

TONBRIDGE & MALLING BOROUGH COUNCIL

RECORD OF DECISION

**Decision Taken By: Cabinet Member for Planning and
Transportation**

**Decision No:
D140104MEM**

Date: 22 September 2014

Decision(s) and Reason(s)

Parking Action Plan

(Report of Director of Planning, Housing and Environmental Health)

The report gave an update on the phased approach to on-street parking management with a focus on the work in progress.

Following consideration by the Joint Transportation Board, the Cabinet Member for Planning and Transportation resolved that the way forward as set out in the report, including a review of the overall approach to parking be agreed.

Reasons: As set out in the report submitted to the Joint Transportation Board of 22 September 2014.

Signed Cabinet Member for Planning and Transportation S Murray

Signed Leader: N Heslop

Signed Chief Executive: J Beilby

Date of publication: 26 September 2014

This decision will come into force and may then be implemented on the expiry of 5 working days after publication unless it is called in.

Decision Taken By: Cabinet Member for Planning and Transportation

**Decision No:
D140105MEM**

Date: 22 September 2014

Decision(s) and Reason(s)

Tonbridge Town Centre Transport Strategy - Update

(Joint report of Director of Highways and Transportation and Director of Planning, Housing and Environmental Health)

The report gave an update on progress with the revised Transport Strategy for Tonbridge town centre.

Following consideration by the Joint Transportation Board, the Cabinet Member for Planning and Transportation resolved that the work to date and the next steps as set out in the report be noted.

Reasons: As set out in the report submitted to the Joint Transportation Board of 22 September 2014.

Signed Cabinet Member for Planning and Transportation S Murray

Signed Leader: N Heslop

Signed Chief Executive: J Beilby

Date of publication: 26 September 2014

This decision will come into force and may then be implemented on the expiry of 5 working days after publication unless it is called in.

