



# **X-Radar Concrete Inspection Work Order**

**conducted at**

## **1323 Robson St, Vancouver**

**Client**

Grease Ducks Ltd

**GeoScan Reference**

J170310-05

**Inspection date**

2017-03-10

## Table of Contents

<b>X-RADAR CONCRETE INSPECTION WORK ORDER</b>	<b>1</b>
<b>SUMMARY</b>	<b>3</b>
<b>LOCATIONS</b>	<b>4</b>
Slab Type 1	4
	6

## Summary

Item	Details	
Number of locations scanned	2	
Purpose of inspection?	Inspection	
GeoScan Technician(s)	M.Neale &JRepomanta (T)	
Time on site	11:45-12:30	
Job Complete?	Yes	
P.O Number		
Client Representative and Signature	Hann	
<p>GeoScan Subsurface Surveys Inc is not responsible for any loss or damage arising out of the use of, or reliance on the report presented.</p> <p>Please note: This report is a summary report. Full, scaled engineering reports for X-Radar Concrete Inspections are available upon request.</p>		

## Locations

Item	Details
Number of Concrete Slab Types	1
<b>Slab Type 1</b>	
Number of Locations	2
Type of Concrete Slab	Suspended Slab
Type of Suspended Slab	Regular
Slab Thickness	2.5"
Survey Locations	Kitchen
Images of locations	 
Scanned From Both Sides?	No
Location Pin-Pointed to other side?	No
Notes:	
Top Steel Reinforcement (Green) Present?	No
Bottom Steel Reinforcement (Blue) Present?	No
Wire Mesh Present?	Yes
Depth of Wire Mesh?	Varies
Other Items Present in the Slab?	Yes
Other Items:	Metal plate in red
Scan Boundary / Area Unable to be Surveyed Marked? (Yellow)	Yes
Limitations? Check All That Apply	Yes

Item	Details
Unable to scan within 3" of an object?	<input checked="" type="checkbox"/>
Depths Accurate to Within 10-20% (Thickness of the Slab)	<input checked="" type="checkbox"/>
Allow 2" Clearance from identified targets when Cutting, Coring or Drilling	<input checked="" type="checkbox"/>
Notes:	<p>Just a topping on a raised floor ! Steel studs.</p> <p>Be cautious of metal plate.</p>



# 1



# 2