





LEGENDA

- Area di impianto
- Area Sottostazione elettrica di utenza
- Viabilità di accesso
- SE TERNA 380/132 kV "Martignone"
- Cavidotto MT
- Cavidotto AT di connessione alla RTN

00	06/05/2025	Emissione definitiva	G.Vilardo	F.Trovati	L.Spaccino
REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
CONTRACTOR'S LOGO		PROJECT: <i>Progetto di un impianto agrivoltaico avanzato di potenza pari a 23.957,50 kWp e delle relative opere di connessione da realizzarsi nel Comune di Zola Predosa (BO), Valsamoggia (BO) e Anzola dell'Emilia (BO)</i> <b>"ZOLA PREDOSA"</b>			
		FILE NAME: ZOL.ENG.TAV.004.00_INQUADRAMENTO DEL PROGETTO SU ORTOFOTO.DWG			
		CLASSIFICATION: <b>Company</b>	FORMAT: <b>A1</b>	SCALE: <b>1:10.000</b>	PLOT SCALE: <b>1:1</b>
		SHEET: <b>1 di 1</b>			
CLIENT'S LOGO		TITLE: <b>INQUADRAMENTO DEL PROGETTO SU ORTOFOTO</b>			
 ATLAS SOLAR 16 S.r.l. Energy for the Future					
 HERON ENERGY INVESTMENTS ADVISORY		UTILIZATION SCOPE: <b>Definitive Design</b>			
		CLIENT CODE			
		IMP	GROUP	DOC	PROGRESSIVE
		REVISION			
		<b>ZOL ENG TAV 004 00</b>			
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