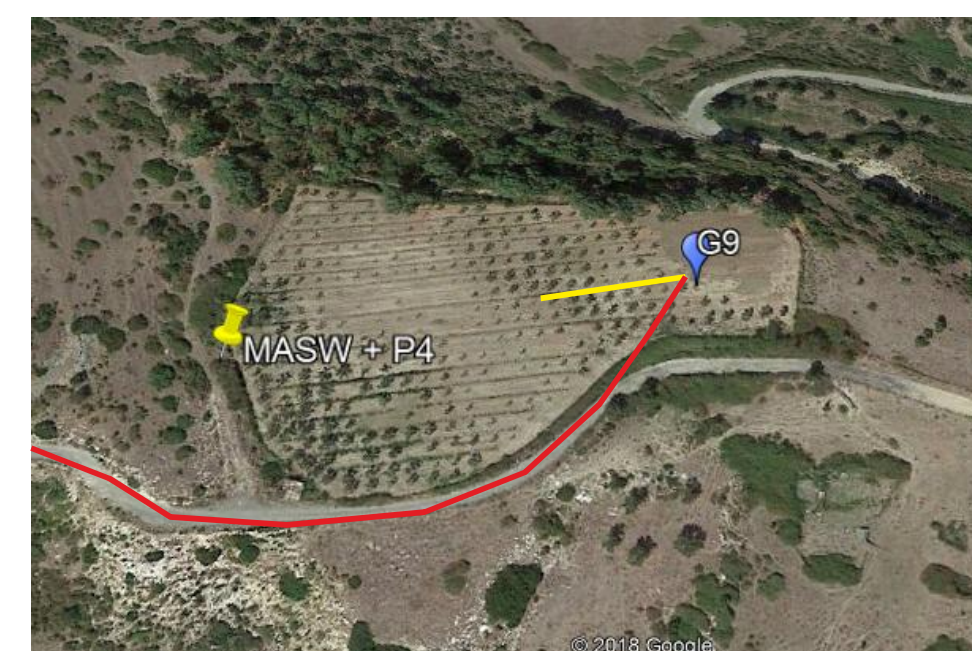
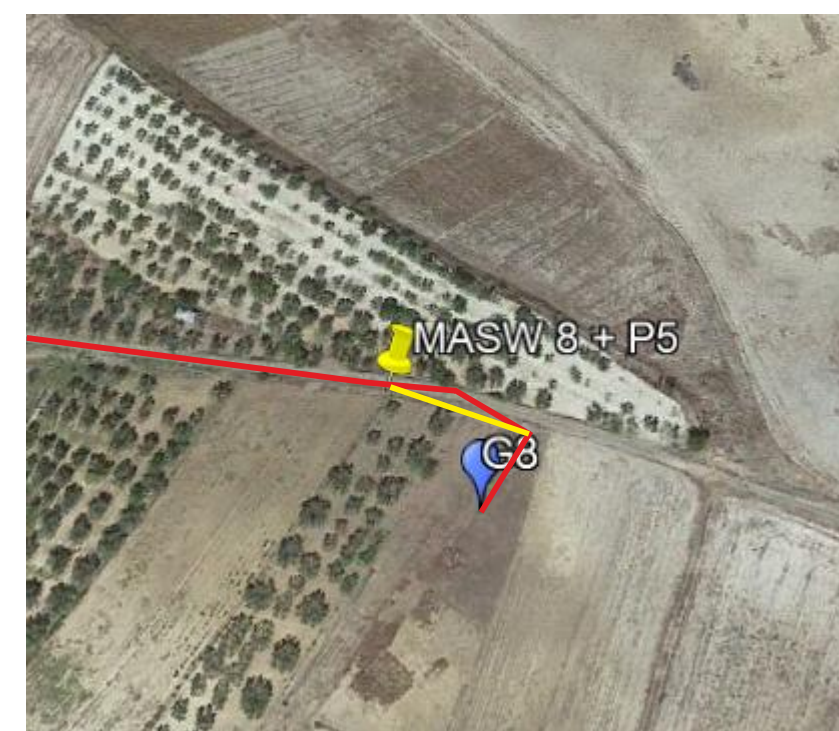
