## Project #10

This is a quick summary of the demo set up for remote project 10 demo,

- 1. The numbers 0 through 8 must be places with 2 adjacent sides obstructed except for Number 0, 7 and 8. This can be done with placing bocks along 2 adjacent sides. If space is limited, the next number can replace the previous numbers location while the car is being navigated from the previous number to the next number.
- 2. The travel distance need not be a straight line but must be at least 20 feet. From each number to the next, this can be navigating around a table, chair or some other obstacle. The number locations must meet #1 above.
- 3. The number 7 to the number 8 needs to be at least 6 feet. Its direction needs to be perpendicular to the direction of the Black line track. See image below for #7, #8 and Black line track.

Each square is an 8.5x11 piece of paper

