Colour review for the front end

Black and Green

1. In the header, “Call us”, “market” and “email us” should be the same colour as the social media icons (forest green)
2. The button on the slider should be changed to the colour of “the company” as well as other buttons and the buttons can be a bit more curved
3. “The company”, “word from CEO” “Don’t take our word" and “news and media" should be changed to Teal green
4. The text colour beneath “the company” that is “VerityGeo Solutions” (header 2) should be changed to black as well as other header 2.
5. “Our process” colour should be changed to black, the lines that end with “yellow” should be changed to midnight green and a lighter shade of green ( an image will be attached)
6. “services” colour should be changed to black
7. “Client’s testimonials” colour should be changed to black
8. “our partners” include Chevron, Addax, Belema, Pan-Ocean
9. In the footer, the shade of green in the first box that has the address in it should be used for the social media icons at the footer and the other boxes

Teal Green and Yellow

1. In the header, “Call us”, “market” and “email us” and the social media icons (tealgreen)
2. The button on the slider should remain and other buttons should be that colour, the buttons can be a bit more curved
3. “The company”, “word from CEO” “Don’t take our word" and “news and media" should be changed to black
4. The text colour beneath “the company” that is “VerityGeo Solutions” (header 2) should be changed to teal green as well as other header 2.
5. “Our process” colour should be remain teal, the lines that end with “yellow” should remain unchanged
6. “services” colour should be changed to real green
7. “Client’s testimonials” colour should be changed to teal green
8. The dates in the news and media section should be changed to yellow
9. “our partners” include Chevron, Addax, Belema, Pan-Ocean
10. In the footer, the shade of green in the first box that has the address in it should be used for the social media icons at the footer and the other boxes