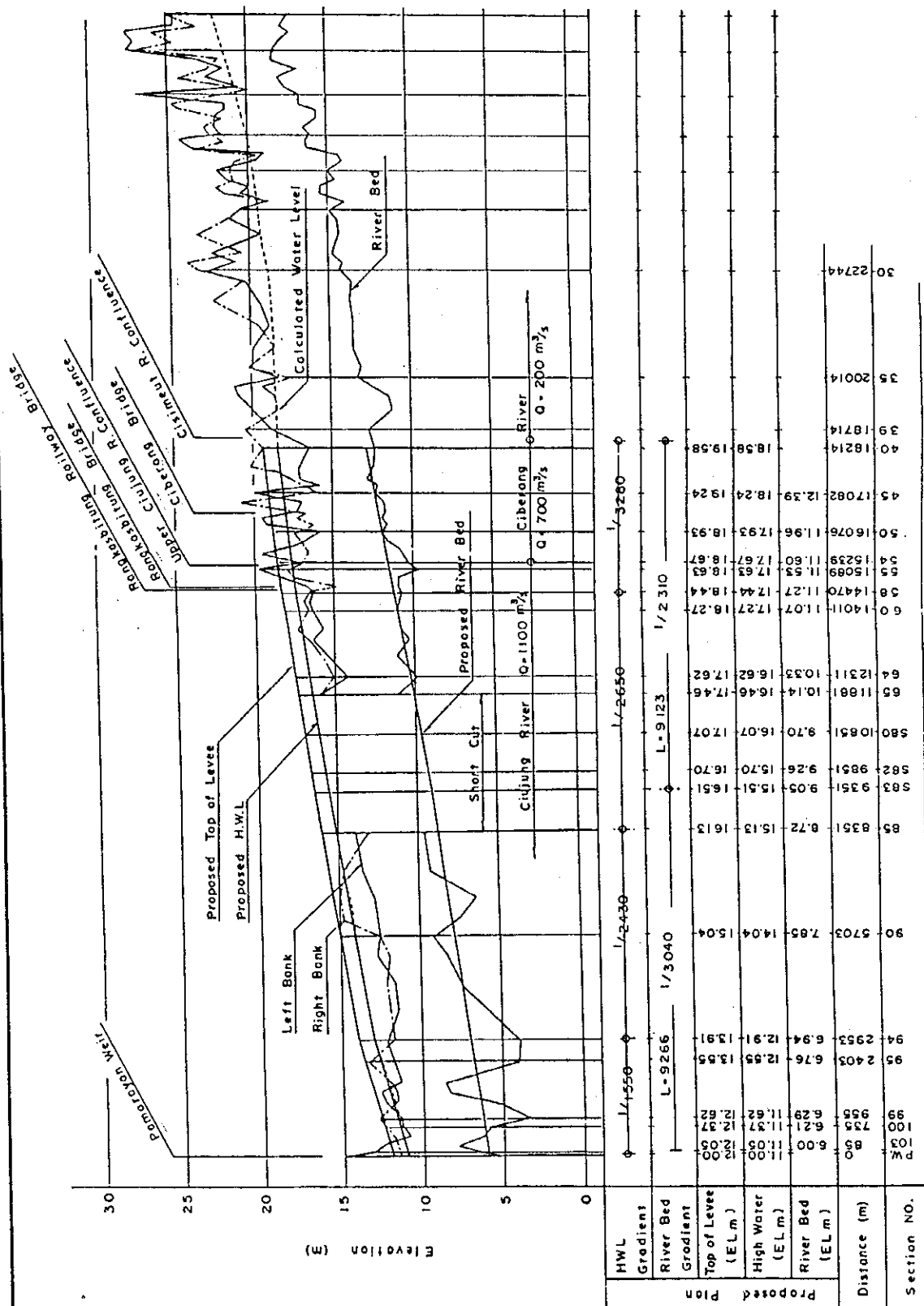


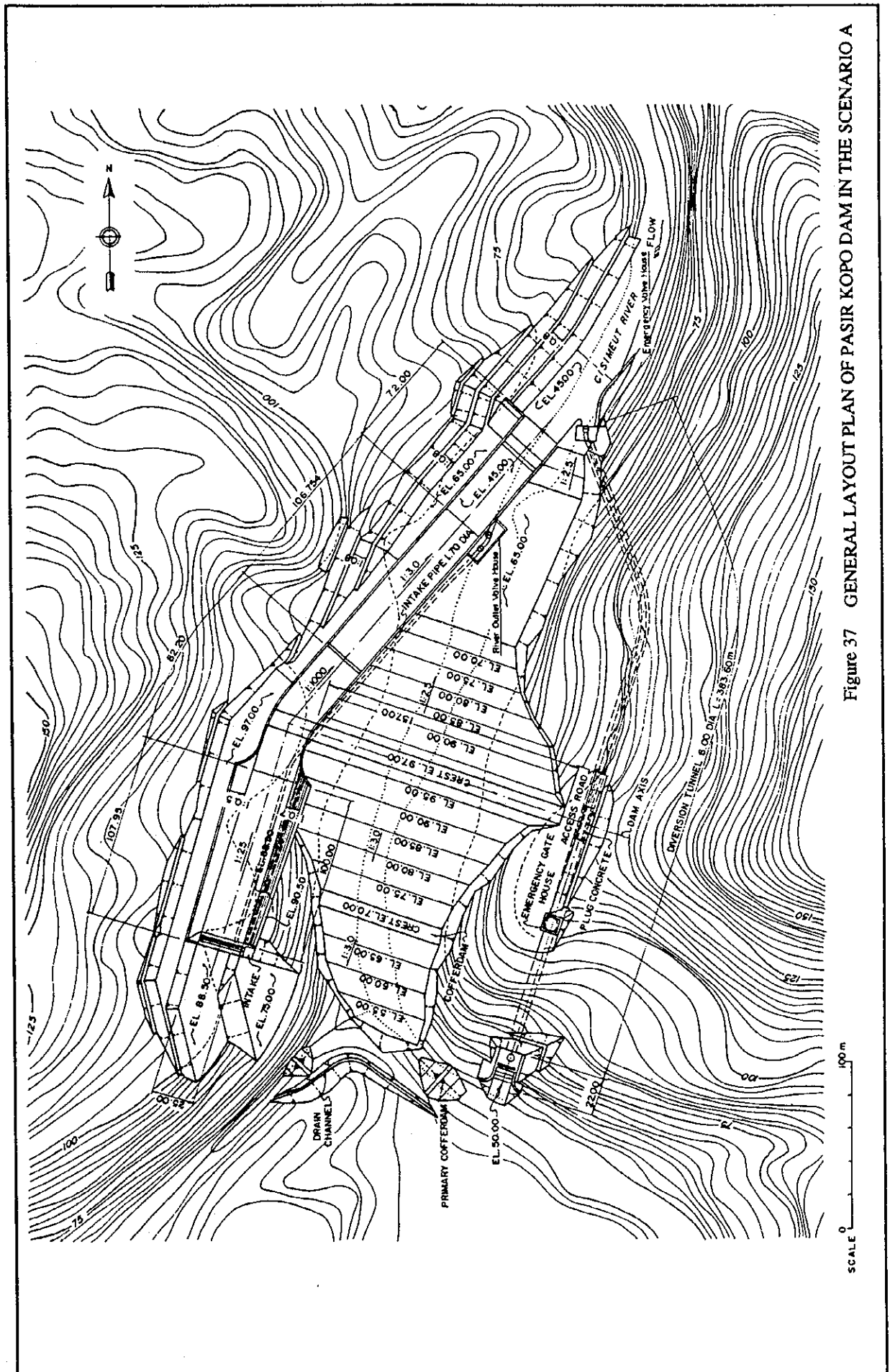
Figure 35 GENERAL PLAN OF RIVER IMPROVEMENT WORK

Source : Feasibility Study on Karian Multipurpose Dam Construction Project in 1985

Figure 36 DESIGN LONGITUDINAL PROFILE



Source : Feasibility Study on Karian Multipurpose Dam Construction Project in 1985



