

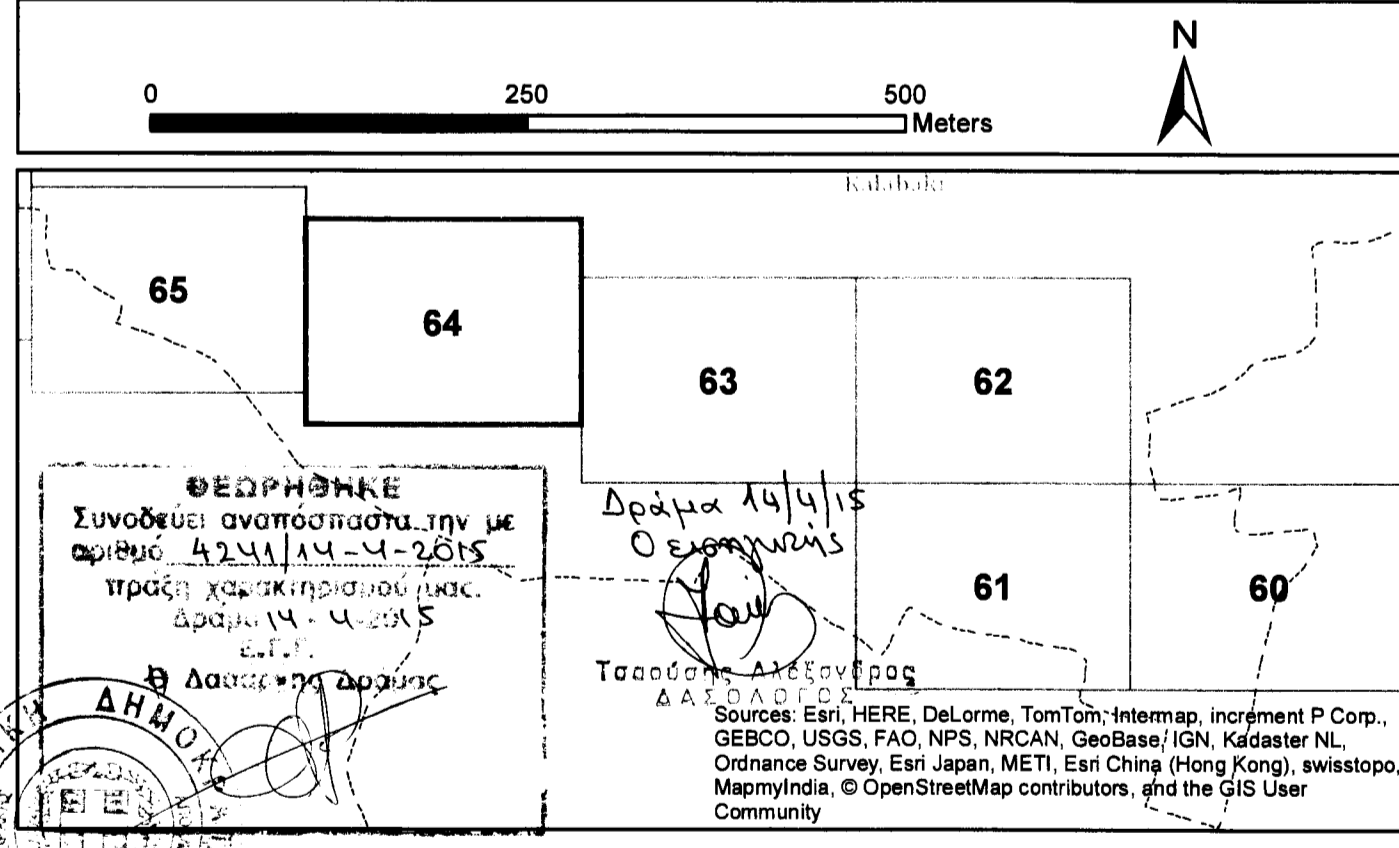
Υπόμνημα / Legend

- Πολύγωνο προς Χαρακτηρισμό
- Όρια από στοιχεία του έργου ΤΑΡ (Εργοτάξιο/Βαλβιδοστάσιο/Αποθήκευση Σωληνών)

