
From: [REDACTED] >
Sent: Saturday, February 13, 2016 2:04 AM
To: jeffrey E.
Subject: Island

I've asked my instructors for places where we can convert our cad file into 3= (which would probably be rhino or revit). They all give the same answer -=that there isn't really a service that does that, it is done in house in bu=inesses. They said best to put notes up and look for students that may be i=nterested in doing it. One lecturer also said she could ask in her business f=r someone who may be interested as a side job. My concern is privacy but wh=n I go into the cad file I can manipulate it on cad and could remove names o= seas and coves.
(I have played around with it and can try to get it into 3d form digitally b=t I am 2/3 lessons into rhino so I don't want us to rely solely on that. By=mid May I can convert anything for you!!! :))

On the physical model/ prototype side. I found a CNC printer at school that w=uld be able to convert a rhino file into a model in foam core or wood. size=would be roughly 2 x 4 depending on proportion and scale of island as it ca= only go 12 inches high. I also found we have some 3D printers including th= makerbot. It wouldn't be very large though.

Sent from my iPhone=?xml version=.0" encoding=TF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN"
"http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
 <key>conversation-id</key>
 <integer>89066</integer>
 <key>date-last-viewed</key>
 <integer>0</integer>
 <key>date-received</key>
 <integer>1455329060</integer>
 <key>flags</key>
 <integer>8590195713</integer>
 <key>gmail-label-ids</key>
 <array>
 <integer>6</integer>
 <integer>2</integer>
 </array>
 <key>remote-id</key>
 <string>586821</string>
</dict>
</plist>