ROBOT REDIRECT INSTALLATION

Example 1.

In the top right of the diagram, you will see section #1 around the sandpit.

- The installation points for the Robot Redirect cable connections are the colored spots marked A, B, C, and D.
- The Robot redirect is screwed into the ground near points A, B, and C
- The white cable is connected at blue point A
- The black right-hand cable is connected at red point C
- The black left-hand cable is connected at yellow point B and continues to purple point D

Example 2.

In the middle left of the diagram, you will see section #2 around the fruit tree.

- The robot redirect is connected the boundary cable at the blue point above the switch using the white cable.
- The black left-hand cable connects to the yellow point, and that goes around the fruit tree and rejoins the perimeter cable at the red point. So, when the switch is pointing left, it pushes the power around the fruit tree and cordons off the area.
- The black right-hand cable connects to the red point below the fruit tree. So, when the switch is pointing right it pushes the power around the perimeter and nothing is cordoned off.

