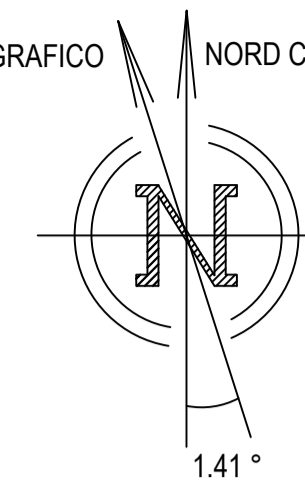


VENTI PREVALENTI (NOTA 1)

NORD GEOGRAFICO NORD CONVENZIONALE



1.41°

ACCESSO ALLA
RETE STRADALE

CONNESSIONE
ACQUA GREZZA

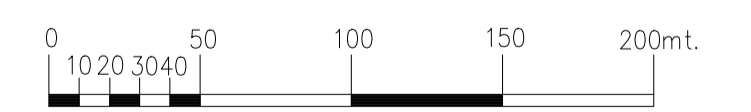
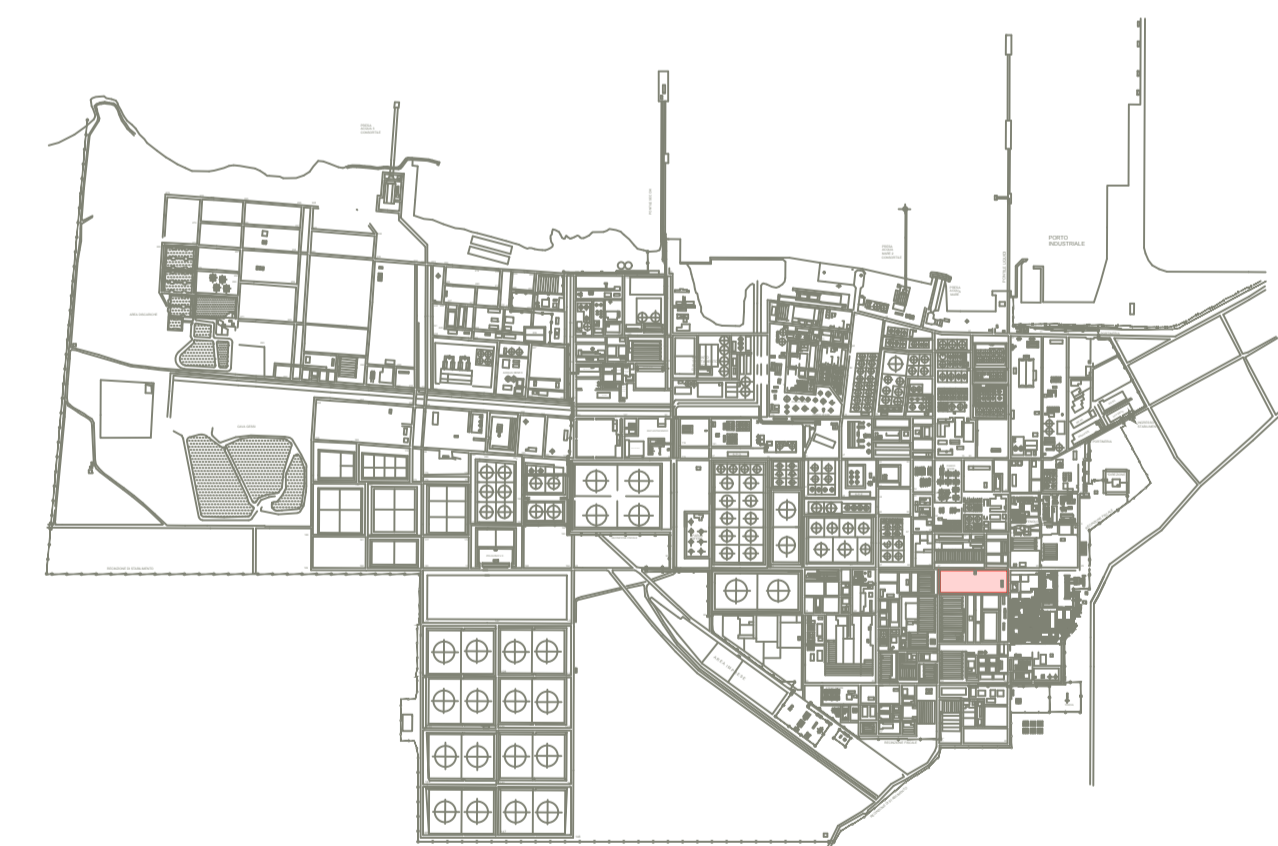
CONNESSIONE:
• ACQUA DEMINERALIZZATA
• ARIA STRUMENTI
• AZOTO

CONNESSIONE RETE ELETTRICA

IMPIANTO DI PRODUZIONE
IDROGENO

1. VENTI PREVALENTI DA SUD CON FORTE COMPONENTE DA NORD- NORD OVEST

PIANTA CHIAVE



SCALA
1: 2500

| | | | | | | | | |
|---------------------------------------|-----------------|------------|-----------------------------|----------------------|------------|------------------|---------------------|------------------|
| CS FS | 00 | 16/06/2023 | Feasibility Study | EP-P&L | MAR | MAR | - | - |
| Validity Status | Revision Number | Date | Description | Prepared by | Checked by | Approved by | Contractor Approved | Company Approved |
| Company Logo and Business Name | | | LCI Activity Code | Company Document ID: | | | | |
| progetti | | | OPD Code | Job N.: JA1050 | | | | |
| Facility and Sub Facility description | | | Project and SoW description | | Scale | Sheet of Sheets | | |
| Green Hydrogen - Porto Torres | | | Green H2 | | 1:2500 | 1/1 | | |
| Document Title | | | | | | Superseded by N. | | |
| GENERAL PLOT PLAN | | | | | | Plant Area | | |
| | | | | | | Functional Unit | | |