

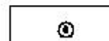


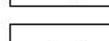
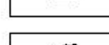
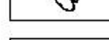
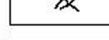
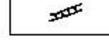

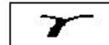

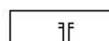
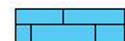

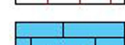

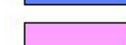







Scale: 1:50

Logging Team: Peter GUTTERIDGE/ Alberto RIVA

<p>Carbonates:</p> <p>Sedimentary Structures:</p> <div>  fenestrae  Structureless </div> <p>Components:</p> <div>  ooid  peloids  intraclast  large benthic foraminifera  gastropod  bivalve debris  green algae  ostracods  borings  Oncoid  Burrows-general  Brachiopod </div>	<p>Lithology:</p> <div>  Limestone  No core  Argillaceous Limestone </div> <div> <p>Diagenetic features:</p> <p>Karst features:</p> <p>Karst association:</p> </div>		
<p>Clastics:</p> <p>Sedimentary Structures:</p> <p>Components:</p>	<p>Main cement type:</p> <p>Fracture:</p>	<p>Depositional Environment:</p> <div>  Above wave base (coated grain)  Peritidal </div>	<p>Bed contacts:</p> <div>  sharp  stylolite  hardground </div>

[illegible]