



GAUSS-BOAGA - Roma 40 fuso est

WTG	E	N
MT-01	2602622,26	4539185,04
MT-02	2599466,01	4539820,36
MT-03	2600140,14	4538191,01
MT-04	2600348,14	4538866,82
MT-05	2601062,70	4539135,27
MT-06	2601692,15	4539520,94
MT-07	2602120,45	4540203,13
MT-08	2602364,17	4540858,93
MT-09	2602769,89	4541479,10
MT-10	2603700,16	4541269,88
MT-11	2604267,27	4541645,31

WGS 84 / UTM zone 33N

WTG	E	N
MT-01	582613,13	4539179,13
MT-02	579456,83	4539814,34
MT-03	580131,00	4538185,00
MT-04	580338,99	4538860,83
MT-05	581053,55	4539129,31
MT-06	581683,00	4539515,00
MT-07	582111,29	4540197,20
MT-08	582355,00	4540853,00
MT-09	582760,72	4541473,18
MT-10	583691,00	4541264,00
MT-11	584258,10	4541639,44

**LEGENDA**

- Aree interessate da deviazione o ampliamento della sede stradale esistente
- Layout strade e piazzole
- Site camp
- MT-XX Aerogeneratori di progetto



00	2011/22021	first issue			
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
			A. Pizzi	D. Pizzi	M. Nardi
PROJECT: IMPIANTO EOLICO DI MONTEMLONE PROGETTO DEFINITIVO			FILE NAME: _____		
CLASSIFICATION: WIND FARM		FORMAT: A0	SCALE: 1:5000	PLOT SCALE: 1:1	SHEET: 1 di 1
UTILIZATION SCOPE: Iter Autorizzativo		TITLE: A.16.a.5.1 PLANIMETRIA SU CTR			
VALIDATED BY: F. Tanna			GRE CODE: _____		
VERIFIED BY: M. Lombardi	GROUP: _____	FUNCTION: _____	TYPE: _____	COUNTRY: _____	REV: _____
COORDINATOR: O. Chiodi	GREEC: D25	ITW1543800	09500		