

REFERENCE DRAWINGS		DISEGNI DI RIFERIMENTO	
DWGS. NUMBER	NUMERO	DRAWING TITLE	TITOLO
IPR01-C5521-360-L-DLA-0001-01		PIPING LAYOUT STATION OVERVIEW	PLANIMETRIA GENERALE TUBAZIONI
IPR01-C5521-360-L-DLA-0003-01		IPR01 - PIPING LAYOUT DETAIL AREA GRID	PIANTA CHIAVE
IPR01-TPI-000-Q-DQA-0002-01		IPR01 - PIPELINE RECEIVING TERMINAL MELEUDUGNO GENERAL LAYOUT UPDATE	IPR01 - PIPING DETAIL GAS HEATING AREA 1
IPR01-C5521-360-L-DLD-0010-01		IPR01 - PIPING DETAIL GAS HEATING AREA 1	IPR01 - PIPING DETAIL GAS HEATING AREA 2
IPR01-C5521-360-L-DLD-0013-01		IPR01 - PIPING DETAIL GAS HEATING AREA 2	IPR01 - PIPING DETAIL GAS HEATING AREA 2

LEGEND		LEGENDA	
<p>DLD-0001</p> <p>R= 2000000 ; H= 2000000</p> <p>SLOPE</p> <p>W.P. -1000</p> <p>CL-1000 or</p> <p>BOP or</p> <p>TOS</p> <p>TOW</p> <p>TOC</p> <p>810HBV0001</p>		<p>AREA LIMITS</p> <p>EXAMPLE OF NUMBERING OF PIPING AREAL</p> <p>UTM COORDINATES X,Y</p> <p>PIPING ON SLOPE</p> <p>WORKING POINT FOR SLOOPE PIPE ON TEE AND ELBOW</p> <p>CENTER LINE OF PIPE</p> <p>BOTTOM OF PIPE</p> <p>TOP OF STEEL</p> <p>TOP OF WALK</p> <p>TOP OF CONCRETE</p> <p>VALVE AND INSTRUMENT TAG</p>	

ON HOLD IN SOSPESO

H1) - PIPE ROUTING, DIMENSIONS, COORDINATES AND ELEVATIONS ARE PRELIMINARY UNTIL FINAL VENDOR DRAWINGS FOR EQUIPMENT ARE APPROVED FOR DESIGN.
 H1) - PERCORSI TUBAZIONI, DIMENSIONI, COORDINATE ED ELEVAZIONI SONO PRELIMINARI E SOGGETTE A VERIFICA IN ACCORDO AI DISEGNI DI DETTAGLIO DEI FORNITORI.

H2) - ALL EQUIPMENTS, INSTRUMENT AND SERVICE AIR NETWORK, ELECTRICAL & INSTR. CABLES, FIRE FIGHTING SYSTEM AND TRENCHES.
 H2) - APPARECCHIATURE, RETE ARIA SERVIZI / STRUMENTI, CAVI ELETTROSTRUMENTALI, RETE ACQUA, ANTINCENDIO E CUNICOLI.

