







## Photo ID (PID) Self-pic Cheat sheet | How do I take my own photo?

### **No Selfies**

•Only have a smartphone? You also need a buddy or camera self timer. Arm-length selfies are too close, causing distorted features.



## You Can't Leave your Hat On

•No head coverings other than those worn for religious beliefs or medical reasons



### **Be a Natural Beauty**

- Please use a neutral facial expression or a natural smile.
- Photos must not be digitally enhanced to change your appearance (#nofilter)
- Photos must have been taken within the last 6 months.



### **Keep Your Eyes Open**

- •Both eyes must be open and clearly visible.
- •You can wear glasses, if your eyes are clearly visible and there is no flash reflection.



We can easily zoom in, but we can't zoom out! Please provide a landscape photo similar to the one below:

















# Photo ID (PID) Self-pic Cheat sheet | How do I take my own photo?

### **Look into the Camera**

- Please look straight on into the camera; side or profile images will not be accepted.
- •Your shoulders must be squared to the camera.

## **Background Tips**

- Photos must be taken against a blank white, or off-white wall without any patterns, holes, or scuff marks.
- •Stand at least an arms length away from the wall so you don't cast any shadows.

### Photo Position Tips

- •Shadows are unacceptable; Make sure there is no shade on your face or body.
- •The camera should be more than 4ft away from your body, at your eye level.
- •The photo must include empty space above your head and reach down to your belly button.
- •Do not crop photos.
- Take photo in landscape orientation, not portrait.

### **Technical Specifications**

- Photos must be in color; black and white photos will not be accepted.
- •Photos must be in focus; blurry photos will not be accepted.
- Minimum acceptable dimensions are 600 x 600 pixels (i.e. not grainy)
- Rename with Last name, First name and Employee #









**We can easily zoom in, but we can't zoom out!** Please provide a landscape photo similar to the one below







