**PHASE 01** (Start: March 22nd)
- Shut down Nebraska Hall loading dock
- Remove concrete
- Tie into existing duct bank
- Install new duct bank
- Install new sanitary line
- Pour back temporary asphalt
- Open loading dock
*Duration: 8 working days*

**PHASE 02**
- Continue duct bank installation
*Duration: 2 working days*

**PHASE 03**
- Perform bore under existing drive lane to high bay area
- Install stub-ups for transformer and generator
- Stub-out conduit for continuation of duct bank
*Duration: 2 working days*

**PHASE 04** (Start: May 11th)
- Shut down SEC loading dock
- Remove concrete
- Continue duct bank installation
- Install new sanitary and storm line utilities while loading dock is shut down
- Inspect, backfill
- Pour back temporary asphalt
- Open loading dock
*Duration: 12 working days*

High Bay Area to be utilized during Othermier Dock shutdown

DUMPSSTER

SCOTT ENGINEERING CENTER ADDITION

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