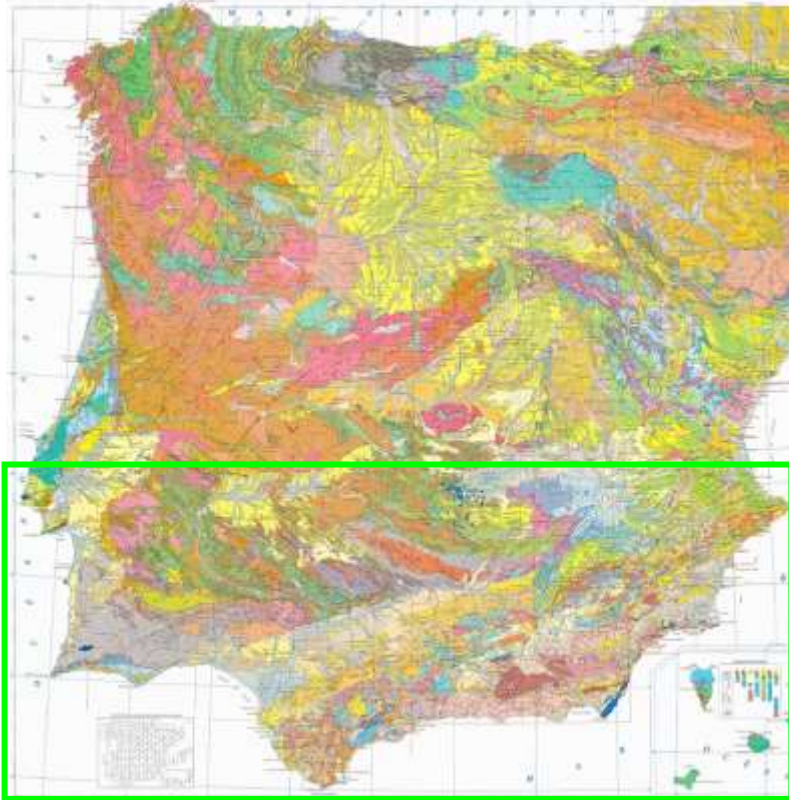


SPAIN – southern area

Overview of area where samples were collected :

Geological Map of southern Spain with marked area where rock samples were collected :

Position of assumed Impact Structures marked on the map :

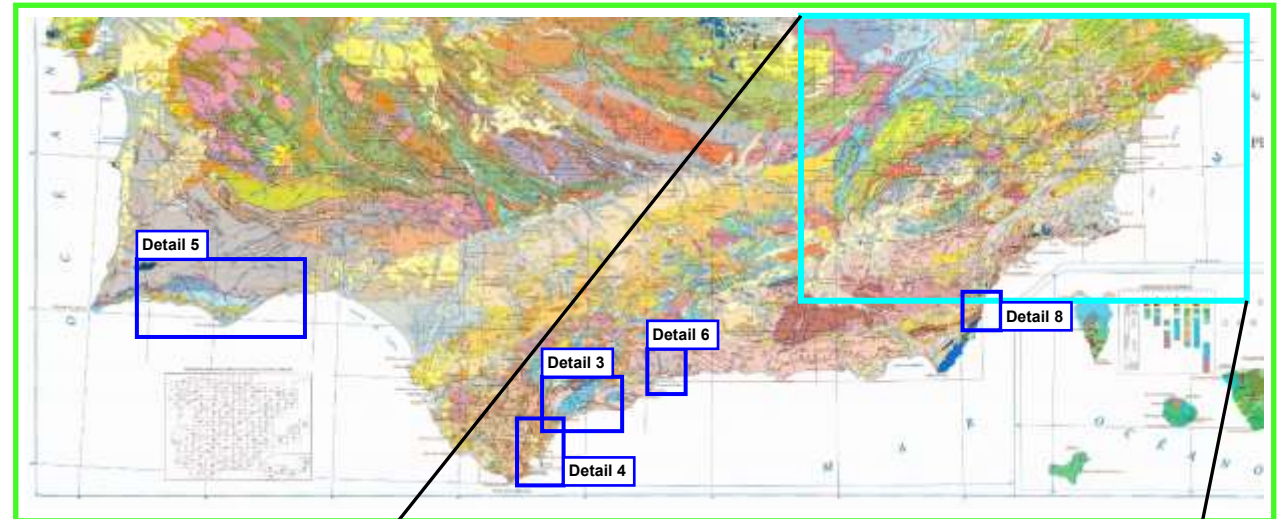


→ Weblink to the Geological Map of Spain :

