

PROGETTO DI FATTIBILITA'

TECNICA ED ECONOMICA

INTERVENTO PER LA RAZIONALIZZAZIONE DELL'UTILIZZO
DELLE RISORSE IDRICHE E DEL TERRITORIO AGRICOLO
NEI COMUNI DI BASILIANO E MERETO DI TOMBA

ULTERIORE INTERVENTO

C.1 - PLANIMETRIE AMPLIAMENTI RETE IRRIGUA

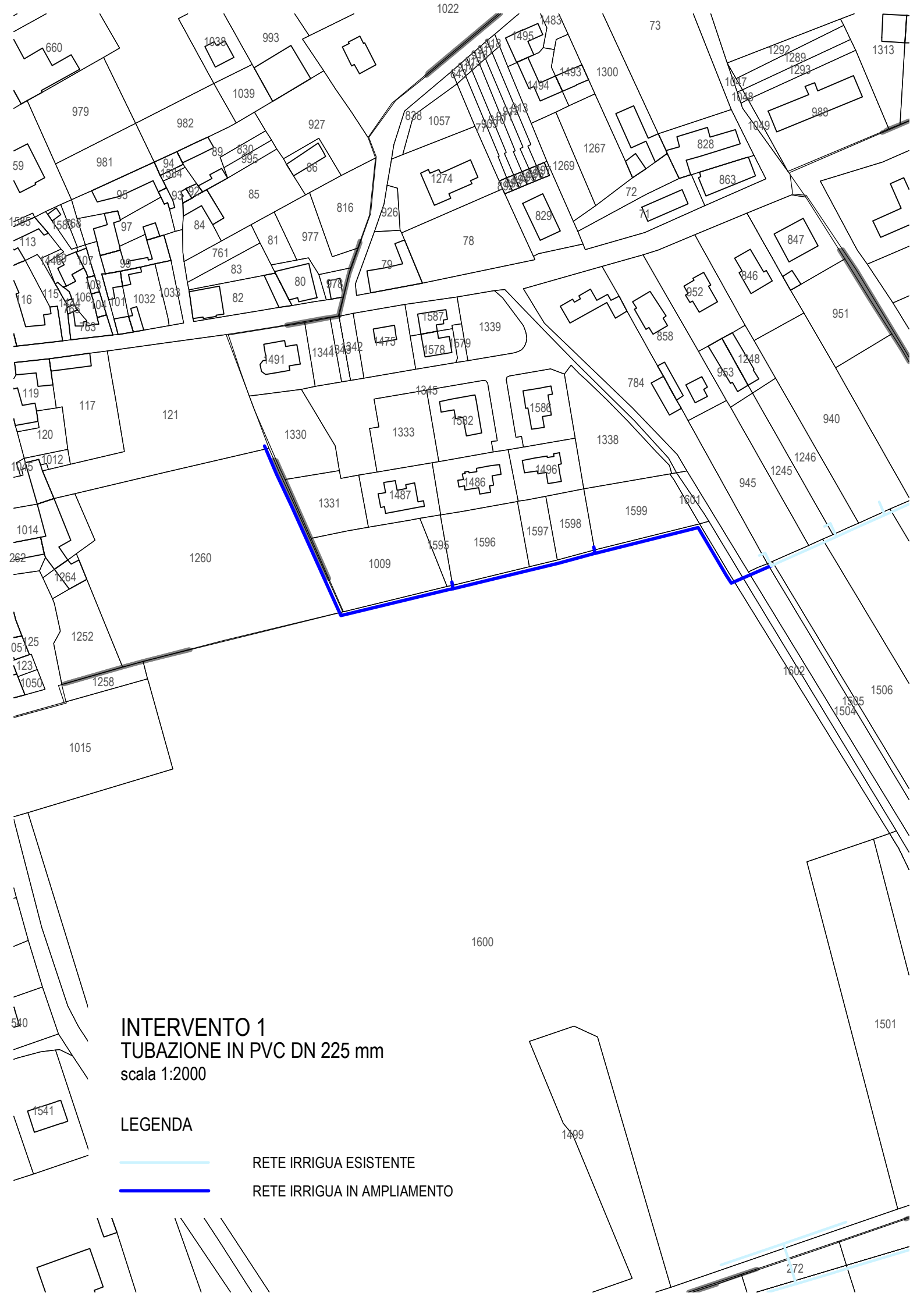
205

IL PROGETTISTA

ing. Stefano Bongiovanni



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Servizio tecnico consorziale

