

REPORT

Building Enclosure Maintenance Review

for the [REDACTED] building complex located in
[REDACTED]

photos removed

Presented to:

[REDACTED]

[REDACTED]

[REDACTED]

Date

[REDACTED]



March 21, 2016

Dear Mr. [REDACTED],

Building Enclosure Consulting, LLC. (BuEnCo) is pleased to provide this report documenting findings of our maintenance review of the building enclosure of the newly constructed [REDACTED] building complex, located in [REDACTED]. Pursuant to your request, we visited the buildings to review the existing condition of its walls, roofs, and appurtenances last week.

Introduction:

Scope

We were asked to perform a maintenance inspection of the newly constructed [REDACTED]. The [REDACTED] consists of three interconnected main building bodies with two protruding piers further extended into fixed links meeting individual aprons. These are surrounded with external staircases, canopies, and extended by two screen walls concealing side ramps from the view of the general public on the street side. The building features multiple flat roofs, curtain walls, metal clad walls, and metal clad exterior ceilings.

We accessed both the street and air sides of the [REDACTED]. We walked all roofs, roofed canopies, and accessed all walls and glazed canopies that we could reach from the ground, from the roofs, and via an articulated aerial platform. We also reviewed interior areas of the building where moisture-related deficiencies were reported and suspected. We used binoculars and an ultrazoom camera to find and capture our observations. As this was the very first in the intended series of periodic maintenance inspections, we also developed a plan and a checklist that would allow us to perform these inspections in a consistent and organized fashion in the future.

Team

Karol Kazmierczak, RA of BuEnCo conducted a site investigation that began [REDACTED], and continued through [REDACTED].

Access

During that visit we were granted general access to the building and aerial access by Mr. [REDACTED] of [REDACTED]. BuEnCo directly accessed all areas of the exterior facades of the building, with the exception of those areas that were inaccessible via the provided means of access. These areas typically were walls and soffits adjacent to roofs and patios exceeding man height, as well as those areas where the cherry picker would damage landscaping, and areas below patio decks. We also accessed chosen interior areas, where moisture related issues were reported and suspected. We inspected covered areas during periods



of adverse weather in order to use the available time efficiently. The path taken during our inspection is provided in Appendix "B."

Organization of this report

This report illustrates our findings divided into two main functional parts devoted to structural and weatherproofing considerations. They are further divided by the relevant components, locations, and categories. We presented our observations in a tabular form, accompanied by photographs, and mapped the observed conditions on plans.

This report is organized into multiple sections; Introduction, Observations, General Recommendations, and Conclusions. It is complemented by 3 appendices. Appendix "A" contains representative photographs of observed conditions. Appendix "B" contains maps indicating paths we took while making our observations. Appendix "C" (The Schedule of Deficiencies) contains our observations in a tabular form. All photographs (over 12 GB of data) taken during the investigation were made available via a download link.

Observations:

We marked 1,144 separate areas of concern. These were listed in the Schedule of Deficiencies (Appendix "C") and marked on facades, access permitting. The sheer number of deficiencies prevents discussing each of them. We chose several that we believe are either widespread or indicative of some significant issue. Their photographs are shown in Appendix "A."

1) Structural Resistance of Building Enclosure

- **Metal Wall And Soffit Cladding Support**

Description: The metal cladding on the building represents a diverse sample from the attachment point of view. The typical metal cladding system is attached via concealed hangers consisting of hooks engaging the exterior panels, which are further secured by secondary fasteners in order to prevent disengagement of the primary attachment. Some cladding (i.e. *curtain wall trim*) is attached directly with exterior fasteners. Some cladding was observed to be attached solely by means of adhesion.

Deficiency: We noted 297 separate instances of missing or undone fasteners, misaligned panels, and excessive movement sensed when touched by hand, as well as components that were already detached from the building. We also noted field fixes, and inconsistent fastener sizes.

Location: This appears to be a typical condition throughout the entire [REDACTED], with few exceptions. Individual instances of blown off and loose cladding were observed typically at and above the second level. Some areas (i.e. the soffit above the [REDACTED] street side) were observed to be more affected than others. Also, soffit



corners typically showed the worst installation. (Coincidentally, corners experience the highest wind pressures.)

Why we point it out: Missing or non-redundant support. While the concealed mode of support of most cladding makes it difficult to verify by visual methods, there are indications of inconsistent installation, and examples of structural failures.

Causation: Construction Defect.

Recommendations: Repair preceded by engineering evaluation of the areas that show indications of inconsistent installation. Loose and insufficiently attached components may need to be temporarily removed and secured, and the areas fenced from access for safety.

- **Downspouts**

Description: The typical downspout of concern is a heavy gauge metal pipe, circular in section.

Deficiency: We noted 23 separate instances of insufficient support of downspout pipes. The most typical support consists of a single friction fit clamp. Pipes are typically connected by rubber sleeves, which in some instances constitute the entire support. Some clamp bolts were observed rusted.

Location: This appears to be a typical condition throughout the entire [REDACTED], with few exceptions, typically located at and above the second level.

Why we point it out: Missing or non-redundant support.

Causation: Construction Defect.

Recommendations: Retrofit preceded by engineering calculations. Engineer and produce attachments with a continuous and redundant resistance path to the building structure.

- **Construction Debris / Rubbish / Gravity-Held Antenna Racks**

Deficiency: We noted 64 separate instances of intentionally loose items, such as debris and rubbish, ranging in size from large antenna racks, buckets, pipes, and plywood sheets, to rocks, small steels shavings and fasteners.

Location: This appears to be a typical condition throughout the entire [REDACTED], generally affecting those areas that are challenging to access. Rubbish appears to be generally generated around patios by the general public. Antennae are located on the [REDACTED].

Why we point it out: Lack of attachment and potential for injury to roofing membranes. Hazard of airborne missiles.

Causation: Construction Defect.



Recommendations: Cleanup. Engineer and produce antennae attachments with a continuous and redundant uplift resistance path to the building structure. Net the patios to contain rubbish.

- **Rust**

Description: Numerous and diverse components were observed to be affected. The typical exemplary areas of concern are plumbing and wiring support components. A galvanized B-deck of the canopy slab is an example of a primary structural component affected by corrosion.

Deficiency: We noted 257 separate instances of rusted components, with some of them affecting components responsible for support i.e. fasteners and clamps. The canopy deck is rusted through, with a liquid seeping through penetrations.

Location: This appears to be a typical condition throughout the entire [REDACTED]. Two most notable are fasteners used for attachments of lighting protection, and the street side canopy B-deck in front of the [REDACTED].

Why we point it out: Reduction in structural resistance.

Causation: Deterioration.

Recommendations: Sandblast, galvanize, and coat. Separate electrically to avoid galvanic corrosion (prevalent in case of lightning installation). In case of the canopy deck, two separate investigations are required, in order to identify the source of moisture coming from above the deck, and identify the reason of high corrosiveness eating through a galvanized coating.

- **Roofing Delamination**

Description: The roofing assembly is generally composed of insulation boards adhered onto the structural concrete deck and a single ply thermoplastic roofing membrane adhered onto the insulation boards. The insulation boards and membranes were also attached mechanically with a pattern of fasteners varying by location.

Deficiency: We noted one area where insulation boards are loose, as evidenced by the boards being bouncy and their joint pattern pronounced heavily via the roofing membrane. We also noted two areas where the roofing membrane feels mushy, indicating possible deterioration of the upper part of the roofing assembly.

Location: Two north barrels of the street side canopy - approximately 30 squares in size. The worst condition was observed in the second valley. Soft areas occur on flat roofs of the [REDACTED] - the bypass, where heavy traffic was observed during the construction, and the SW corner of the top flat roof, where the first roofing blow-off was originally repaired.

Why we point it out: Reduction of uplift resistance.

Causation: Construction Defect.



Recommendations: Repair.

- **Overhead Insulation Collapse**

Description: The slabs over unconditioned spaces were covered with a spray-on insulation, unrated for exterior wind exposure.

Deficiency: Fragments of insulation have collapsed since the time of construction.

Location: The most affected area is [REDACTED].

Why we point it out: Airborne debris.

Causation: Construction defect.

Recommendations: Remove and replace.

2) Weatherproofing Deficiencies.

- **Primary Sealant Deficiency**

Description: Although many areas of the building enclosure were designed and constructed as a rainscreen, with the primary control layer concealed behind, there are some areas where the primary control layer is visible from the exterior.

Deficiency: We noted 22 separate instances of failed and missing primary seals. We also noted cool areas, indicating a concealed primary seal breach.

Location: This appears to be a typical condition throughout the entire [REDACTED]. Areas most affected are curtain wall joints and expansion joints.

Why we point it out: Reduction of weather resistance.

Causation: Construction defects.

Recommendations: Re-seal. Most primary joints are concealed from view, and therefore would need to be located by pressurization testing.

- **Secondary Sealant Deficiency**

Description: Many areas of the building enclosure were designed and constructed as a rainscreen. Therefore, the typical exterior visible sealant joint and gasket form a secondary layer of weather control.



Deficiency: We noted 60 separate instances of failed and missing secondary seals.

Location: This appears to be a typical condition throughout the entire [REDACTED]. Areas most affected are expansion joints and light fixtures' penetrations through cladding.

Why we point it out: Minor reduction of weather resistance.

Causation: Deterioration.

Recommendations: Sandblast, galvanize, and coat. Re-seal as needed.

- **Open Gaps In Cladding**

Description: Some areas of the building enclosure were designed and constructed as a rainscreen, with the outer skin function to shed rain. These typically require drainage and ventilation openings, which should provide a rain lock. These openings normally should be large enough to prevent rattling (5 mm), and small enough to prevent wildlife infestation. They should also prevent UV exposure of UV-sensitive layers inwards.

Deficiency: We noted 99 separate instances of open gaps in cladding. In 22 instances we noted water from adjacent roofs to be discharged behind the rainscreen cladding.

Location: This appears to be a typical condition throughout the entire [REDACTED]. Areas most affected are fixed links, corners of cladding, and curtain wall surroundings.

Why we point it out: Reduction of weather resistance. As the corrosion progresses it would bypass the seals and cause water leaks.

Causation: Construction defect.

Recommendations: Redesign and seal.

- **Rust**

Description: The typical exemplary areas of concern are rusted pipe boots and ladder bolts.

Deficiency: We noted 257 separate instances of rusted components, with some of them affecting seal substrates.

Location: This appears to be a typical condition throughout the entire [REDACTED].

Why we point it out: Reduction of weather resistance.

Causation: Deterioration.

Recommendations: Sandblast, galvanize, and coat. Re-seal as needed.



- **Improperly Detailed Roofing Termination And Penetrations.**

Description: The typical exemplary areas of concern are unsealed exposed termination bars and lightning conduits. We also noted penetrations caused by later installation of electrical equipment.

Deficiency: We noted 74 separate instances of improper details.

Location: These deficiencies are concentrated at fixed links and bridges.

Why we point it out: Reduction of weather resistance. Loss of warranty.

Causation: Construction defect and damage.

Recommendations: Repair.

- **Standing Water.**

Description: All roofing surfaces should be positively sloped to drain.

Deficiency: We noted 44 water pools, with indication of prolonged water exposure.

Location: These deficiencies are concentrated near drainage points, such as scuppers and surface drains.

Why we point it out: Reduction of durability. Loss of the roofing warranty.

Causation: Construction defect.

Recommendations: In a long term, these areas should be re-roofed in order to provide a positive slope. They may require additional covering as a preventative measure, because these areas will wear first.

- **Leak Above The Water Cascade.**

Description: Round stain on a ceiling bulkhead.

Deficiency: There are several visible deficiencies above this location, including unsealed hoods. We refer the interested reader to the spreadsheet and photographs.

Location: Above the elevator in the [REDACTED].

Recommendations: If the leak persists after the visible weatherproofing deficiencies are repaired, a leak investigation would be necessary.



- **Leak Above The Soda Machine At [REDACTED].**

Description: Leak was painted over before our arrival.

Deficiency: There are several visible deficiencies above this location, including open gaps in metal cladding, with bare sheathing visible from the exterior. We refer the interested reader to the spreadsheet and photographs.

Location: Above the soda machine opposite gate [REDACTED].

Recommendations: If the leak persists after the visible weatherproofing deficiencies were repaired, a leak investigation would be necessary.

- **Coating Failure On CMU Screen Walls.**

Description: CMU walls were designed without a through-wall flashing. The coping stones are too small to protect the top of the wall from water entry, and coping stone joints have opened due to thermal movement.

Deficiency: Spectacular efflorescence and blistering, due to water entering the wall at the top.

Location: Both walls on the north and south sides of the [REDACTED] exhibit this deficiency.

Why we point it out: Failure of coating is chiefly an aesthetic challenge. However it's a moisture-related failure that we needed to address in the report.

Causation: Construction defect.

Recommendations: Install a through-wall flashing or remove the coating.

- **Coating Failure On CMU Exterior Walls.**

Description: CMU walls were designed with an interior weather-resistive barrier and coated with elastomeric paint.

Deficiency: Spectacular peeling and blistering of the coating.

Location: walls on the north side of the [REDACTED] exhibit this deficiency.

Why we point it out: Failure of coating is chiefly an aesthetic challenge. However it's a moisture-related failure that we needed to address in the report.

Causation: Construction defect.



Recommendations: Remove the coating.

3) Other issues.

- **Dirt/Bird Deposits.**

Description: The building contains multiple features that encourage dirt accumulation and wildlife nesting, such as abundant overhangs and horizontal projections.

Deficiency: We found 10 nests, and noted some areas where wildlife became a nuisance. Examples are bird droppings on patios and curtain walls, and bird carcasses.

Location: Throughout the [REDACTED].

Why we point it out: Bird infestation was a major challenge in the old [REDACTED]. Bird strike is considered a hazard in aviation.

Recommendations: Bird deterrents. Installation of bird nets and spikes.

Conclusions:

Structural Resistance of Building Enclosure.

We generally noted over 1/3 of deficiencies were related to the secondary structural support. Of most concern are the irregularities involving external metal soffits, and cladding components exhibiting excessive movement, as well as those that have telltale signs of insufficient attachment, such as misalignment and missing fasteners. We also noted delaminated roofing areas, overhead insulation, and insufficiently attached plumbing, as well as loose items left behind on roofs and walls.

Weather Resistance of Building Enclosure.

We noted fewer than 1/3 of all deficiencies to be related to weather resistance. Of most concern are the details discharging water inside walls absent a weather resistive barrier, and instances of missing primary sealant, as well as roofing deficiencies. The deficiencies of the rainscreen and the secondary seal were observed to be widespread, in many cases challenging the primary seal, which is not rated for prolonged UV exposure. Many improperly constructed details of this type are still holding well in spite of the passage of time and can still be remediated with minor preventative maintenance and repair.

Ordinary Maintenance Items.

Fewer than 1/3 of all deficiencies were expected maintenance items (as opposed to construction defects). Corrosion is the most prevalent issue (we marked 257 rusted areas).



Wildlife infestation and dirt are two deficiencies that are inherent in the facade design, and we actually expected to see more of it. We found 17 instances of sealant failure, and the same number of thermal cracks. Outdoor air conditioning ducts typically experienced failure of their wrapping, exhibited by tears, sagging and condensate dripping. We also observed some vegetation at frequently wetted components. There were 3 broken glass lites, and 10 dented areas of metal cladding in high-traffic areas.

Discussion: We observed 781 defective areas, 337 deteriorated areas, and 28 damages. A large percentage of observations are related to construction defects, as opposed to maintenance items. The building had never been finished in accordance with the construction documentation. Accordingly we devoted our attention to those issues, at the expense of the time we would normally devote to ordinary maintenance items.

Recommendations:

Remediation. Depending on the budget set by the owner, the remediation methods may range from band-aid solutions such as strapping insufficiently attached items, to the full recladding of the substandard areas. Each deficiency type and component will require an individual approach, with different materials and methods. Inferior details will eventually require a re-design, beginning with the unfortunate roofing expansion joint details. A pressure washing of the observed thick dirt deposit would best precede re-sealing of affected cladding areas. All rusted areas can be remediated with commonly available tools and methods, such as sandblasting, cold galvanizing, and coating with a urethane paint. The delaminated roofing areas will require re-roofing.

Access. In order to repair the facade, someone will first need to reach it. We reviewed the aerial equipment available on site. In addition to the articulated platform on the ground, there is a man lift in the [REDACTED], and a scissor lift in the [REDACTED]. Unfortunately, neither can be used on the soft roofed areas, and some roofing areas are not contiguous and not accessible by any doors and elevators.

Further Investigation. There are three areas which may require further studies: 1) The building will require analysis and modifications in order to make it accessible. Therefore, we suggest a facade access study be performed, of a kind we illustrated in Figure 3 of the attached article "Danger Overhead" published in Construction Canada in May 2012. 2) The existing leaks may require leak investigation if they remain active after the visible deficiencies discovered above them are fixed. 3) The corroded composite deck will require a moisture investigation, and 4) corrosion investigation (starting with chloride analysis). 5) Pressurization testing may be considered in order to localize breaches in the air barrier.

Temporary safety measures. We suggest that all items that exhibit inadequate support (such as i.e. all aluminum cladding components attached with sealant only and all loose items) should be either removed or temporarily secured with straps and nets. Areas within a suitable radius should be fenced off for safety, and workers should be provided with appropriate protection such as hard hats.



Final Remarks

This document has been prepared to assist you in assessing the current condition of the [REDACTED]. The comments contained in this report are not to be viewed as being fully comprehensive in nature, but are representative of observed conditions. We have no other direct knowledge of (and offer no warranty regarding) any concealed conditions that may subsequently affect the performance of the various building structures, or support and anchorage systems beyond what was revealed during our site visit.

We reserve the right to alter or amend this report if new circumstances associated with the condition of the project site, building, or materials are brought to light by further investigations performed at a later date.

If you have any questions regarding these observations or our general conclusions, please contact me at your earliest convenience at (305) 600-0516.

We thank you for your continuing confidence in Building Enclosure Consulting LLC.

A handwritten signature in black ink, appearing to read "Karol Kazmierczak".