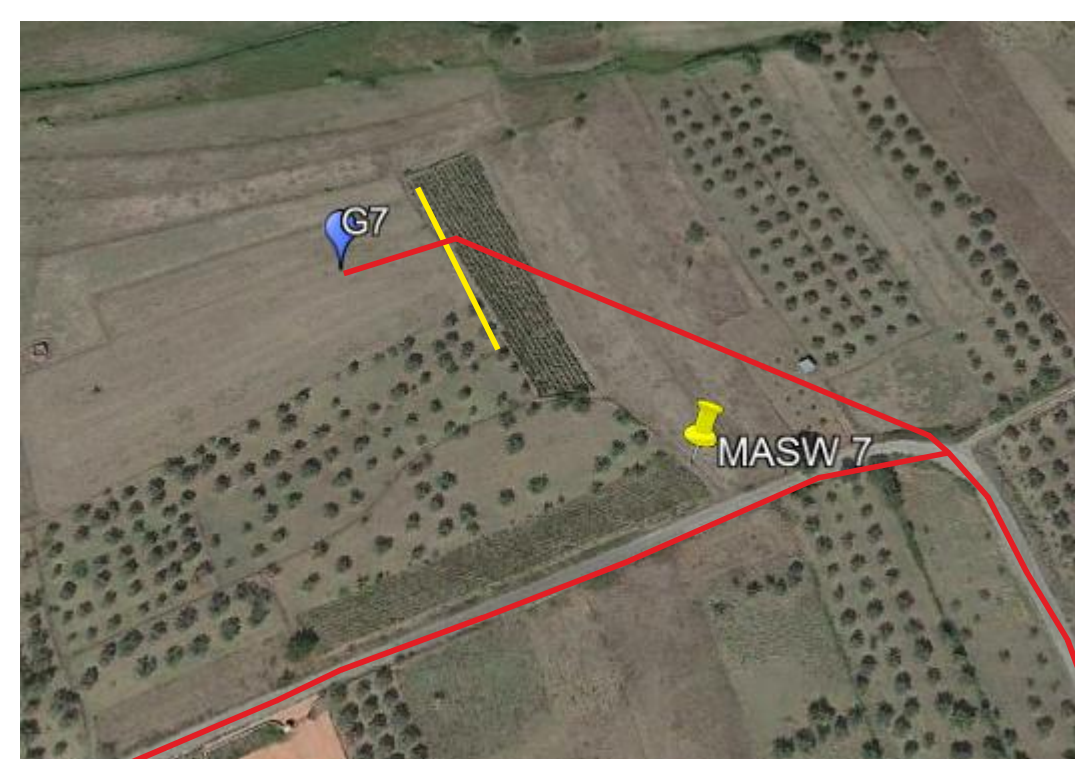
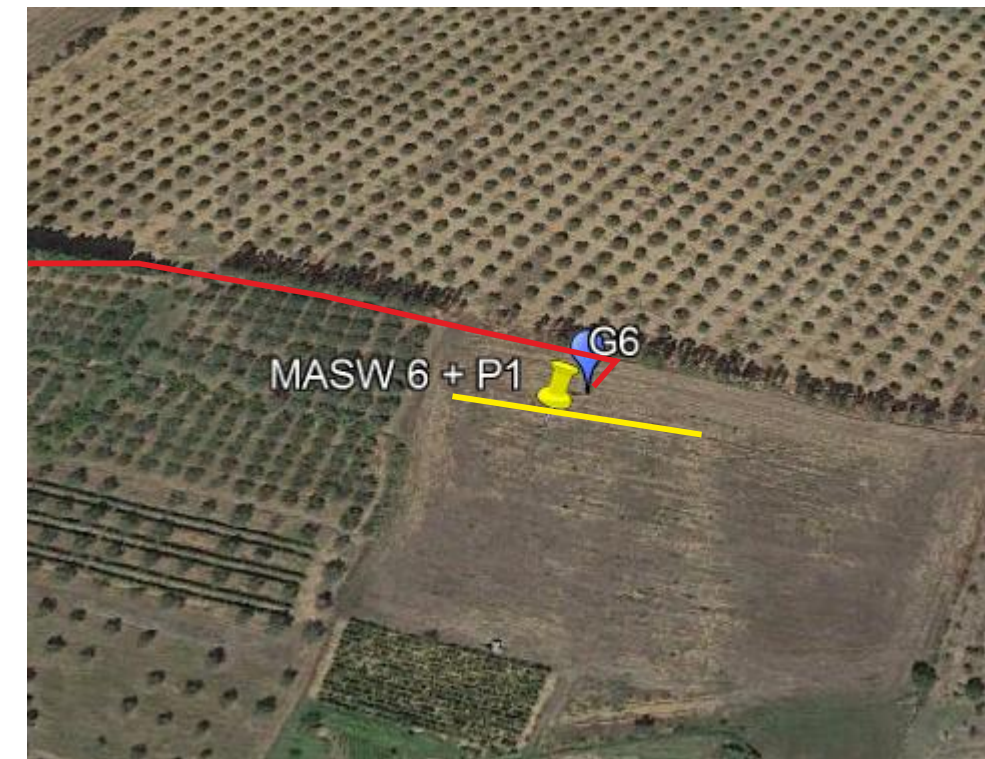
