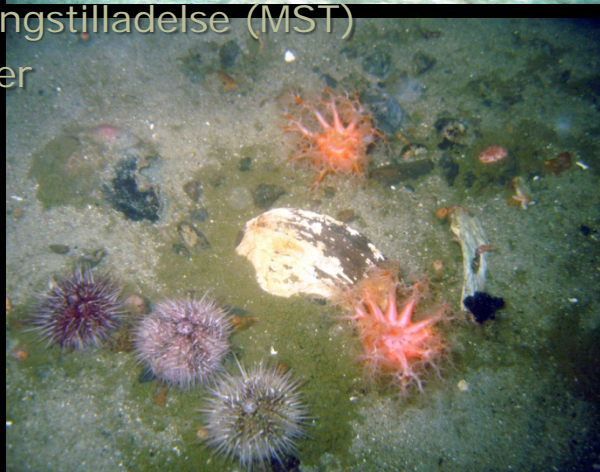
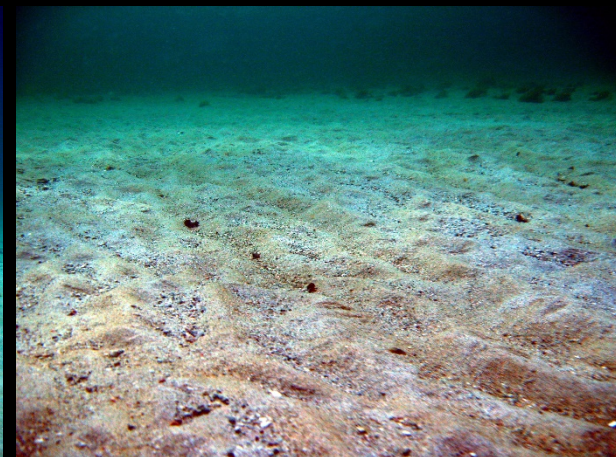
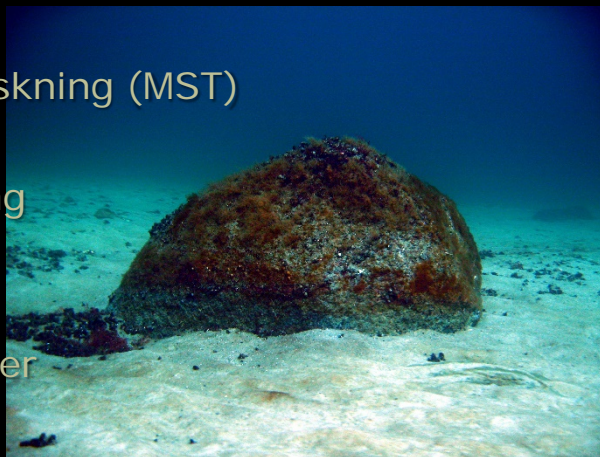
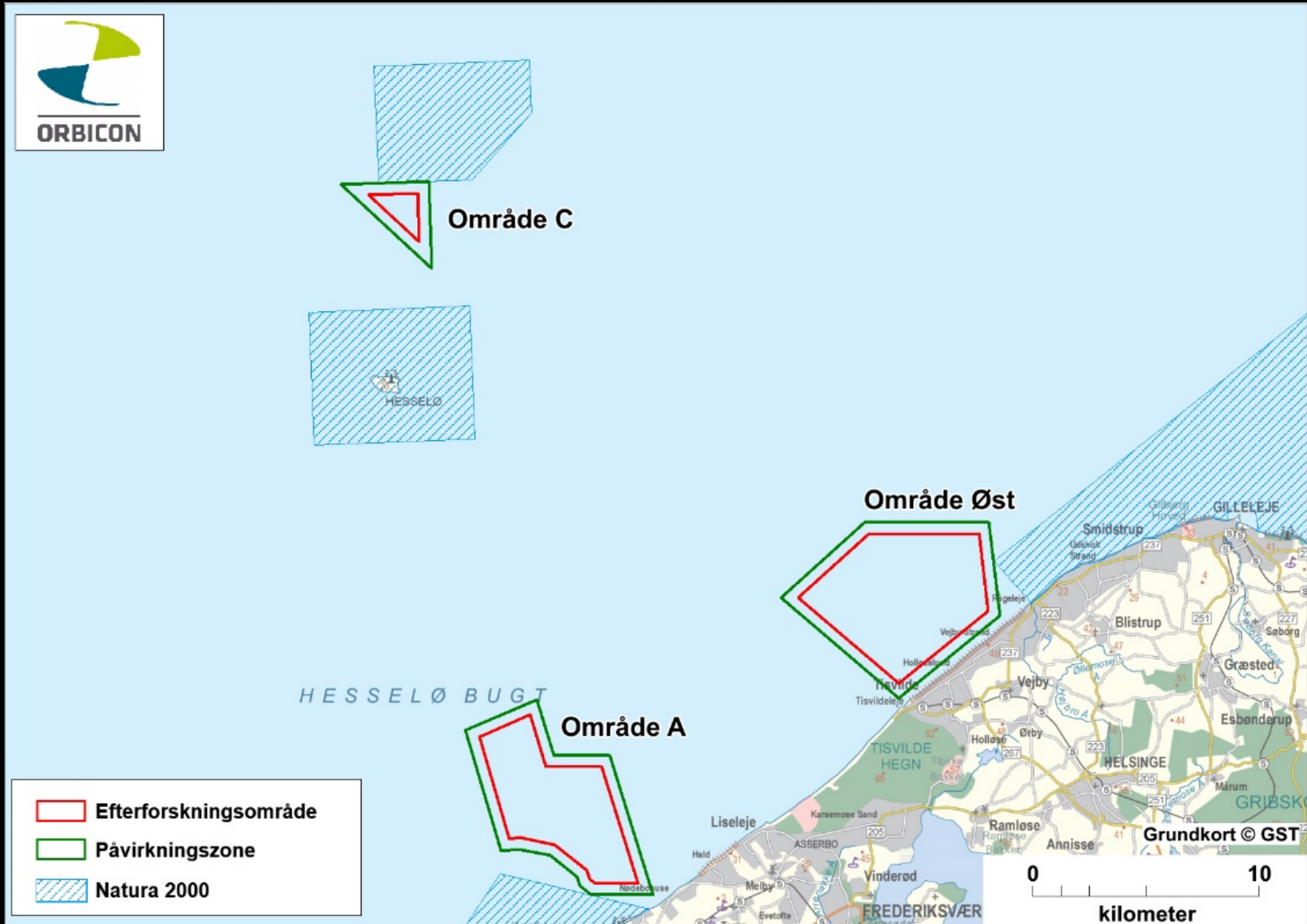


