18:03:30 i hope everyone is able to stay inside for this wonderful cold ride quality day. 18:03:35 we will get started here in just a couple of seconds. 18:03:39 go ahead poppy and advance to the next slide. 18:03:45 so let me give you a little overview. 18:03:45 we've all done this a few times our figures together now. 18:03:50 we do have some new faces and will get to meet them throughout nice tonight's presentations. 18:03:58 work community engagement department to make sure that community and stakeholders may in centrix whole process. 18:04:02 and all of your whole improve issues from the process. 18:04:06 we have brad stewart was going to give us some remarks and updates and just to be here. 18:04:13 we got a newest patient with joe and matt will be with us again and then mike has been bleeding a lot of mft work with canon designs. 18:04:24 we have a strong bunch of people that you can be hearing from today. 18:04:28 will be rolling through it. 18:04:28 in some efficiency. 18:04:28 but as always, the chat is fully open throughout and will try to do questions are real-time. 18:04:39 i will also give some time and for any guestions after resection. 18:04:39 does that work for betty? 18:04:41 okay doctor stewart a medicare but over to you to give us a welcome my friend. 18:04:49 >> bRAD sTEWART: it's good to see a bunch of familiar faces. 18:05:00 this is another one in a series of construction forms. 18:05:01 so we can keep you up-to-date. 18:05:01 just a couple notes about what's going on on campus. 18:05:05 in the next couple of weeks, first of all were finishing up some recession number one. 18:05:07 next week. 18:05:11 then on the week of july 9, were bringing in about 40 or 50 young people from m cps. 18:05:20 middle school aged students for a summer camp called montgomery can code. 18:05:27 it's a computer coding camp sponsored by apple computer and amazon. 18:05:32 so if you see a bunch of teenage kids running around, please direct them back to us. 18:05:44 if they look like they've gone lost, will be sure to take care of them. 18:05:48 were looking forward to having them on campus. 18:05:51 dave i think it's probably your turn now right? 18:06:04 >> dAVID cOLEMAN: thank you doctor stewart. 18:06:04 i'll talk about the math and science building project. 18:06:05 as usual will go through kind of our typical agenda talk about current construction logic status.

18:06:09 talk about updates. 18:06:09 and where were headed. 18:06:09 and then touch on logistics again. 18:06:15 the where are we today? 18:06:15 the building looks a little different than the last building you can see the masonry that's up behind the greenhouse. 18:06:29 and by the way the greenhouse is up there in the foreground also. 18:06:30 a lot of that brick behind that with the glass that's going and you can see the scaffold kind of in the foreground there and all the work that's going on. 18:06:34 we move onto the next slide, you can see an aerial view of the same type of thing with the greenhouse. 18:06:50 looks really fantastic. 18:06:50 and again that brick and the glazing that paul's gonna talk about a few minutes on that faÇade. 18:06:51 and then if you look along fenton street, you can see an aerial photo there that shows the scaffold with the masonry going in it's a lot farther along today than it was in that picture. 18:07:01 so were making a lot of project progress. 18:07:11 powell talk a little bit about that masonry or brick is also going in. 18:07:11 electric service that we talked about has been brought in a complete as well as the gas service. 18:07:17 and in the masonry on the faCade facing tacoma is also really completed up-to-date. 18:07:29 i think we have some washed on the draw that masonry but a lot of exterior progress and interior progress of paul's gonna lead us through the ongoing work stuff. 18:07:39 >> so as dave had mentioned the masonry has been progressing at a really good clip or pace. 18:07:43 so right now the book of all forces are working on the fenton street side. 18:07:52 of the iob. 18:07:52 the westside as well as the newark side neuroscience north. 18:07:56 the masonry is really going as david mentioned. 18:08:01 on the south side facing the neighborhood were doing some washdown. 18:08:07 so it's a green product that essentially cleans the brick at the mortar following the install. 18:08:10 the next slide, we can take a look at some of the tools and equipment that's needed for the mason. 18:08:17 you guys are probably familiar with the slide. 18:08:23 we've had on the last couple updates. 18:08:23 the more diverse storage silo is a tool that's used rather than cutting up hundreds of bags and having to load them and move them around, they get thrown into that mortar storage silo. 18:08:35 one of the big things that the silo does is it really knocks down a lot of dust that's associated. 18:08:45 so were facing some or quality health on a normal day so now

