



● Our ref: 5474/nl
Your ref: 21/0050/FULEI

Higher Ford ● Wiveliscombe
Taunton ● Somerset ● TA4 2RL

Max Sanders
Senior Planning Officer
Hertsmere Borough Council
Civic Offices
Elstree Way
Borehamwood
Herts
WD6 1WA

Offices also in: London

Tel: +44 (0)1984 624989
environment@aardvarkem.co.uk
www.aardvarkem.co.uk

28 April 2021

Dear Max

Ref: 21/0050/FULEI - SOLAR FARM APPLICATION AT LAND NORTH OF BUTTERFLY LANE, ALDENHAM

Following a number of public and consultee comments questioning the Agricultural Land Classification (ALC) of the site and arguing that the proposal will take good agricultural land out of food production we have been reviewing the previous harvest outcomes at Hilfield Farm and Slades Farm, taking into account yields and looking at where the crop has been sold and thus where it has most likely ended up.

The British Society of Soil Science has produced a guidance note for LPA's to help them spot a good ALC report from a poor one [Microsoft Word - Assessing Agricultural Land Classification \(ALC\) - Final.docx \(soils.org.uk\)](#), which may also be useful for you in reviewing the submitted ALC.

The crop yield is sold on an annual contract basis to be taken off site. If the contract is to a trader, e.g. Cofco or Glencore it is likely that the grain has gone to the port for it to be exported for animal feed. Whereas, if the grain is sold directly to a miller/processor, one can assume that it is not to be exported and used for human consumption.

The strategy at both Hilfield Farm and Slades Farm has been to grow reliable crops with low risk in order to produce a return for the both farmer and contractor.

Hilfield Farm

The agricultural land at Hilfield (Western site parcel) is contracted out to a third party who farm a large amount of land across Hertfordshire. Hilfield has regularly grown Winter Barley, which is a low spec crop and because it is drilled in winter, it usually guarantees a stronger yield than if it were drilled in the spring. This is important when trying to make money on land that is lower quality. Because of the higher yielding nature of Winter Barley, it is commonly grown for animal feed.

The table below shows what was grown at Hilfield for the last 6 years and where the grain was sold (e.g. miller/grain trader).

Year	Crop	Grain sold	Exported / Imported	Human/Animal consumption
2016	Winter Barley	Glencore	Exported	Animal
2017	Winter Barley	Cofco	Exported	Animal
2018	Winter Barley	Cofco	Exported	Animal
2019	Oilseed Rape	ADM/ERITH	UK Consumption	Human
2020	Winter Wheat	Heygates	UK Consumption	Human
2021	Winter Barley	Glencore	Exported	Animal

The table shows that over the last 6 years only a third of the crops grown at Hilfield have gone for human consumption. We would point out the 2021 data only relates to grain that already been committed under contract but it can be expected that the remaining grain will be sold to a grain trader once the final tonnages are known.

Since 2017, the land agent Savills has been recording the yields of combinable crops for all farms managed in the east of England in order to compare which farms are performing better than others in terms of yield.

We set out below the average yields over the last 4 years of other farms managed by Savills with the yields that have been recorded by Hilfield.

Year	Crop	Hilfield yield (t/ha)*	Average Eastern region yield (t/ha)
2017	Winter Barley	6.85	7.27
2018	Winter Barley	5.06	7.01
2019	Oilseed Rape	3.29	3.44
2020	Winter Wheat	6.39	7.33

* 't/ha' is tonnes per hectare

Slades Farm

All of the milling wheat grown at Slades Farm (Eastern parcel of the site) would have gone to Heygates Mill at Tring, the barley went to local Maltsters called French and Jupp's in Stansted Abbots and the Oilseed Rape went to a pressing facility in south London called Erith.

The table below shows what was grown at Slades Farm for the last 6 years and where the grain was sold (e.g. miller/grain trader).

Year	Crop	Grain sold	Exported / Imported	Human/Animal consumption
2016	Milling Wheat	Heygates Mill, Tring	UK Consumption	Human
2017	Milling Oats	Data unavailable	Data unavailable	Data unavailable
2018	Milling Wheat	Heygates Mill, Tring	UK Consumption	Human
2019	Winter Barley	French and Jupp's, Stansted Abbots	UK Consumption	Human
2020	Oilseed Rape	Erith, South London	UK Consumption	Human

We set out below the average yields over the last 4 years of other farms managed by Savills with the yields that have been recorded by Slades Farm.

Year	Crop	Slades Farm yield (t/ha)	Average Eastern region yield (t/ha)
2017	Milling Oats	6.5	No data available on actual yields but budget target yields for 2017 for the region were between 6 – 7 t/ha
2018	Milling Wheat	8.7	8.0
2019	Winter Barley	7.0	8.32
2020	Oilseed Rape	3.2	2.43

Whilst both farms performed well in 2017 and 2020, this yield was still slightly behind other heavy soiled farms in the East reflecting that it is very difficult land (Subgrade 3B) as the ALC report submitted with the application found.

We hope this provides clarity to you and the councillors but if anyone has any questions at all, please contact me.

Yours sincerely



Nicholas C Leaney BSc Hons MRICS FRGS
For Aardvark EM Limited