

Site Survey Worksheet

HIINOI® Dealer			Date:
Dealer name:		Dealer Email:	
Customer's Information	<u>on</u>		
Company name:		City:	State:
Customer's Prima			
Proximity Detection (Equipment to Person)	Collision Avoidance (Equipment)	☐ Structure Damage Prevention (Equipment to Structure)	☐ Other
Equipment Requi	<u>ired:</u>		
1. Magnetic Field Gene	erator (MFG) Systems		
Total Number of Mobile Equi	ipment to be Outfitted:	How will System's be Mounted (Type): Rear/Bar Front (Standard)	☐ Top ☐ Weathershield
Number of Standard System	S (Smaller ≈ < 7.5 Tons):	Number of SXL Systems (Larger a	> 7.5 Tons): (SYL Systems)
		oment without an Extra: 12 VDC(Standard Sys	
<u>2. Personal Alarm Devi</u>	ices (PADs)	(Standard Sys	item) (SXL System)
Number of Pedestrians to	be Outfitted: PAD S	Sound: 85 dB 103 dB Number	of Shifts: 🔲 1 🔲 2 🔲 3
How to Wear PADs: ☐ Ves	st (S, M, L, XL, 2XL, 3XL, 4XL)	(Standard) (XL) Pouch Number of PAD Charging Lo	cation:
Number of PAD Check-Out	t-Station or PAD Test Device	s: Number of 10 Port PAD	Chargers:
3. Remote Event Monit	toring (REM)		
Best Cellular Carrier at Fac	cility: 🗖 ATT 🗖 Verizon 🗖 O	ther Number of Relays: 🔲 1	1 □2 □3 □4 □5+
Email Addresses for Repor	rts:		
4. Facility Mounted Ac	cessory Devices		
Number of Room Silent Zo	one Needed (6'-28'):	Number of Spot-Z Silent Zone Need	ded (5'-12'):
Area(s) for Silent Zones:	☐ Conference Room ☐ Worksta	ation 🔲 Office 🔲 Walkway 🔲 Other	
Number of Area Monitor's	5: Number of Acc	cess Monitor's: Number of (Requires 120 VAC Power @ 2 Amps)	MAC's:
		,-	
		n Traffic Light (12 VDC) Amber Traffi	
Panel Lights 36,000 Lumens LED	O High Bay 5000K DC Dimmer Con	trol Circuit Amber Strobe Light (1 (Requires 120 VAC Power)	.2 VDC)
General Informat		(Requires 120 Vice) oner)	
·		king on EMI PAD): ☐ None ☐ Pede Conference Room ☐ Other	•
	ne 900 MHz Band in Facility: em Dother		Positioning System
		Third Party Installer ☐ Other	
Customer's Forklift Ser	_	stomer's Internal Maintenance	Latin Francis
4. Attach Facility Map. Ide	ntity all Locations for the Fa	cility Mounted Accessory Devices inc	luding EMI it Present.