Karol Kazmierczak,

Senior Building Science Architect



Appendix A - Chosen Photographs Illustrating the Observed Conditions



Photo #1930508. Soffit panel visibly sagging and showing excessive deflection when touched by hand.



Photo #191001. Wall panel visibly misaligned and showing excessive deflection when touched by hand.



Photo #1920264. Sill trim panel visibly misaligned and showing excessive deflection when touched by hand.



Photo #1930858. Roof fascia panel missing fasteners.

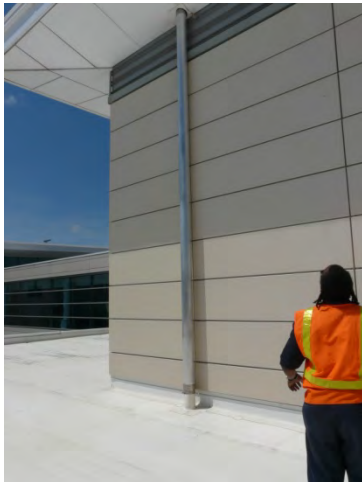


Photo #1920214. A 20 ft. long downspout pipe missing support.



Photo #193044. Soffit panels visibly misaligned.

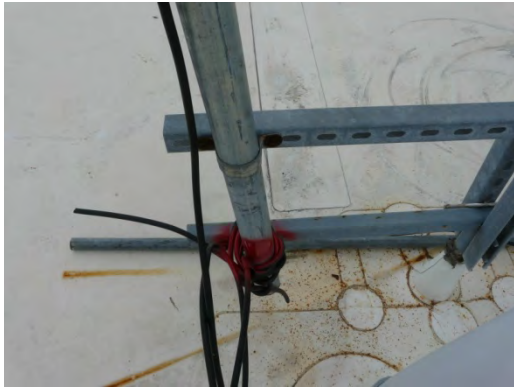


Photo #1920476. Rusted non-redundant connection of a loose antenna mast. Second connection provided with a tied cable.

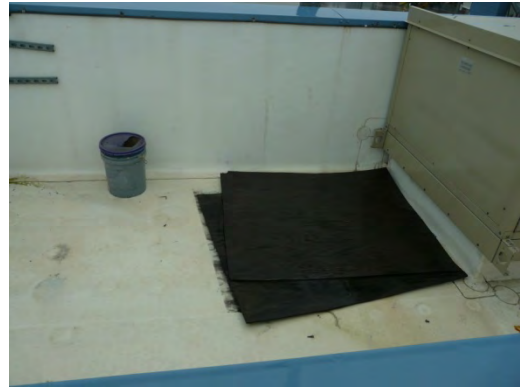


Photo #1900876. Construction debris remaining on roofs: bucket and plywood sheets



Photo #1910365. Missing primary sealant joint at curtain wall head.



Photo #1900520. Collapsing overhead thermal insulation.



Photo #1910144. Secondary jamb sealant failure.



Photo #193051. Unsealed roofing termination.

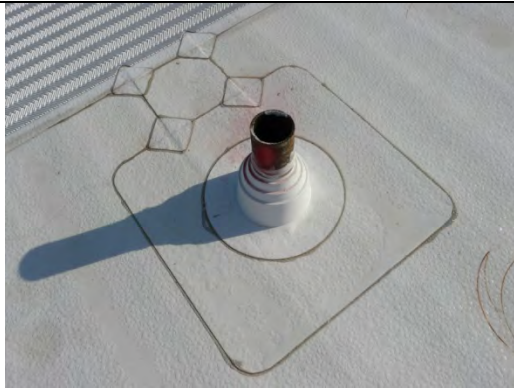


Photo #1910855. Rusty vent stack.



Photo #1900075. Improperly detailed, unsealed roofing termination.



Photo #1910090. Standing water on roof. Water discharging into wall.



Photo #1930329. Leak above soda machine near [REDACTED].



Photo #1920765. Blistering of elastomeric coating.



Photo #1890415. Bird deposits on a curtain wall near the rest area.



Appendix B- Map of Observations

(removed)

We marked these paths with different colors, indicating their character: 1) green color indicates observations taken by foot from the ground level, 2) blue color indicates observations taken from an aerial platform, 3) red color indicates observations taken by foot from a roof, and 4) violet color indicates interior of the building. Some items were simplified due to the size and density of the plan, i.e. we debarked the cherry picker and examined each fixed link roof by foot; however the drawing space did not allow to mark these paths separately, and therefore they were congregated into the cherry picker paths.



Appendix C - Schedule of Observations

Notes:

Description. Generally, our observations related only to functional deficiencies. We generally do not comment on aesthetics, unless it is associated with a loss of value. Therefore, seemingly aesthetic indication of *dirt, severe accumulation of bird droppings, debris and rubbish, etc.*) were always caused by functional concerns (i.e. loss of warranty, alkaline corrosion, blow off injury). One exception is existing moisture-related deficiencies.

Components. The observed deficiencies were further divided into separate building components, i.e. metal cladding, roofing, curtain wall, etc.

Categories. The deficiencies were generally divided into three main categories: 1) deterioration, 2) defects, and 3) damage.

1) Deterioration was defined as an impairment, involving some degeneration in the substance of the thing, such as that arising from decay, corrosion, or disintegration (generally a gradual loss of value).

2) Damage was defined as an injury caused by negligence or an accident (generally a sudden loss of value).

3) Defect was defined as the absence of something necessary for completeness or perfection; a deficiency in something essential to the proper use for the purpose for which a thing is to be used (there was never any value).

These definitions are based on the legal definitions used in the insurance industry.

We observed 780 defective areas, 338 deteriorated areas, and 28 damages.

Photos. These observations are documented by photos provided in digital JPG format.

Location. In addition to marking on facades, the items were mapped in the spreadsheet based on architectural gridlines, elevations, and floor levels. We also marked gate numbers where relevant. The plan attached in Appendix “B” indicates paths flagged with item numbers.

Checklist and sample size. We developed our inspection plan and the checklist as we started with no prior history, and therefore, the areas of concern vary in size. For example, we began by marking every missing fastener on metal cladding. However, as the number of individual instances grew (indicating a systemic issue), we started marking typical areas only, sometimes as large as entire elevations. By similar token, if we discovered a specific systemic deficiency late in the inspection, we only randomly went back to verify whether these are present in areas inspected earlier.

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Monday AM	1	missing coping	wall	defect	1890145	N	1	Kb	285		aerial
Monday AM	2	cracked coping joints	wall	deterioration	1890146	E	2	Kb	275	285	aerial
Monday AM	3	open coping joints	wall	defect	1890146		2	Kb	275		aerial
Monday AM	4	rust spots	gutter	deterioration	1890149	N	2	260	Kb	Mb	aerial
Monday AM	5	aluminum trim detached and missing	curtain wall	defect	1890152	N	2	260	Kb	Mb	aerial
Monday AM	6	exposed Grace WRB	wall	defect	1890155	N	2	260	Kb	Mb	aerial
Monday AM	7	fishmouth Grace WRB	wall	defect	1890155	N	2	260	Lb		aerial
Monday AM	8	rust spots	canopy	deterioration	1890163		1	260	Kb		aerial
Monday AM	9	dirt	curtain wall	deterioration	1890168	N	3	260	Lb		aerial
Monday AM	10	dirt	soffit	deterioration	1890168	N	3	260	Lb		aerial
Monday AM	11	dirt	louver	deterioration	1890170	E	1	260	Kb		aerial
Monday AM	12	cracked coping joints	wall	deterioration	1890173	N	2	260	Lb		aerial
Monday AM	13	insect nest	curtain wall	deterioration	1890185	N	3	260	Lb		aerial
Monday AM	14	fishmouth Grace WRB	wall	defect	1890206	N	2	260	Lb		aerial
Monday AM	15	sealant gap	curtain wall	defect	1890212	N	2	260	Lb		aerial
Monday AM	16	rust spots	scupper	deterioration	1890226		1	260	Ag		aerial
Monday AM	17	missing fastener(s)	soffit	defect	1890238	E	3	260	Mb		aerial
Monday AM	18	rust spots	gutter	deterioration	1890245		1	245	Ag		aerial
Monday AM	19	rust spots	light fixture	deterioration	1890266		1	Ag	250		aerial
Monday AM	20	rust spots	beam	deterioration	1890270		1	Ag	250		aerial
Monday AM	21	rust spots	gutter	deterioration	1890293		1	240	Ag		aerial
Monday AM	22	sealant gap	curtain wall	defect	1890299	E	2	230	Mb		aerial
Monday AM	23	construction debris	wall	defect	1890302	E	2	230	Mb		aerial
Monday AM	24	rust spots	scupper	deterioration	1890305		1	230	Ag		aerial
Monday AM	25	sealant gap	curtain wall	defect	1890308	E	2	220	Mb		aerial
Monday AM	26	cracked coping joints	wall	deterioration	1890315	E	2	220	Mb		aerial
Monday AM	27	rust spots	scupper	deterioration	1890320		1	220	Ag		aerial
Monday AM	28	cracked coping joints	wall	deterioration	1890323	E	2	220	Mb		aerial
Monday AM	29	rust spots	gutter	deterioration	1890326		1	220	Mb		aerial
Monday AM	30	rust spots	canopy	deterioration	1890336		1	220	Ag		aerial
Monday AM	31	rust spots	scupper	deterioration	1890344		1	220	Ag		aerial
Monday AM	32	cracked coping joints	wall	deterioration	1890347	S	2	200	Lb		aerial
Monday AM	33	insufficient attachment	downspout	defect	1890352	S	2	200	Jb		aerial
Monday AM	34	rust spots	gutter	deterioration	1890352	S	2	200	Jb		aerial
Monday AM	35	exposed Grace WRB	louver	defect	1890356	S	2	200	Jb		aerial
Monday AM	36	rust spots	canopy	deterioration	1890371	S	1	200	Fb	Gb	aerial
Monday AM	37	secondary cohesive sealant failure	door	deterioration	1890373	S	1	200	Fb	Gb	ground
Monday AM	38	rust spots	canopy	deterioration	1890376		1	200	Ag		ground
Monday AM	39	secondary cohesive sealant failure	expansion joint	deterioration	1890379	W	2	200	Db		ground
Monday AM	40	missing cladding	wall	defect	1890397	W	2	x375	Db		ground
Monday AM	41	rust spots	soffit access panel	deterioration	1890400	N	1	x375	Db		ground
Monday AM	42	leak	soffit	deterioration	1890409	N	1	x375	Db		ground
Monday AM	43	drain dome clogged	storm drainage	deterioration	1890412	N	1	x375	Db		ground
Monday AM	44	bird deposits	curtain wall	deterioration	1890415	N	1	x375	xJc		ground
Monday AM	45	secondary adhesive sealant failure	door	deterioration	1890421	E	1	x375	xJc		ground
Monday AM	45	skyward gaps in rainscreen	louver	defect	1890424	E	1	x375	xJc		ground
Monday AM	46	standing water	louver sill	defect	1890427	E	1	275	Jb		ground
Monday AM	47	rust spots	canopy	deterioration	1890439		1	275	Ag		ground
Monday AM	48	bird nest	canopy	deterioration	1890433		1	275	Ag		ground
Monday AM	49	glass delamination	window	defect	1890442	E	1	Pc	x370		ground
Monday AM	50	rust spots	canopy	deterioration	1890448		1	x370	Ag		ground
Monday AM	51	rust spots	door	deterioration	1890451	E	1	Pc	x355		ground
Monday AM	52	rust spots	door	deterioration	1890454	E	1	Pc	x355		ground
Monday AM	53	bird nest	curtain wall	deterioration	1890460	E	2	Pc	x350		ground
Monday AM	54	unsealed termination	roof	defect	1890467	N	3	x375	xLc		aerial
Monday AM	55	missing fastener(s)	soffit	defect	1890474	E	3	xQc	x370		aerial
Monday AM	56	misalignment	soffit	defect	1890474	E	3	xQc	x370		aerial
Monday AM	57	missing fastener(s)	soffit	defect	1890478	E	3	xQc	x370		aerial
Monday AM	58	misalignment	soffit	defect	1890478	E	3	xQc	x370		aerial
Monday AM	59	undone fasteners	soffit	defect	1890481	E	3	xQc	x370		aerial
Monday AM	60	warped glazing gasket	curtain wall	defect	1890487	E	3	xQc	x355		aerial
Monday AM	61	gap at sill	mtl. wall cladding	defect	1890490	E	3	xQc	x355		aerial
Monday AM	62	twisted bars above windows	curtain wall	defect	1890497	E	3	xQc	x355		aerial
Monday AM	63	exposed Blueskin WRB	mtl. wall cladding	defect	1890505	E	2	xQc	x355		aerial
Monday AM	64	misalignment	mtl. wall cladding	defect	1890510	E	2	xQc	x355		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Monday AM	65	missing fastener(s)	mtl. wall cladding	defect	1890510	E	2	xQc	x355		aerial
Monday AM	66	excessive play	mtl. wall cladding	defect	1890510	E	2	xQc	x355		aerial
Monday AM	67	gap between coping and wall	coping	defect	1890516	E	2	xQc	x355		aerial
Monday AM	68	gap at sill	coping	defect	1890519	E	2	xQc	x355		aerial
Monday AM	69	excessive play	soffit	defect	1890527	E	3	xQc	x355		aerial
Monday AM	70	missing fastener(s)	soffit	defect	1890528	E	3	xQc	x355		aerial
Monday AM	71	missing fastener(s)	soffit	defect	1890531	E	3	xQc	x355		aerial
Monday AM	72	missing fastener(s)	soffit	defect	1890533	E	3	xQc	x355		aerial
Monday AM	73	excessive play	soffit	defect	1890540	E	3	xQc	x355		aerial
Monday AM	73	gap at sill	mtl. wall cladding	defect	1890546	E	3	xQc	x355		aerial
Monday AM	74	misalignment	soffit	defect	1890549	E	3	Rc	x355		aerial
Monday AM	75	excessive play	soffit	defect	1890552	E	3	Rc	x355		aerial
Monday AM	76	rust spots	gutter	defect	1890570		1	Ag	x355		aerial
Monday AM	77	rust spots	canopy	defect	1890570		1	Ag	x355		aerial
Monday AM	78	missing primary sealant joint at jamb	curtain wall	defect	1890581	E	2	xQc	x335		aerial
Monday AM	79	open gap at coping	coping	defect	1890583	E	2	xQc	x335		aerial
Monday AM	80	misalignment	mtl. wall cladding	defect	1890585	E	2	xQc	x335		aerial
Monday AM	81	broken glass lite	curtain wall	damage	1890588	E	3	xQc	x335		aerial
Monday AM	82	misalignment	soffit	defect	1890594	E	3	xQc	x340		aerial
Monday AM	83	excessive play	soffit	defect	1890600	E	3	xQc	x340		aerial
Monday AM	84	misalignment	soffit	defect	1890603	E	3	Rc	x340		aerial
Monday AM	85	missing sealant joint around replaced g	canopy	defect	1890612		1	Ag	x340		aerial
Monday AM	86	missing fastener(s)	soffit	defect	1890615	E	3	Rc	x340		aerial
Monday AM	87	missing fastener(s)	soffit	defect	1890617	E	3	Rc	x340		aerial
Monday AM	88	misalignment	soffit	defect	1890621	E	3	xQc	x340		aerial
Monday AM	89	debris	coping	deterioration	1890622	E	2	xQc	x325		aerial
Monday AM	90	gap in coping joints	coping	defect	1890625	E	2	xQc	x325		aerial
Monday AM	91	gap in coping joints	coping	defect	1890628	S	2	x315	xLC		aerial
Monday AM	92	exposed Blueskin WRB	mtl. wall cladding	defect	1890631	S	2	x315	xLC		aerial
Monday AM	93	secondary cohesive sealant failure	expansion joint	deterioration	1890636	E	2	xJc	x315		aerial
Monday AM	94	exposed Blueskin WRB	mtl. wall cladding	defect	1890643	E	2	xJc	x315		aerial
Monday AM	95	primary cohesive sealant failure	expansion joint	deterioration	1890645	E	2	xJc	x315		aerial
Monday AM	96	undone fastener	mtl. wall cladding	defect	1890649	E	2	xJc	x315		aerial
Monday AM	97	missing fastener(s)	mtl. wall cladding	defect	1890652	E	2	xJc	x315		aerial
Monday AM	98	missing fastener(s)	mtl. wall cladding	defect	1890655	E	2	xJc	x315	300	aerial
Monday AM	99	rust spots	canopy	deterioration	1890664	N	1	467	xJc		aerial
Monday AM	100	vegetation growth	wall	deterioration	1890670	N	1	467	Gd		aerial
Monday AM	101	rusted head flashing	curtain wall	deterioration	1890676	N	1	467	Kd'		aerial
Monday AM	102	rust spots	canopy	deterioration	1890688		1	Ag	467		aerial
Monday AM	103	warped glazing gasket	curtain wall	defect	1890698	E	3	Md'	445		aerial
Monday AM	104	adhesive sealant joint failure	coping	deterioration	1890700	E	2	Md'	445		aerial
Monday PM	105	rust spots	canopy	deterioration	1890703	ental		x340	Cg		ground
Monday PM	106	misalignment	soffit	defect	1890709	E	3	xQc	x355		ground
Monday PM	107	corrosion protection missing / rust	downspout	defect	1890712	S	1	xQc	x355		ground
Monday PM	108	rust spots	sprinkler plumbing	deterioration	1890718	E	1	xQc	x340		ground
Monday PM	109	displaced gasket	canopy	defect	1890721	E	1	xQc	x340		ground
Monday PM	110	rust spots	infosign	deterioration	1890724	E	1	xQc	x340		ground
Monday PM	111	rust spots	canopy	deterioration	1890726	E	1	xQc	x340		ground
Monday PM	112	displaced gasket	curtain wall	defect	1890728	E	1	xQc	x325		ground
Monday PM	113	rust spots	door	deterioration	1890731	E	1	xQc	x320		ground
Monday PM	114	missing latch plate	door hardware	deterioration	1890731	E	1	xQc	x320		ground
Monday PM	115	stainless steel corrosion	door hardware	deterioration	1890740	S	1	x315			ground
Monday PM	116	rust spots	door	deterioration	1890743	S	1	x315			ground
Monday PM	117	rust spots	door	deterioration	1890747	S	1	x315			ground
Monday PM	118	stainless steel corrosion	door hardware	deterioration	1890749	S	1	x315			ground
Monday PM	119	adhesive sealant joint failure	door	deterioration	1890755	S	1	x315	xJc		ground
Monday PM	120	stainless steel corrosion	door hardware	deterioration	1890758	E	1	xJc	x315		ground
Monday PM	121	adhesive sealant joint failure	sill	deterioration	1890765	E	1	xJc	x308		ground
Monday PM	122	rust spots	door	deterioration	1890770	N	1	xJc	455		ground
Monday PM	123	stainless steel corrosion	door hardware	deterioration	1890773	N	1	xJc	455		ground
Monday PM	124	rust spots	lintel	deterioration	1890785	N	1	Kd	455		ground
Monday PM	125	standing water at sill	curtain wall	defect	1890788	N	1	Kd	455		ground
Monday PM	126	dirt	limestone cladding	deterioration	1890795	E	1	Md'	450		ground
Monday PM	127	insufficient attachment	downspout	defect	1890797		1	Ag	450		ground

