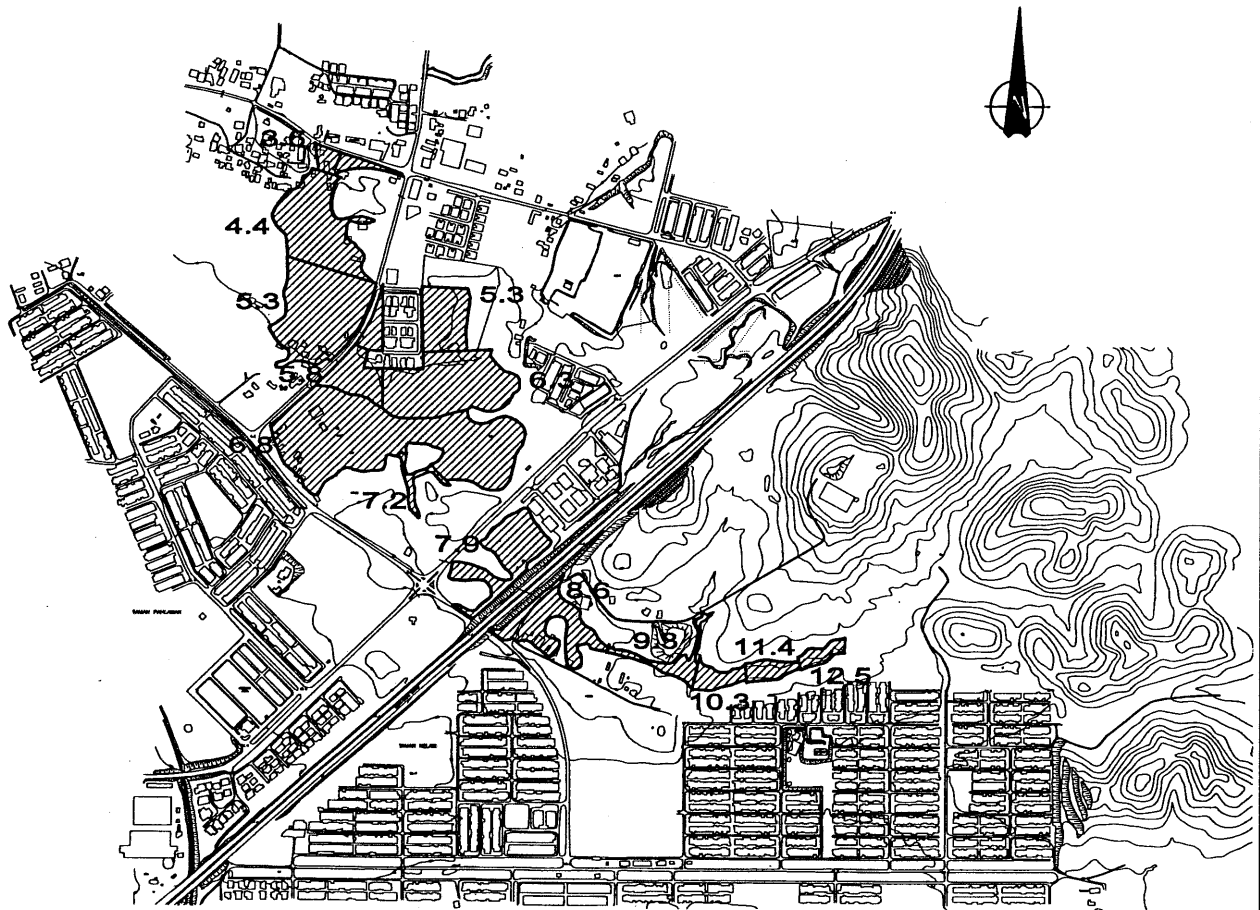



THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

Fig. IV-20(1/4)
Area for Rising of Platform Level
(Sg. Air Mendidih Basin in Sungai Petani)




REGEND

10.0 : Platform Level (E.L.m)

