

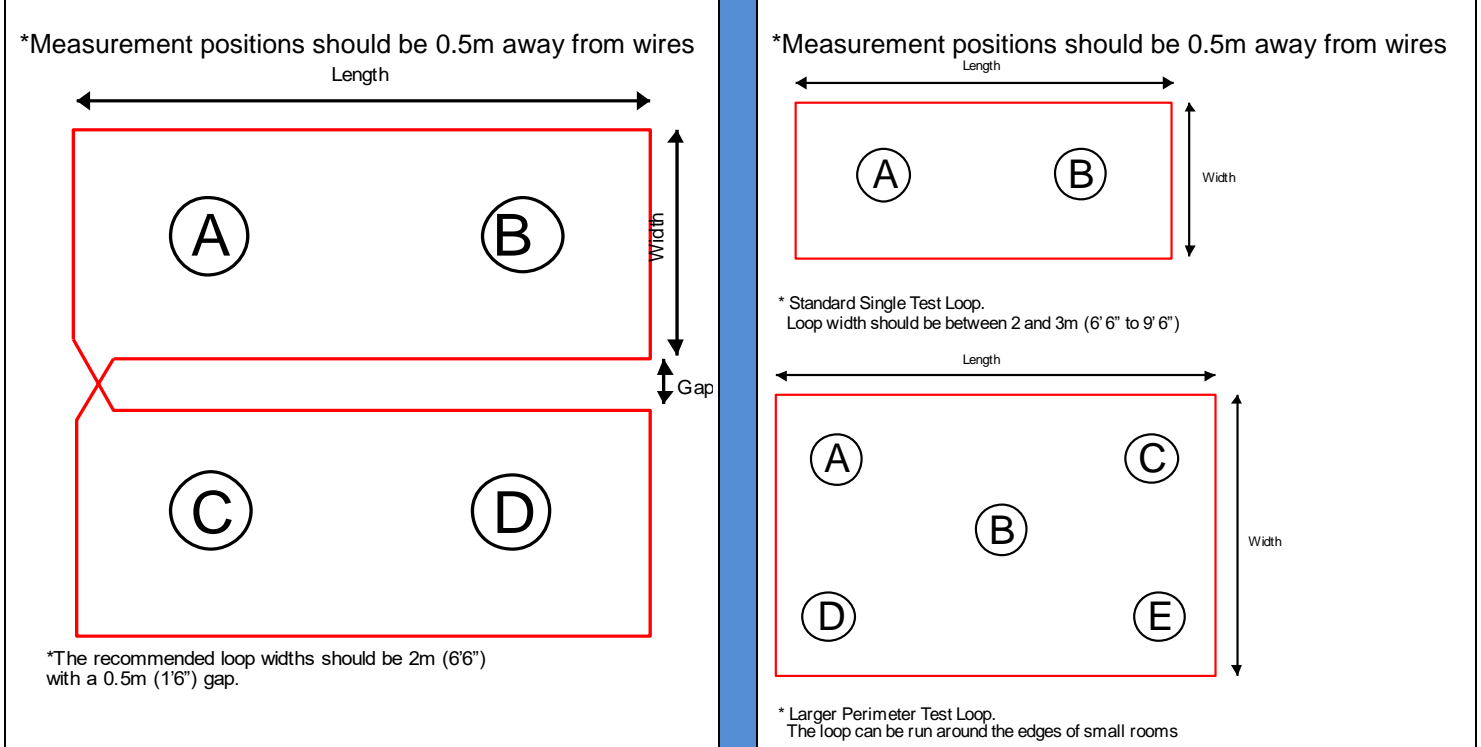
## Metal Loss Test Record Sheet

Project Name:	Building / Location:	Room Name / Number:	Testing Engineer:	Testing Date:
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Background Noise Highest Reading	Background Noise Lowest Reading
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<b>Figure Eight Test Loop</b>	<b>Single or Perimeter Loop</b>
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Loop Height	Loop Height
Measurement Height	Measurement Height
Loop Current	Loop Current



<b>Loop Dimensions</b>	<b>Loop Dimensions</b>
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Length:	Width:	Gap:	Length:	Width:
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Measure point	Field strength using 1kHz sine wave	Frequency response using pink noise			Measure point	Field strength using 1kHz sine wave	Frequency response using pink noise		
		100Hz	1kHz	5kHz			100Hz	1kHz	5kHz
A	dB	dB	dB	dB	A	dB	dB	dB	dB
B	dB	dB	dB	dB	B	dB	dB	dB	dB
C	dB	dB	dB	dB	C	dB	dB	dB	dB
D	dB	dB	dB	dB	D	dB	dB	dB	dB
E	dB	dB	dB	dB	E	dB	dB	dB	dB
F	dB	dB	dB	dB	F	dB	dB	dB	dB

Note; The additional measurement points can be used for testing vertical or horizontal overspill to other areas.

Checked : RBS	Approved : CD	Date : 19/10/18	DN18098	ISSUE 1	DY10057
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