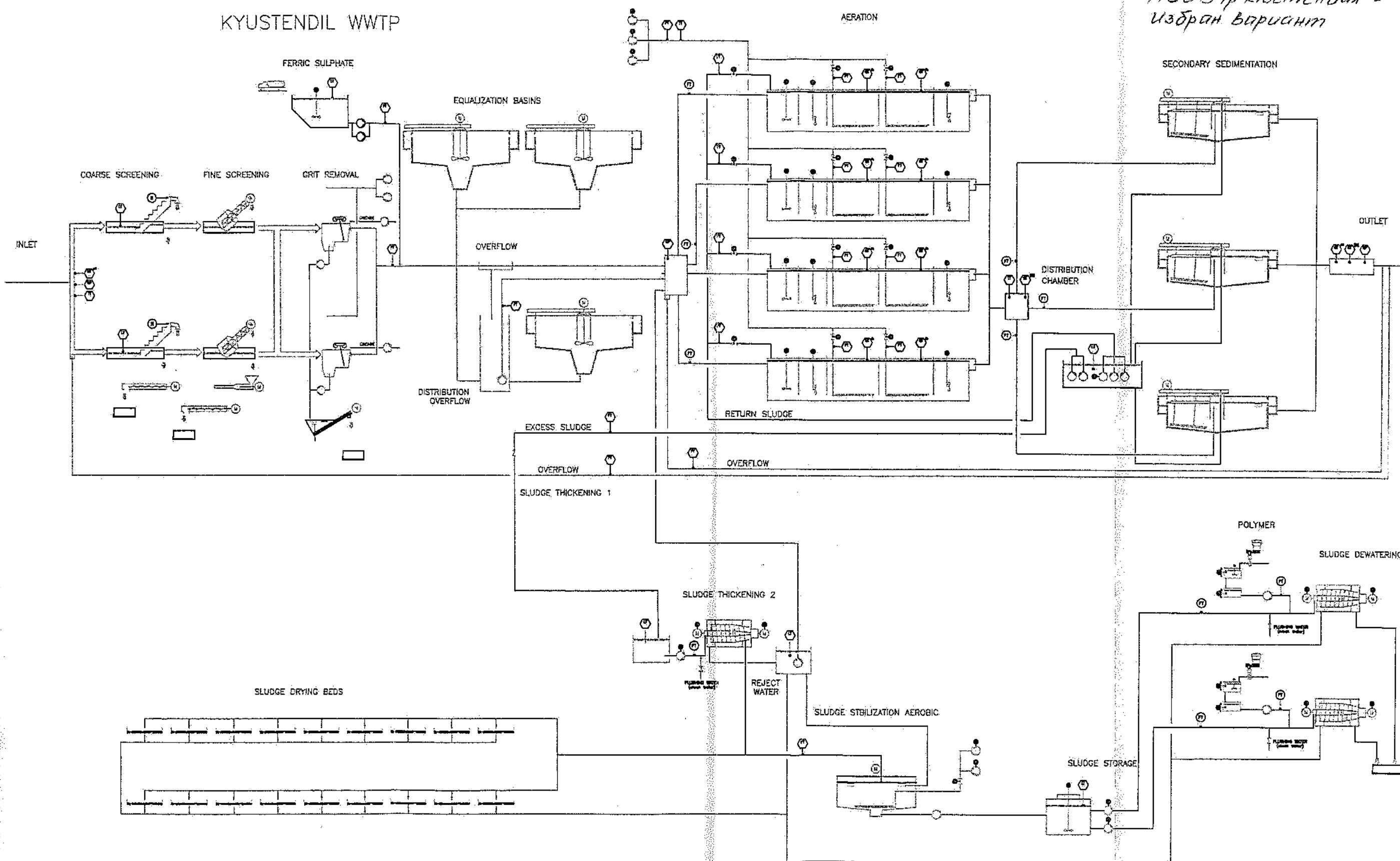


KYUSTENDIL WWTP

ПСОВ гр. Кюстендил -
избран вариант



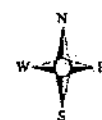
VARIANT 2

ANNEX 6-4.3

Plan Group Alston s.r.l. Inceps & Partner Ltd Rodex Consulting GmbH Scott Wilson Karpatic Cellul Thales s.a.		Technical Assistance for BPA Measure No. 2023 BG 1 CPA - ALIAR - 22 - BPA - 22 - BAO/Environment Preparation of Investment Projects for Upgrading of Water and Sewerage Systems in Vratsa and Kyustendil	
Beneficiary: JSCC KYUSTENDIL			
SHORT FEASIBILITY STUDY OF KYUSTENDIL			
NAME	SIGNATURE	SCALE	DRAWING TITLE
DIRECTOR OF PROJECT	Silvia Kuzmina		Renovation of WWTP Kyustendil Flow diagram
DESIGNED	Pavel Sankharov	DATE	Extended Aeration with BNR
		30.01.2023	
			801/2

