CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

9611 SE 36TH STREET | MERCER ISLAND, WA 98040

PHONE: 206.275.7605 | www.mercergov.org

Inspection Requests: Online: www.mybuildingpermit.com VM: 206.275.7730



SITE DEVELOPMENT INFORMATION

Worksheet for single family residential development

PROJECT INFORMATION			
Permit Number:	Parcel Number	: 192280 -	0220
Site Address: 8275 SE 6/St Street	Phone Number		5336
Owner Name: John & Eva Banburu	Date:	April 10,	2019
Signature & phone number of Individual who completed this worksheet:			
Amilkon	206 8	50 1,770	
Signature	206 850 6779 Phone Number		
GENERAL INFORMATION			
Will any large trees be removed as a result of this develop	oment activity2	Yes 🗆	No 🛶
Large tree- trees with diameter of greater than or equal to		Yes [No ⊠
Do you have an Accessory Dwelling Unit?			
	New ADU	Existing ADU	No 🕱
Will you be adding air conditioning to the proposed devel	lopment?	Yes 🗆	No □
This is a worksheet and is not a substitute for the Mercer Island Development Regulations. Please consult the Mercer Island City Code. The City may require additional information to be supplies to document compliance with regulations.			
LOT SLOPE			
According to the Mercer Island City Code, slope is a measure piece of land calculated by subtracting the lowest elevation dividing the resulting number by the shortest horizontal product is multiplied by 100.	on of the property	from the highest e	levation, and
LOT SLOPE CALCULATIONS			
Highest Elevation Point of Lot:		286	Feet
Lowest Elevation Point of Lot:		240	Feet
Elevation Difference:		46	Feet
Horizontal Distance Between High and Low Points:		186	Feet
Lot Slope*		24.7	%
*Lot slope is the elevation difference divided by	horizontal distan	ce multiplied by 10	0.