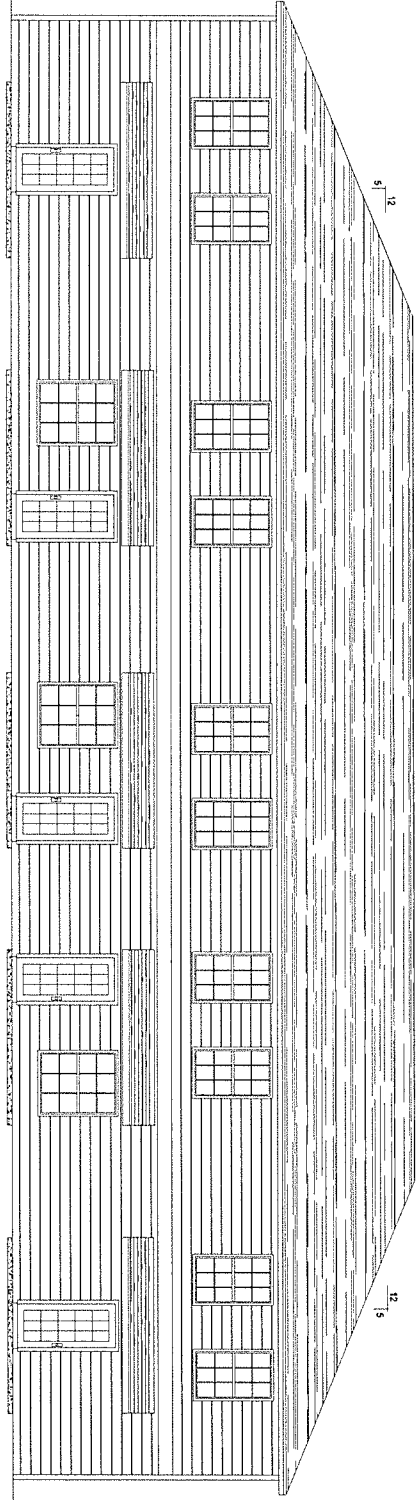
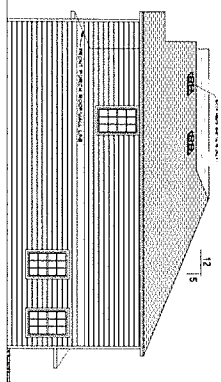


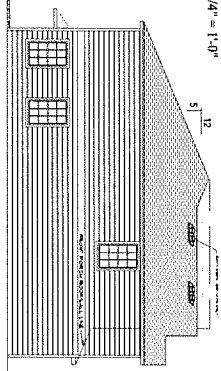
FRONT ELEVATION
1/4" = 1'-0"



REAR ELEVATION
1/4" = 1'-0"



RIGHT SIDE ELEVATION
1/8" = 1'-0"



LEFT SIDE ELEVATION
1/8" = 1'-0"

OFF ROOF ROOF VENT REV. CALCULATIONS FOR EXHIBITS ONLY
 SQUARE FEET UNDER ROOF: 3000 sq ft
 TOTAL VENT AREA REQUIRED: 88 sq ft + 3.0 sq ft = 431 sq ft
 431 sq ft inches total venting required between soffit and upper
 roof skin inclusive of 40% in upper roof
 Using the 4000's rule for venting roof vents installed
 with 24" of roof ridge
 431/0.40 = 1078 sq ft required
 Use a minimum of ridge vents - Labeled "R20" Roof Lower
 140 sq ft x 7 vents = 980 sq ft. Min. Area Area Required

5 Plex
Units: 1 thru 5

D. ROBERTSON
Architect's Division
 Parkview Townhomes
 City of Lynn Haven, FL

Part of 21-2018
 Scale As Shown
 REVISIONS:

A1.0