


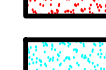









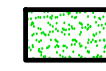
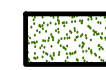
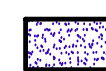







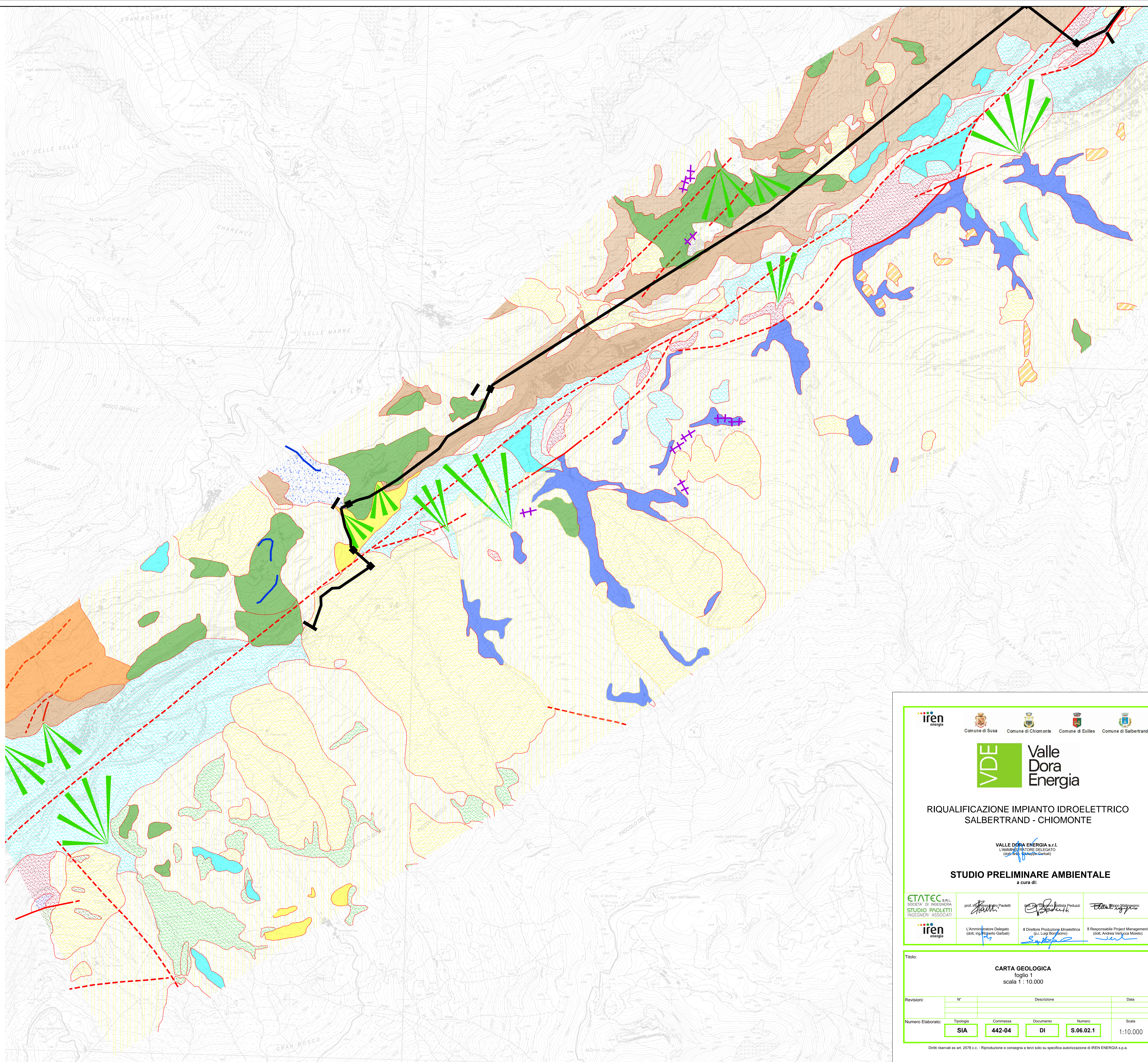


LEGENDA

-  Coni di deiezione.
-  Coltre eluvio colluviale e detritico colluviale
-  Detriti di falda
-  Depositi fluviali
-  Depositi misti
-  Diamictiti del complesso dei bacini tributari
-  Depositi fluviali appartenenti all'altopiano di Chiomonte
-  Diamictiti appartenenti all'altopiano di Devis
-  Diamictiti appartenenti all'altopiano di Fenils
-  Diamictiti appartenenti all'altopiano di Frinze
-  Accumuli gravitativi (a) e travertini (b) appartenenti ad unità non distinte in base al bacino
-  Complesso di Chiomonte - Venusa (a) scisti neri, calcareati carbonatici, intercalazioni di quarziti micacee clivistiche e gneiss, serpentini e serpentinosi (b) gneiss albitici e micacei, micacei a granito e filadici
-  Complesso di Gorgone calcareati e micacei carbonatici in facies scisti blu
-  Calcarei di Morfol calcareati carbonatici in facies scisti blu, intercalazioni di calcareati albitici e quarziti micacee biancastre
-  Breccie di Sesto Bianche breccie o omerio carbonatico, quarziti micacee biancastre
-  Dolomie di Gad dolomie massicce con subverticali livelli di breccie carbonatiche
-  Complesso d'Albino a metaconglomerati a ciottoli di quarzo e rari filici passanti a quarziti metaconglomerati
-  a micascisti quarzosi, quarziti, metaconglomerati, micascisti a giuocatore, mica chiara, corne e carbonati con rari livelli di marmi e gneiss leucocritici a granito
-  a gneiss occhardini ad albiti e clorite
-  Complesso di Clara micascisti e gneiss minuti albitizzati
-  Faglia certa o presunta
-  Cordone morenico
-  Trincea












Valle Dora Energia

**RIQUALIFICAZIONE IMPIANTO IDROELETTRICO
SALBERTRAND - CHIOMONTE**

VALLE DORA ENERGIA s.r.l.
L'AMMINISTRATORE DELEGATO
(GGP, ING. Roberto Garbati)

STUDIO PRELIMINARE AMBIENTALE
a cura di:

ETATEC S.R.L.
SOCIETA' DI INGEGNERIA
STUDIO PVOLETTI
INGEGNERI ASSOCIATI

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Il Direttore Produzione Idroelettrica
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Il Responsabile Project Management
(GGP, ING. Roberto Garbati)

Titolo:

CARTA GEOLOGICA
foglio 1
scala 1 : 10.000

Revisioni:	N°	Descrizione	Data

Numero Elaborato:	Tipologia	Commissa	Documento	Numero	Scala
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