Baggrund

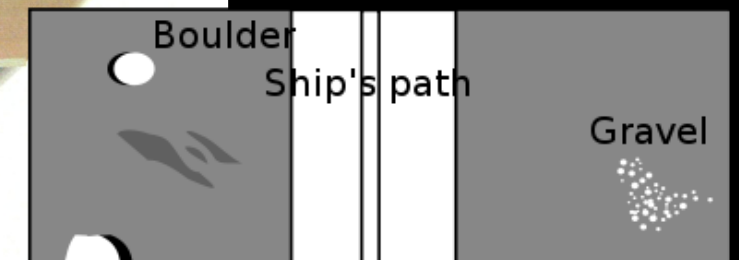
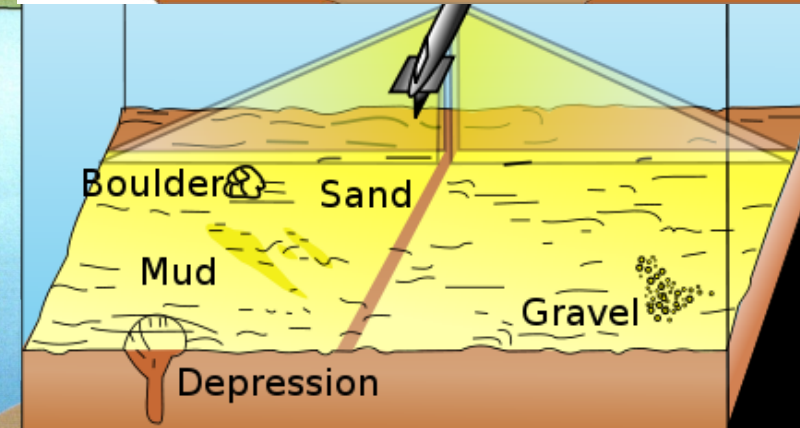
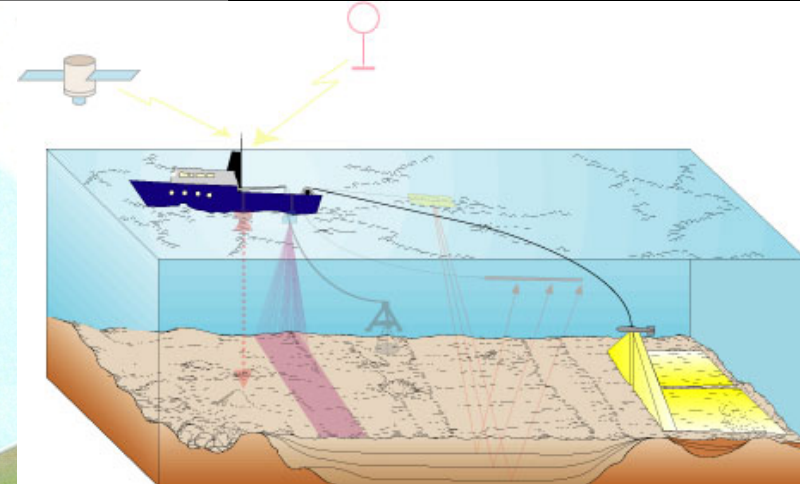
- Nordkystens fremtid – kystfodring fra bygherreområder
- Råstofkortlægning..... ender forventeligt med indvindingstilladelse
- Faser i projektet:
 - Ansøgning om efterforskning (MST)
 - Tilladelse efter høring
 - Geofysisk efterforskning
 - Vibrocore borer
