Proposed Work Schedule 1006 3rd st e Saint Paul MN

This work schedule is greatly dependent on Xcel Energy and the engineers they use to complete the work of moving the electric meter on the outside of the home. All work to be performed will do its best to follow the following schedule.

Apun successful moving of the electrical meter from Xcel Energy the tentative work schedule will follow. Assuming Start Date of May 1st

Within 14 days of the electrical meter being moved the electrical service panel shall be replaced and all required electrical rough in shall be completed. There should be an electrical rough in permit on the schedule within 15 days of the meter's successful move. (May 15th)

Following completion of the electrical rough in inspection the Hvac rough in inspection shall be scheduled and completed immediately. (May 15th)

Following the electrical service being restored to the property the plumbing work shall commence. All plumbing rough in work shall be completed (including both bathrooms and kitchen) within 14 days of successful electrical rough in inspection. A Plumbing rough in inspection shall be on the schedule within 15 days of successful electrical rough in inspection. (May 30)

General Carpentry shall commence work on the project as weather and other trades permit. Including exterior and interior work to bring property back up to code. All work shall be completed within 45 days of successful plumbing rough inspection. All final inspections for Hvac Electrical, Plumbing, and General, shall be on the schedule within 90 days of successful move of the electrical meter by Xcel Energy. (July 15th)

Feel free to contact me with any questions or concerns regarding the work schedule.

Work Schedule Proposed by: JRs Doors and More LLC Jared Landon (763)244-4380 jrsdoorsandmore@gmail.com