

Figures



Figure 1 Location of the East Channel Region

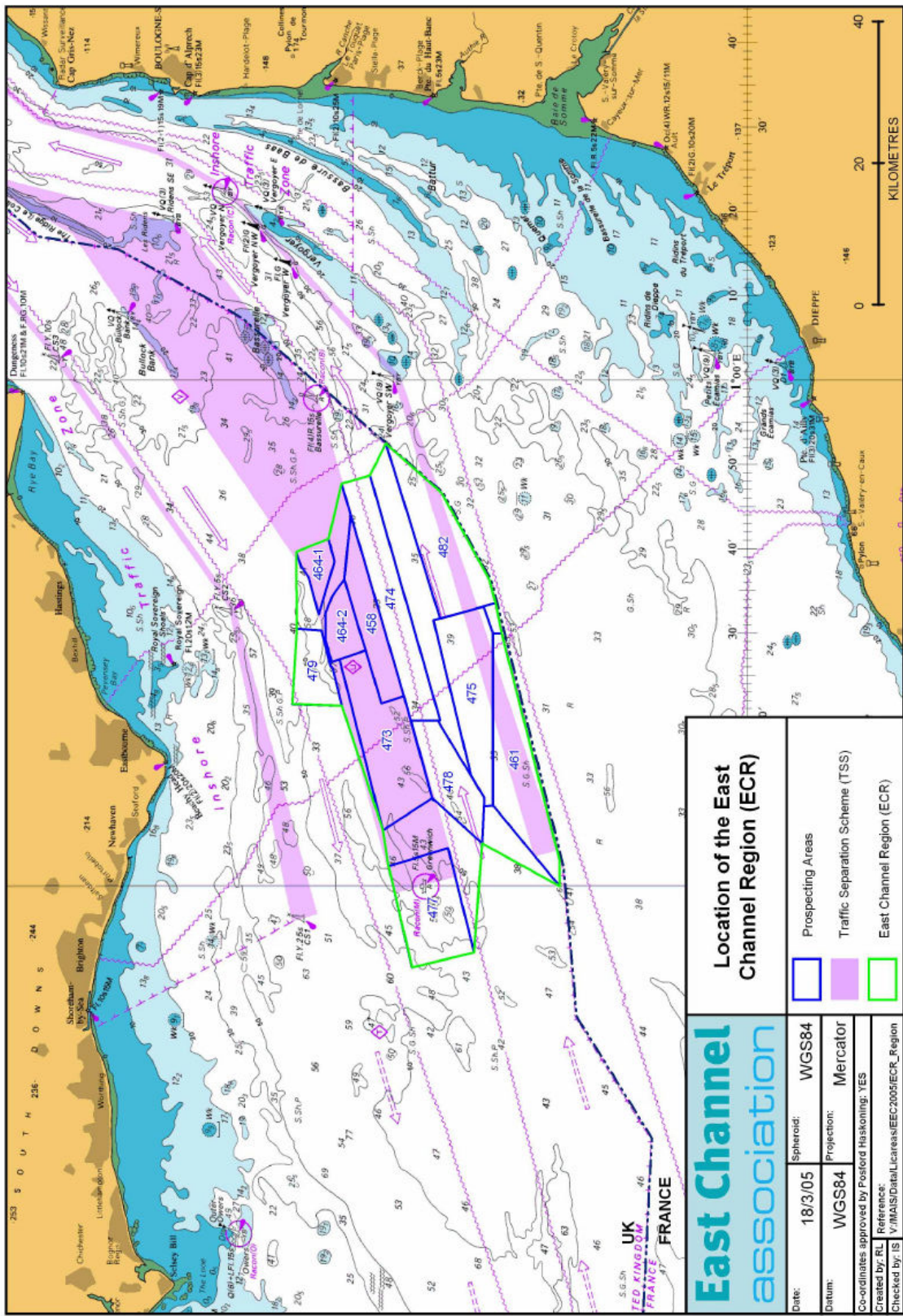


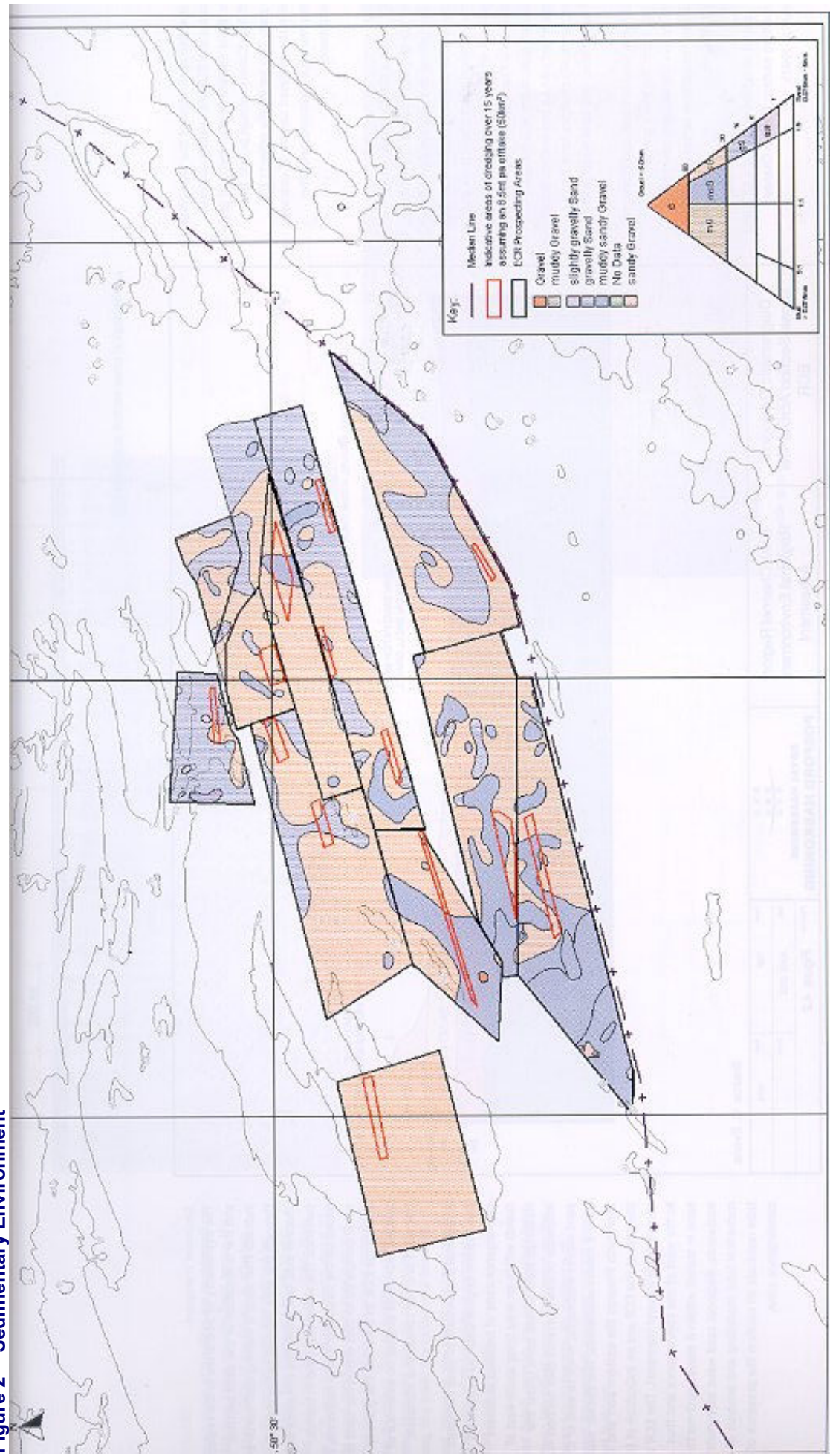
Figure 2 Sedimentary Environment

Figure 3 ECR Average Particle Size Distribution

