JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

MINISTRY OF TRANSPORT AND COMMUNICATIONS
MINISTRY OF ENVIRONMENT AND PHYSICAL PLANNING
CITY OF SKOPJE
PUBLIC ENTERPRISE "WATER SUPPLY AND SEWERAGE" SKOPJE

THE STUDY ON WASTEWATER MANAGEMENT IN SKOPJE IN FORMER YUGOSLAV REPUBLIC OF MACEDONIA

FINAL REPORT
APPENDIX (2)

JUNE 2009

TOKYO ENGINEERING CONSULTANTS CO., LTD.
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THE STUDY
ON
WASTEWATER MANAGEMENT
IN
SKOPJE
IN
FORMER YUGOSLAV
REPUBLIC OF MACEDONIA

FINAL REPORT CONSTITUENT VOLUMES

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APPENDIX 2 PRELIMINARY DESIGN OF TRUNK SEWER

2.1 The details of the points where the interceptor cross existing sewers

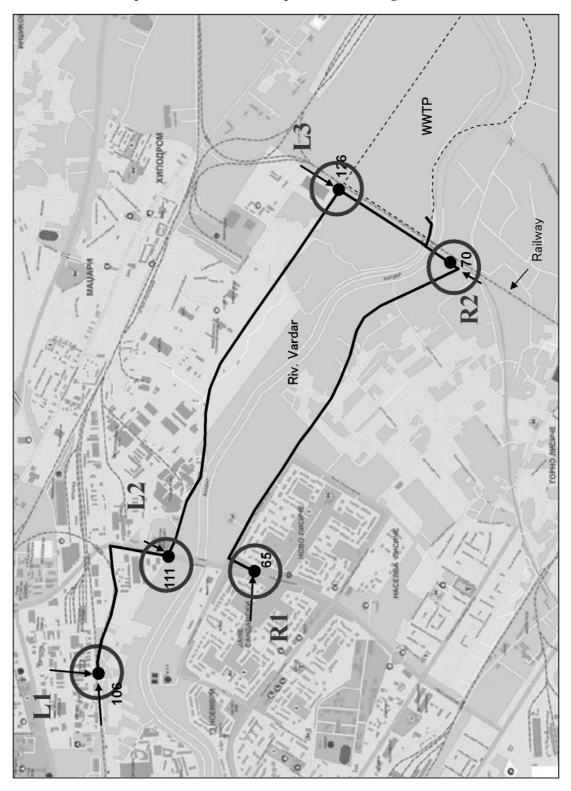


Figure 2.1 The details of the points where the interceptor crosses three existing sewer

2.2 The conceptual figure of respective chambers

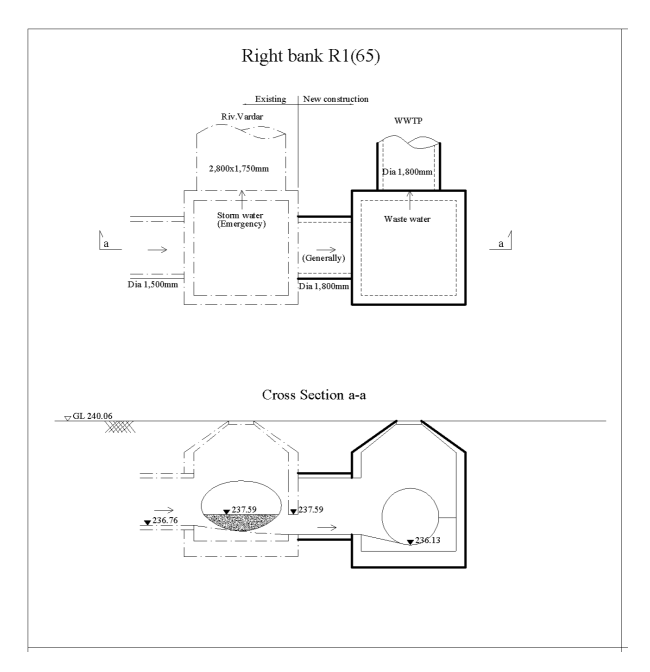


Figure 2.2 Right bank (R1:65)

Right bank R2(70) Existing New construction WWTP Riv.Vardar Dia 1,000mm Dia 1,800mm Storm water (Emergency) Waste water a a From Pumping Station + (Generally) Dia 1,800mm From No,1(65) Cross Section a-a GL 235.95(Plan) From Pumping Station **▼**232.30 ▼.231.90 **▼** 230.27

Figure 2.3 Right bank (R2:70)