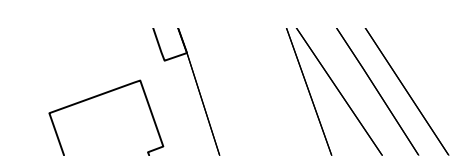
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1	EMMISSIONE	26/11/2018	PDF	SB	GP
REV.N°	DESCRIZIONE	DATA	REDATTO	CONTROLLATO	APPROVATO



INTERVENTO 1
TUBAZIONE IN PVC DN 225 mm
scala 1:2000

LEGENDA

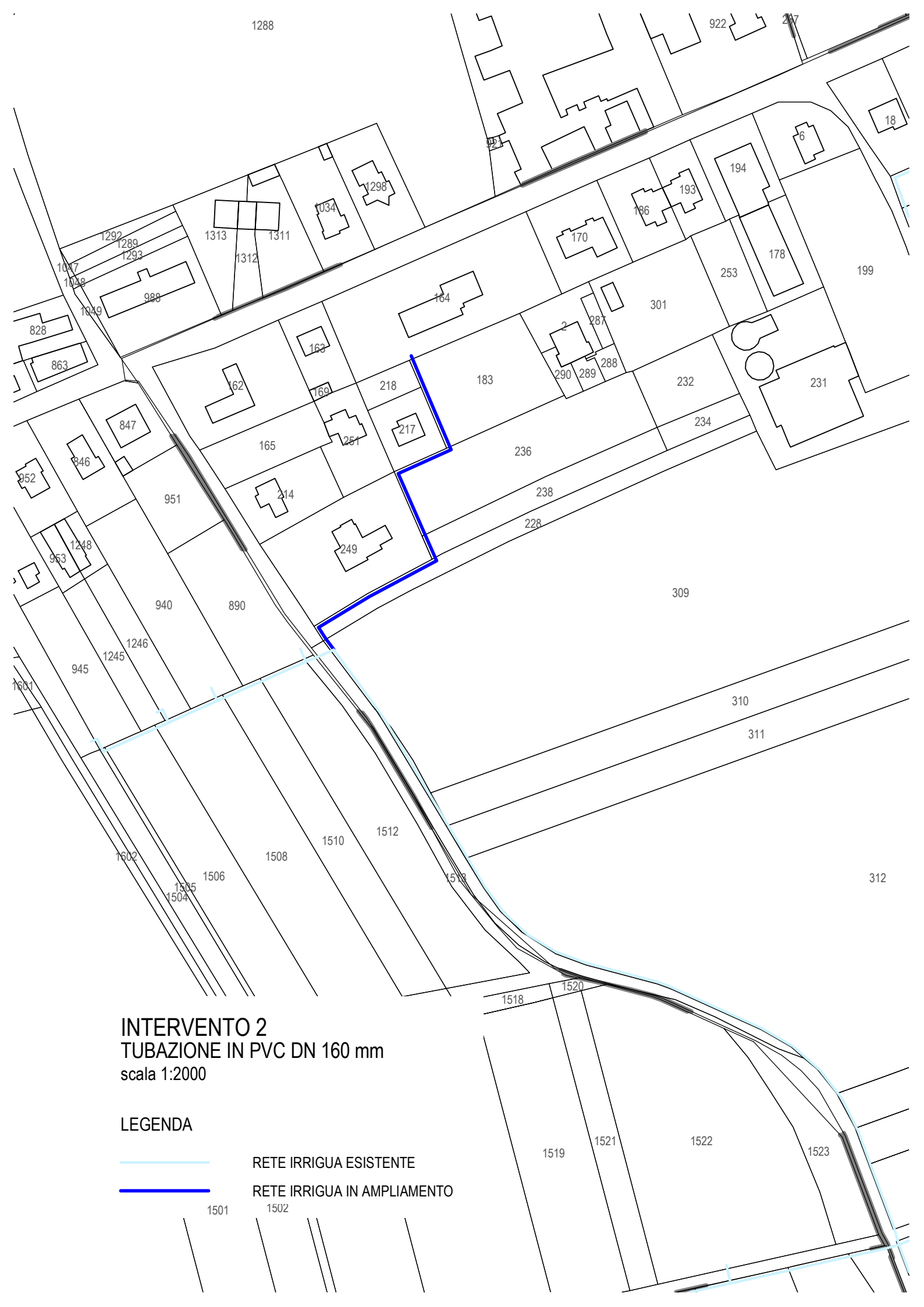
