



Vanguard West, East & Boreas Offshore Wind Farms Swanton Morley | Information Pack

A collection of materials shared at public
drop-in events in November 2025



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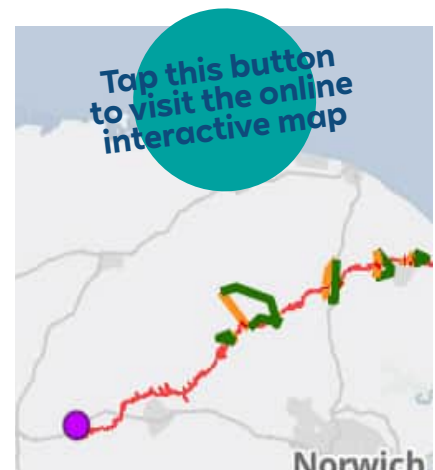
Hello

Last year, the Norfolk Zone construction team completed installation of 17km of underground ducting in the westernmost section of our cable route. Construction will now continue in 2025 along the remainder of the route, up to Happisburgh on the coast, where our offshore cables will make landfall.

To ensure the local community is kept up to date, we continue to hold public information drop-ins across the cable route, in town/village halls, and public locations like libraries, markets and schools. Information packs from each of these events are made available at

www.nowzone.co.uk. If you have any questions about the Norfolk Zone, please don't hesitate to get in touch. You'll find information on how to do so throughout the pack, and on the last page. Many thanks for your continued interest in our projects.

Best regards,
The Norfolk Zone Team
norfolk@rwe.com





Vanguard West, East & Boreas Offshore Wind Farms Community Drop-In Information Event

Sharing information about upcoming works in your area



Where

Swanton Morley
Village Hall, Mann's
Lane, NR20 4NP



When

Wednesday
5th November
2025



Time

12:00 - 15:00

We would like to invite local residents and members of the public to drop by and meet with the project team, who will be on hand to share information and discuss the latest updates.

Key topics will include abnormal loads, land reinstatement, jointing bays and access point removal.

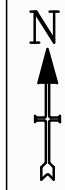
RWE have begun construction of the onshore infrastructure for Vanguard West, East & Boreas Offshore Wind Farms. Once operational, these projects are expected to produce enough electricity to power more than 4 million UK households.

www.nowzone.co.uk

E: norfolk@rwe.com



TMO/34438



| | |
|----------|------------------|
| SURVEYED | GOOGLE DRIVEN |
| / N | Y / |

Closure details:
Lime Kiln Road closed from
the junction with A1067 for
700m

TMO-PL-009rev19 | Review due - 01/12/23

TMO Highways
Building 1, Roy Humphrey Site
A140, Eye, Suffolk, IP23 8AW
Tel:01379 676462

Customer Details:

MURPHY
WORLD-CLASS INFRASTRUCTURE

Customer Ref: AC121
Agent: Alan Dixon

Drawing Details:
TM Type: Road closure
Location: Lime Kiln Road,
Sparham,
NR9 5QU

Planner: Andrew Rayner
Email: andy.rayner@tmohighways.co.uk

Key

- Sign Diagram
- Advances Location
- Road Closure Location
- Access Only
- Diversion Route
- 12AB Install Signs

| Drawn/Revised | | | | |
|---------------|----------|------------|---|--------------------|
| Drawn by | A.R | Revised by | - | Revision number 00 |
| Date | 14/06/23 | Date | - | |

