

TRUSS ENGINEERING AND FINISHED FLOOR ELEVATION REQUIREMENTS

ONE WEEK before **TIE-BEAM INSPECTION**, a sealed finish floor elevation survey, (with front, side & rear setbacks), must be submitted along with **2** sets of truss engineering drawings and a sealed letter from the architect/engineer stating he has reviewed the drawings. **ALL** of the above must be submitted to our office and approved **BEFORE** we can schedule the inspection.

The sealed letter must be on the job site for the tie beam inspection, the truss engineering must be on the job site for the framing inspection.