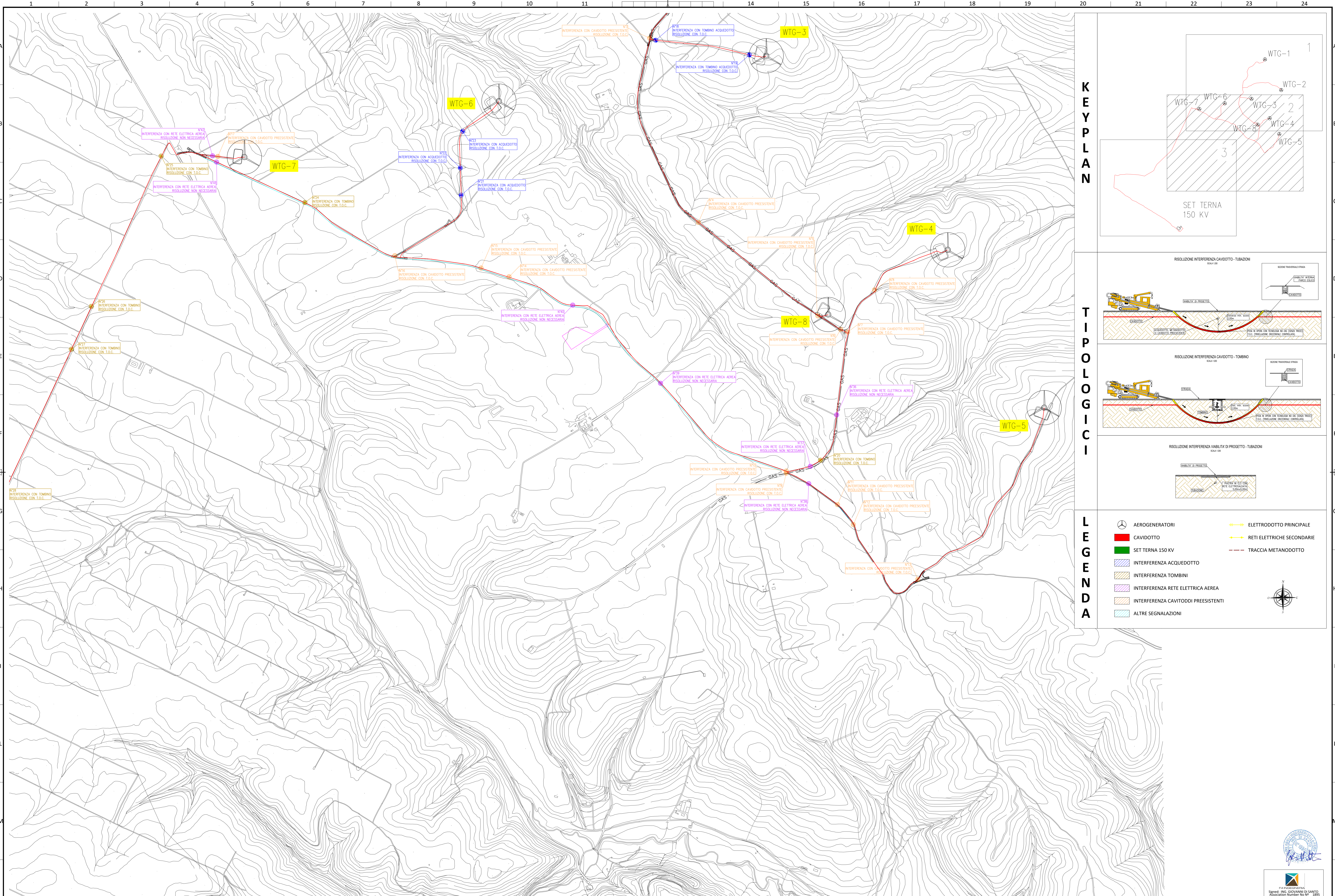


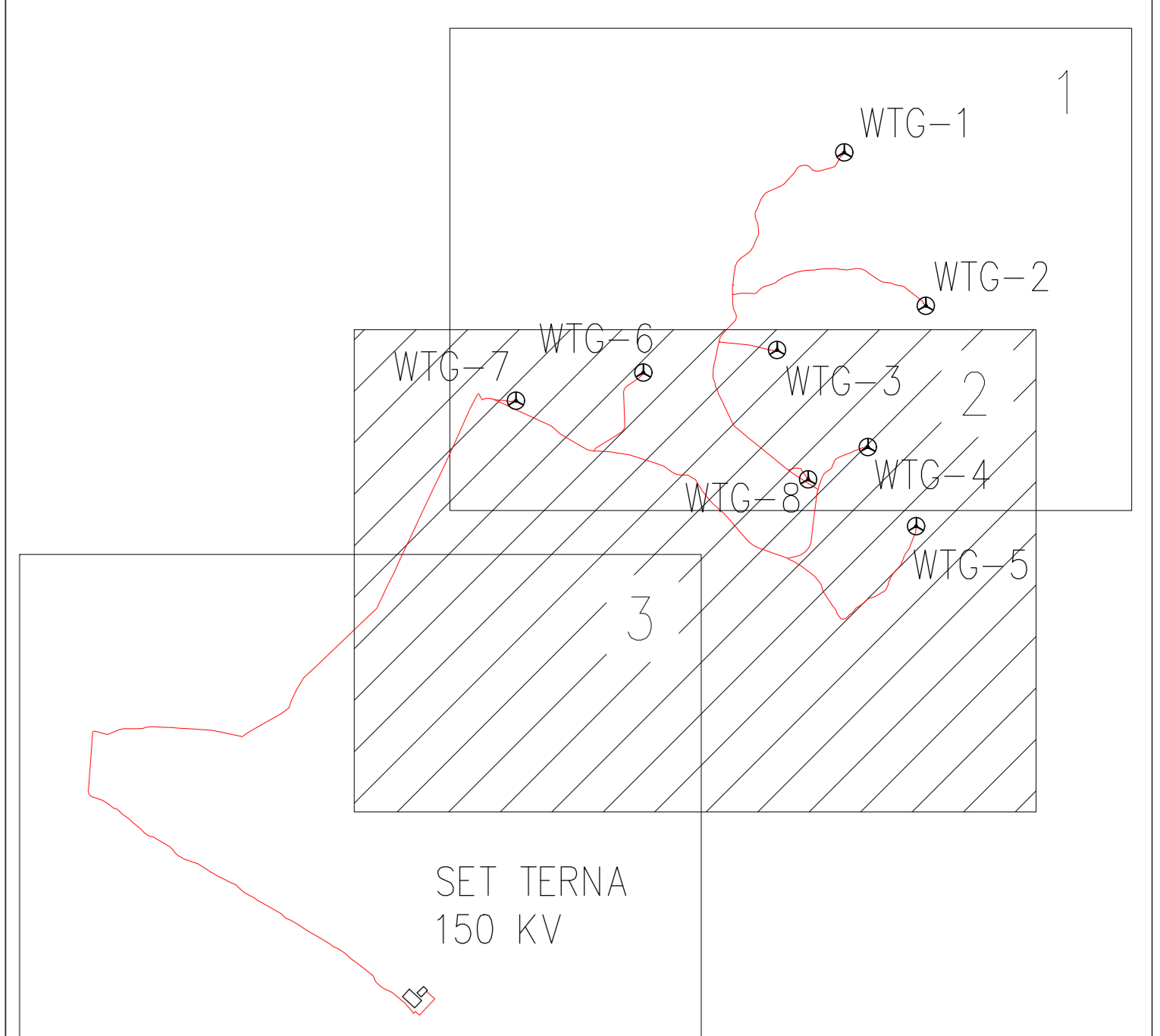
D				DATE	SCALE	1/5.000	ENGINEERING	
C				MM/YY	DRAWN	F4	CAD Vers.	e Page Vori.
B				MM/YY	CHECKED	XXX	Collection	Page: 01
A				DD/MM/YY	XXX	XXX	Core: 01	
EDIC.	DATE	DRAWN	CHECKED	REVISED	EDPR	INDICATE MODIFICATION		
				MODIFICATION				
				Format A0		PROJECT		
						A.16.a.20.01 - Pianimetria con individuazione interferenze		
						Bando (P)		
						CAD N°: A.16.a.20 - Planimetria		



