



Dilapidation Survey Report 76 Sample St Suburb VIC 3107

- ✓ 30+ Years' Experience In Reporting Services
- ✓ Our Quality Reports Make Roscon The Number #1 Choice
- We conduct onsite audits including photos, not desktop audits
- ISO 9001 Accredited Systems & Procedures
- Member MBAV Platinum Master Builder (5630)
- ✓ Member Strata Community Australia
- ✓ Member Australian Institute of Project Management



Roscon Property Services

Roscon Property Services is the first property services provider to introduce central streamlined systems integrating property maintenance and quality controlled reporting services accredited by International Certifications, dedicated to support Owners Corporation managers.

Since 1987 we have evolved from our history of developing and constructing prestigious residential and high profile commercial/ industrial landmark projects. We have extended our service capabilities through our extensive construction, strata management and professional property services experience gained over 25 years, and filled the void between three property industries.

Built on solid foundations our clients rest assured in the comfort of knowing they're supported by Registered Building Practitioners, qualified professionals, fully insured and committed in protecting their responsibility to valued clients.

Mission Statement

"It is the policy of Roscon Property Services to deliver property Maintenance services to its clients in the most efficient and timely manner while respecting legal and statutory requirements. Roscon Property Services Pty Ltd operates under ISO 9001-2000 in the completion of its services. All staff & sub-contractors are expected to work according to our policies and procedures. The system employed by Roscon Property Services Pty Ltd is reviewed annually in order to ensure its consistency".

Instructed By

Name	
Address	

Inspected & Compiled by

Inspector ID CHI - 606













13 June 2014

Dear XXXX,

Thank you for using Roscon Property Services Pty Ltd for your Property Dilapidation Survey Report. I have attached copy of the report that has been compiled by an experienced auditor.

Should you require further assistance or need clarification of anything that is contained within the report then please do not hesitate to contact us.

The attached report includes the following:

Part 1	Inspection Notes
Part 2	Introduction
Part 3	Detailed Dilapidation Survey Report
Part 4	General Condition Photos
Part 5	Terms and Conditions

The team at Roscon Property Services are available to assist you with any rectification concern that may eventuate and look forward to your call. Thank you for your continued business.

Yours Sincerely

Roscon Property Services Pty Ltd

Paul Cummaudo

Managing Director

AREI, RBP, CRE, Licensed Estate Agent

Registered Building Practitioner DB-U 13329, CB-U 4272

Member REIV, MBAV, SCA, NCTI













Part 1: Inspection Notes

Roscon Property Services was commissioned by owners corporation to carry out a property dilapidation report at 76 Sample St Suburb VIC 3107.

The purpose of the report is to record the condition of the property or areas surveyed at the time of the inspection and prior to construction works commencing. This report is not a structural report, however it does include a photographic record of the main structural defects visible at the time of the survey. The report intends to contain an exhaustive list of minor defects that are found in nearly all buildings (general wear and tear, minor cracking, unevenness and blemishes). We have also reported on finishes to the building such as paint, ceiling, floor boards and window frames etc.

This report is not to be used for any other purpose. The report is for the exclusive use of the Owners Corporation of 76 Sample St Suburb VIC 3107. No responsibility/liability is accepted, if this report is used by any other party.

During the inspection we have not moved objects that could be covering defects in the structure. No testing has been undertaken and pit lids have not been lifted to inspect pit interiors. The buildings at the time of the inspection were fully furnished. This resulted in wall and floor areas being concealed by furnishings or stored goods. The existence of asbestos products or other hazardous material has not been reported on in this dilapidation report.

Some photographs provided in this report are of general areas that may be affected by the proposed construction works and do not necessarily show defects. This report mainly records the existing conditions of the surrounding areas of the building adjoining the property where the construction works are taking place and also the existing conditions of the footpaths, street and nearby fences.

This report shall not be construed as a certificate of warranty of the building. The report does not cover issues such as building services, hazardous materials, fire safety, drainage, plant, machinery, illegal building works and it does not consider requirements of the National Construction Code, Certification of any building or road works is also excluded from this report.

















