ZONING BOARD OF APPEALS February 17, 2016 7:30 PM

APPROVAL OF WRITTEN DECISIONS

- Application of Mr. Andrew Alin, 34 Greenbriar Lane, Port Washington, NY 11050 also known as Section 6, Block 53-13 Lot 629 on the Nassau County Land & Tax Map for a variance of §240-9(C) of the Code of the Village of Flower Hill. Applicant seeks to construct a second story addition to an existing one family dwelling in the R-3 zone where the maximum Floor Area Ratio permitted is 24% or 4,860 sq. ft and 25.29% or 5,121.75 sq. ft. is proposed.
- Application of Mr. Peter Chen, 319 Crabapple Lane, Manhasset, NY 11030 also known as Section 3, Block 192 Lot 22on the Nassau County Land & Tax Map for variances of §240-1 & 240-7(A)(b) of the Code of the Village of Flower Hill. Applicant seeks to construct a second story addition where the maximum floor area ratio permitted is .24% (3,719.28 sq. ft.) and .323% (5,009 sq. ft.) is proposed.

MODIFICATION OF PREVIOUS APPROVAL

Application of Mr. Frank Caruso, 313 Port Washington Blvd., Port Washington, NY 11050, also known as Section 6, Block 53, Lot 17 on the Nassau County Land & Tax Map for a variance of §240-7(I)(1)(b) of the Code of the Village of Flower Hill. Applicant seeks to construct an accessory structure (pool cabana) in a rear yard where the maximum height permitted is 12' and the proposed ridge height is 20'-2" with a chimney height of 23'-0". Application for an amendment to relocate pool house approximately 6 feet south of approved location.

ADJOURNED CASES

- 1. Application of Mr. James Lo, 25 Dogwood Lane, Manhasset, NY 11030 also known as Section 3, Block 190, Lot 12 on the Nassau County Land & Tax Map for variances of §240-10(C), 240-10(D), 240-10(G) of the Code of the Village of Flower Hill. Applicant seeks to construct additions and alterations to an existing one family dwelling in the R-4 zone where the maximum Floor Area Ratio permitted is 28% or 4,532.3 sq. ft and 29.6% or 4,786 sq. ft. is proposed; the applicant shall indicate the proposed front yard set-back at the second story addition; the applicant shall indicate the existing grade elevation(s) to establish the height of the building which may not exceed 30'.
- 2. Application of Mr. Tak Cheong, 87 Port Washington Blvd., Roslyn, NY 11576 also known as Section 6, Block 32 Lot 7 on the Nassau County Land & Tax Map for variances of §240-9(C) & 240-7(A)(b) of the Code of the Village of Flower Hill. Applicant seeks a variance from the definition of a home office which does not include an acupuncture office; an accessory use by a professional office is restricted to above ground level use and applicant proposes to use the basement.

NEW CASES

- Application of Mr. & Mrs. Andrew Sami, 6 East High Road, Port Washington, NY 11050 also known as Section 6, Block 21, Lot 211 on the Nassau County Land & Tax Map for variance of §240-9(C) of the Code of the Village of Flower Hill. Applicant seeks to construct a second story addition where the maximum floor area ratio permitted is .24% (3,719.28 sq. ft.) and .323% (5,009 sq. ft.) is proposed.
- 2. Application of Mr. & Mrs. Giannopoulos, 86 Dartmouth Road, Manhasset, NY 11030 also known as Section 3, Block 134, Lot 23 on the Nassau County Land & Tax Map for variance of §240-6(L) of the Code of the Village of Flower Hill. Applicant proposes to construct additions to a two story, one family dwelling in an R-5 zoning district where the maximum Floor Area Ratio permitted is 4,200 sq. ft. and 4,697.9 sq. ft. is proposed.
- 3. Application of Mr. Christopher Scott, 95 Drake Lane, Manhasset, NY 11030 also known as Section 5, Block 152, Lot 69 on the Nassau County Land & Tax Map for variances of §240-7(B), 240-7(C) & 240-6(G) of the Code of the Village of Flower Hill. Applicant proposes to construct a new two story, one family dwelling in an R-1 zone where the minimum lot size is one acre (43,560 sq. ft.) and .7955 acre (34,560 sq. ft.) is proposed; the maximum Floor Area Ratio permitted is 5,717.25 sq. ft. and 5,952.7 sq. ft. is proposed; the maximum width of a curb cut permitted is 16' and 20' is proposed.
- 4. Application of Mr. & Mrs. Joseph Romano, 465 Manhasset Woods Road, Manhasset, NY 11030 also known as Section 3, Block 167, Lot 646 on the Nassau County Land & Tax Map for variances of §240-7(I)(1) & 240-7(I)(1)(b) of the Code of the Village of Flower Hill. Applicant proposes to construct an accessory structure (detached 2 car garage) in a side yard in an R-1 zoning district when such structures must be located in a rear yard; the accessory structure has a proposed height in excess of the permitted 12'.
- 5. Application of Mr. Lou Tiglias, dba Elona Development LLC, 1023 Northern Blvd., Roslyn, NY 11576 also known as Section 6, Block B5, Lot 459, 463 on the Nassau County Land & Tax Map for variances of 240-15(D)(2)(b), 240-6(A)(2), 240-15(D)(2)(c), 240-15(D)(2)(a), 240-15(E)(8) & 240-15(E)(3) of the Code of the Village of Flower Hill. Applicant proposes to construct a new 2 story retail building in an C-1 zone within the required western 20' side yard setback without the required 5' landscaping buffer; accessory parking is proposed in the required rear yard setback without the required 5' landscaping buffer; accessory parking and paving is proposed in the required 20' front set back; accessory parking spaces of less than 10' x 20' are proposed.

ADJOURNED TO MARCH 16, 2016

Application of Mr. Michael Cohen, dba 1045 Northern Blvd. Associates, 1045 Northern Blvd., Roslyn, NY 11576 also known as Section 6, Block B5, Lot 429 on the Nassau County Land & Tax Map for variances of 240-15(D)(2)(b), 240-15(D)(2)(c), 240-15(D)(2)(d) and 240-6(N) of the Code of the Village of Flower Hill. Applicant proposes` to construct a 2 story retail building with accessory parking in the C-1 zoning district where the minimum setback from a side property line must be 20' and only 10' is proposed at the southwest corner and less than 3' at parking spaces; the minimum setback from a rear property line is 35' and less than 3' is proposed at parking spaces; insufficient rear yard planting buffer strip with 6' high wall or fence is proposed; and the minimum setback from the property line is 4' And 0" to less than 1' is proposed.