<http://www.zonu.com/fullsize-en/2010-09-01-12020/Geological-map-of-Spain-1994.html>

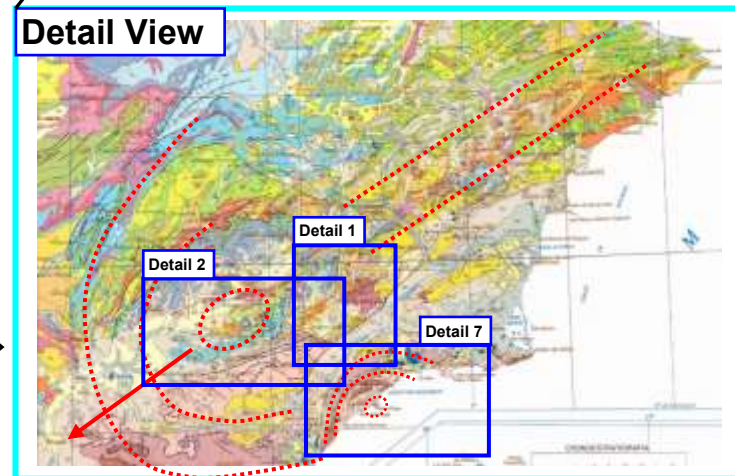
Spain (southern area)

→ Geological Map of selected area

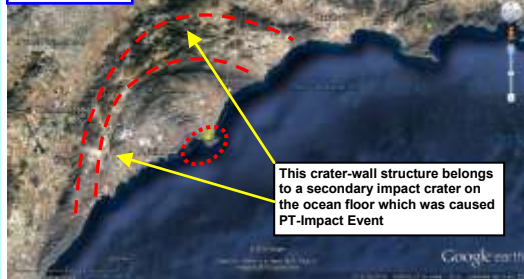


Spain (southern area)

Detail View

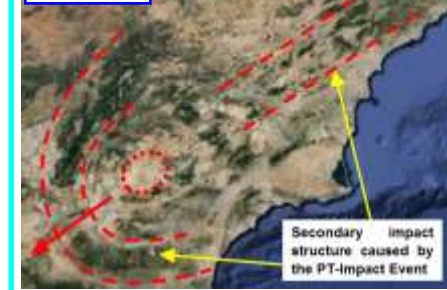


Satellite Image of Detail 7 :



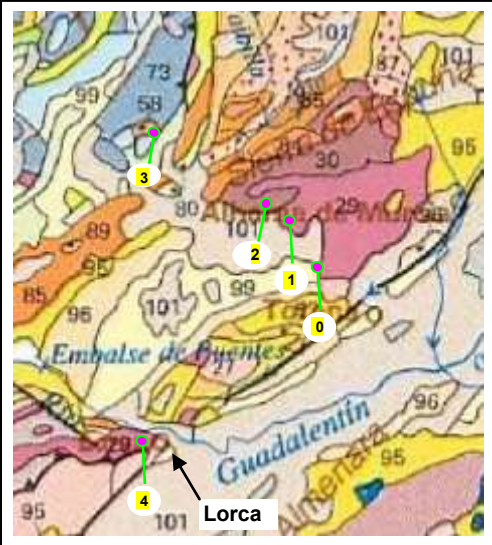
This crater-wall structure belongs to a secondary impact crater on the ocean floor which was caused PT-Impact Event

