

**PROFILE**

Profile view angle  
(90° or 180°)

Collapsing in tributary passages = 0.3 - 5 m high

Main cave stream ending

Black Forest & Mud Forest

The Junction

Black Forest

Mud Forest

Bladder-sticked ceiling (may reflect surface sink)

Snow Sculpture

Main stream passage follows a fault

The Junction

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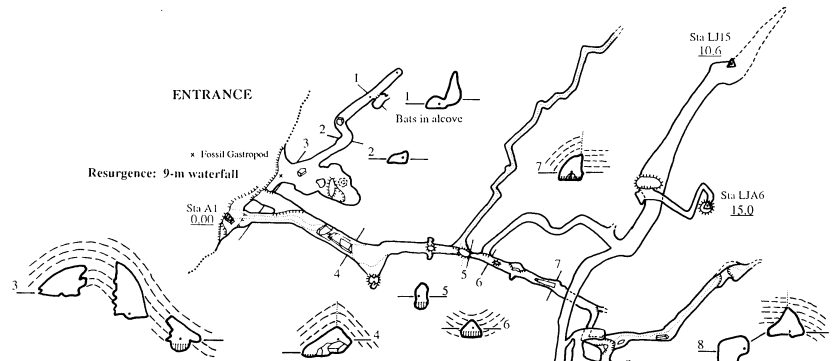
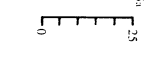
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**PLAN VIEW**

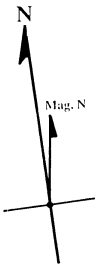
**CUEVA de ATECARLA**

Nauzontla, Puebla, Mexico

Suunto & FG tape survey of 17 & 18 December 1981

Plot and Draft by Alan Williams © 1992

Traverse Distance: 2080 meters



PLAN & PROFILE SCALE: 0 5 25 40 50 meters

CROSS-SECTION SCALE: 0 10 20 25 meters  
(2x scale of Plan)

Surveyed by:  
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 Mark Maslyn       Alan Williams  
 Jim Pizarowicz     Doug Wilson

Cueva de Atecarla  
 Nauzontla  
 Puebla