**ALUFS005**

* Morgan wants to send this to Parking, who probably won’t have the money to do it. But she wants to follow the process so it can be reassessed and then sent to the Sustainability Council. (Create a paper trail and pressure).
* Parking in the past has approved and paid for a design – F23. But the financial people above said it could not be done yet.
* Redesign will be more costly than how it currently is designed.
* Could we get buy in from VetMed to help put pressure on?
* State dollars can’t go to auxiliary facilities.
	+ It’s unclear where more funding could be obtained for a study, since it is an auxiliary facility.
* Could be sent to Lowa and Marty

**ALUFS006**

* We have some funding available from carbon credits that could be used to pay for this.
* The master plan should be double checked to make sure if there is any development slated for this area. (Joe does not think there is anything in the ACES master plan that would be a concern).
* More funding could potentially be gotten from SSC.
* Need ACES approval first and foremost.
* It should be sent to Assoc Dean of Research in ACES

**EGEN009/EGEN010**

* Renovated buildings, not retrocommissioned buildings. (009)
* These recommendations are based on the fact that there is a lot of energy and desire towards geothermal on campus right now – so why not make it official?

**WATER007**

* A subscription to SeeClickFix costs several thousand dollars a year, which is why there are several options presented as to how to go about obtaining this or a similar service.
* In theory a new app could be something easy for a student to create over a semester or so.

**WATER006**

* This is an opportunity to do a feasibility study of how GSI might be implemented on other campus parking lots.