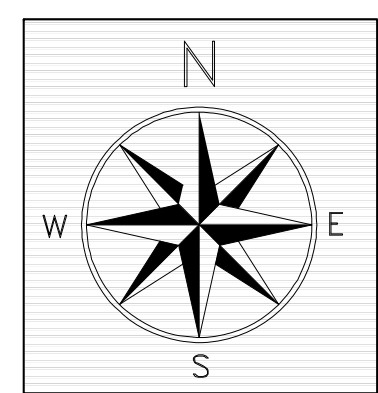
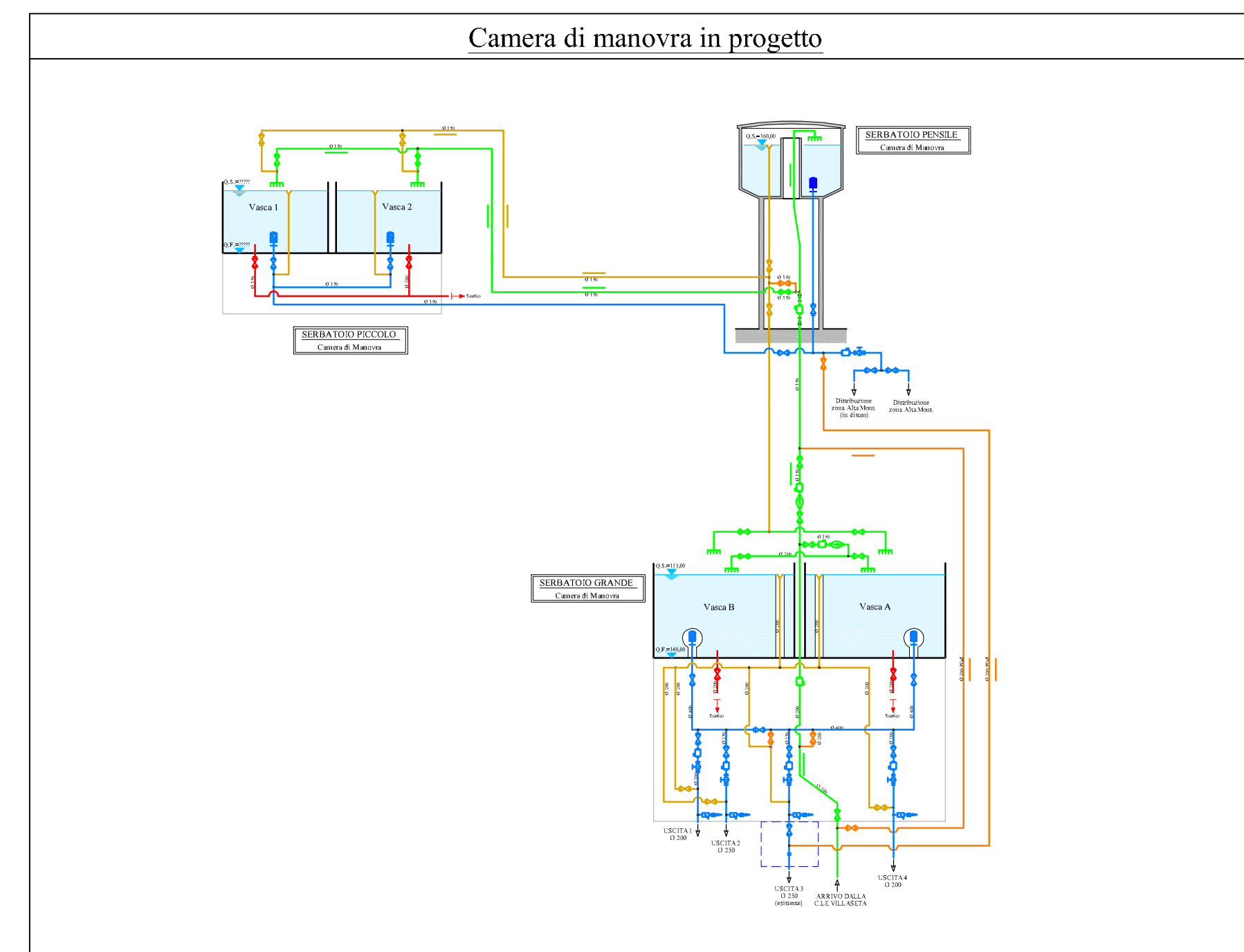