○ MEASUREMENT TO BE CONNECTED TO SCADA

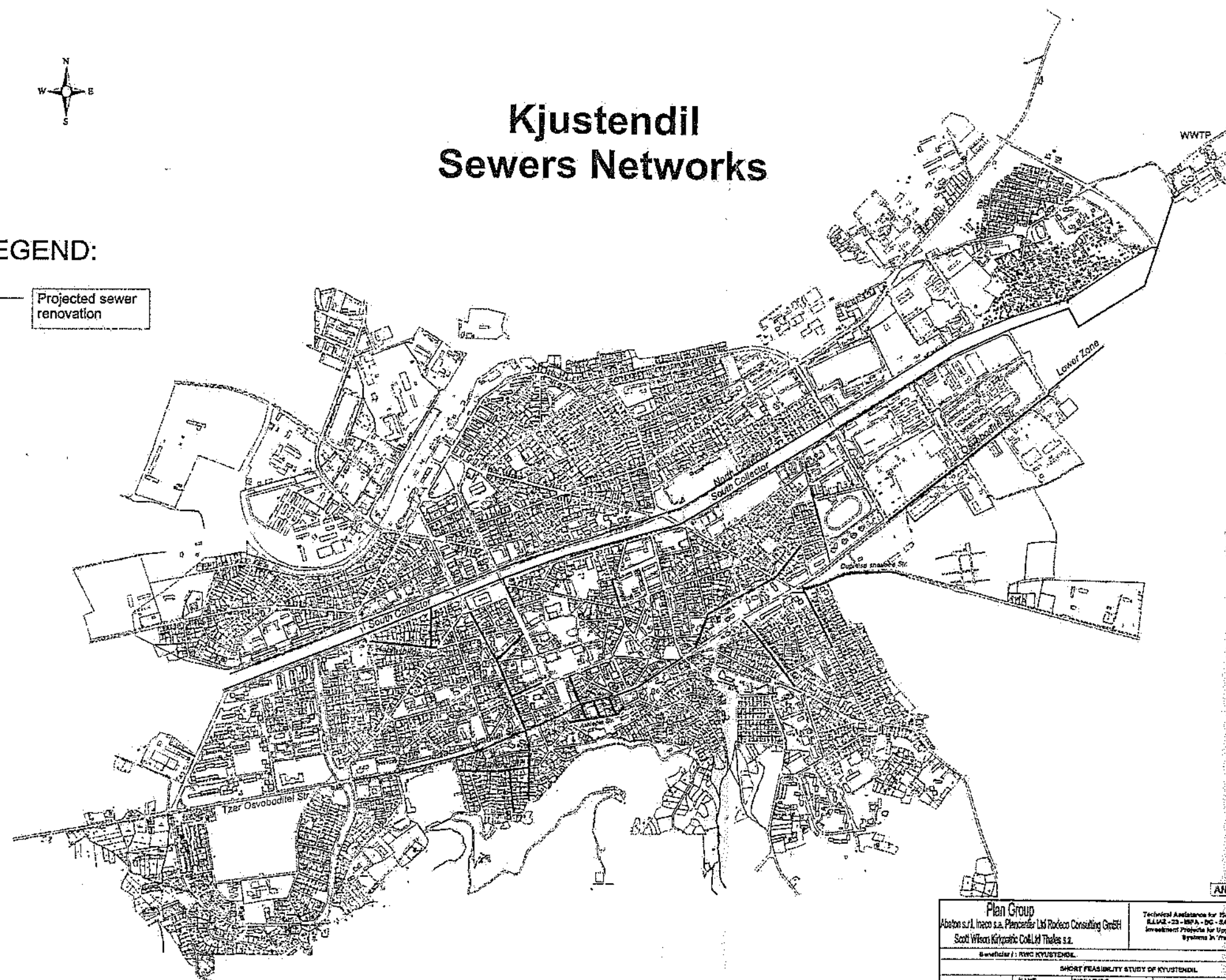
Канализационная сеть
г. Кюстендил



Kjustendil Sewers Networks

LEGEND:

Projected sewer
renovation














ANNEX 6-3

Plan Group Abatso s.r.l. Ineco s.a. Pencerda Ltd Roxeco Consulting GmbH Scott Wilson Kitzpatrick Co.Ltd Thales s.a.		Technical Assistance for IPA Measure No. 2053 BG 18PA- ELIAR-23 - IPA - DG - SAGI Investment Preparation of Investment Projects for Upgrading of Water and Sewerage Systems in Urban and Rural Areas	
Beneficiary: JSCC KYUSTENDIL			
SHORT FEASIBILITY STUDY OF KYUSTENDIL			
NAME	SIGNATURE	SCALE	DRAWING TITLE
DIRECTOR OF PROJECT	Bilena Kudjeva		Renovation of sewerage system of the town of Kyustendil - each zone. Sewer map
DESIGNED	Pavel Sarkishev	DATE	DRAWING NO.

РЕКОНСТРУКЦИЯ НА
КАНАЛИЗАЦИОННА СИСТЕМА
гр. Кюстендил

LEGEND:

- | | |
|-------------------------------------------------------------------------------------|-----------------------------------------------------|
|  | Main combined (domestic) collector |
|  | Main storm collector |
|  | Overflow No |
|  | Border of settlement |
|  | Outlet |
|  | Existing outlet |
|  | Highest rate of infiltration 3650 m ³ /d |
|  | Main zones of consumption of mineral water |
|  | Sanitary - protective zone - Belt I |
|  | Low zone - pumping |
|  | Separate system |

Scale:



ANNEX 3.7

Plan Group
Abalon s.r.l. Ineco s.a. Plancenter Ltd Rodeco Consulting GmbH
Scott Wilson Kirkpatrick Co&Ltd Thales s.a.

Technical Assistance for: ISPA Measure No. 2003 BG 16PA -
ILLIAZ - 23 - ISPA - BG - SAO/Environment Preparation of
investment Projects for Upgrading of Water and Sewerage
Systems in Vratza and Kyustendil

