



Lake Beulah Dam Project Update #6 – May 29, 2015

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Permanent sheet pile installation is completed and final cutoffs and top plate welding is on-going. The old spillway structure has been removed!! Concrete work is beginning and the plan is for the new spillway box culverts to be installed. Work is progressing nicely and the site will continue to be very busy with deliveries of materials and equipment, and the addition of more workers. Most noticeably will be a crane to set the precast concrete box culvert sections.



Rubble from old spillway structure

Work is focused on preparing the foundation for the new box culvert and concrete work. The concrete work will be concentrated on the south side in order to construct the interlocutory dam and the new spillway inlet structure, as well as the decorative concrete facing on the sheet pile walls.



Preparing excavation for new box culvert



Concrete formwork for interlocutory dam

We-Energies reinstalled the power lines.

According to our measurements the Lake level has varied less than 3" from the time construction started.

We would like to reinforce to everyone that construction sites and large equipment can make a very dangerous, but attractive playground for children. Please warn children of the dangers and keep them clear of the construction area and equipment.

The project is currently on schedule. Everyone associated with this project remain committed to completing our work as quickly as possible. Your continued patience is greatly appreciated.

For concerns or questions, please contact Kurt Feuerstein, P.E. of Patrick Engineering at 262.794.2458.

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