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Monday PM	128	rust spots	canopy	deterioration	1890800		1	Ag	450		ground
Monday PM	129	torn sealant joint	limestone cladding	damage	1890803	E	1	Md'			ground
Monday PM	130	efflorescence	CMU wall	deterioration	1890815	W	1	Jd'			ground
Monday PM	131	rust spots	canopy	deterioration	1890820	E	1	Bg'	x315		ground
Monday PM	132	rust spots	canopy	deterioration	1890821	E	1	Bg'	x315		ground
Monday PM	133	bird nest	canopy	deterioration	1890824	E	1	Bg'	x330		ground
Monday PM	134	bird nest	canopy	deterioration	1890827	E	1	Bg'	x335		ground
Monday PM	135	rust spots	canopy	deterioration	1890833	E	1	Bg'	x335		ground
Monday PM	136	broken glass lite	canopy	damage	1890836	E	1	Bg'	x340		ground
Tuesday AM	137	rust spots	gutter	deterioration	1890857		1	Ag	x340		aerial
Tuesday AM	138	missing sealant joint	scupper	defect	1890870	S	2	405	Ld		aerial
Tuesday AM	139	missing base wall flashing	roof	defect	1890871	S	1	405	Md		aerial
Tuesday AM	140	cracked weld	mtl. wall cladding	defect	1890898	W	1	440	Ad		aerial
Tuesday AM	141	missing gasket	curtain wall	defect	1890901	W	4	445	Ad		aerial
Tuesday AM	142	missing sealant at sill splice	curtain wall	defect	1890902	W	4	445	Ad		aerial
Tuesday AM	143	exposed Blueskin WRB	mtl. wall cladding	defect	1890902	W	4	445	Ad		aerial
Tuesday AM	144	exposed Blueskin WRB	mtl. wall cladding	defect	1890904	W	4	445	Ad		aerial
Tuesday AM	145	misaligned splice plate	mtl. wall cladding	defect	1890905	W	4	445	Ad		aerial
Tuesday AM	146	exposed Blueskin WRB	mtl. wall cladding	defect	1890908	W	3	455	Ad		aerial
Tuesday AM	147	missing sealant at sill splice	curtain wall	defect	1890913	W	3	455	Ad		aerial
Tuesday AM	148	missing sealant at sill splice	curtain wall	defect	1890919	W	3	460	Ad		aerial
Tuesday AM	149	adhesive sec. sealant joint failure	mtl. wall cladding	deterioration	1890922	W	3	460	Ad		aerial
Tuesday AM	150	exposed Blueskin WRB	mtl. wall cladding	defect	1890928	W	3	465	Ad		aerial
Tuesday AM	151	exposed Blueskin WRB	mtl. wall cladding	defect	1890931	S	3	515	Ad		aerial
Tuesday AM	152	gap at sill	mtl. wall cladding	defect	1890937	S	3	515	Ad		aerial
Tuesday AM	153	corrosion protection missing / rust	downspout	defect	1890943	S	3	515	Ad		aerial
Tuesday AM	154	insufficient attachment	downspout	defect	1890943	S	3	515	Ad		aerial
Tuesday AM	155	misaligned splice plate	mtl. wall cladding	defect	1890949	S	3	515	Ad		aerial
Tuesday AM	156	corrosion protection missing / rust	downspout	defect	1890953	S	3	515	Ce		aerial
Tuesday AM	157	rust spots	sprinkler plumbing	deterioration	1890959	S	3	515			aerial
Tuesday AM	158	gap at sill	mtl. wall cladding	defect	1890962	S	3	515	Ee		aerial
Tuesday AM	159	splice plate bridging exp. Joint	mtl. wall cladding	defect	1890962	S	3	515	Ee		aerial
Tuesday AM	160	undone fastener	mtl. wall cladding	defect	1890968	S	3	515			aerial
Tuesday AM	161	rust spots	sprinkler plumbing	deterioration	1890968	S	3	515			aerial
Tuesday AM	162	detached downspout shroud plate	mtl. wall cladding	defect	1890971	S	3	515	Ge		aerial
Tuesday AM	163	broken glass lite	curtain wall	defect	1890974	S	3	515	Ge		aerial
Tuesday AM	164	rust spots	staircase	deterioration	1890977	S	3	515	Je		aerial
Tuesday AM	165	rust spots	downspout	deterioration	1890980	S	3	515	Je		aerial
Tuesday AM	166	missing downspout shroud plate	downspout	defect	1890980	S	3	515	Je		aerial
Tuesday AM	167	excessive play	soffit	defect	1890983	S	3	515	Je		aerial
Tuesday AM	168	excessive play	soffit	defect	1890986	S	3	515	Je		aerial
Tuesday AM	169	excessive play	soffit	defect	1890989	S	3	515	Je		aerial
Tuesday AM	170	missing fastener(s)	roof fascia	defect	1900002	E	3	515	Ke		aerial
Tuesday AM	171	missing fastener(s)	mtl. wall cladding	defect	1900005	E	2	515	Ke		aerial
Tuesday AM	172	missing sealant at sill splice	curtain wall	defect	1900005	E	2	515	Ke		aerial
Tuesday AM	173	missing glazing gasket	curtain wall	defect	1900010	E	3	510	Ke		aerial
Tuesday AM	174	excessive play	soffit	defect	1900011	S	3	510	Ke		aerial
Tuesday AM	175	missing fastener(s)	roof fascia	defect	1900014	S	3	510	Ke		aerial
Tuesday AM	176	missing fastener(s)	roof fascia	defect	1900017	S	3	510	Ke		aerial
Tuesday AM	177	missing fastener(s)	roof fascia	defect	1900020	S	3	510	Ke		aerial
Tuesday AM	178	bird nest	sprinkler plumbing	deterioration	1900025	S	3	510	Me		aerial
Tuesday AM	179	rust spots	sprinkler plumbing	deterioration	1900031	S	3	510	Me		aerial
Tuesday AM	180	rust spots	staircase	deterioration	1900043	S	2	510	Pe		aerial
Tuesday AM	181	excessive play	soffit	defect	1900055	SW	3	510	Re		aerial
Tuesday AM	182	excessive play	soffit	defect	1900058	SW	3	510	Re		aerial
Tuesday AM	183	missing horizontal bar	curtain wall	defect	1900063	W	2	510	Re	B22	aerial
Tuesday AM	184	exposed Blueskin WRB	mtl. wall cladding	defect	1900066	W	2	515	Re	B22	aerial
Tuesday AM	185	unsealed termination	roof	defect	1900073	W	2	515	Re	B22	aerial
Tuesday AM	186	improperly terminated penetration	roof	defect	1900075	W	2	515	Re	B22	aerial
Tuesday AM	187	improperly terminated penetration	roof	defect	1900081	W	2	515	Re	B22	aerial
Tuesday AM	188	unsealed termination	roof	defect	1900085	W	2	515	Re	B22	aerial
Tuesday AM	189	improperly terminated penetration	roof	defect	1900090	W	2	515	Re	B22	aerial
Tuesday AM	190	unsealed penetration	mtl. wall cladding	defect	1900099	W	2	515	Ve	B22	aerial
Tuesday AM	191	rust spots	mtl. wall cladding	defect	1900099	W	2	515	Ve	B22	aerial
Tuesday AM	192	unsealed termination	roof	defect	1900108	W	2	515	Ve	B22	aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Tuesday AM	193	unsealed termination	mtl. wall cladding	defect	1900111	W	2	515	Ve	B22	aerial
Tuesday AM	194	standing water	roof	defect	1900117	W	2	515	Ve	B22	aerial
Tuesday AM	195	standing water	roof	defect	1900123	W	2	515	Ve	B22	aerial
Tuesday AM	196	discharge of condensate on roof	AC	defect	1900123	W	2	515	Ve	B22	aerial
Tuesday AM	197	rust spots	AC	defect	1900123	W	2	515	Ve	B22	aerial
Tuesday AM	198	unsealed penetration	roof	defect	1900132	W	2	515	Ve	B22	aerial
Tuesday AM	199	construction debris	roof	defect	1900132	W	2	515	Re	B22	aerial
Tuesday AM	200	unsealed penetration	roof	defect	1900147	W	2	515	Re	B22	aerial
Tuesday AM	201	exposed Blueskin WRB	mtl. wall cladding	defect	1900147	W	2	515	Re	B22	aerial
Tuesday AM	202	missing fastener(s)	mtl. wall cladding	defect	1900151	W	2	515	Re	B22	aerial
Tuesday AM	203	missing fastener(s)	mtl. wall cladding	defect	1900153	W	2	515	Re	B22	aerial
Tuesday AM	204	missing fastener(s)	mtl. wall cladding	defect	1900156	W	2	515	Re	B22	aerial
Tuesday AM	205	unsealed termination	AC	defect	1900162	W	2	515	Ve	B22	aerial
Tuesday AM	206	debris	roof	deterioration	1900164	W	2	515	Ve	B22	aerial
Tuesday AM	207	unsealed termination	roof	defect	1900165	W	2	515	Ve	B22	aerial
Tuesday AM	208	improperly terminated penetration	roof	defect	1900168	W	2	520	Re	B27	aerial
Tuesday AM	209	improperly terminated penetration	roof	defect	1900171	W	2	520	Re	B27	aerial
Tuesday AM	210	rust spots	bridge	deterioration	1900174	W	2	515	Ve	B22	aerial
Tuesday AM	211	rust spots	bridge	deterioration	1900183	W	2	515	Ve	B22	aerial
Tuesday AM	212	dirt	bridge	deterioration	1900188	W	2	515	Ve	B22	aerial
Tuesday AM	213	rust spots	bridge	deterioration	1900192	W	2	520	Ve	B27	aerial
Tuesday AM	214	rust spots	staircase	deterioration	1900201	W	2	520	Ve	B27	aerial
Tuesday AM	215	rust spots	AC	defect	1900207	W	2	515	Ve	B27	aerial
Tuesday AM	216	rust spots	bridge	deterioration	1900210	W	2	520	Ve	B27	aerial
Tuesday AM	217	rust spots	bridge	deterioration	1900216	W	2	520	Ve	B27	aerial
Tuesday AM	218	stainless steel corrosion	door hardware	deterioration	1900219	W	2	520	Ve	B27	aerial
Tuesday AM	219	rust spots	bridge	deterioration	1900225	W	2	520	Ve	B27	aerial
Tuesday AM	220	rust spots	bridge	deterioration	1900228	W	2	520	Ve	B27	aerial
Tuesday AM	221	rust spots	bridge	deterioration	1900231	W	2	520	Ve	B27	aerial
Tuesday AM	222	excessive play	soffit	defect	1900234	NW	3	520	Re		aerial
Tuesday AM	223	unsealed termination	mtl. wall cladding	defect	1900238	N	2	520	Ve	B27	aerial
Tuesday AM	224	rust spots	AC	deterioration	1900240	N	2	530	Me	B28	aerial
Tuesday AM	225	discharge of condensate on roof	AC	defect	1900240	N	2	530	Me	B28	aerial
Tuesday AM	226	standing water	roof	defect	1900240	N	2	530	Me	B28	aerial
Tuesday PM	227	dented component(s)	mtl. wall cladding	damage	1900249	N	2	525	Me	B28	aerial
Tuesday PM	228	misplaced sill panel	mtl. wall cladding	defect	1900255	N	2	520	Me	B28	aerial
Tuesday PM	229	exposed Blueskin WRB	mtl. wall cladding	defect	1900258	N	2	520	Le	B28	aerial
Tuesday PM	230	missing fastener(s)	soffit	defect	1900261	N	3	520	Le	B28	aerial
Tuesday PM	231	missing horizontal bar	curtain wall	defect	1900266	N	3	520	Le	B28	aerial
Tuesday PM	232	missing fastener(s)	soffit	defect	1900267	N	3	520	Le	B28	aerial
Tuesday PM	233	gap in rainscreen cladding	mtl. wall cladding	defect	1900270	N	2	520	Le	B28	aerial
Tuesday PM	234	construction debris	roof	defect	1900270	N	2	520	Le	B28	aerial
Tuesday PM	235	improperly terminated penetration	roof	defect	1900280	N	2	520	Le	B28	aerial
Tuesday PM	236	gap in rainscreen cladding	mtl. wall cladding	defect	1900282	N	2	520	Le	B28	aerial
Tuesday PM	237	fasteners rusted	lightning protection	deterioration	1900285	N	2	520	Me	B28	aerial
Tuesday PM	238	excessive play	mtl. wall cladding	defect	1900291	N	2	520	Me	B28	aerial
Tuesday PM	239	misalignment	mtl. wall cladding	defect	1900291	N	2	520	Me	B28	aerial
Tuesday PM	240	missing fastener(s)	mtl. wall cladding	defect	1900294	N	2	520	Me	B28	aerial
Tuesday PM	241	gap in rainscreen cladding	mtl. wall cladding	defect	1900297	N	2	520	Le	B28	aerial
Tuesday PM	242	exposed Blueskin WRB	mtl. wall cladding	defect	1900301	N	2	520	Le	B28	aerial
Tuesday PM	243	misaligned splice plate	mtl. wall cladding	defect	1900306	N	2	520	Le	B28	aerial
Tuesday PM	244	dented component(s)	fire box	damage	1900310	N	1	530	Le	B28	aerial
Tuesday PM	245	missing sealant joint	scupper	defect	1900313	N	2	530	Le	B28	aerial
Tuesday PM	246	rust spots	bridge	deterioration	1900317	N	2	530	Le	B28	aerial
Tuesday PM	247	rust spots	bridge	deterioration	1900319	N	2	530	Je	B29	aerial
Tuesday PM	248	rust spots	bridge	deterioration	1900326	N	2	530	Je	B29	aerial
Tuesday PM	249	missing sealant joint	scupper	defect	1900328	N	2	530	Le	B28	aerial
Tuesday PM	250	missing sealant joint	scupper	defect	1900334	N	2	530	Le	B28	aerial
Tuesday PM	251	rust spots	staircase	defect	1900337	N	2	530	Le	B28	aerial
Tuesday PM	252	splice plate bridging exp. Joint	mtl. wall cladding	defect	1900340	N	3	520	Le		aerial
Tuesday PM	253	gap at sill	mtl. wall cladding	defect	1900340	N	3	520	Le		aerial
Tuesday PM	254	improperly sealed penetration	roof	defect	1900343	N	3	520	Le		roof
Tuesday PM	255	exposed Blueskin WRB	mtl. wall cladding	defect	1900343	N	3	520	Le		roof
Tuesday PM	256	missing fastener(s)	soffit	defect	1900343	N	3	520	Le		roof
Tuesday PM	257	dirt	curtain wall	deterioration	1900350	N	3	520	Me		roof

