## Notice of landowner deposits under section 31(6) of the Highways Act 1980

Oxfordshire County Council

An application to lodge a declaration under section 31(6) Highways Act 1980 has been made in relation to the land described below and shown edged red on the accompanying maps.

## PLEASE NOTE:

This deposit may affect rights over the land described below. Deposits made under section 31(6) of the Highways Act 1980 may prevent deemed dedication of public rights of way over such land under section 31(1) of that Act. Deposits made under section 15A(1) of the Commons Act 2006 may affect the ability to register such land as a town or village green under section 15 of that Act. Please see guidance at <a href="http://www.defra.gov.uk/rural/protected/greens/">http://www.defra.gov.uk/rural/protected/greens/</a> for further information.

Description of the land:

Land at Westmill Farm, Watchfield, Swindon, SN6 8TH.

Name of the Parish, Ward or District in which the land is situated:

The Parish of Watchfield.

The deposit was submitted by **George James Adam Twine** and was received by this authority on 17<sup>th</sup> March 2021.

The authority maintains a register of maps, statements and declarations deposited under section 31A of the Highways Act 1980 and section 15B of the Commons Act 2006.

This register can be accessed online at <a href="www.oxfordshire.gov.uk/landownerdeposits">www.oxfordshire.gov.uk/landownerdeposits</a> or can be inspected free of charge at the address below at the times indicated:

Oxfordshire County Council, Countryside Records, County Hall, New Road, Oxford, OX1 1ND between the hours of 9.00am to 4.30pm, Monday – Friday.

Please call 07741607604 to make an appointment. Please also contact this number or send an email to <a href="mailto:landownerdeposits@oxfordshire.gov.uk">landownerdeposits@oxfordshire.gov.uk</a> if you have any queries relating to this Notice.

Tom Scholes, Group Manager Asset Data & Systems, Communities Directorate Oxfordshire County Council

Dated 1st April 2021

