



For Lease
Office & Executive
Suites from
333± SF to 10,000± SF



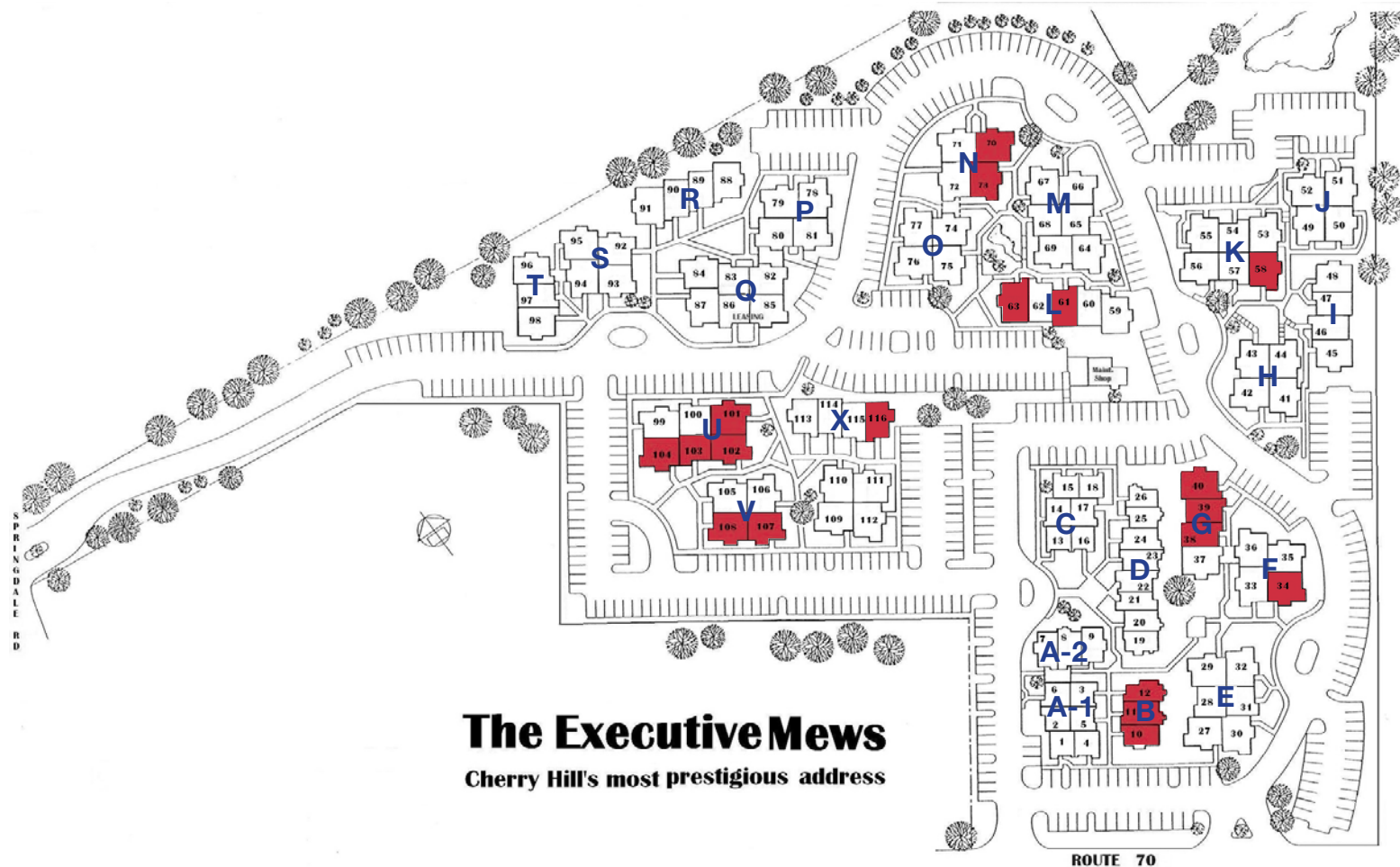
Executive Mews
1930 Marlton Pike E.
Cherry Hill, NJ

Location

- On Route 70, minutes from Exit 34 of I-295, Route 38, Route 73 and Exit 4 of the New Jersey Turnpike.
- The NJ Transit 406 bus line (Berlin-Marlton-Philadelphia) stop is in front of the park 26 minutes (21 miles)
- Easy access to area bridges and residential communities of Cherry Hill, Haddonfield, Moorestown

Rebecca Ting, SIOR
+1 856 234 9600
rebecca.ting@naimertz.com

Julie Kronfeld, SIOR
+1 856 802 6516
julie.kronfeld@naimertz.com



The Executive Mews
Cherry Hill's most prestigious address

Current Availabilities

Suites from 333± SF to 10,000± SF

Building	Unit#	SF Available
B	10	808 SF
	11	808 SF
	12	808 SF
F	34	995 SF
G	38	1,315 SF
	39/40	1,539 SF
K	56	1,349 SF
L	61	907 SF
	63	1,084 SF
N	70	1,058 SF
	73	1,100 SF
	75	1,100 SF
U	101	848 SF
	102	1,260 SF
	103	756 SF
	104	1,023 SF
V	107	1,069 SF
	108	1,022 SF
X	116	1,053 SF

Call for details on 5,000 to 10,000 SF options

The Executive Mews

Cherry Hill's most prestigious address

Whether you are starting or growing your business, The Executive Mews at Cherry Hill provides you with the professional environment as well as the flexibility to adjust as your business grows. Since the mid-1980's, The Executive Mews at Cherry Hill have helped start-ups, Fortune 300 and 500 companies, law firms, banks, IT companies, financial planners, therapists, medical professionals, non-profits, CPA's and many others find the perfect office space to meet their needs and serve their clients. The grounds boast lush landscaping, benches, courtyards and water features as well as on-site property management. From executive offices and a shared office center to full building rental, there is space here to meet your company's needs with a prestigious Cherry Hill address.

Property Overview

Park Size	112,378 SF, 24 one story buildings
Acreage	10 acres
Parking	Ample, 5.23/1,000 SF
Year Built	1980
Internet Providers	Comcast & Verizon Fios
Heat	Gas heat