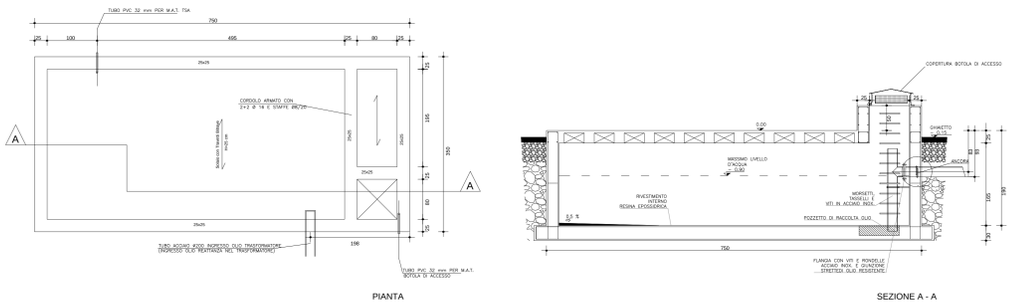


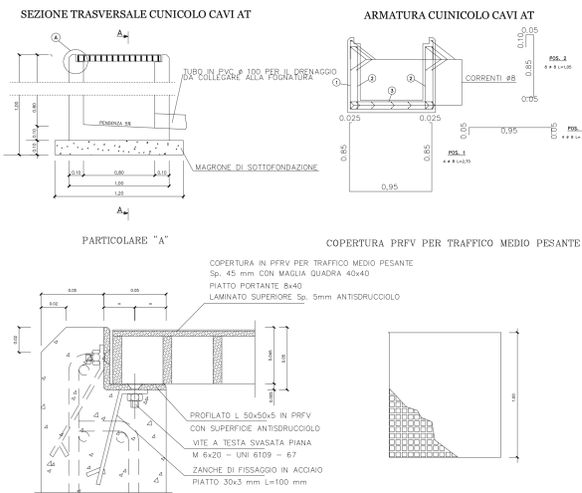
COPERTURA VASCA OLIO

scala 1:50



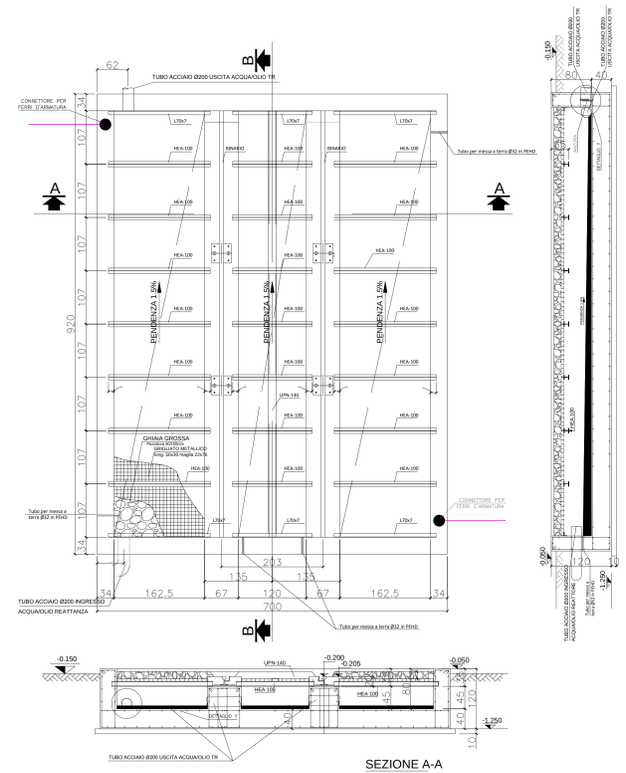
CUNICOLO CAVI

scala 1:25



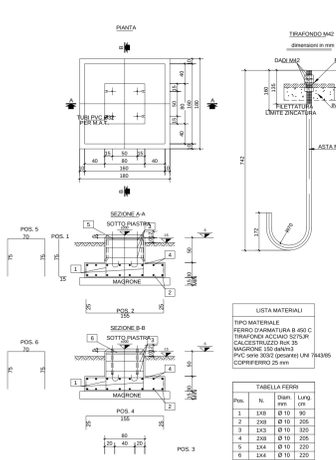
FONDAZIONE TRASFORMATORE - PIANTA

scala 1:50



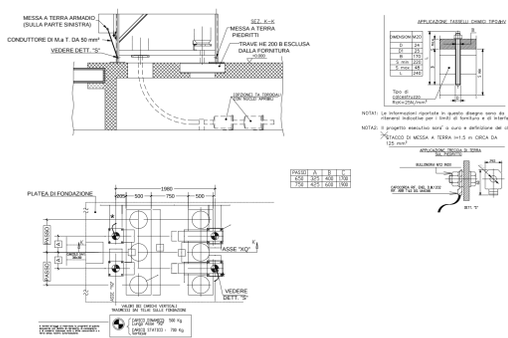
A1 - SCARICATORE

scala 1:50



FONDAZIONE IBRIDO

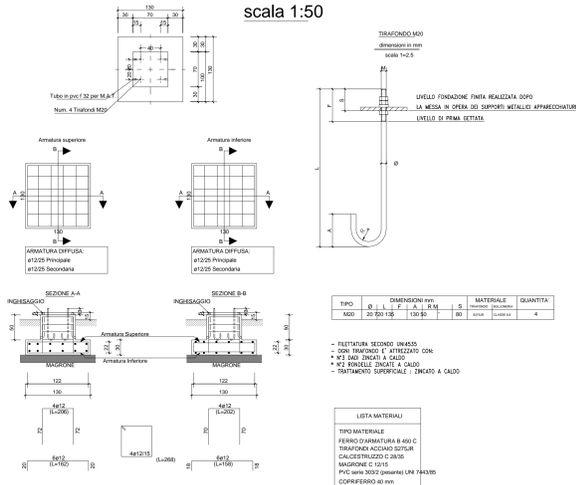
scala 1:50



A8 - NEUTRO TR

A12 - ROMPIRATTA

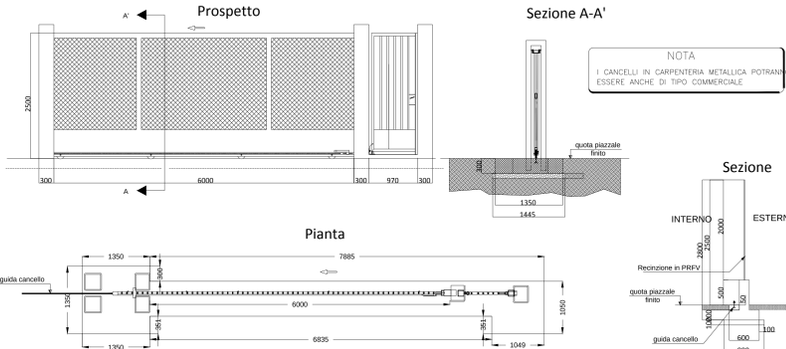
scala 1:50



DETTAGLIO CANCELLO

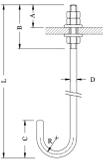
scala 1:50

Sezione A-A'



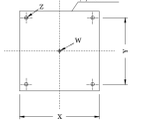
TIRAFONDI

TIRAFONDI UNIFICATI PER FISSAGGIO STRUTTURE



| Tipi | Dimensioni variabili (mm) | | | | Dimensioni fisse (mm) | | | |
|--------|---------------------------|-----|-----|-----|-----------------------|-----|-----|-----|
| | L | Y | Z | ØW | L | Y | Z | ØW |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 |

CONTROPIASTRE PER STRUTTURE TUBOLARI

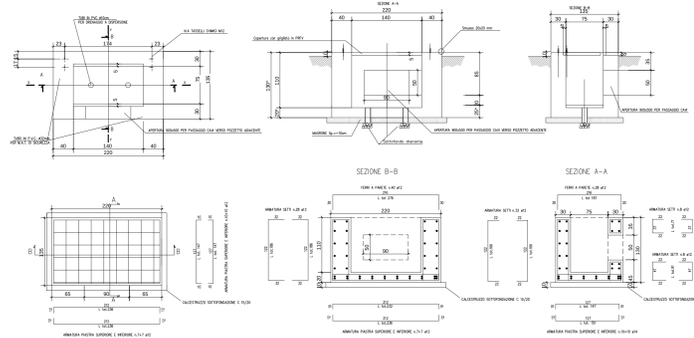


* Materiale: Pr. egob UNI 7079/76
