

14

Jane McDermott

From:

Major sites

Sent:

18 November 2011 16:20

To:

Major sites

Subject:

Consultant Brief

Attachments: Filton Airfield - Consultant Brief.doc

Filton Airfield Aviation Report.

Aviation Consultant Review.

Review Scope November 2011

Tasks

Context

1. Provide an overview of the national and regional trends in aviation sectors - .e.g. areas of growth, decline, concentration, specialism, separation of workstreams.
2. Provide a general overview of the current direction(s) of change within the aerospace sector and the current and likely future role of the Filton aviation cluster within this – World view – e.g. change from design and manufacture to design and engineering. – Intellectual property. Civil, Military etc. High level assessment of the strengths and weaknesses of the Filton aviation cluster.
3. With regard to (2) above indicate whether it is considered the closure of the airfield would have any material effect on the future health of the Filton Aerospace cluster
4. National and regional policy review – e.g. PPG13, NPPF and early indications of Govt Framework for Aviation – is Filton airfield likely to feature?
5. Review of planning (and other) permissions required for any change of use at Filton airfield.

Review of Aviation Report

6. Provide an industry view of BAE, TOR and MOTT to enable judgments to be formed as to the authoritativeness of the views expressed in the Aviation Report.
7. Highlight any areas where it is considered there are legitimate grounds for challenge to the material presented by TOR and Mott MacDonald – taking account of issues raised by SGC Officers, those arising from the public engagement carried out by South Gloucestershire Council, SFACG and Bristol City Council officers and members.
8. Provide a review of the proposals of SFACG and Light Aircraft Association for a reduced scale airfield.

Table of Aviation Uses

9. Produce a summary table (see example below) comparing the issues arising from alternative forms of Aviation Option. Compare and contrast this with TOR/Mott report.