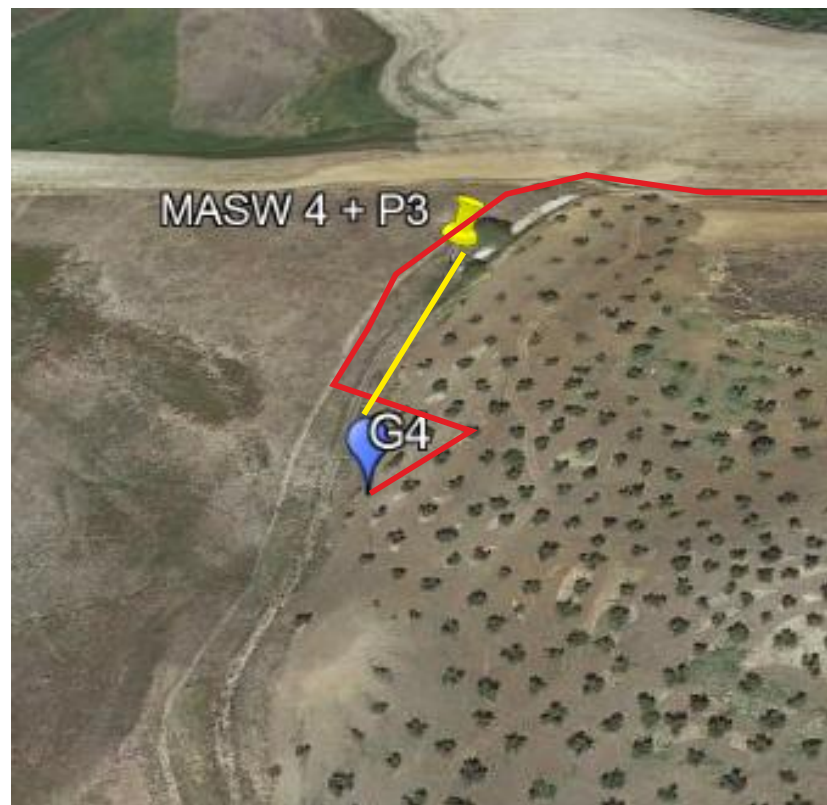
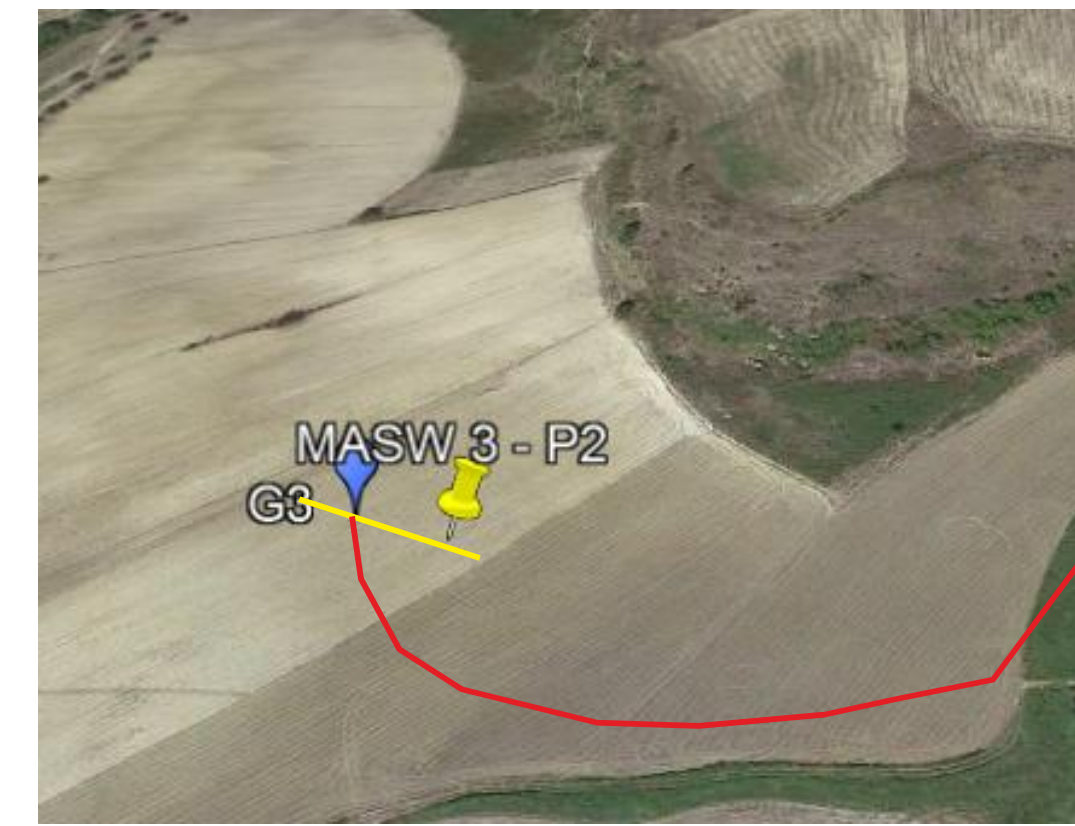






