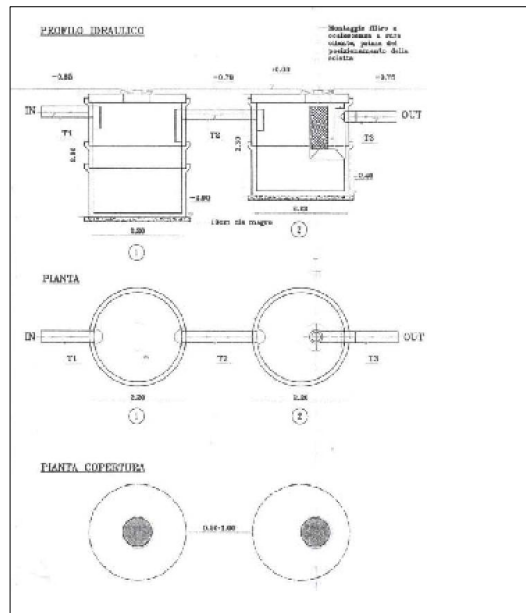
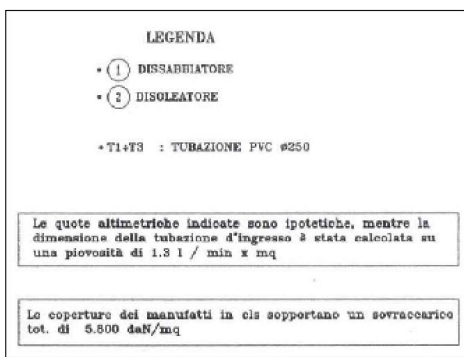
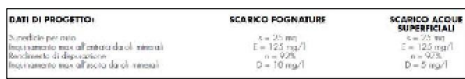
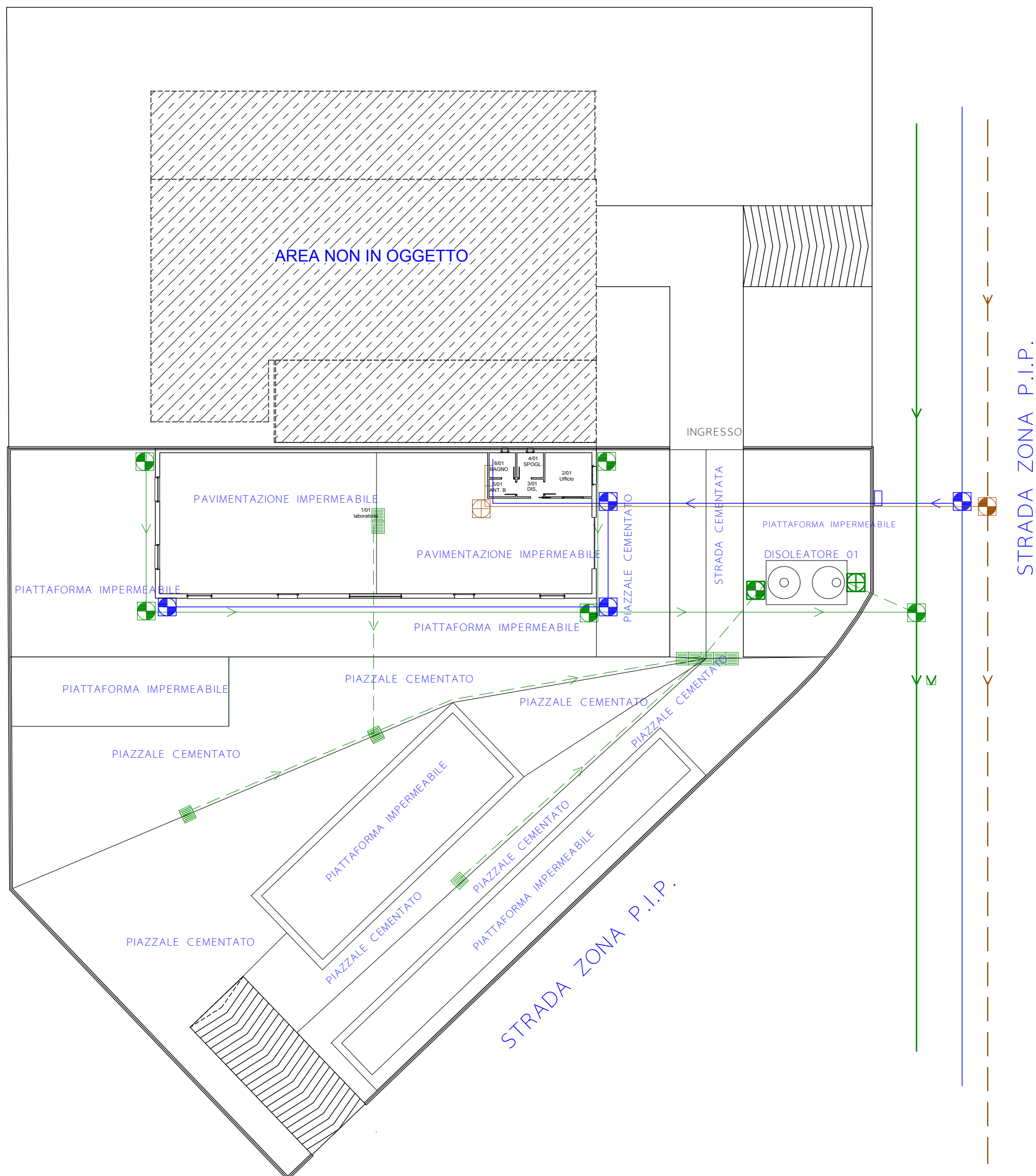
















DISOLEATORE 1

[illegible][illegible]

- ### Legenda
- | | |
|---|--|
|  | condotta fognaria PVC Ø 120 |
|  | collettore fognario rete pubblica |
|  | Pozzetto di incrocio fognario |
|  | Pozzetto di ispezione fognario |
|  | condotta rete idrica pead Ø |
|  | collettore rete idrica pubblica |
|  | Pozzetto di incrocio |
|  | Pozzetto di ispezione |
|  | Allaccio idrico con chiusino |
|  | condotta acque bianche Ø 200 |
|  | collettore rete pubblica acque bianche |
|  | Pozzetto di incrocio acque bianche |
|  | Pozzetto di ispezione |
|  | Caditoia acque bianche |

PLANIMETRIA IMPIANTI IDRICO E FOGNARIO E ACQUE BIANCHE SCALA 1:200

**STUDIO TECNICO
ING. GIULIANO DENTI
OTTANA**

STUDIO TECNICO
ING. GIULIANO DENTICE
OTTANA

COMUNE DI OTTANA

PROVINCIA DI NUORO

PROGETTO DI UN CENTRO DI MESSA IN SICUREZZA E AUTODEMOLIZIONE
DI VEICOLI FUORI USO, ROTTAMAZIONE E RECUPERO MATERIALI
METALLICI NELL'AREA P.I.P. LOTTO N. 16b

PLANIMETRIA IMPIANTI
IDRICO E FOGNARIO
E ACQUE BIANCHE

Committente:
Ditta: AUTODEMOLIZIONI CENTRO SARDEGNA SRL

Progettista:
Ing. Giuliano Denti

TAVOLA:

4.2

SCALA: 1:200

Data: Febbraio 2018

STUDIO TECNICO ING. GIULIANO DENTI Via S