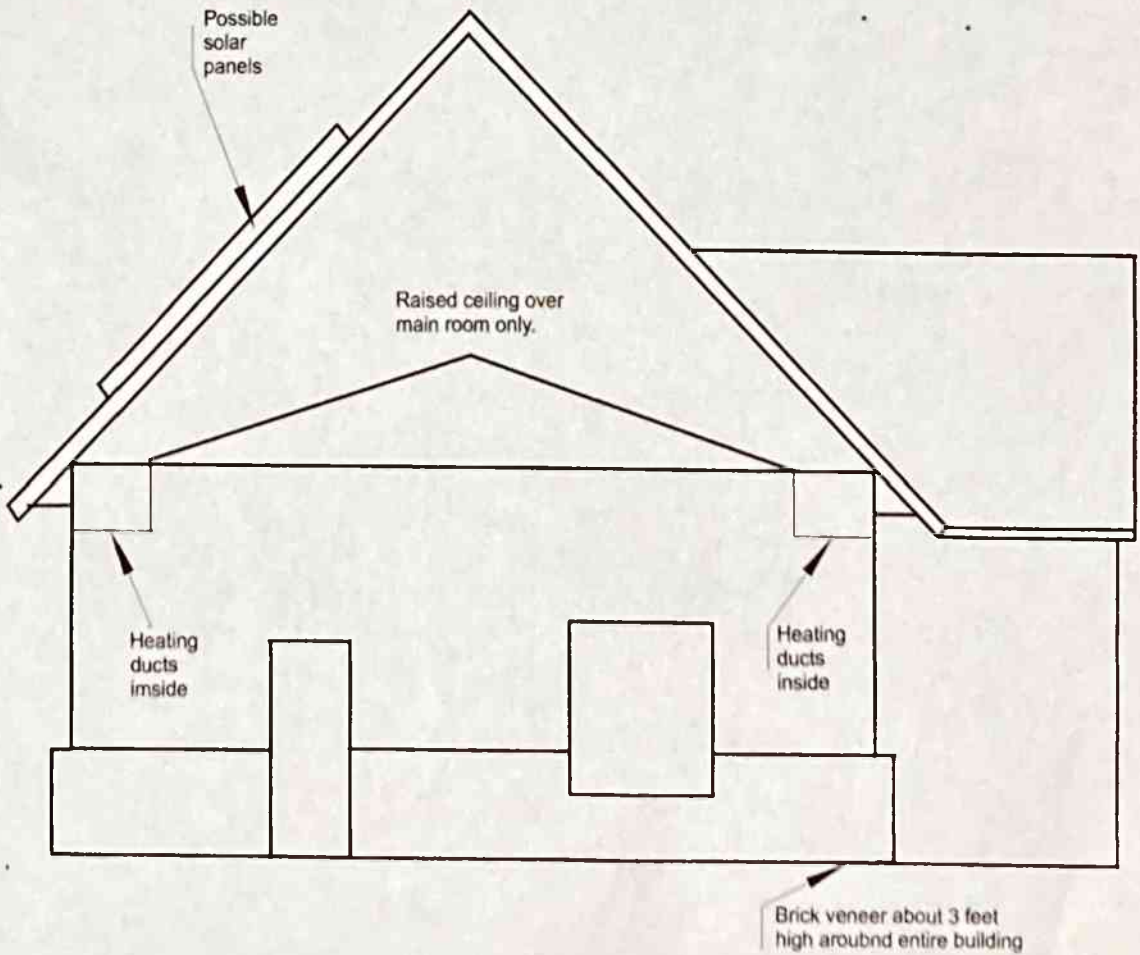


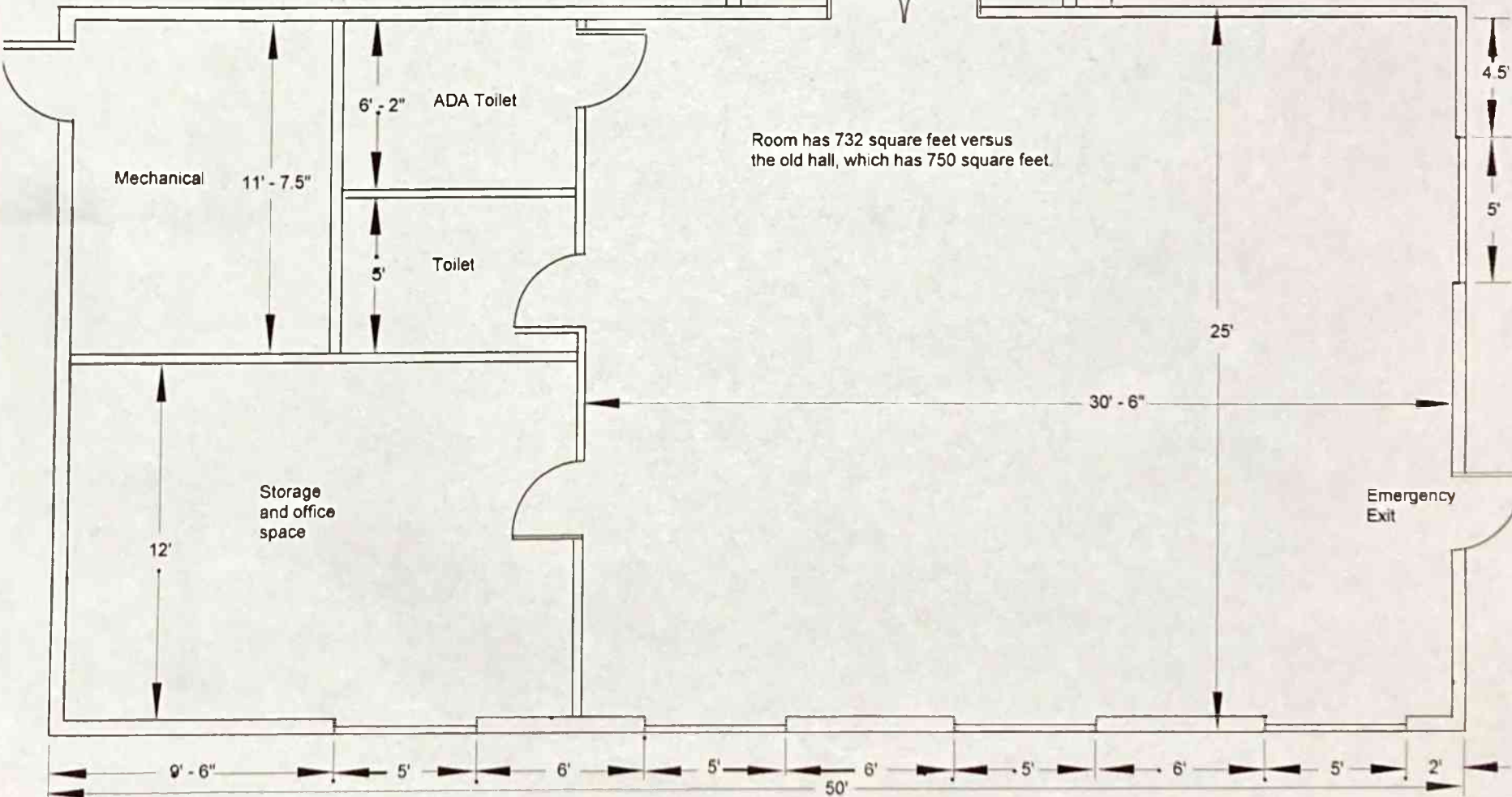
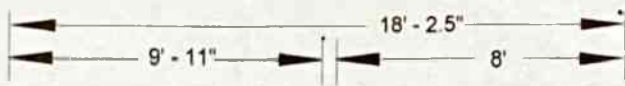
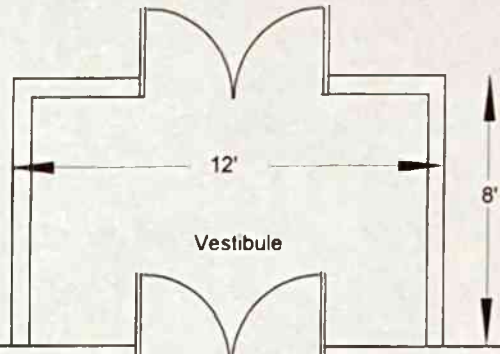
This drawing of the proposed Springvale townhall was drawn by Dietrich Vedder based on the newly built Scott townhall on June 29, 2024.



North

All outside facing walls have a nominal thickness of 6 inches and all inside walls have a nominal thickness of 4 inches.

This drawing of the proposed Springvale townhall was drawn by Dietrich Vedder based on the newly built Scott townhall on June 29, 2024.



Room has 732 square feet versus the old hall, which has 750 square feet.

