Roger Williams University

DOCS@RWU

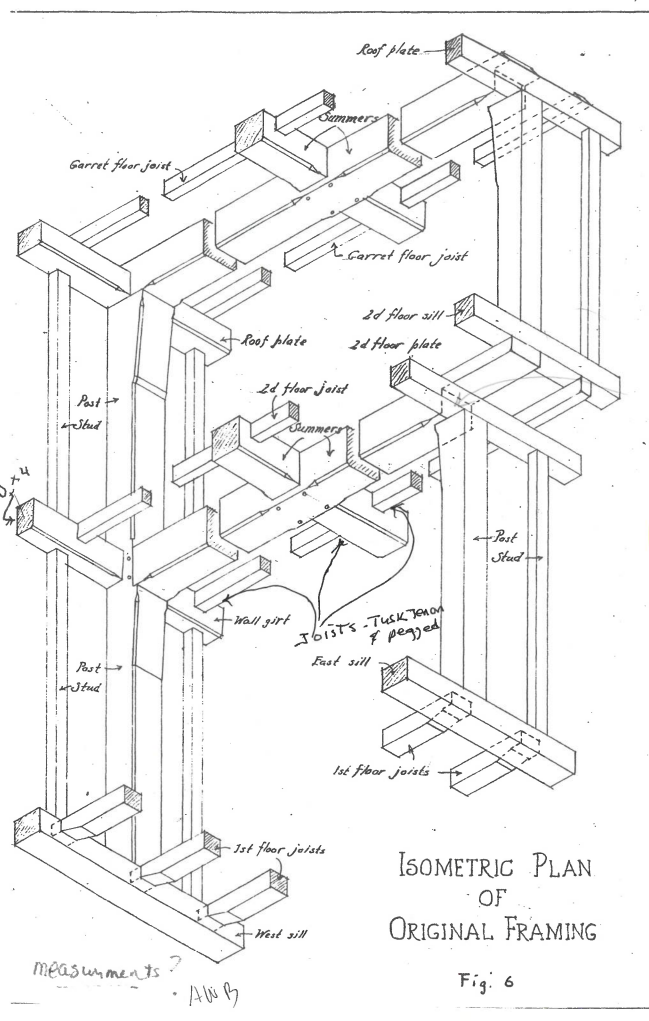
Documentation

Captain Thomas Paine House: Baker's Drawings and Notes on Frame and Floor Plans

Follow this and additional works at: https://docs.rwu.edu/baker_documentation



Part of the Historic Preservation and Conservation Commons



