APPENDIX 5

TRANSMISSION PIPELINE DRAWING (DRAFT)

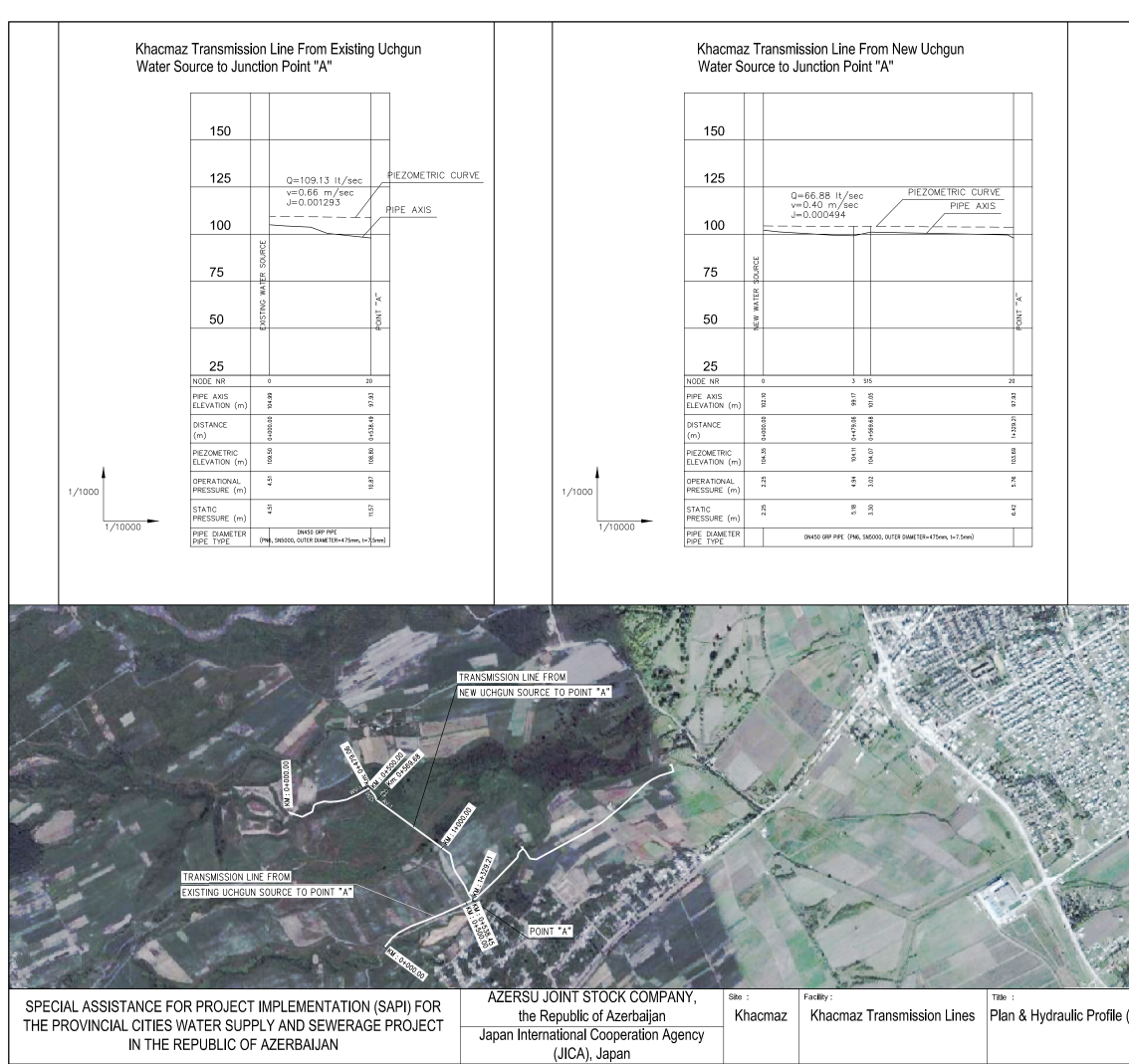
TRANSMISSION PIPELINE DRAWING

KHACHMAZ XAÇMAZ	Code)
Hydraulic Profile of Khachmaz Transmission Lines (1/2)	SU-XAC	09-01(01)
Hydraulic Profile of Khachmaz Transmission Lines (2/2)	SU-XAC	09-01(02)
Plan & Profile of Existing Uchgun Source to Point "A"	SU-XAC	09-02(01)
Plan & Profile of New Uchgun Source to Point "A"	SU-XAC	09-03(01)
Plan & Profile of New Uchgun Source to Point "A"	SU-XAC	09-03(02)
Plan & Profile from Point "A" to Zone I Service Reservoir	SU-XAC	09-03(03)
Plan & Profile from Zone I Service Reservoir to Zone II Reservoir (1/3)	SU-XAC	09-04(01)
Plan & Profile from Zone I Service Reservoir to Zone II Reservoir (2/3)	SU-XAC	09-05(01)
Plan & Profile from Zone I Service Reservoir to Zone II Reservoir (3/3)	SU-XAC	09-05(02)
GUSAR QUSAR	Code	<i>,</i>
Hydraulic Profile of Gusar Transmission Lines (1/3)	SU-QUS	09-01(01)
Hydraulic Profile of Gusar Transmission Lines (2/3)	SU-QUS	09-01(02)
Hydraulic Profile of Gusar Transmission Lines (2/3)	SU-QUS	09-01(03)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (1/25)	SU-QUS	09-02(01)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (2/25)	SU-QUS	09-02(02)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (3/25)	SU-QUS	09-02(03)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (4/25)	SU-QUS	09-02(04)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (5/25)	SU-QUS	09-02(05)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (6/25)	SU-QUS	09-02(06)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (7/25)	รบ-ฉบร	09-02(07)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (8/25)	SU-QUS	09-02(08)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (9/25)	SU-QUS	09-02(09)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (10/25)	SU-QUS	09-02(10)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (11/25)	SU-QUS	09-02(11)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (12/25)	SU-QUS	09-02(12)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (13/25)	SU-QUS	09-02(13)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (14/25)	SU-QUS	09-02(14)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (15/25)	SU-QUS	09-02(15)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (16/25)	SU-QUS	09-02(16)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (17/25)	SU-QUS	09-02(17)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (18/25)	SU-QUS	09-02(18)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (19/25)	SU-QUS	09-02(19)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (20/25)	SU-QUS	09-02(20)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (21/25)	SU-QUS	09-02(21)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (22/25)	SU-QUS	09-02(22)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (23/25)	SU-QUS	09-02(23)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (24/25)	SU-QUS	09-02(24)
Plan & Profile from Gusar River Left Bank Intake to Zone I Service Reservoir (25/25)	SU-QUS	09-02(25)
Plan & Profile from Zone I Service Reservoir to Zone II Reservoir	SU-QUS	09-03(01)

