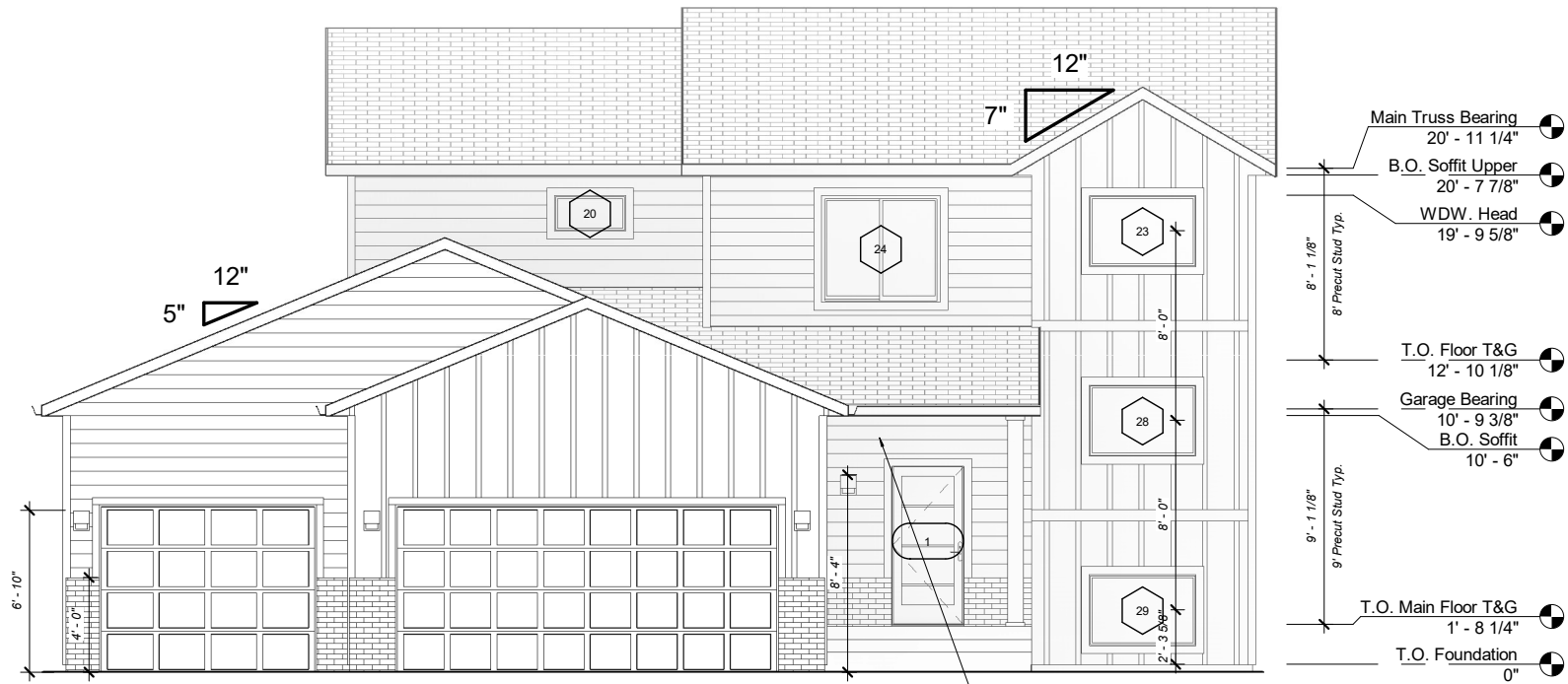
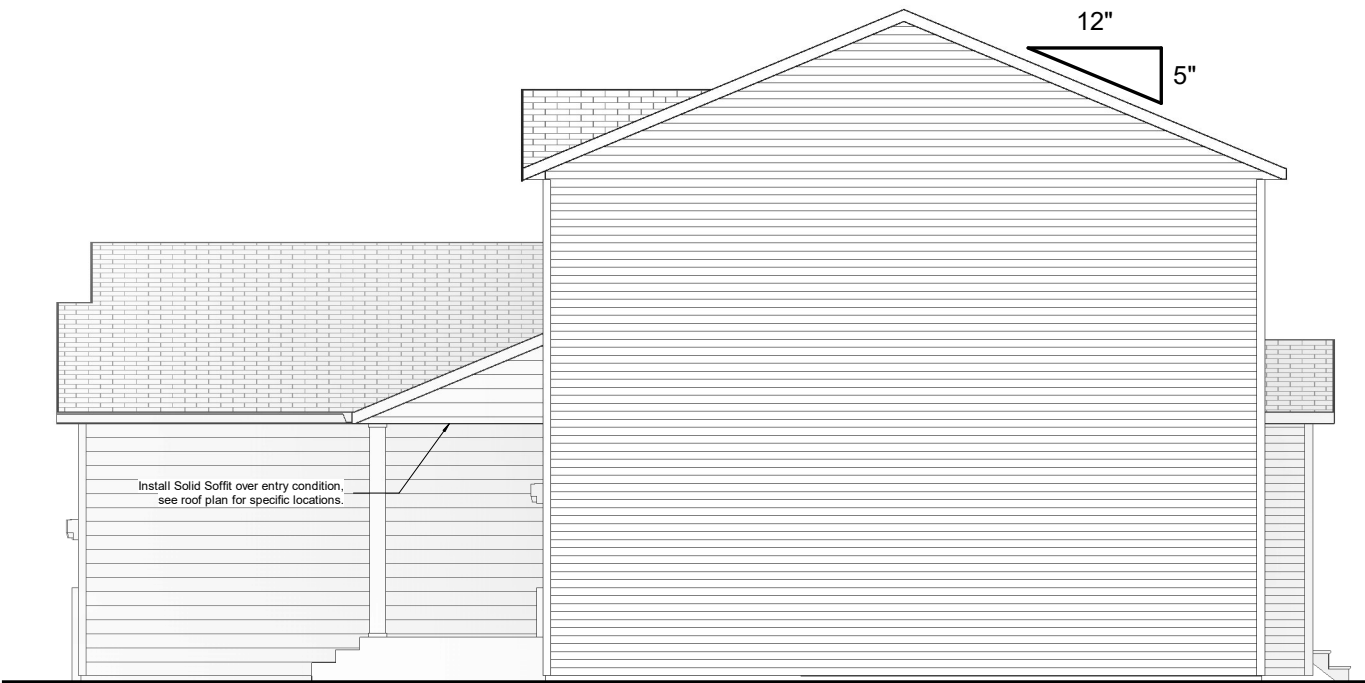


