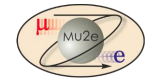


The Team WBS 3.0

T. Lackowski L2 Manager 8/22/2014



Emergencies

- Voice alarm will describe type of emergency and action to be taken.
- Exit the building through the south stairways, do not use north stairs unless voice command states differently.
- Leave all belongings and walk steadily towards the exit.
- Stay in area of refuge until given the all clear.

Coordinators

Construction Coordinator Tim Trout



Design Coordinator Ron Jedziniak



Conventional Support Team



Chuck Federowicz - Civil



Lee Hammond –VE Coordinator



Steve Dixon Architect





Jim Niehoff –Life Safety / Fire Protection detection



Sandra Efstathiou – Procurement Officer



Emil Huedem – HVAC, Process Water Sustainability



Mike Gardner-Project Controls





Consultants



AD Team Members

- Brian Drendel is level 3 for the purchase and installation of site communications wiring to the building.
 - In order to take Beneficial Occupancy there needs to be a FIRUS panel connected to the site system. The fire panel, sump pump monitoring and security systems are connected to FIRUS. Metesys for HVAC controls uses a 24 pair control.
 - For economy all of the required communication wiring will be pulled at the same time.
- Rick Coleman is level 3 for fabricating the steel plates (existing steel in railyard)that make up the Beam Absorber core. The safest way to install these plates is to have the building subcontractor install with heavy equipment. The installation of the plates is in the subcontract.

