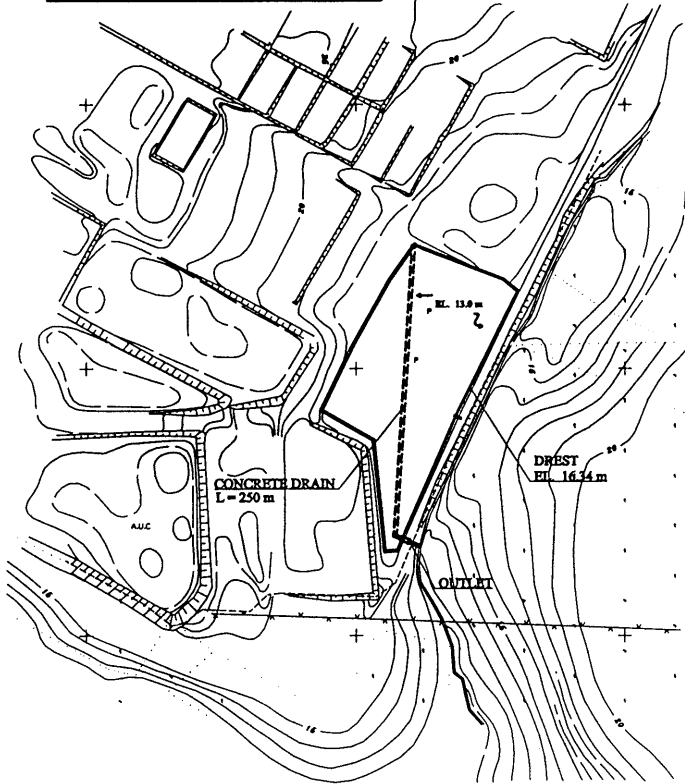
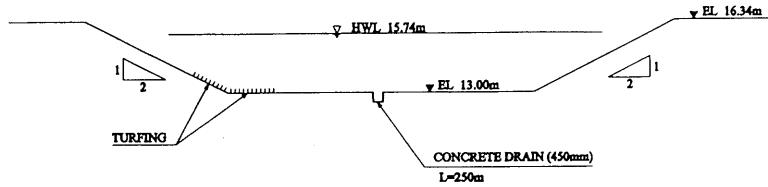
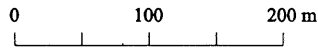


TG.MINYAK (1)
(Non-community Pond/Dry Condition)



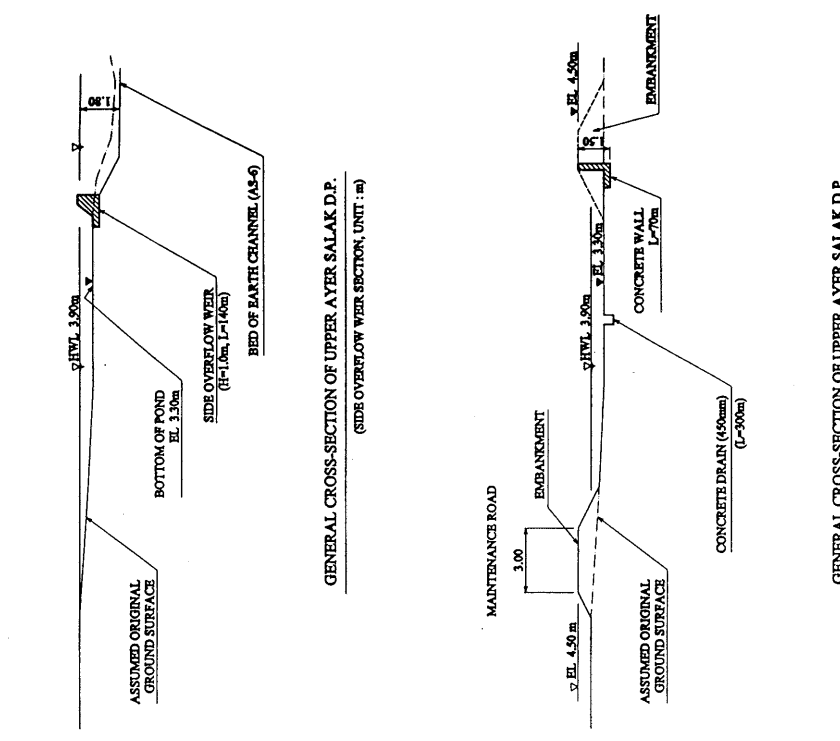
Surface Area : 24,850m²
Max Depth : 3.34m
Effective Depth : 2.74m
Storage Capa. : 63,600m³



