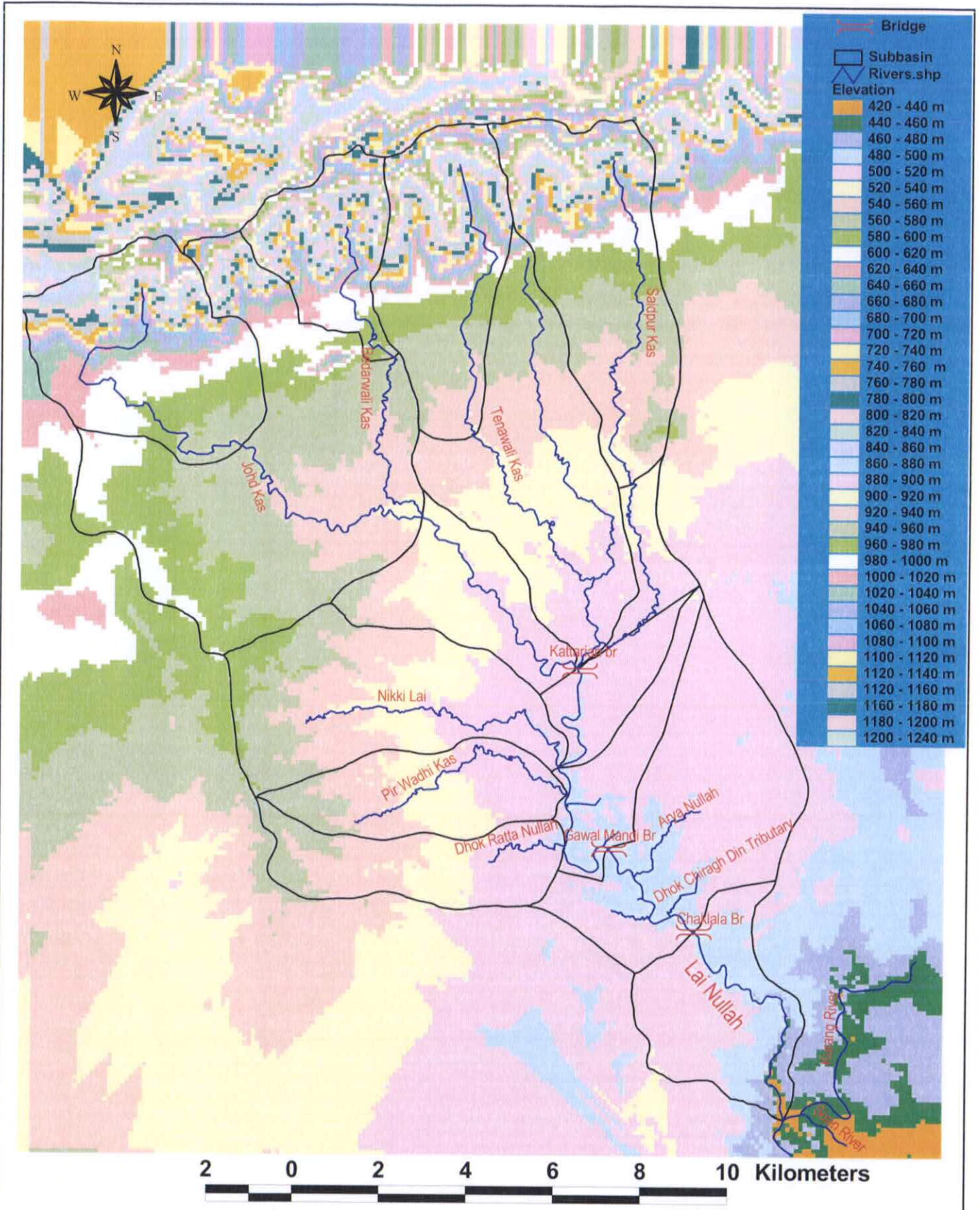


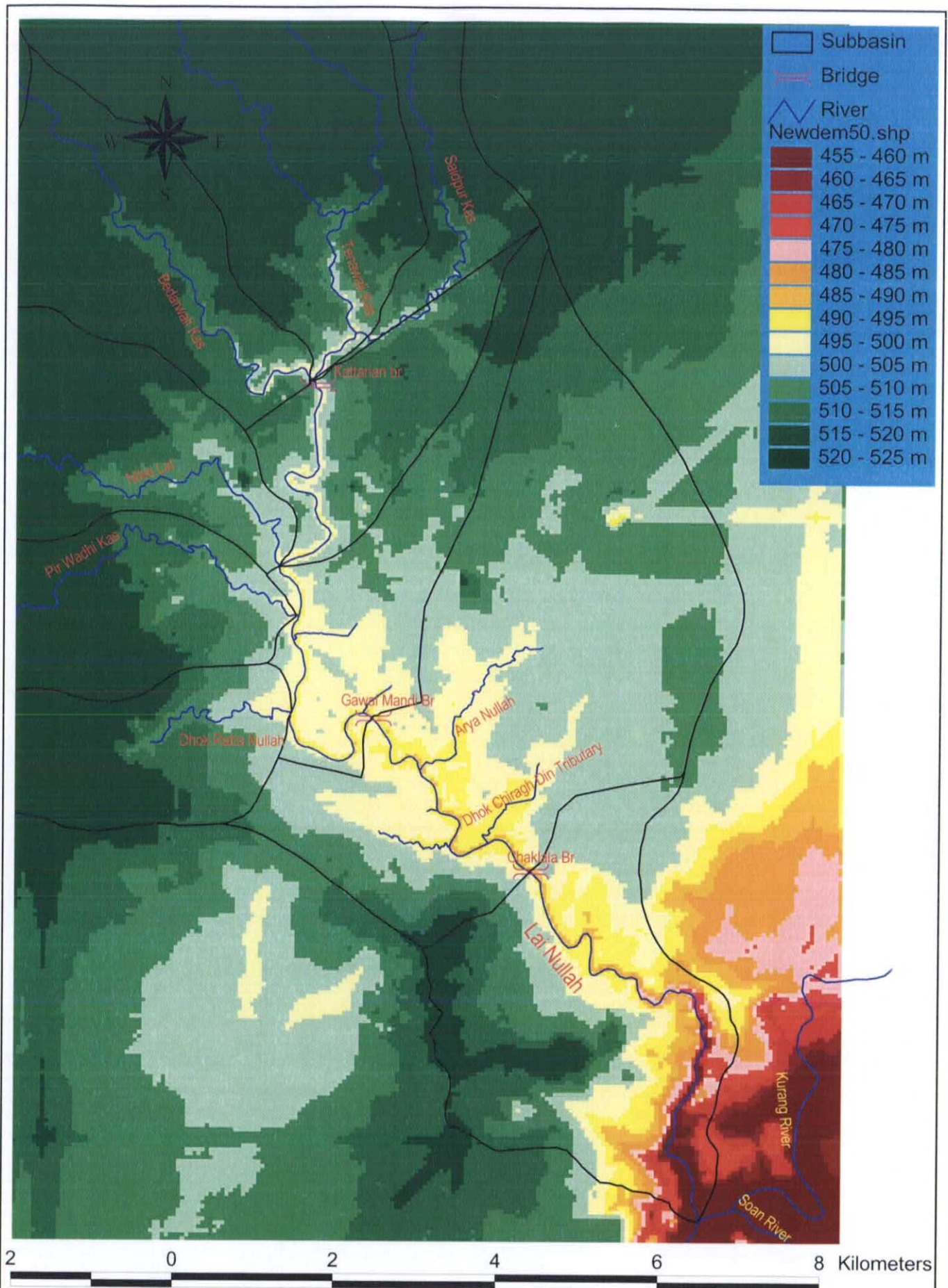
***FIGURES AT THE BACK OF REPORT***



THE STUDY ON COMPREHENSIVE FLOOD MITIGATION  
AND ENVIRONMENTAL IMPROVEMENT PLAN  
OF LAI NULLAH BASIN  
IN THE ISLAMIC REPUBLIC OF PAKISTAN  
JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 2.1.1  
Elevation Map of Lai Nullah Basin