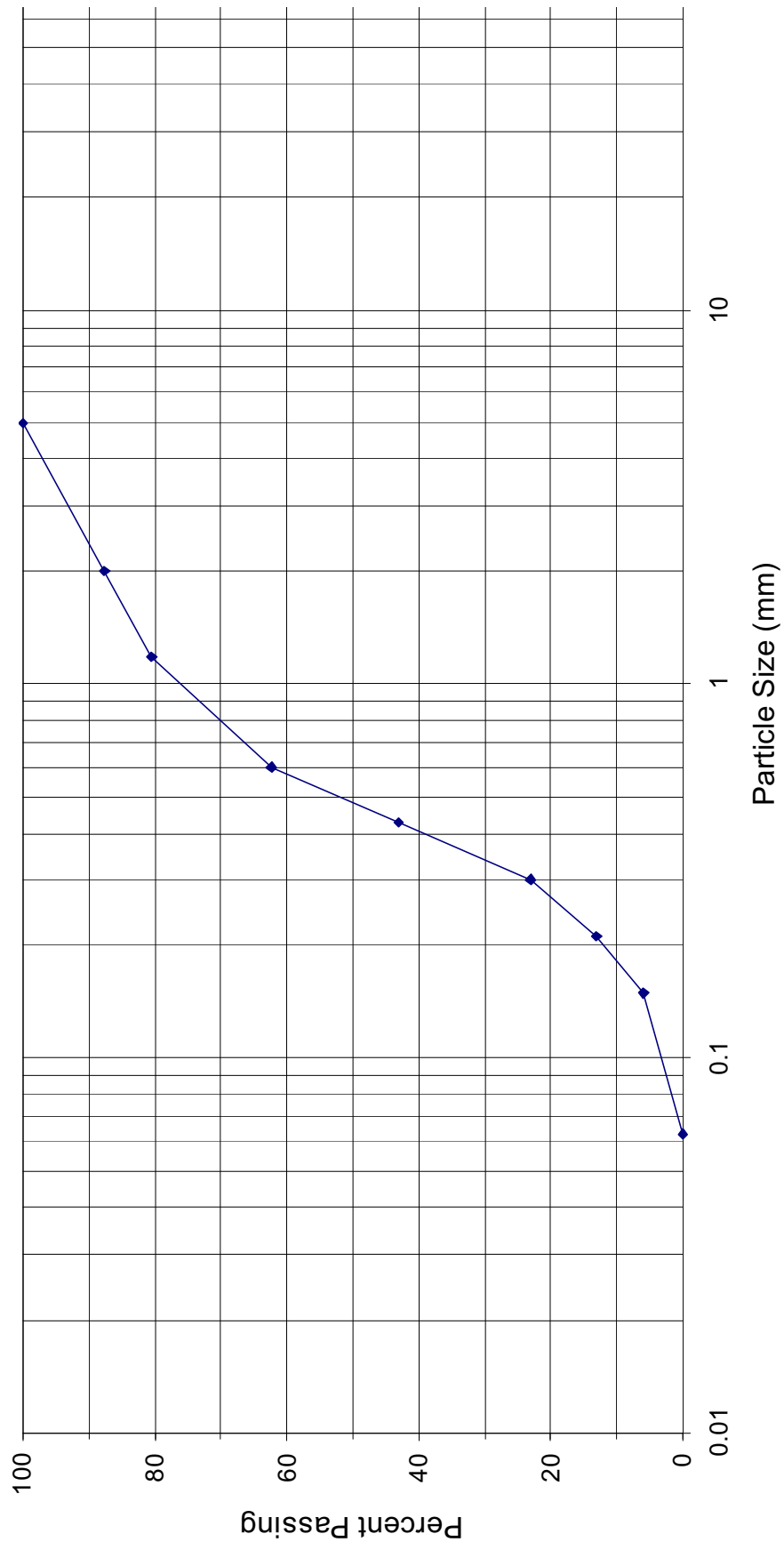


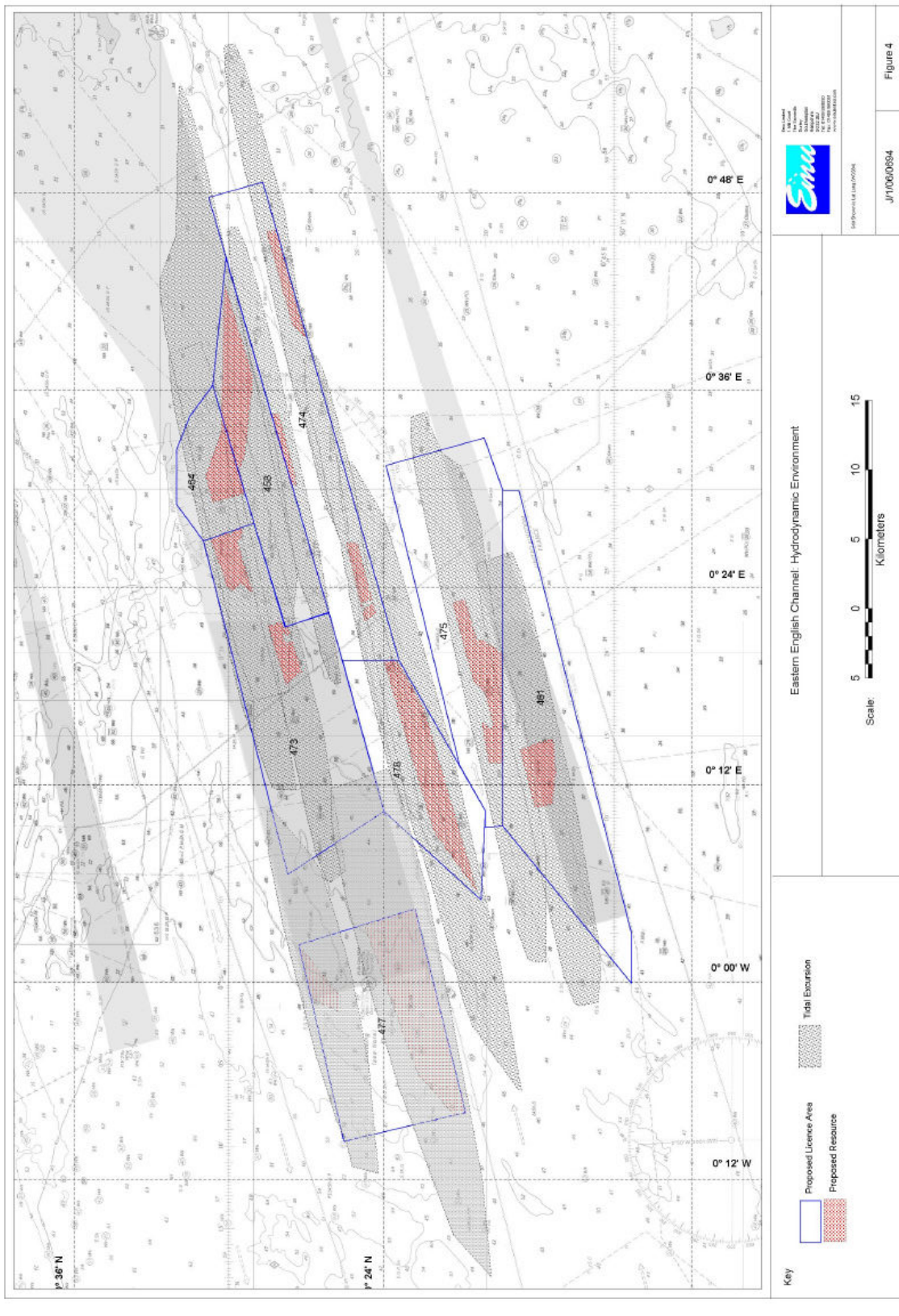
Figure 4 Likely Extent of Impacts Resulting from Extraction Activity in ECR DPAs based on Tidal Excursion