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Tuesday PM	258	rust spots	ladder	deterioration	1900352	E	3	515	Le		roof
Tuesday PM	259	missing fastener(s)	soffit	defect	1900357	E	3	515	Le		roof
Tuesday PM	260	missing fastener(s)	soffit	defect	1900358	E	3	515	Ke		roof
Tuesday PM	261	fasteners rusted	lightning protection	deterioration	1900361	E	3	515	Ke		roof
Tuesday PM	262	displaced Blueskin WRB	mtl. wall cladding	defect	1900364	E	3	515	Ke		roof
Tuesday PM	263	undone fastener	soffit	defect	1900367	W	3	515	Me		roof
Tuesday PM	264	missing fastener(s)	soffit	defect	1900370	S	3	515	Me		roof
Tuesday PM	265	sharp metal edge pressing into roof me	curtain wall	defect	1900373	SW	3	515	Me		roof
Tuesday PM	266	excessive play	curtain wall	defect	1900376	W	3	515	Me		roof
Tuesday PM	267	insufficient attachment	curtain wall	defect	1900376	W	3	515	Me		roof
Tuesday PM	268	sharp metal edge pressing into roof me	curtain wall	defect	1900373	NW	3	520	Me		roof
Tuesday PM	269	construction debris	electric conduits	defect	1900391	SW	3	515	Me		roof
Tuesday PM	270	improperly sealed penetration	electric conduits	defect	1900391	SW	3	515	Me		roof
Tuesday PM	271	improperly sealed penetration	roof	defect	1900394	SW	3	515	Me		roof
Tuesday PM	272	improperly sealed penetration	roof	defect	1900397	SW	3	515	Me		roof
Tuesday PM	273	improperly sealed penetration	roof	defect	1900400	SW	3	515	Me		roof
Tuesday PM	274	corrosion protection missing / rust	vent	defect	1900406	SW	3	515	Me		roof
Tuesday PM	275	sealant aligating	vent	deterioration	1900406	SW	3	515	Me		roof
Tuesday PM	276	rust spots	beam	deterioration	1900409		1	515	Be		ground
Tuesday PM	277	collapse of thermal insulation	soffit	defect	1900412		1	515	Be		ground
Tuesday PM	278	condensate dripping from duct	AC	defect	1900415		1	515	Be		ground
Tuesday PM	279	rust spots	door	deterioration	1900427	N	1	520	Le		ground
Tuesday PM	280	rust spots	door	deterioration	1900431	N	1	520	Le		ground
Tuesday PM	281	rust spots	door	deterioration	1900433	N	1	520	Le		ground
Tuesday PM	282	rust spots	AC	deterioration	1900436		1	520	Me		ground
Tuesday PM	283	torn duct wrap	AC	damage	1900437		1	515	Me		ground
Tuesday PM	284	clogged weephole	CMU wall	defect	1900443	W	1	515	Me		ground
Tuesday PM	285	rust spots	sprinkler head shro	deterioration	1900444	S	1	515	Me	B28	ground
Tuesday PM	286	rust spots	staircase	deterioration	1900450	S	1	515	Me	B28	ground
Tuesday PM	287	rust spots	light fixture	deterioration	1900456	S	1	515	Me	B28	ground
Tuesday PM	288	insufficient glass cover attachment	light fixture	deterioration	1900460	S	1	520	Me	B28	ground
Tuesday PM	289	torn duct wrap	AC	damage	1900466		1	520	Me		ground
Tuesday PM	290	torn duct wrap	AC	damage	1900468		1	520	Me		ground
Tuesday PM	291	rust spots	mtl. wall cladding	deterioration	1900471		1	515	Me		ground
Tuesday PM	292	rust spots	sprinkler head shro	deterioration	1900477	S	1	515	Me		ground
Tuesday PM	293	rust spots	staircase	deterioration	1900480	S	2	515	Je		ground
Tuesday PM	294	stainless steel corrosion	door hardware	deterioration	1900483	S	2	515	Je		ground
Tuesday PM	295	cool air sensed at gaskets	curtain wall	defect	1900481	S	2	515	Je		ground
Tuesday PM	296	cool air sensed at gaskets	curtain wall	defect	1900486	S	2	515	Je		ground
Tuesday PM	297	construction debris	staircase	defect	1900489	S	2	515	Je		ground
Tuesday PM	298	exposed Blueskin WRB	mtl. wall cladding	defect	1900497	S	2	515	Je		ground
Tuesday PM	299	missing trim piece	mtl. wall cladding	damage	1900497	E	1	515	Ke		ground
Tuesday PM	300	dirt	staircase	deterioration	1900507	S	1	515	Je		ground
Tuesday PM	301	dirt	mtl. wall cladding	deterioration	1900507	S	1	515	Je		ground
Tuesday PM	302	collapse of thermal insulation	soffit	defect	1900513		1	520	Le		ground
Tuesday PM	303	missing glass cover	light fixture	damage	1900516		1	520	Ge	B29	ground
Tuesday PM	304	rust spots	light fixture	deterioration	1900516		1	520	Ge	B29	ground
Tuesday PM	305	rust spots	sprinkler head shro	deterioration	1900516		1	520	Ge	B29	ground
Tuesday PM	306	collapse of thermal insulation	soffit	defect	1900520		1	520	Ge		ground
Tuesday PM	307	dented component(s)	soffit	damage	1900521	N	1	520	Ce		ground
Tuesday PM	308	dented component(s)	mtl. wall cladding	damage	1900524	W	1	x350	Dd		ground
Tuesday PM	309	dirt	concrete	deterioration	1900525		1	x375	Dd		ground
Tuesday PM	310	torn duct wrap	AC	damage	1900530		1	x355	Bd		ground
Tuesday PM	311	bird nest	soffit	deterioration	1900531		1	x355	Bd		ground
Tuesday PM	312	misaligned splice plate	mtl. wall cladding	defect	1900531	W	1	x345	Ab		ground
Tuesday PM	313	rust spots	sprinkler head shro	deterioration	1900541		1	x350		B30	ground
Tuesday PM	314	stainless steel corrosion	door hardware	deterioration	1900544	E	2	x350		B30	ground
Tuesday PM	315	rust spots	staircase	deterioration	1900547		2	x350		B30	ground
Tuesday PM	316	rust spots	sprinkler head shro	deterioration	1900560		1	x370		C40	ground
Tuesday PM	317	rust spots	staircase	deterioration	1900565		1	x370		C40	ground
Tuesday PM	318	stainless steel corrosion	door hardware	deterioration	1900568		2	x370		C40	ground
Tuesday PM	319	rust spots	staircase	deterioration	1900571		2	x370		C40	ground
Tuesday PM	320	excessive play	mtl. wall cladding	defect	1900577	W	2	220	Ad		ground
Tuesday PM	321	rust spots	sprinkler head shro	deterioration	1900580		1	225		C41	ground

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Tuesday PM	322	stainless steel corrosion	door hardware	deterioration	1900583		2	225		C41	ground
Tuesday PM	323	dented component(s)	mtl. wall cladding	damage	1900590		1	225		C41	ground
Tuesday PM	324	water discharge on walls	roof	defect	1900593		1	225		C41	ground
Tuesday PM	325	microbial growth / dirt	mtl. wall cladding	deterioration	1900593		1	225		C41	ground
Tuesday PM	326	missing fastener(s)	mtl. wall cladding	defect	1900595	W	1	225	Ad		ground
Tuesday PM	327	water discharge in walls	roof	defect	1900598	W	1	225	Ad		ground
Tuesday PM	328	stainless steel corrosion	door hardware	deterioration	1900601	W	1	215	Ad		ground
Tuesday PM	329	stainless steel corrosion	door hardware	deterioration	1900607	S	1	240	Ad		ground
Tuesday PM	330	infosigns peeling	door	deterioration	1900610	W	1	240	Ab		ground
Tuesday PM	331	rust spots	coiling gate	deterioration	1900620	W	1	250	Ab		ground
Tuesday PM	332	stainless steel corrosion	door hardware	deterioration	1900622	W	1	255	Ab		ground
Tuesday PM	333	rust spots	staircase	deterioration	1900625	W	1	265	Ab		ground
Tuesday PM	334	rust spots	downspout	deterioration	1900628	N	1	265	Ab		ground
Tuesday PM	335	torn duct wrap	AC	defect	1900631	N	1	125	Ea		ground
Tuesday PM	336	rust spots	AC	deterioration	1900634	N	1	125	Ea		ground
Tuesday PM	337	misaligned splice plate	mtl. wall cladding	defect	1900649	W	1	x315	Ad		aerial
Tuesday PM	338	splice plate bridging exp. Joint	mtl. wall cladding	defect	1900655	W	2	x315	Ad		aerial
Tuesday PM	339	exposed Blueskin WRB	mtl. wall cladding	defect	1900655	W	2	x315	Ad		aerial
Tuesday PM	340	unsealed gap at sill	mtl. wall cladding	defect	1900655	W	2	x315	Ad		aerial
Tuesday PM	341	insufficiently attached trim bar	mtl. wall cladding	defect	1900658	W	3	x315	Ad		aerial
Tuesday PM	342	missing fastener(s)	soffit	defect	1900662	W	3	x315	Ad		aerial
Tuesday PM	343	missing fastener(s)	soffit	defect	1900664	W	3	x315	Ad		aerial
Tuesday PM	344	missing fastener(s)	soffit	defect	1900670	W	3	x320	Ad		aerial
Wednesday A	345	improperly detailed termination	roof	defect	1900691		2	x350	Ad	B30	aerial
Wednesday A	346	exposed Blueskin WRB	mtl. wall cladding	defect	1900691		2	x350	Ad	B30	aerial
Wednesday A	347	water discharge on walls	roof	defect	1900694		2	x350	Ad	B30	aerial
Wednesday A	348	rust spots	AC	deterioration	1900695		2	x350	Ad	B30	aerial
Wednesday A	349	vegetation growth	roof	deterioration	1900698		2	x350	Ad	B30	aerial
Wednesday A	350	standing water	roof	defect	1900698		2	x350	Ad	B30	aerial
Wednesday A	351	discharge of condensate on roof	AC	defect	1900698		2	x350	Ad	B30	aerial
Wednesday A	352	insufficient clearance for maintenance	roof	defect	1900704		2	x350	Ad	B30	aerial
Wednesday A	353	rust spots	lightning protection	deterioration	1900707		2	x350	Ad	B30	aerial
Wednesday A	354	excessive play	mtl. wall cladding	defect	1900714		2	x350	Ad	B30	aerial
Wednesday A	355	construction debris	roof	defect	1900715		2	x350	Ad	B30	aerial
Wednesday A	356	missing fastener(s)	mtl. wall cladding	defect	1900719		2	x350	Ad	B30	aerial
Wednesday A	357	rust spots	bridge	deterioration	1900720		2	x350	Ad	B30	aerial
Wednesday A	358	missing sealant joint	scupper	defect	1900726		2	x350	Ad	B30	aerial
Wednesday A	359	standing water	roof	defect	1900729		2	x350	Ad	B30	aerial
Wednesday A	360	excessive play	soffit	defect	1900735	NW	3	x375	Ad		aerial
Wednesday A	361	missing fastener(s)	soffit	defect	1900763	W	3	x375	Ad		aerial
Wednesday A	362	construction debris	roof	defect	1900764		2	x370		C40	aerial
Wednesday A	363	insufficient attachment	mtl. wall cladding	defect	1900777	N	3	x375	Ad		aerial
Wednesday A	364	gap in cladding	mtl. wall cladding	defect	1900778		2	x370		C40	aerial
Wednesday A	365	standing water	roof	defect	1900782		2	x370		C40	aerial
Wednesday A	366	exposed Blueskin WRB	mtl. wall cladding	defect	1900787		2	x370		C40	aerial
Wednesday A	367	water discharge on walls	roof	defect	1900787		2	x370		C40	aerial
Wednesday A	368	improperly detailed termination	roof	defect	1900787		2	x370		C40	aerial
Wednesday A	369	rust spots	AC	deterioration	1900792		2	x370		C40	aerial
Wednesday A	370	standing water	roof	defect	1900792		2	x370		C40	aerial
Wednesday A	371	discharge of condensate on roof	AC	defect	1900792		2	x370		C40	aerial
Wednesday A	372	exposed Blueskin WRB	mtl. wall cladding	defect	1900793		2	x370		C40	aerial
Wednesday A	373	water discharge on walls	roof	defect	1900793		2	x370		C40	aerial
Wednesday A	374	improperly detailed termination	roof	defect	1900793		2	x370		C40	aerial
Wednesday A	375	standing water	roof	defect	1900797		2	x370		C40	aerial
Wednesday A	376	standing water	roof	defect	1900800		2	x370		C40	aerial
Wednesday A	377	construction debris	roof	defect	1900806		2	x370		C40	aerial
Wednesday A	378	missing weather seal around glass pan	curtain wall	defect	1900811	W	2	x370	Ad		aerial
Wednesday A	379	construction debris	roof	defect	1900815		2	x370		C40	aerial
Wednesday A	380	missing fastener(s)	mtl. wall cladding	defect	1900818	W	2	200	Ad		aerial
Wednesday A	381	missing fastener(s)	mtl. wall cladding	defect	1900820	W	2	200	Ad		aerial
Wednesday A	382	missing fastener(s)	mtl. wall cladding	defect	1900824	W	3	200	Ad		aerial
Wednesday A	383	missing fastener(s)	mtl. wall cladding	defect	1900826	W	3	205	Ad		aerial
Wednesday A	384	torn Grace WRB above head	curtain wall	defect	1900832	W	3	205	Ad		aerial
Wednesday A	385	missing fastener(s)	mtl. wall cladding	defect	1900841	W	2	210	Ad		aerial
Wednesday A	386	construction debris	mtl. wall cladding	defect	1900847	W	2	210	Ad		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Wednesday A	387	missing fastener(s)	mtl. wall cladding	defect	1900848	W	2	210	Ad		aerial
Wednesday A	388	missing fastener(s)	mtl. wall cladding	defect	1900848	W	2	210	Ad		aerial
Wednesday A	389	missing fastener(s)	mtl. wall cladding	defect	1900854	W	2	220	Ad		aerial
Wednesday A	390	undone fastener	mtl. wall cladding	defect	1900854	W	2	220	Ad		aerial
Wednesday A	391	undone fastener	mtl. wall cladding	defect	1900858	W	2	220	Ad		aerial
Wednesday A	392	missing fastener(s)	mtl. wall cladding	defect	1900860	W	2	220	Ad		aerial
Wednesday A	393	missing fastener(s)	mtl. wall cladding	defect	1900863	W	2	220	Ad		aerial
Wednesday A	394	improperly sealed termination	roof	defect	1900866		2	225		C41	aerial
Wednesday A	395	improperly sealed termination	roof	defect	1900869		2	225		C41	aerial
Wednesday A	396	exposed SPF	mtl. wall cladding	defect	1900872		2	225		C41	aerial
Wednesday A	397	improperly sealed termination	roof	defect	1900872		2	225		C41	aerial
Wednesday A	398	construction debris	roof	defect	1900876		2	225		C41	aerial
Wednesday A	399	construction debris	roof	defect	1900876		2	225		C41	aerial
Wednesday A	400	standing water	roof	defect	1900878		2	225		C41	aerial
Wednesday A	401	discharge of condensate on roof	AC	defect	1900878		2	225		C41	aerial
Wednesday A	402	construction debris	roof	defect	1900881		2	225		C41	aerial
Wednesday A	403	improperly sealed termination	roof	defect	1900884		2	225		C41	aerial
Wednesday A	404	rust spots	bridge	deterioration	1900890		2	225		C41	aerial
Wednesday A	405	construction debris	mtl. wall cladding	defect	1900893		2	225		C41	aerial
Wednesday A	406	fasteners rusted	lightning protection	deterioration	1900896		2	225		C41	aerial
Wednesday A	407	construction debris	roof	defect	1900899		2	225		C41	aerial
Wednesday A	408	improperly sealed termination	roof	defect	1900903		2	225		C41	aerial
Wednesday A	409	water discharge inside wall	roof	defect	1900905		2	225		C41	aerial
Wednesday A	410	exposed SPF	mtl. wall cladding	defect	1900905		2	225		C41	aerial
Wednesday A	411	exposed DensGlass sheathing	mtl. wall cladding	defect	1900905		2	225		C41	aerial
Wednesday A	412	water discharge on wall	roof	defect	1900906		2	225		C41	aerial
Wednesday A	413	excessive play	mtl. wall cladding	defect	1900921		2	225		C41	aerial
Wednesday A	414	exposed SPF	mtl. wall cladding	defect	1900924	W	2	230	Ad		aerial
Wednesday A	415	missing fastener(s)	mtl. wall cladding	defect	1900927	W	2	230	Ad		aerial
Wednesday A	416	misalignment	mtl. wall cladding	defect	1900930	W	2	230	Ad		aerial
Wednesday A	417	missing fastener(s)	mtl. wall cladding	defect	1900933	W	2	235	Ad		aerial
Wednesday A	418	missing fastener(s)	mtl. wall cladding	defect	1900936	W	2	235	Ad		aerial
Wednesday A	419	missing fastener(s)	mtl. wall cladding	defect	1900939	W	2	235	Ad		aerial
Wednesday A	420	missing fastener(s)	mtl. wall cladding	defect	1900943	W	2	235	Ad		aerial
Wednesday A	421	missing fastener(s)	mtl. wall cladding	defect	1900945	W	2	240	Ad		aerial
Wednesday A	422	missing fastener(s)	mtl. wall cladding	defect	1900948	W	2	240	Ad		aerial
Wednesday A	423	missing fastener(s)	mtl. wall cladding	defect	1900952	W	2	240	Ad		aerial
Wednesday A	424	missing fastener(s)	mtl. wall cladding	defect	1900954	W	2	240	Ad		aerial
Wednesday A	425	missing fastener(s)	mtl. wall cladding	defect	1900957	W	2	240	Ad		aerial
Wednesday A	426	missing fastener(s)	mtl. wall cladding	defect	1900960	W	2	240	Ad		aerial
Wednesday A	427	gap in cladding	mtl. wall cladding	defect	1900963	W	2	245	Ad		aerial
Wednesday A	428	missing fastener(s)	mtl. wall cladding	defect	1900966	W	2	245	Ad		aerial
Wednesday A	429	missing fastener(s)	mtl. wall cladding	defect	1900969	W	2	245	Ad		aerial
Wednesday A	430	missing fastener(s)	mtl. wall cladding	defect	1900978	W	2	245	Ad		aerial
Wednesday A	431	gap in cladding	mtl. wall cladding	defect	1900984	W	2	250	Ad		aerial
Wednesday A	432	dirt	mtl. wall cladding	deterioration	1900984	S	2	250	Ad		aerial
Wednesday A	433	missing fastener(s)	soffit	defect	1900984	W	3	250	Ad		aerial
Wednesday A	434	missing fastener(s)	mtl. wall cladding	defect	1900933	W	3	250	Ad		aerial
Wednesday A	435	excessive play	soffit	defect	1900999	W	3	250	Ab		roof
Wednesday A	436	dirt	curtain wall	deterioration	1910004	W	3	250	Ab		roof
Wednesday A	437	operator chain disengaged, window stu	curtain wall	deterioration	1910006	W	3	250	Ab		roof
Wednesday A	438	operator chain rust	curtain wall	deterioration	1910009	W	3	250	Ab		roof
Wednesday A	439	excessive play	mtl. wall cladding	defect	1910013	W	3	250	Ab		roof
Wednesday A	440	fasteners rusted	lightning protection	deterioration	1910017		3	250	Ab		roof
Wednesday A	441	standing water	roof	defect	1910018		3	120			roof
Wednesday A	442	standing water	roof	defect	1910024		3	125	Na		roof
Wednesday A	443	downed rod	lightning protection	defect	1910024		3	120	Oa		roof
Wednesday A	444	downed rod	lightning protection	defect	1910030		3	110	La		roof
Wednesday A	445	secondary adhesive sealant failure	expansion joint	deterioration	1910039	S	2	110	Aa		aerial
Wednesday A	446	missing fastener(s)	mtl. wall cladding	defect	1910042	S	2	110	Ba		aerial
Wednesday A	447	missing fastener(s)	mtl. wall cladding	defect	1910045	S	2	110	Ba		aerial
Wednesday A	448	missing fastener(s)	soffit	defect	1910048	S	2	110	Ca		aerial
Wednesday A	449	missing fastener(s)	soffit	defect	1910051	S	2	110	Ca		aerial
Wednesday A	450	missing fastener(s)	soffit	defect	1910054	S	2	110	Da		aerial
Wednesday A	451	missing fastener(s)	soffit	defect	1910057	S	2	110	Da		aerial

