



#### PROJECT

### ALÁPEGA RESORT MASTER PLAN

#### CATEGORY

### URBAN AND REGIONAL PLANNING

#### CLIENT

### LOGOALÁPEGA (LOGOPLASTE GROUP)

#### LOCATION

### ALCÁÇER DO SAL, PORTUGAL

#### PROJECT YEAR

2008 - 2010

#### CONSTRUCTION VALUE

---

#### MAIN CHARACTERISTICS

Herdade da Alápega with a total area of 713 hectares, is located close to Pego do Altar dam, at a 15 minutes distance from the city of Alcácer do Sal, in the road to Montemor-o-Novo. The project of Alápega consists of 2 hotels (with 50 and 120 rooms, each), 10 touristic villages (with 710 accommodation units), a 18-hole golf course and golf club, a health and well-being centre, an equestrian centre, an agricultural centre, a nautical centre and a commercial and restaurant centre.

#### PROVIDED SERVICES

Site analysis, local architects to WATG, preparation and submission of the process for planning licensing, follow-up until the approval licensing process was completed. PLURAL in association with: WATG, Locum Consulting e Mackenzie & Ebert. PLURAL in NRV|Norvia



#### VILA REAL

AV. DA EUROPA, EDF.  
ENCOSTA DO RIO, N.º 10  
5000 - 557 VILA REAL |  
PORTUGAL  
+351 259 309 200  
vilareal@nrv-norvia.com

#### LISBON

PRAÇA DE ALVALADE, Nº 7  
9º ANDAR 1700 - 036 LISBOA |  
PORTUGAL  
+351 219 108 930  
lisboa@nrv-norvia.com

#### FUNCHAL

RUA DR. PITA EDIFÍCIO  
STADIUM, BLOCO 1 A1 R/C  
9000 - 160 FUNCHAL  
MADEIRA | PORTUGAL  
+351 291 700 160  
madeira@nrv-norvia.com

#### PRAIA

AV. DE SANTIAGO, EDF.  
ORDEM DOS ENGENHEIROS,  
1ºDIR PALMAREJO,PRAIA |  
CABO VERDE  
+238 262 44 60  
caboverde@nrv-norvia.com

#### LUANDA

RUA DAMIÃO DE GÓIS, N.º  
16 - 18 BAIRRO DE  
ALVALADE LUANDA |  
ANGOLA  
+244 222 327 150  
angola@nrv-norvia.com

#### MAPUTO

CENTRO ESCRITÓRIOS  
PESTANA ROVUMA HOTEL  
RUA DA SÉ Nº 114, 4º  
ANDAR - ESCRITÓRIO 434  
CIDADE DE MAPUTO |  
MOÇAMBIQUE  
+258 21 305 397  
mz@nrv-norvia.com

#### DAKAR

VDN - CITÉ HEUR GOURGUI  
75C - 2ÈME ÉTAGE B. P. 6701  
DAKAR | SÉNÉGAL  
+221 338 644 408  
westafrica@nrv-norvia.com