 : Platform Area

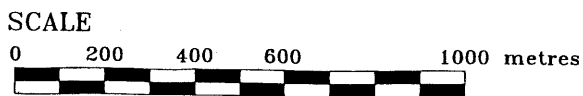
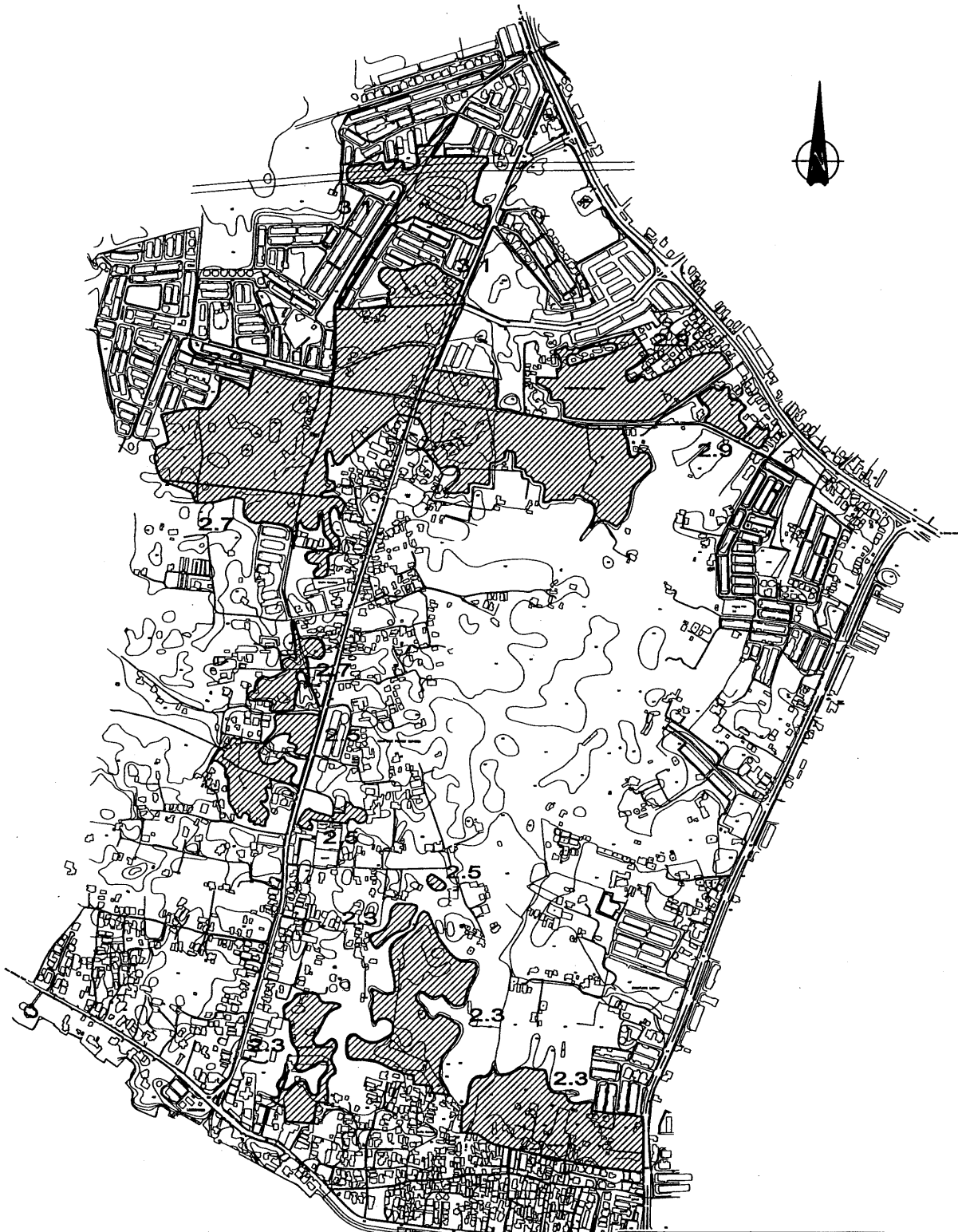
SCALE

0 200 400 600 1000 metres



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 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
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Fig. IV-20(2/4)
 Area for Rising of Platform Level
 (Line G Basin in Sungai Petani)



