

Survey Information:

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
A3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Living Room		2.8	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
A6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
A7	2.8	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	30% accessible, survey inside installed base cabinets
A8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
A9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
A10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B 3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	2.8	uR/hr	Living Room		2.8	uR/hr	Kitchen	Installed Stove.		uR/hr			No	20% accessible
B6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
B7	2.8	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
B8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
B9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	2.4	uR/hr	Living Room		2.8	uR/hr	Kitchen			uR/hr			No	
C6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
C7	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
C8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C11	2.4	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
C12	2.8	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
C13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
D2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	75% accessible
D3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	2.8	uR/hr	Living Room		2.4	uR/hr	Hallway		2.4	uR/hr	Kitchen	Survey performed within accessible base cabinet.	No	
D6	2.8	uR/hr	Kitchen		2.4	uR/hr	Hallway			uR/hr			No	refrigerator moved for survey



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D7	2.8	uR/hr	Kitchen	Survey performed within accessible base cabinet.	2.4	uR/hr	Hallway			uR/hr			No	survey inside base cabinets at 4" height
D8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	2.4	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
E1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E6	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E7	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	2.8	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	60% accessible
E10	2.8	uR/hr	Mech Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible, installed hot water heater
E11	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
E12	2.4	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
E13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	2.4	uR/hr	Living Room		2.8	uR/hr	Storage			uR/hr			No	
F6	2.8	uR/hr	Storage		2.4	uR/hr	Hallway		2.4	uR/hr	Stairs		No	Stair static taken at 0.5 meters above ground level
F7	2.8	uR/hr	Stairs		2.8	uR/hr	Bathroom		2.4	uR/hr	Hallway		No	Stair static taken at 0.5 meters above ground level
F8	2.8	uR/hr	Hallway		2.8	uR/hr	Bathroom			uR/hr			No	
F9	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
F10	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
F11	2.4	uR/hr	Storage			uR/hr				uR/hr			No	
F12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr	0			uR/hr			No	80% accessible
F13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
G1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
G2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	2.4	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	2.4	uR/hr	Living Room		2.8	uR/hr	Storage			uR/hr			No	
G6	2.8	uR/hr	Storage		2.4	uR/hr	Stairs			uR/hr			No	Stair static taken at 1.1 meters above ground level
G7	2.4	uR/hr	Stairs		2.8	uR/hr	Bathroom			uR/hr			No	Stair static taken at 1.1 meters above ground level
G8	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G9	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
G10	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
G11	2.8	uR/hr	Storage			uR/hr				uR/hr			No	washing machine moved for survey
312	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible, dryer moved for survey
G13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H1	2.4	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr		-	No	60% accessible
нз	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H5	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.	2.4	uR/hr	Stairs			uR/hr			No	60% accessible, Stair static taken at 1.5 meters above ground level
H6	2.4	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, Stair static taken at 1.5 meters above ground level
H7	2.4	uR/hr	Stairs	Percentage of grid falls outside of unit.	2.8	uR/hr	Bathroom			uR/hr			No	60% accessible, Stair static taken at 1.5 meters above ground level



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H8	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
Н9	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, survey with inside installed tub
H10	2.4	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, survey with static at 4" inside installed tub
H11	2.4	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H12	2.4	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outsi <mark>d</mark> e of floor plan
15		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
16		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
17		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
18		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
19		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
110		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
111		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
112		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
113		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor:

Adam Hickok

Signature :

John

Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:		8	/19/20	14 1:06	PM
Instrument:		1	93-6		
Serial #:		3	09136	6	
Layout:		F	loor P	lan 7	
Background Readi	ing:	2	.8	uR/hr	
Dimensions (m):	D		11.8	W	7.6
Unit Furnished:		Y	es		
Tenant Present:		Y	es		

Unit Notes:

Bed in living room (grids F3-H3 and F4-H4) moved for survey. Bath and utility converted into ADA compliant bathroom and tub. Storage is Utility Rm. Grids D11, D12 and E12 fall outside of floor plan.

Summary Statistics :

Total # of Readings:	112	
Average:	2.71	uR/hr
Standard Deviation:	0.32	uR/hr
Minimum:	2.00	uR/hr
Maximum:	4.40	uR/hr
Median:	2.40	uR/hr
# Anomalies:	0	

Grid Legend:



Inaccessible (no measurement collected)

No anomalous measurements

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	LIVARIG	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5 STOF	C51	D5	E5	F5	G5	H5	15	J5	K5
A6	B6		D6	E6	KITCH	HEN ⁶	H6	16	J6	K6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7	K7
1 984 T	H B8	C8	HAPE	E8	F8	G8	H8	18	J8	K8
A9	B9	त्र स	1 09 ≥	E9	F9 D	IN R 9G	H9	19	J9	K9
A10 ^{JT}	ΪЦΗΤΑ		20+10	E1 0 TRY	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11 TS	G11	H11	111	J11	K11
A12	B12	GE C12	D12	E12	P=12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	2.4	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	2.0	uR/hr	Stairs		2.8	uR/hr	Living Room			uR/hr			No	Stair static taken at 1.5 meters above ground level
A6	2.0	uR/hr	Stairs			uR/hr				uR/hr			No	Stair static taken at 1.5 meters above ground level
A7	2.0	uR/hr	Stairs		2.8	uR/hr	Bathroom			uR/hr			No	Stair static taken at 1.5 meters above ground level
A8	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	Static taken next to toilet
A9	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	Static taken next to toilet, survey scan inside bathtub
A10	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	static taken in bathtub at 4" height
A11	2.8	uR/hr	Utility			uR/hr				uR/hr			No	Installed washer moved for survey.
A12	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible, installed dryer moved for survey.
B1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B5	2.4	uR/hr	Storage		2.4	uR/hr	Living Room			uR/hr			No	
B6	2.4	uR/hr	Storage		2.4	uR/hr	Stairs			uR/hr			No	Stair static taken at 1.1 meters above ground level
B7	2.4	uR/hr	Stairs		2.8	uR/hr	Bathroom			uR/hr			No	Stair static taken at 1.1 meters above ground level
B8	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
B9	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	scan performed inside bathtub.
B10	2.8	uR/hr	Bathroom			uR/hr				uR/hr			No	
B11	2.8	uR/hr	Utility			uR/hr				uR/hr			No	
B12	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Storage		2.8	uR/hr	Hallway		2.8	uR/hr	Living Room		No	
C6	2.4	uR/hr	Storage		2.4	uR/hr	Stairs		2.8	uR/hr	Hallway		No	Stair static taken at 0.5 meters above ground level
C7	2.4	uR/hr	Stairs		2.8	uR/hr	Hallway		2.8	uR/hr	Bathroom		No	Stair static taken at 0.5 meters above ground level
C8	2.8	uR/hr	Hallway		2.8	uR/hr	Bathroom			uR/hr			No	
C9	2.4	uR/hr	Bathroom	Installed furnace.		uR/hr				uR/hr			No	30% accessible
C10	2.4	uR/hr	Bathroom	Installed water heater.		uR/hr				uR/hr			No	50% accessible
C11	2.8	uR/hr	Utility			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C12	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	2.8	uR/hr	Hallway		2.4	uR/hr	Living Room			uR/hr			No	
D6	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D7	2.4	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	2.4	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	70% accessible
D10	2.4	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
D11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
D12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
E2	2.8	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	95% accessible
E3	2.8	uR/hr	Bedroom			uR/hr				uR/hr			No	
E4	2.4	uR/hr	Bedroom			uR/hr				uR/hr			No	
E5	2.4	uR/hr	Kitchen	Survey performed within accessible base cabinet.	2.8	uR/hr	Bedroom			uR/hr			No	
E6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	refrigerator moved for survey



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E7	2.8	uR/hr	Kitchen		2.8	uR/hr	Hallway			uR/hr			No	
E8	2.4	uR/hr	Hallway		2.8	uR/hr	Dining Room			uR/hr			No	
E9	2.8	uR/hr	Hallway		2.8	uR/hr	Dining Room			uR/hr			No	
E10	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.	2.4	uR/hr	Hallway			uR/hr			No	60% accessible
E11	2.4	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
E12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F2	2.8	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F3	2.8	uR/hr	Bedroom			uR/hr				uR/hr			No	
F4	2.8	uR/hr	Bedroom			uR/hr				uR/hr			No	
F5	2.8	uR/hr	Kitchen	Survey performed within accessible base cabinet.	2.4	uR/hr	Bedroom			uR/hr			No	
F6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
F7	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
F8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F11	2.4	uR/hr	Trash	Percentage of grid falls outside of unit.	2.8	uR/hr	Dining Room			uR/hr			No	50% accessible
F12	2.4	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
G2	2.8	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G3	2.8	uR/hr	Bedroom			uR/hr				uR/hr			No	
G4	2.8	uR/hr	Bedroom			uR/hr				uR/hr			No	
G5	2.8	uR/hr	Kitchen	Installed Stove.	2.8	uR/hr	Bedroom			uR/hr			No	30% accessible
G6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
G7	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
G8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
G9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
G10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
G11	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
H2	2.4	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H3	2.4	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	2.4	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H5	2.4	uR/hr	Kitchen	Percentage of grid falls outside of unit.	2.4	uR/hr	Bedroom			uR/hr			No	60% accessible
H6	2.8	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, survey inside installed cabinets
H7	2.4	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible, installed dishwasher, survey inside installed cabinets
H8	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
Н9	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H10	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H11	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



CBI Supervisor :

Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

one summary .										
Completion Date:	8/12/2014 2:48 PM									
Instrument:	193-6									
Serial #:	309099									
Layout:	Floor Plan 7B									
Background Reading	2.8 uR/hr									
Dimensions (m): D	11.8 W 7.6									
Unit Furnished:	Yes									
Tenant Present:	Yes									
Unit Notes:										
Grids in column I, row 13 and D11 are outside of floor plan.										
Summary Statistics	<u></u>									
Total # of Readings:	129									
Average:	2.87 uR/hr									
Standard Deviation:	0.28 uR/hr									
Minimum:	2.00 uR/hr									
Maximum:	4.00 uR/hr									
Median:	2.40 uR/hr									
# Anomalies:	0									
Grid Legend:										
No anomalo	us measurements									
Inaccessible collected)	e (no measurement									

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	E1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	LI₩NO	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	_D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6 Hen	D6	E6	STO F6	RAGE G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7S1	ABS	H7	17	J7	K7
A8	B8	C8	D8	E8 HALI	F8	G8	H8 Bath	18	J8	K8
A9	B9	C9	D9	E9	- F9 T	G9	H9	19	J9	K9
A10	DININO B10	, C10	D10	E1000		G10	. H10 . TΥ	110	J10	K10
A11	B11	C11	БР		E14	G11	<u>_H11</u>	111	J11	K11
A12	B12	TRABH	D12	E12	F12 _S	TOR A	GEH12	112	J12	K12
A13	B13	IC13	D13	E13	F13	G 13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



	-	_		-	-		Sur	vey Informa	ation:			-		
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
A3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Living Room		2.8	uR/hr	Kitchen			uR/hr			No	
A6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
A7	2.8	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	60% accessible
A8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
A10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
B2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Living Room		2.8	uR/hr	Kitchen			uR/hr			No	
B6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
B7	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
B8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
B10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
B11	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
C2	2.8	uR/hr	Living Room	Installed Stove.		uR/hr				uR/hr			No	80% accessible
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	2.8	uR/hr	Living Room		2.8	uR/hr	Kitchen			uR/hr			No	
C6	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
C7	2.8	uR/hr	Kitchen			uR/hr				uR/hr			No	
C8	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C9	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C10	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
C11	2.8	uR/hr	Trash		2.8	uR/hr	Dining Room			uR/hr			No	
C12	2.8	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
C13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
D2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	2.8	uR/hr	Hallway		2.8	uR/hr	Kitchen		2.8	uR/hr	Living Room		No	
D6	2.8	uR/hr	Kitchen		2.8	uR/hr	Hallway			uR/hr			No	moved installed refrigerator to survey grid
D7	2.8	uR/hr	Hallway		2.8	uR/hr	Kitchen			uR/hr			No	
D8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
D11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
E1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	2.8	uR/hr	Living Room		2.8	uR/hr	Hallway			uR/hr			No	
E6	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E7	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	2.8	uR/hr	Mech Room		2.8	uR/hr	Hallway			uR/hr			No	
E11	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
E12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
E13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F1	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	2.8	uR/hr	Storage		3.2	uR/hr	Living Room			uR/hr			No	
F6	2.8	uR/hr	Storage		2.4	uR/hr	Stairs			uR/hr			No	static taken on stairs 16" from floor surface
F7	2.8	uR/hr	Hallway		2.4	uR/hr	Stairs			uR/hr			No	static taken on stairs 16" from floor surface
F8	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
F9	2.8	uR/hr	Hallway		2.8	uR/hr	Utility			uR/hr			No	
F10	2.8	uR/hr	Utility	Installed water heater.	2.8	uR/hr	Mech Room			uR/hr			No	60% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F11	2.8	uR/hr	Storage			uR/hr				uR/hr			No	
F12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
G1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	2.8	uR/hr	Storage		2.8	uR/hr	Living Room			uR/hr			No	
G6	2.8	uR/hr	Storage		2.4	uR/hr	Stairs			uR/hr			No	static taken on stairs 40" from floor surface
G7	2.8	uR/hr	Bathroom		2.4	uR/hr	Stairs			uR/hr			No	static taken on stairs 40" from floor surface
G8	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Bathroom		2.8	uR/hr	Utility			uR/hr			No	
G10	2.8	uR/hr	Utility			uR/hr				uR/hr			No	
G11	2.8	uR/hr	Storage			uR/hr				uR/hr			No	
G12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H1	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H2	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H3	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H5	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.	2.0	uR/hr	Stairs			uR/hr			No	static taken on stairs 56" from floor surface, 60% accessible
H6	2.0	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	static taken on stairs 56" from floor surface, 60% accessible
H7	3.2	uR/hr	Bathroom	Percentage of grid falls outside of unit.	2.0	uR/hr	Stairs			uR/hr			No	static taken on stairs 56" from floor surface, 60% accessible
H8	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, static taken by toilet
H9	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.	2.8	uR/hr	Utility			uR/hr			No	60% accessible, moved installed washer to survey grid, static taken by toilet
H10	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, moved installed dryer to survey grid
H11	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
15		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
16		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
17		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
18		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
19		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
110		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
111		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
112		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
113		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor :

Natalie Rothell

Signature :

Signoff Notes:

Senior Technician : Ricky Laguna

Signature :

Rih Zym



Unit Summary :

Completion Date:	7/9/201	4 3:31	PM
Instrument:	193-6		
Serial #:	309110		
Layout:	Floor Pl	an 7	
Background Reading:	3.6	uR/hr	
Dimensions (m): D	11.8	W	7.7
Unit Furnished:	No		
Tenant Present:	No		
Unit Notes:			
Unit completely gutted.			
Summary Statistics	<u>.</u>		
Total # of Readings:	108		
Average:	3.45		uR/hr
Standard Deviation:	0.19		uR/hr
Minimum:	3.20		uR/hr
Maximum:	3.60		uR/hr
Median:	3.40		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is measi	uremer	nts
Inaccessible	(no mea	surem	ent

maccessible	(no measurement
collected)	

Anomaly (elevated measurement)

	A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
	A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
	A3	B3	C3	LI VØB NG	E3	F3	G3	H3	13	J3	K3
	A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
	A5	B5	C51	D5	E5	F5	G5	H5	15	J5	K5
	A6	STOR B6	C6	D6	E6	KITCH	HEN ⁶	H6	16	J6	K6
	A7	AIR\$ B7	C7	D7	E7	F7	G7	Н7	17	J7	K7
	1 994 T	н ва	C8	HAPE	E8	F8	G8	H8	18	J8	K8
2	A9	В9	क स	1 09 ≥	E9	F9 D	IN R9 G	Н9	19	J9	K9
	A10 ¹⁷	ILITY B10		20+10	e1 0 Try	F10	G10	H10	110	J10	K10
	A11	B11	C11	D11	E11	F11 工	G11	H11	111	J11	K11
	A12	B12	GE C12	D12	E12	HSV #12	G12	H12	112	J12	K12
	A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Surv	ey Informa	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Stairs		3.2	uR/hr	Living Room			uR/hr			No	reading taken at floor level for stairs
A6	3.6	uR/hr	Stairs			uR/hr				uR/hr			No	reading taken at floor level
A7	3.6	uR/hr	Stairs			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Bathroom	Bathroom fixtures not installed.		uR/hr				uR/hr			No	
A9	3.2	uR/hr	Utility		3.6	uR/hr	Bathroom	Bathroom fixtures not installed.		uR/hr			No	
A10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
A11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
A12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Storage		3.2	uR/hr	Living Room			uR/hr			No	
B6	3.2	uR/hr	Storage		3.2	uR/hr	Stairs			uR/hr			No	reading taken at floor level for stairs
B7	3.2	uR/hr	Stairs			uR/hr				uR/hr			No	reading taken at floor level for stairs
B8	3.6	uR/hr	Bathroom		3.6	uR/hr	Hallway			uR/hr			No	
B9	3.2	uR/hr	Utility		3.2	uR/hr	Bathroom		3.2	uR/hr	Hallway		No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
B12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Storage		3.6	uR/hr	Living Room			uR/hr			No	
C6	3.2	uR/hr	Storage		3.6	uR/hr	Hallway			uR/hr			No	
C7	3.2	uR/hr	Stairs		3.6	uR/hr	Hallway			uR/hr			No	reading taken at floor level for stairs
C 8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Utility		3.2	uR/hr	Mech Room			uR/hr			No	static reading taken at 6" due to installed furnace. area under furnace available to survey
C10	3.2	uR/hr	Utility		3.2	uR/hr	Mech Room			uR/hr			No	water heater not installed
C11	3.6	uR/hr	Storage		3.2	uR/hr	Mech Room			uR/hr			No	
C12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.6	uR/hr	Hallway		3.6	uR/hr	Living Room			uR/hr			No	
D6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.2	uR/hr	Hallway		3.6	uR/hr	Mech Room			uR/hr			No	static reading taken at 6" due to installed furnace. area under furnace available to survey
D10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.	3.2	uR/hr	Mech Room			uR/hr			No	90% accessible. water heater not installed.
D11	3.2	uR/hr	Mech Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
E2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
E3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.	3.2	uR/hr	Living Room			uR/hr			No	
E6	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.		uR/hr				uR/hr			No	
E7	3.2	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.		uR/hr				uR/hr			No	
E8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.	3.6	uR/hr	Living Room			uR/hr			No	
F6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
F7	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.		uR/hr				uR/hr			No	
F8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.	3.2	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr			No	90% accessible
F12	3.6	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
G2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.2	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.	3.6	uR/hr	Living Room			uR/hr			No	
G6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
G7	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.		uR/hr				uR/hr			No	
G8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
H2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H3	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H4	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H5	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.	3.6	uR/hr	Living Room			uR/hr			No	70% accessible
H6	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
Н7	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
н8	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
Н9	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H10	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



CBI Supervisor : Carlos Bernal

Signature :

Call Bunal

Signoff Notes:

Senior Technician : Antonio Neotti

Signature :



Unit Summary :

Completion Date:	7/9/201	4 3:32	PM
Instrument:	<mark>193-6</mark>		
Serial #:	309127	7	
Layout:	Floor P	lan 7B	
Background Reading:	3.6	uR/hr	
Dimensions (m): D	11.7	w	7.6
Unit Furnished:	No		
Tenant Present:	No		
Unit Notes:			
Grids I1 - I13 are outsid	de of floo	r plan.	
Summary Statistics			
Total # of Readings:	118		
Average:	3.32	1	
			uR/h
Standard Deviation:	0.28		
Standard Deviation: Minimum:	0.28 2.40		uR/h
			uR/hi uR/hi
Minimum:	2.40		uR/hi uR/hi uR/hi
Minimum: Maximum:	2.40 4.40		uR/hr uR/hr uR/hr uR/hr uR/hr
Minimum: Maximum: Median:	2.40 4.40 2.80		uR/hr uR/hr uR/hr

Inaccessible (no measurement

Anomaly (elevated measurement)

collected)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	D3	LI₩NO	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	_D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	STO F6	RAGE G6	H6	<mark>16</mark>	J6	K6
A7	B7	CT	D7	E7	F7S1	ABS	Н7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	н8 ВАТН	18	J8	K8
A9	B9	C9	D9	HALI E9	F9 T	G9	H9	19	J9	K9
A10	DININO B10	C10	D10	E1000	HOU	G10 UTIL	H10	110	J10	K10
A11	B11	C11	EANT	RĚ	E11	G11	H11	111	J11	K11
A12	B12	HEVE	D12	E12	F12S	TORAC	EH12	112	J12	K12
A13	B13	€13	D13	E13	F13	G 13	H13	113	J13	K13
A14	<mark>B14</mark>	C14	D14	E14	F14	G14	H14	114	J14	K14



		_					Sur	vey Informa	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1		uR/hr	Living Room	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
A2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible.
A3	3.6	uR/hr	Living Room		_	uR/hr				uR/hr			No	
A4	3.2	uR/hr	Living Room		_	uR/hr				uR/hr			No	
A5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr			No	70% accessible. Kitchen reading taken 12" from floor inside base cabinet.
A6	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
A7	3.2	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				u <mark>R</mark> /hr			No	40% accessible.
A8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
B1		uR/hr	Living Room	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
B2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible.
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
Β4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen			uR/hr			No	No stove installed.
B6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
B8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
C1		uR/hr	Living Room	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
C2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible.
C3	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen			uR/hr			No	
C6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.	3.6	uR/hr	Trash			uR/hr			No	70% accessible.
C12	3.2	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C13		uR/hr	Trash	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
D1		uR/hr	Living Room	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
D2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.2	uR/hr	Hallway		No	Kitchen reading taken 12" from floor inside base cabinet
D6	3. <mark>6</mark>	uR/hr	Kitchen		3.2	uR/hr	Hallway			uR/hr			No	No refrigerator installed.
D7	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.2	uR/hr	Hallway			uR/hr			No	Kitchen reading taken 12" from floor inside base cabinet
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D11		uR/hr		Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
D12		uR/hr		Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
E1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
E6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E7	3.2	uR/hr	Hallway			uR/hr	-			uR/hr			No	
E8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	40% accessible.
E10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.	3.2	uR/hr	Mech Room			uR/hr			No	15% accessible. Partial grid- partial grid due to installed water heater.
E11	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible.
E12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible.
E13		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
F1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Living Room		3.2	uR/hr	Storage			uR/hr			No	
F6	3.6	uR/hr	Storage		3.2	uR/hr	Stairs			uR/hr			No	Stairs reading taken 12" from floor.
F7	3.2	uR/hr	Stairs			uR/hr				uR/hr			No	Stairs reading taken 12" from floor.
F8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F9	3.2	uR/hr	Hallway		3.2	uR/hr	Utility			uR/hr			No	
F10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
F11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
F12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible.
F13		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
G1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.2	uR/hr	Living Room		3.2	uR/hr	Storage		2.4	uR/hr	Stairs		No	
G6	3.2	uR/hr	Storage		2.8	uR/hr	Stairs			uR/hr			No	Stairs reading taken 44" from floor.
G7	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	Stairs reading taken 44" from floor.
G8	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
G9	3.6	uR/hr	Bathroom		3.2	uR/hr	Utility			uR/hr			No	
G10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
G12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible.
G13		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
H1	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.
нз	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.
H4	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.
H5	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.	2.8	uR/hr	Stairs			uR/hr			No	60% accessible. Stairs reading taken 60" from floor.
H6	2.8	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible. Stairs reading taken 60" from floor.
H7	2.4	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible. Stairs reading taken 60" from floor.
H8	4.4	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.
H9	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.	3.6	uR/hr	Utility			uR/hr			No	60% accessible. No washer installed
H10	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible. No dryer installed.
H11	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.
H12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H13		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan



CBI Supervisor :

Garrick Anderson

Signature :

the

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

forman



Unit Summary :

Completion Date:		8	/12/20	14 1:06	PM
Instrument:		1	93-6		
Serial #:		3	09110)	
Layout:		F	loor P	lan 7	
Background Read	ing:	3	.2	uR/hr	
Dimensions (m):	D		11.8	W	7.6
Unit Furnished:		Y	es		
Tenant Present:		Y	es		

Unit Notes:

Unit modified ADA compliant. Bedroom included in living room, bathroom/utility room modified into handicap bathroom (bathtub in bathroom). E12 grid is outside unit interior boundary.

