











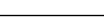

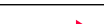





-  POZZETTO IDRAULICA DI SUPERFICIE 1.50x1.50
-  SEZIONE DI COMPLUVIO
-  POZZETTO IDRAULICA DI SUPERFICIE 1.20x1.20
-  SEZIONE DI DISPLUVIO
-  POZZETTO IDRAULICA DI SUPERFICIE 1.00x1.00
-  ATTRAVERSAMENTO Ø 800 IN CLS
-  POZZETTO IDRAULICA DI SUPERFICIE 0.50x0.50
-  CANALE RETTANGOLARE L=50 CM
-  NUOVA TUBAZIONE PEAD IDRAULICO Ø 315
-  CANALE CLS 0.70x1.40
-  NUOVA TUBAZIONE PEAD IDRAULICO Ø 400
-  CANALE CLS 1.20x1.40
-  NUOVA TUBAZIONE PEAD IDRAULICO Ø 630
-  RIFACIMENTO CANALE DI SCOLO
-  CUNETTA STRADALE
-  RIFACIMENTO IMBOCCO E SBOCCO
-  VERSO DI SCORRIMENTO TUBAZIONE
-  GRIGLIE DI INTERCETTAZIONE

PROVINCIA REGIONALE DI SIRACUSA – OGGI LIBERO
CONSORZIO COMUNALE DI SIRACUSA
 DIPARTIMENTO REGIONALE TECNICO
 UFFICIO DEL GENIO CIVILE DI SIRACUSA

STRADA PROVINCIALE SP 26 ROSOLINI - PACHINO
 INTERVENTO DI MANUTENZIONE STRAORDINARIA PER LA MESSA IN SICUREZZA DELLA
 SP 26 ROSOLINI - PACHINO, MEDIANTE LA RIQUALIFICAZIONE DEL PIANO STRADALE E LA
 REALIZZAZIONE DI UNA ROTATORIA ALL'INTERSEZIONE CON LA S.P. 56 BIMMISCA-AGLIASTRO
PROGETTO ESECUTIVO
(ai sensi dell'art.23, comma 8 D.gs. 50/2016)

OPERE IDRAULICHE (cunette, collettori, etc)		DATA PROGETTO
Planimetria delle opere idrauliche Tav. 1		
FASE	AMBITO	TIPO
PE	OID	PLA
N° / SIGLA	FOGLIO	REV
OID010	1 / 3	0
SCALA		
1:1000		
RESPONSABILE UNICO DEL PROCEDIMENTO	PROGETTISTA E D.L.	COLLABORATORI ALLA PROGETTAZIONE
Arch. Giuseppe Piccione	Arch. Gino Montecchi	Geom. Paolo Ortisi Geom. Santo Genaro Geom. Raffaele Avallone
A	EMISSIONE	VIGORE
Rev.	DESCRIZIONE	STATO

