

## **Facility Condition Assessment Template**

Marianne's Inc. / Shila Abel / 18 May 2023			Complete
Score <b>0%</b> Flagged items <b>0</b>		<b>0</b> Actions	0
Site conducted			Unanswered
Client / Site			Marianne's Inc.
Conducted on			18.05.2023 16:39 PST
Prepared by			Shila Abel

#### **Inspection**

Item status guide:

5 Excellent - Brand new and no issues to report - Plan for 8 to 10 year span 4 Good - No immediate issues or concerns - Consider replacement in 6 to 8 years 3 Fair - Average wear for building age. Not new but no immediate issues. - Replace within 5 to 6 years 2 Poor - Worn from use. Nearing end of expected life cycle. - Replace within 2 to 4 years 1 Critical - Extremely worn or damaged - Replace within the next 2 years

#### **Sitework**

Roads	5 - Excellent
Parking	2 - Poor

Parking space has become insufficient as passenger traffic has increased in the past two years.



Photo 1

**Pavement** 



Photo 2

Signage	4 - Good
Fencing	5 - Excellent
Irrigation	5 - Excellent
Stormwater drainage	4 - Good
Sewerage	4 - Good
Erosion control	4 - Good
Landscaping	4 - Good

#### **Building Structure**

Foundations	4 - Good

Walls	5 - Excellent
Columns	5 - Excellent
Beams	5 - Excellent
Slabs	3 - Fair

## **Building Interior**

Furniture	4 - Good
Appliances	2 - Poor
Floors	4 - Good
Floor finishes	4 - Good
Walls	5 - Excellent
Wall finishes	5 - Excellent
Ceilings	5 - Excellent
Casework (cabinets, bookcases, nightstands)	4 - Good

**Fixtures** 

**Doors** 

Hardware (bolts, nails, screws, hinges, locks, bolts, latches)

## **Building Exterior**

**Roofing structures** 

**Balconies** 

**Breezeways** 

**Stairs** 

**Exterior walls** 

**Exterior windows.** 

## **Mechanical Systems**

Heating, ventilation and air conditioning (HVAC) systems
Electrical Systems
Electrical wiring
Sockets
Lighting
Emergency generators.
Plumbing
Piping
Water pressure
Toilets
Plumbing fixtures
Vertical Transportation
Escalators
Passenger elevators
Freight elevators
Health and Fire Safety
Air quality
Water quality
Fire alarms
Fire suppression systems
Compliance with Building Codes & Regulations
The facility complies with the International Building Code (IBC)
The facility complies with the International Residential Code

#### (IRC)

# The facility complies with the International Existing Building Code (IEBC)

Name and Signature of inspector

Henry Omaga 18.05.2023 16:44 PST

#### Media summary





Photo 1 Photo 2