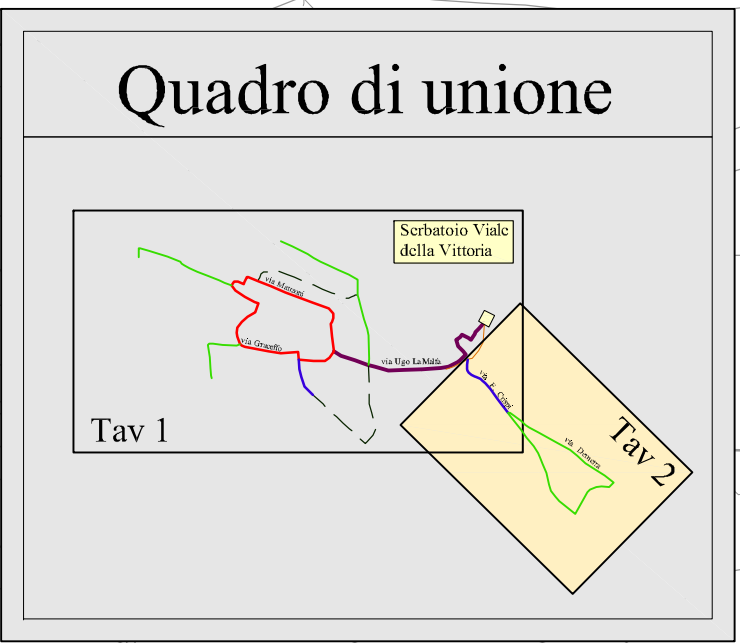
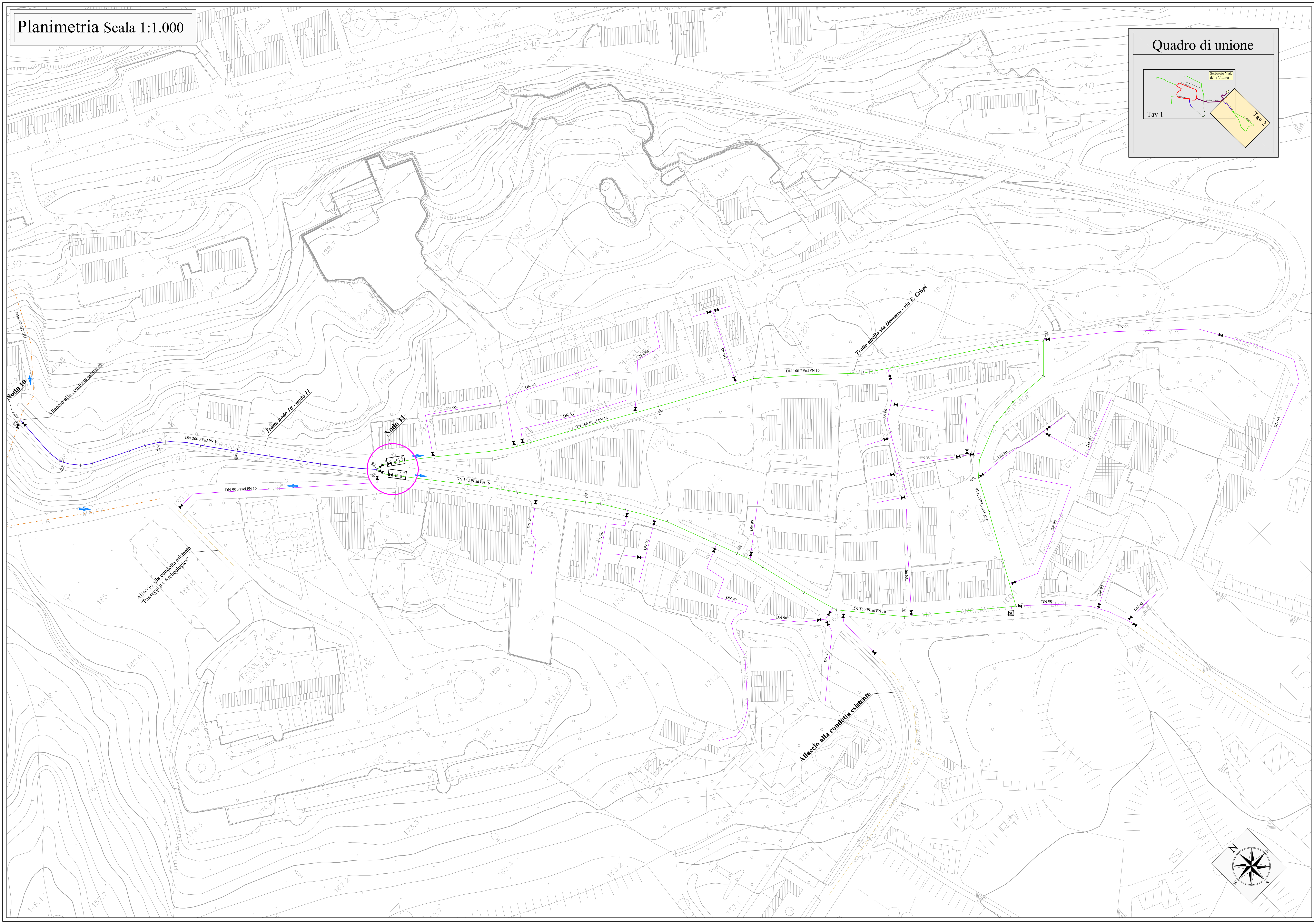







