SCHEDULE OF CONDITION

Large Commercial Building, Berkshire



FOR
Instructed by XXXX

Prepared by:

INDEPENDENT CHARTERED SURVEYORS

Marketing by: www.1stAssociated.co.uk 0800 298 5424

CONTENTS

SCHEDULE OF CONDITION

Elevations	page 4
Front Elevation	. 02
Left Hand Elevation	
Rear Elevation	4
Right Hand Elevation	A
Roof	
Front Outside Area	
Rear Unmade Area	AUT
Right Hand Side Grassed Area	
Internal	page 26
Roof	
Floor	V
Front Internal Elevation	
Left Hand Internal Elevation	
Rear Internal Elevation	
Right Hand Internal Elevation	
Other Matters	page 46
Fire Regulations	
Disability And Discriminations Act	
Asbestos Register	
Limitations	page 48
Signature Document	page 49
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2

Introduction

The Schedule of Condition offers a detailed description of the condition of the property at the time of our inspection on 16th December 2011.

We have not carried out any formal or informal investigations with any local authorities or other statutory bodies with regard to issues relating to this property. We can happily carry this out but you do need to instruct us in writing to do so.

The Schedule of Condition is to be read in conjunction with the Property Report.

Information Summary

Address: XXX, Berkshire

Prospective Tenant: XXXX

Covenants:
Repairing Covenant,
Redecorating Covenant,
Reinstatement and
Statutory Regulation
Covenant
Yield Up Clause:

We have not seen a copy of the lease and we have therefore assumed the property has a full repairing and insuring covenant – or will have under the proposed lease. We have assumed it is a standard lease with no unusual or onerous clauses. Your Legal Adviser should confirm this and advise us of any unusual or onerous clauses immediately.

Photographs:

We typically take approximately 300 photographs during the course of a Schedule of Condition. We reserve the right to produce these photographs to establish the condition of the property over and above the ones included in the report.

Orientation:

All directions are taken as if viewing the property from the front.

Weather:

There had been a light covering of snow in the early morning which thawed out as the survey took place.

3

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ELEVATIONS

All directions given as you face the property.

Contents:

Front Elevation
Left Hand Elevation
Rear Elevation
Right Hand Elevation
Roof
Front Outside Area
Rear Unmade Area
Right Hand Side Grassed Area

Asbestos Warning:

In this age of property it was very common to use asbestos. Most leases require an asbestos report. We have not carried out an asbestos test or report but we would recommend one is carried out. We are not asbestos surveyors.

4

FRONT ELEVATION



DESCRIPTION	CONDITION	ACTION REQUIRED
Roofs:	1	
Not visible		See Roof Schedule
Gutters and Downpipes:	,0°	
No gutters		
Discharged onto a concrete drain	•	
below	2	
Walls Structure:	Y	
Primary members:	Average	
Vertical "I" beams.		
Secondary members:	Not visible externally	
Horizontal timbers with cladding		
attached via anchor bolts.		
X L		

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Walls Cladding:		
Profile metal cladding, un-insulated with a protective proprietary coating.	Average	
Top:		×
Protective trim to edge detailing meeting the cladding	Advised as new by owner	Your legal adviser to confirm if a guarantee is available for the wall
Plastic windows, located above roller shutter doors	Advised as new by owner	cladding and supporting structure.
Middle:		363
Profile metal cladding	Advised as new by owner	
Bottom:	1	
Profile metal cladding meeting concrete base	Advised as new by owner	

6

External Detailing: Roller Shutter Doors: (not tested) Two roller shutter access doors: Protective trim around both Not tested. One was open at time of roller shutter access doors. our inspection. Left hand roller shutter door: Old runners still in place and Remove original runners and provide a smooth access/ ponding occurring concrete to base egress Runners and ponding to left hand door Concrete uneven, with a step Right hand door: Remove step in concrete and in front of the roller shutter provide a smooth access / door. egress.

Metal clad person door

% Assessment of Deterioration:		
Cladding:	Profile metal sheeting as new	
Windows:	Profile plastic as new	
Drainage:	Concrete formed to the base. 50% not completed correctly.	