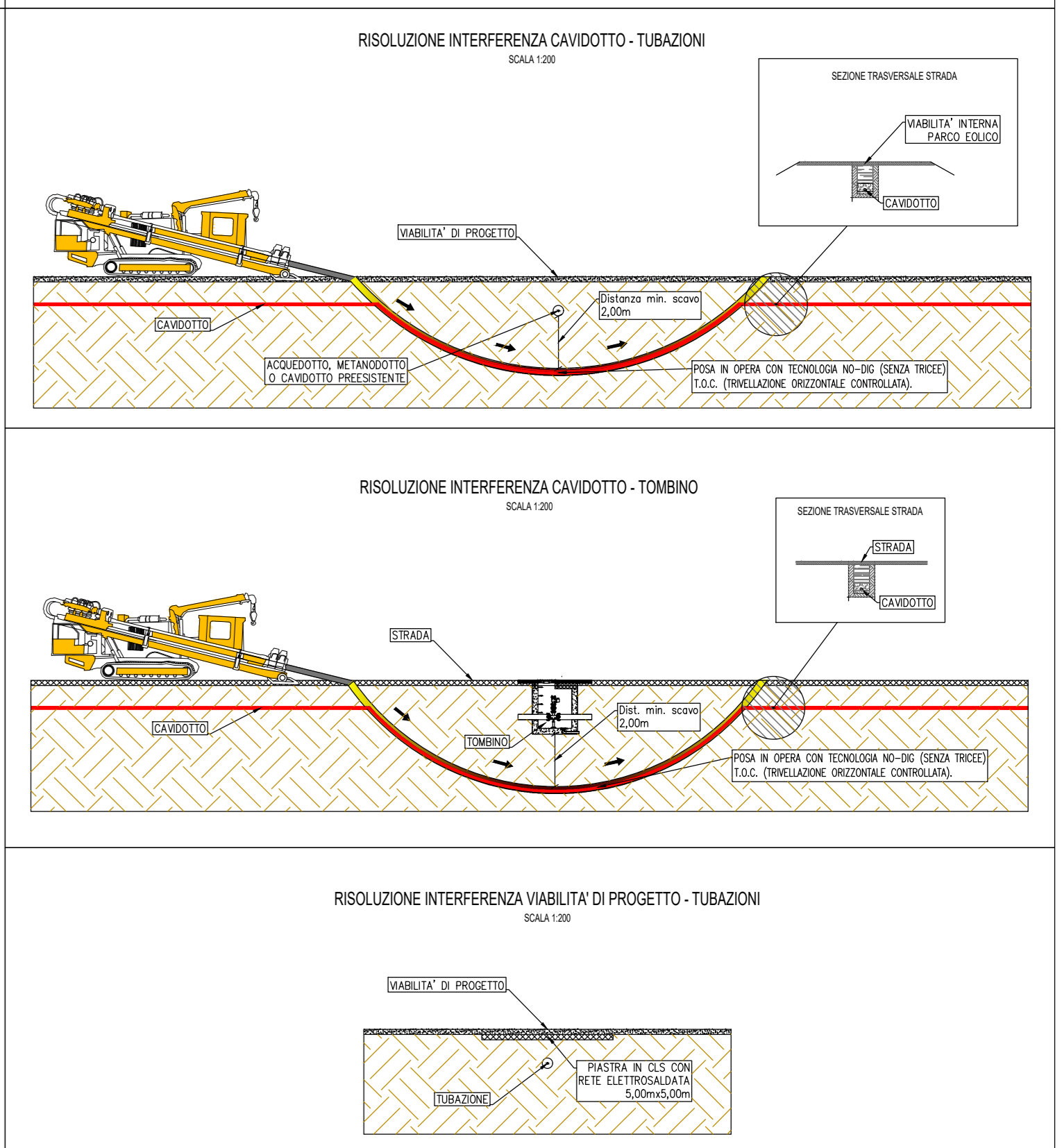




**KEY PLAN**

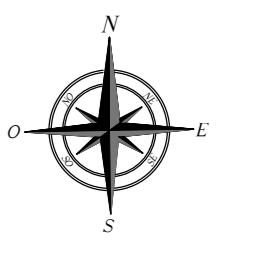


**TIPOLOGICI**



**LEGENDA**

- AEROGENERATORI
- CAVODOTTO
- SET TERNA 150 KV
- INTERFERENZA ACQUEDOTTO
- INTERFERENZA TOMBINI
- INTERFERENZA RETE ELETTRICA AEREA
- INTERFERENZA CAVITODDI PREESISTENTI
- ALTRE SEGNALAZIONI
- ELETTRODOTTO PRINCIPALE
- RETI ELETTRICHE SECONDARIE
- TRACCIA METANODOTTO

