## **HOW TO MODEL SIDEWALK CURBS IN REVIT:** CREATE SITE SURFACES USING FLAT OR SLOPED FLOOR ELEMENTS Work Plane SET THE WORKPLANE TO THE TOP FACE OF THE FLOOR DRAW MODEL LINES AT THE FLOOR EDGE WHERE YOU WANT THE CURB TO BE. USE AN APPROPRIATE LINE TYLE. THESE MODEL LINES ARE USED LATER TO HOST SLAB EDGE ELEMENTS. SLAB EDGE OBJECTS DO NOT ACCEPT SLOPED FLOOR EDGES ((6)) Floor Curtain Curtain I PICK THE MODEL LINES System Grid AND PLACE THE CURB Floor: Architectural (SLAB EDGE) CREATE A PROFILE FAMILY WITH **ENJOY YOUR** THE CURB PROFILE. YOU CAN Floor: Structural EVEN INCLUDE THE CURB **FRESH** GUTTERS HERE Floor by Face FREE-RANGE **CURB** CREATE A NEW SLAB EDGE -Floor: Slab Edge AND USE THE NEWLY CREATED CURB PROFILE