Figure 5 Potential Areas of Conservation Importance

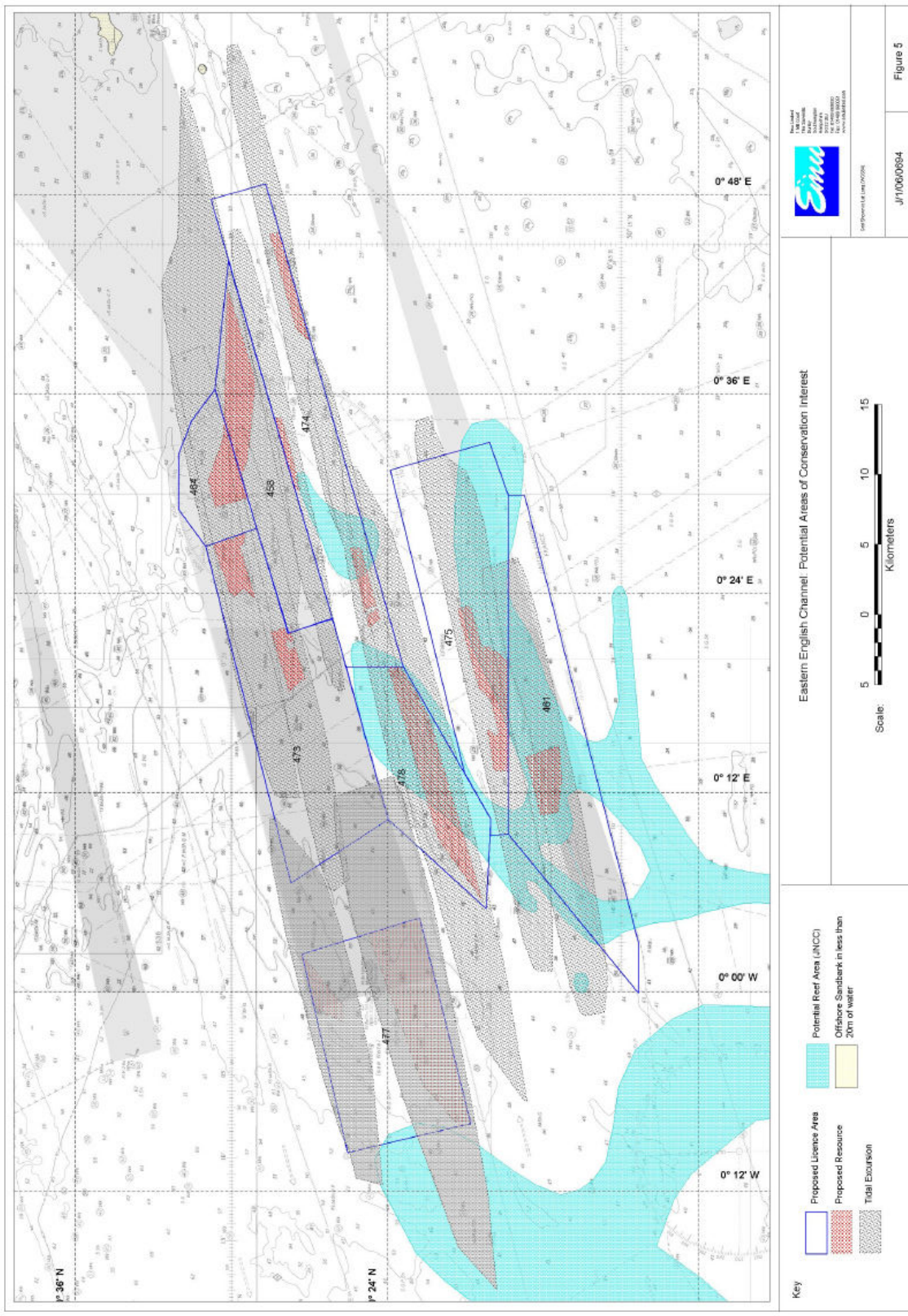


Figure 6 Baseline Benthic Grab Array

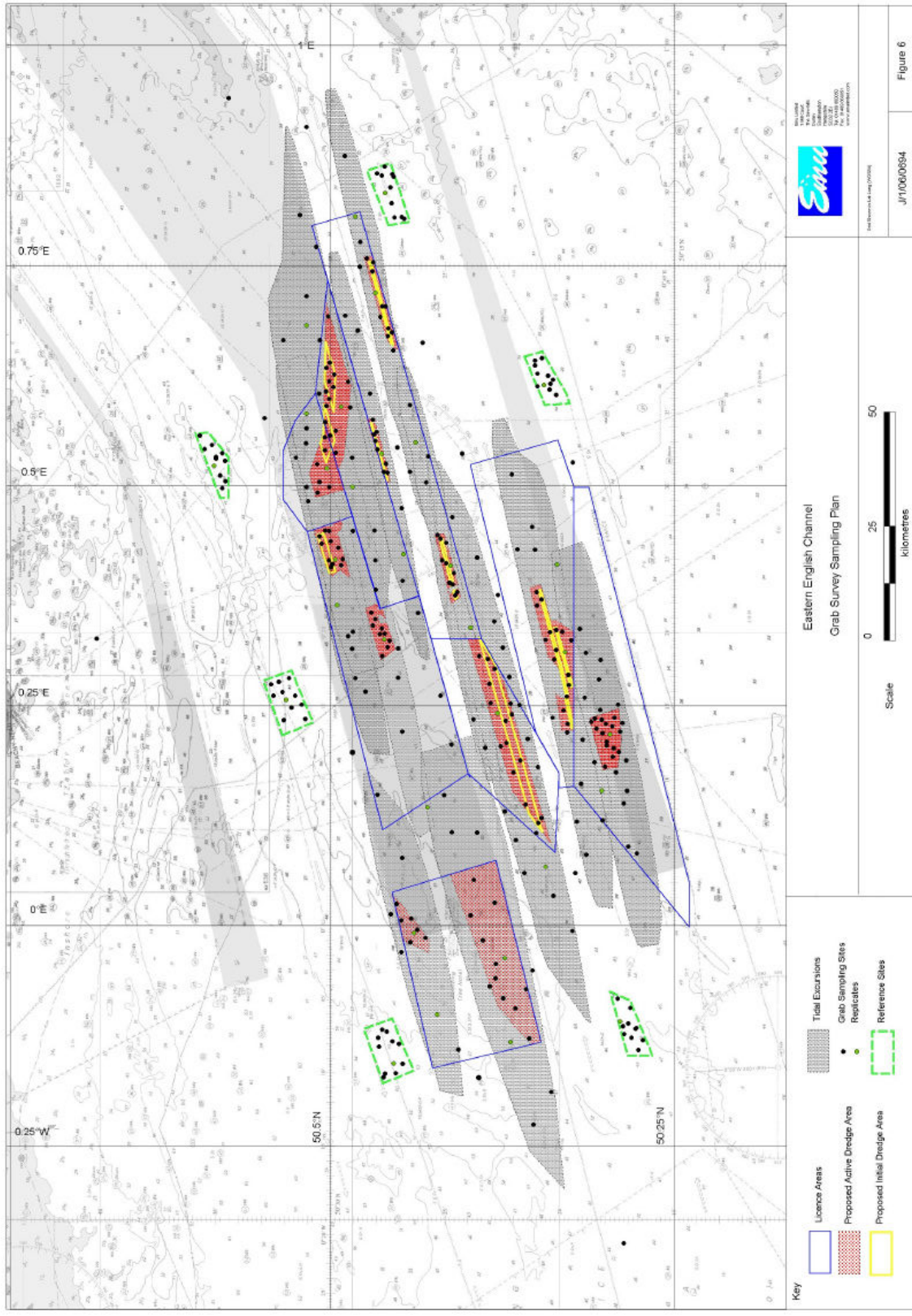


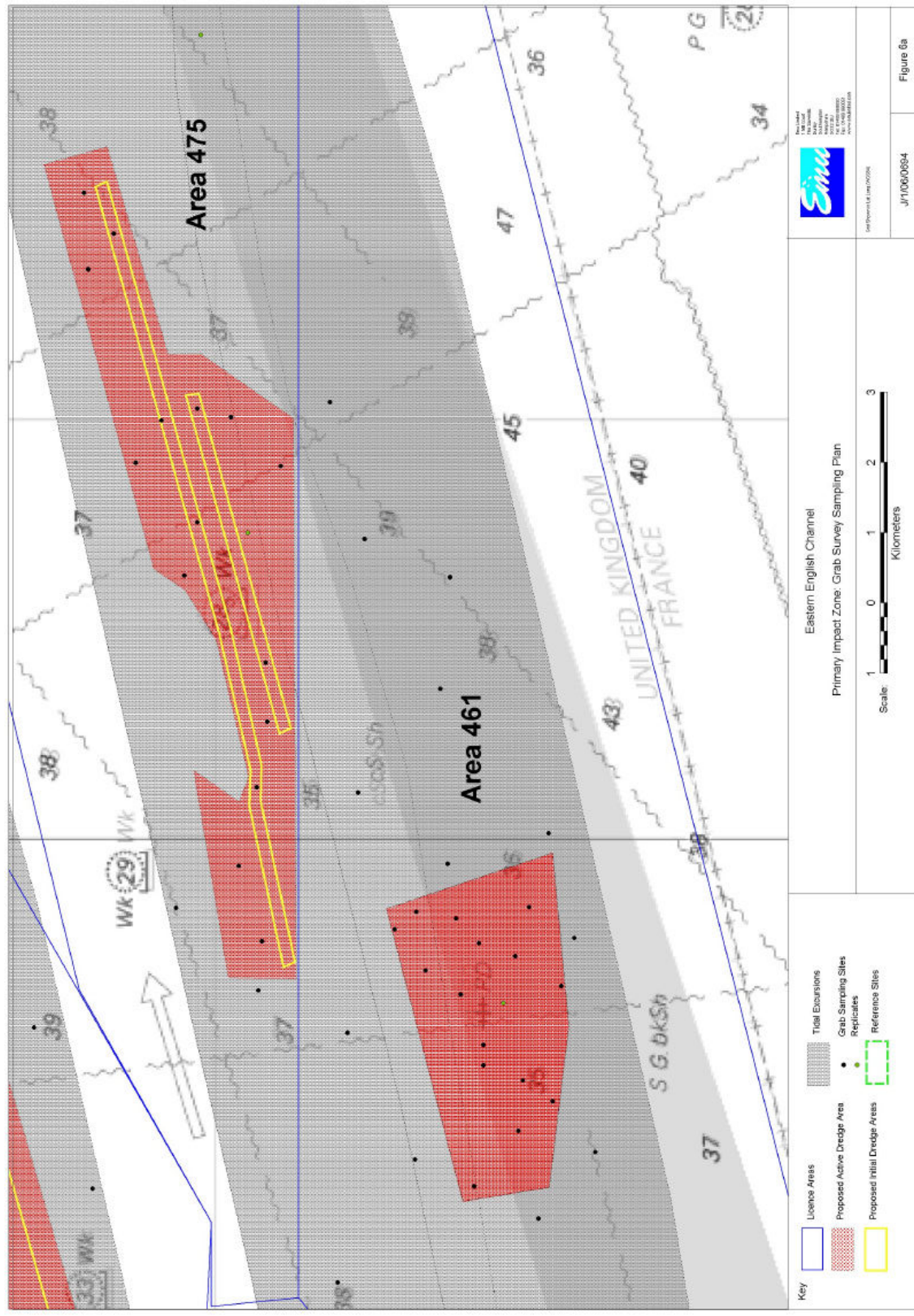
Figure 6a Baseline Benthic Grab Array – Area 461 and 474 PIZ Array

