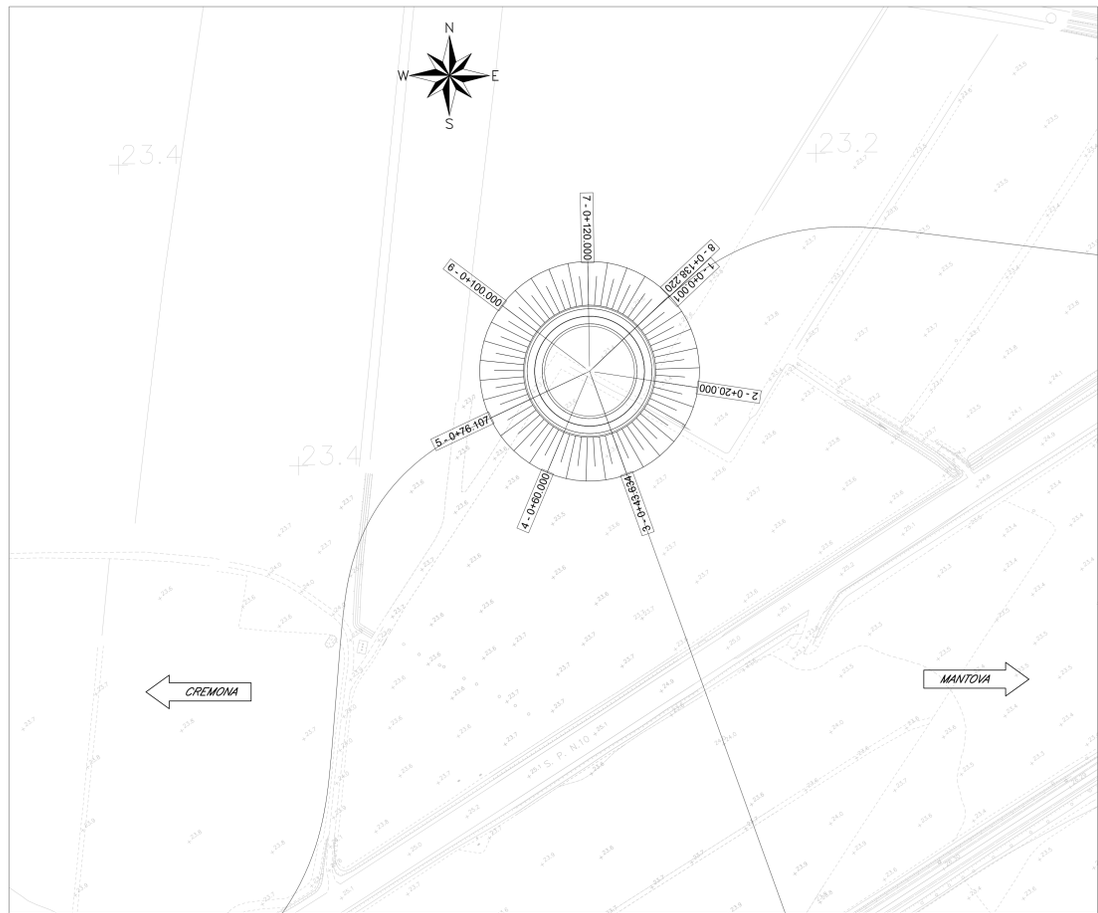
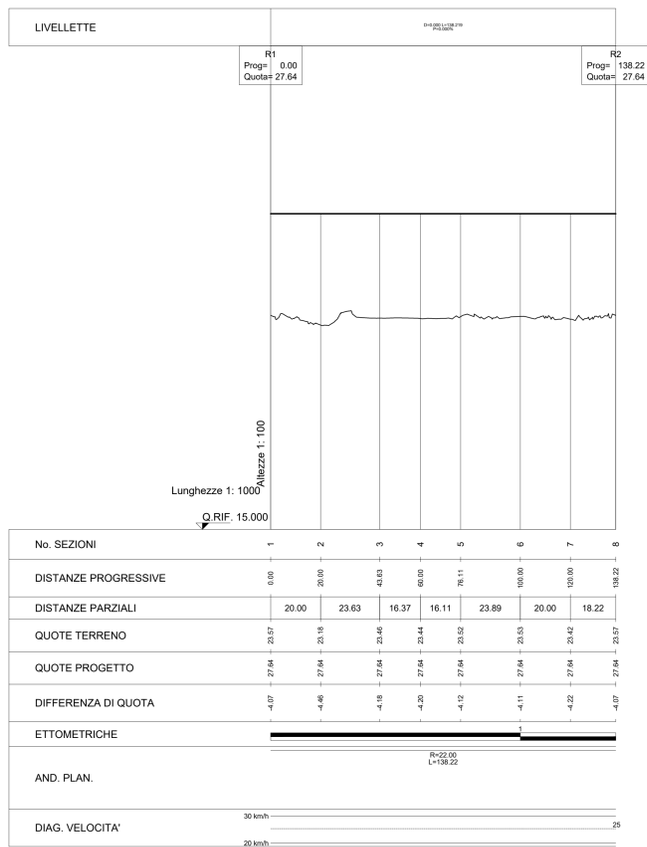


