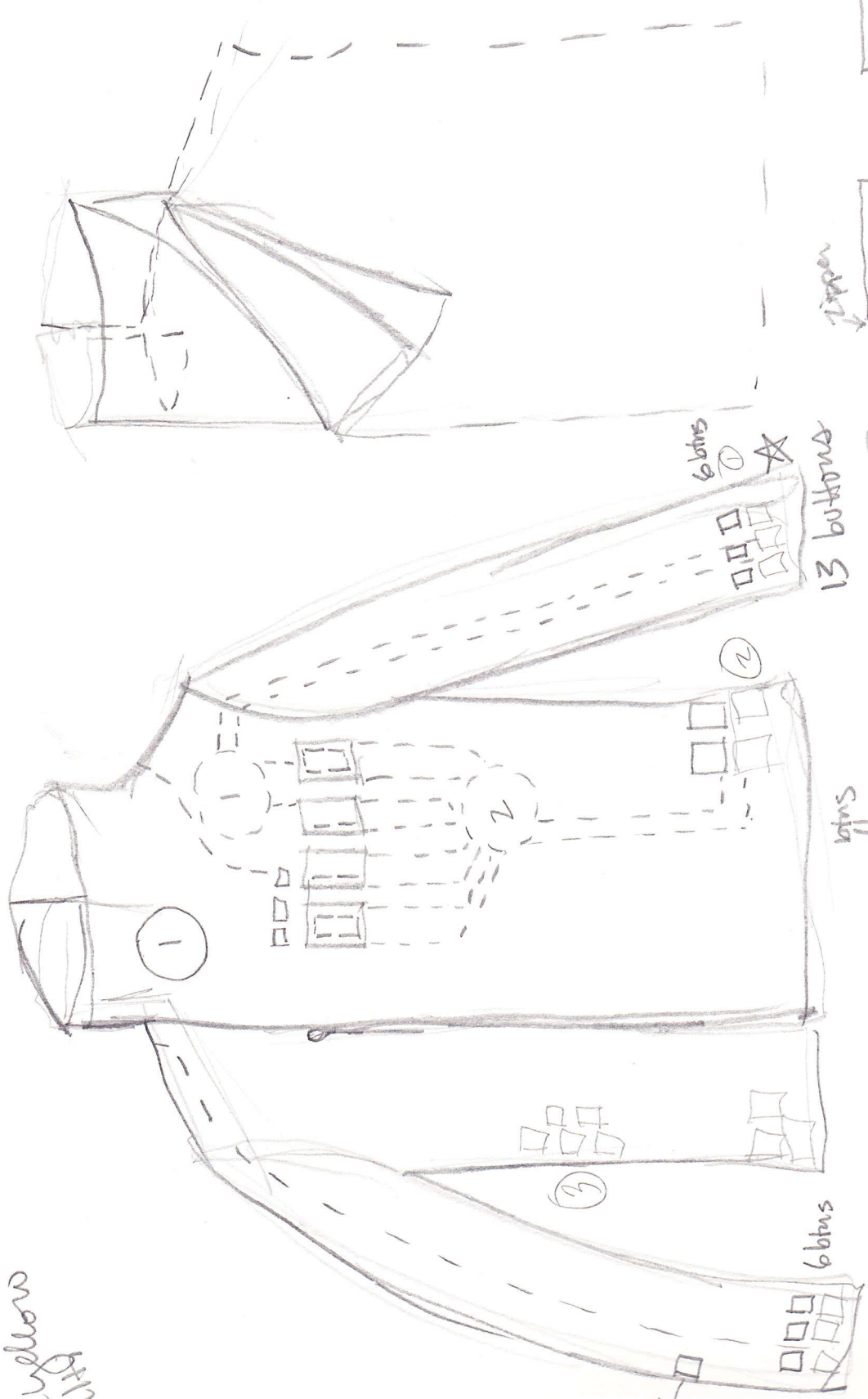
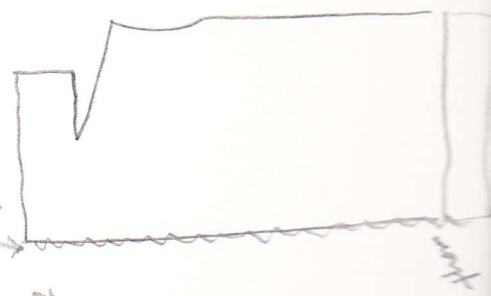
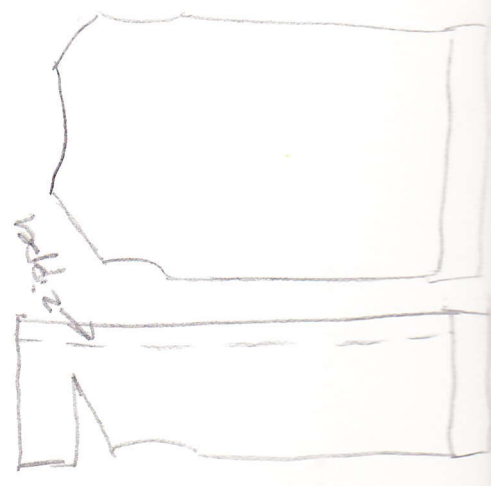