Step to right hand roller shutter door

7

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LEFT HAND SIDE ELEVATION



DESCRIPTION	CONDITION	ACTION REQUIRED
Roofs:	41	
Not visible		See Roof Schedule
Gutters and Downpipes:		
None	The rainwater runs off the end detail / overhand and	Inspect/replace/repair in summer of 2012, with
× O	discharges onto a concrete gutter below. This area is corroding	anticipated life of two to five years as deterioration is occurring
End detail / overhang	S	
Walls Structure:		
Not visible externally		

8

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Walls Cladding:

Corrugated cladding in high and low level bands:

Un-insulated with a protective coating added externally

Top:

Top band: approximately four metres in height

Asbestos vent pipe, approx one third down its length



Asbestos flue

Gib for sliding doors left hand corner

Middle:

Georgian wire polish plated glass sheet between in a metal frame; approx 115 windows

Bottom:

Bottom band approximately four metres in height

Graffiti



Graffiti

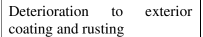
General deterioration to external protective coating and rusting to metal cladding

Impact damage to both upper corrugated section and window approx one third of length.



Impact damage

(see windows section)



Graffiti to lower areas



Graffiti in middle of left hand side



Deterioration of cladding



and

Clean

Graffiti

9

re-apply

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Five new strips of corrugated sheeting, each approx 0.5 metres wide and each running from ground level to the windows.	Panel that's been added	
Person door:		
One door to left hand side	Rusted and covered with graffiti, with vegetation growing to base and impact damage around it. Door to left hand side	
Replacement metal panels to low level.	Deterioration visible to some of the corrugated steel at low level Badly weathered - approx two thirds down the length of left hand side.	
Fixings:		
Anchor bolts with rubber washer	Some rusting and replacement of fixing bolts	
	Fixing bolts	

Windows: Majority are damaged and all will Central single glazed Georgian wire Ideally need plated window in a metal frame; deteriorating replacing to ensure that the corrugated panels to front left hand building is secure. If security corner and glazing at end. is not a major requirement then windows should be repaired to make building as Approx 115 windows airtight originally as designed. Broken window **Concrete fillet (to base)** 300mm wide wedge of concrete Concrete is spalling in a large percentage of areas. Also gap between concrete wedge and steel cladding allowing rust in Gap between concrete fillet and Concrete fillet breaking up main building **Drainage**; ground level: Concrete drainage channel running Overgrown to left hand side at base; approx one metre in width with Type 2 stones; approx 300mm adjacent to that. Gully to left hand side Overgrown with vegetation Filled up drainage run with vegetation growing in it

11

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% Assessment of Deterioration:		
Cladding:	Replacement to base of cladding to approx 80% of left hand side. Graffiti to approx 30% of low level cladding	Programme of replacement of the cladding needs to take place, however you do need to be aware of the limitations of the structural frame that this property sits on and the known issues wit this hanger type structure.
Windows:	Approx 15% clad in timber Approx 10% broken with boarding behind Approx 65% with cracks over 250mm Approx 10% glazing damaged	All glazed windows are dirty and in need of cleaning.
Concrete Fillet:	Deterioration to approx 60% of concrete fillet	
Drainage:	Vegetation growing to approx 30% of length of it. Overflowing at time of survey to approx 50% of drainage run	
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REAR ELEVATION







DESCRIPTION	CONDITION	ACTION REQUIRED
Roofs:		
Not visible		See Roof Schedule
Gutters and Downpipes:		
None	3.	
Walls Structure:		
Formed of six hanger doors.		URGENT: Independent high level check to ensure that the
Primary structural frame not visible		hanger door fixings are safe.
however the structural frame to the		They may require removal if
hanger doors can be seen in the		deterioration can be seen
form of a triangulated framework.		

13

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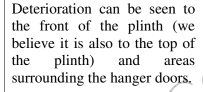
Walls Cladding:

Un-insulated corrugated metal with a protective coating applied

Top:

Corrugated cladding above with protective coating and around the doors.

A plinth covers the hanger door runners forming a ledge that we believe deterioration is occurring on, although not visible at ground level



Repairs carried out with Flashband or similar temporary repair product.



Deterioration to top of doors

Plinth – moss visible

Middle:

Large sliding doors (not open)



Triangulation structure to hanger doors

A percentage of the hanger doors and the frame are showing signs of rust and general deterioration. Holes visible in the cladding; the largest to the right hand side.



Hole in hanger door

Please see our comments in the Wall Structure section

Repair plinth as deterioration will affect the stability of the hanger doors.

