





























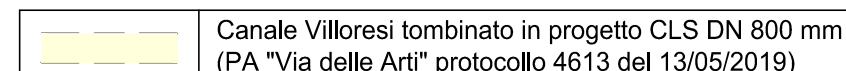


SISTEMA DI RACCOLTA E SMALTIMENTO ACQUE METEORICHE OPERE DI URBANIZZAZIONE	
	Allaccio griglia e caditoio Tubazione in PVC SN 8 De 160
	Caditoio stradale sifonata, altezza 55 cm con griglia in ghisa sferoidale Classe D400 luce netta 45x45 cm
	Canale in calcestruzzo con griglia stradale in ghisa dimensioni esterne 370x310 mm
	Tubazione in PVC SN 8
	Tubazione drenante PEAD corrugato fessurato
	Caratteristiche tubazione
	Direzione di scorrimento
	Pozzetto di ispezione in calcestruzzo armato, dim. int. 100x100 cm, spess. min. 14 cm, con chiusura in ghisa sferoidale Classe D400, luce netta Ø 60 cm
	Pozzetto ripartitore delle portate, a pianta quadrata, dim. int. 100x100 cm, spess. min. 14 cm con chiusura in ghisa sferoidale Classe D400, luce netta Ø 60 cm
	Dissabbiatore/Dissabbiatore in grado di trattare una portata pari a 12 l/s
	Pozzetto campionario, in calcestruzzo armato, dim. int. 100x100 cm, spess. min. 14 cm, con chiusura in ghisa sferoidale Classe D400 luce netta Ø 60 cm
	Codice riferimento cameretta
	Quota terreno
	Quota fondo tubazione
	Profondità
	Quota fondo tubazione
	Profondità
	Pozzo perdenza a sezione circolare, diametro int. 200 cm, realizzato con anelli in calcestruzzo armato forato
	Qc= Quota chiusino
	Qft= Quota fondo tubo
	Qfp= Quota fondo pozzo perdenza
	Hut= Profondità
	Dim= Dimensioni interne

ESTENSIONE FOGNATURA CIVILE (RETE ACQUE MISTE)	
	Tubazione in PVC SN 8
PVC De 400 mm Le 9,50 m i.e. 1,50 %	Caratteristiche tubazione
	Direzione di scorrimento
	Pozzetto di ispezione in calcestruzzo armato, dim. int. 80x80 cm, spess. min. 10 cm, con chiusura in ghisa sferoidale Classe D400, luce netta Ø 80 cm
1	Codice riferimento cameretta
169.00	Quota terreno
167.15*	Quota fondo tubazione
1.85*	Profondità
255.88*	Quota fondo tubazione
1.07*	Profondità

	Area bacino scolante
	Perimetro ambito "C5"

N.B: (*) Quote ipotizzate e/o ricavate per interpolazione dei dati forniti dall'ente gestore.



Il presente documento non potrà essere copiato, riprodotto o altrimenti pubblicato, in tutto o in parte, senza il consenso scritto di BIM INGEGNERIA s.r.l. Ogni utilizzo non autorizzato sarà perseguito a norma di legge.