

Site Survey Worksheet

HITNOT® Dealer

Date: _____

Dealer name: _____ Dealer Email: _____

Customer's Information

Company name: _____ City: _____ State: _____

Customer's Primary Concerns:

Proximity Detection (Equipment to Person) Collision Avoidance (Equipment to Equipment) Structure Damage Prevention (Equipment to Structure) Other

Equipment Required:

1. Magnetic Field Generator (MFG) Systems

Total Number of Mobile Equipment to be Outfitted: _____ How will System's be Mounted (Type): Rear/Bar (Standard) Front Top Weathershield

Number of Standard Systems (Smaller ≈ < 7.5 Tons): _____ (Standard Systems) Number of SXL Systems (Larger ≈ > 7.5 Tons): _____ (SXL Systems)

Number of DC/DC Power Converters needed for Equipment without an Extra: 12 VDC _____ (Standard System) 24 VDC _____ (SXL System)

2. Personal Alarm Devices (PADs)

Number of Pedestrians to be Outfitted: _____ PAD Sound: 85 dB (Standard) 103 dB (XL) Number of Shifts: 1 2 3

How to Wear PADs: Vest (S, M, L, XL, 2XL, 3XL, 4XL) Pouch Number of PAD Charging Location: _____

Number of PAD Check-Out-Station or PAD Test Devices: _____ Number of 10 Port PAD Chargers: _____

3. Remote Event Monitoring (REM)

Best Cellular Carrier at Facility: ATT Verizon Other _____ Number of Relays: 1 2 3 4 5+

Email Addresses for Reports: _____

4. Facility Mounted Accessory Devices

Number of Room Silent Zone Needed (6'-28'): _____ Number of Spot-Z Silent Zone Needed (5'-12'): _____

Area(s) for Silent Zones: Conference Room Workstation Office Walkway Other _____

Number of Area Monitor's: _____ (Requires 120 VAC Power @ 2 Amps) Number of Access Monitor's: _____ (Requires 120 VAC Power @ 2 Amps) Number of MAC's: _____ (Requires 120 VAC Power @ 15 Amps)

Number of Structure Monitor's: _____ (Requires 120 VAC Power @ 2 Amps) Other: _____

Lights/Other: Magnetic Door Lock Kit _____ Red/Green Traffic Light (12 VDC) _____ Amber Traffic Light (12 VDC) _____

Panel Lights 36,000 Lumens LED High Bay 5000K DC Dimmer Control Circuit _____ (Requires 120 VAC Power) Amber Strobe Light (12 VDC) _____

General Information:

1. Areas with High Level's of EMI Detected (Rapid Blinking on EMI PAD): None Pedestrian Walkways
 Large Facility Equipment Electrical Room Conference Room Other _____

2. Devices Operating on the 900 MHz Band in Facility: None Radio Location Positioning System
 Industrial Control System Other _____

3. Installation to be Performed By: HITNOT® Dealer Third Party Installer Other _____
 Customer's Forklift Service Provider Customer's Internal Maintenance

4. Attach Facility Map. Identify all Locations for the Facility Mounted Accessory Devices including EMI if Present.