Field Worksheet

Address	Building Type
Inspector	Estimated Age
Date	Estimated Square ft
Time In Time Out	Foundation Type
	Basement Type

#	Structure (D oor, R oof, S offit, Foundation, Exterior line, Interior line, Wa ll, Wi ndow, Dr ain)	Type (see codes below)	Size of Gap/Penetration (not pest proof)	Within 100ft of Food Zone?	Largest Permissible Pest (Insect, Mouse, Rat)	Code Value
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						
9.						
10.						

Building Type	2
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Independent (unattached)
Attached

Foundation Type

Concrete Hollow Block Metal Sheathing over Studs Poured Concrete; Solid Brick Stone

Basement Type

Conventional Crawl

Door Type

Front
Side
Delivery (St. Level)
Delivery (Sidewalk/Stairs)

Escutcheon Plate Type

- (1) Present and Sealed
- (2) Present, Unsealed; allows insects, not rodents
- (3) Present, Unsealed; allows insects and rodents
- (3) No plate; Sealed to closure
- (4) No plate, Foam Fill Around Pipe.
- (5) No plate; Open; allows for insects, but not rodents
- (6) No plate Open; allows insects and rodents

Exterior Line Penetration/Type

Roof (R)
Foundation (FD)
Floor (FL)
Ceiling (C)
Wall (W)
Utility Elect. (UE)
Utility Plumb (UP)
Utility Gas (UG)
Utility (?) (UU)

Interior Line Penetration/Type

Ceiling (C)
Wall (Sheetrock Conventional)
Wall Poured Concrete Solid (W)
Wall: Concrete Hollow Brick (CHB)
Ceiling (Solid Pour)

Ceiling (Solid Pour)
Ceiling (Suspended)
Ceiling (other)
Utility Elect. (UE)
Utility Plumb (UP)
Utility Gas (UG)
Utility (?) (UU)

Floor (FL)

Field Worksheet

Address	Data
Auui ess	Date

#	Structure (D oor, R oof, S offit, Foundation, Exterior line, I nterior line, Wa ll, Wi ndow, Dr ain)	Type (see codes below)	Size of Gap/Penetration (not pest proof)	Within 100ft of Food Zone?	Largest Permissible Pest (Insect, Mouse, Rat)	Code Value

Summary Sheet

Address	Building Type
Inspector	Estimated Age
Date	Estimated Square ft
Time In Time Out	Foundation Type
	Basement Type

Value	Doors	Calculations
A	Total # Doors	
В	# Doors Pest Proof	
С	# Doors Not Pest Proof	
	Percentage Pest Proof	B/A * 100 =
	Percentage Not Pest Proof	C/A * 100 =

Value	Windows	Calculations
D	Total # Windows	
E	# Windows Pest Proof	
F	# Windows Not Pest Proof	
	Percentage Pest Proof	E/D * 100 =
	Percentage Not Pest Proof	F/D * 100 =

Value	Floor Drains	Calculations
G	Total # Drains	
Н	# Drains Pest Proof	
I	# Drains Not Pest Proof	
	Percentage Pest Proof	H/G * 100 =
	Percentage Not Pest Proof	I/G * 100 =

Value	Exterior Penetrations	Calculations
J	Total # Ext. Penetrations	
K	# Ext. Penetrations Pest Proof	
L	# Ext. Penetrations Not Pest Proof	
	Percentage Pest Proof	K/J * 100 =
	Percentage Not Pest Proof	L/J * 100 =

Value	Interior Penetrations	Calculations
M	Total # Int. Penetrations	
N	# Int. Penetrations Pest Proof	
0	# Int. Penetrations Not Pest Proof	
	Percentage Pest Proof	N/M * 100 =
	Percentage Not Pest Proof	O/M * 100 =

Structure	Totals and Values	Pest Vulnerability Index	Harborage Index
Doors			
Windows			
Exterior Penetrations			
Interior Penetrations			
Floor Drains			