

SVITZER

SVITZER - CONVENTIONAL TOWAGE BTA SAFETY SEMINAR 2024

23 May, 2022

The background image shows a large industrial ship, the COOMA MELBOURNE, moving through a harbor. The ship is dark-colored with a red hull and has a yellow superstructure. It is creating white wake behind it. In the foreground, there's a wooden pier with some equipment on it. In the background, there are hills covered in houses and trees under a blue sky with scattered clouds.

INCIDENT

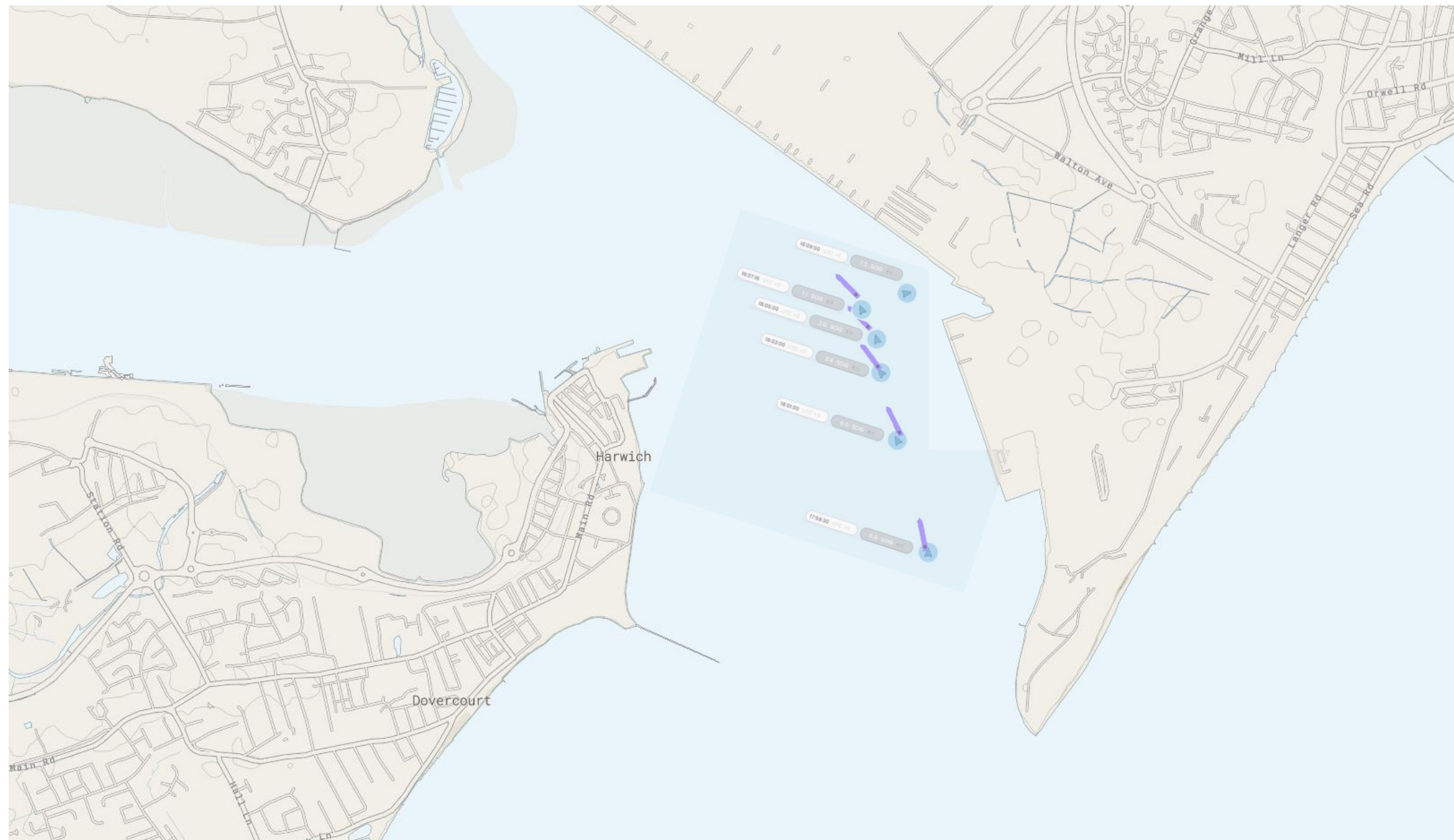
