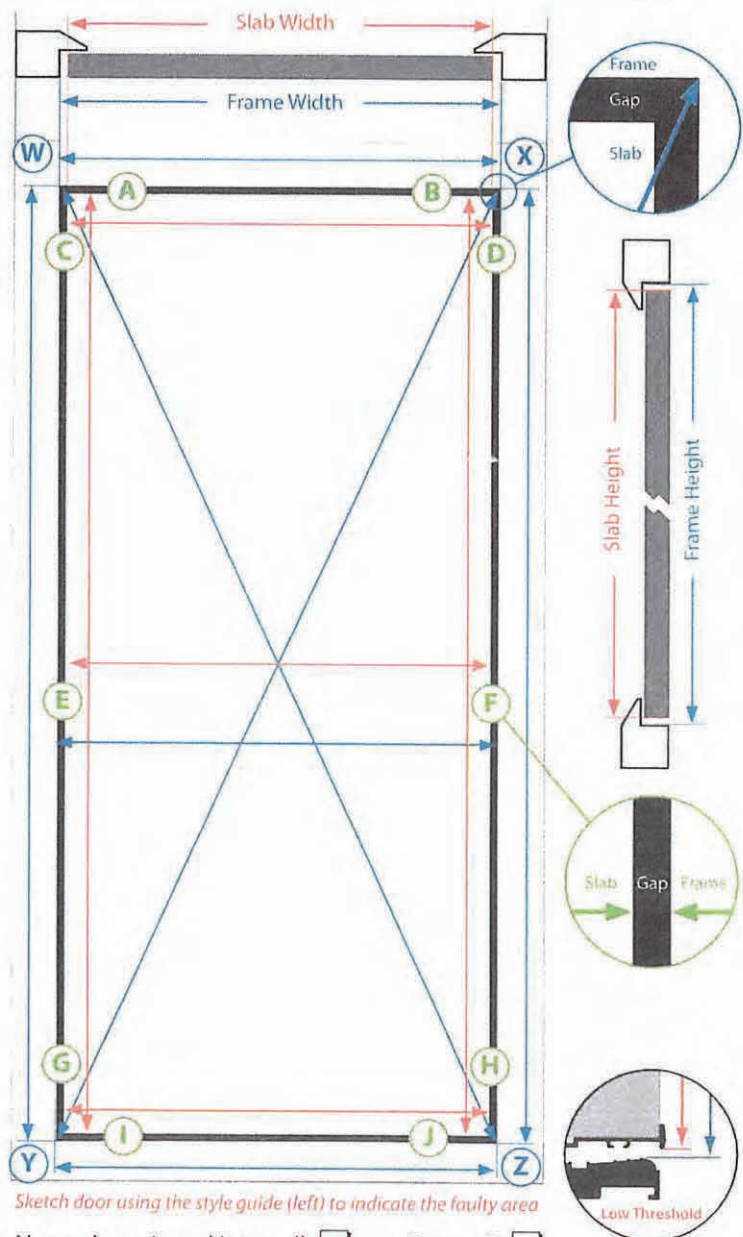


## Inspection Report

Job No



Sketch door using the style guide (left) to indicate the faulty area  
 Above door viewed Internally  or Externally

### Slab

WIDTH	
Top	<input type="text"/> mm
Middle	<input type="text"/> mm
Bottom	<input type="text"/> mm
HEIGHT	
Lock side	<input type="text"/> mm
Hinge Side	<input type="text"/> mm

Handle at **E** or **F**  
*please circle*

### Internal frame

WIDTH	
Top	<input type="text"/> mm
Middle	<input type="text"/> mm
Bottom	<input type="text"/> mm
HEIGHT	
Lock side	<input type="text"/> mm
Hinge Side	<input type="text"/> mm
DIAGONALS	
W - Z	<input type="text"/> mm
X - Y	<input type="text"/> mm

### Gap at point...

A	<input type="text"/> mm
B	<input type="text"/> mm
C	<input type="text"/> mm
D	<input type="text"/> mm
E	<input type="text"/> mm
F	<input type="text"/> mm
G	<input type="text"/> mm
H	<input type="text"/> mm
I	<input type="text"/> mm
J	<input type="text"/> mm

- Is Jamb **W - Y** plumb and square in all planes? YES / NO
- Is Jamb **X - Z** plumb and square in all planes? YES / NO
- Is Top Rail (**W - X**) level and straight? YES / NO
- Is Bottom Rail/Threshold level and straight? YES / NO

- Hinge problem YES / NO
- Lock problem YES / NO
- Furniture problem YES / NO
- Use box below for details*

Notes

---



---



---



---

Company name ..... Account No .....

Inspected by ..... Date .....

*Please attach photo where possible and indicate position of any defects on the slab on the illustration*