

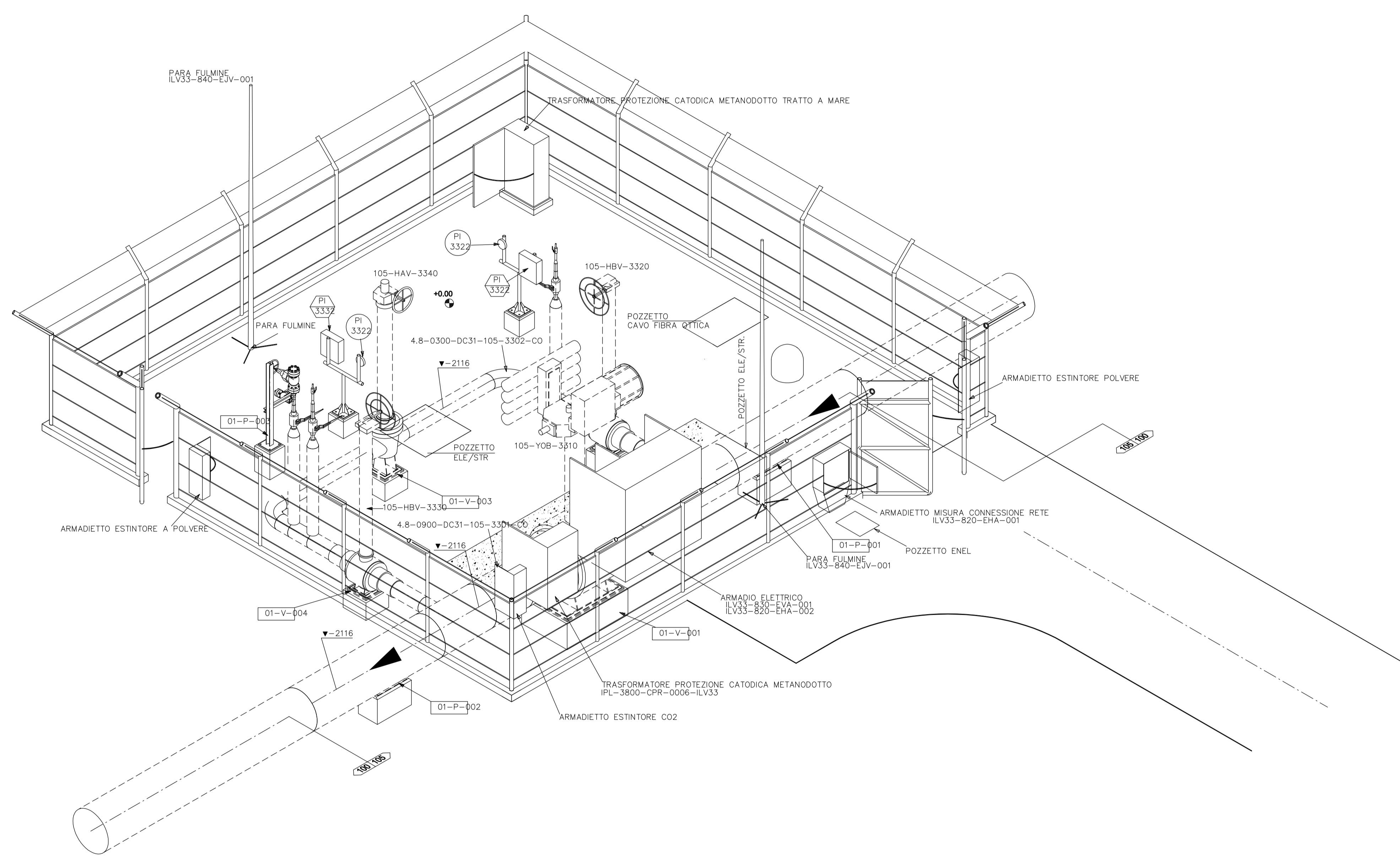
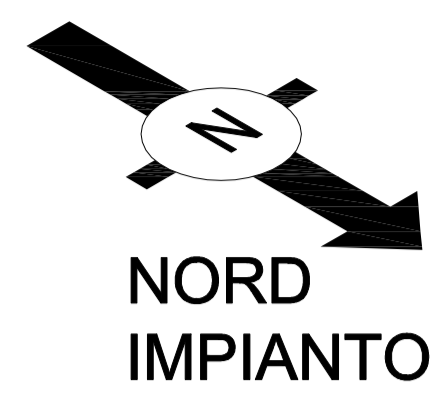
REFERENCE DRAWINGS	N°
LINE VALVE ILV-33 - PIPING LAYOUT - STATION OVERVIEW	ILV33-C5522-105-L-DFB-0001-01
LINE VALVE ILV-33 - PIPING DETAILS	ILV33-C5522-105-L-DFS-0001-01
LINE VALVE ILV-33 - PIPING SECTIONAL DRAWINGS	ILV33-C5522-105-L-DFB-0002-01

