**Verto Candidate Test Project Instructions**

From the attached artwork, please build a homepage and simple CMS (admin) page to allow for content edits.

You should bear in mind the following:

* Three PNG files are in the zip file which shows a home page of a new website. The three PNG files represent the three size variants – desktop, tablet, and mobile. This artwork should be used to guide the coding and images cut out where required.
* You should use the **Foundation** framework’s **XY Grid** to build the responsive layouts. This is available from http://foundation.zurb.com/.
* The page structure should be **hand coded** in HTML & CSS, without the aid of any WYSIWYG editors. We recommend Visual Studio Community Edition which is free.
* All the text content should be held in a **database**, ideally embedded in your Visual Studio project (New SQL Database via the New Item menu), or otherwise of an SQL Server type (not MySQL).
* The project should be done in ASP.NET (with **C#**) **MVC**.
* The product categories along the bottom of the page should be read from your database.
* A small content management system should be built to allow for the editing of the content of this page.
* No tier-pages need producing, only the home page.
* Note that although the PNG for the desktop version is 1920px wide, the content area is only 1280px. So the content needs to sit at 1280px except for the top banner which is 100% width.
* You should try to have at least one functional slider or carousel on the page using a javascript library of choice – we’d recommend **Slick JS**.