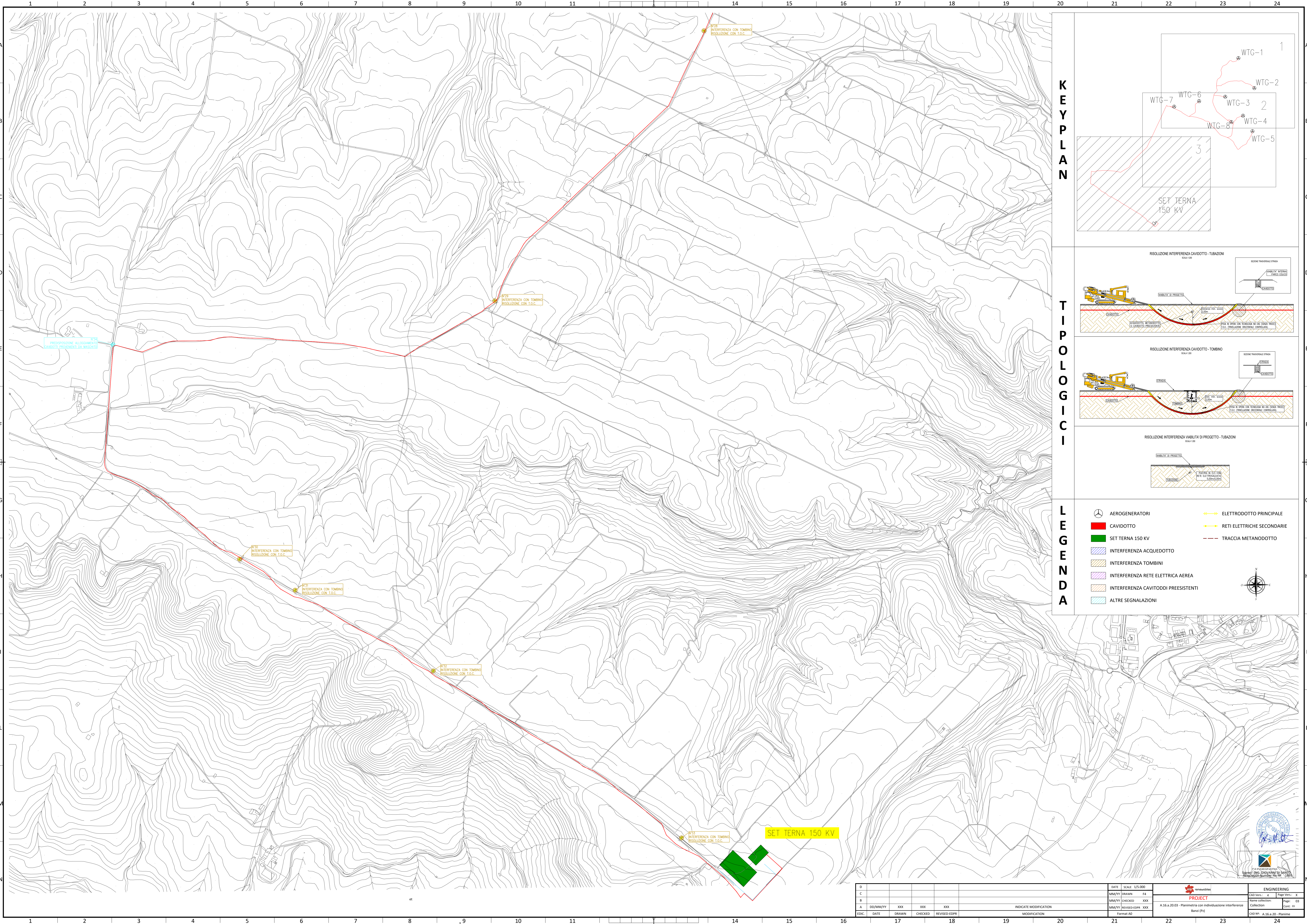


EDIC.	DATE	DRAWN	CHECKED	REVISED-EDR	INDICATE MODIFICATION	MODIFICATION	DATE	SCALE	1/5,000	CAD Vers.	e	Page Vori.	X
A	DD/MM/YY	xxx	xxx	xxx				MM/YY	DRAWN	F4		02	
