























LEGENDA

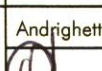

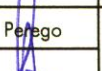
-  Linea primaria A.T. 132kV in progetto
-  S.S.E A.C. Chiari in progetto
-  S.S.E RFI Chiari
-  Stazione Enel Chiari esistente
-  Elettrodotto RFI esistente
-  Elettrodotto di progetto
-  Insedimenti agricoli
-  Agricolo generico
-  Residenziale
-  Aree a verde gioco e sport di livello comunale
-  Aree miste verde-attrezzature di livello comunale
-  Aree per attrezzature di livello comunale
-  Commerciale e direzionale generico
-  Polifunzionale
-  Produttivo generico
-  Corpi idrici
-  Infrastrutture su ferro
-  Strade
-  Ambito di studio
-  Tracciato linea ferroviaria A.C.
-  Viabilità in progetto (Bre.Be.Mi. ; A.C.P.)
-  Limite comunale

COMMITTENTE:
RETE FERROVIARIA ITALIANA S.p.A.


PROGETTAZIONE:
ITALFERR S.p.A.


INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01
LINEA AV/AC Torino-Venezia - Tratta Milano-Verona
Lotto funzionale Treviglio-Brescia
PROGETTO DEFINITIVO

NUOVI ELETTRODOTTI 132 kV
 Approfondimento Ambientale
 Chiari - Previsioni degli strumenti urbanistici
 SCALA : **1:10000**

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data
A	Emissione per Cds		03/09/07		06/09/07		10/09/07