

June 3, 2021

Summit Homes 120 SE 30<sup>th</sup> St. Lee's Summit, MO 64082

RE: Field Issue of OSB installation for CS-PF and engineered braced wall panel method for Lot #2 Hawthorne Ridge – 2910 SW Arboridge Dr. Lee's Summit, MO 64081 – Permit # PRRES20204976

This letter addresses the OSB installation for CS-PF method and engineered bracing method in the dining room and basement windows for Lot # 2 Hawthorne Ridge.

- It is structurally acceptable to install OSB on interior for CS-PF and engineered braced wall panels at dining and basement windows.
- OSB shall be 7/16" thick for CS-PF method and 15/32" for engineered bracing method.
- It is structurally acceptable to omit installing OSB over rim board for both methods.
- Install nailing pattern and blocking per plan.

Sincerely,

Bradley Huxol, PE