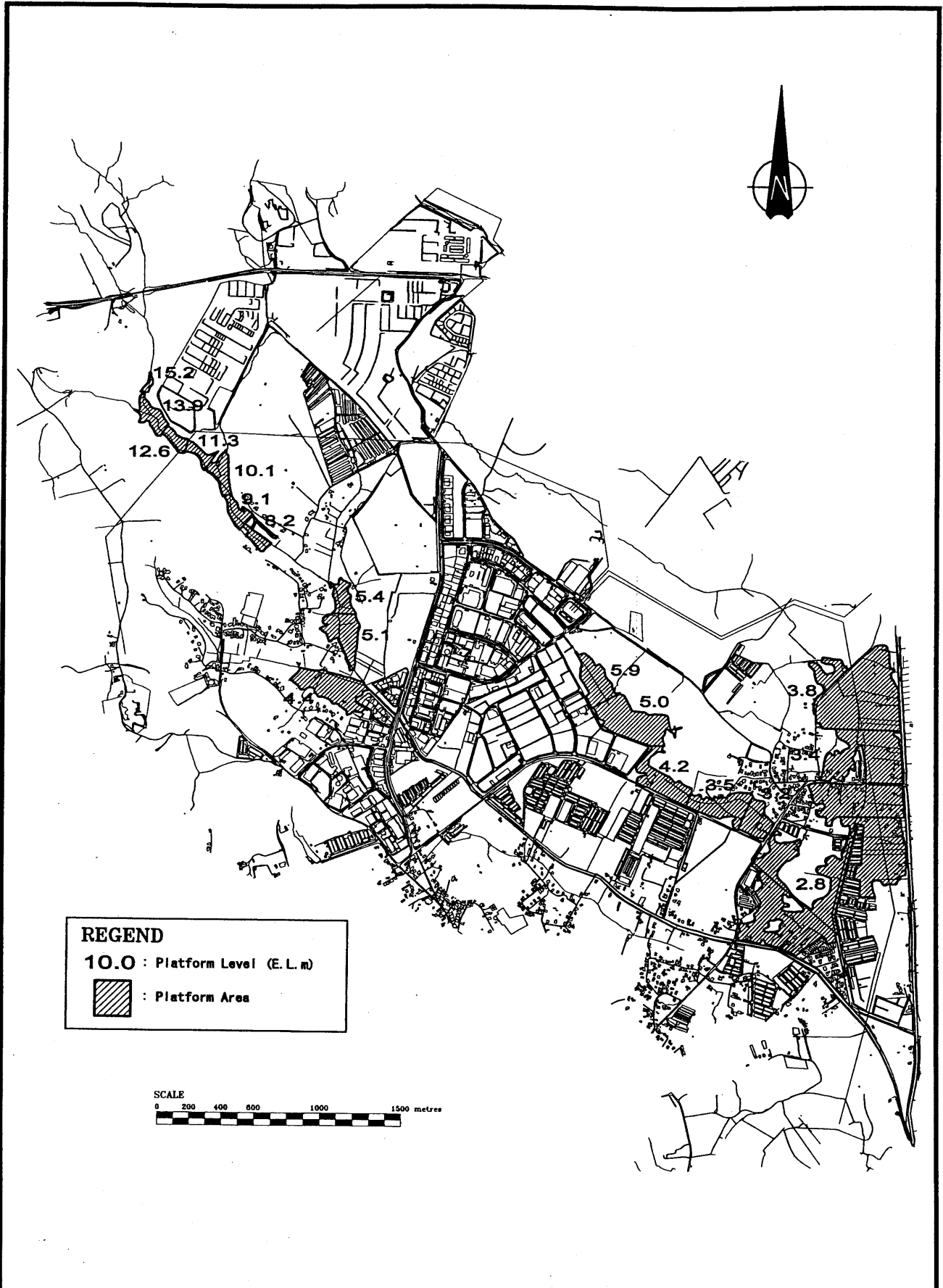
REGEN

10.0 : Platform Level (E.L.m)

 : Platform Area

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 INTEGRATED URBAN DRAINAGE IMPROVEMENT
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Fig. IV-20(3/4)
 Area for Rising of Platform Level
 (Prt. Pokok Mangga Basin in Melaka)



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 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
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Fig. IV-20(4/4)
 Area for Rising of Platform Level
 (Sg. Ayer Salak Basin in Melaka)