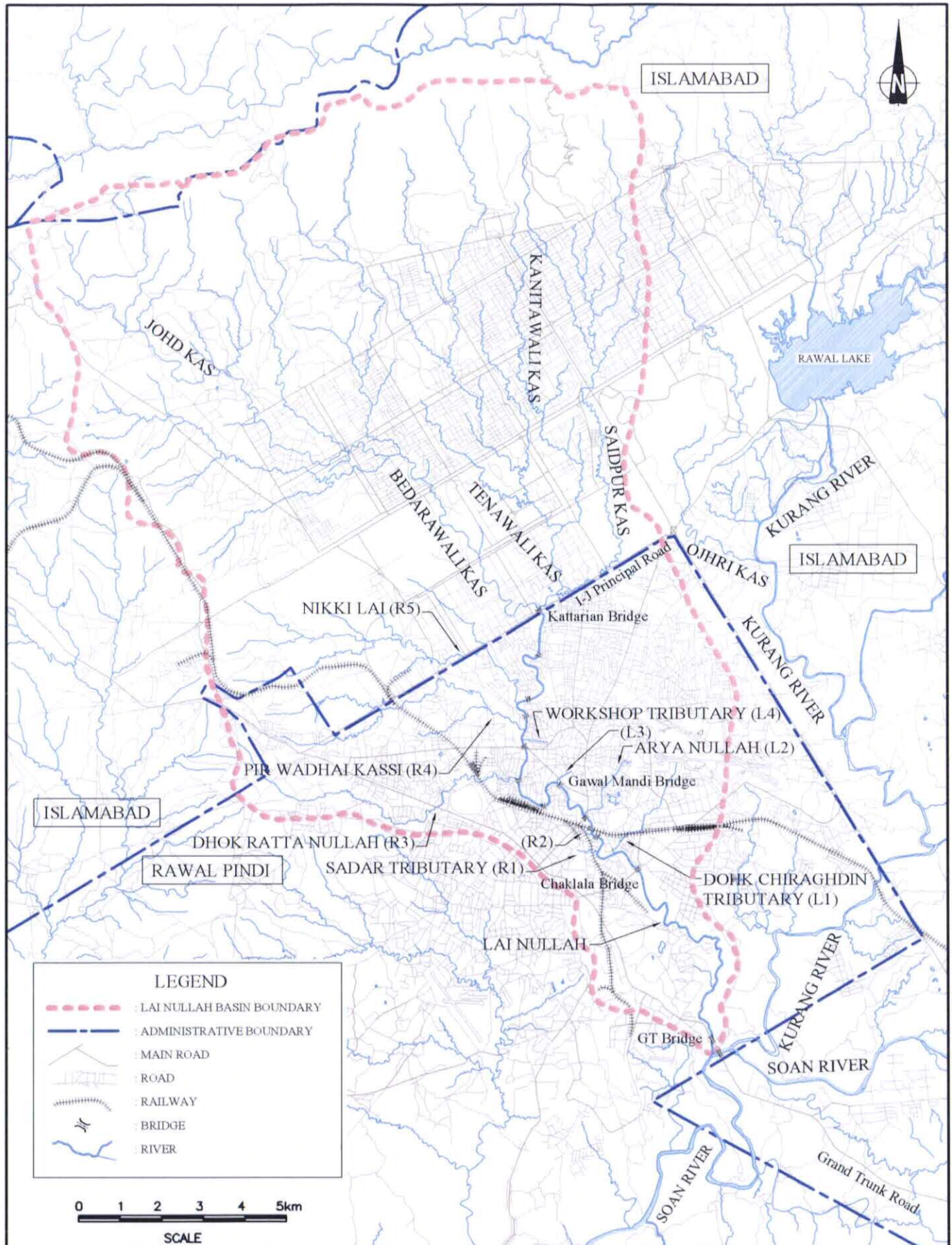


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Fig. 2.1.2  
Elevation Map of Flood Mapping Area





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Fig. 2.3.1  
River System of Lai Nullah

