



NOTE GENERALI

- Rappresentazione in Coordinate Gauss-Boaga
- Altimetria riferita al livello medio del mare (Q sim - Mareografo di Genova)
- La superficie del piazzale interessata alle fasi di lavorazione è pari a circa 39'300.00 mq

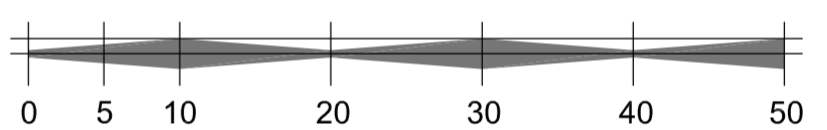
**COORDINATE CENTRO POZZO GG-3
GAUSS-BOAGA**

EST	NORD	QUOTA s.l.m.
2613040.5697	4472008.2594	1008,70

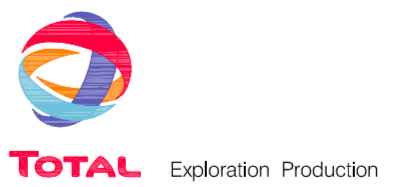
LEGENDA

- Strada di Progetto
- Limite piazzale
- Recinzione area pozzo con rete metallica
- Uscita di emergenza
- Torre Faro

scala grafica (m)



Revision	Date	Status	Revision memo	Issued by	Checked by	Approved by
03	29/10/2016	AFC	Approved For Construction	G. LO SASSO	M. DE FALCO	M. DE FALCO
02	19/09/2016	AFC	Approved For Construction	G. LO SASSO	M. DE FALCO	M. DE FALCO
01	23/04/2016	IFC	Issued For Comments	G. LO SASSO	M. DE FALCO	M. DE FALCO
00	24/03/2016	IFC	Issued For Comments	G. LO SASSO	M. DE FALCO	M. DE FALCO



This document is the property of TOTAL and shall not be disclosed to third parties or reproduced without permission of the owner. This document has been generated by an Electronic Document Management System. When printed it is considered as a for information only copy. The controlled copy is the screen version and it is the holder's responsibility that he/she holds the latest valid version.

**TEMPA ROSSA PROJECT
PROGETTAZIONE DEL NUOVO PIAZZALE DI PERFORAZIONE "GORGOLIONE 3"
"AREA POZZO"
GG-3 - PLANIMETRIA ALLESTIMENTO FINALE**

Doc. Type:	LAY	Syst. / S-Syst.:		Discipline:	CIV	Elektronik File Name:	IT-TPR-WS-SID-000416_03.dwg
COMPANY Document N.	IT-TPR-WS-SID-000416	Rev.	03	Scale	1/500	Contractor Document N.	IT-TPR-WS-SID-000416_03
		Format:	A1	Sheet	1 of 1		