



VESSEL PROGRESS REPORT – 01

Northumberland Inshore Fisheries & Conservation Authority Fisheries Patrol & Survey Catamaran

From: 1st March 2014

To: 1st April 2014

PROGRESS (Summary of work completed during reporting period)

Hull design complete, hull lines run through Maxsurf hull fairing software to confirm stability and accuracy.

Plug tooling frames generated in 2D AutoCad to allow 32 stations / frames to be cut from 18mm Medium Density Fibreboard using CNC router.

Stations currently being fabricated and positioned on hull centerline. Plating in of frames is scheduled to commence week 15 (w/c 7th April)

Wheelhouse mould tool had undergone significant alterations to produce a new mould tool section increasing overall length to 5.76 mtrs

Notes: On site progress meeting scheduled for 8th May 14



Medium Density Fibreboard stations 2 -10 positioned



Positioning station 26 (only 6 more to go!)



Medium Density Fibreboard station 2 -26 positioned