North

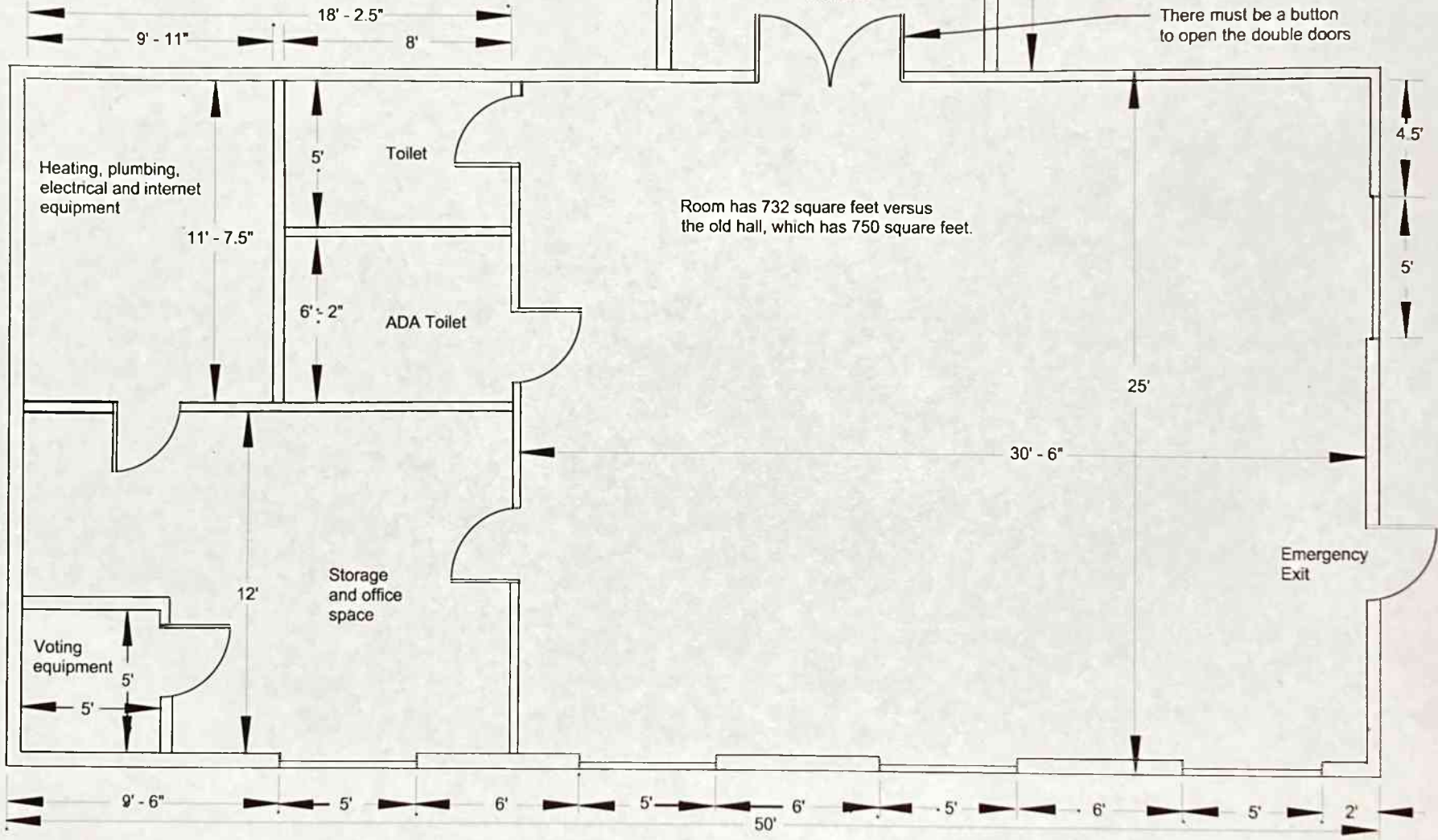
All outside facing walls have a nominal thickness of 6 inches and all inside walls have a nominal thickness of 4 inches.

There must be an outside button to open the double doors

This drawing of the proposed Springvale townhall was drawn by Dietrich Vedder based on the newly built Scott townhall on July 1, 2024.