**NOTE:**

- 1) L'ELEVAZIONE DELL'IMPIANTO 0,00 CORRISPONDE ALL'ELEVAZIONE DI 9.00 m
- 2) LE ELEVAZIONI SONO INDICATE IN mm

**LEGENDA:**

● ELEVAZIONE GENERALE



SUPPLIER DOCUMENT NUMBER <b>P15IT03157-PPN-DW-000-103</b>	REV. NO. <b>1</b>	<b>MAX STREICHER S.p.A.</b>	
--	----------------------	-----------------------------	--

REV.	DESCRIPTION	PREP	VFY	APPR	DATE
1	RE-ISSUED FOR IMPLEMENTATION				17/02/09
0	ISSUED FOR IMPLEMENTATION				17/02/07
A	ISSUED FOR REVIEW				22/12/16

PROJECT TITLE <b>Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)</b>	TAG NUMBERS —
DRAWING TITLE <b>Valve</b>	—
<b>VALVOLA DI LINEA ILV-33 ISOMETRICO</b>	PAGE 1 of 3

FORMAT <b>A1</b>	SCALE <b>N.A.</b>	FACILITY CODE —	SYSTEM NO. —	RD CODE —	REVISION NO. <b>1</b>
---------------------	----------------------	--------------------	-----------------	--------------	--------------------------