 - Råstofrapport
 - Biologiske undersøgelser
 - VVM og N2000
 - Ansøgning om indvindingstilladelse (MST)
 - Høring hos myndigheder
 - Tilladelse
 - Offentlig høring
 - Endelig tilladelse



Oversigtskort over kortlægningsområder



- Navigation
- Side scan sonar
- Ekkolod
- Chirp / pinger
- Sparker / boomer



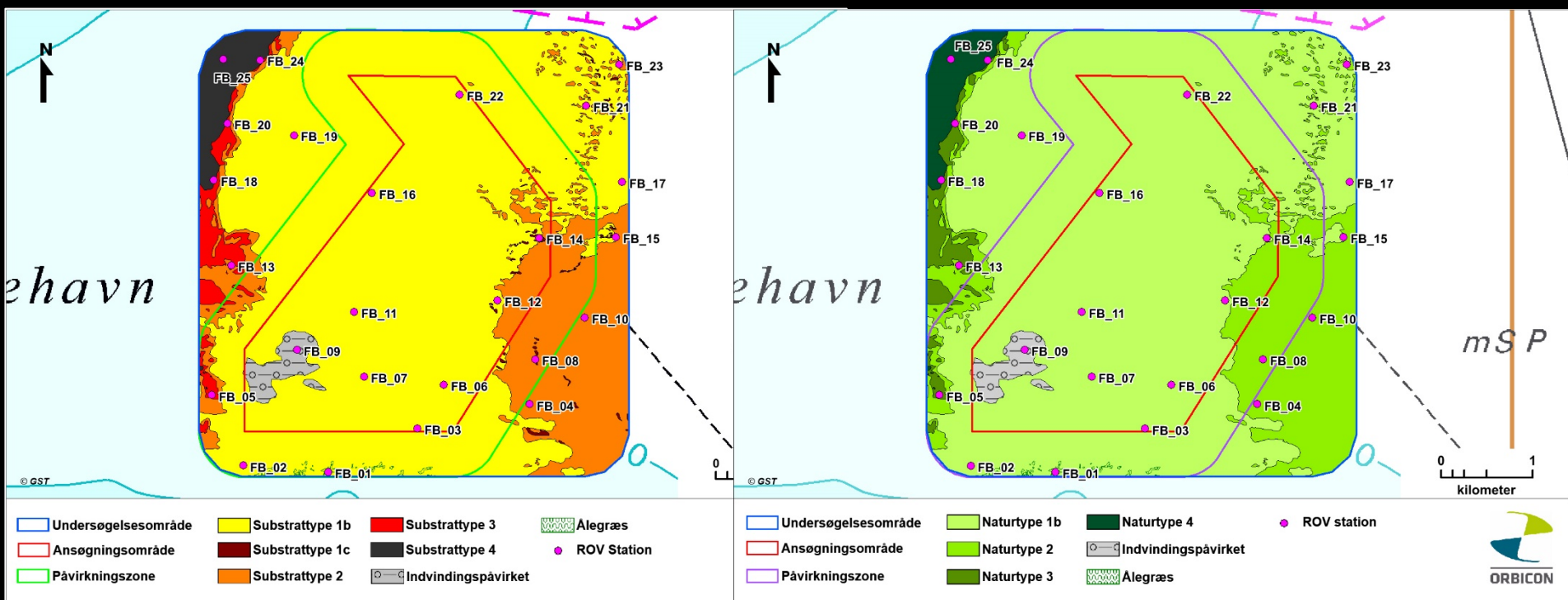
Visuel verifikation med ROV:

