Notes:
1. Letters are used to avoid potential conflict with ISA-95 and other “Layer” models.
2. Routers and Firewalls between layers are not shown.
3. Other system-specific servers, applications, and workstations are not shown.
4. Communications for any remote-hosted external applications (Cloud) with lower levels must be done using extreme care.
5. The use of direct-connections for remote applications is strongly discouraged. Refer to ISA/IEC-62443 for guidance on an appropriate zone/conduit implementation.

* We show a Purdue Level 5. The true Purdue Model only has levels 0-4 because it did not anticipate external applications.

Note: This is an interim working draft from the ISA112 SCADA Systems standards committee, as of 2020-06-15. This diagram is still subject to change.