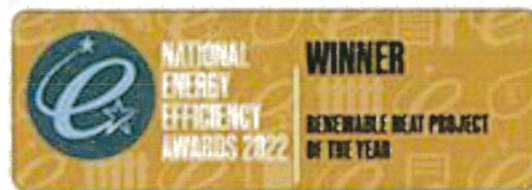




HVR Awards – Apprentice of the year – Winner



National Energy Efficiency Awards – Renewable Heat Project – Winner



National ACR & Heat Pump Awards – Non-domestic ground source project

## Sectors

- Industrial / Agricultural
- Public Sector
- Commercial
- District Heating
- Country Estates & Farms
- Domestic

## Products

- Heat Recovery Systems
- Air Source Heat Pumps
- Ground Source Heat Pumps

## Resources

- Download our main brochure
- Download our domestic brochure
- Download our commercial brochure



Deopham Road

Attleborough, Norfolk, NR17 1AJ

**From:** Jude Duguay <Jude@finn-geotherm.co.uk>  
**Sent:** 03 August 2023 16:56  
**To:** robert@rassociates.plus.com  
**Cc:** Brendan Scott  
**Subject:** Church Barn Ground Source Heat Pump  
**Attachments:** 20230803165355329.pdf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Dear Mr Lord,

Thank you for your time on the phone today.

Please see attached to this email a rough drawing of where the ground loop can be sited at Church Barn. We will look to do loops of 300 metres, totalling 1200 metres.

If you have any questions or queries, please don't hesitate to get in touch.

Best Regards

Jude Duguay  
Project Technician  
Finn Geotherm UK Ltd  
Tel: 01953 453240



 FINN GEOTHERM







# Untitled Map

Write a description for your map.

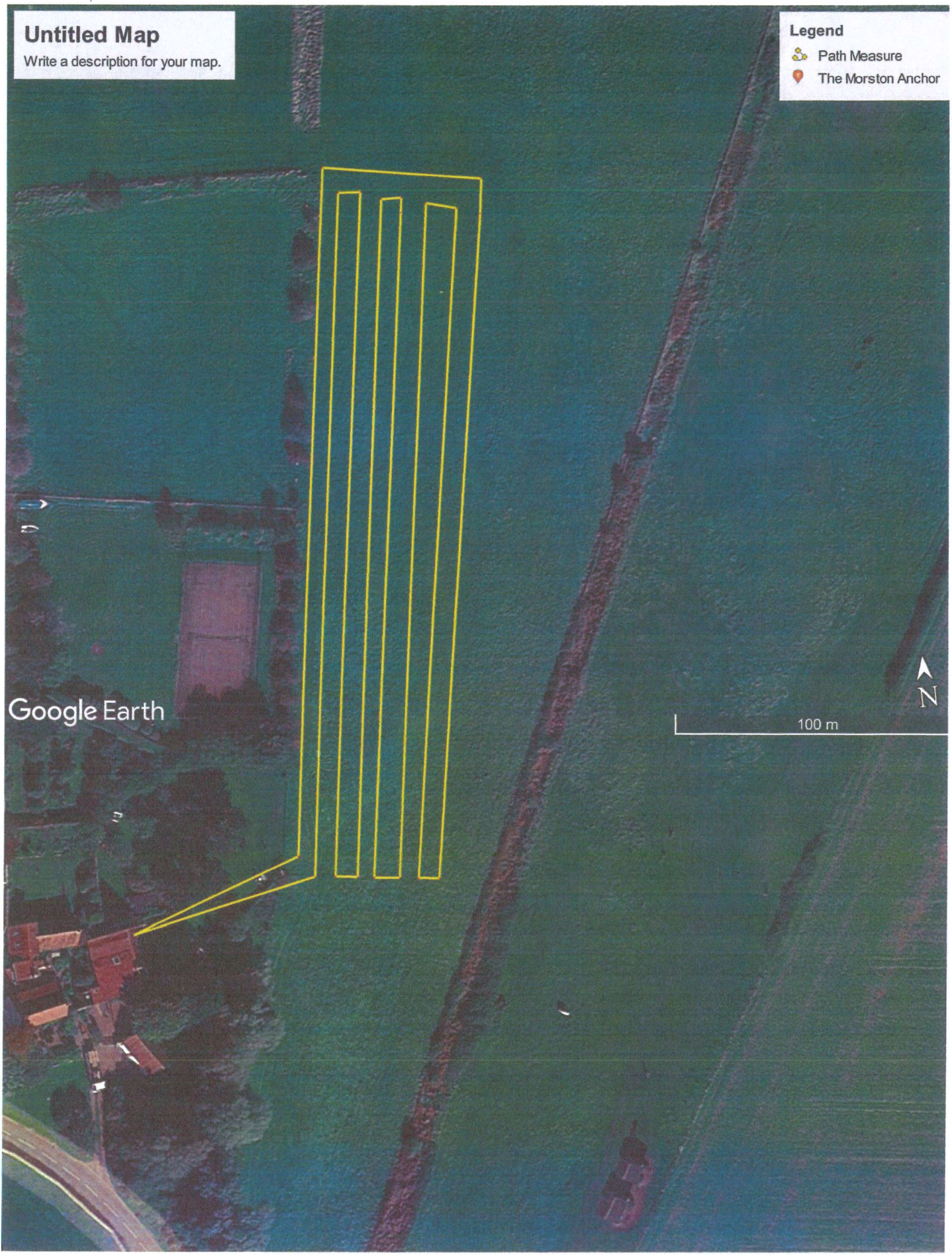
## Legend

-  Path Measure
-  The Morston Anchor

Google Earth

100 m

N







# Untitled Map

Write a description for your map.

## Legend

-  Path Measure
-  The Morston Anchor

Google Earth

100 m





Scale: 1:250



# Morston

