




# NATURAL GAS SURVEY CASE STUDY

**Animex**  
www.animexfencing.com

**USA:** +1 (800) 210-9896

**CAN:** +1 647-725-7538

**EUR:** +44 1329 832 841

 /animexfencing  
 @animexfencing  
 /animexfencing



## SUMMARY

This project was for one of the first natural gas exploration sites in South London. The access road for the site crossed through an area of protected species habitat. As part of a mitigation and enhancement strategy for Great Crested Newts (*Triturus cristatus*), Animex supplied and installed over 500m of semi-permanent one-way fencing along with 3 temporary culverts that enabled a passage for amphibians and other wildlife underneath the access road through adjacent woodland habitat. This ensured the habitat remained connected for protected species and the one-way fencing allowed any wildlife on the roadside to escape.

## PROJECT INFO

*Fencing Type:* AMX 40

*Installation:* Below Ground

*Longevity:* Temporary

*Species:* Great Crested Newt

*Client:* Magellan

*Location:* London, UK



### Challenges

- Woodland terrain
- Flooded ground
- Short install window



### Actions

- Temporary crossings
- Installation support
- Durable materials



### Outcomes

- Habitat connectivity
- Reusable
- Low impact

**Magellan**  
petroleum