Satellite Image



Secondary impact structure caused by the PT-Impact Event

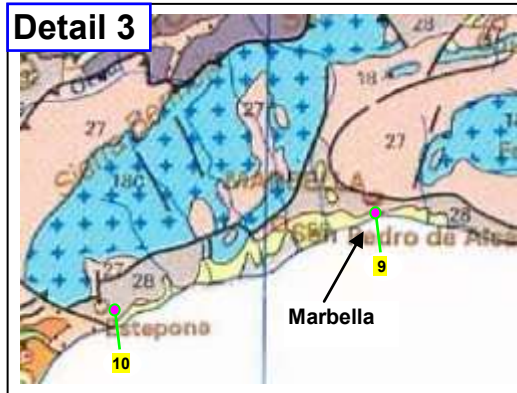
Detail 1 Rock Types : 29, 30 and 58



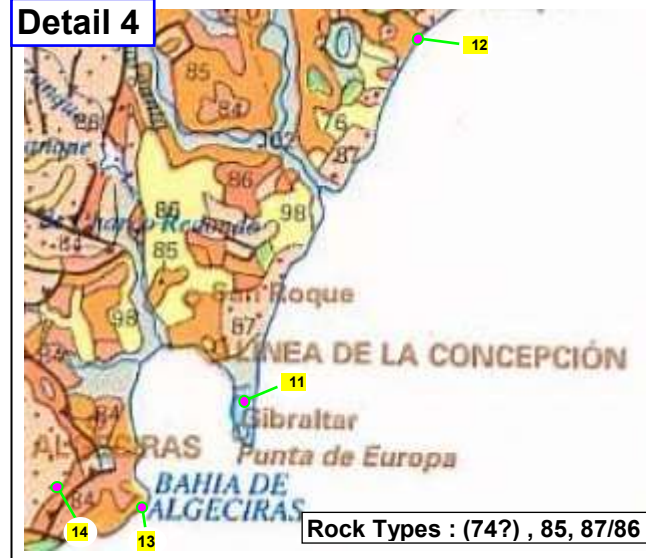
Spain (southern area)

→ map details of selected area

Rock Type : 28 (98)

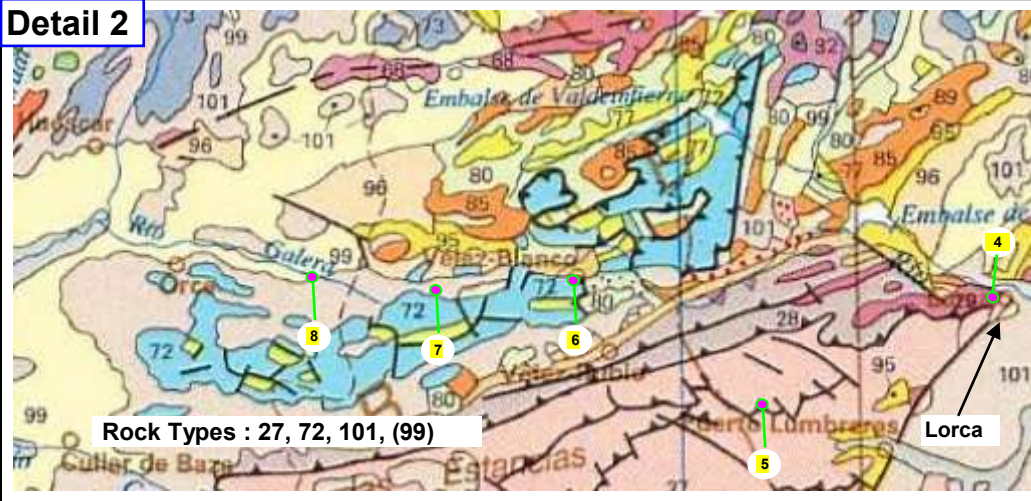


Detail 4



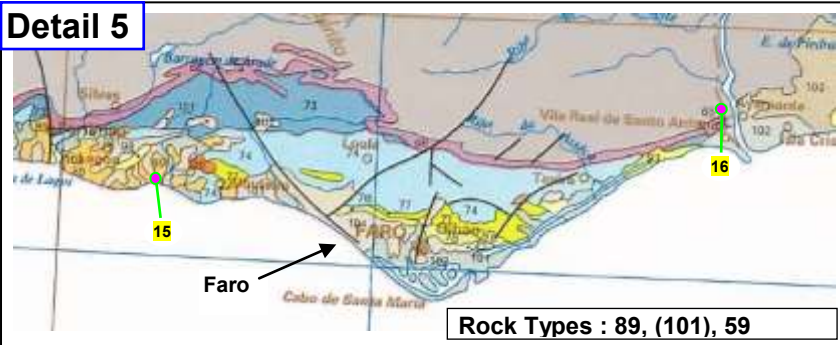
Rock Types : (74?) , 85, 87/86

Detail 2

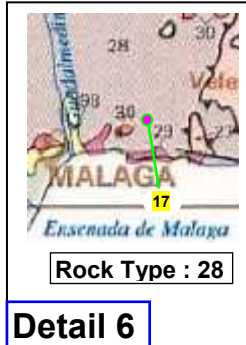


Rock Types : 27, 72, 101, (99)

