

1. |, Liz Spikol. "The Porch at 30th Street Station: Most Attractive Case Study Ever." *Philadelphia Magazine*. N.p., 30 Sept. 2013. Web. 03 Apr. 2017.
 - a. This is an article about the case study done for the porch, which is the stuff at 30th street with all the swings and what not.
2. Woodford, Chris. "Piezoelectricity - How does it work? | What is it used for?" Explain that Stuff. N.p., 20 July 2016. Web. 03 Apr. 2017.
 - a. This article goes into explaining piezoelectric sensors that are essentially pressure plates. These sensors would be used to log when someone puts pressure in a certain area in a setting.
3. Frigyes, Gary, Ed Myers, and Jeff Allison. "Fundamentals of Photoelectric Sensors." *Automation.com Real-time Information for the Automation Professional TM*. N.p., n.d. Web. 03 Apr. 2017.
 - a. This web page goes in depth on what photoelectric sensors--or photoresistors--are, and what they do. This is pretty important to us (Brodie and I), because we're using a lot of these for what we're doing in the park we're building.
 - b. This type of sensor would 'trigger' if someone walks over it.
4. McRorie, Karen Elizabeth., "The Playground Project: A case study in participatory design." (1999). *Electronic Theses and Dissertations*. Paper 4159. Web. 03 Apr. 2017.
 - a. This is a dissertation about children participating in the design of parks and playgrounds, which is something we do a lot of at public workshop anyways and this project is intended to help us with that in the future.