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Wednesday A	452	missing fastener(s)	soffit	defect	1910060	S	2	110	Da		aerial
Wednesday A	453	missing fastener(s)	soffit	defect	1910064	S	2	110	Da		aerial
Wednesday A	454	missing fastener(s)	mtl. wall cladding	defect	1910066	S	2	110	Da		aerial
Wednesday A	455	missing fastener(s)	mtl. wall cladding	defect	1910069	S	2	110	Da		aerial
Wednesday A	456	exposed Grace WRB	mtl. wall cladding	defect	1910074	S	3	110	Ga		aerial
Wednesday A	457	missing sec. sealant joint	mtl. wall cladding	defect	1910077	S	2	110	Ga		aerial
Wednesday A	458	missing fastener(s)	mtl. wall cladding	defect	1910078	S	2	110	Ga	C42	aerial
Wednesday A	459	missing sec. sealant joint	light fixture	defect	1910078	S	2	110	Ga	C42	aerial
Wednesday A	460	missing sec. sealant joint	mtl. wall cladding	defect	1910084	S	2	110	Ha		aerial
Wednesday A	461	water discharge inside wall	roof	defect	1910087	S	2	110	Ga	C42	aerial
Wednesday A	462	water discharge inside wall	roof	defect	1910090	S	2	110	Ga	C42	aerial
Wednesday A	463	standing water	roof	defect	1910090		2	110	Ga	C42	aerial
Wednesday A	464	missing fastener(s)	mtl. wall cladding	defect	1910093		2	110	Ga	C42	aerial
Wednesday A	465	fasteners rusted	lightning protection	deterioration	1910096		2	105	Ga	C42	aerial
Wednesday A	466	water discharge inside wall	roof	defect	1910099		2	105	Ga	C42	aerial
Wednesday A	467	standing water	roof	defect	1910099		2	110	Ga	C42	aerial
Wednesday A	468	water discharge inside wall	roof	defect	1910102		2	105	Ga	C42	aerial
Wednesday A	469	standing water	roof	defect	1910102		2	105	Ga	C42	aerial
Wednesday A	470	construction debris	roof	defect	1910102		2	105	Ga	C42	aerial
Wednesday A	471	standing water	roof	defect	1910106		2	105	Ga	C42	aerial
Wednesday A	472	discharge of condensate on roof	AC	defect	1910106		2	105	Ga	C42	aerial
Wednesday A	473	insufficient clearance for maintenance	roof	defect	1910107		2	105	Ga	C42	aerial
Wednesday A	474	construction debris	roof	defect	1910108		2	105	Ga	C42	aerial
Wednesday A	475	construction debris	roof	defect	1910113		2	105	Ga	C42	aerial
Wednesday A	476	improperly sealed penetration	roof	defect	1910114		2	110	Ga	C42	aerial
Wednesday A	477	improperly sealed penetration	roof	defect	1910117		2	110	Ga	C42	aerial
Wednesday A	478	rust spots	bridge	deterioration	1910120		2	105	Ga	C42	aerial
Wednesday A	479	standing water	coping	defect	1910128		2	105	Ga	C42	aerial
Wednesday A	480	missing fastener(s)	mtl. wall cladding	defect	1910129	S	2	110	Ka		aerial
Wednesday A	481	missing fastener(s)	mtl. wall cladding	defect	1910132	S	2	110	Ka		aerial
Wednesday A	482	missing fastener(s)	mtl. wall cladding	defect	1910135	S	2	110	Ka		aerial
Wednesday A	483	missing fastener(s)	mtl. wall cladding	defect	1910138	S	2	110	Ka		aerial
Wednesday A	484	missing fastener(s)	mtl. wall cladding	defect	1910138	S	2	110	Ka		aerial
Wednesday A	485	secondary adhesive sealant failure	curtain wall	deterioration	1910144	S	2	110	La		aerial
Wednesday A	486	missing sealant at exp. Joint splice	curtain wall	defect	1910147	S	2	110	La		aerial
Wednesday A	487	exposed Grace WRB	mtl. wall cladding	defect	1910147	S	3	110	La		aerial
Wednesday A	488	missing fastener(s)	mtl. wall cladding	defect	1910153	S	2	110	Ma		aerial
Wednesday A	489	missing fastener(s)	mtl. wall cladding	defect	1910156	S	2	110	Ma		aerial
Wednesday A	490	missing fastener(s)	mtl. wall cladding	defect	1910168	S	2	110	Na	C43	aerial
Wednesday A	491	missing sec. sealant joint	light fixture	defect	1910171	S	2	110	Na	C43	aerial
Wednesday A	492	missing sec. sealant joint	mtl. wall cladding	defect	1910174	S	2	110	Na	C43	aerial
Wednesday P	493	missing sec. sealant joint	mtl. wall cladding	defect	1910177	S	2	110	Pa	C43	aerial
Wednesday P	494	standing water	roof	defect	1910180	S	2	110	Pa	C43	aerial
Wednesday P	495	water discharge inside wall	roof	defect	1910180	S	2	110	Pa	C43	aerial
Wednesday P	496	standing water	roof	defect	1910183		2	105	Pa	C43	aerial
Wednesday P	497	discharge of condensate on roof	AC	defect	1910183		2	105	Pa	C43	aerial
Wednesday P	498	insufficient clearance for maintenance	roof	defect	1910188		2	105	Pa	C43	aerial
Wednesday P	499	fasteners rusted	lightning protection	deterioration	1910188		2	105	Pa	C43	aerial
Wednesday P	500	water discharge inside wall	roof	defect	1910189		2	105	Pa	C43	aerial
Wednesday P	501	water discharge inside wall	roof	defect	1910192		2	105	Pa	C43	aerial
Wednesday P	502	construction debris	roof	defect	1910195		2	105	Pa	C43	aerial
Wednesday P	503	rust spots	bridge	deterioration	1910201		2	105	Pa	C43	aerial
Wednesday P	504	penetration missing sealant	roof	defect	1910207		2	110	Pa	C43	aerial
Wednesday P	505	penetration missing sealant	roof	defect	1910210		2	110	Pa	C43	aerial
Wednesday P	506	missing primary sealant joint at sill	curtain wall	defect	1910216	S	2	110	Pa	C43	aerial
Wednesday P	507	exposed Grace WRB	mtl. wall cladding	defect	1910218	S	3	110	Pa	C43	aerial
Wednesday P	508	missing fastener(s)	soffit	defect	1910221	S	3	110	Pa	C43	aerial
Wednesday P	509	misalignment	soffit	defect	1910221	S	3	110	Pa	C43	aerial
Wednesday P	510	construction debris	roof	defect	1910224		2	110	Pa	C43	aerial
Wednesday P	511	missing fastener(s)	roof fascia	defect	1910230	S	3	110	Pa	C43	aerial
Wednesday P	512	missing fastener(s)	soffit	defect	1910233	S	3	110	Pa	C43	aerial
Wednesday P	513	missing sealant at sill splice	curtain wall	defect	1910236	S	2	110	Pa	C43	aerial
Wednesday P	514	secondary sealant gap	curtain wall	defect	1910239	S	2	110	Pa		aerial
Wednesday P	515	secondary sealant gap	curtain wall	defect	1910242	S	2	110	Pa		aerial
Wednesday P	516	missing fastener(s)	mtl. wall cladding	defect	1910245	S	2	110	Qa		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Wednesday	P 517	excessive play	mtl. wall cladding	defect	1910245	S	2	110	Qa		aerial
Wednesday	P 518	missing fastener(s)	mtl. wall cladding	defect	1910248	S	2	110	Ra		aerial
Wednesday	P 519	missing fastener(s)	mtl. wall cladding	defect	1910251	S	2	110	Ra		aerial
Wednesday	P 520	undone fastener	mtl. wall cladding	defect	1910254	S	2	110	Ra		aerial
Wednesday	P 521	undone fastener	mtl. wall cladding	defect	1910257	S	2	110	Sa		aerial
Wednesday	P 522	missing fastener(s)	mtl. wall cladding	defect	1910263	S	2	110	Sa		aerial
Wednesday	P 523	missing sec. sealant joint	mtl. wall cladding	defect	1910264	S	2	110	Sa		aerial
Wednesday	P 524	missing primary sealant joint at head	curtain wall	defect	1910269	S	3	110	Sa		aerial
Wednesday	P 525	improperly sealed penetration	roof	defect	1910273	S	2	110	Sa	C44	aerial
Wednesday	P 526	missing fastener(s)	mtl. wall cladding	defect	1910275	S	2	110	Sa	C44	aerial
Wednesday	P 527	missing sec. sealant joint	light fixture	defect	1910277	S	2	110	Sa	C44	aerial
Wednesday	P 528	missing sec. sealant joint	mtl. wall cladding	defect	1910278	S	2	110	Ta	C44	aerial
Wednesday	P 529	exposed Grace WRB	mtl. wall cladding	defect	1910281	S	2	110	Ta	C44	aerial
Wednesday	P 530	undone fastener	mtl. wall cladding	defect	1910284	S	2	110	Ta	C44	aerial
Wednesday	P 531	missing fastener(s)	mtl. wall cladding	defect	1910287	S	2	110	Ta	C44	aerial
Wednesday	P 532	standing water	roof	defect	1910290	S	2	110	Ta	C44	aerial
Wednesday	P 533	water discharge inside wall	roof	defect	1910290	S	2	110	Ta	C44	aerial
Wednesday	P 534	standing water	roof	defect	1910293	S	2	110	Ta	C44	aerial
Wednesday	P 535	water discharge inside wall	roof	defect	1910293	S	2	110	Ta	C44	aerial
Wednesday	P 536	exposed SPF	mtl. wall cladding	defect	1910296	S	2	110	Ta	C44	aerial
Wednesday	P 537	exposed DensGlass sheathing	mtl. wall cladding	defect	1910296	S	2	110	Ta	C44	aerial
Wednesday	P 538	standing water	roof	defect	1910297		2	105	Ta	C44	aerial
Wednesday	P 539	discharge of condensate on roof	AC	defect	1910297		2	105	Ta	C44	aerial
Wednesday	P 540	insufficient clearance for maintenance	roof	defect	1910300		2	105	Ta	C44	aerial
Wednesday	P 541	fasteners rusted	lightning protection	deterioration	1910303		2	105	Ta	C44	aerial
Wednesday	P 542	water discharge inside wall	roof	defect	1910306		2	105	Ta	C44	aerial
Wednesday	P 543	water discharge inside wall	roof	defect	1910309		2	105	Ta	C44	aerial
Wednesday	P 544	rust spots	bridge	deterioration	1910309		2	105	Ta	C44	aerial
Wednesday	P 545	missing primary sealant joint at head	curtain wall	defect	1910312	S	3	110	Ta	C44	aerial
Wednesday	P 546	missing fastener(s)	roof fascia	defect	1910315	S	3	110	Ta		aerial
Wednesday	P 547	undone fastener	mtl. wall cladding	defect	1910318	S	2	110	Ta		aerial
Wednesday	P 548	missing sec. sealant joint	mtl. wall cladding	defect	1910321	S	2	110	Ua	C45	aerial
Wednesday	P 549	missing fastener(s)	mtl. wall cladding	defect	1910324	S	2	110	Ua	C45	aerial
Wednesday	P 550	improperly sealed penetration	roof	defect	1910328	S	2	110	Ua	C45	aerial
Wednesday	P 551	water discharge inside wall	roof	defect	1910330		2	105	Ua	C45	aerial
Wednesday	P 552	construction debris	roof	defect	1910333		2	105	Ua	C45	aerial
Wednesday	P 553	insufficient clearance for maintenance	roof	defect	1910333		2	105	Ua	C45	aerial
Wednesday	P 554	exposed SPF	mtl. wall cladding	defect	1910336	S	2	110	Va	C45	aerial
Wednesday	P 555	water discharge inside wall	roof	defect	1910336	S	2	110	Va	C45	aerial
Wednesday	P 556	exposed SPF	mtl. wall cladding	defect	1910339	S	2	110	Va	C45	aerial
Wednesday	P 557	water discharge inside wall	roof	defect	1910339	S	2	110	Va	C45	aerial
Wednesday	P 558	standing water	roof	defect	1910339	S	2	110	Va	C45	aerial
Wednesday	P 559	missing sealant at sill splice	curtain wall	defect	1910348	S	2	110	Va	C45	aerial
Wednesday	P 560	glass film remaining on lite	curtain wall	defect	1910350	S	2	110	Va	C45	aerial
Wednesday	P 561	missing primary sealant joint at head	curtain wall	defect	1910365	SW	2	110	Va		aerial
Wednesday	P 562	dirt	bridge	deterioration	1910376		2	105	Ua	C45	aerial
Wednesday	P 563	improperly installed overflow scupper	roof	defect	1910388		2	105	Ua	C45	aerial
Wednesday	P 564	missing fastener(s)	soffit	defect	1910392	SW	3	110	Va		aerial
Wednesday	P 565	excessive play	soffit	defect	1910392	SW	3	110	Va		aerial
Wednesday	P 566	missing fastener(s)	soffit	defect	1910393	SW	3	110	Va		aerial
Wednesday	P 567	excessive play	soffit	defect	1910393	SW	3	110	Va		aerial
Wednesday	P 568	insect nest	curtain wall	deterioration	1910394	SW	3	110	Va		aerial
Wednesday	P 569	exposed SPF	mtl. wall cladding	defect	1910401	SW	2	110	Va		aerial
Wednesday	P 570	missing sealant at sill splice	curtain wall	defect	1910404	SW	2	110	Va		aerial
Wednesday	P 571	missing fastener(s)	mtl. wall cladding	defect	1910405	W	2	110	Va		aerial
Wednesday	P 572	missing sealant at sill splice	curtain wall	defect	1910408	W	2	115	Va		aerial
Wednesday	P 573	missing fastener(s)	mtl. wall cladding	defect	1910414	W	2	115	Va		aerial
Wednesday	P 574	exposed Grace WRB	mtl. wall cladding	defect	1910417	W	3	120	Va		aerial
Wednesday	P 575	missing fastener(s)	soffit	defect	1910420	W	3	120	Va		aerial
Wednesday	P 576	missing fastener(s)	soffit	defect	1910423	NW	3	125	Va		aerial
Wednesday	P 577	excessive play	soffit	defect	1910426	NW	3	125	Va		aerial
Wednesday	P 578	missing fastener(s)	soffit	defect	1910429	NW	3	125	Va		aerial
Wednesday	P 579	excessive play	soffit	defect	1910429	NW	3	125	Va		aerial
Wednesday	P 580	missing fastener(s)	mtl. wall cladding	defect	1910436	NW	2	125	Va		aerial
Wednesday	P 581	fascia and sealant section missing	canopy	defect	1910438		1	125	Va		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Wednesday	P 582	rust spots	canopy	deterioration	1910440		1	125	Va		aerial
Wednesday	P 583	construction debris	canopy	defect	1910441		1	130	Va		aerial
Wednesday	P 584	rust spots	gutter	deterioration	1910444		1	130	Va		aerial
Wednesday	P 585	undone fastener	roof fascia	defect	1910449	N	3	125	Va		aerial
Wednesday	P 586	exposed Grace WRB	mtl. wall cladding	defect	1910450	N	3	125	Va		aerial
Wednesday	P 587	missing fastener(s)	mtl. wall cladding	defect	1910453	N	2	125	Va		aerial
Wednesday	P 588	missing fastener(s)	mtl. wall cladding	defect	1910456	N	2	125	Va		aerial
Wednesday	P 589	missing fastener(s)	mtl. wall cladding	defect	1910459	N	2	125	Va		aerial
Wednesday	P 590	missing fastener(s)	soffit	defect	1910465	N	3	125	Ua		aerial
Wednesday	P 591	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1910469	N	2	125	Ua		aerial
Wednesday	P 592	missing fastener(s)	soffit	defect	1910471	N	3	125	Ta		aerial
Wednesday	P 593	missing fastener(s)	soffit	defect	1910474	N	3	125	Ta		aerial
Wednesday	P 594	missing sealant at sill splice	curtain wall	defect	1910477	N	2	125	Sa		aerial
Wednesday	P 595	missing fastener(s)	mtl. wall cladding	defect	1910477	N	2	125	Sa		aerial
Wednesday	P 596	missing fastener(s)	roof fascia	defect	1910480	N	3	125	Sa		aerial
Wednesday	P 597	undone fastener	roof fascia	defect	1910485	N	3	125	Ra		aerial
Wednesday	P 598	open gap in cladding, exposed insulatio	mtl. wall cladding	defect	1910488	N	3	125	Ra		aerial
Wednesday	P 599	construction debris	mtl. wall cladding	defect	1910488	N	3	125	Qa		aerial
Wednesday	P 600	missing fastener(s)	roof fascia	defect	1910492	N	3	125	Qa		aerial
Wednesday	P 601	rust spots	gutter	deterioration	1910495	N	1	125	Pa		aerial
Wednesday	P 602	missing fastener(s)	soffit	defect	1910498	N	3	125	Pa		aerial
Wednesday	P 603	missing fastener(s)	soffit	defect	1910501	N	3	125	Pa		aerial
Wednesday	P 604	missing fastener(s)	roof fascia	defect	1910488	N	3	125	Na		aerial
Wednesday	P 605	standing water	roof	defect	1910522	N	3	125	Ma		roof
Wednesday	P 606	corrosion protection missing / rust	vent	defect	1910525	N	3	125	Ma		roof
Wednesday	P 607	improperly sealed termination	roof	defect	1910525	N	3	125	Ma		roof
Wednesday	P 608	open gap in cladding, exposed insulatio	mtl. wall cladding	defect	1910525		3	125	Ma		roof
Wednesday	P 609	fasteners rusted	lightning protection	deterioration	1910528		3	125	Ma		roof
Wednesday	P 610	unsealed scupper	mtl. wall cladding	defect	1910531		3	125	Na		roof
Wednesday	P 611	exposed Blueskin WRB	mtl. wall cladding	defect	1910531		3	125	Na		roof
Wednesday	P 612	open gap in cladding, exposed insulatio	mtl. wall cladding	defect	1910531		3	125	Na		roof
Wednesday	P 613	rust spots	electric conduits	deterioration	1910535		3	125	Na		roof
Wednesday	P 614	missing fastener(s)	soffit	defect	1910537		3	125	Na		roof
Wednesday	P 615	rust spots	electric conduits	deterioration	1910540		3	125	Na		roof
Wednesday	P 616	open gap in cladding	mtl. wall cladding	defect	1910540		3	125	Na		roof
Wednesday	P 617	rust spots	electric conduits	deterioration	1910543		3	125	Na		roof
Wednesday	P 618	corrosion protection missing / rust	vent	defect	1910546		3	120	Ra		roof
Wednesday	P 619	construction debris	roof	defect	1910549		3	120	Qa		roof
Wednesday	P 620	open gap in cladding	mtl. wall cladding	defect	1910555	S	3	115	Qa		roof
Wednesday	P 621	rust spots	mtl. wall cladding	defect	1910558	S	2	115	Qa		roof
Wednesday	P 622	exposed DensGlass sheathing	mtl. wall cladding	defect	1910564	W	3	115	Qa		roof
Wednesday	P 623	missing fastener(s)	soffit	defect	1910567	W	3	115	Qa		roof
Wednesday	P 624	missing fastener(s)	soffit	defect	1910573	W	3	115	Qa		roof
Wednesday	P 625	exposed Grace WRB	mtl. wall cladding	defect	1910582	N	3	120	Qa		roof
Wednesday	P 626	open gap in cladding	mtl. wall cladding	defect	1910585	N	3	120	Pa		roof
Wednesday	P 627	exposed DensGlass sheathing	mtl. wall cladding	defect	1910585	N	3	120	Pa		roof
Wednesday	P 628	exposed Blueskin WRB	mtl. wall cladding	defect	1910585	N	3	120	Pa		roof
Wednesday	P 629	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1910586	N	2	120	La		aerial
Wednesday	P 630	secondary cohesive sealant failure	expansion joint	deterioration	1910590	N	2	120	La		aerial
Wednesday	P 631	skyward gaps in rainscreen	mtl. wall cladding	defect	1910590	N	2	120	La		aerial
Wednesday	P 632	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1910592	N	2	120	La		aerial
Wednesday	P 633	exposed Grace WRB	mtl. wall cladding	defect	1910597	N	2	120	Ab	La	aerial
Wednesday	P 634	missing fastener(s)	roof fascia	defect	1910600	N	3	120	Ab	La	aerial
Wednesday	P 635	missing fastener(s)	soffit	defect	1910603	N	3	120	Ab	La	aerial
Wednesday	P 636	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1910604	N	2	120	Ab	La	aerial
Wednesday	P 637	missing sealant at sill splice	curtain wall	defect	1910604	N	2	120	Ab	La	aerial
Wednesday	P 638	missing fastener(s)	mtl. wall cladding	defect	1910604	N	2	120	Ab	La	aerial
Wednesday	P 639	missing fastener(s)	mtl. wall cladding	defect	1910607	N	2	120	Ab	La	aerial
Wednesday	P 640	open gap in cladding	mtl. wall cladding	defect	1910611	NW	2	120	Ab		aerial
Wednesday	P 641	rust spots	downspout	deterioration	1910611	NW	2	120	Ab		aerial
Wednesday	P 642	exposed SPF	mtl. wall cladding	defect	1910611	NW	2	255	Ab		aerial
Wednesday	P 643	improperly sealed penetration	roof	defect	1910615	NW	2	255	Ab		aerial
Wednesday	P 644	skyward gaps in rainscreen	mtl. wall cladding	defect	1910615	NW	2	255	Ab		aerial
Wednesday	P 645	construction debris	mtl. wall cladding	defect	1910624	NW	2	255	Ab		aerial
Wednesday	P 646	missing fastener(s)	mtl. wall cladding	defect	1910624	NW	2	255	Ab		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Wednesday P	647	stainless steel corrosion	door	deterioration	1910621	NW	2	255	Ab		aerial
Wednesday P	648	stainless steel corrosion	door	deterioration	1910627	NW	2	255	Ab		aerial
Wednesday P	649	rust spots	staircase	deterioration	1910630	NW	2	255	Ab		aerial
Wednesday P	650	missing fastener(s)	mtl. wall cladding	defect	1910633	W	2	Ab	255	265	aerial
Wednesday P	651	excessive play	mtl. wall cladding	defect	1910633	W	2	260	Ab		aerial
Wednesday P	652	missing fastener(s)	mtl. wall cladding	defect	1910639	W	2	Ab	255	265	aerial
Wednesday P	653	exposed Grace WRB	mtl. wall cladding	defect	1910645	W	3	Ab	255	265	aerial
Wednesday P	654	missing fastener(s)	roof fascia	defect	1910649	NW	3	265	Ab		aerial
Wednesday P	655	misalignment	soffit	defect	1910652	NW	3	265	Ab		aerial
Wednesday P	656	rust spots	patio frame	deterioration	1910658	W	2	270	Ab		aerial
Wednesday P	657	missing fastener(s)	mtl. wall cladding	defect	1910662	N	2	270	Ab		aerial
Wednesday P	658	missing sealant at sill splice	curtain wall	defect	1910666	NW	2	265	Ab		aerial
Wednesday P	659	missing fastener(s)	mtl. wall cladding	defect	1910669	NW	2	265	Ab		aerial
Wednesday P	660	peeling and blistering of coating	CMU wall	defect	1910672	N	1	270	Bb		aerial
Wednesday P	661	peeling and blistering of coating	CMU wall	defect	1910675	W	1	270	Cb		aerial
Wednesday P	662	peeling and blistering of coating	CMU wall	deterioration	1910679	W	1	270	Eb		aerial
Wednesday P	663	rust spots	canopy	deterioration	1910691	N	1	270	Gb		aerial
Wednesday P	664	rust spots	canopy	deterioration	1910693	N	1	270	Gb		aerial
Wednesday P	665	peeling and blistering of coating	CMU wall	deterioration	1910693	N	1	270	Gb		aerial
Wednesday P	666	missing sec. sealant joint	light fixture	defect	1910699	E	1	270	Gb		aerial
Wednesday P	667	missing sec. sealant joint	louver	defect	1910705	N	1	270	Gb		aerial
Wednesday P	668	crack	CMU wall	deterioration	1910711	W	1	270	Gb		aerial
Wednesday P	669	cracked joint	coping	deterioration	1910711	W	1	270	Gb		aerial
Wednesday P	670	peeling and blistering of coating	CMU wall	deterioration	1910711	W	1	270	Gb		aerial
Wednesday P	671	cracked joint	coping	deterioration	1910721	W	1	275	Gb		aerial
Wednesday P	672	peeling and blistering of coating	CMU wall	deterioration	1910721	W	1	275	Gb		aerial
Wednesday P	673	corrosion protection missing / rust	vent	defect	1910726	W	1	270	Gb		aerial
Wednesday P	674	missing sec. sealant joint	louver	defect	1910730	N	1	270	Gb		aerial
Wednesday P	675	corrosion protection missing / rust	downspout	defect	1910760	N	1	275	Gb		aerial
Wednesday P	676	crack	coping	deterioration	1910762	W	1	270	Gb		roof
Wednesday P	677	open gap in cladding	mtl. wall cladding	defect	1910765	W	1	270	Gb		roof
Wednesday P	678	open gap at joint	coping	defect	1910765	W	1	270	Hb		roof
Wednesday P	679	cracked joint	coping	deterioration	1910768	W	1	270	Hb		roof
Wednesday P	680	cracked joint	coping	deterioration	1910771	E	1	270	Kb		roof
Wednesday P	681	crack	coping	deterioration	1910773	E	1	270	Kb		roof
Wednesday P	682	cracked joint	coping	deterioration	1910774	E	1	270	Kb		roof
Thursday AM	683	corrosion protection missing / rust	vent	defect	1910798		4	x315	xKc		roof
Thursday AM	684	corrosion protection missing / rust	vent	defect	1910801		4	x325	xNc		roof
Thursday AM	685	corrosion protection missing / rust	vent	defect	1910804		4	x315	xMc		roof
Thursday AM	686	corrosion protection missing / rust	vent	defect	1910807		4	x335	xLc		roof
Thursday AM	687	rubbish	roof	deterioration	1910810		4	x315	Rc		roof
Thursday AM	688	corrosion protection missing / rust	vent	defect	1910813		4	x365	xMc		roof
Thursday AM	689	corrosion protection missing / rust	vent	defect	1910816		4	x360	xKc		roof
Thursday AM	690	standing water	roof	defect	1910819		4	373	xKc		roof
Thursday AM	691	localized membrane thinning	roof	defect	1910822		4	373	xLc		roof
Thursday AM	692	standing water	roof	defect	1910825		4	x335	xKc		roof
Thursday AM	693	insufficient attachment	downspout	defect	1910830		3	x315	xKc		roof
Thursday AM	694	rust spots	downspout	defect	1910830		3	x315	xKc		roof
Thursday AM	695	corrosion protection missing / rust	vent	defect	1910849		3	xHc	x325		roof
Thursday AM	696	corrosion protection missing / rust	vent	defect	1910852		3	xHc	x330		roof
Thursday AM	697	corrosion protection missing / rust	vent	defect	1910855		3	xJc	x335		roof
Thursday AM	698	open gap in cladding	mtl. wall cladding	defect	1910858		3	xGc	x375		roof
Thursday AM	699	rust spots	mtl. wall cladding	deterioration	1910874		3	x320	xEc		roof
Thursday AM	700	construction debris	roof	defect	1910876		3	x320	xEc		roof
Thursday AM	701	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x370		roof
Thursday AM	702	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x350		roof
Thursday AM	703	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x340		roof
Thursday AM	704	corrosion protection missing / rust	vent	defect	1910000		3	xCc	x335		roof
Thursday AM	705	corrosion protection missing / rust	vent	defect	1910879		3	310	Cd'		roof
Thursday AM	706	corrosion protection missing / rust	vent	defect	1910882		3	310	Cd'		roof
Thursday AM	707	construction debris	roof	defect	1910900		3	xFc	x370		roof
Thursday AM	708	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x320		roof
Thursday AM	709	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x325		roof
Thursday AM	710	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x325		roof
Thursday AM	711	corrosion protection missing / rust	vent	defect	1910000		3	xFc	x370		roof

