

ADDENDUM 2 Ivy Kids Manvel 08/31/2018

You didn't answer question 1 - There is a big difference in those 2 pad prep options. Which one should we figure? Sheet S2A on the General Notes mentions 2 feet of lime stabilization and 4 to 5 feet of select fill at the building pad. The soils report only mentions 2 feet of select fill at the building pad on page 10. Which applies?

please follow Design Drawing Sheet S2A pertaining to Building Pad preparation. This instruction is actually aligned with project soil report. Keep in mind that the geotechnical engineer does not know that the building will be raised 4 to 5 feet above existing ground elevation. Refer to Civil Grading Plan for design elevations.

Soil report Table 2 on Page 7 recommends remove and replace 2 feet soil and that's what we reflected in Design Plans. Besides, we need to fill to achieve proposed elevation and compacted select fill must be used in the process.

See attached acceptable stone