

Email Message

Dear All,

This week our group met to decide from where we are going to buy each of the parts for our project. The 3 major components we need to purchase are an Arduino, a linear actuator, and syringe + tubing. We ended up deciding to purchase all components from Amazon. The major reason for this choice was that we found the cheapest price for all components on Amazon. In the next few days, we will be ordering all of the parts so hopefully the delivery time of these components will not hinder us from moving forward. In the attached electronic notebook page, each item as listed as well as the expected cost and a link to the item on Amazon.

Sincerely,

Kyle Sachdev, Taylor Hughes, and Brian Dallesasse

Project created on 06.09.2016 02:03.

Report for project Senior Design

Task created on 26.01.2017 19:17.

Parts

No due date

No description

Task tags: *No tags*

 Parts Created by Kyle Sachdev on 26.01.2017 19:24.

	A	B	
1	Parts	Cost	Purchasing Site (Everything will be bought on Am
2	Arduino	\$26	https://www.amazon.com/s/ref=nb_sb_noss_2?u
3	Linear Actuator	\$60	https://www.amazon.com/s/ref=sr_1_2_hso_sc_?rh=n%3A350654011%2Ck%3Alinear+actuator&
4	Syringe and Tubing	\$20	https://www.amazon.com/s/ref=nb_sb_noss_2?u&keywords=syringe+and+tubing&rh=i%3Aaps%3A
5	Total	\$106	