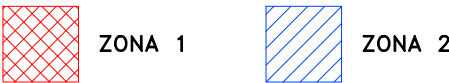


LEGENDA



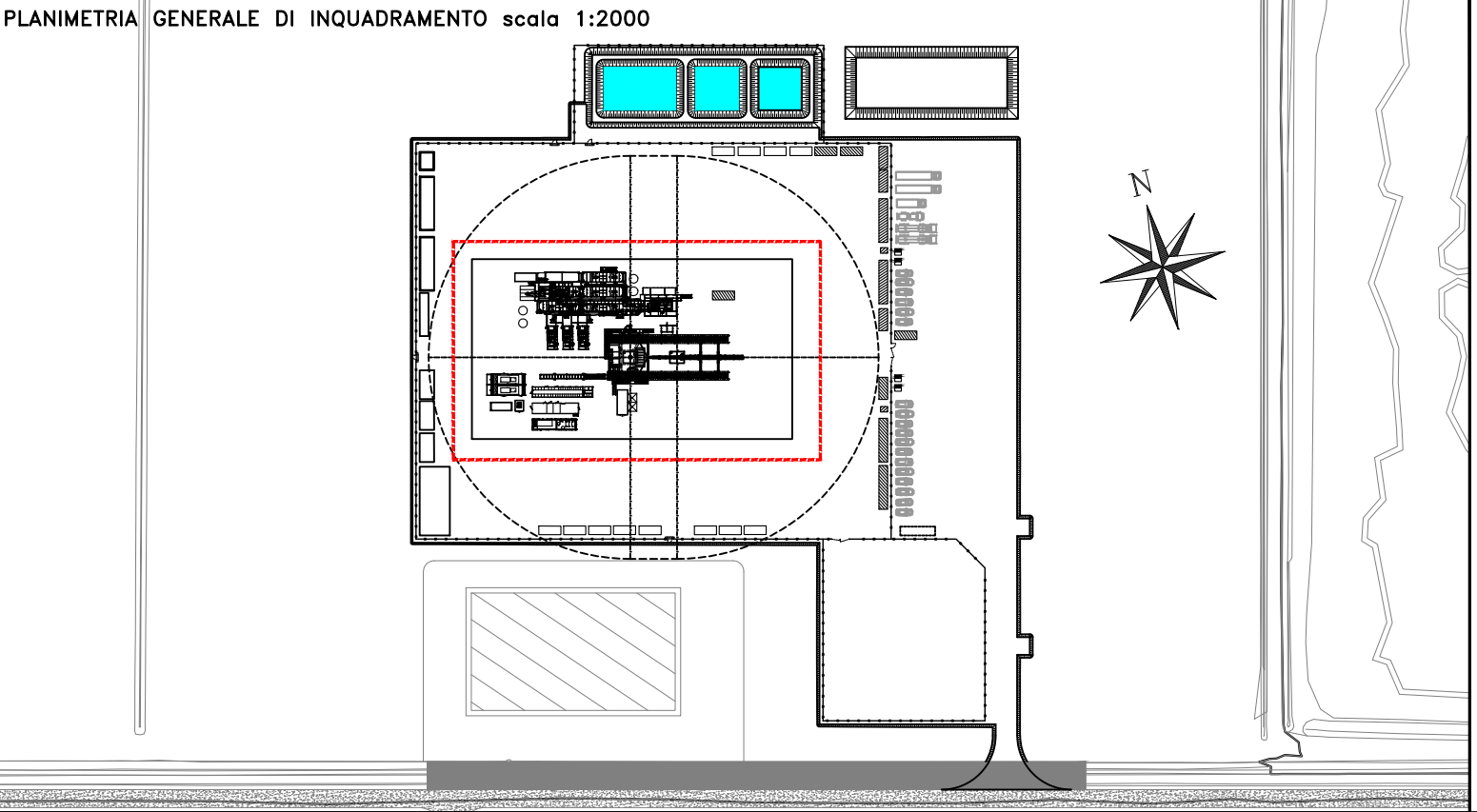
General notes

- 1 -Places with hazardous zones are classified according to the following rules and/or guides and/or recommendations:
- European Rule EN 60079-10, in Italy: CEI EN 60079-10 (CEI 31-30)
 - International Code IP Part 15 - Model code of safe practice

- 2 -All dimensions are expressed in meters

Notes about european Directive 94/9/CE, in Italy DPR 126/98

- 1 -Hazardous zones arise from the presence of:
- GAS, VAPORS and FLAMMABLE SMOKE.
- 2 -For the choice of protection equipment that must be used in the hazardous zones, the following rules must be applied:
- in Hazardous Zone 0 : Category 1 Equipment
 - in Hazardous Zone 1 : Category 2 Equipment, in plenty of Category 1
 - in Hazardous Zone 2 : Equipment Category 3, in plenty of Categories 1 and 2





PROVVEDIMENTO AUTORIZZATORIO
UNICO REGIONALE - (PAUR)

PROGETTO GEOTERMICO
OSTELLATO

PROGETTISTI, OGNUNO NELL'AMBITO DELLE PROPRIE COMPETENZE

03					
02					
01					

00	02/04/26	PRIMA EMISSIONE	T.B.F.	P.D.	F.B.
REV	DATA	NOTE	PROD	CONTR	APPR

COMMITTENTE:	PROGETTISTA:
 Via delle Serre 1 44020 - Ostellato (FE) P.IVA:02116550381 +39 0471 324210	 Geom. Fiorenzo Bergamaschi Via P.G. Mazzetti, 7 - 43012 Fontanellato (PR) f.bergamaschi@tbf-eng.it Dott. Ing. Claudio Magnani Strada dell'Isoletta 7/c loc. Castell'Aicardi 43017 San Secondo P.se (PR) ing.magnani@gmail.com

DENOMINAZIONE ELABORATO:
PROGETTO LAYOUT GENERALE HAZARDUS AREAS IMPIANTO DI PERFORAZIONE

NUMERO DOCUMENTO: TAV-CW-16	TAV: di	Scala: 1:250	Commessa:
Ubicazione: San Giovanni di Ostellato (FE)	Revisione: 00	Data: 02/04/2026	