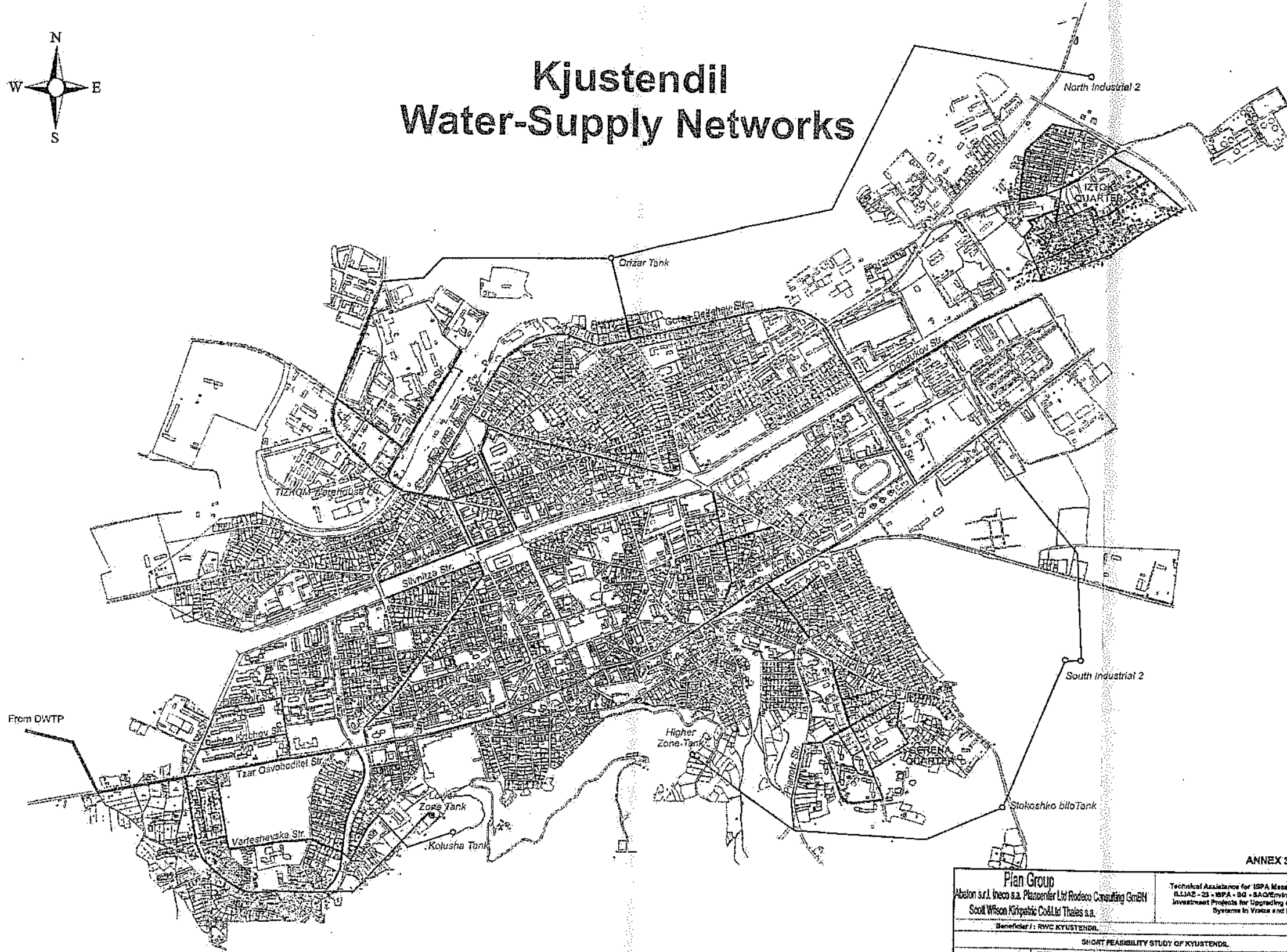
Beneficiaries / : RWC KYUSTENDIL

SHORT FEASIBILITY STUDY OF KYUSTENDIL

	NAME	SIGNATURE	SCALE	DRAWING TITLE	DRAWING NO.
DIRECTOR OF PROJECT	Billana Krupčeva			Renovation of sewerage system of the town of Kyustendji - south zone Areas of High Infiltration	
DESIGNED	Pekka Sarkkinen		DATE 10.02.2005		



Kjustendil Water-Supply Networks



ANNEX 3.1.1

Plan Group Abalon s.r.l. Ineco s.a. Plancenter Ltd Rodexo Consulting GmbH Scott Wilson Kirkpatrick Co&Ld Thales s.a. Beneficiary: RWC KYUSTENDIL		Technical Assistance for ISPA Measure No. 2003 BG 16PA - IL3A2 - 23 - 16PA - BG - SAG/Environment Preparation of Investment Projects for Upgrading of Water and Sewerage Systems in Vratsa and Kyustendil	
SHORT FEASIBILITY STUDY OF KYUSTENDIL			
DIRECTOR OF PROJECT	NAME Elana Krupova	SIGNATURE	SCALE
DESIGNED	Paul Jensen	DATE 10.02.2005	DRAWING TITLE Water supply network of the town of Kyustendil
			DRAWING NO.