

**Tockwith Airfield – Activities on the Airfield**  
**Planning Contravention Notice – Message from Harrogate Borough Council**

I am writing to advise that the Planning Contravention Notice (*questionnaire*) has now been (*completed by the airfield operator and*) returned and can be viewed on the Council's website by following this link:-

<http://www.harrogate.gov.uk/immediacy-970>

I am sure you will appreciate that what is required is evidence that demonstrates that the activities listed etc have/have not taken place for the periods stated and similarly in respect of the operational works described

Your comments on the content of the notice are therefore welcome.

I would also be grateful if you could pass details of this information on to any other interested parties.

Barry Gill  
Chief Planning Enforcement Officer  
Harrogate Borough Council  
Department of Development Services  
Knapping Mount  
West Grove Road  
Harrogate  
HG1 2AE

Tel: (01423) 556571  
Email: [barry.gill@harrogate.gov.uk](mailto:barry.gill@harrogate.gov.uk)  
Web: [www.harrogate.gov.uk](http://www.harrogate.gov.uk)

*If you have any records, photographs, press cuttings, correspondence or can simply provide information which would assist Harrogate Borough Council with their investigation, please let Barry Gill know in writing before 20<sup>th</sup> July 2010 enclosing copies of such evidence. Remember - Evidence based feedback is the most valuable for countering any misleading or erroneous claims (if you believe there are any) by the airfield operator.*

*It would be appreciated if you would, please, copy any correspondence and related evidence to either of the Clerks of the Parish Councils (Bilton in Ainsty with Bickerton or Tockwith with Wilstrop) who are jointly collating a file in the matter and are in correspondence with Harrogate Borough Council.*

[gillfirth@btinternet.com](mailto:gillfirth@btinternet.com)  
[biltonandbickertonpc@hotmail.co.uk](mailto:biltonandbickertonpc@hotmail.co.uk)

Note: All Wording in italics has been added.