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Thursday AM	712	corrosion protection missing / rust	vent	defect	1910000		3	450	Ad'		roof
Thursday AM	713	corrosion protection missing / rust	vent	defect	1910000		3	445	Dd'		roof
Thursday AM	714	corrosion protection missing / rust	vent	defect	1910000		3	450	Dd'		roof
Thursday AM	715	corrosion protection missing / rust	vent	defect	1910000		3	300	Dd'		roof
Thursday AM	716	corrosion protection missing / rust	vent	defect	1910000		3	305	Ed'		roof
Thursday AM	717	rust spots	antenna rack	deterioration	1910918		3	455	Ed'		roof
Thursday AM	718	construction debris	roof	defect	1910921		3	455	Ed'		roof
Thursday AM	719	construction debris	roof	defect	1910924		3	455	Ed'		roof
Thursday AM	720	standing water	roof	defect	1910924		3	455	Ed'		roof
Thursday AM	721	rust spots	hood	deterioration	1910927		3	310	Dd'		roof
Thursday AM	722	standing water	roof	defect	1910930		3	x315	xGc		roof
Thursday AM	723	construction debris	roof	defect	1910930		3	x315	xGc		roof
Thursday AM	724	insufficient attachment	downspout	defect	1910933		3	x335	xKc		roof
Thursday AM	725	rust spots	downspout	defect	1910936		3	x355	xKc		roof
Thursday AM	726	insufficient attachment	downspout	defect	1910936		3	x355	xKc		roof
Thursday AM	727	missing fastener(s)	roof fascia	defect	1910945		3	310	xGc		roof
Thursday AM	728	insufficient attachment	downspout	defect	1910948		3	305	xGc		roof
Thursday AM	729	rust spots	hood	defect	1910952		3	310	xHc		roof
Thursday AM	730	insufficient/missing seal	hood	defect	1910952		3	310	xHc		roof
Thursday AM	731	rust spots	downspout	defect	1910960		3	450	xGc		roof
Thursday AM	732	insufficient attachment	downspout	defect	1910960		3	450	xGc		roof
Thursday AM	733	standing water	gutter	defect	1910968		2	Hd	410	467	roof
Thursday AM	734	displaced dome	roof	defect	1910978		2	Hd	445		roof
Thursday AM	735	insufficient attachment	downspout	defect	1910982		2	Hd	445		roof
Thursday AM	736	stainless steel corrosion	door hardware	deterioration	1910984		2	Gd	445		roof
Thursday AM	737	rust spots	door	deterioration	1910984		2	Gd	445		roof
Thursday AM	738	insufficient attachment	downspout	defect	1910990		2	Hd	467		roof
Thursday AM	739	construction debris	roof	defect	1910996		2	Hd	405		roof
Thursday AM	740	rust spots	gutter	deterioration	1910996		2	Hd	405		roof
Thursday AM	741	corrosion protection missing / rust	vent	defect	1910000		2	Md	405		roof
Thursday AM	742	construction debris	roof	defect	1910999		1	Hd	405		roof
Thursday AM	743	missing flashing and coping	coping	defect	1920006		1	Hd	400		roof
Thursday AM	744	standing water	gutter	defect	1920017		1	Hd	400		roof
Thursday AM	745	unsealed /loose el. Penetration	el. Conduit	defect	1920024		2	Bd	440		roof
Thursday AM	746	unsealed /loose el. Penetration	el. Conduit	defect	1920027		2	Bd	440		roof
Thursday AM	747	unsealed /loose el. Penetration	el. Conduit	defect	1920030		2	Bd	440		roof
Thursday AM	748	unsealed /loose el. Penetration	el. Conduit	defect	1920039		2	Ed	440		roof
Thursday AM	749	rust spots	patio frame	deterioration	1920042		2	Bd	440		roof
Thursday AM	750	fasteners rusted	lightning protection	deterioration	1920045		2	Ad	440		roof
Thursday AM	751	warped glazing gasket	curtain wall	defect	1920057		3	Dd	440		roof
Thursday AM	752	rubbish	roof	damage	1920063		3	Dd	440		roof
Thursday AM	753	construction debris	roof	defect	1920072		2	Ad	440		roof
Thursday AM	754	rubbish	roof	damage	1920072		2	Ad	440		roof
Thursday AM	755	standing water	roof	defect	1920079		3	Hd	410		roof
Thursday AM	756	construction debris	roof	defect	1920084		3	Hd	410		roof
Thursday AM	757	corrosion protection missing / rust	vent	defect	1920094		3	Ld	432		roof
Thursday AM	758	corrosion protection missing / rust	vent	defect	1920096		3	Ld	443		roof
Thursday AM	759	rust spots	scupper	deterioration	1920102		3	Hd	467		roof
Thursday AM	760	rust spots	ladder	deterioration	1920108		3	Hd	443		roof
Thursday AM	761	stains on floor along the wall	wall	deterioration	1920124		2	Gb	265		interior
Thursday AM	762	improperly sealed penetration	roof	defect	1920126		2	Gb	270		roof
Thursday AM	763	rust spots	patio frame	deterioration	1920135		2	Fb	270		roof
Thursday AM	764	adhesive primary sealant failure	CMU wall	deterioration	1920138	N	2	Cb	270		roof
Thursday AM	765	rust spots	patio frame	deterioration	1920144		2	Cb	270		roof
Thursday AM	766	rust spots	sprinkler head shro	deterioration	1920147		3	265	Ab	Fb	roof
Thursday AM	767	dirt	soffit	deterioration	1920147		3	265	Ab	Fb	roof
Thursday AM	768	open gap in cladding	mtl. wall cladding	defect	1920150		2	Gb	265		roof
Thursday AM	769	rust spots	door	deterioration	1920154		2	Gb	265		roof
Thursday AM	770	stainless steel corrosion	door hardware	deterioration	1920154		2	Gb	265		roof
Thursday AM	771	dirt	mtl. wall cladding	deterioration	1920158		2	Gb	265		roof
Thursday AM	772	improperly sealed penetration	roof	defect	1920160		2	Jb	260		roof
Thursday AM	773	standing water	gutter	defect	1920163		2	Jb	260		roof
Thursday AM	774	insufficient attachment	downspout	defect	1920163		2	Jb	260		roof
Thursday AM	775	displaced dome	roof	defect	1920166		2	Jb	260		roof
Thursday AM	776	corrosion protection missing / rust	vent	defect	1920169		2	Jb	260		roof