Detail 5



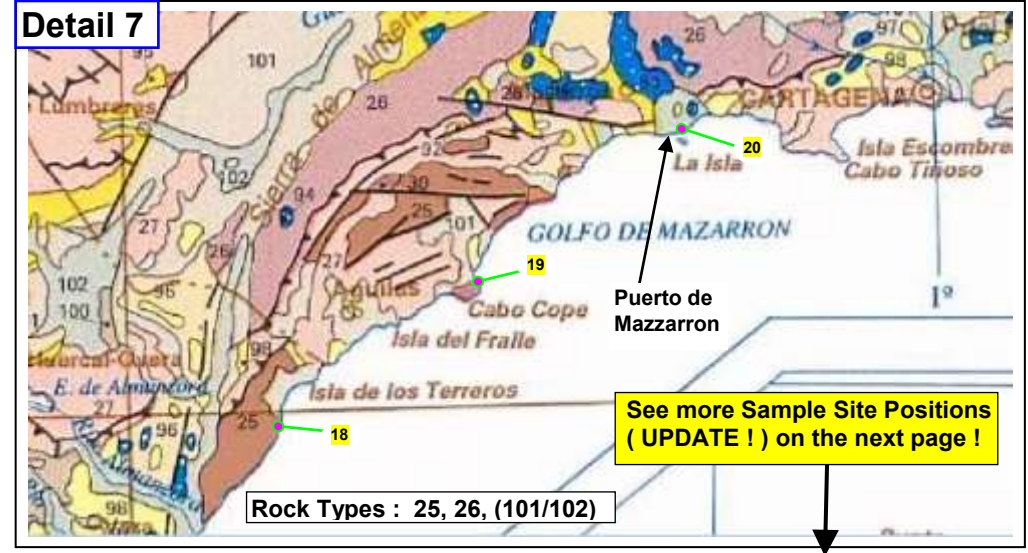
Rock Types : 89, (101), 59



Rock Type : 28

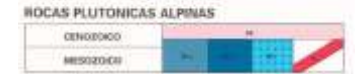
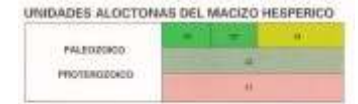
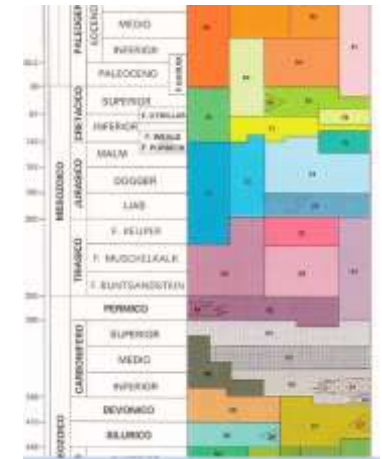
Detail 6

Detail 7



Rock Types : 25, 26, (101/102)

LEGEND (Rock Types)