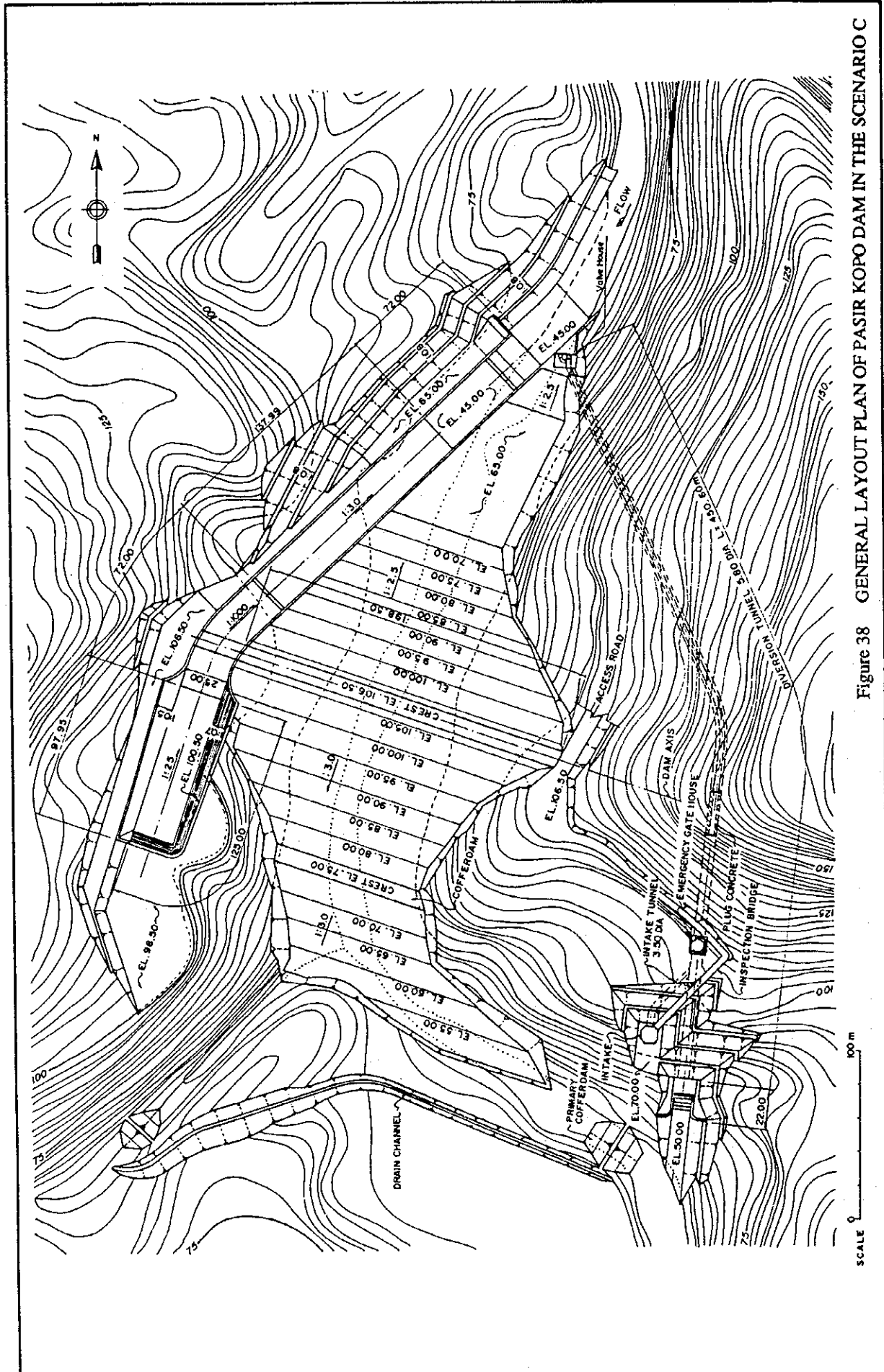


Figure 38 GENERAL LAYOUT PLAN OF