



Name Of Building: Amalienborg

Report Overview

Polygon Rypevang 5 3450 Allerød

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Building Name : Amalienborg Date: 2016-04-15

Address: Amalienborgs Slotsplads 1 Zip and Area: 1877

General Infomation:

Building Year:1675

Building m2: 153.0

Use of building: Residence of his Majesty King Henry of Denmark

List of Rooms in the Report:

1: 2.93





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Exterior review of Building

Wall	Go away
Roof	Not looking good at all







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Inspection of Room: 1 - 2.93

Interior State Of Room:

Inspected Area	Remark
Floor	asdfsda
Window	fdsaf
Celling	asdf
Other	dasf

Damages to the room

Estimated Time of Damage	sadfsad
Where Damage Occurred	dsafdsa
Decription of Damage	dasfdsa
Done Repairs	dsafsdaf
Damage Type	dsfdsaf

Moist Scan For Room

Moist Scan Result	dsafdsaf
Moist Scan Area	dsfsad

Recomendation For Room

Recomendation sdfsdafsdaf





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Conclusion

The Building Inspection Was Done by emp

The Inspection was done without an Customer Contact Person

The Condition Grade for the Building is:

3

Condition Grade Reference Table

Condition Grade	Functionalty of building	Description of building
Condition Grade 0	The Functionality of the building is as descriped	The building is as if it was new
Condition Grade 1	The Functionality of the building is as descriped	The building is intact, but with some wear and some visible damages. (Not something that disrupts the functionality)
Condition Grade 2	The functionality has been reduced – risk for consequential damages	The building has started to decay with some defective elements
Condition Grade 3	The functionality has ceased - risk for consequential damages	The building has been degraded and needs to be replaced

This report and building analysis is made to clarify the immediate visual problems. Our purpose is to ensure that the use of the building can be maintained. We will not repair damage as part of building the review / report. The review of the building does not contain moisture measurements of the entire building, but we can make moisture scans few places in the building, if we deem it necessary. If we find critical areas of the building we will present recommendations for additional measures such as further examinations, repairs or construction updates. Note that we have access to the entire building to perform a full review (this includes access to the roof, attic, basement, crawl space or other enclosed areas). This building analysis is non-destructive. If there is to be made destructive interference, this must first be approved by the building manager. Destructive interference is not part of this report or building analysis. The building principal must supply the floor plan of the building before building the review can be made.