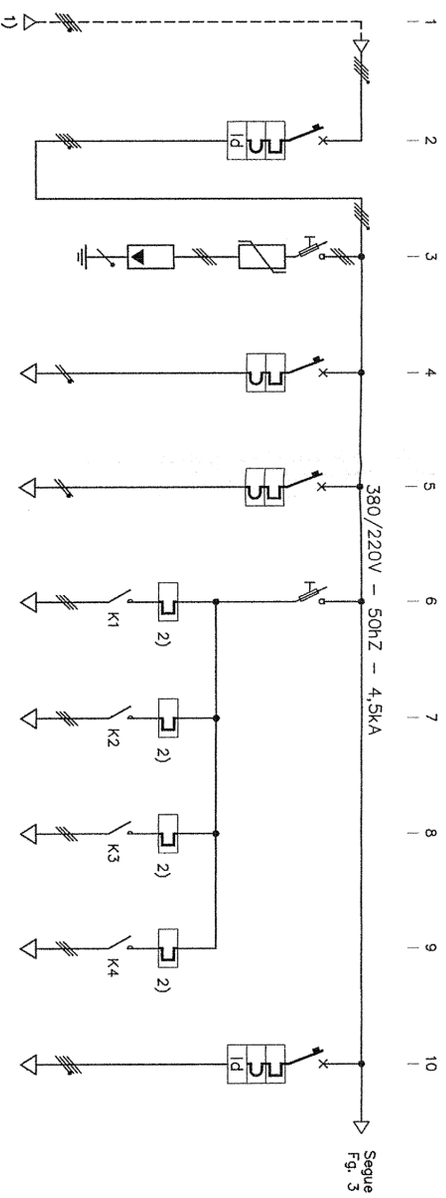
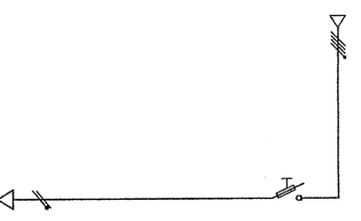


- 1) LINEA IN ARRIVO DAL QUADRO GENERALE DI DISTRIBUZIONE 001;
2) PROTEZIONE DA DIMENSIONARE IN BASE ALL'EFFETTIVO ASSORBIMENTO DELLE UTENZE;



Segue Fig. 3

LINEA	APPARECCHIO	CARICO	DESCRIZIONE CIRCUITO	LINEA IN ARRIVO	GENERALE QUADRO	PROTEZIONE SCARICATORI	LINEA LUCE LOCALE	LINEA LUCE EMERGENZA	POMPA DOSATRICE 1	POMPA DOSATRICE 2	POMPA DOSATRICE 3	POMPA DOSATRICE 4	ALIMENTAZ. PRESE
---	---	---	Articolo differenziale	---	---	---	---	---	---	---	---	---	---
---	---	---	Bobina apert./Rele	---	---	---	---	---	---	---	---	---	---
---	---	---	Corrente nominale (A)	---	---	---	---	---	---	---	---	---	---
---	---	---	Corr. diff. / ritardo diff. (A)	---	---	---	---	---	---	---	---	---	---
---	---	---	N. poli	---	---	---	---	---	---	---	---	---	---
---	---	---	Potere d' interruzione (A)	6	4500	---	---	---	---	---	---	---	---
---	---	---	Sezione fase mmq.	6	---	---	---	---	---	---	---	---	---
---	---	---	Sezione neutro mmq	6	---	---	---	---	---	---	---	---	---
---	---	---	Sezione Pe mmq	6	---	---	---	---	---	---	---	---	---
---	---	---	Tipo di cavo	N1VV-K	---	---	---	---	---	---	---	---	---
---	---	---	Tipo di posa	---	---	---	---	---	---	---	---	---	---
---	---	---	N. circuiti raggruppati	---	---	---	---	---	---	---	---	---	---
---	---	---	Temperatura ambiente	---	---	---	---	---	---	---	---	---	---
---	---	---	Portata cavo (Iz)	---	---	---	---	---	---	---	---	---	---
---	---	---	Lunghezza linea in metri	35m	---	---	---	---	---	---	---	---	---
---	---	---	C.d.I. max (V) / effettivo %	1,3%	---	---	---	---	---	---	---	---	---
---	---	---	Notes:	---	---	---	---	---	---	---	---	---	---



LINEA	APPARECCHIO	CARICO	DESCRIZIONE CIRCUITO	ALIMENTAZ. AUX
---	---	---	Articolo differenziale	---
---	---	---	Modulo differenziale	---
---	---	---	Bobina apert./Rele	---
---	---	---	Corrente nominale (A)	---
---	---	---	Corr. diff. / ritardo diff. (A)	---
---	---	---	N. poli	---
---	---	---	Potere d' interruzione (A)	4500
---	---	---	Sezione fase mmq.	1,5
---	---	---	Sezione neutro mmq	1,5
---	---	---	Sezione Pe mmq	1,5
---	---	---	Tipo di cavo	NOTV-K
---	---	---	Tipo di posa	---
---	---	---	N. circuiti raggruppati	---
---	---	---	Temperatura ambiente	---
---	---	---	Portata cavo (Iz)	---
---	---	---	Lunghezza linea in metri	---
---	---	---	C.d.I. max (V) / effettivo %	---
---	---	---	Notes:	---

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 COMPENSORIO

UTILIZZAZIONE IDROPORTABILE



IL PROGETTISTA (Det. Ing. Domenico Castaldi)

<p>ATTIVITÀ DI PROGETTAZIONE: CONSORZIO DI BONIFICA DELLA BARAGGIA BIELLESE E VERCELLESE STECI S.p.A. SOCIETÀ DI INGEGNERIA Via S. Maria Maddalena, 10 - 11010 - AOSTA (AO) - ITALIA Tel. 011/2310-2125</p>		<p>SCHEMA UNIFILARE QUADRO ELETTRICO GENERALE DI DISTRIBUZIONE GEOS IMPIANTO DI POTABILIZZAZIONE IN PROGETTO SBARRAMENTO SUL T. RAVASANELLA LOCALE POMPE DOSATRICI</p>		<p>PRATICA N. 00390 FOGLIO N. 01/181 TIT. - 10310-0125</p>	
<p>DATA APRILE 2010</p>		<p>AGGIORNAMENTO PROGETTO</p>		<p>SCALA DISSEGNO</p>	
<p>TAVOLA N. DI 125</p>		<p>PROGETTO DEFINITIVO</p>		<p>REVISIONI ELABORATI DATA PRIMA DISTRIBUZIONE 1/10 CONTROLLO M/S APPROVAZIONE G/S</p>	
<p>COLLABORAZIONE:</p>		<p>PROGETTO DEFINITIVO</p>		<p>CONTRIBUTO</p>	