PASIR KOPO DAM IN THE SCENARIO C



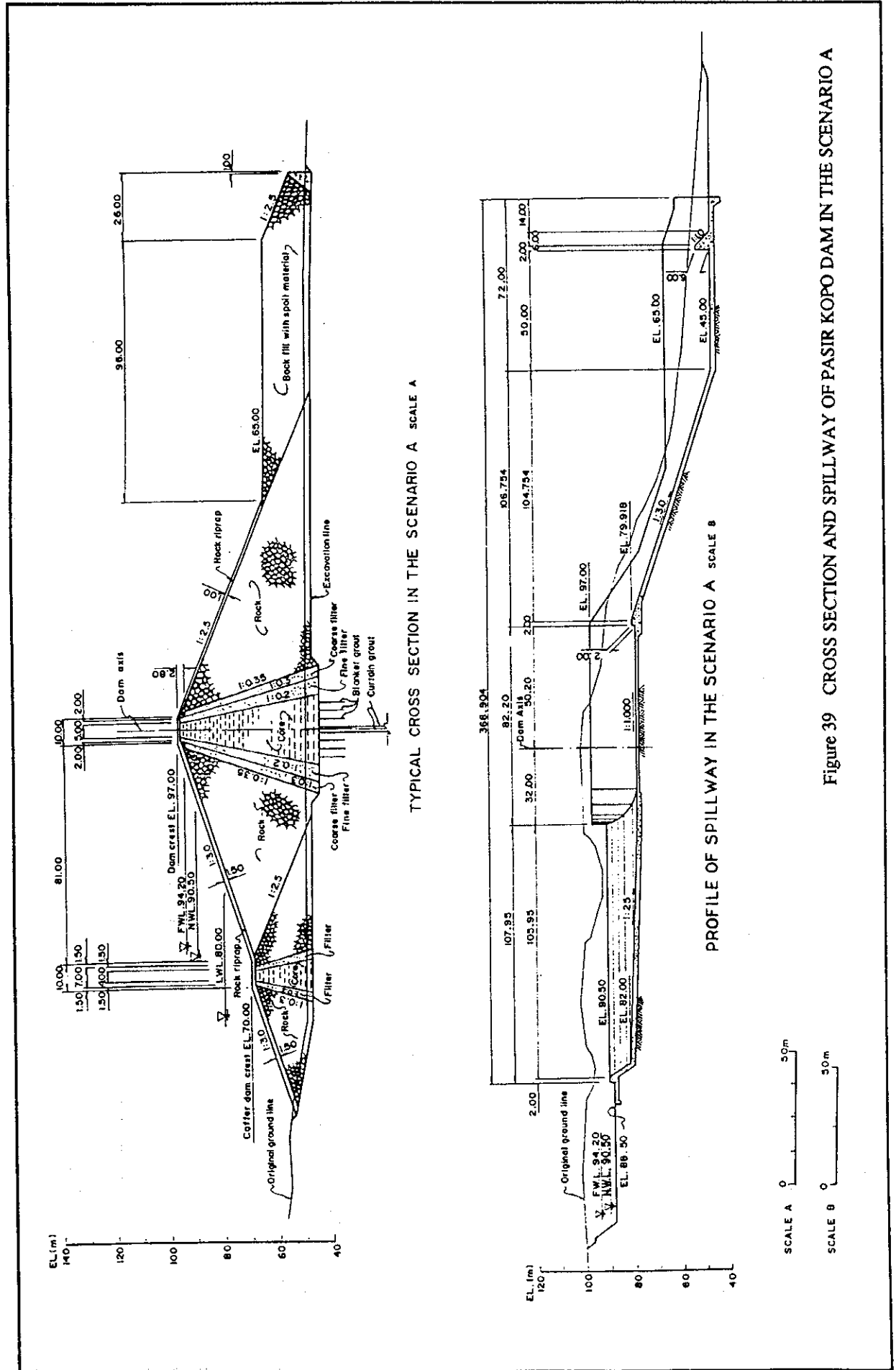