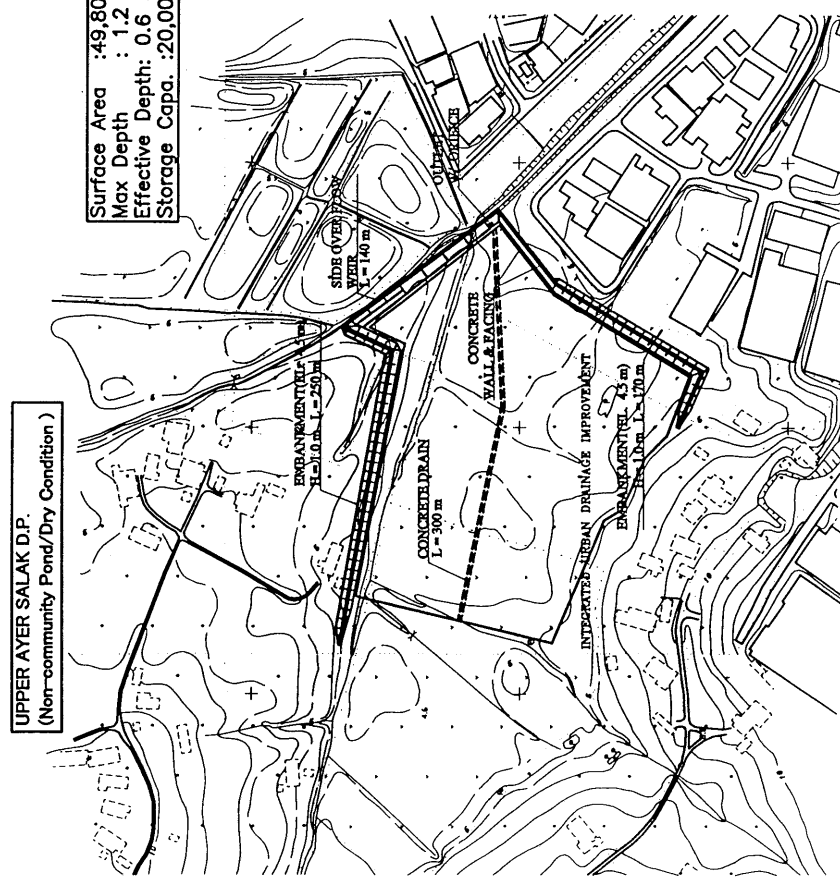
GENERAL CROSS-SECTION OF TG. MINYAK (1) D.P.
UNIT : m

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

図 3-26 (1/5)
新規洪水調節池設計図 (アイル・サラ
ック川排水区域)