DRAWING NO. **ILV33-C5522-105-L-DFM-0001-01**

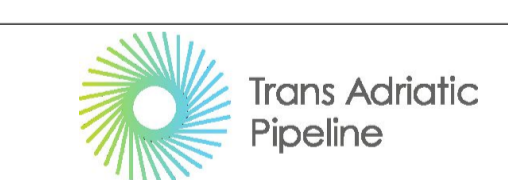
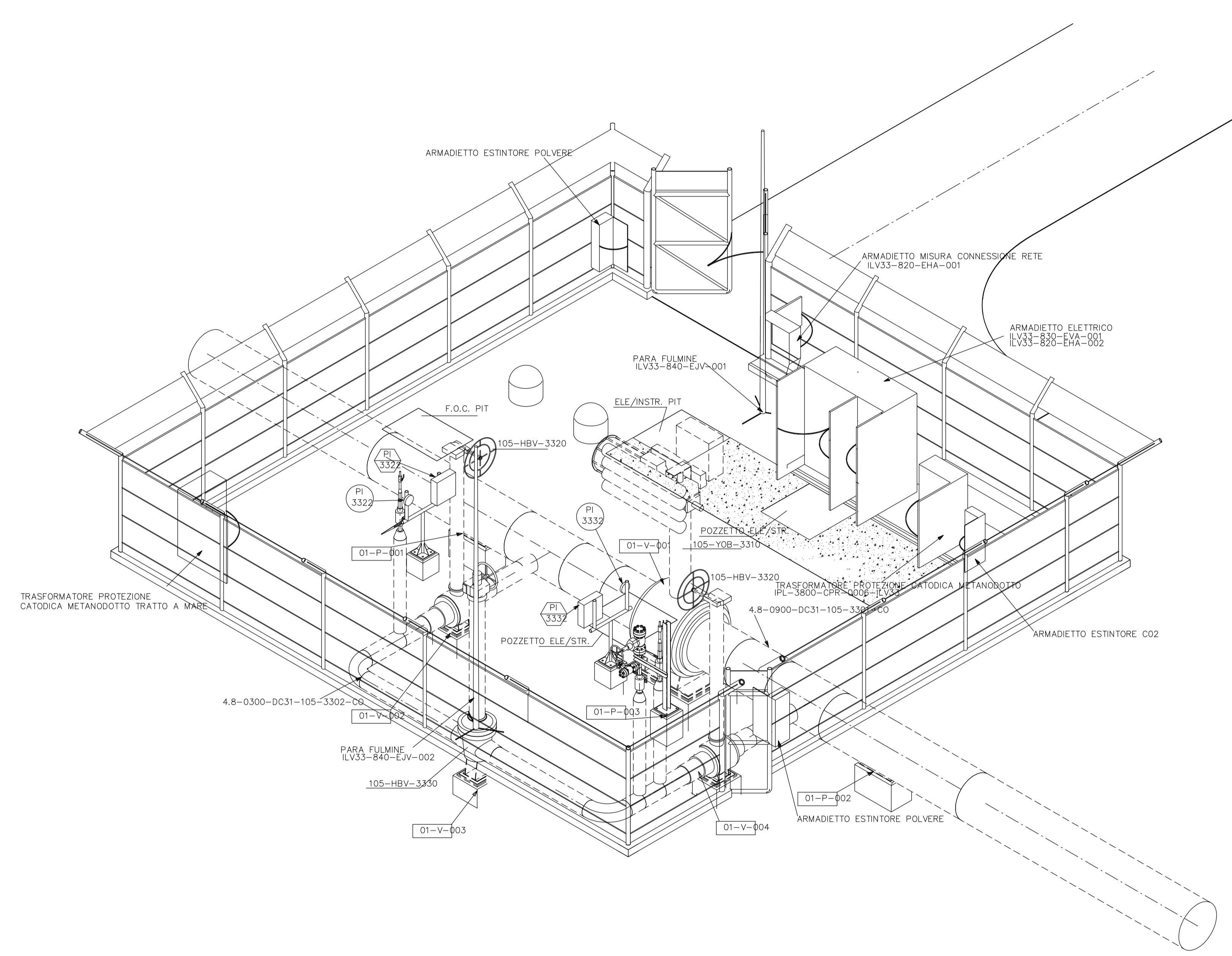
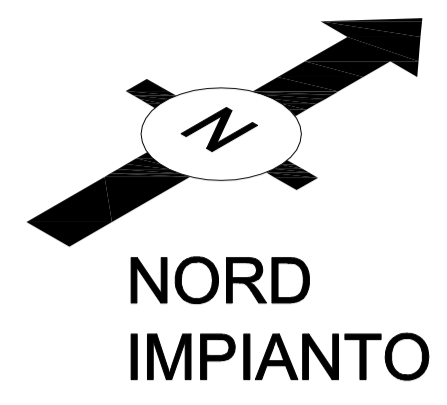
REFERENCE DRAWINGS	N°
LINE VALVE ILV-33 - PIPING LAYOUT - STATION OVERVIEW	ILV33-C5522-105-L-DFB-0001-01
LINE VALVE ILV-33 - PIPING DETAILS	ILV33-C5522-105-L-DFS-0001-01
LINE VALVE ILV-33 - PIPING SECTIONAL DRAWINGS	ILV33-C5522-105-L-DFB-0002-01

