

Figura 4.16

Profundidad de Inundación por una Inundación de Escala de Huracán Mitch con Proyectos del Plan Maestro

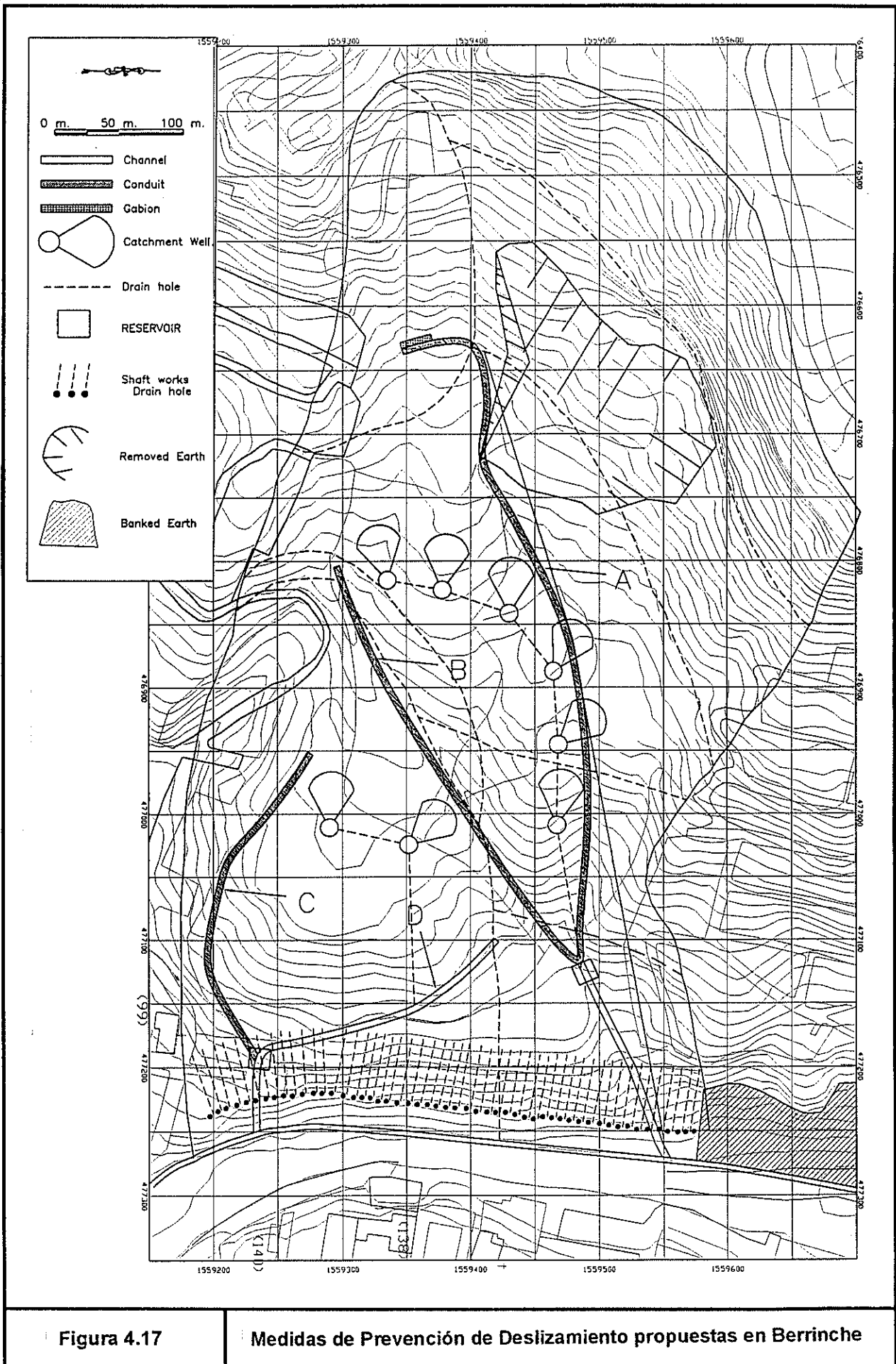


Figura 4.17

Medidas de Prevención de Deslizamiento propuestas en Berrinche

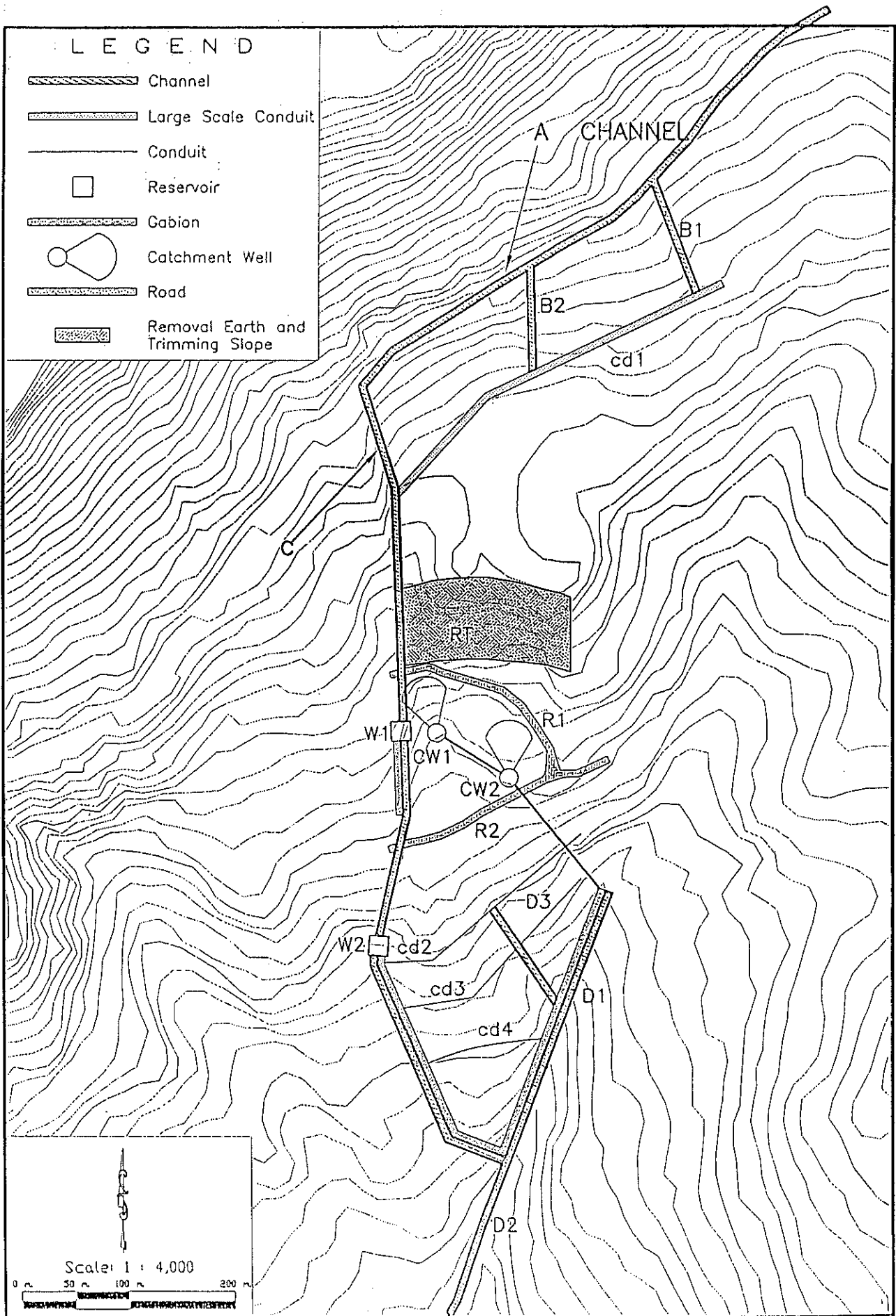


Figura 4.18

Medidas de Prevención de Deslizamiento propuestas en Reparto