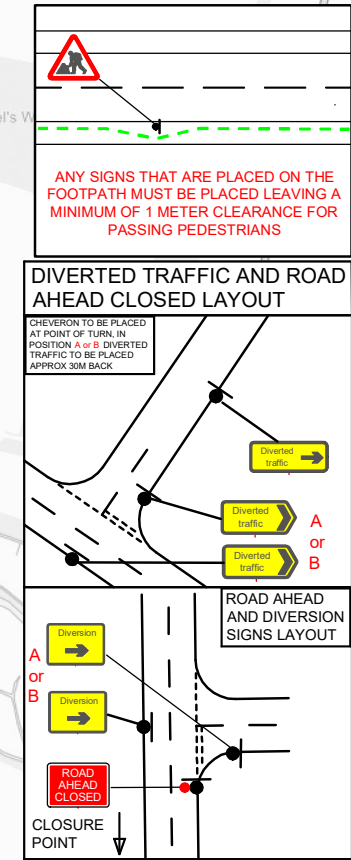
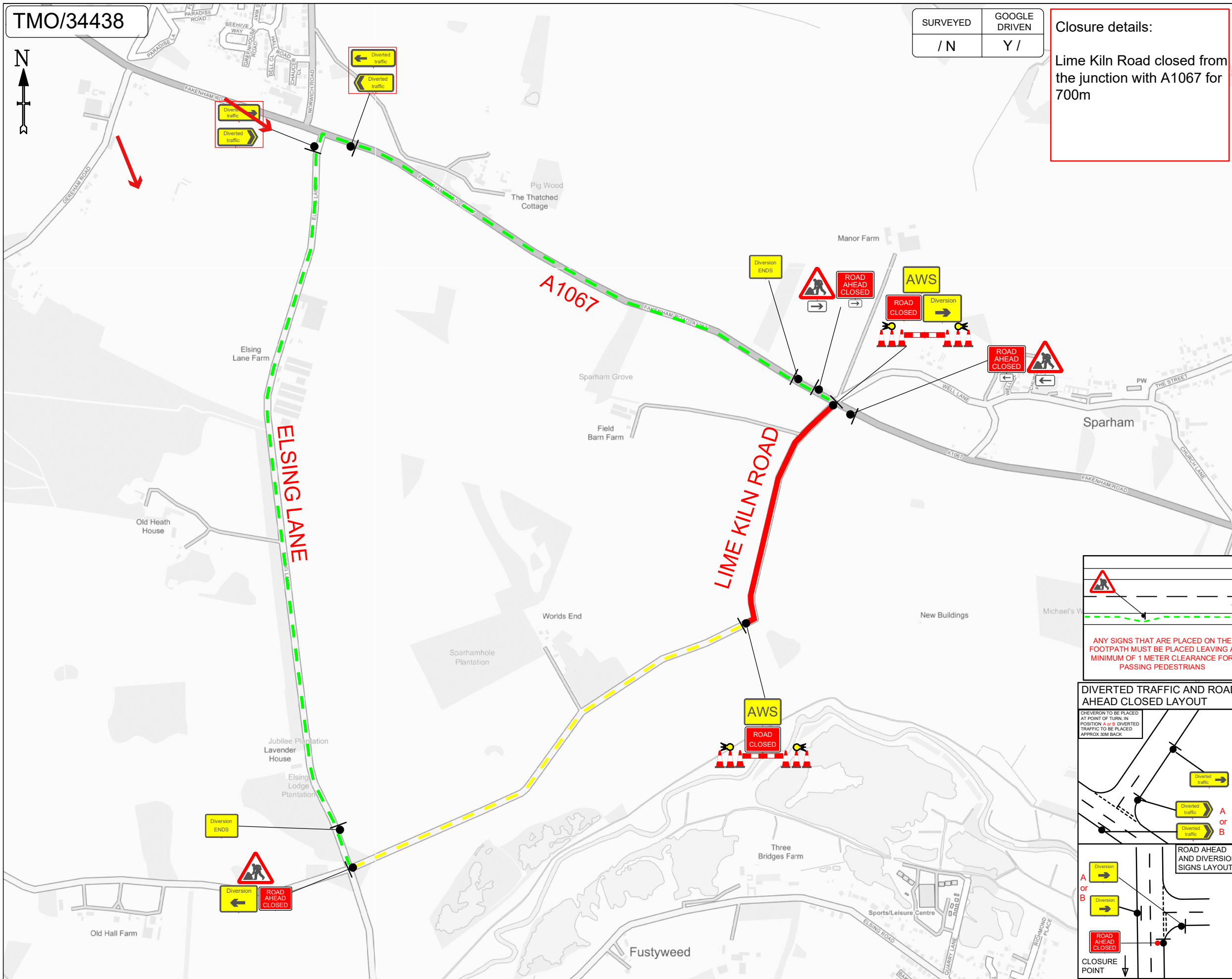
Main Diversion Route;