14

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Bottom:

Newer areas:

Five circular vents to base. Concrete plinth; approx 300mm wide x 150mm in height with a bull nose detail. One end cap missing Impact damage around it



Circular vents

Made up area:

Concrete plinth running along base of hanger doors

There is a drainage pipe running across the nearby unfinished parking area which has been newly installed



Overgrown vegetation

Area waterlogged at time of the survey.

Corroded to base of corrugated metal sheeting and general debris in area.



General debris and water logging to rear at ground level

We would recommend a level concrete plinth, approx 1.5 metres is added in a safe route around external of property.

% Assessment of Deterioration:

Cladding:

Windows:

Drainage:

30% of framework to hanger doors showing signs of rusting and general degrading Concerns with the deterioration to the rails holding the hanger doors in place

No windows

No drainage run. Note comments on new drainage run to rear.

Immediate investigation required.

15

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RIGHT HAND SIDE ELEVATION







DESCRIPTION	CONDITION	ACTION REQUIRED
Roofs: Not visible	0.0	See Roof Schedule
Gutters and Downpipes:	1	
No gutters.	The rainwater runs off the end detail / overhand and discharges onto a concrete gutter below. We note protective coating at roof level has come away and	We recommend a close inspection at high level in summer of 2012.
	rusting is visible This area is heavily corroding	Protective from roof level that has come away

16

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Walls Structure:

Not visible externally

Walls Cladding

Corrugated metal cladding uninsulated with a proprietary protective layer.

Top:

Corrugated cladding

Timber sign at high level

Electric point

Middle:

Georgian wire polish plated glass sheet between in a metal frame; approx 115 windows

Deterioration occurring to a percentage of the protective coating that has been added



Old sign at high level

Disused

(see windows section)

Remove sign

Remove if not in use. Confirm with electricians



Electric point

D 44		
Bottom:		
Corrugated metal	Degrading at floor level along length of this section, with the exception of where the new corrugated metal has been added.	
Protective coating coming off and rusting to base of property	Impact damage to right	323
Newer Sections:	1	
Five areas of new metal corrugated metal; approximately 0.5metres wide x 4 metres in height.		
Concrete fillet:	3.	
Concrete fillet running to the base	Generally intact. Some corrosion has occurred at the base of the corrugated metal and also deterioration to concrete fillet	
Person Doors:		
One central door	Marked and door padlocked at time. Person door	

Fixings:

Fixing anchor bolts with plastic washers.



Fixing bolt missing

Anchor bolts rusting in some areas. Some bolts have been replaced



Rusting fixing bolt



New fixing bolt

Windows:

Georgian wire polish plated glass windows (GWPP) within a metal frame with timber behind.



Window fixing

Generally all the windows are damaged, some have timber panels behind them, some have been replaced completely in timber.



Many panes of broken glass, some have been repaired with timbers panels

Services:		
Electric unit far right hand corner	Not working at time of our inspection. There was an electrical contractor on site (Beam Electrical Ltd 01285 771000 in NICEIC).	Electric boards – electrics not working at time of our inspection
Drainage:		. 6
Drainage gully formed approx one metre away from the building Gully	Concrete directly under the detail has been weathered and repaired over the years. Gully breaking up	Repair concrete drainage run

% Assessment of Deterioration:	
Cladding:	30% of protective coating
Windows:	Replaced with timber approx 15%.
	Cracked and glass missing, approx 10%.
	Cracks running a third or more of the window, approx 70%.
45	5% dated and marked and GWPP effectively intact
Drainage:	Deterioration to approx 60% of the concrete

20

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ROOF - EXTERNAL

We have not been able to view the roof or had access to it externally.

We would recommend that a joint inspection is carried out with access provided by the Landlord via cherry pickers or suitable safe access viewing platforms and agree a schedule.

We believe from our view internally that the roof is leaking, based on the discolouration in the roof which we believe is rusting and the ponding to the floor present at the time of our inspection.

21

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FRONT OUTSIDE AREA



Outside Area:

Delivery area formed in tamped concrete of various ages to middle and right hand side.

Metal plate to right hand side on a slight slope.

Three "landscaped areas"; one to the right and two to the left

Heavy ponding to left hand side.



Ponding next to landscaped area



Various ages of concrete going into the central drain

Fencing:

The entire outside area has a metal vertical slatted fence; approx two metres in height with an access area.



Deterioration to entrance from road

No gates in place at time of inspection.

