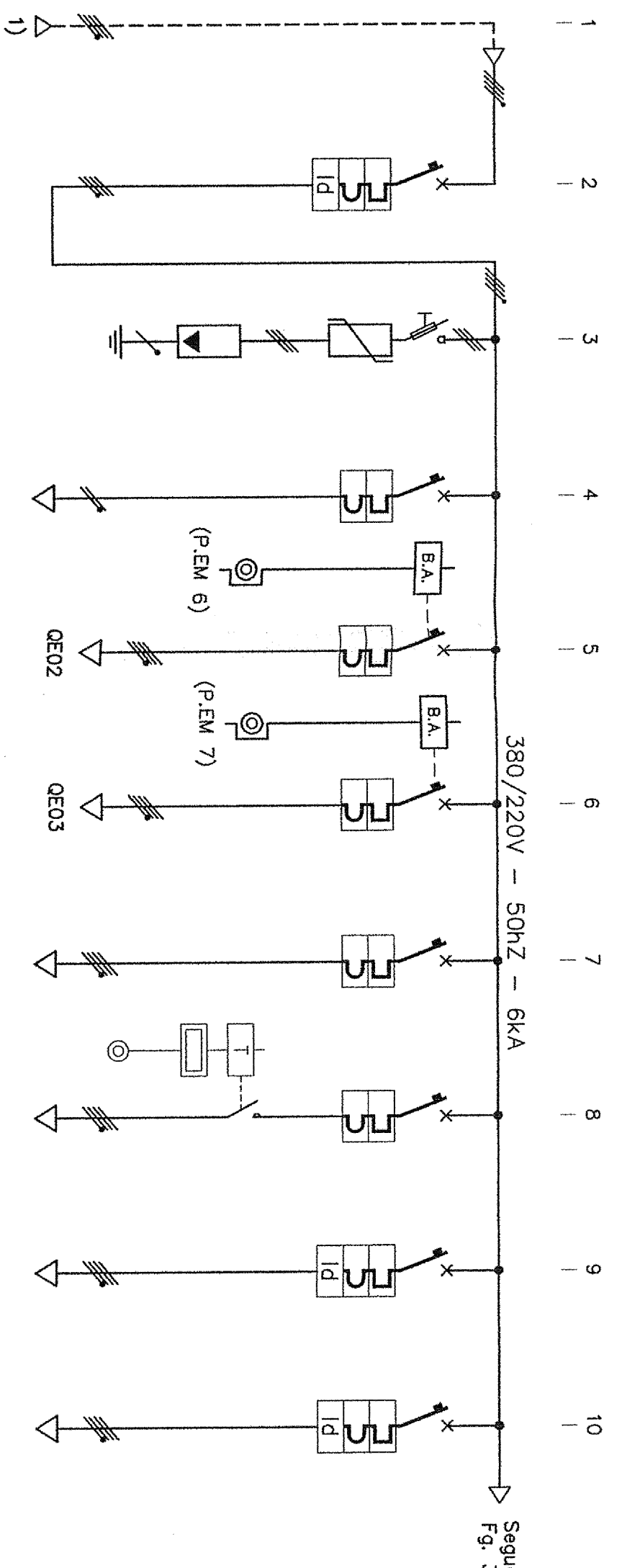


1) LINEA IN ARRIVO DAL QUADRO GENERALE DI DISTRIBUZIONE 000.



Segue Fig. 3

DESCRIZIONE CIRCUITO	CARICO (Kw)	LINEA IN ARRIVO	GENERALE QUADRO	PROTEZIONE SCARICATORI	LINEA EMERGENZA	QUADRO UFFICIO	Q. LOCALE P. DOSANTINI	CIRCUITO LUCE	ILLUMINAZIONE ESTERNA	F. MOTORE LATO DX	F. MOTORE LATO SX
Carico di progetto (Kw)	---	---	---	---	---	---	---	---	---	---	---
Coef. cont./Util. (Kc/Ku) (A)	---	---	---	---	---	---	---	---	---	---	---
Corrente Ib (A)	---	---	---	---	---	---	---	---	---	---	---
Articolo differenziale	---	---	---	---	---	---	---	---	---	---	---
Bobina aperti/Rele	---	---	---	---	---	---	---	---	---	---	---
Corrente nominale (A)	---	---	---	---	---	---	---	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---	---
N. poli	---	---	---	---	---	---	---	---	---	---	---
Fattore d' Interruzione (A)	---	---	---	---	---	---	---	---	---	---	---
Sezione fase mmq.	70	70	6000	---	---	---	---	---	---	---	---
Sezione neutro mmq	70	70	6000	---	---	---	---	---	---	---	---
Sezione cavo	NIWV-K	NIWV-K	NIWV-K	---	---	---	---	---	---	---	---
Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---	---
Temperatura ambiente	---	---	---	---	---	---	---	---	---	---	---
Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---	---
Lunghezza linea in metri	65	---	---	---	---	---	---	---	---	---	---
C.d.t. max (V) / effettivo %	0,8%	---	---	---	---	---	---	---	---	---	---
Nota:	---	---	---	---	---	---	---	---	---	---	---

