


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

- TUTTE LE COORDINATE SONO IN METRI. ALTEZZE E DIMENSIONI SONO IN MILIMETRI
- LE COORDINATE DELL'IMPIANTO (H 2000, R 2000) SONO EQUIVALENTI AL SISTEME DI COORDINATE GEOGRAFICHE E=34T 271472.209 N=4461454.086 UTM, RISPETTO AL NORD
- L'ELEVAZIONE DELL'IMPIANTO 0,00 CORRISPONDE ALLA ELEVAZIONE TOPOGRAFICA +40.50 m A.S.L.

**LEGEND:**

- ▽ GENERAL ELEVATION
- ⊕ GENERAL ELEVATION
- CONCRETE PAVED AREA SUITABLE FOR VEHICLES TRANSIT
- ××× FENCE



SUPPLIER DOCUMENT NUMBER: P15IT03157-PPN-DW-000-001  
 REV. NO.: 3

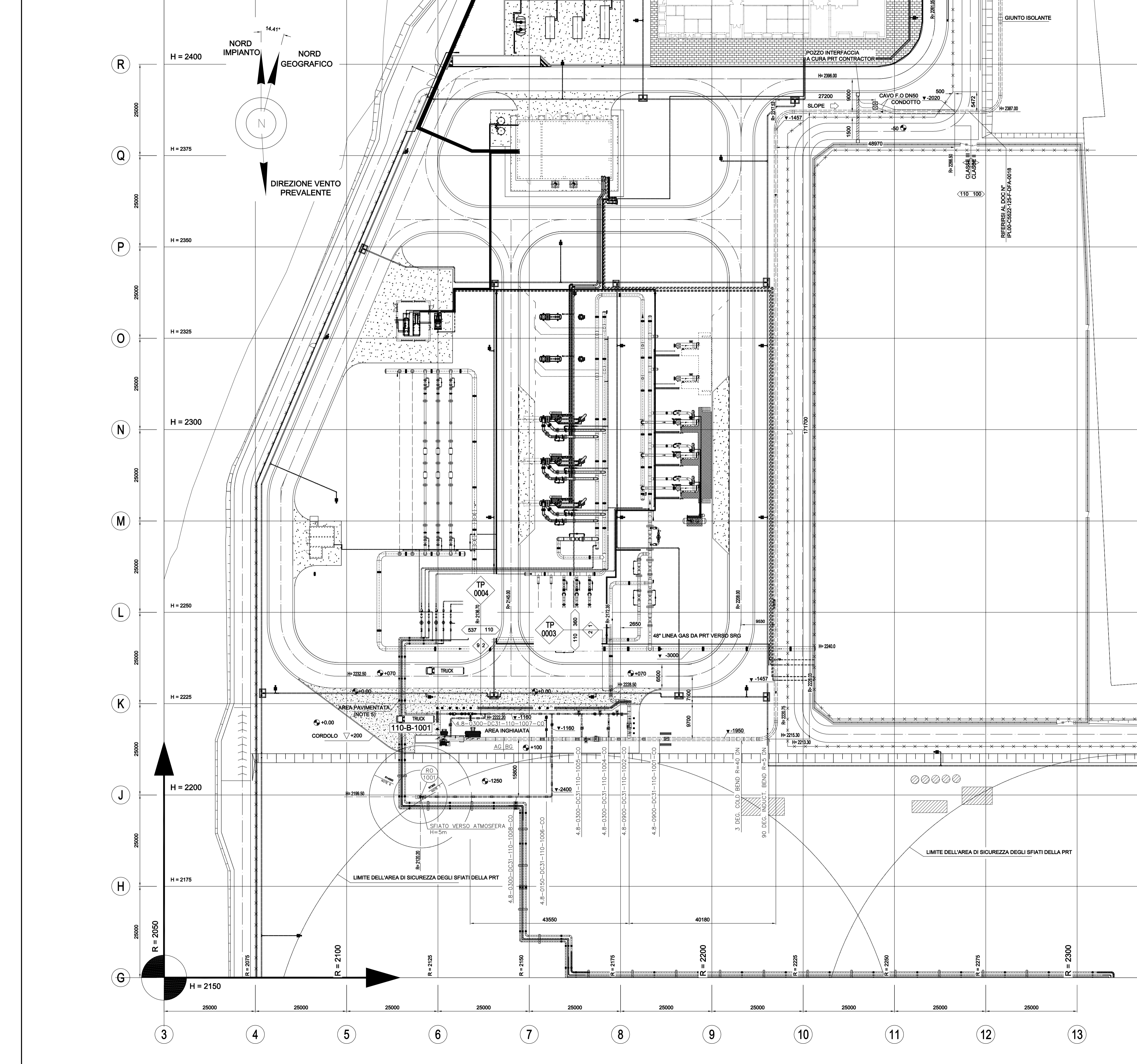



REV.	DESCRIPTION	VFY	APPR	DATE
3	RE-ISSUED FOR CONSTRUCTION			20/04/17
2	RE-ISSUED FOR CONSTRUCTION			14/02/17
1	RE-ISSUED FOR CONSTRUCTION			03/02/17
0	ISSUED FOR CONSTRUCTION			02/12/16
A	ISSUED FOR REVIEW			21/09/16