Part 2: Introduction

- 1. This report is intended to record the current condition of 76 Sample St Suburb VIC 3107, prior to the commencement of construction works at 78 Sample St Suburb VIC 3107.
- 2. The site inspection was carried out on the 7th of June 2014. The weather for the duration of the inspection was fine and partly cloudy. The construction site at 78 Sample St Suburb VIC 3107, was at an initial phase of construction; as the site was cleared of vegetation and temporary construction fencing was erected around the site. The power lines along Belford Street were also marked with hazardous / safety tape. This site inspection heavily focuses on the rear of the site; as the construction works will be located at 78 Sample St Suburb VIC 3107, which is at the rear of 76 Sample St Suburb VIC 3107.
- 3. This report of condition contains the following definitions and their descriptions are as follows:
 - o Good No signs of wear of tear and able to perform the function for which it was installed.
 - o Fair Showing signs of wear/soiling but still serviceable and functioning adequately.
 - o **Poor** Subject to hard and long term wear with repair and/or renovation generally necessary.
- 4. The below tables identify the classification of cracks and there sizes in relation to building elements.
- a) Classification of Identified Defects with Reference to Walls

Impact	Description of typical defect to walls	Approximate crack width limit
Category		wideli iiiiic
0	Hairline cracks	< 0.1 mm
1	Fine cracks which do not need repair	0.1 mm to 1.0 mm
2	Cracks noticeable but easily filled. Doors and windows stick slightly.	1 mm to 5 mm
3	Cracks can be repaired and possibly a small amount of wall will need to be replaced. Doors and windows stick. Service pipes can fracture. Weather-tightness often impaired	5 mm to 15 mm, or a number of cracks 3 mm to 5 mm in one group
4	Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows. Window or door frames distort. Walls lean or bulge noticeably. Some loss of bearing in beams. Service pipes disrupted.	15 mm to 25 mm but also depends on number of cracks
5	As above but worse, and requiring partial or complete rebuilding. Roof and floor beams lose bearing and need shoring up. Windows broken with distortion. If compressive damage, severe buckling and bulging of the roof and walls.	> 25 mm













b) Classification of Damage to Concrete Floors

Impact Category	Description of typical damage	Approximate crack width limit in floor	Change of offset from 3m straight placed over defect
0	Hairline crack, insignificant movement of slab from level	< 0.3 mm	< 8mm
1	Fine but noticeable cracks. Slab reasonably level	< 1.0 mm	< 10mm
2	Distinct cracks, Slab noticeable curved or change in level	< 2.0 mm	<15mm
3	Wide cracks. Obvious curvature or change in level	2mm – 4mm	15mm – 25mm
4	Gaps in slab. Disturbing curvature or change in level	4mm – 10mm	> 25 mm





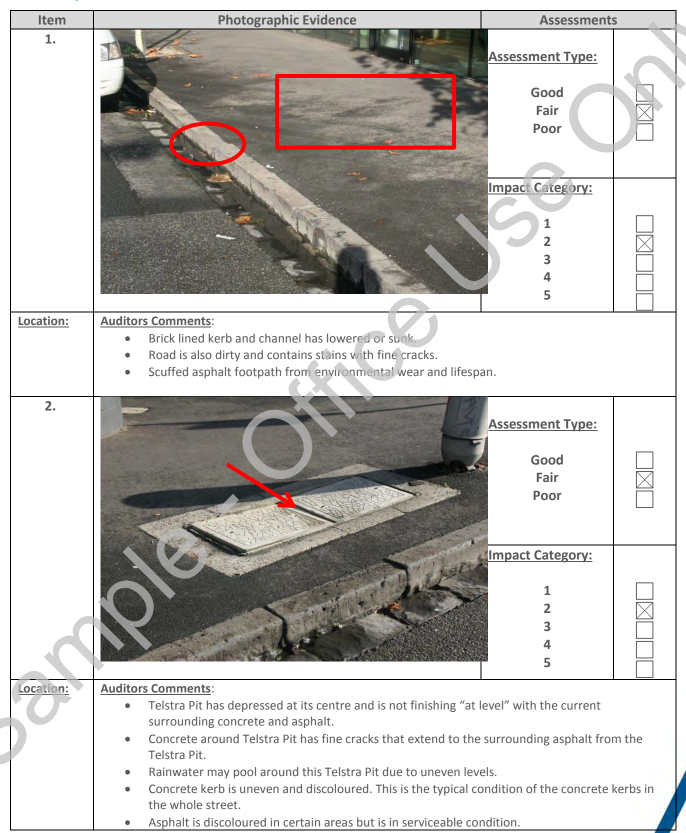








Part 3: Detailed Dilapidation Survey Report 76 Sample St Suburb VIC 3107















Item	Photographic Evidence	Assessment	S
3.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		1 2 3 4 5	
Location:	 Auditors Comments: Saw cut section of asphalt does not finish at appropriate level The concrete kerb is typically dirty, cracked and uneven. Concrete kerb shows signs of wear and tear with chips taken of Concrete services post is bent and leaning towards Belford St. 	off the top section of ker	b.
4.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		1	
		1 2	
		3	
		3	
		4	
		4 5	
		4 5	
Location:	Auditors Comments: There is a raised asphalt section that leads to the kerb and characteristic at the level of the existing asphalt. Water is ponding in the centre of the road pavement	5	not finish
Location:	 There is a raised asphalt section that leads to the kerb and characteristics at the level of the existing asphalt. 	5 annel. This asphalt does t lid in centre of road pa	vement.