Summary Statistics :

Total # of Readings:	108	
Average:	3.28	uR/hr
Standard Deviation:	0.19	uR/hr
Minimum:	2.80	uR/hr
Maximum:	3.60	uR/hr
Median:	3.00	uR/hr
# Anomalies:	0	

Grid Legend:



Inaccessible (no measurement collected)

No anomalous measurements

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	LIVARIG	E3	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C51 RAGE	D5	E5	F5	G5	H5	15	J5	K5
A6	B6		D6	E6	KITCH	HEN ⁶	H6	16	J6	K6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7	K7
1898AT	H B8	C8	HA <mark>PE</mark>	E8	F8	G8	H8	18	J8	K8
A9	В9	त्र स	 ≥	E9	F9 D	IN G	H9	19	J9	K9
A10		C10	2010	e 10 Try	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11 T.	G11	H11	111	J11	K11
A12	BTORAG	GE C12	D12	E12	₽ <u></u> 12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Stairs		3.2	uR/hr	Living Room			uR/hr			No	reading 1.8 meters from floor for stairs
A6	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.8 meters from floor for stairs
A7	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.8 meters from floor for stairs
A8	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
A10	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	static reading taken inside bathtub.
A11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	moved washer to survey grid
A12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible. moved dryer to survey grid.
B1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Storage		3.2	uR/hr	Living Room			uR/hr			No	
B6	3.6	uR/hr	Storage		3.2	uR/hr	Stairs			uR/hr			No	reading 1.3 meters from floor for stairs
B7	3.2	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.3 meters from floor for stairs



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B8	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
B10	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
B11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
B12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Storage		3.2	uR/hr	Living Room		3.2	uR/hr	Hallway		No	
C6	3.2	uR/hr	Storage		3.2	uR/hr	Stairs		3.2	uR/hr	Hallway		No	reading .6 meters from floor for stairs
C7	3.2	uR/hr	Stairs		3.2	uR/hr	Hallway			uR/hr			No	reading .6 meters from floor for stairs
C8	3.2	uR/hr	Bathroom		3.2	uR/hr	Hallway			uR/hr			No	
C9	3.2	uR/hr	Bathroom	Installed furnace.	3.2	uR/hr	Hallway			uR/hr			No	75% accessible
C10	3.2	uR/hr	Bathroom		3.2	uR/hr	Mech Room	Installed water heater.		uR/hr			No	50% accessible
C11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
C12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.2	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	75% accessible
D10	3.2	uR/hr	Hallway		3.2	uR/hr	Mech Room	Installed water heater.		uR/hr			No	60% accessible
D11	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.	3.2	uR/hr	Mech Room	Installed water heater.		uR/hr			No	20% accessible
D12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	15% accessible
E2	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
E3	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
E4	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.2	uR/hr	Bedroom			uR/hr			No	
E6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	moved refrigerator to survey grid.
E7	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
E8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
E11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F2	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
F3	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
F5	3.2	uR/hr	Kitchen		3.2	uR/hr	Bedroom			uR/hr			No	
F6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
F7	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
F8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F11	3.2	uR/hr	Trash	Percentage of grid falls outside of unit.	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr			No	95% accessible
F12	3.2	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
G2	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
G3	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	bed was moved to survey grid.
G5	3.2	uR/hr	Kitchen	Installed Stove.	3.2	uR/hr	Bedroom			uR/hr			No	60% accessible. bed was moved to survey grid.
G6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
H2	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
НЗ	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible. bed was moved to survey grid.
H5	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr			No	60% accessible. bed was moved to survey grid.
H6	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible- installed dishwasher
Н7	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible- installed dishwasher
H8	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H9	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H10	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	15% accessible



CBI Supervisor :

r: Carlos Bernal

Signature :

CurlorBurnal

Signoff Notes:

Summary Report 1316 Gateview Avenue Unit F

Senior Technician : Antonio Neotti

Signature :



Unit Summary :

6/23/20	14 9:42 AM			
193-6				
293633	3			
Floor P	lan 7B			
3.6	uR/hr			
	w			
3.60	uR/hr			
0				
us meas	urements			
	surement			
	193-6 293633 Floor P 3.6 93 3.49 0.25 3.20 4.80 3.60 0 0 us meas			

collected)

Anomaly (elevated measurement)

				-						
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	LI₩NG	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	_D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	STO F6	RAGE G6	H6	16	J6	K6
A7	B7	CT	D7	E7	F7S1	ABS	H7	17	J7	K7
A8	B8	C8	D8	E8 HALI	F8	G8	H8 Bath	18	J8	K8
A9	B9 DINING	C9	D9	E9	F9 T	G9	H9	19	J9	K9
A10	B10	C10	D10	E1000	MEOH	G10 UTIL	17410	110	J10	K10
A11	B11	C11	БАРТ	RĚ1	E11	G11	<u>H11</u>	111	J11	K11
A12	B12	TRANGH	D12	E12	F12S	TORAC	EH12	112	J12	K12
A13	B13	1 C13	D13	E13	F13	G 13	H13	₁₃	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:

Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
A2	3.6	uR/hr	No		Living Room		uR/hr	
A3	3.6	uR/hr	No	cabinet bolted to wall comprised of 1/2 inch composite wood; scanned w/out caster	Living Room		uR/hr	
A4	3.6	uR/hr	No	contains part of a small cabinet bolted to the wall; unable to survey due to cabinet height.	Living Room		uR/hr	
A5	3.6	uR/hr	No		Living Room		uR/hr	
A.6		uR/hr	No	unable to scan due to dish washer. Adjacent scan is 3.6 uR/hr.	Kitchen		uR/hr	
A7		uR/hr	No	unable to scan due to cabinet. Adjacent scan is 3.6 uR/hr.	Kitchen		uR/hr	
A8	3.6	uR/hr	No		Dining Room		uR/hr	
A9	3.2	uR/hr	No		Dining Room		uR/hr	
A10	3.2	uR/hr	No		Dining Room		uR/hr	
A11	3.6	uR/hr	No		Dining Room		uR/hr	
B2	3.6	uR/hr	No		Living Room		uR/hr	
B3	3.6	uR/hr	No		Living Room		uR/hr	
B4	3.6	uR/hr	No		Living Room		uR/hr	
B5	3.6	uR/hr	No		Living Room		uR/hr	
B6	3.2	uR/hr	No		Kitchen		uR/hr	
B7	3.6	uR/hr	No		Kitchen		uR/hr	
B8	3.6	uR/hr	No		Dining Room		uR/hr	
B9	3.6	uR/hr	No		Dining Room		uR/hr	
B10	3.6	uR/hr	No		Dining Room		uR/hr	
B11	3.2	uR/hr	No		Dining Room		uR/hr	
C2	3.6	uR/hr	No		Living Room		uR/hr	
C3	3.6	uR/hr	No		Living Room		uR/hr	
C4	3.6	uR/hr	No		Living Room		uR/hr	
C5	3.2	uR/hr	No		Living Room		uR/hr	
C6	3.2	uR/hr	No		Kitchen		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
C7	3.6	uR/hr	No		Kitchen		uR/hr	
C8	3.2	uR/hr	No		Dining Room		uR/hr	
C9	3.6	uR/hr	No		Dining Room		uR/hr	
C10	3.6	uR/hr	No		Dining Room		uR/hr	
C11	3.2	uR/hr	No	shelves bolted to wall and left in place comprised of 1" particle board; base 3" off ground. Surveyed above shelf at 4".	Dining Room	3.2	uR/hr	Trash
C12	3.2	uR/hr	No		Trash		uR/hr	
C13	3.2	uR/hr	No	partial grid.	Trash		uR/hr	
D2	3.6	uR/hr	No		Living Room		uR/hr	
D3	3.6	uR/hr	No		Living Room		uR/hr	
D4	3.6	uR/hr	No		Living Room		uR/hr	
D5	3.2	uR/hr	No		Living Room	3.2	uR/hr	Kitchen
D6		uR/hr	No	Inaccessible due to refrigerator.	Kitchen		uR/hr	
D7		uR/hr	No	Inaccessible due to base cabinet.	Kitchen		uR/hr	
D8	3.6	uR/hr	No		Hallway		uR/hr	
D9	3.2	uR/hr	No		Hallway		uR/hr	
D10	3.2	uR/hr	No		Hallway		uR/hr	
E1	3.2	uR/hr	No		Living Room		uR/hr	
E2	3.6	uR/hr	No		Living Room		uR/hr	
E3	3.6	uR/hr	No		Living Room		uR/hr	
E4	3.6	uR/hr	No		Living Room		uR/hr	
E5	3.6	uR/hr	No		Living Room		uR/hr	
E6	3.6	uR/hr	No		Hallway		uR/hr	
E7	3.2	uR/hr	No		Hallway		uR/hr	
E8	3.6	uR/hr	No		Hallway		uR/hr	
E9	3.6	uR/hr	No	partial grid due to furnace.	Hallway		uR/hr	
E10	3.6	uR/hr	No	Partial scan performed in entry only due to water heater.	Mech Room		uR/hr	
E11		uR/hr	No	N/A- Grid is outside unit interior boundary.	Hallway		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
E12	3.2	uR/hr	No	1/2 inch plastic crate shelves left in place and scanned above shelves.	Storage		uR/hr	
E13	3.2	uR/hr	No		Storage		uR/hr	
F1	3.6	uR/hr	No		Living Room		uR/hr	
F2	3.6	uR/hr	No		Living Room		uR/hr	
F3	3.6	uR/hr	No		Living Room		uR/hr	
F4	3.2	uR/hr	No		Living Room		uR/hr	
F5	3.2	uR/hr	No		Living Room	3 .2	uR/hr	Storage
F6	3.2	uR/hr	No		Storage		uR/hr	
F7	3.2	uR/hr	No	static reading taken on second step @ 12 inches	Stairs		uR/hr	
F8	3.6	uR/hr	No		Hallway		uR/hr	
F9	<mark>3.6</mark>	uR/hr	No		Utility		uR/hr	
F10	3.2	uR/hr	No		Utility		uR/hr	
F11	3.6	uR/hr	No		Storage		uR/hr	
F12	3.2	uR/hr	No		Storage		uR/hr	
F13	3.2	uR/hr	No		Storage		uR/hr	
G1	3.6	uR/hr	No		Living Room		uR/hr	
G2	3.6	uR/hr	No		Living Room		uR/hr	
G3	3.6	uR/hr	No		Living Room		uR/hr	
G4	3.6	uR/hr	No		Living Room		uR/hr	
G5	3.6	uR/hr	No		Living Room	3.6	uR/hr	Storage
G6	3.6	uR/hr	No		Storage		uR/hr	
G7		uR/hr	No	N/A- Stairway above main floor.	Stairs		uR/hr	
G8	3.6	uR/hr	No		Bathroom		uR/hr	
G9	3.6	uR/hr	No		Utility	3.6	uR/hr	Utility
G10	<mark>3.6</mark>	uR/hr	No		Utility		uR/hr	
G11	3.6	uR/hr	No		Storage		uR/hr	
G12	3.6	uR/hr	No		Storage		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
G13	3.2	uR/hr	No		Storage		uR/hr	
H1	3.6	uR/hr	No		Living Room		uR/hr	
H2	3.6	uR/hr	No		Living Room		uR/hr	
HЗ	3.2	uR/hr	No		Living Room		uR/hr	
H4	3.6	uR/hr	No		Living Room		uR/hr	
H5	3.2	uR/hr	No		Living Room		uR/hr	
H6		uR/hr	No	N/A- Stairway above main floor.	Stairs		uR/hr	
H7		uR/hr	No	N/A- Stairway above main floor.	Stairs		uR/hr	
H8	4.0	uR/hr	No	reading was under the sink next to the toilet	Bathroom		uR/hr	
H9	4.8	uR/hr	No	top center grid by toilet; partial grid surveyed due to bathtub	Utility		uR/hr	
H10		uR/hr	No	Did not perform static in bathtub. Scan reading = 3.6 uR/hr.	Utility		uR/hr	
H11		uR/hr	No	Unable to perform center static due to installed washer/dryer. Adjacent scan is 3.6 uR/hr.	Storage		uR/hr	
H12		uR/hr	No	Unable to perform center static due to installed washer/dryer. Adjacent scan is 3.6 uR/hr.	Storage		uR/hr	
H13		uR/hr	No	Unable to perform center static due to installed washer/dryer. Adjacent scan is 3.6 uR/hr.	Storage		uR/hr	



Tina Piquet **CBI Supervisor:**

Signature :

ZPas

Signoff Notes:

Summary Report 1318 Gateview Avenue Unit A

Daphne Degering Senior Technician :

Signature :





Unit Summary :

Completion Date:	6/12/2014 11:14 AM
Instrument:	193-6
Serial #:	309119
Layout:	Floor Plan 7
Background Reading:	3.2 uR/hr

Summary Statistics :

Total # of Readings:	89	
Average:	3.22	uR/hr
Standard Deviation:	0.22	uR/hr
Minimum:	2.80	uR/hr
Maximum:	4.00	uR/hr
Median:	3.20	uR/hr
# Anomalies:	0	

Grid Legend:

No anomalous measurements

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

	A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
	A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
	A3	B 3	C3	LI 12 13NG	E3	F3	G3	H3	13	J3	K3
	A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
	A5	B5	C51	D5	E5	F5	G5	H5	15	J5	K5
	A6	B6	RAGE C6	D6	E6	F6 Kitc	G6 HEN	H6	16	J6	K6
	A7	AIR\$ B7	C7	D7	E7	F7	G7	H7	17	J7	K7
	₿ 8	H B8	C8	HALL	E8	F8	G8	H8	18	J8	K8
2	- A9 -	- B9	C P	1 D 9	E9	F9 [H9	19	J9	K9
	A10 ^{JT}	ILBIN	CI∰ HOH		E10. TRY	F10	G10	H10	110	J10	K10
8	A11	B11	C11		E11	F11	G11	H11	111	J11	K11
	A12 S	TORA(B12	GE C12	D12	E12	HSV2	G12	H12	112	J12	K12
2	A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13



Survey Information:

Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
A1	3.2	uR/hr	No		Living Room		uR/hr	
A2	3.2	uR/hr	No		Living Room		uR/hr	
A3	3.2	uR/hr	No		Living Room		uR/hr	
A4	3.2	uR/hr	No		Living Room		uR/hr	
A5	3.2	uR/hr	No	partial reading/ stairs	Stairs		uR/hr	
A6		uR/hr	No	stairs	Stairs		uR/hr	
A7		uR/hr	No	stairs	Stairs		uR/hr	
A8	4.0	uR/hr	No	absorbed 3" of A7	Bathroom		uR/hr	
A9	4.0	uR/hr	No	partial reading /bathtub	Bathroom		uR/hr	
A10	3.6	uR/hr	No	tub	Bathroom		uR/hr	
A11		uR/hr	No	washer	Utility		uR/hr	
A12		uR/hr	No	dryer	Utility		uR/hr	
B1	3.2	uR/hr	No		Living Room		uR/hr	
B2	3.6	uR/hr	No		Living Room		uR/hr	
B3	3.2	uR/hr	No		Living Room		uR/hr	
B4	3.2	uR/hr	No		Living Room		uR/hr	
B5	3.2	uR/hr	No	wood shelving scan bottom shelve 2-3"	Storage	3.2	uR/hr	Living Room
B6	3.2	uR/hr	No		Storage		uR/hr	
B7		uR/hr	No	stairs	Stairs		uR/hr	
B8	3.6	uR/hr	No	absorbed 3" of B7	Bathroom		uR/hr	
B9	3.2	uR/hr	No		Bathroom		uR/hr	
B10	3.2	uR/hr	No		Bathroom		uR/hr	
B11	3.2	uR/hr	No		Utility		uR/hr	
B12	3.2	uR/hr	No		Utility		uR/hr	
C1	3.2	uR/hr	No		Living Room		uR/hr	
C2	3.2	uR/hr	No		Living Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
C3	3.2	uR/hr	No		Living Room		uR/hr	
C4	3.2	uR/hr	No		Living Room		uR/hr	
C5	3.2	uR/hr	No		Storage	3.2	uR/hr	Living Room
C6	3.2	uR/hr	No		Storage	3.2	uR/hr	Stairs
C7	3.2	uR/hr	No		Stairs	3.2	uR/hr	Bathroom
C8	3.2	uR/hr	No		Bathroom		uR/hr	
C9	3.2	uR/hr	No		Bathroom		uR/hr	
C10	3.2	uR/hr	No		Bathroom		uR/hr	
C11	3.2	uR/hr	No		Utility		uR/hr	
C12	3.2	uR/hr	No		Utility		uR/hr	
D1	3.2	uR/hr	No		Living Room		uR/hr	
D2	3.2	uR/hr	No		Living Room		uR/hr	
D3	3.2	uR/hr	No		Living Room		uR/hr	
D4	3.2	uR/hr	No		Living Room		uR/hr	
D5	3.2	uR/hr	No		Hallway		uR/hr	
D6	3.2	uR/hr	No		Hallway		uR/hr	
D7	3.2	uR/hr	No		Hallway		uR/hr	
D8	3.2	uR/hr	No		Hallway		uR/hr	
D9	3.2	uR/hr	No	partial reading/ mech room	Hallway		uR/hr	
D10	2.8	uR/hr	No	partial reading/ front door/ mech room	Hallway		uR/hr	
D11	2.8	uR/hr	No	partial grid/ exterior wall	Storage		uR/hr	
D12	2.8	uR/hr	No	reading from 3" shelve	Storage		uR/hr	
E2	3.2	uR/hr	No		Living Room		uR/hr	
E3	3.6	uR/hr	No		Living Room		uR/hr	
E4	3.2	uR/hr	No		Living Room		uR/hr	
E5	3.2	uR/hr	No		Kitchen	3.2	uR/hr	Hallway
E6		uR/hr	No	unable to scan /refrigerator	Kitchen		uR/hr	
E7		uR/hr	No	unable to scan/ kitchen counter	Kitchen		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
E8	3.2	uR/hr	No		Hallway		uR/hr	
E9	3.2	uR/hr	No		Hallway		uR/hr	
E10	2.8	uR/hr	No	partial reading/ front door	Hallway		uR/hr	
E11		uR/hr	No	no survey/ exterior wall	Dining Room		uR/hr	
F2	3.2	uR/hr	No		Living Room		uR/hr	
F3	3.6	uR/hr	No		Living Room		uR/hr	
F4	3.2	uR/hr	No		Living Room		uR/hr	
F5	3.2	uR/hr	No		Kitchen	3.2	uR/hr	Living Room
F6	3.6	uR/hr	No		Kitchen		uR/hr	
F7	3.2	uR/hr	No		Kitchen		uR/hr	
F8	3.2	uR/hr	No		Dining Room		uR/hr	
F9	3.2	uR/hr	No		Dining Room		uR/hr	
F10	2.8	uR/hr	No		Dining Room		uR/hr	
F11	2.8	uR/hr	No		Trash	2.8	uR/hr	Dining Room
F12	3.2	uR/hr	No		Trash		uR/hr	
G2	3.2	uR/hr	No		Living Room		uR/hr	
G3	3.6	uR/hr	No		Living Room		uR/hr	
G4	3.6	uR/hr	No		Living Room		uR/hr	
G5	3.2	uR/hr	No		Kitchen	3.2	uR/hr	Living Room
G6	3.2	uR/hr	No		Kitchen		uR/hr	
G7	3.2	uR/hr	No	partial scan/ counter top	Kitchen		uR/hr	
G8	3.2	uR/hr	No		Dining Room		uR/hr	
G9	3.2	uR/hr	No		Dining Room		uR/hr	
G10	3.2	uR/hr	No		Dining Room		uR/hr	
G11	2.8	uR/hr	No		Dining Room		uR/hr	
H2	3.2	uR/hr	No		Living Room		uR/hr	
H3	3.2	uR/hr	No		Living Room		uR/hr	
H4	3.6	uR/hr	No	wood book shelve / bottom shelve scan 2-3"	Living Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
H5	3.2	uR/hr	No	partial reading, kitchen counter top/ wood shelve surveyed 2-3"	Kitchen		uR/hr	
H6	3.2	uR/hr	No	partial reading/ sink	Kitchen		uR/hr	
H7	3.2	uR/hr	No	partial reading/ dishwasher	Kitchen		uR/hr	
H8	3.2	uR/hr	No		Dining Room		uR/hr	
H9	3.2	uR/hr	No		Dining Room		uR/hr	
H10	3.2	uR/hr	No		Dining Room		uR/hr	
H11	2.8	uR/hr	No		Dining Room		uR/hr	



CBI Supervisor : Joyce McGee

Signature :

AMiGeo

Senior Technician :

ian : Efraim Ramirez

Signature :



Unit Summary :

Completion Date:	6/12/2014 11:46 AM
Instrument:	193-6
Serial #:	309099
Layout:	Floor Plan 7B
Background Reading:	3.2 uR/hr

Summary Statistics :

Total # of Readings:	89	
Average:	3.08	uR/hr
Standard Deviation:	0.18	uR/hr
Minimum:	2.80	uR/hr
Maximum:	3.20	uR/hr
Median:	3.20	uR/hr
# Anomalies:	0	

Grid Legend:

No anomalous measurements

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	LI <mark>₽</mark> 3N(5 F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	_ <u>C</u> 5	_ <u>D5</u>	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F ^{STO}	RAGE	H6	16	J6	K6
A7	B7	CHEN C7	D7	E7	F7 S	TAGARS	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
A9	В9	C9	D9	HAL E9	F9	G	BATH H9	19	J9	K9
A10	DININ(B10	C10	D10	E10	- E E E E E E E	G10 UTII	H10	110	J10	K10
A11	B11	C11	± E⊒NT	and the second	≤ ≥ F1 <u>1</u>	G11	<u>H11</u>	111	J11	K11
A12	B12	TRASH	D12	E12	F12	t <mark>612</mark> a	GE ^{H12}	112	J12	K12
A13	B13	Ľ €13	D13	E13	F13	G13	H13	113	J13	K13



Survey Information:

Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
A2	3.2	uR/hr	No		Living Room		uR/hr	
A3	3.2	uR/hr	No		Living Room		uR/hr	
A4	3.2	uR/hr	No		Living Room		uR/hr	
A5	2.8	uR/hr	No	no access cabinet	Living Room		uR/hr	Kitchen
A6	3.2	uR/hr	No		Kitchen		uR/hr	
A7	3.2	uR/hr	No		Kitchen		uR/hr	
A8	2.8	uR/hr	No		Dining Room		uR/hr	
A9	3.2	uR/hr	No		Dining Room		uR/hr	
A10	3.2	uR/hr	No		Dining Room		uR/hr	
A11	2.8	uR/hr	No		Dining Room		uR/hr	Outside
B2	3.2	uR/hr	No		Living Room		uR/hr	
B3	3.2	uR/hr	No		Living Room		uR/hr	
B4	3.2	uR/hr	No		Living Room		uR/hr	
B5	2.8	uR/hr	No	no access stove	Living Room		uR/hr	Kitchen
B6	3.2	uR/hr	No		Kitchen		uR/hr	
B7	2.8	uR/hr	No		Kitchen		uR/hr	
B8	2.8	uR/hr	No		Dining Room		uR/hr	
B9	3.2	uR/hr	No		Dining Room		uR/hr	
B10	3.2	uR/hr	No		Dining Room		uR/hr	
B11	2.8	uR/hr	No		Dining Room		uR/hr	Outside
C2	3.2	uR/hr	No		Living Room		uR/hr	
C3	3.2	uR/hr	No		Living Room		uR/hr	
C4	3.2	uR/hr	No		Living Room		uR/hr	
C5	2.8	uR/hr	No	no access cabinet	Living Room		uR/hr	Kitchen
C6	3.2	uR/hr	No		Kitchen		uR/hr	
C7	3.2	uR/hr	No		Kitchen		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
C8	2.8	uR/hr	No		Dining Room		uR/hr	
C9	3.2	uR/hr	No		Dining Room		uR/hr	
C10	2.8	uR/hr	No		Dining Room		uR/hr	
C11	3.2	uR/hr	No		Dining Room	2.8	uR/hr	Trash
C12	2.8	uR/hr	No		Trash		uR/hr	
D1	3.2	uR/hr	No		Living Room		uR/hr	Outside
D2	3.2	uR/hr	No		Living Room		uR/hr	
D3	3.2	uR/hr	No		Living Room		uR/hr	
D4	3.2	uR/hr	No		Living Room		uR/hr	
D5	2.8	uR/hr	No	second optional 2.8	Kitchen	2.8	uR/hr	Living Room
D6	3.2	uR/hr	No	fridge	Hallway		uR/hr	Kitchen
D7	2.8	uR/hr	No	no access cabinet	Hallway		uR/hr	Kitchen
D8	3.2	uR/hr	No		Hallway		uR/hr	
D9	3.2	uR/hr	No		Hallway		uR/hr	
D10	2.8	uR/hr	No		Hallway		uR/hr	
E1	2.8	uR/hr	No		Living Room		uR/hr	
E2	3.2	uR/hr	No		Living Room		uR/hr	
E3	3.2	uR/hr	No		Living Room		uR/hr	
E4	3.2	uR/hr	No		Living Room		uR/hr	
E5	3.2	uR/hr	No		Living Room		uR/hr	
E6	3.2	uR/hr	No		Hallway		uR/hr	
E7	3.2	uR/hr	No		Hallway		uR/hr	
E8	3.2	uR/hr	No		Hallway		uR/hr	
E9	2.8	uR/hr	No		Hallway		uR/hr	
E10	2.8	uR/hr	No		Mech Room		uR/hr	
E11	2.8	uR/hr	No		Storage		uR/hr	
E12	2.8	uR/hr	No		Storage		uR/hr	
F1	2.8	uR/hr	No		Living Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
F2	3.2	uR/hr	No		Living Room		uR/hr	
F3	3.2	uR/hr	No		Living Room		uR/hr	
F4	3.2	uR/hr	No		Living Room		uR/hr	
F5	2.8	uR/hr	No		Living Room	3.2	uR/hr	Storage
F6	3.2	uR/hr	No		Storage	3.2	uR/hr	Stairs
F7	3.2	uR/hr	No		Stairs		uR/hr	
F8	3.2	uR/hr	No		Hallway		uR/hr	
F9	3.2	uR/hr	No		Utility		uR/hr	
F10	2.8	uR/hr	No		Utility		uR/hr	
F11	2.8	uR/hr	No		Storage		uR/hr	
F12	2.8	uR/hr	No		Storage		uR/hr	
G1	3.2	uR/hr	No		Living Room		uR/hr	
G2	3.2	uR/hr	No		Living Room		uR/hr	
G3	3.2	uR/hr	No		Living Room		uR/hr	
G4	3.2	uR/hr	No		Living Room		uR/hr	
G5	3.2	uR/hr	No		Living Room	2.8	uR/hr	Storage
G6	3.2	uR/hr	No		Storage		uR/hr	
G7		uR/hr	No	no access	Stairs		uR/hr	
G8	3.2	uR/hr	No		Bathroom	3.2	uR/hr	Hallway
G9	3.2	uR/hr	No		Utility	3.6	uR/hr	Bathroom
G10	3.2	uR/hr	No		Utility		uR/hr	
G11	3.2	uR/hr	No		Storage		uR/hr	
G12	2.8	uR/hr	No		Storage		uR/hr	
H1	3.2	uR/hr	No		Living Room		uR/hr	
H2	3.2	uR/hr	No	3.2	Living Room		uR/hr	
НЗ	3.2	uR/hr	No		Living Room		uR/hr	
H4	3.2	uR/hr	No		Living Room		uR/hr	
H5	3.2	uR/hr	No	no access	Living Room		uR/hr	Stairs



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
H6		uR/hr	No	no access	Stairs		uR/hr	
H7		uR/hr	No	no access	Stairs		uR/hr	
H8	3.2	uR/hr	No		Bathroom		uR/hr	
H9	3.2	uR/hr	No		Utility	4.0	uR/hr	Bathroom
H10	3.2	uR/hr	No		Utility		uR/hr	
H11	3.2	uR/hr	No		Storage	3.2	uR/hr	Utility
H12	3.2	uR/hr	No		Storage		uR/hr	



CBI Supervisor : Natalie Rothell

Signature :

Senior Technician :

Signature :

Makhtylown

Mark Cafouras



Unit Summary :

6/12/20	14 11:0	MA O
193-6		
309127	6	
Floor Pl	an 7	
3.6	uR/hr	
	w	
<u>.</u>		
102		
3.60		uR/hr
0.13		uR/hr
3.00		uR/hr
4.00		uR/hr
3.30		uR/hr
	193-6 309127 Floor Pl 3.6 102 3.60 0.13 3.00 4.00	309127 Floor Plan 7 3.6 uR/hr W 102 3.60 0.13

Median:	
# Anomalies:	

Grid Legend:



No anomalous measurements Inaccessible (no measurement collected)

0

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	LIVDANG	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C51	D5	E5	F5	G5	H5	15	J5	K5
A6	STOR B6		D6	E6	KITCH	HEN6	H6	16	J6	K6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7	K7
ABRA T	H B8	C8	HAPE	E8	F8	G8	H8	18	J8	K8
A9	B9	CT I	1 09 ≥	E9	F9 D	IN R 9G	H9	19	J9	K9
A10 ^{JT}	ЦБТО	MECH		E10	F10	G10	H10	<mark> </mark> 10	J10	K10
A11	B11	C11	D11	E11	F11 TS	G11	H11	<mark> 11</mark>	J11	K11
A12	B12	C12	D12	E12	P=12	G12	H12	I 12	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