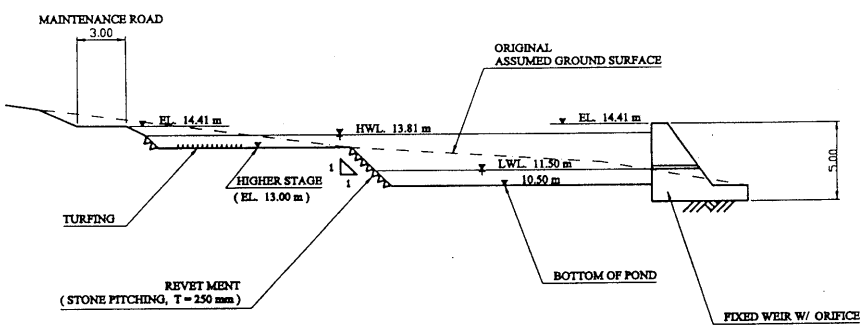
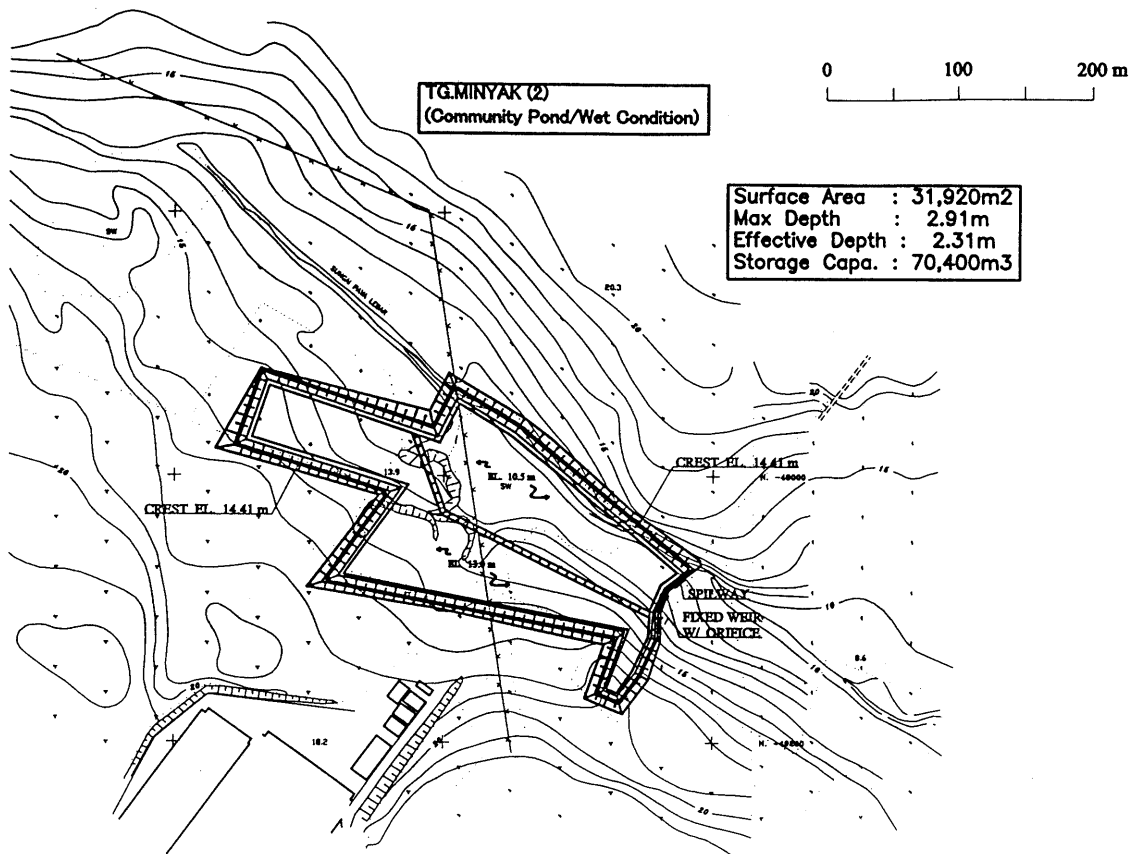


Surface Area : 49,800m²
 Max Depth : 1.2 m
 Effective Depth: 0.6 m
 Storage Capa. : 20,000m³

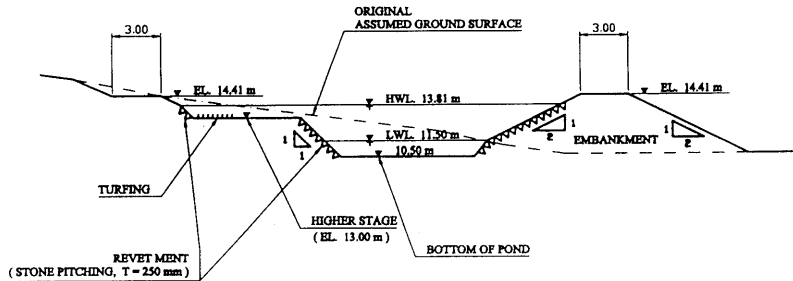


THE STUDY ON
 INTEGRATED URBAN DRAINAGE IMPROVEMENT
 FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
 JAPAN INTERNATIONAL COOPERATION AGENCY

図 3-26 (2/5)
 新規洪水調節池設計図 (アイル・サラ
 ック川排水区域)



