
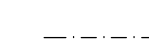











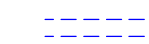
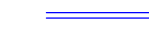
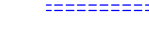









LEGENDA ACQUE NERE

-  CONDOTTA PRINCIPALE IN GRES Ø 300
-  CONDOTTA ESISTENTE
-  CONDOTTA PRINCIPALE IN GRES Ø 250
-  CONDOTTA PRINCIPALE IN GRES Ø 250 (PREVISIONE FUTURA)
-  ALLACCI PRIVATI IN PVC Ø 160
-  ALLACCI PRIVATI IN PVC Ø 160 (PREVISIONE FUTURA)
-  POZZETTO DI CACCIATA IN C.A.
-  POZZETTO D'ISPEZIONE IN C.A.
-  POZZETTO D'ISPEZIONE ESISTENTE
-  POZZETTO UTENZA SIFONATO
-  IMPIANTO DI SOLLEVAMENTO
-  CONDOTTA IN PRESSIONE

LEGENDA ACQUE METEORICHE

-  CONDOTTA PRINCIPALE IN PVC Ø 400
-  CONDOTTA PRINCIPALE IN PVC Ø 400 (PREVISIONE FUTURA)
-  ALLACCI PRIVATI IN PVC Ø 160
-  ALLACCI PRIVATI IN PVC Ø 160 (PREVISIONE FUTURA)
-  CONDOTTA ESISTENTE
-  POZZETTO D'ISPEZIONE IN C.A. CON GRIGLIA
-  POZZETTO D'ISPEZIONE IN C.A.
-  POZZETTO D'ISPEZIONE ESISTENTE
-  POZZETTO UTENZA SIFONATO
-  CADITOIA STRADALE
-  CADITOIA STRADALE ESISTENTE

COMUNE DI ELMAS
Provincia di Cagliari

Approvazioni:

Progetto:
L.R. 23/85 ART.32 COMMA 1
PIANO DI RISANAMENTO URBANISTICO
IS FORREDDUS

Oggetto:
Pianimetria Rete A.A.N.N.
Pianimetria Rete A.A.B.B.

TAVOLA 12

Data: Maggio 2015 Scala: 1:500

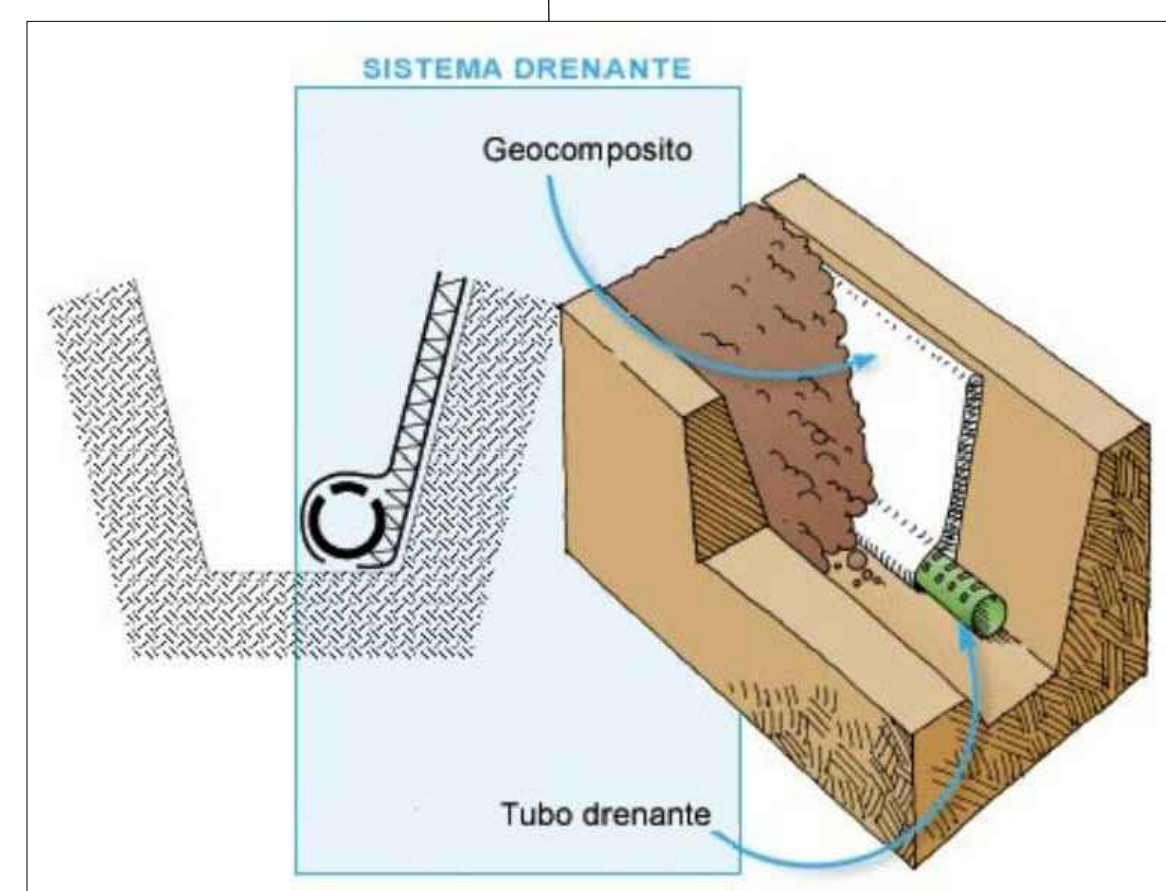
Progettisti:
Ing. Giovanni Mura

Committente:
Consorzio "IS FORREDDUS"
Presidente Luigi Maris

Collaboratore: Ing. Giada Molinari

Argine Rio Sa Murta
(Gabbionate artificiali)

Tubo drenante per la raccolta
delle acque meteoriche



Pozzetto A.A.N.N. esistente

