

Facility Condition Assessment: Preliminary Findings Report

Subject Portfolio: Eleven (11) Facilities

DRAFT — Working Document — Prepared by Facilities Engineering

1. Purpose and Background

This report presents the preliminary findings of the Facility Condition Assessment (FCA) ~~that was conducted across the subject portfolio of eleven (11) facilities~~ facility portfolio during the period offrom March 2026 through May of this year, 2026, the purpose of which ~~The assessment is to establish~~ a baseline understanding of the current physical condition of major building systems in order to inform capital planning decisions going forward, as well as to and support the development of a prioritized deferred maintenance backlog that can be utilized for use by facilities leadership in the formulation ~~formulating of the~~ five-year capital improvement plan, it being understood that the findings contained herein are preliminary in nature and subject to further refinement as the field team ~~additional field data is collected collects and validated validates additional field data by the assessment team in subsequent project phases of the project.~~

2. Methodology

The assessment methodology ~~that was employed for purposes of this study~~ is generally consistent with industry-standard practice ~~for facility condition assessment work~~, and involved a combination of visual field observation, review of available as-built documentation and maintenance records, interviews with facilities operations staff, and, in ~~certain some~~ cases, limited non-destructive testing where ~~such~~ testing was ~~deemed~~ warranted based on observed conditions or ~~age of the system in question~~ system age.

Each major building system ~~was evaluated and scored, which for purposes of this assessment including~~ es but ~~is not necessarily limited to~~ the building envelope, roofing, structural systems, mechanical/HVAC systems, electrical systems, plumbing systems, fire protection and life safety systems, vertical transportation (where applicable), and interior finishes, ~~was evaluated and assigned a condition~~ Facility conditions were scored on rating on a five-point scale ranging from 1 (Excellent, ~~like new condition, no deficiencies noted~~) to 5 (Critical, ~~system has failed or is at imminent risk of failure and requires immediate remediation~~), ~~it being noted~~ Note that this rating scale is ~~broadly similar to, but not identical to, the scale utilized in the previous 2019 assessment, a fact which should be kept in mind when comparing condition trends across assessment cycles.~~

In addition to the condition rating, the assessment team ~~also~~ developed an estimate ~~of the cost associated with remediating~~ to remediate deficiencies identified for each system, ~~which~~ The costs were ~~then~~ aggregated at the facility level and divided by the estimated current replacement value (CRV) of the facility ~~in order to calculate the Facility Condition Index, or (FCI), for each facility, the FCI being is~~ a widely used metric in the facilities management industry that is generally understood to provide providing a normalized, portfolio-comparable indication of overall facility condition. Generally, with lower FCI values (under 0.05), generally under 0.05, being indicative of facilities in good condition, values in the range of 0.05 to 0.10 being indicative indicates of fair condition, values of 0.10 to 0.30 being indicative indicates of poor condition, and values in excess of over 0.30 generally being considered indicative indicates of a facility that is a candidate for replacement rather than continued capital reinvestment, although ~~However, it should be noted~~

~~that~~ this is only a generalization industry rule of thumb and actual replace-versus-renovate decisions should take into account weigh additional factors including but not limited to such as program suitability, historic significance, and strategic value of the facility to within the institution's mission.

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3. Summary of Findings

The following table summarizes the FCI and overall condition rating for each of the eleven facilities included in the current assessment phase. ~~it being noted~~ Note that Facility 7 (Central Utility Plant) was not fully assessed at the time of this preliminary report due to access limitations related to an ongoing equipment replacement project. ~~and that~~ The FCI value shown for that facility should therefore be considered a rough order of magnitude estimate only, pending completion of full assessment in the next reporting period.

Facility	Year Built	Gross SF	Condition Rating	FCI	Est. Deferred Maint.
Facility 1	1994	82,000	3 - Fair	0.09	\$1,230,000
Facility 2	2003	64,500	2 - Good	0.04	\$410,000
Facility 3	1968	110,200	5 - Critical	0.41	\$7,150,000
Facility 4	1987	45,800	3 - Fair	0.11	\$820,000
Facility 5	1991	58,000	3 - Fair	0.08	\$705,000
Facility 6	2011	39,400	2 - Good	0.03	\$180,000
Facility 7*	1979	71,000	4 - Poor (est.)	0.22*	\$2,900,000*
Facility 8	1999	52,300	3 - Fair	0.10	\$940,000
Facility 9	1985	63,700	4 - Poor	0.19	\$1,780,000
Facility 10	2007	48,900	2 - Good	0.05	\$350,000
Facility 11	2015	91,000	1 - Excellent	0.02	\$260,000

~~Looking at~~ Across the portfolio as a whole, the weighted average FCI across all eleven facilities ~~comes out to~~ is approximately 0.14 (weighted by gross square footage), which would generally place the portfolio in the “poor” condition category ~~as defined above~~. ~~although~~ However, there is considerable variation across individual facilities; ~~with the newest facility in the portfolio~~, Facility 11; ~~constructed (built 2015)~~, coming in at has an FCI of only 0.02, ~~versus the oldest facility~~, while Facility 3, ~~constructed (built 1968)~~, coming in at an FCI of was scored 0.41, ~~which as previously noted would generally place that facility in the replacement candidate category~~, a finding that This is was broadly consistent with anecdotal reports from facilities staff regarding the ongoing maintenance challenges associated with ~~that particular~~ the building.

