

Fig. 8.3 Simulated Water Level of Sebkheth Ariana for 100 Year Flood under Present River Facilities

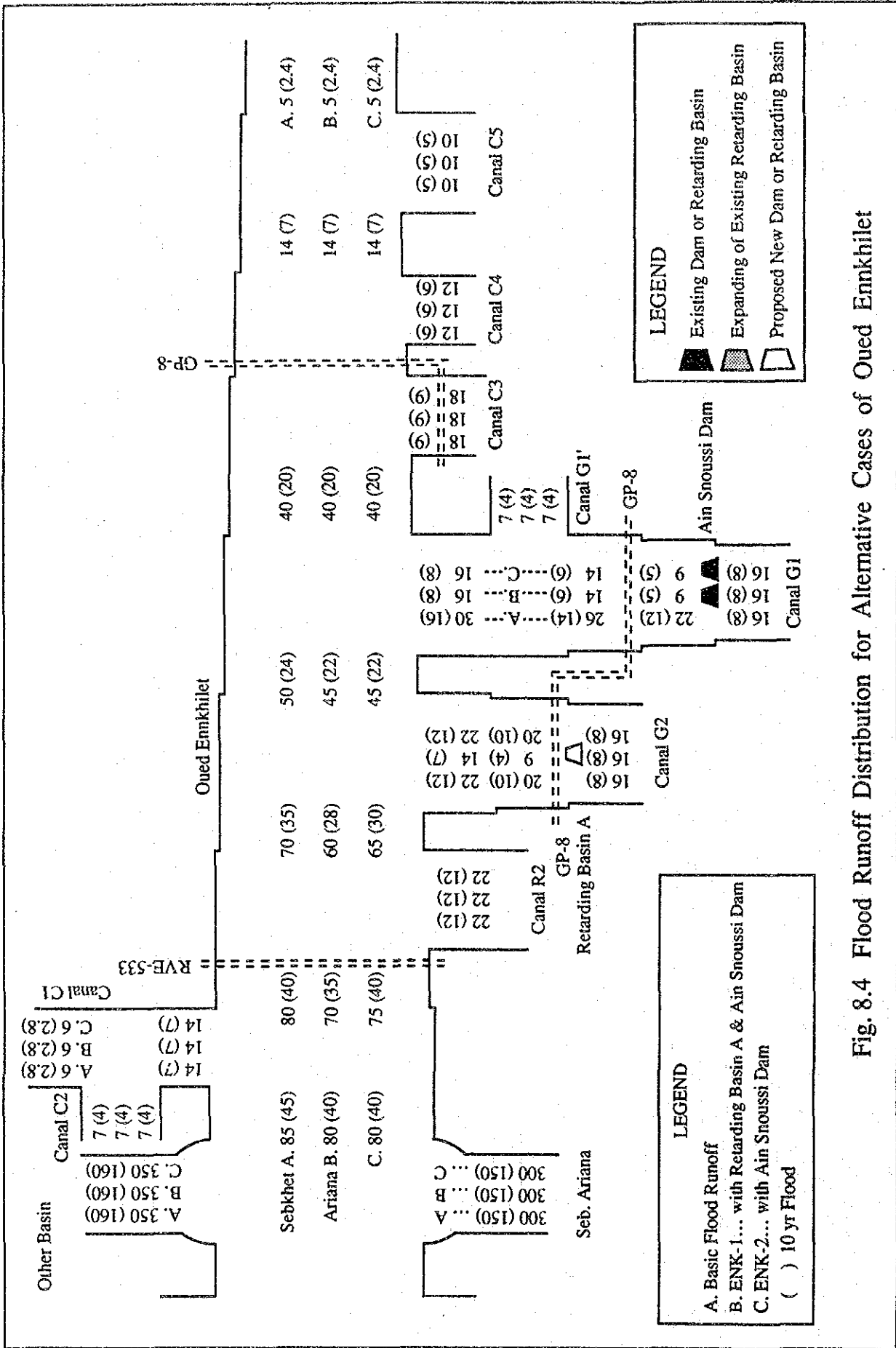


Fig. 8.4 Flood Runoff Distribution for Alternative Cases of Oued Ennkhilet

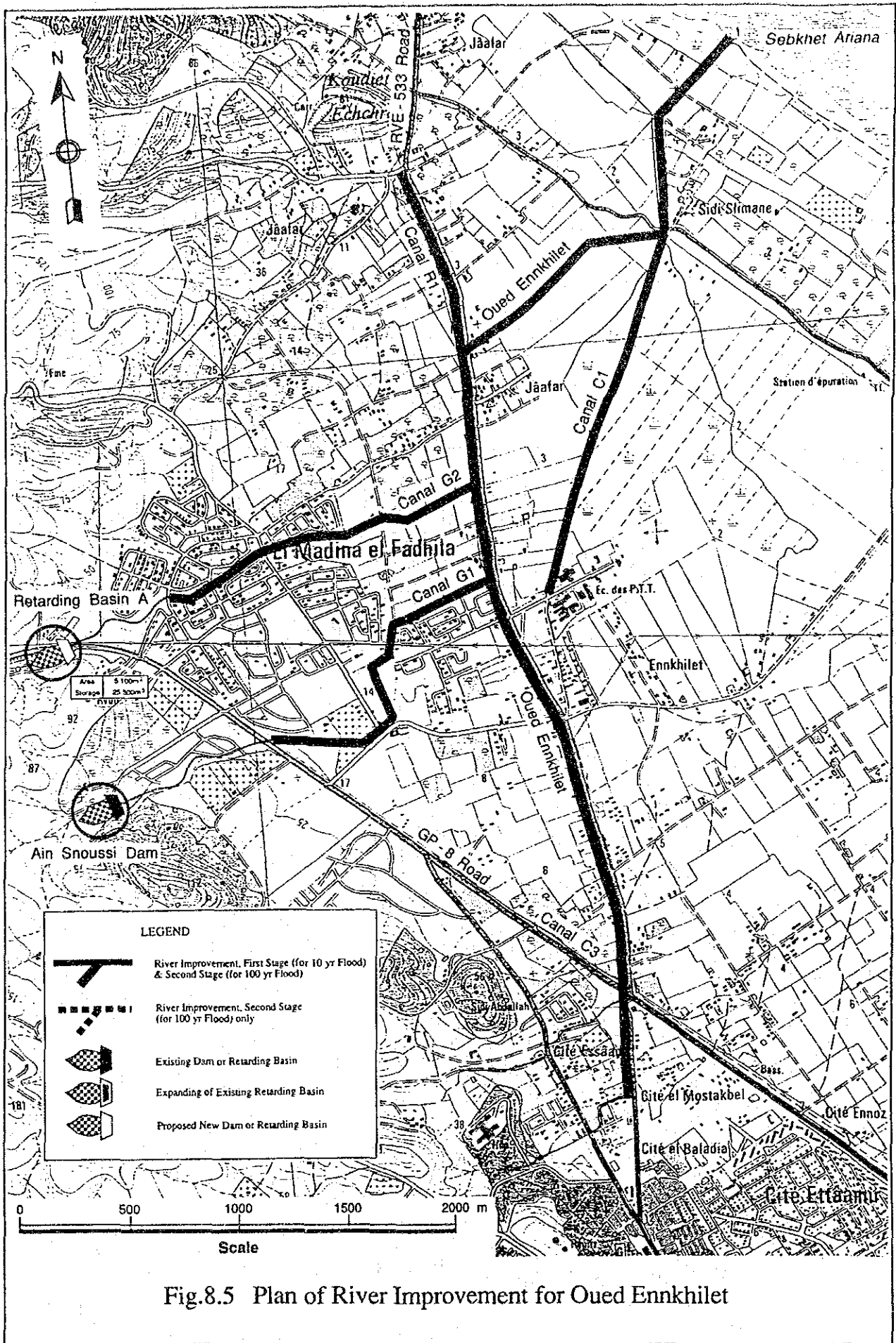


Fig.8.5 Plan of River Improvement for Oued Ennkhilet

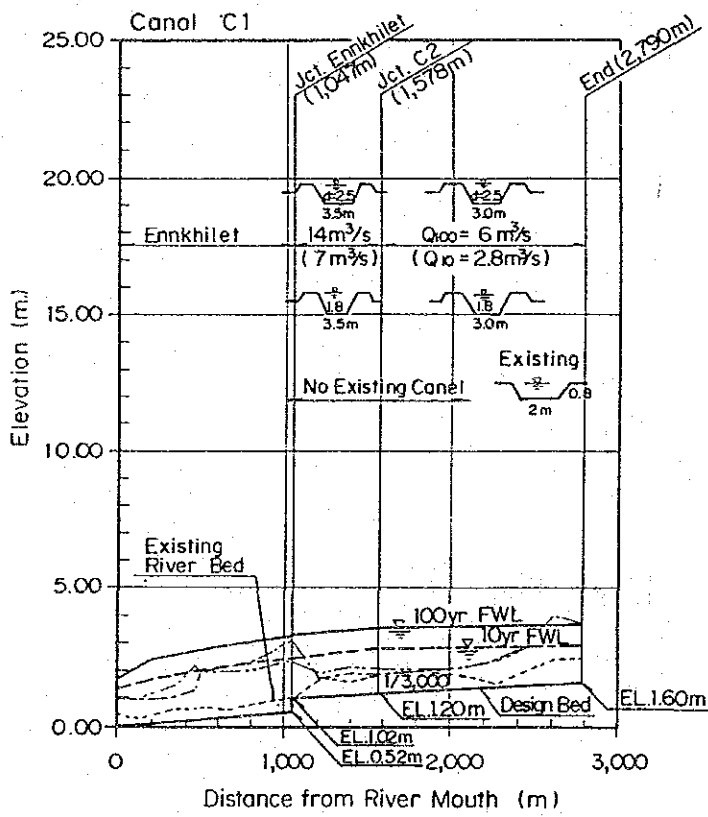
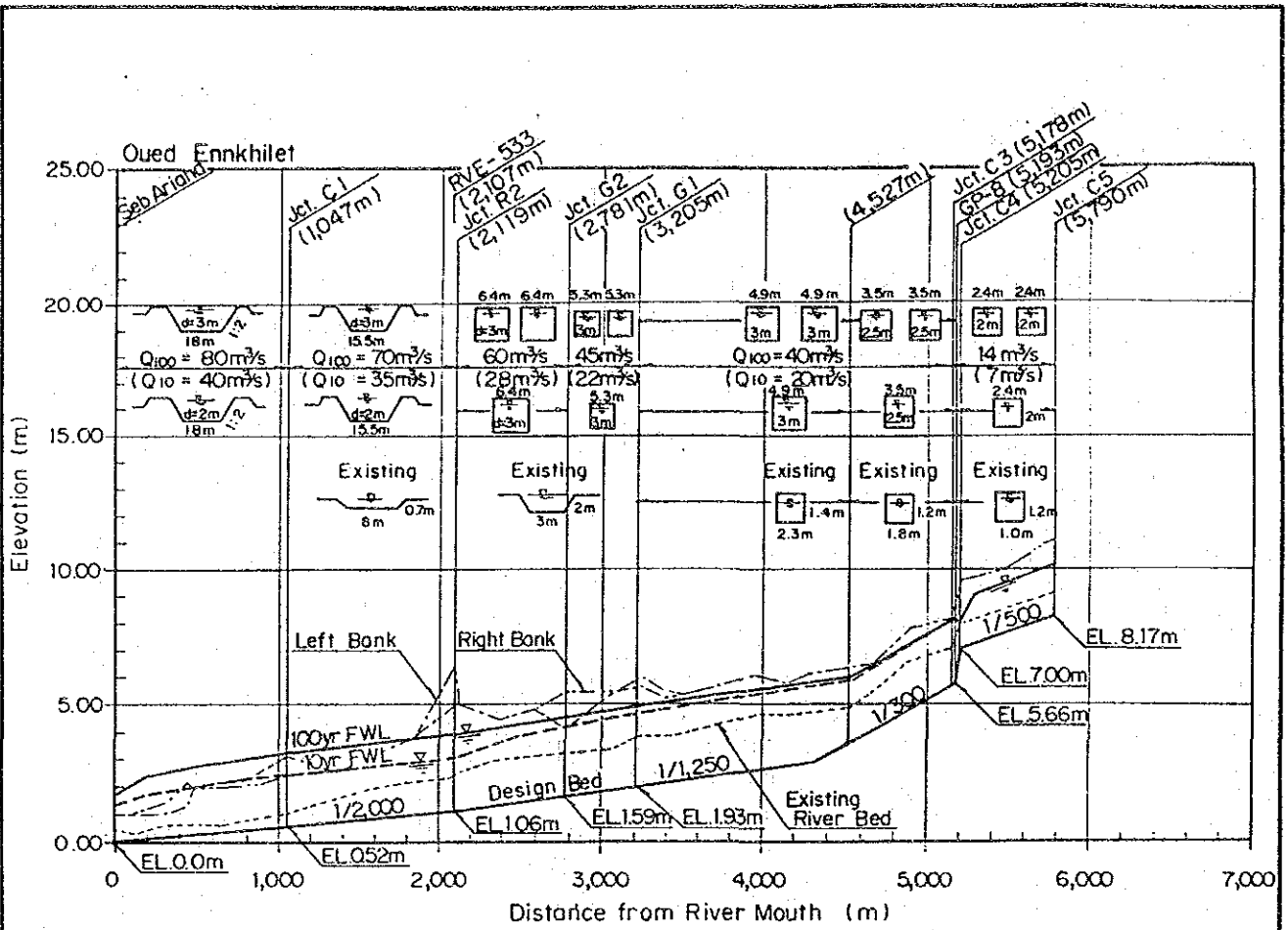


Fig.8.6 Longitudinal Profile for Oued Enkhilet (1/2)

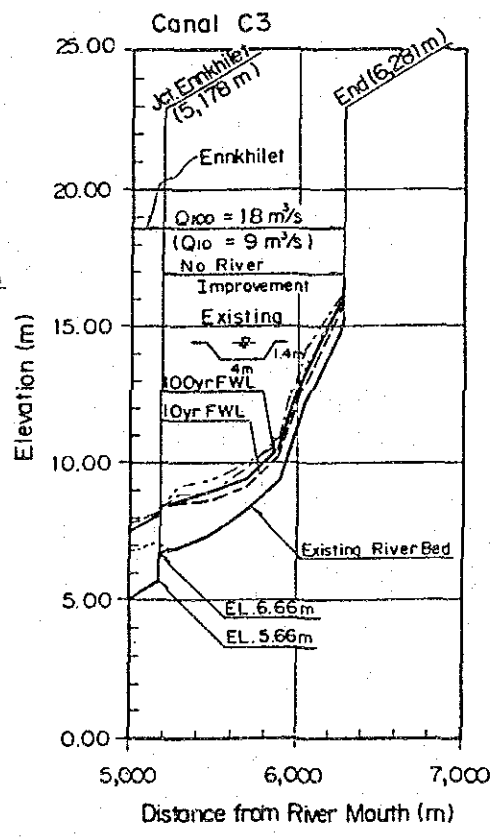
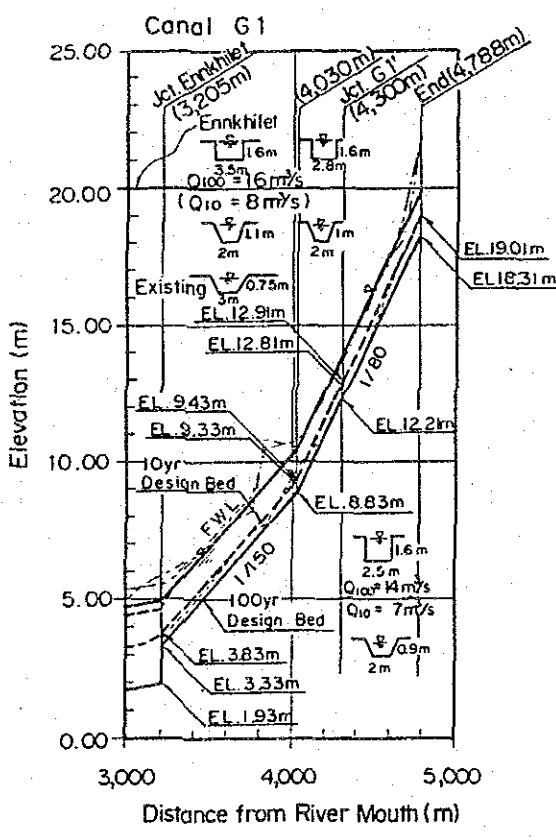
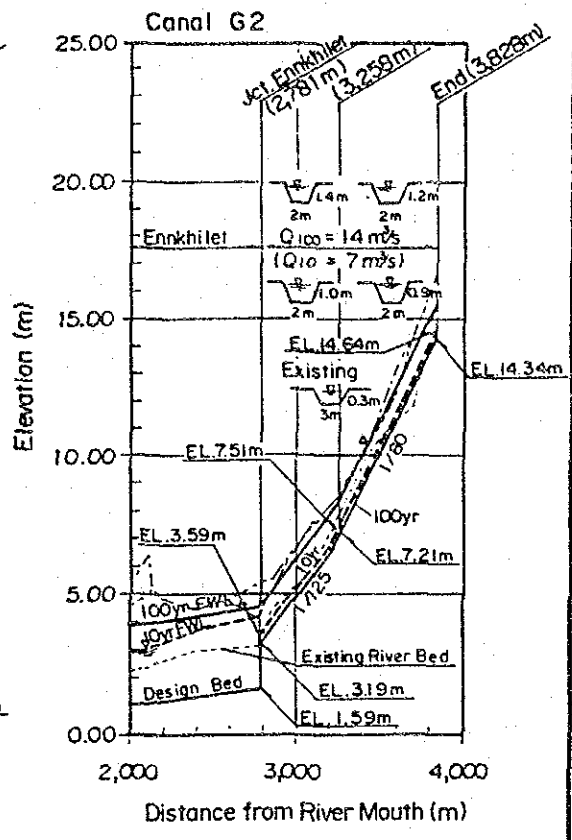
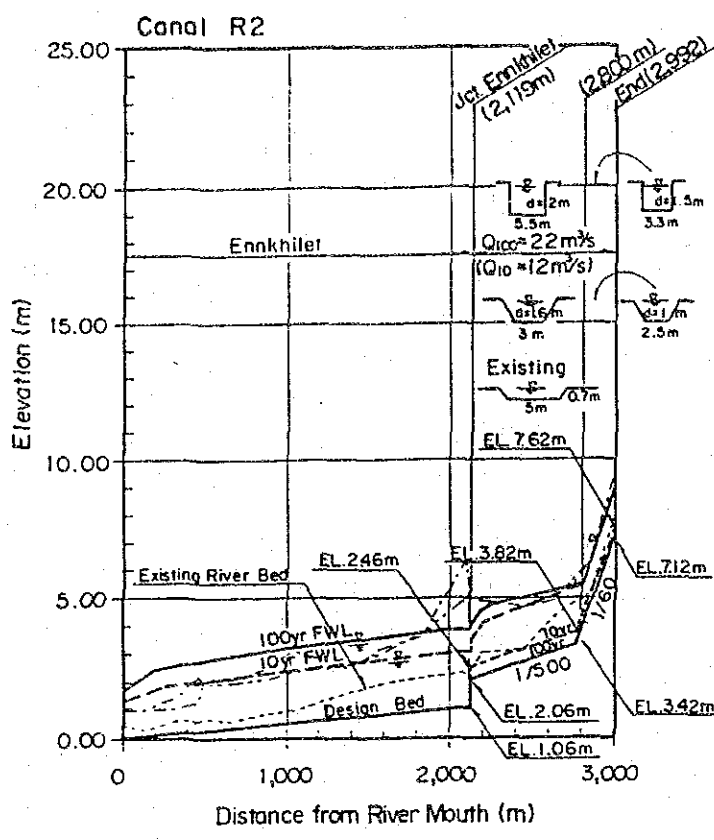


Fig.8.6 Longitudinal Profile for Oued Ennkhiel (2/2)

