

CHECKLIST FOR PLOT PLAN – NEW DWELLING

Property Address: Plan Prepared By:		<u>11 J</u>	11 Jeremy Ct		Block & Lot:	32.19-2-4.3
		Stonefield Engineering & Design			Plan Date/Rev:	June 10, 2024
Reviewed By:		Alen	Alena Guckian		Review Date:	August 16, 2024
Permit Number:					Name on Permit	::
OK	Req'd	N/A				
		Ш	1.	Provide tax lot, block nu	umber, and street	address.
			2.	Filed map reference, inc	cluding name of su	ıbdivision.
~			3.	Metes and bounds of al shown.	ll property lines an	d widths of rights of way to be
/			4.	Existing and proposed of	contours to be sho	wn (including swales).
/			5.	Highest point on swale foundation, swale to ha		one (1) foot below the grade around pe of 1.5%.
			6.	Proposed dwelling to be or remain.	e shown. (Include a	any existing structures to be removed
/			7.	Elevations of all corners	s of proposed dwe	lling.
	~		8.	Finish floor, basement a	and/or garage floo	r elevations to be shown.
✓		\Box	9.	Driveway location, mate	erial and slope to b	pe shown. (Maximum slope of 12%).
	✓		10.	Footing drain location a	and invert to be sho	own.
			11.	Roof leader location an	d invert to be show	vn.
/			12.	House water service co	nnection to be sho	wn.
			13.	House sewer location, r	material, inverts, si	ze, and clean-outs to be shown.
			14.	Pertinent utilities to be	shown, including e	electrical, cable and telephone house
				connections.		
		Ш	15.	Bulk table with two (2)	rows, Required an	d Proposed.
			16.	Impervious surface ratio	os and building cov	verage to be provided.
			17.	surface ratio allowed per 24-hour storm to be proposed impervious su	er zoning requirem rovided for the inc urface ratio is grea quirements, draina	ents, drainage design for the 25-year, rease in impervious coverage. If the ter than the impervious surface ratio age design for the 100-year, 24-hour impervious coverage.
	/		18.	Location of wetlands, b	odies of water, or	steep slopes where applicable.
	✓		19.	Proposed erosion contr	ol methods to be s	shown.



 20. Clearing limit line. 21. Copies of approved septic system and/or well design to be provided who applicable. 22. If original approval for subdivision was under Town of Ramapo jurisdicti provide copies of approved Plat, Site Plan and Construction Plan. 23. Rockland County Highway Department and/or NYSDOT driveway permit to be provided where applicable. 				
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		~	22.	
		~	23.	, , , , , , , , , , , , , , , , , , , ,



Additional Comments:

- 1. The Site Plan shall contain a professional engineer stamp and signature.
- 2. Bulk table back up calculations shall be provided on the plan (impervious surface, building coverage).
- 3. Building height calculations should be added to the plan.
- 4. If any pervious surfaces are proposed on the site, the details and specifications shall be provided.
- 5. Submit calculations for the proposed stormwater system provided for the increase in impervious coverage in comparison with the approved AMS Acquisitions Site Plan.
- 6. French drain detail should be revised to show filter fabric between the topsoil layer and the filter layer.
- 7. Soil stockpile location should be shown on the Erosion and Sediment Control Plan.
- 8. Proposed elevations on the architectural drawings shall be coordinated with the elevations on the site plan.
- 9. Show self-closing and positive self-latching lockable gate at the pool enclosure, pool equipment pad, coping elevation, and the fence detail compliant with NYS swimming pool requirements.

