

**Freedom of Information request reference number:** FOIA4195.1

**Date of response:** 11 February 2019

**Request and Response:**

Thank you for your request, dated 18 January 2019 regarding the new Tottenham Hotspur stadium. I have addressed your individual points below.

If you are not aware, the 'Safety at Sports Ground Act' applies to large stadiums and this is the primary mechanism for ensuring fire safety whilst stadiums are in use for public events. That being the case, the local authority take the lead on these matters. Haringey provide some information about this on their website [here](#). You may wish to contact them about some of the issues you raise in your request. The London Fire Brigade still have responsibilities concerning the fire safety of the buildings at all other times (under the Regulatory Reform (Fire Safety) Order). The information provided below should be considered in that context.

*How many site visits have been carried out to the New Tottenham Hotspur Stadium by LFB since January 2017*

Our last visit to the stadium was on the 15 August 2016 (this would have been the 'old' site) where it was noted that renovation work would be commencing at the end of the 2016/2017 sport season.

*Has the LFB undertaken any testing at the New Tottenham Hotspur Stadium*

*Has the LFB been asked to review any testing undertaken at the New Tottenham Hotspur Stadium*

*Has the LFB refused or rejected any assessments or tests carried out in the New Tottenham Hotspur Stadium*

*Has the LFB been given any future dates by Tottenham Hotspur Football Club to when tests will be carried out.*

No. The LFB would not typically carry out any testing as part of our regulation of the Regulatory Reform (Fire Safety) Order. It would be for the Responsible Person to provide evidence of fire safety compliance. Our Fire Safety Regulation Team hold no records of being consulted on any other testing regime.

I'm sorry I could not be of more help on this matter. Should you have any further questions do let me know.