

Summary of Individual Executive Member Decisions taken on 30 June 2008

Individual Decision No: ID1328
Portfolio Member: Councillor Emma Webster – Transport, Highways & ICT

Newbury Parking Study – Zone W1 Review

Resolved that the following recommendations, as set out in section 4 of the report, be approved:

1. It is recommended that the existing waiting restriction between Nos. 86 and 106 be retained and that the proposed waiting restriction between Nos. 108 and 132 is not introduced. The remainder of the Order can be introduced as advertised.
2. That the respondents to the statutory consultation be informed accordingly.

Individual Decision No: ID1593
Portfolio Member: Councillor Anthony Stansfeld – Strategy and Performance

People Strategy Refresh 2008-2009

Resolved that the People Strategy Refresh 2008-2009 be ratified.

Individual Decision No: ID1618
Portfolio Member: Councillor Emma Webster – Transport, Highways & ICT

Thatcham Parking Scheme

Resolved that the following recommendations, as set out in section 4 of the report, be approved:

1. It is recommended that the permit parking restrictions for Coombe Court be omitted from the final Order and a survey be undertaken with residents of Coombe Court and Hartmead Road to confirm the level of support for such a scheme. These restrictions could be introduced in a supplementary Order, subject to the results of the survey, and would therefore not delay the introduction of the remaining elements of the scheme across the whole of Thatcham.
2. It is recommended that the remaining proposed restrictions be introduced as advertised, with the following amendment:
A4 Bath Road at junctions with St. John Road – Reduce the length of proposed 'No Waiting At Any Time' restriction from 15 metres to 10 metres.
3. That the respondents to the statutory consultation be informed accordingly.

continued . . .

Summary of Individual Executive Member Decisions taken on 30 June 2008 (continued)

Individual Decision No: ID1620

Portfolio Member: Councillor Emma Webster – Transport, Highways & ICT

Speed Limit Review – May 2008

Resolved that the following recommendations, as set out in section 3 of the report, be approved:

1. The Speed Limit Task Group considered all the requests for an amendment or introduction of a speed limit and recommended that the following are progressed to the statutory advertisement and consultation stage:
 - A340 Tidmarsh Road, Pangbourne – Extension to the 30mph speed limit.
 - Pangbourne Village Centre – Introduction of a 20mph speed limit zone.
 - Crookham Hill, Thatcham – Introduction of a 40mph speed limit.
 - Clay Hill Road, Burghfield – Introduction of a 50mph speed limit.
 - Lambourn Road, Speen – Reduce the length of the 30mph speed limit.
 - Baydon Road, Lambourn – Extend the 30mph speed limit order.
 - Beenham Hill, Beenham – Introduction of a 30mph speed limit.
2. The Task Group recommended that no further action be taken on the following requests:
 - A329 Reading Road, Shooters Hill, Pangbourne.
 - B471 Whitchurch Road, Pangbourne.
 - Priors Court Road, Chieveley. (Due to no available traffic data the request be referred to the November 2008 Speed Limit Review.)
3. All the persons requesting the speed limit amendments will be informed of the Executive Member's decision.
4. Subject to there being no objections received to the statutory consultation for individual Traffic Regulation Orders for each speed limit, the advertised restrictions will be introduced.

Individual Decision No: ID1625

Portfolio Member: Councillor Graham Pask – Partnerships, “Cleaner Greener”, Safer Stronger Communities

West Berkshire Council Sustainable Procurement Policy

Resolved that the West Berkshire Council Sustainable Procurement Policy be implemented.

These decisions are eligible to be ‘called-in’. However, if the decisions have not been ‘called-in’ by 5.00pm on 8 July 2008, then they will be implemented.

If you have any queries regarding this decision, please contact:

Moira Fraser, Democratic Services Manager on Ext 2045

e-mail: mfraser@westberks.gov.uk