Item	Photographic Evidence	Assessments
5.		Assessment Type: Good
		Fair
		Poor
		Impact Category:
		5
Location:	 Auditors Comments: Saw cutting has been utilised to safely install pram crossing. 	This has clearly led to a near finish
	with existing asphalt and water is ponding on the asphalt at t	
	crossing.	
	 Concrete kerb shows signs of wear and tear with chips taken The concrete kerb is typically dirty, cracked and uneven. 	on the top section of kerb.
6.		Assessment Type:
		Good
		Fair
		Poor
		Impact Category:
		1
		2
		3
		5
Location:	Auditors Comments:	
3000.00.0	The concrete wall has been significantly damaged and has be	en chipped on both sides of this
	small roller door.	rata sida wall
	 Scraping marks are also evident along the length of the concr 	ete side Wall.













14.0	Dhata mankia Evidence	A	
7.	Photographic Evidence A Company of the Company of	Assessment Assessment Type: Good Fair Poor Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:		
	 The give way sign is significantly bent and is leaning towards for there are some hairline cracks in the concrete rendering. Brick lined kerb and channel has lowered or sunk. Road is also dirty and contains stains with fine cracks. Scuffed asphalt footpath from environmental wear and lifespoor. 		
8.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:	<u>L</u>	
	Water is pooling around the base of the sign post. There is a signable around the part of the sign post. There is a signable around the part of the signable and show the signable around the signable	الركاء التربي والرثم مطفامة امما	
	 There is a sizeable crack that extends from the kerb and chan building #173. 	nei to the side wall of the	e Luna
	 The crack is approximately 3 - 3.5mm wide. 		
	The concrete kerb is typically dirty, cracked and uneven.		
	Concrete kerb shows signs of wear and tear with chips taken	off the top section of ker	b.













Item	Photographic Evidence	Assessments	
9.		Assessment Type:	
		Good Fair	
		Poor	
		Impact Category:	
		1 2	
		3	
		4 5	
Location:	Auditors Comments:		
	Cracks are visible on the surface of the road and concrete kerk	_	
	 The concrete kerb and gutter is typically dirty, cracked and un The two drainage outlets are obstructed with small sized grav 		
	 The two drainage outlets are obstructed with small sized grav The drainage channel is uneven, cracked, chipped and is filled 		
	There is in-filled asphalt that attempts to fill in a depression of the depress	_	
	provides some extra cover to the two drainage outlets. This is		
10	finish at an appropriate level with the existing walkway.		
10.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		1	
		2	
		3	
		4	
		5	
Location:	Auditors Comments:		
	 Road pavement is significantly cracked in this section of the rowater is pooling at this point and may lead to a significant pot 		tes that
	Other sections of the Belford Street are uneven and scuffed u		ssue.
	especially if potentially construction machinery will use this ro	=	
	construction site.		













	Photographic Evidence	Assessment	S
11.		Assessment Type: Good Fair	
		Poor States	Ō
		Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:		
	 Water is pooling before the channel, may lead to potholes in tespecially because it is located within a driveway. 	his section if not rectifie	ed;
	 Road is dirty and contains stains and fine cracks. 		
	 Road pavement is scuffed up due to wear and tear over time. 		
12.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1 2 3 4	
Location	Auditors Comments:	1 2 3	
Location:	Auditors Comments: • Air conditioner units are installed along the critical wall. The construction of the street is located directly behind this wall. • The wall is in good condition and no cracks are currently visible.	1 2 3 4 5 onstruction site at #7 Be	elford













Item	Photographic Evidence	Assessments
13.		Assessment Type: Good Fair Poor
		Impact Category:
		5
Location: Basement	 Auditors Comments: The air conditioning units are leaking water, which is pooling at the properties of the propert	isting concrete along this section. very base of the wall.
14.		Assessment Type: Good Fair Poor
	Q BYESTES	1
Location:	 Auditors Comments: Hairline cracks are noticeable along this wall of the basement this stage and are not significant. They are mainly due to base The corner is chipped in sections and quite scuffed up. The interest of the corner is chipped in sections. 	ment wear and tear.













