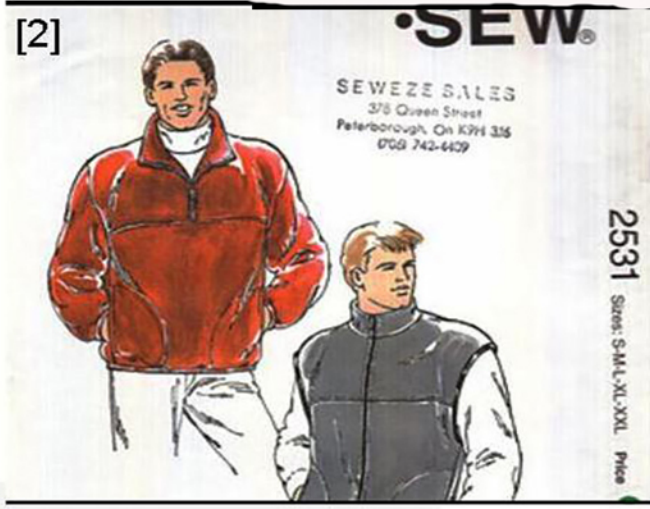
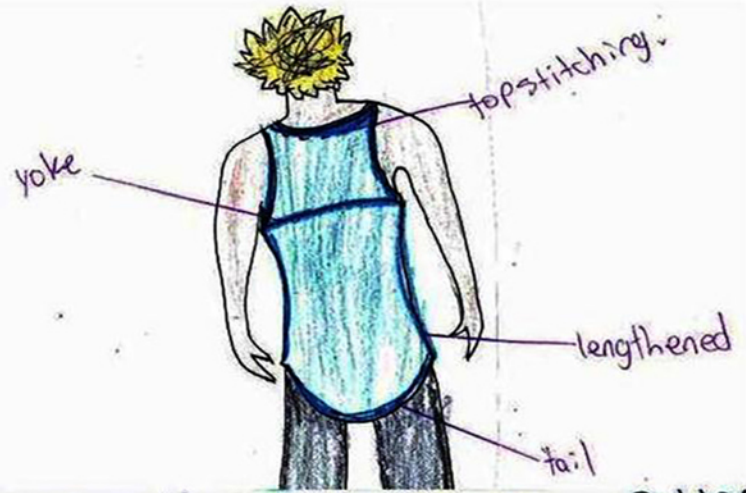


[1]

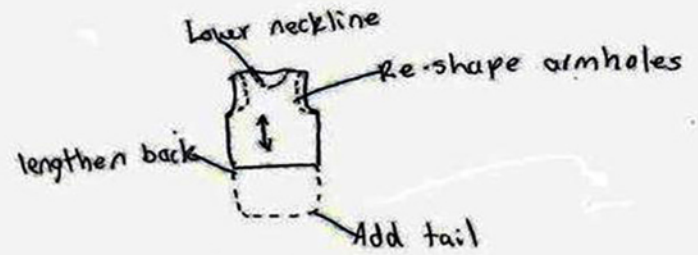
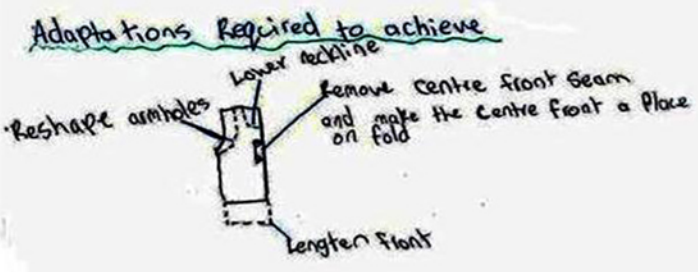


[2]

Commercial pattern Kwik sew Pattern 2531



[3]



make front yoke facing:



make Back yoke facing:



Identify the order in which I will make the adaptations

- ① Singlet front - Remove CF seam
- Lengthen Singlet front - 2ms
- Lower front neckline - 2ms
- Reduce the width of shoulder seam and reshape armhole
- make front yoke facing

- ② Singlet Back - Add length to back shaping the hemline into a shirt tail
- Lower back neckline - 2ms
- Reduce the width of the shoulder seam and reshape the armholes
- ③ Make Back yoke facing



[4]

This toile was created for my dad to ~~help~~ ~~make~~ ~~sure~~ we have the size ~~right~~ ~~right~~ sized pattern that fits his body and to check the pattern pieces to adapted and alter them. so he can get the garment he wants.

My stake holders said depending on the type of material I will use for my acaul garment I will need to be careful on the hem because it was difficult to handle with the material use for the toile. They liked the style of the singlet as it fits the need apart from the client said it wasn't long enough because every time he bent down with it tucked in it would become untucked and because he usually gets ill in winter time he needs to make sure he is covered up properly.

~~I will keep the neckline the~~ so the only thing I will change is the length because the client wants his singlet to stay tucked in when he bends down so he doesn't be at risk of getting a kidney chill. I will lengthen the front and back by four cm. The client was happy with everything else eg. neck line, armholes, style because it's what he wants and fits perfect to his need, working up in the hills and on the farm. It will protect him from the cold ~~the~~ weather. when he goes sharing he won't get too hot or too cold because it's a singlet and they are designed to not keep a lot of heat

in. I am going to use a knit fabric one that holds heat when other clothes are on over top and when you take the other clothes off you won't be too cold because the fabric will be holding some heat, enough so you won't freeze.