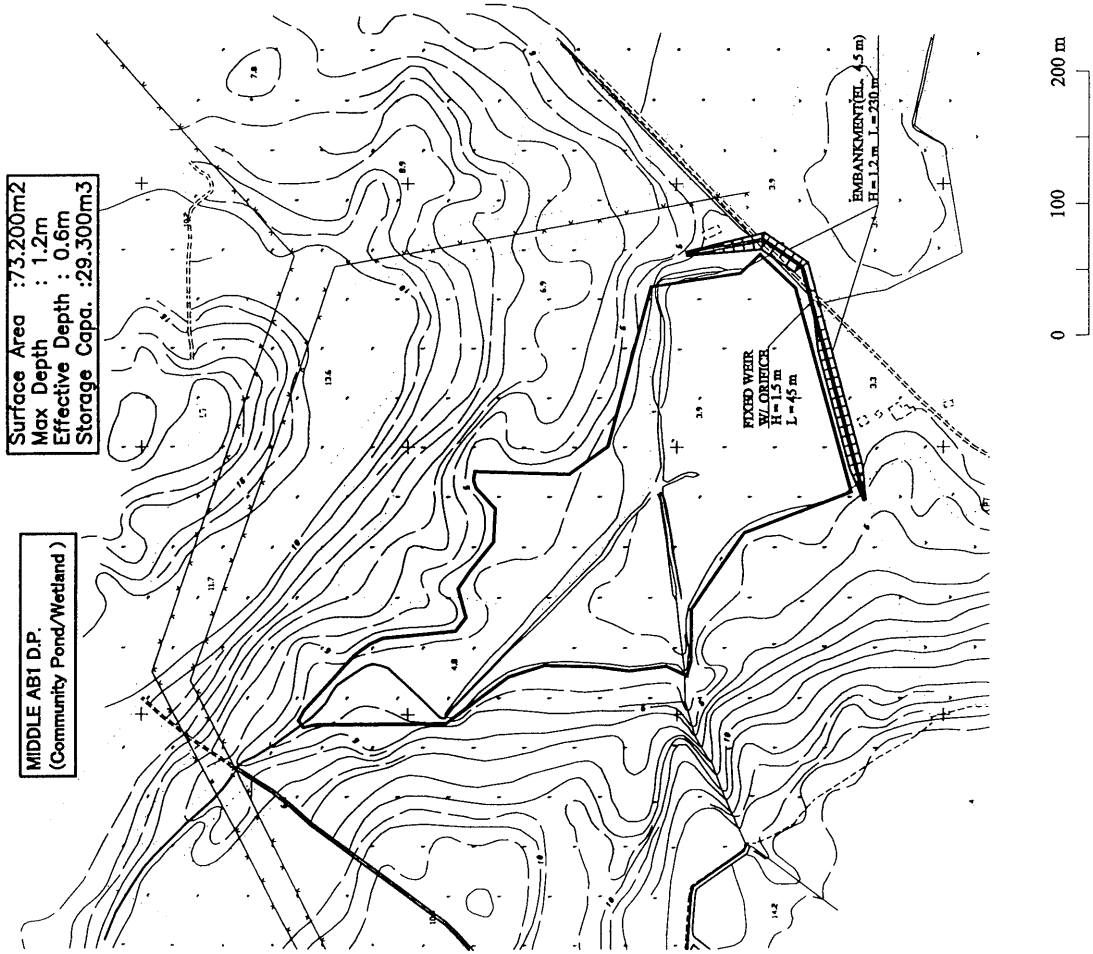
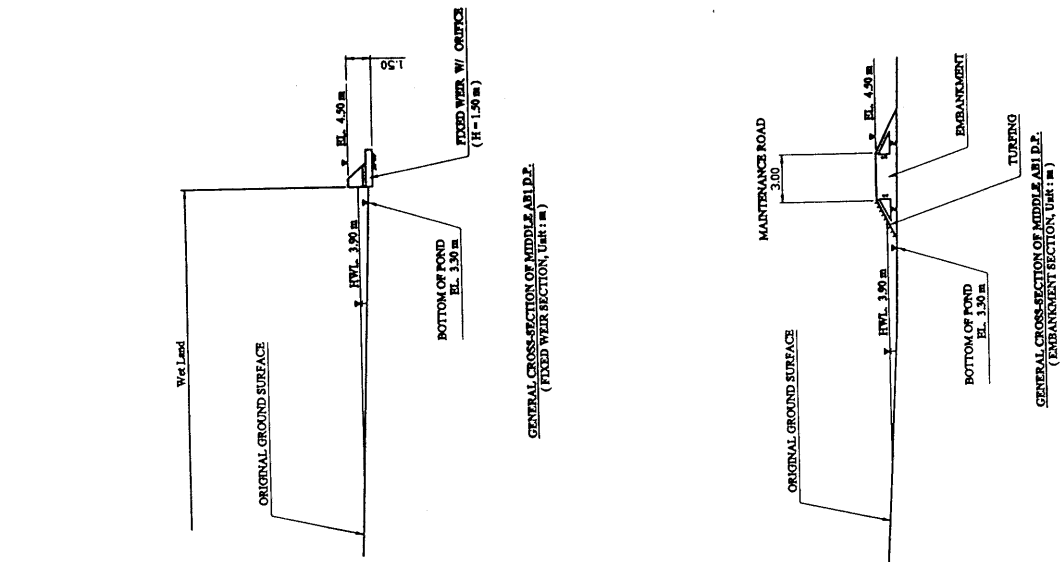
GENERAL CROSS-SECTION OF TG. MINYAK (2) D.P.
(FIXED WEIR SECTION, Unit: m)



