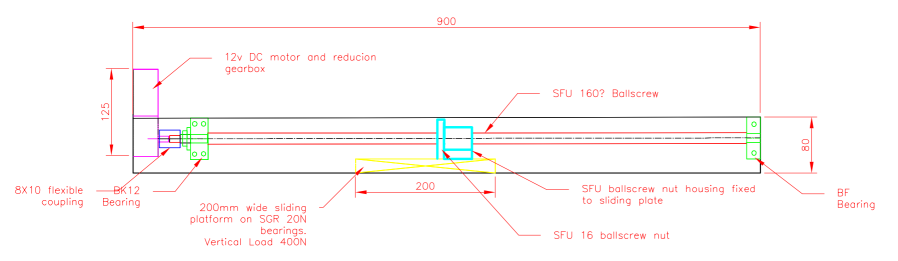
PRODUCED BY AN AUTODESK STUDENT VERSION

NEED TO KNOW

- A/ Final reduction of 12v dc to drive SFU 16 ballscrew at 0.045m/sec with load of 400N
- B/ Best pitch of ballscrew SFU 1604--1605---1610 ?
- C/ Suggested Model and controller of 12V dc motor (needs to program start-stop CW/CCW)

Notes:

BF and BK blocks mounted on side panel SFU ballscrew nut-housing fixed to 200 x 20 block vertically



Desired finial speed of platform to be +- 0.045m/sec

......