were trying not to make it any worse. 18:08:53 but as far as any kind of tools or equipment that's going to be noisy, the photo on the bottom is a mortar mixer. 18:09:00 that mortar gets thrown into the mixer mixed with water and that's the binding agent that holds the brick together. 18:09:08 other than that, it's manual labor kinda process with the masonry. 18:09:14 and other than that the big jewels of the use are the ones of the and that trials to mix. 18:09:24 so again these are just a couple of further in-depth photos. 18:09:29 as you can see in the photo on the left, we have glass going in. 18:09:35 so you can see in the bottom two levels, you can see the darker glass going in and the top level still have the temporary plastic. 18:09:48 the noise that's produced with the installation of the glazing is really minimal. 18:09:53 the nose is thing you'll hear is the backup alarm when they're having to reposition their aerial but other than that it's a very guiet operation. 18:10:01 in the photo on the right, you can see that's the top roof the upper level the highest roof, you can see the white roofing material down. 18:10:11 you can see the darker metal panel walls that's kinda hiding the mechanical equipment up on the roof. 18:10:25 and were now dropping back down and finalizing the lower roof you can see on the right inside in the darker block. 18:10:26 the next light. 18:10:29 this is hopping into the building now so one of the really impressive portions of the shop is going to be the planetarium. 18:10:37 the photo on the left you can see it's dark and that's intentionally dark. 18:10:43 you want to try to block that area out as much as possible. 18:10:44 to allow the visuals in the planetarium obviously. 18:10:51 we have our two-story tennis dear planetarium the planetarium folks just mobilized and were hoping to get them in and out in about four weeks. 18:11:03 but i know there are a lot of folks that are very excited to see that work started. 18:11:04 on the right, you can see some of the more typical lab spaces. 18:11:11 you can see not only in drywall up but the drywall has primer paint on it you can also see the floor. 18:11:18 the floors are being prepped and we have flooring installed insulation starting on the uppermost floors and going down to the ground. 18:11:29 another thing is kinda difficult to see but we have ceiling grid in. 18:11:29 that's another exciting thing. 18:11:34 once we get our final expansion over the next month month and

and a half we can start installing ceiling tile. 18:11:39 pretty cool seeing what's going on on the inside. 18:11:41 next light. 18:11:43 again this is a couple of photos of the atrium ceiling framing. 18:11:53 so again you can see that were getting ready to start installing sheet rock on the ceilings. 18:12:03 as well as in the photo on the right you can see the ductwork that's installed and insulated. 18:12:04 you can see piping system speaking lines and electrical conduit. 18:12:09 so going hot heavy on the interior. 18:12:12 for the time being. 18:12:12 so very exciting. 18:12:21 >> thinks paul lotta work complete a lot of work ongoing and unfortunately a lot of work but were right on schedule that we talked about previously. 18:12:28 the checked box items are the completed items. 18:12:32 and then were on the one with the circle. 18:12:32 the green circle with the building interior and the final site work. 18:12:50 our work with barton malott should be complete as we talked about last time in december of this year. 18:12:51 i will work done, that's allows the call to come in and do their it. 18:12:52 their computer systems on the cabling they're going to do as well as putting the furniture. 18:12:54 so while they are doing that december they're targeting an opening of march 24 2024 for the opening. 18:13:04 organist spend a little bit of time talking about parking lot the tacoma road entrance and a little more detail. 18:13:15 were gonna talk about deliveries all the time our lab casework echoes in their area that paul described. 18:13:17 it's a lot of casework. 18:13:27 it's the middle of july delivery it could be as early as july 10 or july 17 but those are coming in some fairly large trucks. 18:13:38 things have navigated the site already but i want everybody to know will do the updates will provide further information. 18:13:39 our mechanical units trying to get those started up. 18:13:39 inside the building are elevator installation is progressing. 18:13:44 we have the bottom of the elevator in. 18:13:53 we don't have any cabs yet but were progressing that way and then installation is again proceeding on schedule. 18:14:01 and paul mentioned the planetarium. 18:14:01 we were targeting in early july immobilization we got there a few days early. 18:14:17 that preliminary set up for them on this mobilization could be 4 to 6 weeks. 18:14:17 the good news is there they are setting up all the stuff they'll need so that'll be a fantastic space.