- Verifikation af substrattyperne
- Anden generations substrattypekort
- Verifikation af de overordnede biologiske forhold
- Naturtyper i relation til de enkelte substrattyper

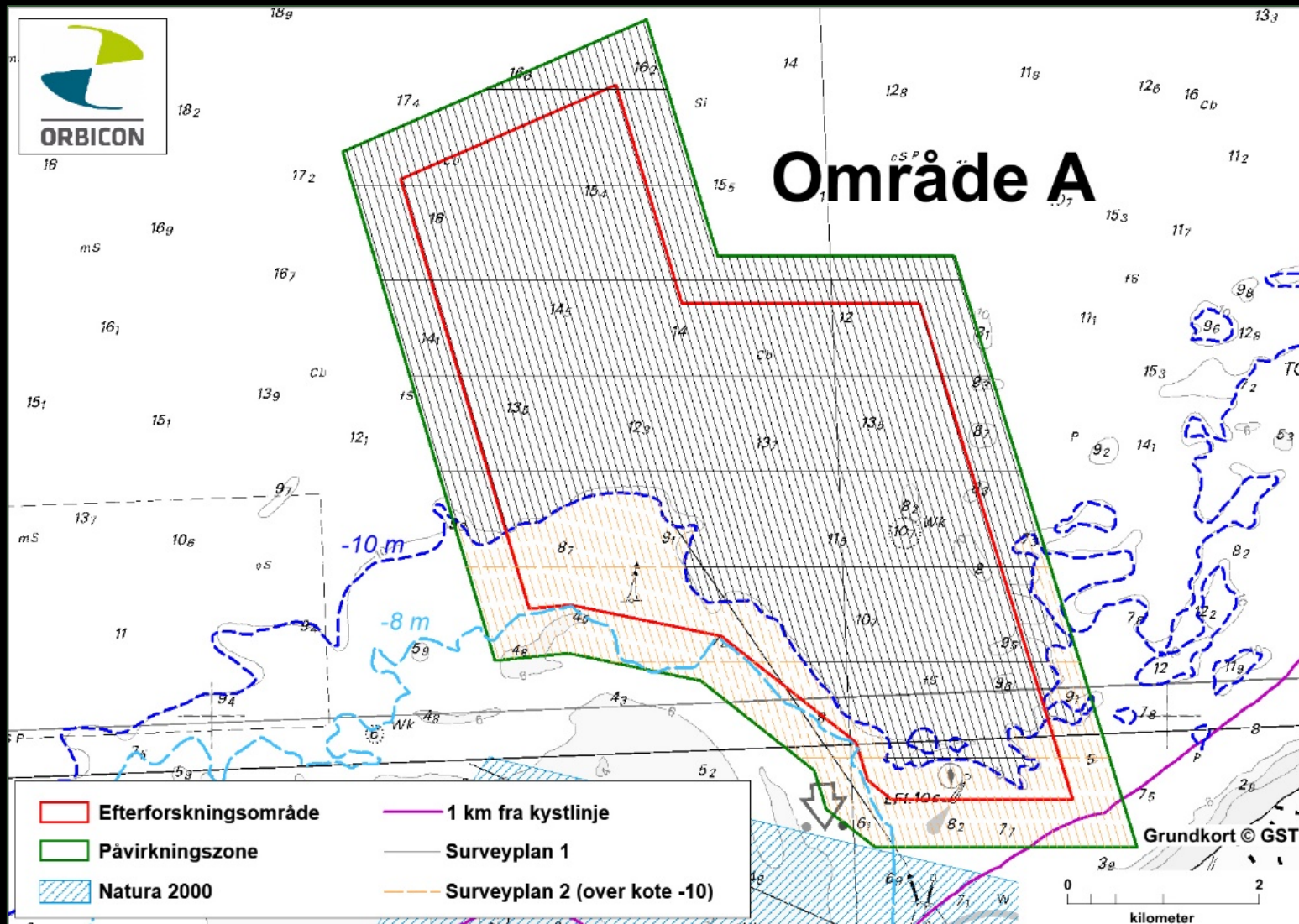


