






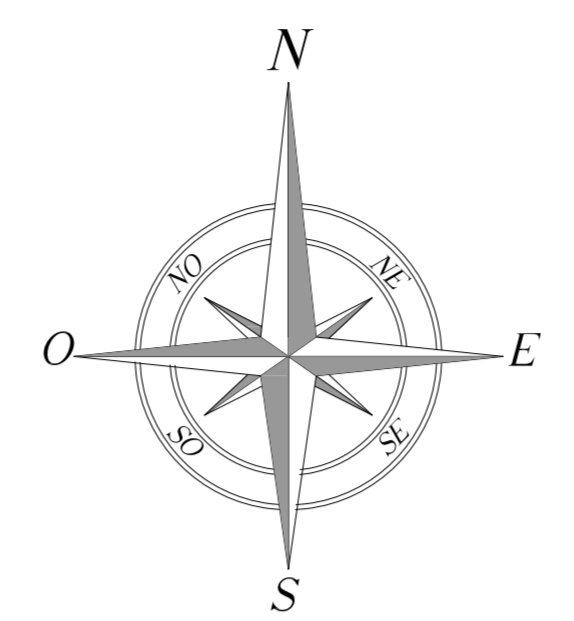
LEGENDA

-  Superficie ricoperta con teli drenanti - mq 28.503,00
-  Tubazione drenante Ø125
-  Senso di pendenza dei teli drenanti
-  Serbatoi interrati per raccolta drenaggi (2x10 mc)
-  Canaletta perimetrale in c.a.

NOTE:

All'interno degli assi di drenaggio, i tubi drenanti avranno una pendenza minima dello 0,5%.

La superficie drenata avrà una pendenza trasversale minima dello 0,5%.



STRALCIO PLANIMETRICO Scala 1:500

Revision	Date	Status	Revision memo	Issued by	Checked by	Approved by
01	13/04/2018	AFC	Aggiornamento	PAGLIACCI	AZZAROLI	BONADIES
00	15/06/2017	IFC	Issued For Comments	COLUZZI	AZZAROLI	BONADIES



Exploration Production







This document is the property of TOTAL and shall not be disclosed to third parties or reproduced without permission of the owner. The 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.

PROGETTO ESECUTIVO

PROGETTAZIONE DEL NUOVO PIAZZALE DI PERFORAZIONE "GORGOGNONE 3"
GG-3 - PLANIMETRIA PREPARAZIONE DEL SITO

Doc. Type:	DRW	Syst. / S-Syst.:	NA	Discipline:	CIV	Electronic filename:	IT-TPR-WS-RPA-002131_rev00
COMPANY Document N.:	IT-TPR-WS-RPA-002131			Rev.	00	Scale	1:500
Contractor Document N.:	IT-TPR-WS-RPA-002131_rev01.dwg			Format A0	Folio	1 of 1	