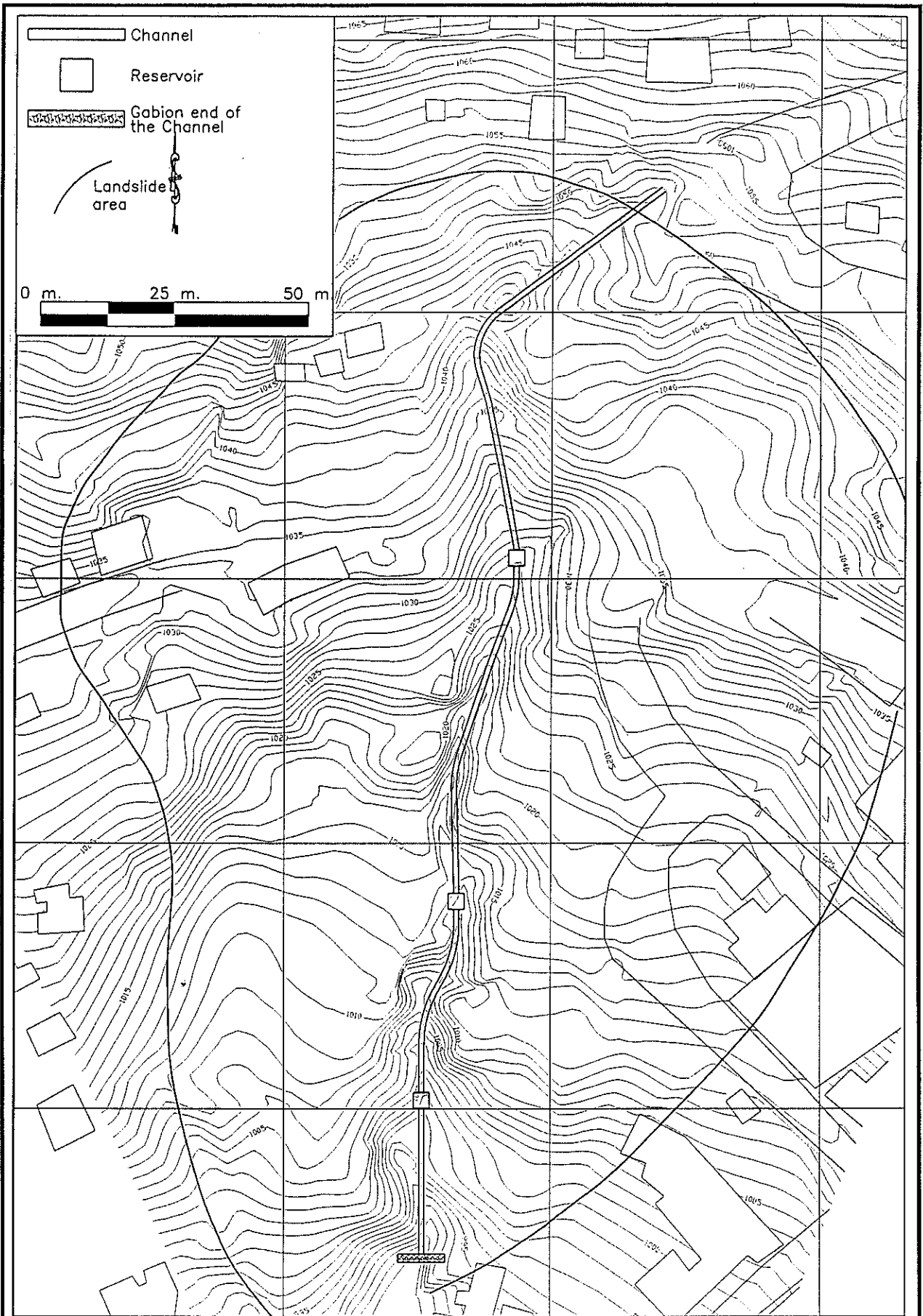
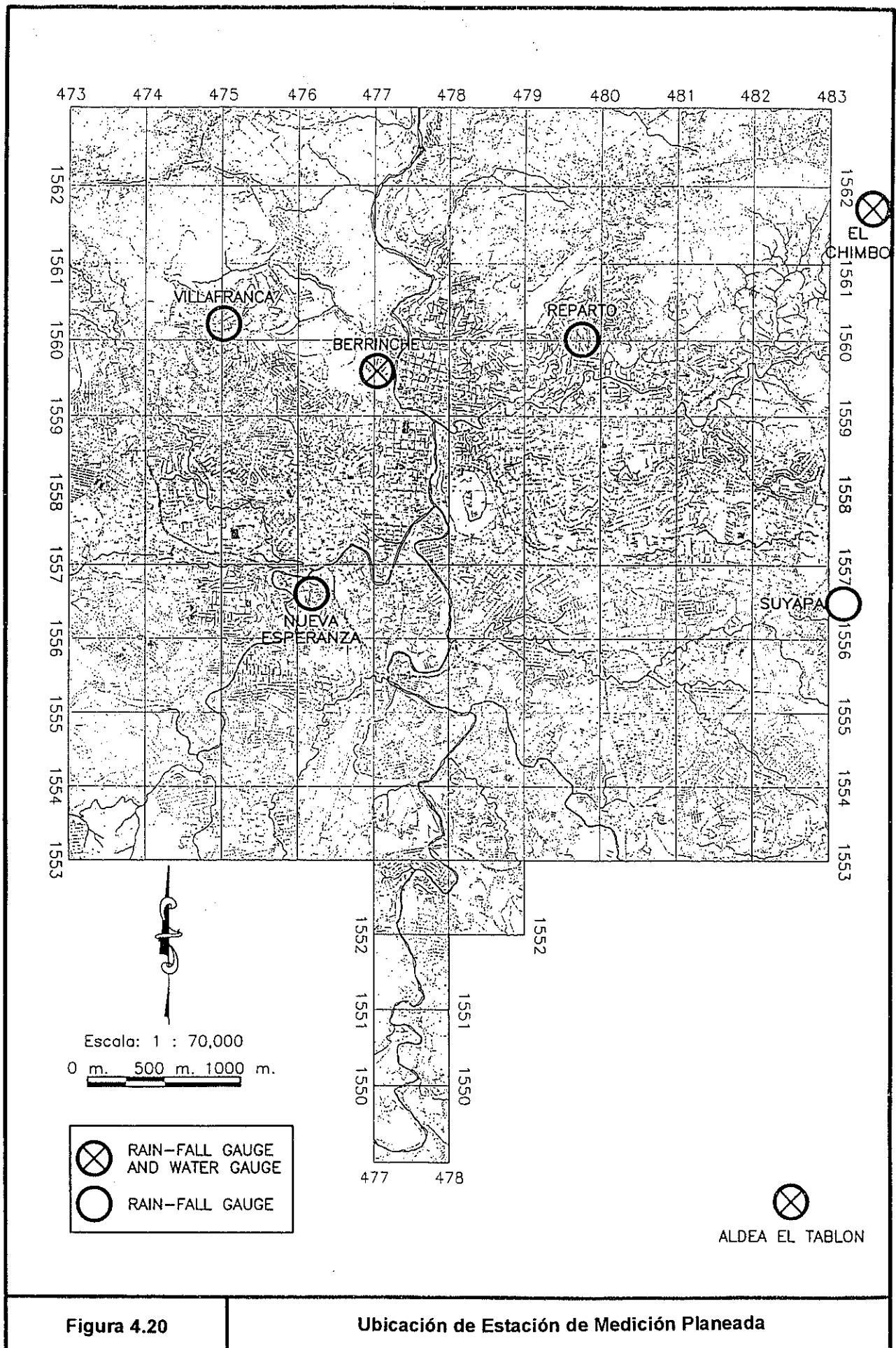


Figura 4.19

Medidas de Prevención de Deslizamiento propuestas en Bambu



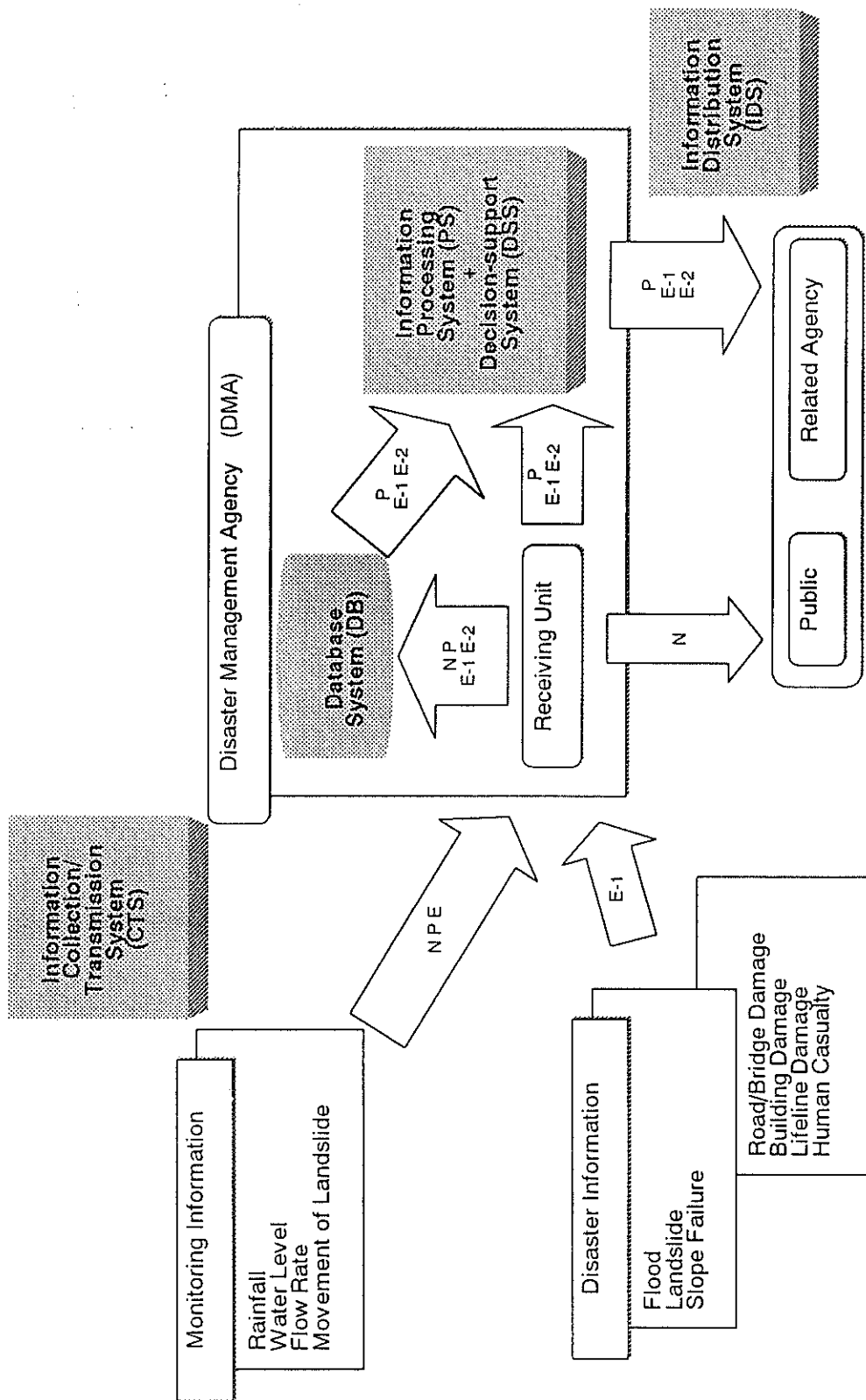


Figura 4.21

Flujo de Información

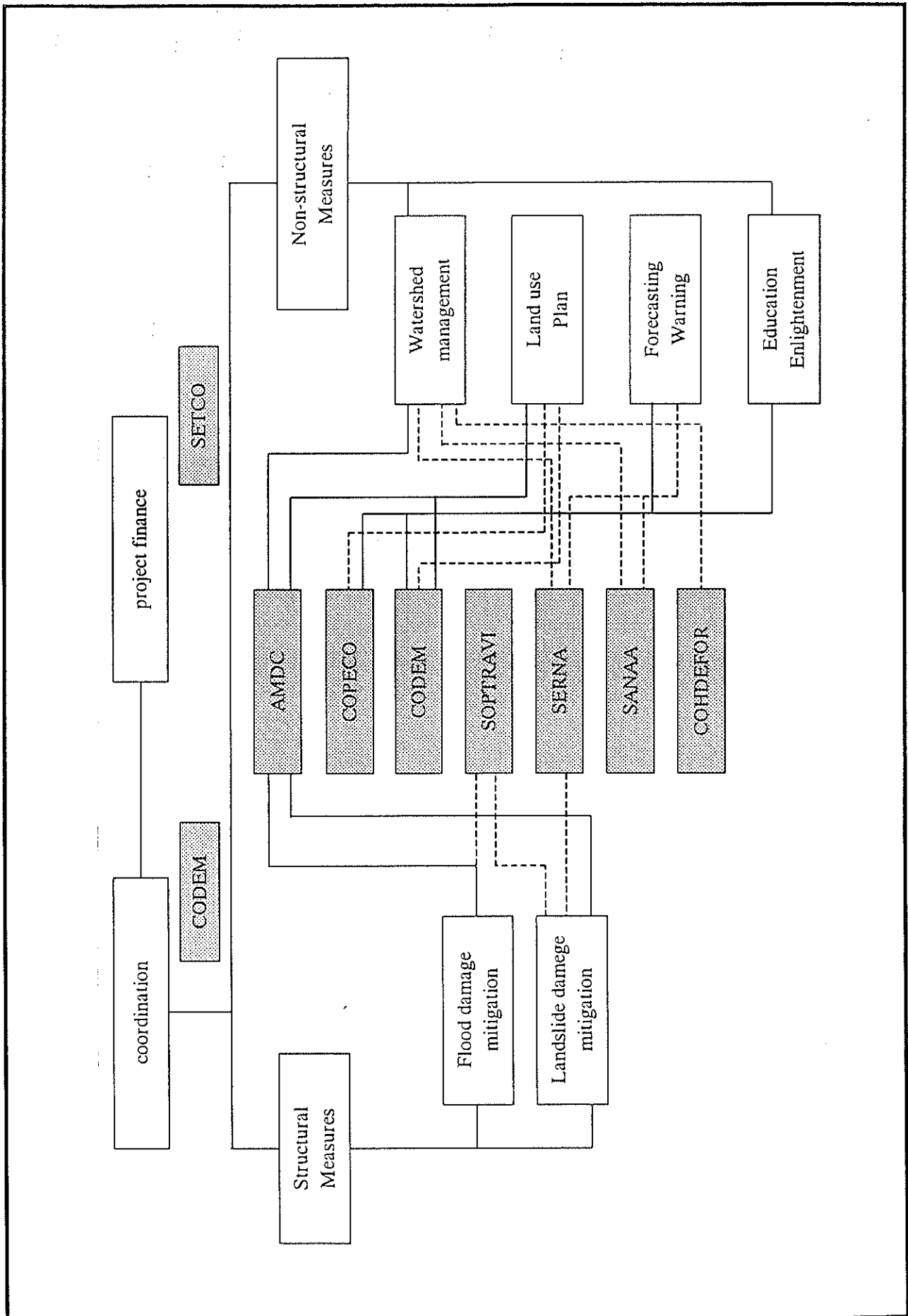


Figura 4.22 (1)