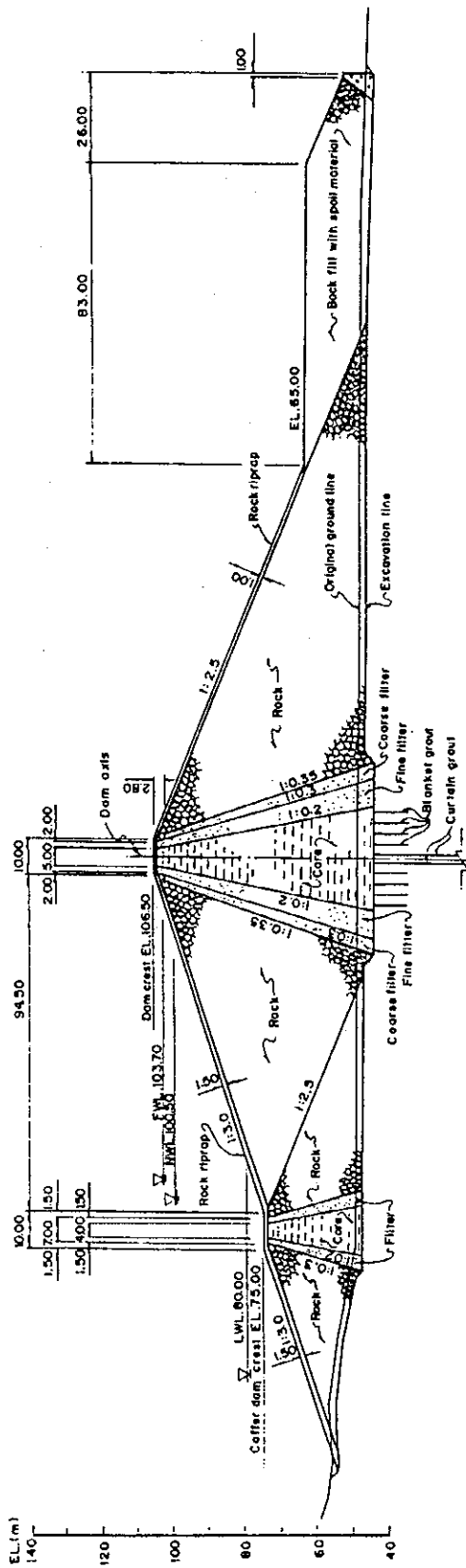
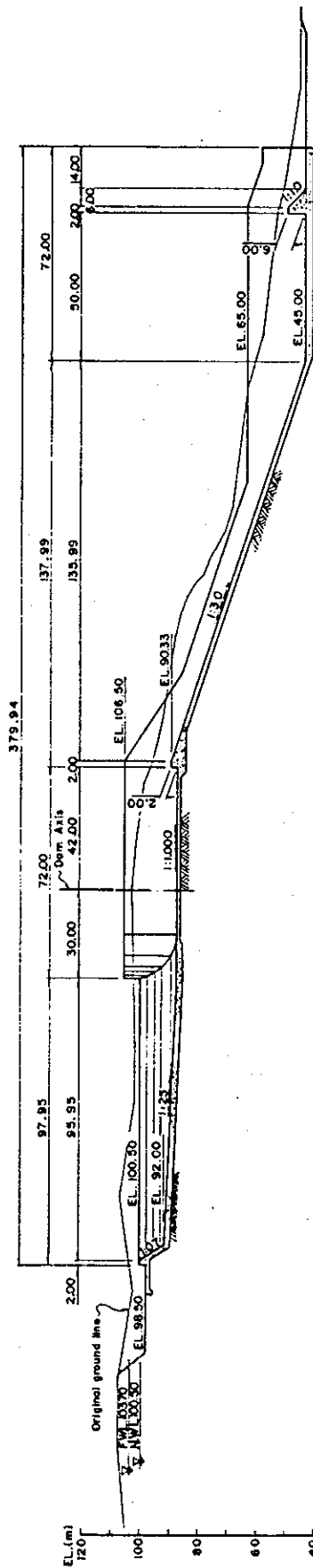