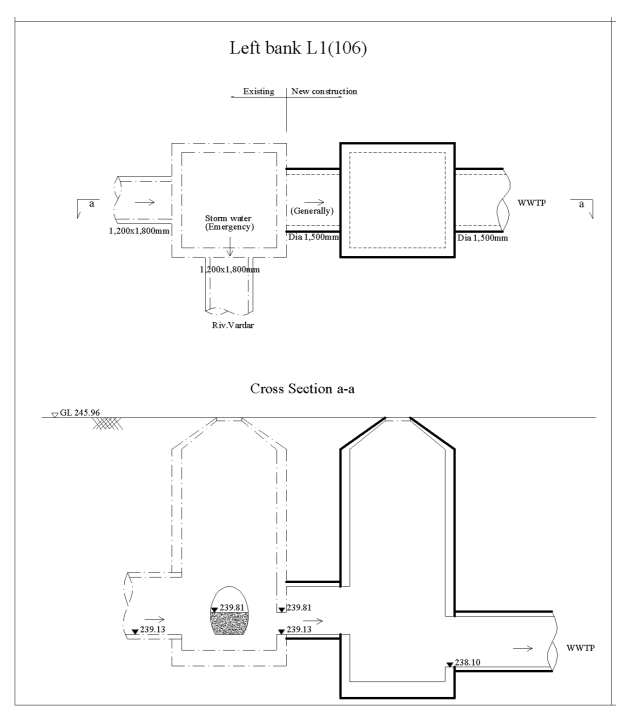


Figure 2.4 Left bank (L1:106)

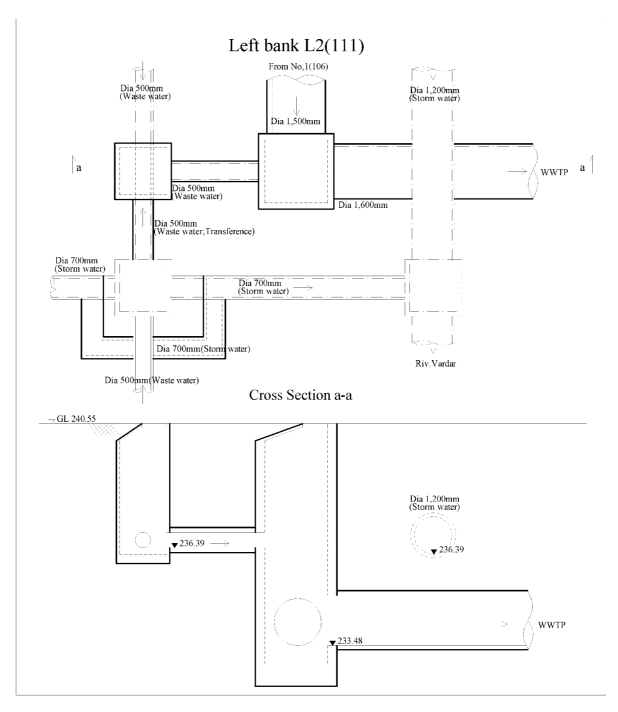


Figure 2.5 Left bank (L2:111)

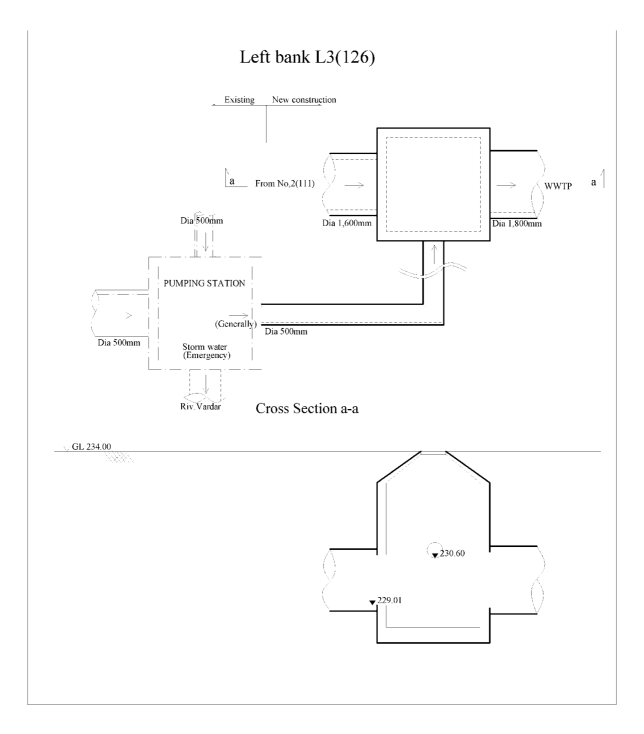


Figure 2.6 Left bank (L3:126)