**NOTE:**

- 1) L'ELEVAZIONE DELL'IMPIANTO 0,00 CORRISPONDE ALL'ELEVAZIONE DI 9.00 m
- 2) LE ELEVAZIONI SONO INDICATE IN mm

**LEGENDA:**

- ELEVAZIONE GENERALE



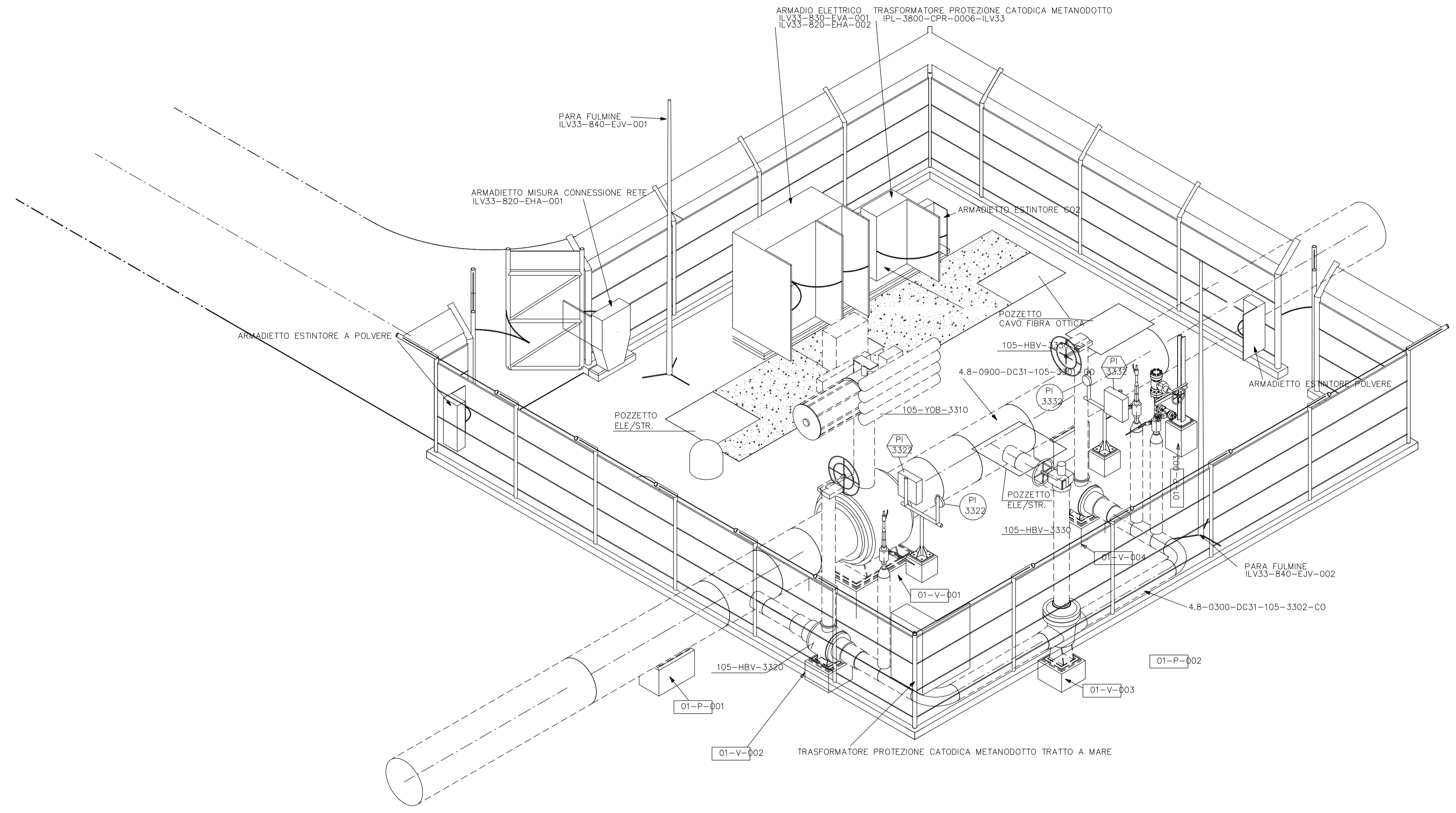
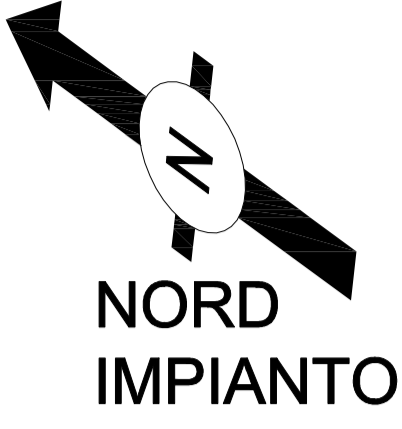
SUPPLIER DOCUMENT NUMBER	REV. NO.	MAX STREICHER S.p.A.	Enerco
P15IT03157-PPN-DW-000-103	0		