Item	Photographic Evidence	Assessment	S
15.		Assessment Type: Good Fair Poor	
		Impact Category:	
	FEFFIN	1 2 3 4 5	
Location:	 Auditors Comments: Concrete has been poured in stages. This has led to this poor finish to this wall. Cracking should be monitored but this is mainly due to the cobasement wall. 	onsistent wear and tear o	f the
16.		Assessment Type: Good Fair Poor	
		Impact Category:	
	CLEARANCE 2.1	1 2 3 4 5	
Location: Basement Wall – Entrance to building	 Auditors Comments: Concrete has been poured in stages. This has led to a poor finish to this wall. Cracking should be monitored but this is mainly due to the conservation basement wall and because the concrete has been poured in 		of the













Item	Photographic Evidence	Assessment	S
17.	7	Assessment Type: Good Fair Poor	
		Impact Category:	
Location:	Auditors Comments:	5	
Basement Wall – Entrance to building	 Hairline cracks are noticeable along this wall of the basement at this stage and are not significant. They are mainly due to b The concrete wall around the window is chipped in sections a of the wall is okay. 	asement wear and tear.	
18.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Basement entrance / exit ramp entrance to	 Auditors Comments: Large separations are noticeable along this concrete wall of t Concrete was poured separately and has settled separately, r Separation gap can be in-filled also. 		tion.













Item	Photographic Evidence	Assessments	
19.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		2 3 4 5	
<u>Location:</u> Basement	 Auditors Comments: Composite floor construction is evident. Bondek is scuffed up but is structurally fine. The suspended composite floor slab is evidently marked but t tear that a basement car park experiences. 	his is mainly due to the wear and	k
20.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1	
		2	
		3	
		4 🔲	
		5	
Location:	Auditors Comments:		
Basement	Leaking water is pooling around the air conditioning units.		
	Staining is evident along the concrete slab.		
	 Leaking water is not properly draining to the channel created basement car park. 	around the perimeter wall of the	9
	 This may lead to rust of the base of the air conditioning unit. 		













Item	Photographic Evidence	Assessment	S
21.		Assessment Type: Good Fair Poor Impact Category:	
Location: Basement	 Auditors Comments: Leaking water is pooling around the air conditioning units and Staining is evident along the concrete slab and piles. Leaking water is not properly draining to the channel created basement car park. This may lead to rust of the base of the air conditioning unit. This will increase the scuff marking to concrete surfaces; espetithe basement car park. 	around the perimeter w	
22.		Assessment Type: Good Fair Poor	
	THE CALL THE	1 2 3 4 5	
Location: Basement	 Auditors Comments: Hairline cracks are noticeable along this wall of the basement and are not significant. They are mainly due to basement were The concrete was poured in stages and has settled in segment There is also patchy scuff marks and cracking along this baser is okay. 	r and tear. ts.	













Item	Photographic Evidence	Assessment	S
23.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		impact Category.	
		1 2 3 4 5	
Location:	Auditors Comments:		
Basement	Cast for bored concrete pile is significantly wearing.		
	The actual concrete pile is inside this cast and is not able to be	e inspected.	
	 The wearing and tearing of the pile cast has no structural imp 		
24.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1	
		2	
		3	
		4	
		5	
Location:	Auditors Comments:		
Basement	Concrete has been poured in stages.		
	This has led to a poor finish to this wall.		
	 Cracking or separations should be monitored. Small cracks, dents and separation gaps are mainly due to the 	woor and took owneries	cod by the
	wall over time and because the concrete was poured in stage		ced by the













Item	Photographic Evidence	Assessment	S
25.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1 2 3 4 5	
Location: Basement #173	 Auditors Comments: Poor drainage around this downpipe. A cast has been placed around the downpipe to prevent inflo This has led to a build-up of soils and gravel around the cast. 	w; especially of soils and	gravels.
26.			
20.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:		
Basement #173	 Cast for bored concrete pile is significantly wearing. The actual concrete pile is inside this cast and is not able to be The wearing and tearing of the pile cast has no structural imporainage around this pile is poor and this is the situation around basement. Silt / gravel build up is evident around the perimeter of the situation. 	lications. nd the perimeter of the	













Item	Photographic Evidence	Assessment	s
27.		Assessment Type:	
		Good	
		Fair	
		Poor	
	A STATE OF THE STA	Impact Category:	
		1 2	
		3 4 5	
Location:	Auditors Comments:		
Basement	Drainage channel for any excess runoff collected by the car p	ark is obstructed in man	y sections
lowest level	around the perimeter.		
	Channel is filled with silt, gravel etc. Also it is obstructed by t	he bored concrete piles.	
28.		Assessment Type:	
		Good	
		Fair	
		Poor	
		Impact Category:	
		1	
		2	
		3	
	A design of the second of the	4	
		5	
		,	
Location:	Auditors Comments:		
Basement lowest level	Drain is obstructed and silt / additional run off has pooled are	ound the drain.	













