Pit Scouting -- BB 2019

**Pit Scouting**

* Drivetrain type, number and type of wheels, motors, etc.
* # of batteries and chargers
* Mechanisms (hand, flower, etc.) and general how they achieve it
* Performance (what they can do in game, i.e., score 5 cargo and 3 hatches, etc.)
* Binary (can you do this, can you do that)
* Endgame strategy/capabilities
* Auto/sandstorm strategy/capabilities (auto, camera, etc.)
* Vision
* Collab capabilities (buddy climb, etc.)
* Taking pictures
  + Overall picture of the robot to recognize them
  + Mechanisms
  + Specific points of interests
    - Intake, gearbox, etc...

**Design Questions**

* SPECIFIC questions about how they created their design
  + Especially for innovative systems
* How they came up with their design (high level)
* Design process (i.e., how they integrate manufacturing into design or vice versa)