B								MM/YY	CHECKED	xxx			
C								MM/YY	REVISED-EDR	xxx			
D								Format	AD				

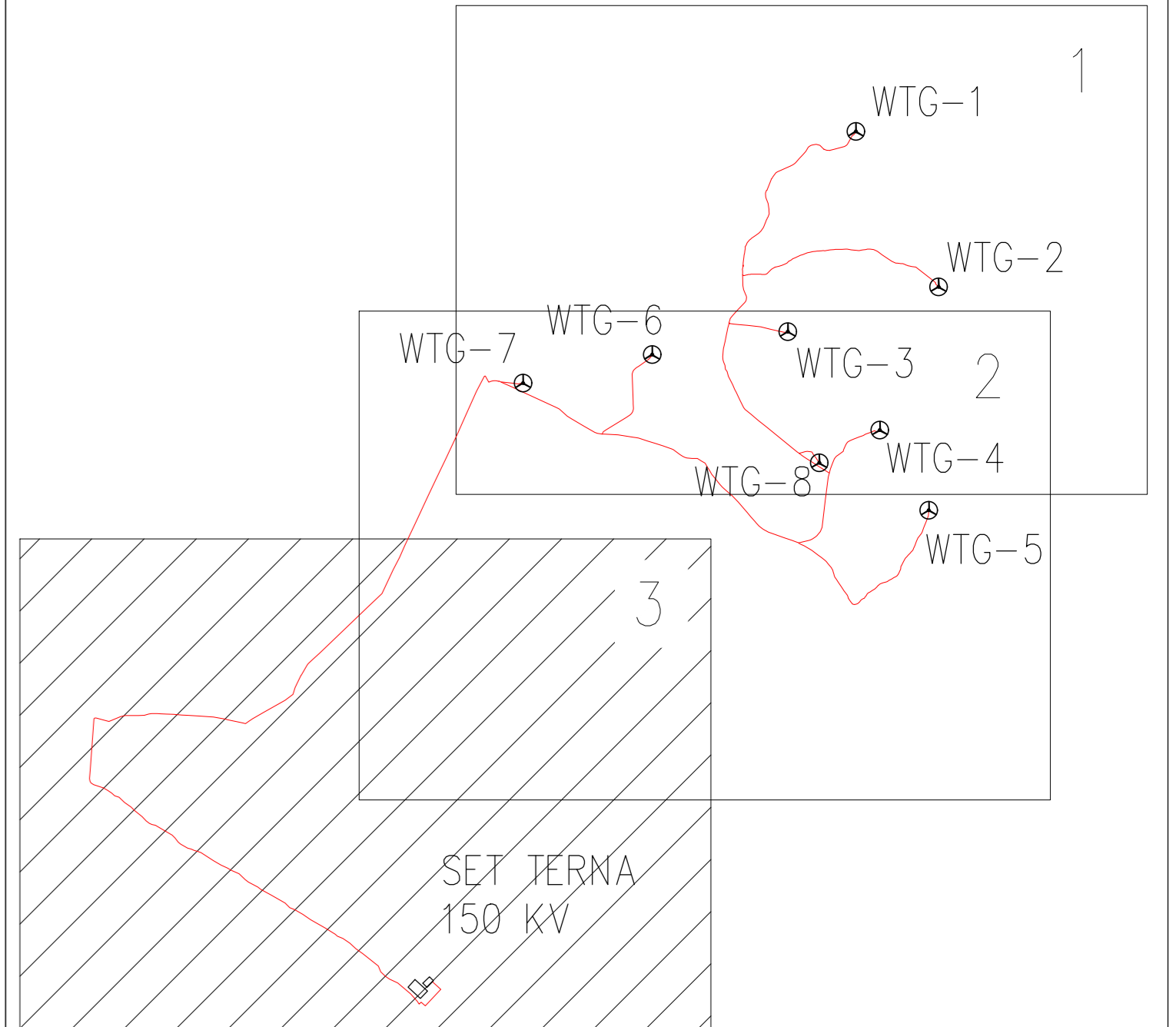
**PROJECT**  
 A.16.a.20.02 - Pianimetria con individuazione interferenze  
 Bandi (PZ)

