

Richard Wright
Principal Planner (Development Management)
Fareham Borough Council

A Wilson Wraight LLP
Regent House
110 Northgate Street
Bury St Edmunds
Suffolk IP33 1HP

17th November 2021

T \ 01284 700727

E \ advice@wilsonwraight.co.uk

W \ wilsonwraight.co.uk

Dear Richard Wright,

## Confirmation of Exchange – Andrew Sellick – Reside Developments Ltd

Mitigation Land	All that land shown as Phase 1 edged red on the plan
	in Appendix 1 being part of the Warnford Park Estate
	and subject to the Mitigation S.106 Agreement
	between Fareham Borough Council, South Downs
	National Park Authority and Andrew Sellick dated 1st
	April 2021
Mitigation Land Owner	Andrew Sellick of Gawthorpe Estates, Warnford Park,
	Warnford, Southampton, SO32 3LB
Credits Linked Land	1.26 hectares (see plan in Appendix 2)
Land Use Existing	Dairy land at 36.2kgN/ha/yr
Proposed	Woodland Planting Scheme at 5.0kgN/ha/yr
Nitrate Credits	39.04 kgN per year (see schedule in Appendix 6)
Applicant Name (Developer)	Reside Developments Ltd
Planning Application Reference Number	P/20/1168/OA
Development Site Address	Funtley South, Funtley, Fareham
Development Description	Housing
Nitrate Mitigation Required	39.04 kgN per year
Contractual Agreement (conditional on	17 <sup>th</sup> November 2021
planning permission) between Mitigation	
Land Owner and Applicant, signed/dated	

I am writing to confirm that Andrew Sellick has entered into a contract to provide nitrate mitigation under the above terms.



As you will be aware, the Section 106 / Section 33 legal agreement noted above between Andrew Sellick, Fareham Borough Council and the South Downs National Park Authority, enables land at Warnford Park to be used for mitigation of the adverse effects of proposed housing development in the Borough of Fareham on the integrity of European Protected Sites as a result of increased nitrates discharged into the Solent. This is achieved by taking land on the estate out of agricultural use and implementing a woodland planting scheme.

In order to mitigate the adverse effects of this particular development, the Credits Linked Land at Warnford Park would be taken out of agricultural use. Changing the use of this parcel of land away from agricultural use would provide a reduction in nitrates as recorded in the table above. Once the mitigation is purchased and the land is bound by the legal agreement, the use of the land would be restricted as set out in the agreement to ensure no additional nitrates are added which then may find their way into the water environment.

Please find enclosed the following additional documentation:

- Appendix 1: Plan of Warnford Park Nitrate Mitigation Land Phase 1
- Appendix 2: Detailed Plan of Mitigation Land (coloured orange, for identification purposes only)
- Appendix 3: Statement of Historic Land Use and Assessment of Nitrate Mitigation Values
- Appendix 4: Schedule of Mitigation Land per field, identifying historic land use and agreed nitrate credit availability

NB this table shows the 10 year historic land use of the Mitigation Land, as evidenced by the annual Government returns: Single Payment Scheme (former) and Basic Payment Scheme (current). These schemes provide an official record of annual land use and area and are verified by the Government via inspection processes and fines for false information. The land use was as recorded for each annual period and the land has only been used for the specified arable/dairy use for the entire 10 year period.

- Appendix 5: Schedule of Mitigation Land, identifying Contractual Arrangements
- Appendix 6: Nitrate Mitigation Budget

I trust this information is sufficient for you to be able to continue determining the current application and to carry out an Appropriate Assessment under the Conservation of Habitats and Species Regulations 2017. Please contact me should you have any questions.

Yours sincerely,

TENDOLLES

Peter Walker