Item	Photographic Evidence	Assessments	
29.		Assessment Type:	
	and the second second	Good	
		Fair	
		Poor	
		Impact Category:	
		1 2 3 4 5	
Location:	Auditors Comments:		
Basement	Unsealed penetration.		
lowest level	Due to the unsealed penetration, there is water leaking down	the pipe due to obvious s	staining's
	on the fire sprinkler pipe and stains on the bondek sheeting.		
30.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1	
		2	
		3	
		4	
		5	
Location: Basement wall	 Auditors Comments: Concrete filler (cement) may have been used to fill in voids be concrete slab. 		
	Slab loading is transferred into the bored piles or else there w	ould be a depression in th	ne slab.
	Filler has been used however.		
	 Restricted in methods of testing and the ability to alter /removed 	ove this filler to see why it	was













Item	Photographic Evidence	Assessment	c
31.		Assessment Type: Good Fair Poor	
		1 2 3 4 5	
Location: Basement wall	 Auditors Comments: Concrete has been poured in stages. This has led to a poor finish to this wall. Cracking or separations should be monitored. Cracking, dents and separation gaps are mainly due to the we wall over time and because the concrete was poured in stage 	-	by the
32.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:	l	
Stairs – Fire exit – along the rear wall of #173	 Moisture has infiltrated through the casing of the bored pile. Soil is loaded up against this basement wall because the base construction site #7 Belford Street. Soil contains moisture and a water table may also be present site. This may have resulted in seepage through the eroded casing A future concern may be the excess runoff that could be gene site. More seepage could be experienced along this basemen 	at this depth of the cons of the bored pile. erated because of this co	struction
	The basement concrete walls are in good condition nonethele		













Item	Photographic Evidence	Assessment	S
33.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Stairs – Fire exit – along the rear	 Auditors Comments: Moisture has infiltrated through the casing of the bored pile. Soil is loaded up against this basement wall because it is lowed Belford Street. Soil contains moisture and a water table may also be present site. This may have resulted in seepage through the eroded casing A future concern may be the excess runoff that could be generated. More seepage could be experienced along this basement. The basement concrete walls are in good condition nonethelement of the piles are obviously restricted to access and assessment. 	at this depth of the cons of the bored pile. crated because of this co t wall in the future.	struction
34.		Assessment Type: Good Fair Poor	
		1 2 3 4 5	
Location: Roof –Fire exit – At the	 Auditors Comments: Cracking has occurred along the roof line of this section of the The cracking was extensive and large. Cracking needs to be monitored but is currently structurally of 		













Item	Photographic Evidence	Assessments	
35.		Assessment Type:	
		Good Fair Poor	
		Impact Category:	
		1 2 3 4 5	
Location: Driveway to #173	Auditors Comments: • Exposed hole in concrete driveway that is not in-filled.		
36.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Belford Street along construction site boundary #7	Auditors Comments: Telstra pit is not "at level" with existing walkway paveme Water will retain around this pit. Cracking is also evident around the pit within the walkway		













Item	Photographic Evidence	Assessment	S
37.		Assessment Type: Good Fair Poor Impact Category:	
Location: Belford Street along construction site boundary	 Auditors Comments: Filler has been used to seal cracking in walkway pavement. There is a depressed saw cut section within the concrete pit. point. Concrete kerb shows signs of wear and tear with chips taken Walkway pavement is scuffed up and contains small cracks. 		
38.	SORNO CONTRACTOR OF THE SECONDARY OF THE	Assessment Type: Good Fair Poor Impact Category:	
		1 2 3 4 5	
Location: Located at the rear external wall of building	Construction site soil is pushed up against the external concre This can lead to structural issues and may impact the integrit		













Item	Photographic Evidence	Assessment	S
39.		Good Fair Poor	
		1 2 3 4 5	
Location: Located at	Auditors Comments:	to continuo de la citatica	- 4472
the rear	 Construction site soil is pushed up against the external concre This can lead to structural issues and may impact the integrity 		
external	Rubbish has built up at this depression in the soil.	of the concrete wan par	1013.
wall of	Cracking and damage has occurred to the concrete wall panel	at this depression.	
building	Concrete panel wall is scuffed up and contains smaller cracks	-	
40.		Assessment Type: Good Fair Poor	
		Impact Category:	
		1	\boxtimes
		2	
	Lance Lance	3	
		4	
		5	
Location:	Auditors Comments:		
(0)	The current power lines have been marked for safety reasons.		













