

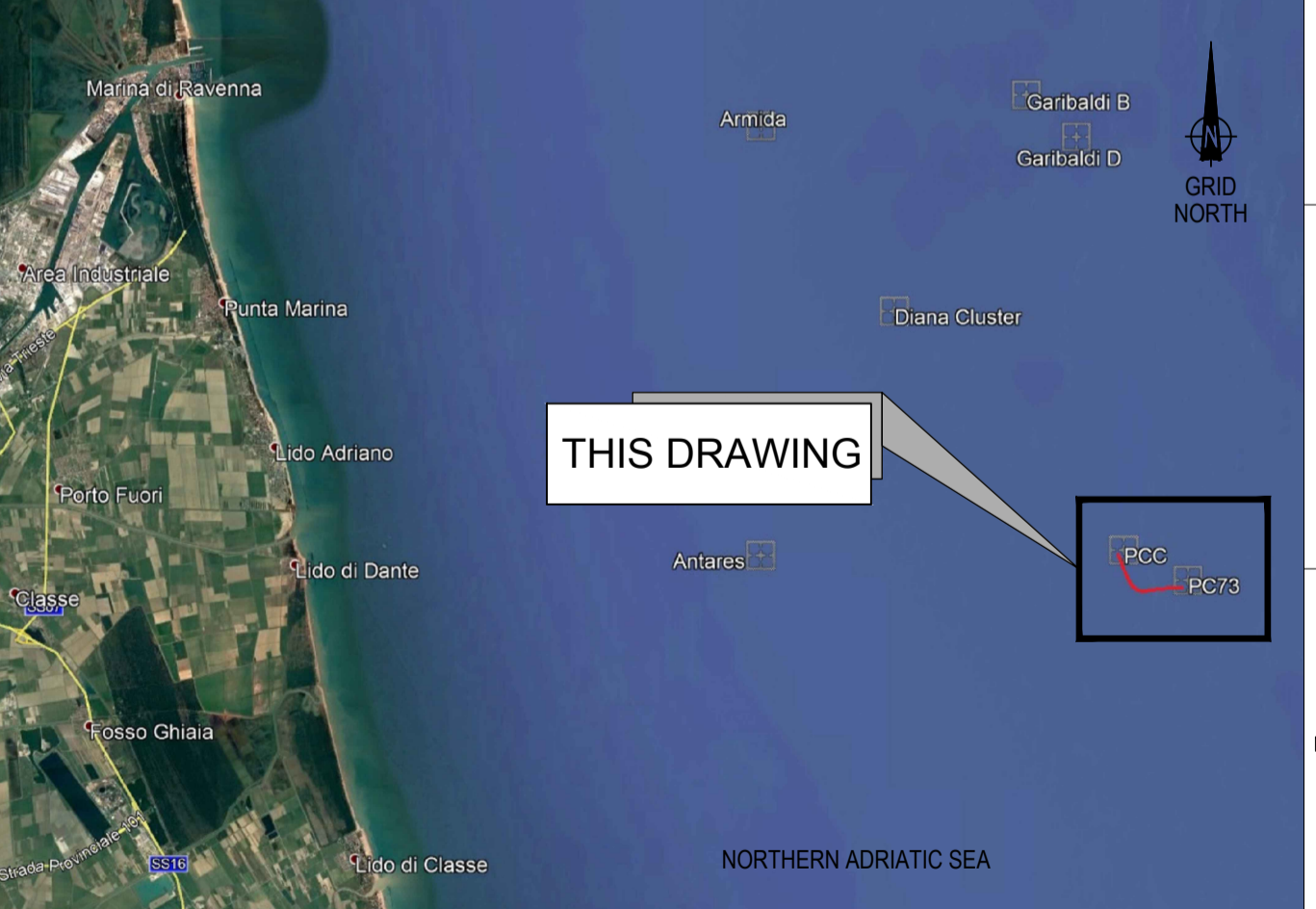
REFERENCE DOCUMENTS	
021703BZRB71008	DESIGN PREMISES
052400BZDA00005	PC 73 - PC C PIPELINES SCHEMATIC
052400BZRV00007	PC 73 SURVEY REPORT

