

**LAZZO SAN GERVASIO**

**BANZI**

E=585620.6389  
N=4530149.2709  
UTM WGS8433N

E=586965.7885  
N=4530261.1240  
UTM WGS8433N

Anemometro  
E=585674  
N=4528744  
UTM WGS84

E=584821.2358  
N=4528519.1814  
UTM WGS8433N

E=587892.3182  
N=4528602.4167  
UTM WGS8433N

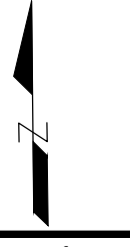
E=583136.5031  
N=4527766.9234  
UTM WGS8433N

Anemometro  
E=588938  
N=4527395  
UTM WGS84

E=584249.3926  
N=4526537.6002  
UTM WGS8433N

E=587629.8556  
N=4526625.5771  
UTM WGS8433N

E=586702.9558  
N=4525457.8771  
UTM WGS8433N



**GENZI & D**  
Engineering  
F4 INGEGNERIA  
Signed: ING. GIOVANNI DI SANTO  
Association Number No. 1089/2005

D						DATE	SCALE	1/5000											
C						11/18	DRAWN	F4											
B						MM/YY	CHECKED	XXX											
A	10/11/2018	F4	XXX	XXX		MM/YY	REVISED-EDPR	XXX											
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR															

renewables

**Parco Eolico "La Regina"**

A.16.a.6 - Plan. impianto con anemometri  
Banzi (Pz)

ENGINEERING

CAD Vers.: | Page Vers.: A

Name collection: | Page: 01

Collection: | Cont: 01

CAD N°: A.16.a.6\_planimetri