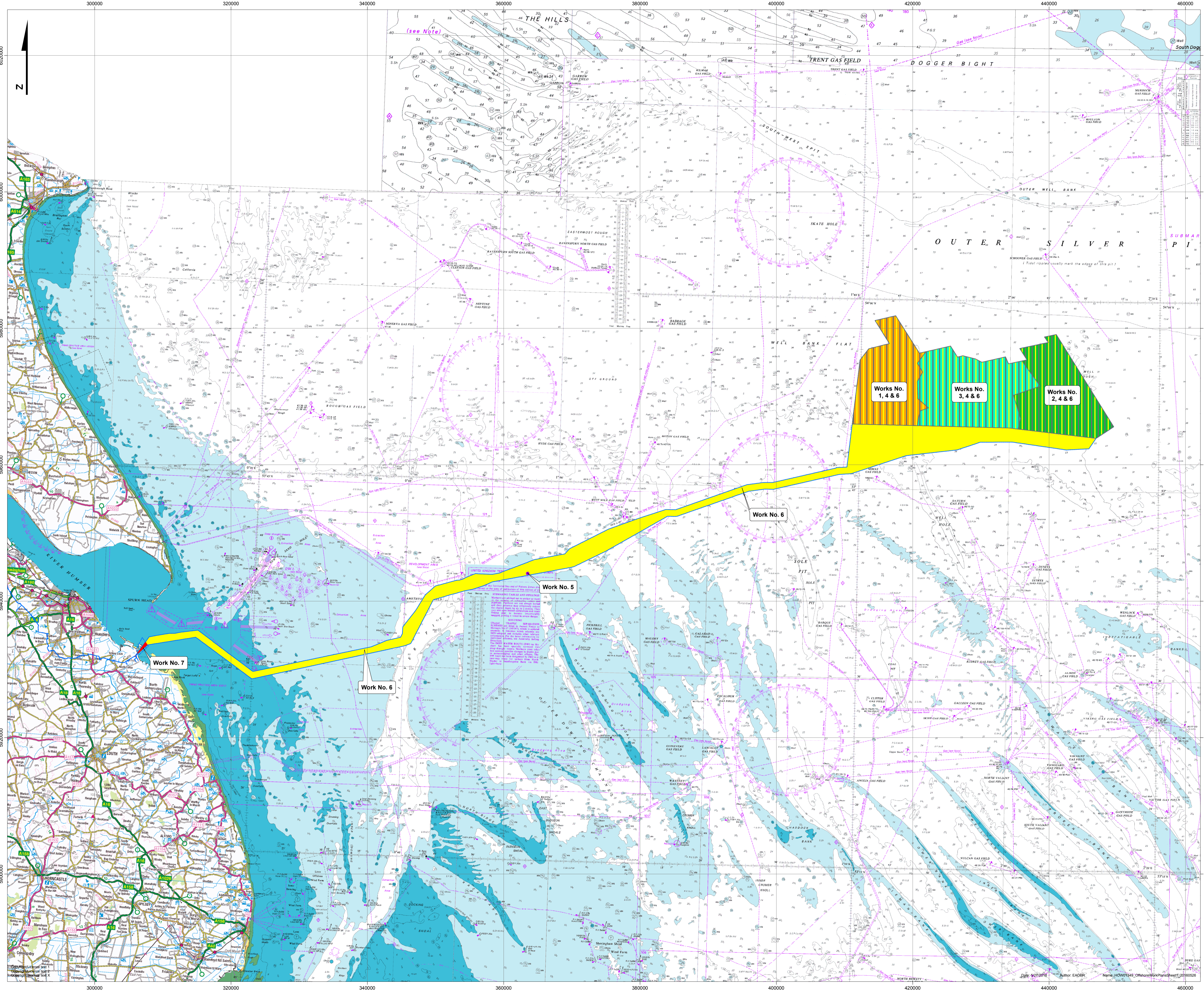


Hornsea Project One

Offshore Work Plans - Sheet 1 of 4

Legend

- Limit of deviation of Work No. 1 (Offshore wind generating station)
- Limit of deviation of Work No. 2 (Offshore wind generating station)
- Limit of deviation of Work No. 3 (Offshore wind generating station)
- Limit of deviation of Work No. 4 (Offshore collector substations or converter stations (if HVAC) together with electrical circuits connecting the structures within Work No. 4)
- Limit of deviation of Work No. 5 (HVAC reactive compensation substation)
- Limit of deviation of Work No. 6 (marine connection to the shore)
- Work No. 7
- Overlap of limits of deviation of Works No. 1, 4 and 6 (offshore wind generating station - offshore collector substation or converter stations (if HVDC) together with electrical circuits connecting the structures within Work No. 4 - a marine connection to shore)
- Overlap of limits of deviation of Works No. 2, 4 and 6 (offshore wind generating station - offshore collector substation or converter stations (if HVDC) together with electrical circuits connecting the structures within Work No. 4 - a marine connection to shore)
- Overlap of limits of deviation of Works No. 3, 4 and 6 (offshore wind generating station - offshore collector substation or converter stations (if HVDC) together with electrical circuits connecting the structures within Work No. 4 - a marine connection to shore)
- Limit of deviation of Work No. 1 (Offshore wind generating station)



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Coordinate system: ETRS 1989 UTM Zone 31N
Vertical reference: LAT
Scale@A1: 1:250000
0 5 10 15 Kilometres
0 5 10 Nautical Miles