-  RETE IRRIGUA ESISTENTE
-  RETE IRRIGUA IN AMPLIAMENTO



INTERVENTO 2
TUBAZIONE IN PVC DN 160 mm
scala 1:2000

LEGENDA

-  RETE IRRIGUA ESISTENTE
-  RETE IRRIGUA IN AMPLIAMENTO



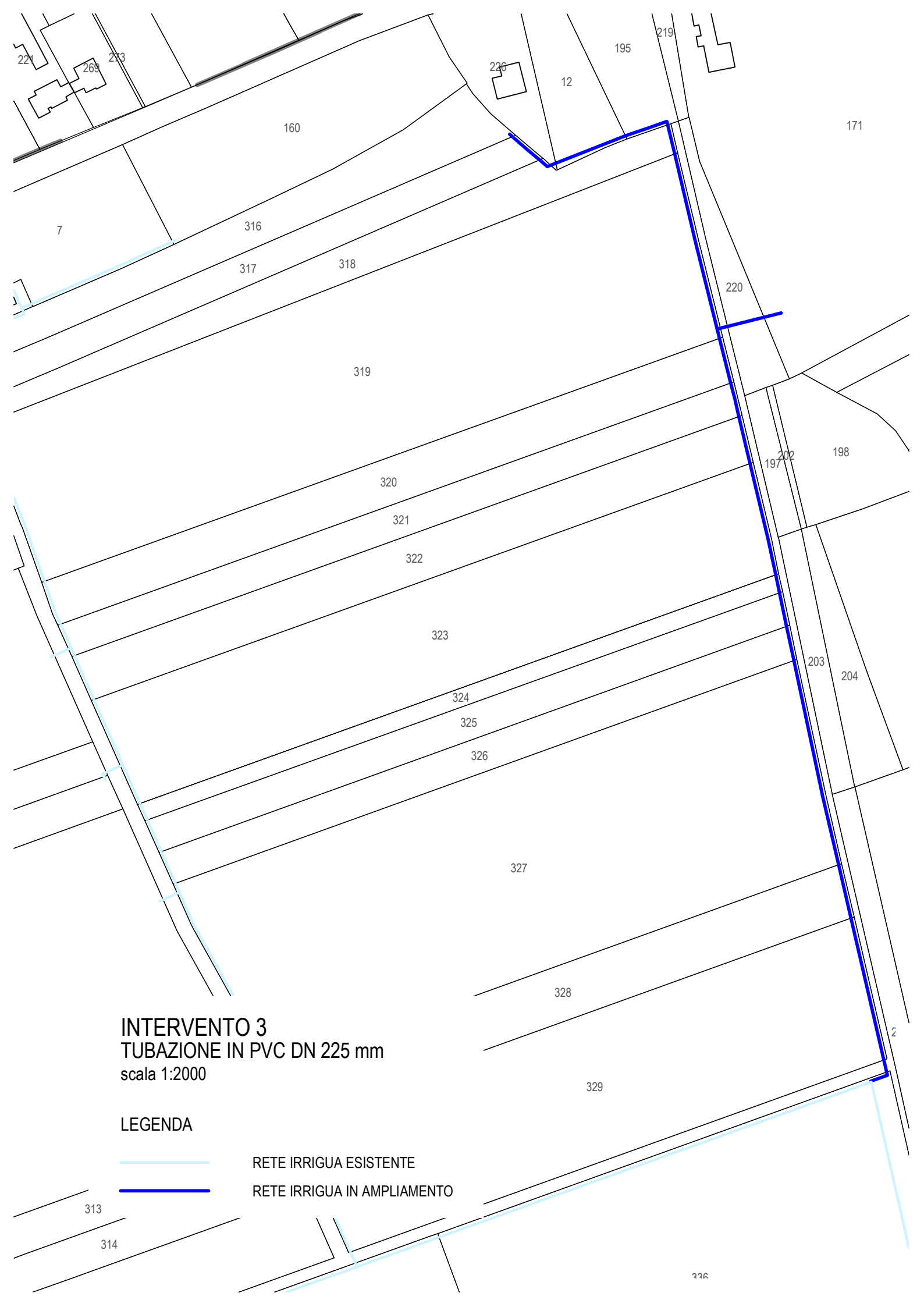
INTERVENTO 3
TUBAZIONE IN PVC DN 225 mm
scala 1:2000