Item	Photographic Evidence	Assessment	S
41.		Assessment Type: Good Fair Poor	
		Impact Category:	
Location:	Auditors Comments: The current power lines have been marked for safety reasons.		
42.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Rear external wall of building	Auditors Comments: This rigid brick wall is not a part of building #173. It is the extensis located next to #173 in question. This cracking is major and extends from almost the ground leterate to the structural integrity of this wall should be assessed before collapse could be a major disaster for the workers of the consistent.	vel to the top of the wall construction continues;	as













Item	Photographic Evidence	Assessment	S
43.	Thotographic Evidence	Assessment Type: Good Fair Poor Impact Category: 1 2 3 4 5	
Location: Rear external wall of building	 Auditors Comments: Timber formwork has fallen out of place. Concrete wall panel is exposed. It is cracking at the bottom at The separate brick wall has also experienced excessive cracki This is an exposed concrete wall panel that sticks out from th wall. A structural or foundation specialist engineer should as before major construction begins. The concrete wall panel sh if necessary. 	ng. e continuous external co sess the cracking in the b	ncrete orick wall
44.	in recessory.	Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: South boundary of	 Auditors Comments: Formwork is poorly finished and has collapsed. Concrete panel has cracked at the base. Should be assessed and then repaired. 	,	













Item	Photographic Evidence	Assessment	S
45.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
<u>Location:</u> Rear	Auditors Comments:	outernal wall face of the buil	lding that
external	 This rigid brick wall is not a part of building #173. It is the is adjoined to #173. 	external wall race of the bull	iding that
wall of building	 This cracking is major and extends from almost the groun. The structural integrity of this wall should be assessed be 		
bullanig	collapse could be a major disaster for the workers of the		
	#173.		
46.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location:	Auditors Comments:		
Rear	 Concrete wall panel is sticking out and does not finish eve Formwork and fillers are clearly sticking out of the excession 	-	structure.
wall of	The concrete panel has also been chipped and is damaged	d throughout the panel.	
building	 This panel should be properly assessed and fixed appropriate the corresponding critical wall that comprises the rear wan orthern boundary of #7 construction site. 		_
	This may result in cracking along other concrete panels of fixed.	this wall if not assessed and	l properly













Item	Photographic Evidence	Assessments	
47.		Assessment Type: Good Fair Poor Impact Category: 1 2 3 4 5	
Location: Foyer section of building	Auditors Comments: Flooring is in good condition, the tiling restricted access to prostate cracking.	operly assess the slab for cur	rrent-
48.		Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Exit from Foyer to	 Auditors Comments: Ceiling plaster is in very good condition and had no visible cra Glass panel walls are also in excellent condition. 	cking.	













Item	Photographic Evidence	Assessment	S
49		Assessment Type: Good Fair Poor Impact Category:	
Location: Exit from Foyer to	Auditors Comments: • Flooring is in good condition. • Walls also show no visible signs of cracking.	5	
50.	FIRE INDICATOR PANEL	Assessment Type: Good Fair Poor	
		Impact Category: 1 2 3 4 5	
Location: Foyer section of building	Au litors Comments:	ed access to assess any c	cracking of













Good Fair Poor	Item	n Photographic Evidence As	ssessments
		Assessment Good Fair Control of the	nt Type:
Location: Auditors Comments: General view of construction works at #7 Belford Street	Location:	Auditors Comments:	













Part 4: General Condition Photos

























Part 5: Terms and Conditions

The following information is very important and forms an integral part of this report.

Please read and understand the following important information. It will help explain what is involved in a Standard Property Inspection, the difficulties faced by an inspector and why it is not possible to guarantee that a property is free of defects, latent or otherwise. This information forms an integral part of the report. The general adequacy of site drainage is not included in the Standard Property Inspection Report. Comments on surface water drainage are limited as where there has been either little or no rainfall for a period of time, surface water drainage may appear to be adequate but then during periods of heavy rain, may be found to be inadequate. Any comments made in this section are relevant only in light of the conditions present at the time of inspection. It is recommended that a Smoke Test be obtained to determine any illegal connections, blocked or broken drains.