ΠΙΝΑΚΑΣ ΣΥΝΤΕΤΑΓΜΕΝΩΝ ΠΟΛΥΓΩΝΩΝ ΠΟΥ ΑΝΑΦΕΡΟΝΤΑΙ ΣΕ ΕΚΤΑΣΗ ΖΩΝΗΣ ΔΙΕΛΕΥΣΗΣ ΤΟΥ ΑΓΩΓΟΥ (ΤΑΡ)

Α/Α	ΣΥΝΤ. ΕΓΧΑΡΤ.	Α/Α	ΣΥΝΤ. ΕΓΧΑΡΤ.
89	X=513347.25 Y=4642050.70	149	X=506659.73 Y=4642045.41
90	X=513042.44 Y=4641956.20	150	X=506465.00 Y=4642162.52
91	X=513027.20 Y=4641954.88	151	X=506469.39 Y=4642169.21
92	X=513031.85 Y=4641954.14	152	X=506465.39 Y=4642172.47
93	X=513028.45 Y=4641953.98	153	X=506469.77 Y=4642178.85
94	X=513027.07 Y=4641954.40	154	X=506470.94 Y=4642185.30
95	X=513019.75 Y=4641955.38	155	X=506471.48 Y=4642191.82
96	X=513010.60 Y=4641956.96	156	X=506471.89 Y=4642198.38
97	X=512786.78 Y=4642028.03	157	X=506471.48 Y=4642204.90
98	X=512726.07 Y=4641969.25	158	X=506470.94 Y=4642211.41
99	X=512699.32 Y=4641811.35	159	X=506469.90 Y=4642217.10
100	X=512619.77 Y=4641969.89	160	X=506700.38 Y=4642035.23
101	X=512571.41 Y=4641969.30	161	X=507417.87 Y=4642081.77
102	X=512571.04 Y=4641969.54	162	X=507723.87 Y=4642106.62
103	X=512570.54 Y=4641969.86	163	X=507729.06 Y=4642107.05
104	X=512569.93 Y=4641967.29	164	X=508067.36 Y=4642180.18
105	X=512569.22 Y=4641969.78	165	X=508112.33 Y=4642204.18
106	X=512568.45 Y=4641966.42	166	X=508617.65 Y=4642325.05
107	X=512567.83 Y=4641969.20	167	X=508623.14 Y=4642325.33
108	X=512566.82 Y=4641969.13	168	X=510888.28 Y=4642321.31
109	X=512566.00 Y=4641966.18	169	X=511548.54 Y=4642469.68
110	X=512565.21 Y=4641966.37	170	X=511554.13 Y=4642470.81
111	X=512564.49 Y=4641966.69	171	X=511559.90 Y=4642470.90
112	X=512563.77 Y=4641967.12	172	X=511565.46 Y=4642470.54
113	X=512563.16 Y=4641967.65	173	X=511571.34 Y=4642469.50
114	X=512562.54 Y=4641968.28	174	X=511579.92 Y=4642467.45
115	X=512562.24 Y=4641968.99	175	X=511579.98 Y=4642439.82
116	X=512561.95 Y=4641969.75	176	X=511718.37 Y=4642407.84
117	X=512561.79 Y=4641970.55	177	X=511727.38 Y=4642425.10
118	X=512561.78 Y=4641971.36	178	X=511854.84 Y=4642384.55
119	X=512561.87 Y=4641972.17	179	X=511854.02 Y=4642391.81
120	X=512562.10 Y=4641972.95	180	X=511872.29 Y=4642389.55
121	X=512562.45 Y=4641973.48	181	X=511915.81 Y=4642378.25
122	X=512562.99 Y=4641974.94	182	X=511949.81 Y=4642369.38
123	X=512704.42 Y=4641940.74	183	X=511998.97 Y=4642358.51
124	X=512648.13 Y=4641938.78	184	X=512055.44 Y=4642333.98
125	X=512651.43 Y=4641968.68	185	X=512093.18 Y=4642331.95
126	X=512650.61 Y=4641968.97	186	X=512099.19 Y=4642330.41
127	X=512651.91 Y=4642001.98	187	X=512112.98 Y=4642328.98
128	X=512650.19 Y=4642073.17	188	X=512173.51 Y=4642311.25
129	X=512465.15 Y=4642154.79	189	X=512248.75 Y=4642291.85
130	X=511599.21 Y=4642299.58	190	X=512312.00 Y=4642279.54
131	X=511004.52 Y=4642222.41	191	X=512321.19 Y=4642273.02
132	X=510988.09 Y=4642222.48	192	X=512328.25 Y=4642271.98
133	X=510985.39 Y=4642221.20	193	X=512360.69 Y=4642262.30
134	X=509628.33 Y=4642225.32	194	X=512381.34 Y=4642262.12
135	X=508975.50 Y=4642001.68	195	X=512540.78 Y=4642213.65
136	X=508874.13 Y=4642001.37	196	X=512551.46 Y=4642205.35
137	X=508967.81 Y=4642000.57	197	X=512558.39 Y=4642200.05
138	X=507778.23 Y=4642007.19	198	X=512699.20 Y=4642182.15
139	X=507429.48 Y=4641962.44	199	X=512776.93 Y=4642124.78
140	X=507429.37 Y=4641962.01	200	X=512788.04 Y=4642126.22
141	X=507424.98 Y=4641961.84	201	X=512782.80 Y=4642126.89
142	X=506834.19 Y=4641940.11	202	X=512822.53 Y=4642115.66
143	X=506834.21 Y=4641939.83	203	X=512852.78 Y=4642098.58
144	X=506781.01 Y=4641938.14	204	X=512920.86 Y=4642078.28
145	X=506776.64 Y=4641944.26	205	X=513032.89 Y=4642035.71
146	X=506665.16 Y=4641944.10	206	X=513043.02 Y=4642031.07
147	X=506661.60 Y=4642024.17	207	X=513185.10 Y=4642105.08
148	X=506561.17 Y=4642043.64		

