

-A (THIS SHEET)

UNIT #112

TYPE AL

FIRST FLOOR

BASEMENT

PLAN VIEWS

NOTES: (FIRST FLOOR)

TYPE AL-1

1086

23 00'

UNIT * 108

TYPE AL-1

1157

BUILDING #4

TYPE AL

UNIT # 110

TYPE AL

ENTRANCE PATIO

(FIRST FLOOR UNITS-TYP)

NOTES (SECOND FLOOR)

BY STAIRS.

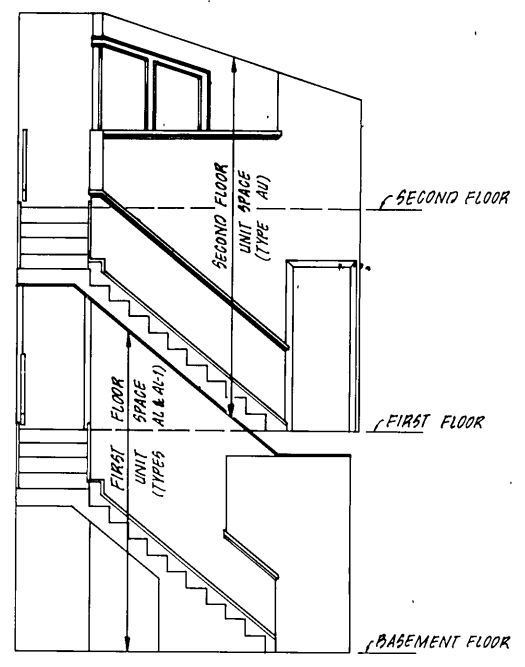
1 DIMENSIONS SHOWN IN UNIT \$109 TYPICAL FOR UNITS \$111, \$113, \$115.

2 AREAS SHOWN FOR SECOND FLOOR UNITS INCLUDE FOYER AREAS ON

3 FLOOR PLANS SHOWN IN UNITS #113 & 115 TYPICAL FOR UNITS *109 & *111.

FIRST FLOOR AND AREAS OCCUPIED

- 1 DIMENSIONS SHOWN IN UNIT #108
 TYPICAL FOR UNITS #110. 4112, & 4114.
- ? AREAS SHOWN FOR SECOND FLOOR UNITS INCLUDE FOYER AREAS ON FIRST FLOOR AND AREAS OCCUPIED BY STAIRS.
- 3 FLOOR PLANS SHOWN IN UNITS # 112 & # 114 TYPICAL FOR UNITS # 108 & # 110.



SECTION A-A
NOT TO SCALE

		***, #	
	UNIT AREAS		
UNIT NO.	TYPE	AREA (SQ. FT.)	
114	AL-I	2243	
115	AU	1213	
112	AL	2258	
113	AU	1214	
110	AL	2 2 5 8	
111	AU	1214	
108	AL-I	2243	
109	AU	1213	

1 11-

NOTES (BASEMENT)

- 1. DIMENSIONS SHOWN IN UNIT *108 TYPIGAL FOR UNITS *110, *112, &
- PASEMENT AREAS SHOWN INCLUDE AREAS OCCUPIED BY STAIRS
- 3 FLOOR PLANS SHOWN IN UNITS 1400 *112 & *114 TYPICAL FOR UNITS 1400 *108 & 110 1400

14004/4 14004/2 14004/2 14004/3 14004/0 14004/1 1400408 1400409 •

BOTTOM OF TRUSS

TOP OF SUB-FLOOR (2ND FLOOR

TOP OF SUB-FLOOR (15T FLOOR

FLEV: 1131.11'

TOP OF BASEMENT FLOOR

FRONT ELEVATION

7.794

RIGHT SIDE ELEVATION

ENGINEER'S CERTIFICATE

I, GUY W. BUFORD, A REGISTERED ENGINEER IN THE COMMONWEALTH OF VIRGINIA, HEREBY CERTIFY THAT THIS PLAN, EXHIBIT "A", ACCURATELY SHOWS THE UNITS DELINEATED AND COMPLIES WITH THE PROVISIONS OF SECTION 55-79.58 PARAGRAPH (b) OF THE CONDOMINIUM ACT. I FURTHER CERTIFY THAT UNLESS NOTED OTHERWISE ALL UNITS DEPICTED HEREON HAVE BEEN SUBSTANTIALLY COMPLETED.

Such under my hand this 25 day of MAY
Such Suford, P. E.

Suglet Sufoce

LEGEND

VERTICAL DATUM

U.S.G.S. MEAN SEA LEVEL

DENOTES LIMITED COMMON ELEMENT

DENOTES GENERAL COMMON ELEMENT

1087 *

AREA OF UNIT (SQ. FEET)

NOTE:

- I. INCLUDED AS PART OF EACH UNIT IS THE DRY WALL COVERING ENCLOSING SUCH UNIT. ALL INTERIOR DIMENSIONS SHOWN ON THIS PLAT ARE MEASURED TO THE INSIDE FACE OF STUDS OR TO THE INSIDE FACE OF CONCRETE FOUNDATION WALLS.
- 2. ALL VERTICAL DIMENSIONS ARE MEASURED FROM SUBFLOOR TO BOTTOM OF JOISTS.
- 3. UNIT DIMENSIONS SHOWN ARE TYPICAL AND ARE BASED UPON MEDIAN OF FIELD MEASUREMENTS OF ALL UNITS. SUBSTANTIALLY ALL DIMENSIONS FALL WITHIN A TOLERANCE OF 108 FEET OF THOSE SHOWN.
- 4. UNIT FLOOR AREAS ARE BASED ON THE BUILDING PLANS AND ARE WITHIN ONE PERCENT OF THE ACTUAL FLOOR AREAS.

EXHIBIT "A"

PHASE I WINDWARD CONDOMINIUM

SITUATED AT THE INTERSECTION OF OGDEN ROAD & WINDING WAY ROAD, S.W. ROANOKE, VIRGINIA

SCALE: 1/16" = 1' DATE: 25 MAY 1984

BUFORD T LUMSDEN & ASSOCIATES, PC CERTIFIED LAND SURVEYORS ROANOKE, VIRGINIA

82-74 C

SHEET 3 OF 4

ENTRANCE FOYER-

(SECOND FLOOR UNITS - [YP)

23 20'

UNIT # 114

1157 \$

TYPE AL-1

BUILDING #3