_		_					Sur	vey Inform	ation:	-				
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Living Room			uR/hr							No	
A2	3.6	uR/hr	Living Room			uR/hr							No	
A3	3.6	uR/hr	Living Room			uR/hr							No	
A 4	3.6	uR/hr	Living Room			uR/hr							No	
A5	3.6	uR/hr	Stairs			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Stairs			uR/hr				uR/hr			No	Partial grid inaccessible due to wall.
A7		uR/hr	Stairs			uR/hr				uR/hr			No	inaccessible due to stairs and bathroom cabinet
A8	3. <mark>6</mark>	uR/hr	Bathroom			uR/hr				uR/hr			No	
A.9	4.0	uR/hr	Bathroom		3.0	uR/hr	Utility			uR/hr			No	
410	3. <mark>6</mark>	uR/hr	Utility			uR/hr				uR/hr			No	
411	3.6	uR/hr	Storage			uR/hr			-	uR/hr			No	Shelf unit installed. Used model 19 #267078 to scan under shelve results 4.5uR/hr
12	3.6	uR/hr	Storage			uR/hr				uR/hr			No	Shelf unit installed. Used model 19 #267078 to scan under shelves results 4.5uR/hr
A13		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
B1	3.6	uR/hr	Living Room			uR/hr							No	
B2	4.0	uR/hr	Living Room			uR/hr							No	
B3	3.6	uR/hr	Living Room			uR/hr							No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B4	3.6	uR/hr	Living Room			uR/hr							No	
B5	3. <mark>6</mark>	uR/hr	Storage		3.6	uR/hr	Storage						No	
B6	4.0	uR/hr	Storage			uR/hr				uR/hr			No	
B7	3. <mark>6</mark>	uR/hr	Bathroom		3.6	uR/hr	Hallway			uR/hr			No	
B8	3.6	uR/hr	Bathroom		3.6	uR/hr	Hallway						No	
B9	4.0	uR/hr	Bathroom		3.6	uR/hr	Utility			uR/hr			No	
B10	3.6	uR/hr	Utility			uR/hr							No	
B11	3.6	uR/hr	Storage			uR/hr							No	
B12	3.6	uR/hr	Storage			uR/hr							No	
B13		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
C1	3.6	uR/hr	Living Room			uR/hr							No	
C2	3.6	uR/hr	Living Room			uR/hr							No	
C3	3.6	uR/hr	Living Room			uR/hr							No	
C4	3.6	uR/hr	Living Room			uR/hr							No	
C5	3.6	uR/hr	Storage			uR/hr							No	partial grid inaccessible
C6	3.6	uR/hr	Storage			uR/hr				uR/hr			No	partial inaccessible due to locked storage room.
C7	3.6	uR/hr	Stairs			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Hallway			uR/hr							No	
C9	3.6	uR/hr	Utility			uR/hr				uR/hr			No	partial inaccessible due to mech room.
C10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	partial inaccessible due to mech room.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
<mark>C11</mark>	3.6	uR/hr	Storage			uR/hr				uR/hr			No	partial inaccessible due to mech room.
C12	3.6	uR/hr	Storage			uR/hr							No	
C13		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
D1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	partial grid inaccessible due to wall.
D2	3.6	uR/hr	Living Room			uR/hr							No	
D3	3.6	uR/hr	Living Room			uR/hr							No	
D4	3.6	uR/hr	Living Room			uR/hr							No	
D5	3.6	uR/hr	Hallway		3.6	uR/hr	Hallway						No	
D6	3.6	uR/hr	Hallway			uR/hr							No	
D7	3. <mark>6</mark>	uR/hr	Hallway			uR/hr							No	
D8	3.6	uR/hr	Hallway			uR/hr							No	
D9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	partial inaccessible due to mech room.
D10	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	partial grid inaccessible due to wall.
D11		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
D12		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
D13		uR/hr	Storage			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Living Room			uR/hr							No	
E4	3.6	uR/hr	Living Room			uR/hr							No	
E5	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	Partial grid inaccessible due to cabinet. Reading in front of cabinet
E6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	Partial grid. Inaccessible due to refrigerator. Reading in front of refrigerator.
E7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	Partial grid. Inaccessible due to cabinet, reading in front of cabinet.
E8	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E11		uR/hr	Dining Room			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
F2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Living Room			uR/hr							No	
F4	3.6	uR/hr	Living Room			uR/hr							No	
F5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen			uR/hr			No	
F6	3.6	uR/hr	Kitchen			uR/hr							No	
F7	3.6	uR/hr	Kitchen			uR/hr							No	
F8	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr							No	
F9	3.6	uR/hr	Dining Room			uR/hr							No	
F10	3.6	uR/hr	Dining Room			uR/hr							No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F11	3.6	uR/hr	Trash		3.2	uR/hr	Trash						No	
F12	3.2	uR/hr	Trash			uR/hr							No	
F13		uR/hr	Trash			uR/hr				uR/hr			No	N/A- Grids are outside unit interior boundary.
G2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Living Room			uR/hr							No	
G4	3. <mark>6</mark>	uR/hr	Living Room			uR/hr							No	
G5	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Kitchen			uR/hr			1				No	
G7	3.6	uR/hr	Kitchen			uR/hr							No	
G8	3.6	uR/hr	Dining Room			uR/hr							No	
G9	3.6	uR/hr	Dining Room			uR/hr							No	
G10	3.6	uR/hr	Dining Room			uR/hr			1				No	
G11	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H5	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid inaccessible do to main structure wall
H6		uR/hr	Kitchen			uR/hr				uR/hr			No	inaccessible due to sink being in place of grid. Adjacent scan is 3.6 uR/hr.
H7		uR/hr	Kitchen			uR/hr				uR/hr			No	inaccessible due to dishwasher being in place of grid. Adjacent scan is 3.6uR/hr.


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
H9	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
H10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
H11	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	



CBI Supervisor:

Garrick Anderson

Signature :

Signoff Notes:

Senior Technician :

Patricia Lozano

Signature :

Etricea Lozomo



Unit Summary :

Completion Date:	6/12/2014 11:08 AM
Instrument:	193-6
Serial #:	309110
Layout:	Floor Plan 7B
Background Reading:	3.6 uR/hr

Summary Statistics :

Total # of Readings:	94	
Average:	3.51	uR/hr
Standard Deviation:	0.18	uR/hr
Minimum:	3.20	uR/hr
Maximum:	4.00	uR/hr
Median:	3.60	uR/hr
# Anomalies:	0	

Grid Legend:

No anomalous measurements

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	LI <mark>E3</mark> N(5 F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	<u>_</u> C5	_ <u>D5</u>	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6TC	RAGE	H6	16	J6	K6
A7	KIT(B7	CHEN C7	D7	E7	F7 S	TAGARS	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
A9	В9	C9	D9	HAL E9	F9	G	BATH H9	19	J9	K9
A10	DININ(B10	G C10	D10	E10	- E E E E E E E E E E E E E E E E E E E	G10 U TII	H10	110	J10	K10
A11	B11	C11	D ⊊NT	Contraction of the second s	<.≥' F1 <u>1</u>	G11	<u>H11</u>	111	J11	K11
A12	B12	C125∀	D12	E12	F12 S	t <mark>812</mark> a	GE ^{H12}	112	J12	K12
A13	B13	€ 13	D13	E13	F13	G1 <u>3</u>	H13	113	J13	K13



Survey Information:

Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
A2	3.6	uR/hr	No	partial grid excluding exterior area	Living Room		uR/hr	
A3	3.6	uR/hr	No		Living Room		uR/hr	
A4	3.6	uR/hr	No		Living Room		uR/hr	
A5	3.2	uR/hr	No	partial grid living room/kitchen	Kitchen	3.6	uR/hr	Living Room
A6	3.6	uR/hr	No		Kitchen		uR/hr	
A7	3.6	uR/hr	No		Kitchen		uR/hr	
A8	3.6	uR/hr	No		Dining Room		uR/hr	
A9	3.6	uR/hr	No	underneath ice machine maker model #19 s/n 26078.	Dining Room		uR/hr	
A10	3.2	uR/hr	No		Dining Room		uR/hr	
A11	3.2	uR/hr	No	partial grid excluding exterior area	Dining Room		uR/hr	
B2	3.6	uR/hr	No	partial grid excluding exterior area	Living Room		uR/hr	
B3	3.6	uR/hr	No		Living Room		uR/hr	
B4	3.6	uR/hr	No		Living Room		uR/hr	
B5	3.6	uR/hr	No	partial grid due to the stove.	Kitchen	3.2	uR/hr	Living Room
B6	3.6	uR/hr	No		Kitchen		uR/hr	
B7	3.6	uR/hr	No		Kitchen		uR/hr	
B8	3.6	uR/hr	No		Dining Room		uR/hr	
B9	3.2	uR/hr	No		Dining Room		uR/hr	
B10	3.6	uR/hr	No		Dining Room		uR/hr	
B11	3.2	uR/hr	No	partial grid excluding exterior area	Dining Room		uR/hr	
C2	3.6	uR/hr	No	partial grid excluding exterior area	Living Room		uR/hr	
C3	3.6	uR/hr	No		Living Room		uR/hr	
C4	3.6	uR/hr	No		Living Room		uR/hr	
C5	3.6	uR/hr	No	partial grid kitchen/living room	Kitchen	3.6	uR/hr	Living Room
C6	3.6	uR/hr	No		Kitchen		uR/hr	
C7	3.6	uR/hr	No		Kitchen		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
C8	3.6	uR/hr	No		Dining Room		uR/hr	
C9	3.6	uR/hr	No		Dining Room		uR/hr	
C10	3.2	uR/hr	No		Dining Room		uR/hr	
C11	3.2	uR/hr	No	partial grid trash/kitchen	Dining Room	3.2	uR/hr	Trash
C12	3.2	uR/hr	No		Trash		uR/hr	
C13	3.2	uR/hr	No	partial grid excluding exterior area	Trash		uR/hr	
D1		uR/hr	No	non accessible due to wall	Living Room		uR/hr	
D2	3.6	uR/hr	No	partial grid excluding exterior area	Living Room		uR/hr	
D3	3.6	uR/hr	No		Living Room		uR/hr	
D4	3.6	uR/hr	No		Living Room		uR/hr	
D5	3.6	uR/hr	No	partial grid kitchen/living room. freezer was moved to survey area. 100% surveyed.	Kitchen	3.6	uR/hr	Living Room
D6	3.6	uR/hr	No	partial grid kitchen/hallway. freezer was moved to survey area. 100% surveyed	Kitchen		uR/hr	
D7	3.2	uR/hr	No	partial grid kitchen/hallway. freeze was moved to survey area. 100% surveyed	Kitchen		uR/hr	
D8	3.6	uR/hr	No		Hallway		uR/hr	
D9	3.6	uR/hr	No		Hallway		uR/hr	
D10	3.2	uR/hr	No	partial grid excluding exterior area	Hallway		uR/hr	
E1	3.2	uR/hr	No		Living Room		uR/hr	
E2	3.6	uR/hr	No		Living Room		uR/hr	
E3	3.6	uR/hr	No		Living Room		uR/hr	
E4	3.6	uR/hr	No		Living Room		uR/hr	
E5	3.6	uR/hr	No		Living Room		uR/hr	
E6	3.6	uR/hr	No		Hallway		uR/hr	
E7	3.6	uR/hr	No		Hallway		uR/hr	
E8	3.6	uR/hr	No		Hallway		uR/hr	
E9	3.6	uR/hr	No	partial grid non accessible due to furnace in mechanical room	Hallway		uR/hr	
E10	3.2	uR/hr	No	partial grid non accessible due to furnace	Mech Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
E11	3.2	uR/hr	No	partial grid storage/mechanical room. partially blocked by water heater	Storage	3.2	uR/hr	Mech Room
E12	3.2	uR/hr	No	partial grid excluding exterior area	Storage		uR/hr	
E13		uR/hr	No	non accessible due to wall	Storage		uR/hr	
F1	3.6	uR/hr	No		Living Room		uR/hr	
F2	3.6	uR/hr	No		Living Room		uR/hr	
F3	3.6	uR/hr	No		Living Room		uR/hr	
F4	3.6	uR/hr	No		Living Room		uR/hr	
F5	3.6	uR/hr	No	partial grid living room/storage	Living Room	3.6	uR/hr	Storage
F6	3.6	uR/hr	No	partial grid due to stairs	Storage		uR/hr	
F7	3.6	uR/hr	No	surveyed 3 step. partial grid stairs/storage	Stairs	3.6	uR/hr	Storage
F8	3.6	uR/hr	No		Hallway		uR/hr	
F9	3.6	uR/hr	No	partial grid hallway/utilities	Utility	3.6	uR/hr	Hallway
F10	3.6	uR/hr	No	partial grid utilities/mechanical room	Utility	3.2	uR/hr	Mech Room
F11	3.6	uR/hr	No	partial grid storage/mechanical room	Storage	3.2	uR/hr	Mech Room
F12	3.6	uR/hr	No		Storage		uR/hr	
F13		uR/hr	No	non accessible due to wall	Storage		uR/hr	
G1	3.6	uR/hr	No		Living Room		uR/hr	
G2	3.6	uR/hr	No		Living Room		uR/hr	
G3	3.6	uR/hr	No		Living Room		uR/hr	
G4	3.6	uR/hr	No		Living Room		uR/hr	
G5	3.6	uR/hr	No	partial grid storage/living room	Living Room	3.6	uR/hr	Storage
G6	3.6	uR/hr	No	partial grid due to stairs	Storage		uR/hr	
G7		uR/hr	No	non accessible due to stairs	Stairs		uR/hr	
G8	3.6	uR/hr	No	partial grid bathroom/hallway	Bathroom	3.6	uR/hr	Hallway
G9	3.6	uR/hr	No	partial grid utilities/bathroom	Utility	3.6	uR/hr	Bathroom
G10	3.2	uR/hr	No		Utility		uR/hr	
G11	3.2	uR/hr	No	partial grid storage/utilities	Storage		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
G12	3.2	uR/hr	No		Storage		uR/hr	
G13		uR/hr	No	non accessible due to wall	Storage		uR/hr	
H1	3.6	uR/hr	No		Living Room		uR/hr	
H2	3.6	uR/hr	No		Living Room		uR/hr	
H3	3.6	uR/hr	No		Living Room		uR/hr	
H4	3.6	uR/hr	No		Living Room		uR/hr	
H5	3.6	uR/hr	No	partial grid due to stairs	Living Room		uR/hr	
H6		uR/hr	No	non accessible due to stairs	Stairs		uR/hr	
H7		uR/hr	No	non accessible due to stairs	Stairs		uR/hr	
H8	3.6	uR/hr	No		Bathroom		uR/hr	
Н9	4.0	uR/hr	No	partial grid non accessible due to washer	Bathroom		uR/hr	
H10		uR/hr	No	non accessible due to dryer	Utility		uR/hr	
H11	3.2	uR/hr	No	partial grid storage/utilities	Storage		uR/hr	
H12	3.2	uR/hr	No		Storage		uR/hr	
H13		uR/hr	No	non accessible due to wall	Storage		uR/hr	



CBI Supervisor : Carlos Bernal

Signature :

Culo Bernd

Senior Technician : Antonio Neotti

Signature :





D1

D2

1000G

E1

E2

E3

F1

F2

F3

G1

G2

G3

H1

H2

H3

11

12

13

J1

J2

J3

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14

C1

C2

C3

B1

B2

B3

A1

A2

A3

Unit Summary :

Completion Date:	6/23/20	14 9:51	1 AM
Instrument:	193-6		
Serial #:	309128	3	
Layout:	Floor P	lan 7	
Background Reading:	3.6	uR/hr	
Dimensions (m): D		w	
Unit Furnished:			
Tenant Present:			
Unit Notes:			
Summary Statistics	<u>.</u>		
Total # of Readings:	94		
Average:	3.50		uR/hr
Standard Deviation:	0.21		uR/hr
Minimum:	3.20		uR/hr
Maximum:	4.40		uR/hr
Median:	3.60		uR/hr
and the second second			

0

No anomalous measurements

Inaccessible (no measurement

Anomaly (elevated measurement)

Anomalies:

Grid Legend:

collected)



A4	B4	C4	D4	E4	F4	G4	H4	14	J4
A5	B5 STOR	C51	D5	E5	F5	G5	H5	15	J5
A6	B6	CE	D6	E6	kif c	HEN6	H6	16	J6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7
199AT	н ва	C8	HAPE	E8	F8	G8	H8	18	J8
A9	B9	CP T	1 09 ≥	E9	F9 D	IN A9G	H9	19	J9
A10 ^{JT}	LIL BIÓ	MECH	20+10	E 10 TRY	F10	G10	H10	110	J10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11
A12	B12	GE C12	D12	E12	SVE 2	G12	H12	112	J12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14



Survey Information:

Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
A1	3.6	uR/hr	No		Living Room		uR/hr	
A2	3.6	uR/hr	No		Living Room		uR/hr	
A3	3.6	uR/hr	No		Living Room		uR/hr	
A4	3.6	uR/hr	No		Living Room		uR/hr	
A5	3.6	uR/hr	No		Living Room		uR/hr	
A6		uR/hr	No	N/A- Stairway above floor scan area.	Stairs		uR/hr	
A7		uR/hr	No	N/A- Stairway above floor scan area.	Stairs		uR/hr	
A8	4.4	uR/hr	No	Statics taken near porcelain toilet bowl; majority of cell obstructed by bathroom cabinet	Bathroom		uR/hr	Bathroom
A9	3.6	uR/hr	No		Utility	4.0	uR/hr	Bathroom
A10	3.2	uR/hr	No		Utility		uR/hr	
A11	3.2	uR/hr	No		Storage	3.2	uR/hr	Utility
A12	3.6	uR/hr	No		Storage		uR/hr	
A13		uR/hr	No	N/A- Grids are outside unit interior boundary.	Storage		uR/hr	
B1	<mark>3.6</mark>	uR/hr	No		Living Room		uR/hr	
B2	3.6	uR/hr	No		Living Room		uR/hr	
B3	<mark>3.6</mark>	uR/hr	No		Living Room		uR/hr	
B4	3.6	uR/hr	No		Living Room		uR/hr	
B5	<mark>3.6</mark>	uR/hr	No		Storage		uR/hr	
B6	3.6	uR/hr	No		Storage		uR/hr	
B7		uR/hr	No	N/A- Stairway above floor scan area.	Stairs		uR/hr	
B8	3.6	uR/hr	No		Bathroom	3.6	uR/hr	Hallway
B9	<mark>3.6</mark>	uR/hr	No	3.6 microR optional in bathroom	Utility	3.6	uR/hr	Hallway
B10	3.6	uR/hr	No		Utility		uR/hr	
B11	3.2	uR/hr	No		Storage	3.2	uR/hr	Utility
B12	3.2	uR/hr	No		Storage		uR/hr	
B13		uR/hr	No	N/A- Grids are outside unit interior boundary.	Storage		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
C1	3.6	uR/hr	No		Living Room		uR/hr	
C2	3.6	uR/hr	No		Living Room		uR/hr	
C3	3.6	uR/hr	No		Living Room		uR/hr	
C4	3.6	uR/hr	No		Living Room		uR/hr	
C5	3.6	uR/hr	No		Living Room		uR/hr	
C6	3.6	uR/hr	No		Storage		uR/hr	
C7	3.6	uR/hr	No		Stairs		uR/hr	
C8	3.6	uR/hr	No		Hallway		uR/hr	
C9	3.6	uR/hr	No	obstruction-mech room:water heater	Utility	3.6	uR/hr	Hallway
C10	3.2	uR/hr	No	obstruction-mech room:water heater	Utility		uR/hr	
C11	3.2	uR/hr	No	obstruction-mech room:water heater	Storage	3.2	uR/hr	Utility
C12	3.6	uR/hr	No		Storage		uR/hr	
C13		uR/hr	No	N/A- Grids are outside unit interior boundary.	Storage		uR/hr	
D1	3.2	uR/hr	No		Living Room		uR/hr	
D2	3.6	uR/hr	No		Living Room		uR/hr	
D3	3.6	uR/hr	No		Living Room		uR/hr	
D4	3.6	uR/hr	No		Living Room		uR/hr	
D5	3.6	uR/hr	No		Living Room		uR/hr	
D6	3.6	uR/hr	No		Hallway		uR/hr	
D7	3.6	uR/hr	No		Hallway		uR/hr	
D8	3.6	uR/hr	No		Hallway		uR/hr	
D9	3.2	uR/hr	No	obstruction-mech room:water heater	Hallway		uR/hr	
D10	3.2	uR/hr	No	obstruction-mech room:water heater	Hallway		uR/hr	
D11	3.2	uR/hr	No	partial	Storage		uR/hr	
D12	3.2	uR/hr	No	partial	Storage		uR/hr	
D13		uR/hr	No	N/A- Grids are outside unit interior boundary.	Storage		uR/hr	
E2	3.6	uR/hr	No		Living Room		uR/hr	
E3	3.6	uR/hr	No		Living Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Readin Cell Descriptio
E4	3.6	uR/hr	No		Living Room		uR/hr	
E5	3.6	uR/hr	No		Kitchen	3.6	uR/hr	Living Room
E6	3.6	uR/hr	No		Kitchen		uR/hr	
E7	3.6	uR/hr	No		Kitchen		uR/hr	
E8	3.2	uR/hr	No		Hallway		uR/hr	
E9	3.2	uR/hr	No		Hallway		uR/hr	
E10	3.2	uR/hr	No		Hallway		uR/hr	
E11		uR/hr	No	N/A- Grids are outside unit interior boundary.	Dining Room		uR/hr	
F2	3.6	uR/hr	No		Living Room		uR/hr	
F3	3.6	uR/hr	No		Living Room		uR/hr	
F4	3.6	uR/hr	No		Living Room		uR/hr	
F5	3.2	uR/hr	No	Commercial stove. Additional survey of floor under unit performed with Ludlum model 19, s/n: 267078 measurement is 5 uR/hr (Surveyed by Ray Schul)	Living Room		uR/hr	Kitchen
F6	3.6	uR/hr	No		Kitchen		uR/hr	
F7	3.6	uR/hr	No		Kitchen		uR/hr	
F8	3.6	uR/hr	No		Dining Room		uR/hr	
F9	3.6	uR/hr	No		Dining Room		uR/hr	
F10	3.6	uR/hr	No		Dining Room		uR/hr	
F11	3.2	uR/hr	No		Dining Room	3.2	uR/hr	Trash
F12	3.2	uR/hr	No		Trash		uR/hr	
F13	3.2	uR/hr	No		Trash		uR/hr	
G2	3.6	uR/hr	No	partial	Living Room		uR/hr	
G3	3.6	uR/hr	No		Living Room		uR/hr	
G4	3.6	uR/hr	No		Living Room		uR/hr	
G5	3.2	uR/hr	No		Kitchen	3.6	uR/hr	Living Room
G6	3.6	uR/hr	No		Kitchen		uR/hr	
G7	3.6	uR/hr	No		Kitchen		uR/hr	
G8	3.6	uR/hr	No		Dining Room		uR/hr	



Grid	Reading	Reading Units	Anomaly	Notes	Cell Description	Second Reading	Second Reading Units	Second Reading Cell Description
G9	3.6	uR/hr	No		Dining Room		uR/hr	
G10	3.6	uR/hr	No		Dining Room		uR/hr	
G11	3.2	uR/hr	No		Dining Room		uR/hr	
H2	3.6	uR/hr	No	partial	Living Room		uR/hr	
НЗ	3.6	uR/hr	No		Living Room		uR/hr	
H4	3.2	uR/hr	No		Living Room		uR/hr	
H5	3.2	uR/hr	No		Kitchen	3.2	uR/hr	Living Room
H6	3.2	uR/hr	No		Kitchen		uR/hr	
H7	3.6	uR/hr	No		Kitchen		uR/hr	
H8	3.6	uR/hr	No		Dining Room		uR/hr	
H9	3.6	uR/hr	No		Dining Room		uR/hr	
H10	3.6	uR/hr	No		Dining Room		uR/hr	
H11	3.2	uR/hr	No		Dining Room		uR/hr	



CBI Supervisor :

Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	7/8/2014 4:07 PM							
Instrument:	193-6							
Serial #:	309119	9						
Layout:	Floor P	lan 7B						
Background Reading:	3.6	uR/hr						
Dimensions (m): D	11.7	W	7.6					
Unit Furnished:	No							
Tenant Present:	No							
Unit Notes:								

Summary Statistics :		
Total # of Readings:	100	
Average:	3.17	uR/hr
Standard Deviation:	0.24	uR/hr
Minimum:	2.40	uR/hr
Maximum:	4.00	uR/hr
Median:	2.80	uR/hr
# Anomalies:	0	
Grid Legend:		

	No anomalous measurements
	Inaccessible (no measurement collected)
r	

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	LI₩NG	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	_D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	STO F6	RAGE G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7S1	Abr	H7	17	J7	K7
A8	B8	C8	D8	E8 Hall	F8	G8	н8 ВАТН	18	J8	K8
A9	B9	C9	D9	E9	- F9 T	G9	H9	19	J9	K9
A10	DININO B10	, C10	D10	E1000		<mark>G10</mark> UTIL	H10	110	J10	K10
A11	B11	C11	БАРТ	the second se	E11	G11	_H11	111	J11	K11
A12	B12	RABH -	D12	E12	F12 _S -	TOR AC	EH12	112	J12	K12
A13	B13	1 <u>C13</u>	D13	E13	F13	G 13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:	Survey	/ Inforr	nation:
---------------------	--------	----------	---------

								vey mierine						
	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
A3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	70% accessible
A6	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
A7	3.2	uR/hr	Kitchen	Installed Dishwasher.	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	70% accessible
A8	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
A11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	20% accessible
B6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B7	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
B8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
B11	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
C2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Kitchen		3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
C6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	refrigerator moved for survey
C7	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C10	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C11	2.8	uR/hr	Dining Room	Percentage of grid falls outside of unit.	2.8	uR/hr	Trash			uR/hr			No	20% accessible from kitchen, 60% accessible from trash room
C12	2.8	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	
D1		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	
D2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	2.8	uR/hr	Kitchen	Survey performed within accessible base cabinet.	2.8	uR/hr	Hallway			uR/hr			No	
D6	3.2	uR/hr	Kitchen		3.2	uR/hr	Hallway			uR/hr			No	refrigerator moved for survey
D7	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.2	uR/hr	Hallway			uR/hr			No	
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible, unit is 11.7 m from entry to farthest back wall of unit
E1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	40% accessible
E10	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible, unit is 11.7 m from entry to farthest back wall of unit
E11	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
E12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	25% accessible
E13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	unit length is 11.7 m
F1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
F6	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
F7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F9	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
F10	2.8	uR/hr	Mech Room	Installed water heater.		uR/hr				uR/hr			No	20% accessible, remainder is outside unit
F11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
F13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	unit length is 11.7 m
G1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
G6	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
G8	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
G12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
G13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	unit length is 11.7 m
H1	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
НЗ	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H5	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H6	2.4	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, reading taken at 1.4 m from ground level
H7	3.2	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H8	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	near toilet, 60% accessible
H9	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H10	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H11	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H12	2.8	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
H13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	unit length is 11.7 m



CBI Supervisor : Steve Phelps

Signature :

Ser Phik

Signoff Notes:

Summary Report 1325 Westside Drive Unit A

Senior Technician : Efraim Ramirez

Signature :





Unit Summary :

Completion Date:	7/11/2014 3	:47 PM
Instrument:	193-6	
Serial #:	293633	
Layout:	Floor Plan 7	
Background Reading:	3.6 uR/	hr
Dimensions (m): D	11.8 W	7.7
Unit Furnished:	No	
Tenant Present:	No	
Unit Notes:		
D11&D12 are outside o	f floor plan	
Summary Statistics	<u>:</u>	
Total # of Readings:	102	
Average:	3.43	uR/hr
Standard Deviation:	0.28	uR/hr
Minimum:	2.80	uR/hr
Maximum:	4.40	uR/hr
Median:	3.20	uR/hr
# Anomalies:	0	
Crid Logondu		

Grid Legend:

No anomalous measurements	A12	B12	C12	D12	
Inaccessible (no measurement collected)	A13	B13	C13	D13	
Anomaly (elevated measurement)	A14	B14	C14	D14	