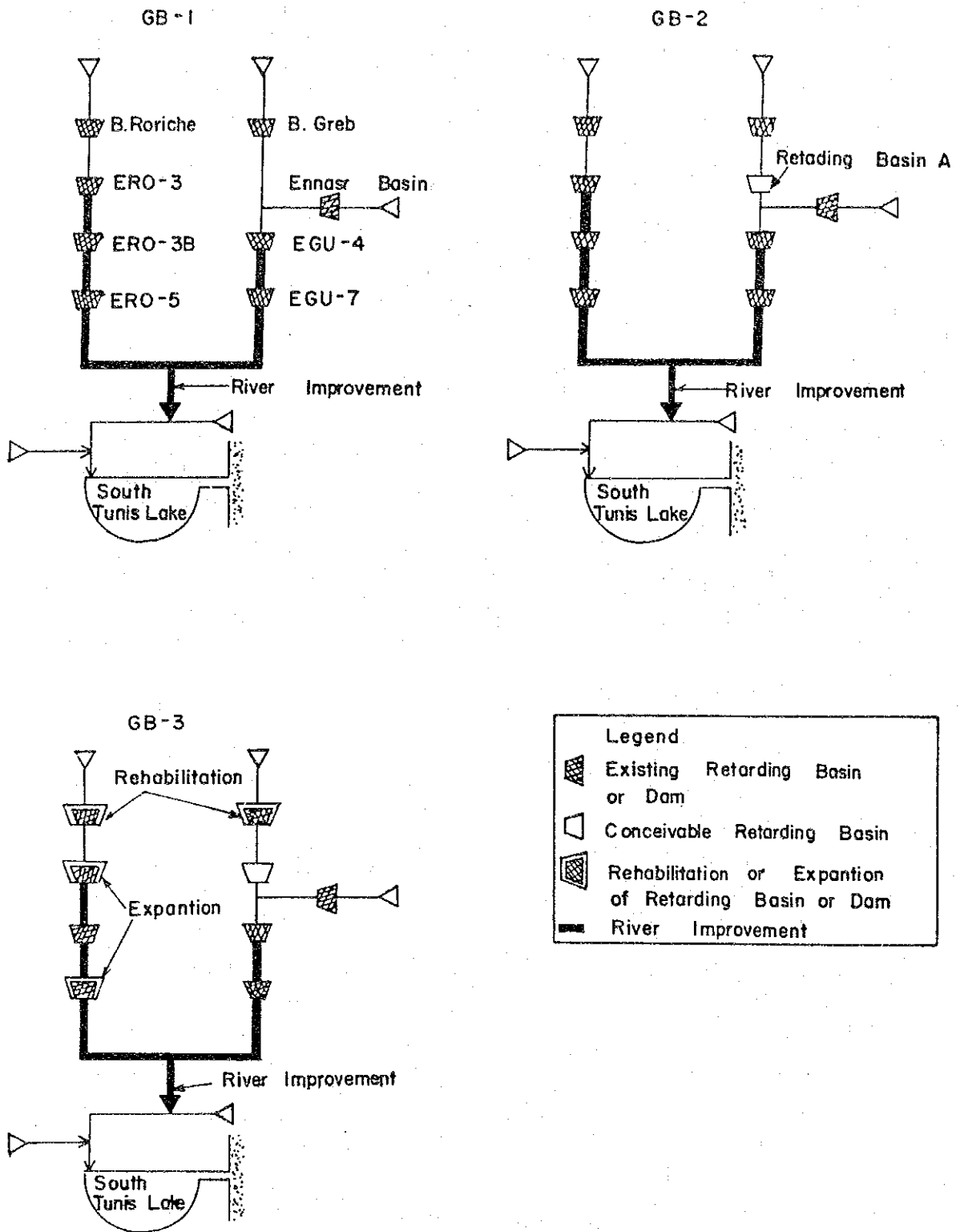


Fig.8.7 Alternative Cases for Oued Greb

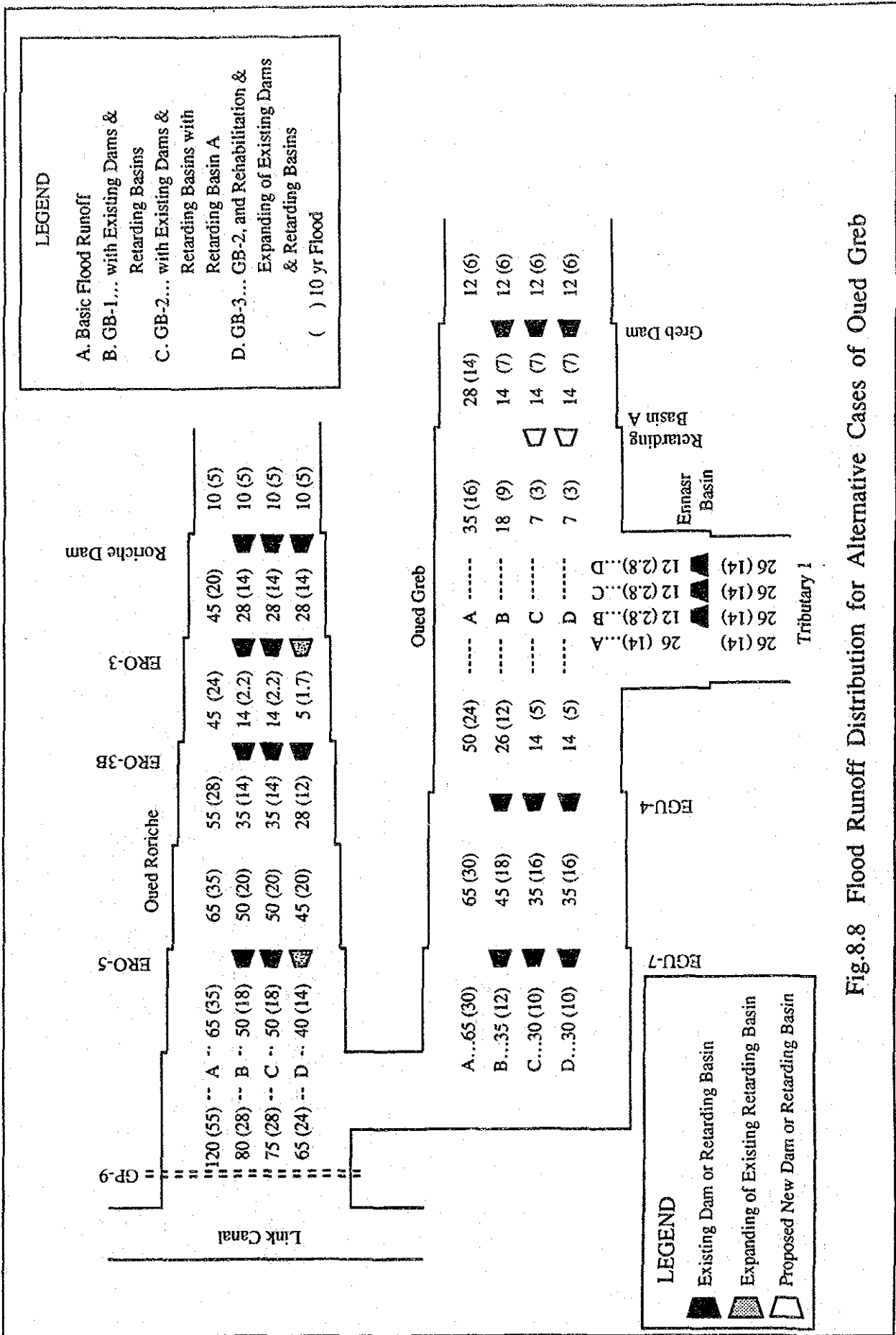


Fig.8.8 Flood Runoff Distribution for Alternative Cases of Oued Greb

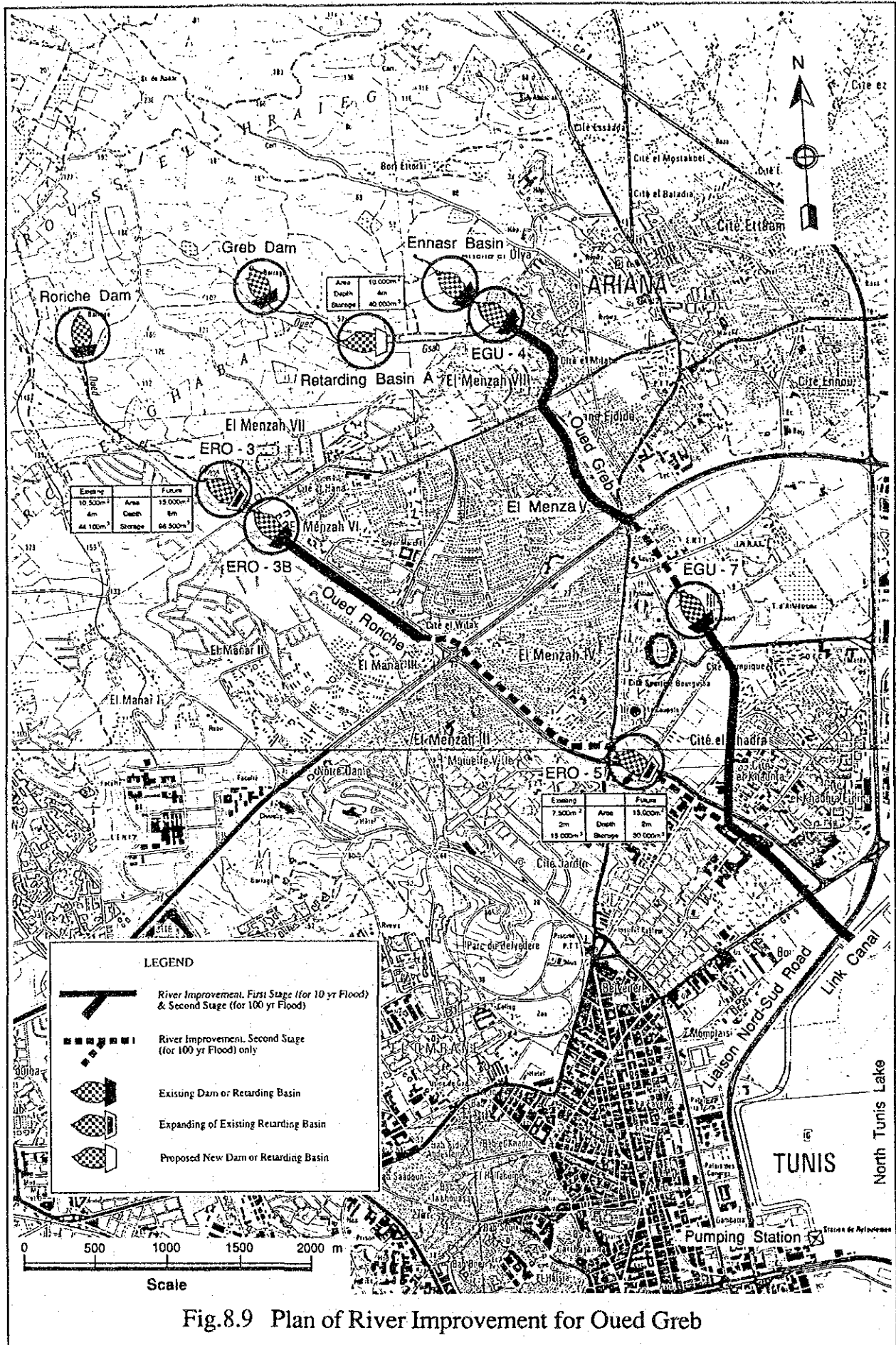


Fig.8.9 Plan of River Improvement for Oued Greb



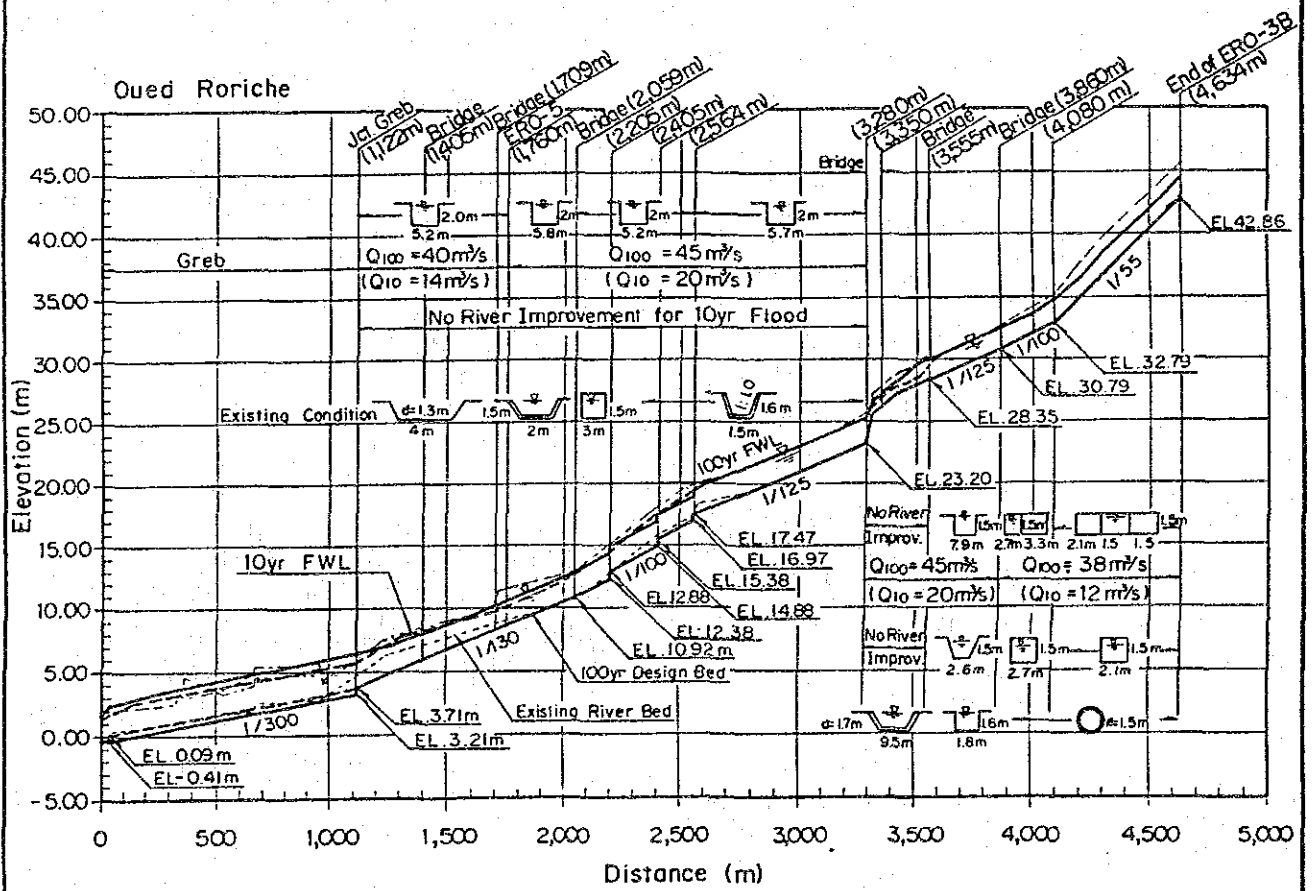
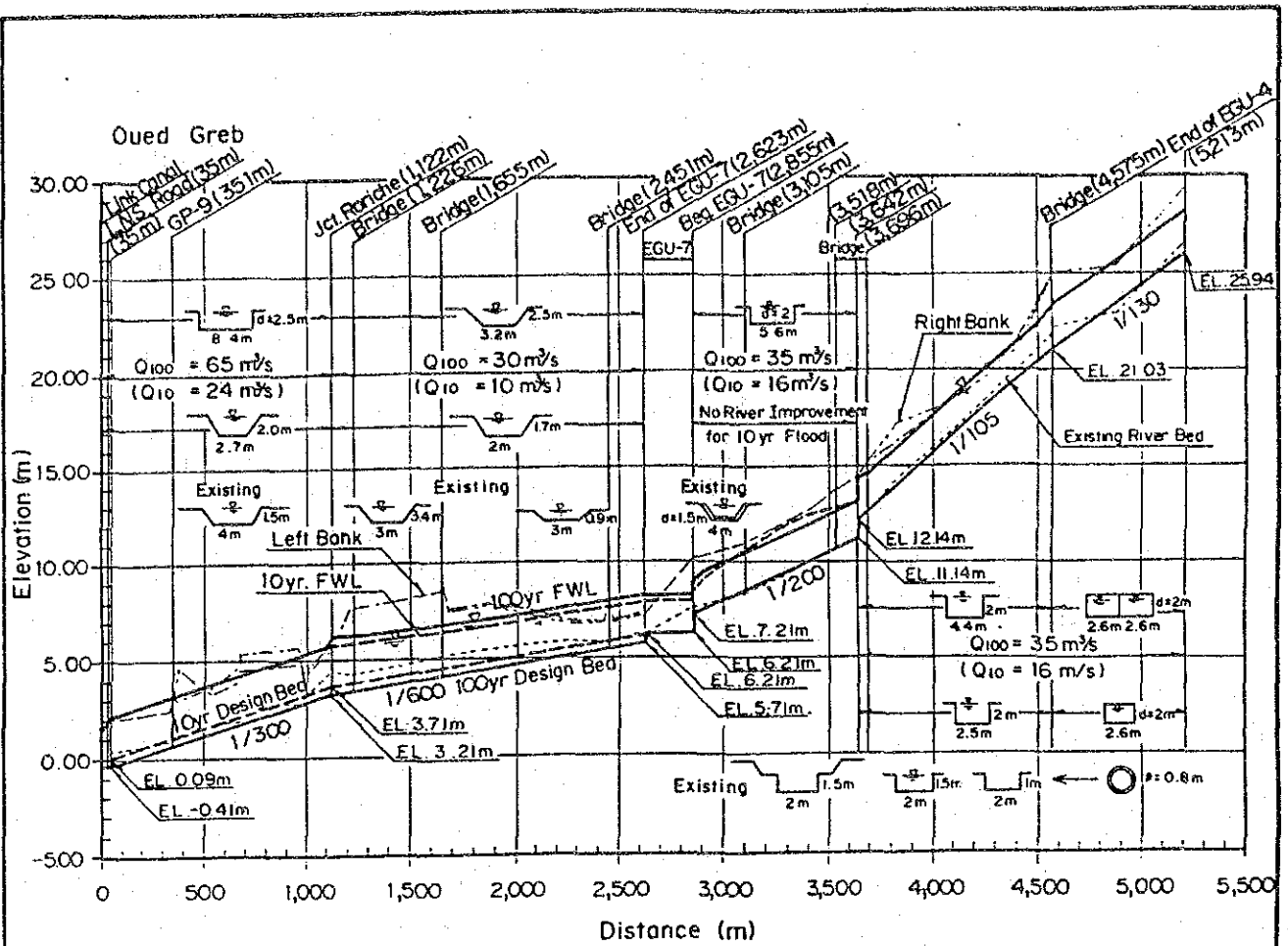
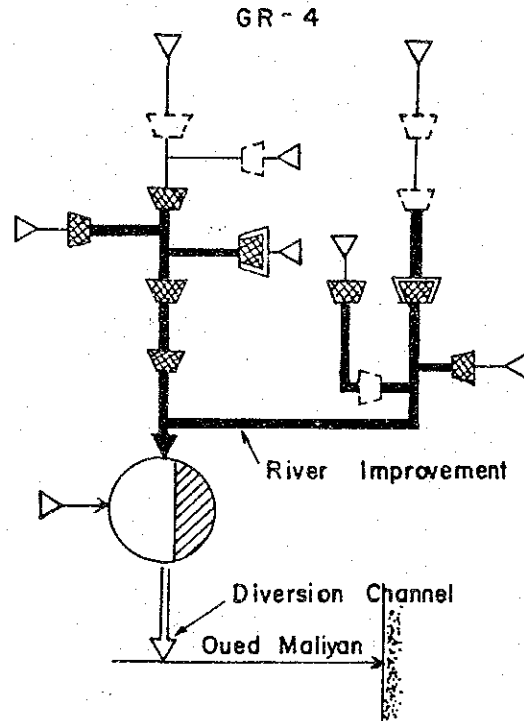
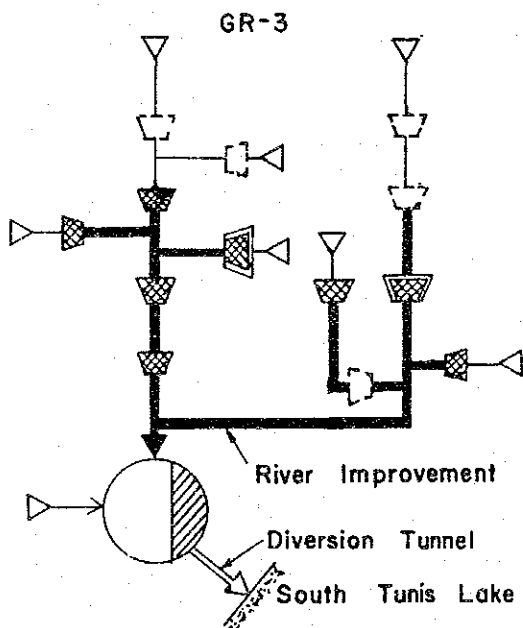
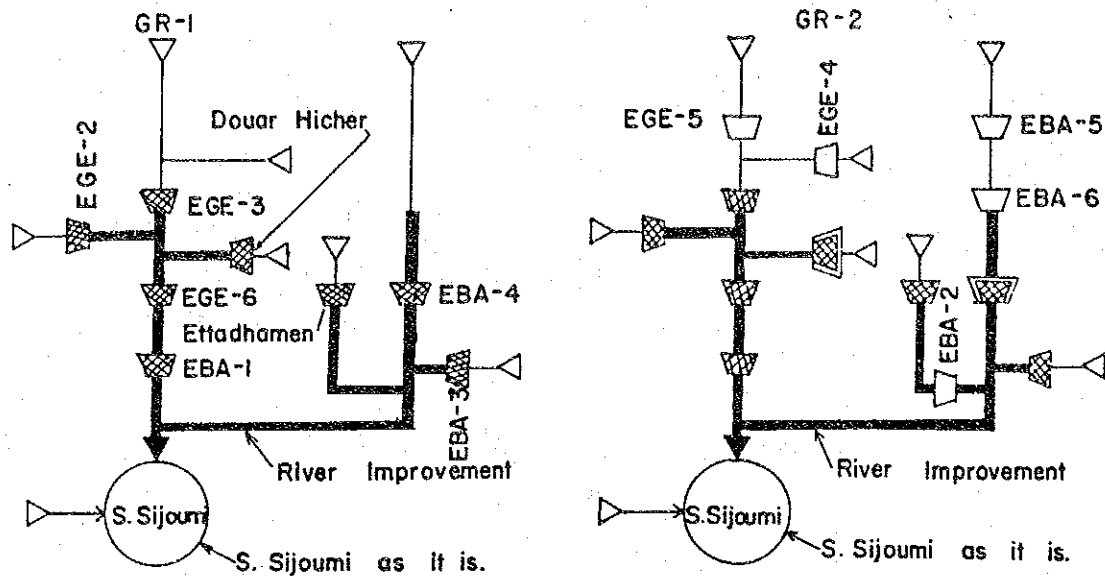


Fig.8.10 Longitudinal Profile for Oued Greb



GR-3-1 S. Sijoumi reduced 15%  
with GR-1 or GR-2

GR-3-2 S. Sijoumi reduced 30%  
with GR-1 or GR-2

GR-4-1 S. Sijoumi reduced 15%  
with GR-1 or GR-2

GR-4-2 S. Sijoumi reduced 30%  
with GR-1 or GR-2

Legend	
	Existing Retarding Basin
	Conceivable Retarding Basin
	Expansion of Existing Retarding Basin
	River Improvement