Plan de Coordinación de Preparación contra Desastres

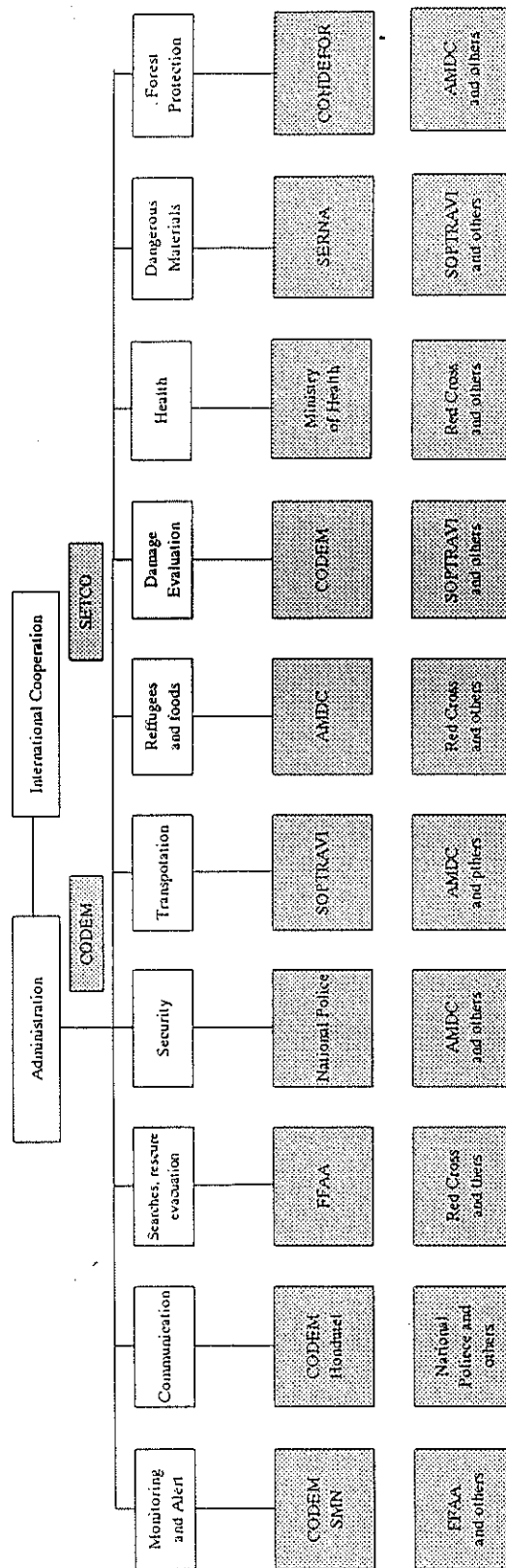


Figura 4.22 (2)

Plan de Coordinación del Plan de Acciones de Emergencia

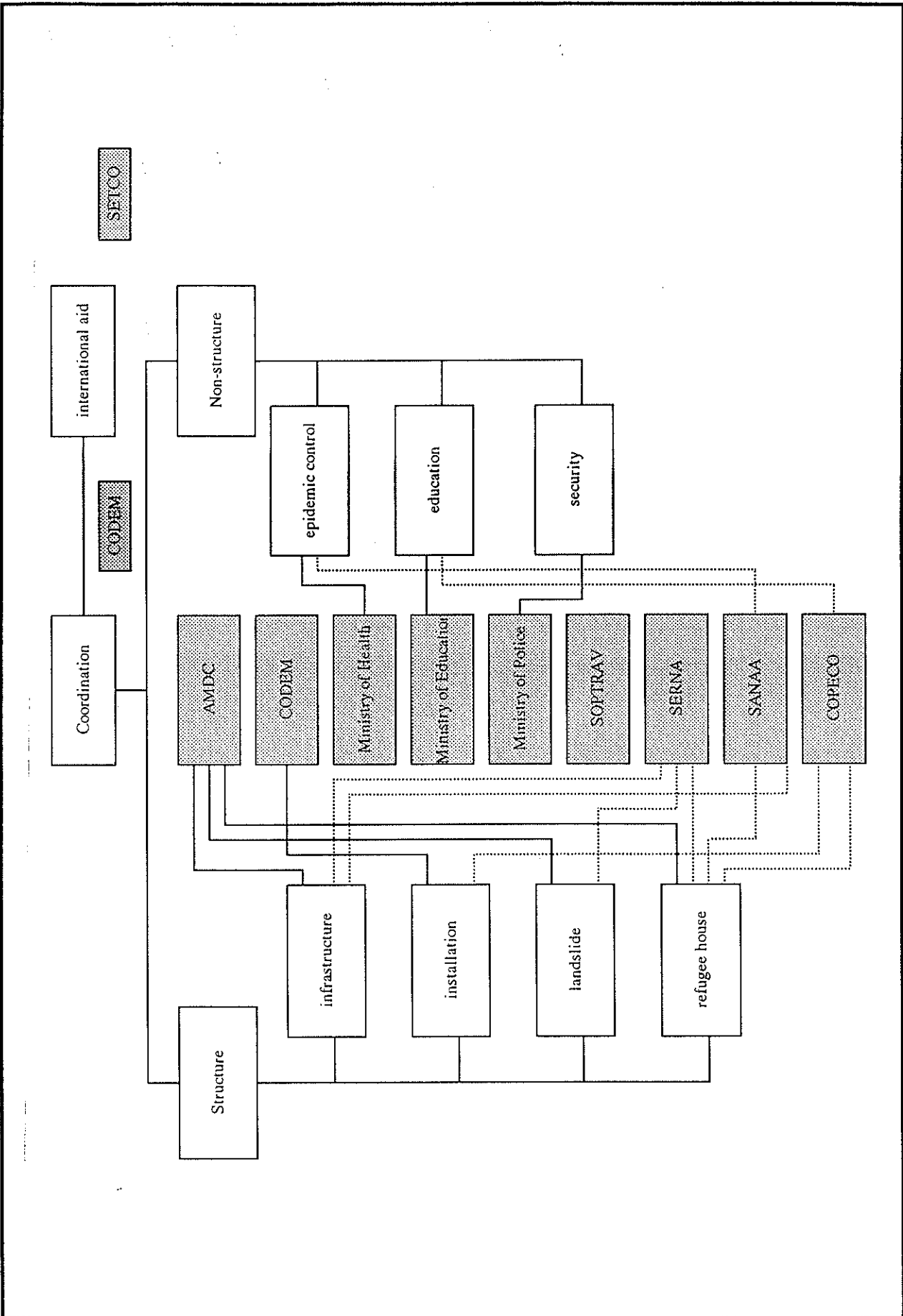


Figura 4.22 (3)