Mud banks and had not actually been planted at time of inspection

Where the outside area meets the main building the concrete has not been finished properly.



Concrete not finished

Drainage: A drain is at the base of the ramp entrance area from the road Loading weight of metal plate Three manholes around metal plate area plus one metal sheet; one to unknown. The manhole front left hand corner, one to right covers were the lightweight hand corner and one to the middle. style manholes **Road Entrance:** Repair To delivery area Deterioration road kerbside **Services:** Electrical cabling and poles running to right hand side (two number).

REAR UNMADE AREA







Rear unmade area:

Currently being used for parking.

General debris

We have been verbally advised that this rear area does not form part of the lease, however we have included it within this Schedule of Condition as it may affect the leased area.

We noted general debris was being left which we assume is associated with those parking and we noted that a drainage run had been laid to the rear of the subject building.



General debris and possible asbestos sheets?

Your legal adviser to confirm the relationship of this area has with your property and your boundary and rights and responsibilities with regard to this area.

24

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RIGHT HAND GRASSED AREA







Right hand side grass area:

To the side of concrete gully is a grassed area; approx three to four metres in width.

Fencing:

Wooden open fence

Waterlogged at time of survey with deep tyre tracks.

Boundary line to be confirmed

25

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INTERNAL

All directions given as you face the property.

John

26

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Roof - Internal







DESCRI	DT	ION	
DESCRI	rij	IC /IN	

CONDITION

ACTION REQUIRED

Roof Covering:

Corrugated metal roof with a fire cladding internally.

Externally we have been unable to view it but we assume it may have a similar protective coating to the walls, although the difficulty of doing it may have precluded it

Staining and discolouring:

Rusting / orange in some areas

A fire protective coating has been applied. The fire protection may have an asbestos content

The roof covering orange in some areas which indicates rusting from main roof above.

The light snow and rain came through the roof and left ponding on concrete floor, indicating that the roof is leaking.

Test for asbestos content and make roof watertight and a joint inspection of the roof

Inspection required



Water leaking in from the roof on to the concrete floor

27

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Roof Structure:		
Shallow pitched roof supported with a lattice work beam in 23 Bays. Viewed from ground level, no high level inspection.	Internal rusting can be seen to the lattice work beams.	X
Cross wind bracing to ends and centre of structure Wind bracing to roof central section	We refer you to the Guide to WWII Hangers by the MOD that indicates in certain weather conditions these buildings can be problematic.	Operational procedures need to be put in place with regard to how to operate the property in certain weather conditions.
Vermin:	Rear Section has bird netting which was being taken down at the time of our survey indicating there are holes in the roof area. Rats were also noticed during the course of the survey, which we are advised is common in grain storage areas.	
Services:		
Four down lighters and eight lights to each of the side walls	No electricity at time of the survey	

% Assessment of Deterioration:		
Cladding:	The white fire protection was visible to approx 95% of the ceiling	
	Approx 30% of the area is yellow indicating there is rusting / orange indicating problems with the roof and water penetration	
	Lattice work beams spanning roof are starting to rust and deteriorate in approx 20% of cases.	08/1



29

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Floor







DESCRIPTION	CONDITION	ACTION REQUIRED
Floors: The floor is divided into nine concrete bays of approximately equal widths, with the exception of the two smaller perimeter bays. All bays run from front to back of the property without any construction or other expansion joints. We have numbered the bays 1 to 9, from left to right, as you face the property.	Semi-smooth finish generally Bays cracked one quarter of the way along their length. All bays covered by stored materials to the far end and therefore were not visible.	
All Bays: Limitations: The stored items covered approx half the rear of this property and therefore we cannot comment on these areas. All comments below relate to the front half of the hanger/old grain store. Originally when in use as a grain store this would have had concrete blocks surrounding it to take the weight of the grain.	This has left marks around entire perimeter of the property, particularly visible in Bay 1 and Bay 9	Make good damage to perimeter bays where concrete blocks used to be fixed

30



Bay 1	Old fixing points and concrete blocks used as part of grain storage to ensure that the outer walls of the hanger were not pushed out by the weight of the grain. Marked to three quarter point of building as a whole	
	Cracking running approx to the front side of the half way mark	
Bay 2	Cracking running approx to the front side of the half way mark	
	Considerable levels of dampness, indicating that rain is coming through the roof.	
Bay 3	Cracking running approx to the front side of the half way mark	
	Considerable levels of dampness, indicating that rain is coming through the roof.	
	Dampness coming in through roof	
Bay 4	Cracking running approx to the front side of the half way mark	

