



GEODETTIC PARAMETERS

GEODETTIC PARAMETERS:		DATUM SHIFT PARAMETERS (FROM WGS84 TO LOCAL DATUM)	
DATUM	ROME 1940	SHIFT Tx	+229,080m
ELLIPSOID	HAYFORD 1924 (INTERNATIONAL)	SHIFT Ty	+65.730m
SEMI-MAJOR AXIS	6378388.000 m	SHIFT Tz	-20.210m
FLATTENING	297.000000	ROTATION Rx	0°
PROJECTION	GAUSS-BOAGA FUSO EST	ROTATION Ry	0°
CENTRAL MERIDIAN	15° EAST	ROTATION Rz	0°
LATTITUDE OF ORIGIN	0° NORTH	SCALE	0.0 p.p.m.
FALSE EASTING	2 520 000.00 m		
FALSE NORTHING	0.000 m		
SCALE FACTOR	0.9996 p.p.m.		

EX-DE	00	15-11-2023	Issued for Info	P-TEAM	F.AIELLO	D.VOX
Validity State	Revision Number	Date	Description	COMPANY Prepared	COMPANY Verified	COMPANY Approved
Company Logo and Business Name				Project Name	Company Document ID:	
				CASSIOPEA	Job N°	
Contractor Logo and Business Name					Contractor Document ID:	
Vendor Logo and Business Name					Contract N°	
					Vendor Document ID:	
Facility and Sub Facility Name				Location	Scale	Sheet of Sheets
Cassiopea - Shore Approach				OFFSHORE	1:1500	1 / 2
Document Title				Superseded by N°		
SHORE APPROACH - Section				Plant Area		Plant Unit