R-15

TOWNSHIP OF MARLBORO

COMPLETENESS CHECKLIST for - BULK VARIANCE -

Notice To Applicants: This form must be completed and returned to the Administrative Officer when a Bulk Variance Application is filed with the Zoning Board of Adjustment. The applicant is required to address all items set forth on the Completeness Checklist. Failure to address each item will result in the application being deemed incomplete. (Please type or print clearly.)

Applicant:	Richard De Regis	
Owner:	Same	
	v	
Project:	Freestanding deck around above ground pool	
Location:		·
Block:	176.02 Lot(s): 44	
Street	Address: 73 Enclosure Dr	
Street !	Morganville, NJ 07751	
V		10/20/2020
Sign	nature of person who prepared Checklist	Date
Richard De Reç	gis	•
(Please TYPE or .	PRINT) Name and Tille of person who prepared Checklist	·
For Zoning	Board Use Only:	
ZB#:	Date Received by Board:	

BULK VARIANCE CHECKLIST	PROVIDED OR SHOWN	Waiver Requested
I. GENERAL REQUIREMENTS	•	
Submission of completed Application Form and Checklist(s) (18 COPPES).	区	
Payment of escrow fees and administration fees.	(X)	П
Certification that the Applicant is the owner of the land, or his properly-authorized Agent, or that the Owner has consented in writing to the filing of this application.	X	
Concerning Corporations or Partnerships, submission of a list of names and addresses of all stockholders or individual partners owning at least 10% of its stock of any class as required by N.J.S.A. 40:55D-48.1, et.seq.	П	D
Certification from the Tax Collector that all taxes and assessments are paid to date.	X	
Submission of current plats or plans with survey information of property (18 sets) as necessary to show the variance(s) which are requested by the applicant. All plans submitted to the Board shall be signed and sealed by a N.J.P.L.S., N.J.P.E., N.J.P.P., N.J.R.A. or N.J.C.L.A. as required and folded into eighths with title block revealed.	· X	
Submission of two (2) signed and sealed copy of a survey of the property for which the bulk variance is requested.	X	
II. PLAT DETAILS		
The applicant shall submit to the Board a written statement which describes in detail the variance(s) which are requested and the reasons for which the requested relief should be granted. The statement should include a description of what is required in the zone and what is being proposed in order to identify the variances or deviations from the zoning requirements for which the applicant is seeking approval.	XI ·	
The applicant shall submit to the Board a plot plan and/or architectural plan as necessary to show the type, magnitude and extent of the relief which is requested and the impacts on the surrounding neighborhood.		
All plans submitted to the Board shall comply with the following minimum requirements:		
Scale of not less than 1" = 50'. North arrow indicated.	<u>.</u> Z	
Key Map at scale of 1" = 1,000'.	X.	
Title Block in accordance with the Rules governing Title Blocks for Professional Engineers (N.J.A.C. 13:40-1 et.seq.), including:	X	
Name, signature, address and license number of the Professional(s) who prepared the Plan;	X	
Date of original preparation and of each subsequent revision thereof and a list of the specific revisions entered on each sheet.	· 🛛	
Schedule indicating all zone requirements of Section 84-29D, showing required, existing and proposed, including impervious lot coverage breakdown. Storm water runoff calculations as per Section 84-104C.	X	
The bearing and distances of all existing and proposed easements and/or rights-of- way, and wetland lines.	X	
The zoning district(s) affecting the tract and a summary of the required and proposed area, yard and building requirements.	.[X]	
If a variance is requested for a proposed addition or new construction, then a sealed architectural sketch shall be submitted which demonstrates that the proposed addition is architecturally consistent with the existing structure or, in the case of new construction, demonstrates that the proposed structure is consistent with the architectural styles existing in the surrounding neighborhood.		[X]