VVM med kort:

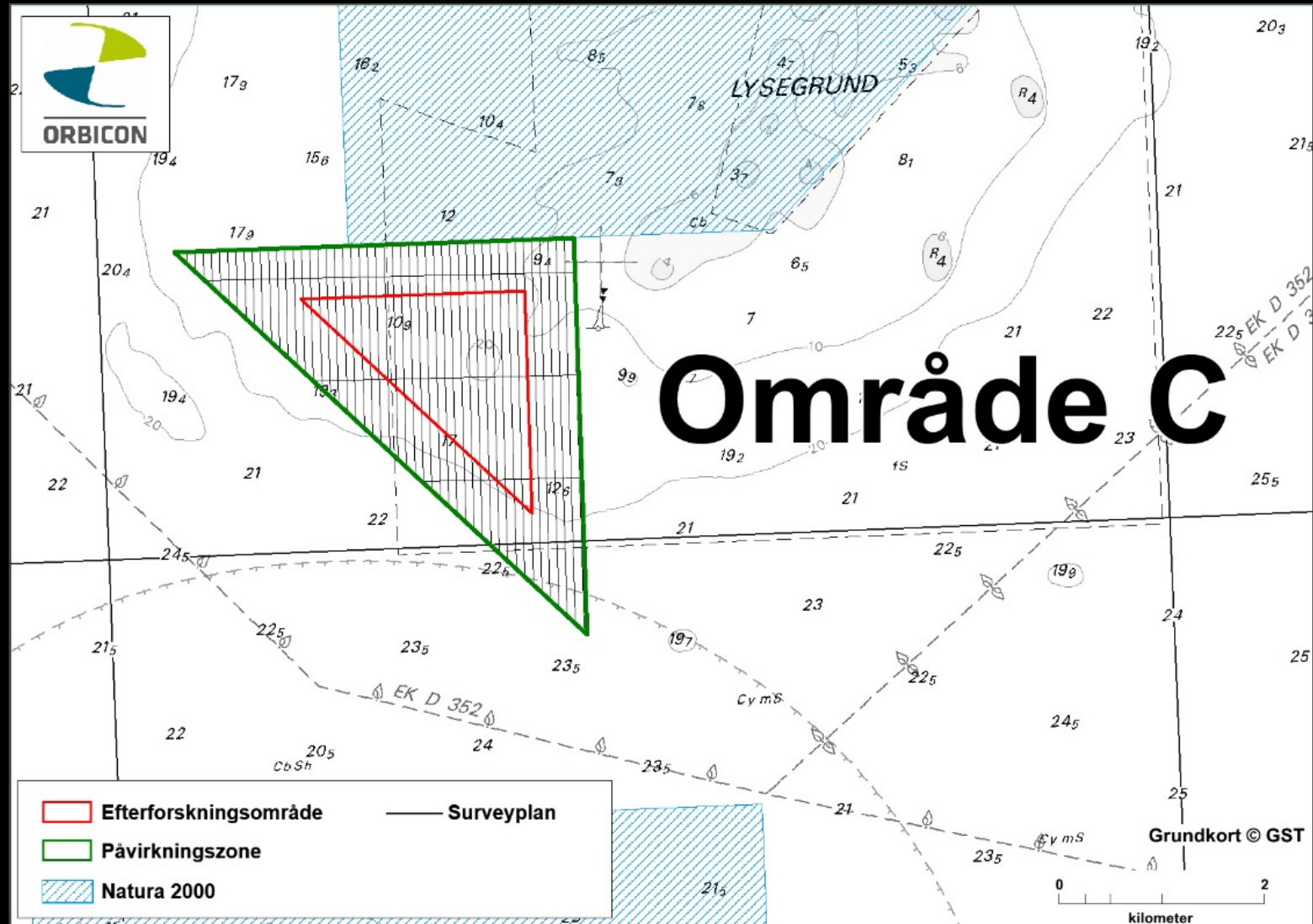
- Substrattypekort
- Naturtypekort
- Kort med fugle, fisk, havpattedyr, N2000, dybde, vrag/kulturarv mv
- Konsekvensvurderinger mm



