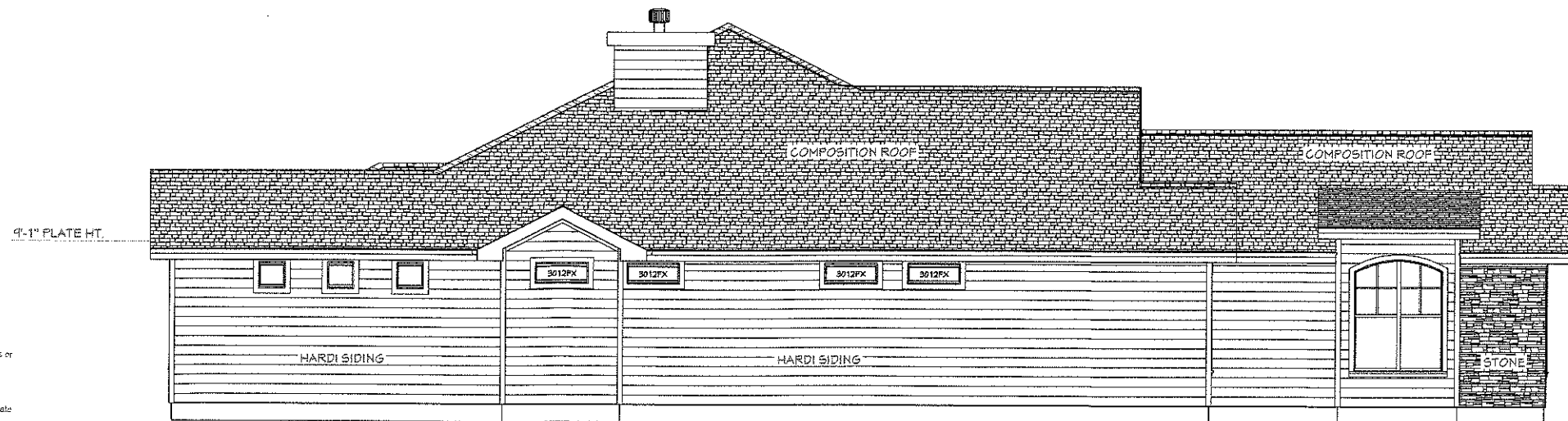
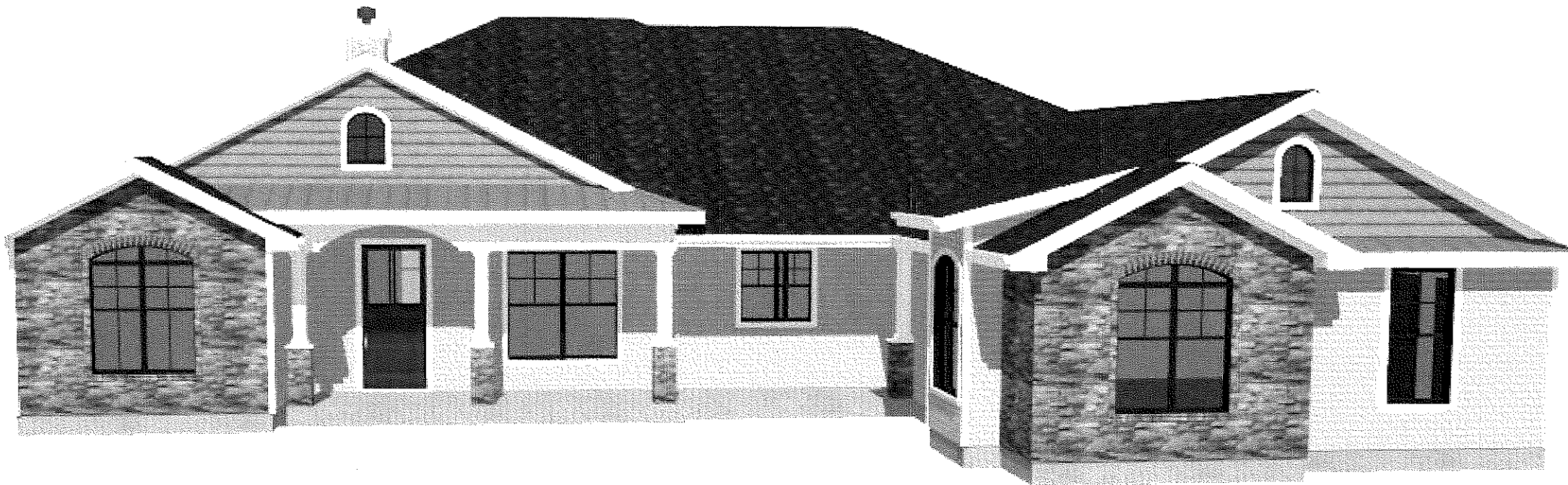




**FRONT ELEVATION**



**LEFT SIDE ELEVATION**

1. You, the Homeowner or Builder, are responsible for ensuring compliance with local building codes. Local building jurisdictions may require latent analysis or other engineering services to be performed. Such services are best handled by those familiar with your local building codes. Only qualified personnel should undertake any revisions to these house plan sets. It is the responsibility of the builder to ensure all work is in accordance with the latest edition of all applicable National, State & Local Building Codes. It is the builder's responsibility to ensure all work is conducted in accordance with the latest edition of all applicable Construction Standards. Engineering could cause specific items to be relocated for structural beam locations and special construction techniques or local and state ordinances which will take preference over architectural drawings.

