**Responsive Design Comments**

Rachel Loziuk

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Layout changes:** In order to make this mockup more user friendly on a mobile device, I would take the following actions in the layout:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. Place the drop down menu for store info at top of ‘main’ div. Possibly eliminate the columns containing images of the people and steps.
   * *Reason: Users want to get in and out fast on mobile devices. The primary action for this page is the clickable dropdown menu containing store address, hours, and telephone.*
2. Make the dropdown menu ‘tapable’ versus clickable.
3. Button – gray it out until the address is shown so user understands they need to select a location first
4. Sidebar – place below the main div (stores’ information).
   * Reason: Since the sidebar is de-prioritized on the desktop view, it should follow suit on the mobile version.
5. Add media query to make implement the viewport width changes.
   * Example: by adding a media query to the code challenge submitted, if the width of the user’s viewport is less than 500px, the ‘.main’ div and the ‘.sidebar’ each take up the full width of the viewport. Floats are removed from the ‘.column’ divs as well. If the viewport is greater than or equal to 500px, they are positioned next to each other as written in the submitted code challenge.

@media all (max-width: 500px) {

.main {

width: 100%;

}

.sidebar {

width: 100%;

}

.column {

float: none;

}

}