Fig.8.11 Alternative Cases for Oued Gariana and Sebket Sijoumi

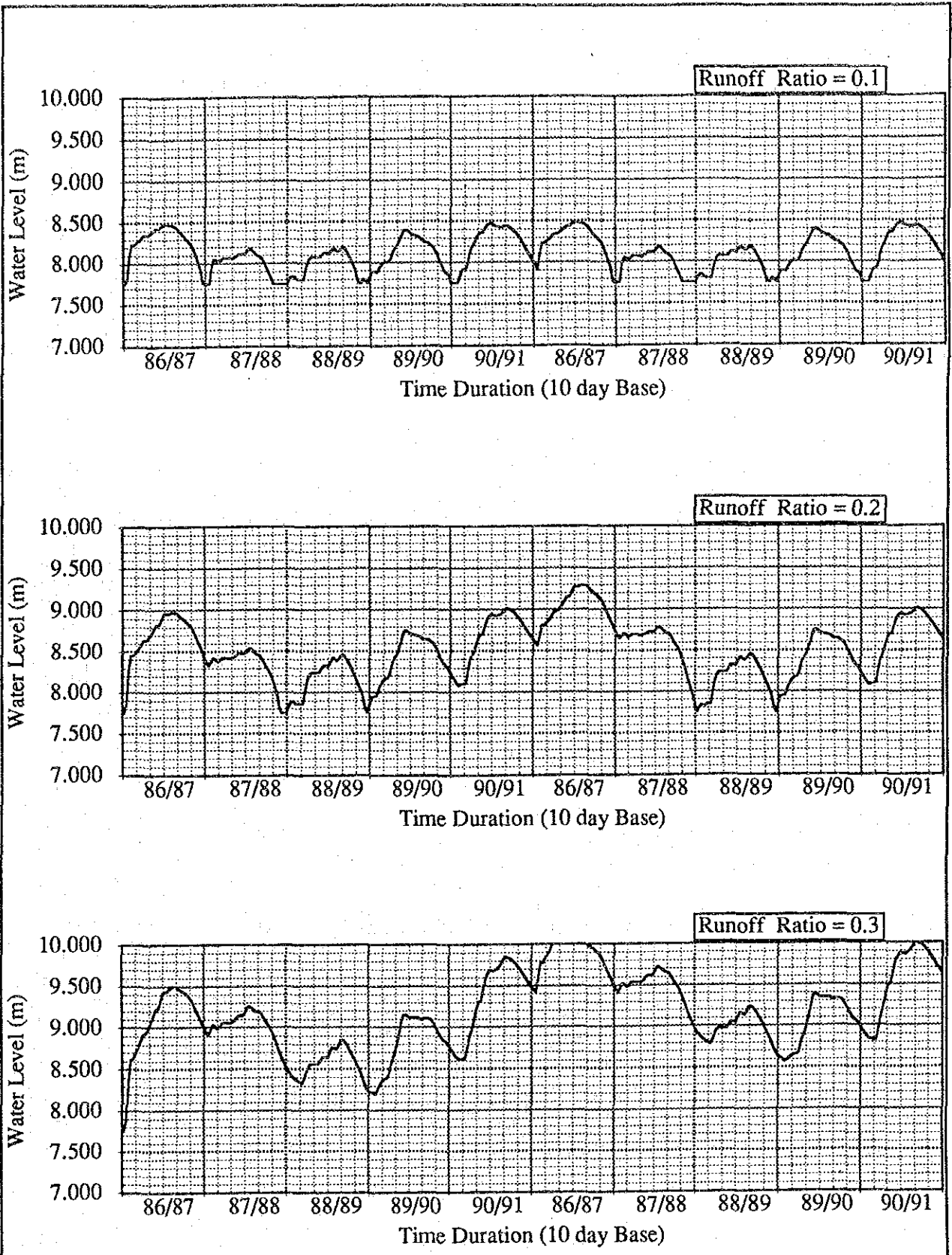


Fig. 8.12 Study of Runoff Ratio for Sebket Sijoumi Basin

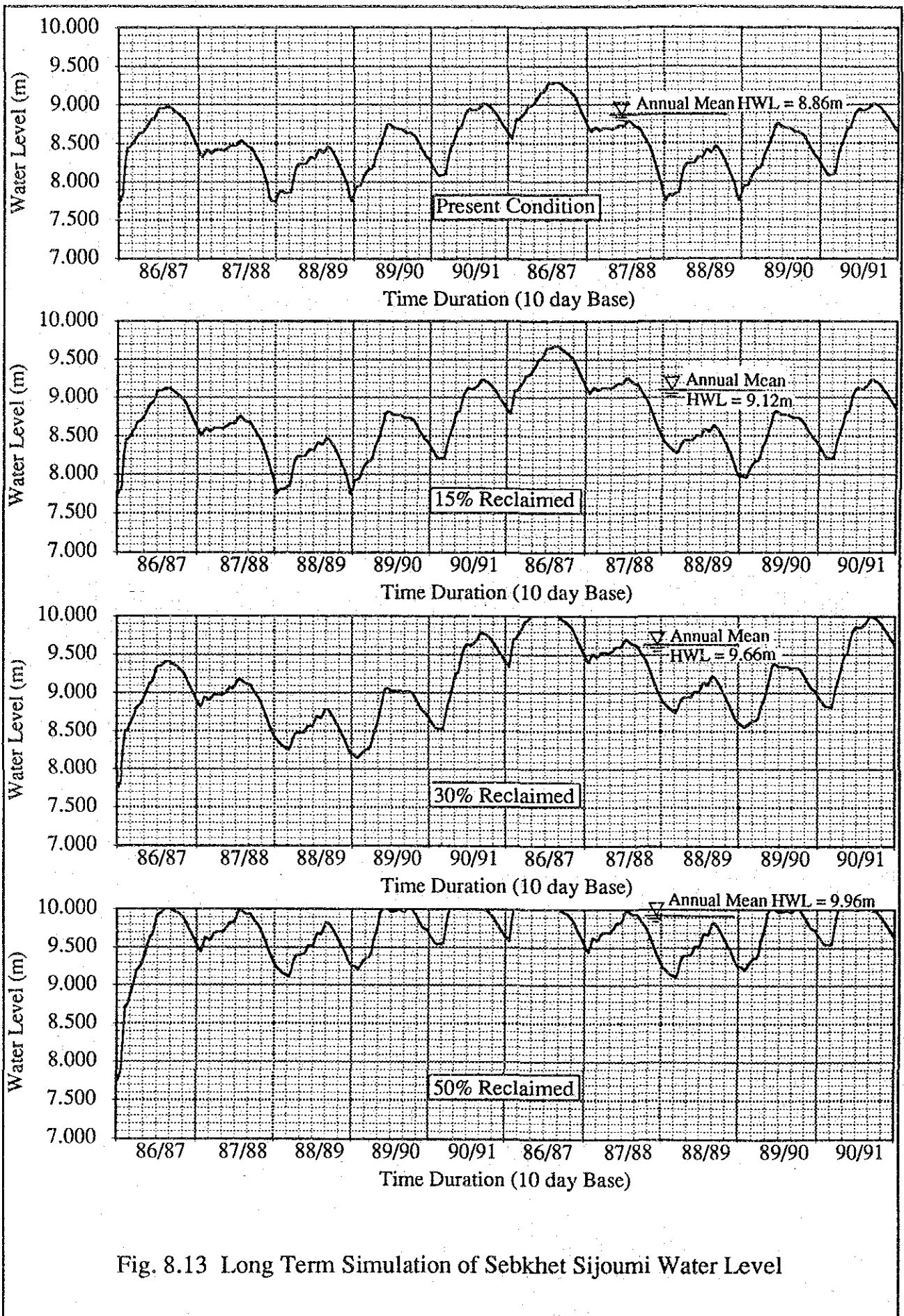


Fig. 8.13 Long Term Simulation of Sebkheth Sijoumi Water Level

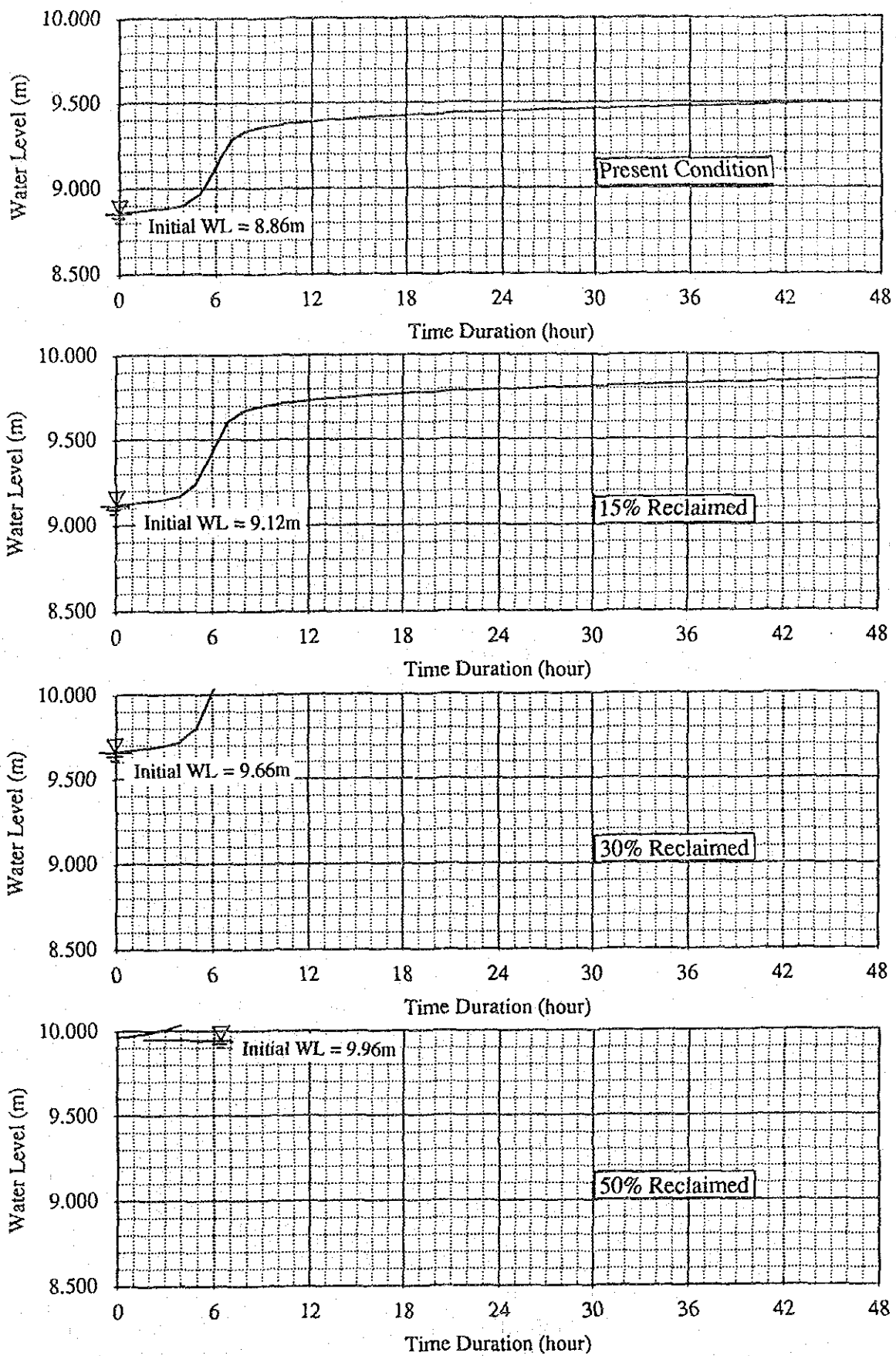


Fig. 8.14 Simulated Water Level of Sebkheth Sijoumi for 100 Year Flood under Present River Facilities



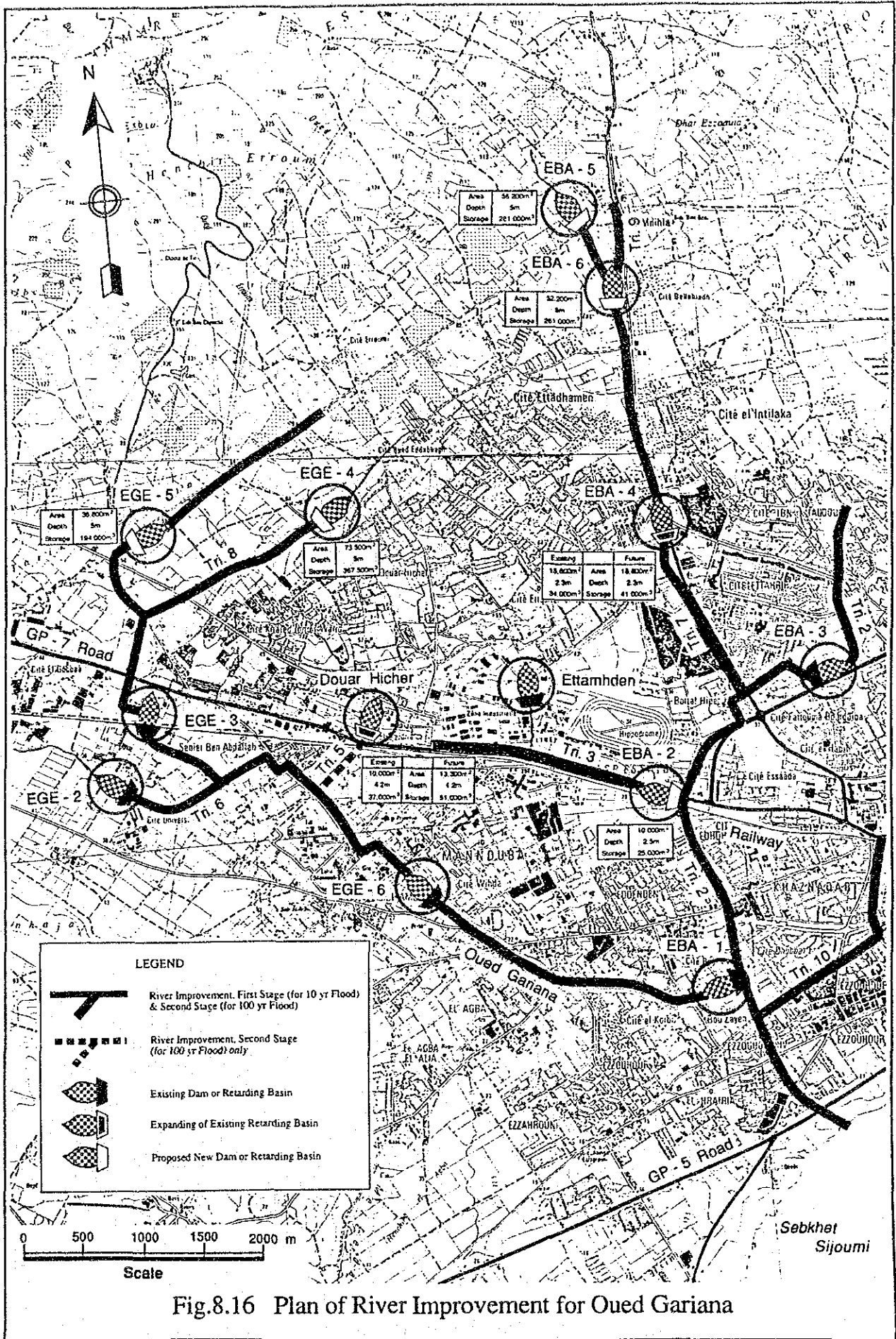


Fig.8.16 Plan of River Improvement for Oued Gariana





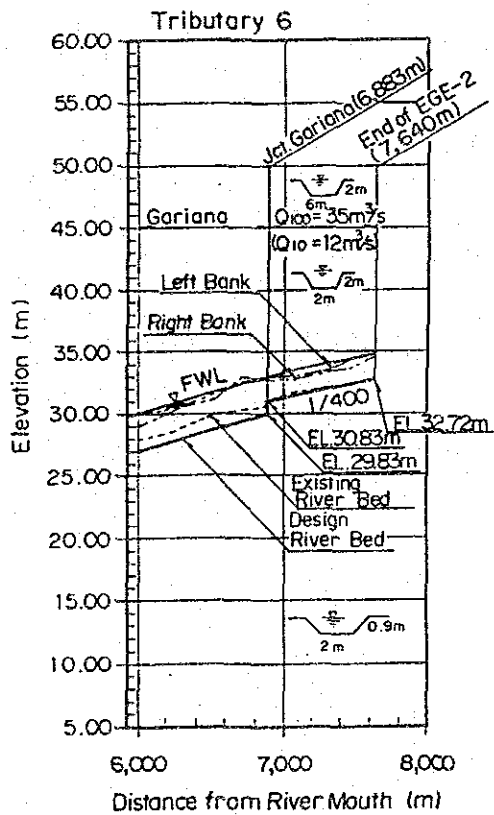
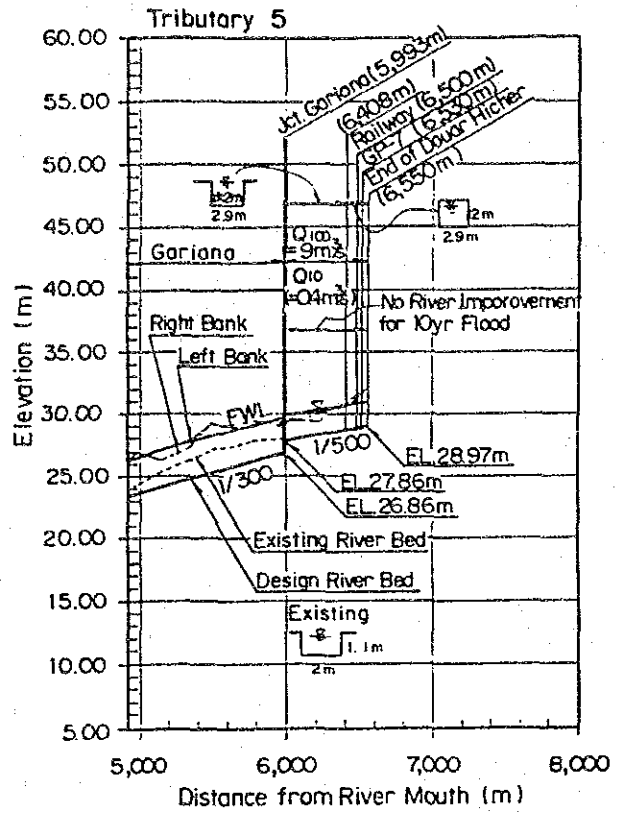
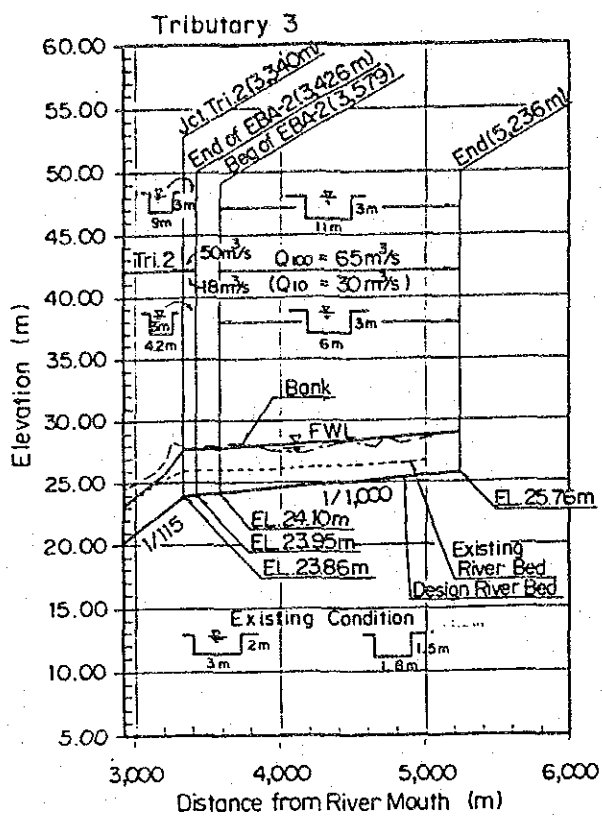


Fig.8.17 Longitudinal Profile for Oued Gariana (2/2)