2. Licensee should have a local electrical engineer, mechanical engineer or Builder review the drawings as may be required for permits and construction. The foundation plan associated details are provided as a basic guide for a typical foundation system. This typical foundation design is not site or location specific. Licensee should have a local licensed engineer review these plans and provide a site-specific foundation design if found necessary. Local building codes, laws, regulations, or departments may require the designers plans to be stamped by an engineer and/or an architect. Revisions to these plans required by local building department or codes are not included in the sale these plans.

3. Every attempt has been made in the preparation of drawings and specifications to avoid mistakes. It is responsibility of the builder to verify all dimensions and details.

LIVING AREA	1st FLOOR	2742'
PORCHES		567'
GARAGE		735'
TOTAL COVERED AREA		4044'

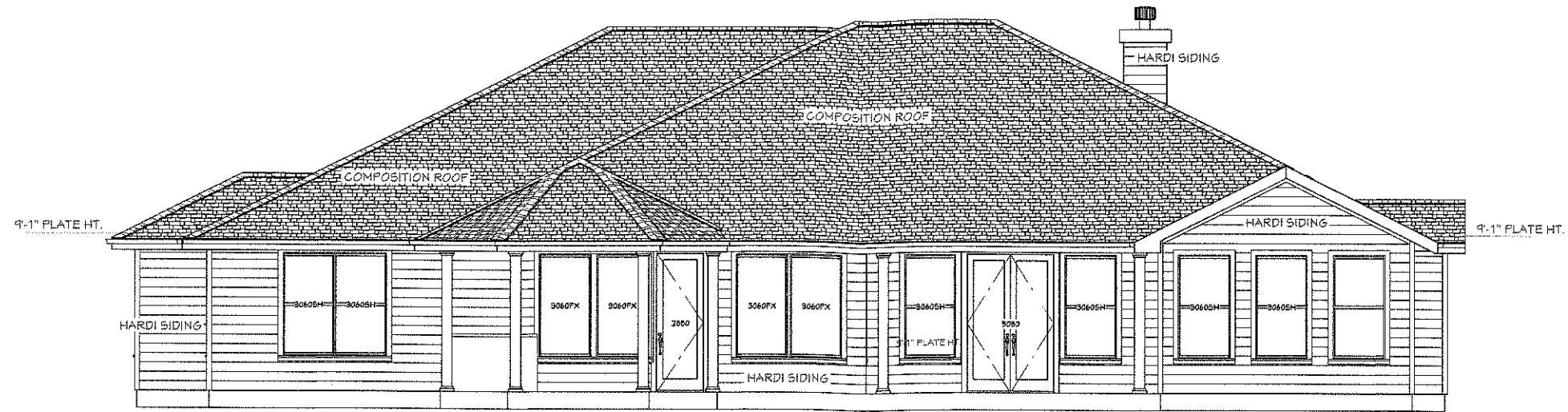
**ELEVATIONS**

**GAREY  
RESIDENCE**

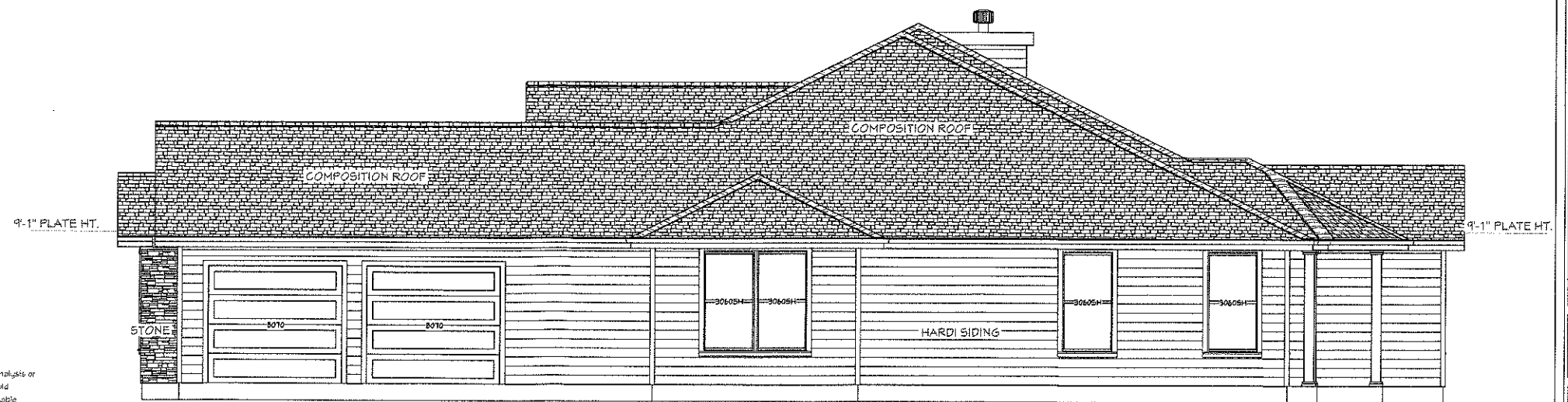
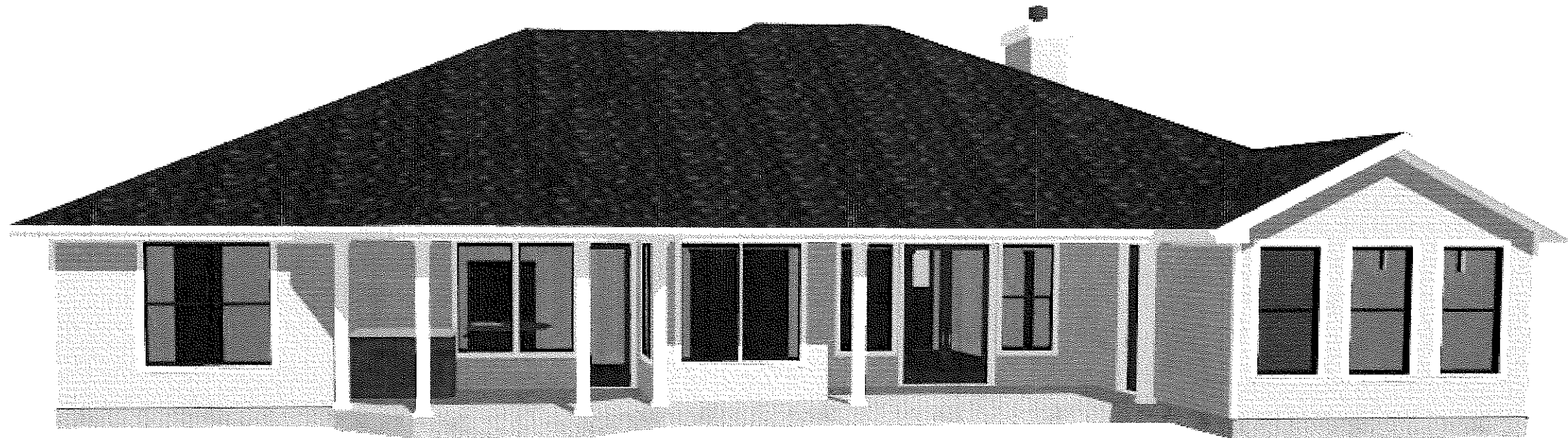
**TERRY COLLINS &  
ASSOCIATES  
CUSTOM HOME DESIGN**

DATE:	12/1/2020
SCALE:	1/4" = 1'

SHEET:  
**A-1**



**REAR ELEVATION**



**RIGHT SIDE ELEVATION**

1. You, the (Homeowner and/or Builder), are responsible for ensuring compliance with local building codes. Local building jurisdictions may require lateral analysis or other engineering services to be performed. Such services are best handled by those familiar with your local building codes. Only qualified personnel should undertake any revisions to these house