18:14:18 it's exciting to see that go in. 18:14:30 we talk about the parking lot to the entrance on tacoma avenue. 18:14:30 this is the slide we had the last presentation. 18:14:31 that's the general area of the great out area. 18:14:31 i wanted to emphasize a little bit this time the work that we have to do on the sidewalk along tacoma. 18:14:37 the entrance was always great out and we touched on that sidewalk last time but there's a fair amount of sidewalk there should be an approach to and were the jurisdictions want to make the sidewalks are shiny and new for everybody use. 18:14:52 so that's to the depths that will be going on the sidewalks to replace. 18:14:54 so that work any demolition a really noisy work really close in street we won't start until after 8 o'clock in the morning. 18:15:11 we plan on only minimum traffic on tacoma. 18:15:12 we'll do that entrance with the curbing. 18:15:12 there's a few pieces of equipment it could be concrete in the baiting machines that we just can't take back to the site that we were going to bring a man illicitly. 18:15:22 i'll show you why in a second. 18:15:23 can we move on to the next light? 18:15:25 if you remember the site from last time those blue arrows, that's where were going to bring as much of the equipment that we can. 18:15:35 materials as early as we can. 18:15:35 that area is where the current trailer is located also. 18:15:38 we are currently as the mason moves out, were gonna demobilize and take our trailers off-site to allow that space to be open for all the material and to commit to come through there. 18:15:55 we are meeting with the trailer people again just to make sure everything can go out on those trailers through fenton. 18:15:56 if there is a problem with that, then will update with any notices but our intention is a take it out through fenton. 18:16:04 if you look through their the entrance itself when we get to that point that's where we have to have a little bit materials coming out. 18:16:17 and going on to cook tacoma. 18:16:17 the overall duration for this work is probably around 90 davs. 18:16:18 it is weather dependent. 18:16:33 the work is adjacent to tacoma that entrance and that sidewalk is really only 2 to 3 weeks worth of work. 18:16:33 i can still weather dependent. 18:16:34 but that'll be towards the tail end of that work and through the weekly updates will make sure everybody is kept updated so that we can coordinate with everybody to get that work done as quickly as possible. 18:16:50 here's an updated aerial of the building showing the traffic patterns and logistics that we have used *entrances haven't changed we saw the flow around the building.

18:16:55 you can see where it's tight along the upper side along fenton where the trailers are. 18:17:01 you need a lot of work to start the parking lot there. 18:17:01 but so far everything has worked pretty well on site. 18:17:15 if we look at the actual deliveries, again a slight that if you bench of the forms before you should be familiar with. 18:17:15 we have pickup trucks, flatbed trucks box trucks concrete trucks. 18:17:18 those will continue. 18:17:20 i mentioned earlier about the lab casework will use the trucks on the next slide. 18:17:25 the flatbed trucks for larger equipment. 18:17:28 we have all the mason read delivered on that already so they can traverse the site and get around pretty easily. 18:17:37 paul show those pictures of the interior so we've had new trade partners on site. 18:17:42 we continue to educate new drivers, new delivery people and everybody about staying off of tacoma and name maintaining the routes that we have established. 18:17:59 as you get new people in there, you just have to consular my people to make sure that that stays as we discussed in the past. 18:18:03 a quick update but a lot of progress there so michael alternate micro video. 18:18:14 >> thank you day there was a tremendous amount there. 18:18:14 so we like to posit between each section and see if anyone has any questions. 18:18:19 we have two more presentations tonight sometimes it's helpful to posit between. 18:18:23 any questions on the leggett building so far? 18:18:30 richard i see her hand. 18:18:30 go for it sir. 18:18:33 >> hi just a guick guestion. 18:18:46 very thorough update on the building. 18:18:46 i appreciate that it all looks great. 18:18:46 it may be shown for something for me to see. 18:18:47 is there is lightning protection on the buildings? 18:18:49 >> yes. 18:18:49 that building when complete will have fully lightning protection and they are inspected by the county. 18:18:59 so when that parapet goes and that's where that will be located. 18:19:00 >> thanks. 18:19:00 >> tied to a rod in the electric room even better than the buildings you know how it gets grounded in all that business. 18:19:13 >> yes. 18:19:13 thank you. 18:19:13 >> i see a question of the chocks when do you expect labs to be completely installed. 18:19:23 >> when they bring those deliveries in mid july that's going to be a 4 to 6 week process.