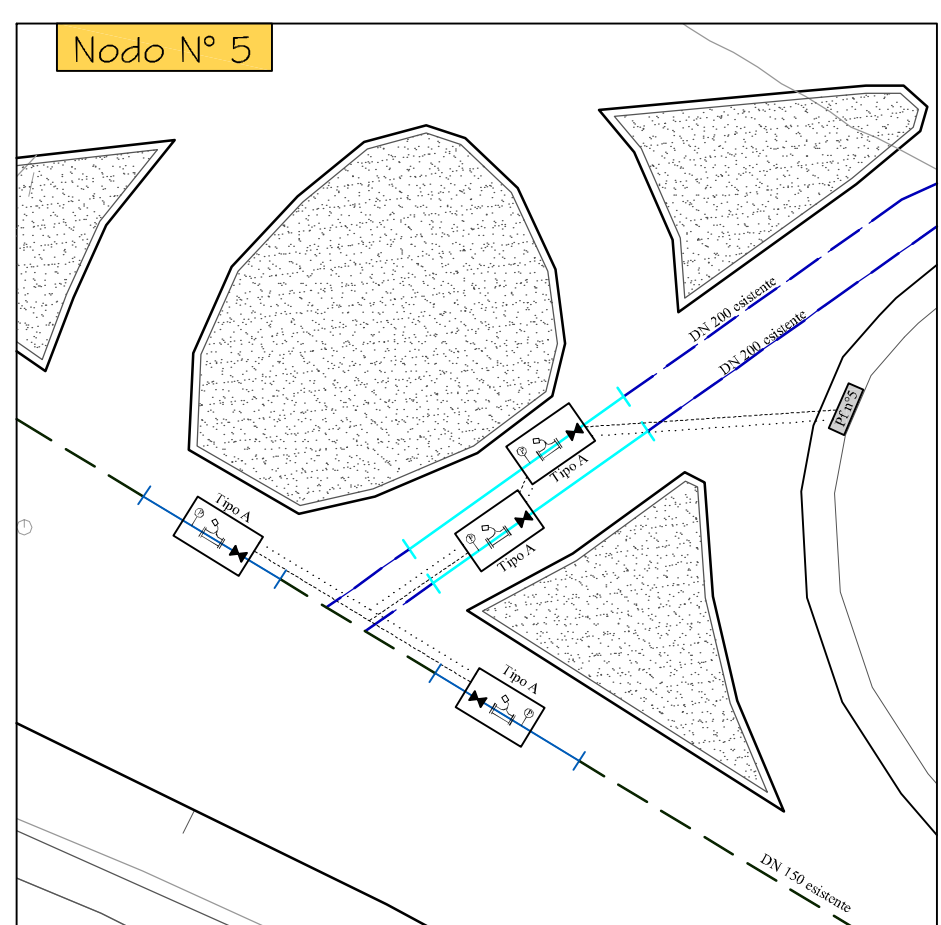
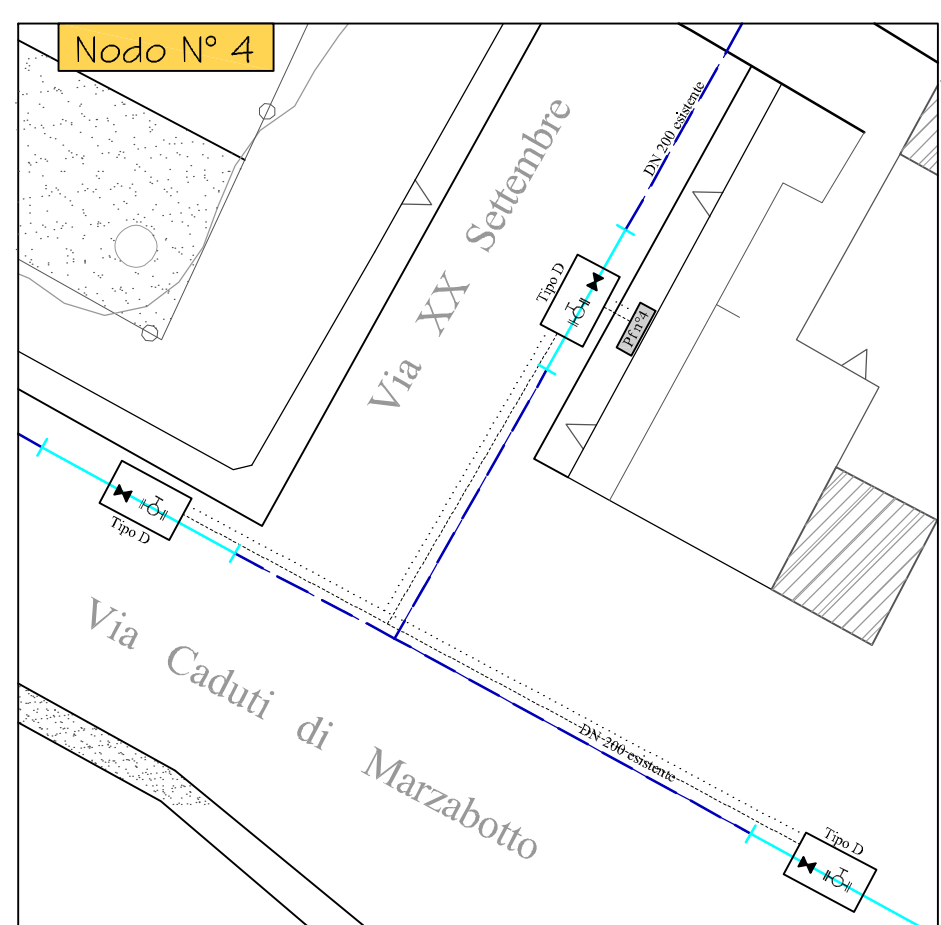