Plan de Coordinación de Rehabilitación de Disastres

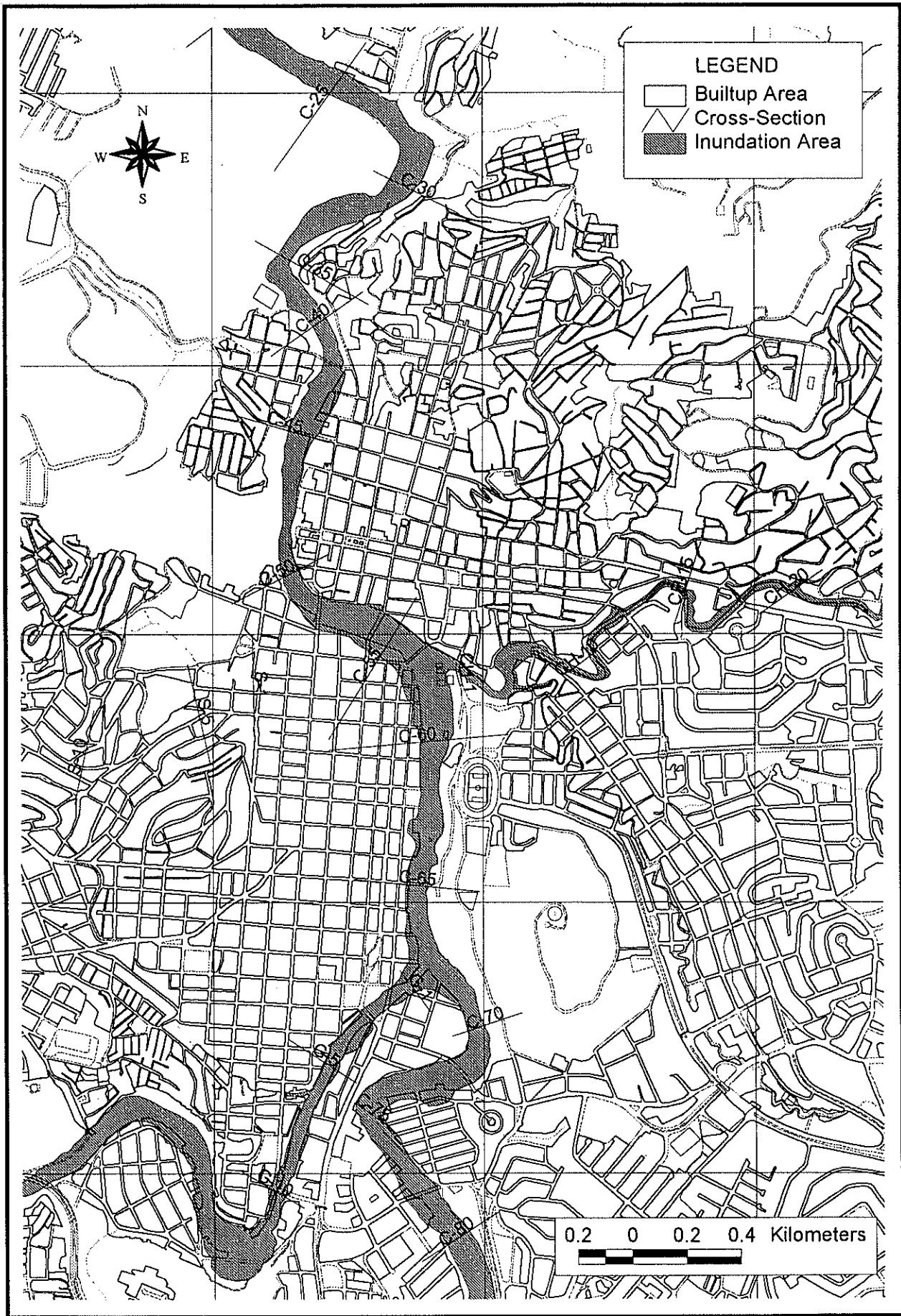


Figura 4.23

Area de Inundación por Inundación de 15-años con Excavación

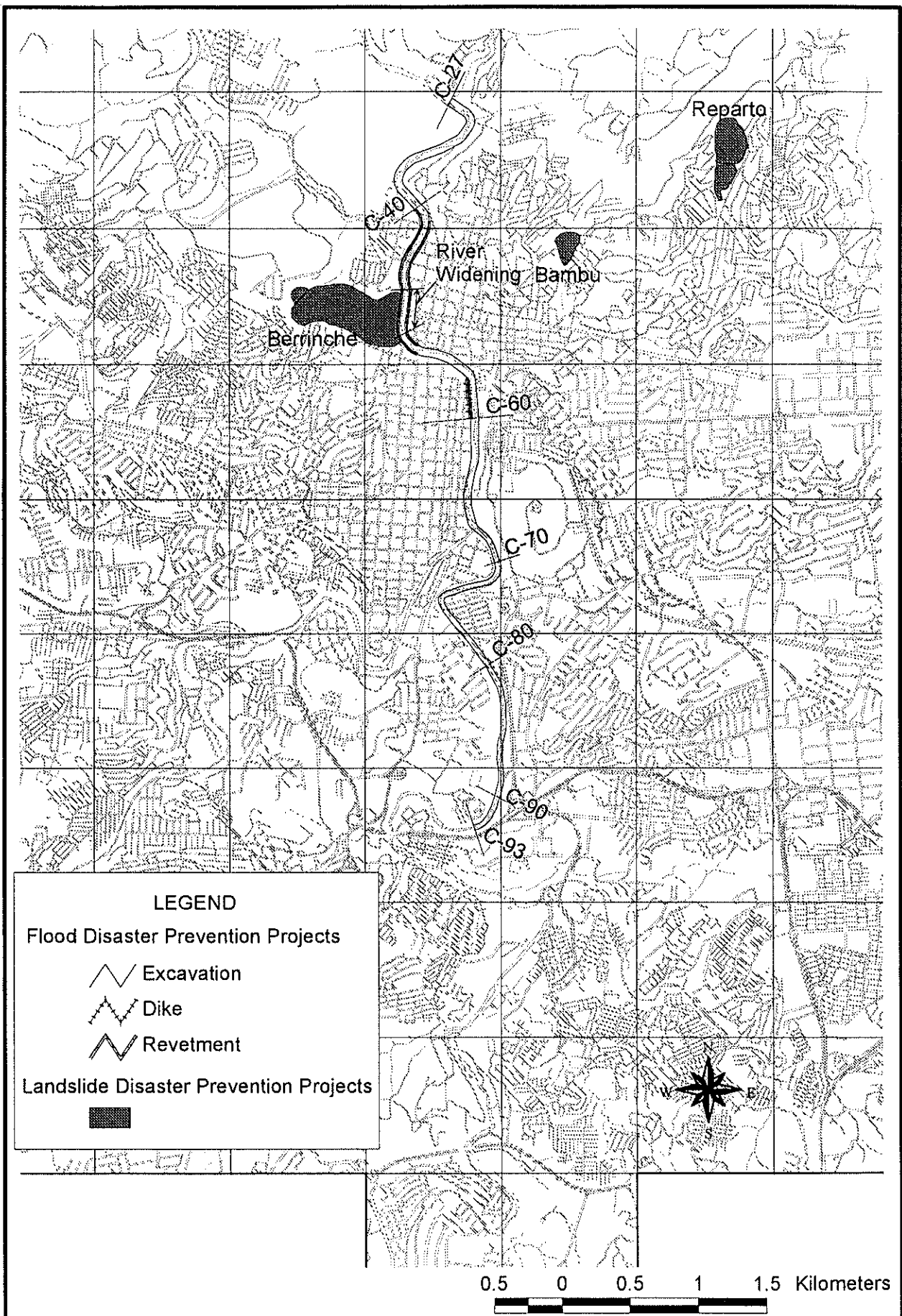


Figura 6.1

Ubicación de Proyectos Prioritarios (Medidas Estructurales)

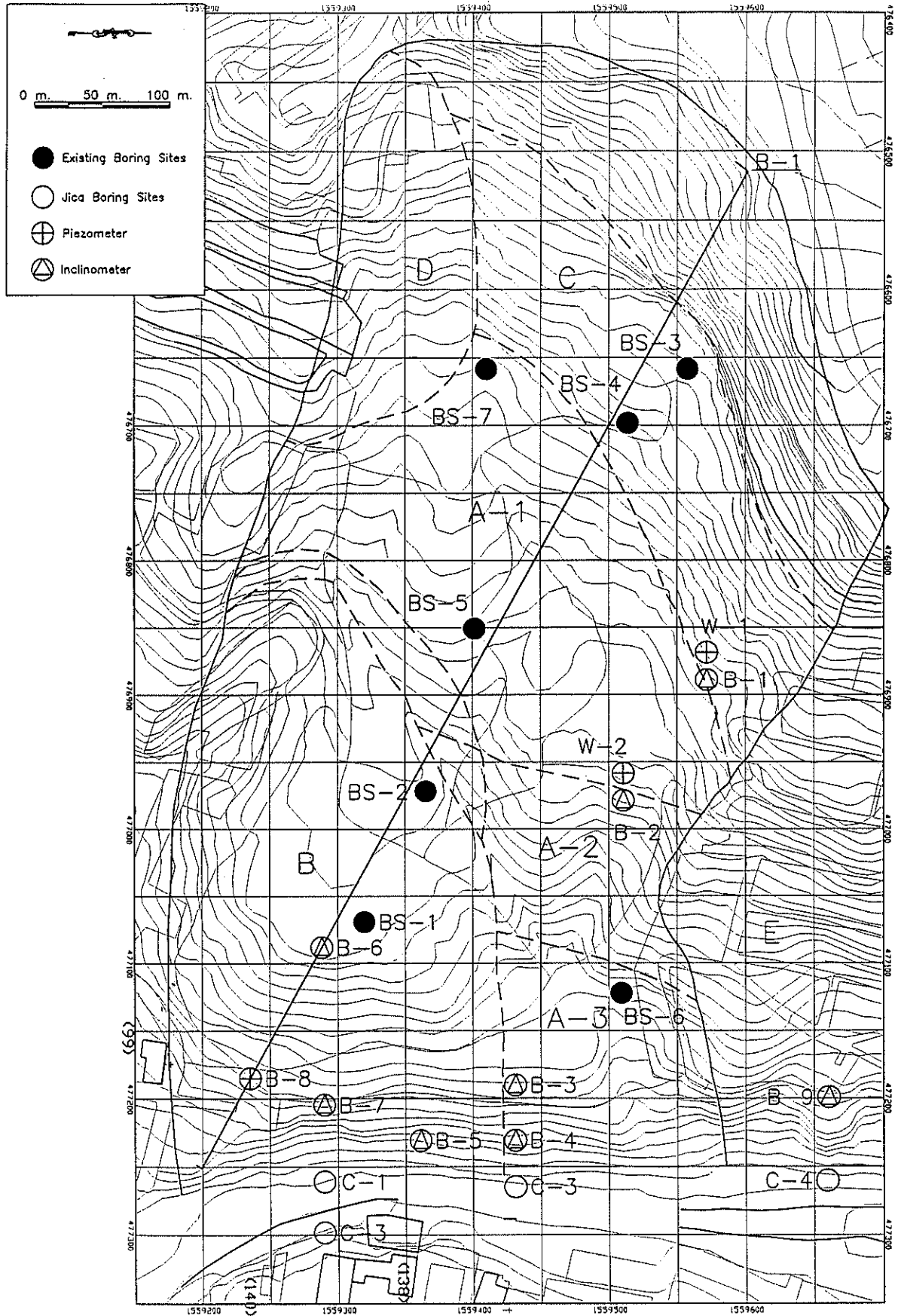


Figura 6.2 (1)

Mapa de Ubicación de Perforación (Berrinche)

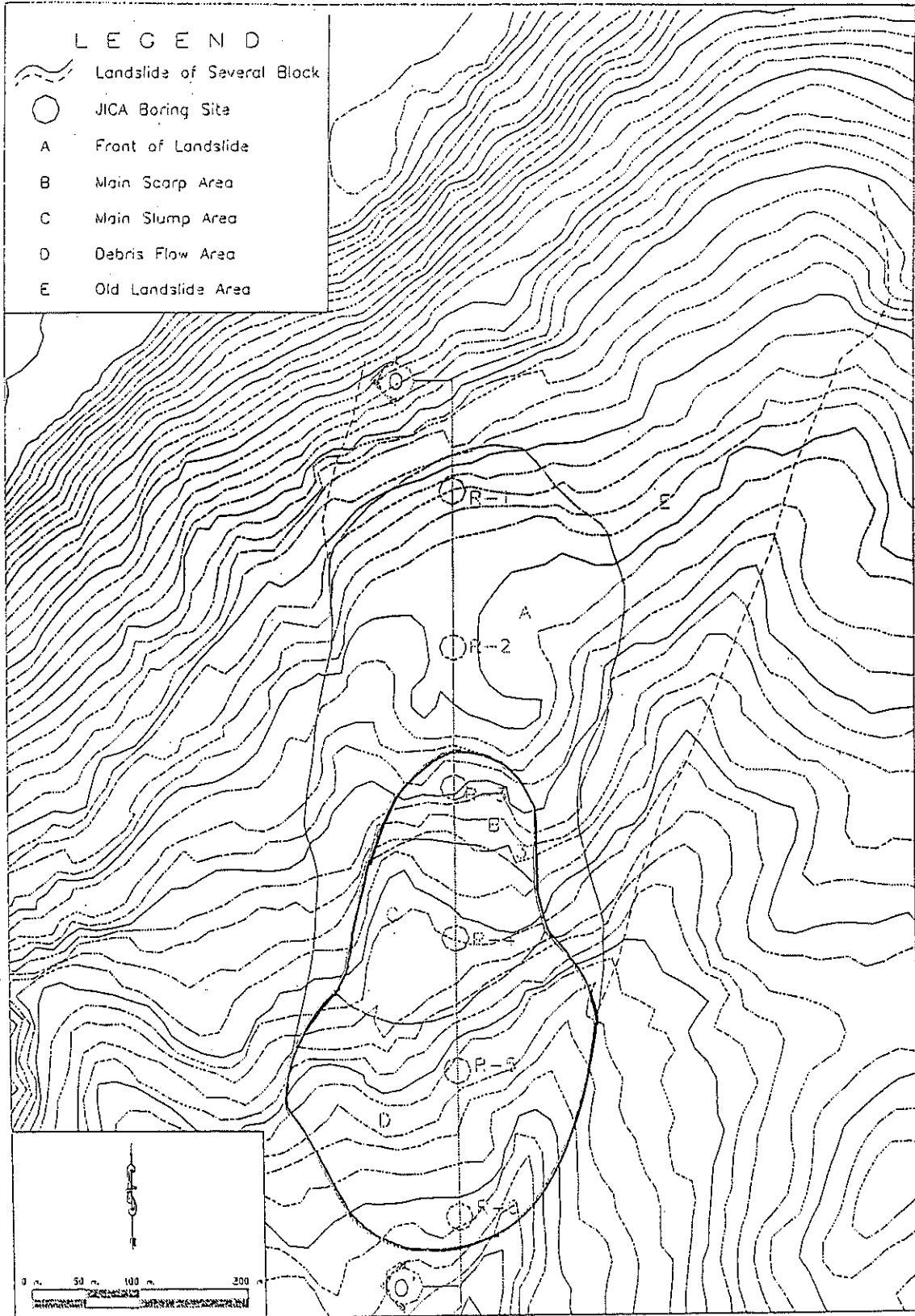


Figura 6.2 (2)