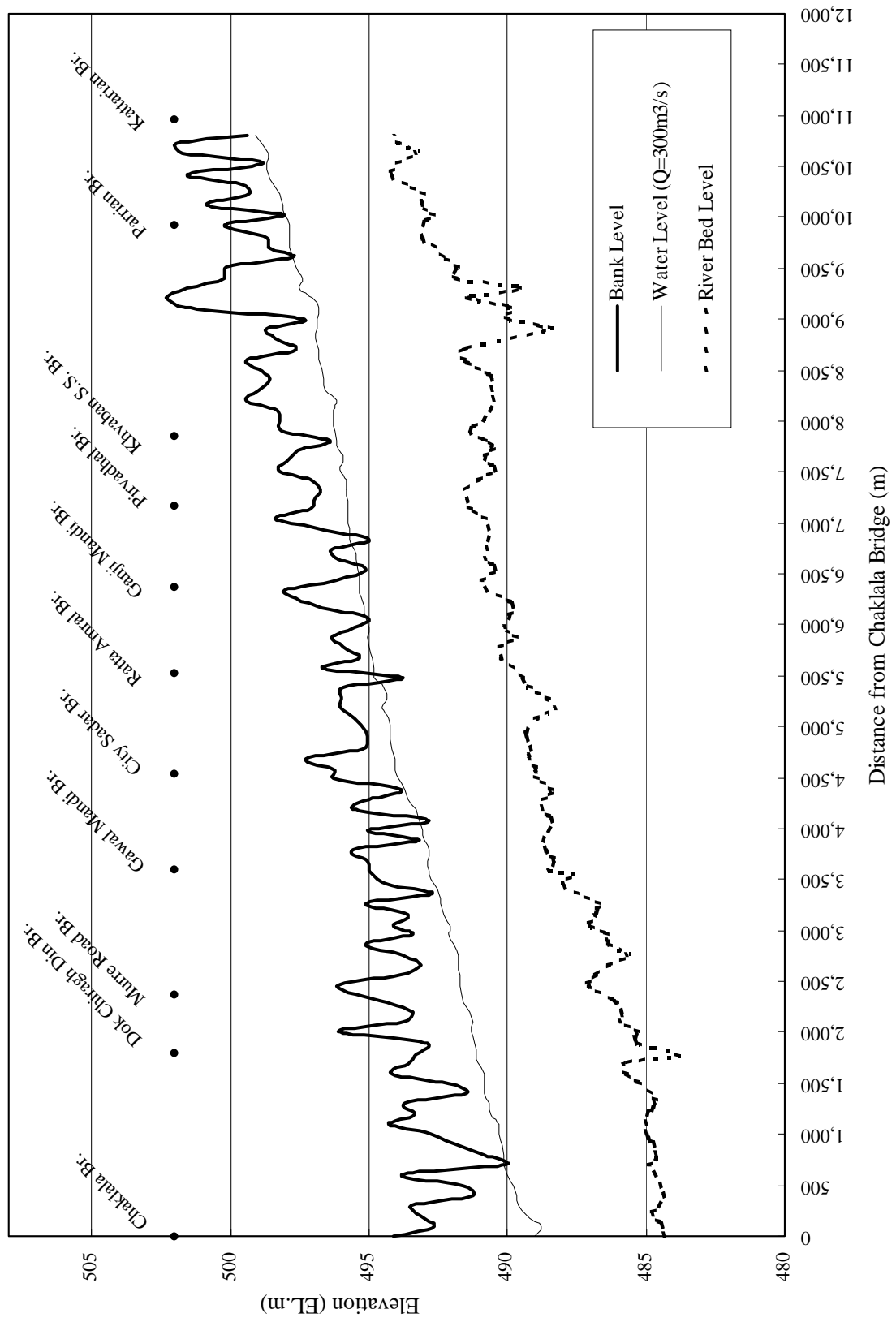


Fig. 2.3.2  
Longitudinal Profile of Lai Nullah before  