**ENGINEERING**  
 CAD Vers. e Page Vori. X  
 Name collection: Collection  
 Page: 02  
 Core: 01  
 CAD No: A.16.a.20 - Pianime

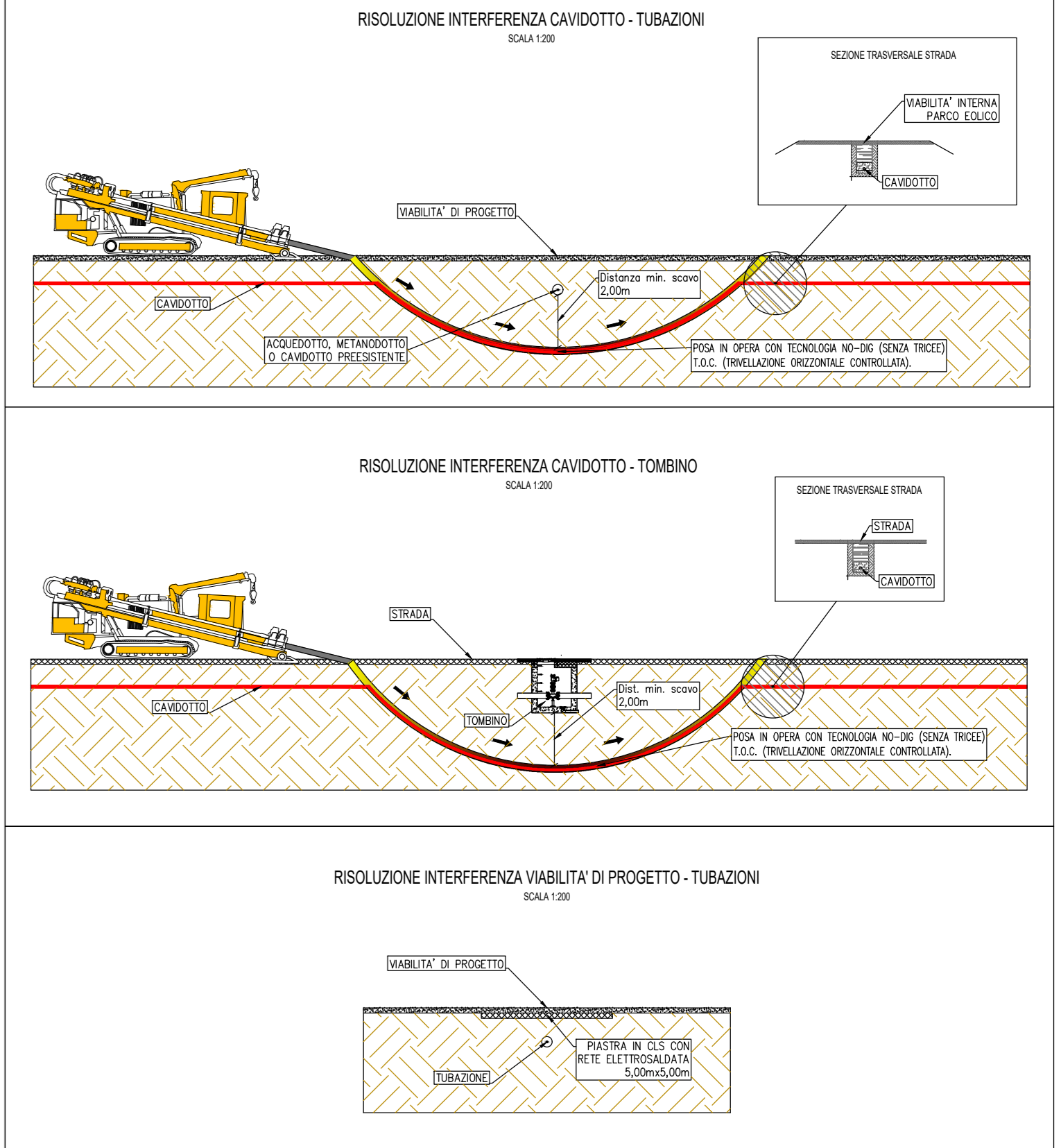




**KEY PLAN**

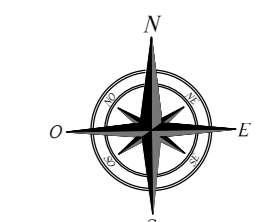


**TIPOLOGICI**



**LEGENDA**

- AEROGENERATORI
- CAVITODOTTO
- SET TERNA 150 KV
- INTERFERENZA ACQUEDOTTO
- INTERFERENZA TOMBINI
- INTERFERENZA RETE ELETTRICA AEREA
- INTERFERENZA CAVITODODDI PRESISTENTI
- ALTRE SEGNALAZIONI
- ELETTRODOTTO PRINCIPALE
- RETI ELETTRICHE SECONDARIE
- TRACCIA METANODOTTO



<table border="1"> <tr><td>D</td><td>DATE</td><td>SCALE</td><td>1/5.000</td></tr> <tr><td>C</td><td>MM/YY</td><td>DRAWN</td><td>F4</td></tr> <tr><td>B</td><td>MM/YY</td><td>CHECKED</td><td>XXX</td></tr> <tr><td>A</td><td>DD/MM/YY</td><td>XXX</td><td>XXX</td></tr> <tr><td>EDIC.</td><td>DATE</td><td>DRAWN</td><td>CHECKED</td><td>REVISED-EDPR</td></tr> </table>				D	DATE	SCALE	1/5.000	C	MM/YY	DRAWN	F4	B	MM/YY	CHECKED	XXX	A	DD/MM/YY	XXX	XXX	EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR	<table border="1"> <tr><td colspan="2">INDICATE MODIFICATION</td></tr> <tr><td>MODIFICATION</td><td></td></tr> </table>				INDICATE MODIFICATION		MODIFICATION		<table border="1"> <tr><td colspan="2">ENGINEERING</td></tr> <tr><td>CAD Vers.</td><td>e</td><td>Page Vori.</td><td>X</td></tr> <tr><td>Name collection:</td><td></td><td>Page:</td><td>03</td></tr> <tr><td>Collection:</td><td></td><td>Core:</td><td>01</td></tr> <tr><td>CAD Nr.</td><td>A.16.a.20</td><td>Planimetria</td><td></td></tr> </table>				ENGINEERING		CAD Vers.	e	Page Vori.	X	Name collection:		Page:	03	Collection:		Core:	01	CAD Nr.	A.16.a.20	Planimetria	
D	DATE	SCALE	1/5.000																																																			
C	MM/YY	DRAWN	F4																																																			
B	MM/YY	CHECKED	XXX																																																			
A	DD/MM/YY	XXX	XXX																																																			
EDIC.	DATE	DRAWN	CHECKED	REVISED-EDPR																																																		
INDICATE MODIFICATION																																																						
MODIFICATION																																																						
ENGINEERING																																																						
CAD Vers.	e	Page Vori.	X																																																			
Name collection:		Page:	03																																																			
Collection:		Core:	01																																																			
CAD Nr.	A.16.a.20	Planimetria																																																				
<p>PROJECT: A.16.a.20.03 - Pianimetria con individuazione interferenze</p>																																																						