This is a Visual Inspection only and in Accordance with AS4349.1

This visual inspection is limited to those areas and sections of the property fully accessible and visible to the Inspector at the time and on the date of Inspection. The inspection DID NOT include breaking apart, dismantling, removing or moving objects including, but not limited to, foliage, mouldings, roof insulation/sarking membrane, floor or wall coverings, sidings, ceilings, floors, furnishings, appliances or personal possessions. The Inspector CANNOT see inside walls, between floors, inside skillion roofing, inside the eaves, behind stored goods in cupboards, or other areas that are concealed or obstructed. The inspector DID NOT dig, gouge, force or perform any invasive procedures. In an occupied property it must be understood that furnishings or household items may conceal defects which may only be revealed when the items are removed. No detailed inspection is inferred to external areas over 3.6 metres above the natural ground level.

Scope of Report

The Standard Property Report is not intended as a certificate of compliance of the property within the requirements of any Act, regulation, ordinance or by-law, or, as a warranty or an insurance policy against problems developing with the building in the future.

Limitations

Nothing contained in the Report implies that any inaccessible or partly inaccessible area(s) or section(s) of the property being inspected by the Inspector on the date of the inspection were free from defects latent or otherwise.

No responsibility can be accepted for defects which are latent or otherwise not reasonably detected on a visual inspection without interference with or removal of any of the structure including fixtures or fittings within the building.

This Standard Property Report does not contain any assessment or opinion in relation to any item, which is the subject of a Special Purpose Property Report (as defined in AS4349.1), or any matter where the inspection or assessment of which is solely regulated by Statute. Special Purpose Property Reports include comment on the following: Common property areas, environmental concerns such as sunlight, privacy, streetscape and views. Proximity of property to flight paths, railways and busy traffic or other neighbourhood issues. Noise levels, health and safety issues including the presence of asbestos or lead. Heritage concerns. Security or fire protection. Analysis of site drainage apart from surface water drainage. Swimming pools and spas. Detection and identification of illegal and unauthorised building and plumbing work. Durability of exposed finishes.

This report does not constitute a building survey, and is only intended to record the current condition of the building fabric and exposed finishes. In preparation of this report no tests have been carried out on any service installations such as heating, alarm systems, emergency lighting, and smoke or heat detectors. Where the terms 'left hand' and 'right hand' are used, it is assumed that the observer is facing the element being described. We advise that we have not inspected parts of the building built-in, covered up or otherwise made inaccessible, and therefore cannot comment as to whether they are free from defect or infestation. We also advise that we have not tested services or carried out tests for any deleterious materials. We have not commented on any environmental issues, hazardous materials and the like and did not form part of the brief.













Important Information

Any person who relies upon the contents of this Report does so acknowledging that the above clauses, definitions and disclaimers that follow define the Scope and Limitations of the inspection and form an integral part of the report.

Disclaimer of Liability

No liability shall be accepted on account of failure of the Report to notify any problems in any area(s) or section(s) of the subject property physically inaccessible for inspection, or to which access for Inspection is denied by or to the Inspector (including but not limited to any area(s) or section(s) so specified by the Report.

Disclaimer of Liability to Third Parties

This report is made solely for the use and benefit of the Client named on the front of this report. No liability or responsibility whatsoever, in contract or tort, is accepted to any third party who may rely on the Report wholly or in part. Any third party acting or relying on this Report, in whole or in part does so at their own risk.

Report Definition

This report is limited to a visual inspection of areas where reasonable access is available at the time of inspection. It does not purport to be geological as to foundation integrity or soil conditions, engineering as to structural, nor does it cover the condition of electrical, plumbing, gas or motorised appliances. It is strongly recommended that an appropriately qualified contractor check these services prior to purchase.

As the date if this report we have identified the items as listed herein, we do not accept any responsibility for items which may be damaged after the inspection has been completed.

As a matter of course, and in the interests of safety, all prospective purchasers should have an electrical report carried out by a suitably qualified contractor. This report is limited to (unless otherwise noted) the main structure on the site and any other building, structure or outbuilding specifically named within the report.

This Report attempts to assist in judging a building according to its age and level of maintenance and in providing relative comparisons. This inspection and report is not to be considered all encompassing dealing with a building from every aspect. Rather it should be seen as a reasonable attempt to identify any significant defects visible at the time of the inspection. It is unrealistic to expect comment on minor defects or imperfections in the Standard Property Report. If this is required, a Special Purpose Property Report is recommended.

Whilst buildings may have many pleasing features there are few without defects and many are due naturally to age deterioration. Subject to the level of maintenance on the building it is common for the number of faults to have increased with age.

