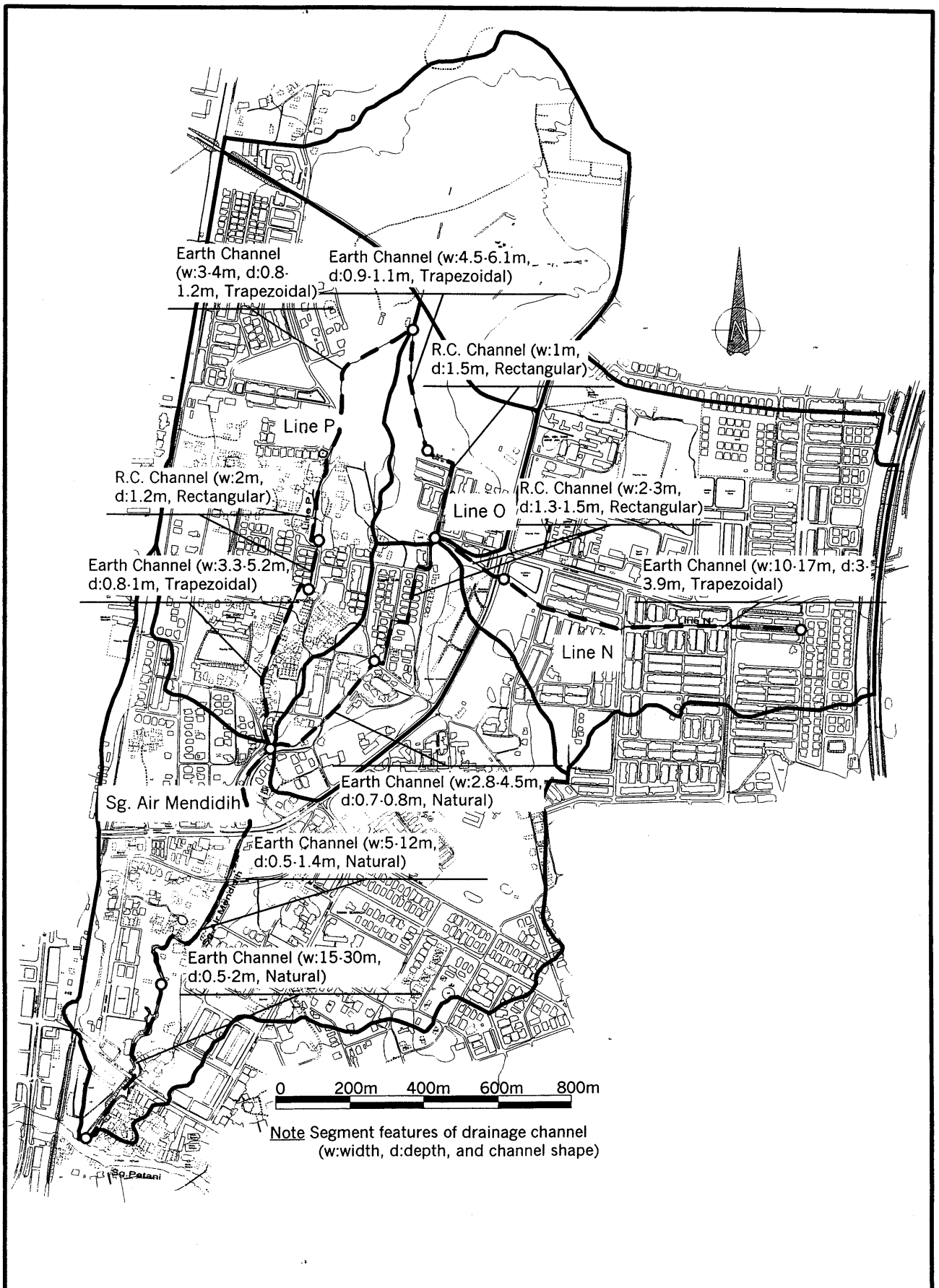
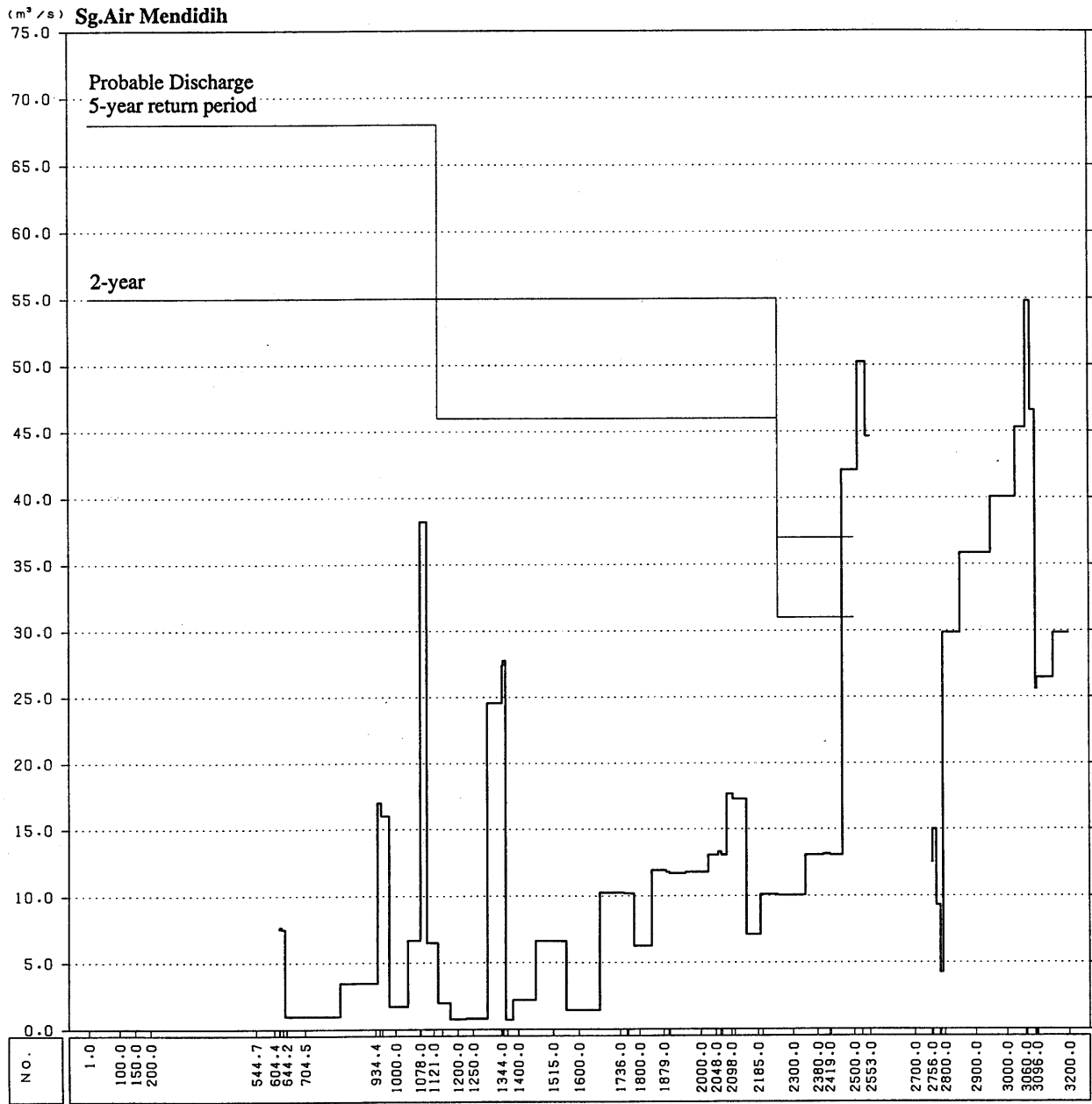


FIGURES



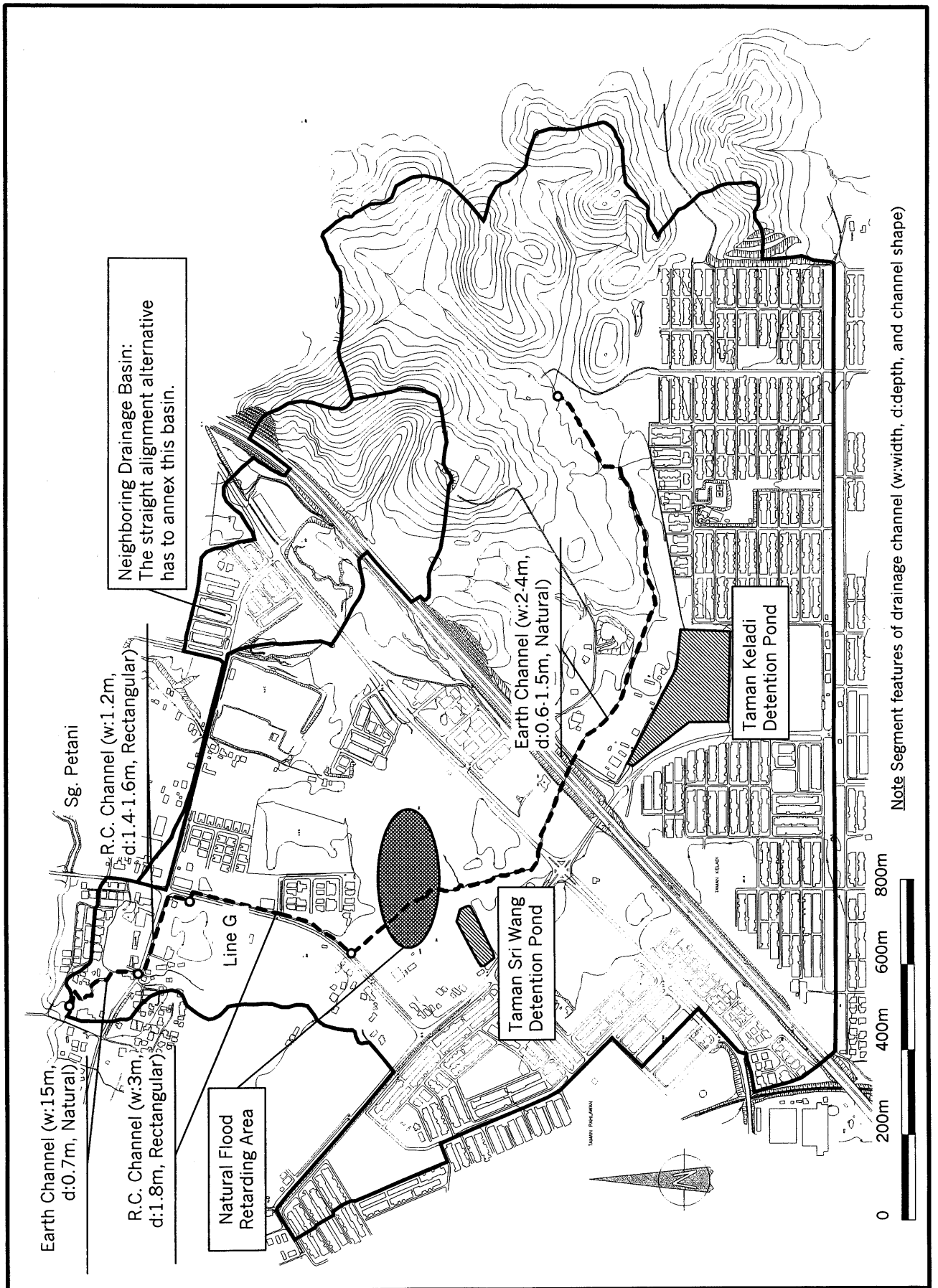
THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 2-1 Present Drainage Conditions of Sg. Air Mendidih Basin



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig 2-2 Present Flow Capacity of Sg. Air Mendidih in Sungai Petani



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 2-3 Present Drainage Conditions of Line G Basin

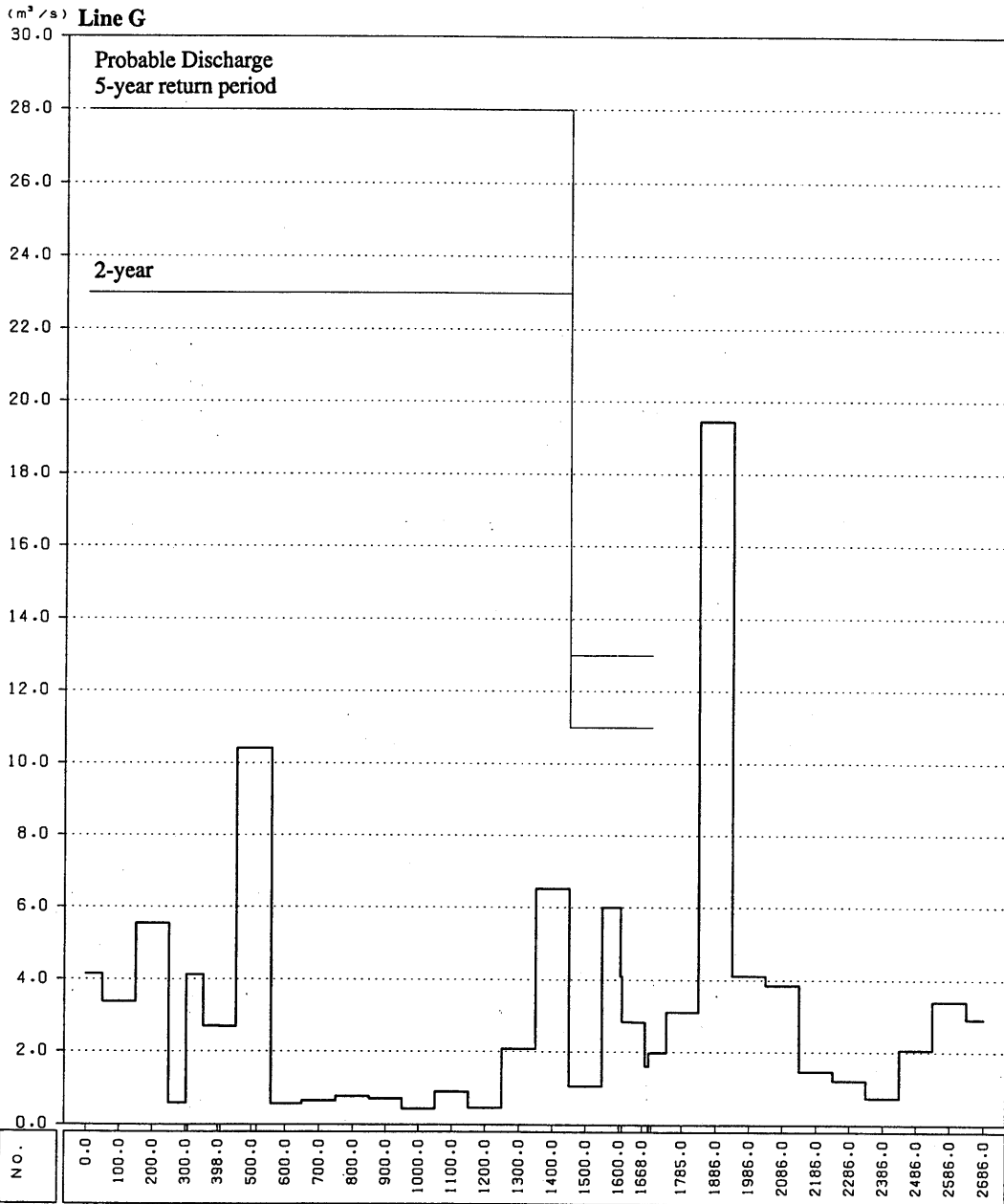
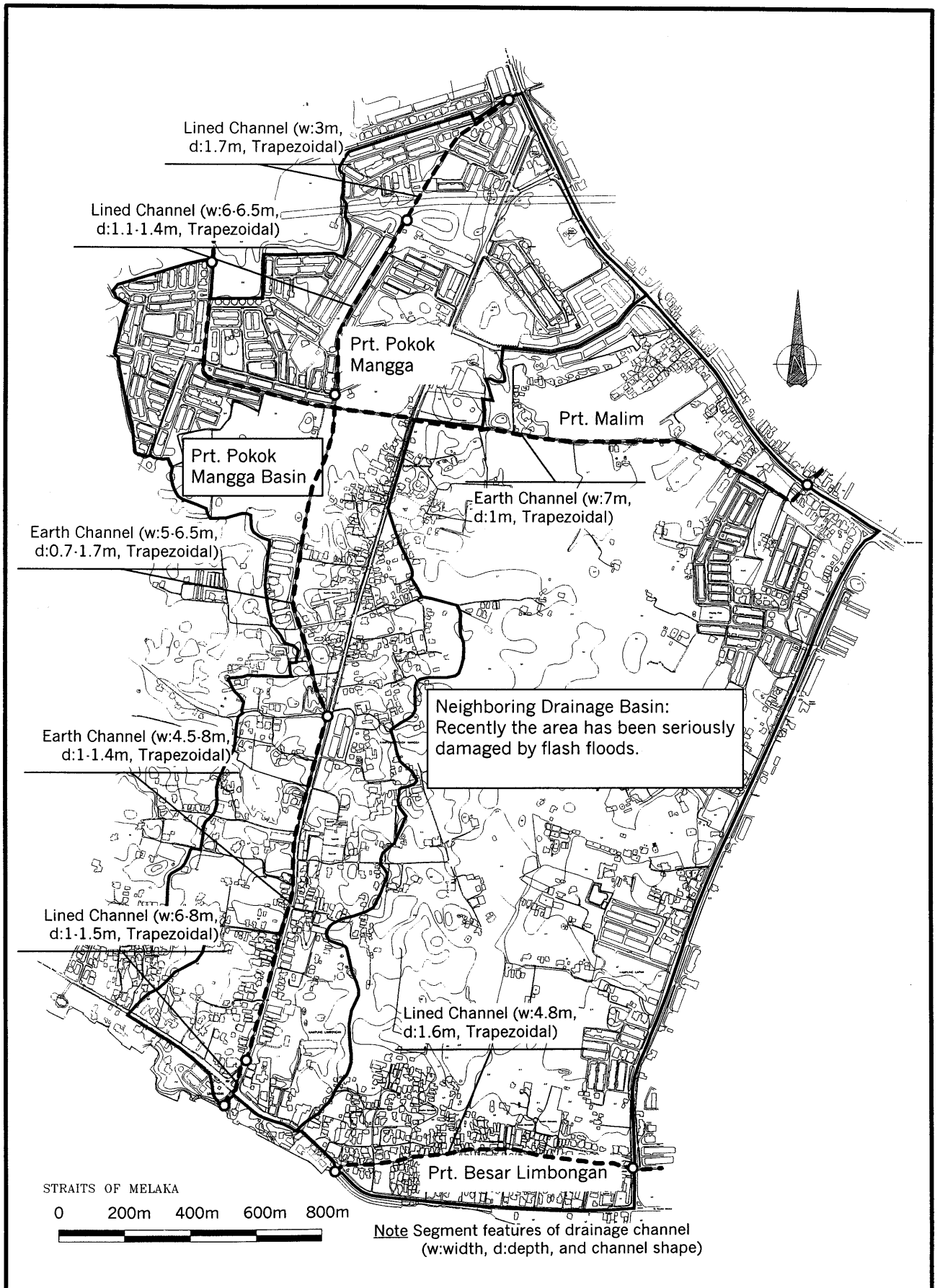


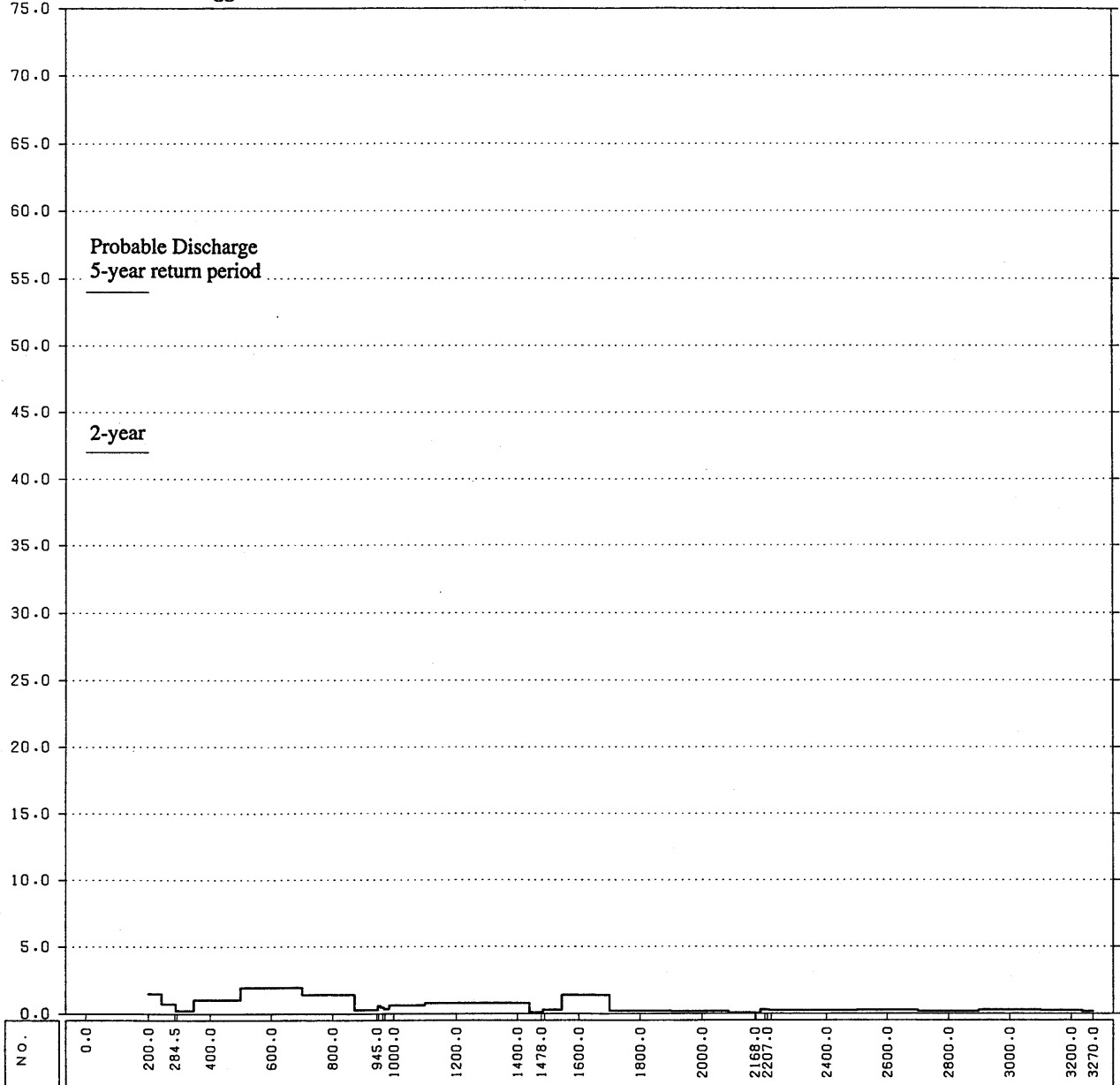