18:19:26 maybe even longer as they coordinate there's a lot of casework that goes in that building. 18:19:34 that's whether using that larger trucks to get everything in. 18:19:36 >> other guestions? 18:19:41 okav. 18:19:57 let's go to our next project. 18:19:57 the library and resource center renovation. 18:19:57 we've got a good update here so take it away. 18:19:58 >> thank you michael. 18:19:58 the project update agenda is to give you an overview of the project. 18:20:02 were going to give you a progress update and a timeline of the overall project as well. 18:20:09 so first what is the project? 18:20:10 the renovation in the library building is basically to modernize the library. 18:20:18 to better serve the students. 18:20:19 to improve the facilities for the library staff. 18:20:19 we having cancer ada compliance with revising the south side entrance facing new york avenue. 18:20:26 and also modifying the main entrance -- not the location is still going to be facing them math building in the same location -but the stairs were modified slightly to add an ada ramp there so as ada compliance. 18:20:42 and of course were increasing safety of the building as well. 18:20:45 some design directives: were retaining the current size of the building except there was an enclosure on the opposite side of north avenue. 18:20:57 that was enclosed had a little box out. 18:21:14 and that's knocking to be enclosed. 18:21:14 it's only about 15 x 20' area just to create a portal to the lower level. 18:21:15 we will maintain the height of the existing building. 18:21:15 we also are matching the color of the panels that came off the building. 18:21:22 the main entryway will continue to be oriented towards the math building and there's minimal changes towards the entryway that faces new york avenue. 18:21:30 any changes to the building faCade in the main entryway will respect the building location in the neighborhood. 18:21:31 and again including making sure the colors the same. 18:21:44 the next bullet says minimize windows to mitigate the light spilled the community. 18:21:44 of course were of complying with all city, county, and state and permit requirements including an material hazard removal. 18:21:57 which will talk about the upcoming slides. 18:21:57 so here's a view from new york avenue. 18:21:57 as you can see, it's the same color as the building was before. 18:22:01 the height has not changed.

18:22:01 there's very minimal windows. 18:22:05 it's gonna look great when it's done. 18:22:10 some other construction directives. 18:22:13 one of the most important is adhering to the noise adherence. 18:22:17 ordinance rather. 18:22:31 we take this very seriously we do not allow any vehicles on site before 7:00 a.m.. we have strict routes they take which will show you in some of our logistic slides. 18:22:32 and to help with some of the noise management, we also checked the construction vehicles to make sure the system the exhaust system is in good condition. 18:22:39 if they are not good condition there removed from the site. 18:22:47 they may not park in the surrounding area. 18:22:50 as we get new trades on site we have orientations for all new trades to make sure they know rules so no new workers come on site and violate the rules. 18:23:01 construction personnel may not park in the neighborhood including metered parking at spaces along chicago avenue. 18:23:16 and parking for delivery vehicles may only take place in designated cut out areas. 18:23:17 you'll see on our logistics plan, the routing they go a little better. 18:23:25 they pull off new york avenue into a backing space that takes them off the road. 18:23:25 and that's where deliveries occur. 18:23:30 of course we are coordinating with the city and county regarding any road closures and we provide at least a weeks notice to the community. 18:23:39 we do not have any temporary road closures between now and then next meeting. 18:23:45 we do have a strict construction traffic plan that goes back up to chicago and new york avenues. 18:23:52 traffic going by new york avenue may not go southbound and construction vehicles will not be permitted on tacoma avenue anytime. 18:24:01 ken again just noting that were complying with any city county and state and permit requirements. 18:24:18 more to speak about that. 18:24:21 this is graphically showing what we just spoke about. 18:24:23 the blue is showing the route from the parking garage how the construction would enter the job site. 18:24:33 so they're going to go down fatten down new york avenue and where that yellow dog is, that's worse to back down spaces will be back down off the road. 18:24:50 they do not stop by new york avenue they back down off the road into the site. 18:24:51 as you can see they pull back out and take the same route they came in. 18:24:51 we do not let them to continue go down new york avenue. 18:24:55 as the logistics plan showing the site itself. 18:24:58 most of the work is on the inside of the building but we do