4. System-Specific Findings

With respect to roofing systems, ~~it was observed that~~ six of the eleven facilities ~~in the portfolio~~ have roofing systems ~~that are~~ at or beyond their expected service life ~~based on (per manufacturer data and industry standard life expectancy tables)~~, ~~and o~~ Of those six, three ~~were observed to have had~~ active or recent leaks, based on ~~either~~ direct observation of water staining on interior ceiling systems, or ~~based on~~ reports from facilities staff. ~~it being recommended that r~~ Roof replacement should be prioritized for those three facilities ~~in the near term in order to~~ avoid more significant and costly damage to underlying structural systems and interior finishes ~~that could result~~ from continued water infiltration.

Mechanical and HVAC systems present a similar age-related concern. ~~With respect to mechanical and HVAC systems,~~ The general finding ~~across the portfolio~~ was that a majority of major air

handling equipment is original to ~~the buildings in which it is installed~~ its building, which in several cases means equipment ~~that is now in excess of over~~ thirty years old, well beyond the twenty to twenty-five year service life ~~that is generally expected for this type of equipment~~, ~~and while~~ While much of this equipment continues to function, ~~from an operational standpoint, the assessment team's observation was that~~ continued reliance on ~~this~~ aging equipment introduces material risk of unplanned failure. Such failures tend to be ~~introduces material risk of unplanned failure, and that failures of this nature tend to be~~ both more costly and more disruptive to building operations than planned, proactive ~~replacements undertaken proactively~~. In addition, ~~to which~~ older equipment of this vintage is generally significantly less energy efficient than current-generation equipment, ~~meaning that continued~~ Continued operation of the aging equipment likely ~~also~~ carries an ongoing energy cost penalty ~~that was not separately quantified as part of in~~ the current assessment but could be examined via a follow-on energy audit, if institutional leadership finds that valuable for capital planning that could be the subject of a follow-on energy audit if institutional leadership determines that such an audit would be of value in supporting the capital planning process going forward.

Electrical systems were generally found to be in fair to good condition ~~across the portfolio~~ with the notable exception of Facility 3, where the assessment team observed original electrical distribution equipment dating to the building's ~~original~~ 1968 construction ~~that has not been substantially upgraded since that time, and which t~~. The assessment team's electrical engineer flagged this as a potential life safety and code compliance concern. Given the age of the equipment and ~~the fact that~~ current loads on the system, which based on ~~review of available~~ utility billing data, appear to be substantially higher than ~~what~~ the system was ~~likely originally~~ designed to accommodate, ~~a finding that i~~ In the assessment team's professional opinion, this warrants a more detailed electrical system study ~~in the near term~~ independent of, and in advance of, the broader capital planning process ~~contemplated outlined~~ by this FCA.

5. Prioritization Approach

It is proposed that findings from this assessment be prioritized for capital planning ~~purposes~~ utilizing a matrix approach that considers both the FCI, (or at the system level, the estimated cost to remediate), as well as a criticality rating that ~~takes into account~~ weighs factors such as life-life-safety implications, risk of consequential damage if the deficiency is not addressed, and the importance of the affected system or facility to the ~~institution's~~ core operations of the facility. ~~It being is~~ the opinion of the assessment team's ~~view~~ that this dual-factor approach will ~~result in produce~~ a more defensible and operationally sensible prioritization than ~~would result from~~ ranking purely by FCI or dollar value alone, ~~since a~~ relatively low-cost deficiency with significant life-safety implications should generally be prioritized ahead of a higher-cost deficiency that, while more expensive to remediate, carries comparatively limited risk if remediation is deferred for an additional budget cycle or two.

6. Recommendations

Based on the findings summarized above, the assessment team recommends that facilities leadership consider the following actions, ~~it being understood that these recommendations are preliminary and subject to revision pending completion of the full assessment scope including the Facility 7 central plant assessment referenced previously:~~

1. Prioritize roof replacement at the three facilities identified as having active leaks.

2. ~~2.~~ Commission a more detailed electrical system study at Facility 3 in the near term given the life safety concerns noted by the assessment team's electrical engineer~~2.~~
3. ~~3.~~ Begin development of a phased HVAC replacement program targeting the oldest air handling equipment in the portfolio, potentially informed by a follow-on energy audit~~as discussed above~~; and
4. ~~4.~~ Incorporate the FCI and deferred maintenance findings from this assessment into the institution's five-year capital planning process as a baseline data set that can be updated and refined ~~on an ongoing basis going forward~~over time.

Please note these recommendations are preliminary and subject to revision pending completion of the full assessment scope including the Facility 7 central plant assessment.

7. Next Steps

The assessment team anticipates completing the full assessment scope, including the outstanding Facility 7 central plant work, within the next reporting period, at which point a final report incorporating all eleven facilities will be issued to supersede~~ing~~ this preliminary document.

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