INI			Reviewer				
		COMMENTS	Email				
В	BUILDI	NG (BLDG)	Status				
Submittal							
Geotechnical Engineering/Soils Report							
Site-Specific geotechnical investigation may be required for any project depending on scope, location and site							
history. Please provide documentation of geotechnical work if requested below, and incorporate							
recommendations into design prior to submittal.							
$\sqcup$	☐ Provide a Geotechnical: ☐ Report ☐ letter addressing the following issues:						
	Statement of Risk from the geotechnical or soils engineer per Mercer Island City Code 19.07.060. The						
	letter or report must include one of the four statements listed in MICC 19.07.060 D2 and supporting						
	documentation, if required must include:						
	Guidelines						
$\vdash$		Erosion control	S				
	☐ Steep Slope						
		Potential Slide					
		Seismic/Liquefa					
	☐ Wet Season Construction for site work between October 1 and April 1						
		Foundation					
		Sub-Foundation	n as applical	ple (pin piles, piers, cast piles, helical anchors,etc.)			
		Rockeries					
	☐ Retaining Walls						
		Excavation					
		Shoring (tempo	rary or perr	manent as appropriate)			
	Design Values for						
	☐ Soil Bearing Pressure						
	☐ Equivalent Fluid Pressures						
	☐ Sliding Coefficient						
C = 1 = 1		Duraniana					
		Drawings	auirad ta ni	rouide a complete description of work for plan rouisw and			
		-		ovide a complete description of work for plan review and ked items into the construction documents prior to submittal.			
			<u>.</u>	·			
	Site plan indicating extent of proposed work						
-	Limits of excavation during construction						
-	General structural notes						
	Foundation plans						
	Floor framing plan for each level						
	Roof framing plan						
-	Indicate lateral design components (e.g. shear walls, holdowns, straps) on plans						
	Provide at least one building cross section						
	Provide at least one typical wall section with building components						
	Provide building elevations						

Structural Calculations & Methodology							
Please address any checked items below and incorporate information into the construction documents prior to							
submittal.							
	Lateral Design:						
		Provide Lateral Resisting System design for the following scope:					
	_						
		☐ Verify earthquake design parameters per USBS (either zip code or Latitude/Longitude) and revise structural analysis and design as necessary					
		☐ The Wind Exposure for this site is category 'C' as it is within 1500 feet of the shoreline—review and					
		revise the lateral calculations and design as necessary to accommodate additional loads.					
		☐ Provide calculations for the determination of the K₂t Factor if the value used is less than that					
		indicated on the City of mercer Island Wind map: $\Box$ 1.3 $\Box$ 1.6 $\Box$ 1.9					
	Pro	vide Retaining wall:					
		Calculations   Construction Details					
	Pro	vide key plans (min. 8 ½ x 11) for:					
		Shear walls					
	Pro	vide steel/moment frame:					
		Calculations   Construction Details					
Nor	Stru	ictural Building Review					
		ddress any checked items below and incorporate information into the construction documents prior to					
submittal.							
	Incl	Include WSEC energy option information and any equipment requirements on construction documents					
	Include a complete description of Whole House Ventilation system on construction documents						
Additional Comments							
Notes to DSG Staff For Internal Use Only–No Applicant Response Required							