$^{\prime}$ SCALE: 1/4'' = 1'-0''

100% MASONRY



FRONT ELEVATION $\sqrt{\text{SCALE: } 1/4" = 1'-0"}$

FEBRUARY 11th, 2020

SIGNS)E

214-475-3484 agcconstruction@icloud.com

FINAL PLANS

PLAN COPYRIGHT, OWNERSHIP AND LIABILITY These plans are copyrighted and are subject to copyright protection

as an "Architectural Work" under section 102 of the Copyright Act, 17 U.S.O. as amended December 1990 and known as Architectural Works Copyright Protection Act of 1990. Reproduction of these home plans or designs either in whole or in part, including any form and/or preparation of derived works thereof for any reason without prior written permission is strictly prohibited. The purchase of a set of home plans in no way transfers any copyright or other ownership interest in it to the buyer except for a limited licence to use that set of home plans for the construction of dwelling unit. The protection includes but not limited to the overall form as well as the arrangements and compositions of spaces and elements of the design. These plans are the property of TWB Custom Homes.

TWB Custom Homes assumes no liability for any structure constructed from this plan. It is the responsibility of the purchaser of this plan to perform the following before any construction starts. 1. Verify dimensions and all aspects of plans for compliance with all local codes and ordinances where house is to be constructed. 2. Verify all structural for design, size and reinforcement with local engineer and building officials.

 Plans indicate locations only: engineering aspects should incorporate actual size and soil conditions. Limit of designers liability is not to exceed price paid for plans. Twb Custom Homes assumes no liability for advise given or methods used by the builder, contractor or other professionals

involved in the construction of a house from the plans. TWB Custom Homes is not a registered Architect. 1. These plans are intended to provide the basic construction

information neccessary to substantially complete this structure. These plans must be verified and checked completely by the builder. Any discrepancy, error and /or omission is found is to be brought to the attention of the designer before any construction work or purchases have been made.

2. these plans are designed to be in substantial compliance with the 2015 International Residential Code. The construction shall conform to all national, state, and local building codes and ordinance. These codes shall take precedence over anything noted in these drawings. 3. Contractor must verify all dimensions and scale drawings. 4. All and walls are dimensioned 4" nominal brick 5" and thin walls 2" nominal. 5. Provide 3/8" water line to refrigerator.

6. All water heaters in are to be 18" a.f.f. 7. Air conditioner condenser must be 3" above grade. 8. In absence of nailing schedule prepared by building official use Table R602.3 in the International Residential Code.

9. Refer to engineer drawings for all foundations. 10. Lot drainage to comply with the International Residential Code. 11. Building area to be cleared of all humus roots and vegetation. cut stumps a minimum of 8" below grade and 4" below beams.

12. Check plans form level changes floor outlets and plumbing fixture locations.