-

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	LIVARIG	E3	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C51	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	RAGE	D6	E6	KITCH	HEN ⁶	H6	16	J6	K6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7	K7
1 994 T	НВ	C8	HAPE	E8	F8	G8	H8	18	J8	K8
A9	В9	ঞ	1 09 ≥	E9	F9 D	IN R 9G	Н9	19	J9	K9
A10 ^{JT}	ILLTY B10	REC	MOOD EN	E1 0 TRY	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11 TS	G11	H11	111	J11	K11
A12	BTORAG	GE C12	D12	E12	P=12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:

							ourv	ey monin	auon.					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A6	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	stair reading taking a 72" above floor
A7	3.6	uR/hr	Bathroom		2.8	uR/hr	Stairs			uR/hr			No	stair reading taking a 72" above floor.
A8	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	Elevated measurements due to NORM in toilet bowl and tile materials
A9	3.6	uR/hr	Utility		4.0	uR/hr	Bathroom			uR/hr			No	
A10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
A11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
A12	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
B1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Living Room		3.2	uR/hr	Storage			uR/hr			No	
B6	3.2	uR/hr	Storage		2.8	uR/hr	Stairs			uR/hr			No	stair reading taking at 32" above floor
B7	3.2	uR/hr	Bathroom		2.8	uR/hr	Stairs			uR/hr			No	stair reading taking at 32" above floor
B 8	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Utility		3.6	uR/hr	Bathroom			uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
B11	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
B12	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
C1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Living Room		3.2	uR/hr	Storage			uR/hr			No	
C6	3.2	uR/hr	Storage		3.6	uR/hr	Stairs			uR/hr			No	stair reading taking at 8" above floor
C7	3.6	uR/hr	Stairs		3.6	uR/hr	Hallway			uR/hr			No	stair reading taking at 8" above floor
C8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Utility	Installed water heater.		uR/hr				uR/hr			No	50% accessible
C10	3.2	uR/hr	Utility	Installed furnace.		uR/hr				uR/hr			No	80% accessible
011	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
012	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
D1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D7	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.6	uR/hr	Utility	Installed water heater.		uR/hr				uR/hr			No	90% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D10	3.2	uR/hr	Utility	Installed furnace.		uR/hr				uR/hr			No	80% accessible
E2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
E3	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
E6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	installed refrigerator
E7	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Hallway		3.2	uR/hr	Dining Room			uR/hr			No	
E10	3.2	uR/hr	Hallway		3.6	uR/hr	Dining Room			uR/hr			No	80% accessible
E11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
F2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F3	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
F6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
F7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.	3.2	uR/hr	Trash			uR/hr			No	80% accessible
F12	3.2	uR/hr	Trash			uR/hr				uR/hr			No	
G2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.2	uR/hr	Living Room	Installed Stove.		uR/hr				uR/hr			No	20% accessible
G6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
G7	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	static taken 9" above floor
G8	4.0	uR/hr	Dining Room			uR/hr				uR/hr			No	
G9	4.0	uR/hr	Dining Room			uR/hr				uR/hr			No	
G10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
H2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H3	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H4	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H5	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr			No	(70% accessible) static taken 9" above floor in kitchen
H6	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	70% accessible partial grid, remainder of grid on exterior (static taken 9" above floor in kitchen) & installed dishwasher
H7	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible surveyed in base cabinet
H8	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H9	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H10	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
H11	3.2	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible



or: Tina Piquet

CBI Supervisor :

Signature :



Signoff Notes:

Summary Report 1325 Westside Drive Unit B

Senior Technician : Daphne Degering

Signature :





Unit Summary :

<u>one outnut</u>		
Completion Date:	8/12/2014 4:02 P	M
Instrument:	193-6	
Serial #:	293633	
Layout:	Floor Plan 7B	
Background Reading:	3.6 uR/hr	
Dimensions (m): D	11.8 W 7	.6
Unit Furnished:	No	
Tenant Present:	No	
Unit Notes:		
Grids in column I, row floor plan.	13 and D11 are out	tside of
Summary Statistics	:	
Total # of Readings:	134	
Average:	3.50 ul	R/hr
Standard Deviation:	0.34 ul	R/hr
Minimum:	2.80 ul	R/hr
Maximum:	5.20 ul	R/hr
Median:	3.20 ul	R/hr
# Anomalies:	0	
Grid Legend:		
No anomalo	us measurements	
Inaccessible collected)	e (no measurement	

Anomaly (elevated measurement)

	A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
-	A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
	A3	B3	C3	D3	LI₩NG	F3	G3	H3	13	J3	K3
	A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
	A5	B5	C5	_D5	E5	F5	G5	H5	15	J5	K5
	A6	B6	C6	D6	E6	STO F6	RAGE G6	H6	16	J6	K6
	A7	B7	CT	D7	E7	F7S1	ALBYS	H7	17	J7	K7
	A8	B8	C8	D8	E8 Hall	F8	G8	н8 ВАТН	18	J8	K8
	A9	B9	C9	D9	E9	F9 T	G9	Н9	19	J9	K9
	A10	DININO B10	, C10	D10	E1000	HOU I	G10 UTIL	<mark>. H10</mark> ITY	110	J10	K10
	A11	B11	C11	БА		_E11	G11	_H11	111	J11	K11
	A12	B12	HAVE	D12	E12	F12	TORA C	EH12	112	J12	K12
	A13	B13	€ 1613	D13	E13	F13	G 13	H13	113	J13	K13
	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey I	nformation:
----------	-------------

								vey monite						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Living Room		3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
A6	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
A7	3.6	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	40% accessible. Survey performed within accessible base cabinet
A8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
A10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
A11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Living Room		3.2	uR/hr	Kitchen	Installed Stove.		uR/hr			No	60% accessible
B6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Dining Room			uR/hr				uR/hr			No	
B10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
C2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen			uR/hr			No	
C6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
C10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
C11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.	3.2	uR/hr	Trash			uR/hr			No	90% accessible
C12	3.2	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
C13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
D2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.	3.6	uR/hr	Hallway		No	
D6	3.6	uR/hr	Kitchen		3.2	uR/hr	Hallway			uR/hr			No	installed refrigerator moved for survey
D7	3.2	uR/hr	Hallway		3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
E1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
E6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	40% accessible
E10	2.8	uR/hr	Mech Room	Installed water heater.	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E11	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	25% accessible
E12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
E13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Living Room		3.6	uR/hr	Storage			uR/hr			No	
F6	3.6	uR/hr	Storage		3.6	uR/hr	Stairs			uR/hr			No	stair static taken at 12" above floor
F7	3.6	uR/hr	Hallway		3.6	uR/hr	Stairs			uR/hr			No	stair static taken at 12" above floor
F8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Utility	Installed furnace.	3.6	uR/hr	Hallway			uR/hr			No	70% accessible
F10	3.6	uR/hr	Utility		2.8	uR/hr	Mech Room	Installed water heater.		uR/hr			No	90% accessible
F11	3.2	uR/hr	Storage		2.8	uR/hr	Mech Room	Installed water heater.		uR/hr			No	90% accessible
F12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
G1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Living Room		3.6	uR/hr	Storage		2.8	uR/hr	Stairs		No	stair static taken at 60" above floor
G6	3.6	uR/hr	Storage		3.2	uR/hr	Stairs			uR/hr			No	stair static taken at 44" above floor
G7	3.2	uR/hr	Bathroom		3.6	uR/hr	Hallway		3.2	uR/hr	Stairs		No	stair static taken at 44" above floor
G8	3.6	uR/hr	Bathroom		3.6	uR/hr	Hallway			uR/hr			No	
G9	3.6	uR/hr	Bathroom		3.6	uR/hr	Hallway		3.6	uR/hr	Utility		No	clothes dryer not installed
G10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	washing machine not installed
G11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
G12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H1	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
НЗ	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H4	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H5	2.8	uR/hr	Stairs		3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr			No	60% accessible, stair static taken at 60" above floor



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H6	2.8	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	stair static taken at 60" above floor, 60% accessible
H7	3.2	uR/hr	Bathroom	Survey performed within accessible base cabinet.	2.8	uR/hr	Stairs	Percentage of grid falls outside of unit.		uR/hr			No	60% accessible, stair static taken at 60" above floor
H8	5.2	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible. Static taken by toilet bowl
H9	5.2	uR/hr	Bathroom	Percentage of grid falls outside of unit.	3.6	uR/hr	Utility			uR/hr			No	60% accessible. Static taken by toilet bowl
H10	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible, washing machine not installed
H11	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
H12	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
15		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
16		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
17		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
18		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
19		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
110		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
111		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
112		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
113		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor : 1

Tina Piquet

Signature :

1.7

Signoff Notes:

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	7/14/20	14 1:49	PM
Instrument:	193-6		
Serial #:	309110		
Layout:	Floor P	an 7	
Background Reading:	3.6	uR/hr	
Dimensions (m): D	11.7	W	7.5
Unit Furnished:	No		
Tenant Present:	No		
Unit Notes:			

Summary Statistics : Total # of Readings: 107 Average: 3.60 uR/hr Standard Deviation: 0.22 uR/hr Minimum: 2.80 uR/hr uR/hr Maximum: 4.00 Median: 3.20 uR/hr # Anomalies: 0

Grid Legend

egend: No anomalous measurements	A12	B12	C12	D12	E12	₽ <u>1</u> 2	
Inaccessible (no measurement collected)	A13	B13	C13	D13	E13	F13	
Anomaly (elevated measurement)	A14	B14	C14	D14	E14	F14	

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	LIVAANG	E3	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C51	D5	E5	F5	G5	H5	15	J5	K5
A6	STOF B6		D6	E6	KITCH	HEN ⁶	H6	16	J6	K6
A7	AIRS B7	C7	D7	E7	F7	G7	H7	17	J7	K7
₽ ₿A T	H B8	C8	HAPE	E8	F8	G8	H8	18	J8	K8
A9	В9	CT T	1 09 ≥	E9	F9 D	IN R9 G	Н9	19	J9	K9
A10 ¹¹	ILITY B10	MEC.		E1 0 TRY	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11 	G11	H11	111	J11	K11
A12	B12	GE C12	D12	E12	₽ 1 2	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Information:

							July	ey monina	auon.					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Living Room		2.8	uR/hr	Stairs			uR/hr			No	reading 1.8 meters from floor for stairs
A6	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.8 meters from floor
A7	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.8 meters from floor
A8	3.6	uR/hr	Bathroom	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
A9	4.0	uR/hr	Bathroom		3.6	uR/hr	Utility			uR/hr			No	
A10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	no washer or dryer installed
A11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
A12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
B1	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Living Room		3.6	uR/hr	Storage			uR/hr			No	
B6	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
B7	2.8	uR/hr	Stairs			uR/hr				uR/hr			No	reading 1.3 meters from floor



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B8	4.0	uR/hr	Bathroom		4.0	uR/hr	Hallway			uR/hr			No	
B9	4.0	uR/hr	Utility		3.6	uR/hr	Hallway		3.6	uR/hr	Utility		No	
B10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
B12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
C1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway		3.6	uR/hr	Storage		No	
C6	3.6	uR/hr	Storage		3.6	uR/hr	Stairs		3.6	uR/hr	Hallway		No	reading .6 meters from floor
C 7	3.6	uR/hr	Stairs		3.6	uR/hr	Hallway			uR/hr			No	reading .6 meters from floor
C8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Hallway	Installed furnace.	3.6	uR/hr	Utility			uR/hr			No	75% accessible
C10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
C11	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
C12	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
D1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
D6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D7	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.6	uR/hr	Hallway	Installed furnace.		uR/hr				uR/hr			No	75% accessible
D10	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.	3.2	uR/hr	Mech Room	Installed water heater.		uR/hr			No	50% accessible
D11		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
D12		uR/hr	Storage	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
E2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
E3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr			No	
E6	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	moved refrigerator to survey grid
E7	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	static reading 4" due to base cabinet shelf
E8	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E11		uR/hr	Dining Room	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside of floor plan
F2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
F3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Living Room		3.6	uR/hr	Kitchen			uR/hr			No	
F6	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
F7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
F8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.	3.2	uR/hr	Trash			uR/hr			No	20% accessible
F12	3.6	uR/hr	Trash	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
G3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	50% accessible from living room, kitchen half grid installed stove.
G6	4.0	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	80% accessible
G7	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G9	4.0	uR/hr	Dining Room			uR/hr				uR/hr			No	
G10	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
H2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
H3	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H4	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H5	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.	3.6	uR/hr	Kitchen			uR/hr			No	50% accessible
H6	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H7	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	15% accessible- installed dishwasher
H8	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H9	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H10	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
H11	3.6	uR/hr	Dining Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



visor : Carlos Bernal

CBI Supervisor :

Signature :

Carlo bunl

Signoff Notes:

Summary Report 1325 Westside Drive Unit D

Senior Technician : Antonio Neotti

Signature :



Unit Summary :

Completion Date:		8/18/2014 11:15 AM							
Instrument:		1	93-6						
Serial #:		2	93633	3					
Layout:		F	loor P	lan 8					
Background Read	ing:	3	.6	uR/I	nr				
Dimensions (m):	D		12.8	w	10.1				
Unit Furnished:		Y	es						
Tenant Present:		Yes							

Unit Notes:

K1-K4 are less than 6" wide and surveyed with adjacent grids. A5, A8, J5-J6 and H7-H13 fall outside unit. Model 19 #257078 background 5 μ R/hr at standard location.

Summary Statistics :

Total # of Readings:	135	
Average:	3.60	uR/hr
Standard Deviation:	0.30	uR/hr
Minimum:	3.20	uR/hr
Maximum:	5.00	uR/hr
Median:	3.40	uR/hr
# Anomalies:	0	

Grid Legend:



No anomalous measurements

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

58										1223
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	CHEN C3	D3	E3	DININ(F3	G3	НЗ	LIVIN I3	J3	КЗ
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	D5	E5	стозат	G5	H5	15	15 H	K5
A6	B6	C6 B	edho	ome	LOR ACE	G6	H6	16		K6
A7	В7	C7	D7	E7		G7	H7	17	J7	K7
A8	B8	CEOS	SED8	E 8	F8	G	H8	18	J8	K8
A9	В9	C9	D9	E9	F9 Laso	- G9	- H9	19	J9	K9
A10	B10 BEDRO	C10	D10	E10		- G10	H10	110	J10	K10
A11	B11	C11	D11	旺 V	F11U	TIGITY	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	-G12	-H12	112	J12	K12
A13	CL QS	ET.13	D13	E13	F13	ORAGE G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
A2	3.6	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	40% accessible
A3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	cell scanned at 7" due to non- movable shelf
A4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	cell scanned at 7" due to non- movable shelf
A5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
A8		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
A9	3.6	uR/hr	Bedroom			uR/hr			1	uR/hr			No	
A10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
A11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
A13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
B1	3.6	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
B2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B6	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B7	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
C1	3.6	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	90% accessible, installed refrigerator
C2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.2	uR/hr	Closet			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
C10	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
C11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D1	3.2	uR/hr	Kitchen	Installed refrigerator.	3.2	uR/hr	Dining Room			uR/hr			No	30% accessible
D2	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D3	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D4	3.6	uR/hr	Kitchen		5.0	uR/hr	Dining Room			uR/hr			No	Model 19 #267078 used to survey under non- movable furniture. Survey results 5 µR/hr for dining room portion of cell. Background 5 µR/hr at standard location.
D5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
D6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D7	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3.2	uR/hr	Closet		3.2	uR/hr	Hallway			uR/hr			No	
D9	3. <mark>6</mark>	uR/hr	Bedroom		3.6	uR/hr	Hallway			uR/hr			No	
D10	3.6	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
D11	3. <mark>6</mark>	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
D12	3.6	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
D13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.	4.0	uR/hr	Bathroom			uR/hr			No	40% accessible. Surveyed inside bathtub.
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr	-			uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E4	3.6	uR/hr	Dining Room		5.0	uR/hr	Dining Room			uR/hr			No	Model 19 #267078 used to survey under non- movable furniture. Survey results 5 µR/hr. Background 5 µR/hr at standard location.
E5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Bedroom			uR/hr			1	uR/hr			No	
E8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
E11	4.4	uR/hr	Bathroom			uR/hr				u <mark>R</mark> /hr			No	measurement performed next to toilet bowl
E12	4.0	uR/hr	Bathroom			uR/hr	-			uR/hr			No	
E13	4. <mark>0</mark>	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible. Surveyed inside bathtub.
F1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.2	uR/hr	Closet		3.2	uR/hr	Hallway			uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F6	3.2	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	50% accessible, cell scanned at 21" above floor
F7	3.2	uR/hr	Mech Room	Installed water heater.	3.2	uR/hr	Closet			uR/hr			No	60% accessible, cell scanned at 21" above floor in mech room. Closet static taken at 11" above floor.
F8	3.2	uR/hr	Hallway		3.2	uR/hr	Closet			uR/hr			No	
F9	3. <mark>6</mark>	uR/hr	Closet		3.6	uR/hr	Hallway			uR/hr			No	
F10	3.6	uR/hr	Closet		3.6	uR/hr	Utility	Clothes dryer within grid.		uR/hr			No	80% accessible
F11	3.2	uR/hr	Utility	Clothes dryer within grid.		uR/hr				uR/hr			No	50% accessible, installed washing machine
F12	3.6	uR/hr	Utility	Washing machine within grid.	3.6	uR/hr	Storage			uR/hr			No	60% accessible
F <mark>1</mark> 3	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
G1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Hallway		3.6	uR/hr	Utility			uR/hr			No	
G10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3.6	uR/hr	Utility		3.2	uR/hr	Storage			uR/hr			No	
G13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
H1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
НЗ	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
H5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	50% accessible
H7		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H8		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H9		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H10		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H11		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
H12		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H13		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
11	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
12	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
13	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
15	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
16	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	50% accessible, reminder of grid outside of floor plan
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J4	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
J6		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor : Ti

r: Tina Piquet

Signature :

LPA

Signoff Notes:

Summary Report 1400 Sturgeon Street Unit A

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	8/18/20	14 12:12	2 PM
Instrument:	193-6		
Serial #:	309099	9	
Layout:	Floor P	lan 8B	
Background Reading:	3.2	uR/hr	
Dimensions (m): D	12.4	W 1	0.1
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			

K1 to K4 and K9 to K13 were less than 6" and were scanned with adjacent grids. Grids in row 14, A5, J5 and K5 are outside of floor plan.

Summary Statistics :		
Total # of Readings:	142	
Average:	3.15	uR/hr
Standard Deviation:	0.20	uR/hr
Minimum:	2.80	uR/hr
Maximum:	4.00	uR/hr
Median:	3.00	uR/hr
# Anomalies:	0	
Grid Legend:		
No anomalous	measuren	nents
Inaccessible (n collected)	o measure	ement
Anomoly (oloup)	to dimension	(a mant)

Anomaly (elevated measurement)

2										
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	LI VI B3	NG C3	D3	DIN E3	NING F3	G3	H3	KITCH 13	EN J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5 >	B5	C5	D5	E5 F	1F5	G5	H5	15	J5	K5
A6 N	z B6	C6	D6	E ⁶	ਤੋਂ ਮੂ F6	G6	H6	16	J6	K6
A7	B7	C7	07	E7 5	PO F7	G7	ROOM H7	17	J7	K7
A8	B 8	C8	D8 <		DSET F 8	G8	H8 CLOS	—18 Set	J8	K8
A9	B9	C9	D 9	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10 5	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	BIGDF	୧୦୦୦	K11
A12	B12	C12	E12	TILITY E12	F12	i⊥ ∕€12	H12	112	J12	K12
A13	B13	C13		OR1&G	F13	G13	H13	I13 CLC	J13 DSET	- K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floo plan
B1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
B6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
C1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
D1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
D7	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D8	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D9	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D10	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D11	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D12	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.	3.2	uR/hr	Storage			uR/hr			No	80% accessible
D13	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
D14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	2.8	uR/hr	Hallway		2.8	uR/hr	Closet			uR/hr			No	
E6	2.8	uR/hr	Mech Room	Installed furnace.	2.8	uR/hr	Hallway			uR/hr			No	60% accessible, static taken 25" from floor surface in mech room



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E7	3.2	uR/hr	Hallway		2.8	uR/hr	Closet		2.8	uR/hr	Mech Room		No	60% accessible, static taken 25" from floor surface in mech room
E8	3.2	uR/hr	Hallway		2.8	uR/hr	Closet			uR/hr			No	
E9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	2.8	uR/hr	Closet		2.8	uR/hr	Utility			uR/hr			No	
E11	3.2	uR/hr	Utility			uR/hr				uR/hr			No	moved installed dryer to survey grid
E12	3.2	uR/hr	Utility		3.2	uR/hr	Storage			uR/hr			No	moved installed washer to survey grid
E13	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
E14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
F1	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	2.8	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	2.8	uR/hr	Bedroom		2.8	uR/hr	Closet			uR/hr			No	
F6	3.2	uR/hr	Bedroom		2.8	uR/hr	Mech Room			uR/hr			No	60% accessible, static taken 25" from floor surface in mech room
F7	3.2	uR/hr	Bedroom		2.8	uR/hr	Mech Room		3.2	uR/hr	Closet		No	60% accessible, static taken 25" from floor surface in mech room



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F8	3.2	uR/hr	Bedroom		3.2	uR/hr	Hallway			uR/hr			No	
F9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F10	3.2	uR/hr	Closet		3.2	uR/hr	Bathroom			uR/hr			No	
F11	3.2	uR/hr	Utility		3.2	uR/hr	Bathroom			uR/hr			No	
F12	3.2	uR/hr	Storage		4.0	uR/hr	Bathroom			uR/hr			No	static taken by toilet
F13	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.	3.6	uR/hr	Bathroom			uR/hr			No	40% accessible
F14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
G1	2.8	uR/hr	Dining Room		2.8	uR/hr	Kitchen			uR/hr			No	moved installed refrigerator to survey grid
G2	2.8	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G3	3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G4	3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G8	3.2	uR/hr	Closet		3.2	uR/hr	Hallway		2.8	uR/hr	Bedroom		No	
G9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
G11	3.2	uR/hr	Bathroom			uR/hr				uR/hr			No	
G12	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
G13	3.6	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
G14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H1	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H2	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H3	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H4	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H8	3.2	uR/hr	Closet			uR/hr				uR/hr			No	
H9	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H10	3.2	uR/hr	Bedroom		3.2	uR/hr	Bathroom			uR/hr			No	
H11	3.2	uR/hr	Bedroom		3.2	uR/hr	Bathroom			uR/hr			No	
H12	3.2	uR/hr	Bedroom	Survey performed on non-movable item.	3.2	uR/hr	Bathroom			uR/hr			No	80% accessible
H13	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.	3.6	uR/hr	Bathroom			uR/hr			No	40% accessible
H14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
11	3.2	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	60% accessible
12	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
13	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
14	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
15	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
16	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
17	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
18	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.	3.2	uR/hr	Bedroom			uR/hr			No	30% accessible
19	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
110	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
112	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
114		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
J1	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
J2	3.2	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	60% accessible
J3	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
J4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
J5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
J9	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J11	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J12	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J13	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
J14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
К5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
К14		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor : Natalie Rothell

Signature :



Signoff Notes:

Senior Technician : Ricky Laguna

Signature :

Rig Ing-



Unit Summary :

State States Resources										
Completion Date:	8/18/2014 9:46 AM	A1	B1	C1	D1	E1	F1	G1	H1	11
Instrument:	193-6	AI	DI	CI		EI	E1	GI		n.
Serial #:	309136	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	· · -	52	02	52			01		
Background Reading:	3.2 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3						-			
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	Yes	A5	GARA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15
Unit Notes:					-					
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	<u>.</u>	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36				_					
Average:	3.01 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.20 uR/hr		-		-		50	-		10
Minimum:	2.80 uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19
Maximum:	3.20 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.00 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A 40	D40	040	D40	E40	F40	040	1140	140
No anomalou	us measurements	A12	B12	C12	D12	E12	F12	G12	H12	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey information.	Survey	y Information:	
---------------------	--------	----------------	--

								vey monitor						
	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A6	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
В9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	8/18/2014 10:48 AM										
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11	J1
Serial #:	309136	A2	B2	C2	D2	E2	F2	G2	H2	12	J2
Layout:	Garage	A2	DZ	02	02	LZ	F2	62	ΠZ	12	JZ
Background Reading:	2.8 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13	J3
Dimensions (m): D	8.1 W 3.3						-				
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14	J4
Tenant Present:	No	A5	GARA	G <mark>€5</mark>	D5	E5	F5	G5	H5	15	J5
Unit Notes:											
		A6	B6	C6	D6	E6	F6	G6	H6	16	J6
Summary Statistics	<u>:</u>	A7	B7	C7	D7	E7	F7	G7	H7	17	J7
Total # of Readings:	36										
Average:	2.94 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18	J8
Standard Deviation:	0.19 uR/hr	<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19	J9
Minimum:	2.80 uR/hr		05	05	_03	LJ	15	05	115	15	55
Maximum:	3.20 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10
Median:	2.80 uR/hr										
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111	J11
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112	J12
No anomalo	us measurements		012	012	012	L 12	1 12	012	1112	112	012
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113	J13
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey Information:

								vey monitoring						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	8/18/2014 8:58 AM						-	-		
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309136	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	A2	DZ	02	02	LZ	F2	62	ΠZ	12
Background Reading:	3.2 uR/hr	A3	B 3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3									
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	No	A5	GARA	.G € 5	D5	E5	F5	G5	H5	15
Unit Notes:										
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	A7	B7	C7	D7	E7	F7	G7	H7	17	
Total # of Readings:										
Average:	3.17 uR/hr	A 8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.18 uR/hr					1	0002	12/20	100	120
Minimum:	2.80 uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19
Maximum:	3.60 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.00 uR/hr		210	0.0	210	210		0.0		
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		540	0.40	Diff	540	540	0.40	1140	140	
No anomalous measurements		A12	B12	C12	D12	E12	F12	G12	H12	112
Inaccessible collected)	Inaccessible (no measurement collected)				D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14


Survey	Informa	ation:	

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Adam Hickok

Signature :

Signoff Notes:

Summary Report 1400 Sturgeon Street Unit G3

Senior Technician : Phillip Perez

Signature :





J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14

Unit Summary :

Completion Date:	8/18/2014 10:03 AM									
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309127	A2	B2	C2		52	50	G2	112	10
Layout:	Garage	AZ	BZ	62	D2	E2	F2	GZ	H2	12
Background Reading:	3.6 uR/hr	A3	B 3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3									
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	Yes	A5	GARA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15
Unit Notes:										
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	:	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36									
Average:	3.86 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.19 uR/hr		-	-	-	50	50	-		10
Minimum:	3.60 uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19
Maximum:	4.00 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.80 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A 10	D40	C12	D12	E12	F12	G12	LI40	112
No anomalo	us measurements	A12	B12	612	DIZ	E12	F12	GIZ	H12	ΠZ
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	evated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114



Survey Information:

								vey mierm						
	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
В9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
C1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Signature :

Mandet and

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

fatricia Lozamo



Unit Summary :

Completion Date:	8/18/2014 11:29 AM				_					
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309127	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	AZ	DZ	62	02	EZ	F2	GZ	п2	12
Background Reading:	3.6 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3					-	-			
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	No	A5	GARA	G € 5	D5	E5	F5	G5	H5	15
Unit Notes:					-					
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	<u>:</u>	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36									
Average:	3.63 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.11 uR/hr	<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19
Minimum:	3.60 uR/hr		03	0.9		E9	13	69	113	15
Maximum:	4.00 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.60 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112
No anomalo	us measurements	AIZ	DIZ	012	012		F 12	012	112	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	evated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey In	formation:
-----------	------------

								vey month				1		
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Signature :

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

when har



J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14

Unit Summary :

Completion Date:	8/18/2014 11:25 AM									
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309127	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	AZ	DZ	62	UZ	EZ	F2	GZ	п2	12
Background Reading:	4.0 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3									
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	Yes	A5	GARA	G € 5	D5	E5	F5	G5	H5	15
Unit Notes:					_					
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	<u>.</u>	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36									
Average:	3.70 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.18 uR/hr		-	00	-	50	50	00	110	10
Minimum:	3.60 uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19
Maximum:	4.00 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.60 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A 40	D40	040	D40	E40	E40	040	1140	140
No anomalo	us measurements	A12	B12	C12	D12	E12	F12	G12	H12	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114



Surve	y Inform	ation:

								vey morning						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Signature :

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

Patricia



Unit Summary :