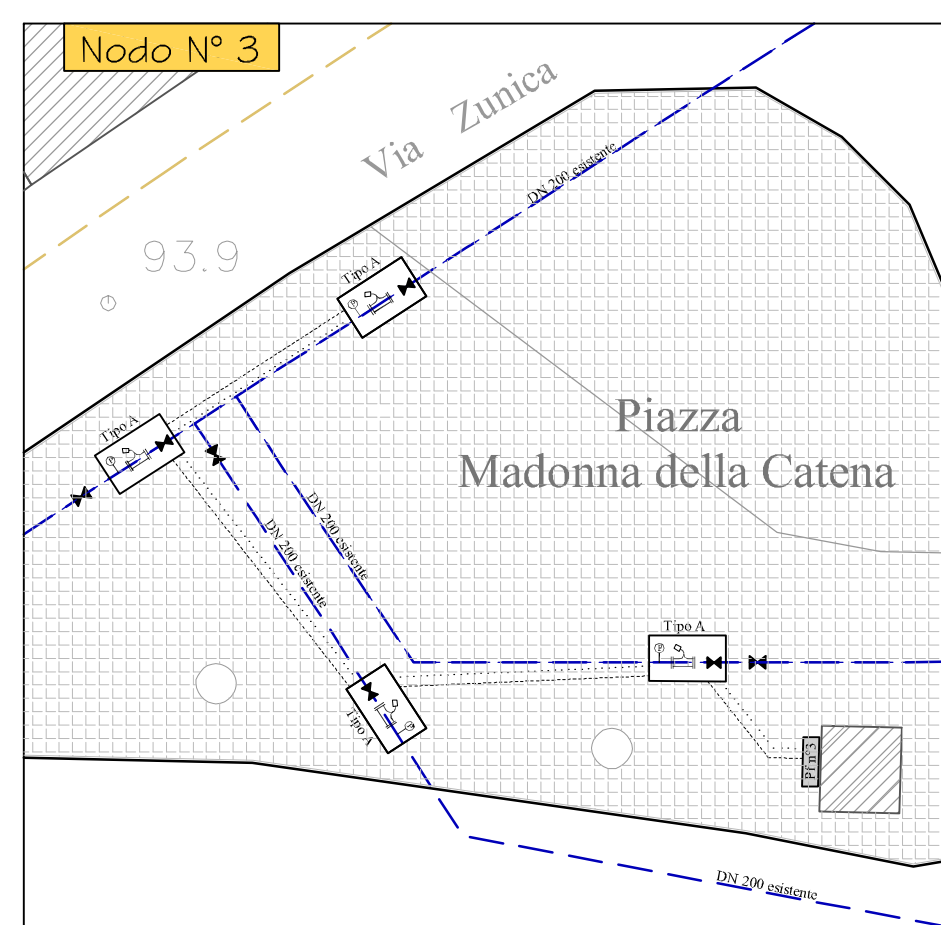
