**Development test for front-end developer role**

To test that you have the skills we need for this role we would like you to produce a functioning prototype of a new page for the website. This should be built using HTML5 and CSS (the uses of JavaScript should NOT be necessary for this exercise).

We would like you to build a landing page to support our open days. The landing page includes:

* Header banner
* Next open day strip
* Event panel (that is expandable upon click/touch)
* A virtual tour banner

Attached to this email you will find a bundle of assets organised to match the workings of our Content Management System. Here you should have everything you need to create the page. We have designed this test to demonstrate the skills we need for you to undertake this role, but we have tried to keep this concise so that it will not take you too long. This is why you won’t see a header and footer as part of the test, as you are expected to add your HTML5 markup within the <main> tag.

We expect the page to be built with live text and it must be responsive. To assist this we have provided both desktop and mobile designs (with expanded and unexpanded panels), the prototype that you create should represent the designs as closely as you can. You have been provided with the text for the page in a separate document, along with the designs.

You may if you so desirer use a CSS pre-processor like SASS, however you will be expected to walk through your code in a variety of browsers which may not handle mappings from the resulting obfuscated code to your pre-processed code.

The following browsers are expected to be supported:

* The current version of Microsoft Edge (Windows)
* Internet Explorer 10 and 11 (Windows)
* The current version of Firefox (Windows, macOS, Linux)
* The current version of Chrome (Windows, macOS, Linux)
* The current version of Safari (macOS)

(We understand that appearances may be slightly different between browsers)

If you feel anything else is missing please let me know.