



ROV services

- Video inspection
- Sonar inspection
- Cable tracking
- Positioning
- Reporting

Utilising the latest in ROV (Remotely Operated Vehicle) equipment and technology, our versatile diving division now has the capability to carry out remote video, pipe and cable tracking surveys to depths as deep as 400 metres.

SubC Partner operates an Ocean Modules V8, IMCA class 2 ROV, an extremely versatile platform suitable for a wide variety of underwater tasks such as inspection, intervention and surveying.

The ROV is currently equipped with:

- Passive Pipe/Cable Tracking system
- MicroNav USBL acoustic tracking/positioning system.
- Scanning sonar
- Simple manipulator
- Full colour video camera

However we can add other tools depending upon your specific requirements.

The use of sonar and the magnetic cable tracker means that cable burial surveys can be carried out even where zero visibility conditions exist.

The ROV system is fully portable and can be used in containerised form or it can be operated from the dockside or from a truck depending on your requirements. Mobilisation is quick and simple meaning that we can respond to your needs rapidly and with minimal complication.

All ROV surveys are recorded using the Spot-On survey reporting system, allowing consistent and precise reporting giving pinpoint GPS accuracy, with anomalies automatically plotted onto a nautical chart, map or satellite image.

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