Completion Date:	6/30/20	14 1:0	4 PM
Instrument:	<mark>193-6</mark>		
Serial #:	293633		
Layout:	Floor P	an 8	
Background Reading:	3.6	uR/h	ſ
Dimensions (m): D	12.4	w	10.1
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
k1 through k4 are outsi	de		
Summary Statistics	:		
Total # of Readings:	104		
Average:	3.57		uR/hr
Standard Deviation:	0.26		uR/h
Minimum:	2.80		uR/hr
Maximum:	4.40		uR/hr
Median:	3.60		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is measi	ureme	nts
Inaccessible	(no mea	surem	ent

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

50										5364
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K 1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K 2
A3	B3	CHEN C3	D3	E3	DININ(F3	G3	H3	LIVIN I3	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K 4
A5	B5	C5	D5	E5	CLOS	G5	H5	15	TR 16	K5
A6	B6	C6 B	edito	om ^{E6}	STORAGE	G6	H6	16		K6
A7	В7	C7	D7	E7		- G7	H7	17	J7	K7
A8	B8	CEOS	SEØ8	E 8	F8	G₽	H8	18	J8	K8
A9	В9	C9	D9 L	E9	F9 DISE	- ^{G9}	- H9	19	J9	K9
A10	B10 BEDRO	C10	D10	E10		- G10	H10	110	J10	K10
A11	B11	C11	D11	BA描	F11U	1116111	H11	111	J11	K11
A12	B12	C12	D12	E12	1.000	-G12	-H12	112	J12	K12
A13	CL OS	E L 13	D13	E13	5T0 F13	ORAGE G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Surv	vey Inform	ation:					·
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	5% accessible
A2	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	10% accessible no dish washer
A3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
A9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
A13	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
B1	3.2	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	10% accessible
B2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B6	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B7	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	4.0	uR/hr	Bedroom			uR/hr			No	20% accessible
B9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B11	4.0	uR/hr	Bedroom			uR/hr	-			uR/hr			No	
B12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B13	3.6	uR/hr	Closet			uR/hr	-			uR/hr			No	
C1	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	10% accessible
C2	3.6	uR/hr	Kitchen		_	uR/hr				uR/hr			No	
C3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Bedroom		3.6	uR/hr	Closet			uR/hr			No	partial in bedroom is 20% accessible
C9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C13	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
D1	3.2	uR/hr	Kitchen	Installed refrigerator.	3.2	uR/hr	Dining Room			uR/hr			No	10% accessible
D2	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D3	3. <mark>6</mark>	uR/hr	Kitchen		3.2	uR/hr	Dining Room			uR/hr			No	
D4	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
D6	3.6	uR/hr	Bedroom			uR/hr	-			uR/hr			No	
D7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	partial in bedroom is 20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D10	3. <mark>6</mark>	uR/hr	Bathroom		3.6	uR/hr	Bedroom			uR/hr			No	
D11	3.6	uR/hr	Bathroom		3.6	uR/hr	Bedroom			uR/hr			No	
D12	4.0	uR/hr	Bathroom		3.6	uR/hr	Bedroom			uR/hr			No	
D13	4.0	uR/hr	Bathroom		3.6	uR/hr	Closet			uR/hr			No	reading was taken the tub
E1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room		_	uR/hr				uR/hr			No	
E4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom	Installed base cabinets.		uR/hr				uR/hr			No	
E11	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	Elevated measurement due to NORM in toilet bowl and tile materials
E12	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
E13	4.0	uR/hr	Bathroom			uR/hr				uR/hr			No	reading was taken in the tub
F1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.2	uR/hr	Closet			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F6	2.8	uR/hr	Storage	Installed water heater.		uR/hr				u <mark>R</mark> /hr			No	mech room is 21 inches off the ground
F7	2.8	uR/hr	Storage	Installed furnace.	3.2	uR/hr	Closet			uR/hr			No	mech room is 21 inches off the ground
F8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
F9	3.2	uR/hr	Closet		3.2	uR/hr	Hallway			uR/hr			No	book shelf bottom shelf scanned on contact, 4- inch wood shelf
F10	3.2	uR/hr	Closet		3.6	uR/hr	Utility			uR/hr			No	
F11	3.6	uR/hr	Utility	Clothes dryer within grid.		uR/hr				uR/hr			No	20% accessible
F12	4.0	uR/hr	Storage		4.0	uR/hr	Utility	Washing machine within grid.		uR/hr			No	
F13	4.0	uR/hr	Bathroom		4.0	uR/hr	Storage			uR/hr			No	
G1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
G11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3. <mark>6</mark>	uR/hr	Storage			uR/hr				uR/hr			No	
G13	4.0	uR/hr	Storage			uR/hr				uR/hr			No	
H1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
НЗ	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.2	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
H5	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	30% accessible
11	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
12	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
13	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
15	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
16	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	30% accessible
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	1.
J4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	book shelf bottom shelf scanned on contact, 4- inch wood shelf



CBI Supervisor : Tina Piquet

Signature :



Signoff Notes:

Senior Technician : Daphne Degering

Signature :





Unit Summary :

one oundary .			
Completion Date:	6/30/20	014 1	2:11 PM
Instrument:	<mark>193-</mark> 6		
Serial #:	309099	9	
Layout:	Floor P	lan 8	в
Background Reading:	3.2	uR/	hr
Dimensions (m): D	12.4	w	10.1
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Total # of Readings:	115		uD/br
Average:	3.20		uR/hr
Standard Deviation:	0.22	2	uR/hr
Minimum:	2.80)	uR/hr
Maximum:	3.60)	uR/hr
Median:	3.20)	uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalo	us meas	urem	ents
Inaccessible collected)	(no mea	sure	ment
Anomaly (ele	unte d'env	acur	(amont)

15										22
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	К2
A3	LI VI B3	NG C3	D3	DIN E3	VING F3	G3	НЗ	KITCH 13	EN J3	К3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5 >	B5	C5	65	E5 F	T-5	G5	H5	15	J5	K5
A6 DL	B6	C6	D6	E6 L	ی بے F6	G6 BED	H6 ROOM	16	J6	K6
A7	B7	C7	07	E7 E	2015 F7	G7	H7	17	J7	K7
<mark>A</mark> 8	B8	C8			OSET F8	G8	H8 CLOS	- 18 - Set	J8	K8
A9	B9	C9	09	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D 10	E10	5 F10	G10	H10	110	J10	K10
A11	B11	C11	C11	E11 TILITY	F11	G11	H11	BEDF	୧୦୦୦	K11
A12	B12	C12	D 12	E12	F12	I ₩ 12	H12	112	J12	K12
A13	B13	C13	01&T	OR14C	E F13	G13	H13	- 113 CLC	J13 DSET	- K13
A14	B14	C14	014	E14	F14	G14	H14	114	J14	K14



					_	_	Sur	vey Inform	ation:			1	· · · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
B5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
C1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
C5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D7	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D8	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D9	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D10	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D11	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D12	2.8	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
013	3.2	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	2.8	uR/hr	Hallway		2.8	uR/hr	Closet		2.8	uR/hr	Dining Room		No	
E6	2.8	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	30% accessible, static taken 24 inches from floor surface
E7	2.8	uR/hr	Mech Room	Installed water heater.		uR/hr				uR/hr			No	30% accessible, static taken 24 inches from floor surface
E8	2.8	uR/hr	Closet		<mark>2.8</mark>	uR/hr	Hallway			uR/hr			No	
E9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	2.8	uR/hr	Closet		2.8	uR/hr	Hallway			uR/hr			No	
E11	2.8	uR/hr	Utility	Clothes dryer within grid.		uR/hr				uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E12	2.8	uR/hr	Utility	Washing machine within grid.		uR/hr				u <mark>R</mark> /hr			No	20% accessible
E13	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
F1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.2	uR/hr	Closet		2.8	uR/hr	Bedroom			uR/hr			No	
F6	2.8	uR/hr	Mech Room	Installed furnace.	2.8	uR/hr	Bedroom			uR/hr			No	30% accessible, static taken 24 inches from floor surface
F7	2.8	uR/hr	Mech Room		2.8	uR/hr	Bedroom			uR/hr			No	30% accessible, static taken 24 inches from floor surface
F8	3.2	uR/hr	Closet		2.8	uR/hr	Bedroom			uR/hr			No	
F9	3.2	uR/hr	Hallway		3.2	uR/hr	Bathroom			uR/hr			No	
F10	2.8	uR/hr	Closet		3.2	uR/hr	Bathroom			uR/hr			No	
F11	3.2	uR/hr	Utility		4.0	uR/hr	Bathroom			uR/hr			No	
F12	3.2	uR/hr	Storage		3.2	uR/hr	Bathroom			uR/hr			No	
F13	3.6	uR/hr	Utility		3.6	uR/hr	Bathroom			uR/hr			No	
G1	3.2	uR/hr	Dining Room	Installed refrigerator.	3.2	uR/hr	Kitchen			uR/hr			No	30% accessible
G2	3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Kitchen		2.8	uR/hr	Dining Room			uR/hr			No	
G5	3.2	uR/hr	Kitchen		3.2	uR/hr	Bedroom			uR/hr			No	
G6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G8	2.8	uR/hr	Closet		3.2	uR/hr	Bedroom		2.8	uR/hr	Hallway		No	
G9	2.8	uR/hr	Hallway			uR/hr				uR/hr			No	
G10	3.2	uR/hr	Bathroom		2.8	uR/hr	Bedroom			uR/hr			No	
G11	3. <mark>6</mark>	uR/hr	Bathroom		3.2	uR/hr	Bedroom			uR/hr			No	
312	3.2	uR/hr	Bathroom		3.2	uR/hr	Bedroom		3.2	uR/hr	Closet		No	
G13	3. <mark>6</mark>	uR/hr	Bathroom		3.6	uR/hr	Closet			uR/hr			No	
H1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	60% accessible
H2	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H3	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H4	3.2	uR/hr	Kitchen	_		uR/hr				uR/hr			No	
H5	3.2	uR/hr	Kitchen	_	3.2	uR/hr	Bedroom			uR/hr			No	
H6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H8	3.2	uR/hr	Closet	_	3.2	uR/hr	Bedroom			uR/hr			No	
H9	3.2	uR/hr	Bedroom	_		uR/hr				uR/hr			No	
110	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	3.2	uR/hr	Bedroom	_		uR/hr				uR/hr			No	
112	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	
113	3.6	uR/hr	Closet	_	3.2	uR/hr	Closet			uR/hr			No	
11	3.2	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
12	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
13	3. <mark>2</mark>	uR/hr	Kitchen			uR/hr				uR/hr			No	
14	3.2	uR/hr	Kitchen	0110 1012		uR/hr				uR/hr			No	
15	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.	3.2	uR/hr	Bedroom			uR/hr			No	60% accessible
16	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
17	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
18	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.	3.2	uR/hr	Closet		3.2	uR/hr	Bedroom		No	40% accessible
19	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
110	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
112	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	60% accessible
J2	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
J3	3.2	uR/hr	Kitchen		_	uR/hr				uR/hr			No	
J4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
J5		uR/hr	Kitchen	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside floor plan
J8	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
J 9	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
J11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J12	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	
J13	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
K1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	10% accessible
K2	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	10% accessible, static taken 10 inches from floor surface



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
КЗ	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K4	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K5		uR/hr	Kitchen	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside floor plan
K9	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K10	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K11	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K12	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.	3.6	uR/hr	Closet			uR/hr			No	10% accessible
K13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



CBI Supervisor:

r: Natalie Rothell

Signature :

Signoff Notes:

Senior Technician : Ricky Luguna

Signature :

Ridy Laym



Unit Summary :

Completion Date:	6/30/20	14 9:23	3 AM
Instrument:	<mark>193-6</mark>		
Serial #:	293633		
Layout:	Garage		
Background Reading:	3.6	uR/hr	
Dimensions (m): D	8.1	w	3.3
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Summary Statistics	<u>.</u>		
and a state of the second state of the			
Total # of Readings:	36		uR/hr
Total # of Readings: Average:	36 3.69		uR/hr
Total # of Readings: Average: Standard Deviation:	36 3.69 0.17		uR/hr
Total # of Readings: Average: Standard Deviation: Minimum:	36 3.69 0.17 3.60		uR/hr uR/hr
Total # of Readings: Average: Standard Deviation: Minimum: Maximum:	36 3.69 0.17 3.60 4.00		uR/hr uR/hr uR/hr
Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Median:	36 3.69 0.17 3.60 4.00		uR/hr uR/hr uR/hr
Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Median: # Anomalies:	36 3.69 0.17 3.60 4.00 3.60		uR/hr uR/hr uR/hr
Summary Statistics Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Madian: # Anomalies: Grid Legend: No anomalou	36 3.69 0.17 3.60 4.00 3.60 0		uR/hr uR/hr uR/hr

No anomalous measurements Inaccessible (no measurement collected) Anomaly (elevated measurement)

A	1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A	2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A	3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3
A	4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A	\5	GARA	G€5	D5	E5	F5	G5	H5	15	J5	K5
A	6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A	7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A	8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
A	79	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A	10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A	11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A	12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A	13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A	14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



_				-			Sur	vey Inform	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3. <mark>6</mark>	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Tina Piquet

Signature :

2 Fit

Signoff Notes:

Summary Report 1401 Sturgeon Street Unit G1

Senior Technician : Daphne Degering

Signature :





Unit Summary :

onit Summary.				
Completion Date:	6/30/20)14 10	35 AM	Ĩ
Instrument:	1 93-6			
Serial #:	309127	7		
Layout:	Garage	9		
Background Reading:	4.0	uR/h	r	
Dimensions (m): D	8.1	W	3.2	
Unit Furnished:	Yes			
Tenant Present:	No			
Unit Notes:				
Total # of Readings:	36			
Total # of Readings:	36			
Average:	3.70	1	uR/hr	
Standard Deviation:	0.18	l.	uR/hr	
Minimum:	3.60		uR/hr	
Maximum:	4.00	l.	uR/hr	
Median:	3.60	1	uR/hr	
# Anomalies:	0			
Grid Legend:				
No anomalou	is meas	ureme	nts	
Inaccessible collected)	(no mea	surem	nent	

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	GARA	GE5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13

C14 D14 E14 F14 G14 H14 I14 J14

Anomaly (elevated measurement)

A14 B14

K14



	Survey Information:													
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3. <mark>6</mark>	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor:

Garrick Anderson

Signature :

Vary anden

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

Potum Rozano



Unit Summary :

one ounnury .			
Completion Date:	6/30/20	14 9:3	MA 0
Instrument:	193-6		
Serial #:	309127	r.	
Layout:	Garage	Б	
Background Reading:	4.0	uR/hr	
Dimensions (m): D	8.1	W	3.2
Unit Furnished:	Yes		
Tenant Present:	No		
Unit Notes:			
Total # of Readings:	36		
Average:	3.90		uR/hr
Standard Deviation:	0.20		uR/hr
Minimum:	3.60		uR/hr
Maximum:	4.40		uR/hr
Median:	4.00		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	us measi	uremei	nts
Inaccessible	(no mea	surem	ent

collected)

Anomaly (elevated measurement)

12											
	A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
	A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
	A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3
	A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4
	A5	GARA	G E 5	D5	E5	F5	G5	H5	15	J5	K5
	A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
	A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
	A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
	A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
	A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11
	A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
	A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



				· · · · · ·			Sur	vey Inform	ation:	-		· ·	¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Garrick Anderson

Signature :

Signoff Notes:

Senior Technician :

Signature :

Aming Samo

Patricia Lozano



D1

E1

F1

G1

H1

11

J1

K1

B1

A14

B14

C14

D14 E14

C1

Unit Summary :

one summary .				
Completion Date:	6/30/20	14 10	:31 AM	
Instrument:	193-6			A1
Serial #:	309136			A2
Layout:	Garage			~~
Background Reading:	3.2	uR/h	r	A3
Dimensions (m): D	8.1	W	3.3	
Unit Furnished:	Yes			A4
Tenant Present:	Yes			A5
Unit Notes:				A5
				A6
Summary Statistics	<u>.</u>			A7
Total # of Readings:	36			
Average:	3.17		uR/hr	A8
Standard Deviation:	0.15		uR/hr	
Minimum:	2.80		uR/hr	<u>A</u> 9
Maximum:	3.60		uR/hr	A10
Median:	3.20		uR/hr	
# Anomalies:	0			A11
Grid Legend:				
No anomalou	us measu	ireme	ents	A12
Inaccessible collected)	(no meas	suren	nent	A13
concord,				

A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
A5	GARA	G <mark>ē</mark> 5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	B9	C9	D9	E9	F9	G9	H9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
	A3 A4 A5 A6 A7 A8 A9 A10 A11 A12	A3 B3 A4 B4 A5 GBRRA A6 B6 A7 B7 A8 B8 A9 B9 A10 B10 A11 B11 A12 B12	A3 B3 C3 A4 B4 C4 A5 CbfgR CF A6 B6 C6 A7 B7 C7 A8 B8 C8 A9 B9 C9 A10 B10 C10 A11 B11 C11 A12 B12 C12	A3 B3 C3 D3 A4 B4 C4 D4 A5 C\$	A3B3C3D3E3A4B4C4D4E4A5CmbsRACESD5E5A6B6C6D6E6A7B7C7D7E7A8B8C8D8E8A9B9C9D9E9A10B11C11D11E11A12B12C12D12E12	A3B3C3D3E3A4B4C4D4E4F4A5 $CBS R > CES$ D5E5F5A6B6C6D6E6F6A7B7C7D7E7F7A8B8C8D8E8F8A10B10C10D10E10F10A12B12C12D12E12F12	A3 B3 C3 D3 E3 F3 G3 A4 B4 C4 D4 E4 F4 G4 A5 G $\Phi \Phi P P P P P P P P P P P P P P P P P P$	A3B3C3D3E3F3G3H3A4B4C4D4E4F4G4H4A5 G_{B}^{A} E5D5E5F5G5H5A6B6C6D6E6F6G6H6A7B7C7D7E7F7G7H7A8B8C8D8E8F8G8H8A10B10C10D1E10F10G10H10A12B12C12D12E12F12G12H12	A3B3C3D3E3F3G3H3I3A4B4C4D4E4F4G4H4I4A5 $G9P^{R} + F5$ D5E5F5G5H5I5A6B6C6D6E6F6G6H6I6A7B7C7D7E7F7G7H7I7A8B8C8D8E8F8G8H8I8A9B9C9D9E10F10G10H10I10A11B11C11D11E11F11G11H11I11A12B12C12D12E12F12G12H12I12	A3B3C3D3E3F3G3H3I3J3A4B4C4D4E4F4G4H4I4J4A5 $C \oplus P^{-3} - E_{5}$ D5E5F5G5H5I5J5A6B6C6D6D6F6G6H6I6J6A7B7C7D7E7F7G7H7I7J7A8B8C8D8E8F8G8H8I8J8A10B10C10D1E10F10G10H10I10J10A12B12C12D12E12F12G12H12I12J12	A3B3C3D3E3F3G3H3I3J3K3A4B4C4D4E4F4G4H4I4J4K4A5 G^{A}_{B} $\overline{-}5$ D5F5G5H5I5J5K5A6B6C6D6D6F6G6H6I6J6K6A7B7C7D7E7F7G7H7I7J7K7A8B8C8D8E8F8G8H8I8J8K8A10B10C10D10E10F10G10H10I10J10K10A11B11C11D11E11F11G11H11I11J11K11A12B12C12D12E12F12G12H12I12J12K12

F14 G14

H14 I14

J14

K14

Anomaly (elevated measurement)



_							Sur	vey Inform	ation:	-		-	2	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible
B1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Adam Hickok

Signature :

Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	7/9/2014 2:01 PM		_		_					
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309136		B2	C2		50	50	C 2	110	10
Layout:	Garage	A2	BZ	62	D2	E2	F2	G2	H2	12
Background Reading:	2.8 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3		-	~		-	-	~		
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	Yes	A5	GARA	G <mark>€5</mark>	D5	E5	F5	G5	H5	15
Unit Notes:						2				
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	:	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36									
Average:	2.78 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.09 uR/hr	<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19
Minimum:	2.40 uR/hr		05	05		LJ	15	05	115	15
Maximum:	2.80 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	2.60 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112
No anomalo	us measurements	712	012	012	012	L 12	1 12	012	1112	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Summary Report 1401 Sturgeon Street Unit G5 Survey Information:

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.4	uR/hr	Garage			uR/hr				uR/hr			No	
A2	2.4	uR/hr	Garage			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A6	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B 3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B 6	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B 9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
C1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C6	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C7	2.8	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Adam Hickok

Signature :

Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	6/30/2014 9:27 AM
Instrument:	193-6
Serial #:	309136
Layout:	Garage
Background Reading:	3.2 uR/hr
Dimensions (m): D	8.1 W 3.3
Unit Furnished:	Yes
Tenant Present:	Yes

Unit Notes:

Partition wall installed 2.7 meters from back wall of the garage. Consuming a fraction of cells A3, B3, C3, and D3. Wall is framed in with a standard doorway (0.8 m wide) in the middle.

Summary Statistics :

Total # of Readings:	36	
Average:	2.98	uR/hr
Standard Deviation:	0.20	uR/hr
Minimum:	2.80	uR/hr
Maximum:	3.20	uR/hr
Median:	2.80	uR/hr
# Anomalies:	0	
Grid Legend:		
No anomalou	s measurer	ments

Inaccessible (no measurement collected)



A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	G₽₽₽RA	G€5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



				-			Sur	vey Inform	ation:				¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A3	2.8	uR/hr	Garage	Grid partially contained within wall construction.		uR/hr				uR/hr			No	90% accessible
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible
B1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage	Grid partially contained within wall construction.		uR/hr				uR/hr			No	95% accessible
B4	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C2	2.8	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C3	2.8	uR/hr	Garage	Grid partially contained within wall construction.		uR/hr				uR/hr			No	95% accessible
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible due to additional wall construction.
D4	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Adam Hickok

Signature :

Ida

Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	6/24/20	14 3	:16 PM
Instrument:	193-6		
Serial #:	293633	3	
Layout:	Floor P	lan 8	3
Background Reading:	3.6	uR	'hr
Dimensions (m): D	12.4	W	10.14
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			

Summary Statistics :	8	
Total # of Readings:	106	
Average:	3.69	uR/hr
Standard Deviation:	0.24	uR/hr
Minimum:	2.80	uR/hr
Maximum:	4.40	uR/hr
Median:	3.60	uR/hr
# Anomalies:	0	

Grid Legend:

No anomalous measurements Inaccessible (no measurement

collected)

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	<mark>K</mark> 1
A2	B2	C2	D2	E2	F2 DINING	G2	H2	12	J2	K2
A3	B3	CHEN C3	D3	E3	F3	G3	НЗ	LIVIN I3	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K 4
A5	B5	C5	D5	E5	CLOSE	G5	H5	15	15 H	K5
A6	B6	C6 B	edRo	OM ⁶	RATE	G6	H6	16		K6
A7	B7	C7	D7	E7		G7	H7	17	J7	K7
A8	B8	CEOS	SED8	E 8	F8	G8 G8	Н8	18	J8	K8
A9	B9	C9	D9 L	E9	F9	- ^{G9}	- H9	19	J9	K9
A10	B10 BEDR(C10	D10	E10	3	- G10	H10	<mark> </mark> 10	J10	K10
A11	B11	C11	D11	BA语	F11U	TI G1 1Y	H11	111	J11	K11
A12	B12	C12	D12	E12	F12		-H12	112	J12	K12
A13	CL QS	ET.13	D13	E13	F13	ORAGE G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:	-			÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	
A2	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	
A3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
A9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
410	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
412	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
413	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
B1	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.		uR/hr				uR/hr			No	no stove
B2	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B6	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B7	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	4.0	uR/hr	Closet			uR/hr			No	10% accessible
B9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B12	4.0	uR/hr	Bedroom			uR/hr	-			uR/hr			No	
B13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
C1	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	
C2	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Bedroom	Grid partially contained within wall construction.		uR/hr				uR/hr			No	
C6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Closet		3.6	uR/hr	Closet			uR/hr			No	10% accessible
C9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C10	3.6	uR/hr	Bedroom			uR/hr	1			uR/hr			No	
C11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
C13	4. <mark>0</mark>	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
D1	3.6	uR/hr	Kitchen	Kitchen cabinets and appliances not installed.	3.2	uR/hr	Dining Room			uR/hr			No	no refrigerator
D2	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D3	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	
D4	3.6	uR/hr	Kitchen		3.6	uR/hr	Dining Room			uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D5	3.6	uR/hr	Bedroom	Grid partially contained within wall construction.		uR/hr				uR/hr			No	
D6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Bedroom		3.6	uR/hr	Closet			uR/hr			No	10% accessible
D9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D10	3.6	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
D11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
012	4.0	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
013	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.	4.0	uR/hr	Bathroom			uR/hr			No	40% accessible
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Bedroom	Grid partially contained within wall construction.		uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Hallway	1111		uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom	Installed base cabinets.		uR/hr	-			uR/hr			No	
E11	4.4	uR/hr	Bathroom	Elevated measurements due to NORM in toilet bowl m		uR/hr				uR/hr			No	
E12	4.0	uR/hr	Bathroom	1.1.1		uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E13	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible, surveyed inside bathtub
F1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
F6	3.2	uR/hr	Mech Room	Installed water heater.	3.6	uR/hr	Closet			uR/hr			No	static reading 21 inches above floor, 20% accessible
F7	2.8	uR/hr	Mech Room	Installed furnace.	3.2	uR/hr	Closet			uR/hr			No	static reading 21 inches above floor, 20% accessible
F8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Closet		3.6	uR/hr	Hallway			uR/hr			No	
F10	3.6	uR/hr	Closet		3.6	uR/hr	Utility			uR/hr			No	
F11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	no washer installed
F12	4.0	uR/hr	Utility		4.0	uR/hr	Storage			uR/hr			No	no dryer installed
F13	4. <mark>0</mark>	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
G1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	4.0	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G8	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
G9	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
G10	4.0	uR/hr	Utility			uR/hr				uR/hr			No	
G11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3. <mark>6</mark>	uR/hr	Storage			uR/hr				uR/hr			No	
G13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
H1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
нз	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	second static reading was in entry way
H5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
11	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
12	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
13	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room		4.0	uR/hr	Hallway			uR/hr			No	second static reading was in entry way
15	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	le construir de la construir de
16	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J4	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J5	4.0	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
J6	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	10% accessible



CBI Supervisor :

Tina Piquet

Signature :

1 PA

Signoff Notes:

Summary Report 1402 Sturgeon Street Unit A

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	6/25/20)14 2	:10 PM
Instrument:	193-6		
Serial #:	293633	3	
ayout:	Floor P	lan 8	B
Background Reading:	3.6	uR	'hr
)imensions (m): D	12.4	W	10.14
Jnit Furnished:	No		
enant Present:	No		
Jnit Notes:			
At through A4 are less accessible) and were prids. Summary Statistics	scanned		
otal # of Readings:	107		
verage:	3.68		uR/hr
tandard Deviation:	0.29)	uR/hr
Ainimum:	2.80)	uR/hr
Maximum:	5.20)	uR/hr
Median:	3.60)	uR/hr
Anomalies:	0		
Grid Legend:			
No anomalou	is meas	uren	nents
Inaccessible collected)	(no mea	sure	ment



Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	К1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	LI VI B3	NG C3	D3	DII E3	VING F3	G3	НЗ	KITCH 13	EN J3	КЗ
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5 >	B5	C5	05	E5 F	DSET 13SO	G5	H5	15	J5	K5
A6 N	B6	C6	D6	E6 L	5 F6	G6 BED	H6 ROOM	16	J6	K6
A7	B7	C7	0 7	E7	2015 F7	G7	H7	17	J7	K7
<mark>A</mark> 8	B8	C8	D8 <		OSET F8	G8	H8 CLOS	- 18 - Set	J8	K8
A9	B9	C9	09	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D 10	E10	FIU	G10	H10	110	J10	K10
A11	B11	C11	C11	E11 TILITY	F11	G11	H11	BEDF	ROOM	K11
A12	B12	C12	E 12	E12	F12	H 7€12	H12	112	J12	K12
A13	B13	C13		OR12C	E F13	G13	H13	- 113 CLC	J13 DSET	- K13
A14	B14	C14	014	E14	F14	G14	H14	114	J14	K14



