* \* = CDHS RDL Note
* Generic Questions
  + For the points possible during section is that based on only having access to our side.
  + Will we get access to the other side?
  + Rewrite clarification of teleop and autonomous period point difference
* Water works repair.
  + If we hit something (collision) does that mean, we cannot earn points? Would that mean we must return and try again??
  + Where is the new pipe section? Do we have to obtain it, or will it be given to us at the control point?
  + Is pipe section valve going to require much force to turn?
* Solar Panel Optimization
  + What are the math calculations?
  + Must we use a drone to clear the solar panel? The video contradicts this…
  + Where is the sun? Will it move from competition to competition?
  + How easy will it be to clean the solar panel? Will a simple flyover do or would we have to hover?
  + Solar Panel Placement – Pick solar panel up?
  + \*Go for math calculations and drone cleaning
  + \*Could we do the drone cleaning during the autonomous mapping process
* Corn Field Harvest
  + What is genetic editing? \*We get points later on for this\*
  + What happens if we damage corn or other plants?
  + Could we get more than 240 corn points? Corn from other side?
* Power Line Repair
  + How could we get the power line? With magnet or some form of grabber?
  + Where would the power pole magnet be placed?
  + \*Which gets more points? Power line repair or backup
  + \*MUST USE DRONE
  + \*Auto land issues possible
* Power Line Backup
  + \*This would be non-drone alternative for ground robot.
* Methane Generator
  + Is the total points for this 5 or 10 per scrap?
  + Where would we be picking up the food scraps?
* Field Mapping
  + Could we confirm that the 60 points is 240 as it is worded as if it may not be quadrupled?
  + \*Definitely a go-to for points: 240 Autonomous points
* Water Quality Test
  + What exactly will we need to retrieve the water samples
* RFID Test
  + Can we get quadruple points for this in autonomous?
  + What is the required accuracy of the RFID readers?
  + Could we pre test the RFID accuracy?
* GES – Look over this
* STEM Questions
  + Could we just get a big selfie stick and hold it over the screens?