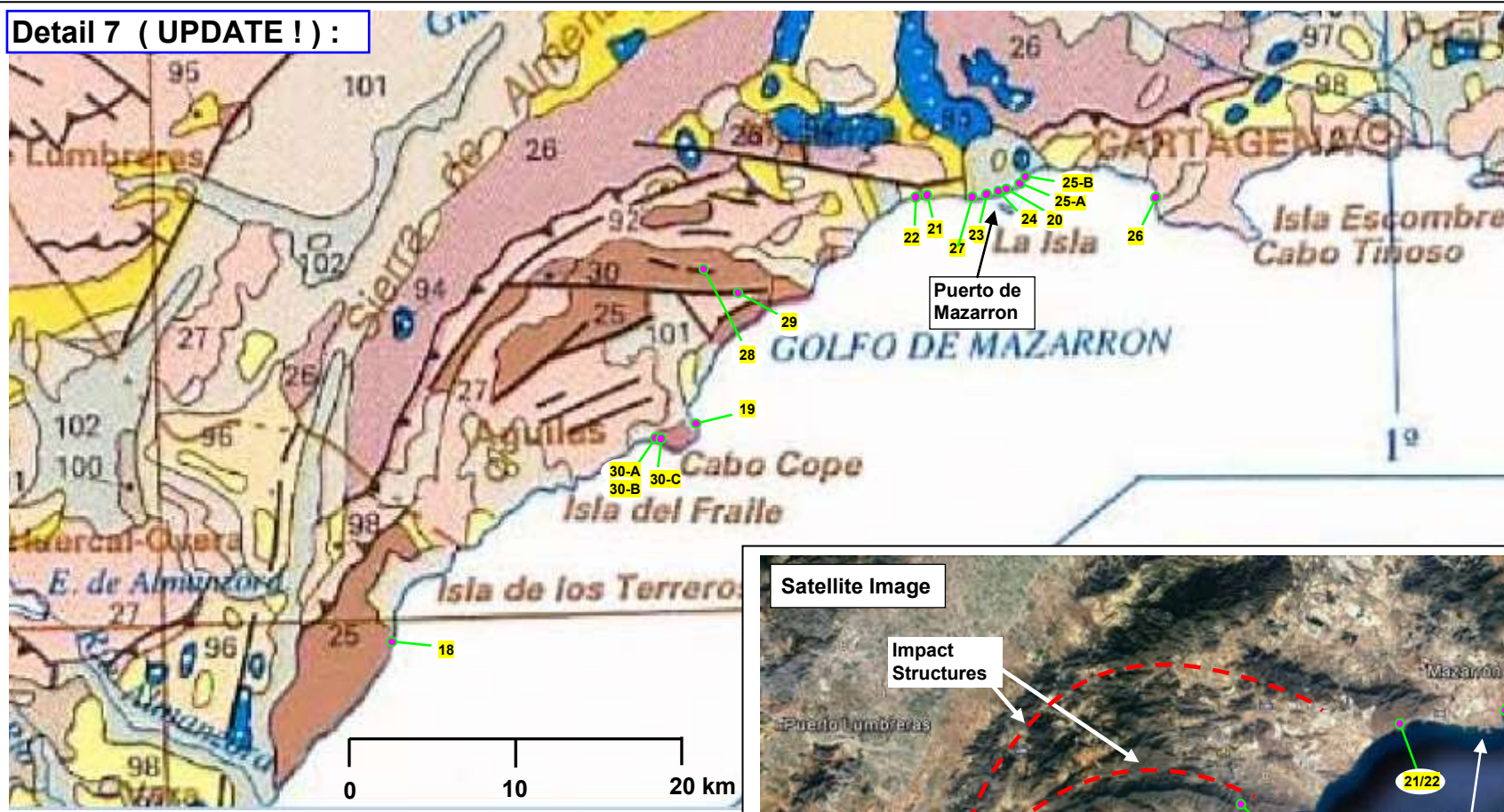


Sample sites No : 1 to 20 marked in yellow on the maps

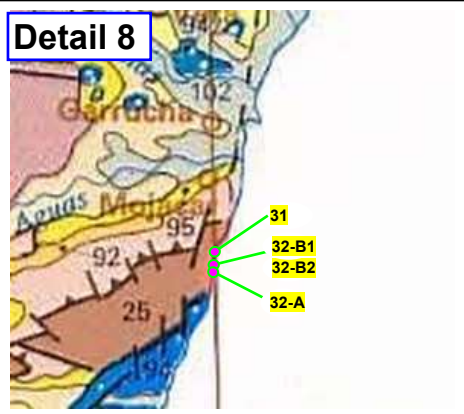
See more Sample Site Positions (UPDATE !) on the next page !

Rock Types : 25, 26, 27, 30, 95, 96, 101/102)

Detail 7 (UPDATE !) :



Detail 8



The bow-shaped impact structures shown on the satellite image are the remaining crater-wall section of a large impact crater.

These impact structures in all probability were caused by a large oblique (elliptical) impact crater with the dimensions of ~200x160 km, which is now located on the ocean floor of the Mediterranean Sea, and which belongs to a chain of impact craters. → See the explanation in my main study document.

Satellite Image

