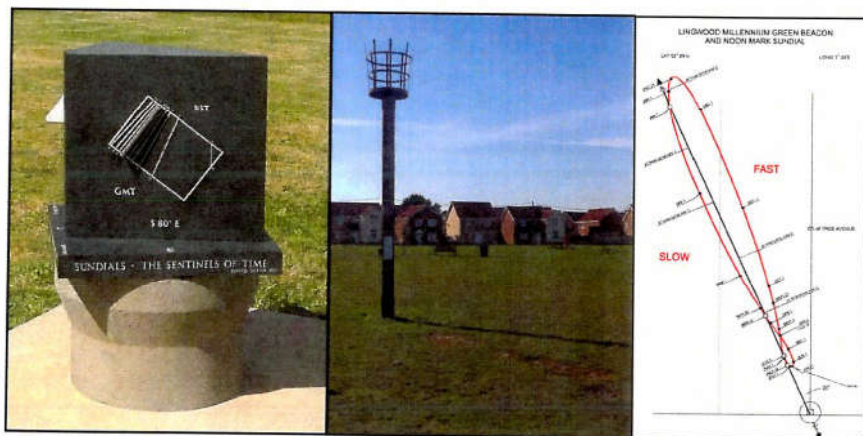


Access to the Walk

The walk can be accessed by bus, train or car. For the less able, most sundials can be visited by car with minimal walking.



Three Declining Dials

The Noon Mark...

...and its Analemma

Sundial information

For those interested in gnomonics (the science of sundials), there is plenty of information to be found on the Internet. A reasonably priced book on sundials by Christopher Daniel, published by Shire Books, is recommended.

Conclusion

Sundials bring together science and art to create some beautiful objects to be found around the world.

Three other interesting sundials can be seen at the Old Vicarage, East Ruston, these being:

- Heliochronometer
- Armillary sphere
- Polynomial dials.

Acknowledgements

Thanks to Abbey Memorials whose help made this project achievable.
Text and images ©David Payne, 2018

Burlingham Walks and Sundial Trail

The Burlingham Sundial Trail offers walkers the chance to discover a variety of sundials. Together with the remains of medieval scratch dials to be found on the surrounding churches, it demonstrates sundials' long historical development.

Every sundial is classified by the plane upon which the shadow cast by its gnomon falls.

The A47 divides the trail and although the walk can be completed in one day, great care should be taken when crossing this busy road.

A47 North

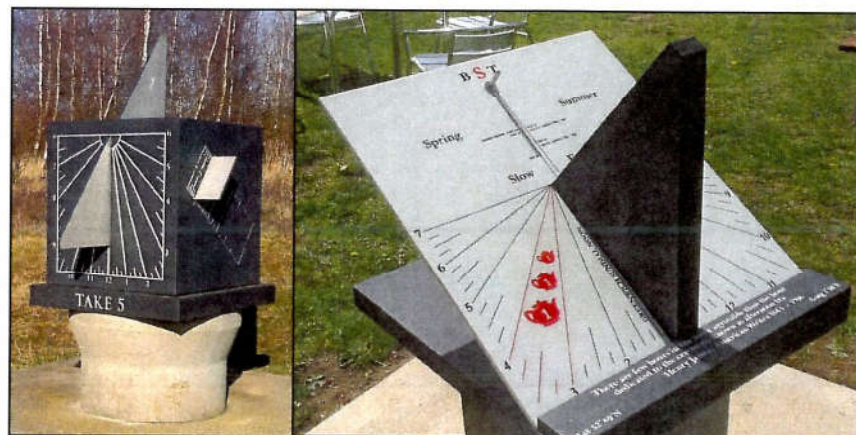
This part of the walks has examples of the seven primary sundial planes, together with some medieval scratch dials on the surrounding churches and also a human analemmatic sundial.

A47 South

This part of the walks has three declining sundials (secondary sundials) and two noon mark sundials as well as a medieval scratch dial on Lingwood church porch.



Polar Dial



Five sided Cube Dial

Equatorial Dial

Burlingham Woodland Walks and Sundial Trail

Austin's Wood
Black granite cube with five sundials. Vertical, N, S, E, W and horizontal. Built 2013.

Fairhaven Garden
Equatorial sundial with altitude calendar and noon mark. Built 2015.

Farrow's Wood
Polar sundial built 2014.

Jubilee Wood
Human horizontal anamorphic sundial. Built 2007.

Lingwood Village Green
Noon mark x2. Local apparent noon and GMT noon. Built 2016.

Peter's Wood
Three declining sundials. S-E, S-W and N-W. Built 2017.

Surrounding churches
Scratch dials to be found on the south side usually around the porch / buttress / priest door.

-  Scratch dial
-  Sundial
-  Sculpture Trail
-  Parking

Please observe the Countryside Code:

- Be safe - plan ahead and follow any signs.
- Leave gates and property as you find them.
- Protect plants and animals, and take your litter home.
- Keep dogs under close control.
- Consider other people.

This map is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Norfolk County Council. Licence No: 100019340. 2009

