

# Equality Impact Assessment

Name of project/proposal Land surplus to highway requirements at The Gables, London Road, Whitchurch  
Originator Yexley, Phil  
Email address phil.yexley@hants.gov.uk  
Department Economy, Transport and Environment  
Date of Assessment 07 Sep 2017

## **Description of Service / Policy**

Approval that land at The Gables, London Road, Whitchurch is surplus to highway requirements

Geographical impact\* Basingstoke & Deane

## **Description of proposed change**

Land at The Gables, London Road, Whitchurch will be declared surplus to highway requirements, allowing for possible disposal at a future date

## **Engagement and consultation**

Has engagement or consultation been carried out? Yes

Within ETE the Strategic Transport, Development Planning, Hampshire Highways and Arboriculture sections have been consulted and have no objections.

The Highways Traffic and Transportation Service Stream Board will be consulted on 27 September 2017.

The local member, Cllr Thacker, will be informed of the proposal after Officers' briefing on 4 October 2017.

## **Impacts of the proposed change**

This impact assessment covers Service users

<b>Statutory considerations</b>	<b>Impact</b>
---------------------------------	---------------

Age	Neutral
-----	---------

Disability	Neutral
------------	---------

Sexual Orientation	Neutral
--------------------	---------

Race	Neutral
------	---------

Religion and Belief	Neutral
---------------------	---------

Gender Reassignment	Neutral
---------------------	---------

Gender	Neutral
--------	---------

Marriage and civil partnership	Neutral
--------------------------------	---------

Pregnancy and	Neutral
---------------	---------

Maternity

**Other policy considerations**

Poverty Neutral

Rurality Neutral

Neutrality Statement The area of land is not needed for highway purposes now or in the future and declaring it surplus to highway requirements will not have any impact on groups with protected characteristics.

***Additional Information***