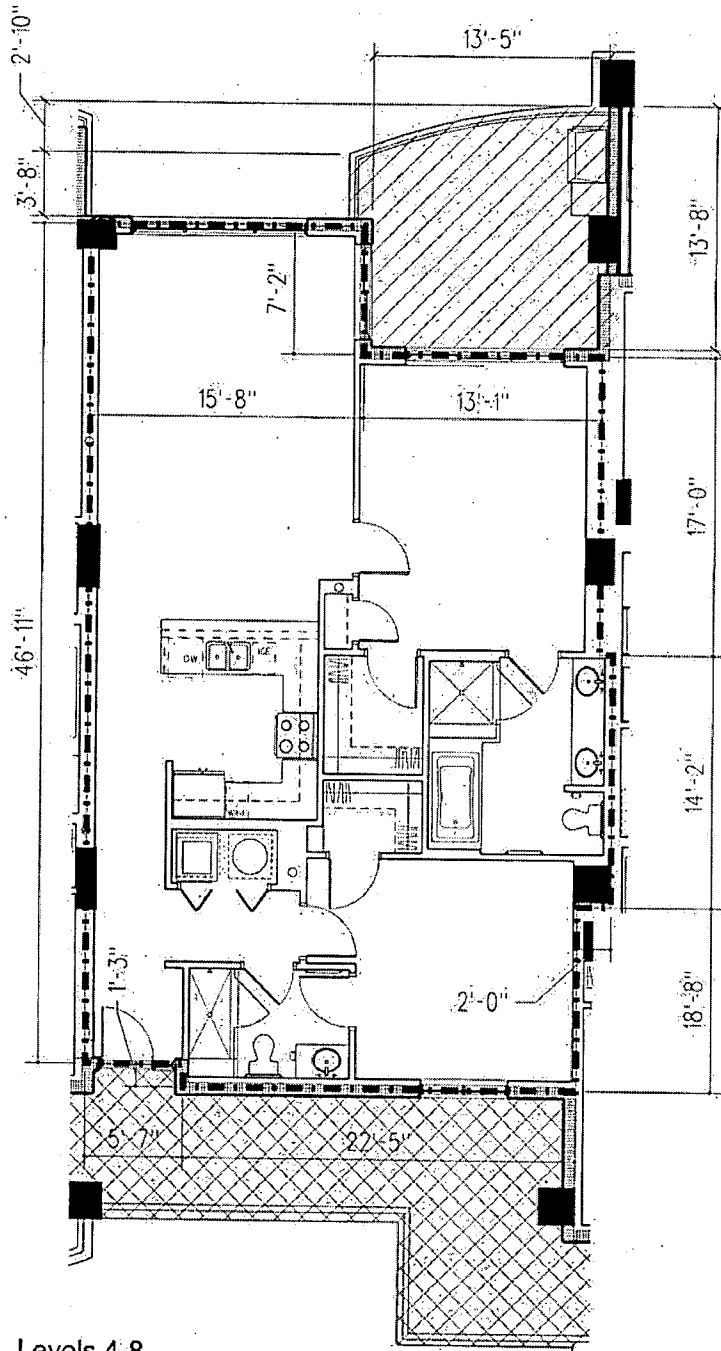




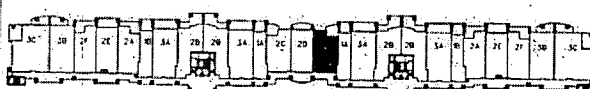
**Common  
Element**



**Limited  
Common  
Element**



**Levels 4-8**



Each Unit includes that part of the structure which lies within the following boundaries:  
Horizontal Units: Within the Lower Boundary: The upper horizontal boundary of each Unit shall be the plane formed by the lower surface of the exterior wall of the Unit, or of a wall of a dwelling, so that the drywall, lath and plaster, wainscoting, ceiling tile, or other material comprising the dwelling shall constitute a portion of the Unit. The lower horizontal boundary of such Unit shall be the plane formed by the upper surface of the concrete surface of such Unit, with the flooring constituting part of the Unit, with the flooring constituting part of the Common Elements.  
Vertical Boundaries: Within the Upper Boundary: Within the limit from the exterior of the Building or the Unit, or from a Common Element such as a hallway, the perimeter or vertical boundaries of each Unit shall be the vertical plane formed by the centerline of the wall separating the Unit from the exterior of the Building or from said Common Element. Wherever a portion of common walls between Units, the perimetrical vertical boundary of the Units served thereby shall be the centerline of such walls. The plaster, drywall, lath and plaster, wainscoting, ceiling tile, or other material comprising the walls of the Unit, as they are extended to their intersection with such other and the upper and lower horizontal boundaries of the Unit, shall constitute a portion of the Unit.

**UNIT**  
Unit Area  
Balcony Area  
Total Area

**2C.1**  
1,301 SF      Suite(s)  
182 SF      412, 512, 612,  
                  712, 812.  
1,483 SF

0      4'      8'      16'

Scale: 1/8" = 1'-0"

**Levin's Bend, a Condominium at the Wharf**  
Wharf Parkway      Orange Beach, Alabama

These floor plans and the dimensions and square footage calculations shown herein are only approximations. Any Unit Owner who is concerned about any representations regarding the floor plans should do his/her own investigation as to the dimensions, measurements and square footage of his/her unit.