Vestibule

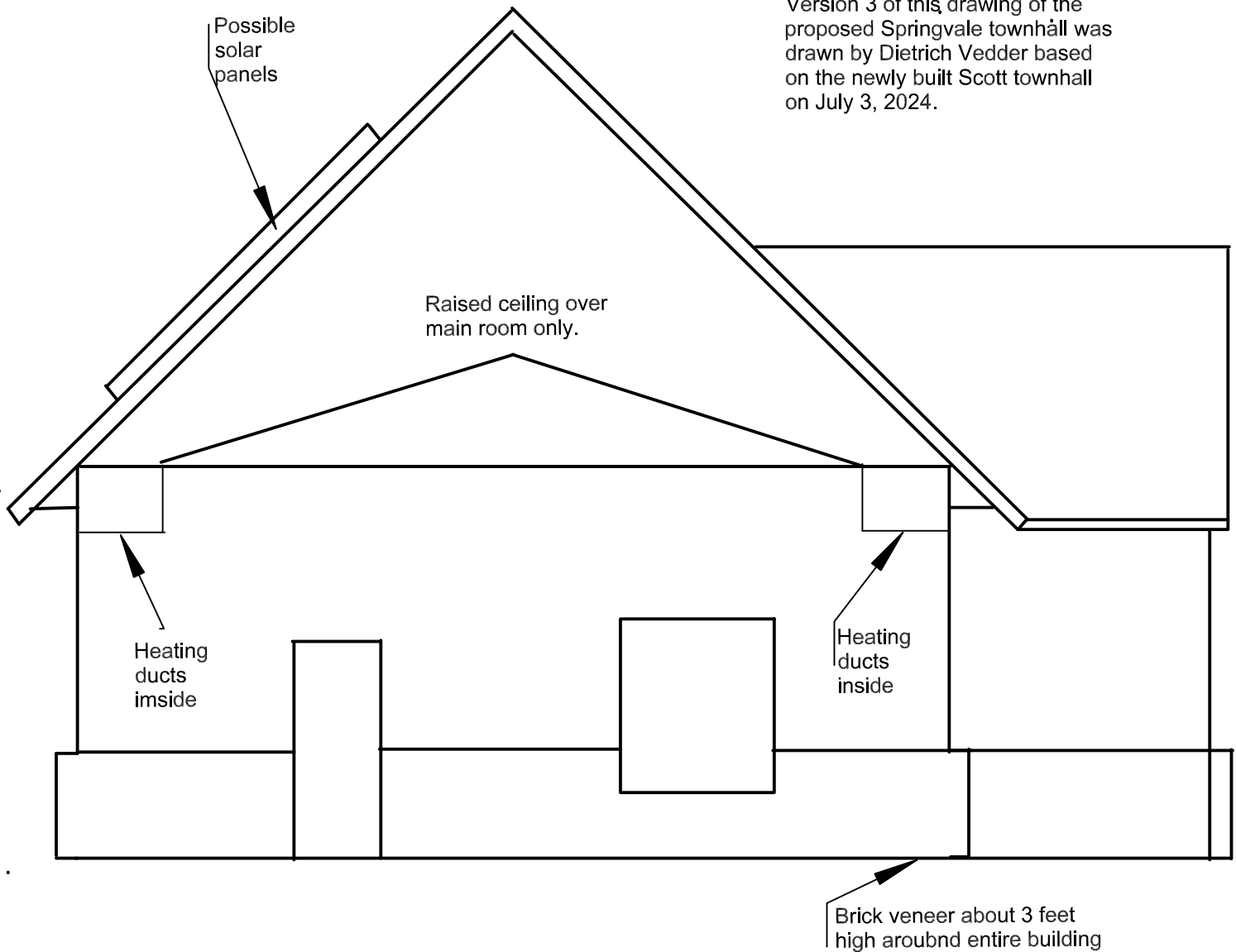
There must be a button to open the double doors



Room has 732 square feet versus the old hall, which has 750 square feet.

Draft Version 3

Version 3 of this drawing of the proposed Springvale townhall was drawn by Dietrich Vedder based on the newly built Scott townhall on July 3, 2024.



