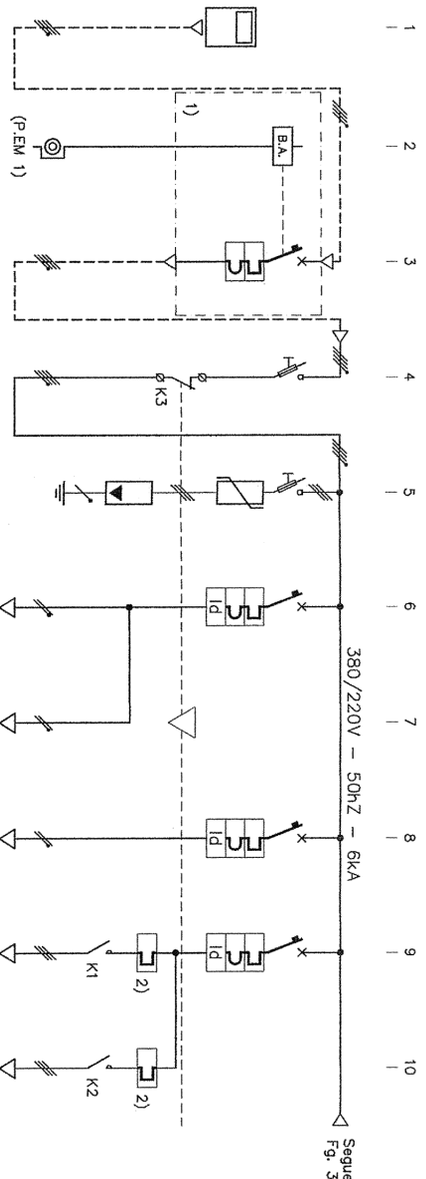
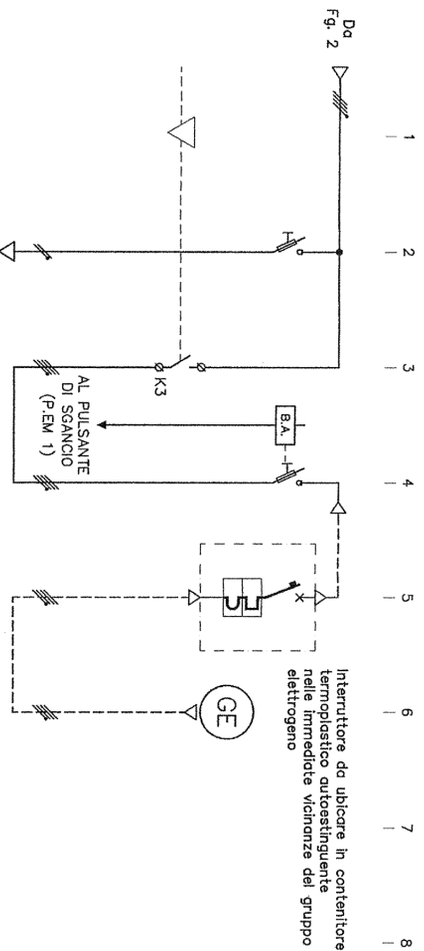


- 1) PROTEZIONE INSTALLATA NELLE IM-
MEDIE VICINANZE DEL MISURATORE
FISCALE IN APOSITO CONTENITORE
STAGNO IP55 MINIMO;
2) PROTEZIONE DA INSTALLARE IN BASE
ALL' EFFETTIVO ASSORBIMENTO DELL'
UTENZA;