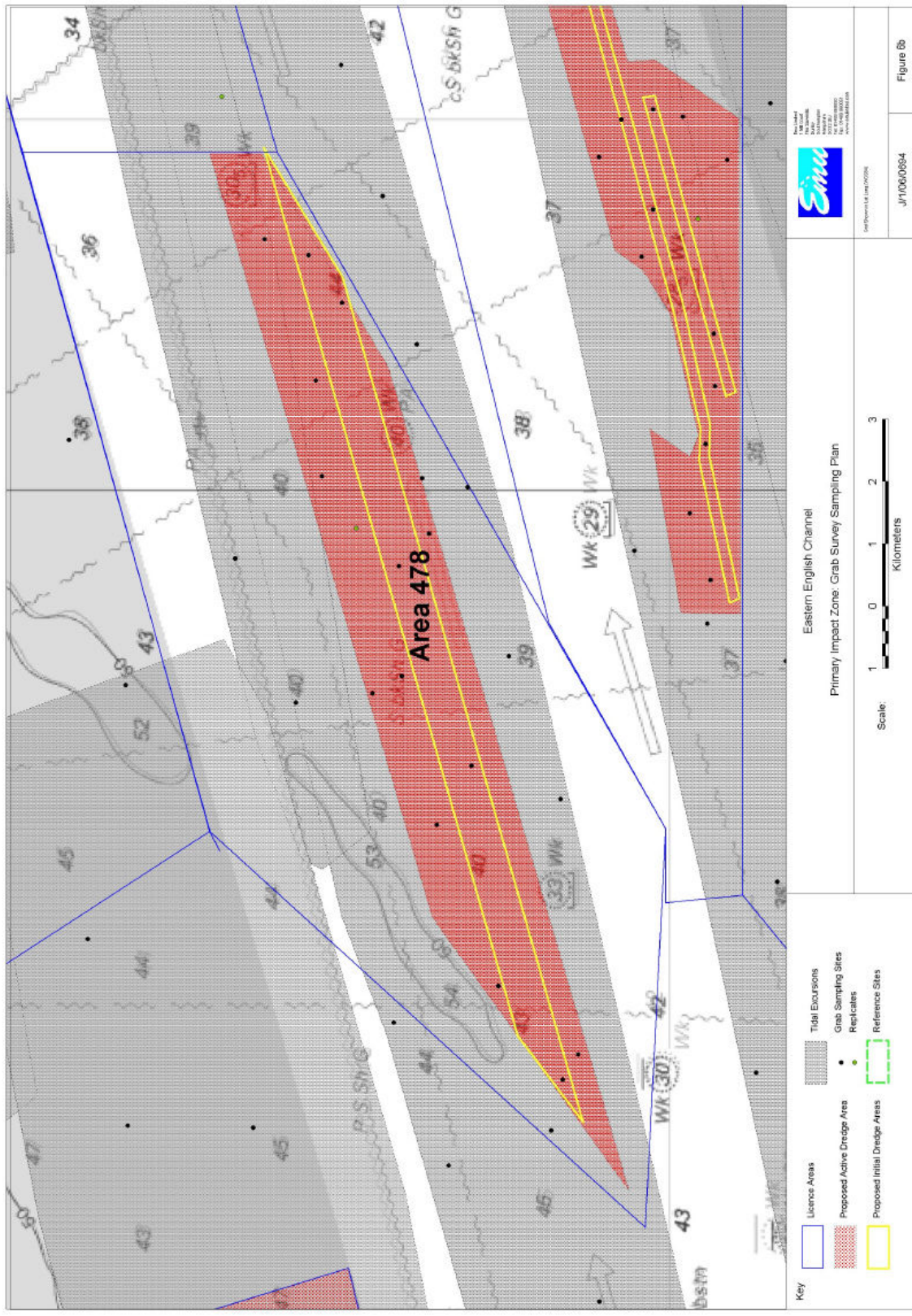
Figure 6b Baseline Benthic Grab Array – Area 478 PIZ Array

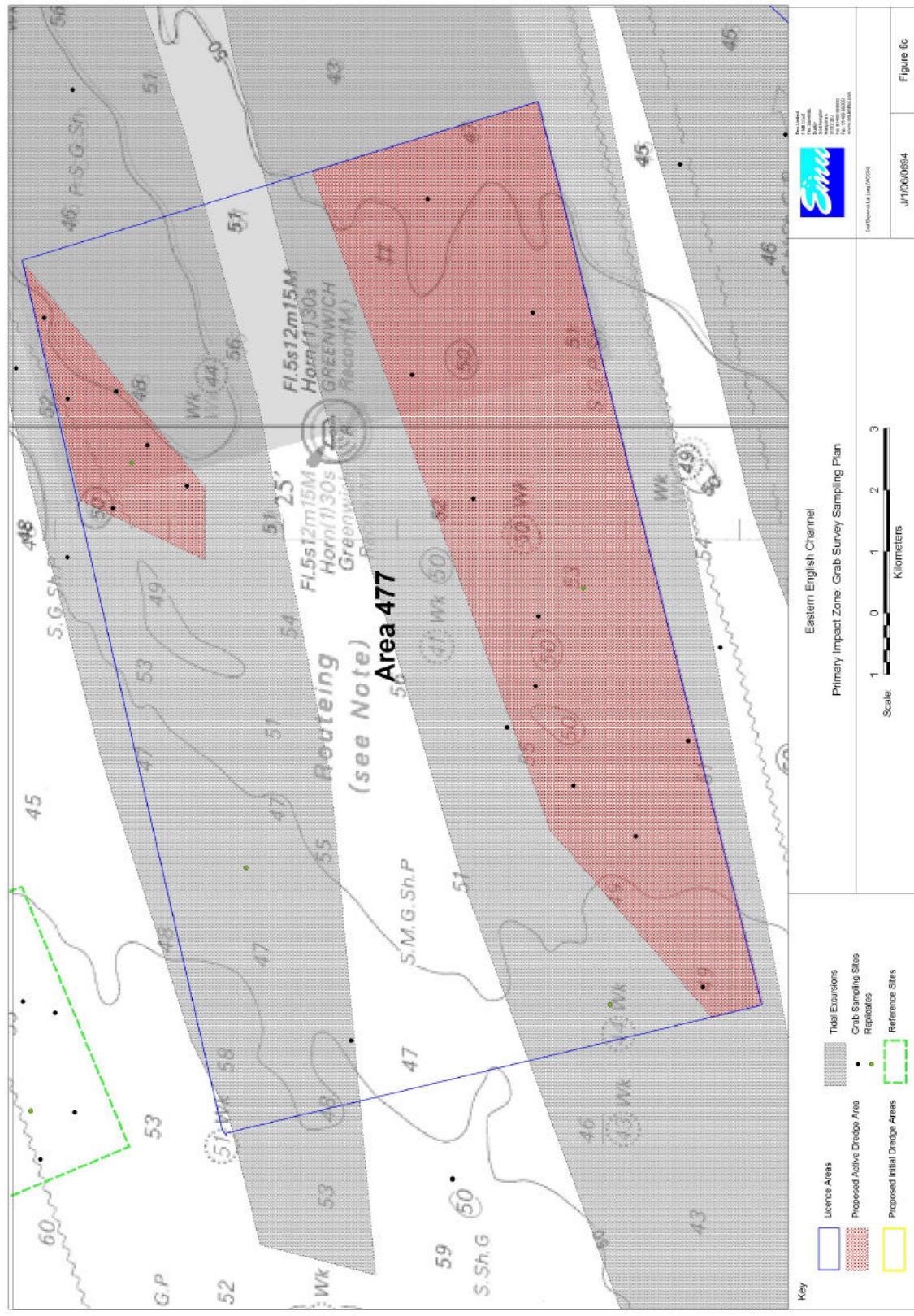
Figure 6c Baseline Benthic Grab Array – Area 477 PIZ Array

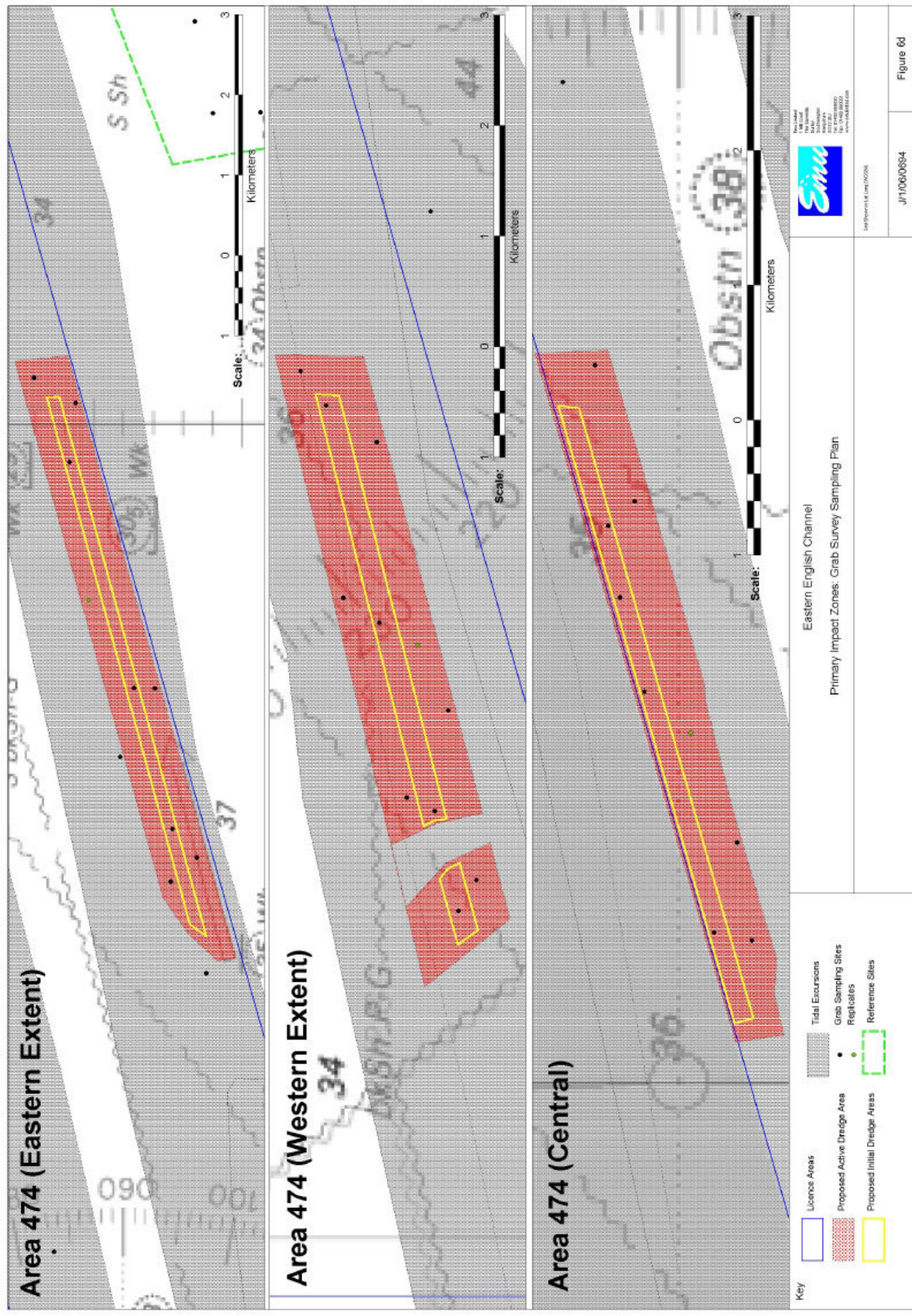
Figure 6d Baseline Benthic Grab Array – Area 474 PIZ Array