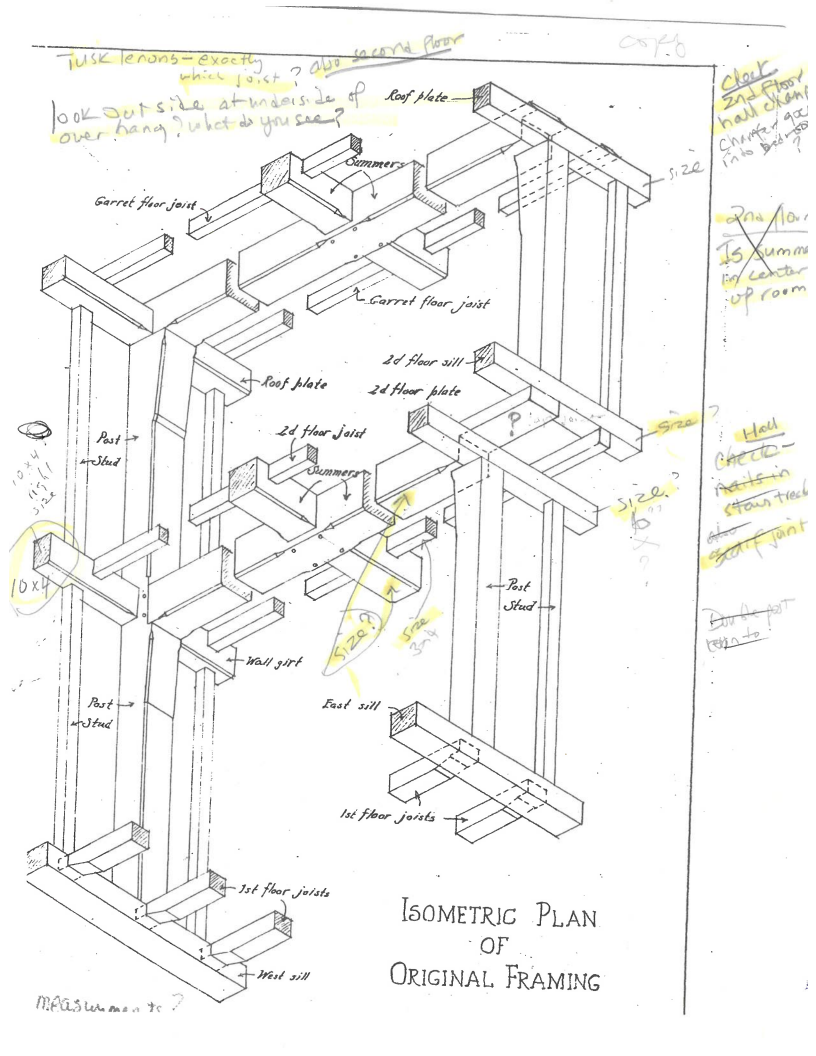
JOIST 3x4 Summer 10/2x9

Ch. man gi

Joists
West-TuskeTu
both ends
2014-T.Teakn
Summer end

St

2nd floor east-Joist TT Joist TT



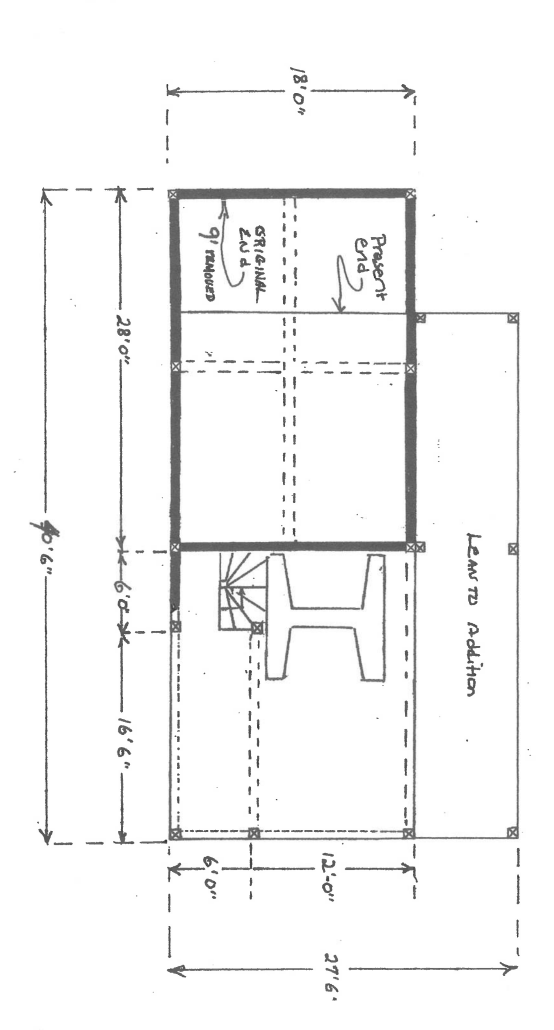
(on structure Wall plote gatter endice 11 remand Attic floor joist Rofters Original Roof Framing ISOMETRIC PLAN 00 Stud 17