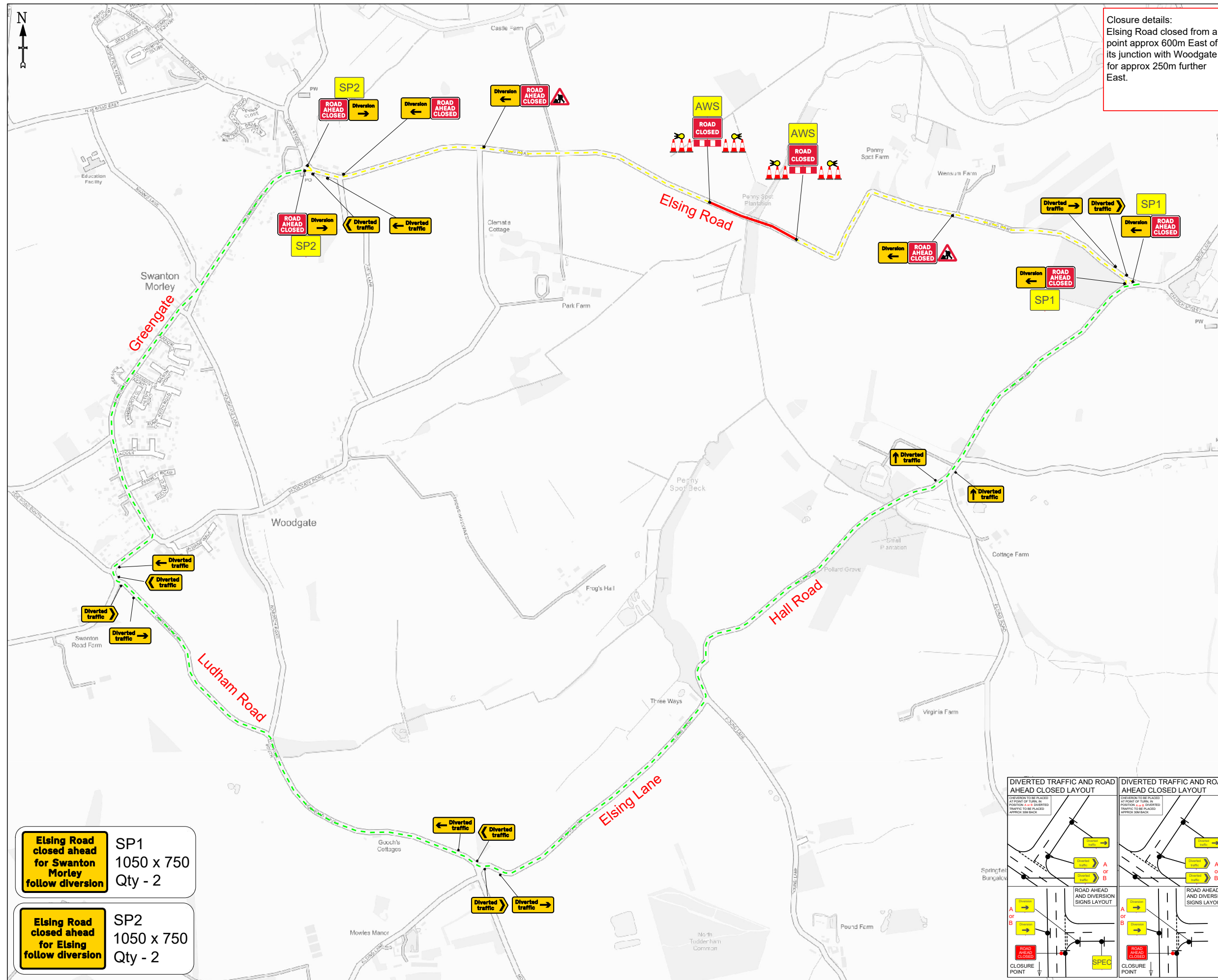
A1067,
Elsing Lane,
and Vice Versa

TOTAL NUMBER OF SIGNS:- 16

Drawing checked via email by; R.S

PLEASE NOTE :
a. All Traffic Management to comply with current chapter 8 and Safety at Street Works and RoadWork's (A code of practice).
b. All road markings and signage to conform to the Traffic Signs Regulations and General Directions 2016.
This Drawing has been produced for the specific client and project as defined in drawing and customer details and is not intended for any other purpose.





Closure details:
Elsing Road closed from a point approx 600m East of its junction with Woodgate for approx 250m further East.