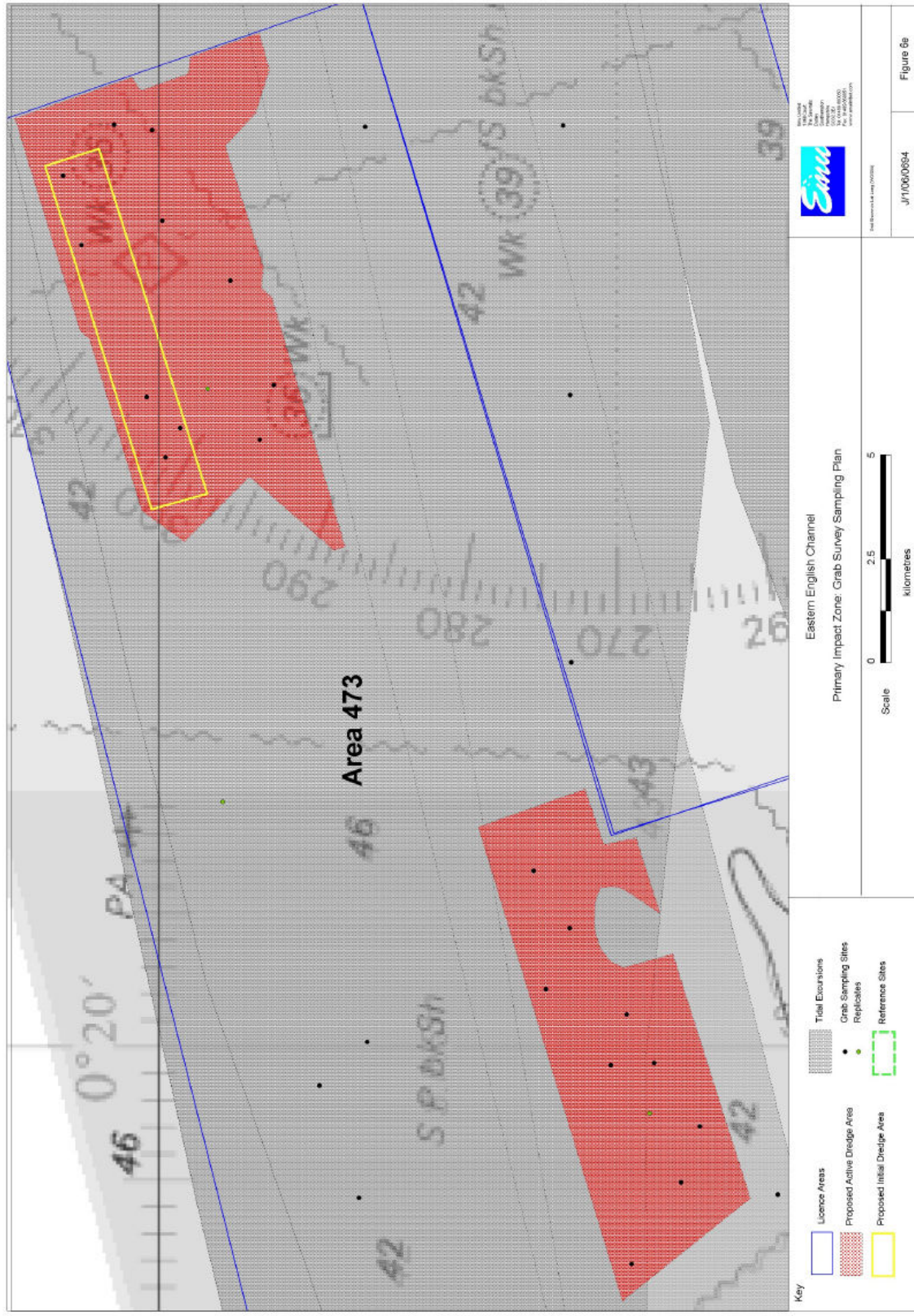
Figure 6e Baseline Benthic Grab Array – Area 473 PIZ Array