ANALYSIS

CHALLENGE

OUTCOME









INCIDENT



ANALYSIS

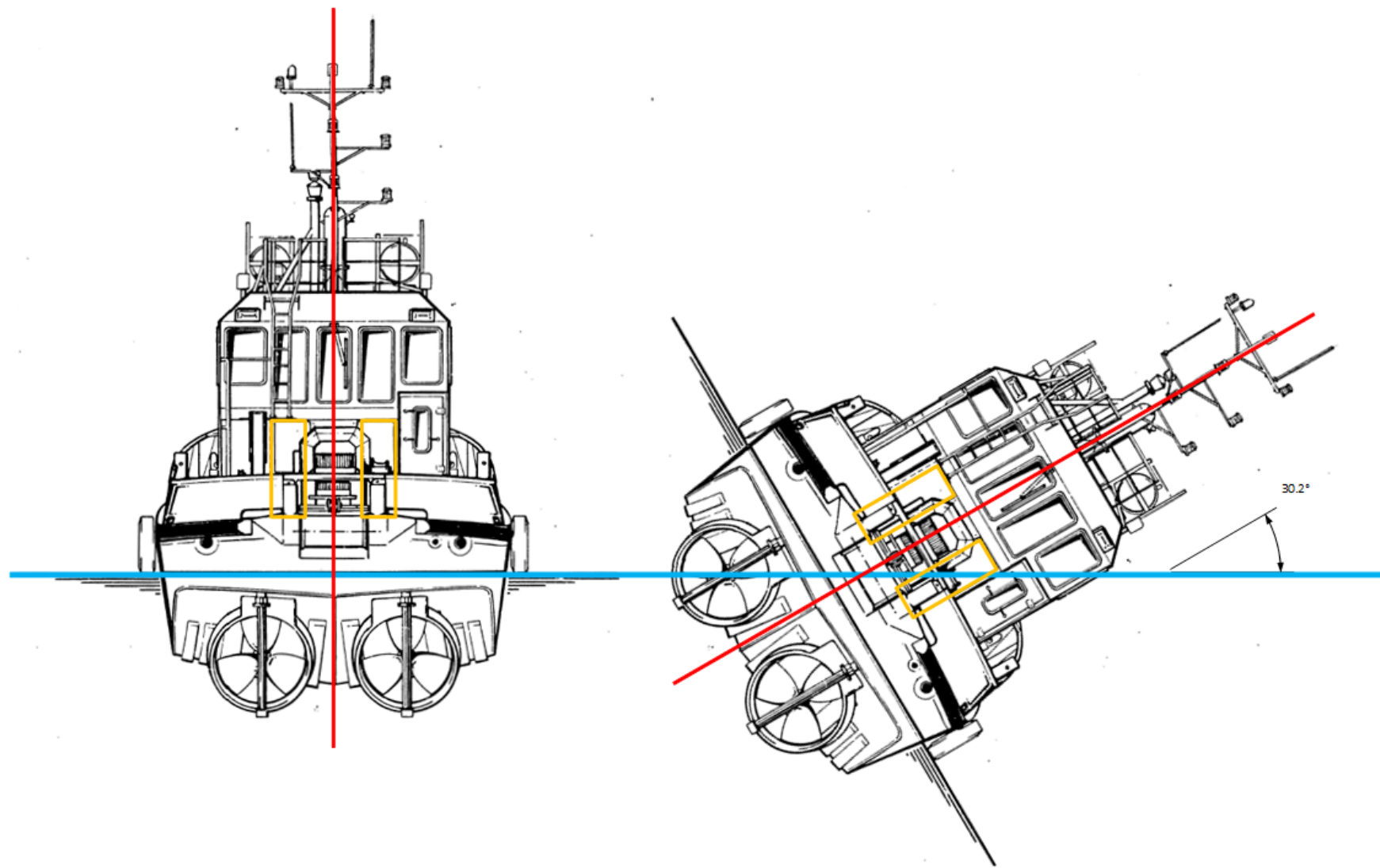


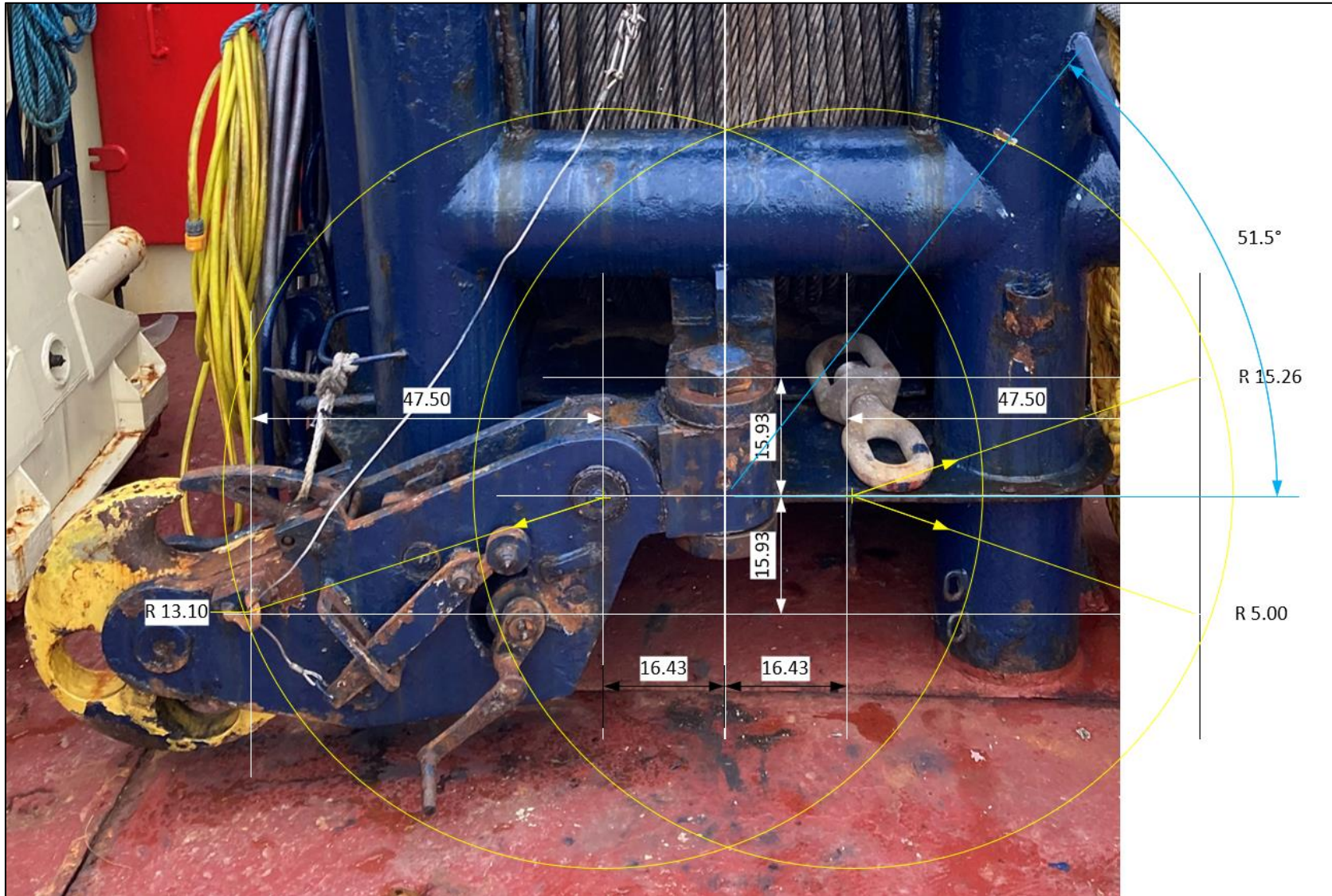
CHALLENGE

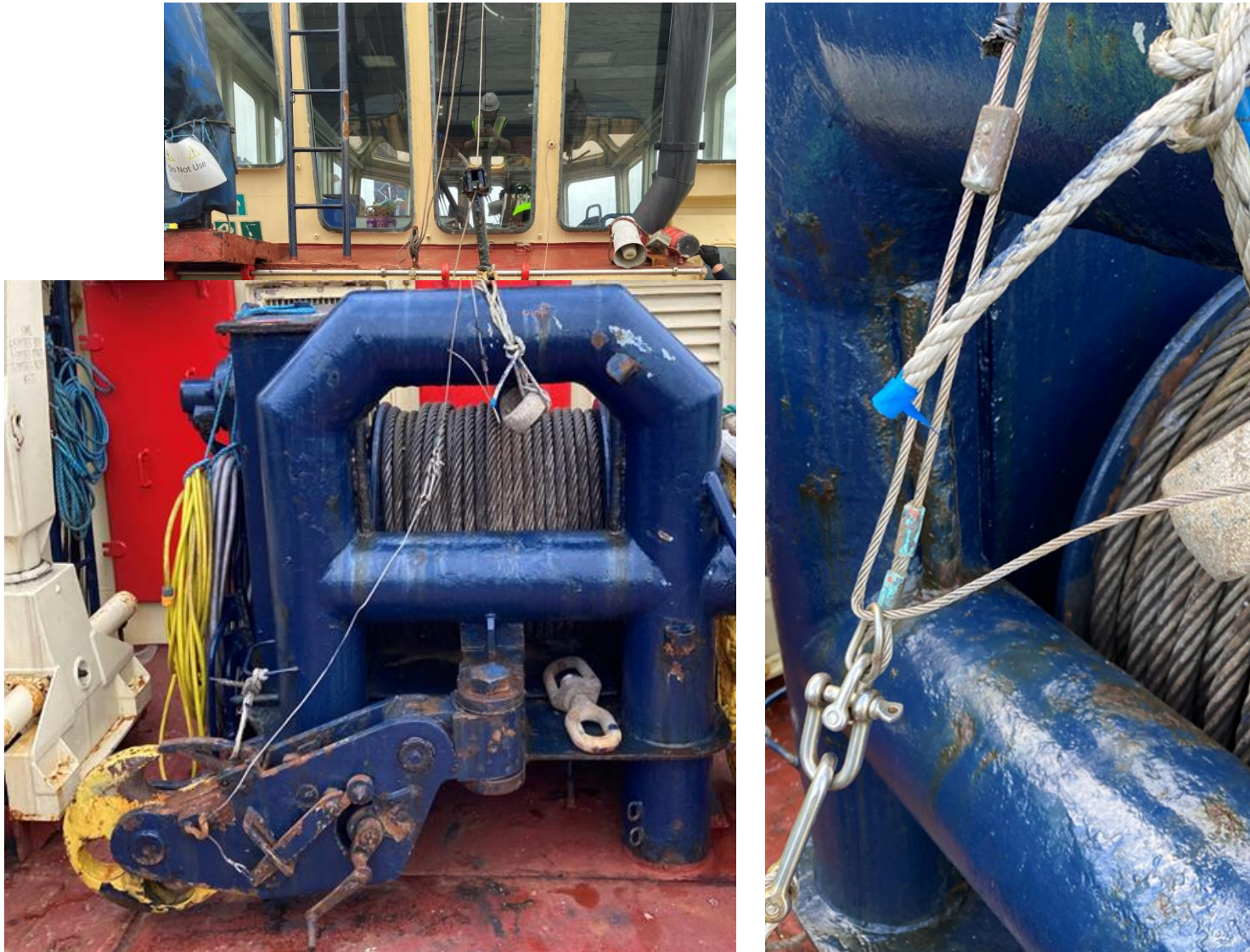


OUTCOME











INCIDENT



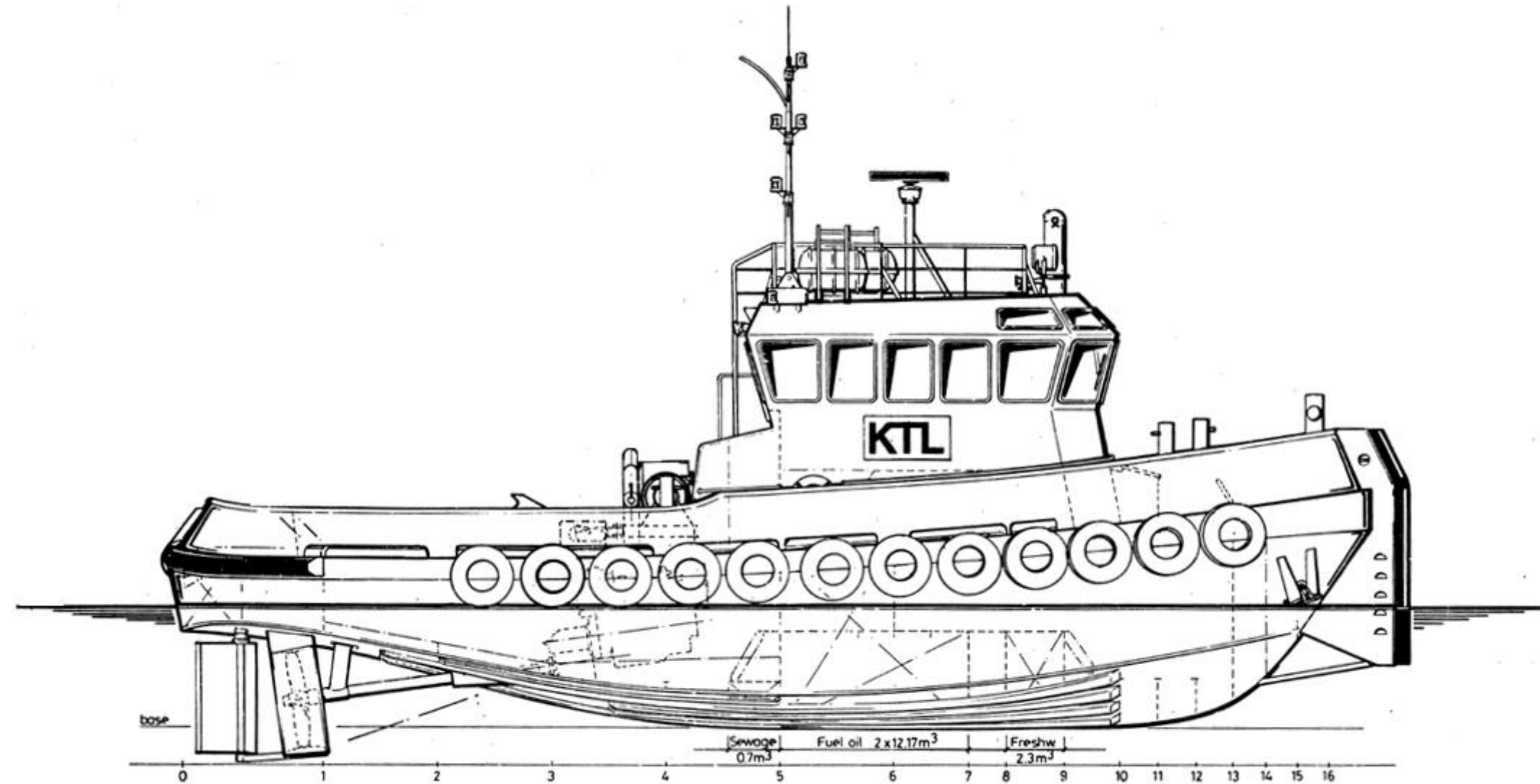