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Thursday AM	777	rubbish	patio frame	damage	1920172		2	Hb	235		roof
Thursday AM	778	rust spots	sprinkler head shro	deterioration	1920178		3	Fb	235	205	roof
Thursday AM	779	missing fastener(s)	roof fascia	defect	1920181		3	Fb	235	205	roof
Thursday AM	780	burning mark oncoating	mtl. wall cladding	damage	1920184		2	Hb	235		roof
Thursday AM	781	improperly sealed penetration	mtl. wall cladding	defect	1920187		2	Hb	235		roof
Thursday AM	782	rust spots	patio frame	deterioration	1920196		2	225	Fb		roof
Thursday AM	783	rusted dome rings	roof	deterioration	1920199		2	210	Gb		roof
Thursday AM	784	construction debris	roof	defect	1920202		2	205	Gb		roof
Thursday AM	785	dirt	patio	deterioration	1920205		2	225	Fb		roof
Thursday AM	786	insufficient attachment	downspout	defect	1920208		2	220	Fb		roof
Thursday AM	787	improperly sealed penetration	roof	defect	1920211		2	210	Fb		roof
Thursday AM	788	insufficient attachment	downspout	defect	1920214		2	205	Fb		roof
Thursday AM	789	exposed Blueskin WRB	mtl. wall cladding	defect	1920238		2	200	Eb		roof
Thursday AM	790	open gap in cladding	mtl. wall cladding	defect	1920240		2	200	Eb		roof
Thursday AM	791	rust spots	beam	deterioration	1920240		2	200	Eb		roof
Thursday AM	792	corrosion protection missing / rust	vent	defect	1920247		2	210	Hb		roof
Thursday AM	793	rust spots	gutter	deterioration	1920251		2	200	Kb		roof
Thursday AM	794	open joints	coping	defect	1920254		2	200	Kb		roof
Thursday AM	795	insufficient attachment	downspout	defect	1920261		2	200	Kb		roof
Thursday AM	796	excessive play	mtl. wall cladding	defect	1920264		2	200	Kb		roof
Thursday AM	797	missing fastener(s)	roof fascia	defect	1920269		2	210	Kb		roof
Thursday AM	798	insufficient attachment	downspout	defect	1920272		2	215	Kb		roof
Thursday AM	799	rust spots	gutter	deterioration	1920275		2	220	Kb		roof
Thursday AM	800	exposed Grace WRB	mtl. wall cladding	defect	1920278		2	220	Kb		roof
Thursday AM	801	insufficient attachment	downspout	defect	1920281		2	230	Kb		roof
Thursday AM	802	rust spots	ladder	deterioration	1920293		2	255	Kb		roof
Thursday AM	803	detached component	mtl. wall cladding	defect	1920296		2	255	Kb		roof
Thursday AM	804	boot compression band rusted	roof	deterioration	1920299		2	255	Kb		roof
Thursday AM	805	rust spots	scupper	deterioration	1920302		3	245	Kb		roof
Thursday AM	806	exposed Grace WRB	mtl. wall cladding	defect	1920305		3	245	Jb		roof
Thursday AM	807	fasteners rusted	lightning protection	deterioration	1920308		3	245	Kb		roof
Thursday AM	808	rust spots	scupper	deterioration	1920335		3	215	Kb		roof
Thursday AM	809	rust spots	scupper	deterioration	1920338		3	220	Kb		roof
Thursday AM	810	corrosion protection missing / rust	vent	defect	1920341		3	205	Mb		roof
Thursday AM	811	corrosion protection missing / rust	vent	defect	1920347		3	225	Mb		roof
Thursday AM	812	corrosion protection missing / rust	vent	defect	1920353		3	250	Mb		roof
Thursday AM	813	rust spots	scupper	deterioration	1920356		3	260	Kb		roof
Thursday AM	814	rust spots	ladder	deterioration	1920359		3	240	Kb		roof
Thursday AM	815	rust spots	ladder	deterioration	1920392		3	Jb	255		roof
Thursday AM	816	missing fastener(s)	roof fascia	defect	1920398		3	Fb	265	235	roof
Thursday AM	817	rust spots	downspout	deterioration	1920401		3	Fb	250		roof
Thursday AM	818	insufficient attachment	downspout	defect	1920401		3	Fb	250		roof
Thursday AM	819	fasteners rusted	lightning protection	deterioration	1920404		3	Fb	250		roof
Thursday AM	820	improperly sealed penetration	roof	defect	1920407		3	Fb	245		roof
Thursday AM	821	rust spots	hood	deterioration	1920409		3	Fb	245		roof
Thursday AM	822	rust spots	hood	deterioration	1920410		3	Fb	245		roof
Thursday AM	823	insufficient/missing seal	hood	defect	1920410		3	Fb	245		roof
Thursday AM	824	rust spots	hood	deterioration	1920413		3	Fb	245		roof
Thursday AM	825	insufficient/missing seal	hood	defect	1920413		3	Fb	245		roof
Thursday AM	826	insufficient attachment	downspout	defect	1920419		3	Fb	235		roof
Thursday AM	827	fasteners rusted	lightning protection	deterioration	1920426		3	Fb	235		roof
Thursday AM	828	corrosion protection missing / rust	vent	defect	1920432		3	Hb	240		roof
Thursday AM	829	insufficient/missing seal	hood	defect	1920459		3	Hb	250		roof
Thursday AM	830	insufficient/missing seal	hood	defect	1920461		3	Hb	250		roof
Thursday AM	831	excessive play	antenna rack	defect	1920470		3	Hb	265		roof
Thursday AM	832	construction debris	roof	defect	1920470		3	Hb	265		roof
Thursday AM	833	rust spots	antenna rack	deterioration	1920476		3	Hb	265		roof
Thursday AM	834	construction debris	antenna rack	defect	1920482		3	Hb	265		roof
Thursday AM	835	excessive play	lightning protection	defect	1920485		3	Hb	265		roof
Thursday AM	836	insufficient attachment	downspout	defect	1920491		3	Fb	265		roof
Thursday AM	837	rust spots	downspout	defect	1920491		3	Fb	265		roof
Thursday AM	838	detached component	mtl. wall cladding	defect	1920494		3	Fb	265		roof
Thursday AM	839	detached component	mtl. wall cladding	defect	1920497		3	Fb	265		roof
Thursday AM	840	corrosion protection missing / rust	vent	defect	1920509		3	Gb	260		roof

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Thursday AM	841	insufficient/missing seal	hood	defect	1920517		3	Gb	255		roof
Thursday AM	842	construction debris	roof	defect	1920518		4	Fb	255		roof
Thursday AM	843	insufficient attachment	antenna rack	defect	1920521		4	Fb	255		roof
Thursday AM	844	CMU Blocks gravity seated on roof	antenna rack	defect	1920521		4	Fb	255		roof
Thursday AM	845	insufficient attachment	antenna rack	defect	1920524		4	Fb	265		roof
Thursday AM	846	CMU Blocks gravity seated on roof	antenna rack	defect	1920524		4	Fb	265		roof
Thursday AM	847	corrosion protection missing / rust	vent	defect	1920524		4	Fb	265		roof
Thursday AM	848	corrosion protection missing / rust	vent	defect	1920536		4	Ab	260		roof
Thursday AM	849	corrosion protection missing / rust	vent	defect	1920000		4	Fb	210		roof
Thursday AM	850	corrosion protection missing / rust	vent	defect	1920000		4	Fb	255		roof
Thursday AM	851	unsealed penetration	roof	defect	1920539		4	Ab	220		roof
Thursday AM	852	partial delamination of membrane	roof	defect	1920545		4	Ab	205		roof
Thursday AM	853	insufficient/missing seal	hood	defect	1920572		4	Eb	220		roof
Thursday AM	854	insufficient/missing seal	hood	defect	1920575		4	Eb	220		roof
Thursday AM	855	standing water	roof	defect	1920580		4	Eb	205	260	roof
Thursday AM	856	standing water	roof	defect	1920581		2	Kb	250		roof
Thursday AM	857	partial delamination of membrane	roof	defect	1920584		2	Kb	235	260	roof
Thursday PM	858	stainless steel corrosion	door hardware	deterioration	1920588		2	Eb	205		roof
Thursday PM	859	corrosion protection missing / rust	vent	defect	1920590		2	Cb	200		roof
Thursday PM	860	secondary adhesive sealant failure	curtain wall	deterioration	1920593		2	Bb	205		roof
Thursday PM	861	missing fastener(s)	mtl. wall cladding	defect	1920593		2	Bb	205		roof
Thursday PM	862	missing sealant joint	scupper	defect	1920599		2	Bb	205		roof
Thursday PM	863	excessive play	mtl. wall cladding	defect	1920605		2	Bb	200		roof
Thursday PM	864	construction debris	mtl. wall cladding	defect	1920608		2	Bb	200		roof
Thursday PM	865	missing fastener(s)	mtl. wall cladding	defect	1920615		2	Bb	200		roof
Thursday PM	866	secondary adhesive sealant failure	expansion joint	deterioration	1920620		2	Db	200		roof
Thursday PM	867	open gap in cladding	mtl. wall cladding	defect	1920626		2	Db	200		roof
Thursday PM	868	rust spots	beam	deterioration	1920626		2	Db	200		roof
Thursday PM	869	construction debris	mtl. wall cladding	defect	1920626		2	Db	200		roof
Thursday PM	870	missing fastener(s)	mtl. wall cladding	defect	1920629		2	Db	200		roof
Thursday PM	871	missing fastener(s)	mtl. wall cladding	defect	1920632		2	Db	200		roof
Thursday PM	872	missing fastener(s)	mtl. wall cladding	defect	1920635		2	Db	205		roof
Thursday PM	873	excessive play	mtl. wall cladding	defect	1920635		2	Db	205		roof
Thursday PM	874	excessive play	coping	defect	1920641		3	Bb	200		roof
Thursday PM	875	missing fastener(s)	mtl. wall cladding	defect	1920646		3	375	Ac		roof
Thursday PM	876	improperly detailed expansion joint	roof	defect	1920647		3	375	Bc		roof
Thursday PM	877	construction debris	roof	defect	1920650		3	375	Bc		roof
Thursday PM	878	insufficient attachment	downspout	defect	1920654		3	375	Db		roof
Thursday PM	879	open gap in cladding	mtl. wall cladding	defect	1920666		3	Bb	200		roof
Thursday PM	880	missing sealant joint	scupper	defect	1920674		3	Bb	200		roof
Thursday PM	881	construction debris	roof	defect	1920677		3	Db	200		roof
Thursday PM	882	missing fastener(s)	soffit	defect	1920686		3	375	Db		roof
Thursday PM	883	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1920689		3	375	Db		roof
Thursday PM	884	missing fastener(s)	mtl. wall cladding	defect	1920689		3	375	Db		roof
Thursday PM	885	missing fastener(s)	mtl. wall cladding	defect	1920692		3	375	Db		roof
Thursday PM	886	improperly detailed expansion joint	roof	defect	1920695		3	375	Db		roof
Thursday PM	887	unsealed termination	roof	defect	1920698		3	375	Db	Eb	roof
Thursday PM	888	construction debris	roof	defect	1920701		3	375	Db		roof
Thursday PM	889	improperly detailed expansion joint	roof	defect	1920704		3	375	Eb		roof
Thursday PM	890	missing fastener(s)	mtl. wall cladding	defect	1920710	S	3	Db	205		roof
Thursday PM	891	unsealed hole drilled in primary sealant	mtl. wall cladding	defect	1920715	S	3	Db	205		roof
Thursday PM	892	exposed Blueskin WRB	mtl. wall cladding	defect	1920720	S	3	205	Db	Ab	roof
Thursday PM	893	missing fastener(s)	mtl. wall cladding	defect	1920722	S	3	205	Cb		roof
Thursday PM	894	insect nest	mtl. wall cladding	deterioration	1920725	E	2	Jb	240		roof
Thursday PM	895	missing fastener(s)	mtl. wall cladding	defect	1920731	N	2	265	Bb		roof
Thursday PM	896	missing sealant joint at penetration	CMU wall	defect	1920746	W	1	Kb	270		ground
Thursday PM	897	missing sealant joint at penetration	CMU wall	defect	1920749	W	1	Kb	270		ground
Thursday PM	898	peeling and blistering of coating	CMU wall	deterioration	1920761	N	1	Kb	270		ground
Thursday PM	899	peeling and blistering of coating	CMU wall	deterioration	1920765	N	1	Kb	270		ground
Thursday PM	900	stainless steel corrosion	electric conduits	deterioration	1920770	N	1	Eb	270		ground
Thursday PM	901	stainless steel corrosion	door hardware	deterioration	1920779	N	1	Eb	270		ground
Thursday PM	902	weatherstrip dislodged	door	deterioration	1920779	N	1	Eb	270		ground
Thursday PM	903	rust spots	canopy	deterioration	1920785	N	1	Eb	270		ground
Thursday PM	904	construction debris	coiling gate	defect	1920788	N	1	Eb	270		ground
Thursday PM	905	missing sec. sealant joint	louver	defect	1920791	N	1	Eb	270		ground

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Thursday PM	906	crack	CMU wall	deterioration	1920807	W	1	Ab	265		ground
Thursday PM	907	rust spots	canopy	deterioration	1920807	W	1	Ab	265		ground
Thursday PM	908	stainless steel corrosion	door hardware	deterioration	1920809	W	1	Ab	265		ground
Thursday PM	909	stainless steel corrosion	electric conduits	deterioration	1920812	W	1	Ab	265		ground
Thursday PM	910	missing sealant joint at penetration	CMU wall	defect	1920815	W	1	Ab	265		ground
Thursday PM	911	rubbish	staircase	deterioration	1920824	W	1	Ab	260		ground
Thursday PM	912	rust spots	staircase	deterioration	1920836	W	2	Ab	260		ground
Thursday PM	913	missing sec. sealant joint	electric conduits	defect	1920839	W	2	Ab	260		ground
Thursday PM	914	missing sec. sealant joint	electric conduits	defect	1920845	W	1	Ab	260		ground
Thursday PM	915	gap at the anchor plate	beam	defect	1920851	W	1	Ab	255		ground
Thursday PM	916	rust spots	beam	deterioration	1920873	N	1	120	Ea		ground
Thursday PM	917	open gap / interior visible	expansion joint	defect	1920875	N	1	120	Fa		ground
Thursday PM	918	rust spots	beam	deterioration	1920875	N	1	120	Fa		ground
Thursday PM	919	torn duct wrap	AC	damage	1920875	N	1	120	Fa		ground
Thursday PM	920	condensate dripping from duct	AC	deterioration	1920875	N	1	120	Ga		ground
Thursday PM	921	rust spots	beam	deterioration	1920881	N	1	120	Ja		ground
Thursday PM	922	broken clip holding the glass	light fixture	deterioration	1920888	N	1	120	Ja		ground
Thursday PM	923	torn duct wrap	AC	deterioration	1920890	N	1	120	Ja		ground
Thursday PM	924	rust spots	beam	deterioration	1920893	N	1	120	Ka		ground
Thursday PM	925	condensate dripping from duct	AC	deterioration	1920900	N	1	120	Ga	Ma	ground
Thursday PM	926	open gap / interior visible	expansion joint	defect	1920903	N	1	120	La		ground
Thursday PM	927	missing sealant at sill splice	curtain wall	defect	1920905	E	1	120	Ma		ground
Thursday PM	928	spalling	concrete base	deterioration	1920905	E	1	120	Ma		ground
Thursday PM	929	missing sec. sealant joint	electric conduits	defect	1920905	N	1	125	Ma		ground
Thursday PM	930	stainless steel corrosion	door hardware	deterioration	1920911	N	1	125	Pa		ground
Thursday PM	931	insufficient attachment	mtl. wall cladding	defect	1920914	N	1	125	Pa		ground
Thursday PM	932	misaligned /unsealed	electric conduits	defect	1920917	W	1	125	Pa		ground
Thursday PM	933	rust spots	door	deterioration	1920920	N	1	125	Ra		ground
Thursday PM	934	worn coating	door	deterioration	1920924	N	1	125	Sa		ground
Thursday PM	935	adhesive primary sealant failure	door	deterioration	1920926	N	1	125	Sa		ground
Thursday PM	936	rust spots	sprinkler head shro	deterioration	1920929	N	1	125	Sa		ground
Thursday PM	937	rust spots	access panel	deterioration	1920932	N	1	125	Sa		ground
Thursday PM	938	dirt	canopy	deterioration	1920938		1	125	Sa		ground
Thursday PM	939	rust spots	door	deterioration	1920942	N	1	125	Ta		ground
Thursday PM	940	rust spots	access panel	deterioration	1920944	N	1	125	Ta		ground
Thursday PM	941	worn coating	door	deterioration	1920953	N	1	125	Ta		ground
Thursday PM	942	rust spots	door	deterioration	1920956	N	1	125	Ta		ground
Thursday PM	943	rust spots	door	deterioration	1920959	N	1	125	Ta		ground
Thursday PM	944	rust spots	access panel	deterioration	1920962	N	1	125	Ua		ground
Thursday PM	945	missing sec. sealant joint	window sill	defect	1920965	N	1	125	Ua		ground
Thursday PM	946	rust spots	sprinkler	deterioration	1920965	SW	1	115	Ua		ground
Thursday PM	947	missing sec. sealant joint	light fixture	defect	1920974	W	1	120	Va		ground
Thursday PM	948	adhesive primary sealant failure	door	deterioration	1920977	W	1	120	Ua		ground
Thursday PM	949	misaligned /unsealed	electric conduits	damage	1920980	W	1	120	Ua		ground
Thursday PM	950	rust spots	soffit	deterioration	1920995		1	115	Ua	C45	ground
Thursday PM	951	rust spots	staircase	deterioration	1920998		1	115	Ua	C45	ground
Thursday PM	952	rust spots	staircase	deterioration	1930003		1	115	Ua	C45	ground
Thursday PM	953	rubbish	staircase	deterioration	1930005		2	115	Ua	C45	ground
Thursday PM	954	stainless steel corrosion	door hardware	deterioration	1930008		2	115	Ua	C45	ground
Thursday PM	955	microbial growth / dirt	soffit	deterioration	1930011		2	115	Ua	C45	ground
Thursday PM	956	dislodged gasket	mtl. wall cladding	defect	1930017		2	115	Ua	C45	ground
Thursday PM	957	dented component(s)	mtl. wall cladding	damage	1930020		1	115	Ua	C45	ground
Thursday PM	958	microbial growth / dirt	light fixture	deterioration	1930023		1	115	Ta	C44	ground
Thursday PM	959	rust spots	staircase	deterioration	1930029		2	115	Ta	C44	ground
Thursday PM	960	stainless steel corrosion	door hardware	deterioration	1930029		2	115	Ta	C44	ground
Thursday PM	961	rust spots	column	deterioration	1930035		1	115	Ta	C44	ground
Thursday PM	962	rust spots	bridge	deterioration	1930041		1	115	Ta	C44	ground
Thursday PM	963	worn coating	door	deterioration	1930044	S	1	115	Sa		ground
Thursday PM	964	insufficient attachment	sprinkler	defect	1930050	S	1	115	Sa		ground
Thursday PM	965	missing sec. sealant joint	light fixture	defect	1930056	S	1	115	Ra		ground
Thursday PM	966	microbial growth / dirt	soffit	deterioration	1930065		1	115	Pa	C43	ground
Thursday PM	967	rust spots	staircase	deterioration	1930068		2	115	Pa	C43	ground
Thursday PM	968	stainless steel corrosion	door hardware	deterioration	1930071		2	115	Pa	C43	ground
Thursday PM	969	microbial growth / dirt	mtl. wall cladding	deterioration	1930074		1	115	Pa	C43	ground
Thursday PM	970	water discharge on walls	downspout	defect	1930074		1	115	Pa	C43	ground