yellow



pattern



13 buttons

6 bbtns

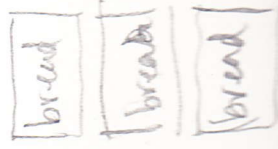
6 bbtns

11 bbtns

6 bbtns

6 bbtns

6 bbtns



bottom

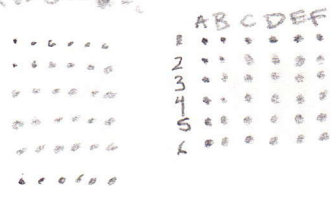
Swift registers - 8 leds <sup>max</sup> 5 registers

$2 \sqrt{36} = 12$   
 $2 \sqrt{25} = 10$   
 0-13

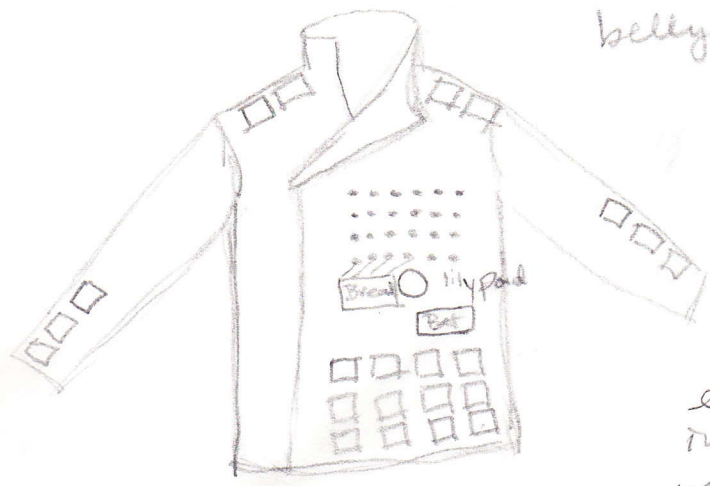
2 rows - max 25 per board leds

$6 \times 6 = 36$   
 $8 \sqrt{36} = 32$   
 $\frac{32}{4} = 8$   
 $8 \sqrt{100} = 80$   
 $\frac{80}{20} = 4$   
 10x10

~~small~~ diffused squares over will create grid



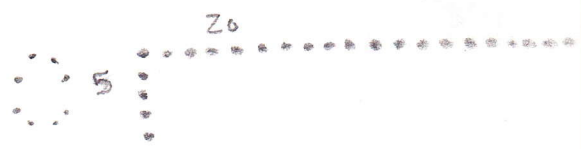
jacket/apron / sweater w/ keyboard / light display  
 keyboard sleeves? belly?  
 no stretch



glove thread connect

emotions intensities range happy/very

:: ; ) ( < 3  
 F U A L O 4  
 Ctrl Z [ ]  
 V  
 C  
 X



old keyboard



- pose vs keyboard location of leds  
 - cold digital? nice LED  
 text - sum up emotions

listerine  
 needle nose pliers  
 cut snips  
 dress form

inter/intrapersonal communications