have exterior work to prove prove the faÇade. 18:25:05 we have the entire perimeter enclosed in fencing. 18:25:08 screen fencing. 18:25:14 as you can see on the right hand corner of that picture. those two little gray images that's where the dumpsters are. 18:25:28 they are within the construction fence. 18:25:28 they are not seen by anybody. 18:25:28 and you can also see all the brown is the mulch and tree protection for root zone which is topped off as needed to maintain at least 4 inches. 18:25:36 big milestone so all asbestos abatement is complete. 18:25:43 there is some minor vinyl floor tile some exterior panels and ductwork insulation and sealant peeling and of course we followed all abatement guidelines. 18:25:54 we used license abatement contractors we posted notices provided them to empty. 18:26:01 we had procedures submitted to us to make sure they were doing it right and notice of asbestos signage was posted. 18:26:10 we had a high genesis before any thing came down. 18:26:30 it was all complete. 18:26:30 this again is showing from new york avenue the exterior progress. 18:26:30 you're mostly seeing the demolition complete here. 18:26:31 in the upcoming weeks and months you'll see exterior studs going in front of that masonry. 18:26:33 that will get sheeting then look at those panels that you saw will brown were ultra high performance concrete panels. 18:26:46 some are going around the building and general as you can see, the demolition is sips actually complete. 18:26:53 if you look at the center photo, that showing the structure itself. 18:26:54 all that gets frame with metal studs framing and insulation to improve the thermal envelope of the building and to cut on energy costs. 18:27:02 i will also have that same brown panels on as well. 18:27:08 again on the right-hand side you can see we have plastic and any openings that we've made prepped before the drywall starts. 18:27:16 before the opening starts. 18:27:16 so were keeping everything enclosed during the entire period of construction. 18:27:32 some more photos of the building. 18:27:32 this is showing basically the cmu and the corner of the building. 18:27:32 all of this gets metal stud framing. 18:27:33 all of this gets ultra high performance panels. 18:27:37 again to match the color of the existing panels that came off. 18:27:49 good progress on the demo. 18:27:49 the majority of this project is interior renovation. 18:27:49 as you can see on the left photo, that's the second floor.

18:28:08 they are probably 70% complete on the metal stud framing. 18:28:08 where actually getting some close inspections this week and will start to hang drywall. 18:28:09 from the center photo as you can see, the above ceiling ductwork is substantially complete. 18:28:10 the vads rn. 18:28:10 we got most of the conduit in and the sprinkler work should start the coming weeks. 18:28:17 i'll put the ceiling grid in about a month away from now. 18:28:22 the right-hand photo is showing the lower levels of the metal stud framing that is complete. 18:28:27 and also the ductwork that is substantially completed. 18:28:34 some more interior progress. 18:28:35 looking on the opposite side of the lower level you can see the ductwork is pretty much substantially complete. 18:28:38 ready first diffusers and metal stud framing is moving along. 18:28:43 you might see the gentle lift that the commonly used on the inside of the building. 18:28:51 at that center you see a metal stud delivery that was performed be for restart of the framing. 18:28:57 on the right-hand photo there some existing spaces that are not getting renovated. 18:29:04 just minor sprinkler upgrades and fire protection upgrades. 18:29:10 we've protected all the floors, protected all the surfaces to make sure all existing finishes and carpet remain intact as they were before we started. 18:29:30 here are some of the typical delivery vehicles. 18:29:30 the most common one is going to be the one at the top was the rolloff dumpster. 18:29:31 again that's going to back off new york avenue back into the site. 18:29:31 not be on the road. 18:29:31 and deliver the dumpster inside of the fence. 18:29:33 on the left-hand corner, you'll see up flatbed truck. 18:29:35 that's a common truck that is used for deliveries on our site. 18:29:41 then a few of our trades mainly the electrical mechanicals work at a construction work van. 18:29:50 you'll see those back in on occasion off the road on new york avenue pulled into the site. 18:29:54 a few more vehicles. 18:29:58 this is one of the larger vehicles on the left-hand side. 18:30:00 at the drywall and stud delivery. 18:30:04 that actually can back down and get off new york avenue. 18:30:13 that's a picture of it pulling up and our flaggers to back them down. 18:30:14 they do back right into the site and unload into the site is a picture on the right hand side of the fence. 18:30:26 so from a construction overview timeline. 18:30:26 as you can see we are substantially complete.

