



Scale: 1:50

Logging Team: Peter GUTTERIDGE/Alberto RIVA/ Jo GARLAND

<p>Carbonates:</p> <p><i>Sedimentary Structures:</i></p> <div> Structureless </div> <p><i>Components:</i></p> <div> peloids </div> <div> bivalve debris </div> <div> Brachiopod </div>	<p><i>Lithology:</i></p> <div> Limestone </div> <div> No core </div> <p><i>Diagenetic features:</i></p> <div> Sphalerite </div> <div> Stromatolite cavity </div> <div> horizontal stylolite </div> <div> subvertical stylolite </div> <p><i>Karst features:</i></p> <div> Sediment filled cavity </div> <div> Sediment cavity fill </div> <p><i>Karst association:</i></p> <div> External fill </div> <div> In situ host rock </div>
<p>Clastics:</p> <p><i>Sedimentary Structures:</i></p> <p><i>Components:</i></p>	<p><i>Main cement type:</i></p> <div> Calcite </div> <p><i>Fracture:</i></p> <div> Open fracture </div> <div> Cemented fracture </div> <div> Stylolite </div> <p><i>Depositional Environment:</i></p> <div> Carbonate buildup </div> <p><i>Bed contacts:</i></p> <div> stylolite </div>

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