1) PROTEZIONE DA DIMENSIONARE IN BASE ALL' EFFETTIVO ASSORBIMENTO DELLE UTENZE.

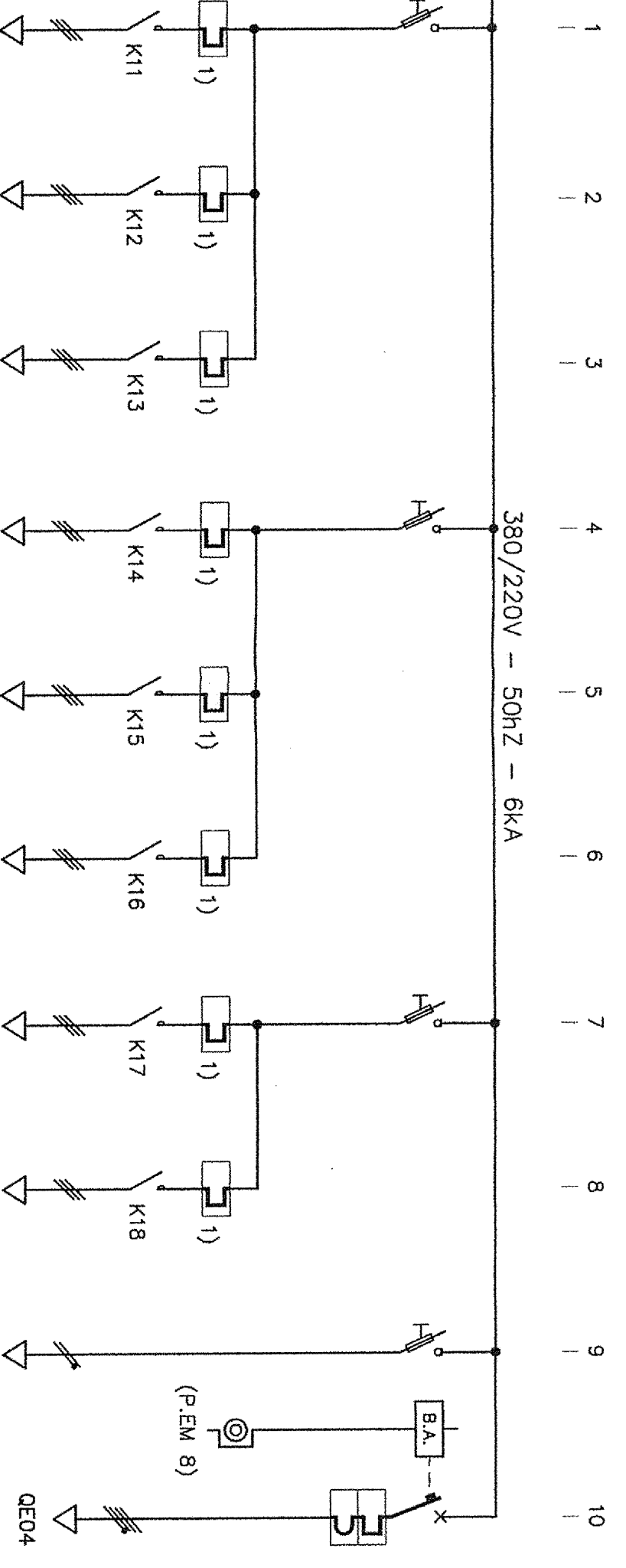
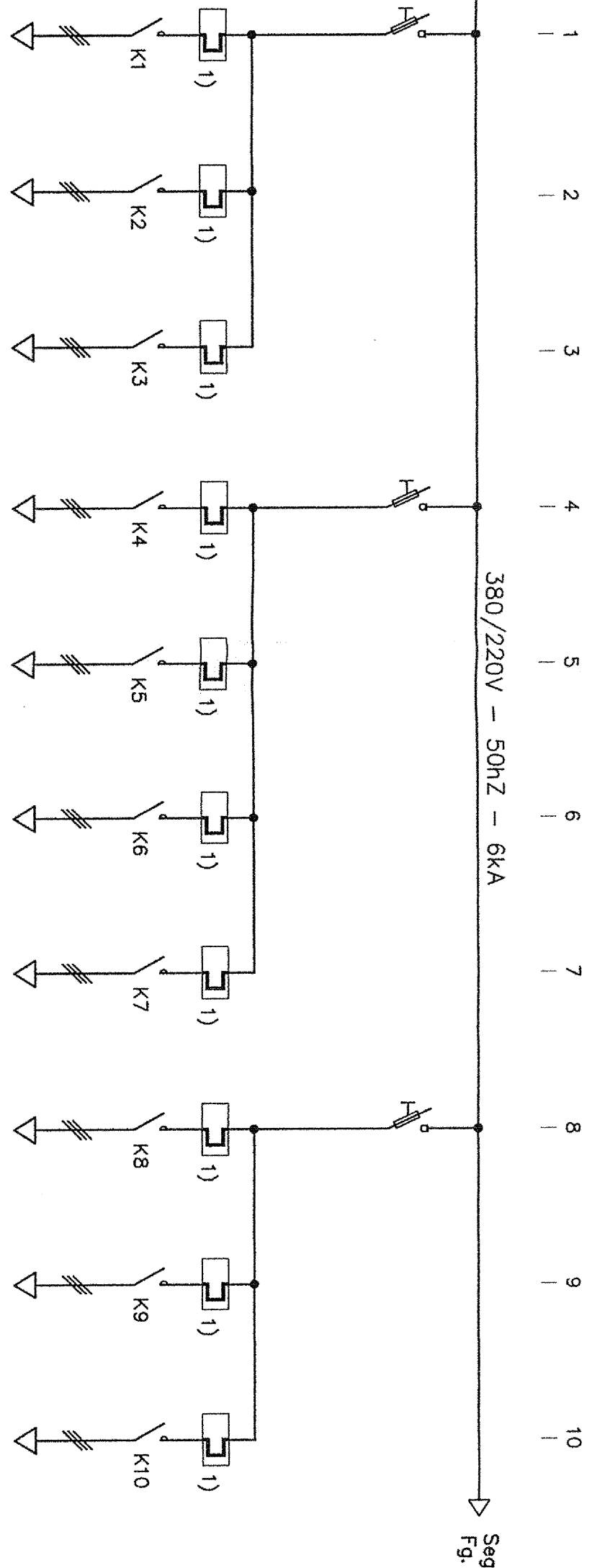