18:30:27 the demo restart of the building envelope devil slope and framing. 18:30:33 organize team to look on on that for some time. 18:30:42 and the renovation for some time. 18:30:42 and we expect to finish on this project of spring or early summer of 2024. 18:30:49 and i'll open up any questions. 18:30:50 >> any questions? 18:30:53 i another very comprehensive update. 18:30:56 richard you never disappoint. 18:31:01 as a moderator i need people to ask questions so please take it away sir. 18:31:02 >> just a quick question joseph is there a central control within facilities on site for all the buildings. 18:31:10 like the new leggett building and the library. 18:31:16 is that all controlled sensually but it can be overridden by brad stewart if he wants to? 18:31:24 how does that work? 18:31:24 >> it's all tied into the bas system to the campus system. 18:31:28 so they are tied and yes. 18:31:28 >> is not controlled basically locally. 18:31:32 >> how does it work? 18:31:44 >> we row everything from the building to the bas system the rework with them towards the end of the project on the programming purity. 18:31:46 i'm not sure which every which building are gonna want everything to run out of. 18:31:54 then do the programming in concert with the college. 18:31:59 >> okay thanks but they know to contact brad stewart directly if there's problems with the temperature. 18:32:06 >> that's correct. 18:32:06 >> brad ianik? 18:32:17 >> the actual control system is located in the st building for the east side of the campus. 18:32:18 everything runs through their 's computer programs. 18:32:29 things get warm at night during this time of year. 18:32:29 they get cool during the day and vice versa. 18:32:32 same thing happens on weekends. 18:32:36 i'm in constant contact with all the all the who is the director for the campus and carlos who is our head maintenance mechanic guy. 18:32:53 we program everything and the cultural arts center for example we cool the building when were anticipating large crowds. 18:33:05 we got pretty good control over the whole system. 18:33:08 marv, did i miss anything? 18:33:10 >> number good to see richard. 18:33:16 we have a central control system that works out of the central services building. 18:33:27 we can monitor everything from there richard. 18:33:28 each building has its own controls.

18:33:28 that can be individually overridden. 18:33:38 but we can actually monitor everything from one location. 18:33:38 and then each campus can monitor all their facilities from one location. 18:33:40 but there is an ability to override anything from either the campus, the individual building or from central services. 18:33:49 every building has its own meters and everything so we can monitor the actual performance of each building. 18:33:57 does that answer your question? 18:34:02 okay thank you. 18:34:02 >> thank you mr. mills. 18:34:12 any other questions? 18:34:12 i don't see any in chat. 18:34:12 we got one more presentation so let's roll through that and then will open up for broad discussion. 18:34:16 many of you have also been part of the facilities master plan we want to make sure that were bringing updates from fmp as well. 18:34:28 so michael trinity as well. 18:34:29 >> all right thank you so much and good to see everybody again. 18:34:33 it's gone to the next light. 18:34:36 so, this is the list of all the meetings that we've just had over the past couple of months. 18:34:42 many of you has attended many of them. 18:34:47 so what were having tonight is just a simple overview of what we saw what we heard. 18:34:48 we started off big the beginning of the month of may with college right overview. 18:34:54 and then we had two public meetings for takoma park in silver sprinas. 18:35:04 one was sort of a kickoff to make sure we understood what the issues were. 18:35:05 the second was a walking tour of the campus which was a good time for all and great weather thank goodness. 18:35:12 and then we came back and started another series in june. 18:35:14 so the six the eighth and the 13th basically thursdays and tuesdays over a couple weeks we had individualized meetings with each campus where we talk about the current pratt plan and how far we had gotten. 18:35:28 so takoma park was on the sixth, and now were back again on the 29th. 18:35:34 for this update. 18:35:34 we'll be back again in the fall after we do our homework over the sum murder and test all the concepts that we developed. 18:35:50 so this is the concept that we overview. 18:35:51 and basically and that first tenure phase which is really what were looking at. 18:35:51 there are three things on the agenda. 18:35:54 the first is a replacement for science north and math pavilion.

