

Mr.M Hammond.
Ebberston Common Farm,
Ebberston.

Elizabeth Walker,
Senior Area Planning Officer,
NYMNP Authority.
19th. Jan 2010.

Re Application NYM/2009/0824/FL

Dear Ms Walker,

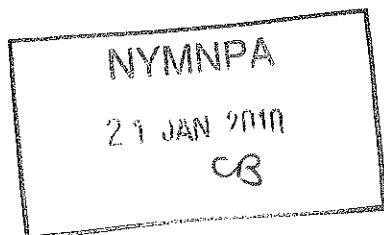
My next door neighbours Robert and Christine Walker at South Moor Farm have shown me their plans for a wind turbine and photographs of existing installations.

I have seen the markers in the field for several possible locations on a recent visit to their farm, and none of them give me any concern.

I have no objection to the proposed installation and wish to offer my support for the proposal.

Yours Sincerely,

Mark Hammond, *o*



24 January 2010

The App NYM/2009/0824/FL

Dear Ms Waller

Miss J Fishburn
96 Stepney Rd
Scarborough
N Yorks YO12 5BS

Having seen the plans for a wind turbine at South Moor farm I cannot see it posing a problem to anyone, in fact quite the opposite. I graze the adjoining field to South Moor farm and would be one of the very few to actually see the turbine. I think it's a good idea for farmers to diversify (not to mention a necessity) and have a farming friend on the Scarborough to Whitby Rd who swears by his wind turbine.

I do hope their proposal is successful and I give it my full support

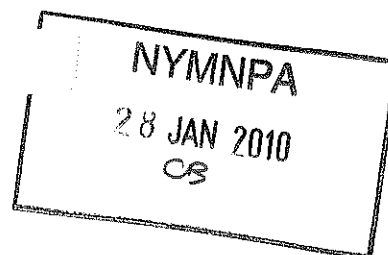
Yours sincerely

Jeanne Fishburn



Fox Whin, Bickley, Langdale End
SCARBOROUGH YO13 OLL

Ms Elizabeth Walker
Planning Dept
North York Moors National Park
The Old Vicarage
Bondgate
HELMSLEY
North Yorkshire
27 January 2010



Ref. Installation of a Wind Turbine at South Moor Farm Bickley

Dear Ms Walker

We understand from Mr Bob Walker that he has applied to the NYMNPA for planning permission to install a wind turbine at South Moor Farm.

We would like to support this application as we feel that this is an ideal location to generate power in this way, as South Moor Farm is in a remote elevated position and a considerable distance from neighbouring properties. Although we understand that the height of the proposed wind turbine is above that which would normally be allowed within a national park it appears that this is the most efficient system available and will produce sufficient power to not only supply South Moor Farm but with a surplus to sell to the National Grid.

In these times of climate change we are all been encouraged to look at alternative ways of generating energy and reduce our carbon footprint. It is clear that the most suitable sites for wind turbines will be in the more remote rural areas and some difficult decisions will have to be made now and in the future regarding planning permissions for such developments.

There appears to be differing opinions on wind turbines and their impact on the landscape, but they are no more intrusive than the large electric pylons which pass over the NYMNP. and there will always be debate regarding what developments should or should not be allowed within a National Park.

Yours sincerely

for William & Margaret Farey