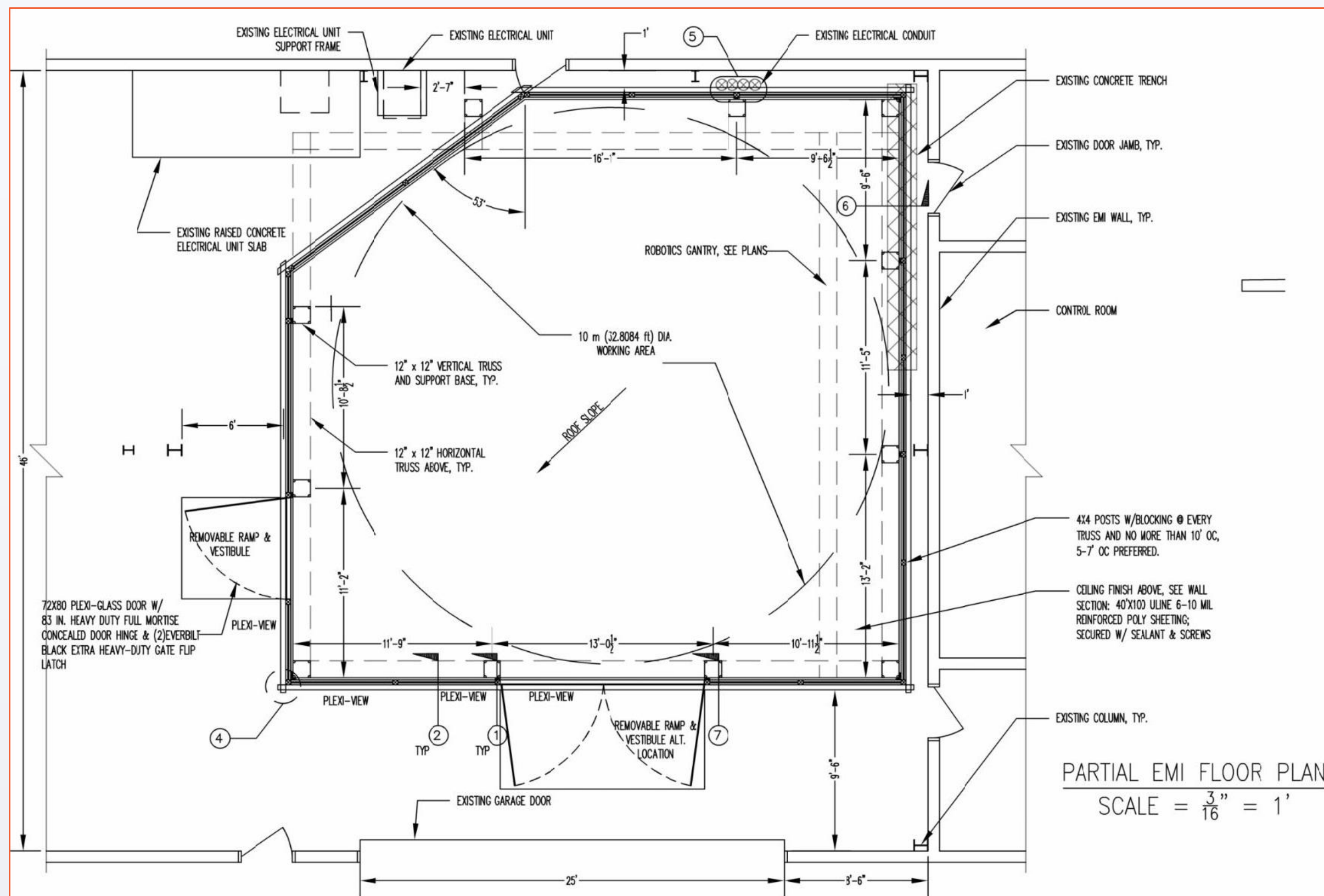


ASPECT LuSTR Lunar Testbed



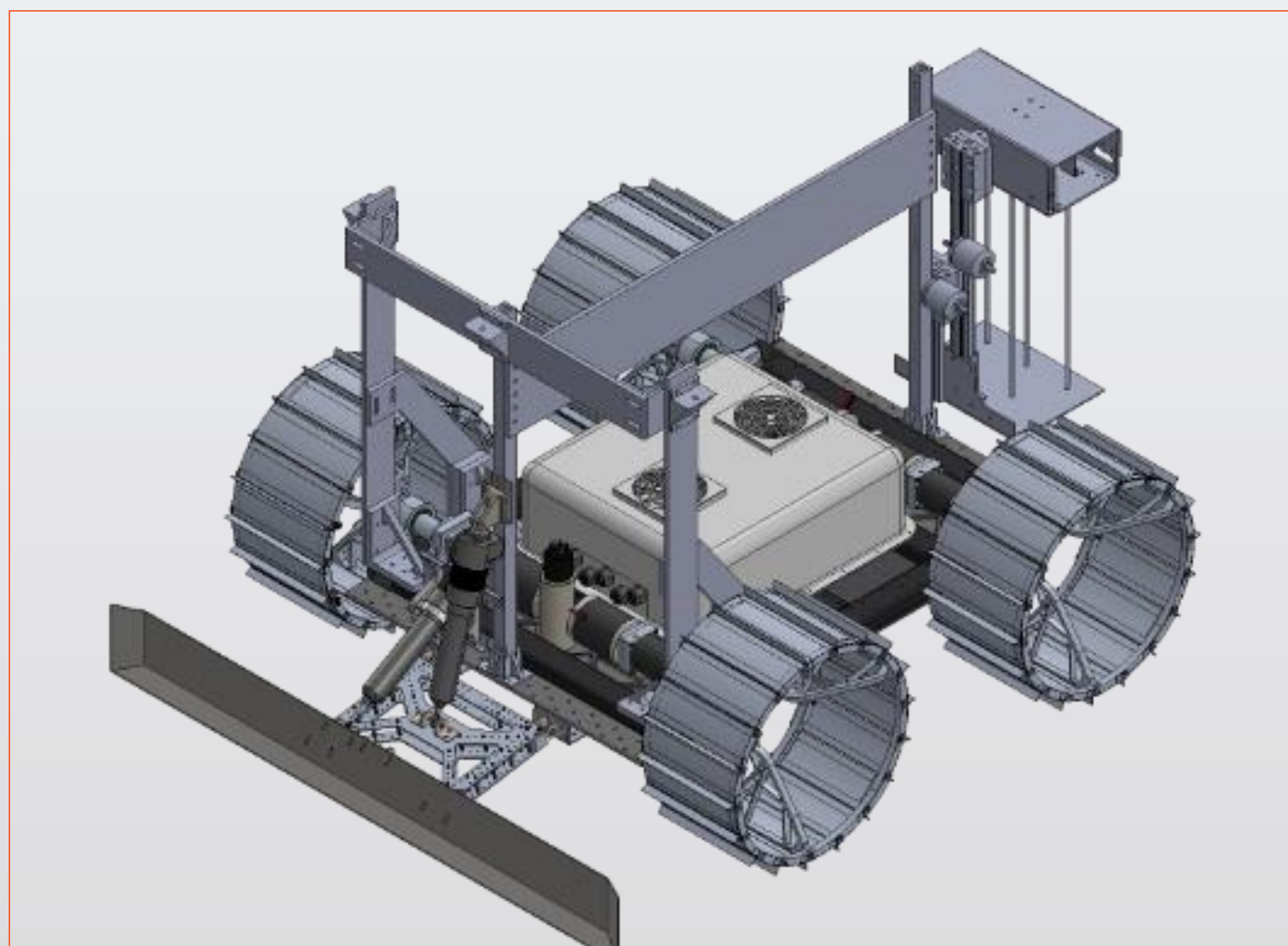
Testbed Design Floor Plan



Testbed Concept Render



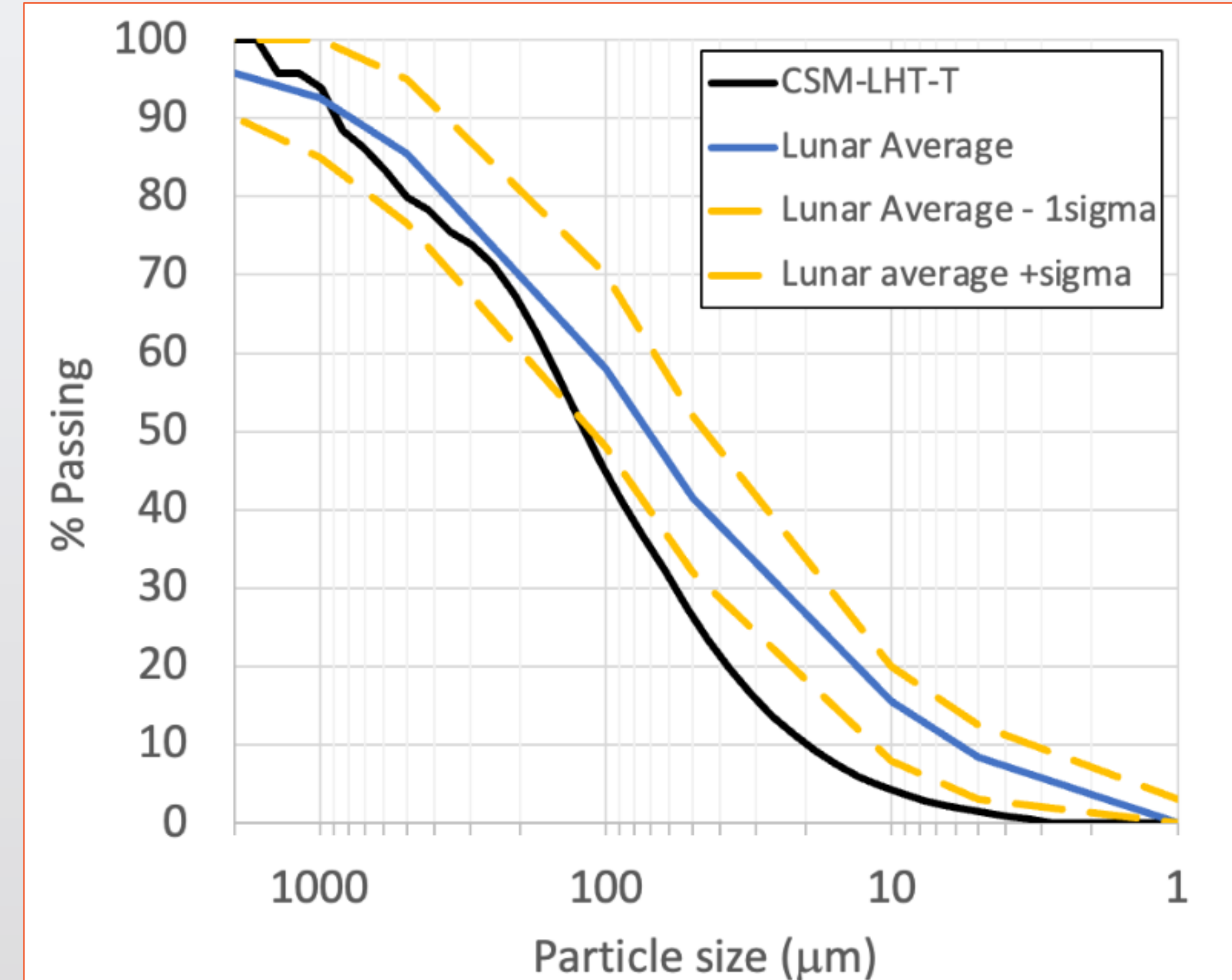
Current Testbed Construction Progress



ASPECT Rover Render



ASPECT Rover in Existing Testbed



New Testbed Simulant Particle Distribution

TESTBED INFO

- Located in Earth Mechanics Institute
- 108 m², 110 MT of regolith
- Dust enclosure and mitigation
- Power offload tracking system
- Rocks: pumice and 3D-print
- Simulant: variant of CSM-LHT-1
- Cohesion = 17.5 kPa
- Friction Angel = 30 degree

CONTACT INFO

- Chris Dreyer: (cdreyer@mines.edu)
- Andrew Petruska (apetruska@mines.edu)



COLORADO SCHOOL OF
MINES
@150 | 1874-2024



Michigan
Technological
University



Lunar Outpost™