Fig. 3

DESCRIZIONE CIRCUITO	POMPA 1 VERTICALE	POMPA 2 VERTICALE	POMPA 3 VERTICALE	POMPA 1 VERTICALE	POMPA 2 VERTICALE	POMPA 3 VERTICALE	POMPA 1 CONTROL.	POMPA 2 CONTROL.	ALIMENTAZIONE AUX 220V	Q. LOCALE GENERATORE
Carico di progetto (Kw)	---	---	---	---	---	---	---	---	---	---
Coef. cont./Util. (Kc/Ku) (A)	---	---	---	---	---	---	---	---	---	---
Corrente Ib (A)	---	---	---	---	---	---	---	---	---	---
Articolo differenziale	---	---	---	---	---	---	---	---	---	---
Bobina aperti/Rele	---	---	---	---	---	---	---	---	---	---
Corrente nominale (A)	---	---	---	---	---	---	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---
N. poli	---	---	---	---	---	---	---	---	---	---
Fattore d' Interruzione (A)	---	---	---	---	---	---	---	---	---	---
Sezione fase mmq.	1,5	1,5	1,5	2,5	2,5	2,5	1,5	1,5	1,5	6
Sezione neutro mmq	1,5	1,5	1,5	2,5	2,5	2,5	1,5	1,5	1,5	6
Sezione cavo	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K
Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---
Lunghezza linea in metri	65m	65m	65m	65m	65m	65m	55m	55m	---	65m
C.d.t. max (V) / effettivo %	1,7%	1,7%	1,7%	1,7%	1,7%	1,7%	1,4%	1,4%	---	1,4%
Nota:	---	---	---	---	---	---	---	---	---	---

1) PROTEZIONE DA DIMENSIONARE IN BASE ALL' EFFETTIVO ASSORBIMENTO DELLE UTENZE.