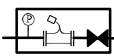
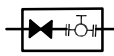












Planimetria Scala 1:1.000



LEGENDA			
Apparecchiature			
	Sfiato		
	Scarico		
	Saracinesca		
	Valvola a farfalla motorizzata		
	Idrovalvola	P = Regolatore di pressione M = Mantenimento di pressione	
	Idrante		
	Misuratore di pressione		
	Pozzetto tipo A		
	Pozzetto tipo D		
	Pozzetto di lavaggio e scarico in fognatura		
	Condotta staffata a muro		
Dati Serbatoi			
QF= Quota di fondo	QS= Quota di sfioro	V= Volume serbatoio	
Condotte			
Progetto (PEad PN16)	Esistenti		
	Condotta DN 315		Condotta DN 250
	Condotta DN 250		Condotta DN 150
	Condotta DN 200		Condotta DN 90
	Condotta DN 160		
	Condotta DN 90		

REGIONE SICILIANA
CONSORZIO AMBITO TERRITORIALE OTTIMALE IDRICO
DI AGRIGENTO



GESTORE DEL SISTEMA IDRICO
INTEGRATO AMBITO TERRITORIALE
OTTIMALE DI AGRIGENTO

L'AMMINISTRATORE DELEGATO

PROGETTO ESECUTIVO

Opere di ristrutturazione ed automazione per ottimizzazione
rete idrica Comune di Agrigento

ALLEGATO N°

16.2.2.2

TITOLO ELABORATO

Arree servite serbatoio Viale
Interventi riorganizzazione rete
Planimetria rete distribuzione R=1:1.000 Tav.2/2

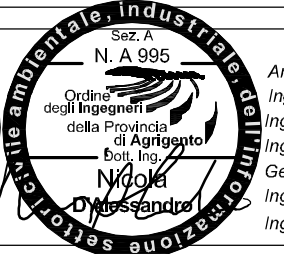
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Scale: 1:1.000

Visti ed approvazioni:



Delta Ingegneria s.r.l.
I DIRETTORI TECNICI:
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Ing. Nicola D'Alessandro



Arch. Carmelo Carino
Ing. Domenico D'Alessandro
Ing. Alfonso Cuttola
Ing. Gerardo Vaccaro
Ing. Massimo Carino
Ing. Alessandro D'Amato
Ing. Sonia Vitellaro

B	A	DESCRIZIONE	DATA	VERIFICATO	CONTROLLATO	APPROVATO
REV						