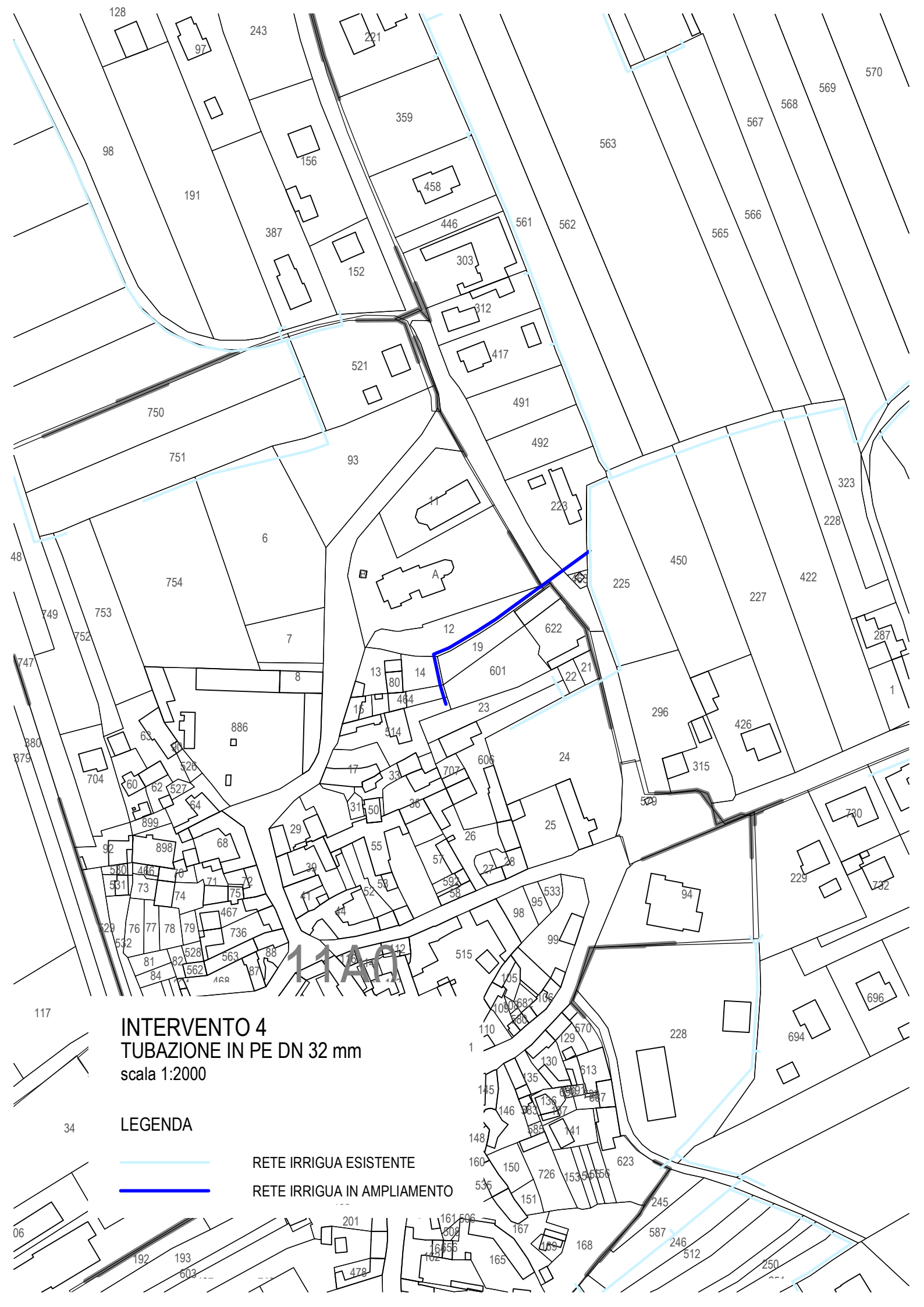
LEGENDA



RETE IRRIGUA ESISTENTE

RETE IRRIGUA IN AMPLIAMENTO





INTERVENTO 4
