


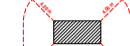














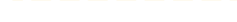
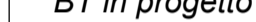





LEGENDA GENERALE

-  Limite d'Ambito
-  Limite Lotti Privati
-  Quote di progetto (m s.l.m.)

LEGENDA RETE ELETTRICA

-  Cabina di trasformazione BT/MT di progetto
(tipo 052092 dim. int. n. 2, 30x5,53x2,30h locale ENEL, 2,30x5,90x2,30h locale misure)
-  Cabina di trasformazione BT/MT esistente
-  Fascia di rispetto 4,00 m
(con divieto di permanenza prolungata oltre le 4 ore)
-  Cameretta stradale
-  Palo per linee aeree
-  Armadietto di sezionamento

Tipologie di elettrodotti

	Linee aeree in conduttori nudi	Linee aeree in cavo	Linee in cavo interrato
MT in progetto			
MT esistente			
MT da demolire			
BT in progetto			
BT esistente			
BT da demolire			

NB. La rete di progetto è stata dimensionata secondo le indicazioni impartite dall'Ente Gestore (E-distribuzione). La nuova rete di progetto dovrà essere eseguita in conformità alle specifiche dell'Ente gestore e alle norme CEI di riferimento.



Comune di Gagnano Trebbiense
 ACCORDO OPERATIVO N. 12



Committente: Immobiliare Il Pilastro S.r.l.
 Scala 1:500

22. Rete elettrica

Progetto urbanistico ed edilizio
 Alex Massari
 Fabio Ceci
 con Beatrice Salati, Elisa Cantone
 Progetto delle reti infrastrutturali e studi idraulici
Stefano Terzi
 Analisi del clima acustico
Daniele Bertoli
 Relazione geologica e geotecnica
 Adriano Baldini (GeoTest srl)
 Rilievo planaltimetrico generale
 Stefano Garbi