Figure 39 CROSS SECTION AND SPILLWAY OF PASIR KOPO DAM IN THE SCENARIO A



TYPICAL CROSS SECTION IN THE SCENARIO C SCALE A



PROFILE OF SPILLWAY IN THE SCENARIO C SCALE B

SCALE A 0 50m

SCALE B 0 50m

Figure 40 CROSS SECTION AND SPILLWAY OF PASIR KOPO DAM IN THE SCENARIO C

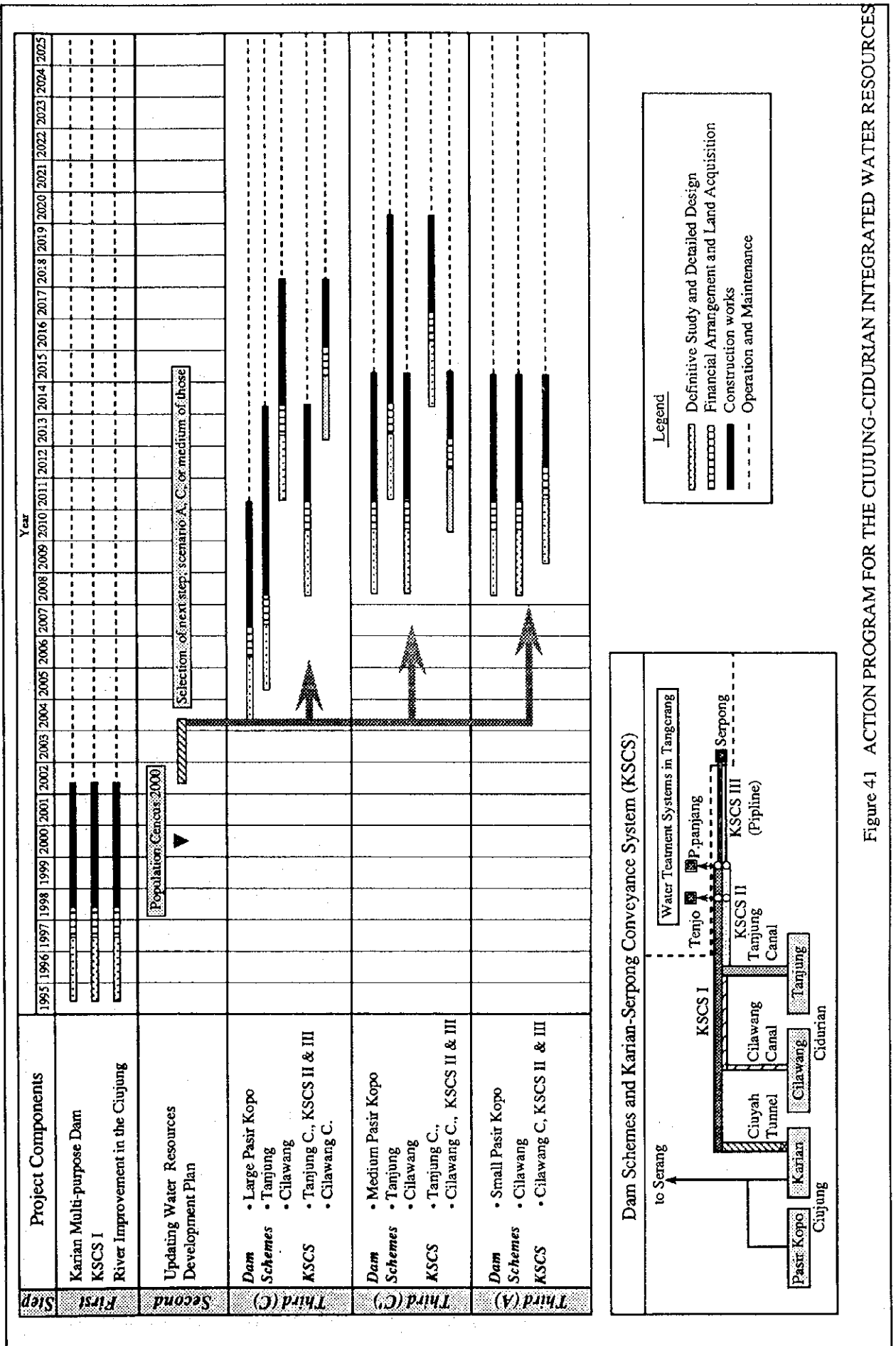


Figure 41 ACTION PROGRAM FOR THE CIUJUNG-CIDURIAN INTEGRATED WATER RESOURCES

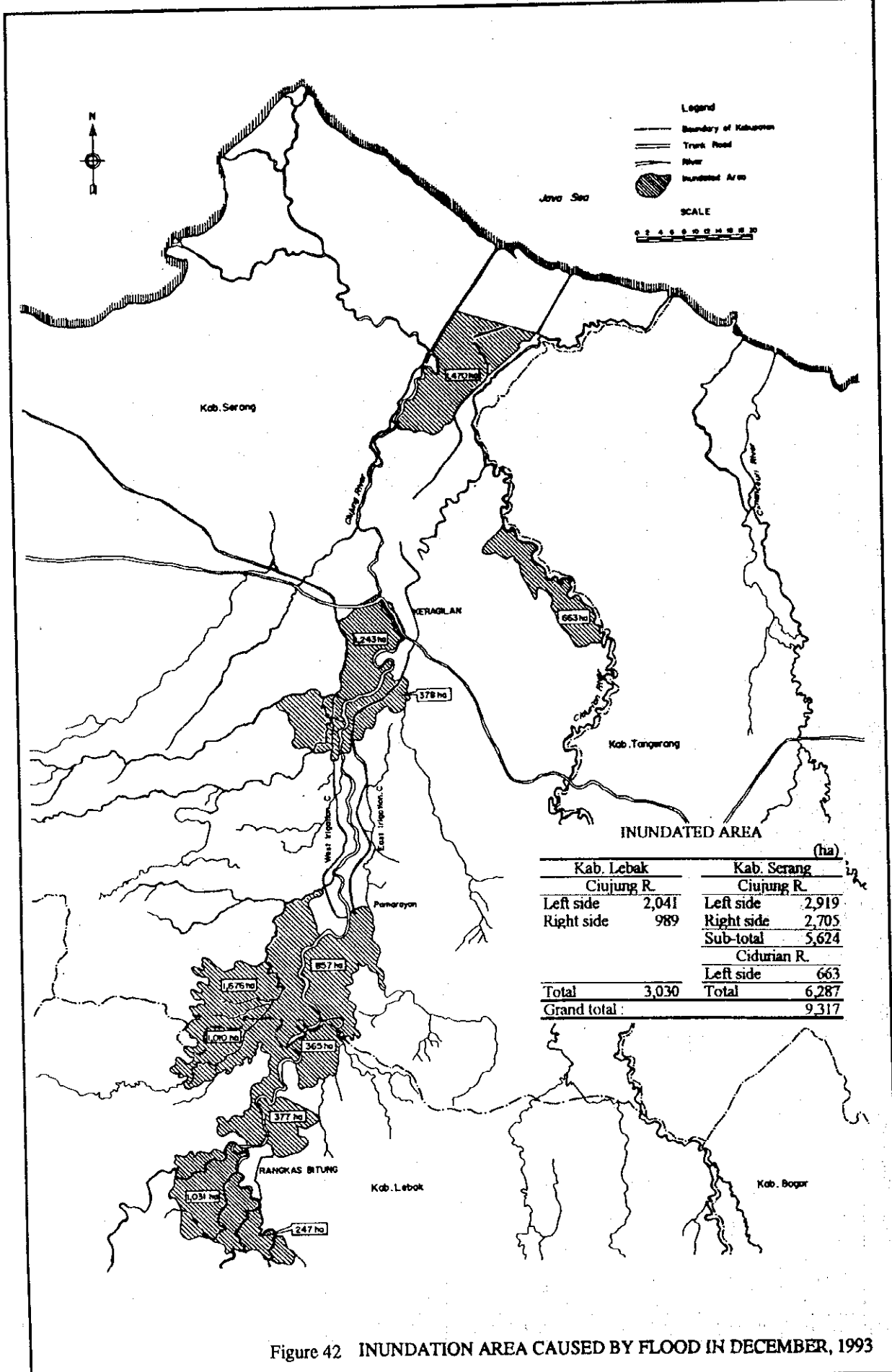


Figure 42 INUNDATION AREA CAUSED BY FLOOD IN DECEMBER, 1993



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