



WilPine

Project Update - week ending 06/02/17

Completed this week:

- Remember to see the website for current pictures
- Detached garage – pending exterior trim details after house framing plans, windows arrived
- Boathouse – continued trimming exterior at rooflines only, windows arrived
- Main House – stripped concrete wall form for bowling alley, water-proofed concrete walls at bowling alley, set structural steel, backfilled south half of house, excavated for attached garage, poured footing for attached garage, formed concrete walls for attached garage and terrace wall, delivered first half of floor framing materials
- Driveway – continued to maintain driveway conditions
- Site – started process of directional boring gas, electric, and communication to detached garage. Process stopped at second half of directional boring by stream is too wet.
- Continued to clean up the site (downed and cut trees) around the silt fenced area
- Had conference call with Port City and JJD – reviewed milestones to make framing plan date of 6/2
- Worked with possible stone provider out east on samples
- Received framing plans dated 6/2 from Port City
- Sent framing plans to framer for starting on 6/5

Scheduled for next week:

- Follow up on exterior stone details
- Boathouse – work on exterior trim at roof lines only, install windows, start trimming and siding.
- Detached garage – pending exterior trim detail from JJD, on hold until house framing plans completed
- Main house – pour garage and terrace walls, strip forms from these walls, cure time for these walls, start framing house
- Site – continue on brush cleanup
- Utilities – continue on WE Energies boring in services
- Have conference call with Port City and JJD

Needed from Lora and Stu:

- None

Needed from Jorgen (architect):

- ~~Issue “For Construction” exterior trim detail on detached garage 4/12, 5/3 — pending feedback from JJD.~~ On hold for now
- Continue on interior elevations

Needed from JJD (designer):

- Finalize and send to Jorgen all final trim details that impact framing of roof/dormer/etc overhangs by 6/6
- Continue on interior elevation details
- Continue on interior selections