## FRONT END DEVELOPER EXERCISE

## **Task Overview**

The aim of this task is to test your ability to produce a working HTML & CSS version of the design provided. This is a common task within Zeroseven, with the following requirements as standard:

- The code is W3C compliant
- ◆ Use HTML5 Dectype and HTML5 elements
- + If needed, the code would be suitable for integration into a CMS or .net application
- + The page has a title, meta tags and the content can be fully indexed by search engines.
- + The build matches the design provided

## **Task Details**

-Code a Responsive HTML5 web page in HTML5 & CSS of the provided Mobile & Desktop designs.

## Notes about the build:

- Please choose a suitable break point at which to transition from the docktop to the mobile layout.
- However, regardless of the browser window size, the layout should gracefully fill the window.
- + You can place both of the components on the same page.
- + The 'Listing' version goes full width of the page, but the 'Widget' only goes to the content width—
  (1200px at desktop size)—
- Consider your CSS class naming convention—assume that you're building this as part of something clse, so
- name things with that in mind.
- + The grey box needs to have a flexible height based on the content, but there should be a minimum height added
- + The two components would be used independently, so make sure you allow for that, though if there's
  - opportunities to re use classes or styles, then do so.