GENERAL CROSS-SECTION OF TG. MINYAK (2) D.P.
(EMBANKMENT SECTION, Unit: m)

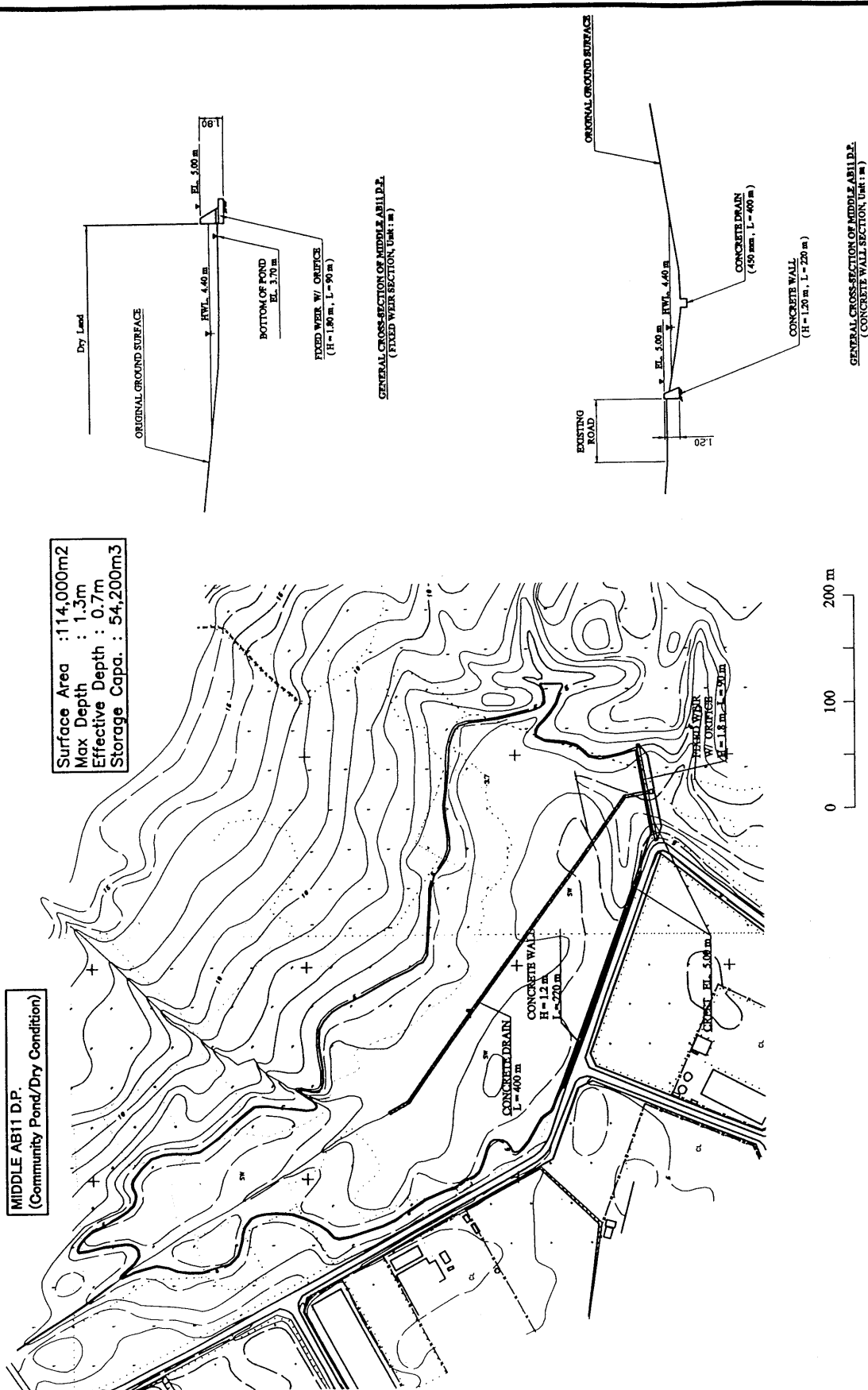
THE STUDY ON
INTEGRATED URBAN DRAINAGE IMPROVEMENT
FOR MELAKA AND SUNGAI PETANI IN MALAYSIA
JAPAN INTERNATIONAL COOPERATION AGENCY

図 3-26 (3/5)
新規洪水調節池設計図 (アイル・サラ
ック川排水区域)



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

図 3-26 (4/5)
 新規洪水調節池設計図 (アイル・サラ
 ック川排水区域)



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

図 3-26 (5/5)
 新規洪水調節池設計図 (アイル・サラ
 ック川排水区域)