TUBAZIONE IN PE DN 32 mm
scala 1:2000

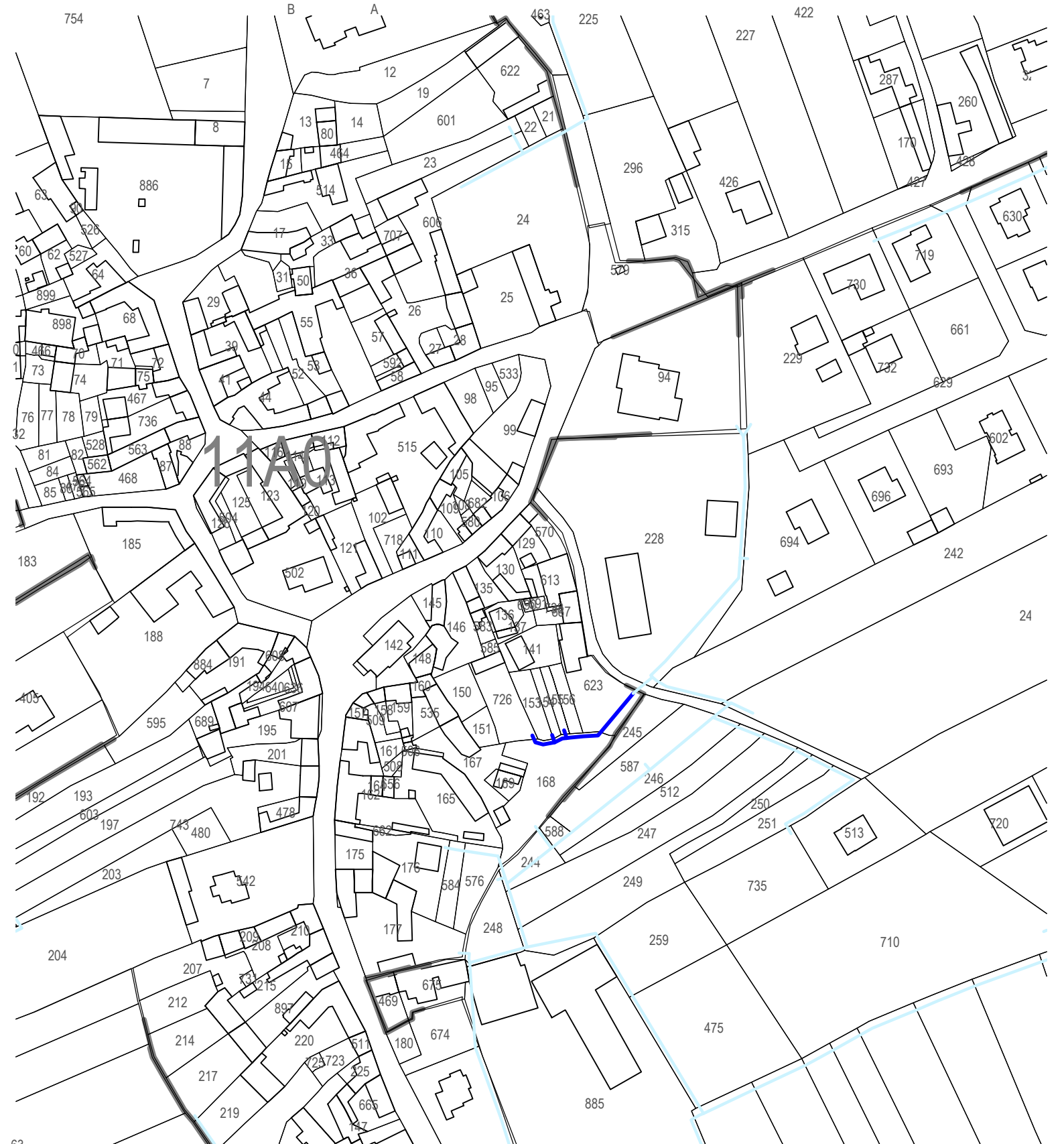
LEGENDA



RETE IRRIGUA ESISTENTE