Figure 6f Baseline Benthic Grab Array – Area 458 and 464-2 PIZ Array

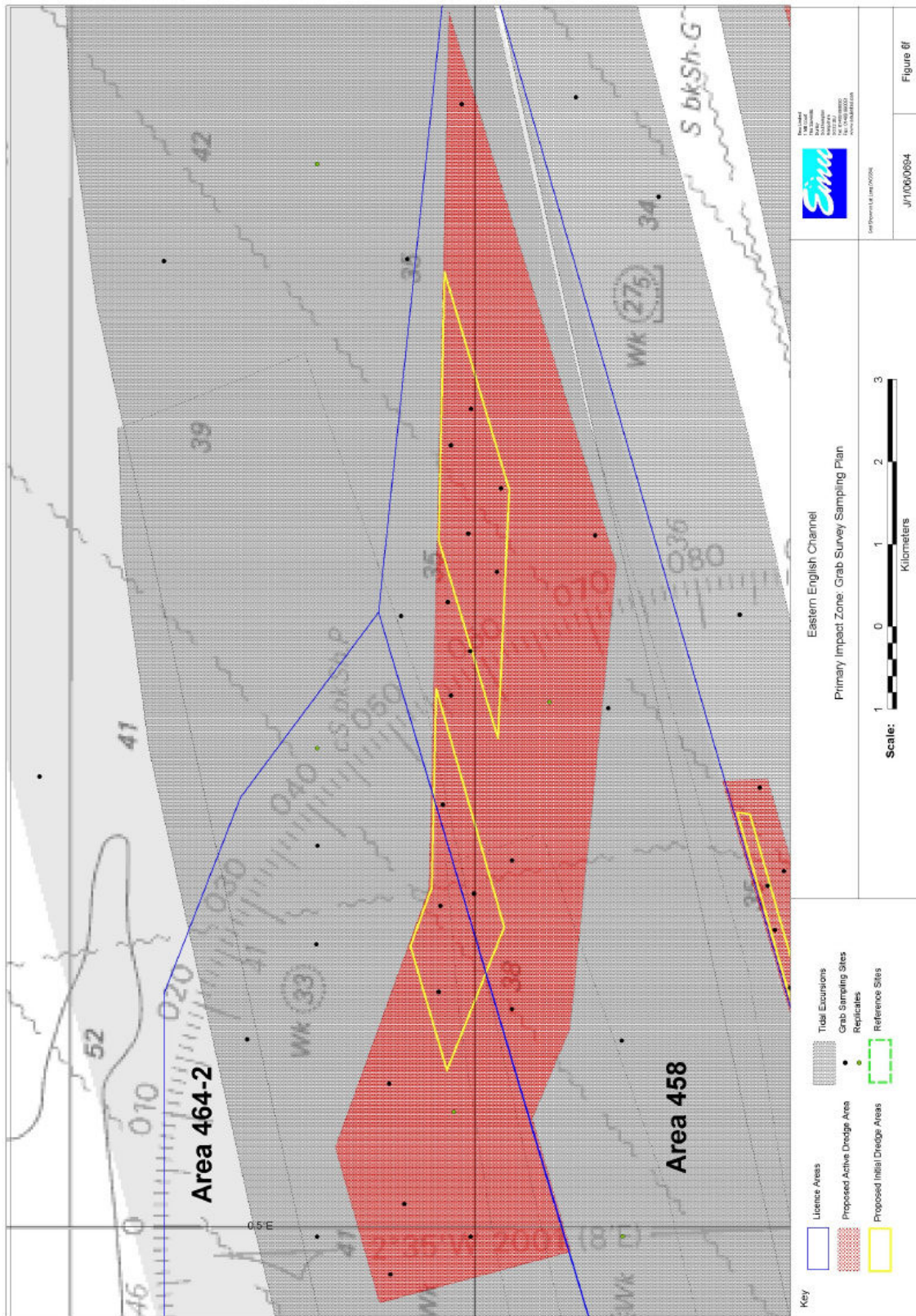


Figure 7 Epibenthic 2m Scientific Beam Trawl Array

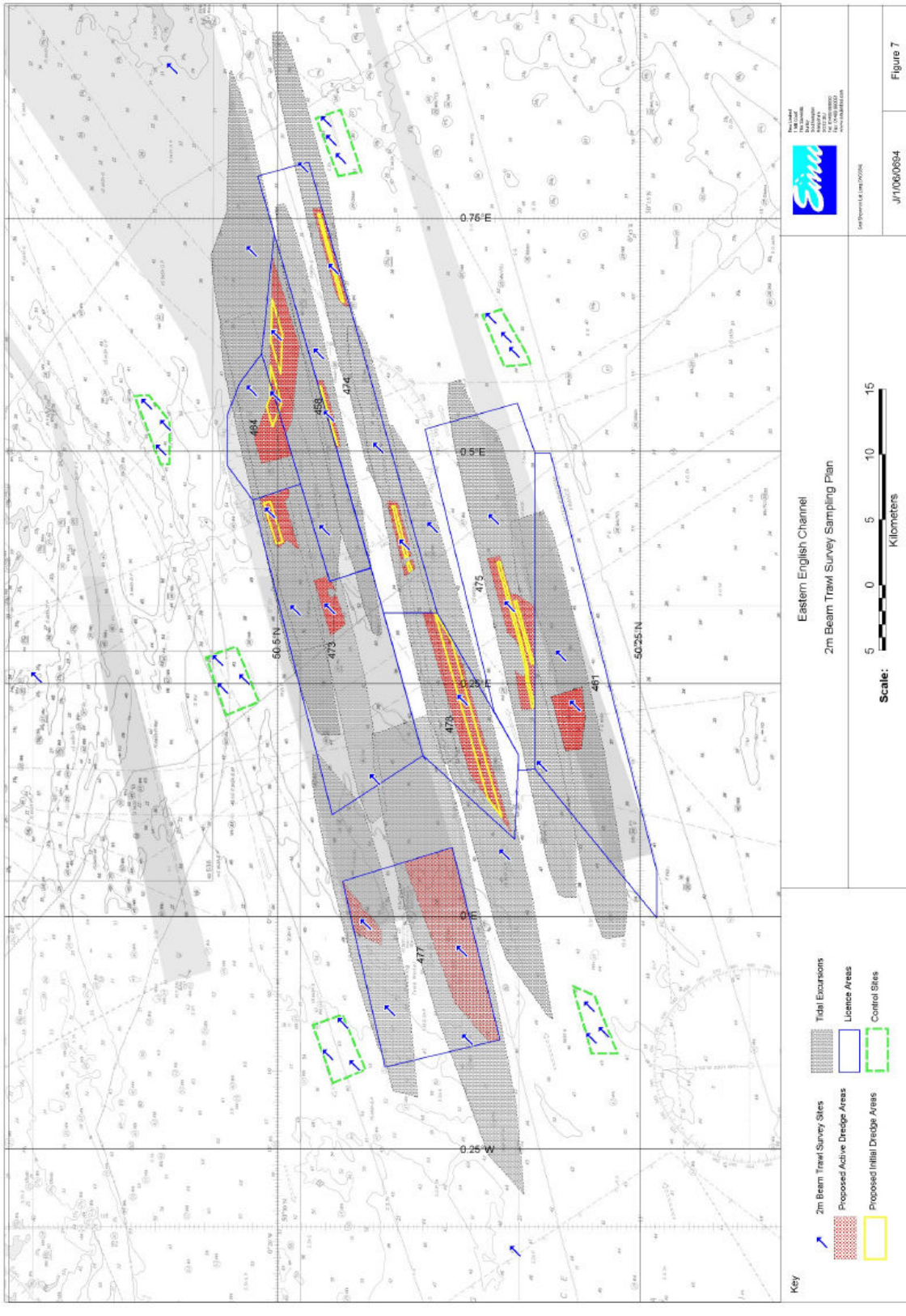


Figure 8 4m Beam Trawl and Scallop Dredge Array

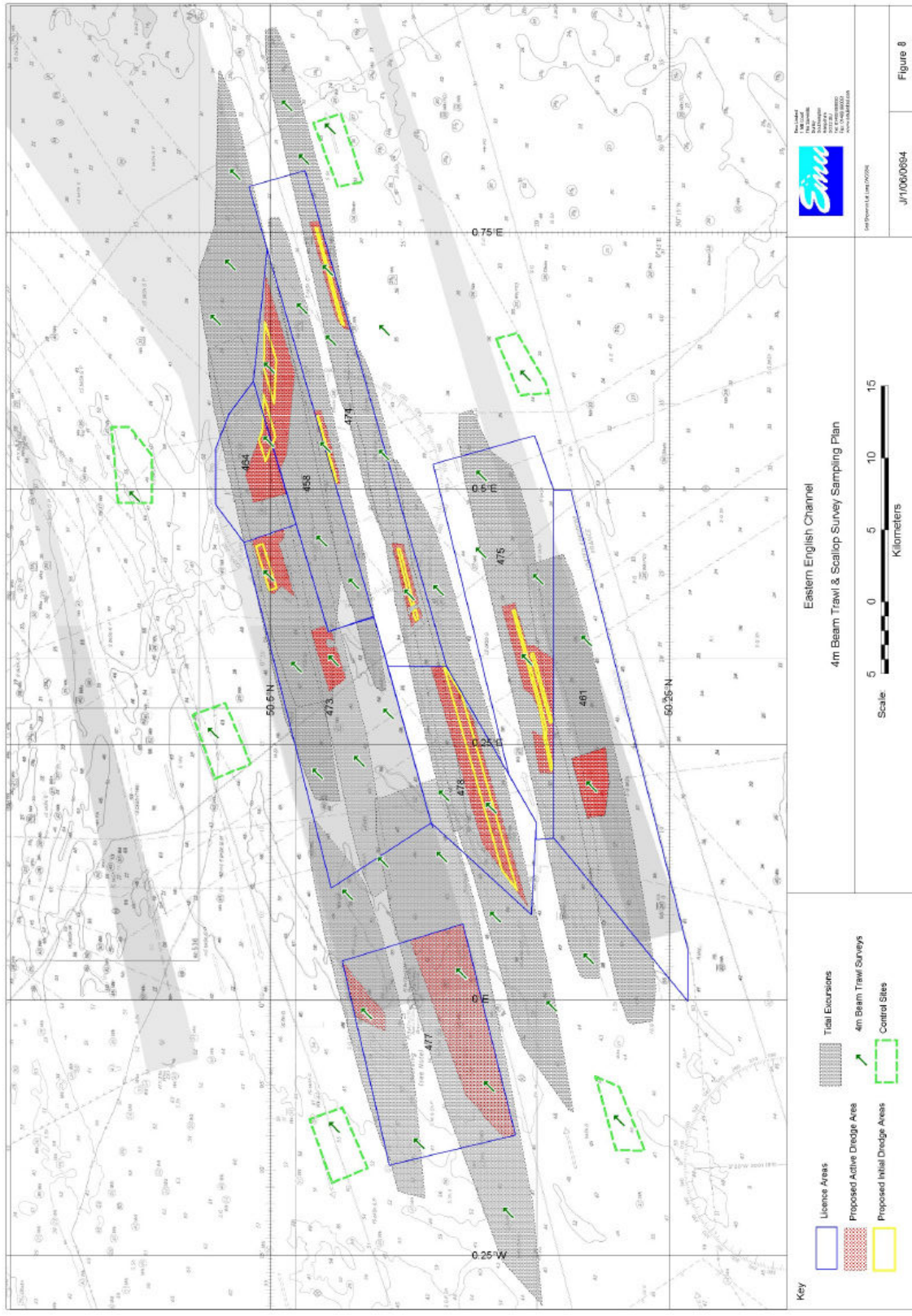


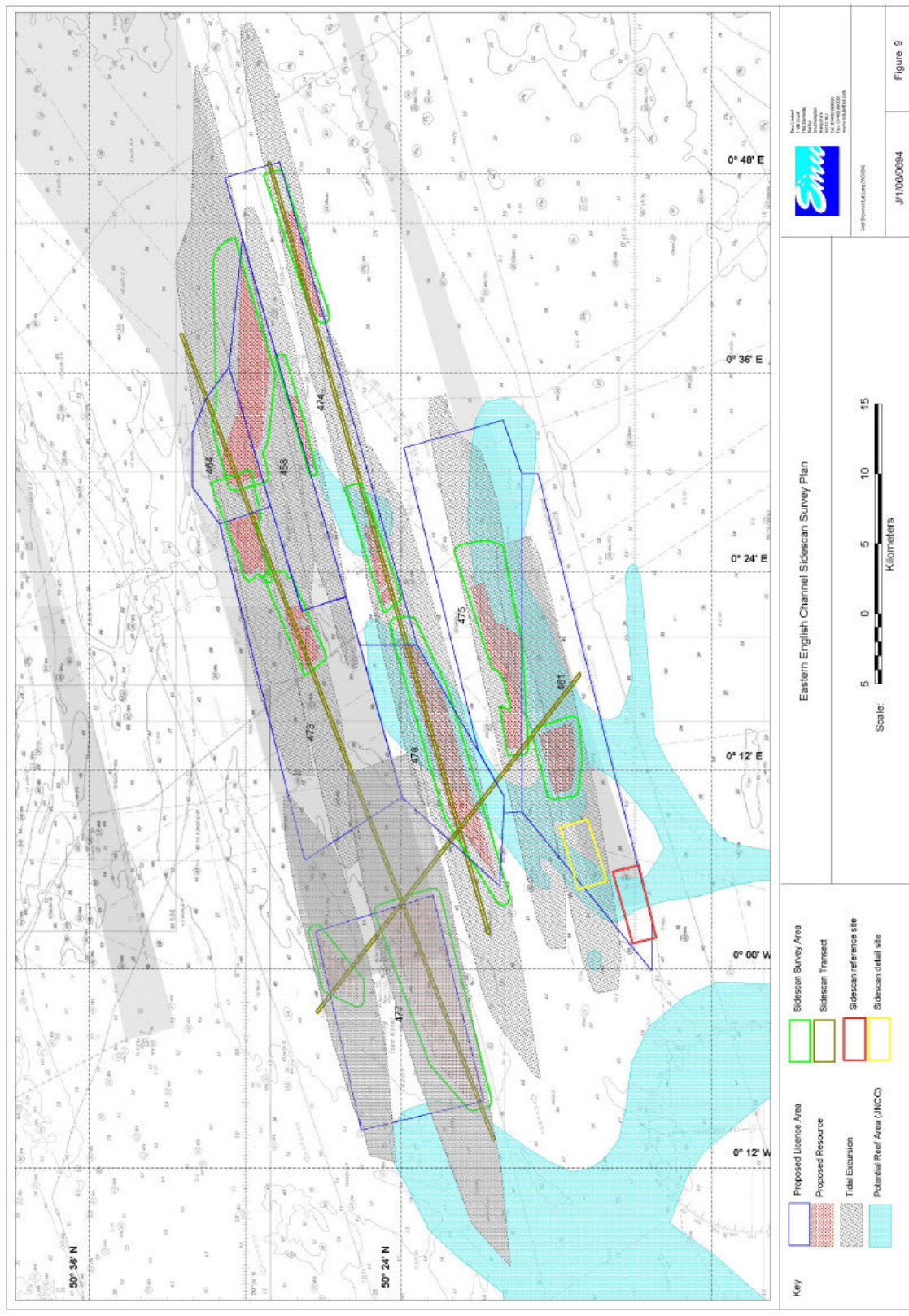
Figure 9 Sidescan Sonar Survey Areas – Ecological Monitoring