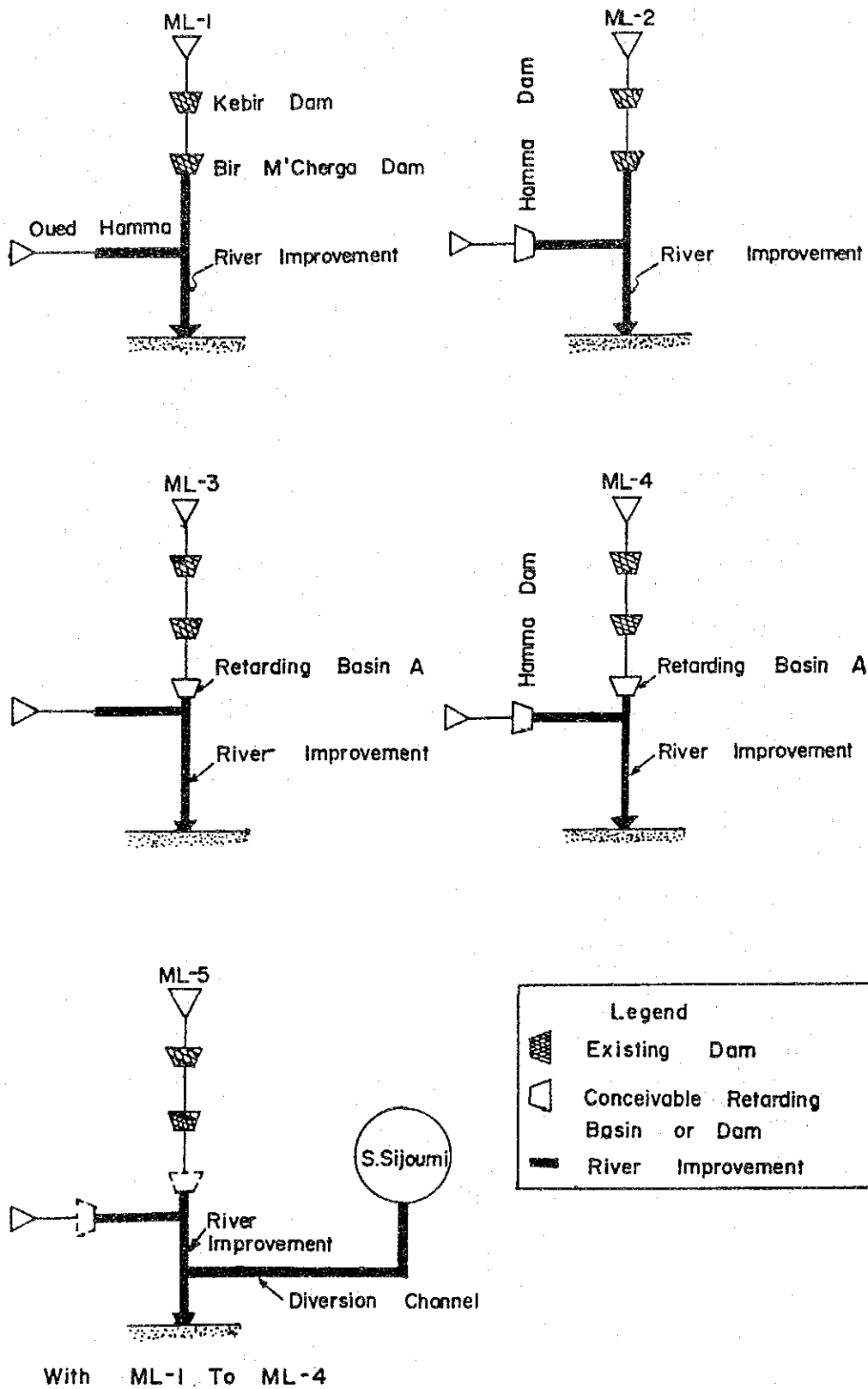


Fig.8.18 Alternative Cases for Oued Maliyan

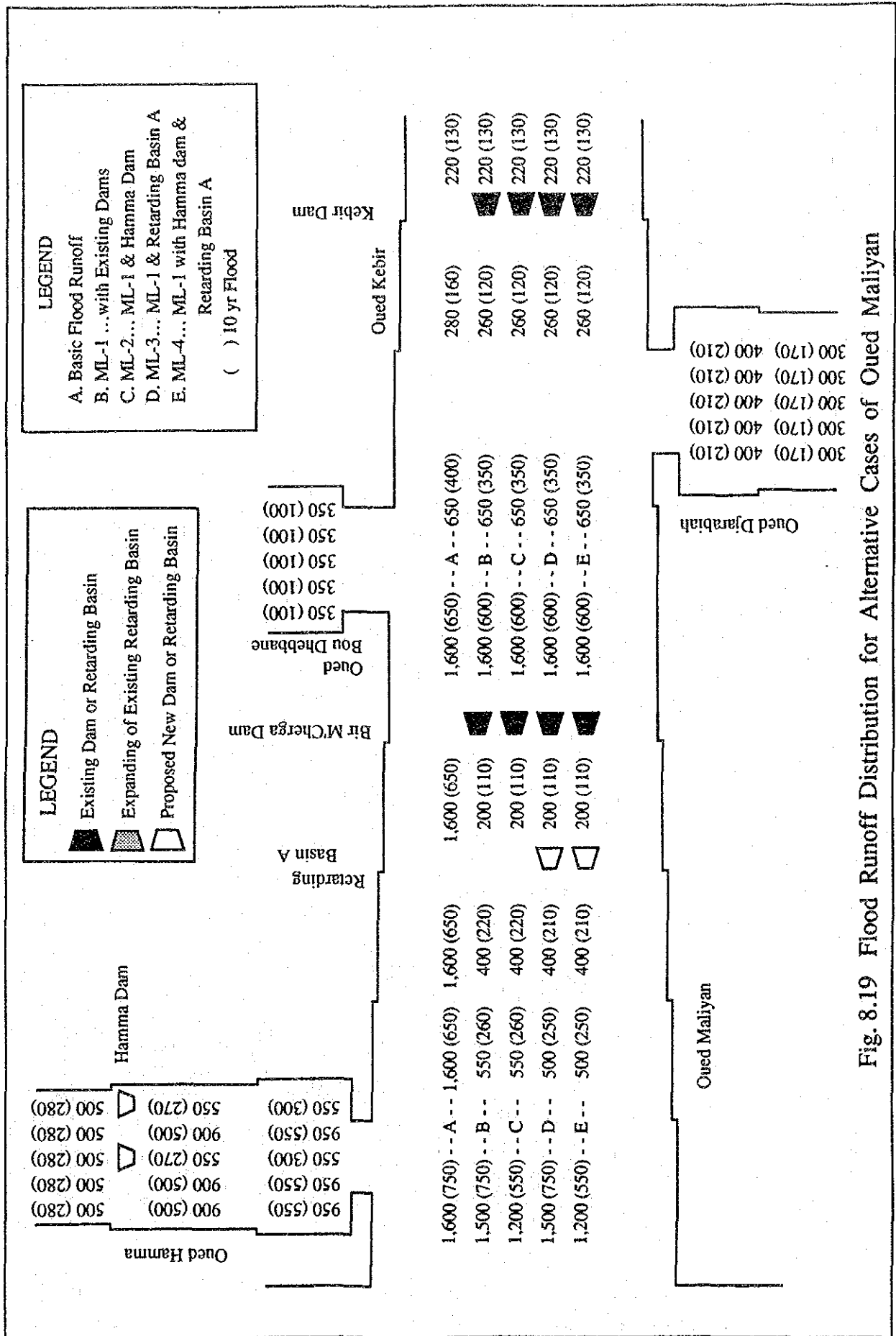


Fig. 8.19 Flood Runoff Distribution for Alternative Cases of Oued Maliyan

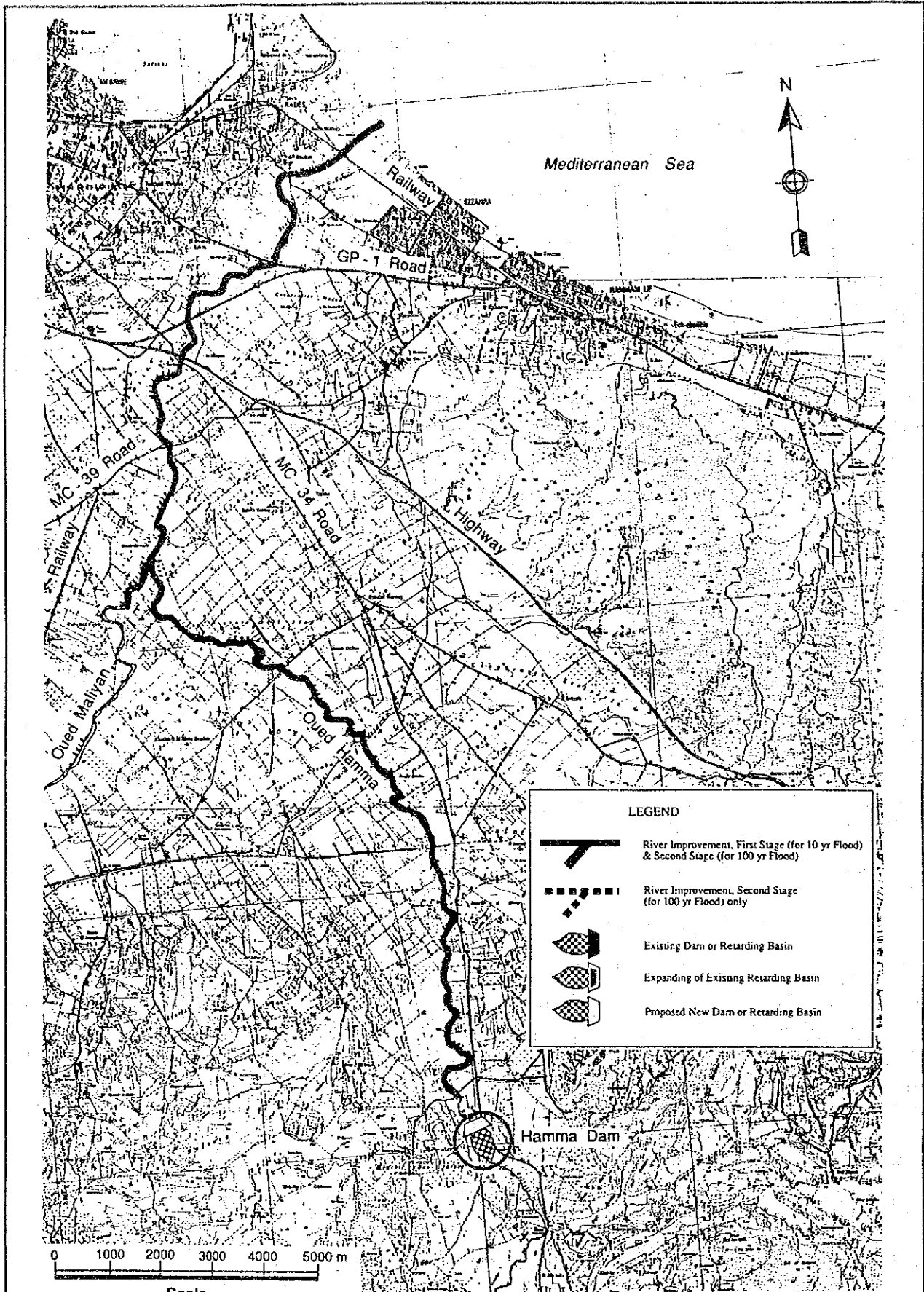


Fig.8.20 Plan of River Improvement for Oued Maliyan

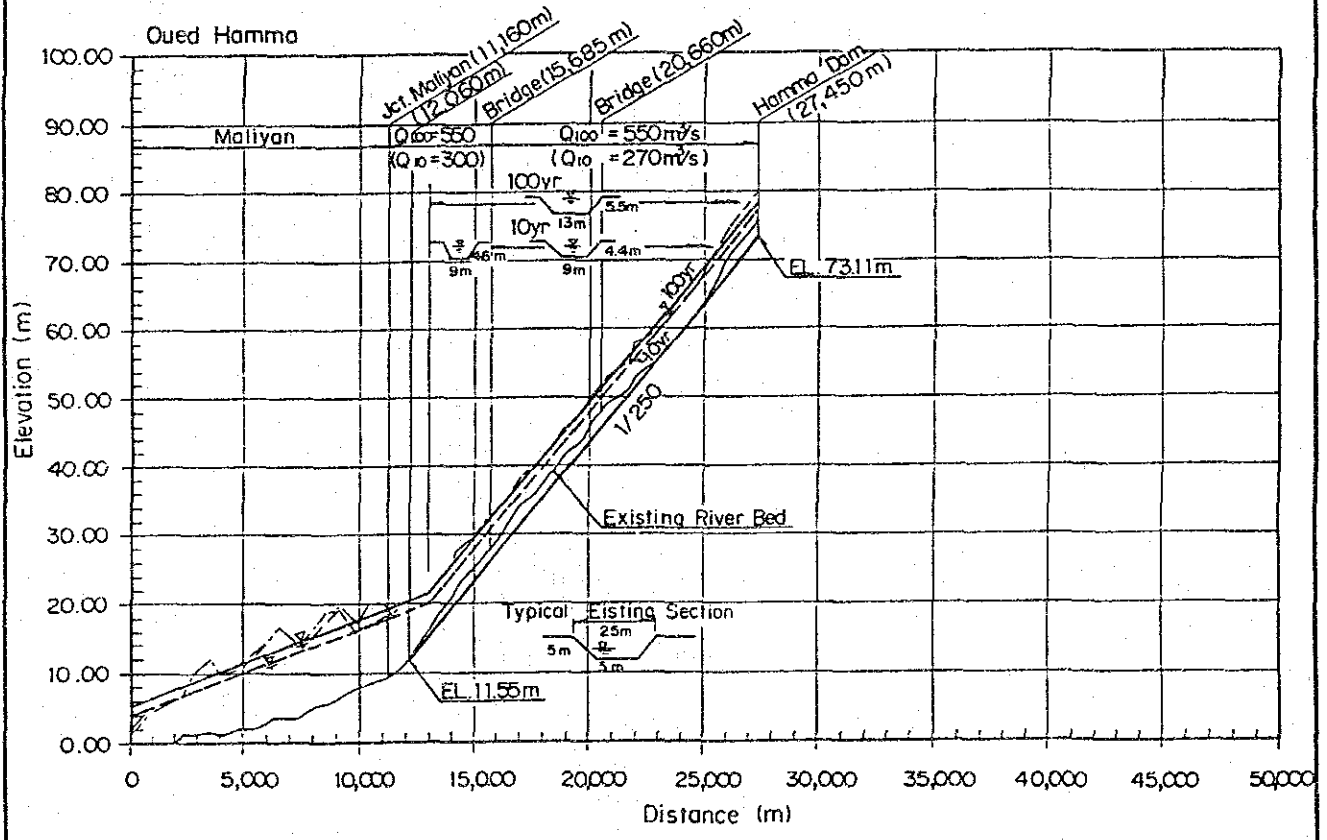
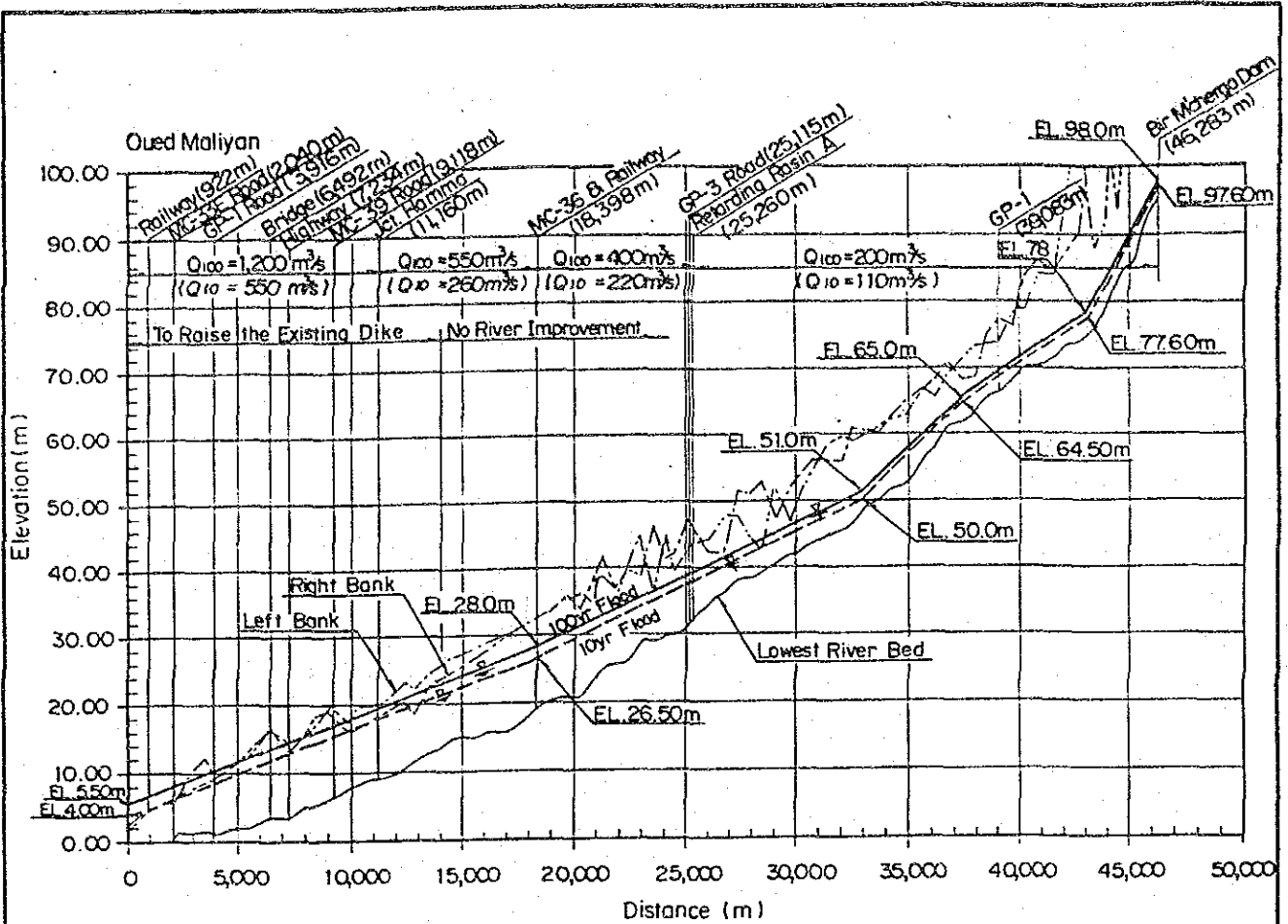


Fig.8.21 Longitudinal Profile for Oued Maliyan

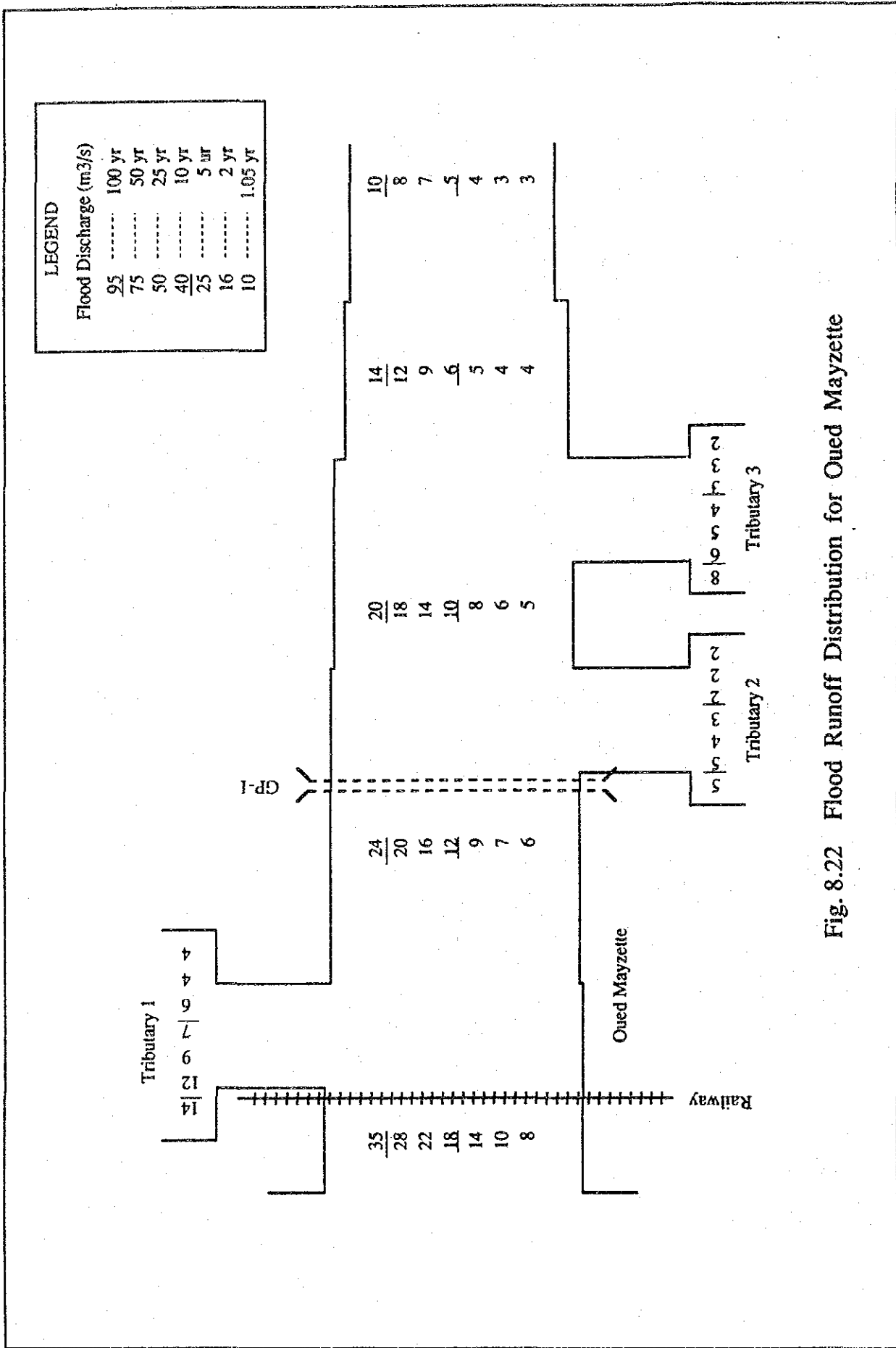
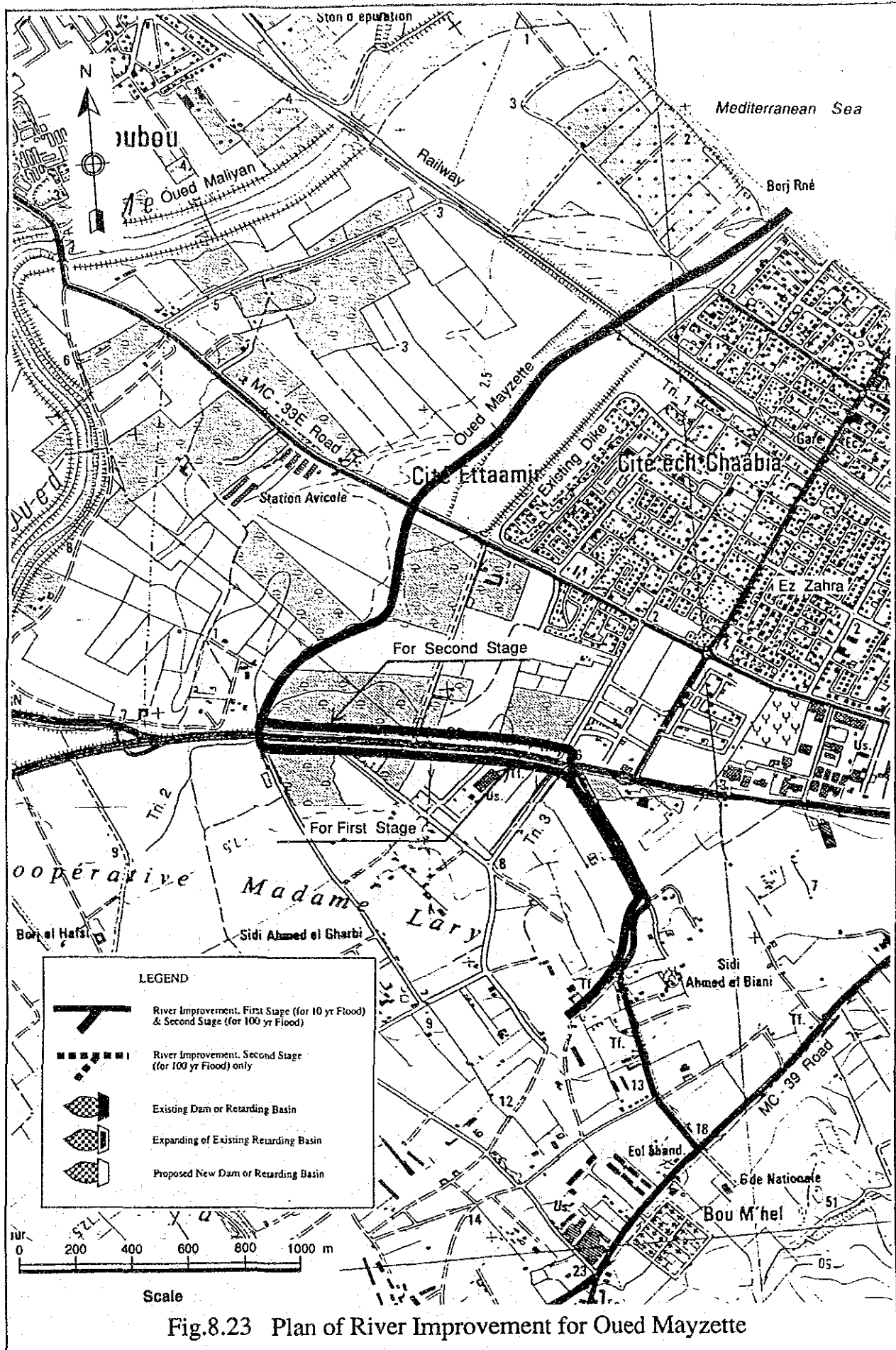