Fig 2-4 Present Flow Capacity of Line G
 In Sungai Petani



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

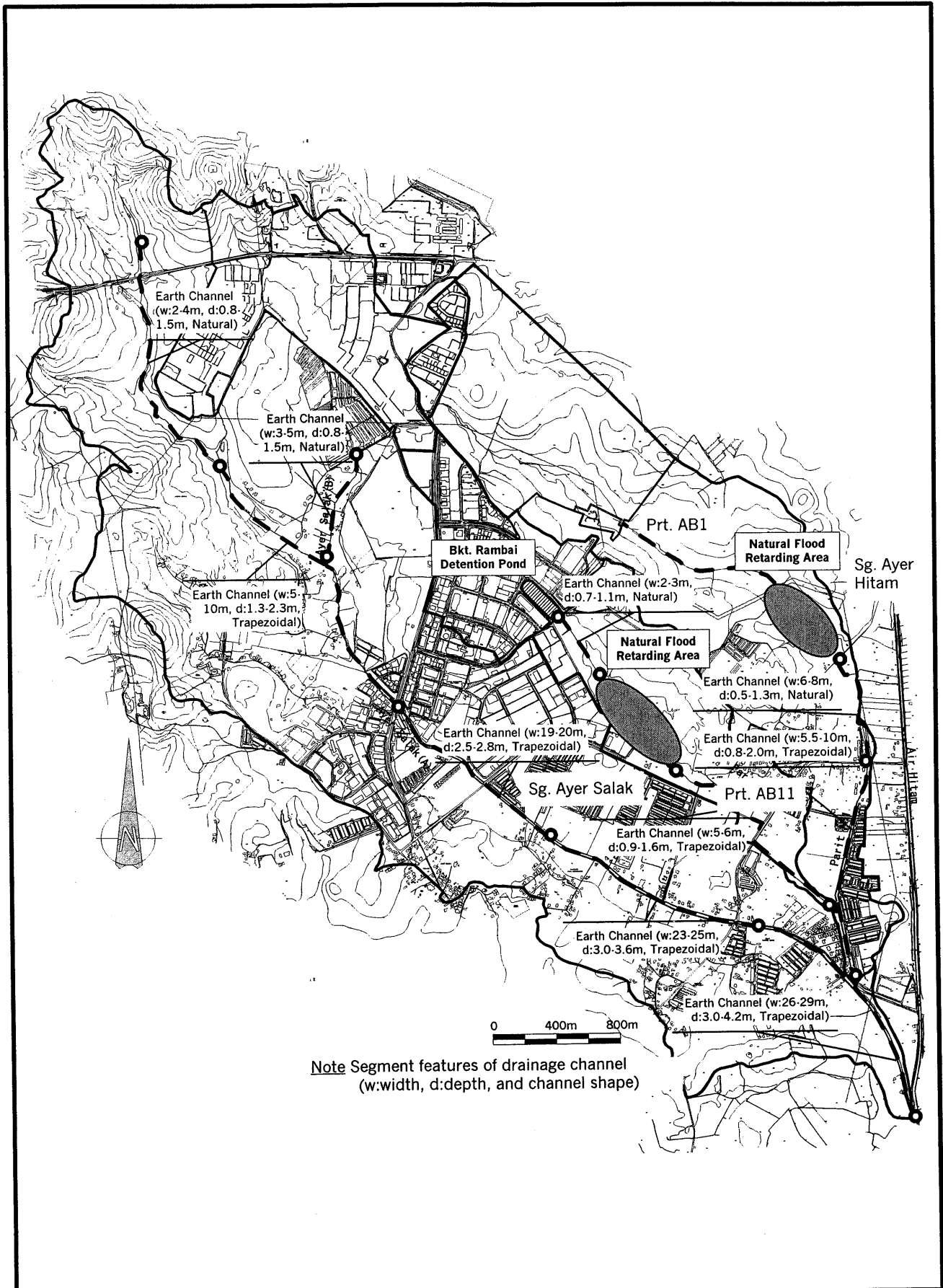
Fig. 2-5 Present Drainage Conditions of Prt. Pokok Mangga Basin

(m³/s) Pt.Pokok Mangga



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig 2-6 Present Flow Capacity of Parit Pokok Mangga in Melaka



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. 2-7 Present Drainage Conditions of Sg. Ayer Salak Basin