Mapa de Ubicación de Perforación (Reparto)

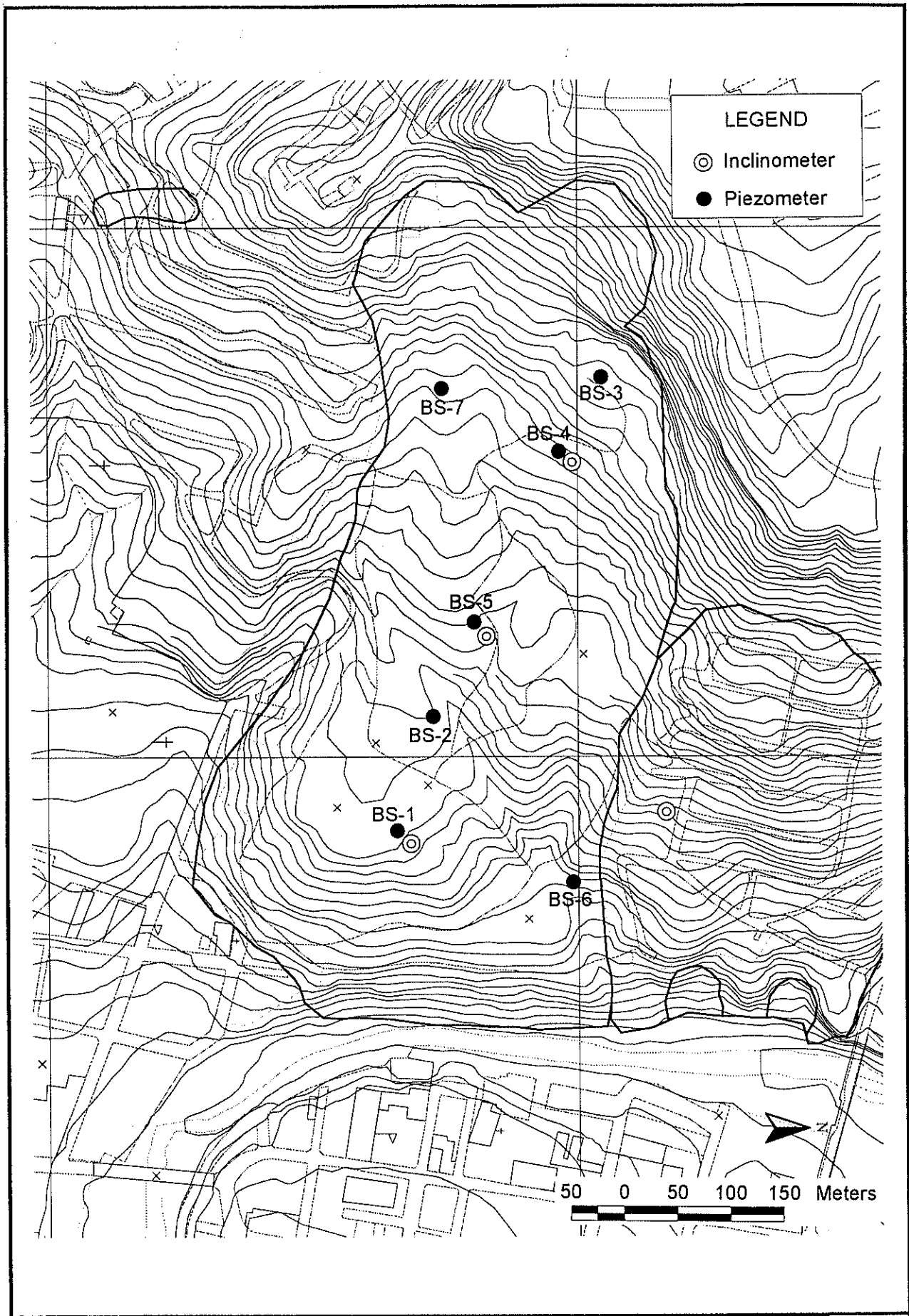


Figura 6.2 (3)

Mapa de Ubicación de Observación por SERNA

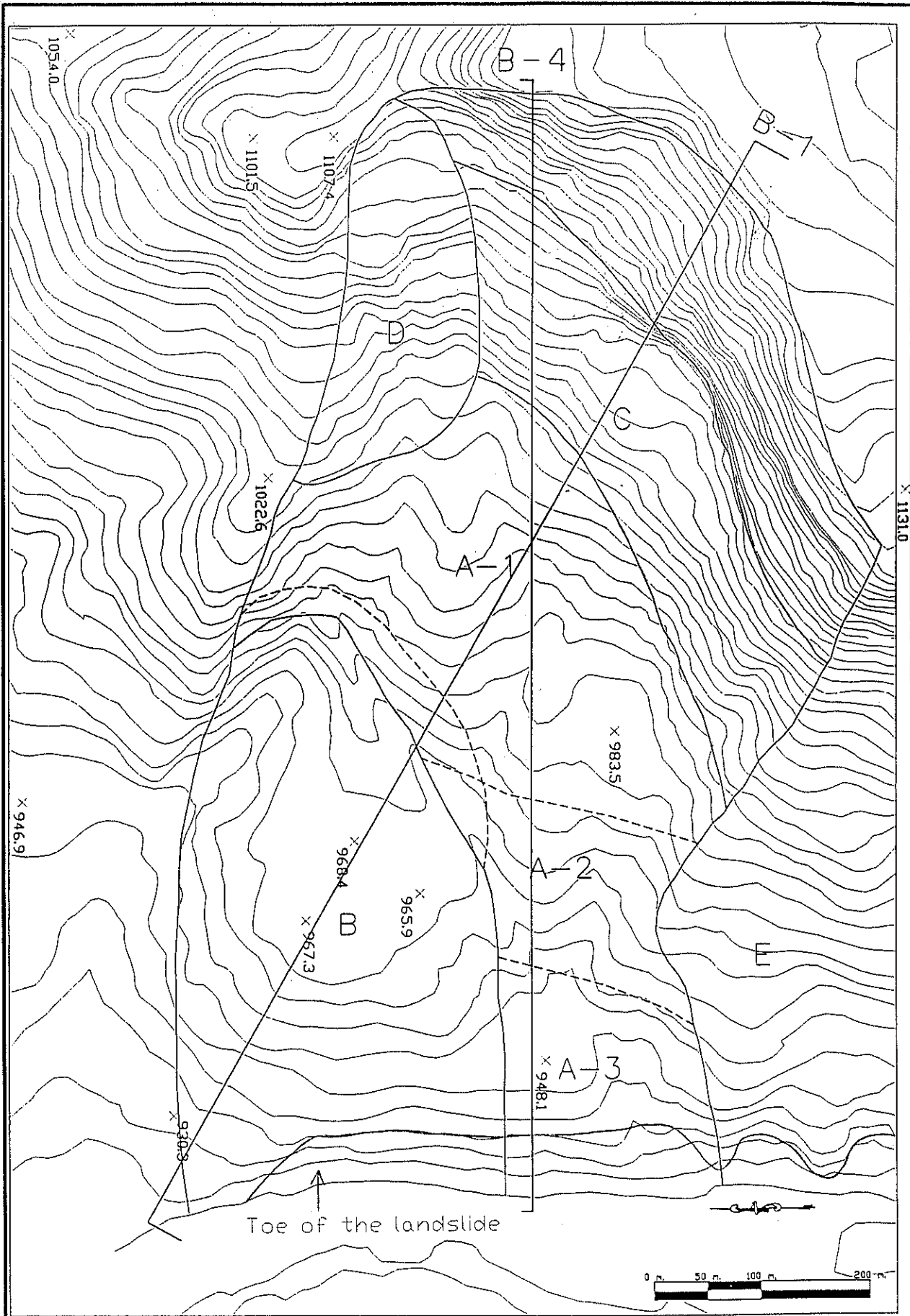


Figura 6.3

Subbloques de Deslizamiento en Berrinche

LEGEND	
	Dctinus
	Rc Clitiqu-F
	Tep
	Boring Position
	Ground Water
	Geological Boundary
	Shear Zone
	Slip Surface for Calculation

