



































IMPIANTO ANTINCENDIO

-  ATTACCO MOTOPOMPA UNI70 FEMMINA
-  IDRANTE ANTINCENDIO SOTTOSUOLO UNI70
ATTACCO FILETTATO O BAIONETTA
- NUOVA RETE ANTINCENDIO DEDICATA PEAD PN10 Ø63
- NUOVA RETE ANTINCENDIO DEDICATA
PEAD PN16 2 X Ø 110
-  RISERVA IDRANTICO STAGIONALE AMOVIBILE
-  CERCHIO CON RAGGIO DI 20 m
-  NUOVA RISERVA IDRICA ANTINCENDIO, 7 SERBATOI DA
20 m³ (400'x240'x80 cm) E CON LOCALE TECNICO PER
IMPIANTO DI PRESSURIZZAZIONE (normativa UNI EN 1284
- UNI 10779 - UNI 11292)
-  POZZETTO - NODO RETE ANTINCENDIO
-  SFIATO AUTOMATICO TIPO "COTRONE", CONFORME AL
D.M. 174/2004
-  ORGANI DI INTERCETTAZIONE DENTRO POZZETTO
ISPEZIONABILE
-  IDRANTI SOTTOSUOLO
-  IDRANTI SOPRASUOLO

IMPIANTO DI ILLUMINAZIONE

- 
Palo illuminazione pubblica notturna
 altezza punto luce: H = 4,00 m - braccio singolo
 Armatura top WOW/ GUZZINI
 Lampada LED 73 W
 N°1
 - 
Palo illuminazione pubblica notturna
 altezza punto luce: H = 4,00 m - braccio singolo
 Armatura top WOW/ GUZZINI
 Lampada LED 45 W
 N°5
 - 
Palo illuminazione pubblica notturna
 fotovoltaico, modello TV da 1500W, batterie da 100Ah,
 apparecchio W-Light 24
 Lampada LED 24 W
 N° 13
 - 
**Cavetto in tubo corrugato doppia parete a norma CEI 23-29,
 marchio IMQ, classe di rigidità 750 - DN 110**
 - 
N° Lampada
 - 
N° Lampada fotovoltaica
 - 
**Pozzetto d'ispezione prefabbricato in CLS vibrato - dimensioni
 int. 60x60 cm - chiusuri in GS sferoidale CI. C250**
 - 
Quadro impianto di illuminazione

IMPIANTI ESISTENTI

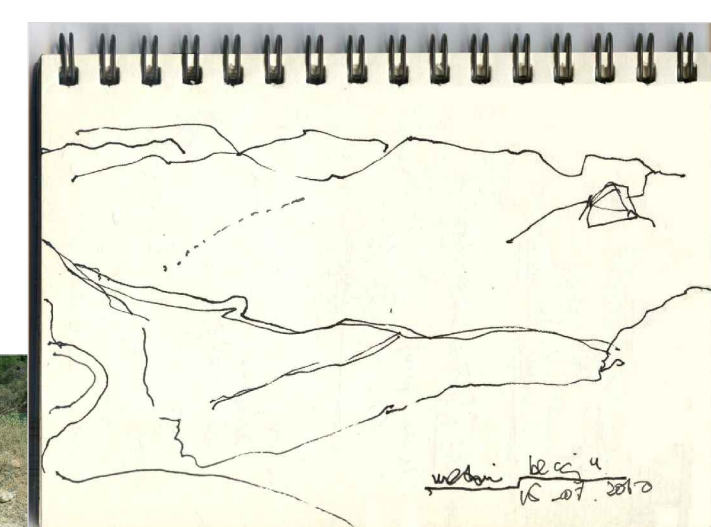
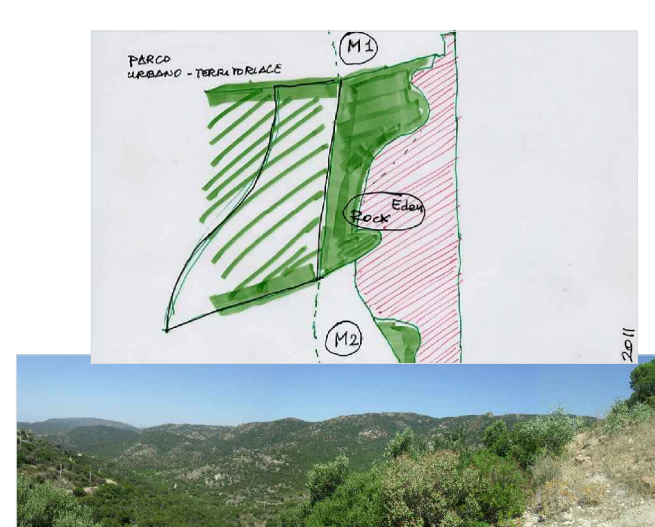
-  SERBATOI ESISTENTI CONDOMINIALI DI ACCUMULO IDRICO COMPLETI DI GRUPPO ELETTROPOMPE
-  SERBATOI ESISTENTI PRIVATI DI ACCUMULO IDRICO COMPLETI DI GRUPPO ELETTROPOMPE
-  CONDOTTA IDRICA PRINCIPALE ABBANOVA spa
-  CONDOTTA IDRICA PREMENTE
-  SUB RETE IDRICA ESISTENTE PEAD PN10 Ø63
-  RETE IDRICA ESISTENTE PRIVATA PEAD PN10 Ø63
-  POZZETTO - NODO RETE IDRICA
-  DERIVAZIONE E RACCORDI IN GS A GIUNTO ELASTICO EXPRESS E/O FLANGIATO CONFORME ALLE NORME UNI EN 545
-  TAPPO DI CHIUSURA
-  LINEA ELETTRICA AT SU TRALICCIO
-  LINEA ELETTRICA MT DI DISTRIBUZIONE
-  TRASFORMATORE SU PALO
-  LINEA ELETTRICA BT
-  CABINA ELETTRICA BT
-  LINEA TELEFONICA
-  PALO TELEFONICO



PIANO DI LOTTIZZAZIONE
IN ZONA F "EDEN ROCK"
RICOGNIZIONE e
ASSESTAMENTO

COMMITTENTI:
Condominio Eden Rock

DATA / VERSION
marzo 2018



COMPLETAMENTO e MANUTENZIONE
URBANIZZAZIONI e IMPIANTI

Tav. 05.1
Completamento e
Manutenzione
Impianti

Scala 1:1000

PROGETTISTI

Arch. Luciana Betocchi
Ing. Pier Luigi Petrucci

Supervisione Tecnica
Ing. Luca Boggio

via foris-42 vide colombio
80137 NAPOLI 081 469444 09045 QUARTU S.ELENA (CA) 33561792