	,						Sur	vey Inform	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
43	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
44	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
31	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
32	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
33	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
34	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	40% accessible
C1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	40% accessible
D1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
05	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
06	3. <mark>6</mark>	uR/hr	Hallway			uR/hr				uR/hr			No	
D7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
D10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
D11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
D12	3. <mark>6</mark>	uR/hr	Utility			uR/hr				uR/hr			No	
D13	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	30% accessible
E1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
E6	2.8	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	Storage is 21 inches off the ground. 20% accessible.
E7	3.2	uR/hr	Mech Room	Installed water heater.		uR/hr				uR/hr			No	Storage is 21 inches off the ground. 40% accessible.
E8	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
E9	3.2	uR/hr	Closet		3.6	uR/hr	Hallway			uR/hr			No	
E10	3.6	uR/hr	Closet		3.6	uR/hr	Utility			uR/hr			No	no washer or dryer
E11	4.0	uR/hr	Utility			uR/hr				uR/hr			No	no washer or dryer
E12	3.6	uR/hr	Utility		4.0	uR/hr	Storage			uR/hr			No	
E13	4.4	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
F1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
F6	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
F7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
F8	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
F9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
F10	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
F11	5.2	uR/hr	Bathroom	Elevated measurements due to NORM in toilet bowl m		uR/hr				uR/hr			No	
F12	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	
F13	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.	4.4	uR/hr	Bathroom			uR/hr			No	static reading taken in bathtub 30% accessible
G1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
G6	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
G7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
G8	4.0	uR/hr	Closet		3.6	uR/hr	Hallway			uR/hr			No	
G9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G10	3. <mark>6</mark>	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
G11	3.6	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
G12	4.0	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
G13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.	4.4	uR/hr	Bathroom			uR/hr			No	static reading taken in bathtub 30% accessible
H1	3.6	uR/hr	Kitchen	Installed refrigerator.		uR/hr				uR/hr			No	10% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
НЗ	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
H5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
H6	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
H7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
18	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
Н9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
110	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	4. <mark>0</mark>	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
11	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
12	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
13	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
14	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	80% accessible
15	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
16	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	20% accessible
17	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	3.6	uR/hr	Bedroom			uR/hr			No	20% accessible
19	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
110	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
112	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
J1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	no stove
J2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
JЗ	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
J4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
J9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J13	4.4	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
K1	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
К2	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
КЗ	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
K4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	



CBI Supervisor : Ti

r: Tina Piquet

Signature :



Signoff Notes:

Summary Report 1402 Sturgeon Street Unit F

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	7/11/2014 2:39 PM			8						
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309127	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	A2	DZ	62	02	EZ	ΓZ	62	пz	12
Background Reading:	4.0 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3								2012	
Unit Furnished:	No	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	No	A5	GARA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15
Unit Notes:										
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	<u>.</u>	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36				-					
Average:	3.99 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.26 uR/hr		B9	C9		E9	F9	G9	110	19
Minimum:	3.60 uR/hr	<u>A</u> 9	B9	Ca	_ <u>D9</u>	Ea	F9	G9	H9	19
Maximum:	4.80 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.80 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112
No anomalo	us measurements	ATZ	DIZ	612	DIZ	E12	F12	GIZ	П12	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey Information:

							oui	vey morm	auon.					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	4.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Senior Technician : Mark Cafouras

Signature :

Signoff Notes:

Signature :

/i/ il alaformas



Unit Summary :

one ounnurj .		
Completion Date:	7/11/2014 3	28 PM
Instrument:	193-6	
Serial #:	309127	
Layout:	Garage	
Background Reading:	4.0 uR/	/hr
Dimensions (m): D	8.1 W	3.3
Unit Furnished:	No	
Tenant Present:	No	
Unit Notes:		
Total # of Readings:	36	
Average:	3.92	uR/hr
Standard Deviation:	0.19	uR/hr
Minimum:	3.60	uR/hr
Maximum:	4.40	uR/hr
Median:	3.80	uR/hr
# Anomalies:	0	
Grid Legend:		
No anomalou	is measurem	nents
Inaccessible collected)	(no measure	ement

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4
A5	GARA	GE5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



				-			Sur	vey Inform	ation:				· · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D6	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Signature :

Hamphayla

Signoff Notes:

Senior Technician : Mark Cafouras

Signature :

Natoforns



Unit Summary :

Completion Date:6/26/2014 3:21 PMInstrument:193-6Serial #:293633Layout:GarageBackground Reading:4.0Dimensions (m):8.1Dimensions (m):8.1NoTenant Present:NoNoTotal # of Readings:36Average:3.92UR/hrStandard Deviation:0.21Minimum:3.60Maximum:4.40Maximum:0.21Maximum:0Mo anomalous reasurement collected)	one summary .				
Serial #:293633Layout:GarageBackground Reading:4.0uR/hrDimensions (m):D8.1W3.3Unit Furnished:NoTenant Present:NoTenant Present:NoTenant Present:3.6Summary Statistics:3.92uR/hrStandard Deviation:0.21uR/hrMinimum:3.60uR/hrMaximum:4.40uR/hrMedian:0uR/hrMedian:0uR/hrMo anomaloususeusNo anomaloususeusNo anomaloususeus	Completion Date:	6/26/20	14 3:2	1 PM	Г
Layout: Garage Background Reading: 4.0 uR/hr Dimensions (m): D 8.1 W 3.3 Unit Furnished: No Tenant Present: No Tenant Present: No Total Present: Summary Statistics : Total # of Readings: 36 Average: 3.92 uR/hr Standard Deviation: 0.21 uR/hr Maximum: 0.21 uR/hr Maximum: 4.40 uR/hr Maximum: 4.40 uR/hr Maximum: 4.40 uR/hr	Instrument:	<mark>193-6</mark>			
Background Reading: 4.0 uR/hr Dimensions (m): D 8.1 W 3.3 Unit Furnished: No Tenant Present: No Unit Notes: Summary Statistics : Total # of Readings: 36 Average: 3.92 uR/hr Standard Deviation: 0.21 uR/hr Minimum: 0.21 uR/hr Maximum: 4.40 uR/hr Maximum: 4.40 uR/hr Median: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Serial #:	293633	3		
Dimensions (m): D 8.1 W 3.3 Unit Furnished: No Tenant Present: No Unit Notes: Summary Statistics : Total # of Readings: 36 Average: 3.92 uR/hr Standard Deviation: 0.21 uR/hr Minimum: 0.21 uR/hr Maximum: 4.40 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr Median: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Layout:	Garage	•		
Unit Furnished:NoTenant Present:NoUnit Notes:Summary Statistics :Total # of Readings:36Average:3.92uR/hrStandard Deviation:0.21Minimum:3.60uR/hrMaximum:4.40uR/hrMedian:0Grid Legend:No anomalous measurementsInaccessible (no measurement	Background Reading:	4.0	uR/h	ŗ	
Tenant Present: No Unit Notes: Summary Statistics : Total # of Readings: 36 Average: 3.92 uR/hr Standard Deviation: 0.21 uR/hr Minimum: 0.21 uR/hr Maximum: 3.60 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr Median: 0 Trian designed: Value of the surement of the	Dimensions (m): D	8.1	W	3.3	
Summary Statistics : Total # of Readings: 36 Average: 3.92 uR/hr Standard Deviation: 0.21 uR/hr Maximum: 3.60 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr Median: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Unit Furnished:	No			
Summary Statistics :Total # of Readings:36Average:3.92uR/hrStandard Deviation:0.21uR/hrMinimum:3.60uR/hrMaximum:4.40uR/hrMedian:4.00uR/hr# Anomalies:0Grid Legend:No anomalous measurementsNo anomalous measurement	Tenant Present:	No			
Total # of Readings:36Average:3.92uR/hrStandard Deviation:0.21uR/hrMinimum:3.60uR/hrMaximum:4.40uR/hrMedian:4.00uR/hr# Anomalies:0Grid Legend:No anomalous measurementsInaccessible (no measurement	Unit Notes:				
Standard Deviation: 0.21 uR/hr Minimum: 3.60 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr # Anomalies: 0 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	and the second	1000			
Standard Deviation: 0.21 uR/hr Minimum: 3.60 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr # Anomalies: 0 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Total # of Readings:	36			
Minimum: 3.60 uR/hr Maximum: 4.40 uR/hr Median: 4.00 uR/hr # Anomalies: 0 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Average:	3.92	1	uR/hr	
Maximum: 4.40 uR/hr Median: 4.00 uR/hr # Anomalies: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Standard Deviation:	0.21		uR/hr	
Median: 4.00 uR/hr # Anomalies: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Minimum:	3.60		uR/hr	
# Anomalies: 0 Grid Legend: No anomalous measurements Inaccessible (no measurement	Maximum:	4.40	ľ.	uR/hr	
Grid Legend: No anomalous measurements Inaccessible (no measurement	Median:	4.00	l.	uR/hr	
No anomalous measurements Inaccessible (no measurement	# Anomalies:	0			
Inaccessible (no measurement	Grid Legend:				
	No anomalou	is meas	ureme	nts	
		(no mea	surem	ient	

Anomaly (elevated measurement)

100											
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
A5	GARA	GE5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



							Sur	vey Inform	ation:			-	÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	4. <mark>0</mark>	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Tina Piquet

Signature :

Signoff Notes:

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	7/30/2014 2:36 PM										
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11	J1
Serial #:	309136	A2	B2	C2	D2	E2	F2	G2	H2	12	J2
Layout:	Garage	~2	02	02	02	LZ	12	02	112	12	52
Background Reading:	3.2 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13	J3
Dimensions (m): D	8.1 W 3.3						-				
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14	J4
Tenant Present:	Yes	A5	GARA	GE5	D5	E5	F5	G5	H5	15	J5
Unit Notes:											
		A6	B6	C6	D6	E6	F6	G6	H6	16	J6
Summary Statistics	<u>:</u>	A7	B7	C7	D7	E7	F7	G7	H7	17	J7
Total # of Readings:	36										
Average:	3.32 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18	J8
Standard Deviation:	0.21 uR/hr	<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19	J9
Minimum:	2.80 uR/hr		03	03	_03	LJ	15	05	115	15	33
Maximum:	3.60 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10
Median:	3.00 uR/hr										
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111	J11
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112	J12
No anomalo	us measurements	712	012	012	012	L 12	1 12	012	1112	112	012
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113	J13
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey Inf	formation:
------------	------------

								vey miorim						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

Completion Date:	7/30/2014 3:06 PM	_	_	_	_						
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11	J1
Serial #:	309099	A2	B2	C2		E2	F2	C 2	112	10	10
Layout:	Garage	AZ	BZ	62	D2	E2	F2	G2	H2	12	J2
Background Reading:	3.2 uR/hr	A3	B 3	C3	D3	E3	F3	G3	H3	13	J3
Dimensions (m): D	8.1 W 3.3		-				-				
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14	J4
Tenant Present: Unit Notes:	No	A5	G₽₽RA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15	J5
		A6	B6	C6	D6	E6	F6	G6	H6	16	J6
Summary Statistics		A7	В7	C7	D7	E7	F7	G7	H7	17	J7
Total # of Readings:	36	A8	B8	C8	D8	E8	F8	G8	H8	18	J8
Average: Standard Deviation:	3.21 uR/hr 0.07 uR/hr	Ao	Do	0	00	EO	ГО	Go	По	10	Jo
Minimum:	3.20 uR/hr	<u>A</u> 9	B9	C9	_D9	E9	F9	G9	H9	19	J9
Maximum:	3.60 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10
Median:	3.20 uR/hr	All	DIU	010	DIU	EIU	FIU	GIU	ню	110	510
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111	J11
Grid Legend:		A12	B12	C12	D12	E12	F12	G12	H12	112	J12
No anomalo	us measurements	A12	012	012	UIZ	L 12	1 12	612	1112	112	JIZ
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113	J13
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey Infor	mation:
--------------	---------

								vey monitoring						
	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Nat

Natalie Rothell

Signature :



Signoff Notes:

Senior Technician : Ricky Laguna

Signature :

Rily Ly-



Unit Summary :

one output								
Completion Date:	6/26/2014	4 2:44 PM						
Instrument:	<mark>193-</mark> 6							
Serial #:	293633							
Layout:	Garage							
Background Reading:	3.6 u	R/hr						
Dimensions (m): D	8.1 V	V 3.3						
Unit Furnished:	No							
Tenant Present:	No							
Unit Notes:								
Summary Statistics Total # of Readings:	<u>:</u> 36							
Average:	3.78	uR/hr						
Standard Deviation:	0.20	uR/hr						
Minimum:	3.60	uR/hr						
Maximum:	4.00	uR/hr						
Median:	3.60	uR/hr						
# Anomalies:	0							
Grid Legend:								
No anomalou	is measure	ements						
Inaccessible (no measurement collected)								
	1.							

Anomaly (elevated measurement)

1												
A	1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
Aź	2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A	3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
A	5	GARA	GE5	D5	E5	F5	G5	H5	15	J5	K5	
A	5	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
Aī	7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A	3	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
A	Э	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
A1	0	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A1	1	B11	C11	D11	E11	F11	G11	H11	<mark> </mark> 11	J11	K11	
A1	2	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A1	3	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A1	4	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



_		_		-			Sur	vey Inform	ation:	-			· · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor:

Tina Piquet

Signature :



Signoff Notes:

Summary Report 1402 Sturgeon Street Unit G6

Senior Technician : Daphne Degering

Signature :





Unit Summary :

Completion Date:	6/26/2014 11:42 AM								
Instrument:	193-6	193-6							
Serial #:	29363	3							
Layout:	Floor P	lan 8							
Background Reading	3.6	uR/h	۱r						
Dimensions (m): D	10.2	w	12.4						
Unit Furnished:	Yes								
Tenant Present:	No								
Unit Notes:									

Summary Statistics :	83. 19	
Total # of Readings:	103	
Average:	3.62	uR/hr
Standard Deviation:	0.23	uR/hr
Minimum:	2.80	uR/hr
Maximum:	4.40	uR/hr
Median:	3.60	uR/hr
# Anomalies:	0	

Grid Legend:

No anomalous measurements Inaccessible (no measurement

collected)

Anomaly (elevated measurement)

52										10.000
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K 1
A2	B2	C2	D2	E2	F2 DININC	G2	H2	12	J2	K 2
A3	B3	CHEN C3	D3	E3	F3	G3	НЗ	LIVIN I3	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K 4
A5	B5	C5	D5	E5	сгода	G5	H5	15	TR YE	K5
A6	B6	C6 B	edho	OM ⁶	FRE	G6	H6	16		K6
A7	В7	C7	D7	E7		G7	H7	17	J7	K7
A8	B8	CEOS	SED8	E 8	F8	G₽	H8	18	J8	K8
A9	В9	C9	D9 L	E9	F9	- ^{G9}	- H9	19	J9	K9
A10	B10 BEDRO	C10	D10	E10	F10	- G10	H10	<mark> </mark> 10	J10	K10
A11	B11	C11	D11	BA语	F11U	11 G11 Y	H11	<mark> 11</mark>	J11	K11
A12	B12	C12	D12	E12	F12	-G12	-H12	112	J12	K12
A13	ជ្ <u>ព</u> ុទ្ធទ	ET ₁₃	D13	E13	F13	ORAGE G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Surv	vey Inform	ation:	-		· ·	÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3. <mark>6</mark>	uR/hr	Kitchen	Installed base cabinets.		uR/hr			1	uR/hr			No	30% accessible
A2	3.6	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	30% accessible
A3	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
A4	4.0	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
A9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
410	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
411	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
412	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
413	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
B1	3.6	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
B2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
B5	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B6	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B7	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	3.6	uR/hr	Bedroom			uR/hr			No	20% accessible
B9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B12	4.0	uR/hr	Bedroom			uR/hr	-			uR/hr			No	
B13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
C1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
C2	3. <mark>6</mark>	uR/hr	Kitchen			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Kitchen			uR/hr	-			uR/hr			No	
C4	3.6	uR/hr	Kitchen	Grid partially contained within wall construction.		uR/hr				uR/hr			No	80% accessible
C5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Closet		3.2	uR/hr	Bedroom			uR/hr			No	
C9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
:10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
:11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
:12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
:13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D1	3.6	uR/hr	Kitchen	Installed refrigerator.	3.2	uR/hr	Dining Room			uR/hr			No	30% accessible
D2	3.6	uR/hr	Kitchen			uR/hr			1	uR/hr			No	
D3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Kitchen	Grid partially contained within wall construction.		uR/hr				uR/hr			No	80% accessible
D5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
D7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Closet		3.6	uR/hr	Bedroom			uR/hr			No	20% accessible
D9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D10	3. <mark>6</mark>	uR/hr	Bathroom		3.6	uR/hr	Bedroom			uR/hr			No	
D11	4.0	uR/hr	Bathroom			uR/hr				uR/hr			No	
D12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
D13	4. <mark>0</mark>	uR/hr	Bathroom	Percentage of grid falls outside of unit.	4.0	uR/hr	Closet			uR/hr			No	30% accessible. Static reading taken in tub for bathroom
E1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom	Installed base cabinets.		uR/hr				uR/hr			No	20% accessible
E11	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	Elevated measurement due to NORM in tiles
E12	4.0	uR/hr	Bathroom	•		uR/hr				uR/hr			No	
E13	4.0	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
F1	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Dining Room			uR/hr	_			uR/hr			No	
F5	3. <mark>6</mark>	uR/hr	Closet			uR/hr				uR/hr			No	
F6	2.8	uR/hr	Storage	Installed furnace.		uR/hr				uR/hr			No	Mechanical room is 21 inches off the ground. 40% accessible
F7	3.2	uR/hr	Mech Room	Installed water heater.		uR/hr				uR/hr			No	Mechanical room is 21 inches off the ground. 40% accessible
F8	3.6	uR/hr	Hallway		3.2	uR/hr	Closet			uR/hr			No	
F9	3.2	uR/hr	Closet		3.2	uR/hr	Hallway			uR/hr			No	
F10	3.2	uR/hr	Utility	Clothes dryer within grid.	3.2	uR/hr	Closet			uR/hr			No	10% accessible
F11	3.2	uR/hr	Utility	Clothes dryer within grid.		uR/hr				uR/hr			No	10% accessible
F12	3.6	uR/hr	Storage	Washing machine within grid.	3.2	uR/hr	Utility			uR/hr			No	10% accessible
F13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.	4.0	uR/hr	Bathroom			uR/hr			No	30% accessible
G1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Dining Room			uR/hr	-			uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Dining Room			uR/hr	-			uR/hr			No	
G5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.2	uR/hr	Hallway			uR/hr	-			uR/hr			No	
G7	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Hallway			uR/hr	-			uR/hr			No	
G9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
G11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3.6	uR/hr	Storage			uR/hr	-			uR/hr			No	
G13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
H1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
нз	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	30% accessible
11	3. 6	uR/hr	Living Room			uR/hr				uR/hr			No	
12	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
13	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room		3.6	uR/hr	Hallway			uR/hr			No	
15	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
16	3.2	uR/hr	Hallway	Grid partially contained within wall construction.		uR/hr				uR/hr			No	30% accessible
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	3. <mark>6</mark>	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	



CBI Supervisor : Tina Piquet

Signature :

2. P.L

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit A

Senior Technician : Daphne Degering

Signature :





Unit Summary :

one ounnurj .			
Completion Date:	6/26/20)14 1	2:01 PM
Instrument:	193-6		
Serial #:	309099	9	
Layout:	Floor P	lan 8	BB
Background Reading:	3.2	uR	/hr
Dimensions (m): D	12.4	W	10.12
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Total # of Readings: Average:	116 3.23		uR/hr
			uR/hr
Standard Deviation:	0.28	3	uR/hr
Minimum:	2.80)	uR/hr
Maximum:	5.20)	uR/hr
Median:	3.20)	uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalo	us meas	uren	nents
Inaccessible collected)	(no mea	sure	ement

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	К2
A3	LI VI B3	NG C3	D3	E3	VING F3	G3	НЗ	KITCH 13	EN J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	К4
A5 >	B5	C5	05	E5 F	HS HSO	G5	H5	15	J5	K5
A6 N	B6	C6	D6	Ele L	o	G6 BED	H6 ROOM	16	J6	K6
A7	B7	C7	07	E7 0	HORACIA F7	G7	H7	17	J7	K7
<mark>A</mark> 8	B8	C8	D8 <		OSET F8	G&	H8 CLOS	- 18 - Set	J8	K8
A9	B9	C9	09	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	010	E10 5	FIU	G10	H10	110	J10	K10
A11	B11	C11	011	E11 TILITY	F11	G11 T	H11	BEDF	RQQM	K11
A12	B12	C12	012	E12	F12	H⊥ ¥§12	H12	112	J12	K12
A13	B13	C13	D1&T	OR1&C	E F13	G13	H13		J13 DSET	- K13
A14	B14	C14	014	E14	F14	G14	H14	114	J14	K14



		_			·		Sur	vey Inform	ation:					
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
B1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
B5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
B6	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
C1	3.2	uR/hr	Living Room	Installed base cabinets.		uR/hr				uR/hr			No	static taken 16 inches inside cabinet
C2	3.2	uR/hr	Living Room			uR/hr			Ť.	uR/hr			No	
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
C5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	2.8	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D7	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	80% accessible
D8	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D9	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D10	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D11	3.2	uR/hr	Utility			uR/hr				uR/hr			No	80% accessible
D12	3.2	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
D13	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	2.8	uR/hr	Closet			uR/hr	Dining Room			uR/hr	Hallway		No	
E5	3.2	uR/hr	Closet		3.2	uR/hr	Hallway		2.8	uR/hr	Mech Room		No	
E6	2.8	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	static taken at 24 inches from floor surface in mech room
E7	2.8	uR/hr	Mech Room	Installed water heater.		uR/hr				uR/hr			No	static taken at 24 inches from floor surface in mech room
E8	3.2	uR/hr	Closet		2.8	uR/hr	Hallway		3.2	uR/hr	Utility		No	
E9	3.2	uR/hr	Closet			uR/hr	Hallway			uR/hr			No	
E10	2.8	uR/hr	Utility	Clothes dryer within grid.	2.8	uR/hr	Closet			uR/hr			No	30% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E11	3.2	uR/hr	Utility	Washing machine within grid.		uR/hr				uR/hr			No	10% accessible
E12	3.6	uR/hr	Utility		3.6	uR/hr	Storage			uR/hr			No	
E13	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
F1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.2	uR/hr	Closet			uR/hr	Dining Room			uR/hr			No	
F5	2.8	uR/hr	Mech Room		2.8	uR/hr	Bedroom			uR/hr			No	static taken at 24 inches from floor surface in mech room
F6	2.8	uR/hr	Mech Room		2.8	uR/hr	Bedroom			uR/hr			No	static taken at 24 inches from floor surface in mech room
F7	2.8	uR/hr	Closet		2.8	uR/hr	Bedroom			uR/hr			No	
F8	2.8	uR/hr	Hallway		2.8	uR/hr	Closet			uR/hr			No	
F9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F10	3.2	uR/hr	Closet		3.2	uR/hr	Bathroom			uR/hr			No	
F11	5.2	uR/hr	Bathroom		3.2	uR/hr	Utility			uR/hr			No	
F12	3.6	uR/hr	Bathroom		3.2	uR/hr	Utility			uR/hr			No	
F13	3.6	uR/hr	Bathroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, static taken in bathtub
G1	3.2	uR/hr	Dining Room		2.8	uR/hr	Kitchen			uR/hr			No	
G2	3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G3	3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G4	2.8	uR/hr	Dining Room		3.2	uR/hr	Kitchen			uR/hr			No	
G5	3.2	uR/hr	Bedroom		3.2	uR/hr	Dining Room		3.2	uR/hr	Kitchen		No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G8	2.8	uR/hr	Hallway		2.8	uR/hr	Closet		2.8	uR/hr	Bedroom		No	
G9	3.2	uR/hr	Hallway		3.2	uR/hr	Bedroom			uR/hr			No	
G10	3.2	uR/hr	Bathroom		3.2	uR/hr	Bedroom			uR/hr			No	
G11	3.6	uR/hr	Bathroom		3.2	uR/hr	Bedroom			uR/hr			No	
G12	3.6	uR/hr	Bathroom		3.2	uR/hr	Bedroom		3.2	uR/hr	Closet		No	
G13	3.6	uR/hr	Bathroom	Percentage of grid falls outside of unit.	3.2	uR/hr	Closet			uR/hr			No	20% accessible
H1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr		7	No	30% accessible
H2	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
НЗ	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H4	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H8	3.2	uR/hr	Bedroom		2.8	uR/hr	Closet			uR/hr			No	
H9	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H11	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H12	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	
H13	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
11	3.2	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
12	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
13	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
14	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
15	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
16	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
17	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
18	3.2	uR/hr	Bedroom			uR/hr	Closet			uR/hr			No	
19	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
11	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
12	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	
13	3.2	uR/hr	Closet			uR/hr				uR/hr			No	
J1	2.8	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
J2	3.2	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	30% accessible
13	3.2	uR/hr	Kitchen	Installed refrigerator.		uR/hr				uR/hr			No	30% accessible
J4	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
J5		uR/hr	Kitchen	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside floo plan
<mark>38</mark>	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
9	3.6	uR/hr	Bedroom			uR/hr			1	uR/hr			No	
10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
111	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
12	3.2	uR/hr	Bedroom		3.2	uR/hr	Closet			uR/hr			No	
J13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
к1	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	10% accessible
К2	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
КЗ	3.2	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K4	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K5		uR/hr	Kitchen	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	outside floor <mark>p</mark> lan
К8	3.6	uR/hr		Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
К9	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K10	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr	Bedroom			uR/hr			No	10% accessible
к11	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K12	3.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.	3.2	uR/hr	Closet			uR/hr			No	10% accessible
K13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	3.2	uR/hr	Closet			uR/hr			No	10% accessible


CBI Supervisor:

Natalie Rothell

Signature :

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit F

Senior Technician : **Ricky Luguna**

Richy Logung



Unit Summary :

one summary .			
Completion Date:	6/26/20	14 1:5	5 PM
Instrument:	193-6		
Serial #:	293633	5	
Layout:	Garage		
Background Reading:	3.6	uR/hr	
Dimensions (m): D	8.1	w	3.3
Unit Furnished:	Yes		
Tenant Present:	No		
Unit Notes:			
Total # of Readings:	36		
S773			
Average:	3.68		uR/hr
Standard Deviation:	0.16		uR/hr
Minimum:	3.60		uR/hr
Maximum:	4.00		uR/hr
Median:	3.60		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	us measi	ureme	nts
Inaccessible collected)	(no mea	surem	ent

Anomaly (elevated measurement)

15-										
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4
A5	GARA	G E 5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	I 12	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:				÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3. <mark>6</mark>	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Tina Piquet

or supervisor .