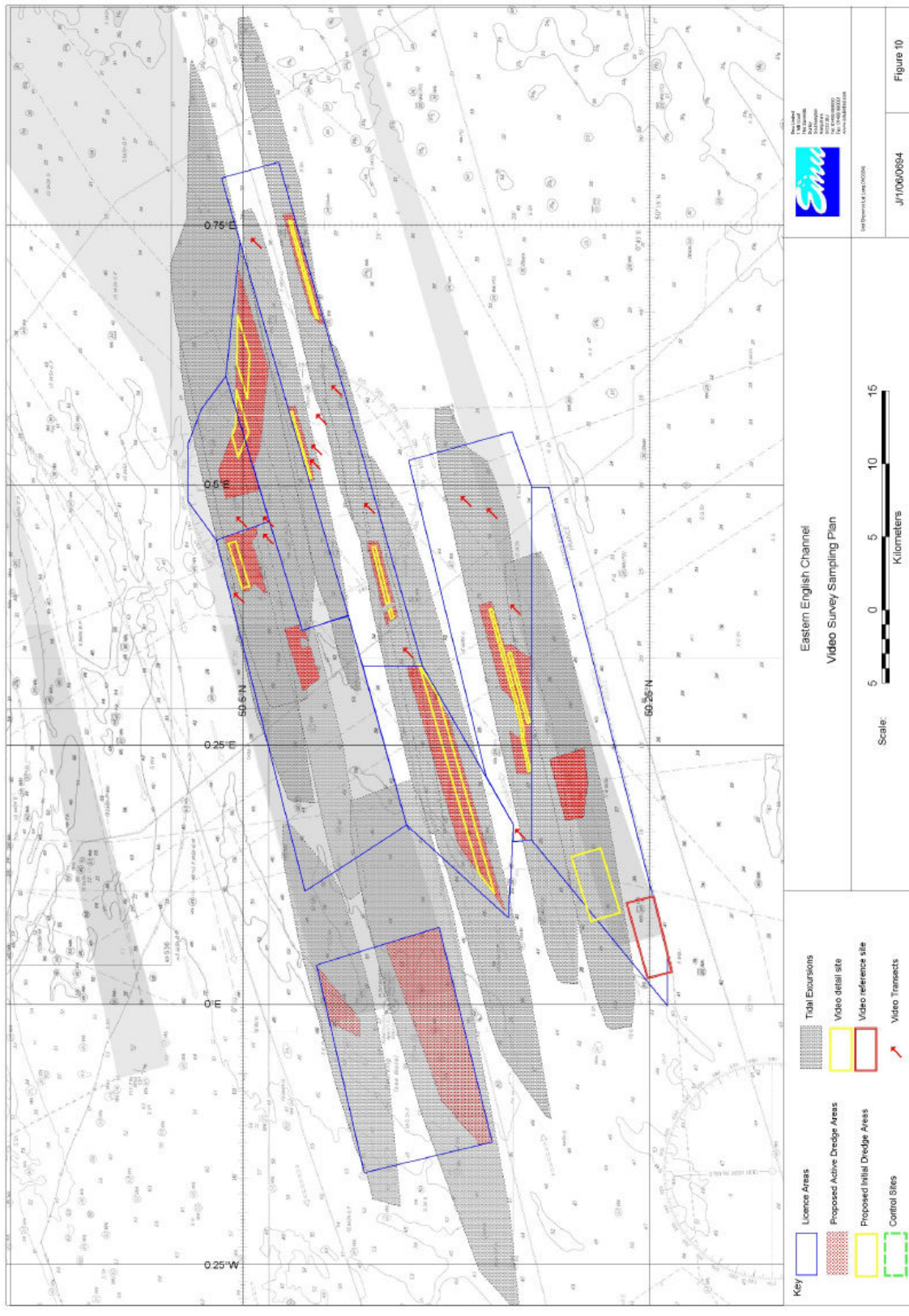
Figure 10 Video Sampling Sites

Figure 11 REA Seabed Sediment Model

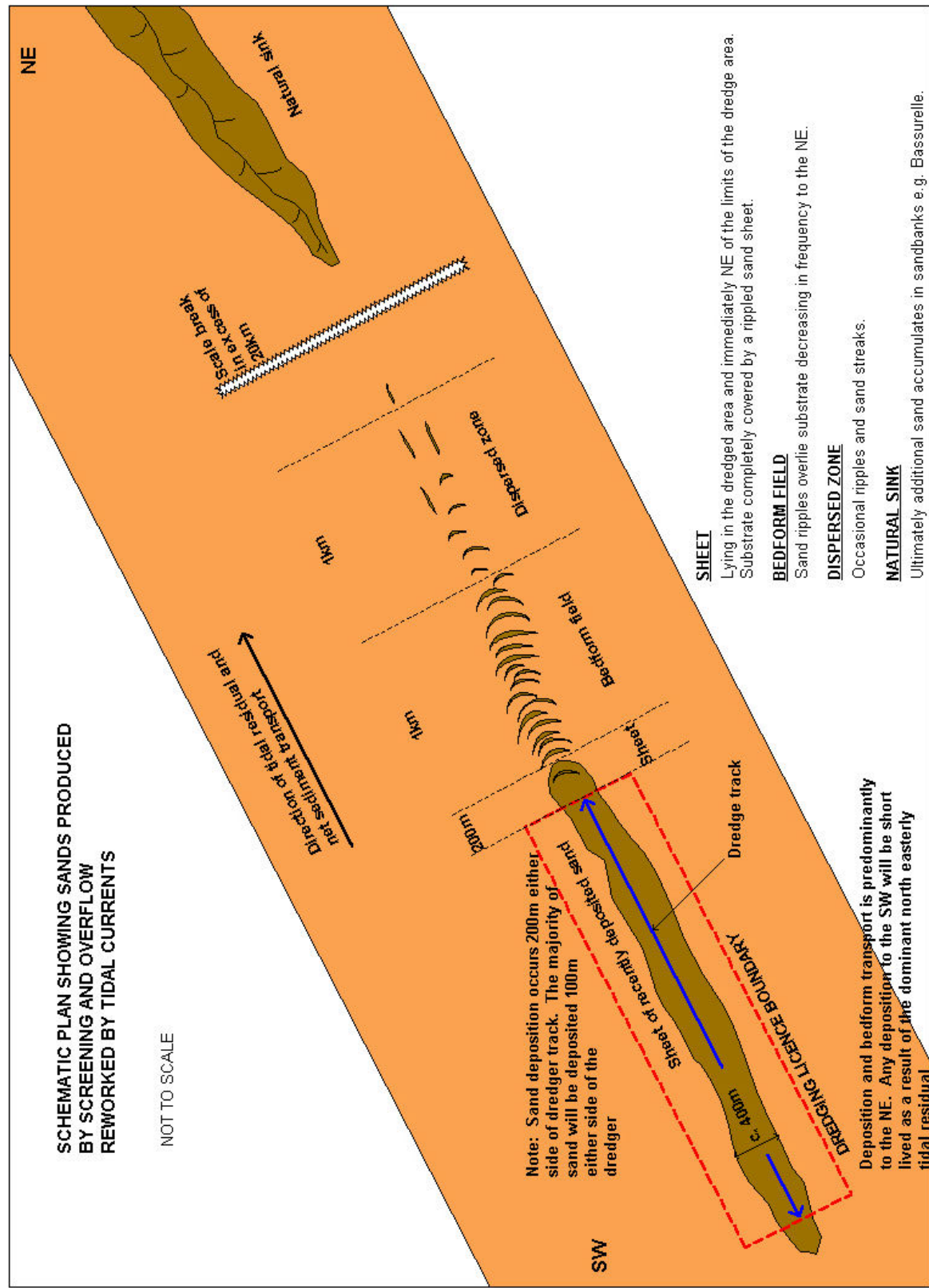


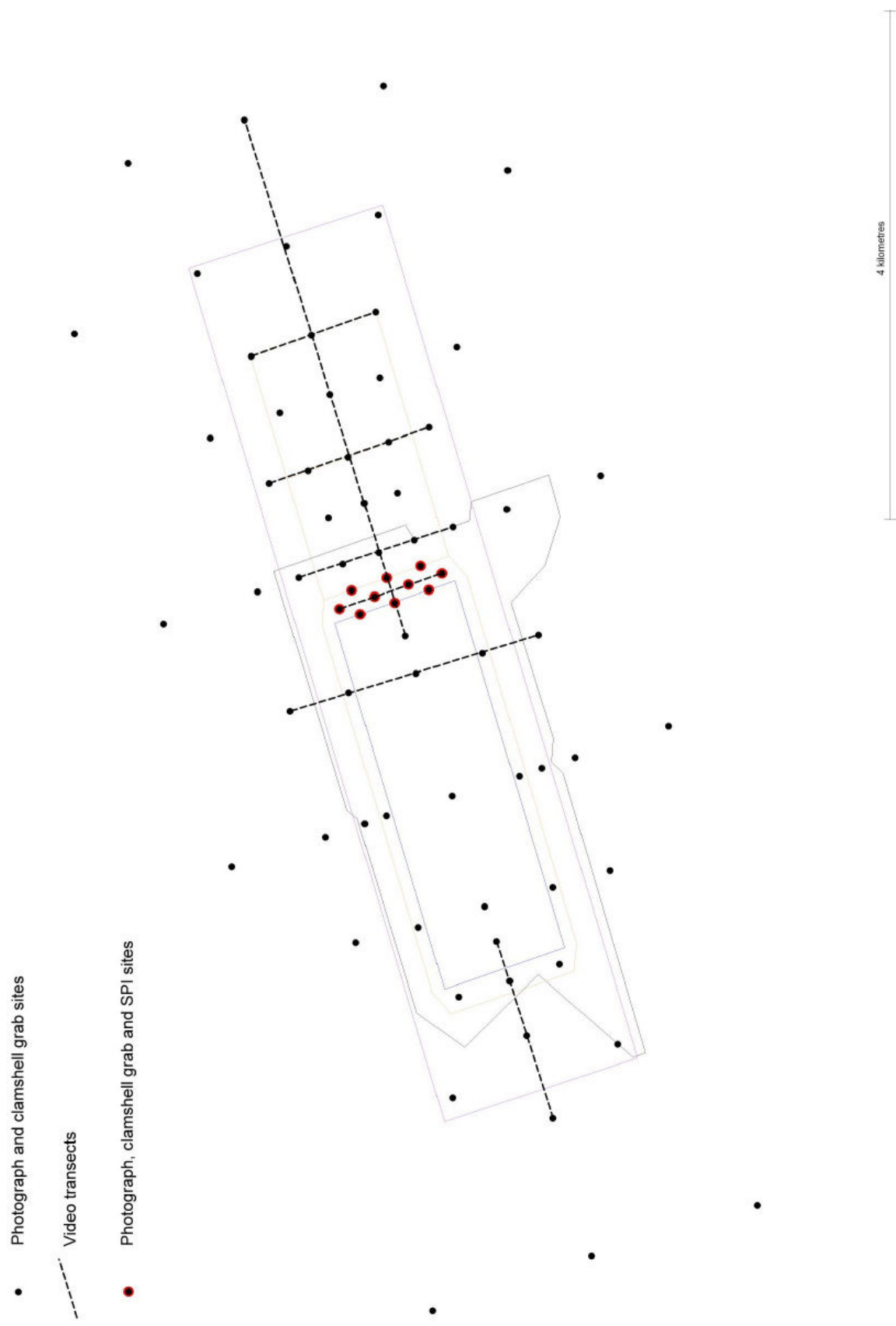
Figure 12 Area 473 East Baseline Regional Seabed Sediment Survey Array

