Yale PSEB - Wright Lab Additions and Renovations
Logistics and Phasing Plan - Phase 1 - Site Mobilization and Enabling

- Dumpster location modifications to be discussed
- Excavate earth between garage and high bay, cut ties and demolish PSG wall
- Demolish/salvage overhead systems
- Vacate shop
- Excavate and remove earth berms
- Remove mezzanine - coordinate with users
- Maintaining public paved walks at all times - by site work/electrical
- Relocate trash compactors & cardboard compactors - maintain lane for bass dock access - by site work/electrical
- Maintain public paved walks at all times - by site work
- Electrical work across new roof (SLID feeder project)
- Approx location of generator pad - by site work
- Electrical feed work across WLW roof (S1-S2 feeder project)
- Existing egress maintained in Wright lab
- Pedestrian walking paths to be maintained and protected
- BEG
- EXISTING EGRESS MAINTAINED IN WRIGHT LAB
- EXCAVATE EARTH BETWEEN GARAGE AND HIGH BAY, CUT TIES AND DEMOLISH PSG WALL
- REMOVE MEZZANINE - COORDINATE WITH USERS
- DEMOLISH/SALVAGE OVERHEAD SYSTEMS
- VACATE SHOP
- EXCAVATE AND REMOVE EARTH BERM
- APPROX LOCATION OF GENERATOR PAD BY SITE WORK
- MAINTAIN PUBLIC PAVED WALKS AT ALL TIMES BY SITE WORK
- RELocate TRASH COMPACTOR & CARDBOARD COMPACTOR - MAINTAIN LANE FOR BASS DOCK ACCESS - BY SITEWORK/ELECTRICAL
- ELECTRICAL, FEED WORK ACROSS WLW ROOF (S1-S2 FEEDER PROJECT)
- DUMPSTER LOCATION MODIFICATIONS TO BE DISCUSSED
- BASE DOCK TRUCK ACCESS
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