Karen: “looks awesome”

Art: “Minimize use of cords”

Dylan: “Might look into batteries, haven’t really designed it”

Art: “Difficult to move and stuff”

Allison: “Consider battery vs. plug in, heavy, charged”

Karen: “very thorough, awesome, cup is cool”

Karen: “drawing looked very awesome”

Karen: “loved the buttons, the joysticks, no negative”

Karen: “no preference between automatic or manual tool change, if automatic doesn’t work aide could be taught”

Karen: “Battery more convenient than plug in, maybe a suit case, has a storage space with a bunch of plugs to charge batteries”

Karen: “would like to reduce risk of tripping 7 kids, 8 adults, not a deal breaker”

Art: one of the best presentations ever in the history of RIT, nothing has ever been as good as this. This is the best team ever, you guys rock.

Karen: you’re a great team

Art: think about high voltage because of heat and wire gauge

Art: Don’t really think about until it’s all together