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31

Bay 5	Large cracking; 5mm plus to approx 50mm.	
Bay 6	Spalling on junction of Bay 6 and also within Bay7.	
	Fixing points in concrete that run around perimeter approx 2m in	OP TRIBE
	Cracking running approx	
	to the front side of the half way mark	
	way mark	
	Stored materials. We can't	
	actually see it but suspect	
	the same deterioration has	
	occurred within the front	
	two metres.	
Bay 7	As above	
	Cracking running plus 5mm to 50mm	
Bay 8	Stored materials. We can't actually see it but suspect the same deterioration has occurred within the front two metres.	
	two metres.	

32

Bay 9	Old fixing points and concrete blocks used as part of grain storage to ensure that the outer walls of the hanger were not pushed out by the weight of the grain. Marked to three quarter point of building as a whole
	Cracking running approx to the front side of the half way mark



Front Internal Elevation







DESCRIPTION

CONDITION

ACTION REQUIRED

Walls Structure:

Vertical "I" beams with horizontal purlins fixed with angle irons and they in turn are fixed with anchor bolts to the profile metal sheet

Top:

Profile metal sheeting and plastic windows, following the profile pattern

Middle:

Profile metal sheeting

Bottom:

Profile metal sheeting.

As new



"I" beam



New frame to front of property

No protective section where the profile metal sheeting meets the concrete ground

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Detailing:

Two roller shutter doors; one to the left, one to the right (all directions given as you face the property)

We have not tested either of the doors



Front roller shutter door and wind bracing to ceiling

Not opened. Finished as new We are aware that these buildings can become unable in high winds if the doors are open. Information should be obtained from the Landlord as to the design criteria that this property can have the doors opened under.

Person door

St. Co. 1

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Left Hand Side Internal Elevation







DESCRIPTION	CONDITION	ACTION REQUIRED
Walls Structure:		
Lattice steel portal frame		
Divided into 23 number bays.		
First, middle and last bay have wind bracing.		
Walls Cladding:		
Corrugated metal with a paint finish	Bottom 300mm of this cladding has been	
The primary structure is the lattice	replaced. Some rust	
steel portal frame	deterioration around this area.	

Wind bracing: The cladding is a metal carcass which secures a single skin corrugated metal panel with Georgian wire polish plated glazing within a metal frame to the central section

Wind bracing front left hand side

corner - bay 1





corner – bay 23

Fixing bolts to angle irons

Signs of rust noted in majority of cases and in some cases these bolts have been replaced

All Bays:

Bays 1 to 23.

General The majority of bays have concrete fillets

X	All panels have an element
	of rusting
A 0"	
Bay 1	Wind bracing
Bay 2	Percentage of rusting
	particularly at base
Bay 3	Rusting rectangular iron
Bay 4	Percentage of rusting
	particularly at base
Bay 5	Percentage of rusting
	particularly at base
Bay 6	Percentage of rusting
*	particularly at base
Bay 7	Rusting rectangular iron
Bay 8	Percentage of rusting
	particularly at base
Bay 9	Percentage of rusting
	particularly at base
Bay 10	Rusting rectangular iron

37

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Bay 11	
Door	Rusting
Bay 12	Percentage of rusting
-	particularly at base
Bay 13	Wind bracing
Bay 14	Percentage of rusting
	particularly at base
Bay 15	Percentage of rusting
	particularly at base
Bay 16	Rusting rectangular iron
Bay 17	Percentage of rusting
	particularly at base
Bay 18	Percentage of rusting
	particularly at base
Bay 19	Percentage of rusting
	particularly at base
Bay 20	Percentage of rusting
	particularly at base
Bay 21	Rusting rectangular iron
	Impact damage
Bay 22	Percentage of rusting
	particularly at base
Bay 23	Wind bracing
	Impact damage

% Assessment of Deterioration:	70	
Portal frame	Rusting to approx 10% of the frame, as viewed from ground level	
Cladding:	Corrugated metal cladding. Metal visible in approx 60% of cases.	
	The remainder divides into green and magnolia paint, of which approx 20% is flaking.	
	Rust visible to cladding in approx 20% of the area.	