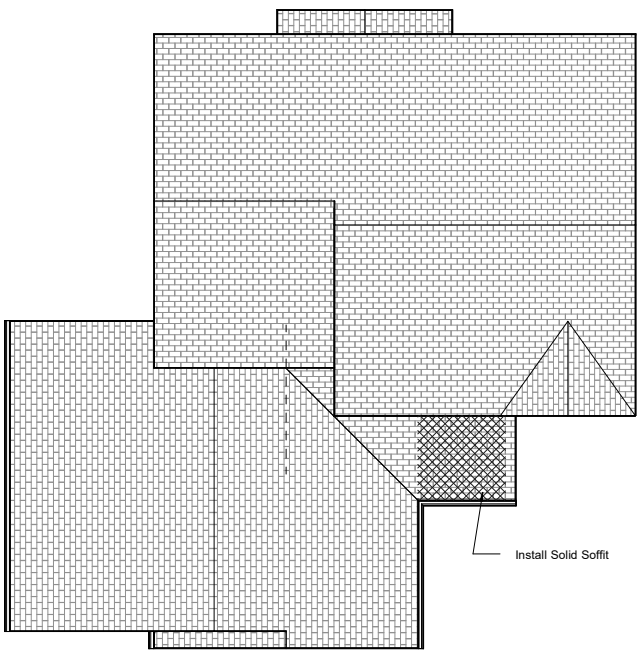
\*\* 9' CEILINGS ON MAIN FLOOR \*\*



1 Front Elevation  
1/8" = 1'-0"



3 Right Elevation  
1/8" = 1'-0"



5 Roof Plan  
1/16" = 1'-0"

Drawing Approval

Buyer:

Buyer:

Date:

1. Provide gap between T&G OSB subfloor sheets as per manufacturer specs.
2. Rough in washer on left/dryer on right
3. Contractors must request an updated set of plans before beginning each phase of the project.
4. Cabinet plans must be requested when needed. Plans on drawings are only a placeholder.
5. All truss locations must be verified with plumbing fixture locations. Shift as req. for plumbing walls and fixtures.
6. Framing sub contractor to provide backing for handrail.
7. Framing sub contractor to provide backing for tub.
8. Field frame vault in kitchen w/ 2x6 to match vault in truss.
9. Provide attic access (see detail A) 30" L X 18" H Location as indicated on plans.
10. Firewall must be completely sheathed w/ OSB up to roof deck. If garage roof truss is against firewall 2x4 uprights must be placed as req. to install drywall.
11. Frame Cantilever in garage down to floor.
12. Fasten all half walls to floor system
13. Glue perimeter wall plates
14. Fireblock areas required by local code
15. Garage slab height with floor drain (- 2") around perimeter. Without floor drain (-1") at back wall and (-4") at garage door.
16. All plumbing walls on exterior need to be placed after insulation.
17. Exterior lighting dimensions taken from top of foundation to center line of wire. See elevations for dimensions.
18. Continuous handrail backer to be installed between 32"-36" high from top of tread.
19. Interior door framing to be 4" from corner unless noted otherwise or centered in space.

- Plan Notes:
1. Add sump bypass
  2. Add gas line for future garage heater
  3. 9' ceilings on Main Floor

2191\_Two Story  
CLASSIC FINISH  
Foundation: 2020 Standard  
Truss: 2020 Modified

Address: 10335 Burgundy Dr, Horace, ND 58047  
Prepared By: CDF  
Disclaimer: Plans were neither prepared by, nor under the supervision of a professional Architect or Engineer. Responsibility for the usage of correct structural materials, spans, load bearing and construction methods are the responsibility of the respective trades.

Elevations