* Trattamento superficiale: zincatura a caldo (Dinamica C23 1/3)
* Eccellenza da pannello sp. 10 mm

| Tipi | Dimensioni variabili (mm) | | | | Dimensioni fisse (mm) | | | |
|------|---------------------------|-----|-----|-----|-----------------------|-----|-----|-----|
| | L | Y | Z | ØW | L | Y | Z | ØW |
| C | 100 | 100 | 100 | Ø16 | 100 | 100 | 100 | Ø16 |
| D | 100 | 100 | 100 | Ø16 | 100 | 100 | 100 | Ø16 |

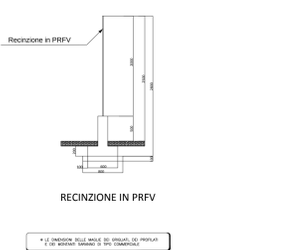
A13 - CASTELLETTO ARRIVO CAVI MT

scala 1:50



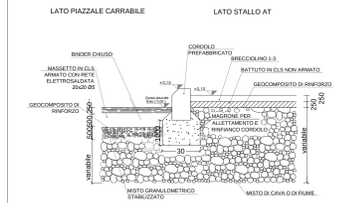
| CALCESTRUZZO | | | | | | | | | |
|--------------|---------------------------|-----|-----|-----|-----------------------|-----|-----|-----|---------------|
| Tipi | Dimensioni variabili (mm) | | | | Dimensioni fisse (mm) | | | | Spessore (mm) |
| | L | Y | Z | ØW | L | Y | Z | ØW | |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 | 10 |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 | 10 |
| 100007 | 130 | 200 | 130 | Ø16 | 130 | 200 | 130 | Ø16 | 10 |

DETTAGLIO RECINZIONE PERIMETRALE



STRATIGRAFIA PIAZZALE

scala 1:5



BASAMENTO PER ARMADIO SMISTAMENTO

scala 1:50