Ο ΣΥΝΤΑΞΑΣ
ΓΕΩΡΓΙΟΣ Α. ΒΑΣΙΛΟΠΟΥΛΟΣ
ΑΡΧΙΤΕΚΤΟΝΟΣ
ΚΑΤΑΡΤΙΣΤΗΣ
ΑΡΧΙΤΕΚΤΟΝΙΚΗΣ



REV.	DATE	PURPOSE OF ISSUE	CREATED BY	CHECKED BY	APPROVED BY	DATE	ACCEPTED BY
01	2015-02-08	ΕΚΔΟΣΗ ΠΛΑΝΟΥ	ΚΑΥ	ΚΑΕ	ΒΑΚ		
02	2014-11-08	ΕΚΔΟΣΗ ΠΛΑΝΟΥ	ΚΑΥ	ΚΑΕ	ΒΑΚ		

TRANS ADRIATIC PIPELINE AG Trans Adriatic Pipeline

PROJECT TITLE
TRANS ADRIATIC PIPELINE
ΔΙΑΔΡΙΑΤΙΚΟΣ ΑΓΩΓΟΣ ΦΥΣΙΚΟΥ ΑΕΡΙΟΥ

EXERGIA TECHNICAL SERVICES PROVIDER (EATP)
ΕΠΙΧΕΙΡΗΣΙΑΚΟΣ ΠΡΟΒΟΝΤΑΣ

e-on E.ON Technologies GmbH

COMPANY REFERENCE	SCALE	DOCUMENT NO.	SHEET NO.
0201	1:5.000	00	04 - 157

FOREST CHARACTERIZATION MAP/ ΧΑΡΤΗΣ ΠΡΑΞΗΣ ΧΑΡΑΚΤΗΡΙΣΜΟΥ