On-going River Improvement

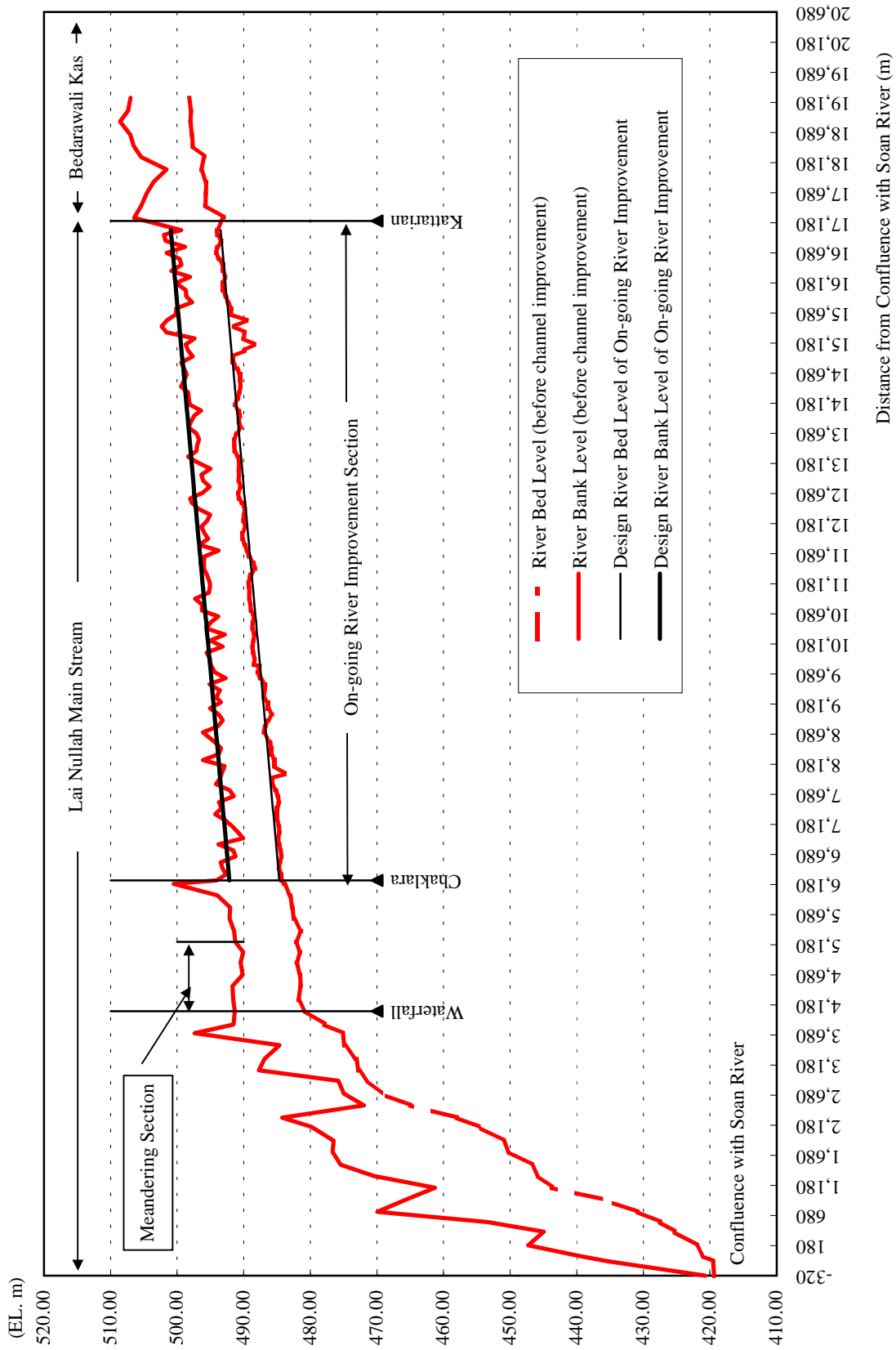
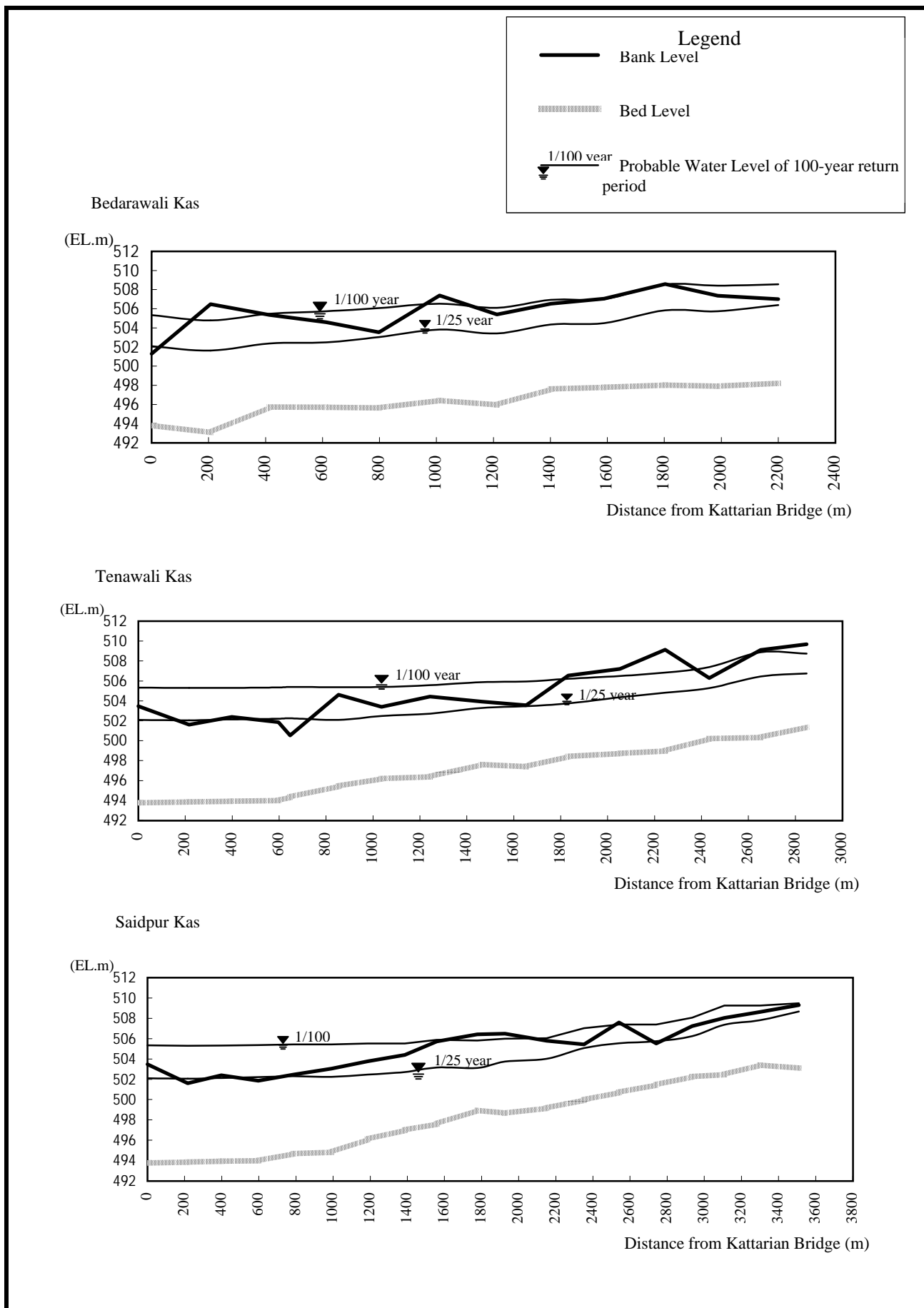