Segue Fig. 4

DESCRIZIONE CIRCUITO	CARICO (Kw)	LINEA IN ARRIVO	P. PRESSIONE OZONO 1	P. PRESSIONE OZONO 2	P. PRESSIONE OZONO 3	POMPA 1 RILANCIO	POMPA 2 RILANCIO	POMPA 3 RILANCIO	POMPA 4 RILANCIO	POMPA 1 VERTICALE	POMPA 2 VERTICALE	POMPA 3 VERTICALE
Carico di progetto (Kw)	---	---	---	---	---	---	---	---	---	---	---	---
Coef. cont./Util. (Kc/Ku) (A)	---	---	---	---	---	---	---	---	---	---	---	---
Corrente Ib (A)	---	---	---	---	---	---	---	---	---	---	---	---
Articolo differenziale	---	---	---	---	---	---	---	---	---	---	---	---
Bobina aperti/Rele	---	---	---	---	---	---	---	---	---	---	---	---
Corrente nominale (A)	---	---	---	---	---	---	---	---	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---	---	---
N. poli	---	---	---	---	---	---	---	---	---	---	---	---
Fattore d' Interruzione (A)	---	---	---	---	---	---	---	---	---	---	---	---
Sezione fase mmq.	600	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	2,5	2,5	2,5
Sezione neutro mmq	600	1,5	1,5	1,5	1,5	1,5	1,5	1,5	1,5	2,5	2,5	2,5
Sezione cavo	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K	NIWV-K
Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---	---	---
Temperatura ambiente	---	---	---	---	---	---	---	---	---	---	---	---
Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---	---	---
Lunghezza linea in metri	---	25m	25m	25m	35m	35m	35m	35m	65m	65m	65m	65m
C.d.t. max (V) / effettivo %	---	1%	1%	1%	1,2%	1,2%	1,2%	1,2%	1,7%	1,7%	1,7%	1,7%
Nota:	---	---	---	---	---	---	---	---	---	---	---	---

CONSORZIO DI BONIFICA DELLA BARAGGIA BIELLESE E VERCELLESE

RIFACIMENTO INVASO SUL TORRENTE SASSERA IN SOSTITUZIONE DELL'ESISTENTE PER IL SUPERAMENTO DELLE CRISI IDRICHE RICORRENTI, IL MIGLIORAMENTO DELL'EFFICIENZA IDRICA DEGLI INVASI ESISTENTI SUL TORRENTE RAVASMANELLA ED OSTOLA, LA VALORIZZAZIONE AMBIENTALE DEL COMPRESORIO

UTILIZZAZIONE IDROPOTABILE

TRAZIONE DI 123

SCHEMA UNIFILARE QUADRO ELETTRICO GENERALE DI DISTRIBUZIONE GEOM. IMPIANTO DI POTABILIZZAZIONE IN PROGETTO SPARERAMENTO SUI T. RAVASMANELLA EDIFICIO DI POTABILIZZAZIONE IN PROGETTO

PROGETTO DEFINITIVO

DATA	APRILE 2010
AGGIORNAMENTO PROGETTO	---
TRAZIONE	DI 123
SCHEMA UNIFILARE	---
QUADRO ELETTRICO GENERALE DI DISTRIBUZIONE GEOM. IMPIANTO DI POTABILIZZAZIONE IN PROGETTO SPARERAMENTO SUI T. RAVASMANELLA EDIFICIO DI POTABILIZZAZIONE IN PROGETTO	---
PROGETTO DEFINITIVO	---
REVISIONI	---
EDIPRODOTTO	---
CONTRATTORE	---
PROGETTISTA	---
VERIFICATORE	---
APPROVATORE	---
DATA N. DI INT.	---
TELEFONO	---
INDirizzo	---
PROGETTO	---
REVISIONI	---
EDIPRODOTTO	---
CONTRATTORE	---
PROGETTISTA	---
VERIFICATORE	---
APPROVATORE	---
DATA N. DI INT.	---
TELEFONO	---
INDirizzo	---