Fig. 8.22 Flood Runoff Distribution for Oued Mayzette



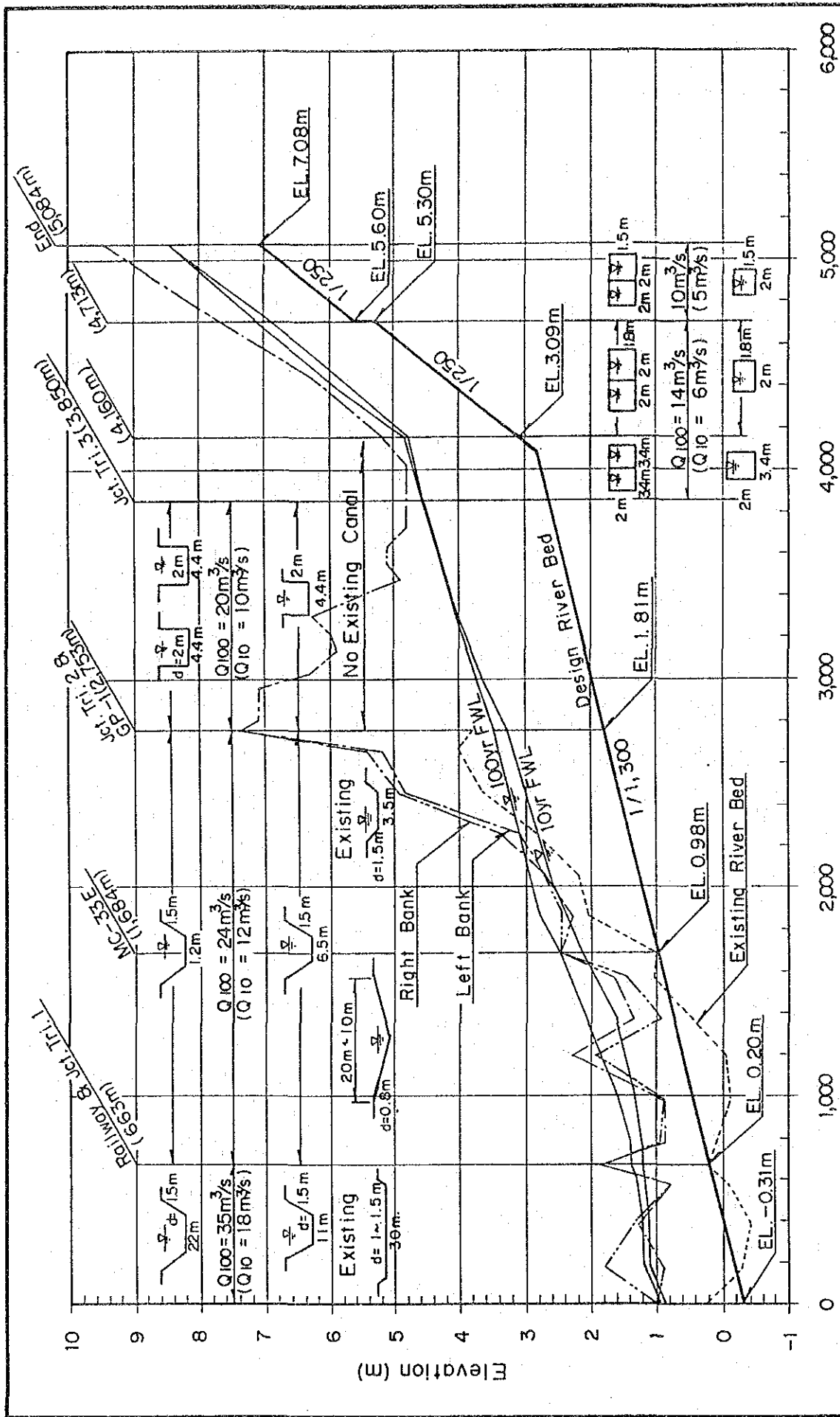


Fig.8.24 Longitudinal Profile for Oued Mayzette



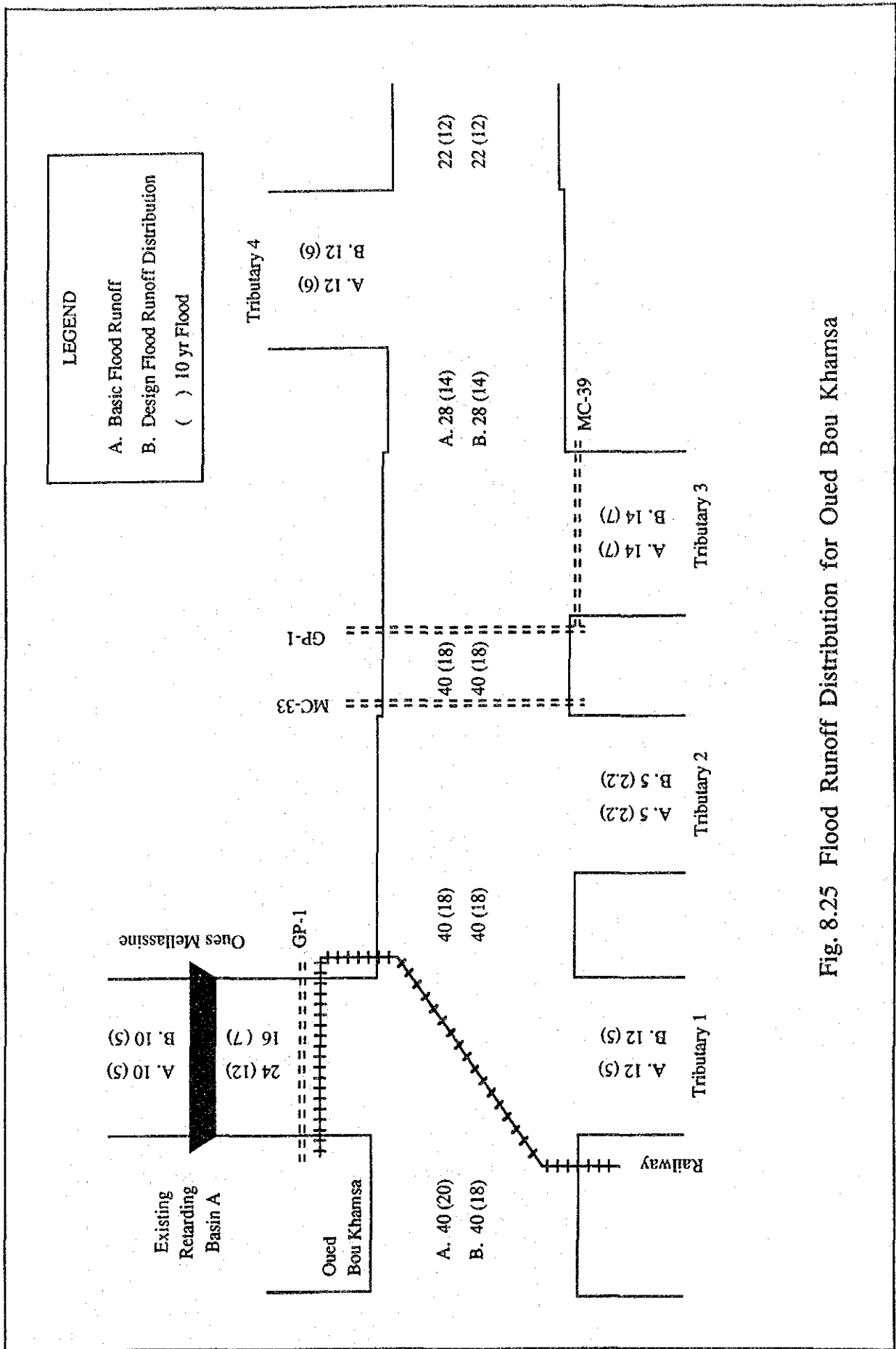


Fig. 8.25 Flood Runoff Distribution for Oued Bou Khamsa

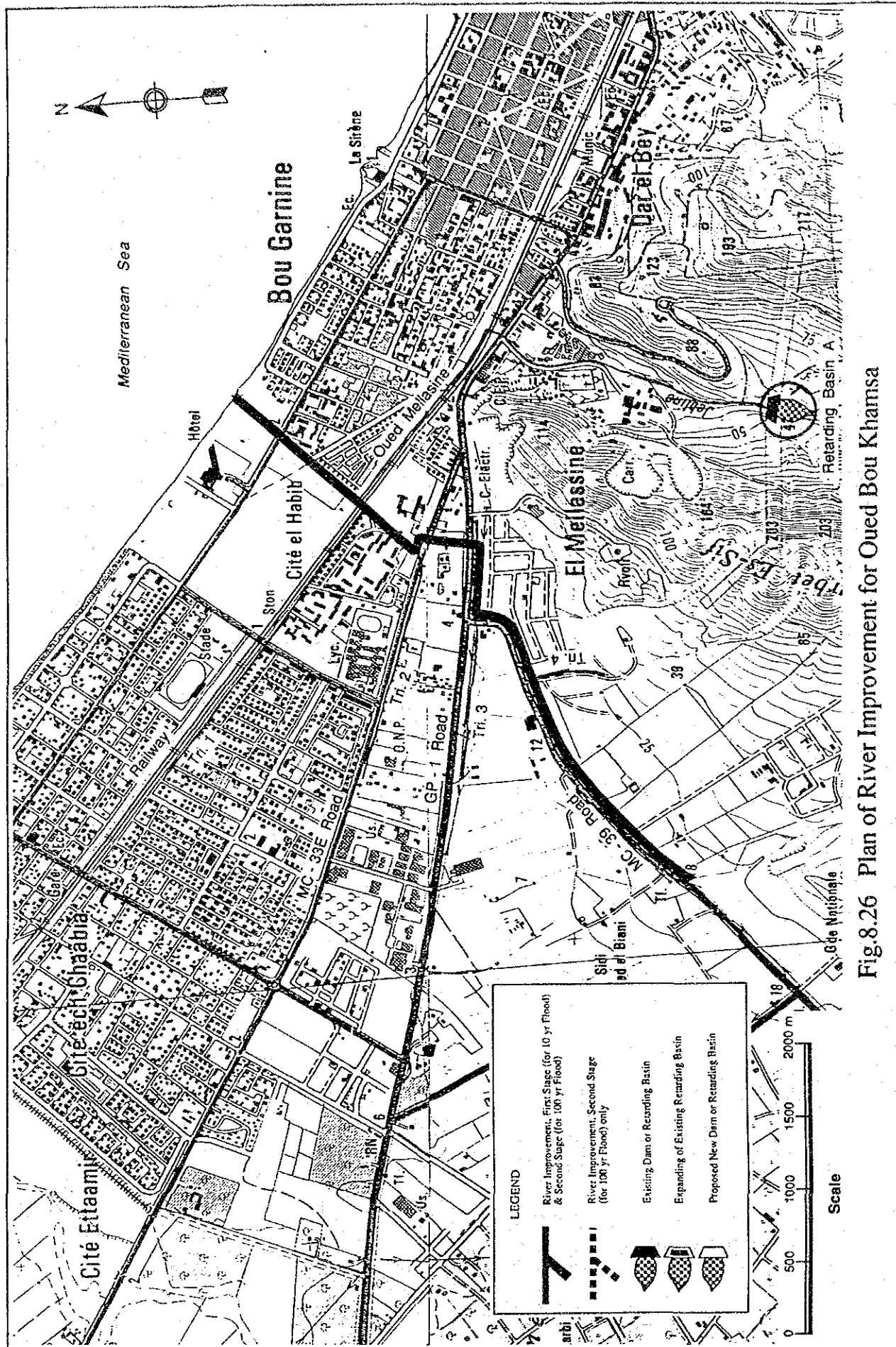


Fig.8.26 Plan of River Improvement for Oued Bou Khamsa

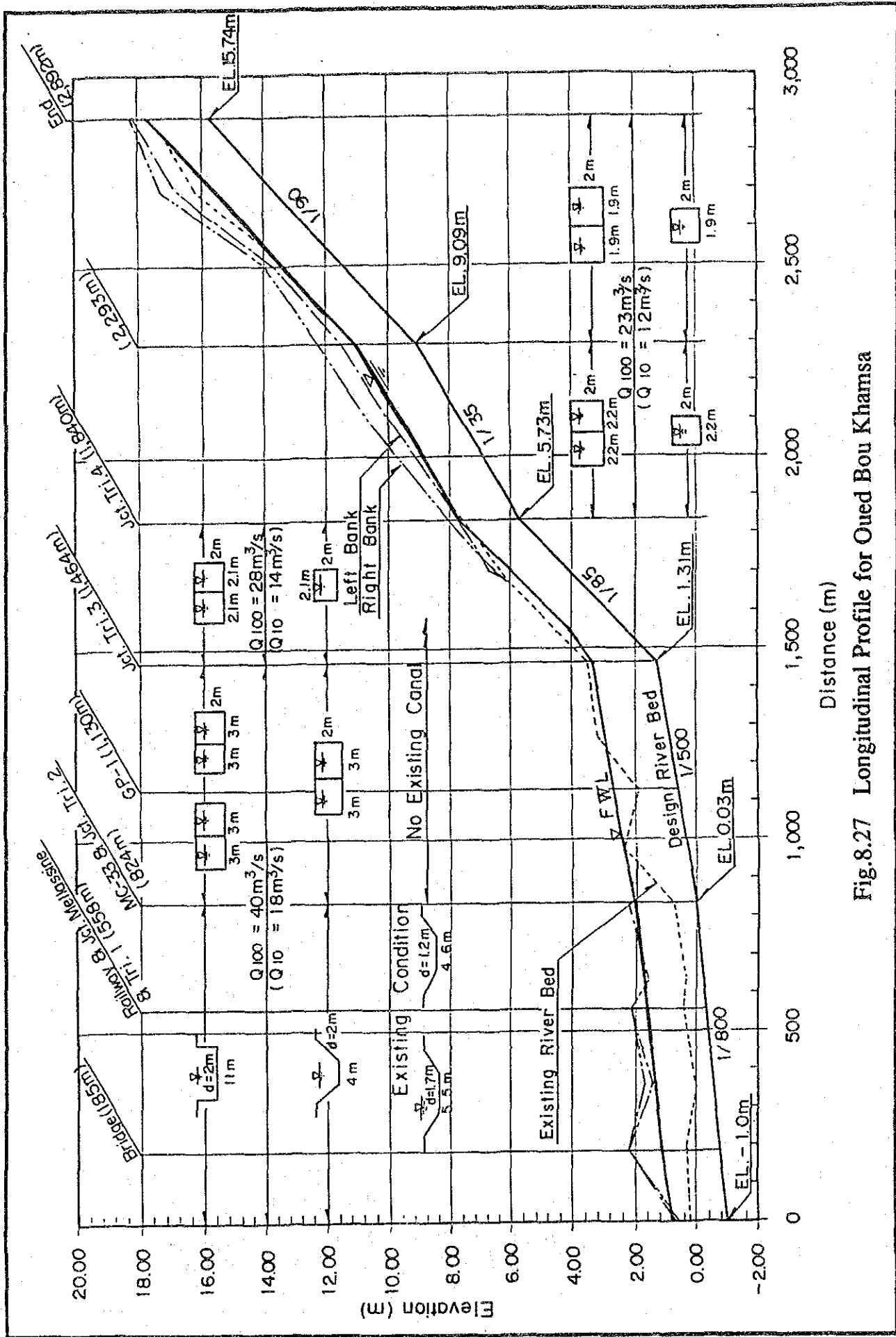


Fig.8.27 Longitudinal Profile for Qued Bou Khamssa

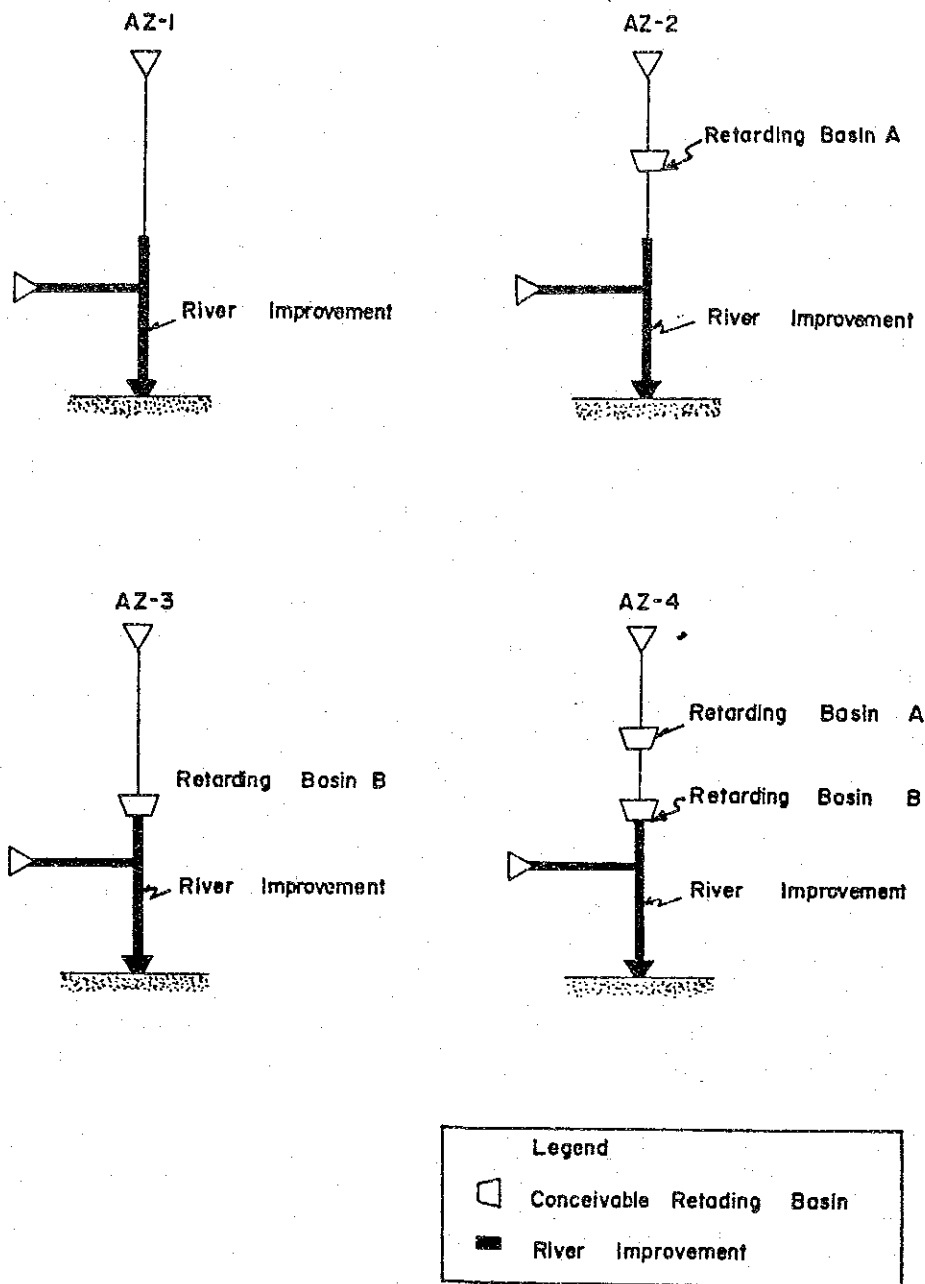


Fig.8.28 Alternative Cases for Oued Ain Zerga

