

| REFERENCE DRAWINGS / DISEGNI DI RIFERIMENTO |                            |
|---------------------------------------------|----------------------------|
| DWG. N° / N° DIS                            | DESCRIPTIONS / DESCRIZIONE |
| 0469-TITA-P-PP-000-001                      | GENERAL PLOT PLAN          |
| .....                                       | .....                      |
| .....                                       | .....                      |
| .....                                       | .....                      |
| .....                                       | .....                      |

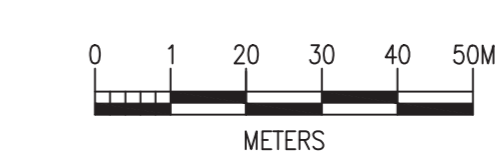
- NOTE:**
- 1 - HIGH POINT OF PAVING EL. ±0.00 CORRESPONDS TO 2500mm A.S.L.
  - 2 - CLOSED DRAINS ARE 2" CARBON STEEL PRESSURE LINES AND WILL BE LAID ABOVE THE RAINWATER NETWORK. APPROPRIATE PROTECTION SYSTEMS WILL BE CONSIDERED WHERE THE LINES CROSS THE STREETS (IF REQUIRED)
  - 3 - FIRE WATER PRESSURE LINES WILL BE LAID ABOVE THE RAINWATER NETWORK. APPROPRIATE PROTECTION SYSTEMS WILL BE CONSIDERED WHERE THE LINES CROSS THE STREETS (IF REQUIRED)
  - 4 - BOTTOM OF PIPE (B.O.P.) ELEVATION IS REFERRED TO EL. ±0.00
  - 5 - EPC CONTRACTOR SHALL VERIFY THE ACTUAL PIEZOMETERS POSITION AND SOLVE THE POTENTIAL INTERFERENCES WITH THE NEW INSTALLATIONS
  - 6 - CLOSED DRAINS SHALL BE LOCATED IN A CONCRETE TRENCH COVERED WITH CARRIAGEABLE STEEL GRATING. THE CONCRETE TRENCH WILL BE LOCATED ABOVE THE RAINWATER NETWORK
  - 7 - ELEVATION OF GAS LINES AND CABLE TRENCHES FROM REMI CABIN HAS TO BE DEFINED DURING DETAIL ENGINEERING PHASE IN ORDER TO AVOID POSSIBLE INTERFERENCES WITH OTHER NEW AND EXISTING UNDERGROUND INSTALLATIONS

- LEGEND:**
- Area PZ1C1/C
  - Drainage pit
  - Downspout pit / Manhole
  - + Valved pit
  - Rainwater Network
  - + Inspection pit
  - + Septic tank
  - Sanitary Water Network
  - Fire Water Network U/G routing
  - + Inspection pit
  - Electrical cable way
  - + LNG leakages culvert
  - Closed drain line
  - Pressure line from impounding basins
  - Pressure line to external treatment plant
  - Pressure line to fire water tanks
  - Discharge line to lagoon
  - Discharge line to lagoon through existing line (SP1), routing to be verified during detail design phase
  - Pressure line, in correspondence of road crossing a culvert with carriageable concrete cover will be foreseen
  - Gas lines from REMI cabin
  - Cable trenches from REMI cabin
  - Micro perforated Ø600 drainage pipe
  - + Piezometer

| REV. | DESCRIPTION - Descrizione | PREP'D - Red. | CHK'D - Contr. | APPR'D - Appr. | REV APPR'D - Appr. | DATE - Data |
|------|---------------------------|---------------|----------------|----------------|--------------------|-------------|
| ---  | ---                       | ---           | ---            | ---            | ---                | ---         |
| 2    | ISSUED FOR USE            | ACT           | GCA            | DMR            | ADM                | 07/09/20    |
| 1    | ISSUED FOR USE            | ACT           | GCA            | DMR            | ADM                | 30/06/20    |
| 0    | ISSUED FOR APPROVAL       | ACT           | GCA            | DMR            | CMA                | 19/06/20    |

REVISIONS - Modifiche

|                                                                                                |                             |                                               |            |                   |
|------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------------------------|------------|-------------------|
| CONTRACTOR<br><b>TECHINT</b><br>Engineering & Construction                                     | COMPANY<br><b>VeniceLNG</b> |                                               |            |                   |
| JOB NUMBER / COMPANY DOC. N°                                                                   |                             |                                               |            |                   |
| PROJECT TITLE / PROGETTO:<br><b>VENICE LNG<br/>FEED - VENICE LNG TERMINAL (PORTO MARGHERA)</b> |                             |                                               |            |                   |
| TITLE / TITOLO:<br><b>GENERAL UNDERGROUND NETWORKS</b>                                         |                             |                                               |            |                   |
| SCALE / SCALA:<br>1:1000                                                                       | FORM / FORMATO:<br>A0       | CONTRACTOR DOC. N°:<br>0469-TITA-C-SD-001-004 | REV.<br>02 | SHT. OF<br>1 di 1 |
| CAD FILE N°                                                                                    |                             |                                               |            |                   |



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