for patents specifically, go into photoshop or something and remove all the callouts we're not going to talk about because it makes it too busy and its bad.

mention the different restrictions on depth and stuff

tri-wheel configurations, other wheel configurations:
 mobile robotics community

slide 5:

specify MSds in workplace vs at home, etc DONT USE BULLETS, this isn't horrible but it could be better he'd "show things" maybe charts, graphs, something visual? scattered bar graph to a pie chart? blah

slide 6:

explanation should be just verbally, if they're short its ok but just saying it is better. graph should be on the left side of the screen to help with the flow of the slide.

slide 7:

correct order flow arrows are bad for distances use a measure bracket or caliper bracket instead of arrows. show the height and depth too, not just the width look for stairs on campus which we can test to that follow these standards. maybe the king EGR stairs?

slide 8:

don't use so much text.
only show the pictures really
re-doing the callouts is good.
paragraphs are bad don't use them

slide 9 isn't necessary, 10 is the real one

10 is really good

no words are needed if the pictures can do the whole job.

too many words!

we needed one more slide combine all those ideas.	saying	what	we	took	away	from	each	design	and	then	how	we're	going	to