plan sets. It is the responsibility of the builder to assure all work is in accordance with the latest edition of all applicable National, State & Local Building Codes. It is the builder's responsibility to ensure all work is conducted in accordance with the latest edition of all applicable Construction Standards. Engineering could cause specific items to be relocated for structural beam locations and special construction techniques or local and state ordinances which will take precedence over architectural drawings.

2. Licensee should have a local electrical engineer, mechanical engineer or builder review the drawings as may be required for permits and construction. The foundation plan associated details are provided as a basic guide for a typical foundation system. This typical foundation design is not site or location specific. Licensee should have a local licensed engineer review these plans and provide a site-specific foundation design if found necessary. Local building codes, laws, regulations, or departments may require the designs plans to be stamped by an engineer and/or an architect. Revisions to these plans required by local building department or codes are not included in the sale these plans.

3. Every attempt has been made in the preparation of drawings and specifications to avoid mistakes. It is responsibility of the builder to verify all dimensions and details.

LIVING AREA 1st FLOOR 2742'  
 PORCHES 567'  
 GARAGE 735'  
 TOTAL COVERED AREA 4044'

**ELEVATIONS**

**GAREY  
 RESIDENCE**

**TERRY COLLINS &  
 ASSOCIATES  
 CUSTOM HOME DESIGN**

DATE:  
 12/1/2020  
 SCALE:  
 1/4" = 1'  
 SHEET:  
 A-2