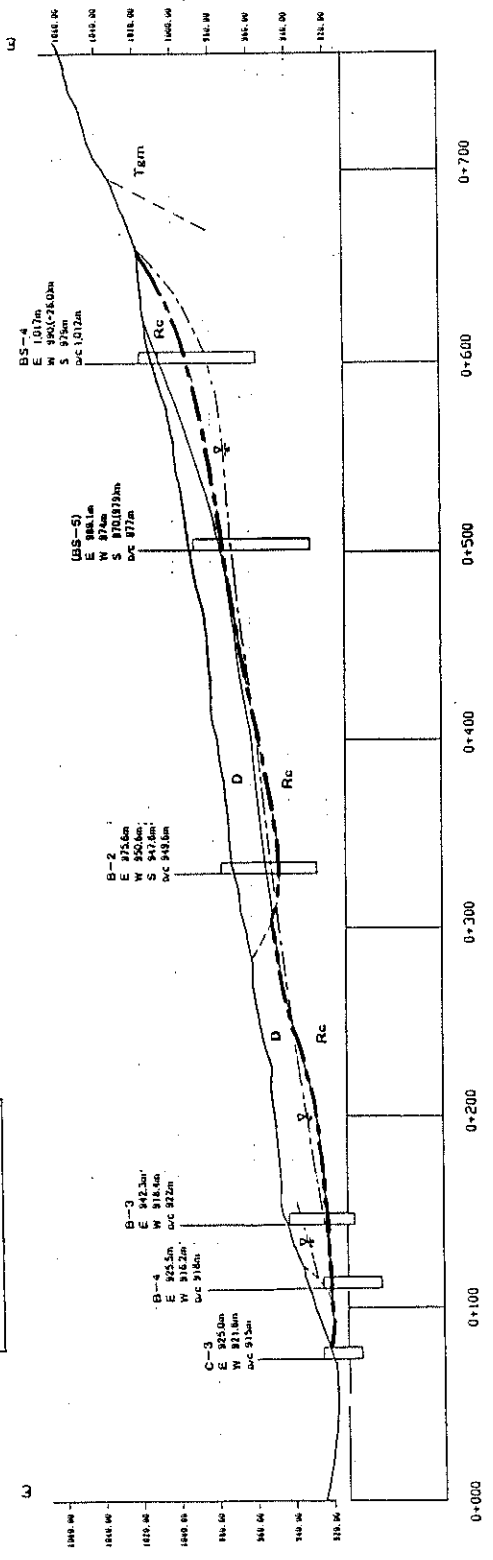


Figura 6.4

Superficie deslizante del Perfil B-4

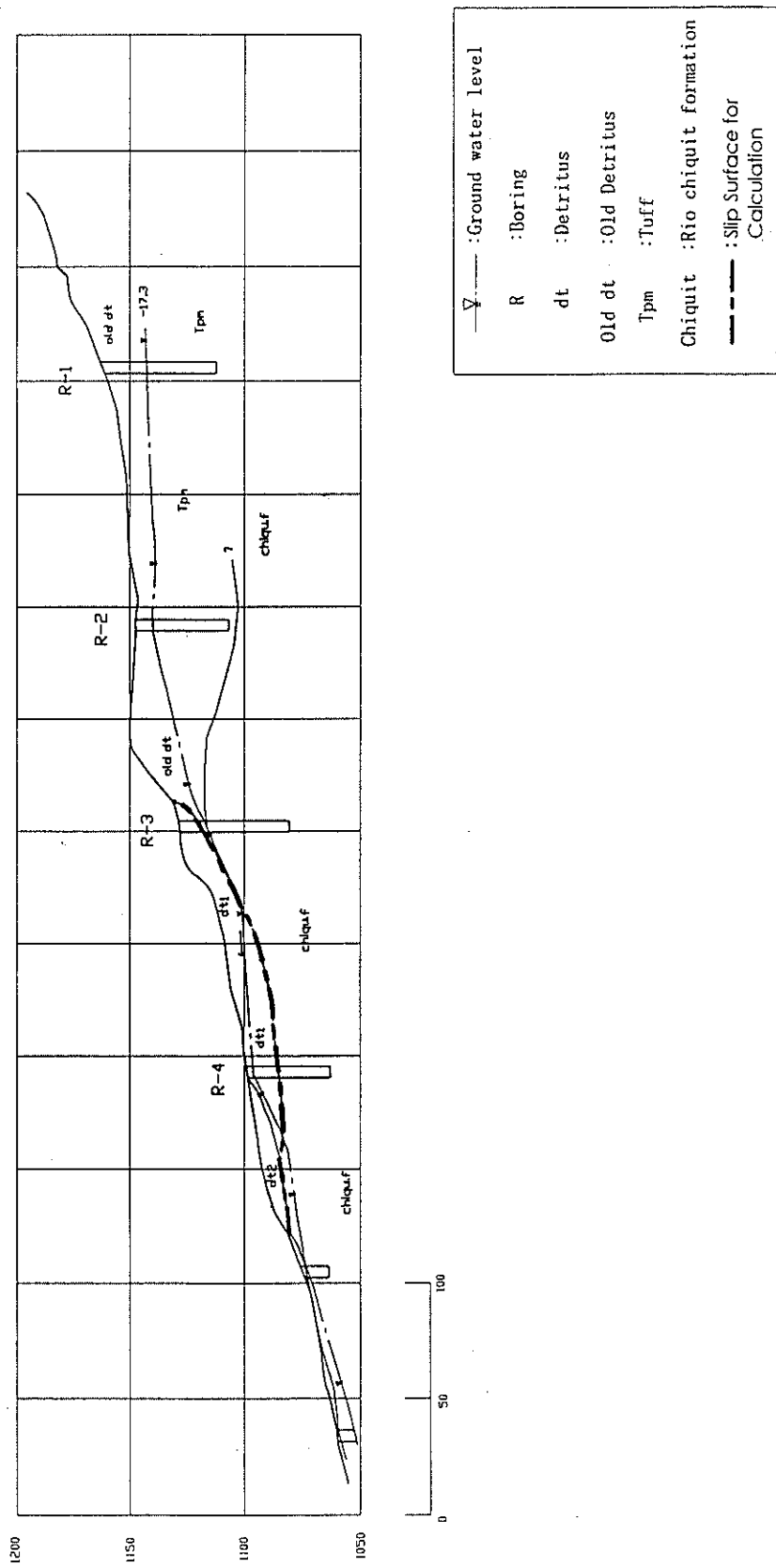


Figura 6.5

Superficie deslizante en Reparto

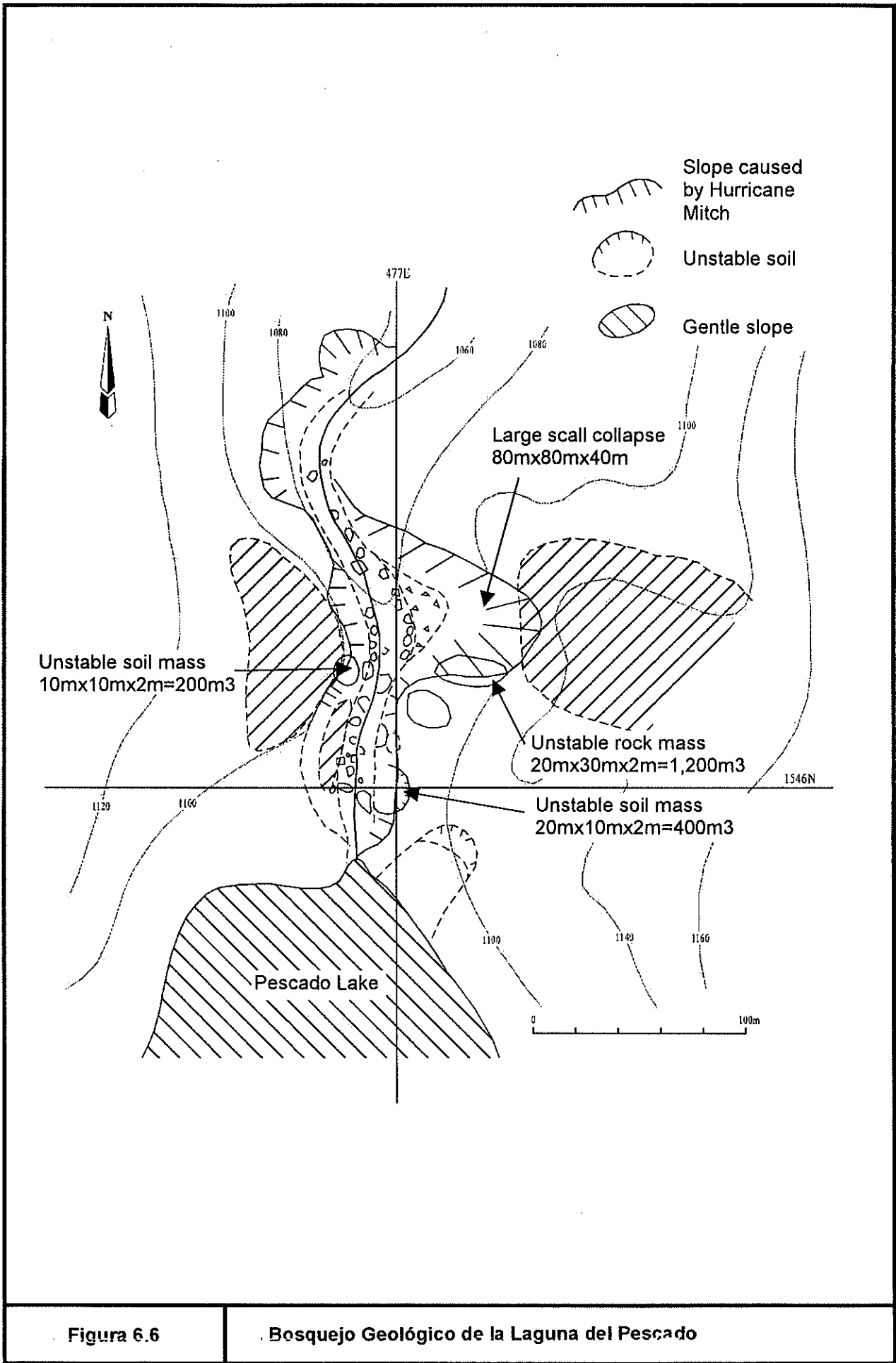


Figura 6.6

Bosquejo Geológico de la Laguna del Pescado

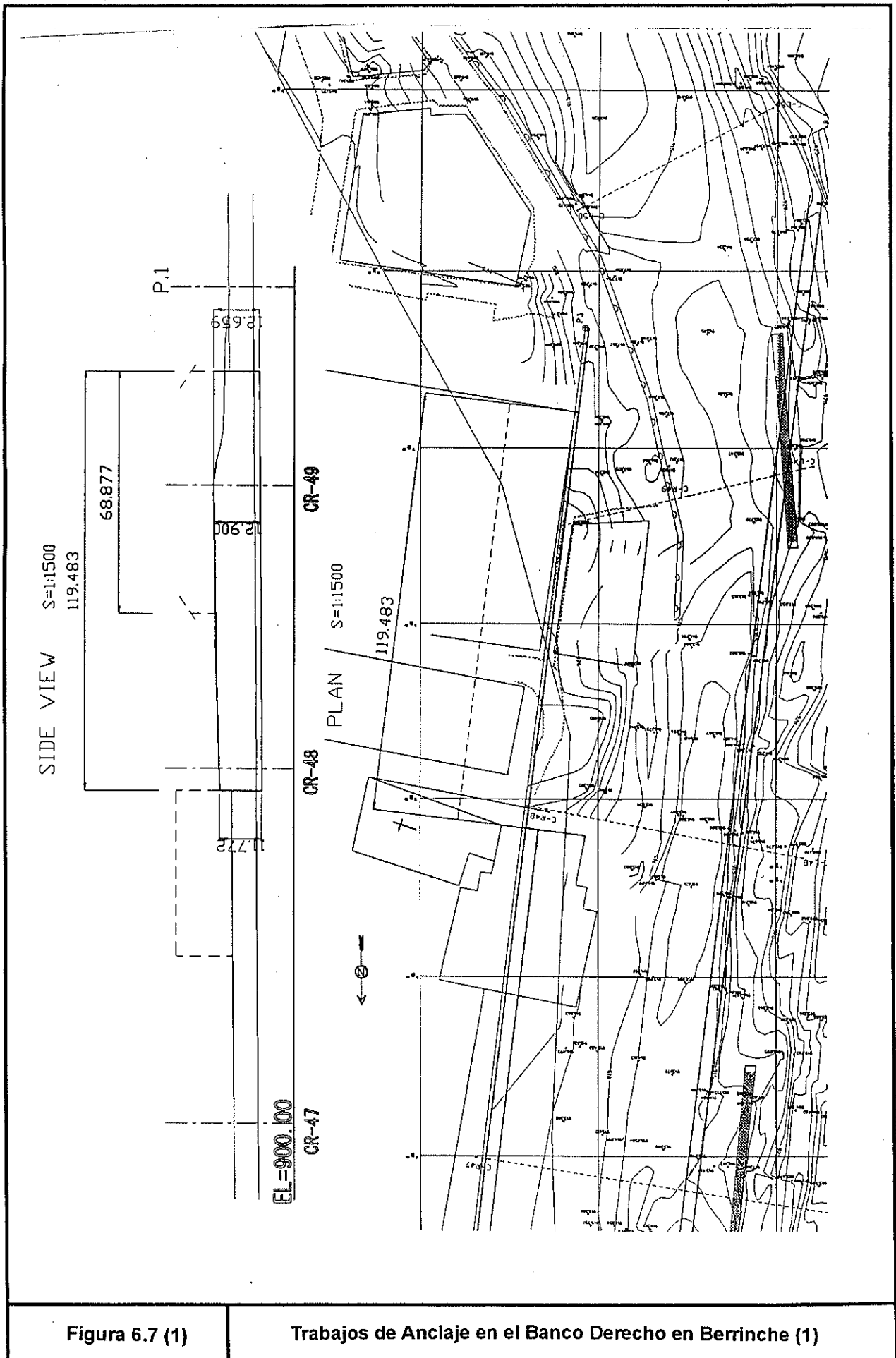
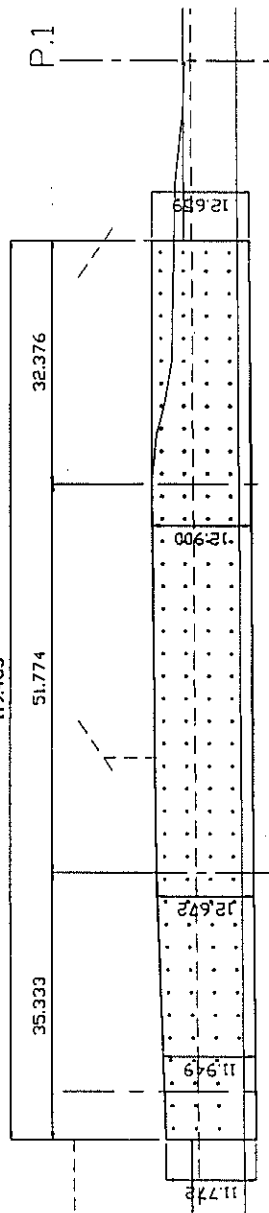