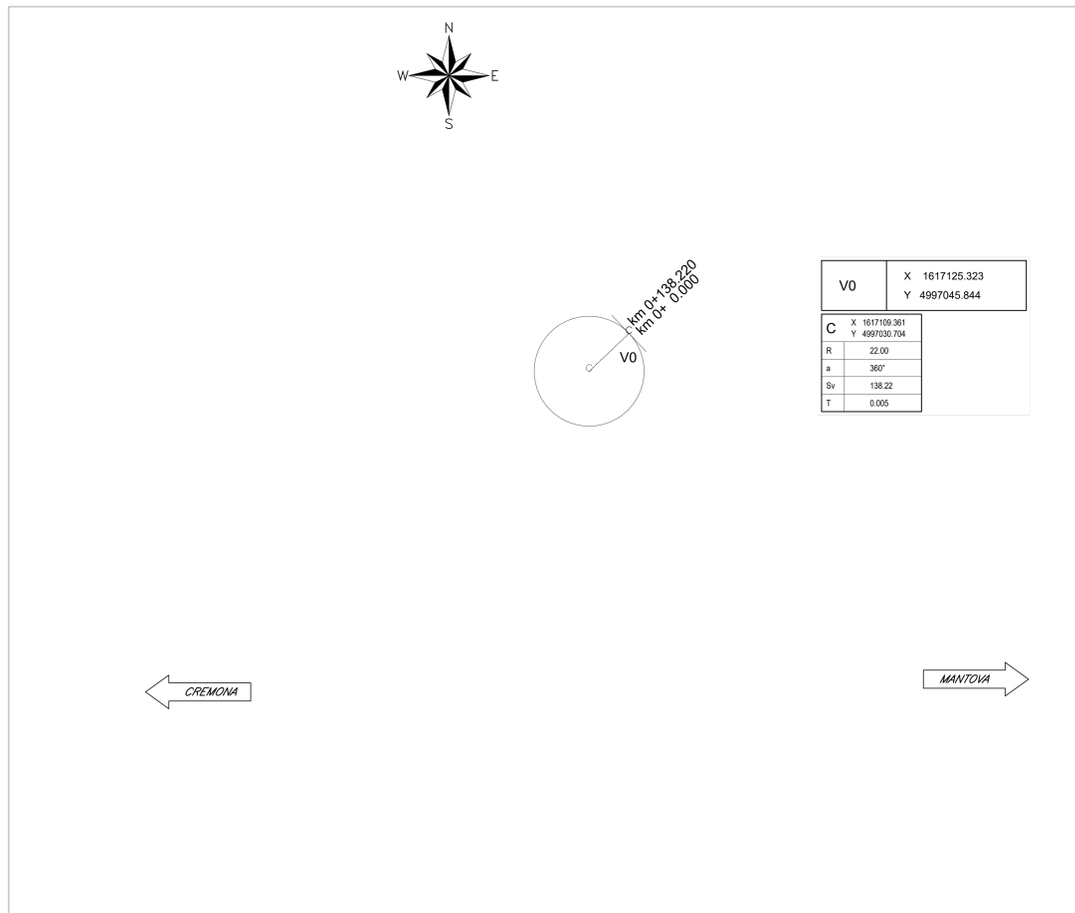
PLANIMETRIA DI PROGETTO  
Scala 1:1000



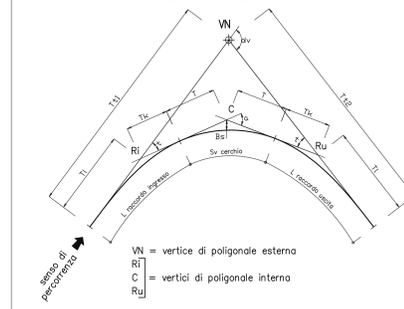
PROFILO DI PROGETTO  
Scala 1:1000



PLANIMETRIA DI TRACCIAMENTO  
Scala 1:1000



CURVA CON CLOTOIDE DI TRANSIZIONE



V0	X	1617125.323
	Y	4997045.844

C	X	1617109.361
	Y	4997030.704
R		22.00
a		360°
Sr		138.22
T		0.005

V0	X	1617109.361
	Y	4997030.704
R		22.00
a		360°
Sr		138.22
T		0.005

V0	X	1617109.361
	Y	4997030.704
R		22.00
a		360°
Sr		138.22
T		0.005

V0	X	1617109.361
	Y	4997030.704
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