Signature :

2 Pot

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G1

Senior Technician : Daphne Degering





Unit Summary :

one summary .			
Completion Date:	6/27/20	14 8:4	42 PM
Instrument:	<mark>193-6</mark>		
Serial #:	293633	3	
Layout:	Garage	e.	
Background Reading:	3.6	uR/h	ir
Dimensions (m): D	8.1	w	3.3
Unit Furnished:	Yes		
Tenant Present:	No		
Unit Notes:			
Total # of Readings:	36		
Average:	3.63		uR/hr
Standard Deviation:	0.15		uR/hr
Minimum:	3.20		uR/hr
Maximum:	4.00		uR/hr
Median:	3.60		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is measi	ureme	ents
Inaccessible collected)	(no mea	suren	nent

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4
A5	GARA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A 8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:			-	¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



CBI Supervisor:

Tina Piquet

Signature :

2 PrA

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G2

Senior Technician : Daphne Degering





Unit Summary :

one ounnury .				
Completion Date:	6/27/20	14 8:5	5 AM	Г
Instrument:	<mark>193-6</mark>			
Serial #:	309099)		
Layout:	Garage	ĸ		
Background Reading:	3.2	uR/hr		
Dimensions (m): D	8.2	W	3.2	
Unit Furnished:	Yes			
Tenant Present:	Yes			
Unit Notes:				
Total # of Readings:	36			
Total # of Readings:	36			
Average:	3.44		uR/hr	
Standard Deviation:	0.24		uR/hr	1
Minimum:	3.20		uR/hr	1
Maximum:	4.00		uR/hr	
Median:	3.60		uR/hr	
# Anomalies:	0			
Grid Legend:				
No anomalou	is measi	uremei	nts	
Inaccessible collected)	(no mea	surem	ent	

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	В3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
A5	GAR	AG <mark>E</mark> 5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	<mark>1</mark> 6	J6	K6	
A7	В7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



							Sur	vey Inform	ation:			-	¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, static taken 9.5 inches from floor surface due to non moveable shelf
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



CBI Supervisor:

Natalie Rothell

Signature :



Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G3

Senior Technician : Ricky Luguna

Ruby Lagun



Г

Unit Summary :

Completion Date:	6/27/20	14 2:1	17 PM
Instrument:	193-6		
Serial #:	309110	ķ	
Layout:	Garage		
Background Reading:	4.0	uR/h	r
Dimensions (m): D	8.1	W	3.3
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
and the second second			
Total # of Doadings	26		
875	36		uR/br
Average:	3.82		uR/hr
Average:			uR/hr uR/hr
Average: Standard Deviation:	3.82		uR/hr
Average: Standard Deviation: Minimum:	3.82 0.20		
Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Median:	3.82 0.20 3.60		uR/hr uR/hr
Average: Standard Deviation: Minimum: Maximum: Median:	3.82 0.20 3.60 4.00		uR/hr uR/hr uR/hr
Average: Standard Deviation: Minimum: Maximum:	3.82 0.20 3.60 4.00 4.00		uR/hr uR/hr uR/hr

tion Date:	0/2//2014 2.		A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
ient:	193-6			5.	01			100	01			01	ixi	
н. (309110 Garage		A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
ound Reading: ions (m): D	4.0 uR/I 8.1 W	nr 3.3	A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
nished:	Yes	3.3	A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
Present: tes:	Yes		A5	G₽₽RA	G€5	D5	E5	F5	G5	H5	15	J5	K5	
			A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
ary Statistics	1 (Sec. 19)		A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
of Readings:	36		A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
e: rd Deviation:	3.82 0.20	uR/hr uR/hr	Ao	Do	Co	Do	EO	ГО	60	По	10	70	NO	
m:	3.60	uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
um:	4.00	uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
	4.00	uR/hr												
alies:	0		A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11	
egend:			A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
No anomalou	us measurem	ents	AIZ	DIZ	012	DIZ	LIZ	F 12	012	TTZ	112	J12	K12	
Inaccessible collected)	(no measurer	ment	A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
Anomaly (ele	vate <mark>d</mark> measur	ement)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



_				· · · · · · · · · · · · · · · · · · ·			Sur	vey Inform	ation:				÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor:

Carlos Bernal

Signature :

Culo Bernal

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G4

Senior Technician : Antonio Neotti



Unit Summary :

unit Summary .				
Completion Date:	6/27/20	14 10:	14 AM	Г
Instrument:	193-6			
Serial #:	309119			
Layout:	Garage			
Background Reading:	3.2	uR/hr		
Dimensions (m): D	8.1	W	3.3	
Unit Furnished:	Yes			
Tenant Present:	Yes			
Unit Notes:				
living/sitting area found containing couch, tv, mi <u>Summary Statistics</u>	icro, frig, l <u>:</u>			
Total # of Readings:	36			
Average:	3.16		uR/hr	
Standard Deviation:	0.13		uR/hr	
Minimum:	2.80		uR/hr	1
Maximum:	3.20		uR/hr	
Median:	3.20		uR/hr	
# Anomalies:	0			
Grid Legend:				
No anomalou	us measu	iremei	nts	
Inaccessible collected)	(no mea	surem	ent	
1.874.985 (1.74.97) (1.74.9				

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	D3	E3	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	GARA	G€5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:				÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.2	uR/hr	Living Room			uR/hr			1.40	uR/hr			No	carpeted
A2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	carpeted
A3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	survey performed on built in wooden shelving at 4" and on carpeted floor
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	survey performed on built in wooden shelving at 4" and remainder on floor
A5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	survey performed on built in wooden shelving at 4" and remainder on floor
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible, on cement
B1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	carpeted
B2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	carpeted
В3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	survey performed on built in wooden shelving at 4" and on carpeted floor
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
B9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible, static reading is on cement, not carpet
C1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	carpeted
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	survey performed on built in wooden shelving at 4" and on carpeted flooring
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
C5	2.8	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
C 7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	carpeted
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible, on cement
D1	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, survey performed on built in wooden shelving at 4"
D2	3.2	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, carpeted
D3	2.8	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, part carpet, part cement



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, survey performed on built in wooden shelving at 4"
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, survey performed on built in wooden shelving at 4"
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible, survey performed on built in wooden shelving at 4" and on floor
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible, on cement



CBI Supervisor : S

: Steve Phelps

Signature :

Suph Philu

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G5

Senior Technician : Efraim Ramirez





Unit Summary :

6/26/20	14 2:	17 PM	
193-6			
309099	9		
Garage			
3.2	uR/h	ır	
8.18	W	3.33	-
Yes			
Yes			
e gym.			
1			
36			
3.14	ł.	uR/hr	
0.19	í.	uR/hr	
2.80		uR/hr	
3.60	Č.	uR/hr	
3.20	Ř	uR/hr	
0			
is meas	urem	ents	
(no mea	surer	ment	
vated me	asur	ement)	
	193-6 309099 Garage 3.2 8.18 Yes Yes e gym. 36 3.14 0.19 2.80 3.60 3.20 0 us meas (no mea	193-6 309099 Garage 3.2 uR/r 8.18 W Yes Yes 9 gym. 36 3.14 0.19 2.80 3.60 3.20 0 us measurem (no measurem	309099 Garage 3.2 uR/hr 8.18 W 3.33 Yes Yes 36 3.14 uR/hr 0.19 uR/hr 2.80 uR/hr 3.60 uR/hr 3.60 uR/hr

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	B3	C3	D3	E3	F3	G3	НЗ	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	G₽₽RA	G€5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	Н9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



							Sur	vey Inform	ation:	-				
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage	Survey performed on non-movable item.		uR/hr				uR/hr			No	Scan around heavy home gym equipment not stable enough to move. 90% accessible
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	2.8	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	scan around weigh equipment, 90% accessible
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	scan around weigh equipment, 90% accessible
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	scan around weigh equipment, 90% accessible
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D3	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D6	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D7	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D9	2.8	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	5% accessible



CBI Supervisor :

Natalie Rothell

Signature :

Signoff Notes:

Summary Report 1403 Sturgeon Street Unit G6

Senior Technician : Ricky Luguna

Richy Jogm



Unit Summary :

Completion Date:	8/18/20	14 12	:48 PM
Instrument:	193-6		
Serial #:	309110)	
Layout:	Floor P	lan 8	
Background Reading:	3.6	uR/h	r
Dimensions (m): D	12.3	W	10.1
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			

K1-K4, H7-H13 grids (less than 6") were surveyed with J1-J4, G7-G13. Grids J5, J6, B5-B8, A5 and A8 are outside unit interior boundary.

Summary Statistics :

Total # of Readings:	121	
Average:	3.69	uR/hr
Standard Deviation:	0.23	uR/hr
Minimum:	3.20	uR/hr
Maximum:	4.40	uR/hr
Median:	3.40	uR/hr
# Anomalies:	0	

Grid Legend:



No anomalous measurements

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

10 m				2.5						100
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2 DININO	G2	H2	12	J2	K2
A3	B3	CHEN C3	D3	E3	F3	G3	H3	LIVIN I3	J3	К3
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5	B5	C5	D5	E5	сгоЖц	G5	H5	15	15 X	K5
A6	B6	C6 B	edho	oM ⁶	LOR ACE	G6	H6	16		K6
A7	В7	C7	D7	E7		G7	H7	17	J7	K7
A8	B8	CEOS	SED8	∫ E8	F8	G₽	H8	18	J8	K8
A9	В9	C9	D9 L	E9	F9	- G9	- H9	19	J9	K9
A10	B10 BEDR(C10	D10	E10		- G10	H10	110	J10	K10
A11	B11	C11	D11	E∰ ∀	F11U	TI G1 1Y	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	-G12	-H12	112	J12	K12
A13	CLOS B13	ET ₁₃	D13	E13	F13	ORAGE G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



Survey Ir	formation:
-----------	------------

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	40% accessible.
A4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
A5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
A8		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
A9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
A13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
B1	3.6	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
B2	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
B6		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B7		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
B8		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
B9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
B13	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
C1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Closet		3.6	uR/hr	Bedroom			uR/hr			No	
C9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
D1	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	moved refrigerator to survey
D2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
D5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3.6	uR/hr	Closet		3.2	uR/hr	Bedroom			uR/hr			No	
D9	3.6	uR/hr	Bedroom		3.6	uR/hr	Hallway			uR/hr			No	
D10	3.6	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
D11	3.6	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
D12	3.6	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
D13	4.0	uR/hr	Closet		4.0	uR/hr	Bathroom			uR/hr			No	30% accessible. surveyed inside bathtub
E1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway		3.6	uR/hr	Bedroom			uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom	Installed base cabinets.		uR/hr				uR/hr			No	60% accessible
E11	4.0	uR/hr	Bathroom	Installed base cabinets.		uR/hr				uR/hr			No	70% accessible
E12	4.4	uR/hr	Bathroom			uR/hr				uR/hr			No	
E13	4.0	uR/hr	Bathroom			uR/hr				uR/hr			No	30% accessible. surveyed inside bathtub.



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
F6	3.2	uR/hr	Mech Room	Installed furnace.	3.6	uR/hr	Closet			uR/hr			No	40% accessible. reading .6 meters from floor
F7	3.6	uR/hr	Mech Room	Installed water heater.	3.6	uR/hr	Closet			uR/hr			No	60% accessible. reading .6 meters from floor
F8	3.6	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
F9	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
F10	3.2	uR/hr	Closet		3.6	uR/hr	Utility			uR/hr			No	
F11	4.0	uR/hr	Utility			uR/hr				uR/hr			No	no dryer installed
F12	4.0	uR/hr	Utility		4.0	uR/hr	Storage			uR/hr			No	moved washer to survey grid.
F13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
G1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G9	3.6	uR/hr	Hallway			uR/hr			-	uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
G10	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G11	4.0	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3.6	uR/hr	Storage		3.6	uR/hr	Utility			uR/hr			No	
G13	4.0	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible.
H1	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	80% accessible
11	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
12	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
13	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
15	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
16	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	70% accessible
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J4	4.4	uR/hr	Living Room			uR/hr				uR/hr			No	
J5		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan
J6		uR/hr	Outside	Grids are outside unit interior boundary.		uR/hr				uR/hr			No	Outside of floor plan



CBI Supervisor : Carlos Bernal

Signature :

Carlo Bunal

Signoff Notes:

Summary Report 1404 Sturgeon Street Unit A

Senior Technician : Antonio Neotti



Unit Summary :

Completion Date:	6/16/20	14 3:56	PM
Instrument:	1 93-6		
Serial #:	309110	þ	
Layout:	Floor P	lan 8B	
Background Reading:	4.0	uR/hr	
Dimensions (m): D		w	
Unit Furnished:			
Tenant Present:			
Unit Notes:			
Total # of Readings:	<u>.</u> 114		
Summary Statistics			
verage:	3.95		uR/hr
Standard Deviation:	0.22		uR/hr
Minimum:	3.20		uR/hr
Maximum:	4.40		uR/hr
Median:	4.00		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is meas	uremen	ts
Inaccessible collected)	(no mea	sureme	ent
Anomaly (ele	vated me	easuren	nent)

1										
A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	К2
A3	LI VI B3	NG C3	D3	DIN E3	VING F3	G3	НЗ	KITCH 13	EN J3	КЗ
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5 >	85	C5	65	E5 F	Haso.	G5	H5	15	J5	K5
A6 N	B6	C6	D6	E ⁶	5 1 F6	G6 RED	H6 ROOM	16	J6	K6
A7	B7	C7	07	E7 E	12015 F7	G7	H7	17	J7	K7
A8	B8	C8			OSET F8	G8	H8 CLOS	- 18 - Set	J8	K8
A9	B9	C9	D 9	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	010	E10	FIU	G10	H10	110	J10	K10
A11	B11	C11	C11	E11 TILITY	F11	G11	H11		୧୦୦୦	K11
A12	B12	C12	D 12		F12	H⊥ ¥§12	H12	112	J12	K12
A13	B13	C13	01&T	OR14C	E F13	G13	H13	- 113 CLC	J13 SET	- K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



	Survey Information:													
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.4	uR/hr	Living Room			uR/hr							No	
A2	4.4	uR/hr	Living Room			uR/hr							No	
A3	4.4	uR/hr	Living Room			uR/hr							No	
A4	4.4	uR/hr	Living Room			uR/hr							No	
B1	4.4	uR/hr	Living Room			uR/hr							No	
B2	4.0	uR/hr	Living Room			uR/hr							No	
B3	4.4	uR/hr	Living Room			uR/hr							No	
B4	4.0	uR/hr	Living Room			uR/hr							No	
B5	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
C1	4.0	uR/hr	Living Room			uR/hr							No	
C2	4.0	uR/hr	Living Room			uR/hr							No	
C3	4.0	uR/hr	Living Room			uR/hr							No	
C4	4.0	uR/hr	Living Room			uR/hr							No	
C5	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
D1	4.0	uR/hr	Living Room			uR/hr							No	
D2	4.0	uR/hr	Living Room			uR/hr							No	
D3	4.0	uR/hr	Living Room			uR/hr							No	
D4	4.0	uR/hr	Living Room			uR/hr							No	
D5	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
D6	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	
D7	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	partial grid 75% accessible- partially contained within wall


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D8	4.0	uR/hr	Hallway			uR/hr				uR/hr			No	partial grid 75% accessible- partially contained within wall
D9	4.0	uR/hr	Hallway		4.0	uR/hr	Utility			uR/hr			No	partial grid 75% accessible- partially contained within wall
D10	4.0	uR/hr	Utility			uR/hr				uR/hr			No	partial grid 75% accessible- partially contained within wall
D11	4.0	uR/hr	Utility			uR/hr				uR/hr			No	partial grid 75% accessible- partially contained within wall
D12	4.0	uR/hr	Utility		4.0	uR/hr	Storage			uR/hr			No	partial grid 75% accessible- partially contained within wall
D13	4.0	uR/hr	Storage			uR/hr				uR/hr			No	partial grid 70% accessible- partially contained within wall
E1	4.0	uR/hr	Dining Room			uR/hr							No	
E2	4.0	uR/hr	Dining Room			uR/hr							No	
E3	4.0	uR/hr	Dining Room			uR/hr							No	
E4	4.0	uR/hr	Dining Room			uR/hr							No	
E5	4.0	uR/hr	Hallway		4.0	uR/hr	Closet			uR/hr			No	
E6	4.0	uR/hr	Hallway		4.0	uR/hr	Closet			uR/hr			No	
E7	3.6	uR/hr	Storage		3.6	uR/hr	Closet			uR/hr			No	
E8	4.0	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
E9	3.2	uR/hr	Hallway		3.6	uR/hr	Utility		4	uR/hr	Closet		No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
E10	3.6	uR/hr	Closet		4.0	uR/hr	Utility			uR/hr			No	
E11	4.0	uR/hr	Utility			uR/hr				uR/hr			No	
E12	4.0	uR/hr	Storage		4.0	uR/hr	Utility			uR/hr			No	
E13	4.4	uR/hr	Storage			uR/hr				uR/hr			No	partial grid 95% accessible- partially contained within wall
F1	3.6	uR/hr	Dining Room			uR/hr							No	
F2	3.6	uR/hr	Dining Room			uR/hr							No	
F3	3.6	uR/hr	Dining Room			uR/hr							No	
F4	3.6	uR/hr	Dining Room			uR/hr							No	
F5	3.6	uR/hr	Bedroom		3.6	uR/hr	Dining Room		4	uR/hr	Closet		No	partial grid bedroom/dining room/hallway closet
F6	3.6	uR/hr	Bedroom			uR/hr							No	partial grid storage/bedroo m
F7	4.0	uR/hr	Bedroom		3.6	uR/hr	Closet			uR/hr			No	partial grid bedroom/closed /storage. storage is non accessible
F8	4.0	uR/hr	Hallway		3.6	uR/hr	Closet		3.6	uR/hr	Bedroom		No	1 H I
F9	4.0	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
F10	3.6	uR/hr	Closet		4.0	uR/hr	Bathroom			uR/hr			No	partial grid- installed cabinets
F11	4.0	uR/hr	Utility		4.0	uR/hr	Bathroom			uR/hr			No	partial grid- installed cabinets
F12	4.0	uR/hr	Storage		4.0	uR/hr	Utility		4.4	uR/hr	Bathroom		No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F13	4.0	uR/hr	Storage		4.4	uR/hr	Bathroom			uR/hr			No	partial grid 95% accessible- partially contained within wall. surveyed inside bathtub.
G1	3.6	uR/hr	Dining Room		3.6	uR/hr	Kitchen						No	partial grid dining room/kitchen
G2	3.6	uR/hr	Dining Room		3.6	uR/hr	Kitchen						No	partial grid dining room/kitchen
G3	3.6	uR/hr	Dining Room		3.6	uR/hr	Kitchen						No	partial grid dining room/kitchen
G4	4.0	uR/hr	Dining Room		4.0	uR/hr	Kitchen						No	partial grid dining room/kitchen
G5	4.0	uR/hr	Bedroom		4.0	uR/hr	Kitchen						No	partial grid bedroom/kitche n
G6	4.0	uR/hr	Bedroom			uR/hr							No	
G7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
G8	3.6	uR/hr	Closet		<mark>3.6</mark>	uR/hr	Hallway			uR/hr			No	partial grid closet/hallway
G9	4.0	uR/hr	Hallway		3.6	uR/hr	Bedroom			uR/hr			No	
G10	3.6	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
G11	4.0	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	
G12	4.0	uR/hr	Bedroom		4.4	uR/hr	Bathroom			uR/hr			No	
G13	4.0	uR/hr	Bathroom		4.0	uR/hr	Closet			uR/hr			No	surveyed inside bathtub
H1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid due to refrigerator. bottom cabinet surveyed
H2	4.0	uR/hr	Kitchen			uR/hr							No	
НЗ	4.0	uR/hr	Kitchen			uR/hr							No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H4	4.0	uR/hr	Kitchen			uR/hr							No	
H5	4.0	uR/hr	Bedroom		4.0	uR/hr	Dining Room						No	partial grid bedroom/kitche n
H6	4.0	uR/hr	Bedroom			uR/hr							No	
H7	4.0	uR/hr	Bedroom			uR/hr							No	
H8	3.6	uR/hr	Closet			uR/hr							No	
Н9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
H10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
H11	4. <mark>0</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
H12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
H13	4.0	uR/hr	Closet			uR/hr				uR/hr			No	
И	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid due to stove. bottom cabinet surveyed
12	3.6	uR/hr	Kitchen			uR/hr							No	
13	4.0	uR/hr	Kitchen			uR/hr							No	
14	4.0	uR/hr	Kitchen			uR/hr							No	
15	4.0	uR/hr	Bedroom		4.0	uR/hr	Kitchen						No	partial grid kitchen/bedroo m. exclude exterior area
16	4.0	uR/hr	Bedroom			uR/hr							No	partial grid excluding exterior area
17	4.0	uR/hr	Bedroom			uR/hr							No	partial grid excluding exterior area
18	4. <mark>0</mark>	uR/hr	Closet		4.0	uR/hr	Bedroom						No	partial grid closet/bedroom . excluding exterior
19	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
110	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
111	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
112	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	4.0	uR/hr	Closet			uR/hr				uR/hr			No	
J1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid due to cabinet
J2	4.0	uR/hr	Kitchen			uR/hr							No	partial grid surveyed inside cabinet
J3	4.0	uR/hr	Kitchen			uR/hr							No	partial grid due to countertop
J4	4.0	uR/hr	Kitchen			uR/hr							No	
J5	4.0	uR/hr	Kitchen			uR/hr							No	partial grid excluding exterior area
J9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J <mark>1</mark> 2	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
J13	4.0	uR/hr	Closet			uR/hr				uR/hr			No	
K1	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid- partially contained within wall
K2	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid due to dishwasher. surveyed inside cabinet. partial grid- partially contained within wall
КЗ	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid- installed base cabinet. partial grid- partially contained within wall



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
K4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	partial grid- partially contained within wall
K5	4.0	uR/hr	Kitchen			uR/hr							No	partial grid excluding exterior area
К9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	partial grid 50% accessible- partially contained within wall
K10	4.4	uR/hr	Bedroom			uR/hr				uR/hr			No	partial grid 50% accessible- partially contained within wall
<mark>K11</mark>	4.4	uR/hr	Bedroom			uR/hr				uR/hr			No	partial grid 50% accessible- partially contained within wall
K12	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	partial grid 50% accessible- partially contained within wall
K13	4.0	uR/hr	Closet			uR/hr				uR/hr			No	partial grid 45% accessible- partially contained within wall



CBI Supervisor:

or: Carlos Bernal

Signature :

Centor Bend

Signoff Notes:

Senior Technician : Antonio Neotti Signature :



11

12

13

14

15

16

17

18

19

110

111

112

113

114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14

Unit Summary :

Completion Date:	8/18/2014 9:43 AM			8					
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1
Serial #:	309110	A2	B2	C2	D2	E2	F2	G2	H2
Layout:	Garage	AZ	DZ	62	UZ	E2	F2	GZ	пг
Background Reading:	4.0 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3
Dimensions (m): D	8.1 W 3.3								
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4
Tenant Present: Unit Notes:	Yes	A5	G₽₽₽RA	G € 5	D5	E5	F5	G5	H5
Unit Notes:									
		A6	B6	C6	D6	E6	F6	G6	H6
Summary Statistics	<u>.</u>	A7	B7	C7	D7	E7	F7	G7	H7
Total # of Readings:	36								
Average:	3.91 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8
Standard Deviation:	0.17 uR/hr	<u>A</u> 9	B9	C9	_D9	E9	F9	G9	H9
Minimum:	3.60 uR/hr		03	09	_03	E9	19	69	113
Maximum:	4.00 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10
Median:	3.80 uR/hr								
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11
Grid Legend:		A 40	D40	040	D40	E40	E40	040	140
No anomalo	us measurements	A12	B12	C12	D12	E12	F12	G12	H12
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14



Survey Information:	Survey	y Inform	ation:
---------------------	--------	----------	--------

								vey mornin						
	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Ca

r: Carlos Bernal

Signature :

Cauly Bernal

Signoff Notes:

Senior Technician : Antonio Neotti

Signature :





Unit Summary :

Completion Date:	8/19/2014 11:27 AM	_			_					
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11
Serial #:	309110	A2	B2	C2	D2	E2	F2	G2	H2	12
Layout:	Garage	A2	DZ	02	02	LZ	F2	62	ΠZ	12
Background Reading:	3.6 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13
Dimensions (m): D	8.1 W 3.3									
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14
Tenant Present:	No	A5	G₽₽₽	G € 5	D5	E5	F5	G5	H5	15
Unit Notes:										
		A6	B6	C6	D6	E6	F6	G6	H6	16
Summary Statistics	<u>.</u>	A7	B7	C7	D7	E7	F7	G7	H7	17
Total # of Readings:	36									
Average:	3.81 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18
Standard Deviation:	0.20 uR/hr					50	50	-		10
Minimum:	3.60 uR/hr	<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19
Maximum:	4.00 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110
Median:	3.80 uR/hr									
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111
Grid Legend:		A 10	D40	040	D42	E40	E40	040	LI40	110
No anomalo	us measurements	A12	B12	C12	D12	E12	F12	G12	H12	112
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Surv	ey Inform	nation:	

Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Carlos Bernal

Signature :

Cal n Bernil

Signoff Notes:

Senior Technician : Antonio Neotti

Signature :





Unit Summary :

Completion Date:	8/19/2014 11:06 AM		9								
Instrument:	193-6	A1	B1	C1	D1	E1	F1	G1	H1	11	J1
Serial #:	309127	A2	B2	C2	D2	E2	F2	G2	H2	12	J2
Layout:	Garage	A2	DZ	02	02	LZ	F2	62	ΠZ	12	JZ
Background Reading:	4.0 uR/hr	A3	B3	C3	D3	E3	F3	G3	H3	13	J3
Dimensions (m): D	8.1 W 3.2			~			-	~ (
Unit Furnished:	Yes	A4	B4	C4	D4	E4	F4	G4	H4	14	J4
Tenant Present: Unit Notes:	Yes	A5	G₽₽RA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15	J5
Unit Notes.		A6	B6	C6	D6	E6	F6	G6	H6	16	J6
Summary Statistics		A7	B7	C7	D7	E7	F7	G7	H7	17	J7
Total # of Readings:	36					1	121		100		
Average:	4.06 uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18	J8
Standard Deviation:	0.19 uR/hr	<u>A</u> 9	В9	C9	_D9	E9	F9	G9	H9	19	J9
Minimum: Maximum:	3.60 uR/hr 4.40 uR/hr										
Median:	3.80 uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10
# Anomalies:	0	A11	B11	C11	D11	E11	F11	G11	H11	111	J11
Grid Legend:		A 10	D 10	012	D40	E 10	E10	012	1142	140	110
No anomalo	us measurements	A12	B12	C12	D12	E12	F12	G12	H12	112	J12
Inaccessible collected)	(no measurement	A13	B13	C13	D13	E13	F13	G13	H13	113	J13
Anomaly (ele	vated measurement)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14



Survey	Information:

								vey miorini						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
C1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible.
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D8	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible.
D9	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible.



