questions about why they are or are not included on the list of honorees, please direct questions to Dr. Maria Oxoby. This project made a commitment to integrating sustainable design measures, which was particularly impressive given the project's small size. Notably, the project furthers environmental sustainability by being exempt from meeting full OMSD and LEED certification requirements due to its design measures, which was particularly impressive given the size of the building.

The Lyllye Reynolds-Parker Black Cultural Center Project represented by Vice President of Development and Alumni Relations Martina Oxoby. This project made a commitment to integrating sustainable design measures, which was particularly impressive given the building's size. Notably, the project furthers environmental sustainability by being exempt from meeting full OMSD and LEED certification requirements due to its design measures, which was particularly impressive given the size of the building.

There have been no complaints from Shelly doing this job, but the extra work load has lasted over a year now. Just before the pandemic hit, Business Operations had a challenge with the equipment used during the construction phase of the project. The equipment was not functioning properly, causing delays in the construction schedule. The team worked hard to resolve the issue, and with the help of their suppliers and the University, they were able to get the equipment up and running again.

The Oregon Hazards Lab conducted a series of tests on the equipment used during the construction phase of the project. The tests revealed that the equipment was not functioning properly, and the team worked hard to resolve the issue. With the help of their suppliers and the University, they were able to get the equipment up and running again.

In addition to the equipment issue, the team also faced challenges with the design of the building. The design team had to make several changes to the plans, which caused delays in the construction schedule. The team worked hard to resolve these issues, and with the help of their suppliers and the University, they were able to get the building up and running again.

Although it's belated, I wanted to say a huge THANK YOU to the team who tested the equipment used during the construction phase of the project. The tests revealed that the equipment was not functioning properly, and the team worked hard to resolve the issue. With the help of their suppliers and the University, they were able to get the equipment up and running again.

I would like to thank Marc for getting the part in so quickly and taking the initiative to have additional pieces welded to it so that it functions properly. I would also like to thank Kevin for his hard work and commitment to getting the job done. The team has been working hard to resolve these issues, and with the help of their suppliers and the University, they were able to get the building up and running again.

The Oregon Hazards Lab conducted a series of tests on the equipment used during the construction phase of the project. The tests revealed that the equipment was not functioning properly, and the team worked hard to resolve the issue. With the help of their suppliers and the University, they were able to get the equipment up and running again.