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Rear Internal Elevation







DESCRIPTION

CONDITION

ACTION REQUIRED

Walls Structure:

Six hanger doors in sections

Assumed that the hanger doors are supported on a top hung rail with a guiding runner to the base: not viewed

Deterioration had been noted externally and rusting can be seen internally URGENT: This needs to have an independent high level check to ensure the hanger door fixings are safely holding the hangers in place

We can see deterioration to the external area, which has been patch repaired over the years.

39

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Walls Cladding / Hanger Doors: 18 corrugated sections forming six fixed hanger doors with two infill bays to each end. Hanger doors were closed at the time of our inspection.

High level panels may have asbestos content



Fire insulation spray

Rusting and impact damage

Full asbestos report to the entirety of the property



Rusting to metal sheets

New metal cladding sections 13 onwards



Impact damage to rear



Rusting at ground level

All sections:

18 full sections and 2 small bays to either end

General

The majority of sections have concrete fillets

All panels have an element of rusting to the base

Section 1 Door

Section 2

Section	3
Vent	
Section	4

Section 5 Vent

Rusting to base Wind bracing

Percentage rusting

1 Crecinuz	,0	rusung
particular	ly at base	
Rusted	through	and
daylight v	visible	

Percentag	e of	rusting
particular	ly at base	
Rusted	through	and

daylight visible



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40

Section 6	Daylight visible and
	percentage of rusting
	particularly at base
Section 7	Daylight visible and
	percentage of rusting
	particularly at base
Section 8	Daylight visible and has
	rusted through at base
Section 9	Daylight visible and has
	rusted through at base
Section 10	Daylight visible and has
	rusted through at base
Section 11	Daylight visible and
	impact damage and is
	rusted through at base.
Section 12	Daylight visible and rust at
	base
Section 13	New metal cladding
Wind bracing	rusted through at base.
Section 14	New metal cladding
Vent	Impact damage
	Percentage of rusting
	particularly at base
Section 15	Impact damage and
	percentage of rusting
	particularly at base
Section 16	New metal cladding -
	Rust visible at base
Section 17	New metal cladding -
Vent	Rusting visible at base
Section 18	New metal cladding -
	Impact damage, daylight
	visible and rusting visible
<u> </u>	to base

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% Assessment of Deterioration:		
Cladding / Hanger Doors:	Metal sheeting to approx 30% of area	
	Green and magnolia protective coating paint to approx 60% of which half is flaking.	
	10% has vents	
	Wood section at high level looks to have been sprayed with an asbestos based material	083



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Right Hand Side Internal Elevation





DESCRIPTION	CONDITION	ACTION REQUIRED
Walls Structure:		
Lattice steel portal frame, divided into 23 number bays	First, middle and last bay have wind bracing.	
Walls Cladding:	Wind bussins	
	Wind bracing Part of old grain shoot, which is the angled section, in timber	Wind bracing to right hand side still with part of timber slope in place
Concrete fillet to all bays Approx 300mm in height	All bases of bays replaced to bottom 300mm	
	Can see metal sheeting where paint flaked off altogether.	

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All Bays:		
Bays 1 to 23.	General All bases of bays replaced to bottom 300mm	
	All panels have an element of rusting	
Bay 1 Front right hand corner	Wind bracing Part of old grain chute visible	
Bay 2 Vertical brace	Impact damage	
Bay 3 Metal brace in base	Rusting rectangular iron	
Bay 4	Impact damage	
Bay 5	Percentage of rusting particularly at base	
Bay 6	Percentage of rusting particularly at base	
Bay 7	D	
Iron bar and concrete wedge	Rusting rectangular iron Percentage of rusting	
Bay 8	Percentage of rusting particularly at base	
Bay 9	Percentage of rusting particularly at base	
Bay 10		
Iron bar	Impact damage and rusting rectangular iron	
Bay 11	Percentage of rusting particularly at base	
Bay 12	Percentage of rusting particularly at base	
Bay 13 Door	Wind bracing	
2001	Hole in it	
Bay 14	Percentage of rusting particularly at base	
Bay 15	Daylight visible at base	
Bay 16	Daylight visible midway	
Day 17	up and just below window Percentage of rusting	
Bay 17	Percentage of rusting particularly at base	
Bay 18	Cut in the metal	

