

REFERENCE DRAWINGS	N°
DASTRAL MAP	IPL00-C5522-000-F-DFK-0001-01
ID - BLOCK VALVE STATION	ILV33-C5522-105-P-DPE-0001-01
CIVIL WORK GENERAL LAYOUT	ILV33-C5522-961-Q-DQA-0001-01

TE:

- UTTE LE COORDINATE SONO IN METRI. ALTEZZE E DIMENSIONI
ONO IN MILLIMETRI.

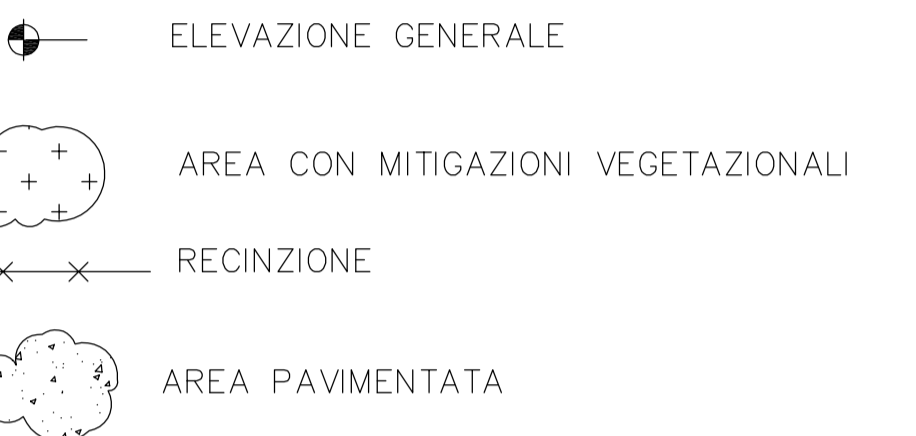
E COORDINATE IMPIANTO (N 100.000, E 100.000) SONO EQUIVALENTI ALLE
COORDINATE GEOGRAFICHE N=4465038.35 E=277684.92
ISPETTO AL NORD

E COORDINATE SONO BASATE SUL SISTEMA:

EOEDETIC REFERENCE SYSTEM

A QUOTA IMPIANTO 0,00 CORRISPONDE ALLA QUOTA 9,00 m

GENDA:



PLIER DOCUMENT NUMBER 15IT03157-PPN-DW-000-101		REV. NO. 4	 MAX STREICHER S.p.A.									
RE-ISSUED FOR CONSTRUCTION								IFC	Ruggero Stramazzotti	Alessandro Benvenuti	Marco Nardo	10/04/1
RE-ISSUED FOR CONSTRUCTION								IFC	Ruggero Stramazzotti	Alessandro Benvenuti	Alberto Farina	07/03/1
RE-ISSUED FOR CONSTRUCTION								IFC	Ruggero Stramazzotti	Alessandro Benvenuti	Alberto Farina	14/02/1
RE-ISSUED FOR CONSTRUCTION								IFC	Ruggero Stramazzotti	Alessandro Benvenuti	Alberto Farina	03/02/1
ISSUED FOR CONSTRUCTION								IFC	Ruggero Stramazzotti	Alessandro Benvenuti	Alberto Farina	05/12/1
ISSUED FOR REVIEW								IFR	Ruggero Stramazzotti	Alessandro Benvenuti	Alberto Farina	21/09/1
DESCRIPTION								PREP	VFY	APPR	DATE	
JECT TITLE trans Adriatic Pipeline Project/Onshore Pipeline Italy (OPLI)								TAG NUMBERS				
AWING TITLE itle								— — —				
ALVOLA DI LINEA ILV-33 ANIMETRIA GENERALE								PAGE 1 of 1				
FORMAT A1	SCALE 1:50	FACILITY CODE	SYSTEM NO. —	RD CODE		REVISION NO. 4						
AWING NO. ILV33 C5522 105 DEB 0001 01												