GEODETTIC PARAMETERS	
DATUM : ROMA 1940 ELLISSOIDE: HAYFORD 1924 Semiassa Maggiore: 6378388.00m Schiacciamento: 1/297 PROIEZIONE: GAUSS-BOAGA FUSO EST Metodo: Trasversa Mercatore Falso Est: 2520000m Falso Nord: 0m Meridiano Centrale: 15°E Fattore di Riduzione: 0.9996	DATUM SHIFT ENI (da WGS84 a ROMA 1940) Traslazione x: +223.700m Traslazione y: +67.380m Traslazione z: -1.340m Rotazione Rx: 0° Rotazione Ry: 0° Rotazione Rz: 0° Scala: 0.0ppm VERTICAL DATUM: Livello Medio Mare

- NOTES**
- ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE STATED.
 - SHOWN PIPELINE ROUTES ARE TAKEN FROM ENI GIS SYSTEM.
 - BATHYMETRY AND SEABED MORPHOLOGY ARE TAKEN FROM AM319 PC 73 BOTTOM SURVEY, REV 00
 - BURIAL DEPTHS OF THE PIPELINES TO BE DECOMMISSIONED ARE TAKEN FROM PC 73 - PC C SURVEY FINAL REPORT, IDP AM791, DELIVERY DATE 14/06/2019.
 - PIPELINES APPROACH TO PC C AND PC 73 PLATFORMS ARE TAKEN FROM AS BUILT DOCUMENTATION: ENI U 4.068531, 532, 533 AS-BUILT DOSSIER 2"-2"-3"-3" PIPELINES.

LEGEND

- PC 73: Centre of well (Eni database co-ordinates)
- PC C: REGINA platform (Eni database)
- Bathymetry (referred to M.S.L.)
- Kilometer Point
- Exposed Pipeline
- Pipeline to be decommissioned (Buried depth in meters)
- Buried Pipeline (Buried depth in meters)



Facilities										
Description	Status	Company	Platform Typology	Structure Typology	Water Depth	Date of Installation	Gauss Boaga Est		Roma 40	
							North	East	Latitude	Longitude
PC 73	Not Operating	Eni	Single	Monopod	20 m	1996	4917507.60	2327170.80	44° 23' 03.783" N	12° 34' 45.532" E
PC C	Operating	Eni	Single	Jacket	24 m	1987	4918254.22	2325686.01	44° 23' 26.531" N	12° 33' 37.486" E

PIPELINES DATA									
Descrizione	Typology	Status	Wall Thickness	Design Pressure	Material	Year of Installation	Fluid	Length	Outside Diameter
PC 73 - PCC	Offshore Pipeline	Operating	5.5 mm	37.26 bara	API 5L-X52	1995	Glycol	1,910 m	2"
PC 73 - PCC	Offshore Pipeline	Operating	7.9 mm	34.32 bara	API 5L-X52	1995	Air	1,910 m	2"
PC 73 - PCC	Offshore Pipeline	Operating	11.1 mm	382.45 bara	API 5L-X52	1995	Gas	1,910 m	3"
PC 73 - PCC	Offshore Pipeline	Operating	11.1 mm	382.45 bara	API 5L-X52	1995	Gas	1,910 m	3"

KEY PLAN									
PR-DE	01	13/08/2019	Final Issue	Project Team	M. Mastai	S. Sartirana	M. Proverbio	Eni	
PR-DE	00	16/07/2019	Issued for Comment	Project Team	M. Mastai	S. Sartirana	M. Proverbio	Eni	
Validity Status	Revision Number	Date	Description	Prepared	Checked	Approved	Authorised	Company Approved	
Company Logo and Business Name				Project Name		Company Document ID:			
Eni				DECOMMISSIONING OFFSHORE ITALIA		052400BZDC00006			
Facility and SubFacility Name				Scale		Sheet of Sheets			
DECOMMISSIONING OFFSHORE ITALIA				1:3000 @A1		1/1			
Document Title				Superseded by N.		Unit			
PC 73 - PC C PIPELINES ROUTE				n.a.		n.a.			