



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
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Dati Serbatoi

QF= Quota di fondo	QS= Quota di sfioro	V= Volume s

Condotte

Progetto (Pfalz PN 10)		Esistenti	
	Condotta DN 315		Condotta DN 250
	Condotta DN 250		Condotta DN 200
	Condotta DN 200		Condotta DN 160
	Condotta DN 160		Condotta DN 150
	Condotta DN 90		Condotta DN 150 ex allaccio exs. Cisterna
Progetto (Pfalz PN 10)			Condotta DN 100
	Condotta DN 355		
	Condotta DN 250		
	Condotta DN 200		
	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

<div>ALLEGATO N°</div> <div>13.2.2.2</div>	<div>TITOLO ELABORATO</div> <div> <p>Aree servite serbatoio Rupe Atenea</p> <p>Interventi riorganizzazione rete</p> <p>Planimetria rete distribuzione R=1:1.000 Tav 2/2</p> </div> <div> <div>Nome file: 13.2.2.2_Planimetria rete distribuzione Rupe Tav. 2/2.dwg</div> <div>Scala: 1:1.000</div> </div>
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Visti ed approvazioni