Figure 12 Area 473 East Baseline Regional Seabed Sediment Survey with initial active area and sidescan sonar coverage relevant to the seabed sediment study

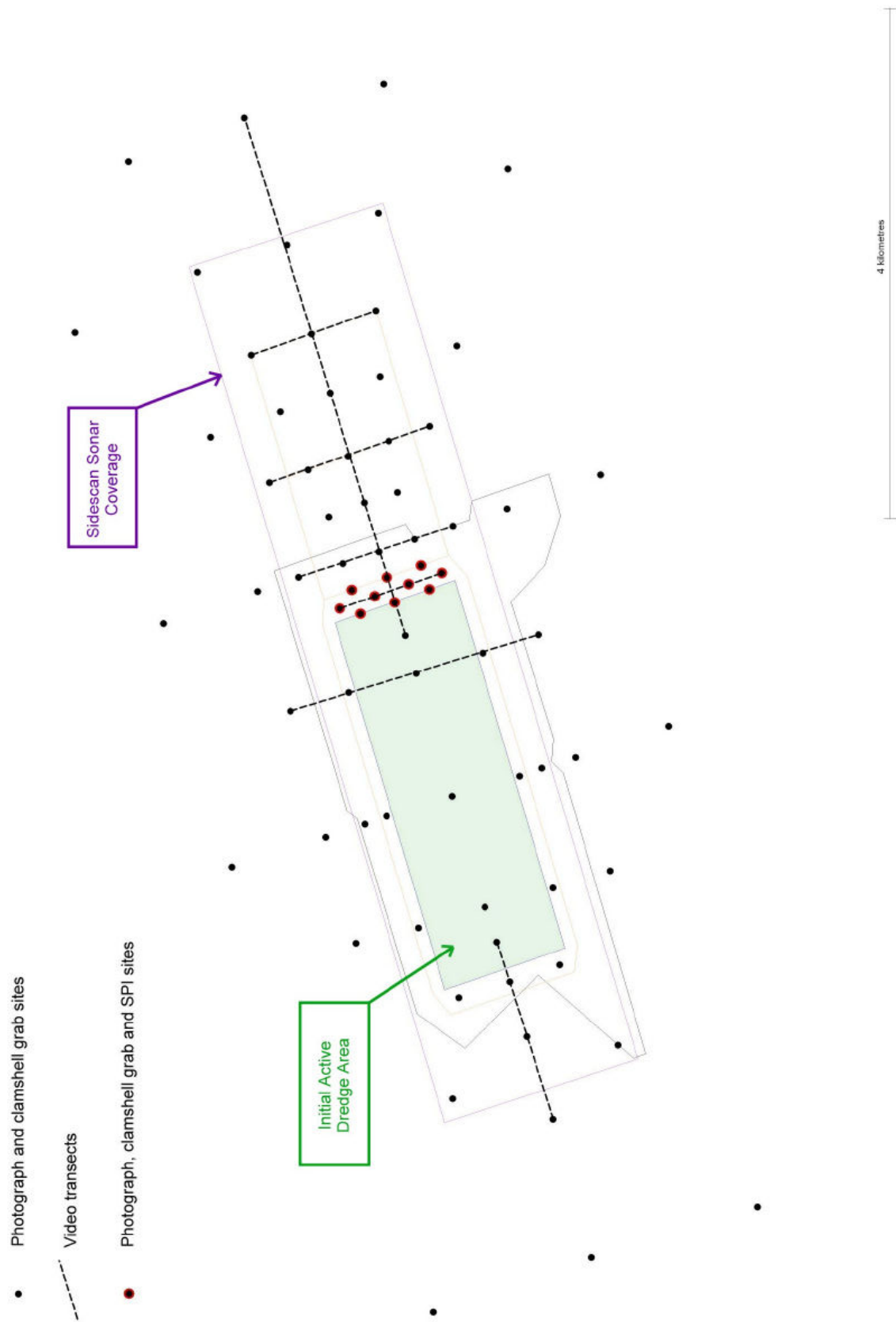


Figure 13 Data Collection, Reporting and Review Process

