Phase I Improvements to the Terminal Area at the Long Beach Airport

Building a Better Way to Fly

LGB Project Newsletter

January 2012



- Finished installation of sewer line under existing North holdroom.
- Completed earthwork, compaction and excavation for footings and grade beams between grid lines 1 through 12 and A through C. The rebar installation for footing and grade beams is ongoing between grid lines 1 through 12 and A through B.
- Partial demolition of S2 building was done.
- Finished placing concrete at low roof deck at North holdroom between grid lines 19 through 31 and B through C.
- Finished installation of utilities underneath the slab at North holdroom and completed the slab on grade pour at North holdroom between grid lines 26 through 32 and A through C.
- Ongoing rebar and utility installation for slab on grade between grid lines 18 through 26 and A through C at North holdroom.
- > Completed installation of grease interceptor at North holdroom.
- Completed the installation of the high roof deck at the North holdroom area between grid lines 19 through 32 and A through B.



- Finish the slab on grade concrete pours between grid line 18 through 26 and A through C at North holdroom area
- Finish installation of MEP and cold form framing clips. Prep the steel for fireproofing application.
- Finish installation of electrical vault at North holdroom.
- > Form and pour the rooftop equipment pads at North holdroom.
- Pour footings and grade beams at South holdroom area and finish structural steel erection and welding at South holdroom
- Start with installation of underground utilities and installation of deck at the south end.
- Complete demolition of existing 'S1' holdroom.