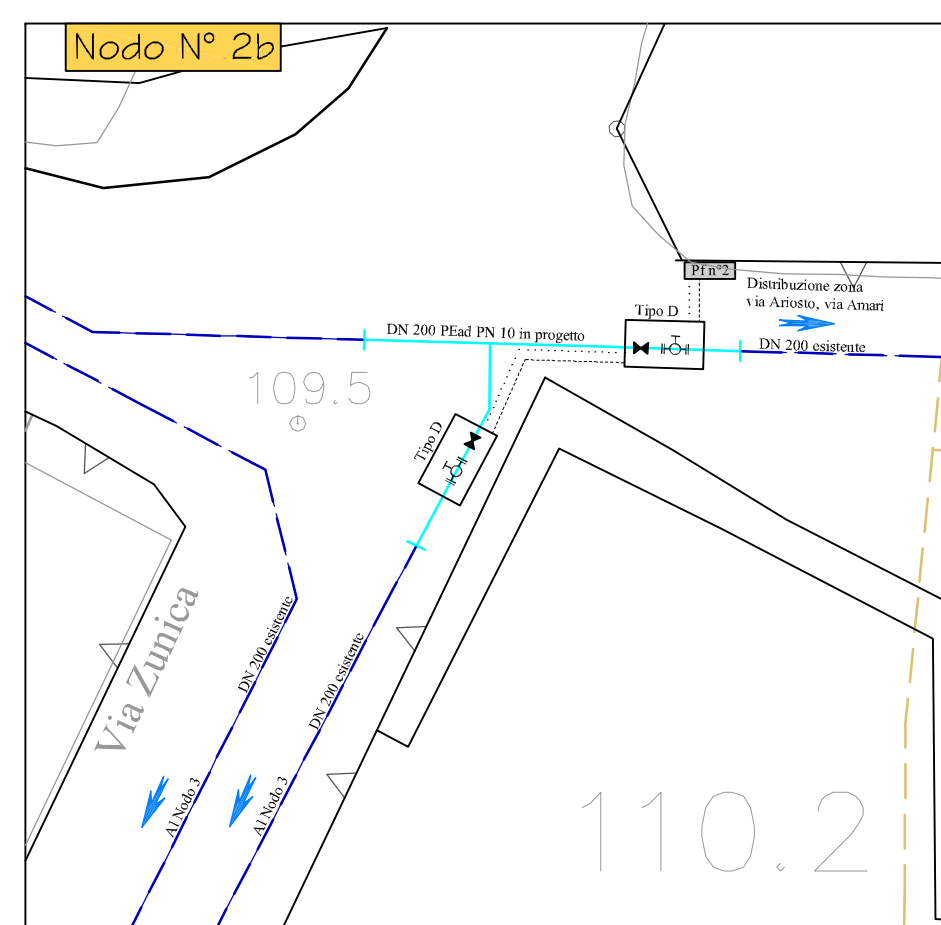
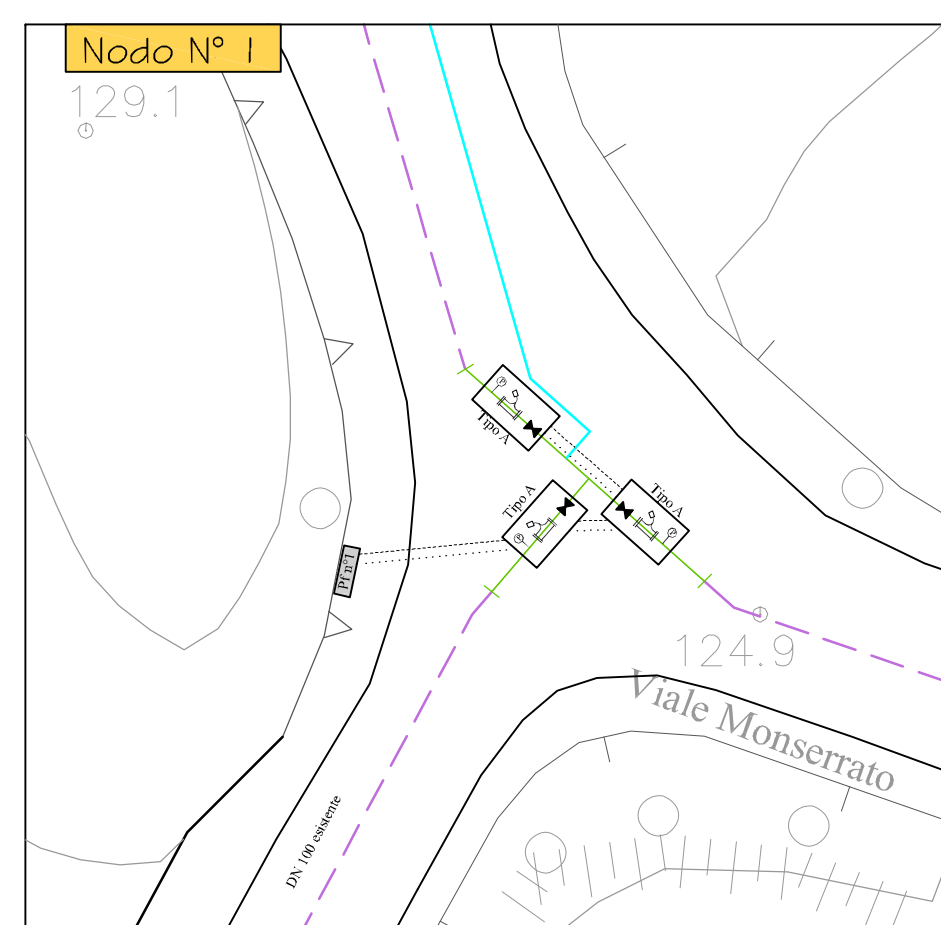













