

SUBSEA INFRASTRUCTURE REMOVAL

Vessel Based Cutting & Recovery of Subsea Pipelines & Umbilicals

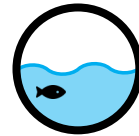
claxton®

DeepOcean contracted Claxton Engineering Services to provide cutting services equipment & supporting offshore operations for the removal and recovery of subsea pipelines and umbilicals at the Banff and Kyle fields in the North Sea, Claxton equipment and personnel were based onboard the DeepOcean vessel Dina Star.

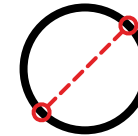
A total of 200 plus cuts were performed using the Claxton shears with this also being the first time using the "Pruning Blade" set up.

Claxton also performed over 300 pipe grab operations during the 21 days the project lasted for.

The Project in Numbers



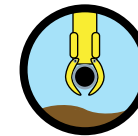
90m+ Water Depth



Various Sizes & Thickness of Materials



200+ Cuts Performed



300 Pipe Grab Operations Conducted

Shears in action during on-shore testing



Shears picked up for deployment



Claxton Pipe Grab and Cutting Shears on vessel deck

