# Graphics Design Document

-Jacob Haflett 08/10/2021

## General Overview

#### Main needs for team is as follows:

- Design and Distribute Each page of website to team members
- Provide files in universal supported formats
- Provide Each file separately to be placed directly into the website.
- Turn Wireframe provided by visual developer into a functional design.

#### Stage 1 Design:

- After visual developer provides rough sketch of flow and components in website, a page will produced into a functional design typically in a png or jpeg format.
- Each Component placed within design must be provided as a separate document if it is unique to that page. (Examples such as; backgrounds, colors, fonts, etc.)
- If images are found on web please provide the licenses to the team.

# Stage 2 Develop:

- Team then reviews purposed design and discusses needs for business or technical that may need to be addressed.
- New Design is created with this in mind and all subsequent files are provided to Development team.

#### Stage 3 Research:

- Research up to date UI methods to display information more effectively so that team can stay cutting edge.
- Purpose Design changes to website at this stage to Project Manager

#### Supported File Types:

- . SVG Scalable Vector graphic Logos, Designed Web Components.
- . PNG Portable Network graphic Anything else that may need to be transparent.

JPG, JPEG – Joint Photographic Experts Group – Other Photos that may be used as images for products and backgrounds.



## Packaging Instructions:

- Compress all files into a zip format and upload to github and teams.
- This compressed file should include all components for the design along with finished logos & photos for deployment.
- This should include the Correct Version Number (Reference Versioning Document for Details).

## Image Sizing:

- Images should be sized appropriately for their intended use on the website.
- So when designing a webpage if the scale of the web page should be focused on the size of the screen displaying the information (ie: 1920x1080 for desktops).
- Desktops:
  - o 1920x1080
  - o 1280x720
- Mobile:
  - o 750x1334
  - o 240x320