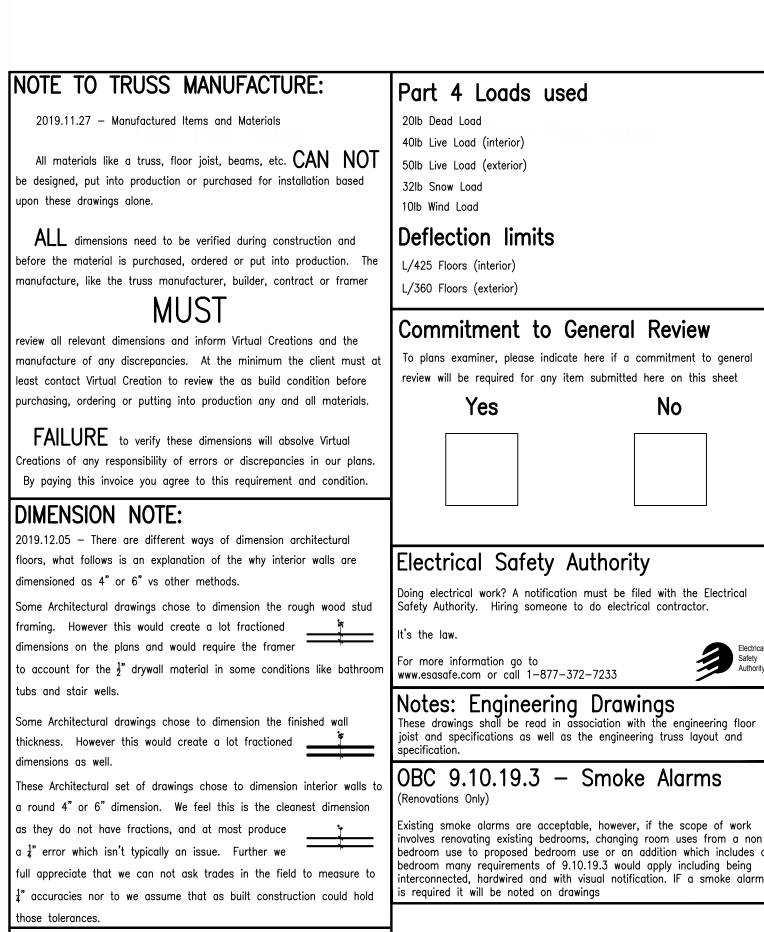
20lb Dead Load 40lb Live Load (interior) 50lb Live Load (exterior) Deflection limits Commitment to General Review To plans examiner, please indicate here if a commitment to general review will be required for any item submitted here on this sheet Electrical Safety Authority Doing electrical work? A notification must be filed with the Electrical Safety Authority. Hiring someone to do electrical contractor. For more information go to www.esasafe.com or call 1-877-372-7233 Notes: Engineering Drawings
These drawings shall be read in association with the engineering floor joist and specifications as well as the engineering truss layout and specification. OBC 9.10.19.3 - Smoke Alarms Existing smoke alarms are acceptable, however, if the scope of work involves renovating existing bedrooms, changing room uses from a non bedroom use to proposed bedroom use or an addition which includes a bedroom many requirements of 9.10.19.3 would apply including being interconnected, hardwired and with visual notification. IF a smoke alarm s required it will be noted on drawings Unobstructed open portion having a min area of 3.768 sq. ft. with no dimension less than 15" Sill height is NOT a requirement as Where this window opens into a window well a clearance of not less than 22" shall be provided in front of the window on the exterior.



9.9.10.1 Egress from Bedrooms

\_\_\_(min 15"x37" example)

Window must be operable

per 9.9.10.1(2)

One window in the basement must comply with these requirements as

there is not a door on the same floor level as the bedroom which

provides direct access to the exterior.

without tools from the interior

Basement Ceiling

Unfinished Basement 32'-9" x 14'-7" Shower drain above Unexcavated \_\_Plumbing requirement DWHR Stack for 2 Showers DROP FOUNDATION WALL 16" - - - -**Unfinished Basement** Unexcavated —16'-5" [5.0m]— \_\_9'-2" [2.8m]\_\_\_\_\_9'-2" [2.8m]\_ —16'-5" [5.0m]— \_34'-10" [10.6m]\_

\_34'-10" [10.6m]

Foundation Floor Plan SCALE 1/4" = 1'-0"