## **Environmental Survey**

## Toilet Incline Lift Requirements Worksheet



| Customer Name  |   |  | Today's Date  |  |                          |
|--|---|--|---|--|--------------------------|
| Site Address   |   | City   | Dity  |  | Zip                      |
| 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) |   |  | What kind of toilet bowl does your customer have?  ☐ Elongated ☐ Standard   |  |                          |
| Corded Power Requirements:  1. Distance to the closest outlet must be 10' or less.   | Cordless Power Requirements:  1. Mounting bracket (holds control bo must be secured to a wall or other swithin 3' of the TILT.  2. Space required for control box ar 5" W x 16" H x 3" D  3. Does your customer need an add (allows TILT to maintain operation with the other is charging)?  Additional battery pack needed | suitable structure and battery pack: litional battery pack | Elongated B   | owl  | Round Bowl<br>(Standard) |
|  |   |  | Estimated Custor (Toilet Incline Lift h capacity)  Distance from lef bowl to closest of (min of 6" needed)  Distance from rig bowl to closest of (min of 6" needed)  Distance from from closest of (min of 7" needed)  Notes: | as a 325 lb.  t side of toi ostruction  ht side of to ostruction  nt of toilet I | weight                   |