Fig. 2.3.3

Longitudinal Profile of Lai Nullah



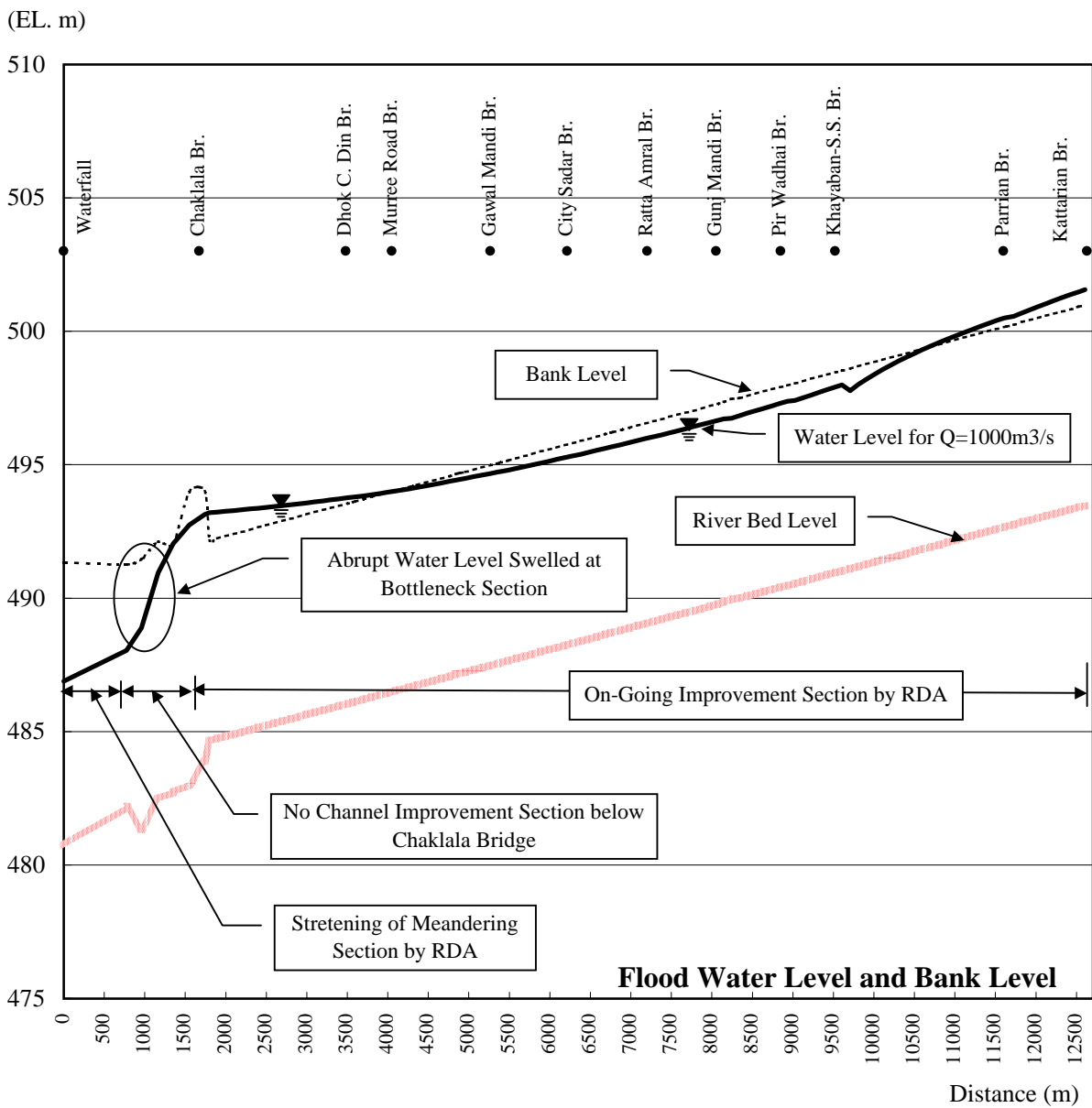
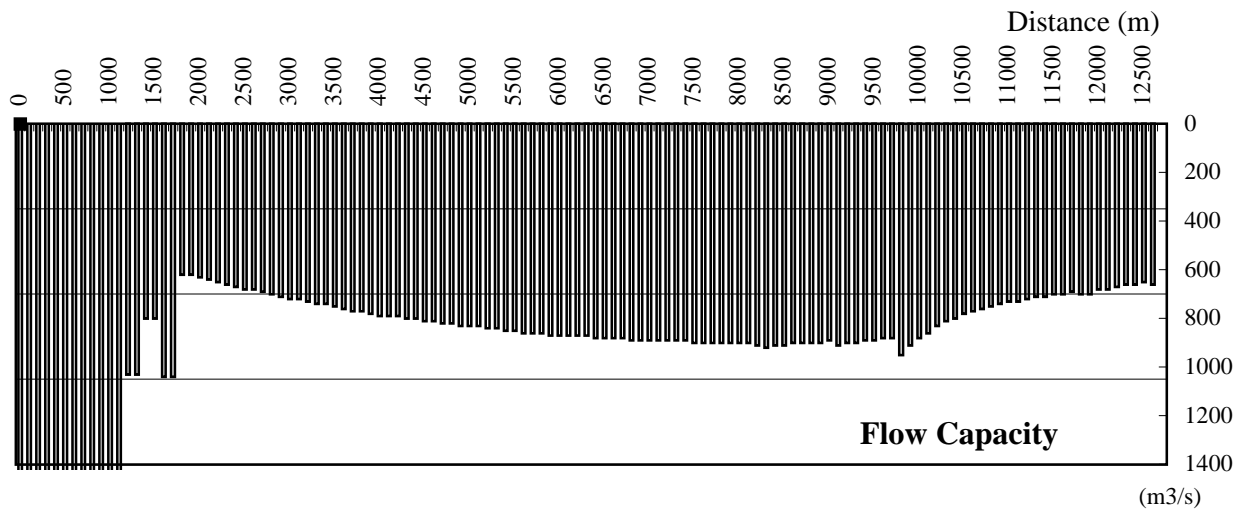


Fig. 2.3.5

Channel Flow Capacity and Probable Water Level of  
Lai Nullah (Case of No Channel Improvement of  
Section below Chaklala Bridge)