1	RE-ISSUED FOR IMPLEMENTATION	IFP			17/02/XX
0	ISSUED FOR IMPLEMENTATION	IFP			17/02/17
A	ISSUED FOR REVIEW	IFR			22/12/16
REV.	DESCRIPTION	PREP	VFY	APPR	DATE

PROJECT TITLE	TAG NUMBERS
Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)	—
DRAWING TITLE	—
Title	—
VALVOLA DI LINEA ILV-33	PAGE
ISOMETRICO	2 of 3

FORMAT	SCALE	FACILITY CODE	SYSTEM NO.	RD CODE	REVISION NO.
A1	N.A.	—	—	—	0

DRAWING NO. **ILV33-C5522-105-L-DFM-0001-01**



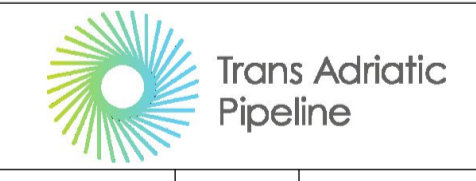
REFERENCE DRAWINGS	N°
LINE VALVE ILV-33 - PIPING LAYOUT - STATION OVERVIEW	ILV33-C5522-105-L-DFB-0001-01
LINE VALVE ILV-33 - PIPING DETAILS	ILV33-C5522-105-L-DFS-0001-01
LINE VALVE ILV-33 - PIPING SECTIONAL DRAWINGS	ILV33-C5522-105-L-DFB-0002-01

**NOTE:**

- 1) L'ELEVAZIONE DELL'IMPIANTO 0,00 CORRISPONDE ALL'ELEVAZIONE DI 9.00 m
- 2) LE ELEVAZIONI SONO INDICATE IN mm

**LEGENDA:**

ELEVAZIONE GENERALE



SUPPLIER DOCUMENT NUMBER <b>P15IT03157-PPN-DW-000-103</b>		REV. NO. <b>0</b>																										
<table border="1"> <thead> <tr> <th>REV.</th> <th>DESCRIPTION</th> <th>PREP</th> <th>VFY</th> <th>APPR</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>RE-ISSUED FOR IMPLEMENTATION</td> <td>IFP</td> <td></td> <td></td> <td>17/02/XX</td> </tr> <tr> <td>0</td> <td>ISSUED FOR IMPLEMENTATION</td> <td>IFP</td> <td></td> <td></td> <td>17/02/17</td> </tr> <tr> <td>A</td> <td>ISSUED FOR REVIEW</td> <td>IFR</td> <td></td> <td></td> <td>22/12/16</td> </tr> </tbody> </table>					REV.	DESCRIPTION	PREP	VFY	APPR	DATE	1	RE-ISSUED FOR IMPLEMENTATION	IFP			17/02/XX	0	ISSUED FOR IMPLEMENTATION	IFP			17/02/17	A	ISSUED FOR REVIEW	IFR			22/12/16
REV.	DESCRIPTION	PREP	VFY	APPR	DATE																							
1	RE-ISSUED FOR IMPLEMENTATION	IFP			17/02/XX																							
0	ISSUED FOR IMPLEMENTATION	IFP			17/02/17																							
A	ISSUED FOR REVIEW	IFR			22/12/16																							
PROJECT TITLE <b>Trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)</b>				TAG NUMBERS —																								
DRAWING TITLE <b>Valvola di Linea ILV-33</b>				PAGE 3 of 3																								
FORMAT <b>A1</b>	SCALE <b>N.A.</b>	FACILITY CODE —	SYSTEM NO. —	RD CODE —																								
DRAWING NO. <b>ILV33-C5522-105-L-DFM-0001-01</b>				REVISION NO. <b>0</b>																								