

# My cut/fill map is totally a single color representing no cut and no fill.



## Symptoms:

**In the implementation or design phase of T3RRA software, you view a cut/fill map and it is a uniform green or gray color representing no cut and no fill (depending on your cut/fill color schematic selected in Settings). When you touch part of the map it shows the Cut/Fill value as being 0.**

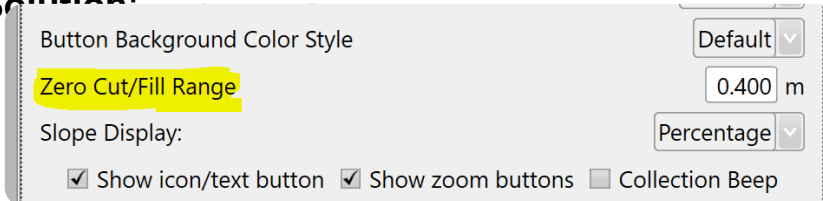
## Cause:

- 1. Your original surface and your design surface are exactly the same. This happens if no design has been created. When surfacing first completes a “blank” design is created**

**that matches the original surface exactly. As a cut/fill map is the difference between the original surface and the design surface it will necessarily be a map of zero values.**

2. **Your 'Zero Cut/Fill Range' is too large.**

### **Solution:**



1. **Go to the design step of the wizard and create a new design.**
  2. **Open Settings > Application and lower your 'Zero Cut/Fill Range'**
-