Figura 6.7 (1)

Trabajos de Anclaje en el Banco Derecho en Berrinche (1)

SIDE VIEW S=1:1000
119.483

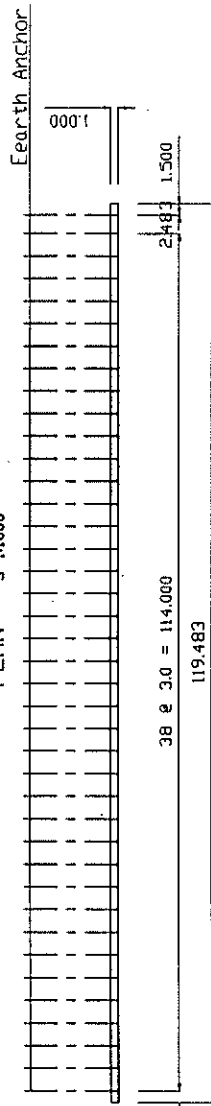


EL=900.00

CR-48

CR-49

PLAN S=1:1000



TYPICAL CROSS-SECTION S=1:1000

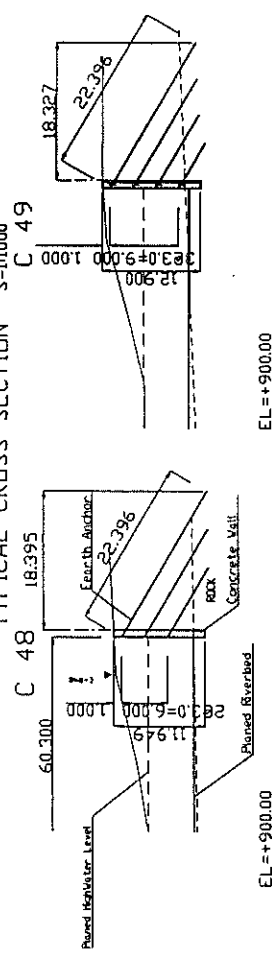


Figura 6.7 (2)

Trabajos de Anclaje en el Banco Derecho en Berrinche (2)

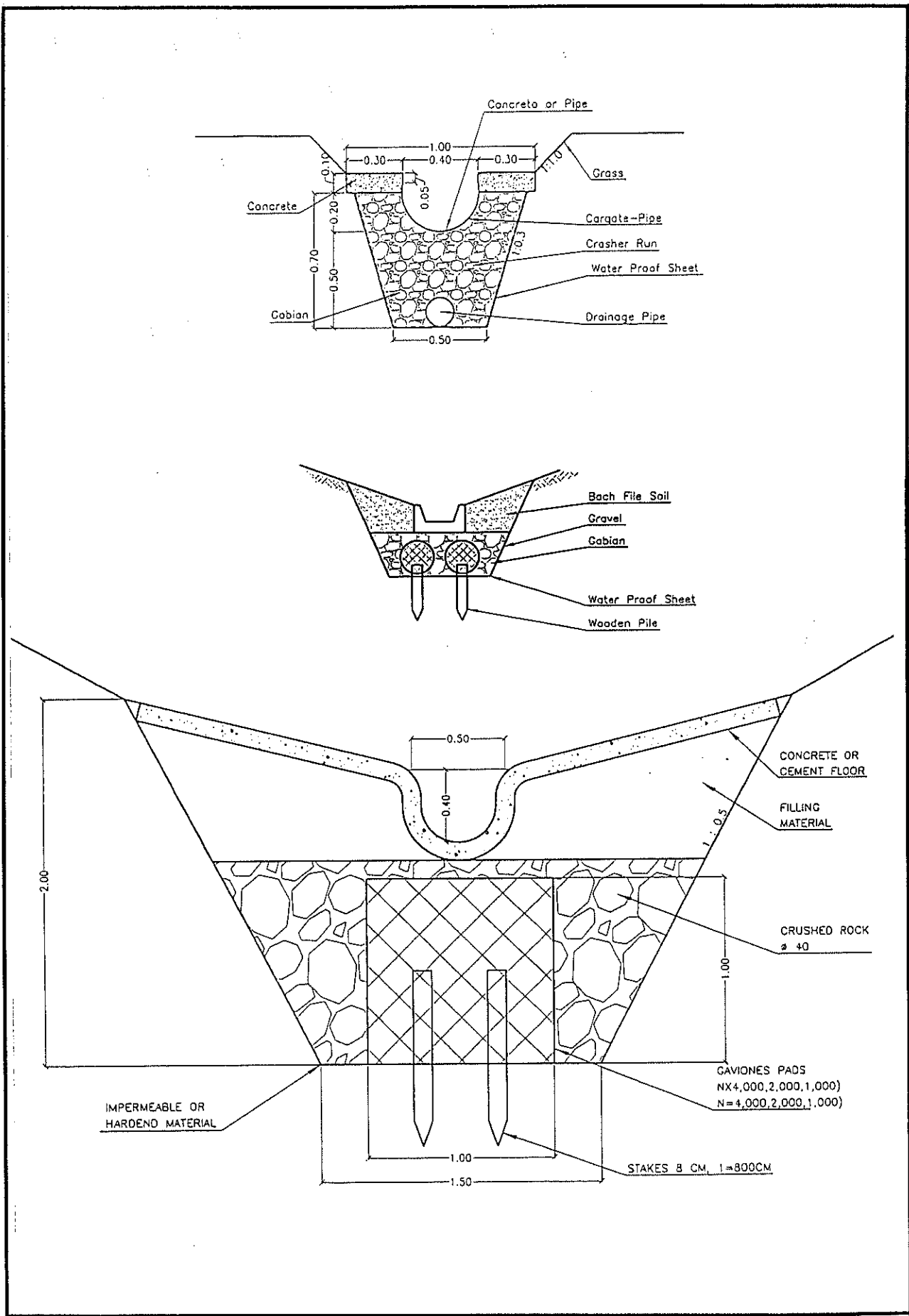


Figura 6.8

Sistema de Drenaje (Berrinche)

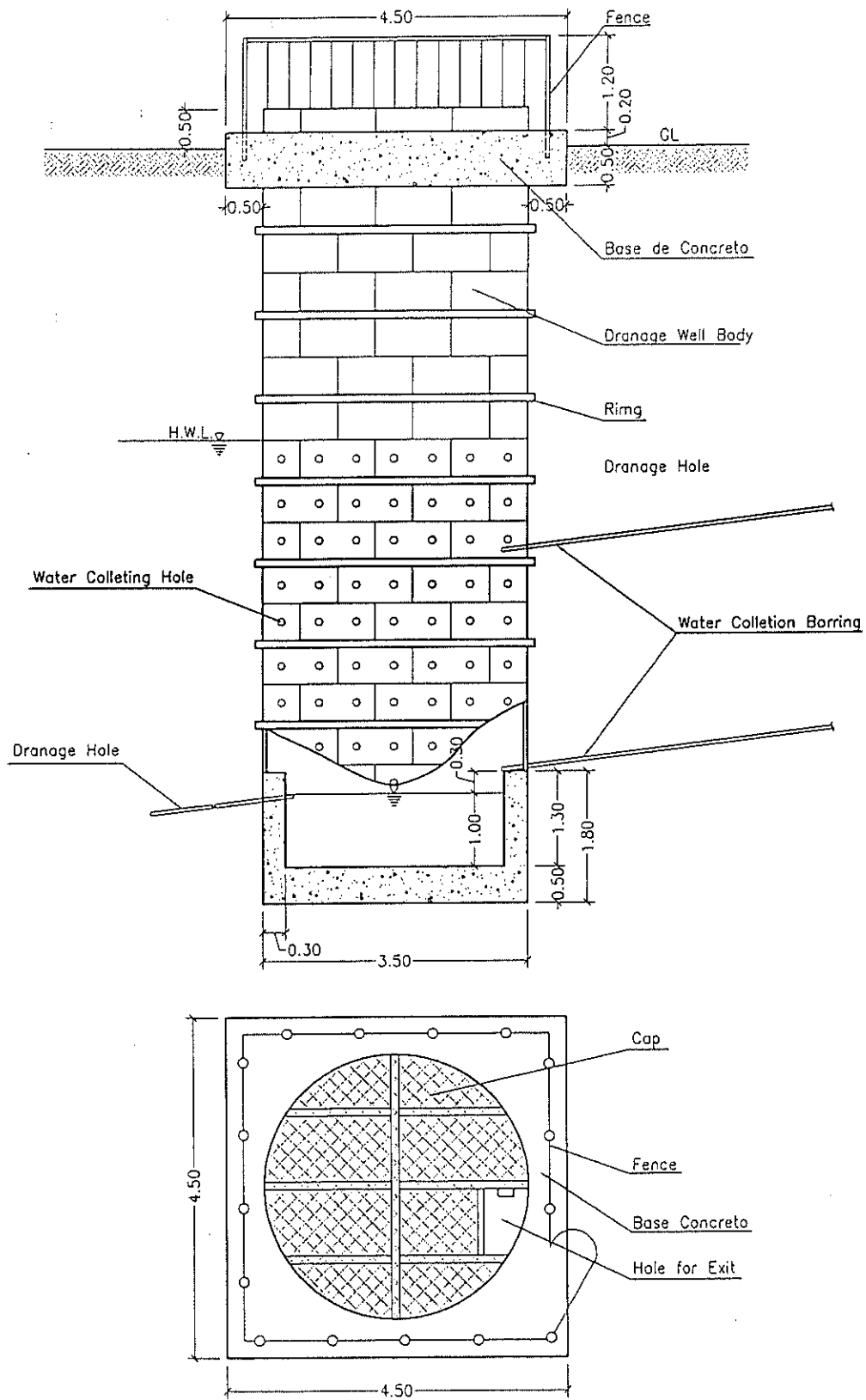
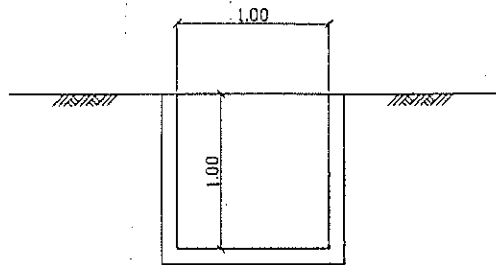
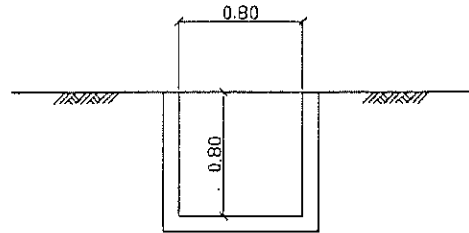