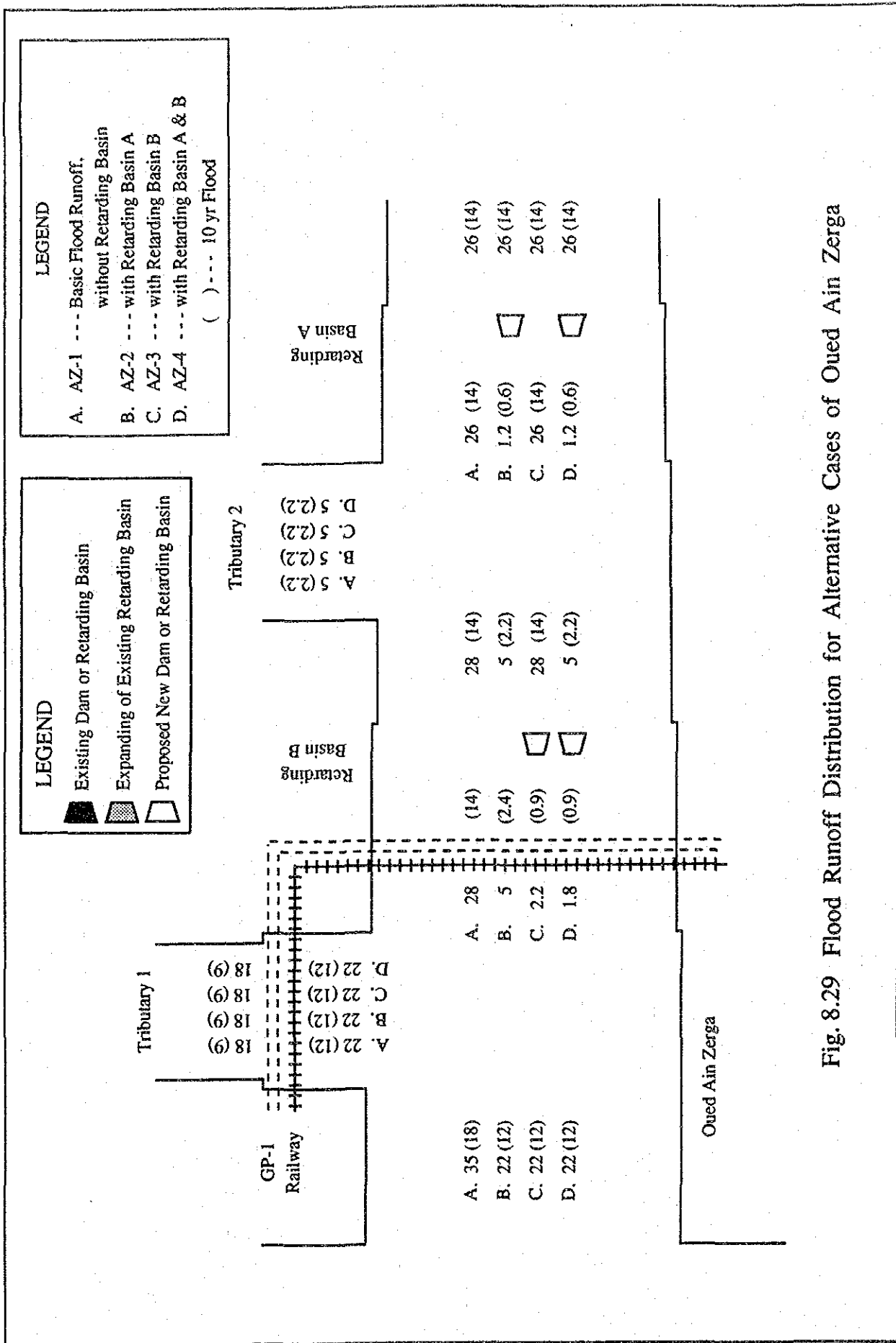


Fig. 8.29 Flood Runoff Distribution for Alternative Cases of Qued Ain Zerga

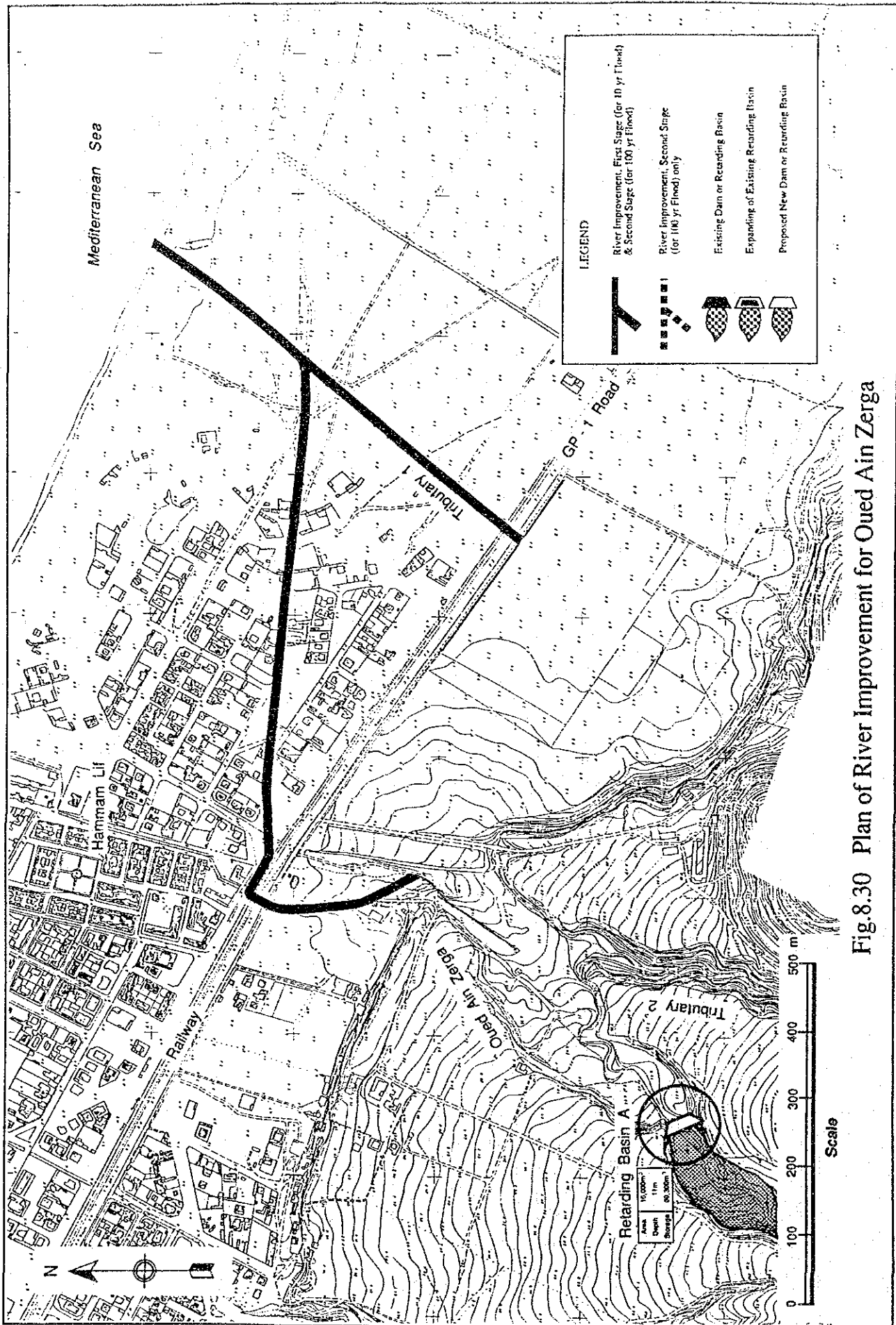


Fig.8.30 Plan of River Improvement for Oued Ain Zerga

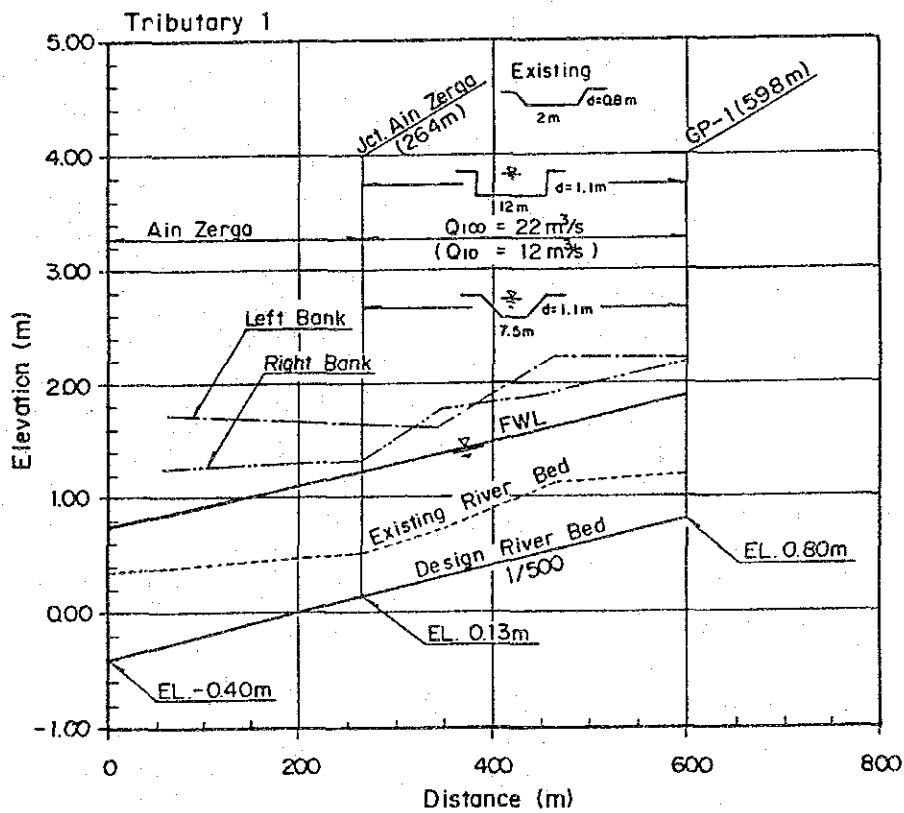
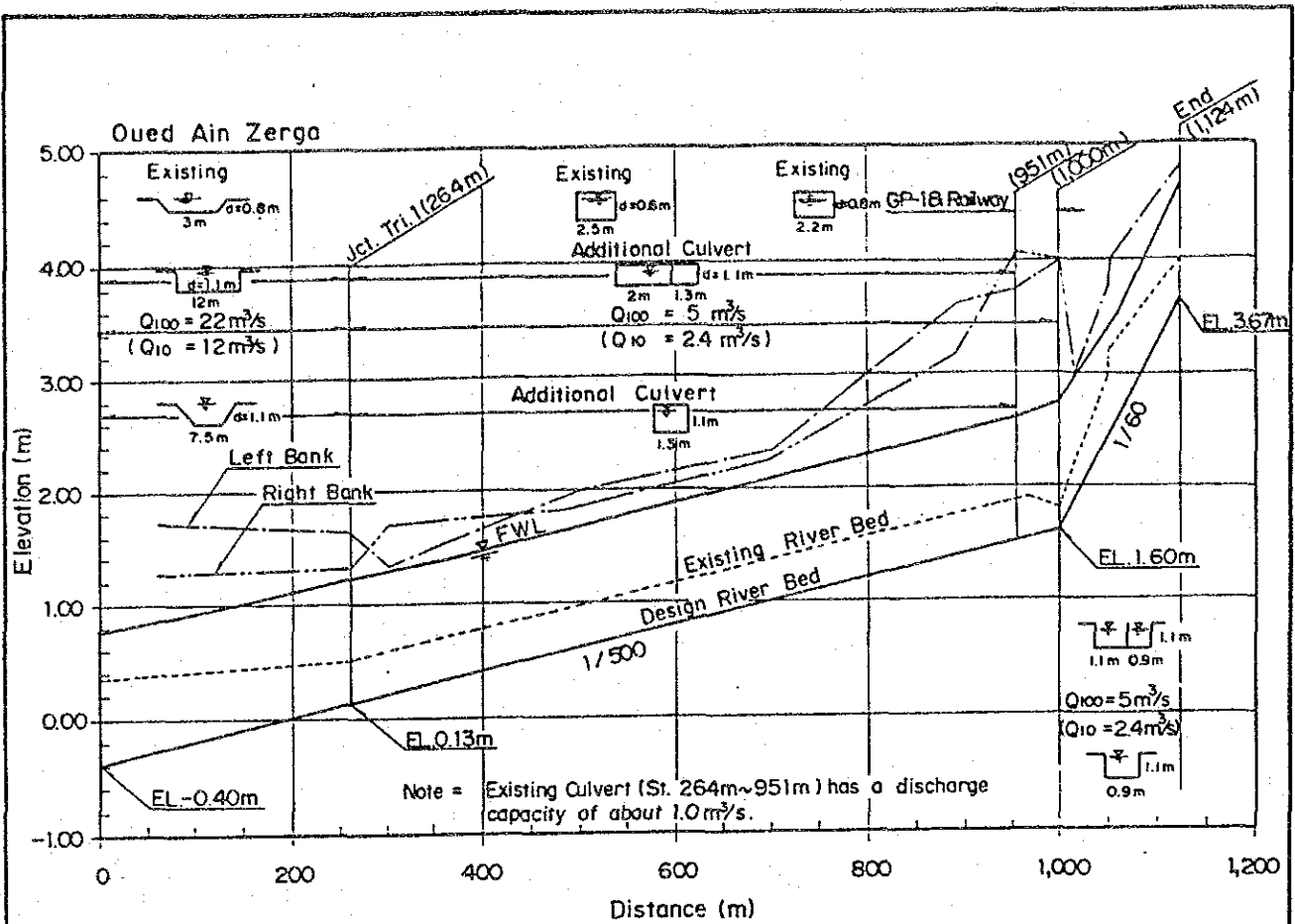


Fig.8.31 Longitudinal Profile for Oued Ain Zerga

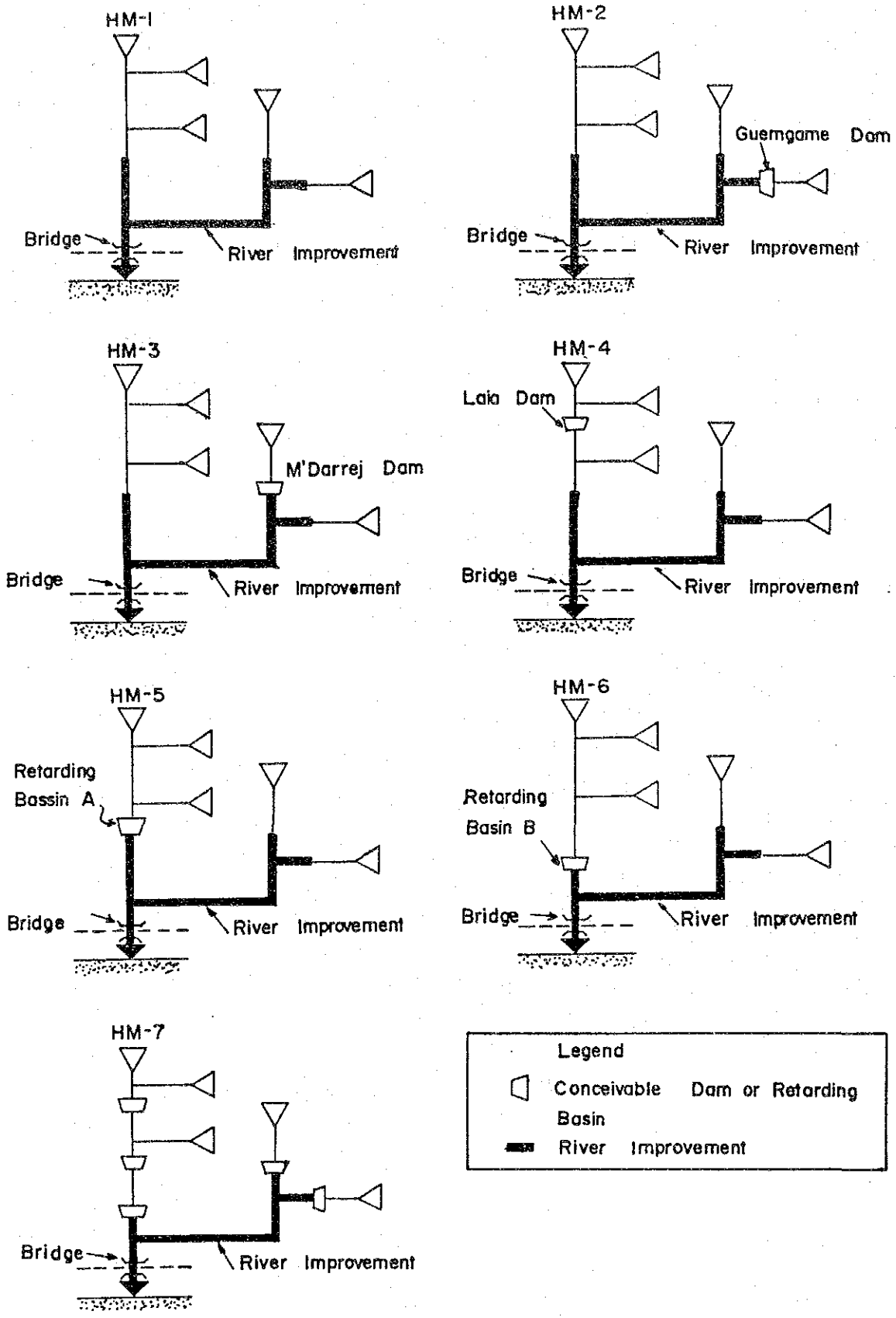


Fig.8.32 Alternative Cases for Oued Hammam



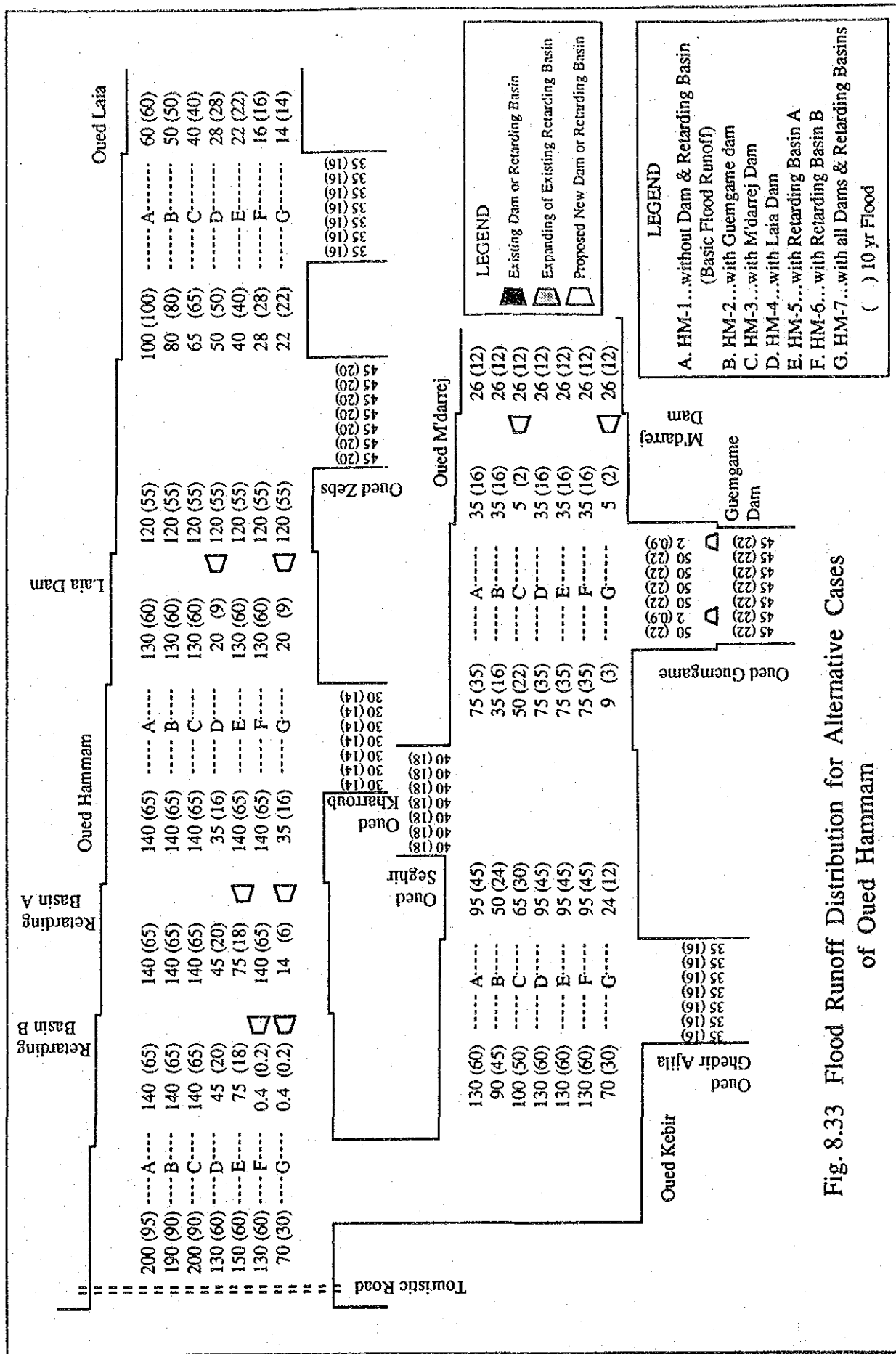
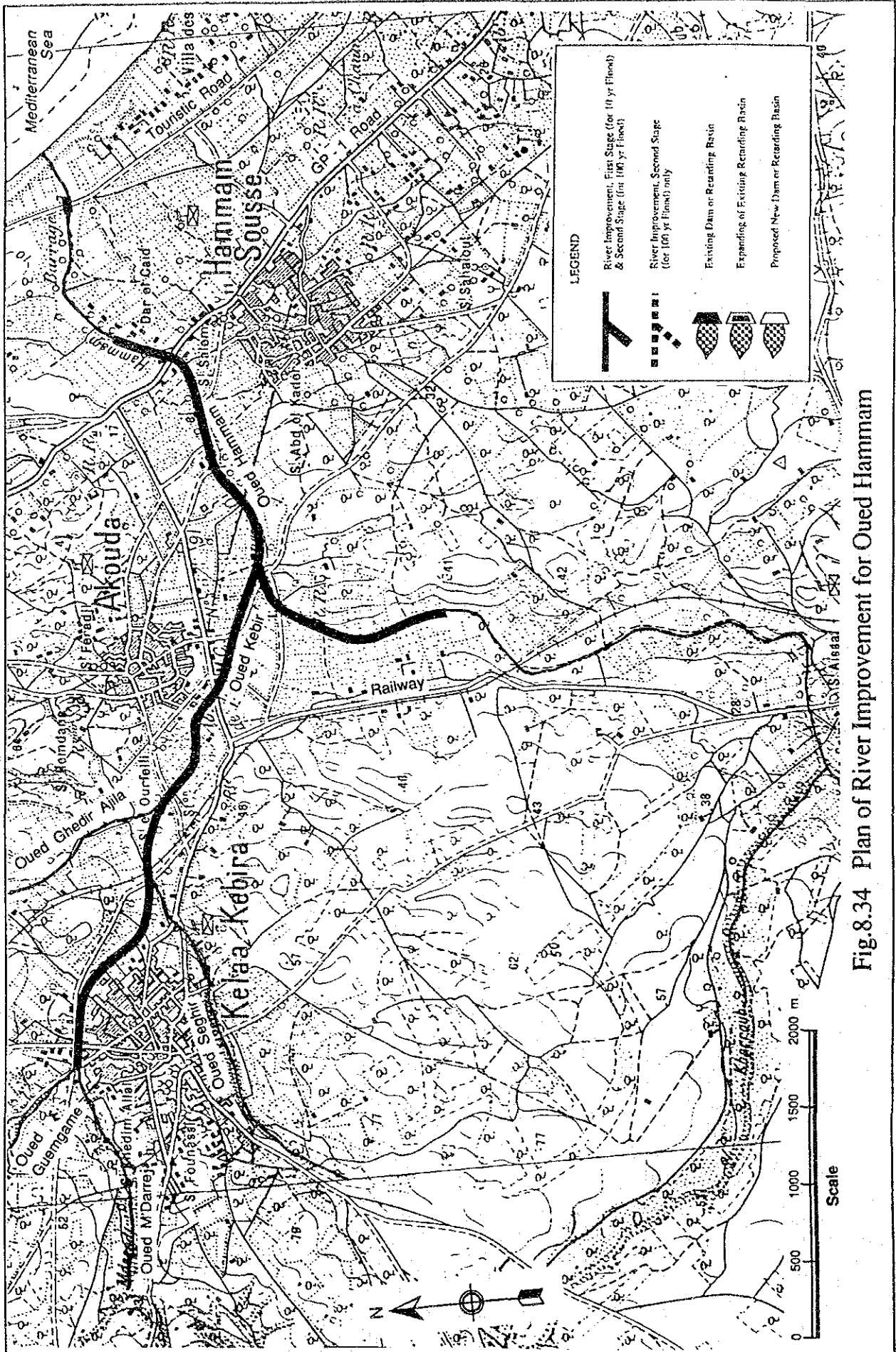