RETE IRRIGUA IN AMPLIAMENTO



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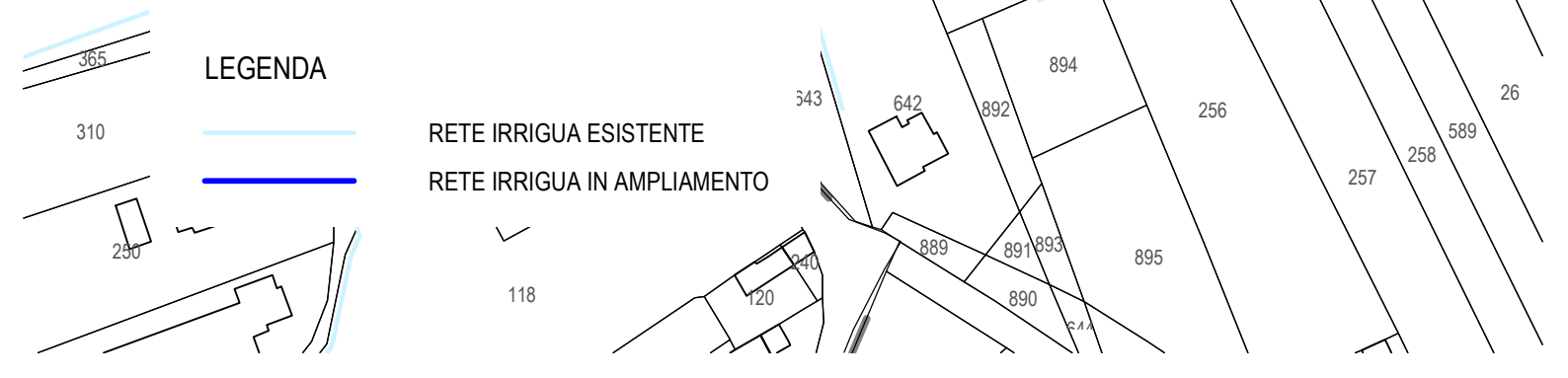