ANALYSIS



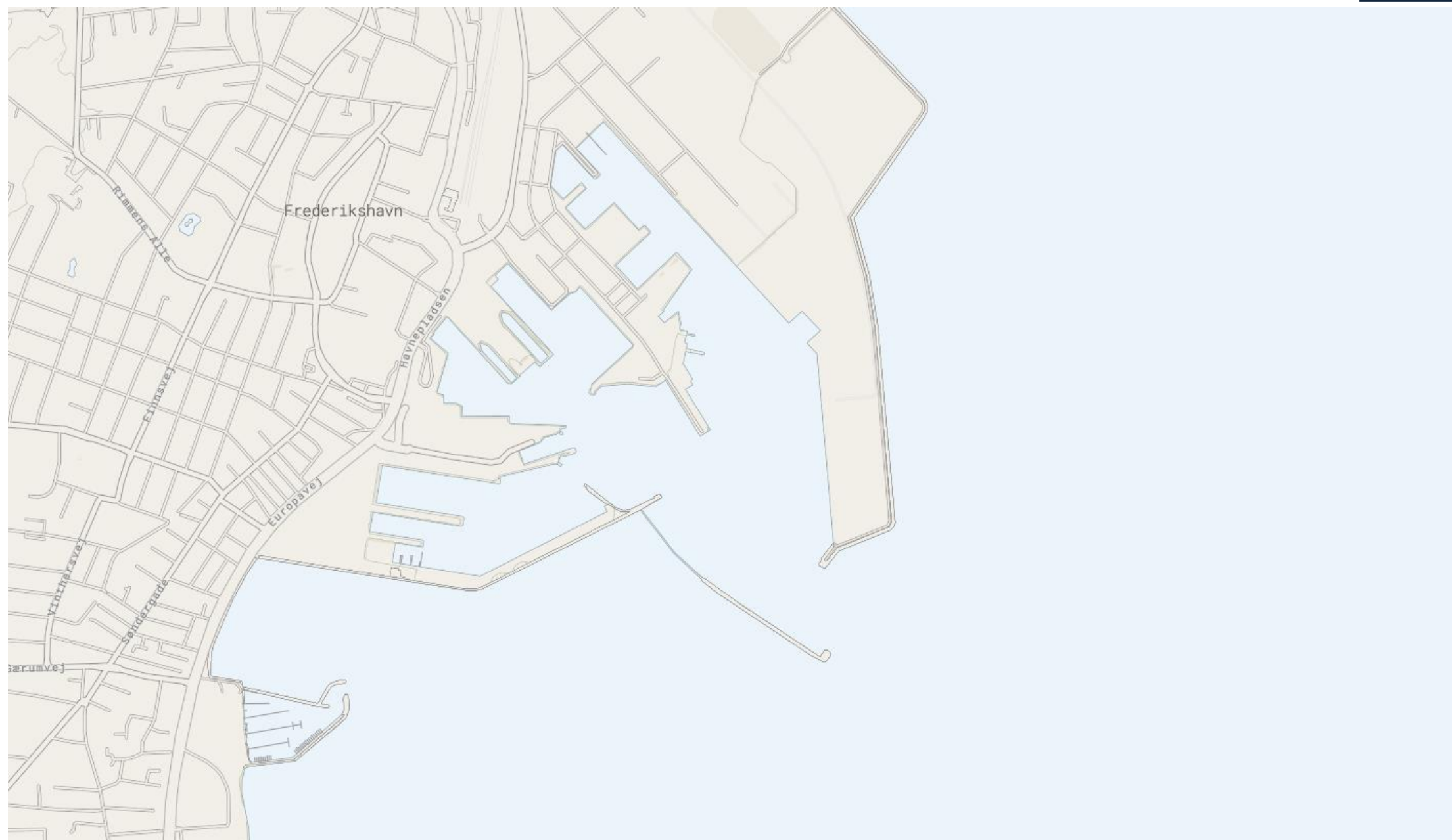
CHALLENGE

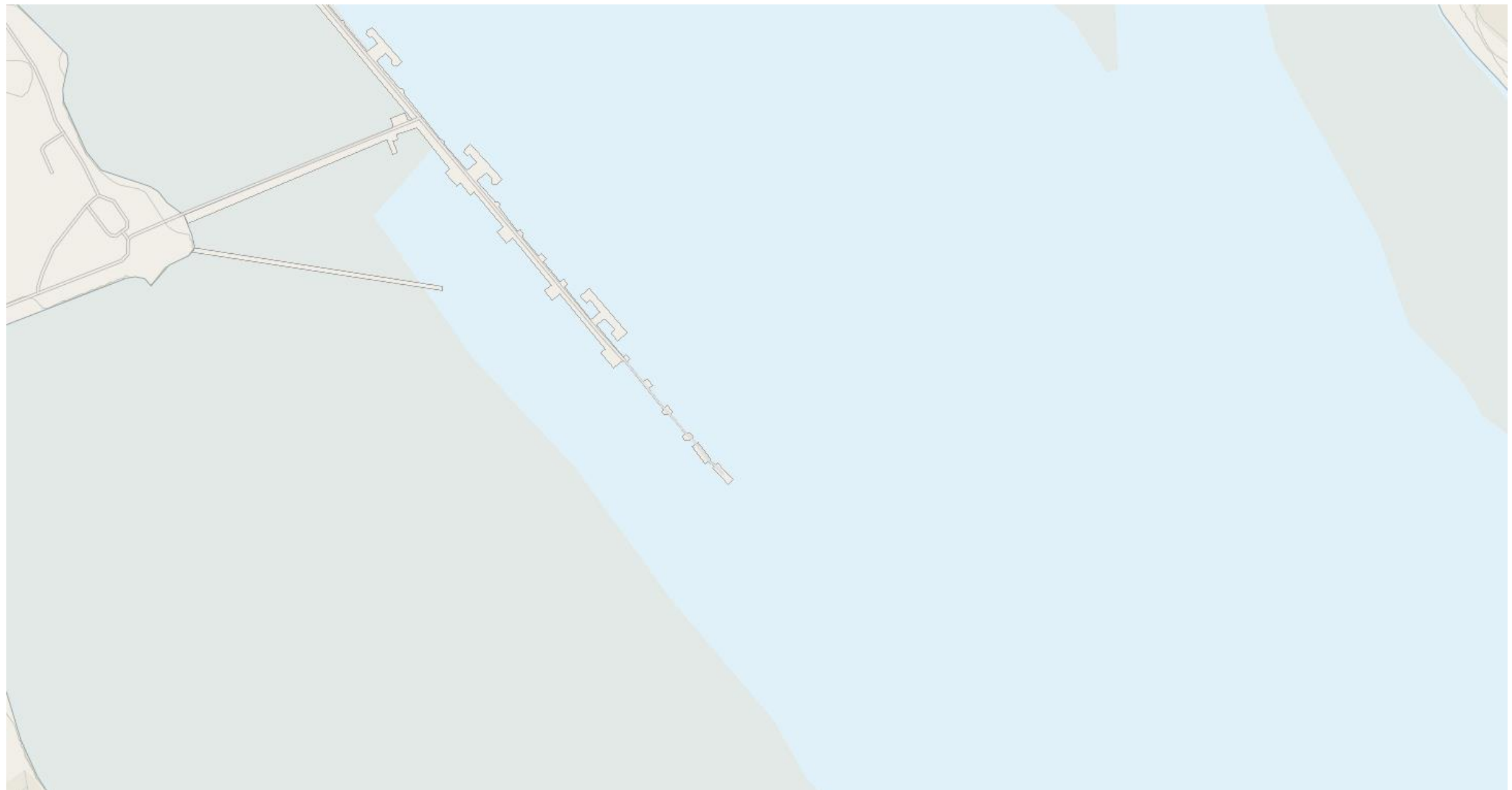


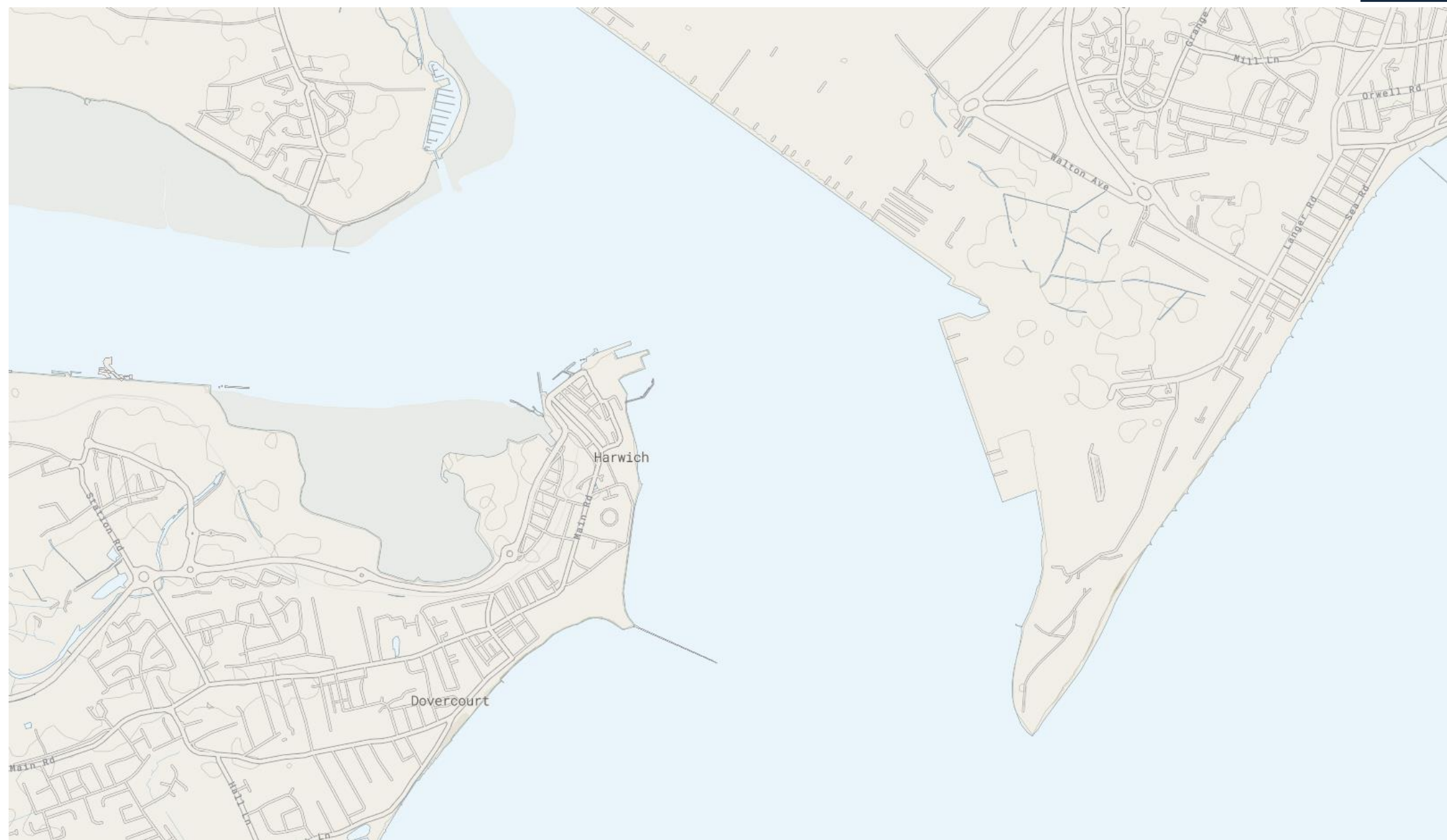
OUTCOME













The background image shows a large industrial vessel, the 'COOMA MELBOURNE', moving through a harbor. The ship is dark-colored with a red hull and has 'COOMA MELBOURNE' printed on its side. It is creating white foam in the water as it moves towards the right. In the background, there are several smaller boats at a wooden pier, a road with cars, and houses on a hillside under a blue sky with scattered white clouds.

INCIDENT

ANALYSIS

CHALLENGE

OUTCOME

SVITZER - CONVENTIONAL TOWAGE

BTA SAFETY SEMINAR 2024



PRACTICAL

Planned Maintenance
Equipment criticality
Emergency Release Hooks



PROCEDURAL

Updated procedures
Svitzer's internal guidance
Formalise training programme



KNOWLEDGE SHARE

Operational best practice
Equipment across small craft
Port Towage Guidance

An aerial photograph of a small boat, likely a pilot boat or tugboat, moving across a dark, textured expanse of ocean. The boat is positioned on the left side of the frame, leaving a white wake behind it. The water has a deep teal or dark blue hue with visible ripples and reflections.

THANK YOU

SVITZER