Fig. 8.33 Flood Runoff Distribution for Alternative Cases of Oued Hammam



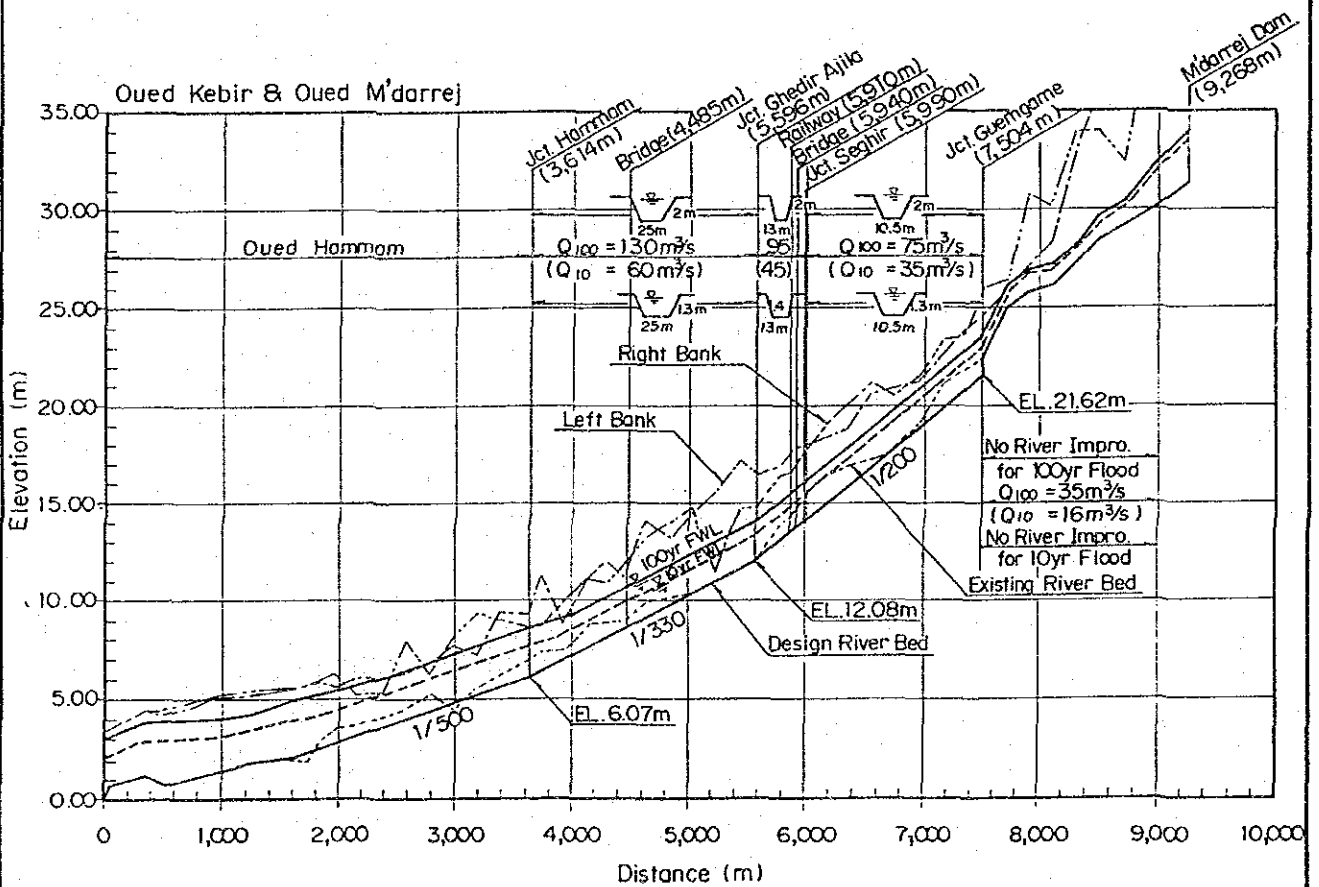
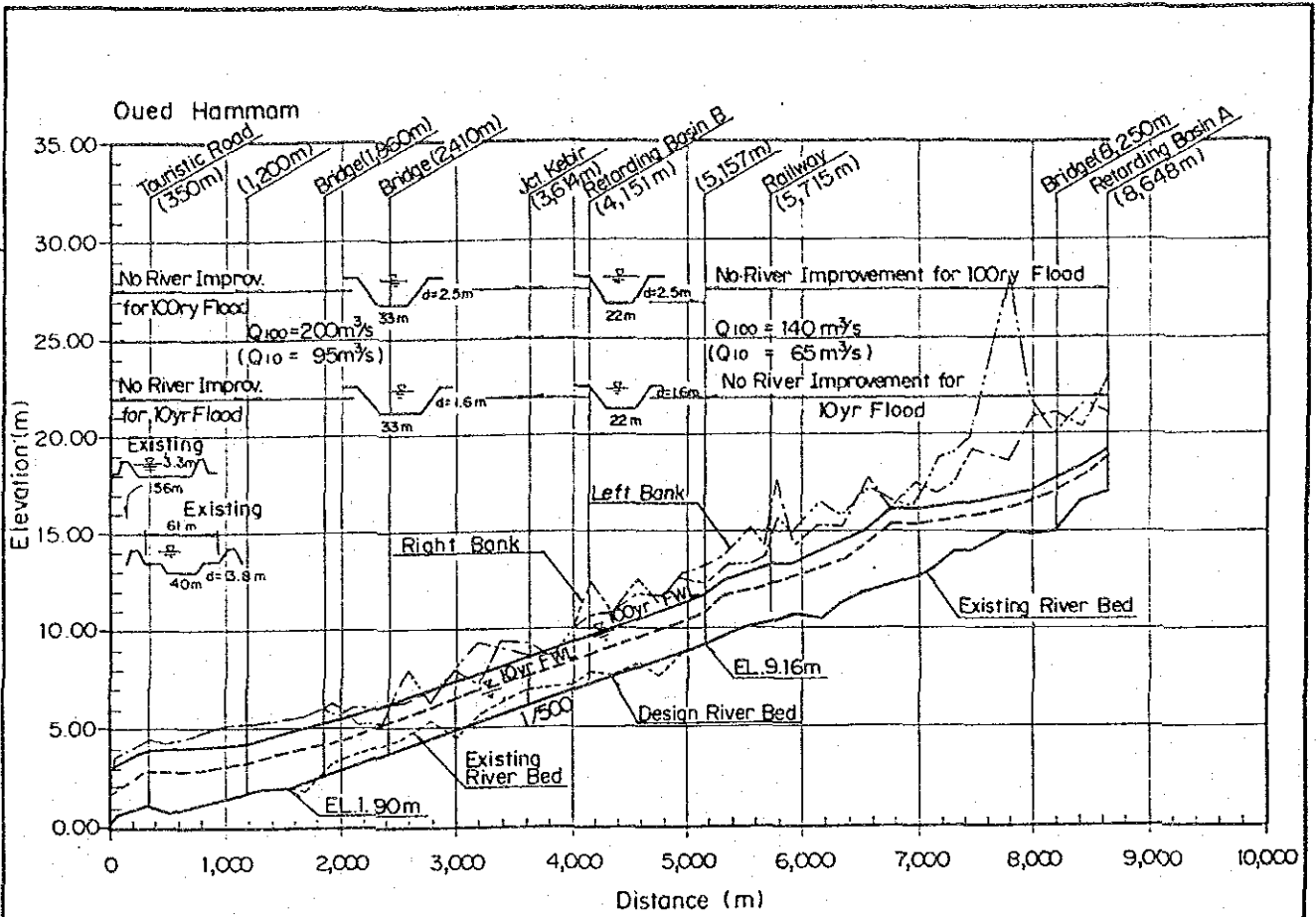