Rete schematica scala 1:2.000









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
<p align="center">Dati Serbatoi</p> <p align="center">QF= Quota di fondo QS= Quota di sfioro V= Volume serbatoio</p>	

Condotte

Progetto (Plead PN 10)		Esistenti	
	Condotta DN 250		Condotta DN 200
	Condotta DN 200		Condotta DN 150
			Condotta DN 100
			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

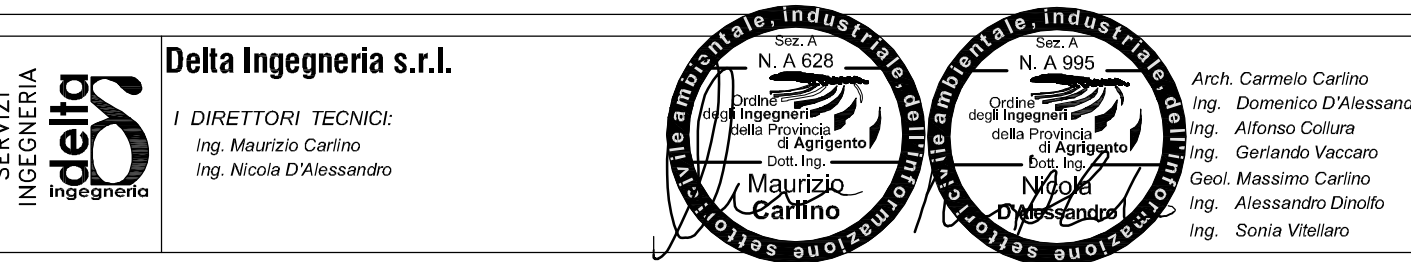
PROGETTO ESECUTIVO

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

ALLEGATO N°	TITOLO ELABORATO
12.2.3	<p>Aree servite serbatoio Villaseta - Monserrato</p> <p>Interventi riorganizzazione rete</p> <p>Rete schematica R=1 :2.000</p>
	<p>Nome file: 12.2.3_rte schematica.dwg</p> <p>Scala: 1:2000</p>

Visti ed approvazioni:

CUP:



B					
A					
REV.	DESCRIZIONE	DATA	VERIFICATO	CONTROLLATO	APPROVATO