Possible no glare solution (before considering the price!)

<http://www.staples.com/Elite-Screens-58-inch-Diagonal-43-Aspect-WhiteBoard-Universal-Series/product_413948>

video of the screen: <http://www.elitescreens.com/index.php/component/content/article?id=1916>

-No “glare” effect on projection surface as typically experienced on standard white boards.

If we cannot find a feasible option, should we settle for a little glare?

Jack had an idea of using spray paint

Also to use the projection screen material on the boards or in place of the boards

Things to take away from projector testing:

• Consider purchasing the brightest pocket projector (at reasonable cost compared to

budget as a whole)

• Place white boards in darkest locations that still have an optimal view of classroom

• Utilizing a stand for the white boards

• Think of no-glare solutions to the glare issue (either purchase projector screens or if there

is a no glare screen protectors)

Other questions or comments?

black fabric

Niti’s idea of pull down screens