All items that are considered to be concealed or latent defects are excluded.

Shower Recesses: Tests may be made on shower recesses to detect leaks (if water is connected). The tests may not reveal leaks or show incorrect waterproofing if silicone liquid or masonry sealant has been applied prior to the inspection. Such application is a temporary waterproofing measure and may last for some months before breaking down. The tests on shower recesses are limited to running water within the recesses and visually checking for leaks. As showers are only checked for a short period of time, prolonged use may reveal leaks that were not detected at the time of inspection. If there is no evidence of a current leak during inspection that does not necessarily mean that the shower does not leak.

Glass Caution: Glazing in older houses (built before 1978) may not necessarily comply with current glass safety standards AS1288. In the interests of safety, glass panes in doors and windows especially in trafficable areas should be replaced with safety glass or have shatterproof film installed unless they already comply with the current standard.

Stairs & Balustrades: Specifications have been laid down by the Australian Building Code - Section 3.9 covering stairs, landings and balustrades to ensure the safety of all occupants and visitors in a building. Many balustrades and stairs built before 1996 may not comply with the current standard. You must upgrade all such items to the current standard to improve safety.













Swimming Pools: If a swimming pool is present it should be the subject of a Special Purpose Property Report. A detailed inspection on the status or serviceability of any swimming pool or associated pool equipment has not been carried out and is not within the scope of this report. Additionally, to adequately inspect a swimming pool, the water must be completely drained and all internal surfaces must be fully accessible.

This report may contain notable observations, together with what is considered to be helpful information and advice.

This report does not identify timber-destroying pests. A timber pest inspection report should be obtained from a qualified timber pest inspector.

If any cost of work estimates is given, these are merely opinions and should be taken as a general guide only. In the building industry, experience has shown that prices vary considerably and you must obtain independent quotations on any significant notable item from several contractors prior to purchase.

The operation of fireplaces, chimneys, alarm systems, intercom systems, electrical and mechanical appliances, air conditioning systems, smoke detectors and residual current devices have not been tested and are the subject of a Special Purpose Property Report. Should you require an inspection to be carried out on any item not specifically covered by this report, please request a Special Purpose Property Report on the specific item required.

No report is made on the presence, operation, installation or cabling of any free to air or pay television system.

Lighting Installations

It should be noted that this inspection was done during daylight hours and therefore the adequacy of lighting in darkness could not be directly assessed.

Electrical Installations

We have carried out a thorough visual inspection of the common property and assets visible from the common property areas. If there were any visible electrical installation issues they have been included in this section of the report. We have not carried out a thorough inspection of electrical installation and the main switchboard, as we are not qualified to do so, please ensure that a suitably qualified electrical contractor carries out a thorough visual inspection at least every 2 years, this inspection can be incorporated with the testing of the Residual Current Device if Community Circuits are present.

Plumbing, Gutters & Downpipes and Roofs

We have carried out a thorough visual inspection of the common property and assets visible from the common property areas. If there were any visible plumbing, gutters and downpipes or roof issues they have been included in this section of the report. We have not carried out a thorough inspection of the plumbing, gutters and downpipes and roof, as we are not qualified to do so, please ensure that a suitably qualified plumbing contractor (who is qualified to undertake roof inspections) carries out a thorough regular inspection. We will recommend a qualified plumber to inspect if an issue is found.

Glass

This report only addresses glass requiring obvious replacement. It does not cover the Building Code, Australian Standard and safety requirements of glass installed in the common property.

Balcony Balustrades

Wherever balcony balustrades are installed, please be advised that a comprehensive inspection of balcony railings was not carried out as part of this report. Also this report is only a visual inspection of areas accessible from the common property; therefore all balcony balustrades are not viewed. If there are any visible signs of corrosion on the balustrade including fixings and/or if the balustrades are over 10 years old a detailed inspection and testing of balustrades should be undertaken.













Pest Reports

If there are any visible signs of termite damage it is included in this report. We have not carried out a pest inspection of the site; as we are not qualified to do so, please ensure that a suitably qualified pest inspection contractor carries out thorough regular inspections.

Services

Important Notes: In regard to plumbing or electrical, it should be noted that we are not plumbers or electricians and any comment made is not that of a qualified plumber or electrician. We recommend that a qualified contractor be engaged to make comment.

Roscon Property Services

Offices 150 Sydney Road Coburg VIC 3058 | Level 50, 120 Collins Street Melbourne VIC 3000 Tel 1800 767 266 | Email info@roscon.com Web roscon.com.au











