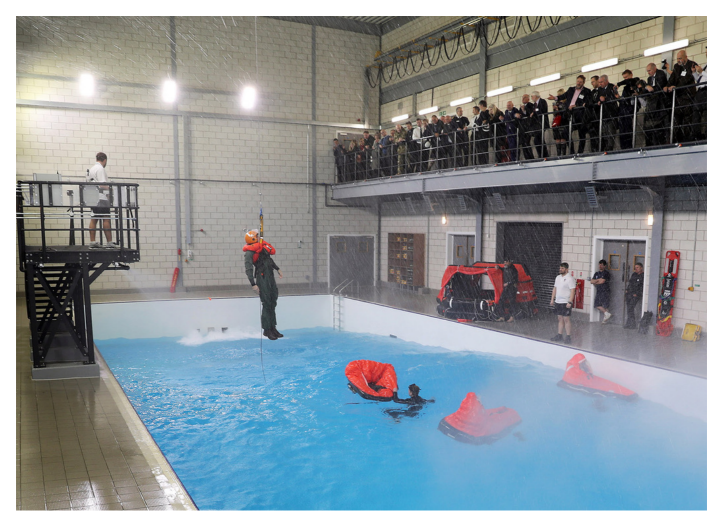
CASE STUDY



RNAS YEOVILTON (UNDERWATER ESCAPE TRAINING FACILITY)



POOL SYSTEMS:

- 1. 25m x 9m Simulation Pool c/w:
 - a. Wave Machine
 - b. Counter current units
 - c. Wind Force 7 Storm fans
 - d. Rainfall feature
 - e. Fan Sprays
- 2. 10m x 9m x 3m deep STASS Pool
- 3. 14m x 9m x 5m deep Dunker Pool

FTL SERVICES:

Design, supply, installation and commissioning:

Water treatment and filtration systems Wave machine Water features Storm simulation features

COMMERCIAL:

Project value: £12m FTL sub-contract: £550k

PROJECT TEAM:

Client: DIO

Principal Contractor: Galliford Try Architect: AHR Architects

Engineer: Aecom

Pool Consultant: Devin Consulting

OTHER INFORMATION:

Project completion: Nov 17