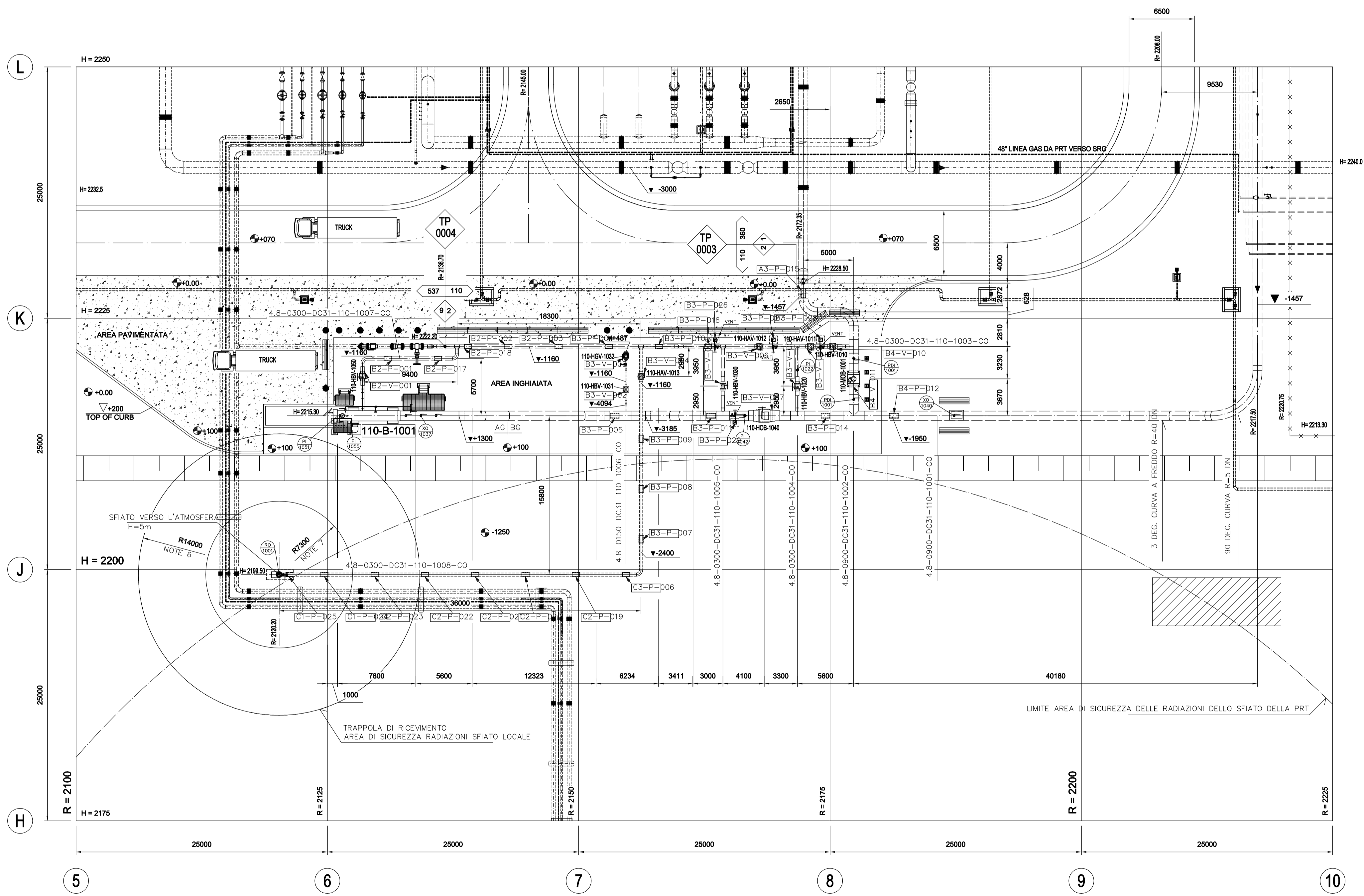
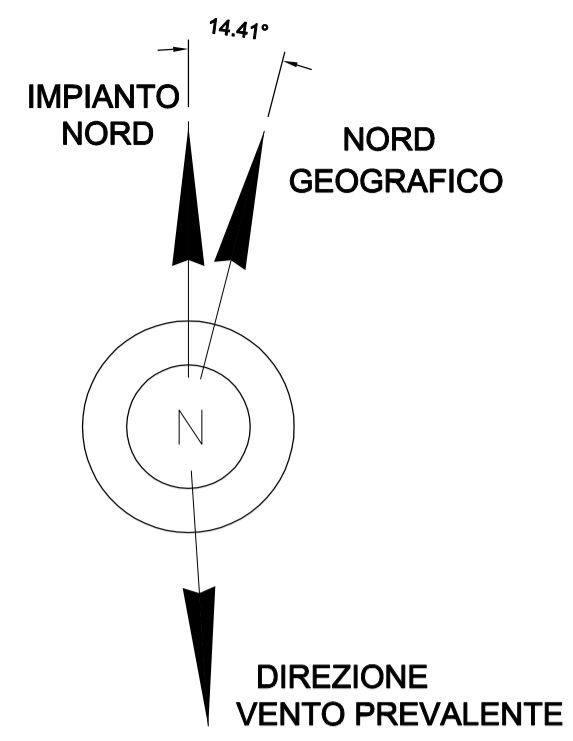
PROJECT TITLE: Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)  
 DRAWING TITLE: TRAPPOLA DI RICEVIMENTO PLANIMETRIA GENERALE

FORMAT: A1 | SCALE: 1:500 | FACILITY CODE: - | SYSTEM NO.: - | RD CODE: - | REVISION NO.: 3

DRAWING NO.: IPR01-C5522-110-L-DLA-0001-01







- NOTES:**
- 1) TUTTE LE COORDINATE SONO IN METRI. ALTEZZE E DIMENSIONI SONO IN MILIMETRI
  - 2) LE COORDINATE DELL'IMPIANTO (H 2000, R 2000) SONO EQUIVALENTI AL SISTEME DI COORDINATE GEOGRAFICHE E=34T 271472.209 N=4461454.086 UTM, RISPETTO AL NORD
  - 3) L'ELEVAZIONE DELL'IMPIANTO 0,00 CORRISPONDE ALLA ELEVAZIONE TOPOGRAFICA +40,50 m A.S.L.

- LEGEND:**
- ▽ GENERAL ELEVATION
  - GENERAL ELEVATION
  - ▨ CONCRETE PAVED AREA SUITABLE FOR VEHICLES TRANSIT
  - ⊗ FENCE

SUPPLIER DOCUMENT NUMBER <b>P15IT03157-PPN-DW-000-001</b>		REV. NO. <b>3</b>																																						
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