Surface Milling _ CNC Router & RhinoCAM _ Parallel Rough & Finish



see more at: http://alphonsopeluso.tumblr.com/post/78576566804/human-skin-under-a-microscope-represented-in-cnc

Process: CNC Router (subtractive fabrication)

Project: (1) 12" x 12" x 3/4" CNC Milled MDF

Design a surface and then Mill it on the CNC Router

Learning objectives: RhinoCAM basics: Parallel Rough & Finish

Deliverables: Screen shot of RhinoCam Simulation

Photos of CNC milling process and finished milled surface

All photos should be professional photoshopped photos with good lighting

Schedule: Due before Class-05

Submit: Bring your milled surface to class with you

Submit all deliverables to the shared drive