-EL.=1224,92'

UNIT 10 TYPE "A'

-EL =1224.12'

-EL.=1214.53

__EL.=1224.13'

_EL.=1232.83'

∕—EL.=1239̇.35'

/--EL.=1235ृ.89**'**

___EL.=1231.42

/--EL.=1226.91'

EL.=1231.48

←EL.=1224.10

F EL.=1214.12

-EL.=1224.14

-EL.=1229.72

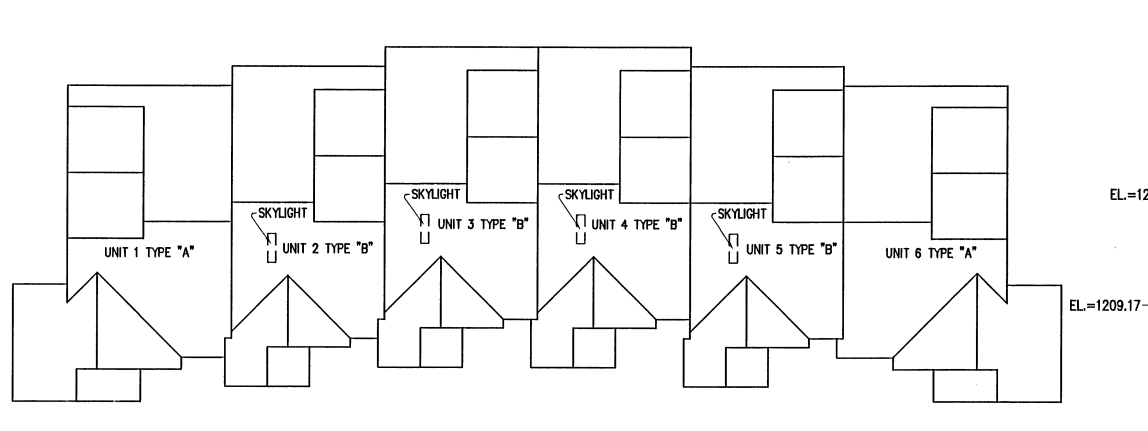
EL.=1226.95'\

UNIT 9 TYPE "B"

--EL.=1237,23'

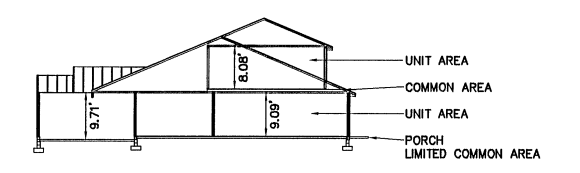
---EL.=1233,85'

- EL.=1222.11'

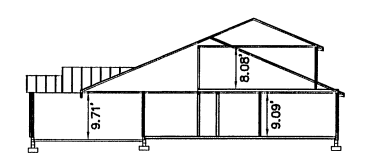


ROOF UNITS 1 - 6

FRONT



TYPICAL SECTION UNIT TYPE 'B'



TYPICAL SECTION
UNIT TYPE 'A'

NOTES

- 1. 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 SUB-FLOOR TO
- 3. UNIT DIMENSIONS SHOWN ARE TYPICAL AND ARE BASED UPON THE MEDIAN OF FIELD MEASUREMENTS OF ALL UNITS. SUBSTANTIALLY ALL DIMENSIONS FALL WITHIN A TOLERANCE OF 0.08 FEET OF THOSE SHOWN.
- 4. UNIT FLOOR AREAS ARE BASED ON THE BUILDING PLANS AND ARE
- WITHIN 2% OF THE ACTUAL FLOOR AREAS.
 5. ALL UNITS ARE SUBSTANTIALLY COMPLETE.

	LEGEND
VERTICAL DATUM	U.S.G.S. MEAN SEA LEVEL 1929
	DENOTES LIMITED COMMON AREA
	DENOTES GENERAL COMMON AREA
1,650 S.F.	AREA OF UNIT (SQUARE FEET)
†	ORIENTATION FOR PLAN VIEW
HT.=8.70'	DISTANCE FLOOR TO CEILING
	LIMITS OF COMMON AREA BELOW SECOND FLOOR

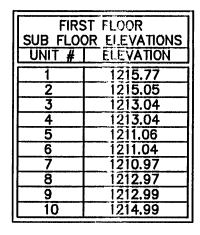
ENGINEER'S CERTIFICATE

I, B. LEE HENDERSON, JR., 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 CONDOMINIUM ACT. I FURTHER CERTIFY THAT UNLESS NOTED OTHERWISE ALL UNITS DEPICTED HEREON HAVE BEEN SUBSTANTIALLY COMPLETED.

GIVEN UNDER MY HAND THIS 23 0 DAY OF ______ 1998

B. Kulmd, /2.

B. LEE HENDERSON, JR., P.E.



EL.=1227.56 —

SECO	SECOND FLOOR	
SUB FLOO	SUB FLOOR ELEVATIONS	
UNIT #	ELEVATION	
1	1225.74	
2	1224.92	
3	1222.96	
4	1222.96	
5	1220.98	
6	1222.93	
7	1220.89	
8	1222.90	
10	1222,93 1224,92	
11	1447,34	

EL.=1220.15'

—EL.=1231.92'

∠ EL.=1210.44 \— EL.=1220.11

EL.=1228.87'

__EL.=1235.39'

- EL.=1225.73

EL.=1220.16

UNIT 7 TYPE "A"

- EL.=1222.05' EL.=1230.88'-

_ EL.=1230.91'

/--EL.=1237,24'

--EL.=1233,84**'**

- EL.=1227.57

ROOF UNITS 7 - 10

FRONT

— EL.=1225.89'

UNIT 8 TYPE "B"

— El.,=1222.12'

GARAGE FLOOR SUB FLOOR ELEVATIONS		
UNIT #	ELEVATION	
1	1215.03	
2	1214.40	
3	1212.32	
4	1212.30	
5	1210.28	
6	1210.30	
7	1210.16	
8 ,	1212.23	
9	1212.25	
10	1214.30	

SECOND FLOOR	
CEILING ELEVATIONS	
UNIT #	ELEVATION
1	1233.80
2	1232.97
3	1231.04
4	1231.04
5	1229.06
6	1230.99
7	1229.01
8	1230.98
9	1231.01
10	1233.04

FIRST FLOOR	
CEILING ELEVATIONS	
UNIT #	ELEVATION
1	1224.91
2	1224.09
3	1222.13
4	1222.13
5	1220.15
6	1220.10
7	1220.06
8	1222.07
9	1222.10
10	1224.09

PLAT OF
PHASE IV
"GLEN IVY"

CONDOMINITE

A CONDOMINIUM

PROPERTY OF

RADFORD & COMPANY

SITUATED ALONG GLEN HEATHER DRIVE AND GRANDIN ROAD EXTENSION, S.W. ROANOKE, VIRGINIA

SCALE: 1" = 20' DATE: 20 MARCH 1998

LUMSDEN ASSOCIATES, P.C. ENGINEERS - SURVEYORS - PLANNERS ROANOKE, VIRGINIA

COMM. #94-53