Facility Condition Assessment Checklist

Assessment Date:	Technician(s):	
Getting Ready for You	ur FCA	
Step 1: Review any previous	reports	
Gather any previous assessment reports		
Step 2: Collect all relevant d	ocumentation ————	
Building plans		Preventative maintenance schedule
CAD drawings		Planned projects
Engineering drawing	js .	Utility bills
Maintenance record	ls	Maintenance budget
Repair histories		
Step 3: Perform a pre-assess	sment inspection	
Note any visible sign tear, water damage, of repair		Note any safety hazards or code violations
Step 4: Prepare your team		
Inform your mainten the upcoming asses		Gather feedback from key personnel involved in facilities management
Provide a detailed as staff to ensure nothi	•	



Step 6: Plan for access

Coordinate with your staff to unlock doors

Provide assessors access to equipment rooms

Make necessary arrangements for access to restricted areas

Step 7: Get prepared for questions

Designate your point of contact to answer questions or provide assistance to assessors Clear your calendar of non-urgent meetings to make yourself available

Following Up on Your FCA

Step 1: Review your findings

Organize and record data findings in CMMS or asset register.

Prioritize your issues based on urgency and available resources

Your FCA should include a Facilities Condition Index (FCI) which will help benchmark and prioritize repairs versus replacements

Note: a facility's index of 5% or less is expected, higher than 10% is considered poor, and anything over 30% is a critical need.

Step 2: Track your progress

Schedule ongoing meetings with key personnel to follow up on any outstanding items and ensure that improvements are implemented

Utilize your CMMS to keep your FCA data accurate as projects are completed and track up-to-date asset information

Maintain preventive maintenance histories, records of equipment repairs, interactive mapping features, and utility usage tracking

Consider using capital planning software to leverage CMMS data for predictive data modeling, asset health assessments, and benchmarking to support capital plan funding requests.