REMARKS NOTE

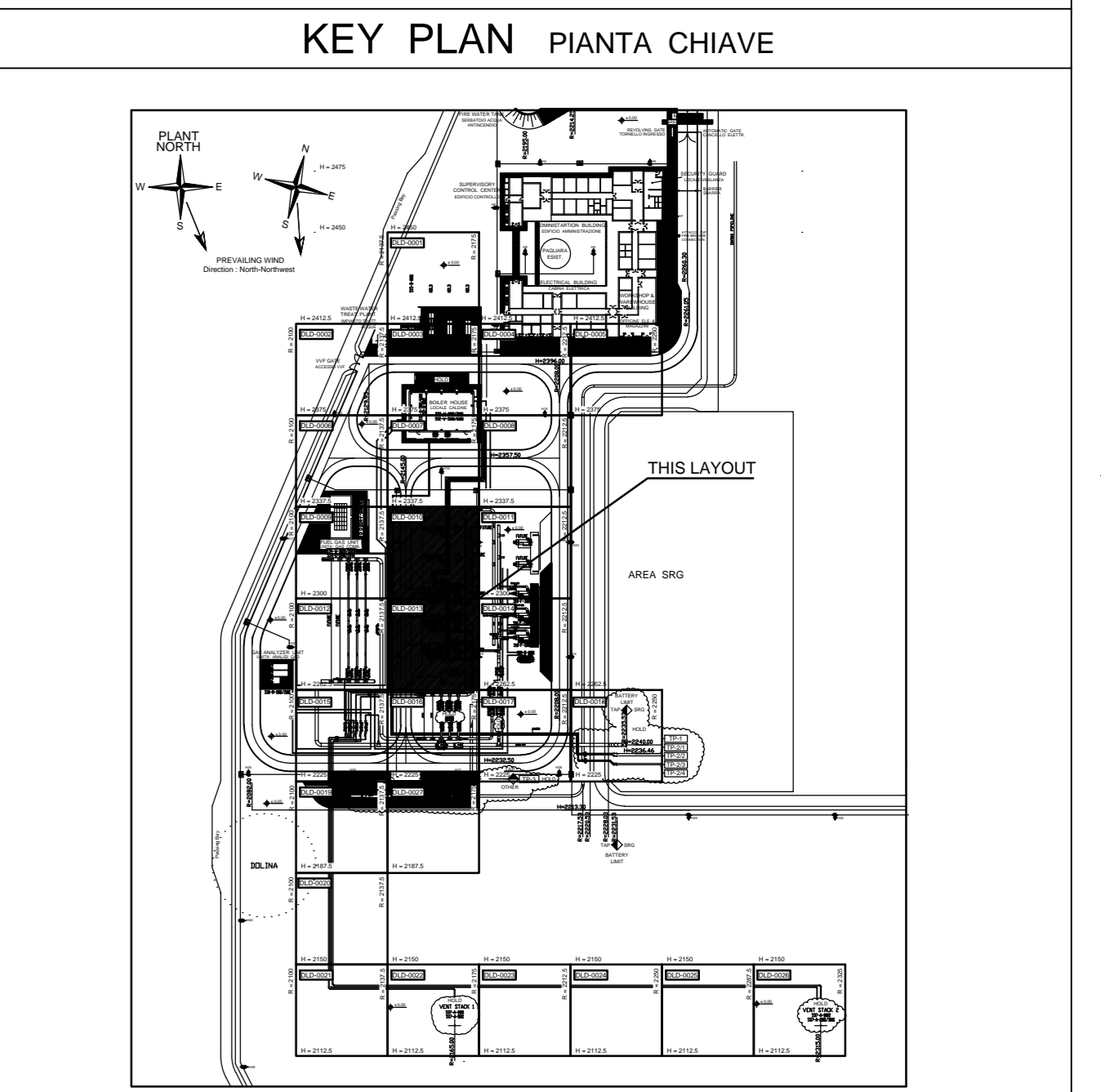
1. GROUND ELEVATION 0.00 CORRESPOND TO : 49.5 A.S.L.
 1. L'ELEVAZIONE 0.00 DEL TERRENO CORRISPONDE A : 49.5 A.S.L.

2. ALL COMPONENTS HAVE THE PREFIX IPR01, THAT HAS BEEN OMITTED FOR CLARITY.
 2. I CODICI IDENTIFICATIVI DELLE APPARECCHIATURE SONO PREFISSATI DALLA SIGLA IPR01 CHE E' STATA OMESSA PER CHIAREZZA.

3. ALL DIMENSIONS AND ELEVATIONS ARE IN mm
 3. DIMENSIONI ED ELEVAZIONI SONO ESPRESSE IN MILLIMETRI

4. 'R' AND 'H' COORDINATES ARE IN meters
 4. LE COORDINATE 'R' AND 'H' SONO ESPRESSE IN METRI

5. MAJOR MODIFICATIONS CAN BE NECESSARY AFTER GRA & HAZID STUDIES
 5. IMPORTANTI MODIFICHE POSSONO ESSERE NECESSARIE DOPO LO STUDIO GRA & HAZID



<p>Trans Adriatic Pipeline</p> <p>REVENCO</p>	
<p>SUPPLIER DOCUMENT NUMBER</p> <p>Numero Documento Fornitore</p> <p>7900-GH-000304</p>	<p>REVISION N°</p> <p>Revisione n°</p> <p>0</p>
<p>PROJECT TITLE</p> <p>Titolo Progetto</p> <p>TRANS ADRIATIC PIPELINE</p> <p>GASDOTTO TRANS ADRIATICO</p>	
<p>DRAWING TITLE</p> <p>Titolo Disegno</p> <p>ISOMETRIC OVERVIEW GAS HEATING AREA</p> <p>VISTA ISOMETRICA GAS HEATING AREA</p>	
<p>FORMAT</p> <p>Formato</p> <p>A0</p>	<p>SCALE</p> <p>Scala</p> <p>1:50</p>
<p>FACILITY CODE</p> <p>Codice Servizio</p> <p>IPR01</p>	<p>SYSTEM N°</p> <p>Sistema n°</p> <p>360</p>
<p>SHEET</p> <p>Foglio</p> <p>1 of 1</p>	<p>RD CODE</p> <p>Codice RD</p> <p>-</p>
<p>DRAWING N°</p> <p>Disegno n°</p> <p>IPR01-C5521-360-L-DLO-0005-01</p>	<p>REVISION N°</p> <p>Revisione n°</p> <p>0</p>

FORMAT DOCUMENT ISO 5457