














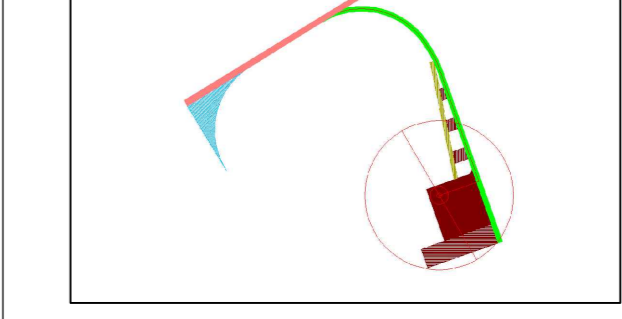


F.R 40.NP

Legenda:

-  Aerogeneratori di progetto
-  Cavidotto interrato MT interno
-  Cavidotto interrato MT esterno
-  Cabina di raccolta impianto
-  Cavidotto MT interrato di progetto - tratti in T.O.C.
-  Cavidotto AT interrato
-  Viabilità di progetto
-  Viabilità esistente da adeguare
-  Piazzola montaggio gru
-  Area stoccaggio pale
-  Piazzole ausiliarie appoggio gru
-  Piazzola appoggio gru
-  Allargamenti temporanei
-  Aree per posizionamento macchina TOC
-  Aree canterie

Schema funzionale aerogeneratore



Legenda Titoli Minerari - UNMIG

-  Permessi

PROponente
Repower Renewable Spa
Via Leonardo, 44
36114 Montebelluna (VI)
PROJECT MANAGER: Dott. Giuseppe Caracciolo



PROGETTAZIONE



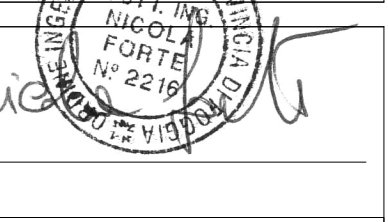
Sinergo Spa - via Ca' Beato 102
36100 - Montebelluna (VI) - Italy
Tel. +39 0422 711111 - Fax +39 0422 711111
www.sinergo.com - info@sinergo.com
Numero di contratto interno progettazione: 20041



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N° COMMESSA
1417

NUOVO PARCO EOLICO "LATIANO"
PROVINCIA DI BRINDISI
COMUNI DI LATIANO - MESAGNE - TORRE SANTA SUSANNA
PROGETTO DEFINITIVO PER AUTORIZZAZIONE



ELABORATO
TITOLI MINERARI: UNMIG

CODICE ELABORATO
2.6
NOME FILE
MIG_P02_A_2.6_TAV_00