

A Meeting of an **INDIVIDUAL EXECUTIVE MEMBER DECISION** will be held at Civic Offices, Shute End, Wokingham, RG40 1BN on **FRIDAY 16 DECEMBER 2016** AT **2.40 PM** 

Houldas

Andy Couldrick Chief Executive Published on 8 December 2016

This meeting may be filmed for inclusion on the Council's website.

Please note that other people may film, record, tweet or blog from this meeting. The use of these images or recordings is not under the Council's control.



# WOKINGHAM BOROUGH COUNCIL

## **Our Vision**

A great place to live, an even better place to do business

### **Our Priorities**

Improve educational attainment and focus on every child achieving their potential

Invest in regenerating towns and villages, support social and economic prosperity, whilst encouraging business growth

Ensure strong sustainable communities that are vibrant and supported by well designed development

Tackle traffic congestion in specific areas of the Borough

Improve the customer experience when accessing Council services

### The Underpinning Principles

Offer excellent value for your Council Tax

Provide affordable homes

Look after the vulnerable

Improve health, wellbeing and quality of life

Maintain and improve the waste collection, recycling and fuel efficiency

Deliver quality in all that we do

#### For consideration by

Malcolm Richards, Executive Member for Highways and Transport

Officers Present Michael Horton, Senior Traffic Management Engineer Arabella Yandle, Democratic Services Officer

| IMD NO.<br>2016  | WARD       | SUBJECT  |        |
|--|------------|--|--------|
| IMD36  | South Lake | NIGHTINGALE ROAD, WOODLEY -<br>PROPOSED TRAFFIC REGULATION ORDER<br>(TRO) 2016<br>To decide whether to proceed with the making<br>of the Traffic Regulation Order related to<br>Nightingale Road, Woodley. | 5 - 20 |
| Arabella YandleDemocratic STel0118 974 605Emailarabella.yand |            | <b>CONTACT OFFICER</b><br>atic Services Officer<br>4 6059<br>.yandle@wokingham.gov.uk<br>fices, Shute End, Wokingham, RG40 1BN   |        |