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Thursday PM	971	dirt	bridge	deterioration	1930083		1	115	Pa	C43	ground
Thursday PM	972	rust spots	bridge	deterioration	1930086		1	115	Na	C43	ground
Thursday PM	973	rust spots	bridge	deterioration	1930089		1	115	Na	C43	ground
Thursday PM	974	condensate dripping from duct	AC	deterioration	1930095		1	115	Ma	Fa	ground
Thursday PM	975	torn duct wrap	AC	damage	1930099		1	115	Ma	Fa	ground
Thursday PM	976	microbial growth / dirt	soffit	deterioration	1930115		1	115	Ha	C42	ground
Thursday PM	977	missing fastener(s)	door	defect	1930117		2	115	Ha	C42	ground
Thursday PM	978	rust spots	staircase	deterioration	1930120		2	115	Ha	C42	ground
Thursday PM	979	rust spots	bridge	deterioration	1930123		1	115	Ga	C42	ground
Thursday PM	980	microbial growth / dirt	mtl. wall cladding	deterioration	1930132		1	115	Ga	C42	ground
Thursday PM	981	water discharge on walls	downspout	defect	1930132		1	115	Ga	C42	ground
Thursday PM	982	detached component	light fixture	damage	1930138		1	115	Fa		ground
Thursday PM	983	denting and dismantling of component	soffit	damage	1930144		1	115	Ba		ground
Friday AM	984	stainless steel corrosion	door hardware	deterioration	1930175		1	420	Ad		ground
Friday AM	985	rust spots	light fixture	deterioration	1930187		1	420	Ad		ground
Friday AM	986	bird nest	soffit	deterioration	1930197		1	420	Ad		ground
Friday AM	987	stainless steel corrosion	door hardware	deterioration	1930214		1	440	Ad		ground
Friday AM	988	rust spots	beam	deterioration	1930223		1	515	Ae		ground
Friday AM	989	insufficient attachment	downspout	defect	1930224		1	515	Ce		ground
Friday AM	990	insufficient attachment	downspout	defect	1930227		1	515	Ee		ground
Friday AM	991	missing sec. sealant joint	light fixture	defect	1930230		1	515	Ae	Te	ground
Friday AM	992	broken glass cover	light fixture	damage	1930242		1	510	Se		ground
Friday AM	993	rust spots	staircase	deterioration	1930247		2	515	Ve	B27	ground
Friday AM	994	missing sealant joint	scupper	defect	1930248		2	515	Ve	B27	ground
Friday AM	995	stainless steel corrosion	door hardware	deterioration	1930251		2	515	Ve	B27	ground
Friday AM	996	dented component(s)	mtl. wall cladding	damage	1930254		1	525	Me	B28	ground
Friday AM	997	rust spots	staircase	deterioration	1930257		2	530	Me	B28	ground
Friday AM	998	construction debris	staircase	defect	1930260		1	530	Me	B28	ground
Friday AM	999	rust spots	bridge	deterioration	1930263		1	530	Me	B28	ground
Friday AM	1000	missing glass cover	light fixture	deterioration	1930269		1	530	Me	B28	ground
Friday AM	1001	rust spots	light fixture	deterioration	1930269		1	530	Me	B28	ground
Friday AM	1002	misalignment	light fixture	deterioration	1930269		1	530	Me	B28	ground
Friday AM	1003	construction debris	staircase	defect	1930272		2	530	Ge	B29	ground
Friday AM	1004	rust spots	staircase	deterioration	1930275		2	530	Ge	B29	ground
Friday AM	1005	rust spots	door	deterioration	1930278		2	530	Ge	B29	ground
Friday AM	1006	missing fastener(s)	mtl. wall cladding	defect	1930281		1	525	Ge	B29	ground
Friday AM	1007	dented component(s)	mtl. wall cladding	damage	1930284	N	1	525	Ce		ground
Friday AM	1008	missing sec. sealant joint	light fixture	defect	1930284	N	1	525	Ce		ground
Friday AM	1009	stainless steel corrosion	door hardware	deterioration	1930290	W	1	310	Ad		ground
Friday AM	1010	rust spots	bridge	deterioration	1930299		1	x350		B30	ground
Friday AM	1011	missing sec. sealant joint	light fixture	defect	1930302		1	x375	Ad		ground
Friday AM	1012	dented component(s)	mtl. wall cladding	damage	1930302		1	x375	Ad		ground
Friday AM	1013	rust spots	bridge	deterioration	1930305		1	x375		C40	ground
Friday AM	1014	dirt	bridge	deterioration	1930311		1	225		C41	ground
Friday AM	1015	leak	soffit	deterioration	1930322		2	Fb	240		interior
Friday AM	1016	leak	wall	deterioration	1930326		2	120	Pa		interior
Friday AM	1017	leak	wall	deterioration	1930329		M			C44	interior
Friday AM	1018	musty odor	fixed link	deterioration	1930000		M			C40	interior
Friday AM	1019	stains	CMU wall	deterioration	1930343	N	1	Kb	280		ground
Friday AM	1020	rust spots	drain	deterioration	1930345	W	1	Kb	275		ground
Friday AM	1021	crack	concrete base	deterioration	1930351	W	1	Kb	275		ground
Friday AM	1022	crack	concrete base	deterioration	1930355	W	1	Kb	275		ground
Friday AM	1023	crack	concrete base	deterioration	1930357	W	1	Kb	275		ground
Friday AM	1024	broken clip holding the glass	light fixture	deterioration	1930369	W	1	Kb	275		ground
Friday AM	1025	stainless steel corrosion	door hardware	deterioration	1930369	N	1	Kb	275		ground
Friday AM	1026	gap in primary sealant joint	door	defect	1930378	N	1	Kb	275		ground
Friday AM	1027	unfinished, rough masonry opening	door	defect	1930396	N	1	Kb	275		ground
Friday AM	1028	missing primary sealant joint	door	defect	1930396	N	1	Kb	275		ground
Friday AM	1029	rust spots	guard	deterioration	1930408	N	1	Kb	275		ground
Friday AM	1030	misalignment	soffit	defect	1930431		3	Rc	x375		aerial
Friday AM	1031	missing fastener(s)	soffit	defect	1930435		3	Rc	x375		aerial
Friday AM	1032	excessive play	soffit	defect	1930438		3	Rc	x375		aerial
Friday AM	1033	misalignment	soffit	defect	1930441		3	Rc	x375	x315	aerial
Friday AM	1034	missing fastener(s)	soffit	defect	1930444		3	Rc	x375	x315	aerial
Friday AM	1035	excessive play	soffit	defect	1930447		3	Rc	x375		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Friday AM	1036	missing fastener(s)	soffit	defect	1930450		3	Rc	x375		aerial
Friday AM	1037	missing fastener(s)	soffit	defect	1930456		3	Rc	x375		aerial
Friday AM	1038	missing fastener(s)	soffit	defect	1930462		3	Rc	x370		aerial
Friday AM	1039	misalignment	soffit	defect	1930468		3	Rc	x375		aerial
Friday AM	1040	excessive play	soffit	defect	1930468		3	Rc	x375		aerial
Friday AM	1041	rust spots	soffit	defect	1930478		3	Rc	x375		aerial
Friday AM	1042	misalignment	soffit	defect	1930480		3	Rc	x375		aerial
Friday AM	1043	rust spots	soffit	defect	1930480		3	Rc	x375		aerial
Friday AM	1044	missing fastener(s)	soffit	defect	1930483		3	Rc	x375		aerial
Friday AM	1045	rust spots	soffit	defect	1930483		3	Rc	x375		aerial
Friday AM	1046	dirt	limestone cladding	deterioration	1930486		1	xQc	x375		aerial
Friday AM	1047	excessive play	soffit	defect	1930489		3	xKc	x375		aerial
Friday AM	1048	insuficient attachment	downspout	defect	1930501		3	xKc	x375		aerial
Friday AM	1049	construction debris	roof	defect	1930504		3	xKc	x375		aerial
Friday AM	1050	excessive play	soffit	defect	1930507		3	xKc	x375		aerial
Friday AM	1051	unsealed termination	roof	defect	1930510		3	xKc	x375		aerial
Friday AM	1052	construction debris	roof	defect	1930513		3	xJc	x375		aerial
Friday AM	1053	exposed DensGlass sheathing	mtl. wall cladding	defect	1930519		3	xJc	x375		aerial
Friday AM	1054	unsealed termination	roof	defect	1930520		3	xGc	x375		aerial
Friday AM	1055	standing water	roof	defect	1930520		3	xGc	x375		aerial
Friday AM	1056	insuficient attachment	lighting protection	defect	1930529		3	xGc	x375		aerial
Friday AM	1057	water discharge inside wall	roof	defect	1930533		3	xGc	x375		aerial
Friday AM	1058	misalignment	soffit	defect	1930541		3	xGc	x375		aerial
Friday AM	1059	missing fastener(s)	soffit	defect	1930541		3	xGc	x375		aerial
Friday AM	1060	missing fastener(s)	soffit	defect	1930544		3	xGc	x375		aerial
Friday AM	1061	missing fastener(s)	roof fascia	defect	1930547		3	xGc	x375		aerial
Friday AM	1062	missing fastener(s)	mtl. wall cladding	defect	1930550		3	xGc	x375		aerial
Friday AM	1063	excessive play	mtl. wall cladding	defect	1930550		3	xGc	x375		aerial
Friday AM	1064	exposed DensGlass sheathing	mtl. wall cladding	defect	1930555		3	xGc	x375		aerial
Friday AM	1065	missing sealant joint	scupper	defect	1930556		3	xJc	x375		aerial
Friday AM	1066	crack	EIFS	defect	1930560		3	xKc	x375		aerial
Friday AM	1067	open gap in cladding	mtl. wall cladding	defect	1930562		3	xKc	x375		aerial
Friday AM	1068	missing fastener(s)	roof fascia	defect	1930568		3	xKc	x375		aerial
Friday AM	1069	excessive play	soffit	defect	1930573		3	xKc	x375		aerial
Friday AM	1070	missing fastener(s)	soffit	defect	1930573		3	xKc	x375		aerial
Friday AM	1071	missing fastener(s)	soffit	defect	1930592		3	Rc	x355		aerial
Friday AM	1072	excessive play	soffit	defect	1930592		3	Rc	x355		aerial
Friday AM	1073	misalignment	soffit	defect	1930598		3	Rc	x355		aerial
Friday AM	1074	excessive play	soffit	defect	1930604		3	Rc	x355		aerial
Friday AM	1075	misalignment	soffit	defect	1930609		3	Rc	x355		aerial
Friday AM	1076	misalignment	soffit	defect	1930610		3	Rc	x355		aerial
Friday AM	1077	misalignment	soffit	defect	1930618		3	Rc	x355		aerial
Friday AM	1078	missing fastener(s)	soffit	defect	1930618		3	Rc	x355		aerial
Friday AM	1079	missing fastener(s)	soffit	defect	1930622		3	Rc	x355		aerial
Friday AM	1080	misalignment	soffit	defect	1930634		3	Rc	x355		aerial
Friday AM	1081	construction debris	soffit	defect	1930644		3	Rc	x355		aerial
Friday PM	1082	missing sealant at sill splice	curtain wall	defect	1930646		2	xQc	x315		aerial
Friday PM	1083	misalignment	soffit	defect	1930694		3	Rc	x315		aerial
Friday PM	1084	missing fastener(s)	soffit	defect	1930694		3	Rc	x315		aerial
Friday PM	1085	misalignment	soffit	defect	1930698		3	Rc	x315		aerial
Friday PM	1086	missing fastener(s)	soffit	defect	1930698		3	Rc	x315		aerial
Friday PM	1087	misalignment	soffit	defect	1930698		3	Rc	x322		aerial
Friday PM	1088	missing fastener(s)	soffit	defect	1930698		3	Rc	x322		aerial
Friday PM	1089	missing sealant joint	canopy	defect	1930716		1	Rc	x340		aerial
Friday PM	1090	misalignment	soffit	defect	1930725		3	Rc	x340		aerial
Friday PM	1091	missing fastener(s)	soffit	defect	1930725		3	Rc	x340		aerial
Friday PM	1092	misalignment	soffit	defect	1930739		3	Rc	x335		aerial
Friday PM	1093	missing fastener(s)	soffit	defect	1930739		3	Rc	x335		aerial
Friday PM	1094	misalignment	soffit	defect	1930747		3	Rc	x345		aerial
Friday PM	1095	missing fastener(s)	soffit	defect	1930747		3	Rc	x345		aerial
Friday PM	1096	misalignment	soffit	defect	1930754		3	Rc	x322		aerial
Friday PM	1097	missing fastener(s)	soffit	defect	1930754		3	Rc	x322		aerial
Friday PM	1098	excessive play	soffit	defect	1930768		3	Rc	342		aerial
Friday PM	1099	missing fastener(s)	soffit	defect	1930764		3	Rc	342		aerial
Friday PM	1100	missing fastener(s)	soffit	defect	1930774		3	Rc	342		aerial

day	#	description	component	category	photo #	vati	lvl.	grid	grid	loc.	access
Friday PM	1101	excessive play	soffit	defect	1930777		3	Rc	342		aerial
Friday PM	1102	missing fastener(s)	roof fascia	defect	1930781		3	Rc	342		aerial
Friday PM	1103	missing fastener(s)	soffit	defect	1930783		3	Rc	342		aerial
Friday PM	1104	undone fastener	soffit	defect	1930783		3	Rc	342		aerial
Friday PM	1105	missing fastener(s)	roof fascia	defect	1930799		3	Rc	x335		aerial
Friday PM	1106	undone fastener	roof fascia	defect	1930799		3	Rc	x335		aerial
Friday PM	1107	undone fastener	roof fascia	defect	1930807		3	Rc	348		aerial
Friday PM	1108	missing fastener(s)	soffit	defect	1930350		3	Rc	x345		aerial
Friday PM	1109	undone fastener	soffit	defect	1930840		3	Rc	x345		aerial
Friday PM	1110	missing fastener(s)	roof fascia	defect	1930858		3	Rc	x355		aerial
Friday PM	1111	missing fastener(s)	soffit	defect	1930866		3	Rc	x350		aerial
Friday PM	1112	missing fastener(s)	soffit	defect	1930881		3	Rc	x315		aerial
Friday PM	1113	missing fastener(s)	soffit	defect	1930887		3	Rc	x315		aerial
Friday PM	1114	misalignment	soffit	defect	1930890		3	Rc	x315		aerial
Friday PM	1115	missing fastener(s)	soffit	defect	1930890		3	Rc	x315		aerial
Friday PM	1116	excessive play	soffit	defect	1930893		3	Rc	x315		aerial
Friday PM	1117	fasteners undone in a field fix	soffit	defect	1930898		3	Rc	x315		aerial
Friday PM	1118	excessive play	soffit	defect	1930899		3	Rc	x315		aerial
Friday PM	1119	misalignment	soffit	defect	1930899		3	Rc	x315		aerial
Friday PM	1120	rust spots	gutter	deterioration	1930932		1	508	x335		roof
Friday PM	1121	construction debris	gutter	defect	1930939		1	508	342		roof
Friday PM	1122	rust spots	gutter	deterioration	1930939		1	508	342		roof
Friday PM	1123	standing water	gutter	defect	1930939		1	508	342		roof
Friday PM	1124	rust spots	scupper	deterioration	1930941		1	Ag	x335		roof
Friday PM	1125	deck rusted through	canopy	deterioration	1930945		1	Ag	207		roof
Friday PM	1126	standing water	gutter	defect	1930950		1	Ag	215		roof
Friday PM	1127	construction debris	gutter	defect	1930953		1	Ag	215		roof
Friday PM	1128	liquid seeping from perforations	canopy	deterioration	1930948		1	Ag	207		roof
Friday PM	1129	rust spots and peeling paint	scupper	deterioration	1930959		1	Ag	200		roof
Friday PM	1130	standing water	gutter	defect	1930962		1	Cg	215		roof
Friday PM	1131	construction debris	gutter	defect	1930966		1	Cg	215		roof
Friday PM	1132	standing water	gutter	defect	1930968		1	Cg	220		roof
Friday PM	1133	partial delamination of insulation	roof	defect	1930978		1	Bg	245	260	roof
Friday PM	1134	rust spots and peeling paint	scupper	deterioration	1930980		1	Ag	260		roof
Friday PM	1135	standing water	roof	deterioration	1930980		1	Ag	260		roof
Friday PM	1136	rust spots and peeling paint	scupper	deterioration	1930980		1	Ag	252		roof
Friday PM	1137	standing water	roof	defect	1930980		1	Ag	252		roof
Friday PM	1138	delamination of insulation	roof	defect	1930991		1	252	Ag	Cg	roof
Friday PM	1139	rust spots and peeling paint	scupper	deterioration	1940004		1	245	Ag		roof
Friday PM	1140	rust spots and peeling paint	scupper	deterioration	1940005		1	237	Ag		roof
Friday PM	1141	rust spots and peeling paint	scupper	deterioration	1940010		1	230	Ag		roof
Friday PM	1142	rust spots and peeling paint	scupper	deterioration	1940012		1	222	Ag		roof
Friday PM	1143	rust spots and peeling paint	scupper	deterioration	1940016		1	215	Ag		roof
Friday PM	1144	standing water	roof	defect	1940016		1	215	Ag		roof