

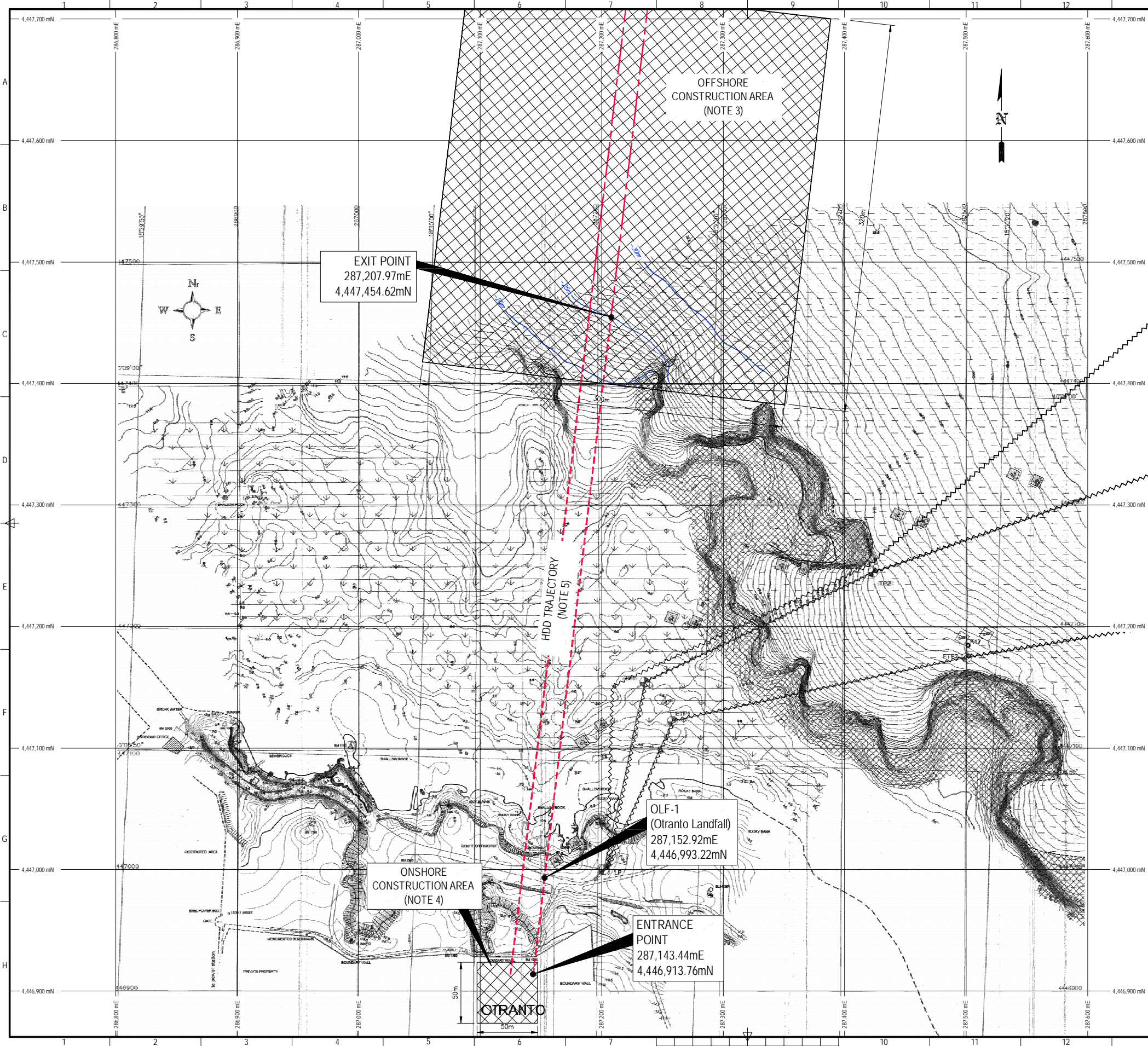


PROGETTO PRELIMINARE
PROGETTO IGI – POSEIDON
(metanodotto sottomarino)

