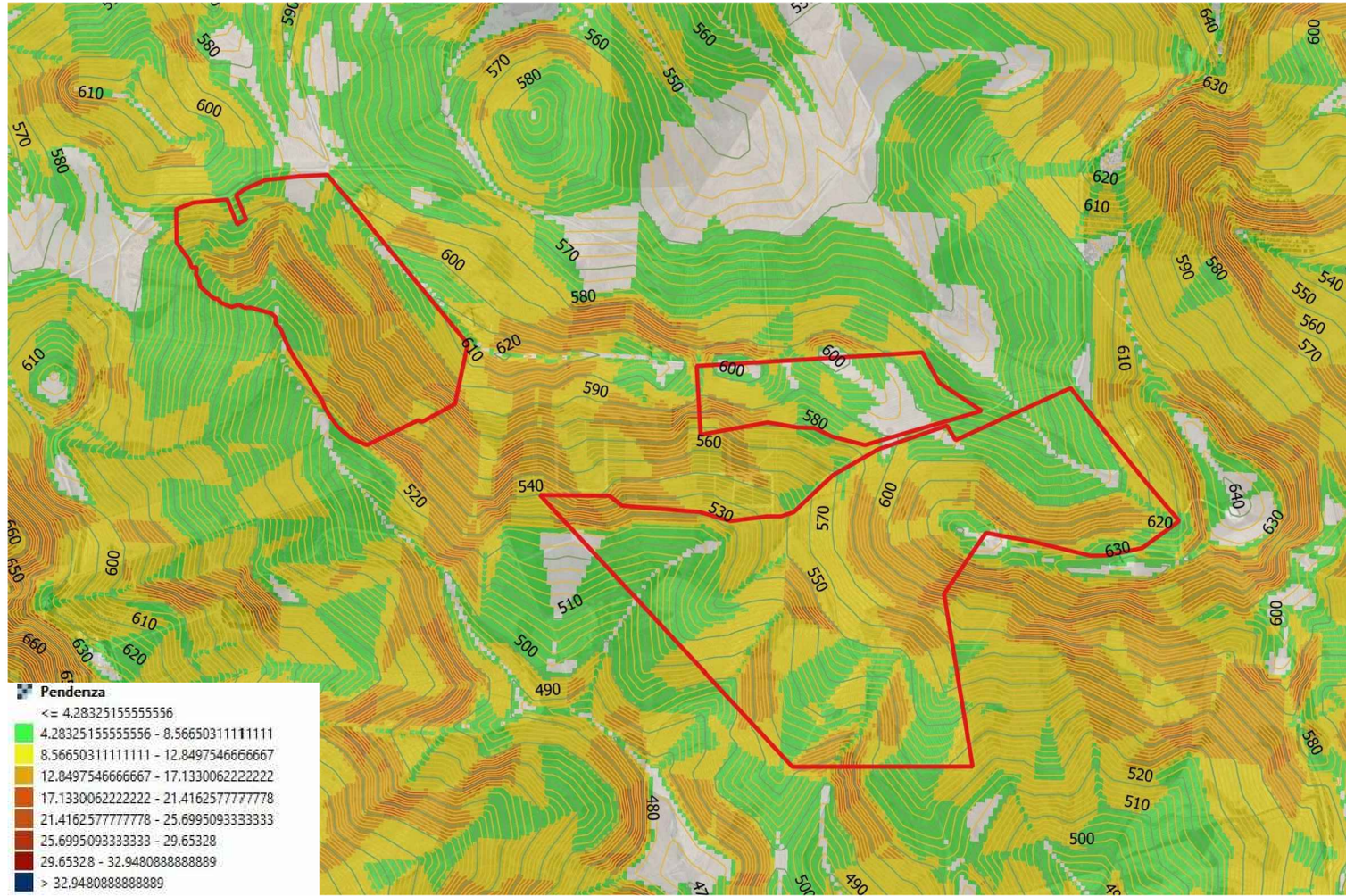


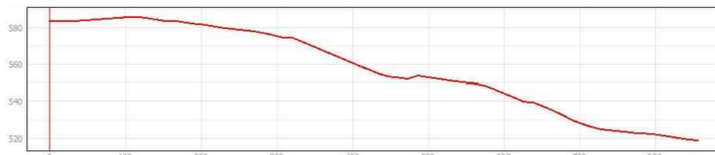
PLANIMETRIA CON OROGRAFIA TERRENO



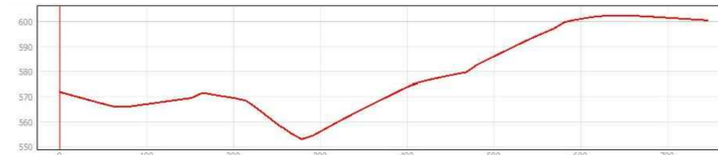
PLANIMETRIA DI RIFERIMENTO



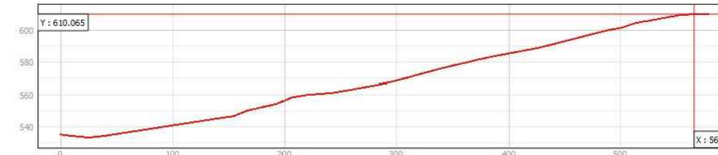
PROFILO A-A'



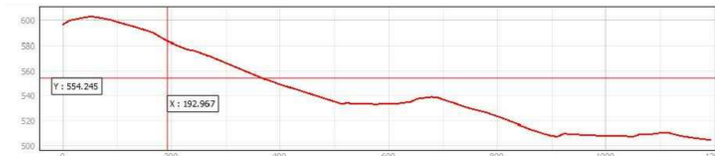
PROFILO B-B'



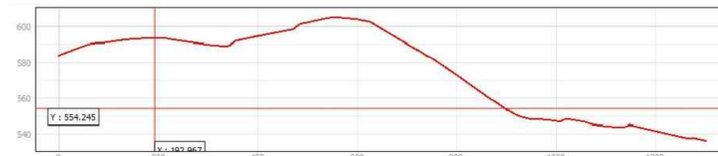
PROFILO C-C'



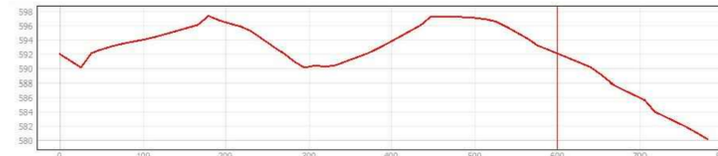
PROFILO D-D'



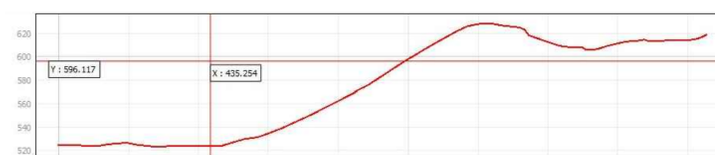
PROFILO E-E'



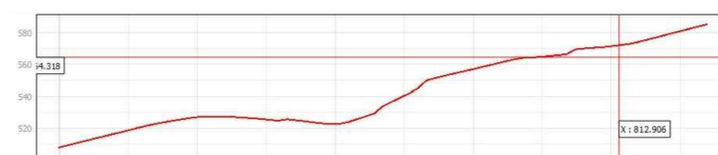
PROFILO F-F'



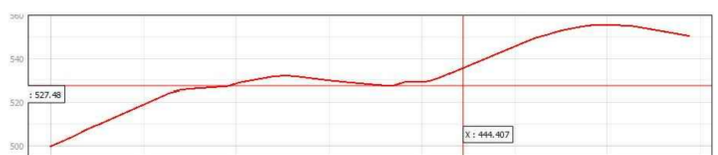
PROFILO G-G'



PROFILO H-H'



PROFILO I-I'



PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRIVOLTAICO NEL COMUNE DI CAMMARATA (AG) E NEL COMUNE DI VALLELUNGA PRATAMENO (CL) Potenza massima di picco: 57.462 kWp Potenza massima di immissione: 50.000 kW	
ELABORATI PROGETTUALI	
CODICE ELABORATO	TITOLO ELABORATO
AF.Tav06	MODELLAZIONE DEL TERRENO
COMMITTENTE ILOS INE Montoni Vecchio Srl A Company of IEO New Energy Italy INE Montoni Vecchio S.p.A. Piazza di Sant'Anastasia, 00186 Roma P.IVA n. 02126551008 P.IVA n. 02126551008	
PROGETTAZIONE 2A SINERGY 2A SINERGY S.p.A. S.p.A. Via Giuseppe Verdi 4 00186 Roma Tel. 0668 20320 P.IVA 0208810704 Progetto: Ing. Enrico Giubetta	
ENTI	DATA: APRILE 2022 SCALA: FORMATO CARTA: A4