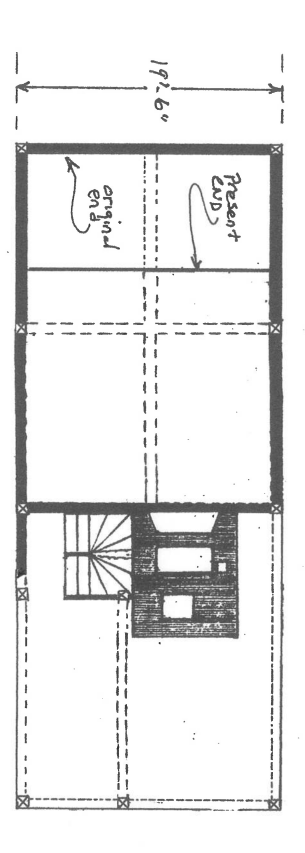
Fig. 16

The of

CATACET - THOMAS PAINE FIRST FLOOR FRAME AWB-2003

× ×



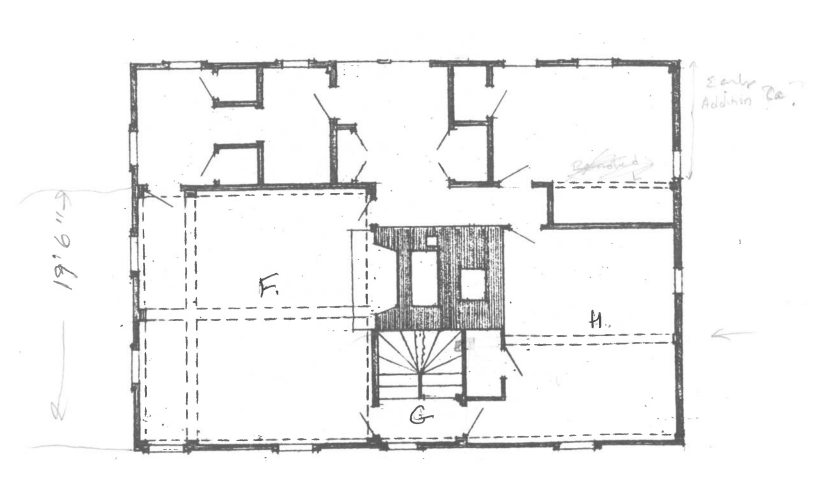


CATACET - THOMAS PAINE -SECOND FLOOR Frame AWO-2003

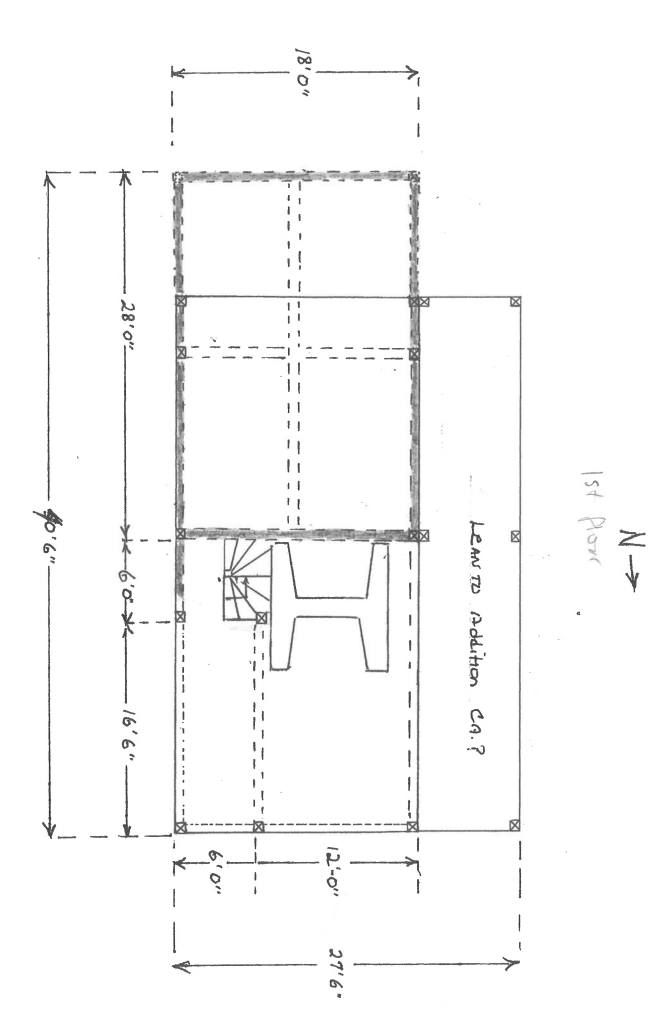
V V

Tusk Tenon - which side. De X Summer Joinery. -Hall- Type nails in stain way Hall - Scarf Joint D - double posts Joist + Surmer Size D FIRST Floor

Tusk Fenon - which side Hall-Scarf Joint. Champer stor- Does it go into F. Construction of suer heng- size also Prestor/Joisk - Bost wall



Second Floor



Captain Thomas Paine House Jamestown, RI Second Floor - Third floor framing

AWBaker 2003