Figura 6.9

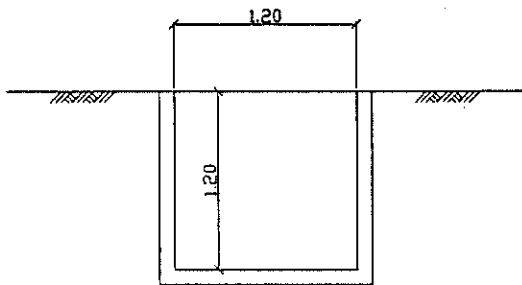
Pozo Colector



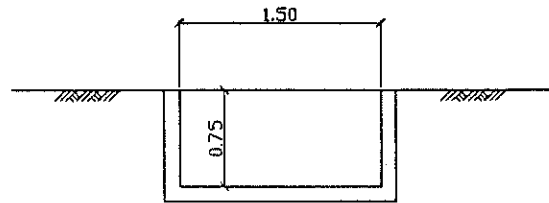
A,C channel



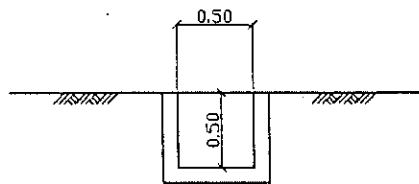
B channel



D1 channel



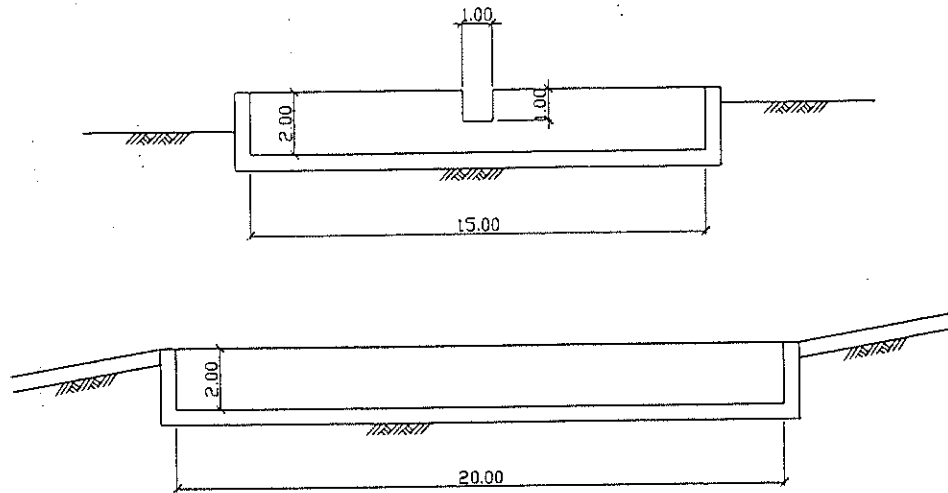
D2 channel



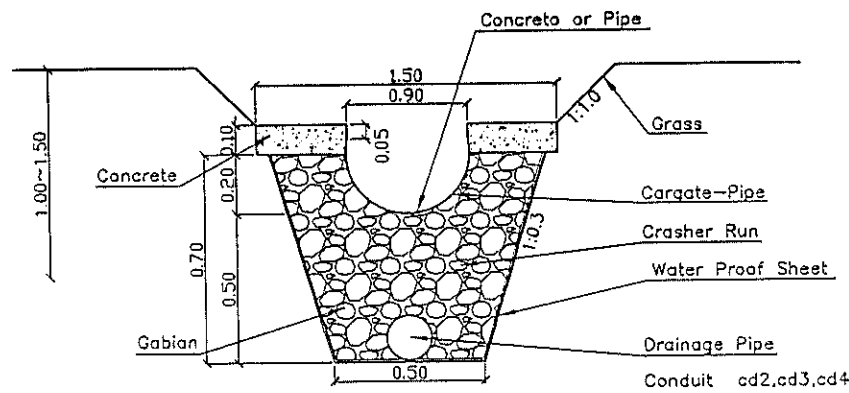
D3 channel

Figura 6.10

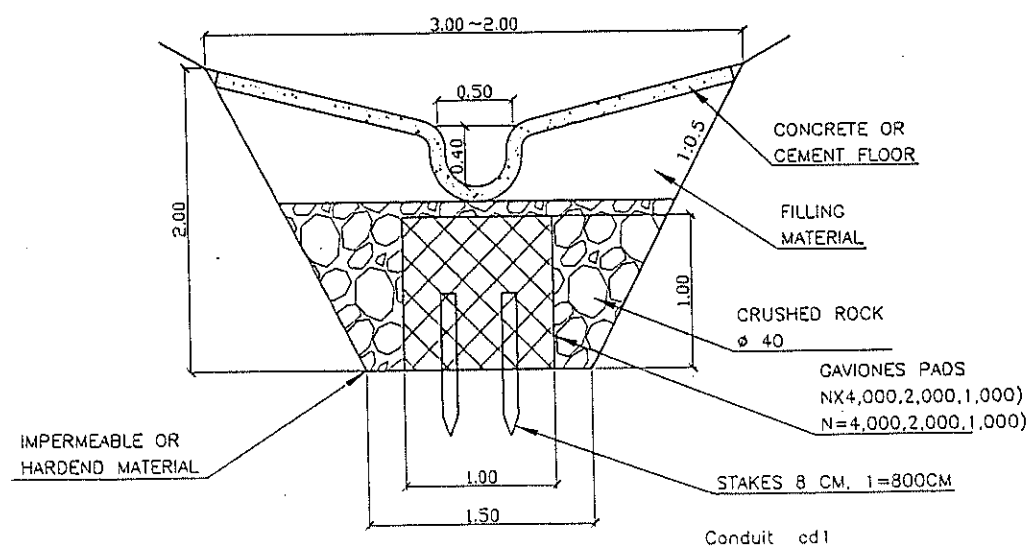
Canal Abierto (Reparto)



Reservoir (w1,w2,w3)



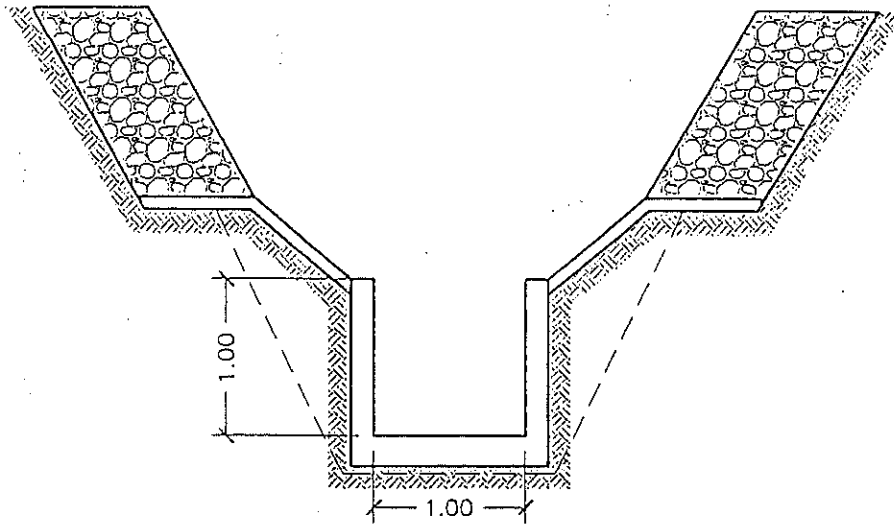
Conduit cd2,cd3,cd4



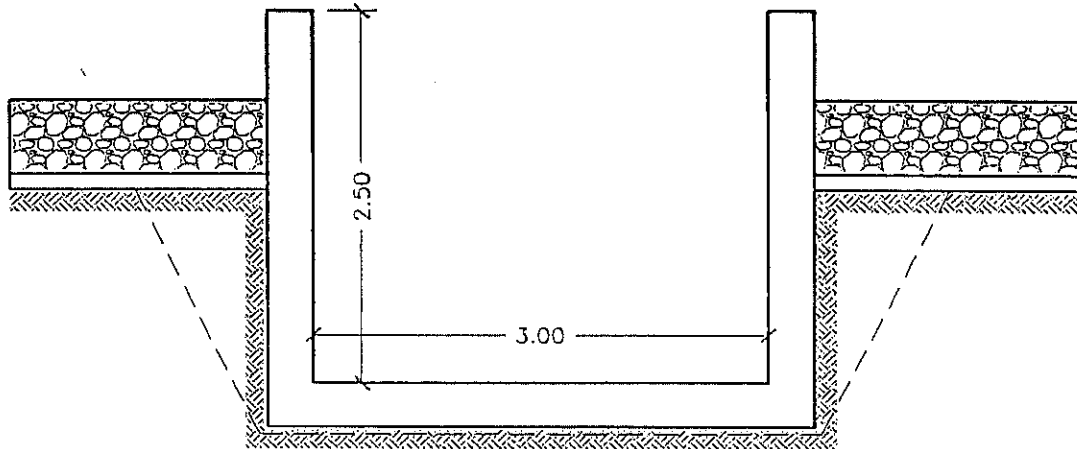
Conduit cd1

Figura 6.11

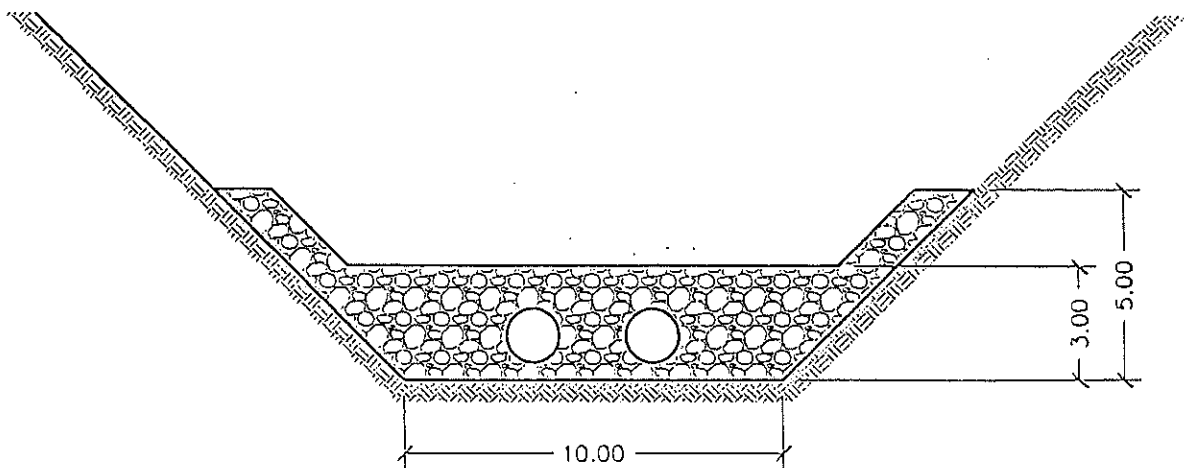
Sistema de Drenaje (Reparto)



CHANNEL



RESERVOIR



END CHANNEL GABION

Figura 6.12

Sistema de Drenaje (Bambú)