# Environmental Survey

**Toilet Incline Lift Requirements Worksheet**

<table>
<thead>
<tr>
<th>Customer Name</th>
<th>Today’s Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Address</td>
<td>City</td>
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**Which unit would your customer prefer?**
- [ ] Corded Power (unit plugs into a standard GFCI outlet)
- [ ] Cordless Power (unit is powered by a rechargeable battery pack that mounts to the wall)

**Corded Power Requirements:**
1. Distance to the closest outlet must be 10’ or less.

**Cordless Power Requirements:**
- 1. Mounting bracket (holds control box and battery pack) must be secured to a wall or other suitable structure within 3’ of the TILT.
- 2. Space required for control box and battery pack: 5” W x 16” H x 3” D
- 3. Does your customer need an additional battery pack (allows TILT to maintain operation with one battery pack while the other is charging)?
  - [ ] Additional battery pack needed

**What kind of toilet bowl does your customer have?**
- [ ] Elongated
- [ ] Standard

**Estimated Customer Weight**
(Toilet Incline Lift has a 325 lb. weight capacity)

| Distance from left side of toilet bowl to closest obstruction (min of 6” needed) | = |
| Distance from right side of toilet bowl to closest obstruction (min of 6” needed) | = |
| Distance from front of toilet bowl to closest obstruction (min of 7” needed) | = |

**Notes:**