GEOREFERENZIAZIONE PUNTI DI INDAGINE



LEGENDA

PE BORGIA-SQUILLACE	COORDINATE INDAGINI WGS84
MASW 1	38.8128517, 16.4940195
MASW 2	38.811387, 16.486322
MASW 3 + DPM 2	38.807010, 16.482555
MASW 4 + DPM 3	38.802890, 16.492901
MASW 5	38.798384, 16.493782
MASW 6 + DPM 1	38.793663, 16.484015
MASW 7	38.788967, 16.4855342
MASW 8 + DPM 5	38.779963, 16.492020
MASW 9 + DPM 4	38.793291, 16.523175
MASW 10	38.790993, 16.537678

-  Aerogeneratore
-  Prova Penetrometrica Dinamica (DPM)
-  Stendimento sismico MASW
-  cavidotto

REGIONE CALABRIA	Comune di Squillace (CZ)	Comune di Borgia (CZ)	Comune di Maida (CZ)
			

Committente: **RWE** RWE RENEWABLE ITALIA S.R.L.
via Andrea Doria 41/G - 00192 Roma
P.IVA/C.F. 06400370968

Titolo del Progetto: **PARCO EOLICO "BOLINA"**

Documento: **PROGETTO DEFINITIVO** N° Documento: **PEBO-P14.11**

ID PROGETTO: **PEBO** DISCIPLINA: **P** TIPOLOGIA: **P** FORMATO: **A1**

Elaborato: **GEOREFERENZIAZIONE PUNTI DI INDAGINE**

FOGLIO: SCALA: Nome file: **PEBO-P14.11_GEOREFERENZIAZIONE_PUNTI_DI_INDAGINE**

Progettazione: **Dott. Geol. Pasquale Greco**



Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00:	21/10/2019	PRIMA EMISSIONE	PASQUALE GRECO	GEMSA	RWE