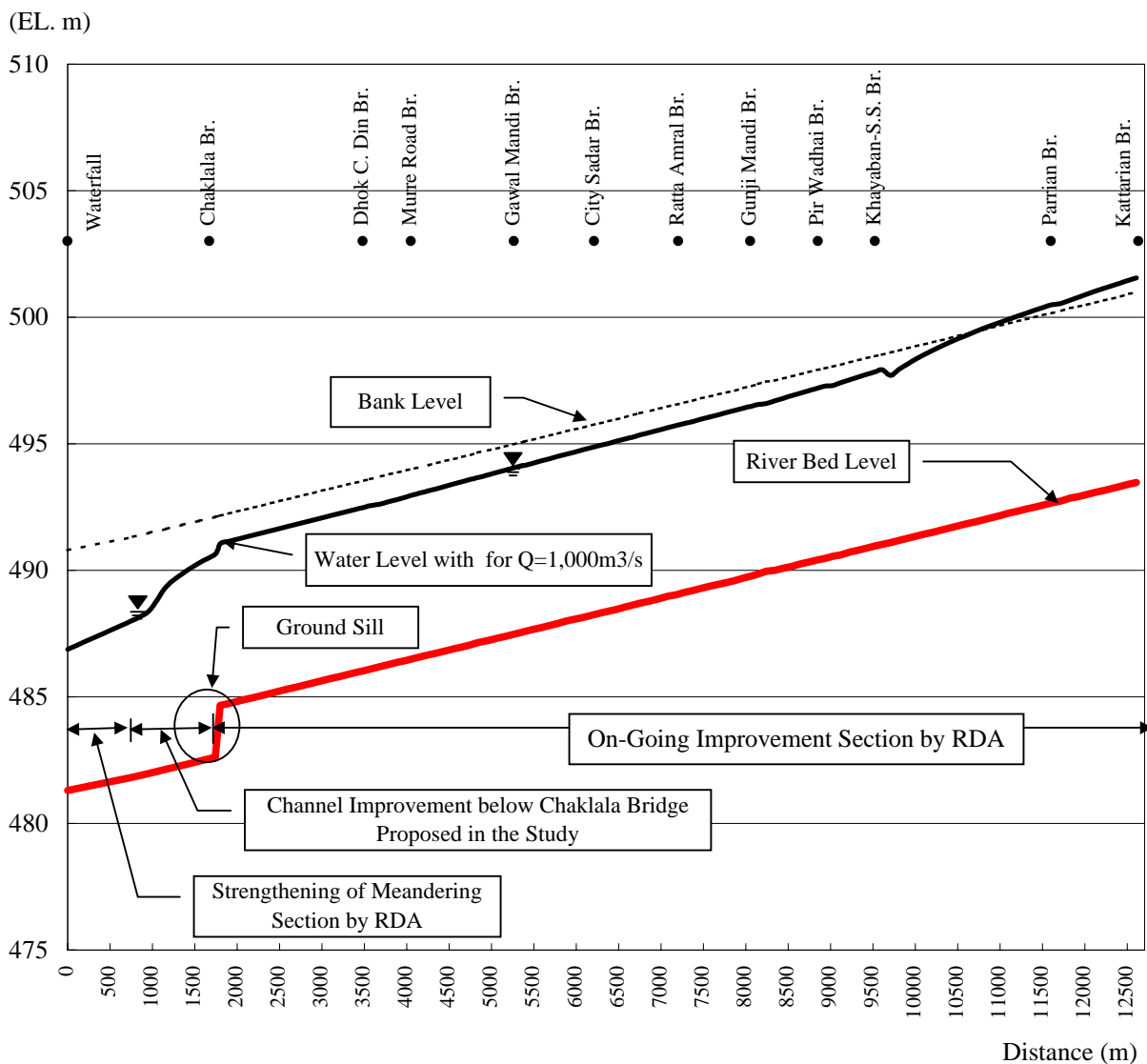
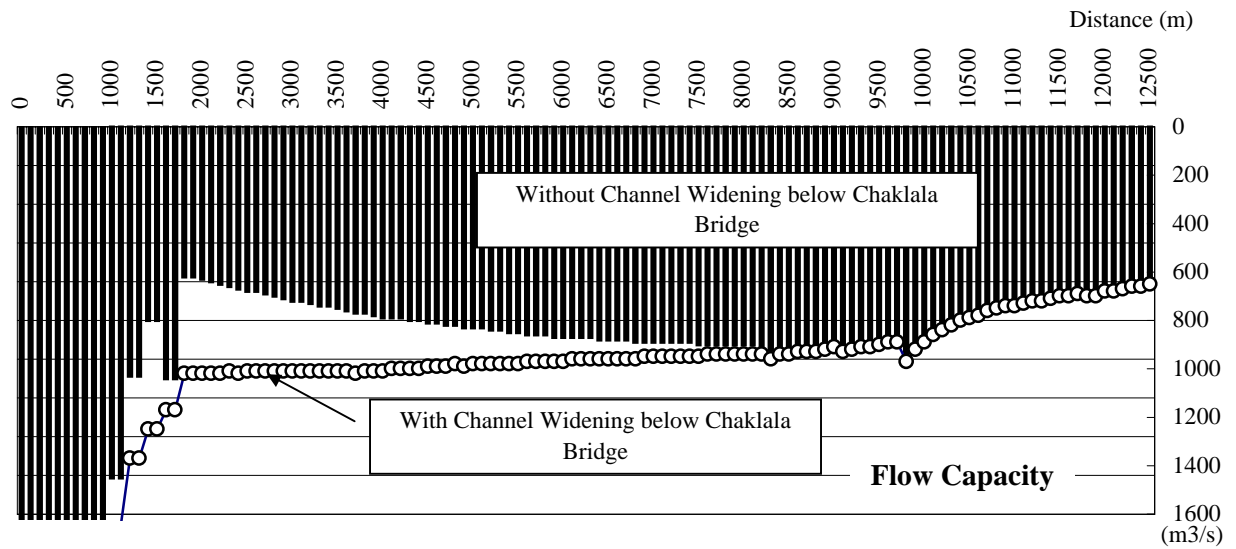
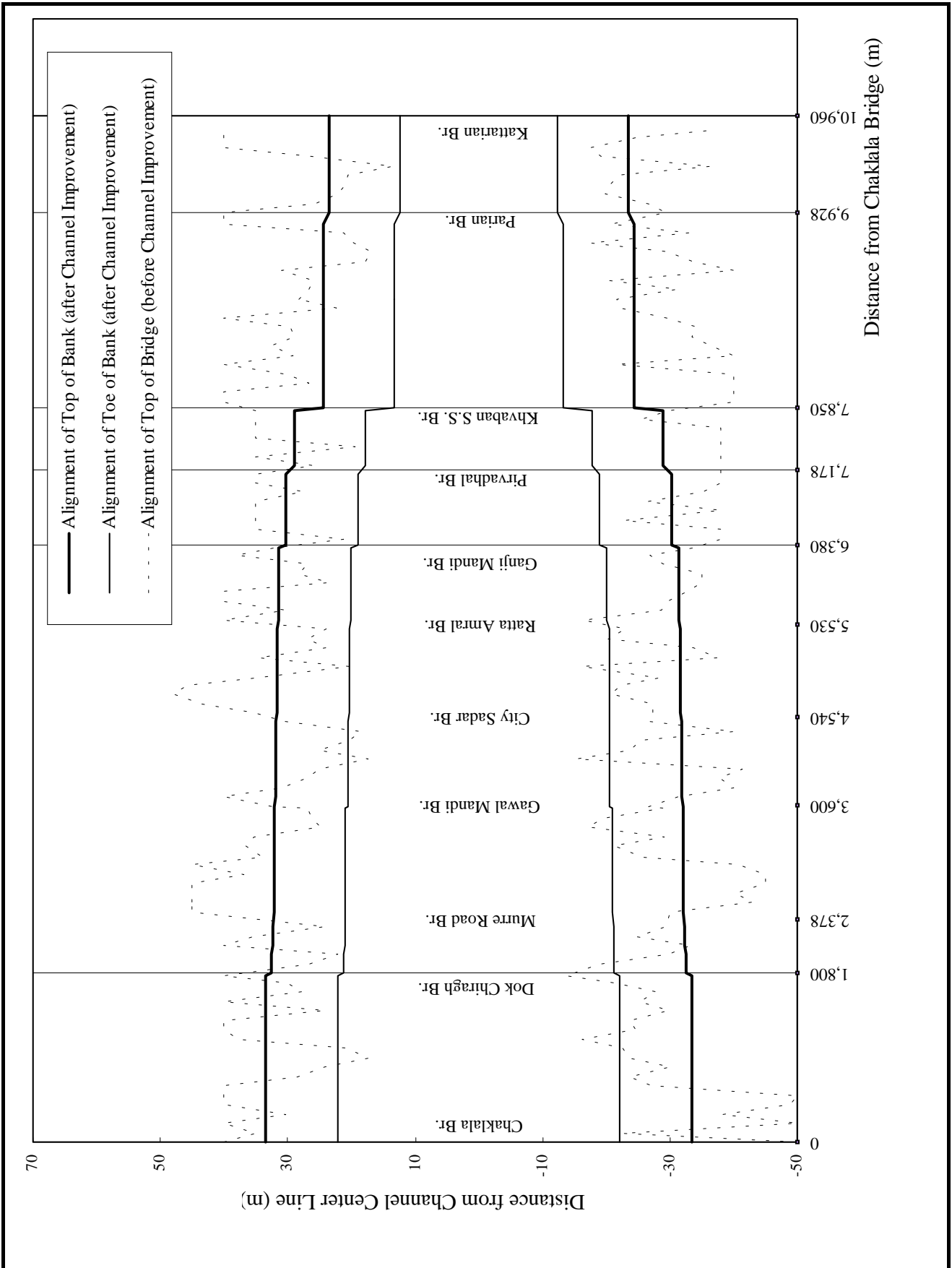


Fig. 2.3.6  
Channel Flow Capacity and Probable Water Level of  
Lai Nullah (Case of Channel Improvement of  
Section below Chaklala Bridge)



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Fig. 2.3.7  
Channel Width of On-going River Improvement