CBI Supervisor :

Garrick Anderson

Signature :

Signoff Notes:

Senior Technician : Patricia Lozano

Signature :

Patrician Cozano



Unit Summary :

one ounnury .			
Completion Date:	8/19/2014 9	:14 AM	
Instrument:	193-6		
Serial #:	309136		
Layout:	Garage		
Background Reading:	3.6 uR/	hr	
Dimensions (m): D	8.1 W	3.3	
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Total # of Readings:	36		
Total # of Readings:			
Average:	3.52	uR/hr	
Standard Deviation:	0.16	uR/hr	
Minimum:	3.20	uR/hr	
Maximum:	3.60	uR/hr	
Median:	3.4 <mark>0</mark>	uR/hr	
# Anomalies:	0		
Grid Legend:			
No anomalou	is measurem	ients	
Inaccessible collected)	(no measure	ment	

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2
A3	В3	C3	D3	E3	F3	G3	H3	13	J3	K3
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4
A5	GARA	G € 5	D5	E5	F5	G5	H5	15	J5	K5
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



_				-			Sur	vey Inform	ation:				· · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Adam Hickok

Signature :



Signoff Notes:

Senior Technician : Phillip Perez

Signature :





H1

H2

H3

H4

H5

H6

H7

H8

H9

H10

H11

H12

H13

H14

11

12

13

14

15

16

17

18

19

110

111

112

113

114

J1

J2

J3

J4

J5

J6

J7

J8

J9

J10

J11

J12

J13

J14

K1

K2

K3

K4

K5

K6

K7

K8

K9

K10

K11

K12

K13

K14

Unit Summary :

Completion Date	8/19/2014 1:	39 PM		-	~		-	-	~
Instrument:	193-6		A1	B1	C1	D1	E1	F1	G1
Serial #:	309119		A2	B2	C2	D2	E2	F2	G2
Layout:	Garage			52	02	52			UL.
Background Rea	ading: 3.6 uR/	hr	A3	B3	C3	D3	E3	F3	G3
Dimensions (m)	D 8.1 W	3.3							
Unit Furnished:	Yes		A4	B4	C4	D4	E4	F4	G4
Tenant Present:	Yes		A5	G₽₽₽	G <mark>€</mark> 5	D5	E5	F5	G5
Unit Notes:									
			A6	B6	C6	D6	E6	F6	G6
Summary Stat	istics :		A7	B7	C7	D7	E7	F7	G7
Total # of Readin	ngs: 36								
Average:	3.64	uR/hr	A8	B8	C8	D8	E8	F8	G8
Standard Deviat	ion: 0.16	uR/hr	A9	В9	C9	_D9	E9	F9	G9
Minimum:	3.20	uR/hr		5	0.9		E9	19	69
Maximum:	4.00	uR/hr	A10	B10	C10	D10	E10	F10	G10
Median:	3.40	uR/hr							
# Anomalies:	0		A11	B11	C11	D11	E11	F11	G11
Grid Legend:			A12	B12	C12	D12	E12	F12	G12
No and	omalous measurem	ents	712	012	012	012	L 12	1 12	012
Inacce collect	ssible (no measure ed)	ment	A13	B13	C13	D13	E13	F13	G13
Anoma	lly (elevated measur	ement)	A14	B14	C14	D14	E14	F14	G14



Survey I	nformation:
----------	-------------

								vey mierm						
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor :

Steve Phelps

Signature :

heh

Signoff Notes:

Senior Technician : Efraim Ramirez

Signature :





Unit Summary :

Completion Date:	7/2/2014	4 3:08	PM
Instrument:	<mark>193-6</mark>		
Serial #:	309110		
Layout:	Garage		
Background Reading:	4.0	uR/hr	
Dimensions (m): D	8.1	W	3.3
Unit Furnished:	No		
Tenant Present:	No		
Unit Notes:			
Total # of Readings:	36		
Average:	4.06		uR/hr
Standard Deviation:	0.14		uR/hr
Minimum:	4.00		uR/hr
Maximum:	4.40		uR/hr
Median:	4.00		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	ıs measu	remer	nts
Inaccessible collected)	(no meas	surem	ent

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	В3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4	
A5	G₽₽RA	G <mark>€</mark> 5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A 8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	В9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	<mark> </mark> 11	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



_		_		-			Sur	vey Inform	ation:	-			· · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible, static reading at 6" due to non removable shelf
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible, static reading at 6" due to non removable shelf
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.4	uR/hr	Garage			uR/hr				uR/hr			No	5% accessible



Carlos Bernal **CBI Supervisor:**

Signature :

Carlos Bernd

Signoff Notes:

Senior Technician : Antonio Neotti Signature :



Unit Summary :

0			
Completion Date:	6/26/20	14 3:	57 PM
Instrument:	1 93-6		
Serial #:	309110)	
Layout:	Floor P	lan 8	
Background Reading:	3.6	uR/h	ır
Dimensions (m): D	12.5	W	10.3
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Summary Statistics Total # of Readings:	: 116		
S73	110		
	0.00		
Average:	3.69		
Average: Standard Deviation:	3.69 0.20		
Carster Net Construction of the	Contraction and		uR/hr
Standard Deviation:	0.20		uR/hr uR/hr
Standard Deviation: Minimum:	0.20 3.20		uR/hr uR/hr uR/hr
Standard Deviation: Minimum: Maximum: Median:	0.20 3.20 <mark>4</mark> .00		uR/hr uR/hr uR/hr
Minimum: Maximum:	0.20 3.20 4.00 3.60		uR/hr uR/hr uR/hr uR/hr

Inaccessible (no measurement collected)

Anomaly (elevated measurement)

	A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
	A2	B2	C2	D2	E2	F2 DINING	G2	H2	12	J2	K2
	A3	B3	CHEN C3	D3	E3	F3	G3	H3	LIVIN I3	J3	КЗ
	A4	B4	C4	D4	E4	F4	G4	H4	14	J4	К4
ľ	A5	B5	C5	D5	E5	18010	G5	H5	15	15 25	K5
	A6	B6	C6 B	edRo	oM ⁶	FRE	G6	H6	16		K6
	A7	B7	C7	D7	E7		- G7 	H7	17	J7	K7
1	A8	B8	CEOS	SED8	E 8	F8	G₿	H8	18	J8	K8
	A9	В9	C9	D9	E9	F9 ELI	- ^{G9}	- H9	19	J9	K9
	A10	B10 BEDRO	C10	D10	E10	1 2	- G10	H10	<mark> </mark> 10	J10	K10
	A11	B11	C11	D11	BA抽	F11U	TIGITY	H11	<mark> 11</mark>	J11	K11
	A12	B12	C12	D12	E12	F12		-H12	112	J12	K12
	A13	င္မုဝ္ခၭ	E [13	D13	E13	F13	ORAGE G13	H13	113	J13	K13
	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14



_							Sur	vey Inform	ation:				¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr			1	uR/hr			No	20% accessible
A2	3.6	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	30% accessible
A3	4.0	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	80% accessible
A4	4.0	uR/hr	Kitchen			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
A11	4.0	uR/hr	Bedroom		-	uR/hr				uR/hr			No	
A12	4.0	uR/hr	Bedroom		_	uR/hr				uR/hr			No	
A13	4.0	uR/hr	Closet		-	uR/hr				uR/hr			No	
B1	3.6	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
B2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B6	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B7	4.0	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B8	3.6	uR/hr	Closet	Percentage of grid falls outside of unit.	3.6	uR/hr	Bedroom			uR/hr			No	10% accessible
B9	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B10	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
B12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	



	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
B13	4.0	uR/hr	Closet			uR/hr				uR/hr			No	
C1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	30% accessible
C2	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
C7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C8	3.6	uR/hr	Closet		3.6	uR/hr	Bedroom			uR/hr			No	
C9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
C10	3.6	uR/hr	Bedroom			uR/hr	1			uR/hr			No	
C11	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
C12	4.0	uR/hr	Bedroom			uR/hr	1			uR/hr			No	
C13	4.0	uR/hr	Closet			uR/hr				uR/hr			No	
D1	3.6	uR/hr	Kitchen			uR/hr			-	uR/hr			No	refrigerator moved to survey grid
D2	3. <mark>6</mark>	uR/hr	Kitchen			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
D5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D6	4.0	uR/hr	Bedroom			uR/hr				uR/hr			No	
D7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D8	3. <mark>6</mark>	uR/hr	Closet		3.6	uR/hr	Bedroom			uR/hr			No	
D9	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
D10	3. <mark>6</mark>	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
D11	3.6	uR/hr	Bedroom		3.6	uR/hr	Bathroom			uR/hr			No	
D12	4.0	uR/hr	Bedroom		4.0	uR/hr	Bathroom			uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D13	4.0	uR/hr	Closet		4.0	uR/hr	Bathroom			uR/hr			No	surveyed inside bathtub (bathroom)
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E7	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
E8	3.6	uR/hr	Hallway		3.6	uR/hr	Bedroom			uR/hr			No	
E9	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
E10	3.6	uR/hr	Bathroom			uR/hr				uR/hr			No	
E11	4.0	uR/hr	Bathroom			uR/hr				uR/hr			No	
E12	4.0	uR/hr	Bathroom			uR/hr				uR/hr			No	
E13	4.0	uR/hr	Bathroom			uR/hr				uR/hr		-	No	surveyed inside bathtub
F1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr	-			uR/hr			No	
F4	3. <mark>6</mark>	uR/hr	Dining Room			uR/hr				uR/hr			No	
F5	3.6	uR/hr	Closet			uR/hr	-			uR/hr			No	
F6	3.2	uR/hr	Mech Room	Installed furnace.	3.6	uR/hr	Closet			uR/hr			No	50% accessible- survey performed 24" from floor (mech room)
F7	3.2	uR/hr	Mech Room	Installed water heater.	3.6	uR/hr	Closet			uR/hr			No	50% accessible- survey performed 24" from floor (mech room)



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F8	3.6	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
F9	3.6	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
F10	3.6	uR/hr	Utility		4.0	uR/hr	Bathroom	Installed base cabinets.	3.6	uR/hr	Closet		No	dryer moved to survey grid
F11	3.6	uR/hr	Utility		4.0	uR/hr	Bathroom	Installed base cabinets.		uR/hr			No	washer/dryer moved to survey grid
F12	3.6	uR/hr	Storage		4.0	uR/hr	Bathroom		3.6	uR/hr	Utility		No	washer moved to survey grid
F13	4.0	uR/hr	Storage		4.0	uR/hr	Bathroom			uR/hr			No	surveyed inside bathtub
G1	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G2	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G4	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	
G5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
G6	3.6	uR/hr	Hallway		3.2	uR/hr	Mech Room			uR/hr			No	
G7	3.6	uR/hr	Hallway		3.6	uR/hr	Closet		3.2	uR/hr	Mech Room		No	
G8	3.6	uR/hr	Hallway		3.6	uR/hr	Closet			uR/hr			No	
G9	3.6	uR/hr	Hallway		3.6	uR/hr	Utility			uR/hr			No	
G10	3.6	uR/hr	Utility		3.6	uR/hr	Closet			uR/hr			No	
G11	3.6	uR/hr	Utility			uR/hr				uR/hr			No	
G12	3.6	uR/hr	Storage		3.6	uR/hr	Utility			uR/hr			No	
G13	4.0	uR/hr	Storage			uR/hr				uR/hr			No	
H1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
H5	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible


Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H7	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
H8	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
H9	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.	3.6	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr			No	10% accessible
110	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
111	3.6	uR/hr	Utility	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
112	3.6	uR/hr	Utility	Percentage of grid falls outside of unit.	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr			No	10% accessible
113	3.6	uR/hr	Storage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
11	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
12	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
13	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
14	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
15	3.6	uR/hr	Hallway			uR/hr				uR/hr			No	
16	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	90% accessible
J1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
J3	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J4	4.0	uR/hr	Living Room			uR/hr				uR/hr			No	
J5	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
J6	3.6	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K1	4.0	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
K2	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
КЗ	3.6	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
K4	4.0	uR/hr	Living Room	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible



CBI Supervisor : Carlos Bernal

Signature :

Carlo Bhoal

Signoff Notes:

Summary Report 1405 Sturgeon Street Unit A

Senior Technician : Antonio Neotti Signature :



Unit Summary :

Completion Date:	6/26/20)14 1	2:10 PM
Instrument:	193-6		
Serial #:	309119	9	
Layout:	Floor P	lan 8	B
Background Reading:	3.6	uR	/hr
Dimensions (m): D	10.09	W	12.42
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
J5, K5 are on unit exteri	ior		
Summary Statistics Total # of Readings:	: 112		
Average:	3.36	l.	uR/hr
Standard Deviation:	0.21		uR/hr
Minimum:	2.80		uR/hr
Maximum:	4.00	l.	uR/hr
Median:	3.20	i.	uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is meas	urem	nents
Inaccessible collected)	(no mea	sure	ment
Anomaly (ele	vated me	acu	rement)

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	К2
A3	LI VI B3	NG C3	D3	DIN E3	VING F3	G3	НЗ	KITCH 13	EN J3	КЗ
A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4
A5 >	85	C5	65	E5 F	H5	G5	H5	15	J5	K5
A6 A		C6	D6	E6 L	ی ای F6	G6 BED	H6 ROOM	16	J6	K6
A7	B7	C7	07	E7 6	2015 F7	G7	H7	17	J7	K7
A8	B8	C8	D8 <		OSET F8	G&	H8 CLOS	—18— БЕТ	J8	K8
A9	B9	C9	09	E9	F9	G9	H9	19	J9	K9
A10	B10	C10	D10	E10	FIU	G10	H10	110	J10	K10
A11	B11	C11	C11	E11 TILITY	F11	G11	H11	BEDF	୧୦୦୦	K11
A12	B12	C12	D 12	E12	F12	∐ 2612	H12	112	J12	K12
A13	B13	C13	01&T	ORIAC	E F13	G13	H13	113 CLC	J13 DSET	- K13
A14	B14	C14	014	E14	F14	G14	H14	114	J14	K14



		_			-		Sur	vey Inform	ation:				÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
A4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
B1	3.6	uR/hr	Living Room	Survey performed on non-movable item.		uR/hr				uR/hr			No	wall cabinet, bottom shelf scan 4" above floor (wood 1/2" thick)
B2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B 3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
B5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	50% accessible
C1	3.2	uR/hr	Living Room	Survey performed on non-movable item.		uR/hr				uR/hr			No	wall cabinet, bottom shelf scan 4" above floor (wood 1/2" thick)
C2	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Living Room		3.2	uR/hr	Hallway			uR/hr			No	
C5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Hallway	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	60% accessible
D1	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D2	3.2	uR/hr	Living Room			uR/hr				uR/hr			No	
D3	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D4	3.6	uR/hr	Living Room			uR/hr				uR/hr			No	
D5	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
D6	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D7	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D8	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
D9	3.2	uR/hr	Hallway		3.2	uR/hr	Utility			uR/hr			No	
D10	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
D11	3.2	uR/hr	Utility			uR/hr				uR/hr			No	
D12	3.6	uR/hr	Storage		3.2	uR/hr	Utility			uR/hr			No	
D13	3.2	uR/hr	Storage			uR/hr				uR/hr			No	
E1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E3	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E4	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
E5	3.2	uR/hr	Hallway		3.2	uR/hr	Closet			uR/hr			No	
E6	3.2	uR/hr	Mech Room	Installed furnace.		uR/hr				uR/hr			No	60% accessible (23" above floor)
E7	2.8	uR/hr	Mech Room	Installed water heater.	3.2	uR/hr	Closet			uR/hr			No	60% accessible (23" above floor)
E8	3.2	uR/hr	Hallway			uR/hr			1	uR/hr			No	
E9	3.2	uR/hr	Hallway		3.2	uR/hr	Closet			uR/hr			No	
E10	3.2	uR/hr	Closet	Clothes dryer within grid.	3.2	uR/hr	Utility			uR/hr			No	70% accessible
E11	3.2	uR/hr	Utility	Washing machine within grid.		uR/hr				uR/hr			No	30% accessible
E12	3.6	uR/hr	Storage		3.2	uR/hr	Utility			uR/hr			No	
E13	3.6	uR/hr	Storage			uR/hr				uR/hr			No	
F1	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F2	3.2	uR/hr	Dining Room			uR/hr				uR/hr			No	
F3	3.6	uR/hr	Dining Room			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
F4	3.2	uR/hr	Dining Room			uR/hr	-			uR/hr			No	
F5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
F6	3.2	uR/hr	Bedroom			uR/hr	-			uR/hr			No	
F7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
F8	3.2	uR/hr	Hallway			uR/hr	-			uR/hr			No	
F9	3.2	uR/hr	Hallway			uR/hr				uR/hr			No	
F10	3.2	uR/hr	Bathroom	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	
F11	3.6	uR/hr	Bathroom	Elevated measurements due to NORM in toilet bowl m		uR/hr				uR/hr			No	
F12	3. <mark>6</mark>	uR/hr	Bathroom			uR/hr				uR/hr			No	
F13	3.6	uR/hr	Bathroom			uR/hr	-			uR/hr			No	
G1	3.2	uR/hr	Dining Room	Installed refrigerator.		uR/hr				uR/hr			No	30% accessible
G2	3. <mark>2</mark>	uR/hr	Kitchen		3.2	uR/hr	Dining Room			uR/hr			No	
G3	3.2	uR/hr	Kitchen		3.2	uR/hr	Dining Room			uR/hr			No	
G4	3. <mark>2</mark>	uR/hr	Kitchen		3.2	uR/hr	Dining Room			uR/hr			No	
G5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G6	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
G8	3.2	uR/hr	Closet			uR/hr				uR/hr			No	
G9	3.2	uR/hr	Hallway		3.2	uR/hr	Bedroom			uR/hr			No	
G10	3.6	uR/hr	Bathroom		<mark>3.6</mark>	uR/hr	Bedroom			uR/hr			No	
G11	3.6	uR/hr	Bathroom		3.2	uR/hr	Bedroom			uR/hr			No	
312	3.6	uR/hr	Bathroom		<mark>3.6</mark>	uR/hr	Bedroom			uR/hr			No	
G13	3.6	uR/hr	Bathroom		3.6	uR/hr	Closet			uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
H1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	40% accessible
H2	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
нз	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
H4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
H5	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H6	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
H7	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H8	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
H9	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H10	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H11	3.6	uR/hr	Bedroom			uR/hr	1			uR/hr			No	
H12	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	
H13	3.6	uR/hr	Closet			uR/hr	1			uR/hr			No	
11	3.2	uR/hr	Kitchen	Installed Stove.		uR/hr				uR/hr			No	30% accessible
12	3.2	uR/hr	Kitchen			uR/hr				uR/hr			No	
13	3. <mark>6</mark>	uR/hr	Kitchen			uR/hr				uR/hr			No	
14	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
15	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
16	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	40% accessible
17	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
18	3.2	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
19	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
110	3.2	uR/hr	Bedroom			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
111	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
112	3. <mark>6</mark>	uR/hr	Bedroom			uR/hr				uR/hr			No	
113	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
J1	3.2	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	40% accessible
J2	3.2	uR/hr	Kitchen	Installed Dishwasher.		uR/hr				uR/hr			No	70% accessible (surveyed in accessible base cabinet)
J3	3.6	uR/hr	Kitchen	Installed base cabinets.		uR/hr				uR/hr			No	70% accessible
J4	3.6	uR/hr	Kitchen			uR/hr				uR/hr			No	
19	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J10	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J11	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J12	3.6	uR/hr	Bedroom			uR/hr				uR/hr			No	
J13	3.6	uR/hr	Closet			uR/hr				uR/hr			No	
К1	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	10% accessible
К2	3.2	uR/hr	Kitchen	Survey performed within accessible base cabinet.		uR/hr				uR/hr			No	10% accessible
КЗ	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K4	3.6	uR/hr	Kitchen	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
К9	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
K10	3.2	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				u <mark>R</mark> /hr			No	10% accessible
K11	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K12	3.6	uR/hr	Bedroom	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
K13	4.0	uR/hr	Closet	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible



CBI Supervisor : S

Steve Phelps

Signature :

Suphin Phil

Signoff Notes:

Summary Report 1405 Sturgeon Street Unit F

Senior Technician : Efraim Ramirez

Signature :

EGR



Unit Summary :

one outning !			
Completion Date:	6/26/20	14 4:00	PM
Instrument:	193-6		
Serial #:	309110		
Layout:	Garage		
Background Reading:	3.6	uR/hr	
Dimensions (m): D	8.2	w	3.3
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Total # of Readings:	36		uR/hr
Average:	3.86		uR/hr
Standard Deviation:	0.19		uR/hr
Minimum:	3.60		uR/hr
Maximum:	4.00		uR/hr
Median:	4.00		uR/hr
# Anomalies:	0		
Grid Legend:			
No anomalou	is measi	uremer	nts
Inaccessible	(no mea	surem	ent

tion Date:	6/26/2014 4:0	0 PM		0										
ent:	193-6		A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
ŧ	309110		-											
	Garage		A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
1.5	76													
na voina tran			A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
ions (m): D	8.2 W	3.3			~		-	-	~	10			144	
nished:	Yes		A4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
Present:	Yes		A5	GARA	GEr	D5	E5	F5	G5	H5	15	J5	K5	
tes:			Ab	~D0 **	~ 6 5	DS	ED	ГD	Go	сп	ID.	10	N0	
			A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
			1.0	50			20		00		10	00	110	
ary Statistics	<u>:</u>		A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
of Readings:	36		_											
e:	3.86	uR/hr	A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
rd Deviation:	0.19	uR/hr												
m:	3.60	uR/hr	<u>A</u> 9	B9	C9	_D9	E9	F9	G9	H9	19	J9	K9	
um:	4.00	uR/hr		-		540		540			140	140	1440	
:	4.00	uR/hr	A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
alies:	0		A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11	
egend:														
No anomalou	is measureme	nts	A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
Inaccessible collected)	(no measurem	ient	A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
Anomaly (ele	vated measure	ment)	A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



					_		Sur	vey Inform	ation:				÷	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr			1 - 1	uR/hr			No	30% accessible- taken 9.5" above floor due to non movable shelf
D2	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr	(uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	15% accessible



CBI Supervisor:

isor : Carlos Bernal

Signature :

Coulo Bernal

Signoff Notes:

Summary Report 1405 Sturgeon Street Unit G1

> Senior Technician : Antonio Neotti Signature :



Unit Summary :

	A1071004					
Completion Date:	6/27/2014	18:48 AM				
Instrument:	193-6					
Serial #:	309127					
Layout:	Garage					
Background Reading:	4.0 u	R/hr				
Dimensions (m): D	8.1 V	V 3.25	5			
Unit Furnished:	Yes					
Tenant Present:	Yes					
Unit Notes:						
Summary Statistics						
and the second						
Total # of Readings:	<u>:</u> 36 3.83	uR	/hr			
Total # of Readings: Average:	36	uR				
Total # of Readings: Average: Standard Deviation:	36 3.83		/hr			
Total # of Readings: Average: Standard Deviation: Minimum:	36 3.83 0.20	uR	/hr			
Total # of Readings: Average: Standard Deviation: Minimum: Maximum:	36 3.83 0.20 3.60	uR uR	/hr /hr			
Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Median:	36 3.83 0.20 3.60 4.00	uR uR uR	/hr /hr			
<u>Summary Statistics</u> Total # of Readings: Average: Standard Deviation: Minimum: Maximum: Median: # Anomalies: Grid Legend:	36 3.83 0.20 3.60 4.00 4.00	uR uR uR	/hr /hr			

 4.00
 ukoni

 alies:
 0

 A11
 B11
 C11

 gend:
 A12
 B12
 C12

 No anomalous measurements
 A13
 B13
 C13

 Inaccessible (no measurement collected)
 A14
 B14
 C14

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4	
A5	GARA	GE5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A8	B 8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	B9	C9	_ <u>D9</u>	E9	F9	G9	Н9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	110	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	111	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



_		_		-	_		Sur	vey Inform	ation:	-			· · · ·	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D3	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D4	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D7	3.6	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	20% accessibe
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor : Ga

Garrick Anderson

Signature :

Varm & alle u

Signoff Notes:

Summary Report 1405 Sturgeon Street Unit G2

Senior Technician :

Signature :



Patricia Lozano



Unit Summary :

one ounnul 1				
Completion Date:	6/27/201	14 9:02	MA S	1
Instrument:	1 93-6			
Serial #:	309136			
Layout:	Garage			
Background Reading:	3.2	uR/hr		
Dimensions (m): D	8.02	w	3.3	
Unit Furnished:	Yes			
Tenant Present:	No			
Unit Notes:				
Average:	30		uR/hr	
Total # of Readings:	36			
Standard Deviation:	0.13		uR/hr	
Minimum:	3.20		uR/hr	
Maximum:	3.60		uR/hr	
Median:	3.20		uR/hr	
# Anomalies:	0			
Grid Legend:				
No anomalou	is measu	remer	ts	
Inaccessible collected)	(no meas	sureme	ent	

Anomaly (elevated measurement)

A1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A4	B4	C4	D4	E4	F4	G4	H4	4	J4	K4	
A 5	GARA	G E 5	D5	E5	F5	G5	H5	15	J5	K5	
A6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
<u>A</u> 9	B9	C9	_D9	E9	F9	G9	H9	19	J9	K9	
A10	B10	C10	D10	E10	F10	G10	H10	<mark> </mark> 10	J10	K10	
A11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11	
A12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



		-					Sur	vey Inform	ation:	-			¥	
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A6	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
A7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
A9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible
B1	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B2	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
B9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
C1	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C2	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C3	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C4	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C5	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C6	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C7	3.2	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	3.2	uR/hr	Garage			uR/hr				uR/hr			No	
C9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	3.2	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible



CBI Supervisor:

Signature :



Adam Hickok

Signoff Notes:

Senior Technician : Phillip Perez

Signature :





Unit Summary :

one ounnurj i			
Completion Date:	6/27/2014 9	:38 AM	
Instrument:	193-6		
Serial #:	293633		
Layout:	Garage		
Background Reading:	3.6 uR/	'hr	
Dimensions (m): D	8.1 W	3.3	
Unit Furnished:	Yes		
Tenant Present:	Yes		
Unit Notes:			
Total # of Readings:	36		
Average:	4.04	uR/hr	
Standard Deviation:	0.16	uR/hr	
Minimum:	3.60	uR/hr	
Maximum:	4.40	uR/hr	
Median:	4.00	uR/hr	
# Anomalies:	0		
Grid Legend:			
No anomalou	is measurem	nents	
Inaccessible collected)	(no measure	ment	
and the second s			

Anomaly (elevated measurement)

A	1	B1	C1	D1	E1	F1	G1	H1	11	J1	K1	
A	2	B2	C2	D2	E2	F2	G2	H2	12	J2	K2	
A	3	B3	C3	D3	E3	F3	G3	H3	13	J3	K3	
A	4	B4	C4	D4	E4	F4	G4	H4	14	J4	K4	
A	5	GARA	G E 5	D5	E5	F5	G5	H5	15	J5	K5	
A	6	B6	C6	D6	E6	F6	G6	H6	16	J6	K6	
A	7	B7	C7	D7	E7	F7	G7	H7	17	J7	K7	
A	8	B8	C8	D8	E8	F8	G8	H8	18	J8	K8	
A	9	B9	C9	_ <u>D9</u>	E9	F9	G9	H9	19	J9	K9	
A	10	B10	C10	D10	E10	F10	G10	H10	<mark> </mark> 10	J10	K10	
A	11	B11	C11	D11	E11	F11	G11	H11	<mark> 11</mark>	J11	K11	
A	12	B12	C12	D12	E12	F12	G12	H12	112	J12	K12	
A	13	B13	C13	D13	E13	F13	G13	H13	113	J13	K13	
A	14	B14	C14	D14	E14	F14	G14	H14	114	J14	K14	



_	Survey Information:													
Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
A1	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
A2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
A9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
B1	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
B2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
B8	3.6	uR/hr	Garage			uR/hr				uR/hr			No	
B9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.	-	uR/hr				uR/hr			No	10% accessible
C1	4.4	uR/hr	Garage			uR/hr				uR/hr			No	
C2	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C3	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C4	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C5	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C6	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C7	4.0	uR/hr	Garage			uR/hr				uR/hr			No	



Grid	Primary Reading	Unit	Desc.	Cell Note	2nd Reading	Unit	Desc.	Cell Note	3rd Reading	Unit	Desc.	Cell Note	Anomaly	General Notes
C8	4.0	uR/hr	Garage			uR/hr				uR/hr			No	
C9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	10% accessible
D1	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D2	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D3	4.4	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D4	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D5	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D6	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D7	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D8	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	30% accessible
D9	4.0	uR/hr	Garage	Percentage of grid falls outside of unit.		uR/hr				uR/hr			No	5% accessible