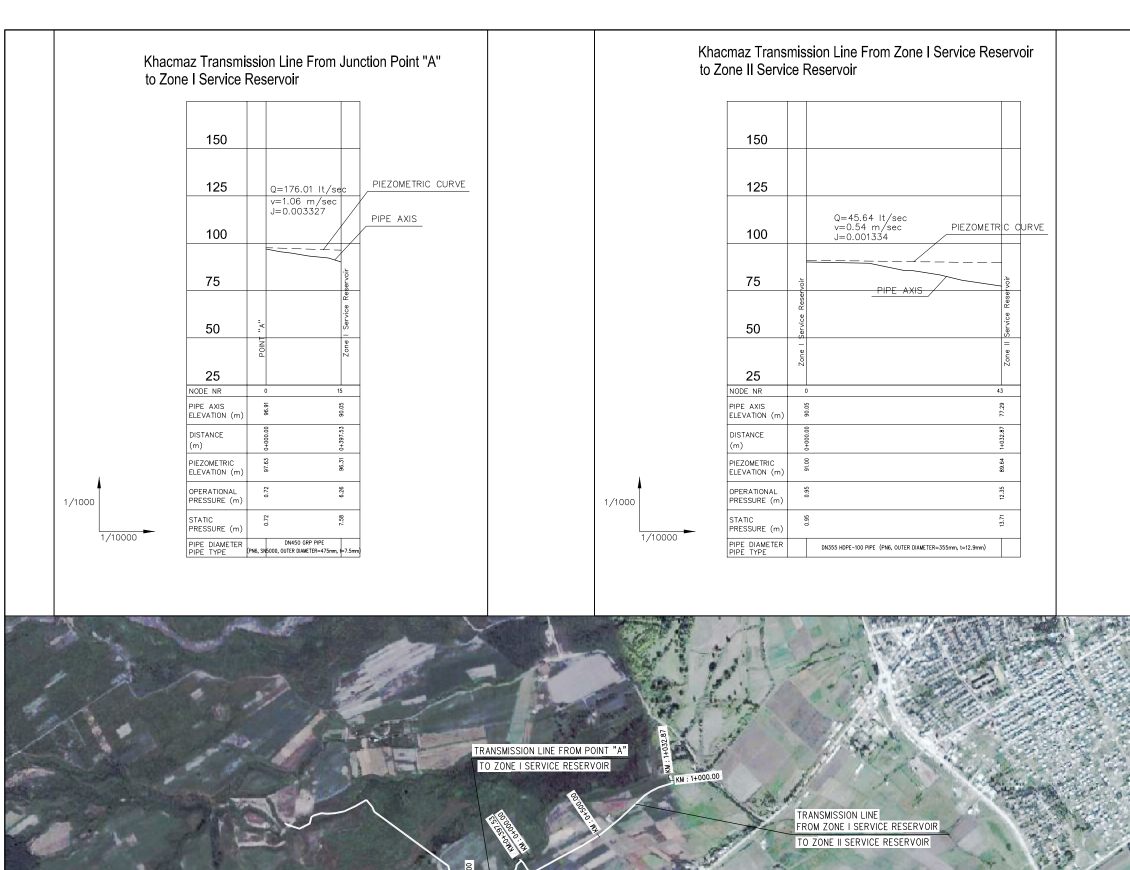
GUSAR QUSAR	Code	
Plan & Profile from Zone I Service Reservoir to Zone III Reservoir (1/4)	SU-QUS 09-04(01)	
Plan & Profile from Zone I Service Reservoir to Zone III Reservoir (2/4)	SU-QUS 09-04(02)	
Plan & Profile from Zone I Service Reservoir to Zone III Reservoir (3/4)	SU-QUS 09-04(03)	
Plan & Profile from Zone I Service Reservoir to Zone III Reservoir (4/4)	SU-QUS 09-04(04)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (1/8)	SU-QUS 09-05(01)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (2/8)	SU-QUS 09-05(02)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (3/8)	SU-QUS 09-05(03)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (4/8)	SU-QUS 09-05(04)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (5/8)	SU-QUS 09-05(05)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (6/8)	SU-QUS 09-05(06)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (7/8)	SU-QUS 09-05(07)	
Plan & Profile from Gusar River Right Bank Intake to Zone IV Reservoir (8/8)	SU-QUS 09-05(08)	
GENERAL	Code	
Line Valve Chamber on HDPE Pipeline	SU-GEN 09-06(01)	
Line Valve Chamber on GRP Pipeline	SU-GEN 09-06(02)	
Air Valve Chamber on HDPE Pipeline	SU-GEN 09-06(03)	
Air Valve Chamber on GRP Pipeline	SU-GEN 09-06(04)	
Washout Valve Chamber on HDPE Pipeline	SU-GEN 09-06(05)	
Washout Valve Chamber on GRP Pipeline	SU-GEN 09-06(06)	
Junction Chamber on Point "A" on Khachmaz Transmission Pipeline	SU-GEN 09-06(07)	

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(1/2)	Scale of Drawing : 1/10000 Original Size of	Category - City SU-XAC Date	Facility Code - Number 09-01(01) Revision Number
	Paper : A1	March 2010	Rev.0



	POINT "A"		to and the second second	
SPECIAL ASSISTANCE FOR PROJECT IMPLEMENTATION (SAPI) FOR THE PROVINCIAL CITIES WATER SUPPLY AND SEWERAGE PROJECT IN THE REPUBLIC OF AZERBAIJAN	AZERSU JOINT STOCK COMPANY,	Site :	Facility :	Title :
	the Republic of Azerbaijan	Khacmaz	Khacmaz Transmission Lines	Plan & Hydraulic Profile (2/2
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(2/2)	Scale of Drawing : 1/10000 Original Size of	Category - City Fax SU-XAC ^{Nu} Date	sility Code - mber 09-01(02) Revision Number
	Paper : A1	March 2010	Rev.0