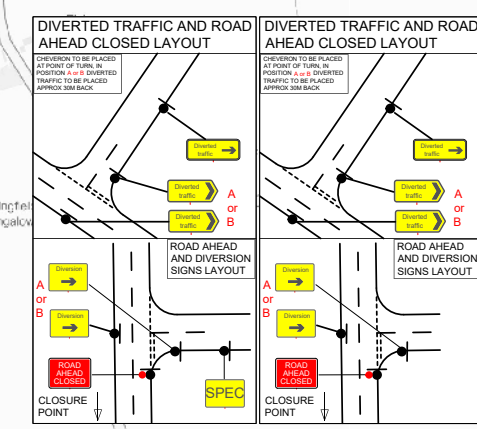
TMO Highways
TMO Traffic Highways Ltd
Building 5
Roy Humphrey Site
A140,
Eye, Suffolk
IP23 8AW
Tel: 01379 676462

MURPHY
WORLD-CLASS INFRASTRUCTURE

| | | |
|--|-------------|------|
| SCHEME TITLE | | |
| Norfolk Offshore Wind Zone | | |
| DRAWING TITLE | | |
| AC127 | | |
| SITE ADDRESS | | |
| Swanton Road, Elsing, NR20 3DX | | |
| DRAWING No | | |
| 34483-AC127 | | |
| DESIGNED BY | | |
| AS | | |
| DRAWN BY | DATE | |
| AS | 02/08/2023 | |
| CHECKED BY | APPROVED BY | |
| AR | AR | |
| REVISION No | REVISOR | DATE |
| | | |
| SCALE | | |
| NTS | | |
| ORIGINAL DRAWING SIZE IS A3 | | |
| NOTES | | |
| a. All Traffic Management to comply with current chapter 8 and Safety at Street Works and RoadWork's (A code of practice). | | |
| b. All road markings and signage to conform to the Traffic Signs Regulations and General Directions 2016. | | |
| c. All permanent traffic lights heads will be switched off and bagged at all times that temp signals are in operation, with authorisation from the appropriate authority. | | |
| d. Countdown Signage spacing not shown to scale. | | |
| KEY | | |
| Safety Zone | | |
| Works Area | | |
| Road Closure | | |
| Access Only | | |
| Diversion Route | | |
| Sign | | |
| DIVERSION: Elsing Road Hall Road Elsing Lane Ludham Road Greengate and vice versa | | |
| <p>ANY SIGNS THAT ARE PLACED ON THE FOOTPATH MUST BE PLACED LEAVING A MINIMUM OF 1 METER CLEARANCE FOR PASSING PEDESTRIANS</p> | | |
| <small>This Drawing has been produced by TMO Traffic Highways Ltd for the specific client and project as defined in drawing and customer details and is not intended for any other purpose. The drawing and information contained within is the property of TMO Traffic Highways Ltd and is not to be copied or published without their written consent.</small> | | |
| TMO-PL-016 Rev4 Next review - 30/11/23 | | |

Elsing Road closed ahead for Swanton Morley follow diversion SP1
1050 x 750
Qty - 2

Elsing Road closed ahead for Elsing follow diversion SP2
1050 x 750
Qty - 2



Images

These images are from previous onshore cabling projects completed by Murphy.

They were displayed on easels at the community drop in event to provide participants with visual examples of the type of construction activity they might expect to see in their area as the Norfolk Zone progresses.



Image 1 shows two lengths of cable being safely jointed



Image 2 shows delivery of a reel of cabling



Image 3 shows trenching and cables being laid



Shows a section of typical ducting



The ducting has a diameter of 225mm



A protective tile is installed above the ducting. Both buried under-

Stay Connected



Visit the
Norfolk Zone website

www.nowzone.co.uk



Would you prefer a video call
with one of our project team?
Book a 15 min slot

norfolkwind.me/KITOnline



Get project news straight into
your inbox by signing up for
e-newsletters

norfolkwind.me/Enews



Send us an email and one of
the project team will respond
to you

norfolk@rwe.com



Do you need to report
something to us urgently?
Use our freephone number

0800 019 3517



Are you a potential supplier?
Find out more about our
STEP programme

norfolkwind.me/STEP



Follow our social media
channels for news about
RWE projects in the UK



Vanguard West, East & Boreas
Offshore Wind Farms

www.nowzone.co.uk