Allegato H
Novembre 2007
Rev. 1

PROGETTO PRELIMINARE
ALLEGATO H

PROGETTO IGI - POSEIDON
(metanodotto sottomarino)



EXIT POINT
287,207.97mE
4,447,454.62mN

ONSHORE CONSTRUCTION AREA
(NOTE 4)

OLF-1
(Otranto Landfall)
287,152.92mE
4,446,993.22mN

ENTRANCE POINT
287,143.44mE
4,446,913.76mN

OTRANTO

NOTES

- THIS DRAWING IS BASED ON BATHYMOGRAPHIC MAP - POWER CABLE ROUTE DRAWING NUMBER: IG-11(INOV. 1999) FROM GEOLAB S.R.L.
- CABLE ALIGNMENTS FROM:
 - ITALIAN HYDROGRAPHIC CHART No. 921
 - ITALY-GREECE SUBMARINE HVDC INTERCONNECTOR - GENERAL OVERVIEW & KEY MAP.
 - SUBMARINE FIBRE-OPTIC LINK OTRANTO (ITALY) - FTELIA (GREECE) MARINE SURVEY.
- OFFSHORE CONSTRUCTION AREA: DREDGER, WORKING BARGE, LAY BARGE
- ONSHORE WORKING AREA: HDD EQUIPMENT
- A CABLE OR BEACONS WILL BE INSTALLED ALONG THE HDD TRAJECTORY ON THE SEABED AND ONSHORE FOR POSITIONING PURPOSES.

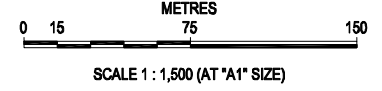
LEGEND

- BASE CASE ROUTE
- HDD TRAJECTORY
- SUBMARINE CABLE
- CONSTRUCTION AREA

PROJECTION PARAMETERS

HOR. COORDINATE SYSTEM : WGS 84 / UTM ZONE 34
 PROJECTION : UNIVERSAL TRANSVERSE MERCATOR (UTM)
 Central Meridian (CM) : 21° 00' 00" East
 Latitude of Origin : 00° 00' 00" North
 False Easting : 500,000 m
 False Northing : 0 m
 Scale factor at CM : 0.999600

SCALE



1	15/11/07	UPDATED	FAK	MVD	MVD		
0	01/11/07	FINAL	FAK	MVD	MVD		
B	08/10/07	FOR CLIENT REVIEW & COMMENT	FAK	MVD	MVD		
A	19/07/07	FOR INTERNAL REVIEW	SM	DT	MVD		

Αριθ	ΗΜΕΡΟΜΗΝΙΑ	Περιγραφή	Επιχειρησιας	Ελεγχος	Εγκρ. PM	Εγκρ. PD	ΗΜΕΡΟΜ.	Εγκρ.
No	Date	Description	Prepared	Checked	Appr. PM	Appr. PD	Date	Approved
			MΗΧΑΝΙΚΟΣ	/CONTRACTOR	ΠΕΑΑΤΗΣ	/COMPANY		



IGI INTERCONNECTOR GREECE - ITALY
 TECHNICAL FEASIBILITY STUDY
 GRANT AGREEMENT WITH EU TEN-E/2003/5.71002/03-009
 OCTOBER 2004



Τίτλος / Title
 ITALIAN ROUTE SECTION
 CONSTRUCTION AREA

Αντιπρόσωπος Πελάτη Client Representative	: Elio Ruggieri	Κλίμακα Scale	: 1:1500	Κωδικός Πελάτη Area Code	Φύλλο Sheet	1 of 1
Κωδικός Αναφοράς Πελάτη Client Reference	: Σύμβαση Νο. 500002345 IG	Κωδικός Προγράμματος Project Identification		Σχέδιο Νο. Drawing No.		Αριθμ. Rev.
Αντιπρόσωπος Μηχανικού Engineer Representative	: Martijn van Dieÿ	31030508		0101-DRW-00-005		1
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