Fig.8.35 Longitudinal Profile for Oued Hammam



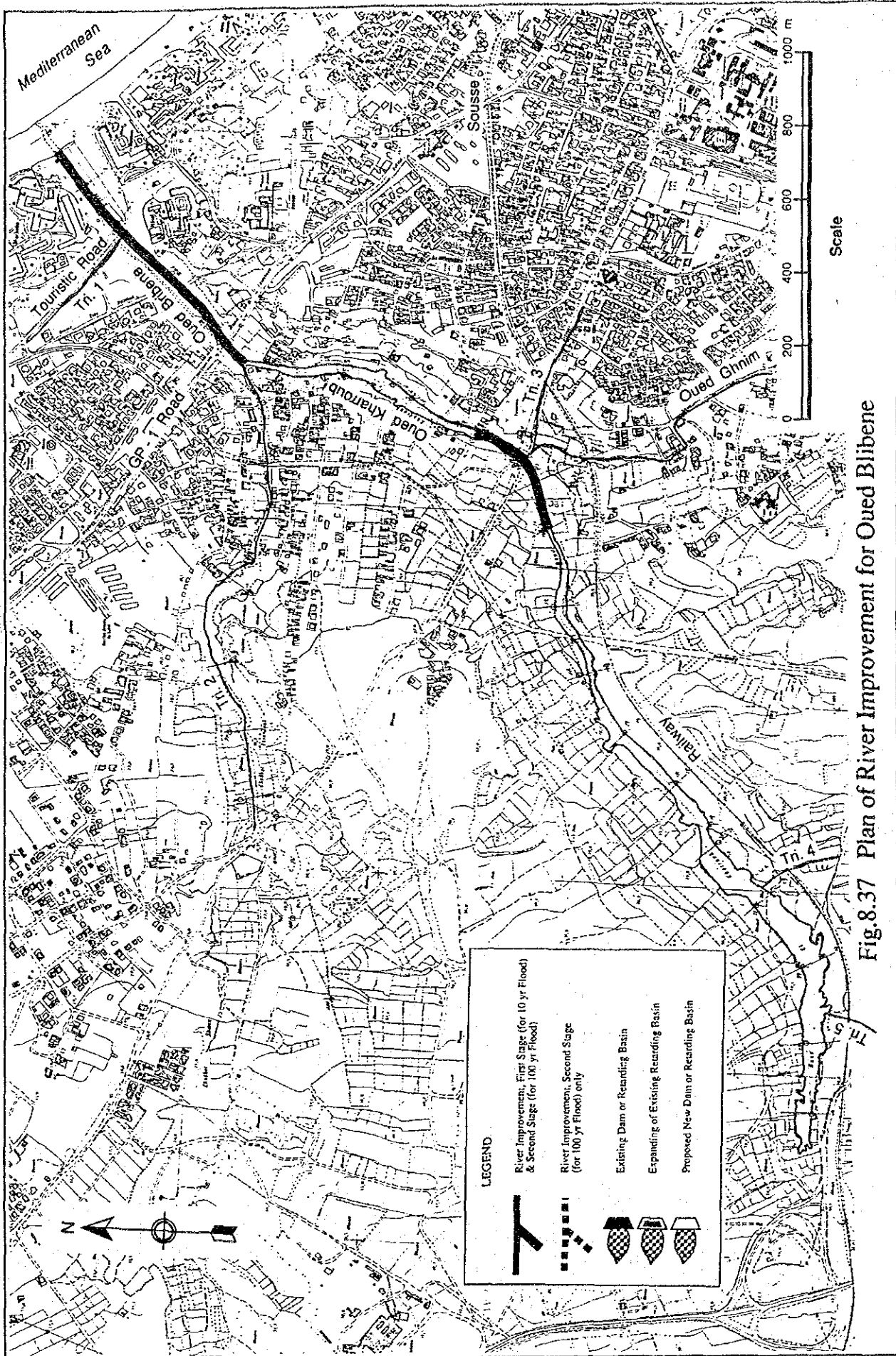


Fig.8.37 Plan of River Improvement for Oued Blibene

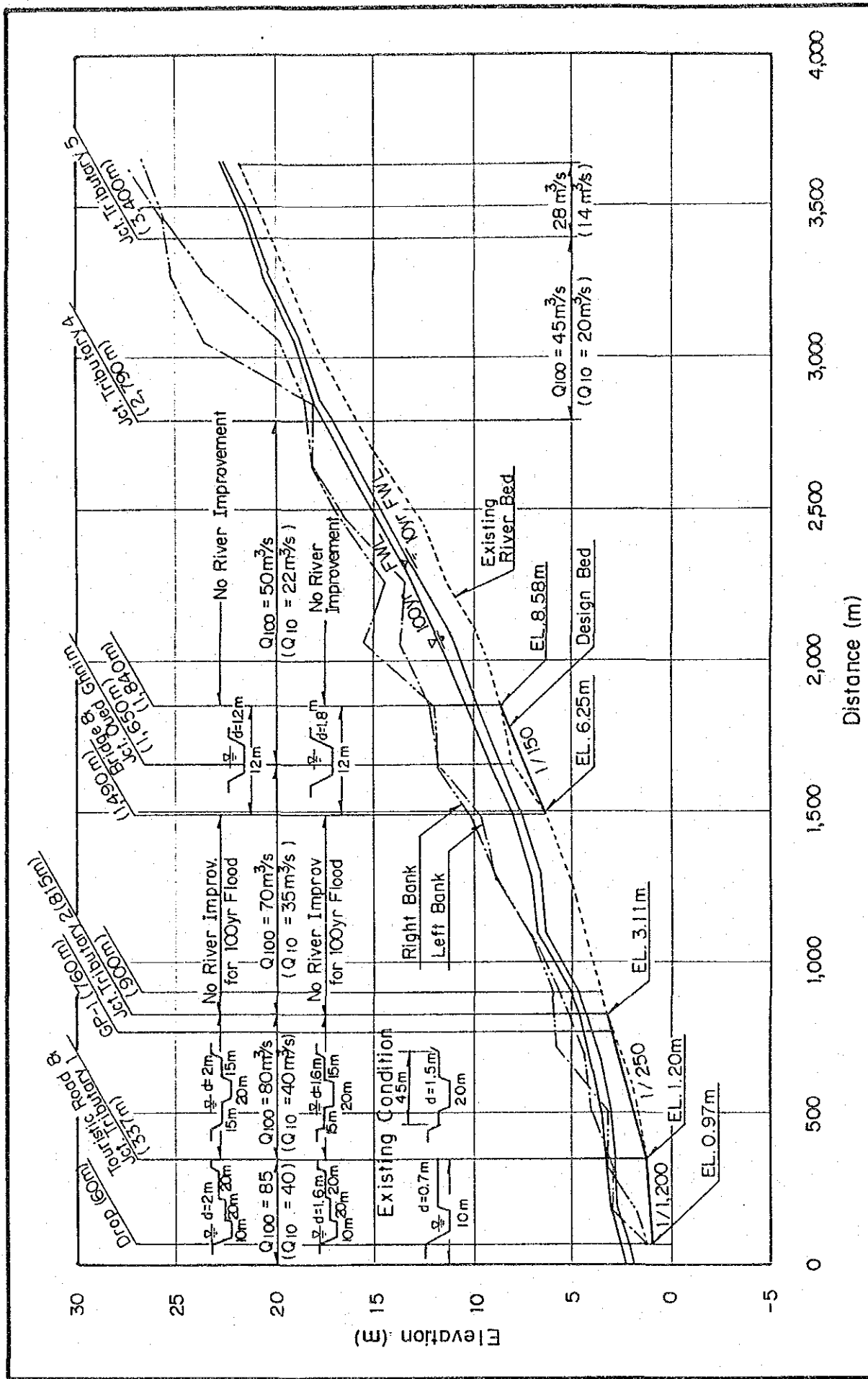


Fig.8.38 Longitudinal Profile for Oued Bibbene

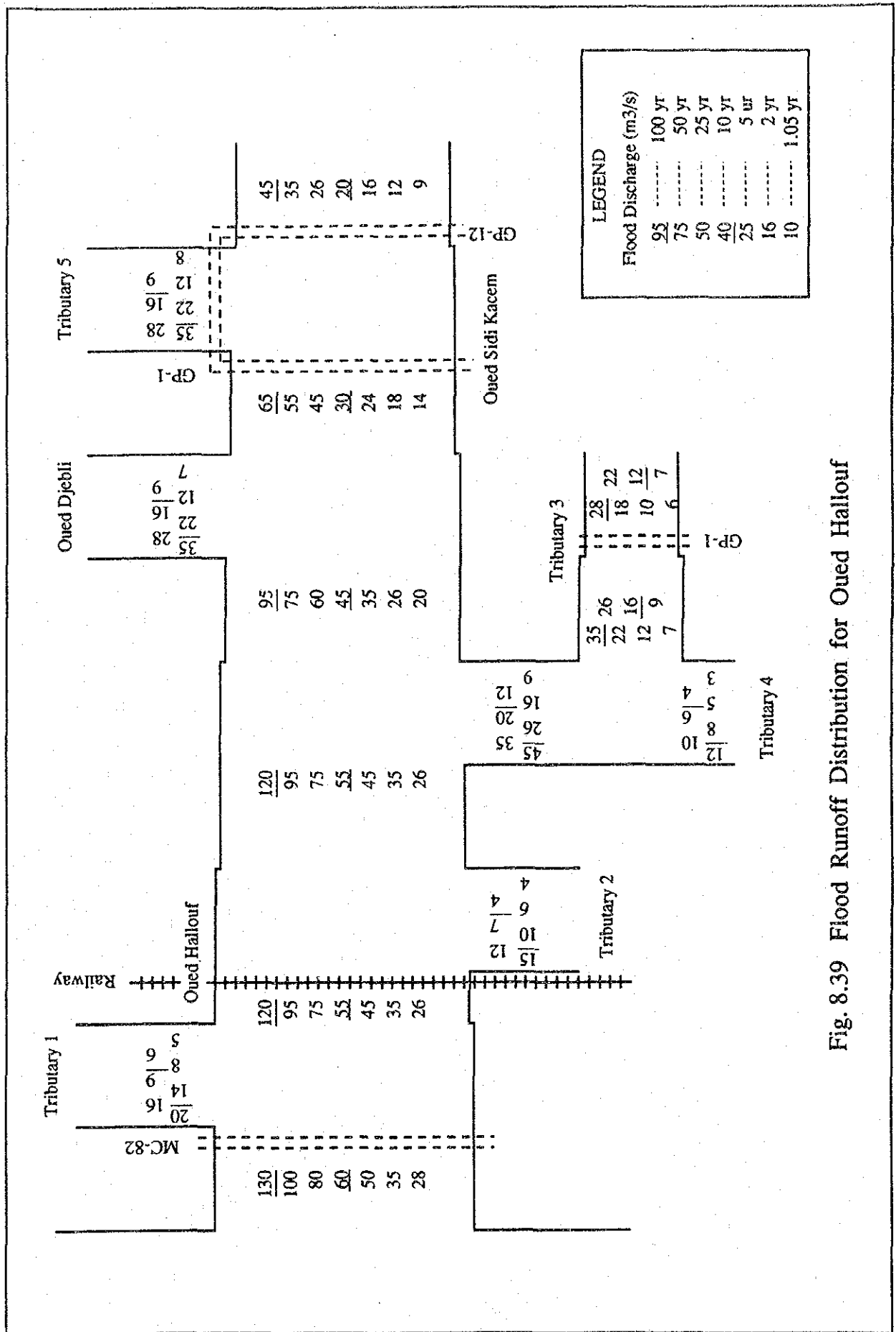
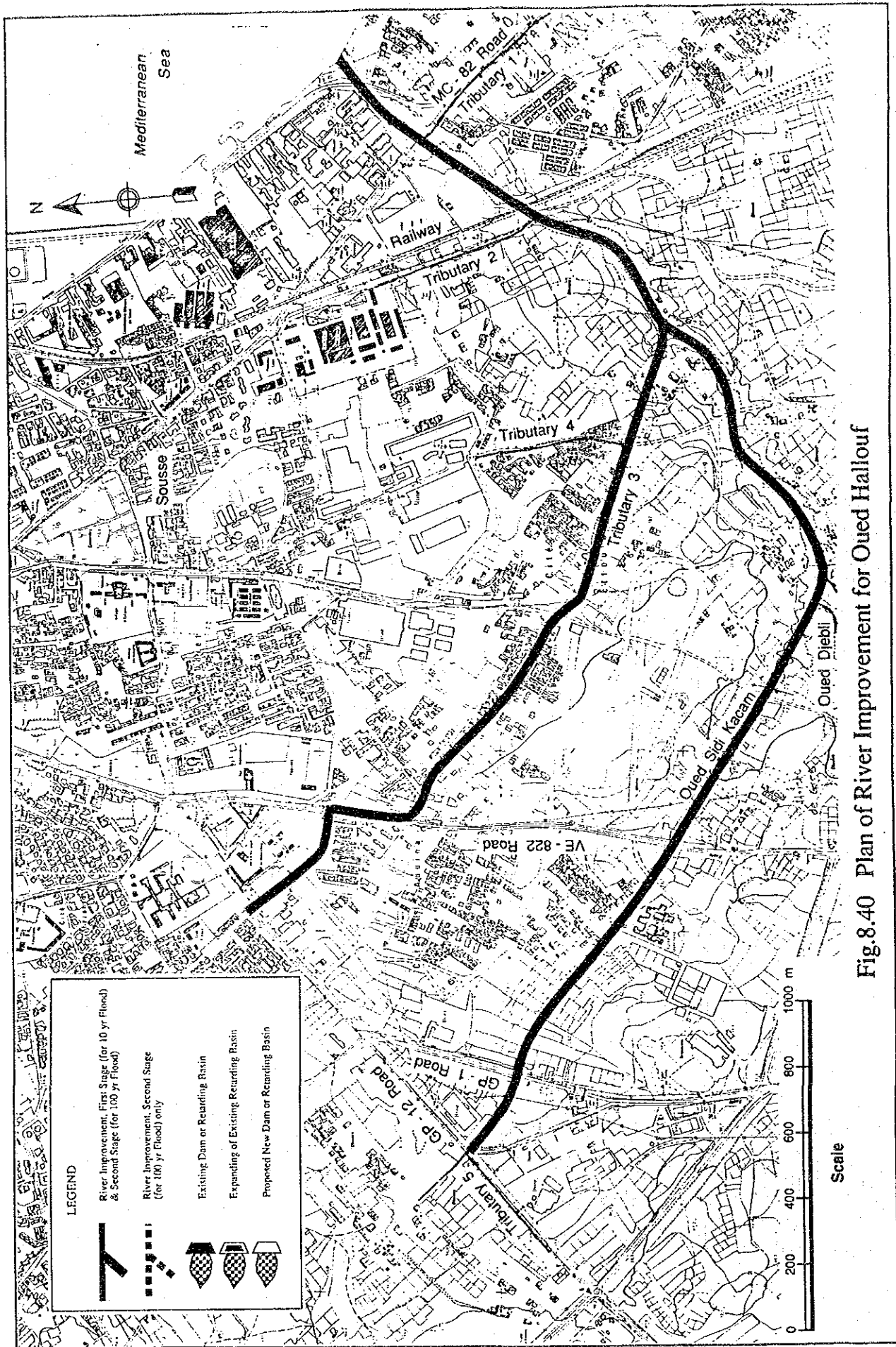


Fig. 8.39 Flood Runoff Distribution for Oued Hallouf







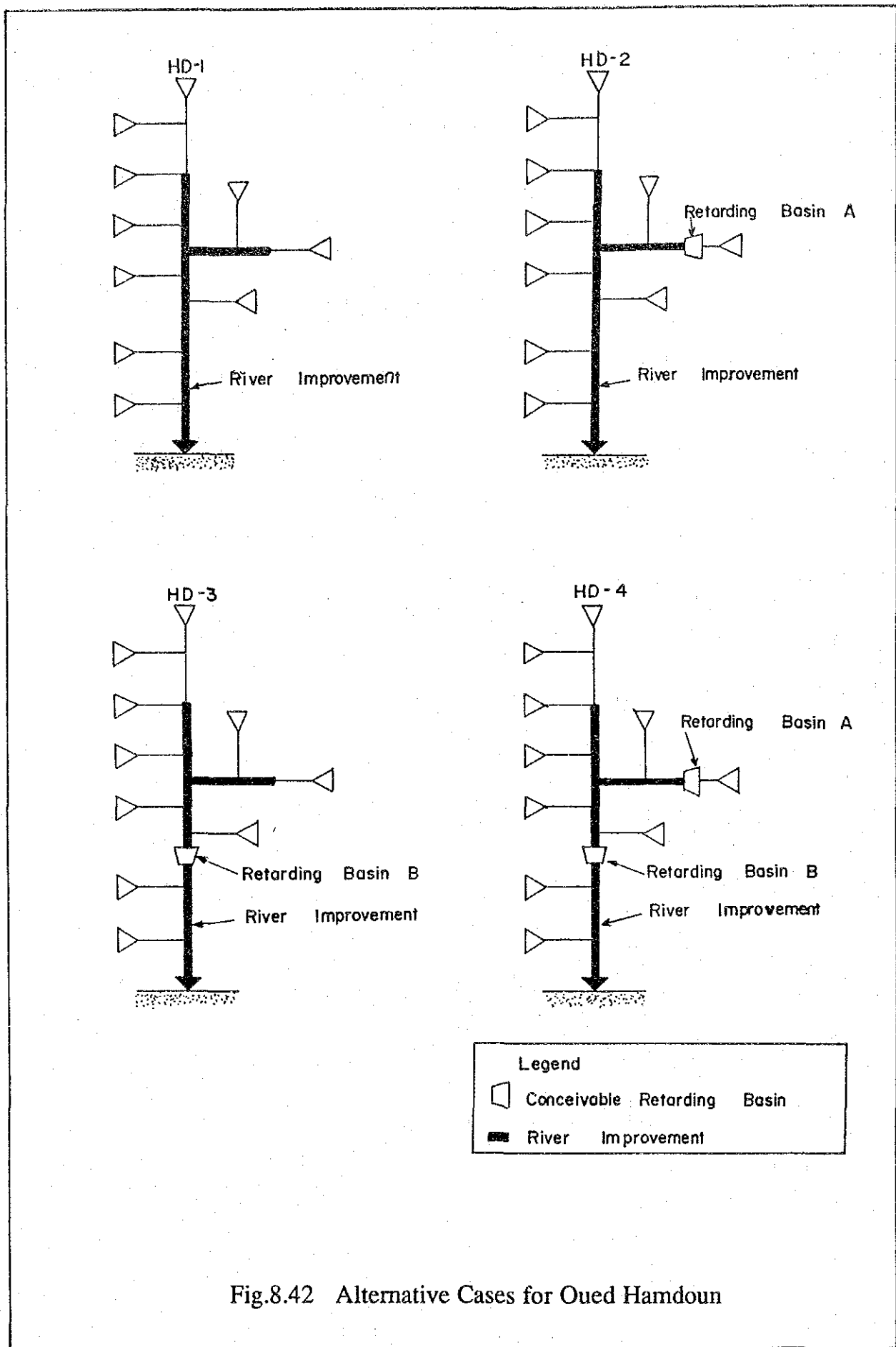


Fig.8.42 Alternative Cases for Oued Hamdoun

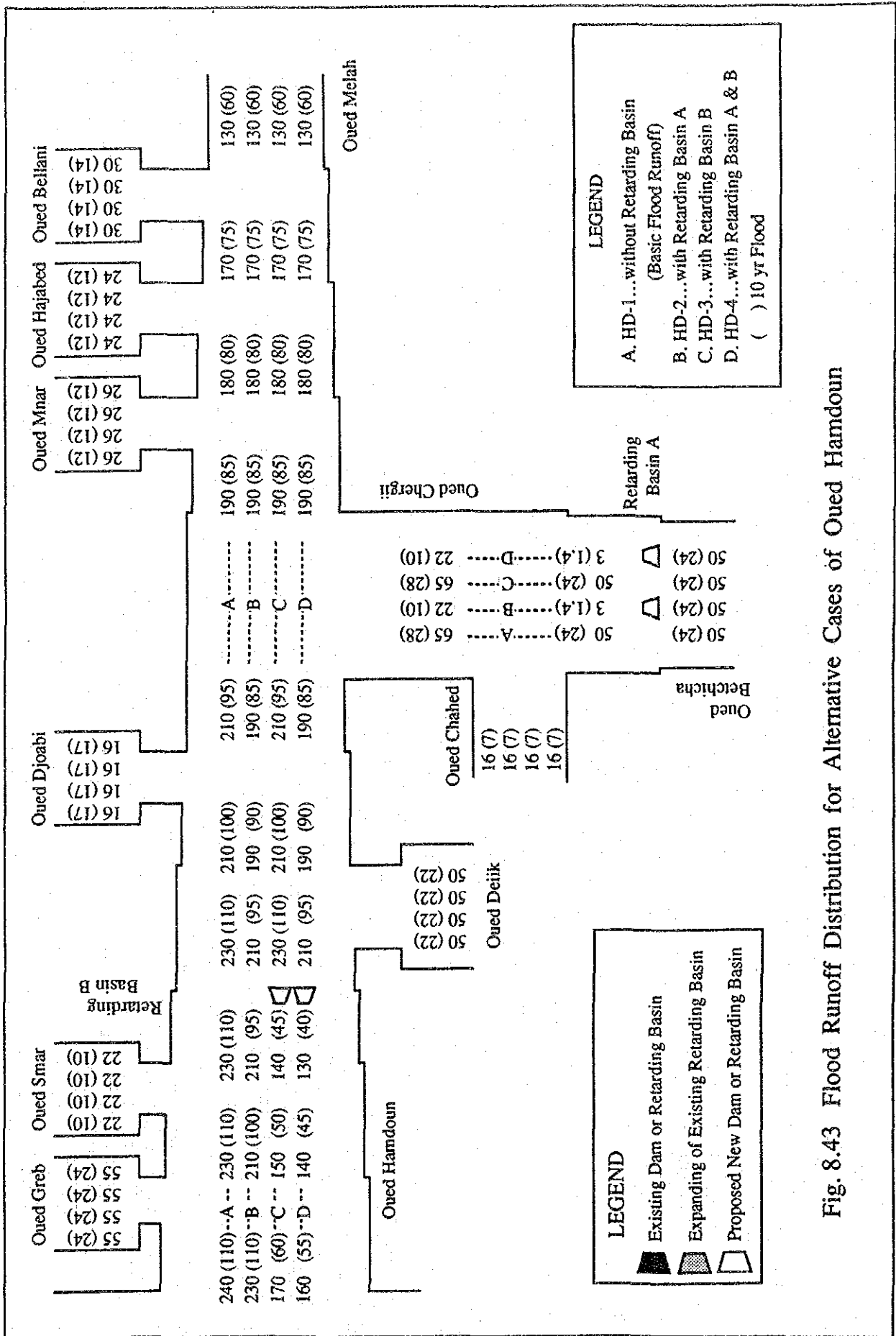


Fig. 8.43 Flood Runoff Distribution for Alternative Cases of Oued Hamdoun

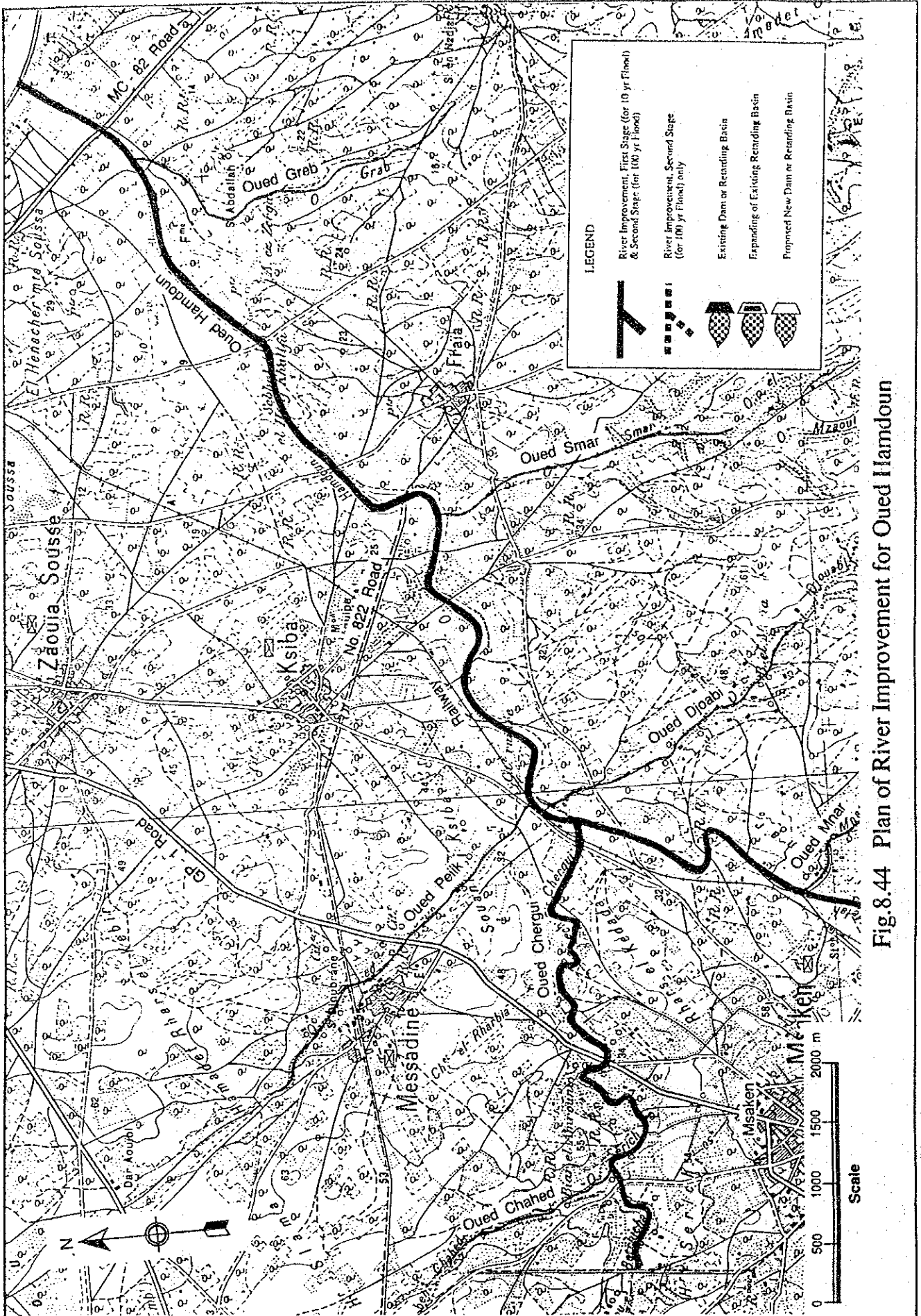


Fig.8.44 Plan of River Improvement for Oued Hamdoun

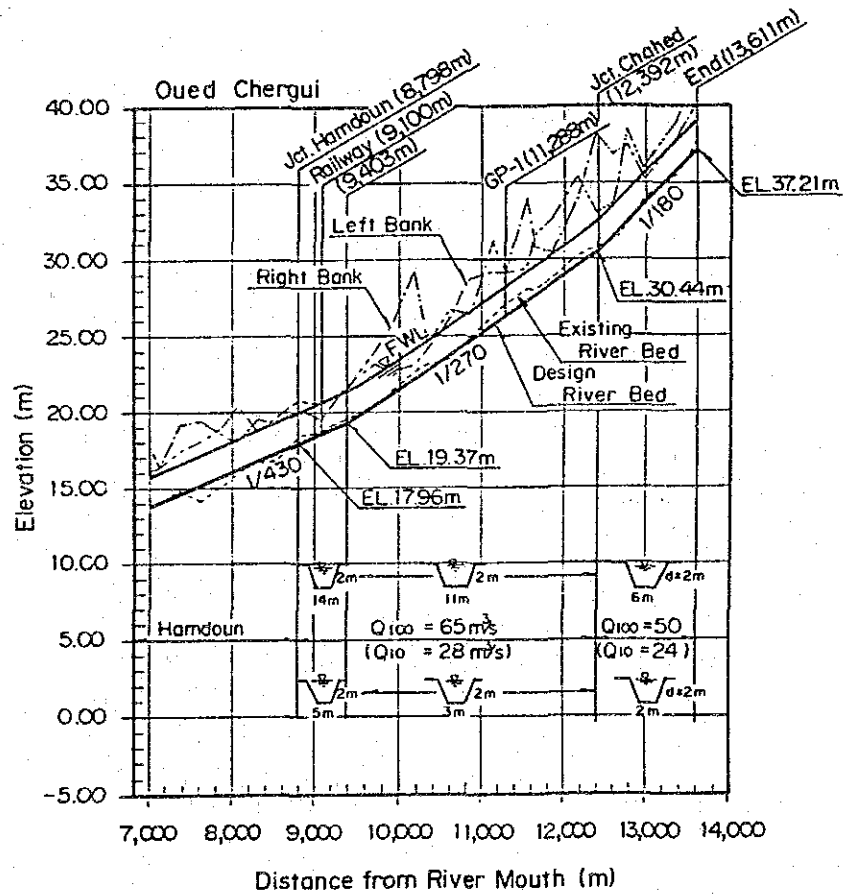
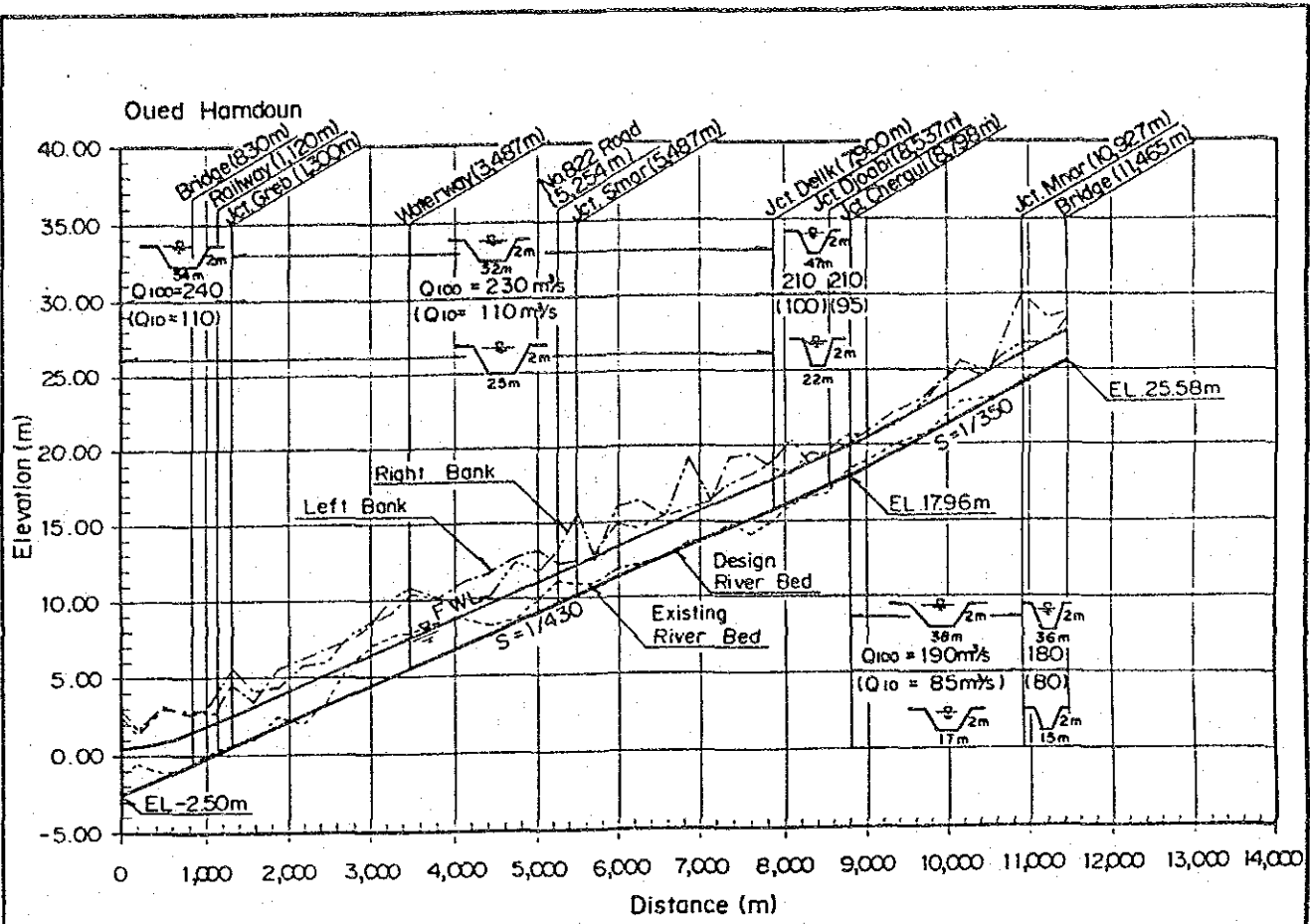


Fig.8.45 Longitudinal Profile for Oued Hamdoun

Fig. 9.1 Work Flow Chart to Formulate Master Plan