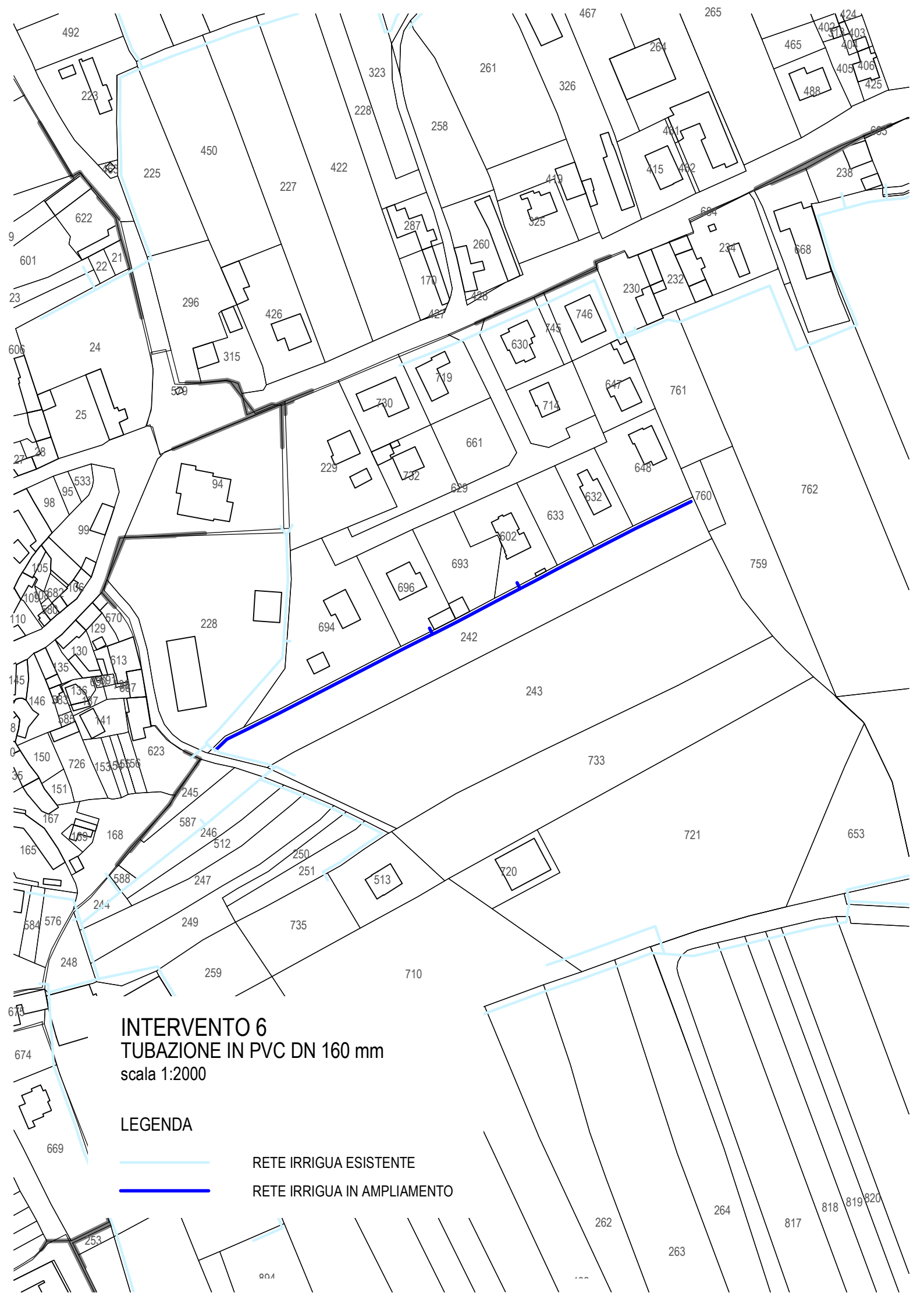
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INTERVENTO 5
TUBAZIONE IN PE DN 32 mm
 scala 1:2000

LEGENDA



-  RETE IRRIGUA ESISTENTE
-  RETE IRRIGUA IN AMPLIAMENTO





INTERVENTO 6
TUBAZIONE IN PVC DN 160 mm
scala 1:2000

LEGENDA

-  RETE IRRIGUA ESISTENTE
-  RETE IRRIGUA IN AMPLIAMENTO