Draft Version 3

North

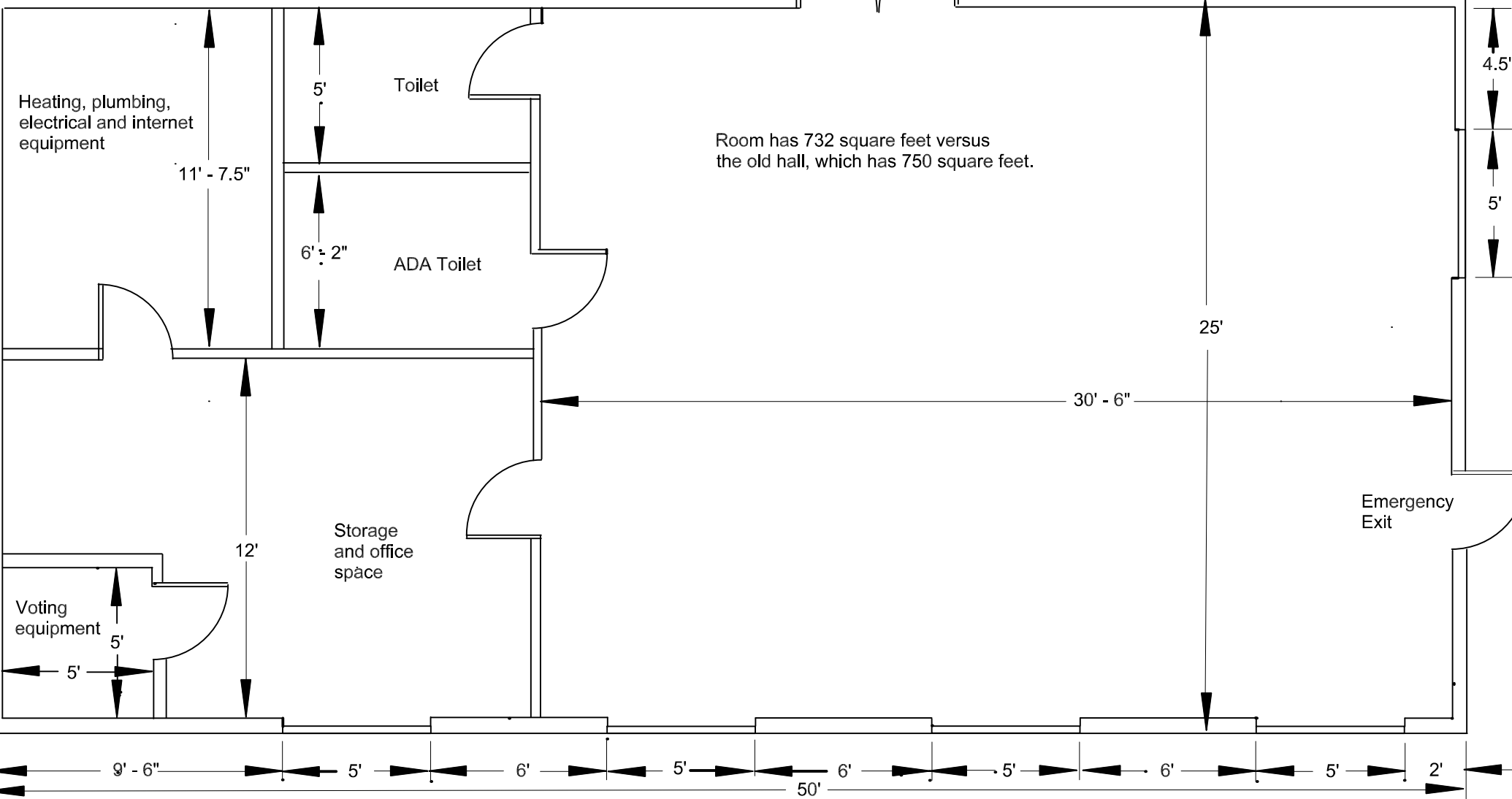
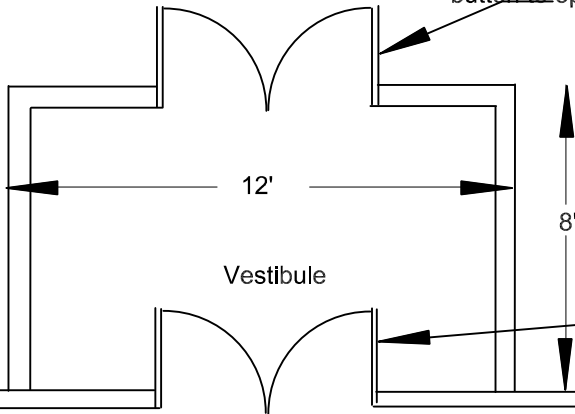
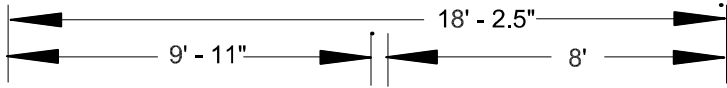


All outside facing walls have a nominal thickness of 6 inches and all inside walls have a nominal thickness of 4 inches.

There must be an outside button to open the double doors

Version 3 of this drawing of the proposed Springvale townhall was drawn by Dietrich Vedder based on the newly built Scott townhall on July 3, 2024.

There must be a button to open the double doors



Room has 732 square feet versus the old hall, which has 750 square feet.



Emergency Exit