Segue
Fig. 3

DESCRIZIONE CIRCUITO	MISURATORE FISCALE	BOBINA DI APERTURA	GENERALE IMPIANTO	GENERALE QUADRO	PROTEZIONE SCARICATORI	ILLUMINAZIONE ORDINARIA	ILLUMINAZIONE AUSILIARIA	FORZA MOTRICE	POMPA 1 DI SOLLEVAMENTO	POMPA 2 DI SOLLEVAMENTO
Carico di progetto (kW)	---	---	---	---	---	---	---	---	---	---
Coef. corr./Util. (Kc/Ku) (A)	---	---	---	---	---	---	---	---	---	---
Corrente Ib (A)	---	---	---	---	---	---	---	---	---	---
Articolo	---	---	---	---	---	---	---	---	---	---
Modulo differenziale	---	---	---	---	---	---	---	---	---	---
Bobina apert./Relè	---	---	---	---	---	---	---	---	---	---
Corr. nom. (A)	---	---	---	---	---	---	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---
N. poli	---	---	---	---	---	---	---	---	---	---
Potere d' Interruzione (A)	---	---	---	---	---	---	---	---	---	---
Sezione fase mmq.	6	6	6	6000	---	2,5	2,5	2,5	2,5	2,5
Sezione neutro mmq	6	6	6	6000	---	2,5	2,5	2,5	2,5	2,5
Sezione Pe mmq	6	6	6	6000	---	2,5	2,5	2,5	2,5	2,5
Tipo di cavo	NIVV-K	NIVV-K	NIVV-K	NIVV-K	---	N07V-K	N07V-K	N07V-K	N07V-K	N07V-K
Tipo di posa	---	---	---	---	---	---	---	---	---	---
N. circuiti raggruppati	---	---	---	---	---	---	---	---	---	---
Temperatura ambiente	---	---	---	---	---	---	---	---	---	---
Portata cavo (Iz) in metri	---	---	---	---	---	---	---	---	---	---
Lunghezza linea (Iz) in metri	---	---	---	---	---	---	---	---	---	---
C.d.t. max (V) / effettiva %	---	---	---	---	---	30m 1,5%	30m 1,5%	10m 1,1%	20m 1,1%	20m 1,1%
Note:	---	---	---	---	---	---	---	---	---	---



DESCRIZIONE CIRCUITO	AMMENTAZIONE AUSILIARI	GENERALE QUADRO G.E.	GENERALE IMP. DA G.E.	ALIMENTAZIONE DA G.E.
Carico di progetto (kW)	---	---	---	---
Coef. corr./Util. (Kc/Ku) (A)	---	---	---	---
Corrente Ib (A)	---	---	---	---
Articolo	---	---	---	---
Modulo differenziale	---	---	---	---
Bobina apert./Relè	---	---	---	---
Corrente nominale (A)	---	---	---	---
Corr. diff. / ritardo diff. (A)	---	---	---	---
N. poli	---	---	---	---
Potere d' Interruzione (A)	---	---	---	---
Sezione fase mmq.	1,5	---	---	---
Sezione neutro mmq	1,5	---	---	---
Sezione Pe mmq	1,5	---	---	---
Tipo di cavo	N07V-K	---	---	---
Tipo di posa	---	---	---	---
N. circuiti raggruppati	---	---	---	---
Temperatura ambiente	---	---	---	---
Portata cavo (Iz) in metri	---	---	---	---
Lunghezza linea (Iz) in metri	---	---	---	---
C.d.t. max (V) / effettiva %	---	---	---	---
Note:	---	---	---	---

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 RAVASANELLA ED OSTOLA,
LA VALORIZZAZIONE AMBIENTALE DEL COMPRESORIO

UTILIZZAZIONE IDROPOTABILE

TAVOLA N.
DI 149

SCHEMA UNIFILARE QUADRO ELETTRICO
GENERALE DI DISTRIBUZIONE
IMPIANTO DI POMPAGGIO IN PRODOTTO
PER IL COMUNE DI CASAPANIA - NODO P11/P1B -



L. PROGETTISTA
(Dott. Ing. Domenico Castaldi)

PROGETTO DEFINITIVO

REVISIONI	ELABORATI	DATA	DISTRIBUZIONE	CONTROLLO	APPROVAZIONE
1	1				
CONFERMA	1994	15			
COLLABORAZIONE:					
PRATICA N. 10390					
FOGLI N. 01 181					
FILE - 10390-0149					