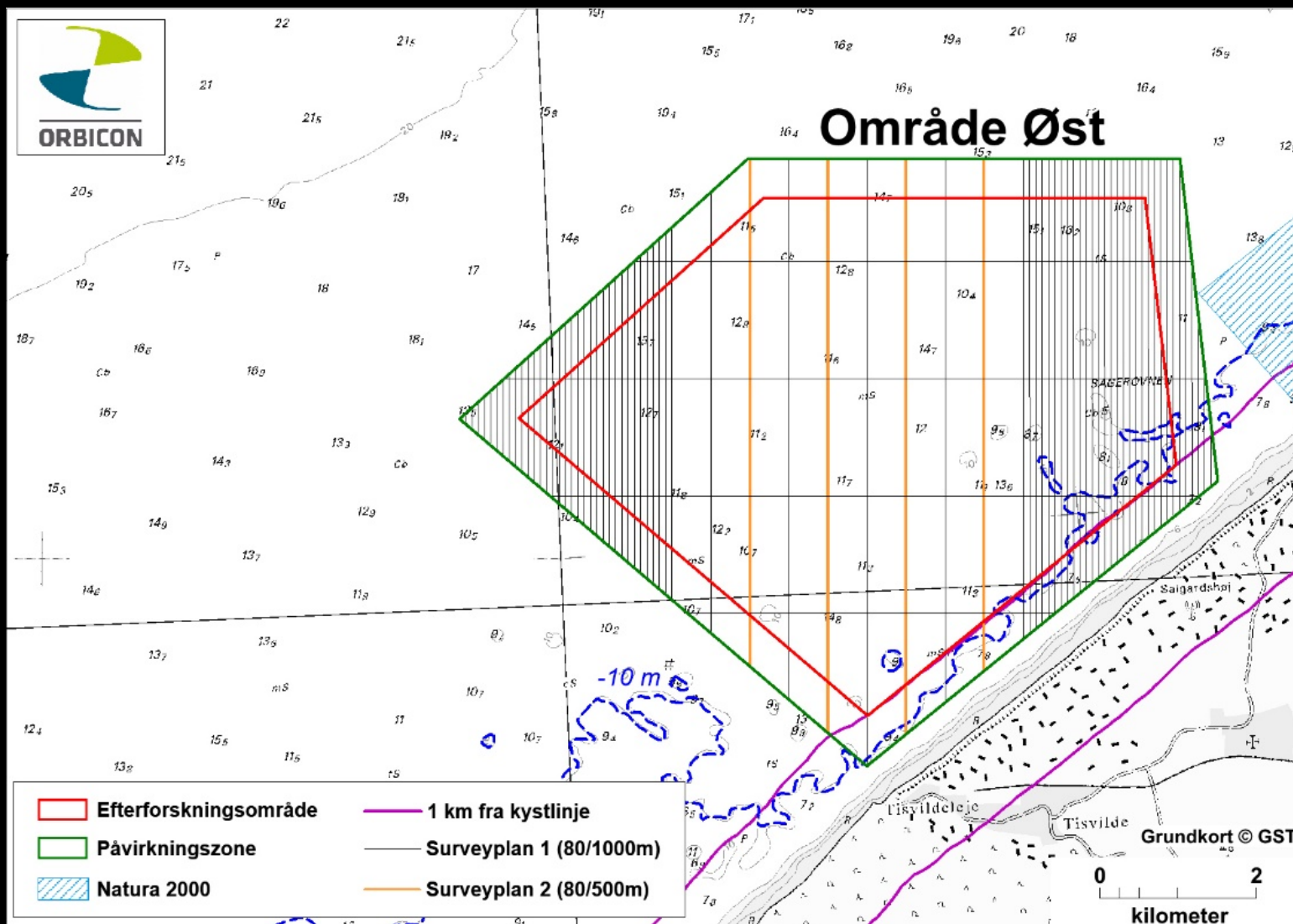
Omr. A - Surveyplan



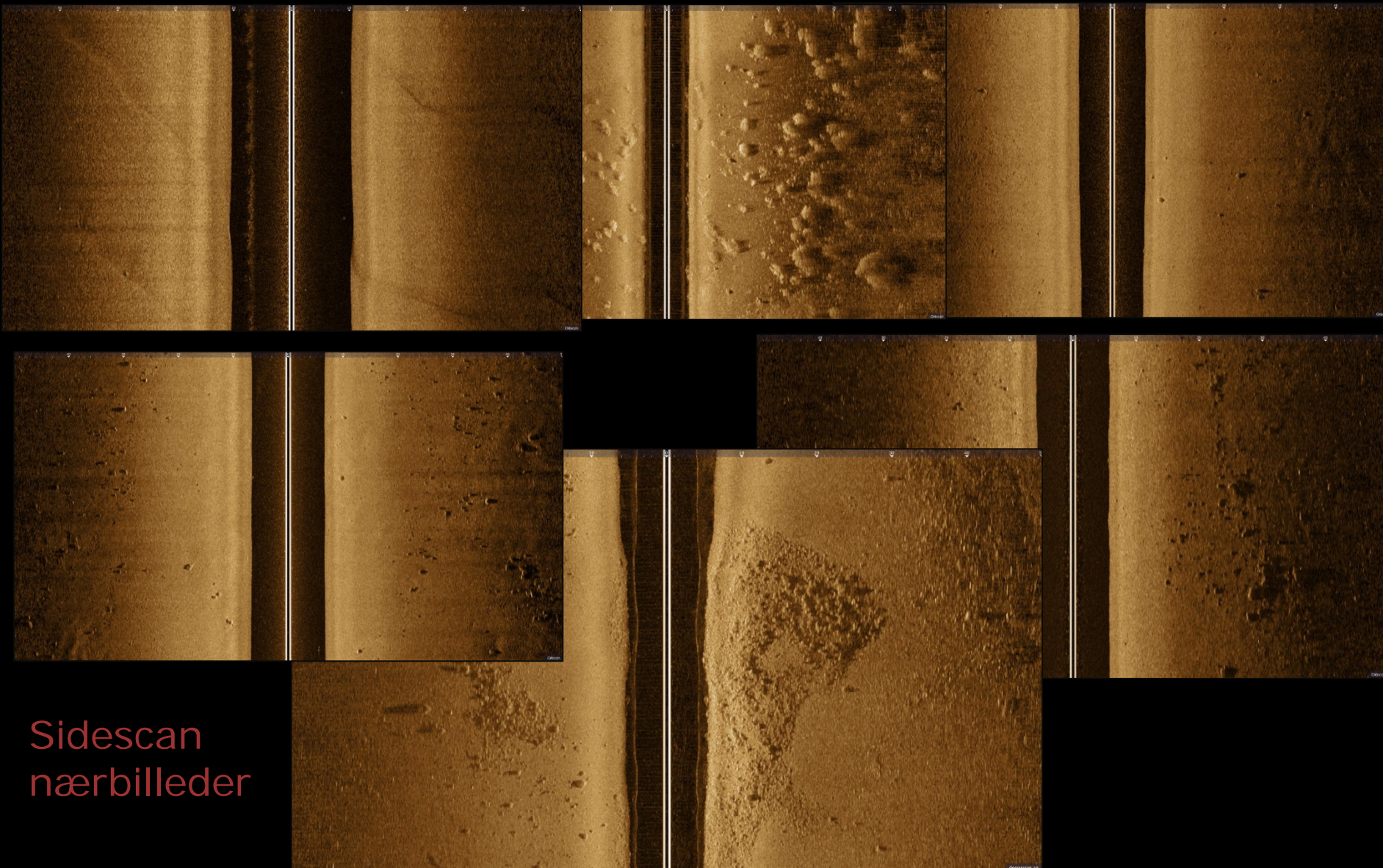
Omr. C - Surveyplan



Omr. Øst - Surveyplan



Råstofkortlægning ifm. bygherreområde – Nordkysten 2019



Sidescan
nærbilleder