18:35:59 in the north pavilion. 18:35:59 with the new wellness facility. 18:36:06 this facility is intended to potentially have parking underneath it, to maintain the open space that used to be there when falcon hall existed. 18:36:17 so that path through the campus will still exist. 18:36:24 to basically include some of the functions that existed in falcon hall but also adding in some academic and student service functions that create a holistic wellness presentation for the students. 18:36:38 the second major potential is an academic project on lot w one over on the silver spring side. 18:36:51 again, this is a good opportunity to put some parking underneath the building and maintain that capacity. 18:36:53 on that side of the campus. 18:37:05 we are still the process of determining what the needs are and what the academic functions might be in that. 18:37:06 but we should have that resolved by the fall. 18:37:06 and the other thing that we are really thinking about is a landscape project that works on the safety, security, wayfinding and all those things that really could help tie the campus together and make it easier to navigate. 18:37:25 i make it more cohesive as a campus. 18:37:27 that's kind of thinking about the next 10 years. 18:37:35 and of course in the 10 years i follow after that, there is still the need will present itself to do some renovation work for the pavilions. 18:37:49 which have been swing space for the last couple of years. 18:37:50 and have had some update grades to their mechanical systems but there good shape for the near term but will deftly need upgrades. 18:37:55 keeping our eye on property acquisition on fenton street to make sure that those properties become available, that's something that the college has their eyes on for potential growth in the next decade after this. 18:38:07 those are kind of the key aspects of the plans as we see it today. 18:38:15 we have presented this to you and to others, we have heard a lot of good feedback. 18:38:28 so the first is that student success is an important focus. 18:38:29 we've heard that from the college but we've also heard it from this community which is a great thing. 18:38:29 so were looking forward figuring out ways to incorporate that. 18:38:34 student well-being was well received as a tenet of the plan. 18:38:41 again, both by the community as well as by the campus. 18:38:46 the obviously the replacement for falcon hall would be a big step forward for that. 18:38:50 we also heard pretty strongly that supporting some of the local businesses and making access to them more readily available would be great not only for the students but for the residence as

well. 18:39:06 a couple of themes also emerged. 18:39:06 the first is that the grounds are really important. 18:39:09 making way finding better including graphics and signage that talk about the history of the site, including art that helps foster a sense of well-being and belonging. 18:39:26 improvements to the tree canopy, and making sure that the spaces available for the community to use. 18:39:37 all of those things are kind of important as an overlay to everything that were doing. 18:39:38 and, we also heard, that parking and traffic are still issues. 18:39:38 we heard their stills some illegal parking along chicago avenue this bite the efforts of our contracting brethren. 18:39:51 there is always someone who still does. 18:39:51 so still an issue. 18:39:55 the lack of respect for stops science was noted on our campus walk several times. 18:40:01 so still an important thing to think about. 18:40:02 and also creating better conditions for connectivity for bikers. 18:40:16 for regional bike paths and things like that. 18:40:16 those are a couple of the main themes. 18:40:17 focusing on the grounds as well as keeping our eye on parking and traffic issues. 18:40:25 so, as we noted before, there is a website up for feedback. 18:40:26 we want to make sure that we broadcast that again and make sure you all have access to that for submitting comments when they pop into your head as you strolling the grounds as they say. 18:40:34 you can use that gr code or navigate to the website. 18:40:38 take a look. 18:40:44 and with that, any questions? 18:40:47 >> thank you sir any questions on the facilities master plan? 18:40:58 the challenges that were being so comprehensive is if no one has any questions after that. 18:41:03 anyone have a question here? 18:41:11 team are you seeing any? 18:41:17 i don't see any in the chat either. 18:41:17 i just want to make sure i don't miss anybody. 18:41:18 okav. 18:41:19 so let's open it up. 18:41:37 we have how to stay in touch you heard some of this for mike. 18:41:38 but we have the building project site that's building projects. 18:41:38 project hotline which you can call anytime with questions concerning things that she wants to have immediate attention around. 18:41:39 we will continue to engage going forward know that these meetings are not the only opportunity. 18:41:45 we are always available. 18:41:45 any less questions from anyone on the last three projects we

talked about? 18:41:58 excellent. 18:41:58 so with that, i'm going to turn it back over to someone from the college. 18:41:59 how about mr. stewart or mr. miller? 18:42:05 can you do an rhyme or maybe in a hig? 18:42:11 >> there's a movie called white men can't jam men can't wrap either. 18:42:17 so were not going to redo any poetry tonight. 18:42:20 unless marv has something in reserve. 18:42:23 [laughter] 18:42:24 products i just want to express our gratitude for everybody signing in. 18:42:32 for all of these construction form updates. 18:42:34 it helps us out with all the questions and information that we learn. 18:42:41 then re-energizes all of the folks at the college and all of our contractor partners. 18:42:48 to keep moving on the projects. 18:42:49 so thank you.