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Bay 19	Percentage of rusting
	particularly at base
Bay 20	Iron rectangle
Bay 21	Percentage of rusting
-	particularly at base
Bay 22	Percentage of rusting
	particularly at base
Bay 23	
Electric unit	Wind bracing
	Impact damage
Services:	
Electric cupboard to Bay 23 right hand side	Electric cupboard right hand
	corner
	7

% Assessment of Deterioration:		
Portal Frame:	Rusting to approx 10% of	
	the frame, as viewed from	
	ground level	
Cladding:	Metal sheeting to approx	
<u> </u>	30% of area	
	Magnolia protective	
	coating paint to approx	
	60% of which half is	
	flaking.	
	10% has vents	

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OTHER MATTERS

SERVICES

Electrics

The electrics were located in the electric cupboard, rear right hand section. At the time of our inspection the electrics were not working.

ACTION REQUIRED: All electrics need to be tested by an NICEIC approved electrician or equivalent to Institute of Electrical Engineers (IEE) standard.

Heating

There was no source of heating at the time our inspection.

Energy Efficiency

Older properties such as this will not be as energy efficient as modern properties. We feel that energy efficiency will become very important in years to come and may well affect re-saleability of a property. We are advised this is already starting to happen to some extent in the office sector. There are many areas where energy efficiency and heat loss could be improved and reduced in this particular building, particularly with regard to insulation of the roofs. We would be more than happy to advise you further on this once you understand better your occupational requirements of the building.

Disability Discrimination Act

You should be aware that it is now a requirement to give reasonable access to the disabled and make reasonable amendments to the property as is necessary to accommodate them. As we see it there is access available via the roller shutter doors and the person doors, however you may still have to have a DDA report.

ACTION REQUIRED: Check and confirm whether a DDA report is required.

46

Asbestos Register

We feel the protective coating that has been added and the fire protection may contain an element of asbestos which was commonly used post war and around the war years and was banned only in the last ten or so years, although it is rumoured that it was still used after this point in time.

It is now a requirement for any public building to have an asbestos register, indicating whether there is or is not asbestos and if so where it is.

ACTION REQUIRED: An Asbestos Register should be provided by the outgoing tenant/landlord.

You should note that work involving products containing asbestos is covered by Health and Safety legislation and you are recommended to seek the advice of the Local Authority Environmental Health Officer before proceeding with any such work.

We are not asbestos surveyors.

47

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LIMITATIONS

As per our original Terms of Engagement, we would remind you specifically that:

We have not inspected parts of the structure that were covered, unexposed or inaccessible during our inspection. We therefore cannot confirm that such parts are free from defect, structural or otherwise.

We have not determined whether any hazardous materials such as high alumina cement, calcium chloride, asbestos etc have been used in the construction.

Our report is for the use of the party to whom it is addressed above and no responsibility is accepted under the Third Parties Act or for any third parties who use this report in whole or in part.

We have not carried out a comprehensive test of any electrical, mechanical or drainage services. We therefore cannot confirm that they are operational and in good condition. If you wish us to arrange tests please advise.

We have not carried out or arranged for specialists to undertake any reports, for example an environmental report or an audit report upon the property. We are therefore unable to advise whether any contaminated or other adverse environmental issues affect the site.

This report does not constitute a Structural Survey (now known as a Building Survey).

48

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Signature Document in Relation to XXX, Berkshire

Schedule of Condition

This signature document represents page 49 ar	nd 50 of a 50 page Schedule of
Condition relating to:	

XXX, Berkshire

as prepared by

Chartered Surveyors

You should ensure your Legal Advisor gets this document signed by the relevant parties and agreed prior to legal commitment to purchase. Delete/amend as you require.

Lessees Representative

We verify that this is a true and accurate record of the condition of:

XXX, Berkshire

As inspected

By

Chartered Surveyors

Signed: Dated:

For and on Behalf of Chartered Surveyors

Independent Chartered Surveyors

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<u>Lessee</u>
XXXX, on behalf of Arena Seating Ltd has seen and forwarded this document
on by recorded delivery on to the
owners/landlords or their legal representatives in relation to the proposed
Lease.
Signed: Dated: XXXX, on behalf of Arena Seating Ltd
Landlords Representative (delete as applicable)
Print Name: for and on behalf of has inspected and read the
Schedule of Condition for an on behalf of
and accepts that it is a true and accurate record.
Signed: Dated:

I have the authority to sign this document on behalf of the aforementioned company.

For and on Behalf of:

50

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