



## **Supplementary Information for:**

### **The Antique Sparta Earthquake (Peloponnese, Greece) and Limestone Scarps on Active Faults: a Field Guide**

Robin Lacassin<sup>1</sup>, Yann Klinger<sup>1</sup>, Nathalie Feuillet<sup>1</sup>, Jean Bernard De Chabaliér<sup>1</sup>, Spyros Liakopoulos<sup>2</sup>

<sup>1</sup> Université de Paris, Institut de physique du globe de Paris, CNRS, F-75005 Paris, France

<sup>2</sup> Institute of Geodynamics, National Observatory of Athens, GR-11810 Athens, Greece

Detailed aerial views of the different stops and observation sites.

# STOP 1

Park here



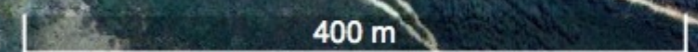
Dirt road



Viewpoint



To Sparta



**STOP 2**



**Sparta**



**Turn left  
on dirt road**



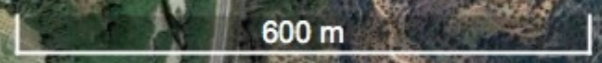
**Menelaion**

Kalogonia

Magoulítsa Réma

Eurotas

Eurotas



**STOP 2  
detailed view**



**Park here**

**Dirt road**



**Menelaion  
viewpoint**

Magoulitsa Réma

Eurotas

300 m

**STOP 3**

**From Sparta**



**Turn right here**



**Viewpoint**

# STOP 4 (Anogia)

Observation site  
on fault scarp



From Sparta



Park here  
in center  
of Anogia



# STOP 5 (Xirokambi)

Xirokambi  
central square

Observation site  
Hellenistic bridge

