Top of 6 foot Roof Peak	44 feet above Ground Floor	36 feet above DFE
-	Bottom of 3rd Structural Membe for 10 feet Ceiling Height Can we zone to the height of the Can we zone to the height of the	30 feet above DFE "Bottom of the Highest Structural Member?
3rd Floor	28 feet above Ground Floor	20 feet above DFE
Bottom of 2nd Structural Member for 10 feet Ceiling Height		
2nd Floor	16 feet above Ground Floor	8 feet above DFE
15 feet above Ground Floor	Rottom of 1st Structural Mamba	er for 14 feet Retail Ceiling Height
DFE @ 14 feet _ DESIGN FLOOD ELEVATION	8 feet above Ground Floor Bottom of 1st Structural Membe	
BFE @ 10 feet _	3 feet above Ground Floor	
BASE FLOOD ELEVATION		
Ground Floor @ 7 feet		
Grade @ 5 feet		
Mean Tide Level (MTL)		